ratload Installation and Use

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1 Introduction

Ratload is a system for loading new RAT assembly programs on to the RAT CPU without the need for resynthesis.

The system consists of two components: a computer program and a set of VHDL modules. This guide will detail how to install, use, and — if necessary — troubleshoot both. This guide is for Windows users, but ratload can also be run on GNU/Linux and OS X. Instructions for those platforms are in a separate document, called "linux and osx.pdf".

1.1 Requirements

If you have a Nexys 2 board — You will need a serial cable. If your computer does not have a serial port, then you will need a USB-to-serial adapter. Here's an example: http://amzn.com/B00065H0QQ. Any adapter will do as long as you have the right drivers for it.

If you have a Nexys 3 board — No serial cable is required, but you will need another micro-USB cable.

Do not integrate ratload into your RAT CPU until all the major components of the CPU are in place, and you have a good understanding of how they fit together. Understanding how the RAT architecture handles I/O and interrupts will make integration much easier.

1.2 Project Manifest

The following is a general overview of the files in the system.

- README.pdf This guide.
- linux_and_osx.pdf Instructions for using ratload on GNU/Linux and OS X platforms.
- new_rat_wrapper/ VHDL files necessary to integrate the new rat_wrapper.
- new_prog_rom/ VHDL files necessary to integrate the new prog_rom.
- misc/ Files that are ancillary to the project but still necessary.
- ratload_v<version> The ratload program.

1.3 Bug Reporting

All programs have bugs. ratload is beta software and is no exception. If you encounter a bug in the ratload program, please contact the author. It is also possible that you find a bug in the project VHDL modules. If you do please verify the bug via simulation and report it immediately so it can be fixed.

Since you are writing the mechanics of the CPU itself, it is possible for very odd bugs to happen, and for those bugs to interact with ratload in bizarre ways...Please note that ratload has been thoroughly tested and is free of any major bugs.

1.4 Contact

If you have any questions about the project itself, or suggestions for improvement for this guide, please contact the author at jhladky@calpoly.edu. This project licensed under the MIT license and the complete source code — including the LaTeX source for this guide — is available at http://www.github.com/jhladky/ratload.

2 Adding the New RAT Wrapper

Ratload requires a UART to communicate with the host computer, which is provided as part of a new RAT wrapper module, which will replace your current wrapper. The new RAT wrapper provides access to the LEDs, and the buttons, and the switches, and the 7-segment display. If you want to add any more I/O devices, such as the VGA driver buffer, you will need to add them manually.

UART stands for "Universal Asynchronous Receiver-Transmitter", which you may recognize as another name for a serial port. The UART can be used outside of the ratload project as well. Consider using the UART in your own final project!

2.1 Integration with RAT CPU

- 1. Make a backup copy of your CPU right now! You are about to make some big changes to your project and you'll want something to fall back on in case something goes wrong.
- 2. Remove your RAT wrapper VHDL module, making your RAT CPU module the top-level module. Also remove your RAT wrapper ucf file.

⚠ Double check you have backed up your RAT project! Otherwise you could lose work on your RAT wrapper!

- 3. Navigate to the ratload proejct directory (where this README is located), and then to the "new_rat_wrapper" directory. If you have a Nexys 2 board, **delete** the "rat_wrapper_nexys3.ucf" file and rename the "rat_wrapper_nexys2.ucf" file to "rat_wrapper.ucf". If you have a Nexys 3 board, do the opposite.
- 4. Go to **Project >Add Copy of Source**. Select all the files in the "new_rat_wrapper" directory and click **Open**. Another dialog box will pop up confirming you want to add these files. Click **OK** to confirm.
- 5. That is all that's necessary to add the new RAT wrapper. However the signal names of your **RAT CPU module** may differ from those declared in the RAT wrapper. Change the signal names in the new RAT wrapper as necessary and make sure you can generate a bit file.

2.2 Verification

This section covers a quick test of the UART module you just integrated into your RAT CPU. If the test in this section is not 100% successful **DO NOT CONTINUE**. Go back and double check that you have integrated the UART properly. If the UART continues not to work, see Section 5. Ratload **WILL NOT WORK** unless your UART bahaves exactly as expected!

- Delete your current prog_rom module from ISE by right-clicking on the file and clicking Remove. Then right-click again and select Add Copy of Source. Navigate to the "serial_test" directory and add the single file in that directory. This will replace your current prog_rom module with the prog_rom module in the "serial_test.vhd" file.
- 2. Program your Nexys board with the new bit file.

The next steps involve running the ratload program. For more information about installing and running the ratload program see Section 4.

3. Connect your serial cable between the Nexys board and the host computer. Open the ratload program and select the proper serial device from the dropdown menu. Ignore the "Choose File..." prompt. If you are having trouble identifying your serial device, see Section 4.3.

- 4. Go to **Menu >Run Serial Test**. The program will then attempt to communicate with the Nexys board via the serial cable.
- 5. If the test indicates "PASS", then you can skip Section 5. If it says anything else, go back and make sure you followed the integration instructions properly.

3 Adding the New Prog_Rom module

Once you have added the UART and verified that it is functioning correctly, the remaining steps are simple.

1. Go to **Project >Add Copy of Source**. Navigate to the "new_prog_rom" directory and select all the modules within. Click **Open**. Another dialog box will pop up confirming you want to add these files. Click **OK**.

This is a destructive action and will overwrite any files already in your project directory that have a name identical to the files being added e.g. any existing prog_rom.vhd file will be overwritten by the ratload prog_rom.vhd file.

2. In the architecture section of the rat_cpu module, edit the componet declaration for the prog_rom module. Add the following line:

```
TRISTATE_IN : in STD_LOGIC_VECTOR(7 downto 0)
```

3. In the same file, edit the port map decaration for the prog_rom module. Map the signal for the RAT CPU's tristate bus into to the prog_rom module's tristate bus. The RAT CPU's "tristate_bus" may be called the "MULTI_BUS" in your CPU. (Regardless of its name, this is the bux that connects the ALU, the program counter, the scratch pad, and others.) That line will look similar to this:

```
tristate_in => tristate_bus_sig(7 downto 0),
```

4. Synthesize and generate a bit file for your newly integrated system. That's it! Ratload should work on your CPU now. The next sections cover installing and using the ratload program.

4 Installation and Use of the ratload Program

4.1 Installing ratload

Installation is really easy. The ratload program is located in the a directory called "ratload_v<version>", where <version> is replaced by whatever version the program happens to be in. Simply copy that directory to someplace useful to you. Run the program by running "app.exe". There is no other installation step.

If a GUI is too fancy for you then you can also use the command line version of ratload. Instructions for doing so are available in the "linux_and_osx" PDF also included in this project.

4.2 Operational Overview

Up until now, you've probably followed this pattern when developing your assembly language programs:

- Run your assembly repeatedly in the ratsim program until it produces a prog_rom.vhd file and seems to be bug free.
- 2. Add the new prog_rom.vhd file to your project, replacing the old one.
- 3. Resynthesize the entire project and reprogram the bit file onto your Nexys board.
- 4. Repeat ad infinitum.

The steps you have just followed to integrate the vhd files into your RAT CPU, and to install the ratload program onto your computer, will dramatically change this pattern. From now on you do not need to resynthesize your project when ratsim generates a new prog_rom.vhd file, nor is it necessary to copy that new file into your project. In fact, making any more changes to the prog_rom.vhd file in your project directory will break ratload.

This section contains instructions for identifying the serial device you need to use to communicate with the Nexys board, an overview of the ratload procedure, and instructions on using either the command-line or the graphical (Windows only) ratload program.

4.3 Identifying your Serial Device

How you identify your serial device will depend on what Nexys board you have as well as whether you are using a USB-serial adapter or not. Before you identify your serial device you need to make sure you have the correct drivers installed for it. This sounds a lot more complicated than it really is. Follow either of the following sections based on which Nexys board version you have to make sure you have the right drivers installed.

4.3.1 Nexys 2

If you have a serial port on your computer, congratulations, you are using a computer from the 20th century! Windows probably already has installed drivers to use this port, so you don't need to do anything else.

If you don't have a serial port, then you need to obtain a USB-to-serial adapter cable. The manufacturer of the cable probably provided drivers for you to install along with the cable itself. Try to google around to try to find the right driver.

Once you think you've installed the driver then you simply need to verify that the OS can see it. Go to **Start** menu and **right-click Computer**, and then click **Manage**. Look for the serial device in the **Device Manager**.

4.3.2 Nexys 3

If you have a serial port on your computer, it doesn't matter, you can't use it! The Nexys 3 doesn't have a physical serial port, but instead emulates one. Those drivers should have been installed when you installed the Adept software, so you're good to go.

4.3.3 Finding the port name

Run the graphical ratload program. The main window of the program contains a dropdown which lists your available serial devices. If you are using a USB-to-serial adapter the easiest way to be totally sure of the correct COM port number is to unplug the adapter and note the adapters listed. Then plug in the adapter and click **File > Refresh Serial Devices**. The COM port that appears in the dropdown is the COM port of the adapter.

4.4 Ratload Procedure

- 1. Program your Nexys board with the generated bit file.
- 2. Without disconnecting anything else, connect the Nexys 2 board to your computer via the serial cable. **If you have a Nexys 3 board, ignore this step.**
- 3. Start either the winRATLoad or the ratload program, depending on your OS. Select the proper serial device and prog_rom.vhd file to read.
- 4. The program will then communicate with the Nexys board and send the prog_rom.vhd to your RAT CPU via the serial connection. Once the program displays a success message, the serial cable (again, only if you have a Nexys 2) can be disconnected and the board used normally. You can treat the program running on the board like it was synthesized with the system using the previous pattern.
- 5. To send a new prog_rom.vhd file you must power cycle the Nexys board (If you programmed your bit file into volatile memory, then you'll need to reprogram it as well.) Then repeat this procedure.

5 Troubleshooting

5.1 Troubleshooting the UART Module

The easiest way to troubleshoot the UART module is to break out an actual serial console and see what it's sending to the computer. So that's what we're going to do. You will need to know what your serial device is called on your computer. To do so see Section 4.3.

5.1.1 Obtaining a serial console

A good serial console for windows is putty. Download it here: http://bit.ly/ljsQjnt

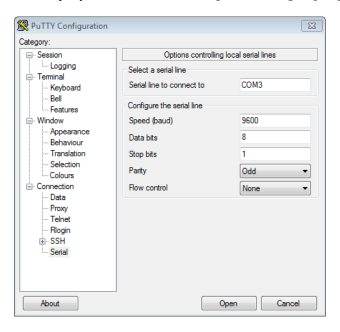


Figure 1: The correct settings to use with Putty

5.1.2 Configuring the proper serial console settings

Run putty. From the **Connection Type** options, select the **Serial** radio button. Enter the COM port of your serial device in the **Serial Line** box. Before you can connect on the serial line you need to make sure it has the correct settings. Make your putty settings look like they do in Figure 1. Remember that your COM port may differ. After you have entered the correct settings click **Open**.

5.1.3 Using the serial console to troubleshoot the UART

Once you have your serial console up and running flash your Nexys board with your bit file that has the serial test program on it. (Make sure you've connected the Nexys board to your computer with the serial cable).

Send some data to the UART from the serial console. This is done by typing in the serial console. The behavior of the serial test program is as follows:

- 1. Get an ASCII-encoded byte from the UART
- 2. Convert that byte to binary

3. Send that byte back to the computer.

So for example if you type in an ASCII '1' in the serial console, the serial test program will return the number 1. The number '1' in ASCII is in a class of characters called "control characters", so the serial console should display some symbol indicating it received a control character.

So you are looking for the following behavior when interacting with the serial test program:

- 1. Send 1 ASCII-encoded byte
- 2. Receive **exactly 1** byte back, that is the ASCII-character "decoded".

If you receive two characters back, if you receive no characters back, if you receive a flood of characters back, or anything that is not that exact sequence, then you have integrated the UART incorrectly.

5.2 Troubleshooting the Ratload program

Ratload can fail in several different ways. This section lists all possible error messages, an explanation of each, and a suggestion on how to resolve the error.

- "File not found", or similar: Ratload could not open your prog_rom.vhd file. Perhaps it couldn't find it, or it didn't have permission.
- "Port not found", or similar: Ratload could not open the serial device you specified. Perhaps you specified it incorrectly, or ratload does not have permission to access it.
- "Invalid prog_rom.vhd file.": Ratload was able to find and open the file you specified, but it couldn't parse it. Ratload expects the prog_rom.vhd to be structured in a very specific way. Because this file is auto-generated by the ratsim program, this is not a problem. Make sure you are specifying the exact prog_rom.vhd file that ratsim generates. If you continue to receive this error, try generating the prog_rom.vhd file again.
- "Serial Configuration Failed", or similar: Ratload was able to find and open the device you specified, but when it failed to configure it. It is possible but extremely unlikely that you have a serial device that does not support the proper settings. It is much more like that you specified a valid but incorrect device.
- "Handshake with Nexys board failed.": Ratload was able to open initial communication with the Nexys board but received bad data. Get out the serial terminal and see what data the is actually being send out.
- "Received bad data from Nexys board.": Ratload was able to open and parse the file you specified, and was able
 to open and configure the serial device you specified, but it received no or incorrect data from the Nexys board.
 Program the "reference_rat_wrapper.bit" file onto your Nexys board and try to send data to it wih ratload. If
 that works, then you have misconfigured your RAT CPU, and you need to return to the integration section and
 make sure you followed those steps correctly.
- "Timeout.": The serial port did not respond to the program in the time given. This is a very general error and could indicate a number of problems. The best course of action is to get out the serial terminal and try to communicate with the UART through there.