On the Way to a Distributed Systems Calculus: An End-to-End Network Calculus with Data Scaling

ABSTRACT

Network calculus is a min-plus system theory which facilitates the efficient derivation of performance bounds for networks of queues. It has successfully been applied to provide end-to-end quality of service guarantees for integrated and differentiated services networks. Yet, a true end-to-end analysis including the various components of end systems as well as taking into account mid-boxes like firewalls, proxies, or media gateways has not been accomplished so far. The particular challenge posed by such systems are transformation processes, like data processing, compression, encoding, and decoding, which may alter data arrivals drastically. The heterogeneity, which is reflected in the granularity of operation, for example multimedia applications process video frames which, however, are represented by packets in the network, complicates the analysis further. To this end this paper evolves a concise network calculus with scaling functions, which allow modelling a wide variety of transformation processes. Combined with the concept of packetizer this theory enables a true end-to-end analysis of distributed systems.

Keywords

Network calculus, scaling functions, distributed systems, endto-end service curves, concatenation, packetizers

1. INTRODUCTION

A central aspect to networked applications is the performance of underlying communication systems. Relevant characteristics comprise capacity that has to be provisioned, buffer sizes that are required to achieve certain small loss rates, and end-to-end delays that need to be considered by real-time applications, including telephony, video broadcasting, and online gaming. Queuing theory has been widely applied to analyze such performance measures and with the advent of network architectures for quality of service it has been complemented by network calculus [4, 12] which is a deterministic framework for worst-case analysis of backlogs and delays.

Network calculus can be seen as a system theory under minplus algebra [2] and in almost the same manner as classical system theory it features intuitive and powerful convolution formulae for analysis of single servers as well as for concatenation of tandem servers. This concatenation property is of the utmost importance since it establishes a general framework for efficient analysis of multiple node scenarios, where performance bounds exhibit an outstanding linear scaling in the number of traversed nodes [5, 12]. In contrast end-toend performance bounds that are derived iteratively on a node-by-node basis scale quadratically.

However, network calculus and queuing theory in general apply only to forwarding of data but not to any kind of processing where data are scaled. Whenever such data scaling applies, systems need to be divided into subsystems which are at best analyzable separately. Data scaling is frequent, but often neglected since its effects are considered to be minor, for example in case of protocol overhead. Yet, there exists a variety of systems for which this assumption does not hold and which consequently cannot be analyzed as a whole so far. Examples comprise encoding and decoding, mid-boxes of different types such as media-gateways, distributed multimedia systems, up to wireless sensor networks where data are aggregated in the network.

Fig. 1 displays a video delivery and transcoding scenario where video frames are grabbed from a camera, encoded and packetized by a server and broadcast across a network. The client receives the sequence of packets, decodes it, and displays the video frames on a screen. In addition a transcoder is situated in the network which may adapt the video codec with respect to the capabilities of heterogenous clients.



Figure 1: Video Delivery and Transcoding

A detailed model of the system in Fig. 1 comprises numerous elements, including the camera, the bus between camera and video server, the server holding the video encoder, network routers, the transcoder, and so on. Network calculus

models network elements, such as routers, using the notion of service curve which characterizes the input-output relation of a server. Service curves for a variety of schedulers have been determined by reasoning. Among these are first-in first-out aggregate scheduling, rate-based schedulers, such as processor sharing, priority scheduling, as well as earliest deadline first scheduling. The general concept is, however, of much broader applicability and various other resources, for example processing units, such as the video encoder and decoder in Fig. 1, can be abstracted using service curves.

When applying known network calculus for analysis the system in Fig. 1 falls apart into a subsystem that is the part of the network upstream of the transcoder and a subsystem that is the part of the network downstream of the transcoder. In addition encoder, transcoder, and decoder have to be analyzed individually. This separation is very unfortunate since it results in weak end-to-end performance bounds, yet, it has to be applied whenever data are scaled.

Apart from data scaling the example poses a second challenge, that is the heterogeneous granularity of data units that are processed. The coders operate on video frames or slices as opposed to the network which forwards packets.

The remainder of this paper is organized as follows: Sect. 2 provides a brief background on known network calculus. In Sect. 3 we introduce the concepts of scaling functions and curves and evolve a corresponding network calculus framework, which allows for a true end-to-end analysis of systems with data scaling. Sect. 4 shows a sample scaling function for video coding. Examples for end-to-end concatenation of servers in the presence of scaling functions, which are fundamental for an efficient end-to-end analysis, are provided in Sect. 5, where we also come back to the system in Fig. 1.

2. NETWORK CALCULUS BASICS

Network calculus is a min-plus system theory for deterministic queuing systems which builds on the calculus for network delay in [6, 7] and on the work on generalized processor sharing in [14, 15]. The important concept of minimum service curve was introduced in [8, 16, 3, 11, 1] and the concept of maximum service curve in [9]. The service curve based approach facilitates the efficient analysis of tandem queues, where a linear scaling of performance bounds in the number of traversed queues is achieved as elaborated in [5] and referred to as pay bursts only once phenomenon in [12]. A detailed overview on min-plus algebra can be found in [2] and on network calculus in [4, 12]. The tightness of performance bounds is in particular shown in [12].

A basic set of functions that are extensively used by network calculus is the set of real-valued, non-negative, and widesense increasing functions that pass through the origin.

$$\mathcal{F} = \{ f : \mathbb{R}^+ \to \mathbb{R}^+, f(t) \ge f(s) \, \forall t \ge s, f(0) = 0 \}.$$

Time and data are assumed to be continuous, that is $t \in \mathbb{R}^+ = [0, \infty)$. Note that it is always possible to map a continuous model to a discrete model with $n \in \mathbb{N}_0 = \{0, 1, 2, \dots\}$ by choosing an interval Δ and sampling at $t = n\Delta$.

Let us now recall the following operations of min-plus respectively max-plus convolution and de-convolution.

Definition 2.1 (Convolution and De-Convolution)
Min-plus convolution and de-convolution of two functions f

Min-plus convolution and de-convolution of two functions f and g are defined to be

$$h(t) = (f \otimes g)(t) = \inf_{s \in [0,t]} \{ f(t-s) + g(s) \}$$

$$h(t) = (f \oslash g)(t) = \sup_{s \in [0,\infty)} \{ f(t+s) - g(s) \}.$$

Accordingly max-plus convolution and de-convolution are

$$h(t) = (f \overline{\otimes} g)(t) = \sup_{s \in [0,t]} \{ f(t-s) + g(s) \}$$

$$h(t) = (f \overline{\oslash} g)(t) = \inf_{s \in [0,\infty)} \{ f(t+s) - g(s) \}.$$

Th. 2.1 recapitulates some properties of min-plus convolution and de-convolution which are of major importance in the sequel. The list is by far not exhaustive.

Theorem 2.1 (Properties of \otimes and \oslash) Let $f, g, h \in \mathcal{F}$. The following properties hold:

- 1. Closure of \otimes : $(f \otimes g) \in \mathcal{F}$,
- 2. Commutativity of \otimes : $f \otimes g = g \otimes f$,
- 3. Associativity of \otimes : $(f \otimes g) \otimes h = f \otimes (g \otimes h)$,
- 4. Composition of \oslash : $(f \oslash g) \oslash h = f \oslash (g \otimes h)$.

Note, however, that de-convolution is not closed in \mathcal{F} and not commutative.

Network calculus applies the general model of arrival functions to describe traffic flows.

Definition 2.2 (Arrival Function) An arrival function is a cumulative function $F(t) \in \mathcal{F}$ that is defined to be the amount of data of a flow seen in the interval [0,t].

Based on the description of traffic flows using arrival functions performance bounds can be defined.

Definition 2.3 (Backlog and Delay) Assume a server has input arrival function F(t) and output arrival function F'(t). The backlog at the server for time t is defined to be

$$b(t) = F(t) - F'(t).$$

Assuming first-in first-out data delivery the delay for time t is defined as

$$d(t) = \inf\{\tau \ge 0 : F(t) \le F'(t+\tau)\}.$$

Arrival curves and service curves are used to specify upper bounds on the amount of traffic generated by flows and lower and upper bounds on the service offered by servers respectively.

Definition 2.4 (Arrival Curve) Consider an arrival function F(t). Any function $\alpha(t) \in \mathcal{F}$ is said to be an arrival curve of F(t) if for all $t \geq 0$ it holds that

$$\alpha(t) \ge (F \oslash F)(t).$$

Generally it is meaningful to limit the set of arrival curves to sub-additive functions since otherwise the arrival curve $\alpha(t)$ itself allows deriving a tighter upper bound that is the sub-additive closure of $\alpha(t)$. We will come back to sub-additivity and related issues in Sect. 3.1.

Definition 2.5 (Service Curves) Consider a server with input and output arrival function F(t) and F'(t) respectively. Any two functions $\beta(t) \in \mathcal{F}$ and $\gamma(t) \in \mathcal{F}$ are said to be a minimum respectively maximum service curve of the server if for all $t \geq 0$ it holds that

$$F'(t) \ge (F \otimes \beta)(t)$$

 $F'(t) < (F \otimes \gamma)(t)$

Throughout this work we generally assume that all types of servers, including forwarding but for example also processing units, are characterized by service curves.

Based on the concepts of arrival and service curve three fundamental performance bounds can be derived which comprise bounds on the output, backlog, and delay.

Theorem 2.2 (Performance Bounds) Consider a server which offers a minimum service curve $\beta(t)$. Let the input to the server be upper constrained by an arrival curve $\alpha(t)$. The output arrival curve of the server is upper constrained by

$$\alpha'(t) \leq (\alpha \oslash \beta)(t).$$

The backlog at the server is upper bounded by

$$b \leq (\alpha \oslash \beta)(0).$$

Assuming first-in first-out order the delay is upper bounded according to

$$d \le \inf\{t \ge 0 : (\alpha \oslash \beta)(-t) \le 0\}.$$

Graphically, the backlog bound is the maximum vertical deviation of arrival and service curve and the delay bound the maximum horizontal deviation. If the server also offers a maximum service curve $\gamma(t)$ the output bound can be refined to be $\alpha'(t) \leq ((\alpha \otimes \gamma) \otimes \beta)(t)$.

Theorem 2.3 (Tightness of Bounds) The backlog and the delay bound in Th. 2.2 are tight, that is there exists a sample path such that the bounds hold with equality, if $\alpha, \beta \in \mathcal{F}$ are tight, which implies that α is sub-additive. If in addition α is left-continuous and $\alpha \overline{\oslash} \alpha$ is not bounded from above then the output bound is also tight.

Theorem 2.4 (Concatenation) Consider two servers with minimum service curves $\beta_1(t)$ and $\beta_2(t)$ and maximum service curves $\gamma_1(t)$ and $\gamma_2(t)$ in sequence. There exists an equivalent single server system with minimum and maximum service curve

$$\beta(t) = (\beta_1 \otimes \beta_2)(t)$$
$$\gamma(t) = (\gamma_1 \otimes \gamma_2)(t).$$

The proof of Th. 2.4 follows from the associativity of minplus convolution, that is $((F \otimes \beta_1) \otimes \beta_2)(t) = (F \otimes (\beta_1 \otimes \beta_2))(t)$. The same applies for maximum service curves.

The concatenation theorem is of particular importance since it allows deriving end-to-end delay and backlog bounds which scale linearly in the number of traversed servers. In contrast deriving delay or backlog bounds for each server and summing the individual bounds up results in quadratic scaling in the number of servers. Let us provide a simple example to support the importance of this issue.

Example 2.1 (Scaling of End-to-End Delay Bounds) Consider a series of n identical first-in first-out rate-latency servers with service curves $\beta_i(t) = R[t-T]^+$ for $i \in [1,n]$, where $[.]^+$ is equal to its argument if it is positive and zero otherwise. Let the input to the first server be leaky bucket constrained with arrival curve $\alpha_0(t) = rt + b$. An arrival curve of the output of the first server is $\alpha_1(t) \leq rt + b + rT$ and of the i-th server $\alpha_i(t) \leq rt + b + irT$. A delay bound for the first server becomes $d_1 \leq T + b/R$. For the second server we find $d_2 \leq T + (b + rT)/R$ and for the i-th server $d_i \leq T + (b + (i-1)rT)/R$. The sum over all n yields a bound for the end-to-end delay

$$d \le \sum_{i=1}^{n} d_i = nT + n\frac{b}{R} + \frac{n}{2}(n-1)\frac{rT}{R}$$

which scales in $\mathcal{O}(n^2)$. In detail, there are two effects which relate to the burstiness of the flow: The term nb/R is in $\mathcal{O}(n)$ and reflects the cumulated time it takes to transmit b units of data by each of the servers. The second term (n/2)(n-1)rT/R in $\mathcal{O}(n^2)$ is due to an increase in burstiness seen for the output of each subsequent server. Unfortunately the delay bound is not tight, which can be easily seen because the example considers both the worst-case output and the worst-case delay for each node simultaneously which, however, are mutually exclusive.

In contrast the end-to-end service curve obtained from concatenation of the n servers becomes $\beta=R[t-nT]^+$ and the end-to-end delay follows immediately as

$$d \le nT + \frac{b}{R}$$

which scales in $\mathcal{O}(n)$. Note that the term which is due to the burstiness of the flow b/R does not depend on n nor is it subject to any kind of burstiness increase. Thus, it scales in $\mathcal{O}(1)$. This property of end-to-end concatenated service curves is also referred to as pay bursts only once phenomenon. It is fundamental for efficient analysis of multiple node scenarios.

Definition 2.6 (Packetizer) Let $L(n) \in \mathcal{F}$ with $n \in \mathbb{N}_0$ be a discrete sequence of cumulative packet lengths, such that the length of the n-th packet is L(n) - L(n-1). An L-packetizer is a system which given L and an input arrival function F(t) enforces the output

$$P^{L}(F(t)) = \sup_{n \in [0,\infty)} \{L(n)1_{L(n) \le F(t)}\}\$$

where $1_{[.]}$ is one if its argument is true and zero otherwise. The maximum packet length

$$l_{\max} = \sup_{n \in [0,\infty)} \{L(n+1) - L(n)\}$$

is assumed to be finite. The output arrival function $F'(t) = P^L(F(t))$ of the *L*-packetizer is said to be *L*-packetized, that is $F'(t) = P^L(F'(t))$.

Theorem 2.5 (Impact of Packetizer) Consider the server in Def. 2.5. Assume the input to the server is L-packetized and let the output of the server be input to another L-packetizer, where l_{\max} is the maximum packet size. The combined system offers a minimum respectively maximum service curve

$$\beta'(t) \ge [\beta(t) - l_{\max}]^+$$

 $\gamma'(t) \le \gamma(t).$

Th. 2.5 essentially says that given an L-packetized arrival function F(t) is input to the said system, then $(F \otimes \beta')(t) \leq P^L((F \otimes \beta)(t))$ for all $t \geq 0$.

3. A CALCULUS WITH DATA SCALING

Whenever data are not just forwarded as they are but processed and altered the amount of data may be subject to change, thus limiting the applicability of known network calculus as introduced in Sect. 2. We introduce and define the concept of scaling function to describe corresponding effects and extend the framework of network calculus accordingly.

3.1 Scaling Functions and Curves

This section provides a thorough definition of scaling functions and corresponding upper and lower bounding functions, called scaling curves. The definitions reflect the fundamental principles of network calculus and are key to an intuitive framework for analysis of distributed systems.

Definition 3.1 (Scaling Function) A scaling function $S \in \mathcal{F}$ assigns an amount of scaled data S(a) to an amount of data a.

Corollary 3.1 (Inverse Scaling Function) Given a bijective and continuous scaling function $S \in \mathcal{F}$ that is not bounded from above it follows for its inverse S^{-1} that $S^{-1} \in \mathcal{F}$ is a scaling function, too.

PROOF. If S is bijective its inverse S^{-1} exists. If $S \in \mathcal{F}$ is continuous and not bounded from above the range of S which is the domain of S^{-1} is \mathbb{R}^+ , that is S^{-1} is defined for \mathbb{R}^+ . Generally it holds that $S^{-1}(S(a)) = S(S^{-1}(a)) = a$. Since S(0) = 0 it follows that $S^{-1}(0) = 0$. Further on, since $S(b) \geq S(a)$ for all $b \geq a$ it also follows that $S^{-1}(b) \geq S^{-1}(a)$ for all $b \geq a$, such that $S^{-1} \in \mathcal{F}$ is a scaling function. \square

Continuous scaling functions are closely related to fluid traffic models, where irregularities that are introduced for example by the granularity of frames or packets can be easily incorporated using packetizers. Consider a scaling function S(a) which is known only for a set of discrete amounts of data a = L(n) where $L(n) \in \mathcal{F}$ and $n \in \mathbb{N}_0$. An example are video coders which operate on the granularity of frames or slices. Using the concept of packetizer from Def. 2.6 any arrival function $F(t) \in \mathcal{F}$ can be L-packetized and $P^L(F(t))$ can be used as input to a scaling function S which is defined for L(n) with $n \in \mathbb{N}_0$ only. Moreover with the addition of the L-packetizer the domain of S can be extended to \mathbb{R}^+ and S can be defined where it previously was undefined such that $S \in \mathcal{F}$. Note that the output $S(P^L(F(t)))$

of the tandem of L-packetizer and scaling function S is not altered by this extension. Further on, if we investigate the term $S(P^L(F'(t)))$, where F'(t) is the output of a server with service curve $\beta(t)$ and input arrival function F(t) the extended scaling function $S: \mathbb{R}^+ \to \mathbb{R}^+$ allows applying Th. 2.5. It follows that $S((F \otimes \beta')(t)) \leq S(P^L((F \otimes \beta)(t)))$, where $\beta'(t) = [\beta(t) - l_{\text{max}}]^+$, since S is wide-sense increasing and $(F \otimes \beta')(t) \leq P^L((F \otimes \beta)(t))$ for all $t \geq 0$. We will come back to packetizers and scaling functions in Sect. 3.4.

In the sequel we will frequently use inverse functions where we implicitly assume their existence. Note that the inverse of a function $f \in \mathcal{F}$ cannot always be assumed to exist, however, the pseudo-inverse $f_{\inf}^{-1}(a) = \inf\{b: f(a) \geq b\}$ as defined in [12] generally does. For the pseudo-inverse it is known that $f^{-1}(f(a)) \leq a$ and a worst-case deviation term δ can be defined, such that $f^{-1}(f(a)) \geq a - \delta$. Owing to these upper and lower bounds a similar theory as the one presented in the following can be derived using pseudo-inverse functions where, however, notational complexity increases and the deviation term δ may result in pessimistic bounds.

An example of an implementation of bijective scaling functions are pairs of encoder and decoder. Let F(t) be the arrival function of a raw data stream. The effects of encoding can be described using a scaling function S_E which assigns a correspondingly scaled data stream with arrival function $F_S(t) = S_E(F(t))$ to the stream of raw data. In the same way there exists a scaling function S_D which reflects the properties of the decoder. Under the assumption of symmetry of encoder and decoder the function S_D is the inverse function of S_E denoted by $S_D = S_E^{-1}$ and we find that $S_D(F_S(t)) = F(t)$. Note that the generality of the definition of scaling functions allows modelling both a coding which removes redundancy, such as source coding, as well as a coding which adds redundancy, such as channel coding.

Definition 3.2 (Scaling Curves) Consider a scaling function S. Any two functions $\underline{S} \in \mathcal{F}$ and $\overline{S} \in \mathcal{F}$ are said to be a minimum respectively maximum scaling curve of S if for all $b \geq 0$ it holds that

$$\underline{S}(b) \leq \inf_{a \in [0,\infty)} \{S(b+a) - S(a)\} = (S \ \overline{\oslash} \ S)(b)$$

$$\overline{S}(b) \ge \sup_{a \in [0,\infty)} \{ S(b+a) - S(a) \} = (S \oslash S)(b).$$

If S fulfills the conditions of Cor. 3.1 then S^{-1} is a scaling function, too. Def. 3.2 allows deriving minimum and maximum scaling curves for S^{-1} , that is $\underline{S^{-1}}$ and $\overline{S^{-1}}$, in the same way. The following corollary provides an interesting property of scaling curves for inverse scaling functions.

Corollary 3.2 (Inverse Scaling Curves) Consider a scaling function S and let \underline{S} and \overline{S} be the respective minimum and maximum scaling curves. A valid maximum scaling curve of the inverse scaling function $\overline{S^{-1}}$ is \underline{S}^{-1} and a valid minimum scaling curve of the inverse scaling function $\underline{S^{-1}}$ is \overline{S}^{-1} .

PROOF. From Def. 3.2 it is known that $\overline{S^{-1}}$ is a maximum scaling curve of S^{-1} if for all $b \ge a \ge 0$ it holds that

$$\overline{S^{-1}}(b-a) \ge S^{-1}(b) - S^{-1}(a). \tag{1}$$

Since $S \in \mathcal{F}$ is wide-sense increasing and has range \mathbb{R}^+ (1) is equivalent to

$$\overline{S^{-1}}(S(b) - S(a)) \ge S^{-1}(S(b)) - S^{-1}(S(a))$$

$$= b - a$$
(2)

for all $b \ge a \ge 0$. Thus any function $\overline{S^{-1}}$ which fulfills (2) is a valid maximum scaling curve of S^{-1} .

Since $\underline{S} \in \mathcal{F}$ is wide-sense increasing it follows that its inverse \underline{S}^{-1} is also wide-sense increasing. Thus we have for all b > a > 0 that

$$\underline{S}^{-1}(\underline{S}(b-a)) \le \underline{S}^{-1}(S(b) - S(a)).$$

Interchanging the sides and $\underline{S}^{-1}(\underline{S}(b-a)) = b-a$ yields

$$\underline{S}^{-1}(S(b) - S(a)) \ge b - a$$

which proves that \underline{S}^{-1} is a valid maximum scaling curve of S^{-1} since it fulfills (2).

The proof for the minimum scaling curve of the inverse scaling function follows in the same way. \Box

Corollary 3.3 (Sub- and Super-Additive Closure)

Consider a scaling function S with minimum and maximum scaling curve \underline{S} and \overline{S} . The super-additive closure of \underline{S} is a minimum scaling curve of S and the sub-additive closure of \overline{S} is a maximum scaling curve of S.

A function f is said to be sub-additive respectively superadditive if $f(a + b) \leq f(a) + f(b)$ respectively $f(a + b) \geq$ f(a) + f(b). The sub-additive closure of f is defined to be $\inf_{n\geq 1}\{f^{(n)}\}\$ where $f^{(n)}$ is the n-fold min-plus self-convolution of f with $f^{(1)}=f$, $f^{(2)}=f\otimes f$, $f^{(3)}=f\otimes f\otimes f$, and so on. The super-additive closure of f is $\sup_{n\geq 1}\{f^{(n)}\}$ where $f^{(n)}$ is the n-fold max-plus self-convolution of f with $f^{(1)} = f$, $f^{(2)} = f \otimes f$, $f^{(3)} = f \otimes f \otimes f$, and so on. The sub-additive closure of \overline{S} is the largest sub-additive function that is point-wise smaller than or equal to \overline{S} and the superadditive closure of \underline{S} is the smallest super-additive function that is point-wise greater than or equal to \underline{S} . If a function is sub-additive then it equals its sub-additive closure and if it is super-additive it equals its super-additive closure. If \overline{S} is not sub-additive then there exists a tighter upper bound of S than \overline{S} namely the sub-additive closure of \overline{S} . In the same way if S is not super-additive then its super-additive closure is a better lower bound of S than S. Consequently we consider only sub-additive respectively super-additive maximum and minimum scaling curves.

PROOF. Def. 3.2 yields for all $b \ge 0$ and all $a \ge 0$ that

$$\overline{S}(b) \ge S(b+a) - S(a).$$

It also follows for all c > b > 0 and all a > 0 that

$$\overline{S}(c-b) \ge S(c+a) - S(b+a).$$

Addition of the two inequalities yields

$$\overline{S}(c-b) + \overline{S}(b) \ge S(c+a) - S(a)$$

for all $c \geq b \geq 0$ and all $a \geq 0$. Consequently it also holds for all $c \geq 0$ that

$$\inf_{b \in [0,c]} \{ \overline{S}(c-b) + \overline{S}(b) \} \ge \sup_{a \in [0,\infty)} \{ S(c+a) - S(a) \}$$

which is immediately equivalent to $(\overline{S} \otimes \overline{S})(c) \geq (S \otimes S)(c)$, such that given a maximum scaling curve $\overline{S}(c) \geq (S \otimes S)(c)$ it follows that $(\overline{S} \otimes \overline{S})(c)$ is a valid maximum scaling curve, too. Repeating this step infinitely and taking the infimum over all maximum scaling curves yields the sub-additive closure.

The super-additive closure of \underline{S} follows analogously. \square

3.2 Equivalent Systems

For end-to-end concatenation of systems with scaling functions the following equivalence of systems is of major importance, where systems are said to be equivalent if the inputoutput relation is preserved.

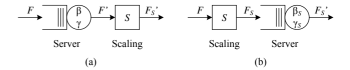


Figure 2: Equivalent systems with scaled service

Theorem 3.1 (Equivalent Systems) Consider the two system in Fig. 2. The system in Fig. 2 (a) consists of a server with minimum and maximum service curve $\beta(t)$ and $\gamma(t)$ respectively whose output is scaled with scaling function S and the system in Fig. 2 (b) consists of a scaling function S whose output is input to a server with minimum and maximum service curve $\beta_S(t)$ and $\gamma_S(t)$ respectively. The two systems are equivalent and the following bounds apply

$$\beta_S(t) \ge \underline{\underline{S}}(\beta(t)), \qquad \beta(t) \ge \underline{\underline{S}^{-1}}(\beta_S(t)),$$

 $\gamma_S(t) \le \overline{\overline{S}}(\gamma(t)), \qquad \gamma(t) \le \overline{\underline{S}^{-1}}(\gamma_S(t)).$

PROOF. From Def. 2.5 it is known that the output process of the server is lower bounded by

$$F'(t) \ge (F \otimes \beta)(t).$$

Since S is wide-sense increasing it holds that

$$S(F'(t)) > S((F \otimes \beta)(t))$$

as well as

$$S\left(\inf_{s\in[0,t]} \{F(s) + \beta(t-s)\}\right) = \inf_{s\in[0,t]} \{S(F(s) + \beta(t-s))\}.$$

With $S(F'(t)) = F'_S(t)$ and $S(F(t)) = F_S(t)$ we have

$$F'_{S}(t) \ge \inf_{s \in [0,t]} \{ S(F(s) + \beta(t-s)) \}$$

$$= \inf_{s \in [0,t]} \{ F_{S}(s) + S(F(s) + \beta(t-s)) - S(F(s)) \}$$

$$\ge \inf_{s \in [0,t]} \{ F_{S}(s) + \underline{S}(\beta(t-s)) \}$$

$$= (F_{S} \otimes S(\beta))(t)$$

which proves that $\underline{S}(\beta)$ is a minimum service curve with respect to $F_S(t) = S(F(t))$.

For the minimum service curve β_S it holds by Def. 2.5 that

$$F'_S(t) \geq (F_S \otimes \beta_S)(t).$$

We use the same reasoning as above now for S^{-1} , which is also wide-sense increasing, and with $S^{-1}(F'_S(t)) = F'(t)$ and $S^{-1}(F_S(t)) = F(t)$ we find that

$$F'(t)) \ge \inf_{s \in [0,t]} \{ S^{-1}(F_S(s) + \beta_S(t-s)) \}$$

$$= \inf_{s \in [0,t]} \{ F(s) + S^{-1}(F_S(s) + \beta(t-s)) - S^{-1}(F_S(s)) \}$$

$$\ge \inf_{s \in [0,t]} \{ F(s) + \underline{S^{-1}}(\beta(t-s)) \}$$

$$= (F \otimes S^{-1}(\beta_S))(t)$$

which proves that $\underline{S^{-1}}(\beta_S)$ is a service curve with respect to F(t). In a final step we obtain

$$F'_S(t) \ge S((F \otimes \underline{S^{-1}}(\beta_S))(t)).$$

The proof for the maximum service curve follows as an immediate variation. \qed

The particular advantage of such equivalent scaled systems becomes immediately obvious when considering end-to-end performance analysis of heterogenous systems as in the end-to-end concatenation examples in Sect. 5.

3.3 Performance Bounds

Def. 2.3 defines performance bounds which, however, are not generally applicable in the context of scaling functions. While they are still meaningful if a single server is analyzed, we require adapted definitions for end-to-end backlog and delay which account for scaling functions to be able to address such systems as shown in Fig 2.

Definition 3.3 (Backlog and Delay) Consider a system with input arrival function F(t) and output arrival function $F'_S(t)$, where the system implements a scaling function S. The backlog of the system is defined to be

$$b(t) = F(t) - S^{-1}(F_S'(t)).$$

Assuming first-in first-out data delivery the delay of the system is defined as

$$d(t) = \inf\{\tau \ge 0 : F(t) \le S^{-1}(F_S'(t+\tau))\}.$$

Def. 3.3 states backlog as it can be seen from the data source. Note that due to scaling the actual amount of backlogged data within the system can be smaller but also larger. For example for the system in Fig 2 (b) the end-to-end backlog is $b(t) = F(t) - S^{-1}(F_S'(t))$, whereas the server sees a backlog of $b_S(t) = F_S(t) - F_S'(t)$ according to Def. 2.3.

The alert reader will notice that transforming the system in Fig. 2 (b) into the equivalent system in Fig. 2 (a) simplifies the derivation of end-to-end backlog and delay bounds according to Def. 3.3 significantly. The quantity $S^{-1}(F_S'(t)) = F'(t)$ is the output of the server in Fig. 2 (a). Consequently backlog and delay bounds according to Def. 3.3 can be derived by applying Th. 2.2 to the server in Fig. 2 (a).

Corollary 3.4 (Bounds for Scaling Functions) Let F(t) be an arrival function which is input to a scaling function S with inverse S^{-1} and maximum scaling curves \overline{S} and $\overline{S^{-1}}$

respectively. Let $\alpha(t)$ and $\alpha_S(t)$ be the arrival curves of the original sequence F(t) and the scaled sequence $F_S(t)$ respectively. For the output it follows for all $t \geq 0$ that

$$\alpha_S(t) \leq \overline{S}(\alpha(t)).$$

Since $\alpha, \overline{S} \in \mathcal{F}$ it follows that $\overline{S}(\alpha(t)) \in \mathcal{F}$. If in addition α and \overline{S} are sub-additive then $\overline{S}(\alpha(t))$ is sub-additive, too. The same holds for $\overline{S^{-1}}$. Given an arrival curve of the scaled process $\alpha_S(t)$ it follows for all $t \geq 0$ that

$$\alpha(t) \leq \overline{S^{-1}}(\alpha_S(t)).$$

Backlog and delay of scaling functions are zero.

PROOF. From Def. 3.2 and with Def. 2.4 we have for all $t \geq 0$ and $s \geq 0$ that

$$F_S(s+t) - F_S(s) = S(F(s+t)) - S(F(s))$$

$$\leq \overline{S}(F(s+t) - F(s))$$

$$\leq \overline{S}(\alpha(t))$$

which proves that $\overline{S}(\alpha)$ is an arrival curve of F_S . The proof that $\overline{S}^{-1}(\alpha_S)$ is an arrival curve of F follows by substitution of S by S^{-1} and F_S, α_S by F, α and vice versa.

The closure $\overline{S}(\alpha(t)) \in \mathcal{F}$ is obvious. If \overline{S} is sub-additive we have that $\overline{S}(\alpha(t) + \alpha(s)) \leq \overline{S}(\alpha(t)) + \overline{S}(\alpha(s))$. For sub-additive $\alpha(t)$ and since \overline{S} is wide-sense increasing this implies that $\overline{S}(\alpha(t+s)) \leq \overline{S}(\alpha(t)) + \overline{S}(\alpha(s))$. The same follows for the inverse maximum scaling curve \overline{S}^{-1} .

With Def. 3.3 backlog and delay follow to be zero.

Corollary 3.5 (Bounds for Equivalent Systems) Endto-end output, backlog, and delay bounds derived with Th. 3.1 for any of the two systems in Fig.2 are generally valid endto-end bounds for the respective other system.

Now, consider only the servers in Fig. 2. If $\alpha'(t)$ and b are an output and a backlog bound for the server in Fig 2 (a) then $\overline{S}(\alpha'(t))$ and $\overline{S}(b)$ are an output and a backlog bound for the server in Fig 2 (b) respectively. Conversely, if $\alpha'_S(t)$ and bs are an output and a backlog bound for the server in Fig 2 (b) then $\overline{S^{-1}}(\alpha'_S(t))$ and $\overline{S^{-1}}(b_S)$ are an output and a backlog bound for the server in Fig 2 (a) respectively. A delay bound for the server in Fig 2 (a) is generally a valid delay bound for the server in Fig 2 (b) and vice versa.

PROOF. The crosswise validity of end-to-end bounds follows immediately from the equivalence of the systems established by Th. 3.1. Recall that Th. 3.1 allows deriving a lower bound on the scaled output arrival function $F_S'(t)$ using either of the two systems in Fig. 2. An upper bound $F_S'(t) \leq S(F(t))$ follows from the causality of the systems.

Next, we investigate bounds for the servers only. Let S be a scaling function, $F_S(t) = S(F(t))$, and $F_S'(t) = S(F'(t))$. From Def. 2.4 $\alpha'(t)$ is an output bound for the server in Fig 2 (a) if $\alpha'(t) \geq (F' \oslash F')(t)$ and $\alpha'_S(t)$ is an output bound for the server in Fig 2 (b) if $\alpha'_S(t) \geq (F'_S \oslash F'_S)(t)$. Since \overline{S} is wide-sense increasing we have

$$\overline{S}\bigg(\sup_{s\in[0,\infty)} \{F'(s+t) - F'(s)\}\bigg) = \sup_{s\in[0,\infty)} \{\overline{S}(F'(s+t) - F'(s))\}.$$

From Def. 3.2 we have $\overline{S}(b-a) \geq S(b) - S(a)$ for all $b \geq a$ and $a \geq 0$ and it follows for all $t \geq 0$ that

$$\begin{split} \overline{S}(\alpha'(t)) &\geq \sup_{s \in [0,\infty)} \{ \overline{S}(F'(s+t) - F'(s)) \} \\ &\geq \sup_{s \in [0,\infty)} \{ S(F'(s+t)) - S(F'(s)) \} \\ &= \sup_{s \in [0,\infty)} \{ F_S'(s+t) - F_S'(s) \} \end{split}$$

which proves that $\overline{S}(\alpha'(t))$ is a valid output bound for the server in Fig 2 (b). The proof that $\overline{S^{-1}}(\alpha'_S(t))$ is a valid output bound for the server in Fig 2 (a) follows by substitution of S with S^{-1} and F', α' by F'_S, α'_S and vice versa.

From Def. 2.3 the backlog of the server in Fig 2 (a) is b(t) = F(t) - F'(t) and the backlog of the server in Fig 2 (b) is $b_S(t) = F_S(t) - F_S'(t)$. From Def. 3.2 we have $\overline{S}(b) \geq S(a+b) - S(a)$ for all $b \geq 0$ and $a \geq 0$ and it follows for all $t \geq 0$ and with F(t) = F'(t) + b(t) that

$$\overline{S}(b(t)) \ge S(F'(t) + b(t)) - S(F'(t))$$

= $S(F(t)) - S(F'(t))$
= $F_S(t) - F'_S(t)$.

Since the backlog bound $b \ge b(t)$ for all $t \ge 0$ and since \overline{S} is wide-sense increasing it follows that $b_S = \overline{S}(b)$ is a backlog bound for the server in Fig 2 (b). The proof that $\overline{S^{-1}}(b_S)$ is a valid backlog bound for the server in Fig 2 (a) follows immediately by substitution of S with S^{-1} and F, F' by F_S, F'_S and vice versa.

From Def. 2.3 the condition for d(t) being a delay bound at time t is $F(t) \leq F'(t+d(t))$ for the server in Fig 2 (a) respectively $F_S(t) \leq F'_S(t+d(t))$ for the server in Fig 2 (b). Since S is wide-sense increasing we have the following equivalence

$$F(t) \le F'(t+d(t)) \Leftrightarrow F_S(t) \le F_S'(t+d(t))$$

which proves the cross-wise validity of the delay bounds. \qed

The performance bounds in Th. 2.2 have been shown to be tight, that is they are attained in case of greedy sources, in [12]. Concerning the tightness of performance bounds derived for systems with scaling functions we make the following important conclusions.

Corollary 3.6 (Tightness of Bounds from Cor. 3.4)

The output arrival curve $\alpha_S(t)$ in Cor. 3.4 is tight, that is the bound is attained for a certain sample path, if the input arrival curve $\alpha(t)$ and the maximum scaling curve \overline{S} are subadditive and simultaneously tight. Conversely, if $\alpha_S(t)$ and $\overline{S^{-1}}$ are sub-additive and simultaneously tight then $\alpha(t)$ is tight. The backlog and delay bounds of scaling functions are zero and trivially tight.

PROOF. Consider a greedy source with arrival function $F(t) = \alpha(t)$ and let F(t) be input to a scaling function S which is greedy, that is $S(F(t)) = \overline{S}(F(t))$. Then the output of the scaling function is $F_S(t) = S(F(t)) = \overline{S}(F(t))$ and the output bound $\alpha_S(t) = \overline{S}(\alpha(t))$ is attained. The converse follows as an immediate variation. \square

Corollary 3.7 (Tightness of Bounds from Cor. 3.5)

Consider the system in Fig. 2 (a). Let the input arrival function F(t) be upper bounded by an arrival curve $\alpha(t)$ and the scaling function S by a maximum scaling curve \overline{S} . Assume that the conditions of Th. 2.3 and Cor. 3.6 are fulfilled. The following output, backlog, and delay bounds of the system, see Def. 3.3, are tight, that is there exists a sample path such that the bounds hold with equality:

$$\alpha'_{S}(t) \leq \overline{S}((\alpha \oslash \beta)(t))$$

$$b \leq (\alpha \oslash \beta)(0)$$

$$d \leq \inf\{t \geq 0 : (\alpha \oslash \beta)(-t) \leq 0\}.$$

Now consider the system in Fig. 2 (b). Assume that the conditions of Th. 2.3 are fulfilled for $\alpha_S(t) = \overline{S}(\alpha(t))$ and $\beta_S(t)$. The following output, backlog, and delay bounds of the system are tight:

$$\alpha'_{S}(t) \leq (\overline{S}(\alpha) \oslash \beta_{S})(t)$$

$$b \leq (\alpha \oslash \overline{S}^{-1}(\beta_{S}))(0)$$

$$d \leq \inf\{t \geq 0 : (\alpha \oslash \overline{S}^{-1}(\beta_{S}))(-t) \leq 0\}.$$

PROOF. We start with the system in Fig. 2 (a). The output bound of the server $\alpha'(t) \leq (\alpha \oslash \beta)(t)$ is tight according to Th. 2.3. Since $\alpha'(t)$ is tight it follows from Cor. 3.6 that $\overline{S}(\alpha'(t))$ is tight, too. From Th. 2.3 it is also known that b and d are tight backlog and delay bounds for the server. Since backlog and delay of scaling functions are zero, see Cor. 3.6, these bounds apply immediately as tight end-to-end bounds for the system.

Regarding the system in Fig. 2 (b) the output of the scaling function has an arrival curve $\alpha_S(t) \leq \overline{S}(\alpha(t))$ which under the conditions of Cor. 3.6 is tight. If $\alpha_S(t)$ and $\beta_S(t)$ fulfill the additional conditions of Th. 2.3 then $(\alpha_S \oslash \beta_S)(t)$ is tight, too. It is known from Cor. 3.4 that $\alpha_S \in \mathcal{F}$ is sub-additive if $\alpha, \overline{S} \in \mathcal{F}$ are sub-additive.

The backlog and delay bound are derived using the equivalent system with service curve $\underline{S}^{-1}(\beta_S(t))$ as established by Th. 3.1. With Cor. 3.2 we choose \underline{S}^{-1} to be \overline{S}^{-1} . Since $\overline{S} \in \mathcal{F}$ is wide-sense increasing it follows that its inverse \overline{S}^{-1} is also wide-sense increasing, which is required in the sequel.

We start with the delay bound. As before assume the output of the scaling function $\alpha_S(t) = \overline{S}(\alpha(t))$ is tight and subadditive. With Th. 2.2 and Th. 2.3 it follows that $\inf\{t \geq 0 : (\overline{S}(\alpha) \oslash \beta_S)(-t) \leq 0\}$ is a tight delay bound for the server and with Cor. 3.6 also for the system. Thus, it is sufficient to show that the same delay bound can be found applying the equivalent system in Fig. 2 (a). The delay bound in Th. 2.2 can be restated to be the smallest $d \geq 0$ such that

$$\begin{array}{cccc} & \overline{S}(\alpha(t)) & \leq & \beta_S(t+d) & \forall t \geq 0 \\ \Leftrightarrow & \overline{S}^{-1}(\overline{S}(\alpha(t))) & \leq & \overline{S}^{-1}(\beta_S(t+d)) & \forall t \geq 0 \\ \Leftrightarrow & \alpha(t) & \leq & \overline{S}^{-1}(\beta_S(t+d)) & \forall t \geq 0 \end{array}$$

which shows the equivalence and thus proves the tightness.

The proof of the backlog bound uses a sample path argument as in [12]. Let the input to the system be $F(t) = \alpha(t)$ and let the maximum scaling curve of the scaling function be attained, that is $S(a) = \overline{S}(a)$, such that its output is $F_S(t) = \overline{S}(t)$

 $\alpha_S(t) = \overline{S}(\alpha(t))$. If the server is lazy, that is its service curve $\beta_S(t)$ is attained, the output of the server becomes

$$\begin{array}{rcl} F_S'(t) & = & \min\{\alpha_S(t), \beta_S(t)\} \\ \Leftrightarrow & \overline{S}^{-1}(F_S'(t)) & = & \overline{S}^{-1}(\min\{\alpha_S(t), \beta_S(t)\}) \\ \Leftrightarrow & \overline{S}^{-1}(F_S'(t)) & = & \min\{\alpha(t), \overline{S}^{-1}(\beta_S(t))\} \end{array}$$

Since $\overline{S}^{-1} = S^{-1}$ for the investigated sample path, we find that $\overline{S}^{-1}(F_S'(t)) = F'(t)$ is the output of the server of the equivalent system. With $F(t) = \alpha(t)$ and $F'(t) = \overline{S}^{-1}(\beta_S(t))$ if $\alpha(t) \geq \overline{S}^{-1}(\beta_S(t))$ the backlog becomes $F(t) - F'(t) = \alpha(t) - \overline{S}^{-1}(\beta_S(t))$ which proves that the bound is attained. \square

Cor. 3.7 shows how the equivalent systems in Fig. 2 can be used efficiently to derive tight performance bounds. Note, however, that equivalent systems have to be selected carefully. An example of an unfavorable choice is transforming the system in Fig. 2 (a) into the one in Fig. 2 (b). In this case the output bound becomes $(\overline{S}(\alpha) \oslash \underline{S}(\beta))(t)$. The problem of this choice becomes immediately obvious since S can generally not attain \overline{S} and \underline{S} simultaneously. Consequently, the bound is conservative and will usually not be tight. Tab. 1 summarizes recommendations for proper use of equivalent systems such that tight performance bounds can be derived as established by Cor. 3.7.

Table 1: Recommended use of equivalent systems for tight bounds according to Cor. 3.7

ounds according to Cor. 5.1				
bounds	original system			
Def. 3.3	Fig. 2 (a)	Fig. 2 (b)		
output	use (a)	use (b)		
backlog	use (a)	use (a)		
delay	use (a)	(a) or (b)		

3.4 Packetizer

This section investigates packetizers in the presence of scaling functions and develops the notion of sub- and superpacketizer to incorporate packetization at different layers.

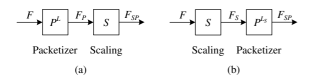


Figure 3: Equivalent systems with scaled packetizer

Corollary 3.8 (Equivalent Systems) Consider the two systems in Fig. 3. The system in Fig. 3 (a) consists of an L-packetizer P^L with maximum packet size l_{\max} whose output is scaled with scaling function S and the system in Fig. 3 (b) consists of a scaling function S whose output is input to a L_S -packetizer P^{L_S} with maximum packet size $l_{S,\max}$. The two systems are equivalent where

$$L_S = S(L),$$
 $L = S^{-1}(L_S),$ $l_{S,\text{max}} \leq \overline{S}(l_{\text{max}}),$ $l_{\text{max}} \leq \overline{S^{-1}}(l_{S,\text{max}}).$

PROOF. Since S is wide-sense increasing we have

$$\begin{split} S(\boldsymbol{P}^L(F(t))) = & S\bigg(\sup_{n \in [0,\infty)} \big\{L(n) \boldsymbol{1}_{L(n) \leq F(t)}\big\}\bigg) \\ = & \sup_{n \in [0,\infty)} \big\{S(L(n)) \boldsymbol{1}_{L(n) \leq F(t)}\big\} \end{split}$$

for the system displayed in Fig. 3 (a). For the system in Fig. 3 (b) we find

$$P^{L_S}(S(F(t))) = \sup_{n \in [0,\infty)} \{ L_S(n) 1_{L_S(n) \le S(F(t))} \}.$$

Letting $L_S = S(L)$ respective $S^{-1}(L_S) = L$ and since S^{-1} is wide-sense increasing it follows that

$$\begin{split} P^{L_S}(S(F(t))) &= \sup_{n \in [0,\infty)} \left\{ S(L(n)) \mathbf{1}_{S(L(n)) \le S(F(t))} \right\} \\ &= \sup_{n \in [0,\infty)} \left\{ S(L(n)) \mathbf{1}_{L(n) \le F(t)} \right\} \end{split}$$

which establishes the equivalence expressed by $S(P^{L}(F(t))) = P^{L_{S}}(S(F(t)))$.

Since $l_{\text{max}} = \sup_n \{L(n+1) - L(n)\}$ as well as $l_{S,\text{max}} = \sup_n \{S(L(n+1)) - S(L(n))\}$ it follows immediately from Def. 3.2 that $l_{S,\text{max}} \leq \overline{S}(l_{\text{max}})$. We also have $l_{S,\text{max}} = \sup_n \{L_S(n+1) - L_S(n)\}$ and $l_{\text{max}} = \sup_n \{S^{-1}(L_S(n+1)) - S^{-1}(L_S(n))\}$. Consequently $l_{\text{max}} \leq \overline{S^{-1}}(l_{S,\text{max}})$. \square

Definition 3.4 (Sub- and Super-Packetizer) Let $L_1(n)$, $L_2(m) \in \mathcal{F}$ with $n, m \in \mathbb{N}_0$ be discrete sequences of cumulative packet lengths. $L_2(m)$ is a sub-packetized sequence of $L_1(n)$ and $L_1(n)$ is a super-packetized sequence of $L_2(m)$ if for all $n \geq 0$ there exists an $m \geq 0$ such that $L_1(n) = L_2(m)$, which implies $m \geq n$. The corresponding packetizers follow according to Def. 2.6.

Lemma 3.1 (Sub- and Super-Packetizer in Series)

Let $L_1(n)$ and $L_2(m)$ be a super- and a sub-packetized sequence according to Def. 3.4 respectively and let P^{L_1} and P^{L_2} characterize the corresponding packetizers. Consider the series of the two packetizers and let F(t) be the input arrival function. It follows for all $t \geq 0$ that

$$P^{L_1}(P^{L_2}(F(t))) = P^{L_1}(F(t))$$

$$P^{L_2}(P^{L_1}(F(t))) = P^{L_1}(F(t)).$$

PROOF. From Def. 3.4 we have for all $t \geq 0$ that

$$\sup_{n \in [0,\infty)} \{ L_1(n) \mathbf{1}_{L_1(n) \le F(t)} \} \le \sup_{m \in [0,\infty)} \{ L_2(m) \mathbf{1}_{L_2(m) \le F(t)} \}$$

and it follows for all $n \geq 0$ and $t \geq 0$ that

$$L_1(n) \le F(t)$$

 $\Leftrightarrow L_1(n) \le \sup_{m \in [0,\infty)} \{L_2(m)1_{L_2(m) \le F(t)}\} = P^{L_2}(F(t)).$

Consequently we have

$$P^{L_1}(P^{L_2}(F(t))) = \sup_{n \in [0,\infty)} \{L_1(n) 1_{L_1(n) \le P^{L_2}(F(t))}\}$$
$$= \sup_{n \in [0,\infty)} \{L_1(n) 1_{L_1(n) \le F(t)}\}$$
$$= P^{L_1}(F(t))$$

which proves the first part. Also we immediately have from Def. 3.4 that

$$\begin{split} P^{L_2}(P^{L_1}(F(t))) &= \sup_{m \in [0,\infty)} \{L_2(m) \mathbf{1}_{L_2(m) \le P^{L_1}(F(t))}\} \\ &= P^{L_1}(F(t)) \end{split}$$

since there generally exists an $m \geq 0$ such that $L_2(m) = P^{L_1}(F(t))$ is attained. \square

Corollary 3.9 (Impact of Sub-Packetizer) Consider a server with minimum service curve $\beta(t)$ and maximum service curve $\gamma(t)$ and L_1 -packetized input. Let the output of the server be input to an L_2 -packetizer and let $l_{2,\max}$ be the corresponding maximum packet size. If L_2 is a sub-packetized sequence of L_1 the combined system offers a minimum respectively maximum service curve

$$\beta'(t) \ge [\beta(t) - l_{2,\max}]^+$$

 $\gamma'(t) \le \gamma(t).$

The proof is an immediate variation of the proof of Th. 2.5 in [4, 12].

PROOF. First note that generally

$$F(t) \ge P^{L_i}(F(t)) \ge F(t) - l_{i,\text{max}}.$$
 (3)

Let F(t) and F'(t) be the input and output of the server respectively. Since $P^{L_i} \in \mathcal{F}$ is wide-sense increasing we have

$$P^{L_2}((F \otimes \beta)(t)) = \inf_{s \in [0,t]} \{ P^{L_2}(F(s) + \beta(t-s)) \}.$$

With (3) it follows for all $t \ge 0$ and $s \in [0, t]$ that

$$P^{L_2}(F(s) + \beta(t-s)) \ge F(s) + \beta(t-s) - l_{2,\max}.$$

Since F(t) is L_1 -packetized we have $F(t) = (P^{L_1}(F(t)))$. Further on, since L_2 is a sub-packetized sequence of L_1 we have from Lem. 3.1 for all $t \ge 0$ and $s \in [0, t]$ that

$$P^{L_2}(F(s) + \beta(t - s)) = P^{L_2}(P^{L_1}(F(s)) + \beta(t - s))$$

$$\geq P^{L_2}(P^{L_1}(F(s)))$$

$$= P^{L_1}(F(s))$$

$$= F(s)$$

which proves the $[.]^+$ condition of the minimum service curve. Concerning the maximum service curve we immediately have from (3) that for all $t \geq 0$

$$P^{L_2}((F \otimes \gamma)(t)) \leq (F \otimes \gamma)(t)$$

which completes the proof. \Box

4. VIDEO CODING EXAMPLE

For illustrative purposes let us consider a video encoder with scaling function S and maximum scaling curve \overline{S} whose output is transmitted across a network which is represented by a rate-latency service curve $\beta(t) = R[t-T]^+$. The system is for example shown in Fig. 2 (b). Assume that the input to the scaling function is a constant bit rate stream of raw video data with arrival curve $\alpha(t) = rt$. The effects which are for example due to the granularity of raw video frames can be easily incorporated using the concept of packetizer

in Def. 2.6. Related aspects are, however, excluded here for ease of presentation. An output arrival curve of the scaling function is $\overline{S}(\alpha(t))$ such that a delay bound for the system becomes $\inf\{t \geq 0 : (\overline{S}(\alpha) \oslash \beta)(-t) \leq 0\}$.

Alternatively we can investigate the equivalent system in Fig. 2 (a) where the server offers a service curve $\overline{S}^{-1}(\beta(t))$ according to Th. 3.1 and Cor. 3.2. The corresponding delay bound for the system is $\inf\{t\geq 0: (\alpha\oslash(\overline{S}^{-1}(\beta))(-t)\leq 0\}$ which according to Cor. 3.5 is a valid delay bound for the original system, too.

We use a conservative approximation of the maximum scaling curve applying affine functions with parameters (p_i, q_i) which correspond to a series of n leaky buckets given by

$$\overline{S}(a) = \min_{i \in [1, n]} \{ p_i + q_i a \} \ge (S \oslash S)(a) \tag{4}$$

where a is the cumulated raw video data. The inverse maximum scaling curve follows as

$$\overline{S}^{-1}(b) = \max_{i \in [1, n]} \{ [b - p_i]^+ / q_i \} \le (S^{-1} \overline{\oslash} S^{-1})(b)$$
 (5)

where b is the cumulated encoded video data. Given (4) the inequality in (5) holds due to Cor. 3.2. An example of such a multiple affine approximation of a scaling curve and its inverse is illustrated in Fig. 4.

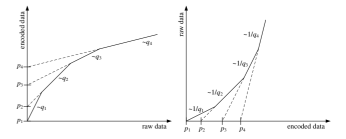


Figure 4: Affine maximum scaling curve and inverse

Fig. 5 shows the accordingly scaled arrival curve $\overline{S}(\alpha(t))$ with $\alpha(t) = rt$ and the service curve $\beta(t) = R[t-T]^+$ as well as the arrival curve $\alpha(t) = rt$ and the scaled service curve $\overline{S}^{-1}(\beta(t))$ with $\beta(t) = R[t-T]^+$ of the equivalent system.

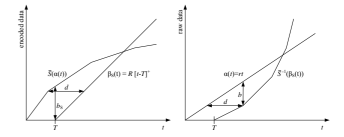


Figure 5: Backlog and delay for equivalent systems

The corresponding delay bound d is identical for both systems, whereas the backlog bound is not, which is due to the

fact that b_S represents the backlog obtained at the server in terms of scaled data, whereas b is the backlog as seen from the point of view of the data source according to Def. 3.3 in terms of raw data. Note that the scaling curve in Fig. 4 exhibits a compression gain for large amounts of raw data, but not for small amounts. As a consequence Fig. 5 shows that $b_S > b$.

Let us exemplify the approximation in (4) for the first 2000 frames of the news video sequence from [10]. The raw sequence is in QCIF YUV format with 176×144 pixel resolution, 8 bit depths, and luminance chrominance sub-sampling of 4:2:0, resulting in a raw video frame size of 38.016 kB. The frame rate is 25 frames/s. The sequence is MPEG-4 encoded using Intracoded (I)-frames, Predicted (P)-frames, and Bi-directionally predicted (B)-frames, and a fixed Group of Pictures (GOP) which is IBBPBBPBBP. The largest encoded frame is 12.55 kB. The encoded sequence is shown in Fig. 6.

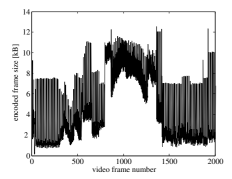


Figure 6: News video sequence

Fig. 7 shows the corresponding scaling function S, whose domain has been extended to \mathbb{R}^+ using linear interpolation, the tightest maximum scaling curve, that is $S \oslash S$, and a multiple affine maximum scaling curve according to (4). The corresponding parameters of a quick estimation are given in Tab. 2. For an elaborate overview on the characterization of video traffic using deterministic arrival curves and multiple leaky buckets see for example [17, 13].

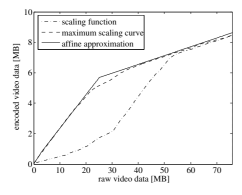


Figure 7: News video sequence scaling curves

Table 2: Affine upper bounds on $S \oslash S$

i	p_i	q_i
1	0 kB	0.331
2	$2.55~\mathrm{kB}$	0.263
3	138.55 kB	0.221
4	4230.55 kB	0.079

5. END-TO-END CONCATENATION

This section demonstrates how the theory from Sect. 3 can be efficiently used to derive equivalent single server representations of tandem servers in the presence of scaling functions and heterogeneous packetizers. The concatenation property of service curves is of significant importance when deriving end-to-end performance bounds. As established by Ex. 2.1 end-to-end delay bounds scale linearly in the number of concatenated servers, compared to quadratic scaling, if bounds are derived iteratively for each server and summed up afterwards. We start with an investigation of symmetric scaling functions before analyzing the general case. Finally we take effects which are due to packetization into account and add sub- and super-packetizers to the scenario.

5.1 Symmetric Scaling Functions

Consider the system in Fig. 8 which consists of an encoder, a two-node network, and a symmetric decoder in series. Each of the system elements is abstracted by a service curve where $\beta_E(t)$ and $\beta_D(t)$ correspond to the processing units of encoder and decoder respectively and $\beta_1(t)$ and $\beta_2(t)$ are the service curves of the two network nodes. For ease of presentation effects due to packetization are not yet considered.

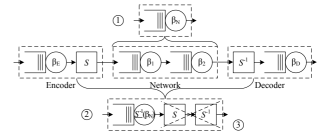


Figure 8: Symmetric scaling functions

Owing to the renowned network calculus concatenation theorem the network can be represented by an equivalent single server system with service curve $\beta_N(t) = (\beta_1 \otimes \beta_2)(t)$ as shown in Fig. 8 step (1). It is worthwhile to repeat this step and lump encoder, network, and decoder into one single server system, however, since encoder and decoder alter the amount of data that is transmitted, this is not possible.

With Th. 3.1 we can substitute the subsystem consisting of the scaling function S in the encoder and the network by an equivalent system where data is first input to the network which is described by an accordingly scaled service curve $\underline{S}^{-1}(\beta_N(t))$ before the scaling with S applies, as shown in step (2). In the equivalent system the output of the scaling

function S is immediately input to the scaling function S^{-1} and the two scaling functions cancel out each other, see step (3). Thus, the end-to-end service curve can be derived to be

$$\beta(t) \ge (\beta_E \otimes \underline{S}^{-1}(\beta_N(t)) \otimes \beta_D)(t).$$

Note that the same result is obtained if the scaling function S^{-1} is shifted from the egress to the ingress of the network. The concatenated service curve immediately allows deriving end-to-end backlog and delay bounds according to Def. 3.3 by applying Th. 2.2.

Let us now come back to the motivating example in Fig. 1. The system in Fig. 8 corresponds to the example, if the transcoder is not used, which can also be expressed by setting the scaling function of the transcoder to $S_T(a) = a$. Differing from Fig. 8 we denote the scaling function of the encoder S_E and the one of the decoder S_D . Under the assumption that the raw video stream is recovered at the decoder we have $S_D(S_E(a)) = a$ respectively the symmetry $S_D = S_E^{-1}$. In the presence of the transcoder $S_D(S_T(S_E(a))) = a$ holds, such that $S_D(S_T) = S_E^{-1}$ as well as $S_T(S_E) = S_D^{-1}$ follows. Thus, the scaling functions S_E , S_T , and S_D in series cancel out each other in the same way as S_E and S_D did before. The scaling function of the transcoder S_T is located within the network. It can be easily shifted to the egress of the network using Th. 3.1 before Fig. 8 step (1) is carried out.

5.2 General Scaling Functions

Consider the system in Fig. 9 which consists of a scaling function S_1 , a two-node network, a scaling function S_2 , and another two-node network in sequence. Each of the queuing stations is represented by a service curve where the service curve of the network in the left becomes $\beta_{N_1}(t) = (\beta_{11} \otimes \beta_{12})(t)$ and the service curve of the one in the right $\beta_{N_2}(t) = (\beta_{21} \otimes \beta_{22})(t)$, as shown in Fig. 9 step (1) and step (2).

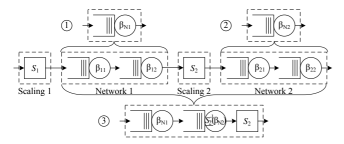


Figure 9: General scaling functions

With Th. 3.1 and following the recommendations in Tab. 1 we have the option of deriving an equivalent system where all scaling functions apply at the egress of the system. In a first step we shift the scaling function S_2 from the ingress of network two to its egress resulting in a correspondingly scaled service curve $\underline{S}_2^{-1}(\beta_{N_2}(t))$, see step (3). After concatenation of the network service curves of network one and two we obtain $(\beta_{N_1} \otimes \underline{S}_2^{-1}(\beta_{N_2}))(t)$ and after shifting the scaling function S_1 to the egress of the system the end-to-end service curve of the system becomes

$$\beta(t) = S_1^{-1}((\beta_{N_1} \otimes S_2^{-1}(\beta_{N_2}))(t)).$$

Note that it is also possible to shift the scaling function S_1 to the egress of the system before the service curves of network one and network two are concatenated. Doing so is, however, unfavorable since S_1^{-1} is assumed to be super-additive according to Cor. 3.3. That is, it is generally better to apply S_1^{-1} to a sum rather than to the summands. Another alternative is to shift S_2 to the egress of the system and leave S_1 at the ingress or to shift S_2 to the ingress of the system. However, a careful selection of equivalent systems has to be made regarding the tightness of bounds as established by Cor. 3.7 and summarized in Tab. 1, where it usually is advantageous to move scaling functions to the egress of the system when deriving end-to-end backlog and delay bounds.

5.3 Sub- and Super-Packetizer

Let us exemplify the end-to-end concatenation of systems with sub- and super-packetizers on the basis of the system displayed in Fig. 10. The input to the system is L_1 -packetized, scaled by S, and afterwards $L_{2,S}$ -packetized, before it is transmitted across a network with service curve β_N . The network may already consist of a number of concatenated nodes including further $L_{2,S}$ -packetizers. The output of the network is again $L_{2,S}$ -packetized, then $L_{1,S}$ -packetized and finally scaled by S^{-1} . Assume that $L_2 = S^{-1}(L_{2,S})$ is a sub-packetized sequence of L_1 and let $l_{1,\max}$ respectively $l_{2,\max}$ be the corresponding maximum packet sizes. It follows that $L_{2,S}$ is a sub-packetized sequence of $L_{1,S} = S(L_1)$.

As an example consider a sequence of video frames L_1 where each raw video frame is encoded using the scaling function S and individually packetized into a series of datagrams $L_{2,S}$ which are transmitted across a packet network. At the egress of the network the packetizer $L_{1,S}$ groups packets that belong to the same encoded video frame and the complete encoded frame is decoded using the scaling function S^{-1} to recover the raw video frame.

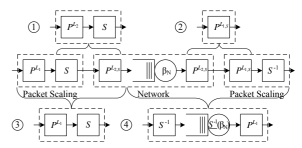


Figure 10: Sub- and Super-Packetizer

With Cor. 3.8 we can replace the series of S and $P^{L_2,S}$ by the tandem of P^{L_2} and S, as shown in Fig. 10 step (1). Since $L_{2,S}$ and L_2 are sub-packetized sequences of $L_{1,S}$ and L_1 respectively, we can apply Lem. 3.1 to replace the series of $P^{L_2,S}$ and $P^{L_1,S}$ by $P^{L_1,S}$, see step (2), and the series of P^{L_1} and P^{L_2} by P^{L_1} , as in step (3). In step (4) the scaling function S^{-1} is shifted to the ingress of the network using Cor. 3.8 and Th. 3.1, where the packetizer $P^{L_1,S}$ becomes P^{L_1} and the service curve of the network is derived as $\underline{S^{-1}}(\beta_N)$. Finally the scaling functions S and S^{-1} cancel each other out. Since the input to the server $\underline{S^{-1}}(\beta_N)$ is

 L_1 -packetized we can apply Th. 2.5 and collapse the server and the subsequent packetizer. If further on the input to the system is assumed to be L_1 -packetized the L_1 -packetizer at the ingress of the system is redundant and the end-to-end service curve of the system becomes

$$\beta(t) \ge [\underline{S}^{-1}(\beta_N(t)) - l_{1,\max}]^+.$$

Fig. 8 and 10 each concern relevant aspects of the example in Fig. 1. Their combination, that is adding servers with service curve β_E and β_D at the ingress respectively egress of the system in Fig. 10, provides a detailed model for the end-to-end video delivery system in Fig. 1 including packetization effects which are due to the granularity of video frames and network datagrams.

6. CONCLUSION

We extended the framework of network calculus from networks with pure forwarding to distributed systems with various kinds of data processing. To this end we introduced the concept of scaling functions and developed a concise network calculus with data scaling. In particular we showed the existence of equivalent systems which make the relocation of scaling functions along the data path possible. These equivalent systems lay the foundation for end-to-end concatenation of servers with data scaling and potentiate the derivation of tight performance bounds.

Scaling functions constitute a fundamental concept for modelling system elements beyond forwarding. The general definition evolved in this work yields a universal framework for analysis of distributed systems. The developed methodology for data scaling widens the applicability of network calculus significantly and finally incorporates many basic aspects of communications, such as source and channel coding.

7. REFERENCES

- R. Agrawal, R. L. Cruz, C. Okino, and R. Rajan. Performance bounds for flow control protocols. IEEE/ACM Trans. Networking, 7(3):310–323, June 1999.
- [2] F. Baccelli, G. Cohen, G. J. Olsder, and J.-P. Quadrat. Synchronization and Linearity: An Algebra for Discrete Event Systems. Probability and Mathematical Statistics. John Wiley & Sons Ltd., West Sussex, Great Britain, 1992.
- [3] C.-S. Chang. On deterministic traffic regulation and service guarantees: A systematic approach by filtering. *IEEE Trans. Inform. Theory*, 44(3):1097–1110, May 1998.
- [4] C.-S. Chang. Performance Guarantees in Communication Networks. Telecommunication Networks and Computer Systems. Springer-Verlag, London, Great Britain, 2000.
- [5] F. Ciucu, A. Burchard, and J. Liebeherr. A network service curve approach for the stochastic analysis of networks. In *Proc. ACM SIGMETRICS*, pages 279–290, June 2005.

- [6] R. L. Cruz. A calculus for network delay, Part I: Network elements in isolation. *IEEE Trans. Inform. Theory*, 37(1):114–131, January 1991.
- [7] R. L. Cruz. A calculus for network delay, Part II: Network analysis. *IEEE Trans. Inform. Theory*, 37(1):132–141, January 1991.
- [8] R. L. Cruz. Quality of service guarantees in virtual circuit switched networks. *IEEE J. Select. Areas* Commun., 13(6):1048–1056, August 1995.
- [9] R. L. Cruz. SCED+: Efficient management of quality of service guarantees. In *Proc. IEEE INFOCOM*, volume 2, pages 625–634, March 1998.
- [10] F. H. P. Fitzek and M. Reisslein. MPEG-4 and H.263 video traces for network performance evaluation. *IEEE Network*, 15(6):40-54, November/December 2001.
- [11] J.-Y. Le Boudec. Application of network calculus to guaranteed service networks. *IEEE Trans. Inform.* Theory, 44(3):1087–1096, May 1998.
- [12] J.-Y. Le Boudec and P. Thiran. Network Calculus A Theory of Deterministic Queuing Systems for the Internet. Number 2050 in Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany, 2001.
- [13] J. Liebeherr and D. E. Wrege. An efficient solution to traffic characterization of VBR video in quality-of-service networks. ACM/Springer Multimedia Systems Journal, 6(4):271–284, July 1998.
- [14] A. K. Parekh and R. G. Gallager. A generalized processor sharing approach to flow control in integrated services networks: The single-node case. *IEEE/ACM Trans. Networking*, 1(3):344–357, June 1993
- [15] A. K. Parekh and R. G. Gallager. A generalized processor sharing approach to flow control in integrated services networks: The multiple-node case. *IEEE/ACM Trans. Networking*, 2(2):137–150, April 1994.
- [16] H. Sariowan, R. L. Cruz, and G. C. Polyzos. Scheduling for quality of service guarantees via service curves. In *Proc. IEEE ICCCN*, pages 512–520, September 1995.
- [17] D. E. Wrege and J. Liebeherr. Video traffic characterization for multimedia networks with a deterministic service. In *Proc. IEEE INFOCOM*, pages 537–544, March 1996.