Recursive Abstract State Machines

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Abstract

According to the ASM thesis, any algorithm is essentially a Gurevich abstract state machine. The only objection to this thesis, at least in its sequential version, has been that ASMs do not capture recursion properly. To this end, we suggest recursive ASMs.

1 Introduction

The abstract state machine (or evolving algebra) thesis [Gur91] asserts that abstract state machines (ASMs, for brevity) express algorithms on their natural level of abstraction in a direct and coding-free manner. The thesis is supported by a wide spectrum of applications [Bör95], [Cas], [Hug]. However, some people have objected that ASMs are iterative in their nature, whereas many algorithms (e.g., Divide and Conquer) are naturally recursive. In many cases recursion is concise, elegant, and inherent to the algorithm. The usual stack implementation of recursion is iterative, but making the stack explicit lowers the abstraction level. There seems to be an inherent contradiction between

(i) the ASM idea of explicit and comprehensive states, and

(ii) recursion with its hiding of the stack.

But let us consider recursion a little more closely. Suppose that an algorithm A calls itself. Strictly speaking it does not call itself; rather it creates a clone of itself which becomes a sort of slave of the original. This gives us the idea of treating recursion as an implicitly distributed computation. Slave agents come and go, and the master/slave hierarchy serves as the stack.

Building upon this idea, we suggest a definition of recursive ASMs. The implicit use of distributed computing has an important side benefit: it leads naturally to concurrent recursion. In addition, we reduce recursive ASMs to distributed ASMs as described in the Lipari guide [Gur95]. If desired, one can view recursive notation as mere abbreviation.

The paper is organized as follows. In Section 2, we introduce a restricted model of recursive ASMs, where the slave agents do not change global functions and thus do not interfere with each

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other. The syntax of ASM programs is extended with a rec construct allowing recursive definitions like those of common programming languages. We then describe a translation of programs with recursion into distributed programs without recursion. In Section 3, we generalize the model by allowing slave agents to change global functions. As a result, the model becomes non-deterministic. Finally, in Section 4 we restrict the general model of Section 3 so that global functions can be changed but determinism is ensured by sequential execution of recursive calls.

Conventions

The paper is based on the Lipari guide [Gur95] and uses some additional conventions. The executor of a one-agent ASM starts in an initial state with Mode = Initial and halts when Mode = Final. A distributed ASM of the kind we use in this paper has a module Main, executed by the master agent, and additional modules $F_1, \ldots, F_n$, executed by slave agents. In the case of slave agents, the Mode function is actually a unary function Mode($Me$). (The distinction between master and slave agents is mostly didactic.) As usual, the semantics of distributed ASMs is given by the class of possible runs [Gur95]. Notice that in general this semantics is non-deterministic; different finite runs may lead to different final states. Sometimes we abbreviate $f(x)$ to $x.f$ for clarity.

2 Concurrent Recursion without Interference

We start with a restricted model of recursion where different recursive calls do not interfere with each other although their execution may be concurrent. In applications of distributed ASMs, one usually restricts the collection of admissible (or regular) runs. Because of the non-interference of recursive calls here, in the distributed presentation of a recursive program, we can leave the moves of different slave agents incomparable, so that the distributed ASM has only one regular run and is deterministic in that sense.

2.1 Syntax

Definition 2.1 (Recursive program). A recursive (ASM) program $\Pi$ consists of

1. a one-agent (ASM) program $\Pi_{main}$, and
2. a sequence $\Pi_{rec}$ of recursive definitions of the form

$$\begin{align*}
\text{rec} & \quad F_i(\text{Arg}_{i1}, \ldots, \text{Arg}_{ik}) \\
\Pi_i & \\
\text{endrec}
\end{align*}$$

Here $\Pi_i$ is a one-agent program and each $F_i$ (respectively, $\text{Arg}_{ij}$) is a $k_i$-ary (respectively, unary) function symbol which is an external function symbol in $\Pi$ (respectively, $\Pi_i$). Formally speaking, any function $f$ updated in $\Pi_i$ as well as any $\text{Arg}_{ij}$ has $Me$ as its first/only argument, so that every such function is local. We will relax this restriction in Section 3. For readability $Me$ may be omitted. (Optionally, one may indicate the type of any $\text{Arg}_{ij}$ or the type of $F_i$. The types should be universes of $\Pi_{main}$.)

$\Box$
The definition obviously generalizes to the case where, instead of \( \Pi_{\text{main}} \), one has a collection of such one-agent programs. Here we stick to \( \Pi_{\text{main}} \).

**Example 2.2 (ListMax).** The following recursive program \( \Pi = (\Pi_{\text{main}}, \Pi_{\text{rec}}) \) determines the maximum value in a list \( L \) of numbers using the divide and conquer technique. \( \Pi_{\text{main}} \) is

```plaintext
if Mode = Initial then
  Output := L.ListMax
  Mode := Final
endif
```

where \( L \) is a nullary function symbol of type List, and \( \Pi_{\text{rec}} \) is the recursive definition

```plaintext
rec ListMax(List : list) : int
  if List.Length = 1 then
    Return := List.Head
  else
  endif
  Mode := Final
endrec
```

The functions \( \text{Mode}, \text{Return} \) and \( \text{List} \) in \( \Pi_{\text{ListMax}} \), the body of the recursive definition, are local. In other words, they have a hidden argument \( \text{Me.} \)

Starting at an initial state \( S_0 \), the master agent computes the next state. This involves computing the recursively defined \( L.ListMax \). To this end, it creates a slave agent \( a \), passes to \( a \) the task of computing \( L.ListMax \), and then remains idle till \( a \) hands over the result. When \( a \) starts working on \( \Pi_{\text{ListMax}} \), it finds \( \text{Me.Mode} = \text{Initial}, \text{Me.Return} = \text{undef} \) and \( \text{Me.List} = L \). Essentially, \( a \) acts on \( \Pi_{\text{ListMax}} \) like the master agent on \( \Pi_{\text{main}} \); if \( \text{Me.List.Length} \neq 1 \), then \( a \) creates two new slave agents \( b \) and \( c \) computing \( \text{Me.List.FirstHalf.ListMax} \) and \( \text{Me.List.SecondHalf.ListMax} \), respectively. When eventually \( \text{Me.Mode} = \text{Final}, \text{Me.Return} \) contains \( \max \{ x \mid x \in L \} \) and \( a \) stops working. In general, we use the unary function \( \text{Me.Return} \) to pass the result of a slave agent to its creator. Thus in our example, after receiving \( a \)'s result, the master agent moves to a final state by updating \( \text{Output} \) with \( a \)'s result and \( \text{Mode} \) with \( \text{Final} \), and then it stops.

Syntactically the program looks quite similar to a standard implementation in a common imperative programming language like PASCAL or C. However, its informal semantics suggests a parallel implementation: associate with each agent a task executable on a multi-processor system. Before a task can fire the else branch of \( \Pi_{\text{ListMax}} \), it has to create two new tasks which compute \( \text{List.FirstHalf.ListMax} \) and \( \text{List.SecondHalf.ListMax} \). One of the new tasks is executable on another processor in parallel.

On the other hand, using many tasks may not be intended. One may wish to enforce sequential execution. A slight modification of \( \Pi_{\text{ListMax}} \) ensures that in every state a slave agent will find at most one fireable recursive atomic rule and thus create at most one new slave agent. Since every agent wait for a reply of its active child, the agents execute one after another.

```plaintext
rec SeqListMax(List : list) : int
  if Mode = Initial then
    if List.Length = 1 then
```
Return := List.Head
Mode := Final
else
FirstHalfMax := List.FirstHalf.Max.ListMax
Mode := Sequential
endif
dendif

### Example 2.3 (Savitch’s Reachability)

To prove PSPACE = NPSPACE, Walter Savitch has suggested the following recursive algorithm for the REACHABILITY decision problem, which works in space $\log^2(\text{GraphSize})$. Some familiarity with Savitch’s solution is helpful [Sav70]. (We assume that the input is an ordered graph with constants $\text{FirstNode}$ and $\text{LastNode}$ and a unary node successor function $\text{Suc}$):

```plaintext
if Mode = Initial then
    Output := Reach(StartNode, GoalNode, log(GraphSize))
    Mode := Final
endif

rec Reach(From, To : node, l : int) : bool
    if Mode = Initial then
        if l = 0 then
            if From = To or Edge(From, To) then Return := true
            else Return := false
        endif
        Mode := Final
    else
        Thru := FirstNode
        Mode := CheckingFromThru
    endif
endif

if Mode = CheckingFromThru then
    FromThru := Reach(From, Thru, l − 1)
    Mode := CheckingThruTo
endif

if Mode = CheckingThruTo then
    ThruTo := Reach(Thru, To, l − 1)
    Mode := CheckingThru
endif
```
if $Mode = \text{CheckingThru}$ then 
  if $\text{FromThru}$ and $\text{ThruTo}$ then 
    $\text{Return} := true$
    $Mode := Final$
  elseif $\text{Thru} \neq \text{LastNode}$ then 
    $\text{Thru} := \text{Succe}(\text{Thru})$
    $Mode := \text{CheckingFromThru}$
  else 
    $\text{Return} := false$
    $Mode := Final$
  endif
endif
endrec

If we replace the second and third rule in $\Pi_{\text{Reach}}$ by the following rule, a parallel execution is possible (which will blow up the space bound).

if $Mode = \text{CheckingFromThru}$ then 
  $\text{FromThru} := \text{Reach}(\text{From}, \text{Thru}, l - 1)$
  $\text{ThruTo} := \text{Reach}(\text{Thru}, \text{To}, l - 1)$
  $Mode := \text{CheckingThru}$
endif

\[\square\]

2.2 Translation to distributed ASMs

This subsection addresses those readers who are interested in a formal definition of the semantics of recursive programs.

There are many ways to formalize the intuition behind Definition 2.1. For example, one can define a one-agent interpreter for ASMs which treats $F_1, \ldots, F_n$ in $\Pi_{\text{main}}$ as external functions. Whenever such an external function $F_i$ has to be computed, the interpreter suspends its work and starts evaluating $\Pi_i$ with $Arg_{g1}, \ldots, Arg_{g_k}$ initialized properly. When eventually $Mode = Final$ for $\Pi_i$, the interpreter reactivates $\Pi_{\text{main}}$ and uses $\text{Return}$ as the external value. Notice that suspension and reactivation are the main tasks of implementing recursion by iteration. Typically this is realized with a stack. The one-agent interpreter sketched above can use a stack to keep track of the calling order.

Here, we describe a translation of a recursive program $\Pi$ into a distributed program $\Pi'$ and in this way define the semantics of $\Pi$ by the runs of $\Pi'$. Suspension and reactivation is realized with a special nullary function $\text{RecMode}$. The master/slave hierarchy serves as the stack. (A more general approach would be to add a construct for suspending and reactivating agents to the formalism of distributed ASMs. The introduction of such a construct may be addressed elsewhere.) We concentrate on a useful subclass of recursive programs, where

- no recursive call occurs in a guard,
- there is no nesting of external functions (with recursively defined functions counted among external functions),
- every term $F_i(\overline{x})$ is ground.
A translation of recursive programs in the sense of Definition 2.1 is possible but becomes tedious in its full generality. All recursive programs in this paper satisfy the above conditions. In fact, we made Example 2.3 a little longer than necessary in order to comply with the first condition.

The main idea of the translation is to divide the evaluation of \( II_{\text{main}} \) into two phases:

**A. Create slave agents (suspension):** At a given state \( S \), create a separate agent for every occurrence of every term \( F_i(\tau) \) in an atomic rule \( u \) in \( II_{\text{main}} \) such that \( u \) should fire at \( S \). These slave agents compute the recursively defined values needed to fire \( II_{\text{main}} \) at \( S \).

**B. Wait, and then execute \( II_{\text{main}} \) (reactivation):** Wait until all slave agents finish their work, and then execute one step of \( II_{\text{main}} \) with the results of the slaves substituted for the corresponding recursive values.

A slave agent \( a \) starts executing the module \( Mod(a) \) right after its creation. Notice that a slave agent may or may not halt. If at least one slave agent fails to halt, \( II \) “hangs”; it will not accomplish the current step.

The translation of \( II \) is given in two stages: I. we translate \( II_{\text{main}} \) into a module \( Main \) executed by the master agent, and II. we translate the body \( II_i \) of every recursive definition in \( II_{\text{rec}} \) into a module \( F_i \) executed by some slave agents. Thus \( II' \) consists of module \( Main \) and modules \( F_i \).

**I. From \( II_{\text{main}} \) to \( Main \):**

**A. Create slave agents:** Enumerate all occurrences of sub-terms \( F_i(\tau) \), i.e., recursive calls, in \( II_{\text{main}} \) arbitrarily. Suppose there are \( m \) recursive calls. If the \( j^{th} \) recursive call has the form \( F_i(s_1, \ldots, s_k) \), define the rule \( R_j \) as

\[
\text{if } g_j \text{ then}
\begin{align*}
\text{extend } Agents &\text{ with } a \\
Mod(a) &:= F_i \\
Arg_{i1}(a) &:= s_1 \\
&\vdots \\
Arg_{ik}(a) &:= s_k \\
Mode(a) &:= \text{Initial} \\
RecMode(a) &:= \text{CreatingSlaveAgents} \\
Child(Me, j) &:= a
\end{align*}
\text{endextend}
\text{endif}
\]

where the guard \( g_j \) is true in a given state \( S \) iff the atomic rule with the \( j^{th} \) recursive call is enabled in \( S \). We will give an inductive construction of \( g_j \) in Proposition 2.4 below.

The first part of the module \( Main \) is the rule

\[
\text{if } RecMode = \text{CreatingSlaveAgents} \text{ then}
\begin{align*}
R_1 \\
&\vdots \\
R_m \\
RecMode &:= \text{WaitingThenExecuting}
\end{align*}
\text{endif}
\]
where the initial state of II’ is assumed to satisfy RecMode = CreatingSlaveAgents.

B. Wait, and then execute II_{main}: The second part of Main is the rule

\[
\text{if } \text{RecMode = WaitingThenExecuting and} \quad \text{and}_{j=1}^{m}(Child(Me,j) = \text{undef or Mode}(Child(Me,j)) = \text{Final}) \quad \text{then} \\
\quad II'_{main} \\
\quad Child(Me, 1) := \text{undef} \\
\qquad \vdots \\
\quad Child(Me, m) := \text{undef} \\
\quad \text{RecMode} := \text{CreatingSlaveAgents} \\
\text{endif}
\]

where II'_{main} is obtained from II_{main} by substituting for \( j = 1, \ldots, m \) the \( j^\text{th} \) recursive call with Return(Child(Me,j)). Note that Child(Me,j) = undef happens if the \( j^\text{th} \) recursive call produces no slave agent.

II. From II_i to F_i: The translation of II_i is similar to that of II_{main}, except that the following functions in \( g_j, s_1, \ldots, s_k \) (the guard and the argument terms in phase A) and in II'_i (the main part of phase B) now are local, i.e., get the additional initial argument Me:

- Mode
- RecMode
- every dynamic function (with respect to II_i).

This modification ensures that every slave agent uses its private dynamic functions only and thus avoids any side-effects. Call the resulting module F_i.

It remains to exhibit the guards \( g_1, \ldots, g_m \). For the time being, let \( R(\overline{x}) \) denote a rule \( R \) with free variables in \( \overline{x} \), and consider free variables as nullary function symbols. Thus, the vocabulary of \( R(\overline{x}) \) includes some of the variables in \( \overline{x} \).

Proposition 2.4. Let \( R(\overline{x}) \) be a rule without any import construct, and \( o \) an occurrence of an atomic rule in \( R(\overline{x}) \). There is a guard \( g(\overline{x}) \) (constructed in the proof) such that for every state \( S \) of \( R(\overline{x}) \) the following are equivalent:

1. \( o \) is enabled in \( S \).
2. \( S \models g(\overline{x}) \).

Proof. Induction on the construction of \( R(\overline{x}) \): The cases where \( R(\overline{x}) \) is atomic or a block (sequence of rules) are straightforward. Assume \( R(\overline{x}) = \text{if } g_0(\overline{x}) \text{ then } R'(\overline{x}) \text{ endif} \), where \( o \) occurs in \( R'(\overline{x}) \). (An if-then-else construct can easily be replaced by two if-then constructs; as guards choose the original guard and its negation.) By induction hypothesis there is a \( g'(\overline{x}) \) satisfying the equivalence with respect to \( R'(\overline{x}) \). Thus let \( g(\overline{x}) = g_0(\overline{x}) \text{ and } g'(\overline{x}) \). Consider the case \( R(\overline{x}) = \text{choose } y \text{ in } U \text{ satisfying } \phi(\overline{x},y) \text{ R'}(\overline{x},y) \text{ endchoose} \), where \( o \) occurs in \( R'(\overline{x},y) \). Again, the induction hypothesis yields a \( g'(\overline{x},y) \) satisfying the equivalence with respect to \( R'(\overline{x},y) \). Here \( g(\overline{x}) := \exists y \in U: \phi(\overline{x},y) \land g'(\overline{x},y) \) suffices. The vary construct can be handled similarly. \qed
To obtain the guard $g_j$ for the $j^{th}$ recursive call, distinguish two cases: 1. Suppose $II_{main}$ is a rule without any import construct. Since $II_{main}$ has no free variables, Proposition 2.4 gives us the desired closed guard $g_j$, if we choose $o$ to be the atomic rule with the $j^{th}$ recursive call. 2. Suppose $II_{main}$ has various import constructs. We can assume that $II_{main}$ has the normal form

```plaintext
import $\mathfrak{F}$
$II'_{main}(\mathfrak{F})$
endimport
```

where $II'_{main}(\mathfrak{F})$ is an import-free rule, and the variables in $\mathfrak{F}$ are disjoint and do not occur bounded in $II'_{main}(\mathfrak{F})$. In this case Proposition 2.4 yields a guard $g'(\mathfrak{F})$ satisfying the equivalence with respect to $II'_{main}(\mathfrak{F})$. Let $g_j(\mathfrak{F}) := g'(\mathfrak{F})$, and instead of rule $R_j(\mathfrak{F})$ in phase A use

```plaintext
import $\mathfrak{F}$
$R_j(\mathfrak{F})$
endimport
```

Example 2.5 (Translation of ListMax). A translation of II in Example 2.2 is:

```plaintext
Main:
if $RecMode = CreatingSlaveAgents$ then
    extend Agents with a
    $a.Mod := ListMax$
    $a.List := L$
    $a.Mode := Initial$
    $a.RecMode := CreatingSlaveAgents$
    Child(Me, 1) := a
endextend
$RecMode := WaitingThenExecuting$
endif

if $RecMode = WaitingThenExecuting$ and
    $Child(Me, 1) = undef$ or $Child(Me, 1).Mode = Final$
then
    if $Mode = Initial$ then
        Output := Child(Me, 1).Return
        Mode := Final
    endif
    $Child(Me, 1) := undef$
    $RecMode := CreatingSlaveAgents$
endif

ListMax:
if $Me.RecMode = CreatingSlaveAgents$ then
    if $Me.List.Length \neq 1$ then
        extend Agents with $a, b$
```

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\[ a.\text{Mod} := \text{ListMax} \]
\[ a.\text{List} := \text{Me.List.FirstHalf} \]
\[ a.\text{Mode} := \text{Initial} \]
\[ a.\text{RecMode} := \text{CreatingSlaveAgents} \]
\[ \text{Child}(Me, 1) := a \]
\[ b.\text{Mod} := \text{ListMax} \]
\[ b.\text{List} := \text{Me.List.SecondHalf} \]
\[ b.\text{Mode} := \text{Initial} \]
\[ b.\text{RecMode} := \text{CreatingSlaveAgents} \]
\[ \text{Child}(Me, 2) := b \]
\[ \text{endextend} \]
\[ \text{Me.RecMode} := \text{WaitingThenExecuting} \]
\[ \text{endif} \]

\[ \text{if } \text{Me.RecMode} = \text{WaitingThenExecuting} \text{ and} \]
\[ (\text{Child}(Me, 1) = \text{undef} \text{ or } \text{Child}(Me, 1).\text{Mode} = \text{Final}) \text{ and} \]
\[ (\text{Child}(Me, 2) = \text{undef} \text{ or } \text{Child}(Me, 2).\text{Mode} = \text{Final}) \]
\[ \text{then} \]
\[ \text{if } \text{Me.List.Length} = 1 \text{ then} \]
\[ \text{Me.Return} := \text{Me.List.Head} \]
\[ \text{else} \]
\[ \text{Me.Return} := \text{Max}(\text{Child}(Me, 1).\text{Return}, \text{Child}(Me, 2).\text{Return}) \]
\[ \text{endif} \]
\[ \text{Me.Mode} := \text{Final} \]
\[ \text{Child}(Me, 1) := \text{undef} \]
\[ \text{Child}(Me, 2) := \text{undef} \]
\[ \text{Me.RecMode} := \text{CreatingSlaveAgents} \]
\[ \text{endif} \]

Note that in this section we used the powerful tool of distributed ASMs to model a restricted form of recursion. All agents created during an evaluation live in their own worlds, not sharing any memory or competing for any resource, e.g., updating a common function. As a result every run of \( \Pi \) produces the same result, interleaving or not. In general a sequential execution, in which one agent starts working after another finishes, will be more space efficient than a parallel one.

In the next section we will relax our restriction that all functions in a recursive definition are local. Specially designated global functions are shared by the master and some slave agents, and can be subject to an update step of each of them. Consequently the semantics of recursive programs becomes non-deterministic.

### 3 Concurrent Recursion with Interference

There are problems which naturally admit a recursive solution, but also involve concurrency and competition. It makes sense to allow slave agents to vie with one another for globally accessible functions, so that they may get in each other’s way.
Example 3.1 (Parallel ListMax with bounded number of processors). Recall our simple divide and conquer example ListMax (Example 2.2). If we consider the job of every agent as a task executable on a multi-processor system, the number of processors depends on n. Now, if we lower the level of abstraction and take into account that a multi-processor system only has, say, 42 processors, the following recursive program describes the new view. (In the modified recursive definition of ListMax the key word global declares the nullary function Processors to be shared by all agents.)

```plaintext
if Mode = Initial then
    Processors := 42
    Mode := Search
endif

if Mode = Search then
    Output := L.ListMax
    Mode := Final
endif

rec ListMax(List : list) : int
global Processors : int
    if List.Length = 1 then
        Return := List.Head
        Mode := Final
    elseif Processors \geq 1 then
        Processors := Processors - 1
        Mode := Parallel
    else
        FirstHalfMax := List.FirstHalf.ListMax
        Mode := Sequential
    endif

    if Mode = Parallel then
        Return := Max(List.FirstHalf.ListMax, List.LastHalf.ListMax)
        Processors := Processors + 1
        Mode := Final
    endif

    if Mode = Sequential then
        Return := Max(FirstHalfMax, List.LastHalf.ListMax)
        Mode := Final
    endif
endrec
```

A generalization of Section 2 to recursive programs with global functions is easy. Alter the second point in Definition 2.1 as follows:

2. a sequence \( \Pi'_{\text{rec}} \) of recursive definitions of the form

\[
\text{rec } F_i(Ar_{i1}, \ldots, Ar_{ih})
\]
global \( f_{ii}, \ldots, f_{ii} \)
II
endrec

Here \( f_{ij} \) is an arbitrary function symbol in \( II \) which does not have \( Me \) as its first argument, \( II_i \) is a one-agent program and 

The functions \( f_{ii}, \ldots, f_{ii} \) are intended to be \emph{global} in \( II_i \) in the sense that the interpretation of the symbols \( f_{ii}, \ldots, f_{ii} \) in \( II_i \) is identical to that in \( II_{\text{main}} \). A slight modification of our translation into distributed programs reflects the new situation:

\textbf{II. From} \( II_i \) \textbf{to} \( F_i \): The translation of \( II_i \) is similar to that of \( II_{\text{main}} \), except that the following functions in \( g_{ii}, s_{i}, \ldots, s_{ii} \) and in \( II_i' \), which are different from any \( f_{ii}, \ldots, f_{ii} \), now are local, i.e., get the additional initial argument \( Me \): 

Note that even if a global function \( f \) is static in \( II_i \), \( f \) is still not local, as there may be other agents which update \( f \). We do not worry about the distinction between global and local functions, when \( f \) is static with respect to \( II = (II_{\text{main}}, II_{\text{rec}}) \). Another example, which is purely recursive and also enjoys competition, is the task of finding the shortest path between two nodes in an infinite graph.

\textbf{Example 3.2 (Shortest-Path).} Consider the following discrete optimization problem: Given an infinite graph (e.g., the computation tree of a PROLOG program) and nodes \texttt{Start} and \texttt{Goal}, find a shortest path from \texttt{Start} to \texttt{Goal}. Of course, an imperative program implementing breadth first search or iterative deepening will find a shortest path, but let us sketch a parallel solution.

For simplicity assume that each node \texttt{Node} has exactly four neighbors, \texttt{Node.North}, \texttt{Node.East}, \texttt{Node.South} and \texttt{Node.West}. The idea is to call a slave agent with some \texttt{Node} and the cost of \texttt{Node}, that is, the length of the path from \texttt{Start} to \texttt{Node}. The slave agent checks whether the cost is still less than the length of the current best solution found by some competing slave agent. If so, it searches recursively in all four directions, until a better solution is found. The cost of this solution then is made public by storing it into a global nullary function \texttt{BestSolution}. Otherwise, the slave agent rejects \texttt{Node}. For brevity, we do not incorporate a mechanism (for instance a \texttt{ClosedNodesList}) preventing agents from examining nodes several times. The algorithm can be formalized as a recursive program with the global function \texttt{BestSolution}:

\begin{verbatim}
if Mode = Initial then
    BestSolution := \infty
    Mode := Search
else

    if Mode = Search then
        OutputPath := ShortestPath(Start, 0)
        OutputCost := BestSolution
        Mode := Final
    else

    rec ShortestPath(Node : node, Cost : int) : path
global BestSolution : int
    if Mode = Initial and BestSolution \leq Cost then

endrec
\end{verbatim}

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Return := dump
Mode := Final
endif

if Mode = Initial and BestSolution > Cost then
  if Node = Goal then
    BestSolution := Cost
    Return := nil
    Mode := Final
  else
    East.Child := ShortestPath(Node.East, Cost + 1)
    South.Child := ShortestPath(Node.South, Cost + 1)
    West.Child := ShortestPath(Node.West, Cost + 1)
    Mode := SelectBestChild
  endif
endif

if Mode = SelectBestChild then
  if \( \exists x \in \text{Direction} : x.\text{Child}.\text{Length} + \text{Cost} + 1 = \text{BestSolution} \) then
    choose \( x \in \text{Direction} \)
    satisfying \( x.\text{Child}.\text{Length} + \text{Cost} + 1 = \text{BestSolution} \)
    Return := Cons(Node, x.Child)
  endchoose
else
  Return := dump
endif
Mode := Final
endrec.

There are many recursive problems which suggest a sequential execution—and thus do not need concurrency or competition—but which naturally gain from the use of global functions, e.g., global output channels. This kind of sequential recursion using global functions is the topic of the subsequent section.

4 Sequential Recursion

Consider a recursive program with global functions where it is guaranteed (by the programmer) that at each state of the computation at most one recursive call takes place. In other words' at each state, at most one of the existing slave agents \( a \) is working (i.e., neither \( a \)'s mode is Final nor \( a \) is waiting for one of its slave agent to finish). In this case a deterministic, sequential evaluation is ensured. Only one agent works, whereas all other agents wait in a hierarchical dependency.

Example 4.1 (The Towers of Hanoi). The well-known Towers of Hanoi problem [Luc96] is purely sequential: our task is to instruct the player how to move a pile of disks of increasing size from one peg to another using at most 3 pegs in such a way that at no point a larger disk rests
on a smaller one. The executer can only move the top disk of one pile to another in a single step. The following recursive program solves the Towers of Hanoi problem. We use the global function Output to pass instructions to the player.

```pascal
if Mode = Initial then
  Dummy := Towers(Place1, Place2, Place3, PileHeight)
  Mode := Final
endif

rec Towers(From, To, Use : place, High : int)
global Output : instructions
  if Mode = Initial then
    if High = 1 then
      Output := MoveTopDisk(From, To)
      Mode := Final
    else
      Dummy := Towers(From, Use, To, High - 1)
      Mode := MoveBottomDisk
    endif
  endif

if Mode = MoveBottomDisk then
  Output := MoveTopDisk(From, To)
  Mode := MovePileBack
endif

if Mode = MovePileBack then
  Dummy := Towers(Use, To, From, High - 1)
  Mode := Final
endif
dendrec.
```

Because of the sequential character of execution, one can avoid having slave agents change global functions: a recursive call can return a list of would-be changes, such that the master can itself perform the changes. For instance, instead of outputting instructions in the last example, we compute a list of instructions, and pass it to the player. Unfortunately the length of the list would be exponential in the number of disks involved.

The semantic property of sequentiality can easily be guaranteed by syntactic restrictions on a recursive program II. For example require in Definition 2.1, that II_{main} and each II_{i} is a block of rules

```pascal
if Mode = Mode_{j} then R_{j} endif
```

where the static nullary functions Mode_{j} have distinct values and each R_{j} contains at most one recursive call.

As examples with this restricted syntax we refer to the Tower of Hanoi program above and Savitch’s Reachability algorithm (Example 2.3).
References


