Measuring the Performance of Asynchronous Systems with PAFAS

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Abstract

Based on PAFAS (Process Algebra for Faster Asynchronous Systems), a testing-based faster-than relation has been developed that compares asynchronous systems according to their worst-case efficiency. While the testing definition is qualitative, we point out that it can also be seen as considering quantitative performance measures. Then we adapt the PAFAS-approach to a setting, where user behaviour is known to belong to a very specific, but often occurring class of request-response, and show how to determine an asymptotic performance measure for finite-state processes. We discuss a number of examples showing the usefulness of this setting and demonstrating the effect of asynchronicity on the performance measure.

1 Introduction

Recently, PAFAS has been proposed as a useful tool for comparing the worst-case efficiency of asynchronous systems [JV99, CV00]. PAFAS is a CCS-like process description language [Mi89] where basic actions are atomic and instantaneous but have associated a time bound interpreted as a maximal time delay for their execution. As discussed in [JV99, CV00], these upper time bounds give information on the efficiency, but do not influence functionality (i.e. which actions are performed); so compared to CCS, also PAFAS treats the full functionality of asynchronous systems. Processes are compared via a variant of the testing approach [DNH84] where a (timed) test consists of a test environment (or user behaviour) together with a time bound. A process is embedded into the environment (via parallel composition) and satisfies a test, if success is reached before the time bound in every run of the composed system, i.e. even in the worst case. This gives rise to a preorder relation over processes which is naturally an efficiency or faster-than preorder. This efficiency preorder can be characterized as inclusion of some kind of refusal traces. It has also been shown that the preorder is independent of the choice to regard time as continuous or discrete; therefore, we only consider discrete time in this paper. These ideas and results were originally successfully studied in the Petri net formalism [Vog95, JV01]. We refer the reader to [CV00] for more details and results on PAFAS.

The testing approach is qualitative in the sense that a timed test is either satisfied or not and that one system is faster than another or not. But often a quantitative performance measure seems more attractive: such a measure says how much faster the first system is, i.e. how valuable it is compared to the second system; also, we often do not have a second system as reference model, but still we would like to have an idea of our system's performance. In this paper, we point out that the faster-than preorder can equivalently be defined based on a performance function that gives for each user behaviour the worst-case time to reach satisfaction of the user. We make this view more concrete in connection with a solution to the following problem.

Consider a processing of data or tasks that has two stages. In a sequential architecture, the process performs both stages for one task and only then starts with the next task. In PAFAS, we can model this process as $\text{Seq} \equiv \mu x.\text{in} \pi.\text{out}.x$, where $\text{in}$ is the input of data or the request to
process some task (ignore the underbar for the moment), \( \tau \) is an internal activity corresponding to the first stage, and the second stage is integrated into \( \text{out} \), which also outputs the result or gives the response to the request. Alternatively, one could use a pipelined architecture, where a second task can be accepted already when the first stage is over for the first task. This process is \( \text{Pipe} \equiv ((\mu x. in \cdot s \cdot x) \mid \lambda x. \mu x. \text{out} \cdot x) / s \), where the first processing stage is integrated into the shift-action \( s \) in the first component.

Even when these are asynchronous systems, where the times needed by actions are not exactly known, one would expect that \( \text{Pipe} \) is faster than \( \text{Seq} \) since it allows more parallelism; so this should be a very suitable example for the PAFAS-approach. In fact, it turns out that \( \text{Pipe} \) is not faster for the following reason: in this approach, if one system is faster than another, it also functionally refines this other system as in ordinary testing; in particular, it cannot perform new action sequences – but \( \text{Pipe} \) can perform \( \text{in} \in \text{in} \), which is not possible for \( \text{Seq} \). To make the problem intuitive, imagine a user who gets nervous when he can input the second task before getting the response to the first task and who subsequently cannot work properly anymore; for such a user, \( \text{Pipe} \) would not be as good as \( \text{Seq} \).

Obviously, the expectation of \( \text{Pipe} \) being faster is based on some assumptions about the users, e.g. that they will be happy instead of nervous in the situation just described. We will adapt the timed testing scenario to these assumptions by considering only users (or test environments) \( U_n \) that want \( n \) tasks to be done as fast as possible, i.e. possibly in parallel. Given a process, the performance function assigns to each \( U_n \) the time it takes in the worst case to satisfy \( U_n \), i.e. it is essentially a function from natural numbers to natural numbers. Since it measures how fast the system under consideration responds to requests, we call this function the response performance of the system. For finite-state processes that are functionally correct in some sense, we prove that the response performance is asymptotically linear, and we show how to determine its factor, which we call the asymptotic performance. Such a result is not so unusual in performance evaluation in general, but as far as we know we obtain it in an unusual setting.

As an application of this new response testing scenario, one finds that the asymptotic performance is 1 for \( \text{Pipe} \) and 2 for \( \text{Seq} \). For these examples, the worst case is assumed when each action takes as long as possible, i.e. when the systems behave as if times were given precisely, or yet in other words when they behave synchronously. We show another example, demonstrating that it can be a serious mistake to consider only synchronous behaviour of this kind: for this example process, the asymptotic performance seems to be 1 with the restricted synchronous view, and one can understand the design of the process as being based on the assumption that all behaviour or at least all relevant behaviour is synchronous. Taking also asynchronous behaviour into account shows that the asymptotic performance is in fact \( \geq 1.5 \). Observe that making a system synchronous requires the additional effort of introducing a global clock signal, we give a small variation of the process that also as an asynchronous process has asymptotic performance 1.

The rest of the paper is organized as follows. The next section briefly recalls PAFAS, the timed testing scenario and the alternative characterization in terms of refusal traces; it also presents the new quantitative formulation of the testing definition. In Section 3 we adapt the timed testing scenario to the new response testing, and we show the new results about the performance function and the asymptotic performance. The examples are studied in Section 4 and, finally, we give a conclusion and discuss related work in Section 5.

2 PAFAS

In this section we briefly introduce our process description language PAFAS, its operational semantics and a testing-based preorder relating processes according to the worst-case efficiency. For an easier presentation, we will define the operational semantics of PAFAS using refusal sets; then the testing preorder is based on this semantics.
In this presentation, it does not look so surprising that this preorder can be characterized with refusal traces. In [CVJ00], the operational semantics is defined in a way which is closer to intuition and independent of refusal sets, but more complicated; there, the characterization result looks more surprising, but actually its proof would not be so much easier with the definitions used here. We refer the reader to [CVJ00] for more details.

We close this section with a quantitative reformulation of our testing scenario.

The specification language we consider is a CCS-like language (with TCSP-like parallel composition). We use the following notation:

- \( \mathcal{A} \) is an infinite set of actions with the special action \( \omega \), which is reserved for observers (test processes) in the testing scenario to signal success of a test. The additional action \( \tau \) represents internal activity that is unobservable for other components. We define \( \mathcal{A}_\tau = \mathcal{A} \cup \{ \tau \} \). Elements of \( \mathcal{A} \) are denoted by \( a, b, c, \ldots \) and those of \( \mathcal{A}_\tau \) by \( \alpha, \beta, \ldots \). Actions in \( \mathcal{A}_\tau \) can let time 1 pass before their execution, i.e. 1 is their maximum delay. After that time, they become urgent actions. The set of urgent actions is denoted by \( \mathcal{A}_u = \{ a \mid a \in \mathcal{A} \} \cup \{ \tau \} \) and is ranged over by \( \alpha, \beta, \ldots \).

- \( \lambda \) is the set of process variables, used for recursive definitions. Elements of \( \lambda \) are denoted by \( x, y, z, \ldots \).

- \( \Phi : \mathcal{A}_\tau \rightarrow \mathcal{A}_\tau \) is a function such that the set \( \{ \alpha \in \mathcal{A}_\tau \mid \emptyset \neq \Phi^{-1}(\alpha) \neq \{ \alpha \} \} \) is finite, \( \Phi^{-1}(\omega) \subseteq \{ \omega \} \) and \( \Phi(\tau) = \tau \); then \( \Phi \) is a general relabelling function. As shown in [CVJ00], general relabelling functions subsume the classically distinguished operations relabelling and hiding:

\[
P/A,
\]

where the actions in \( A \) are made internal, is the same as \( P[\Phi_A] \), where the relabelling function \( \Phi_A \) is defined by \( \Phi_A(\alpha) = \tau \) if \( \alpha \in A \) and \( \Phi_A(\alpha) = \alpha \) if \( \alpha \notin A \).

**Definition 2.1** (timed and initial processes)

The set \( \mathbb{P} \) of (discretely timed) processes is the set of closed (i.e., without free variables) and time-guarded (i.e. variable \( x \) in a \( \mu x \) \( P \) only appears within the scope of an \( \alpha(\cdot) \)-prefix with \( \alpha \in \mathcal{A}_\tau \)) terms generated by the following grammar:

\[
P :: := 0 \mid \alpha.P \mid \alpha.P \mid P + P \mid P\parallel A.P \mid P[\Phi] \mid x \mid \mu x.P
\]

where \( x \in \lambda, \alpha \in \mathcal{A}_\tau, \Phi \) a general relabelling function and \( A \subseteq \mathcal{A} \) possibly infinite.

\( \mathbb{P}_1 \) is the set of so-called initial processes, i.e. processes where all actions are from set \( \mathcal{A}_\tau \). This is a significant subset of \( \mathbb{P} \) since it corresponds to ordinary CCS-like processes.

0 is the Nil-process, which cannot perform any action, but may let time pass without limit; a trailing 0 will often be omitted, so e.g. \( a.b+c \) abbreviates \( a.b.0 + c.0 \). \( \alpha.P \) and \( \alpha.P \) is (action-)prefixing, known from CCS. Process \( \alpha.P \) performs \( \alpha \) with a maximal delay of 1; hence, it can perform \( \alpha \) immediately or it can disable for time 1 and become \( \alpha.P \). In the latter process, \( \alpha \) must either occur or be deactivated (in a choice-context) before time may pass further – unless it has to wait for synchronization with another component (in case \( \alpha \neq \tau \)). This means that our processes are patient as a stand-alone process, \( \alpha.P \) has no reason to wait; but as a component in \( (\alpha.P)\parallel_\alpha (a.Q) \), it has to wait for synchronization on \( a \) and this can take up to time 1, since component \( a.Q \) may idle this long. That a process may perform a conditional time step, i.e. may take part in a time step in certain contexts, is the intuition behind refusal sets defined below.

\( P_1 + P_2 \) models the choice (sum) of two conflicting processes \( P_1 \) and \( P_2 \). \( P_1\parallel A.P_2 \) is the parallel composition of two processes \( P_1 \) and \( P_2 \) that run in parallel and have to synchronize on all actions from \( A \); this synchronization discipline is inspired from TCSP. \( P[\Phi] \) behaves as \( P \) but with the actions changed according to \( \Phi \). \( \mu x.P \) models a recursive definition.

Now the purely functional behaviour of processes (i.e. which actions they can perform) is given by the following operational semantics.
Definition 2.2 (operational semantics of functional behaviour) The following SOS-rules define the transition relations $\alpha \rightarrow \subseteq \mathbb{P} \times \mathbb{P}$ for $\alpha \in \mathcal{A}$, the action transitions.

As usual, we write $P \xrightarrow{\alpha} P'$ if $(P, P') \in \alpha \rightarrow$ and $P \xrightarrow{\alpha}$ if there exists a $P' \in \mathbb{P}$ such that $(P, P') \in \alpha \rightarrow$, and similar conventions will apply later on.

\[
\begin{align*}
\text{Pref}_{\alpha_1} & \quad \frac{\alpha.P \xrightarrow{\alpha} P}{P} \\
\text{Par}_{\alpha_1} & \quad \frac{\alpha \notin A, P_1 \xrightarrow{\alpha} P_1', P_2 \xrightarrow{\alpha} P_2'}{P_1 \parallel A P_2 \xrightarrow{\alpha} P_1' \parallel A P_2'} \\
\text{Sum}_{\alpha} & \quad \frac{P_1 \xrightarrow{\alpha} P_1'}{P_1 + P_2 \xrightarrow{\alpha} P_1'} \quad \frac{P \xrightarrow{\alpha} P'}{P[\Phi] \xrightarrow{\Phi[\alpha]} P'[\Phi]} \\
\text{Rec}_{\alpha} & \quad \frac{\mu x.P \xrightarrow{\alpha} P'[\mu x.P/x]}{P \xrightarrow{\alpha} P'}
\end{align*}
\]

Additionally, there are symmetric rules for Par$_{\alpha_1}$ and Sum$_{\alpha}$ for actions of $P_2$.

Finally, $\mathcal{A}(P) = \{ \alpha \in \mathcal{A} \mid P \xrightarrow{\alpha} \}$ is the set of activated actions of $P$.

Except for Pref$_{\alpha_2}$, these rules are standard. Pref$_{\alpha_1}$ and Pref$_{\alpha_2}$ allow an activated action to occur (just as e.g. in CCS), and it makes no difference whether the action is urgent or not. Additionally, passage of time will never deactivate actions or activate new ones, and we capture all behaviour that is possible in the standard CCS-like setting without time.

That our SOS-rules describe asynchronous behaviour is due to Pref$_{\alpha_1}$; this rule allows to ignore the possible delay of $\alpha$, and thus timing cannot be used to coordinate system behaviour. We get synchronous behaviour, if we do not use Pref$_{\alpha_1}$, because then process $\alpha.P$ has to delay exactly time 1, after which $\alpha$ becomes enabled and urgent at the same time.

The set of activated actions $\mathcal{A}(P)$ of a process $P$ describes its immediate functional behaviour. It records only actions, ignoring whether they are urgent or not, and is finite as proven in [CVJ00].

We now give SOS-rules for so-called refusal sets. Such a set $X$ is a conditional time step (of duration 1) consisting of (some, but not necessarily all) actions which are not just waiting for synchronization; i.e. these actions are not urgent, the process does not have to perform them at this moment, and they can therefore be refused.

E.g., according to rule Pref$_{\alpha_2}$ below, $\underline{\alpha}.P$ with $\alpha \in \mathcal{A}$ can refuse all actions except $\alpha$. As explained after Definition 2.1 this process cannot perform a time step as a stand-alone process, but in a parallel composition it might take part in a time step, if the other component can refuse $\alpha$. Note that $\underline{\alpha}.P$ has to perform its urgent $\tau$ before the next time step – independently of the environment –, hence this process cannot perform a refusal set. If a process can refuse all actions, it can indeed perform a time step also as a stand-alone process.

Definition 2.3 (SOS-rules for refusal sets) The following SOS-rules define $\underline{X}, \subseteq \mathbb{P} \times \mathbb{P}$, where $X, X_i \subseteq \mathcal{A}$:

\[
\begin{align*}
\text{Nil}_{\underline{X}} & \quad 0 \xrightarrow{\underline{X}} 0 \\
\text{Pref}_{\underline{X}} & \quad \frac{\alpha.P \xrightarrow{\alpha} \underline{X}, P}{P} \\
\text{Par}_{\underline{X}} & \quad \frac{\forall i=1,2 P_i \xrightarrow{\underline{X}}, P', X \subseteq (A \cap \bigcup_{i=1,2} X_i) \cup ((\bigcap_{i=1,2} X_i) \setminus A)}{P_1 \parallel A P_2 \xrightarrow{\underline{X}}, P_1' \parallel A P_2'} \\
\text{Sum}_{\underline{X}} & \quad \frac{\forall i=1,2 P_i \xrightarrow{\underline{X}}, P_i', P_1 + P_2 \xrightarrow{\underline{X}}, P_1' + P_2'}{\text{Rec}_{\underline{X}} \quad \frac{\mu x.P \xrightarrow{\underline{X}}, P'[\mu x.P/x]}{P \xrightarrow{\underline{X}}, P'}}
\end{align*}
\]

When $P \xrightarrow{\underline{X}} P'$, we call this a (conditional) time step or, if $X = \mathcal{A}$, a full time step. In the latter case, we also write $P \xrightarrow{\underline{X}} P'$. 

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As an example, consider the process Pipe from the introduction. According to the SOS-rules, Pipe can make a conditional time step with refusal set $A \setminus \{in\}$, meaning it can take part in a full time step provided the environment does not offer an urgent $in$. This time step leads essentially back to Pipe, but it results in an unfolding of the two recursions. Note that the second parallel component of Pipe has an urgent $s$, but this does not matter, since it cannot even be performed due to lack of a communication partner.

Pipe can also perform $in$ leading to $\text{Pipe}' \equiv ((s.\mu x.\overline{in}.s.x) || (\mu x.\overline{s}.out.x))/s$. Now the communication partner for the urgent $s$ of the second parallel component is activated, but not urgent. Therefore, $\text{Pipe}'$ can perform a full time step corresponding to the first processing stage and leading to the process $((s.\mu x.\overline{in}.s.x) || (\mu x.\overline{s}.out.x))/s$. This process in turn can perform an urgent $\tau$ resulting from $s$ and, correspondingly, cannot perform any time step. The $\tau$ leads to $((\mu x.\overline{in}.s.x) || (\mu x.\overline{s}.out.x))/s$, which can also be reached directly from $\text{Pipe}'$ with a $\tau$.

Both, purely functional and timed behaviour of processes will now be combined in the language and in the refusal traces of processes. The language of $P$ is its behaviour as a stand-alone process; such a process never has to wait for a communication, hence all time steps in a run are full. As usual, we will abstract from internal behaviour; but note that internal actions gain some ‘visibility’ in timed behaviour, since their presence possibly allows to pass more time in between the occurrence of visible actions.

**Definition 2.4 (language, refusal traces)**

Let $P, P' \in \mathbb{P}$ be processes. We extend the transition relation $P \xrightarrow{\mu} P'$ for $\mu \in \mathbb{K}_r$ or $\mu = 1$ to sequences $w$ and write $P \xrightarrow{\mu} P'$ if $P \equiv P'$ and $w = \varepsilon$ (the empty sequence) or there exist $Q \in \mathbb{P}$ and $\mu \in \mathbb{K}_r \cup \{1\}$ such that $P \xrightarrow{\mu} Q \xrightarrow{w'} P'$ and $w = \mu w'$.

For a sequence $w \in (\mathbb{K}_r \cup \{1\})^*$, let $w/\tau$ be the sequence $w$ with all $\tau$’s removed, and let the duration $\zeta(w)$ of $w$ be the number of full time steps in $w$; note that $\zeta(w/\tau) = \zeta(w)$. We write $P \xrightarrow{w} P'$, if $P \xrightarrow{w} P'$ and $v = w/\tau$. Now we define $\mathbb{DL}(P) = \{w \mid P \xrightarrow{w} \}$ to be the (discrete timed) language, containing the (discrete) traces of $P$.

The timed transition system $\mathbb{TTS}(P)$ of $P$ consists of all transitions $Q \xrightarrow{\mu} Q'$ with $\mu \in \mathbb{K}_r$ or $\mu = 1$ where $Q$ is reachable from $P$ via such transitions.

For processes $P, P' \in \mathbb{P}$, we similarly write $P \xrightarrow{\mu/\tau} P'$, if either $\mu = \alpha \in \mathbb{K}_r$ and $P \xrightarrow{\mu} P'$, or $\mu = X \subseteq \mathbb{K}$ and $P \xrightarrow{X/\tau} P'$. For sequences $w$, we define $P \xrightarrow{w/\tau} P'$ and $P \xrightarrow{w} P'$ analogously to the above. $\mathbb{RT}(P) = \{w \mid P \xrightarrow{w} \}$ is the set of refusal traces of $P$. We write $P \leq_r Q$ if $\mathbb{RT}(P) \subseteq \mathbb{RT}(Q)$.

Analogously to the above, the refusal transition system $\mathbb{RTS}(P)$ of $P$ consists of all transitions $Q \xrightarrow{\mu/\tau} Q'$ with $\mu \in \mathbb{K}_r$ or $\mu \subseteq \mathbb{K}$ where $Q$ is reachable from $P$ via such transitions. If $\mathbb{RTS}(P)$ contains only finitely many processes; we call $P$ finite state.

Note that $\mathbb{RTS}(P||_A Q)$ can be determined from $\mathbb{RTS}(P)$ and $\mathbb{RTS}(Q)$ according to the SOS-rules for parallel composition given above. $\mathbb{TTS}(P)$ can be obtained from $\mathbb{RTS}(P)$ by deleting time steps that are not full and processes that then are not reachable anymore.

By Proposition 2.5 below, the set of possible refusal sets for a process is downward closed w.r.t. set inclusion, and by Item 2, non-activated actions can always be refused. Hence, only the refusal of activated actions is relevant to determine the time steps of a process. Item 3 shows that time steps do not enable new behaviour, corresponding to our idea of asynchronous behaviour. Item 4 states that PAFAS-processes do not have time-stops, i.e. any process can perform any number of full time steps; hence, time can always proceed ad infinitum, which is to be expected intuitively. For the proofs we refer to [CVJ00]; in particular, see Proposition 5.12 for Item 3.

**Proposition 2.5** Let $P, Q, R \in \mathbb{P}$ be processes and let $X, X' \subseteq \mathbb{K}$.

1. If $P \xrightarrow{X/\tau} Q$ and $X' \subseteq X$, then $P \xrightarrow{X'/\tau} Q$. 

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2. If $P \xrightarrow{X} Q$ and $X \cap A(P) = \emptyset$, then $P \xrightarrow{X \cup X'} Q$.

3. If $wXw' \in \mathcal{RT}(P)$, then $ww' \in \mathcal{RT}(P)$.

4. For all $n \in \mathbb{N}$, there is some $w$ with $P \xrightarrow{w} \text{ and } \zeta(w) > n$.

Based on the language of processes, we are now ready to define timed testing and to relate processes w.r.t. their efficiency, thereby defining an efficiency preorder.

**Definition 2.6 (timed tests)** A process $P \in \mathbb{P}$ is testable if $\omega$ does not occur in $P$. Any process $O \in \mathbb{P}$ may serve as a test process (observer). We write $\parallel$ for $\|A\setminus\{\omega\}\parallel$.

A timed test is a pair $(O, D)$, where $O$ is a test process and $D \in \mathbb{N}_0$ is the time bound. A testable process $P$ d-satisfies a timed test $(P \text{ must d } (O, D))$, if each $w \in \mathcal{DL}(P\|O)$ with $\zeta(w) > D$ contains some $\omega$.

For testable processes $P$ and $Q$, we call $P$ a faster implementation of $Q$ or faster than $Q$, written $P \sqsupseteq Q$, if $P$ d-satisfies all timed tests that $Q$ d-satisfies.

Runs with duration less than $D$ may not contain all actions that occur up to time $D$: hence we only consider runs with a duration greater than the time bound $D$ for test satisfaction. The operational idea behind this is that when performing a test – one should certainly wait until time $D$ is up before declaring the test a failure. By definition, $P \sqsupseteq Q$ means that $P$ is functionally a refinement of $Q$, since it is satisfactory for at least as many test processes as $Q$, and that it is an improvement in some sense, since it d-satisfies test processes at least as fast as $Q$.

[CV00] actually only considers initial processes $O$ as test process and, related to this, embeds $P$ in the form $\tau.P\|O$ instead of $P\|O$. Thus, the proof of the following result has to be adapted accordingly – by turning the 'initial' actions of the test processes given in [CV00] into urgent actions. For this result, recall that it looks more surprising in the setting of [CV00], where the language of a process is defined independently of refusal traces; still, also in our present setting, the following result is in no way straightforward to prove. Indeed, the result states that timed tests can see refusal traces, which give quite a detailed account of the timed behaviour of processes; this is quite surprising, since we are in an asynchronous setting, where tests should have little temporal control over the tested systems.

Obviously, it is impossible to apply the definition of faster-than directly, since there are already countably many time bounds and, hence, timed tests to apply. Hence, it is very helpful that the efficiency preorder can be characterized by refusal-trace-inclusion.

**Theorem 2.7 (characterization of the testing preorder)** Let $P, Q$ be testable processes. Then $P \sqsupseteq Q$ if and only if $P \leq_{r} Q$.

If $P$ is not faster than $Q$, i.e., $P \nsubseteq Q$, then there is a refusal trace of $P$ that is not one of $Q$. This is a witness of slow behaviour of $P$; it is a diagnostic information that tells us why $P$ is not faster. If $P$ and $Q$ are finite-state, inclusion of refusal traces can be checked automatically; a respective tool, FastAsy, has been developed for a Petri net setting [BV98], and adaptation to PAFAS is in progress. In case that $P$ is not faster, FastAsy presents a respective refusal trace; this can be used to improve $P$ – and in practice, it can also help to find errors that can occur when formalizing an intuitive idea as a PAFAS-process.

Witnesses of slow behaviour will also play an important role in the next section in the form of what we will call $n$-critical paths.

As usual, our testing scenario is qualitative in the sense that a timed test is either satisfied or not. We now give an easy, but new reformulation of the scenario that brings to light its quantitative nature.
Definition 2.8 (performance) The performance function \( p \) is defined for a testable process \( P \in \mathcal{P} \) and test process \( O \in \mathcal{P} \) by
\[
p(P, O) = \sup\{n \in \mathbb{N}_0 \mid \exists w \in \mathcal{DL}(P \parallel O) : \zeta(w) = n \text{ and } w \text{ does not contain } \omega\}.
\]
If the set on the right-hand-side has no maximum, the supremum is \( \infty \). The performance function \( p_P \) of \( P \) is defined by \( p_P(O) = p(P, O) \).

Proposition 2.9 Let \( P, Q \in \mathcal{P} \) be testable processes. Then \( P \equiv Q \) if and only if for all test processes \( O \) we have \( p(P, O) \leq p(Q, O) \), i.e. \( p_P \leq p_Q \).

Proof: \( P \) is not faster than \( Q \) iff, for some timed test \((O, D)\), \( Q \) \( d \)-satisfies \((O, D)\) and \( P \) does not iff \( p(Q, O) \leq D < p(P, O) \). \( \square \)

3 Asymptotic Performance

The example discussed in the introduction has demonstrated that in some cases there are assumptions on the user behaviour, i.e. one is only interested in test processes or users from a certain class \( \mathcal{U} \). In this case, one should compare the performance functions of some \( P \) and \( Q \) only for arguments from \( \mathcal{U} \) to determine which of the two is faster.

In some cases, one may be able to group the users in \( \mathcal{U} \) according to their ‘size’ into disjoint classes \( \mathcal{U}_i \), \( i = 1, 2, \ldots \); then, one can turn the performance function of \( P \) into a function from \( \mathbb{N} \) to \( \mathbb{N}_0 \) (which we will call \( r_{p} \) below) that assigns to each \( i \) the value \( \sup\{p(O) \mid O \in \mathcal{U}_i\} \). This is the sort of efficiency we are used to from ‘ordinary’ algorithms. Since \( p(O) \) can be determined from \( TTS(P \parallel O) \), which in turn can be determined from \( RTS(P) \) and \( RTS(O) \), it is in principle sufficient to consider \( RTS(P) \) to find out interesting facts about \( r_{p} \); for this to be feasible, the \( O \) under consideration must presumably be ‘uniform’ enough. To obtain effective results, we will restrict ourselves later to finite state \( P \).

We will demonstrate this approach with a specific class of users that will allow to compare the processes \( \text{Pipe} \) and \( \text{Seq} \) from the introduction such that the expected result holds. Users of these processes issue requests with action \( \text{in} \) and expect responses via action \( \text{out} \). We assume that the only users of interest have a number of requests that they want to be answered as fast as possible, i.e. possibly in parallel, without any restriction; thus, we consider the users \( U_n \) defined by
\[
U_1 \equiv \text{in} \oplus \text{out} \oplus \omega
\]
\[
U_{n+1} \equiv U_n \parallel \omega \oplus \text{in} \oplus \text{out} \oplus \omega
\]

Remark: In general, one would take a more concrete view and consider systems where each request \( \text{in} \) is accompanied by some data \( x \), i.e. it is an action \( \text{in}_x \), and the corresponding response additionally gives some result, i.e. it is an action \( \text{out}_{x, f(x)} \). In this case, a (more concrete) user with a single request (corresponding to our more abstract \( U_1 \)) would be modelled as
\[
\sum_x \tau \text{in}_x (\sum_y \text{out}_{x, y} P_{x,y})
\]
where \( P_{x,y} \) is \( \omega \) if \( y = f(x) \) and 0 otherwise, and \( x \) and \( y \) range over some finite data domains such that \( \sum_x \) and \( \sum_y \) abbreviate choices between finitely many alternatives. The initial \( \tau \)'s model that the user decides which data to submit, independently of the system. Users with several requests could be defined analogously as above.

Under the following two assumptions on the system, one can abstract from data (i.e. replace \( \text{in}_x \) by \( \text{in} \) and \( \text{out}_{x, f(x)} \) by \( \text{out} \)) in the system and use our approach to determine worst-case performance.
First, inputs must be data-independent in the sense that, whenever some \( m_x \) is enabled, then all \( m_x \) are enabled — i.e., if the system is able to accept the input of some data, it is also able to accept any other data the user might choose with one of the initial \( \tau \)'s shown above. Second, the system must be functionally correct in the sense that each request \( m_x \) is answered by a suitable response \( o_{x, f(x)} \), and no responses are generated without request. Functional correctness can be checked disregarding time, since we deal with asynchronous systems where time does not influence functionality; this check does not concern us here. Thus, our approach is more general then it might seem at first sight.

The response performance \( rpp \) of a testable process \( P \) is a function from \( \mathbb{N} \) to \( \mathbb{N}_0 \) defined by \( rpp(n) = p_p(U_n) \). Our aim is to evaluate (to some degree) the response performance of a process from its refusal transition system. This system is an arc-labelled graph, an arc (or directed edge) being a transition; as usual, a path is a sequence of transitions, each ending in a process from which the next transition starts, it is closed if the last and first process coincides. If otherwise all processes on a closed path are different, it is a cycle. Note that a finite transition system can only have finitely many different cycles.

Since for the performance of \( P, P \parallel U_n \) is relevant where synchronization is over all visible actions except \( \omega \), we assume that each process whose performance we try to evaluate can only perform \( \omega \) and \( \omega \) as visible actions; other actions would be disallowed by the composition anyway. We restrict the processes under consideration even further as follows:

**Definition 3.1** The \( o \)-number of a process \( Q \) is the number of pending \( o \) actions, i.e. it is \( \sup \{ \text{number of } o \text{ in } w \mid Q \xrightarrow{\omega}_r \text{ and } w \text{ does not contain } \omega \} \).

A testable process is a response process if it can only perform \( \omega \) and \( \omega \) as visible actions and is functionally correct in the following sense: if \( P \xrightarrow{\omega}_r Q \), then the number of \( \omega \) in \( w \) minus the number of \( \omega \) in \( w \) is non-negative and the \( o \)-number of \( Q \).

Thus, a response process \( P \) is always able to perform the required number of \( o \) actions and never performs too many. Note that there is a gap in this understanding of functional correctness: although a complying process is able to perform the required number of \( o \)’s, it is not ensured that it will do so in a bounded time. Also, it is not sure that a response process will perform another \( \omega \) in a bounded time. In both these cases, the response performance would be \( \infty \) for some \( n \). Since this point is concerned with time, we will deal with it later.

When constructing \( RTS(P) \) for some \( P \) which is supposed to be a response process, we can check on the fly whether \( P \) can perform a visible action different from \( \omega \) and \( \omega \); if so, we can stop the construction. Otherwise, whenever a time step is performed in \( RTS(P) \) we can add to or remove from the refusal set arbitrary actions in \( \mathbb{A} \setminus \{ \omega, \omega \} \) by Proposition 2.5 and 1. Therefore, there are only four significant refusal sets, which for notational convenience we write as \( \mathbb{K}, \{ \omega \}, \{ \omega \} \) and \( \emptyset \). With this view, if \( P \) is finite state, \( RTS(P) \) also has finitely many transitions. When we speak of \( RTS(P) \) in the following, we will mean this slightly reduced version, which we will reduce even further below.

**Theorem 3.2** Let \( P \in \mathbb{P} \) be a testable process, \( Q \) reachable from \( P \) with \( o \)-number \( o \) and \( Q \xrightarrow{\mu}_r Q' \).

1. Let \( P \) be a response process. Then \( o \) is finite. Furthermore, if \( \mu \) is \( \omega \), \( o \) resp., then the \( o \)-number of \( Q' \) is \( o + 1 \), \( o - 1 \) resp.; for all other cases of \( \mu \), it is \( o \). The numbers of \( \omega \)'s and of \( o \)'s on a closed path in \( RTS(P) \) are equal.

2. If \( P \) is finite state, then it is decidable in time linear in the size of \( RTS(P) \) whether \( P \) is a response process.

**Proof:** 1. If \( P \xrightarrow{\omega}_r Q \), then \( o \) must be the number of \( \omega \) in \( w \) minus the number of \( o \) in \( w \) by the definition of a response process, hence it is finite. This argument also implies the next statement,
since $P \overset{\omega}{\rightarrow} Q$. Now the last statement follows, since a closed path leads back to the same process with the same $o$-number.

2. As described above, the absence of forbidden actions can be checked when constructing $RTS(P)$. In a depth-first search, which can be integrated into this construction, we can assign the prospective $o$-numbers by assigning 0 to $P$ and continuing as described in 1. According to 1, $P$ is not a response process, if due to two different transitions we try to assign different numbers to the same process. So assume that this never happens.

If some assigned $o$-number is negative, then by construction there is some $w \in RT(P)$ with too many out’s – hence $P$ is not a response process –, and vice versa. Otherwise, we know that no reachable $Q$ can perform more out’s than its assigned $o$-number.

To finish the proof of functional correctness, which also shows that the assigned $o$-numbers are correct, we have to check that each reachable $Q$ can perform enough out’s; i.e., from each reachable $Q$, there must be a path without in’s that reaches some of the processes with assigned $o$-numbers 0. This is a check of backwards reachability from the set of these processes, which can be done in linear time e.g. by breadth-first search or by integrating it into the backtracking of the depth-first search that assigns the $o$-numbers.

We call a function $f$ from $\mathbb{N}$ to $\mathbb{N}_0$ asymptotically linear, if there are constants $a, c \in \mathbb{R}$ such that $an - c \leq f(n) \leq an + c$ for all $n \in \mathbb{N}$; we call $a$ the asymptotic factor of such a function. Observe that our notion is quite strict, since $f$ is also bounded from below and it is not only $an + o(n)$, but actually $an + O(1)$ and, more precisely, $an + \Theta(1)$. We will prove that the response performance of a finite-state response process $P$ is asymptotically linear, and we will show how to determine its asymptotic factor, which we call the asymptotic performance of $P$.

To find out about the response performance of a response process $P$, it will turn out to be sufficient to consider specific paths in a reduced version of $RTS(P)$.

**Definition 3.3** For a response process $P$, the reduced refusal transition system $rRTS(P)$ of $P$ is obtained from $RTS(P)$ as follows: we keep all action transitions, but we keep time steps $Q \xrightarrow{\tau} R, Q'$ only if either the refusal set $X$ is $\emptyset$ or not $Q \xrightarrow{\tau} R, Q', X$ is $\{\text{out}\}$ and the $o$-number of $Q$ is positive; then, we delete all processes that are not reachable anymore.

We call a path in $rRTS(P)$ $n$-critical, if it contains at most $n$ in’s and at most $n - 1$ out’s and all time steps before the $n$th in are full.

**Theorem 3.4** The response performance $\rho_P(n)$ of a response process $P$ is the supremum of the numbers of time steps taken over all $n$-critical paths.

**Proof:** To determine $\rho_P(n)$, we have to consider paths in $TTS(P \parallel U_n)$ not containing $\omega$ and to count their numbers of full time steps; these are just the paths in $RTS(P \parallel U_n)$ that do not contain $\omega$ and only contain time steps that are full. Clearly, such a path can have at most $n$ in’s and at most $n$ out’s. But after the $n$th out, an urgent $\omega$ becomes enabled and no further full time step can occur before $\omega$. Thus, we can restrict attention to paths satisfying the condition of having at most $n$ in’s and at most $n - 1$ out’s – and therefore no $\omega$.

We first show that for each path in $RTS(P \parallel U_n)$ satisfying this condition and having only full time steps, there is an $n$-critical path with the same number of time steps. Each such path arises – according to our SOS-rules for parallel composition – from a path in $RTS(P)$ and one in $RTS(U_n)$ satisfying the same condition, and each full time step arises from two conditional time steps according to Rule Par in Definition 2.3. Then we argue that the path in $RTS(P)$ is essentially also in $rRTS(P)$. Since action transitions of $RTS(P)$ are preserved in $rRTS(P)$, we only have to consider time steps. So consider a full time step $Q \parallel U \xrightarrow{1} Q' \parallel U'$ on the path in $RTS(P \parallel U_n)$ arising...
from $Q \xrightarrow{X} Q'$ in RTS($P$) and $U \xrightarrow{Y} U'$ in RTS($U_n$). (In fact, we must have $U' \equiv U$.) Due to Par$_r$, it suffices to show that $Q \xrightarrow{X'} Q'$ is in rRTS($P$) for some $X' \supseteq X$.

As argued above, $X$ can be (and is) assumed to be $\lambda$, \{out\}, \{in\} or $\emptyset$. Since the paths contain at most $n-1$ out's, $Y$ cannot contain both, in and out, and thus $X$ cannot be $\emptyset$. If $X$ is \{in\}, then $Y$ must contain out, and the number of in's and out's are equal for each path reaching $U$ in RTS($U_n$) or $Q$ in RTS($P$); hence, $Q$ cannot perform out ($P$ is a response process), i.e. it can additionally refuse out, and by Proposition 2.5 we can replace $X$ by $\lambda$; now $Q \xrightarrow{\lambda} Q'$ is also in rRTS($P$).

If $X$ is $\lambda$, $Q \xrightarrow{\lambda} Q'$ is clearly also in rRTS($P$). Finally, if $X$ is \{out\}, then $Y$ must contain in, i.e. on the paths to $Q$ and $U$ we have $n$ in’s, but fewer out’s as argued above. Thus, the $\alpha$-number of $Q$ is positive, and again $Q \xrightarrow{\lambda} Q'$ is also in rRTS($P$). This shows that essentially the path in RTS($P$) that we considered can be found in rRTS($P$) as well and satisfies the definition of an $n$-critical path.

These considerations have shown that there is an $n$-critical path with at least $\tau_{PP}(n)$ time steps. It remains to show that each $n$-critical path can be combined with a path in RTS($U_n$) without $\omega$ such that all time steps become full. Since $P$ is a response process, all actions on such a path are in, out or $\tau$, and at every stage of the path the number of out’s does not exceed the number of in’s. Hence, as far as actions are concerned there is (up to permutation of the components of $U_n$) a unique path in RTS($U_n$) that can be combined (or synchronized) with the $n$-critical path under consideration. Since time steps do not change any process in RTS($U_n$), the path is indeed unique (up to permutation). Each process on the path in RTS($U_n$) can refuse $\omega$; and if such a process is reached with $n$ in’s (and possibly some out’s), then it can also refuse in. Thus, the time steps on the $n$-critical path can be combined with time steps in RTS($U_n$) to get full time steps according to Rule Par, in Definition 2.3.

Observe that, since the difference between the numbers of in’s and out’s on a path is bounded by the largest $\alpha$-number, time steps \{out\} can only appear - intuitively speaking - at the very end of an $n$-critical path if $n$ is large. Also, if $n$ is large compared to the number of processes in rRTS($P$), an $n$-critical path with many time steps must contain cycles; it turns out to be essential to find the worst cycles.

**Definition 3.5** If a cycle in rRTS($P$) for a response process $P$ contains a positive number of time steps but no in’s (and hence no out’s by Theorem 3.21), we call it catastrophic. For $P$ without catastrophic cycles, we consider cycles which can be reached from $P$ by a path where all time steps are full and which themselves contain only time steps that are full; we define the average performance of such a cycle as the number of its full time steps divided by the number of in’s on the cycle, and we call a cycle bad, if it is a cycle of maximal average performance in rRTS($P$).

For the following theorem, recall that the response performance of $P$ is $\infty$ for some $n$ if and only if $P$ does not $d$-satisfy ($U_n, D$) for any $D$, which means that $P$ is not really correct; compare the discussion after Definition 3.1.

**Theorem 3.6** **(Bad-Cycle Theorem)** Let $P$ be a finite-state response process. $P$ has a catastrophic cycle if and only if its response performance is $\infty$ for some $n$. If no catastrophic cycle exists, the response performance is asymptotically linear, and the asymptotic performance of $P$ is the average performance of a bad cycle.

**Proof:** First, assume that $P$ has a catastrophic cycle. Let $m$ be the number of in’s on a path in rRTS($P$) from $P$ to this cycle; by definition of rRTS($P$), either all time steps of the cycle are full (we choose $n = m + 1$ to make sure that there are less than $n$ out’s on the path) or otherwise all
processes on the cycle have the same positive \(a\)-number, the path to the cycle has less than \(m\) out’s and we choose \(n = m\). We will show that, for each \(k\), there is an \(n\)-critical path with at least \(k\) time steps.

If we use the path and then \(k\) times the catastrophic cycle, this corresponds to a refusal trace \(uv^k\) that contains at most \(n\) in’s and less than \(n\) out’s – all of which are in the \(u\)-part –, and if \(v\) contains some non-full time step, then \(u\) contains \(n\) in’s. Thus, we have constructed a path with at least \(k\) time steps, which is \(n\)-critical unless \(u\) contains some non-full time step. In the latter case, we repeatedly apply Proposition 2.3.3 to \(uv^k\) and each of these non-full time steps in \(u\), obtaining some \(u'v^k \in RT(P)\) that corresponds to an \(n\)-critical path with at least \(k\) time steps. Hence, the response performance is \(\infty\) for \(n\).

Second, assume that the response performance is \(\infty\) for some \(n\). Let \(r\) be the number of processes in \(\mathcal{RTS}(P)\) and consider an \(n\)-critical path with at least \(r(n + 1)\) time steps, which exists by assumption. We can subdivide this path into \(n + 1\) subpaths with at least \(r\) time steps each. On each subpath, there are at least \(r + 1\) processes where a time step starts or ends; thus, we must have a repetition of a process, i.e. a cycle containing at least one time step. Among these (not necessarily different) \(n + 1\) cycles, there must be one not containing any in, thus being catastrophic.

Now we assume that there is no catastrophic cycle; hence, \(r\mathcal{P}(n)\) is always finite, and a bad cycle exists. (For the latter, recall that there are only finitely many cycles; as a consequence of Proposition 2.3.4, there is at least one.) Let \(a\) be the average performance of such a cycle, \(k\) the number of in’s on it and \(m\) the number of in’s on a path to it that contains only full time steps. By Theorem 3.1, we have to show that for large \(n\) the maximal number of time steps on an \(n\)-critical path is \(an\) up to a constant. To bound this number from below, we consider \(n > m + k\) and construct an \(n\)-critical path by taking the path to the cycle and running round the cycle as often as possible without getting more than \(n\) in’s. This path has \(m\) in’s in the initial part; then, it runs completely round the cycle several times; and finally, it might start a round without completing it, and this final part contains less than \(k\) in’s. This ensures that at least \(n - m - k\) in-transitions are passed on completed cycles, which together have \(a(n - m - k)\) time steps; thus, the response performance of \(P\) for \(n\) is at least \(an - a(m + k)\), where \(a(m + k)\) is a constant.

It remains to bound the number of time steps on an \(n\)-critical path from above; so consider some \(n\)-critical path. We subdivide it into the initial part and the rest path, which starts after the \(n\)th in if it exists, and is empty if there are less than \(n\) in’s.

In the rest path, there are no actions in and, thus, there are no cycles containing time steps - such a cycle would be catastrophic. Thus, the rest path contains at most \(c_1\) time steps, where \(c_1\) is a constant bound on time steps in paths containing neither in nor cycles.

Now we transform the initial part \(P \equiv P_0P_1 \ldots\) into cycles (which have no repetitions of processes apart from the last process) and a path from \(P\) without repetition of a process as follows: If \(P_j\) is the first process on the path that already occurred before, say as \(P_i\), then remove the subpath \(P_i \ldots P_j\) – which is a cycle. Apply this to the remaining path \(P_0 \ldots P_i \equiv P_j \ldots\) as often as possible.

By choice of \(a\), the overall number of time steps on the cycles is at most \(an\). The path that remained in the end has no cycles, starts at \(P\) and has only full time steps; there clearly is a constant \(c_2\) bounding the number of time steps on such a path.

Together, the original path contains at most \(an + c_1 + c_2\) time steps. This shows that the response performance of \(P\) is asymptotically linear (choose the required constant \(c\) as \(\max(a(m + k), c_1 + c_2)\)) with factor \(a\). \(\Box\)

It has to be remarked that results about asymptotic linearity and its relation to the average performance of cycles is not unusual in the area of performance evaluation; such results can often be studied in the framework of \((\max,+)\)-algebras [GP97]. In a more standard formulation, one would describe a system by a directed graph, where each edge represents some task and is labelled
with some cost or with its execution time; then, one would be interested in the quotient of the sum of times over the number of edges in a cycle.

The important differences to this standard situation are: the transition system \(RTS(P)\) generally used in timed testing contains different types of time steps; we have shown how to reduce these to just two types (\(rtRTS(P)\)) in our simple, but relevant testing scenario focused on a restricted class of tests and then how to determine the response performance from this reduction graph-theoretically (\(n\)-critical paths); for some correctness feature, we have defined catastrophic cycles as a graph-theoretic characterization; finally, to determine the asymptotic performance of correct processes with bad cycles, we have shown that an almost standard graph with just one type of time step suffices. The non-standard feature of having edges that are ‘not productive’ and/or no time steps will be dealt with in the next proof.

If \(rtRTS(P)\) is finite, then it has only finitely many cycles; hence, by Theorem 3.6 it can be decided whether the response performance of a finite-state response process is always finite, and if so, the asymptotic performance can be computed. The following theorem shows that both problems can be solved in reasonable time. For the second part of the following theorem, we are indebted to Torben Hagerup who pointed out the relevant paper to us and provided us with a translation of our problem to the standard problem.

**Theorem 3.7** Let \(P\) be a finite-state response process and \(n\) be the number of processes in \(rtRTS(P)\). It can be decided in time \(O(n^3)\) whether \(P\) has a catastrophic cycle. If no catastrophic cycle exists, the average performance of a bad cycle can be computed in time \(O(n^3)\).

**Proof:** To check for a catastrophic cycle, delete all \(in\)- and \(out\)-labelled arcs in \(rtRTS(P)\), give time steps length -1 and all other arcs length 0. Then run the Floyd-Warshall algorithm for shortest paths; there exists a catastrophic cycle if and only if some entry on the diagonal of the resulting matrix is negative.

Now assume that no catastrophic cycle exists. To compute the average performance of a bad cycle, we delete all non-full time steps in \(rtRTS(P)\) and all processes that are then not reachable anymore; call the resulting arc-labelled graph \(G\). To get closer to an algorithm known from literature, we will compute the average throughput in \(G\), which is just the inverse of the average performance: the average throughput of a cycle is the number of \(in\)’s divided by the number of (here necessarily full) time steps; it is \(\infty\) if the latter is 0. Thus, we want to determine the minimal average throughput of a cycle. Since processes do not have time-stops, \(P\) can perform arbitrarily many time steps; thus, there must be a cycle containing some time step, and the minimal average throughput is certainly finite.

Let \(G_0\) be obtained from \(G\) by deleting all time steps. Let \(d(u,v)\) be the length of a shortest path from \(u\) to \(v\) in \(G_0\), where the length of an \(in\)-transition is 1 and all other arcs have length 0; these values can be determined in time \(O(n^3)\), see above. Now we construct a graph \(G'\) on the vertices of \(G\) as follows: whenever \(d(u,v)\) is finite and there is a time step from \(v\) to \(v'\), we insert an arc \(uv'\) (which is possibly a loop) with cost \(d(u,v)\); if there are several cost values for the same arc, we take the minimum. This construction can again be carried out in time \(O(n^3)\).

If we define the mean cost of a cycle in \(G'\) as the sum of costs divided by the number of edges, we get the following connection: a cycle in \(G\) with minimal finite average throughput \(t\) can be subdivided into paths, each ending with its only time step; each of these corresponds to an arc in \(G'\), and thus the cycle corresponds to a cycle in \(G'\) with mean cost \(t\). Vice versa, a cycle in \(G'\) with minimal mean cost \(t\) corresponds to a closed path with average throughput \(t\), and this contains a cycle with average throughput \(t\); for a more detailed argument see the proof of the next theorem, which is closer to the heart of this paper.

Hence, it suffices to compute the minimal mean cost of a cycle in \(G'\); disregarding the presence of loops, which can easily be treated separately, this can be done in \(O(n^3)\), see [Kar78].
We conclude with a sketch of a result that can help to determine the asymptotic performance. For this, we define a bisimulation on rRTS(P) as usual as a relation $\mathcal{R}$ between processes in rRTS(P), such that $(Q, R) \in \mathcal{R}$ implies:

- If in rRTS(P) $Q \xrightarrow{\alpha} Q'$, $Q \overset{X_r, Q'}{\xrightarrow{X_r, Q'}}$ resp., then $R \xrightarrow{\alpha} R'$, $R \overset{X_r, R'}{\xrightarrow{X_r, R'}}$ resp., for some $R'$ with $(Q', R') \in \mathcal{R}$.

- Vice versa

If some bisimulation is an equivalence, the respective bisimulation quotient is a graph with equivalence classes $[Q]$ as vertices that has an $\alpha$- or $X_r$-labelled arc from $[Q]$ to $[Q']$ whenever $Q \xrightarrow{\alpha} Q'$, $Q \overset{X_r, Q'}{\xrightarrow{X_r, Q'}}$ resp. The definitions of catastrophic or bad cycle and average performance carry over to bisimulation quotients. All processes in some $[Q]$ have the same $\alpha$-number in rRTS(P), which is also the $\alpha$-number of $[Q]$ in the quotient.

**Theorem 3.8** Let $P$ be a finite-state response process and $T$ a bisimulation quotient of rRTS(P). Then, $P$ has a catastrophic cycle if and only if $T$ has some. The average performance of a bad cycle of $P$ is the same as the average performance of a bad cycle in $T$.

**Proof:** First, we see how cycles in rRTS(P) translate to $T$. A cycle in rRTS(P) corresponds to a closed path in $T$ which may consist of several cycles. If the cycle in rRTS(P) is catastrophic, then at least one of the several cycles is as well. Otherwise, if the cycle in rRTS(P) has an average performance, then the closed path has the same average performance and one of the corresponding cycles has an average performance which is at least as large. To see this, let the cycles have $t_1, \ldots, t_k$ time steps and $n_1, \ldots, n_k$ in's; then the closed path has $\sum t_i$ time steps and $\sum n_i$ in's. If the claim is wrong, then for each $j$, we have $t_j/n_j < (\sum t_i)/\sum n_i$; multiplying all these inequalities by their denominators and adding them up gives the contradiction $(\sum t_i)(\sum n_i) < (\sum t_j)(\sum n_j)$.

Now we start with a cycle in $T$. A cycle in $T$ may only correspond to a path without repetition in rRTS(P); if we repeat the cycle in $T$, then the corresponding path in rRTS(P) must eventually come back to a process it has passed before. The cycle in rRTS(P) thus found corresponds to a closed path in $T$, which therefore is the cycle we have started from or consists of several repetitions of this cycle (possibly starting with a different vertex). Thus, for the cycle in $T$ we can find one in rRTS(P) such that either both are catastrophic or have the same average performance. □

4 Examples

In this section, we will apply Theorem 3.8 to some examples, starting with

$$\text{Seq} \equiv \mu x. \overline{in} \cdot \tau \cdot \overline{out} \cdot x \quad \text{and} \quad \text{Pipe} \equiv ((\mu x. \overline{in} \cdot s \cdot x) \parallel_{\alpha}(\mu x. \overline{s} \cdot \overline{out} \cdot x))/s$$

from the introduction. Figure 4 shows rRTS(Seq) with the simplification that e.g. the arc from out Seq to Seq indicates that out Seq $\xrightarrow{\text{out}}$, Seq and out Seq $\xrightarrow{\text{out}}$, Seq, where in the latter case we have left the intermediate process implicit. We will apply the same conventions in the following examples. Observe that RTS(Seq) would have an additional time step $\{\text{out}\}$ from Seq to $\overline{in} \cdot \tau \cdot \overline{out} \cdot \text{Seq}$ (but the $\alpha$-number of Seq is 0) and an additional time step $\{\text{in}\}$ from the omitted intermediate process just mentioned.

It is obvious that there is no catastrophic cycle and that the asymptotic performance of Seq is 2 by the Bad-Cycle Theorem, and it is also clear from Theorem 3.4 that the response performance satisfies $r\text{Seq}(n) = 2n$.

With $L \equiv \mu x. \overline{in} \cdot s \cdot x$ and $R \equiv \mu x. \overline{s} \cdot \overline{out} \cdot x$, we can write Pipe as $(L \parallel_{\alpha} R)/s$ and each reachable process has this structure of a parallel composition to which hiding is applied; therefore, when
showing $\text{rRTS(Pipe)}$ in Figure 2 we describe each process just by listing the two components. Also, we identify a recursive process with its unfolding by Theorem 3.8 e.g. the arc labelled \{out\} should really lead to a process where the first component is \text{in}, $s.L$ instead of $L$. Again we will apply the same conventions in the following examples.

There is no catastrophic cycle, and one can see that the asymptotic performance of $\text{Pipe}$ is 1 by the Bad-Cycle Theorem. Observe that a bad cycle cannot use the time step \{out\} and therefore neither the two processes in the lower left corner. We have convinced ourselves that the response performance satisfies $\text{rpp}_\text{Pipe}(n) = n + 1$; to see that it is not better, consider e.g. the $n$-critical path that runs to $(L, \text{out}.R)$, then repeats one of the bad cycles that use the \text{in}-labelled transition from there, and takes the time step \{out\} after the $(n - 1)$th \text{out}.

One might get the impression that the response performance might actually be a linear function in all cases. To refute this, consider the process $P \equiv \mu x. \text{in} \text{.out} \text{.in} \text{.out} \_ x$; here $\text{rpp}(n) = \lceil n/2 \rceil$.

This might also be the right place to discuss a limitation of our approach to response performance. We have restricted consideration to the case that each user will make all requests available
from the very beginning; this can be seen as covering also cases where not all requests are available immediately, but where always as many are available as the system under test can process — until all requests have been issued. We believe that this is a very common situation. But clearly, the assumption made should be checked whenever our approach is followed.

The following example demonstrates what might go wrong if the assumption is not satisfied. Consider the process

\[ B \equiv (B_1 || s B_1) / s \text{ where } B_1 \equiv \mu \cdot \text{in} \cdot \tau \cdot \text{out} \cdot s \cdot x \]

The idea of \( B \) is that two requests are bundled if possible; imagine that, whenever a request is received, a machine is reserved that can process another request in parallel if this is received in time. In principle, two requests can be performed as fast as one; then, work on a new bundle starts.

As above with \( \text{Pipe} \), we note that every reachable process is a hiding applied to a parallel composition, and again we will only write the process as a pair of components. It should be clear, that no catastrophic cycle exists: \( B \) has \( s \)-number 0 and cannot refuse \( \delta \), so in \( \text{rRTS}(B) \) \( B \) must perform an \( \text{in} \); as time proceeds, the corresponding \( \tau \)'s will be performed: eventually, \( \text{out} \) is performed, since otherwise it becomes urgent and no step is possible in \( \text{rRTS}(B) \). If the other \( \text{in} \) has not been performed yet, we have reached \( (s B_1, B_1) \) — a process with \( s \)-number 0 — and \( \text{in} \) must be performed now. With the same argument, we will reach \( (s B_1, s B_1) \) and only now a cycle is closed with performing \( s \) back to \( B \).

Similarly, a bad cycle is essentially

\[
B \xrightarrow{\text{in}}_{\tau} (\tau \cdot \text{out} \cdot s B_1, \tau \cdot \text{out} \cdot s B_1) \xrightarrow{\text{out}}_{\tau} (\tau \cdot \text{out} \cdot s B_1, \tau \cdot \text{out} \cdot s B_1) \xrightarrow{\text{out}}_{\tau} \]

\[
(\text{out} \cdot s B_1, \text{out} \cdot s B_1) \xrightarrow{\text{out}}_{\tau} (\text{out} \cdot s B_1, \text{out} \cdot s B_1) \xrightarrow{\text{out}}_{\tau} B,
\]

the asymptotic performance is therefore 1.5 and \( B \) is better than \( \text{Seq} \).

Now consider a user like \( \text{in} \cdot \text{out} \cdot \text{in} \cdot \text{out} \cdot \text{in} \cdot \text{out} \cdot \omega \) that will issue the next request only if a response for the previous one has been received — the sort of user we are not dealing with in our approach. This user can always refuse \( \text{in} \) when waiting for an \( \text{out} \), hence a time step \{\text{out}\} by the system is sufficient for a bad performance; thus, the following behaviour becomes relevant (which is not a 3-critical path):

\[
B \xrightarrow{\text{in}}_{\tau} (\tau \cdot \text{out} \cdot s B_1, B_1) \xrightarrow{\text{out}}_{\tau} (\tau \cdot \text{out} \cdot s B_1, B_1) \xrightarrow{\text{out}}_{\tau} \]

\[
(\text{out} \cdot s B_1, B_1) \xrightarrow{\text{out}}_{\tau} (\text{out} \cdot s B_1, B_1) \xrightarrow{\text{out}}_{\tau} (\text{out} \cdot s B_1, B_1) \xrightarrow{\text{out}}_{\tau} B_1, \tau \cdot \text{out} \cdot s B_1 \text{ etc.}
\]

Hence, each response will take time 3, and thus \( B \) is worse than \( \text{Seq} \) for this sort of user that does not satisfy our assumption.

In all the above cases, the worst case behaviour can be obtained by synchronous behaviour, as described after Definition 222. This might give the impression that worst case behaviour of a process always means that the single actions show their full delay and therefore behave as if the process had a global clock completely governing all the actions. We now come to an example demonstrating that this is not true.

The example system \( 2 \text{Line} \) is built from a scheduler \( S_1 \) that accepts actions \( \text{in} \) and distributes them alternatingly to two processes (production lines) \( P_1 \) and \( Q_1 \) with actions \( \text{in}_1 \) and \( \text{in}_2 \). These processes compete for a common resource \( R_1 \) which they acquire with \( a \) and \( b \) resp.; after using the resource they perform \( \text{out} \). We define

\[
S_1 \equiv \mu \cdot \text{in} \cdot \text{in}_1 \cdot \text{in}_2 \cdot x \\
P_1 \equiv \mu \cdot \text{in}_1 \cdot a \cdot \text{out} \cdot x \\
R_1 \equiv \mu \cdot a \cdot x + b \cdot x
\]
The reachable processes are:\ \[ S_2 \equiv \overline{m_1}.S_1, \quad S_3 \equiv \overline{m_1}.S_4, \quad S_4 \equiv \overline{m_1}.S_5, \quad S_5 \equiv \overline{m_2}.S_1 \text{ and } S_6 \equiv \overline{m_2}.S_3; \quad P_2 \equiv \overline{m_1}.P_3, \quad P_3 \equiv a.P_5, \quad P_4 \equiv a.P_1 \text{ and } P_5 \equiv a1.P_1; \quad R_2 \equiv \overline{a}.R_1 + \overline{b}.R_1. \]

The processes \( Q_i \) are defined as the \( P_i \) with \( \overline{m_1} \) and \( a \) replaced by \( \overline{m_2} \) and \( b \). The system is defined by

\[ \text{2Line} \equiv (S_1 \parallel \overline{m_1}\overline{m_2}) ((P_1 \parallel Q_1) \parallel (a,b) \parallel (a,b)) / I \]

Each reachable process of 2Line can be written as a sequence of four digits, each giving the index of the component ordered as SPOQ\(^\text{C}\) so 2Line itself corresponds to 1111.

Consider an \( n \)-critical path of 2Line, where actions are performed in synchronous mode, i.e. only if they are urgent. For large enough \( n \), such a path starts (up to permutation of actions that occur at the same time) as follows – where for clarity we write \( \overline{m_1} \) and later \( a, b \) and \( \overline{m_2} \) although these actions are hidden such that technically these are really \( \tau \)’s:

\[ 1111 \overline{m_1} \overline{m_2} 3222 \overline{m_1} \overline{m_2} 5322 \overline{m_1} \overline{m_2} 6422 \]

From here it begins to circle like this:

\[ 6422 \overline{a}.\overline{m_2} 1531 \overline{a}.\overline{m_2} 2131 \overline{b}.\overline{m_1} 3242 \overline{b}.\overline{m_1} 4351 \overline{a}.\overline{m_2} 5311 \overline{a}.\overline{m_2} 6422 \]

So it might look like the asymptotic performance is \( 2/2 = 1 \). But it actually is larger, namely \( \geq 1.5 \) as we demonstrate with this cycle:

\[ 6422 \overline{a}.\overline{m_2} 1451 \overline{a}.\overline{m_2} 2411 \overline{a}.\overline{m_2} 3422 \overline{a}.\overline{m_2} 3121 \overline{a}.\overline{m_2} 3222 \overline{a}.\overline{m_2} 5322 \overline{a}.\overline{m_2} 6422 \]

With unnecessary speed, the second production line grabs the resource with \( b \), and this way the nice coordination that we would have in synchronous mode is disturbed.

The performance can be improved by using \( R'_1 \) in place of \( R_1 \): \( R'_1 \equiv \mu x.a.b.x \) has reachable processes \( R'_2 \equiv \overline{a}.R'_3, R'_3 \equiv b.R'_1 \) and \( R'_4 \equiv b.R'_1 \). Then, we define 2Line' just as 2Line, but with \( R'_1 \) in place of \( R_1 \). Reachable processes can still be described with four digits.

To study the performance of \( r\text{RTS}(2\text{Line}') \), we will not build \( r\text{RTS}(2\text{Line}') \), but will instead immediately build a bisimulation quotient. Observe that the reachable processes have a symmetry: if we have a reachable process and add 3 to the index of \( S \) (modulo 6), exchange the indices of \( P \) and \( Q \) and add 2 to the index of \( R' \) (modulo 4), then we get a reachable process that is bisimilar to the first one.

The following table lists the equivalence classes of a bisimulation. On the left, we give a consecutive numbering of the classes; in the middle, we list some processes, and on the right the symmetric ones. Sometimes, an index in a fourtuple is replaced by a list of possible choices, so 5,6,3,4,1,1 stands for 5311, 6311, 5411 and 6411.

\[ \text{1Yes, one of the authors worked in Rome for a while.} \]
Figure 3 shows the bisimulation quotient; since there are no catastrophic cycles, we have omitted arcs labelled \{out\} and vertices only reachable via such arcs, namely vertices 22 and 23. To ease understanding, we again have not labelled arcs with \( \tau \) but instead with actions \( a, \overline{\tau} \) etc. that are actually hidden. These actions can be performed by the processes listed in the middle, while the symmetric processes on the right can perform the symmetric actions instead, i.e. \( b, \overline{\tau}_2 \) etc.

To find the bad cycles in this quotient, we proceed as follows. Assume there is a group of vertices without a cycle, and that there is only one vertex \( v \) outside the group that has arcs leading to a vertex in the group. (As an example, consider \{9, 11, 12, 14, 15, 16\}.) Then we can contract this group, i.e. replace it by arcs from \( v \) to the vertices \( w \) that are the target of arcs from vertices in the group – provided there is a path from \( v \) through the group to \( w \); we label such an arc from \( v \) to some \( w \) by the inscriptions of all such paths. This time, we omit all \( \tau \)'s and write \( i \) instead of \( \overline{\tau} \) and \( o \) instead of \( out \); further, we regard the ordering in such an inscription as immaterial, i.e. \( ko \) and \( ok \) are identified for example.

Since each cycle using a vertex of the group must pass through \( v \), we can find a cycle with the same average performance in the contracted graph using one of the new arcs. Vice versa, each cycle using a new arc can be traced back to a cycle in the original graph with the same average performance. Cycles not using a vertex of the group, a new arc resp., are of course preserved. Hence, we can check the contracted graph for bad cycles instead.
Dually, we can also perform a contraction if all arcs leaving a group go to the same vertex; consider e.g. \{7, 8\}. As a further simplification, we will only consider the ‘worst’ inscriptions; e.g. when contracting \{7, 8\}, the new arc from 10 to 4 will only be labelled \( \alpha k \) instead of \( \alpha \alpha k \).

Figure 3 shows the bisimulation quotient after contracting \{9, 11, 12, 14, 15, 16\}, \{7, 8\} and \{1, 2, 3, 20, 21\}.

Now observe that the arc from 5 to 10 is redundant, since there are already arcs from 5 to 4 with label \( \alpha o \) and to 13 with the worse label \( \alpha \). Hence, we can remove this arc without changing the refusal traces. (This is of course not a contraction.) Afterwards, we can contract 10 and also 18, which results in Figure 5.

Now the arc from 13 to 19 is redundant, since going directly back to 13 does certainly not give a bad cycle and there already is an \( oo\alpha \)-labelled arc from 13 to 4. Omitting the arc from 13 to 19 and then contracting 19 results in Figure 6. With some care, one can see that a bad cycle in Figure 6 has average performance 1, so we conclude that this is the asymptotic performance of \( 2\text{Line} \).

Therefore, \( 2\text{Line} \)’ is indeed asymptotically better than \( 2\text{Line} \) and in fact as good as \( 2\text{Line} \) run in synchronous mode.

5 Conclusion

This paper follows a line of research about the efficiency of asynchronous systems, modelled as timed systems where activities have upper but no lower time bounds. In this line, the classical testing approach of [DNHS84] has been refined to timed testing, first in a Petri net setting, in [Vog95] [LV01] [BV98] and the resulting testing preorder is a suitable faster-than relation. This was translated to process algebra in [IV99] [CV00]. Recently, a corresponding bisimulation based faster-than relation was studied in [LV01]. Upper time bounds have also been studied in the area of distributed algorithms, see e.g. [Lyn96]. A bisimulation based faster-than relation for asynchronous systems using lower time bounds has been suggested in [MT91]. Since this paper develops our previous approach further, we refer the reader to [CV00] for a comparison of this approach with the literature, in particular on other timed process algebras.

Continuing [LV99] [CV00], we have shown in this paper that the qualitative faster-than relation can also be given a quantitative formulation, concerned with how much faster one system is than another. We have argued that it is in some cases too demanding to require that a faster system is indeed faster for all possible users since reasonable assumptions about user behaviour can restrict the class of relevant users. We have studied in detail a simple, but realistic case of such a situation. For this situation, we have introduced response processes and their response performance. We have shown how the latter can be determined from what we call \( n \)-critical paths of a transition system \( sRTS(P) \), which we have defined specifically for the given situation. We have pointed out that even processes that are able to perform required responses might fail to do so in a bounded time and that these processes \( P \) are characterized by what we call catastrophic cycles. For a process that is also correct in this sense, we have shown that its response performance is asymptotically a linear function whose constant factor (the asymptotic performance of the process) is the average performance of what we call a bad cycle. We have also shown how to decide relevant features and compute the asymptotic performance in polynomial time.

It has to be remarked that results about asymptotic linearity and its relation to the average performance of cycles is not unusual in the area of performance evaluation; such results can often be studied in the framework of \( \text{(max, +)} \)-algebras [GP97]. In a more standard formulation, one would describe a system by a directed graph, where each edge represents some task and is labelled with some cost or with its execution time; then, one would be interested in the quotient of the sum of times over the number of edges in a cycle.

In our setting, a minor variation is that only some edges represent tasks and these take no
time, while other edges represent time steps and yet others stand for no task and no time. The important differences are: the transition system \( \text{RTS}(P) \) which is relevant for timed testing in general contains different types of time steps; we have shown how to reduce these to fewer types in our simple, but relevant testing scenario focused on a restricted class of tests, and how to determine the performance from this ‘performance graph’ \( \text{rRTS}(P) \) graph-theoretically with \( n \)-critical paths. Finally, we have shown that for the asymptotic performance of correct processes one can work with a graph with just one type of time step to find a bad cycle.

References


Figure 3: The bisimulation quotient of rRTS(2Line')
Figure 4: Bisimulation quotient of $rRTS(2Line')$: first contraction

Figure 5: Bisimulation quotient of $rRTS(2Line')$: second contraction
Figure 6: Bisimulation quotient of rRTS(2Line'): third contraction