Mixed Mode Simulation

Florian Erdinger (P. Fischer)

Lehrstuhl für Schaltungstechnik und Simulation
Technische Informatik der Uni Heidelberg
Why Simulate in Mixed Mode?

- Most analog circuits need interaction with digital circuits
  - control logic
  - processing / verification of results
- Simple digital functionality can be obtained by Spice sources (vpulse, vpwl,...), but this is tedious, inflexible,...
- More flexibility by using Verilog-A. Good for simple extensions (DAC..), but not suited for large digital parts

→ Mixed Mode Simulation:
- Describe the digital parts by a hardware description language (HDL).
- Analog part: schematics & analog simulator
- Digital part: HDL & digital simulator
  - HDL (Verilog, VHDL, …) much more flexible
  - Simulation much faster (but some simulator setup overhead..)
Mixed Mode Simulation

- Two simulators run in parallel
  - Digital Simulator for digital part (we use NCSIM)
  - Analogue simulator for analogue part (we use Spectre)
- Interface Elements translate between both domains
What do we Need?

This new 'config' view is required to select WHICH implementation for each symbol is used (verilog model, analog schematic,..)
A SIMPLE EXAMPLE
A Simple Example

- The following slides show how to set up a simple mixed mode simulation in the *Virtuoso ADE* environment with the following steps:
  1. Creating a *Verilog module* with a matching *symbol*
  2. Creating a *top level simulation schematic* instantiating the Verilog symbol and some analog circuit connected to it
  3. Creating a 'config' view of the top level simulation schematic, which describes the hierarchy
  4. Specifying 'Interface elements' which connect the digital and analog domains.

![Diagram showing interface elements between digital and analog domains](image-url)
Before You Start

- In order to make sure that you have the latest configuration files, copy the configurations file `.cdsinit`

  from

  `/shares/designs/UMC/OA/018_1P6M/workdir_template`
1. Creating a New Verilog Module

- In 'Library Manager:
  - File → New → Cell View
  - 'Cell': name of verilog module
  - 'View': 'verilog' (Non-Capital!)
  - 'Type': Verilog

- The Cadence text editor opens with a 'naked' Verilog module (no syntax highlighting)

- An editor of your choice can be specified, for instance gvim:
  - In shell:
    export EDITOR=gvim
  - or in .cdsinit (or CIW):
    editor="gvim"
1. Editing the Verilog Module & Creating a Symbol

- Fill the Verilog module with some code.
  - The code need not be synthesizable

- For instance
  ```verilog
  initial out = 1'b0;
  always #10 out <= ~out;
  ```

- When you close the text file, it is automatically parsed. Correct it until there are no errors left.

- When the Verilog file is closed, Virtuoso offers to create a symbol if there is none (or modify it if it does not fit to the declared interface). Create the symbol.
  - (If the Verilog contains `parameters`, the symbol inherits them.
  - In the instantiated symbol, select CDFPara- meter -> Verilog, not 'Use Tool Filter')
2. Creating A Top Level Simulation Module

- In 'Library Manager'
  - File → New → Cell View
  - Create a schematic

- Put an instance of your Verilog module
- Add some analog circuit (symbols, primitives, sources, ...)

- ‘Digital’ and analog circuits can directly be connected
3. Creating the Simulation Configuration View

- The AMS simulator needs a 'config' view (specifics on next slide) for the *simulation schematic*

- In 'Library Manager:
  - Select your simulation schematic
  - File → New → Cell View
  - 'Type': config (name changes to 'config')

- Note that ‘Application’ switches automatically to 'Hierarchy Editor’

- In the next window: change 'View' to 'schematic' and click 'Use Template'

- Select 'AMS' (we will use the AMS simulator)

- OK - OK
3. Changing 'config' view with the Hierarchy Editor

- The **config view** is edited in the 'Hierarchy Editor' and configures the netlisting procedure for simulation.
- **Cells** can have multiple representations, for instance a 'verilog' view and a 'schematic' view at the same time.
- The config view specifies the view to use for netlisting for each cell (or even instance)

INVERT_A has both a 'verilog' and 'schematic' view, the view to use can be specified here.
4. Adding the Interface Elements

- There are **built-in Interface Elements (IE)** supplied with the simulator (which can also be customized if necessary)
- They are located in the ‘connectLib’
- To add the connectLib to your library path
  - In the Library Manager: Edit → Library Path…
  - In the table add a row with
    - Library = connectLib
    - Path = 
      /opt/eda/INCISIVE142/tools.lnx86/affirma_ams/etc/connect_lib/connectLib
  - (this must only be done once, library definition is saved in .cdslib)

- The IEs to be used are selected in the ADE when setting up the simulation (specifics see later)
- They are inserted automatically (do not have to be placed in the schematic manually)
Setting Up the Simulation and Outputs

- Open the top level simulation schematic
- From the menu: Launch → ADE
- Setup → Design
- Change 'View Name' to 'config' (which we have created before)
- Setup → Simulator/Directory/...
- Change 'Simulator' to 'ams'
- Add a transient simulation
- AMS saves nothing by default, to save everything:
  - go to 'Outputs → Save All'
  - in the category NETS, select 'all' to save all node voltages
  - In the category CURRENTS, select ‘all’ if you also want to save all currents
Specifying the Interface Elements

- In the ADE window: select 'Setup → Connect Rules …'
- The standard connect rules use 1.8V supply and work fine for UMC018 so nothing has to be really done here...

There are several 'built-in' interface elements (fast, medium, slow, 1.2V, 3V, …), which can be customized

- Parameters are: vsup, trise, tfall, rlo, …; logic levels, driving strength, …
- Own module can also be specified
- These modules are automatically inserted in every digital to analog connection in the entire design
Viewing and Customizing the Interface Elements

To customize or view the rules click here

All interface elements are listed here. The important ones for us are:
- L2E → Logical to Electrical
- E2L → Electrical to Logical

Select one and click here if you are interested in the code (Verilog-AMS)
Running and Viewing the Simulation

- Run the simulation (‘play button’)
- In the log file you can see that there are several steps:
  - Compilation
  - Elaboration
  - Simulation
- Verilog $\texttt{display}$ task prints to the log file
- Open the results browser to look at the results: in the ADE menu: Tools → Results Browser …

- Select Outputs → to be plotted → all,…
The Results Browser

Browse the design here

E2L → Electrical to logical interface element

Plot waveforms from here

Digital Waveform

Translated to an analog by an L2E (Logical to Electrical IE)

An analog waveform translated to a digital is temporarily undefined during transition
EXERCISE: MIXED MODE SIMULATION
Exercise: Clock Generation and Division

- **Step 1: Create a ‘ClockGenerator’ cell**
  - Generate a Verilog view
  - If you want, parameterize the clock frequency (Parameters can be overwritten in the properties of the schematic instance, change the ‘CDF Parameter view’ combo box to ‘verilog’)
  - Follow all steps until you have the symbol

- **Step 2: Create a new schematic (for simulation)**
  - Instantiate the ClockGenerator
  - Use your flip-flop from exercise 4 to divide the clock signal by 2

- **Step 3: Mixed mode simulation**
  - Follow all described steps to setup and run a mixed mode simulation
  - Browse through the results
Exercise: Check that the divider works

- **Step 4: Make a ‘ClockChecker’ cell**
  - Make a Verilog module which has a clock and a divided clock input
  - Use Verilog code to verify that the clock is divided correctly
  - Try to use a parameter for the division check
  - Use a second flip flop to divide by 4, use the parameter to adjust the division check

- **NOTE:** When re-running the simulation, the results in the lower hierarchy might be missing despite for ‘save all’. → Closing and re-opening the results browser should fix this.