Architetture dei Sistemi di Elaborazione

Delivery date:

November 5th 2021

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:

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
```

```
100000000000 # Frequency of simulated ticks
sim freq
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
# Real time elapsed on the host
                                    0.00
host seconds
sim insts
                                     5217
                                                # Number of instructions simulated
                                    5217
                                                 # Number of ops (including micro ops) simulated
sim_ops
. . . . . . . . . . . . . . . .
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{lem:configs} $$ \sim \proon_{gem5Dir} \proon_{gem5/build/ALPHA/gem5.opt} $$ \operatorname{configs/example/se.py} --cpu-type=TimingSimpleCPU -c hello $$ \proon_{gem5/build/ALPHA/gem5.opt} $$
```

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

```
\label{lem5} $$ \sim \mbox{my\_gem5Dir$} / \mbox{opt/gem5/build/ALPHA/gem5.opt} / \mbox{opt/gem5/configs/example/se.py} -- \mbox{cpu-type=DerivO3CPU} -- \mbox{caches} -c \mbox{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 | DeriveO3CPU |
| Ticks | 2653000 | 383438000 | 33502500 | 18813000 |
| CPU clock domain | 500 | 500 | 500 | 500 |
| Clock Cycles | 5307 | 766876 | 67005 | 37627 |
| Instructions simulated | 5277 | 5277 | 5289 | 5077 |
| СРІ | 1.0056 | 145.3242 | 12.6687 | 7.4112 |
| Committed instructions | 5277 | 5277 | 5289 | 5276 |
| Host seconds | 0.00 | 0.02 | 0.02 | 0.03 |
| Instructions encountered | | | | |
| by Fetch Unit | - | - | 2358 | 1892 |

- 3) Download the test programs related to the **automotive** sector available in MiBench: basicmath, bitcount, qsort, and susan. These programs are freely available at http://vhosts.eecs.umich.edu/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)
```

b) Simulate the program basicmath using the *large* set of inputs and the default processor (*AtomicSimpleCPU*), saving the output results. In the case the simulation time is higher than a couple of minutes, 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>: To reduce the simulation time of *basicmath_large.c*, modify the number of iterations of the <u>for loops</u> as follows:

```
/* Now solve some random equations */
for(al=1;al<0;al=2) { / EDITED
for(al=1;al<0;al=2) { / EDITED

for(al=1;al<0;al=2) { / EDITED

for(al=1;al<0;al=2) { / EDITED

for(al=1;al>5;al=2) { / EDITED

for(al=1;al>5;al=2) { / EDITED

solvecubic(al, bl, cl, dl, &solutions, x);

printf("Solutions:");

for(i=0;isolutions:");

printf("%", xiil);

printf("%", xiil);

printf("%", xiil);

printf("%", xiil);

printf("af", xiil);

printf("af", xiil);

printf("af", xiil);

printf("af", xiil);

printf("aff(%al) = %along integer square roots */

for (i = 0; i < 1000; i+=2) // EDITED

solvection integer square roots */

for (i = 0; i < 1000; i+=2) // EDITED

fusqrt(i, &q);

// remainder differs on some machines

// printf("sqrt(%ald) = %2d, remainder = %2d\n",

printf("sqrt(%ald) = %2d\n",

i, q.sqrt);

printf("\n");

for (1 = 0; 3fed01691; l < 0x3fed41691; l++)

solvection integer square roots */

printf("\n");

for (1 = 0; 3fed01691; l < 0x3fed41691; l++)

solvection integer square roots */

printf("\n");

for (1 = 0; 3fed01691; l < 0x3fed41691; l++)

solvection integer square roots */

printf("\n");

for (1 = 0; 3fed01691; l < 0x3fed41691; l++)

solvection integer square roots */

printf("\n");

for (2 = 0.3fed01691; l < 0x3fed41691; l++)

printf("\n");

for (3 = 0.0; X < 360.0; X = .01) //EDITED

printf("\n");

for (X = 0.0; X < 360.0; X = .01) //EDITED

printf("\n");

for (X = 0.0; X < 2 * PI + 1e-6); X += (PI / 180)) */

solvection integer square roots */

printf("\n");

return 0;
```

- 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 | 200568402000 | 28309284220000 | 295772037500 | 144932423500 |
| CPU clock domain | 500 | 500 | 500 | 500 |
| Clock Cycles | 401136805 | 56618568440 | 591544075 | 289864849 |
| Instructions simulated | 401136742 | 401136742 | 401136768 | 436251113 |
| CPI | 1 | 141.1453 | 1.4746 | 0.6644 |
| Committed instructions | 401136742 | 401136742 | 401136768 | 444833056 |
| Host seconds | 131.39 | 1097.22 | 589.00 | 712.03 |
| Prediction ratio | - | - | 0.0276 | 0.0283 |
| BTB hits | - | - | 40959391 | 46229129 |
| Instructions encountered | | | | |
| by Fetch Unit | - | - | 133778599 | 71124099 |