Architetture dei Sistemi di Elaborazione 02GOLOV [M-Z]

Delivery date: <u>12/11/2020</u>

Laboratory

4

1) Getting started with gem5

gem5 is an event-driven simulator freely available at: http://gem5.org/ The laboratory version uses the ALPHA CPU model previously compiled.

From Portale della Didattica, download the gem5_env_2020.zip. Decompress it in your home directory.

NOTE: All the commands shown here must be executed from the terminal.

Preliminarily, set up the environment variables executing the following command:

source start.sh (NOTE, if you are using the VBox VM, replace this command with source start_vbox.sh)

The effects of these scripts are visible only in the current shell.

```
labinf@ubuntu-desktop:
~/Desktop/gem5_env_2020$ source start.sh Setting up the environment...
```

a. Write a hello world C program (hello.c). Then compile the program, using the ALPHA compiler with the command gem5_alpha_compiler. The compiler is the gcc version for the ALPHA ISA, therefore it is used with the same options:

```
labinf@ubuntu-desktop:~/Desktop/gem5_env_2020$ gem5_alpha_compiler -static -o hello.c
```

b. Then simulate the program with the gem5_sim command as follows:

```
labinf@ubuntu-desktop:~/Desktop/gem5_env_2020$ gem5_sim $GEM5_DEFAULT_PY -c hello
```

In this simulation, gem5 uses *AtomicSimpleCPU* by default.

c. Check the results

your simulation output should be similar than the one provided in the following:

```
labinf@ubuntu-desktop:~/Desktop/gem5_env_2020$ gem5_sim $GEM5_DEFAULT_PY -c hello gem5 Simulator System. http://gem5.org gem5 is copyrighted software; use the --copyright option for details.

gem5 compiled Jan 17 2019 11:54:22 gem5 started Oct 30 2020 11:29:05 gem5 executing on ubuntu-desktop, pid 31977 command line: gem5.opt /opt/gem5/configs/example/se.py -c hello

/opt/gem5/configs/common/CacheConfig.py:50: SyntaxWarning: import * only allowed at module level def config_cache(options, system): Global frequency set at 10000000000000 ticks per second warn: DRAM device capacity (8192 Mbytes) does not match the address range assigned (512 Mbytes)
warn: Breakpoints do not work in Alpha PAL mode. See PCEventQueue::doService() in cpu/pc_event.cc.
```

```
0: system.remote_gdb: listening for remote gdb on port 7000

**** REAL SIMULATION ****
info: Entering event queue @ 0. Starting simulation...
info: Increasing stack size by one page.
Hello There!!
Exiting @ tick 2411000 because exiting with last active thread context
```

• Check the output folder

in your working directory, gem5 creates an output folder (m5out), and saves there 3 files: config.ini, config.json, and stats.txt. In the following, some examples of the produced files are reported.

• Statistics (stats.txt)

```
----- Begin Simulation Statistics ------
                       0.000003 # Number of seconds simulated
sim seconds
                        2623000
                                    # Number of ticks simulated
sim_ticks
                                   # Number of ticks from beginning of simulation
                       2623000
final_tick
                2623000
1000000000000
                                   # Frequency of simulated ticks
sim_freq
host_inst_rate
                     1128003
                                   # Simulator instruction rate (inst/s)
                       1124782
                                  # Simulator op (including micro ops) rate(op/s)
host_op_rate
                                  # Simulator tick rate (ticks/s)
# Number of bytes of host memory used
host_tick_rate
                     564081291
host_mem_usage
                        640392
host_seconds
                                  # Real time elapsed on the host
                          0.00
                                  # Number of instructions simulated
                           5217
sim_insts
sim_ops
                          5217
                                    # Number of ops (including micro ops) simulated
system.cpu_clk_domain.clock 500
                                    # Clock period in ticks
```

Configuration file (config.ini)

```
. . . . . . . . . .
[system.cpu]
type=AtomicSimpleCPU
children=dtb interrupts isa itb tracer workload
branchPred=Null
checker=Null
clk_domain=system.cpu_clk_domain
cpu_id=0
default_p_state=UNDEFINED
do_checkpoint_insts=true
do_quiesce=true
do_statistics_insts=true
dtb=system.cpu.dtb
eventq_index=0
fastmem=false
function_trace=false
```

2) Simulate the same program using different CPU models.

Help command:

```
3) labinf@ubuntu-desktop:~/Desktop/gem5_env_2020$ gem5_sim $GEM5_DEFAULT_PY -h
```

List the CPU available models:

```
labinf@ubuntu-desktop: $$ \env_2020$ gem5_sim $$ GEM5_DEFAULT_PY $$ --list-cputypes
```

a. *TimingSimpleCPU* simple CPU that includes an initial memory model interaction

```
labinf@ubuntu-desktop:~/Desktop/gem5_env_2020$ gem5_sim $GEM5_DEFAULT_PY --cpu-
```

type=TimingSimpleCPU -c hello

b. *MinorCPU* the CPU is based on an in order pipeline including caches

labinf@ubuntu-desktop:~/Desktop/gem5_env_2020\$ gem5_sim \$GEM5_DEFAULT_PY --cpu-type=MinorCPU --caches -c hello

c. *DerivO3CPU* is a superscalar processor

 $labinf@ubuntu-desktop:{\sim/Desktop/gem5_env_2020\$} \ gem5_sim \ \$GEM5_DEFAULT_PY \ --cputype=Deriv03CPU \ --caches \ -c \ hello$

To practice with the generated statistics, create a table (TABLE1) gathering for each simulated CPU the following statistics (**when available!**):

- sim_ticks (Number of ticks simulated)
- sim_insts (Number of instructions simulated)
- system.cpu.numCycles (Number of CPU Clock Cycles)
- system.cpu.cpi (Clock Cycles per Instruction)
- system.cpu.committedInsts (Number of instructions committed)
- host seconds (Host time in seconds)
- system.cpu.fetch.Insts (Number of instructions Fetch Unit has encountered)

TABLE1

Parameters	AtomicSimpleCPU	TimingSimpleCPU	MinorCPU	DeriveO3CPU
sim_ticks	2755000	356448000	31495500	18533000
sim_insts	5477	5477	5490	5278
system.cpu.numCycles	5511	712896	62991	37067
system.cpu.cpi	1.006207	130.161767	11.473770	7.022925
system.cpu.committedInsts	5477	5477	5490	5278
host_seconds	0.01	0.02	0.03	0.14
system.cpu.fetch.Insts	-	-	-	11124

NOTE: When not available compute the CPI using the formula:

system.cpu.numCycles system.cpu.committedInsts

3) Let's now switch to a slightly more complex benchmark: the computation of a Fast Fourier Transform. The program is in the *benchmarks/fft* subdirectory and can be compiled using the MakeFile with the commands make clean and then make that will produce as output the fft executable file.

Simulate the program using the gem5 CPU models seen before and collect the following information (when available!) filling TABLE 2:

- sim_ticks (Number of ticks simulated)
- sim insts (Number of instructions simulated)
- system.cpu.numCycles (Number of CPU Clock Cycles)
- system.cpu.cpi (Clock Cycles per Instruction)
- system.cpu.committedInsts (Number of instructions committed)
- host seconds (Host time in seconds)
- system.cpu.fetch.Insts (Number of instructions Fetch Unit has encountered)

- Prediction ratio for Conditional Branches: system.cpu.branchPred.condIncorrect/ system.cpu.branchPred.condPredicted
- system.cpu.branchPred.BTBHits (Number of BTB hits)

TABLE2:

Parameters	AtomicSimpleCPU	TimingSimpleCPU	MinorCPU	DeriveO3CPU
sim_ticks	10678466000	1266139855000	11824593000	5607559500
sim_insts	21356881	21356881	21356902	20972488
system.cpu.numCycles	21356933	2532279710	23649186	11215120
system.cpu.cpi	1.000002	118.569734	1.107332	0.534754
system.cpu.committedInsts	21356881	21356881	21356902	20972488
host_seconds	12.17	46.91	37.68	46.69
system.cpu.fetch.Insts	-	-	-	24132664
Pred. ratio Cond. Branches	-	-	0.043722	0.040075
system.cpu.branchPred.BTBHits	-	-	1444140	1562500

4) Compare Table 1 and 2. Why the instructions encountered by the Fetch Unit differ from the instruction committed?

Your Answer: Poichè il tipo di CPU DeriveO3 supporta la branch prediction e il reorder buffer, si continuerà a fare il fetch ed eseguire (pur senza scrivere nei registri e in memoria) tutte le istruzioni dopo il branch. Quando verrà valutato il branch però, se la predizione si rivelasse errata, bisognerebbe fare il flush di tutte quelle istruzioni, che quindi non faranno mai il commit. Il numero di istruzioni fetched e committed sarebbe uguale solo nel caso in cui tutte le branch prediction fossero corrette.

HINTS: If you are thinking to use a bash script to automatically run and gather the statistics from the simulations, you might encounter some troubles since the commands listed above are actually aliases of more complex commands (see the start.sh for details). To have the different aliases visible from a bash script, put the following commands at the top of your script:

```
#!/bin/bash
shopt -s expand_aliases
source start.sh  # or start_vbox.sh
# Here starts your own script...
```

Instructions for importing the VBox VM

- 1. Import the virtual machine in VirtualBox (https://docs.oracle.com/cd/E26217_01/E26796/html/qs-import-vm.html)
- 2. The virtual machine can be downloaded using the following link:
 - https://baltea.polito.it/owncloud/index.php/s/SbJPJb6kQW7mcze
- 3. Log in using the following credentials:
 - Account: gem5Password: gem5