A Compositional Proof System for the Modal $\mu$-Calculus

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Abstract

We present a proof system for determining satisfaction between processes in a fairly general process algebra and assertions of the modal $\mu$-calculus. The proof system is compositional in the structure of processes. It extends earlier work on compositional reasoning within the modal $\mu$-calculus and combines it with techniques from work on local model checking. The proof system is sound for all processes and complete for a class of finite-state processes.

1 Introduction

The propositional $\mu$-calculus of Kozen [10] which was introduced as a powerful extension of propositional dynamic logic, has received growing interest as a logic for concurrent systems. This is mainly due to the expressiveness of the logic, which is known to subsume many modal and temporal logics, and the fact that very few operators are needed in achieving this: The logic is an extension of relativized, minimal modal logic $K$ – also known as Hennessy-Milner logic in the process algebra community – with minimum and maximum fixed points. It is due to this connection (explained in Stirling [17]) that we use the name the modal $\mu$-calculus.

It is customary to consider Kripke models or, equivalently, labelled transition systems as models for interpretation of the logic. Since labelled transition systems are used in giving operational semantics of process languages, it is straightforward to view the modal $\mu$-calculus as a language for expressing properties of processes. Despite the expressiveness, it turns out that validity is decidable for the modal $\mu$-calculus, and for finite-state processes the problem of deciding satisfaction between a process and an assertion is decidable too. A range of algorithms and proof systems for this problem has been given in the literature, e.g. [9, 4, 11, 18, 6, 25, 8, 2, 21, 12, 7, 1]. They mostly rely on globally

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or locally computing the underlying transition system. However, what we seek here is a method that is *compositional* in the structure of processes, and which does not rely on computing the underlying transition system.

Compositionality is important for at least the following reasons. Firstly, it makes the verification *modular*, so that when changing part of a system only the verification concerning that particular part must be redone. Secondly, when designing a system or *synthesising* a process the compositionality makes it possible to have undefined parts of a process and still be able to reason about it. For instance, it might be possible to reveal inconsistencies in the specification or prove that with the choices already taken in the design no component supplied for the missing parts will ever be able to make the overall system satisfy the original specification. Thirdly, it makes it possible to *decompose* the verification task into potentially simpler tasks. Finally, it can make possible the *reuse* of verified components; their previous verification can be used to show that they meet the requirements on the components of a larger system.

Our method will be a *compositional proof system*, sound for arbitrary processes and complete for a class of finite-state processes. Earlier work on compositional proof systems related to the modal $\mu$-calculus includes work by Stirling [15, 14, 16], Winskel [23, 24, 26, 27], Larsen and Xinxin [13], Andersen and Winskel [3]. The proof system presented here is along the lines of the work by Stirling and Winskel, but it extends their early work for Hennessy-Milner logic to a proper treatment of recursive processes and the full modal $\mu$-calculus. It also gives new rules for parallel composition and the other static operators. Actually, to a certain extent, the system can be seen as a result of turning the operational reductions of Larsen and Xinxin and the syntactic reductions of Andersen and Winskel into proof rules. But the match is not exact; apart from the new static rules the treatment of fixed points is closer to the work on local model checking [11, 18, 6, 25].

## 2 Languages

![Figure 1: Operational rules.](image)

The process language has a general parallel composition operator called a *product*, $t_0 \times t_1$, that allows the components to proceed both synchronously and asynchronously. Synchronization can then be enforced – or disallowed – through a *restriction operator* and synchronized actions can be given proper names through a *relabelling operator*. We refrain from giving details of how this allows a wide range of parallel operators to be encoded (see for example [22] or [1]), and we stick to introducing the language.

Let $Act$ be a set of *basic actions* not containing the *idling action* $. The set of *composite actions* $Act_c$ is the free $\{ \times, \} \$-algebra over $Act \cup \{ \} \$ such that $\times \times = $. We let $a, b, \ldots$ range over basic actions, $\alpha, \beta, \ldots$ over composite actions, and $\kappa$ over sets of
The operational semantics of this process language is given as a labelled transition system. The term constructors are called: \( \text{nil}, \text{prefix}, \text{sum}, \text{product}, \text{relabelling}, \text{restriction}, \text{process variable}, \) and \( \text{recursion} \). The restricting set \( \Lambda \) is any subset of \( \text{Act}_s \) containing \{\*\}; the relabelling function \( \Xi : \text{Act}_s \rightarrow \text{Act}_s \) must be strict on idling actions, i.e. \( \Xi(\*) = \* \). The operational semantics of this process language is given as a labelled transition system \( \mathcal{T} = (\mathcal{P}, \text{Act}_s, \rightarrow) \), where \( \mathcal{P} \) is the set of closed process terms (the notions of open and closed terms are as usual) and \( \rightarrow \subseteq \mathcal{P} \times \text{Act}_s \times \mathcal{P} \) is given as the least relation satisfying the rules of figure 1. We shall refer to elements of \( \mathcal{P} \) simply as \( \text{processes} \).

The assertions of the modal \( \mu \)-calculus will be given in a negation-free version and we use the construction from Winskel [25] of \( \text{tagging} \) fixed points with sets of processes. Thus the assertions are constructed from the following grammar:

\[
A ::= A_0 \lor A_1 \mid A_0 \land A_1 \mid \langle \kappa \rangle A \mid \lceil \kappa \rceil A \\
X \mid \mu X \{U\} A \mid \nu X \{U\} A
\]

where \( U \subseteq \mathcal{P} \) is a set of \( \text{tags} \) and \( X \) ranges over a set of assertion variables. The usual tag-free fixed points \( \mu X.A \) and \( \nu X.A \) are special cases with empty tag sets. The semantics of assertions \( \llbracket A \rrbracket_\rho \subseteq \mathcal{P} \) is given by induction on the structure of \( A \); the map \( \rho \) is an \( \text{environment} \) taking all free variables of \( A \) to subsets of \( \mathcal{P} \). For the fixed points we observe that the bodies, when considered as functions of \( X \), are monotonic on the complete lattice \( (\text{Pow}(\mathcal{P}), \subseteq) \) and then appeal to the Knaster-Tarski fixed-point theorem [19] for supplying a minimum fixed point, denoted by \( \mu \), and a maximum fixed point, denoted by \( \nu \):

\[
\llbracket A_0 \lor A_1 \rrbracket_\rho = \llbracket A_0 \rrbracket_\rho \cup \llbracket A_1 \rrbracket_\rho \\
\llbracket A_0 \land A_1 \rrbracket_\rho = \llbracket A_0 \rrbracket_\rho \cap \llbracket A_1 \rrbracket_\rho \\
\llbracket \langle \kappa \rangle A \rrbracket_\rho = \{ p \in \mathcal{P} \mid \exists \alpha \in \kappa \exists p'. p \xRightarrow{\alpha} p' \land p' \in \llbracket A \rrbracket_\rho \} \\
\llbracket \lceil \kappa \rceil A \rrbracket_\rho = \{ p \in \mathcal{P} \mid \forall \alpha \in \kappa \forall p'. p \xRightarrow{\alpha} p' \Rightarrow p' \in \llbracket A \rrbracket_\rho \} \\
\llbracket X \rrbracket_\rho = \rho(X) \\
\llbracket \mu X \{U\} A \rrbracket_\rho = \mu V.(\llbracket A \rrbracket_\rho[V/X] \setminus U) \\
\llbracket \nu X \{U\} A \rrbracket_\rho = \nu V.(\llbracket A \rrbracket_\rho[V/X] \cup U)
\]

Satisfaction between a process \( p \) and a closed assertion \( A \) is now defined by, \( p \models A \), iff, \( p \in \llbracket A \rrbracket_\rho \) for all \( \rho \). For future reference we define:

**Definition 1** Let \( S_p \) be the set of \textit{sub-term reachable states} of the process \( p \). I.e. the least set of states closed under

1. \( p \in S_p \),
2. if \( q \in S_p \) and \( q \xRightarrow{\alpha} q' \) then \( q' \in S_p \),
3. if \( q \in S_p \) and \( q' \) is a closed subterm of \( q \) then \( q' \in S_p \).

Let \( R_p \), the \textit{reachable states} of \( p \), be the least subset of \( S_p \) closed under (i) and (ii). \( \square \)

It is not hard to prove that if all recursive terms in a process \( p \) are \textit{regular} (i.e. the body is built entirely from \textbf{0}, \textbf{+}, \textbf{a}, \textbf{x}, and \textbf{rec}) then \( S_p \) is finite. A recursion \textbf{rec} \( x.t \) is said to be \textit{guarded} if any occurrence of \( x \) in \( t \) is inside a prefix.
3 The proof system

The proof system will be presented as “goal-oriented” proof rules defining inductively the relation \( \vdash \subseteq \mathcal{P} \times \text{Classn} \) between processes and closed assertions. The rules naturally fall into three classes: Rules that do not involve the process operators, rules for the dynamic process operators, and finally rules for the static process operators.

3.1 Rules for the fixed points, boolean connectives and idling modalities

The first class of rules, given in figure 2, only depend on the structure of assertions. They encompass rules for the boolean connectives, modalities with the idling action and for the fixed points. These are straightforward rules that need little comment, except for the fixed-point rules. They are based on the following observation, originally due to Kozen, and later used as the key step in a local model checker by Winskel:

**Lemma 1** (Reduction lemma) (Kozen [10], Winskel [25]) For \( \psi \) a monotonic function on a powerset \( \text{Pow}(D) \) with \( p \in D \), we have

\[
\begin{align*}
 p &\in \mu V.\psi(V) \iff p \in \psi(\mu V.(\psi(V) \setminus \{p\})) , \\
 p &\in \nu V.\psi(V) \iff p \in \psi(\nu V.(\psi(V) \cup \{p\})) .
\end{align*}
\]

(The last holds for an arbitrary set \( P \) and inclusion instead of just for a singleton; the first not.)

The right-hand sides of the bi-implications involve a slightly modified unfolding of the fixed points. For the minimum fixed point a single element, \( p \), is removed in the unfolding; for the maximum it is added. The tagged fixed-point assertions were introduced to make this unfolding expressible directly in the logic. Thus under the assumption that \( p \notin U \) the first bi-implication shows that \( p \models \mu X\{U\}A \), if and only if, \( p \models A[\mu X\{U, p\}]A/X \), which shows soundness of the rule \((\mu)\). Similarly, for the maximum fixed point.\(^1\)

**Remark** We shall refer to the rules in the sequel by names constructed from the operators of the term and assertion that is involved in the rule. When this does not give a unique name we add numbers starting from 0. Using this naming scheme the rules of figure 2 are named \((\land)\), \((\lor0)\), \((\lor1)\), \((\land\ast)\), \((\lor\ast0)\), \((\lor\ast1)\), \((\mu)\), \((\nu0)\) and finally \((\nu1)\). \(\Box\)

3.2 Rules for the dynamic operators

What is missing now are rules for assertions where the top-level operator is a modality which do not involve an idling action. These remaining rules will depend on the structure of the process term, in different ways for the dynamic and the static operators. For the dynamic process operators they are rather direct consequences of the operational semantics, see figure 3, once the following is observed for the recursion operator:

\(^1\)An alternative to the tags is to change the proof system into a tableau system where a similar effect is achieved by giving global success/failure criteria on the proof tree. See for example Stirling and Walker [18] for an explanation of the relationship between the two approaches.
Proposition 1 Assume rec \( x.t \) is a closed process term, \( A \) a closed assertion, and \( \kappa \) a set of composite actions not containing \( * \). Then

\[
\text{rec } x.t \models [\kappa]A \iff t[\text{rec } x.t/ x] \models [\kappa]A,
\]

\[
\text{rec } x.t \models \langle \kappa \rangle A \iff t[\text{rec } x.t/ x] \models \langle \kappa \rangle A.
\]

It is important that the top-level assertion is a modality: The successor states of \( \text{rec } x.t \) and its unfolded version are syntactically identical (since unfolding is the only operational rule for recursion), and thus satisfies the same set of assertions. But \( \text{rec } x.t \) satisfies \( \nu X\{ \text{rec } x.t \} A \) whereas this is not necessarily the case for \( t[\text{rec } x.t/ x] \).

Again we shall refer to the rules by names constructed from the process operators and assertion operators involved. Thus the names for the rules of figure 3 are: \((0[])\), \((\cdot[])\), \((\cdot[]0)\), \((\cdot[]1)\), \((+[])\), \((+[]0)\), \((+[]1)\), \((\text{rec}[])\), and \((\text{rec}[])\).

### 3.3 Rules for the static operators

In order to give rules for the static operators we shall extend the assertions with operators expressing the “preimages” of the corresponding process operators. For relabelling, this mean that we allow assertions like \( A\{\Xi\} \) with the semantic interpretation

\[
\llbracket A\{\Xi\} \rrbracket_\rho = \{ p \mid p\{\Xi\} \in \llbracket A \rrbracket_\rho \}.
\]

Thus \( t \models A\{\Xi\} \) if and only if, \( t\{\Xi\} \models A \). Hence, we include in the syntax these extended assertions:

\[
A ::= \ldots | A\{\Xi\} | A\dagger A | A/ t
\]

The semantic interpretations of the last two operators, restriction and quotienting, are:

\[
\llbracket A\dagger A \rrbracket_\rho = \{ p \mid p \dagger A \in \llbracket A \rrbracket_\rho \}
\]

\[
\llbracket A/ t \rrbracket_\rho = \{ p \mid p \times t \in \llbracket A \rrbracket_\rho \}
\]
\[
\frac{0 \vdash [\kappa]A}{t \vdash \langle a, \kappa \rangle A} \quad \frac{a.t \vdash \langle a, \kappa \rangle A}{t \vdash A} \\
\frac{a.t \vdash [a, \kappa]A}{t \vdash A} \quad \frac{a.t \vdash [\kappa]A}{t \vdash A} \quad \text{a} \notin \kappa \\
\frac{t_0 + t_1 \vdash [\kappa]A}{t_0 \vdash [\kappa]A} \quad \frac{t_0 + t_1 \vdash [\kappa]A}{t_1 \vdash [\kappa]A} \\
\frac{t_0 + t_1 \vdash \langle \kappa \rangle A}{t_0 \vdash \langle \kappa \rangle A} \quad \frac{t_0 + t_1 \vdash \langle \kappa \rangle A}{t_1 \vdash \langle \kappa \rangle A} \\
\frac{\text{rec } x.t \vdash [\kappa]A}{t[\text{rec } x.t/x] \vdash [\kappa]A} \quad \frac{\text{rec } x.t \vdash \langle \kappa \rangle A}{t[\text{rec } x.t/x] \vdash \langle \kappa \rangle A}
\]

Figure 3: Dynamic process operators. All rules assume \( * \notin \kappa \).

\[
\frac{t\{\Xi\} \vdash [\kappa]A}{t \vdash [\Xi^{-1}(\kappa)](A\{\Xi\})} \quad \frac{t\{\Xi\} \vdash \langle \kappa \rangle A}{t \vdash \langle \Xi^{-1}(\kappa)\rangle(A\{\Xi\})} \\
\frac{t \vdash A \vdash [\kappa]A}{t \vdash [A \cap \kappa](A \cap A)} \quad \frac{t \vdash A \vdash \langle \kappa \rangle A}{t \vdash \langle A \cap \kappa \rangle(A \cap A)} \\
\frac{t \vdash A\{\Xi\}}{t\{\Xi\} \vdash A} \quad \frac{t \vdash A \vdash \Lambda}{t \vdash \Lambda \vdash \Lambda} \quad \frac{t_0 \vdash A/t_1}{t_0 \times t_1 \vdash A}
\]

Figure 4: Rules for eliminating relabelling and restriction from the process, and the three shift rules. The rules assume \( * \notin \kappa \).

The new assertion operators will be used in giving rules for the modalities. For instance, one of the rules for relabelling will be

\[
\frac{t\{\Xi\} \vdash [\kappa]A}{t \vdash [\Xi^{-1}(\kappa)](A\{\Xi\})}
\]

Notice, that the operator \( \{\Xi\} \) is applied to an assertion “guarded” by a box-modality. This box-modality can be removed by further application of the rules. At some point we might end up with \( \{\Xi\} \) being applied at the top-level, and the rule we choose to give for such an assertion is a shift rule that shifts the operator back to the process, see figure 4.

Various versions of parallel composition has traditionally posed the greatest difficulties in giving compositional rules. To get an idea of the difficulties, suppose we are confronted with the satisfaction problem \( t_0 \times t_1 \vdash A \) and we want to decompose this to satisfaction problems for \( t_0 \) and \( t_1 \) without inspecting the structure of \( t_0 \) and \( t_1 \). If we think of \( t_0 \times t_1 \) as an element of the two-dimensional “plane”, \( \mathcal{P} \times \mathcal{P} \), the assertion \( A \) will be some two-dimensional “shape” in this plane. A decomposition of \( A \) could now be constructed by taking fragments \( A_0 \) and \( A_1 \) of the two axes, such that \( t_0 \) should satisfy \( A_0 \) and \( t_1 \) should satisfy \( A_1 \). However, for this to be a complete decomposition, valid for all \( t_0 \) and \( t_1 \), we
would need to have $A$ equal to the product of $A_0$ and $A_1$. This product would always be a “rectangle” – something which is certainly not true for arbitrary $A$. One way to get around this problem is to approximate $A$ from the inside by a set of pairs of assertions $(A_0^i, A_1^i)$ forming rectangles, the union of which forms exactly $A$. However, as Winskel argues in [27] the presence of fixed points can force this to be an infinite set; resulting in a poor decomposition.\footnote{An example of a difficult assertion is the assertion $B$ from [1] expressing bisimilarity: $p \times q \models B$, iff, $p$ and $q$ are strongly bisimilar. Hence, $B$ forms a diagonal in the “plane”. A decomposition would include a rectangle for each equivalence class.}

Fortunately, if we are slightly less ambitious and allow ourselves to inspect the structure of one of the two components, we can do better. In the suggested picture, this corresponds to the fact that if we fix a point on one of the axes, we can project to the other and get a subset of $P$. The task of decomposition is now to find the assertion expressing this projection. As we shall see in section 5, if the component is finite-state, it is possible to directly compute the projected assertion. But in the rules we will be more general and impose no restrictions on finiteness; in fact, the rules will be local and for the dynamic operators follow very closely the rules of figure 3. The main difference is that we are now considering a process $t'$ in a ‘context’ $t \times _-$ which, however, play no active role in the rules; all the rules are guided solely by the structure of $t'$.

As before with the idling modalities, we shall need some rules that allow actions idling in the right component to be taken outside of the modalities. In order to state these rules we use the auxiliary operation $\kappa / \alpha$ of quotienting a set of actions with respect to a particular action. This operation is defined by $\kappa / \alpha = \{ \beta \mid \beta \times \alpha \in \kappa \}$. We also use $\kappa \setminus _\times \ast$ for the set of actions $\alpha \times \beta \in \kappa$ for which $\beta$ is not $\ast$. These rules are given as the first three rules of figure 5. They are easily seen to be sound. The next eight rules of figure 5 are the rules for the dynamic operators.

When the right component $t'$ is headed by a static operator, we simplify the right component at the expense of the left. Let the operation $l(A)$ reassociate every modality and every tag of the form $\_ \times (\_ \times \_)$ in $A$ to the left. Then, we change the product $t \times (t_0 \times t_1)$ to $(t \times t_0) \times t_1$ and perform the corresponding rearrangement on $A$ by replacing it by $l(A)$. Analogously, when $t'$ is a relabelling we will exploit that $t \times (t'\{\Xi\})$ is equivalent to $(t \times t')\{\Id \times \Xi\}$, where $\Id$ is the identity relabelling and the product of relabellings $\Xi_0 \times \Xi_1$ is defined by

$$\Xi_0 \times \Xi_1(\alpha) = \begin{cases} \Xi_0(\alpha_0) \times \Xi_1(\alpha_1) & \text{if} \ \alpha = \alpha_0 \times \alpha_1 \\ \alpha & \text{otherwise.} \end{cases}$$

The corresponding change on an assertion $A$ is to replace every tag of the form $\_ \times (\_ \times \Xi)$ by a tag $\_ \times (\_ \times \Xi)$. Let $l(\Xi)(A)$ be the result of performing this operation on $A$.

Finally, for restriction we exploit the equivalence between $l_0 \times (t_1 \mid A)$ and $(l_0 \times t_1) \mid (Act_\times \Lambda)$ using the operation $l_\Lambda(A)$ to change the tags of $A$ from $\_ \times (\_ \times \Lambda)$ to $\_ \times (\_ \times \Lambda)$. This gives rise to the last three rules of figure 5 for the static operators.

### 4 Soundness and completeness

The rules are sound for arbitrary processes and complete for a set of finite-state processes, i.e. processes with only guarded regular recursions.
The rules below all assume $\kappa/\ast = \emptyset$

\[
\begin{align*}
\frac{t \times t' \vdash [\kappa] A}{t \vdash [\kappa/\ast](A/t')} & & \frac{t \times t' \vdash [\kappa] A}{t \vdash [\kappa/\ast\ast](A/t')} \\
\frac{t \times t' \vdash (\kappa) A}{t \vdash (\kappa/\ast)(A/t')} & & \frac{t \times t' \vdash (\kappa) A}{t \vdash (\kappa/\ast\ast)(A/t')} \\
\end{align*}
\]

Figure 5: Product rules. We use the abbreviations $\kappa/\alpha = \{\beta \mid \beta \times \alpha \in \kappa\}$ and $\kappa/\ast = \{\alpha \times \beta \mid \beta \neq \ast\}$. 
**Theorem 1 (Soundness)** Assume a process \( t \) and a closed assertion \( A \). If \( t \vdash A \) can be proven using the rules of figure 2, 3, 4 and 5 then \( t \models A \).

Central in our proof of completeness will be a well-founded relation on assertions:

**Lemma 2** The relation \( \prec \) defined on closed assertions with tags from a finite set \( S \) by

\[
A \prec A' \text{ iff } A \text{ is a proper subassertion of } A', \text{ or } \\
A' \equiv \sigma X\{U\} B \text{ and } \\
A \equiv B[\sigma X\{U, t\} B/ X] \text{ for some } t \not\in U,
\]

where \( \sigma \) is one of \( \mu \) and \( \nu \), is well-founded.

The relation \( \prec \) embodies the fact that the small modifications to the tags when unfolding the fixed points is enough to ensure that the fixed-point rules can only be applied a finite number of times before \( t \in U \). It captures in a very precise manner the reason for termination of model checking algorithms based on the fixed-point rules \((\mu), (\nu 0)\) and \((\nu 1)\) as in the works of Stirling and Walker [18], Cleaveland [6] and Winskel [25].

The proof strategy in proving completeness is as follows. Assume a process \( p \) with a finite set of sub-term reachable states \( S_p \). By well-founded induction using \( \prec \) we show that for all \( t \in S_p \), if \( t \models A \) then \( t \vdash A \). When \( A \) is of the form \([\kappa]B \) or \( \langle \kappa \rangle B \) this will involve inspecting the structure of the term \( t \). Thus we shall show by another induction, this time on \( t \), how to construct from proofs of some \( t_1 \vdash B, \ldots, t_n \vdash B \) where \( t_i \) is less than \( t \) and \( t_i \models B \), a proof of \( t \vdash A \). The “less than” ordering we use on terms is based on a measure \( w(t) \) that is roughly “the maximal depth to a prefix, nil or variable in \( t \),” which, however, gives more weight to the second component of a product than to the first. Hence, simplifying the second component at the expense of the first, as it is done in the static rules, is still considered a way of making progress.

**Theorem 2 (Completeness for finite-state processes)** If \( p \) is a process with guarded regular recursions then, for all closed assertions \( A \) with tags in \( S_p \), if \( p \models A \) then \( p \vdash A \).

Proofs of this theorem and lemma 2 can be found in the appendix.

To show an example of the usage of the rules, we will consider the CCS parallel composition \( | \) as an abbreviation for \( \langle \cdot \rangle \setminus \Lambda \{ \Xi \} \) where \( \Lambda \) and \( \Xi \) are as follows. First, the actions \( \text{Act} \) are supposed to include a distinguished internal action \( \tau \) and the remaining actions are called names. Associated with each name \( a \) is a co-name \( \bar{a} \); such that \( \bar{a} \) forms a bijection on \( \text{Act} \setminus \tau \). Then, take \( \Lambda = \{ a \times \bar{a}, a' \times *, * \times a' \mid a \in \text{Act} \ices \tau, a' \in \text{Act} \} \), and let \( \Xi(a \times \bar{a}) = \tau, \Xi(a' \times *) = \Xi(* \times a') = a' \) and on other actions \( a, \Xi(a) = a \). It is not hard to see that \( (p \times q) \setminus \Lambda \{ \Xi \} \) will behave exactly as \( p|q \).

**Example** This example illustrates how the compositionality facilitates proving a property about a process that contains infinite-state components – when the infinite-state behaviour is irrelevant for the property: Assume \( p \) and \( q = \text{rec } x.\tau.x + t \) are infinite-state processes \((x \text{ might be free in } t) \). We shall consider the process \( p|q \) and prove that it has an infinite \( \tau \)-loop as expressed by the assertion \( \nu X\{} \rangle X \).

Let \( \kappa = \Lambda \cap \Xi^{-1}(\tau) = \{ a \times \bar{a} \mid a \in \text{Act} \ices \tau \} \cup \{ \tau \times *, * \times \tau \} \). The proof tree is given in figure 6. Note that in the application of rule \((\times,\langle \rangle)\), we are using \( (\kappa \ices \times, \tau)/\tau = \{*\} \).
5 Reductions

There is an alternative approach to compositionality, followed in [3] and to some extent in [13], based on the idea of reductions. A reduction transforms a satisfaction problem for a composite process \( op(t_1, \ldots, t_n) \vdash A \) into a boolean expression over satisfaction problems \( t_1 \vdash A_1, \ldots, t_n \vdash A_n \) for the subterms of the process – independent of the structure of these. Simple examples of reductions can be derived from:

\[
\begin{align*}
t_0 + t_1 & \models [\kappa]A \iff (t_0 \models [\kappa]A) \text{ and } (t_1 \models [\kappa]A), \\
t_0 + t_1 & \models \langle \kappa \rangle A \iff (t_0 \models \langle \kappa \rangle A) \text{ or } (t_1 \models \langle \kappa \rangle A).
\end{align*}
\]

In general, the reductions will be more involved. However, for the relabelling and restriction it is possible to give quite concise reductions. They simply change the modalities (and the tags) of the assertion and leave everything else unchanged. In the context of our proof rules such a reduction can be seen as a means for eliminating the extended assertions. I.e. for any assertion \( A \), equivalent assertions \( e(A\{\Xi\}) \) and \( e(A|\Lambda) \) with \( \{\Xi\} \) and \( |\Lambda \) removed, can be found. Figure 7 shows these reductions. An alternative to the rules \( (\{\Xi\}\|) \) and \( (\{\Xi\}\langle) \) could now be

\[
\begin{align*}
t\{\Xi\} & \vdash A \\
t & \vdash e(A\{\Xi\})
\end{align*}
\]

Thus, no extended assertion will be introduced by this new rule.

If \( t \) is a finite-state process, also the quotienting \( A/t \) can be removed by a reduction. To give this reduction we need to introduce tagged simultaneous fixed points. Let \( \sigma \) be any one of \( \mu \) and \( \nu \). Then the syntax is:

\[
\sigma X_1\{U_1\} \cdots X_n\{U_n\}(A_1, \ldots, A_n) \downarrow X_i,
\]

abbreviated as \( \sigma \vec{X}\{\vec{U}\} \vec{A} \downarrow X_i \). The semantics should be clear. The reduction is given in
\[ e(X\{\Xi\}) = X \]
\[ e(A_0 \land A_1\{\Xi\}) = e(A_0\{\Xi\}) \land e(A_1\{\Xi\}) \]
\[ e(A_0 \lor A_1\{\Xi\}) = e(A_0\{\Xi\}) \lor e(A_1\{\Xi\}) \]
\[ e([\kappa]A\{\Xi\}) = [\Xi^{-1}(\kappa)]e(A\{\Xi\}) \]
\[ e(\langle \kappa \rangle A\{\Xi\}) = \langle \Xi^{-1}(\kappa) \rangle e(A\{\Xi\}) \]
\[ e(\nu X\{U\}A\{\Xi\}) = \nu X\{U\{\Xi\}\} e(A\{\Xi\}) \]
\[ e(\mu X\{U\}A\{\Xi\}) = \mu X\{U\{\Xi\}\} e(A\{\Xi\}) \]

\[ e(X\downarrow \Lambda) = X \]
\[ e(A_0 \land A_1\downarrow \Lambda) = e(A_0\downarrow \Lambda) \land e(A_1\downarrow \Lambda) \]
\[ e(A_0 \lor A_1\downarrow \Lambda) = e(A_0\downarrow \Lambda) \lor e(A_1\downarrow \Lambda) \]
\[ e([\kappa]A\downarrow \Lambda) = [\Lambda \land \kappa]e(A\downarrow \Lambda) \]
\[ e(\langle \kappa \rangle A\downarrow \Lambda) = \langle \Lambda \land \kappa \rangle e(A\downarrow \Lambda) \]
\[ e(\nu X\{U\}A\downarrow \Lambda) = \nu X\{U\downarrow \Lambda\} e(A\downarrow \Lambda) \]
\[ e(\mu X\{U\}A\downarrow \Lambda) = \mu X\{U\downarrow \Lambda\} e(A\downarrow \Lambda) \]

Figure 7: Reductions for relabelling and restriction. Recall, \( U\{\Xi\} = \{ p \mid p\{\Xi\} \in U \} \) and \( U\downarrow \Lambda = \{ p \mid p\downarrow \Lambda \in U \} \).

\[ e(X/p) = X_p \]
\[ e(A_0 \lor A_1/p) = e(A_0/p) \lor e(A_1/p) \]
\[ e(A_0 \land A_1/p) = e(A_0/p) \land e(A_1/p) \]
\[ e([\kappa]A/p) = \land \{ [\alpha]e(A/p') \mid \exists \alpha \times \beta \in \kappa, p \frac{\beta}{\gamma} p' \} \]
\[ e(\langle \kappa \rangle A/p) = \forall \{ [\alpha]e(A/p') \mid \exists \alpha \times \beta \in \kappa, p \frac{\beta}{\gamma} p' \} \]
\[ e(\sigma X\{U\}A/p) = \sigma X_{p_1}\{U/p_1\} \cdots X_{p_n}\{U/p_n\}.(e(A/p_1), \ldots, e(A/p_n)) \downarrow X_p \]
where \( \{p_1, \ldots, p_n\} = R_p \)

Figure 8: Reduction for quotienting. Recall, \( U/p = \{ t \mid t \times p \in U \} \).
An alternative rule for product could now be

\[
\frac{t_0 \times t_1 \vdash A}{t_0 \vdash \sigma(A/t_1)},
\]

which, again, does not introduce any extended assertion. The price is, that the new rule is only applicable for finite-state processes, and we must now consider simultaneous fixed points. The simultaneous fixed points can be converted into simple fixed points using the Scott-Bekič principle [5], thereby potentially increasing the size of the assertion considerably. A more appealing approach would be to extend the fixed-point rules to simultaneous fixed points. Then, for example, \((\mu)\) should be replaced by

\[
\frac{t \vdash \mu X \{U\} \overline{A} \downarrow X_i}{t \vdash A_i[\mu X \{U\} \overline{A}/X]},
\]

where \(U') = (U_1, \ldots, U_{i-1}, U \cup \{t\}, U_{i+1}, \ldots, U_n)\) and the substitution \([\mu X \{U'\} \overline{A}/X]\) is an abbreviation for \([\mu X \{U'\} \overline{A} \downarrow X_i/X_1, \ldots, \mu X \{U'\} \overline{A} \downarrow X_n/X_n]\).

(Proving the above reductions correct is an easy generalisation to tagged fixed points of the proofs in [3] and [1].)

### 6 Conclusion

The idea of compositionality being “not looking into the structure of subprocesses” could be formalised using a set of “meta-variables” \(\hat{x}, \hat{y}, \ldots\) distinct from the recursion variables. We should think of a variable \(\hat{x}\) as being a yet undefined process – a “hole” in the term. Any proof carried out with such variables appearing in the terms, would then be valid for all instantiations of the variable – capturing the reusability of proofs. However, in defining the substitution on terms with meta-variables, a little care must be taken. In, for example, \(\text{rec } x.a.\hat{y}\) we have the undefined process \(\hat{y}\), which we might at some point decide to instantiate to the term \(x\). Thus we would require \((\text{rec } x.a.\hat{y})[x/\hat{y}] = \text{rec } x.a.x\).

(Also, a substitution like \(\hat{y}[\text{rec } x.a.\hat{y}/x]\) cannot be reduced.)

It is interesting that the rules for recursion in combination with the tagging could actually help us in finding appropriate instantiations of meta-variables. Consider as an example the term \(\text{rec } x.a.\hat{y}\) and the assertion \(\nu X \{\} \langle a \rangle X\) expressing the existence of an infinite \(a\)-path. Using, in sequence, the rules \((\nu 1), (\text{rec } \langle \rangle), (\langle \rangle)\) we will end up with

\[
\hat{y}[\text{rec } x.a.\hat{y}/x] \vdash \nu X \{\text{rec } x.a.\hat{y}\} \langle a \rangle X.
\]

Suppose we would try to apply rule \((\nu 0)\) in proving this valid. Then we would have to solve the equation \(\hat{y}[\text{rec } x.a.\hat{y}/x] = \text{rec } x.a.\hat{y}\). A solution is to substitute \(x\) for \(\hat{y}\), arriving at \(\text{rec } x.a.x \vdash \nu X \{\text{rec } x.a.x\} \langle a \rangle X\), which by rule \((\nu 0)\) is valid.\(^3\)

\(^3\)The reduction for recursion given in [3] would, using some simplification steps, transform the satisfaction problem \(\text{rec } x.a.\hat{y} \vdash \nu X \langle a \rangle X\) into the problem \(\hat{y} \vdash \nu X.(\langle a \rangle X \uplus \{x\})\), where \(\{x\}\) is an assertion true at the variable \(x\) – called a state identifier there. Thus it can immediately be seen that substituting \(x\) for \(\hat{y}\) yields a solution. That reduction, however, is rather more involved and does not seem to give rise easily to a corresponding proof rule.
Returning to the proof system, we notice that compared to the earlier work of Stirling, Winskel, and Andersen and Winskel, the rules are few and quite simple. In particular, only three simple rules are needed to deal with fixed-point assertions, two to deal with recursive processes.

A useful amendment to the system is the possibility of relaxing the condition in \((\nu 0)\) that \(t\) should be an element of the tags of the maximum fixed-point to simply be strongly bisimilar to one of the tags. This amendment is straightforward since satisfaction in the modal \(\mu\)-calculus is invariant under strong bisimulation, provided the tags are interpreted as equivalences classes. Another useful amendment would then be to combine the proof system with a proof system for bisimulation equivalence on processes.

**Appendix. Proofs**

This appendix contains proofs of lemma 2 and theorem 2.

**Lemma 2** The relation \(\prec\) defined on closed assertions with tags from a finite set \(S\) by

\[
A \prec A' \text{ iff } A \text{ is a proper subassertion of } A', \text{ or } \\
A' \equiv \sigma X\{U\} B \text{ and } \\
A \equiv B[\sigma X\{U, t\} B/X] \text{ for some } t \notin U,
\]

where \(\sigma\) is one of \(\mu\) and \(\nu\), is well-founded.

**Proof:** Take the predicate \(Q(A)\) on closed assertions \(A\) with tags in \(S\) to be defined by

\[
Q(A) \iff \forall \text{ all } \prec\text{-decreasing sequences} \\
\text{from } A \text{ are finite.}
\]

Extend this to open terms by

\[
Q^+(A) \iff \forall \theta : FV(A) \rightarrow \text{ClAssn.} \\
\forall X \in FV(A), Q(\theta(X)) \Rightarrow Q(A[\theta]).
\]

Observe that if \(A\) is closed \(Q^+(A)\) is simply \(Q(A)\). The proof is by well-founded induction on a slightly different relation \(\prec'\) defined by

\[
A' \prec' A \text{ iff } A' \text{ is a proper subassertion of } A, \text{ or } \\
A' \equiv \sigma X\{U\} B \text{ and } \\
A' \equiv \sigma X\{U, t\} B \text{ for some } t \notin U.
\]

Since tags belong to the finite set \(S\) this relation is easily seen to be well-founded. Thus assume for all \(A' \prec' A, Q^+(A)\) holds and \(\forall X \in FV(A), Q(\theta(X))\). We consider the possible first successor \(A'\) in a \(\prec\text{-decreasing sequence } A[\theta] \succ A'\) and argue that any continuation of the sequence must be finite. We consider the two possible reasons for \(A[\theta] \succ A'\).

**Case 1.** \(A'\) is a proper subassertion of \(A[\theta]\). Then either there exists a subassertion \(A''\) of \(A\) such that \(A''[\theta] \equiv A'\), or \(A'\) is a subassertion of some \(\theta(X)\). In the first case the result follows from the induction hypothesis since \(A'' \prec' A\); in the second it follows immediately from the assumption \(Q(\theta(X))\).
Case 2. In this case, \( A' \equiv B[\sigma X\{U, t\}B/X] \) and \( A[\emptyset] \equiv \sigma X\{U\}B \). Either \( A \equiv Y \) and \( \theta(Y) = \sigma X\{U\}B \) or \( A \equiv \sigma X\{U\}(B'[\emptyset]) \) for some \( B' \). In the first case the result follows from the assumption of \( Q(\theta(Y)) \); in the second it can be shown from the induction hypothesis as follows. Since \( B \equiv B'[\emptyset] \) and \( X \notin FV(A) \), we can write \( A' \) as

\[
B'[\emptyset][\sigma X\{U, t\}(B'[\emptyset])/X] \equiv B'[\sigma X\{U, t\}B'[\emptyset]/X][\emptyset].
\]

Hence, since \( \sigma X\{U, t\}B' \prec \sigma X\{U\}B' \) it follows from the induction hypothesis that \( Q^+(\sigma X\{U, t\}B') \) holds.

Take \( \theta'(Y) = \theta(Y) \) for \( Y \neq X \) and \( \theta'(X) = \sigma X\{U, t\}(B'[\emptyset]) \). Thus we have just argued \( Q(\theta'(X)) \) and surely \( Q(\theta'(Y)) \) for all \( Y \neq X \). Since \( B' \) is a subassertion of \( A \) and therefore \( B' \prec A \) we can again use the induction hypothesis to conclude \( Q(A[\emptyset]) \).

\( \square \)

Let the measure \( w(t) \) be defined by structural induction on terms \( t \) by

\[
w(0) = w(x) = 0
w(a, t) = 0
w(t_0 + t_1) = 1 + \max\{w(t_0), w(t_1)\}
w(\text{rec } x, t) = 1 + w(t)
w(t\{\Xi\}) = w(t\{A\}) = 1 + w(t)
w(t_0 \times t_1) = 1 + w(t_0) + 2w(t_1).
\]

We can now prove the following lemma:

**Lemma 3** Assume a closed assertion \( B \) and a closed term \( t \) with guarded, regular recursions. If \( t \models [\kappa]B \) (there exists some \( t_1, \ldots, t_n \) with \( t_i \models B \) and from \( t_1 \vdash B \) and \( t_n \vdash B \) there is a proof of \( t \vdash [\kappa]B \) (there are \( n \)).

**Proof:** We prove the claim by showing \( \forall t. P(t) \) using well-founded induction on \( t \) with the ordering induced by \( w(t) \) where

\[
P(t) \iff_{dcl} \text{for all closed, extended assertions } A,
\]

if \( t \models [\kappa]A \) then

\[
\exists t_1, \ldots, t_n, t : t \models A \text{ and } t \vdash [\kappa]A \text{ can be proven from } \{t_1 \vdash A\}.
\]

We shall only consider the case for the box-modality, the case of diamond-modality is similar. Thus assume for all \( t' \) with \( w(t') < w(t) \) that \( P(t') \) holds and assume further that \( t \models [\kappa]A \). We shall establish \( P(t) \) on these assumptions by considering the possible forms of \( t \).

However, consider first the case where \( * \in \kappa \). Then from the semantics we observe that \( t \models A \) and \( t \models [\kappa \setminus *]A \). The first is already on the required form hence take \( t_1 \equiv t \); for \( t \models [\kappa \setminus *]A \) the steps below assuming \( * \notin \kappa \) provide the required remaining \( t_2, \ldots, t_n \) to establish \( P(t) \) using rule \( (*) \). Thus assume in the sequel \( * \notin \kappa \).

\( t \equiv 0 \). Immediate from rule \( (0[]) \).

\( t \equiv a.t' \). If \( a \in \kappa \) then \( t' \models A \) and rule \( ([])0 \) gives a proof of \( a.t' \vdash [\kappa]A \) from a proof of \( t' \vdash A \). This shows \( P(t) \) in this case.

If \( a \notin \kappa \) then rule \( ([])1 \) immediately gives a proof of \( a.t' \vdash [\kappa]A \) showing \( P(t) \) in this case.
$t \equiv t_0 + t_1$. It follows from the semantics of assertions that $t_0 \models [\kappa] A$ and $t_1 \models [\kappa] A$, hence since $w(t_0) < w(t)$ and $w(t_1) < w(t)$ if follows by induction that there exists $t_0^1, \ldots, t_n^1$ and $t_1^1, \ldots, t_m^1$ with $t_0 \models A$ and $t_1 \models A$ such that proofs of $t_0 \vdash A$ and $t_1 \vdash A$ can be constructed from proofs of $t_0^1 \vdash A$ and $t_1^1 \vdash A$. Thus using rule $(+][])$ we can get a proof of $t_0 + t_1 \vdash A$ completing this case.

$t \equiv \text{rec } x.t'$. It follows from proposition 1 that $t'[\text{rec } x.t'/x] \models [\kappa] A$. Now, since all recursions are guarded and regular $w(t'[\text{rec } x.t'/x]) < w(\text{rec } x.t')$ hence by the induction hypothesis there exists $t_1 \models A, \ldots, t_n \models A$ such that a proof of $t'[\text{rec } x.t'/x] \vdash [\kappa] A$ can be constructed from proofs of $t_1 \vdash A$. Applying rule $(\text{rec}[])$ to such a proof we have shown $P(t)$ in this case.

$t \equiv t'\{\Xi\}$. It follows from downwards soundness of rule $(\{\Xi\}[])$ that $t' \models [\Xi^{-1}(\kappa)](A\{\Xi\})$. Since $w(t') < w(t)$ it follows by induction that there exists $t_1', \ldots, t_n'$ such that $t_1' \models A\{\Xi\}$ and that from proofs of $t_1' \vdash A\{\Xi\}$ we can construct a proof of $t' \vdash [\Xi^{-1}(\kappa)](A\{\Xi\})$. Now, to extend this to a proof of $t'[\Xi] \vdash [\kappa] A$ first take $t_i \equiv t_i'\{\Xi\}$. Hence from proofs of $t_i \vdash A$, i.e. $t_i'\{\Xi\} \vdash A$, we get proofs of $t_i' \vdash A\{\Xi\}$ using rule $(\{\Xi\}[])$ we get a proof of $t'[\Xi] \vdash [\kappa] A$ from a proof of $t' \vdash [\Xi^{-1}(\kappa)](A\{\Xi\})$ which as we have just argued can be proven from $t_1 \vdash A, \ldots, t_n \vdash A$.

$t \equiv t_0 \times t_1$. As above but using rules $(\times \Lambda)$ and $(\Lambda [])$.

If $\kappa/\ast \neq \emptyset$ we can remove the set $(\kappa/\ast) \times \{\ast\}$ by applying rule $(\times \ast \ast)$ and proceed as below – exactly like in the case of $\ast \in \kappa$ considered in the beginning of the proof. Hence, in the sequel assume $\kappa/\ast = \emptyset$ and consider the possible forms of $t_1$.

$t_1 \equiv 0$, $t_1 \equiv a.t'$, $t_1 \equiv t_1' + t_1''$, $t_1 \equiv \text{rec } x.t'$. Analogous to the cases above. See the discussion in section 3.3 about the relationship between the product dynamic rules and the dynamic rules.

$t_1 \equiv t_1' \times t_1''$. A little bit of arithmetic shows $w((t_0 \times t_1') \times t_1'') < w(t)$:

$$w((t_0 \times t_1') \times t_1'')$$
$$= 1 + w(t_0 \times t_1') + w(t_1'')$$
$$= 1 + (1 + w(t_0) + 2w(t_1')) + 2w(t_1'')$$
$$= 1 + w(t_0) + 1 + 2w(t_1') + 2w(t_1'')$$
$$< 1 + w(t_0) + 2(1 + w(t_1') + 2w(t_1''))$$
$$= w(t_0 \times (t_1' \times t_1'')) = w(t)$$

Thus $P(t)$ follows from the induction hypothesis and rule $(\times \times)$.

$t_1 \equiv t_1'\{\Xi\}$. As above we compute:

$$w((t_0 \times t_1')\{\Xi\})$$
$$= 1 + w(t_0 \times t_1')$$
$$= 1 + (1 + w(t_0) + 2w(t_1'))$$
$$< 1 + w(t_0) + 2(1 + w(t_1'))$$
$$= w(t_0 \times (t_1'\{\Xi\}))$$

Thus $P(t)$ follows from the induction hypothesis and rule $(\times \{\Xi\})$.
We prove Q(A) for all closed assertions with tags in S_p by

\[ Q(A) \iff \forall t \in S_p. t \models A \Rightarrow t \vdash A. \]

We prove Q(A) for all closed assertions with tags in S_p by induction on \( \prec \). Hence assume Q(A') for all A' \( \prec \) A.

We consider the potential forms of A.

A \equiv X. Impossible since A is assumed to be closed.

A \equiv A_0 \land A_1. Since t \models A_0 \land A_1 implies t \models A_0 and t \models A_1, and, moreover, A_0 \( \prec \) A, and A_1 \( \prec \) A the result follows from the induction hypothesis applying rule (\( \land \)).

A \equiv A_0 \lor A_1. Since t \models A_0 \lor A_1 implies t \models A_0 or t \models A_1, and, moreover, A_0 \( \prec \) A, and A_1 \( \prec \) A the result follows from the induction hypothesis applying either rule (\( \lor \)0) or (\( \lor \)1).

A \equiv \mu X\{U\} B. From lemma 1 it follows that if t \models \mu X\{U\} B then t \models \mu X\{U; t\} B/X and as it can easily be seen from the semantics of tagged minimum fixed points, t \not\in U. Thus rule (\( \mu \)) can be applied to yield a proof of t \vdash \mu X\{U\} B from a proof of t \vdash \mu X\{U; t\} B/X. Since \mu X\{U; t\} B/X \( \prec \) \mu X\{U\} B we have by the induction hypothesis a proof of \mu X\{U; t\} B/X completing this case.

A \equiv \nu X\{U\} B. If t \in U, rule (\( \nu \)0) immediately yields a proof of t \vdash \nu X\{U\} B. If t \not\in U but t \models \nu X\{U\} B if follows from lemma 1 that t \models \nu X\{U; t\} B/X] thus rule (\( \nu \)1) gives a proof of t \vdash \nu X\{U\} B from a proof of t \vdash \nu X\{U; t\} B/X]. Since \nu X\{U; t\} B/X \( \prec \) \nu X\{U\} B we have by the induction hypothesis a proof of \nu X\{U; t\} B/X completing this case.

A \equiv [\kappa] B, A \equiv \langle \kappa \rangle B. Assuming t \models [\kappa] B it follows from lemma 3 that there exists t_1, \ldots, t_n such that t_i \models B and t \models [\kappa] B can be proven from proofs of t_i \vdash B. However, since B \( \prec \) [\kappa] B it follows from the induction hypothesis that such proofs do indeed exist, completing the case for the box-modality. The case for the diamond-modality is similar.

\( \square \)

References


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