A Annelies
A Joana, Maëlle, Audraine et Elias
A ma mère
—— JL

A mes parents
—— PT

Pour éviter les grumeaux
Qui encombrent les réseaux
Il fallait, c’est compliqué,
Maîtriser les seaux percés

Branle-bas dans les campus
   On pourra dorénavant
   Calculer plus simplement
   Grâce à l’algèbre Min-Plus

Foin des obscures astuces
   Pour estimer les délais
   Et la gigue des paquets
Place à “Network Calculus”

—— JL
Summary of Changes

2002 Jan 14, JL  Chapter 2: added a better coverage of GR nodes, in particular equivalence with service curve. Fixed bug in Proposition 1.4.1
2002 Jan 16, JL  Chapter 6: M. Andrews brought convincing proof that conjecture 6.3.1 is wrong. Re-designed Chapter 6 to account for this. Removed redundancy between Section 2.4 and Chapter 6. Added SETF to Section 2.4
2002 Feb 28, JL  Bug fixes in Chapter 9
2002 July 5, JL  Bug fixes in Chapter 6; changed format for a better printout on most usual printers.
2003 June 25, PT  Bug fixes in chapters 4 and 5.
2003 Sept 16, JL  Fixed bug in proof of theorem 1.7.1, proposition 3. The bug was discovered and brought to our attention by François Larochelle.
2004 Jan 7, JL  Bug fix in Proposition 2.4.1 ($\nu > \frac{1}{h-1}$ instead of $\nu < \frac{1}{h-1}$)
2004, May 10, JL  Typo fixed in Definition 1.2.4 (thanks to Richard Bradford)
2005, July 13, JL  Bug fixes (thanks to Mehmet Harmanci)
2011, August 17, JL  Bug fixes (thanks to Wenchang Zhou)
2011, Dec 7, JL  Bug fixes (thanks to Abbas Eslami Kiasari)
2012, March 14, JL  Fixed Bug in Theorem 4.4.1
2012, April 26, JL  Fixed Typo in Section 5.4.2 (thanks to Yuri Osipov)
2012, May 10, JL  Typo fixed in Definition 1.2.4 (thanks to Richard Bradford)
2012, March 14, JL  Fixed Typos in Sections 1.4.4 and 2.4.4.
2012, March 14, JL  Fixed a bug in Proposition 1.3.7. The service curve property is strict only for the high priority flow.
2012, March 27, JL  Changed the numbering of theorems so that it is the same as with the publisher’s version.
2012, October 1, JL  Fixed typo in Equation (6.2).
2012, November 26, JL  Fixed typos in Section 1.4.1 “An ATM Example” (thanks to Hermes Hofmeister Ferreira).
2012, November 26, JL  Added a comment in Section 1.5.2. “Example: Buffer Sizing at a Re-shaper” (observe that we need to make sure that $\sigma(t) = 0$) (triggered by an observation by Hermes Hofmeister Ferreira).
2012, November 26, JL  Section 1.1.2 clarified that, for left-continuous input and output functions, the delay for a bit that arrives at time $t$ is the limit to the right of $d(t)$, i.e. $d_r(t) \overset{\text{def}}{=} \lim_{s \to t, s > t} d(s)$.
2012, November 27, JL  Section 1.6.1, Theorem 1.6.3 (minimum delay bound). Modified the statement of the theorem and expanded the proof (triggered by an observation by Hermes Hofmeister Ferreira).
2012, November 27, JL  Section 1.6.1, Numerical Example after Theorem 1.6.3, corrected bugs (thanks to Hermes Hofmeister Ferreira).
2012, November 27, JL  Section 1.7.2, Definition 1.7.1, added the condition $\lim_{n \to \infty} L(n) = +\infty$ (thanks to Hermes Hofmeister Ferreira).
2012, November 27, JL  Section 1.7.2, before Equation (1.23) added the condition $r \leq R$ (thanks to Hermes Hofmeister Ferreira).
2012, November 27, JL  Fixed several typos: in the proofs of Theorem 1.4.7, of Lemma 1.5.1 and of Theorem 1.7.2; and on pages 40 and 45 (thanks to Hermes Hofmeister Ferreira).
2012, December 9, JL  Added an argument that was implicit in the proof of Theorem 1.7.2.
2012, December 11, JL  Cosmetic change to the proof of Theorem 1.7.6.
2012, December 13, JL  Added a missing argument ($t$) in Definition 3.1.14.
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2020, September 24  Fixed typos in Theorems 1.6.3; in Theorem 4.3.1, added “isotone”.
2020, September 25  Fixed typo in Figure 3.3 (thanks to Ludovic Thomas).
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## A First Course in Network Calculus

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INTRODUCTION

WHAT THIS BOOK IS ABOUT

Network Calculus is a set of recent developments that provide deep insights into flow problems encountered in networking. The foundation of network calculus lies in the mathematical theory of dioids, and in particular, the Min-Plus dioid (also called Min-Plus algebra). With network calculus, we are able to understand some fundamental properties of integrated services networks, window flow control, scheduling and buffer or delay dimensioning.

This book is organized in three parts. Part I (Chapters 1 and 2) is a self contained, first course on network calculus. It can be used at the undergraduate level or as an entry course at the graduate level. The prerequisite is a first undergraduate course on linear algebra and one on calculus. Chapter 1 provides the main set of results for a first course: arrival curves, service curves and the powerful concatenation results are introduced, explained and illustrated. Practical definitions such as leaky bucket and generic cell rate algorithms are cast in their appropriate framework, and their fundamental properties are derived. The physical properties of shapers are derived. Chapter 2 shows how the fundamental results of Chapter 1 are applied to the Internet. We explain, for example, why the Internet integrated services internet can abstract any router by a rate-latency service curve. We also give a theoretical foundation to some bounds used for differentiated services.

Part II contains reference material that is used in various parts of the book. Chapter 3 contains all first level mathematical background. Concepts such as min-plus convolution and sub-additive closure are exposed in a simple way. Part I makes a number of references to Chapter 3, but is still self-contained. The role of Chapter 3 is to serve as a convenient reference for future use. Chapter 4 gives advanced min-plus algebraic results, which concern fixed point equations that are not used in Part I.

Part III contains advanced material; it is appropriate for a graduate course. Chapter 5 shows the application of network calculus to the determination of optimal playback delays in guaranteed service networks; it explains how fundamental bounds for multimedia streaming can be determined. Chapter 6 considers systems with aggregate scheduling. While the bulk of network calculus in this book applies to systems where schedulers are used to separate flows, there are still some interesting results that can be derived for such systems. Chapter 7 goes beyond the service curve definition of Chapter 1 and analyzes adaptive guarantees, as they are used by the Internet differentiated services. Chapter 8 analyzes time varying shapers; it is an extension of the fundamental results in Chapter 1 that considers the effect of changes in system parameters due to adaptive methods. An application is to renegotiable reserved services. Lastly, Chapter 9 tackles systems with losses. The fundamental result is a novel representation of losses in flow systems. This can be used to bound loss or congestion probabilities in complex systems.

Network calculus belongs to what is sometimes called “exotic algebras” or “topical algebras”. This is a set of mathematical results, often with high description complexity, that give insights into man-made systems.
such as concurrent programs, digital circuits and, of course, communication networks. Petri nets fall into this family as well. For a general discussion of this promising area, see the overview paper [35] and the book [28].

We hope to convince many readers that there is a whole set of largely unexplored, fundamental relations that can be obtained with the methods used in this book. Results such as “shapers keep arrival constraints” or “pay bursts only once”, derived in Chapter 1 have physical interpretations and are of practical importance to network engineers.

All results here are deterministic. Beyond this book, an advanced book on network calculus would explore the many relations between stochastic systems and the deterministic relations derived in this book. The interested reader will certainly enjoy the pioneering work in [28] and [11]. The appendix contains an index of the terms defined in this book.

**NETWORK CALCULUS, A SYSTEM THEORY FOR COMPUTER NETWORKS**

In the rest of this introduction we highlight the analogy between network calculus and what is called “system theory”. You may safely skip it if you are not familiar with system theory.

Network calculus is a theory of deterministic queuing systems found in computer networks. It can also be viewed as the system theory that applies to computer networks. The main difference with traditional system theory, as the one that was so successfully applied to design electronic circuits, is that here we consider another algebra, where the operations are changed as follows: addition becomes computation of the minimum, multiplication becomes addition.

Before entering the subject of the book itself, let us briefly illustrate some of the analogies and differences between min-plus system theory, as applied in this book to communication networks, and traditional system theory, applied to electronic circuits.

Let us begin with a very simple circuit, such as the RC cell represented in Figure 1. If the input signal is the voltage $x(t) \in \mathbb{R}$, then the output $y(t) \in \mathbb{R}$ of this simple circuit is the convolution of $x$ by the impulse response of this circuit, which is here $h(t) = \frac{\exp(-t/RC)}{RC}$ for $t \geq 0$:

$$y(t) = (h \otimes x)(t) = \int_0^t h(t-s)x(s)ds.$$  

Consider now a node of a communication network, which is idealized as a (greedy) shaper. A (greedy) shaper is a device that forces an input flow $x(t)$ to have an output $y(t)$ that conforms to a given set of rates according to a traffic envelope $\sigma$ (the shaping curve), at the expense of possibly delaying bits in the buffer. Here the input and output ‘signals’ are cumulative flow, defined as the number of bits seen on the data flow in time interval $[0, t]$. These functions are non-decreasing with time $t$. Parameter $t$ can be continuous or discrete. We will see in this book that $x$ and $y$ are linked by the relation

$$y(t) = (\sigma \otimes x)(t) = \inf_{s \in \mathbb{R}} \text{ such that } 0 \leq s \leq t \{ \sigma(t-s) + x(s) \}.$$  

This relation defines the min-plus convolution between $\sigma$ and $x$.

Convolution in traditional system theory is both commutative and associative, and this property allows to easily extend the analysis from small to large scale circuits. For example, the impulse response of the circuit of Figure 2(a) is the convolution of the impulse responses of each of the elementary cells:

$$h(t) = (h_1 \otimes h_2)(t) = \int_0^t h_1(t-s)h_2(s)ds.$$
The same property applies to greedy shapers, as we will see in Chapter 1. The output of the second shaper of Figure 2(b) is indeed equal to \( y(t) = (\sigma \otimes x)(t) \), where

\[
\sigma(t) = (\sigma_1 \otimes \sigma_2)(t) = \inf_{s \in \mathbb{R} \text{ such that } 0 \leq s \leq t} \{ \sigma_1(t - s) + \sigma_2(s) \}.
\]

This will lead us to understand the phenomenon known as “pay burst only once” already mentioned earlier in this introduction.

There are thus clear analogies between “conventional” circuit and system theory, and network calculus. There are however important differences too.

A first one is the response of a linear system to the sum of the inputs. This is a very common situation, in both electronic circuits (take the example of a linear low-pass filter used to clean a signal \( x(t) \) from additive...
noise \( n(t) \), as shown in Figure 3(a), and in computer networks (take the example a link of a buffered node with output link capacity \( C \), where one flow of interest \( x(t) \) is multiplexed with other background traffic \( n(t) \), as shown in Figure 3(b)).

Since the electronic circuit of Figure 3(a) is a linear system, the response to the sum of two inputs is the sum of the individual responses to each signal. Call \( y(t) \) the response of the system to the pure signal \( x(t) \), \( y_n(t) \) the response to the noise \( n(t) \), and \( y_{tot}(t) \) the response to the input signal corrupted by noise \( x(t) + n(t) \). Then \( y_{tot}(t) = y(t) + y_n(t) \). This useful property is indeed exploited to design the optimal linear system that will filter out noise as much as possible.

If traffic is served on the outgoing link as soon as possible in the FIFO order, the node of Figure 3(b) is equivalent to a greedy shaper, with shaping curve \( \sigma(t) = Ct \) for \( t \geq 0 \). It is therefore also a linear system, but this time in min-plus algebra. This means that the response to the minimum of two inputs is the minimum of the responses of the system to each input taken separately. However, this also mean that the response to the sum of two inputs is no longer the sum of the responses of the system to each input taken separately, because now \( x(t) + n(t) \) is a nonlinear operation between the two inputs \( x(t) \) and \( n(t) \): it plays the role of a multiplication in conventional system theory. Therefore the linearity property does unfortunately not apply to the aggregate \( x(t) + n(t) \). As a result, little is known on the aggregate of multiplexed flows. Chapter 6 will learn us some new results and problems that appear simple but are still open today.

In both electronics and computer networks, nonlinear systems are also frequently encountered. They are however handled quite differently in circuit theory and in network calculus.

Consider an elementary nonlinear circuit, such as the BJT amplifier circuit with only one transistor, shown in Figure 4(a). Electronics engineers will analyze this nonlinear circuit by first computing a static operating point \( y^* \) for the circuit, when the input \( x^* \) is a fixed constant voltage (this is the DC analysis). Next they will linearize the nonlinear element (i.e the transistor) around the operating point, to obtain a so-called small signal model, which a linear model of impulse response \( h(t) \) (this is the AC analysis). Now \( x_{lin}(t) = x(t) - x^* \) is a time varying function of time within a small range around \( x^* \), so that \( y_{lin}(t) = y(t) - y^* \) is indeed approximately given by \( y_{lin}(t) \approx (h \otimes x_{lin})(t) \). Such a model is shown on Figure 4(b). The difficulty of a thorough nonlinear analysis is thus bypassed by restricting the input signal in a small range around the operating point. This allows to use a linearized model whose accuracy is sufficient to evaluate performance measures of interest, such as the gain of the amplifier.
In network calculus, we do not decompose inputs in a small range time-varying part and another large constant part. We do however replace nonlinear elements by linear systems, but the latter ones are now a lower bound of the nonlinear system. We will see such an example with the notion of service curve, in Chapter 1: a nonlinear system \( y(t) = \Pi(x)(t) \) is replaced by a linear system \( y_{\text{lin}}(t) = (\beta \otimes x)(t) \), where \( \beta \) denotes this service curve. This model is such that \( y_{\text{lin}}(t) \leq y(t) \) for all \( t \geq 0 \), and all possible inputs \( x(t) \). This will also allow us to compute performance measures, such as delays and backlogs in nonlinear systems.

An example is the window flow controller illustrated in Figure 4(c), which we will analyze in Chapter 4. A flow \( x \) is fed via a window flow controller in a network that realizes some mapping \( y = \Pi(x) \). The window flow controller limits the amount of data admitted in the network in such a way that the total amount of data in transit in the network is always less than some positive number (the window size). We do not know the exact mapping \( \Pi \), we assume that we know one service curve \( \beta \) for this flow, so that we can replace the nonlinear system of Figure 4(c) by the linear system of Figure 4(d), to obtain deterministic bounds on the end-to-end delay or the amount of data in transit.

The reader familiar with traditional circuit and system theory will discover many other analogies and differences between the two system theories, while reading this book. We should insist however that no prerequisite in system theory is needed to discover network calculus as it is exposed in this book.

**Acknowledgement**

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PART I

A FIRST COURSE IN NETWORK CALCULUS
In this chapter we introduce the basic network calculus concepts of arrival, service curves and shapers. The application given in this chapter concerns primarily networks with reservation services such as ATM or the Internet integrated services ("Intserv"). Applications to other settings are given in the following chapters.

We begin the chapter by defining cumulative functions, which can handle both continuous and discrete time models. We show how their use can give a first insight into playout buffer issues, which will be revisited with more detail in Chapter 5. Then the concepts of Leaky Buckets and Generic Cell Rate algorithms are described in the appropriate framework, of arrival curves. We address in detail the most important arrival curves: piecewise linear functions and stair functions. Using the stair functions, we clarify the relation between spacing and arrival curve.

We introduce the concept of service curve as a common model for a variety of network nodes. We show that all schedulers generally proposed for ATM or the Internet integrated services can be modeled by a family of simple service curves called the rate-latency service curves. Then we discover physical properties of networks, such as “pay bursts only once” or “greedy shapers keep arrival constraints”. We also discover that greedy shapers are min-plus, time invariant systems. Then we introduce the concept of maximum service curve, which can be used to account for constant delays or for maximum rates. We illustrate all along the chapter how the results can be used for practical buffer dimensioning. We give practical guidelines for handling fixed delays such as propagation delays. We also address the distortions due to variability in packet size.

1.1 Models for Data Flows

1.1.1 Cumulative Functions, Discrete Time versus Continuous Time Models

It is convenient to describe data flows by means of the cumulative function $R(t)$, defined as the number of bits seen on the flow in time interval $[0, t]$. By convention, we take $R(0) = 0$, unless otherwise specified. Function $R$ is always wide-sense increasing, that is, it belongs to the space $\mathcal{F}$ defined in Section 3.1.3 on Page 105. We can use a discrete or continuous time model. In real systems, there is always a minimum granularity (bit, word, cell or packet), therefore discrete time with a finite set of values for $R(t)$ could always be assumed. However, it is often computationally simpler to consider continuous time, with a function $R$ that may be continuous or not. If $R(t)$ is a continuous function, we say that we have a fluid model. Otherwise,
we take the convention that the function is either right or left-continuous (this makes little difference in practice). Figure 1.1.1 illustrates these definitions.

**CONVENTION:** A flow is described by a wide-sense increasing function $R(t)$; unless otherwise specified, in this book, we consider the following types of models:

- discrete time: $t \in \mathbb{N} = \{0, 1, 2, 3, ...\}$
- fluid model: $t \in \mathbb{R}^+ = [0, +\infty)$ and $R$ is a continuous function
- general, continuous time model: $t \in \mathbb{R}^+$ and $R$ is a left- or right-continuous function

![Figure 1.1: Examples of Input and Output functions, illustrating our terminology and convention.](image)

If we assume that $R(t)$ has a derivative $\frac{dR}{dt} = r(t)$ such that $R(t) = \int_0^t r(s) ds$ (thus we have a fluid model), then $r$ is called the rate function. Here, however, we will see that it is much simpler to consider cumulative functions such as $R$ rather than rate functions. Contrary to standard algebra, with min-plus algebra we do not need functions to have “nice” properties such as having a derivative.

It is always possible to map a continuous time model $R(t)$ to a discrete time model $S(n), n \in \mathbb{N}$ by choosing a time slot $\delta$ and sampling by

\[^1\text{It would be nice to stick to either left- or right-continuous functions. However, depending on the model, there is no best choice: see Section 1.1.2, Section 1.2.1 and Section 1.7.}\]
1.1. MODELS FOR DATA FLOWS

\[ S(n) = R(n\delta) \]  
\[ (1.1) \]

In general, this results in a loss of information. For the reverse mapping, we use the following convention. A continuous time model can be derived from \( S(n), n \in \mathbb{N} \) by letting\(^2\)

\[ R'(t) = S\left(\left\lfloor \frac{t}{\delta} \right\rfloor \right) \]  
\[ (1.2) \]

The resulting function \( R' \) is always left-continuous, as we already required. Figure 1.1.1 illustrates this mapping with \( \delta = 1 \), \( S = R_3 \) and \( R' = R_2 \).

Thanks to the mapping in Equation (1.1), any result for a continuous time model also applies to discrete time. Unless otherwise stated, all results in this book apply to both continuous and discrete time. Discrete time models are generally used in the context of ATM; in contrast, handling variable size packets is usually done with a continuous time model (not necessarily fluid). Note that handling variable size packets requires some specific mechanisms, described in Section 1.7.

Consider now a system \( S \), which we view as a blackbox; \( S \) receives input data, described by its cumulative function \( R(t) \), and delivers the data after a variable delay. Call \( R^*(t) \) the output function, namely, the cumulative function at the output of system \( S \). System \( S \) might be, for example, a single buffer served at a constant rate, a complex communication node, or even a complete network. Figure 1.1.1 shows input and output functions for a single server queue, where every packet takes exactly 3 time units to be served. With output function \( R^*_1 \) (fluid model) the assumption is that a packet can be served as soon as a first bit has arrived (cut-through assumption), and that a packet departure can be observed bit by bit, at a constant rate. For example, the first packet arrives between times 1 and 2, and leaves between times 1 and 4. With output function \( R^*_2 \) the assumption is that a packet is served as soon as it has been fully received and is considered out of the system only when it is fully transmitted (store and forward assumption). Here, the first packet arrives immediately after time 1, and leaves immediately after time 4. With output function \( R^*_3 \) (discrete time model), the first packet arrives at time 2 and leaves at time 5.

1.1.2 BACKLOG AND VIRTUAL DELAY

From the input and output functions, we derive the two following quantities of interest.

**Definition 1.1.1 (Backlog and Delay).** For a lossless system:

- **The backlog at time** \( t \) **is** \( R(t) - R^*(t) \).
- **The virtual delay at time** \( t \) **is**

\[ d(t) = \inf \{ \tau \geq 0 : R(t) \leq R^*(t + \tau) \} \]

The backlog is the amount of bits that are held inside the system; if the system is a single buffer, it is the queue length. In contrast, if the system is more complex, then the backlog is the number of bits “in transit”, assuming that we can observe input and output simultaneously. In Figure 1.1.1, the backlog, called \( x(t) \), is shown as the vertical deviation between input and output functions.

Roughly speaking, the virtual delay at time \( t \) is the delay that is experienced by a bit arriving at time \( t \) if all bits received before it are served before it (we say that such a system is \( \text{FIFO} \) for this flow, where \( \text{FIFO} \) stands for “First In, First Out”). On the figure, it is the horizontal deviation between input and output functions. More precisely, if these functions are left-continuous (as in Figure 1.1.1, subfigure 2), and for a \( \text{FIFO} \) system, \( d(t) \) is the delay for a hypothetical bit that would arrive \textit{just before} time \( t \); the delay for a bit

\(^2\) \([x]\) (“ceiling of \( x \)” is defined as the smallest integer \( \geq x \); for example \([2.3]\) = 3 and \([2]\) = 2
that arrives at time \( t \) is the limit to the right of \( d(t) \), namely, \( d_r(t) \overset{\text{def}}{=} \lim_{s \rightarrow t, s > t} d(s) \). In contrast, if the input and output functions are right-continuous, and for a FIFO system, \( d(t) \) is the delay for a bit that arrives at time \( t \).

In Figure 1.1.1, we see that the values of backlog and virtual delay slightly differ for the three models. Thus the delay experienced by the last bit of the first packet is \( d(2) = 2 \) time units for the first subfigure; in contrast, it is equal to \( d_r(1) = 3 \) time units on the second subfigure. This is of course in accordance with the different assumptions made for each of the models. Similarly, the delay for the fourth packet on subfigure 2 is \( d_r(8.6) = 5.4 \) time units, which corresponds to 2.4 units of waiting time and 3 units of service time. In contrast, on the third subfigure, it is equal to \( d(9) = 6 \) units; the difference is the loss of accuracy resulting from discretization.

1.1.3 Example: The Playout Buffer

Cumulative functions are a powerful tool for studying delays and buffers. In order to illustrate this, consider the simple playout buffer problem that we describe now. Consider a packet switched network that carries bits of information from a source with a constant bit rate \( r \) as is the case for example, with circuit emulation. We take a fluid model, as illustrated in Figure 1.2. We have a first system \( S \), the network, with input function \( R(t) = rt \). The network imposes some variable delay, because of queuing points, therefore the output \( R^* \) does not have a constant rate \( r \). What can be done to recreate a constant bit stream? A standard mechanism is to smooth the delay variation in a playout buffer. It operates as follows. When the first bit of data arrives, at time \( d_r(0) \), it is stored in the buffer until a fixed time \( \Delta \) has elapsed. Then the buffer is served at a constant rate \( r \) whenever it is not empty. This gives us a second system \( S' \), with input \( R^* \) and output \( S \).

Let us assume that the network delay variation is bounded by \( \Delta \). This implies that for every time \( t \), the virtual delay (which is the real delay in that case) satisfies

\[-\Delta \leq d(t) - d_r(0) \leq \Delta\]

Thus, since we have a fluid model, we have

\[r(t - d_r(0) - \Delta) \leq R^*(t) \leq r(t - d_r(0) + \Delta)\]

which is illustrated in the figure by the two lines (D1) and (D2) parallel to \( R(t) \). The figure suggests that, for the playout buffer \( S' \) the input function \( R^* \) is always above the straight line (D2), which means

\(^3\)Other authors often use the notation \( d(t^+) \) for \( d_r(t) \).
that the playout buffer never underflows. This suggests in turn that the output function $S(t)$ is given by $S(t) = r(t - d_r(0) - \Delta)$.

Formally, the proof is as follows. We proceed by contradiction. Assume the buffer starves at some time, and let $t_1$ be the first time at which this happens. Clearly the playout buffer is empty at time $t_1$, thus $R^*(t_1) = S(t_1)$. There is a time interval $[t_1, t_1 + \epsilon]$ during which the number of bits arriving at the playout buffer is less than $r\epsilon$ (see Figure 1.2). Thus, $d(t_1 + \epsilon) > d_r(0) + \Delta$ which is not possible. Secondly, the backlog in the buffer at time $t$ is equal to $R^*(t) - S(t)$, which is bounded by the vertical deviation between (D1) and (D2), namely, $2r\Delta$.

We have thus shown that the playout buffer is able to remove the delay variation imposed by the network. We summarize this as follows.

**Proposition 1.1.1.** Consider a constant bit rate stream of rate $r$, modified by a network that imposes a variable delay variation and no loss. The resulting flow is put into a playout buffer, which operates by delaying the first bit of the flow by $\Delta$, and reading the flow at rate $r$. Assume that the delay variation imposed by the network is bounded by $\Delta$, then

1. the playout buffer never starves and produces a constant output at rate $r$;
2. a buffer size of $2\Delta r$ is sufficient to avoid overflow.

We study playout buffers in more details in Chapter 5, using the network calculus concepts further introduced in this chapter.

## 1.2 Arrival Curves

### 1.2.1 Definition of an Arrival Curve

Assume that we want to provide guarantees to data flows. This requires some specific support in the network, as explained in Section 1.3; as a counterpart, we need to limit the traffic sent by sources. With integrated services networks (ATM or the integrated services internet), this is done by using the concept of arrival curve, defined below.

**Definition 1.2.1 (Arrival Curve).** Given a wide-sense increasing function $\alpha$ defined for $t \geq 0$ we say that a flow $R$ is constrained by $\alpha$ if and only if for all $s \leq t$:

$$R(t) - R(s) \leq \alpha(t - s)$$

We say that $R$ has $\alpha$ as an arrival curve, or also that $R$ is $\alpha$-smooth.

Note that the condition is over a set of overlapping intervals, as Figure 1.3 illustrates.

**Affine Arrival Curves:** For example, if $\alpha(t) = rt$, then the constraint means that, on any time window of width $\tau$, the number of bits for the flow is limited by $r\tau$. We say in that case that the flow is peak rate limited. This occurs if we know that the flow is arriving on a link whose physical bit rate is limited by $r$ b/s. A flow where the only constraint is a limit on the peak rate is often (improperly) called a “constant bit rate” (CBR) flow, or “deterministic bit rate” (DBR) flow.

Having $\alpha(t) = b$, with $b$ a constant, as an arrival curve means that the maximum number of bits that may ever be sent on the flow is at most $b$.

More generally, because of their relationship with leaky buckets, we will often use affine arrival curves $\gamma_{r,b}$, defined by: $\gamma_{r,b}(t) = rt + b$ for $t > 0$ and 0 otherwise. Having $\gamma_{r,b}$ as an arrival curve allows a source to send $b$ bits at once, but not more than $r$ b/s over the long run. Parameters $b$ and $r$ are called the burst tolerance (in units of data) and the rate (in units of data per time unit). Figure 1.3 illustrates such a constraint.
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Figure 1.3: Example of Constraint by arrival curve, showing a cumulative function $R(t)$ constrained by the arrival curve $\alpha(t)$.

**Stair Functions as Arrival Curves:** In the context of ATM, we also use arrival curves of the form $kv_{T,\tau}$, where $v_{T,\tau}$ is the stair functions defined by $v_{T,\tau}(t) = \lceil \frac{t+\tau}{T} \rceil$ for $t > 0$ and 0 otherwise (see Section 3.1.3 for an illustration). Note that $v_{T,\tau}(t) = v_{T,0}(t + \tau)$, thus $v_{T,\tau}$ results from $v_{T,0}$ by a time shift to the left. Parameter $T$ (the “interval”) and $\tau$ (the “tolerance”) are expressed in time units. In order to understand the use of $v_{T,\tau}$, consider a flow that sends packets of a fixed size, equal to $k$ unit of data (for example, an ATM flow). Assume that the packets are spaced by at least $T$ time units. An example is a constant bit rate voice encoder, which generates packets periodically during talk spurts, and is silent otherwise. Such a flow has $kv_{T,0}$ as an arrival curve.

Assume now that the flow is multiplexed with some others. A simple way to think of this scenario is to assume that the packets are put into a queue, together with other flows. This is typically what occurs at a workstation, in the operating system or at the ATM adapter. The queue imposes a variable delay; assume it can be bounded by some value equal to $\tau$ time units. We will see in the rest of this chapter and in Chapter 2 how we can provide such bounds. Call $R(t)$ the input function for the flow at the multiplexer, and $R^*(t)$ the output function. We have $R^*(s) \leq R(s - \tau)$, from which we derive:

$$R^*(t) - R^*(s) \leq R(t) - R(s - \tau) \leq kv_{T,0}(t - s + \tau) = kv_{T,\tau}(t - s)$$

Thus $R^*$ has $kv_{T,\tau}$ as an arrival curve. We have shown that a periodic flow, with period $T$, and packets of constant size $k$, that suffers a variable delay $\leq \tau$, has $kv_{T,\tau}$ as an arrival curve. The parameter $\tau$ is often called the “one-point cell delay variation”, as it corresponds to a deviation from a periodic flow that can be observed at one point.

In general, function $v_{T,\tau}$ can be used to express minimum spacing between packets, as the following proposition shows.

**Proposition 1.2.1 (Spacing as an arrival constraint).** Consider a flow, with cumulative function $R(t)$, that generates packets of constant size equal to $k$ data units, with instantaneous packet arrivals. Assume time is discrete or time is continuous and $R$ is left-continuous. Call $t_n$ the arrival time for the $n$th packet. The following two properties are equivalent:

1. for all $m,n$, $t_{m+n} - t_m \geq nT - \tau$
2. the flow has $kv_{T,\tau}$ as an arrival curve

The conditions on packet size and packet generation mean that $R(t)$ has the form $nk$, with $n \in \mathbb{N}$. The spacing condition implies that the time interval between two consecutive packets is $\geq T - \tau$, between a packet and the next but one is $\geq 2T - \tau$, etc.
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**Proof:** Assume that property 1 holds. Consider an arbitrary interval \([s, t]\), and call \(n\) the number of packet arrivals in the interval. Say that these packets are numbered \(m + 1, \ldots, m + n\), so that \(s < t_{m+1} \leq \ldots \leq t_{m+n} \leq t\), from which we have
\[
t - s > t_{m+n} - t_{m+1}
\]

Combining with property 1, we get
\[
t - s > (n - 1)T - \tau
\]

From the definition of \(v_{T, \tau}\) it follows that \(v_{T, \tau}(t - s) \geq n\). Thus \(R(t) - R(s) \leq kv_{T, \tau}(t - s)\), which shows the first part of the proof.

Conversely, assume now that property 2 holds. If time is discrete, we convert the model to continuous time using the mapping in Equation 1.2, thus we can consider that we are in the continuous time case. Consider some arbitrary integers \(m, n\); for all \(\epsilon > 0\), we have, under the assumption in the proposition:
\[
R(t_{m+n} + \epsilon) - R(t_m) \geq (n + 1)k
\]

thus, from the definition of \(v_{T, \tau}\),
\[
t_{m+n} - t_m + \epsilon > nT - \tau
\]

This is true for all \(\epsilon > 0\), thus \(t_{m+n} - t_m \geq nT - \tau\). \(\square\)

In the rest of this section we clarify the relationship between arrival curve constraints defined by affine and by stair functions. First we need a technical lemma, which amounts to saying that we can always change an arrival curve to be left-continuous.

**Lemma 1.2.1 (Reduction to left-continuous arrival curves).** Consider a flow \(R(t)\) and a wide sense increasing function \(\alpha(t)\), defined for \(t \geq 0\). Assume that \(R\) is either left-continuous, or right-continuous. Denote with \(\alpha_l(t)\) the limit to the left of \(\alpha\) at \(t\) (this limit exists at every point because \(\alpha\) is wide sense increasing); we have \(\alpha_l(t) = \sup_{s < t} \alpha(s)\). If \(\alpha\) is an arrival curve for \(R\), then so is \(\alpha_l\).

**Proof:** Assume first that \(R\) is left-continuous. For some \(s < t\), let \(t_n\) be a sequence of increasing times converging towards \(t\), with \(s < t_n \leq t\). We have \(R(t_n) - R(s) \leq \alpha(t_n - s) \leq \alpha_l(t - s)\). Now \(\lim_{n \to +\infty} R(t_n) = R(t)\) since we assumed that \(R\) is left-continuous. Thus \(R(t) - R(s) \leq \alpha_l(t - s)\).

If in contrast \(R\) is right-continuous, consider a sequence \(s_n\) converging towards \(s\) from above. We have similarly \(R(t) - R(s_n) \leq \alpha(t - s_n) \leq \alpha_l(t - s)\) and \(\lim_{n \to +\infty} R(s_n) = R(s)\), thus \(R(t) - R(s) \leq \alpha_l(t - s)\) as well. \(\square\)

Based on this lemma, we can always reduce an arrival curve to be left-continuous\(^4\). Note that \(\gamma_{r,b}\) and \(v_{T, \tau}\) are left-continuous. Also remember that, in this book, we use the convention that cumulative functions such as \(R(t)\) are left continuous; this is a pure convention, we might as well have chosen to consider only right-continuous cumulative functions. In contrast, an arrival curve can always be assumed to be left-continuous, but not right-continuous.

In some cases, there is equivalence between a constraint defined by \(\gamma_{r,b}\) and \(v_{T, \tau}\). For example, for an ATM flow (namely, a flow where every packet has a fixed size equal to one unit of data) a constraint \(\gamma_{r,b}\) with \(r = \frac{1}{T}\) and \(b = 1\) is equivalent to sending one packet every \(T\) time units, thus is equivalent to a constraint by the arrival curve \(v_{T,0}\). In general, we have the following result.

**Proposition 1.2.2.** Consider either a left- or right-continuous flow \(R(t), t \in \mathbb{R}^+\), or a discrete time flow \(R(t), t \in \mathbb{N}\), that generates packets of constant size equal to \(k\) data units, with instantaneous packet arrivals. For some \(T\) and \(\tau\), let \(r = \frac{k}{T}\) and \(b = k(\frac{T}{T} + 1)\). It is equivalent to say that \(R\) is constrained by \(\gamma_{r,b}\) or by \(kv_{T, \tau}\).

\(^4\)If we consider \(\alpha_r(t)\), the limit to the right of \(\alpha\) at \(t\), then \(\alpha \leq \alpha_r\) thus \(\alpha_r\) is always an arrival curve, however it is not better than \(\alpha\).
PROOF: Since we can map any discrete time flow to a left-continuous, continuous time flow, it is sufficient to consider a left-continuous flow \( R(t), t \in \mathbb{R}^+ \). Also, by changing the unit of data to the size of one packet, we can assume without loss of generality that \( k = 1 \). Note first, that with the parameter mapping in the proposition, we have \( v_{T,r} \leq \gamma_{r,b} \), which shows that if \( v_{T,r} \) is an arrival curve for \( R \), then so is \( \gamma_{r,b} \).

Conversely, assume now that \( R \) has \( \gamma_{r,b} \) as an arrival curve. Then for all \( s \leq t \), we have \( R(t) - R(s) \leq rt + b \), and since \( R(t) - R(s) \in \mathbb{N} \), this implies \( R(t) - R(s) \leq [rt + b] \). Call \( \alpha(t) \) the right handside in the above equation and apply Lemma 1.2.1. We have \( \alpha(t) = [rt + b - 1] = v_{T,r}(t) \).

Note that the equivalence holds if we can assume that the packet size is constant and equal to the step size in the constraint \( kv_{T,r} \). In general, the two families of arrival curve do not provide identical constraints. For example, consider an ATM flow, with packets of size 1 data unit, that is constrained by an arrival curve of \( kv_{T,r} \), for some \( k > 1 \). This flow might result from the superposition of several ATM flows. You can convince yourself that this constraint cannot be mapped to a constraint of the form \( \gamma_{r,b} \). We will come back to this example in Section 1.4.1.

### 1.2.2 Leaky Bucket and Generic Cell Rate Algorithm

Arrival curve constraints find their origins in the concept of leaky bucket and generic cell rate algorithms, which we describe now. We show that leaky buckets correspond to affine arrival curves \( \gamma_{r,b} \), while the generic cell rate algorithm corresponds to stair functions \( v_{T,r} \). For flows of fixed size packets, such as ATM cells, the two are thus equivalent.

**Definition 1.2.2 (Leaky Bucket Controller).** A Leaky Bucket Controller is a device that analyzes the data on a flow \( R(t) \) as follows. There is a pool (bucket) of fluid of size \( b \). The bucket is initially empty. The bucket has a hole and leaks at a rate of \( r \) units of fluid per second when it is not empty.

Data from the flow \( R(t) \) has to pour into the bucket an amount of fluid equal to the amount of data. Data that would cause the bucket to overflow is declared non-conformant, otherwise the data is declared conformant.

Figure 1.2.2 illustrates the definition. Fluid in the leaky bucket does not represent data, however, it is counted in the same unit as data.

Data that is not able to pour fluid into the bucket is said to be “non-conformant” data. In ATM systems, non-conformant data is either discarded, tagged with a low priority for loss (“red” cells), or can be put in a buffer (buffered leaky bucket controller). With the Integrated Services Internet, non-conformant data is in principle not marked, but simply passed as best effort traffic (namely, normal IP traffic).

We want now to show that a leaky bucket controller enforces an arrival curve constraint equal to \( \gamma_{r,b} \). We need the following lemma.

**Lemma 1.2.2.** Consider a buffer served at a constant rate \( r \). Assume that the buffer is empty at time 0. The input is described by the cumulative function \( R(t) \). If there is no overflow during \([0, t] \), the buffer content at time \( t \) is given by

\[
x(t) = \sup_{s, s \leq t} \{ R(t) - R(s) - r(t - s) \}
\]

**Proof:** The lemma can be obtained as a special case of Corollary 1.5.2 on page 32, however we give here a direct proof. First note that for all \( s \) such that \( s \leq t \), \((t - s)r\) is an upper bound on the number of bits output in \([s, t] \), therefore:

\[
R(t) - R(s) - x(t) + x(s) \leq (t - s)r
\]

Thus

\[
x(t) \geq R(t) - R(s) + x(s) - (t - s)r \geq R(t) - R(s) - (t - s)r
\]
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Figure 1.4: A Leaky Bucket Controller. The second part of the figure shows (in grey) the level of the bucket $x(t)$ for a sample input, with $r = 0.4$ kbits per time unit and $b = 1.5$ kbits. The packet arriving at time $t = 8.6$ is not conformant, and no fluid is added to the bucket. If $b$ would be equal to 2 kbits, then all packets would be conformant.

which proves that $x(t) \geq \sup_{s: s \leq t} \{ R(t) - R(s) - r(t - s) \}$.

Conversely, call $t_0$ the latest time at which the buffer was empty before time $t$:

$$t_0 = \sup \{ s : s \leq t, x(s) = 0 \}$$

(If $x(t) > 0$ then $t_0$ is the beginning of the busy period at time $t$). During $[t_0, t]$, the queue is never empty, therefore it outputs bit at rate $r$, and thus

$$x(t) = x(t_0) + R(t) - R(t_0) - (t - t_0)r$$

(1.3)

We assume that $R$ is left-continuous (otherwise the proof is a little more complex); thus $x(t_0) = 0$ and thus $x(t) \leq \sup_{s: s \leq t} \{ R(t) - R(s) - r(t - s) \}$

Now the content of a leaky bucket behaves exactly like a buffer served at rate $r$, and with capacity $b$. Thus, a flow $R(t)$ is conformant if and only if the bucket content $x(t)$ never exceeds $b$. From Lemma 1.2.2, this means that

$$\sup_{s: s \leq t} \{ R(t) - R(s) - r(t - s) \} \leq b$$

which is equivalent to

$$R(t) - R(s) \leq r(t - s) + b$$

for all $s \leq t$. We have thus shown the following.

PROPOSITION 1.2.3. A leaky bucket controller with leak rate $r$ and bucket size $b$ forces a flow to be constrained by the arrival curve $\gamma_{r,b}$, namely:

1. the flow of conformant data has $\gamma_{r,b}$ as an arrival curve;
2. if the input already has $\gamma_{r,b}$ as an arrival curve, then all data is conformant.

We will see in Section 1.4.1 a simple interpretation of the leaky bucket parameters, namely: $r$ is the minimum rate required to serve the flow, and $b$ is the buffer required to serve the flow at a constant rate.

Parallel to the concept of leaky bucket is the Generic Cell Rate Algorithm (GCRA), used with ATM.

DEFINITION 1.2.3 (GCRA $(T, \tau)$). The Generic Cell Rate Algorithm (GCRA) with parameters $(T, \tau)$ is used with fixed size packets, called cells, and defines conformant cells as follows. It takes as input a cell arrival time $t$ and returns result. It has an internal (static) variable $\tau(t)$ (theoretical arrival time).
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- initially, \( tat = 0 \)
- when a cell arrives at time \( t \), then
  \[
  \text{if } (t < tat - \tau) \\
  \text{result} = \text{NON-CONFORMANT} \\
  \text{else} \\
  \quad \text{tat} = \max{(t, tat)} + T; \\
  \quad \text{result} = \text{CONFORMANT}; \\
  \]

Table 1.1 illustrate the definition of GCRA. It illustrates that \( \frac{1}{T} \) is the long term rate that can be sustained by the flow (in cells per time unit); while \( \tau \) is a tolerance that quantifies how early cells may arrive with respect to an ideal spacing of \( T \) between cells. We see on the first example that cells may be early by 2 time units (cells arriving at times 18 to 48), however this may not be cumultated, otherwise the rate of \( \frac{1}{T} \) would be exceeded (cell arriving at time 57).

<table>
<thead>
<tr>
<th>Arrival Time</th>
<th>0</th>
<th>10</th>
<th>18</th>
<th>28</th>
<th>38</th>
<th>48</th>
<th>57</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tat Before Arrival</td>
<td>0</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td>Result</td>
<td>c</td>
<td>c</td>
<td>c</td>
<td>c</td>
<td>c</td>
<td>c</td>
<td>non-c</td>
</tr>
</tbody>
</table>

Table 1.1: Examples for GCRA(10,2). The table gives the cell arrival times, the value of the \( tat \) internal variable just before the cell arrival, and the result for the cell (c = conformant, non-c = non-conformant).

In general, we have the following result, which establishes the relationship between GCRA and the stair functions \( v_{T,\tau} \).

**Proposition 1.2.4.** Consider a flow, with cumulative function \( R(t) \), that generates packets of constant size equal to \( k \) data units, with instantaneous packet arrivals. Assume time is discrete or time is continuous and \( R \) is left-continuous. The following two properties are equivalent:

1. The flow is conformant to GCRA \((T, \tau)\)
2. The flow has \((k \cdot v_{T,\tau})\) as an arrival curve

**Proof:** The proof uses max-plus algebra. Assume that property 1 holds. Denote with \( \theta_n \) the value of \( tat \) just after the arrival of the \( n \)th packet (or cell), and by convention \( \theta_0 = 0 \). Also call \( t_n \) the arrival time of the \( n \)th packet. From the definition of the GCRA we have \( \theta_n = \max{(t_n, \theta_{n-1})} + T \). We write this equation for all \( m \leq n \), using the notation \( \lor \) for \( \max \). The distributivity of addition with respect to \( \lor \) gives:

\[
\begin{align*}
\theta_n &= (\theta_{n-1} + T) \lor (t_n + T) \\
\theta_{n-1} + T &= (\theta_{n-2} + 2T) \lor (t_{n-1} + 2T) \\
& \vdots \\
\theta_1 + (n-1)T &= (\theta_0 + nT) \lor (t_1 + nT)
\end{align*}
\]

Note that \((\theta_0 + nT) \lor (t_1 + nT) = t_1 + nT\) because \( \theta_0 = 0 \) and \( t_1 \geq 0 \), thus the last equation can be simplified to \( \theta_1 + (n-1)T = t_1 + nT \). Now the iterative substitution of one equation into the previous one, starting from the last one, gives

\[
\theta_n = (t_n + T) \lor (t_{n-1} + 2T) \lor \ldots \lor (t_1 + nT) \tag{1.4}
\]
Now consider the \((m+n)\)th arrival, for some \(m, n \in \mathbb{N}\), with \(m \geq 1\). By property 1, the packet is conformant, thus

\[
t_{m+n} \geq \theta_{m+n-1} - \tau
\]

Now from Equation (1.4), \(\theta_{m+n-1} \geq t_j + (m+n-j)T\) for all \(1 \leq j \leq m + n - 1\). For \(j = m\), we obtain \(\theta_{m+n-1} \geq t_m + nT\). Combining this with Equation (1.5), we have \(t_{m+n} \geq t_m + nT - \tau\). With proposition 1.2.1, this shows property 2.

Conversely, assume now that property 2 holds. We show by induction on \(n\) that the \(n\)th packet is conformant. This is always true for \(n = 1\). Assume it is true for all \(m \leq n\). Then, with the same reasoning as above, Equation (1.4) holds for \(n\). We rewrite it as \(\theta_n = \max_{1 \leq j \leq n} \{t_j + (n-j+1)T\}\). Now from proposition 1.2.1, \(t_{n+1} \geq t_j + (n-j+1)T - \tau\) for all \(1 \leq j \leq n\), thus \(t_{n+1} \geq \max_{1 \leq j \leq n} \{t_j + (n-j+1)T\} - \tau\). Combining the two, we find that \(t_{n+1} \geq \theta_n - \tau\), thus the \((n+1)\)th packet is conformant.

Note the analogy between Equation (1.4) and Lemma 1.2.2. Indeed, from proposition 1.2.2, for packets of constant size, there is equivalence between arrival constraints by affine functions \(\gamma_{r,b}\) and by stair functions \(v_{T,\tau}\). This shows the following result.

**Corollary 1.2.1.** For a flow with packets of constant size, satisfying the GCRA\((T, \tau)\) is equivalent to satisfying a leaky bucket controller, with rate \(r\) and burst tolerance \(b\) given by:

\[
b = \left(\frac{r}{T} + 1\right)\delta
\]

\[
r = \frac{\delta}{T}
\]

In the formulas, \(\delta\) is the packet size in units of data.

The corollary can also be shown by a direct equivalence of the GCRA algorithm to a leaky bucket controller.

Take the ATM cell as unit of data. The results above show that for an ATM cell flow, being conformant to GCRA\((T, \tau)\) is equivalent to having \(v_{T,\tau}\) as an arrival curve. It is also equivalent to having \(\gamma_{r,b}\) as an arrival curve, with \(r = \frac{1}{T}\) and \(b = \frac{T}{\tau} + 1\).

Consider a family of \(I\) leaky bucket controllers (or GCRA), with parameters \(r_i, b_i\), for \(1 \leq i \leq I\). If we apply all of them in parallel to the same flow, then the conformant data is data that is conformant for each of the controllers in isolation. The flow of conformant data has as an arrival curve

\[
\alpha(t) = \min_{1 \leq i \leq I} (\gamma_{r_i,b_i}(t)) = \min_{1 \leq i \leq I} (r_it + b_i)
\]

It can easily be shown that the family of arrival curves that can be obtained in this way is the set of concave, piecewise linear functions, with a finite number of pieces. We will see in Section 1.5 some examples of functions that do not belong to this family.

**Application to ATM and the Internet** Leaky buckets and GCRA are used by standard bodies to define conformant flows in Integrated Services Networks. With ATM, a constant bit rate connection (CBR) is defined by one GCRA (or equivalently, one leaky bucket), with parameters \((T, \tau)\). \(T\) is called the ideal cell interval, and \(\tau\) is called the Cell Delay Variation Tolerance (CDVT). Still with ATM, a variable bit rate (VBR) connection is defined as one connection with an arrival curve that corresponds to 2 leaky buckets or GCRA controllers. The Integrated services framework of the Internet (Intserv) uses the same family of arrival curves, such as

\[
\alpha(t) = \min(M + pt, rt + b)
\]

where \(M\) is interpreted as the maximum packet size, \(p\) as the peak rate, \(b\) as the burst tolerance, and \(r\) as the sustainable rate (Figure 1.5). In Intserv jargon, the 4-uple \((p, M, r, b)\) is also called a T-SPEC (traffic specification).
1.2.3 SUB-ADDITIVITY AND ARRIVAL CURVES

In this Section we discover the fundamental relationship between min-plus algebra and arrival curves. Let us start with a motivating example.

Consider a flow $R(t) \in \mathbb{N}$ with $t \in \mathbb{N}$; for example the flow is an ATM cell flow, counted in cells. Time is discrete to simplify the discussion. Assume that we know that the flow is constrained by the arrival curve $3v_{10,0}$; for example, the flow is the superposition of 3 CBR connections of peak rate 0.1 cell per time unit each. Assume in addition that we know that the flow arrives at the point of observation over a link with a physical characteristic of 1 cell per time unit. We can conclude that the flow is also constrained by the arrival curve $v_{1,0}$. Thus, obviously, it is constrained by $\alpha_1 = \min(3v_{10,0}, v_{1,0})$. Figure 1.6 shows the function $\alpha_1$.

Now the arrival curve $\alpha_1$ tells us that $R(10) \leq 3$ and $R(11) \leq 6$. However, since there can arrive at most 1 cell per time unit, we can also conclude that $R(11) \leq R(10) + [R(11) - R(10)] \leq \alpha_1(10) + \alpha_1(1) = 4$. In other words, the sheer knowledge that $R$ is constrained by $\alpha_1$ allows us to derive a better bound than $\alpha_1$ itself. This is because $\alpha_1$ is not a “good” function, in a sense that we define now.

**Definition 1.2.4.** Consider a function $\alpha$ in $\mathcal{F}$. We say that $\alpha$ is a “good” function if any one of the following equivalent properties is satisfied

1. $\alpha$ is sub-additive and $\alpha(0) = 0$
2. $\alpha = \alpha \otimes \alpha$
3. $\alpha \odot \alpha = \alpha$
4. $\alpha = \bar{\alpha}$ (sub-additive closure of $\alpha$).

The definition uses the concepts of sub-additivity, min-plus convolution, min-plus deconvolution and sub-additive closure, which are defined in Chapter 3. The equivalence between the four items comes from Corollaries 3.1.1 on page 120 and 3.1.13 on page 125. Sub-additivity (item 1) means that $\alpha(s + t) \leq \alpha(s) + \alpha(t)$. The function $\bar{\alpha}$ is the sub-additive closure of $\alpha$, which is defined as $\bar{\alpha}(t) = \inf \{ s \geq 0 : \alpha(t) \leq s \}$. This function is non-decreasing and sub-additive, and it is the smallest sub-additive function that is greater than or equal to $\alpha$.
\[ \alpha(s) + \alpha(t). \] If \( \alpha \) is not sub-additive, then \( \alpha(s) + \alpha(t) \) may be a better bound than \( \alpha(s + t) \), as is the case with \( \alpha_1 \) in the example above. Item 2, 3 and 4 use the concepts of min-plus convolution, min-plus deconvolution and sub-additive closure, defined in Chapter 3. We know in particular (Theorem 3.1.10) that the sub-additive closure of a function \( \alpha \) is the largest “good” function \( \bar{\alpha} \) such that \( \bar{\alpha} \leq \alpha \). We also know that \( \bar{\alpha} \in \mathcal{F} \) if \( \alpha \in \mathcal{F} \).

The main result about arrival curves is that any arrival curve can be replaced by its sub-additive closure, which is a “good” arrival curve. Figure 1.6 shows \( \bar{\alpha}_1 \) for our example above.

**Theorem 1.2.1 (Reduction of Arrival Curve to a Sub-Additive One).** Saying that a flow is constrained by a wide-sense increasing function \( \alpha \) is equivalent to saying that it is constrained by the sub-additive closure \( \bar{\alpha} \).

The proof of the theorem leads us to the heart of the concept of arrival curve, namely, its correspondence with a fundamental, linear relationships in min-plus algebra, which we will now derive.

**Lemma 1.2.3.** A flow \( R \) is constrained by arrival curve \( \alpha \) if and only if \( R \leq R \otimes \alpha \)

**Proof:** Remember that an equation such as \( R \leq R \otimes \alpha \) means that for all times \( t \), \( R(t) \leq (R \otimes \alpha)(t) \). The min-plus convolution \( R \otimes \alpha \) is defined in Chapter 3, page 111; since \( R(s) \) and \( \alpha(s) \) are defined only for \( s \geq 0 \), the definition of \( R \otimes \alpha \) is: \( (R \otimes \alpha)(t) = \inf_{0 \leq s \leq t}(R(s) + \alpha(t - s)) \). Thus \( R \leq R \otimes \alpha \) is equivalent to \( R(t) \leq R(s) + \alpha(t - s) \) for all \( 0 \leq s \leq t \).

**Lemma 1.2.4.** If \( \alpha_1 \) and \( \alpha_2 \) are arrival curves for a flow \( R \), then so is \( \alpha_1 \otimes \alpha_2 \)

**Proof:** We know from Chapter 3 that \( \alpha_1 \otimes \alpha_2 \) is wide-sense increasing if \( \alpha_1 \) and \( \alpha_2 \) are. The rest of the proof follows immediately from Lemma 1.2.3 and the associativity of \( \otimes \).

**Proof of Theorem** Since \( \alpha \) is an arrival curve, so is \( \alpha \otimes \alpha \), and by iteration, so is \( \alpha^{(n)} \) for all \( n \geq 1 \). By the definition of \( \delta_0 \), it is also an arrival curve. Thus so is \( \bar{\alpha} = \inf_{n \geq 0} \alpha^{(n)} \).

Conversely, \( \bar{\alpha} \leq \alpha \); thus, if \( \bar{\alpha} \) is an arrival curve, then so is \( \alpha \).

**Examples** We should thus restrict our choice of arrival curves to sub-additive functions. As we can expect, the functions \( \gamma_{r,b} \) and \( v_{T, r} \) introduced in Section 1.2.1 are sub-additive and since their value is 0 for \( t = 0 \), they are “good” functions, as we now show. Indeed, we know from Chapter 1 that any concave function \( \alpha \) such that \( \alpha(0) = 0 \) is sub-additive. This explains why the functions \( \gamma_{r,b} \) are sub-additive.

Functions \( v_{T, r} \) are not concave, but they still are sub-additive. This is because, from its very definition, the ceiling function is sub-additive, thus

\[ v_{T, r}(s + t) = \left\lceil \frac{s + t + \tau}{T} \right\rceil \leq \left\lceil \frac{s + \tau}{T} \right\rceil + \left\lfloor \frac{t}{T} \right\rfloor \leq \left\lceil \frac{s + \tau}{T} \right\rceil + \left\lfloor \frac{t + \tau}{T} \right\rfloor = v_{T, r}(s) + v_{T, r}(t) \]

Let us return to our introductory example with \( \alpha_1 = \min(3v_{10,0}, v_{1,0}) \). As we discussed, \( \alpha_1 \) is not sub-additive. From Theorem 1.2.1, we should thus replace \( \alpha_1 \) by its sub-additive closure \( \bar{\alpha}_1 \), which can be computed by Equation (3.13). The computation is simplified by the following remark, which follows immediately from Theorem 3.1.11:

**Lemma 1.2.5.** Let \( \gamma_1 \) and \( \gamma_2 \) be two “good” functions. The sub-additive closure of \( \min(\gamma_1, \gamma_2) \) is \( \gamma_1 \otimes \gamma_2 \).

We can apply the lemma to \( \alpha_1 = 3v_{10,0} \wedge v_{1,0} \), since \( v_{T, r} \) is a “good” function. Thus \( \bar{\alpha}_1 = 3v_{10,0} \otimes v_{1,0} \), which the alert reader will enjoy computing. The result is plotted in Figure 1.6.

Finally, let us mention the following equivalence, the proof of which is easy and left to the reader.
Proposition 1.2.5. For a given wide-sense increasing function $\alpha$, with $\alpha(0) = 0$, consider a source defined by $R(t) = \alpha(t)$ (greedy source). The source has $\alpha$ as an arrival curve if and only if $\alpha$ is a “good” function.

VBR arrival curve Now let us examine the family of arrival curves obtained by combinations of leaky buckets or GCRAs (concave piecewise linear functions). We know from Chapter 3 that if $\gamma_1$ and $\gamma_2$ are concave, with $\gamma_1(0) = \gamma_2(0) = 0$, then $\gamma_1 \otimes \gamma_2 = \gamma_1 \land \gamma_2$. Thus any concave piecewise linear function $\alpha$ such that $\alpha(0) = 0$ is a “good” function. In particular, if we define the arrival curve for VBR connections or Intserv flows by

$$\alpha(t) = \min(pt + M, rt + b) \quad \text{if } t > 0$$

$$\alpha(0) = 0$$

(see Figure 1.5) then $\alpha$ is a “good” function.

We have seen in Lemma 1.2.1 that an arrival curve $\alpha$ can always be replaced by its limit to the left $\alpha_l$. We might wonder how this combines with the sub-additive closure, and in particular, whether these two operations commute (in other words, do we have $(\bar{\alpha})_l = \bar{\alpha_l}$?). In general, if $\alpha$ is left-continuous, then we cannot guarantee that $\bar{\alpha}$ is also left-continuous, thus we cannot guarantee that the operations commute. However, it can be shown that $(\bar{\alpha})_l$ is always a “good” function, thus $(\bar{\alpha})_l = (\bar{\alpha})_l$. Starting from an arrival curve $\alpha$ we can therefore improve by taking the sub-additive closure first, then the limit to the left. The resulting arrival curve $(\bar{\alpha})_l$ is a “good” function that is also left-continuous (a “very good” function), and the constraint by $\alpha$ is equivalent to the constraint by $(\bar{\alpha})_l$.

Lastly, let us mention that it can easily be shown, using an argument of uniform continuity, that if $\alpha$ takes only a finite set of values over any bounded time interval, and if $\alpha$ is left-continuous, then so is $\bar{\alpha}$ and then we do have $(\bar{\alpha})_l = \bar{\alpha_l}$. This assumption is always true in discrete time, and in most cases in practice.

1.2.4 Minimum Arrival Curve

Consider now a given flow $R(t)$, for which we would like to determine a minimal arrival curve. This problem arises, for example, when $R$ is known from measurements. The following theorem says that there is indeed one minimal arrival curve.

Theorem 1.2.2 (Minimum Arrival Curve). Consider a flow $R(t)_{t \geq 0}$. Then

- function $R \otimes R$ is an arrival curve for the flow
- for any arrival curve $\alpha$ that constrains the flow, we have: $(R \otimes R) \leq \alpha$
- $R \otimes R$ is a “good” function

Function $R \otimes R$ is called the minimum arrival curve for flow $R$.

The minimum arrival curve uses min-plus deconvolution, defined in Chapter 3. Figure 1.2.4 shows an example of $R \otimes R$ for a measured function $R$.

Proof: By definition of $\otimes$, we have $(R \otimes R)(t) = \sup_{v \geq 0} \{R(t + v) - R(v)\}$, it follows that $(R \otimes R)$ is an arrival curve.

Now assume that some $\alpha$ is also an arrival curve for $R$. From Lemma 1.2.3, we have $R \leq R \otimes \alpha$. From Rule 14 in Theorem 3.1.12 in Chapter 3, it follows that $R \otimes R \leq \alpha$, which shows that $R \otimes R$ is the minimal arrival curve for $R$. Lastly, $R \otimes R$ is a “good” function from Rule 15 in Theorem 3.1.12.

Consider a greedy source, with $R(t) = \alpha(t)$, where $\alpha$ is a “good” function. What is the minimum arrival curve?\(^5\) Lastly, the curious reader might wonder whether $R \otimes R$ is left-continuous. The answer is as

\(^5\)Answer: from the equivalence in Definition 1.2.4, the minimum arrival curve is $\alpha$ itself.
Figure 1.7: Example of minimum arrival curve. Time is discrete, one time unit is 40 ms. The top figures shows, for two similar traces, the number of packet arrivals at every time slot. Every packet is of constant size (416 bytes). The bottom figure shows the minimum arrival curve for the first trace (top curve) and the second trace (bottom curve). The large burst in the first trace comes earlier, therefore its minimum arrival curve is slightly larger.
follows. Assume that $R$ is either right or left-continuous. By lemma 1.2.1, the limit to the left $(R \otimes R)[t]$ is also an arrival curve, and is bounded from above by $R \otimes R$. Since $R \otimes R$ is the minimum arrival curve, it follows that $(R \otimes R)[t] = R \otimes R$, thus $R \otimes R$ is left-continuous (and is thus a “very good” function).

In many cases, one is interested not in the absolute minimum arrival curve as presented here, but in a minimum arrival curve within a family of arrival curves, for example, among all $\gamma_{r,b}$ functions. For a development along this line, see [61].

1.3 Service Curves

1.3.1 Definition of Service Curve

We have seen that one first principle in integrated services networks is to put arrival curve constraints on flows. In order to provide reservations, network nodes in return need to offer some guarantees to flows. This is done by packet schedulers [45]. The details of packet scheduling are abstracted using the concept of service curve, which we introduce and study in this section. Since the concept of service curve is more abstract than that of arrival curve, we introduce it on some examples.

A first, simple example of a scheduler is a Generalized Processor Sharing (GPS) node [63]. We define now a simple view of GPS; more details are given in Chapter 2. A GPS node serves several flows in parallel, and we can consider that every flow is allocated a given rate. The guarantee is that during a period of duration $t$, for which a flow has some backlog in the node, it receives an amount of service at least equal to $rt$, where $r$ is its allocated rate. A GPS node is a theoretical concept, which is not really implementable, because it relies on a fluid model, while real networks use packets. We will see in Section 2.1 on page 67 how to account for the difference between a real implementation and GPS. Consider an input flow $R_d$, with output $R^*$, that is served in a GPS node, with allocated rate $r$. Let us also assume that the node buffer is large enough so that overflow is not possible. We will see in this section how to compute the buffer size required to satisfy this assumption. Lossy systems are the object of Chapter 9. Under these assumptions, for all time $t$, call $t_0$ the beginning of the last busy period for the flow up to time $t$. From the GPS assumption, we have

$$R^*(t) - R^*(t_0) \geq r(t - t_0)$$

Assume as usual that $R$ is left-continuous; at time $t_0$ the backlog for the flow is 0, which is expressed by $R(t_0) - R^*(t_0) = 0$. Combining this with the previous equation, we obtain:

$$R^*(t) - R(t_0) \geq r(t - t_0)$$

We have thus shown that, for all time $t$: $R^*(t) \geq \inf_{0 \leq s \leq t}[R(s) + r(t - s)]$, which can be written as

$$R^* \geq R \otimes \gamma_{r,0}$$  \hspace{1cm} (1.7)

Note that a limiting case of GPS node is the constant bit rate server with rate $r$, dedicated to serving a single flow. We will study GPS in more details in Chapter 2.

Consider now a second example. Assume that the only information we have about a network node is that the maximum delay for the bits of a given flow $R$ is bounded by some fixed value $T$, and that the bits of the flow are served in first in, first out order. We will see in Section 1.5 that this is used with a family of schedulers called “earliest deadline first” (EDF). We can translate the assumption on the delay bound to $d(t) \leq T$ for all $t$. Now since $R^*$ is always wide-sense increasing, it follows from the definition of $d(t)$ that $R^*(t + T) \geq R(t)$. Conversely, if $R^*(t + T) \geq R(t)$, then $d(t) \leq T$. In other words, our condition that the maximum delay is bounded by $T$ is equivalent to $R^*(t + T) \geq R(t)$ for all $t$. This in turn can be re-written as

$$R^*(s) \geq R(s - T)$$
for all \( s \geq T \). We have introduced in Chapter 3 the “impulse” function \( \delta_T \) defined by \( \delta_T(t) = 0 \) if \( 0 \leq t \leq T \) and \( \delta_T(t) = +\infty \) if \( t > T \). It has the property that, for any wide-sense increasing function \( x(t) \), defined for \( t \leq 0 \), \( (x \otimes \delta_T)(t) = x(t - T) \) if \( t \geq T \) and \( (x \otimes \delta_T)(t) = x(0) \) otherwise. Our condition on the maximum delay can thus be written as

\[
R^* \geq R \otimes \delta_T \tag{1.8}
\]

For the two examples above, there is an input-output relationship of the same form (Equations (1.7) and (1.8)). This suggests the definition of service curve, which, as we see in the rest of this section, is indeed able to provide useful results.

**Figure 1.8:** Definition of service curve. The output \( R^* \) must be above \( R \otimes \beta \), which is the lower envelope of all curves \( t \mapsto R(t_0) + \beta(t - t_0) \).

**Definition 1.3.1 (Service Curve).** Consider a system \( S \) and a flow through \( S \) with input and output function \( R \) and \( R^* \). We say that \( S \) offers to the flow a service curve \( \beta \) if and only if \( \beta \) is wide sense increasing, \( \beta(0) = 0 \) and \( R^* \geq R \otimes \beta \)

Figure 1.8 illustrates the definition.

The definition means that \( \beta \) is a wide sense increasing function, with \( \beta(0) = 0 \), and that for all \( t \geq 0 \),

\[
R^*(t) \geq \inf_{s \leq t} (R(s) + \beta(t - s))
\]

In practice, we can avoid the use of an infimum if \( \beta \) is continuous. The following proposition is an immediate consequence of Theorem 3.1.8 on Page 115.

**Proposition 1.3.1.** *If \( \beta \) is continuous, the service curve property means that for all \( t \) we can find \( t_0 \leq t \) such that*

\[
R^*(t) \geq R_l(t_0) + \beta(t - t_0) \tag{1.9}
\]

*where \( R_l(t_0) = \sup_{s < t_0} R(s) \) is the limit to the left of \( R \) at \( t_0 \). If \( R \) is left-continuous, then \( R_l(t_0) = R(t_0) \).*

For a constant rate server (and also for any strict service curve), the number \( t_0 \) in (1.9) can be taken as the beginning of the busy period, for other cases, we do not know. However, in some cases we can pick a \( t_0 \) that increases with \( t \):

**Proposition 1.3.2.** *If the service curve \( \beta \) is convex, then we can find some wide sense increasing function \( \tau(t) \) such that we can choose \( t_0 = \tau(t) \) in (1.9).*

Note that since a service curve is assumed to be wide-sense increasing, \( \beta \), being convex, is necessarily continuous; thus we can apply Proposition 1.3.1.
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**Proof:** We give the proof when $R$ is left-continuous. The proof for the general case is essentially the same but involves some $\epsilon$ cutting. Consider some $t_1 < t_2$ and call $\tau_1$ a value of $t_0$ as in \((1.9)\) at $t = t_1$. Also consider any $t' \leq \tau_1$. From the definition of $\tau_1$, we have

$$R^*(t') + \beta(t_1 - t') \geq R^*(\tau_1) + \beta(t_1 - \tau_1)$$

and thus

$$R^*(t') + \beta(t_2 - t') \geq R^*(\tau_1) + \beta(t_1 - \tau_1) - \beta(t_1 - t') + \beta(t_2 - t')$$

Now $\beta$ is convex, thus for any four numbers $a, b, c, d$ such that $a \leq c \leq b, a \leq d \leq b$ and $a + b = c + d$, we have

$$\beta(a) + \beta(b) \geq \beta(c) + \beta(d)$$

(the interested reader will be convinced by drawing a small figure). Applying this to $a = t_1 - \tau_1, b = t_2 - t', c = t_1 - t', d = t_2 - \tau_1$ gives

$$R^*(t') + \beta(t_2 - t') \geq R^*(\tau_1) + \beta(t_2 - \tau_1)$$

and the above equation holds for all $t' \leq \tau_1$. Consider now the minimum, for a fixed $t_2$, of $R^*(t') + \beta(t_2 - t')$ over all $t' \leq t_2$. The above equation shows that the minimum is reached for some $t' \geq \tau_1$.

We will see in Section 1.4 that the combination of a service curve guarantee with an arrival curve constraint forms the basis for deterministic bounds used in integrated services networks. Before that, we give the fundamental service curve examples that are used in practice.

### 1.3.2 Classical Service Curve Examples

**Guaranteed Delay Node** The analysis of the second example in Section 1.3.1 can be rephrased as follows.

**Proposition 1.3.3.** For a lossless bit processing system, saying that the delay for any bit is bounded by some fixed $T$ is equivalent to saying that the system offers to the flow a service curve equal to $\delta_T$.

**Non Preemptive Priority Node** Consider a node that serves two flows, $R_H(t)$ and $R_L(t)$. The first flow has non-preemptive priority over the second one (Figure 1.9). This example explains the general framework used when some traffic classes have priority over some others, such as with the Internet differentiated services [7]. The rate of the server is constant, equal to $C$. Call $R^*_H(t)$ and $R^*_L(t)$ the outputs for the two flows. Consider first the high priority flow. Fix some time $t$ and call $s$ the beginning of the backlog period

![Figure 1.9: Two priority flows (H and L) served with a preemptive head of the line (HOL) service discipline. The high priority flow is constrained by arrival curve $\alpha$.](image)

for high priority traffic. The service for high priority can be delayed by a low priority packet that arrived
shortly before \(s'\), but as soon as this packet is served, the server is dedicated to high priority as long as there is some high priority traffic to serve. Over the interval \((s, t]\), the output is \(C(t - s)\) Thus

\[
R^*_H(t) - R^*_H(s) \geq C(t - s) - l^\text{max}_L
\]

where \(l^\text{max}_L\) is the maximum size of a low priority packet. Now by definition of \(s\): \(R^*_H(s) = R_H(s)\) thus

\[
R^*_H(t) \geq R_H(s) + C(t - s) - l^\text{max}_L
\]

Now we have also

\[
R^*_H(t) - R_H(s) = R^*_H(t) - R^*_H(s) \geq 0
\]

from which we derive

\[
R^*_H(t) \geq R_H(s) + [C(t - s) - l^\text{max}_L]^+
\]

The function \(u \rightarrow [C u - l^\text{max}_L]^+\) is called the rate-latency function with rate \(C\) and latency \(\frac{l^\text{max}_L}{C}\) [75] (in this book we note it \(\beta_{C: \frac{l^\text{max}_L}{C}}\), see also Figure 3.1 on page 107). Thus the high priority traffic receives this function as a service curve.

Now let us examine low priority traffic. In order to assure that it does not starve, we assume in such situations that the high priority flow is constrained by an arrival curve \(\alpha_H\). Consider again some arbitrary time \(t\). Call \(s'\) the beginning of the server busy period (note that \(s' \leq s\)). At time \(s'\), the backlogs for both flows are empty, namely, \(R^*_H(s') = R_H(s')\) and \(R^*_L(s') = R_L(s')\). Over the interval \((s', t]\), the output is \(C(t - s')\). Thus

\[
R^*_L(t) - R^*_L(s') = C(t - s') - [R^*_H(t) - R^*_H(s')]
\]

Now

\[
R^*_H(t) - R^*_H(s') = R_H(t) - R_H(s') \leq R_H(t) - R_H(s) \leq \alpha_H(t - s')
\]

and obviously \(R^*_H(t) - R^*_H(s') \geq 0\) thus

\[
R^*_L(t) - R_L(s') = R^*_L(t) - R^*_L(s') \geq S(t - s')
\]

with \(S(u) = (Cu - \alpha_H(u))^+\). Thus, if \(S\) is wide-sense increasing, the low-priority flow receives a service curve equal to function \(S\). Assume further that \(\alpha_H = \gamma_{r,b}\), namely, the high priority flow is constrained by one single leaky bucket or GCRA. In that case, the service curve \(S(t)\) offered to the low-priority flow is equal to the rate-latency function \(\beta_{R,T}(t)\), with \(R = C - r\) and \(T = \frac{b}{C - r}\).

We have thus shown the following.

**Proposition 1.3.4.** Consider a constant bit rate server, with rate \(C\), serving two flows, \(H\) and \(L\), with non-preemptive priority given to flow \(H\). Then the high priority flow is guaranteed a rate-latency service curve with rate \(C\) and latency \(\frac{l^\text{max}_L}{C}\) where \(l^\text{max}_L\) is the maximum packet size for the low priority flow.

If in addition the high priority flow is \(\gamma_{r,b}\)-smooth, with \(r < C\), then the low priority flow is guaranteed a rate-latency service curve with rate \(C - r\) and latency \(\frac{b}{C - r}\).

This example justifies the importance of the rate-latency service curve. We will also see in Chapter 2 (Theorem 2.1.2 on page 71) that all practical implementations of GPS offer a service curve of the rate-latency type.

**Strict Service Curve** An important class of network nodes fits in the following framework.

**Definition 1.3.2 (Strict Service Curve).** We say that system \(S\) offers a strict service curve \(\beta\) to a flow if, during any backlogged period of duration \(u\), the output of the flow is at least equal to \(\beta(u)\).
A GPS node is an example of a node that offers a strict service curve of the form $\beta(t) = rt$. Using the same busy-period analysis as with the GPS example in the previous section, we can easily prove the following.

**Proposition 1.3.5.** If a node offers $\beta$ as a strict service curve to a flow, then it also offers $\beta$ as a service curve to the flow.

The strict service curve property offers a convenient way of visualizing the service curve concept: in that case, $\beta(u)$ is the minimum amount of service guaranteed during a busy period. Note however that the concept of service curve, as defined in Definition 1.3.1 is more general. A greedy shaper (Section 1.5.2) is an example of a system that offers its shaping curve as a service curve, without satisfying the strict service curve property. In contrast, we will find later in the book some properties that hold only if a strict service curve applies. The framework for a general discussion of strict service curves is given in Chapter 7.

**Variable Capacity Node** Consider a network node that offers a variable service capacity to a flow. In some cases, it is possible to model the capacity by a cumulative function $M(t)$, where $M(t)$ is the total service capacity available to the flow between times 0 and $t$. For example, for an ATM system, think of $M(t)$ as the number of time slots between times 0 and $t$ that are available for sending cells of the flow. Let us also assume that the node buffer is large enough so that overflow is not possible. The following proposition is obvious but important in practice.

**Proposition 1.3.6.** If the variable capacity satisfies a minimum guarantee of the form

$$M(t) - M(s) \geq \beta(t - s)$$

for some fixed function $\beta$ and for all $0 \leq s \leq t$, then $\beta$ is a strict service curve.

Thus $\beta$ is also a service curve for that particular flow. The concept of variable capacity node is also a convenient way to establish service curve properties. For an application to real-time systems (rather than communication networks) see [78].

We will show in Chapter 4 that the output of the variable capacity node is given by

$$R^*(t) = \inf_{0 \leq s \leq t} \{M(t) - M(s) + R(s)\}$$

Lastly, coming back to the priority node, we have:

**Proposition 1.3.7.** The service curve property in Proposition 1.3.4 for the high-priority flow is strict.

The proof is left to the reader. It relies on the fact that constant rate server is a shaper.

### 1.4 Network Calculus Basics

In this section we see the main simple network calculus results. They are all bounds for lossless systems with service guarantees.

#### 1.4.1 Three Bounds

The first theorem says that the backlog is bounded by the vertical deviation between the arrival and service curves:

**Theorem 1.4.1 (Backlog Bound).** Assume a flow, constrained by arrival curve $\alpha$, traverses a system that offers a service curve $\beta$. The backlog $R(t) - R^*(t)$ for all $t$ satisfies:

$$R(t) - R^*(t) \leq \sup_{s \geq 0} \{\alpha(s) - \beta(s)\}$$
1.4. NETWORK CALCULUS BASICS

PROOF: The proof is a straightforward application of the definitions of service and arrival curves:

\[ R(t) - R^*(t) \leq R(t) - \inf_{0 \leq s \leq t} [R(t - s) + \beta(s)] \]

Thus

\[ R(t) - R^*(t) \leq \sup_{0 \leq s \leq t} [R(t) - R(t - s) + \beta(s)] \leq \sup_{0 \leq s \leq t} [\alpha(s) + \beta(t - s)] \]

We now use the concept of horizontal deviation, defined in Chapter 3, Equation (3.21). The definition is a little complex, but is supported by the following intuition. Call

\[ \delta(s) = \inf \{ \tau \geq 0 : \alpha(s) \leq \beta(s + \tau) \} \]

From Definition 1.1.1, \( \delta(s) \) is the virtual delay for a hypothetical system that would have \( \alpha \) as input and \( \beta \) as output, assuming that such a system exists (in other words, assuming that \( (\alpha \leq \beta) \)). Then, \( h(\alpha, \beta) \) is the supremum of all values of \( \delta(s) \). The second theorem gives a bound on delay for the general case.

THEOREM 1.4.2 (Delay Bound). Assume a flow, constrained by arrival curve \( \alpha \), traverses a system that offers a service curve of \( \beta \). The virtual delay \( d(t) \) for all \( t \) satisfies: \( d(t) \leq h(\alpha, \beta) \).

PROOF: Consider some fixed \( t \geq 0 \); for all \( \tau < d(t) \), we have, from the definition of virtual delay, \( R(t) > R^*(t + \tau) \). Now the service curve property at time \( t + \tau \) implies that there is some \( s_0 \) such that

\[ R(t) > R(t + \tau - s_0) + \beta(s_0) \]

It follows from this latter equation that \( t + \tau - s_0 < t \). Thus

\[ \alpha(\tau - s_0) \geq [R(t) - R(t + \tau - s_0)] > \beta(s_0) \]

Thus \( \tau \leq \delta(\tau - s_0) \leq h(\alpha, \beta) \). This is true for all \( \tau < d(t) \) thus \( d(t) \leq h(\alpha, \beta) \). \( \square \)

THEOREM 1.4.3 (Output Flow). Assume a flow, constrained by arrival curve \( \alpha \), traverses a system that offers a service curve of \( \beta \). The output flow is constrained by the arrival curve \( \alpha^* = \alpha \otimes \beta \).

The theorem uses min-plus deconvolution, introduced in Chapter 3, which we have already used in Theorem 1.2.2.

PROOF: With the same notation as above, consider \( R^*(t) - R^*(t - s) \), for \( 0 \leq t - s \leq t \). Consider the definition of the service curve, applied at time \( t - s \). Assume for a second that the \( \inf \) in the definition of \( R \otimes \beta \) is a min, that is to say, there is some \( u \geq 0 \) such that \( 0 \leq t - s - u \) and

\[ (R \otimes \beta)(t - s) = R(t - s - u) + \beta(u) \]

Thus

\[ R^*(t - s) - R(t - s - u) \geq \beta(u) \]

and thus

\[ R^*(t) - R^*(t - s) \leq R^*(t) - \beta(u) - R(t - s - u) \]

Now \( R^*(t) \leq R(t) \), therefore

\[ R^*(t) - R^*(t - s) \leq R(t) - R(t - s - u) - \beta(u) \leq \alpha(s + u) - \beta(u) \]

and the latter term is bounded by \( (\alpha \otimes \beta)(s) \) by definition of the \( \otimes \) operator.
Now relax the assumption that the the inf in the definition of $R \otimes \beta$ is a min. In this case, the proof is essentially the same with a minor complication. For all $\epsilon > 0$ there is some $u \geq 0$ such that $0 \leq t - s - u$ and

$$(R \otimes \beta)(t - s) \geq R(t - s - u) + \beta(u) - \epsilon$$

and the proof continues along the same line, leading to:

$$R^*(t) - R^*(t - s) \leq (\alpha \otimes \beta)(s) + \epsilon$$

This is true for all $\epsilon > 0$, which proves the result.

---

**Figure 1.10:** Computation of buffer, delay and output bounds for an input flow constrained by one leaky bucket, served in one node offered a rate-latency service curve. If $r \leq R$, then the buffer bound is $x = b + rT$, the delay bound is $d = T + \frac{b}{R}$ and the burstiness of the flow is increased by $rT$. If $r > R$, the bounds are infinite.

**A simple Example and Interpretation of Leaky Bucket** Consider a flow constrained by one leaky bucket, thus with an arrival curve of the form $\alpha = \gamma_{r,b}$, served in a node with the service curve guarantee $\beta_{R,T}$. The alert reader will enjoy applying the three bounds and finding the results shown in Figure 1.10.

Consider in particular the case $T = 0$, thus a flow constrained by one leaky bucket served at a constant rate $R$. If $R \geq r$ then the buffer required to serve the flow is $b$, otherwise, it is infinite. This gives us a common interpretation of the leaky bucket parameters $r$ and $b$: $r$ is the minimum rate required to serve the flow, and $b$ is the buffer required to serve the flow at any constant rate $\geq r$.

**Example: VBR flow with rate-latency service curve** Consider a VBR flow, defined by T-SPEC $(M, p, r, b)$. This means that the flow has $\alpha(t) = \min(M + pt, rt + b)$ as an arrival curve (Section 1.2). Assume that the flow is served in one node that guarantees a service curve equal to the rate-latency function $\beta = \beta_{R,T}$. This example is the standard model used in Intserv. Let us apply Theorems 1.4.1 and 1.4.2.

Assume that $R \geq r$, that is, the reserved rate is as large as the sustainable rate of the flow. From the convexity of the region between $\alpha$ and $\beta$ (Figure 1.4.1), we see that the vertical deviation $v = \sup_{s \geq 0}[\alpha(s) - \beta(s)]$ is reached for at an angular point of either $\alpha$ or $\beta$. Thus

$$v = \max[\alpha(T), \alpha(\theta) - \beta(\theta)]$$

with $\theta = \frac{b - M}{p - r}$. Similarly, the horizontal distance is reached an angular point. In the figure, it is either the distance marked as $AA'$ or $BB'$. Thus, the bound on delay $d$ is given by

$$d = \max\left(\frac{\alpha(\theta)}{R} + T - \theta, \frac{M}{R} + T\right)$$

After some max-plus algebra, we can re-arrange these results as follows.
Proposition 1.4.1 (Intserv model, buffer and delay bounds). Consider a VBR flow, with TSPEC \((M, p, r, b)\), served in a node that guarantees to the flow a service curve equal to the rate-latency function \(\beta = \beta_{R,T}\). The buffer required for the flow is bounded by
\[
v = b + rT + \left(\frac{b - M}{p - r} - T\right)^+ \left((p - R)^+ - p + r\right)
\]
The maximum delay for the flow is bounded by
\[
d = M + \frac{b - M}{p - r} (p - R)^+ + T
\]

Figure 1.11: Computation of buffer and delay bound for one VBR flow served in one Intserv node.

We can also apply Theorem 1.4.3 and find an arrival curve \(\alpha^*\) for the output flow. We have \(\alpha^* = \alpha \otimes (\lambda_R \otimes \delta_T) = (\alpha \otimes \lambda_R) \otimes \delta_T\) from the properties of \(\otimes\) (Chapter 3). Note that
\[
(f \otimes \delta_T)(t) = f(t + T)
\]
for all \(f\) (shift to the left).

The computation of \(\alpha \otimes \lambda_R\) is explained in Theorem 3.1.14 on Page 126: it consists in inverting time, and smoothing. Here, we give however a direct derivation, which is possible since \(\alpha\) is concave. Indeed, for a concave \(\alpha\), define \(t_0\) as
\[
t_0 = \inf\{t \geq 0 : \alpha'(t) \leq R\}
\]
where \(\alpha'\) is the left-derivative, and assume that \(t_0 < +\infty\). A concave function always has a left-derivative, except maybe at the ends of the interval where it is defined. Then by studying the variations of the function \(u \rightarrow \alpha(t + u) - Ru\) we find that \((\alpha \otimes \lambda_R)(s) = \alpha(s)\) if \(s \geq t_0\), and \((\alpha \otimes \lambda_R)(s) = \alpha(t_0) + (s - t_0)R\) if \(s < t_0\).

Putting the pieces all together we see that the output function \(\alpha^*\) is obtained from \(\alpha\) by
- replacing \(\alpha\) on \([0, t_0]\) by the linear function with slope \(R\) that has the same value as \(\alpha\) for \(t = t_0\), keeping the same values as \(\alpha\) on \([t_0, +\infty]\),
- and shifting by \(T\) to the left.

Figure 1.12 illustrates the operation. Note that the two operations can be performed in any order since \(\otimes\) is commutative. Check that the operation is equivalent to the construction in Theorem 3.1.14 on Page 126.

If we apply this to a VBR connection, we obtain the following result.

Proposition 1.4.2 (Intserv model, output bound). With the same assumption as in Proposition 1.4.1, the output flow has an arrival curve \(\alpha^*\) given by:
\[
\alpha^*(t) = \begin{cases} 
  b + r(T + t) & \text{if } \frac{b - M}{p - r} \leq T \\
  \min \left\{ (t + T)(p \land R) + M + \frac{b - M}{p - r} (p - R)^+, b + r(T + t) \right\} & \text{else}
\end{cases}
\]
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Figure 1.12: Derivation of arrival curve for the output of a flow served in a node with rate-latency service curve $\beta_{R,T}$.

AN ATM EXAMPLE Consider the example illustrated in Figure 1.13. The aggregate flow has as an arrival curve equal to the stair function $10u_{25,4}$. The figure illustrates that the required buffer is 10 ATM cells and the maximum delay is 18 time slots. We know from Corollary 1.2.1 that a GCRA constraint is equivalent to a leaky bucket. Thus, each of the 10 connections is constrained by an affine arrival curve $\gamma_{r,b}$ with $r = \frac{1}{20} = 0.04$ and $b = 1 + \frac{4}{25} = 1.16$. However, if we take as an arrival curve for the aggregate flow the resulting affine function $10\gamma_{r,b}$, then we obtain a buffer bound of 11.6 and a delay bound of 19.6. The affine function overestimates the buffer and delay bounds. Remember that the equivalence between stair function and affine function is only for a flow where the packet size is equal to the value of the step, which is clearly not the case for an aggregate of several ATM connections.

A direct application of Theorem 1.4.3 shows that an arrival curve for the output flow is given by $a^*_B(t) =$
\( \alpha(t + T) = v_{25,12}(t). \)

In Chapter 2, we give a slight improvement to the bounds if we know that the service curve is a strict service curve.

### 1.4.2 Are the Bounds Tight?

We now examine how good the three bounds are. For the backlog and delay bounds, the answer is simple:

**Theorem 1.4.4.** Consider the backlog and delay bounds in Theorems 1.4.1 and 1.4.2. Assume that

- \( \alpha \) is a “good” function (that is, namely, is wide-sense increasing, sub-additive and \( \alpha(0) = 0 \))
- \( \beta \) is wide-sense increasing and \( \beta(0) = 0 \)

Then the bounds are tight. More precisely, there is one causal system with input flow \( R(t) \) and output flow \( R^*(t) \), such that the input is constrained by \( \alpha \), offering to the flow a service curve \( \beta \), and which achieves both bounds.

A causal system means that \( R(t) \leq R^*(t) \). The theorem means that the backlog bound in Theorem 1.4.1 is equal to \( \sup_{t \geq 0} [R(t) - R^*(t)] \), and the delay bound in Theorem 1.4.1 is equal to \( \sup_{t \geq 0} d(t) \). In the above, \( d(t) \) is the virtual delay defined in Definition 1.1.1.

**Proof:** We build one such system \( R, R^* \) by defining \( R = \alpha, R^* = \min(\alpha, \beta) \). The system is causal because \( R^* \leq \alpha = R \). Now consider some arbitrary time \( t \). If \( \alpha(t) < \beta(t) \) then

\[
R^*(t) = R(t) = R(t) + \beta(0)
\]

Otherwise,

\[
R^*(t) = \beta(t) = R(0) + \beta(t)
\]

In all cases, for all \( t \) there is some \( s \leq t \) such that \( R^*(t) \geq R(t - s) + \beta(s) \), which shows the service curve property. \[\square\]

Of course, the bounds are as tight as the arrival and service curves are. We have seen that a source such that \( R(t) = \alpha(t) \) is called greedy. Thus, the backlog and delay bounds are worst-case bounds that are achieved for greedy sources.

In practice, the output bound is also a worst-case bound, even though the detailed result is somehow less elegant.

**Theorem 1.4.5.** Assume that

1. \( \alpha \) is a “good” function (that is, is wide-sense increasing, sub-additive and \( \alpha(0) = 0 \))
2. \( \alpha \) is left-continuous
3. \( \beta \) is wide-sense increasing and \( \beta(0) = 0 \)
4. \( \alpha \bowtie \alpha \) is not bounded from above.

Then the output bound in Theorem 1.4.3 is tight. More precisely, there is one causal system with input flow \( R(t) \) and output flow \( R^*(t) \), such that the input is constrained by \( \alpha \), offering to the flow a service curve \( \beta \), and \( \alpha^* \) (given by Theorem 1.4.3) is the minimum arrival curve for \( R^* \).

We know in particular from Section 1.2 that the first three conditions are not restrictive. Let us first discuss the meaning of the last condition. By definition of max-plus deconvolution:

\[
(\alpha \bowtie \alpha)(t) = \inf_{s \geq 0} \{\alpha(t + s) - \alpha(s)\}
\]
One interpretation of $\alpha \otimes \alpha$ is as follows. Consider a greedy source, with $R(t) = \alpha(t)$; then $(\alpha \otimes \alpha)(t)$ is the minimum number of bits arriving over an interval of duration $t$. Given that the function is wide-sense increasing, the last condition means that $\lim_{t \to +\infty}(\alpha \otimes \alpha)(t) = +\infty$. For example, for a VBR source with T-SPEC $(p, M, r, b)$ (Figure 1.5), we have $(\alpha \otimes \alpha)(t) = rt$ and the condition is satisfied. The alert reader will easily be convinced that the condition is also true if the arrival curve is a stair function.

The proof of Theorem 1.4.5 is a little technical and is left at the end of this chapter.

We might wonder whether the output bound $\alpha^*$ is a “good” function. The answer is no, since $\alpha^*(0)$ is the backlog bound and is positive in reasonable cases. However, $\alpha^*$ is sub-additive (the proof is easy and left to the reader) thus the modified function $\delta_0 \land \alpha^*$ defined as $\alpha^*(t)$ for $t > 0$ and 0 otherwise is a “good” function. If $\alpha$ is left-continuous, $\delta_0 \land \alpha^*$ is even a “very good” function since we know from the proof of Theorem 1.4.5 that it is left-continuous.

1.4.3 CONCATENATION

So far we have considered elementary network parts. We now come to the main result used in the concatenation of network elements.

**Theorem 1.4.6 (Concatenation of Nodes).** Assume a flow traverses systems $S_1$ and $S_2$ in sequence. Assume that $S_i$ offers a service curve of $\beta_i$, $i = 1, 2$ to the flow. Then the concatenation of the two systems offers a service curve of $\beta_1 \otimes \beta_2$ to the flow.

**Proof:** Call $R_1$ the output of node 1, which is also the input to node 2. The service curve property at node 1 gives

$$R_1 \geq R \otimes \beta_1$$

and at node 2

$$R^* \geq R_1 \otimes \beta_2 \geq (R \otimes \beta_1) \otimes \beta_2 = R \otimes (\beta_1 \otimes \beta_2)$$

**Examples:** Consider two nodes offering each a rate-latency service curve $\beta_{R_i,T_i}$, $i = 1, 2$, as is commonly assumed with Intserv. A simple computation gives

$$\beta_{R_1,T_1} \otimes \beta_{R_1,T_1} = \beta_{\min(R_1,R_2),T_1+T_2}$$

Thus concatenating Intserv nodes amounts to adding the latency components and taking the minimum of the rates.

We are now also able to give another interpretation of the rate-latency service curve model. We know that $\beta_{R,T} = (\delta_T \otimes \lambda_R)(t)$; thus we can view a node offering a rate-latency service curve as the concatenation of a guaranteed delay node, with delay $T$ and a constant bit rate or GPS node with rate $R$.

**Pay Bursts Only Once** The concatenation theorem allows us to understand a phenomenon known as “Pay Bursts Only Once”. Consider the concatenation of two nodes offering each a rate-latency service curve $\beta_{R_i,T_i}$, $i = 1, 2$, as is commonly assumed with Intserv. Assume the fresh input is constrained by $\gamma_{r,b}$. Assume that $r < R_1$ and $r < R_2$. We are interested in the delay bound, which we know is a worst case. Let us compare the results obtained as follows.

1. by applying the network service curve;
2. by iterative application of the individual bounds on every node
The delay bound \( D_0 \) can be computed by applying Theorem 1.4.2:

\[
D_0 = \frac{b}{R} + T_0
\]

with \( R = \min_i(R_i) \) and \( T_0 = \sum_i T_i \) as seen above.

Now apply the second method. A bound on the delay at node 1 is (Theorem 1.4.2):

\[
D_1 = \frac{b}{R_1} + T_1
\]

The output of the first node is constrained by \( \alpha^* \), given by:

\[
\alpha^*(t) = b + r \times (t + T_1)
\]

A bound on the delay at the second buffer is:

\[
D_2 = \frac{b + rT_1}{R_2} + T_2
\]

And thus

\[
D_1 + D_2 = \frac{b}{R_1} + \frac{b + rT_1}{R_2} + T_0
\]

It is easy to see that \( D_0 < D_1 + D_2 \). In other words, the bounds obtained by considering the global service curve are better than the bounds obtained by considering every buffer in isolation.

Let us continue the comparison more closely. The delay through one node has the form \( \frac{b}{R_i} + T_i \) (for the first node). The element \( \frac{b}{R_i} \) is interpreted as the part of the delay due to the burstiness of the input flow, whereas \( T_i \) is due to the delay component of the node. We see that \( D_1 + D_2 \) contains twice an element of the form \( \frac{b}{R_i} \), whereas \( D_0 \) contains it only once. We sometimes say that “we pay bursts only once”. Another difference between \( D_0 \) and \( D_1 + D_2 \) is the element \( \frac{b}{R_i} \): it is due to the increase of burstiness imposed by node 1. We see that this increase of burstiness does not result into an increase of the overall delay.

A corollary of Theorem 1.4.6 is also that the end-to-end delay bound does not depend on the order in which nodes are concatenated.

### 1.4.4 IMPROVEMENT OF BACKLOG BOUNDS

We give two cases where we can slightly improve the backlog bounds.

**Theorem 1.4.7.** Assume that a lossless node offers a strict service curve \( \beta \) to a flow with arrival curve \( \alpha \). Assume that \( \alpha(u_0) \leq \beta(u_0) \) for some \( u_0 > 0 \). Then the duration of the busy period is \( \leq u_0 \). Furthermore, for any time \( t \), the backlog \( R(t) - R^*(t) \) satisfies

\[
R(t) - R^*(t) \leq \sup_{u:0 \leq u < u_0} [R(t) - R(t - u) - \beta(u)] \leq \sup_{u:0 \leq u < u_0} [\alpha(u) - \beta(u)]
\]

The theorem says that, for the computation of a buffer bound, it is sufficient to consider time intervals less than \( u_0 \). The idea is that the busy period duration is less than \( u_0 \).

**Proof:** Consider a given time \( t \) at which the buffer is not empty, and call \( s \) the last time instant before \( t \) at which the buffer was empty. Then, from the strict service curve property, we have

\[
R^*(t) \geq R^*(s) + \beta(t - s) = R(s) + \beta(t - s)
\]
Thus the buffer size \( b(t) = R(t) - R^*(t) \) at time \( t \) satisfies
\[
b(t) \leq R(t) - R(s) - \beta(t - s) \leq \alpha(t - s) - \beta(t - s)
\]
Now if \( t - s \geq u_0 \), then there is a time \( t' = s + u_0 \), with \( s + 1 \leq t' \leq t \) such that \( b(t') = 0 \). This contradicts the definition of \( s \). Thus we can assume that \( t - s < u_0 \). \( \Box \)

**Theorem 1.4.8.** Assume that a lossless node offers a service curve \( \beta \) to a flow with sub-additive arrival curve \( \alpha \). Assume that \( \beta \) is super-additive, and that \( \alpha(u_0) \leq \beta(u_0) \) for some \( u_0 > 0 \). Then for any time \( t \), the backlog \( R(t) - R^*(t) \) satisfies
\[
R(t) - R^*(t) \leq \sup_{u:0 \leq u < u_0} [R(t) - R(t - u) - \beta(u)] \leq \sup_{u:0 \leq u < u_0} [\alpha(u) - \beta(u)]
\]

Note that the condition that \( \alpha \) is sub-additive is not a restriction. In contrast, the condition that \( \beta \) is super-additive is a restriction. It applies in particular to rate-latency service curves. The theorem does not say anything about the duration of the busy period, which is consistent with the fact we do not assume here that the service curve is strict.

**Proof:** For an arbitrary time \( t \) the backlog at time \( t \) satisfies
\[
b(t) \leq \sup_{u \geq 0} [R(t) - R(t - u) - \beta(u)]
\]
For \( s \leq t \) define \( k = \lfloor \frac{t - s}{u_0} \rfloor \) and \( s' = ku_0 + s \). We have \( s \leq s' \leq t \) and
\[
t - u_0 < s'
\]
Now from the super-additivity of \( \beta \):
\[
R(t) - R(s) \leq [R(t) - R(s') - \beta(t - s')] + [R(s') - R(s) - \beta(s' - s)]
\]
Note that for the second part we have
\[
R(s') - R(s) - \beta(s' - s) \leq k [\alpha(u_0) - \beta(u_0)] \leq 0
\]
thus
\[
R(t) - R(s) \leq [R(t) - R(s') - \beta(t - s')]
\]
which shows the theorem. \( \Box \)

1.5 **GREEDY SHAPERS**

1.5.1 **Definitions**

We have seen with the definition of the leaky bucket and of the GCRA two examples of devices that enforce a general arrival curve. We call policer with curve \( \sigma \) a device that counts the bits arriving on an input flow and decides which bits conform with an arrival curve of \( \sigma \). We call shaper, with shaping curve \( \sigma \), a bit processing device that forces its output to have \( \sigma \) as an arrival curve. We call greedy shaper a shaper that delays the input bits in a buffer, whenever sending a bit would violate the constraint \( \sigma \), but outputs them as soon as possible.

With ATM and sometimes with Intserv, traffic sent over one connection, or flow, is policed at the network boundary. Policing is performed in order to guarantee that users do not send more than specified by the
contract of the connection. Traffic in excess is either discarded, or marked with a low priority for loss in the case of ATM, or passed as best effort traffic in the case of Intserv. In the latter case, with IPv4, there is no marking mechanism, so it is necessary for each router along the path of the flow to perform the policing function again.

Policing devices inside the network are normally buffered, they are thus shapers. Shaping is also often needed because the output of a buffer normally does not conform any more with the traffic contract specified at the input.

### 1.5.2 Input-Output Characterization of Greedy Shapers

The main result with greedy shapers is the following.

**Theorem 1.5.1 (Input-Output Characterization of Greedy Shapers).** Consider a greedy shaper with shaping curve $\sigma$. Assume that the shaper buffer is empty at time $0$, and that it is is large enough so that there is no data loss. For an input flow $R$, the output $R^*$ is given by

$$R^* = R \odot \bar{\sigma}$$  \hspace{1cm} (1.12)

where $\bar{\sigma}$ is the sub-additive closure of $\sigma$.

**Proof:** Remember first that if $\sigma$ is sub-additive and $\sigma(0) = 0$, then $\bar{\sigma} = \sigma$. In general, we know that we can replace $\sigma$ by $\bar{\sigma}$ without changing the definition of the shaper. We thus assume without loss of generality that $\bar{\sigma} = \sigma$.

The proof of the theorem is an application of min-plus algebra. First, let us consider a virtual system that would take $R$ as input and have an output $S$ satisfying the constraints:

$$\begin{cases} S \leq R \\ S \leq S \odot \sigma \end{cases}$$  \hspace{1cm} (1.13)

Such a system would behave as a buffer (the first equation says that the output is derived from the input) and its output would satisfy the arrival curve constraint $\sigma$. However, such a system is not necessarily a greedy shaper; we could have for example a lazy shaper with $S(t) = 0$ for all $t \geq 0$! For this system to be a greedy shaper, it has to output the bits as soon as possible. Now there is a general result about systems satisfying conditions 1.13.

**Lemma 1.5.1 (A min-plus linear system).** Assume that $\sigma$ is a “good” function (that is, is sub-additive and $\sigma(0) = 0$). Among all functions $S(t)$ satisfying conditions 1.13 for some fixed function $R$, there is one that is an upper bound for all. It is equal to $R \odot \sigma$

**Proof of the Lemma:** The lemma is a special case of a general result in Chapter 4. However, it is also possible to give a very simple proof, as follows.

Define $S^* = R \odot \sigma$. Since $\sigma$ is a “good” function, it follows immediately that $S^*$ is a solution to System (1.13). Now, let $S'$ be some other solution. By the first condition in (1.13), $S' \leq R$ and thus $S' \odot \sigma \leq R \odot \sigma = S^*$. By the second condition,

$$S' \leq S' \odot \sigma \leq S^*$$

This shows that $S^*$ is the maximal solution. 

Note that the lemma proves the existence of a maximal solution to System (1.13). Note also that, in the lemma, function $R$ need not be wide-sense increasing.
Now we can use the lemma by showing that $R^* = S^*$. Function $R$ is wide-sense increasing, thus so is $S^*$. Obviously, $R^*$ is a solution of System (1.13), thus $R^*(t) \leq S^*(t)$ for all $t$. Now if there would be some $t$ such that $R^*(t) \neq S^*(t)$, then this would contradict the condition that the greedy shaper attempts to send the bits out as early as possible.

The following corollary derives immediately.

**Corollary 1.5.1 (Service Curve offered by a Greedy Shaper).** Consider a greedy shaper with shaping curve $\sigma$. Assume that $\sigma$ is sub-additive and $\sigma(0) = 0$. This system offers to the flow a service curve equal to $\sigma$.

**Example: Buffer Sizing at a Re-shaper** Re-shaping is often introduced because the output of a buffer normally does not conform any more with the traffic contract specified at the input. For example, consider a flow with the arrival curve $\sigma(t) = \min(pt + M, rt + b)1_{t>0}$ that traverses a sequence of nodes, which offer a service curve $\beta_1 = \beta_{R,T}$. A greedy shaper, with shaping curve $\sigma$, is placed after the sequence of nodes (Figure 1.14). The input to the shaper ($R$ in the figure) has an arrival curve $\alpha^*$, given by Proposition 1.4.2. Corollary 1.5.1 gives a service curve property for the greedy shaper; observe that we need to make sure that $\sigma(t) = 0$. The buffer $B$ required at the greedy shaper is then obtained as the vertical distance $v(\alpha^*, \sigma)$. After some algebra, we obtain:

\[
B = \begin{cases} 
  b + Tr & \text{if } \frac{b-M}{p-r} < T \\
  M + \frac{(b-M)(p-R)}{p-r} + TR & \text{if } \frac{b-M}{p-r} \geq T \text{ and } p > R \\
  M + Tp & \text{else}
\end{cases}
\]

(1.14)

**Corollary 1.5.2 (Buffer Occupancy at a Greedy Shaper).** Consider a greedy shaper with shaping curve $\sigma$. Assume that $\sigma$ is sub-additive and $\sigma(0) = 0$. Call $R(t)$ the input function. The buffer occupancy $x(t)$ at time $t$ is given by

\[
x(t) = \sup_{0 \leq s \leq t} \{R(t) - R(s) - \sigma(t-s)\}
\]

**Proof:** The backlog is defined by $x(t) = R(t) - R^*(t)$, where $R^*$ is the output. We apply Theorem 1.5.1 and get:

\[
x(t) = R(t) - \inf_{0 \leq s \leq t} \{R(s) + \sigma(t-s)\} = R(t) + \sup_{0 \leq s \leq t} \{-R(s) - \sigma(t-s)\}
\]

Note that Lemma 1.2.2 is a special case of this corollary.

In min-plus algebraic terms, we say that a system is linear and time invariant if its input-output characterization has the form $R^* = R \otimes \beta$ (where $\beta$ is not necessarily sub-additive). We can thus say from the theorem that greedy shapers are min-plus linear and time invariant systems. There are min-plus linear and
1.5. GREEDY SHAPERS

A time invariant system that are not greedy shapers. For example, a node imposing a constant delay $T$ is characterized by the input-output relationship

$$R^* = R \otimes \delta_T$$

Compare to the guaranteed delay node (namely, a node imposing a variable delay bounded by $T$), for which the input-output relationship is a service curve property:

$$R^* \geq R \otimes \delta_T$$

The rest of this Section illustrates similarly that the input-output characterization of greedy shapers $R^* = R \otimes \sigma$ is much stronger than the service curve property described in Corollary 1.5.1.

1.5.3 PROPERTIES OF GREEDY SHAPERS

Consider again Figure 1.14. We have seen in the previous section how we can compute the buffer size required at the greedy shaper. Now if greedy shapers are introduced along a path, then some bits may be delayed at the shaper, thus the end-to-end delay might increase. However, this is not true, as the following results state that, from a global viewpoint, “greedy shapers come for free”.

**Theorem 1.5.2 (Re-Shaping does not increase delay or buffer requirements).** Assume a flow, constrained by arrival curve $\alpha$, is input to networks $S_1$ and $S_2$ in sequence. Assume a greedy shaper, with curve $\sigma \geq \alpha$ is inserted between $S_1$ and $S_2$. Then the backlog and delay bounds given by Theorem 1.4.2 for the system without shaper are also valid for the system with shaper.

The condition $\sigma \geq \alpha$ means that re-shaping maybe only partial.

**Proof:** Call $\beta_i$ the service curve of $S_i$. The backlog bound in Theorem 1.4.1 is given by

$$v(\alpha, \beta_1 \otimes \sigma \otimes \beta_2) = v(\alpha, \sigma \otimes \beta_1 \otimes \beta_2) = v(\alpha, \sigma \otimes \beta)$$

Now the last expression is the backlog bound obtained if we put the shaper immediately at the entrance of the network. Clearly, this introduces no backlog, which shows that the overall backlog is not influenced by the shaper. The same reasoning applies to the delay bound.

If you read carefully, you should not agree with the last paragraph. Indeed, there is a subtlety. The bounds in Section 1.4 are tight, but since we are using several bounds together, there is no guarantee that the resulting bound is tight. All we can say at this point is that the bound computed for the system with shaper is the same if we put the shaper in front; we still need to show that the bound for such a system is the same bound as if there would be no shaper. This can be proven in a number of ways. We give here a computational one. The proof relies on Lemma 1.5.2, given below.

**Lemma 1.5.2.** Let $\alpha$ and $\sigma$ be “good” functions. Assume $\alpha \leq \sigma$. Then for any function $\beta$, $v(\alpha, \sigma \otimes \beta) = v(\alpha, \beta)$ and $h(\alpha, \sigma \otimes \beta) = h(\alpha, \beta)$.

**Proof:** We use the reduction to min-plus deconvolution explained in Section 3.1.1. We have:

$$v(\alpha, \sigma \otimes \beta) = [\alpha \otimes (\sigma \otimes \beta)](0)$$

Now from Theorem 3.1.12 on Page 123: $\alpha \otimes (\sigma \otimes \beta) = (\alpha \otimes \sigma) \otimes \beta$. Also, since $\sigma \geq \alpha$, we have $\alpha \otimes \sigma \leq \alpha \otimes \alpha$. Now $\alpha \otimes \alpha = \alpha$ because $\alpha$ is a “good” function, thus

$$\alpha \otimes (\sigma \otimes \beta) = \alpha \otimes \beta$$
and finally \( v(\alpha, \sigma \otimes \beta) = v(\alpha, \beta) \).

Similarly \( h(\alpha, \beta) = \inf \{ d \mid (\alpha \otimes \beta)(-d) \leq 0 \} \) which, combined with (1.16) proves that \( h(\alpha, \sigma \otimes \beta) = h(\alpha, \beta) \).

Consider again Figure 1.14. Assume that the first network element and the greedy shaper are placed in the same node. Theorem 1.5.2 says that the total buffer required for this combined node is the same as if there would be no greedy shaper at the output. Thus, if you can dynamically allocate buffer space from a common pool to the first network element and the greedy shaper, then the greedy shaper costs no memory. However, the greedy shaper does need some buffer space, as given in Equation (1.14). Similarly, the theorem says that there is no penalty for the worst-case delay.

In contrast, placing a greedy shaper has an obvious benefit. The burstiness of the flow admitted in the next network element is reduced, which also reduces the buffer required in that element. To be more concrete, consider the example “Pay Bursts Only Once” in Section 1.4.3. Assume that a re-shaper is introduced at the output of the first node. Then the input to the second node has the same arrival curve as the fresh input, namely, \( \gamma_{r,b} \). The buffer required for the flow at node 2 is then \( b + rT_2 \) instead of \( b + r(T_1 + T_2) \).

The following result is another “physical” property of greedy shapers. It says that shaping cannot be undone by shaping.

**Theorem 1.5.3 (Shaping Conserves Arrival Constraints).** Assume a flow with arrival curve \( \alpha \) is input to a greedy shaper with shaping curve \( \sigma \). Assume \( \sigma \) is a “good” function. Then the output flow is still constrained by the original arrival curve \( \alpha \).

**Proof:**

\[
R^* = R \otimes \sigma \leq (R \otimes \alpha) \otimes \sigma
\]

since the condition \( R \leq R \otimes \alpha \) expresses that \( \alpha \) is an arrival curve. Thus

\[
R^* \leq R \otimes \sigma \otimes \alpha = R^* \otimes \alpha
\]

The output of the greedy shaper has thus \( \min(\alpha, \sigma) \) as an arrival curve. If \( \alpha \) is also a “good” function, we know (Lemma 1.2.5) that the sub-additive closure of \( \min(\alpha, \sigma) \) is \( \alpha \otimes \sigma \).

**Example (ATM Multiplexer):** Consider an ATM switch that receives 3 ATM connections, each constrained by GCRA(10, 0) (periodic connections). The switch serves the connection in any work conserving manner and outputs them on a link with rate 1 cell per time slot. What is a good arrival curve for the aggregate output?

The aggregate input has an arrival curve \( \alpha = 3v_{10,0} \). Now the server is a greedy shaper with shaping curve \( \sigma = v_{1,0} \), thus it keeps arrival constraints. Thus the output is constrained by \( 3v_{10,0} \otimes v_{1,0} \), which is a “good” function. We have already met this example in Figure 1.6.

### 1.6 Maximum Service Curve, Variable and Fixed Delay

#### 1.6.1 Maximum Service Curves

If we modify the sense of the inequation in the definition of service curve in Section 1.3, then we obtain a new concept, called maximum service curve, which is useful to (1) account for constant delays and (2) in some cases to establish a relationship between delay and backlog.
1.6. MAXIMUM SERVICE CURVE, VARIABLE AND FIXED DELAY

**Definition 1.6.1 (Maximum Service Curve).** Consider a system $S$ and a flow through $S$ with input and output function $R$ and $R^*$. We say that $S$ offers to the flow a maximum service curve $\gamma$ if and only if $\gamma \in \mathcal{F}$ and $R^* \leq R \otimes \gamma$

Note that the definition is equivalent to saying that $\gamma$ is wide-sense increasing and that

$$R^*(t) \leq R(s) + \gamma(t - s)$$

for all $t$ and all $s \leq t$, or equivalently

$$R^*(t) - R^*(s) \leq B(s) + \gamma(t - s)$$

where $B(s)$ is the backlog at time $s$. A greedy shaper with shaping curve $\sigma$ offers $\sigma$ both as a service curve and a maximum service curve.

In general, the concept of maximum service curve is not as powerful as the concept of service curve. However, as we see below, it can be useful to account for maximum rates and for constant propagation delays. We also see in Chapter 6 that it allows us to find good bounds for aggregate multiplexing.

The following propositions give two special cases of interest. Their proof is easy and left to the reader.

**Proposition 1.6.1 (Minimum Delay).** A lossless node offers a maximum service curve equal to $\delta_T$ if and only if it imposes a minimum virtual delay equal to $T$.

**Proposition 1.6.2 (Arrival Constraint on Output).** Assume the output of a lossless node is constrained by some arrival curve $\sigma$. Then the node offers $\sigma$ as a maximum service curve.

Like minimum service curves, maximum service curves can be concatenated:

**Theorem 1.6.1 (Concatenation of Nodes).** Assume a flow traverses systems $S_1$ and $S_2$ in sequence. Assume that $S_i$ offers a maximum service curve of $\gamma_i$, $i = 1, 2$ to the flow. Then the concatenation of the two systems offers a service curve of $\gamma_1 \otimes \gamma_2$ to the flow.

**Proof:** The proof mimics the proof of Theorem 1.4.6

**Application:** Consider a node with a maximum output rate equal to $c$ and with internal propagation delay equal to $T$. It follows from Theorem 1.6.1 and the two previous propositions that this node offers to any flow a maximum service curve equal to the rate-latency function $\beta_{c,T}(t) = [c(t - T)]^+$. Maximum service curves do not allow us to derive as strong results as (ordinary) service curves. However, they can be used to reduce the output bound and, in some cases, to obtain a minimum delay bound. Indeed, we have the following two results.

**Theorem 1.6.2 (Output Flow, generalization of Theorem 1.4.3 ).** Assume a flow, constrained by arrival curve $\alpha$, traverses a system that offers a service curve $\beta$ and a maximum service curve $\gamma$. The output flow is constrained by the arrival curve $\alpha^* = (\alpha \otimes \gamma) \otimes \beta$.

**Proof:** Instead of a computational proof as with Theorem 1.4.3, it is simpler at this stage to use min-plus algebra. Call $R$ and $R^*$ the input and output functions, and consider $R^* \otimes R^*$, the minimum arrival curve for $R^*$. We have $R^* \leq R \otimes \gamma$ and $R^* \geq R \otimes \beta$, thus

$$R^* \otimes R^* \leq (R \otimes \gamma) \otimes (R \otimes \beta)$$
From Rule 12 in Chapter 3, Theorem 3.1.12, applied to \( f = R \otimes \gamma \), \( g = R \) and \( h = \beta \), we derive

\[
R^* \otimes R^* \leq \{(R \otimes \gamma) \otimes R\} \otimes \beta
\]

Now from the commutativity of \( \otimes \) and from Rule 13 in Theorem 3.1.12:

\[
\{(R \otimes \gamma) \otimes R\} = \{(\gamma \otimes R) \otimes R\} \leq \{\gamma \otimes (R \otimes R)\}
\]

Thus

\[
R^* \otimes R^* \leq \{\gamma \otimes (R \otimes R)\} \otimes \beta \leq (\gamma \otimes \alpha) \otimes \beta
\]

**Theorem 1.6.3 (Minimum Delay Bound).** Assume a flow, constrained by arrival curve \( \alpha \), traverses a system that offers a maximum service curve of \( \gamma \) and is FIFO for this flow. Assume that \( \gamma(D) = 0 \). The delay for any bit is \( \geq D \).

**Proof:** We have \( R^*(t + D) \leq R(t) + \gamma(D) \) thus \( R^*(t + D) \leq R(t) \) for any \( t \geq 0 \). Assume first that the input and output functions are left-continuous and consider a bit that arrives at some time, say \( t \). It follows that for any \( t_1 > t \) we have \( R(t) < R(t_1) \) and thus \( R^*(t + D) < R(t_1) \). Assume further that \( t_1 \leq t + D \); the previous inequality can be re-written as \( R^*(t_1 + (D - (t_1 - t))) < R(t_1) \) and thus \( d(t_1) \geq D + (t - t_1) \). Take the limit when \( t_1 \rightarrow t \) and obtain \( d_r(t) \geq D \) (where \( d_r \) is the limit to the right of \( d \)). Now the delay for a bit that arrives at time \( t \) is \( d_r(t) \).

If the input and output functions are right-continuous instead of left-continuous (recall that we always assume either case), the proof is similar, by observing that \( R(t_1) < R(t) \) for \( t_1 < t \) and establishing that \( d(t) \geq D \).

Note that the output bound is improved by the knowledge of the maximum service curve since in general we expect \( \alpha \otimes \gamma \) to be less than \( \alpha \). In contrast, the minimum delay bound gives some new information only in the cases where there is a latency part in the maximum service curve, which is the case for the first example (Minimum Delay), but not in general for the second example (Arrival Constraint on Output).

**Numerical Example:** Consider the following example, which is a variant of Figure 1.13; time is discrete; a flow with arrival curve \( \alpha_0 = v_{25,4} \) is served in a system that guarantees a service curve \( \beta_{1,8} \). Let us apply Theorem 1.4.3 and compute an arrival curve \( \alpha_0^* \) for the output. We have

\[
\alpha_0^* = v_{25,4} \otimes \beta_{1,8} = v_{25,4} \otimes (\lambda_1 \otimes \delta_8)
\]

Now from Rule 15 in Chapter 3, we have

\[
\alpha_0^* = (v_{25,4} \otimes \delta_8) \otimes \lambda_1
\]

Now \( (v_{25,4} \otimes \delta_8)(t) = v_{25,4}(t + 8) = v_{25,12}(t) \). To compute the deconvolution with \( \lambda_1 \) we can use its interpretation as a smoothing operation in Section 3.1.10, or a direct computation, and finally obtain \( \alpha_0^* = v_{25,12} \) (recall that time is discrete; in continuous time, we would obtain \( \alpha_0^* = v_{25,11} \otimes \lambda_1 \), i.e. the jumps of the staircase function are smoothed with a slope of 1).

Assume now that we have more information about the node, and that we can model is as node \( S_1 \) defined as the concatenation of two schedulers and a fixed delay element (Figure 1.15). Each scheduler offers to the aggregate flow a service curve \( \beta_{R_0,T_0} \) with rate \( R_0 = 1 \) cell per time slot and latency \( T_0 = 2 \) time slots. The delay element is a link with maximum rate equal to 1 cell per time slot, and a fixed propagation and transmission delay equal to 4 time slots. The delay element is thus the combination of a greedy shaper with shaping curve \( \lambda_1(t) = t \) and a fixed delay element \( \delta_4 \). We can verify that the concatenation of the three
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elements in node 1 offers a service curve equal to \( \beta_{1,2} \otimes \lambda_1 \otimes \delta_4 \otimes \beta_{1,2} = \beta_{1,4} \). Now, from the delay element allows us to say that, in addition, the node also offers to the aggregate flow a \textit{maximum service curve} equal to \( \beta_{1,4} \). We can apply Theorem 1.6.2 and derive from that the output is constrained by the arrival curve \( \alpha^*_1 \) given by

\[
\alpha^*_1 = (\alpha \otimes \beta_{1,4}) \otimes \beta_{1,8}
\]

The computation is similar to that of \( \alpha^*_0 \) and involves the computation of \( 10v_{25,4} \otimes \lambda_1 \), which is similar to the example illustrated in Figure 1.6. Finally, we have:

\[
\alpha^*_1(t) = (10v_{25,4} \otimes \lambda_1)(t + 4)
\]

Figure 1.15 shows that \( \alpha^*_1 \) is a better bound than the arrival curve \( \alpha^*_0 \) that we would obtain if we did not know the maximum service curve property.

Assume next that we change the order of the delay element in node \( S_1 \) and place it as the last element of the node. Call \( S_2 \) the resulting node. Then the conclusion of the previous paragraph remains, since the bounds are insensitive to the order, due to the commutativity of min-plus convolution. Thus the output of system \( S_2 \) also has \( \alpha^*_1 \) as an arrival curve. However, in that case, we can also model the delay element as the combination of a shaper, with shaping curve \( \lambda_1 \) (corresponding to a fixed rate of 1 cell per time slot), followed by a fixed delay element, with constant delay equal to 4 time slots. The input to the shaper has an arrival curve equal to \( \alpha \otimes \beta_{1,4} \), where \( \alpha = 10v_{25,4} \) is the fresh arrival curve. Thus, from the properties of shapers, the output of the shaper is constrained by

\[
\alpha^*_2 = (\alpha \otimes \beta_{1,4}) \otimes \lambda_1 = 10v_{25,8} \otimes \lambda_1
\]

Since the fixed delay component does not alter the flow, the output of system \( S_2 \) has \( \alpha^*_2 \) as an arrival curve. Figure 1.15 shows that \( \alpha^*_2 \) is a better bound than \( \alpha^*_1 \).

This fact is true in general: whenever a network element can be modeled as a shaper, then this model provides stronger bounds than the maximum service.

1.6.2 DELAY FROM BACKLOG

In general it is not possible to bound delay from backlog with the framework of service curves, except in one particular but important case.

THEOREM 1.6.4. Assume a lossless node offers to a flow a minimum service curve \( \beta \) and a maximum service curve \( \gamma \), such that \( \beta(t) = \gamma(t - v) \). Let \( f \) be the max-plus deconvolution \( \gamma \circ \gamma \), that is,

\[
f(t) = \inf_{s \geq 0} [\gamma(s + t) - \gamma(s)]
\]

Then the backlog \( B(t) \) and the virtual delay \( d(t) \) satisfy

\[
f(d(t) - v) \leq B(t)
\]

If in addition \( \gamma \) is super-additive, then

\[
\beta(d(t)) \leq B(t)
\]

PROOF: Fix some \( t \geq 0 \); we have \( d(t) = \inf E_t \) where the set \( E_t \) is defined by

\[
E_t = \{ s \geq 0 : R^*(t + s) \geq R(t) \}
\]
Figure 1.15: Use of maximum service curve to improve output bound. The figure is for the same example as Figure 1.15. Top: nodes $S_1$ and $S_2$, two possible implementations of a system offering the overall service curve $\beta_{1.8}$. Middle: arrival curve $\alpha$ and overall service curve $\beta_{1.8}$. Bottom: constraint for the output. $\alpha_1^*$ (top curve, thick, plain line) is obtained with the only knowledge that the service curve is $\beta_{1.8}$. $\alpha_2^*$ (middle curve, thick, dashed line) is obtained assuming the system is $S_1$. $\alpha_2^*$ (bottom curve, thin, plain line) is obtained assuming the system is $S_2$. 
Since \( R^* \) and \( R \) are wide-sense increasing, \( E_t \) is an interval. Thus
\[
d(t) = \sup\{ s \geq 0 : R^*(t + s) < R(t) \}
\]
We assume that \( R \) and \( R^* \) are left-continuous. It follows that
\[
R^*(t + d(t)) \leq R(t)
\]
For some arbitrary \( \epsilon \), we can find some \( s \) such that
\[
R^*(t + d(t)) \geq R(s) + \beta(t - s + d(t)) - \epsilon
\]
Now from the maximum service curve property
\[
R^*(t) - R(s) \leq \gamma(t - s)
\]
Combining the three gives
\[
B(t) = R(t) - R^*(t) \geq \beta(t - s + d(t)) - \gamma(t - s) - \epsilon = \gamma(t - s + d(t) - v) - \gamma(t - s) - \epsilon
\]
and thus
\[
B(t) \geq \inf_{u \geq 0} [\gamma(d(t) - v + u) - \gamma(u)] \quad (1.17)
\]
From the definition of \( f \), the latter term is \( f(d(t) - v) \). Finally, if \( \gamma \) is super-additive, then \( \gamma \otimes \gamma = \gamma \)

**Corollary 1.6.1.** Assume a lossless node offers to a flow a minimum service curve \( \beta = \beta_{r,v} \) and a maximum service curve \( \gamma = \beta_{r,v'} \), with \( v' \leq v \). The backlog \( B(t) \) and the virtual delay \( d(t) \) satisfy
\[
d(t) \leq \frac{B(t)}{r} + v
\]

**Proof:** We apply the theorem and note that \( \gamma \) is super-additive, because it is convex.

### 1.6.3 Variable versus Fixed Delay

Some network elements impose fixed delays (propagation and transmission), whereas some other network elements impose variable delays (queueing). In a number of cases, it is important to evaluate separately the total delay and the variable part of the delay. The total delay is important, for example, for determining throughput and response time; the variable part is important for dimensioning playout buffers (see Section 1.1.3 for a simple example, and chapter 5 for a more general discussion). We have seen at the end of Section 1.5.2 that a node imposing a constant delay can be modeled as a min-plus linear system. Beyond this, the concept of maximum service curve is a tool for telling apart variable delay from fixed delay, as follows.

Consider a network, made of a series of network elements \( 1, \ldots, I \), each element being the combination of a fixed delay \( d_i \) and a variable delay. Assume the variable delay component offers a service curve \( \beta_i \). A fixed delay component offers \( \delta_d \), both as a service curve and as a maximum service curve. Define \( \beta = \beta_1 \otimes \ldots \otimes \beta_I \); the network offers as end-to-end service curve \( \beta \otimes \delta_{d_1 + \ldots + d_I} \), and as end-to-end maximum service curve \( \delta_{d_1 + \ldots + d_I} \). Assume the input flow is constrained by some arrival curve \( \alpha \); from Theorems 1.4.2 and 1.6.3, the end-to-delay \( d(t) \) satisfies
\[
d_1 + \ldots + d_I \leq d(t) \leq h(\alpha, \beta \otimes \delta_{d_1 + \ldots + d_I})
\]
By simple inspection, \( h(\alpha, \beta \otimes \delta_{d_1 + \ldots + d_l}) = d_1 + \ldots + d_l + h(\alpha, \beta) \), thus the end-to-end delay satisfies
\[
0 \leq d(t) - [d_1 + \ldots + d_l] \leq h(\alpha, \beta)
\]
In the formula, \( d_1 + \ldots + d_l \) is the fixed part of the delay, and \( h(\alpha, \beta) \) is the variable part. Thus, for the computation of the variable part of the delay, we can simply ignore fixed delay components.

Similarly, an arrival curve constraint for the output is
\[
\alpha^* = (\alpha \otimes \delta_{d_1 + \ldots + d_l}) \otimes (\beta \otimes \delta_{d_1 + \ldots + d_l}) = \alpha \otimes \beta
\]
thus the fixed delay can be ignored for the computation of the output bound.

For the determination of backlog, the alert reader can easily be convinced that fixed delays cannot be ignored. In summary:

**Proposition 1.6.3.**

1. For the computation of backlog and fixed delay bounds, fixed or variable delay are modeled by introducing \( \delta_T \) functions in the service curves. As a consequence of the commutativity of \( \otimes \), such delays can be inserted in any order along a sequence of buffers, without altering the delay bounds.
2. For the computation of variable delay bounds, or for an arrival constraint on the output, fixed delays can be ignored.

### 1.7 Handling Variable Length Packets

All results in this chapter apply directly to ATM systems, using discrete time models. In contrast, for variable length packets (as is usually the case with IP services), there are additional subtleties, which we now study in detail. The main parts in this section is the definition of a packetizer, and a study of its effect on delay, burstiness and backlog bounds. We also revisit the notion of shaper in a variable length context. For the rest of this section, time is continuous.

Throughout the section, we will consider some wide sense increasing sequences of packet arrival times \( T_i \geq 0 \). We assume that for all \( t \) the set \( \{ i : T_i \leq t \} \) is finite.

#### 1.7.1 An Example of Irregularity Introduced by Variable Length Packets

The problem comes from the fact that real packet switching systems normally output entire packets, rather than a continuous data flow. Consider the example illustrated in Figure 1.16. It shows the output of a constant bit rate trunk, with rate \( c \), that receives as input a sequence of packets, of different sizes. Call \( l_i, T_i \) the size (in bits) and the arrival epoch for the \( i \)th packet, \( i = 1, 2, \ldots \). The input function is
\[
R(t) = \sum_i l_i 1{T_i \leq t}
\]
In the formula, we used the indicator function \( 1_{\{expr\}} \) which is equal to 1 if \( expr \) is true, and 0 otherwise.

We assume, as is usual in most systems, that we observe only entire packets delivered by the trunk. This is shown as \( R'(t) \) in the figure, which results from the bit-by-bit output \( R^* \) by a packetization operation. The bit-by-bit output \( R^* \) is well understood; we know from Section 1.5 that \( R^* = R \otimes \lambda_c \). However, what is the effect of packetization? Do the results in Sections 1.4 and 1.5 still hold?

Certainly, we should expect some modifications. For example, the bit-by-bit output \( R^* \) in the figure is the output of a greedy shaper with curve \( \lambda_c \), thus it has \( \lambda_c \) as an arrival curve, but this is certainly not true for \( R' \). Worse, we know that a greedy shaper keeps arrival constraints, thus if \( R \) is \( \sigma \)-smooth for some \( \sigma \),

\[
\text{Example of Irregularity Introduced by Variable Length Packets}
\]

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1.7. HANDLING VARIABLE LENGTH PACKETS

Figure 1.16: A real, variable length packet trunk of constant bit rate, viewed as the concatenation of a greedy shaper and a packetizer. The input is $R(t)$, the output of the greedy shaper is $R^*(t)$, the final output is the output of the packetizer is $R'(t)$.

then so is $R^*$. However, this is not true for $R'$. Consider the following example (which is originally from [34]). Assume that $\sigma(t) = l_{\text{max}} + rt$ with $r < c$. Assume that the input flow $R(t)$ sends a first packet of size $l_1 = l_{\text{max}}$ at time $T_1 = 0$, and a second packet of size $l_2$ at time $T_2 = \frac{l_2}{r}$. Thus the flow $R$ is indeed $\sigma$-smooth. The departure time for the first packet is $T'_1 = l_{\text{max}} \frac{c}{r}$, Assume that the second packet $l_2$ is small, specifically, $l_2 < \frac{l_2}{r} l_{\text{max}}$; then the two packets are sent back-to-back and thus the departure time for the second packet is $T'_2 = T'_1 + \frac{l_2}{r}$. Now the spacing $T'_2 - T'_1$ is less than $\frac{l_2}{r}$, thus the second packet is not conformant, in other words, $R'$ is not $\sigma$-smooth. Note that this example is not possible if all packets are the same size.

We will see in this section that this example is quite general: packetizing variable length packets does introduce some additional irregularities. However, we are able to quantify them, and we will see that the irregularities are small (but may be larger than the order of a packet length). Most results are extracted from [50]

1.7.2 THE PACKETIZER

We first need a few definitions.

DEFINITION 1.7.1 (cumulative packet lengths). A sequence $L$ of cumulative packet lengths is a wide sense increasing sequence $(L(0) = 0, L(1), L(2), ...)$ such that $\lim_{n \to \infty} L(n) = +\infty$ and

$$l_{\text{max}} = \sup_n \{ L(n + 1) - L(n) \}$$

is finite

In this chapter, we interpret $L(n) - L(n - 1)$ as the length of the $n$th packet. We now introduce a new building block, which was introduced in [11].

DEFINITION 1.7.2 (Function $P^L$ [11]). Consider a sequence of cumulative packet lengths $L$ with $L(0) = 0$. For any real number $x$, define

$$P^L(x) = \sup_{n \in \mathbb{N}} \{ L(n) 1_{\{L(n) \leq x\}} \} \quad (1.19)$$

Figure 1.17 illustrates the definition. Intuitively, $P^L(x)$ is the largest cumulative packet length that is entirely contained in $x$. Function $P^L$ is right-continuous; if $R$ is right-continuous, then so is $P^L(R(t))$. For example,
if all packets have unit length, then \( L(n) = n \) and for \( x > 0 \): \( P^L(x) = \lceil x \rceil \). An equivalent characterization of \( P^L \) is

\[
P^L(x) = L(n) \iff L(n) \leq x < L(n + 1)
\]  

(1.20)

**Definition 1.7.3 (Packetizer [31, 67, 19, 11]).** Consider a sequence \( L \) of cumulative packet lengths. An \( L \)-packetizer is the system that transforms the input \( R(t) \) into \( P^L(R(t)) \).

For the example in Figure 1.16, we have \( R'(t) = P^L(R^*(t)) \) and the system can thus be interpreted as the concatenation of a greedy shaper and a packetizer.

The following equation follows immediately:

\[
x - l_{\text{max}} < P^L(x) \leq x
\]  

(1.21)

**Definition 1.7.4.** We say that a flow \( R(t) \) is \( L \)-packetized if \( P^L(R(t)) = R(t) \) for all \( t \).

The following properties are easily proven and left to the reader.

- (The packetizer is isotone) If \( x \leq y \) then \( P^L(x) \leq P^L(y) \) for all \( x, y \in \mathbb{R} \).
- (\( P^L \) is idempotent) \( P^L(P^L(x)) = P^L(x) \) for all \( x \in \mathbb{R} \)
- (Optimality of Packetizer) We can characterize a packetizer in a similar way as we did for a greedy shaper in Section 1.5. Among all flows \( x(t) \) such that

\[
\begin{cases}
    x \text{ is } L\text{-packetized} \\
    x \leq R
\end{cases}
\]  

there is one that upper-bounds all, and it is given by \( x(t) = P^L(R(t)) \).

The proof for this last item mimics that of Lemma 1.5.1; it relies on the property that \( P^L \) is idempotent.

We now study the effect of packetizers on the three bounds found in Section 1.4. We first introduce a definition.

**Definition 1.7.5 (Per-packet delay).** Consider a system with \( L \)-packetized input and output. Call \( T_i, T'_i \) the arrival and departure time for the \( i \)th packet. Assume there is no packet loss. The per-packet delay is \( \sup_i (T'_i - T_i) \)
Our main result in this section is the following theorem, illustrated in Figure 1.18.

**Theorem 1.7.1 (Impact of packetizer).** Consider a system (bit-by-bit system) with \( L \)-packetized input \( R \) and bit-by-bit output \( R^* \), which is then \( L \)-packetized to produce a final packetized output \( R' \). We call combined system the system that maps \( R \) into \( R' \). Assume both systems are first-in-first-out and lossless.

1. The per-packet delay for the combined system is the maximum virtual delay for the bit-by-bit system.
2. Call \( B^* \) the maximum backlog for the bit-by-bit system and \( B' \) the maximum backlog for the combined system. We have
   \[
   B^* \leq B' \leq B^* + l_{\text{max}}
   \]
3. Assume that the bit-by-bit system offers to the flow a maximum service curve \( \gamma \) and a minimum service curve \( \beta \). The combined system offers to the flow a maximum service curve \( \gamma \) and a minimum service curve \( \beta' \) given by
   \[
   \beta'(t) = [\beta(t) - l_{\text{max}}]^+
   \]
4. If some flow \( S(t) \) has \( \alpha(t) \) as an arrival curve, then \( P_L(S(t)) \) has \( \alpha(t) + l_{\text{max}}1_{t>0} \) as an arrival curve.

The proof of the theorem is given later in this section. Before, we discuss the implications. Item 1 says that appending a packetizer to a node does not increase the packet delay at this node. However, as we see later, packetization does increase the end-to-end delay.

Consider again the example in Section 1.7.1. A simple look at the figure shows that the backlog (or required buffer) is increased by the packetization, as indicated by item 2. Item 4 tells us that the final output \( R' \) has \( \sigma'(t) = \sigma(t) + l_{\text{max}}1_{t>0} \) as an arrival curve, which is consistent with our observation in Section 1.7.1 that \( R' \) is not \( \sigma \)-smooth, even though \( R^* \) is. We will see in Section 1.7.4 that there is a stronger result, in relation with the concept of “packetized greedy shaper”.

Item 3 is the most important practical result in this section. It shows that packetizing weakens the service curve guarantee by one maximum packet length. For example, if a system offers a rate-latency service curve with rate \( R \), then appending a packetizer to the system has the effect of increasing the latency by \( \frac{l_{\text{max}}}{R} \).

Consider also the example in Figure 1.16. The combination of the trunk and the packetizer can be modeled as a system offering

- a minimum service curve \( \beta_c \)
- a maximum service curve \( \lambda_c \)
Proof of Theorem 1.7.1

1. For some \( t \) such that \( T_i \leq t < T_{i+1} \) we have \( R(t) = L(i) \) and thus

\[
\sup_{t \in [T_i, T_{i+1})} d(t) = d(T_i)
\]

now

\[
d(T_i) = T'_i - T_i
\]

Combining the two shows that

\[
\sup_t d(t) = \sup_i (T'_i - T_i)
\]

2. The proof is a direct consequence of (1.21).

3. The result on maximum service curve \( \gamma \) follows immediately from (1.21). Consider now the minimum service curve property.

Fix some time \( t \) and define \( i_0 \) by \( T_{i_0} \leq t < T_{i_0} + 1 \). For \( 1 \leq i \leq i_0 \) and for \( T_{i-1} \leq s < T_i \) we have \( R(s) = R(T_{i-1}) \) and \( \beta \) is wide-sense increasing, thus

\[
\inf_{T_{i-1} \leq s < T_i} (R(s) + \beta(t - s)) = R(T_{i-1}) + \beta_r(t - T_i) = R_l(T_i) + \beta_r(t - T_i)
\]

where \( \beta_r \) [resp. \( R_l \)] is the limit of \( \beta \) to the right [resp. of \( R \) to the left]. Similarly

\[
\inf_{s \in [T_{i_0}, t]} (R(s) + \beta(t - s)) = R(t)
\]

since \( \beta(0) = 0 \). Thus (case 1) either there is some \( i \leq i_0 \) such that \( (R \otimes \beta)(t) = R_l(T_i) + \beta_r(t - T_i) \) or (case 2) \((R \otimes \beta)(t) = R(t)\).

Consider case 1. By hypothesis, \( R^*(t) \geq (R \otimes \beta)(t) \), thus

\[
R'(t) \geq R^*(t) - l_{\max} \geq R_l(T_i) + \beta_r(t - T_i) - l_{\max}
\]

On the other hand, \( R^*(t) \geq R_l(T_i) = R(T_{i-1}) \) and \( R \) is \( L \)-packetized, thus

\[
R'(t) \geq R_l(T_i)
\]

Combining the two shows that

\[
R'(t) \geq \max [R_l(T_i), R_l(T_i) + \beta_r(t - T_i) - l_{\max}]
\]

\[
= R_l(T_i) + \max [\beta_r(t - T_i) - l_{\max}, 0]
\]

\[
= R_l(T_i) + \beta'_r(t - T_i)
\]

Now fix some arbitrary \( \epsilon > 0 \). By definition of the limit to the right, we can find some \( s \in (T_{i-1}, T_i) \) such that \( \beta(t - s) \leq \beta_r(t - T_i) + \epsilon \). Now \( R(s) = R_l(T_i) \) thus

\[
R'(t) \geq R(s) + \beta(t - s) - \epsilon \geq (R \otimes \beta')(t) - \epsilon
\]

This is true for all \( \epsilon > 0 \) thus \( R'(t) \geq (R \otimes \beta')(t) \), which proves that the service curve property holds for case 1. The proof for case 2 is immediate.

4. The proof is a direct consequence of (1.21).
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Example: Concatenation of GPS Nodes  Consider the concatenation of the theoretical GPS node, with guaranteed rate $R$ (see Section 1.3.1 on Page 18) and an $L$-packetizer. Assume this system receives a flow of variable length packets. This models a theoretical node that would work as a GPS node but is constrained to deliver entire packets. This is not very realistic, and we will see in Chapter 2 more realistic implementations of GPS, but this example is sufficient to explain one important effect of packetizers.

By applying Theorem 1.7.1, we find that this node offers a rate-latency service curve $\beta_{R, \max}$. Now concatenate $m$ such identical nodes, as illustrated in Figure 1.19. The end-to-end service curve is the rate latency-function $\beta_{R,T}$ with

$$T = m \frac{l_{\max}}{R}$$

We see on this example that the additional latency introduced by one packetizer is indeed of the order of one packet length; however, this effect is multiplied by the number of hops.

For the computation of the end-to-end delay bound, we need to take into account Theorem 1.7.1, which tells us that we can forget the last packetizer. Thus, a bound on end-to-end delay is obtained by considering that the end-to-end path offers a service curve equal to the latency-function $\beta_{R,T_0}$ with

$$T_0 = (m - 1) \frac{l_{\max}}{R}$$

For example, if the original input flow is constrained by one leaky bucket of rate $r$ and bucket pool of size $b$, and if $r \leq R$, then an end-to-end delay bound is

$$\frac{b + (m - 1)l_{\max}}{R}$$  \hspace{1cm} (1.23)

The alert reader will easily show that this bound is a worst case bound. This illustrates that we should be careful in interpreting Theorem 1.7.1. It is only at the last hop that the packetizer implies no delay increase. The interpretation is as follows. Packetization delays the first bits in a packet, which delays the processing at downstream nodes. This effect is captured in (1.23). In summary:

Remark 1.7.1. Packetizers do not increase the maximum delay at the node where they are appended. However, they generally increase the end-to-end delay.

We will see in Chapter 2 that many practical schedulers can be modeled as the concatenation of a node offering a service curve guarantee and a packetizer, and we will give a practical generalization of (1.23).

1.7.3 A Relation between Greedy Shaper and Packetizer

We have seen previously that appending a packetizer to a greedy shaper weakens the arrival curve property of the output. There is however a case where this is not true. This case is important for the results in Section 1.7.4, but also has practical applications of its own. Figure 1.20 illustrates the theorem.
CHAPTER 1. NETWORK CALCULUS

Figure 1.20: Theorem 1.7.2 says that $R^{(1)}$ is $\sigma$-smooth.

**THEOREM 1.7.2.** Consider a sequence $L$ of cumulative packet lengths and call $P_L$ the $L$-packetizer. Consider a “good” function $\sigma$ and assume that

$$
\begin{align*}
\{ & \text{There is a sub-additive function } \sigma_0 \text{ and a number } l \geq l_{\text{max}} \text{ such that} \\
& \sigma(t) = \sigma_0(t) + l t > 0 \}
\end{align*}
$$

(1.24)

Call $C_\sigma$ the greedy shaper with shaping curve $\sigma$. For any input, the output of the composition $\mathcal{P}_L \circ C_\sigma \circ \mathcal{P}_L$ is $\sigma$-smooth.

In practical terms, the theorem is used as follows. Consider an $L$-packetized flow, pass it through a greedy shaper with shaping curve $\sigma$; and packetize the output; then the result is $\sigma$-smooth (assuming that $\sigma$ satisfies condition in (1.24) in the theorem).

Note that in general the output of $C_\sigma \circ \mathcal{P}_L$ is not $L$-packetized, even if $\sigma$ satisfies the condition in the theorem (finding a counter-example is simple and is left to the reader for her enjoyment). Similarly, if the input to $\mathcal{P}_L \circ C_\sigma$ is not $L$-packetized, then the output is not $\sigma$-smooth, in general.

The theorem could also be rephrased by saying that, under condition in (1.24)

$$
\mathcal{P}_L \circ C_\sigma \circ \mathcal{P}_L = C_\sigma \circ \mathcal{P}_L \circ C_\sigma \circ \mathcal{P}_L
$$

since the two above operators always produce the same output.

**DISCUSSION OF CONDITION IN (1.24)** Condition (1.24) is satisfied in practice if $\sigma$ is concave and $\sigma_r(0) \geq l_{\text{max}}$, where $\sigma_r(0) = \inf_{t > 0} \sigma(t)$ is the limit to the right of $\sigma$ at 0. This occurs for example if the shaping curve is defined by the conjunction of leaky buckets, all with bucket size at least as large as the maximum packet size.

This also sheds some light on the example in Figure 1.16: the problem occurs because the shaping curve $\lambda_C$ does not satisfy the condition.

The alert reader will ask herself whether a sufficient condition for (1.24) to hold is that $\sigma$ is sub-additive and $\sigma_r(0) \geq l_{\text{max}}$. Unfortunately, the answer is no. Consider for example the stair function $\sigma = l_{\text{max}} v_T$. We have $\sigma_r(0) = l_{\text{max}}$ but if we try to rewrite $\sigma$ into $\sigma(t) = \sigma_0(t) + l t > 0$ we must have $l = l_{\text{max}}$ and $\sigma_0(t) = 0$ for $t \in (0, T]$. If we impose that $\sigma_0$ is sub-additive, the latter implies $\sigma_0 = 0$ which is not compatible with (1.24).\(^7\)

**PROOF OF THEOREM 1.7.2:** We use the notation in Figure 1.20. We want to show that $R^{(1)}(t)$ is $\sigma$-smooth. We have $R^* = R \otimes \sigma$. Consider now some arbitrary $s$ and $t$ with $s < t$. From the definition of

---

\(^6\)We use the notation $\mathcal{P}_L \circ C_\sigma$ to denote the composition of the two operators, with $C_\sigma$ applied first; see Section 4.1.3.

\(^7\)The same conclusion unfortunately also holds if we replace sub-additive by “star-shaped” (Section 3.1).
min-plus convolution, for all $\epsilon > 0$, there is some $u \leq s$ such that

\[
(R \otimes \sigma)(s) \geq R(u) + \sigma(s - u) - \epsilon
\]  

(1.25)

Now consider the set $E$ of $\epsilon > 0$ such that we can find one $u < s$ satisfying the above equation. Two cases are possible: either $0$ is an accumulation point for $E$\footnote{namely, there is a sequence of elements in $E$ which converges to 0} (case 1), or not (case 2).

Consider case 1; there is a sequence $(R, s_n)$, with $s_n < s$,

\[
\lim_{n \to +\infty} \epsilon_n = 0
\]

and

\[
(R \otimes \sigma)(s) \geq R(s_n) + \sigma(s - s_n) - \epsilon_n
\]

Now since $s_n \leq t$:

\[
(R \otimes \sigma)(t) \leq R(s_n) + \sigma(t - s_n)
\]

Combining the two:

\[
(R \otimes \sigma)(t) - (R \otimes \sigma)(s) \leq \sigma(t - s_n) - \sigma(s - s_n) + \epsilon_n
\]

Now $t - s_n > 0$ and $s - s_n > 0$ thus

\[
\sigma(t - s_n) - \sigma(s - s_n) = \sigma_0(t - s_n) - \sigma_0(s - s_n)
\]

We have assumed that $\sigma_0$ is sub-additive. Now $t \geq s$ thus

\[
\sigma_0(t - s_n) - \sigma_0(s - s_n) \leq \sigma_0(t - s)
\]

we have thus shown that, for all $n$

\[
(R \otimes \sigma)(t) - (R \otimes \sigma)(s) \leq \sigma_0(t - s) + \epsilon_n
\]

and thus

\[
(R \otimes \sigma)(t) - (R \otimes \sigma)(s) \leq \sigma_0(t - s)
\]

Now from (1.21), it follows that

\[
R^{(1)}(t) - R^{(1)}(s) \leq \sigma_0(t - s) + l_{\text{max}} \leq \sigma(t - s)
\]

which ends the proof for case 1.

Now consider case 2. There is some $\epsilon_0$ such that for $0 < \epsilon < \epsilon_0$, we have to take $u = s$ in (1.25), and therefore

\[
(R \otimes \sigma)(s) \geq R(s) + \sigma(0) - \epsilon = R(s) - \epsilon
\]

Since this holds for every $\epsilon$ such that $0 < \epsilon < \epsilon_0$, it comes that $(R \otimes \sigma)(s) \geq R(s)$, and thus $(R \otimes \sigma)(s) = R(s)$.

Now $R$ is $L$-packetized by hypothesis. Thus

\[
R^{(1)}(s) = P^L((R \otimes \sigma)(s)) = P^L(R(s)) = R(s) = (R \otimes \sigma)(s)
\]

thus

\[
R^{(1)}(t) - R^{(1)}(s) = P^L((R \otimes \sigma)(t)) - (R \otimes \sigma)(s)
\]

\[
\leq (R \otimes \sigma)(t) - (R \otimes \sigma)(s)
\]

now $R \otimes \sigma$ has $\sigma$ as an arrival curve thus

\[
R^{(1)}(t) - R^{(1)}(s) \leq \sigma(t - s)
\]

which ends the proof for case 2.
CHAPTER 1. NETWORK CALCULUS

**Example: Buffered Leaky Bucket Controller Based on Virtual Finish Times** Theorem 1.7.2 gives us a practical implementation for a packet based shaper. Consider that we want to build a device that ensures that a packet flow satisfies some concave, piecewise linear arrival curve (and is of course \( L \)-packetized). We can realize such a device as the concatenation of a buffered leaky bucket controller operating bit-by-bit and a packetizer. We compute the output time for the last bit of a packet (= finish time) under the bit-by-bit leaky bucket controller, and release the entire packet instantly at this finish time. If each bucket pool is at least as large as the maximum packet size then Theorem 1.7.2 tells us that the final output satisfies the leaky bucket constraints.

**Counter-example** If we consider non-concave arrival curves, then we can find an arrival curve \( \sigma \) that does satisfy \( \sigma(t) \geq l_{\text{max}} \) for \( t > 0 \) but that does not satisfy (1.24). In such a case, the conclusion of Theorem 1.7.2 may not hold in general. Figure 1.21 shows an example where the output \( R^{(1)} \) is not \( \sigma \)-smooth, when \( \sigma \) is a stair function.

![Figure 1.21: A counter example for Theorem 1.7.2. A burst of 10 packets of size equal to 10 data units arrive at time \( t = 0 \), and \( \sigma = 25v_1 \). The greedy shaper emits 25 data units at times 0 and 1, which forces the packetizer to create a burst of 3 packets at time 1, and thus \( R^{(1)} \) is not \( \sigma \)-smooth.](image)

1.7.4 Packetized Greedy Shaper

We can come back to the questions raised by the example in Figure 1.16 and give a more fundamental look at the issue of packetized shaping. Instead of synthesizing the concatenation of a greedy shaper and a packetizer as we did earlier, we define the following, consistent with Section 1.5.

**Definition 1.7.6.** [Packetized Greedy Shaper] Consider an input sequence of packets, represented by the function \( R(t) \) as in (1.18). Call \( L \) the cumulative packet lengths. We call packetized shaper, with shaping curve \( \sigma \), a system that forces its output to have \( \sigma \) as an arrival curve and be \( L \)-packetized. We call packetized greedy shaper a packetized shaper that delays the input packets in a buffer, whenever sending a packet would violate the constraint \( \sigma \), but outputs them as soon as possible.
**Example: Buffered Leaky Bucket Controller based on Bucket Replenishment**

The case \( \sigma(t) = \min_{m=1,...,M} \{ \gamma_{r_m,b_m}(t) \} \) can be implemented by a controller that observes a set of \( M \) fluid buckets, where the \( m \)th bucket is of size \( b_m \) and leaks at a constant rate \( r_m \). Every bucket receives \( l_i \) units of fluid when packet \( i \) is released (\( l_i \) is the size of packet \( i \)). A packet is released as soon as the level of fluid in bucket \( m \) allows it, that is, has gone down below \( b_m - l_i \), for all \( m \). We say that now we have defined a buffered leaky bucket controller based on “bucket replenishment”. It is clear that the output has \( \sigma \) as an arrival curve, is \( L \)-packetized and sends the packets as early as possible. Thus it implements the packetized greedy shaper. Note that this implementation differs from the buffered leaky bucket controller based on virtual finish times introduced in Section 1.7.3. In the latter, during a period where, say, bucket \( m \) only is full, fragments of a packet are virtually released at rate \( r_m \), bucket \( m \) remains full, and the (virtual) fragments are then re-assembled in the packetizer; in the former, if a bucket becomes full, the controller waits until it empties by at least the size of the current packet. Thus we expect that the level of fluid in both systems is not the same, the former being an upper bound. We will see however in Corollary 1.7.1 that both implementations are equivalent.

In this example, if a bucket size is less than the maximum packet size, then it is never possible to output a packet: all packets remain stuck in the packet buffer, and the output is \( R(t) = 0 \). In general, we can say that

**Proposition 1.7.1.** If \( \sigma_r(0) < l_{\max} \) then the packetized greedy shaper blocks all packets for ever (namely, \( R(t) = 0 \)). Thus in this section, we assume that \( \sigma(t) \geq l_{\max} \) for \( t > 0 \).

Thus, for practical cases, we have to assume that the arrival curve \( \sigma \) has a discontinuity at the origin at least as large as one maximum packet size.

How does the packetized greedy shaper compare with the concatenation of a greedy shaper with shaping curve \( \sigma \) and a packetizer? We know from the example in Figure 1.16 that the output has \( \sigma'(t) = \sigma(t) + l_{\max} \) as an arrival curve, but not \( \sigma \). Now, does the concatenation implement a packetized greedy shaper with shaping curve \( \sigma' \)? Before giving a general answer, we study a fairly general consequence of Theorem 1.7.2.

**Theorem 1.7.3 (Realization of packetized Greedy Shaper).** Consider a sequence \( L \) of cumulative packet lengths and a “good” function \( \sigma \). Assume that \( \sigma \) satisfies the condition in (1.24). Consider only inputs that are \( L \)-packetized. Then the packetized greedy shaper for \( \sigma \) and \( L \) can be realized as the concatenation of the greedy shaper with shaping curve \( \sigma \) and the \( L \)-packetizer.

**Proof:** Call \( R(t) \) the packetized input; the output of the bit-by-bit greedy shaper followed by a packetizer, assuming (1.24) holds. In practice, this means that we can realize packetized greedy shaping by computing finish times in the virtual fluid system and release packets at their finish times.

**Figure 1.22:** The packetized greedy shaper can be realized as a (bit-by-bit fluid shaper followed by a packetizer, assuming (1.24) holds. In practice, this means that we can realize packetized greedy shaping by computing finish times in the virtual fluid system and release packets at their finish times.
But $R$ is $\sigma$-smooth, thus $R \otimes \sigma = R$, and is $L$-packetized, thus $P^L(R \otimes \sigma) = R$. Thus the former inequality can be rewritten as $R \leq R^{(1)}$. Conversely, from Theorem 1.7.2, $R^{(1)}$ is also $\sigma$-smooth and $L$-packetized. The definition of the packetized greedy shaper implies that $R \geq R^{(1)}$ (for a formal proof, see Lemma 1.7.1) thus finally $R = R^{(1)}$.

We have seen that the condition in the theorem is satisfied in particular if $\sigma$ is concave and $\sigma_r(0) \geq l_{\text{max}}$, for example if the shaping curve is defined by the conjunction of leaky buckets, all with bucket size at least as large as the maximum packet size. This shows the following.

**Corollary 1.7.1.** For $L$-packetized inputs, the implementations of buffered leaky bucket controllers based on bucket replenishment and virtual finish times are equivalent.

If we relax (1.24) then the construction of the packetized greedy shaper is more complex:

**Theorem 1.7.4 (I/O characterisation of packetized greedy shapers).** Consider a packetized greedy shaper with shaping curve $\sigma$ and cumulative packet length $L$. Assume that $\sigma$ is a “good” function. The output $R(t)$ of the packetized greedy shaper is given by

$$R = \inf \left\{ R^{(1)}, R^{(2)}, R^{(3)}, \ldots \right\}$$

with $R^{(1)}(t) = P^L((\sigma \otimes R)(t))$ and $R^{(i)}(t) = P^L((\sigma \otimes R^{(i-1)})(t))$ for $i \geq 2$.

Figure 1.23 illustrates the theorem, and shows the iterative construction of the output on one example. Note that this example is for a shaping function that does not satisfy (1.24). Indeed, otherwise, we know from Theorem 1.7.3 that the iteration stops at the first step, namely, $R = R^{(1)}$ in that case. We can also check for example that if $\sigma = \lambda_r$ (thus the condition in Proposition 1.7.1 is satisfied) then the result of (1.26) is 0.

![Figure 1.23: Representation of the output of the packetized greedy shaper (left) and example of output (right). The data are the same as with Figure 1.21.](image)
1.7. HANDLING VARIABLE LENGTH PACKETS

**Proof:** The proof is a direct application of Lemma 1.7.1 (which itself is an application of the general method in Section 4.3 on Page 144).

**Lemma 1.7.1.** Consider a sequence \( L \) of cumulative packet lengths and a “good” function \( \sigma \). Among all flows \( x(t) \) such that

\[
\begin{cases}
  x \leq R \\
  x \text{ is } L\text{-packetized} \\
  x \text{ has } \sigma \text{ as an arrival curve}
\end{cases}
\]

there is one flow \( \bar{R}(t) \) that upper-bounds all. It is given by (1.26).

**Proof:** The lemma is a direct application of Theorem 4.3.1, as explained in Section 4.3.2. However, in order to make this chapter self-contained, we give an alternative, direct proof, which is quite short. If \( x \) is a solution, then it is straightforward to show by induction on \( i \) that \( x(t) \leq R(t) \) and thus \( x \leq \bar{R} \). The difficult part is now to show that \( \bar{R} \) is indeed a solution. We need to show that the three conditions in (1.27) hold. Firstly, \( R(1) \leq R(t) \) and by induction on \( i \), \( R(i) \leq R \) for all \( i \); thus \( \bar{R} \leq R \).

Secondly, consider some fixed \( t \); \( R(i)(t) \) is \( L \)-packetized for all \( i \geq 1 \). Let \( L(n_0) := R(1)(t) \). Since \( R(i)(t) \leq R(1)(t) \), \( R(i)(t) \) is in the set \( \{ L(0), L(1), L(2), ..., L(n_0) \} \).

This set is finite, thus, \( \bar{R}(t) \), which is the infimum of elements in this set, has to be one of the \( L(k) \) for \( k \leq n_0 \). This shows that \( \bar{R}(t) \) is \( L \)-packetized, and this is true for any time \( t \).

Thirdly, we have, for all \( i \)

\[
\bar{R}(t) \leq R(i+1)(t) = P^L((\sigma \otimes R(i))(t)) \leq (\sigma \otimes R(i))(t)
\]

thus

\[
\bar{R} \leq \inf_i (\sigma \otimes R(i))
\]

Now convolution by a fixed function is upper-semi-continuous, which means that

\[
\inf_i (\sigma \otimes R(i)) = \sigma \otimes \bar{R}
\]

This is a general result in Chapter 4 for any min-plus operator. An elementary proof is as follows.

\[
\inf_i (\sigma \otimes R(i))(t) = \inf_{s \in [0,t], i \in \mathbb{N}} \left[ \sigma(s) + R(i)(t-s) \right]
\]

\[
= \inf_{s \in [0,t]} \left\{ \inf_{i \in \mathbb{N}} \left[ (\sigma(s) + R(i)(t-s)) \right] \right\}
\]

\[
= \inf_{s \in [0,t]} \left\{ \sigma(s) + \inf_{i \in \mathbb{N}} \left[ R(i)(t-s) \right] \right\}
\]

\[
= \inf_{s \in [0,t]} \left[ \sigma(s) + \bar{R}(t-s) \right]
\]

\[
= (\sigma \otimes \bar{R})(t)
\]

Thus

\[
\bar{R} \leq \sigma \otimes \bar{R},
\]

which shows the third condition. Note that \( \bar{R} \) is wide-sense increasing.

**Does a Packetized Greedy Shaper Keep Arrival Constraints?** Figure 1.24 shows a counter-example, namely, a variable length packet flow that has lost its initial arrival curve constraint after traversing a packetized greedy shaper.

However, if arrival curves are defined by leaky buckets, we have a positive result.
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Figure 1.24: The input flow is shown above; it consists of 3 packets of size 10 data units and one of size 5 data units, spaced by one time unit. It is $\alpha$-smooth with $\alpha = 10v_{1,0}$. The bottom flow is the output of the packetized greedy shaper with $\sigma = 25v_{3,0}$. The output has a burst of 15 data units packets at time 3. It is $\sigma$-smooth but not $\alpha$-smooth.

**Theorem 1.7.5** (Conservation of concave arrival constraints). Assume an $L$-packetized flow with arrival curve $\alpha$ is input to a packetized greedy shaper with cumulative packet length $L$ and shaping curve $\sigma$. Assume that $\alpha$ and $\sigma$ are concave with $\alpha_{r}(0) \geq l_{\text{max}}$ and $\sigma_{r}(0) \geq l_{\text{max}}$. Then the output flow is still constrained by the original arrival curve $\alpha$.

**Proof:** Since $\sigma$ satisfies (1.24), it follows from Theorem 1.7.3 that $\overline{R} = P^{L}(\sigma \otimes R)$. Now $R$ is $\alpha$-smooth thus it is not modified by a bit-by-bit greedy shaper with shaping curve $\alpha$, thus $R = \alpha \otimes R$. Combining the two and using the associativity of $\otimes$ gives $\overline{R} = P^{L}[(\sigma \otimes \alpha) \otimes R]$. From our hypothesis, $\sigma \otimes \alpha = \min(\sigma, \alpha)$ (see Theorem 3.1.6 on Page 112) and thus $\sigma \otimes \alpha$ satisfies (1.24). Thus, by Theorem 1.7.2, $\overline{R}$ is $\sigma \otimes \alpha$-smooth, and thus $\alpha$-smooth.

**Series decomposition of shapers**

**Theorem 1.7.6.** Consider a tandem of $M$ packetized greedy shapers in series; assume that the shaping curve $\sigma^{m}$ of the $m$th shaper is concave with $\sigma^{m}_{r}(0) \geq l_{\text{max}}$. For $L$-packetized inputs, the tandem is equivalent to the packetized greedy shaper with shaping curve $\sigma = \min_{m} \sigma^{m}$.

**Proof:** We do the proof for $M = 2$ as it extends without difficulty to larger values of $M$. Call $R(t)$ the packetized input, $R'(t)$ the output of the tandem of shapers, and $\overline{R}(t)$ the output of the packetized greedy shaper with input $R(t)$ and shaping curve $\sigma$.

Firstly, by Theorem 1.7.3

$$R' = P^{L}[\sigma^{2} \otimes P^{L}(\sigma \otimes R)]$$

Now $\sigma^{m} \geq \sigma$ for all $m$ thus

$$R' \geq P^{L}[\sigma \otimes P^{L}(\sigma \otimes R)]$$

Again by Theorem 1.7.3, we have $\overline{R} = P^{L}(\sigma \otimes R)$. Moreover $\overline{R}$ is $L$-packetized and $\sigma$-smooth, thus $\overline{R} = P^{L}(\overline{R})$ and $\overline{R} = \sigma \otimes \overline{R}$. Thus finally

$$R' \geq \overline{R} \quad (1.28)$$

Secondly, $R'$ is $L$-packetized and by Theorem 1.7.5, it is $\sigma$-smooth. Thus the tandem is a packetized (possibly non greedy) shaper. Since $\overline{R}(t)$ is the output of the packetized greedy shaper, we must have $R' \leq \overline{R}$. Combining with (1.28) ends the proof.
It follows that a shaper with shaping curve \( \sigma(t) = \min_{m=1,\ldots,M}(r_m t + b_m) \), where \( b_m \geq l_{\max} \) for all \( m \), can be implemented by a tandem of \( M \) individual leaky buckets, in any order. Furthermore, by Corollary 1.7.1, every individual leaky bucket may independently be based either on virtual finish times or on bucket replenishment.

If the condition in the theorem is not satisfied, then the conclusion may not hold. Indeed, for the example in Figure 1.24, the tandem of packetized greedy shapers with curves \( \alpha \) and \( \sigma \) does not have an \( \alpha \)-smooth output, therefore it cannot be equivalent to the packetized greedy shaper with curve \( \min(\alpha, \sigma) \).

Unfortunately, the other shaper properties seen in Section 1.5 do not generally hold. For shaping curves that satisfy (1.24), and when a packetized greedy shaper is introduced, we need to compute the end-to-end service curve by applying Theorem 1.7.1.

### 1.8 LOSSLESS EFFECTIVE BANDWIDTH AND EQUIVALENT CAPACITY

#### 1.8.1 EFFECTIVE BANDWIDTH OF A FLOW

We can apply the results in this chapter to define a function of a flow called the effective bandwidth. This function characterizes the bit rate required for a given flow. More precisely, consider a flow with cumulative function \( R \); for a fixed, but arbitrary delay \( D \), we define the effective bandwidth \( e_D(R) \) of the flow as the bit rate required to serve the flow in a work conserving manner, with a virtual delay \( \leq D \).

**Proposition 1.8.1.** The effective bandwidth of a flow is given by

\[
e_D(R) = \sup_{0 \leq s \leq t} \frac{R(t) - R(s)}{t - s + D}
\]

(1.29)

For an arrival curve \( \alpha \) we define the effective bandwidth \( e_D(\alpha) \) as the effective bandwidth of the greedy flow \( R = \alpha \). By a simple manipulation of Equation 1.29, the following comes.

**Proposition 1.8.2.** The effective bandwidth of a "good" arrival curve is given by

\[
e_D(\alpha) = \sup_{0 \leq s \leq D} \frac{\alpha(s)}{s + D}
\]

(1.30)

The alert reader will check that the effective bandwidth of a flow \( R \) is also the effective bandwidth of its minimum arrival curve \( R \odot R \). For example, for a flow with T-SPEC \( (p, M, r, b) \), the effective bandwidth is the maximum of \( r \) and the slopes of lines \( (QA_0) \) and \( (QA_1) \) in Figure 1.25; it is thus equal to:

\[
e_D = \max \left\{ \frac{M}{D}, r, p \left( 1 - \frac{D - M}{p - r + D} \right) \right\}
\]

(1.31)

Assume \( \alpha \) is sub-additive. We define the sustainable rate \( m \) as \( m = \lim \inf_{s \to +\infty} \frac{\alpha(s)}{s} \) and the peak rate by \( p = \sup_{s > 0} \frac{\alpha(s)}{s} \). Then \( m \leq e_D(\alpha) \leq p \) for all \( D \). Moreover, if \( \alpha \) is concave, then \( \lim_{D \to +\infty} e_D(\alpha) = m \). If \( \alpha \) is differentiable, \( e(D) \) is the slope of the tangent to the arrival curve, drawn from the time axis at \( t = -D \) (Figure 1.26). It follows also directly from the definition in (1.29) that

\[
e_D(\sum_i \alpha_i) \leq \sum_i e_D(\alpha_i)
\]

(1.32)

In other words, the effective bandwidth for an aggregate flow is less than or equal to the sum of effective bandwidths. If the flows have all identical arrival curves, then the aggregate effective bandwidth is simply \( I \times e_D(\alpha_1) \). It is this latter relation that is the origin of the term "effective bandwidth". The difference \( \sum_i e_D(\alpha_i) - e_D(\sum_i \alpha_i) \) is a buffering gain; it tells us how much capacity is saved by sharing a buffer between the flows.
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Figure 1.25: Computation of Effective Bandwidth for a VBR flow (left); example for $r = 20$ packets/second, $M = 10$ packets, $p = 200$ packets per second and $b = 26$ packets (right).

Figure 1.26: Effective Bandwidth for a delay constraint $D$ and Equivalent Capacity for a buffer size $B$
1.8. EFFECTIVE BANDWIDTH AND EQUIVALENT CAPACITY

1.8.2 EQUIVALENT CAPACITY

Similar results hold if we replace delay constraints by the requirement that a fixed buffer size is not exceeded. Indeed, the queue with constant rate $C$, guarantees a maximum backlog of $B$ (in bits) for a flow $f$ if $C \geq f_B(R)$, with

$$f_B(R) = \sup_{0 \leq s < t} \frac{R(t) - R(s) - B}{t - s} \quad (1.33)$$

Similarly, for a “good” function $\alpha$, we have:

$$f_B(\alpha) = \sup_{s > 0} \frac{\alpha(s) - B}{s} \quad (1.34)$$

We call $f_B(\alpha)$ the equivalent capacity, by analogy to [48]. Similar to effective bandwidth, the equivalent capacity of a heterogeneous mix of flows is less than or equal to the sum of equivalent capacities of the flows, provided that the buffers are also added up; in other words, $f_B(\alpha) \leq \sum_i f_B(\alpha_i)$, with $\alpha = \sum_i \alpha_i$ and $B = \sum_i B_i$. Figure 1.26 gives a graphical interpretation.

For example, for a flow with T-SPEC $(p, M, r, b)$, using the same method as above, we find the following equivalent capacity:

$$f_B = \begin{cases} 
\text{if } B < M \text{ then } +\infty \\
\text{else } r + \frac{(p-r)(b-B)+}{b-M}
\end{cases} \quad (1.35)$$

An immediate computation shows that $f_B(\gamma_{r,b}) = r$. In other words, if we allocate to a flow, constrained by an affine function $\gamma_{r,b}$, a capacity equal to its sustainable rate $r$, then a buffer equal to its burst tolerance $b$ is sufficient to ensure loss-free operation.

Consider now a mixture of Intserv flows (or VBR connections), with T-SPECs $(M_i, p_i, r_i, b_i)$. If we allocate to this aggregate of flows the sum of their sustainable rates $\sum_i r_i$, then the buffer requirement is the sum of the burst tolerances $\sum_i b_i$, regardless of other parameters such as peak rate. Conversely, Equation 1.35 also illustrates that there is no point allocating more buffer than the burst tolerance: if $B > b$, then the equivalent capacity is still $r$.

The above has illustrated that it is possible to reduce the required buffer or delay by allocating a rate larger than the sustainable rate. In Section 2.2, we described how this may be done with a protocol such as RSVP. Note that formulas (1.29) or (1.33), or both, can be used to estimate the capacity required for a flow, based on a measured arrival curve. We can view them as low-pass filters on the flow function $R$.

1.8.3 EXAMPLE: ACCEPTANCE REGION FOR A FIFO MULTIPLEXER

Consider a node multiplexing $n_1$ flows of type 1 and $n_2$ flows of type 2, where every flow is defined by a T-SPEC $(p_i, M_i, r_i, b_i)$. The node has a constant output rate $C$. We wonder how many flows the node can accept.

If the only condition for flow acceptance is that the delay for all flows is bounded by some value $D$, then the set of acceptable values of $(n_1, n_2)$ is defined by

$$e_D(n_1 \alpha_1 + n_2 \alpha_2) \leq C$$

We can use the same convexity arguments as for the derivation of formula (1.31), applied to the function $n_1 \alpha_1 + n_2 \alpha_2$. Define $\theta_i = \frac{b_i - M_i}{p_i - r_i}$ and assume $\theta_1 \leq \theta_2$. The result is:

$$e_D(n_1 \alpha_1 + n_2 \alpha_2) = \max \left\{ \begin{array}{l} 
\frac{n_1 M_1 + n_2 M_2}{D}, \\
\frac{n_1 M_1 + n_2 M_2 + (n_1 p_1 + n_2 p_2)\theta_1}{D}, \\
\frac{n_1 b_1 + n_2 b_2 + (n_1 r_1 + n_2 r_2)\theta_2}{D}, \\
n_1 r_1 + n_2 r_2 \end{array} \right\}$$
The set of feasible \((n_1, n_2)\) derives directly from the previous equation; it is the convex part shown in Figure 1.27. The alert reader will enjoy performing the computation of the equivalent capacity for the case where the acceptance condition bears on a buffer size \(B\).

<table>
<thead>
<tr>
<th>(i)</th>
<th>(p_i)</th>
<th>(M_i)</th>
<th>(r_i)</th>
<th>(b_i)</th>
<th>(\theta_i)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20'000 packets/s</td>
<td>1 packet</td>
<td>500 packets/s</td>
<td>26 packets</td>
<td>1.3 ms</td>
</tr>
<tr>
<td>2</td>
<td>5'000 packets/s</td>
<td>1 packet</td>
<td>500 packets/s</td>
<td>251 packets</td>
<td>55.5 ms</td>
</tr>
</tbody>
</table>

Figure 1.27: Acceptance region for a mix of type 1 and type 2 flows. Maximum delay \(D = xx\). The parameters for types 1 and 2 are shown in the table, together with the resulting values of \(\theta_i\).

Coming back to equation 1.32, we can state in more general terms that the effective bandwidth is a convex function of function \(\alpha\), namely:

\[
e_D(a\alpha_1 + (1-a)\alpha_2) \leq ae_D(\alpha_1) + (1-a)e_D(\alpha_2)
\]

for all \(a \in [0, 1]\). The same is true for the equivalent capacity function.

Consider now a call acceptance criterion based solely on a delay bound, or based on a maximum buffer constraint, or both. Consider further that there are \(I\) types of connections, and define the acceptance region \(\mathcal{A}\) as the set of values \((n_1, \ldots, n_I)\) that satisfy the call acceptance criterion, where \(n_i\) is the number of connections of class \(i\). From the convexity of the effective bandwidth and equivalent capacity functions, it follows that the acceptance region \(\mathcal{A}\) is convex. In chapter 9 we compare this to acceptance regions for systems with some positive loss probability.

**Sustainable Rate Allocation**  If we are interested only in course results, then we can reconsider the previous solution and take into account only the sustainable rate of the connection mix. The aggregate flow is constrained (among others) by \(\alpha(s) = b + rs\), with \(b = \sum_i n_i b_i\) and \(r = \sum_i n_i r_i\). Theorem 1.4.1 shows that the maximum aggregate buffer occupancy is bounded by \(b\) as long as \(C \geq r\). In other words, allocating the sustainable rate guarantees a loss-free operation, as long as the total buffer is equal to the burstiness.

In a more general setting, assume an aggregate flow has \(\alpha\) as minimum arrival curve, and assume that some parameters \(r\) and \(b\) are such that

\[
\lim_{s \to +\infty} \alpha(s) - rs - b = 0
\]

so that the sustainable rate \(r\) with burstiness \(b\) is a tight bound. It can easily be shown that if we allocate a rate \(C = r\), then the maximum buffer occupancy is \(b\).

Consider now multiplexing a number of VBR connections. If no buffer is available, then it is necessary for a loss-free operation to allocate the sum of the peak rates. In contrast, using a buffer of size \(b\) makes it possible to allocate only the sustainable rate. This is what we call the **buffering gain**, namely, the gain on the peak rate obtained by adding some buffer. The buffering gain comes at the expense of increased delay, as can easily be seen from Theorem 1.4.2.

### 1.9 Proof of Theorem 1.4.5

**Step 1:** Consider a fixed time \(t_0\) and assume, in this step, that there is some time \(u_0\) that achieves the supremum in the definition of \(\alpha \odot \beta\). We construct some input and output functions \(R\) and \(R^*\) such that \(R\) is constrained by \(\alpha\), the system \((R, R^*)\) is causal, and \(\alpha^*(t_0) = (R^* \odot R^*)(t_0)\). \(R\) and \(R^*\) are given by (Figure 1.28)
We build $R$ from the last condition in the Theorem. The system is defined on $\alpha$.

The induction property is true for $s$.

The first interval is defined by $\beta$.

Now from Equation (1.36), we have:

\[
R^*(u_0 + t_0) - R^*(u_0) = \alpha(u_0 + t_0) - R^*(u_0) \geq \alpha(u_0 + t_0) - \beta(u_0) = \alpha^*(t_0)
\]

**STEP 2:** Consider now a sequence of times $t_0, t_1, \ldots, t_n, \ldots$ (not necessarily increasing). Assume, in this step, that for all $n$ there is a value $u_n$ that achieves the supremum in the definition of $(\alpha \otimes \beta)(t_n)$. We prove that there are some functions $R$ and $R^*$ such that $R$ is constrained by $\alpha$, the system $(R, R^*)$ is causal, has $\beta$ as a service curve, and $\alpha^*(t_n) = (R^* \otimes R^*)(t_n)$ for all $n \geq 0$.

We build $R$ and $R^*$ by induction on a set of increasing intervals $[0, s_0], [0, s_1], \ldots, [0, s_n], \ldots$. The induction property is that the system restricted to time interval $[0, s_n]$ is causal, has $\alpha$ as an arrival curve for the input, has $\beta$ as a service curve, and satisfies $\alpha^*(t_i) = (R^* \otimes R^*)(t_i)$ for $i \leq n$.

The first interval is defined by $s_0 = u_0 + t_0$; $R$ and $R^*$ are built on $[0, s_0]$ as in step 1 above. Clearly, the induction property is true for $n = 0$. Assume we have built the system on interval $[0, s_n]$. Define now $s_{n+1} = s_n + u_n + t_n + \delta_{n+1}$. We chose $\delta_{n+1}$ such that

\[
\alpha(s + \delta_{n+1}) - \alpha(s) \geq R(s_n) \text{ for all } s \geq 0
\]

This is possible from the last condition in the Theorem. The system is defined on $[s_n, s_{n+1}]$ by (Figure 1.29).

We show now that the arrival curve constraint is satisfied for the system defined on $[0, s_{n+1}]$. Consider $R(t) - R(v)$ for $t$ and $v$ in $[0, s_{n+1}]$. If both $t \leq s_n$ and $v \leq s_n$, or if both $t > s_n$ and $v > s_n$ then the arrival curve property holds from our construction and the induction property. We can thus assume that $t > s_n$ and $v \leq s_n$. Clearly, we can even assume that $t \geq s_n + \delta_{n+1}$, otherwise the property is trivially true. Let us rewrite $t = s_n + \delta_{n+1} + s$. We have, from our construction:

\[
R(t) - R(v) = R(s_n + \delta_{n+1} + s) - R(v) = R(s_n) + \alpha(s) - R(v) \leq R(s_n) + \alpha(s)
\]

Now from Equation (1.36), we have:

\[
R(s_n) + \alpha(s) \leq \alpha(s + \delta_{n+1}) \leq \alpha(s + \delta_{n+1} + s_n - v) = \alpha(t - v)
\]
which shows the arrival curve property.

Using the same arguments as in step 1, it is simple to show that the system is causal, has $\beta$ as a service curve, and that

$$R^*(u_{n+1} + t_{n+1}) - R^*(u_{n+1}) = \alpha^*(t_{n+1})$$

which ends the proof that the induction property is also true for $n + 1$.

**STEP 3:** Consider, as in step 2, a sequence of times $t_0, t_1, ..., t_n, ...$ (not necessarily increasing). We now extend the result in step 2 to the case where the supremum in the definition of $\alpha^* = (\alpha \odot \beta)(t_n)$ is not necessarily attained. Assume first that $\alpha^*(t_n)$ is finite for all $n$. For all $n$ and all $m \in \mathbb{N}^*$ there is some $u_{m,n}$ such that

$$\alpha(t_n + u_{m,n}) - \beta(u_{m,n}) \geq \alpha^*(t_n) - \frac{1}{m} \tag{1.37}$$

Now the set of all couples $(m, n)$ is enumerable. Consider some numbering $(M(i), N(i)), i \in \mathbb{N}$ for that set. Using the same construction as in step 2, we can build by induction on $i$ a sequence of increasing intervals $[0, s_i]$ and a system $(R, R^*)$ that is causal, has $\alpha$ as an arrival curve for the input, has $\beta$ as a service curve, and such that

$$R^*(s_i) - R^*(s_i - t_{N(i)}) \geq \alpha^*(t_{N(i)}) - \frac{1}{M(i)}$$

Now consider an arbitrary, but fixed $n$. By applying the previous equations to all $i$ such that $N(i) = n$, we obtain

$$(R^* \odot R^*)(t_n) \geq \sup_{i \text{ such that } N(i) = n} \left\{ \alpha^*(t_{N(i)}) - \frac{1}{M(i)} \right\}$$

$$= \alpha^*(t_n) - \inf_{i \text{ such that } N(i) = n} \left\{ \frac{1}{M(i)} \right\}$$

Now the set of all $\frac{1}{M(i)}$ for $i$ such that $N(i) = n$ is $\mathbb{N}^*$, thus

$$\inf_{i \text{ such that } N(i) = n} \left\{ \frac{1}{M(i)} \right\} = 0$$

and thus $(R^* \odot R^*)(t_n) = \alpha^*(t_n)$, which ends the proof of step 3 in the case where $\alpha^*(t_n)$ is finite for all $n$.

A similar reasoning can be used if $\alpha^*(t_n)$ is infinite for some $t_n$. In that case replace Equation (1.37) by $\alpha(t_n + u_{m,n}) - \beta(u_{m,n}) \geq m$.
Step 4: Now we conclude the proof. If time is discrete, then step 3 proves the theorem. Otherwise we use a density argument. The set of nonnegative rational numbers \( \mathbb{Q}^+ \) is enumerable; we can thus apply step 3 to the sequence of all elements of \( \mathbb{Q}^+ \), and obtain system \((R,R^*)\), with

\[
(R^* \odot R^*)(q) = \alpha^*(q) \text{ for all } q \in \mathbb{Q}^+
\]

Function \( R^* \) is right-continuous, thus, from the discussion at the end of Theorem 1.2.2, it follows that \( R^* \odot R^* \) is left-continuous. We now show that \( \alpha^* \) is also left-continuous. For all \( t \geq 0 \) we have:

\[
\sup_{s < t} \alpha^*(s) = \sup_{(s,v) \text{ such that } s < t \text{ and } v \geq 0} \{ \alpha(s + v) - \beta(v) \} = \sup_{v \geq 0} \{ \sup_{s < t} [\alpha(s + v) - \beta(v)] \}
\]

Now

\[
\sup_{s < t} \alpha(s + v) = \alpha(t + v)
\]

because \( \alpha \) is left-continuous. Thus

\[
\sup_{s < t} \alpha^*(s) = \sup_{v \geq 0} \{ \alpha(t + v) - \beta(v) \} = \alpha^*(t)
\]

which shows that \( \alpha \) is left-continuous.

Back to the main argument of step 4, consider some arbitrary \( t \geq 0 \). The set \( \mathbb{Q}^+ \) is dense in the set of nonnegative real numbers, thus there is a sequence of rational numbers \( q_n \in \mathbb{Q}^+ \), with \( n \in \mathbb{N} \), such that \( q_n \leq t \) and \( \lim_{n \to +\infty} q_n = t \). From the left-continuity of \( R^* \odot R^* \) and \( \alpha^* \) we have:

\[
(R^* \odot R^*)(t) = \lim_{n \to +\infty} (R^* \odot R^*)(q_n) = \lim_{n \to +\infty} \alpha^*(q_n) = \alpha^*(t)
\]

\[\square\]

1.10 Bibliographic Notes

Network calculus as has been applied to dimensioning ATM switches in [60]. A practical algorithm for the determination of the minimum arrival curve for ATM system is described in [61]. It uses the burstiness function of a flow, defined in [57] as follows. For any \( r \), \( B(r) \) is the minimum \( b \) such that the flow is \( \gamma_{r,b,t} \)-smooth, and is thus the required buffer if the flow is served at a constant rate \( r \). Note that \( B(r) \) is the Legendre transform of the minimum arrival curve \( \sigma \) of the flow, namely, \( B(r) = \sup_{s \geq 0} (\sigma(t) - rt) \) [61] gives a fast algorithm for computing \( B(r) \). Interestingly, the concept is applied also to the distribution of symbols in a text.

In [78], the concepts of arrival and service curve are used to analyze real time processing systems. It is shown that the service curve for a variable capacity node must be super-additive, and conversely, any super-additive function is a service curve for a variable capacity node. Compare to greedy shapers, which have a sub-additive service curve. This shows that, except for constant bit rate trunks, a greedy shaper cannot be modeled as a variable capacity node, and conversely.

In [9], the authors consider a crossbar switch, and call \( r_{i,j} \) the rate assigned to the traffic from input port \( i \) to output port \( j \). Assume that \( \sum_j r_{i,j} \leq 1 \) for all \( j \) and \( \sum_i r_{i,j} \leq 1 \) for all \( i \). Using properties of doubly-stochastic matrices (such as \( r_{i,j} \)) is, they give a simple scheduling algorithm that guarantees that the flow from port \( i \) to port \( j \) is allocated a variable capacity \( C \) satisfying \( C_{i,j}(t) - C_{i,j}(s) \geq r_{i,j}(t-s) - s_{i,j} \) for some \( s_{i,j} \) defined by the algorithm. Thus, the node offers a service curve equal to the rate-latency function \( \beta_{r_{i,j},s_{i,j}} \).

A dual approach to account for variable length packets is introduced in [11]. It consists in replacing the definition of arrival curve (or \( \sigma \)-smoothness) by the concept of \( g \)-regularity. Consider a flow of variable
Consider the set of flows that are \( g \)-regular if \( T(j) - T(i) \geq g(L(j) - L(i)) \) for all packet numbers \( i \leq j \). A theory is then developed with concepts similar to the greedy shaper. The theory uses max-plus convolution instead of min-plus convolution. The \((b, r)\) regulator originally introduced by Cruz [21] is a shaper in this theory, whose output is \( g \)-regular, with \( g(x) = \frac{(x-b)}{r}^+ \). This theory does not exactly correspond to the usual concept of leaky bucket controllers. More specifically, there is not an exact correspondence between the set of flows that are \( g \)-regular on one hand, and that are \( \sigma \)-smooth on the other. We explain why with an example. Consider the set of flows that are \( g \)-regular, with \( g(x) = \frac{x}{r} \). The minimum arrival curve we can put on this set of flows is \( \sigma(t) = rt + l_{\text{max}} \) [11]. But conversely, if a flow is \( \sigma \)-smooth, we cannot guarantee that it is \( g \)-regular. Indeed, the following sequence of packets is a flow that is \( \sigma \)-smooth but not \( g \)-regular: the flow has a short packet (length \( l_1 < l_{\text{max}} \)) at time \( T_1 = 0 \), followed by a packet of maximum size \( l_{\text{max}} \) at time \( T_2 = \frac{l_{\text{max}}}{r} \). In fact, if a flow is \( \sigma \)-smooth, then it is \( g' \)-regular, with \( g'(x) = \frac{(x-l_{\text{max}})^+}{r} \).

The strict service curve in Definition 1.3.2 is called “strong” service curve in [47].

1.11 Exercises

Exercise 1.1. Compute the maximum buffer size \( X \) for a system that is initially empty, and where the input function is \( R(t) = \int_0^t r(s) ds \), for the following cases.

1. if \( r(t) = a \) (constant)
2. one on-off connection with peak rate 1 Mb/s, on period 1 sec, off period \( \tau \) seconds, and trunk bit rate \( c = 0.5 \) Mb/s.
3. if \( r(t) = c + c \sin \omega t \), with trunk bit rate \( c > 0 \).

Exercise 1.2. You have a fixed buffer of size \( X \), that receives a data input \( r(t) \). Determine the output rate \( c \) that is required to avoid buffer overflow given that the buffer is initially empty.

Exercise 1.3. 1. For a flow with constant bit rate \( c \), give some possible arrival curves.
2. Consider a flow with an arrival curve given by: \( \alpha(t) = B \), where \( B \) is constant. What does this mean for the flow?

Exercise 1.4. We say that a flow is \((P, B)\) constrained if it has \( \gamma_{P, B} \) as an arrival curve.
1. A trunk system has a buffer size of \( B \) and a trunk bitrate of \( P \). Fill in the dots: (1) there is no loss if the input is \((.,.)\) constrained (2) the output is \((.,.)\) constrained.
2. A \((P, B)\) constrained flow is fed into an infinite buffer served at a rate of \( c \). What is the maximum delay?

Exercise 1.5 (On-Off flows). 1. Assume a data flow is periodical, with period \( T \), and satisfies the following: \( r(t) = p \) for \( 0 \leq t < T_0 \), and \( r(t) = 0 \) for \( T_0 \leq t < T \).
   (a) Draw \( R(t) = \int_0^t r(s) ds \).
   (b) Find an arrival curve for the flow. Find the minimum arrival curve for the flow.
   (c) Find the minimum \((r, b)\) such that the flow is \((r, b)\) constrained.

2. A traffic flow uses a link with bitrate \( P \) (bits/s). Data is sent as packets of variable length. The flow is controlled by a leaky bucket \((r, b)\). What is the maximum packet size? What is the minimum time interval between packets of maximum size?
   Application: \( P = 2 \) Mb/s, \( r = 0.2 \) Mb/s; what is the required burst tolerance \( b \) if the packet length is 2 Kbytes? What is then the minimum spacing between packets?

Exercise 1.6. Consider the following alternative definition of the GCRA:
DEFINITION 1.11.1. The GCRA \((T, \tau)\) is a controller that takes as input a cell arrival time \(\tau\) and returns result. It has internal (static) variables \(X\) (bucket level) and LCT (last conformance time).

- Initially, \(X = 0\) and LCT = 0
- When a cell arrives at time \(t\), then
  
  \[
  \begin{align*}
  \text{if } (X - t + LCT > \tau) & \quad \text{result} = \text{NON-CONFORMANT}; \\
  \text{else} & \\
  X &= \max (X - t + LCT, 0) + T; \\
  \text{LCT} &= t; \\
  \text{result} &= \text{CONFORMANT}; \\
  \end{align*}
  \]

Show that the two definitions of GCRA are equivalent.

EXERCISE 1.7. 1. For the following flows and a GCRA(10, 2), give the conformant and non-conformant cells. Times are in cell slots at the link rate. Draw the leaky bucket behaviour assuming instantaneous cell arrivals.

   (a) 0, 10, 18, 28, 38
   (b) 0, 10, 15, 25, 35
   (c) 0, 10, 18, 26, 36
   (d) 0, 10, 11, 18, 28

2. What is the maximum number of cells that can flow back to back with GCRA\((T, CDVT)\) (maximum “clump” size)?

EXERCISE 1.8. 1. For the following flows and a GCRA(100, 500), give the conformant and non-conformant cells. Times are in cell slots at the link rate.

   (a) 0, 100, 110, 12, 130, 140, 150, 160, 170, 180, 1000, 1010
   (b) 0, 100, 130, 160, 190, 220, 250, 280, 310, 1000, 1030
   (c) 0, 10, 20, 300, 310, 320, 600, 610, 620, 800, 810, 820, 1000, 1010, 1020, 1200, 1210, 1220, 1400, 1410, 1420, 1600, 1610, 1620

2. Assume that a cell flow has a minimum spacing of \(\gamma\) time units between cell emission times (\(\gamma\) is the minimum time between the beginnings of two cell transmissions). What is the maximum burst size for GCRA\((T, \tau)\)? What is the minimum time between bursts of maximum size?

3. Assume that a cell flow has a minimum spacing between cells of \(\gamma\) time units, and a minimum spacing between bursts of \(T\). What is the maximum burst size?

EXERCISE 1.9. For a CBR connection, here are some values from an ATM operator:

<table>
<thead>
<tr>
<th>peak cell rate (cells/s)</th>
<th>100</th>
<th>1000</th>
<th>10000</th>
<th>100000</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDVT (microseconds)</td>
<td>2900</td>
<td>1200</td>
<td>400</td>
<td>135</td>
</tr>
</tbody>
</table>

1. What are the \((P, B)\) parameters in b/s and bits for each case? How does \(T\) compare to \(\tau\)?
2. If a connection requires a peak cell rate of 1000 cells per second and a cell delay variation of 1400 microseconds, what can be done?
3. Assume the operator allocates the peak rate to every connection at one buffer. What is the amount of buffer required to assure absence of loss? Numerical Application for each of the following cases, where a number \(N\) of identical connections with peak cell rate \(P\) is multiplexed.
ExERCISE 1.10. The two questions in this problem are independent.

1. An ATM source is constrained by GCRA\((T = 30 \text{ slots, } \tau = 60 \text{ slots})\), where time is counted in slots. One slot is the time it takes to transmit one cell on the link. The source sends cells according to the following algorithm.
   - In a first phase, cells are sent at times \(t(1) = 0, t(2) = 15, t(3) = 30, \ldots, t(n) = 15(n - 1)\) as long as all cells are conformant. In other words, the number \(n\) is the largest integer such that all cells sent at times \(t(i) = 15(i - 1), i \leq n\) are conformant. The sending of cell \(n\) at time \(t(n)\) ends the first phase.
   - Then the source enters the second phase. The subsequent cell \(n + 1\) is sent at the earliest time after \(t(n)\) at which a conformant cell can be sent, and the same is repeated for ever. In other words, call \(t(k)\) the sending time for cell \(k\), with \(k > n\); we have then: \(t(k)\) is the earliest time after \(t(k - 1)\) at which a conformant cell can be sent.

How many cells were sent by the source in time interval \([0, 151]\)?

2. A network node can be modeled as a single buffer with a constant output rate \(c\) (in cells per second). It receives \(I\) ATM connections labeled \(1, \ldots, I\). Each ATM connection has a peak cell rate \(p_i\) (in cells per second) and a cell delay variation tolerance \(\tau_i\) (in seconds) for \(1 \leq i \leq I\). The total input rate into the buffer is at least as large as \(\sum_{i=1}^{I} p_i\) (which is equivalent to saying that it is unlimited). What is the buffer size (in cells) required for a loss-free operation?

ExERCISE 1.11. In this problem, time is counted in slots. One slot is the duration to transmit one ATM cell on the link.

1. An ATM source \(S_1\) is constrained by GCRA\((T = 50 \text{ slots, } \tau = 500 \text{ slots})\). The source sends cells according to the following algorithm.
   - In a first phase, cells are sent at times \(t(1) = 0, t(2) = 10, t(3) = 20, \ldots, t(n) = 10(n - 1)\) as long as all cells are conformant. In other words, the number \(n\) is the largest integer such that all cells sent at times \(t(i) = 10(i - 1), i \leq n\) are conformant. The sending of cell \(n\) at time \(t(n)\) ends the first phase.
   - Then the source enters the second phase. The subsequent cell \(n + 1\) is sent at the earliest time after \(t(n)\) at which a conformant cell can be sent, and the same is repeated for ever. In other words, call \(t(k)\) the sending time for cell \(k\), with \(k > n\); we have then: \(t(k)\) is the earliest time after \(t(k - 1)\) at which a conformant cell can be sent.

How many cells were sent by the source in time interval \([0, 401]\)?

2. An ATM source \(S_2\) is constrained by both GCRA\((T = 10 \text{ slots, } \tau = 2 \text{ slots})\) and GCRA\((T = 50 \text{ slots, } \tau = 500 \text{ slots})\). The source starts at time 0, and has an infinite supply of cells to send. The source sends its cells as soon as it is permitted by the combination of the GCRAs. We call \(t(n)\) the time at which the source sends the \(n\)th cell, with \(t(1) = 0\). What is the value of \(t(15)\)?

ExERCISE 1.12. Consider a flow \(R(t)\) receiving a minimum service curve guarantee \(\beta\). Assume that

- \(\beta\) is concave and wide-sense increasing
- the inf in \(R \otimes \beta\) is a min
For all $t$, call $\tau(t)$ a number such that

$$(R \otimes \beta)(t) = R(\tau(t)) + \beta(t - \tau(t))$$

Show that it is possible to choose $\tau$ such that if $t_1 \leq t_2$ then $\tau(t_1) \leq \tau(t_2)$.

**Exercise 1.13.**
1. Find the maximum backlog and maximum delay for an ATM CBR connection with peak rate $P$ and cell delay variation $\tau$, assuming the service curve is $c(t) = r(t - T_0)^+$
2. Find the maximum backlog and maximum delay for an ATM VBR connection with peak rate $P$, cell delay variation $\tau$, sustainable cell rate $M$ and burst tolerance $\tau_B$ (in seconds), assuming the service curve is $c(t) = r(t - T_0)^+$

**Exercise 1.14.** Show the following statements:

1. Consider a $(P, B)$ constrained flow, served at a rate $c \geq P$. The output is also $(P, B)$ constrained.
2. Assume $a()$ has a bounded right-handside derivative. Then the output for a flow constrained by $a()$, served in a buffer at a constant rate $c \geq \sup_{t \geq 0} a'(t)$, is also constrained by $a()$.

**Exercise 1.15.**
1. Find the arrival curve constraining the output for an ATM CBR connection with peak rate $P$ and cell delay variation $\tau$, assuming the service curve is $c(t) = r(t - T_0)^+$
2. Find the arrival curve constraining the output for an ATM VBR connection with peak rate $P$, cell delay variation $\tau$, sustainable cell rate $M$ and burst tolerance $\tau_B$ (in seconds), assuming the service curve is $c(t) = r(t - T_0)^+$

**Exercise 1.16.** Consider the figure “Derivation of arrival curve for the output of a flow served in a node with rate-latency service curve $\beta_{R,T}$”. What can be said if $t_0$ in the Figure is infinite, namely, if $a'(t) > r$ for all $t$?

**Exercise 1.17.** Consider a series of guaranteed service nodes with service curves $c_i(t) = r_i(t - T_i)^+$. What is the maximum delay through this system for a flow constrained by $(m, b)$?

**Exercise 1.18.** A flow with T-SPEC $(p, M, r, b)$ traverses nodes 1 and 2. Node 1 offers a service curve $c_i(t) = R_i(t - T_i)^+$. What buffer size is required for the flow at node 2?

**Exercise 1.19.** A flow with T-SPEC $(p, M, r, b)$ traverses nodes 1 and 2. Node 1 offers a service curve $c_i(t) = R_i(t - T_i)^+$. A shaper is placed between nodes 1 and 2. The shaper forces the flow to the arrival curve $z(t) = \min(R_2t, bt + m)$.

1. What buffer size is required for the flow at the shaper?
2. What buffer size is required at node 2? What value do you find if $T_1 = T_2$?
3. Compare the sum of the preceding buffer sizes to the size that would be required if no re-shaping is performed.
4. Give an arrival curve for the output of node 2.

**Exercise 1.20.** Prove the formula giving of paragraph “Buffer Sizing at a Re-shaper”

**Exercise 1.21.** Is Theorem “Input-Output Characterization of Greedy Shapers” a stronger result than Corollary “Service Curve offered by a Greedy Shaper”?

**Exercise 1.22.**
1. Explain what is meant by “we pay bursts only once”.
2. Give a summary in at most 15 lines of the main properties of shapers
3. Define the following concepts by using the $\otimes$ operator: Service Curve, Arrival Curve, Shaper
4. What is a greedy source?
CHAPTER 1. NETWORK CALCULUS

EXERCISE 1.23. 1. Show that for a constant bit rate trunk with rate \( c \), the backlog at time \( t \) is given by

\[
W(t) = \sup_{s \leq t} \{ R(t) - R^*(s) - c(t - s) \}
\]

2. What does the formula become if we assume only that, instead a constant bit rate trunk, the node is a scheduler offering \( \beta \) as a service curve?

EXERCISE 1.24. Is it true that offering a service curve \( \beta \) implies that, during any busy period of length \( t \), the amount of service received rate is at least \( \beta(t) \)?

EXERCISE 1.25. A flow \( S(t) \) is constrained by an arrival curve \( \alpha \). The flow is fed into a shaper, with shaping curve \( \sigma \). We assume that

\[
\alpha(s) = \min(m + ps, b + rs) \quad \text{and} \quad \sigma(s) = \min(Ps, B + Rs)
\]

We assume that \( p > r, m \leq b \) and \( P \geq R \).

The shaper has a fixed buffer size equal to \( X \geq m \). We require that the buffer never overflows.

1. Assume that \( B = +\infty \). Find the smallest of \( P \) which guarantees that there is no buffer overflow. Let \( P_0 \) be this value.

2. We do not assume that \( B = +\infty \) any more, but we assume that \( P \) is set to the value \( P_0 \) computed in the previous question. Find the value \( (B_0, R_0) \) of \( (B, R) \) which guarantees that there is no buffer overflow and minimizes the cost function \( c(B, R) = aB + R \), where \( a \) is a positive constant.

What is the maximum virtual delay if \( (P, B, R) = (P_0, B_0, R_0) \)?

EXERCISE 1.26. We consider a buffer of size \( X \) cells, served at a constant rate of \( c \) cells per second. We put \( N \) identical connections into the buffer; each of the \( N \) connections is constrained both by GCRA\((T_1, \tau_1)\) and GCRA\((T_2, \tau_2)\). What is the maximum value of \( N \) which is possible if we want to guarantee that there is no cell loss at all?

Give the numerical application for \( T_1 = 0.5 \) ms, \( \tau_1 = 4.5 \) ms, \( T_2 = 5 \) ms, \( \tau_2 = 495 \) ms, \( c = 10^6 \) cells/second, \( X = 10^4 \) cells

EXERCISE 1.27. We consider a flow defined by its function \( R(t) \), with \( R(t) \) the number of bits observed since time \( t = 0 \).

1. The flow is fed into a buffer, served at a rate \( r \). Call \( q(t) \) the buffer content at time \( t \). We do the same assumptions as in the lecture, namely, the buffer is large enough, and is initially empty. What is the expression of \( q(t) \) assuming we know \( R(t) \)?

   We assume now that, unlike what we saw in the lecture, the initial buffer content (at time \( t = 0 \)) is not \( 0 \), but some value \( q_0 \geq 0 \). What is now the expression for \( q(t) \)?

2. The flow is put into a leaky bucket policer, with rate \( r \) and bucket size \( b \). This is a policer, not a shaper, so nonconformant bits are discarded. We assume that the bucket is large enough, and is initially empty. What is the condition on \( R \) which ensures that no bit is discarded by the policer (in other words, that the flow is conformant)?

   We assume now that, unlike what we saw in the lecture, the initial bucket content (at time \( t = 0 \)) is not \( 0 \), but some value \( b_0 \geq 0 \). What is now the condition on \( R \) which ensures that no bit is discarded by the policer (in other words, that the flow is conformant)?

EXERCISE 1.28. Consider a variable capacity network node, with capacity curve \( M(t) \). Show that there is one maximum function \( S^*(t) \) such that for all \( 0 \leq s \leq t \), we have

\[
M(t) - M(s) \geq S^*(t - s)
\]
Show that $S^*$ is super-additive.

Conversely, if a function $\beta$ is super-additive, show that there is a variable capacity network node, with capacity curve $M(t)$, such that for all $0 \leq s \leq t$, we have $M(t) - M(s) \geq S^*(t - s)$.

Show that, with a notable exception, a shaper cannot be modeled as a variable capacity node.

Exercise 1.29. 1. Consider a packetized greedy shaper with shaping curve $\sigma(t) = rt$ for $t \geq 0$. Assume that there is a function $L(k) = kM$ where $M$ is fixed. Assume that the input is given by $R(t) = 10M$ for $t > 0$ and $R(0) = 0$. Compute the sequence $R^{(i)}(t)$ used in the representation of the output of the packetized greedy shaper for $i = 1, 2, 3, \ldots$.

2. Show that, with a notable exception, a shaper cannot be modeled as a variable capacity node.

Exercise 1.30. Consider a source given by the function

$$
\begin{align*}
R(t) &= B \text{ for } t > 0 \\
R(t) &= 0 \text{ for } t \leq 0
\end{align*}
$$

Thus the flow consists of an instantaneous burst of $B$ bits.

1. What is the minimum arrival curve for the flow?
2. Assume that the flow is served in one node that offers a minimum service curve of the rate latency type, with rate $r$ and latency $\Delta$. What is the maximum delay for the last bit of the flow?
3. We assume now that the flow goes through a series of two nodes, $N_1$ and $N_2$, where $N_i$ offers to the flow a minimum service curve of the rate latency type, with rate $r_i$ and latency $\Delta_i$, for $i = 1, 2$. What is the maximum delay for the last bit of the flow through the series of two nodes?
4. With the same assumption as in the previous item, call $R_1(t)$ the function describing the flow at the output of node $N_1$ (thus at the input of node $N_2$). What is the worst case minimum arrival curve for $R_1$?
5. We assume that we insert between $N_1$ and $N_2$ a “reformatter” $S$. The input to $S$ is $R_1(t)$. We call $R'_1(t)$ the output of $S$. Thus $R'_1(t)$ is now the input to $N_2$. The function of the “reformatter” $S$ is to delay the flow $R_1$ in order to output a flow $R'_1$ that is a delayed version of $R$. In other words, we must have $R'_1(t) = R(t - d)$ for some $d$. We assume that the reformatter $S$ is optimal in the sense that it chooses the smallest possible $d$. In the worst case, what is this optimal value of $d$?
6. With the same assumptions as in the previous item, what is the worst case end-to-end delay through the series of nodes $N_1, S, N_2$? Is the reformatter transparent?

Exercise 1.31. Let $\sigma$ be a good function. Consider the concatenation of a bit-by-bit greedy shaper, with curve $\sigma$, and an L-packetizer. Assume that $\sigma(0^+) = 0$. Consider only inputs that are $L$-packetized

1. Is this system a packetized shaper for $\sigma$?
2. Is it a packetized shaper for $\sigma + l_{\text{max}}$?
3. Is it a packetized greedy shaper for $\sigma + l_{\text{max}}$?

Exercise 1.32. Assume that $\sigma$ is a good function and $\sigma = \sigma_0 + lu_0$ where $u_0$ is the step function with a step at $t = 0$. Can we conclude that $\sigma_0$ is sub-additive?

Exercise 1.33. Is the operator $(P_L)$ upper-semi-continuous?

Exercise 1.34. 1. Consider the concatenation of an L-packetizer and a network element with minimum service curve $\beta$ and maximum service curve $\gamma$. Can we say that the combined system offer a minimum service curve $(\beta(t) - l_{\text{max}})^+$ and a maximum service curve $\gamma$, as in the case where the concatenation would be in the reverse order?

2. Consider the concatenation of a GPS node offering a guarantee $\lambda_{r_1}$, an L-packetizer, and a second GPS node offering a guarantee $\lambda_{r_2}$. Show that the combined system offers a rate-latency service curve with rate $R = \min(r_1, r_2)$ and latency $E = \frac{l_{\text{max}}}{\max(r_1, r_2)}$.
EXERCISE 1.35. Consider a node that offers to a flow \( R(t) \) a rate-latency service curve \( \beta = S_{R,L} \). Assume that \( R(t) \) is \( L \)-packetized, with packet arrival times called \( T_1, T_2, \ldots \) (and is left-continuous, as usual). Show that \( (R \otimes \beta)(t) = \min_{T_i \in [0,t]} [R(T_i) + \beta(t - T_i)] \) (and thus, the inf is attained).

EXERCISE 1.36. 1. Assume \( K \) connections, each with peak rate \( p \), sustainable rate \( m \) and burst tolerance \( b \), are offered to a trunk with constant service rate \( P \) and FIFO buffer of capacity \( X \). Find the conditions on \( K \) for the system to be loss-free.
   2. If \( K m = P \), what is the condition on \( X \) for \( K \) connections to be accepted?
   3. What is the maximum number of connection if \( p = 2 \) Mb/s, \( m = 0.2 \) Mb/s, \( X = 10 \) MBytes, \( b = 1 \) Mbyte and \( P = 0.1, 1, 2 \) or \( 10 \) Mb/s?
   4. For a fixed buffer size \( X \), draw the acceptance region when \( K \) and \( P \) are the variables.

EXERCISE 1.37. Show the formulas giving the expressions for \( f_B(R) \) and \( f_B(\alpha) \).

EXERCISE 1.38. 1. What is the effective bandwidth for a connection with \( p = 2 \) Mb/s, \( m = 0.2 \) Mb/s, \( b = 100 \) Kbytes when \( D = 1 \) msec, 10 msec, 100 msec, 1 s?
   2. Plot the effective bandwidth \( e \) as a function of the delay constraint in the general case of a connection with parameters \( p, m, b \).

EXERCISE 1.39. 1. Compute the effective bandwidth for a mix of VBR connections \( 1, \ldots, I \).
   2. Show how the homogeneous case can be derived from your formula.
   3. Assume \( K \) connections, each with peak rate \( p \), sustainable rate \( m \) and burst tolerance \( b \), are offered to a trunk with constant service rate \( P \) and FIFO buffer of capacity \( X \). Find the conditions on \( K \) for the system to be loss-free.
   4. Assume that there are two classes of connections, with \( K_i \) connections in class \( i \), \( i = 1, 2 \), offered to a trunk with constant service rate \( P \) and FIFO buffer of infinite capacity \( X \). The connections are accepted as long as their queuing delay does not exceed some value \( D \). Draw the acceptance region, that is, the set of \( (K_1, K_2) \) that are accepted by CAC2. Is the acceptance region convex? Is the complementary of the acceptance region in the positive orthant convex? Does this generalize to more than two classes?
In this chapter we apply the concepts of Chapter 1 and explain the theoretical underpinnings of integrated and differentiated services. Integrated services define how reservations can be made for flows. We explain in detail how this framework was deeply influenced by GPS. In particular, we will see that it assumes that every router can be modeled as a node offering a minimum service curve that is a rate-latency function. We explain how this is used in a protocol such as RSVP. We also analyze the more efficient framework based on service curve scheduling. This allows us to address in a simple way the complex issue of schedulability.

We explain the concept of Guaranteed Rate node, which corresponds to a service curve element, but with some differences, because it uses a max-plus approach instead of min-plus. We analyze the relation between the two approaches.

Differentiated services differ radically, in that reservations are made per class of service, rather than per flow. We show how the bounding results in Chapter 1 can be applied to find delay and backlog bounds. We also introduce the “damper”, which is a way of enforcing a maximum service curve, and show how it can radically reduce the delay bounds.

2.1 GPS AND GUARANTEED RATE NODES

In this section we describe GPS and its derivatives; they form the basis on which the Internet guaranteed model was defined.

2.1.1 PACKET SCHEDULING

A guaranteed service network offers delay and throughput guarantees to flows, provided that the flows satisfy some arrival curve constraints (Section 2.2). This requires that network nodes implement some form of packet scheduling, also called service discipline. Packet scheduling is defined as the function that decides, at every buffer inside a network node, the service order for different packets.

A simple form of packet scheduling is FIFO: packets are served in the order of arrival. The delay bound, and the required buffer, depend on the minimum arrival curve of the aggregate flow (Section 1.8 on page 53). If one flow sends a large amount of traffic, then the delay increases for all flows, and packet loss may occur.
Thus FIFO scheduling requires that arrival curve constraints on all flows be strictly enforced at all points in the network. Also, with FIFO scheduling, the delay bound is the same for all flows. We study FIFO scheduling in more detail in Section 6.

An alternative [25, 45] is to use per flow queuing, in order to (1) provide isolation to flows and (2) offer different guarantees. We consider first the ideal form of per flow queuing called “Generalized Processor Sharing” (GPS) [63], which was already mentioned in Chapter 1.

### 2.1.2 GPS and a Practical Implementation (PGPS)

A GPS node serves several flows in parallel, and has a total output rate equal to \( c \) b/s. A flow \( i \) is allocated a given weight, say \( \phi_i \). Call \( R_i(t) \), \( R_i^*(t) \) the input and output functions for flow \( i \). The guarantee is that at any time \( t \), the service rate offered to flow \( i \) is 0 if flow \( i \) has no backlog (namely, if \( R_i(t) = R_i^*(t) \)), and otherwise is equal to \( \frac{\phi_i}{\sum_{j \in B(t)} \phi_j} c \), where \( B(t) \) is the set of backlogged flows at time \( t \). Thus

\[
R_i^*(t) = \int_0^t \frac{\phi_i}{\sum_{j \in B(s)} \phi_j} 1_{\{i \in B(s)\}} ds
\]

In the formula, we used the indicator function \( 1_{\{expr\}} \), which is equal to 1 if \( expr \) is true, and 0 otherwise.

It follows immediately that the GPS node offers to flow \( i \) a service curve equal to \( \lambda_{r_i,c} \), with \( r_i = \frac{\phi_i C}{\sum_j \phi_j} \). It is shown in [64] that a better service curve can be obtained for every flow if we know some arrival curve properties for all flows; however the simple property is sufficient to understand the integrated service model.

GPS satisfies the requirement of isolating flows and providing differentiated guarantees. We can compute the delay bound and buffer requirements for every flow if we know its arrival curve, using the results of Chapter 1. However, a GPS node is a theoretical concept, which is not really implementable, because it relies on a fluid model, and assumes that packets are infinitely divisible. How can we make a practical implementation of GPS? One simple solution would be to use the virtual finish times as we did for the buffered leaky bucket controller in Section 1.7.3: for every packet we would compute its finish time \( \theta \) under GPS, then at time \( \theta \) present the packet to a multiplexer that serves packets at a rate \( c \). Figure 2.1 (left) shows the finish times on an example. It also illustrates the main drawback that this method would have: at times 3 and 5, the multiplexer would be idle, whereas at time 6 it would have a burst of 5 packets to serve. In particular, such a scheduler would not be work conserving.

This is what motivated researchers to find other practical implementations of GPS. We study here one such implementation of GPS, called packet by packet generalized processor sharing (PGPS) [63]. Other implementations of GPS are discussed in Section 2.1.3.

PGPS emulates GPS as follows. There is one FIFO queue per flow. The scheduler handles packets one at a time, until it is fully transmitted, at the system rate \( c \). For every packet, we compute the finish time that it would have under GPS (we call this the “GPS-finish-time”). Then, whenever a packet is finished transmitting, the next packet selected for transmission is the one with the earliest GPS-finish-time, among all packets present. Figure 2.1 shows one example. We see that, unlike the simple solution discussed earlier, PGPS is work conserving, but does so at the expense of maybe scheduling a packet before its finish time under GPS.

We can quantify the difference between PGPS and GPS in the following proposition. In Section 2.1.3, we will see how to derive a service curve property.

**Proposition 2.1.1** ([63]). The finish time for PGPS is at most the finish time of GPS plus \( \frac{L}{c} \), where \( c \) is the total rate and \( L \) is the maximum packet size.
2.1. GPS AND GUARANTEED RATE NODES

Figure 2.1: Scheduling with GPS (left) and PGPS (right). Flow 0 has weight 0.5, flows 1 to 5 have weight 0.1. All packets have the same transmission time equal to 1 time unit.

**Proof:** Call $D(n)$ the finish time of the $n$th packet for the aggregate input flow under PGPS, in the order of departure, and $\theta(n)$ under GPS. Call $n_0$ the number of the packet that started the busy period in which packet $n$ departs. Note that PGPS and GPS have the same busy periods, since if we observe only the aggregate flows, there is no difference between PGPS and GPS.

There may be some packets that depart before packet $n$ in PGPS, but that nonetheless have a later departure time under GPS. Call $m_0 \geq n_0$ the largest packet number for which this occurs, if any; otherwise let $m_0 = n_0 - 1$. In this proposition, we call $l(m)$ the length in bits of packet $m$. Under PGPS, packet $m_0$ started service at $D(m_0) - \frac{l(m_0)}{c}$, which must be earlier than the arrival times of packets $m = m_0 + 1, ..., n$. Indeed, otherwise, by definition of PGPS, the PGPS scheduler would have scheduled packets $m = m_0 + 1, ..., n$ before packet $m_0$. Now let us observe the GPS system. Packets $m = m_0 + 1, ..., n$ depart no later than packet $n$, by definition of $m_0$; they have arrived after $D(m_0) - \frac{l(m_0)}{c}$. By expressing the amount of service in the interval $[D(m_0) - \frac{l(m_0)}{c}, \theta(n)]$ we find thus

$$\sum_{m=m_0+1}^{n} l(m) \leq \frac{c}{c} \left( \theta(n) - D(m_0) + \frac{l(m_0)}{c} \right)$$

Now since packets $m_0, ..., n$ are in the same busy period, we have

$$D(n) = D(m_0) + \frac{\sum_{m=m_0+1}^{n} l(m)}{c}$$

By combining the two equations above we find $D(n) \leq \theta(n) + \frac{l(m_0)}{c}$, which shows the proposition in the case where $m_0 \geq n_0$.

If $m_0 = n_0 - 1$, then all packets $n_0, ..., n$ depart before packet $n$ under GPS and thus the same reasoning shows that

$$\sum_{m=n_0}^{n} l(m) \leq \frac{c}{c} (\theta(n) - t_0)$$

where $t_0$ is the beginning of the busy period, and that

$$D(n) = t_0 + \frac{\sum_{m=n_0}^{n} l(m)}{c}$$

Thus $D(n) \leq \theta(n)$ in that case. \qed
2.1.3 Guaranteed Rate (GR) Nodes and the Max-Plus Approach

The service curve concept defined earlier can be approached from the dual point of view, which consists in studying the packet arrival and departure times instead of the functions $R(t)$ (which count the bits arrived up to time $t$). This latter approach leads to max-plus algebra (which has the same properties as min-plus), is often more appropriate to account for details due to variable packet sizes, but works well only when the service curves are of the rate-latency type. It also useful when nodes cannot be assumed to be FIFO per flow, as may be the case with DiffServ (Section 2.4).

GR also allows to show that many schedulers have the rate-latency service curve property. Indeed, a large number of practical implementations of GPS, other than PGSP, have been proposed in the literature; let us mention: virtual clock scheduling [49], packet by packet generalized processor sharing [63] and self-clocked fair queuing [40](see also [30]). For a thorough discussion of practical implementations of GPS, see [81, 30]). These implementations differ in their implementation complexity and in the bounds that can be obtained. It is shown in [32] that all of these implementations fit in the following framework, called “Guaranteed Rate”, which we define now. We will also analyze how it relates to the min-plus approach.

**Definition 2.1.1 (GR Node[32]).** Consider a node that serves a flow. Packets are numbered in order of arrival. Let $a_n \geq 0, d_n \geq 0$ be the arrival and departure times. We say that a node is the a **guaranteed rate (GR) node** for this flow, with rate $r$ and delay $e$, if it guarantees that $d_n \leq f_n + e$, where $f_n$ is defined by (2.1).

\[
\begin{align*}
  f_0 &= 0 \\
  f_n &= \max\{a_n, f_{n-1}\} + \frac{a_n}{r} \quad \text{for all } n \geq 1
\end{align*}
\]

(2.1)

The variables $f_n$ (“Guaranteed Rate Clocks”) can be interpreted as the departures times from a FIFO constant rate server, with rate $r$. The parameter $e$ expresses how much the node deviates from it. Note however that a GR node need not be FIFO. A GR node is also called “Rate-Latency server”.

**Example: GPS.** Consider an ideal GPS scheduler, which allocates a rate $R_i = \frac{c_i \phi_i}{\sum_j \phi_j}$ to some flow $i$. It is a GR node for flow $i$, with rate $R_i$ and latency $= 0$ (the proof is left to the reader).

**Definition 2.1.2 (One Way Deviation of a scheduler from GPS).** We say that $S$ deviates from GPS by $e$ if for all packet $n$ the departure time satisfies

\[
d_n \leq g_n + e
\]

(2.2)

where $g_n$ is the departure time from a hypothetical GPS node that allocates a rate $r = \frac{c_i \phi_i}{\sum_j \phi_j}$ to this flow (assumed to be flow 1).

We interpret this definition as a comparison to a hypothetical GPS reference scheduler that would serve the same flows.

**Theorem 2.1.1.** If a scheduler satisfies (2.2), then it is GR with rate $r$ and latency $e$.

**Proof:** $g_n \leq f_n$ and the rest is immediate. □

**Example: PGPS.** Consider a PGPS scheduler, which allocates a rate $R_i = \frac{c_i \phi_i}{\sum_j \phi_j}$ to some flow $i$. It is a GR node for flow $i$, with rate $R_i$ and latency $\frac{L}{c_i}$, where $L$ is the maximum packet size (among all flows present at the scheduler) (this follows from Proposition 2.1.1).
2.1. GPS AND GUARANTEED RATE NODES

THEOREM 2.1.2 (Max-Plus Representation of GR). Consider a system where packets are numbered 1, 2, ... in order of arrival. Call $a_n$, $d_n$ the arrival and departure times for packet $n$, and $l_n$ the size of packet $n$. Define by convention $d_0 = 0$. The system is a GR node with rate $r$ and latency $e$ if and only if for all $n$ there is some $k \in \{1, ..., n\}$ such that

$$d_n \leq e + a_k + \frac{l_k + \ldots + l_n}{r}$$

(2.3)

PROOF: The recursion (2.1) can be solved iteratively, using the same max-plus method as in the proof of Proposition 1.2.4. Define

$$A^n_j = a_j + \frac{l_j + \ldots + l_n}{r} \text{ for } 1 \leq j \leq n$$

Then we obtain

$$f_n = \max(A^n_n, A^n_{n-1}, ..., A^n_1)$$

The rest follows immediately.

(2.3) is the dual of the service curve definition ((1.9) on Page 71), with $\beta(t) = r(t - e)^+$. We now elucidate this relationship.

THEOREM 2.1.3 (Equivalence with service curve). Consider a node with L-packetized input.

1. If the node guarantees a minimum service curve equal to the rate-latency function $\beta = \beta_{r,v}$, and if it is FIFO, then it is a GR node with rate $r$ and latency $v$.

2. Conversely, a GR node with rate $r$ and latency $e$ is the concatenation of a service curve element, with service curve equal to the rate-latency function $\beta_{r,v}$ and an L-packetizer. If the GR node is FIFO, then so is the service curve element.

The proof is long and is given at the end of this section.

By applying Theorem 1.7.1, we obtain

COROLLARY 2.1.1. A GR node offers a minimum service curve $\beta_{r,v + \frac{l_{\max}}{r}}$.

The service curve can be used to obtain backlog bounds.

THEOREM 2.1.4 (Delay Bound). For an $\alpha$-smooth flow served in a (possibly non FIFO) GR node with rate $r$ and latency $e$, the delay for any packet is bounded by

$$\sup_{t > 0} \left[ \frac{\alpha(t)}{r} - t \right] + e$$

(2.4)

PROOF: By Theorem 2.1.2, for any fixed $n$, we can find a $1 \leq j \leq n$ such that

$$f_n = a_j + \frac{l_j + \ldots + l_n}{r}$$

The delay for packet $n$ is

$$d_n - a_n \leq f_n + e - a_n$$

Define $t = a_n - a_j$. By hypothesis

$$l_j + \ldots + l_n \leq \alpha(t+)$$

where $\alpha(t+)$ is the limit to the right of $\alpha$ at $t$. Thus

$$d_n - a_n \leq -t + \frac{\alpha(t+)}{r} + e \leq \sup_{t > 0} \left[ \frac{\alpha(t+)}{r} - t \right] + e$$

Now $\sup_{t > 0} \left[ \frac{\alpha(t)}{r} - t \right] = \sup_{t \geq 0} \left[ \frac{\alpha(t+)}{r} - t \right]$. 

\square
COMMENT: Note that (2.4) is the horizontal deviation between the arrival curve $\alpha$ and the rate-latency service curve with rate $r$ and latency $e$. Thus, for FIFO GR nodes, Theorem 2.1.4 follows from Theorem 2.1.2 and the fact that the packetizer can be ignored for delay computations. The information in Theorem 2.1.4 is that it also holds for non-FIFO nodes.

### 2.1.4 Concatenation of GR Nodes

**FIFO Nodes** For GR nodes that are FIFO per flow, the concatenation result obtained with the service curve approach applies.

**Theorem 2.1.5.** Specifically, the concatenation of $M$ GR nodes (that are FIFO per flow) with rates $r_m$ and latencies $e_m$ is GR with rate $r = \min_m r_m$ and latency $e = \sum_{i=1}^{n} e_i + \sum_{i=1}^{n-1} \frac{L_{\max}}{r_i}$, where $L_{\max}$ is the maximum packet size for the flow.

If $r_m = r$ for all $m$ then the extra term is $(M-1) \frac{L_{\max}}{r}$; it is due to packetizers.

**Proof:** By Theorem 2.1.3–(2), we can decompose system $i$ into a concatenation $S_i, P_i$, where $S_i$ offers the service curve $\beta_{r_i,e_i}$ and $P_i$ is a packetizer.

Call $S$ the concatenation $S_1, P_1, S_2, P_2, ..., S_{n-1}, P_{n-1}, S_n$

By Theorem 2.1.3–(2), $S$ is FIFO and provides the service curve $\beta_{r,e}$. By Theorem 2.1.3–(1), it is GR with rate $r$ and latency $e$. Now $P_n$ does not affect the finish time of the last bit of every packet.

Note that a slight change if the proof of the theorem shows that the theorem is also valid if we replace $e = \sum_{i=1}^{n} e_i + \sum_{i=1}^{n-1} \frac{L_{\max}}{r_i}$ by $e = \sum_{i=1}^{n} e_i + \sum_{i=2}^{n} \frac{L_{\max}}{r_i}$.

**End-to-end Delay Bound.**

A bound on the end-to-end delay through a concatenation of GR nodes is thus

$$D = \sum_{m=1}^{M} v_m + \frac{L_{\max}}{r_{\max}} \sum_{m=1}^{M-1} \frac{1}{r_m} + \frac{\sigma}{\min_{m} r_m}$$

which is the formula in [32]. It is a generalization of (1.23) on Page 45.

**A Composite Node.** We analyze in detail one specific example, which often arises in practice when modelling a router. We consider a composite node, made of two components. The former (“variable delay component”) imposes to packets a delay in the range $[\delta_{\max} - \delta, \delta_{\max}]$. The latter is FIFO and offers to its input the packet scale rate guarantee, with rate $r$ and latency $e$. We show that, if the variable delay component is known to be FIFO, then we have a simple result. We first give the following lemma, which has some interest of its own.

**Lemma 2.1.1 (Variable Delay as GR).** Consider a node which is known to guarantee a delay $\leq \delta_{\max}$. The node need not be FIFO. Call $l_{\min}$ the minimum packet size. For any $r > 0$, the node is GR with latency $e = [\delta_{\max} - \frac{l_{\min}}{r}]^+$ and rate $r$.

**Proof:** With the standard notation in this section, the hypothesis implies that $d_n \leq a_n + \delta_{\max}$ for all $n \geq 1$. Define $f_n$ by (2.1). We have $f_n \geq a_n + \frac{l_{n}}{r} \geq a_n + \frac{l_{\min}}{r}$, thus $d_n - f_n \leq \delta_{\max} - \frac{l_{\min}}{r} \leq [\delta_{\max} - \frac{l_{\min}}{r}]^+$. 


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2.1.6. (Composite GR Node with FIFO Variable Delay Component) Consider the concatenation of two nodes. The former imposes to packets a delay \( \leq \delta_{\text{max}} \). The latter is a GR node with rate \( r \) and latency \( e \). Both nodes are FIFO. The concatenation of the two nodes, in any order, is GR with rate \( r \) and latency \( e'' = e + \delta_{\text{max}} \).

**Proof:** The former node is GR\((r',e' = \left[ \delta_{\text{max}} - \frac{l_{\text{min}}}{r} \right]^+)\) for any \( r' > r \). By Theorem 2.1.5 (and the note after it), the concatenation is GR\((r, e + e' + l_{\text{max}})\). Let \( r' \) go to \( \infty \).

---

**GR nodes that are not FIFO per flow** The concatenation result is no longer true. We study in detail the composite node.

2.1.7. Consider the concatenation of two nodes. The first imposes to packets a delay in the range \( [\delta_{\text{max}} - \delta, \delta_{\text{max}}] \). The second is FIFO and offers the guaranteed rate clock service to its input, with rate \( r \) and latency \( e \). The first node is not assumed to be FIFO, so the order of packet arrivals at the second node is not the order of packet arrivals at the first one. Assume that the fresh input is constrained by a continuous arrival curve \( \alpha(\cdot) \). The concatenation of the two nodes, in this order, offers to the fresh input the guaranteed rate clock service with rate \( r \) and latency

\[
e'' = e + \delta_{\text{max}} + \frac{\alpha(\delta) - l_{\text{min}}}{r}
\]

The proof is given in the next section.

**Application:** For \( \alpha(t) = \rho t + \sigma \), we find

\[
e'' = e + \delta_{\text{max}} + \frac{\rho \delta + \sigma - l_{\text{min}}}{r}
\]

2.1.5 PROOFS

**Proof of Theorem 2.1.3**

**Part 1:** Consider a service curve element \( S \). Assume to simplify the demonstration that the input and output functions \( R \) and \( R^* \) are right-continuous. Consider the virtual system \( S^0 \) made of a bit-by-bit greedy shaper with shaping curve \( \lambda_r \), followed by a constant bit-by-bit delay element. The bit-by-bit greedy shaper is a constant bit rate server, with rate \( r \). Thus the last bit of packet \( n \) departs from it exactly at time \( f_n \), defined by (2.1), thus the last bit of packet \( n \) leaves \( S^0 \) at \( d^0_n = f_n + e \). The output function of \( S^0 \) is \( R^0 = R \otimes \beta_{r,e} \). By hypothesis, \( R^* \geq R^0 \), and by the FIFO assumption, this shows that the delay in \( S \) is upper bounded by the delay in \( S^0 \). Thus \( d_n \leq f_n + e \).

**Part 2:** Consider the virtual system \( S \) whose output \( S(t) \) is defined by

\[
\text{if } d_{i-1} < t \leq d_i \text{ then } S(t) = \min\{R(t), \max[L(i-1), L(i) - r(d_i - t)]\}
\]

(2.6)

See Figure 2.2 for an illustration. It follows immediately that \( R'(t) = P^L(S(t)) \).

Also consider the virtual system \( S^0 \) whose output is

\[
S^0(t) = (\beta_{r,v} \otimes R)(t)
\]

\( S^0 \) is the constant rate server, delayed by \( v \). Our goal is now to show that \( S \geq S^0 \).
Call \( d_i^0 \) the departure time of the last bit of packet \( i \) in \( S_0 \) (see Figure 2.2 for an example with \( i = 2 \)). Let \( u = d_i^0 - d_i \). The definition of GR node means that \( u \geq 0 \). Now since \( S_0 \) is a shifted constant rate server, we have:

\[
\text{if } d_i^0 - \frac{l_i}{r} < s < d_i^0 \text{ then } S^0(s) = L(i) - r(d_i^0 - s)
\]

Also \( d_{i-1}^0 \leq d_i^0 - \frac{l_i}{r} \) thus \( S^0(d_i^0 - \frac{l_i}{r}) = L(i - 1) \) and

\[
\text{if } s \leq d_i^0 - \frac{l_i}{r} \text{ then } S^0(s) \leq L(i - 1)
\]

It follows that

\[
\text{if } d_{i-1} + u < s < d_i^0 \text{ then } S^0(s) \leq \max[L(i - 1), L(i) - r(d_i^0 - s)] \tag{2.7}
\]

Consider now some \( t \in (d_{i-1}, d_i) \) and let \( s = t + u \). If \( S(t) = R(t) \), since \( R \geq S^0 \), we then obviously have \( S(t) \geq S^0(t) \). Else, from (2.1), \( S(t) = \max[L(i - 1), L(i) - r(d_i - t)] \). We have \( d_i^0 - s = d_i - t \) and thus, combining with (2.7), we derive that \( S^0(s) \leq S(t) \). Now \( s \geq t \), thus finally \( S^0(t) \leq S(t) \). One can also readily see that \( S \) is FIFO if \( d_{i-1} \leq d_i \) for all \( i \).

\[
\begin{align*}
\text{Figure 2.2: Arrival and departure functions for GR node. The virtual system output is } S(t). \\
\text{Proof of Theorem 2.1.7.}
\end{align*}
\]

We use the same notation and convention as in the proof of Theorem 7.5.3. We can also assume that all packet arrivals are distinct, using the same type of reduction.

Fix some \( n \geq 1 \); due to Theorem 2.1.2, it is sufficient to show that there is some \( k \in \{1, \ldots, n\} \) such that

\[
d_n \leq e_2 + a_k + \frac{l_k + \ldots + l_n}{r} \tag{2.8}
\]

By hypothesis, there exists some \( j \) such that \( b_j \leq b_n \) and

\[
d_n \leq b_j + e + \frac{B[b_j, b_n]}{r} \tag{2.9}
\]

We cannot assume that \( j \leq n \); thus, define \( k \) as the oldest packet arrived in the interval \([b_j, b_n]\), in other words: \( k = \inf \{i \geq 1 : b_j \leq b_i \leq b_n\} \). Necessarily, we have now \( k \leq n \).

Any packet that arrives at the second node in \([b_j, b_n]\) must have arrived at node 1 after or with packet \( k \), and before \( b_n \). Thus \( B[b_j, b_n] \leq A[a_k, b_n] \). Now \( b_n \leq a_n + \delta \). Thus by Lemma 7.7.1 in this appendix:

\[
B[b_j, b_n] \leq A[a_k, a_n] + A(a_n, b_n) \\
\leq A[a_k, a_n] + \alpha(\delta) - l_{\min}
\]
Also, \(b_j \leq b_k \leq a_k + \delta\) and by (2.9):

\[
d_n \leq a_k + e + \delta + \alpha(\delta) + A[a_k, a_n] - l_{\text{min}}
\]

which shows (2.8).

## 2.2 The Integrated Services Model of the IETF

### 2.2.1 The Guaranteed Service

The Internet supports different reservation principles. Two services are defined: the “guaranteed” service, and the “controlled load” service. They differ in that the former provides real guarantees, while the latter provides only approximate guarantees. We outline the differences in the rest of this section. In both cases, the principle is based on “admission control”, which operates as follows.

- In order to receive the guaranteed or controlled load service, a flow must first perform a reservation during a flow setup phase.
- A flow must confirm to an arrival curve of the form \(\alpha(t) = \min(M + pt, rt + b)\), which is called the T-SPEC (see Section 1.2.2 on page 13). The T-SPEC is declared during the reservation phase.
- All routers along the path accept or reject the reservation. With the guaranteed service, routers accept the reservation only if they are able to provide a service curve guarantee and enough buffer for loss-free operation. The service curve is expressed during the reservation phase, as explained below.

For the controlled load service, there is no strict definition of what accepting a reservation means. Most likely, it means that the router has an estimation module that says that, with good probability, the reservation can be accepted and little loss will occur; there is no service curve or delay guarantee.

In the rest of this chapter we focus on the guaranteed service. Provision of the controlled load service relies on models with loss, which are discussed in Chapter 9.

### 2.2.2 The Integrated Services Model for Internet Routers

The reservation phase assumes that all routers can export their characteristics using a very simple model. The model is based on the view that an integrated services router implements a practical approximation of GPS, such as PGPS, or more generally, a GR node. We have shown in Section 2.1.3 that the service curve offered to a flow by a router implementing GR is a rate-latency function, with rate \(R\) and latency \(T\) connected by the relationship

\[
T = \frac{C}{R} + D \tag{2.10}
\]

with \(C\) = the maximum packet size for the flow and \(D = \frac{L}{c}\), where \(L\) is the maximum packet size in the router across all flows, and \(c\) the total rate of the scheduler. This is the model defined for an Internet node [75].

**FACT 2.2.1.** The Integrated Services model for a router is that the service curve offered to a flow is always a rate-latency function, with parameters related by a relation of the form (2.10).

The values of \(C\) and \(D\) depend on the specific implementation of a router, see Corollary 2.1.1 in the case of GR nodes. Note that a router does not necessarily implement a scheduling method that approximates GPS. In fact, we discuss in Section 2.3 a family of schedulers that has many advantages above GPS. If a router implements a method that largely differs from GPS, then we must find a service curve that lower-bounds the best service curve guarantee offered by the router. In some cases, this may mean loosing important
information about the router. For example, it is not possible to implement a network offering constant delay to flows by means of a system like SCED+, discussed in Section 2.4.3, with the Integrated Services router model.

2.2.3 Reservation Setup with RSVP

Consider a flow defined by TSPEC \((M, p, r, b)\), that traverses nodes 1, \ldots, \(N\). Usually, nodes 1 and \(N\) are end-systems while nodes \(n\) for \(1 < n < N\) are routers. The Integrated Services model assumes that node \(n\) on the path of the flow offers a rate latency service curve \(\beta_{R_n,T_n}\), and further assumes that \(T_n\) has the form

\[
T_n = \frac{C_n}{R} + D_n
\]

where \(C_n\) and \(D_n\) are constants that depend on the characteristics of node \(n\).

The reservation is actually put in place by means of a flow setup procedure such as the resource reservation protocol (RSVP). At the end of the procedure, node \(n\) on the path has allocated to the flow a value \(R_n \geq r\). This is equivalent to allocating a service curve \(\beta_{R_n,T_n}\). From Theorem 1.4.6 on page 28, the end-to-end service curve offered to the flow is the rate-latency function with rate \(R\) and latency \(T\) given by

\[
\begin{align*}
R &= \min_{n=1}^{N} R_n \\
T &= \sum_{n=1}^{N} \left( \frac{C_n}{R_n} + D_n \right)
\end{align*}
\]

Let \(C_{\text{tot}} = \sum_{n=1}^{N} C_n\) and \(D_{\text{tot}} = \sum_{n=1}^{N} D_n\). We can re-write the last equation as

\[
T = \frac{C_{\text{tot}}}{R} + D_{\text{tot}} - \sum_{n=1}^{N} S_n
\]

with

\[
S_n = C_n \left( \frac{1}{R} - \frac{1}{R_n} \right)
\]

The term \(S_n\) is called the “local slack” term at node \(n\).

From Proposition 1.4.1 we deduce immediately:

PROPOSITION 2.2.1. If \(R \geq r\), the bound on the end-to-end delay, under the conditions described above is

\[
\frac{b - M}{R} \left( \frac{p - R}{p - r} \right) + \frac{M + C_{\text{tot}}}{R} + D_{\text{tot}} - \sum_{n=1}^{N} S_n
\]

We can now describe the reservation setup with RSVP. Some details of flow setup with RSVP are illustrated on Figure 2.3. It shows that two RSVP flows are involved: an advertisement (PATH) flow and a reservation (RESV) flow. We describe first the point-to-point case.

- A PATH message is sent by the source; it contains the T-SPEC of the flow (source T-SPEC), which is not modified in transit, and another field, the ADSPEC, which is accumulated along the path. At a destination, the ADSPEC field contains, among others, the values of \(C_{\text{tot}}, D_{\text{tot}}\) used in Equation 2.13. PATH messages do not cause any reservation to be made.
- RESV messages are sent by the destination and cause the actual reservations to be made. They follow the reverse path marked by PATH messages. The RESV message contains a value, \(R'\), (as part of the so-called R-SPEC), which is a lower bound on the rate parameters \(R_n\) that routers along the path will have to reserve. The value of \(R'\) is determined by the destination based on the end-to-end delay objective \(d_{\text{obj}}\), following the procedure described below. It is normally not changed by the intermediate nodes.
Define function \( f \) by

\[
 f(R') := \frac{b - M}{R'} \left( \frac{p - R'}{p - r} \right)^+ + \frac{M + C_{\text{tot}}}{R'} + D_{\text{tot}}
\]

In other words, \( f \) is the function that defines the end-to-end delay bound, assuming all nodes along the path would reserve \( R_n = R' \). The destination computes \( R' \) as the smallest value \( \geq r \) for which \( f(R') \leq d_{\text{obj}} \). Such a value exists only if \( D_{\text{tot}} < d_{\text{obj}} \).

In the figure, the destination requires a delay variation objective of 600 ms, which imposes a minimum value of \( R' = 622 \text{ kb/s} \). The value of \( R' \) is sent to the next upstream node in the R-SPEC field of the PATH message. The intermediate nodes do not know the complete values \( C_{\text{tot}} \) and \( D_{\text{tot}} \), nor do they know the total delay variation objective. Consider the simple case where all intermediate nodes are true PGPS schedulers. Node \( n \) simply checks whether it is able to reserve \( R_n = R' \) to the flow; this involves verifying that the sum of reserved rates is less than the scheduler total rate, and that there is enough buffer available (see below). If so, it passes the RESV message upstream, up to the destination if all intermediate nodes accept the reservation. If the reservation is rejected, then the node discards it and normally informs the source. In this simple case, all nodes should set their rate to \( R_n = R' \) thus \( R = R' \), and Equation (2.13) guarantees that the end-to-end delay bound is guaranteed.

In practice, there is a small additional element (use of the slack term), due to the fact that the designers of RSVP also wanted to support other schedulers. It works as follows.

There is another term in the R-SPEC, called the slack term. Its use is illustrated on Figure 2.4. In the figure, we see that the end-to-end delay variation requirement, set by the destination, is 1000 ms. In that case, the destination reserves the minimum rate, namely, 512 \text{ kb/s}. Even so, the delay variation objective \( D_{\text{obj}} \) is larger than the bound \( D_{\text{max}} \) given by Formula (2.13). The difference \( D_{\text{obj}} - D_{\text{max}} \) is written in the slack term \( S \) and passed to the upstream node in the RESV message. The upstream node is not able to compute Formula (2.13) because it does not have the value of the end-to-end parameters. However, it can use the slack term to increase its internal delay objective, on top of what it had advertised. For example, a guaranteed rate node may increase its value of \( v \) (Theorem 2.1.2) and thus reduce the internal resources required to perform the reservation. The figure shows that R1 reduces the slack term by 100 ms. This is equivalent to increasing the \( D_{\text{tot}} \) parameter by 100 \text{ ms}, but without modifying the advertised \( D_{\text{tot}} \).
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1. path message

Sender TSPEC = 2K, 10M b/s, 512kb/s, AdSpec = 0

2. path message

Sender TSPEC = 2K, 10M b/s, 512kb/s, AdSpec = (10.2 s/kb/s, 0.05 s)

3. path message

Sender TSPEC = 2K, 10M b/s, 512kb/s, AdSpec = (51.2, 0.1)

4. B requests guaranteed QoS reservation with delay variation 1.0s; B reserves 512kb/s

5. resv message

Receiver TSPEC = 2K, 10M b/s, 512kb/s, 24K, R-SPEC = (512 kb/s, S= 0.288 s)

6. resv message

Receiver TSPEC = 2K, 10M b/s, 512kb/s, 24K, R-SPEC = (512 kb/s, S= 0.288 s)

Figure 2.4: Use of the slack term

The delays considered here are the total (fixed plus variable) delays. RSVP also contains a field used for advertising the fixed delay part, which can be used to compute the end-to-end fixed delay. The variable part of the delay (called delay jitter) is then obtained by subtraction.

2.2.4 A Flow Setup Algorithm

There are many different ways for nodes to decide which parameter they should allocate. We present here one possible algorithm. A destination computes the worst case delay variation, obtained if all nodes reserve the sustainable rate \( r \). If the resulting delay variation is acceptable, then the destination sets \( R = r \) and the resulting slack may be used by intermediate nodes to add a local delay on top of their advertised delay variation defined by \( C \) and \( D \). Otherwise, the destination sets \( R \) to the minimum value \( R_{min} \) that supports the end-to-end delay variation objective and sets the slack to 0. As a result, all nodes along the path have to reserve \( R_{min} \). As in the previous cases, nodes may allocate a rate larger than the value of \( R \) they pass upstream, as a means to reduce their buffer requirement.

**Definition 2.2.1 (A Flow Setup Algorithm).**

- At a destination system \( I \), compute

\[
D_{max} = f_T(r) + \frac{C_{tot}}{r} + D_{tot}
\]

If \( D_{obj} > D_{max} \) then assign to the flow a rate \( R_I = r \) and an additional delay variation \( d_I \leq D_{obj} - D_{max} \); set \( S_I = D_{obj} - D_{max} - d_I \) and send reservation request \( R_I, S_I \) to station \( I - 1 \).

Else (\( D_{obj} \leq D_{max} \)) find the minimum \( R_{min} \) such that \( f_T(R_{min}) + \frac{C_{min}}{R_{min}} \leq D_{obj} - D_{tot} \), if it exists.

Send reservation request \( R_I = R_{min}, S_I = 0 \) to station \( I - 1 \). If \( R_{min} \) does not exist, reject the reservation or increase the delay variation objective \( D_{obj} \).

- At an intermediate system \( i \): receive from \( i + 1 \) a reservation request \( R_{i+1}, S_{i+1} \).

If \( S_i = 0 \), then perform reservation for rate \( R_{i+1} \) and if successful, send reservation request \( R_i = R_{i+1}, S_i = 0 \) to station \( i - 1 \).

Else (\( S_i > 0 \)), perform a reservation for rate \( R_{i+1} \) with some additional delay variation \( d_i \leq S_{i+1} \).

If successful, send reservation request \( R_i = R_{i+1}, S_i = S_{i+1} - d_i \) to station \( i - 1 \).
The algorithm ensures a constant reservation rate. It is easy to check that the end to end delay variation is bounded by $D_{obj}$.

### 2.2.5 Multicast Flows

Consider now a multicast situation. A source $S$ sends to a number of destinations, along a multicast tree. PATH messages are forwarded along the tree, they are duplicated at splitting points; at the same points, RESV messages are merged. Consider such a point, call it node $i$, and assume it receives reservation requests for the same T-SPEC but with respective parameters $R'_{in}, S'_{in}$ and $R''_{in}, S''_{in}$. The node performs reservations internally, using the semantics of algorithm 3. Then it has to merge the reservation requests it will send to node $i - 1$. Merging uses the following rules:

**R-SPEC Merging Rules** The merged reservation $R, S$ is given by

$$R = \max(R', R'')$$
$$S = \min(S', S'')$$

Let us consider now a tree where algorithm 3 is applied. We want to show that the end-to-end delay bounds at all destinations are respected.

The rate along the path from a destination to a source cannot decrease with this algorithm. Thus the minimum rate along the tree towards the destination is the rate set at the destination, which proves the result.

A few more features of RSVP are:

- states in nodes need to be refreshed; if they are not refreshed, the reservation is released (“soft states”).
- routing is not coordinated with the reservation of the flow

We have so far looked only at the delay constraints. Buffer requirements can be computed using the values in Proposition 1.4.1.

### 2.2.6 Flow Setup with ATM

With ATM, there are the following differences:

- The path is determined at the flow setup time only. Different connections may follow different routes depending on their requirements, and once setup, a connection always uses the same path.
- With standard ATM signaling, connection setup is initiated at the source and is confirmed by the destination and all intermediate systems.

### 2.3 Schedulability

So far, we have considered one flow in isolation and assumed that a node is able to offer some scheduling, or service curve guarantee. In this section we address the global problem of resource allocation.

When a node performs a reservation, it is necessary to check whether local resources are sufficient. In general, the method for this consists in breaking the node down into a network of building blocks such as schedulers, shapers, and delay elements. There are mainly two resources to account for: bit rate (called “bandwidth”) and buffer. The main difficulty is the allocation of bit rate. Following [36], we will see in this
section that allocating a rate amounts to allocating a service curve. It is also equivalent to the concept of schedulability.

Consider the simple case of a PGPS scheduler, with outgoing rate $C$. If we want to allocate rate $r_i$ to flow $i$, for every $i$, then we can allocate to flow $i$ the GPS weight $\phi_i = \frac{r_i}{C}$. Assume that

$$\sum_i r_i \leq C \quad (2.14)$$

Then we know from Proposition 2.1.1 and Corollary 2.1.1 that every flow $i$ is guaranteed the rate-latency service curve with rate $r_i$ and latency $\frac{L}{C}$. In other words, the schedulability condition for PGPS is simply (2.14). However, we will see now that a schedulability conditions are not always as simple. Note also that the end-to-end delay depends not only on the service curve allocated to the flow, but also on its arrival curve constraints.

Many schedulers have been proposed, and some of them do not fit in the GR framework. The most general framework in the context of guaranteed service is given by SCED (Service Curve Earliest Deadline first) [36], which we describe now. We give the theory for constant size packets and slotted time; some aspects of the general theory for variable length packets are known [11], some others remain to be done. We assume without loss of generality that every packet is of size 1 data unit.

### 2.3.1 EDF Schedulers

As the name indicates, SCED is based on the concept of Earliest Deadline First (EDF) scheduler. An EDF scheduler assigns a deadline $D^n_i$ to the $n$th packet of flow $i$, according to some method. We assume that deadlines are wide-sense increasing within a flow. At every time slot, the scheduler picks at one of the packets with the smallest deadline among all packets present. There is a wide variety of methods for computing deadlines. The “delay based” schedulers [55] set $D^n_i = A^n + d_i$ where $A^n$ is the arrival time for the $n$th packet of flow $i$, and $d_i$ is the delay budget allocated to flow $i$. If $d_i$ is independent of $i$, then we have a FIFO scheduler. We will see that those are special cases of SCED, which we view as a very general method for computing deadlines.

An EDF scheduler is work conserving, that is, it cannot be idle if there is at least one packet present in the system. A consequence of this is that packets from different flows are not necessarily served in the order of their deadlines. Consider for example a delay based scheduler, and assume that flow 1 has a large delay budget $d_1$, while flow 2 has a small delay budget $d_2$. It may be that a packet of flow 1 arriving at $t_1$ is served before a packet of flow 2 arriving at $t_2$, even though the deadline of packet 1, $t_1 + d_1$, is larger than the deadline of packet 2.

We will now derive a general schedulability criterion for EDF schedulers. Call $R_i(t)$, $t \in \mathbb{N}$, the arrival function for flow $i$. Call $Z_i(t)$ the number of packets of flow $i$ that have deadlines $\leq t$. For example, for a delay based scheduler, $Z_i(t) = R_i(t - d_i)$. The following is a modified version of [11].

**Proposition 2.3.1.** Consider an EDF scheduler with $I$ flows and outgoing rate $C$. A necessary condition for all packets to be served within their deadlines is

$$\text{for all } s \leq t : \sum_{i=1}^I Z_i(t) - R_i(s) \leq C(t - s) \quad (2.15)$$

A sufficient condition is

$$\text{for all } s \leq t : \sum_{i=1}^I [Z_i(t) - R_i(s)]^+ \leq C(t - s) \quad (2.16)$$
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**Proof:** We first prove the necessary condition. Call $R'_i$ the output for flow $i$. Since the scheduler is work conserving, we have $\sum_{i=1}^I R'_i = \lambda C \otimes (\sum_{i=1}^I R_i)$. Now $R'_i \geq Z_i$ by hypothesis. Thus

$$\sum_{i=1}^I Z_i(t) \leq \inf_{s \in [0,t]} C(t-s) + \sum_{i=1}^I R_i(s)$$

which is equivalent to (2.15)

Now we prove the sufficient condition, by contradiction. Assume that at some $t$ a packet with deadline $t$ is not yet served. In time slot $t$, the packet served has a deadline $\leq t$, otherwise our packet would have been chosen instead. Define $s_0$ such that the time interval $[s_0 + 1, t]$ is the maximum time interval ending at $t$ that is within a busy period and for which all packets served have deadlines $\leq t$.

Now call $S$ the set of flows that have a packet with deadline $\leq t$ present in the system at some point in the interval $[s_0 + 1, t]$. We show that if

$$\text{if } i \in S \text{ then } R'_i(s_0) = R_i(s_0) \quad (2.17)$$

that is, flow $i$ is not backlogged at the end of time slot $s_0$. Indeed, if $s_0 + 1$ is the beginning of the busy period, then the property is true for any flow. Otherwise, we proceed by contradiction. Assume that $i \in S$ and that $i$ would have some backlog at the end of time slot $s_0$. At time $s_0$ some packet with deadline $> t$ was served; thus the deadline of all packets remaining in the queue at the end of time slot $s_0$ must have a deadline $> t$. Since deadlines are assumed wide-sense increasing within a flow, all deadlines of flow $i$ packets that are in the queue at time $s_0$ or will arrive later, have deadline $> t$, which contradicts that $i \in S$.

Further, it follows from the last argument that if $i \in S$, then all packets served before or at $t$ must have a deadline $\leq t$. Thus

$$\text{if } i \in S \text{ then } R'_i(t) \leq Z_i(t)$$

Now since there is at least one packet with deadline $\leq t$ not served at $t$, the previous inequality is strict for at least one $i$ in $S$. Thus

$$\sum_{i \in S} R'_i(t) < \sum_{i \in S} Z_i(t) \quad (2.18)$$

Observe that all packets served in $[s_0 + 1, t]$ must be from flows in $S$. Thus

$$\sum_{i=1}^I (R'_i(t) - R'_i(s_0)) = \sum_{i \in S} (R'_i(t) - R'_i(s_0))$$

Combining with (2.17) and (2.18) gives

$$\sum_{i=1}^I (R'_i(t) - R'_i(s_0)) < \sum_{i \in S} (Z_i(t) - R_i(s_0))$$

Now $[s_0 + 1, t]$ is entirely in a busy period thus $\sum_{i=1}^I (R'_i(t) - R'_i(s_0)) = C(t - s_0)$; thus

$$C(t - s_0) < \sum_{i \in S} (Z_i(t) - R_i(s_0)) = \sum_{i \in S} (Z_i(t) - R_i(s_0))^+ \leq \sum_{i=1}^I (Z_i(t) - R_i(s_0))^+$$

which contradicts (2.16).

\[ \square \]

A consequence of the proposition that if a set of flows is schedulable for some deadline allocation algorithm, then it is also schedulable for any other deadline allocation method that produces later or equal deadlines. Other consequences, of immediate practical importance, are drawn in the next section.
2.3.2 SCED Schedulers [73]

Given, for all \( i \), a function \( \beta_i \), SCED defines a deadline allocation algorithm that guarantees, under some conditions, that flow \( i \) does have \( \beta_i \) as a minimum service curve\(^1\). Roughly speaking, SCED sets \( Z_i(t) \), the number of packets with deadline up to \( t \), to \( (R_i \otimes \beta_i)(t) \).

DEFINITION 2.3.1 (SCED). Call \( A^n_i \) the arrival time for packet \( n \) of flow \( i \). Define functions \( R^n_i \) by:

\[
R^n_i(t) = \inf_{s \in [0, A^n_i]} [R_i(s) + \beta_i(t - s)]
\]

With SCED, the deadline for packet \( n \) of flow \( i \) is defined by

\[
D^n_i = (R^n_i)^{-1}(n) = \min\{t \in \mathbb{N} : R^n_i(t) \geq n\}
\]

Function \( \beta_i \) is called the “target service curve” for flow \( i \).

Function \( R^n_i \) is similar to the min-plus convolution \( R_i \otimes \beta_i \), but the minimum is computed over all times up to \( A^n_i \). This allows to compute a packet deadline as soon as the packet arrives; thus SCED can be implemented in real time. The deadline is obtained by applying the pseudo-inverse of \( R^n_i \), as illustrated on Figure 2.5. If \( \beta_i = \delta_{d_i} \), then it is easy to see that \( D^n_i = A^n_i + d_i \), namely, SCED is the delay based scheduler in that case. The following proposition is the main property of SCED. It shows that SCED implements a deadline allocation method based on service curves.

PROPOSITION 2.3.2. For the SCED scheduler, the number of packets with deadline \( \leq t \) is given by

\[
Z_i(t) = \lceil (R_i \otimes \beta_i)(t) \rceil
\]

PROOF: We drop index \( i \) in this demonstration. First, we show that \( Z(t) \geq \lceil (R \otimes \beta)(t) \rceil \). Let \( n = \lceil (R \otimes \beta)(t) \rceil \). Since \( R \otimes \beta \leq R \) and \( R \) takes integer values, we must have \( R(t) \geq n \) and thus \( A^n \leq t \). Now \( R^n(t) \geq (R \otimes \beta)(t) \) thus

\[
R^n(t) \geq (R \otimes \beta)(t) \geq n
\]

\(^1\)We use the original work in [73], which is called there “SCED-B”. For simplicity, we call it SCED.
By definition of SCED, \( D^n \) this implies that \( D^n \leq t \) which is equivalent to \( Z(t) \geq n \).

Conversely, for some fixed but arbitrary \( t \), let now \( n = Z(t) \). Packet \( n \) has a deadline \( \leq t \), which implies that \( A^n \leq t \) and for all \( s \in [0, A^n] \):

\[
R(s) + \beta(t - s) \geq n \tag{2.19}
\]

Now for \( s \in [A^n, t] \) we have \( R(s) \geq n \) thus \( R(s) + \beta(t - s) \geq n \). Thus (2.19) is true for all \( s \in [0, t] \), which means that \((R \otimes \beta)(t) \geq n\).

**Theorem 2.3.1 (Schedulability of SCED, ATM).** Consider a SCED scheduler with \( I \) flows, total outgoing rate \( C \), and target service curve \( \beta_i \) for flow \( i \).

1. If

\[
\sum_{i=1}^{I} \beta_i(t) \leq Ct \text{ for all } t \geq 0 \tag{2.20}
\]

then every packet is served before or at its deadline and every flow \( i \) receives \( \lfloor \beta_i \rfloor \) as a service curve.

2. Assume that in addition we know that every flow \( i \) is constrained by an arrival curve \( \alpha_i \). If

\[
\sum_{i=1}^{I} (\alpha_i \otimes \beta_i)(t) \leq Ct \text{ for all } t \geq 0 \tag{2.21}
\]

then the same conclusion holds

**Proof:**

1. Proposition 2.3.2 implies that \( Z_i(t) \leq R_i(s) + \beta_i(t - s) \) for \( 0 \leq s \leq t \). Thus \( Z_i(t) - R_i(s) \leq \beta_i(t - s) \).

Now \( 0 \leq \beta_i(t - s) \) thus

\[
[Z_i(t) - R_i(s)]^+ = \max[Z_i(t) - R_i(s), 0] \leq \beta_i(t - s)
\]

By hypothesis, \( \sum_{i=1}^{I} \beta_i(t - s) \leq C(t - s) \) thus by application of Proposition 2.3.1, we know that every packet is served before or at its deadline. Thus \( R'_i \geq Z_i \) and from Proposition 2.3.2:

\[
R'_i \geq Z_i = \lfloor \beta_i \otimes R_i \rfloor
\]

Now \( R_i \) takes only integer values thus \( \lfloor \beta_i \otimes R_i \rfloor = \lfloor \beta_i \rfloor \otimes R_i \).

2. By hypothesis, \( R_i = \alpha_i \otimes R_i \) thus \( Z_i = \lfloor \alpha_i \otimes \beta_i \otimes R_i \rfloor \) and we can apply the same argument, with \( \alpha_i \otimes \beta_i \) instead of \( \beta_i \).

**Schedulability of delay based schedulers** A delay based scheduler assigns a delay objective \( d_i \) to all packets of flow \( i \). A direct application of Theorem 2.3.1 gives the following schedulability condition.

**Theorem 2.3.2 ([55]).** Consider a delay based scheduler that serves \( I \) flows, with delay \( d_i \) assigned to flow \( i \). All packets have the same size and time is slotted. Assume flow \( i \) is \( \alpha_i \)-smooth, where \( \alpha_i \) is sub-additive. Call \( C \) the total outgoing bit rate. Any mix of flows satisfying these assumptions is schedulable if

\[
\sum_i \alpha_i(t - d_i) \leq Ct
\]

If \( \alpha_i(t) \in \mathbb{N} \) then the condition is necessary.
 CHAPTER 2. APPLICATION TO THE INTERNET

PROOF: A delay based scheduler is a special case of SCED, with target service curve \( \beta_i = \delta_{d_i} \). This shows that the condition in the theorem is sufficient. Conversely, consider the greedy flows given by \( R_i(t) = \alpha_i(t) \). This is possible because \( \alpha_i \) is assumed to be sub-additive. Flow \( R_i \) must be schedulable, thus the output \( R_i' \) satisfies \( R_i'(t) \geq \alpha_i(t - d_i) \). Now \( \sum_i R_i'(t) \leq ct \), which proves that the condition must hold. \( \square \)

It is shown in [55] that a delay based scheduler has the largest schedulability region among all schedulers, given arrival curves and delay budgets for every flow. Note however that in a network setting, we are interested in the end-to-end delay bound, and we know (Section 1.4.3) that it is generally less than the sum of per hop bounds.

The schedulability of delay based schedulers requires that an arrival curve is known and enforced at every node in the network. Because arrival curves are modified by network nodes, this motivates the principle of Rate Controlled Service Disciplines (RCSDs) [44, 82, 30], which implement in every node a packet shaper followed by a delay based scheduler. The packet shaper guarantees that an arrival curve is known for every flow. Note that such a combination is not work conserving.

Because of the "pay bursts only once" phenomenon, RCSD might provide end-to-end delay bounds that are worse than guaranteed rate nodes. However, it is possible to avoid this by aggressively reshaping flows in every node, which, from Theorem 2.3.2, allows us to set smaller deadlines. If the arrival curves constraints on all flows are defined by a single leaky bucket, then it is shown in [66, 65] that one should reshape a flow to its sustained rate at every node in order to achieve the same end-to-end delay bounds as GR nodes would.

**Schedulability of GR nodes** Consider the family of GR nodes, applied to the ATM case. We cannot give a general schedulability condition, since the fact that a scheduler is of the GR type does not tell us exactly how the scheduler operates. However, we show that for any rate \( r \) and delay \( v \) we can implement a GR node with SCED.

**Theorem 2.3.3 (GR node as SCED, ATM case).** Consider the SCED scheduler with \( I \) flows and outgoing rate \( C \). Let the target service curve for flow \( i \) be equal to the rate-latency service curve with rate \( r_i \) and latency \( v_i \). If

\[
\sum_{i=1}^{I} r_i \leq C
\]

then the scheduler is a GR node for each flow \( i \), with rate \( r_i \) and delay \( v_i \).

**Proof:** From Proposition 2.3.2:

\[
Z_i(t) = \lfloor (R_i \otimes \lambda_{r_i})(t - v_i) \rfloor
\]

thus \( Z_i \) is the output of the constant rate server, with rate \( r_i \), delayed by \( v_i \). Now from Theorem 2.3.1 the condition in the theorem guarantees that \( R_i' \geq Z_i \), thus the delay for any packet of flow \( i \) is bounded by the delay of the constant rate server with rate \( r_i \), plus \( v_i \). \( \square \)

Note the fundamental difference between rate based and delay based schedulers. For the former, schedulability is a condition on the sum of the rates; it is independent of the input traffic. In contrast, for delay based schedulers, schedulability imposes a condition on the arrival curves. Note however that in order to obtain a delay bound, we need some arrival curves, even with delay based schedulers.

**Better than Delay Based scheduler** A scheduler need not be either rate based or delay based. Rate based schedulers suffer from coupling between delay objective and rate allocation: if we want a low delay, we may be forced to allocate a large rate, which because of Theorem 2.3.3 will reduce the number of flows than can be scheduled. Delay based schedulers avoid this drawback, but they require that flows be
reshaped at every hop. Now, with clever use of SCED, it is possible to obtain the benefits of delay based schedulers without paying the price of implementing shapers.

Assume that for every flow $i$ we know an arrival curve $\alpha_i$, and we wish to obtain an end-to-end delay bound $d_i$. Then the smallest network service curve that should be allocated to the flow is $\alpha_i \otimes \delta_{d_i}$ (the proof is easy and left to the reader). Thus a good thing to do is to build a scheduler by allocating to flow $i$ the target service curve $\alpha_i \otimes \delta_{d_i}$. The schedulability condition is the same as with a delay based scheduler, however, there is a significant difference: the service curve is guaranteed even if some flows are not conforming to their arrival curves. More precisely, if some flows do not conform to the arrival curve constraint, then the service curve is still guaranteed, but the delay bound is not.

This observation can be exploited to allocate service curves in a more flexible way than what is done in Section 2.2 [20]. Assume flow $i$ uses the sequence of nodes $m = 1, ..., M$. Every node receives a part $d_i^m$ of the delay budget $d_i$, with $\sum_{m=1}^{M} d_i^m \leq d_i$. Then it is sufficient that every node implements SCED with a target service curve $\beta_i^m = \delta_{d_i^m} \otimes \alpha_i$ for flow $i$. The schedulability condition at node $m$ is

$$
\sum_{j \in E_m} \alpha_j(t - d_j^m) \leq C_m t
$$

where $E_m$ is the set of flows scheduled at node $m$ and $C_m$ is the outgoing rate of node $m$. If it is satisfied, then flow $i$ receives $\alpha_i \otimes \delta_{d_i}$ as end-to-end service curve and therefore has a delay bounded by $d_i$. The schedulability condition is the same as if we had implemented at node $m$ the combination of a delay based scheduler with delay budget $d_i^m$, and a reshaper with shaping curve $\alpha_i$; but we do not have to implement a reshaper. In particular, the delay bound for flow $i$ at node $m$ is larger than $d_i^m$; we find again the fact that the end-to-end delay bound is less than the sum of individual bounds.

In [73], it is explained how to allocate a service curves $\beta_i^m$ to every network element $m$ on the path of the flow, such that $\beta_i^1 \otimes \beta_i^2 \otimes ... = \alpha_i \otimes \delta_i$, in order to obtain a large schedulability set. This generalizes and improves the schedulability region of RCSD.

### Extension to Variable Length Packets

We can extend the previous results to variable length packets; we follow the ideas in [11]. The first step is to consider a fictitious preemptive EDF scheduler (system I), that allocates a deadline to every bit. We define $Z_i^p(t)$ as before, as the number of bits whose deadline is $\leq t$. A preemptive EDF scheduler serves the bits present in the system in order of their deadlines. It is preemptive (and fictitious) in that packets are not delivered entirely, but, in contrast, are likely to be interleaved. The results in the previous sections apply with no change to this system.

The second step is to modify system I by allocating to every bit a deadline equal to the deadline of the last bit in the packet. Call it system II. We have $Z_i^{pI}(t) = P^{L_i}(Z_i^p(t))$ where $P^{L_i}$ is the cumulative packet length (Section 1.7) for flow $i$. From the remarks following Proposition 2.3.1, it follows that if system I is schedulable, then so is system II. System II is made of a preemptive EDF scheduler followed by a packetizer.

The third step consists in defining “packet-EDF” scheduler (system III); this is derived from system II in the same way as PGSP is from GPS. More precisely, the packet EDF scheduler picks the next packet to serve among packets present in the system with minimum deadline. Then, when a packet is being served, it is not interrupted. We also say that system III is the non-preemptive EDF scheduler. Then the departure time of any packet in system III is bounded by its departure time in system II plus $\delta_{\max}$, where $\delta_{\max}$ is the maximum packet size across all flows and $C$ is the total outgoing rate. The proof is similar to Proposition 2.1.1 and is left to the reader (it can also be found in [11]).

We can apply the three steps above to a SCED scheduler with variable size packets, called “Packet-SCED”.

**Definition 2.3.2 (Packet SCED).** A PSCED schedulers is a non-preemptive EDF schedulers, where deadlines are allocated as follows. Call $A_i^n$ the arrival time for packet $n$ of flow $i$. Define functions $R_i^n(t)$ by:

$$
R_i^n(t) = \inf_{s \in [0, A_i^n]} [R_i(s) + \beta_i(t - s)]
$$
With PSCED, the deadline for packet $n$ of flow $i$ is defined by

$$D_n^i = (R_n^i)^{-1}(L_i(n)) = \min\{t \in \mathbb{N} : R_n^i(t) \geq (L_i(n))\}$$

where $L_i$ is the cumulative packet length for flow $i$. Function $\beta_i$ is called the “target service curve” for flow $i$.

The following proposition follows from the discussion above.

**Proposition 2.3.3.** [11] Consider a PSCED scheduler with $I$ flows, total outgoing rate $C$, and target service curve $\beta_i$ for flow $i$. Call $l_{i\text{max}}$ the maximum packet size for flow $i$ and let $l_{\text{max}} = \max_i l_{i\text{max}}$.

1. If

$$\sum_{i=1}^{I} \beta_i(t) \leq Ct \text{ for all } t \geq 0$$

then every packet is served before or at its deadline plus $l_{i\text{max}}C$. A bound on packet delay is $h(\alpha_i, \beta_i) + \frac{l_{\text{max}}}{C}$. Moreover, every flow $i$ receives $[\beta_i(t - l_{i\text{max}})) - l_{\text{max}}]^{+}$ as a service curve.

2. Assume that, in addition, we know that every flow $i$ is constrained by an arrival curve $\alpha_i$. If

$$\sum_{i=1}^{I} (\alpha_i \otimes \beta_i)(t) \leq Ct \text{ for all } t \geq 0$$

then the same conclusion holds.

Note that the first part of the conclusion means that the maximum packet delay can be computed by assuming that flow $i$ would receive $\beta_i$ (not $\beta_i(t - l_{i\text{max}})$) as a service curve, and adding $\frac{l_{\text{max}}}{C}$.

**Proof:** It follows from the three steps above that the PSCED scheduler can be broken down into a preemptive EDF scheduler, followed by a packetizer, followed by a delay element. The rest follows from the properties of packetizers and Theorem 2.3.1.

### 2.3.3 Buffer Requirements

As we mentioned at the beginning of this section, buffer requirements have to be computed in order to accept a reservation. The condition is simply $\sum_i X_i \leq X$ where $X_i$ is the buffer required by flow $i$ at this network element, and $X$ is the total buffer allocated to the class of service. The computation of $X_i$ is based on Theorem 1.4.1; it requires computing an arrival curve of every flow as it reaches the node. This is done using Theorem 1.4.2 and the flow setup algorithm, such as in Definition 2.2.1.

It is often advantageous to reshape flows at every node. Indeed, in the absence of reshaping, burstiness is increased linearly in the number of hops. But we know that reshaping to an initial constraint does not modify the end-to-end delay bound and does not increase the buffer requirement at the node where it is implemented. If reshaping is implemented per flow, then the burstiness remains the same at every node.

### 2.4 Application to Differentiated Services

#### 2.4.1 Differentiated Services

In addition to the reservation based services we have studied in Section 2.2, the Internet also proposes differentiated services [7]. The major goal of differentiated services is to provide some form of better
service while avoiding per flow state information as is required by integrated services. The idea to achieve this is based on the following principles.

- Traffic classes are defined; inside a network, all traffic belonging to the same class is treated as one single aggregate flow.
- At the network edge, individual flows (called “micro-flows”) are assumed to conform to some arrival curve, as with integrated services.

![Figure 2.6: Network Model for EF. Microflows are individually shaped and each conform to some arrival curve. At all nodes, microflows R₁ to R₃ are handled as one aggregate flow, with a guaranteed rate (GR) guarantee. Upon leaving a node, the different microflows take different paths and become part of other aggregates at other nodes.](image)

If the aggregate flows receive appropriate service curves in the network, and if the total traffic on every aggregate flow is not too large, then we should expect some bounds on delay and loss. The condition on microflows is key to ensuring that the total aggregate traffic remains within some arrival curve constraints. A major difficulty however, as we will see, is to derive bounds for individual flows from characteristics of an aggregate.

Differentiated services is a framework that includes a number of different services. The main two services defined today are expedited forwarding (EF) [23, 5] and assured forwarding (AF) [39]. The goal of EF is to provide to an aggregate some hard delay guarantees, and no loss. The goal of AF is to separate traffic between a small number of classes (4); inside each class, three levels of drop priorities are defined. One of the AF classes could be used to provide a low delay service with no loss, similar to EF.

In this chapter, we focus on the fundamental issue of how aggregate scheduling impacts delay and throughput guarantees. In the rest of this section, we use the network model shown on Figure 2.6. Our problem is to find bounds for end-to-end delay jitter on one hand, for backlog at all nodes on the other hand, under the assumptions mentioned above. Delay jitter is the difference between maximum and minimum delay; its value determines the size of playout buffers (Section 1.1.3).

### 2.4.2 An Explicit Delay Bound for EF

We consider EF, the low delay traffic class, as mentioned in Section 2.4.1, and find a closed form expression for the worst case delay, which is valid in any topology, in a lossless network. This bound is based on a general time stopping method explained in detail in Chapter 6. It was obtained in [14] and [43].

**Assumption and Notation** (See Figure 2.6)
• Microflow \( i \) is constrained by the arrival curve \( \rho_i t + \sigma_i \) at the network access. Inside the network, EF microflows are not shaped.
• Node \( m \) acts as a Guaranteed Rate node for the entire EF aggregate, with rate \( r_m \) and latency \( e_m \). This is true in particular if the aggregate is served as one flow in a FIFO service curve element, with a rate-latency service curve; but it also holds quite generally, even if nodes are non-FIFO (Section 2.1.3).

In Chapter 6, we explain that the generic node model used in the context of EF is packet scale rate guarantee, which satisfies this assumption. Let \( e \) be an upper bound on \( e_m \) for all \( m \).
• \( h \) is a bound on the number of hops used by any flow. This is typically 10 or less, and is much less than the total number of nodes in the network.
• Utilization factors: Define \( \nu_m = \frac{1}{\nu} \sum_{i\geq m} \rho_i \), where the notation \( i \geq m \) means that node \( m \) is on the path of microflow \( i \). Let \( \nu \) be an upper bound on all \( \nu_m \).
• Scaled burstiness factors: Define \( \tau_m = \frac{1}{\nu_m} \sum_{i\geq m} \sigma_i \). Let \( \tau \) be an upper bound on all \( \tau_m \).
• \( L_{\text{max}} \) is an upper bound on the size (in bits) of any EF packet.

**Theorem 2.4.1** (Closed form bound for delay and backlog [14]). If \( \nu < \frac{1}{n-1} \) then a bound on end-to-end delay variation for EF is \( hD_1 \) with

\[
D_1 = \frac{e + \tau}{1 - (h-1)\nu}
\]

At node \( m \), the buffer required for serving low delay traffic without loss is bounded by \( B_{\text{req}} = r_mD_1 + L_{\text{max}} \).

**Proof:** (Part 1:) Assume that a finite bound exists and call \( D \) the least upper bound. The data that feeds node \( m \) has undergone a variable delay in the range \([0, (h-1)D]\), thus an arrival curve for the EF aggregate at node \( m \) is \( \nu \tau_m(t+(h-1)D) + r_m \tau \). By application of (2.4), the delay seen by any packet is bounded by \( e + \tau + (h-1)D\nu \); thus \( D \leq e + \tau + (h-1)D\nu \). If the utilization factor \( \nu \) is less than \( \frac{1}{n-1} \), it follows that \( D \leq D_1 \).

(Part 2:) We prove that a finite bound exists, using the time-stopping method. For any time \( t > 0 \), consider the virtual system made of the original network, where all sources are stopped at time \( t \). This network satisfies the assumptions of part 1, since there is only a finite number of bits for the entire lifetime of the network. Call \( D'(t) \) the worst case delay across all nodes for the virtual network indexed by \( t \). From the above derivation we see that \( D'(t) \leq D_1 \) for all \( t \). Letting \( t \) tend to \( +\infty \) shows that the worst case delay at any node remains bounded by \( D_1 \).

(Part 3:) By Corollary 2.1.1, the backlog is bounded by the vertical deviation between the arrival curve \( \nu \tau_m(t+(h-1)D) + r_m \tau \) and the service curve \([r_m(t + e_m) - L_{\text{max}}]^+\), which after some algebra gives

\[
B_{\text{req}} = r_mD_1 + L_{\text{max}}
\]

The theorem can be slightly improved by avoiding to take maxima for \( \nu_m \); this gives the following result (the proof is left to the reader):

**Corollary 2.4.1.** If \( \nu < \frac{1}{n-1} \) then a bound on end-to-end delay variation for EF is \( hD'_1 \) with

\[
D'_1 = \min_m \left\{ \frac{e_m + \tau_m}{1 - (h-1)\nu_m} \right\}
\]

**Improved Bound When Peak Rate is Known:** A slightly improved bound can be obtained if, in addition, we have some information about the total incoming bit rate at every node. We add the following assumptions to the previous list:

• Let \( C_m \) denote a bound on the peak rate of all incoming low delay traffic traffic at node \( m \). If we have no information about this peak rate, then \( C_m = +\infty \). For a router with large internal speed and
buffering only at the output, \( C_m \) is the sum of the bit rates of all incoming links (the delay bound is better for a smaller \( C_m \)).

- Fan-in: Let \( I_m \) be the number of incident links at node \( m \). Let \( F \) be an upper bound on \( \frac{I_m \mu_{\text{max}}}{r_m} \). \( F \) is the maximum time to transmit a number of EF packets that simultaneously appear on multiple inputs.

- Redefine \( \tau_m := \max \{ \frac{I_m \mu_{\text{max}}}{r_m}, \sum_{l \in \mathcal{L}_m} \sigma_l \} \). Let \( \tau \) be an upper bound on all \( \tau_m \).

- Let \( u_m = \left( \frac{C_{m,\text{max}} - r_m}{C_{m,\text{max}} - u_m r_m} \right)^+ \). Note that \( 0 \leq u_m \leq 1 \), \( u_m \) increases with \( C_m \), and if \( C_m = +\infty \), then \( u_m = 1 \). Call \( u = \max_m u_m \). The parameter \( u \in [0, 1] \) encapsulates how much we gain by knowing the maximum incoming rates \( C_m \) (\( u \) is small for small values of \( C_m \)).

**Theorem 2.4.2** (Improved Delay Bound When Peak Rate is Known [14, 43]). Let \( \nu^* = \min_m \{ \frac{C_m}{(h-1)(C_{m,\text{max}} - r_m)^2 + r_m} \} \). If \( \nu < \nu^* \), a bound on end-to-end delay variation for EF is \( hD_2 \) with

\[
D_2 = \frac{e + u\tau + (1 - u)F}{1 - (h-1)\nu u}
\]

**Proof:** The proof is similar to the proof of Theorem 2.4.1. Call \( D \) the least bound, assuming it exists.

An arrival curve for the flow of EF packets arriving at node \( m \) on some incident link \( l \) is \( C_m^l t + L_{\text{max}} \), where \( C_m^l \) is the peak rate of the link (this follows from item 4 in Theorem 1.7.1). Thus an arrival curve for the incoming flow of EF packets at node \( m \) is \( C_m t + I_m L_{\text{max}} \). The incoming flow is thus constrained by the T-SPEC \((M, p, r, b)\) (see Page 13) with \( M = I_m L_{\text{max}}, p = C_m, r = r_m \nu_m, b = r_m \tau_m + (h-1)D_{\nu_m \nu_m} \).

By Proposition 1.4.1, it follows that

\[
D \leq \frac{I_m L_{\text{max}} (1 - u_m)}{r_m} + (\tau_m + (h-1)D_{\nu_m u_m}) u_m
\]

The condition \( \nu < \nu^* \) implies that \( 1 - (h-1)\nu_m u_m > 0 \), thus

\[
D \leq \frac{e_m + \tau_m u_m + \frac{I_m L_{\text{max}}(1 - u_m)}{r_m}}{1 - (h-1)\nu_m u_m}
\]

The above right-hand-side is an increasing function of \( u_m \), due to \( \tau_m \geq \frac{I_m L_{\text{max}}}{r_m} \). Thus we have a bound by replacing \( u_m \) by \( u \):

\[
D \leq \frac{e_m + \tau_m u + \frac{I_m L_{\text{max}}(1 - u)}{r_m}}{1 - (h-1)\nu_m u} \leq D_2
\]

The rest of the proof follows along lines similar to the proof of Theorem 2.4.1.

It is also possible to derive an improved backlog bound, using Proposition 1.4.1. As with Theorem 2.4.2, we also have the following variant.

**Corollary 2.4.2.** If \( \nu < \nu^* \), a bound on end-to-end delay variation for EF is \( hD_2' \) with

\[
D_2' = \min_m \left\{ \frac{e_m + \tau_m u_m + \frac{I_m L_{\text{max}}(1 - u_m)}{r_m}}{1 - (h-1)\nu_m u_m} \right\}
\]

**Discussion:** If we have no information about the peak incoming rate \( C_l \), then we set \( C_l = +\infty \) and Theorem 2.4.2 gives the same bound as Theorem 2.4.2. For finite values of \( C_m \), the delay bound is smaller, as illustrated by Figure 2.7.

The bound is valid only for small utilization factors; it explodes at \( \nu > \frac{1}{h-1} \), which does not mean that the worst case delay does grow to infinity [41]. In some cases the network may be unbounded; in some
other cases (such as the unidirectional ring, there is always a finite bound for all \( \nu < 1 \). This issue is discussed in Chapter 6, where we find better bounds, at the expense of more restrictions on the routes and the rates. Such restrictions do not fit with the differentiated services framework. Note also that, for feed-forward networks, we know that there are finite bounds for \( \nu < 1 \). However we show now that the condition \( \nu < \frac{1}{h-1} \) is the best that can be obtained, in some sense.

**Proposition 2.4.1.** [4, 14] With the assumptions of Theorem 2.4.1, if \( \nu > \frac{1}{h-1} \), then for any \( D' > 0 \), there is a network in which the worst case delay is at least \( D' \).

In other words, the worst case queuing delay can be made arbitrarily large; thus if we want to go beyond Theorem 2.4.1, any bound for differentiated services must depend on the network topology or size, not only on the utilization factor and the number of hops.

**Proof:** We build a family of networks, out of which, for any \( D' \), we can exhibit an example where the queuing delay is at least \( D' \).

The thinking behind the construction is as follows. All flows are low priority flows. We create a hierarchical network, where at the first level of the hierarchy we choose one “flow” for which its first packet happens to encounter just one packet of every other flow whose route it intersects, while its next packet does not encounter any queue at all. This causes the first two packets of the chosen flow to come back-to-back after several hops. We then construct the second level of the hierarchy by taking a new flow and making sure that its first packet encounters two back-to-back packets of each flow whose routes it intersects, where the two back-to-back packet bursts of all these flows come from the output of a sufficient number of networks constructed as described at the first level of the hierarchy. Repeating this process recursively sufficient number of times, for any chosen delay value \( D \) we can create deep enough hierarchy so that the queuing delay of the first packet of some flow encounters a queuing delay more than \( D \) (because it encounters a large enough back-to-back burst of packets of every other flow constructed in the previous iteration), while the second packet does not suffer any queuing delay at all. We now describe in detail how to construct such a hierarchical network (which is really a family of networks) such that utilization factor of any link does not exceed a given factor \( \nu \), and no flow traverses more than \( h \) hops.
2.4. APPLICATION TO DIFFERENTIATED SERVICES

Now let us describe the networks in detail. We consider a family of networks with a single traffic class and constant rate links, all with same bit rate $C$. The network is assumed to be made of infinitely fast switches, with one output buffer per link. Assume that sources are all leaky bucket constrained, but are served in an aggregate manner, first in first out. Leaky bucket constraints are implemented at the network entry; after that point, all flows are aggregated. Without loss of generality, we also assume that propagation delays can be set to 0; this is because we focus only on queuing delays. As a simplification, in this network, we also assume that all packets have a unit size. We show that for any fixed, but arbitrary delay budget $D$, we can build a network of that family where the worst case queueing delay is larger than $D$, while each flow traverses at most a specified number of hops.

A network in our family is called $N(h, \nu, J)$ and has three parameters: $h$ (maximum hop count for any flow), $\nu$ (utilization factor) and $J$ (recursion depth). We focus on the cases where $h \geq 3$ and $\frac{1}{h-1} < \nu < 1$, which implies that we can always find some integer $k$ such that

$$\nu > \frac{1}{h-1} \frac{kh + 1}{kh - 1} \quad \text{(2.24)}$$

Network $N(h, \nu, J)$ is illustrated in Figures 2.8 and 2.9; it is a collection of identical building blocks, arranged in a tree structure of depth $J$. Every building block has one internal source of traffic (called “transit traffic”), $kh(h-1)$ inputs (called the “building block inputs”), $kh(h-1)$ data sinks, $h-1$ internal nodes, and one output. Each of the $h-1$ internal nodes receives traffic from $kh$ building block inputs plus it receives transit traffic from the previous internal node, with the exception of the first one which is fed by the internal source. After traversing one internal node, traffic from the building block inputs dies in a data sink. In contrast, transit traffic is fed to the next internal node, except for the last one which feeds the building block output (Figure 2.8). Figure 2.9 illustrates that our network has the structure of a complete tree, with

![Diagram of network](image-url)

Figure 2.8: The internal node (top) and the building block (bottom) used in our network example.
depth $J$. The building blocks are organized in levels $j = 1, \ldots, J$. Each of the inputs of a level $j$ building block ($j \geq 2$) is fed by the output of one level $j - 1$ building block. The inputs of level 1 building blocks are data sources. The output of one $j - 1$ building block feeds exactly one level $j$ building block input. At level $J$, there is exactly one building block, thus at level $J - 1$ there are $kh(h - 1)$ building blocks, and at level 1 there are $(kh(h - 1))^{J-1}$ building blocks. All data sources have the same rate $r = \frac{C}{kh+1}$ and burst tolerance $b = 1$ packet. In the rest of this section we take as a time unit the transmission time for one packet, so that $C = 1$. Thus any source may transmit one packet every $\theta = \frac{kh+1}{b}$ time units. Note that a source may refrain from sending packets, which is actually what causes the large delay jitter. The utilization factor on every link is $\nu$, and every flow uses 1 or $h$ hops.

Now consider the following scenario. Consider some arbitrary level 1 building block. At time $t_0$, assume that a packet fully arrives at each of the building block inputs of level 1, and at time $t_0 + 1$, let a packet fully arrive from each data source inside every level 1 building block (this is the first transit packet). The first transit packet is delayed by $hk - 1$ time units in the first internal node. Just one time unit before this packet leaves the first queue, let one packet fully arrive at each input of the second internal node. Our first transit packet will be delayed again by $hk - 1$ time units. If we repeat the scenario along all internal nodes inside the building block, we see that the first transit packet is delayed by $(h - 1)(hk - 1)$ time units. Now from (2.24), $\theta < (h - 1)(hk - 1)$, so it is possible for the data source to send a second transit packet at time $(h - 1)(hk - 1)$. Let all sources mentioned so far be idle, except for the emissions already described. The second transit packet will catch up to the first one, so the output of any level 1 building block is a burst of two back-to-back packets. We can choose $t_0$ arbitrarily, so we have a mechanism for generating bursts of 2 packets.

Now we can iterate the scenario and use the same construction at level 2. The level-2 data source sends exactly three packets, spaced by $\theta$. Since the internal node receives $hk$ bursts of two packets originating from level 1, a judicious choice of the level 1 starting time lets the first level 2 transit packet find a queue of $2hk - 1$ packets in the first internal node. With the same construction as in level 1, we end up with a total queuing delay of $(h - 1)(2hk - 1) > 2(h - 1)(hk - 1) > 2\theta$ for that packet. Now this delay is more than $2\theta$, and the first three level-2 transit packets are delayed by the same set of non-transit packets; as a result, the second and third level-2 transit packets will eventually catch up to the first one and the output of a level 2 block is a burst of three packets. This procedure easily generalizes to all levels up to $J$. In particular, the first transit packet at level $J$ has an end-to-end delay of at least $J\theta$. Since all sources become idle after some time, we can easily create a last level $J$ transit packet that finds an empty network and thus a zero queuing delay.

![Figure 2.9: The network made of building blocks from Figure 2.8](image-url)
Thus there are two packets in network $N(h, ν, J)$, with one packet having a delay larger than $Jθ$, and the other packet has zero delay. This establishes that a bound on queuing delay, and thus on delay variation in network $N(h, ν, J)$ has to be at least as large as $Jθ$.

2.4.3 Bounds for Aggregate Scheduling with Dampers

At the expense of some protocol complexity, the previous bounds can be improved without losing the feature of aggregate scheduling. It is even possible to avoid bound explosions at all, using the concepts of damper. Consider an EDF scheduler (for example a SCED scheduler) and assume that every packet sent on the outgoing link carries a field with the difference $d$ between its deadline and its actual emission time, if it is positive, and 0 otherwise. A damper is a regulator in the next downstream node that picks for the packet an eligibility time that lies in the interval $[a + d − ∆, a + d]$, where ∆ is a constant of the damper, and $a$ is the arrival time of the packet in the node where the damper resides. We call ∆ the “damping tolerance”. The packet is then withheld until its eligibility time [80, 20], see Figure 2.10. In addition, we assume that the damper operates in a FIFO manner; this means that the sequence of eligibility times for consecutive packets is wide-sense increasing.

Unlike the scheduler, the damper does not exist in isolation. It is associated with the next scheduler on the path of a packet. Its effect is to forbid scheduling the packet before the eligibility time chosen for the packet. Consider Figure 2.10. Scheduler $m$ works as follows. When it has an opportunity to send a packet, say at time $t$, it picks a packet with the earliest deadline, among all packets that are present in node $N$, and whose eligibility date is $≤ t$. The timing information $d$ shown in the figure is carried in a packet header, either as a link layer header information, or as an IP hop by hop header extension. At the end of a path, we assume that there is no damper at the destination node.

The following proposition is obvious, but important, and is given without proof.

PROPOSITION 2.4.2. Consider the combination $S$ of a scheduler and its associated damper. If all packets are served by the scheduler before or at their deadlines, then $S$ provides a bound on delay variation equal to $∆$.

It is possible to let $∆ = 0$, in which case the delay is constant for all packets. A bound on the end-to-end delay variation is then the delay bound at the last scheduler using the combination of a scheduler and a damper (this is called “jitter EDD” in [80]). In practice, we consider $∆ > 0$ for two reasons. Firstly, it is impractical to assume that we can write the field $d$ with absolute accuracy. Secondly, having some slack in the delay variation objective provides better performance to low priority traffic [20].

There is no complicated feasibility condition for a damper, as there is for schedulers. The operation of a damper is always possible, as long as there is enough buffer.

PROPOSITION 2.4.3 (Buffer requirement for a damper). If all packets are served by the scheduler before or at their deadlines, then the buffer requirement at the associated damper is bounded by the buffer requirement at the scheduler.

PROOF: Call $R(t)$ the total input to the scheduler, and $R'(t)$ the amount of data with deadline $≤ t$. Call $R^*(t)$ the input to the damper, we have $R^*(t) ≤ R(t)$. Packets do not stay in the damper longer than until their deadline in the scheduler, thus the output $R_1(t)$ of the damper satisfies $R_1(t) ≥ R'(t)$. The buffer requirement at the scheduler at time $t$ is $R(t) − R'(t)$; at the damper it is $R^*(t) − R_1(t) ≥ R(t) − R'(t)$. □

THEOREM 2.4.3 (Delay and backlog bounds with dampers). Take the same assumptions as in Theorem 2.4.1, we assume that every scheduler $m$ that is not an exit point is associated with a damper in the next downstream node, with damping tolerance $∆_m$. Let $∆$ be a bound on all $∆_m$. 
Figure 2.10: Dampers in a differentiated services context. The model shown here assumes that routers are made of infinitely fast switching fabrics and output schedulers. There is one logical damper for each upstream scheduler. The damper decides when an arriving packet becomes visible in the node.
If $\nu \leq 1$, then a bound on the end-to-end delay jitter for low delay traffic is

$$ D = e + (h - 1)\Delta(1 + \nu) + \tau \nu $$

A bound on the queuing delay at any scheduler is

$$ D_0 = e + \nu[\tau + (h - 1)\Delta] $$

The buffer required at scheduler $m$, for serving low delay traffic without loss is bounded by

$$ B_{\text{req}} = r_m D_0 $$

A bound on the buffer required at damper $m$ is the same as the buffer required at scheduler $m$.

**Proof:** The variable part of the delay between the input of a scheduler and the input of the next one is bounded by $\Delta$. Now let us examine the last scheduler, say $m$, on the path of a packet. The delay between a source for a flow $i \ni m$ and scheduler $m$ is a constant plus a variable part bounded by $(h - 1)\Delta$. Thus an arrival curve for the aggregate low-delay traffic arriving at scheduler $m$ is

$$ \alpha_2(t) = \nu r_m(t + \tau + (h - 1)\Delta) $$

By applying Theorem 1.4.2, a delay bound at scheduler $m$ is given by

$$ D_2 = E + u\nu[\tau + (h - 1)\Delta] $$

A bound on end-to-end delay variation is $(h - 1)\Delta + D_2$, which is the required formula.

The derivation of the backlog bound is similar to that in Theorem 2.4.1.\qed

The benefit of dampers is obvious: there is no explosion to the bound, it is finite (and small if $\Delta$ is small) for any utilization factor up to 1 (see Figure 2.11). Furthermore, the bound is dominated by $h\Delta$, across the whole range of utilization factors up to 1. A key factor in obtaining little delay variation is to have a small damping tolerance $\Delta$.

There is a relation between a damper and a maximum service curve. Consider the combination of a scheduler with minimum service curve $\beta$ and its associate damper with damping tolerance $\Delta$. Call $p$ the fixed delay on the link between the two. It follows immediately that the combination offers the maximum service curve $\beta \otimes \delta_{p-\Delta}$ and the minimum service curve $\beta \otimes \delta_p$. Thus a damper may be viewed as a way to implement maximum service curve guarantees. This is explored in detail in [20].

### 2.4.4 Static Earliest Time First (SETF)

A simpler alternative to the of dampers is proposed by Z.-L. Zhang et al under the name of Static Earliest Time First (SETF) [84].

**Assumptions** We take the same assumptions as with Theorem 2.4.1, with the following differences.

- At network access, packets are stamped with their time of arrival. At any node, they are served within the EF aggregate at one node in order of time stamps. Thus we assume that nodes offer a GR guarantee to the EF aggregate, as defined by (2.1) or (2.3), but where packets are numbered in order of time stamps (i.e. their order at the network access, not at this node).

**Theorem 2.4.4** If the time stamps have infinite precision, for all $\nu < 1$, the end-to-end delay variation for the EF aggregate is bounded by

$$ D = (e + \tau)^h \frac{1 - (1 - \nu)^h}{\nu(1 - \nu)^{h-1}} $$
Figure 2.11: The bound $D$ (in seconds) in Theorem 2.4.3 the same parameters as Figure 2.7, for a damping tolerance $\Delta = 5$ ms per damper, and $C_m = +\infty$ (thick line). The figure also shows the two curves of Figure 2.7, for comparison. The bound is very close to $h\Delta = 0.05s$, for all utilization factors up to 1.

**Proof:** The proof is similar to the proof of Theorem 2.4.1. Call $D_k$ the least bound, assuming it exists, on the end-to-end delay after $k$ hops, $k \leq h$. Consider a tagged packet, with label $n$, and call $d_k$ its delay in $k$ hops. Consider the node $m$ that is the $h$th hop for this packet. Apply (2.3): there is some label $k \leq n$ such that

$$d_n \leq e + a_k + \frac{l_k + \ldots + l_n}{r}$$

(2.25)

where $a_j$ and $d_j$ are the arrival and departure times at node $m$ of the packet labeled $j$, and $l_j$ its length in bits. Now packets $k$ to $n$ must have arrived at the network access before $a_n - d_k$ and after $a_m - D_{Hh-1}$. Thus

$$l_k + \ldots + l_n \leq \alpha(a_n - a_m - d_k + D_{h-1})$$

where $\alpha$ is an arrival curve at network access for the traffic that will flow through node $m$. We have $\alpha(t) \leq r_m(\nu t + \tau)$. By (2.4), the delay $d_n - a_n$ for our tagged packet is bounded by

$$e + \sup_{t \geq 0} \left[ \frac{\alpha(t - d_k + D_{h-1})}{r_m} - t \right] = e + \tau + \nu(D_{h-1} - d_k)$$

thus

$$d_{k+1} \leq d_k + e + \tau + \nu(D_{h-1} - d_k)$$

The above inequation can be solved iteratively for $d_k$ as a function of $D_{h-1}$; then take $k = h - 1$ and assume the tagged packet is one that achieves the worst case $k$-hop delay, thus $D_{h-1} = d_{h-1}$ which gives an inequality for $D_{h-1}$; last, take $k = h$ and obtain the end-to-end delay bound as desired.

**Comments:** The bound is finite for all values of the utilization factor $\nu < 1$, unlike the end-to-end bound in Theorem 2.4.1. Note that for small values of $\nu$, the two bounds are equivalent.

We have assumed here infinite precision about the arrival time stamped in every packet. In practice, the timestamp is written with some finite precision; in that case, Zhang [84] finds a bound which lies between Theorem 2.4.1 and Theorem 2.4.4 (at the limit, with null precision, the bound is exactly Theorem 2.4.4).
2.5 Bibliographic Notes

The delay bound for EF in Theorem 2.4.2 was originally found in [14], but neglecting the $L_{\text{max}}$ term; a formula that accounts for $L_{\text{max}}$ was found in [43].

Bounds that account for statistical multiplexing can be found in [58].

2.6 Exercises

Exercise 2.1. Consider a guaranteed rate scheduler, with rate $R$ and delay $v$, that receives a packet flow with cumulative packet length $L$. The (packetized) scheduler output is fed into a constant bit rate trunk with rate $c > R$ and propagation delay $T$.

1. Find a minimum service curve for the complete system.
2. Assume the flow of packets is $(r, b)$-constrained, with $b > l_{\text{max}}$. Find a bound on the end-to-end delay and delay variation.

Exercise 2.2. Assume all nodes in a network are of the GR type with rate $R$ and latency $T$. A flow with T-SPEC $\alpha(t) = \min(rt + b, M + pt)$ has performed a reservation with rate $R$ across a sequence of $H$ nodes, with $p \geq R$. Assume no reshaping is done. What is the buffer requirement at the $h$th node along the path, for $h = 1, \ldots, H$?

Exercise 2.3. Assume all nodes in a network are made of a GR type with rate $R$ and latency $T$, before which a re-shaper with shaping curve $\sigma = \gamma_r$ is inserted. A flow with T-SPEC $\alpha(t) = \min(rt + b, M + pt)$ has performed a reservation with rate $R$ across a sequence of $H$ such nodes, with $p \geq R$. What is a buffer requirement at the $h$th node along the path, for $h = 1, \ldots, H$?

Exercise 2.4. Assume all nodes in a network are made of a shaper followed by a FIFO multiplexer. Assume that flow $I$ has T-SPEC, $\alpha_i(t) = \min(r_it + b_i, M + p_it)$, that the shaper at every node uses the shaping curve $\sigma_i = \gamma_{r_i, b_i}$ for flow $i$. Find the schedulability conditions for every node.

Exercise 2.5. A network consists of two nodes in tandem. There are $n_1$ flows of type 1 and $n_2$ flows of type 2. Flows of type $i$ have arrival curve $\alpha_i(t) = r_i + b_i$, $i = 1, 2$. All flows go through nodes 1 then 2. Every node is made of a shaper followed by an EDF scheduler. At both nodes, the shaping curve for flows of type $i$ is some $\sigma_i$ and the delay budget for flows of type $i$ is $d_i$. Every flow of type $i$ should have an end-to-end delay bounded by $D_i$. Our problem is to find good values of $d_1$ and $d_2$.

1. We assume that $\sigma_i = \alpha_i$. What are the conditions on $d_1$ and $d_2$ for the end-to-end delay bounds to be satisfied? What is the set of $(n_1, n_2)$ that are schedulable?
2. Same question if we set $\sigma_i = \lambda_r$.

Exercise 2.6. Consider the scheduler in Theorem 2.3.3. Find an efficient algorithm for computing the deadline of every packet.

Exercise 2.7. Consider a SCED scheduler with target service curve for flow $i$ given by

$$\beta_i = \gamma_{r_i, b_i} \otimes \delta_{d_i}$$

Find an efficient algorithm for computing the deadline of every packet.

Hint: use an interpretation as a leaky bucket.

Exercise 2.8. Consider the delay bound in Theorem 2.4.1. Take the same assumptions but assume also that the network is feedforward. Which better bound can you give?
PART II

MATHEMATICAL BACKGROUND
CHAPTER 3

BASIC MIN-PLUS AND MAX-PLUS CALCULUS

In this chapter we introduce the basic results from Min-plus that are needed for the next chapters. Max-plus algebra is dual to Min-plus algebra, with similar concepts and results when minimum is replaced by maximum, and infimum by supremum. As basic results of network calculus use more min-plus algebra than max-plus algebra, we present here in detail the fundamentals of min-plus calculus. We briefly discuss the care that should be used when max and min operations are mixed at the end of the chapter. A detailed treatment of Min- and Max-plus algebra is provided in [28], here we focus on the basic results that are needed for the remaining of the book. Many of the results below can also be found in [11] for the discrete-time setting.

3.1 MIN-PLUS CALCULUS

In conventional algebra, the two most common operations on elements of $\mathbb{Z}$ or $\mathbb{R}$ are their addition and their multiplication. In fact, the set of integers or reals endowed with these two operations verify a number of well known axioms that define algebraic structures: $(\mathbb{Z}, +, \times)$ is a commutative ring, whereas $(\mathbb{R}, +, \times)$ is a field. Here we consider another algebra, where the operations are changed as follows: addition becomes computation of the minimum, multiplication becomes addition. We will see that this defines another algebraic structure, but let us first recall the notion of minimum and infimum.

3.1.1 INFIMUM AND MINIMUM

Let $S$ be a nonempty subset of $\mathbb{R}$. $S$ is bounded from below if there is a number $M$ such that $s \geq M$ for all $s \in S$. The completeness axiom states that every nonempty subset $S$ of $\mathbb{R}$ that is bounded from below has a greatest lower bound. We will call it infimum of $S$, and denote it by $\inf S$. For example the closed and open intervals $[a, b]$ and $(a, b)$ have the same infimum, which is $a$. Now, if $S$ contains an element that is smaller than all its other elements, this element is called minimum of $S$, and is denoted by $\min S$. Note that the minimum of a set does not always exist. For example, $(a, b)$ has no minimum since $a \notin (a, b)$. On the other hand, if the minimum of a set $S$ exists, it is identical to its infimum. For example, $\min [a, b] = \inf [a, b] = a$. One easily shows that every finite nonempty subset of $\mathbb{R}$ has a minimum. Finally, let us mention that we will often use the notation $\land$ to denote infimum (or, when it exists, the minimum).
For example, $a \land b = \min\{a, b\}$. If $S$ is empty, we adopt the convention that $\inf S = +\infty$.

If $f$ is a function from $S$ to $\mathbb{R}$, we denote by $f(S)$ its range:

$$f(S) = \{t \text{ such that } t = f(s) \text{ for some } s \in S\}.$$ 

We will denote the infimum of this set by the two equivalent notations

$$\inf f(S) = \inf_{s \in S} \{f(s)\}.$$ 

We will also often use the following property.

**Theorem 3.1.1** (“Fubini” formula for infimum). *Let $S$ be a nonempty subset of $\mathbb{R}$, and $f$ be a function from $S$ to $\mathbb{R}$. Let $\{S_n\}_{n \in \mathbb{N}}$ be a collection of subsets of $S$, whose union is $S$. Then*

$$\inf_{s \in S} \{f(s)\} = \inf_{n \in \mathbb{N}} \left\{ \inf_{s \in S_n} \{f(s)\} \right\}.$$ 

**Proof:** By definition of an infimum, for any sets $S_n$,

$$\inf \left\{ \bigcup_n S_n \right\} = \inf_n \{\inf S_n\}.$$ 

On the other hands, since $\bigcup_n S_n = S$, 

$$f \left( \bigcup_{n \in \mathbb{N}} S_n \right) = \bigcup_{n \in \mathbb{N}} f \left( S_n \right)$$ 

so that

$$\inf_{s \in S} \{f(s)\} = \inf f(S) = \inf f \left( \bigcup_{n \in \mathbb{N}} S_n \right) = \inf \left\{ \bigcup_{n \in \mathbb{N}} f \left( S_n \right) \right\} = \inf \left\{ \inf_{n \in \mathbb{N}} \{f(s)\} \right\}.$$ 

**3.1.2 Dioid** $(\mathbb{R} \cup \{+\infty\}, \land, +)$

In traditional algebra, one is used to working with the algebraic structure $(\mathbb{R}, +, \times)$, that is, with the set of reals endowed with the two usual operations of addition and multiplication. These two operations possess a number of properties (associativity, commutativity, distributivity, etc) that make $(\mathbb{R}, +, \times)$ a commutative field. As mentioned above, in min-plus algebra, the operation of ‘addition’ becomes computation of the infimum (or of the minimum if it exists), whereas the one of ‘multiplication’ becomes the classical operation of addition. We will also include $+\infty$ in the set of elements on which min-operations are carried out, so that the structure of interest is now $(\mathbb{R} \cup \{+\infty\}, \land, +)$. Most axioms (but not all, as we will see later) defining a field still apply to this structure. For example, distribution of addition with respect to multiplication in conventional (‘Plus-times’) algebra

$$(3 + 4) \times 5 = (3 \times 5) + (4 \times 5) = 15 + 20 = 35$$
3.1. MIN-PLUS CALCULUS

translates in min-plus algebra as

\[(3 \land 4) + 5 = (3 + 5) \land (4 + 5) = 8 \land 9 = 8.\]

In fact, one easily verifies that \(\land\) and \(+\) satisfy the following properties:

- **(Closure of \(\land\))** For all \(a, b \in \mathbb{R} \cup \{+\infty\}\), \(a \land b \in \mathbb{R} \cup \{+\infty\}\).
- **(Associativity of \(\land\))** For all \(a, b, c \in \mathbb{R} \cup \{+\infty\}\), \((a \land b) \land c = a \land (b \land c)\).
- **(Existence of a zero element for \(\land\))** There is some \(e = +\infty \in \mathbb{R} \cup \{+\infty\}\) such that for all \(a \in \mathbb{R} \cup \{+\infty\}\), \(a \land e = a\).
- **(Idempotency of \(\land\))** For all \(a \in \mathbb{R} \cup \{+\infty\}\), \(a \land a = a\).
- **(Commutativity of \(\land\))** For all \(a, b \in \mathbb{R} \cup \{+\infty\}\), \(a \land b = b \land a\).
- **(Closure of \(+\))** For all \(a, b \in \mathbb{R} \cup \{+\infty\}\), \(a + b \in \mathbb{R} \cup \{+\infty\}\).
- **(Associativity of \(+\))** For all \(a, b, c \in \mathbb{R} \cup \{+\infty\}\), \((a + b) + c = a + (b + c)\).
- **(The zero element for \(\land\) is absorbing for \(+\))** For all \(a \in \mathbb{R} \cup \{+\infty\}\), \(a + e = e = e + a\).
- **(Existence of a neutral element for \(+\))** There is some \(u = 0 \in \mathbb{R} \cup \{+\infty\}\) such that for all \(a \in \mathbb{R} \cup \{+\infty\}\), \(a + u = a = u + a\).
- **(Distributivity of \(+\) with respect to \(\land\))** For all \(a, b, c \in \mathbb{R} \cup \{+\infty\}\), \((a \land b) + c = (a + c) \land (b + c) = c + (a \land b)\).

A set endowed with operations satisfying all the above axioms is called a **dioid**. Moreover as \(+\) is also commutative (for all \(a, b \in \mathbb{R} \cup \{+\infty\}\), \(a + b = b + a\)), the structure \((\mathbb{R} \cup \{+\infty\}, \land, +)\) is a commutative dioid. All the axioms defining a dioid are therefore the same axioms as the ones defining a ring, except one: the axiom of idempotency of the ‘addition’, which in dioids replaces the axiom of cancellation of ‘addition’ in rings (i.e. the existence of an element \((-a)\) that ‘added’ to \(a\) gives the zero element). We will encounter other dioids later on in this chapter.

### 3.1.3 A Catalog of Wide-sense Increasing Functions

A function \(f\) is wide-sense increasing if and only if \(f(s) \leq f(t)\) for all \(s \leq t\). We will denote by \(\mathcal{G}\) the set of non-negative wide-sense increasing sequences or functions and by \(\mathcal{F}\) denote the set of wide-sense increasing sequences or functions such that \(f(t) = 0\) for \(t < 0\). Parameter \(t\) can be continuous or discrete: in the latter case, \(f = \{f(t), t \in \mathbb{Z}\}\) is called a sequence rather than a function. In the former case, we take the convention that the function \(f = \{f(t), t \in \mathbb{R}\}\) is left-continuous. The range of functions or sequences of \(\mathcal{F}\) and \(\mathcal{G}\) is \(\mathbb{R}^+ = [0, +\infty]\).

Notation \(f + g\) (respectively \(f \land g\)) denotes the point-wise sum (resp. minimum) of functions \(f\) and \(g\):

\[
(f + g)(t) = f(t) + g(t)
\]

\[
(f \land g)(t) = f(t) \land g(t)
\]

Notation \(f \leq (=, \geq) g\) means that \(f(t) \leq (=, \geq) g(t)\) for all \(t\).

Some examples of functions belonging to \(\mathcal{F}\) and of particular interest are the following ones. Notation \([x]^+\) denotes \(\max\{x, 0\}\), \([x]\) denotes the smallest integer larger than or equal to \(x\).

**DEFINITION 3.1.1** (Peak rate functions \(\lambda_R\)).

\[
\lambda_R(t) = \begin{cases} 
Rt & \text{if } t > 0 \\
0 & \text{otherwise}
\end{cases}
\]

for some \(R \geq 0\) (the ‘rate’).
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DEFINITION 3.1.2 (Burst delay functions \( \delta_T \)).
\[
\delta_T(t) = \begin{cases} 
+\infty & \text{if } t > T \\
0 & \text{otherwise} 
\end{cases}
\]
for some \( T \geq 0 \) (the ‘delay’).

DEFINITION 3.1.3 (Rate-latency functions \( \beta_{R,T} \)).
\[
\beta_{R,T}(t) = R[t - T]^+ = \begin{cases} 
R(t - T) & \text{if } t > T \\
0 & \text{otherwise} 
\end{cases}
\]
for some \( R \geq 0 \) (the ‘rate’) and \( T \geq 0 \) (the ‘delay’).

DEFINITION 3.1.4 (Affine functions \( \gamma_{r,b} \)).
\[
\gamma_{r,b}(t) = \begin{cases} 
rt + b & \text{if } t > 0 \\
0 & \text{otherwise} 
\end{cases}
\]
for some \( r \geq 0 \) (the ‘rate’) and \( b \geq 0 \) (the ‘burst’).

DEFINITION 3.1.5 (Step Function \( v_T \)).
\[
v_T(t) = 1_{\{t>T\}} = \begin{cases} 
1 & \text{if } t > T \\
0 & \text{otherwise} 
\end{cases}
\]
for some \( T > 0 \).

DEFINITION 3.1.6 (Staircase Functions \( u_{T,\tau} \)).
\[
u_{T,\tau}(t) = \begin{cases} 
\lceil \frac{t + \tau}{T} \rceil & \text{if } t > 0 \\
0 & \text{otherwise} 
\end{cases}
\]
for some \( T > 0 \) (the ‘interval’) and \( 0 \leq \tau \leq T \) (the ‘tolerance’).

These functions are also represented in Figure 3.1. By combining these basic functions, one obtains more general piecewise linear functions belonging to \( F \). For example, the two functions represented in Figure 3.2 are written using \( \wedge \) and \( + \) from affine functions and rate-latency functions as follows, with \( r_1 > r_2 > \ldots > r_I \) and \( b_1 < b_2 < \ldots < b_I \)

\[
f_1 = \gamma_{r_1,b_1} \wedge \gamma_{r_2,b_2} \wedge \ldots \wedge \gamma_{r_I,b_I} = \min_{1 \leq i \leq I} \{\gamma_{r_i,b_i}\} \quad (3.1)
\]
\[
f_2 = \lambda_R \wedge \{\beta_{R,2T} + RT\} \wedge \{\beta_{R,4T} + 2RT\} \wedge \ldots
= \inf_{i \geq 0} \{\beta_{R,2iT} + iRT\}. \quad (3.2)
\]

We will encounter other functions later in the book, and obtain other representations with the min-plus convolution operator.
3.1. MIN-PLUS CALCULUS

\[ \gamma_{r,b}(t) = \begin{cases} r \cdot t + b & \text{for } t > 0 \\ 0 & \text{for } t = 0 \end{cases} \]

\[ \lambda_{R}(t) = R \cdot t \]

\[ \beta_{R,T}(t) = R[t-T]^+ \]

\[ \delta(t) = \begin{cases} 0 & \text{for } t \leq T \\ \infty & \text{for } t > T \end{cases} \]

\[ \nu_{T,\tau}(t) = \lceil (t+\tau)/T \rceil \]

\[ u_{T}(t) = 1 \cdot I_{\{t > T\}} = \begin{cases} 1 & \text{for } t > T \\ 0 & \text{for } t \leq T \end{cases} \]

Figure 3.1: A catalog of functions of \( \mathcal{F} \): Peak rate function (top left), burst-delay function (top right), rate-latency function (center left), affine function (center right), staircase function (bottom left) and step function (bottom right).
3.1.4 Pseudo-inverse of Wide-sense Increasing Functions

It is well known that any strictly increasing function is left-invertible. That is, if for any \( t_1 < t_2, f(t_1) < f(t_2) \), then there is a function \( f^{-1} \) such that \( f^{-1}(f(t)) = t \) for all \( t \). Here we consider slightly more general functions, namely, wide-sense increasing functions, and we will see that a pseudo-inverse function can be defined as follows.

**Definition 3.1.7 (Pseudo-inverse).** Let \( f \) be a function or a sequence of \( F \). The pseudo-inverse of \( f \) is the function

\[
 f^{-1}(x) = \inf \{ t \text{ such that } f(t) \geq x \}.
\]

For example, one can easily compute that the pseudo-inverses of the four functions of Definitions 3.1.1 to 3.1.4 are

\[
\begin{align*}
\lambda^{-1}_R &= \lambda_{1/R} \\
\delta^{-1}_T &= \delta_0 \wedge T \\
\beta^{-1}_{R,T} &= \gamma_{1/R,T} \\
\gamma^{-1}_{r,b} &= \beta_{1/r,b}.
\end{align*}
\]

The pseudo-inverse enjoys the following properties:

**Theorem 3.1.2 (Properties of pseudo-inverse functions).** Let \( f \in F, x, t \geq 0 \).

- **(Closure)** \( f^{-1} \in F \) and \( f^{-1}(0) = 0 \).
- **(Pseudo-inversion)** We have that
  \[
  f(t) \geq x \implies f^{-1}(x) \leq t \quad (3.4)
  \]
  \[
  f^{-1}(x) < t \implies f(t) \geq x \quad (3.5)
  \]
- **(Equivalent definition)**
  \[
  f^{-1}(x) = \sup \{ t \text{ such that } f(t) < x \}.
  \]

**Proof:** Define subset \( S_x = \{ t \text{ such that } f(t) \geq x \} \subseteq \mathbb{R}^+ \). Then (3.3) becomes \( f^{-1}(x) = \inf S_x \).

(Closure) Clearly, from (3.3), \( f^{-1}(x) = 0 \) for \( x \leq 0 \) (and in particular \( f^{-1}(0) = 0 \)). Now, let \( 0 \leq x_1 < x_2 \).
Then \( S_{x_1} \supseteq S_{x_2} \), which implies that \( \inf S_{x_1} \leq \inf S_{x_2} \) and hence that \( f^{-1}(x_1) \leq f^{-1}(x_2) \). Therefore \( f^{-1} \) is wide-sense increasing. (Pseudo-inversion) Suppose first that \( f(t) \geq x \). Then \( t \in S_x \), and so is larger than the infimum of \( S_x \), which is \( f^{-1}(x) \); this proves (3.4). Suppose next that \( f^{-1}(x) < t \). Then \( t > \inf S_x \), which implies that \( t \in S_x \), by definition of an infimum. This in turn yields that \( f(t) \geq x \) and proves (3.5).

(Equivalent definition) Define subset \( \tilde{S}_x = \{ t \text{ such that } f(t) < x \} \subseteq \mathbb{R}^+ \). Pick \( t \in S_x \) and \( \tilde{t} \in \tilde{S}_x \). Then \( f(\tilde{t}) < f(t) \), and since \( f \) is wide-sense increasing, it implies that \( \tilde{t} \leq t \). This is true for any \( t \in S_x \) and \( \tilde{t} \in \tilde{S}_x \), hence \( \sup \tilde{S}_x \leq \inf S_x \). As \( \tilde{S}_x \cup S_x = \mathbb{R}^+ \), we cannot have \( \sup \tilde{S}_x < \inf S_x \). Therefore

\[
\sup \tilde{S}_x = \inf S_x = f^{-1}(x).
\]

\[ \square \]

### 3.1.5 Concave, Convex and Star-shaped Functions

As an important class of functions in min-plus calculus are the convex and concave functions, it is useful to recall some of their properties.

**Definition 3.1.8 (Convexity in \( \mathbb{R}^n \)).** Let \( u \) be any real such that \( 0 \leq u \leq 1 \).

- **Subset** \( S \subseteq \mathbb{R}^n \) is convex if and only if \( ux + (1 - u)y \in S \) for all \( x, y \in S \).
- **Function** \( f \) from a subset \( D \subseteq \mathbb{R}^n \) to \( \mathbb{R} \) is convex if and only if \( f(ux + (1 - u)y) \leq uf(x) + (1-u)f(y) \) for all \( x, y \in D \).
- **Function** \( f \) from a subset \( D \subseteq \mathbb{R}^n \) to \( \mathbb{R} \) is concave if and only if \( -f \) is convex.

For example, the rate-latency function (Fig 3.1, center left) is convex, the piecewise linear function \( f_1 \) given by (3.1) is concave and the piecewise linear function \( f_2 \) given by (3.2) is neither convex nor concave.

There are a number of properties that convex sets and functions enjoy [76]. Here are a few that will be used in this chapter, and that are a direct consequence of Definition 3.1.8.

- The convex subsets of \( \mathbb{R} \) are the intervals.
- If \( S_1 \) and \( S_2 \) are two convex subsets of \( \mathbb{R}^n \), their sum

\[
S = S_1 + S_2 = \{ s \in \mathbb{R}^n \mid s = s_1 + s_2 \text{ for some } s_1 \in S_1 \text{ and } s_2 \in S_2 \}
\]

is also convex.
- Function \( f \) from an interval \([a, b]\) to \( \mathbb{R} \) is convex (resp. concave) if and only if \( f(ux + (1 - u)y) \leq (\text{resp.} \geq) uf(x) + (1-u)f(y) \) for all \( x, y \in [a, b] \) and all \( u \in [0,1] \).
- The pointwise maximum (resp. minimum) of any number of convex (resp. concave) functions is a convex (resp. concave) function.
- If \( S \) is a convex subset of \( \mathbb{R}^{n+1}, n \geq 1 \), the function from \( \mathbb{R}^n \) to \( \mathbb{R} \) defined by

\[
f(x) = \inf \{ \mu \in \mathbb{R} \mid (x, \mu) \in S \}
\]

is convex.
- If \( f \) is a convex function from \( \mathbb{R}^n \) to \( \mathbb{R} \), the set \( S \) defined by

\[
S = \{(x, \mu) \in \mathbb{R}^{n+1} \mid f(x) \leq \mu \}
\]

is convex. This set is called the epigraph of \( f \). It implies in the particular case where \( n = 1 \) that the line segment between \( \{a, f(a)\} \) and \( \{b, f(b)\} \) lies above the graph of the curve \( y = f(x) \).
The proof of these properties is given in [76] and can be easily deduced from Definition 3.1.8, or even from a simple drawing. Chang [11] introduced star-shaped functions, which are defined as follows.

**Definition 3.1.9 (Star-shaped function).** Function \( f \in \mathcal{F} \) is star-shaped if and only if \( f(t)/t \) is wide-sense decreasing for all \( t > 0 \).

Star-shaped enjoy the following property:

**Theorem 3.1.3 (Minimum of star-shaped functions).** Let \( f, g \) be two star-shaped functions. Then \( h = f \wedge g \) is also star-shaped.

**Proof:** Consider some \( t \geq 0 \). If \( h(t) = f(t) \), then for all \( s > t \), \( h(t)/t = f(t)/t \geq f(s)/s = h(s)/s \). The same argument holds of course if \( h(t) = g(t) \). Therefore \( h(t)/t \geq h(s)/s \) for all \( s > t \), which shows that \( h \) is star-shaped.

We will see other properties of star-shaped functions in the next sections. Let us conclude this section with an important class of star-shaped functions.

**Theorem 3.1.4.** Concave functions are star-shaped.

**Proof:** Let \( f \) be a concave function. Then for any \( u \in [0, 1] \) and \( x, y \geq 0 \), \( f(ux + (1 - u)y) \geq uf(x) + (1 - u)f(y) \). Take \( x = t, y = 0 \) and \( u = s/t \), with \( 0 < s \leq t \). Then the previous inequality becomes \( f(s) \geq (s/t)f(t) \), which shows that \( f(t)/t \) is a decreasing function of \( t \).

On the other hand, a star-shaped function is not necessarily a concave function. We will see one such example in Section 3.1.7.

### 3.1.6 MIN-PLUS CONVOLUTION

Let \( f(t) \) be a real-valued function, which is zero for \( t \leq 0 \). If \( t \in \mathbb{R} \), the integral of this function in the conventional algebra \((\mathbb{R}, +, \times)\) is

\[
\int_0^t f(s) \, ds
\]

which becomes, for a sequence \( f(t) \) where \( t \in \mathbb{Z} \),

\[
\sum_{s=0}^t f(s).
\]

In the min-plus algebra \((\mathbb{R} \cup \{+\infty\}, \wedge, +)\), where the ‘addition’ is \( \wedge \) and the ‘multiplication’ is \( + \), an ‘integral’ of the function \( f \) becomes therefore

\[
\inf_{s \in \mathbb{R} \text{ such that } 0 \leq s \leq t} \{f(s)\},
\]

which becomes, for a sequence \( f(t) \) where \( t \in \mathbb{Z} \),

\[
\min_{s \in \mathbb{Z} \text{ such that } 0 \leq s \leq t} \{f(s)\}.
\]

We will often adopt a shorter notation for the two previous expressions, which is

\[
\inf_{0 \leq s \leq t} \{f(s)\},
\]

with \( s \in \mathbb{Z} \) or \( s \in \mathbb{R} \) depending on the domain of \( f \).
A key operation in conventional linear system theory is the convolution between two functions, which is defined as
\[
(f \otimes g)(t) = \int_{-\infty}^{+\infty} f(t-s)g(s)ds
\]
and becomes, when \(f(t)\) and \(g(t)\) are two functions that are zero for \(t < 0\),
\[
(f \otimes g)(t) = \int_{0}^{t} f(t-s)g(s)ds.
\]
In min-plus calculus, the operation of convolution is the natural extension of the previous definition:

**Definition 3.1.10 (Min-plus convolution).** Let \(f\) and \(g\) be two functions or sequences of \(\mathcal{F}\). The min-plus convolution of \(f\) and \(g\) is the function
\[
(f \otimes g)(t) = \inf_{0 \leq s \leq t} \{f(t-s) + g(s)\}.
\]
(If \(t < 0\), \((f \otimes g)(t) = 0\).

**Example.** Consider the two functions \(\gamma_{r,b}\) and \(\beta_{R,T}\), with \(0 < r < R\), and let us compute their min-plus convolution. Let us first compute it for \(0 \leq t \leq T\).
\[
(\gamma_{r,b} \otimes \beta_{R,T})(t) = \inf_{0 \leq s \leq t} \{\gamma_{r,b}(t-s) + R[s-T]^+\}
\]
\[
= \inf_{0 \leq s \leq t} \{\gamma_{r,b}(t-s) + R[s-T]^+\} \wedge \inf_{T \leq s < t} \{\gamma_{r,b}(t-s) + R[s-T]^+\}
\]
\[
\wedge \inf_{s=1} \{\gamma_{r,b}(t-s) + R[s-T]^+\}
\]
\[
= \inf_{0 \leq s \leq T} \{b + r(t-s) + 0\} \wedge \inf_{T < s < t} \{b + r(t-s) + R(s-T)\}
\]
\[
\wedge \{0 + R(t-T)\}
\]
\[
= \{b + r(t-T)\} \wedge \left\{b + rt - RT + \inf_{T < s < t} \{(R-r)s\} \wedge \{R(t-T)\}\right\}
\]
\[
= \{b + r(t-T)\} \wedge \{b + r(t-T)\} \wedge \{R(t-T)\}
\]
\[
= \{b + r(t-T)\} \wedge \{R(t-T)\}.
\]

The result is shown in Figure 3.3. Let us now derive some useful properties for the computation of min-plus convolution.

**Theorem 3.1.5 (General properties of \(\otimes\)).** Let \(f, g, h \in \mathcal{F}\).

- **Rule 1 (Closure of \(\otimes\))** \((f \otimes g) \in \mathcal{F}\).
- **Rule 2 (Associativity of \(\otimes\))** \((f \otimes g) \otimes h = f \otimes (g \otimes h)\).
- **Rule 3 (The zero element for \(\wedge\) is absorbing for \(\otimes\))** The zero element for \(\wedge\) belonging to \(\mathcal{F}\) is the function \(\varepsilon\), defined as \(\varepsilon(t) = +\infty\) for all \(t \geq 0\) and \(\varepsilon(t) = 0\) for all \(t < 0\). One has \(f \otimes \varepsilon = \varepsilon\).
- **Rule 4 (Existence of a neutral element for \(\otimes\))** The neutral element is \(\delta_0\), as \(f \otimes \delta_0 = f\).
- **Rule 5 (Commutativity of \(\otimes\))** \(f \otimes g = g \otimes f\).
- **Rule 6 (Distributivity of \(\otimes\) with respect to \(\wedge\))** \((f \wedge g) \otimes h = (f \otimes h) \wedge (g \otimes h)\).
- **Rule 7 (Addition of a constant)** For any \(K \in \mathbb{R}^+\), \((f + K) \otimes g = (f \otimes g) + K\).

The proof of these rules is easy. We prove the two first rules, the proof of the five others are left to the reader.


**Figure 3.3**: Function $\gamma_{r,b} \otimes \beta_{R,T}$ when $0 < r < R$.

**Proof**: (Rule 1) Since $f$ is wide-sense increasing,

$$f(t_1 - s) + g(s) \leq f(t_2 - s) + g(s)$$

for all $0 \leq t_1 < t_2$ and all $s \in \mathbb{R}$. Therefore

$$\inf_{s \in \mathbb{R}} \{f(t_1 - s) + g(s)\} \leq \inf_{s \in \mathbb{R}} \{f(t_2 - s) + g(s)\}$$

and as $f(t) = g(t) = 0$ when $t < 0$, this inequality is equivalent to

$$\inf_{0 \leq s \leq t_1} \{f(t_1 - s) + g(s)\} \leq \inf_{0 \leq s \leq t_2} \{f(t_2 - s) + g(s)\},$$

which shows that $(f \otimes g)(t_1) \leq (f \otimes g)(t_2)$ for all $0 \leq t_1 < t_2$. (Rule 2) One has

$$((f \otimes g) \otimes h)(t) = \inf_{0 \leq u \leq t} \{\inf_{0 \leq s \leq t - u} \{f(t - s - u) + g(s)\} + h(s)\}$$

Rules 1 to 6 establish a structure of a commutative dioid for $(\mathcal{F}, \land, \otimes)$, whereas Rules 6 and 7 show that $\otimes$ is a linear operation on $(\mathbb{R}^+, \land, +)$. Now let us also complete these results by two additional rules that are helpful in the case of concave or convex functions.

**Theorem 3.1.6** (Properties of $\otimes$ for concave/convex functions). Let $f, g \in \mathcal{F}$.

- **Rule 8 (Functions passing through the origin)** If $f(0) = g(0) = 0$ then $f \otimes g \leq f \land g$. Moreover, if $f$ and $g$ are star-shaped, then $f \otimes g = f \land g$. 

Since concave functions are star-shaped, Rule 8 also implies that if $f, g$ are concave with $f(0) = g(0) = 0$, then $f \otimes g = f \wedge g$.

**Proof:** (Rule 8) As $f(0) = g(0) = 0$, 
\[
(f \otimes g)(t) = g(t) \wedge \inf_{0 \leq s < t} \{f(t - s) + g(s)\} \leq f(t) \wedge g(t).
\]
Suppose now that, in addition, $f$ and $g$ are star-shaped. Then for any $t > 0$ and $0 \leq s \leq t$ \[(1 - s/t)f(t) + g(s) \geq (s/t)g(t),\] so that 
\[
f(t - s) + g(s) \geq f(t) + (s/t)(g(t) - f(t)).
\]
Now, as $0 \leq s/t \leq 1$, \[f(t) + (s/t)(g(t) - f(t)) \geq f(t) \wedge g(t)\] so that 
\[
f(t - s) + g(s) \geq f(t) \wedge g(t)
\]
for all $0 \leq s \leq t$. Combining this inequality with (3.8), we obtain the desired result. (Rule 9) The proof uses properties of convex sets and functions listed in the previous subsection. The epigraphs of $f$ and $g$ are the sets 
\[
S_1 = \{(s_1, \mu_1) \in \mathbb{R}^2 \text{ such that } f(s_1) \leq \mu_1\}
\]
\[
S_2 = \{(s_2, \mu_2) \in \mathbb{R}^2 \text{ such that } g(s_2) \leq \mu_2\}
\]
Since $f$ and $g$ are convex, their epigraphs are also convex, and so is their sum $S = S_1 + S_2$, which can be expressed as 
\[
S = \{(t, \mu) \in \mathbb{R}^2 \text{ for some } (s, \xi) \in [0, t] \times [0, \mu], f(t - s) \leq \mu - \xi, g(s) \leq \xi\}.
\]
As $S$ is convex, function $h(t) = \inf\{\mu \in \mathbb{R} \text{ such that } (t, \mu) \in S\}$ is also convex. Now $h$ can be recast as 
\[
h(t) = \inf\{\mu \in \mathbb{R} \text{ for some } (s, \xi) \in [0, t] \times [0, \mu], f(t - s) \leq \mu - \xi, g(s) \leq \xi\}
\]
\[
= \inf\{\mu \in \mathbb{R} \text{ for some } s \in [0, t], f(t - s) + g(s) \leq \mu\}
\]
\[
= \inf\{f(t - s) + g(s), s \in [0, t]\}
\]
\[
= (f \otimes g)(t),
\]
which proves that $(f \otimes g)$ is convex.

If $f$ and $g$ are piecewise linear, one can construct the set $S = S_1 + S_2$, which is the epigraph of $f \otimes g$, by putting end-to-end the different linear pieces of $f$ and $g$, sorted by increasing slopes [24].

Indeed, let $h'$ denote the function that results from this operation, and let us show that $h' = f \otimes g$. Suppose that there are a total of $n$ linear pieces from $f$ and $g$, and label them from 1 to $n$ according to their increasing slopes: $0 \leq r_1 \leq r_2 \leq \ldots \leq r_n$. Figure 3.4 shows an example for $n = 5$. Let $T_i$ denote the length of the projection of segment $i$ onto the horizontal axis, for $1 \leq i \leq n$. Then the length of the projection of segment $i$ onto the vertical axis is $r_i T_i$. Denote by $\partial S'$ the epigraph of $h'$, which is convex, and by $\partial S'$ its boundary. Pick any point $(t, h'(t))$ on this boundary $\partial S'$. We will show that it can always be obtained by adding a point $(t - s, f(t - s))$ of the boundary $\partial S_1$ of $S_1$ and a point $(s, g(s))$ of the boundary $\partial S_2$ of $S_2$. 

\[\text{• Rule 9 (Convex functions)} \text{ If } f \text{ and } g \text{ are convex then } f \otimes g \text{ is convex. In particular if } f, g \text{ are convex and piecewise linear, } f \otimes g \text{ is obtained by putting end-to-end the different linear pieces of } f \text{ and } g, \text{ sorted by increasing slopes.} \]
Figure 3.4: Convex, piecewise linear functions \( f \) (and its epigraph \( S_1 \) (top left)), \( g \) (and its epigraph \( S_2 \) (top right)), and \( f \otimes g \) (and its epigraph \( S = S_1 + S_2 \) (bottom)).
Let \( k \) be the linear segment index to which \((t, h'(t))\) belongs, and assume, with no loss of generality, that this segment is a piece of \( f \) (that is, \( k \subseteq \partial S_1 \)). We can express \( h'(t) \) as

\[
h'(t) = r_k(t - \sum_{i=1}^{k-1} T_i) + \sum_{i=1}^{k-1} r_i T_i. \tag{3.9}
\]

Now, let \( s \) be the sum of the lengths of the horizontal projections of the segments belonging to \( g \) and whose index is less than \( k \), that is,

\[
s = \sum_{i \subseteq \partial S_2, 1 \leq i \leq k-1} T_i.
\]

Then we can compute that

\[
t - s = t - \sum_{i=1}^{k-1} T_i + \sum_{i \subseteq \partial S_2, 1 \leq i \leq k-1} T_i
\]

\[
= t - \sum_{i=1}^{k-1} T_i + \sum_{i \subseteq \partial S_1, 1 \leq i \leq k-1} T_i
\]

and that

\[
f(t-s) = r_k(t - \sum_{i=1}^{k-1} T_i) + \sum_{i \subseteq \partial S_1, 1 \leq i \leq k-1} r_i T_i
\]

\[
g(s) = \sum_{i \subseteq \partial S_2, 1 \leq i \leq k-1} r_i T_i.
\]

The addition of the right hand sides of these two equations is equal to \( h'(t) \), because of (3.9), and therefore \( f(t-s) + g(s) = h'(t) \). This shows that any point of \( \partial S' \) can be broken down into the sum of a point of \( \partial S_1 \) and of a point of \( \partial S_2 \), and hence that \( \partial S' = \partial S_1 + \partial S_2 \), which in turn implies that \( S' = S_1 + S_2 = S \). Therefore \( h' = f \otimes g \).

The last rule is easy to prove, and states that \( \otimes \) is isotone, namely:

**Theorem 3.1.7 (Isotonicity of \( \otimes \)).** Let \( f, g, f', g' \in \mathcal{F} \).

1. **Rule 10 (Isotonicity)** If \( f \leq g \) and \( f' \leq g' \) then \( f \otimes f' \leq g \otimes g' \).

We will use the following theorem:

**Theorem 3.1.8.** For \( f \) and \( g \) in \( \mathcal{F} \), if in addition \( g \) is continuous, then for any \( t \) there is some \( t_0 \) such that

\[
(f \otimes g)(t) = f_1(t_0) + g(t - t_0) \tag{3.10}
\]

where \( f_1(t_0) = \sup_{\{s < t_0\}} f(s) \) is the limit to the left of \( f \) at \( t_0 \). If \( f \) is left-continuous, then \( f_1(t_0) = f(t_0) \).

**Proof:** Fix \( t \). There is a sequence of times \( 0 \leq s_n \leq t \) such that

\[
\inf_{t_0 \leq t} (f(t_0) + g(t - t_0)) = \lim_{n \to \infty} (f(s_n) + g(t - s_n)) \tag{3.11}
\]

Since \( 0 \leq s_n \leq t \), we can extract a sub-sequence that converges towards some value \( t_0 \). We take a notation shortcut and write \( \lim_{n \to \infty} s_n = t_0 \). If \( f \) is continuous, the right hand-side in 3.11 is equal to \( f_1(t_0) + g(t - t_0) \) which shows the proposition. Otherwise \( f \) has a discontinuity at \( t_0 \). Define \( \delta = \)
We show that we can again extract a subsequence such that \( s_n < t_0 \). Indeed, if this would not be true, we would have \( s_n \geq t_0 \) for all but a finite number of indices \( n \). Thus for \( n \) large enough we would have

\[
f(s_n) \geq f(t_0) + \delta
\]

and by continuity of \( g \):

\[
g(t - s_n) \geq g(t - t_0) - \frac{\delta}{2}
\]

thus

\[
f(s_n) + g(t - s_n) \geq f(t_0) + g(t - t_0) + \frac{\delta}{2}
\]

Now

\[
f(t_0) + g(t - t_0) \geq \inf_{s \leq t} (f(s) + g(t - s))
\]

thus

\[
f(s_n) + g(t - s_n) \geq \inf_{s \leq t} (f(s) + g(t - s)) + \frac{\delta}{2}
\]

which contradicts 3.11. Thus we can assume that \( s_n \leq t_0 \) for \( n \) large enough and thus \( \lim_{n \to \infty} f(s_n) = f(t_0) \).

Finally, let us mention that it will sometimes be useful to break down a somewhat complex function into the convolution of a number of simpler functions. For example, observe that the rate-latency function \( \beta_{R,T} \) can be expressed as

\[
\beta_{R,T} = \delta_T \otimes \lambda_R.
\]  

### 3.1.7 Sub-additive Functions

Another class of functions will be important in network calculus are sub-additive functions, which are defined as follows.

**Definition 3.1.11 (Sub-additive function).** Let \( f \) be a function or a sequence of \( F \). Then \( f \) is sub-additive if and only if \( f(t + s) \leq f(t) + f(s) \) for all \( s, t \geq 0 \).

Note that this definition is equivalent to imposing that \( f \leq f \otimes f \). If \( f(0) = 0 \), it is equivalent to imposing that \( f \otimes f = f \).

We will see in the following theorem that concave functions passing through the origin are sub-additive. So the piecewise linear function \( f_1 \) given by (3.1), being concave and passing through the origin, is sub-additive.

The set of sub-additive functions is however larger than that of concave functions: the piecewise linear function \( f_2 \) given by (3.2) is not concave, yet one check that it verifies Definition 3.1.11 and hence is sub-additive.

Contrary to concave and convex functions, it is not always obvious, from a quick visual inspection of the graph of a function, to establish whether it is sub-additive or not. Consider the two functions \( \beta_{R,T} + K' \) and \( \beta_{R,T} + K'' \), represented respectively on the left and right of Figure 3.5. Although they differ only by the constants \( K' \) and \( K'' \), which are chosen so that \( 0 < K'' < RT < K' < +\infty \), we will see \( \beta_{R,T} + K' \) is sub-additive but not \( \beta_{R,T} + K'' \). Consider first \( \beta_{R,T} + K' \). If \( s + t \leq T \), then \( s, t \leq T \) and

\[
\beta_{R,T}(s + t) + K' = K' < 2K' = (\beta_{R,T}(s) + K') + (\beta_{R,T}(t) + K').
\]

On the other hand, if \( s + t > T \), then, since \( K' > RT \),

\[
\beta_{R,T}(t + s) + K' = R(t + s - T) + K'
\]

\[
< R(s + t - T) + K' + (K' - RT)
\]

\[
= (R(t - T) + K') + (R(s - T) + K')
\]

\[
\leq (\beta_{R,T}(t) + K') + (\beta_{R,T}(s) + K').
\]
which proves that $\beta_{R,T} + K'$ is sub-additive. Consider next $\beta_{R,T} + K''$. Pick $s = T$ and $t > T$. Then, since $K'' < RT$,

$$\beta_{R,T}(t + s) + K'' = \beta_{R,T}(t + T) + K'' = Rt + K'' = R(t - T) + RT + K'' > R(t - T) + K'' + K'' = (\beta_{R,T}(t) + K'') + (\beta_{R,T}(s) + K''),$$

which proves that $\beta_{R,T} + K''$ is not sub-additive.

Let us list now some properties of sub-additive functions.

**Theorem 3.1.9 (Properties of sub-additive functions).** Let $f, g \in F$.

- (Star-shaped functions passing through the origin) If $f$ is star-shaped with $f(0) = 0$, then $f$ is sub-additive.
- (Sum of sub-additive functions) If $f$ and $g$ are sub-additive, so is $(f + g)$.
- (Min-plus convolution of sub-additive functions) If $f$ and $g$ are sub-additive, so is $(f \otimes g)$.

The first property also implies that concave functions passing through the origin are sub-additive. The proof of the second property is simple and left to the reader, we prove the two others.

**Proof:** (Star-shaped functions passing through the origin) Let $s, t \geq 0$ be given. If $s$ or $t = 0$, one clearly has that $f(s + t) = f(s) + f(t)$. Assume next that $s, t > 0$. As $f$ is star-shaped,

$$f(s) \geq \frac{s}{s + t} f(s + t),$$

$$f(t) \geq \frac{t}{s + t} f(s + t),$$

which sum up to give $f(s) + f(t) \geq f(s + t)$. (Min-plus convolution of sub-additive functions) Let $s, t \geq 0$ be given. Then

$$(f \otimes g)(s) + (f \otimes g)(t)$$

$$= \inf_{0 \leq u \leq s} \{f(s - u) + g(u)\} + \inf_{0 \leq v \leq t} \{f(t - v) + g(v)\}$$

$$= \inf_{0 \leq u \leq s} \inf_{0 \leq v \leq t} \{f(s - u) + f(t - v) + g(u) + g(v)\}$$
\[
\begin{align*}
&\geq \inf_{0 \leq u \leq s} \inf_{0 \leq v \leq t} \{f(s + t - (u + v)) + g(u + v)\} \\
&= \inf_{0 \leq u + v \leq s + t} \{f(s + t - (u + v)) + g(u + v)\} \\
&= (f \otimes g)(t + s).
\end{align*}
\]

The minimum of any number of star-shaped (resp. concave) functions is still a star-shaped (resp. concave) function. If one of them passes through the origin, it is therefore a sub-additive function: for example, as already mentioned earlier, the concave piecewise linear function \( f_1 \) given by (3.1) is sub-additive. On the other hand the minimum of two sub-additive functions is not, in general, sub-additive. Take for example the minimum between a rate latency function \( \beta_{R,T} \) and function \( f_2 \) given by (3.2), when \( R' = 2R/3 \), with \( R, T \) as defined in (3.2). Both functions are sub-additive, but one can check that \( \beta_{R,T} \land f_2 \) is not.

The first property of the previous theorem tells us that all star-shaped functions are sub-additive. One can check for example that \( \beta_{R,T} + K' \) is a star-shaped function (which is not concave), but not \( \beta_{R,T} + K'' \). One can also wonder if, conversely, all sub-additive functions are star-shaped. The answer is no: take again function \( f_2 \) given by (3.2), which is sub-additive. It is not star-shaped, because \( f(2T)/2T = R/2 < 2R/3 = f(3T)/3T \).

### 3.1.8 Sub-additive Closure

Given a function \( f \in F \), if \( f(0) = 0 \), then \( f \geq f \otimes f \geq 0 \). By repeating this operation, we will get a sequence of functions that are each time smaller and converges to some limiting function that, as we will see, is the largest sub-additive function smaller than \( f \) and zero in \( t = 0 \), and is called sub-additive closure of \( f \). The formal definition is as follows.

**DEFINITION 3.1.12 (Sub-additive closure).** Let \( f \) be a function or a sequence of \( F \). Denote \( f^{(n)} \) the function obtained by repeating \( (n - 1) \) convolutions of \( f \) with itself. By convention, \( f^{(0)} = \delta_0 \), so that \( f^{(1)} = f \), \( f^{(2)} = f \otimes f \), etc. Then the sub-additive closure of \( f \), denoted by \( \overline{f} \), is defined by

\[
\overline{f} = \delta_0 \land f \land (f \otimes f) \land (f \otimes f \otimes f) \land \ldots = \inf_{n \geq 0} \{ f^{(n)} \}.
\]

**Example.** Let us compute the sub-additive closure of the two functions \( \beta_{R,T} + K' \) and \( \beta_{R,T} + K'' \), represented respectively on the left and right of Figure 3.5. Note first that Rule 7 of Theorem 3.1.5 and Rule 9 of Theorem 3.1.6 yield that for any \( K > 0 \),

\[
(\beta_{R,T} + K) \otimes (\beta_{R,T} + K) = (\beta_{R,T} \otimes \beta_{R,T}) + 2K = \beta_{R,2T} + 2K.
\]

Repeating this convolution \( n \) times yields that for all integers \( n \geq 1 \)

\[
(\beta_{R,T} + K)^{(n)} = \beta_{R,nT} + nK.
\]

Now, if \( K = K' > RT \) and \( t \leq nT \),

\[
\beta_{R,nT} + nK' = nK' > (n - 1)RT + K' = R(nT - T) + K' \geq R[t - T]^+ + K' = \beta_{R,T} + K',
\]

whereas if \( t > nT \)

\[
\beta_{R,nT} + nK' = R(t - nT) + nK' = R(t - T) + (n - 1)(K' - RT) + K' > R(t - T) + K' = \beta_{R,T} + K'.
\]
so that \((\beta_{R,T} + K')(n) \geq \beta_{R,T} + K'\) for all \(n \geq 1\). Therefore \((3.13)\) becomes
\[
\beta_{R,T} + K' = \delta_0 \land \inf_{n \geq 1} \{(\beta_{R,T} + K')(n)\} = \delta_0 \land (\beta_{R,T} + K'),
\]
and is shown on the left of Figure 3.6. On the other hand, if \(K = K'' < RT\), the infimum in the previous equation is not reached in \(n = 1\) for every \(t > 0\), so that the sub-additive closure is now expressed by
\[
\beta_{R,T} + K'' = \delta_0 \land \inf_{n \geq 1} \{(\beta_{R,T} + K'')(n)\} = \delta_0 \land \inf_{n \geq 1} \{(\beta_{R,T} + nK'')\},
\]
and is shown on the right of Figure 3.6.

Figure 3.6: The sub-additive closure of functions \(\beta_{R,T} + K'\) (left) and \(\beta_{R,T} + K''\) (right), when \(K'' < RT < K'\).

Among all the sub-additive functions that are smaller than \(f\) and that are zero in \(t = 0\), there is one that is an upper bound for all others; it is equal to \(\overline{f}\), as established by the following theorem.

**Theorem 3.1.10** (Sub-additive closure). Let \(f\) be a function or a sequence of \(F\), and let \(\overline{f}\) be its sub-additive closure. Then (i) \(\overline{f} \leq f\), \(\overline{f} \in F\) and \(\overline{f}\) is sub-additive. (ii) if function \(g \in F\) is sub-additive, with \(g(0) = 0\) and \(g \leq f\), then \(g \leq \overline{f}\).

**Proof:** (i) It is obvious from Definition 3.1.12, that \(\overline{f} \leq f\). By repeating \((n - 1)\) times Rule 1 of Theorem 3.1.5, one has that \(f^{(n)} \in F\) for all \(n \geq 1\). As \(f^{(0)} = \delta_0 \in F\) too, \(\overline{f} = \inf_{n \geq 0} \{f^{(n)}\} \in F\). Let us show next that \(\overline{f}\) is sub-additive. For any integers \(n, m \geq 0\), and for any \(s, t \geq 0\),
\[
f^{(n+m)}(t+s) = (f^{(n)} \otimes f^{(m)})(t+s) = \inf_{0 \leq u \leq t+s} \{f^{(n)}(t+s-u) + f^{(m)}(u)\} \\
\leq f^{(n)}(t) + f^{(m)}(s)
\]
so that
\[
\overline{f}(t+s) = \inf_{n+m \geq 0} \{f^{(n+m)}(t+s)\} = \inf_{n,m \geq 0} \{f^{(n+m)}(t+s)\} \\
\leq \inf_{n,m \geq 0} \{f^{(n)}(t) + f^{(m)}(s)\} \\
= \inf_{n \geq 0} \{f^{(n)}(t)\} + \inf_{m \geq 0} \{f^{(m)}(s)\} = \overline{f}(t) + \overline{f}(s)
\]
which shows that \(\overline{f}\) is sub-additive. (ii) Next, suppose that \(g \in F\) is sub-additive, \(g(0) = 0\) and \(g \leq f\). Suppose that for some \(n \geq 1\), \(f^{(n)} \geq g\). Clearly, this holds for \(n = 0\) (because \(g(0) = 0\) implies that
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\( g \leq \delta_0 = f(0) \) and for \( n = 1 \). Now, this assumption and the sub-additivity of \( g \) yield that for any \( 0 \leq s \leq t, \ f^{(n)}(t - s) + f(s) \geq g(t - s) + g(s) \geq g(t) \) and hence that \( f^{(n+1)}(t) \geq g(t) \). By recursion on \( n, f^{(n)} \geq g \) for all \( n \geq 0 \), and therefore \( \bar{f} = \inf_{n \geq 0} \{ f^{(n)} \} \geq g. \)

**Corollary 3.1.1 (Sub-additive closure of a sub-additive function).** Let \( f \in \mathcal{F} \). Then the three following statements are equivalent: (i) \( f(0) = 0 \) and \( f \) is sub-additive (ii) \( f \otimes f = f \) (iii) \( \bar{f} = f \).

**Proof:** (i) \( \Rightarrow \) (ii) follows immediately from from Definition 3.1.11. (ii) \( \Rightarrow \) (iii): first note that \( f \otimes f = f \) implies that \( f^{(n)} = f \) for all \( n \geq 1 \). Second, note that \( (f \otimes f)(0) = f(0) + f(0) \), which implies that \( f(0) = 0 \). Therefore \( \bar{f} = \inf_{n \geq 0} \{ f^{(n)} \} = \delta_0 \land f = f. \) (iii) \( \Rightarrow \) (i) follows from Theorem 3.1.10. \( \square \)

The following theorem establishes some additional useful properties of the sub-additive closure of a function.

**Theorem 3.1.11 (Other properties of sub-additive closure).** Let \( f, g \in \mathcal{F} \)

- **(Isotonicity)** If \( f \leq g \) then \( \bar{f} \leq \bar{g} \).
- **(Sub-additive closure of a minimum)** \( \bar{f} \land g = \bar{f} \otimes \bar{g} \).
- **(Sub-additive closure of a convolution)** \( \bar{f} \otimes g \geq \bar{f} \otimes \bar{g} \). If \( f(0) = g(0) = 0 \) then \( \bar{f} \otimes \bar{g} = \bar{f} \otimes g \).

**Proof:** (Isotonicity) Suppose that we have shown that for some \( n \geq 1, f^{(n)} \geq g^{(n)} \) (Clearly, this holds for \( n = 0 \) and for \( n = 1 \)). Then applying Theorem 3.1.7 we get

\[
\begin{align*}
f^{(n+1)} &= f^{(n)} \otimes f \geq g^{(n)} \otimes g = g^{(n+1)},
\end{align*}
\]

which implies by recursion on \( n \) that \( \bar{f} \leq \bar{g} \). (Sub-additive closure of a minimum) One easily shows, using Theorem 3.1.5, that

\[
(f \land g)^{(2)} = (f \otimes f) \land (f \otimes g) \land (g \otimes g).
\]

Suppose that we have shown that for some \( n \geq 0 \), the expansion of \( (f \land g)^{(n)} \) is

\[
(f \land g)^{(n)} = f^{(n)} \land (f^{(n-1)} \otimes g) \land (f^{(n-2)} \otimes g^{(2)}) \land \ldots \land g^{(n)} = 
\inf_{0 \leq k \leq n} \left\{ f^{(n-k)} \otimes g^{(k)} \right\}.
\]

Then

\[
(f \land g)^{(n+1)} = (f \land g) \otimes (f \land g)^{(n)} = \left\{ f \otimes (f \land g)^{(n)} \right\} \land \left\{ g \otimes (f \land g)^{(n)} \right\} = 
\inf_{0 \leq k \leq n} \left\{ f^{(n+1-k)} \otimes g^{(k)} \right\} \land \inf_{0 \leq k \leq n} \left\{ f^{(n-k)} \otimes g^{(k+1)} \right\} = 
\inf_{0 \leq k \leq n} \left\{ f^{(n+1-k)} \otimes g^{(k)} \right\} \land \inf_{1 \leq k \leq n+1} \left\{ f^{(n+1-k')} \otimes g^{(k')} \right\} = 
\inf_{0 \leq k \leq n+1} \left\{ f^{(n+1-k)} \otimes g^{(k)} \right\}.
\]

which establishes the recursion for all \( n \geq 0 \). Therefore

\[
\bar{f} \land g = \inf_{n \geq 0} \inf_{0 \leq k \leq n} \left\{ f^{(n-k)} \otimes g^{(k)} \right\} = \inf_{k \geq 0} \inf_{n \geq k} \left\{ f^{(n-k)} \otimes g^{(k)} \right\} = \inf_{k \geq 0} \left\{ f^{(l)} \otimes g^{(k)} \right\} = \inf_{k \geq 0} \left\{ \bar{f} \otimes g^{(k)} \right\} = \bar{f} \otimes \bar{g}.
\]
(Sub-additive closure of a convolution) Using the same recurrence argument as above, one easily shows that 
\((f \otimes g)^{(n)} = f^{(n)} \otimes g^{(n)}\), and hence that

\[
\overline{f \otimes g} = \inf_{n \geq 0} \left\{ (f \otimes g)^{(n)} \right\} = \inf_{n \geq 0} \left\{ f^{(n)} \otimes g^{(n)} \right\} 
\geq \inf_{n, m \geq 0} \left\{ f^{(n)} \otimes g^{(m)} \right\} = \left( \inf_{n \geq 0} \{ f^{(n)} \} \right) \otimes \left( \inf_{m \geq 0} \{ g^{(m)} \} \right) = \overline{f} \otimes \overline{g}.
\]

(3.14)

If \(f(0) = g(0) = 0\), Rule 8 in Theorem 3.1.6 yields that \(f \otimes g \leq f \wedge g\), and therefore that \(\overline{f \otimes g} \leq \overline{f} \otimes \overline{g}\). Now we have just shown above that \(\overline{f} \wedge \overline{g} = \overline{f \otimes g}\), so that

\[\overline{f \otimes g} \leq \overline{f} \otimes \overline{g}.\]

Combining this result with (3.14), we get \(\overline{f \otimes g} = \overline{f} \otimes \overline{g}\).

Let us conclude this section with an example illustrating the effect that a difference in taking \(t\) continuous or discrete may have. This example is the computation of the sub-additive closure of

\[f(t) = \begin{cases} 
t^2 & \text{if } t > 0 \\
0 & \text{if } t \leq 0
\end{cases}\]

Suppose first that \(t \in \mathbb{R}\). Then we compute that

\[(f \otimes f)(t) = \inf_{0 \leq s \leq t} \{(t - s)^2 + s^2\} = (t/2)^2 + (t/2)^2 = t^2/2\]

as the infimum is reached in \(s = t/2\). By repeating this operation \(n\) times, we obtain

\[f^{(n)}(t) = \inf_{0 \leq s \leq t} \{(t - s)^2 + (f^{(n-1)}(s))^2\} = \inf_{0 \leq s \leq t} \{(t - s)^2 + s^2/(n - 1)\} = t^2/n\]

as the infimum is reached in \(s = t(1 - 1/n)\). Therefore

\[\overline{f}(t) = \inf_{n \geq 0} \{(t^2/n)\} = \lim_{n \to \infty} t^2/n = 0.\]

Consequently, if \(t \in \mathbb{R}\), the sub-additive closure of function \(f\) is

\[\overline{f} = 0,\]

as shown on the left of Figure 3.7.

Now, if \(t \in \mathbb{Z}\), the sequence \(f(t)\) is convex and piecewise linear, as we can always connect the different successive points \((t, t^2)\) for all \(t = 0, 1, 2, 3, \ldots\): the resulting graph appears as a succession of segments of slopes equal to \((2t + 1)\) (the first segment in particular has slope 1), and of projections on the horizontal axis having a length equal to 1, as shown on the right of Figure 3.7. Therefore we can apply Rule 9 of Theorem 3.1.6, which yields that \(f \otimes f\) is obtained by doubling the length of the different linear segments of \(f\), and putting them end-to-end by increasing slopes. The analytical expression of the resulting sequence is

\[(f \otimes f)(t) = \min_{0 \leq s \leq t} \{(t - s)^2 + s^2\} = [t^2/2].\]

Sequence \(f^{(2)} = f \otimes f\) is again convex and piecewise linear. Note the first segment has slope 1, but has now a double length. If we repeat \(n\) times this convolution, it will result in a convex, piecewise linear sequence \(f^{(n)}(t)\) whose first segment has slope 1 and horizontal length \(n\):

\[f^{(n)}(t) = t \quad \text{if } 0 \leq t \leq n,\]
Figure 3.7: The sub-additive closure of \( f(t) = t\lambda_1(t) \), when \( t \in \mathbb{R} \) (left) and when \( t \in \mathbb{Z} \) (right).

as shown on the right of Figure 3.7. Consequently, the sub-additive closure of sequence \( f \) is obtained by letting \( n \to \infty \), and is therefore \( \overline{f}(t) = t \) for \( t \geq 0 \). Therefore, if \( t \in \mathbb{Z} \),

\[
\overline{f} = \lambda_1.
\]

### 3.1.9 MIN-PLUS DECONVOLUTION

The dual operation (in a sense that will clarified later on) of the min-plus convolution is the min-plus deconvolution. Similar considerations as the ones of Subsection 3.1.1 can be made on the difference between a sup and a max. Notation \( \vee \) stands for sup or, if it exists, for max: \( a \vee b = \max\{a, b\} \).

**Definition 3.1.13 (Min-plus deconvolution).** Let \( f \) and \( g \) be two functions or sequences of \( F \). The min-plus deconvolution of \( f \) by \( g \) is the function

\[
(f \circ g)(t) = \sup_{u \geq 0} \{ f(t + u) - g(u) \}. \tag{3.15}
\]

If both \( f(t) \) and \( g(t) \) are infinite for some \( t \), then (3.15) is not defined. Contrary to min-plus convolution, function \( (f \circ g)(t) \) is not necessarily zero for \( t \leq 0 \), and hence this operation is not closed in \( F \), as shown by the following example.

**Example.** Consider again the two functions \( \gamma_{r,b} \) and \( \beta_{R,T} \), with \( 0 < r < R \), and let us compute the min-plus deconvolution of \( \gamma_{r,b} \) by \( \beta_{R,T} \). We have that

\[
(\gamma_{r,b} \circ \beta_{R,T})(t) = \sup_{u \geq 0} \{ \gamma_{r,b}(t + u) - R[u - T]^+ \}
\]

\[
= \sup_{0 \leq u \leq T} \{ \gamma_{r,b}(t + u) - R[u - T]^+ \} \vee \sup_{u > T} \{ \gamma_{r,b}(t + u) - R[u - T]^+ \}
\]

\[
= \sup_{0 \leq u \leq T} \{ \gamma_{r,b}(t + u) \} \vee \sup_{u > T} \{ \gamma_{r,b}(t + u) - Ru + RT \}
\]

\[
= \{ \gamma_{r,b}(t + T) \} \vee \sup_{u > T} \{ \gamma_{r,b}(t + u) - Ru + RT \}. \tag{3.16}
\]

Let us first compute this expression for \( t \leq -T \). Then \( \gamma_{r,b}(t + T) = 0 \) and (3.16) becomes

\[
(\gamma_{r,b} \circ \beta_{R,T})(t) = \sup_{u > T} \{ \gamma_{r,b}(t + u) - Ru + RT \}.
\]
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\[
= 0 \lor \sup_{T < u \leq -t} \{ \gamma_{r,b}(t + u) - Ru + RT \} \\
\lor \sup_{u > -t} \{ \gamma_{r,b}(t + u) - Ru + RT \}
\]

\[
= 0 \lor \sup_{T < u \leq -t} \{ 0 - Ru + RT \} \lor \sup_{u > -t} \{ b + r(t + u) - Ru + RT \}
\]

\[
= 0 \lor 0 \lor \{ b + Ru + RT \} = [b + R(t + T)]^+. 
\]

Let us next compute \((\gamma_{r,b} \odot \beta_{R,T})(t)\) for \(t > -T\). Then (3.16) becomes

\[
(\gamma_{r,b} \odot \beta_{R,T})(t) = \{ b + r(t + T) \} \lor \sup_{u > T} \{ b + r(t + u) - Ru + RT \}
\]

\[
= \{ b + r(t + T) \} \lor \{ b + r(t + T) \} = b + r(t + T).
\]

The result is shown in Figure 3.8.

![Figure 3.8: Function \(\gamma_{r,b} \odot \beta_{R,T}\) when \(0 < r < R\).](image)

Let us now state some properties of \(\odot\) (Other properties will be given in the next section).

**Theorem 3.1.12 (Properties of \(\odot\)).** Let \(f, g, h \in \mathcal{F}\).

- **Rule 11 (Isotonicity of \(\odot\))** If \(f \leq g\), then \(f \odot h \leq g \odot h\) and \(h \odot f \geq h \odot g\).
- **Rule 12 (Composition of \(\odot\))** \((f \odot g) \odot h = f \odot (g \odot h)\).
- **Rule 13 (Composition of \(\odot\) and \(\otimes\))** \((f \otimes g) \odot h \leq f \otimes (g \odot h)\).
- **Rule 14 (Duality between \(\odot\) and \(\otimes\))** \(f \odot g \leq h\) if and only if \(f \leq g \odot h\).
- **Rule 15 (Self-deconvolution)** \((f \odot f)\) is a sub-additive function of \(\mathcal{F}\) such that \((f \odot f)(0) = 0\).

**Proof:** (Rule 11) If \(f \leq g\), then for any \(h \in \mathcal{F}\)

\[
(f \odot h)(t) = \sup_{u \geq 0} \{ f(t + u) - h(u) \} \leq \sup_{u \geq 0} \{ g(t + u) - h(u) \} = (g \odot h)(t)
\]

\[
(h \odot f)(t) = \sup_{u \geq 0} \{ h(t + u) - f(u) \} \geq \sup_{u \geq 0} \{ h(t + u) - g(u) \} = (h \odot g)(t).
\]

(Rule 12) One computes that
\[(f \otimes g) \otimes h)(t) = \sup_{u \geq 0} \{(f \otimes g)(t + u) - h(u)\}
\]
\[
= \sup_{u \geq 0} \left\{ \sup_{v \geq 0} \{f(t + u + v) - g(v)\} - h(u) \right\}
\]
\[
= \sup_{u \geq 0} \left\{ \sup_{v' \geq u} \{f(t + v') - g(v' - u)\} - h(u) \right\}
\]
\[
= \sup_{u \geq 0} \sup_{v' \geq u} \{f(t + v') - \{g(v' - u) + h(u)\}\}
\]
\[
= \sup_{v' \geq 0} \{f(t + v') - \inf_{0 \leq u \leq v'} \{g(v' - u) + h(u)\}\}
\]
\[
= \sup_{v' \geq 0} \{f(t + v') - (g \otimes h)(v')\} = (f \otimes (g \otimes h))(t).
\]

(Rule 13) One computes that

\[
((f \otimes g) \otimes g)(t) = \sup_{u \geq 0} \{(f \otimes g)(t + u) - g(u)\}
\]
\[
= \sup_{u \geq 0} \inf_{0 \leq s' \leq t + u} \{f(t + u - s) + g(s) - g(u)\}
\]
\[
= \sup_{u \geq 0} \inf_{-u \leq s' \leq t} \{f(t - s') + g(s' + u) - g(u)\}
\]
\[
\leq \sup_{u \geq 0} \inf_{0 \leq s' \leq t} \{f(t - s') + \sup_{v \geq 0} \{g(s' + v) - g(v)\}\}
\]
\[
= \inf_{0 \leq s' \leq t} \{f(t - s') + \sup_{v \geq 0} \{g(s' + v) - g(v)\}\}
\]
\[
= \inf_{0 \leq s' \leq t} \{f(t - s') + (g \otimes g)(s')\} = (f \otimes (g \otimes g))(t).
\]

(Rule 14) Suppose first that \((f \otimes g)(s) \leq h(s)\) for all \(s\). Take any \(s, v \geq 0\). Then

\[f(s + v) - g(v) \leq \sup_{u \geq 0} \{f(s + u) - g(u)\} = (f \otimes g)(s) \leq h(s)\]

or equivalently,

\[f(s + v) \leq g(v) + h(s)\]

Let \(t = s + v\). The former inequality can be written as

\[f(t) \leq g(t - s) + h(s)\]

As it is verified for all \(t \geq s \geq 0\), it is also verified in particular for the value of \(s\) that achieves the infimum of the right-hand side of this inequality. Therefore it is equivalent to

\[f(t) \leq \inf_{0 \leq s \leq t} \{g(t - s) + h(s)\} = (g \otimes h)(t)\]

for all \(t \geq 0\). Suppose now that for all \(v\), \(f(v) \leq (g \otimes h)(v)\). Pick any \(t \in \mathbb{R}\). Then, since \(g, h \in \mathcal{F}\),

\[f(v) \leq \inf_{0 \leq s \leq v} \{g(v - s) + h(s)\} = \inf_{s \in \mathbb{R}} \{g(v - s) + h(s)\} \leq g(t - v) + h(t)\]
3.1. MIN-PLUS CALCULUS

Let \( u = t - v \), the former inequality can be written as
\[
f(t + u) - g(u) \leq h(t).
\]
As this is true for all \( u \), it is also verified in particular for the value of \( u \) that achieves the supremum of the left-hand side of this inequality. Therefore it is equivalent to
\[
\sup_{u \in \mathbb{R}} \{f(t + u) - g(u)\} \leq h(t).
\]
Now if \( u < 0 \), \( g(u) = 0 \), so that \( \sup_{u<0} \{f(t + u) - g(u)\} = f(t) \) and the former inequality is identical to
\[
\sup_{u \geq 0} \{f(t + u) - g(u)\} \leq h(t)
\]
for all \( t \). (Rule 15) It is immediate to check that \( (f \odot f)(0) = 0 \) and that \( f \odot f \) is wide-sense increasing.

Now,
\[
(f \odot f)(s) + (f \odot f)(t) = \sup_{u \geq 0} \{f(t + u) - f(u)\} + \sup_{v \geq 0} \{f(s + v) - f(v)\}
\]
\[
= \sup_{u \geq 0} \{f(t + u) - f(u)\} + \sup_{w \geq -t} \{f(s + t + w) - f(t + w)\}
\]
\[
\geq \sup_{u \geq 0} \{\sup_{w \geq 0} \{f(t + u) - f(u) + f(s + t + w) - f(t + w)\}\} \geq \sup_{w \geq 0} \{f(t + w) - f(w) + f(s + t + w) - f(t + w)\}
\]
\[
= (f \odot f)(s + t).
\]

Let us conclude this section by a special property that applies to self-deconvolution of sub-additive functions.

**Theorem 3.1.13 (Self-deconvolution of sub-additive functions).** Let \( f \in \mathcal{F} \). Then \( f(0) = 0 \) and \( f \) is sub-additive if and only if \( f \odot f = f \).

**Proof:** \( \Rightarrow \) If \( f \) is sub-additive, then for all \( t, u \geq 0 \), \( f(t + u) - f(u) \leq f(t) \) and therefore for all \( t \geq 0 \),
\[
(f \odot f)(t) = \sup_{u \geq 0} \{f(t + u) - f(u)\} \leq f(t).
\]
On the other hand, if \( f(0) = 0 \),
\[
(f \odot f)(t) = \sup_{u \geq 0} \{f(t + u) - f(u)\} \geq f(t) - f(0) = f(t).
\]
Combining both equations, we get that \( f \odot f = f \). \( \Leftarrow \) Suppose now that \( f \odot f = f \). Then \( f(0) = (f \odot f)(0) = 0 \) and for any \( t, u \geq 0 \), \( f(t) = (f \odot f)(t) \geq f(t + u) - f(u) \) so that \( f(t) + f(u) \geq f(t + u) \), which shows that \( f \) is sub-additive.

3.1.10 Representation of Min-Plus Deconvolution by Time Inversion

Min-plus deconvolution can be represented in the time inverted domain by min-plus convolution, for functions that have a finite lifetime. Function \( g \in \mathcal{G} \) has a finite lifetime if there exist some finite \( T_0 \) and \( T \) such that \( g(t) = 0 \) if \( t \leq T_0 \) and \( g(t) = g(T) \) for \( t \geq T \). Call \( \hat{\mathcal{G}} \) the subset of \( \mathcal{G} \), which contains functions having a finite lifetime. For function \( g \in \hat{\mathcal{G}} \), we use the notation \( g(+\infty) \) as a shorthand for \( \sup_{t \in \mathbb{R}} \{g(t)\} = \lim_{t \to +\infty} g(t) \).

**Lemma 3.1.1.** Let \( f \in \mathcal{F} \) be such that \( \lim_{t \to +\infty} f(t) = +\infty \). For any \( g \in \hat{\mathcal{G}} \), \( g \odot f \) is also in \( \hat{\mathcal{G}} \) and \((g \odot f)(+\infty) = g(+\infty)\).
PROOF: Define $L = g(+\infty)$ and call $T$ a number such that $g(t) = L$ for $t \geq T$. $f(0) \geq 0$ implies that $g \otimes f \leq g(+\infty) = g(L)$. Thus

$$(g \otimes f)(t) \leq L \text{ for } t \geq T. \quad (3.17)$$

Now since $\lim_{t \to +\infty} f(t) = +\infty$, there is some $T_1 > T$ such that $f(t) \geq L$ for all $t > T_1$. Now let $t > 2T_1$. If $u > T_1$, then $f(u) \geq L$. Otherwise, $u \leq T_1$ thus $t - u \geq t - T_1 > T_1$ thus $g(t - u) \geq L$. Thus in all cases $f(u) + g(t - u) \geq L$. Thus we have shown that

$$(g \otimes f)(t) \geq L \text{ for } t > 2T_1. \quad (3.18)$$

Combining (3.17) and (3.18) shows the lemma.

DEFINITION 3.1.14 (Time Inversion). For a fixed $T \in [0, +\infty]$, the inversion operator $\Phi_T$ is defined on $\mathcal{G}$ by:

$$\forall t \geq 0, \Phi_T(g)(t) = g(+\infty) - g(T - t)$$

Graphically, time inversion can be obtained by a rotation of $180^\circ$ around the point $(\frac{T}{2}, \frac{g(+\infty)}{2})$. It is simple to check that $\Phi_T(g)$ is in $\mathcal{G}$, that time inversion is symmetrical ($\Phi_T(\Phi_T(g)) = g$) and preserves the total value ($\Phi_T(g)(+\infty) = g(+\infty)$). Lastly, for any $\alpha$ and $T$, $\alpha$ is an arrival curve for $g$ if and only if $\alpha$ is an arrival curve for $\Phi_T(g)$.

THEOREM 3.1.14 (Representation of Deconvolution by Time Inversion). Let $g \in \mathcal{G}$, and let $T$ be such that $g(T) = g(+\infty)$. Let $f \in \mathcal{F}$ be such that $\lim_{t \to +\infty} f(t) = +\infty$. Then

$$g \otimes f = \Phi_T(\Phi_T(g) \otimes f) \quad (3.19)$$

The theorem says that $g \otimes f$ can be computed by first inverting time, then computing the min-plus convolution between $f$, and the time-inverted function $g$, and then inverting time again. Figure 3.9 shows a graphical illustration.

PROOF: The proof consists in computing the right handside in Equation (3.19). Call $\hat{g} = \Phi_T(g)$. We have, by definition of the inversion

$$\Phi_T(\Phi_T(g) \otimes f) = \Phi_T(\hat{g} \otimes f) = (\hat{g} \otimes f)(+\infty) - (\hat{g} \otimes f)(T - t)$$

Now from Lemma 3.1.1 and the preservation of total value:

$$(\hat{g} \otimes f)(+\infty) = \hat{g}(+\infty) = g(+\infty)$$

Thus, the right-handside in Equation (3.19) is equal to

$$g(+\infty) - (\hat{g} \otimes f)(T - t) = g(+\infty) - \inf_{u \geq 0} \{\hat{g}(T - t - u) + f(u)\}$$

Again by definition of the inversion, it is equal to

$$g(+\infty) - \inf_{u \geq 0} \{g(+\infty) - g(t + u) + f(u)\} = \sup_{u \geq 0} \{g(t + u) - f(u)\}.$$
Figure 3.9: Representation of the min-plus deconvolution of $g$ by $f = \gamma_{r,b}$ by time-inversion. From top to bottom: functions $f$ and $g$, function $\Phi_T(g)$, function $\Phi_T(g) \otimes f$ and finally function $g \otimes f = \Phi_T(\Phi_T(g) \otimes f)$. 
### 3.1.11 Vertical and Horizontal Deviations

The deconvolution operator allows to easily express two very important quantities in network calculus, which are the maximal vertical and horizontal deviations between the graphs of two curves \( f \) and \( g \) of \( \mathcal{F} \). The mathematical definition of these two quantities is as follows.

**Definition 3.1.15 (Vertical and horizontal deviations).** Let \( f \) and \( g \) be two functions or sequences of \( \mathcal{F} \). The vertical deviation \( v(f, g) \) and horizontal deviation \( h(f, g) \) are defined as

\[
v(f, g) = \sup_{t \geq 0} \{ f(t) - g(t) \} \tag{3.20}
\]

\[
h(f, g) = \sup_{t \geq 0} \{ \inf \{ d \geq 0 \text{ such that } f(t) \leq g(t + d) \} \}. \tag{3.21}
\]

Figure 3.10 illustrates these two quantities on an example.

![Diagram illustrating vertical and horizontal deviations](image)

**Figure 3.10:** The horizontal and vertical deviations between functions \( f \) and \( g \).

Note that (3.20) can be recast as

\[
v(f, g) = (f \odot g)(0) \tag{3.22}
\]

whereas (3.20) is equivalent to requiring that \( h(f, g) \) is the smallest \( d \geq 0 \) such that for all \( t \geq 0 \), \( f(t) \leq g(t + d) \) and can therefore be recast as

\[
h(f, g) = \inf \{ d \geq 0 \text{ such that } (f \odot g)(-d) \leq 0 \}. \tag{3.23}
\]

Now the horizontal deviation can be more easily computed from the pseudo-inverse of \( g \). Indeed, Definition 3.1.7 yields that

\[
g^{-1}(f(t)) = \inf \{ \Delta \text{ such that } g(\Delta) \geq f(t) \} = \inf \{ d \geq 0 \text{ such that } g(t + d) \geq f(t) \} + t
\]

so that (3.21) can be expressed as

\[
h(f, g) = \sup_{t \geq 0} \{ g^{-1}(f(t)) - t \} = (g^{-1}(f) \odot \lambda_1)(0). \tag{3.23}
\]

We have therefore the following expression of the horizontal deviation between \( f \) and \( g \):

**Proposition 3.1.1 (Horizontal deviation).**

\[
h(f, g) = \sup_{t \geq 0} \{ g^{-1}(f(t)) - t \}. \tag{3.23}
\]
3.2 MAX-PLUS CALCULUS

Similar definitions, leading to similar properties, can be derived if we replace the infimum (or minimum, if it is exists) by a supremum (or maximum, if it exists). We use the notation $\lor$ for denoting sup or max. In particular, one can show that $(\mathbb{R} \cup \{ -\infty \}, \lor, +)$ is also a dioid, and construct a max-plus convolution and deconvolution, which are defined as follows.

3.2.1 MAX-PLUS CONVOLUTION AND DECONVOLUTION

**Definition 3.2.1 (Max-plus convolution).** Let $f$ and $g$ be two functions or sequences of $\mathcal{F}$. The max-plus convolution of $f$ and $g$ is the function

$$(f \otimes g)(t) = \sup_{0 \leq s \leq t} \{ f(t - s) + g(s) \}.$$  \hspace{1cm} (3.24)

(If $t < 0$, $(f \otimes g)(t) = 0$).

**Definition 3.2.2 (Max-plus deconvolution).** Let $f$ and $g$ be two functions or sequences of $\mathcal{F}$. The max-plus deconvolution of $f$ by $g$ is the function

$$(f \oslash g)(t) = \inf_{u \geq 0} \{ f(t + u) - g(u) \}.$$  \hspace{1cm} (3.25)

3.2.2 LINEARITY OF MIN-PLUS DECONVOLUTION IN MAX-PLUS ALGEBRA

Min-plus deconvolution is, in fact, an operation that is linear in $(\mathbb{R}^+, \lor, +)$. Indeed, one easily shows the following property.

**Theorem 3.2.1 (Linearity of $\oslash$ in max-plus algebra).** Let $f, g, h \in \mathcal{F}$.

- **Rule 16 (Distributivity of $\otimes$ with respect to $\lor$)** $(f \lor g) \otimes h = (f \otimes h) \lor (g \otimes h)$.
- **Rule 17 (Addition of a constant)** For any $K \in \mathbb{R}^+$, $(f + K) \otimes g = (f \otimes g) + K$.

Min-plus convolution is not, however, a linear operation in $(\mathbb{R}^+, \lor, +)$, because in general

$$(f \lor g) \otimes h \neq (f \otimes h) \lor (g \otimes h).$$

Indeed, take $f = \beta_{3R,T}$, $g = \lambda_R$ and $h = \lambda_{2R}$ for some $R, T > 0$. Then using Rule 9, one easily computes (see Figure 3.11) that

$$\begin{align*}
f \otimes h &= \beta_{3R,T} \otimes \lambda_{2R} = \beta_{2R,T} \\
g \otimes h &= \lambda_R \otimes \lambda_{2R} = \lambda_R \\
(f \lor g) \otimes h &= (\beta_{3R,T} \lor \lambda_R) \otimes \lambda_{2R} = \beta_{2R,3T/4} \lor \lambda_R \\
&\neq \beta_{2R,T} \lor \lambda_R = (f \otimes h) \lor (g \otimes h).
\end{align*}$$

Conversely, we have seen that min-plus convolution is a linear operation in $(\mathbb{R}^+, \land, +)$, and one easily shows that min–plus deconvolution is not linear in $(\mathbb{R}^+, \land, +)$. Finally, let us mention that one can also replace $+$ by $\land$, and show that $(\mathbb{R} \cup \{ +\infty \} \cup \{ -\infty \}, \lor, \land)$ is also a dioid. **Remark** However, as we have seen above, as soon as the three operations $\land, \lor$ and $+$ are involved in a computation, one must be careful before applying any distribution.
3.3 Exercises

Exercise 3.1.  
1. Compute $\alpha \otimes \delta$ for any function $\alpha$
2. Express the rate-latency function by means of $\delta$ and $\lambda$ functions.

Exercise 3.2.  
1. Compute $\bigotimes_i \beta_i$ when $\beta_i$ is a rate-latency function
2. Compute $\beta_1 \otimes \beta_2$ with $\beta_1(t) = R(t - T)^+$ and $\beta_2(t) = (rt + b)1_{t>0}$

Exercise 3.3.  
1. Is $\otimes$ distributive with respect to the min operator?
CHAPTER 4

MIN-PLUS AND MAX-PLUS SYSTEM THEORY

In Chapter 3 we have introduced the basic operations to manipulate functions and sequences in Min-Plus or Max-Plus algebra. We have studied in detail the operations of convolution, deconvolution and sub-additive closure. These notions form the mathematical cornerstone on which a first course of network calculus has to be built.

In this chapter, we move one step further, and introduce the theoretical tools to solve more advanced problems in network calculus developed in the second half of the book. The core object in Chapter 3 were functions and sequences on which operations could be performed. We will now place ourselves at the level of operators mapping an input function (or sequence) to an output function or sequence. Max-plus system theory is developed in detail in [28], here we focus on the results that are needed for the remaining chapters of the book. As in Chapter 3, we focus here Min-Plus System Theory, as Max-Plus System Theory follows easily by replacing minimum by maximum, and infimum by supremum.

4.1 MIN-PLUS AND MAX-PLUS OPERATORS

4.1.1 VECTOR NOTATIONS

Up to now, we have only worked with scalar operations on scalar functions in $\mathcal{F}$ or $\mathcal{G}$. In this chapter, we will also work with vectors and matrices. The operations are extended in a straightforward manner.

Let $J$ be a finite, positive integer. For vectors $\vec{z}, \vec{z}' \in \mathbb{R}^+ J$, we define $\vec{z} \wedge \vec{z}'$ as the coordinate-wise minimum of $\vec{z}$ and $\vec{z}'$, and similarly for the $+$ operator. We write $\vec{z} \leq \vec{z}'$ with the meaning that $z_j \leq z'_j$ for $1 \leq j \leq J$.

Note that the comparison so defined is not a total order, that is, we cannot guarantee that either $\vec{z} \leq \vec{z}'$ or $\vec{z}' \leq \vec{z}$ holds. For a constant $K$, we note $\vec{z} + K$ the vector defined by adding $K$ to all elements of $\vec{z}$.

We denote by $\mathcal{G}^J$ the set of $J$-dimensional wide-sense increasing real-valued functions or sequences of parameter $t$, and $\mathcal{F}^J$ the subset of functions that are zero for $t < 0$.

For sequences or functions $\vec{x}(t)$, we note similarly $(\vec{x} \wedge \vec{y})(t) = \vec{x}(t) \wedge \vec{y}(t)$ and $(\vec{x} + K)(t) = \vec{x}(t) + K$ for all $t \geq 0$, and write $\vec{x} \leq \vec{y}$ with the meaning that $\vec{x}(t) \leq \vec{y}(t)$ for all $t$.

For matrices $A, B \in \mathbb{R}^+ J \times \mathbb{R}^+ J$, we define $A \wedge B$ as the entry-wise minimum of $A$ and $B$. For vector $\vec{z} \in \mathbb{R}^+ J$, the ‘multiplication’ of vector $\vec{z} \in \mathbb{R}^+ J$ by matrix $A$ is – remember that in min-plus algebra,
multiplication is the $+$ operation – by

$$A + z,$$

and has entries $\min_{1 \leq j \leq J} (a_{ij} + z_j)$. Likewise, the ‘product’ of two matrices $A$ and $B$ is denoted by $A + B$ and has entries $\min_{1 \leq j \leq J} (a_{ij} + b_{jk})$ for $1 \leq i, k \leq J$.

Here is an example of a ‘multiplication’ of a vector by a matrix, when $J = 2$

$$\begin{bmatrix} 5 & 3 \\ 1 & 3 \end{bmatrix} + \begin{bmatrix} 2 \\ 1 \end{bmatrix} = \begin{bmatrix} 4 \\ 3 \end{bmatrix}$$

and an example of a matrix ‘multiplication’ is

$$\begin{bmatrix} 5 & 3 \\ 1 & 3 \end{bmatrix} + \begin{bmatrix} 2 & 4 \\ 1 & 0 \end{bmatrix} = \begin{bmatrix} 4 & 3 \\ 3 & 3 \end{bmatrix}.$$

We denote by $\mathcal{F}^{J^2}$ the set of $J \times J$ matrices whose entries are functions or sequences of $\mathcal{F}$, and similarly for $\mathcal{G}^{J^2}$.

The min-plus convolution of a matrix $A \in \mathcal{F}^{J^2}$ by a vector $\vec{z} \in \mathcal{F}^J$ is the vector of $\mathcal{F}^J$ defined by

$$(A \otimes \vec{z})(t) = \inf_{0 \leq s \leq t} \{ A(t-s) + \vec{z}(s) \}$$

and whose $J$ coordinates are thus

$$\min_{1 \leq j \leq J} \{ a_{ij} \otimes z_j \}(t) = \inf_{0 \leq s \leq t} \min_{1 \leq j \leq J} \{ a_{ij}(t-s) + z_j(s) \}.$$ 

Likewise, $A \otimes B$ is defined by

$$(A \otimes B)(t) = \inf_{0 \leq s \leq t} \{ A(t-s) + B(s) \}$$

and has entries $\min_{1 \leq j \leq J} (a_{ij} \otimes b_{jk})$ for $1 \leq i, k \leq J$.

For example, we have

$$\begin{bmatrix} \lambda_r & \infty \\ \infty & \delta_T \end{bmatrix} \otimes \begin{bmatrix} \gamma_{r/2,b} \\ \delta_{2T} \end{bmatrix} = \begin{bmatrix} \lambda_r \wedge \gamma_{r/2,b} \\ \delta_{3T} \end{bmatrix}$$

and

$$\begin{bmatrix} \lambda_r & \infty \\ \infty & \delta_T \end{bmatrix} \otimes \begin{bmatrix} \gamma_{r/2,b} & \gamma_{r,b} \\ \delta_{2T} & \lambda_r \end{bmatrix} = \begin{bmatrix} \lambda_r \wedge \gamma_{r/2,b} & \lambda_r \\ \delta_{3T} & \beta_{r,T} \end{bmatrix}.$$

Finally, we will also need to extend the set of wide-sense increasing functions $\mathcal{G}$ to include non decreasing functions of two arguments. We adopt the following definition (a slightly different definition can be found in [11]).

**Definition 4.1.1 (Bivariate wide-sense increasing functions).** We denote by $\tilde{\mathcal{G}}$ the set of bivariate functions (or sequences) such that for all $s' \leq s$ and any $t \leq t'$

$$f(t, s) \leq f(t, s')$$

$$f(t, s) \leq f(t', s).$$

We call such functions bivariate wide-sense increasing functions.

In the multi-dimensional case, we denote by $\tilde{\mathcal{G}}^{J^2}$ the set of $J \times J$ matrices whose entries are wide-sense increasing bivariate functions. A matrix of $A(t) \in \mathcal{F}^{J^2}$ is a particular case of a matrix $H(t, s) \in \tilde{\mathcal{G}}^J$, with $s$ set to a fixed value.
4.1.2 OPERATORS

A system is an operator $\Pi$ mapping an input function or sequence $\vec{x}$ onto an output function or sequence $\vec{y} = \Pi(\vec{x})$. We will always assume in this book that $\vec{x}, \vec{y} \in \mathbb{G}^J$, where $J$ is a fixed, finite, positive integer. This means that each of the $J$ coordinates $x_j(t), y_j(t), 1 \leq j \leq J$, is a wide-sense increasing function (or sequence) of $t$.

It is important to mention that Min-plus system theory applies to more general operators, taking $\mathbb{R}^J$ to $\mathbb{R}^J$, where neither the input nor the output functions are required to be wide-sense increasing. This requires minor modifications in the definitions and properties established in this chapter, see [28] for the theory described in a more general setting. In this book, to avoid the unnecessary overhead of new notations and definitions, we decided to expose min-plus system theory for operators taking $\mathbb{G}^J$ to $\mathbb{G}^J$.

Most often, the only operator whose output may not be in $\mathbb{F}^J$ is deconvolution, but all other operators we need will take $\mathbb{F}^J$ to $\mathbb{F}^J$. Most of the time, the dimension of the input and output is $J = 1$, and the operator takes $\mathbb{F}$ to $\mathbb{F}$. We will speak of a scalar operator. In this case, we will drop the arrow on the input and output, and write $y = \Pi(x)$ instead.

We write $\Pi_1 \leq \Pi_2$ with the meaning that $\Pi_1(\vec{x}) \leq \Pi_2(\vec{x})$ for all $\vec{x}$, which in turn has the meaning that $\Pi_1(\vec{x})(t) \leq \Pi_2(\vec{x})(t)$ for all $t$.

For a set of operators $\Pi_s$, indexed by $s$ in some set $S$, we call $\inf_{s \in S} \Pi_s$ the operator defined by $[\inf_{s \in S} \Pi_s](x(t)) = \inf_{s \in S} [\Pi_s(x(t))]$. For $S = \{1, 2\}$ we denote it with $\Pi_1 \wedge \Pi_2$.

We also denote by $\circ$ the composition of two operators:

$$(\Pi_1 \circ \Pi_2)(\vec{x}) = \Pi_1(\Pi_2(\vec{x})).$$

We leave it to the alert reader to check that $\inf_{s \in S} \Pi_s$ and $\Pi_1 \circ \Pi_2$ do map functions in $\mathbb{G}^J$ to functions in $\mathbb{G}^J$.

4.1.3 A CATALOG OF OPERATORS

Let us mention a few examples of scalar operators of particular interest. The first two have already been studied in detail in Chapter 3, whereas the third was introduced in Section 1.7. The fact that these operators map $\mathbb{G}^J$ into $\mathbb{G}^J$ follows from Chapter 3.

**Definition 4.1.2 (Min-plus convolution $C_\sigma$).**

$$C_\sigma : \mathbb{F} \rightarrow \mathbb{F} \quad x(t) \rightarrow y(t) = C_\sigma(x)(t) = (\sigma \otimes x)(t) = \inf_{0 \leq s \leq t} \{\sigma(t-s) + x(s)\},$$

for some $\sigma \in \mathbb{F}$.

**Definition 4.1.3 (Min-plus deconvolution $D_\sigma$).**

$$D_\sigma : \mathbb{F} \rightarrow \mathbb{G} \quad x(t) \rightarrow y(t) = D_\sigma(x)(t) = (x \odot \sigma)(t) = \sup_{u \geq 0} \{x(t+u) - \sigma(u)\},$$

for some $\sigma \in \mathbb{F}$.

Note that Min-plus deconvolution produces an output that does not always belong to $\mathbb{F}$.
DEFINITION 4.1.4 (Packetization $\mathcal{P}_L$).

\[ \mathcal{P}_L : \mathcal{F} \to \mathcal{F} \]
\[ x(t) \to y(t) = \mathcal{P}_L(x)(t) = P^L(x(t)) = \sup_{i \in \mathbb{N}} \{ L(i) 1_{L(i) \leq x(t)} \}, \]

for some wide-sense increasing sequence $L$ (defined by Definition 1.7.1).

We will also need later on the following operator, whose name will be justified later in this chapter.

DEFINITION 4.1.5 (Linear idempotent operator $h_{\sigma}$).

\[ h_{\sigma} : \mathcal{F} \to \mathcal{F} \]
\[ x(t) \to y(t) = h_{\sigma}(x)(t) = \inf_{0 \leq s \leq t} \{ \sigma(t) - \sigma(s) + x(s) \}, \]

for some $\sigma \in \mathcal{F}$.

The extension of the scalar operators to the vector case is straightforward. The vector extension of the convolution is for instance:

DEFINITION 4.1.6 (Vector min-plus convolution $C_{\Sigma}$).

\[ C_{\Sigma} : \mathcal{F}^J \to \mathcal{F}^J \]
\[ \vec{x}(t) \to \vec{y}(t) = C_{\Sigma}(\vec{x})(t) = (\Sigma \otimes \vec{x})(t) = \inf_{0 \leq s \leq t} \{ \Sigma(t-s) + \vec{x}(s) \}, \]

for some $\Sigma \in \mathcal{F}^{J^2}$.

If the $(i,j)$th entry of $\Sigma$ is $\sigma_{ij}$, the $i$th component of $\vec{y}(t)$ reads therefore

\[ y_i(t) = \inf_{0 \leq s \leq t} \min_{1 \leq j \leq J} \{ \sigma_{ij}(t-s) + x_j(s) \} \]

Let us conclude with the shift operator, which we directly introduce in the vector setting:

DEFINITION 4.1.7 (Shift operator $S_T$).

\[ S_T : \mathcal{G}^J \to \mathcal{G}^J \]
\[ \vec{x}(t) \to \vec{y}(t) = S_T(\vec{x})(t) = \vec{x}(t-T), \]

for some $T \in \mathbb{R}$.

Let us remark that $S_0$ is the identity operator: $S_0(\vec{x}) = \vec{x}$.

4.1.4 Upper and Lower Semi-Continuous Operators

We now study a number of properties of min-plus linear operators. We begin with that of upper-semi continuity.

DEFINITION 4.1.8 (Upper semi-continuous operator). Operator $\Pi$ is upper semi-continuous if for any (finite or infinite) set of functions or sequences $\{ \vec{x}_n \}$, $\vec{x}_n \in \mathcal{G}^J$,

\[ \Pi \left( \inf_n \{ \vec{x}_n \} \right) = \inf_n \{ \Pi(\vec{x}_n) \}. \]
We can check that $C_\sigma, C_\Sigma, h_\sigma$ and $S_T$ are upper semi-continuous. For example, for $C_\Sigma$, we check indeed that
\[
C_\Sigma \left( \inf_n \{ \tilde{x}_n \} \right) (t) = \inf_{0 \leq s \leq t} \left\{ \Sigma(t-s) + \inf_n \{ \tilde{x}_n(s) \} \right\} = \inf_{0 \leq s \leq t} \inf_n \{ \Sigma(t-s) + \tilde{x}_n(s) \} = \inf_n \{ \Sigma(t) + \tilde{x}_n(t) \}.
\]

To show that $P_L$ is upper semi-continuous, we proceed in two steps. Let $x^* = \inf_n \{ x_n \}$. We first note that
\[
P_L \left( \inf_n \{ x_n \} \right) = P_L (x^*) \leq \inf_n \{ P_L(x_n) \}
\]
because $x^* \leq x_n$ for any $n$ and $P^L$ is a wide-sense increasing function. We next show that the converse inequality also holds. We first assume that there is some $m$ such that $x_m = x^*$, namely that the infimum is actually a minimum. Then
\[
\inf_n \{ P_L(x_n) \} \leq P_L(x_m) = P_L (x^*) .
\]
We next suppose that there is no integer $n$ such that $x_n = x^*$. Then for any $\varepsilon > 0$, there is an integer $m$ such that $0 < x_m - x^* < \varepsilon$. Therefore
\[
\inf_n \{ P_L(x_n) \} \leq P_L(x_m) \leq P_L (x^* + \varepsilon) .
\]
Since the above inequality is true for any $\varepsilon > 0$, and since $P^L$ is a right-continuous function, it implies that
\[
\inf_n \{ P_L(x_n) \} \leq P_L (x^*) = P_L \left( \inf_n \{ x_n \} \right) .
\]
This concludes the proof.

On the other hand, $D_\sigma$ is not upper semi-continuous, because its application to an inf would involve the three operations $\sup$, $\inf$ and $+$, which do not commute, as we have seen at the end of the previous chapter.

It is easy to show that if $\Pi_1$ and $\Pi_2$ are upper semi-continuous, so are $\Pi_1 \cap \Pi_2$ and $\Pi_1 \circ \Pi_2$.

The dual definition of upper semi-continuity is that of lower semi-continuity, which is defined as follows.

**Definition 4.1.9 (Lower semi-continuous operator).** Operator $\Pi$ is lower semi-continuous if for any (finite or infinite) set of functions or sequences $\{ \tilde{x}_n \}$, $\tilde{x}_n \in \mathcal{G}^J$, $J$
\[
\Pi \left( \sup_n \{ \tilde{x}_n \} \right) = \sup_n \{ \Pi(\tilde{x}_n) \} .
\]

It is easy to check that $D_\sigma$ is lower semi-continuous, unlike other operators, except $S_T$ which is also lower semi-continuous.

### 4.1.5 Isotone Operators

**Definition 4.1.10 (Isotone operator).** Operator $\Pi$ is isotone if $\tilde{x}_1 \leq \tilde{x}_2$ always implies $\Pi(\tilde{x}_1) \leq \Pi(\tilde{x}_2)$.

All upper semi-continuous operators are isotone. Indeed, if $\tilde{x}_1 \leq \tilde{x}_2$, then $\tilde{x}_1 \wedge \tilde{x}_2 = \tilde{x}_1$ and since $\Pi$ is upper semi-continuous,
\[
\Pi(\tilde{x}_1) = \Pi(\tilde{x}_1 \wedge \tilde{x}_2) = \Pi(\tilde{x}_1) \wedge \Pi(\tilde{x}_2) \leq \Pi(\tilde{x}_2) .
\]

Likewise, all lower semi-continuous operators are isotone. Indeed, if $\tilde{x}_1 \leq \tilde{x}_2$, then $\tilde{x}_1 \vee \tilde{x}_2 = \tilde{x}_2$ and since $\Pi$ is lower semi-continuous,
\[
\Pi(\tilde{x}_1) \leq \Pi(\tilde{x}_1) \vee \Pi(\tilde{x}_2) = \Pi(\tilde{x}_1 \vee \tilde{x}_2) = \Pi(\tilde{x}_2) .
\]
4.1.6 LINEAR OPERATORS

In classical system theory on \((\mathbb{R}, +, \times)\), a system \(\Pi\) is linear if its output to a linear combination of inputs is the linear combination of the outputs to each particular input. In other words, \(\Pi\) is linear if for any (finite or infinite) set of inputs \(\{x_i\}\), and for any constant \(k \in \mathbb{R}\),

\[
\Pi \left( \sum_i x_i \right) = \sum_i \Pi(x_i)
\]

and for any input \(x\) and any constant \(k \in \mathbb{R}\),

\[
\Pi (k \cdot x) = k \cdot \Pi(x).
\]

The extension to min-plus system theory is straightforward. The first property being replaced by that of upper semi-continuity, a min-plus linear operator is thus defined as an upper semi-continuous operator that has the following property ("multiplication" by a constant):

**Definition 4.1.11 (Min-plus linear operator).** Operator \(\Pi\) is min-plus linear if it is upper semi-continuous and if for any \(\vec{x} \in G^J\) and for any \(k \geq 0\),

\[
\Pi (\vec{x} + k) = \Pi (\vec{x}) + k.
\]

One can easily check that \(C_\sigma, C_\Sigma, h_\sigma\) and \(S_T\) are min-plus linear, unlike \(D_\sigma\) and \(P_L\). \(D_\sigma\) is not linear because it is not upper semi-continuous, and \(P_L\) is not linear because it fails to verify (4.3).

In classical linear theory, a linear system is represented by its impulse response \(h(t, s)\), which is defined as the output of the system when the input is the Dirac function. The output of such a system can be expressed as

\[
\Pi(x)(t) = \int_{-\infty}^{\infty} h(t, s)x(s)ds
\]

Its straightforward extension in Min-plus system theory is provided by the following theorem [28]. To prove this theorem in the vector case, we need first to extend the burst delay function introduced in Definition 3.1.2, to allow negative values of the delay, namely, the value \(T\) in

\[
\delta_T(t) = \begin{cases} 0 & \text{if } t \leq T \\ \infty & \text{if } t > T, \end{cases}
\]

is now taking values in \(\mathbb{R}\). We also introduce the following matrix \(D_T \in G^J \times G^J\).

**Definition 4.1.12 (Shift matrix).** The shift matrix is defined by

\[
D_T(t) = \begin{bmatrix} 
\delta_T(t) & \infty & \infty & \cdots & \infty \\
\infty & \delta_T(t) & \infty \\
\infty & \infty & \delta_T(t) & \ddots & \vdots \\
\vdots & \vdots & \ddots & \ddots & \infty \\
\infty & \cdots & \infty & \cdots & \delta_T(t) 
\end{bmatrix}
\]

for some \(T \in \mathbb{R}\).

**Theorem 4.1.1 (Min-plus impulse response).** \(\Pi\) is a min-plus linear operator if and only if there is a unique matrix \(H \in \hat{G}^J\) (called the impulse response), such that for any \(\vec{x} \in G^J\) and any \(t \in \mathbb{R}\),

\[
\Pi(\vec{x})(t) = \inf_{s \in \mathbb{R}} \{ H(t, s) + \vec{x}(s) \}.
\]
4.1. MIN-PLUS AND MAX-PLUS OPERATORS

PROOF: If (4.4) holds, one immediately sees that $\Pi$ is upper semi-continuous and verifies (4.3), and therefore is min-plus linear. $\Pi$ maps $G^J$ to $\bar{G}^J$ because $H \in \bar{G}^J$.

Suppose next that $\Pi$ is min-plus linear, and let us prove that there is a unique matrix $H(t,s) \in \bar{G}^J$ such that (4.4) holds.

Let us first note that $D_s(t) + \bar{x}(s) = \bar{x}(s)$ for any $s \geq t$. Since $\bar{x} \in G^J$, we have

$$\inf_{s \geq t} \{D_s(t) + \bar{x}(s)\} = \inf_{s \geq t} \{\bar{x}(s)\} = \bar{x}(t).$$

On the other hand, all entries of $D_s(t)$ are infinite for $s < t$. We have therefore that

$$\inf_{s < t} \{D_s(t) + \bar{x}(s)\} = \infty$$

We can combine these two expressions as

$$\bar{x}(t) = \inf_{s \in \mathbb{R}} \{D_s(t) + \bar{x}(s)\},$$

or, dropping explicit dependence on $t$,

$$\bar{x} = \inf_{s \in \mathbb{R}} \{D_s + \bar{x}(s)\}.$$

Let $\vec{d}_{s,j}$ denote the $j$th column of $D_s$:

$$\vec{d}_{s,j} = \begin{bmatrix} \infty \\ \vdots \\ \delta_s \\ \infty \\ \vdots \\ \infty \end{bmatrix}$$

where $\delta_s$ is located at the $j$th position in this vector. Using repeatedly the fact $\Pi$ is min-plus linear, we get that

$$\Pi(\bar{x}) = \Pi \left( \inf_{s \in \mathbb{R}} \{D_s + \bar{x}(s)\} \right)$$

$$= \inf_{s \in \mathbb{R}} \left\{ \Pi \left( D_s + \bar{x}(s) \right) \right\}$$

$$= \inf_{s \in \mathbb{R}} \left\{ \inf_{1 \leq j \leq J} \left\{ \vec{d}_{s,j} + x_j(s) \right\} \right\}$$

$$= \inf_{s \in \mathbb{R}} \left\{ \min_{1 \leq j \leq J} \left\{ \Pi \left( \vec{d}_{s,j} + x_j(s) \right) \right\} \right\}$$

$$= \inf_{s \in \mathbb{R}} \left\{ \min_{1 \leq j \leq J} \left\{ \Pi \left( \vec{d}_{s,j} \right) + x_j(s) \right\} \right\}. $$

Defining

$$H(t,s) = \begin{bmatrix} \vec{h}_1(t,s) & \ldots & \vec{h}_j(t,s) & \ldots & \vec{h}_J(t,s) \end{bmatrix}$$

(4.5)

we obtain therefore that

$$\Pi(\bar{x})(t) = \inf_{s \in \mathbb{R}} \left\{ \min_{1 \leq j \leq J} \left\{ \vec{h}_j(t,s) + x_j(s) \right\} \right\} = \inf_{0 \in \mathbb{R}} \{H(t,s) + \bar{x}(s)\}. $$

for all $t \in \mathbb{R}$.
We still have to check that \( H(t, s) \in \tilde{G}^J \). Since for any fixed \( s \), \( \Pi \left( \tilde{d}_{s,j} \right) \in G^J \), we have that for any \( t \leq t' \)

\[
\tilde{h}_j(t, s) = \Pi \left( \tilde{d}_{s,j} \right) (t) \leq \Pi \left( \tilde{d}_{s,j} \right) (t') = \tilde{h}_j(t', s),
\]

hence \( H(t, s) \leq H(t', s) \). On the other hand, if \( s' \leq s \), one easily check that \( \tilde{d}_{s,j} \leq \tilde{d}_{s',j} \). Therefore, since \( \Pi \) is isotone (because it is linear and thus upper semi-continuous),

\[
\tilde{h}_j(t, s) = \Pi \left( \tilde{d}_{s,j} \right) (t) \leq \Pi \left( \tilde{d}_{s',j} \right) (t) = \tilde{h}_j(t, s')
\]

and therefore \( H(t, s) \leq H(t, s') \) for any \( s \geq s' \). This shows that \( H(t, s) \in \tilde{G}^J \).

To prove uniqueness, suppose that there is another matrix \( H' \in \tilde{G}^J \) that satisfies (4.4), and let \( \tilde{h}'_j \) denote its \( j \)th column. Then for any \( u \in \mathbb{R} \) and any \( 1 \leq j \leq J \), taking \( \tilde{x} = \tilde{d}_{u,j} \) as the input, we get from (4.6) that for \( t \in \mathbb{R} \)

\[
\tilde{h}_j(t, u) = \Pi \left( \tilde{d}_{u,j} \right) (t) = \inf_{s \in \mathbb{R}} \left\{ H'(t, s) + \tilde{d}_{u,j}(s) \right\}
\]

\[
= \inf_{s \in \mathbb{R}} \left\{ \tilde{h}'_j(t, s) + \delta_{u}(s) \right\} = \inf_{s \leq u} \left\{ \tilde{h}'_j(t, s) \right\} = \tilde{h}'_j(t, u).
\]

Therefore \( H' = H \). \( \square \)

We will denote a general min-plus linear operator whose impulse response is \( H \) by \( \mathcal{L}_H \). In other words, we have that

\[
\mathcal{L}_H(\tilde{x})(t) = \inf_{s \in \mathbb{R}} \left\{ H(t, s) + \tilde{x}(s) \right\}.
\]

One can compute that the impulse response corresponding to \( C_{\Sigma} \) is

\[
H(t, s) = \begin{cases} \Sigma(t - s) & \text{if } s \leq t \\ \Sigma(0) & \text{if } s > t \end{cases},
\]

to \( h_0 \) is

\[
H(t, s) = \begin{cases} \sigma(t) - \sigma(s) & \text{if } s \leq t \\ 0 & \text{if } s > t \end{cases},
\]

to \( S_T \) is

\[
H(t, s) = D_T(t - s).
\]

In fact the introduction of the shift matrix allows us to write the shift operator as a min-plus convolution: \( S_T = C_{D_T} \) if \( T \geq 0 \).

Let us now compute the impulse response of the composition of two min-plus linear operators.

**Theorem 4.1.2 (Composition of min-plus linear operators).** Let \( \mathcal{L}_H \) and \( \mathcal{L}_{H'} \) be two min-plus linear operators. Then their composition \( \mathcal{L}_H \circ \mathcal{L}_{H'} \) is also min-plus linear, and its impulse response denoted by \( H \circ H' \) is given by

\[
(H \circ H')(t, s) = \inf_{u \in \mathbb{R}} \left\{ H(t, u) + H'(u, s) \right\}.
\]

**Proof:** The composition \( \mathcal{L}_H \circ \mathcal{L}_{H'} \) applied to some \( \tilde{x} \in \tilde{G}^J \) is

\[
\mathcal{L}_H(\mathcal{L}_{H'}(\tilde{x}))(t) = \inf_{u} \left\{ H(t, u) + \inf_{s} \left\{ H'(u, s) + \tilde{x}(s) \right\} \right\}
\]

\[
= \inf_{u} \inf_{s} \left\{ H(t, u) + H'(u, s) + \tilde{x}(s) \right\}
\]

\[
= \inf_{s} \left\{ \inf_{u} \left\{ H(t, s) + H'(u, s) \right\} + \tilde{x}(s) \right\}.
\]
We can therefore write
\[ \mathcal{L}_H \circ \mathcal{L}_{H'} = \mathcal{L}_{H \circ H'}. \]
Likewise, one easily shows that
\[ \mathcal{L}_H \wedge \mathcal{L}_{H'} = \mathcal{L}_{H \wedge H'}. \]
Finally, let us mention the dual definition of a max-plus linear operator.

**Definition 4.1.13 (Max-plus linear operator).** Operator \( \Pi \) is max-plus linear if it is lower semi-continuous and for any \( \vec{x} \in \mathcal{F}^J \) and for any \( k \geq 0 \),
\[ \Pi (\vec{x} + k) = \Pi (\vec{x}) + k. \] (4.7)
Max-plus linear operators can also be represented by their impulse response.

**Theorem 4.1.3 (Max-plus impulse response).** \( \Pi \) is a max-plus linear operator if and only if there is a unique matrix \( H \in \mathcal{G}^J \) (called the impulse response), such that for any \( \vec{x} \in \mathcal{F}^J \) and any \( t \in \mathbb{R} \),
\[ \Pi(\vec{x})(t) = \sup_{s \in \mathbb{R}} \{ H(t, s) + \vec{x}(s) \}. \] (4.8)
One can easily check that \( \mathcal{D}_\sigma \) and \( \mathcal{S}_T \) are max-plus linear, unlike \( \mathcal{C}_\Sigma, h_\sigma \) and \( \mathcal{P}_L \).

For example, \( \mathcal{D}_\sigma(x)(t) \) can be written as
\[ \mathcal{D}_\sigma(x)(t) = \sup_{u \geq 0} \{ x(t + u) - \sigma(u) \} = \sup_{s \geq t} \{ x(s) - \sigma(s - t) \} = \sup_{s \in \mathbb{R}} \{ x(s) - \sigma(s - t) \} \]
which has the form (4.8) if \( H(t, s) = -\sigma(s - t) \).
Likewise, \( \mathcal{S}_T(x)(t) \) can be written as
\[ \mathcal{S}_T(x)(t) = \vec{x}(t - T) = \sup_{s \in \mathbb{R}} \{ \vec{x}(s) - D_{-T}(s - t) \} \]
which has the form (4.8) if \( H(t, s) = -D_{-T}(s - t) \).

### 4.1.7 Causal Operators

A system is causal if its output at time \( t \) only depends on its input before time \( t \).

**Definition 4.1.14 (Causal operator).** Operator \( \Pi \) is causal if for any \( t, \vec{x}_1(s) = \vec{x}_2(s) \) for all \( s \leq t \) always implies \( \Pi(\vec{x}_1)(t) = \Pi(\vec{x}_2)(t) \).

**Theorem 4.1.4 (Min-plus causal linear operator).** A min-plus linear system with impulse response \( H \) is causal if \( H(t, s) = H(t, t) \) for \( s > t \).

**Proof:** If \( H(t, s) = 0 \) for \( s > t \) and if \( \vec{x}_1(s) = \vec{x}_2(s) \) for all \( s \leq t \) then since \( \vec{x}_1, \vec{x}_2 \in \mathcal{F}^J \),
\[ \mathcal{L}_H(\vec{x}_1)(t) = \inf_{s \in \mathbb{R}} \{ H(t, s) + \vec{x}_1(s) \} \]
\[ = \inf_{s \leq t} \{ H(t, s) + \vec{x}_1(s) \} \wedge \inf_{s > t} \{ H(t, s) + \vec{x}_1(s) \} \]
\[ = \inf_{s \leq t} \{ H(t, s) + \vec{x}_1(s) \} \wedge \inf_{s > t} \{ H(t, t) + \vec{x}_1(s) \} \]
\[ = \inf_{s \leq t} \{ H(t, s) + \vec{x}_1(s) \} \]
on the difference (ii) Two min-plus linear, shift-invariant operators $L$ response of their composition is $L$

C. $C_\Sigma$, $h_\sigma$ and $P_L$ are causal. $S_T$ is causal if and only if $T \geq 0$. $D_\sigma$ is not causal. Indeed if $\vec{x}_1(s) = \vec{x}_2(s)$ for all $s \leq t$, but that $\vec{x}_1(s) \neq \vec{x}_2(s)$ for all $s > t$, then

$$D_\sigma(\vec{x}_1)(t) = \sup_{u \geq 0} \{ \vec{x}_1(t + u) - \sigma(u) \}$$

$\neq$ \sup_{u \geq 0} \{ \vec{x}_2(t + u) - \sigma(u) \} = D_\sigma(\vec{x}_1)(t)$

4.1.8 Shift-Invariant Operators

A system is shift-invariant, or time-invariant, if a shift of the input of $T$ time units yields a shift of the output of $T$ time units too.

**Definition 4.1.15 (Shift-invariant operator).** Operator $\Pi$ is shift-invariant if it commutes with all shift operators, i.e. if for any $\vec{e} \in \mathcal{G}$ and for any $T \in \mathbb{R}$

$$\Pi(S_T(\vec{e})) = S_T(\Pi(\vec{e})).$$

**Theorem 4.1.5 (Shift-invariant min-plus linear operator).** Let $L_H$ and $L_{H'}$ be two min-plus linear, shift-invariant operators.

(i) A min-plus linear operator $L_H$ is shift-invariant if and only if its impulse response $H(t, s)$ depends only on the difference $(t - s)$.

(ii) Two min-plus linear, shift-invariant operators $L_H$ and $L_{H'}$ commute. If they are also causal, the impulse response of their composition is

$$(H \circ H')(t, s) = \inf_{0 \leq u \leq t-s} \{ H(t-s-u) + H'(u) \} = (H \otimes H')(t-s).$$

**Proof:** (i) Let $\vec{h}_j(t, s)$ and $\vec{d}_{s,j}(t)$ denote (respectively) the $j$th column of $H(t, s)$ and of $D_s(t)$. Note that $\vec{d}_{s,j}(t) = S_s(\vec{d}_{0,j})(t)$. Then (4.6) yields that

$$\vec{h}_j(t, s) = \Pi \left( \vec{d}_{s,j}(t) \right) = \Pi \left( S_s(\vec{d}_{0,j}) \right)(t)$$

$$= S_s \left( \Pi(\vec{d}_{0,j}) \right)(t-s) = \vec{h}_j(t-s, 0)$$

Therefore $H(t, s)$ can be written as a function of a single variable $H(t-s)$.

(ii) Because of Theorem 4.1.2, the impulse response of $L_H \circ L_{H'}$ is

$$(H \circ H')(t, s) = \inf_u \{ H(t, u) + H'(u, s) \}.$$
Similarly, the impulse response of $L' \circ L$ can be written as

$$(H' \circ H)(t, s) = \inf_u \{ H'(t - u) + H(u - s) \} = \inf_v \{ H(v) + H'(t - s - v) \}$$

where this time we have set $v = t - u$. Both impulse responses are identical, which shows that the two operators commute.

If they are causal, then their impulse response is infinite for $t > s$ and the two previous relations become

$$(H \circ H')(t, s) = \inf_{0 \leq u \leq t} \{ H(t - s - u) + H'(v) \} = (H \otimes H')(t - s).$$

Min-plus convolution $C_{\Sigma}$ (including of course $C_{\sigma}$ and $S_T$) is therefore shift-invariant. In fact, it follows from this theorem that the only min-plus linear, causal and shift-invariant operator is min-plus convolution. Therefore $h_{\sigma}$ is not shift-invariant.

Min-plus deconvolution is shift-invariant, as

$$D_{\sigma}(S_T(x))(t) = \sup_{u \geq 0} \{ S_T(x)(t + u) - \sigma(u) \} = \sup_{u \geq 0} \{ x(t + u - T) - \sigma(u) \}
= (x \otimes \sigma)(t - T) = D_{\sigma}(x)(t - T) = S_T(D_{\sigma})(x)(t).$$

Finally let us mention that $P_L$ is not shift-invariant.

### 4.1.9 Idempotent Operators

An idempotent operator is an operator whose composition with itself produces the same operator.

**Definition 4.1.16 (Idempotent operator).** Operator $\Pi$ is idempotent if its self-composition is $\Pi$, i.e. if

$$\Pi \circ \Pi = \Pi.$$ 

We can easily check that $h_{\sigma}$ and $P_L$ are idempotent. If $\sigma$ is sub-additive, with $\sigma(0) = 0$, then $C_{\sigma} \circ C_{\sigma} = C_{\sigma}$, which shows that in this case, $C_{\sigma}$ is idempotent too. The same applies to $D_{\sigma}$.

### 4.2 Closure of an Operator

By repeatedly composing a min-plus operator with itself, we obtain the closure of this operator. The formal definition is as follows.

**Definition 4.2.1 (Sub-additive closure of an operator).** Let $\Pi$ be a min-plus operator taking $G^J \rightarrow G^J$. Denote $\Pi^{(n)}$ the operator obtained by composing $\Pi$ $(n - 1)$ times with itself. By convention, $\Pi^{(0)} = S_0 = C_{D_0}$, so $\Pi^{(1)} = \Pi$, $\Pi^{(2)} = \Pi \circ \Pi$, etc. Then the sub-additive closure of $\Pi$, denoted by $\overline{\Pi}$, is defined by

$$\overline{\Pi} = S_0 \wedge \Pi \wedge (\Pi \circ \Pi) \wedge (\Pi \circ \Pi \circ \Pi) \wedge \ldots = \inf_{n \geq 0} \{ \Pi^{(n)} \}.$$  (4.9)

In other words,

$$\overline{\Pi}(\vec{x}) = \vec{x} \wedge \Pi(\vec{x}) \wedge \Pi(\Pi(\vec{x})) \wedge \ldots$$

It is immediate to check that $\overline{\Pi}$ does map functions in $G^J$ to functions in $G^J$.

The next theorem provides the impulse response of the sub-additive closure of a min-plus linear operator. It follows immediately from applying recursively Theorem 4.1.2.
Theorem 4.2.1 (Sub-additive closure of a linear operator). The impulse response of $\overline{\mathcal{L}}_H$ is

$$\overline{\mathcal{L}}_H(t,s) = \inf_{n \in \mathbb{N}} \inf_{u_n, \ldots, u_2, u_1} \{ H(t, u_1) + H(u_1, u_2) + \ldots + H(u_n, s) \}. \quad (4.10)$$

and $\overline{\mathcal{L}}_H = \mathcal{L}_{\overline{\Pi}}$.

For a min-plus linear, shift-invariant and causal operator, (4.10) becomes

$$\overline{\mathcal{L}}_H(t-s) = \inf_{n \in \mathbb{N}} \inf_{u_n, \ldots, u_2, u_1} \{ H(t-u_1) + H(u_1-u_2) + \ldots + H(u_n-s) \}$$

$$= \inf_{n \in \mathbb{N}} \inf_{0 \leq v_n, \ldots, v_2, v_1 \leq t} \{ H(t-v_1) + H(v_1-v_2) + \ldots + H(v_n) \}$$

$$= \inf_{n \in \mathbb{N}} \{ H^{(n)}(t-s) \}$$ \quad (4.11)

where $H^{(n)} = H \otimes H \otimes \ldots \otimes H$ ($n$ times, $n \geq 1$) and $H^{(0)} = S_0$.

In particular, if all entries $\sigma_{ij}(t)$ of $\Sigma(t)$ are sub-additive functions, we find that

$$\overline{\mathcal{C}}_{\Sigma} = \mathcal{C}_{\Sigma}.$$ 

In the scalar case, the closure of the min-plus convolution operator $\mathcal{C}_{\sigma}$ reduces to the min-plus convolution of the sub-additive closure of $\sigma$:

$$\overline{\mathcal{C}}_{\sigma} = \mathcal{C}_{\sigma}.$$ 

If $\sigma$ is a “good” function (i.e., a sub-additive function with $\sigma(0) = 0$), then $\overline{\mathcal{C}}_{\sigma} = \mathcal{C}_{\sigma}.$

The sub-additive closure of the idempotent operators $h_\sigma$ and $\mathcal{P}_L$ are easy to compute too. Indeed, since $h_\sigma(x) \leq x$ and $\mathcal{P}_L(x) \leq x$,

$$\overline{h_\sigma} = h_\sigma$$

and

$$\overline{\mathcal{P}}_L = \mathcal{P}_L.$$ 

The following result is easy to prove. We write $\Pi \leq \Pi'$ to express that $\Pi(\vec{x}) \leq \Pi'(\vec{x})$ for all $\vec{x} \in \mathcal{G}^J$.

Theorem 4.2.2 (Sub-additive closure of an isotone operator). If $\Pi$ and $\Pi'$ are two isotone operators, and $\Pi \leq \Pi'$, then $\overline{\Pi} \leq \overline{\Pi'}$.

Finally, let us conclude this section by computing the closure of the minimum between two operators.

Theorem 4.2.3 (Sub-additive closure of $\Pi_1 \land \Pi_2$). Let $\Pi_1, \Pi_2$ be two isotone operators taking $\mathcal{G}^J \to \mathcal{G}^J$. Then

$$\Pi_1 \land \Pi_2 = (\Pi_1 \land S_0) \circ (\Pi_2 \land S_0). \quad (4.12)$$

Proof: (i) Since $S_0$ is the identity operator,

$$\Pi_1 \land \Pi_2 = (\Pi_1 \circ S_0) \land (S_0 \circ \Pi_2)$$

$$\geq ((\Pi_1 \land S_0) \circ S_0) \land (S_0 \circ (\Pi_2 \land S_0))$$

$$\geq ((\Pi_1 \land S_0) \circ (\Pi_2 \land S_0)) \land ((\Pi_1 \land S_0) \circ (\Pi_2 \land S_0))$$

$$= (\Pi_1 \land S_0) \circ (\Pi_2 \land S_0).$$

Since $\Pi_1$ and $\Pi_2$ are isotone, so are $\Pi_1 \land \Pi_2$ and $(\Pi_1 \land S_0) \circ (\Pi_2 \land S_0)$. Consequently, Theorem 4.2.2 yields that

$$\Pi_1 \land \Pi_2 \geq (\Pi_1 \land S_0) \circ (\Pi_1 \land S_0). \quad (4.13)$$
(ii) Combining the two inequalities
\[
\Pi_1 \land S_0 \geq \Pi_1 \land \Pi_2 \land S_0 \\
\Pi_2 \land S_0 \geq \Pi_1 \land \Pi_2 \land S_0
\]
we get that
\[
(\Pi_1 \land S_0) \circ (\Pi_1 \land S_0) \geq (\Pi_1 \land \Pi_2 \land S_0) \circ (\Pi_1 \land \Pi_2 \land S_0).
\] (4.14)

Let us show by induction that
\[
((\Pi_1 \land \Pi_2) \land S_0)^{(n)} = \min_{0 \leq k \leq n} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\}.
\]

Clearly, the claim holds for \(n = 0, 1\). Suppose it is true up to some \(n \in \mathbb{N}\). Then
\[
((\Pi_1 \land \Pi_2) \land S_0)^{(n+1)} = ((\Pi_1 \land \Pi_2) \land S_0) \circ ((\Pi_1 \land \Pi_2) \land S_0)^{(n)}
\]
\[
= ((\Pi_1 \land \Pi_2) \land S_0) \circ \left( \min_{0 \leq k \leq n} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\} \right)
\]
\[
= \left( (\Pi_1 \land \Pi_2) \land S_0 \circ \min_{0 \leq k \leq n} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\} \right) \land \left( (\Pi_1 \land \Pi_2)^{(n+1)} \land \min_{0 \leq k \leq n} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\} \right)
\]
\[
= \min_{1 \leq k \leq n+1} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\} \land \min_{0 \leq k \leq n} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\}
\]
\[
= \min_{0 \leq k \leq n+1} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\}.
\]

Therefore the claim holds for all \(n \in \mathbb{N}\), and
\[
((\Pi_1 \land \Pi_2) \land S_0)^{(n)} = (\Pi_1 \land \Pi_2) \land S_0)^{(2n)} \]
\[
= \min_{0 \leq k \leq 2n} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\}.
\]

Consequently,
\[
(\Pi_1 \land \Pi_2 \land S_0) \circ (\Pi_1 \land \Pi_2 \land S_0) = \inf_{n \in \mathbb{N}} \min_{0 \leq k \leq 2n} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\}
\]
\[
= \inf_{k \in \mathbb{N}} \left\{ (\Pi_1 \land \Pi_2)^{(k)} \right\}
\]
\[
= \Pi_1 \land \Pi_2
\]

and combining this result with (4.13) and (4.14), we get (4.12). □

If one of the two operators is an idempotent operator, we can simplify the previous result a bit more. We will use the following corollary in Chapter 9.

**Corollary 4.2.1 (Sub-additive closure of \(\Pi_1 \land h_M\)).** Let \(\Pi_1\) be an isotone operator taking \(\mathcal{F} \rightarrow \mathcal{F}\), and let \(M \in \mathcal{F}\). Then
\[
\Pi_1 \land h_M = (h_M \circ \Pi_1) \circ h_M.
\] (4.15)

**Proof:** Theorem 4.2.3 yields that
\[
\Pi_1 \land h_M = (\Pi_1 \land S_0) \circ h_M
\] (4.16)
because $h_M \leq S_0$. The right hand side of (4.16) is the inf over all integers $n$ of

$$\left(\{\Pi_1 \land S_0\} \circ h_M\right)^{(n)}$$

which we can expand as

$$\{\Pi_1 \land S_0\} \circ h_M \circ \{\Pi_1 \land S_0\} \circ h_M \circ \cdots \circ \{\Pi_1 \land S_0\} \circ h_M.$$ 

Since

$$h_M \circ \{\Pi_1 \land S_0\} \circ h_M = \{h_M \circ \Pi_1 \circ h_M\} \land h_M$$

$$= \left(\{h_M \circ \Pi_1\} \land S_0\right) \circ h_M$$

$$= \min_{0 \leq q \leq 1} \left\{(h_M \circ \Pi_1)^{(q)}\right\} \circ h_M,$$

the previous expression is equal to

$$\min_{0 \leq q \leq n} \left\{(h_M \circ \Pi_1)^{(q)}\right\} \circ h_M.$$ 

Therefore we can rewrite the right hand side of (4.16) as

$$\overline{\{\Pi_1 \land S_0\} \circ h_M} = \inf_{n \in \mathbb{N}} \left\{\min_{0 \leq q \leq n} \left\{(h_M \circ \Pi_1)^{(q)}\right\} \circ h_M\right\}$$

$$= \inf_{q \in \mathbb{N}} \left\{(h_M \circ \Pi_1)^{(q)}\right\} \circ h_M = (h_M \circ \Pi_1) \circ h_M,$$

which establishes (4.15).

Therefore we can rewrite the right hand side of (4.16) as

$$\overline{\{\Pi_1 \land S_0\} \circ h_M} = \inf_{n \in \mathbb{N}} \left\{\min_{0 \leq q \leq n} \left\{(h_M \circ \Pi_1)^{(q)}\right\} \circ h_M\right\}$$

$$= h_M \circ \inf_{q \in \mathbb{N}} \left\{(h_M \circ \Pi_1)^{(q)}\right\} \circ h_M = (h_M \circ \Pi_1) \circ h_M,$$

which establishes (4.15).

The dual of super-additive closure is that of super-additive closure, defined as follows.

**Definition 4.2.2 (Super-additive closure of an operator).** Let $\Pi$ be an operator taking $\mathcal{G}^{J} \rightarrow \mathcal{G}^{J}$. The super-additive closure of $\Pi$, denoted by $\Pi$, is defined by

$$\Pi = S_0 \lor \Pi \lor (\Pi \circ \Pi) \lor (\Pi \circ \Pi \circ \Pi) \lor \cdots = \sup_{n \geq 0} \left\{\Pi^{(n)}\right\}.$$  (4.17)

### 4.3 FIXED POINT EQUATION (SPACE METHOD)

#### 4.3.1 MAIN THEOREM

We now have the tools to solve an important problem of network calculus, which has some analogy with ordinary differential equations in conventional system theory.

The latter problem reads as follows: let $\Pi$ be an operator from $\mathbb{R}^{J}$ to $\mathbb{R}^{J}$, and let $\vec{a} \in \mathbb{R}^{J}$. What is then the solution $\vec{x}(t)$ to the differential equation

$$\frac{d\vec{x}}{dt}(t) = \Pi(\vec{x})(t)$$  (4.18)
4.3. FIXED POINT EQUATION (SPACE METHOD)

with the initial condition
\[ \bar{x}(0) = \bar{a}. \]  
(4.19)

Here \( \Pi \) is an operator taking \( G^J \rightarrow G^J \), and \( \bar{a} \in G^J \). The problem is now to find the largest function \( \bar{x}(t) \in G^J \), which verifies the recursive inequality
\[ \bar{x}(t) \leq \Pi(\bar{x})(t) \]  
(4.20)

and the initial condition
\[ \bar{x}(t) \leq \bar{a}(t). \]  
(4.21)

The differences are however important: first we have inequalities instead of equalities, and second, contrary to (4.18), (4.20) does not describe the evolution of the trajectory \( \bar{x}(t) \) with time \( t \), starting from a fixed point \( \bar{a} \), but the successive iteration of \( \Pi \) on the whole trajectory \( \bar{x}(t) \), starting from a fixed, given function \( \bar{a}(t) \in G^J \).

The following theorem provides the solution this problem, under weak, technical assumptions that are almost always met.

**Theorem 4.3.1 (Space method).** Let \( \Pi \) be an upper semi-continuous and isotone operator taking \( G^J \rightarrow G^J \). For any fixed function \( \bar{a} \in G^J \), the problem
\[ \bar{x} \leq \bar{a} \wedge \Pi(\bar{x}) \]
has one maximum solution in \( G^J \), given by \( \bar{x}^\ast = \Pi(\bar{a}) \).

The theorem is proven in [28]. We give here a direct proof that does not have the pre-requisites in [28]. It is based on a fixed point argument. We call the application of this theorem “Space method”, because the iterated variable is not time \( t \) (as in the “Time method” described shortly later) but the full sequence \( \bar{x} \) itself. The theorem applies therefore indifferently whether \( t \in \mathbb{Z} \) or \( t \in \mathbb{R} \).

**Proof:** (i) Let us first show that \( \Pi(\bar{a}) \) is a solution of (4.22). Consider the sequence \( \{ \bar{x}^n \} \) of decreasing sequences defined by
\[ \bar{x}_0 = \bar{a} \]
\[ \bar{x}_{n+1} = \bar{x}_n \wedge \Pi(\bar{x}_n), \quad n \geq 0. \]

Then one checks that
\[ \bar{x}^\ast = \inf_{n \geq 0} \{ \bar{x}_n \} \]
is a solution to (4.22) because \( \bar{x}^\ast \leq \bar{x}_0 = \bar{a} \) and because \( \Pi \) is upper-semi-continuous so that
\[ \Pi(\bar{x}^\ast) = \Pi(\inf_{n \geq 0} \{ \bar{x}_n \}) = \inf_{n \geq 0} \{ \Pi(\bar{x}_n) \} \geq \inf_{n \geq 0} \{ \bar{x}_{n+1} \} \geq \inf_{n \geq 0} \{ \bar{x}_n \} = \bar{x}^\ast. \]

Now, one easily checks that \( \bar{x}_n = \inf_{0 \leq m \leq n} \{ \Pi^{(m)}(\bar{a}) \} \), so
\[ \bar{x}^\ast = \inf_{n \geq 0} \{ \bar{x}_n \} = \inf_{n \geq 0} \inf_{0 \leq m \leq n} \{ \Pi^{(m)}(\bar{a}) \} = \inf_{n \geq 0} \{ \Pi^{(n)}(\bar{a}) \} = \Pi(\bar{a}). \]

This also shows that \( \bar{x}^\ast \in G^J \).

(ii) Let \( \bar{x} \) be a solution of (4.22). Then \( \bar{x} \leq \bar{a} \) and since \( \Pi \) is isotone, \( \Pi(\bar{x}) \leq \Pi(\bar{a}) \). From (4.22), \( \bar{x} \leq \Pi(\bar{x}) \), so that \( \bar{x} \leq \Pi(\bar{a}) \). Suppose that for some \( n \geq 1 \), we have shown that \( \bar{x} \leq \Pi^{(n-1)}(\bar{a}) \). Then as \( \bar{x} \leq \Pi(\bar{x}) \) and as \( \Pi \) is isotone, it yields that \( \bar{x} \leq \Pi^{(n)}(\bar{a}) \). Therefore \( \bar{x} \leq \inf_{n \geq 0} \{ \Pi^{(n)}(\bar{a}) \} = \Pi(\bar{a}) \), which shows that \( \bar{x}^\ast = \Pi(\bar{a}) \) is the maximal solution.

Similarly, we have the following result in Max-plus algebra.
**Theorem 4.3.2 (Dual space method).** Let Π be a lower semi-continuous operator taking \( G^J \to G^J \). For any fixed function \( \vec{a} \in G^J \), the problem
\[
\vec{x} \geq \vec{a} \lor \Pi(\vec{x}) \tag{4.23}
\]
has one minimum solution, given by \( \vec{x}^* = \Pi(\vec{a}) \).

**4.3.2 Examples of Application**

Let us now apply this theorem to five particular examples. We will first revisit the input-output characterization of the greedy shaper of Section 1.5.2, and of the variable capacity node described at the end of Section 1.3.2. Next we will apply it to two window flow control problems (with a fixed length window). Finally, we will revisit the variable length packet greedy shaper of Section 1.7.4.

**Input-Output Characterization of Greedy Shapers**

Remember that a greedy shaper is a system that delays input bits in a buffer, whenever sending a bit would violate the constraint \( \sigma \), but outputs them as soon as possible otherwise. If \( R \) is the input flow, the output is thus the maximal function \( x \in \mathcal{F} \) satisfying the set of inequalities (1.13), which we can recast as
\[
x \leq R \land C_\sigma(x).
\]
It is thus given by \( R^* = \overline{C_\sigma} = C_\sigma(x) = \sigma \otimes x \). If \( \sigma \) is a “good” function, one therefore retrieves the main result of Theorem 1.5.1.

**Input-Output Characterization of Variable Capacity Nodes**

The variable capacity node was introduced at the end of Section 1.3.2, where the variable capacity is modeled by a cumulative function \( M(t) \), where \( M(t) \) is the total capacity available to the flow between times 0 and \( t \). If \( m(t) \) is the instantaneous capacity available to the flow at time \( t \), then \( M(t) \) is the primitive of this function. In other words, if \( t \in \mathbb{R} \),
\[
M(t) = \int_0^t m(s)ds \tag{4.24}
\]
and if \( t \in \mathbb{Z} \) the integral is replaced by a sum on \( s \). If \( R \) is the input flow and \( x \) is the output flow of the variable capacity node, then the variable capacity constraint imposes that for all \( 0 \leq s \leq t \)
\[
x(t) - x(s) \leq M(t) - M(s),
\]
which we can recast using the idempotent operator \( h_M \) as
\[
x \leq h_M(x). \tag{4.25}
\]
On the other hand, the system is causal, so that
\[
x \leq R. \tag{4.26}
\]
The output of the variable capacity node is therefore the maximal solution of system (4.25) and (4.26). It is thus given by
\[
R^*(t) = \overline{h_M}(R)(t) = h_M(R)(t) = \inf_{0 \leq s \leq t} \{ M(t) - M(s) + R(s) \}
\]
because the sub-additive closure of an idempotent operator is the operator itself, as we have seen in the previous section.
4.3. FIXED POINT EQUATION (SPACE METHOD)

**STATIC WINDOW FLOW CONTROL – EXAMPLE 1**

Let us now consider an example of a feedback system. This example is found independently in [10] and [68, 2]. A data flow \( a(t) \) is fed via a window flow controller to a network offering a service curve \( \beta \). The window flow controller limits the amount of data admitted into the network in such a way that the total backlog is less than or equal to \( W \), where \( W > 0 \) (the window size) is a fixed number (Figure 4.1).

![Controller Diagram](image)

**Figure 4.1:** Static window flow control, from [10] or [68]

Call \( x(t) \) the flow admitted to the network, and \( y(t) \) the output. The definition of the controller means that \( x(t) \) is the maximum solution to

\[
\begin{cases}
    x(t) \leq a(t) \\
    x(t) \leq y(t) + W
\end{cases}
\]  

(4.27)

We do not know the mapping \( \Pi : x \to y = \Pi(x) \), but we assume that \( \Pi \) is isotone, and we assume that \( y(t) \geq (\beta \otimes x)(t) \), which can be recast as

\[ \Pi(x) \geq C_{\beta}(x). \]  

(4.28)

We also recast System (4.27) as

\[ x \leq a \land \{ \Pi(x) + W \}, \]  

(4.29)

and directly apply Theorem 4.3.1 to derive that the maximum solution is

\[ x = (\Pi + W)(a). \]  

(4.30)

Since \( \Pi \) is isotone, so is \( \Pi + W \). Therefore, because of (4.28) and applying Theorem 4.2.2, we get that

\[ x = (\Pi + W)(a) \geq (C_{\beta} + W)(a). \]  

(4.30)

Because of Theorem 4.2.1,

\[ (C_{\beta} + W)(a) = C_{\beta + W}(a) = C_{\beta} + W(a) = (\beta + W) \otimes a. \]

Combining this relationship with (4.30) we have that

\[ y \geq \beta \otimes x \geq \beta \otimes \left( (\beta + W) \otimes a \right) = \left( \beta \otimes (\beta + W) \right)(a), \]

which shows that the complete, closed-loop system of Figure 4.1 offers to flow \( a \) a service curve [10]

\[ \beta_{wfc1} = \beta \otimes (\beta + W). \]  

(4.31)

For example, if \( \beta = \beta_{R,T} \) then the service curve of the closed-loop system is the function represented on Figure 4.2. When \( RT \leq W \), the window does not add any restriction on the service guarantee offered by the open-loop system, as in this case \( \beta_{wfc1} = \beta \). If \( RT > W \) on the other hand, the service curve is smaller than the open-loop service curve.
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![Figure 4.2: The service curve $\beta_{wfc1}$ of the closed-loop system with static window flow control, when the service curve of the open loop system is $\beta_{R,T}$ with $RT \leq W$ (left) and $RT > W$ (right).](image)

**Static Window Flow Control – Example 2**

Let us extend the window flow control model to account for the existence of background traffic, which constrains the input traffic rate at time $t$, $dx/dt(t)$ (if $t \in \mathbb{R}$) or $x(t) - x(t-1)$ (if $t \in \mathbb{Z}$), to be less that some given rate $m(t)$. Let $M(t)$ denote the primitive of this prescribed rate function. Then the rate constraint on $x$ becomes (4.25). Function $M(t)$ is not known, but we assume that there is some function $\gamma \in \mathcal{F}$ such that

$$M(t) - M(s) \geq \gamma(t - s)$$

for any $0 \leq s \leq t$, which we can recast as

$$h_M \geq C_\gamma.$$  \hspace{1cm} (4.32)

This is used in [47] to derive a service curve offered by the complete system to the incoming flow $x$, which we shall also compute now by applying Theorem 4.3.1.

With the additional constraint (4.25), one has to compute the maximal solution of

$$x \leq a \land \{\Pi(x) + W\} \land h_M(x),$$

which is

$$x = (\{\Pi + W\} \land h_M)(a).$$  \hspace{1cm} (4.34)

As in the previous subsection, we do not know $\Pi$ but we assume that it is isotone and that $\Pi \geq C_\beta$. We also know that $h_M \geq C_\gamma$. A first approach to get a service curve for $y$, is to compute a lower bound of the right hand side of (4.34) by time-invariant linear operators, which commute as we have seen earlier in this chapter. We get

$$\{\Pi + W\} \land h_M \geq \{C_\beta + W\} \land C_\gamma = C_{(\beta + W) \land \gamma},$$

and therefore (4.34) becomes

$$x \geq C_{(\beta + W) \land \gamma}(a) = C_{(\beta + W) \land \gamma}(a) = (\{\beta + W\} \land \gamma) \otimes a.$$  

Because of Theorem 3.1.11,

$$\{\beta + W\} \land \gamma = (\beta + W) \otimes \gamma$$

so that

$$y \geq \beta \otimes x \geq (\beta \otimes (\beta + W) \otimes \gamma) \otimes a.$$
and thus a service curve for flow \( a \) is
\[
\beta \otimes (\beta + W) \otimes \gamma. \tag{4.35}
\]

Unfortunately, this service curve can be quite useless. For example, if for some \( T > 0 \), \( \gamma(t) = 0 \) for \( 0 \leq t \leq T \), then \( \gamma(t) = 0 \) for all \( t \geq 0 \), and so the service curve is zero.

A better bound is obtained by differencing the lower bounding of \( h_M \) by the time-invariant operator \( C_\gamma \) after having used the idempotency property in the computation of the sub-additive closure of the right hand side of (4.34), via Corollary 4.2.1. Indeed, this corollary allows us to replace (4.34) by
\[
x = \left( (h_M \circ (\Pi + W)) \circ h_M \right) (a).
\]
Now we can bound \( h_M \) below by \( C_\gamma \) to obtain
\[
(h_M \circ (\Pi + W)) \circ h_M \geq (C_\gamma \circ C_{\beta+W}) \circ C_\gamma = C_{\gamma \otimes (\beta+W)} \circ C_\gamma = C_{\gamma \otimes (\beta \otimes \gamma + W)}.
\]

We obtain a better service curve than by our initial approach, where we had directly replaced \( h_M \) by \( C_{\gamma \text{amma}} \):
\[
\beta_{\text{wfc2}} = \beta \otimes \gamma \otimes (\beta \otimes \gamma + W). \tag{4.36}
\]
is a better service curve than (4.35).

For example, if \( \beta = \beta_{R,T} \) and \( \gamma = \beta_{R',T'} \), with \( R > R' \) and \( W < R'(T + T') \), then the service curve of the closed-loop system is the function represented on Figure 4.3.

**Packetized greedy shaper**

Our last example in this chapter is the packetized greedy shaper introduced in Section 1.7.4. It amounts to computing the maximum solution to the problem
\[
x \leq R \wedge P_L(x) \wedge C_\sigma(x)
\]
where \( R \) is the input flow, \( \sigma \) is a “good” function and \( L \) is a given sequence of cumulative packet lengths.

We can apply Theorem 4.3.1 and next Theorem 4.2.2 to obtain
\[
x = P_L \wedge C_\sigma(R) = P_L \circ C_\sigma(R)
\]
which is precisely the result of Theorem 1.7.4.

### 4.4 Fixed Point Equation (time method)

We conclude this chapter by another version of Theorem 4.3.1 that applies only to the discrete-time setting. It amounts to compute the maximum solution \( \vec{x} = \Pi(\vec{a}) \) of (4.22) by iterating on time \( t \) instead of interatively applying operator \( \Pi \) to the full trajectory \( \vec{a}(t) \). We call this method the “time method” (see also [11]). It is valid under stronger assumptions than the space method, as we require here that operator \( \Pi \) be min-plus linear.
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\[ \beta(t) = R[t-T]^+ \]

\[ \gamma(t) = R'[t-T']^+ \]

(\[ \beta \otimes \gamma \](t)

\[ \beta_{\text{wfc}2}(t) \]

Figure 4.3: The service curve \( \beta_{\text{wfc}2} \) of the closed-loop system with window flow control (bottom right), when the service curve of the open loop system is \( \beta = \beta_{R,T} \) (top left) and when \( \gamma = \beta_{R',T'} \) (top right), with \( R > R' \) and \( W < R'(T + T') \).

THEOREM 4.4.1. Let \( \Pi = \mathcal{L}_H \) be a min-plus linear operator taking \( \mathcal{F}^J \rightarrow \mathcal{F}^J \), with impulse response \( H \in \tilde{\mathcal{F}}^J \). For any fixed function \( \vec{a} \in \mathcal{F}^J \), the problem

\[ \vec{x} \leq \vec{a} \wedge \mathcal{L}_H(\vec{x}) \tag{4.37} \]

has one maximum solution, given by

\[
\begin{align*}
\vec{x}^*(0) &= \vec{a}(0) \\
\vec{x}^*(t) &= \vec{a}(t) \wedge \inf_{0 \leq u \leq t-1} \{H(t,u) + \vec{x}^*(u) \}.
\end{align*}
\]

PROOF: Note that the existence of a maximum solution is given by Theorem 4.3.1. Define \( \vec{x}^* \) by the recursion in the Theorem. As \( H \in \tilde{\mathcal{F}}^J \) it follows easily by induction that \( \vec{x}^* \) is a solution to problem (4.37). Conversely, for any solution \( \vec{x} \), \( \vec{x}(0) \leq \vec{a}(0) = \vec{x}^*(0) \) and if \( \vec{x}(u) \leq \vec{x}^*(u) \) for all \( 0 \leq u \leq t - 1 \), it follows that \( \vec{x}(t) \leq \vec{x}^*(t) \) which shows that \( \vec{x}^* \) is the maximal solution. \( \square \)

4.5 CONCLUSION

This chapter has introduced min-plus and max-plus operators, and discussed their properties, which are summarized in Table 4.5. The central result of this chapter, which will be applied in the next chapters, is Theorem 4.3.1, which enables us to compute the maximal solution of a set of inequalities involving the iterative application of an upper semi-continuous operator.
Table 4.1: A summary of properties of some common operators
PART III

A SECOND COURSE IN NETWORK CALCULUS
CHAPTER 5

OPTIMAL MULTIMEDIA SMOOTHING

In this chapter we apply network calculus to smooth multimedia data over a network offering reservation based services, such as ATM or RSVP/IP, for which we know one minimal service curve. One approach to stream video is to act on the quantization levels at the encoder output: this is called rate control, see e.g. [26]. Another approach is to smooth the video stream, using a smoother fed by the encoder, see e.g. [69, 72, 59]. In this chapter, we deal with this second approach.

A number of smoothing algorithms have been proposed to optimize various performance metrics, such as peak bandwidth requirements, variability of transmission rates, number of rate changes, client buffer size [29]. With network calculus, we are able to compute the minimal client buffer size required given a maximal peak rate, or even a more complex (VBR) smoothing curve. We can also compute the minimal peak rate required given a given client buffer size. We will see that the scheduling algorithm that must be implemented to reach these bounds is not unique, and we will determine the full set of video transmission schedules that minimize these resources and achieve these optimal bounds.

5.1 PROBLEM SETTING

A video stream stored on the server disk is directly delivered to the client, through the network, as shown on Figure 5.1. At the sender side, a smoothing device reads the encoded video stream $R(t)$ and sends a stream $x(t)$ that must conform to an arrival curve $\sigma$, which we assume to be a ‘good’ function, i.e. is sub-additive and such that $\sigma(0) = 0$. The simplest and most popular smoothing curve in practice is a constant rate curve (or equivalently, a peak rate constraint) $\sigma = r$, for some $r > 0$.

We take the transmission start as origin of time: this implies that $x(t) = 0$ for $t \leq 0$.

At the receiver side, the video stream $R$ will be played back after $D$ units of times, the playback delay: the output of the decoding buffer $B$ must therefore be $R(t - D)$.

The network offers a guaranteed service to the flow $x$. If $y$ denotes the output flow, it is not possible, in general, to express $y$ as a function of $x$. However we assume that the service guarantee can be expressed by a service curve $\beta$. For example, as we have seen in Chapter 1, the IETF assumes that RSVP routers offer a rate-latency service curve $\beta$ of the form $\beta_{L,C}(t) = C[t - L]^+ = \max\{0, C(t - L)\}$. Another example is a network which is completely transparent to the flow (i.e. which does not incur any jitter to the flow nor rate limitation, even if it can introduce a fixed delay, which we ignore in this chapter as we can always take it into account separately). We speak of a null network. It offers a service curve $\beta(t) = \delta_0(t)$. 

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To keep mathematical manipulations simple, we assume that the encoding buffer size is large enough to contain the full data stream. On the other hand, the receiver (decoding) buffer is a much more scarce resource. Its finite size is denoted by $B$.

As the stream is pre-recorded and stored in the video server, it allows the smoother to prefetch and send some of the data before schedule. We suppose that the smoother is able to look ahead data for up to $d$ time units ahead. This look-ahead delay can take values ranging from zero (in the most restrictive case where no prefetching is possible) up to the length of the full stream. The sum of the look-ahead delay and playback delay is called the total delay, and is denoted by $T$: $T = D + d$.

These constraints are described more mathematically in Section 5.2.

We will then apply Theorem 4.3.1 to solve the following problems:

(i) we first compute, in Section 5.3, the minimal requirements on the playback delay $D$, on the look-ahead delay $d$, and on the client buffer size $B$ guaranteeing a lossless transmission for given smoothing and service curves $\sigma$ and $\beta$.

(ii) we then compute, in Section 5.4, all scheduling strategies at the smoother that will achieve transmission in the parameter setting computed in Section 5.3. We call the resulting scheduling “optimal smoothing”.

(iii) in the CBR case ($\sigma = \lambda_r$), for a given rate $r$ and for a rate-latency service curve ($\beta = \beta_{L,C}$), we will obtain, in Section 5.5, closed-form expressions of the minimal values of $D, T = D + d$ and $B$ required for lossless smoothing. We will also solve the dual problem of computing the minimal rate $r$ needed to deliver video for a given playback delay $D$, look-ahead delay $d$ and client buffer size $B$.

We will then compare optimal smoothing with greedy shaping in Section 5.6 and with separate delay equalization in Section 5.7. Finally, we will repeat problems (i) and (iii) when intermediate caching is allowed between a backbone network and an access network.

### 5.2 Constraints Imposed by Lossless Smoothing

We can now formalize the constraints that completely define the smoothing problem illustrated on Figure 5.1).

- **Flow** $x \in F$: As mentioned above, the chosen origin of time is such that $x(t) = 0$ for $t \leq 0$, or equivalently
  \[ x(t) \leq \delta_0(t). \]  
  \[ (5.1) \]

- **Smoothness constraint**: Flow $x$ is constrained by an arrival curve $\sigma(\cdot)$. This means that for all $t \geq 0$
  \[ x(t) \leq (x \otimes \sigma)(t) = C_\sigma(x)(t). \]  
  \[ (5.2) \]
5.3. MINIMAL REQUIREMENTS ON DELAYS AND PLAYBACK BUFFER

- **Playback delay constraint (no playback buffer underflow):** The data is read out from the playback buffer after $D$ unit of times at a rate given by $R(t - D)$. This implies that $y(t) \geq R(t - D)$. However we do not know the exact expression of $y$ as a function of $x$. All we know is that the network guarantees a service curve $\beta$, namely that $y(t) \geq (x \otimes \beta)(t)$. The output flow may therefore be as low as $(x \otimes \beta)(t)$, and hence we can replace $y$ in the previous inequality to obtain $(x \otimes \beta)(t) \geq R(t - D)$. Using Rule 14 in Theorem 3.1.12, we can recast this latter inequality as

$$x(t) \geq (R \otimes \beta)(t - D) = D_\beta(R)(t - D)$$

(5.3)

for all $t \geq 0$.

- **Playback buffer constraint (no playback buffer overflow):** The size of the playback buffer is limited to $B$, and to prevent any overflow of the buffer, we must impose that $y(t) - R(t - D) \leq B$ for all $t \geq 0$. Again, we do not know the exact value of $y$, but we know that it can be as high as $x$, but not higher, because the network is a causal system. Therefore the constraint becomes, for all $t \geq 0$,

$$x(t) \leq R(t - D) + B.$$  

(5.4)

- **Look-ahead delay constraint:** We suppose that the encoder can prefetch data from the server up to $d$ time units ahead, which translates in the following inequality:

$$x(t) \leq R(t + d).$$  

(5.5)

### 5.3 Minimal Requirements on Delays and Playback Buffer

Inequalities (5.1) to (5.5) can be recast as two sets of inequalities as follows:

$$x(t) \leq \delta_0(t) \land R(t + d) \land \{R(t - D) + B\} \land C_\sigma(x)(t)$$  

(5.6)

$$x(t) \geq (R \otimes \beta)(t - D).$$  

(5.7)

There is a solution $x$ to the smoothing problem if and only if it simultaneously verifies (5.6) and (5.7). This is equivalent to requiring that the maximal solution of (5.6) is larger than the right hand side of (5.7) for all $t$.

Let us first compute the maximal solution of (5.6). Inequality (5.6) has the form

$$x \leq a \land C_\sigma(x)$$  

(5.8)

where

$$a(t) = \delta_0(t) \land R(t + d) \land \{R(t - D) + B\}.$$  

(5.9)

We can thus apply Theorem 4.3.1 to compute the unique maximal solution of (5.8), which is $x_{\text{max}} = C_\sigma(a) = \sigma \otimes a$ because $\sigma$ is a ‘good’ function. Replacing $a$ by its expression in (5.9), we compute that the maximal solution of (5.6) is

$$x_{\text{max}}(t) = \sigma(t) \land \{(\sigma \otimes R)(t + d)\} \land \{(\sigma \otimes R)(t - D) + B\}.$$  

(5.10)

We are now able to compute the smallest values of the playback delay $D$, of the total delay $T$ and of the playback buffer $B$ ensuring the existence of a solution to the smoothing problem, thanks to following theorem. The requirement on $d$ for reaching the smallest value of $D$ is therefore $d = T - D$.
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THEOREM 5.3.1 (Requirements for optimal smoothing). The smallest values of $D, T$ and $B$ ensuring a lossless smoothing to a ‘good’ curve $\sigma$ through a network offering a service curve $\beta$ are

$$D_{\text{min}} = h(R, (\beta \otimes \sigma)) = \inf \{ t \geq 0 : (R \otimes (\beta \otimes \sigma))(-t) \leq 0 \}$$

$$T_{\text{min}} = h((R \otimes R), (\beta \otimes \sigma))$$

$$= \inf \{ t \geq 0 : ((R \otimes R) \otimes (\beta \otimes \sigma))(-t) \leq 0 \}$$

$$B_{\text{min}} = v((R \otimes R), (\beta \otimes \sigma)) = ((R \otimes R) \otimes (\beta \otimes \sigma))(0).$$

where $h$ and $v$ denote respectively the horizontal and vertical distances given by Definition 3.1.15.

PROOF: The set of inequalities (5.6) and (5.7) has a solution if, and only if, the maximal solution of (5.6) is larger or equal to the right hand side of (5.7) at all times. This amounts to impose that for all $t \in \mathbb{R}$

$$(R \otimes \beta)(t - D) - \sigma(t) \leq 0$$

$$(R \otimes \beta)(t - D) - (\sigma \otimes R)(t + d) \leq 0$$

$$(R \otimes \beta)(t - D) - (\sigma \otimes R)(t - D) \leq B.$$ 

Using the deconvolution operator and its properties, the latter three inequalities can be recast as

$$(R \otimes (\beta \otimes \sigma))(-D) \leq 0$$

$$((R \otimes R) \otimes (\beta \otimes \sigma))(-T) \leq 0$$

$$((R \otimes R) \otimes (\beta \otimes \sigma))(0) \leq B.$$ 

The minimal values of $D, T$ and $B$ satisfying these three inequalities are given by (5.11), (5.12) and (5.13). These three inequalities are therefore the necessary and sufficient conditions ensuring the existence of a solution to the smoothing problem.

5.4 OPTIMAL SMOOTHING STRATEGIES

An optimal smoothing strategy is a solution $x(t)$ to the lossless smoothing problem where $D, T = D + d$ and $B$ take their minimal value given by Theorem 5.3.1. The previous section shows that there exists at least one optimal solution, namely (5.10). It is however not the only one, as we will see in this section.

5.4.1 MAXIMAL SOLUTION

The maximal solution (5.10) requires only the evaluation of an infimum at time $t$ over the past values of $R$ and over the future values of $R$ up to time $t + d_{\text{min}}$, with $d_{\text{min}} = T_{\text{min}} - D_{\text{min}}$. Of course, we need the knowledge of the traffic trace $R(t)$ to dimension $D_{\text{min}}, d_{\text{min}}$ and $B_{\text{min}}$. However, once we have these values, we do not need the full stream for the computation of the smoothed input to the network.

5.4.2 MINIMAL SOLUTION

To compute the minimal solution, we reformulate the lossless smoothing problem slightly differently. Because of Rule 14 of Theorem 3.1.12, an inequality equivalent to (5.2) is

$$x(t) \geq (x \otimes \sigma)(t) = D_{\sigma}(x)(t).$$  

(5.14)
We use this equivalence to replace the set of inequalities (5.6) and (5.7) by the equivalent set
\begin{align}
x(t) &\leq \delta_0(t) \wedge R(t + d) \wedge \{R(t - D) + B\} \\
x(t) &\geq (R \otimes \beta)(t - D) \vee D_\sigma(x)(t).
\end{align}

(5.15) (5.16)

One can then apply Theorem 4.3.2 to compute the minimal solution of (5.16), which is $x_{\text{min}} = D_\sigma(b) = b \otimes \sigma$ where $b(t) = (R \otimes \beta)(t - D)$, because $\sigma$ is a ‘good’ function. Eliminating $b$ from these expressions, we compute that the minimal solution is
\begin{equation}
x_{\text{min}}(t) = (R \otimes (\beta \otimes \sigma))(t - D),
\end{equation}

and compute the constraints on $d$, $D$ and $B$ ensuring that it verifies (5.15): one would get the very same values of $D_{\text{min}}$, $T_{\text{min}}$ and $B_{\text{min}}$ given by (5.11) (5.12) and (5.13).

It does achieve the values of $D_{\text{min}}$ and $B_{\text{min}}$ given by (5.11) and (5.13), but requires nevertheless the evaluation, at time $t$, of a supremum over all values of $R$ up to the end of the trace, contrary to the maximal solution (5.10). Min-plus deconvolution can however be represented in the time inverted domain by a min-plus convolution, as we have seen in Section 3.1.10. As the duration of the pre-recorded stream is usually known, the complexity of computing a min-plus deconvolution can thus be reduced to that of computing a convolution.

### 5.4.3 Set of Optimal Solutions

Any function $x \in \mathcal{F}$ such that
\begin{equation}
x_{\text{min}} \leq x \leq x_{\text{max}}
\end{equation}
and
\begin{equation}
x \leq x \otimes \sigma
\end{equation}
is therefore also a solution to the lossless smoothing problem, for the same minimal values of the playback delay, look-ahead delay and client buffer size. This gives the set of all solutions. A particular solution among these can be selected to further minimize another metric, such as the ones discussed in [29], e.g. number of rate changes or rate variability.

The top of Figure 5.2 shows, for a synthetic trace $R(t)$, the maximal solution (5.10) for a CBR smoothing curve $\sigma(t) = \lambda_r(t)$ and a service curve $\beta(t) = \delta_0(t)$, whereas the bottom shows the minimal solution (5.17). Figure 5.3 shows the same solutions on a single plot, for the MPEG trace $R(t)$ of the top of Figure 1.2.4 representing the number of packet arrivals per time slot of 40 ms corresponding to a MPEG-2 encoded video when the packet size is 416 bytes for each packet.

An example of VBR smoothing on the same MPEG trace is shown on Figure 5.4, with a smoothing curve derived from the T-SPEC field, which is given by $\sigma = \gamma_{P,M} \wedge \gamma_{r,b}$, where $M$ is the maximum packet size (here $M = 416$ Bytes), $P$ the peak rate, $r$ the sustainable rate and $b$ the burst tolerance. Here we roughly have $P = 560$ kBytes/sec, $r = 330$ kBytes/sec and $b = 140$ kBytes The service curve is a rate-latency curve $\beta_{L,C}$ with $L = 1$ second and $r = 370$ kBytes/sec. The two traces have the same envelope, thus the same minimum buffer requirement (here, 928kBytes). However the second trace has its bursts later, thus, has a smaller minimum playback delay ($D_2 = 2.05s$ versus $D_1 = 2.81s$).

### 5.5 Optimal Constant Rate Smoothing

Let us compute the above values in the case of a constant rate (CBR) smoothing curve $\sigma(t) = \lambda_r(t) = rt$ (with $t \geq 0$) and a rate-latency service curve of the network $\beta(t) = \beta_{L,C}(t) = C[t - L]^+$. We assume that
Figure 5.2: In bold, the maximal solution (top figure) and minimal solution (bottom figure) to the CBR smoothing problem with a null network.

$r < C$, the less interesting case where $r \geq C$ being handled similarly. We will often use the decomposition of a rate-latency function as the min-plus convolution of a pure delay function, with a constant rate function: $eta_{L,C} = \delta_L \otimes \lambda_C$. We will also use the following lemma.

**Lemma 5.5.1.** If $f \in \mathcal{F}$,

$$h(f, \beta_{L,C}) = L + \frac{1}{C}(f \otimes \lambda_C)(0). \quad (5.18)$$
Figure 5.3: In bold, the maximal and minimal solutions to the CBR smoothing problem of an MPEG trace with a null network. A frame is generated every 40 msec.

Figure 5.4: Two MPEG traces with the same arrival curve (left). The corresponding playback delays $D_1$ and $D_2$ are the horizontal deviations between the cumulative flows $R(t)$ and function $\sigma \otimes \beta$ (right).
To establish (5.21), we develop (5.13) as follows:

\[
(f \otimes \beta_{L,C})(-t) = \sup_{u \geq 0} \{ f(u - t) - (\delta_L \otimes \lambda_C)(u) \} \\
= \sup_{u \geq 0} \{ f(u - t) - \lambda_C(u - L) \} \\
= \sup_{v \geq -t} \{ f(v) - \lambda_C(v + t - L) \} \\
= \sup_{v \geq 0} \{ f(v) - \lambda_C(v + t - L) \} \\
= \sup_{v \geq 0} \{ f(v) - \lambda_C(v) \} - C(t - L) \\
= (f \otimes \lambda_C)(0) - Ct + CL,
\]

from which we deduce the smallest value of \( t \) making the left-hand side of this equation non-positive is given by (5.18). \( \square \)

In the particular CBR case, the optimal values (5.11), (5.12) and (5.13) become the following ones.

**Theorem 5.5.1 (Requirements for CBR optimal smoothing).** If \( \sigma = \lambda_r \) and \( \beta = \beta_{L,C} \) with \( r < C \), the smallest values of \( D \), of \( T \) and of \( B \) are

\[
D_{\min} = L + \frac{1}{r}(R \otimes \lambda_r)(0) \tag{5.19}
\]

\[
T_{\min} = L + \frac{1}{r}((R \otimes R) \otimes \lambda_r)(0) \tag{5.20}
\]

\[
B_{\min} = ((R \otimes R) \otimes \lambda_r)(L) \leq rT_{\min}. \tag{5.21}
\]

**Proof:** To establish (5.19) and (5.20), we note that \( R \) and \( (R \otimes R) \in \mathcal{F} \). Since \( r < C \)

\[
\beta \otimes \sigma = \beta_{L,C} \otimes \lambda_r = \delta_L \otimes \lambda_C \otimes \lambda_r = \delta_L \otimes \lambda_r = \beta_{L,r}
\]

so that we can apply Lemma 5.5.1 with \( f = R \) and \( f = (R \otimes R) \), respectively.

To establish (5.21), we develop (5.13) as follows:

\[
((R \otimes R) \otimes (\beta \otimes \sigma))(0) = ((R \otimes R) \otimes (\delta_L \otimes \lambda_r))(0) \\
= \sup_{u \geq 0} \{ (R \otimes R)(u) - \lambda_r(u - L) \} \\
= ((R \otimes R) \otimes \lambda_r)(L) \\
= \sup_{u \geq L} \{ (R \otimes R)(u) - \lambda_r(u - L) \} \\
= \sup_{u \geq L} \{ (R \otimes R)(u) - \lambda_r(u) \} + rL \\
\leq \sup_{u \geq 0} \{ (R \otimes R)(u) - \lambda_r(u) \} + rL \\
= ((R \otimes R) \otimes \lambda_r)(0) + rL = rT_{\min}.
\]

\( \square \)

This theorem provides the minimal values of playback delay \( D_{\min} \) and buffer \( B_{\min} \), as well as the minimal look-ahead delay \( d_{\min} = T_{\min} - D_{\min} \) for a given constant smoothing rate \( r < C \) and a given rate-latency service curve \( \beta_{L,C} \). We can also solve the dual problem, namely compute for given values of playback delay \( D \), of the look-ahead delay \( d \), of the playback buffer \( B \) and for a given rate-latency service curve \( \beta_{L,C} \), the minimal rate \( r_{\min} \) which must be reserved on the network.
THEOREM 5.5.2 (Optimal CBR smoothing rate). If \( \sigma = \lambda_r \) and \( \beta = \beta_{L,C} \) with \( r < C \), the smallest value of \( r \), given \( D \geq L, d \) and \( B \geq (R \oslash R)(L) \), is

\[
D_{\text{min}} = \sup_{t>0} \left\{ \frac{R(t)}{t+1} \right\} \vee \sup_{t>0} \left\{ \frac{(R \oslash R)(t)}{t+1} \right\} \vee \sup_{t>0} \left\{ \frac{(R \oslash R)(t+1) - B}{t} \right\}.
\]  

(5.22)

PROOF: Let us first note that because of (5.19), there is no solution if \( D < L \). On the other hand, if \( D \geq L \), then (5.19) implies that the rate \( r \) must be such that for all \( t > 0 \)

\[
D \geq L + \frac{1}{r}(R(t) - rt)
\]

or equivalently \( r \geq \frac{1}{(t+D-L)} \). The latter being true for all \( t > 0 \), we must have \( r \geq \sup_{t>0} \{R(t)/(t+D-L)\} \). Repeating the same argument with (5.20) and (5.21), we obtain the minimal rate (5.22). \( \square \)

In the particular case where \( L = 0 \) and \( r < C \) the network is completely transparent to the flow, and can be considered as a null network: can replace \( \beta(t) \) by \( \delta_0(t) \). The values (5.19), (5.20) and (5.21) become, respectively,

\[
D_{\text{min}} = \frac{1}{r}(R \oslash \lambda_r)(0)
\]

(5.23)

\[
T_{\text{min}} = \frac{1}{r}((R \oslash R) \oslash \lambda_r)(0)
\]

(5.24)

\[
B_{\text{min}} = ((R \oslash R) \oslash \lambda_r)(0) = rT_{\text{min}}.
\]

(5.25)

It is interesting to compute these values on a real video trace, such as the first trace on top of Figure 1.2.4. Since \( B_{\text{min}} \) is directly proportional to \( T_{\text{min}} \) because of (5.25), we show only the graphs of the values of \( D_{\text{min}} \) and \( d_{\text{min}} = T_{\text{min}} - D_{\text{min}} \), as a function of the CBR smoothing rate \( r \) on Figure 5.5. We observe three qualitative ranges of rates: (i) the very low ones where the playback delay is very large, and where look-ahead does not help in reducing it; (ii) a middle range where the playback delay can be kept quite small, thanks to the use of look-ahead and (iii) the high rates above the peak rate of the stream, which do not require any playback nor lookahead of the stream. These three regions can be found on every MPEG trace [79], and depend on the location of the large burst in the trace. If it comes sufficiently late, then the use of look-ahead can become quite useful in keeping the playback delay small.

5.6 OPTIMAL SMOOTHING VERSUS GREEDY SHAPING

An interesting question is to compare the requirements on \( D \) and \( B \), due to the scheduling obtained in Section 5.4, which are minimal, with those that a simpler scheduling, namely the greedy shaper of Section 1.5, would create. As \( \sigma \) is a ‘good’ function, the solution of a greedy shaper is

\[
x_{\text{shaper}}(t) = (\sigma \oslash R)(t).
\]

(5.26)

To be a solution for the smoothing problem, it must satisfy all constraints listed in Section 5.2. It already satisfies (5.1), (5.2) and (5.5). Enforcing (5.3) is equivalent to impose that for all \( t \in \mathbb{R} \)

\[
(R \oslash \beta)(t - D) \leq (\sigma \oslash R)(t),
\]

which can be recast as

\[
((R \oslash \beta) \oslash (\beta \oslash \sigma))(-D) \leq 0.
\]

(5.27)
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Figure 5.5: Minimum playback delay $D_{\text{min}}$ and corresponding look-ahead delay $d_{\text{min}}$ for a constant rate smoothing $r$ of the MPEG-2 video trace shown on top of Figure 1.2.4.

This implies that the minimal playback delay needed for a smoothing using a greedy shaping algorithm is equal to the minimal total delay $T_{\text{min}}$, the sum of the playback and lookahead delays, for the optimal smoothing algorithm. It means that the only way an optimal smoother allows to decrease the playback delay is its ability to look ahead and send data in advance. If this look-ahead is not possible ($d = 0$) as for example for a live video transmission, the playback delay is the same for the greedy shaper and the optimal smoother.

The last constraint that must be verified is (5.4), which is equivalent to impose that for all $t \in \mathbb{R}$

$$(\sigma \otimes R)(t) \leq R(t - D) + B,$$

which can be recast as

$$((R \otimes \sigma) \otimes R)(D) \leq B.$$  \hfill (5.28)

Consequently, the minimal requirements on the playback delay and buffer using a greedy shaper instead of an optimal smoother are given by the following theorem.

**THEOREM 5.6.1 (Requirements for greedy shaper).** If $\sigma$ is a ‘good’ function, then the smallest values of $D$ and $B$ for lossless smoothing of flow $R$ by a greedy shaper are

$$D_{\text{shaper}} = T_{\text{min}} = h((R \otimes R), (\beta \otimes \sigma)) \quad (5.29)$$

$$B_{\text{shaper}} = ((R \otimes \sigma) \otimes R)(D_{\text{shaper}}) \in [B_{\text{min}}, \sigma(D_{\text{shaper}})]. \quad (5.30)$$

**PROOF:** The expressions of $D_{\text{shaper}}$ and $B_{\text{shaper}}$ follow immediately from (5.27) and (5.28). The only point that remains to be shown is that $B_{\text{shaper}} \leq \sigma(D_{\text{shaper}})$, which we do by picking $s = u$ in the inf below:

$$B_{\text{shaper}} = (R \otimes (R \otimes \sigma)) (D_{\text{shaper}})$$
\[ = \sup_{u \geq 0} \left\{ \inf_{0 \leq s \leq u + D_{\text{shaper}}} \left\{ R(s) + \sigma(u + D_{\text{shaper}} - s) \right\} - R(u) \right\} \]
\[ \leq \sup_{u \geq 0} \left\{ R(u) + \sigma(u + D_{\text{shaper}} - u) - R(u) \right\} \]
\[ = \sigma(D_{\text{shaper}}). \]

Consequently, a greedy shaper does not minimize, in general, the playback buffer requirements, although it does minimize the playback delay when look-ahead is not possible. Figure 5.6 shows the maximal solution \( x_{\text{max}} \) of the optimal shaper (top) and the solution \( x_{\text{shaper}} \) of the greedy shaper (bottom) when the shaping curve is a one leaky bucket affine curve \( \sigma = \gamma_{r,b} \), when the look-ahead delay \( d = 0 \) (no look-ahead possible) and for a null network \( (\beta = \delta_0) \). In this case the playback delays are identical, but not the playback buffers. Another example is shown on Figure 5.7 for the MPEG-2 video trace shown on top of Figure 1.2.4. Here the solution of the optimal smoother is the minimal solution \( x_{\text{min}} \).

There is however one case where a greedy shaper does minimize the playback buffer: a constant rate smoothing \( (\sigma = \lambda_r) \) over a null network \( (\beta = \delta_0). \) Indeed, in this case, (5.25) becomes
\[ B_{\min} = rT_{\min} = rD_{\text{shaper}} = \sigma(D_{\text{shaper}}), \]
and therefore \( B_{\text{shaper}} = B_{\min}. \) Consequently, if no look-ahead is possible and if the network is transparent to the flow, greedy shaping is an optimal CBR smoothing strategy.

### 5.7 Comparison with Delay Equalization

A common method to implement a decoder is to first remove any delay jitter caused by the network, by delaying the arriving data in a delay equalization buffer, before using the playback buffer to compensate for fluctuations due to pre-fetching. Figure 5.8 shows such a system. If the delay equalization buffer is properly configured, its combination with the guaranteed service network results into a fixed delay network, which, from the viewpoint we take in this chapter, is equivalent to a null network. Compared to the original scenario in Figure 5.1, there are now two separate buffers for delay equalization and for compensation of prefetching. We would like to understand the impact of this separation on the minimum playback delay \( D_{\min} \).

The delay equalization buffer operates by delaying the first bit of data by an initial delay \( D_{eq} \), equal to the worst-case delay through the network. We assume that the network offers a rate-latency service curve \( \beta_{L,C} \). Since the flow \( x \) is constrained by the arrival curve \( \sigma \) which is assumed to be a ‘good’ function, we know from Theorem 1.4.4, that the worst-case delay is
\[ D_{eq} = h(\sigma, \beta_{L,C}). \]

On the other hand, the additional part of the playback delay to compensate for fluctuations due to pre-fetching, denoted by \( D_{pf} \), is given by (5.11) with \( \beta \) replaced by \( \delta_0 \):
\[ D_{pf} = h(R, \delta_0 \otimes \sigma) = h(R, \sigma). \]

The sum of these two delays is, in general, larger than the optimal playback delay (without a separation between equalization and compensation for prefetching), \( D_{\min} \), given by (5.11):
\[ D_{\min} = h(R, \beta_{L,C} \otimes \sigma). \]
Figure 5.6: In bold, the maximal solution (top figure) and minimal solution (bottom figure) to the smoothing problem with a null network, no look-ahead and an affine smoothing curve $\sigma = \gamma_{r,b}$.

Consider the example of Figure 5.9, where $\sigma = \gamma_{r,b}$ with $r < C$. Then one easily computes the three delays $D_{\text{min}}, D_{\text{eq}}$ and $D_{\text{pf}}$, knowing that

$$\beta_{L,C} \otimes \sigma = \delta_L \otimes \lambda_C \otimes \gamma_{r,b} = \delta_L \otimes (\lambda_C \wedge \gamma_{r,b})$$

$$= (\delta_L \otimes \lambda_C) \wedge (\delta_L \otimes \gamma_{r,b}) = \beta_{L,C} \otimes (\delta_L \otimes \gamma_{r,b}).$$

One clearly has $D_{\text{min}} < D_{\text{eq}} + D_{\text{pf}}$: separate delay equalization gives indeed a larger overall playback delay. In fact, looking carefully at the figure (or working out the computations), we can observe that the combination of delay equalization and compensation for prefetching in a single buffer accounts for the busrtiness of the (optimally) smoothed flow only once. This is another instance of the “pay bursts only
Figure 5.7: Example of optimal shaping versus optimal smoothing for the MPEG-2 video trace shown on top of Figure 1.2.4. The example is for a null network and a smoothing curve \( \sigma = \gamma_{P,M} \wedge \gamma_{r,b} \) with \( M = 416 \) bytes, \( P = 600 \) kBytes/sec, \( r = 300 \) kBytes/sec and \( b = 80 \) kBytes. The figure shows the optimal shaper [resp. smoother] output and the original signal (video trace), shifted by the required playback delay. The playback delay is 2.76 sec for optimal shaping (top) and 1.92 sec for optimal smoothing (bottom).

Figure 5.8: Delay equalization at the receiver.
once” phenomenon, which we have already met in Section 1.4.3.

We must however make – once again – an exception for a constant rate smoothing. Indeed, if \( \sigma = \lambda_r \) (with \( r < C \)), then \( D_{pf} \) is given by (5.23) and \( D_{min} \) by (5.19), so that
\[
D_{eq} = h(\lambda_r, \beta_{L,C}) = L \\
D_{pf} = \frac{1}{r} (R \otimes \lambda_r)(0) \\
D_{min} = L + \frac{1}{r} (R \otimes \lambda_r)(0)
\]
and therefore \( D_{min} = D_{eq} + D_{pf} \). In the CBR case, separate delay equalization is thus able to attain the optimal playback delay.

## 5.8 Lossless Smoothing Over Two Networks

We now consider the more complex setting where two networks separate the video server from the client: the first one is a backbone network, offering a service curve \( \beta_1 \) to the flow, and the second one is a local access network, offering a service curve \( \beta_2 \) to the flow, as shown on Figure 5.10. This scenario models intelligent, dynamic caching often done at local network head-ends. We will compute the requirements on \( D, d, B \) and on the buffer \( X \) of this intermediate node in Subsection 5.8.1. Moreover, we will see in Subsection 5.8.2 that for constant rate shaping curves and rate-latency service curves, the size of the client buffer \( B \) can be reduced by implementing a particular smoothing strategy instead of FIFO scheduling at the intermediate node.

Two flows need therefore to be computed: the first one \( x_1(t) \) at the input of the backbone network, and the second one \( x_2(t) \) at the input of the local access network, as shown on Figure 5.10.

The constraints on both flows are now as follows:
5.8. LOSSLESS SMOOTHING OVER TWO NETWORKS

Causal flow $x_1$: This constraint is the same as (5.1), but with $x$ replaced by $x_1$:

$$x_1(t) \leq \delta_0(t),$$  

(5.31)

Smoothness constraint: Both flows $x_1$ and $x_2$ are constrained by two arrival curves $\sigma_1$ and $\sigma_2$:

$$x_1(t) \leq (x_1 \otimes \sigma_1)(t)$$  

(5.32)

$$x_2(t) \leq (x_2 \otimes \sigma_2)(t).$$  

(5.33)

No playback and intermediate server buffers underflow: The data is read out from the playback buffer after $D$ unit of times at a rate given by $R(t-D)$, which implies that $y_2(t) \geq R(t-D)$. On the other hand, the data is retrieved from the intermediate server at a rate given by $x_2(t)$, which implies that $y_1(t) \geq x_2(t)$. As we do not know the expressions of the outputs of each network, but only a service curve $\beta_1$ and $\beta_2$ for each of them, we can replace $y_1$ by $x_1 \otimes \beta_1$ and $y_2$ by $x_2 \otimes \beta_2$, and reformulate these two constraints by

$$x_2(t) \leq (x_1 \otimes \beta_1)(t)$$  

(5.34)

$$x_2(t) \geq (R \otimes \beta_2)(t-D).$$  

(5.35)

No playback and intermediate server buffers overflow: The size of the playback and cache buffers are limited to $B$ and $X$, respectively, and to prevent any overflow of the buffer, we must impose that $y_1(t) - x_2(t) \leq X$ and $y_2(t) - R(t-D) \leq B$ for all $t \geq 0$. Again, we do not know the exact value of $y_1$ and $y_2$, but we know that they are bounded by $x_1$ and $x_2$, respectively, so that the constraints becomes, for all $t \geq 0$,

$$x_1(t) \leq x_2(t) + X$$  

(5.36)

$$x_2(t) \leq R(t-D) + B.$$  

(5.37)

Look-ahead delay constraint: this constraint is the same as in the single network case:

$$x_1(t) \leq R(t+d).$$  

(5.38)

5.8.1 MINIMAL REQUIREMENTS ON THE DELAYS AND BUFFER SIZES FOR TWO NETWORKS

Inequalities (5.31) to (5.38) can be recast as three sets of inequalities as follows:

$$x_1(t) \leq \delta_0(t) \land R(t+d) \land (\sigma_1 \otimes x_1)(t) \land (x_2(t) + X)$$  

(5.39)

$$x_2(t) \leq \{R(t-D) + B\} \land (\beta_1 \otimes x_1)(t) \land (\sigma_2 \otimes x_2)(t)$$  

(5.40)

$$x_2(t) \geq (R \otimes \beta_2)(t-D).$$  

(5.41)
We use the same technique for solving this problem as in Section 5.3, except that now the dimension of the system $J$ is 2 instead of 1.

With $T$ denoting transposition, let us introduce the following notations:

$$\vec{x}(t) = \begin{bmatrix} x_1(t) \\ x_2(t) \end{bmatrix} \quad \vec{a}(t) = \begin{bmatrix} \delta_0(t) \wedge R(t + d) \\ R(t - D) + B \end{bmatrix} \quad \vec{b}(t) = \begin{bmatrix} 0 \\ (R \odot \beta_2)(t - D) + B \end{bmatrix}$$

$$\Sigma(t) = \begin{bmatrix} \sigma_1(t) & \delta_0(t) + X \\ \beta_1(t) & \sigma_2(t) \end{bmatrix}.$$

With these notations, the set of inequalities (5.39), (5.40) and (5.41) can therefore be recast as

$$\vec{x} \leq \vec{a} \wedge (\Sigma \otimes \vec{x}) \quad (5.42)$$

$$\vec{x} \geq \vec{b}. \quad (5.43)$$

We will follow the same approach as in Section 5.3: we first compute the maximal solution of (5.42) and then derive the constraints on $D$, $T$ (and hence $d$), $X$ and $B$ ensuring the existence of this solution. We apply thus Theorem 4.3.1 again, but this time in the two-dimensional case, to obtain an explicit formulation of the maximal solution of (5.42). We get

$$\vec{x}_{\max} = \Sigma_{\Sigma}(\vec{a}) = (\Sigma \otimes \vec{a}) \quad (5.44)$$

where $\Sigma$ is the sub-additive closure of $\Sigma$, which is, as we know from Section 4.2,

$$\Sigma = \inf_{n \in \mathbb{N}} \{\Sigma^{(n)}\} \quad (5.45)$$

where $\Sigma^{(0)} = D_0$ and $\Sigma^{(n)}$ denotes the $n$th self-convolution of $\Sigma$. Application of (5.45) to matrix $\Sigma$ is straightforward, but involves a few manipulations which are skipped. Denoting

$$\alpha = \sigma_1 \otimes \sigma_2 \otimes \inf_{n \in \mathbb{N}} \left\{\beta_1^{(n+1)} + nX\right\}$$

$$= \sigma_1 \otimes \sigma_2 \otimes \beta_1 + X,$$

we find that

$$\Sigma = \begin{bmatrix} \sigma_1 \wedge (\alpha + X) & (\sigma_1 \otimes \sigma_2 + X) \wedge (\alpha + 2X) \\ \alpha & \sigma_2 \wedge (\alpha + X) \end{bmatrix}$$

and therefore the two coordinates of the maximal solution of (5.42) are

$$x_{1\max}(t) = \sigma_1(t) \wedge \{\alpha(t) + X\} \wedge (\sigma_1 \otimes R)(t + d) \wedge \{(\alpha \otimes R)(t + d) + X\} \wedge \{\sigma_1 \otimes \sigma_2 \otimes R\}(t - D) + B + X$$

$$x_{2\max}(t) = \alpha(t) \wedge (\alpha \otimes R)(t + d) \wedge \{(\sigma_2 \otimes R)(t - D) + B\} \wedge \{(\alpha \otimes R)(t - D) + B + X\} \quad (5.47)$$

Let us mention that an alternative (and computationally simpler) approach to obtain (5.47) and (5.48) would have been to first compute the maximal solution of (5.40), as a function of $x_1$, and next to replace $x_2$ in (5.39) by this latter value.

We can now express the constraints on $X$, $B$, $D$ and $d$ that will ensure that a solution exists by requiring that (5.48) be larger than (5.41). The result is stated in the following theorem, whose proof is similar to that of Theorem 5.3.1.
5.8. LOSSLESS SMOOTHING OVER TWO NETWORKS

THEOREM 5.8.1. The lossless smoothing of a flow to (sub-additive) curves $\sigma_1$ and $\sigma_2$, respectively, over two networks offering service curves $\beta_1$ and $\beta_2$ has a solution if and only if the $D$, $T$, $X$ and $B$ verify the following set of inequalities, with $\alpha$ defined by (5.46):

\[
(R \odot (\alpha \otimes \beta_2))(-D) \leq 0 \\
((R \odot R) \odot (\alpha \otimes \beta_2))(-T) \leq 0 \\
((R \odot R) \odot (\sigma_2 \otimes \beta_2))(0) \leq B \\
((R \odot R) \odot (\alpha \otimes \beta_2))(0) \leq B + X.
\]

(5.49) (5.50) (5.51) (5.52)

5.8.2 Optimal Constant Rate Smoothing over Two Networks

Let us compute the values of Theorem 5.8.1 in the case of two constant rate (CBR) smoothing curves $\sigma_1 = \lambda_{\nu_1}$ and $\sigma_2 = \lambda_{\nu_2}$. We assume that each network offers a rate-latency service curve $\beta_i = \beta_{\nu_i, C_i}$, $i = 1, 2$. We assume that $r_i \leq C_i$. In this case the optimal values of $D$, $T$ and $B$ become the following ones, depending on the value of $X$.

THEOREM 5.8.2. Let $r = r_1 \wedge r_2$. Then we have the following three cases depending on $X$:

(i) If $X \geq rL_1$, then $D_{\min}$, $T_{\min}$ and $B_{\min}$ are given by

\[
D_{\min} = L_1 + L_2 + \frac{1}{r}(R \odot \lambda_r)(0) \\
T_{\min} = L_1 + L_2 + \frac{1}{r}(R \odot R \odot \lambda_r)(0) \\
B_{\min} = (R \odot \lambda_{\nu_2})(L_2) \lor \{(R \odot R \odot \lambda_r)(L_1 + L_2) - X\} \leq (R \odot \lambda_r)(L_2).
\]

(ii) If $0 < X < rL_1$ then $D_{\min}$, $T_{\min}$ and $B_{\min}$ are bounded by

\[
\frac{X}{r} + L_2 + \frac{L_1}{X}(R \odot \lambda_{\nu_1})(0) \leq D_{\min} \\
\leq L_1 + L_2 + \frac{L_1}{X}(R \odot \lambda_{\nu_1})(0) \\
\frac{X}{r} + L_2 + \frac{L_1}{X}((R \odot R \odot \lambda_{\nu_2})(0) \leq T_{\min} \\
\leq L_1 + L_2 + \frac{L_1}{X}((R \odot R \odot \lambda_{\nu_2})(0) \\
((R \odot R \odot \lambda_{\nu_2})(L_1 + L_2) - r_2L_1 \leq B_{\min} \\
\leq (R \odot R \odot \lambda_{\nu_1})(L_2)
\]

(iii) Let $K$ be duration of the stream. If $X = 0 < rL_1$ then $D_{\min} = K$.

Proof. One easily verifies that $\delta_{L_1}^{(n+1)} = \delta_{(n+1)L_1}$ and that $\lambda_{C_1}^{(n+1)} = \lambda_{C_1}$. Since $\beta_1 = \beta_{L_1, C_1} = \delta_{L_1} \otimes \lambda_{C_1}$, and since $r = r_1 \wedge r_2 \leq C_1$, (5.46) becomes

\[
\alpha = \lambda_r \otimes \inf_{n \in \mathbb{N}} \{ \delta_{(n+1)L_1} \otimes \lambda_{C_1} + nX \} \\
= \delta_{L_1} \otimes \inf_{n \in \mathbb{N}} \{ \delta_{nL_1} \otimes \lambda_r + nX \}.
\]

(i) If $X \geq rL_1$, then for $t \geq nL_1$

\[
(\delta_{nL_1} \otimes \lambda_r)(t) + nX = \lambda_r(t - nL_1) + nX = rt + n(X - rL_1) \geq rt = \lambda_r(t)
\]
whereas for $0 \leq t < nL_1$
\[
(\delta_{nL_1} \otimes \lambda_r)(t) + nX = \lambda_r(t - nL_1) + nX = nX \geq nrL_1 > rt = \lambda_r(t).
\]

Consequently, for all $t \geq 0$, $\alpha(t) \geq (\delta_{L_1} \otimes \lambda_r)(t)$. On the other hand, taking $n = 0$ in the infimum in (5.59) yields that $\alpha \leq \delta_{L_1} \otimes \lambda_r$. Combining these two inequalities, we get that
\[
\alpha = \delta_{L_1} \otimes \lambda_r
\]
and hence that
\[
\alpha \otimes \beta_2 = \delta_{L_1} \otimes \lambda_r \otimes \delta_{L_2} \otimes \lambda_{r_2} = \delta_{L_1 + L_2} \otimes \lambda_r = \beta_{L_1 + L_2, r}.
\]
Inserting this last relation in (5.49) to (5.52), and using Lemma 5.5.1 we establish (5.53), (5.54) and the equality in (5.55). The inequality in (5.55) is obtained by noticing that $r_2 \geq r$ and that
\[
((R \otimes R) \otimes \lambda_r)(L_1 + L_2) - X = \sup_{u \geq 0} \{(R \otimes R)(u + L_1 + L_2) - ru \} - X
\]
\[
= \sup_{v \geq L_1} \{(R \otimes R)(v + L_2) - r(v - L_1)\} - X
\]
\[
\leq \sup_{v \geq 0} \{(R \otimes R)(v + L_2) - rv\} + (rL_1 - X)
\]
\[
\leq ((R \otimes R) \otimes \lambda_r)(L_2).
\]

(ii) If $0 < X < rL_1$, the computation of $\alpha$ does not provide a rate-latency curve anymore, but a function that can be bounded below and above by the two following rate-latency curves: $\beta_{L_1, X/L_1} \leq \alpha \leq \beta_{X/r, X/L_1}$. Therefore, replacing (5.60) by
\[
\delta_{L_1 + L_2} \otimes \lambda_{X/L_1} \leq \alpha \otimes \beta_2 \leq \delta_{X + L_2} \otimes \lambda_{X/L_1},
\]
and applying Lemma 5.5.1 to both bounding rate-latency curves $\beta_{L_1, X/L_1}$ and $\beta_{X/r, X/L_1}$, we get respectively the lower and upper bounds (5.56) to (5.58).

(iii) If $X = 0$ and $rL_1 > 0$ then (5.59) yields that $\alpha(t) = 0$ for all $t \geq 0$. In this case (5.49) becomes
\[
\sup_{u \geq 0} \{R(u - D)\} \leq 0.
\]
This is possible only if $D$ is equal to the duration of the stream.

It is interesting to examine these results for two particular values of $X$.

The first one is $X = \infty$. If the intermediate server is a greedy shaper whose output is $x_2(t) = (\sigma_2 \otimes y_1)(t)$, one could have applied Theorem 5.5.1 with $\sigma_2 = \lambda_r$ and $\beta = \beta_1 \otimes \sigma_2 \otimes \beta_2 = \delta_{L_1 + L_2} \otimes \lambda_{r_2} = \beta_{L_1 + L_2, r_2}$ to find out that $D$ and $T$ are still given by (5.53) and (5.54) but that $B = ((R \otimes R) \otimes \lambda_r)(L_1 + L_2)$ is larger than (5.55). Using the caching scheduling (5.48) instead of a greedy shaping one allows therefore to decrease the playback buffer size, but not the delays. The buffer $X$ of the intermediate node does not need to be infinite, but can be limited to $rL_1$.

The second one is $X = 0$. Then whatever the rate $r > 0$, if $L_1 > 0$, the playback delay is the length of the stream, which makes streaming impossible in practice. When $L_1 = L_2 = 0$ however (in which case we have two null networks) $X = rL_1 = 0$ is the optimal intermediate node buffer allocation. This was shown in [69](Lemma 5.3) using another approach. We see that when $L_1 > 0$, this is no longer the case.

5.9 Bibliographic Notes

The first application of network calculus to optimal smoothing is found in [53], for an unlimited value of the look-ahead delay. The minimal solution (5.17) is shown to be an optimal smoothing scheme. The
computation of the minimum look-ahead delay, and of the maximal solution, is done in [79]. Network calculus allows to retrieve some results found using other methods, such as the optimal buffer allocation of the intermediate node for two null networks computed in [69].

It also allows to extend these results, by computing the full set of optimal schedules and by taking into account non null networks, as well as by using more complex shaping curves $\sigma$ than constant rate service curves. For example, with the Resource Reservation Protocol (RSVP), $\sigma$ is derived from the T-SPEC field in messages used for setting up the reservation, and is given by $\sigma = \gamma_{P,M} \wedge \gamma_{r,b}$, where $M$ is the maximum packet size, $P$ the peak rate, $r$ the sustainable rate and $b$ the burst tolerance, as we have seen in Section 1.4.3.

The optimal T-SPEC field is computed in [53]. More precisely, the following problem is solved. As assumed by the Intserv model, every node offers a service of the form $\beta_{L,C}$ for some latency $L$ and rate $C$, with the latency parameter $L$ depending on the rate $C$ according to $L = C_0 + D_0$. The constants $C_0$ and $D_0$ depends on the route taken by the flow throughout the network. Destinations choose a target admissible network delay $D_{net}$. The choice of a specific service curve $\beta_{L,C}$ (or equivalently, of a rate parameter $C$) is done during the reservation phase and cannot be known exactly in advance. The algorithm developed in [53] computes the admissible choices of $\sigma = \gamma_{P,M} \wedge \gamma_{r,b}$ and of $D_{net}$ in order to guarantee that the reservation that will subsequently be performed ensures a playback delay not exceeding a given value $D$. 
CHAPTER 6

AGGREGATE SCHEDULING

6.1 INTRODUCTION

Aggregate scheduling arises naturally in many cases. Let us just mention here the differentiated services framework (Section 2.4 on Page 86) and high speed switches with optical switching matrix and FIFO outputs. The state of the art for aggregate multiplexing is not very rich. In this chapter, we give a panorama of results, a number of which are new.

In a first step (Section 6.2), we evaluate how an arrival curve is transformed through aggregate multiplexing; we give a catalog of results, when the multiplexing node is either a service curve element with FIFO scheduling, or a Guaranteed Rate node (Section 2.1.3), or a service curve element with strict service curve property. This provides many simple, explicit bounds which can be used in practice.

In a second step (Section 6.3), we consider a global network using aggregate multiplexing (see assumptions below); given constraints at the inputs of the network, can we obtain some bounds for backlog and delay? Here, the story is complex. The question of delay bounds for a network with aggregate scheduling was first raised by Chang [8]. For a given family of networks, we call critical load factor \( \nu_{\text{cri}} \) a value of utilization factor below which finite bounds exist, and above which there exist unstable networks, i.e., networks whose backlog grow to infinity. For feed-forward networks with aggregate multiplexing, an iterative application of Section 6.2 easily shows that \( \nu_{\text{cri}} = 1 \). However, many networks are not feed-forward, and this result does not hold in general. Indeed, and maybe contrary to intuition, Andrews [3] gave some examples of FIFO networks with \( \nu_{\text{cri}} < 1 \). Still, the iterative application of Section 6.2, augmented with a time-stopping argument, provides lower bounds of \( \nu_{\text{cri}} \) (which are less than 1).

In a third step (Section 6.4), we give a number of cases where we can say more. We recall the result in Theorem 2.4.1 on Page 88, which says that, for a general network with either FIFO service curve elements, or with GR nodes, we have \( \nu_{\text{cri}} \geq \frac{1}{n-1} \) where \( h \) is a bound on the number of hops seen by any flow. Then, in Section 6.4.1, we show that the unidirectional ring always always has \( \nu_{\text{cri}} = 1 \); thus, and this may be considered a surprise, the ring is not representative of non feed-forward topologies. This result is actually true under the very general assumption that the nodes on the ring are service curve elements, with any values of link speeds, and with any scheduling policy (even non FIFO) that satisfies a service curve property. As far as we know, we do not really understand why the ring is always stable, and why other topologies may not be. Last, and not least surprising, we present in Section 6.4.2 a particular case, originally found by Chlamtac, Faragó, Zhang, and Fumagalli [15], and refined by Zhang [83] and Le Boudec and Hébuterne [51] which shows that, for a homogeneous network of FIFO nodes with constant size packets, strong rate limitations at
all sources have the effect of providing simple, closed form bounds.

### 6.2 Transformation of Arrival Curve through Aggregate Scheduling

Consider a number of flows served as an aggregate in a common node. Without loss of generality, we consider only the case of two flows. Within an aggregate, packets are served according to some unspecified arbitration policy. In the following sub-sections, we consider three additional assumptions.

#### 6.2.1 Aggregate Multiplexing in a Strict Service Curve Element

The strict service curve property is defined in Definition 1.3.2 on Page 21. It applies to some isolated schedulers, but not to complex nodes with delay elements.

**Theorem 6.2.1 (Blind multiplexing).** Consider a node serving two flows, 1 and 2, with some unknown arbitration between the two flows. Assume that the node guarantees a strict service curve $\beta$ to the aggregate of the two flows. Assume that flow 2 is $\alpha_2$-smooth. Define

$$
\beta_1(t) := [\beta(t) - \alpha_2(t)]^+.
$$

If $\beta_1$ is wide-sense increasing, then it is a service curve for flow 1.

**Proof:** The proof is a straightforward extension of that of Proposition 1.3.4 on Page 21.

We have seen an example in Section 1.3.2: if $\beta(t) = Ct$ (constant rate server or GPS node) and $\alpha_2 = \gamma_{r,b}$ (constraint by one leaky bucket) then the service curve for flow 1 is the rate-latency service curve with rate $C - r$ and latency $\frac{b}{Cr}$. Note that the bound in Theorem 6.2.1 is actually for a preemptive priority scheduler where flow 1 has low priority. It turns out that if we have no other information about the system, it is the only bound we can find. For completeness, we give the following case.

**Corollary 6.2.1 (Non preemptive priority node).** Consider a node serving two flows, H and L, with non-preemptive priority given to flow H. Assume that the node guarantees a strict service curve $\beta$ to the aggregate of the two flows. Then the high priority flow is guaranteed a service curve $eta_H(t) = [\beta(t) - l_{L_{\text{max}}}]^+$ where $l_{L_{\text{max}}}$ is the maximum packet size for the low priority flow.

If in addition the high priority flow is $\alpha_H$-smooth, then define $\beta_L$ by

$$
\beta_L(t) := [\beta(t) - \alpha_H(t)]^+.
$$

If $\beta_L$ is wide-sense increasing, then it is a service curve for the low priority flow.

**Proof:** The first part is an immediate consequence of Theorem 6.2.1. The second part is proven in the same way as Proposition 1.3.4.

If the arrival curves are affine, then the following corollary of Theorem 6.2.1 expresses the burstiness increase due to multiplexing.

**Corollary 6.2.2 (Burstiness Increase due to Blind Multiplexing).** Consider a node serving two flows in an aggregate manner. Assume the aggregate is guaranteed a strict service curve $\beta_{R,T}$. Assume also that flow $i$ is constrained by one leaky bucket with parameters $(\rho_i, \sigma_i)$. If $\rho_1 + \rho_2 \leq R$ the output of the first flow is constrained by a leaky bucket with parameters $(\rho_1, b^*_1)$ with

$$
b^*_1 = \sigma_1 + \rho_1 T + \rho_1 \frac{\sigma_2 + \rho_2 T}{R - \rho_2}.
$$

Note that the burstiness increase contains a term $\rho_1 T$ that is found even if there is no multiplexing; the second term $\rho_1 \frac{\sigma_2 + \rho_2 T}{R - \rho_2}$ comes from multiplexing with flow 2. Note also that if we further assume that the node is FIFO, then we have a better bound (Section 6.2.2).
PROOF: From Theorem 6.2.1, the first flow is guaranteed a service curve \( \beta_{R',T'} \) with \( R' = R - \rho_2 \) and \( T' = T + \frac{\sigma_2 + T \rho_2}{R - \rho_2} \). The result follows from a direct application of Theorem 1.4.3 on Page 23.

DO WE NEED THAT THE SERVICE CURVE PROPERTY BE STRICT? If we relax the assumption that the service curve property is strict, then the above results do not hold. A counter-example can be built as follows. All packets have the same size, 1 data unit, and input flows have a peak rate equal to 1. Flow 1 sends one packet at time 0, and then stops. The node delays this packet forever. With an obvious notation, we have, for \( t \geq 0 \):
\[
R_1(t) = \min(t, 1) \text{ and } R'_1(t) = 0
\]
Flow 2 sends one packet every time unit, starting at time \( t = 1 \). The output is a continuous stream of packets, one per time unit, starting from time 1. Thus
\[
R_2(t) = (t - 1)^+ \text{ and } R'_2(t) = R_2(t)
\]
The aggregate flows are, for \( t \geq 0 \):
\[
R(t) = t \text{ and } R'(t) = (t - 1)^+
\]
In other words, the node offers to the aggregate flow a service curve \( \delta_1 \). Obviously, Theorem 6.2.1 does not apply to flow 1: if it would, flow 1 would receive a service curve \( (\delta_1 - \lambda_1)^+ = \delta_1 \), which is not true since it receives 0 service. We can interpret this example in the light of Section 1.4.4 on Page 29: if the service curve property would be strict, then we could bound the duration of the busy period, which would give a minimum service guarantee to low priority traffic. We do not have such a bound on this example. In Section 6.2.2 we see that if we assume FIFO scheduling, then we do have a service curve guarantee.

6.2.2 AGGREGATE MULTIPLEXING IN A FIFO SERVICE CURVE ELEMENT

Now we relax the strict service curve property; we assume that the node guarantees to the aggregate flow a minimum service curve, and in addition assume that it handles packets in order of arrival at the node. We find some explicit closed forms bounds for some simple cases.

PROPOSITION 6.2.1 (FIFO Minimum Service Curves [20]). Consider a lossless node serving two flows, 1 and 2, in FIFO order. Assume that packet arrivals are instantaneous. Assume that the node guarantees a minimum service curve \( \beta \) to the aggregate of the two flows. Assume that flow 2 is \( \alpha_2 \)-smooth. Define the family of functions \( \beta^1_{\theta} \) by
\[
\beta^1_{\theta}(t) = [\beta(t) - \alpha_2(t - \theta)]^{+} 1_{\{t > \theta\}}
\]
Call \( R_1(t) \), \( R'_1(t) \) the input and output for flow 1. Then for any \( \theta \geq 0 \)
\[
R'_1 \geq R_1 \otimes \beta^1_{\theta}
\] (6.1)
If \( \beta^1_{\theta} \) is wide-sense increasing, flow 1 is guaranteed the service curve \( \beta^1_{\theta} \)
The assumption that packet arrivals are instantaneous means that we are either in a fluid system (one packet is one bit or one cell), or that the input to the node is packetized prior to being handled in FIFO order.

PROOF: We give the proof for continuous time and assume that flow functions are left-continuous. All we need to show is (6.1). Call \( R_i \) the flow \( i \) input, \( R = R_1 + R_2 \), and similarly \( R'_i, R' \) the output flows.
Fix some arbitrary parameter \( \theta \) and time \( t \). Define
\[
u := \sup \{ v : R(v) \leq R'(t) \}
\]
Note that \( u \leq t \) and that
\[
R(u) \leq R'(t) \text{ and } R_r(u) \geq R'(t) \tag{6.2}
\]
where \( R_r(u) = \inf_{v > u} [R(v)] \) is the limit to the right of \( R \) at \( u \).

(Case 1) consider the case where \( u = t \). It follows from the above and from \( R' \leq R \) that \( R'_1(t) = R_1(t) \).

Thus for any \( \theta \), we have \( R'_1(t) = R_1(t) + \beta_0^1(0) \) which shows that \( R'_1(t) \geq (R_1 \otimes \beta_0^1)(t) \) in that case.

(Case 2), assume now that \( u < t \). We claim that
\[
R_1(u) \leq R'_1(t) \tag{6.3}
\]
Indeed, if this is not true, namely, \( R_1(u) > R'_1(t) \), it follows from the first part of (6.2) that \( R_2(u) < R'_2(t) \).

Thus some bits from flow 2 arrived after time \( u \) and departed by time \( t \), whereas all bits of flow 1 arrived up to time \( u \) have not yet departed at time \( t \). This contradicts our assumption that the node is FIFO and that packets arrive instantaneously.

Similarly, we claim that
\[
(R_2)_r(u) \geq R'_2(t) \tag{6.4}
\]
Indeed, otherwise \( x := R'_2(t) - (R_2)_r(u) > 0 \) and there is some \( v_0 \in (u, t] \) such that for any \( v \in (u, v_0] \) we have \( R_2(v) < R'_2(t) - \frac{x}{4} \). From (6.2), we can find some \( v_1 \in (u, v_0] \) such that if \( v \in (u, v_1] \) then \( R_1(v) + R_2(v) \geq R'(t) - \frac{x}{4} \). It follows that
\[
R_1(v) \geq R'_1(t) + \frac{x}{4}
\]
Thus we can find some \( v \) with \( R_1(v) > R'_1(t) \) whereas \( R_2(v) < R'_2(t) \), which contradicts the FIFO assumption.

Call \( s \) a time such that \( R'(t) \geq R(s) + \beta(t - s) \). We have \( R(s) \leq R'(t) \) thus \( s \leq u \).

(Case 2a) Assume that \( u < t - \theta \) thus also \( t - s > \theta \). From (6.4) we derive
\[
R'_1(t) \geq R_1(s) + \beta(t - s) + R_2(s) - R'_2(t) \geq R_1(s) + \beta(t - s) + R_2(s) - (R_2)_r(u)
\]
Now there exist some \( \epsilon > 0 \) such that \( u + \epsilon \leq t - \theta \), thus \( (R_2)_r(u) \leq R_2(t - \theta) \) and
\[
R'_1(t) \geq R_1(s) + \beta(t - s) - \alpha_2(t - s - \theta)
\]
It follows from (6.3) that
\[
R'_1(t) \geq R_1(s)
\]
which shows that
\[
R'_1(t) \geq R_1(s) + \beta_0^1(t - s)
\]

(Case 2b) Assume that \( u \geq t - \theta \). By (6.3):
\[
R'_1(t) \geq R_1(u) = R_1(u) + \beta_0^1(t - u)
\]

We cannot conclude from Proposition 6.2.1 that \( \inf_{\theta \geq 0} \beta_0^1 \) is a service curve. However, we can conclude something for the output.

**Proposition 6.2.2 (Bound for Output with FIFO).** Consider a lossless node serving two flows, 1 and 2, in FIFO order. Assume that packet arrivals are instantaneous. Assume that the node guarantees to the aggregate of the two flows a minimum service curve \( \beta \). Assume that flow 2 is \( \alpha_2 \)-smooth. Define the family of functions as in Proposition 6.2.1. Then the output of flow 1 is \( \alpha_1^* \)-smooth, with
\[
\alpha_1^*(t) = \inf_{\theta \geq 0} (\alpha_1 \otimes \beta_0^1)(t)
\]
PROOF: Observe first that the network calculus output bound holds even if \( \beta \) is not wide-sense increasing. Thus, from Proposition 6.2.1, we can conclude that \( \alpha_1 \triangleq \beta_\theta \) is an arrival curve for the output of flow 1. This is true for any \( \theta \).

We can apply the last proposition and obtain the following practical result.

**Theorem 6.2.2 (Burstiness Increase due to FIFO, General Case).** Consider a node serving two flows, 1 and 2, in FIFO order. Assume that flow 1 is constrained by one leaky bucket with rate \( \rho_1 \) and burstiness \( \sigma_1 \), and flow 2 is constrained by a sub-additive arrival curve \( \alpha_2 \). Assume that the node guarantees to the aggregate of the two flows a rate latency service curve \( \beta_{R,T} \). Call \( \rho_2 \Delta \inf_{t \geq 0} \frac{1}{T} \alpha_2(t) \) the maximum sustainable rate for flow 2.

If \( \rho_1 + \rho_2 < R \), then at the output, flow 1 is constrained by one leaky bucket with rate \( \rho_1 \) and burstiness \( b^*_1 \) with

\[
b^*_1 = \sigma_1 + \rho_1 \left( T + \frac{\hat{B}}{R} \right)
\]

and

\[
\hat{B} = \sup_{t \geq 0} [\alpha_2(t) + \rho_1 t - Rt]
\]

The bound is a worst case bound.

**Proof:** (Step 1) Define \( \beta_\theta^1 \) as in Proposition 6.2.1. Define \( B_2 = \sup_{t \geq 0} [\alpha_2(t) - Rt] \). Thus \( B_2 \) is the buffer that would be required if the latency \( T \) would be 0. We first show the following

\[
\text{if } \theta \geq \frac{B_2}{R} + T \text{ then } \text{ for } t \geq \theta \ : \ \beta_\theta^1(t) = Rt - RT - \alpha_2(t - \theta)
\] (6.5)

To prove this, call \( \phi(t) \) the right hand-side in (6.5), namely, for \( t \geq \theta \) define \( \phi(t) = Rt - \alpha_2(t - \theta) - RT \).

We have

\[
\inf_{t > \theta} \phi(t) = \inf_{v > 0} [Rv - \alpha_2(v) - RT + R\theta]
\]

From the definition of \( B_2 \):

\[
\inf_{t > \theta} \phi(t) = -B_2 + R\theta - RT
\]

If \( \theta \geq \frac{B_2}{R} + T \) then \( \phi(t) \geq 0 \) for all \( t > \theta \). The rest follows from the definition of \( \beta_\theta^1 \).

(Step 2) We apply the second part of Proposition 6.2.1 with \( \theta = \frac{\hat{B}}{R} + T \). An arrival curve for the output of flow 1 is given by

\[
\alpha_1^* = \lambda_{\rho_1, \sigma_1} \circ \beta_\theta^1
\]

We now compute \( \alpha_1^* \). First note that, obviously, \( \hat{B} \geq B_2 \), and therefore \( \beta_\theta^1(t) = Rt - RT - \alpha_2(t - \theta) \) for \( t \geq \theta \). \( \alpha_1^* \) is thus defined for \( t > \theta \) by

\[
\alpha_1^*(t) = \sup_{s \geq 0} \left[ \rho_1 t + \sigma_1 + \rho_1 s - \beta_\theta^1(s) \right] = \rho_1 t + \sigma_1 + \sup_{s \geq 0} \left[ \rho_1 s - \beta_\theta^1(s) \right]
\]

Define \( \psi(s) \Delta \rho_1 s - \beta_\theta^1(s) \). Obviously:

\[
\sup_{s \in [0, \theta]} [\psi(s)] = \rho_1 \theta
\]

Now from Step 1, we have

\[
\sup_{s > \theta} [\psi(s)] = \sup_{s > \theta} [\rho_1 s - Rs + RT + \alpha_2(s - \theta)] = \sup_{v > 0} [\rho_1 v - Rv + \alpha_2(v)] + (\rho_1 - R)\theta + RT
\]
From the definition of $\hat{B}$, the former is equal to
\[
\sup_{s>\theta}[\psi(s)] = \hat{B} + (\rho_1 - R)\theta + RT = \rho_1\theta
\]
which shows the burstiness bound in the theorem.

(Step 3) We show that the bound is attained. There is a time $t$ such that $\hat{B} = (\rho_2,t) - (R - \rho_1)\theta$. Define flow 2 to be greedy up to time $\hat{\theta}$ and stop from there on:
\[
\begin{cases}
R_2(t) = \alpha_2(t) 	ext{ for } t \leq \hat{\theta} \\
R_2(t) = (R_2)_t(\hat{\theta}) 	ext{ for } t > \hat{\theta}
\end{cases}
\]
Flow 2 is $\alpha_2$-smooth because $\alpha_2$ is sub-additive. Define flow 1 by
\[
\begin{cases}
R_1(t) = \rho_1 t 	ext{ for } t \leq \hat{\theta} \\
R_1(t) = \rho_1 t + \sigma_1 	ext{ for } t > \hat{\theta}
\end{cases}
\]
Flow 1 is $\lambda_{\rho_1,\sigma_1}$-smooth as required. Assume the server delays all bits by $T$ at time 0, then after time $T$ operates with a constant rate $R$, until time $\theta + \theta$, when it becomes infinitely fast. Thus the server satisfies the required service curve property. The backlog just after time $\hat{\theta}$ is precisely $\hat{B} + RT$. Thus all flow-2 bits that arrive just after time $\hat{\theta}$ are delayed by $\hat{B}/\rho_2 + T = \theta$. The output for flow 1 during the time interval $(\hat{\theta} + \theta, \hat{\theta} + \theta + t]$ is made of the bits that have arrived in $(\hat{\theta}, \hat{\theta} + \theta + t]$, thus there are $\rho_1 t + b_1^\ast$ such bits, for any $t$.

The following corollary is an immediate consequence.

**Corollary 6.2.3 (Burstiness Increase due to FIFO).** Consider a node serving two flows, 1 and 2, in FIFO order. Assume that flow 1 is constrained by one leaky bucket with rate $\rho_1$ and burstiness $\sigma_1$. Assume that the node guarantees to the aggregate of the two flows a rate latency service curve $\beta_{R,T}$. If $\rho_1 + \rho_2 < R$, then flow 1 has a service curve equal to the rate latency function with rate $R - \rho_2$ and latency $T + \frac{\sigma_2}{R}$ and at the output, flow 1 is constrained by one leaky bucket with rate $\rho_1$ and burstiness $b_1^\ast$ with
\[
b_1^\ast = \sigma_1 + \rho_1 \left( T + \frac{\sigma_2}{R} \right)
\]

Note that this bound is better than the one we used in Corollary 6.2.2 (but the assumptions are slightly different). Indeed, in that case, we would obtain the rate-latency service curve with the same rate $R - \rho_2$ but with a larger latency: $T + \frac{\sigma_2 + \rho_2 T}{R - \rho_2}$ instead of $T + \frac{\sigma_2}{R}$. The gain is due to the FIFO assumption.

### 6.2.3 Aggregate Multiplexing in a GR Node

We assume now that the node is of the Guaranteed Rate type (Section 2.1.3 on Page 70). A FIFO service curve element with rate-latency service curve satisfies this assumption, but the converse is not true (Theorem 2.1.3 on Page 71).

**Theorem 6.2.3.** Consider a node serving two flows, 1 and 2 in some aggregate manner. Arbitration between flows is unspecified, but the node serves the aggregate as a GR node with rate $R$ and latency $T$. Assume that flow 1 is constrained by one leaky bucket with rate $\rho_1$ and burstiness $\sigma_1$, and flow 2 is constrained by a sub-additive arrival curve $\alpha_2$. Call $\rho_2 := \inf_{t>0} \frac{1}{t} \alpha_2(t)$ the maximum sustainable rate for flow 2.

If $\rho_1 + \rho_2 < R$, then at the output, flow 1 is constrained by one leaky bucket with rate $\rho_1$ and burstiness $b_1^\ast$ with
\[
b_1^\ast = \sigma_1 + \rho_1 \left( T + \hat{D} \right)
\]
and
\[ \hat{D} = \sup_{t>0} \left[ \frac{\alpha_2(t) + \rho_1 t + \sigma_1}{R} - t \right] \]

**Proof:** From Theorem 2.1.4 on Page 71, the delay for any packet is bounded by \( \hat{D} + T \). Thus an arrival curve at the output of flow 1 is \( \alpha_1(t + \hat{D}) \).

**Corollary 6.2.4.** Consider a node serving two flows, 1 and 2 in some aggregate manner. Arbitration between flows is unspecified, but the node serves the aggregate as a GR node with rate \( R \) and latency \( T \). Assume that flow \( i \) is constrained by one leaky bucket with rate \( \rho_i \) and burstiness \( \sigma_i \). If \( \rho_1 + \rho_2 < R \), then, at the output, flow 1 is constrained by one leaky bucket with rate \( \rho_1 \) and burstiness \( b_1^* \) with
\[ b_1^* = \sigma_1 + \rho_1 \left( T + \frac{\sigma_1 + \sigma_2}{R} \right) \]

We see that the bound in this section is less good than Corollary 6.2.3 (but the assumptions are more general).

### 6.3 Stability and Bounds for a Network with Aggregate Scheduling

#### 6.3.1 The Issue of Stability

In this section we consider the following global problem: Given a network with aggregate scheduling and arrival curve constraints at the input (as defined in the introduction) can we find good bounds for delay and backlog? Alternatively, when is a network with aggregate scheduling stable (i.e., the backlog remains bounded)? As it turns out today, this problem is open in many cases. In the rest of the chapter, we make the following assumptions.

**Assumption and Notation**

- Consider a network with a fixed number \( I \) of flows, following fixed paths. The collection of paths is called the topology of the network. A network node is modeled as a collection of output buffers, with no contention other than at the output buffers. Every buffer is associated with one unidirectional link that it feeds.
- Flow \( i \) is constrained by one leaky bucket of rate \( \rho_i \) and burstiness \( \sigma_i \) at the input.
- Inside the network, flows are treated as an aggregate by the network; within an aggregate, packets are served according to some unspecified arbitration policy. We assume that the node is such that the aggregate of all flows receives a service curve at node \( m \) equal to the rate-latency function with rate \( r_m \) and latency \( e_m \). This does not imply that the node is work-conserving. Also note that we do not require, unless otherwise specified, that the service curve property be strict. In some parts of the chapter, we make additional assumptions, as explained later.
- We write \( i \ni m \) to express that node \( m \) is on the route of flow \( i \). For any node \( m \), define \( \rho^{(m)}_i = \sum_{i \ni m} \rho_i \). The utilization factor of link \( m \) is \( \rho^{(m)}_m \) and the load factor of the network is \( \nu = \max_m \rho^{(m)}_m \).
- The bit rate of the link feeding node \( m \) is \( C_m < +\infty \), with \( C_m \geq r_m \).

In the context of the following definition, we call “network” \( \mathcal{N} \) a system satisfying the assumptions above, where all parameters except \( \rho_i, \sigma_i, r_m, e_m \) are fixed. In some cases (Section 6.3.2), we may add additional constraints on these parameters.
DEFINITION 6.3.1 (Critical Load Factor). We say that $\nu_{\text{cri}}$ is the critical load factor for a network $\mathcal{N}$ if

- for all values of $\rho_i, \sigma_i, r_m, e_m$ such that $\nu < \nu_{\text{cri}}$, $\mathcal{N}$ is stable
- there exists values of $\rho_i, \sigma_i, r_m, e_m$ with $\nu > \nu_{\text{cri}}$ such that $\mathcal{N}$ is unstable.

It can easily be checked that $\nu_{\text{cri}}$ is unique for a given network $\mathcal{N}$.

It is also easy to see that for all well defined networks, the critical load factor is $\leq 1$. However, Andrews gave in [3] an example of a FIFO network with $\nu_{\text{cri}} < 1$. The problem of finding the critical load factor, even for the simple case of a FIFO network of constant rate servers, seems to remain open. Hajek [37] shows that, in this last case, the problem can be reduced to that where every source $i$ sends a burst $\sigma_j$ instantly at time 0, then sends at a rate limited by $\rho_i$.

In the rest of this section and in Section 6.4, we give lower bounds on $\nu_{\text{cri}}$ for some well defined sub-classes.

FEED-FORWARD NETWORKS

A feed-forward network is one in which the graph of unidirectional links has no cycle. Examples are interconnection networks used inside routers or multiprocessor machines. For a feed-forward network made of strict service curve element or GR nodes, $\nu_{\text{cri}} = 1$. This derives from applying the burstiness increase bounds given in Section 6.2 repeatedly, starting from network access points. Indeed, since there is no loop in the topology, the process stops and all input flows have finite burstiness.

A LOWER BOUND ON THE CRITICAL LOAD FACTOR

It follows immediately from Theorem 2.4.1 on Page 88 that for a network of GR nodes (or FIFO service curve elements), we have $\nu_{\text{cri}} \geq \frac{1}{h}$, where $h$ is the maximum hop count for any flow. A slightly better bound can be found if we exploit the values of the peak rates $C_m$ (Theorem 2.4.2).

6.3.2 THE TIME STOPPING METHOD

For a non feed-forward network made of strict service curve element or GR nodes, we can find a lower bound on $\nu_{\text{cri}}$ (together with bounds on backlog or delay), using the time stopping method. It was introduced by Cruz in [22] together with bounds on backlog or delay. We illustrate the method on a specific example, shown on Figure 6.1. All nodes are constant rate servers, with unspecified arbitration between the flows. Thus we are in the case where all nodes are strict service curve elements, with service curves of the form $\beta_m = \lambda C_m$.

The method has two steps. First, we assume that there is a finite burstiness bound for all flows; using Section 6.2 we obtain some equations for computing these bounds. Second, we use the same equations to show that, under some conditions, finite bounds exist.

FIRST STEP: INEQUALITIES FOR THE BOUNDS

For any flow $i$ and any node $m \in i$, define $\sigma^m_i$ as the maximum backlog that this flow would generate in a constant rate server with rate $\rho_i$. By convention, the fresh inputs are considered as the outputs of a virtual node numbered $-1$. In this first step, we assume that $\sigma^m_i$ is finite for all $i$ and $m \in i$.

By applying Corollary 6.2.2 we find that for all $i$ and $m \in i$:

$$
\begin{cases}
\sigma^0_i \leq \sigma_i \\
\sigma^m_i = \sigma_i^{\text{pred}_i(m)} + \rho_i \frac{\sum_{j \in m, j \neq i} \sigma_j^{\text{pred}_j(m)}}{C - \sum_{j \in m, j \neq i} \rho_j}
\end{cases}
$$

(6.6)

where $\text{pred}_i(m)$ is the predecessor of node $m$. If $m$ is the first node on the path of flow $i$, we set by convention $\text{pred}_i(m) = -1$ and $\sigma_i^{-1} = \sigma_i$. 

Some remnant from linear algebra, or a symbolic computation software, tells us that
\[(6.7)\]
Define \(\eta\) be less than 1. The corresponding condition on the utilizati on factor \(\rho\) becomes
\[(6.6)\]
Now put all the \(\sigma_i^m\), for all \((i, m)\) such that \(m \in i\), into a vector \(\vec{x}\) with one column and \(n\) rows, for some appropriate \(n\). We can re-write (6.6) as
\[(6.7)\]
where \(A\) is an \(n \times n\), non-negative matrix and \(\vec{a}\) is a non-negative vector depending only on the known quantities \(\sigma_i\). The method now consists in assuming that the spectral radius of matrix \(A\) is less than 1. In that case the power series \(I + A + A^2 + A^3 + \ldots\) converges and is equal to \((I - A)^{-1}\), where \(I\) is the \(n \times n\) identity matrix. Since \(A\) is non-negative, \((I - A)^{-1}\) is also non-negative; we can thus multiply (6.6) to the left by \((I - A)^{-1}\) and obtain:
\[(6.8)\]
which is the required result, since \(\vec{x}\) describes the burstiness of all flows at all nodes. From there we can obtain bounds on delays and backlogs.

Let us apply this step to our network example. By symmetry, we have only two unknowns \(x\) and \(y\), defined as the burstiness after one and two hops:
\[
\begin{align*}
  x = b_0^0 &= b_1^0 = \sigma^2 = b_0^2 &= b_1^2 = b_2^2 \\
  y = b_0^1 &= b_1^1 = \sigma^0 = b_2^0 &= b_1^0 = b_0^1
\end{align*}
\]
(6.6) becomes
\[
\begin{align*}
  x &\leq \sigma + \frac{\rho}{C - 5\rho}(\sigma + 2x + 2y) \\
  y &\leq x + \frac{\rho}{C - 5\rho}(2\sigma + x + 2y)
\end{align*}
\]
Define \(\eta = \frac{\rho}{C - 5\rho}\); we assume that the utilization factor is less than 1, thus \(0 \leq \eta < 1\). We can now write (6.7) with
\[
\vec{x} = \begin{pmatrix} x \\ y \end{pmatrix}, \quad A = \begin{pmatrix} 2\eta & 2\eta \\ 1 + \eta & 2\eta \end{pmatrix}, \quad \vec{a} = \begin{pmatrix} \sigma(1 + \eta) \\ 2\sigma\eta \end{pmatrix}
\]
Some remnant from linear algebra, or a symbolic computation software, tells us that
\[
(I - A)^{-1} = \begin{pmatrix} \frac{1 - 2\eta}{1 - 6\eta + 2\eta^2} & \frac{2\eta}{1 - 6\eta + 2\eta^2} \\ \frac{1 - 6\eta + 2\eta^2}{1 - 6\eta + 2\eta^2} & \frac{1 - 6\eta + 2\eta^2}{1 - 6\eta + 2\eta^2} \end{pmatrix}
\]
If \(\eta < \frac{1}{3}(3 - \sqrt{7}) \approx 0.177\) then \((I - A)^{-1}\) is positive. This is the condition for the spectral radius of \(A\) to be less than 1. The corresponding condition on the utilization factor \(\nu = \frac{6\rho}{C}\) is
\[
\nu < 2 \frac{8 - \sqrt{7}}{19} \approx 0.564 \quad (6.9)
\]
Thus, for this specific example, if (6.9) holds, and if the burstiness terms \( x \) and \( y \) are finite, then they are bounded as given in (6.8), with \((I - A)^{-1}\) and \(\vec{a}\) given above.

**SECOND STEP: TIME STOPPING** We now prove that there is a finite bound if the spectral radius of \( A \) is less than 1. For any time \( \tau > 0 \), consider the virtual system made of the original network, where all sources are stopped at time \( \tau \). For this network the total number of bits in finite, thus we can apply the conclusion of step 1, and the burstiness terms are bounded by (6.8). Since the right-handside (6.8) is independent of \( \tau \), letting \( \tau \) tend to \(+\infty\) shows the following.

**Proposition 6.3.1.** With the notation in this section, if the spectral radius of \( A \) is less than 1, then the burstiness terms \( b_i^m \) are bounded by the corresponding terms in (6.8).

Back to the example of Figure 6.1, we find that if the utilization factor \( \nu \) is less than 0.564, then the burstiness terms \( x \) and \( y \) are bounded by

\[
\begin{align*}
x &\leq 2\sigma \frac{18 - 33\nu + 16\nu^2}{36 - 96\nu + 57\nu^2} \\
y &\leq 2\sigma \frac{18 - 18\nu + \nu^2}{36 - 96\nu + 57\nu^2}
\end{align*}
\]

The aggregate traffic at any of the three nodes is \( \gamma_{6p,b} \)-smooth with \( b = 2(\sigma + x + y) \). Thus a bound on delay is (see also Figure 6.2):

\[
d = \frac{b}{C} = 2 \frac{\sigma}{C} \frac{108 - 198\nu + 91\nu^2}{36 - 96\nu + 57\nu^2}
\]

![Figure 6.2](image)

Figure 6.2: The bound \( d \) on delay at any node obtained by the method presented here for the network of Figure 6.1 (thin line). The graph shows \( d \) normalized by \( \frac{\sigma}{C} \) (namely, \( \frac{d}{\sigma C} \)), plotted as a function of the utilization factor. The thick line is a delay bound obtained if every flow is re-shaped at every output.

**THE CRITICAL LOAD FACTOR FOR THIS EXAMPLE** For the network in this example, where we impose the constraint that all \( \rho_i \) are equal, we find \( \nu_{cri} \geq \nu_0 \approx 0.564 \), which is much less than 1. Does it mean that no finite bound exists for \( \nu_0 \leq \nu < 1 \)? The answer to this question is not clear.

First, the \( \nu_0 \) found with the method can be improved if we express more arrival constraints. Consider our particular example: we have not exploited the fact that the fraction of input traffic to node \( i \) that originates from another node has to be \( \lambda C \)-smooth. If we do so, we will obtain better bounds. Second, if we know that nodes have additional properties, such as FIFO, then we may be able to find better bounds. However, even so, the value of \( \nu_{cri} \) seems to be unknown.
6.4. STABILITY RESULTS AND EXPLICIT BOUNDS

The price for aggregate scheduling. Consider again the example on Figure 6.1, but assume now that every flow is reshaped at every output. This is not possible with differentiated services, since there is no per-flow information at nodes other than access nodes. However, we use this scenario as a benchmark that illustrates the price we pay for aggregate scheduling.

With this assumption, every flow has the same arrival curve at every node. Thus we can compute a service curve $\beta_1$ for flow 1 (and thus for any flow) at every node, using Theorem 6.2.1; we find that $\beta_1$ is the rate-latency function with rate $(C - 5\rho)$ and latency $\frac{5\rho}{C - 5\rho}$. Thus a delay bound for flow at any node, including the re-shaper, is $h(\alpha_1, \alpha_1 \otimes \beta_1) = h(\alpha_1, \beta_1) = \frac{6C}{C - 5\rho}$ for $\rho \leq \frac{C}{\eta}$. Figure 6.2 shows this delay bound, compared to the delay bound we found if no reshaper is used. As we already know, we see that with per-flow information, we are able to guarantee a delay bound for any utilization factor $\leq 1$. However, note also that for relatively small utilization factors, the bounds are very close.

6.4 Stability Results and Explicit Bounds

In this section we give strong results for two specific case. The former is for a unidirectional ring of aggregate servers (of any type, not necessarily FIFO or strict service curve). We show that for all rings, $\nu_{crit} = 1$. The latter is for any topology, but with restrictions on the network type: packets are of fixed size and all links have the same bit rate.

6.4.1 The Ring is Stable

The result was initially obtained in [77] for the case of a ring of constant rate servers, with all servers having the same rate. We give here a more general, but simpler form.

Assumption and Notation. We take the same assumptions as in the beginning of Section 6.3 and assume in addition that the network topology is a unidirectional ring. More precisely:

- The network is a unidirectional ring of $M$ nodes, labelled $1, \ldots, M$. We use the notation $m \oplus k = (m + k - 1) \mod M + 1$ and $m \ominus k = (m - k - 1) \mod M + 1$, so that the successor of node $m$ on the ring is node $m \oplus 1$ and its predecessor is node $m \ominus 1$.
- The route of flow $i$ is $(0, i.\text{first}, i.\text{first} \oplus 1, \ldots, i.\text{first} \oplus (h_i - 1))$ where 0 is a virtual node representing the source of flow $i$, $i.\text{first}$ is the first hop of flow $i$, and $h_i$ is the number of hops of flow $i$. At its last hop, flow $i$ exits the network. We assume that a flow does not wrap, namely, $h_i \leq M$. If $h_i = M$, then the flow goes around the all ring, exiting at the same node it has entered.
- Let $b_m = e_mr_m$ and let $b = \sum_m b_m$ reflect the total latency of the ring.
- For any node $m$ let $\sigma^{(m)} = \sum_{i \geq m} \sigma_i$. Let $\sigma_{max} = \max_{m=1}^{M} \sigma^{(m)}$ and $\sigma = \sum_1 \sigma_i$. Note that $\sigma_{max} \leq \sigma \leq M\sigma_{max}$.
- Define $\eta = \min_m (r_m - \rho^{(m)})$.
- Let $\rho^{(m)} = \sum_{i.\text{first}=m} \rho_i$ and $\mu = \max_{m=0}^{M} [C_m - r_m + \rho^{(m)}]^+$. $\mu$ reflects the sum of the peak rate of transit links and the rates of fresh sources, minus the rate guaranteed to the aggregate of microflows. We expect high values of $\mu$ to give higher bounds.

Theorem 6.4.1. If $\eta > 0$ (i.e. if the utilization factor is $< 1$) the backlog at any node of the unidirectional ring is bounded by

\[ M \frac{\mu}{\eta} (\sigma_{max} + b) + \sigma + b \]
PROOF: The proof relies on the concept of chain of busy periods, combined with the time stopping method in Section 6.3.2.

For a node $m$ and a flow $i$, define $R^m_i(t)$ as the cumulative amount of data of flow $i$ at the output of node $m$. For $m = 0$, this defines the input function. Also define

$$x_m(t) = \sum_{i \geq m} \left( R^0_i(t) - R^m_i(t) \right)$$

thus $x_m(t)$ is the total amount of data that is present in the network at time $t$ and will go through node $m$ at some time $t > t$.

We also define the backlog at node $m$ by

$$q_m(t) = \sum_{i \text{ first} \neq m} R^m_i(t) + \sum_{i \text{ first} = m} R^m_i(t) - \sum_{i \geq m} R^m_i(t)$$

Now obviously, for all time $t$ and node $m$:

$$q_m(t) \leq x_m(t) \tag{6.11}$$

and

$$x_m(t) \leq \sum_{n=1}^M q_n(t) \tag{6.12}$$

(Step 1) Assume that a finite bound $X$ exists. Consider a time $t$ and a node $m$ that achieves the bound: $x_m(t) = X$. We fix $m$ and apply Lemma 6.4.1 to all nodes $n$. Call $s_n$ the time called $s$ in the lemma. Since $x_n(s_n) \leq X$, it follows from the first formula in the lemma that

$$(t - s_n)\eta \leq M\sigma_{\text{max}} + b \tag{6.13}$$

By combining this with the second formula in the lemma we obtain

$$q_n(t) \leq \mu \frac{M\sigma_{\text{max}} + b}{\eta} + b_n + \sigma_0^{(n)}$$

Now we apply (6.12) and note that $\sum_{n=1}^M \sigma_0^{(n)} = \sigma$, from which we derive

$$X \leq M\mu \eta \left( M\sigma_{\text{max}} + b \right) + \sigma + b \tag{6.14}$$

(Step 2) By applying the same reasoning as in Section 6.3.2, we find that (6.14) is always true. The theorem follows from (6.11).

LEMMA 6.4.1. For any nodes $m, n$ (possibly with $m = n$), and for any time $t$ there is some $s$ such that

$$\begin{cases} x_m(t) \leq x_n(s) - (t - s)\eta + M\sigma_{\text{max}} + b \\ q_n(t) \leq (t - s)\mu + b_n + \sigma_0^{(n)} \end{cases}$$

with $\sigma_0^{(n)} = \sum_{i \text{ first} = n} \sigma_i$. 


**Proof:** By definition of the service curve property at node \( m \), there is some \( s_1 \) such that
\[
\sum_{i \subseteq m} R_i^n(t) \geq \sum_{i \in m, i.\text{first} \neq m} R_i^{m\ominus 1}(s_1) + \sum_{i, \text{first} = m} R_i^0(s_1) + r_m(t - s_1) - b_m
\]
which we can rewrite as
\[
\sum_{i \in m} R_i^m(t) \geq -A + \sum_{i \in m} R_i^0(s_1) + r_m(t - s_1) - b_m
\]
with
\[
A = \sum_{i \in m, i.\text{first} \neq m} (R_i^0(s_1) - R_i^{m\ominus 1}(s_1))
\]
Now the condition \( \{i \in m, i.\text{first} \neq m\} \) implies that flow \( i \) passes through node \( m - 1 \), namely, \( \{i \in (m - 1)\} \). Furthermore, each element in the summation that constitutes \( A \) is nonnegative. Thus
\[
A \leq \sum_{i \in (m-1)} (R_i^0(s_1) - R_i^{m\ominus 1}(s_1)) = x_{m\ominus 1}(s_1)
\]
Thus
\[
\sum_{i \in m} R_i^m(t) \geq -x_{m\ominus 1}(s_1) + \sum_{i \in m} R_i^0(s_1) + r_m(t - s_1) - b_m
\]
Now combining this with the definition of \( x_m(t) \) in (6.10) gives:
\[
x_m(t) \leq x_{m\ominus 1}(s_1) + \sum_{i \in m} (R_i^0(t) - R_i^0(s_1)) - r_m(t - s_1) + b_m
\]
From the arrival curve property applied to all micro-flows \( i \) in the summation, we derive:
\[
x_m(t) \leq x_{m\ominus 1}(s_1) - (r_m - \rho^{(m)})(t - s_1) + \sigma^{(m)} + b_m
\]
and since \( r_m - \rho^{(m)} \geq \eta \) and \( \sigma^{(m)} \leq \sigma_{\max} \) by definition of \( \eta \) and \( \sigma_{\max} \), we have
\[
x_m(t) \leq x_{m\ominus 1}(s_1) - (t - s_1)\eta + \sigma_{\max} + b_m
\]
We apply the same reasoning to node \( m \ominus 1 \) and time \( s_1 \), and so on iteratively until we reach node \( n \) backwards from \( m \). We thus build a sequence of times \( s_0 = t, s_1, s_2, \ldots, s_j, \ldots, s_k \) such that
\[
x_{m\ominus j}(s_j) \leq x_{m\ominus (j+1)}(s_{j+1}) - (t - s_{j+1})\eta + \sigma_{\max} + b_{m\ominus j}
\]
until we have \( m \ominus k = n \). If \( n = m \) we reach the same node again by a complete backwards rotation and \( k = M \). In all cases, we have \( k \leq M \). By summing (6.16) for \( j = 0 \) to \( k - 1 \) we find the first part of the lemma.

Now we prove the second part. \( s = s_k \) is obtained by applying the service curve property to node \( n \) and time \( s_{k-1} \). Apply the service curve property to node \( n \) and time \( t \). Since \( t \geq s_{k-1} \), we know from Proposition 1.3.2 on Page 19 that we can find some \( s' \geq s \) such that
\[
\sum_{i \in n} R_i^n(t) \geq \sum_{i \in n, i.\text{first} \neq n} R_i^{n\ominus 1}(s') + \sum_{i, \text{first} = n} R_i^0(s') + r_n(t - s') - b_n
\]
Thus
\[
q_n(t) \leq \sum_{i \in n, i.\text{first} \neq n} (R_i^{n\ominus 1}(t) - R_i^{n\ominus 1}(s')) + \\
\sum_{i, \text{first} = n} (R_i^0(t) - R_i^0(s')) - r_n(t - s') + b_n
\]
\[
\leq (C_n - r_n + \rho_1^{(n)})(t - s') + b_n + \sigma_0^{(n)} \leq (t - s')\mu + b_n + \sigma_0^{(n)}
\]
the second part of the formula follows from \( s \leq s' \).
**Remark:** A simpler, but weaker bound, is

\[ M \frac{\mu}{\eta} (M \sigma + b) + \sigma + b \]

or

\[ M \frac{\mu}{\eta} (M \sigma_{\text{max}} + b) + M \sigma_{\text{max}} + b \]  \hspace{1cm} (6.17)

**The special case in [77]:** Under the assumption that all nodes are constant rate servers of rate equal to 1 (thus \( C_m = r_m = 1 \) and \( b_m \) is the latency of the link \( m \)), the following bound is found in [77]:

\[ B_1 = \frac{Mb + M^2 \sigma_{\text{max}}}{\eta} + b \]  \hspace{1cm} (6.18)

In that case, we have \( \mu \leq 1 - \eta \). By applying (6.17), we obtain the bound

\[ B_2 = \frac{M \mu b + [M^2 \mu + M \eta] \sigma_{\text{max}}}{\eta} + b \]

since

\[ \mu \leq 1 - \eta \]  \hspace{1cm} (6.19)

and \( 0 < \eta \leq 1, \ M \leq M^2 \), we have \( B_2 < B_1 \), namely, our bound is better than that in [77]. If there is equality in (6.19) (namely, if there is a node that receives no transit traffic), then both bounds are equivalent when \( \eta \to 0 \).

**6.4.2 Explicit Bounds for a Homogeneous ATM Network with Strong Source Rate Conditions**

When analyzing a global network, we can use the bounds in Section 6.2.2, using the same method as in Section 2.4. However, as illustrated in [41], the bounds so obtained are not optimal: indeed, even for a FIFO ring, the method does not find a finite bound for all utilization factors less than 1 (although we know from Section 6.4.1 that such finite bounds exist).

In this section we show in Theorem 6.4.2 some partial result that goes beyond the per-node bounds in Section 6.2.2. The result was originally found in [15, 51, 83].

Consider an ATM network with the assumptions as in Section 6.3, with the following differences

- Every link has one origin node and one end node. We say that a link \( f \) is incident to link \( e \) if the origin node of link \( e \) is the destination node of link \( f \). In general, a link has several incident links.
- All packets have the same size (called cell). All arrivals and departures occur at integer times (synchronized model). All links have the same bit rate, equal to 1 cell per time unit. The service time for one cell is 1 time unit. The propagation times are constant per link and integer.
- All links are FIFO.

**Proposition 6.4.1.** For a network with the above assumption, the delay for a cell \( c \) arriving at node \( e \) over incident link \( i \) is bounded by the number of cells arriving on incident links \( j \neq i \) during the busy period, and that will depart before \( c \).
**PROOF:** Call $R'(t)$ (resp. $R_j(t), R(t)$) the output flow (resp. input arriving on link $j$, total input flow). Call $d$ the delay for a tagged cell arriving at time $t$ on link $i$. Call $A_j$ the number of cells arriving on link $j$ up to time $t$ that will depart before the tagged cell, and let $A = \sum_j A_j$. We have

$$d = A - R'(t) \leq A - R(s) - (t - s)$$

where $s$ is the last time instant before the busy period at $t$. We can rewrite the previous equation as

$$d \leq \sum_{j \neq i} [A_j - R_j(s)] + [A_i(t) - R_i(s)] - (t - s)$$

Now the link rates are all equal to 1, thus $A_i - R_i(s) \leq t - s$ and

$$d \leq \sum_{j \neq i} [A_j - R_j(s)]$$

An “Interference Unit” is defined as a set $(e, \{j, k\})$ where $e$ is a link, $\{j, k\}$ is a set of two distinct flows that each have $e$ on their paths, and that arrive at $e$ over two different incident links (Figure 6.3). The Route Interference Number (RIN) of flow $j$ is the number of interference units that contain $j$. It is thus the number of other flows that share a common sub-path, counted with multiplicity if some flows share several distinct sub-paths along the same path. The RIN is used to define a sufficient condition, under which we prove a strong bound.

**Figure 6.3:** The network model and definition of an interference unit. Flows $j$ and $i_2$ have an interference unit at node $f$. Flows $j$ and $i_1$ have an interference unit at node $l$ and one at node $g$.

**Definition 6.4.1 (Source Rate Condition).** The fresh arrival curve constraint (at network boundary) for flow $j$ is the stair function $v_{R+1,R+1}$, where $R$ is the RIN of flow $j$.

The source rate condition is equivalent to saying that a flow generates at most one cell in any time interval of duration $RIN + 1$.

**Theorem 6.4.2.** If the source rate condition holds at all sources, then

1. The backlog at any node is bounded by $N - \max_i N_i$, where $N_i$ is the number of flows entering the node via input link $i$, and $N = \sum_i N_i$.
2. The end-to-end queuing delay for a given flow is bounded by its RIN.
3. There is at most one cell per flow present during any busy period.
The proof of item 3 involves a complex analysis of chained busy periods, as does the proof of Theorem 6.4.1. It is given in a separate section. Item 3 gives an intuitive explanation of what happens: the source rate condition forces sources to leave enough spacing between cells, so that two cells of the same flow do not interfere, in some sense. The precise meaning of this is given in the proof. Items 1 and 2 derive from item 3 by a classical network calculus method (Figure 6.6).

**Proof of Theorem 6.4.2** As a simplification, we call “path of a cell” the path of the flow of the cell. Similarly, we use the phrase “interference unit of $c$” with the meaning of interference unit of the flow of $c$.

We define a busy period as a time interval during which the backlog for the flow at the node is always positive. We now introduce a definition (super-chain) that will be central in the proof. First we use the following relation:

**Definition 6.4.2** (Delay Chain [15]). For two cells $c$ and $d$, and for some link $e$, we say that $c \preceq_e d$ if $c$ and $d$ are in the same busy period at $e$ and $c$ leaves $e$ before $d$.

Figure 6.4 illustrates the definition.

**Definition 6.4.3** (Super-Chain [15]). Consider a sequence of cells $c = (c_0, ..., c_i, ..., c_k)$ and a sequence of nodes $f = (f_1, ..., f_k)$. We say that $(c, f)$ is a super-chain if

- $f_1, ..., f_k$ are all on the path $P$ of cell $c_0$ (but not necessarily consecutive)
- $c_{i-1} \preceq_{f_i} c_i$ for $i = 1$ to $k$.
- the path of cell $c_i$ from $f_i$ to $f_{i+1}$ is a sub-path of $P$

We say that the sub-path of $c_0$ that spans from node $f_1$ to node $f_k$ is the path of the super-chain.

**Definition 6.4.4** (Segment Interfering with a Super-Chain). For a given super-chain, we call “segment” a couple $(d, P)$ where $P$ is a sub-path of the path of the super-chain, $d$ is a cell whose path also has $P$
as a sub-path, and \( P \) is maximal (namely, we cannot extend \( P \) to be a common sub-path of both \( d \) and the super-chain). We say that the segment \((d, P)\) is interfering with super-chain \((c, f)\) if there is some \( i \) on \( P \) such that \( d \preceq_i c_i \).

**Lemma 6.4.2.** Let \((c, f)\) be a super-chain. Let \( s_0 \) be the arrival time of cell \( c_0 \) at link \( f_1 \) and \( s'_k \) the departure time of cell \( c_k \) from link \( f_k \). Then \( s'_k - s_0 \leq R_{1,k} + T_{1,k} \), where \( R_{1,k} \) is the total number of segments interfering with \((c, f)\) and \( T_{1,k} \) is the total transmission and propagation time on the path of the super-chain.

**Proof:** Consider first some node \( f_j \) on the super-chain. Let \( s_{j-1} \) (resp. \( t_j \)) be the arrival time of cell \( c_{j-1} \) (resp. \( c_j \)) at the node. Let \( t'_{j-1} \) (resp. \( s'_j \)) be the departure time of cell \( c_{j-1} \) (resp. \( c_j \)) (Figure 6.5). Let \( v_j \) be the last time slot before the busy period that \( t_j \) is in. By hypothesis, \( v_j + 1 \leq s_{j-1} \). Also define \( B_j \)

\[
B_j = \{(d, P) : d \text{ is a cell arriving at the node after time } v_j \text{ on a link incident to the path of the super-chain (resp. on the path of the super-chain) and that will depart no later than cell } c_j, \text{ and where } P \text{ is the maximal common sub-path for } d \text{ and the super-chain that } f_j \text{ is in. Also define } A_j^0 \text{ as the subset of those segments in } B_j^0 \text{ for which the cell departs after } c_{j-1}. \text{ Let } B_j \text{ (resp. } B_j^0, A_j^0) \text{ be the number of elements in } B_j \text{ (resp. } B_j^0, A_j^0), \text{ see Figure 6.5.}
\]

Since the rate of all incident links is 1, we have

\[
B_j^0 - A_j^0 \leq s_{j-1} - v_j
\]

Also, since the rate of the node is 1, we have:

\[
s'_j - v_j = B_j + B_j^0
\]

Combining the two, we derive

\[
s'_j - s_{j-1} = B_j + B_j^0 - (s_{j-1} - v_j) \leq B_j + A_j^0 \tag{6.20}
\]

By iterative application of (6.20) from \( j = 1 \) to \( k \), we obtain

\[
s'_k - s_0 \leq \sum_{j=1}^{k} (B_j + A_j^0) + T_{1,k}
\]
Now we show that all sets in the collection \( \{B_j, A_j^0, j = 1 \text{ to } k\} \) are two-by-two disjoint. Firstly, if \((d, P) \in B_j\) then \(f_j\) is the first node of \(P\) thus \((d, P)\) cannot be in some other \(B_{j'}\) with \(j \neq j'\). Thus the \(B_j\) are two-by-two disjoint. Second, assume \((d, P) \in B_j\) and \((d, P) \in A_j^0\). It is obvious from their definitions that, for a fixed \(j\), \(B_j\) and \(A_j^0\) are disjoint; thus \(j \neq j'\). Since \(f_j\) is the first node of \(P\) and \(j'\) is on \(P\), it follows that \(j < j'\). Now \(d\) leaves \(f_j\) before \(c_j\) and leaves \(f_{j'}\) after \(c_{j'-1}\), which contradicts the FIFO assumption. Thus the \(B_j\) and \(A_j^0\) are two-by-two disjoint. The same reasoning shows that it is not possible that \((d, P) \in A_j \cap A_{j'}\) with \(j < j'\).

Now, by definition, every segment in either \(B_j\) or \(A_j^0\) is an interfering segment. Thus

\[
\sum_{j=1}^{k} (B_j + A_j^0) \leq R_{1,k}
\]

\(\square\)

**Proposition 6.4.2.** Assume the source rate condition holds. Let \((c, f)\) be a super-chain.

1. For every interference unit of \(c_0\) there is at most one cell interfering with the super-chain.
2. \(c_k\) does not belong to the same flow as \(c_0\).

**Proof:** Define the time of a super-chain as the exit time for the last cell \(c_k\) on the last node \(f_k\). We use a recursion on the time \(t\) of the super-chain.

If \(t = 1\), the proposition is true because any flow has at most one cell on a link in one time slot. Assume now that the proposition holds for any super-chain with time \(\leq t - 1\) and consider a super-chain with time \(t\).

First, we associate an interference unit to any segment \((d, P)\) interfering with the sub-chain, as follows. The paths of \(d\) and \(c_0\) may share several non contiguous sub-paths, and \(P\) is one of them. Call \(f\) the first node of \(P\). To \(d\) we associate the interference unit \((f, \{j_0, j\})\), where \(j_0\) (resp. \(j\)) is the flow of \(c_0\) (resp. \(d\)).

We now show that this mapping is injective. Assume that another segment \((d', P') \neq (d, P)\) is associated with the same interference unit \((f, \{j_0, j\})\). Without loss of generality, we can assume that \(d\) was emitted before \(d'\). \(d\) and \(d'\) belong to the same flow \(j\), thus, since \(P\) and \(P'\) are maximal, we must have \(P = P'\). By hypothesis, have an interference with the super-chain at a node on \(P\). Let \(f_l\) be a node on the super-chain and on \(P\) such that \(d \preceq f_l \preceq c_l\). If \(d'\) leaves node \(f_l\) before \(c_l\), then \(d' \preceq f_l\) \(d'\), and thus \(((d, d''), (f_l))\) is a super-chain. Since \(d''\) is an interfering cell, necessarily, it must leave node \(f_{l'}\) before \(t\), thus the proposition is true for super-chain \(((d, d''), (f_{l'}))\), which contradicts item 2. Thus \(d''\) must leave node \(f_{l'}\) after cell \(c_l\). But there is some other index \(m \leq k\) such that \(d \preceq f_m \preceq c_m\), thus cell \(d''\) leaves node \(f_m\) before cell \(c_m\). Define \(l'\) as the smallest index with \(l < l' \leq m\) such that \(d''\) leaves node \(f_{l'}\) after cell \(c_{l'-1}\) and before \(c_{l'}\). Then \(((d, c_l, ... , c_{l'-1}, d''), (f_{l'}, ... , f_{l''}))\) is a super-chain with time \(\leq t - 1\) which would again contradict item 2 in the proposition. Thus, in all cases we have a contradiction, the mapping is injective, and item 1 is shown for the super-chain.

Second, let us count a bound on the maximum queuing delay of cell \(c_0\). Call \(u_0\) its emission time, \(P_0\) the sub-path of \(c_0\) from its source up to, but excluding, node \(f_1\), and \(T\) the total transmission and propagation time for the flow of \(c_0\). The transmission and propagation time along \(P_0\) is thus \(T - T_{1,k}\). By Proposition 6.4.1, the queuing delay of \(c_0\) at a node \(f\) on \(P_0\) is bounded by the number of cells \(d \preceq f \preceq c_0\) that arrive on a link not on \(P_0\). By the same reasoning as in the previous paragraph, there is at most one such cell \(d\) per interference unit of \(c_0\) at \(f\). Define \(R\) as the number of interference units of the flow of \(c_0\) on \(P_1\). We have thus

\[
s_0 \leq u_0 + R + T - T_{1,k}
\]  

Similarly, from Lemma 6.4.2, we have

\[
s_k' \leq s_0 + R_{1,k} + T_{1,k}
\]  

(6.21)
Call $R'$ the number of interference units of the flow of $c_0$ on the path of the super-chain. It follows from the first part of the proof that $R_{1,k} \leq R'$, thus

$$s'_k \leq s_0 + R' + T_{1,k}$$

Combining with (6.21) gives

$$s'_k \leq u_0 + R + R' + T$$  \hspace{1cm} (6.22)

Now by the source condition, if $c_k$ belongs to the flow of $c_0$, its emission time $u'$ must satisfy

$$u' \geq u_0 + R + R' + 1$$

and thus

$$s'_k \geq u_0 + R + R' + 1 + T$$

which contradicts (6.22). This shows that the second item of the proposition must hold for the super-chain.

\[\Box\]

**Proof of Theorem 6.4.2:** Item 3 follows from Proposition 6.4.2, since if there would be two cells $d, d'$ of the same flow in the same busy period, then $((d, d'), (e))$ would be a super-chain.

Now we show how items 1 and 2 derive from item 3. Call $\alpha^*_i(t)$ the maximum number of cells that may ever arrive on incident link $i$ during $t$ time units inside a busy period. Since $\lambda_1$ is a service curve for node $e$, the backlog $B$ at node $e$ is bounded by

$$B \leq \sup_{t \geq 0} \left[ \sum_{i=1}^{I} \alpha^*_i(t) - t \right]$$

Now by item 3, $\alpha^*_i(t) \leq N_i$ and thus

$$\alpha^*_i(t) \leq \alpha_i(t) := \min[N_i, t]$$

Thus

$$B \leq \sup_{t \geq 0} \left[ \sum_{i=1}^{I} \alpha_i(t) - t \right]$$

Now define a renumbering of the $N_i$’s such that $N_{(1)} \leq N_{(2)} \leq ... \leq N_{(I)}$. The function $\sum_i \alpha_i(t) - t$ is continuous and has a derivative at all points except the $N_{(i)}$’s (Figure 6.6). The derivative changes its sign at $N_{(i)} (=\max_{1 \leq i \leq I} (N_i))$ thus the maximum is at $N_{(i)}$ and its value is $N - N_{(i)}$, which shows item 1.

From Item 1, the delay at a node is bounded by the number of interference units of the flow at this node. This shows item 2. \[\Box\]

### 6.5 Bibliographic Notes

In [51], a stronger property is shown than Theorem 6.4.2: Consider a given link $e$ and a subset $A$ of $m$ connections that use that link. Let $n$ be a lower bound on the number of route interferences that any connection in the subset will encounter after this link. Then over any time interval of duration $m + n$, the number of cells belonging to $A$ that leave link $e$ is bounded by $m$.

It follows from item 1 in Theorem 6.4.2 that a better queuing delay bound for flow $j$ is:

$$\delta(j) = \sum_{e \text{ such that } e \in j} \left\{ \min_{i \text{ such that } 1 \leq i \leq I(e)} (N(e) - N_i(e)) \right\}$$
where \( I(e) \) is the number of incident links at node \( e \), \( N_i(e) \) is the number of flows entering node \( e \) on link \( i \), and \( N = \sum i = 1^{I(e)}N_i(e) \). In other words, the end-to-end queuing delay is bounded by the sum of the minimum numbers of route interference units for all flows at all nodes along the path of a flow. For asymmetric cases, this is less than the RIN of the flow.

### 6.6 Exercises

**Exercise 6.1.** Consider the same assumptions as in Section 6.4.1 but with a linear network instead of a ring. Thus node \( m \) feeds node \( m + 1 \) for \( m = 1, \ldots, M - 1 \); node 1 receives only fresh traffic, whereas all traffic exiting node \( M \) leaves the network. Assume that all service curves are strict. Find a bound which is finite for \( \nu \leq 1 \). Compare to Theorem 6.4.1.

**Exercise 6.2.** Consider the same assumptions as in Theorem 6.4.2. Show that the busy period duration is bounded by \( N \).

**Exercise 6.3.** Consider the example of Figure 6.1. Apply the method of Section 6.3.2 but express now that the fraction of input traffic to node \( i \) that originates from another node must have \( \lambda_C \) as an arrival curve. What is the upper-bound on utilization factors for which a bound is obtained?

**Exercise 6.4.** Can you conclude anything on \( \nu_{cri} \) from Proposition 2.4.1 on Page 90?
CHAPTER 7

ADAPTIVE AND PACKET SCALE RATE GUARANTEES

7.1 INTRODUCTION

In Chapter 1 we defined a number of service curve concepts: minimum service curve, maximum service curve and strict service curves. In this chapter we go beyond and define some concepts that more closely capture the properties of generalized processor sharing (GPS).

We start by a motivating section, in which we analyze some features of service curves or Guaranteed Rate node that do not match GPS. Then we provide the theoretical framework of packet scale rate guarantee (PSRG); it is a more complex node abstraction than Guaranteed Rate, which better captures some of the properties of GPS. A major difference is the possibility to derive information on delay when the buffer size is known – a property that is not possible with service curve or guaranteed rate. This is important for low delay services in the internet. PSRG is used in the definition of the Internet Expedited Forwarding service.

Just like GR is the max-plus correspondent of the min-plus concept of service curve, PSRG is the max-plus correspondent of adaptive service curves. These were first proposed in Okino’s dissertation in [62] and by Agrawal, Cruz, Okino and Rajan in [1]. We explain the relationship between the two and give practical applications to the concatenation of PSRG nodes.

In the context of differentiated services, a flow is an aggregate of a number of micro-flows that belong to the same service class. Such an aggregate may join a router by different ports, and may follow different paths inside the router. It follows that it can generally not be assumed that a router is FIFO per flow. This is why the definition of PSRG (like GR) does not assume the FIFO property.

In all of this chapter, we assume that flow functions are left-continuous, unless stated otherwise.

7.2 LIMITATIONS OF THE SERVICE CURVE AND GR NODE ABSTRACTI-ONS

The definition of service curve introduced in Section 1.3 is an abstraction of nodes such as GPS and its practical implementations, as well as guaranteed delay nodes. This abstraction is used in many situations, described all along this book. However, it is not always sufficient.
Firstly, it does not provide a guarantee over any interval. Consider for example a node offering to a flow $R(t)$ the service curve $\lambda_C$. Assume $R(t) = B$ for $t > 0$, so the flow has a very large burst at time 0 and then stops. A possible output is illustrated on Figure 7.1. It is perfectly possible that there is no output during the time interval $(0, B - \epsilon]$, even though there is a large backlog. This is because the server gave a higher service than the minimum required during some interval of time, and the service property allows it to be lazy after that.

Secondly, there are case where we would like to deduce a bound on the delay that a packet will suffer given the backlog that we can measure in the node. This is used for obtaining bounds in FIFO systems with aggregate scheduling. In Chapter 6 we use such a property for a constant delay server with rate $C$: given that the backlog at time $t$ is $Q$, the last bit present at time $t$ will depart before within a time of $Q/C$. If we assume instead that the server has a service curve $\lambda_C$, then we cannot draw such a conclusion. Consider for example Figure 7.1: at time $t > 0$, the backlog, $\epsilon$, can be made arbitrarily small, whereas the delay $B - \epsilon - t$ can be made arbitrarily large.

The same limitation applies to the concept of Guaranteed Rate node. Indeed, the example in Figure 7.1 could very well be for GR node. The main issue here is that a GR node, like a service curve element, may serve packets earlier than required.

A possible fix is the use of strict service curve, as defined in Definition 1.3.2 on Page 21. Indeed, it follows from the next section (and can easily be shown independently) that if a FIFO node offers a strict service curve $\beta$, then the delay at time $t$ is bounded by $\beta^{-1}(Q(t))$, where $Q(t)$ is the backlog at time $t$, and $\beta^{-1}$ is the pseudo-inverse (Definition 3.1.7 on Page 108).

We know that the GPS node offers to a flow a strict service curve equal of the form $\lambda_R$. However, we cannot model delay nodes with a strict service curve. Consider for example a node with input $R(t) = \epsilon t$, which delays all bits by a constant time $d$. Any interval $[s, t]$ with $s \geq d$ is within a busy period, thus if the node offers a strict service curve $\beta$ to the flow, we should have $\beta(t - s) \epsilon(t - s)$, and $\epsilon$ can be arbitrarily small. Thus, the strict service curve does not make much sense for a constant delay node.

### 7.3 Packet Scale Rate Guarantee

#### 7.3.1 Definition of Packet Scale Rate Guarantee

In Section 2.1.3 on Page 70 we have introduced the definition of guaranteed rate scheduler, which is the practical application of rate latency service curves. Consider a node where packets arrive at times $a_1 \geq 0, a_2, ...$ and leave at times $d_1, d_2, ...$. A guaranteed rate scheduler, with rate $r$ and latency $\epsilon$ requires that
7.3. PACKET SCALE RATE GUARANTEE

\[ d_i \leq f'_i + e, \] where \( f'_i \) is defined iteratively by \( f'_0 = 0 \) and

\[ f'_i = \max\{a_i, f'_{i-1}\} + \frac{l_i}{r} \]

where \( l_i \) is the length of the \( i \)th packet.

A packet scale rate guarantee is similar, but avoids the limitations of the service curve concept discussed in Section 7.2. To that end, we would like that the deadline \( f'_i \) is reduced whenever a packet happens to be served early. This is done by replacing \( f'_{i-1} \) in the previous equation by \( \min\{f'_i, d_i\} \). This gives the following definition.

**Definition 7.3.1 (Packet Scale Rate Guarantee).** Consider a node that serves a flow of packets numbered \( i = 1, 2, ... \). Call \( a_i, d_i, l_i \) the arrival time, departure time, and length in bits for the \( i \)th packet, in order of arrival. Assume \( a_1 \geq 0 \). We say that the node offers to the flow a packet scale rate guarantee with rate \( r \) and latency \( e \) if the departure times satisfy

\[ d_i \leq f_i + e \]

where \( f_i \) is defined by:

\[
\begin{align*}
    f_0 &= d_0 = 0 \\
    f_i &= \max\{a_i, \min(d_{i-1}, f_{i-1})\} + \frac{l_i}{r} \quad \text{for all } i \geq 1
\end{align*}
\]

See Figure 7.2 and Figure 7.3 for an illustration of the definition.

\[ f(n) = \max\{a(n), \min[d(n-1), f(n-1)]\}+ L(n)/r \]

**Theorem 7.3.1.** A PSRG node with rate \( r \) and latency \( e \) is \( GR(r, e) \).

**Proof:** Follows immediately from the definition.

**Comment.** It follows that a PSRG node enjoys all the properties of a GR node. In particular:
Packet Scale Rate Guarantee
\[ f(n) = \max\{a(n), \min[d(n-1), f(n-1)]\} + \frac{L(n)}{r} \]

Guaranteed Rate
\[ f(n) = \max\{a(n), f(n-1)\} + \frac{L(n)}{r} \]

Figure 7.3: Difference between PSRG and GR when packet \( n-1 \) leaves before \( f_n \).

- Delay bounds for input traffic with arrival curves can be obtained from Theorem 2.1.4.
- PSRG nodes have a rate-latency service curve property (Theorem 2.1.3) that can be used for buffer dimensioning.

We now obtain a characterization of packet scale rate guarantee that does not contain the virtual finish times \( f_n \). It is the basis for many results in this chapter. We start with an expansion of the recursive definition of packet scale rate guarantee,

**Lemma 7.3.1** (Min-max expansion of PSRG). Consider three arbitrary sequences of non-negative numbers \((a_n)_{n \geq 1}\), \((d_n)_{n \geq 0}\), and \((m_n)_{n \geq 1}\), with \( d_0 = 0 \). Define the sequence \((f_n)_{n \geq 0}\), by

\[
\begin{align*}
  f_0 &= 0 \\
  f_n &= \max\{a_n, \min(d_{n-1}, f_{n-1})\} + m_n \text{ for } n \geq 1
\end{align*}
\]

Also define

\[
\begin{align*}
  A_j^n &= a_j + m_j + \ldots + m_n \text{ for } 1 \leq j \leq n \\
  D_j^n &= d_j + m_{j+1} + \ldots + m_n \text{ for } 0 \leq j \leq n - 1
\end{align*}
\]

For all \( n \geq 1 \), we have

\[
f_n = \min \left[ \max(A^n_0, A^n_{n-1}, \ldots, A^n_1), \max(A^n_0, A^n_{n-1}, \ldots, D^n_1), \ldots, \max(A^n_0, A^n_{n-1}, A^n_{j+1}, D^n_j), \ldots, \max(A^n_0, A^n_{n-1}, D^n_{n-2}), \max(A^n_0, D^n_{n-1}) \right]
\]
The proof is long and is given in a separate section (Section 7.7); it is based on min-max algebra.

**Comment:** The expansion in Lemma 7.3.1 can be interpreted as follows. The first term \( \max(A^n_n, A^n_{n-1}, \ldots, A^n_1) \) corresponds to the guaranteed rate clock recursion (see Theorem 2.1.2). The following terms have the effect of reducing \( f_n \), depending on the values of \( d_j \).

We now apply the previous lemma to packet scale rate guarantee and obtain the required characterization without the virtual finish times \( f_n \):

**Theorem 7.3.2.** Consider a system where packets are numbered 1, 2, ... in order of arrival. Call \( a_n, d_n \) the arrival and departure times for packet \( n \), and \( l_n \) the size of packet \( n \). Define by convention \( d_0 = 0 \). The packet scale rate guarantee with rate \( r \) and latency \( e \) is equivalent to: For all \( n \) and all \( 0 \leq j \leq n - 1 \), one of the following holds

\[
d_n \leq e + a_j + \frac{b_{j+1} + \ldots + l_n}{r}
\]

(7.2)

or there is some \( k \in \{j + 1, \ldots, n\} \) such that

\[
d_n \leq e + a_k + \frac{l_k + \ldots + l_n}{r}
\]

(7.3)

The proof is also given in Section 7.7. It is a straightforward application of Lemma 7.3.1.

**Comment 1:** The original definition of EF in [42] was based on the informal intuition that a node guarantees to the EF aggregate a rate equal to \( r \), at all time scales (this informal definition was replaced by PSRG). Theorem 7.3.2 makes the link to the original intuition: a rate guarantee at all time scales means that either (7.2) or (7.3) must hold. For a simple scheduler, the former means that \( d_j, d_n \) are in the same backlogged period; the latter is for the opposite case, and here \( a_k \) is the beginning of the backlogged period. But note that we do not assume that the PSRG node is a simple scheduler; as mentioned earlier, it may be any complex, non work conserving node. It is a merit of the abstract PSRG definition to avoid using the concept of backlogged period, which is not meaningful for a composite node [13, 5].

**Comment 2:** In Theorem 2.1.2 we give a similar result for GR nodes. It is instructive to compare both in the case of a simple scheduler, where the interpretation in terms of backlogged period can be made. Let us assume the latency term is 0, to make the comparison simple. For such a simple scheduler, PSRG means that during *any* backlogged period, the scheduler guarantees a rate at least equal to \( r \). In contrast, and again for such simple schedulers, GR means that during the backlogged period starting at the first packet arrival that finds the system empty (this is called “busy period” in queuing theory), the average rate of service is at least \( r \). GR allows the scheduler to serve some packets more quickly than at rate \( r \), and take advantage of this to serve other packets at a rate smaller than \( r \), as long as the overall average rate is at least \( r \). PSRG does not allow such a behaviour.

A special case of interest is when \( e = 0 \).

**Definition 7.3.2.** We call minimum rate server, with rate \( r \), a PSRG node for with latency \( e = 0 \).

For a minimum rate server we have

\[
\begin{cases}
  d_0 = 0 \\
  d_i \leq \max\{a_i, d_{i-1}\} + \frac{l_i}{r} \quad \text{for all } i \geq 1
\end{cases}
\]

(7.4)

Thus, roughly speaking, a minimum rate server guarantees that during any busy period, the instantaneous output rate is at least \( r \). A GPS node with total rate \( C \) and weight \( w_i \) for flow \( i \) is a minimum rate server for flow \( i \), with rate \( r_i = \frac{w_i C}{\sum_j w_j} \).
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7.3.2 PRACTICAL REALIZATION OF PACKET SCALE RATE GUARANTEE

We show in this section that a wide variety of schedulers provide the packet scale rate guarantee. More schedulers can be obtained by using the concatenation theorem in the previous section.

A simple but important realization is the priority scheduler.

**Proposition 7.3.1.** Consider a non-preemptive priority scheduler in which all packets share a single FIFO queue with total output rate $C$. The high priority flow receives a packet scale rate guarantee with rate $C$ and latency $e = \frac{l_{\text{max}}}{r}$, where $l_{\text{max}}$ is the maximum packet size of all low priority packets.

**Proof:** By Proposition 1.3.7, the high priority traffic receives a strict service curve $\beta_{r,C}$. We have already introduced in Section 2.1.3 schedulers that can be thought of as derived from GPS and we have modeled their behaviour with a rate-latency service curve. In order to give a PSRG for such schedulers, we need to define more.

**Definition 7.3.3 (PSRG Accuracy of a scheduler with respect to rate $r$).** Consider a scheduler $S$ and call $d_i$ the time of the $i$-th departure. We say that the PSRG accuracy of $S$ with respect to rate $r$ is $(e_1, e_2)$ if there is a minimum rate server with rate $r$ and departure times $g_i$ such that for all $i$

$$g_i - e_1 \leq d_i \leq g_i + e_2$$

(7.5)

We interpret this definition as a comparison to a hypothetical GPS reference scheduler that would serve the same flows. The term $e_2$ determines the maximum per-hop delay bound, whereas $e_1$ has an effect on the jitter at the output of the scheduler. For example, it is shown in [6] that WF$^2$Q satisfies $e_1(\text{WF}^2\text{Q}) = \frac{l_{\text{max}}}{r}$, $e_2(\text{WF}^2\text{Q}) = \frac{l_{\text{max}}}{C}$, where $l_{\text{max}}$ is maximum packet size and $C$ is the total output rate. In contrast, for PGPS [64] $e_2(\text{PGPS}) = e_2(\text{WF}^2\text{Q})$, while $e_1(\text{PGPS})$ is linear in the number of queues in the scheduler. This illustrates that, while WF$^2$Q and PGPS have the same delay bounds, PGPS may result in substantially burstier departure patterns.

**Theorem 7.3.3.** If a scheduler satisfies (7.5), then it offers the packet scale rate guarantee with rate $r$ and latency $e = e_1 + e_2$.

The proof is in Section 7.7.

7.3.3 DELAY FROM BACKLOG

A main feature of the packet scale rate guarantee definition is that it allows to bound delay from backlog. For a FIFO node, it could be derived from Theorem 7.4.3 and Theorem 7.4.5. But the important fact is that the bound is the same, with or without FIFO assumption.

**Theorem 7.3.4.** Consider a node offering the Packet Scale Rate Guarantee with rate $r$ and latency $e$, not necessarily FIFO. Call $Q$ the backlog at time $t$. All packets that are in the system at time $t$ will leave the system no later than at time $t + Q/r + e$.

The proof is in Section 7.7.

**Application to Differentiated Services** Consider a network of nodes offering the EF service, as in Section 2.4.1. Assume node $m$ is a PSRG node with rate $r_m$ and latency $e_m$. Assume the buffer size at node $m$ is limited to $B_m$. A bound $D$ on delay at node $m$ follows directly

$$D = \frac{B_m}{r_m} + e_m$$
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201

0.05
0.1
0.15
0.2
0.25

0.2
0.4
0.6
0.8
1

α

Figure 7.4: End to end delay bound versus the utilization factor \( \alpha \) for an infinite buffer (left curve) and buffers sizes of 1MB (top), 0.38MB (middle) and 0.1MB (bottom). There are \( h = 10 \) hops, \( c_m = 2^{1500B} \), \( \sigma_i = 100B \) and \( \rho_i = 32\text{kb/s} \) for all flows, \( r_m = 149.760\text{Mb/s} \).

Compare to the bound in Theorem 2.4.1: this bound is valid for all utilization levels and is independent of traffic load. Figure 7.4 shows a numerical example.

However, forcing a small buffer size may cause some packet loss. The loss probability can be computed if we assume in addition that the traffic at network edge is made of stationary, independent flows [58].

7.4 ADAPTIVE GUARANTEE

7.4.1 DEFINITION OF ADAPTIVE GUARANTEE

Much in the spirit of PSRG, we now introduce a stronger service curve concept, called adaptive guarantee, that better captures the properties of GPS [62, 1], and helps finding concatenation properties for PSRG. Before giving the formula, we motivate it on three examples.

Example 1. Consider a node offering a strict service curve \( \beta \). Consider some fixed, but arbitrary times \( s < t \). Assume that \( \beta \) is continuous. If \([s, t]\) is within a busy period, we must have

\[
R^*(t) \geq R^*(s) + \beta(t - s)
\]

Else, call \( u \) the beginning of the busy period at \( t \). We have

\[
R^*(t) \geq R(u) + \beta(t - u)
\]

thus in all cases

\[
R^*(t) \geq (R^*(s) + \beta(t - s)) \land \inf_{u \in [s,t]} (R(u) + \beta(t - u))
\] (7.6)

Example 2. Consider a node that guarantees a virtual delay \( \leq d \). If \( t - s \leq d \) then trivially

\[
R^*(t) \geq R^*(s) + \delta_d(t - s)
\]

and if \( t - s > d \) then the virtual delay property means that

\[
R^*(t) \geq R(t - d) = \inf_{u \in [s,t]} (R(u) + \delta_d(t - u))
\]
thus we have the same relation as in (7.6) with \( \beta = \delta_d \).

**Example 3.** Consider a greedy shaper with shaping function \( \sigma \) (assumed to be a good function). Then

\[
R^*(t) = \inf_{u \leq t} [R(u) + \sigma(t - u)]
\]

Breaking the inf into \( u < s \) and \( u \geq s \) gives

\[
R^*(t) = \inf_{u < s} [R(u) + \sigma(t - u)] \land \inf_{u \in [s,t]} [R(u) + \sigma(t - u)]
\]

(7.7)

Define \( \tilde{\sigma} := \sigma \ominus \sigma \), namely,

\[
\tilde{\sigma}(u) = \inf_t [\sigma(t + u) - \sigma(u)]
\]

(7.8)

For example, for a piecewise linear concave arrival curve (conjunction of leaky buckets), \( \sigma(t) = \min_i (r_i u + b_i) \), we have \( \tilde{\sigma}(u) = \min_i r_i u \). Back to (7.7), we have

\[
\sigma(t - u) \geq \sigma(s - u) + \tilde{\sigma}(t - s)
\]

and finally

\[
R^*(t) \geq (R^*(s) + \tilde{\sigma}(t - s)) \land \inf_{u \in [s,t]} (R(u) + \beta(t - u))
\]

(7.9)

We see that these three cases fall under a common model:

**Definition 7.4.1 (Adaptive Service Curve).** Let \( \tilde{\beta}, \beta \) be in \( F \). Consider a system \( S \) and a flow through \( S \) with input and output functions \( R \) and \( R^* \). We say that \( S \) offers the adaptive guarantee \( (\tilde{\beta}, \beta) \) if for any \( s \leq t \) it holds:

\[
R^*(t) \geq (R^*(s) + \tilde{\beta}(t - s)) \land \inf_{u \in [s,t]} (R(u) + \beta(t - u))
\]

If \( \tilde{\beta} = \beta \) we say that the node offers the adaptive guarantee \( \beta \).

The following proposition summarizes the examples discussed above:

**Proposition 7.4.1.**

- If \( S \) offers to a flow a strict service curve \( \beta \), then it also offers the adaptive guarantee \( \beta \).
- If \( S \) guarantees a virtual delay bounded by \( d \), then it also offers the adaptive guarantee \( \delta_d \).
- A greedy shaper with shaping curve \( \sigma \), where \( \sigma \) is a good function, offers the adaptive guarantee \( (\tilde{\sigma}, \sigma) \), with \( \tilde{\sigma} \) defined in (7.8).

Similar to [62], we use the notation \( R \rightarrow (\tilde{\beta}, \beta) \rightarrow R^* \) to express that Definition 7.4.1 holds. If \( \tilde{\beta} = \beta \) we write \( R \rightarrow (\beta) \rightarrow R^* \).

Assume that \( R \) is left-continuous and \( \beta \) is continuous. It follows from Theorem 3.1.8 on Page 115 that the adaptive guarantee is equivalent to saying that for all \( s \leq t \), we have either

\[
R^*(t) - R^*(s) \geq \tilde{\beta}(t - s)
\]

or

\[
R^*(t) \geq R(u) + \beta(t - u)
\]

for some \( u \in [s,t] \).

### 7.4.2 Properties of Adaptive Guarantees

**Theorem 7.4.1.** Let \( R \rightarrow (\tilde{\beta}, \beta) \rightarrow R^* \). If \( \tilde{\beta} \leq \beta \) then \( \beta \) is a minimum service curve for the flow.
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**PROOF:** Apply Definition 7.4.1 with \( s = 0 \) and use the fact that \( \tilde{\beta} \leq \beta \).

**Theorem 7.4.2 (Concatenation).** If \( R \rightarrow (\tilde{\beta}_1, \beta_1) \rightarrow R_1 \) and \( R_1 \rightarrow (\tilde{\beta}_2, \beta_2) \rightarrow R^* \) then \( R \rightarrow (\tilde{\beta}, \beta) \rightarrow R^* \) with

\[
\tilde{\beta} = (\tilde{\beta}_1 \otimes \beta_2) \wedge \tilde{\beta}_2
\]

and

\[
\beta = \beta_1 \otimes \beta_2
\]

The proof is in Section 7.7

**Corollary 7.4.1.** If \( R_{i-1} \rightarrow (\tilde{\beta}_i, \beta_i) \rightarrow R_i \) for \( i = 1 \) to \( n \) then \( R_0 \rightarrow (\tilde{\beta}, \beta) \rightarrow R_n \) with

\[
\tilde{\beta} = (\tilde{\beta}_1 \otimes \beta_2 \otimes \ldots \otimes \beta_n) \wedge \left( \tilde{\beta}_2 \otimes \beta_3 \otimes \ldots \otimes \beta_n \right) \wedge \ldots \wedge \left( \tilde{\beta}_{n-1} \otimes \beta_n \right) \wedge \beta_n
\]

and

\[
\beta = \beta_1 \otimes \ldots \otimes \beta_n
\]

**PROOF:** Apply Theorem 7.4.2 iteratively and use Rule 6 in Theorem 3.1.5 on Page 111.

**Theorem 7.4.3 (Delay from Backlog).** If \( R \rightarrow (\tilde{\beta}, \beta) \rightarrow R^* \), then the virtual delay at time \( t \) is bounded by \( \tilde{\beta}^{-1}(Q(t)) \), where \( Q(t) \) is the backlog at time \( t \), and \( \tilde{\beta}^{-1} \) is the pseudo-inverse of \( \tilde{\beta} \) (see Definition 3.1.7 on Page 108).

The proof is in Section 7.7. Note that if the node is FIFO, then the virtual delay at time \( t \) is the real delay for a bit arriving at time \( t \).

Consider a system (bit-by-bit system) with \( L \)-packetized input \( R \) and bit-by-bit output \( R^* \), which is then \( L \)-packetized to produce a final packetized output \( R' \). We call combined system the system that maps \( R \) into \( R' \). Assume both systems are first-in-first-out and lossless. Remember from Theorem 1.7.1 that the per-packet delay for the combined system is equal the maximum virtual delay for the bit-by-bit system.

**Theorem 7.4.4 (Packetizer and Adaptive Guarantee).** If the bit-by-bit system offers to the flow the adaptive guarantee \( (\tilde{\beta}, \beta) \), then the combined system offers to the flow the adaptive guarantee \( (\tilde{\beta}', \beta') \) with

\[
\tilde{\beta}'(t) = [\tilde{\beta}(t) - l_{\text{max}}]^+
\]

and

\[
\beta'(t) = [\beta(t) - l_{\text{max}}]^+
\]

where \( l_{\text{max}} \) is the maximum packet size for the flow.

The proof is in Section 7.7.

7.4.3 PSRG AND ADAPTIVE SERVICE CURVE

We now relate packet scale rate guarantee to an adaptive guarantee. We cannot expect an exact equivalence, since a packet scale rate guarantee does not specify what happens to bits at a time other than a packet departure or arrival. However, the concept of packetizer allows us to establish an equivalence.
Theorem 7.4.5 (Equivalence with adaptive guarantee). Consider a node $S$ with $L$-packetized input $R$ and with output $R^*$.  

1. If $R \rightarrow (\beta) \rightarrow R^*$, where $\beta = \beta_{r,e}$ is the rate-latency function with rate $r$ and latency $e$, and if $S$ is FIFO, then $S$ offers to the flow the packet scale rate guarantee with rate $r$ and latency $e$.

2. Conversely, if $S$ offers to the flow the packet scale rate guarantee with rate $r$ and latency $e$ and if $R^*$ is $L$-packetized, then $S$ is the concatenation of a node $S'$ offering the adaptive guarantee $\beta_{r,e}$ and the $L$-packetizer. If $S$ is FIFO, then so is $S'$.

The proof is long and is given in a separate section (Section 7.7). Note that the packet scale rate guarantee does not mandate that the node be FIFO; it is possible that $d_i < d_{i-1}$ in some cases. However, part 1 of the theorem requires the FIFO assumption in order for a condition on $R, R^*$ to be translated into a condition on delays.

7.5 Concatenation of PSRG Nodes

7.5.1 Concatenation of FIFO PSRG Nodes

We have a simple concatenation result for FIFO systems:

Theorem 7.5.1. Consider a concatenation of FIFO systems numbered 1 to $n$. The output of system $i-1$ is the input of system $i$, for $i > 1$. Assume system $i$ offers the packet scale rate guarantee with rate $r_i$ and latency $e_i$. The global system offers the packet scale rate guarantee with rate $r = \min_{i=1,...,n} r_i$ and latency $e = \sum_{i=1,...,n} e_i + \sum_{i=1,...,n-1} \frac{L_{\max}}{r_i}$.

Proof: By Theorem 7.4.5–(2), we can decompose system $i$ into a concatenation $S_i, P_i$, where $S_i$ offers the adaptive guarantee $\beta_{r_i,e_i}$ and $P_i$ is a packetizer. Call $S$ the concatenation $S_1, P_1, S_2, P_2, ..., S_{n-1}, P_{n-1}, S_n$.

By Theorem 7.4.5–(2), $S$ is FIFO. By Theorem 7.4.4, it provides the adaptive guarantee $\beta_{r,e}$. By Theorem 7.4.5–(1), it also provides the packet scale rate guarantee with rate $r$ and latency $e$. Now $P_n$ does not affect the finish time of the last bit of every packet.

A Composite Node We analyze in detail one specific example, which often arises in practice when modelling a router. We consider a composite node, made of two components. The former (“variable delay component”) imposes to packets a delay in the range $[\delta_{\max} - \delta, \delta_{\max}]$. The latter is FIFO and offers to its input the packet scale rate guarantee, with rate $r$ and latency $e$. We show that, if the variable delay component is known to be FIFO, then we have a simple result. We first give the following lemma, which has some interest of its own.

Lemma 7.5.1 (Variable Delay as PSRG). Consider a node which is known to guarantee a delay $\leq \delta_{\max}$. The node need not be FIFO. Call $l_{\min}$ the minimum packet size. For any $r > 0$, the node offers the packet scale rate guarantee with latency $e = [\delta_{\max} - \frac{l_{\min}}{r}]^+$ and rate $r$.

Proof. With the standard notation in this section, the hypothesis implies that $d_n \leq a_n + \delta_{\max}$ for all $n \geq 1$. Define $f_n$ by (7.1). We have $f_n \geq a_n + \frac{l_{\min}}{r} \geq a_n + \frac{l_{\min}}{r_{\max}}$, thus $d_n - f_n \leq \delta_{\max} - \frac{l_{\min}}{r_{\max}} \leq [\delta_{\max} - \frac{l_{\min}}{r}]^+$. 

We will now apply known results on the concatenation of FIFO elements and solve the case where the variable delay component is FIFO.

**Theorem 7.5.2. (Composite Node with FIFO Variable Delay Component)** Consider the concatenation of two nodes. The former imposes to packets a delay \( \delta \leq \delta_{\text{max}} \). The latter offers the packet scale rate guarantee to its input, with rate \( r \) and latency \( e \). Both nodes are FIFO. The concatenation of the two nodes, in any order, offers the packet scale rate guarantee with rate \( r \) and latency \( e' = e + \delta_{\text{max}} \).

**Proof.** Combine Theorem 7.4.2 with Lemma 7.5.1: for any \( r' \geq r \), the combined node offers the packet scale guarantee with rate \( r \) and latency \( e(r') = e + \delta_{\text{max}} + \frac{\delta_{\text{max}} - l_{\text{min}}}{r} \). Define \( f_n \) for all \( n \) by (7.1). Consider some fixed but arbitrary \( n \). We have \( d_n - f_n \leq e(r') \), and this is true for any \( r' \geq r \). Let \( r' \to +\infty \) and obtain \( d_n - f_n \leq \inf_{r' \geq r} e(r') = e + \delta_{\text{max}} \) as required.

7.5.2 **Concatenation of non FIFO PSRG Nodes**

In general, we cannot say much about the concatenation of non FIFO PSRG nodes. We analyze in detail composite node described above, but now the delay element is non FIFO. This is a frequent case in practice. The results are of interest for modelling a router. The also serve the purpose of showing that the results in Theorem 7.5.1 do not hold here.

To obtain a result, we need to an arrival curve for the incoming traffic. This is because some packets may take over some other packets in the non-FIFO delay element (Figure 7.5); an arrival curve puts a bound on this.

**Theorem 7.5.3. (Composite Node with non-FIFO Variable Delay Component)** Consider the concatenation of two nodes. The first imposes to packets a delay in the range \( \left[ \delta_{\text{max}} - \delta, \delta_{\text{max}} \right] \). The second is FIFO and offers the packet scale rate guarantee to its input, with rate \( r \) and latency \( e \). The first node is not assumed to be FIFO, so the order of packet arrivals at the second node is not the order of packet arrivals at the first one. Assume that the fresh input is constrained by a continuous arrival curve \( \alpha(t) \). The concatenation of the two nodes, in this order, satisfies the packet scale rate guarantee with rate \( r \) and latency

\[
e' = e + \delta_{\text{max}} + \min \left\{ \sup_{t \geq 0} [\alpha(t + \delta) - l_{\text{min}} - t], \sup_{0 \leq t \leq \delta} [\alpha(t) + \alpha(\delta) - 2l_{\text{min}} - t] \right\}
\]

(7.10)

The proof is long, and is given in Section 7.7.

Figures 7.6 to 7.8 show numerical applications when the arrival curve includes both peak rate and mean rate constraints.

**Special Case:** For \( \alpha(t) = \rho t + \sigma \), a direct computation of the suprema in Theorem 7.5.3 gives:

- If \( \rho \leq r \) then \( e' = e + \delta_{\text{max}} + \frac{\rho \delta + \sigma - l_{\text{min}}}{r} \)
- Else \( e' = e + \delta_{\text{max}} - \delta + \frac{\rho \delta + \sigma - l_{\text{min}}}{r} \)

The latency of the composite node has a discontinuity equal to \( \sigma/r \) at \( \rho = r \). It may seem irrelevant to consider the case \( \rho > r \). However, PSRG gives a delay from backlog bound; there may be cases where the only information available on the aggregate input is a bound on sustainable rate \( \rho \), with \( \rho > r \). In such
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Figure 7.5: Composite Node with non-FIFO Variable Delay Component. Packet \( n \) arrives at times \( a_n \) at the first component, at time \( b_n \) at the second component, and leaves the system at time \( d_n \). Since the first component is not FIFO, overtaking may occur; \( (k) \) is the packet number of the \( k \)th packet arriving at the second component.

Figure 7.6: Numerical Application of Theorem 7.5.3 and Theorem 2.1.7, showing the additional latency \( e' - e \) for a composite node, made of a variable delay element \( (\delta = \delta_{\text{max}} = 0.01 \text{s}) \) followed by a PSRG or GR component with rate \( r = 100 \text{Mb/s} \) and latency \( e \). The fresh traffic has arrival curve \( \rho t + \sigma \), with \( \sigma = 50 \text{KBytes} \). The figure shows \( e' - e \) as a function of \( \rho \), for \( \ell_{\text{min}} = 0 \). Top graph: delay element is non-FIFO, second component is PSRG (Theorem 7.5.3); middle graph: delay element is non-FIFO, second component is GR (Theorem 2.1.7); bottom line: delay element is FIFO, both cases (Theorem 7.5.2 and Theorem 7.5.3). Top and middle graph coincide for \( \rho \leq r \).
Figure 7.7: Same as Figure 7.6, but the fresh traffic has a peak rate limit. The arrival curve for the fresh traffic is \( \min(pt + MTU, pt + \sigma) \), with \( MTU = 500B, p = 200Mb/s \) (top picture) or \( p = 2p \) (bottom picture).

Figure 7.8: Latency increase as a function of peak rate and mean rate. The parameters are the same as for Figure 7.7.
cases, there are probably other mechanisms (such as window flow control [47]) to prevent buffer overflow; here, it is useful to be able to bound $e'$ as in Theorem 7.5.3.

Comment 1: We now justify why Theorem 7.5.3 is needed, in other words: if we relax the FIFO assumption for the variable delay component, then Theorem 7.5.2 does not hold any more. Intuitively, this is because a tagged packet (say $P_3$ on Figure 7.5) may be delayed at the second stage by packets ($P_4$ on the figure) that arrived later, but took over our tagged packet. Also, the service rate may appear to be reduced by packets ($P_1$ on the figure) that had a long delay in the variable delay component. Formally, we have:

**Proposition 7.5.1 (Tightness).** The bound in Theorem 7.5.3 is tight in the case of an arrival curve of the form $\alpha(t) = \rho t + \sigma$ and if $l_{\text{max}} \geq 2l_{\text{min}}$.

The proof is in Section 7.7.

The proposition shows that the concatenation of non-FIFO PSRG nodes does not follow the rule as for FIFO nodes, which is recalled in the proof of Theorem 7.5.2. Note that if the condition $l_{\text{max}} \geq 2l_{\text{min}}$ is not satisfied then the bound in Theorem 7.5.3 is tight up to a tolerance of $2l_{\text{min}}/r$.

Comment 2: (7.10) for the latency is the minimum of two terms. In the case $\alpha(t) = \rho t + \sigma$, for $\rho \leq r$, the bound is equal to its former term, otherwise to its second term. For a general $\alpha$ however, such a simplification does not occur.

Comment 3: If $\alpha$ is not continuous (thus has jumps at some values), then it can be shown that Theorem 7.5.3 still holds, with (7.10) replaced by

$$e' = e + \delta_{\text{max}} + \min\{\sup_0 t \geq 0 [\alpha_0(t + \delta) - t], \sup_0 0 \leq t \leq \delta [\alpha_0(t) + \alpha_0(\delta) - t]\}$$

with $\alpha_0(u) = \min[\alpha(u +) - l_{\text{min}}, \alpha(u)]$.

### 7.6 Comparison of GR and PSRG

First, we know that a PSRG node is GR with the same parameters. This can be used to obtain delay and backlog bounds for arrival curve constrained input traffic. Compare however Theorem 2.1.1 to Theorem 7.3.3: the PSRG characterization has a larger latency $e$ than the GR characterization, so it is better not to use the two characterizations separately: GR to obtain delay and backlog bounds, PSRG to obtain delay-from-backlog bounds.

Second, we have shown that for GR there cannot exist a delay-from-backlog bound as in Theorem 7.3.4.

Third, there are similar concatenation results as for PSRG in Theorem 2.1.7. The value of latency increase $e'$ for the composite node is the same for PSRG and GR when the total incoming rate $\rho$ is less than the scheduler rate $r$. However, the guarantee expressed by PSRG is stronger than that of GR. Thus the stronger guarantee of PSRG comes at no cost, in that case.

### 7.7 Proofs

#### 7.7.1 Proof of Lemma 7.3.1

In order to simplify the notation, we use, locally to this proof, the following convention: first, $\lor$ has precedence over $\land$; second, we denote $A \lor B$ with $AB$. Thus, in this proof only, the expression

$$AB \land CD$$
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\[(A \lor B) \land (C \lor D)\]

The reason for this convention is to simplify the use of the distributivity of \(\lor\) with respect to \(\land\) [28], which is here written as

\[A(B \land C) = AB \land AC\]

Our convention is typical of “min-max” algebra, where \(\min\) takes the role of addition and \(\max\) the role of multiplication. Armed with this facilitating notation, the proof becomes simple, but lengthy, calculus. In the rest of the proof we consider some fixed \(n\) and drop superscript \(n\).

For \(0 \leq j \leq n - 1\), define

\[F_j = f_j + m_{j+1} + ... + m_n\]

and let \(F_n = f_n\). Also let \(D_0 = d_0 + m_1 + ... + m_n = m_1 + ... + m_n\).

First note that for all \(j \geq 1\):

\[f_j = (a_j + m_j) \lor [(f_{j-1} + m_j) \land (d_{j-1} + m_j)]\]

then, by adding \(m_{j+1} + ... + m_n\) to all terms of the right hand side of this equation, we find

\[F_j = A_j \lor (F_{j-1} \land D_{j-1})\]

or, with our notation:

\[F_j = A_j (F_{j-1} \land D_{j-1})\]

and by distributivity:

\[F_j = A_j F_{j-1} \land A_j D_{j-1}\] \hspace{1cm} (7.11)

Now we show by downwards induction on \(j = n - 1, ..., 0\) that

\[f_n = A_n A_{n-1} ... A_{j+1} F_j \land A_n A_{n-1} ... A_{j+1} D_j \land ... \land A_n A_{n-1} D_{n-2} \land A_n D_{n-1}\] \hspace{1cm} (7.12)

where \(k\) ranges from \(j\) to \(n - 1\). For \(j = n - 1\), the property follows from (7.11) applied for \(j = n\). Assume now that (7.12) holds for some \(j \in \{1, ..., n - 1\}\). By (7.11), we have

\[A_n A_{n-1} ... A_{j+1} F_j = A_n A_{n-1} ... A_{j+1} (A_j F_{j-1} \land A_j D_{j-1})\]

thus

\[A_n A_{n-1} ... A_{j+1} F_j = A_n A_{n-1} ... A_{j+1} A_j F_{j-1} \land A_n A_{n-1} ... A_{j+1} A_j D_{j-1}\]

which, combined with (7.12) for \(j\) shows the property for \(j - 1\).

Now we apply (7.12) for \(j = 0\) and find

\[f_n = A_n A_{n-1} ... A_1 F_0 \land A_n A_{n-1} ... A_1 D_0 \land ... \land A_n A_{n-1} D_{n-2} \land A_n D_{n-1}\]
First note that $F_0 = D_0$ so we can remove the first term in the right hand side of the previous equation. Second, it follows from $a_1 \geq 0$ that $D_0 \leq A_1$ thus
\[ A_n A_{n-1} \ldots A_1 D_0 = A_n A_{n-1} \ldots A_1 \]
thus finally
\[ f_n = A_n A_{n-1} \ldots A_1 \land A_n A_{n-1} \ldots A_2 D_1 \land \ldots \land A_n A_{n-1} D_{n-2} \land A_n D_{n-1} \]
which is precisely the required formula.

### 7.7.2 Proof of Theorem 7.3.2

First, assume that the packet scale rate guarantee holds. Apply Lemma 7.3.1 with $m_n = \frac{ln}{r}$. It follows that, for $1 \leq j \leq n - 1$.
\[ f_n \leq \max \left[ A_n^n, A_{n-1}^n, \ldots, A_{j+1}^n, D_j^n \right] \]
thus $f_n$ is bounded by one of the terms in the right hand side of the previous equation. If it is the last term, we have
\[ f_n \leq D_j^n = d_j + \frac{l_{j+1} + \ldots + l_n}{r} \]
now $d_n \leq f_n + e$, which shows (7.2). Otherwise, there is some $k \in \{ j + 1, \ldots, n \}$ such that
\[ f_n \leq A_k^n = a_k + \frac{l_{k+1} + \ldots + l_n}{r} \]
which shows (7.3). For $j = 0$, Lemma 7.3.1 implies that
\[ f_n \leq \max \left[ A_n^n, A_{n-1}^n, \ldots, A_1^n \right] \]
and the rest follows similarly.

Second, assume conversely that (7.2) or (7.3) holds. Consider some fixed $n$, and define $A_j^n, D_j^n, F_j^n$ as in Lemma 7.3.1, with $m_n = \frac{ln}{r}$. For $1 \leq j \leq n - 1$, we have
\[ d_n - e \leq \max \left[ A_n^n, A_{n-1}^n, \ldots, A_{j+1}^n, D_j^n \right] \]
and for $j = 0$:
\[ d_n - e \leq \max \left[ A_n^n, A_{n-1}^n, \ldots, A_1^n \right] \]
thus $d_n - e$ is bounded by the minimum of all right-hand sides in the two equations above, which, by Lemma 7.3.1, is precisely $f_n$.

### 7.7.3 Proof of Theorem 7.3.3

We first prove that for all $i \geq 0$
\[ f_i \geq g_i - e_1 \]
(7.13)
where $f_i$ is defined by (7.1). Indeed, if (7.13) holds, then by (7.5):
\[ d_i \leq g_i + e_1 \leq f_i + e_1 + e_2 \]
which means that the scheduler offers the packet scale rate guarantee with rate $r$ and latency $\epsilon = e_1 + e_2$.

Now we prove (7.13) by induction. (7.13) trivially holds for $i = 0$. 

Suppose now that it holds for \(i-1\), namely,

\[ f_{i-1} \geq g_{i-1} - e_1 \]

By hypothesis, (7.5) holds:

\[ d_{i-1} \geq g_{i-1} - e_1 \]

thus

\[ \min|f_{i-1}, d_{i-1}| \geq g_{i-1} - e_1 \]  

(7.14)

Combining this with (7.1), we obtain

\[ f_i \geq g_{i-1} - e_1 + \frac{L(i)}{R} \]  

(7.15)

Again from (7.1) we have

\[ f_i \geq a_i + \frac{l_i}{R} \]

\[ \geq a_i - e_1 + \frac{l_i}{R} \]  

(7.16)

Now by (7.4)

\[ g_i \leq \max[a_i, g_{i-1}] + \frac{l_i}{r} \]  

(7.17)

Combining (7.15), (7.16) and (7.17) gives

\[ f_i \geq g_i - e_1 \]

\[ \blacksquare \]

7.7.4 Proof of Theorem 7.3.4

Consider a fixed packet \(n\) which is present at time \(t\). Call \(a_j\) [resp. \(d_j\)] the arrival [resp. departure] time of packet \(j\). Thus \(a_n \leq t \leq d_n\). Let \(B\) be the set of packet numbers that are present in the system at time \(t\), in other words:

\[ B = \{k \geq 1|a_k \leq t \leq d_k\} \]

The backlog at time \(t\) is \(Q = \sum_{i \in B} l_i\). The absence of FIFO assumption means that \(B\) is not necessarily a set of consecutive integers. However, define \(j\) as the minimum packet number such that the interval \([j,n]\) is included in \(B\). There is such a \(j\) because \(n \in B\). If \(j \geq 2\) then \(j-1\) is not in \(B\) and \(a_{j-1} \leq a_n \leq t\) thus necessarily

\[ d_{j-1} < t \]  

(7.18)

If \(j = 1\), (7.18) also holds with our convention \(d_0 = 0\). Now we apply the alternate characterization of packet scale rate guarantee (Theorem 7.3.2) to \(n\) and \(j-1\). One of the two following equations must hold:

\[ d_n \leq e + d_{j-1} + \frac{l_j + \ldots + l_n}{r} \]  

(7.19)

or there exists a \(k \geq j\), \(k \leq n\) with

\[ d_n \leq e + a_k + \frac{l_k + \ldots + l_n}{r} \]  

(7.20)

Assume that (7.19) holds. Since \([j,n] \subset B\), we have \(Q_n \geq l_j + \ldots + l_n\). By (7.18) and (7.19) it follows that

\[ d_n \leq e + t + \frac{Q}{r} \]

which shows the result in this case. Otherwise, use (7.20); we have \(Q \geq l_k + \ldots + l_n\) and \(a_k \leq t\) thus

\[ d_n \leq e + t + \frac{Q}{r} \]
7.7.5 Proof of Theorem 7.4.2

Consider some fixed but arbitrary times \( s \leq t \) and let \( u \in [s, t] \). We have
\[
R_1(u) \geq \left[ R_1(s) + \tilde{\beta}(u - s) \right] \land \inf_{v \in [s, u]} \left[ R(v) + \beta_1(u - v) \right]
\]
thus
\[
R_1(u) + \beta_2(t - u) \geq \left[ R_1(s) + \tilde{\beta}(u - s) + \beta_2(t - u) \right] \land \inf_{v \in [s, u]} \left[ R(v) + \beta_1(u - v) + \beta_2(t - u) \right]
\]
and
\[
\inf_{u \in [s, t]} \left[ R_1(u) + \beta_2(t - u) \right] \geq \inf_{u \in [s, t]} \left[ R_1(s) + \tilde{\beta}(u - s) + \beta_2(t - u) \right] \land \inf_{u \in [s, t]} \left[ R(v) + \beta_1(u - v) + \beta_2(t - u) \right]
\]
After re-arranging the infima, we find
\[
\inf_{u \in [s, t]} \left[ R_1(u) + \beta_2(t - u) \right] \geq \left( R_1(s) + \inf_{u \in [s, t]} \left[ \tilde{\beta}(u - s) + \beta_2(t - u) \right] \right) \land \inf_{v \in [s, t]} \left[ R(v) + \inf_{u \in [v, t]} \left[ \beta_1(u - v) + \beta_2(t - u) \right] \right]
\]
which can be rewritten as
\[
\inf_{u \in [s, t]} \left[ R_1(u) + \beta_2(t - u) \right] \geq \left( R_1(s) + (\tilde{\beta}_1 \otimes \beta_2)(t - s) \right) \land \inf_{v \in [s, t]} \left[ R(v) + \beta(t - v) \right]
\]
Now by hypothesis we have
\[
R^*(t) \geq \left( R^*(s) + \tilde{\beta}_2(t - s) \right) \land \inf_{u \in [s, t]} \left[ R(u) + \beta_2(t - u) \right]
\]
Combining the two gives
\[
R^*(t) \geq \left( R^*(s) + \tilde{\beta}_2(t - s) \right) \land \left( R_1(s) + (\tilde{\beta}_1 \otimes \beta_2)(t - s) \right) \land \inf_{v \in [s, t]} \left[ R(v) + \beta(t - v) \right]
\]
Now \( R_1(s) \geq R^*(s) \) thus
\[
R^*(t) \geq \left( R^*(s) + \tilde{\beta}_2(t - s) \right) \land \left( R^*(s) + (\tilde{\beta}_1 \otimes \beta_2)(t - s) \right) \land \inf_{v \in [s, t]} \left[ R(v) + \beta(t - v) \right]
\]
\[\square\]
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7.7.6 PROOF OF THEOREM 7.4.3

If the virtual delay at time $t$ is larger than $t + \tau$ for some $\tau \geq 0$, then we must have

$$R^*(t + \tau) < R(t) \quad (7.21)$$

By hypothesis

$$R^*(t + \tau) \geq \left( R^*(t) + \tilde{\beta}(\tau) \right) \land \inf_{u \in [t, t + \tau]} [R(u) + \beta(t + \tau - u)] \quad (7.22)$$

now for $u \in [t, t + \tau]$

$$R(u) + \beta(t + \tau - u) \geq R(t) + \beta(0) \geq R^*(t + \tau)$$

thus (7.22) implies that

$$R^*(t + \tau) \geq R^*(t) + \tilde{\beta}(\tau)$$

combining with (7.21) gives

$$Q(t) = R(t) - R^*(t) \geq \tilde{\beta}(\tau)$$

thus the virtual delay is bounded by $\sup \{ \tau : \tilde{\beta}(\tau) > Q(t) \}$ which is equal to $\tilde{\beta}^{-1}(Q(t))$. \qed

7.7.7 PROOF OF THEOREM 7.4.4

**Proof:** Let $s \leq t$. By hypothesis we have

$$R^*(t) \geq \left( R^*(s) + \tilde{\beta}(t - s) \right) \land \inf_{u \in [s, t]} [R(u) + \beta(t - u)]$$

We do the proof when the inf in the above formula is a minimum, and leave it to the alert reader to extend it to the general case. Thus assume that for some $u_0 \in [s, t]$:

$$\inf_{u \in [s, t]} [R(u) + \beta(t - u)] = R(u_0) + \beta(t - u_0)$$

it follows that either

$$R^*(t) - R^*(s) \geq \tilde{\beta}(t - s)$$

or

$$R^*(t) \geq R(u_0) + \beta(t - u_0)$$

Consider the former case. We have $R'(t) \geq R^*(t) - l_{\text{max}}$ and $R'(s) \leq R^*(s)$ thus

$$R'(t) \geq R^*(t) - l_{\text{max}} \geq R'(s) + \tilde{\beta}(t - s) - l_{\text{max}}$$

Now also obviously $R'(t) \geq R'(s)$, thus finally

$$R'(t) \geq R'(s) + \max[0, \tilde{\beta}(t - s) - l_{\text{max}}] = R'(s) + \tilde{\beta}'(t - s)$$

Consider now the latter case. A similar reasoning shows that

$$R'(t) \geq R(u_0) + \beta(t - u_0) - l_{\text{max}}$$

but also

$$R^*(t) \geq R(u_0)$$

now the input is $L$-packetized. Thus

$$R'(t) = P^L(R^*(t)) \geq P^L(R(u_0)) = R(u_0)$$

from which we conclude that $R'(t) \geq R(u_0) + \beta'(t - u_0)$.

Combining the two cases provides the required adaptive guarantee. \qed
7.7.8 Proof of Theorem 7.4.5

The first part uses the min-max expansion of packet scale rate guarantee in Lemma 7.3.1. The second part relies on the reduction to the minimum rate server.

We use the same notation as in Definition 7.3.1. $L(i) = \sum_{j=1}^{i} l_j$ is the cumulative packet length.

**Item 1:** Define the sequence of times $f_k$ by (7.1). Consider now some fixed but arbitrary packet index $n \geq 1$. By the FIFO assumption, it is sufficient to show that

$$R^*(t) \geq L(n)$$

with $t = f_n + e$. By Lemma 7.3.1, there is some index $1 \leq j \leq n$ such that

$$f_n = \left( s + \frac{L(n) - L(j-1)}{r} \right) \vee \max_{k=j+1}^{i} \left( a_k + \frac{L(n) - L(k-1)}{r} \right)$$

with

$$s = a_j \lor d_{j-1}$$

and with the convention that $d_0 = 0$.

Let us now apply the definition of an adaptive guarantee to the time interval $[s, t]$: $R^*(t) \geq A \land B$ with

$$A := R^*(s) + r(t - s - e)^+ \quad \text{and} \quad B := \inf_{u \in [s, t]} B(u)$$

where

$$B(u) := (R(u) + r(t - u - e)^+)$$

Firstly, since $s \geq d_{j-1}$, we have $R^*(s) \geq L(j-1)$. By (7.24), $f_n \geq s + \frac{L(n) - L(j-1)}{r}$ thus $t \geq s + \frac{L(n) - L(j-1)}{r} + e$. It follows that

$$t - s - e \geq \frac{L(n) - L(j-1)}{r}$$

and thus $A \geq L(n)$.

Secondly, we show that $B \geq L(n)$ as well. Consider some $u \in [s, t]$. If $u \geq a_n$ then $R(u) \geq L(n)$ thus $B(u) \geq L(n)$. Otherwise, $u < a_n$; since $s \geq a_j$, it follows that $a_{k-1} \leq u < a_k$ for some $k \in \{j+1, \ldots, n\}$ and $R(u) = L(k-1)$. By (7.24),

$$f_n \geq a_k + \frac{L(n) - L(k-1)}{r}$$

thus

$$t - u - e \geq \frac{L(n) - L(k-1)}{r}$$

It follows that $B(u) \geq L(n)$ also in that case. Thus we have shown that $B \geq L(n)$.

Combining the two shows that $R^*(t) \geq L(n)$ as required.
**Item 2:** We use a reduction to a minimum rate server as follows. Let \( d'_i := \min(d_i, f_i) \) for \( i \geq 0 \). By (7.1) we have
\[
a_i \leq d'_i \leq \max(a_i, d'_{i-1}) + \frac{t_i}{r}
\]
and
\[
d'_i \leq d_i \leq d'_i + e
\]
The idea of the proof is now to interpret \( d'_i \) as the output time for packet \( i \) out of a virtual minimum rate server.

Construct a virtual node \( R \) as follows. The input is the original input \( R(t) \). The output is defined as follows. The number of bits of packet \( i \) is output up to time \( t \) is \( \psi_i(t) \), defined by
\[
\psi_i(t) = \begin{cases} 
    L(i) & \text{if } t > d'(i) \text{ then } \psi_i(t) = L(i) \\
    \psi_i(t) = [L(i) - r(d'(i) - t)]^+ & \text{if } a(i) < t \leq d'(i) \text{ then } \psi_i(t) = [L(i) - r(d'(i) - t)]^+ \\
    0 & \text{else} 
\end{cases}
\]
so that the total output of \( R \) is \( R_1(t) = \sum_{i \geq 1} \psi_i(t) \).

Let \( t \) be a busy period. Consider now some time \( t \) during a busy period. There must exist some \( i \) such that \( a_i \leq t \leq d'_i \). Let \( i \) be the smallest index such that this is true. If \( a_i \geq d'_{i-1} \), then by (7.25) \( d'_i - t \leq t - \frac{t_i}{r} \), and thus \( \psi'_i(t) = r \) where \( \psi'_i \) is the derivative of \( \psi_i \) to the right. Thus the service rate at time \( t \) is at least \( r \).

Otherwise, \( a_i < d'_{i-1} - 1 \). Necessarily (because we number packets in order of increasing \( a_i \)’s – this is not a FIFO assumption) \( a_{i-1} \leq a_i \); since \( i \) is the smallest index such that \( a_i \leq t < d'_i \), we must have \( t \geq d'_{i-1} \). But then \( d'_i - t \leq \frac{t_i}{r} \), and the service rate at time \( t \) is at least \( r \). Thus, node \( R \) offers the strict service curve \( \lambda_r \) and
\[
R \rightarrow (\lambda_r) \rightarrow R_1
\]
Now define node \( D \). Let \( \delta(i) := d_i - d'_i \), so that \( 0 \leq \delta(i) \leq E \). The input of \( D \) is the output of \( R \). The output is as follows; let a bit of packet \( i \) arrive at time \( t \); we have \( t \leq d'_i \leq d_i \). The bit is output at time \( t' = \max[\min[d_{i-1}, d_i], t + \delta_i] \). Thus all bits of packet \( i \) are delayed in \( D \) by at most \( \delta(i) \), and if \( d_{i-1} < d_i \) they depart after \( d_i \). It follows that the last bit of packet \( i \) leaves \( D \) at time \( d_i \). Also, since \( t' \geq t \), \( D \) is causal. Lastly, if the original system is FIFO, then \( d_{i-1} < d_i \), all bits of packet \( i \) depart after \( d_{i-1} \) and thus the concatenation of \( R \) and \( D \) is FIFO. Note that \( R \) is not necessarily FIFO, even if the original system is FIFO.

The aggregate output of \( D \) is
\[
R_2(t) \geq \sum_{i \geq 1} \psi_i(t - \delta(i)) \geq R_1(t - e)
\]
thus the virtual delay for \( D \) is bounded by \( e \) and
\[
R_1 \rightarrow (\delta_e) \rightarrow R_2
\]
Now we plug the output of \( D \) into an \( L \)-packetizer. Since the last bit of packet \( i \) leaves \( D \) at time \( d_i \), the final output is \( R^* \). Now it follows from (7.27), (7.28) and Theorem 7.4.2 that
\[
R \rightarrow (\lambda_r \otimes \delta_e) \rightarrow R_2
\]
\[\square\]
7.7.9 Proof of Theorem 7.5.3

We first introduce some notation (see Figure 7.5). Call \( a_n \geq 0 \) the arrival times for the fresh input. Packets are numbered in order of arrival, so \( 0 \leq a_1 \leq a_2 \leq \ldots \). Let \( l_n \) be the size of packet \( n \). Call \( b_n \) the arrival time for packet \( n \) at the second component; \( b_n \) is not assumed to be monotonic with \( n \), but for all \( n \):

\[
a_n \leq b_n \leq a_n + \delta
\]  
(7.29)

Also call \( d_n \) the departure time of packet \( n \) from the second component. By convention, \( a_0 = d_0 = 0 \).

Then, define

\[
e_1 = e + \delta_{\text{max}} + \sup_{t \geq 0} \left[ \frac{\alpha(t + \delta) - l_{\text{min}}}{r} - t \right]
\]

and

\[
e_2 = e + \delta_{\text{max}} + \sup_{0 \leq t \leq \delta} \left[ \frac{\alpha(t) + \alpha(\delta) - l_{\text{min}}}{r} - t \right]
\]

so that \( e' = \min[e_1, e_2] \). It is sufficient to show that the combined node separately satisfies the packet scale rate guarantee with rate \( r \) and with latencies \( e_1 \) and \( e_2 \). To see why, define \( f_n \) by (7.1). If \( d_n - f_n \leq e_1 \) and \( d_n - f_n \leq e_2 \) for all \( n \), then \( d_n - f_n \leq e' \).

**Part 1:** We show that the combined node satisfies the packet scale rate guarantee with rate \( r \) and latency \( e_1 \).

An arrival curve for the input traffic to the second component is \( \alpha_2(t) = \alpha(t + \delta) \). Thus, by Theorem 2.1.4, \( d_n \leq b_n + D_2 \), with

\[
d_n \leq b_n + e + \sup_{t \geq 0} \left[ \frac{\alpha(t + \delta)}{r} - t \right]
\]

By (7.29):

\[
d_n - a_n \leq e + \delta_{\text{max}} + \sup_{t \geq 0} \left[ \frac{\alpha(t + \delta)}{r} - t \right]
\]

Now we apply Lemma 7.5.1 which ends the proof for this part.

**Part 2:** We show that the combined node satisfies the packet scale rate guarantee with rate \( r \) and latency \( e_2 \).

Let \( \delta_{\text{min}} = \delta_{\text{max}} - \delta \) the constant part of the delay. We do the proof for \( \delta_{\text{min}} = 0 \) since we can eliminate the constant delay by observing packets \( \delta_{\text{min}} \) time units after their arrival, and adding \( \delta_{\text{min}} \) to the overall delay.

**Part 2A:**

We assume in this part that there cannot be two arrivals at the same instant; in part 2B, we will show how to relax this assumption.

For a time interval \((s, t]\) (resp. \([s, t]\)), define \( A(s, t] \) as the total number of bits at the fresh input during the interval \((s, t]\) (resp. \([s, t]\)); similarly, define \( B(s, t] \) and \( B[s, t] \) at the input of the second node. We have the following relations:

\[
A(s, t] = \sum_{n \geq 1} 1_{\{s < a_n \leq t\}} l_n \quad \text{and} \quad A[s, t] = \sum_{n \geq 1} 1_{\{s \leq a_n \leq t\}} l_n
\]

\[
B(s, t] = \sum_{n \geq 1} 1_{\{s < b_n \leq t\}} l_n \quad \text{and} \quad B[s, t] = \sum_{n \geq 1} 1_{\{s \leq b_n \leq t\}} l_n
\]

Note that

\[
A(a_j, a_n] = \sum_{i = j + 1}^{n} l_i
\]

but, by lack of FIFO assumption, there is no such relation for \( B \).

By definition of an arrival curve, we have \( A(s, t] \leq \alpha(t - s) \).
7.7. PROOFS

LEMMA 7.7.1. For $0 \leq t, u$ and $0 \leq v \leq t$, if there is an arrival at $t$, then $A(t, t + u) \leq \alpha(u) - l_{\text{min}}$ and $A[t - v, t) \leq \alpha(v) - l_{\text{min}}$.

Proof. First note that $A[t, t + u] \leq \inf_{\epsilon > 0} A(t - \epsilon, t + u) \leq \inf_{\epsilon > 0} \alpha(u + \epsilon) = \alpha(u)$ (the last equality is because $\alpha$ is continuous).

Second, let $l$ be the packet length for one packet arriving at time $t$. Then $A(t, t + u + l) \leq A(t, t + u)$ thus $A(t, t + u) \leq \alpha(u) - l \leq \alpha(u) - l_{\text{min}}$. The same reasoning shows the second inequality in the lemma.

□

Now we apply Theorem 7.3.2. Consider some fixed packets numbers $0 \leq j < n$. We have to show that one of the following holds:

$$d_n \leq e^2 + d_j + \frac{A(a_j, a_n)}{r}$$

(7.30)

or there is some $k \in \{j + 1, \ldots, n\}$ such that

$$d_n \leq e^2 + a_k + \frac{A(a_k, a_n)}{r}$$

(7.31)

(Case 1:) Assume that $b_j \geq b_n$. Since the second node is FIFO, we have

$$d_n \leq d_j$$

and thus (7.30) trivially holds.

(Case 2:) Assume that $b_j < b_n$. By Theorem 7.3.2 applied to the second node, we have

$$d_n \leq e + d_j + \frac{1}{r} B(b_j, b_n)$$

(7.32)

or there exists some $k$ such that $b_j \leq b_k \leq b_n$ and

$$d_n \leq e + b_k + \frac{1}{r} B(b_k, b_n)$$

(7.33)

(Case 2a: ) Assume that (7.32) holds. By (7.29), any packet that arrives at node 2 in the interval $(b_j, b_n]$ must have arrived at node 1 in the interval $(a_j - \delta, b_n] \subset (a_j - \delta, a_n + \delta]$. Thus

$$B(b_j, b_n) \leq A(a_j - \delta, a_n + \delta]$$

$$\leq A(a_j, a_n) + A[a_j - \delta, a_j] + A(a_n, a_n + \delta]$$

$$\leq A(a_j, a_n) + 2\alpha(\delta) - 2l_{\text{min}}$$

the last part being due to Lemma 7.7.1. Thus

$$d_n \leq e + \delta + \frac{\alpha(\delta)}{r} - \delta + \frac{\alpha(\delta)}{r} + d_j$$

$$+ \frac{1}{r} A(a_j, a_n) - 2l_{\text{min}}$$

$$\leq e_2 + d_j + \frac{1}{r} A(a_j, a_n)$$

which shows (7.30).

(Case 2b: ) Assume that (7.33) holds. Note that we do not know the order of $k$ with respect to $j$ and $n$. However, in all cases, by (7.29):

$$B[b_k, b_n] \leq A[b_k - \delta, a_n + \delta]$$

(7.34)

We further distinguish three cases.
(Case 2b1: ) $k \leq j$:

Define
\[ u = a_j - b_k + \delta \] (7.35)

By hypothesis, $a_k \leq a_j$ and $b_k - \delta \leq a_k$ so that $u \geq 0$. Note also that $a_j \leq b_j \leq b_k$ and thus $u \leq \delta$.

By (7.34):
\[ B[b_k, b_n] \leq A[b_k - \delta, a_j] + A[a_j, a_n] + A(a_n, a_n + \delta) \]

Now by Lemma 7.7.1 $A(a_n, a_n + \delta) \leq \alpha(\delta)$ and $A[b_k - \delta, a_j] \leq \alpha(u) - l_{\min}$. Thus
\[ B[b_k, b_n] \leq A[a_j, a_n] + \alpha(u) + \alpha(\delta) - 2l_{\min} \]

Combine with (7.33), (7.35) and obtain
\[ d_n \leq a_j + \frac{A[a_j, a_n]}{r} + e_2 \]

which shows that (7.31) holds.

(Case 2b2: ) $j < k \leq n$:

Define $u = \delta - b_k + a_k$. By (7.34)
\[ B[b_k, b_n] \leq A[a_k, a_n] + \alpha(u) + \alpha(\delta) - 2l_{\min} \]

which shows that
\[ d_n \leq e_2 + a_k + \frac{1}{r} A[a_k, a_n] \]

(Case 2b3: ) $k > n$:

Define $u = \delta - b_k + a_n$. By $b_k \leq b_n$ and $b_n \leq a_n + \delta$ we have $u \geq 0$. By $b_k \geq a_k$ and $a_k \geq a_n$ we have $u \leq \delta$.

Now by (7.33):
\[ d_n \leq e + b_k + \frac{1}{r} B[b_k, b_n] = e + \delta - u + a_n + \frac{1}{r} B[b_k, b_n] \]

By (7.34)
\[ B[b_k, b_n] \leq A[a_n - u, a_n + \delta] = A[a_n - u, a_n] + l_n + A(a_n, a_n + \delta) \leq \alpha(u) + l_n + \alpha(\delta) - 2l_{\min} \]

which shows that
\[ d_n \leq e_2 + a_n + \frac{l_n}{r} \]

Part 2B: Now it remains to handle the case where packet arrivals at either component may be simultaneous.

We assume that packets are ordered at component 2 in order of arrival, with some unspecified mechanism for breaking ties. Packets also have a label which is their order of arrival at the first component; we call $(k)$ the label of the $k$th packet in this order (see Figure 7.5 for an illustration).

Call $S$ the original system. Fix some arbitrary integer $N$. Consider the truncated system $S^N$ that is derived from the original system by ignoring all packets that arrive at the first component after time $a_N + \delta$. Call $a^N_n$ the values of arrival, departure, and virtual finish times in the truncated system (virtual finish times are defined by (7.1)). Packets with numbers $\leq N$ are not affected by our truncation, thus $a^N_n = a_n, b^N_n = b_n, d^N_n = d_n, f^N_n = f_n$ for $n \leq N$. Now the number of arrival events at either component 1 or 2 in the truncated system is finite; thus we can find a positive number $\eta$ which separates arrival events. Formally: for any $m, n \leq N$:
\[ a_m = a_n \text{ or } |a_m - a_n| > \eta \]
and
\[ b_m = b_n \text{ or } |b_m - b_n| > \eta \]

Let \( \epsilon < \frac{\eta}{2} \). We define a new system, called \( S^{N,\epsilon} \), which is derived from \( S^N \) as follows.

- We can find some sequence of numbers \( x_n \in (0, \epsilon), n \leq N \) such that: (1) they are all distinct; (2) if the packet labeled \( m \) is ordered before the packet labeled \( n \) in the order of arrival at the second component, then \( x_m < x_n \). Building such a sequence is easy, and any sequence satisfying (1) and (2) will do. For example, take \( x_n = \frac{k}{N+1} \epsilon \) where \( k \) is the order of arrival of packet \( n \) (in other words, \( (k) = n \)).
- Define the new arrival and departure times by
  \[
  a^\epsilon_n = a_n + x_n, \quad b^\epsilon_n = b_n + x_n, \quad d^\epsilon_n = d_n + x_n
  \]

It follows from our construction that all \( a^\epsilon_n \) are distinct for \( n \leq N \), and the same holds for \( b^\epsilon_n \). Also, the arrival order of packets at the second component is the same as in the original system.

Thus we have built a new system \( S^{N,\epsilon} \) where all arrival times are distinct, the order of packets at the second component is the same as in \( S^N \), arrival and departure times are no earlier than in \( S^N \), and differ by at most \( \epsilon \).

For \( k \leq N \), call \( F^\epsilon_{(k)} \) the virtual finish times at the second component. By definition:
\[
\begin{align*}
  F^\epsilon_{(0)} &= 0 \\
  F^\epsilon_{(k)} &= \max \left[ b^\epsilon_{(k)}, \min \left( d^\epsilon_{(k-1)}, F^\epsilon_{(k-1)} \right) \right] + l_{(k)} \quad \text{for } k \geq 1
\end{align*}
\]

and a similar definition holds for \( F_{(k)} \) by dropping \( \epsilon \). It follows by induction that
\[
F^\epsilon_{(k)} \geq F_{(k)}
\]

thus
\[
d^\epsilon_{(k)} \leq d_k + \epsilon \leq e + F_{(k)} \leq e + F^\epsilon_{(k)} + \epsilon
\]

Similarly, \( b^\epsilon_{(k)} \leq a^\epsilon_{(k)} + \delta \). This shows that \( S^{N,\epsilon} \) satisfies the assumptions of the theorem, with \( e \) replaced by \( e + \epsilon \).

Thus the conclusion of Part 2A holds for \( S^{N,\epsilon} \). Define now \( f^\epsilon_n \) by (7.1) applied to \( a^\epsilon_n \) and \( d^\epsilon_n \). We have:
\[
d^\epsilon_n \leq f^\epsilon_n + e_2 + \epsilon \tag{7.36}
\]

It also follows by induction that
\[
f^\epsilon_n \leq f_n + \epsilon
\]

Now \( d_n \leq d^\epsilon_n \) thus
\[
d_n - f_n \leq d^\epsilon_n - f^\epsilon_n + \epsilon
\]

Combining with (7.36) gives:
\[
d_n - f_n \leq e_2 + 2\epsilon
\]

Now \( \epsilon \) can be arbitrarily small, thus we have shown that for all \( n \leq N \):
\[
d_n - f_n \leq e_2
\]

Since \( N \) is arbitrary, the above is true for all \( n \).
7.7.10 Proof of Proposition 7.5.2

**Proof.** Case $\rho \leq r$: Assume that the source is greedy from time 0, with packet $n = 1$, of size $l_1 = l_{\min}$. $a_1 = 0$, $b_1 = \delta_{\max}$. Assume all subsequent packets have a delay in the first component equal to $\delta_{\max} - \delta$. We can build an example where packet 1 is overtaken by packets $n = 2, ..., n_1$ that arrive in the interval $(0, \delta)$, with $l_2 + ... + l_{n_1} = \rho\delta + \sigma - l_1$. Assume that packet 1 undergoes the maximum delay allowed by PSRG at the second component. It follows after some algebra that $d_1 = e + \delta_{\max} + \frac{\rho\delta + \sigma - l_{\min}}{r}$. Now $f_1 = \frac{l_{\min}}{r}$ thus $d_1 - f_1 = e'$ and the characterization is tight.

Case $\rho > r$: We build a worst case scenario as follows. We let $e = 0$, without loss of generality (add a delay element to this example and obtain the general case). The principle is to first build a maximum size burst which is overtaken by a tagged packet $j$. Later, a tagged packet $n$ is overtaken by a second maximum size burst. Between the two, packets arrive at a data rate $r$; the second burst is possible because $r < \rho$ and $a_n - a_j$ is long enough. Details are in Figure 7.9 and Table 7.1. We find finally $d_n - f_n = 2(\rho\delta + \sigma - l_{\min})/r$ which shows that the bound is achieved.

![Figure 7.9: Worst-case example for Theorem 7.5.3. All packets have 0 delay through the first component except packets 1...j − 1 and n.](image)

7.8 Bibliographic Notes

The concept of adaptive service curve was introduced in Okino’s dissertation in [62] and was published by Agrawal, Cruz, Okino and Rajan in [1], which contains most results in Section 7.4.2, as well as an application to a window flow control problem that extends Section 4.3.2 on Page 147. They call $\tilde{\beta}$ an “adaptive service curve” and $\beta$ a “partial service curve”.

The packet scale rate guarantee was first defined independently of adaptive service guarantees in [4]. It serves as a basis for the definition of the Expedited Forwarding capability of the Internet.

7.9 Exercises

**Exercise 7.1.** Assume that $R \to (\tilde{\beta}, \beta) \to R^*$. 
Assume that the node guarantees a service curve \( \beta \) to all couples of input, output flows \((R_i, R^*_o)\). Show that \( R \rightarrow (\beta) \rightarrow R^* \).
CHAPTER 8

TIME VARYING SHAPERS

8.1 INTRODUCTION

Throughout the book we usually assume that systems are idle at time 0. This is not a limitation for systems that have a renewal property, namely, which visit the idle state infinitely often – for such systems we choose the time origin as one such instant.

There are cases however where we are interested in the effect at time $t$ of non zero initial conditions. This occurs for example for re-negotiable services, where the traffic contract is changed at periodic renegotiation moments. An example for this service is the Integrated Service of the IETF with the Resource reSerVation Protocol (RSVP), where the negotiated contract may be modified periodically [33]. A similar service is the ATM Available Bit Rate service (ABR). With a renegotiable service, the shaper employed by the source is time-varying. With ATM, this corresponds to the concept of Dynamic Generic Cell Rate Algorithm (DGCRA). At renegotiation moments, the system cannot generally be assumed to be idle. This motivates the need for explicit formulae that describe the transient effect of non-zero initial condition.

In Section 8.2 we define time varying shapers. In general, there is not much we can say apart from a direct application of the fundamental min-plus theorems in Section 4.3. In contrast, for shapers made of a conjunction of leaky buckets, we can find some explicit formulas. In Section 8.3.1 we derive the equations describing a shaper with non-zero initial buffer. In Section 8.3.2 we add the constraint that the shaper has some history. Lastly, in Section 8.4, we apply this to analyze the case where the parameters of a shaper are periodically modified.

This chapter also provides an example of the use of time shifting.

8.2 TIME VARYING SHAPERS

We define a time varying shaper as follows.

**Definition 8.2.1.** Consider a flow $R(t)$. Given a function of two time variables $H(t, s)$, a time varying shaper forces the output $R^*(t)$ to satisfy the condition

$$R^*(t) \leq H(t, s) + R^*(s)$$

for all $s \leq t$, possibly at the expense of buffering some data. An optimal time varying shaper, or greedy time varying shaper, is one that maximizes its output among all possible shapers.
The existence of a greedy time varying shaper follows from the following proposition.

**Proposition 8.2.1.** For an input flow $R(t)$ and a function of two time variables $H(t, s)$, among all flows $R^* \leq R$ satisfying

$$R^*(t) \leq H(t, s) + R^*(s)$$

there is one flow that upper bounds all. It is given by

$$R^*(t) = \inf_{s \geq 0} \left[ H(t, s) + R(s) \right]$$

(8.1)

where $\overline{H}$ is the min-plus closure of $H$, defined in (4.10) on Page 142.

**Proof:** The condition defining a shaper can be expressed as

$$\begin{align*}
R^* &\leq L_H(R^*) \\
R^* &\leq R
\end{align*}$$

where $L_H$ is the min-plus linear operator whose impulse response is $H$ (Theorem 4.1.1). The existence of a maximum solution follows from Theorem 4.3.1 and from the fact that, being min-plus linear, $L_H$ is upper-semi-continuous. The rest of the proposition follows from Theorem 4.2.1 and Theorem 4.3.1. □

The output of the greedy shaper is given by (8.1). A time invariant shaper is a special case; it corresponds to $H(s, t) = \sigma(t - s)$, where $\sigma$ is the shaping curve. In that case we find the well-known result in Theorem 1.5.1.

In general, Proposition 8.2.1 does not help much. In the rest of this chapter, we specialize to the class of concave piecewise linear time varying shapers.

**Proposition 8.2.2.** Consider a set of $J$ leaky buckets with time varying rates $r_j(t)$ and bucket sizes $b_j(t)$. At time 0, all buckets are empty. A flow $R(t)$ satisfies the conjunction of the $J$ leaky bucket constraints if and only if for all $0 \leq s \leq t$:

$$R(t) \leq H(t, s) + R(s)$$

with

$$H(t, s) = \min_{1 \leq j \leq J} \left\{ b_j(t) + \int_s^t r_j(u) du \right\}$$

(8.2)

**Proof:** Consider the level of the $j$th bucket. It is the backlog of the variable capacity node (Section 1.3.2) with cumulative function $M_j(t) = \int_0^t r_j(u) du$

We know from Chapter 4 that the output of the variable capacity node is given by

$$R'_j(t) = \inf_{0 \leq s \leq t} \{ M_j(t) - M_j(s) + R(s) \}$$

The $j$th leaky bucket constraint is

$$R(t) - R'_j(t) \leq b_j(t)$$

Combining the two expresses the $j$th constraint as

$$R(t) - R(s) \leq M_j(t) - M_j(s) + b_j(t)$$

for all $0 \leq s \leq t$. The conjunction of all these constraints gives (8.2).

In the rest of this chapter, we give a practical and explicit computation of $\overline{H}$ for $H$ given in (8.2), when the functions $r_j(t)$ and $b_j(t)$ are piecewise constant.
8.3 TIME INVARIANT SHAPER WITH NON-ZERO INITIAL CONDITIONS

We consider in this section some time invariant shapers. We start with a general shaper with shaping curve \( \sigma \), whose buffer is not assumed to be initially empty. Then we will apply this to analyze leaky bucket shapers with non-empty initial buckets.

8.3.1 SHAPER WITH NON-EMPTY INITIAL BUFFER

**Proposition 8.3.1** (Shaper with non-zero initial buffer). Consider a shaper system with shaping curve \( \sigma \). Assume that \( \sigma \) is a good function. Assume that the initial buffer content is \( w_0 \). Then the output \( R^* \) for a given input \( R \) is

\[
R^*(t) = \sigma(t) \land \inf_{0 \leq s \leq t} \{ R(s) + w_0 + \sigma(t - s) \} \quad \text{for all } t \geq 0
\]  

**Proof:** First we derive the constraints on the output of the shaper. \( \sigma \) is the shaping function thus, for all \( t \geq s \geq 0 \)

\[
R^*(t) \leq R^*(s) + \sigma(t - s)
\]

and given that the bucket at time zero is not empty, for any \( t \geq 0 \), we have that

\[
R^*(t) \leq R(t) + w_0
\]

At time \( s = 0 \), no data has left the system; this is expressed with

\[
R^*(t) \leq \delta_0(t)
\]

The output is thus constrained by

\[
R^* \leq (\sigma \otimes R^*) \land (R + w_0) \land \delta_0
\]

where \( \otimes \) is the min-plus convolution operation, defined by \( (f \otimes g)(t) = \inf_s f(s) + g(t - s) \). Since the shaper is an optimal shaper, the output is the maximum function satisfying this inequality. We know from Lemma 1.5.1 that

\[
R^* = \sigma \otimes [(R + w_0) \land \delta_0] = [\sigma \otimes (R + w_0)] \land [\sigma \otimes \delta_0] = [\sigma \otimes (R + w_0)] \land \sigma
\]

which after some expansion gives the formula in the proposition. \( \square \)

Another way to look at the proposition consists in saying that the initial buffer content is represented by an instantaneous burst at time 0.

The following is an immediate consequence.

**Corollary 8.3.1** (Backlog for a shaper with non-zero initial buffer). The backlog of the shaper buffer with the initial buffer content \( w_0 \) is given by

\[
w(t) = (R(t) - \sigma(t) + w_0) \lor \sup_{0 < s \leq t} \{ R(t) - R(s) - \sigma(t - s) \}
\]

8.3.2 LEAKY BUCKET SHAPERS WITH NON-ZERO INITIAL BUCKET LEVEL

Now we characterize a leaky-bucket shaper system with non-zero initial bucket levels.
Proposition 8.3.2 (Compliance with J leaky buckets with non-zero initial bucket levels). A flow \( S(t) \) is compliant with \( J \) leaky buckets with leaky bucket specifications \( (r_j, b_j), j = 1, 2 \ldots J \) and initial bucket level \( q\) if and only if

\[
S(t) - S(s) \leq \min_{1 \leq j \leq J} [r_j \cdot (t - s) + b_j] \quad \text{for all } 0 < s \leq t \\
S(t) \leq \min_{1 \leq j \leq J} [r_j \cdot t + b_j - q_j] \quad \text{for all } t \geq 0
\]

**Proof:** Apply Section 8.3.1 to each of the buckets. \( \square \)

Proposition 8.3.3 (Leaky-Bucket Shaper with non-zero initial bucket levels). Consider a greedy shaper system defined by the conjunction of \( J \) leaky buckets \( (r_j, b_j), \) with \( j = 1, 2 \ldots J \). Assume that the initial bucket level of the \( j \)-th bucket is \( q_j^0 \). The initial level of the shaping buffer is zero. The output \( R^* \) for a given input \( R \) is

\[
R^*(t) = \min [\sigma^0(t), (\sigma \otimes R)(t)] \quad \text{for all } t \geq 0
\]

where \( \sigma \) is the shaping function

\[
\sigma(u) = \min_{1 \leq j \leq J} \{\sigma_j(u)\} = \min_{1 \leq j \leq J} \{r_j \cdot u + b_j\}
\]

and \( \sigma^0 \) is defined as

\[
\sigma^0(u) = \min_{1 \leq j \leq J} \{r_j \cdot u + b_j - q_j^0\}
\]

**Proof:** By Corollary 8.3.2 applied to \( S = R^* \), the condition that the output is compliant with the \( J \) leaky buckets is

\[
R^*(t) - R^*(s) \leq \sigma(t - s) \quad \text{for all } 0 < s \leq t \\
R^*(t) \leq \sigma^0(t) \quad \text{for all } t \geq 0
\]

Since \( \sigma^0(u) \leq \sigma(u) \) we can extend the validity of the first equation to \( s = 0 \). Thus we have the following constraint:

\[
R^*(t) \leq [(\sigma \otimes R^*) \land (R \land \sigma^0)](t)
\]

Given that the system is a greedy shaper, \( R^*(\cdot) \) is the maximal solution satisfying those constraints. Using the same min-plus result as in Proposition 8.3.1, we obtain:

\[
R^* = \sigma \otimes (R \land \sigma^0) = (\sigma \otimes R) \land (\sigma \otimes \sigma^0)
\]

As \( \sigma^0 \leq \sigma \), we obtain

\[
R^* = (\sigma \otimes R) \land \sigma^0
\]

We can now obtain the characterization of a leaky-bucket shaper with non-zero initial conditions.

Theorem 8.3.1 (Leaky-Bucket Shaper with non-zero initial conditions). Consider a shaper defined by \( J \) leaky buckets \( (r_j, b_j), \) with \( j = 1, 2 \ldots J \) (leaky-bucket shaper). Assume that the initial buffer level of is \( w_0 \) and the initial level of the \( j \)-th bucket is \( q_j^0 \). The output \( R^* \) for a given input \( R \) is

\[
R^*(t) = \min \{\sigma^0(t), w_0 + \inf_{u > 0} \{R(u) + \sigma(t - u)\}\} \quad \text{for all } t \geq 0
\]

with

\[
\sigma^0(u) = \min_{1 \leq j \leq J} (r_j \cdot u + b_j - q_j^0)
\]
8.4. TIME VARYING LEAKY-BUCKET SHAPER

We consider now time varying leaky-bucket shapers that are piecewise constant. The shaper is defined by a fixed number \(J\) of leaky buckets, whose parameters change at times \(t_i\). For \(t \in [t_i, t_{i+1}) := I_i\), we have thus

\[
r_j(t) = r_i^j \quad \text{and} \quad b_j(t) = b_i^j
\]

At times \(t_i\), where the leaky bucket parameters are changed, we keep the leaky bucket level \(q_j(t_i)\) unchanged.

An interpretation of (8.6) is that the output of the shaper with non-zero initial conditions is either the output of the ordinary leaky-bucket shaper, taking into account the initial level of the buffer, or, if smaller, the output imposed by the initial conditions, independent of the input.

8.4 TIME VARYING LEAKY-BUCKET SHAPER

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\[
r_j(t) = r_i^j \quad \text{and} \quad b_j(t) = b_i^j
\]

At times \(t_i\), where the leaky bucket parameters are changed, we keep the leaky bucket level \(q_j(t_i)\) unchanged.

We say that \(\sigma_i(u) := \min_{1 \leq j \leq J} \{r_i^j u + b_i^j\}\) is the value of the time varying shaping curve during interval \(I_i\). With the notation in Section 8.2, we have

\[
H(t, t_i) = \sigma_i(t - t_i) \quad \text{if} \quad t \in I_i
\]

We can now use the results in the previous section.

**Proposition 8.4.1 (Bucket Level).** Consider a piecewise constant time varying leaky-bucket shaper with output \(R^s\). The bucket level \(q_j(t)\) of the \(j\)-th bucket is, for \(t \in I_i\):

\[
q_j(t) = \left[ R^s(t) - R^s(t_i) - r_i^j \cdot (t - t_i) + q_j(t_i) \right] \vee \sup_{t_i < s \leq t} \{ R^s(t) - R^s(s) - r_i^j \cdot (t - s) \}
\]

**Proof:** We use a time shift, defined as follows. Consider a fixed interval \(I_i\) and define

\[
x_i^s(\tau) := R^s(t_i + \tau) - R^s(t_i)
\]

Observe that \(q_j(t_i + \tau)\) is the backlog at time \(\tau\) (call it \(w(\tau)\)) at the shaper with shaping curve \(\sigma(\tau) = r_i^j \cdot t\), fed with flow \(x^s\), and with an initial buffer level \(q_j(t_i)\). By Chapter 8.3.1 we have

\[
w(\tau) = \left[ x_i^s(\tau) - r_i^j \cdot \tau + q_j(t_i) \right] \vee \sup_{0 < s' \leq \tau} \{ x_i^s(\tau) - x_i^{s'}(s') - r_i^j \cdot (\tau - s') \}
\]

which after re-introducing \(R^s\) gives (8.7)

**Theorem 8.4.1 (Time Varying Leaky-Bucket Shapers).** Consider a piecewise constant time varying leaky-bucket shaper with time varying shaping curve \(\sigma_i\) in the interval \(I_i\). The output \(R^s\) for a given input \(R\) is

\[
R^s(t) = \min \left[ \sigma_0^i(t - t_i) + R^s(t_i), \inf_{t_i < s \leq t} \{ \sigma_i(t - s) + R(s) \} \right]
\]

with \(\sigma^0_i\) is defined by

\[
\sigma_0^i(u) = \min_{1 \leq j \leq J} \left[ r_i^j \cdot u + b_i^j - q_j(t_i) \right]
\]

and \(q_j(t_i)\) is defined recursively by (8.7). The backlog at time \(t\) is defined recursively by

\[
w(t) = \max \left[ \sup_{t_i < s \leq t} \{ R(t) - R(s) - \sigma_i(t - s) \}, \right. \left. R(t) - R(t_i) - \sigma^0_i(t - t_i) + w(t_i) \right] \quad t \in I_i
\]
\textbf{Proof:} Use the same notation as in the proof of Proposition 8.4.1 and define in addition

\[ x(\tau) := R(t_i + \tau) - R(t_i) \]

We can now apply Theorem 8.3.1, with initial bucket levels equal to \( q_j(t_i) \) as given in (8.7) and with an initial buffer level equal to \( w(t_i) \). The input-output characterization of this system is given by (8.6), thus

\[ x^*(\tau) = \sigma^0_i(\tau) \wedge [\sigma_i \otimes x'](\tau) \]

where

\[ x'(\tau) = \begin{cases} 
  x(\tau) + w(t_i) & \tau > 0 \\
  x(\tau) & \tau \leq 0
\end{cases} \]

Hence, re-introducing the original notation, we obtain

\[ R^*(t) - R^*(t_i) = \left[ \sigma^0_i(t - t_i) \wedge \inf_{t_i < s \leq t} \{\sigma_i(t - s) + R(s) - R(t_i) + w(t_i)\} \right] \]

which gives (8.8).

The backlog at time \( t \) follows immediately.

Note that Theorem 8.4.1 provides a representation of \( \mathcal{P} \). However, the representation is recursive: in order to compute \( R^*(t) \), we need to compute \( R^*(t_i) \) for all \( t_i < t \).

\section*{8.5 Bibliographic Notes}

[71] illustrates how the formulas in Section 8.4 form the basis for defining a renegotiable VBR service. It also illustrates that, if some inconsistency exists between network and user sides whether leaky buckets should be reset or not at every renegotiation step, then this may result in unacceptable losses (or service degradation) due to policing.

[12] analyzes the general concept of time varying shapers.
All chapters have dealt up to now with lossless systems. This chapter shows that network calculus can also be applied to lossy systems, if we model them as a lossless system preceded by a ‘clipper’ \([17, 18]\), which is a controller dropping some data when a buffer is full, or when a delay constraint would otherwise be violated. By applying once again Theorem 4.3.1, we obtain a representation formula for losses. We use this formula to compute various bounds. The first one is a bound on the loss rate in an element when both an arrival curve of the incoming traffic and a minimum service curve of the element are known. We use it next to bound losses in a complex with a complex service curve (e.g., VBR shapers) by means of losses with simpler service curves (e.g., CBR shapers). Finally, we extend the clipper, which models data drops due to buffer overflow, to a ‘compensator’, which models data accrual to prevent buffer underflow, and use it to compute explicit solutions to Skorokhod reflection mapping problem with two boundaries.

### 9.1 A Representation Formula for Losses

#### 9.1.1 Losses in a Finite Storage Element

We consider a network element offering a service curve \(\beta\), and having a finite storage capacity (buffer) \(X\). We denote by \(a\) the incoming traffic.

We suppose that the buffer is not large enough to avoid losses for all possible input traffic patterns, and we would like to compute the amount of data lost at time \(t\), with the convention that the system is empty at time \(t = 0\). We model losses as shown in Figure 9.1, where \(x(t)\) is the data that has actually entered the system in the time interval \([0, t]\). The amount of data lost during the same period is therefore \(L(t) = a(t) - x(t)\).

The model of Figure 9.1 replaces the original lossy element, by an equivalent concatenation a controller or regulator that separates the incoming flow \(a\) in two separate flows, \(x\) and \(L\), and that we call clipper, following the denomination introduced in \([18]\), together with the original system, which is now lossless for flow \(x\).

The amount of data \((x(t) - x(s))\) that actually entered the system in any time interval \((s, t]\) is always bounded above by the total amount of data \((a(t) - a(s))\) that has arrived in the system during the same period. Therefore, for any \(0 \leq s \leq t\), \(x(t) \leq x(s) + a(t) - a(s)\) or equivalently, using the linear idempotent operator introduced by Definition 4.1.5,

\[
x(t) \leq \inf_{0 \leq s \leq t} \{a(t) - a(s) + x(s)\} = h_a(x)(t).
\]  

(9.1)
On the other hand, \( x \) is the part of \( a \) that does actually enter the system. If \( y \) denotes its output, there is no loss for \( x \) if \( x(t) - y(t) \leq X \) for any \( t \). We do not know the exact mapping \( y = \Pi(x) \) realized by the system, but we assume that \( \Pi \) is isotone. So at any time \( t \)

\[
x(t) \leq y(t) + X = \Pi(x)(t) + X
\]  

(9.2)

The data \( x \) that actually enters the system is therefore the maximum solution to (9.1) and (9.2), which we can recast as

\[
x \leq a \land \{\Pi(x) + X\} \land h_a(x),
\]

(9.3)

and which is precisely the same equation as (4.33) with \( W = X \) and \( M = a \). Its maximal solution is given by

\[
x = (\{\Pi + X\} \land h_a)(a),
\]

or equivalently, after applying Corollary 4.2.1, by

\[
x = \left( (h_a \circ (\Pi + X)) \circ h_a \right)(a) = \left( (h_a \circ (\Pi + X)) \right)(a)
\]

(9.4)

where the last equality follows from \( h_a(a) = a \).

We do not know the exact mapping \( \Pi \), but we know that \( \Pi \geq C_\beta \). We have thus that

\[
x \geq (h_a \circ C_\beta + X)(a).
\]

(9.5)

The amount of lost data in the interval \([0, t]\) is therefore given by

\[
L(t) = a(t) - x(t)
\]

\[
= a(t) - h_a \circ \{C_\beta + X\}(a)(t) = a(t) - \inf_{n \in \mathbb{N}} \left\{ (h_a \circ C_\beta + X)^{(n)} \right\}(a)(t)
\]

\[
= \sup_{n \in \mathbb{N}} \left\{ a(t) - (h_a \circ C_\beta + X)^{(n)} (a)(t) \right\}
\]

\[
= \sup_{n \geq 0} \left\{ a(t) - \inf_{0 \leq s_2n \leq \ldots \leq s_2 \leq s_1 \leq t} \left\{ a(t) - a(s_1) + \beta(s_1 - s_2) + X + a(s_2) - \ldots + a(s_{2n}) \right\} \right\}
\]

\[
= \sup_{n \in \mathbb{N}} \sup_{0 \leq s_2n \leq \ldots \leq s_2 \leq s_1 \leq t} \left\{ a(s_1) - \beta(s_1 - s_2) - a(s_2) + \ldots - a(s_{2n}) - nX \right\}.
\]

Consequently, the loss process can be represented by the following formula:

\[
L(t) \leq
\]
9.1. A REPRESENTATION FORMULA FOR LOSSES

\[
\sup_{n \in \mathbb{N}} \left\{ \sup_{0 \leq s_{2n} \leq \ldots \leq s_2 \leq s_1 \leq t} \left\{ \sum_{i=1}^{n} \left[ a(s_{2i-1}) - a(s_{2i}) - \beta(s_{2i-1} - s_{2i}) - X \right] \right\} \right\}
\]

(9.6)

If the network element is a greedy shaper, with shaping curve \( \beta \), then \( \Pi(x) = C_\beta \), and the inequalities in (9.5) and (9.6) become equalities.

What the formula says is that losses up to time \( t \) are obtained by summing the losses over all intervals \([s_{2i-1}, s_{2i}]\), where \( s_{2i} \) marks the end of an overflow period, and where \( s_{2i-1} \) is the last time before \( s_{2i} \) when the buffer was empty. These intervals are therefore larger than the congestion intervals, and their number \( n \) is smaller or equal to the number of congestion intervals. Figure 9.2 shows an example where \( n = 2 \) and where there are three congestion periods.

Figure 9.2: Losses in a constant rate shaper (\( \beta = \lambda C \)). Fresh traffic \( a \) is represented with a thin, solid line; accepted traffic \( x \) is represented by a bold, solid line; the output process \( y \) is represented by a bold, dashed line.

We will see in the next sections how the losses representation formula (9.6), can help us to obtain deterministic bounds on the loss process in some systems.

9.1.2 LOSSES IN A BOUNDED DELAY ELEMENT

Before moving to these applications, we first derive a representation formula for a similar problem, where data are discarded not because of a finite buffer limit, but because of a delay constraint: any entering data must have exited the system after at most \( d \) unit of time, otherwise it is discarded. Such discarded data are called losses due to a delay constraint of \( d \) time units.

As above, let \( x \) be the part of \( a \) that does actually enter the system, and let \( y \) be its output. All the data \( x(t) \) that has entered the system during \([0, t]\) must therefore have left at time \( t + d \) at the latest, so that \( x(t) - y(t + d) \leq 0 \) for any \( t \). Thus

\[
x(t) \leq y(t + d) = \Pi(x)(t + d) = (S_{-d} \circ \Pi)(x)(t),
\]

(9.7)

where \( S_{-d} \) is the shift operator (with forward shift of \( d \) time units) given by Definition 4.1.7.
On the other hand, as in the previous example, the amount of data \( (x(t) - x(s)) \) that actually entered the system in any time interval \((s, t]\) is always bounded above by the total amount of data \((a(t) - a(s))\) that has arrived in the system during the same period. Therefore the data \( x \) that actually enters the system is therefore the maximum solution to

\[
x \leq a \wedge (S_{-d} \circ \Pi)(x) \wedge h_a(x),
\]

which is

\[
x = (\{S_{-d} \circ \Pi\} \wedge h_a)(a),
\]

or equivalently, after applying Corollary 4.2.1, by

\[
x = (h_a \circ (\{S_{-d} \circ \Pi\} \circ h_a))(a) = (h_a \circ S_{-d} \circ \Pi)(a).
\]

(9.9)

Since \( \Pi \geq C_\beta \), we also have,

\[
x \geq (h_a \circ S_{-d} \circ C_\beta)(a).
\]

(9.10)

The amount of lost data in the interval \([0, t]\) is therefore given by

\[
L(t) \leq \sup_{n \in \mathbb{N}} \left\{ a(t) - (h_a \circ S_{-d} \circ C_\beta)^{(n)}(a(t)) \right\}
\]

which can be developed as

\[
L(t) \leq \sup_{n \in \mathbb{N}} \left\{ \sup_{0 \leq s_{2n} \leq \ldots \leq s_{2i} \leq s_{i+1} \leq t} \left\{ \sum_{i=1}^{n} [a(s_{2i-1}) - a(s_{2i}) - \beta(s_{2i-1} + d - s_{2i})] \right\} \right\}
\]

(9.11)

Once again, if \( \Pi = C_\beta \), then (9.11) becomes an equality.

We can also combine a delay constraint with a buffer constraint, and repeat the same reasoning, starting from

\[
x \leq a \wedge \{\Pi(x) + X\} \wedge (S_{-d} \circ \Pi)(x) \wedge h_a(x).
\]

(9.12)

to obtain

\[
L(t) \leq \sup_{n \in \mathbb{N}} \left\{ \sup_{0 \leq s_{2n} \leq \ldots \leq s_{2i} \leq s_{i+1} \leq t} \left\{ \sum_{i=1}^{n} [a(s_{2i-1}) - a(s_{2i}) - \beta(s_{2i-1} + d - s_{2i}) \wedge \{\beta(s_{2i-1} - s_{2i}) + X\}] \right\} \right\}
\]

(9.13)

This can be recast as a recursion on time if \( t \in \mathbb{N} \), following the time method to solve (9.12) instead of the space method. This recursion is established in [17].

### 9.2 Application 1: Bound on Loss Rate

Let us return to the case of losses due to buffer overflow, and suppose that in this section fresh traffic \( a \) is constrained by an arrival curve \( \alpha \).

The following theorem provide a bound on the loss rate \( l(t) = L(t)/a(t) \), and is a direct consequence of the loss representation (9.6).

**Theorem 9.2.1 (Bound on loss rate).** Consider a system with storage capacity \( X \), offering a service curve \( \beta \) to a flow constrained by an arrival curve \( \alpha \). Then the loss rate \( l(t) = L(t)/a(t) \) is bounded above by

\[
l(t) = \left[ 1 - \inf_{0 \leq s \leq t} \frac{\beta(s) + X}{\alpha(s)} \right]^{+}.
\]

(9.14)
9.3. APPLICATION 2: BOUND ON LOSSES IN COMPLEX SYSTEMS

**Proof:** With \( \hat{l}(t) \) defined by (9.14), we have that for any \( 0 \leq u < v \leq t \),

\[
1 - \hat{l}(t) = \inf_{0 < s \leq t} \frac{\beta(s) + X}{\alpha(s)} \leq \frac{\beta(v - u) + X}{\alpha(v - u)} \leq \frac{\beta(v - u) + X}{a(v) - a(u)}
\]

because \( a(v) - a(u) \leq \alpha(v - u) \) by definition of an arrival curve. Therefore, for any \( 0 \leq u \leq v \leq t \),

\[
a(v) - a(u) - \beta(v - u) - X \leq \hat{l}(t) \cdot [a(v) - a(u)].
\]

For any \( n \in \mathbb{N}_0 = \{1, 2, 3, \ldots\} \), and any sequence \( \{s_k\}_{1 \leq k \leq 2n} \), with \( 0 \leq s_{2n} \leq \ldots \leq s_1 \leq t \), setting \( v = s_{2i - 1} \) and \( u = s_{2i} \) in the previous equation, and summing over \( i \), we obtain

\[
\sum_{i=1}^{n} [a(s_{2i-1}) - a(s_{2i}) - \beta(s_{2i-1} - s_{2i}) - X] \leq \hat{l}(t) \cdot \sum_{i=1}^{n} [a(s_{2i-1}) - a(s_{2i})].
\]

Because the \( s_k \) are increasing with \( k \), the right hand side of this inequality is always less than, or equal to, \( \hat{l}(t) \cdot a(t) \). Therefore we have

\[
L(t) \leq \inf_{n \in \mathbb{N}_0} \left\{ \sup_{0 \leq s_{2n} \leq \ldots \leq s_1 \leq t} \left\{ \sum_{i=1}^{n} [a(s_{2i-1}) - a(s_{2i}) - \beta(s_{2i-1} - s_{2i}) - X] \right\} \right\}
\]

\[
\leq \hat{l}(t) \cdot a(t),
\]

which shows that \( \hat{l}(t) \geq l(t) = L(t)/a(t) \).

To have a bound independent of time \( t \), we take the sup over all \( t \) of (9.14), to get

\[
\hat{l} = \sup_{t \geq 0} \inf_{t>0} \frac{\beta(t) + X}{\alpha(t)}^+,
\]

and retrieve the result of Chuang [16].

A similar result for losses due to delay constraint \( d \), instead of finite buffer \( X \), can be easily obtained too:

\[
\hat{l}(t) = \left[ 1 - \inf_{t \geq 0} \frac{\beta(s + d)}{\alpha(s)} \right]^+ \quad \text{(9.16)}
\]

\[
\hat{l} = \left[ 1 - \inf_{t \geq 0} \frac{\beta(t + d)}{\alpha(t)} \right]^+ \quad \text{(9.17)}
\]

9.3 APPLICATION 2: BOUND ON LOSSES IN COMPLEX SYSTEMS

As a particular application of the loss representation formula (9.6), we show how it is possible to bound the losses in a system offering a somewhat complex service curve \( \beta \), by losses in simpler systems. The first application is the bound on the losses in a shaper by a system that segregates the resources (buffer, bandwidth) between a storage system and a policer. The second application deals with a VBR shaper, which is compared with two CBR shapers. For both applications, the losses in the original system are bounded along every sample path by the losses in the simpler systems. For congestion times however, the same conclusion does not always hold.

9.3.1 BOUND ON LOSSES BY SEGREGATION BETWEEN BUFFER AND POLICER

We will first compare the losses in two systems, having the same input flow \( a(t) \).
The first system is the one of Figure 9.1 with service curve $\beta$ and buffer $X$, whose losses $L(t)$ are therefore given by (9.6).

The second system is made of two parts, as shown in Figure 9.3(a). The first part is a system with storage capacity $X$, that realizes some mapping $\Pi'$ of the input that is not explicitly given, but that is assumed to be isotone, and not smaller than $\Pi$ ($\Pi' \geq \Pi$). We also know that a first clipper discards data as soon as the total backlogged data in this system exceeds $X$. This operation is called buffer discard. The amount of buffer discarded data in $[0, t]$ is denoted by $L_{\text{Buf}}(t)$. The second part is a policer without buffer, whose output is the min-plus convolution of the accepted input traffic by the policer by $\beta$. A second clipper discards data as soon as the total output flow of the storage system exceeds the maximum input allowed by the policer. This operation is called policing discard. The amount of discarded data by policing in $[0, t]$ is denoted by $L_{\text{Pol}}(t)$.

![Figure 9.3: A storage/policer system with separation between losses due to buffer discard and to policing discard (a) A virtual segregated system for 2 classes of traffic, with buffer discard and policing discard, as used by Lo Presti et al [56] (b)\[20pt\]

**Theorem 9.3.1.** Let $L(t)$ be the amount of lost data in the original system, with service curve $\beta$ and buffer $X$.

Let $L_{\text{Buf}}(t)$ (resp. $L_{\text{Pol}}(t)$) be the amount of data lost in the time interval $[0, t]$ by buffer (resp. policing) discard, as defined above.

Then $L(t) \leq L_{\text{Buf}}(t) + L_{\text{Pol}}(t)$. 

![Diagram](diagram.png)
PROOF: Let $x$ and $y$ denote respectively the admitted and output flows of the buffered part of the second system. Then the policer implies that $y = \beta \otimes x$, and any time $s$ we have
\[ a(s) - L_{\text{Buf}}(s) - X = x(s) - X \leq y(s) \leq x(s) = a(s) - L_{\text{Buf}}(s). \]
which implies that for any $0 \leq u \leq v \leq t$,
\[
y(v) - y(u) - \beta(v - u) \geq (a(v) - L_{\text{Buf}}(v) - X) - (a(u) - L_{\text{Buf}}(u)) - \beta(v - u) = a(v) - a(u) - \beta(v - u) - X - (L_{\text{Buf}}(v) - L_{\text{Buf}}(u)).
\]
We use the same reasoning as in the proof of Theorem 9.2.1: we pick any $n \in \mathbb{N}_0$ and any increasing sequence $\{s_k\}_{1 \leq k \leq 2n}$, with $0 \leq s_{2n} \leq \ldots \leq s_1 \leq t$. Then we set $v = s_{2i-1}$ and $u = s_{2i}$ in the previous inequality, and we sum over $i$, to obtain
\[
\sum_{i=1}^{n} [y(s_{2i-1}) - y(s_{2i}) - \beta(s_{2i-1} - s_{2i})] \geq \sum_{i=1}^{n} [a(s_{2i-1}) - a(s_{2i}) - \beta(s_{2i-1} - s_{2i}) - X] - \sum_{i=1}^{n} [(L_{\text{Buf}}(s_{2i-1}) - L_{\text{Buf}}(s_{2i}))].
\]
By taking the supremum over all $n$ and all sequences $\{s_k\}_{1 \leq k \leq 2n}$, the left hand side is equal to $L_{\text{Pol}}(t)$, because of (9.6) (we can replace the inequality in (9.6) by an equality, because the output of the policer is $y = \beta \otimes x$). Since $\{s_k\}$ is a wide-sense increasing sequence, and since $L_{\text{Buf}}$ is a wide-sense increasing function, we obtain therefore
\[
L_{\text{Pol}}(t) \geq \sup_{n \in \mathbb{N}} \left\{ \sup_{0 \leq s_{2n} \leq \ldots \leq s_1 \leq t} \left[ a(s_{2i-1}) - a(s_{2i}) - \beta(s_{2i-1} - s_{2i}) - X \right] \right\} - L_{\text{Buf}}(t) = L(t) - L_{\text{Buf}}(t),
\]
which completes the proof.

Such a separation of resources between the “buffered system” and “policing system” is used in the estimation of loss probability for devising statistical CAC (Call Acceptance Control) algorithms as proposed by Elwalid et al. [27], Lo Presti et al. [56]. The incoming traffic is separated in two classes. All variables relating to the first (resp. second) class are marked with an index 1 (resp. 2), so that $a(t) = a_1(t) + a_2(t)$. The original system is a CBR shaper ($\beta = \lambda_C$) and the storage system is a virtually segregated system as in Figure 9.3(b), made of 2 shapers with rates $C_1^u$ and $C_2^u$ and buffers $X_1^v$ and $X_2^v$. The virtual shapers are large enough to ensure that no loss occurs for all possible arrival functions $a_1(t)$ and $a_2(t)$. The total buffer space (resp. bandwidth) is larger than the original buffer space (resp. bandwidth): $X_1^v + X_2^v \geq X$ ($C_1^u + C_2^u \geq C$). However, the buffer controller discards data as soon as the total backlogged data in the virtual system exceeds $X$ and the policer controller discards data as soon as the total output rate of the virtual system exceeds $C$.

9.3.2 BOUND ON LOSSES IN A VBR SHAPER

In this second example, we consider of a “buffered leaky bucket” shaper [54] with buffer $X$, whose output must conform to a VBR shaping curve with peak rate $P$, sustainable rate $M$ and burst tolerance $B$ so that
Theorem 9.3.2. Let $L_{VBR}(t)$ be the amount of lost data in the time interval $[0, t]$ in a VBR shaper with buffer $X$ and shaping curve $\beta = \lambda_P \wedge \gamma_{M,B}$, when the data that has arrived in $[0, t]$ is $a(t)$.

Let $L_{CBR'}(t)$ (resp. $L_{CBR''}(t)$) be the amount of lost data during $[0, t]$ in a CBR shaper with buffer $X$ (resp. $(X + B)$) and shaping curve $\lambda_P$ (resp. $\lambda_M$) with the same incoming traffic $a(t)$.

Then $L_{VBR}(t) \leq L_{CBR'}(t) + L_{CBR''}(t)$.

Proof: The proof is again a direct application of (9.6). Pick any $0 \leq u \leq v \leq t$. Since $\beta = \lambda_P \wedge \gamma_{M,B}$,

\[
a(v) - a(u) - \beta(v - u) - X = \{a(v) - a(u) - P(v - u) - X\} \vee \{a(v) - a(u) - M(v - u) - B - X\}
\]

Pick any $n \in \mathbb{N}_0$ and any increasing sequence $\{s_k\}_{1 \leq k \leq 2n}$, with $0 \leq s_{2n} \leq \ldots \leq s_1 \leq t$. Set $v = s_{2i-1}$ and $u = s_{2i}$ in the previous equation, and sum over $i$, to obtain

\[
\sum_{i=1}^{n} [a(s_{2i-1}) - a(s_{2i}) - \beta(s_{2i-1} - s_{2i}) - X]
\]
$$= \sum_{i=1}^{n} \left\{ a(s_{2i-1}) - a(s_{2i}) - P(s_{2i-1} - s_{2i}) - X \right\}$$

$$\lor \left\{ a(s_{2i-1}) - a(s_{2i}) - M(s_{2i-1} - s_{2i}) - B - X \right\}$$

$$\leq \sum_{i=1}^{n} [a(s_{2i-1}) - a(s_{2i}) - P(s_{2i-1} - s_{2i}) - X]$$

$$+ \sum_{i=1}^{n} [a(s_{2i-1}) - a(s_{2i}) - M(s_{2i-1} - s_{2i}) - B - X]$$

$$\leq L_{CBR'}(t) + L_{CBR''}(t),$$

because of (9.6). By taking the supremum over all $n$ and all sequences $\{s_k\}_{1 \leq k \leq 2n}$ in the previous inequality, we get the desired result. \[\square\]

A similar exercise shows that the amount of losses during $[0, t]$ in the VBR system is also bounded above by the sum of losses in two CBR shapers in cascade as shown in Figure 9.4(b): the first one has buffer of size $X$ and rate $P$, and receives the same arriving traffic $a$ as the original VBR shaper, whereas its output is fed into the second one with buffer of size $B$ and rate $M$.

**Theorem 9.3.3.** Let $L_{VBR}(t)$ be the amount of lost data in the time interval $[0, t]$ in a VBR shaper with buffer $X$ and shaping curve $\beta = \lambda_P \land \gamma_{M,B}$, when the data that has arrived in $[0, t]$ is $a(t)$.

Let $L_{CBR'}(t)$ (resp. $L_{CBR''}(t)$) be the amount of lost data during $[0, t]$ in a CBR shaper with buffer $X$ (resp. $B$) and shaping curve $\lambda_P$ (resp. $\lambda_M$) with the same incoming traffic $a(t)$ (resp. the output traffic of the first CBR shaper).

Then $L_{VBR}(t) \leq L_{CBR'}(t) + L_{CBR''}(t)$.

The proof is left as an exercise.

Neither of the two systems in Figure 9.4 gives the better bound for any arbitrary traffic pattern. For example, suppose that the VBR system parameters are $P = 4$, $M = 1$, $B = 12$ and $X = 4$, and that the traffic is a single burst of data sent at rate $R$ during four time units, so that

$$a(t) = \begin{cases} 
R \cdot t & \text{if } 0 \leq t \leq 4 \\
4R & \text{if } t \geq 4
\end{cases}$$

If $R = 5$, both the VBR system and the parallel set of the two CBR' and CBR'' systems are lossless, whereas the amount of lost data after five units of time in the tandem of the two CBR' and CBR'' systems is equal to three.

On the other hand, if $R = 6$, the amount of lost data after five units of time in the VBR system, the parallel system (CBR' and CBR'') and the tandem system (CBR' and CBR'') are respectively equal to four, eight and seven.

Interestingly enough, whereas both systems of Figure 9.4 will bound the amount of losses in the original system, it is no longer so for the congestion periods, i.e. the time intervals during which losses occur. The tandem system does not offer a bound on the congestion periods, contrary to the parallel system [52].

### 9.4 Solution to Skohorkhod’s Reflection Problem with Two Boundaries

To obtain the model of Figure 9.1, we have added a regulator – called clipper – before the system itself, whose input $x$ is the maximal input ensuring a lossless service, given a finite storage capacity $X$. The clipper
eliminates the fraction of fresh traffic $a$ that exceeds $x$. We now generalize this model by adding a second regulator after the lossless system, whose output is denoted with $y$, as shown on Figure 9.5. This regulator complements $y$, so that the output of the full process is now a given function $b \in \mathcal{F}$. The resulting process $N = y - b$ is the amount of traffic that needs to be fed to prevent the storage system to enter in starvation. $N$ compensates for possible buffer underflows, hence we name this second regulator compensator.

![Figure 9.5: A storage system representing the variables used to solve Skorokhod's reflection problem with two boundaries](image)

We can explicitly compute the loss process $L$ and the “compensation” process $N$, from the arrival process $a$ and the departure process $b$, using, once again, Theorem 4.3.1. We are looking for the maximal solution

$$
\bar{x}(t) = [x(t), y(t)]^T,
$$

where $T$ denotes transposition, to the set of inequalities

$$
\begin{align}
x(t) &\leq \inf_{0 \leq s \leq t} \{a(t) - a(s) + x(s)\} \\
x(t) &\leq y(t) + X \\
y(t) &\leq x(t) \\
y(t) &\leq \inf_{0 \leq s \leq t} \{b(t) - b(s) + y(s)\}. 
\end{align}
$$

The two first inequalities are identical to (9.1) and to (9.2). The two last inequalities are the dual constraints on $y$. We can therefore recast this system as

$$
\begin{align}
x &\leq a \land h_a(x) \land \{y + X\} \\
y &\leq b \land x \land h_b(x).
\end{align}
$$

This is a system of min-plus linear inequalities, whose solution is

$$
\bar{x} = \mathcal{L}_H(\bar{a}) = \mathcal{L}_{\overline{\mathcal{P}}}^T(\bar{a}),
$$

where $H$ and $\bar{a}$ are defined as

$$
\bar{a}(t) = [a(t), b(t)]^T \\
H(t, s) = \begin{bmatrix}
a(t) - a(s) & \delta_0(t - s) + X \\
\delta_0(t - s) & b(t) - b(s)
\end{bmatrix}.
$$

for all $0 \leq s \leq t$. Instead of computing $\overline{\mathcal{H}}$, we go faster by first computing the maximal solution of (9.23). Using properties of the linear idempotent operator, we get

$$
y = \overline{h_b}(x \land b) = h_b(x \land b) = h_b(x) \land h_b(b) = h_b(x).
$$
Next we replace $y$ by $h_b(x)$ in (9.22), and we compute its maximal solution, which is

$$x = h_a \land \{ h_b + X \}(a).$$

We work out the sub-additive closure using Corollary 4.2.1, and we obtain

$$x = (h_a \circ \{ h_b + X \})(a)$$

and thus

$$y = \left( h_b \circ h_a \circ \{ h_b + X \} \right)(a).$$

After some manipulations, we get

$$N(t) = b(t) - y(t) = \sup_{n \in \mathbb{N}} \left\{ \sup_{0 \leq s_2n+1 \leq \ldots \leq s_2 \leq s_1 \leq t} \{ 2n+1 \sum_{i=1}^{2n+1} (-1)^i (a(s_i) - b(s_i)) \} - nX \right\}$$

$$L(t) = a(t) - x(t) = \sup_{n \in \mathbb{N}} \left\{ \sup_{0 \leq s_2n \leq \ldots \leq s_2 \leq s_1 \leq t} \{ 2n \sum_{i=1}^{2n} (-1)^{i+1} (a(s_i) - b(s_i)) \} - nX \right\}.$$

Interestingly enough, these two functions are the solution of the so-called Skorokhod reflection problem with two fixed boundaries [74, 38].

Let us describe this reflection mapping problem following the exposition of [46]. We are given a lower boundary that will be taken here as the origin, an upper boundary $X > 0$, and a free process $z(t) \in \mathbb{R}$ such that $0 \leq z(0-) \leq X$. Skorokhod’s reflection problem looks for functions $N(t)$ (lower boundary process) and $L(t)$ (upper boundary process) such that

1. The reflected process

$$W(t) = z(t) + N(t) - L(t)$$

is in $[0, X]$ for all $t \geq 0$.

2. Both $N(t)$ and $L(t)$ are non decreasing with $N(0-) = L(0-) = 0$, and $N(t)$ (resp. $L(t)$) increases only when $W(t) = 0$ (resp. $W(t) = X$), i.e., with $1_A$ denoting the indicator function of $A$

$$\int_0^\infty 1_{\{W(t) > 0\}} dN(t) = 0$$

$$\int_0^\infty 1_{\{W(t) < X\}} dL(t) = 0$$

The solution to this problem exists and is unique [38]. When only one boundary is present, explicit formulas are available. For instance, if $X \to \infty$, then there is only one lower boundary, and the solution is easily found to be

$$N(t) = - \inf_{0 \leq s \leq t} \{ z(s) \}$$

$$L(t) = 0.$$

If $X < \infty$, then the solution can be constructed by successive approximations but, to our knowledge, no solution has been explicitly obtained. The following theorem gives such explicit solutions for a continuous VF function $z(t)$. A VF function (VF standing for Variation Finie [38, 70]) $z(t)$ on $\mathbb{R}^+$ is a function such that for all $t > 0$

$$\sup_{n \in \mathbb{N}_0} \sup_{0 = s_n < s_{n-1} < \ldots < s_1 < s_0 = t} \left\{ \sum_{i=0}^{n-1} |z(s_i) - z(s_{i+1})| \right\} < \infty.$$
Theorem 9.4.1 (Skorokhod’s reflection mapping). Let the free process \( z(t) \) be a continuous VF function on \( \mathbb{R}^+ \). Then the solution to Skorokhod’s reflection problem on \([0, X]\) is

\[
N(t) = \sup_{n \in \mathbb{N}} \left\{ \sup_{0 \leq s_{2n+1} \leq \ldots \leq s_2 \leq s_1 \leq t} \left\{ \sum_{i=1}^{2n+1} (-1)^i z(s_i) \right\} - nX \right\} \tag{9.31}
\]

\[
L(t) = \sup_{n \in \mathbb{N}} \left\{ \sup_{0 \leq s_{2n} \leq \ldots \leq s_2 \leq s_1 \leq t} \left\{ \sum_{i=1}^{2n} (-1)^{i+1} z(s_i) \right\} - nX \right\}. \tag{9.32}
\]

Proof: As \( z(t) \) is a VF function on \([0, \infty)\), there exist two increasing functions \( a(t) \) and \( b(t) \) such that \( z(t) = a(t) - b(t) \) for all \( t \geq 0 \). As \( z(0) \geq 0 \), we can take \( b(0) = 0 \) and \( a(0) = z(0) \). Note that \( a, b \in \mathcal{F} \).

We will show now that \( L = a - x \) and \( N = b - y \), where \( x \) and \( y \) are the maximal solutions of (9.22) and (9.23), are the solutions of Skorokhod’s reflection problem.

First note that

\[
W(t) = z(t) + N(t) - L(t) = (a(t) - b(t)) + (b(t) - y(t)) - (a(t) - x(t)) = x(t) - y(t)
\]

is in \([0, X]\) for all \( t \geq 0 \) because of (9.19) and (9.20).

Second, because of (9.21), note that \( N(0) = b(0) - y(0) = 0 \) and that for any \( t > 0 \) and \( 0 \leq s < t \), \( N(t) - N(s) = b(t) - b(s) + y(s) - y(t) \geq 0 \), which shows that \( N(t) \) is non decreasing. The same properties can be deduced for \( L(t) \) from (9.18).

Finally, if \( W(t) = x(t) - y(t) > 0 \), there is some \( s^* \in [0, t] \) such that \( y(t) = y(s^*) + b(t) - b(s^*) \) because \( y \) is the maximal solution satisfying (9.20) and (9.21). Therefore for all \( s \in [s^*, t] \),

\[
0 \leq N(t) - N(s) \leq N(t) - N(s^*) = b(t) - b(s^*) + y(s^*) - y(t) = 0
\]

which shows that \( N(t) - N(s) = 0 \) and so that \( N(t) \) is non increasing if \( W(t) > 0 \). A similar reasoning shows that \( L(t) \) is non increasing if \( W(t) < X \).

Consequently, \( N(t) \) and \( L(t) \) are the lower and upper reflected processes that we are looking for. We have already computed them: they are given by (9.26) and (9.27). Replacing \( a(s_i) - b(s_i) \) in these two expressions by \( z(s_i) \), we establish (9.31) and (9.32).

\[
\square
\]

9.5 Bibliographic Notes

The clipper was introduced by Cruz and Tenaja, and was extended to get the loss representation formula presented in this chapter in [17, 52]. Explicit expressions when operator \( \Pi \) is a general, time-varying operator, can be found in [17]. We expect results of this chapter to form a starting point for obtaining bounds on probabilities of loss or congestion for lossy shapers with complex shaping functions; the method would consist in applying known bounds to virtual systems and take the minimum over a set of virtual systems.
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