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The Use of Formal Methods in Parallel Operating Systems

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Abstract

Work on parallel operating systems has been in progress at the University of Manchester for the past 5 years. In this time the operating systems for two experimental parallel machines have been developed. A common specification approach has evolved as part of the development of these two very different systems.

In this paper a description of how both a technique for formally specifying sequential systems (VDM) and a technique for specifying concurrent systems (Temporal Logic) have been used compatibly. In both cases the issue of verification is addressed.

1 Introduction

This paper reports on the use of formal methods in the development of parallel operating systems for two experimental declarative systems over a 5 year period. A common specification approach has evolved as part of the development of these two very different systems: one being for a parallel graph reduction machine and written in a functional language enhanced with state-based objects, the other is a distributed UNIX lightweight process model and is written in C++. Given that these were parallel operating systems projects and collaborative with industry, the actual use of formal methods in an exhaustive way was not feasible. Consequently it has been necessary to apply formal methods in what has been considered the “most beneficial” way.

In the approach described here, operations that affect different parts of state have been developed top-down using VDM [6]. These are decomposed into finer-grained operations as part of the reification process. Ultimately, operations are a sequence of atomic low-level operations. It is at this stage that sequencing concerns appear. High-level concurrent requirements are expressed as required properties, in temporal logic, and the temporal description of the implementation is verified against this.

In section 2 the operating system for the Flagship parallel graph reduction system is discussed, and in section 3 the lightweight process model for the EDS parallel declarative system is considered. A brief overview of each system is given before concentrating on the use of formal methods.

2 The Flagship Operating System

The Flagship project aimed to build a complete computing system based on a functional programming style, using a packet-based fine-grained graph reduction model of computation. The machine is made up of a set of processor-memory pairs (PEs). The distributed store is globally addressable.

The kernel of the system software was decomposed into a structure of components designed to work concurrently with each other [8]. A process at the system software level corresponds to a functional program, more fine-grained execution is provided by the reduction of the graph of packets representing the program. The system software was implemented above the graph reduction computational model. As a result a functional language (with the possibilities of efficient parallel execution) was used for implementation. However, the necessity for some form of mutable state and non-determinism for the system software meant that the pure functional language Hope+ [10] was extended with state-based object-like structures, termed Flagship ADTs (FADTs).

FADTs were the unit of abstraction, design and decomposition for the system software. The subsystems of the kernel were composed of these FADTS. The most important characteristic of an FADT is encapsulated state. Each instance of an FADT can have its own state. The state is encapsulated in that access to it, from outside the FADT, can only occur via the interfaces provided by the FADT. State is introduced as part of the basic building block. Its encapsulation...
is based on the principle of information hiding. In addition, a mechanism ensures the consistency of the state of an FADT, thus each operation that updates the state of an FADT is an atomic action. Each FADT with state resides on a particular PE.

Flagship VDM (FVDM) [2], a hybrid version of VDM, was developed to specify FADTs. FVDM includes properties of Hope*, such as polymorphic data types. A specification of an FADT in FVDM consists of type definitions together with functions and operations (which specify state changes) on those types.

An Example Kernel Subsystem

To indicate the use of FVDM parts of an example subsystem will be specified. It is not intended to describe the subsystem in detail. The subsystem of interest managed the Static Copying Environment Table (SCET) [7]. The SCET mechanism enables locality of reference within functional programs to be exploited on Flagship. Briefly the purpose of this mechanism is to ensure that whenever a copy of a function definition or constant data is held in one of the PEs, it is always located in a well-known place. A SCET is conceptually a tuple (Master SCET, set (Local SCET)), where each master SCET and its associated local SCETs reside on separate PEs. Each Master and Local SCET consists of (SCET index, SCET entry) tuples, where the SCET entry is conceptually another tuple (global address, local address). This mechanism essentially provides a local copy of a "packet" at local address, if no local copy exists then one is made from the global address and stored at the local address (recall the store is globally addressable).

The subsystem is made up of three FADTs:
- Global SCET Manager, which acts as the interface to SCET Manager from other subsystems. This is partly specified below.
- Global-to-Local SCET Manager, which directs calls to the appropriate PE where the call is to be serviced. This is partly specified below.
- Hardware SCET Manager, the system software model regards Hardware SCET Manager as an FADT with state and operations. On the actual machine this state and operations existed as part of the basic execution mechanism.

GLOBAL SCET MANAGER FADT:

```
dec SCETM_Mk_Entry:
  Env_Id X HW_Packet -> SCETM_Ptr 7.
  ! Allocates a packet to a SCET entry, returns !
  ! the pointer to that entry (i.e. the address of !
  ! a function definition). env_id indicates the !
  ! environment associated with this entry.

  ! Environments in Flagship provided the context !
  ! information necessary for a graph rewrite.

  --- SCETM_Mk_Entry (env, pkt) =>
    let env = Execute_On_PE
      (0, HW_Read_Env, env_id) in 8.
    let root_pe = ROOT_PROCESSOR (env) in 9.
    let neighbourhood=NEIGHBOURHOOD (env) in 10.
    let (scet_ptr, global_ptr) =
      Mk_Master_Entry(root_pe.env_id, pkt) 11.
    in let dummy = map_set (lambda pe_id =>
      Mk_Local_Entry (pe_id, env_id, scet_ptr, global_ptr, pkt-1)
    end;
    neighbourhood)
    in scet_ptr; 15.
```

- Line 1 gives the properties of the FADT being defined. In this case it is a purely functional FADT, i.e. with no state. Thus copies of the function definition could be located on each PE in the system. Consequently all calls to the SCET Manager subsystem could be handled locally. The properties of an FADT are used in the compilation of Hope* generated from this specification [2].
- Line 3 indicates that the function SCETM-Mk-Entry is "public", i.e. callable by other FADTs.
- Lines 4-6 give data type definitions (all being synonyms for data defined in Hardware SCET Manager).
- Lines 7-15 define the public function SCETM-Mk-Entry. Lines 9-11 establish the environment, of the current computation. Lines 12-15 associate the Master, and each of the Local, SCET entries with the packet pkt.

GLOBAL-TO-LOCAL SCET MANAGER FADT

```
props STATE_BASED_FADT;
pubtype GLSCETM_MANAGER; 16.
pubfun Init_GLSCETM; 17.
pubop Execute_On_PE; 18.
data HW_SECT_Stf_Jap-Type; 19.
data HY-SECT_Stf_Jap-Type;
map OF [PE-id, SCETM_HW]; 20.
data HW_SECT_MANAGER => REC OF [(HY-STF-MAP, !STF=state transition function!)
  HW_SECT_STF_Map_Type)]; 21.
data GLSCETM MANAGER => REC OF [(HY-Packet =>
  HY_Packet)]; 22.
```

```python
def Init_GLSCETM:
  GLSCETM_MANAGER;
  --- Init_GLSCETM <= mk_GLSCETM_MANAGER
    (map_abstract (}
This FADT receives requests to the SCET Manager subsystem (via the Global SCET Manager) and directs them on to the appropriate Hardware SCET Manager. Only points new facilities of FVDM will be stressed.

- Line 16 indicates that this is a state-based FADT.
- Line 22-23 defines this state.
- Line 24-25 define the function $Init_{-GLSCETM}$, which creates an instance of this FADT (and its associated state) on each PE (0, 1, 2, & 3).
- Line 26-30 define the operation $Execute_{-On-PE}$ which is higher-order in the sense that it takes a function name, $f$ and its arguments and a designated PE, and calls the instance of $f$ associated with the FADT that resides on the designated PE. $Execute_{-On-PE}$ is specified in terms of its $pre$ (line 28) and $post$ (lines 29-30) conditions. Line 27 lists the state that it reads.

Verification of Individual Operations

All of the Flagship Kernel operations were specified in FVDM. Explicit functions are expressed as normal Hope$^+$ functions. Operations that manipulate state were expressed in terms of $pre$ and $post$ conditions.

These FVDM specifications could then be transformed into Hope$^+$ executable models with minimum effort and the model could then be tested. For example, the $pre$ and $post$ conditions for an operation $f$ generate truth-valued functions $pre-f$ and $post-f$, which are tested before and after the call to $f$. In a similar way data type invariants [6] could be tested. This form of executable model, allied to testing and further Fagan inspections, of the specifications, provided a limited form of verification of the required sequential behaviour of the individual Kernel operations.

Verification of Concurrent Behaviour

An informal definition of the Flagship concurrent Kernel was given in terms of an implicit parallel combinator $||$, as in [5], in an understood language for the FADT operations (Kernel operations). The FVDM specifications 'work' in the sense of [5] with suitable $rely$ and $guarantee$ conditions. The conditions are assumed to be:

- I $rely$ on no other operation updating the piece of state that I am undating.
- I $guarantee$ to only update the state indicated in my post-condition.

Thus, for $OP_1$ and $OP_2$ in the FADT system,

$$OP_1 || OP_2$$

as is [5]. In [5] $||$ is used when decomposing a higher level operation $OP$ into

$$OP = OP_1 || OP_2$$

Here, there is no higher level operation - $OP_1 || OP_2$ with the disjunction of their post-conditions constitute $OP$. The only proof obligation to be discharged is that of co-existence, in other words

$$guar_{\cdot \cdot \cdot}(\sigma, \sigma') \Rightarrow rely_{\cdot \cdot \cdot}(\sigma, \sigma')$$

Clearly, this is the case as

$$guar_{OP_1}(\sigma, \sigma') = \sigma_2 = \sigma_2' \Rightarrow rely_{OP_2}(\sigma, \sigma') = \sigma_2 = \sigma_2'$$

and

$$guar_{OP_2}(\sigma, \sigma') = \sigma_1 = \sigma_1' \Rightarrow rely_{OP_1}(\sigma, \sigma') = \sigma_1 = \sigma_1'$$

Therefore, the existing FADTs could be composed in parallel as in [5], and this provides a semantics. All the above is the rigorous argument contained in the informal definition of the concurrent kernel implied in [8]: given a Flagship concurrent FADT system, the behaviour of each FADT is to a certain extent, equivalent to the behaviour of the FADTs in isolation.

3 EDS: Lightweight Process Model

The European Declarative System (EDS) is intended to support various declarative languages. The machine architecture is made up of a set of nodes, each
node contains 2 processors and a store unit. The operating system is intended to be UNIX-like with a 4-level process model. To experiment with this model a lightweight micro-kernel was layered on top of standard UNIX processes. This micro-kernel enabled lightweight micro-processes to be scheduled, thus providing fine-grained non-deterministic multi-programming \[3\]. Essentially, at an abstract level the system comprises processes being serviced by the processor and being switched on expiry of their allotted timeslice. This is caused by a timer signal. However, a problem arises: "... when the timer causes a signal to occur whilst a process is in kernel mode. The switcher (scheduler) must not schedule another process since to do so might lead to the corruption of kernel data structures, but on the other hand to give the currently executing process another timeslice would be unfair to other processes which are ready to run. Indeed if this solution was adopted then a process could continue indefinitely by always being in kernel when the timer signal is received. A compromise solution is to allow a process to continue after its timeslice ends if it is in kernel mode when this happens, but to force a context switch when kernel mode is left .... " [3].

It is necessary to place all the aspects of the system in a formal setting, in order to translate this into a formal requirement. In common with many methods for specifying concurrency including [1], the first step is to identify the observable events.

**Observable Events**

The system comprises the components: processes, a processor, a scheduler and a timer signal.

Concurrent systems are to be specified as sets of sequences of observable events that are allowed to occur over the passage of time. The observable events are represented, formally, by propositions which are to be true at a given point in time if the event can be deemed to be occurring at that point in time.

- \(p(n)\): process \(n\) is active
- \(k(n)\): process \(n\) is active and in kernel mode
- \(\text{start}(n)\): process \(n\) performing start of kernel work
- \(\text{end}(n)\): process \(n\) on the point of completing kernel work
- \(t(n)\): process \(n\) is about to terminate
- \(sg\): a timer signal is occurring
- \(sw\): a new process will be scheduled at the next instant

For the above informal requirements to be presented formally a set of sequences of these events need to be specified. As is shown below, this is expressed very naturally in temporal logic. Precisely, the allowable set of sequences of events are given as the set of solutions to a temporal logic formula over \(\omega\)-sequences. The formal semantics of the temporal logic used are given in [1], but the power of the intuitive appeal of the logic means that the specification can largely be understood with only a brief description of the operators used. The specification below make use of three temporal operators \((\phi \land \psi \, \text{are temporal formulae})\):

1. \(\Box \phi \, ("always \, \phi") \) is true if the formula \(\phi\) is true now and in every future moment.
2. \(\bigwedge \phi \, ("at the next moment \, \phi") \) is true now if the formula \(\phi\) is true at the next instant.
3. \(\phi U \psi \, ("\phi \, \text{until} \, \psi") \) is true if \(\psi\) becomes true at some point in time and until that happens \(\phi\) will be true.

**Formal Requirements**

The following are the constraints on how the processes may be scheduled. From the informal requirements, a process is to continue after its timeslice ends if it is in kernel mode, but to force a context switch when kernel mode is left. From this it is clear that three situations are allowed to arise:

1. The process terminates before its timeslice expires.
2. The process is switched at the end of its timeslice as it is not in kernel mode.
3. The process is in kernel mode when its timeslice expires, so it continues in an active state until it has completed that block of kernel work and at the end of that a process switch occurs.

This behaviour is expressed formally by describing what may happen between consecutive process switches. In other words, if a switch occurs at some point in time, what can happen up to the next process switch? The appropriate condition for the switching constraints is thus of the form:

\[
\text{switching constr} \, \equiv \, \Box (sw \Rightarrow (\phi_1 \lor \phi_2 \lor \phi_3)),
\]

where \(\phi_1, \phi_2 \) and \(\phi_3\) correspond to the three situations given above:

\[
\phi_1 \, \equiv \, \bigvee \, \left( \bigwedge \, (\neg \, sw \land \neg \, sg \land \, p(n)) \, U \, (t(n) \land \, sw) \right)
\]

states that after a process switch there is no process switch, no timer signal and the process remains active until it terminates at which point a process switch does occur;

\[
\phi_2 \, \equiv \, \bigvee \, \left( \bigwedge \, (\neg \, sw \land \neg \, sg \land \, p(n)) \, U \, (sg \land \, sw \land \, p(n) \land \, \neg \, k(n) \land \, \, \text{end}(n))) \right)
\]

is the normal situation where after a process switch there is no process switch, no timer signal and the process is active until a timer signal does occur at which point there is a process switch as the active
process was either not in kernel or at the point of exit from kernel mode;

\[ \phi_3 \overset{\text{def}}{=} \bigcup \neg K(n) \ (\neg \text{sw} \wedge \neg \text{sg} \wedge p(n)) \cup (\text{sg} \wedge \neg \text{sw} \wedge k(n) \wedge \neg \text{end}(n)) \wedge \bigcup (\neg \text{sg} \wedge \neg \text{sw} \wedge p(n) \wedge \neg \text{start}(n)) \cup (\text{sw} \wedge \neg \text{end} \wedge k(n))) \]

is when after a process switch there is a period of no switching and no timer signal, until a timer signal occurs when the active process is in kernel mode and so it continues, without being interrupted by either a timer signal or process switch and not starting new kernel work, up to the point at which it completes its portion of kernel work and finally a process switch occurs. Notice how closely the verbal description follows the temporal logic.

This forms the basis of the formal requirements \textit{formal:\text{req}} given in full in [4].

**Actual Behaviour of the Implementation**

The required process scheduling is implemented by use of flags which are set at various times, and on the basis of which a process switch is invoked either by a scheduler or a process. Thus, the implementation level is more detailed and has observable events denoted by \text{psw}, \text{ssw}, \text{c}, \text{setc}, \text{psetc}, \text{ssetc}, \text{sz}, \text{setsz}, \text{psetsz}, \text{ssetsz}.

There are two propositions \text{psw} and \text{ssw}, which indicate whether a process switch is initiated by a process or by the scheduler as the result of a timer signal. The remaining propositions relate to flags that control the scheduling of processes. There are two flags - the \text{critical} and \text{switch\_on\_exit} flags (see [3]). The propositions \text{c} and \text{sz} respectively, indicate the truth value of these flags at any given moment in time. In order to change their value the flags need to be set. This calls for propositions \text{setc} and \text{setsz} to indicate when a flag is being set. As with process switching, flags can be set either by a process or by the scheduler. Thus there are the propositions \text{psetc}, \text{ssetc}, \text{psetsz} and \text{ssetsz}.

The temporal behaviour of the processes in the implemented system is extracted from the code as shown below. One of nine statements of interest, with respect to process switching and flag setting, can be true for a process at any instant:

\begin{align*}
\text{actions}_1(n) & \overset{\text{def}}{=} p(n) \wedge \neg k(n) \wedge \neg \text{start}(n) \wedge \neg \text{end}(n) \\
\text{actions}_2(n) & \overset{\text{def}}{=} p(n) \wedge k(n) \wedge \neg \text{start}(n) \wedge \neg \text{end}(n) \\
\text{actions}_3(n) & \overset{\text{def}}{=} p(n) \wedge \neg k(n) \wedge \text{start}(n) \wedge \neg \text{end}(n) \\
\text{actions}_4(n) & \overset{\text{def}}{=} p(n) \wedge \neg k(n) \wedge \text{start}(n) \wedge \text{end}(n) \\
\text{actions}_5(n) & \overset{\text{def}}{=} p(n) \wedge k(n) \wedge \text{start}(n) \wedge \text{end}(n) \\
\text{actions}_6(n) & \overset{\text{def}}{=} p(n) \wedge \neg k(n) \wedge \neg \text{start}(n) \wedge \neg \text{end}(n) \\
\text{actions}_7(n) & \overset{\text{def}}{=} p(n) \wedge k(n) \wedge \neg \text{start}(n) \wedge \neg \text{end}(n) \\
\text{actions}_8(n) & \overset{\text{def}}{=} \neg p(n) \wedge \neg k(n) \wedge \neg \text{start}(n) \wedge \neg \text{end}(n) \\
\text{actions}_9(n) & \overset{\text{def}}{=} \neg p(n) \wedge \neg k(n) \wedge \neg \text{start}(n) \wedge \text{end}(n)
\end{align*}

These reflect whether a process is inside or outside a critical section (kernel), and, if inside, whether it is at the start, in the middle or at the end of it. Whether process switching is about to take place and the flag setting is given, in each case. Consider the structure of the code each process executes (taken from [3]):

```c
void P(s)
Semaphore *s;
{
   struct process *ptemp;
   _critical = TRUE;
   if (s->sem_tag == COUNT)
      if (s->sem_value.sem_count > 0)
         /* Semaphore request granted */
         s->sem_value.sem_count --;
         _critical = FALSE;
   if (switch_on_exit)
      _critical = TRUE;
   switch_on_exit = FALSE;
   if (_save_regs(&pcurr->context))
      _do_switch();
   Line 4 corresponds to \text{actions}_8, line 5 corresponds to \text{actions}_9, lines 6-9 correspond to \text{actions}_3, line 10 corresponds to \text{actions}_4, line 11 to \text{actions}_1, line 12 to \text{actions}_5, line 13 to \text{actions}_6, and line 15 to \text{actions}_7. The behaviour of all the processes together interleaves the actions of the individual processes, so that each process "performs" its own actions in the order that the displayed code dictates. The temporal logic formula in terms of \text{U}, \text{O} and \text{U} is rather messy. An abbreviated notation using an intuitive notation \text{period} and \text{point} is used in [4]. It is intended to indicate whether, conceptually, something occurs for a period or for the duration of one instantaneous point.

interleaving \overset{\text{def}}{=} \bigwedge n \ \text{O} (\text{actions}_n(n))
period (actions(n) ∨ actionl(n))
point (actions(n))
period (actions(n) ∨ action2(n))
point (actions(n))
period (actions(n))
point (actions(n))
period (actions(n))
point (actions(n))
period (actions(n))
point (actions(n))
period (actions(n))
point (actions(n))
period (actions(n))
point (actions(n))
period (actions(n))
point (actions(n))

The large disjunction results from the testing of the switch(on-exit) flag in line 11 of the code above and the execution of additional code if the value is true.

Other features of process behaviour are given in [4]; they are denoted by processes here. The overall temporal behaviour of the implementation is:

\[
\text{implementation} \equiv \text{flag-conds} \land \text{interleaving} \land \text{processes}.
\]

**Proof Obligation**

The proof obligation is simply:

\[
\text{implementation} \Rightarrow \text{formal req.}
\]

In the original specification a hand proof was carried out. A complete specification is contained in [4]. The specification reduces to a specification in ordinary propositional temporal logic with the not unrealistic assumption that there is a (known) finite limit to the number of processes. This means that the proof of the temporal properties can be mechanised, indeed the area of mechanising proofs in propositional temporal logic is currently an active area of research. In particular, it demonstrates that the specification techniques of [1] can be used in the production of real systems.

4 Conclusions

Various approaches such as [9] have tried to reconcile relational methods of specification such as VDM and trace-based methods such as temporal logic. However, the problems are great and a theoretical solution is not feasible as an objective for a project producing a real system. The pragmatic solution that has been adopted on these projects, was to only introduce formality where informality was present, whether it be written in English or in the mind of the designer. This paper has described the systems that the projects have developed and it has illustrated the transition from informality to formality. The resulting formal techniques have demonstrated that the two distinct methods of specification can be used compatibly and effectively in the development of real systems.

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