

May 1997 Draft of the ASM Guide

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Abstract

This is only a draft of a portion of the ASM guide, but there are no plans to change this part in any substantial way, only to augment it.

Contents

- Introduction (to be written)
- States
- Actions
- Basic Rules
- Shortcuts
- First-order extensions
- Nondeterministic Basic Rules
- Etc.

1 States

What mathematical objects are needed to describe arbitrary states of arbitrary algorithms on their natural abstraction levels? Is there one kind of mathematical objects sufficient for the job? Mathematical logic offers us a good candidate: structures. The notion of structure was introduced in [Tarski 1936] and quickly became standard. Experience confirms the suitability of structures.

For the use of structure in dynamic situations, a slight modification of the notion of structure is convenient. Modified structures will be called states.

Remark for logicians. Tarski structures may be called one-sorted first-order structures. It is well known, however, that many-sorted and/or higher-order structures are naturally represented by Tarski structures. For example, a topological space can be represented as a Tarski structure with subuniverses `Points`, `PointSets`, the binary relation `∈` and a unary relation `Open` over `PointSets`. In states, such subuniverses will be called universes. Accordingly, the base set of the state may be called a superuniverse. □

1.1 Vocabularies

A *vocabulary* is a finite collection of function names, each of a fixed arity. Some function names may be marked as *relational* or *static*, or both. Relational names may be called *predicates*. In this guide, the Greek letter Υ is reserved to denote vocabularies, and function names are by default non-relational (that is, if we introduce a function name and do not say explicitly that it is relational, then it is not relational).

Every vocabulary contains the following logic names: the equality sign, nullary function names *true*, *false*, *undef*, unary predicate `Boole` and the names of the usual Boolean operations. All logic names are static. With the exception of *undef*, all logic names are relational. We forgo the precise syntax of function names here.

Examples 1. A vocabulary for oriented trees: a unary predicate `Nodes` and unary function names `Parent`, `FirstChild` and `NextSibling`.

2. A vocabulary for pointed oriented trees, that is oriented trees with a distinguished node. Add a nullary function name `C` (an allusion to `Current Node`) to the tree vocabulary.

3. A vocabulary for (string) labeled oriented trees. Add the following names to the oriented tree vocabulary: a unary predicate `Strings` and a unary function `Label`.

4. Combine 2 and 3 to get a vocabulary for pointed labeled oriented trees. □

1.2 Terms

Another syntactic category is variables which has a syntactic subcategory of Boolean variables; we forgo the precise syntax of variables as well. Terms are defined recursively, as in first-order logic. We use the same recursion to define Boolean terms.

- A variable is a term. If the variable is Boolean, then the term is Boolean.
- If f is a function name of arity r and t_1, \dots, t_r are terms, then $f(t_1, \dots, t_r)$ is a term. If f is relational then the composed term is Boolean.

Remark. In the second clause, r may be zero. A pedantic question arises whether one should write f or $f()$ in that case. Both are admissible. We use the shorter version.

Examples Here are several Boolean terms in the vocabulary of pointed oriented trees. The intended meaning should be clear:

```
Parent(C) = undef
FirstChild(C) = undef
NextSibling(C) = undef
Parent(FirstChild(C)) = C
Parent(C) = Parent(NextSibling(C))
```

1.3 States

A *state* A of vocabulary $\Upsilon = \text{Voc}(A)$ is a nonempty set X together with interpretations of the function names in Υ on X . The set X is called the *base set* or *superuniverse* of A ; it will be denoted $\text{BaseSet}(A)$. An r -ary function name is interpreted as a function from X^r to X , a *basic function* of A . In particular, a nullary name is interpreted as an element of X . There are some constraints on the interpretations.

- *true, false, undef*. The interpretations of these three names are distinct. We will not distinguish between these three names and their interpretations.
- *Predicates*. The interpretation of an r -ary predicate P is a function from X^r to $\{\text{true}, \text{false}\}$, a *basic relation* of A . Think about a basic relation P as the collection of r -tuples \bar{a} such that $P(\bar{a}) = \text{true}$. If relation P is unary it can be viewed as a *universe*.
- *Boole and Boolean operations*. Boole is the universe $\{\text{true}, \text{false}\}$. The Boolean operations behave in the usual way on Boole and produce *false* if at least one of the arguments is not Boolean. The equality sign is interpreted as the identity relation on X .

Terminological remark. Elements of X will also be called elements of A .

Remark on the Boolean terms. If a Boolean term t evaluates to the element *true* at a state A , we say that t holds at A and that A satisfies t ; symbolically $A \models t$. If t evaluates to *false*, we say that t fails at A .

Remark on the role of *undef*. Formally speaking, basic functions are total. However, we view them as being partial and define the domain $\text{Dom}(f)$ of an r -ary basic function f as the set of r -tuples \bar{x} such that $f(\bar{x}) \neq \text{undef}$. Let us stress though that *undef* is an ordinary element of the superuniverse. Often, a basic function produces *undef* if at least one argument equals *undef*, but this is not required and there are exceptions, for example, the equality produces *true* at $(\text{undef}, \text{undef})$. As a rule, *undef* is not included in universes.

Example An oriented tree with n nodes gives rise to a state with $n + 3$ elements. In addition to n nodes, the base set contains the obligatory logic elements *true*, *false*, *undef*. The universe *Nodes* contains the n nodes and does not contain the logic elements. \square

1.4 The reserve of a state

Many algorithms require additional space as they run. In the abstract setting, this seems to mean that the state acquires new elements. It may be more convenient to have a source of new elements inside the state.

The *reserve* of a state A contains all elements of A such that

- Every basic relation, with the exception of equality, evaluates to *false* if at least one of its arguments belongs to the reserve.
- Every non-relational basic function evaluates to *undef* if at least one of its arguments belongs to the reserve.
- No basic function outputs an element of the reserve.

Remark for those familiar with the Lipari guide. The function name *Reserve* is obsolete; the new and simpler definition of reserve is purely semantical. \square

Dealing with algorithms that may require additional space, we will assume the following proviso.

Proviso Every state has an infinite reserve. \square

Example The previous example needs to be revised when the proviso is in force. In addition to the nodes of the tree and the logic elements, the base set of the state includes an infinite reserve. \square

1.5 Variable Assignments

A *variable assignment* over a state A is a function ζ from some collection of variables to $\text{BaseSet}(A)$. Of course, $\zeta(v)$ is Boolean for every Boolean variable v in $\text{Dom}(\zeta)$. The less obvious constraint is this: ζ cannot assign the same reserve element to different variables.

If ζ is a variable assignment over A , then the pair $B = (A, \zeta)$ is an *expanded state*, $A = \text{State}(B)$, $\zeta = \text{Assign}(B)$, $\text{Voc}(B) = \text{Voc}(A)$, and $\text{Var}(B) = \text{Dom}(\zeta)$. We do not distinguish between A and the expanded state (A, ζ) where ζ is the empty function.

Suppose that B is an expanded state (A, ζ) as above, \bar{v} is a sequence v_1, \dots, v_j of distinct variables, and \bar{a} is a sequence a_1, \dots, a_j of elements of A . Modify ζ by assigning or reassigning a_i to v_i for $i = 1, \dots, j$. If the result ζ' is a legal variable assignment, then ζ' will be denoted $\zeta(\bar{v} \mapsto \bar{a})$ and the expanded state (A, ζ') will be denoted $B(\bar{v} \mapsto \bar{a})$.

1.6 Term Evaluation

An expanded state A and a term t are *appropriate* for each other if the vocabulary of A contains all function names in t and the variables of A include the variables of t .

Consider an expanded state A and let t range over terms appropriate for A . The value $\text{Val}_A(t)$ of a term t at A is defined by the obvious induction. If t is a variable and $\zeta = \text{Assign}(A)$ then $\text{Val}_A(t) = \zeta(t)$. If $t = f(\bar{s}) = f(s_1, \dots, s_r)$ then

$$\text{Val}_A(t) = f_A(\text{Val}_A(s_1), \dots, \text{Val}_A(s_r)) = f_A(\text{Val}_A(\bar{s})).$$

2 Actions

In dynamic situations, it is convenient to view a state as a kind of memory that maps locations to values. Fix a state A of vocabulary Υ .

2.1 Locations

A *location* of A is a pair $\ell = (f, \bar{a})$, where f is a function name in Υ of some arity r and \bar{a} is an r -tuple of elements of A ; location ℓ is *relational* if f is a predicate. In the case that f is nullary, $(f, ())$ is abbreviated to f . The element $f_A(\bar{a})$ is the *content* of location ℓ . Thus a state can be viewed as a mapping from its locations to their contents.

Example Assume that we have a pointed tree and let a be any of the nodes. Then some locations are

$C, (\text{Parent}, a), (\text{FirstChild}, a), (\text{NextSibling}, a)$. \square

If B is an expanded state and $A = \text{State}(B)$, then every term t of the form $f(\bar{s})$, appropriate for B , gives rise to a location

$$\text{Loc}_B(t) = (f, \text{Val}_B(\bar{s}))$$

over A . (The only terms that do not have the form $f(\bar{s})$ are variables.)

2.2 Updates

An *update* of A is a pair $\alpha = (\ell, b)$, where ℓ is a location of A and b an element of A ; if ℓ is relational then b must be Boolean. To *fire* α at A , put b into the location ℓ , that is, redefine A to map ℓ to b . The other locations remain intact. The resulting state is the *sequel* of A with respect to α .

Example Again, assume that we have a pointed tree and let a, b be any two nodes. Then some updates are

$(C, a), ((\text{Parent}, a), b), ((\text{FirstChild}, b), a)$. \square

Two updates (ℓ_1, b_1) and (ℓ_2, b_2) *clash* if $\ell_1 = \ell_2$ but $b_1 \neq b_2$.

2.3 Update Sets

An *update set* over a state A is simply a set of updates of A . In this section, we consider only finite update sets. For theoretical purposes, one may raise the issue of infinite update sets; that issue will be addressed elsewhere.

The *reserve support* $\text{ResSupp}(\beta)$ of an update set β is the collection of reserve elements a such that some update $(\ell, b) \in \beta$ involves a , that is $a = b$ or, if $\ell = (f, (a_1, \dots, a_r))$, then $a = a_i$ for some i .

An update set β is *consistent* if no two updates in β clash. To fire a consistent update set $\beta = \{(\ell_i, b_i) : i \in I\}$, fire all its updates simultaneously. For all $i \in I$, the content of ℓ_i is reset to b_i ; the other locations remain intact. The resulting state is the *sequel* of A with respect to β . To fire an inconsistent update set, do nothing; the sequel of A is A itself.

Two update sets β_1 and β_2 *clash* if the union $\beta_1 \cup \beta_2$ is inconsistent.

Reserve Permutations A permutation π of the reserve of state A can be viewed as a permutation of the whole base set of A which leaves all non-reserve elements intact. It is easy to see that π is an automorphism of A (that is an isomorphism from A onto A). π can be expanded to locations, updates and update sets in the following natural way:

- If ℓ is a location $(f, (a_1, \dots, a_r))$, then $\pi(\ell) = (f, (\pi(a_1), \dots, \pi(a_r)))$.
- If α is an update (ℓ, b) , then $\pi(\alpha) = (\pi(\ell), \pi(b))$.
- If β is a set $\{\alpha_i : i \in I\}$ of updates then $\pi(\beta) = \{\pi(\alpha_i) : i \in I\}$.

2.4 Actions

Call two update sets *equivalent* if

- either both update sets are consistent and there is a reserve permutation which maps one of them onto the other,
- or both sets are inconsistent.

An *action* is an equivalence class of update sets. (Recall that we consider only finite update sets.) The action containing an update set β will be denoted $[\beta]$. The action $[\beta]$ is *consistent* if and only if β is so.

Lemma 1 *If $\beta' \in [\beta]$, then the sequel B of A with respect to β and the sequel B' of A with respect to β' are isomorphic. Furthermore, if $[\beta]$ is consistent, then any*

reserve permutation π (viewed as a permutation of $\text{BaseSet}(A)$) which takes β to β' is an isomorphism from B onto B' .

Proof The case of inconsistent $[\beta]$ is obvious. So we assume that that $[\beta]$ is consistent. Suppose that a reserve permutation π takes β to β' and $f(a_1, \dots, a_r) = a_0$ in B . We need to check only that $f(\pi(a_1), \dots, \pi(a_r)) = \pi(a_0)$ in B' . Let ℓ be the location $(f, (a_1, \dots, a_r))$.

Case 1: ℓ does not occur in β . Then β does not change the content of ℓ , so that $f(a_1, \dots, a_r) = a_0$ in A . Since ℓ does not occur in β , $\pi(\ell)$ does not occur in $\pi(\beta)$ and thus $\pi(\beta)$ does not change the content of $\pi(\ell)$. It remains to show that $f(\pi(a_1), \dots, \pi(a_r)) = \pi(a_0)$ in A .

If a_1, \dots, a_r are all non-reserve in A , then, in A , a_0 is non-reserve and we have

$$f(\pi(a_1), \dots, \pi(a_r)) = f(a_1, \dots, a_r) = a_0 = \pi(a_0).$$

If some a_i , $i \in [1..r]$, is a reserve element of A , then, in A , $\pi(a_i)$ is a reserve element, $a_0 = \text{undef}$, and thus

$$f(\pi(a_1), \dots, \pi(a_r)) = \text{undef} = \pi(\text{undef}) = \pi(a_0).$$

Case 2: ℓ does occur in β . Since β is consistent, it contains a unique update α of location ℓ . Clearly, $\alpha = (\ell, a_0)$. Then $\pi(\beta)$ contains the update $(\pi(\ell), \pi(a_0))$ and therefore $f(\pi(a_1), \dots, \pi(a_r)) = \pi(a_0)$ in B' . \square

The lemma justifies the following definitions: To *perform an action* $[\beta]$, fire β . The *sequel* of A with respect to $[\beta]$ is the sequel of A with respect to β . Thus the sequel of A with respect to $[\beta]$ depends on the choice of an update set in $[\beta]$, but it is defined uniquely up to isomorphism.

2.5 The Sum of Actions

Lemma 2 *Let $\gamma_1, \dots, \gamma_n$ be actions.*

1. *There exist update sets $\beta_i \in \gamma_i$ with pairwise disjoint reserve supports.*
2. *If update sets $\beta_i \in \gamma_i$ have pairwise disjoint reserve supports and if update sets $\beta'_i \in \gamma_i$ have pairwise disjoint reserve supports, then*

$$\beta_1 \cup \dots \cup \beta_n \quad \text{is equivalent to} \quad \beta'_1 \cup \dots \cup \beta'_n.$$

Proof

1. Pick arbitrary $\beta'_i \in \gamma_i$. We construct the desired β_i by induction on i . Suppose that β_j have been constructed for all $j < i$ and let $\text{ResSupp}(\beta'_i) = \{a_1, \dots, a_m\}$ where the m elements are distinct. Pick distinct reserve elements b_1, \dots, b_m outside of $\bigcup_{j < i} \text{ResSupp}(\beta_j)$ as well as outside of $\{a_1, \dots, a_m\}$. The desired $\beta_i = \pi(\beta'_i)$ where

$$\pi(a) = \begin{cases} b_k & \text{if } a = a_k \\ a_k & \text{if } a = b_k \\ a & \text{otherwise} \end{cases}$$

2. Let $X_i = \text{ResSupp}(\beta_i)$ and $X'_i = \text{ResSupp}(\beta'_i)$. For each i , there exists a reserve permutation π_i that moves β_i to β'_i . Since sets X_i are pairwise disjoint and sets X'_i are pairwise disjoint, we can define a partial map

$$\pi_0(a) = \pi_i(a) \quad \text{if } a \in X_i$$

on $\bigcup_i X_i$. Extend π_0 to a reserve permutation π in an arbitrary way. Clearly, π moves $\bigcup_i \beta_i$ to $\bigcup_i \beta'_i$. \square

To define the sum of actions $\gamma_1, \dots, \gamma_n$, choose update sets $\beta_i \in \gamma_i$ with pairwise disjoint reserve supports.

$$\gamma_1 + \dots + \gamma_n = [\beta_1 \cup \dots \cup \beta_n].$$

2.6 Action Families

An *action family* γ , over A is a nonempty set of actions over A . To *fire* γ , over A , nondeterministically choose one action $\gamma \in \gamma$, and perform it at A .

3 Basic Rules

3.1 Syntax

Rules are defined inductively.

The Skip Rule

```
skip
```

is a rule.

Update Rules

```
 $f(\bar{s}) := t$ 
```

is a rule with *head* function f . If f is relational, then the term t must be Boolean. Here \bar{s} is a tuple (s_1, \dots, s_r) of terms where $r = \text{Arity}(f) \geq 0$.

Conditional Rules If g is a Boolean term and R_1, R_2 are rules then

```
if  $g$  then  $R_1$   
else  $R_2$   
endif
```

is a rule.

Blocks If R_1, R_2 are rules then

```
do in-parallel  
   $R_1$   
   $R_2$   
enddo
```

is a rule with *components* R_1, R_2 . Do-in-parallel rules are called *blocks*.

Import Rules If v is a variable and R_0 is a rule, then

```
import v
  R0(v)
endimport
```

is a rule with *head variable* v and *body* R_0 . Free and bound (occurrences of) variables are defined in the obvious way with “import v ” binding v . Usually v occurs freely in $R_0(v)$ (hence the notation $R_0(v)$), but this is not required.

3.2 Informal Semantics

A rule R and an expanded state A are *appropriate* for each other if $\text{Voc}(R) \subseteq \text{Voc}(A)$ and $\text{FreeVar}(R) \subseteq \text{Var}(A)$. Assume that R and A are appropriate for each other. We explain informally the effect of firing of R at A .

The Skip Rule skip causes no change.

Update Rules An update rule $f(\bar{s}) := t$ causes an update $(\text{Loc}_A(f(\bar{s})), \text{Val}_A(t))$. Recall that $\text{Loc}_A(f(\bar{s})) = (f, \text{Val}_A(\bar{s}))$.

Conditional Rules Let R be a conditional rule `if g then R_1 else R_2 endif`. To fire R at A , examine the guard g . If g holds at A , then fire R_1 ; otherwise fire R_2 .

Blocks The components of a block may contradict each other. For example, consider

```
do in-parallel
  f := true
  f := false
enddo
```

To fire a block R , determine first if the components are mutually consistent at a given expanded state A . If yes, then fire them simultaneously. If not, do nothing; R is inconsistent at A .

Import Rules Suppose that R is an import rule with head variable v and the body $R'(v)$. Choose a fresh reserve element a and fire $R'(a)$.

It is supposed that different imports produce different reserve elements. For example, the block

```
do in-parallel
  import v Parent(v) := C endimport
  import v Parent(v) := C endimport
enddo
```

creates two children of node C (rather than sometimes two and sometimes one). The reserve can be thought of as additional memory (or storage space) partitioned into disjoint units. Then an import reflects allocation of a unit of memory. It would be wrong to allocate the same unit of memory to different processes at the same time.

3.3 Denotational Semantics

The deterministic denotation $\text{Den}(R)$ of a rule R is a function on expanded states A appropriate for R . Each $\text{Den}(R)(A)$ (or $\text{Den}(R, A)$ for brevity) is an action over $\text{State}(A)$. To fire R at A , perform the action $\text{Den}(R, A)$ at $\text{State}(A)$. The *sequel* of A with respect to R is the sequel of $\text{State}(A)$ with respect to $\text{Den}(R, A)$. $\text{Den}(R, A)$ is defined by induction on R .

The Skip Rule $\text{Den}(\text{skip}, A) = [\emptyset]$.

Update Rules If R is an update rule $f(\bar{s}) := t$, and α is the update $(\text{Loc}_A(f(\bar{s})), \text{Val}_A(t))$, then

$$\text{Den}(R, A) = [\{\alpha\}]$$

Conditional Rules If R is a conditional rule `if g then R_1 else R_2 endif`, then

$$\text{Den}(R, A) = \begin{cases} \text{Den}(R_1, A) & \text{if } A \models g \\ \text{Den}(R_2, A) & \text{otherwise.} \end{cases}$$

Import Rules If R is an import rule with head variable v and body R_0 , then

$$\text{Den}(R, A) = \text{Den}(R_0, A(v \mapsto a))$$

where a is any reserve element outside the range of $\text{Assign}(A)$.

Blocks If R is a block with components R_1, R_2 , then

$$\text{Den}(R, A) = \text{Den}(R_1, A) + \text{Den}(R_2, A)$$

3.4 Syntactic Sugar

Blocks The pair of keywords `do in-parallel/endo` may be replaced with `block/endblock` or shortened to `do/endo`.

It is easy to see that the operation `do-in-parallel` over rules is associative. Use

```
do in-parallel
  R1
  R2
  R3
endo
```

without worrying whether it abbreviates

```
do in-parallel
  R1
  do in-parallel
    R2
    R3
  endo
endo
```

or

```
do in-parallel
  do in-parallel
    R1
    R2
  endo
  R3
endo
```

Similarly use

```
do in-parallel
  R1
  ⋮
  Rk
endo
```

for any k including $k = 0$ (in which case the rule is a synonym of `skip`) and $k = 1$ (in which case the rule is a synonym of R_1). If two or more components fit on the same line, separate them by commas:

```
do in-parallel
  R1, R2
  R3
enddo
```

The operation do-in-parallel is also commutative and thus the order of components does not matter.

For brevity, the keywords `do in-parallel/endo`, may be simplified to `do/endo`, replaced by `block/endblock`, or omitted altogether (where no confusion arises).

Remark In the Lipari guide, by definition, a block can have an arbitrary finite number of components. The difference is of no importance. The present definition is slightly more convenient for theoretical purposes. \square

Conditional Rules Abbreviate

```
if g1 then R1
else
  if g2 then R2
  else R3
endif
endif
```

to

```
if g1 then R1
elseif g2 then R2
else R3
endif
```

Similarly define conditional rules with multiple clauses:

```
if g1 then R1
elseif g2 then R2
...
elseif gk then Rk
else Rk+1
endif
```

The else clause can be omitted in case R_{k+1} is `skip`. In particular we have if-then rules of the form

```
if g then R1 endif
```

Remark In the Lipari guide, by definition, conditional rules had the form

```

if  $g_1$  then  $R_1$ 
elseif  $g_2$  then  $R_2$ 
...
elseif  $g_k$  then  $R_k$ 
endif

```

Again, the difference in the definitions is of no importance; the present form is a little more convenient for theoretical purposes. \square

Import Rules Abbreviate

<pre> import v_1 import v_2 R endimport endimport </pre>	to	<pre> import v_1, v_2 R endimport </pre>
---	----	--

and generalize this to more than two imports. Further, abbreviate

<pre> import v_1, \dots, v_k $U(v_1) := true$ \vdots $U(v_k) := true$ R endimport </pre>	to	<pre> extend U with v_1, \dots, v_k R endextend </pre>
---	----	---

Here U is any unary predicate.

The Ends One can use a simple `end` instead of `endif`, `enddo`, etc. though the fuller forms make parsing easier. This remark applies also to rule constructs introduced in later sections.

4 Shortcuts

Some convenient syntactic sugar is offered.

4.1 The let Construct

Sometimes a lengthy term t appears several times in a rule. In such cases, the auxiliary let construct saves the trouble of writing t over and over again.

Syntax

```
let  $x = t$   
     $R_0(x)$   
endlet
```

where a Boolean variable if t is Boolean-valued.

Semantics The let rule above is equivalent to the rule

$$R_0(x \mapsto t)$$

where $R_0(x \mapsto t)$ is the result of substituting t for x (with all the care that substitutions require, as in first-order logic).

4.2 If-then-else Terms

Extend the definition of terms with the following clause. If b is a Boolean term and t_1, t_2 are terms, then

```
(if  $b$  then  $t_1$  else  $t_2$ )
```

is a term. In the case when t_1, t_2 are Boolean, the new term is Boolean (and equivalent to $(b \wedge t_1) \vee (\neg b \wedge t_2)$).

The semantics is obvious. Alternatively, one can introduce a new ternary logic function IfThenElse.

4.3 The try Construct

4.3.1 Syntax

Try Rules If R_1, R_2 are rules then

```
try
  R1
else
  R2
endif
```

is a rule with *positive component* R_1 and *negative component* R_2 .

4.3.2 Semantics

Let R be a try rule with positive component R_1 and negative component R_2 , and let A be an expanded state appropriate for R . To fire R at A , check if R_1 is consistent at A . If yes, fire R_1 ; otherwise fire R_2 . In other words,

$$\text{Den}(R, A) = \begin{cases} \text{Den}(R_1, A) & \text{if this action is consistent;} \\ \text{Den}(R_2, A) & \text{otherwise.} \end{cases}$$

4.3.3 Guaranteed Consistency

Abbreviate

<pre>try do in-parallel R₁, R₂ enddo else R₃ endtry</pre>	to	<pre>try in-parallel R₁, R₂ ifclash R₃ enddo</pre>
--	----	---

Theorem 1 *If R is any rule where the do-in-parallel construct is used only within the try-in-parallel construct, then the action $\text{Den}(R, A)$ is consistent at any expanded state appropriate for R .*

4.3.4 Try Rules can be Eliminated

Theorem 2 *Every rule in the basic programming language extended with the try construct is equivalent to a basic rule.*

5 First-Order Extensions

First, we enrich basic rules by introducing first-order terms. Then we generalize the do-in-parallel construct.

5.1 First-Order Terms

Even though the definition of terms in the States section is the usual definition of terms in first-order logic, the treatment of relations as Boolean-valued functions allows us to represent quantifier-free first-order assertions as Boolean terms. Many applications require more general *first-order terms*.

5.1.1 Syntax of First-Order Terms

Extend the definition of terms of Section 1 with the following clause.

- If v is a variable and $g(v), s(v)$ are Boolean terms, then

$$(\forall v : g(v)) s(v), \quad (\exists v : g(v)) s(v)$$

are terms with *head variable* v , *guard* $g(v)$ and *body* $s(v)$. Both terms are Boolean.

The definition of free and bound variables is the obvious one. In particular, v is bound in $(\forall v : g(v)) s(v)$ and $(\exists v : g(v)) s(v)$. It is not required that the variable v has free occurrences in the guard $g(v)$ or the body $s(v)$, but it usually does. Terms defined in Section 1 may be called *quantifier-free*.

In applications, the guard ensures the finiteness and feasibility of the quantification range. Logically, quantification makes perfect sense even if the range is infinite. In any case, the guard $g(v)$ may be the term *true* in which case it may be omitted.

Notice that the enrichment of the notion of term enriches the notion of rule.

Remark. It seems contrary to the tradition of first-order logic to use strange terms like $f((\exists v : g(v)) s(v))$ which use quantified terms as arguments. We could forbid such strange terms; then a Boolean term would be not necessarily a term. But it does not really matter. Rules with strange terms can be transformed to equivalent rules without strange terms. For example,

		<pre> if ($\exists v : g(v)$) $s(v)$ then $f(true) := t$ else $f(false) := t$ endif </pre>
$f((\exists v : g(v))s(v)) := t$	is equivalent to	

5.1.2 Semantics of First-Order Terms

Define

$$\text{Range}_A(v : g(v)) = \{a \in \text{BaseSet}(A) : a \text{ is nonreserve and } A \models g(a)\}$$

where, as usual in first-order logic, $A \models g(a)$ means $A(v \mapsto a) \models g(v)$. Here the extended state A is appropriate for the term $(\exists v)g(v)$, so that every $A(v \mapsto a)$ is appropriate for $g(v)$.

A pedantic point. In general a is not a term and therefore $g(a)$ is not a term. It can be called a quasi-term.

Now let $t_1 = (\forall v : g(v))s(v)$ and $t_2 = (\exists v : g(v))s(v)$. If an expanded state A is appropriate for t_1, t_2 , then

$$\begin{aligned} \text{Val}_A(t_1) &= \begin{cases} true & \text{if } \text{Val}_{A(v \mapsto a)}(s(v)) = true \text{ for all } a \in \text{Range}_A(v : g(v)); \\ false & \text{otherwise.} \end{cases} \\ \text{Val}_A(t_2) &= \begin{cases} true & \text{if } \text{Val}_{A(v \mapsto a)}(s(v)) = true \text{ for some } a \in \text{Range}_A(v : g(v)); \\ false & \text{otherwise.} \end{cases} \end{aligned}$$

Notice that the quantification is restricted to non-reserve elements. Intuitively, the reserve represents the outside world.

Example In a state that includes a directed graph with a distinguished node C , the rule

```

if ( $\exists v : v \in \text{Nodes}$ )  $E(C, v)$  then
   $\text{Color}(C) := \text{Green}$ 
endif

```

colors C green provided C has an outgoing edge. \square

5.1.3 Abbreviations

$$(\forall u, v : g(u, v)) s(u, v)$$

can be defined as a double quantification. One can impose no guard on u :

$$(\forall u) \left((\forall v : g(u, v)) s(u, v) \right);$$

one can impose the strongest guard on u :

$$\left(\forall u : (\exists v) g(u, v) \right) \left((\forall v : g(u, v)) s(u, v) \right);$$

any intermediate guard will work as well. Logically all these formulas are equivalent. The case of \exists is similar. This generalizes to quantification over triples of variables, quadruples of variables, etc.

Example Suppose that variables u, v have been declared to range over non-negative integers. The quantification scope of

$$(\forall u, v : u < v < 100) E(u, v)$$

consists of $\frac{100 \cdot 99}{2}$ integer pairs $u < v < 100$. \square

5.2 Do-forall Rules

5.2.1 Syntax

Extend the definition of rules with the following clause:

Do-forall Rules If v is a variable, $g(v)$ is a Boolean term and $R_0(v)$ is a rule, then

```
do forall  $v : g(v)$ 
   $R_0(v)$ 
enddo
```

is a rule with *head variable* v , *guard* $g(v)$ and *body* R_0 . The definition of free and bounded variables is obvious.

Remark. The do-forall construct replaces the var (or vary) construct of the Lipari guide.

5.2.2 Informal Semantics

A do-forall rule is similar to the do-in-parallel rule, except that the components are not listed explicitly one after another. Suppose that R is the do-forall rule above. At an expanded state A appropriate for R , the components are $R_0(a)$ where $a \in \text{Range}_A(v : g(v))$. To fire R at A , fire simultaneously all these $R_0(a)$ unless they are mutually inconsistent. In the latter case, do nothing.

A pedantic point. In general a is not a term and thus $R_0(a)$ is not a rule. It may be called a quasi-rule. Firing $R_0(a)$ at a given expanded state A appropriate for R means firing the rule $R_0(v)$ at the further expanded state $A(v \mapsto a)$.

Example In an expanded state that includes a directed graph with variable u indicating a node, the rule

```
do forall  $v, w : v \in \text{Nodes}$  and  $w \in \text{Nodes}$  and  $E(v, w)$ ,
  Color( $v$ ) := Blue
  Color( $w$ ) := Yellow
enddo
```

colors blue all nodes with outgoing edges and colors yellow all nodes with incoming edges, unless the two sets of nodes intersect, in which case nothing is done. \square

5.2.3 do-in-parallel as a Special Case of do-forall

The rule

```
do
   $R_1, R_2$ 
enddo
```

is equivalent to the rule

```
do forall  $v : \text{Boole}(v)$ 
  if  $v$  then  $R_1$  else  $R_2$  endif
enddo
```

where v is a fresh Boolean variable (and thus the guard $\text{Boole}(v)$ is redundant).

Abbreviations A two-parameter do rule

```
do forall  $u, v : g(u, v)$   
   $R_0(u, v)$   
enddo
```

abbreviates

```
do forall  $u : (\exists v) g(u, v)$   
  do forall  $v : g(u, v)$   
     $R_0(u, v)$   
  enddo  
enddo
```

Instead of $(\exists v) g(u, v)$, a more liberal guard may be used; logically this makes no difference.

In a similar way, define do-forall rules with any number $k > 2$ of head variables.

6 Nondeterministic Rules

6.1 Syntax

Extend the definition of rules with the following clause.

Choose Rules If v is a variable, $g(v)$ is a Boolean term, and $R_0(v)$ is a rule, then

```
choose  $v : g(v)$ 
   $R_0(v)$ 
endchoose
```

is a rule with *head variable* v , *guard* $g(v)$ and *body* $R_0(v)$. Free and bound variables are defined in the obvious way. Choose rules are called *forks*.

6.2 Informal Semantics

Let R be the choose rule above and let A be an expanded state appropriate for R . To fire R at A , check if the set

$$\text{Range}_A(v : g(v)) = \{a \in \text{BaseSet}(A) : a \text{ is nonreserve and } A \models g(a)\}$$

is empty. If yes, do nothing. Otherwise, choose any $a \in \text{Range}_A(v : g(v))$ and fire the *branch* $R_0(a)$ (that is fire the rule $R_0(v)$ at $A(v \mapsto a)$).

Example In a state that includes a directed graph with at least one edge, the rule

```
choose  $v, w : v \in \text{Nodes}$  and  $w \in \text{Nodes}$  and  $E(v, w)$ 
   $\text{ColorEdge}(v, w) := \text{Green}$ 
endchoose
```

colors green one of the edges in the graph. The rule does nothing if there are no edges in the graph. \square

6.3 Denotational Semantics

The nondeterministic denotation $\text{NDen}(R)$ of a rule R is a function on expanded states A appropriate for R . Each $\text{NDen}(R)(A)$ (or $\text{NDen}(R, A)$ for brevity) is an

action family. To fire R at A , choose an action $\gamma \in \text{NDen}(R, A)$ and perform it at $\text{State}(A)$; the sequel of $\text{State}(A)$ with respect to γ is a *sequel* of A with respect to R . We define $\text{NDen}(R, A)$ by induction on R . It is assumed that a given expanded state A is appropriate for R .

Skip and Update rules If R is `skip` or an update rule, then

$$\text{NDen}(R, A) = \{\text{Den}(R, A)\}.$$

Conditional Rules If R is

`if g then R_1 else R_2 endif`

then

$$\text{NDen}(R, A) = \begin{cases} \text{NDen}(R_1, A) & \text{if } A \models g(a); \\ \text{NDen}(R_2, A) & \text{otherwise} \end{cases}$$

Do-forall Rules If R is

`do forall $v : g(v)$
 $R_0(v)$
 enddo`

then

$$\text{NDen}(R, A) = \left\{ \sum_a \gamma_a : a \in \text{Range}_A(v : g(v)) \wedge \gamma \in \text{NDen}(R_0(v), A(v \mapsto a)) \right\}$$

Import Rules If R

`import v
 $R_0(v)$
 endimport`

and if a is any reserve element outside of the range of $\text{Assign}(A)$, then

$$\text{NDen}(R, A) = \text{NDen}(R_0, A(v \mapsto a)).$$

Choose Rules If R is

```
choose  $v : g(v)$   
   $R_0(v)$   
endchoose
```

and $Q = \text{Range}_A(v : g(v))$ then

$$\text{NDen}(R, A) = \begin{cases} \{[\emptyset]\} & \text{if } Q = \emptyset \\ \cup \{ \text{NDen}(R_0(v), A(v \mapsto a)) : a \in Q \} & \text{otherwise} \end{cases}$$

This completes the definition of NDen.

Remark Notice a small deviation from the Lipari semantics of choose rules. If $\text{Range}_A(v : g(v))$ is empty then the action family $\text{NDen}(R, A)$ is not empty but contains one action, namely the do-nothing action. Thus, choosing from the empty set of actions is not considered to be contradictory; the result of such a choice is the do-nothing action. \square

6.4 Explicit Choice

Define

```
choose among  
   $R_1$   
   $R_2$   
endchoose
```

as an abbreviation for

```
choose  $v : \text{Boole}(v)$   
  if  $v$  then  $R_1$  else  $R_2$  endif  
endchoose
```

where variable v is Boolean. This gives rise to explicit forks

```
choose among  
   $R_1, \dots, R_k$   
endchoose
```

where k is any natural number.

Example Consider a set of nodes with two distinguished nodes Source and Sink and with three unary partial functions BluePointer, GreenPointer, RedPointer from nodes to nodes. Question: Is there a path from Source to Sink that follows, at each step, one of the tree pointer functions? We construct a nondeterministic program for this task. The program uses an auxiliary nullary function C, intuitively the current node. Initially, C equals Source.

```

if C = Sink then Mode := Final
else
  choose
    C := BluePointer(C)
    C := GreenPointer(C)
    C := RedPointer(C)
  endchoose
endif

```

□

6.5 Refining Forks

In applications, a fork

```

choose v : g(v)
  R0(v)
endchoose

```

may be an abstraction from a mechanism that implements a choice function $f(\bar{u})$ subject to constraint

$$(\exists v)g(v) \Rightarrow g(f(\bar{u})).$$

The choice function can be made explicit as an external function:

```

if  $(\exists v)g(v)$  then
  R0(f( $\bar{u}$ ))
endif

```