# UC Irvine ICS Technical Reports

**Title** SpecC system-level static scheduling

Permalink https://escholarship.org/uc/item/0vc3746q

**Authors** Chang, En-shou Gajski, Daniel D.

Publication Date 1999-05-23

Peer reviewed

<u>SLBAR</u> Z 699 C3 no.99-23

Notice: This Material may be protected by Copyright Law (Title 17 U.S.C.)

# SpecC System-level Static Scheduling

## En-Shou Chang and Daniel D. Gajski

Department of Information and Computer Science University of California, Irvine, CA 92697

Technical Report 99-23

May 23, 1999

#### Abstract

This report describes how to use SpecC System-Level Scheduling (SLS) tools, as well as definitions of SLS tools, restrictions of curren release, and how to read the refined design generated by SLS tools.

For quick start, two simplified SLS tools provide basic scheduling functions. However, due to various situations in real designs, we suggest advance designers use combination of all SLS tools to utilize all features provided by SLS tools to obtain better results.

# 1 Introduction

The **SpecC System-Level Scheduler**(**SLS**) is comprised by a set of tools, each tool can perform a part of the scheduling job. These tools can be invoked in different combination and different order to meet a variety of scheduling goals.

Figure 1 depicts the basic scheduling flow. The SLS inputs a hierarchical SpecC description as shown in Figure 1(a). Before the scheduling, informations listed below have to be provided.

- Each leaf-behavior instance(defined in Section 4.2) is assigned to a specific type of PE, for example, Pentium-100Hz.
- Accurate or estimated execution time for each leaf-behavior instance is computed, for example,  $312\mu$ S.
- Communication style and direction of each ports of each leaf-behavior instance are also determined.

The system-level static scheduling is performed in three major steps. The hierarchical description is first transformed into an ETG(Extended Task Graph) as shown in Figure 1(b). Hierarchy of the behaviors is turned into explicit precedences among the leafbehavior instances. Implicit precedences caused by communications ( the dashed arrows in Figure 1(a) ) are also added into the ETG. The definition of ETG is given in Section 2.

Once the ETG is created, the SLS schedules all the nodes in the ETG according to the design goals and constraints given by the designer, then produces a schedule as shown in Figure 1(c). Different SLS scheduling tools can be involved here to obtain the best schedule for the given design goals and constraints.

Finally, according to the schedule obtained, the SLS refines the original SpecC description, creates necessary control signals, and modifies original variables and channel instances



Figure 1: A basic SpecC system-level scheduling flow



Figure 2: A basic SpecC system-level scheduling flow

to generate the refined SpecC description as shown in Figure 1(d). The output is then hand-over to the next synthesis stage.

Figure 2 depicts how the SLS tools are assembled to conquer varied scheduling goals. First, an SLS tool sir2etg inputs the original SpecC description and generates ETG. Then, different SLS tools which are implementation of a variety of system-level scheduling or binding algorithms are invoked to generate the best schedule. Finally, another SLS tool bnd2sir reads the original SpecC description as well as the schedule obtained and generates

the refined SpecC description. Details of currently available SLS tools are given in Section 6

1.000

For quick start, two simplified tools, sls\_time and sls\_resource, are provided to conquer basic time-constraint and resource-constraint scheduling problems. However, to conquer varied scheduling problems, the designer can invoke combinations of all SLS tools to utilize all features provided by SLS.

This report is organized as following. In Section 2, we define ETG, which is a task graph specialized for system-level scheduling. In Section 3, we state some presumptions to settle some un-clarified issues in SpecC. In Section 4, we describe required **notations**[1] of SpecC descriptions which are going to to be fed into SLS tools and default conditions. In Section 5, we explain how to use two quick-start tools. In Section 6, we list all the SLS tools currently available and their features. In Section 7, we use an example to show how to use SLS tools. In Section 8, we list some design guidelines related to system-level scheduling which can lead to better designs. In Section 9, we state current restrictions on SLS tools. Finally, we discuss some technical details of SLS tools in Section 10 and Section 11..

# 2 ETG(Extended Task Graph)

The ETG is a task graph which is specialized for system-level scheduling. We define ETG as following.

**Definition 1** An **ETG** is a graph G = (V, E) where

- $V = V_T \cup V_F \cup V_J$ ;
- $E = E_{SEQ} \cup E_{SYNC}$ ;
- $V_T$  is a set of **tasks**;
- $V_F$  is a set of forks;



Figure 3: An example of ETG

- $V_J$  is a set of joins ;
- $E_{SEQ}$  is a set of **precedences**, which are directed arcs;
- $E_{SYNC}$  is a set of synchronizations, which are undirected arcs.

Only one arc is allowed between any two nodes, either a precedence or a synchronization. When multiple precedences source a task, only one of the arcs can be true at run-time. When multiple precedences source a fork, all of them are true. Moreover, the sink of a join can not be true until all the sources of the join become true. Tasks connected by synchronizations have to be executed at the same time.

Figure 3 shows an example of ETG. Each box is a task. In applications, a task is a piece of work which occupies a specified type of hardware component for a certain amount

of time. The up-right triangle is a fork and the inverted triangles are joins. Moreover, task a and b have to start at the same time, whereas task c and h don't have to.

111

# 3 Presumptions for SLS Tools

Some presumptions are made for un-clarified issues in SpecC documentations. We discuss these issues in the rest of this section.

#### 3.1 Relaxed Specification Timing

The SpecC simulation engine assumes unlimited resources associated with ASAP (as soon as possible) scheduling for simulating. Each task will be executed as soon as it is ready. However, no scheduling is needed if the designer has already assumed ASAP scheduling. SLS tools assume relaxed timing in SpecC specification. Each task is not required to be executed as soon as it is ready. The scheduler can schedules each task to be executed at the best incidence time, according to the constraints and goals given by the designer.

SLS tools synthesize control signals in the refined design to synchronize all the tasks to be executed in correct order and satisfying the design constraint given by the designer. These control signals can also force each task to be executed at the scheduled incidence time by the simulation engine.

Under the relaxed timing assumption, there can be a time interval between a state and the next state in FSM. The value of a branch condition can change from time to time during this period. SLS tools assume all these values are valid. If only one of these values is valid, for example, the value at the time the current state complete, the designer should latch the valid valve in a variable.

## 4 Input Specification

The central idea of this section is to describe required notations of SpecC descriptions which are going to be fed into SLS tools. In addition, we discuss why these notations are vital for system-level scheduling and explain the default conditions for these annotations.

## 4.1 Usage of Behavior and Behavior Instances

The physical entities in a SpecC description are **behavior instances**[2], not **behaviors**[2]. A behavior description is the declaration of characteristics of a component. The component does not exist if no one invokes it, whereas the component may be duplicated if the behavior is invoked multiple times. For example, in Figure 4 there is only one mpeg behavior, whereas there are actually two mpeg chips needed in the system.

### 4.2 Leaf-behavior Instances

A leaf-behavior is defined as a behavior whose BehaviorClass[2] is SIR\_BHVR\_LEAF, SIR\_BHVR\_EXTERN, SIR\_BHVR\_TRY or SIR\_BHVR\_OTHER. The SLS tools treats leaf-behaviors as un-partitionable elements. Actually, a leaf-behavior may be partitionable, for example, a piece of software, or un-partitionable, for example, a hardware component. However, to well partition a leaf-behavior is beyond the scope of the scheduling job.

A notation sls\_bhvr\_class = "leaf" can be attached to any behavior instances to create super-nodes, which can be scheduled as leaf-behavior instances. For example, the static schedulers can not schedule an ETG which has unbounded loops. However, by the help of design experience and other knowledges, the designer can estimate the execution time of the loops or may know worse-case and average execution time of the loops. Thus, the designer can use notation sls\_bhvr\_class = "leaf" to force these loops to be processed as leaf-behavior instances, and put the above execution time as the sls\_dura of these super-



. . . . .

```
behavior mpeg(inp_ch IN, out_ch OUT);
behavior top( ... )
{
  mpeg a(in1,out1),
      b(in2,out2),
       c(in3,out2);
  main() {
   par{
      a.main();
      {
        b.main();
        c.main();
      }
    }
       // end par
    // end main
  }
};
   // end top
```





nodes. For details, please see sir2etg on-line manual page.

Though there are usually several behavior instances in a try-behavior, whose BehaviorClass is SIR\_BHVR\_TRY, all the resources which are needed to execute these behavior instances have to be reserved all the time while the try-behavior is executing, since any of these behavior instances can be executed at anytime. Thus, the scheduler can do nothing about these resources. As a result, a try-behavior instance is treated as single task by SLS tools. However, the behavior associated with each of these behavior instances can be scheduled as another top behavior.

#### 4.3 Communication Entity and Task

Since SpecC is a hierarchical language, a variable[2] in the original description may represent multiple real variables. Figure 5 shows an example. There is only one variable x in the description, whereas three real variables are needed for x in the system desired. Similarly, the same situation applies on channel instances[2] and behavior instances. We define a communication entity as a real variable or real channel instance. Moreover, port variables[1] of the top behavior are also considered as communication entities, since they are accessed similar to variables and channel instances in the top behavior.

The SLS tool sir2etg flattens the original description into an ETG. In the ETG, each task is usually a real behavior instance as explained above, or can be a communication entity which exclusively occupies the hardware component it is bound to during its lifetime.

#### 4.4 Behavior and Channel Instances

For each leaf-behavior instance, two notations are required for the scheduling stage, namely sls\_type and sls\_dura. sls\_type specifies the assigned PE type for the behavior instance, and sls\_dura specifies the execution time of the behavior instance. The execution time can be worst case execution time(WCET), average case execution time, or any metrics

```
behavior BX()
`{
   int x;
   . . . .
 };
behavior Main()
 {
   BX B1(),B2(),B3();
  main() {
    par {
      B1.main();
   B2.main();
      B3.main();
    } // end par
  } // end main
 };
     // end Main
```

Figure 5: An example of a SpecC variable which represents multiple real variables in the system desired

```
behavior L1_d( ... )
{
    io_channel c1;
    note c1.sls_type = "PCI"; // Channel type
    B1_d B1();
    note B1.sls_type = "P5-100"; // PE type
    note B1.sls_dura = 312; // task duration
```

Figure 6: An example of behavior notations

related to execution time. It depends on which execution time the designer wants to optimize. Default sls\_type is "default". Default sls\_dura is 0. Figure 6 shows an example of notations for a leaf-behavior instance.

Channel instances can also be annotated sls\_type, and the default is "chnl\_default". However, sls\_dura makes no use for channel instances by current SLS tools.

4.5 Ports

For each **port**[1] of a leaf-behavior, a notation **sls\_dir** is required for the scheduling stage. Based on scheduling view, communications can be categorized into three primary styles as following.

- Synchronized communication The sender and the receiver have to be active concurrently. For example, two components communicate via hand-shaking.
- **Buffered communication** The sender doesn't have to wait for the receiver. However, all the messages have to be received by the receiver. For example, two components communicate through FIFO. As a consequence, the receiver needs to be scheduled after the sender is finished, if no additional conditions are specified.

```
behavior L1_d( chan_in c1 , chan_update c2 )
{
    note c1.sls_dir = 'i'; // buffered input
    note c2.sls_dir = 'u'; // update
    ...
```

Figure 7: An example of external communication notations

**Update communication** The message can be ignored if no one is waiting for the message, whereas the receiver always uses the latest update and doesn't have to wait for a sender sending a message.

The communication style of an external (outside-behavior) data access can be annotated by sls\_dir as shown in Figure 7. Four options are available, namely, 's'(synchronized), 'i'(buffered input), 'o'(buffered output), and 'u'(update). Default sls\_dir is 'u'. Moreover, since global variable accesses which are not through any ports can't be annotated in current SpecC version[2], their communication style can only be 'u'.

An external data access in SpecC can be any of three communication styles, depends on how the designer manages it. Figure 8 and Figure 9 show an example. The communication description in Figure 8 can be a buffered communication or an update communication. In case behavior A\_Spec is declared as in Figure 9(a). The behavior instance D is guaranteed to receive *new\_data* and can not be executed until A is finished. The communication in Figure 8 is a buffered communication. On the other hand, the same communication description is an update communication if behavior A\_Spec is declared as in Figure 9(b). The behavior instance D can be executed even A is not finished. D uses *new\_data* if it starts after A is finished; whereas D uses *old\_data* instead if it starts before A is finished.

It is not feasible for the synthesis tools to tell which communication style the designer is using in each communication description. Thus, a notation to identify the communication

```
behavior R_Spec(bool s, event e, d_type data)
{
   A_Spec A(s,data);
   B_Spec B();
   main()
   {
      A.main();
      notify e;
      B.main();
   }
};
      // end R_Spec
behavior L_Spec(bool s, event e, d_type data)
{
   C_Spec C();
   D_Spec D(data);
   main()
   {
      C.main();
      if(s) wait e;
      D.main();
   }
};
      // end L_Spec
behavior top()
ł
   bool s;
   d_type data;
   event e;
   R_Spec R(s,e,data);
   L_Spec L(s,e,data);
   main()
   {
      data = old_data ;
      . . .
      par {
         R.main();
         L.main();
      }
   }
};
     // end top
```

Figure 8: An example of un-determined communication style

```
(a)
behavior A_Spec(bool s, d_type data)
{
   main()
   {
      s = TRUE;
      . . .
      data = new_data ;
      s = FALSE;
   }
};
       // end A_Spec
(b)
behavior A_Spec(bool s, d_type data)
{
   main()
   {
      s = FALSE;
```

```
...
data = new_data ;
}
}; // end A_Spec
```

Figure 9: Design two different communication styles using the same communication description: (a) Buffered communication; (b) Update communication style of each external data access is necessary.

#### 4.6 Improper annotation

SLS tools can *always* generate correct refined descriptions corresponding to input SpecC descriptions, with or without notations described in this section. The notations play the roll of providing vital information for improving the design during this refinement(system-level scheduling). The quality of this refinement is closely depend on the quality of these notations.

In case the PE type is default, the schedulers assign the behavior instance to be executed by generic PE; whereas in case the duration is default, the schedulers automatically allocate one PE for the behavior instance itself and synthesize synchronization signals for the behavior instance to work correctly with the rest of the system. Therefore, in both default cases the refined description can still function correctly.

In some cases the original description may run well but the refined description generates incorrect output, especially when improper or incorrect values are annotated for SLS tools. This situation implies the original description is not completely correct and will sometime generate good output but sometimes not. Basically, what the system-level scheduler does is to add restrictions on the task graph to force task execution through better sequence. Since the bad notations lead SLS tools into worse cases, the refined description will tend to go through a worse execution sequence. Therefore, it is more often for the refined description to generate the bad output.

## 5 Quick Start

Two simplified SLS tools, sls\_time and sls\_resource, provide basic features to conquer time-constraint and resource-constraint scheduling problems respectly. We explain how to use them in the rest of this section.

## 5.1 Time-Constraint Scheduling

#### NAME

sls\_time - SpecC System-Level(SLS) Time-Constraint Scheduling

SYNOPSIS

sls\_time input\_file output\_file top\_bhvr [ -p PE\_cost\_file ] [ -m mobility ] [ -b time-constraint
] [ -f ]

#### DESCRIPTION

**sls\_time** reads an SIR(SpecC Internal Representation)[2] file *input\_file* and outputs a refined description in SIR file *ouput\_file*.

The  $PE\_cost\_file$  is required by sls\_time. Use option -p to input the PE cost file name. The default PE cost file name is wlmf.pel.

In *output\_file*, a refined top behavior \_sls\_#\_top\_behavior is generated by scheduling the original top behavior  $top_bhvr$  with time-constraint *time-constraint*. The # is a sequence number started at 1 and later generated top behaviors are associated with larger #. sls\_time outputs the name of the refined top behavior to standard I/O.

The original top behavior is not replaced by the refined top behavior. A related tool **change\_bhvr**, which is described in Section 5.3, can be used to change the behavior type of selected top behavior instance(s) to the refined top behavior.

#### ARGUMENTS

*input\_file* input SIR file

output\_file refined SIR file

top\_bhvr top behavior name ( default: Main )

#### OPTIONS

-p PE\_cost\_file PE cost file name ( default: wlmf.pel )

-m mobility use mobility as the time-constraint

-b time-constraint use time-constraint

Option -b will overwrite -m (default: -m 0)

-f evaluate distribution boundaries only, result quicker but a little worse schedule

5.2 Resource-Constraint Scheduling

#### NAME

sls\_resource - SpecC System-Level(SLS) Resource-Constraint Scheduling

## SYNOPSIS

sls\_resource input\_file output\_file top\_bhvr resource\_priority\_file

#### DESCRIPTION

sls\_resource reads an SIR(SpecC Internal Representation) file *input\_file* and a file *re-source\_priority\_file* which contains informations about resources assigned and priorities of tasks, then outputs a refined description in SIR file *output\_file*.

In *output\_file*, a refined top behavior \_sls\_#\_top\_behavior is generated by scheduling the original top behavior *top\_bhvr* with the resources and priorities assigned. The # is a sequence number started at 1 and later generated top behaviors are associated with larger #. sls\_resource outputs the name of the refined top behavior to standard I/O.

The original top behavior is not replaced by the refined top behavior. A related tool **change\_bhvr**, which is described in Section 5.3, can be used to change the behavior type of selected top behavior instance(s) to the refined top behavior.

The *resource\_priority\_file* is a text file which contains a sequence of numbers. The first part of the sequence are informations regarding resources allocated. As shown below, the first number is the total number of types of resources. Following the first number are the

numbers of resources allocated of each resource type.

## $\#types \ \#resource_0 \ \#resource_1 \ \#resource_2 \ \cdots \ \#resource_n$

The resource type numbers are assigned by an SLS tool sir2etg. The type numbers can be found in the information displayed by sir2etg running in non-quiet mode ( without option -q ). Please see Section 10 for details.

The second part of the sequence are informations regarding scheduling priorities of nodes. As shown below, the first number is the total number of nodes which are assigned priorities. Following are nodes ranked by priority.

#### $\#nodes\_with\_priority\ highest\_node\ second\_node\ third\_node\ \cdots$

Nodes which are not appeared have the lowest priority. The node numbers are also assigned by **sir2etg**. The node numbers can be found in the information displayed by **sir2etg** running in non-quiet mode. Please also see Section 10 for details.

In void of the second part of the sequence, all nodes have the same priority.

## ARGUMENTS

*input\_file* input SIR file

output\_file refined SIR file

top\_bhvr top behavior name ( default: Main )

*resource\_priority\_file* a file which contains the information about available resources and task priorities.

#### 5.3 Change Type of Behavior Instances

#### NAME

change\_bhvr - change behavior type of a behavior instance

#### SYNOPSIS

change\_bhvr original\_SIR replacer [ replacee behavior ] [ -o output\_SIR ] DESCRIPTION

**change\_bhvr** reads an SIR file *original\_SIR*, changes the behavior type of the selected behavior instance *replacee* located in behavior behavior to *replacer*, then outputs the SIR to file *output\_SIR*. When no output file is specified, the output will over-write *original\_SIR* 

In case no *replacee* and *behavior* are specified, **behavior** Main will be replaced by the *replacer*.

#### ARGUMENTS

replacer new behavior name

replacee the behavior instance which will be changed

behavior the behavior which replacee is located in **OPTIONS** 

-o output\_SIR output SIR file name.

## 6 Currently Available Tools

Currently available SLS tools are described in this section. Please also see on-line manual pages for details.

## 6.1 Transformation from and to SIR

6.1.1 sir2etg

sir2etg reads an SIR(SpecC Internal Representation)[2] file and outputs the ETG of the selected **top behavior** to a binary file. Please see header file etgdef.h for details of the binary ETG file.

Since there can be multiple real entities for each behavior instance, variable, or channel instance, as discussed in Section 4.3, sir2etg assigns each real behavior entity a unique

task identification number. Each communication entity (real channel or variable entity) is also assigned a unique communication entity identification number. In non-quiet(default) mode, sir2etg displays informations about traversing the SIR, communication entities, and the ETG. The task and communication entity identification numbers are included in the display. We explain these informations in Section 10.

#### 6.1.2 bnd2sir

bnd2sir reads an SIR file and task-to-PE scheduling and binding information, then outputs the refined SpecC description in SIR. Please see \$SPECC/src/sls/api2/read\_bnd.cc for details about the binary file which contains the scheduling and binding information.

In non-quiet(default) mode, bnd2sir displays information about refinement as well as informations similar to what are displayed by sir2etg. Moreover, the refined SpecC description is explained in Section 11

The refined top behavior's name is \_sls\_#\_top\_behavior, where # is a sequence number started at 1 and later generated top behaviors are associated with larger #. bnd2sir outputs the newest top behavior name to the standard I/O. The original top behavior is not replaced by the refined top behavior. Some related tools e.g. change\_bhvr can be used to change the behavior type of selected top behavior instance(s) to the refined top behavior.

#### 6.2 Scheduling and Binding

#### 6.2.1 wlmf

wlmf is a time-constraint scheduling program. It reads an ETG file, and outputs a schedule of the ETG to a binary file. Please see \$SPECC/src/sls/f1/read\_sch.cc for details about the binary file.

A PE cost file is required by wlmf. Use option -p to input PE cost file name. The default PE cost file name is wlmf.pel. Using option -f can obtain quicker but worse schedule.

#### 6.2.2 fplist

fplist is a resource-constraint scheduling program. It implements a fix-priority LIST scheduling algorithm. It reads an ETG file and an ASCII file which contains the information about available resources and task priorities, then output a resource-constraint schedule to a binary file, in which each task is not only scheduled to a specific time but also bound to a specific PE.

The resource\_priority\_file is a text file which contains a sequence of numbers. The first part of the sequence are informations regarding resources allocated. As shown below, the first number is the total number of types of resources. Following the first number are the numbers of resources allocated of each resource type.

# $#types #resource_0 #resource_1 #resource_2 \cdots #resource_n$

The resource type numbers are assigned by an SLS tool sir2etg. The type numbers can be found in the information displayed by sir2etg running in non-quiet mode ( without option -q ). Please see Section 10 for details.

The second part of the sequence are informations regarding scheduling priorities of nodes. As shown below, the first number is the total number of nodes which are assigned priorities. Following are nodes ranked by priority.

## $\#nodes\_with\_priority \ highest\_node \ second\_node \ third\_node \ \cdots$

Nodes which are not appeared have the lowest priority. The node numbers are also assigned by sir2etg. The node numbers can be found in the information displayed by sir2etg running in non-quiet mode. Please also see Section 10 for details. In void of the second part of the sequence, all nodes have the same priority.

Please see **\$SPECC/src/sls/api2/read\_bnd.cc** for details about the binary file which contains the scheduling and binding information.

#### 6.2.3 Limitation on Static Scheduling

As the nature of static scheduling, wlmf and fplist only can schedule acyclic ETGs. To schedule a ETG which contains loops, each loop needs to be either unrolled or annotated as a super-node as described in Section 4.2. However, the loop-body can be statically scheduled.

#### 6.3 Other Tools

6.3.1 uid

uid assigns universal ID numbers for the behavior or channel instances. Both input and output are SIR files.

#### 6.3.2 sch2pri

sch2pri converts output of wlmf to the resource and priority lists for input of fplist so fplist can be used as a binder of wlmf. sch2pri outputs to the standard I/O, which can be re-directed to a file for input of fplist.

#### 6.3.3 change\_bhvr

change\_bhvr reads an SIR file, changes the behavior type of a selected behavior instance, then outputs the updated SIR. When no output file name is specified, the output will over-write the original SIR file.

# 7 A Synthesis Example

In this section, we use an example to show how the SLS tools are used to do general systemlevel scheduling. Figure 10 shows the schematic diagram of the input SpecC description. The input description can be found in \$SPECC/examples/sls/before.sc. In Figure 10, each box is a behavior instance, and c1, c2, and c3 are channel instances which all have



Figure 10: The schematic diagram of before.sc

the buffered communication style, as defined in Section 4.5. That is to say behavior instance B2 has to wait for B6 finished, and so do B8 and B3 to wait for B2 and B8 respectly. In the rest of this section, we show two basic SLS synthesis scripts, namely, a resource-constraint scheduling scripts and a time-constraint scheduling scripts.

## 7.1 Resource-Constraint Scheduling

Figure 11 shows a standard synthesis script for resource-constraint scheduling. SLS tools input SIR files which can be compiled by the scc compiler as **before** shown in line 1. The input SIR file can also be generated by other SpecC tools.

The first step of system-level scheduling is creating the task graph (ETG), as before.etg shown in line 2. Then, in line 3, we create an example resource-priority file before.pri for the LIST scheduler fplist. The before.pri describes 2 type number 4 PEs are allocated and task priority sequence are "22, 2, 3, ...". Task 22 has the highest priority, task 2 has the second highest priority, and so on. The task numbers and PE type numbers are assigned

- 1 scc before -sc2sir -vv -w
- 2 sir2etg before.sir -t Main -o before.etg
- 3 echo 5 0 0 0 0 2 22 2 3 4 5 7 8 11 14 15 18 19 20 21 0 1 \
  13 6 9 10 12 16 17 > before.pri
- 4 fplist before.etg before.pri -o before.bnd
- 5 bnd2sir before.sir before.bnd -t Main -o after.sir \
  - -1 \$SPECC/sirlib/\_sls\_bnd2sirlib.sir
- 6 change\_bhvr after.sir \_sls\_1\_top\_behavior
- 7 scc after -sir2sc -vvv -www

Figure 11: A standard synthesis script for resource-constraint scheduling

by sir2etg and can be found in the display of sir2etg. Please see Section 10 for details. Moreover, the resource-priority file can be input by the designer as shown here, as well as automatically generated by estimation or exploration tools.

Once both input data are prepared, the LIST scheduler fplist inputs before.etg and before.pri, and outputs the scheduling and binding result to before.bnd as shown in line 4. Then, in line 5, bnd2sir inputs the results and the original description before.sir, then generates the refined description and outputs it to the SIR file after.sir. The original top behavior Main is not overwritten by the newly synthesized top behavior. The new top behavior's name is output to standard I/O. We assume the new top behavior's name is \_sls\_1\_top\_behavior here. Figure 12 and Figure 13 show the schedule-and-binding diagram and the schematic diagram of the refined top behavior respectly. Again, the schedule-and-binding file can be generated by fplist as well as any available tools.

Since there could be several instances of the original top behavior, we give the designer



Figure 12: Input schedule-and-binding for bnd2sir

the power to pick which top behavior instances to be replaced by the refined top behavior. As shown in line 6, change\_bhvr replaces the original top behavior Main by the new top behavior \_sls\_1\_top\_behavior. Finally, the refined description after.sir can be output to next refinement tools or deparsed by the scc compiler for human reading, as shown in line 7.

#### 7.2 Time-Constraint Scheduling

Figure 14 shows a standard synthesis script for time-constraint scheduling. Similar to the synthesis script in Section 7.1, line 1 and line 2 prepare the ETG before.etg for the scheduler. Then, in line 3, the time-constraint scheduler wlmf schedules before.etg with given mobility 0.1 and outputs the schedule to the file before.sch.

wlmf is based on a scheduling algorithm similar to Force-Directed Scheduling[3], where each task is assigned a start time but not bound to a specific PE. As a consequence, we need to hand over the schedule to a binder to bind each task to a PE. In this example, we use fplist as the binder. In line 4, a bridge tool sch2pri transforms before.sch into the input data format of fplist. Then, in line 5 fplist inputs all the necessary information



1. 1. 1. 1.

Figure 13: The schematic diagram of the refined top behavior

1 scc before -sc2sir -vv -w

2 sir2etg before.sir -t Main -o before.etg

3 wlmf before.etg -m 0.1 -o before.sch

4 sch2pri before.sch > before.pri

5 fplist before.etg before.pri -o before.bnd

6 bnd2sir before.sir before.bnd -t Main -o after.sir \
 -1 \$SPECC/sirlib/\_sls\_bnd2sirlib.sir

7 change\_bhvr after.sir \_sls\_1\_top\_behavior

8 scc after -sir2sc -vvv -www

Figure 14: A standard synthesis script for time-constraint scheduling

「「「ないない」」というないできた。ここのであるというないであるというかった。

i.

and the second s

and generates the schedule-and-binding result before.bnd.

Finally, similar to the synthesis script in Section 7.1, bnd2sir synthesizes the refined description in line 6, and behavior Main is replaced by the synthesized top behavior \_sls\_1\_top\_behavior in line 7.

## 8 Design Guidelines

In this section, we list several guidelines which can help improve the design quality.

## 8.1 Partition Leaf-Behaviors

Properly partition leaf-behaviors can effectively improve scheduling quality. Figure 15 shows an example. The leaf-behavior instance C has synchronized communications with both leafbehavior instances A and B. Without partitioning the behavior associated with C, both A and B need to be active with C, thus three processors are required as shown in Figure 15(a). Once we can partition the behavior associated with C into two new leaf-behaviors with



Figure 15: An example of refining leaf-behaviors: (a) Before partitioning the leaf-behavior associated with C, we need three processors to execute these tasks; (b) After partitioning the leaf-behavior associated with C into two new leaf-behaviors, it needs only two processors.

instantiations C1 and C2 respectly, B can be inactive until C1 and A are finished, thus only two processors are needed as in Figure 15(b).

## 9 Current Limitations of SLS Tools

At the time we started developing SLS tools, some features in current SpecC version were not there. Thus, these features are not dealt in current SLS tools. In this section, we list these features which are not supported by current SLS tools.

## 9.1 Bit-vector in port-map[2]

Bit-vectors in port-map are not supported by current SLS tools. Figure 16 shows an example. SLS tools will display error messages and bail out when they encounter bit-vectors in port-map.

## 9.2 Channel with Ports

The idea of a channel which has ports is not fully understood at this time. Currently, SLS tools assume all accesses of ports of channels are update communications. Moreover, SLS

```
behavior xyz( ... );
behavior bit_vector_in_port_map( ... )
{
  xyz xyz_inst( var1[1:14]@var2[5:8] );
  main(){
   ...
  }
};
```

#### Figure 16: An example of bit-vectors in port-map

tools can only deal with channel instances in the top behavior and global channel instances to have ports. SLS tools will display error messages and bail out when they encounter channel instances which are not global or in the top behavior and have ports.

## 9.3 Behavior with Multiple Entries

A behavior has multiple member access entries is not supported by current SLS tools. Figure 17 shows an example of a behavior which has multiple member access entries. SLS tools will display error messages and bail out when they encounter a behavior member access other than main(). However, if all the non-leaf behaviors involved in the scheduling contain only behavior member accesses through main(), SLS tools will work correctly.

# 10 Read Display of SLS Tools

In non-quiet(default) mode, SLS tools display useful informations for the designer to verify the refinement and understand the refined description. In this section, we explain the display of sir2etg. Other SLS tools display similar informations upon the need of understanding their refinement.

```
interface abc
-{
  void xyz( int x );
  main();
};
behavior multiple_entry( ... ) implement abc
{
  void xyz( int x ) {
    . . .
  }
  main() {
    . . .
  }
};
behavior Main()
{
  multiple_entry mei( ... );
  main() {
    mei.xyz( y );
    mei.main();
  }
};
```

Figure 17: An example of a behavior which has multiple member access entries

The issues discussed in Section 10 and Section 11 are closely related to SIR(SpecC Internal Representation)[2]. Please see[2] for the definitions of the SIR terminologies.

#### 10.1 Traverse Information

Owing to SpecC Synthesis System is still under construction, SLS tools display trace while traversing through SIR. The trace is very helpful for verifying and debugging programs and designs. We use a segment of the trace in Section 10.1.1 along with a portion of related original SpecC description in Section 10.1.2 to illustrate the traverse information.

Each line of the trace in Section 10.1.1 contains the informations associated with an SIR\_Definition which makes sense to scheduling. Based on scheduler's view, these SIR\_Definitions can be categoried into to four groups.

- 1. variables or channel instances
- 2. leaf-behavior instances
- 3. non-leaf-behavior instances
- 4. port-maps

There can be multiple tasks associated with the one leaf-behavior instance and multiple communication entities associated with one variable or a channel instance, as explained in Section 4.3.

The informations associated with each of the SIR\_Definitions include its name, type, task-ID(tid), mapping, and scheduling related notations. Most of these informations are names of behaviors, behavior instances, variables, types, channels, channel instances, interfaces, etc., which can be found easily in the original description, as shown in Section 10.1.2. We only explain those which are generated by SLS tools below.

A line in the trace leads with a number, for example, line 24 of the trace contains the informations associated with a behavior instance L1 in line 235 in the original description. The leading number is enumerated BehaviorClass as in SIR. The indention of the lines of the trace indicates the ancestor-descendent relation. For example, line 24 is associated with behavior instance L1 which has 3 ports, c1, c2, and c3 associated with line 25,26, and 27 respectly, and 3 child behavior instances, B1, B2, and B3 associated with line 28, 32, and 38.

A line in the trace leads with one name followed by a colon and a number, for example, line 35 contains the information associated with the second port-map of behavior instance B2 (in line 32 of the trace and line 148 of the original description). The name is the name of the corresponding SIR\_PortVar (ci in line 95 of the original description) and the number is the ID number of the communication entity which the port is mapped to. We explain details of the communication entity in Section 10.2.

The task-ID(tid) is generated by sir2etg and is unique when we flatten the hierarchical SpecC description. We also can use the tid to find the ancestors of the task.

10.1.1 A segment of the trace of traversing SIR

18	nb8 * tid=nl	b8	
19	nb9 * tid=n	b9	
20	3 Main Main		
21	c1 sig_ch	tid=Main.c1	
22	c2 sig_ch	<pre>sls_type="pci":3</pre>	tid=Main.c2
23	c3 sig_ch	tid=Main.c3	
24	2 L1 L1_d		
25	c1:16		
26	c2:17		
27	c3:18		
28	1 B1 NOI	D	
29	delay:	0	
30	mark:6		

```
31
            32
          1 B2 IO
   33
            delay:4
   34
            mark:8
   35
            ci:16 sls_dir='i':i
   36
            co:17 sls_dir='o':o
   37
            sls_type="P5-100":4 sls_dura=7.0000e-02:0.07 tid=Main.L1.B2
   38
          1 B3 I
   39
            delay:2
            mark:9
   40
   41
            ci:18 sls_dir='i':i
   42
            sls_type="P5-100":4 sls_dura=5.0000e-02:0.05 tid=Main.L1.B3
   43
        2 L2 L2_d
   44
          c1:16
   45
          c2:17
10.1.2
      A portion of a SpecC design description
    9
             *nb8 = "B8" ,
```

```
10
            *nb9 = "B9".
56
    behavior NOIO( int delay , char *mark )
57
    ſ
58
      void main()
59
        ſ
          printf( "%611d s-%-7.7s\n" , now() , mark );
60
61
          waitfor( delay );
62
          printf( "%611d e-%-7.7s\n" , now() , mark );
63
        }
64
    };
95
   behavior IO( int delay , char *mark , sig_in ci , sig_out co )
96
   {
      note ci.sls_dir = 'i'
97
      note co.sls_dir = 'o' ;
98
99
```

```
100
       void main()
         ſ
101
102
           ci.read();
103
           printf( "%611d s-%-7.7s\n" , now() , mark );
104
           waitfor( delay );
105
           printf( "%611d e-%-7.7s\n" , now() , mark );
106
           co.write();
107
         }
108
     };
     . . .
143
     behavior L1_d( sig_in c1 , sig_out c2 , sig_in c3 )
144
     ſ
145
       NOID B1(d100,nb1);
146
       note B1.sls_dura = 0.1;
147
       note B1.sls_type = "P5-100";
148
            B2(d70,nb2,c1,c2);
       IO
149
       note B2.sls_dura = 0.07;
150
       note B2.sls_type = "P5-100";
151
       Ι
            B3(d50,nb3,c3);
152
       note B3.sls_dura = 0.05;
       note B3.sls_type = "P5-100";
153
154
155
       void main()
156
         {
157
           B1.main();
158
           B2.main():
159
           B3.main();
160
         }
161
     };
     . .
231
    behavior Main()
232
     £
233
       sig_ch c1(),c2(),c3();
234
       note c2.sls_type = "pci" ;
       L1_d L1(c1,c2,c3);
235
```

```
34
```

```
236
        L2_d L2(c1,c2,c3);
237
238
        void main()
          ſ
239
240
            par {
241
              L1.main();
242
              L2.main();
243
            }
          }
244
245
     };
```

## **10.2** Communication Entities

Section 10.2.1 shows an example of listing of the communication entities. Each communication entity is assigned an ID number. The ID number is used as the major key for cross reference among SLS tools as well as in refined SpecC description output by SLS tools. The column entitled **#** contains the ID numbers.

Each number in the column entitled GPL indicates the origin of the associated communication entity. The communication entities associated with 0 are system-only variables which are invisible for SLS tools. The communication entities associated with 1 are global variables or channel instances, associated with 2 are port variables of the top behavior, and associated with 3 are variables and channel instances in the top behavior. The communication entities associated with 4 are real local variables (explained in Section 4.3) in all the descendent behavior instances of the top behavior.

Each number in the column entitled PE is the assigned hardware component type number of the associated communication entity. Each name in the column entitled chnl\_def is the variable or channel type(or interface) of the associated communication entity.

The numbers in the column entitled duration are always zeros, since current SLS tools did not consider lifetime of communication entities yet.

			<b>P</b>					
72	*** c	om	nuni	cation ent	tity list			
73	GPL:	0=:	syst	em-only 1	i=global-	var 2=parameter 3=top-bhvr-var \		
	4=local-var							
74	# G	PL	PE	duration	chnl_def	<pre>tid (succ)== (pred):: (para)</pre>		
75	0	1	2	0.00000	*	C==::		
76	1	1	2	0.00000	*	D==::		
77	2	1	2	0.00000	int	d100==::		
78	3	1	2	0.00000	int	d40==::		
79	4	1	2	0.00000	int	d50==::		
80	5	1	2	0.00000	int	d60==::		
81	6	1	2	0.00000	int	d70==::		
82	7	1	2	0.00000	int	d80==::		
83	8	З	2	0.00000	sig_ch	Main.c1==::		
84	9	З	3	0.00000	sig_ch	Main.c2==::		
85	10	З	2	0.00000	sig_ch	Main.c3==::		
86	11	4	2	0.00000	int	Main.L1.B1.x==::		
87	12	4	2	0.00000	int	Main.L2.B4.x==::		
88	13	4	2	0.00000	int	Main.1.2.85.851.87.x==::		

## 10.2.1 An example of listing of communication entities

## 10.3 ETG Content

Section 10.3.1 shows a portion of listing of the nodes in the ETG. Similar to communication entity, each node is assigned an ID number.

Each number in the column entitled NTP indicates the type of the node. The node associated with 1 or 2 is a task, which is a real behavior instance or a communication entity with exclusive lifetime, respectly. The node associated 3 is a super-node which is a cluster of tasks connected by synchronizations. All the immediate successors of the super-node are those synchronized tasks. The node associated with 4 is a fork, and associated with 5 is a join.

The numbers in the columns entitled PE, duration, and bhvr\_def are similar to that

in communication entity listing, except the numbers in the duration column are certainly not always zeros.

At the end of each line are three groups of numbers which are separated by --, ==, and ::. The first group are successors of the node. The second group are predecessors of the nodes. The third group are port-maps of the node if its type is 1. The port-maps map the ports of the associated behavior instance to communication entities.

10.3.1 A portion of listing of of the nodes in an ETG

92	*** I	node	ə du	mp		
93	NTP:	1=1	oeha	vior 2=cl	nannel 3=	=sync_group 4=fork 5=join
94	# 1	NTP	PE	duration	bhvr_def	<pre>tid (succ)== (pred):: (para)</pre>
95	0	1	4	0.10000	NOIO	Main.L1.B1 2== 20:: 2
96	1	1	4	0.07000	IO	Main.L1.B2 4== 2:: 6 8 9
97	2	5	0	0.00000		Main.L1.B2.in 1== 0 3::
98	3	2	2	0.00000	sig_ch	Main.c1 2== 11::
99	4	4	0	0.00000		Main.L1.B2.out 7 5== 1::
100	5	2	3	0.00000	sig_ch	Main.c2 14== 4::
101	6	1	- 4	0.05000	I	Main.L1.B3 21== 7:: 4 10
102	7	5	0	0.00000		Main.L1.B3.in 6== 4 8::
103	8	2	2	0.00000	sig_ch	Main.c3 7== 15::
104	9	1	4	0.04000	NOIO	Main.L2.B4 18== 20:: 3
105	10	1	4	0.05000	0	Main.L2.B5.B5L.B6 11== 18:: 4 8

# 11 Read Refined SpecC Description Output by bnd2sir

In this section, we only describe how to read refined SpecC descriptions output by bnd2sir. For details of how the refined descriptions are synthesized, please see[4]. We use a portion of a refined design description in Section 11.1 along with a portion of the display of bnd2sir in Section 11.2 to illustrate how to read the refined SpecC description generated by bnd2sir. The SpecC in Section 11.1 is created by using scc compiler to deparse the SIR generated by bnd2sir.

Every SIR\_Definition generated by bnd2sir is prefixed with an *sls-header*. The *sls-header* is a string \_sls\_#\_, where **#** is an integer. Since it may go through several iterations to refine the design, a SpecC description can be refined by bnd2sir several times. At each time, bnd2sir finds the biggest **#** of all the *sls-headers* in the description, then increases one as the new *sls-header*. If none of the **#** is found in the input SIR, bnd2sir uses \_sls\_1\_ as the *sls-header*;

bnd2sir generates a new top behavior, whose name is *sls-header* + top\_behavior, as in line 643 in Section 11.1. The new top behavior has all the ports, variables, and channel instances of the original top behavior Main, as in line 485.

In the new top behavior, bnd2sir synthesizes each PE into a behavior instance. Each of the behavior instances is associated with name *sls-header* + PE\_#1\_#2, where #1 is the PE type number and #2 is the rank of the PE in that type of PEs. For example, \_sls\_1\_PE\_4\_0 in line 684 is a PE P5-100 whose type number is 4, and so is \_sls\_1\_PE\_4\_1 in line 685. The behavior associated with each of these PE behavior instances is named *sls-header* + PE\_#1\_#2\_def, for example, behavior \_sls\_1\_PE\_4\_0\_def in line 558.

Each PE behavior contains several tasks. bnd2sir synthesizes each task into a behavior instance associated with name *sls-header* + BHVR\_#, where **#** is the node ID number of the ETG as described in Section 10.3. For example, node #6 in line 174 of the display in Section 11.2 is synthesized into behavior instance \_sls\_1\_BHVR\_6 in line 564 of the refined description.

Similar to tasks, bnd2sir synthesizes each communication entity into a variable or channel instance associated with name *sls-header* + CH\_# in the new top behavior, where # is the communication entity ID number as described in Section 10.2.1.

Variables in the new top behavior associated with names sls-header + SIG\_ + anything,

for example,  $\_sls\_1\_SIG\_0\_2$  in line 646, are signal wires which deliver execution sequence control signals. Behavior instances associated with names *sls-header* + CTRL\_ + *anything*, for example,  $\_sls\_1\_CTRL\_19$  in line 671, are glue logics or simply connections of signal wires. There are seven types of glue logics or connections needed for bnd2sir as shown in Section 11.3.

Each task with theoretical zero execution time is synthesized as an independent PE associated with name *sls-header* + PE\_dura0\_#, for example, \_sls\_1\_PE\_dura0\_1. Theoretical zero execution time(TZET) means that it is so small that system-level scheduling can omit it, for example, the delay of a logic gate or a wire connection, or the designer knows it make no difference for scheduling so he sets sls\_dura of the task to zero. bnd2sir synthesizes each TZET task into one PE so the refined description can produces correct simulation results, and these TZET can be further refined or moved into other PEs by the designer.

#### 11.1 A portion of a refined design description

```
#line 231 "before.sc"
484
485
     behavior Main ()
486
     {
487
488
     #line 489 "tmp.sc"
489
              void main();
490
491
     #line 233 "before.sc"
492
              sig_ch c1(); sig_ch c2();
             note c2.sls_type = "pci";
493
494
     #line 233 "before.sc"
495
496
              sig_ch c3();
497
498
             L1_d L1(c1, c2, c3);
```

```
499
             L2_d L2(c1, c2, c3);
500
501
             void main()
                     {
502
503
                     par {
504
                     L1.main();
                     L2.main();}}
505
506
     };
     #line 558 "tmp.sc"
557
558 behavior _sls_1_PE_4_0_def (inout int CH_0_0, char *CH_6_1, \
     inout int CH_4_2, char *CH_8_3, sig_in CH_16_4, sig_out CH_17_5, \
     inout int CH_0_6, char *CH_14_7, sig_in CH_17_8, sig_out CH_18_9, \
     inout int CH_2_10, char *CH_9_11, sig_in CH_18_12, \
     in bool SIG_20_0, out bool SIG_0_2, in bool SIG_2_1, \
     out bool SIG_1_4, in bool SIG_14_13, out bool SIG_13_15, \
     in bool SIG_7_6, out bool SIG_6_21)
559
    -{
560
             void main(void );
             NOID _sls_1_BHVR_0(CH_0_0, CH_6_1);
561
             IO _sls_1_BHVR_1(CH_4_2, CH_8_3, CH_16_4, CH_17_5);
562
563
             IO _sls_1_BHVR_13(CH_0_6, CH_14_7, CH_17_8, CH_18_9);
564
             I _sls_1_BHVR_6(CH_2_10, CH_9_11, CH_18_12);
             _sls_START _sls_1_SEND_SIG_0_2(SIG_0_2);
565
566
             _sls_START _sls_1_SEND_SIG_13_15(SIG_13_15);
             _sls_START _sls_1_SEND_SIG_1_4(SIG_1_4);
567
             _sls_START _sls_1_SEND_SIG_6_21(SIG_6_21);
568
             _sls_WAIT _sls_1_WAIT_START();
569
570
             void main(void )
571
             £
572
             fsm {
573
             _sls_1_WAIT_START: { if (SIG_20_0) goto _sls_1_BHVR_0;
574
             goto _sls_1_WAIT_START; }
             _sls_1_BHVR_0: { goto _sls_1_SEND_SIG_0_2; }
575
             _sls_1_SEND_SIG_0_2: { if (SIG_2_1) goto _sls_1_BHVR_1;
576
```

578 _sls_1_		
	_BHVR_1: { goto _sls_1_SEND_SIG	_1_4; }
579 _sls_1_	SEND_SIG_1_4: { if (SIG_14_13)	<pre>goto _sls_1_BHVR_13;</pre>
580 goto _s	<pre>sls_1_SEND_SIG_1_4; }</pre>	
581 _sls_1_	BHVR_13: { goto _sls_1_SEND_SI	G_13_15; }
582 _sls_1_	SEND_SIG_13_15: { if (SIG_7_6)	goto _sls_1_BHVR_6;
583 goto _s	<pre>sls_1_SEND_SIG_13_15; }</pre>	-
584 _sls_1_	BHVR_6: { goto _sls_1_SEND_SIG	_6_21; }
585 _sls_1_	SEND_SIG_6_21: { break; } }}	
586 };		•
• • •		· · · ·
642 #line 643 "tmp.	SC"	
643 behavior _sls_1	_top_behavior ()	
644 {		
645 void main();	· · ·	
646 bool _sls_1_SIG	_0_2 = false;	
647 bool _sls_1_SIG	_10_11 = false;	
648 bool _sls_1_SIG	_11 = false;	
649 bool _sls_1_SIG	_12_14 = false;	
650 bool _sls_1_SIG	_13_15 = false;	
651 bool _sls_1_SIG	-14 = false;	· · ·
652 bool _sls_1_SIG	-15 = false;	•
653 bool _sls_1_SIG	_17_19 = false;	
654 bool _sls_1_SIG	;_18 = false;	- <b>k</b>
655 bool _sls_1_SIG	_19 = false;	
656 bool _sls_1_SIG	$-1_4 = false;$	
657 bool _sls_1_SIG	$_2 = false;$	
658 bool _sls_1_SIG	_20 = false;	
659 bool _sls_1_SIG	_21 = false;	
660 bool _sls_1_SIG	_3 = false;	
661 bool _sls_1_SIG	_4 = false;	· · · ·
662 bool _sls_1_SIG	_5 = false;	·
663 bool _sls_1_SIG	_6_21 = false;	
664 bool _sls_1_SIG	_7 = false;	
665 bool sls 1 SIG	_8 = false;	

```
666 bool _sls_1_SIG_9_18 = false;
```

```
667 _sls_OR_1 _sls_1_CTRL_11(_sls_1_SIG_10_11, _sls_1_SIG_11);
```

```
668 _sls_AND_2 _sls_1_CTRL_14(_sls_1_SIG_5, _sls_1_SIG_12_14, \ _sls_1_SIG_14);
```

- 669 \_sls\_OR\_1 \_sls\_1\_CTRL\_15(\_sls\_1\_SIG\_13\_15, \_sls\_1\_SIG\_15);
- 670 \_sls\_OR\_1 \_sls\_1\_CTRL\_18(\_sls\_1\_SIG\_9\_18, \_sls\_1\_SIG\_18);

```
671 _sls_AND_2 _sls_1_CTRL_19(_sls_1_SIG_15, _sls_1_SIG_17_19, \
_sls_1_SIG_19);
```

```
672 _sls_AND_2 _sls_1_CTRL_2(_sls_1_SIG_0_2, _sls_1_SIG_3, \
_sls_1_SIG_2);
```

673 \_sls\_START \_sls\_1\_CTRL\_20(\_sls\_1\_SIG\_20);

```
674 _sls_AND_2 _sls_1_CTRL_21(_sls_1_SIG_6_21, _sls_1_SIG_19, \
_sls_1_SIG_21);
```

- 675 \_sls\_OR\_1 \_sls\_1\_CTRL\_3(\_sls\_1\_SIG\_11, \_sls\_1\_SIG\_3);
- 676 \_sls\_OR\_1 \_sls\_1\_CTRL\_4(\_sls\_1\_SIG\_1\_4, \_sls\_1\_SIG\_4);
- 677 \_sls\_OR\_1 \_sls\_1\_CTRL\_5(\_sls\_1\_SIG\_4, \_sls\_1\_SIG\_5);

```
678 _sls_AND_2 _sls_1_CTRL_7(_sls_1_SIG_4, _sls_1_SIG_8, _sls_1_SIG_7);
```

```
679 _sls_OR_1 _sls_1_CTRL_8(_sls_1_SIG_15, _sls_1_SIG_8);
```

```
680 sig_ch c1();
```

```
681 sig_ch c2();
```

```
682 note c2.sls_type = "pci";
```

```
683 sig_ch c3();
```

```
684 _sls_1_PE_4_0_def _sls_1_PE_4_0(d100, nb1, d70, nb2, c1, c2, \
    d100, nb8, c2, c3, d50, nb3, c3, _sls_1_SIG_20, _sls_1_SIG_0_2, \
    _sls_1_SIG_2, _sls_1_SIG_1_4, _sls_1_SIG_14, _sls_1_SIG_13_15, \
    _sls_1_SIG_7, _sls_1_SIG_6_21);
```

685 \_sls\_1\_PE\_4\_1\_def \_sls\_1\_PE\_4\_1(d40, nb4, d50, nb6, c1, d70, nb7, \
 d50, nb9, d60, nb10, \_sls\_1\_SIG\_20, \_sls\_1\_SIG\_9\_18, \
 \_sls\_1\_SIG\_18, \_sls\_1\_SIG\_10\_11, \_sls\_1\_SIG\_11, \_sls\_1\_SIG\_12\_14, \

```
_sls_1_SIG_18, _sls_1_SIG_17_19);
```

```
686 void main()
```

687 {

688 par {

```
689 _sls_1_CTRL_2.main();
```

```
690 _sls_1_CTRL_3.main();
```

691		_sls_1_CTRL_4.main();
692		_sls_1_CTRL_5.main();
693		<pre>_sls_1_CTRL_7.main();</pre>
694		_sls_1_CTRL_8.main();
695		_sls_1_CTRL_11.main();
696		_sls_1_CTRL_14.main();
697		<pre>_sls_1_CTRL_15.main();</pre>
698		_sls_1_CTRL_18.main();
699		_sls_1_CTRL_19.main();
700		_sls_1_CTRL_20.main();
701		_sls_1_CTRL_21.main();
702		_sls_1_PE_4_0.main();
703		_sls_1_PE_4_1.main();}}
704	};	

# 11.2 Display of bnd2sir

•

.

133	PE type#	quantity	name					
134	0	0						
135	· 1	0 defa	ault					
136	2	0 chn]	L_defaul	t				
137	3	0 pci						
138	4	2 P5-1	100					
139								
140	TOP BEHAVI	OR: Main						
141								
142	*** communication entity list							
143	GPL: 0=system-only 1=global-var 2=parameter 3=top-bhvr-var $\setminus$							
	4=local-var							
144	# GPL	PE c	hnl_def	<pre>tid (succ)== (pred) ::(ref)</pre>				
145	0 1 ch	nl_defau	int	d100				
146	1 1 ch	nl_defau	int	d40				
146 147	1 1 ch 2 1 ch	nl_defau nl_defau	int int	d40 d50				
146 147 148	1 1 ch 2 1 ch 3 1 ch	nl_defau nl_defau nl_defau	int int int	d40 d50 d60				
146 147 148 149	1 1 ch 2 1 ch 3 1 ch 4 1 ch	nl_defau nl_defau nl_defau nl_defau	int int int int	d40 d50 d60 d70				

```
151
        6 1 chnl_defau
                               * nb1
        7 1 chnl_defau
                               * nb10
152
        8 1 chnl_defau
153
                               * nb2
        9 1 chnl_defau
                               * nb3
154
       10 1 chnl_defau
155
                               * nb4
156
       11 1 chnl_defau
                               * nb5
       12 1 chnl_defau
                               * nb6
157
       13 1 chnl_defau
158
                               * nb7
       14 1 chnl_defau
159
                               * nb8
       15 1 chnl_defau
                               * nb9
160
       16 3 chnl_defau
161
                          sig_ch Main.c1
162
                          sig_ch Main.c2
       17 3 pci
163
       18 3 chnl_defau
                          sig_ch Main.c3
164
165
    *** node dump
    NTP: 1=behavior 2=channel 3=sync_group 4=fork 5=join
166
                       PE# schedule bhvr_def tid -- (succ)== (pred) ::(ref)
167
       # NTP
              ΡE
168
        0 1 P5-100
                        0
                            0.00000
                                        NOIO Main.L1.B1 -- 2== 20:: 0 6
169
        1 1 P5-100
                        0
                            0.10000
                                          IO Main.L1.B2 -- 4== 2:: 4 8 16 17
                            0.10000
170
        2 5
                                             Main.L1.B2.in -- 1== 0 3::
                        С
171
        3
          2 chnl_defau -
                            0.09000
                                      sig_ch Main.c1 -- 2== 11::
172
        4
          4
                            0.17000
                                             Main.L1.B2.out -- 7 5== 1::
                        с
173
       5 2 pci
                        _
                            0.17000
                                      sig_ch Main.c2 -- 14== 4::
174
        6 1 P5-100
                        0
                            0.27000
                                           I Main.L1.B3 -- 21== 7:: 2 9 18
175
       75
                            0.27000
                                             Main.L1.B3.in -- 6== 4 8::
                        с
176
       8 2 chnl_defau -
                            0.27000
                                      sig_ch Main.c3 -- 7== 15::
177
        9 1 P5-100
                            0.00000
                                        NOIO Main.L2.B4 -- 18== 20:: 1 10
                        1
178
       10 1 P5-100
                        1
                            0.04000
                                           O Main.L2.B5.B5L.B6 -- 11== \
     18:: 2 12 16
179
       11 4
                            0.09000
                                             Main.L2.B5.B5L.B6.out -- \
                        С
     12 3== 10::
180
       12 1 P5-100
                        1
                            0.09000
                                        NOIO Main.L2.B5.B5L.B7 -- 14== \
     11:: 4 13
181
       13 1 P5-100
                        0
                            0.17000
                                          IO Main.L2.B5.B5L.B8 -- 15== \
     14:: 0 14 17 18
```

182 14 5 0.17000 С Main.L2.B5.B5L.B8.in -- \ 13== 5 12:: 183 15 4 0.27000 С Main.L2.B5.B5L.B8.out -- \ 19 8== 13:: 184 16 1 P5-100 0.16000 NOIO Main.L2.B5.B5R.B9 -- 17== \ 1 18:: 2 15 17 1 P5-100 NOIO Main.L2.B5.B5R.B10 -- 19== \ 185 0.21000 1 16:: 3 7 186 18 4 0.04000 С Main.L2.B5.fork -- 10 16== 9:: 187 19 5 0.27000 Main.L2.B5.join -- 21== 15 17:: С 188 20 4 0.00000 Main.fork -- 0 9==:: с 189 21 5 С 0.32000 Main.join --== 6 19:: 190 191 New top behavior: \_sls\_1\_top\_behavior 192 193 \*\*\* control box: 2 3 4 5 7 8 11 14 15 18 19 20 21 194 195 \*\*\* behavior instance -- tasks in the behavior 196 \_sls\_1\_PE\_4\_0 -- 0 1 13 6 197 \_sls\_1\_PE\_4\_1 -- 9 10 12 16 17

## 11.3 Behaviors of Glue Logics and Connections Needed by bnd2sir

```
behavior _sls_EMPTY_BHVR()
{
   void main(){}
};
behavior _sls_WAIT()
{
   bool first_time=true;
   void main(){
     if(first_time) first_time=false;
     else wait _sls_event;
   }
```

};

```
behavior _sls_START(out bool OUT)
ſ
  bool first_time=true;
  void main(){
    if(first_time){
      first_time=false;
      OUT=true;
      notify _sls_event;
    }
    else wait _sls_event;
  }
};
behavior _sls_SYNC_START(out bool RDY, in bool START)
{
  void main(){
    RDY=true;
    notify _sls_event;
    while(!START)
      wait _sls_event;
  }
};
// # is a parameter
behavior _sls_SYNC_#(in bool IN,out bool OUT,
             in bool RDY_0, in bool RDY_1, ... in bool RDY_(#-1),
             out bool START)
<del>{</del>
  void main(){
    while(!IN) wait _sls_event;
    OUT=true;
    notify _sls_event;
    while(!(RDY_0 && RDY_1 && ... && RDY_(#-1)))
      wait _sls_event;
```

```
START=true;
    notify _sls_event;
  }
};
// # is a parameter
behavior _sls_AND_#(in bool IN_0, in bool IN_1, ... in bool IN_(#-1),
            out bool OUT)
{
  void main(){
    while(!(IN_0 && IN_1 && ... & IN_(#-1)))
      wait _sls_event;
    OUT=true;
    notify _sls_event;
  }
};
// # is a parameter
behavior _sls_OR_#(in bool IN_0, in bool IN_1, ... in bool IN_(#-1),
           out bool OUT)
{
  void main(){
    while(!(IN_0 || IN_1 || ... || IN_(#-1)))
      wait _sls_event;
    OUT=true;
    notify _sls_event;
  }
};
```

# References

.

 R. Dömer, J. Zhu, and D. D. Gajski, "The specc language reference manual." UC Irvine, Dept. of ICS, Technical Report 98-13, March 1998.

- [2] R. Dömer, "The specc internal representation." UC Irvine, Dept. of ICS, Technical Report 99-??, January 1999.
- [3] P. Paulin and J. Knight, "Force-directed scheduling for the behavioral synthesis of ASICs," IEEE Transactions on Computer-Aided Design, June 1989.
- [4] E.-S. Chang, Algorithms for System Synthesis. PhD thesis, University of California, Irvine, maybe 1999.