Profiling of SIGNAL programs and its application in the timing evaluation of design implementations

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1.0 Introduction

Reasoning about the timing properties of a program is indispensable in the development of time critical systems where failure to meet deadlines can result in loss of life or material. There is much work done in the domain of functional specification where formal languages like SIGNAL, Esterel, Lustre [3] can be successfully used. There seems to be an inadequacy as far as the validation of temporal properties is concerned and this is mainly due to the fact that many different factors influence the execution time of a program making this problem quite complicated when viewed from a high abstraction level.

In the problem of finding execution time bounds of a system there are two types of pessimism involved. The first type has to do with the program execution flow, available parallelism etc. The second type is related to target architecture configuration, and choice of specific components that affect the system execution time by either constraining the potential parallelism or imposing different operation delays. Previous research efforts focus in finding safe and tight execution time bounds by limiting as much as possible the sources of pessimism. Several approaches are proposed in the literature [12][14]. In [14] the conditions necessary for a program so that this problem has a solution are set, making SIGNAL programs a good candidate since by definition they satisfy all of them. In [13] it is shown that reasoning about time at the higher level source language, is practicable and can yield interesting results, it is also shown that features like compiler optimizations can also be taken into account. From work in [16] it becomes apparent that modelling processor architectural features increases the quality of the results. In [16][17][18][19] it is shown that RISC and DSP processor pipelines can be adequately modelled and in some cases the models can also be extended to account for instruction caches. Finally in [20] it is demonstrated that it is possible to predict the performance of synthesized hardware at the behavioral specification level.

From the discussion above it is clear that a facility that evaluates at the specification level if R/T constraints are respected, when a system is implemented by a chosen architecture, is feasible and can be very useful. In this remainder of this paper we describe the facility for extracting the timing properties of SIGNAL programs by generating their temporal homomorphisms, the advantages of the SIGNAL graph in minimizing the pessimism in execution time estimation and finally how we plan to extend the use of homomorphisms to evaluate implementation alternatives.

2.0 Introduction to SIGNAL

The SIGNAL language[1] is a dataflow oriented language based on the synchrony hypothesis[2]. It belongs to the family of synchronous languages [3] and it is used for the functional specification of reactive R/T systems for control and DSP applications. Using the language expressions the user is programming in an equational style and thus each program is a system of equations. The
SIGNAL compiler resolves these systems and proves that the control of a program is functionally safe. Around the SIGNAL language and its compiler exists a variety of tools that constitute the SIGNAL environment. There is a Graphical User Interface for program (system design) entry, C and Fortran code generators to generate code used for functional simulators, intermediate code generators to access formal verification [4] and other third-party development tools [9]. Finally there exists a VHDL code generator [5] that enables us to access hardware synthesis tools. The basic data structure of the SIGNAL environment is the dynamic graph (DG) which is constructed by the compilation process. During the compilation the SIGNAL compiler performs checks (see [1]) useful in discovering possible sources of error and functional unsafety. Briefly once compilation is over it is certain that the program is deterministic, does not exhibit contradictions, has no cycles (circular data/control dependencies), no constraints are set on the inputs and that desired functional properties (coded as SIGNAL equations) are satisfied.

Before introducing the basic elements of the SIGNAL language let us give some basic definitions. In SIGNAL terminology a signal is an infinite sequence of data where each element is implicitly indexed by time. At any given logical instant a signal may be absent or present. Presence is denoted by the signal’s value at that instant. The clock of a signal is the set of the logical instants that it is present (and thus carries a value). Clocks can be considered as equivalence classes between signals. When two signals are present at the same logical instants they possess the same clock; otherwise their clocks are different.

The SIGNAL language is defined by a small kernel of statements. Each statement has formally defined semantics and defines a clock equation and the data dependencies of the participating signals. Its small size allows for mathematical manipulation of these equations enabling formal verification of program properties. The basic language constructs are shown in the table below along with an informal description. For a more detailed description of the language, its semantics and applications the reader is referred to [1] and [4]. A last point of interest is the SIGNAL language features that extend its use in the domain of DSP applications.

<table>
<thead>
<tr>
<th>Language Construct</th>
<th>SIGNAL syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stepwise extensions</td>
<td>X := A op B</td>
<td>where op: arithmetic/relation/boolean operators</td>
</tr>
<tr>
<td>delay</td>
<td>ZA := A $x</td>
<td>memorization of the xth past value of A</td>
</tr>
<tr>
<td>extraction</td>
<td>R := A when B</td>
<td>R equal to A when B is present and true</td>
</tr>
<tr>
<td>priority merging</td>
<td>R := X default Y</td>
<td>if X present R:=X else if Y present R := Y else R absent</td>
</tr>
<tr>
<td>process composition</td>
<td>(</td>
<td>P</td>
</tr>
<tr>
<td>useful extensions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>when B</td>
<td>the clock of the true instants of B</td>
</tr>
<tr>
<td></td>
<td>event X</td>
<td>the presence instants of X</td>
</tr>
<tr>
<td></td>
<td>synchro {A, B}</td>
<td>clock of A equal with clock of B</td>
</tr>
</tbody>
</table>
an initial SIGNAL program. The structure of the
homomorphic program is essentially the same but
its computations expose another aspect of the in-
formation contained in the program graph. Ho-
momorphism generation can be fully automated
provided that the transformation rules are defined.
Depending on the type of information we wish to
extract from a SIGNAL program we may define
an appropriate homomorphism. As an example in
figure 1 we present the basic translation rules that
when applied to a SIGNAL program yield its
temporal homomorphism. Roughly these rules
are: substitute each signal by its corresponding
date (e.g. date_C for C), substitute each operator
by an appropriate SIGNAL process (e.g.
CADD(){} for the addition) that acts as a com-
ponent library front-end, insert parameters values
that affect operation execution time (e.g.
add_pars). These parameters reflect informa-
tion that is either found in the DG or is provided
by the user and it is the topic of a later section re-
ating to the target architecture modelling. Anoth-
er useful homomorphism is the one for operation
counting. It can be used in identifying computa-
tionally intensive parts that may require parallel-
izing, or algorithmic bottlenecks in the specifi-
cations that may prompt necessary modifications.

3.1 Temporal homomorphism

To present the basic ideas we start by considering
an ideal case. As we proceed we relax our
assumptions so that in the end we consider a real-
istic case of system implementation. At each step
we introduce the necessary additions to the SIG-
NAL Dynamic Graph in such a way that the same
model always applies for date calculations.

3.1.1 Ideal parallel case

In this case we assume that an unlimited number
of processors is available, so that at every instant
of program execution all the potential parallelism
inherent in the system specification can be ex-
ploited. We assume zero communication delays
and finally to make things even simpler, constant
operation delays. Even though this scheme may
be far from real it can yield some useful results
like an upper limit of system performance capa-
bilities. If performance constraints are not satis-
fied even under such an ideal execution, that
prompts the designer for algorithmic modifications
at the functional specification level, before
proceeding to later development phases.

Pure data programs: In pure data programs
there is no control so in the DG dependencies are
always active at every iteration of the system. The
nodes represent operations. At every node we
have incoming arcs representing the operation
arguments and outgoing arcs representing the
operation results. The graph of the temporal
homomorphism has exactly the same structure
but its arcs represent dates and its nodes the
actions that compute the result dates as a function
of the argument dates. These actions consist of
finding the maximum of incoming dates and add-
ing to it the delay corresponding to the operation
in the original graph. This is demonstrated in the
element given in figure 2. In the center we have
drawn the graph that corresponds to the program
on the left. On the right we give the graph corre-
sponding to the temporal homomorphism of the
program, which is produced by applying the
transformation rules. In each node we give the
$\Delta op$ which is the delay of the operation ($op$).
The bottom box contains the actions taking place at
each node in order to compute the node’s result
date. In this way starting with the system input
dates and by traversing the graph we obtain the
system output dates.

Control/Data programs: The case of programs
that also contain control demonstrates the advan-
tages of the SIGNAL graph in accounting for the longest execution paths. The date computation model is exactly the same as before, only now we have to take into account the clocks of arcs and nodes. In the SIGNAL graph every element (arc or node) is tagged by the clock that defines the logical instants of its presence. Thus considering the temporal homomorphism of a node at the left of figure 3 the result of the $\max$ is controlled by the clocks of the incoming arcs, as it is shown in the bottom box. When both arcs are present at the same logical instant we take the maximum date of the two or else we take the date of whichever arc is present. In the resulting date we add the delay of the operation in order to compute the date of the node output.

Using the SIGNAL clocks it is easy to account only for the active paths in the graph during successive system iterations, and even more, exclude processing paths that can never exist (e.g. paths containing mutually exclusive parts). Such paths contain dependencies whose clocks are mutually exclusive\(^1\). This information is discovered during clock calculus. These advantages of the DG in respect to traditional graphs are illustrated in the example given in figure 4. In this example thick lines correspond to program data and thin ones to control data that affects the execution flow. Next to the graph we give the corresponding pseudocode. It is easy to see that $P_2$ and $Q_1$ are

\(^1\) mutually exclusive clocks are never present at the same instant

---

**FIGURE 2.** date calculations for pure data programs

**FIGURE 3.** date calculations when SIGNAL clocks are taken into account
mutually exclusive so the path containing both (1, 3) should not be considered in time consumption counting. This is important if one considers that in many approaches for the worst case execution time calculation, a lot of pessimism is attributed to the fact that many paths that are infeasible cannot be excluded from the computations. In [13] [14] [15] [16] user annotations are used to indicate such paths and thus reduce pessimism but there is no guarantee that these annotations are always correct especially in the case of large complex programs. In the context of SIGNAL these annotations are clock relationships that thanks to clock calculus become explicit and are validated during compilation and thus they can be considered to be safe and correct.

The case of control/data programs requires some special care in the generation of their homomorphisms. Many control branches depend on boolean signals that are either inputs of the program or they are internally computed by the evaluation of relational operations. Since in the homomorphic program no computations contained in the original program take place, we have to provide the booleans that define such clocks as extra inputs to the homomorphisms in order to preserve the same model for date calculations.

### 3.1.2 Sequential case

Since the graph corresponding to the program is a partial order, to achieve sequential execution we have to enforce it with additional dependencies between potentially parallel operations. The main preoccupation is to preserve the same model for date calculations as before. The example in figure 5 demonstrates our approach. For this simple case there are no dependencies between operations $P_2$ and $P_3$ so there are two possibilities for sequential execution: $P_1$, $P_2$, $P_3$, $P_4$ or $P_1$, $P_3$, $P_2$, $P_4$. A first step is to add a dependency between $P_2$ and $P_3$. This dependency is conditional in order to be active only at the instants that both operations are to be executed at the same time. The clock of this added dependency is the intersection (common instants) of the clocks of the two operations and it is noted $[s_1]$ which is the clock defined by the instants that the boolean $s_1$ carries the true value. When $s_1$ is true the dependency of $P_2$ to $P_3$ is active meaning that $P_2$ must execute before $P_3$. In order to make our scheduling scheme more flexible we also add an inverse conditional dependency from $P_3$ to $P_2$ with $[-s_1]$ as its clock so that when a scheduling dependency is active its inverse dependency is inactive. To demonstrate that the same model of date calculation is preserved let us assume that the clocks of $P_i$’s (in figure 5) are equal and that we choose $s_1$ to be true. The production date of $P_4$ is calculated as follows:

\[
\text{date}_{P_4} = \max (\text{date}_{P_2}, \text{date}_{P_3}) + \Delta P_4 = \max ((\text{date}_{P_1} + \Delta P_2),
\]

---

**FIGURE 4.** finding longest paths in the SIGNAL dynamic graph
which corresponds to the chosen sequential execution path.

\[
\begin{align*}
(\text{max } (\text{date}_P^1, \text{date}_P^2) + \Delta P^3) + \Delta P^4 &= \text{max } ((\text{date}_P^1 + \Delta P^2), (\text{max } (\text{date}_P^1, \text{date}_P^1 + \Delta P^2)) + \Delta P^3) + \Delta P^4 \\
&= \text{date}_P^1 + \Delta P^2 + \Delta P^3 + \Delta P^4
\end{align*}
\]

FIGURE 5. operation scheduling for sequential execution

3.1.3 General case: constrained parallelism

In a more realistic case an execution architecture consists of a finite number of processing elements (PE’s) where the communications between these PE’s take time and are no longer for free. At this point we consider the PE’s as abstract processing elements. The architecture configuration (PE’s and communication links) defines a hardware graph on which the software graph mapped. This mapping is dictated by a graph partitioning, that assigns each graph node to a PE. This partitioning can be generated in many ways either manually [6] or automatically by using a partitioning algorithm. Execution on each PE may be sequential, so ordering dependencies are added (where needed) between the nodes assigned to the same PE. So far in order to treat this general case we combine the ideas already mentioned in the ideal parallel and sequential cases. The last thing that remains is to present how inter-PE communications are handled so that we can still apply the same model for date calculations. Communications are represented in the DG as operation nodes added [6] in the graph during partitioning. For each communication node its clock has to be found in such a way that the functionality of the initial graph is preserved and control errors (cycles) are not introduced. Once all the above steps are performed we have a DG for which its temporal homomorphism can be generated as before. Furthermore communication links can be modelled as SIGNAL processes in order to account for different execution rates between PE’s.

3.1.4 Obtaining results using homomorphisms

There are two ways to use the temporal homomorphism in order to obtain results regarding the temporal behavior of a system and reason whether or not time constraints are satisfied. The first is a sort of approximate temporal simulation where the homomorphism is used on a standalone basis. In the second by combining the original SIGNAL program with its temporal homomorphism we obtain its profiled version.

Approximate temporal simulation: In order to simulate the temporal response of a system in respect to defined operation delays, we generate its homomorphism which is the main element of such a simulator whose configuration is shown in figure 6. In the bottom box it is indicated that an output date is a function of subsets of input dates, condition booleans and scheduling dependencies. For a simulation we have to provide test vectors \([c_1,...,c_q]\) which are the clock defining booleans. We can either provide a set of vectors that covers all the possible combinations or use a smaller representative set of test vectors. The input generator (process IN) may perform a statistical emulation of the external environment in order to get an approximate temporal response of the system. A statistical emulation consists in providing input date values (environment emulation) and \([c_1,...,c_q]\) test vectors (program control flow emulation). We also have to provide the scheduling booleans \(s_i\) as inputs to the homomorphism. To do this we add a process (sched) that assigns them a value according to a scheduling strategy. For a static scheduling these boolean values are kept constant throughout the execution. In this way we can also evaluate the results of a scheduling algorithm that when applied to a program graph gives a combination of \(s_i\) values. For a dynamic scheduling \(s_i\) values are assigned according to a chosen scheduling strategy that may depend on input/output or intermediate signal dates. In this case the sched process includes logic simulating the scheduling strategy. Finally the post-processing process may calculate,
among other things, maximum, minimum and average dates for the outputs. All these processes can be automatically generated.

Temporal profiling: In software development profiling of a program is the instrumentation of a source code so that information and statistics are gathered during execution. This information is later processed in order to study program behavior, debug, test etc. In the configuration shown in figure 7 a SIGNAL program is instrumented for temporal property extraction when composed with its temporal homomorphism. To refer to the combined execution of a SIGNAL program and its temporal homomorphism we introduce the term temporal profiling. The original program is transformed in such a way the conditional booleans computed inside are produced as outputs connected to the corresponding inputs of the temporal homomorphism process. Scheduling and date post-processing processes follow the same model as in the approximate simulation case. The basic application of this profiling is a high level simulation environment where we can simulate the execution of a SIGNAL program on a variety of target architectures and contrast the performance of each one against the system’s R/T constraints. In this environment we can experiment with various scheduling strategies and with different types of processing elements in order to refine the design choices. The necessary ingredients for such a scheme to work is the topic of the next section.

3.2 Extending homomorphisms for timing evaluation of system implementations

Homomorphisms is the tool that permits to extract such timing information and in the paragraphs that follow we present how its use can be extended in order to evaluate at a higher level how the choice of a specific execution platform influences the temporal response of a system. The first step is to parametrize the temporal homomorphism and for that we identify the parameters that influence operation delays and the building blocks (components) of system architectures. The second step is to make available the timing model of each component and by accessing these models with the appropriate parameter values get the operation delays when executed on a specific component. Finally, using the parametrized homomorphisms a high-level (co-)simulation environment can be defined, in which the designer can simulate the execution of a system on a target architecture. This facility permits fast and cheap design exploration as evaluation occurs early in the development process and entirely in software.

1. if a target architecture contains hardware such a simulation can be seen as a sort of co-simulation.
**Homomorphism parametrization:**Briefly we can introduce parameters in the component library process front-ends (e.g. add_params of CADD in figure 1) whose values indicate among other things the PE executing an operation so that the appropriate component library file can be used, the operation class and the argument types involved. To account for compiler optimizations and architectural features like pipelined or superscalar processors it is necessary to include parameters giving the operation context (in terms of surrounding operations, argument sources and result sinks etc.). The parameter values can be either found in the DG or be provided by the user.

**Component modelling:** A target architecture might contain a various number of processing elements and interconnects between them. A processing element can be either an off-the-shelf processor or a hardware ASIC (or ASIP) but at a high level of abstraction we can refer to them as processors. For the off-the-shelf processors different ones impose different levels of modelling complexity depending on their architectural features. In [17] and [18] it is shown that RISC processor pipelines can be adequately modelled and in [16] and [18] the method is also extended to account for instruction caches. In [16] it is clearly shown that memory hierarchy cannot be neglected since it affects execution time considerably. Modelling of DSP processors is the subject of [19] where things seem to be less complicated since in their design features introducing unpredictability, like data caches for example, are usually avoided.

Since there are many similarities in machine code generation for off-the-shelf processors and netlist generation for hardware ones it would be very useful if we could use the same modelling approach for all types of components. In [20] the feasibility of extracting performance estimations from behavioral specifications is encouraging as far as modelling hardware at a high level is concerned. Finally in the case of interconnects accurate analytical models, that we can use to obtain communication delays, already exist. In our view it is possible to create high-level models for each basic processor architectural feature and then by combining them obtain complete models of existing processors that can be used under our framework.

### 4.0 Conclusions

In this paper we presented the ideas for augmenting the SIGNAL environment with a facility that permits the validation of functional as well as timing properties of R/T control and DSP systems. The SIGNAL language has many desirable features permitting control-safe specifications and it also satisfies the prerequisites for the extraction of safe execution time bounds. The internal representation of the dynamic graph contains information that permits to safely minimize the pessimism for making those bounds tighter by...
excluding infeasible paths. The concept of homomorphisms has been introduced, in order to expose the temporal dimension of SIGNAL programs expressed as SIGNAL processes. The parametrization of homomorphisms will permit reasoning about the timing properties of specific implementations by use of high-level component models. This extension will enable us to evaluate implementation alternatives early in the development lifecycle by building versatile implementation simulators that can also serve as experimentation platforms assisting in fine tuning the design choices. Accurate component models will further minimize the pessimism in estimating even tighter execution time bounds.

In respect to the potential applications of our method two domains are of particular interest. First, design evaluation schemes for hw/sw codesign methods and second, development framework aspects. Currently the evaluation of design choices (e.g. hw/sw partitioning) is implicit in the algorithms and bound to either inaccurate component modelling information or quite restrictive target architectures [7][8][9], at the cost of limiting the design space and making re-iterations in the design process, costly. The high-level approach we propose will increase the quality of results and moves the evaluation early enough so that design space exploration is quicker and more flexible.

As future directions in our work we can briefly mention the use of homomorphisms to obtain other types of information like for example operation counting. Also, since the temporal aspect of a system is expressed as a SIGNAL process that means that a system of temporal equations can be extracted and formal calculi tools might be used. From a SIGNAL program we can generate correctly annotated C code in order to access other existing timing tools.

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