Specifying Control transformations through Petri Nets

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1. Introduction

In recent works on structured development of real-time systems [1,2], the need to capture control and timing information has been widely acknowledged. This has led to the introduction of control transformations and control flows into data flow models.

The tools suggested to specify control transformations are state-transition diagrams in case of sequential logic and activation or condition tables for combinatorial logic. These tools, though useful, are not enough when control transformations deals with several tasks evolving simultaneously either from the system or the user point of view, as we will see in the next examples.

![Fig. 1: A simple system](image1)

![Fig. 2: The system console](image2)

![Fig. 3: State-transition specification for a console with one function](image3)

Generally speaking, combining n state-transition diagrams with k states each, results in a diagram with O(k^n) states. This combinatorial explosion could be avoided using auxiliary variables to communicate independent subsystems as in figure 5, but this reduces the readability and the graphic nature of the model.

2. Specifying through Petri Nets

Figure 6, shows the same specification by means of Petri nets. Notice that, in this case, when a new function is added to the console
the controlling logic is augmented only by a replica of the subnet
attending "Fl". Thus, complexity of representation grows linearly being
the number of places and transitions O(n).

fig. 4 State-transition specification for a console with two functions

fig. 5 Using auxiliary variables in state-transition diagrams

fig 6. Petri net specification for console logic

3. Abbreviations and Extensions to Petri Nets

The use of abbreviations and extensions of Petri nets, further
simplifies the specification of control transformations, satisfying the
criteria that an effective and verifiable communication should
prevail in such specifications.

An example of abbreviation is the coloured net of figure 7. In
this case the differentiation of tokens by means of "colours" which
correspond to the function keys selected, leads to a representation
complexity independent of the number of keys in the console.
Previous example, has shown the need to keep track of several simultaneous events because of the design of the man-machine interface. In figure 8 example, parallelism arises from the existence of multiple processors in a system and multiple tasks within each processor.

To specify the bus access control logic of one processor we could use either state-transition diagrams, figure 9.a, or Petri nets, figure 9.b, but if we want to model all the bus controllers linked to each other, we must resort to Petri nets, as done in figure 10.
The real-time executive has to deal with tasks running at different priority levels, keeping information about active, preempted and interruptable tasks. The use of prioritized nets leads to a simple specification, figure 11, of this relatively complex transformation.

4. Conclusions

The examples presented have shown that some control transformations are not conveniently and even theoretically specifiable in terms of state-transition diagrams, and how Petri nets can help in some of these situations. The differences between these tools arise from two facts:

- In Petri nets, system state is represented by the distribution (marking) of tokens into the places of the net, and not by the places itself, as is the case with the nodes of the state-transition diagram.

- More powerful primitives allow synchronization to be specified and abbreviations and extensions to nets permit more condensed specifications to be written.

Furthermore the symbolic execution of the transformation schema [11], a topic not considered here, is facilitated if control transformations are specified using the Petri net approach.

References:

