System Modelling and Design

Generalised Substitutions and Proof Obligations

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Ken Robinson

School of Computer Science & Engineering
The University of New South Wales, Sydney Australia

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mailto:k.robinson@unsw.edu.au
Assigning Meanings to Programs

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Objectives of this lecture

- To introduce the idea of a substitutions and in particular the Generalised Substitution Language (GSL), which is the basis of B Method (B).
- To introduce the formal semantics defining the meaning of each construct in the GSL.
- To show the relation between GSL and AMN.
- To show how proof obligations are computed.
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Assigning Meanings to Programs

How do we assign a meaning to a program (or specification) construct? If the construct acts on a state (set of variables) then we can consider the construct to be acting between a *before state* and an *after state* and we can represent the state by a *predicate* — a function from variables to Boolean:

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\downarrow \quad \downarrow \\
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Now there are at least two questions that might be asked:

1. Given the before state and \( S \), what is the strongest predicate on the possible after state?

2. Given an after state and \( S \), what is the weakest predicate on the before state that will guarantee that \( S \) terminates in the after state?

We will generally refer to the before state as the *pre* state and the after state as the *post* state, then 1 represents the *strongest post condition* and 2 represents the *weakest precondition*. 
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**Substitutions** are the constructs in B that specify *state changes*, or values to be bound to variables.

The simple substitution $x := E$ sets the value of $x$ equal to the value of the expression $E$.

If $x$ is free in $E$, then the *old* value of $x$ is used in the evaluation of $E$.

If $x$ is a state variable then this specifies a change of state.
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The Machine State

An Abstract Machines has a set of variables.
We will often refer to the state of a machine.
The value of the state at any particular time is a binding, ie mapping, between variable names and variable values.
Thus, a state is a function from variables to values.

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We would like to know what constraint on the initial state, before $x := E$, will —is sufficient to— ensure this outcome.

In particular, we would be interested in the weakest —necessary and sufficient— constraint on the initial state that would guarantee that we can achieve this outcome.

Let us write $[x := E] R$ to denote the smallest set of states from which the simple substitution $x := E$ will achieve a state that satisfies the predicate $R$.

The value of $[x := E] R$ is the predicate $R$ with the value $E$ substituted for every free instance of $x$ in $R$.

Thus, the semantics of a construct known as a substitution is defined by a substitution in the algebraic sense.
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An example

Example

\[ [x := x + 1] \ x < y + 1 \]
\[ \equiv \]
\[ x + 1 < y + 1 \]
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If $S$ is a general substitution, then

$$[S] \ R$$

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<td>$[\text{skip}] \ R \triangleq R$</td>
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<tr>
<td>Choice from set</td>
<td>$xx :\in S$</td>
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<td>Choice by predicate</td>
<td>$xx : P$</td>
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<td>Multiple</td>
<td>$x, yy := E, F$</td>
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$xx, yy$ are variables; $x$ is a variable or list of variable identifiers; $E, F$ are expressions; $S$ is a set; $P, R$ are predicates.

*Note*: in B variable identifiers must have at least two characters.
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$z$ is a list of variable identifiers; $G, H$ are substitutions

*Note*: parallel composition is not given a substitution semantics. Instead parallel composition is handled by a set of rewrite rules.
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*skip*

is the substitution that does not change the state. Can be used to specify that the state *must not* change.

\[[\text{skip}] \; R \equiv R\]

If the state is required to satisfy $R$ after *skip* then it must satisfy $R$ before the substitution.
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Multiple substitution

\[ x, y := E, F \]

concurrently substitutes multiple values into \textit{distinct} multiple variables.

\[ [x, y := E, F] \ R \]

is the concurrent substitution of \( E \) and \( F \) for all \textit{free} instances of \( x \) and \( y \) in \( R \), respectively.

**Examples**

\[ [x, y := y, x] \ x < y + 1 \equiv y < x + 1 \]
\[ [x, y := x + y, y - x] \ x > y \equiv x + y > y - x \equiv x > 0 \]
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concurrently substitutes multiple values into \textit{distinct} multiple variables.

\[ [x, y := E, F] \ R \]

is the concurrent substitution of \( E \) and \( F \) for all \textit{free} instances of \( x \) and \( y \) in \( R \), respectively.

**Examples**

\[ [x, y := y, x] \ x < y + 1 \equiv y < x + 1 \]
\[ [x, y := x + y, y - x] \ x > y \equiv x + y > y - x \equiv x > 0 \]
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**Examples**

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\begin{align*}
[x, y := y, x] & \quad x < y + 1 \equiv y < x + 1 \\
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\end{align*}
\]
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Parallel composition

\[ G \parallel H \]

represents performing \( G \) and \( H \) concurrently.

\[ [G \parallel H] R \]

is not given a formal definition in B. Instead parallel substitutions are handled by rules, for example:

\[ xx := E \parallel yy := F == xx, yy := E, F \]

where \( == \) means \textit{may be rewritten as}.

Parallel composition is the only form of composition available in B at the specification of top-level. It is also available in refinements, but not in implementations.

Parallel composition describes a single state change.
Parallel composition

\[ \mathcal{G} \parallel \mathcal{H} \]

represents performing \( \mathcal{G} \) and \( \mathcal{H} \) concurrently.

\([\mathcal{G} \parallel \mathcal{H}] \ \mathcal{R} \) is not given a formal definition in B. Instead parallel substitutions are handled by rules, for example:

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\[ xx := E \parallel yy := F =:= xx, yy := E, F \]

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Parallel composition describes a single state change.
Sequential composition

\[ G ; H \]

denotes performing substitution \( G \) followed \textit{sequentially} by \( H \)

\[ [G ; H] R \equiv [G] ([H] R) \]

Sequential composition is only available in B in refinements and implementations.
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Sequential composition is only available in B in refinements and implementations.
Preconditioned substitution

\[ P | G \]

“\( P \) preconditions \( G \)” substitution \( G \) on the assumption of the predicate \( P \).

\[ [P | G] R \iff P \land [G] R \]

Note: the substitution \([G] R\) is strengthened by the precondition \( P \).

In particular, when \( P \) is \textit{false}, \([P | G] R\) is \textit{false}.

The set of states satisfying \textit{false} is the empty set of states; that is, no state satisfies \textit{false}.
Preconditioned substitution

\[ P \mid G \]

“\textit{P preconditions G}”

substitution \( G \) on the assumption of the predicate \( P \).

\[ [P \mid G] R \triangleq P \wedge [G] R \]

\textit{Note:} the substitution \([G] R\) is strengthened by the precondition \( P \).

In particular, when \( P \) is \textit{false}, \([P \mid G] R\) is \textit{false}.

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The set of states satisfying false is the empty set of states; that is, no state satisfies false.
Preconditioned substitution

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substitution \( G \) on the assumption of the predicate \( P \).

\([P \mid G] R \;\equiv\; P \land [G] R\)

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Preconditioned substitution

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*Note:* the substitution \([G] R\) is strengthened by the precondition \(P\).

In particular, when \(P\) is *false*, \([P \mid G] R\) is *false*.

The set of states satisfying *false* is the empty set of states; that is, *no state satisfies false.*
Guarded substitution

\[ P \rightarrow G \]

“\( P \) guards \( G \)”

the substitution \( G \) guarded by the predicate \( P \).

\[ [P \rightarrow G] \ R \ 
\triangleq \ P \Rightarrow [G] \ R \]

*Note:* when \( P \) is *false* then \([P \rightarrow G] \ R \) is *true*, independently of \( R \)!

The set of states satisfying *true* is *all states*; that is, *any* state satisfies *true*.

A single guarded substitution is a very strange beast that may not be implementable, since it appears that it is capable performing *miracles*!

Starting in any state, the substitution *false* \( \rightarrow \) \( G \) will yield a state satisfying any predicate \( R \), for any \( G \)!

So, start in any state; choose any \( G \) you like, *skip* will do; think of any state you would like to be in; run *false* \( \rightarrow \) \( G \), and you’ll be there!
Guarded substitution

\[ P \rightarrow G \]

"P guards G"

the substitution \( G \) guarded by the predicate \( P \).

\[
[P \rightarrow G] R \equiv P \Rightarrow [G] R
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*Note:* when \( P \) is *false* then \([P \rightarrow G] R\) is *true*, independently of \( R\)!

The set of states satisfying *true* is *all states*; that is, *any* state satisfies *true*.

A single guarded substitution is a very strange beast that may not be implementable, since it appears that it is capable performing *miracles*!

Starting in any state, the substitution \( false \rightarrow G \) will yield a state satisfying any predicate \( R \), for any \( G \)!

So, start in any state; choose any \( G \) you like, *skip* will do; think of any state you would like to be in; run \( false \rightarrow G \), and you’ll be there!
Guardsed substitution

\[ P \rightarrow G \]

"P guards G"

the substitution \( G \) guarded by the predicate \( P \).

\[ [P \rightarrow G] \; R \triangleq P \Rightarrow [G] \; R \]

Note: when \( P \) is \textit{false} then \([P \rightarrow G] \; R \) is \textit{true}, independently of \( R \)!

The set of states satisfying \textit{true} is \textit{all states}; that is, \textit{any} state satisfies \textit{true}.

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Guarded substitution

\[ P \implies G \]

"P guards G"

the substitution \( G \) guarded by the predicate \( P \).

\[ [P \implies G] R \iff P \implies [G] R \]

Note: when \( P \) is \textit{false} then \([P \implies G]\) \( R \) is \textit{true}, independently of \( R \)!

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So, start in any state; choose any \( G \) you like, \textit{skip} will do; think of any state you would like to be in; run \( false \implies G \), and you’ll be there!
Guaranteed substitution

\[ P \implies G \]

“\( P \) guards \( G \)”

the substitution \( G \) guarded by the predicate \( P \).

\[ [P \implies G] \trianglerighteq P \trianglerighteq [G] R \]

Note: when \( P \) is \textit{false} then \([P \implies G] R\) is \textit{true}, independently of \( R \)!

The set of states satisfying \textit{true} is \textit{all states}; that is, \textit{any} state satisfies \textit{true}.

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Starting in any state, the substitution \textit{false} \( \implies G \) will yield a state satisfying any predicate \( R \), for any \( G \)!

So, start in any state; choose any \( G \) you like, \textit{skip} will do; think of any state you would like to be in; run \textit{false} \( \implies G \), and you’ll be there!
Guarded substitution

\[ P \mapsto G \]

"\( P \) guards \( G \)"

the substitution \( G \) guarded by the predicate \( P \).

\[ [P \mapsto G] \text{ R} \equiv P \Rightarrow [G] \text{ R} \]

Note: when \( P \) is false then \([P \mapsto G] \text{ R} \) is true, independently of \( R \)!

The set of states satisfying true is all states; that is, any state satisfies true.

A single guarded substitution is a very strange beast that may not be implementable, since it appears that it is capable performing miracles!

Starting in any state, the substitution false \( \mapsto G \) will yield a state satisfying any predicate \( R \), for any \( G \)!

So, start in any state; choose any \( G \) you like, skip will do; think of any state you would like to be in; run false \( \mapsto G \), and you’ll be there!
Guarded substitution

\[ P \leadsto G \]

“\( P \) guards \( G \)”

the substitution \( G \) guarded by the predicate \( P \).

\[ \left[ P \leadsto G \right] R \models P \Rightarrow \left[ G \right] R \]

Note: when \( P \) is \textit{false} then \( \left[ P \leadsto G \right] R \) is \textit{true}, independently of \( R \)!

The set of states satisfying \textit{true} is \textit{all states}; that is, \textit{any} state satisfies \textit{true}.

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Starting in any state, the substitution \textit{false} \( \leadsto G \) will yield a state satisfying \textit{any} predicate \( R \), for \textit{any} \( G \)!

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Guarded substitution

\[ P \mapsto G \]

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the substitution \( G \) guarded by the predicate \( P \).

\[ [P \mapsto G] R \models P \Rightarrow [G] R \]

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Alternative substitution

\[ G \upharpoonright H \]

“G alternative H

the substitution that chooses, nondeterministically, between substitutions G and H.

\[ [G \upharpoonright H] R \equiv [G] R \land [H] R \]

Since \( G \upharpoonright H \) might be either \( G \) or \( H \),
then \( [G \upharpoonright H] R \) must be at least as strong as either

\( [G] R \), required if \( G \) is chosen

or \( [H] R \), required if \( H \) is chosen.
Alternative substitution

\[ G \parallel H \]

"G alternative H"

the substitution that chooses, nondeterministically, between substitutions \( G \) and \( H \).

\[ \left[ G \parallel H \right] R \equiv \left[ G \right] R \land \left[ H \right] R \]

Since \( G \parallel H \) might be either \( G \) or \( H \), then \( \left[ G \parallel H \right] R \) must be at least as strong as either

\[ \left[ G \right] R, \text{ required if } G \text{ is chosen} \]

or \( \left[ H \right] R, \text{ required if } H \text{ is chosen} \).
Alternative substitution

\[ G \triangleright H \]

"G alternative H"

the substitution that chooses, nondeterministically, between substitutions \( G \) and \( H \).

\[ [G \triangleright H] R \equiv [G] R \land [H] R \]

Since \( G \triangleright H \) might be either \( G \) or \( H \), then \([G \triangleright H] R \) must be at least as strong as either

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Alternative substitution

\[ G \mid H \]

"G alternative H"

the substitution that chooses, nondeterministically, between substitutions \( G \) and \( H \).

\[ [G \mid H] R \equiv [G] R \land [H] R \]

Since \( G \mid H \) might be either \( G \) or \( H \), then \([G \mid H] R\) must be at least as strong as either

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or \( [H] R \), required if \( H \) is chosen.
Non-Deterministic Substitutions

Some of the substitutions may be non-deterministic, that is they may specify state changes involving arbitrary choice.

B has a single unbounded choice substitution and two simple choice substitutions that are specialisations of the unbounded choice substitution.

Non-determinism is used frequently in specification, not because we wish to specify non-deterministic behaviour, but because there is often a choice and we don’t care how the choice is resolved.

In many cases the choice will be resolved in the implementation. Non-determinism gives the implementor a choice.
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Unbounded choice

@z · G

Behave like the substitution $G$ with the variables $z$ chosen non-deterministically.

The semantics of $[@z · G] \ R$ reflects the fact that $[G] \ R$ must be satisfied for all choices of $z$.

$[@z · G] \ R \equiv \forall z \cdot ([G] \ R)$

There is an implication that in the general case the substitution $G$ will behave miraculously in some parts of its domain of application.
Unbounded choice

@z \cdot G

Behave like the substitution $G$ with the variables $z$ chosen non-deterministically.

The semantics of $[\@z \cdot G] R$ reflects the fact that $[G] R$ must be satisfied for all choices of $z$.

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Unbounded choice

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Unbounded choice

@@z, G

Behave like the substitution G with the variables z chosen non-deterministically.

The semantics of [@z, G] R reflects the fact that [G] R must be satisfied for all choices of z.

[@z, G] R ≡ ∀ z, ([G] R)

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Unbounded choice

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Behave like the substitution $G$ with the variables $z$ chosen non-deterministically.

The semantics of $[@z \cdot G] \ R$ reflects the fact that $[G] \ R$ must be satisfied for all choices of $z$.

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There is an implication that in the general case the substitution $G$ will behave miraculously in some parts of its domain of application.
Choice from a set

\[ \text{\(xx :\in S\)} \]

Set \(xx\) to a value chosen arbitrarily from the set \(S\).

The semantics is defined in terms of the unbounded choice substitution

\[ [xx :\in S] \ R \overset{\scriptscriptstyle \Delta}{=} [\@xx' \cdot xx' \in S \implies xx := xx'] \ R \]

Notice that the semantics of \(xx :\in S\) involves a guard \(xx' \in S\).

For all choices of \(xx'\) that are not elements of \(S\), the guard will be \(false\), and \([\@xx' \cdot xx' \in S \implies xx := xx'] \ R\) will be trivially \(true\).

Elsewhere, \([\@xx' \cdot xx' \in S \implies xx := xx'] \ R\) reduces to \([xx := xx'] \ R\).

If the set \(S\) is empty then a miracle is required.
**Choice from a set**

\[ xx : \in S \]

Set \( xx \) to a value chosen arbitrarily from the set \( S \).

The semantics is defined in terms of the unbounded choice substitution

\[ [xx : \in S] \; R \triangleq [@xx' \cdot xx' \in S \Rightarrow xx := xx'] \; R \]

Notice that the semantics of \( xx : \in S \) involves a guard \( xx' \in S \).

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If the set \( S \) is empty then a miracle is required.
Choice from a set

$xx \in S$

Set $xx$ to a value chosen arbitrarily from the set $S$.

The semantics is defined in terms of the unbounded choice substitution

$[xx \in S] \ R \triangleq [@xx' \cdot xx' \in S \rightarrow xx := xx'] \ R$

Notice that the semantics of $xx \in S$ involves a guard $xx' \in S$.

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If the set $S$ is empty then a miracle is required.
Choice from a set

\( xx : \in S \)

Set \( xx \) to a value chosen arbitrarily from the set \( S \).

The semantics is defined in terms of the unbounded choice substitution

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Notice that the semantics of \( xx \in S \) involves a guard \( xx' \in S \).

For all choices of \( xx' \) that are not elements of \( S \), the guard will be \textit{false}, and \( [@xx' \cdot xx' \in S \implies xx := xx'] \ R \) will be trivially \textit{true}.

Elsewhere, \( [@xx' \cdot xx' \in S \implies xx := xx'] \ R \) reduces to \( [xx := xx'] \ R \).

If the set \( S \) is empty then a miracle is required.
Choice from a set

\[ xx : \in S \]

Set \( xx \) to a value chosen arbitrarily from the set \( S \).

The semantics is defined in terms of the unbounded choice substitution

\[ [xx : \in S] \ R \equiv [@xx' \cdot xx' \in S \implies xx := xx'] \ R \]

Notice that the semantics of \( xx : \in S \) involves a guard \( xx' \in S \).

For all choices of \( xx' \) that are not elements of \( S \), the guard will be \textit{false}, and \( [@xx' \cdot xx' \in S \implies xx := xx'] \ R \) will be trivially \textit{true}.

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If the set \( S \) is empty then a miracle is required.
Choice by predicate

\[ xx : P \]

Set \( xx \) to any value that satisfies the predicate \( P \).

Again the semantics is defined in terms of the unbounded choice substitution

\[ [xx : P] R \triangleq [@xx' \cdot [xx := xx'] P \implies xx := xx'] R \]

Note: \([xx := xx'] P\) is the substitution of the value \( xx' \) for \( xx \) in \( P \).

Notice that for any value of \( xx' \) for which \([xx := xx'] P\) is not true the guarded substitution behaves like a miracle.

Elsewhere, the guarded substitution behaves like \( xx := xx \), where \([xx := xx'] P\) is true.
Choice by predicate

\( \text{xx} : P \)

Set \( \text{xx} \) to any value that satisfies the predicate \( P \).

Again the semantics is defined in terms of the unbounded choice substitution

\[
[\text{xx} : P] \ R \triangleq [@\text{xx}' \cdot [\text{xx} := \text{xx}'] \ P \implies \text{xx} := \text{xx}'] \ R
\]

Note: \([\text{xx} := \text{xx}'] \ P\) is the substitution of the value \( \text{xx}' \) for \( \text{xx} \) in \( P \).

Notice that for any value of \( \text{xx}' \) for which \([\text{xx} := \text{xx}'] \ P\) is not true the guarded substitution behaves like a miracle.

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[xx : P] R \triangleq [@xx' \cdot [xx := xx'] P \implies xx := xx'] R
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Set \( xx \) to any value that satisfies the predicate \( P \).

Again the semantics is defined in terms of the unbounded choice substitution

\[
[xx : P] \quad R \equiv \left[ \alpha xx' \cdot [xx := xx'] \quad P \implies xx := xx' \right] \quad R
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When writing machines, especially for use with a toolkit, we use the Abstract Machine Notation (AMN) to provide a syntactically sugared version of the substitutions that take on something of a programming notation appearance.

Notice that GSL can be used with the BToolkit, but the toolkit will translate the GSL into the equivalent AMN.

*skip* and simple and multiple substitutions have the same representation in both GSL and AMN.
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*skip* and simple and multiple substitutions have the same representation in both GSL and AMN.
The IF-THEN-ELSE substitutions

\[ \text{IF } P \text{ THEN } G \text{ ELSE } H \text{ END} \quad \overset{=}{=} \quad P \rightarrow G \land \neg P \rightarrow H \]

Notice that the definition is an alternative of two guarded substitutions with mutually exclusive guards. This ensures that in any state where one of the guards is \textit{false}, the other guard will be \textit{true}. Thus, when one of the guarded substitutions must behave like a miracle that other doesn’t need to. This ensures that the construct has a real—non-miraculous—implementation.

\[ \text{IF } P \text{ THEN } G \text{ END} \quad \overset{=}{=} \quad \text{IF } P \text{ THEN } G \text{ ELSE } \text{skip} \text{ END} \]
\[ \quad \overset{=}{=} \quad P \rightarrow G \land \neg P \rightarrow \text{skip} \]

Notice the mutually exclusive guards again, and the use of \textit{skip} to ensure no state change.
The IF-THEN-ELSE substitutions

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\text{IF } P \text{ THEN } G \text{ ELSE } H \text{ END} \equiv P \implies G \neg P \implies H
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\text{IF } P \text{ THEN } G \text{ END} \equiv \text{IF } P \text{ THEN } G \text{ ELSE skip END} \equiv P \implies G \neg P \implies \text{skip}
\]

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IF $P$ THEN $G$ ELSE $H$ END $\equiv$ $P \rightarrow G \mid \neg P \rightarrow H$

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The SELECT substitutions

\[
\text{SELECT } P_1 \text{ THEN } G_1 \\
\text{WHEN } P_2 \text{ THEN } G_2 \\
\ldots \\
\text{END} \\
\equiv P_1 \implies G_1 \parallel P_2 \implies G_2 \parallel \ldots
\]

In any state where \( P_1 \lor P_2 \ldots \) is not \textit{true}, then all the guarded substitutions must behave as miracles.

\[
\text{SELECT } P_1 \text{ THEN } G_1 \\
\text{WHEN } P_2 \text{ THEN } G_2 \\
\ldots \\
\text{ELSE } G_n \\
\text{END} \\
\equiv P_1 \implies G_1 \parallel P_2 \implies G_2 \parallel \ldots \\
\parallel \neg(P_1 \lor P_2 \ldots) \implies G_n
\]

In all states, at least one guard is \textit{true}. 
The SELECT substitutions

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\]

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\cdots \\
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In all states, at least one guard is true.
Preconditioned substitutions

\[ \text{PRE } P \text{ THEN } G \text{ END } \triangleq P \mid G \]

Simply “syntactic sugar”.
Preconditioned substitutions

\[
\text{PRE } P \text{ THEN } G \text{ END } \equiv P \mid G
\]

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Preconditioned substitutions

\[
\text{PRE } P \text{ THEN } G \text{ END } \overset{\Delta}{=} P \mid G
\]

Simply “syntactic sugar”. 

### Unbounded choice

\[
\text{ANY } z \text{ WHERE } P \text{ THEN } G \text{ END } \equiv \@ z \cdot P \rightarrow G
\]

Notice that the predicate, \( P \), in the \textbf{ANY} construct becomes a guard in the semantics, which has the consequence that

> if the choice of values for the variables \( z \) does not satisfy \( P \) then the construct will behave like a miracle!
**Unbounded choice**

\[
\text{ANY } z \text{ WHERE } P \text{ THEN } G \text{ END } \sim @z \cdot P \Rightarrow G
\]

Notice that the predicate, \( P \), in the ANY construct becomes a guard in the semantics, which has the consequence that

*if the choice of values for the variables \( z \) does not satisfy \( P \) then the construct will behave like a miracle!*
Unbounded choice

\[
\text{ANY } z \text{ WHERE } P \text{ THEN } G \text{ END} \equiv \forall z \cdot P \implies G
\]

Notice that the predicate, \( P \), in the ANY construct becomes a guard in the semantics, which has the consequence that

if the choice of values for the variables \( z \) does not satisfy \( P \) then the construct will behave like a miracle!
ANY $z$ WHERE $P$ THEN $G$ END $\overset{\sim}{=} @z \cdot P \implies G$

Notice that the predicate, $P$, in the ANY construct becomes a guard in the semantics, which has the consequence that

if the choice of values for the variables $z$ does not satisfy $P$ then the construct will behave like a miracle!
Distribution of Substitution through conjunction

It can be shown that

\[ [G] (P_1 \land P_2) \equiv [G] P_1 \land [G] P_2 \]

This allows us to give two smaller proof obligations rather than one larger proof obligation.

This property is important as state invariants and other constraints are frequently given as a conjunction.
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Computing proof obligations

There are four sets of proof obligations computed for a machine:

- **Constraint**: an existence, or feasibility, proof that sets and constants given as machine parameters and satisfying the machine constraints clause exist.
- **Context**: an existence, or feasibility, proof that the sets and constants satisfying the properties clause exist.
- **Initialisation**: proof that the initialisation substitution establishes a state satisfying the invariant.
- **Operation**: for each operation, a proof that the operations maintains the state invariant. That is, given the operation is initiated in a state satisfying the invariant, the state will satisfy the invariant after the operation.

Given the distribution of substitution through conjunction, many of the above proof obligations will be broken into a number of simpler proof obligations.
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Given the distribution of substitution through conjunction, many of the above proof obligations will be broken into a number of simpler proof obligations.
The Constraint Proof Obligations

Consider a machine header:

```
MACHINE A(X, n)
CONSTRAINTS C
```

where $X$ is a set parameter, and $n$ is a numeric parameter. There may be more than one of each type of parameter.

It is a constraint in B that $X$ must be a non-empty set, and $n$ must be a natural number.

The constraints clause $C$, in general, introduces extra constraints on $X$ and $n$.

The constraints proof obligation introduces a check that the implicit and explicit constraints are consistent:

$$\exists (X, n). (\text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C)$$
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Consider a machine header:

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\ldots
\]

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The constraints proof obligation introduces a check that the implicit and explicit constraints are consistent:

\[
\exists (X, n). (\text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C)
\]
The Context Proof Obligations

Continuing the machine header to add sets, constants and properties:

\[
\text{MACHINE } A(X, n) \\
\text{CONSTRAINTS } C \\
\text{SETS } S \\
\text{CONSTANTS } K \\
\text{PROPERTIES } Q \\
\ldots
\]

Again there may be many (or no) sets and constants. Deferred sets in B are non-empty sets.

The context proof obligation is a consistency and existence check that there exists S and K satisfying Q, given X and n satisfying C:

\[
\text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \Rightarrow \\
\exists (S, K). (\text{card}(S) \in \mathbb{N}_1 \land Q)
\]
The Context Proof Obligations

Continuing the machine header to add sets, constants and properties:

```
MACHINE A(X, n)
CONSTRAINTS C
SETS S
CONSTANTS K
PROPERTIES Q
...
```

Again there may be many (or no) sets and constants. Deferred sets in B are non-empty sets.

The context proof obligation is a consistency and existence check that there exists S and K satisfying Q, given X and n satisfying C:

\[
\text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \Rightarrow \exists (S, K). (\text{card}(S) \in \mathbb{N}_1 \land Q)
\]
Continuing the machine header to add sets, constants and properties:

```
MACHINE A(X, n)
CONSTRAINTS C
SETS S
CONSTANTS K
PROPERTIES Q
...
```

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Continuing the machine header to add sets, constants and properties:

\[
MACHINE \ A(X, n) \\
CONSTRAINTS \ C \\
SETS \ S \\
CONSTANTS \ K \\
PROPERTIES \ Q \\
\ldots
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Again there may be many (or no) sets and constants. Deferred sets in B are non-empty sets.

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\]
The Initialisation Proof Obligations

We now extend the machine header to add:

\[
\ldots
\]

\[
\text{VARIABLES } V
\]

\[
\text{INVARIANT } I
\]

\[
\text{INITIALISATION } G
\]

\[
\ldots
\]

The initialisation substitution, \( G \), must establish the machine invariant, given only the \textit{constraints} and \textit{properties}.

\[
\text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \Rightarrow [G] I
\]

Note: in the above proof obligation and any other formula, all free variables are implicitly universally quantified.
We now extend the machine header to add:

\[
\ldots
\begin{align*}
&\text{VARIABLES } V \\
&\text{INVARIANT } I \\
&\text{INITIALISATION } G
\end{align*}
\ldots
\]

The initialisation substitution, \(G\), must establish the machine invariant, given only the constraints and properties.

\[
\text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \Rightarrow [G] I
\]

Note: in the above proof obligation and any other formula, all free variables are implicitly universally quantified.
The Initialisation Proof Obligations

We now extend the machine header to add:

\[ \text{... VARIABLES } V \]
\[ \text{INVARIANT } I \]
\[ \text{INITIALISATION } G \]
\[ \text{...} \]

The initialisation substitution, \( G \), must establish the machine invariant, given only the constraints and properties.

\[ \text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \Rightarrow [G] I \]

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\ldots \\
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INVARIANT \ I \\
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\ldots
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\[ \ldots \]
\[ VARIABLES \ V \]
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\[ \ldots \]

The initialisation substitution, \( G \), must establish the machine invariant, given only the \textit{constraints} and \textit{properties}.

\[ card(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land card(S) \in \mathbb{N}_1 \land Q \Rightarrow [G] I \]

Note: in the above proof obligation and any other formula, all free variables are implicitly universally quantified.
Operation Proof Obligations

Maintaining the machine invariant

Consider an operation

\[ r \leftarrow Op(args) \triangleq PRE P \text{ THEN } G \text{ END } \]

in a machine with an invariant \( I \).

The invariant is \( true \) before the operation and must be \( true \) after the operation. Therefore, the proof obligation becomes

\[ \text{constraints} \land \text{properties} \land I \land P \Rightarrow [P \mid G] I \]

\( \equiv \)

\[ \text{constraints} \land \text{properties} \land I \land P \Rightarrow P \land [G] I \]

\( \equiv \)

\[ \text{constraints} \land \text{properties} \land I \land P \Rightarrow [G] I \]

where \( \text{constraints} \land \text{properties} \triangleq \text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \)
Operation Proof Obligations

Maintaining the machine invariant

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\[
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\equiv \\
\text{constraints} \land \text{properties} \land I \land P \Rightarrow P \land [G] I \\
\equiv \\
\text{constraints} \land \text{properties} \land I \land P \Rightarrow [G] I
\]

where \( \text{constraints} \land \text{properties} \triangleq \text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \)
Maintaining the machine invariant

Consider an operation

\[
\begin{align*}
    r & \leftarrow \text{Op}(\text{args}) \triangleq \text{PRE } P \text{ THEN } G \text{ END} \\
\end{align*}
\]

in a machine with an invariant \( I \).

The invariant is \( true \) before the operation and must be \( true \) after the operation. Therefore, the proof obligation becomes

\[
\begin{align*}
    \text{constraints} \land \text{properties} \land I \land P & \Rightarrow \left[ P \mid G \right] I \\
    \equiv \\
    \text{constraints} \land \text{properties} \land I \land P & \Rightarrow P \land \left[ G \right] I \\
    \equiv \\
    \text{constraints} \land \text{properties} \land I \land P & \Rightarrow \left[ G \right] I
\end{align*}
\]

where \( \text{constraints} \land \text{properties} \triangleq \text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \)
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Consider an operation

\[ r \leftarrow Op(args) \triangleq \text{PRE } P \text{ THEN } G \text{ END} \]

in a machine with an invariant \( I \).

The invariant is true before the operation and must be true after the operation. Therefore, the proof obligation becomes

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\text{constraints} \land \text{properties} \land I \land P \Rightarrow [P \mid G] I \\
\equiv \text{ constraints} \land \text{properties} \land I \land P \Rightarrow P \land [G] I \\
\equiv \text{ constraints} \land \text{properties} \land I \land P \Rightarrow [G] I
\]

where \( \text{constraints} \land \text{properties} \triangleq \text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \)
Operation Proof Obligations

*Maintaining the machine invariant*

Consider an operation

\[
\begin{align*}
  r & \leftarrow \text{Op(args)} \triangleq \text{PRE } P \text{ THEN } G \text{ END} \\
\end{align*}
\]

in a machine with an invariant \( I \).

The invariant is *true* before the operation and must be *true* after the operation. Therefore, the proof obligation becomes

\[
\begin{align*}
\text{constraints} \land \text{properties} \land I \land P & \Rightarrow [P \mid G] I \\
\end{align*}
\]

where \( \text{constraints} \land \text{properties} \triangleq \text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \)
Operation Proof Obligations

Maintaining the machine invariant

Consider an operation

\[ r \leftarrow Op(args) \triangleq PRE \ P \ \text{THEN} \ G \ \text{END} \]

in a machine with an invariant \( I \).

The invariant is \textit{true} before the operation and must be \textit{true} after the operation. Therefore, the proof obligation becomes

\[
\begin{align*}
\text{constraints} \land \text{properties} \land I \land P &\Rightarrow [P \mid G] I \\
\equiv &
\text{constraints} \land \text{properties} \land I \land P \Rightarrow P \land [G] I \\
\equiv &
\text{constraints} \land \text{properties} \land I \land P \Rightarrow [G] I
\end{align*}
\]

where \( \text{constraints} \land \text{properties} \triangleq \text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \)
Operation Proof Obligations

Maintaining the machine invariant

Consider an operation

\[
r \leftarrow Op(\text{args}) \triangleq \text{PRE } P \text{ THEN } G \text{ END}
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The invariant is \( true \) before the operation and must be \( true \) after the operation. Therefore, the proof obligation becomes

\[
\text{constraints} \land \text{properties} \land I \land P \Rightarrow [P \mid G] I
\]

\[\equiv\]

\[
\text{constraints} \land \text{properties} \land I \land P \Rightarrow P \land [G] I
\]

\[\equiv\]

\[
\text{constraints} \land \text{properties} \land I \land P \Rightarrow [G] I
\]

where \( \text{constraints} \land \text{properties} \triangleq \text{card}(X) \in \mathbb{N}_1 \land n \in \mathbb{N} \land C \land \text{card}(S) \in \mathbb{N}_1 \land Q \)
Computing the Weakest Precondition

Consider an operation whose body is \texttt{PRE P THEN G END} in a machine whose invariant is \( I \). The proof obligation for the operation is:

\[
I \land P \Rightarrow [G] I
\]

\[
\equiv
\]

\[
P \land I \Rightarrow [G] I
\]

\[
\equiv
\]

\[
P \Rightarrow (I \Rightarrow [G] I)
\]

Now, the weakest solution for \( P \) in \( P \Rightarrow Q \) is \( Q \), so

so \( I \Rightarrow [G] I \) is the weakest solution for \( P \) in \( P \Rightarrow (I \Rightarrow [G] I) \)

that is, \( I \Rightarrow [G] I \) is the weakest value of \( P \) (precondition) that will ensure that the operation restores the invariant, \( I \)

This gives a justification to the use of proof obligations to compute preconditions.
Consider an operation whose body is \textit{PRE $P$ THEN $G$ END} in a machine whose invariant is $I$. The proof obligation for the operation is:

\[
I \land P \Rightarrow [G] I
\]

\[
\equiv
\]

\[
P \land I \Rightarrow [G] I
\]

\[
\equiv
\]

\[
P \Rightarrow (I \Rightarrow [G] I)
\]

Now, the weakest solution for $P$ in $P \Rightarrow Q$ is $Q$, so $I \Rightarrow [G] I$ is the weakest solution for $P$ in $P \Rightarrow (I \Rightarrow [G] I)$ that is, $I \Rightarrow [G] I$ is the weakest value of $P$ (precondition) that will ensure that the operation restores the invariant, $I$

This gives a justification to the use of proof obligations to compute preconditions.
Consider an operation whose body is \textit{PRE P THEN G END} in a machine whose invariant is \textit{I}. The proof obligation for the operation is:

\[ I \land P \Rightarrow [G] I \]

\[ \equiv \]

\[ P \land I \Rightarrow [G] I \]

\[ \equiv \]

\[ P \Rightarrow (I \Rightarrow [G] I) \]

Now, the weakest solution for \textit{P} in \textit{P} \Rightarrow \textit{Q} is \textit{Q}, so so \textit{I} \Rightarrow [G] \textit{I} is the weakest solution for \textit{P} in \textit{P} \Rightarrow (I \Rightarrow [G] I) that is, \textit{I} \Rightarrow [G] \textit{I} is the weakest value of \textit{P} (precondition) that will ensure that the operation restores the invariant, \textit{I}

This gives a justification to the use of proof obligations to compute preconditions.
Consider an operation whose body is $\text{PRE P THEN G END}$ in a machine whose invariant is $I$. The proof obligation for the operation is:

$$I \land P \Rightarrow [G] I$$

$$\equiv$$

$$P \land I \Rightarrow [G] I$$

$$\equiv$$

$$P \Rightarrow (I \Rightarrow [G] I)$$

Now, the weakest solution for $P$ in $P \Rightarrow Q$ is $Q$, so $I \Rightarrow [G] I$ is the weakest solution for $P$ in $P \Rightarrow (I \Rightarrow [G] I)$ that is, $I \Rightarrow [G] I$ is the weakest value of $P$ (precondition) that will ensure that the operation restores the invariant, $I$

This gives a justification to the use of proof obligations to compute preconditions.
Consider an operation whose body is $\text{PRE } P \text{ THEN } G \text{ END}$ in a machine whose invariant is $I$. The proof obligation for the operation is:

$I \wedge P \Rightarrow [G] I$

$\equiv$

$P \wedge I \Rightarrow [G] I$

$\equiv$

$P \Rightarrow (I \Rightarrow [G] I)$

Now, the weakest solution for $P$ in $P \Rightarrow Q$ is $Q$, so

so $I \Rightarrow [G] I$ is the weakest solution for $P$ in $P \Rightarrow (I \Rightarrow [G] I)$

that is, $I \Rightarrow [G] I$ is the weakest value of $P$ (precondition) that will ensure that the operation restores the invariant, $I$

This gives a justification to the use of proof obligations to compute preconditions.
Consider an operation whose body is \textit{PRE P THEN G END} in a machine whose invariant is $I$. The proof obligation for the operation is:

\[
I \land P \Rightarrow [G] I \\
\equiv \\
P \land I \Rightarrow [G] I \\
\equiv \\
P \Rightarrow (I \Rightarrow [G] I)
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This gives a justification to the use of proof obligations to compute preconditions.
Computing the Weakest Precondition

Consider an operation whose body is \textit{PRE P THEN G END} in a machine whose invariant is \( I \). The proof obligation for the operation is:

\[
I \land P \Rightarrow [G] I
\]

\[
\equiv
\]

\[
P \land I \Rightarrow [G] I
\]

\[
\equiv
\]

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P \Rightarrow (I \Rightarrow [G] I)
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Now, the weakest solution for \( P \) in \( P \Rightarrow Q \) is \( Q \), so so \( I \Rightarrow [G] I \) is the weakest solution for \( P \) in \( P \Rightarrow (I \Rightarrow [G] I) \) that is, \( I \Rightarrow [G] I \) is the weakest value of \( P \) (precondition) that will ensure that the operation restores the invariant, \( I \)

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Computing the Weakest Precondition

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I \land P \Rightarrow [G] I \\
\equiv \\
P \land I \Rightarrow [G] I \\
\equiv \\
P \Rightarrow (I \Rightarrow [G] I)
\]

Now, the weakest solution for \( P \) in \( P \Rightarrow Q \) is \( Q \), so

\[
I \Rightarrow [G] I \text{ is the weakest solution for } P \text{ in } P \Rightarrow (I \Rightarrow [G] I)
\]

that is, \( I \Rightarrow [G] I \text{ is the weakest value of } P \) (precondition) that will ensure that the operation restores the invariant, \( I \)

This gives a justification to the use of proof obligations to compute preconditions.