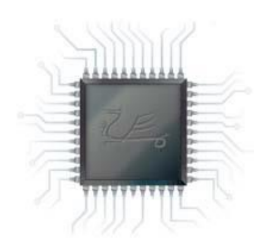
Reference Manual for the FPGA LatticeMico32 Based System Implementation



Simon Southwell
August 2017

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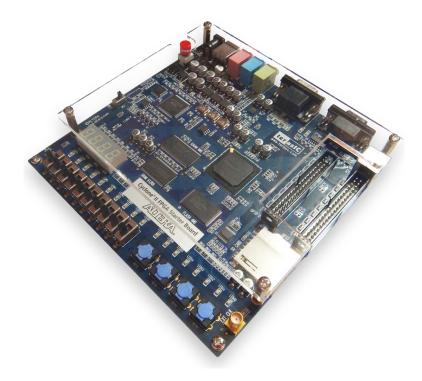
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Introduction

This project is a complementary project with the LatticeMico32 soft CPU Instruction Set Simulator project. In that project and ISS model was constructed based on the Lattice Semiconductor LM32, with UART and Timer peripherals and a test suite. This project is a hardware implementation of that model, with simulation environment, and the ability to run a subset of the test suite of the ISS.

The project is targetted at a specific platform, the terasIC DE1 development board, based on a Cyclone II Intel/Altera FPGA. The board is show below, and more details can be found on the terasIC website (http://www.terasic.com.tw/en).



This particular board was chosen based on cost (kept to a minimum), and desired requirements, which are not high speed, or within a very large design. The design files are specific to the board and the particular FPGA, but could easily be re-targetted to another platform or FPGA. The project serves as a case study of moving from a modelling environment to hardware implementation, simulation and finally running on a platform.

Specification

The basic specification for the initial design is based on the need to run the test suite that was run on the ISS C/C++ model (minus any tests specific to ISS features). Speed was not of primary concern, but certain limitations on clock rate are enforced due to external component constraints. The minimum basic specification is thus as shown.

- System clock to run at 40MHz
- Processor and all peripherals to run from system clock
- External asynchrous interfaces to be synchronised to systrem clock before data processed by logic
- Processor Harvard archtecture to have busses combined externally
 - o Allows upgrade path back to Harvard without changing processor
- Processor memory to be from SRAM
- A system reset (active low) controlled from push-button key

- A separate CPU reset that can, additionally, be controlled from the host PC
- A single UART with register interface to LatticeMico specifications
 - Interrupt to external interrupt line 0
- A single Timer with register interface to LatticeMico specifications
 - Interrupt to external interrupt line 1
- A means to download program from host PC and control execution
- A means to inspect processor memory from host
- An upgrade path to running uCLinux as on the C/C++ model
 - Move to using SDRAM
 - o Additional memory via SDIO/SPI card
 - o Total requirement of 16MB (preferably 32MB), with at least 8MB writable.

Features

The design is implemented to meet the above basic specification, but also has some additional features to take advantage of the hardware on the DE1 platform.

Included hardware features:

- Implementation of LM32 with MMU as provided by M-Labs
- UART as available from Intel/Altera
- Timer as available from Intel/Altera
- Interface for s/w download and memory inspection from host to SRAM via USB-JTAG
- Host access to SDRAM
- Processor control of GPIO, with read and write
- Processor read and write to I²C for audio configuration
- Processor read of PS2 input.
- Processor read of switches
- Processor read of keys 1 to 3 (key 0 is reserved for reset)
- Processor write to seven segment display (memory mapped)
- Status display on LEDs

Features not yet included, but hardware external to the FPGA available on DE1 board:

- Use of SDRAM from processor.
- Use of Flash from processor
- SDI/SPI interface
- ADC/DAC interface
- VGA interface

Along with the hardware features comes some driver code that can load a program to memory, and start the processor running, detecting when the program is complete, if it is such a program. The rest of this document details the FPGA design, the simulation environment, and the building for the development board and running tests and programs on it.

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Installation

The package for the Im32 system harware implementation is a complimentary package to the Im32 ISS project, and it is meant to be installed on top of this, though it is not *strictly* necssary, and the package can stand alone. The ISS is available at:

```
https://github.com/wyvernSemi/mico32
```

If not done so already, get this package and install it somewhere convenient. The hardware package is almost orthoganal to the ISS, with the vast majority of files in a directory called HDL that should sit in the install directory of the ISS package. There are a couple of shared files at the top level---makefile and test/runtest.py---which are common to both projects, so it does not matter which is installed. The package also has three new files that reside in the ISS's python directory.

After this some third party code must be installed.

Third Party Dependencies

The design is based on some third party components, so in order for this project to compile and run it is required that, in addition to the code supplied in the package, the M-Labs MMU lm32 code is intalled at <install dir>\third_party\m-labs\lm32. Version 1.0 (June 2013) was used in this project. The source is available on github at:

```
https://github.com/m-labs/lm32
```

In addition, the UART and Timer peripherals are the open licenced LatticeSemiconductor blocks, and the HDL source code should be installed at:

```
<install dir>\lscc\micosystem\components\uart_core\rtl
<install dir>\lscc\micosystem\components\timer\rtl
```

These are obtainable from Lattice by downloading and installing the Lattice Diamond Software and then the Mico System software. Versions 3.8.0.115.3 were used in testing this project. See:

```
http://www.latticesemi.com/Products/DesignSoftwareAndIP.aspx
```

The modules are located in <install dir>\diamond\3.8_x64\micosystem\components (path name may vary for particular installed version or operating system).

The design is targetted at the terasIC Cyclone II DE1 FPGA board. Synthesis requires the Altera Quartus II software to be installed (tested with 13.0.1, build 232 SP1, 64-Bit web edition), whilst simulation is targetted at Mentor Graphic's Modelsim, with the Altera starter edition optionally bundled with Quartus II. Version 10.1d used to test this project. See:

```
https://www.altera.com/downloads/download-center.html
```

For targetting the DE1 development board, drivers for the FTDI chip are bundled for windows in the starter kit package. To get both Linux and windows drivers, the latest versions can be downloaded from the FTDI website. Versions 2.12.24 (for Windows) and 1.3.6 (for Linux) were used for the testing of this project. See:

```
http://www.ftdichip.com/Drivers/D2XX.htm
```

Python3 must be available on the host with tinker and ttk, and in the path. For windows it may need updating to stop tkinter requiring specific versions if multiple versions are installed. In particular, $tc1\tc18.x\init.tc1$ and $tc1\tk8.x\tk.tc1$ installed in the modelsim home directory. Comment out the "package require -exact <...>" lines. This project was tested with Python 3.6. See:

https://www.python.org/downloads

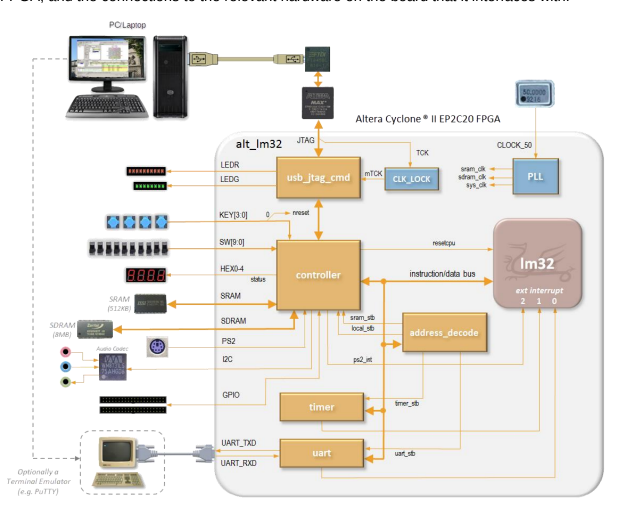
After all the installation, the directory structure of the package will be as shown in Appendix A at the end of this document.

Design

The LM32 based design is targetted at the Cyclone II FPGA on a DE1 development board. The external hardware is fixed by the design of that board, and is connected to the FPGA pins in a unchangeable way. The development board comes with example code, including an empty top level Verilog module that has ports to match all the I/O connected to the FPGA. It is within this environment that the LM32 based system is designed, and is discussed in this section.

Top Level Architecture

The following diagram shows the top level of the design, with the major modules within the FPGA, and the connections to the relevant hardware on the board that it interfaces with.



The block diagram within the FPGA looks similar to that shown in the ISS document, and this is not a coincidence. The processor, UART and Timer are all common with the ISS model. The hardware implementation requires some additional blocks to facilitate the functionality, and additional logic is added to interface with other available external hardware to 'future proof' for, as yet, undefined uses.

The processor itself is wrapped up in a hierarchy (1m32_wrap) to combine the separate instruction and data busses, via an abitrator/mux (wb_mux). These busses are to the wishbone specification. Address decoding is done within a separate module, external to the processor, which generates strobe signals to select the appropriate peripheral or memory controller, muxes together any read data and the acknowledges.

The controller houses all the 'other' logic, to interface to most of the external peripherals, including the processor memory. An exception to this is the LED control which is in the last top level block, the USB-JTAG interface. The LED data is for status, and this is centralised in the interface that connects to the host PC. The board has a USB connection which connects to an FTDI 245 USB to FIFO chip. This, in turn, is connected to an Altera MAX chip which, amongst other things, can send data to and from the FPGA via a JTAG style interface. The usb_jtag_cmd module decodes the data coming from this interface to allow host access to various parts of the hardware, as the designer chooses.

Clocks and Resets

As well as the functional verilog module blocks, means are required to generate clocks and resets from the features of the FPGA. For the clock, auto-generated files are used (via Quartus II wizards) to generate a PLL module and what is called a clock lock module. This PLL block is generated to take the 50MHZ clock inputs, as generated from an external crystal component and generate the system clock (at 40MHz) the SRAM clock (at 80MHz) and the SDRAM clock at 40MHz. The SRAM clock is used solely to generate the SRAM's write enable with both setup and hold margin against the 40MHz strobes based on the system clock. The SDRAM clock does not drive the internal logic, but is connected directly to the DRAM clock output pin to minimise the latency, and give margin on the strobe signals, generated from the system clock. It also means it is less loaded and thus a cleaner clock signal for use by the memory device. The clock lock module *can* be used to gate a clock. In this case it is used simply to connect an external pin (the TCK of the JTAG interface) to an internal global clock wire, as this can't be done directly. A PLL could also have been used, but PLL resources are more scarce, and this would have been overkill.

Registers

The register map, for the system peripherals, as seen from the LM32 CPU, is defined in a spreadsheet, and all the header files, defining addresses and field extraction macros, for the verilog, assembler and C code, are auto-generated from this spreadsheet using a python script that utilises the xlrd module. (<install dir>/python/reg_gen.py)

This spreadsheet can be found at <install_dir>/HDL/registers/register.xls, as can the generated headers (regs.s, regs.h and regs.vh) and the details of the registers and their fields are defined there. The table below summarises the registers and their addresses.

Address	Peripheral	Register Name	Description
0x80000000	UART	LM32_UART_RBR	Receive buffer register/transmit holding register
0x80000004		LM32_UART_IER	Interrupt enable register
0x80000008		LM32_UART_IIR	Interrupt identification register
0x8000000C		LM32_UART_LCR	Line control register
0x80000010		LM32_UART_MCR	Modem control register
0x80000014		LM32_UART_LSR	Line status register
0x80000018		LM32_UART_MSR	Modem status register
0x8000001C		LM32_UART_DIV	Baud-rate divisor register
0x80002000	Timer	LM32_TIMER_STATUS	Timer staus
0x80002004		LM32_TIMER_CONTROL	Timer control
0x80002008		LM32_TIMER_PERIOD	Count period
0x8000200C		LM32_TIMER_SNAPSHOT	Timer snapshot
0x90000000	GPIO	LM32_GPIO_0_LO	Port0 36 bit view bits 0 to 31
0x90000004		LM32_GPIO_0_HI	Port0 36 bit view bits 32 to 36
0x90000008		LM32_GPIO_0_OE_LO	Port0 36 bit view OE bits 0 to 31
0x9000000C		LM32_GPIO_0_OE_HI	Port0 36 bit view OE bits 32 to 36

0x90000010		LM32_GPIO_0_X_LO	Port0 40 bit view bits 0 to 31
0x90000014		LM32_GPIO_0_X_HI	Port0 40 bit view bits 32 to 39
0x90000018		LM32_GPIO_0_X_OE_LO	Port0 40 bit view OE bits 0 to 31
0x9000001C		LM32_GPIO_0_X_OE_HI	Port0 40 bit view OE bits 32 to 39
0x90000020		LM32_GPIO_1_LO	Port1 36 bit view bits 0 to 31
0x90000024		LM32_GPIO_1_HI	Port1 36 bit view bits 32 to 36
0x90000028		LM32_GPIO_1_OE_LO	Port1 36 bit view OE bits 0 to 31
0x9000002C		LM32_GPIO_1_OE_HI	Port1 36 bit view OE bits 32 to 36
0x90000030		LM32_GPIO_1_X_LO	Port1 40 bit view bits 0 to 31
0x90000034		LM32_GPIO_1_X_HI	Port1 40 bit view bits 32 to 39
0x90000038		LM32_GPIO_1_X_OE_LO	Port1 40 bit view OE bits 0 to 31
0x9000003C		LM32_GPIO_1_X_OE_HI	Port1 40 bit view OE bits 32 to 39
0xA0000000	Switches	LM32_SWITCH_DPDT	Read port of switches
0xA0000004		LM32_SWITCH_KEY	Read port of keys
0xB0000000	PS2	LM32_PS2_RX	Read port of PS2 (pop)
0xB0000004		LM32_PS2_RX_PEEK	Read port or PS2 (no pop)
0xC0000000	I ² C	LM32_I2C_CTL	I ² C Control register

The address decoder module (address_decode) generates the appropriate selects for each of the individual peripherals (using the auto-generated veriog header), whilst the registers and fields within the peripherals themselves are decoded by the peripheral's own logic (again with reference to definitions in the header). The UART and Timer are peripherals defined in separate modules, whereas the logic for the GPIO, Switches, PS2 and I²C resides in the controller module, as does the logic to arbitrate access to the memories between the host and the Im32 CPU.

USB-JTAG Protocol

The logic for decoding this protocol data is based on the Intel/Altera examples supplied with the DE1 board, with some small modifications and additions. The logic is wrapped in a top level module (usb_jtag_cmd), which has two sub modules to decode the commands: USB_JTAG to deserialise input, and serialise output, and CMD_Decode to interpret and respond to the command. From the hardware perspective, data arrives at the JTAG interface as sets of 64 bit commands, the logic shifts this into a 64 bit register (MSb first), and at the end of the transfer, this register contains the following fields:

- CMD_Action (bits 63 down to 56)
 - Valid values are SETUP, ERASE, WRITE, READ
- CMD_Target (bits 55 down to 48)
 - Valid values are LED, SEG7, PS2, FLASH, SDRAM, SRAM, VGA, SDRSEL, FLSEL, SET REG, SRSEL
- CMD ADDR (bits 47 down to 24)
- CMD DATA (bits 23 down to 8)
- CMD MODE (bits 7 down to 0)
 - Valid values are OUTSEL, NORMAL, DISPLAY

The action, target and mode fields have 'enumerated' values, which are defined in the file <install dir>/HDL/rt1/RS232_command.vh. When a command action is a READ, an additional transfer takes place of 16 bits, where 16 bits of data are returned corresponding to the data at the address of the command that was sent. The actions are four simple operations.

Firstly, the SETUP command is used exclusively with the OUTSEL mode, and this selects which data paths are selected for the Flash, SDRAM or SRAM, as specied by the target value (SDRSEL, FLSEL, SRSEL), with the selected path chosen from the lower two bits of the

CMD_DATA field. Similarly, for the USB-JTAG return read data, the action is SETUP, the mode is OUTSEL, but the target is SET_REG. The read data source is selected from Flash, SDRAM, PS2, SRAM and seven segement display via the CMD_DATA field, using the same enumerations as for CMD_Target. The ERASE action is exclusively used for Flash erasing.

The READ and WRITE actions are used, along with a specified target, to do accesses to the particular peripherals. Some targets are write only (LED, VGA), some targets are read only (PS2). Most reads and write use the NORMAL mode, but the display targets (VGA, SEG7 and LED) have a mode of DISPLAY, presumably as they are not memory or register writes that can be read back, as would be the case for memories.

All data transfers are 16 bits, and it is up to the logic to discard unused write bits, or pad out read data if less than 16 bits.

Driver

Included in the package is some driver code (in <install dir>/HDL/driver). As delivered, its function is to take an compiled program ELF file and download it to SRAM on the board and enable execution by the processor.

The driver utilises the low level FTDI 2xx driver code, a version of which comes with the DE1 board software (for windows). The latest drivers, and ones for Linux, can be down loaded from the FTDI website (http://www.ftdichip.com/Drivers/D2XX.htm). In the driver the FTDI driver is wrapped into a class USB_JTAG defined in USB_JTAG.h, and the API for this is detailed in this file as the class header. However, macros are defined for this interface (in 1m32_driver.h) to hide the specific details. A set of macros are also defined which hide the details of the protocol mentioned in the previous section, as well as some to set the seven segment display to certain predefined values.

The device must be opened before use, and closed when finished with. In addition, the device can be reset after opening (though opening performs a reset).

```
    USB_OPEN_DEVICE(USB_JTAG* p_device)
    USB_CLOSE_DEVICE(USB_JTAG* p_device)
    USB RESET DEVICE(int sleep time, USB JTAG* p device)
```

After the device is opened successfully access to the device can be made through the other macros. The SRAM must be selected for the driver to have access, when read and write becomes available. When host access is finished it can be deselected to allow the CPU access once more.

```
    USB_SELECT_SRAM(uint8_t char *databuf, USB_JTAG* p_device, bool hx)
    USB_DESELECT_SRAM(uint8_t *databuf, USB_JTAG* p_device, bool hx)
    USB_WRITE_SRAM(uint16_t val, uint32_t addr, uint8_t *databuf, USB_JTAG* p_device, bool hx)
    USB_READ_SRAM(uint32_t addr, uint8_t *databuf, USB_JTAG* p_device, bool hx)
```

The databuf byte buffer must be a pointer to a buffer of at least 8 bytes. It is used to construct the command to be sent of the interface, and also return read data. The LEDs can be set and cleared, as can the seven segment display

```
    USB_SET_LEDS(int val, int curr_state, uint8_t *databuf, USB_JTAG* p_device, bool hx)
    USB_CLR_LEDS(int val, int curr_state, uint8_t *databuf, USB_JTAG* p_device, bool hx)
    USB_SELECT_SEG7(int val, uint8_t char *databuf, USB_JTAG* p_device, bool hx)
    USB_SET_SEG7_DEC(int val, uint8_t char *databuf, USB_JTAG* p_device, bool hx)
```

```
    USB_SET_SEG7_HEX(int val, uint8_t char *databuf, USB_JTAG* p_device, bool hx)
```

```
    USB_SET_SEG7_ALT(int v3, int v2, int v1, int v0, uint8_t *databuf, USB_JTAG* p_device, bool hx)
    USB_READ_SEG7(uint8_t char *databuf, USB_JTAG* p_device, bool hx)
```

The LED macros use the value (val) as a bitmap, with the bit positions set setting those LEDs, and the bit positions clear leaving the LED state unchanged. As the LED state can't be read, the macro requires an led argument (intialised to zero before the first call to the LED macros) where the state of the LEDs is maintained.

The seven segment display macros come in various flavours. The LEDs must be selected first with USB_SELECT_SEG7, and then the display can updated with a decimal number or a hex number. For the other types of symbols and alternative version of letters and numbers, the USB_SET_SEG7_ALT is used. A set of definitions are in the header for the values that are supported for various symbols, alternative cases and other non-hex and non-numerical settings. See the header also for so predefined macros that spell out useful words and display on all four segments: e.g. USB_SEG7_PASS().

All the read, write and select macros have a boolean argument (hx) that, when true, will print the command as a set of hex values, including a comment line, a time and length prefix, suitable for a test.hex file used in the simulation environment (see "Simulation" section). The output is sent to stdout. With this argument set to true, no actual command is sent and only the values are printed to the screen.

The driver program makes use of these macros to load the ELF program to memory and set off the processor. It (optionally) waits for a termination signal from the program. When compiled the driver program has the resultant usage:

```
Usage: lm32_driver [-f <filename>][-d <delay ms>][-n|-l][-w]

-f Specify ELF file to load (default test.elf)
-d Specify delay (in ms) after program signals termination (default 0)
-n No load of program, only execute (default false)
-l Only load program, don't execute (default false)
-w Don't wait for program termination (default wait)
-H Generate HEX output (default off)
```

Normally the program only needs the ELF filename specified (and not even that if it is called test.elf and is local). Some additional options are available. A delay can be programmed for after the program detects a CPU termination before the device is closed (for any buffer flushing that may be needed---but this is not required with delivered test suit). If a program is loaded in memory already, either previously, or by some other means, then the driver can be instructed to run the program without downloading one first. Similarly, a program can be loaded but not executed. Finally, the driver can be instructed not to wait for a program termination indicator for cases where none is programmed in the executing code, or the code is to run indefinitely.

The termination indication comes from reading the seven segment display. When this is non-zero, the program has terminated. The logic is configured to display the contents of address <code>@xfffc</code>, nominated as a special test address that has test program pass/fail status written to from the CPU. When a write to that address occurs, it is latched to the register that is diplayed on the seven segment display. All the suite of tests in the package clear the value at the beginning of the test, and update this value at the end of the test (or on failure). Although the driver can read SRAM locations, the SRAM has been deselected (for host) and is being used by the CPU, so is unavailable during execution. The seven segment display can be read at any time.

If the driver is run with the -H option, the it won't load code and execute, but will print out the commands in the hex format used in simulation in a test.hex file. The commands to select

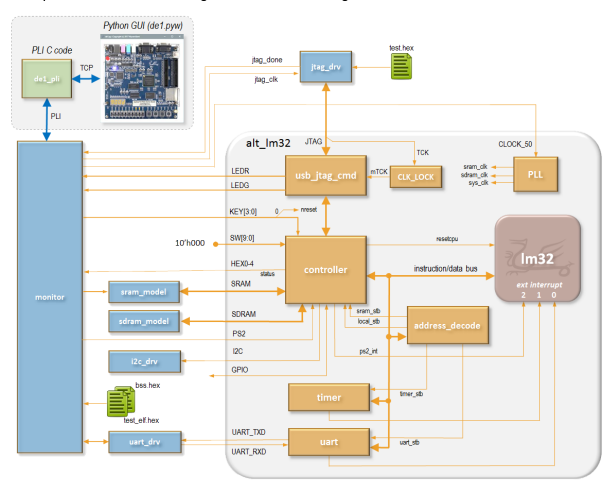
SRAM and load the ELF file are skipped, and the loop that waits for a stop condition only executes once. The output is suitable for the simulation environment, but is limited in scope to this particular functionality. However, different HEX outputs can be generated by simply writing a C program which calls the required macros in the order desired to send the appropriate commands, and with the hx argument set to true, a test file for simulation can be generated without needing to convert commands to hex by hand. The driver code serves as a template for this.

Simulation

A simulation test environment is bundled with the package. It is verilog based, and constructed for use on Modelsim, though can be adpated for other simulation targets. As well as drivers for the major interfaces, the harness can load and run a program on the Im32 processor, send commands over the USB-JTAG interface, and has an optional display representing the DE1 board, indicating the state of the LED and seven segment display.

Test Harness

The top level test harness design is shown in the diagram below.



The harness instantiates the alt_lm32 top level as the UUT and provides clock and reset for the module. Most of the interfaces have a driver of some sort, with the exception of the switches and GPIO (at this time). The command USB-JTAG interface is connected to a driver that reads a command file and sends commands over the interface. The I²C interface has a driver that will display a message when writen to, and the UART has a driver module.

There are SRAM and SDRAM models, with the ability to load a program image directly into memory by the harness, negating the need to simulate the loading of this via the USB-JTAG interface (though this can still be done if desired).

The main test module is the monitor, which is responsible for generating clocks and resets, loading program data to memory, relaying LED and seven segment status to the DE1 python GUI over the PLI, display UART data and sending input to the UART, and terminating the simulation. As the USB-JTAG commands are not controlled directly by the monitor, but by a

separate module (usb_jtag_cmd), a jtag_done signal is sent to the monitor to hold off termination until the commands are completed.

JTAG Driver

The USB-JTAG driver sits in place of the host driver code within the test harness. It reads a verilog format test hex file (called test.hex by default, that resides in the test directory), which specifies what commands to send over the interface, and at what times. A termination command indicates to the driver when there are no more commands, and the drive flags that it is done.

test.hex File Format

The format of the commands in the test.hex file take the following generate format:

- A four byte delta time, counting from the end of the last command
- A one byte length for the command
- The command itself

The time command is fairly self explanitory, and the units are in JTAG clock cycles. It is MSB first format. The length byte indicates the bytes in the following command. Usually this is 8 bytes to send, say, a write command, but might be 2 bytes for the read following a read command. The actual commands themselves must be hex numbers, so no emumeration is supplied. The order of the bytes is as shown below, starting with the first byte:

```
0. action

Valid values: 61=SETUP, 72=ERASE, 83=WRITE, 94=READ

1. target

Valid values: f0=LED, e1=SEG7, d2=PS2, c3=FLASH, b4=SDRAM, a5=SRAM, 87=VGA, 1f=SDRSEL, 2e=FLSEL, 4c=SET_REG, 5b=SRSEL

2. hw_addr (bits 23 down to 16)

3. hw_addr (bits 15 down to 8)

4. hw_addr (bits 7 down to 0)
5. data (bits 15 down to 8)
6. data (bits 7down to 0)

7. mode

Valid values: 33=OUTSEL, aa=NORMAL, cc=DISPLAY, ff=BURST
```

An example fragment of a test fle is shown below:

```
.
.
.
// SDRAM write 0xcafe to byte address 0x0123456
00 00 00 10
08
83 b4 09 1a 2b ca fe aa

// Setup TXD output for SDRAM
00 00 00 10
08
61 4c 12 34 56 00 b4 33

// SDRAM read from byte address 0x00080604
00 00 00 10
08
94 b4 04 03 02 00 00 aa
```

```
// Send two bytes to flush read data
00 00 00 10
02
00 00
.
.
.
// Terminate
ff ff ff
```

I²C driver

The I²C driver simply sits on the interface, monitoring for write activity. If a valid write is detected it will log a message showing the address and the write data. It contains the pullup on the data line, and generates the acknowledge signal. No validation of expected results is done within the module, and this is expected to be done post simulation by parsing the messages generated by the driver.

Memory and PLL Models

The test harness has two behavioural verilog memory models for the SRAM and SDRAM. They are not, at this point, highly configurable. It also provides behavioural models to replace the PLL1 and CLOCK_LOCK modules within the UUT. Models can be generated for these components from within the Quartus II environment, but these models are highly accurate and very slow, so behavioural models are provided with sufficient operations to facilitate test, whilst running the simulation at an acceptable speed

The SRAM model is fixed as a 512KB asynchronous memory, organised as 256K x 16 bits, reflecting that on the DE1 board. The value of the DQ bus being driven by the model is tristate unless the chip enable and output enable are active (low), and the relevant byte enable is active, with separate upper and lower byte controls.

The SDRAM model can be configured, via parameters, for different numbers of banks (SDRAM_NUM_BANKS), rows (SDRAM_NUM_ROWS) and columns (SDRAM_NUM_COLS), but defaults to the DE1 configuration of 4 banks, 4K rows and 256 columns for an 8MB memory. It has a fully implemented state machine, but performs no program compliance or timing checking, so if commands come in that violate the protocol, the behaviour is undetermined and it may, falsely, function on violating commands and/or timing.

The CLOCK_LOCK model (CLOCK_LOCK_sim.v) is trivial. Since, in this design, none of the clock controls are used on this component, it is essentially a clock buffer, and the model simply wires the input clock to the output.

The PLL1 model (PLL1_sim.v) does not attempt to model the transitional behaviour of a PLL during capture and lock of an input, but it has a set of parameters, matching those of the actual Altera component, to configure it for various multiply and division settings, as well as phase. The model has a single clock input and three clock outputs. The configurable parameters are:

- inclk0_input_frequency (default 20000)
- clk0_multiply_by (default 4)
- clk0 divide by (default 5)
- clk0_phase_shift (default "0")
- clk1_multiply_by (default 4)
- clk1_divide_by (default 5)
- clk1_phase_shift (default 4)
- clk2 multiply by (default 8)

- clk2_divide_by (default 5)
- clk2_phase_shift (default "0")

All the parameters are used to generate the clocks, and so different frequencies can be modelled to match the design. Note that, matching the Altera PLL configuration, the phase shift values are strings, not integers like the other parameters, and the units are in picoseconds, not degrees.

Monitor

The monitor is the heart of the test harness, providing the major control for tests, and monitoring of UUT outputs. It is responsible for generating the main 50MHZ clock and the JTAG clock, and main system reset. It will load a program data image to memory, using a hex file that has been converted from an original LM32 ELF file via a command similar to:

```
objcopy -O verilog test.elf test_elf.hex
```

In addition a bss.hex file, full of zeros is loaded by the monitor in lieu of executing BSS initialisation code on the CPU.

The module also monitors the LED and seven segment dispay outputs, and can optionally relay the status to the DE1 python GUI over the PLI. This gives a visual representation of the DE1 board and is useful in developing code to give useful status, debug and diagnostic information before committing to running on the platform, where the full simulation debugging facilities are not available. The monitor sends and receives data, via the uart_drv module from the system's UART. It displays all received characters and will send characters sent over the PLI.

The monitor decides when to terminate the simulation. Currently, two things determine when to end the simulation: the CPU is completed, the JTAG driver has completed and the UART is inactive. The former of these is done by reading the LED status, with red LED 2 being a visual CPU done status. When this is 'lit' the CPU has finished. The JTAG 'done' signal comes in as an input signal from the JTAG driver. Finally, the UART state (internal to the monitor anyway), is inspected to determine that the UART is inactive. If all three conditions are met, the moinitor either stops of finishes the simulation, depending on settings.

PLI and GUI

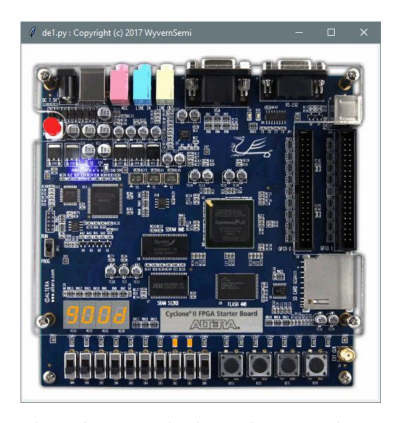
The PLI C code itself resides in the HDL/test/pli directory, and consists of three files:

- de1_pli.c
- de1 pli.h
- veriuser.h

The PLI code connects the simulation to the GUI and also UART input and output. Within the verilog, four functions become avalable:

- \$de1getchar()
- \$de1putchar(byte)
- \$de1init()
- \$de1update(cmd, val)

The first two functions are UART get and put charcater functions, and operate as one might expect. The last two are related to the GUI, with \$delinit() firing up and initialising the GUI (if enabled), and \$delupdate() sending display update commands and data to the GUI. The GUI appears in a separate window and looks something like the following diagram:



This is a separate Python script connected to the PLI via a TCP socket on port 49153. It has a particular protocol to update the LEDs and seven segement display. From the perspecitive of the verilog test harness there are three commands:

- TCP_CMD_HEX (0): update the seven segment display
- TCP_CMD_LEDR (1): update the read LEDs
- TCP CMD LEDG (2): update the green LEDs

For example, to update the seven segment display with a value of 0×1234 , the the verilog can call $de1update(TCP_CMD_Hex, 16'h1234)$. The valid range of values for the TCP_CMD_HEX command are 0 to 65535. Similarly for the LEDs the appropriate command is used with de1update(). Since there are 10 red LEDs, valid values range from 0 to 1023. There are 8 green LEDs, so valid values are 0 to 255.

On completion of a simulation the GUI will be closed via the PLI sending a command to the python script. If, however, it is required to terminate the script manually, the on/off button on the GUI can be clicked, and the script will close.

Building Code

Building the simulation is simply a matter of running make, in the HDL/test directory. For a Windows environment this assumes that GnuWin32 is installed, or Cygwin and run from a Cygwin terminal. This will do an incremental compile, but for a complete compile run make clean first.

Compile options

When compiling the simulation some compile options are available to control the build. These can be defined on the make command line via the VUSRFLAGS make variable---e.g. make VUSRFLAGS=+define+DISABLE_PLI. The valid definitions are listed below.

- `DISABLE PLI
- `DISABLE BSS INIT
- SIM

The `DISABLE_PLI definition, when set, will remove building all code associated with the DE1 PLI GUI, should this never be required for the build. There is a means to disable it at runtime, so this is for permenantly deleting it.

The `DISABLE_BSS_INIT definition will compile out code that reads a BSS file (bss.hex by default). If a BSS section is not needed then to avoid having a dummy bss.hex file, the code can be compiled with this option.

The last definition (`SIM) is listed for completeness, but will be set by the makefile. It modifies certain parameters to make the timing of serial interfaces ten times faster to reduce simulation time. It would not normally be changed on the command line, but the makefile can be modified to remove this definition if it is required to simulate at the correct speed.

There should be no reason to build the project without reference to the make method, but for reference, the command for ModelSim looks somethings like the following (for Linux), equivalent to a make:

```
vlog -incr +define+SIM +incdir+../registers -f test.vc
```

Of course, any of the above listed definitions can also be added to this command line, with a +define argument. The build assumes that the PLI code was made (make -C ./pli), and that the registers headers have been built (make -C ../registers). This is all taken care of by the local makefile, and is far simpler than a manual compilation.

Running Tests

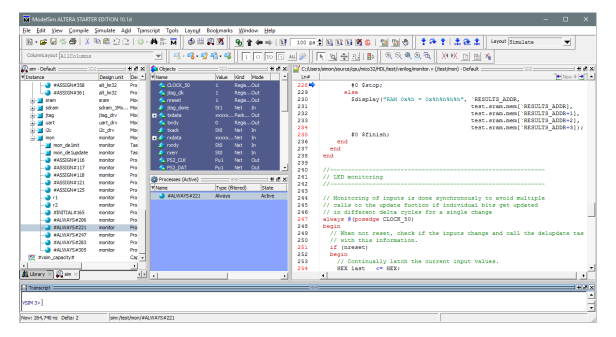
From the HDL/test directory, running a simulation is a simple matter of executing make run. This will (if needed) also build the simulation, and the options described above are available. There is an assumption that the directory contains a test.hex, a bss.hex (unless disabled) and a test_elf.hex file. Note that a make clean will remove the test_elf.hex file. The program hex file is generated from an ELF file (e.g. test.elf) using objcopy. E.g.

```
objcopy -0 verilog test.elf test_elf.hex.
```

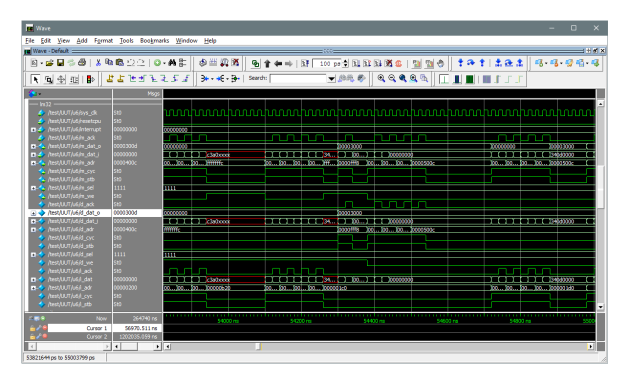
Any of the relevant tests in the <install dir>/test/... can be used as a source of a test hex file. In addition some variations on the basic make run are available.

- make rungui: Run with ModelSim GUI
- make gui: Synonymous with above
- make runnb: Run without building
- make regression: Run regression tests

When running with the GUI, the ModelSim front end will open up a window with the Im32 project already loaded. This looks something like the following diagram:



If a wave.do file has previously been created, and exists in the test directory, a waveform view is opened. This will look something like the following diagram:



A wave.do file can be created when running a ModelSim GUI session by setting up a wave view with the desired signals selected. When run and a wave view window displayed, the setup can be saved into wave.do from the file->Save Format... pulldown menu of the window (or type CTRL-S). The default value for the filename is wave.do. If the wave signals are changed, then the wave.do file can be updated in the same manner, and at the next GUI run will display with these latest modifications.

Runtime Options

In addition to ocmpile options some 'plusargs' runtime options are made available to configure the run. These are set via the USRFLAGS makefile variable. E.g. make USRFLAGS="+FINISH=0". The valid values are shown below.

```
    +JTAG_FILE="<filename>" (default test.hex)
    +PROG_NAME="<filename>" (default test_elf.hex)
    +BSS_FILE="<filename>" (default bss.hex)
    +FINISH=[0|1] (default 0)
    +DISABLE_GUI=[0|1] (default 0)
```

The first three options allow the user to select different test files from the defaults. The FINISH argument will force the simulation to execute \$finish when completed instead of \$stop. This is useful for running regression and batch tests. The default is to run \$stop so that, when running in the ModelSim GUI environment, the simuation does not end. The DISABLE_GUI option allows the simulation to be run without firing up the DE1 python GUI—again, useful for regression and batch runs.

There should be no reason to run any of the tests without reference to the make method, but for reference, the command for ModelSim looks somethings like the following (for Linux), equivalent to a make run:

```
vsim -c -pli ./pli/lib/de1_pli.so test -suppress 3017,3722 -quiet -do "run -all"
```

If a GUI is required, then one can add the arguments -gui -do wave.do, in place of the -c and -quiet arguments

Synthesis

Synthesis for the design targets the Intel/Altera EP2C20 Cylone II FPGA, as used on the DE1 development board, and uses the Quartus II software (v13.0 SP1). The home directory for synthesis is <install dir>/HDL/synth/altera, and the synthesis is run from this location.

For the Quartus II software a project file is defined (alt_lm32.qpf), and a setup file (alt_lm32.qsf). The project file specifies very little and is fairly standard. The setup file specifies the device type, the top level entity, all the pinout attributes, and would normally list the design files. In this project these have been separated out into another file (synth_file_paths.tcl) that is included into the setup file (or sourced as a TCL file, actually). This is because, though most settings are fixed, the file list is the most likely to change, and can be managed separately as far as revision control is concerned.

Constraints

The design synthesis is constrained with a Synopsys design contrainst file (alt_lm32.sdc). In here the master clock is specified (CLOCK_50) and the generated clocks (sys_clk, sdram_clk and jtag_clk), relative to the master clock. The JTAG clock is false pathed with the other clocks, as it is treated as asynchronous in the design, and the inputs and outpts are given some constraints.

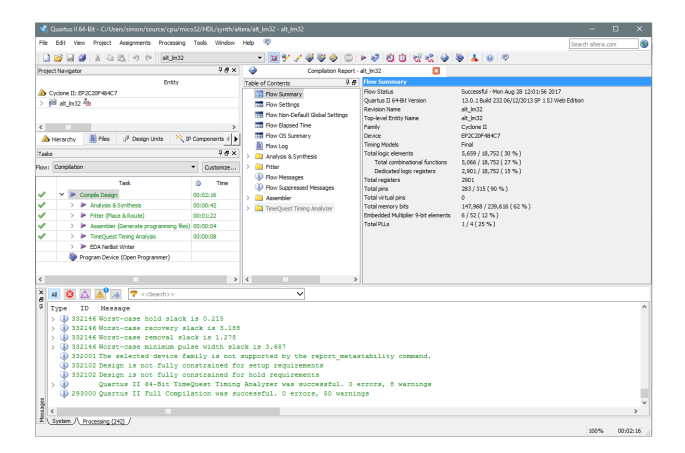
The master clock timing specifications are set for a frequency of 66.67MHz instead of 50MHz (as it actually is) to add timing margin to the synthesis, in addition to some specified timing uncertainty on the clock.

Building

As for simulation, the synthesis build is controlled via the make command, and typing make will synthesise the design. The synthesis consists of four stages: map, fit, assemble and static timing analysis. The build can be up to any of these intermediate points with, respectively, make map, make fit, make asm and make sta. The make script ensures any pre-stage is built before the requested stage. Again, as for simulation, the register headers must be built (i.e. make -C ../../registers), but the script takes care of this.

After synthesis, there will be four report files, one for each of the four stages, in the alt_lm32/directory created in the synthesis directory. Perhaps the most useful one is that for static timing analysis (STA), which will detail any timing contraint violations. In addition to the reports files, in the synthesis directory will be the prgramming files alt_lm32.pof, and alt_mem.sof. The one we are interested in is the .sof file, as this is used to program the FPGA directly (rather than an eeprom to program the device at power up).

One can synthesise the design using the Quartus II tool's GUI. From within the synthesis directory, simply type quartus alt_lm32.qpf. In the resultant window, in the flow box, right click on the compilation entry and select Start. Synthesis will proceed (assuming no errors) until STA is completed. The resultant window looks something like the diagram below.



Platform

As mentioned numerous times, the target platform is the terasIC DE1 Cyclone II development board with a Cylone II EP2C20 device. Having synthesised the design and obtained a .sof file, the design may be loaded onto the platform and then programmed and run.

It is assumed at this point that a DE1 board is powered up and connected to the host computer via the USB cable, such that the USB-Blaster device is visible.

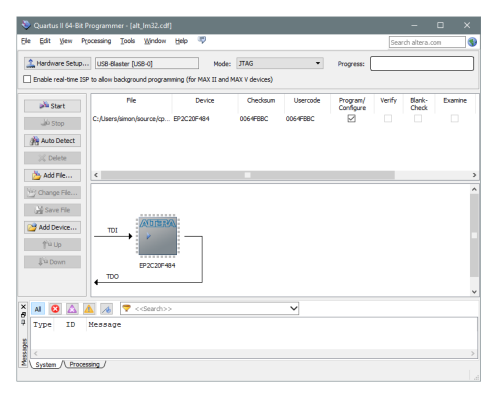
Configuring the FPGA

The design can be downloaded to the board via the make command:

make prog

This will also build the design first if this hasn't been done already. One can also type the command make prognb to download a design without a build if it is known that the file is up to date or to load an archived file, say.

The board can be programmed from the Quartus tools gui as well. Either from the main GUI windows (Tools->Programmer), or using the command quartus_pgmw alt_lm32.sof. A window will open that looks something like the following:



Clicking Start will configure the board's FPGA. Firing up this GUI is also a good way of checking if the USB blaster is detected if there are issue using make.

Running Tests

To run a single test this would normally be done via the program driver code (see driver section), which will load a program and execute it on the platform, assuming it is already programmed. For example:

```
lm32_driver -f test.elf
```

If the code that's run was one of the test suite, then a message is printed out: E.g.:

```
RAM 0xfffc = 0x0000900d
```

All of the relevant regression test suite can be run in one go from the synthesis directory using the command:

```
make regression
```

If all is well then the output will look somethings like:

```
Running test instructions/add
PASS
Running test instructions/sub
PASS
Running test instructions/cmp_e_ne
PASS
.
.
.
.
.
Running test instructions/mul
PASS
Running test exceptions/instruction
PASS
Running test mmu/tlb
PASS
Tests run : 19
Tests pass: 19
Tests fail: 0
```

The regression tests for the simulation and the platform can also all be run from the top level installation directory with make sim and make hwtest. If the project has been installed on top of the instruction set simulator, than typing make alltest will run all tests on all platforms, building all that is necessary to do this.

Appendix A: File Structure

Files

```
<install dir>
 -- runmsbuild.py
                                                        -- Common top level test execution script
 -- makefile
                                                        -- Common top level build and run make file
 -- test/
      |
`-- runtest.py
  -- HDL/
     |-- driver/
                                                        -- Driver MSVC files (Express 10)
          |-- msvc/
             -- lm32_driver.sln
             -- lm32_driver.vcxproj
             |-- lm32_driver.vcxproj.filters

-- lm32_driver.vcxproj.user
         |-- lib/
                                                        -- Driver code libraries from FTDI
             -- ftd2xx.dll
             -- FTD2XX.lib
             -- libftd2xx.a
             |-- libftd2xx.so.1.3.6
             -- libftd2xx32.a
              -- libftd2xx32.so.1.3.6
          -- src/
                                                        -- Source code for driver
             |-- ftd2xx.h
                                                        -- FTDI headers
             -- USB_JTAG.h
             -- WinTypes.h
             |-- lm32_driver.cpp
                                                        -- Driver source code
             |-- lm32_driver.h
|-- lm32_driver_elf.cpp
             `-- lm32_driver_elf.h
      -- registers/
                                                        -- Register definitions
         |-- registers.xlsx
         `-- makefile
                                                        -- Test harness
      -- test/
         -- de1_top.vc
         -- 1m32.vc
         -- test.vc
         -- test_harness.vc
         -- makefile
         -- test.hex
         |-- radix.do
          -- verilog/
                                                        -- Test harness source code
             -- test.v
             -- sram.v
             -- sdram.v
             -- monitor.v
             |-- jtag_drv.v
             -- uart_drv.v
             -- i2c_drv.v
             -- PLL1_sim.v
             -- CLK_LOCK_sim.v
              -- test_defs.vh
          -- pli/
                                                        -- PLI routines for comms with GUI and screen IO
             -- de1_pli.c
```

```
-- de1_pli.h
           -- veriuser.c
            -- makefile
   -- rt1/
       -- alt_lm32.vc
-- alt_lm32.v
                                                     -- Top level RTL
       -- lm32_config.v
       |-- address_decode.v
       -- controller.v
       -- usb_jtag_cmd.v
       -- wb mux.v
       .
|-- lm32 wrap.v
                                                     -- Top level modified files from DE1 examples
       -- CMD_Decode.v
       -- USB_JTAG.v
       -- Flash_Command.vh
       |-- RS232_Command.vh
       -- SEG7_LUT.v
-- SEG7_LUT_4.v
       -- I2C_Controller.v
       -- Sdram_Controller\Sdram_Controller.v
       -- Sdram_Controller\command.v
       |-- Sdram_Controller\control_interface.v
       -- Sdram_Controller\sdr_data_path.v
       -- Sdram_Controller\Sdram_Params.h
                                                     -- Altera Quartus II generated files
       |-- PLL1.v
       -- CLK_LOCK.v
    -- synth/
        -- altera/
                                                      -- Altera synthesis files
            -- alt_lm32.qpf
           -- alt_lm32.qsf
           -- alt_lm32.sdc
           -- alt_lm32.srf
           -- makefile
            -- synth_file_paths.tcl
-- python/
                                                     -- Python support code
    -- de1.pyw
   -- de1.gif
    -- reg_gen.py
-- third_party/
                                                     -- Third party source code
    -- m-labs/
                                                     -- MLAB's MMU 1m32 core
      |
`-- lm32
           -- rt1/...
            -- test/
              `-- lm32_config.v
                                                     -- Lattice's peripheral cores
    -- lscc
      |
`-- micosystem/
          `-- components/
               -- timer/...
                -- uart_core/...
```

Appendix B: List of Tools

In this appendix is listed the tools and equipment used in the development of this project. Some are essential, whilst others are simply useful and ease development and support. All (except where noted) are freeware tools, as cost constrainst are a key factor in this design.

Equipment

In order to run the design on hardware, the following equipment was used. These components were the *only* expense (other than a PC, obviously) that was necessary to get a working system. At the time of writing, the board cost £150 (\$200) and the cable cost £17 (\$22), though I have seen cheaper cables (£2/\$2.50).

The design was targetted at the particular development board, but could (somewhat) easily be ported to other platforms, particularly other terasIC Cyclone boards.

Cyclone II DE1 platform: http://www.terasic.com.tw/en

USB to RS-232 converter: http://plugable.com/products/pl2303-db9

Development Software

Essential to the building, testing and execution of the project are the third part development tools. The DE1 board kit includes a version of Quartus II and the ModelSim Altera Starter edition, as well as FTDI drivers. These are limited to 32 bit Windows versions. For Linux versions, or for more upto-date Windows versions, of these tools the code can be downloaded for free from the Vendors' websites (you may have to register). Note that Cyclone II FPGAs are not supported in the latest tools, but only up to version 13.1 of the Quartus II package. To get hold of the Mico32 tool chain the Lattice Diamond Software package is required, and the Mico Systems Software installed on top of that. This is all freely available from the LatticeSemiconductor website.

Quartus II 64 bit (13.0.1 SP1) with ModelSim Altera Starter Edition (10.1d):

https://www.altera.com/downloads/download-center.html

Lattice Diamond Software (3.8.0.115.3) with Mico Systems Software:

http://www.latticesemi.com/Products/DesignSoftwareAndIP.aspx

FTDI 2XX drivers: http://www.ftdichip.com/Drivers/D2XX.htm

Other Tools

Other tools of interest, used locally by the author in the development of the project and its publication (all excellent, and all for free) are listed here. If running exclusively in Linux, then few additional resources are needed that those listed above, but if running on windows, some additional tool may be necessary, and these are detailed below.

Recommended for support in running under Windows:

Windows does not, by default, come with a compiler or have Linux like utilities like make etc. The following is a list of tools to enable full features on windows. Some of the listed tools alternatives of each other, so that PyCharm and the PyDev add on for Eclipse do that same task (I recommend PyCharm). Similarly, if Cygwin is installed and development is done from

within this environment, than GnuWin32 is not really needed. If all the tools are installed, however, then all bases will be covered—and they are all free.

Eclipse (Neon used) https://www.eclipse.org/downloads
Visual Studio Community: https://www.visualstudio.com/downloads

Cygwin: https://www.cygwin.com

GnuWin32 http://gnuwin32.sourceforge.net/
PyCharm: https://www.jetbrains.com/pycharm

PyDev (for Eclispe): http://www.pydev.org
PuTTY: http://www.putty.org

com0com (original): http://com0com.sourceforge.net

com0com (signed): https://code.google.com/archive/p/powersdr-iq/downloads

Other useful tools:

Ubuntu Linux (16.04LTS): https://www.ubuntu.com https://gcc.gnu.org

gdb: https://www.gnu.org/software/gdb
CVS: http://savannah.nongnu.org/projects/cvs
TkCVS: https://www.twobarleycorns.net/tkcvs.html

INNO setup: http://www.jrsoftware.org/isinfo.php

Notepad++: https://notepad-plus-plus.org

gVim: http://www.vim.org

Visual Studio Code: https://code.visualstudio.com
ConEmu: https://conemu.github.io
https://filezilla-project.org

firefox: https://www.mozilla.org/en-GB/firefox/desktop

gimp: https://www.gimp.org
FreeFileSync: https://www.freefilesync.org

7Zip: http://www.7-zip.org

hexedit: http://www.geoffprewett.com/software/hexedit

Verilator: https://www.veripool.org/wiki/verilator

Icarus verilog: http://iverilog.icarus.com

Windows driver Kit:

https://developer.microsoft.com/en-us/windows/hardware/windows-driver-kit

Appendix C: Related Documentation

gdb remote debug protocol: https://sourceware.org/gdb/onlinedocs/gdb/Remote-Protocol.html

Elf file format: http://refspecs.linuxbase.org/elf/elf.pdf

ext2 format: http://e2fsprogs.sourceforge.net/ext2intro.html

LatticeMico32 Reference: www.latticesemi.com/view_document_id=52077
http://www.latticesemi.com/view_document?document_id=32336
http://www.latticesemi.com/view_document?document_id=52077
http://www.latticesemi.com/view_document?document_id=52077
http://www.latticesemi.com/view_document?document_id=52077
http://www.latticesemi.com/view_document?document_id=521128

Wishbone Interconnect spec: http://cdn.opencores.org/downloads/wbspec_b4.pdf https://github.com/m-labs/lm32/blob/master/doc/mmu.rst

Cyclone II DE1 board ref:

https://www.altera.com/en_US/pdfs/literature/manual/mnl_cii_starter_board_rm.pdf

Cyclone II DE1 user guide:

https://www.altera.com/en_US/pdfs/literature/ug/ug_cii_starter_board.pdf

SDRAM: http://www.issiusa.com/pdf/42S16400.pdf

SRAM: http://www.issi.com/WW/pdf/61-64WV25616.pdf