He had no beauty or majesty to attract us to him,
nothing in his appearance that we should desire him.
But he was pierced for our transgressions,
he was crushed for our iniquities;
the punishment that brought us peace was upon him,
and by his wounds we are healed.

Isaiah 53:2,5
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Chapter 1

Foreword

As an IC designer, I often found myself frustrated by existing behavioral simulation tools, and
would typically go down the road of writing my own C or C++ code to examine architectural
issues. Now that I’ve entered the academic realm, I find myself wanting to pass on the ‘tricks
of the trade’ I have learned over the years, and thereby speed up the progress of my students.
Also, I have observed a general need for system simulation tools that are fast and flexible
and also integrated within current CAD tool frameworks for IC design.

The CppSim simulation package is my response to those needs. My hope is that it will
allow my students, and others, to quickly assess architectural ideas and then seamlessly move
on to circuit design within the same CAD framework, and to leverage each others system
designs through the existence of a common framework for behavioral simulation.

C++ was chosen as the simulator language due to its powerful features and fast execution
speed. It turns out that C++ is a fantastic language for representing high level systems
due to its support for object oriented descriptions. Indeed, systems can be described in a
hierarchical manner, object code can be executed in a multi-rate manner, and signals can
be stored in binary format compatible with other simulators.

A significant problem with C++ is that most circuit designers do not like to program,
and the learning curve for C++ is perceived as formidable. Also, complex system descrip-
tions quickly become unrecognizable in the form of text, and are much better specified in a
graphical manner to allow the designer to ‘see’ signal paths and topological structures such
as feedback loops.

The CppSim package makes two contributions to the behavioral simulation of systems.
First, it provides a netlist to C++ translator that allows the C++ simulation code to be au-
tomatically written based on a CppSim compatible netlist produced by a graphical schematic
capture program. In doing so, the designer can quickly piece together a system in a graphical manner based on a library of system primitives with corresponding code descriptions, and benefit from the power and speed of running compiled C++ code. Second, the CppSim package provides a set of C++ classes that allow fast and convenient implementation of system primitives. Common system blocks such as filters, VCO’s, nonlinear amplifiers, and signal generators are easily realized using these classes, so that the creation of new system primitives is typically fast and straightforward. Also, special blocks, which are based on the area-conservation approach described in the paper referenced below, are included which allow fast and accurate behavioral simulation of phase locked loop and delay locked loop systems.

The CppSim package is free software that may be used for either academic or commercial use. The source code for the C++ classes is provided, and binary files for implementing the netlist to C++ translator are included for Windows and Linux machines. If you benefit from the use of this package, it would be appreciated if you would tell others, and also include a reference to the package in any papers you publish for which the software proved useful. For general simulation of systems, an appropriate reference would be:

Perrott, M.H., “CppSim System Simulator Package,”
http://www.cppsim.com

If you apply the package to the simulation of phase locked loop or delay locked loop systems, it would be appreciated if you would also include the reference:

Perrott, M.H., “Fast and Accurate Behavioral Simulation of Fractional-N Frequency Synthesizers and other PLL/DLL Circuits,”
Design Automation Conference, June, 2002

Michael H. Perrott
Chapter 2

Introduction

This chapter introduces the CppSim package in a broad manner so that the reader can develop a sense of how it fits in with other simulation packages, understand its overall framework, and be aware of the assumptions it makes. We begin by comparing CppSim to other simulation packages, discussing its object oriented framework and the issue of execution order, and then providing a summary of the rest of the book.

2.1 Comparison to Other Simulation Packages

This section compares the SPICE, Simulink, and Verilog AMS simulation packages to the CppSim package. This information will hopefully allow the user to understand the strengths and weaknesses of CppSim, and to see how it fits in with other simulators used in the current IC design flow.

SPICE

The SPICE simulation environment determines the solution to a set of simultaneous equations that are specified through a netlist describing the interaction between the system nodes. This ‘fine-grain’ simulator is required when attempting to estimate the performance of analog circuits implemented with transistors and passive elements. However, the solution of simultaneous equations is a slow process, and the resulting simulation times are too long to allow characterization of the behavior of medium to large systems.
Simulink

Many systems are designed in a block diagram manner in which there is little interaction between elements contained in different blocks. In this case, there is no need to solve simultaneous equations for the entire system at once. Rather, the system can be viewed as a set of expressions relating the outputs of each block to its inputs and internal state. By performing block by block computations, the inputs to each block can be supplied by the outputs of other blocks which feed into them, and the overall system response computed.

Simulink provides a graphical view of such systems, which allows users to place and wire various blocks to create an overall system of their choice. Due to the lack of coupling between blocks, and the significantly lower level of detail than encountered with SPICE, computation runs much faster than SPICE so that medium size systems can be explored.

Unfortunately, there are a number of disadvantages to the Simulink approach. First, while there is a rich set of blocks already provided to the user, the process of creating new, custom blocks is rather cumbersome and time consuming. As such, it is very typical for users to avoid creation of new blocks, and go to great lengths to utilize blocks that are already available. This operating mode can easily lead to compromised numerical performance, slow speeds, and significant development time for achieving an accurately modeled system. Second, although Simulink simulations run faster than SPICE for a given system, they are still quite slow compared to custom C/C++ programs (in fact, uncompiled, they are well over an order of magnitude slower than their custom C/C++ counterparts). Third, the Matlab/Simulink language is rather limited compared to C++, so that advanced users can feel stifled in terms of their ability to efficiently describe the functional behavior of their system blocks. Finally, the graphical framework of Simulink is disjoint from other CAD tools used in integrated circuit (IC) design, which creates a significant disconnect between architectural exploration and circuit design investigation.

Verilog AMS

Verilog AMS is one of the most promising simulation environments to appear on the IC CAD scene for some time. This simulator combines SPICE and Verilog simulators into a common simulator core, and therefore allows analog blocks to be described in terms of coupling relationships between nodes, and digital blocks to be described in terms of Verilog code. Therefore, analog and digital circuits can be co-simulated, and the overall behavior, and possibly even performance, of the system can be investigated.
2.1. COMPARISON TO OTHER SIMULATION PACKAGES

Unfortunately, Verilog AMS currently has some deficiencies when trying to investigate systems at an architectural level. Specifically, it lacks a set of fast, high level macromodels to describe analog blocks at a behavioral level. The approach of using SPICE representations to represent such blocks has two major drawbacks — the resulting simulation times are too long, and the level of detail that needs to be supplied by the user is too great. While Verilog-A modeling can somewhat mitigate this issue, it presents a very limited language compared to more advanced languages such as C++. 

To allow access to high level modeling of blocks within the Verilog AMS environment, the VppSim framework was created. The key idea of VppSim is to leverage the Verilog PLI, which is common to Verilog simulators as well as to AMS (since it includes Verilog), to easily incorporate C++ modeling into either Verilog or AMS flows. While VppSim would seem to be the successor to CppSim, it should be seen more as a convenient extension of Verilog and AMS.

CppSim

The C++ language offers the flexibility of computing system behavior in any manner desired — it can based on the solution of simultaneous equations as assumed in SPICE or on the solution of input/state/output relationships as assumed in Simulink. It is indeed a powerful language, and allows you to quickly perform low level computation while also offering high level structural constructs such as classes. The ability to represent systems in an object oriented manner allows an elegant framework for their simulation. These facts make C++ the language of choice for designers that want the maximum freedom in developing simulation code for an investigated system.

Unfortunately, C++ has drawbacks in that it requires a large amount of effort to develop simulation code, and that the resulting text description of the system is much less intuitive than a graphical representation. The CppSim package removes these issues by supplying classes that allow easy representation of system building blocks such as filters, amplifiers, VCO’s, etc., and by supplying a netlist to C++ conversion utility that enables automatic code generation from a graphical description using a mainstream schematic editor package. The resulting environment provides both beginners and advanced users a powerful tool for simulating large systems, and also enables the tool to be completely integrated within mainstream IC CAD tools that support CppSim compatible netlisting.

The simulation approach taken with CppSim is to represent blocks in the system based on input/state/output relationships as done with Simulink. The blocks are internally coded
in an object oriented manner, and the simulation code calculates the overall system behavior by computing the output of each block one at a time for each sample point in the simulation. This approach carries the advantage of allowing straightforward description of blocks, fast computation, and the ability to easily support multi-rate operation of different blocks in the system. Compared with Simulink, CppSim offers very fast simulation performance, the ability to represent large systems at a significant level of detail while still achieving reasonable run times, the ability to simulate billions of time steps without memory issues, and the ability to work in mainstream CAD tools rather than being confined to a proprietary system.

Starting with version 4 of CppSim, block descriptions can correspond to either CppSim or Verilog code. In the case of Verilog, a free tool called Verilator, which was written by Wilson Snyder (wsnyder@wsnyder.org), is used to automatically turn the Verilog code into a corresponding C++ class. CppSim leverages this Verilator-produced C++ class to seamlessly model the Verilog behavior of the block as if it were a standard CppSim module. As such, CppSim therefore allows a simple and fast approach to model mixed signal systems in which both analog and digital signal processing is utilized.

2.2 Object Oriented Simulation Code

The underlying philosophy of the CppSim simulator is to represent the various blocks in a system as objects that update their outputs one sample at a time based on inputs that are specified one sample at a time. The influence of the inputs on the outputs of each block are determined by their specified behavior, which is set at the beginning of a simulation run. The block behavior can be a function of state information as well as the block inputs — the state information is preserved inside its respective block so that the overall simulator need not keep track of it.

An example is in order to illustrate the important concepts of the object oriented approach. Figure 2.1 displays an example system to be simulated which consists of 5 blocks that are connected in a feedback system. The pseudo-code for simulating this system in the CppSim framework is listed below:

```cpp
///////// Declaration Statements //////////
ClassA a(behavior settings);
ClassB b(behavior settings);
··· other declarations ···
///////// Main Simulation Loop //////////
```
2.2. OBJECT ORIENTED SIMULATION CODE

loop through each time sample
{
    a.inp(); // compute next ‘a’ output value
    if (condition statement)
        e.inp(); // computation in ‘e’ block at lower rate
    b.inp(a.out+d.out); // ‘b’ input = ‘a’ output + ‘d’ output
    c.inp(b.out);
    d.inp(c.out,e.out); // multiple inputs supported for ‘d’ block
    ///// Save Signals to File ///////
    probe.inp(c.out,”c”);
}

Figure 2.1 Example system.

In the above code, we see that the simulation consists of the following structure:

1. Declaration statements
   - Set behavior of objects

2. Main simulation loop
   - Compute object outputs one sample at a time
   - Save selected signals to a file

As stated above, the behavior of objects is specified in the declaration section — examples of declaration statements for various classes are given in Chapters 7 and 8. A main simulation loop executes the ‘inp’ routine for all simulation blocks according to the order they are placed within the loop. The ‘inp’ routine updates the current outputs of the object based on inputs entering the routine. If there are no inputs, the output value is updated solely on its current state and declared behavior. As revealed in the above code, blocks can be placed within conditional statements so that their output value is updated only when the statement is
true. By doing so, blocks can be executed in multi-rate fashion according to, for instance, clock signals generated by other blocks in the system. The outputs of each block, as well as important state variables, can be easily accessed for each block by using the notation

\[ \text{block}_\text{Name}.\text{signal} \]

The code above illustrates this point for the output signals of various blocks. Finally, signals associated with different blocks are saved to a file using the ‘probe’ function.

### 2.3 The Issue of Ordering

The execution order of the various blocks in a system has an impact on the effective delay seen between the blocks. This point is illustrated in Figure 2.2, which shows the impact of choosing different order arrangements. In case (1), the chosen order arrangement leads to zero delay between all blocks except between the output of D and the other blocks. The reason for this delay is that D is the last block in the simulation loop, and its value does not impact the other blocks until the next simulation time step. Note that the delay value corresponds to one time step of the simulator, and has negligible impact on most analog feedback systems since the simulator sample rate is typically much higher than the bandwidth of the feedback system. For digital circuit networks, much care must be taken to insure that simulation induced delays do not compromise the true behavior of the system. Cases (2) through (4) display alternate ordering arrangements, and illustrate the corresponding delays between blocks that they induce.

When directly creating C++ code with the CppSim classes, as shown in Appendix A, the order of execution is directly controlled by the user by the relative placement of each block in the code. When creating C++ code from a netlist, the CppSim package attempts to order the blocks to achieve the minimal number of induced delays through the efforts of an auto-ordering algorithm. When there are no feedback loops embedded within other feedback loops, the algorithm generally does a good job. However, when multiple-embedded feedback loops are present, the user may want to bypass the auto-ordering algorithm and directly specify the desired order by using the ‘sim\_order’ command described in Chapter 6.

It is important to understand that CppSim orders blocks on a cell-by-cell basis. In other words, when it encounters a given cell in the system hierarchy, it executes all the blocks in that cell before moving back to a higher level of hierarchy. Once you encapsulate blocks into a given cell, the ordering of those blocks will remain consistent with respect to each other regardless of the higher level portion of the system. Therefore, it is a good strategy to
encapsulate blocks that are order-sensitive with respect to each other into the same cell so that their order remains constant regardless of changes you make to the rest of the system.

### 2.4 Outline of Book

An outline of the rest of this book is as follows. Chapter 3 covers basic setup issues involved in the installation of CppSim on your computer. Chapter 4 provides an overview of the CppSim framework in going from schematic description to viewing the results of the simulation. Chapter 5 provides detail with respect to the setting of simulator parameters (such as the number of time steps and simulator sample period), and Chapter 6 provides detail with respect to representing blocks in the schematic with corresponding C++ code. Chapters 7 and 8 provide documentation of the CppSim classes. Finally, Appendix A provides C++ code examples using the CppSim classes, and Appendix B provides documentation for the
Hspice Toolbox for Matlab, which is useful for viewing and postprocessing simulation results.
Chapter 3

Setup and Use (Windows version)

This chapter outlines basic instructions for installing and running CppSim.

3.1 Installation

It is assumed that you are currently in possession of a file called `setup_cppsim4.exe` available at

http://www.cppsim.com

This self-extracting file supports operation in Windows 7/Vista/XP/2000, and includes Sue2, CppSim, Verilator, and the MinGW and MSYS packages which provide g++, make, sh, and other routines. Other installations of CppSim support use of Cadence for design entry, as discussed at the above website.

Install the CppSim package by running

`setup_cppsim4.exe`

in Windows (i.e., simply double-click on it in Windows Explorer). You may place the main CppSim directory at any desired location that does not include spaces in its name, though it is advised that you place it at a convenient place for editing files that are contained within it. The self-extracting file will not only extract all the required files (which will all be contained with the CppSim main directory), but will also automatically add the appropriate directories to your Windows Path variable to allow seamless execution of CppSim. Note that a Windows environment variable called CppSimHome will also be created during the installation. In order for Windows to recognize the updated Path and CppSimHome variables, you should restart your machine after completing the installation.
CHAPTER 3. SETUP AND USE (WINDOWS VERSION)

3.2 Running CppSim

Once you have completed installation, start Matlab (or restart Matlab if it is already open) and then add the ./CppSimShared/HspiceToolbox path to the Matlab path. This operation is performed by typing

```matlab
addpath('c:/CppSim/CppSimShared/HspiceToolbox')
```

at the Matlab prompt, where c:/CppSim should be replaced by the actual path you chose for CppSim during the installation. Note that you must repeat the above operation each time you start Matlab, or you may also include the above statement in a startup.m file that Matlab automatically executes during startup.

As an example of running CppSim, go to the simulation directory for the cell sd_synth_fast by typing

```matlab
cd c:/CppSim/SimRuns/Synthesizer_Examples/sd_synth_fast
```

within Matlab. Again, you must substitute the proper path that you chose for CppSim in place of c:/CppSim. If you type ls at the Matlab prompt, you will find three files: test.par, comp_psd.m, and netlist.

Once you are in that directory, simply type

```matlab
cppsim
```

at the Matlab prompt. CppSim should run and generate a bunch of warning messages (just ignore them in this case). Once the run has completed, load the signals into Matlab by typing

```matlab
x = loadsig('test.tr0');
```

You can then view which signals have been probed by typing

```matlab
lssig(x);
```

Finally, plot the signals sd_in and vin by typing

```matlab
plotsig(x,'sd_in;vin');
```

See the Hspice Toolbox manual for more commands related to viewing and post-processing.
3.3 CppSimShared Directory Contents

The CppSimShared directory should contain the following directories:

- **CommonCode**
  - Contains the CppSim classes, an example local_classes_and_functions.h and .cpp file, and several other files that are used for Verilator and GTKWave support in CppSim.

- **CadenceLib**
  - Contains the CppSim and Verilog module code for CppSim simulations.

- **Doc**
  - Contains this document, the Sue2 manual, and an expanded DAC paper describing techniques to achieve fast and accurate PLL simulations. These techniques are implemented in the CppSim classes provided for PLL/DLL simulations.

- **HspiceToolbox**
  - Contains the Hspice Toolbox for Matlab, which allows a convenient and powerful waveform viewer and postprocessor for simulated signals from the Hspice and CppSim simulators.

- **MatlabCode**
  - Contains Matlab code useful for plotting the simulated phase noise of the synthesizer examples and the simulated phase error of the clock and data recovery examples.

- **SimRuns**
  - Contains the test.par files and netlists for two example systems, sd_synth and sd_synth_fast, contained in the Sue2 library CppExamples.

- **bin**
  - Contains the Windows binary file net2code.exe, which performs netlist to C++ conversion.
• Sue2
  – Contains the Sue2 schematic editor package, which is used as a free alternative to the Cadence schematic editor assumed when running VppSim.

• MinGW
  – The Minimalist Gnu package available at http://www.mingw.org, which provides the GNU g++ compiler.

• msys
  – The Minimal SYStem package available at http://www.mingw.org, which provides make, sh, and other useful commands.

• Verilator
  – Contains the Verilator package by Wilson Snyder, which can also be downloaded at http://www.veripool.org/wiki/verilator

• GTKWave (only included in Windows distribution)
  – Contains the GTKWave viewer available at http://gtkwave.sourceforge.net
Chapter 4

Overview

This section provides an overview of the steps involved in running simulations within the CppSim framework. The intention is to provide the reader with a feeling of the issues involved — more detailed explanations will be covered in the following chapters. As such, we will look at an example simulation system that is provided with the CppSim package, namely the sd_synth cell included in Sue2 library CppExamples. We will examine schematic views associated with this cell, the corresponding netlist and modules.par file, the main simulator description file test.par used to set the key simulator parameters, a description of the UNIX commands required to perform the simulation, and a brief overview of how to view the results.

4.1 Schematic Views

An example schematic that was drawn in the Sue2 schematic capture program, which corresponds to the sd_synth cell, is shown in Figure 4.1. The circuit corresponds to a Σ-Δ fractional-N frequency synthesizer, and consists of a phase/frequency detector (PFD), charge pump, lead/lag loop filter, voltage controlled oscillator (VCO), divider, and a Σ-Δ modulator that dithers the instantaneous divide value. In addition, a reference frequency is generated using a VCO module with a lower frequency, and a step input is fed into the Σ-Δ modulator to observe the settling dynamics of the overall synthesizer.

A key observation in the above schematic is that symbols can have associated parameters that specify aspects of their behavior. For instance, the lead/lag filter has parameters $f_p$, $f_z$, and $A$ that specify its associated pole, zero, and gain values. In the case of the lead/lag filter, its parameters are “hard-wired” to fixed values. However, parameters values can
also be specified in terms of expressions that include higher level parameters (see the next paragraph) or global variables. For instance, the step_in symbol in Figure 4.1 contains expressions involving global parameters. Here we have added the suffix ‘_gl’ to alert us to the fact that the parameter is global, but this notation is not necessary.

The CppSim simulator allows schematics to be hierarchical in nature, so that symbols at any level can be represented by schematics consisting of other symbols. As an example, in Figure 4.1, the PFD symbol has an associated schematic that is shown in Figure 4.2. In turn, the nand2 symbol within the PFD schematic also has an associated schematic, which is not shown here for the sake of brevity. It is important to note that parameters can be passed between levels of hierarchy, so that symbols contained in the schematic view of a higher level symbol can inherit parameters values from the higher level symbol.

At the lowest level in the schematic hierarchy, symbols must correspond to C++ code that implements the function associated with the symbol. These symbols are referred to as primitives, and have an associated schematic that typically does not contain other symbols. Such a schematic will often look like the one shown in Figure 4.3, which corresponds to an XOR gate that has inputs \(a\) and \(b\), and an output \(y\). However, the schematic view of primitives can also contain other instances, transistors, resistors, etc. — it simply ignores everything within it when code is specified for it in the ‘modules.par’ file. Therefore, the module definitions within the ‘modules.par’ file control the level of hierarchy that is descended to in any cell. For instance, if you desired to go deeper into the hierarchy of a cell that you already defined code for in ‘modules.par’, simply comment out the module

![Figure 4.1 Sue2 schematic of Σ-Δ frequency synthesizer.](image-url)
definition in ‘modules.par’ and add in new definitions for the instances within the cell. Note
that in all cases, whether code for a module is defined or not, all non-instance elements
contained in the netlist, such as transistors, capacitors, and resistors, are completely ignored
by CppSim.

Figure 4.3 Sue2 schematic of XOR gate primitive.

4.2 Netlist Format (netlist)

The CppSim program operates on a custom format netlist, which is typically produced from
a schematic capture program, to produce the corresponding C++ simulation code. This
netlist must follow the format of the example shown below:

***** CppSim Netlist for Cell ‘sd_synth’ *****

*************** Module sd_synth ***************
module: sd_synth Synthesizer_Examples
path: C:/CppSim/CppSimShared/SueLib/Synthesizer_Examples/sd_synth.sue
module_terminal: out
module_terminal: noiseout
module_terminal: trig_sig
module_terminal: noiseout_filt
instance: xi0 constant CppSimModules
  instance_terminal: out n2
  instance_parameter: consval 0
instance: xi1 vco CppSimModules
  instance_terminal: vctrl n2
  instance_terminal: squareout ref
  instance_terminal: sineout n5
  instance_parameter: freq 20e6
  instance_parameter: kvco 1
instance: xi12 xorpf CppSimModules
  instance_terminal: ref ref
  instance_terminal: div div
  instance_terminal: out pf dout
instance: xi2 ch_pump CppSimModules
  instance_terminal: in pf dout
  instance_terminal: out n0
  instance_parameter: ival 1.5e−6
instance: xi3 leadlagfilter CppSimModules
  instance_terminal: in n1
  instance_terminal: out vin
  instance_parameter: fp 127.2e3
  instance_parameter: fz 11.8e3
  instance_parameter: gain 1/(30e−12)

***** Other blocks not included for brevity *****

*************** Module xorpf ***************
module: xorpf CppSimModules
path: C:/CppSim/CppSimShared/SueLib/CppSimModules/xorpf.sue
  module_terminal: div
  module_terminal: out
instance: xi0 dff2 CppSimModules
  instance_terminal: d n0
  instance_terminal: clk ref
  instance_terminal: q n5
  instance_terminal: qb n0
instance: xi1 dffreset CppSimModules
4.3. MODULE DESCRIPTION FILE

instance_terminal: d xor_out
instance_terminal: clk ref
instance_terminal: q n7
instance_terminal: qb n2
instance_terminal: r n8

***** Other blocks not included for brevity *****

4.3 Module Description File

All primitive symbols in the netlist must be associated with corresponding C++ code that describes their function. The code definitions for all of the primitives are contained within separate files located in the CadenceLib directory of the CppSim distribution. An example of CppSim module descriptions is listed below:

module: gain
description: gain element
parameters: double gain
inputs: double a
outputs: double y
classes:
static_variables:
init:
code:
y=a*gain;

module: constant
description: constant for input to other blocks
parameters: double consval
inputs:
outputs: double out
static_variables:
classes:
init:
code:
out = consval;

module: noise
description: Gaussian noise source
parameters: double var
inputs:
outputs: double out
static_variables:
classes: Rand randg("gauss")
init:
  code:
  out = sqrt(var/Ts)*randg.inp();

module: step_in
  description: step input
  parameters: double vend double vstart double tstep
  inputs: 
  outputs: double step
  classes:
    static_variables: double i
    init: i=0.0;
    code:
    step = i*Ts > tstep ? vend : vstart;
    i++;

module: vco
  description: voltage controlled oscillator
  parameters: double freq double kvco
  inputs: double vctrl
  outputs: double squareout double sineout
  static_variables:
    classes: Vco vco("fc + Kv*x","fc,Kv,Ts",freq,kvco,Ts);
    init:
    code:
    vco.inp(vctrl);
    squareout = vco.out;
    sineout = sin(vco.phase);

module: leadlagfilter
  description: lead/lag filter
  parameters: double fz, double fp, double gain
  inputs: double in
  outputs: double out
  static_variables:
    classes: Filter filt("1+1/(2*pi*fz)s","C3*s + C3/(2*pi*fp)s^-2","C3,fz,fp,Ts",1/gain,fz,fp,Ts);
    init:
    code:
As seen in the above file, each CppSim module is described by a list of items that includes its inputs, outputs, and parameters along with a specification of their respective types (i.e., int, double, etc.). The input, output, and parameter names must match those in the corresponding module definition in the netlist (i.e., module ‘gain’ must have nodes a and y in its module definition along with parameter gain in either the module definition or the corresponding instance calls). It should be noted that the netlist is converted to lowercase text, so that the input, output, and parameter names must all be lowercase in any module definition in the module.par file.

Each module definition must also specify all classes that are used for its code implementation, along with initialization and main code descriptions. Initialization code is run only once at the beginning of a simulation, while the main code is run each time step of the simulation. Note that any variables declared in the main code section will lose their value each time the time step is incremented in the simulation. If variables are required which must retain their values between time steps, they should be declared as static variables using
the `static_variables:` command.

Please see Chapter 6 for more information on writing module description files, which includes issues related to syntax and information on the various commands that are available.

### 4.4 Simulation Description File (test.par)

The overall systems parameters, such as number of time steps and the simulation step size are specified in a simulation description file that we will refer to as `test.par`. An example `test.par` file is given below:

```plaintext
num_sim_steps: 2e6
Ts: 1/10e9

** save most signals every time step
output: signals
probe: out ref vin pfdout sd_in xil2.xor_out
** save sd_modulator output only on rising edges of divider output
output: sd_out trigger=div
probe: div_val

global_param: in_gl=92.31793713 delta_gl=4 step_time_gl=.7e6*Ts
global_nodes: vdd=1.0 gnd=-1.0
* top_param: x=in_gl+2.0
* alter: delta_gl=1:0.25:4
* inp_timing: 1e−9 .5e−9 1/2e9 0 1
* inp_digit: node1 [1 0 1 (0 3) (1 4) 0]
* inp_digit: node2 [1 0 0 (1 3) (0 5) 1]
```

Please see Chapter 5 for more information on writing simulation description files, which includes issues related to syntax and information on the various commands that are available.

### 4.5 CppSim Commands

The recommended method of running CppSim is from its GUI interface in Sue2 (or Cadence). Alternatively, it can be run from Matlab or a command prompt in a manner such that minimal effort is required of the user to run simulations. See the Setup section (Chapter 3) for details. Note that, upon completion of the simulation, you can view the results using CppSimView, GTKWave, or Matlab (using the Hspice Toolbox included with this package).
4.6 Viewing Results

The output of the CppSim simulation run is in Hspice-compatible binary format by default, and is stored for this example in the files ‘signals.tr0’ and ‘sd_out.tr0’ as directed by the ‘output:’ commands in the above ‘test.par’ file. To view signals, one can either use CppSimView or the Hspice Toolbox for Matlab that is included with the CppSim package. Documentation for the Hspice Toolbox is included as an appendix at the end of this document. Note that the output can also be specified as an LXT file which GTKWave can read. See the description for the ‘output:’ command in the following section for more information on this option.

Using the Hspice Toolbox, the signals $sd_{in}$ and $vin$ were plotted and are illustrated in Figure 4.4.

Figure 4.4 Synthesizer response to a step input — top plot: input to $sd_{modulator}$, bottom plot: closed loop response of VCO input voltage.
Chapter 5

Specifying Simulation Parameters (test.par)

This chapter discusses the various commands available for use in the simulation description file, which we refer to as the ‘test.par’ file. We begin by covering general parsing issues, including the notation for commenting out lines, and will then discuss the various commands in detail.

5.1 Parsing Rules

The CppSim environment is designed to be very forgiving with respect to parsing rules so that one does not need to remember adding commas or semicolons at the right place. In general, spaces are used to separate commands from their arguments, as well as arguments from each other, and commas and semicolons are ignored. As an example, the statement

global_param: a_gl=3.3 b_gl=-5 c_gl=.7e6*Ts

can also be written as

global_param: a_gl = 3.3 b_gl = -5 c_gl = .7e6*Ts

or as

global_param: a_gl=3.3, b_gl=-5, c_gl=.7e6*Ts;

or as

global_param:
a_gl=3.3
b_gl=-5
c_gl=.7e6*Ts
As a rule of thumb, one should never separate an expression into multiple lines. As an example, you should NOT write

```plaintext
global param: a_gl=
3.3
```

`//'` characters can be used to comment out lines provided that they are the first characters encountered on a line. As an example

```plaintext
// global param: a_gl=3.3 b_gl=-5 c_gl=7e-6*Ts
///// global param: a_gl=3.3 b_gl=-5 c_gl=7e-6*Ts
```

are valid ways of commenting out a line.

Descriptions of the individual commands used in a ‘test.par’ file are presented below:

### 5.2 num_sim_steps:

The number of simulation steps is specified with this statement. An example of the syntax of this command is:

```plaintext
num_sim_steps: 2e6
```

### 5.3 Ts:

The value of the simulation period, Ts, is specified with this statement. Note that Ts becomes a global variable in the C++ simulation code, and is often used in module parameter statements as well as module code. An example of the syntax of this command is:

```plaintext
Ts: 1/10e9
```

### 5.4 output:

The name of the Hspice-compatible binary output file for signals specified in the following ‘probe:’ or ‘probe64:’ statement. Nominally, the specified signals are stored every time step of the simulator. Optional parameters allow one to store the signal values only on the rising or falling edges of a trigger signal, when an enable signal is above zero, or when the time sample or time value is greater than or equal to a given value. You can also save to a format that supports CppSimView and the Hspice Toolbox for Matlab (which are convenient for analog signal viewing and processing), or to a format that supports GTKWave (which is convenient for viewing digital signals). A summary of the available options is
5.4. **OUTPUT:**

- Save for GTKWave (i.e., lxt file format)
  
  ```
  filetype=gtkwave
  ```

- View double_interp signals as boolean values (i.e., 0 or 1)
  
  ```
  view double_interp=bool
  ```

- Save only on positive edges of signal 'trig_sig'
  
  ```
  trigger=trig_sig
  ```

- Save only on negative edges of signal 'trig_sig'
  
  ```
  trigger=-trig_sig
  ```

- Save only when 'enable_sig' is greater than 0
  
  ```
  enable=enable_sig
  ```

- Save when 'enable_sig' is less than or equal to 0
  
  ```
  enable=-enable_sig
  ```

- Save when simulation step is within a simulation time step range
  
  ```
  start sample=sample_num_to_begin end sample=sample_num_to_end
  ```

- Save when simulation step is within a simulation time range
  
  ```
  start time=sample_time_to_begin end time=sample_time_to_end
  ```

- Save only when bool or double_interp signals transition
  
  ```
  dig_transitions=max_time_between_samples
  ```

Example: save signals every time step in the binary file `signals.tr0` which can be viewed with CppSimView or the Hspice Toolbox for Matlab

```
output: signals
probe: a b y xi12.net12
```

Example: save signals every time step in the binary file `signals_0.lxt` which can be viewed with GTKWave
CHAPTER 5. SPECIFYING SIMULATION PARAMETERS (TEST.PAR)

output: signals filetype=gtkwave
probe: a b y xi12.net12

Example: save signals only when the signal ‘xi1.clk’ has a rising edge in the CppSimView file ‘signals2.tr0’

output: signals2 trigger=xi1.clk
probe: a2 b2 xi3.xi1.sd_out

Example: save signals only when the signal ‘clk’ has a falling edge in the GTKWave file ‘signals3.tr0’, and view double_interp signals as bool values (i.e., either 0 or 1 rather than -1 to 1)

output: signals3 filetype=gtkwave view_double_interp=bool trigger=-xi1.clk
probe: a2 b2 xi3.xi1.sd_out

Example: save signals only when the signal ‘clk’ is greater than zero in the binary file ‘signals3.tr0’

output: signals3 enable=xi1.clk
probe: a2 b2 xi3.xi1.sd_out

Example: save signals only when the signal ‘clk’ is less than or equal to zero in the binary file ‘signals3.tr0’

output: signals3 enable=-xi1.clk
probe: a2 b2 xi3.xi1.sd_out

Example: save signals only when bool or double_interp signals within the probe list transition, with a maximum time between samples of 1 microsecond

output: signals2 dig_transitions=1/1e6
probe: a2 b2 xi3.xi1.sd_out

Example: save signals only when the simulation time step is greater than or equal to 1000

output: signals3 start_sample=1000
probe: a2 b2 xi3.xi1.sd_out

Example: save signals only when the simulation time value is greater than or equal to 1e-6

output: signals3 start_time=1e-6
probe: a2 b2 xi3.xi1.sd_out

Example: save signals only when the simulation time step is less than or equal to 3000

output: signals3 end_sample=3000
probe: a2 b2 xi3.xi1.sd_out
Example: save signals only when the simulation time value is less than or equal to 3e-6

```plaintext
output: signals3 end_time=3e-6
probe: a2 b2 xi3.xi1.sd_out
```

Example: save to multiple files

```plaintext
output: signals
probe: a b y xi12.net12
output: signals2 trigger=xi1.clk enable=sig1
probe: a2 b2 xi3.xi1.sd_out
output: signals3 trigger=-xi1.clk start_time=1e-6 end_time=3e-6
probe: a2 b2 xi3.xi1.sd_out
output: signals3 filetype=gtkwave view_double_interp=bool trigger=xi1.clk
probe: a2 b2 xi3.* xi3.xi1.*
```

Note that in all cases, the trigger signal must be a square wave that alternates between either -1 and 1, 0 and 1, or 0 and -1 (see the description of the EdgeDetect class).

### 5.5 probe:

The signals specified with this statement are saved in a binary file according to the information specified by the last `output:` command encountered before this statement. Signals contained in the top level of the schematic are specified by their name, and signals at lower levels of hierarchy are specified by their name and by the chain of instances that lead to the cell view that the signal is contained in. An example of the syntax of this command is:

```plaintext
probe: vin pfdout sd_in div_val xi12.xor_out xi12.xi7.y
```

where `xi12.xor_out` corresponds to signal `xor_out` contained within instance `xi12` in the top level of hierarchy, and `xi12.xi7.y` corresponds to signal `y` contained within instance `xi7` that is within instance `xi12`. Note that the number of levels of hierarchy within the system can be as large as the user desires.

Wild card characters can also be used in specifying probe node names. For instance, to record all signals in the top view of the system as well as all signals within instance `xi1`, you would specify

```plaintext
probe: * xi1.*
```

Note that if you specify just an instance name (such as `xi2`), then all of the input and output signals of that instance will be probed.
For Verilog modules only (which are automatically converted to C++ by Verilator), you can specify multiple levels of probing. For instance, to look at all of the signals within the first 2 levels of hierarchy within Verilog instance xi3, you would specify

probe: * xi1.* xi2 xi3.*.*

### 5.6 probe64:

The same as ‘probe:’, except that values are stored as 64-bit values rather than 32-bit values. Files created with ‘probe64:’ are roughly twice as large as those created with ‘probe:’, but provide double-precision rather than single-precision accuracy for signals.

An example of the syntax of this command is:

```
probe64: vin pfdout sd_in div_val xi12.xor_out xi12.xi7.y
```

Note that this option is not valid when saving to GTKWave file format (i.e., lxt files).

### 5.7 global_nodes:

A global node is assumed to have a constant signal value across all levels of hierarchy. The signal value of such nodes are specified with this statement. For example, nodes that are named vdd and gnd can be specified to have signal levels 1.0 and -1.0, respectively, using the statement:

```
global_nodes: vdd=1.0 gnd=-1.0
```

In practice, it is inappropriate for global nodes to correspond to the output node of any instance — they should always correspond to input nodes. No checking is done to insure this is the case.

### 5.8 global_param:

Global parameters are defined at all levels of hierarchy in the system. These parameters can be used within parameter expressions, and can also be used within module code (although that is not generally recommended). It is suggested that the user label these parameters in a manner that reflects the fact that they are global, such as by adding the suffix ‘_gl’ to their names. Note that the variable Ts is automatically supplied as a global parameter, and its value is set according to the ‘Ts:’ statement described above. An example of the syntax of this command is:
5.9  **TOP PARAM:**

    global_param: a_{gl}=3.3  b_{gl}=-5  c_{gl}=.7e6*Ts

5.9  **top_param:**

Top level parameters are defined only in the top level of the system hierarchy. Therefore, this command would be used instead of the ‘global_param:’ command if one wanted to constrain the scope of a parameter to the top level as opposed to having it pervade all levels of hierarchy. These parameters cannot be altered using the ‘alter:’ command described below, but can be defined in terms of global parameters which can be altered. An example of the syntax of this command is:

    top_param: yval=1/4e9  xval=a_{gl}+2.0

5.10  **alter:**

You can alter global parameters several ways using the ‘alter:’ statement, which will now be explained through a series of examples. In all of the examples, the ‘alter:’ statement(s) are assumed to be placed after the ‘global_param:’ statement that defines the global parameters being altered.

Example: do simulations over all combinations of $a_{gl} = 15, 18$ and $b_{gl} = 1e3, 2e3$

    alter: a_{gl} = 15 18
    alter: b_{gl} = 1e3 2e3

Example: do simulations where $a_{gl}$ and $b_{gl}$ are altered together, i.e., $a_{gl}, b_{gl} = 15, 1e3$ and $a_{gl}, b_{gl} = 18, 2e3$

    alter: a_{gl} = 15 18  b_{gl} = 1e3 2e3

Example: do combinations where $a_{gl}$ and $b_{gl}$ are altered together in combination with values of $c_{gl} = 1, 2, 3, 4, 5$

    alter: a_{gl} = 15 18  b_{gl} = 1e3 2e3
    alter: c_{gl} = 1 2 3 4 5

Example: an easier way to do the above is to use Matlab notation:

    alter: a_{gl} = 15 18  b_{gl} = 1e3 2e3
    alter: c_{gl} = 1:5

Example: suppose you want to increment $c_{gl}$ by 0.1 instead of 1
alter: c_gl = 1:0.1:5
Example: combine Matlab notation with individual specifications
alter: c_gl = 1e3 5e3:1e3:10e3 20e3 50e3 100e3:100e3:1e6 2e6

The resulting output of performing such ‘alter:’ operations is to produce a separate output file for each global parameter combination. As an example, if
output: signals
is specified in the test.par file, then a a series of files
 signals.tr0 signals.tr1 signals.tr2 ...
will be produced. If you have multiple ‘output:’ statements, then a series of files will be produced for each of those output files.
To see how the global variable combinations match up to their corresponding transient runs in this case, you can load test_globals.tr0 in Matlab. Note that the prefix ‘test’ was determined by the name of the simulation description file, ‘test.par’. If you instead, as an example, named this file ‘test2.par’, you would load test2_globals.tr0. Each altered global variable will be a signal in that file whose value for each simulation run is specified.

5.11 inp_timing:

Input signals into the simulated system should generally be created within the graphical environment of the schematic capture program. However, there are cases where it is easier to specify signals directly in the test.par file. Specifically, digital signals are easier to specify in an ASCII editor as a vector sequence than by going through the graphical environment. In the future, other types of signals may also be supported.

The ‘inp_timing:’ command is used to specify the timing parameters associated with input signals that follow it. The parameters of this command are as follows:

inp_timing: delay rise/fall_time period vlow vhigh

In the above statement, ‘delay’ corresponds to the initial delay of the waveform, ‘rise/fall_time’ corresponds to its rise and fall times, ‘period’ is its period in seconds, and ‘vlow’ and ‘vhight’ are its minimum and maximum signal values. Currently, digital inputs ignore the rise/fall_time parameter, but all of the parameters must still be specified. An example of the syntax of this command is:

inp_timing: 1e-9 .5e-9 1/2e9 0 1

Note that the inp_timing command can NOT span over multiple lines.
5.12  inp_dig:

Digital inputs are specified in vector form by the ‘inp_dig:’ command, and take on the timing and signal value specifications of the last ‘inp_timing:’ statement encountered. Each input alternates between ‘vlow’ (corresponding to bit value 0) and ‘vhigh’ (corresponding to bit value 1). Transition values between these two levels will take on values between ‘vlow’ and ‘vhigh’ depending on the location of the edge within the simulator time sample period — these signals therefore conform to the area-conserving transition technique discussed in the paper included in the CppSim package. The signals will also repeat if an ‘R’ character is specified at the end of the sequence. Note that the inp_dig command can NOT span over multiple lines. The command is best explained through a few examples.

Example: create a digital clock signal that drives node1

```
inp_dig: node1 [1 0 R]
```

The input into node1 therefore consists of a square wave signal that alternates between ‘vlow’ and ‘vhigh’ according to the area-conserving transition technique. Note that if you remove the ‘R’ character in the above expression, the signal will not repeat.

Example: create a digital signal with the pattern (vlow,vhigh,vhigh,vhigh,vlow,vlow,vhigh) that is continually repeated

```
inp_dig: node2 [0 1 1 1 0 0 1 R]
```

Example: another way of specifying the above sequence is

```
inp_dig: node2 [0 (1 3) (0 2) 1 R]
```

Example: create two clock signals at different frequencies along with accompanying signals

```
inp_timing: 0 0 1/1e9 0 1
inp_dig: clk_slow [1 0 R]
inp_dig: data_slow [1 0 1 1 0 R]
inp_timing: 0 0 1/2e9 0 1
inp_dig: clk_fast [1 0 R]
inp_dig: data_fast [0 1 1 1 0 0 1 R]
```

5.13  mex_prototype:

CppSim nominally runs as a standalone executable, and interaction with Matlab occurs through file transfer using ‘probe:’ statements in CppSim and ‘loadsig_cppsime’ statements
in Matlab. However, there are times when it is more convenient to work directly with a CppSim object in Matlab. The ‘mex_prototype:’ command allows automatic generation of a Matlab mex file corresponding to a given CppSim system which can then be compiled and run directly in Matlab.

An example of the syntax of this command is:

\[
\text{mex_prototype: } [\text{vin,xi12.xor_out}]=\text{sd.synth_fast(in,in2,param1,num_sim_steps,Ts)};
\]

In the above example, signals \text{vin} and \text{xi12.xor_out} correspond to signals which have been placed within ‘probe:’ statements elsewhere in the simulation file. These signals will be output by the above Matlab mex call upon its completion — all conditions imposed by the associated ‘probe:’ statements for each signal will be observed (such as triggering or enabling by other signals, start and stop times, etc.) so that the vector lengths of each of these signals may differ from each other.

The name of the mex function, which in the above case is ‘sd.synth_fast’, must be the same as the associated CppSim top level cell.

The input signals \text{in} and \text{in2} can have different lengths in the above case since \text{num_sim_steps} is specified, but must have the same length if \text{num_sim_steps} is not present in the prototype definition. Both global and top cell parameters, such as \text{param1} in the above example, can be specified. The specification of \text{num_sim_steps} and \text{Ts} are optional. If \text{num_sim_steps} is not specified, then the number of simulation steps per mex call will be set by the length of the input signals. If \text{num_sim_steps} is not specified and no input signals are present, then the number of simulation steps per mex call will be the same as specified in the simulation file (i.e., test.par). If \text{Ts} is not specified, then the simulation step size will also be as specified in the simulation file.

Repeated calls to the CppSim mex function will cause the simulation to continue from its last stopping point. To reset the simulation to its starting point, you must specify ‘end’ within the mex call. For the above example, you would run

\[
\text{sd.synth_fast('end');}
\]

within Matlab. Resetting the simulation allows parameters (including \text{num_sim_steps} and \text{Ts}) to be updated. In contrast, input signals can be changed for each mex call regardless of whether the simulation has been reset.

Setting Up the Mex Compiler in Matlab (under Windows)

To set up the mex compiler in Matlab, run the command

\[
\text{mex -setup}
\]
In Windows, you need to specify a C++ compiler rather than the C compiler that comes with Matlab. Thus far, only the Microsoft C++ compiler has been verified to work — a free version of this compiler is available at

http://msdn.microsoft.com/vstudio/express/visualc/

After downloading this package, you’ll need to add a few missing library files to the directory

c:/Program Files/Microsoft Visual Studio 8/VC/lib

which, for convenience, have been placed within the CppSim package (Windows version) in the directory

c:/CppSim/CommonCode/msft_SDK

Setting Up the Mex Compiler in Matlab (Cadence Version in Linux)

To set up the mex compiler in Matlab, run the command

mex -setup

Choose the Template Options file for building gcc MEX-files (i.e., gccopts.sh).

Generating and Compiling the Mex Function in Matlab

To generate the mex code, you simply need to include the ‘mex_prototype:’ statement within the simulation file (i.e., test.par) and then run cppsim. To do this in Matlab, begin by changing the working directory to that of the desired SimRun cellview and then run cppsim within Matlab. To access the cppsim script in Matlab, recall that you need to first add the HspiceToolbox path to Matlab using the Matlab command:

addpath c:/cppsim/HspiceToolbox

As an example, in Matlab you might type

cd c:/CppSim/SimRuns/Synthesizer_Examples/sd_synth_fast

and then run cppsim within Matlab in that directory.

To compile the mex function after completion of the CppSim run, you would then run the Matlab command

compile_sd_synth_fast

where you should replace the above with compile_cellname for a cellname other than sd_synth_fast. Upon completion of the above, you can then run the mex function in Matlab as specified by the prototype format.

Additional Examples

Here are additional examples of the syntax of the ‘mex_prototype:’ command:
In the above case, `num_sim_steps` and `Ts` are set according to the simulation file (i.e., test.par).

```
mex prototype: [vin] = sd.synth_fast();
```

In the above case, `Ts` is set according to the simulation file (i.e., test.par), and `num_sim_steps` is set equal to the lengths of input signals `in` and `in2` (which must have matching lengths).

```
mex prototype: [vin] = sd.synth_fast(in,in2);
```

In the above case, `Ts` is set according to the simulation file (i.e., test.par), `num_sim_steps` is set according to the above input value, and `in` and `in2` can be input signals of any length. As an example, consider the case where `num_sim_steps` was set to 1000, the length of `in` to 10, and the length of `in2` to 20. In this case, each mex call with such settings will progressively simulate the system 1000 steps at a time, where the first 10 steps will progress through the first 10 input values of `in` and `in2`, the next 10 steps will retain the last value of `in` while it progresses through the next 10 values of `in2`, and the remaining steps will retain the last values of `in` and `in2`. Therefore, by declaring `num_sim_steps` as one of the input arguments to the mex function, one can avoid long input vector lengths for the case where input signals are constant.

**Vector Input and Output Signals**

Sometimes it is desirable to have input or output signals of type `Vector` or `IntVector` for the CppSim mex function in Matlab. In such case, it is important to realize that input and outputs are treated quite differently when they are CppSim vector signals. In the case of input vector signals, they must have constant length for the entire duration of a given simulation run (i.e., until the user calls the ‘end’ command discussed above), and are assumed to be constant for the duration of each mex call. The length of such input vectors do not influence the value of `num_sim_steps` as inputs with non-vector types can. In the case of output vector signals, they will also be restricted to have constant length for the entire duration of a simulation run (i.e., until the user calls the ‘end’ command), but are not assumed to be constant for the duration of each mex call. In Matlab, these vector outputs will be converted to matrices whose rows correspond to the vector array values at given time instances, and whose columns correspond to different time instances.

As an example, suppose that signal `in` is a `Vector` signal of length 8, while signal `in2` is a `double` signal of length 100. Suppose also that `out1` corresponds to a `Vector` signal of length 10, whereas `out2` corresponds to a `double` signal. Assume that we specify the mex function prototype as:
5.14. SIMULINK_PROTOTYPE:

mex_prototype: [out1,out2] = sd_synth_fast(in,in2);

When the above mex function is called in Matlab, the value of num_sim_steps is set to be 100 (corresponding to the length of the non-vector signal in2). The value of in is assumed to be an 8-element vector that is constant for the duration of the 100 time steps of each mex call, whereas the value of in2 will vary at each time step according to its Matlab array values. Output signal out1 will consist of a matrix with 10 rows and 100 columns, while output signal out2 will consist of a vector with 1 row and 100 columns.

5.14 simulink_prototype:

Similar to the ‘mex_prototype:’ command, the ‘simulink_prototype:’ command allows more direct operation of CppSim code within the Matlab environment. The ‘simulink_prototype:’ command allows automatic generation of a Simulink S-Function file corresponding to a given CppSim system which can then be compiled and run directly in Simulink.

An example of the syntax of this command is:

simulink_prototype: [vin,sd_in] = sd_synth_fast(in,in2[3],in3[par2],par1,par2,Ts);

In the above example, signals vin and sd_in correspond to signals which have been placed within ‘probe:’ statements elsewhere in the simulation file. These signals will correspond to outputs in the resulting Simulink block. Unlike the ‘mex_prototype:’ command, the conditions imposed by the associated ‘probe:’ statements for each signal (such as triggering or enabling by other signals, start and stop times, etc.) will be ignored. Also, unlike the ‘mex_prototype:’ command, the parameter ‘Ts’ (which corresponds to the time step of the CppSim code) must always be included as one of the Simulink parameters.

The name of the Simulink function call, which in the above case is ‘sd_synth_fast’, must be the same as the associated CppSim top level cell. The final S-Function name will have a ‘s’ appended to it (i.e., ‘sd_synth_fast_s’ in the above example) so that there is no clash between Simulink and mex files created for the same cell.

The input signals in and in2[3] correspond to scalar and vector signals, respectively. All input vectors must have their lengths explicitly specified (i.e., in2[3] is a vector of length 3). The length can be specified as a parameter, as shown in the above example where in3[par2] is a vector of length par2. Any vectors which correspond to output signals from the block will have their lengths automatically set by the CppSim code, so that that the user cannot specify their length in the ‘simulink_prototype:’ statement.
To better understand the ‘simulink_prototype:’ statement, please refer to the CppSim Primer document. Also, please note that you must have a C++ compiler installed on your system, as described in the ‘mex_prototype:’ section of this document.

5.15 library_map_for_code:

This command is used to remap the base directory location of CppSim/Verilog code files for modules within the specified libraries. It is assumed that the newly mapped base directory contains the same sub-directory and file structure as the library it corresponds to, which is:

```
Library_Base_Dir/Module_Dir/View_Dir/Code_File
```

In the above, note that the base directory Library_Base_Dir contains multiple sub-directories whose names, Module_Dir, correspond to the various modules in the library. For each Module_Dir directory, multiple sub-directories, View_Dir, can exist corresponding to each code view that is provided for the given module. Example names for the View_Dir directories include cppsim and verilog. In the case of a cppsim View_Dir directory, a CppSim code file named text.txt should be placed in this directory. In the case of a verilog View_Dir directory, a Verilog code file such as verilog.v should be placed in this directory. One can see many examples of such library directory structures by looking in the CppSimShared/CadenceLib directory contained within the CppSim package.

An example of the syntax of this command is:

```
library_map_for_code:
Library1 = /home/username/CppSimMappedCodeLibs/Library1_Code_Base_Dir
Library2 = /home/username/CppSimMappedCodeLibs/Library2_Code_Base_Dir
```

Note that the typical reason for applying such mapping is to allow creation of CppSim or Verilog code for modules within libraries that are not amenable to changes (i.e., are write protected such that the user cannot modify their contents). Examples include standard cell libraries or foundry device libraries that are shared throughout a company such that individuals are not permitted to make custom modifications.

5.16 add_top_verilog_library_file_statements:

This command is used to place verilog library file statements in the top portion of the test_lib.v file that is generated with the net2code -vpp command. You can use this
5.17.  **ADD BOTTOM VERILOG LIBRARY FILE STATEMENTS:**

command to add standard cell library code when running VppSim simulations. Note that this command is ignored when running CppSim simulations (i.e., net2code -cpp).

An example of the syntax of this command is:

```verilog
add_top_verilog_library_file_statements:
	timescale 1ns/1ps
module example_verilog_module (a,b,y);
	input a,b;
	output y;
	(··· verilog module code ···)
endmodule
module example_verilog_module2 (x,y);
	(··· verilog module code ···)
endmodule
```

5.17  **add_bottom_verilog_library_file_statements:**

This command is essentially the same as the add_top_verilog_library_file_statements: command except that the included statements are placed at the bottom of the test_lib.v file rather than the top. Placement of the included statements at the bottom of the test_lib.v file prevents included definition statements such as timescale from impacting the auto-generated code by the net2code -vpp command.

5.18  **add_verilog_test_file_statements:**

This command is used to place verilog test file statements within the test.v file that is generated with the net2code -vpp command. You can use this command to add `define, `include, and any other appropriate verilog statements within your VppSim testbench but outside of the top testbench module. In contrast, you should use the add_verilog_test_module_statements command to include statements within the verilog testbench module. Note that this command is ignored when running CppSim simulations (i.e., net2code -cpp).

An example of the syntax of this command is:

```verilog
add_verilog_test_file_statements:
	define CONV_RATE 2'b10
	include "~/home/user/constants.v"
```
5.19 add_verilog_test_module_statements:

This command is used to place verilog test file statements within the top testbench module in test.v file that is generated with the net2code -vpp command. You can use this command to add registers, wires, PLI calls, and any other appropriate verilog statements to the VppSim testbench module. In contrast, you should use the add_verilog_test_file_statements command to include statements outside of the verilog testbench module but inside the test.v file. Note that this command is ignored when running CppSim simulations (i.e., net2code -cpp).

An example of the syntax of this command is:

add_verilog_test_module_statements:
reg power_on;
initial
begin
  power_on = 0;
  #10
  power_on = 1;
  #10
  power_on = 0;
  #100
  $example_pli_call("example_parameter");
end

5.20 allow_non_unit_time_for_gtkwave:

This command is used to allow CppSim to run with Ts set to a non-unit-time value when signals are probed for GTKwave. For instance, for the case where

Ts: 40e-9

probing for GTKwave will normally lead to Ts being changed to 10e-9, thereby slowing the CppSim simulation time. However, when setting

allow_non_unit_time_for_gtkwave: yes
the value of $Ts$ will remain at 40e-9. In this case, however, the time axis of GTKwave will be incorrect since it will assume that the time step is the next highest unit-time value (i.e., 100e-9 in this case).

### 5.21 allow_verilog_output_clashing:

This command is used to allow CppSim to run despite having output nodes of Verilog modules connected together. In general, it is suggested that this option only be used in special circumstances since it can easily lead to systems whose blocks are incorrectly wired.

An example of the syntax of this command is:

```
allow_verilog_output_clashing: yes
```

### 5.22 allow_non_bool_signals_in_bus:

This command is used to prevent CppSim from automatically converting signals which form a bus (i.e., sig[5:0]) at the schematic level to bool signal values. Setting this option is primarily useful to keep the timing information of double_interp signals which are grouped together in a bus at the schematic level.

An example of the syntax of this command is:

```
allow_non_bool_signals_in_bus: yes
```

### 5.23 electrical_integration_damping_factor:

This command alters the manner in which numerical integration is performed with the two extremes being backward Euler integration (the default) and trapezoidal integration. Backward Euler, which corresponds to a damping factor of 1.0, is chosen as the default since it is well behaved for signals that contain fast transitions. For cases where signals do not exhibit fast transitions, and especially for highly resonant networks, trapezoidal integration, which corresponds to a damping factor of 0.0, is the better choice.

Some examples of using this command are:

```
electrical_integration_damping_factor: 0.0
electrical_integration_damping_factor: 1.0
electrical_integration_damping_factor: 0.5
```
Note that schematic-based modules that are instantiated within a given system can individually choose their electrical\_integration\_damping\_factor by including it as a parameter in their icon view. An example of this approach is given in the cell test\_electrical\_rc\_filters within library Electrical\_Examples.

### 5.24 temperature\_celsius\_for\_noise\_calc:

This command selects the temperature at which noise calculations are carried out for electrical elements which include noise (i.e., resistors and electrical\_switches). The default value is 25 degrees Celsius.

Some examples of using this command are:

- `temperature\_celsius\_for\_noise\_calc: -40.0`
- `temperature\_celsius\_for\_noise\_calc: 125.0`
Chapter 6

Writing Code for Primitives

This chapter discusses the various commands available for use in the module code description files, which are located in the CadenceLib directory. We begin by covering general parsing issues, including the notation for commenting out lines, and will then discuss the various commands in detail.

6.1 Parsing Rules

As in the case of the ‘test.par’ file, the CppSim environment is designed to be very forgiving with respect to parsing rules for module code definitions so that one does not need to remember adding commas or semicolons at the right place. In general, spaces are used to separate commands from their arguments, as well as arguments from each other, and commas and semicolons are ignored. As an example, the statement

\[
\text{inputs: double a double b}
\]

can also be written as

\[
\text{inputs: double a, double b;}
\]

or as

\[
\text{inputs:}
\]

\[
\text{double a}
\]

\[
\text{double b}
\]

As a rule of thumb, one should never separate a specific description into multiple lines. As an example, you should NOT write
CHAPTER 6. WRITING CODE FOR PRIMITIVES

inputs: double

a

`//` characters can be used to comment out lines provided that they are the first characters encountered on a line.

Example: comment out specific lines in a module description:

```plaintext
module: xor2
description: two-input xor gate

// parameters: double w
inputs: double a, double b
outputs: double y
classes: Xor xor1()

// init:
y = -1.0;
code:
xor1.inp(a,b);
y = xor1.out;
```

Example: comment out entire module description:

```plaintext
// module: xor2
description: two-input xor gate
parameters: double w
inputs: double a, double b
outputs: double y
classes: Xor xor1()
init:
y = -1.0;
code:
xor1.inp(a,b);
y = xor1.out;
```

Descriptions of the individual commands used to describe module code are presented below:

6.2 module:

The name of the module specified here must match the associated module it represents in the netlist. An example of the syntax of this command is:
6.3  description:

A text description of the module function. This is ignored by CppSim, but is useful for sharing the code with others. An example of the syntax of this command is:

```plaintext
description:
  implements a two input 'and' function whose signals conform to the area conservation protocol for representing transitions
```

6.4  label_as_usrp_module:

CppSim has been set up to work with the USRP board designed by Matt Ettus (http://www.ettus.com). There are some extra files that must be compiled in when USRP modules are included within a CppSim system, and the 'label_as_usrp_module:' command allows auto-sensing of the need for such extra compile steps. An example of the syntax of this command is:

```plaintext
label_as_usrp_module: yes
label_as_usrp_module: no
```

6.5  parameters:

The type and name of all parameters associated with the module are specified with this command. The parameter names must match those in the associated module in the netlist — since CppSim converts the netlist text to lowercase, lowercase parameter names must be specified here. An example of the syntax of this command is:

```plaintext
parameters: double gain double fc int order
```

One should note that expressions for parameter values given in the netlist will be converted to lowercase, so that it is good practice to define lowercase variables in the test.par file. A related issue is that the global variable 'Ts' has an uppercase letter — if you desire to use it in expressions for parameter values within the netlist, then you should define a lowercase version in the test.par file using

```plaintext
global_param: ts=Ts
```
6.6 inputs:
The type and name of all inputs associated with the module are specified with this command. The input names must match those in the associated module in the netlist description of the module. An example of the syntax of this command is:

```
inputs: double a double b int c
```

6.7 outputs:
The type and name of all outputs associated with the module are specified with this command. The output names must match those in the associated module in the netlist description of the module. An example of the syntax of this command is:

```
outputs: double y double yb int yd
```

6.8 classes:
The declaration statement of all classes used in the module code must be placed here. Any number of classes can be specified, and parameters specified in the ‘parameters:’ statement can be passed to class declaration expressions. A few examples are in order.

Example: declare two classes for use in the module code

```
classes: Reg reg1() Xor xor1()
```
or

```
classes:
Reg reg1()
Xor xor1()
```

Example: declare a class using parameters ‘freq’ and ‘kvco’ that have been specified with the ‘parameters:’ command, and the global parameter ‘Ts’

```
classes: Vco vco("fc + Kv*x","fc,Kv,Ts",freq,kvco,Ts)
```

Note that a few words are in order with regards to syntax. First, all class objects must have an associated set of parenthesis, as seen above with the class objects reg1() and xor1(). Second, class declarations cannot be broken up between lines, i.e., do NOT write:

```
classes: Vco vco("fc + Kv*x","fc,Kv,Ts",freq, kvco,Ts)
```
6.9 static_variables:

Since CppSim enters and exits the module code during each simulation time sample, variables that are declared in the ‘code:’ section will go in and out of scope during each time sample, and therefore will not retain their values from one simulation time step to the next. In the case that you want to have a variable that retains its value from one simulation time step to the next, you can declare it as a static variable using the ‘static_variables:’ command. In addition, static variables can be probed using the ‘probe:’ statement in the test.par file, and therefore offer a means of probing signals embedded in the module code. An example of the syntax of this command is:

static_variables: double var1 int SigNum char Name[10]

Note that static variable names can freely use uppercase letters.

6.10 set_output_vector_lengths:

The ‘set_output_vector_lengths:’ command allows you to initialize the length of vectors that are declared as output signals for the module. It is important to note that the length of output vector signals cannot be changed except within the ‘set_output_vectors_lengths:’ section — this is done so that vector lengths do not change during a given simulation alter run, which would cause many headaches otherwise. (Note that vectors lengths can change from alter run to alter run, just not within a given alter run). The output vector lengths specified within the ‘set_output_vectors_lengths:’ are valid before the ‘init:’ section is run, which allows the length of input vector signals to be checked by code written in the ‘init:’ section.

To gain a better understanding of how to use this command, here is an example of setting the output vector ‘out_vec’ to have length 8, and output vector ‘out_vec2’ to have length 12:

set_output_vector_lengths:
out_vec=8
out_vec2=12
CHAPTER 6. WRITING CODE FOR PRIMITIVES

6.11 init:

The ‘init:’ command allows you to run initialization code that is executed only once at the beginning of a simulation run (note that if you use the ‘alter:’ statement in the test.par file, the initialization code will be run once for each global parameter combination). Therefore, you can use this command to initialize variables and also to redefine class behavior based on module parameters specified with the ‘parameters:’ command. For instance, the code below redefines the noise shaping transfer function of a Σ-Δ modulator object based on the module parameter ‘order’, and initializes the variable ‘out’ to the value of 2:

\[
\text{init:} \\
\quad \text{if (order == 1)} \\
\quad \quad \text{sd_mod.set("1 - z^-1");} \\
\quad \text{else if (order == 2)} \\
\quad \quad \text{sd_mod.set("1 -2z^-1 + z^-2");} \\
\quad \text{else} \\
\quad \quad \text{sd_mod.set("1 -3z^-1 + 3z^-2 - z^-3");} \\
\quad \text{out = 2.0;} 
\]

You can see the full module definition corresponding to the above ‘init:’ command in Chapter 4, section 3.

An important issue in writing code in the ‘init:’ section is that it is not parsed by CppSim, but rather is passed straight to the C++ simulation code. Therefore, the syntax of the code must conform to the C++ language — if it does not, the C++ compiler will generate error messages.

6.12 end:

The ‘end:’ command allows you to run terminating code that is executed only once at the end of a simulation run (note that if you use the ‘alter:’ statement in the test.par file, the terminating code will be run once for each global parameter combination). An example of using the end: statement is found in the ascii_store module within modules.par — there it saves the contents of a list to a file at the end of a given simulation run.

An important issue in writing code in the ‘end:’ section is that it is not parsed by CppSim, but rather is passed straight to the C++ simulation code. Therefore, the syntax of the code
must conform to the C++ language — if it does not, the C++ compiler will generate error messages.

6.13 code:

The ‘code:’ section contains the C++ code that implements the desired function of the module. This code is run every time the simulator time step is incremented, and can include variable declarations, functions, class objects, and all the standard C++ directives such as for loops and if-else condition statements. One thing to be aware of is that if the user wants to use their own user defined classes or functions, the class/function declarations must be placed in the my_classes_and_functions.h file and the class/function code must be placed in the my_classes_and_functions.cpp file, both of which must be located in the same directory as cppsim_classes.h and cppsim_classes.cpp. The need for user defined classes/functions should be minimal given the flexibility of the CppSim classes. Another issue is that variables declared in the ‘code:’ section will lose their value from time step to time step, so that the ‘static_variables:’ command should be used in some cases as discussed above. Finally, you should be aware of the fact that the code specified in the ‘code:’ section is not parsed by CppSim, but rather is passed straight to the C++ simulation code. Therefore, the syntax of the code must conform to the C++ language — if it does not, the C++ compiler will generate error messages.

Some examples are in order — each of the ones to follow are taken from the modules.par file that is shown in Chapter 4, section 3.

Example: implement a ‘gain’ module by setting its output, ‘y’, equal to its input, ‘a’, times a gain parameter ‘gain’:

    code:
    y=a*gain;

Example: implement a ‘noise’ module using a class object ‘randg’ (which implements a Gaussian random sequence with variance one) whose output is scaled by the variance parameter ‘var’ and global variable ‘Ts’:

    code:
    out = sqrt(var/Ts)*randg.inp();

The reader is invited to look at more examples of ‘code:’ sections listed in Chapter 4, Section 3, as well as the various module descriptions contained in the CppSim package.
6.14 electrical_element:

Provides an alternative to the 'code:' command in describing the behavior of a module. In particular, this command allows the module to correspond to an electrical element composed of linear circuit components and/or switches. In turn, the values of the nodes for this element are computed using nodal analysis. By allowing such electrical elements, CppSim can simulate passive and active circuit networks, switched capacitor filters, and discrete-time and continuous-time analog-to-digital converters.

Figure 6.1 shows the available electrical elements that may be used in CppSim. One should note that they are all linear elements except for an ideal diode, electrical_diode, and switch, electrical_switch, which are parameterized in terms of on and off resistance.

The electrical primitives shown in Figure 6.1 are specified in the 'electrical_element:' section of a CppSim module as follows:

- resistor t1 t2 resistance=expression noise=expression noise_enable=expression
- capacitor t1 t2 capacitance=expression
- inductor t1 t2 inductance=expression
- dc_voltage t1 t2
- dc_current t1 t2
- dc_voltage_with_noise t1 t2
- dc_voltage_with_noise_sq t1 t2
- dc_current_with_noise t1 t2
- dc_current_with_noise_sq t1 t2

Figure 6.1 Electrical elements available in CppSim.
6.14. **ELECTRICAL_ELEMENT**:

- electrical_transformer in ref_in out ref_out n=n_expr

- mutual_inductors t2 ref_t2 t1 ref_t1 inductance1=inductance1_expr inductance2=inductance2_expr
  mutual_inductance=mutual_inductance_expr

- vccs out ref_out in ref_in gain=gain_expr

- cccs out ref_out in ref_in gain=gain_expr

- vccs out ref_out in ref_in gain=gain_expr

- ccvs out ref_out in ref_in gain=gain_expr

- ccvs_single_out out in ref_in gain=gain_expr

- electrical_diode t1 t2 on_resistance=on_resistance_expr off_resistance=off_resistance_expr

- electrical_switch t1 t2 sw_on on_resistance=on_resistance_expr off_resistance=off_resistance_expr
  noise_enable=noise_enable_expr

- dc_voltage v_plus v_minus dc_voltage=dc_voltage_expr

- dc_current plus minus dc_current=dc_current_expr

- dc_voltage_with_noise v_plus v_minus dc_voltage=dc_voltage_expr noise_enable=noise_enable_expr
  spectral_density=spectral_density_expr flicker_corner_frequency=flicker_corner_frequency_expr
  flicker_slope=flicker_slope_expr

- dc_voltage_with_noise_sq v_plus v_minus dc_voltage=dc_voltage_expr noise_enable=noise_enable_expr
  spectral_density_sq=spectral_density_sq_expr flicker_corner_frequency=flicker_corner_frequency_expr
  flicker_slope=flicker_slope_expr

- dc_current_with_noise plus minus dc_current=dc_current_expr noise_enable=noise_enable_expr
  spectral_density=spectral_density_expr flicker_corner_frequency=flicker_corner_frequency_expr
  flicker_slope=flicker_slope_expr

- dc_current_with_noise_sq plus minus dc_current=dc_current_expr noise_enable=noise_enable_expr
  spectral_density_sq=spectral_density_sq_expr flicker_corner_frequency=flicker_corner_frequency_expr
  flicker_slope=flicker_slope_expr
Note that for the last four primitives, the parameter spectral_density corresponds to a single-sided spectral density with units of \(V/\sqrt{Hz}\) or \(A/\sqrt{Hz}\) for \(dc\_voltage\_with\_noise\) or \(dc\_current\_with\_noise\), respectively. In contrast, the parameter spectral_density_sq corresponds to a single-sided spectral density with units of \(V^2/Hz\) or \(A^2/Hz\) for \(dc\_voltage\_with\_noise\_sq\) or \(dc\_current\_with\_noise\_sq\), respectively. Also, flicker_corner_frequency has units of Hertz, and flicker_slope has units of dB/decade and must have a value in the range of -5 to -15 (dB/decade).

As an example consider the following electrical element which corresponds to a resistor with distributed parasitic capacitance:

```
module: resistor_with_cap

description:
parameters: double resistance, double noise_enable, double par_cap
inputs: double t1, double t2, double b
outputs:
classes:
static_variables:
init:
code:
electrical_element:
resistor t1 n0 resistance=resistance/2 noise_enable=noise_enable
resistor t2 n0 resistance=resistance/2 noise_enable=noise_enable
capacitor t1 b capacitance=par_cap/4
capacitor n0 b capacitance=par_cap/2
capacitor t2 b capacitance=par_cap/4
```

Note that when CppSim runs, it will treat the above as an RC network inserted flat into the corresponding schematic where the instance is placed.

### 6.15 functions:

The ‘functions:’ section allows you to specify functions local to the module being defined. By doing so, the module becomes self-contained and easy to pass on to others (the user otherwise needs to add such functions to my_classes_and_functions.cpp/h in the CppSim/CommonCode directory). To use the function within several different modules, you’ll
need to copy the function into the functions: section of each module (unless you put it into my_classes_and_functions.cpp/h).

As an example, let us assume that you wanted to use two functions within the module called ‘add(a,b)’ and ‘mul(a,b)’. Such functions would be specified as:

functions:
double add(double a, double b)
{
    double out;
    out = a + b;
    return(out);
}
double mul(double a, double b)
{
    double out;
    out = a*b;
    return(out);
}

6.16 custom_classes_definition: and custom_classes_code:

The ‘custom_classes_definition:’ and ‘custom_classes_code:’ sections allow you to specify classes local to the module being defined. By doing so, the module becomes self-contained and easy to pass on to others (the user otherwise needs to add such classes to the files ‘my_classes_and_functions.cpp/h’ in the CppSim/CommonCode directory). To use the classes within several different modules, you’ll need to copy the class definitions and code into the custom_classes_definition: and custom_classes_code: sections of each module (unless you put it into my_classes_and_functions.cpp/h).

As an example, let us assume that you wanted to define a class called ‘And6_example’:

custom_classes_definition:

class And6_example
{
    public:
        And6_example();
}
6.17 sim_order:

As discussed in the Introduction chapter, CppSim executes each instance contained in a non-primitive module (i.e. a module whose functionality is defined by the netlist rather than by corresponding code in the modules.par file) one at a time until all have been executed, updates the simulator time step, and then repeats the instance by instance execution. The instance order in this execution sequence is nominally set by an algorithm internal to the CppSim simulator. Generally, if the system does not contain feedback loops embedded within other feedback loops, the algorithm does the right thing. However, if you do have a feedback
loop embedded within another feedback loop, you may want to bypass the algorithm and
directly specify the order of instance execution.

The ‘sim order:’ command allows you to specify the order of execution of the instances
in a non-primitive module. As an example, consider ordering the instances contained in the
‘xorpf’ module specified in the netlist file in Chapter 4, Section 2. The module definition
within the modules.par file that would accomplish this task is given as:

```plaintext
module: xorpf
    sim order: xi1 xi2 xi3 xi5 xi4 xi7 xi8
```

Note that if you want to specify the order of instance execution in the top module in the
netlist (i.e., the highest cellview in the hierarchy), but your netlist does not include the
top module within a .subckt definition, then simply use the same description technique but
specify the module name as ‘top’, i.e.,

```plaintext
module: top
    sim order: xi8 xi6 ...
```

Note that the default behavior for the Sue2 setup is to include the top module within a
.subckt definition, in which case you refer to the top module by its schematic cell name
rather than by ‘top’.

CppSim will check that all instances are included in your list, and also alert you to any
instance names not being present in the associated netlist description of the module.

Note that there is an alternative method of specifying the order of execution of the
instances within a cell that does not involve changes to the modules.par file. Specifically,
CppSim reserves the parameter ‘sim order’ to specify the order of execution of instances
within a cell, so that the user may add this parameter to each instance and set the execution
order in their schematic editor. If this method is used, all instances in the cell must have
‘sim order’ as a parameter, and its value for a given instance should be set lower than the
values of other instances that should be executed after it. In other words, CppSim orders
the instances from lowest to highest ‘sim order’ value. One can use decimal values for the
‘sim order’ value, so that an instance with ‘sim order=1.5’ executes after an instance with
‘sim order=1’ and before an instance with ‘sim order=2’.

### 6.18 stop_current_alter_run

In some cases it is desirable to stop a current alter run simulation after a given condition
is met. One can do this by simply asserting the ‘stop_current_alter_run’ flag within any
module. An example is:
module: stop_alter_run_on_match
parameters:
inputs: int in1, int in2
outputs:
static_variables:
classes:
init:
code:
if (in1 == in2)
{
    printf("Stop alter run asserted by 'stop_alter_run_on_match' module\n");
    stop_current_alter_run = 1;
}

6.19 timing_sensitivity:

The ‘timing_sensitivity:’ statement allows execution of the CppSim module code within the ‘code:’ section only when the conditions of this statement are met. As an example, the ‘code:’ section of the module will only be executed when positive edges of the input ‘clk’ signal are encountered by specifying

    timing_sensitivity: posedge clk

Likewise, the ‘code:’ section will only be executed on falling edges of the input ‘clk’ signal by specifying

    timing_sensitivity: negedge clk

By not including a posedge or negedge statement, the ‘code:’ section will be executed at every transition of the corresponding input signal. As an example, the ‘code:’ section is executed on both positive and negative edges of the input ‘inp_a’ signal by specifying

    timing_sensitivity: inp_a

Finally, one can use the ‘or’ and ‘and’ operators to control the execution of the ‘code:’ section:

    timing_sensitivity: inp_a or (inp_b and inp_c)

In this last example, the ‘code:’ section will not execute unless inp_a transitions, or inp_b and inp_c both transition at the same time.

Note that the ‘timing_sensitivity:’ command is only marginally useful in CppSim, but proves very useful for VppSim. To explain, without a ‘timing_sensitivity:’ statement for
a given module, VppSim will execute the CppSim module every single time step. Since
CppSim modules require PLI calls within the main Verilog simulator that is utilized, such
repeated execution is extremely costly and will dramatically lower the speed of simulation.
By using a ‘timing_sensitivity:’ statement, the Verilog PLI calls for a module will only occur
when the specified conditions are met. Since these conditions (i.e., posedge, negedge, etc.)
are checked at the Verilog level, the simulation efficiency is greatly improved and the cost of
calling PLI routines greatly reduced since they happen at a much less frequent rate.
Chapter 7

General Purpose CppSim Classes

This chapter provides reference information on the general purpose classes available in the CppSim package. Most of these classes update the output one sample at a time as new input values are fed in. Exceptions to this rule are the Vector, IntVector, List and Clist classes, which offer the ability to perform operations on sequences. These classes prove very useful when simulating the behavior of communication systems that require algorithms to be performed on a sequence of data values. For instance, in an OFDM communication system, FFT and inverse FFT operations must be performed on sequences of data in order to implement the modulation and demodulation functions. The Vector, IntVector, and Clist classes offer support of such operations, as well as a variety of other processing functions.

The description of each class is partitioned into several different sections:

- Declaration: specification of the object behavior,
- Redefinition: redefinition of the object behavior,
- Variables: accessible output and state variables,
- Functions: supported operations on the object,
- Example of Usage: example code.

In each section, an attempt has been made to use a large number of examples to convey the fundamental concepts associated with the respective class.
CHAPTER 7. GENERAL PURPOSE CPPSIM CLASSES

7.1 Vector and IntVector

Vector objects are arrays with double-valued entries, while IntVector objects are arrays with integer-valued entries. These classes are special in that they can be passed between modules defined in module.par files. Please look at the modules.par file that comes with the standard CppSim installation and search for Vector to see examples of how to use these classes as input and outputs of modules. (Note that, at this time, no other classes can be passed as inputs/outputs between modules that are defined in module.par files)

Declaration

// Basic method (use within CppSim modules.par files):
Vector vec1,vec2;
IntVector ivec1,ivec2;
// For debugging in standalone code (but *not* within modules.par files):
Vector vec1("module_name","vec1").vec2("module_name","vec2");
IntVector vec1("module_name","ivec1").vec2("module_name","ivec2");

Variables

// Elements within Vector or IntVector classes should NOT be directly accessed!
// — For a given vector A, always use the class functions such as
// — A.get_length(), A.get_elem(index), A.set_elem(index,val), etc. . . .

Functions

/////////// Functions within Vector and IntVector classes ///////////
/// i.e., for vector A: length = A.get_length(), A.set_elem(0,5.0), . . . ///

int get_length(); // get length of the vector
void set_length(int length); // set length of the vector (all entries are initialized to 0)
double get_elem(int index); // get elem[index] of vector (index starts at 0)
void set_elem(int index, double val); set elem[index] = val for vector (index starts at 0)
char *get_name(); // get name of the vector
char *get_module_name(); // get name of the module that vector was created in
void copy(const Vector &other); // copy elements of vector 'other' into this vector
void copy(const IntVector &other); // copy elements of vector 'other' into this vector
void load(char *filename); // load contents of 'filename' into vector
void save(char *filename); // save contents of vector into 'filename'

/////////// Functions that operate on Vectors and IntVectors ///////////
/// i.e., for vectors A,B,C: add(A,B,C), get_var(A), copy(A,B) . . . ///
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/// for vectors A, C and scalar x: add(A, x, C), add(x, A, C) . . . ///

// Transform between real-valued and integer-valued vectors
void real_to_int(const Vector &in, const IntVector &out);
void int_to_real(const IntVector &in, const Vector &out);

// Copy contents of 'from' vector to 'to' vector
void copy(const Vector &from, const Vector &to);
void copy(const IntVector &from, const IntVector &to);

// Copy contents of list to vector (note: copy from vector to list using list1.copy(vec1);)
void copy(const List &from, const Vector &to);
void copy(const List &from, const IntVector &to);

// Create a vector with Gaussian entries of standard deviation std_dev
void gauss_ran_vector(double std_dev, int length, const Vector &A);

// Create a sinc function vector: \( \frac{\sin(\pi x)}{(\pi x)} \)
// where x is swept from \(-\text{step_val} \times (\text{length}-1) / 2:\text{step_val} \times (\text{length}-1) / 2\)
void sinc_vector(double step_val, int length, const Vector &A);

// Get area of input vector
double get_area(const Vector &A);
// Get mean of input vector
double get_mean(const Vector &A);
// Get variance of input vector
double get_var(const Vector &A);

// Print contents of input vector
void print(const Vector &x);
void print(const IntVector &x);

// Save contents of input vector to file
void save(char *filename, const Vector &in);
void save(char *filename, const IntVector &in);
// Load contents of file into input vector
void load(char *filename, const Vector &in);
void load(char *filename, const IntVector &in);

// Perform FFT and inverse FFT operations on vectors
void fft(const Vector &real, const Vector &imag, const Vector &fft_real, const Vector &fft_imag);
void fft(const IntVector &real, const IntVector &imag, const Vector &fft_real, const Vector &fft_imag);
void ifft(const Vector &real, const Vector &imag, const Vector &ifft_real, const Vector &ifft_imag);
void ifft(const IntVector &real, const IntVector &imag, const Vector &ifft_real, const Vector &ifft_imag); 60
void real_fft(const Vector &in, const Vector &fft_real, const Vector &fft_imag);
void real_fft(const IntVector &in, const Vector &ifft_real, const Vector &ifft_imag);

/// Add vectors or scalars to other vectors
void add(const Vector &a, const Vector &b, const Vector &y);
void add(const IntVector &a, const IntVector &b, const IntVector &y);
void add(double a, const Vector &b, const Vector &y);
void add(int a, const IntVector &b, const IntVector &y);
void add(const Vector &a, double b, const Vector &y);
void add(const IntVector &a, int b, const IntVector &y);

/// Subtract vectors or scalars from other vectors
void sub(const Vector &a, const Vector &b, const Vector &y);
void sub(const IntVector &a, const IntVector &b, const IntVector &y);
void sub(double a, const Vector &b, const Vector &y);
void sub(int a, const IntVector &b, const IntVector &y);
void sub(const Vector &a, double b, const Vector &y);
void sub(const IntVector &a, int b, const IntVector &y);

/// Multiply (element-by-element) vectors or scalars by other vectors
void mul_elem(const Vector &a, const Vector &b, const Vector &y);
void mul_elem(const IntVector &a, const IntVector &b, const IntVector &y);
void mul_elem(double a, const Vector &b, const Vector &y);
void mul_elem(int a, const IntVector &b, const IntVector &y);
void mul_elem(const Vector &a, double b, const Vector &y);
void mul_elem(const IntVector &a, int b, const IntVector &y);

/// Divide (element-by-element) vectors or scalars by other vectors
void div_elem(const Vector &a, const Vector &b, const Vector &y);
void div_elem(const IntVector &a, const IntVector &b, const IntVector &y);
void div_elem(double a, const Vector &b, const Vector &y);
void div_elem(int a, const IntVector &b, const IntVector &y);
void div_elem(const Vector &a, double b, const Vector &y);
void div_elem(const IntVector &a, int b, const IntVector &y);

/// Compute inner product of vectors
double inner_product(const Vector &A, const Vector &B);
int inner_product(const IntVector &A, const IntVector &B);
Example of Usage

```c
#include "cppsim_classes.h"

void my_sum_of_squares_func(const Vector &a, const Vector &b, const Vector &c);
void my_sum_of_squares_func2(const Vector &a, const Vector &b, const Vector &c);

main()
{
    // declarations - include module name and vector name for debugging
    Vector vec1("main_func","vec1");
    Vector vec2("main_func","vec2");
    Vector vec3("main_func","vec3");
    Vector vec4("main_func","vec4");
    IntVector ivec1("main_func","ivec1");
    IntVector ivec2("main_func","ivec2");
    IntVector ivec3("main_func","ivec3");

    /// Note: you don't do the above for vectors contained with modules defined
    /// in module.par files! CppSim automatically takes care of providing
    /// such names
    ///
    /// Alternate way of declaring the above vectors (i.e., don't name vectors):
    ///
    Vector vec1,vec2,vec3,vec4;
    IntVector ivec1,ivec2,ivec3;

double val;
int i,length, int_val;

    // set length of integer vector ivec1 to length 5 and fill with entries 0 to 8
    ivec1.set_length(5);
    length = ivec1.get_length();

    for (i = 0; i < length; i++)
        ivec1.set_elem(i,i*2);

    // add 3 to ivec1 and store in ivec2
    add(ivec1,3,ivec2);
    // add ivec2 to 5 and store in ivec2
    add(5,ivec2,ivec2);

    // get elem[2] (i.e., 3rd element entry) in ivec2
    int_val = ivec2.get_elem(2);
```
// multiply all elements of ivec2 by the scalar int_val
// and store in ivec3
mul_elem(int_val, ivec2, ivec3);

// print contents of vector ivec1 and ivec2 to screen
print(ivec1);
print(ivec2);
print(ivec3);

// convert integer elements of ivec3 into double values and store in vec1
int_to_real(ivec3, vec1);

// fill vector vec2 with random numbers generated from a Guassian distribution
// with standard deviation = 0.31, and have its length match that of vec1
gauss_ran_vector(0.31, vec1.get_length(), vec2);

// compute the standard deviation of ivec2
double std_dev_val;
std_dev_val = sqrt(get_var(vec2));

// take the FFT of vec2 (assumed to be real) and
// save the real part of fft in vec1 and imag part in vec3
real_fft(vec2, vec1, vec3);

// take the inverse FFT of vec1 (real part) and vec3 (imag part) and
// save the result in vec2 (real part of ifft) and vec4 (imag part of ifft)
ifft(vec1, vec3, vec2, vec4);

// take the FFT of vec1 (real part) and vec2 (imag part) and
// save the result in vec3 (real part) and vec4 (imag part)
fft(vec1, vec2, vec3, vec4);

// do an element-by-element multiplication of vec1 and vec3 and store result in vec2
// (which over-writes its previous contents)
mul_elem(vec1, vec3, vec2);

// do an element-by-element division of vec1 and vec3 (i.e., vec1/vec3) instead
div_elem(vec1, vec3, vec2);

// example function shown below
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my_sum_of_squares_func(vec2, vec1, vec3);

// second example function shown below
my_sum_of_squares_func2(vec3, vec2, vec1);

}  

// The following example function illustrates how one can great their own custom functions
// using the Vector class. This example illustrates the preferred method for most
// applications, which is to use the Vector class routines to perform all operations.
// For time critical applications (in which you want to avoid the extensive error checking done
// in the Vector class routines), one might want to consider using the Vector
// structure method shown below this one.
void my_sum_of_squares_func(const Vector &a, const Vector &b, const Vector &c)
{
    int i;
    double val;

    if (a.get_length() != b.get_length())
    {
        printf("error in 'my_sum_of_squares_func': \n");
        printf(" length of vectors 'a' and 'b' must match! \n");
        printf(" in this case, vector 'a' has length %d\n", a.get_length());
        printf(" vector 'b' has length %d\n", b.get_length());
        printf(" vector 'a' is named '%s' (originating module: '%s')\n", a.name, a.module_name);
        printf(" vector 'b' is named '%s' (originating module: '%s')\n", b.name, b.module_name);
        exit(1);
    }
    c.set_length(a.get_length());

    for (i = 0; i < a.get_length(); i++)
    {
        val = a.get_elem(i)*a.get_elem(i) + b.get_elem(i)*b.get_elem(i);
        c.set_elem(i, val);
    }
}
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// This example function makes use of the vector structures embedded within Vector classes.
// The advantage of extracting the vector structures is that you can directly operate on
// the vector element values and avoid the time required to do error checking.
// This should only be done for time intensive functions where you are committed to do upfront
// error checking to save computation time.
// BEWARE: it's easy to create segmentation faults if you use this method - you must be careful!!
// (for those lazy at doing error checking, use the method above - segmentation faults are hard to debug)

void my_sum_of_squares_func2(const Vector &a, const Vector &b, const Vector &c)
{
    int i;
    vector_struct *a_vec,*b_vec,*c_vec;
    a_vec = extract_vector_struct(a);
    b_vec = extract_vector_struct(b);
    c_vec = extract_vector_struct(c);

    if (a_vec->length != b_vec->length)
    {
        printf("error in 'my_sum_of_squares_func2':\n");
        printf(" length of vectors 'a' and 'b' must match!\n");
        printf(" in this case, vector 'a' has length %d\n",a_vec->length);
        printf(" vector 'b' has length %d\n",b_vec->length);
        printf(" vector 'a' is named '%s' (originating module: '%s')\n",a_vec->name, a_vec->module_name);
        printf(" vector 'b' is named '%s' (originating module: '%s')\n",b_vec->name, b_vec->module_name);
        exit(1);
    }

    set_length(a_vec->length,c_vec);

    for (i = 0; i < a_vec->length; i++)
    {
        c_vec->elem[i] = a_vec->elem[i]*a_vec->elem[i] + b_vec->elem[i]*b_vec->elem[i];
    }
}
7.2 Matrix and IntMatrix

Matrix objects are two-dimensional arrays with double-valued entries, while IntMatrix objects are two-dimensional arrays with integer-valued entries. These classes operate in a similar manner to vectors, but currently cannot be passed between modules.

Declaration

// Basic method (use within CppSim modules.par files):
Matrix mat1, mat2;
IntMatrix imat1, imat2;

// For debugging in standalone code (but *not* within modules.par files):
Matrix mat1("module_name","mat1"), mat2("module_name","mat2");
IntMatrix mat1("module_name","imat1"), mat2("module_name","imat2");

Variables

// Elements within Matrix or IntMatrix classes should NOT be directly accessed!
// — For a given matrix A, always use the class functions such as
// — A.get_rows(), A.get_elem(row,col), A.set_elem(row,col,val), etc . . . .

Functions

///// Functions within Matrix and IntMatrix classes /////
/// i.e., for matrix A: rows = A.get_rows(), A.set_elem(0,1,5), . . . ///

int get_rows(); // get number of rows of the matrix
int get_cols(); // get number of columns of the matrix
void set_size(int rows, int cols); // set size of the matrix (all entries are initialized to 0)
double get_elem(int row, int col); // get elem[row][col] of matrix (indices start at 0)
void set_elem(int row, int col, double val); // set elem[row][col] = val for matrix (indices start at 0)
char *get_name(); // get name of the matrix
char *get_module_name(); // get name of the module that matrix was created in
void copy(const Matrix &other); // copy elements of matrix 'other' into this matrix
void copy(const IntMatrix &other); // copy elements of matrix 'other' into this matrix
void load(char *filename); // load contents of 'filename' into matrix
void save(char *filename); // save contents of matrix into 'filename'

///// Functions that operate on Matrix and IntMatrix objects /////
/// i.e., for matrices A,B,C: add(A,B,C), get_var(A), copy(A,B) . . . ///
/// for matrices A,C and scalar x: add(A,x,C), add(x,A,C) . . . ///

// Transform between real-valued and integer-valued matrices
void real_to_int(const Matrix &in, const IntMatrix &out);
void int_to_real(const IntMatrix &in, const Matrix &out);

// Copy contents of 'from' matrix to 'to' matrix
void copy(const Matrix &from, const Matrix &to);
void copy(const IntMatrix &from, const IntMatrix &to);

// Print contents of input matrix
void print(const Matrix &x);
void print(const IntMatrix &x);

// Save contents of input matrix to file
void save(char *filename, const Matrix &in);
void save(char *filename, const IntMatrix &in);

// Load contents of file into input matrix
void load(char *filename, const Matrix &in);
void load(char *filename, const IntMatrix &in);

// Transpose matrix A and store result in matrix B
void trans(const Matrix &A, const Matrix &B);
void trans(const IntMatrix &A, const IntMatrix &B);

// Compute Singular Value Decomposition of matrix A
void svd(const Matrix &A, const Matrix &U, const Matrix &W, const Matrix &V);

// Compute inverse of matrix A and store in B
void inv(const Matrix &A, const Matrix &B);

// Compute least square estimate of x where: A*x = b + error (x and b are vectors)
void least_sq(const Matrix &A, const Matrix &b, const Matrix &x);

// Add matrices or scalars to other matrices
void add(const Matrix &A, const Matrix &B, const Matrix &C);
void add(const IntMatrix &A, const IntMatrix &B, const IntMatrix &C);
void add(const Matrix &A, double B, const Matrix &C);
void add(double A, const Matrix &B, const Matrix &C);
void add(const IntMatrix &A, int B, const IntMatrix &C);
void add(int A, const IntMatrix &B, const IntMatrix &C);

// Subtract matrices or scalars from other matrices
void sub(const Matrix &A, const Matrix &B, const Matrix &C);
void sub(const IntMatrix &A, const IntMatrix &B, const IntMatrix &C);
void sub(const Matrix &A, double B, const Matrix &C);
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void sub(double A, const Matrix &B, const Matrix &C);
void sub(const IntMatrix &A, int B, const IntMatrix &C);
void sub(int A, const IntMatrix &B, const IntMatrix &C);

// Multiply matrices or scalars by other matrices
void mul(const Matrix &A, const Matrix &B, const Matrix &C);
void mul(const IntMatrix &A, const IntMatrix &B, const IntMatrix &C);
void mul(const Matrix &A, double B, const Matrix &C);
void mul(const IntMatrix &A, int B, const IntMatrix &C);
void mul(double A, const Matrix &B, const Matrix &C);
void mul(int A, const IntMatrix &B, const IntMatrix &C);

/////////// Functions that take both matrix and vector arguments /////////

// Copy contents of vector to matrix – vector must replace an existing row or column at given index in matrix
void copy(int index, char *row_or_col, Vector &from, Matrix &to);
void copy(int index, char *row_or_col, IntVector &from, IntMatrix &to);

// Copy contents of row or column vector within matrix to a vector – vector is automatically sized
void copy(int index, char *row_or_col, Matrix &from, Vector &to);
void copy(int index, char *row_or_col, IntMatrix &from, IntVector &to);

// Multiply a matrix and vector and store result in a vector
// — vectors are assumed to be column vectors
void mul(const Matrix &A, const Vector &B, const Vector &C);
void mul(const IntMatrix &A, const IntVector &B, const IntVector &C);

// — vectors are assumed to be row vectors
void mul(const Vector &A, const Matrix &B, const Vector &C);
void mul(const IntVector &A, const IntMatrix &B, const IntVector &C);

// Compute least square estimate of x where: $A \times x = b + \text{error}$ (x and b are vectors)
void least_sq(const Matrix &A, const Vector &B, const Vector &X);

Example of Usage

#include "cppsim_classes.h"

void my_sum_of_squares_func(const Matrix &a, const Matrix &b, const Matrix &c);
void my_sum_of_squares_func2(const Matrix &a, const Matrix &b, const Matrix &c);

main()
{
}
// declarations - include module name and vector name for debugging
Matrix mat1("main_func","mat1");
Matrix mat2("main_func","mat2");
Matrix mat3("main_func","mat3");
Matrix mat4("main_func","mat4");
IntMatrix imat1("main_func","imat1");
IntMatrix imat2("main_func","imat2");
IntMatrix imat3("main_func","imat3");
Vector vec1("main_func","vec1");

/// Note: you don’t do the above for matrices contained with modules defined
/// in module.par files! CppSim automatically takes care of providing
/// such names
/// Alternate way of declaring the above matrices (i.e., don’t name matrices):
/// Matrix mat1,mat2,mat3,mat4;
/// IntMatrix imat1,imat2,imat3;
/// Vector vec1;

double val;
int i,j,rows,cols, int_val;

// set size of integer matrix imat1 to 5 by 7 and fill with entries i*j
imat1.set_size(5,7);
rows = imat1.get_rows();
cols = imat1.get_cols();

for (i = 0; i < rows; i++)
    for (j = 0; j < cols; j++)
        imat1.set_elem(i,j,i*j);

// add 3 to all entries in imat1 and store in imat2
add(imat1,3,imat2);
// add 5 to all entries in imat2 and store in imat2
add(5,imat2,imat2);

// get elem[2][3] (i.e., 3rd row, 4th column entry) in imat2
int_val = imat2.get_elem(2,3);

// multiply all elements of imat2 by the scalar int_val
// and store in imat3
mul(int_val,imat2,imat3);

// print contents of matrix imat1 and imat2 to screen
print(imat1);
print(imat2);
print(imat3);

// convert integer elements of imat3 into double values and store in mat1
int_to_real(imat3,mat1);

// copy fourth row of matrix mat1 to vector vec1
copy(3,"row",mat1,vec1);

// instead copy third column of matrix mat1 to vector vec1
copy(2,"col",mat1,vec1);

// multiply vec1 by 3
mul_elem(3,vec1,vec1);

// replace third column of matrix mat1 with vector vec1
copy(2,"col",vec1,mat1);

// transpose matrix mat1 and store in mat2
trans(mat1,mat2);

// example function shown below
my_sum_of_squares_func(mat1,mat1,mat3);

// second example function shown below
my_sum_of_squares_func2(mat2,mat2,mat1);

}

// The following example function illustrates how one can great their own custom functions
// using the Matrix class. This example illustrates the preferred method for most
// applications, which is to use the Matrix class routines to perform all operations.
// For time critical applications (in which you want to avoid the extensive error checking done
// in the Matrix class routines), one might want to consider using the Matrix
// structure method shown below this one.

void my_sum_of_squares_func(const Matrix &a, const Matrix &b, const Matrix &c)


```c

{  
  int i,j;  
  double val;  

  if (a.get_rows() != b.get_rows() || a.get_cols() != b.get_cols())
  {
    printf("error in 'my_sum_of_squares_func':\n");
    printf(" size of matrices 'a' and 'b' must match!\n");
    printf(" in this case, matrix 'a' is %d by %d\n",a.get_rows(),a.get_cols());
    printf(" matrix 'b' is %d by %d\n",b.get_rows(),b.get.cols());
    printf(" matrix 'a' is named '%s' (originating module: '%s')\n",  
           a.name, a.module_name);
    printf(" matrix 'b' is named '%s' (originating module: '%s')\n",  
           b.name, b.module_name);
    exit(1);  
  }

  c.set_size(a.get_rows(),a.get_cols());

  for (i = 0; i < a.get_rows(); i++)
    for (j = 0; j < a.get_cols(); j++)
      {  
        val = a.get_elem(i,j)*a.get_elem(i,j) + b.get_elem(i,j)*b.get_elem(i,j);
        c.set_elem(i,j,val);
      }

  // This example function makes use of the matrix structures embedded within Matrix classes.
  // The advantage of extracting the matrix structures is that you can directly operate on
  // the matrix element values and avoid the time required to do error checking.
  // This should only be done for time intensive functions where you are committed to do upfront
  // error checking to save computation time.
  // BEWARE: it's easy to create segmentation faults if you use this method - you must be careful!!
  // (for those lazy at doing error checking, use the method above - segmentation faults are hard to debug)

  void my_sum_of_squares_func2(const Matrix &a, const Matrix &b, const Matrix &c)
  {
    int i,j;
    matrix_struct *a_mat,*b_mat,*c_mat;

    a_mat = extract_matrix_struct(a);

  }
```

```
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b_mat = extract_matrix_struct(b);
c_mat = extract_matrix_struct(c);

if (a_mat->rows != b_mat->rows || a_mat->cols != b_mat->cols)
{
    printf("error in 'my_sum_of_squares_func2':\n");
    printf(" length of matrices 'a' and 'b' must match!\n");
    printf(" in this case, matrix 'a' is %d by %d\n", a_mat->rows, a_mat->cols);
    printf(" matrix 'b' is %d by %d\n", b_mat->rows, b_mat->cols);
    printf(" matrix 'a' is named '%s' (originating module: '%s')\n", a_mat->name, a_mat->module_name);
    printf(" matrix 'b' is named '%s' (originating module: '%s')\n", b_mat->name, b_mat->module_name);
    exit(1);
}

set_size(a_mat->rows, a_mat->cols, c_mat);

for (i = 0; i < a_mat->rows; i++)
    for (j = 0; j < a_mat->cols; j++)
        c_mat->elem[i][j] = a_mat->elem[i][j]*a_mat->elem[i][j] + b_mat->elem[i][j]*b_mat->elem[i][j];
7.3 List

A linked list of double values that provides storage for sequences of numbers.

Declaration

List list1;

Variables

double out; // current entry value
int length; // number of entries in list
int notdone; // notdone = 0 or 1 depending if current entry is last value or not last value, respectively

Functions

double read(); // returns current element value and increments pointer
    // recycles back to first element after last is read
void reset(); // reset read pointer to first element
void flush(); // delete all elements from list
int inp(double in); // add a new element of value 'in' to the end of the list (returns list length)
double mean(); // returns mean of list element values
double var(); // returns variance of list element values
void add(const List &other); // adds, element by element, other list values to list values
void add(double in); // adds constant 'in' to all element values in list
void mul(const List &other); // multiplies, element by element, other list values to list values
void mul(double in); // multiplies all element values in list by constant 'in'
void conv(const List &other); // convolves list with other list
void cat(const List &other); // concatenates other list to list
int load(char *filename); // loads values from file into list (previous elements destroyed, returns list length)
void save(char *filename); // saves element values to file
void copy(const List &other); // copy other list into list (previous elements destroyed)
void copy(const List &Vector); // copy other real-valued vector into list (previous elements destroyed)
void copy(const List &IntVector); // copy other integer-valued vector into list (previous elements destroyed)
void print(char *name); // print list to stdout using 'name' as label

    // New functions as of 6/5/04
    // Note: see Delay class (inp function) in cppsim_classes.cpp to see how to use these
    read_without_incrementing(); // reads current element but does not increment pointer
    write(double in); // writes to the current element value and increments pointer
    // recycles back to first element after last one is written
    write_without_incrementing(double in); // writes to the current element value but does not increment pointer
    remove_first_entry(); // removes first entry in the list - this is useful
Example of Usage

```c
#include "com_blocks.h"

main()
{
    // declarations
    List list1,list2,list3,list4;
    double val;
    int i;

    // incrementally load values into list1
    list1.inp(1.0);
    list1.inp(-1.0);
    list1.inp(3.0);
    list1.inp(5.0);

    // incrementally load values into list2
    list2.inp(3.0);
    list2.inp(-4.0);
    list2.inp(7.0);
    list2.inp(5.0);

    // load values into list3 from file
    list3.load("list3.dat");

    // copy all entries of list3 into list4 (all previous list4 entries deleted)
    // (list3 unchanged)
    list4.copy(list3);

    // concatenate list2 and list4, store result in list4 (list2 unchanged)
    list4.cat(list2);

    // illustrate read() by printing out entries of list4 'by hand'
    list4.reset(); // resets read pointer to first entry
    i = 1;
    while(list4.notdone)
    {
        val = list4.read(); // read current entry, increment read pointer
        printf("list4[%d] = %5.3f\n",i++,val);
    }
```

// illustrate recycling property of read() by reading beyond length of list
// also illustrate that you can refer to list4.out after read() instead of recording its return value
list4.reset(); // resets read pointer to first entry
for (i = 1; i <= 30; i++) // will recycle through elements of list4 many times
{
    list4.read(); // read current entry, increment pointer
    printf("list4[%d] = %5.3f\n",i,list4.out);
}
// print out entries of list4 using print function
list4.print("list4"); // character string serves as label for printout

// save entries of list4 to file 'list4.dat'
list4.save("list4.dat");

// purge all entries from list4
list4.flush();

// add list1 and list2 elements, store result in list1 (list2 unchanged)
list1.add(list2);
// add the constant 5.0 to all elements in list2
list2.add(5.0);

// multiply list1 and list2 elements, store result in list2 (list1 unchanged)
list2.mul(list1);
// multiply list1 by the constant -3.0
list1.mul(-3.0);

// convolve list1 and list3 elements, store result in list3 (list1 unchanged)
list3.conv(list1);

// calculate mean of list3
val = list3.mean();

// calculate variance of list3
val = list3.var();
}
7.4 Clist

A grouping of two linked lists of double values that form a complex sequence.

Declaration

Clist clist1;

Variables

List real; // sequence of real element values
List imag; // sequence of imag element values
double outr; // current real entry value
double outi; // current imag entry value
int length; // number of entries in clist
int notdone; // notdone = 0 or 1 depending if current complex entry is last value or not last value, respectively

Functions

void read(); // read current element value into outr and outi and increment pointer
    // recycles back to first complex element after last is read
void reset(); // reset read pointer to first complex element
void flush(); // delete all elements from clist
int inp(double rin, double iin); // add a new element to the end of the list (returns list length)
    // real part of new element is ‘rin’, and imag part of new element is ‘iin’
int inp(const List &rin, const List &iin); // create a complex sequence using list ‘rin’ as
    // real part and list ‘iin’ for imag part (all previous entries destroyed, returns list length)
void cat(const Clist &other); // concatenates other clist to clist
void add(const Clist &other); // adds, element by element, other clist values to clist values
void add(double rin, double iin); // adds constant ‘rin + j*iin’ to all element values in clist
void mul(const Clist &other); // multiplies, element by element, other clist values to clist values
void mul(double rin, double iin); // multiplies all element values in clist by constant ‘rin + j*iin’
void conv(const Clist &other); // convolves clist with other clist
void conv(const List &other); // convolves clist with other list (other list assumed to be real)
void copy(const Clist &other); // copy other list into list (previous elements destroyed)
void fft(const List &data); // calculate fft of list ‘data’ (‘data’ assumed to be real)
void fft(const Clist &data); // calculate fft of list ‘data’ (data is complex)
void fft(List &data_real, const List &data_imag); // calculate fft of sequence with real part
    // ‘data_real’ and imag part ‘data_imag’
void ifft(const Clist &fft_in); // calculate inverse fft of clist ‘fft_in’
void ifft(const List &fft_real, const List &fft_imag); // calculate inverse fft of sequence with real part
    // ‘fft_real’ and imag part ‘fft_imag’
void print(char *name); // print clist to stdout using ‘name’ as label
Example of Usage

```c
#include "com_blocks.h"

main()
{
    // declarations
    List list1, list2;
    Clist clist1, clist2;
    int i;

    // incrementally load values into list1
    list1.inp(1.0);
    list1.inp(-1.0);
    list1.inp(3.0);
    list1.inp(5.0);

    // incrementally load values into list2
    list2.inp(3.0);
    list2.inp(-4.0);
    list2.inp(7.0);
    list2.inp(5.0);

    // create a complex list with list1 as real part, list2 as imag part
    clist1.inp(list1, list2);

    // copy clist1 to clist2
    clist2.copy(clist1);

    // change clist1 to its complex conjugate
    clist1.imag.mul(-1.0);

    // multiply elements of clist1 and clist2 and store in clist1 (clist2 unchanged)
    clist1.mul(clist2);

    // add elements of clist1 and clist2 and store in clist2 (clist1 unchanged)
    clist2.add(clist1);

    // multiply elements of clist2 by 1+j3
    clist2.mul(1.3);

    // add 2-j7 to elements of clist2
```
clist2.add(2, -7);

// concatenate clist1 to clist2
clist2.cat(clist1);

// convolve clist1 and clist2 and place in clist2 (clist1 unchanged)
clist2.conv(clist1);

// compute the fft of clist2 and place in clist1 (clist2 unchanged)
clist1.fft(clist2);

// compute the ifft of clist1 and place back into clist1
clist1.ifft(clist1);

// compute the fft of list1 (assumed real) and place in clist2
clist2.fft(list1);

// delete all entries in clist2
clist2.flush();

// enter in new values
clist2.inp(1.0, 2.0); // add element of value 1.0 + j2.0
clist2.inp(-1.0, 3.0); // add element of value -1.0 + j3.0
clist2.inp(7.0, 4.0); // add element of value 7.0 + j4.0
clist2.inp(5.0, 1.0); // add element of value 5.0 + j

// illustrate read() by printing out entries of clist2 ‘by hand’
clist2.reset(); // resets read pointer to first complex entry
i = 1;
while (clist2.notdone)
{
    clist2.read(); // read current complex entry, increment pointer
    printf("clist2[%d] = %5.3f + j%5.3f\n", i++, clist2.outr, clist2.outi);
}

// illustrate recycling property of read() by reading beyond length of list
clist2.reset(); // resets read pointer to first complex entry
for (i = 1; i <= 20; i++) // will recycle through complex elements of clist2 many times
{
    clist2.read(); // read current complex entry, increment pointer
    printf("clist2[%d] = %5.3f + j%5.3f\n", i, clist2.outr, clist2.outi);
}

// print out entries of clist2 using print function
clist2.print("clist2"); // character string serves as label for printout

// save values of clist2 to files
clist2.real.save("real.dat");
clist2.imag.save("imag.dat");
7.5  Probe

Save data in single-precision format to a binary file which can be read with loadsig.cppsim in Matlab.

**Declaration**

```cpp
Probe probe1("test.tr0"); // save probed data in file 'test.tr0', sample period = 1
Probe probe2("test2.tr0",1e-6); // save probed data in file 'test2.tr0', sample period = 1e-6
Probe probe3("test3.tr0",1e-6,10); // save probed data in file 'test3.tr0', sample period = 1e-6
    // subsample data by a factor of 10 before saving to file
```

**Variables**

None

**Functions**

```cpp
void inp(double node_value, char *node_name); // send double value to probe file with label 'node_name'
void inp(int int_node_value, char *node_name); // send integer value to probe file with label 'node_name'
```

**Example of Usage**

```cpp
#include "com_blocks.h"

main()
{
    int i;
    double Ts;
    double sig1,sig2;

    Ts = 1e-6;
    Probe probe1("test.tr0");
    Probe probe2("test2.tr0",Ts);
    Probe probe3("test3.tr0",Ts,10);
    Probe probe4("test4.tr0",Ts);

    for (i = 0; i < 1000; i++)
    {
        sig1 = sin((2*PI/200)*i);
        sig2 = cos((2*PI/200)*i);
        // save signals to 'test.tr0' with TIME signal in file having period = 1
        probe1.inp(sig1,"sine");
        probe1.inp(sig2,"cosine");
    }
```

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// save signals to 'test2.tr0' with TIME signal in file having period = Ts
probes.inp(sig1,"sine");
probes.inp(sig2,"cosine");
// save signals to 'test3.tr0' with TIME signal in file having period = Ts
// and being subsampled by a factor of 10 (i.e. only 100 samples saved per signal in this case)
probes.inp(sig1,"sine");
probes.inp(sig2,"cosine");

// Recommendation: don’t re-use probe statements in two different loops
for (i = 0; i < 1000; i++)
{
    sig1 = sin((2*PI/250)*i);
    sig2 = cos((2*PI/250)*i);
    // The following probe statements will produce an error
    // probes.inp(sig1,"sine2"); // don’t do this!
    // probes.inp(sig2,"cosine2"); // don’t do this!

    // Probe statements used in previous loops must follow same order of signal names probed
    probes.inp(sig1,"sine");  // acceptable, but not recommended
    probes.inp(sig2,"cosine");  // acceptable, but not recommended
    // probes.inp(sig1+sig2,"sum"); // will produce an error since 'sum' not probed in loop above

    // The following probe statements are fine since probe4 was not used above
    probes.inp(sig1,"sine");  // recommended approach - new probe statement for this loop
    probes.inp(sig2,"cosine");  // ditto - this is fine
    probes.inp(sig1+sig2,"sum");  // ditto - this is fine
}
}
7.6  Probe64

Save data in double-precision format to a binary file which can be read with loadsig_cpps
in Matlab.

Declaration

Probe64 probe1("test.tr0");  // save probed data in file 'test.tr0', sample period = 1
Probe64 probe2("test2.tr0",1e-6);  // save probed data in file 'test2.tr0', sample period = 1e-6
Probe64 probe3("test3.tr0",1e-6,10);  // save probed data in file 'test3.tr0', sample period = 1e-6
// subsample data by a factor of 10 before saving to file

Variables

None

Functions

void inp(double node_value, char *node_name);  // send double value to probe file with label 'node_name'
void inp(int node_value, char *node_name);  // send integer value to probe file with label 'node_name'

Example of Usage

#include "com_blocks.h"

main()
{
int i;
double Ts;
double sig1,sig2;

Ts = 1e-6;
Probe64 probe1("test.tr0");
Probe64 probe2("test2.tr0",Ts);
Probe64 probe3("test3.tr0",Ts,10);
Probe64 probe4("test4.tr0",Ts);

for (i = 0; i < 1000; i++)
{
    sig1 = sin((2*PI/200)*i);
    sig2 = cos((2*PI/200)*i);
    // save signals to 'test.tr0' with TIME signal in file having period = 1
    probe1.inp(sig1,"sine");
    probe1.inp(sig2,"cosine");
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// save signals to 'test2.tr0' with TIME signal in file having period = Ts
probe2.inp(sig1,"sine");
probe2.inp(sig2,"cosine");

// save signals to 'test3.tr0' with TIME signal in file having period = Ts
// and being subsampled by a factor of 10 (i.e. only 100 samples saved per signal in this case)
probe3.inp(sig1,"sine");
probe3.inp(sig2,"cosine");
}

// Recommendation: don’t re-use probe statements in two different loops
for (i = 0; i < 1000; i++)
{
    sig1 = sin((2*PI/250)*i);
sig2 = cos((2*PI/250)*i);
    // The following probe statements will produce an error
    // probe1.inp(sig1,"sine2"); // don’t do this!
    // probe1.inp(sig2,"cosine2"); // don’t do this!

    // Probe statements used in previous loops must follow same order of signal names probed
    probe2.inp(sig1,"sine"); // acceptable, but not recommended
    probe2.inp(sig2,"cosine"); // acceptable, but not recommended
    // probe2.inp(sig1+sig2,"sum"); // will produce an error since 'sum' not probed in loop above

    // The following probe statements are fine since probe4 was not used above
    probe4.inp(sig1,"sine"); // recommended approach - new probe statement for this loop
    probe4.inp(sig2,"cosine"); // ditto - this is fine
    probe4.inp(sig1+sig2,"sum"); // ditto - this is fine
}
}
7.7 Filter

Continuous-time and discrete-time filters.

Declaration

Filter difference("1 - z^-1","1"); // discrete-time first difference
Filter accum("1","1 - z^-1"); // discrete-time accumulator
Filter zfilt("1 - a*z^-1","1 - b*z^-1","a,b",.8,.9); // general discrete-time
    // filter consisting of one pole and one zero
Filter accum_lim("1","1 - z^-1","Max,Min",2.5,0.0); // discrete-time accumulator
    // with max and min limits set on its output
Filter delay("z^-no","1","no",10); // delay of 10 samples (must use integer sample delay)
Filter diff("K*s","1","Ts,K",1e-6,2.0); // continuous-time differentiator K*s
    // (Ts is simulation sample period)
Filter integ("K","s","K,Ts",1,1e-6); // continuous-time integrator K/s
Filter RC_fil("K","1 + 1/(2*pi*fo)*s","K,fo,Ts",1.0,1e3,1e-6); // continuous-time filter
    // corresponding to an RC network with transfer function K/(1 + s/(2*pi*fo))
Filter LC_fil("K","1 + 1/(wo*Q)*s + 1/(wo^2)*s^2","Ts,K,wo,Q",1e-6,1.0,1e3,2*PI,1.2);
    // continuous-time filter corresponding to an LC network with
    // transfer function K/(1 + 1/(wo*Q)*s + (s/wo)^2)

List list1;
list1.load("list1.dat"); // load data from file into list
Filter(list1,"1"); // create z-domain FIR filter whose numerator z-polynomial is created from
    // list1 elements and whose denominator is 1 (see Usage example below)
Filter("1",list1); // create z-domain IIR filter whose denominator z-polynomial is created from
    // list1 elements and whose numerator is 1

List list2;
list2.load("list2.dat");
Filter(list1,list2); // create z-domain IIR filter whose denominator z-polynomial is created from
    // list1 elements and whose numerator z-polynomial is created from list2 elements
Vector vec1;
vec1.load("list1.dat"); // load data from file into real-valued vector
Filter(vec1,"1"); // create z-domain FIR filter whose numerator z-polynomial is created from
    // vec1 elements and whose denominator is 1

Redefinition (this is rarely required)

// Declaration
Filter filt1("1 - z^-1","1");

// Redefine
filt1.set("1","1 - z^-1");
// Redefine again
filt1.set("K","1 + 1/(2*pi*fo)*s","K,fo,Ts",1.0,1e3,1e-6);

Variables

double out; // output of filter
char ivar; // independent variable of transfer function - either 'z' or 's'
int num_a_coeff; // number of denominator coefficients
int num_b_coeff; // number of numerator coefficients

Functions

double inp(double in); // input new sample to filter, resulting output is returned
void reset(double value); // set output and all state information of filter to value

Example of Usage

#include "com_blocks.h"

main()
{
  List list1;
  Probe probe1("test.tr0");
  int i;
  double in;

  // incrementally load values into list1 to later set z-polynomial of a0 + a1*z^-1 + a2*z^-2
  list1.inp(1.0); // set a0
  list1.inp(-2.0); // set a1
  list1.inp(1.0); // set a2

  // discrete-time filter implementation
  // create two filters (cascade of which is an accumulator)
  Filter double_accum("1",list1);
  Filter first_diff("1 - z^-1","1");

  in = 1.0;
  for (i = 0; i < 1000; i++)
  {
    if (i == 200)
      in = -1.0;
    else if (i == 400)
      in = 2.0;
else if (i == 700) // zero out filters at the 700th sample
{
  double_accum.reset(0.0);
  first_diff.reset(0.0);
}

// cascade the filters
double_accum.inp(in);
first_diff.inp(double_accum.out);

// save the signals to file 'test.tr0' using probe1
probe1.inp(in, "in");
probe1.inp(double_accum.out, "accum2");
probe1.inp(first_diff.out, "accum1");
}

/////////////////////////// continuous-time filter implementation /////////////////
double sample_per;
sample_per = 1e-6; // choose 1 us sample period

Probe probe2("test2.tr0", sample_per); // need a new probe statement for new iteration loop

// create two filters (cascade of which is an integrator)
Filter double_integ("K","s^2","K,Ts",1e5,sample_per);
Filter diff("s","1","Ts",sample_per);

in = 1.0;
for (i = 0; i < 1000; i++)
{
  if (i == 200)
    in = -1.0;
  else if (i == 400)
    in = 2.0;
  else if (i == 700) // zero out filters at the 700th sample
  {
    double_integ.reset(0.0);
    diff.reset(0.0);
  }

  // cascade the filters
double_integ.inp(in);
diff.inp(double_integ.out);

// save the signals to file 'test2.tr0' using probe2
probe2.inp(in,"in");
probe2.inp(double_integ.out,"int2");
probe2.inp(diff.out,"int1");
}
7.8 Amp

General amplifier with nonlinear characteristic specified by a polynomial and saturating characteristic specified by Min, Max values.

Declaration

```cpp
Amp amp("off + A*x","off,A",1.0,5.0); // amp offset of 1 V, gain of 5
Amp amp2("off + A*x + A1*x^2 + A2*x^-(1/2)","off,A,A1,A2",5.10.0,1,1); // nonlinear
    // characteristic described by a polynomial
Amp amp("off + A*x","off,A,Min,Max",1.05.0,0.5,2.0); // Min output is 0.5, Max output is 2.0
```

Redefinition (this is rarely required)

```cpp
// Declaration
Amp amp("off + A*x","off,A",1.0,5.0); // amp offset of 1 V, gain of 5

// Redefine
amp.set("off + A*x + A1*x^2 + A2*x^-1/2","off,A,A1,A2",5.10.0,1,1);
// Redefine again
amp.set("off + A*x","off,A,Min,Max",1.05.0,0.5,2.0);
```

Variables

```cpp
double out; // output of amplifier
```

Functions

```cpp
double inp(double in); // input voltage to amp, returns resulting value of out
```

Example of Usage

```cpp
#include "com_blocks.h"

main()
{
    int i;
    double Ts;
    double in;

    Ts = 1e-6;
    Probe probe1("test.tr0",Ts);
    // create an amplifier with offset -0.5, gain 3.0, and saturation at 0 (min) and 2.0 (max)
    Amp amp1("off + A*x","off,A,Max,Min",-0.53.0,2.0.0.0);
```
for (i = 0; i < 1000; i++)
{
    in = (1.0/1000.0)*i;
    amp1.inp(in); // input ramped from 0 to 1
    probe1.inp(in,"in"); // save input of amp
    probe1.inp(amp1.out,"out"); // save output of amp
}

7.9 EdgeDetect

Output is 0 except at the rising edge of its input, at which point the output is 1. The input must be a square wave that alternates between -1 and 1, 0 and 1, or -1 and 0.

Declaration

```
EdgeDetect edge1;
```

Variables

```
int out; // output is 1 if input is rising edge, 0 otherwise
```

Functions

```
int inp(double in); // returns out, input can alternate between -1 and 1,
// 0 and 1, or -1 and 0
int inp(int in); // same as previous function, but with integer input
```

Example of Usage

```
#include "com_blocks.h"

main()
{
    int i;
    double Ts;
    double in,sig1;
    int vco_pos_count, div_pos_count;
    int vco_neg_count, div_neg_count;

    Ts = 1e-9;
    Probe probe1("test.tr0",Ts);
    Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
    Divider divider;
    EdgeDetect pedge_vco, pedge_div;
    EdgeDetect nedge_vco, nedge_div;

    vco_pos_count = 0;
    div_pos_count = 0;
    vco_neg_count = 0;
    div_neg_count = 0;
    for (i = 0; i < 10000; i++)
    {
```
in = (1.0/10000.0)*i;
vco.inp(in); // frequency will gradually increase since in is a ramp
divider.inp(vco.out,10.0); // divide down VCO frequency by a factor of 10

if (pedge_vco.inp(vco.out)) // count rising edges of VCO
    vco_pos_count++;
if (nedge_vco.inp(-vco.out)) // count falling edges of VCO
    vco_neg_count++;
if (pedge_div.inp(divider.out)) // count rising edges of divider output
    div_pos_count++;
// don't do the following: (edge module cannot be used twice in one loop)
// if (pedge_div.inp(-divider.out)) // count falling edges of divider output
//    div_pos_count++;
// instead, use a distinct edge module:
if (nedge_div.inp(-divider.out)) // count falling edges of divider output
    div_neg_count++;

probe1.inp(vco.out,"vco"); // save square wave output of VCO
probe1.inp(divider.out,"divide"); // save square wave output of divider

printf("vco_pos_count = %d, div_pos_count = %d\n",vco_pos_count,div_pos_count);
printf("vco_neg_count = %d, div_neg_count = %d\n",vco_neg_count,div_neg_count);
7.10 SdMbitMod

Implements a multi-bit $\Sigma$-$\Delta$ modulator with a signal transfer function (STF) of 1.0 and a noise transfer function (NTF) that is specified as a $z$ polynomial.

Declaration

\begin{verbatim}
SdMbitMod sd_mod1("1 - 2*z^-1 + z^-2"); // sd modulator with second order noise shaping
SdMbitMod sd_mod2("1 - 3z^-1 + 3z^-2 - 1z^-3"); // sd modulator with third order noise shaping
\end{verbatim}

Redefinition (this is rarely required)

\begin{verbatim}
// Declaration
SdMbitMod sd_mod1("1 - 2*z^-1 + z^-2");

// Redefine
sd_mod1.set("1 - 3z^-1 + 3z^-2 - 1z^-3");
// Redefine again
sd_mod1.set("1 - z^-1");
\end{verbatim}

Variables

\begin{verbatim}
double out; // output of sd modulator
\end{verbatim}

Functions

\begin{verbatim}
double inp(double in); // returns sd modulator 'out' given input 'in'
\end{verbatim}

Example of Usage

\begin{verbatim}
#include "com_blocks.h"

main()
{
    int i;
    double Ts;
    double in;

    Ts = 1e-9;
    Probe probel("test.tr0",Ts);
    Filter lowpass("1","1 + 1/(2*pi*fo)*s","fo,Ts",100e3,Ts);
    SdMbitMod sdmod("1 - 2z^-1 + z^-2");
\end{verbatim}
for (i = 0; i < 10000; i++)
{
    in = sin(2*pi*50e3*Tsi); // create a sine wave for input to the sd modulator
    sdmod.inp(in); // input the sine wave into the sd modulator
    lowpass.inp(sdmod.out); // filter the sd modulator output

    probe1.inp(in,"in"); // save input sine wave
    probe1.inp(sdmod.out,"sdmod"); // save output of sd modulator
    probe1.inp(lowpass.out,"out"); // save output of lowpass
}
}
7.11 Rand

Produces a random, white sequence whose sample values are chosen according to three different probability distributions:

- “gauss”: Gaussian distribution with mean 0 and variance 1,
- “uniform”: Uniform distribution between 0 and 1 (mean 1/2, variance 1/12),
- “bernoulli”: Bernoulli distribution — value is 1 with probability $p$ or -1 with probability of $1 - p$.

Declaration

```c
Rand rand1("gauss");  // Gaussian distribution
Rand rand2("uniform");  // Uniform distribution
Rand rand3("bernoulli"); // Bernoulli distribution with p = 1/2
Rand rand4("bernoulli",.25); // Bernoulli distribution with p = 1/4
```

Variables

```c
double out;  // sequence sample chosen according to specified probability distribution
```

Functions

```c
void reset();  // resets seed to -1 for random sequence (impacts all random number generators)
void set_seed(int in);  // sets seed to value in (impacts all random number generators)
double inp();  // returns sequence output 'out'
```

Example of Usage

```c
#include "com_blocks.h"

main()
{
    int i;
    double Ts;
    double in,noise1;

    Ts = 1e-9;
    Probe probe1("test.tr0",Ts);
    Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
    Rand rand1("gauss");
```
for (i = 0; i < 10000; i++)
{
    if (i == 5000) // reset random sequence at i = 5000
        rand1.reset();
    if (i == 7000) // change seed value of random sequence at i = 7000
        rand1.set_seed(-2);

    in = (1.0/10000.0)*i; // create a ramp signal
    noise1 = .01*rand1.inp() + 0.2; // gaussian sequence with mean 0.2, variance (.01)^2
    vco.inp(in+noise1); // add noise to input signal to VCO

    probe1.inp(in+noise1,"in"); // save input to VCO
    probe1.inp(noise1,"noise"); // save noise sequence
    probe1.inp(vco.out,"vco"); // save square wave output of VCO
}
}
7.12. **OneOverfPlusWhiteNoise**

Produces a random sequence with Gaussian distribution which is composed of white noise that is accompanied by low frequency flicker noise. The slope of the flicker noise may be specified as well as the corner frequency. The corner frequency is defined as the frequency (in Hz) at which the flicker noise spectral density component is the same as the white noise spectral density component. The white noise component always has variance 1, and is the same as what is produced by the Rand class with “gauss” chosen for its probability distribution.

The following commands create an object that produces white noise of variance 1 accompanied by flicker noise with slope -10dB/dec and corner frequency 1MHz:

```c
double slope = -10.0;
double fcorner = 1e6;
OneOverfPlusWhiteNoise gnoise(fcorner,slope,Ts);
```

Alternatively, one can use the following statements to create the same object:

```c
double slope = -10.0;
double fcorner = 1e6;
OverfPlusWhiteNoise gnoise();
gnoise.set(fcorner,slope,Ts);
```

Once the object is created, an updated sample from the object is obtained as

```c
updated_sample = noise_scale*gnoise.inp();
```

where noise_scale is used to appropriately scale the noise to create the desired spectral density magnitude.

To see this Class applied to the noise generation for a voltage-controlled oscillator, examine the module vco_with_1f_noise found in the CppSimModules library. To see it applied to amplifiers, examine the module opamp_basic within the Electrical_Examples library.
### 7.13 Quantizer

Quantizes input according to five parameters: levels, step_size, in_center, out_min, and out_max as shown in Figure 7.1

![Quantizer Diagram](image)

**Figure 7.1** Illustration of behavior of Quantizer class in relation to parameter settings.

#### Declaration

```cpp
Quantizer quant1(2, 0.5, 0.0, -1, 1); // levels=2, step_size=0.5, in_center=0, out_min=-1, out_max=1
Quantizer quant2(2, 0.5, -0.5, -1, 1);
Quantizer quant3(2, 5, -0.5, 0, 1);
Quantizer quant4(3, 5, 0.0, -1, 1);
Quantizer quant5(5, 5, 0.0, -1, 1);
Quantizer quant6(5, 5, 0.0, 0, 4);
Quantizer quant7(16, 3, 0.0, 0, 15);
```

#### Variables

```cpp
double out; // output of quantizer
```

#### Functions

```cpp
double inp(double in); // returns quantized out for given in
double inp(double in, double clk); // returns quantized out for given in on rising edge of clk
```

#### Example of Usage

```cpp
#include "com_blocks.h"
```
main()
{
    double Ts=1;
    Quantizer quant1(2,5,0.0,-1,1);
    Quantizer quant2(2,5,0.5,-1,1);
    Quantizer quant3(2,5,-0.5,0,1);
    Quantizer quant4(3,5,0.0,-1,1);
    Quantizer quant5(5,5,0.0,-1,1);
    Quantizer quant6(5,5,0.0,0,4);
    Quantizer quant7(16,3,0.0,0.15);
    Vco vco("fc + Kv*x","Ts,fc,Kv",Ts,1/150.0,1.0);
    Probe probe1("test.tr0");
    double in;
    int i;

    in = -2.0;
    for (i = 0; i < 4000; i++)
    {
        // generate input signal
        if (i % 2000 < 1000)
            in += .004;
        else
            in -= .004;

        // clockless quantizer examples
        quant1.inp(in);
        quant2.inp(in);
        quant3.inp(in);
        quant4.inp(in);
        quant5.inp(in);
        quant6.inp(in);

        // clocked quantizer examples
        vco.inp(0.0);
        quant7.inp(in,vco.out);

        // save signals to file
        probe1.inp(in,"in");
        probe1.inp(vco.out,"clk");
        probe1.inp(quant1.out,"quant1");
        probe1.inp(quant2.out,"quant2");
probe1.inp(quant3.out,"quant3");
probe1.inp(quant4.out,"quant4");
probe1.inp(quant5.out,"quant5");
probe1.inp(quant6.out,"quant6");
probe1.inp(quant7.out,"quant7");
}
}

Figure 7.2 Plot of quant1, quant2, and quant3 from example simulation.
Figure 7.3  Plot of quant4, quant5, and quant6 from example simulation.

Figure 7.4  Plot of quant7 and associated signals from example simulation.
Chapter 8

CppSim Classes for PLL/DLL Simulation

These classes are used in the same manner as the general purpose ones described in the previous chapter, but are specialized for PLL/DLL simulation in that they implement the area conservation approach for digital signal transitions that is described in the paper


An expanded version of the above paper is included in the CppSim package — the included version more explicitly relates the described techniques to the classes provided in this library.
8.1 SigGen

Produces a waveform of a specified frequency that corresponds to one of four different waveform types:

- "square": a square wave (alternating between 1 and -1),
- "sine": a sine wave (amplitude 1, DC offset 0),
- "prbs": a prbs data sequence (alternating between 1 and -1),
- "impulse": an impulse data sequence.

**Declaration**

```plaintext
double Ts = 1e-9; // simulation sample period
SigGen siggen1("square", 1.0e6, Ts); // square wave of frequency 1 MHz
SigGen siggen2("sine", 1.0e6, Ts); // sine wave of frequency 1 MHz
SigGen siggen3("prbs", 1.0e6, Ts); // prbs sequence of period 1/(1 MHz), data chosen randomly
List list1;
list1.load("list1.dat"); // load data sequence from file, which must have values of either 1 or -1
SigGen siggen4("prbs", 1.0e6, Ts, list1); // prbs sequence of period 1/(1 MHz), data repeats through list1
SigGen siggen4("prbs", 1.0e6, Ts, list1, 5); // prbs sequence of period 1/(1 MHz),
   // data repeats through list1, start with 5th entry in list
SigGen siggen5("impulse", 1.0e6, Ts); // impulse sequence of period 1/(1 MHz), data chosen randomly
SigGen siggen6("impulse", 1.0e6, Ts, list1); // impulse sequence of period 1/(1 MHz),
   // data repeats through list1, start with 3rd entry in list
```

**Redefinition (this is rarely required)**

```plaintext
// Declaration
SigGen siggen1("square", 1.0e6, Ts);

// Redefine
siggen1.set("sine", 1.0e6, Ts);
// Redefine again
siggen1.set("prbs", 1.0e6, Ts);
```

**Variables**

```plaintext
double out; // waveform output
double phase; // normalized phase of waveform (ramps between 0.0 and 1.0)
double square; // square wave (clk) that output is derived from
```
8.1. SIGGEN

Functions

double inp(double in); // return waveform output, input specifies phase offset
double reset(); // reset waveform (useful when SigGen initialized with a List)

Example of Usage

#include "com_blocks.h"

main()
{
  int i;
  double Ts,freq;

  Ts = 1e-9;
  freq = 1e6;
  Probe probe1("test.tr0",Ts);
  SigGen sine1("sine",freq,Ts);
  SigGen sine2("sine",freq,Ts);
  List list1;
  list1.inp(1);
  list1.inp(-1);
  list1.inp(-1);
  SigGen prbs1("prbs",freq,Ts,list1,2); // sequence repeats through value 1, -1, -1; starts with entry 2 of list
  SigGen prbs2("prbs",freq,Ts); // sequence randomly takes on values of 1 or -1
  Rand rand1("gauss");

  for (i = 0; i < 10000; i++)
  {
    if (i == 5000) // reset sine1 at i = 5000
      sine1.reset();

    // note: phase shifts specified at input are lowpass filtered by discrete-time filter
    //       freq*Ts/(1 - (1-freq*Ts)*z^-1)
    sine1.inp(0.0); // sine wave with 0 radian phase shift
    sine2.inp(0.25); // sine wave with 1/4*(2*pi) radian phase shift (i.e. cosine wave)
    prbs1.inp(0.0); // 1, -1, -1 sequence with 0 degree phase shift
    prbs2.inp(0.0001*rand1.inp()); // prbs sequence with random phase shift (mean 0, var (.0001*2*pi)^2)

    probe1.inp(sine1.out,"sine1"); // save sine wave
    probe1.inp(sine2.out,"sine2"); // save cosine wave
    probe1.inp(prbs1.out,"wave"); // save 1, -1, -1 waveform
    probe1.inp(prbs2.out,"prbs"); // save prbs waveform
  }
}
8.2 Vco

Voltage controlled oscillator. Output is a square wave that alternates between -1 and 1. At edges, value of square wave is between -1 and 1 according to the time occurrence of the edge within the sample period.

Declaration

```plaintext
Vco vco("1.84e9 + 30e6*x","Ts",Ts); // center frequency 1.84 GHz, gain 30 MHz/V,
  // simulation sample period of Ts
Vco vco2("fc + Kv*x","fc,Kv,Ts",1.84e9,30e6,Ts); // center frequency fc, gain of Kv
Vco vco3("fc + Kv*x + Kv2*x^2 + Kv3*x^(1/2)","fc,Kv,Kv2,Kv3,Ts",1.84e9,30e6,5e6,1e6,Ts); // Nonlinear VCO characteristic specified by a polynomial
Vco vco4("fc + Kv*x","fc,Kv,Ts,Max,Min",1.84e9,30e6,Ts,2e9,1.7e9); // Max frequency 2e9,
  // Min frequency 1.7e9
```

Redefinition (this is rarely required)

```plaintext
// Declaration
Vco vco1("1.84e9 + 30e6*x","Ts",Ts);

// Redefine
vco1.set("fc + Kv*x","fc,Kv,Ts",1.84e9,30e6,Ts);
// Redefine again
vco1.set("fc + Kv*x + Kv2*x^2 + Kv3*x^(1/2)","fc,Kv,Kv2,Kv3,Ts",1.84e9,30e6,5e6,1e6,Ts);
```

Variables

```plaintext
double out; // square wave alternating between 1 and -1
double phase; // phase wraps so that it varies between 0 and 2pi
```

Functions

```plaintext
double inp(double in); // input voltage to vco, returns resulting value of out
double inp(double in, int divide_val); // vco divided down by divide_value, out returned
double inp(double in, double divide_val); // divide_value can be double or integer
```

Example of Usage

```plaintext
#include "com_blocks.h"

main()
{
  int i;
```
double Ts;
double in,sig1;

Ts = 1e-9;

Probe probe1("test.tr0",Ts);
Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
Vco vco2("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);

for (i = 0; i < 10000; i++)
{
    in = (1.0/10000.0)*i;
    vco.inp(in); // frequency will gradually increase since in is a ramp
    vco2.inp(in,3); // divide vco output down in frequency by a factor of 3
    sig1 = sin(vco.phase); // sine wave output from VCO instead of square wave

    probe1.inp(vco.out,"square"); // save square wave output
    probe1.inp(vco2.out,"square3"); // save square wave output divided by 3
    probe1.inp(sig1,"sine"); // save sine wave output
}
}
8.3 Delay

Variable delay element for inputs that follow the interpolation convention (i.e. they must alternate between -1.0 and 1.0, with transition values taking on a value in the range of -1.0 to 1.0 depending on the location of the transition relative to the sample period). Output alternates between -1.0 and 1.0, with edge values between -1.0 and 1.0 according to their actual time position within the sample period.

Declaration

Delay delay1(5.4); // nominal delay of 5.4 simulator time samples when varying delay
Delay delay2(3.6); // fixed delay of 3.6 simulator time samples for fixed delay

Variables

double out; // output of delay element (alters between 1.0 and -1.0)

Functions

double inp(double in); // input 'in' signal to delay, keep the delay value fixed
double inp(double in, double delay_val); // adjust delay value about

Example of Usage
8.4 Divider

Divides down input square wave (which much alternate between -1 and 1) according to a specified divide value. Output also alternates between -1 and 1.

Declaration

```cpp
Divider divider1;
```

Variables

```cpp
double out; // output square wave alternating between 1 and -1
```

Functions

```cpp
double inp(double in, int divide_value); // returns output given specified input and divide value
double inp(double in, double divide_value); // divide value can be double or integer valued
```

Example of Usage

```cpp
#include "com_blocks.h"

main()
{
  int i;
  double Ts;
  double in,sig1;

  Ts = 1e-9;
  Probe probe1("test.tr0",Ts);
  Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
  Divider divider;

  for (i = 0; i < 10000; i++)
  {
    in = (1.0/10000.0)*i;
    vco.inp(in); // frequency will gradually increase since in is a ramp
    divider.inp(vco.out,10.0); // divide down VCO frequency by a factor of 10

    probe1.inp(vco.out,"vco"); // save square wave output of VCO
    probe1.inp(divider.out,"divide"); // save square wave output of divider
  }
}
```
8.5 Latch

Performs latch function with input, clock, set and reset that alternate between -1 and 1.

Declaration

```c
Latch latch1;
```

Variables

```c
double out; // output is 1 or -1 depending on latch state
```

Functions

```c
// for all functions, in, clock, set, reset must be -1 or 1, values between -1 and 1 correspond to transitions
double inp(double in, double clk); // returns out based on in and clk
double inp(double in, double clk, double set, double reset); // includes set and reset
void init(double in); // initializes latch to value in (must be -1 or 1)
```

Example of Usage

```c
#include "com_blocks.h"

main()
{
  int i;
  double Ts;
  double in,sig1;

  Ts = 1e-9;
  Probe probe1("test.tr0",Ts);
  Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
  Divider divider;
  Latch latch1, latch2, latch3, latch4;

  for (i = 0; i < 10000; i++)
  {
    in = (1.0/10000.0)*i;
    vco.inp(in); // frequency will gradually increase since in is a ramp
    divider.inp(vco.out,10.0); // divide down VCO frequency by a factor of 10

    // implement a register with divider output as its input, VCO output as its clock
    latch1.inp(divider.out,vco.out); // first latch of register
    latch2.inp(latch1.out,−vco.out); // second latch of register; note clk is inverted
  }
```
// implement a register with divider output as its input, VCO output as its clock
// reset the register according to above register output
latch3.inp(divider.out,vco.out,−1.0,latch2.out); // first latch of register
latch4.inp(latch3.out,−vco.out,−1.0,latch2.out); // second latch of register

probe1.inp(vco.out,"vco"); // save square wave output of VCO
probe1.inp(divider.out,"divide"); // save square wave output of divider
probe1.inp(latch2.out,"reg1"); // save output of register 1
probe1.inp(latch4.out,"reg2"); // save output of register 2
}
8.6  Reg

Performs register function with input, clock, set and reset that alternate between -1 and 1.

Declaration

Reg reg1;

Variables

double out; // output is 1 or -1 depending on register state
Latch lat1; // first latch in register
Latch lat2; // second latch in register

Functions

// for all functions, in, clock, set, reset must be -1 or 1, values between -1 and 1 correspond to transitions
double inp(double in, double clk); // returns out based on in and clk
double inp(double in, double clk, double set, double reset); // includes set and reset
void init(double in); // initializes both register latches to value in (must be -1 or 1)

Example of Usage

#include "com_blocks.h"

main()
{
    int i;
    double Ts;
    double in,sig1;

    Ts = 1e-9;
    Probe probe1("test.tr0",Ts);
    Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
    Divider divider;
    Reg reg1, reg2;

    for (i = 0; i < 10000; i++)
    {
        in = (1.0/10000.0)*i;
        vco.inp(in); // frequency will gradually increase since in is a ramp
        divider.inp(vco.out,10.0); // divide down VCO frequency by a factor of 10

        // implement a register with divider output as its input, VCO output as its clock
reg1.inp(divider.out,vco.out);

// implement a register with divider output as its input, VCO output as its clock
// reset the register according to above register output
reg2.inp(divider.out,vco.out,−1.0,reg1.out);

probe1.inp(vco.out,"vco");  // save square wave output of VCO
probe1.inp(divider.out,"divide");  // save square wave output of divider
probe1.inp(reg1.out,"reg1");  // save output of register 1
probe1.inp(reg2.out,"reg2");  // save output of register 2
probe1.inp(reg1.lat1.out,"lat1");  // save output of lat1 of register 1
probe1.inp(reg2.lat1.out,"lat2");  // save output of lat1 of register 2

}
8.7 XOR

Performs ‘xor’ function with 2 inputs that alternate between -1 and 1.

Declaration

Xor xor1;

Variables

double out; // output is 1 or -1 depending on xor of inputs

Functions

// inputs must be either -1 or 1
// values between -1 and 1 correspond to transitions
double inp(double in0, double in1); // returns out = -in0*in1; (the xor function)

Example of Usage

#include "com_blocks.h"

main()
{
    int i;
    double Ts;
    double in,sig1;

    Ts = 1e-9;
    Probe probe1("test.tr0",Ts);
    Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
    Divider divider;
    Reg reg1;
    Xor xor1, xor2, xor3;

    for (i = 0; i < 10000; i++)
    {
        in = (1.0/10000.0)*i;
        vco.inp(in); // frequency will gradually increase since in is a ramp
        divider.inp(vco.out,10.0); // divide down VCO frequency by a factor of 10

        reg1.inp(divider.out,vco.out); // register divider output with VCO output as clk
        xor1.inp(divider.out,reg1.out); // xor divider out and reg1 out
    }
}
xor2.inp(divider.out, reg1.out);  // xor not(divider out) and reg1 out
xor3.inp(divider.out, not(reg1.out));  // xor divider out and not(reg1 out)

probe1.inp(vco.out, "vco");  // save square wave output of VCO
probe1.inp(divider.out, "divide");  // save square wave output of divider
probe1.inp(reg1.out, "reg1");  // save output of register 1
probe1.inp(xor1.out, "xor1");  // save output of xor1
probe1.inp(not(xor2.out), "xor2_not");  // save output of not(xor2)
probe1.inp(xor3.out, "xor3");  // save output of xor3
}
8.8 And

Performs ‘and’ function with 2 to 5 inputs that alternate between -1 and 1.

Declaration

And and1;

Variables

double out; // output is 1 or -1 depending on ‘and’ of inputs

Functions

// inputs must be either -1 or 1, values between -1 and 1 correspond to transitions
double inp(double in0, double in1); // returns out = 1 if and(in0,in1)=1, -1 if and(in0,in1)=0
double inp(double in0, double in1, double in2); // three inputs
double inp(double in0, double in1, double in2, double in3); // four inputs
double inp(double in0, double in1, double in2, double in3, double in4); // five inputs

Example of Usage

#include "com_blocks.h"

main()
{
  int i;
  double Ts;
  double in,sig1;

  Ts = 1e−9;
  Probe probe1("test.tr0",Ts);
  Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
  Divider divider;
  Reg reg1;
  And and1, and2, and3;

  for (i = 0; i < 10000; i++)
  {
    in = (1.0/10000.0)*i;
    vco.inp(in); // frequency will gradually increase since in is a ramp
    divider.inp(vco.out,10.0); // divide down VCO frequency by a factor of 10
    reg1.inp(divider.out,vco.out); // register divider output with VCO output as clk
and1.inp(divider.out,reg1.out); // 'and' divider out, reg1 out
and2.inp(−divider.out,reg1.out); // 'and' not(divider out), reg1 out
and3.inp(vco.out,−reg1.out,and1.out,and2.out); // 'and' vco out, not(reg1 out), and1 out, and2 out

probe1.inp(vco.out,"vco"); // save square wave output of VCO
probe1.inp(divider.out,"divide"); // save square wave output of divider
probe1.inp(reg1.out,"reg1"); // save output of register 1
probe1.inp(and1.out,"and1"); // save output of and1
probe1.inp(−and2.out,"and2_not"); // save output of not(and2)
probe1.inp(and3.out,"and3"); // save output of and3
}
8.9 Or

Performs ‘or’ function with 2 to 5 inputs that alternate between -1 and 1.

Declaration

```c
Or or1;
```

Variables

```c
double out; // output is 1 or -1 depending on ‘or’ of inputs
```

Functions

```c
// inputs must be either -1 or 1, values between -1 and 1 correspond to transitions
double inp(double in0, double in1); // returns out = 1 if or(in0,in1)=1, -1 if or(in0,in1)=0
double inp(double in0, double in1, double in2); // three inputs
double inp(double in0, double in1, double in2, double in3); // four inputs
double inp(double in0, double in1, double in2, double in3, double in4); // five inputs
```

Example of Usage

```c
#include "com_blocks.h"

main()
{
    int i;
    double Ts;
    double in,sig1;

    Ts = 1e-9;
    Probe probe1("test.tr0",Ts);
    Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
    Divider divider;
    Reg reg1;
    Or or1, or2, or3;

    for (i = 0; i < 10000; i++)
    {
        in = (1.0/10000.0)*i;
        vco.inp(in); // frequency will gradually increase since in is a ramp
        divider.inp(vco.out,10.0); // divide down VCO frequency by a factor of 10
        reg1.inp(divider.out,vco.out); // register divider output with VCO output as clk
    }
}
```
or1.inp(divider.out, reg1.out); // 'or' divider out, reg1 out
or2.inp(−divider.out, reg1.out); // 'or' not(divider out), reg1 out
or3.inp(vco.out, −reg1.out, or1.out, or2.out); // 'or' vco out, not(reg1 out), or1 out, or2 out

probe1.inp(vco.out, "vco"); // save square wave output of VCO
probe1.inp(divider.out, "divide"); // save square wave output of divider
probe1.inp(reg1.out, "reg1"); // save output of register 1
probe1.inp(or1.out, "or1"); // save output of or1
probe1.inp(−or2.out, "or2_not"); // save output of not(or2)
probe1.inp(or3.out, "or3"); // save output of or3

8.10  EdgeMeasure

Measures time between rising edges of its input. Normalized to a sample time equal to one. The output is zero except at the location of edges.

Declaration

EdgeMeasure edge_time1;

Variables

double out; // output is time since last edge if input is rising edge, 0 otherwise

Functions

double inp(double in); // returns out, input must be a square wave alternating between -1 and 1

Example of Usage

#include "com_blocks.h"

main()
{
  int i;
  double Ts;
  double in;

  Ts = 1e−9;
  Probe probe1("test.tr0",Ts);
  Vco vco("fc + Kv*x","fc,Kv,Ts",10e6,1e6,Ts);
  Divider divider;
  EdgeMeasure edge_time1,edge_time2;

  for (i = 0; i < 10000; i++)
  {
    in = (1.0/10000.0)*i;
    vco.inp(in); // frequency will gradually increase since in is a ramp
    divider.inp(vco.out,10.0); // divide down VCO frequency by a factor of 10

    probe1.inp(vco.out,"vco"); // save square wave output of VCO
    probe1.inp(divider.out,"divide"); // save square wave output of divider

    probe1.inp(edge_time1.inp(vco.out),"vco_time");
    // note: a given EdgeMeasure module cannot be used twice in one loop
  }
}
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probe1.inp(edge_time2.inp(divider.out),"divide_time");
}
"divide_time";
}
Appendix A

Example Simulation Code (Not Auto-Generated)

This appendix provides four different examples illustrating the ability of the CppSim classes to quickly and accurately simulate the behavior of PLL systems ranging from frequency synthesizers to clock and data recovery circuits. These examples are NOT generated from netlists, but rather are directly implemented in C++ code using the CppSim classes. Although the netlist driven method should be used whenever possible, these examples provide the user with a straightforward presentation of the structure and issues associated with doing C++ simulations with the provided classes.
A.1 Classical Synthesizer

Figure A.1 illustrates a classical synthesizer, which consists of a phase/frequency detector (PFD), loop filter, VCO, and frequency divider. The frequency divider value is nominally held to a constant integer value labeled $N_{\text{nom}}$, but is stepped in value when a new output frequency is desired.

A key decision when designing the synthesizer is the choice of PFD structure. Two main styles are available — the Tristate PFD and the XOR-based PFD. The Tristate PFD is the most popular of the two, and allows charge pump noise to be minimized due to the small pulse widths it achieves. The XOR-based PFD has advantages for $\Sigma$-$\Delta$ frequency synthesizers since it avoids small pulses, and thereby achieves better linearity. For this example, we will assume the Tristate PFD shown in Figure A.2 is used.

Example C++ code to achieve simulation of the above system is shown below.

```cpp
#include "com_blocks.h"

main()
{
    double Ts = 1/200e6;
    Probe probe("test.tr0",Ts);
    Vco vco("fc + Kv*x","fc,Kv,Ts",1.84e9,30e6,Ts);
    SigGen ref_clk("square",20e6,Ts);
    Reg reg1,reg2;
    And and1;
    Filter re_filt("1.0","1+1/(2*pi*fp)*s","fp,Ts",127.2e3,Ts);
    Filter int_filt("2*pi*fp/10","s","fp,Ts",127.2e3,Ts);
    double chp_out,vco_in;
```
\textbf{A.1. CLASSICAL SYNTHESIZER}\

![Tristate PFD Diagram]

\texttt{Figure A.2 Tristate PFD.}

\begin{verbatim}
int i,N;

N = 90;
for (i = 0; i < 200000; i++)
{
    // step desired VCO frequency by $1.0 \times K_v$ at sample 160000
    if (i == 160000)
        N += 1;

    // reference oscillator
    ref_clk.inp(0.0);

    // PFD
    reg1.inp(1.0,vco.out,-1.0,and1.out);
    reg2.inp(1.0,ref_clk.out,-1.0,and1.out);
    and1.inp(reg1.out,reg2.out);

    // Charge Pump
    chp_out = (reg2.out−reg1.out)*1.1989*PI;

    // Loop Filter
    re_filt.inp(chp_out);
    int_filt.inp(chp_out);
\end{verbatim}
// VCO and divider
vco_in = rc_filt.out+int_filt.out;
vco.inp(vco_in,N);

probe.inp(N,"N");
probe.inp(vco_in,"vco");
}

Inspection of the above code reveals that is quite straightforward to represent the system using the CppSim classes.

Simulated results are shown in Figure A.3. The initial part of the response corresponds to the PLL cycle slipping before it becomes locked in frequency. The right portion of the plot illustrates the step response of the PLL for the case where it remains frequency locked.

![Figure A.3 Simulation plot for classical synthesizer (Tristate PFD).](image-url)
A.2 Σ-Δ Synthesizer

Figure A.4 illustrates a Σ-Δ frequency synthesizer. In this case, rather than remaining constant, the divide value is dithered according to the output of a Σ-Δ modulator.

![Figure A.4 A Σ-Δ frequency synthesizer.](image)

Example C++ code to achieve simulation of the Σ-Δ synthesizer is shown below. As in the case of the classical synthesizer, the resulting code is compact and straightforward to implement. Simulated results are shown in Figure A.5.

```cpp
#include "com_blocks.h"

main()
{
    double Ts = 1/200e6;
    SdMbitMod sd_mod("1 - 3z^-1 + 3z^-2 - 1z^-3");
    Probe probe("test.tr0",Ts);
    Vco vco("fc + Kv*x","fc,Kv,Ts",1.84e9,30e6,Ts);
    SigGen ref_clk("square",20e6,Ts);
    Reg reg1,reg2;
    And and1;
    Filter rc_filt("1.0","1 + 1/(2*pi*fp)*s","fp,Ts",127.2e3,Ts);
    Filter int_filt("2*pi*fp/10","s","fp,Ts",127.2e3,Ts);
    Edge vco_edge;
    double chp_out,vco_in,in;
    int i;

    in = 90.3;
    for (i = 0; i < 100000; i++)
    {
```
// step desired VCO frequency by .1*Kv at sample 80000
if (i == 80000)
    in += .1;

// SD modulator
if (vco_edge.inp(vco.out))
    sd_mod.inp(in);

// reference oscillator
ref_clk.inp(0.0);

// PFD
reg1.inp(1.0, vco.out, -1.0, and1.out);
reg2.inp(1.0, ref_clk.out, -1.0, and1.out);
and1.inp(reg1.out, reg2.out);

// Charge Pump
chp_out = (reg2.out - reg1.out) * 1.989 * PI;

// Loop Filter
rc_filt.inp(chp_out);
int_filt.inp(chp_out);

// VCO and divider
vco_in = rc_filt.out + int_filt.out;
vco.inp(vco_in, sd_mod.out);

probe.inp(sd_mod.out, "sd");
probe.inp(int_filt.out, "int");
probe.inp(chp_out, "chp");
probe.inp(vco_in, "vco");
probe.inp(reg1.out, "reg1");
probe.inp(reg2.out, "reg2");
probe.inp(vco.out, "out");
probe.inp(vco.phase, "phase");
probe.inp(ref_clk.out, "ref");
}
A.3 Linear CDR

The CppSim classes also allow straightforward simulation of clock and data recovery (CDR) circuits. Figure A.6 illustrates a general CDR architecture that uses a phase-locked loop to lock the phase and frequency of a VCO to that of the input data. As with frequency synthesizers, a critical component in the design is the phase detector structure that is chosen. Common choices for these detectors are the Hogge topology, which leads to linear CDR dynamics, or the Bang-bang topology, which leads to nonlinear behavior. The Hogge topology is often chosen for systems that have stringent requirements on the transfer function response of the CDR to input jitter from the data sequence. The Bang-bang topology offers superior phase acquisition speed at the expense of having nonlinear dependence on the input jitter.
In this section, we will examine the simulation of a CDR that has linear dynamics by virtue of using a Hogge phase detector. The Hogge structure is illustrated in Figure A.7.

C++ simulation code for a linear CDR system is given below. As with the synthesizer examples, one can see that the CppSim classes allow straightforward implementation of this system in code.

```cpp
#include "com_blocks.h"

main()
{
    double Ts = 1/15e9;
    Probe probe("test.tr0",Ts);
    Vco vco("fc + Kv*x","fc,Kv,Ts",2.5e9,30e6,Ts);
    SigGen prbs_data("prbs",2.502e9,Ts);
    Reg reg1;
    Latch latch1;
    Xor xor1,xor2;
    Filter int_filt("1","C*s","C,Ts",2e–9,Ts);
    Filter rc_filt("R","1 + 1/(2*pi*fp)*s","R,fp,Ts",1.07e3,40e6,Ts);
    EdgeMeasure vco_period,in_period;
    Rand randg("gauss");
    double chp_out,vco_in,pd_out,in;
    double N_dBc,f_off,noise_var,Kv;
    int i;

    /* VCO noise */
```
A.3. LINEAR CDR

\[ \text{N}_{\text{dBc}} = -100; \quad // -100 \text{ dBc/Hz at 1 MHz offset} \]
\[ f_{\text{off}} = 1e6; \]
\[ K_v = 30e6; \]
\[ \text{noise}_{\text{var}} = 10^{\text{N}_{\text{dBc}}/10.0} \times (f_{\text{off}}/K_v)^2; \]

```c
for (i = 0; i < 500000; i++)
{
// Input PRBS data - set jitter to zero
    \text{in} = \text{prbs}\_\text{data}\_\text{inp}(0.0);

// Hogge phase detector
    \text{reg1}\_\text{inp}(\text{in}, \text{vco}\_\text{out});
    \text{latch1}\_\text{inp}(\text{reg1}\_\text{out}, \text{vco}\_\text{out});
    \text{xor1}\_\text{inp}(\text{in}, \text{reg1}\_\text{out});
    \text{xor2}\_\text{inp}(\text{reg1}\_\text{out}, \text{latch1}\_\text{out});
    \text{pd\_out} = \text{xor1}\_\text{out} - \text{xor2}\_\text{out};

// Charge Pump
    \text{chp}\_\text{out} = 150e-6 \times \text{pd\_out};

// Loop filter
    \text{vco}\_\text{in} = \text{int\_filt}\_\text{inp}(\text{chp}\_\text{out}) + \text{rc\_filt}\_\text{inp}(\text{chp}\_\text{out});
    \text{vco}\_\text{in} += \sqrt{\text{noise}_{\text{var}}/T_s} \times \text{randg}\_\text{inp}(); // add VCO noise

// VCO
    \text{vco}\_\text{inp}(\text{vco}\_\text{in});

// Save signals to file
    \text{probe}\_\text{inp}(\text{vco}\_\text{period}\_\text{inp}(\text{vco}\_\text{out}), "\text{vco\_period}");
    \text{probe}\_\text{inp}(\text{in}\_\text{period}\_\text{inp}(\text{prbs}\_\text{data}\_\text{square}), "\text{in\_period}");
    \text{probe}\_\text{inp}(\text{vco}\_\text{in}, "\text{vco}");
    \text{probe}\_\text{inp}(\text{int\_filt}\_\text{out}, "\text{integ}");
    \text{probe}\_\text{inp}(\text{pd\_out}, "\text{pd\_out}");
}
```

Simulated results generated by the above simulation code are shown in Figure A.8. The plot reveals an exponential decay of the phase error over time (or, equivalently, over VCO cycle number). For reference, the Matlab code used to generate this plot is given below (this code is contained in the CppSim/MatlabCode directory).
x = loadsig('test.tr0');

raw_period_vco = evalsig(x,'vco_period');
raw_period_in = evalsig(x,'in_period');

% phase = extract_phase(raw_period_vco);
[phase,avg_period] = extract_phase(raw_period_vco,raw_period_in);

% phase = phase/avg_period;
phase = phase + .5;

% phase = phase(30000:length(phase));
plot(phase,'-k');
grid on;
xlabel('VCO rising edge number');
ylabel('Instantaneous Jitter (U.I.)');
title_str = sprintf('Instantaneous Jitter of VCO in CDR: 
 Steady-state RMS jitter = %5.4f mUI',1e3*std(phase));
title(title_str);
axis([-1e3 5e4 -.2 .05])
A.4 Bang-bang CDR

This section investigates the simulation of a CDR that uses a Bang-bang detector rather than a Hogge detector as illustrated in Figure A.9. The code corresponding to this system is shown below, and the simulated phase error produced by the code is shown in Figure A.10. As with the previous systems, the simulation code is seen to be straightforward to implement. The simulated phase error plot is seen to quickly settle to zero phase error in a non-linear manner, which is in contrast to exponential response of the linear CDR.

```c
#include "com_blocks.h"

main()
{
    double Ts = 1/15e9;
    Probe probe("test.tr0",Ts);
    Vco vco("fc + Kv*x","fc,Kv,Ts",2.5e9,50e6,Ts);
    SigGen prbs_data("prbs",2.502e9,Ts);
    Reg reg1,reg2,reg3;
    Latch latch1;
```
Xor xor1,xor2;
Filter int_filt("2*pi*40e9","s","Ts",Ts);
EdgeMeasure vco_period,in_period;
Rand randg("gauss");
double chp_out,vco_in,pd_out,in;
double N_dBc,f_off,noise_var,Kv;
int i;

/* VCO noise */
N_dBc = -90; // -90 dBc/Hz at 1 MHz offset
f_off = 1e6;
Kv = 50e6;
noise_var = pow(10,N_dBc/10.0)*pow(f_off/Kv,2);

for (i = 0; i < 300000; i++)
{
  // Input PRBS data
  in = prbs_data.inp(0.0); // set jitter to zero

  // Bang-bang phase detector
  reg1.inp(in,vco.out);
  reg2.inp(reg1.out,vco.out);
  reg3.inp(in,-vco.out);
  latch1.inp(reg3.out,-vco.out);
  xor1.inp(reg1.out,latch1.out);
  xor2.inp(reg2.out,latch1.out);
  pd_out = xor1.out−xor2.out;

  // Charge Pump
  chp_out = 1e−6*pd_out;

  // Loop filter
  vco_in = int_filt.inp(chp_out) + chp_out*125.0e3;
  vco_in += sqrt(noise_var/Ts)*randg.inp(); // add VCO noise

  // VCO
  vco.inp(vco_in);

  // Save signals to file
  probe.inp(vco_period.inp(vco.out),"vco_period");
A.4. BANG-BANG CDR

```plaintext
probe.inp(in_period.in(prbs_data.square), "in_period");
probe.inp(vco_in, "vco");
probe.inp(intfilt.out, "integ");
probe.inp(pd_out, "pd_out");
```

Figure A.9  A bang-bang phase detector.
APPENDIX A. EXAMPLE SIMULATION CODE (NOT AUTO-GENERATED)

Instantaneous Jitter of VCO in CDR:
Steady-state RMS jitter = 3.4598 mUI

Figure A.10 Simulation plot for CDR (bang-bang phase detector).
Appendix B

Hspice Toolbox for Matlab

Documentation and code written by Michael H. Perrott
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The Hspice toolbox for Matlab is a collection of Matlab routines that allow you to manipulate and view signals generated by Hspice simulations. The primary routine is a mex program called loadsig.mexsol that reads binary output files generated by Hspice transient, DC, and AC sweeps into Matlab. The remaining routines are used to extract particular signals and view them.

We will begin this document by explaining how to include the Hspice toolbox in your Matlab session. A list of each of the current functions will then be presented. Finally, we will provide examples of using these routines to view and postprocess signals from Hspice output files.

B.1 Setup

To use the Hspice toolbox, simply place the included files into a directory of your choice, and then add that directory to your Matlab path. For example, inclusion of the path ‘/home/username/CppSim/HspiceToolbox’ in Matlab can be done by adding the line

```matlab
addpath('/home/username/CppSim/HspiceToolbox')
```

to the file `startup.m` located in your home directory. In addition, you can specify the plot background to be black (similar to the look of Awaves) by adding another line to `startup.m`:

```matlab
colordef none;
```

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Once you’ve made the above changes to `startup.m`, start Matlab as you normally would. Matlab will automatically read `startup.m` from your home directory and execute its commands.

### B.2 List of Functions

The following functions are currently included in the Hspice toolbox:

- **x = loadsig('hspice_output_filename');**
  - Returns a Matlab structure into variable `x` that includes all of the signals that are present in the Hspice binary output file, `hspice_output_filename`.

- **lssig(x)**
  - Lists all of the Hspice signal names present in the structure `x`.

- **y = evalsig(x,'nodename');**
  - Pulls out the signal `nodename` from the structure `x` and places into variable `y`. The string `nodename` can be an expression involving several Hspice signals. If you only performed one sweep in the simulation (as is common), then `y` will contain one column. If you performed several sweeps, `y` will contain several columns that correspond to the data for each sweep. If you have set the global Matlab variable `sweep` to a nonzero number, however, then `y` will contain only one column corresponding to the value of `sweep`. If `sweep` equals zero, all the sweep columns are included in `y`.

- **plotsig(x,'plot_expression','optional_plotspec')**
  - Plots signals from the structure `x` according to the expression given in `plot_expression`. The string `optional_plotspec` is used to create logscale plots; it can be specified as `logx`, `logy`, or `logxy`. The string `plot_expression` specifies the nodenames, and corresponding mathematical operations, that you would like to view. In this expression, commas delimit curves to be overlayed and semicolons delimit separate subplots on the same figure. All numeric node names should be prepended by '@' to distinguish them from constants. Some examples of using plotsig are:
B.3. EXAMPLES

- plotsig(x,’v1,v2;v3’): overlays v1 and v2 on the same subplot, and plots v3 on a separate subplot.
- plotsig(x,’(v1+v2)^2; log(abs(v3))’): plots the listed expressions on separate subplots.
- plotsig(x,’db(v1); ph(v1),’logx’): plots the magnitude (in dB) and phase (in degrees) of v1 on a semilogx axis.
- plotsig(x,’v1+@2+3’): plots the addition of node v1, node 2, and the constant 3.
- plotsig(x,’integ(TIME,v1); avg(TIME,v2)’): plots the integral of v1 and average of v2 on separate subplots.

- xlima
  - Sets the x-limits of all subplots in a figure. Three options are possible:
    - xlima: sets all subplots to the same x-axis as the last subplot that was zoomed into,
    - xlima([xs xe]): sets all subplots to the x-axis limits specified,
    - xlima(’auto’): resets all subplots back to autoscaling.
  
  - Note: ylima and xylima functions are also provided. See comments in ylima.m and xylima.m for proper usage.

- eyesig(x,period,start_off,’nodename’)
  - Creates an eye diagram for nodename contained in x with the specified period. All data samples prior to start_off are ignored when creating the diagram (useful for removing the influence of transient effects from the eye diagram). The string nodename can be an expression involving several variables.

B.3 Examples

Viewing Signals

Use the Matlab command cd to go to a directory containing a binary transient, DC, or AC sweep file generated from Hspice. We will assume a filename of test.tr0, and now list a series of Matlab commands that will be used to display nodes q and qb in that file.
• x = loadsig('test.tr0');  \% loads Hspice signals into x
• lssig(x) \% verify that nodes q and qb are present
• plotsig(x,’q; qb; q-qb’) \% plot expressions of interest

Doing Postprocessing in Matlab

Use the Matlab command cd to go to a directory containing a binary transient, DC, or AC sweep file generated from Hspice. We will assume a filename of test.tr0, and now list a series of Matlab commands that will be used to postprocess nodes q and qb in that file.

• x = loadsig('test.tr0');  \% loads Hspice signals into x
• lssig(x) \% verify that nodes q and qb are present
• t = evalsig(x,’TIME’); \% loads time samples into Matlab variable t
• q = evalsig(x,’q’);   \% loads signal q into Matlab variable q
• qb = evalsig(x,’qb’); \% loads signal qb into Matlab variable qb
• qdiff = q-qb; \% perform expressions in Matlab
• plot(t,q,t,qb,t,qdiff) \% plot variables using Matlab plot command