What’s the name of the game?

Formal Specification of Artificial Intelligence Games

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Abstract. Artificial intelligence games are a very interesting tool for teaching Artificial Intelligence techniques. Competitors write programs for agents, which are supposed to complete a given task or fight against other agents. In order to achieve the best performance, programs may have to use advanced Artificial Intelligence methods. In this paper, we present a framework to build artificial intelligence games, using Abstract State Machines (ASM) for the specification of the rules of the games. Choosing ASM, we expect that the competitors will be able to understand clearly the semantics of the rules. The framework includes a compiler for an ASM-based language, allows complete control of the order of execution of agents and easy integration with graphical libraries.

1. Introduction

Game playing is one of the oldest areas of research in Artificial Intelligence. The first studied games were board games, like chess. In the past years, research evolved to cover multi-agent games with sophisticated agent interaction, including simulation of human behaviour.

According to Russel and Norvig [Russel and Norvig, 1995], an agent is anything that can be viewed as perceiving its environment through sensors and acting upon that environment through effectors, or actions. In multi-agent artificial intelligence games, a competition is established among agents, which are usually restricted to a small number of actions. The agents are given a task to complete, or they fight against other agents in order to achieve the best performance, according to the rules of the game. In a more complex competition, agents with different behaviour may form teams to maximize their results [Schurr et al., 2004]. When the behaviour of the agents is specified by computer programs, with few or no human interference, they are called bots [Leonard, 1997]. Some games allow also an interaction among bots and human players.

The main goal of the competitors, in a multi-agent artificial intelligence game, is to write the best program for their bots. To achieve this goal, it is necessary to understand clearly the rules of the game, i.e. what actions the bots are allowed to execute and the consequences of the execution of these actions on the environment.
Abstract State Machines (ASM) [Börger and Stärk, 2003, Gurevich, 1995] are an ideal formalism for giving a clear definition of a multi-agent artificial intelligence game. The semantics of an ASM specification is easy to understand and this method has been used for the specification of many distributed systems successfully [Börger et al., 1995, Gurevich and Huggins, 1996]. In this paper, we present a framework for building artificial intelligence games, using ASM for the specification of the rules of the games. The framework includes a compiler from an ASM-based language called Machina [Tirelo et al., 1999b] to C++. It should be interesting if games could be represented graphically, possibly with animation, so the framework provides for easy integration with graphical libraries. The compiled code is efficient enough to produce animation with reasonable speed.

2. Related Work

There is a great number of available commercial games which use artificial intelligence techniques to specify the behaviour of bots [Sweetser, 2002]. Some of them have bots with a fixed behaviour, designed to fight against human players. Most first-person shooter (FPS) games are included in this category. FPS games are very popular 3D action games where the user moves through different scenes and collect weapons to destroy enemies. One example is *Doom II* [Provo, 2002]. We are interested in another kind of games: the ones in which it is possible for the users to program the behaviour of the bots. They are known as *games with extensible AI* [Woodcock, 2004].

Some modern FPS games have extensible AI. For example, *Half-Life* [Glanville, 1998] offers a bot kit using C++ as the programming language. Some games, although classified as entertainment, have only programmable bots and no human player. One example is *AI Wars* [Gemmer, 1997], with a programming language mixing specialized commands with basic programming resources. The *Robocode* project [Li, 2002] implements a robotic battletank. The behaviour of the bots is defined using the Java programming language.

Some frameworks provide visual tools in order to make the programming tasks easier, even for users with no programming languages background. *Stagecast* [Fleisher, 2003] and *Gamut* [McDaniel and Myers, 1998] are good examples of systems which help users build games and simulations without writing code.

The *Gamebots* project [Adobbbati et al., 2001, Kaminka et al., 2002] has been designed for education and research in artificial intelligence. It has created a test-bed for multi-agent systems using an extension for the commercial *Unreal Tournament* game engine [Gerstmann, 1999]. Unlike other extensible AI games, Gamebots does not define a single benchmark task. The wide variety of predefined tasks and environments can be extended in various ways, using a C++-based scripting language called *UnrealScript* [Sweeney and Moise, 1998]. Communication between the game server and bots are done via sockets, so bots can be programmed in different languages. Examples using Java and Soar [Rosenbloom et al., 1993] are available.

Our work is similar to Gamebots, in the sense that the proposed games have no predefined tasks. But our approach is much more general, since we can define any kind of game. The proposed games are not restricted to a predefined environment or style. In
the Gamebots project, games can be extended and even new games created, using Unreal
Script, but in a limited way. And in order to understand the rules of the proposed game,
it is necessary to know the script language, which was not designed to be a good formal
specification method. We believe that Abstract State Machines are a very elegant solution
for this problem. The semantics of the rules are clear as long as they are written as a well
designed ASM specification.

3. Abstract State Machines

In this section, we present a brief introduction to the formalism of Abstract State Ma-
chines, concentrating in the sequential model. Agents and concurrent execution will
be addressed later. A more formal and complete presentation can be obtained in
[Gurevich, 1995], [Börger and Stärk, 2003] and [Tirelo et al., 1999a].

Vocabulary, functions and states The vocabulary or signature of a sequential ASM \( \mathcal{A} \)

is a finite collection of function names, each with a fixed arity. A state of \( \mathcal{A} \) is a nonempty
set called superuniverse, together with interpretations of the vocabulary names on func-
tions over the superuniverse. These interpretations are designated basic functions. Differ-
ent states have different interpretations for the vocabulary names, but the superuniverse
always remains unchanged.

Formally, in a superuniverse \( X \), a basic function with arity \( r \) is a \( X^r \to X \) function. When \( r = 0 \), a function is called distinct element. The superuniverse always con-
tains the distinct elements true, false and undef, defined as logical constants. The element undef is used for representing partial functions, for example, \( f(\mathbf{a}) = \text{undef} \) means that function \( f \) is undefined for tuple \( \mathbf{a} \). A \( r \)-ary relation over \( X \) can be represented by a \( X^r \to \{true, false\} \) function. An universe \( U \) is a special basic function: an unary relation identified by the set of elements \( x \) such that \( U(x) = true \), i.e., \( \{x : U(x)\} \).

Programs A program of \( \mathcal{A} \) is a transition rule, specifying transformations over states,
generating new states. A transition rule is composed by basic and non-basic rules. The basic rules are: update rule, block constructor and conditional constructor.

Update rule An update rule is an expression \( f(\mathbf{t}) := t_0 \), where \( f \) is the name of a func-
tion on the vocabulary of \( \mathcal{A} \), \( \mathbf{t} \) is a tuple of terms whose length equals the arity of \( f \) and \( t_0 \) is another term. Terms have no free variables and are recursively built using names of distinct elements and application of function names to other terms. The semantics of the update rule is: the tuple \( \mathbf{t} \) is evaluated and the value of the basic function \( f \) applied to the evaluation of \( \mathbf{t} \) is updated with the evaluation of the term \( t_0 \). In other words, the name \( f \) receives a new interpretation.

Conditional constructor A conditional constructor is an expression with the following format:

\[
\text{if } g_0 \text{ then } R_0 \quad \text{else if } g_1 \text{ then } R_1 \quad \ldots \quad \text{else if } g_k \text{ then } R_k \quad \text{endif}
\]

The semantics is: the rule \( R_i \), \( 0 \leq i \leq k \), will be executed if the boolean terms \( g_0, \ldots, g_{i-1} \)
evaluate to \( false \) and \( g_i \) evaluates to \( true \).
**Block constructor** A *block constructor* is a set of rules:

\[
R_0, R_1, \ldots, R_k
\]

with the following semantics: rules \( R_0, R_1, \ldots, R_k \) are executed in parallel. If this execution produces inconsistent updates, an unpredictable result is generated.

**Non-basic rules** Non-basic rules use bound variables. They increase the power of expression of the language allowing, for example, the introduction of non-determinism and the extension of universes, creating new elements. One example is the *var rule*:

\[
\text{var } v \text{ ranges over } U \quad R_0 \quad \text{endvar}
\]

where \( v \) is a variable, \( U \) is a finite universe and \( R_0 \) is a rule. An instance of rule \( R_0 \) is created for each element belonging to universe \( U \), associating the variable \( v \) to each of these elements. Then, all rules are executed in parallel.

**Runs** A run of a program of \( \mathcal{A} \) is a sequence of states. Each state is generated by the execution of the transition rule over the previous state. If a run is not affected by the external environment, it ends when no update is produced by the execution of the transition rule. Most implementations of ASM define also a special command \( \text{stop} \), which indicates an explicit end for a run.

**External functions** In order to allow an interface with the external environment, *external functions* are defined in ASM. An external function may return different results, when called with the same arguments, in different steps of a run.

### 4. The Language Machïña

Machïña is a strongly typed ASM-based programming language, with special structures for modularity, visibility control and information hiding. In this section, we present only the main concepts of the language. Complete information about Machïña is available in [Tirelo et al., 1999b]. Examples are presented in sections 6 and 7.

#### 4.1. Modules

The main syntactic structure of Machïña programs is a *module*. A module contains a transition rule and declarations of types, *actions* and ASM functions. Only declarations qualified as *public* are visible outside the module.

To execute the transition rule of a module, it is necessary to dynamically create an agent based on this module. The exception is the *Main module*, for which an agent is automatically defined. When an agent executes the transition rule of a module, the function name *self* is interpreted as the current agent.

The first section of a module is the *import section*, where public names from other modules can be imported. Next, the *declaration section* defines types, *functions* and *actions*. Following the declarations, an *initial state section* may be defined, which is an ASM rule executed only once, before the execution of the transition rule of any module. Finally, the transition rule of the module can be defined. This rule is executed every time an agent associated with the module becomes active. Elements present in the declaration section of Machïña modules are described bellow.
Types New types can be created, using the predefined types and composition. Composed types are: lists, sets, tuples and agents. The type “Agent” is a generic agent and the type “Agent of M” defines an agent based on a module with name “M”. A functional type is defined by the syntactic construct \((T_1 \rightarrow T_2)\), where \(T_1\) and \(T_2\) are types.

Functions Functions can be qualified as static, dynamic, derived and external. Static functions are ASM functions that cannot be updated, dynamic functions are ASM functions that can be updated, derived functions receive parameters and return values and external functions are defined outside the system, possibly written in another programming language.

Actions Actions are abstractions for ASM transition rules, discussed in detail in Section 4.3. Actions can also be qualified as external, when defined outside the system.

4.2. Transition Rules
The basic ASM transition rules, update, conditional and block rule, are implemented in Machína with the usual ASM semantics. Other rules are available:

- **choose**: Non-basic rule for non-deterministic choices.
- **forall**: Equivalent to the var rule, described in Section 3.
- **let**: For local definitions.
- **stop**: Interrupts the execution of a program and kills all agents.
- **create**: Used for the creation of agents. When an agent is created, this rule indicates the program code which will be executed, associating the agent with a Machína module.

4.3. Actions
Actions are an important Machína feature, implementing abstractions for transition rules. Actions may receive parameters and execute a transition rule with bound variables, using values instantiated at execution time. All values in Machína are dynamically allocated, so when parameters are passed to actions in an action call, references are used, implementing a call-by-reference protocol. Examples of Machína actions are shown in Section 7.

The semantics of an action call is the following: all updates are collected, and then fired in parallel with other updates of the block where the action call is placed. In other words, updates produced by an action call in a state of a run only affect values in the next state of the same run.

There is also a special kind of action designated *loop action*. In this case, the transition rule of the action is repeatedly executed until a *return* command is executed. But a call to a loop action has the same semantics of a call to a simple, non-loop action: all updates are collected and fired in parallel, affecting only the next state of the run.

5. Structure of a Multi-Agent Artificial Intelligence Game
In multi-agent artificial intelligence games, we can identify two kind of programs: programs designed by the creator of the game, defining the rules of the game, and programs created by users, simulating the behaviour of competitors. In this section, we discuss these programs and other components of a multi-agent artificial intelligence game in detail. It is important to understand the relationship between these components before we present the framework we have built, in Section 6.
5.1. Main Components

In Figure 1, environment represents the current state of a game. The environment consists of a set of objects. The attributes of these objects may be concurrently updated by agents, denoted in Figure 1 by A, B, C, D, E and F. Dashed arrows represent agents reading information about the environment, and solid arrows represent agents updating environment information.

Some agents are designed by the creator of the game, defining the rules of the proposed game. We will call them internal agents, represented in Figure 1 by A, B, C and D. Figure 1 shows also user-controlled agents, as the ones represented by E and F, which we will call user agents. User agents may receive information from the environment and try to act upon the objects.

Internal agents are always controlled by computer programs. User agents, on the other hand, may also be controlled by humans. But in this work, we will suppose that all user agents in an artificial intelligence game are controlled by computer programs. When the behaviour of agents is specified by computer programs, working intelligently without depending upon any human interaction, they may be called bots [Leonard, 1997]. So the agents of Figure 1 will be classified as internal bots (the programs defining the rules of the game) and user bots (which are user-defined programs, representing the players in a multi-agent artificial intelligence game).

If graphical representation is necessary, it may be interesting to have an extra internal bot designed specifically to produce visual information. In Figure 1, it is represented by D, which reads the current state of the environment and displays it in a suitable way, in an output device.

Two or more bots may be running the same program code. In this case, they will present the same behaviour. A bot may update several objects, and an object may be updated concurrently by several bots. When there is just one internal bot in the system, objects have a centralized control. In Robocode [Li, 2002], for example, the environment is controlled by a single agent, responsible also for producing visual representation. When objects are updated by different internal bots, the rules of the game are defined by a distributed program. This multi-agent definition for the environment is used in the framework presented in Section 6, and represents a more general approach than the one adopted in systems like Robocode. No assumption is made for the relative execution speed of internal and user bot programs.
5.2. An Example: the Snake Game

To better illustrate the concepts presented in Section 5.1, we now show a simple example that uses all the main components of a general multi-agent artificial intelligence game. The example involves a game designated as the *snake game*, which is also used in the following sections.

In the snake game, several snakes move in a two-dimensional space, trying to reach an object designated as the *vitamin*. A snake is composed by a special first cell called the *head*, possibly followed by several other cells, known as the *body*. If there is at least one cell in the body, the last cell of the sequence is the *tail*. The movement is controlled by the head, and the other cells follow their respective previous neighbour in the sequence. When the head of a snake reaches the vitamin, we say that this snake “eats” the vitamin. In this case, the body of that snake grows one cell, and the vitamin appears somewhere else in the space. The goal is to make a snake longer, until reaching a predefined length. We have added some other rules in order to make the competition more interesting. We will present these rules in Section 7.

Using the snake game in an artificial intelligence context, we may have all the components shown in Figure 1, as described below.

**Environment:** The environment is represented by the position of the vitamin and the position of the cells of each snake. In addition, we may have an attribute associated with each snake, representing the direction of its movement (*north*, *south*, *east* or *west*).

**Graphical Representation:** A special bot may read information from the environment and define a visual representation. Figure 2 shows an example of a simple graphical representation for the snake game. A snake head is represented by an image that indicates its direction of movement. Animation is generated by the sequence of state changes produced by the execution of the bot programs.

**User Bots:** User bots may control the snake actions indirectly, changing their direction of movement. If two snakes have the same behaviour, they may be controlled by user bots that run the same program code. But each snake may be controlled by a single user bot.

**Internal Bots:** Internal bots change the position of the snakes, according to the current direction of movement. For example, if the direction of movement of a snake is *north*, the associated internal bot will execute transformations in the environment in order to move the snake head one position to north, and move all other cells to the previous position of their neighbour in the sequence. There is exactly one internal bot associated with each snake. We say that an *internal bot A is controlled by an user bot B* when B controls the snake to which A is associated. We may suppose that all snakes follow the same rules for movement, so all internal bots run the same program code.

Among other tasks, programs written for internal bots must have code for:

- generating movement for a snake, according to the current direction of its head;
- detecting collision of a snake’s head with the vitamin;
- increasing a snake’s length when a collision with the vitamin is detected.

Notice that these items represent exactly the rules for the snake game. So, understanding the program code built for internal agents is crucial for understanding exactly the rules of the game.
6. A Framework for Multi-Agent Artificial Intelligence Games

The framework we have developed is composed by a compiler from the ASM-based language Machïna to C++, together with facilities to control the concurrent execution of the agents and to produce graphical representation for games. The framework provides an implementation for all the components discussed in Section 5.

6.1. The Specification Language

We have chosen Machïna as the specification language for our framework. The use of an ASM-based language for the specification of the rules of the games provides a precise definition for them. If the specifications are carefully designed, the rules will be easily understood. Another advantage of using Machïna is that the specifications can be executed, simulating animation at reasonable speed.

Important features present in Machïna are: suitable data structures for the description of the environment in artificial intelligence games, possibility of specification of distributed programs, control of visibility of data and actions, efficient compilation to C++. The use of these features in the specification of multi-agent artificial intelligence games is discussed below.

Environment Specification: When defining an artificial intelligence game, the first task is the specification of the environment. The environment is a collection of attributes that describe the current state of a game. Using an ASM-based language, these attributes may be represented by functions, defining an ASM state. Machïna offers suitable data structures to represent these functions.

Programs executed by bots: The possible transformations that the environment may suffer, together with the environment specification, define the rules of an artificial intelligence game. These transformations are carried out by internal and user bots. Distributed ASM programs may provide an implementation for bot programs, which execute concurrently. These programs can be defined using Machïna modules, and executed by Machïna agents.

Visibility Control: User bots may affect the game environment in a restricted way, following the rules of the game. The communication between user bots and the game environment can be implemented via ASM functions. With Machïna, it is also possible
to define this communication with actions, abstractions for ASM rules. Not all functions representing the environment state and not all defined actions may be visible for user bots. In Machˇına, it is possible to define restrictions on the visibility of data structures and actions. This visibility control is important in preventing “cheating”, i.e. competitors are supposed to follow strictly the rules of the game.

**Graphical Representation:** Visual representation of a game may be provided by an extra agent that reads information from the environment, as discussed in Section 5. This agent may have access to a graphical library via ASM external functions. Machˇına has also external actions, abstractions for ASM transition rules which may be defined elsewhere in the system, even using another programming language. We have developed examples written in C++, using the open source multi-platform game development library Clanlib [Norddahl and Gangstoe, 2004].

Using ASM and Machˇına, the rules of an artificial intelligence game are represented by the environment specification and by distributed programs which will be executed by bots. We hope that, reading these specifications, a competitor is able to understand clearly the rules of the game and is ready to write programs which will compete in the proposed environment. ASM allows the creation of specifications at a natural level of abstraction, and this quality is inherited by Machˇına, which has the advantage of an efficient compilation to C++.

### 6.2. Controlling the Execution of Agents

In principle, no assumption is made for the relative execution speed of Machˇına agents. It means that an agent can execute several moves, before any other agent has the chance to proceed. But sometimes it is interesting to define a more restrictive order of execution. For example, consider the snake game of Section 5.2. A special internal agent produces a visual representation for the environment. Every time another agent executes its transition rule, a visual change may be produced. In order to create good animation, the agent that provides visual representation should be executed immediately after the execution of any other agent of the system.

Our framework has added to Machˇına the concept of active agents, similar to that presented in [Gurevich, 1995] for Distributed Algebras, using the additional unary relation name machActive. Only agents satisfying this relation are active and can make moves. But in our framework, every time an agent executes its transition rule, it also automatically executes the following update: machActive(self) := false. It means that the agent becomes idle until the framework changes its state to active again. There is also an additional relation machAllAgents, which is true for any agent, either active or not.

As presented in Section 4.1, Machˇına defines a special module named Main module, for which an agent is automatically defined. In our framework, this agent is designated the Main agent, and it is always active. The Main agent is allowed to create other agents, and update the function machActive, building any desired policy for the execution of all other agents in the system.

Figure 3 shows an example of a Main module that implements the policy discussed in the beginning of Section 6.2. The dynamic functions involved are:

- **curAg:** Represents the current active agent.
dynamic functions:
  curAg, exib : Agent;
  nextAgents : set of Agent;

initial state:
  curAg := undef,
  nextAgents := { }, /* empty set */
  create x : Agent of Exhibition do
    exib := x
  end

transition rule:
1  if nextAgents = { } then
2    nextAgents := machAllAgents - { exib },
3    curAg := undef
4  elseif curAg = undef then
5    choose a in nextAgents do
6      machActive(a) := true,
7      nextAgents(a) := false, /* nextAgents := nextAgents - {a} */
8    curAg := a
9  end
10 elseif not machActive(curAg) and curAg != exib then
11    curAg := exib,
12    machActive(exib) := true
13  elseif not machActive(curAg) and curAg = exib then
14    curAg := undef
15  end

Figure 3: Example of a Main module.

- nextAgents: Set from which an agent is picked up to be activated.
- exib: Represents an agent that produces a visual representation for the game.

Suppose that a module named Exhibition defines rules that produce a visual representation for a game. In the initial state section of the Main module, an agent that executes transition rules defined by module Exhibition is created. This agent is then associated with the function name exib. Other agents may be created in this section, representing the internal and user bots of the game, as shown in Section 7.4.

The transition rules received line numbers in order to make the following explanation easier. Lines 1-3 initialize the set nextAgents with all agents of the system, except exib. Lines 4-9 choose, non-deterministically, an agent from the nextAgents set. This agent is activated, removed from the nextAgents set and defined as the current active agent. Lines 11-12 will only be executed after curAg has executed its transition rule, when it is automatically deactivated. Then, agent exib is activated to show the possible changes produced by curAg. Line 14 will only be executed after exib has executed its transition rule. A new agent is selected from the nextAgents set, in lines 4-9, until this set becomes empty. Then the process starts again in lines 1-3 with the set of all bots, except agent exib. The semantics of the transition rules of Figure 3 assures that visual information is provided immediately after any agent moves. Besides this, it implements a policy which is free from starvation.

The order of execution of agents may be relevant for the rules of a proposed game. Our framework has the advantage that even this order of execution is defined by a specification written in ASM.
7. The Snake Game Implemented in Machûna

In this section, we show part of an implementation of the snake game in Machûna. The first task is to develop an abstract data type for the representation of snakes. Using the operations of this abstract data type, we build the rules of game, defining the code executed by internal bots, which produce movements for the snakes. Competitors may write user bots to control the direction of movement of the snakes. Finally, a Main module creates instances of the user bots.

7.1. Representing Snakes

Figure 4 shows part of the module SnakeData, that implements an abstract data type for the representation of snakes. Some basic structures, like Pos2D (position in a 2-dimensional space) and Direction (direction of movement) are imported from other modules.

The public type SnakeDescriptor is defined as a 3-tuple. A snake is represented by its length, the position of each cell and the current direction of movement. The position of each cell is given by a function that associates the sequential number of the cells (the head is numbered as “1”) with positions in the 2-dimensional space.

Several public derived functions and actions implement operations on the abstract data type. The symbol “:=” (usually used as function update) is used here for the definition of the body of derived functions and actions. For example, given a snake descriptor, function getLength returns its length. Suppose that p is a position neighbour to the head of a snake described by a SnakeDescriptor s. Then action moveToPosition changes the position of the snake head to p, moving also the cells of the snake body. Notice that call-by-reference parameter passing is important for this action to work properly.

The name of a named tuple may also be used in Machûna as a constructor. An example is shown by the public derived function buildSnake, which creates a new snake descriptor with just one cell, given an initial position and direction of movement.

7.2. The Rules of the Game

In Figure 5, part of the code of module SnakeMove is presented. It implements the rules that define the movements for snakes. These are in fact the rules of the game.

As previously discussed in Section 5.2, the snake game involves two kind of agents. Internal bots produce movement for snakes, according to the current direction of movement, so they are agents based on module SnakeMove. User bots, on the other hand, are agents based on modules written by competitors. According to the rules informally presented in Section 5.2, each internal bot has a single user bot that controls it. So, in order to prevent “cheating”, the framework must provide resources to ensure that each SnakeMove agent will be controlled by a single user agent.

In Figure 5, the game environment is represented by the dynamic functions vitaminPos, the vitamin position, snakeControl, which maps an user bot to the SnakeMove agent that it controls, and snakeInfo, which maps a SnakeMove agent to the descriptor of the snake that it moves. An example of use of snakeInfo is shown by the derived function getLength. Given a SnakeMove agent, this function returns the
module SnakeData
import:
  Position (Pos2D, Direction, ...);

type
  public SnakeDescriptor is (
    length : Int;
    posCell : Int -> Pos2D;
    direction : Direction
  )

derived:
  public getLength (s : SnakeDescriptor) : Int := s.length
  public buildSnake (p : Pos2D; d : Direction) : SnakeDescriptor :=
    SnakeDescriptor (1, {1 -> p}, d)

actions:
  moveToPosition (s : SnakeDescriptor; p : Pos2D) :=
    s.posCell(1) := p,
    forall i in 2 .. getLength(s) do
      s.posCell(i) := s.posCell(i-1) /* in parallel */
  end

Figure 4: Module SnakeData: abstract data type representing a snake.

length of the associated snake, using a derived function with the same name from module SnakeData (see also Figure 4).

The movement of all snakes follow the same rules, so it is natural that agents which move snakes execute the same code. Then, all internal bots run the same program code. Each internal bot access the attributes of its associated snake using the function name self, which has a different interpretation when the code is executed by different agents. In module SnakeMove, self is interpreted as the current SnakeMove agent in execution. Examples are shown in the transition rule of Figure 5, where line numbers are added in order to make the following explanation easier.

If a snake achieves a predefined length, it is considered the winner of the game. Line 1 of the transition rule executes the Machňa rule stop, which kills all agents, if the current agent has achieved the desired length. Otherwise, p is calculated as the new position of the snake head, according to the current direction of movement. Lines 4-5 are executed if the snake eats the vitamin. In this case, action calls make the snake grow one cell and make a new position to the vitamin be chosen. If p is a free cell, an action call in line 7 makes the snake move to that position (observe the definition of the action moveToPosition in figures 5 and 4). Lines 9-11 are executed when the snake head eats another snake’s tail. In this case, the current snake grows one cell and the other loses one cell. If none of the above conditions are true, it means that p is the position of a snake cell, but not a tail. In this case, the action call in line 14 is executed and the snake loses one cell. The rules of the game are much more sophisticated than the ones presented in Section 5.2, but, using Machňa, they are very clear and easy to understand. They define when a snake can move, grow and shrink.

7.3. User Bots

User bots are based on modules written by competitors. The only public action from module SnakeMove they can execute is changeDirection (in Figure 5). It is executed by user bots in order to control the movement of a snake.
module SnakeMove

dynamic
  vitaminPos : Pos2D;
  snakeControl : Agent -> Agent of SnakeMove;
  snakeInfo : Agent of SnakeMove -> SnakeDescriptor;

derived
  public getLength (s : Agent of SnakeMove) : Int :=
    SnakeData.getLength (snakeInfo(s))

actions:
  moveToPosition (s : SnakeAgent; p : Pos2D) :=
    SnakeData.moveToPosition (snakeInfo(s), p)
  login (a : Agent; x, y : Int; d : Direction) :=
    create s : Agent of SnakeMove do
      snakeControl(a) := s,
      snakeInfo(s) := buildSnake (buildPos2D(x,y), d)
    end
  public changeDirection (d : Direction) :=
    SnakeData.changeDirection (snakeInfo(SnakeControl(self)), d)

transition rule:
1  if getLength(self) = target then stop
2  else let p = newPosition (getHead(self), getDirection(self)) in
3    if p = vitaminPos then
4      growToPosition(self,p),
5      defNewVitaminPos()
6    elseif isFreeOfSnakes(p) then
7      moveToPosition(self,p)
8    elseif isSnakeTail(p) and (getTail(self) != p) then
9      growToPosition(self,p),
10     forall s in setOfSnakes do
11      if getTail(s) = p then shrink(s) end
12    end
13  else
14    shrink(self)
15  end
16 end

Figure 5: Module SnakeMove: the rules of the snake game.

An user bot has access to its own agent using function self, but it has no access
to other agents. The framework gives the permission of this kind of access only to the
Main module. This restriction ensures that an user bot can only affect the direction of
movement of the internal bot associated to it by function snakeControl.

In order to win the game, a competitor may write code that moves a snake toward
the position of the vitamin. It may also try to eat the tail of other snakes. The code may
be written in Machina or C++. We do not show an example here because of lack of space,
and because our main goal is the specification of the rules of games. The complete code
of all modules, including examples of user bots and visual animation using the graphical
library Clanlib [Norddahl and Gangstoe, 2004] can be found in [Di Iorio, 2004].

7.4. Creating Instances of User Bots

The Main module creates instances of the user bots. Association to internal bots is per-
formed by action login, defined in module SnakeMove, in Figure 5. This action is not public, so it cannot be executed by another module, except the Main module.

The action login receives an user bot as a parameter. It creates a new agent, an
internal bot, to move a snake. The new internal bot is associated to the user bot using function \texttt{snakeControl}. A descriptor is created to store information about the new snake. This descriptor is associated to the new internal bot using function \texttt{snakeInfo}. Using action \texttt{login} is the only way new snakes are inserted into the game.

For example, suppose that a competitor writes a module named \texttt{Player1}. The code below creates an user bot and its associated snake, with initial position (10,30) and initial direction of movement to north. This code should be placed in the specification of the initial state of the \textit{Main module} (see Figure 3):

\begin{verbatim}
create x : Agent of Player1 do 
  login (x, 10, 30, NORTH)
end
\end{verbatim}

8. Conclusions and Future Work

Artificial intelligence games are usually defined using logic languages like Prolog. Examples of simple games created with Prolog can be found in [Saint-Dizier, 1990]. A much more complex Prolog game is described in [Merritt, 1990, Merritt, 1993]. But problems with efficiency of generated code prevent logic languages of being used on games with visual animation.

Some systems like the \textit{Gamebots} project [Adobbati et al., 2001, Kaminka et al., 2002] allow the definition of different scenarios for sophisticated 3D games, but the designer must be an expert on programming on the \textit{Unreal Script} [Sweeney and Moise, 1998] language. And there is a worse problem: in order to understand the rules of a proposed game, either the competitors are also fluent in \textit{Unreal Script}, or they must rely on a textual, non-precise description of the rules.

In this work, we have shown that ASM and Machína are a good alternative for the definition of artificial intelligence games. The advantages are:

- ASM are a precise formal specification method. If a specification is carefully designed, competitors can understand clearly the rules of the proposed game.
- Machína provides an efficient implementation for ASM specifications. Generated code is efficient enough to produce animation at a reasonable speed. Besides this, Machína includes features for visibility control of data and actions, and complete control of the order of execution of agents. These features are important for preventing “cheating” by the competitors.

Other languages based on ASM are also available. Perhaps the most important is \textit{ASML} [Gurevich et al., 2004]. For the purpose of this work, the main disadvantage of ASML is that the language does not implement yet distributed Abstract State Machines. Multi-agent systems can still be defined using ASML, but the specifications are not so elegant and clear as they can be with Machína.

The framework presented in Section 6 can be used for the definition of any distributed system with animated visual representation. In this paper, we have concentrated on artificial intelligence games, but simulation of other distributed systems can be carried out without difficulty.
The framework is being prepared to be used in teaching AI for undergraduate students. Interesting, animated multi-agent games can be specified. A competition will be established among students, who are supposed to write programs for bots representing the competitors in the proposed games. Advanced artificial intelligence techniques may be used in order to produce the best programs. We expect that this competition will make students feel also motivated for learning formal specification methods like ASM.

Our future plans include the definition of more sophisticated games, using also 3D animation. A current project is the implementation of a classic artificial intelligence problem known as Wumpus World [Russel and Norvig, 1995], whose ASM rules were first presented in [Di Iorio et al., 2003].

References


