

IOB-SoC

A RISC-V-based System on Chip

José T. de Sousa

IObundle Lda

June 28, 2020



Outline

- Introduction
- Project setup
- Create an IP core to instantiate in your SoC
- Edit the `./system.mk` configuration file to declare a new peripheral
- Instantiate the timer IP in file `rtl/src/system.v`
- Edit file `firmware.c` to drive the new peripheral
- Run the firmware in internal SRAM
- Run the firmware in external DDR
- Simulate and implement the system
- Conclusions and future work



Introduction

- Building processor-based systems from scratch is challenging
- The IOB-SoC template eases this task
- Provides a base Verilog SoC equipped with
 - a RISC-V CPU
 - a memory system including boot ROM, RAM and AXI4 interface to DDR
 - a UART communications module
- Users can add IP cores and software to build more complex SoCs
- Here, the addition of a timer IP and its software driver is exemplified



Project setup

- Use a Linux machine or VM
- Install the latest stable version of the open source Icarus Verilog simulator (iverilog.icarus.com)
- Make sure you can access github.com using an ssh key
- At github.com create your SoC repository using github.com/IObundle/iob-soc as a template
- Follow the instructions in the README file to clone the repository in your Linux machine



Create an IP core to instantiate in your SoC

- Create a timer IP core repository or, alternatively, use the one at github.com:IObundle/iob-timer.git
- An IP core can be integrated in an IOB-SoC if it provides the following 2 files:
 - 1 hardware/hardware.mk
 - 2 software/embedded/embedded.mk
- Add the IP core repository as a git submodule of your IOB-SoC repository:

```
git submodule add git@github.com:IObundle/iob-soc  
submodules/TIMER
```
- To configure the system to host the IP core, edit the `./system.mk` file as in the next slide



Edit the ./system.mk configuration file to declare a new peripheral

```
#FIRMWARE  
FIRM_ADDR.W:=13
```

```
#SRAM  
SRAM_ADDR.W=13
```

```
#DDR  
USE_DDR:=0  
RUN_DDR:=0  
DDR_ADDR.W:=30
```

```
#BOOT  
USE_BOOT:=0  
BOOTROM_ADDR.W:=12
```

```
#Peripheral list (must match respective submodule name)  
PERIPHERALS:=UART TIMER
```



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

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

module system (

    ...

    time_counter #(.COUNTER_WIDTH(32))
    timer (
        rst(reset_int),
        clk(clk),
        .addr(m_addr[2]),
        .data_in(m_wdata),
        .data_out(s_rdata['TIMER_BASE]),
        .valid(s_valid['TIMER_BASE]),
        .ready(s_ready['TIMER_BASE])
    );

    ...
endmodule
```



Edit the `firmware.c` file to drive the new peripheral

```
./software/firmware/firmware.c
```

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

int main()
{
    //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();

    //read current timer count and compute elapsed time in clock cycles
    cycles = timer_get_count(TIMER) - cycles;

    //print the elapsed time and clock frequency
    uart_printf(" Execution time: %dus @%dMHz,115200BAUD\n", (time*1000000)/UART_CLK_FREQ);

    uart_txwait();
    return 0;
}
```



Run the firmware in internal SRAM

- ❶ Run the firmware in internal RAM and disable (re)programming
 - Assign `USE_DDR=0` and `USE_BOOT=0`
 - Loading programs after the FPGA is programmed is disabled: if the firmware is modified the FPGA must be recompiled
 - This option is only valid for FPGA which permits memory initialisation
- ❷ Run the firmware in internal RAM and enable (re)programming
 - Assign `USE_DDR=0` `USE_BOOT=1`
 - Loading programs after the FPGA is programmed is enabled
 - This option is valid for FPGA and ASIC
 - Firmware is (re)loaded via UART



Run the firmware in external DDR

- ❶ Run the firmware in external DDR and disable (re)programming
 - Assign `USE_DDR=1` and `USE_BOOT=0`
 - This option is only allowed in simulation which permits memory initialisation
 - An FPGA or ASIC implementation will not work
- ❷ Run the firmware in external DDR memory and enable (re)programming
 - Define `USE_DDR=1` `USE_BOOT=1`
 - This option is valid for FPGA and ASIC
 - Firmware is (re)loaded via UART
 - Third party DDR controller IP core is required



Simulate and implement 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

```
IOB-SoC Bootloader:
```

```
Reboot CPU and run program...
```

```
Hello world!
```

```
Total execution time: 1262 us @100MHz
```

- To implement in your chosen FPGA just type make fpga
- To implement in your chosen ASIC just type make fpga
- To load the firmware in the hardware just type make load-firmware



Conclusions and future work

- Conclusions

- A tutorial on SoC creation using IOb-SoC is presented
- The addition of a peripheral IP core (timer) is illustrated
- A simple software driver for the IP core is exemplified
- How to compile and run the system is explained
- Options for implementing the main memory are presented

- Future work

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

