

IOB-SoC

A RISC-V based System on Chip

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March 11, 2020



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Introduction

- Building processor based systems from scratch is hard
- The IOB-SoC template eases this task
- Provides a base Verilog SoC equipped with
 - a RISC-V CPU
 - a memory system including a boot ROM and a RAM module
 - a UART communication module
- Users can add IP cores to build more complex SoCs
- Here, the addition of a timer IP is exemplified



Project setup

- Use a Linux machine virtual or not
- Install the latest stable version of the open source Icarus Verilog simulator
- Make sure you can access *github.io* and *bitbucket.org* using ssh keys
- Go to *bitbucket.org/jjts/iob-soc*
- Fork the repository to create your own remote repository
- Follow the README instructions to install the RISC-V toolchain if you have not already
- Create a directory for your project
`>mkdir mysoc && cd mysoc`
- Follow the instructions in the README to clone the repository into your project directory



Project editing guidelines

- Your SoC will be inspired in IOB-SoC, not superimposed on it
 - You will partially reproduce the file hierarchy of the iob-soc repository by copying to the mysoc directory only the directories and files you need to change
- Do not edit any files in the iob-soc clone repository unless you want to contribute to it
- If you wish to submit fixes or improvements to the original iob-soc repository do the following:
 - Edit the relevant files in the iob-soc directory (clone)
 - Commit and push your changes to your fork
 - Submit a Pull Request to the original iob-soc repository
 - If you have benefited from IOB-SoC then also let others benefit from your work



Getting started with the timer IP hardware design

- Create the timer IP hardware or alternatively download the one from
`git clone git@bitbucket.org:jjts/iob-timer.git`
- Copy the rtl directory from the iob-soc clone:
`cp -r iob-soc/rtl .`
- Edit the system header file `./rtl/include/system.vh` as in the next slide



Edit the hardware definitions file `system.vh`

```
//  
// HARDWARE DEFINITIONS  
//  
  
// Optional memories (passed as command line macro)  
'define USE_BOOT  
'define USE_DDR  
  
// slaves  
// minimum 4 slaves: boot, uart, ram and reset controller  
// Optionally, to use DDR, you need 2 additional slaves: cache and cache controller  
// ***NEW*** increment the number of slaves to host your new timer IP  
'define N_SLAVES 5  
  
// bits reserved to identify slave (the 2**N_SLAVES-1 combination is reserved and cannot be used)  
'define N_SLAVES_W 3  
  
// peripheral address prefixes  
'define BOOT_BASE 0  
'define UART_BASE 1  
'define SOFT_RESET_BASE 2  
'define MAINRAM_BASE 3  
'define CACHE_BASE 4  
'define CACHE_CTRL_BASE 5  
// ***new*** base for timer  
'define TIMER_BASE 6  
...
```



Instantiate the timer IP in file rt1/src/system.v

```
'timescale 1 ns / 1 ps
'include "system.vh"

module system (
    input          clk ,
    input          reset ,
    ...
    ...
    ...

    /***NEW***/ timer instance
    time_counter #(COUNTER_WIDTH(32))
    timer (
        rst(reset_int),
        clk(clk),
        .addr(m_addr[0]),
        .data_in(m_wdata),
        .data_out(s_rdata['TIMER_BASE]),
        .valid(s_valid['TIMER_BASE]),
        .ready(s_ready['TIMER_BASE])
    );
endmodule
```



Add the timer IP software

- Copy the software directory from the iob-soc clone:
`cp -r iob-soc/software .`
- Edit the `./software/firmware/firmware.c` file as in the next slide



Edit file `firmware.c` to drive the timer IP

```
#include "system.h"
#include "iob-uart.h"
#include "iob_timer.h"

#define UART (UART_BASE<<(DATA.W-N_SLAVES.W))
#define SOFT_RESET (SOFT_RESET_BASE<<(ADDR.W-N_SLAVES.W))
#define TIMER (TIMER_BASE<<(ADDR.W-N_SLAVES.W))

int main()
{
    /***NEW** variable to read timer cycle count
    int cycles = timer_get_count(TIMER_BASE);

    uart_init(UART,UART_CLK_FREQ/UART_BAUD_RATE);

    uart_printf(" Hello world!\n");

    uart_txwait();

    /***NEW** code section to read current timer count and compute
    //print elapsed time and clock frequency
    cycles = timer_get_count(TIMER_BASE) - time;

    uart_printf(" Execution time: %dus @%dMHz,115200BAUD\n", (time*1000000)/UART_CLK_FREQ);

    uart_txwait();
    return 0;
}
```



Edit the Makefile to compile the timer IP firmware

```
TOOLCHAIN_PREFIX = riscv32-unknown-elf-  
PYTHON_DIR := ../python/  
SUBMODULES_DIR := ../../iob-soc/submodules  
UART_DIR := $(SUBMODULES_DIR)/iob-uart/c-driver
```

```
###NEW### specify timer directory and add it to include path  
TIMER_DIR := ../../iob-timer  
INCLUDE = -I. -I$(UART_DIR) -I$(TIMER_DIR)  
DEFINE = -DUART_BAUD_RATE=$(BAUD) -DUART_CLK_FREQ=$(FREQ)
```

```
###NEW### add timer.c to the source list  
SRC = firmware.S firmware.c $(UART_DIR)/iob-uart.c $(TIMER_DIR)/iob-timer.c
```

```
all: firmware.lds $(SRC) system.h $(UART_DIR)/iob-uart.h  
    $(TOOLCHAIN_PREFIX)gcc -Os -ffreestanding -nostdlib -o firmware.elf $(DEFINE) $(INCLUDE) $(SRC) $(UART_DIR)/iob-uart.h $(TIMER_DIR)/iob-timer.h  
    $(TOOLCHAIN_PREFIX)objcopy -O binary firmware.elf firmware.bin  
    $(eval MEM_SIZE='./get_firmware_size.sh')  
    $(PYTHON_DIR)/makehex.py firmware.bin $(MEM_SIZE) > progmem.hex  
    $(eval MEM_SIZE='$(PYTHON_DIR)/get_memsize.py MAINRAM_ADDR_W')  
    $(PYTHON_DIR)/makehex.py firmware.bin $(MEM_SIZE) > firmware.hex
```

```
system.h: ../../rtl/include/system.vh  
    sed s/\\'\\#/g ../../rtl/include/system.vh > system.h
```

```
clean:  
    @rm -rf firmware.bin firmware.elf firmware.map *.hex *.dat  
    @rm -rf uart_loader system.h  
    @rm -rf ../uart_loader
```

```
.PHONY: all clean
```



Setup RTL simulation using the Icarus Verilog simulator

- Copy the simulation folder from the iob-soc repository
`cp -r iob-soc/simulation .`
- Edit file “simulation/icarus/Makefile” as below, to compile the system and simulate it

```
#simulation baud rate
BAUD := 1000000
FREQ := 100000000
```

```
#paths
ROOT_DIR := ../..
SUBMODULES_DIR := $(ROOT_DIR)/iob-soc/submodules
FIRM_DIR := $(ROOT_DIR)/software/firmware
```

```
(...)
```

```
####NEW#### add timer directory to the hw include paths
TIMER_DIR := $(ROOT_DIR)/iob-timer
HW_INCLUDE := -I. -I$(RTL_DIR)/include -I$(UART_DIR)/rtl/include -I$(CACHE_DIR)/rtl/header -
```

```
####NEW#### add the timer IP verilog source to the list of sources
VSRC = $(RTL_DIR)/testbench/system_tb.v $(RTL_DIR)/src/*.v $(RTL_DIR)/src/memory/behav/*.v
```

```
(...)
```



Simulate the system

- To simulate the system just type
`make`
- The firmware, bootloader and system verilog description are compiled as you can see from the printed messages
- The last prints should look like the following

```
./a.out  
VCD info: dumpfile system.vcd opened for output.  
Hello world!  
Total execution time: 1262 us @100MHz
```

- Congratulations! You have created your first RISC-V system using IOB-SoC!!



Main memory options

- The main memory type options are enabled by defining or undefining the USE_DDR and USE_BOOT macros
- Option 1: place the firmware image in FPGA memory during design compilation
 - Do not define either macro: not reprogrammable
 - This option is only valid for FPGA: needs recompilation if firmware changes
- Option 2: place the firmware in internal RAM
 - Define macro USE_BOOT only: reprogrammable
 - This option is valid for FPGA and ASIC
 - Firmware can be (re)loaded via UART
- Option 3: place the firmware in external DDR memory
 - Define both macros: reprogrammable
 - This option is valid for FPGA and ASIC
 - Firmware can be (re)loaded via UART
 - Third party DDR controller IP core is required



Conclusions and future work

- Conclusions

- Presented project and editing guidelines
- Designed of a peripheral IP (timer)
- Instantiated peripheral in the system
- Designed a simple software driver for the peripheral
- Compiled the software
- Simulated the system's RTL code running the software in the memories
- Presented options for the main memory

- Future work

- Non volatile (flash) external memory support
- Real Time Operating System (RTOS)

