IOb-SoC

Tutorial: Create a RISC-V-based System-on-Chip

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Introduction

- Building processor-based systems from scratch is challenging
- The IOb-SoC template makes it easy by providing a base Verilog SoC equipped with
 - a RISC-V CPU
 - a memory system including boot ROM, RAM, 2-level cache system and AXI4 interface to external memory (DDR)
 - a UART communications module
 - an example firmware
- Users can add IP cores and software to build their SoCs
- This tutorial exemplifies the addition of a Timer IP core and the use of its software driver





Project setup

- Use a Linux real or virtual machine
- Install the latest stable version of the open source Icarus Verilog simulator (iverilog.icarus.com)
- Set up ssh access to GitHub (github.com) (https access requires password many times) key
- Follow the instructions in this repository's README file to clone the repository and install the tools



Instantiate an IP core in your SoC

- The Timer IP core at github.com/IObundle/iob-timer.git is used here as an example
- Add the Timer IP core repository as a git submodule of your IOb-SoC clone repository:

```
git submodule add git@github.com:IObundle/iob-timer.git submodules/TIMER
```

• Update Timer IP core submodules, so one can use the new IP core:

```
git submodule update --init --recursive
```

Add the Timer IP core to the list of peripherals in the ./system.mk file:

```
PERIPHERALS: = UART TIMER
```

- An IP core can be integrated into IOb-SoC if it provides the following files:
 - CORE_REPO/hardware/hardware.mk
 - CORE_REPO/software/embedded/embedded.mk
- Study these files and its references in the Timer IP core repository.



Write the software to drive the new peripheral

Edit the firmware.c file to look as follows

```
#include "system.h"
#include "periphs.h"
#include "iob-uart.h"
#include "printf.h"
#include "iob timer.h"
int main()
  unsigned long long elapsed;
  unsigned int elapsedu;
  //init timer and uart
  timer init(TIMER BASE);
  uart init (UART BASE, FREQ/BAUD);
  printf("\nHello world!\n");
  //read current timer count, compute elapsed time
  elapsed = timer get count();
  elapsedu = timer time us();
  printf("\nExecution time: %d clock cycles\n", (unsigned int) elapsed);
  printf("\nExecution time: %dus @%dMHz\n\n", elapsedu, FREQ/1000000);
  uart finish();
}
```





Simulate IOb-SoC

- Run the simulation with the firmware pre-initialised in the memory:
 make sim
- You should see from the printed messages that the firmware and bootloader C files, and the system's Verilog files are being compiled
- Then the simulation is started and the following should be printed:

```
TESTBENCH: connecting..IOb—Bootloader: connected!
IOb—Bootloader: Restart CPU to run user program...
Hello world!
Execution time: 4356 clock cycles
Execution time: 44us @100MHz
TESTBENCH: exiting
```



Run IOb-SoC on an FPGA board (1)

- To compile and run your SoC in one of our FPGA boards, contacts us at info@iobundle.com.
- To compile and run your SoC on your FPGA board, add a directory into ./hardware/fpga, using the existing board directories as examples
- Then issue the following command:
 make run BOARD=<board_dir_name> INIT_MEM=0
 This will compile the software and the hardware, produce an FPGA bitstream, load it to the device, load the firmware binary using the UART (INIT_MEM=0 prevents the FPGA memory initialisation), start the program and direct the standard output to your PC terminal.
- If you change only the firmware and repeat the above command, only the firmware will be recompiled, reloaded and rerun



Run IOb-SoC on an FPGA board (2)

 When running IOb-SoC on an FPGA with the default settings and the firmware pre-initialised in the memory, the following should be printed:

```
IOb-Console
  BaudRate = 115200
  StopBits = 1
  Parity = None
IOb-Console: connecting ...
IOb-Bootloader: connected!
IOb-Bootloader: Restart CPU to run user program...
Hello world!
Execution time: 114466 clock cycles
Execution time: 1145 us @100MHz
IOb-Console: exiting ...
```



Conclusion

- A tutorial on creating a simple SoC using IOb-SoC has been presented
- The addition of an example peripheral IP core has been illustrated
- A simple firmware that uses the IP core driver functions has been explained
- IOb-SoC has been simulated at the RTL level while running the firmware
- IOb-SoC has been compiled and the firmware run on an FPGA board

