## Architetture dei Sistemi di Elaborazione O2GOLOV

Delivery date: 23 November 2023

Laboratory 5

Expected delivery of <a href="lab\_5.zip">lab\_5.zip</a> must include:

This file in pdf format.

# **Exercise 1:**

### **Software Optimizations**

Starting from Exercise 2 of Lab 4, you are required to further speedup the benchmark (*my\_c\_benchmark*) .

For readability, provide the previously used configurations (Cut & Paste).

Parameters	Configuration	Configuration 2	Configuration 4	Configuration 5	
	1				
First changed	the_cpu.fetchWi	OnDesc(opClass=	L1Cache.tag_lat	the_cpu.commit	
paramenter	dth = 8	"IntDiv",opLat=1, pipelined=False)	ency = 1	Width = 1	
Second changed paramenter	the_cpu.decode Width = 8	OpDesc(opClass= "IntMult",opLat= 1,pipelined=False )	L1Cache.data_lat ency = 1	the_cpu.squashWi dth = 1	
Third changed	the_cpu.dispat	CPU_FP_ALU.op	L1Cache.response	the_cpu.forwardC	
parameter	chWidth = 8	List: impostato opLat ad 1 per "FloatAdd", "FloatCmp" e "FloatCvt"	_latency = 1	omSize = 2	

Original CPI (no hardware optimization): 2.083105

	Configuration 1	Configuration 2	Configuration 4	Configuration 5	
CPI	1.983529	2.066883	1.904667	2.085101	
Speedup (wrt	5.020071%	0.684661%	9.259776%	-0.09582275%	
Original CPI)					

Despite the hardware enhancements for increasing the CPU performance, remember that <u>optimizing compilers for programs</u> in high-level code also exist. The aim of optimizing compilers is to minimize or maximize some attributes of an executable computer program (code size, performance, etc.). They are also aware of hardware enhancements to perform very accurate optimizations.

Compilers can be your best friend (or worst enemy!). The more information you provide in your program, the better the optimized program will be.

You can compile your programs with different SW optimization strategies and/or additional features.

In the *setup\_default* file:

You can change the line 12.

Simulate the program for different optimization levels and collect statistics. You are required to change the OPTIMIZATION\_FLAGS variable in the *setup\_default*. O0 is the default value, you need to change the optimization value accordingly to the values in parenthesis in the following Table.

#### DO NOT CONFUSE -O3 WITH O3 PROCESSOR.

TABLE1: IPC for different compiler optimization levels and configurations

	ī				Ü	
Optimization  Configuration	Opt IvI 0 (- 00)	Opt IvI 1 (- 01)	Opt IvI 2 (-O2)	Opt size (- Os)	Opt Ivl 3 (-O3)	Opt IvI 2 (-O2 fast- math)
Original	0.480	0.396	0.4436	0.415	0.4436	0.45862
Configuration	053	446	26	027	26	2
	0.504	0.421	0.4576	0.435	0.4576	0.46713
Configuration 1	152	570	43	929	43	7
	0.483	0.414	0.4453	0.419	0.4453	0.46087
Configuration 2	820	533	96	544	96	0
	0.525	0.442	0.4962	0.450	0.4962	0.52049
Configuration 4	026	795	04	139	04	3
	0.479	0.429	0.4369	0.416	0.4369	0.45721
Configuration 5	593	522	34	479	34	4
Program Size			3032	3016	3032	3032
[Bytes]	3228	3044				

Regarding the Program Size (Code and Data!!), you can retrieve the size from:

```
~/ase_riscv_gem5_sim$ /opt/riscv-2023.10.18/bin/riscv64-unknown-elf-size - format=gnu -radix=10 ./programs/my_c_benchmark/my_c_benchmark.elf
```

For brave and curious guys:

For visualize the enabled optimizations from the compiler perspective, you can run:

```
~/my_gem5Dir$ /opt/riscv-2023.10.18/bin/riscv64-unknown-elf-gcc -Q -O2 --help=optimizers
```

By changing the "-O2" parameter with the desired one, you will find the enabled/disabled optimizations.

Here are some possible types of optimizations:

- https://en.wikipedia.org/wiki/Optimizing compiler
- https://gcc.gnu.org/onlinedocs/gcc/Optimize-Options.html

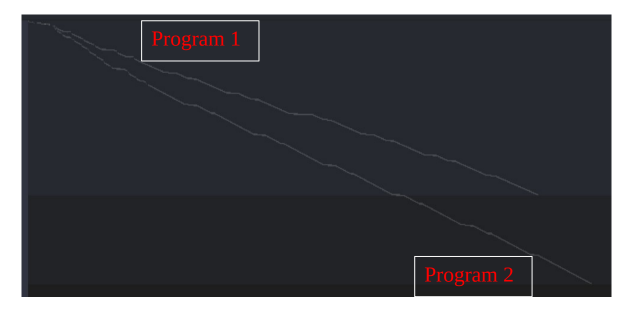
## **Exercise 2:**

Given your benchmark (*my\_c\_benchmark.c*), select the best optimization to obtain **your best angle of optimization**, compared to the baseline configuration (*riscv\_o3\_custom.py*; -00).

1. Based on Table 1 (from Exercise 1), select the best optimization (for example, the green box corresponding to Configuration 1 with -O2).

Optimization  Configuration	Opt IvI 0 (- 00)	Opt IvI 1 (- O1)	Opt IvI 2 (-O2)	Opt size (- Os)	Opt IvI 3 (-O3)	Opt IvI 2 (-O2 fast- math)
Original	0.480	0.3964	0.4436	0.415	0.4436	0.45862
Configuration	053	46	26	027	26	2
	0.504	0.4215	0.4576	0.435	0.4576	0.46713
Configuration 1	152	70	43	929	43	7
	0.483	0.4145	0.4453	0.419	0.4453	0.46087
Configuration 2	820	33	96	544	96	0
	0.525	0.4427	0.4962	0.450	0.4962	0.52049
Configuration 4	026	95	04	139	04	3
	0.479	0.4295	0.4369	0.416	0.4369	0.45721
Configuration 5	593	22	34	479	34	4
Program Size			3032	3016	3032	3032
[Bytes]	3228	3044				

2. By using **Konata**, overlap the two pipelines (the original obtained with *riscv\_o3\_custom.py* and the optimized corresponding to the best SW-HW combination) to compute your angle of optimization.

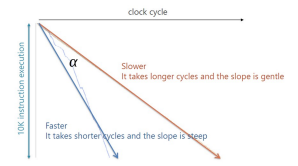


Compute the angle  $\alpha$  (named optimization angle) existing between the traces.

Hint: To load different traces in **Konata**, **load them separately**. Afterward, **righ-click in the pipeline visualizer and select "transparent mode". You need to adjust the scale!** 

### 3. To compute the **angle of optimization** $\alpha$ :

$$\alpha = \arctan\left(\frac{Clock \, Cycles_{baseline}}{Instruction \, s_{baseline}}\right) - \arctan\left(\frac{C \, lock \, Cycles_{optimized}}{Instruction \, s_{optimized}}\right)$$



The angle of optimization is equal to:

a = arctan(13843/5527) – arctan(15264/8055) = 0.1056998 rad  $\approx 6^{\circ}$ 

4. Do you see any visual improvements (for example, a less discontinued pipeline)? Yes, why? No, why? What is happening? How they could be improved?

The pipeline doesn not seem less discontinued but visually we can see that due to the absence of optimizations the second program has a longer pipeline. In the fourth configuration we are only modifying the cache latency, to reduce the number of stalls we would need to touch other parts of the cpu and/or increase the cache size