

Complexity Management in System-level Design

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Keywords

design space exploration, hardware-software codesign, design methodology management, design flow management, system-level design.

Abstract

The system-level design problem spans a large design space. Typically, the designer needs to explore possible target architectures, experiment with different tools, and work with a range of constraints and optimization criteria. This design process is quite complex and involves considerable bookkeeping and management, in addition to sophisticated design tools. We believe that managing the design process is an important (albeit often neglected) part of system-level design. The contribution of this paper is in two parts. First, we present a framework for systematically managing the design process. Secondly, we illustrate how this framework can be used to manage a realistic system-level design environment that consists of a suite of sophisticated hardware and software design tools.

We begin by identifying some of the desirable features of system-level design methodology management. A candidate framework that manifests these features is presented. Complex design flows with iterative and conditional behavior can be specified within the framework. The framework also supports automated scheduling of tools in a well-defined design flow. It has been implemented as the DMM domain in Ptolemy.

In the second part of the paper, we describe a system-level design environment case study that we have developed within this framework. The environment, called the Design Assistant, is a complete hardware-software codesign environment. It encapsulates various codesign tools for specification, partitioning, and synthesis; their interplay can be managed efficiently by the design methodology management framework.

1.0 Introduction

System-level design encompasses a large design space. Typically, the designer needs to explore the possible options, tools, and architectures, choosing either automated tools or manually selecting his/her choices. As shown in Figure 1, a large number of target architectures and implementation technologies could be used to implement a system. Several optimization objectives and constraints are possible. The user also has access to a large number of design tools. The user might experiment with the design parameters, the target architectures, the optimization criteria, the tools used, or the sequence in which these tools are applied. For example, consider the design of a real-time MPEG2 encoder. One design possibility is a full hardware solution. For this architecture, the design choices include the use of standard cells vs. custom design, and in the former case, the particular synthesis tools to be used. Alternatively, a full software solution can be envisioned. In this case, the type and number of processors, the interprocessor communication fabric, and the type of scheduler are variables in the design process. A third design option is a mixed hardware-software implementation, where the hardware/software partition is either determined by

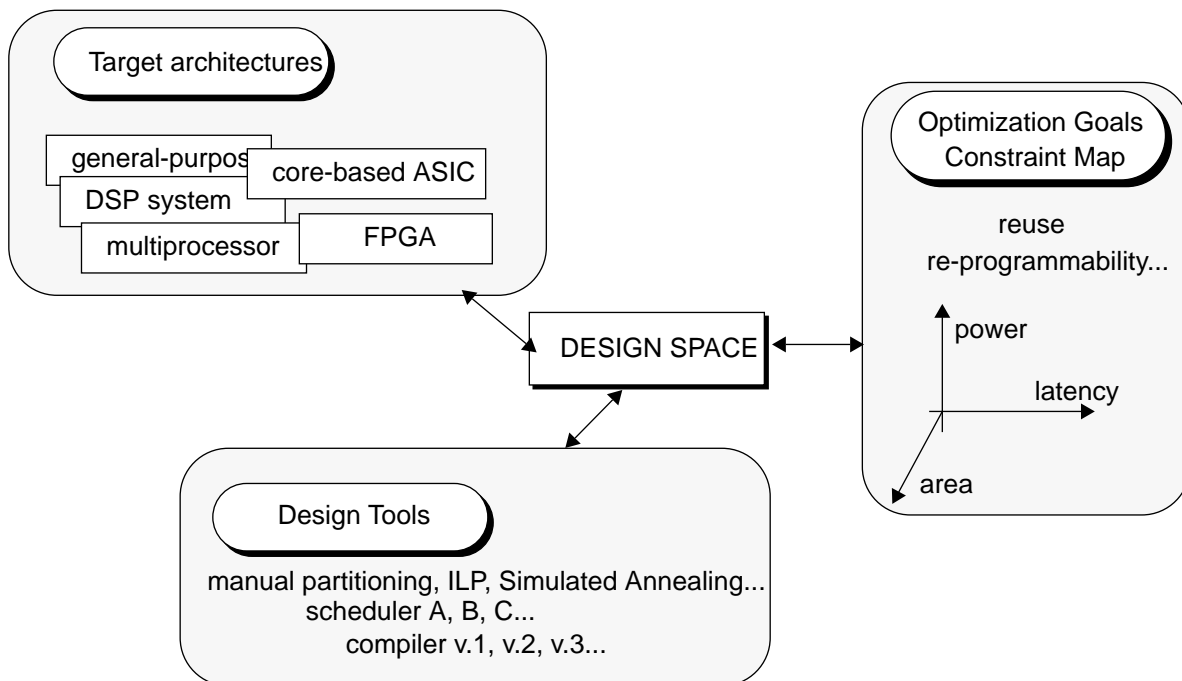


Figure 1. The design space.

the user or by automated tools. In the manual case, the user might try mapping different combinations to hardware, for instance, the motion estimation module, or the DCT, or both. In the automated case, different partitioning algorithms of varying complexity can be used. Furthermore, each of these architectures may be optimized with respect to different criteria, such as minimizing system cost or power consumption.

The design process could get quite unwieldy as the user experiments with the design methodology. Sophisticated design tools are one aspect of generating a good design. In addition, there is a need for a mechanism that systematically manages the design methodology and allows design space exploration. Tools that aid in design space exploration fall into two categories: estimation and management. Estimation tools are primarily used for *what-if* analysis, i.e., they give quick predictions on the outcome of applying certain synthesis or transformation tools [1][2]. Management tools orchestrate the design process, i.e., systematically control the design data, tools, and flow. In this paper, we focus on the management aspects of design space exploration; this is often referred to as *design methodology management*¹.

The paper is organized as follows. In the first half, we focus on systematizing the design methodology and describe a framework for managing the complexity of the design process. In Section 2.0, we identify the key requirements of a design methodology management framework. An infrastructure that supports these requirements is proposed in Section 3.0. We have implemented this framework within the Ptolemy [4] environment. Some details of the implementation are presented in Section 4.0. In the second part, we describe a system-level design environment case study that we have developed within this framework. In Section 5.0, we describe the Design Assistant, which is a complete hardware-software codesign environment. It encapsulates various codesign tools for specification, partitioning, and synthesis; their interplay can be managed efficiently by the design methodology management framework. Finally, in Section 6.0, we put this work in perspective with respect to other related work in this area.

1. Design methodology is defined as “the processes, techniques, or approaches employed in the solution of a problem”. Design methodology management (DMM) is formally defined as “definition, execution, and control of design methodologies in a flexible and configurable way” [3].

2.0 Design Methodology Management: Desirable Features

Our focus is primarily on design flow specification and management. We do not address issues of database management, multi-user operation, or distributed tool execution. Our goal is to develop a framework that simplifies the designer's tasks by (1) providing mechanisms that allow the design flow to be specified in an intuitive way, (2) automatically invoking the tools in the design flow whenever possible, and (3) managing the infrastructure when the user decides the sequence of tool execution. The key features required for this are discussed next.

Design Flow Specification

There are several important features that the design flow specification mechanism should support. Since tools involved in the system-level design process are often computationally intensive, it is important to avoid unnecessary invocation of tools. This requires that the design flow be specified in a *modular* way so that only the desired tools may be invoked. It should also be possible to specify the design flow *hierarchically*, in order to retain design modularity.

The flow specification mechanism should support constructs such as *conditionals* and *iterations*. Such constructs enable specification of realistic design flows. Consider an example where an application (say MPEG2 encode) is to be mapped to a multiprocessor system. Suppose that the number of processors is not known a priori, but depends on the desired performance. The design sequence usually is to (1) estimate the number of processors required, (2) schedule the application onto these processors and compute the resultant throughput, (3) repeat step 1 if the resultant throughput does not meet the desired throughput, otherwise continue with the remaining parts of the design such as code generation and netlist generation. To express such a design flow, the flow specification mechanism should support constructs such as conditionals and iterations.

The design flow should be *parameterizable*, i.e., given the availability of a multiplicity of design tools, the design flow should be able to integrate a particular tool without modifying the design flow much. Consider hardware-software partitioning, for example. If the application

involves few components that have obvious mappings, partitioning could be done manually. If the mappings are not obvious, an automated approach is preferred. One possibility is to use an exact (but time-consuming) integer-linear programming approach to determine the optimal mappings. Alternatively, if the application is quite complex and there are several options available for implementing the different components, an efficient heuristic could be used. The selection of the desired partitioning mechanism can be done by setting the parameters of the partitioning tool; the user should not have to construct a separate design flow for each possible partitioning mechanism. The parameters can be set either by the user, or by embedding the design choice within the design flow itself.

Design Flow Execution

A designer should not have to keep track of the tools that have already run and those that need to be run. When the parameters or the data associated with a tool change, the entire design flow need not be re-run; only the affected tools should be run again. Keeping track of the tools that need to be run is quite cumbersome. A mechanism that automatically determines the sequence of tool invocations is needed. This calls for a flow execution mechanism much like the “make” utility [5].

Design Flow Management

Different types of tools, with varying input and output formats, are used in the system-level design process. In the very least, a mechanism to automatically detect incompatibilities between tools is required. Data translators could also be invoked automatically. Versions of tools and design flows also need to be maintained; it is not sufficient to just keep track of versions of data.

3.0 Infrastructure for Design Methodology Management

We have developed a framework that tries to support most of the requirements discussed

in the previous section. Details of the infrastructure are discussed in this section. In Section 3.1, we present the underlying models used to specify the design flow, tools, and data. In Section 3.2, we identify different types of conditions under which a tool must be invoked for execution. Such conditions are called *dependencies*. The flow execution mechanism analyzes the dependencies and automatically invokes tools within a design flow. Details of the flow execution mechanism are presented in Section 3.3.

3.1 Flow, Tool, and Data Model

Figure 2 illustrates the user’s view of the design flow and tools. The design *flow* is specified as a dataflow graph², where nodes represent tools, and arcs specify the ordering between tools.

Tools encapsulate actual programs. Tool parameters specify the arguments for these programs. A tool can have multiple input and output *ports*. Ports are used to transfer filenames between tools. On execution, a tool sends the filename of the generated data on its output port and the receiving tool operates on the data from the file specified on its input port. A “source” tool (such as a signal generator) has no input ports, while a “sink” tool (such as a display tool) has no output ports.

Ports can be either *required* or *optional*. It is important to understand the difference

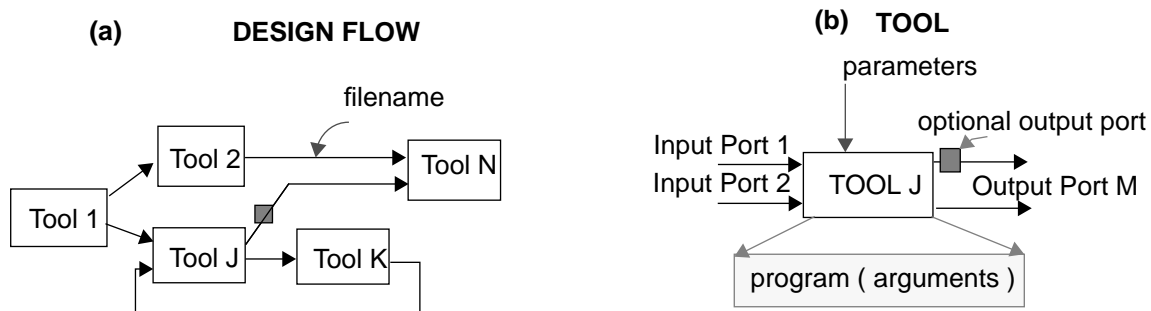


Figure 2. User’s view of the design flow and tools.

2. Certain restrictions are imposed on the design flow in our implementation so as to avoid possible nondeterminacy. We defer the details to Section 4.0.

between required and optional ports. A tool cannot run unless it has data (valid filenames) on all its required input ports. A tool can run even if data is absent on an optional input port. When a tool is run, it generates data on all its required output ports, but not necessarily on optional output ports. Thus, optional ports facilitate the use of conditionals and iterations in flows. To understand this, consider the multiprocessor synthesis example mentioned earlier in Section 2.0. The design problem is to synthesize a multiprocessor system that meets a desired throughput with a minimum number of processors. A possible design flow is shown in Figure 3. The tool *num_proc_selector* determines the number of processors required and is described hierarchically as shown in the figure. The *estimator* tool first estimates the number of processors needed. The estimated number of processors *num_procs_est* is given to a *scheduler* that computes the actual throughput for this number of processors. The *comparator* compares the actual throughput to the desired throughput and sends feedback to the *estimator*. The *estimator* has both a required input (port *x*), and an optional input (port *y*). The *feedback* from the *comparator* is fed to the optional port of the *estimator*. If there is no feedback, the *estimator* estimates the number of processors based on its own information. If there is feedback, it updates its earlier estimate. Both output ports of the *estimator* are optional. When the estimation loop converges, the *estimator* generates data on the optional output port *a*, otherwise it generates the data for the revised estimate on the other optional output port *b*.

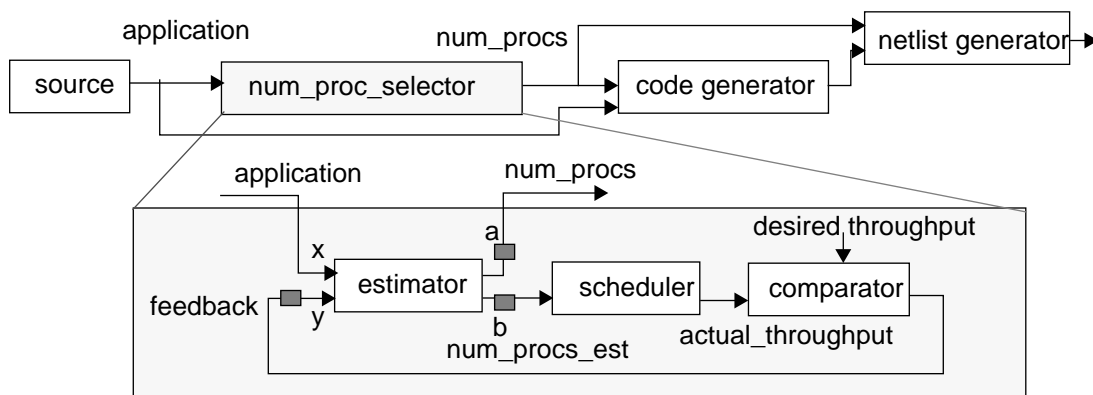


Figure 3. A design flow for the multiprocessor synthesis example.

While optional ports permit modeling of a wide variety of applications, their use can potentially lead to nondeterminate behavior³. In our framework, the flow scheduler flags a potential nondeterminacy and alerts the user. In most cases, the user knows what he/she had in mind when designing the design flow and can guide the system accordingly. The details of our implementation and techniques to identify nondeterminacy are described in Section 4.0.

Figure 4 shows the internal model of the tools, data, and ports. Associated with each tool is a flag, called *Param_Changed_Flag*, which gets set when parameters of a tool are changed. Data is characterized by a filename and a timestamp. A port has several attributes: *File_Name_{last}*, *File_Name_{new}*, *Time_Stamp_{last}*, *Time_Stamp_{new}*, and *Optional_Flag*. *File_Name_{last}* and *Time_Stamp_{last}* attributes store the filename and the timestamp⁴ of the data on a port as of the earlier invocation of the tool. *File_Name_{new}* and *Time_Stamp_{new}* represent the filename and the timestamp of the data updated on a port in the *current* invocation of the tool. *Optional_Flag* indi-

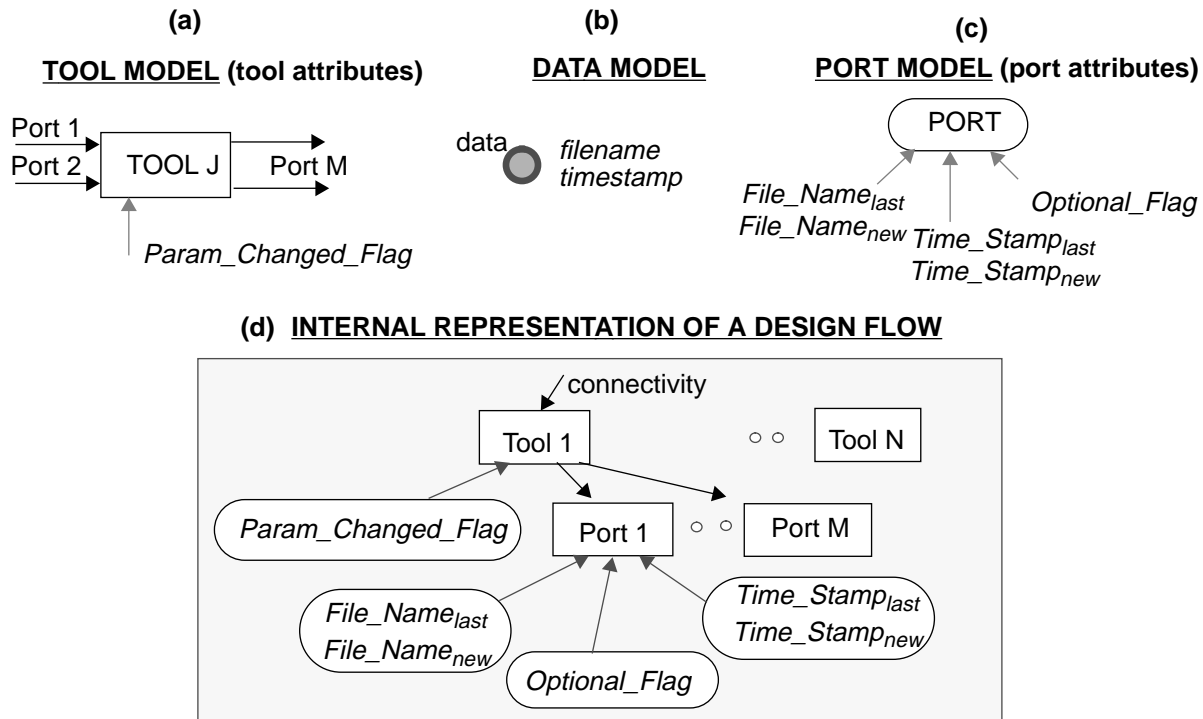


Figure 4. Internal representation of the tools and data.

3. By nondeterminacy we mean that the generated data may depend on the sequence used to invoke the tools.
 4. The timestamp indicates when the data associated with the file was last modified.

cates whether the port is required or optional. The infrastructure stores the internal representation of the design flow as shown in Figure 4-c.

3.2 Dependencies

The *Param_Changed_Flag* and the filename and timestamp attributes are used by the flow scheduler to determine whether a tool needs to be run. For example, if the parameters of a tool have changed since its last invocation, the tool needs to be run. Similarly, if the filename associated with a port in the current invocation of a tool is different from the filename associated with the same port in its previous invocation, this indicates a change in data, and requires the tool to be run again. We use the term *dependency* to qualify this behavior. We define three types of dependencies: temporal, data, and control. A tool needs to be run if any of the dependencies is alive.

A *temporal* dependency tracks the timestamps associated with the data on the input ports of a tool. If the timestamp of the data on any input port is *newer* than the timestamp of the data on the corresponding port associated with the previous invocation of the tool, i.e., if $Time_Stamp_{new} > Time_Stamp_{last}$, a temporal dependency is said to be alive. A *data* dependency tracks changes in the filenames associated with the input ports of the tool. If the filename of the data associated with any input port is *different* from the filename of the data on the corresponding port associated with the previous invocation of the tool, or equivalently if $File_Name_{last} \neq File_Name_{new}$, a data dependency is said to be alive. A *parametric* dependency tracks parameter changes; if the parameters of a tool change, the parametric dependency is said to be alive.

3.3 Flow Management

Automatic flow invocation is based on analyzing the tool dependencies and executing tools as required. A tool is said to be *enabled* when all of its required input ports have data. Absence of data on the optional input ports does not affect enabling. Once enabled, a tool is checked for dependencies. A tool is *invoked (run)* when at least one of its dependencies is alive.

On execution, a tool generates data on its required output ports, and possibly on its optional output ports.

Two types of flow invocation mechanisms are desired: data-driven and demand-driven. In the data-driven approach, the flow scheduler traverses the flow according to precedences. The process halts when all tools with live dependencies have been exhausted. In the demand-driven mode, the user selects a tool for execution. The scheduler traverses the predecessors and executes all tools on the path that have live dependencies. The details of the scheduler are given in the next section.

4.0 Implementation: DMM Domain within Ptolemy

We have implemented the design methodology management framework as a domain⁵ (called the **DMM domain**) within Ptolemy. Ptolemy is an environment for the simulation and rapid prototyping of heterogeneous systems. The advantage of implementing the design methodology management framework as a domain within Ptolemy is that several other tools which we have developed (partitioning, synthesis, and simulation tools [6]) in Ptolemy can be accessed within the DMM framework in an integrated and seamless fashion. Stand-alone tools can also be integrated into the DMM framework. An additional advantage is that the existing Ptolemy data-structures, user-interface, database etc. are directly available to us. Note however, that the central concept of DMM does not assume Ptolemy; the DMM domain in Ptolemy is an implementation of these concepts. In what follows, we describe some details of the flow specification and execution mechanisms in this implementation.

Design Flow Specification

The design flow is specified graphically through the Ptolemy user interface, VEM. Figure

5. A domain in Ptolemy corresponds to a certain model of computation. Other domains include synchronous dataflow and discrete event.

5 shows the Ptolemy specification of the design flow for the multiprocessor synthesis example described earlier. The flow shows the connectivity between tools and is constructed by instantiating tools from a library of design tools⁶. The design flow is stored internally in the Oct database [7] as a netlist.

Figure 5-a shows the *NumProcSelector* block, which determines the number of processors required. Note that this block is represented hierarchically in more detail in Figure 5-b. Also, note the use of optional ports (marked by the shaded rectangles) to express conditional behavior. The flow operates exactly like that described earlier in Section 3.1.

Tool Encapsulation

Tools are encapsulated within the building blocks of the DMM domain. Tool encapsulation involves writing scripts that call various programs. These programs are either routines that we have developed (such as *ProcEstimator* or *ArchitectureGenerator* in Figure 5), or other Ptolemy functions (such as a code generation routine within Ptolemy), or stand-alone executables (such as SPICE or MATLAB). The tool writer need not worry about the timestamps or the filenames associated with the tool. Figure 6 shows an example of tool encapsulation. It shows the *Code-*

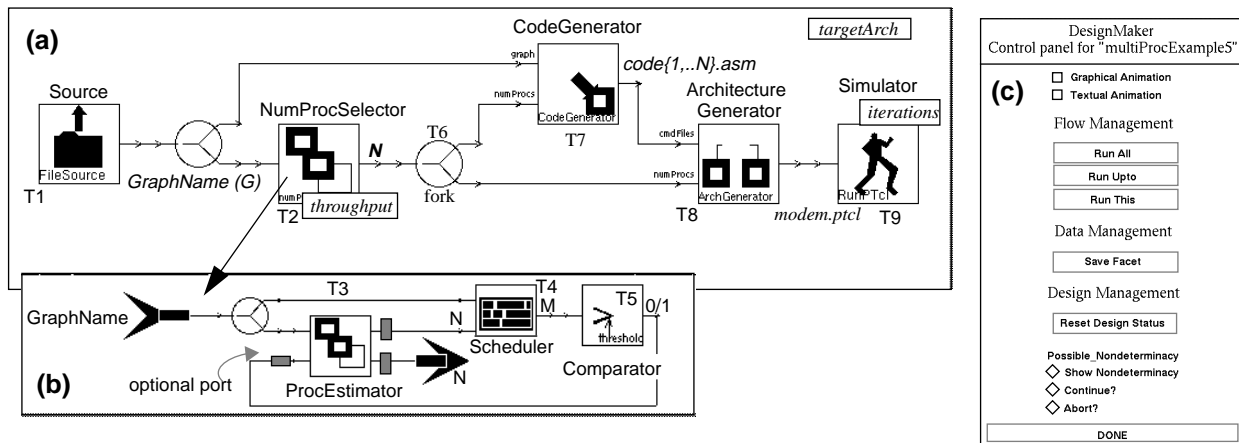


Figure 5. (a) The design flow for the multiprocessor synthesis example, specified within the DMM domain in Ptolemy, (b) hierarchical description of *NumProcSelector*, (c) the control panel associated with the DMM domain.

6. We have developed a library of tools. Some of the tools such as *ProcEstimator* and *ArchitectureGenerator* contain routines that have been developed from scratch, while others such as *CodeGenerator* and *Scheduler* are calls to existing routines within Ptolemy.

Generator tool from the multiprocessor synthesis example. *CodeGenerator* generates a multiprocessor implementation (multiple programs) for the input application. It uses a code generation routine within Ptolemy (*ptkGenCode*) to generate the code. *CodeGenerator* has two inputs (both required): the application description (*graph*) and the number of processors (*numProcs*). The tool generates programs for all the processors. The output of the tool is specified as a file (*codeFileNames*) containing the names of the generated programs. The *Code Generator* has a parameter (*targetArch*) that specifies the assumed target architecture, *sharedMem* in this case. The function “*go()*” contains the code that gets executed when the tool is invoked. When invoked, the tool first reads in the name of the file containing the graph (*graphName*). The functions *getName()*, *getDomain()* and *getHandle()* obtain the identifiers for the application pointed to by *graphName*. The number of processors is read into the variable *numberProcs* by scanning the input file *procFileName*. The Ptolemy routine that generates the code (*ptkGenCode*) is then called with the application identifiers, the target architecture, and the number of processors. The result is

```
defstar {
  name { CodeGenerator }
  domain { DMM }
  input { name { graph } }
  input { name { numProcs } }
  output { name { codeFileNames } }
  state { name { targetArch } default { sharedMemory } }
  go {
    // get application name and identifiers
    graphName = graph.getFileNames();
    name = getName( graphName );
    domain = getDomain( graphName );
    handle = getHandle( graphName );

    // get number of processors
    procFileName = numProcs.getFileNames();
    fp = fopen(procFileName, "r");
    fscanf(fp, "%d", &numberProcs);

    // run tcl command for code generation
    Tcl_VarEval(ptkInterp, "ptkGenCode", name, domain, handle,
                targetArch, numberProcs, fout);

    // generate output file names
    codeFileNames.putFileName(fout);
    fclose(fp);
  }
}
```

Figure 6. An example of Tool encapsulation: *CodeGenerator* tool.

written into the file *codeFileNames*.

Design Flow Scheduler (*DesignMaker*)

In Section 3.2, we discussed the various attributes associated with a tool (*Param_Changed_Flag*, *Time_Stamp_{last}*, *File_Name_{last}*, *Time_Stamp_{new}*, *File_Name_{new}*, and *Optional_Flag*). The flow scheduler, called *DesignMaker*, analyzes these attributes to determine whether a tool has a live dependency and automatically invokes the tools in the appropriate sequence. The flow scheduler is essentially a dynamic dataflow scheduler. We will not go into the details of the scheduler, which, along with issues of nondeterminacy, are described in [6]. Figure 5-c shows the control panel of *DesignMaker*. There are three possible approaches to executing the flow: (1) The user opts to run the entire design flow (*Run All*), or (2) The user selects a certain tool upto which the flow should be executed (*Run Upto*), or (3) The user asks for a specific tool to be invoked (*Run This*).

In the *Run All* mode, the flow scheduler traverses the design flow, starting with the source tool, executing tools as necessary. To do this, it maintains a list of enabled tools. Recall that an enabled tool is one that has data on all of its required input ports. An enabled tool is checked for its dependencies and invoked for execution if any of its dependencies is alive. On execution, the appropriate descendents of the tool are identified, and their corresponding input ports are marked. If all the required input ports of a descendent tool are marked, the descendent tool is added to the list of enabled tools.

As mentioned earlier, it is possible that a flow may have a nondeterminate behavior due to the presence of optional ports. Currently, the flow scheduler does very strict checking and flags flows that are possibly nondeterminate. Some of these flagged flows may be determinate if the user has taken appropriate care in designing the flow. In such a case, the user can choose to use our flow scheduler at his/her risk. Alternatively, the user can schedule the tools manually in the sequence desired, by using the *Run This* mode.

In the *Run Upto* mode, the user selects a certain tool upto and including which the flow

should be executed. All the predecessors of the selected tool are identified and tagged. The design flow is then traversed as in the *Run All* mode; only the tagged tools are executed. In the current implementation, we support this mode for acyclic flows only.

The *DesignMaker* control panel also shows other options such as *animation*, *Save Facet*, and *Reset Design Status*. The *graphical animation* mode highlights tools as they are executed and can be used to view the scheduling sequence. The *textual animation* option prints the sequence in which the tools are executed. The *Save Facet* option allows the user to save the current design flow to the Oct database. This saves the attributes associated with the most recent execution of each tool to the Oct database. When the design flow is retrieved in a future design session, the saved attributes get loaded in. The *Reset Design Status* option allows the user to override this; the flow scheduler treats the design flow as a new flow where none of the attributes have been set. The GUI for the *DesignMaker* has been implemented in Tcl/Tk.

5.0 System-level Design using DMM — Case Study

The use of the DMM framework in managing the complexity of the system-level design process is demonstrated next with the help of a case study. We describe an entire codesign environment for a mixed hardware-software end solution. The environment is managed entirely through the DMM framework.

5.1 Design Assistant (A Hardware-Software Codesign Environment)

We have developed an environment called *Design Assistant* for the system-level codesign of mixed hardware-software systems. Figure 7 shows a part of the Design Assistant implemented in the DMM domain. The design flow shown is targeted towards the design of signal processing applications specified in the synchronous dataflow (SDF) model of computation [8], running on an architecture consisting of a single programmable processor (in particular, the DSP 56000) and

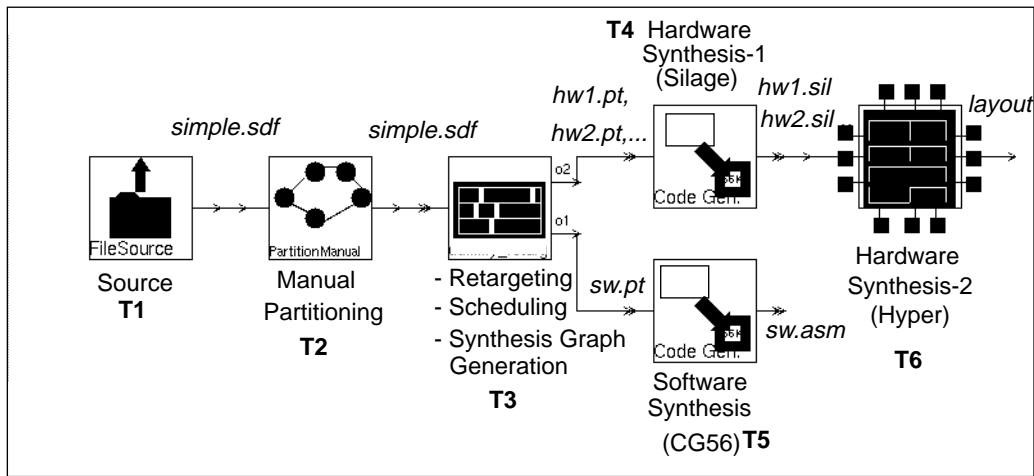


Figure 7. The Design Assistant, as implemented in the DMM domain.

custom hardware (in particular, a standard-cell based hardware such as that synthesized by a high-level synthesis tool like Hyper [9]). Other variants in the architecture and design tools are possible by changing the appropriate parameters in the flow. We next describe this flow and the associated tools in some detail.

Source (T1) outputs the SDF graph G specified by $GraphName$ (say *simple.sdf*). G is then partitioned into hardware and software by the partitioning tool $T2$. The Design Assistant supports both manual and automated partitioning [6].

Figure 8 shows the behavior of $T2$ when configured for manual partitioning. The application, which is to be partitioned, is automatically displayed by the partitioning tool (Figure 8-a). The partitioning tool also brings up a selection panel to aid in manual partitioning (Figure 8-b). The user can then select parts of the application and assign them to hardware or software. Sup-

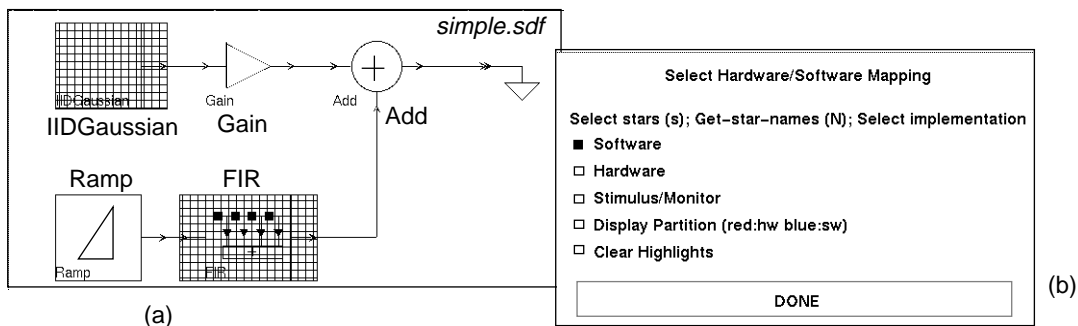


Figure 8. Run-time behavior of the Design Assistant with manual partitioning.

pose that the nodes *IIDGaussian* and *FIR* are mapped to software, and the nodes *Gain* and *Add* are mapped to hardware. The nodes *Ramp* and *Blackhole* correspond to the stimulus and monitor nodes.

Once partitioned, the hardware and software components are synthesized by *T6* and *T5* respectively. *T6* calls a high-level synthesis tool Hyper, while *T5* invokes the DSP56000 code generation routines in Ptolemy. Before *T6* and *T5* can be invoked, the partitioned design has to be processed to generate data compatible with these synthesis tools. In particular, the hardware synthesis tool *T6* synthesizes a separate datapath for each node mapped to hardware (*Gain* and *Add* in our example). At the input of *T6*, the specification of each node needs to be in Silage. *T4* generates this Silage description for each node, starting with a netlist specification of the node. This netlist description, called the hardware graph, is generated by *T3*. *T6* uses the Silage code generated by *T4* to generate the final layout for the hardware components by running Hyper.

The software synthesis tool *T5* generates a single assembly code file corresponding to all

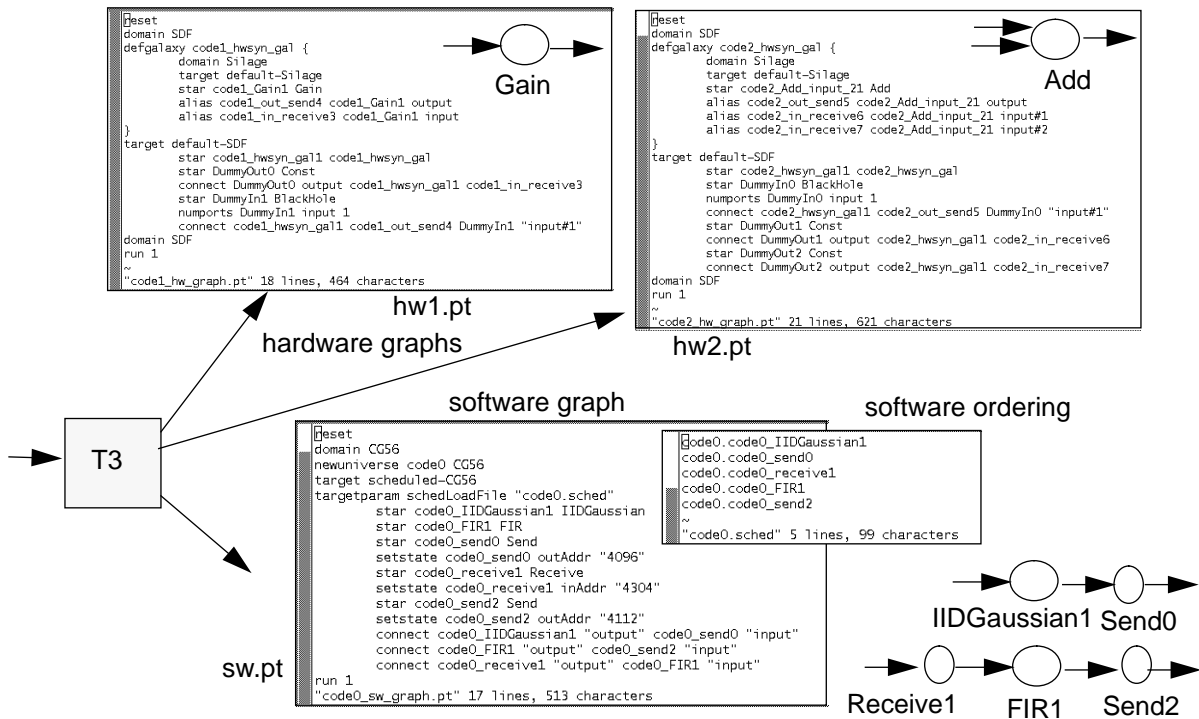


Figure 9. Hardware and software graphs generated by *T3*. The actual hardware and software components can then be synthesized from these graphs.

the software-mapped nodes. It receives as its input, a netlist of all the nodes mapped to software. This netlist, called the software graph, is generated by *T3*. In order to generate code, *T5* also needs the order in which the software-mapped nodes execute. This schedule is also generated by *T3*.

The goal of *T3* is to transform the high-level application description into software and hardware graphs (based on the selected partition) that can then be synthesized into the final implementations and also to generate a schedule for the execution of the nodes. A separate hardware graph is generated for each node mapped to hardware. A single software graph is generated for all the nodes mapped to software. The software graph includes the *Send* and *Receive* nodes corresponding to data transfers across the hardware-software interface. Figure 9 shows the outputs generated by *T3* for the graph *simple.sdf* shown in Figure 8. The outputs of *T4* and *T5* are shown in Figure 10. More details of the partitioning and hardware and software synthesis tools can be found in [6].

The Design Assistant thus contains a number of point tools for the various aspects of the codesign process. We have shown just one possible design flow for codesign. Since the Design

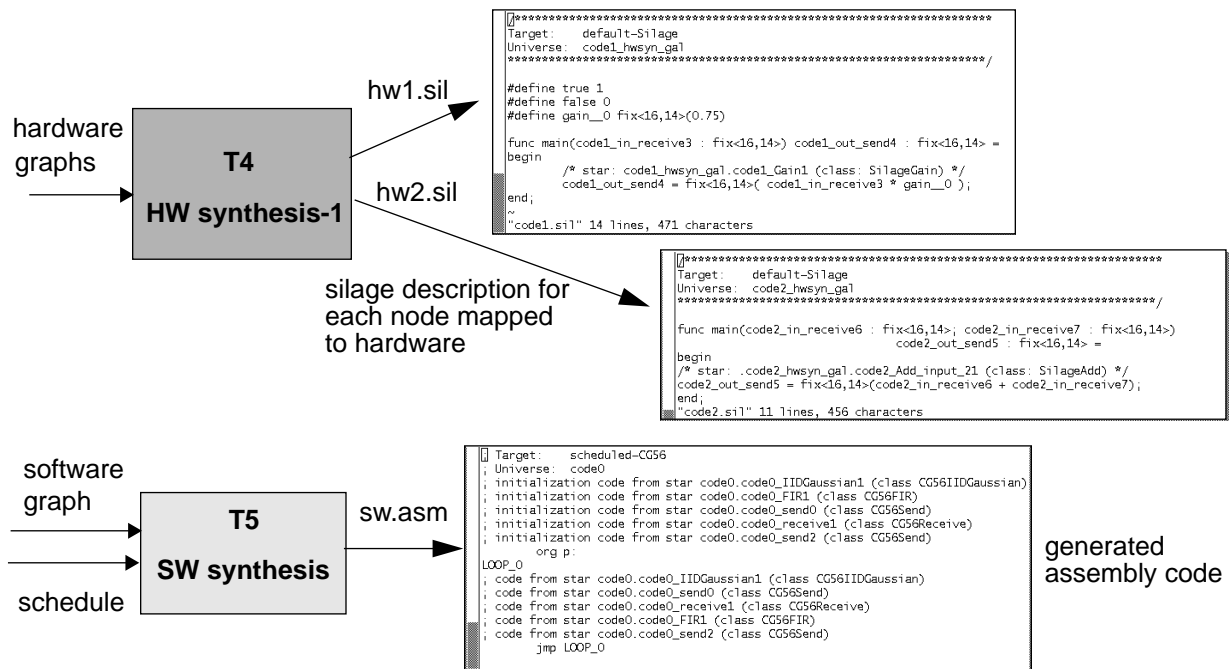


Figure 10. Silage and assembly code generated by the hardware and software synthesis tools.

Assistant is implemented in the DMM framework, the design flow can be parameterized, run partially, or entirely. The design methodology management framework takes care of all the book-keeping, making it easy to efficiently explore the design space.

Suppose that the user wants to experiment with a different partitioning mechanism, say use an automated partitioning tool. The parameters of the *Partition* tool (*T2*) are changed accordingly and the *RunAll* command is reissued. In this case, all the subsequent tools then get invoked automatically. Alternatively, the user might just be interested in the estimated throughput of the new partition. In this case, the user can issue the command *RunUpto Partition*, and only that tool is invoked.

Suppose that the user wants to try out a different software synthesis strategy. The parameters of the *Software Synthesis* tool (*T5*) can be set accordingly and the *Run All* command issued. In this case, only *T5* is invoked, since none of the other tools have live dependencies. The automated dependency analysis and scheduling avoids unnecessary invocation of tools, which could otherwise be time-consuming. The tool encapsulation mechanism also serves the purpose of relieving the user from remembering mundane details such as where a tool resides or the command-line arguments of a tool. In summary, our framework makes it possible to easily experiment with the design methodology, tools, and constraints. The user no longer has to keep track of the logistics of the design process, but can instead focus on the more creative aspects.

Note that this particular case study does not exhibit conditional flows unlike the multiprocessor example discussed in the paper. As mentioned earlier, though, DMM can handle conditional flows. The multiprocessor example has also been implemented as an independent environment using DMM [10].

6.0 Related Work

Design methodology management (DMM) as such is not new; traditional DMM systems

are used quite extensively in the physical VLSI design process. The DMM systems used in the physical VLSI design process focus primarily on data management (i.e., maintaining consistent versions of data) [7] and tool management (i.e., invoking a user-specified tool after ensuring that the preconditions for enabling it are satisfied) [11][12][13]. Commercial CAD frameworks such as the Falcon framework [14] also assist in tool and data management. The NELSYS framework [12][15] provides a systematic representation and management mechanism for data and tools within a semantic database. CFI [16] defines standards for tool encapsulation and data models. Recent efforts address the flow management problem. The MMS framework [17] focuses on distributed tool execution and multi-user environments. Some efforts approach the flow management problem from an AI angle [18][19], where the methodology and firing rules are stored in a knowledge-base and an inference engine determines the tool execution sequence. Yoda [20], a filter design system, has a knowledge-base of predictors (estimators). Predictors are used to determine the outcome of applying a particular tool and the results from such an exploration are used to construct a design plan (similar to a script), with feedback from the designer. The generated design plan is then automatically executed, where the actual tools are run. A trace-driven approach is proposed in [21], where a sample design session (the sequence of tools run by the user) is saved and future design sessions can be automatically controlled by following this trace.

We have attempted to extend some of these ideas to system-level design, where design space exploration and automated flow execution become important. We focus on design flow management. Our work bears some similarity with the CoDES [22] system. CoDES provides an open architecture for the integration of commercial and proprietary tools. A graphical representation of a design flow is translated to an internal Petri net representation. This is analyzed to determine firing rules. A codesign manager invokes the tools based on these firing rules. The strength in the CoDES system lies in modeling the design flow using well-established formalisms of Petri nets. We have adopted a simpler and more intuitive mechanism for specifying design flows. Our scheduler is a variant of a dynamic dataflow scheduler. It does not attempt to resolve nondetermi-

nancies arising from a dynamic dataflow graph. Assuming the user takes the responsibility of specifying a well-behaved flow graph, our approach is expected to run faster.

7.0 Summary

The system-level design space is quite large. As the number of tools and design possibilities increases, the design space explodes quite rapidly. Although a number of CAD systems for system-level design are now emerging [23][24][25], most of them do not provide much support for managing the complexity of the design process; they contain point tools and leave the management aspects to the designer. We believe that managing the design process plays as important a role in system-level design, as do the tools used for different aspects of the design. To this end, we have developed a framework that supports design methodology management. The design flow is considered a part of the design itself.

In this paper, we have presented a framework that supports efficient management of the design process, with emphasis on design flow management. This framework supports representation of design flows with conditional and iterative behavior and allows automated execution of the design flows. The framework is implemented as the DMM domain within Ptolemy. Tools within the DMM domain have easy access to the various simulation and synthesis mechanisms available within Ptolemy. The scheduler in the DMM domain is called the *DesignMaker*; it automatically schedules tools in a well-defined design flow. Although *DesignMaker* derives its name from being a “make” utility for designs, it is much more powerful than a “graphical” *make* utility. Specification of iterations, hierarchy, and conditionals in the design flow, allowing optional inputs and outputs for tools, ensuring tool compatibility, and detecting parameter changes are some of the additional features.

We have illustrated the use of this framework for systematizing the methodology in system-level design with the help of a case study. In the case study, a complete codesign environment

called Design Assistant, consisting of a number of point tools (such as tools for estimation, hardware-software partitioning, cosynthesis, and cosimulation) can be managed by the DMM framework, making it possible to efficiently explore the system-level design space.

8.0 References

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