Architetture dei Sistemi di Elaborazione GRB-ZZZ

Delivery date: November 8th 2022

Laboratory

Expected delivery of lab_04.zip must include:

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- this document compiled possibly in pdf format.

1) Introducing gem5

gem5 is freely available at: http://gem5.org/

the laboratory version uses the ALPHA CPU model previously compiled and placed at:

```
/opt/gem5/
```

the ALPHA compilation chain is available at:

```
/opt/alphaev67-unknown-linux-gnu/bin/
```

a. Write a hello world C program (hello.c). Then compile the program, using the ALPHA compiler, by running this command:

```
\label{linux-gnu} $$ \sim \proonup gem5Dir$ /opt/alphaev67-unknown-linux-gnu-gcc -static -o hello hello.c
```

b. Simulate the program

```
~/my_gem5Dir$ /opt/gem5/build/ALPHA/gem5.opt /opt/gem5/configs/example/se.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:

```
~/my gem5Dir$ /opt/gem5/build/ALPHA/gem5.opt /opt/gem5/configs/example/se.py -c hello
gem5 Simulator System. http://gem5.org
gem5 is copyrighted software; use the --copyright option for details.
gem5 compiled Sep 20 2017 12:34:54
gem5 started Jan 19 2018 10:57:58
gem5 executing on this_pc, pid 5477
command line: /opt/gem5/build/ALPHA/gem5.opt /opt/gem5/configs/example/se.py -c hello
Global frequency set at 100000000000 ticks per second
warn: DRAM device capacity (8192 Mbytes) does not match the address range assigned
(512 Mbytes)
0: system.remote gdb.listener: listening for remote gdb #0 on port 7000
warn: ClockedObject: More than one power state change request encountered within the
same simulation tick
*** REAL SIMULATION ****
info: Entering event queue @ 0. Starting simulation...
info: Increasing stack size by one page.
hola mundo!
Exiting @ tick 2623000 because target called exit()
```

•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 extracts of the produced files are reported.

•Statistics (stats.txt)

```
------ Begin Simulation Statistics -------
sim_seconds 0.000003 # Number of seconds simulated
sim_ticks 2623000 # Number of ticks simulated
final_tick 2623000 # Number of ticks from beginning of simulation
```

```
sim_freq 100000000000  # Frequency of simulated ticks
host_inst_rate 1128003  # Simulator instruction rate (inst/s)
host_op_rate 1124782  # Simulator op (including micro ops) rate(op/s)
host_tick_rate 564081291  # Simulator tick rate (ticks/s)
host_mem_usage 640392  # Number of bytes of host memory used
host_seconds 0.00  # Real time elapsed on the host
sim_insts 5217  # Number of instructions simulated
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:

```
~/my gem5Dir$ /opt/gem5/build/ALPHA/gem5.opt /opt/gem5/configs/example/se.py -h
```

List the CPU available models:

```
~/my_gem5Dir$ /opt/gem5/build/ALPHA/gem5.opt /opt/gem5/configs/example/se.py --list-cpu-types
```

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

```
\label{lem5} $$ \sim \proof gem5Dir$ /opt/gem5/build/ALPHA/gem5.opt /opt/gem5/configs/example/se.py --cputype=TimingSimpleCPU -c hello
```

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

```
$ \sim \mbox{my\_gem5Dir$} / \mbox{opt/gem5/build/ALPHA/gem5.opt} / \mbox{opt/gem5/configs/example/se.py} -- \mbox{cpu-type=MinorCPU} -- \mbox{caches -c hello} \\
```

c. *DerivO3CPU* is a superscalar processor

```
~/my_gem5Dir$ /opt/gem5/build/ALPHA/gem5.opt /opt/gem5/configs/example/se.py --cpu-type=Deriv03CPU --caches -c hello
```

Create a table gathering for every simulated CPU the following information:

- Ticks
- Number of instructions simulated
- Number of CPU Clock Cycles
 - Number of CPU clock cycles = Number of ticks / CPU Clock period in ticks (usually 500)
- Clock Cycles per Instruction (CPI)

- CPI = CPU Clock Cycles / instructions simulated
- Number of instructions committed
- Host time in seconds
- Number of instructions Fetch Unit has encountered (this should be gathered for the out-of-order processor only).

TABLE1: Hello program behavior on different CPU models

CPU				
Parameters	AtomicSimpleCPU	TimingSimpleCPU	MinorCPU	DerivO3CPU
Ticks	2683000	386667000	33560500	18813000
CPU clock domain	500 ticks	500 ticks	500 ticks	500 ticks
Clock Cycles	5367	773334	67121	37627
Instructions				
simulated	5337	5337	5349	5137
CPI	1.006	144.9	12.548	7.32
Committed				
instructions	5337	5337		5336
Host seconds	0.00	0.02	0.02	0.03
Instructions				
encountered by				
Fetch Unit	х	х	х	10867

- 3) Download the test programs related to the **automotive** sector available in MiBench: basicmath, bitcount, qsort, and susan. These programs are freely available at https://github.com/embecosm/mibench
 - a) compile the program basicmath using the provided *Makefile* using the ALPHA compiler *hint*:

```
add a variable to the Makefile in order to use the ALPHA compiler:

CROSS_COMPILE = /opt/alphaev67-unknown-linux-gnu/bin/alphaev67-unknown-linux-gnu
CC=$(CROSS_COMPILE)-gcc

and substitute all the gcc occurrences with the new variable as follows:

gcc → $(CC)

then compile:

~/my_mybench_dir/automotive/basicmath/ make
```

b) Simulate the program basicmath using the *large* set of inputs (i.e., compile basicmath large.c) and the default processor (*AtomicSimpleCPU*), saving the output results. In the case the simulation time is higher than a couple of minutes (it is host-dependent!), modify the program in order to reduce the simulation time; for example, in the case of basicmath, it is necessary to reduce the number of iterations the program executes in order to reduce the computational time.

<u>TODO</u> (in case of long simulation time): To reduce the simulation time of *basicmath_large.c*, modify the number of iterations of the for loops as follows (RED arrow):

- c) Simulate the resulting program using the gem5 different CPU models and collect the following information:
 - a) Number of instructions simulated
 - b) Number of CPU Clock Cycles
 - c) Clock Cycles per Instruction (CPI)
 - d) Number of instructions committed
 - e) Host time in seconds
 - f) Prediction ratio for Conditional Branches (Number of Incorrect Predicted Conditional Branches / Number of Predicted Conditional Branches)
 - g) BTB hits
 - h) Number of instructions Fetch Unit has encountered.

Parameters f, g and h should be gathered exclusively for the out-of-order processor.

TABLE2: basicmath large program behavior on different CPU models

CPUs				
Parameters	AtomicSimpleCPU	TimingSimpleCPU	MinorCPU	DerivO3CPU
Ticks	222416559500	31158520203000	364964286500	144932423500
CPU clock domain	500 ticks	500 ticks	500 ticks	500 ticks
Clock Cycles	444833120	62317040406	729928573	289864849
Instructions				
simulated	444833057	444833057	444833083	436251113
CPI	~1	140.091	1.641	0.664
Committed				
instructions	444833057	444833057	444833083	436251113
Host seconds	190.45	1605.67	890.03	965.94
Prediction ratio	х	Х	х	0.0284
BTB hits	х	х	х	46229129
Instructions				
encountered by				
Fetch Unit	х	х	х	485507542