Progress Courseware **Course Info** Discussion Wiki **Discussion Guidelines** Resources **Exploring Engineering** Syllabus How to Use Jade

Jade Troubleshooting:

- Some common troubles with Jade stem from some inconsistencies in saving and loading circuits.
 - oThis can result in errors like "Node not connected" even though everything is hooked up.
 - o To ensure all your modules are loaded properly, you can check each of the loaded modules by using the "Module:" dropdown box at the top left of Jade. If there is a module that loaded improperly, try re-saving your module in the previous lab, and then loading in Jade again.
 - o The creator of Jade suggests for each new lab, that we re-open the page in a new browser tab or window, to ensure the save "sticks" and the new page will see it.
- Another common issue is the error "recursive module..."
 - o This error occurs because we are including the part itself in its own schematic.
 - o When dragging a part from the /user section of the parts bin, make sure that the part is not the current part we are building. Sometimes the icon is very small and hard to tell at a glance. To check, hover over the part and then look at the status text at the bottom of Jade. This will give the name of the part you are hovering over.
- If submitting a lab solution for the staff to look at, please click the "Check" button below the Jade box. This submits the solution to edX which allows the staff access to your answer. Thanks.

Quick start

- Tool tips, etc., appear in status bar below the diagram
- If Jade has been configured to allow editing of more than one module, the module tool bar will appear at the top of the Jade window:

🛊 📝 🖒 🛍 🕹 🗘 Module: /user/foo

The module tools let you select an existing module to edit, create a new module (\mathscr{D}), make a copy of the current module under a new name (伯), delete the current module (뼵), save all the user's modules to the module clipboard (基), or select previously saved modules to $\frac{1}{1}$ of $\frac{1}{4}$ 04/02/2015 05:36 PM Howholdise lade | ENGRI1210x | Led X | ENGRI1210x | ENGRI1210x | ENGRI1210x | Where the hierarchy is used to https://courses.edx.inig/courses.

- To add a component to the schematic, click on the component in the parts bin and drag it into the schematic.
- Click to select a component, shift-click to add or remove a component from the current selection. You can also click on the schematic background, then drag out a selection rectangle which will select any component that intersects the rectangle.
- You can move selected components by clicking and dragging them to a new location.
- Delete selected components by typing DEL.
- There's a clipboard, accessible via 🥞, 📵, 🜓, which operate on the currently selected components. The standard keyboard shortcuts of ctrl/cmd X, C, and V also work.
- Rotate/flip selected components using ↔, 1, C, 5
- Double-click a component to edit its properties.
- Add wires by clicking on the open circle at component terminals or ends of wires, drag to create a wire.
- You can associate a signal name with a wire either by connecting it to a named port component or by double-clicking the wire and editing its name property. Wires with the same signal name are considered electrically connected. Wires have a width, either inferred from the signal name (e.g., "DATA[31:0]", see Extracting a netlist below) or entered explicitly by editing the wire's Width property. The default width of a wire is 1.

A wire can represent a multi-bit numeric constant by giving it a name of the form *number'width*, where *number* can be in decimal (e.g., 10), binary (0b1010), or hex (0xA); the width in bits is always specified in decimal. For example, "5'4" would specify a wire of width 4, where the component signals are connected to gnd, vdd, gnd, vdd.

- There is undo/redo support using ♠, ♠.
- You can pan and zoom the schematic or icon diagrams using the navigation controls in the upper left of the diagram. You can also shift-click-and-drag on the diagram background to pan the diagram using the mouse.

Overview

Help

Jade provides a framework for editing and simulating hierarchical block diagrams. The editing and simulation tools are provided by plug-ins, so it's easy to extend the framework to support different types of diagrams.

The basic building block is a *module*. Each module has one or more *aspects*, which can be edited using one of the supplied editing tools. Currently Jade has editors for the following aspects:

SCHEMATIC. A circuit diagram incorporating components (instances of other modules) with wires that run between the component terminals. Basic components (ground, vdd, ports, jumpers, text) are available on the toolbar; other components from the loaded module collections are available in the parts bin. The toolbar also has icons for the simulation tools (DC analysis, DC sweep, AC analysis, transient analysis and module test). It's possible to specify that the parts bin show only particular parts and the toolbar show only a subset of the tools.

ICON. When a schematic contains an instance of a module as a component, what appears in the diagram is the module's icon, usually a simple shape representing the component's functionality along with terminals that allow connections to be made to the component's ports.

PROPERTIES. Modules have properties (key:value pairs) that further specify the behavior of a module, e.g., the memory module has a "contents" property specifying its contents. Properties have default values, which can be overriden for each instance of the module.

TEST. The test tool runs a simulation, providing a sequence of values for module's inputs and verifying that the expected values appear on the module's outputs. The test aspect provides the information needed to run the test.

Extracting a netlist

To run the simulation tools on a module's schematic, Jade converts the (possibly hierarchical) schematic into a flattened netlist that has one entry for each primitive component listing its properties and the signals connected to its terminals. The netlister is given a list of primitive component modules and stops its hierarchical descent when one of these components is reached.

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The extraction process has several steps:

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- 2. Ensure each component in the diagram has a unique name, generating a name for components whose name properties have not been set by the user.
- 3. Generate a netlist entry for each primitive component (instances from the /analog collection for device-level simulation, instances from the /gates collection for gate-level simulation). Depending on the signal lists associated with the component's terminals, more than one netlist entry may be generated; see below.
- 4. Recursively generate a netlist entry for each hierarchical component, where the signal names connected to the component's terminals become the signal names for wires connected to the corresponding ports in the component's schematic. The component's internal signals will be prefixed with the component's name. When the hierarchy is several levels deep, the prefix reflects the pathname created by concatenating the names of the components as extractor descended the hierarchy, e.g., alu.adder.cin.

Signal names should consist of letters, numbers and _, but must start with a letter or _. For compound signals (e.g., a bus) one can specify a comma-separated list of names.

```
a[3],a[2],a[1],a[0]
```

You can use an iterator suffix of the form "[start:end]" or "[start:end:step]" which Jade expands into the appropriate comma-separated list. Examples:

```
a[3:0] \rightarrow a[3], \\ a[2], a[1], a[0] \ b[7:0:3] \rightarrow b[7], b[4], b[1] \ c[30:0], \\ gnd \rightarrow c[30], c[29], \\ \dots, c[1], c[0], \\ gnd \ d[3:2][1:0] \rightarrow d[3][1], \\ d[2][1], d[3][0], d[2][0]
```

Finally, you can use a replicator suffix of the form "#count" which will cause Jade to replicate the prefix the specified number of times. Examples:

$$gnd\#2 \rightarrow gnd, gnd \ a[1:0]\#2 \rightarrow a[1:0], a[1:0] \rightarrow a[1], a[0], a[1], a[0]$$

Note that multiple suffixes are processed right-to-left.

A single component instance may generate several netlist entries. The width W of each terminal in a component is determined from its label, e.g., a terminal with a label of "foo" has W=1, a label of "sel[2:0]" has W=3. When the netlist for a component is generated, each of its terminals consumes W entries from its associated signal list. Jade will generate N components where

N = max over all terminals(length_of_terminal's_signal_list / terminal's_W)

If N*W is longer than a terminal's associated signal list, the list gets reused in a cyclic fashion. It's a bit hard to explain in words but the results tend to match your expectations. For example, the following schematic using a 2-input XOR gate

will expand into the following 32 2-input XOR gates:

Note that it is an error if (N \mod W) is nonzero for any terminal. 3 of 4

 $\label{thm:local_local$

When simulating digital circuits, the easiest way to run gate-level simulations is to create a TEST aspect specifying

.mode gate

Help

and then use the \checkmark tool to run the test. This tool will create the appropriate voltage sources to generate the specified input waveforms, run the simulation long enough to process all the test vectors, then examine the simulation results to ensure the outputs have the specified values at the specified time. The test tool will optionally plot waveforms for the specified nodes. In gate-level simulation, node values are one of the following:

- 0, 1 the two binary values
- X an unknown or illegal logic value
- Z not driven, aka "high impedance"

Testing

The TEST aspect makes it easy to test the functionality of a module. Here's a test for an XOR circuit with inputs A and B, and output Z:

// set up Vdd, establish signaling voltages .power Vdd=1 // Vol, Voh set voltages generated for input signals // Vil, Vih set voltage thresholds

The tests for a module can be run by clicking ✓ in the SCHEMATIC toolbar.



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