Evolving Algebras 1993: Lipari Guide*

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‡Soon after this article was published, evolving algebras were renamed abstract state machine because some clients were spooked by “algebra”.
1 Introduction

Computation models and specification methods seem to be worlds apart. The evolving algebra project started as an attempt to bridge the gap by improving on Turing’s thesis [5, 6]. We sought more versatile machines which would be able to simulate arbitrary algorithms in a direct and essentially coding-free way. Here the term algorithm is taken in a broad sense including programming languages, architectures, distributed and real-time protocols, etc.. The simulator is not supposed to implement the algorithm on a lower abstraction level; the simulation should be performed on the natural abstraction level of the algorithm.

The evolving algebra thesis asserts that evolving algebras are such versatile machines. The thesis suggests an approach to the notorious correctness problem that arises in mathematical modeling of non-mathematical reality: How can one establish that a model is faithful to reality? The approach is to construct an evolving algebra $A$ that reflects the given computer system so closely that the correctness can be established by observation and experimentation. (There are tools for running evolving algebras.) $A$ can then be refined or coarsened and used for numerous purposes. An instructive example is described in [1] by Egon Börger who championed this approach and termed $A$ the ground model of the system. The use of the successive refinement method is facilitated by the ability of evolving algebras to reflect arbitrary abstraction levels. This has been convincingly demonstrated by Börger and Rosenzweig in [4]; a simpler example is found in [7].

Evolving algebras have been used to specify languages (e.g. C, Prolog and VHDL), to specify real and virtual architectures (e.g. APE, PVM and Transputer), to validate standard language implementations (e.g. of Prolog, Occam), to validate distributed protocols (see examples in Parts III and IV of this book), to prove complexity results [2], etc.. See Börger’s annotated bibliography on evolving algebras in this book and the proceedings of the first evolving algebra workshop in [15].

Here we extend the definition of evolving algebras given in the tutorial [6] (henceforth “the tutorial”). For the sake of brevity, the term “evolving algebra” is often shortened to “ealgebra” (pronounced e-algebra) or “EA”; the latter term is used mostly as an adjective. Static algebras are discussed in §2. Sequential ealgebras are discussed in §3; first we define basic ealgebras and then we equip them with the ability to import new elements. Nondeterministic sequential ealgebras and some other simple extensions of basic ealgebras are discussed in §4, parallel ealgebras are discussed in §5, and distributed ealgebras are discussed in §6 which can be read immediately after §3. Admittedly this guide is harder to read than the tutorial, and we intend to write a more popular version of the guide.

Now let us return to the EA thesis. In the tutorial, we defined sequential ealgebras and sketched a speculative philosophical “proof” of the sequential version of the thesis. The definition of sequential ealgebras and the sequential EA thesis have survived several years of intensive application and experimentation. As a matter of fact, we (the EA community) seem to have run out of challenges.

The situation with non-sequential computations is more complicated. It seems that, for every reasonably understood class of algorithms, there is a natural extension of the basic EA model that “captures” that class. That form of the EA thesis also has survived several years of intensive application and experimentation. The philosophy and guiding principles of the EA approach seem quite stable. However, at the current stage of computer science, there is yet no clear understanding of what parallel, distributed or real-time algorithms are in general. Thus, the definitions of parallel and distributed ealgebras given below are necessarily tentative. They provide a foundation for existing EA applications and reflect my anticipation of things to come. (Many existing applications, including those in this volume, were done before this guide have been completed; the terminology there may reflect earlier versions of the guide.)
We try to derive our definitions from first principles. Unfortunately some arbitrariness is inescapable and one has to balance the clarity and simplicity versus programming convenience and efficient execution. When one thinks mostly about applications, as we do, there is a tendency to prefer programming convenience and efficient execution. This is a dangerous trend which leads to an idiosyncratic programming language. For future reference we formulate the following principle:

**The Pragmatic Occam’s Razor** Logic simplicity comes first; it may be sacrificed only in those cases where a slight logic complication is demonstrated to ease programming or improve execution efficiency in a substantial way.

The EA field is quickly expanding in depth and breadth. I hope that this guide lives up to its name and guides the developments in the near future.

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## 2 Static Algebras and Updates

### 2.1 Static Algebras: Motivation

In first-order logic, a structure is a nonempty set with operations and relations (called the basic operations and relations of the structure). That is how Tarski defined structures. He could have defined structures differently; there were a number of reasonable options. For our purposes here, a variant of Tarski’s notion is more appropriate. Respecting tradition, we do not redefine structures. Rather, we modify the notion of structure and give the new notion a new name.

Structures without relations are called *algebras* in the branch of mathematics called universal algebra. Restrict attention to algebras with distinct nullary operations true and false and define basic relations as basic operations taking only the Boolean values true and false. Further restrict attention to algebras with the equality relation and the usual Boolean operations. (We will specify later the values of the Boolean operations outside their natural domains.) The resulting notion of algebra is our variant of the notion of structure with equality. It allows us to write quantifier-free formulas as terms.

Actually, we are interested in multi-sorted structures with partial operations. The sorts can be given by unary relations (they will be called universes and the whole underlying set of a structure will be called the superuniverse). To deal with partial functions, further restrict attention to algebras with a nullary operation undef, different from true and false, and interpret an operation f as undefined at a tuple \( \bar{a} \) if \( f(\bar{a}) = \text{undef} \). These algebras will be called static algebras or states. Their operations will be called functions.

In the following subsections, we start anew and define static algebras from scratch, establishing terminology on the way.
2.2 Vocabularies

A vocabulary (or signature) is a finite collection of function names, each of a fixed arity. Some function names may be marked as relation names or static names, or both. Every vocabulary contains the following static names: the equality sign, nullary function names true, false, undef and the names of the usual Boolean operations. The equality sign and true, false are marked as relation names. The Greek letter Υ is reserved to denote vocabularies.

Logic Names The particular function names listed above are basic logic names. There are precedents of logic names in mathematical logic, though usually they are called logical constants. For example, the equality sign is a logic name in first-order logic with equality. Usually, logic names are present in every vocabulary and their interpretations satisfy some a priori restrictions. Accordingly, we suppose that the basic logic names appear in every vocabulary, and thus there is no need to mention them when a particular vocabulary is described.

An additional logic name is introduced in §3. It does not necessarily appear in every vocabulary and it is not marked static. The latter is one reason why we do not use the term “logical constants”.

2.3 Definition of Static Algebras

A static algebra or (for the sake of brevity) state $S$ of vocabulary $Υ$ is a nonempty set $X$, the superuniverse of $S$, together with interpretations of the function names in $Υ$ on $X$. An $r$-ary function name is interpreted as a function from $X^r$ to $X$, a basic function of $S$. The interpretation of an $r$-ary relation name is a function from $X^r$ to $\{true, false\}$, a basic relation of $S$. The vocabulary $Υ$ is called the vocabulary of $S$ and denoted Fun($S$).

The interpretations of the nullary logic names true, false and undef are distinct elements of $X$. The Boolean operations behave in the usual way on the Boolean values true and false and produce undef if at least one of the arguments is not Boolean. The equality sign is interpreted as the characteristic function of the identity relation on $X$. If $f(\bar{x})$ evaluates to true in $S$, we say that $f(\bar{x})$ holds in $S$; and if $f(\bar{x})$ evaluates to false in $S$, we say that $f(\bar{x})$ fails in $S$.

Formally speaking, basic functions are total. However, we view them as being partial and define the domain Dom($f$) of an $r$-ary basic function $f$ as the set of $r$-tuples $\bar{x}$ such that $f(\bar{x}) \neq$ 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 (e.g. basic relations).

Universes A basic relation $f$ may be viewed as the set of tuples where it evaluates to true. We may write $\bar{x} \in f$ instead of $f(\bar{x})$. If $f$ is unary it can be viewed as a special universe. For example, we may have a universe Nodes and declare a binary relation Edge over the universe of Nodes; Edge($x, y$) will hold only if both $x$ and $y$ belong to Nodes. Such universes allow us to view states as many-sorted structures. Sometimes we speak about universe names. These are unary relation names intended to be used as universes.

As a rule, undef is not included in universes. Coming back to our example, is it natural that Edge(undef, undef) equals false rather than undef? In a sense, yes. Think about Edge as a set of pairs of nodes. It is natural that the pair (undef, undef) does not belong there.

2.4 Terms

Terms are defined recursively, as in first-order logic:
• A variable is a term.

• If \( f \) is an \( r \)-ary function name and \( t_1, \ldots, t_r \) are terms, then \( f(t_1, \ldots, t_r) \) is a term.

As usual, ground terms are terms without variables. By analogy, other syntactical objects without variables will be called ground.

Atomic Boolean terms are terms of the form \( f(\bar{t}) \), where \( f \) is a relation name. Boolean terms are built from atomic Boolean terms by means of the Boolean operations.

**Appropriate States and the Fun Notation** In addition to terms, we will define various other syntactic objects, e.g., update instructions and transition rules. We call a state \( S \) appropriate for a syntactic object \( s \) if \( \text{Fun}(S) \) includes the collection of function names that occur in \( s \). By default (that is, unless explicitly defined differently), that collection will be denoted \( \text{Fun}(s) \).

In an appropriate state \( S \), a ground term \( t = f(t_1, \ldots, t_r) \) evaluates to an element \( \text{Val}_S(t) = f(\text{Val}_S(t_1), \ldots, \text{Val}_S(t_r)) \). If \( \bar{t} \) is a tuple \( (t_1, \ldots, t_r) \) of terms, define \( \text{Val}_S(\bar{t}) = (\text{Val}_S(t_1), \ldots, \text{Val}_S(t_r)) \).

An expression \( t_1 = t_2 \) may be a Boolean term or a metalanguage statement. Often it does not matter which it is. One can use two different equality signs or just try to be careful; we choose the second alternative.

### 2.5 Locations and Updates

As in first-order logic, the reduct of an \( \Upsilon \)-state \( S \) to a smaller vocabulary \( \Upsilon' \) is the \( \Upsilon' \)-state \( S' \) obtained from \( S \) by “disinterpreting” function names in \( \Upsilon - \Upsilon' \); \( S' \) is an expansion of \( S' \) to \( \Upsilon' \).

A carrier is a state whose vocabulary contains only static function names. The carrier \( |S| \) of a state \( S \) is the reduct of \( S \) to the static part of \( \text{Fun}(S) \).

A location over a carrier \( C \) is a pair \( \ell = (f, \bar{x}) \), where \( f \) is a function name outside of \( \text{Fun}(C) \) and \( \bar{x} \) is a tuple of elements of \( C \) whose length equals the arity of \( f \); location \( \ell \) is relational if \( f \) is a relation symbol. \( \text{Loc}_\Upsilon(C) \) is the collection of all locations over \( C \) with function names in \( \Upsilon \). An \( \Upsilon \)-state \( S \) with carrier \( C \) will sometimes be viewed as a function from \( \text{Loc}_\Upsilon(C) \) to (the superuniverse of) \( C \); locations of \( S \) are locations in \( \text{Loc}_\Upsilon(C) \).

If a state \( S \) is appropriate for a ground term \( t_0 = f(\bar{t}) \), then the location of \( t_0 \) in \( S \) is the location \( (f, \text{Val}_S(\bar{t})) \).

An update of a state \( S \) is a pair \( \alpha = (\ell, y) \), where \( \ell \) is a location of \( S \) and \( y \in |S| \); if \( \ell \) is relational then \( y \) is Boolean. (More precisely, \( y \) belongs to the superuniverse of static algebra \( |S| \); the looser language is common in logic.) The location \( \ell \) is the location \( \text{Loc}(\alpha) \) of \( \alpha \), and \( y \) is the value \( \text{Val}(\alpha) \) of \( \alpha \). To fire \( \alpha \) at \( S \), put \( y \) into the location \( \ell \); that is, redefine \( S \) to map \( \ell \) to \( y \). The result is a new state \( S' \) such that \( \text{Fun}(S') = \text{Fun}(S) \), \( |S'| = |S| \), \( S'(\ell) = y \) and \( S'('\ell) = S(\ell') \) for every location \( \ell' \) of \( S \) different from \( \ell \).

### 2.6 Update Sets and Families of Update Sets

An update set \( \beta \) over a state \( S \) is a set of updates of \( S \). \( \text{Loc}(\beta) = \{ \text{Loc}(\alpha) : \alpha \in \beta \} \). For each \( \ell \in \text{Loc}(\beta) \), \( \text{Val}_\beta(\ell) = \{ \text{Val}(\alpha) : \alpha \in \beta \land \text{Loc}(\alpha) = \ell \} \).

An update set \( \beta \) is consistent at the given state \( S \) if every \( \text{Val}_\beta(\ell) \) is a singleton set; otherwise \( \beta \) is inconsistent.

To fire a consistent \( \beta \) at the given state \( S \), fire all its members simultaneously. The result is a new state \( S' \) with the same vocabulary and carrier as \( S \). If \( \ell \in \text{Loc}(\beta) \) then \( S'(\ell) \) is the only
element of \( \text{Val}_\beta(\ell) \); otherwise \( S'(\ell) = S(\ell) \). To fire an inconsistent update set \( \beta \) at the given state \( S \), do nothing; the new state \( S' \) equals \( S \).

**Remark** It is reasonable to require that the detection of inconsistency manifest itself in some way; for example, a nullary function \textit{crash} automatically gets value \textit{true}. To keep the EA logic clean and simple, we try to minimize the number of things done automatically, and thus we leave necessary manifestations of inconsistency to the programmer. This is one application of the pragmatic Occam’s razor of §1; substantial programming convenience has not been demonstrated yet.

To fire a family \( \gamma \) of update sets over \( S \), nondeterministically choose some update set \( \beta \in \gamma \) and fire it at \( S \). If \( \gamma = \emptyset \), do nothing. Intentionally, the empty family of update sets means inconsistency.

### 2.7 Conservative Determinism vs. Local Nondeterminism

The mode of dealing with inconsistent update sets described above can be called conservative determinism. The mode of dealing with inconsistent update sets in the tutorial was different: Fire all updates simultaneously; in case of conflict at any location \( \ell \), choose the new value for \( \ell \) nondeterministically among all candidate values. It could be called local nondeterminism.

With the exception of this change in the treatment of inconsistent update sets, this guide is compatible with the tutorial. The change is not as big as it may seem because people are usually interested in deterministic programs. As far as we know, no existing EA application is affected. The local nondeterminism has not been exploited. The conservative determinism is simpler, and a more manageable form of nondeterminism will be introduced in §4.

### 3 Sequential Evolving Algebras

Basic transition rules are defined in subsection 3.1. Subsection 3.2 deals with the problem of extending universes. The reader may skip 3.2 and go directly to subsection 3.3 on programs and runs.

#### 3.1 Basic Transition Rules

In this subsection, terms are ground.

#### 3.1.1 Update Instructions

An \textit{update instruction} \( R \) is an expression

\[
f(\bar{t}) := t_0
\]

where \( f \) is a non-static function name (the \textit{subject} of the instruction), \( \bar{t} \) is a tuple of terms whose length equals the arity of \( f \), and \( t_0 \) is another term; if \( f \) is a relation name then \( t_0 \) must be a Boolean term. (Update instructions are called local function updates in the tutorial.)

**Semantics** To execute \( R \) at an appropriate state \( S \), fire the update \( \alpha = (\ell, y) \) at \( S \), where \( \ell = (f, \text{Val}_S(\bar{t})) \) and \( y = \text{Val}_S(t_0) \). For future reference define \( \text{Updates}(R, S) = \{\alpha\} \).
3.1.2 Two Rule Constructors

Basic rules are constructed recursively from update instructions by means of two rule constructors: the sequence constructor and the conditional constructor. Semantics is defined by means of update sets. For each rule $R$ and every state $S$ appropriate for $R$, we define an update set $\text{Updates}(R, S)$ over $S$. To fire $R$ at $S$, fire $\text{Updates}(R, S)$.

The Sequence Constructor A sequence of rules is a rule.

**Semantics** If $R$ is a sequence of rules $R_1, \ldots, R_k$ then

$$\text{Updates}(R, S) = \text{Updates}(R_1, S) \cup \cdots \cup \text{Updates}(R_k, S).$$

In other words, to fire a sequence of rules, fire all of them simultaneously. Notice that $\text{Updates}(R, S)$ is inconsistent if any $R_i$ is so.

**Remark** The term “sequence” may be misleading here. We are not executing first $R_1$, then $R_2$, then $R_3$, etc. A better term is “block”. (This remark is written at the proofreading stage.)

The Conditional Constructor If $k$ is a natural number, $g_0, \ldots, g_k$ are Boolean terms and $R_0, \ldots, R_k$ are rules, then the following expression is a rule:

```
if $g_0$ then $R_0$
elseif $g_1$ then $R_1$
  
  ...
elseif $g_k$ then $R_k$
endif
```

If the guard $g_k$ is the nullary function $true$, then the last elseif clause may be replaced by “else $R_k$”. For brevity we will say that the conditional rule $R$ above is the conditional rule with clauses $(g_0, R_0), \ldots, (g_k, R_k)$.

**Semantics** $\text{Updates}(R, S) = \text{Updates}(R_i, S)$ if $g_i$ holds in $S$ but every $g_j$ with $j < i$ fails in $S$. $\text{Updates}(R, S) = \emptyset$ if every $g_i$ fails in $S$.

3.1.3 Guarded Multi-updates

A multi-update instruction is a sequence of update instructions. A guarded update instruction (respectively, guarded multi-update instruction) is a rule of the form

```
if $g$ then $R$ endif
```

where $R$ is an update (respectively, a multi-update) instruction.

**Lemma 3.1** For every rule $R$, there is a sequence $R'$ of guarded updates such that $\text{Fun}(R') = \text{Fun}(R)$ and $\text{Updates}(R', S) = \text{Updates}(R, S)$ for all appropriate states $S$. 

8
For example, the rule

\[
\begin{align*}
&\text{if } \text{FirstChild}(c) \neq \text{undef} \text{ then } c := \text{FirstChild}(c) \\
&\text{elseif } \text{NextSib}(c) \neq \text{undef} \text{ then } c := \text{NextSib}(c) \\
&\text{elseif } \text{Parent}(c) \neq \text{undef} \text{ then } c := \text{Parent}(c) \\
&\text{endif}
\end{align*}
\]

converts to the following sequence of guarded updates:

\[
\begin{align*}
&\text{if } \text{FirstChild}(c) \neq \text{undef} \text{ then } c := \text{FirstChild}(c) \text{ endif} \\
&\text{if } \text{FirstChild}(c) = \text{undef} \text{ and } \text{NextSib}(c) \neq \text{undef} \text{ then} \\
&\quad c := \text{NextSib}(c) \text{ endif} \\
&\text{if } \text{FirstChild}(c) = \text{undef} \text{ and } \text{NextSib}(c) = \text{undef} \\
&\quad \text{and } \text{Parent}(c) \neq \text{undef} \text{ then } c := \text{Parent}(c) \text{ endif}
\end{align*}
\]

The Lemma suggests a simpler definition of rules. The reason for choosing the recursive definition is pragmatic. It is too tedious to write rules as sequences of guarded updates. It is feasible to write them as sequences of guarded multi-updates but it is more convenient and practical to use elseif clauses and nest conditionals. The pragmatic Occam’s razor does not cut as much as the original Occam’s razor would.

Remark  This is another proofreading time remark. The new version of the EA interpreter permits the use of two additional rule constructors. One is the case constructor, like that in Pascal, which may make the execution substantially more efficient. Of course, the same set of updates is generated by a case command and its case-free equivalent; the difference is in how fast this set is generated. For example, consider a sequence of rules of the form “if \( t = i \) then \( R_i \) endif” where \( i \) ranges from 1 to a relatively large \( n \). This example is extreme, because the the set \( \{1, \ldots, n\} \) of alternatives is so easy to deal with; but it is not unusual to have similar long sequences of rules. In addition, the case construct makes it easier to program a sequential execution of a sequence of rules, which is sometimes desirable. The other rule constructor is “let \( x = t \) in \( R \)”, which prevents re-evaluations of term \( t \) in \( R \) and which has been used informally. The let constructor was advocated by Raghu Mani who is working on the new EA interpreter.

3.2 Importing New Elements

The basic rules suffice for many purposes (e.g., for describing the C programming language [7]), but they do not suffice to model all sequential algorithms. A sequential algorithm may add a new node to a graph or create a new message. We need rules that allow us to create new nodes, new messages, etc., and such rules are introduced in this subsection. However, we do not create new elements; instead, we use a special universe Reserve from which the new elements come.

In this section we use individual variables, but only in a limited way. (Variables are used more extensively in §5.) Roughly speaking, only bound variables are used; free variables appear only in contexts where some values have been assigned to them.

3.2.1 Reserve

In addition to basic logic names, we introduce a new logic name: a universe name Reserve. It is not static, and we do not require that it belong to the vocabulary of every static algebra. If the
vocabulary of state $S$ contains Reserve, then the set $\{x : S \models x \in \text{Reserve}\}$ is the reserve of $S$. Intuitively the reserve is a naked set.

**Reserve Proviso** Every state satisfies the following conditions:

- Every basic relation, with the exception of equality and Reserve, evaluates to false if at least one of its arguments belongs to the reserve.
- Every other 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.

It follows that every permutation of the reserve is an automorphism of the state.

### 3.2.2 Transition Rules: Syntax

Generalize the definitions of terms and update instructions in 3.1 as follows:

- allow terms to have variables, and
- forbid mentioning Reserve.

Variables are often treated as auxiliary nullary function names below but *a variable cannot be the subject of an update instruction*. The reason for forbidding to mention Reserve in terms and update instructions is discussed below.

*Rules* are constructed from update instructions by means of three rule constructors: the sequence constructor, the conditional constructor and the import constructor.

#### The Import Constructor

If $v$ is a variable and $R_0$ is a rule, then the following expression is a rule with *main existential variable* $v$ and *body* $R_0$:

import $v$

$R_0$

endimport

In the usual and obvious way define which occurrences of variables are free and which are bound. Call a rule *perspicuous* if no variable has both bound and free occurrences, and no bound variable is declared more than once. (The latter means here that different occurrences of the import command have different main existential variables.)

Let $\text{Free}(R)$ be the set of free variables of a rule $R$. In other words, $\text{Free}(R)$ is the set of variables $v$ such that $v$ occurs freely in rule $R$. Define $\text{Bound}(R)$ similarly. If $R$ is an import rule with main existential variable $v$ and body $R_0$, we have:

$$\text{Free}(R) = \text{Free}(R_0) - \{v\}, \quad \text{and} \quad \text{Bound}(R) = \text{Bound}(R_0) \cup \{v\}.$$
3.2.3 Auxiliary Vocabularies

The names of variables are different from function names of course, but it is convenient to treat free variables of rules as auxiliary nullary functions (which cannot be subjects of update instructions). An auxiliary vocabulary has the form \( \Upsilon \cup V \), where \( \Upsilon \) is a genuine vocabulary and \( V \) is a finite set of variables.

If \( S \) is a state of an auxiliary vocabulary \( \Upsilon' = \Upsilon \cup V \), then \( \text{Fun}(S) = \Upsilon' \). \( S \) is appropriate for a rule \( R \) if \( \Upsilon \) contains all function names of \( R \) and \( V \) contains all free variables of \( R \). \( R \) is \( S \)-perspicuous if it is perspicuous and its bound variables do not occur in \( V \).

3.2.4 Transition Rules: Semantics

An import commands chooses an element of the reserve and removes it from the reserve. To clarify our intentions, we note that the non-perspicuous rule

\[
\text{import } v \\
\text{Parent}(v) := \text{CurrentNode} \\
\text{endimport}
\]

creates two children of CurrentNode. In general, different choices from the reserve produce different elements.

For each rule \( R \) and every state \( S \) appropriate for \( R \), we define an update set \( \text{Updates}(R, S) \) over \( S \); to fire \( R \) at \( S \), fire \( \text{Updates}(R, S) \).

First, we consider the case of when \( R \) is \( S \)-perspicuous. Fix an injective map \( \xi \) from \( \text{Bound}(R) \) to the reserve of the given \( S \). (The injectivity means that \( \xi \) assigns different elements to different bound variables.) By induction on subrule \( R' \) of \( R \) we define sets \( \text{Updates}(R', S', \xi) \) where \( S' \) is an expansion of \( S \) appropriate for \( R' \) and such that \( R' \) is \( S' \)-perspicuous. (Recall that \( S' \) is an expansion of \( S \) if and only if the reduct of \( S' \) to \( \text{Fun}(S) \) equals \( S \).) Let \( \Upsilon' = \text{Fun}(S') \).

The cases of update instructions, sequence rules and conditional rules are treated as above. (Variables in \( \Upsilon' \) are treated as nullary functions.) Suppose that \( R' \) is an import rule with main existential variable \( v \) and body \( R_0 \). Let \( a = \xi(v) \) and \( S'_a \) be the expansion of \( S' \) to the auxiliary vocabulary \( \Upsilon' \cup \{v\} \) where \( v \) is interpreted as \( a \). Recall that variables are not subjects of update instructions. Thus \( \text{Updates}(R_0, S'_a, \xi) \) is an update set over \( S' \). Set

\[
\text{Updates}(R', S', \xi) = \{((\text{Reserve}, a), \text{false})\} \cup \text{Updates}(R_0, S'_a, \xi).
\]

Finally \( \text{Updates}(R, S) = \text{Updates}(R, S, \xi) \). Of course, \( \text{Updates}(R, S) \) is not defined uniquely, because it depends on \( \xi \). It is easy to see, however, the resulting state is unique up to isomorphism.

Second, we stipulate that an arbitrary rule \( R \) is equivalent, over the given appropriate state \( S \), to an \( S \)-perspicuous rule \( R' \) obtained from \( R \) by renaming the bound variables. (The desired \( R' \) can be obtained by iterating the following transformation: Select an innermost import subrule \( R_1 \) whose main existential variable \( v \) occurs in the rest of the rule or in \( \text{Fun}(S) \), and replace \( v \) with a fresh variable in \( R_1 \).) The stipulation means the following: To fire \( R \) at \( S \), fire \( R' \) at \( S \).

**Discarding Elements from Universes** Finally, we explain the reason for forbidding to mention Reserve explicitly in our rules. Terms Reserve(\( t \)) always evaluate to \( \text{false} \), so evaluating Reserve(\( t \))
or setting it to \textit{false} is useless. But why not to allow putting the value \textit{true} into Reserve locations. Elements can be discarded from universes, of course; to discard an element (represented by a term) \(t\) from a universe \(U\), use the instruction \(U(t) := \textit{false}\). Isn’t the reserve a natural place for unwanted elements? Yes, it is. Notice, however, that moving an element into the reserve may necessitate numerous changes of basic functions in order to ensure that the Reserve proviso remains valid. Would such a move contradict the sequential character of our rules? Not necessarily. We could just mark discarded elements as reserve elements, but then it might be necessary to augment rules with numerous guards \(\text{Reserve}(t) = \textit{false}\), which would be too tedious. It is preferable to leave the discarded elements alone. This pragmatic argument was put forward originally by Egon B"{o}rger.

But shouldn’t the computational resources of the algebra simulating an algorithm \(A\) closely reflect the computational resources of \(A\)? Yes, but it is important to separate the following concerns: the logic of \(A\) and the relevant resources of \(A\). Concentrating on the logic of \(A\) may allow one to come up with simpler rules for the simulating algebra. And if one needs to track the resources of \(A\), a separate bookkeeping may be set up. This separation of concerns allows us, for example, to use infinite universes. And caring about only particular elements and universes, rather than the whole superuniverse, makes combining algebras easier.

\subsection*{3.2.5 Importing Several Elements at a Time}

Let \(v_1, v_2\) be distinct variables. Abbreviate

\begin{verbatim}
import v1
  import v2
    R0
  endimport
endimport

import v1, v2 R0
endimport

end

In a similar way, define abbreviations

\begin{verbatim}
import v1,...,vk R0
endimport

end

Abbreviate

\begin{verbatim}
import v1,...,vk
  U(v1) := true
  ...
  U(vk) := true
  extend U with v1,...,vk R0
endimport
end

end

Later (in 5.4) we’ll see how to import a number of elements that is not bounded \textit{a priori} by any constant. Here is an example of the extend rule:
\end{verbatim}
extend Nodes with \( v_1, v_2 \)

\[
\begin{align*}
\text{FirstChild}(\text{CurrentNode}) & := v_1 \\
\text{SecondChild}(\text{CurrentNode}) & := v_2 \\
\text{NextSib}(v_1) & := v_2
\end{align*}
\]

endextend

3.3 Programs and Runs

3.3.1 Programs and Pure Runs

A program \( P \) is a rule without free variables. A basic program is a basic rule without free variables. In applications, a program is usually a sequence of rules referred to as rules of the program. To fire \( P \) at an appropriate state \( S \), fire \( \text{Updates}(P, S) \) at \( S \).

A pure run of \( P \) is a sequence \( \langle S_n : n < \kappa \rangle \) of states of vocabulary \( \text{Fun}(P) \) such that each \( S_{n+1} \) is obtained from \( S_n \) by firing \( P \) at \( S_n \). Here and henceforth \( \kappa \) is a positive integer or the first infinite ordinal. In the latter case, \( \{ n : n < \kappa \} \) is the set of all natural numbers.

The adjective “pure” reflects the fact that the run is not affected by the environment.

3.3.2 External Functions

In general runs may be affected by the environment. Suppose that the environment manifests itself via some basic functions \( e_1, \ldots, e_k \), called external functions. A typical external function is the input provided by the user.

Think about an external function as a (dynamic) oracle. The algebra provides the arguments and the oracle gives the result. The oracle need not be consistent and may give different results for the same argument at different times. The seeming inconsistency may be quite natural. For example, the argument may specify an input channel. The next time around, another input can come via the same channel.

However, the oracle should be consistent during the execution of any one step of the program. In an implementation, this may be achieved by not reiterating the same question during a one-step execution. Ask the question once and, if necessary, save the result and reuse it.

The computation steps of a program are supposed to be atomic at an appropriate level of abstraction. A computation step is hardly atomic if during that step the algebra queries an oracle and then, depending on the result, submits another query to the same or a different oracle. Thus it seems reasonable to forbid nesting of external functions. Indeed, the need to nest external functions has not arisen in applications so far. But we withhold final judgement and wait for more experimentation.

Call non-external basic functions internal. If \( S \) is an appropriate state for a program \( P \), let \( S^- \) be the reduct of \( S \) to the internal vocabulary.

Runs A run of a program \( P \) is a sequence \( \langle S_n : n < \kappa \rangle \) of states where:

- every nonfinal \( S_n \) is an appropriate state for \( P \) and the final state (if any) is a state of the internal vocabulary of \( P \), and
- every \( S_{n+1}^- \) is obtained from \( S_n \) by firing \( P \) at \( S_n \).
Internal and External Locations  It may happen that the environment controls only a part of a function \( e_i \) and the remaining part of \( e_i \) is governed internally. In such a case it is natural to speak about internal and external locations rather than internal and external functions. See an example in [3, 3.1]. The generalization to that case is relatively straightforward.

Irrelevant Values of External Functions  In order to fire a given program at a given state, we may not need to know all about the state. Only some values of external functions may be needed for firing. We may not care about or even know the values of external functions which are not needed for the execution. Some of those values may even be ill-defined. There is also an issue of influencing the environment by requiring an extra value, e.g., by requiring a user-provided datum.

It is natural to set all irrelevant values of external functions to \texttt{undef}. However, caution should be exercised in the distributed situation (see §6) where other agents may have different views of those values.

Sometimes it may be simpler to use partial states. A partial \( \Upsilon \)-state \( S \) with carrier \( C \) can be defined as a partial function from \( \text{Loc}_\Upsilon(C) \) to \( C \). See examples in [3, §]. For simplicity, we will not use partial states here.

4  Nondeterministic Sequential Ealgebras and Some Other Simple Extensions of the Basic Model

Describing algorithms on higher abstraction levels, one often comes across the phenomenon of nondeterminism. Nevertheless, the built-in nondeterminism of ealgebras has been rarely used. It is often more appropriate to use external functions to reflect nondeterministic behavior. (In the distributed case, nondeterminism may be often eliminated by introducing additional agents.) Consider for instance the assignment statement of the C programming language. Should one evaluate the left side or the right side first? According to the ANSI standard (ANSI is the American National Standards Institute), the choice of the evaluation order is implementation-dependent. Moreover, an implementation does not have to be consistent; the evaluation order may change when the same assignment statement is executed next time around (say, in a loop). This is an obvious case of nondeterminism and first we, the authors of [7], were tempted to use a nondeterministic rule to reflect the nondeterminism. But then we realized that C is perfectly deterministic. It is just that execution may depend on information provided by implementation. Thus it is more faithful to the standard (and more convenient) to use an external function that decides the evaluation order.

Still, nondeterministic commands may be desired and we provide such commands in this section. For example, it may be convenient to formalize the environment in a distributed situation, so that an external function of one agent is nondeterministically computed by another agent.

For simplicity, we ignore the import constructor in this section. It is easy to extend the language of this section with the import constructor. Moreover, the choice constructor defined below and the import constructor can be combined into one constructor.

4.1  Basic Evolving Algebras with Choice

4.1.1  Syntax

Transition rules are constructed as in 3.2, except that instead of the import constructor, we use the Choose (or Choice) Constructor:
Choose Constructor  If $U$ is a universe name different from Reserve, $v$ is a variable and $R_0$ is a rule then the following expression is a rule with main existential variable $v$ that ranges over $U$ and body $R_0$:

\[
\text{choose } v \text{ in } U \\
R_0
\text{endchoose}
\]

This is the basic version of the choice constructor; a stronger version is defined in 4.2.2. Perspicuity is defined as 3.2.

4.1.2 Semantics

For each rule $R$ and each state $S$ appropriate for $R$, we define a family $\gamma = \text{NUpdates}(R, S)$ of update sets over $S$. To fire $R$ at $S$, choose any $\beta \in \gamma$ and fire $\beta$ at $S$.

We stipulate that an arbitrary rule $R$ is equivalent, over the given $S$, to an $S$-perspicuous rule $R'$ obtained from $R$ by renaming the bound variables. The equivalence means here that $\text{NUpdates}(R, S) = \text{NUpdates}(R', S)$. It remains to define $\gamma = \text{NUpdates}(R, S)$ when $S$ is $S$-perspicuous.

Global Choice Semantics  Semantics is defined as in 3.2.4. On one hand, things are simpler this time around because there is no correlation among individual choices. On the other hand, there is a complication related to attempts to choose an element of the empty set. Such attempt cannot succeed and the execution should be aborted. To deal with this complication, we extend the collection of updates of any state by an ideal element $\bot$ that symbolizes inconsistency. If an update set $\beta$ contains $\bot$ then firing $\beta$ does not change the state; we call such $\beta$ contradictory.

Suppose that a state $S$ is appropriate for a rule $R$ and $R$ is $S$-perspicuous. Let $V$ be the collection of bound variables of $R$ such that the range of $v$ is not empty in state $S$. Fix a function $\xi$ on $V$ such that, for each $v \in V$, $\xi(v)$ belongs to the range of $v$ in $S$. By induction on subrule $R'$ of $R$ define $\text{Updates}(R', S', \xi)$ where $S'$ is an expansion of $S$ appropriate for $R'$ and $R'$ is $S'$-perspicuous.

The cases of update instructions, sequence rules and conditional rule are treated as above. Notice that if $R'$ is a sequence of rules $R_i$ and some $\text{Updates}(R_i, S', \xi)$ is contradictory then $\text{Updates}(R', S', \xi)$ is so.

Suppose that $R'$ is a choose rule with main existential variable $v$ and body $R_0$. If the range of $v$ is empty then $\text{Updates}(R', S', \xi) = \bot$. Otherwise let $a = \xi(v)$ and $S'_0$ be the expansion of $S'$ to the auxiliary vocabulary $\mathbf{Y}' \cup \{v\}$ where $v$ is interpreted as $a$. Set $\text{Updates}(R', S', \xi) = \text{Updates}(R_0, S'_0, \xi)$.

Finally, $\text{NUpdates}(R, S)$ is the set of $\text{Updates}(R, S, \xi)$ where $\xi$ takes all possible values.

Semantics without Global Choice  The global choice semantics is straightforward. However, contrary to the situation 3.2.4, there is no correlation among individual choices this time around, and thus there is no real need for a global choice function $\xi$. It may be more elegant to define $\gamma = \text{NUpdates}(R, S)$ directly by induction on $R$. We suppose again that $S$ is appropriate to $R$ and $R$ is $S$-perspicuous.

If $R$ is an update instruction then $\gamma = \{\text{Updates}(R, S)\}$. If $R$ is a sequence of rules $R_1, \ldots, R_k$, then

$$\gamma = \{\beta_1 \cup \cdots \cup \beta_k : \text{ each } \beta_i \in \text{NUpdates}(R_i, S)\}.$$
Notice that $\gamma$ is empty if some so is $\text{NUUpdates}(R_i, S)$.

If $R$ is a conditional rule with clauses $(g_0, R_0), \ldots, (g_k, R_k)$, we have two cases as usual; if all $k + 1$ guards fail in $S$ then $\gamma = \{\emptyset\}$, and if $g_i$ is the first guard that holds in $S$ then $\gamma = \text{NUUpdates}(R_i, S)$. (It would be a mistake to replace $\{\emptyset\}$ with $\emptyset$ above. If $\text{NUUpdates}(R_1, S) = \emptyset$ then $\text{NUUpdates}((R_1, R_2), S) = \emptyset$ for every rule $R_2$, which is not desired.)

Finally, suppose that $R$ is a choose rule with universe name $U$, main existential variable $v$ and body $R_0$. For each $a \in U$, let $S_a$ be the expansion of $S$ of the auxiliary vocabulary $\text{Fun}(S) \cup \{v\}$ where $v$ is interpreted as $a$. Then

$$\gamma = \bigcup \{\text{NUUpdates}(R_0, S_a) : a \in U\}.$$ 

Notice that $\gamma$ is empty if $U$ is empty.

It is easy to check that if $R$ contains no choice subrules then $\text{NUUpdates}(R, S) = \{\text{Updates}(R, S)\}$.

**Remark** In the second approach, $\bot$ is not used. Its role is played by the empty family of update sets. This gives us an idea to eliminate the use of $\bot$ in the first approach: replace $\text{Updates}(R', S', \xi)$ with the singleton family $\{\text{Updates}(R', S', \xi)\}$ and replace $\bot$ with the empty family.

**Runs** The definition of runs in §3 remains in force.

### 4.1.3 Abbreviations

Let $v_1, v_2$ be distinct variables. Abbreviate

$$\text{choose } v_1 \text{ in } U \\text{ choose } v_2 \text{ in } U$$

$$\text{choose } v_1 \text{ in } U \\text{ choose } v_2 \text{ in } U$$

$$\text{choose } v_1 \text{ in } U \text{ to } R_0$$

$$\text{choose } v_1, v_2 \text{ in } U$$

$$\text{choose } v_1, v_2 \text{ in } U$$

$$\text{endchoose}$$

$$\text{endchoose}$$

$$\text{endchoose}$$

$$\text{endchoose}$$

In a similar way define abbreviation

$$\text{choose } v_1, \ldots, v_k \text{ in } U$$

$$\text{choose } v_1, \ldots, v_k \text{ in } U$$

$$R_0$$

$$R_0$$

$$\text{endchoose}$$

$$\text{endchoose}$$

### 4.2 Some Other Simple Extensions of the Basic Model

We consider three extensions, which are simple in the sense that it is easy to define them. The third extension has not been used; it is just a trial balloon.

#### 4.2.1 First-order Guards

In §3, guards were Boolean terms. Now we introduce a separate syntactic category of guards. Intuitively, guards are first-order formulas with bound variables. It is intended that bound variables range over finite domains, though exceptions are possible. Here is a recursive definition:

- If $f$ is an $r$-ary relation name and $t_1, \ldots, t_r$ are terms, then $f(t_1, \ldots, t_r)$ is a guard.
Any Boolean combination of guards is a guard.

- If $g$ is a guard and $U$ a universe name, then $(\exists v \in U)g$ and $(\forall v \in U)g$ are guards.

Call a guard closed if it has no free variables. Extend the definition of basic algebras by replacing the condition “$g_1, \ldots, g_k$ are Boolean terms” with the condition “$g_1, \ldots, g_k$ are closed guards” in the definition of the conditional rule constructor.

**Semantics** The definition of the value of a closed guard at an appropriate state mirrors the truth definition of formulas in first-order logic. The semantics of rules is given exactly as in 3.1.

**Remark** One can go further in this direction and use quantification inside other terms. To formalize this idea, the notion of terms can be redefined as follows:

- A variable $v$ is a term.
- If $f$ is an $r$-ary function name and $t_1, \ldots, t_r$ are terms, then $f(t_1, \ldots, t_r)$ is a term. The new term is Boolean if $f$ is a relation name.
- Boolean terms are closed under the Boolean operations and quantification, and every Boolean term is a term.

### 4.2.2 Qualified Choose Construct

Restricting the choice by a Boolean term gives a much more powerful version of the choose constructor.

**Qualified Choose Constructor** If $U$ is a universe name different from Reserve, $v$ is a variable, $g(v)$ is a Boolean term and $R_0$ is a rule, then the following expression is a rule with *main existential variable* $v$ that ranges over $U$ and body $R_0$:

```plaintext
choose v in U satisfying g(v)
R_0
endchoose
```

Replacing the choose constructor with the qualified choose constructor requires only a small and obvious change in the semantical definition of 4.1.2. We restrict attention to the global choice approach. Consider the case in the inductive definition of Updates($R', S', \xi$) where $R'$ is a choose rule and the range $U$ of the main existential variable $v$ of $R$ in $S'$ is not empty. If $g(\xi(v))$ fails in $S'$, set Updates($R', S', \xi$) = ⊥.

It is easy to construct a rule to choose several elements $v_1, \ldots, v_k$ subject to a condition $g(v_1, \ldots, v_k)$.

The qualified choose constructor may be too powerful. The decision problem whether there is any tuple $(v_1, \ldots, v_k)$ in the universe $U$ satisfying the condition $g$ may be hard. If $U$ is the set of natural numbers and $g$ a polynomial, the decision problem may even be undecidable [13]. But the logical clarity of the constructor is attractive. It may be used in particular to reflect environmental forces that are not necessarily algorithmic.
4.2.3 Duplication

The powerful extension of basic ealgebras considered in this subsection is logically clear but untried and computationally expensive. It does not hurt to explore it though.

Call elements \(a\) and \(a'\) of a state \(S\) indistinguishable as arguments for a basic \(r\)-ary function \(f\) if \(f(b_1, \ldots, b_r) = f(c_1, \ldots, c_r)\) for all \(r\)-tuples \(b_1, \ldots, b_r\) and \(c_1, \ldots, c_r\) such that either \(b_i = c_i\) or \(\{b_i, c_i\} = \{a, a'\}\). Call \(a, a'\) indistinguishable as arguments if they are indistinguishable as arguments for any basic function with the exception of equality. Now we are ready to introduce the duplicate constructor:

\[
\text{duplicate } t \text{ as } v \\
R_0 \\
\text{endduplicate}
\]

**Semantics** To execute, calculate \(a = Val_S(t)\), get some \(a'\) from the reserve and redefine basic functions on tuples involving \(a'\) in such a way that \(a\) and \(a'\) become indistinguishable as arguments. Then execute \(R_0\) with \(v\) equal \(a'\).

Duplication can be seen as a powerful inheritance mechanism. It is easy to see that the extend construct is not powerful enough to replace duplication.

5 Parallelism: Evolving Algebras with Variables

What does it mean that an algorithm is sequential? This usually means that the algorithm has the following two features. First, time is sequential. The algorithm proceeds from some initial state \(S_0\) to a state \(S_1\), then to a state \(S_2\), etc., and the steps are atomic. Second, only a bounded amount of work is done at each step. In principle, a single agent is able to move the algorithm from \(S_0\) to \(S_1\), then to \(S_2\), etc..

In this section, we are interested in one-agent algorithms where the agent may perform a substantial amount of work at one step. We use variables to formalize such algorithms. It is intended that non-Reserve variables range over finite (better yet, feasible) domains, though exceptions are possible.

We do not assume any particular sequential order of executing one step of the algorithm. It is possible that this work involves plenty of parallelism and is implemented by a number of auxiliary agents. But on the natural level of abstraction of the given algorithm, those auxiliary agents are invisible, and in principle a single agent may execute the algorithm.

5.1 Variables

In preceding sections, we dealt with implicit variables declarations by means import commands, bounded quantifiers, etc. In this section, we introduce explicit variable declarations.

An explicit atomic variable declaration is an expression “\(\text{Var } v \text{ ranges over } U\)”, where \(v\) is a variable and \(U\) a universe name. The universe \(U\) is the range (or type) of the variable \(v\). A explicit variable declaration \(D\) is a sequence of explicit atomic variable declarations, and \(\text{Var}(D)\) is the collection of variables in \(D\). For brevity, the adjective explicit is often omitted.

Intuitively, \(D\) is a set of explicit atomic declarations, but we do not forbid re-declarations of the same variable. The range of a variable \(v \in \text{Var}(D)\) is the range in the last declaration of \(v\) in
In other words, later declarations of a variable override the earlier ones. One may use more concise explicit variable declarations, like “\( \text{Var } v_1, \ldots, v_k \) range over \( U \).”

A variable declaration \( D \) covers a syntactic object \( s \) if \( \text{Var}(D) \) contains all free (that is undeclared) variables of \( s \).

As in 3.2.3, we use auxiliary vocabularies of the form \( \Upsilon \cup V \), where \( \Upsilon \) is a genuine vocabulary, \( V \) a finite set of variables and each \( v \in V \) is treated as a nullary function, except it cannot be the subject of an update instruction. We say that a state \( S \) of an auxiliary vocabulary is appropriate for a syntactical object \( s \) if all function names and all free variables of \( s \) occur in \( \text{Fun}(S) \).

5.2 Terms and Guards

Terms and Boolean terms are defined in §3. Guards are defined in 4.2.1. The free variables of terms and guards are defined inductively, as in first-order logic. Notice that a bounded quantifier implicitly contains an atomic declaration.

As usual, every guard \( g \) is equivalent to a guard \( g' \) where no variable is both bound and free and where different quantifier occurrences bind different variables. To reduce \( g \) to \( g' \), iterate the following transformation: Select an innermost quantifier \( q \) whose variable \( v \) occurs outside the scope of \( q \) and then replace \( v \) with a fresh variable in the scope of \( q \).

5.3 A Parallel Version of the Basic EA Model

5.3.1 Syntax

Update instructions and basic rules are defined as in 3.1, except that terms may have free variables, and guards are defined as above. In addition, we have the following third rule constructor.

The Declaration Constructor An atomic variable declaration followed by a rule is a rule.

By an obvious induction on rules, define which occurrences of variables are free (or undeclared) and which are bound. Suppose that \( D \) is a variable declaration, \( R \) is a rule, and \( S \) is a state of an auxiliary vocabulary. \( R \) is \( (D, S) \)-perspicuous if it satisfies the following conditions:

- no variable is declared (explicitly or implicitly) more than once in \( R \), and
- \( \text{Bound}(R) \) is disjoint from \( \text{Free}(R) \cup \text{Var}(D) \cup \text{Fun}(S) \).

Programs A program is a rule without any undeclared variables.

5.3.2 Semantics of Rules

By induction on \( R \), we define the update set \( \beta = \text{Updates}(D, R, S) \) generated by a rule \( R \) at an appropriate state \( S \) under a declaration \( D \) that covers \( R \). To fire \( R \) at \( S \) under \( D \), fire \( \beta \).

We stipulate that an arbitrary rule \( R \) is equivalent, for given \( D \) and \( S \), to a \( (D, S) \)-perspicuous rule \( R' \) obtained from \( R \) by renaming the bound variables. The equivalence means that \( \text{Updates}(D, R, S) = \text{Updates}(D, R', S) \).

It remains to define \( \beta = \text{Updates}(D, R, S) \) in the case when \( R \) is \( (D, S) \)-perspicuous.

If \( D \) is not empty, then \( \beta \) is the union of \( \text{Updates}(\emptyset, R, S') \), where \( S' \) ranges over expansions of \( S \) such that \( \text{Fun}(S') = \text{Fun}(S) \cup \text{Var}(D) \) and \( S' \) is consistent with \( D \) (so that the values of \( D \) variables are within their ranges in \( S' \)). Notice that \( \beta = \emptyset \) if the range of any \( D \) variable is empty.
Suppose $D = \emptyset$. If $R$ is an update instruction then $\beta = \text{Updates}(R, S)$. If $R$ is a sequence of rules $R_1, \ldots, R_k$, then $\beta$ is the union of the update sets $\text{Updates}(\emptyset, R_i, S)$. Suppose that $R$ is the conditional rule with clauses $(g_0, R_0), \ldots, (g_k, R_k)$. Since $R$ is covered by the empty declaration, the guards $g_i$ have no free variables. We have two cases as usual. If all guards $g_i$ fail in $S$, then $\beta$ is empty, and if $g_i$ is the first guard that holds in $S$ then $\beta = \text{NUpdates}(\emptyset, R_i, S)$. Finally, if $R$ is a declaration rule with declaration $d$ and body $R'$ then $\beta = \text{Updates}(d, R', S)$.

**Remark** Suppose that $D = \emptyset$ and $R$ is a sequence of a declaration-free rule $R_1$ and a declaration rule $R_2$ with atomic declaration “Var $v$ ranges over $U$” followed by a declaration-free body $R'_2$. Further suppose that $U$ is empty in a state $S$ appropriate for $R$ and thus $\text{Updates}(D, R_2, S) = \emptyset$. Then $\text{Updates}(D, R, S)$ equals $\text{Updates}(D, R_1, S)$ which may be not empty. Contrary to the situation in 4.1.2, the empty range does not give inconsistency here. One cannot choose an element from the empty set, but one can execute a $R'_2(v)$ for every $v$ in the empty set: just do not execute anything.

### 5.4 Importing Elements

The recursive definition of rules in 5.3 can be extended by import commands and/or (qualified) choice commands. The adjustment of the semantic definition is straightforward. For the sake of definiteness, consider the extension by means of the import constructor. The most important novelty, in comparison to 3.2.4, is that reserve elements have to be chosen for all combinations of the values of explicitly declared variables $u$ such that the scope of the declaration of $u$ properly includes the given import or choose subrule. For example, the rule

**Var** $u$ ranges over $U$
import $v$
\[\text{Parent}(v) := u\]
endimport

creates a new child for every element of $U$, and of course all these new children are different.

To reflect the novelty we redefine the domain of the global choice function. Suppose that $D$ is a variable declaration, $R$ is a rule covered by $D$, $S$ is a state of an auxiliary vocabulary appropriate for $R$, and $R$ is $(D, S)$-perspicuous. For every bound variable $v$ of $R$, list all explicitly declared variables $u$ such that either $u$ occurs in $D$ or $u$ occurs in $R$ and the scope of the declaration of $u$ properly includes the scope of the declaration of $v$: $u_1, \ldots, u_l$. (The adverb properly is there to exclude $v$ from the list.) Let $U_1, \ldots, U_l$ be the ranges of $u_1, \ldots, u_l$ in $S$ respectively, and $\bar{U}_v$ be the Cartesian product $U_1 \times \cdots \times U_l$. The desired global function $\xi$ assigns different reserve elements to every pair $(v, \bar{a})$ where $v \in \text{Bound}(R)$ and $\bar{a} \in \bar{U}_v$.

Here is a variant of the example from 3.2.5:

**Var** $u$ ranges over $U$
extend Nodes with $v_1, v_2$
\[\text{if}\ \text{Leaf}(u)\ \text{then}\]
\[\text{FirstChild}(u) := v_1\]
\[\text{SecondChild}(u) := v_2\]
\[\text{NextSib}(v_1) := v_2\]
\[\text{endif endextend}\]
Remark Should one provide means to say explicitly that the main existential variable of a
given choose rule depends only on such and such of the free variables of the rule? Maybe. But the
need for such means has not been demonstrated yet.

5.5 Runs

Runs are defined as above.

6 Distributed Evolving Algebras

In this section we consider multi-agent computations. We do not suppose that agents are deter-
ministic or do only a bounded amount of work at each step. The program of an agent may be any
program described above.

Agents may share functions, and it is convenient [9] to assume that all states of all agents share
the same carrier; see the end of 3.2.4 in this connection.

6.1 The Self Function

There is an interesting problem of self identification. It can be illustrated on the example of the
following simple version of Dijkstra’s dining philosophers protocol (which may deadlock). There
are \( n \) philosophers, marked with numbers modulo \( n \), each equipped with a fork. A philosopher \( i \)
may think (which requires no forks) or eat using his/her fork and the fork of philosopher \( i + 1 \). A
fork cannot be used by two philosophers at the same time.

Using functions

\[
Fork_i = \begin{cases} 
  \text{up} & \text{if the fork of philosopher } i \text{ is used}, \\
  \text{down} & \text{otherwise}, 
\end{cases}
\]

we can write a separate program for each philosopher \( i \). Intuitively, however, all philosophers use
the same program in the protocol.

To solve such problems, we suppose that each agent \( a \) is represented by an element of the
common carrier. For simplicity, we will not distinguish between an agent and the element that
represents the agent. Further, we use a special nullary function Self, interpreted differently by
different agents. An agent \( a \) interprets Self as \( a \). Thus function Self allows an agent to identify
itself among other agents. Self is a logic name and cannot be the subject of an update instruction.

To make rules sound a little better for humans, we use some capitalized pronouns, \( e.g. \) Me, as
aliases for Self. Viewing agents as elements of the carrier is useful for other purposes as well. For
example, it allows us to model the creation of new agents.

We return to the dining philosophers protocol. Here is a possible program (courtesy of Jim
Huggins):

\[
\begin{align*}
\text{if} \ Mode(Me) &= \text{think and Fork(Me)} = \text{Fork(Me+1)} = \text{down} \text{ then} \\
& \quad \text{Fork(Me)} := \text{up}, \text{Fork(Me+1)} := \text{up}, \text{Mode(Me)} := \text{eat} \\
\text{elseif} \ Mode(Me) &= \text{eat} \text{ then} \\
& \quad \text{Fork(Me)} := \text{down}, \text{Fork(Me+1)} := \text{down}, \text{Mode(Me)} := \text{think} \\
\text{endif}
\end{align*}
\]

It may be convenient to suppress the argument Self. For example, terms Mode(Me), Fork(Me)
and Fork(Me+1) may be treated as nullary functions and abbreviated, \( e.g. \), as mode, lfork and
rfork, so that the rfork function of philosopher \( i \) is the lfork function of philosopher \( i + 1 \) and mode is a private function.

### 6.2 Basic Definition of Distributed Ealgebras

A distributed ealgebra \( \mathcal{A} \) consists of the following:

- A finite indexed set of single-agent programs \( \pi_\nu \), called modules. The module names \( \nu \) are static nullary function names.

- A vocabulary \( \Upsilon = \text{Fun}(\mathcal{A}) \) which includes each \( \text{Fun}(\pi_\nu) \setminus \{\text{Self}\} \) but does not contain Self. In addition, \( \Upsilon \) contains a unary function name \( \text{Mod} \).

- A collection of \( \Upsilon \)-states, called initial states of \( \mathcal{A} \), satisfying the following conditions:
  - Different module names are interpreted as different elements.
  - There are only finitely many elements \( a \) such that, for some module name \( \nu \), \( \text{Mod}(a) = \nu \).

A state \( S \) of vocabulary \( \text{Fun}(\mathcal{A}) \) is a state of \( \mathcal{A} \) if it satisfies the two conditions imposed on initial states. In applications it may make sense to restrict further the notion of state of the ealgebra in question.

An element \( a \) is an agent at \( S \) if there is a module name \( \nu \) such that \( S \models \text{Mod}(a) = \nu \); the corresponding \( \pi_\nu \) is the program \( \text{Prog}(a) \) of \( a \), and \( \text{Fun}(\pi_\nu) \) is the vocabulary \( \text{Fun}(a) \) of \( a \). Agent \( a \) is deterministic if \( \text{Prog}(a) \) is so.

\( \text{View}_a(S) \) is the reduct of \( S \) to vocabulary \( \text{Fun}(a) \setminus \{\text{Self}\} \) expanded with Self, which is interpreted as \( a \). Think about \( \text{View}_a(S) \) as the local state of agent \( a \) corresponding to the global state \( S \). (It is not necessary to define local states via global states; see [8] for example.)

An agent \( a \) can make a move at \( S \) by firing \( \text{Prog}(a) \) at \( \text{View}_a(S) \) and changing \( S \) accordingly. As a part of the move, \( a \) may create new agents, e.g., by importing reserve elements.

To perform a move of a deterministic agent \( a \), fire

\[
\text{Updates}(a, S) = \text{Updates}
(\text{Prog}(a), \text{View}_a(S)).
\]

Runs of a distributed ealgebra are defined below.

**Cooperative Actions** Consider a simple scenario with agents Sender and Receiver. If both are in mode Ready then Sender passes a value \( t_1 \) to Receiver who stores it at location \( f(t_2) \). The transaction is atomic (that is, indivisible), but the Sender does not have access to \( f(t_2) \) and the Receiver does not have access to \( t_1 \), and thus neither agent is able to perform the transaction. A special auxiliary agent is needed to do the job, and it may be convenient to view the auxiliary agent as a team with members Sender and Receiver. Using functions \( \text{Member}_1 \) and \( \text{Member}_2 \) to specify the members of the team, we may write the following rule for the team, where \( \text{Us} \) is an alias for Self:

\[
\text{if Mode}(\text{Member}_1(\text{Us})) = \text{Mode}(\text{Member}_2(\text{Us})) = \text{Ready} \text{ then }
\]
\[
f(t_2) := t_1
\]
\[
\text{endif}
\]

In a similar way, one may have larger teams. Depending on need, teams may or may not be ordered.
6.3 Generalizations

6.3.1 Active Agents

Alter definition 6.2 as follows: Require that \( \text{Fun}(A) \) contains an additional unary relation name Active and that only agents satisfying the relation Active (active agents) can make moves. This is essentially a generalization; the original definition can be seen as a special case where all agents are active.

The new definition may be convenient, for example, when the initial state specifies all agents and their programs, and these agents are activated and deactivated during the evolution.

The same convenience can be achieved without altering the original definition. (This may be useful, for example, if you want to prove something about all distributed algebras and wish to restrict attention to the basic definition without losing generality.) Here is one way to do that. In order to indicate the program of a potential agent without making it an actual agent, use an auxiliary unary function name \( \text{Mod}' \). Active\((t)\) can be viewed as an abbreviation for \( \text{Mod}(t) = \text{Mod}'(t) \) except if Active is the subject of an update instruction.

\[
\text{Active}(t):=t_0
\]

can be viewed as an abbreviation for

\[
\text{if } t_0 \text{ then } \text{Mod}(t):=\text{Mod}'(t) \text{ else } \text{Mod}(t):=\text{undef} \text{ endif}
\]

6.3.2 Active Teams

The generalized definition of distributed algebras described in 6.3.1 is used in this sub-subsection. The following problem was raised by Dean Rosenzweig [16].

Consider a scenario with (agents called) players and (additional agents viewed as) teams. Players form a static universe, teams form another static universe, and each agent is assigned a program once and for all. Players are activated and deactivated during the evolution. A team is supposed to be active if and only if its members are active. It follows that activating one player may necessitate the tedious work of activating many teams. Is there a simple and elegant way to ensure that every team is active when and only when all its members are active?

One obvious solution is to make teams active all the time and augment the program of each team with a guard stating that all the members are active. A more radical solution is to make the notion of team a part of the logic of distributed algebras. It will be ensured automatically that a team is active if and only if all its members are active. (It may be also required that the moves made by a player or any team involving the player are linearly ordered; see the second property of runs in 6.5.1 in this connection.) If substantial programming convenience is demonstrated, use that solution.

The possibilities to pay a lesser price in logic complication for the advantages of the radical solution will be discussed elsewhere. In this connection, Rosenzweig suggested generalizing further the definition of 6.3.1 by letting a possibly compound Boolean term play the role of Active. For example, Active\((v)\) may say that either \( v \) is a player satisfying an auxiliary relation \( \text{Ac} \) or \( v \) is a team with all members satisfying \( \text{Ac} \).
6.4 Sequential Runs

We return to the basic definition of distributed algebras in 6.2.

A pure sequential run \( \rho \) of an algebra \( A \) is a sequence \( \langle S_n : n < \kappa \rangle \) of states of \( A \), where \( S_0 \) is an initial state and every \( S_{n+1} \) is obtained from \( S_n \) by executing a move of an agent. The generalization to the case of external functions or external locations is relatively straightforward.

**Stages** Since \( S_i \) may be equal to \( S_j \) for some \( i \neq j \), it may be convenient to speak about stages. Starting from stage 0, the run goes through stages 1, 2, etc.. Formally, stage \( i \) can be defined as the pair \( (i, S_i) \).

**Quasi-sequential Runs** An obvious generalization of a sequential run is a quasi-sequential run \( \langle S_n : n < \kappa \rangle \), where each \( S_{n+1} \) is obtained from \( S_n \) by firing a collection \( A_n \) of agents. We do not mean that \( A_n \) is a team; since teams are agents, the definition of sequential runs does not exclude team moves. We mean that each \( a \in A_n \) makes a move at \( S_n \). If all agents are deterministic, then \( S_{n+1} \) is the result of firing \( \bigcup \{ \text{Updates}(S, a) : a \in A_n \} \).

Quasi-sequential runs may arise, for example, if you order moves in real (physical) time.

6.5 Partially Ordered Runs

Partially ordered computations are well known in the literature \[12\], \[14\], \[11\], etc. but we need to define our own version of that notion for our purposes here. We restrict attention to the case where moves are atomic and we use global states. Non-atomic moves have been explored in \[3\]. A simple notion of runs in \[8\] does not use global states.

Let us recall some well known notions. A poset is a partially ordered set. An initial segment of a poset \( P \) is a substructure \( X \) of \( P \) such that if \( x \in X \) and \( y < x \) in \( P \) then \( y \in X \). Since \( X \) is a substructure, \( y < x \) in \( X \) if and only if \( y < x \) in \( P \) whenever \( x, y \in X \). A linearization of a poset \( P \) is a linearly ordered set \( P' \) with the same elements such that if \( x < y \) in \( P \) then \( x < y \) in \( P' \).

6.5.1 Runs

For simplicity, we restrict attention to pure runs and deterministic agents. A run \( \rho \) of a distributed algebra \( A \) can be defined as a triple \( (M, A, \sigma) \) satisfying the following conditions 1–4.

1. \( M \) is a partially ordered set, where all sets \( \{ y : y \leq x \} \) are finite.

   Elements of \( M \) represent moves made by various agents during the run. If \( y < x \) then \( x \) starts when \( y \) is already finished; that explains why the set \( \{ y : y \leq x \} \) is finite.

2. \( A \) is a function on \( M \) such that every nonempty set \( \{ x : A(x) = a \} \) is linearly ordered.

   \( A(x) \) is the agent performing move \( x \). The moves of any single agent are supposed to be linearly ordered.

3. \( \sigma \) assigns a state of \( A \) to the empty set and each finite initial segment of \( M \); \( \sigma(\emptyset) \) is an initial state.

   \( \sigma(X) \) is the result of performing all moves in \( X \).
The coherence condition: If \( x \) is a maximal element in a finite initial segment \( X \) of \( M \) and 
\( Y = X - \{x\} \), then \( A(x) \) is an agent in \( \sigma(Y) \) and \( \sigma(X) \) is obtained from \( \sigma(Y) \) by firing \( A(x) \) at \( \sigma(Y) \).

Intuitively, a run can be seen as the common part of histories of the same computation recorded by various observers. We hope to address this issue elsewhere.

If agents are not necessarily deterministic, we have to define moves as state transformers and make the coherence condition more precise:

\( \text{**4*} \) If \( x \) is a maximal element in a finite initial segment \( X \) of \( M \) and \( Y = X - \{x\} \), then \( A(x) \) is an agent in \( \sigma(Y) \), \( x \) is a move of \( A(x) \) and \( \sigma(X) \) is obtained from \( \sigma(Y) \) by performing \( x \) at \( \sigma(Y) \).

A run \( \rho' \) is an initial segment of a run \( \rho \) if (i) the move poset of \( \rho' \) is an initial segment of the move poset of \( \rho \) and (ii) the agent and state functions of \( \rho' \) are restrictions of those in \( \rho \). A run \( \rho' \) is a linearization of \( \rho \) if the move poset of \( \rho' \) is a linearization of that of \( \rho \), the agent function of \( \rho' \) is that of \( \rho \), and the state function of \( \rho' \) is a restriction of that of \( \rho \). Linearizations are sequential runs. A state \( S \) of is reachable in a run \( \rho \) if it belongs to the range of the state function of \( \rho \).

**Corollary 6.1** All linearizations of the same finite initial segment of \( \rho \) have the same final state.

**Corollary 6.2** A property holds in every reachable state of a run \( \rho \) if and only if it holds in every reachable state of every linearization of \( \rho \).

### 6.6 Real-time Computations

Real-time semantics appears in [3]. Ealgebras with clocks made their debut in [8]. We will have to address the issue of real time elsewhere.

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