PRACTICAL APPROACH TO MODELLING AND VERIFICATION OF CONCURRENT SYSTEMS WITH ALVIS∗

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ABSTRACT
The paper presents a practical introduction to the modelling and verification of concurrent systems with the Alvis modelling language using the α0 system layer. This version of Alvis is the most universal one. It is assumed that each active agent has access to its own processor and all agents perform their statements concurrently. All layers of an Alvis models are shortly described in the paper and possibilities of a formal verification are also discussed. A classical problem of dining philosophers is presented to illustrate Alvis features and methods of an automatic model verification with the CADP toolbox.

INTRODUCTION
Standard techniques, such as peer reviewing or testing are very often insufficient to guarantee an expected level of software quality in case of concurrent systems. Formal methods included into the design process may provide more effective verification techniques, and may reduce the verification time and system costs. Unfortunately, formal methods are very seldom used in real IT projects, due to their specific mathematical syntax.

Alvis (Szpyrka et al., 2011a) is a novel modelling language designed by our team especially for concurrent systems. Alvis has its origins in the CCS process algebra (Milner, 1989), (Fencott, 1995), (Aceto et al., 2007), and the XCCS modelling language (Balicki and Szpyrka, 2009), (Matyasik, 2009). In contrast to process algebras, Alvis uses a high level programming language based on the Haskell syntax, instead of algebraic equations, and provides a hierarchical graphical modelling for defining interconnections among agents.

The aim of the paper is to provide a practical introduction to the modelling and verification of concurrent systems with Alvis. The subsequent sections provides information about:

• comparison of Alvis with other languages used for embedded systems development;
• layers of Alvis models;
• basic information about states of Alvis models, transitions among states and LTS graphs used for verification purposes;
• methods of a formal verification with the CADP toolbox.

COMPARISON WITH OTHER LANGUAGES
Alvis has its origins in the CCS process algebra (Milner, 1989), (Fencott, 1995), (Aceto et al., 2007) and the XCCS language (Balicki and Szpyrka, 2009), (Matyasik, 2009). The main result of the fact is the communication model used in Alvis that is similar to the one used in CCS and the rendez-vous mechanism used in Ada (Barnes, 2006). However, Alvis uses a simplified rendez-vous mechanism with equal agents without distinguishing servers and clients. In contrast to Ada, Alvis does not support asynchronous procedure calling. A procedure uses always an active agent context.

A few constructs in Ada were an inspiration while developing Alvis language. For example, protected objects have been used to define passive agents and the Ada select statement has been used to define the Alvis select statement. An Alvis model composed of few agents that work concurrently is similar to an Ada distributed system. Active agents can be treated as processing nodes, while passive agents as storage ones.

Alvis has many features in common with E-LOTOS – an extension of the LOTOS modelling language (ISO, 1989). First of all, Alvis as E-LOTOS is derived from process algebras. Alvis, like E-LOTOS, was intended to allow a formal modelling and verification of distributed real-time systems. In contrast to E-LOTOS, Alvis provides graphical modelling language. Moreover, Alvis Toolkit supports a LTS generation, which significantly simplifies the formal verification of models.

Alvis has also many features in common with System Modelling Language (SysML)(Sys, 2008) – a general purpose modelling language for systems engineering applications. It contains concepts similar to SysML
ports, property blocks, communication among the blocks and hierarchical models. Unlike SysML, Alvis combines structure diagrams (block diagrams) and behaviour (activity diagrams) into a single diagram. In addition, Alvis defines formal semantics for the various artifacts, which is not the case in SysML.

Due to the use of Ada origins, VHDL (Ashenden, 2008) and Alvis have a similar syntax for the communication and parallel processing. The concept of agent in Alvis is also similar to a design entity in VHDL and both languages use ports for a communication among system components. It should be noted, however, that Alvis is closely linked with its graphical model layer. Graphical composition allows for easier identification of the system hierarchy and components. The main purpose of VHDL is the specification of digital electronic circuits and it focuses on systems hardware. However, Alvis integrates the hardware and software views of an embedded system.

In contrast to synchronous programming languages like Esterel (Berry, 2000), (Palshikar, 2001) or SCADE (SCA, 2007), Alvis does not use the broadcast communication mechanism. Only agents connected with communication channels can communicate one with another.

MODELS
An Alvis model is composed of three layers:

Graphical layer – is used to define data and control flow among distinguished parts of the system under consideration that are called agents. The layer takes the form of a hierarchical graph with nodes representing agents.

Code layer – is used to describe the behaviour of individual agents. It uses both Haskell functional programming language (O’Sullivan et al., 2008) and original Alvis statements.

System layer – depends on the model running environment i.e. the hardware and/or operating system. The layer is the predefined one and it is necessary for a model simulation and verification.

To present the most important features of Alvis the well-known problem of dining philosophers has been chosen. Five philosophers sit around a circular table. Each philosopher spends his life alternately thinking and eating. There is a large bowl of spaghetti in the centre of the table. There are also five plates at the table and five forks set between the plates. Eating the spaghetti requires the use of two forks. Each philosopher thinks. When he gets hungry, he picks up the two forks that are closest to him. If a philosopher can pick up both forks, he eats for a while. After a philosopher finishes eating, he puts down the forks and starts thinking.

System layer
The system layer is necessary for a model simulation and verification. From the users point of view, the layer works in the read-only mode. It gathers information about all agents in a model and their states. Agents can retrieve some data from the layer, but they cannot directly change them. The system layer provides some functions that are useful for implementation of scheduling algorithms or for retrieving information about other agents states.

User can choose one of a few versions of the layer and it affects the developed model semantic. System layers differ about the scheduling algorithm and system architecture mainly. There are two approaches to the scheduling problem considered. System layers with \( \alpha \) symbol provide a predefined scheduling function that is called after each step automatically. On the other hand, system layers with \( \beta \) symbol do not provide such a function. A user must define a scheduling function himself.

In this paper we will consider only the \( \alpha^0 \) system layer. This layer makes Alvis an universal formal modelling language similar to Petri nets or process algebras. The \( \alpha^0 \) layer scheduler is based on the following assumptions.

- Each active agent has access to its own processor and performs its statements as soon as possible.
- The scheduler function is called after each statement automatically.
- In case of conflicts, agents priorities are taken under consideration. If two or more agents with the same highest priority compete for the same resources, the system works indeterministically.

A conflict is a state when two or more active agents try to call a procedure of the same passive agent or two or more active agents try to communicate with the same active agent.

Graphical layer
The graphical layer takes the form of a communication diagram (Szpyrka et al., 2011b) i.e. a hierarchical graph whose nodes represent agents. Agents are divided into active (rounded boxes) and passive ones (rectangles). Active agents are treated as threads of control in a concurrent system, while passive agents represent shared resources with mutual exclusion access. Communication diagrams are the only way, in Alvis, to point out agents that communicate one with another. Moreover, the diagrams allow programmers to combine sets of agents into modules that are also represented as agents (called hierarchical ones).

Agents communicate one with another using ports drawn as circles placed at the edges of the corresponding rounded box or rectangle. A communication is possible only through defined communication channels drawn as lines (or broken lines) between ports. An arrowhead points out the input port for the particular connection.
Communication channels without arrowheads represent pairs of connections with opposite directions. The communication diagram for the considered model of dining philosophers is shown in Fig. 1. It contains 5 active ($Ph_1, \ldots, Ph_5$) and 5 passive ($F_1, \ldots, F_5$) agents that represent philosophers and forks respectively. For a given philosopher, ports right and left are used to take up and put back his right and left fork respectively. On the other hand, ports get and put represent possible fork’s procedures.

**Code layer**

*Code layer* is used to describe the behaviour of individual agents. The layer uses both Haskell functional language and original Alvis statements. The list of Alvis statements used with the $\alpha^0$ system layer is presented in Table 1. We have omitted statements explicitly related to time e.g., *loop every* or *delay* that are used for real-time programming. Discussing time dependences is out of the scope of the paper. For more information and a detailed formal description of all presented statements see (Szpyrka et al., 2011a) or (Szpyrka et al., 2011b).

```haskell
agent Ph1, Ph2, Ph3, Ph4, Ph5 {
  loop {
    -- 1
    in right;
    -- 2
    in left;
    -- 3
    out right;
    -- 4
    out left;
  }
}
agent F1, F2, F3, F4, F5 {
  taken :: Bool = False;
  proc (taken == False) get {
    taken = True;
    -- 1
    out get;
  }
  -- 2
  proc (taken == True) put {
    taken = False;
    -- 3
    in put;
  }
}
```

**Listing 1: Dining philosophers – code layer**

The code layer for the considered model of dining philosophers is presented in Listing 1. In this approach
Table 1: Alvis statements used with the $\alpha^0$ system layer (time statements omitted)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exec $x = \text{expression}$</td>
<td>Evaluates the expression and assigns the result to the parameter; the exec keyword can be omitted.</td>
</tr>
<tr>
<td>exit</td>
<td>If an active agent performs the statement, it is terminated. If a passive agent performs the statement, its current procedure is terminated.</td>
</tr>
<tr>
<td>if (g1) {...}</td>
<td>Conditional statement.</td>
</tr>
<tr>
<td>elseif (g2) {...}</td>
<td></td>
</tr>
<tr>
<td>else {...}</td>
<td></td>
</tr>
<tr>
<td>in $p$</td>
<td>Collects a signal (without value) via the port $p$.</td>
</tr>
<tr>
<td>in $p \ x$</td>
<td>Collects a value via the port $p$ and assigns it to the parameter $x$.</td>
</tr>
<tr>
<td>jump label</td>
<td>Transfers the control to the line of code identified with the label.</td>
</tr>
<tr>
<td>loop (g) {...}</td>
<td>Repeats execution of the contents while the guard if satisfied, the guard is checked everytime before entering the loop contents. – It is similar to the while loop in most languages. Infinite loop.</td>
</tr>
<tr>
<td>loop {...}</td>
<td></td>
</tr>
<tr>
<td>null</td>
<td>Empty statement.</td>
</tr>
<tr>
<td>out $p$</td>
<td>Sends a signal (without value) via the port $p$.</td>
</tr>
<tr>
<td>out $p \ x$</td>
<td>Sends the value of the parameter $x$ via the port $p$; a literal value can be used instead of a parameter.</td>
</tr>
<tr>
<td>proc (g) $p \ {...}$</td>
<td>Defines the procedure for the port $p$ of a passive agent. The guard is optional.</td>
</tr>
<tr>
<td>select (</td>
<td>Selects one of the alternative choices. Guards $g1, g2, \ldots$ decide which alternatives can be chosen after entering the select statement.</td>
</tr>
<tr>
<td>alt (g1) {...}</td>
<td></td>
</tr>
<tr>
<td>alt (g2) {...}</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>start $A$</td>
<td>Starts the agent $A$ if it is in the Init state, otherwise do nothing.</td>
</tr>
</tbody>
</table>

philosophers try to take their right fork before the left one. All agents $Ph_1, \ldots, Ph_5$ share the same behaviour definition. Forks modelled as passive agents provide two procedures – get for taking a fork, and put for putting them back. The taken parameter is used to control the procedures accessibility.

We consider behaviour of Alvis models at the level of detail of single steps. Statements such as exec, exit, in, jump, null, out and start are single-step statements. On the other hand, if, loop and select are multi-step statements. We use recursion to count the number of steps for multi-step statements. For each of these statements, the first step enters the statement interior. Then, we count steps of statements put inside curly brackets. Comments included into the considered code layer contain step numbers. For example, one cycle of a philosopher activity consists of 5 steps: 1) entering the loop, 2) in statement (port right), etc.

MODELS DYNAMIC

States
A state of a model is represented as a sequence of agents’ states. To describe the current state of an agent we need a tuple with four pieces of information: agent mode ($\alpha \text{m}$), program counter ($pc$), context information list ($ci$) and parameters values tuple ($pv$).

A passive agent is always in one of two modes: waiting or taken. The former one means that the agent is inactive and waits for another agent to call one of its accessible procedures. In such a situation its $pc$ is equal to zero and $ci$ contains names of accessible procedures. The taken mode means that one of the passive agent procedures has been called and the agent executes it. In such a case, $ci$ contains the name of the called procedure (i.e. the name of the port used for current communication). The $pc$ points out the index of the next statement to be executed or the current statement if the corresponding active agent is waiting.

If $\alpha^0$ system layer is considered, an active agent can be in one of the following modes: finished, init, running, waiting. The init mode means that an agent has not started its activity yet, while the finished one means that it has already finished its work. The waiting mode means that an active agent is waiting either for a synchronous communication with another active agent or for a currently inaccessible procedure of a passive agent, and the running mode means that an agent is performing one of its steps. In case of the waiting or running mode, $ci$ contains additional information about the events an agent is waiting for, or about a passive agent that uses the considered active agent context. For any agent, $pv$ contains the current values of the agent parameters.

A detailed description of agents states can be found...
Transitions describe execution of single steps in an Alvis model. The transitions list for models with the $\alpha_0$ system layer is given in Table 2.

**Table 2: Set of transitions**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{\text{start}}$</td>
<td>starts an inactive agent</td>
</tr>
<tr>
<td>$t_{\text{exit}}$</td>
<td>terminates an agent or a procedure</td>
</tr>
<tr>
<td>$t_{\text{in}}$</td>
<td>performs communication (input side)</td>
</tr>
<tr>
<td>$t_{\text{out}}$</td>
<td>performs communication (output side)</td>
</tr>
<tr>
<td>$t_{\text{loop}}$</td>
<td>enters a loop</td>
</tr>
<tr>
<td>$t_{\text{jump}}$</td>
<td>jumps to a label</td>
</tr>
<tr>
<td>$t_{\text{if}}$</td>
<td>enters an if statement</td>
</tr>
<tr>
<td>$t_{\text{select}}$</td>
<td>enters a select statement</td>
</tr>
<tr>
<td>$t_{\text{exec}}$</td>
<td>performs an evaluation and assignment</td>
</tr>
<tr>
<td>$t_{\text{null}}$</td>
<td>performs an empty statement</td>
</tr>
</tbody>
</table>

**Listing 2: Structure of the code layer**

The initial state for the considered model of dining philosophers is presented in Listing 2. All active agents are running and are about to execute the $t_{\text{loop}}$ transition. All passive agents are waiting for a communication through their get port. Suppose the Ph2 agent executes its first step. Its state changes into

```
Ph2: (running,2,[],())
```

while states of other agents remain unchanged. Then, if the same agent executes the $t_{\text{in}}$ transition, states of Ph1 and F5 agents change into:

```
Ph1: (running,2,[proc(F5.get)],())
F5: (taken,1,[out(get)],(False))
```

It means that:

- $F5$ is running in the $\text{Ph1}$ agent’s context ($am(\text{Ph1}) = \text{running}$ and $\text{proc}(F5.\text{get}) \in ci(\text{Ph1})$);
- the get procedure of $F5$ has been called ($am(F5) = \text{taken}$ and $\text{ci}(F5) = \text{[out(get)]}$);
- the first step of the procedure is about to execute ($pc(F5) = 1$);

**LTS graphs**

States of an Alvis model and transitions among them are represented using a labelled transition system (LTS graph for short). An LTS graph is an ordered graph with nodes representing states of the considered system and edges representing transitions among states.

Due to practical reasons, such an LTS graph generated automatically for an Alvis model takes the textual form. Then it is converted into the *Binary Coded Graphs* (BCG) format and used as input data for the CADP tool-box (Garavel et al., 2007). CADP offers a wide set of functionalities, ranging from step-by-step simulation to massively parallel model-checking.

The LTS graph generated for the five philosophers example has the following properties (as reported by CADP tool):

- 111486 states,
- 447735 transitions,
- 31 labels,
- 1 deadlocked state,
- provides deterministic behaviour for all labels.

The detailed analysis of the generated LTS graph is discussed in the next section.

**VERIFICATION WITH CADP**

Deadlocks belong to basic properties in the formal verification domain. As it was shown before the verified system has one deadlock. The CAPD tool can provide not only the number of deadlocks but also paths leading to them. Finding deadlocks in this tool can be achieved by running a built-in function via the Ecelyptus graphical environment or by checking a property specified in the regular alternation-free $\mu$-calculus (Garavel et al. (2007)) (In fact CADP allows users to check models with other formalisms but only the alternation-free $\mu$-calculus is used in this article). The following formula is used to check whether each state has at least one successor.

```
[ true* ] < true > true
```

Obviously, this property does not hold in the presented example. As a proof CADP returns the following path leading to the deadlocked state:

```
"loop(Ph1)" -> "loop(Ph2)" ->
"loop(Ph3)" -> "loop(Ph4)" ->
"loop(Ph5)" -> "in(Ph1)" ->
"in(Ph2)" -> "in(Ph3)" ->
"in(Ph4)" -> "in(Ph5)" ->
"exec(F1)" -> "exec(F2)" ->
"exec(F3)" -> "exec(F4)" ->
"exec(F5)" -> "out(F1)" ->
"in(Ph2)" -> "out(F2)" ->
"in(Ph3)" -> "out(F3)" ->
"in(Ph4)" -> "out(F4)" ->
"in(Ph5)" -> "out(F5)" ->
"in(Ph1)"
```
The "loop(Ph1)" label stands for a loop statement executed by the first philosopher, "out(F3)" stands for an out statement executed by the passive agent F1, etc.

Liveness is another commonly used system property. It can be expressed as “something good eventually happens”. Let us define “something good” in terms of the presented example:

\[
\begin{align*}
&< \text{true} \cdot \text{"in(Ph1)" .} \\
&\text{true} \cdot \text{"in(Ph1)" } > \text{true}
\end{align*}
\]

In this property specification "something good" takes the form of eating. Eating requires taking both forks which is represented by executing in sequence methods of passive agents that represent forks. Calling a passive agent procedure is performed by executing the in statement. In other words, the question is if there is a path where the philosopher number one executes the in statement twice. This property is true and the CADP’s verification engine can provide a trace that proves it.

\[
@ \{ \text{true} \cdot \text{"in(Ph1)" .} \\
\text{true} \cdot \text{"in(Ph1)" } \land \not \{ \text{"in(Ph2)" or} \\
\text{"in(Ph3)" or} \\
\text{"in(Ph4)" or} \\
\text{"in(Ph5)" } \}
\}
\]

The above property is true and the proof is presented in Fig. 2. To save space most of the states leading to the interesting circle was omitted.

Another interesting situation in system modelling is a livelock. It takes a place when a system is consequently processing some statements but without doing any useful work. As it was assumed before, a desirable behaviour of an agent can be represented by picking a fork. Thus, an example of a livelock is a situation when there exists a cycle where no in statement is executed – forks remain on the table all the time. Let us consider the following formula:

\[
@ \{ \not \{ \text{"in(Ph1)" or} \\
\text{"in(Ph2)" or} \\
\text{"in(Ph3)" or} \\
\text{"in(Ph4)" or} \\
\text{"in(Ph5)" } \}
\}
\]

According to the system specification (see Fig. 1 and Listing 1) the above property is false. After executing at most five steps an in statement has to be performed. However, a livelock can be easily introduced by using the select statement with a delay branch or the ready statement in a guard (Szpyrka et al. (2011b)).

**SUMMARY**

The article presents an example of the practical application of the Alvis language and a basic informal knowledge about its syntax and semantic. The included example presents how an Alvis model can be designed and verified. Alvis evolved from process algebras and is in fact a formal modelling language but it takes the form of an imperative programming language. Such a representation seems to be more convenient from the engineering point of view. It should be underlined that the example presented in this paper refers to the α^0 system layer, when Alvis behaves similar to the CCS process algebra. Other system layers provide ability to check a developed system in exactly specified circumstances like the number of processors or a scheduling algorithm. The results obtained from such a verification may differ from the presented ones. Moreover, they will represent the system behaviour taking into account a chosen computer environment, not an abstract parallel execution.

**References**


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