An instantiation algorithm for TLA+ expressions

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1 Overview

TLA+ has two kinds of substitution: instantiation of modules, which preserves validity, and betareduction of lambda-expressions, which does not necessarily preserve validity. Following the notions of SANY, we distinguish three kinds of variables: temporal constants and temporal variables are bound by instantiation whereas formal parameters are bound by lambda abstraction. Furthermore, ENABLED binds all temporal variables within its argument which are in the context of the next state operator '.

In the presence of unresolved instantiations or substitutions, it is often unclear, which operator binds the occurrence of a particular temporal variable: when we consider the expression $(\lambda \ fp : ENABLED\ (fp\#fp'))(x)$, it seems that the variable x is bound in the module. But in the beta-reduced form $ENABLED\ (x\#x')$ of this expression, only the first occurrence of x is bound by the module but its second (primed) occurrence is bound by ENABLED¹.

Furthermore, the two substitutions do not commute. For example, let us consider modules Foo and Bar:

MODULE Foo	MODULE Bar
VARIABLE x	VARIABLE y
$\begin{split} E(u) &== x' \; \# \; u' \\ D(u) &== \mathbf{ENABLED} \; (\; E(u) \;) \end{split}$	I == INSTANCE Foo with $x <-y$
THEOREM $T1 == D(x)$	THEOREM $T2 == I!D(y)$
====	====

It looks like I!T1 and T2 talk about the same formula D(y), but this is not the case: the first can be read as $I!(D(y))^2$ and the second as (I!D)(y). In other words, it makes a difference if we beta-reduce first or if we instantiate first. Reducing D(x) first leads to ENABLED (x' # x'), which – following the renaming instuctions in "Specifying Systems" – becomes ENABLED (x' # x') by the instantiation of x with y, because primed occurrences of x are bound by their enclosing ENABLED, not by the instantiation.

Instantiating first keeps the occurrence of the formal parameter u intact, leading to I!D(u) = ENABLED (u # x') but reducing the application I!D(y) leads to ENABLED (y # x'). Now it is clear that I!(D(y)) is unsatisfiable while (I!D)(y) is valid.³.

In the following, we will develop algorithms for both kinds of substitutions. Since the occurrence of a lambda reducible expression (redex) as a subterm of an instantiation may block the evaluation of the latter, inner substitutions (i.e. those closer to the leaves of the term tree) must be evaluated before outer ones. Definitions will also need special consideration because we allow some of them to stay folded. But since a definition can contain substitutions, they can not be treated like temporal constants.⁴

¹To prevent complications from renaming, we will not assume alpha equivalence but will handle the renaming of bound variables explicitly.

²This is not valid TLA+ syntax.

³Since one of the axioms of TLA+ is that (TRUE #FALSE), we can always find a domain element different from x. In fact, the axioms of set-theory even enforce denumerable models.

⁴Actually, already a definition D(x) == e contains a substitution because it is equivalent to D == LAMBDA x : e.

2 New Attempt: Explicit substitutions

The original idea here is to represent both beta-reduction and instantiation explicitly in the term graph. Then the two formulas in the introduction could be written as $D(u)\{u\mapsto x\}[x\mapsto y]$ and $D(u)[x\mapsto y]\{u\mapsto y\}$, where reduction is denoted by curly braces and instantiation is denoted by square braces. Actually, the SANY data-structures allow to write reduction as application to an abstraction: $D(u)\{u\mapsto x\}$ is then just (LAMBDA u: D(u)(x)). Again, this is not legal TLA+ but allowed by SANY. Nevertheless, having explicit substitution nodes drastically simplifies the formal treatment of the behavior⁵.

2.1 Datastructures

node	content	comment
Module	list of constants, list of variables,	
	list of instances, list of definitions	
(Temporal) Constant	name, arity	Set of Constants CS
(Temporal) Variable	name	arity == 0, Set of Variables VS
(Formal)Parameter	name, arity	Set of Paramters FP
Definition	name, arity, expression body	Set of Definitions DS, all FPs
		in body are bound
Expression	constant	
	or variable	
	or parameter	
	or definition	
	or abstraction	
	or application	
	or substin	
	or fpsubstin	
Application	head expression, argument expression list	head.arity == list length
Abstraction	parameter, expression body	
FPSubstIn	list of pairs formal parameter, expression	explicit substitution node
SubstIn	module, instantiation, expression body	the explicit instantiation node
Instantiation	list of assigments of variables/constants to pairs of expressions	$x \leftarrow (s, t)$ interpreted as $x \leftarrow s$, $x' \leftarrow t$

The definition and instantiation elements do not contain arguments since they can always be rewritten in terms of abstractions: D(x) == F is equivalent to D == LAMBDA x : F and I(x)!D is equivalent to LAMBDA x : I!D. We write abstraction as $\lambda x : F$, explicit substitutions as $\sigma = \{x \leftarrow t\}$ and explicit instantiations as $M : x_1 \leftarrow s_1, x_1' \leftarrow t_1, \dots, x_n \leftarrow s_n, x_n' \leftarrow t_n$ where the variables / constants x_i are exactly those declared in the module M. The intention of $x \leftarrow s, x' \leftarrow t$ is that x will be replaced by s in the current state and by t in the next state. Instantiating into ENABLED changes the next state assignments to fresh variables.

To allow for more flexibility, we state the algorithm as a set of rewrite rules. The goal is to permute explicit substitutions further inside the term and resolve them at the leaves of the term tree (rules 1, 2, 9 and 10) or, if the leaf is a folded definition, let the substitutions accumulate at the leaf (rules 3 and 11). Explicit substitutions readily distributes over application (rule 4) and abstraction (rule 7). Multiple substitutions can also be accumulated into one (rule 8). Applications of abstractions directly convert into explicit substitutions, provided that there no name clashes (rule 5). Otherwise, we have to rename the bound variable accordingly (rule 6).

We will need the notion of free variables which needs a little elaboration in the presence of explicit substitutions and instantiations.

Definition 1 (Free Variables). We define the free variables FV(t) inductively:

- $FV(x) = \{x\}$ if x is a temporal variable, temporal constant or formal parameter
- $FV(s(t)) = FV(s) \cup FV(t)$

⁵For instance, explicit substitution nodes are vital to the termination proof of the permutation algorithm.

- $FV(\lambda x : s) = FV(s) \setminus \{x\}$
- $FV(s\sigma) = \{FV(x\sigma) | x \in FV(s)\}$
- $FV(s[M:\rho]) = \{FV(\rho_M(x))|x \in FV(s)\}$

Definition 2. A substitution σ is a function which maps formal parameters to expression and which differs from the identity function id only at a finite number of points. We write $\sigma = \{x \leftarrow e\}$ for the function

$$\sigma(y) = \begin{cases} e & \text{if } y = x \\ y & \text{otherwise} \end{cases}$$

. The composition $f \circ g$ of two substitutions is simply function composition f(g(x)). The removal operator $\sigma \setminus S$ is defined as:

$$\sigma(y)\backslash S = \left\{ \begin{array}{ll} y & \text{if } y \in S \\ \sigma(y) & otherwise \end{array} \right.$$

The domain $dom(\sigma)$ of a substitution σ is defined as the (finite) set of formal parameters which have non-trivial assignments and the range $rg(\sigma)$ as the terms in the image of $dom(\sigma)$.

Definition 3. An instantiation $\rho = [M: x_1 \leftarrow (s_1, t_1), \dots, x_n \leftarrow (s_n, t_n)]$ is an assignment of constants and variables to pairs of terms such that $\rho(x_i) = s_i$ for each x_i $(0 \le i \le n)$ declared in the module M. If x_i is a constant then $s_1 = t_1$.

We define the following operations on an instantiation:

Definition 4.

Let ρ be an instantiation $[M: x_1 \leftarrow (s_1, t_1), \dots, x_n \leftarrow (s_n, t_n), c_1 \leftarrow (u_1, u_1), \dots, c_m \leftarrow (u_m, u_m)]$ of variables x_i and constants c_i . Then the fresh successor substitution of ρ is defined as $\mathsf{FRESH}_V(\rho) = [M: x_1 \leftarrow (s_1, y_1), \dots, x_n \leftarrow (s_n, y_n), c_1 \leftarrow (u_1, u_1), \dots, c_m \leftarrow (u_m, u_m)]$ where y_1, \dots, y_n do not occur in the set V. We also define $\mathsf{FRESH}_\rho = \mathsf{FRESH}_V \rho$ where V is the set of constants, variables and formal parameters occurring in the domain or the range of ρ . The successor shift substitution of ρ is defined as $\mathsf{SHIFT}(\rho) = [M: x_1 \leftarrow (t_1, t_1), \dots, x_n \leftarrow (t_n, t_n), c_1 \leftarrow (u_1, u_1), \dots, c_m \leftarrow (u_m, u_m)]$.

We assume we have a set Unfolded of definitions which are unfolded. When we denote meta-variables standing for any term in boldface, arbitrary FP substins as σ , and an assignment of $CS(M) \cup VS(M)$ to arbitrary terms as ρ_M , then the rewrite rules are:

	re	ewrite rule	side conditions
1	$c\sigma$	$\rightarrow c$	$c \in CS \cup VS$
2	$x\sigma$	$\rightarrow \sigma(x)$	$x \in FP$
3	D	$\rightarrow b$	$D \in DS, b = D.body, D \in Unfolded$
4	$(\mathbf{f}(\mathbf{g})))\sigma$	$\rightarrow \ (\mathbf{f}\sigma)(\mathbf{g}\sigma)$	
5	$(\lambda x : \mathbf{s})(\mathbf{t})$	$\rightarrow s(\{x \leftarrow t\})$	$x \not\in FV(\mathbf{t})$
6	$(\lambda x : \mathbf{s})(\mathbf{t})$	$\rightarrow (\lambda z : \mathbf{s}(\{x \leftarrow z\}))(\mathbf{t})$	$x \in FV(\mathbf{t}), z \notin FV(\mathbf{s}) \cup FV(\mathbf{t})$
7	$(\lambda x : \mathbf{s})\sigma$	$\rightarrow \lambda x : \mathbf{s}(\sigma \setminus \{x\})$	$x \not\in FV(rg(\sigma \setminus \{x\}))$
8	$\mathbf{t}\sigma_1\sigma_2$	$ ightarrow \ \mathbf{t}(\sigma_1 \circ \sigma_2)$	
9	$[M: ho_M]!c$	$\rightarrow \rho_M(c)$	$c \in CS \cup VS$
10	$[M: ho_M]!x$	$\rightarrow x$	$x \in FP$
11	$[M: ho_M]!D$	$\rightarrow [M:\rho_M]!(b)$	$D \in DS, D \in Unfolded, b = D.body$
12	$[M: ho_M]!(\mathbf{f}(\mathbf{g}))$	$\rightarrow [M:\rho_M]!(\mathbf{f})([M:\rho_M]!(\mathbf{g}))$	$\mathbf{f} \notin \{', \text{ENABLED }\}; \mathbf{f} \text{ has Leibniz argument }$
13	$[M: ho_M]!(\mathbf{g}')$	$ ightarrow \; (ext{SHIFT}([M: ho_M])! \mathbf{g})'$	
14	$[M: ho_M]!(ext{ENABLED }\mathbf{g})$	\rightarrow ENABLED (FRESH([$M: ho_M$])! \mathbf{g}))	

Remarks

FP-substitution stops at folded definitions and CS/VS substitutions CS/VS-substitution stops at folded definitions and FP-substitutions

2.2 Confluence

We consider all critical pairs:

• Rule 4 and rule 5 at position (1): For this to happen we can assume that $x \notin FV(t)$. Still we need to make a case distinction between $x \in FV(t\sigma)$ and $x \notin FV(t\sigma)$

$$-x \notin FV(t\sigma): \text{ Starting rewriting at } \epsilon, \text{ we derive:}$$

$$((\lambda x:s)t)\sigma \to ((\lambda x:s)\sigma)(t\sigma) \qquad (4)$$

$$\to (\lambda x:s(\sigma\backslash\{x\}))(t\sigma) \qquad x \notin FV(rg(\sigma\backslash\{x\})) \qquad (7)$$

$$\to (s(\sigma\backslash\{x\}))\{x \leftarrow t\sigma\} \qquad \text{if } x \notin FV(t\sigma) \qquad (5)$$

$$\to s(\sigma\backslash\{x\}) \circ \{x \leftarrow t\sigma\})$$

Starting rewriting at (1), we derive:

$$\begin{split} ((\lambda x:s)t)\sigma &\to (s\{x\leftarrow t\})\sigma) \\ &\to s(\{x\leftarrow t\}\circ\sigma) \\ \text{But } (\sigma\backslash\{x\}\circ\{x\leftarrow t\sigma\}) = (\{x\leftarrow t\}\circ\sigma) : \end{split}$$

$$(\sigma \setminus \{x\} \circ \{x \leftarrow t\sigma\})(y) = \begin{cases} t\sigma & \text{if } y = x \\ y\sigma & \text{otherwise} \end{cases}$$
$$(\{x \leftarrow t\} \circ \sigma)(y) = \begin{cases} t\sigma & \text{if } y = x \\ y\sigma & \text{otherwise} \end{cases}$$

$$-x \in FV(t\sigma) \colon \text{Starting rewriting at } \epsilon, \text{ we derive:} \\ ((\lambda x:s)t)\sigma \to ((\lambda x:s)\sigma)(t\sigma) \\ \to (\lambda x:s(\sigma\backslash\{x\}))(t\sigma) \\ \to (\lambda z:(s(\sigma\backslash\{x\})\{x\leftarrow z\})(t\sigma) \qquad \text{if } x \in FV(t\sigma), z \not\in FV(s(\sigma\backslash\{x\})) \cup FV(t\sigma) \\ \to (s(\sigma\backslash\{x\})\{x\leftarrow z\})\{z\leftarrow t\sigma\} \\ \to (s(\sigma\backslash\{x\}\circ\{x\leftarrow z\}))\{z\leftarrow t\sigma\} \\ \to s((\sigma\backslash\{x\}\circ\{x\leftarrow z\})\circ\{z\leftarrow t\sigma\}) \\ \to s((\sigma\backslash\{x\}\circ\{x\leftarrow z\})\circ\{z\leftarrow t\sigma\}) \qquad \text{if } u=x \\ v(\sigma\circ\{x\leftarrow z\}\circ\{z\leftarrow t\sigma\}) \qquad otherwise$$

handle $x \in t\sigma$ case

• Rule 4 and rule 6 at position (1): Starting rewriting at ϵ we derive:

```
((\lambda x : s)t)\sigma \to ((\lambda x : s)\sigma)(t\sigma)\to (\lambda x : s(\sigma \setminus \{x\}))(t\sigma)
```

Starting rewriting at ϵ we derive:

$$((\lambda x:s)t)\sigma \to ((\lambda z:s\{x\leftarrow z\})t)\sigma$$

finish

2.3 Termination

We define a lexicographic order on the following measures:

- 1. Variable name clashes:
 - clash(c) = clash(v) = clash(fp) = 0
 - clash(s(t)) = clash(s) + clash(t) where s is not abstraction
 - $clash(\lambda x.s)t = clash(s)$ if $x \notin FV(t)$
 - $clash(\lambda x.s)t = clash(s) + 1$ if $x \in FV(t)$

- $clash(\lambda x.s) = clash(s)$ for the cases not covered above
- 2. Deepest term under an abstraction which can be applied:

•
$$d(v) = d(c) = d(fp) = 0$$

•
$$d(\lambda x.s) = 1 + d(s)$$

•
$$d(s(t)) = 1 + max(d(s), d(t))$$

•
$$da(v) = da(c) = da(fp) = 0$$

•
$$da(\lambda x.s) = 1 + da(s)$$

$$\bullet \ da(s(t)) = \left\{ \begin{array}{c} 1 + d(s) + \max(da(s), da(t)) & \text{if } s = \lambda x.r \\ \max(da(s), da(t)) & \text{otherwise} \end{array} \right.$$

3 Open Problems

• Soundness of the Rules wrt to Denotational Semantics

4 Excursion: parametrized instantiations in SANY

In SANY, parametrized instantuitions have a representation where the parameter is shifted over the instantiation. Let us consider the modules Foo and Bar:

---- MODULE Foo ----

EXTENDS Naturals

VARIABLE a

VARIABLE x

$$D(u) == u' \# a'$$

$$E(u) == D(u) \ / \ ENABLED \ D(u)$$

$$I(v) == INSTANCE \ Foo \ WITH \ a <- x+v$$

$$====$$

The term I(x)!E(x) is represented as I!E(x,x) but they are not equivalent. In the meta-notation, they would be $E\{u\mapsto x\}[a\mapsto x+v]\{v\mapsto x\}$ vs. $E\{u\mapsto x,\,v\mapsto x\}[a\mapsto x+v]$ with the same consequences as in the introduction.

compute the set of unfolded defs

 $(ENABLED A) \Leftrightarrow C$ used instantiated

A Motivational Aspects

The motivation for using a rewriting system is a higher flexibility in shifting substitutions and instantiations down the term tree. There are two perceived obstacles:

• Evaluation without full expansion of definitions: assume a module:

```
---- MODULE Foo ----

VARIABLE x

D == ENABLED (x # x')

E == D => D

LEMMA !!E BY DEF !!E
```

The obligation proving the lemma is $(D => D)[x \mapsto y]$. Our current understanding requires the unfolding of D even though clearly, the implication should be true whatever the instantiation is. We would like to distribute the instantiation over the implication such that we prove $D[x \mapsto y] => D[x \mapsto y]$ by coalescing $D[x \mapsto y]$ into a constant C.

• Verifying the applicability of proof rules requiring a certain form: Consider the following modules:

```
---- MODULE Foo ----
                                           ---- MODULE Bar ----
VARIABLE x
                                           VARIABLE y
A(u) == ENABLED (u \# x')
                                           I == INSTANCE Foo WITH x <- y
D ==
 A u : // x = u
                                           LEMMA I!D
      \backslash / A(x)
                                           <1> USE DEF I!D
E == A(x) => A(x)
                                           <1>a TAKE z
                                           <1> QED OMITTED
====
                                     ____
```

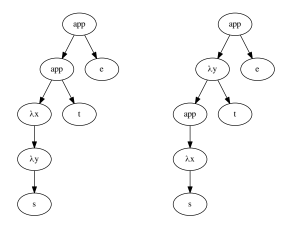
We expected that the proof step $\langle 1 \rangle a$ unfolds I!D before checking the head of the expression against $\forall x:\dots$ but this is not even the case for ordinary definitions. Instead, the user is responsible for unfolding the goal (e.g. via SUFFICES) themselves. Since ENABLES binds primed occurrences of a variable x to a fresh variable xp, we need to give the user the possibility to specify those variables. Suppose we want to prove I!E, then unfolding the definitions E and A and performing instantiation would lead to ENABLED $(y \# a') \to \text{ENABLED } (y \# b')$ where a, b are fresh variables. This could be realized by binding them in an assume-prove statement

```
ASSUME NEW a, NEW b PROVE ENABLED (y \# a') \rightarrow \text{ENABLED } (y \# b')
```

. Keeping the new variables primed also keeps them bound by ENABLED even though the freshness condition would allow to drop prime.

B Dropped approach: Problems with current Orderings

The ordering da does not decrease in some cases (e.g.: wrap the redex of the *** rule into an application redex(e)). The reason is that outer pattern matches weigh heavier than inner ones:



The weight of the abstraction on x decreases as expected, but at the same time the weight of the abstraction on y increases. Since y is higher, its weight contributes more.