Project 1: Optimizing the Performance of a Pipelined Processor

000, , bugenzhao@sjtu.edu.cn 001, , doctormin@sjtu.edu.cn

May 2, 2020

1 Introduction

Part A

In part A, we write three simple assembly programs to mimic three functions in example.c. Based on ensuring correctnesswe especially focus on the functional equivalence with the example C functions. By selecting and placing labels in the assembly code appropriately, the code is also very readable.

Part B

In part B, we modify the HCL file of the SEQ to add a new instruction — iaddl. The following is the roadmap to finish this part:

- Clarify the computation process of iadd and write it down at the beginning in seq-full.hcl.
- Add any dependence relations of iaddl to all boosigs.
- Design the datapath for iaddl (generate control signals for src and dst)

Part C

We achieve full scores in the benchmark testing **in just 2 hours**, but we **spent 2 more days** researching all the potential methods to optimize the performance even further. The following is our roadmap:

- Change the order of the instruction sequence to avoid data hazard and structure hazards, which leaves CPI = 12.96.
- Beyond the changes on instructions order, we use loop unrolling to reduce the number of conditional check and registers updating, which leaves CPI = 9.83
- Use a binary search tree to find the precise remaining number of loops after several rounds of unrolling to achieve complete unrolling, which leaves CPI = 8.95

• Modify the HCL file to achieve 100% accuracy in branch prediction for certain code pattern, which brings *CPI* down to 7.78.

Contribution

Ziqi Zhao: Part A (coding) & Part B (coding) & Part C (coding & designing) **Yimin Zhao**: Part A (reviewing) & Part B (reviewing) & Part C (designing) & project report

2 Experiments

2.1 Part A

2.1.1 Analysis

In this part, we are asked to [In this part, you should give an overall analysis for the task, like difficult point, core technique and so on.]

2.1.2 Code

```
\# 518030910211 ZiqiZhao
        \# 518030910188 YiminZhao
# Set up stack
                  0
         .pos
                           %esp
         irmovl
                  stack,
         rrmovl
                 \%esp,
                           %ebp
         pushl
                  \%edx
                                    # save %edx
                           \%eax
         irmovl
                  ele1,
                  %eax
         pushl
         call
                  sum_list
                  \%edx
                                    # flatten the stack for ele1
         popl
                  \%edx
                                    # restore %edx
         popl
         halt
# Sample linked list
.align 4
ele1:
         .long
                  0x00a
         .long
                  ele2
ele2:
                  0x0b0
         .long
         .long
                  ele3
ele3:
         . \\ long
                  0xc00
         .long
                  0
```

```
# sum_list func
\operatorname{sum\_list}:
                    %ebp
                                         # enter
          pushl
                    %ecx
                                         # save %ecx
          pushl
                              \%ebp
          rrmovl
                    \%esp.
          xorl
                    %eax,
                              \%eax
                                         # clear %eax
          mrmovl
                    12(\%ebp),\%edx
                                         # get ls
         jmp
                    test
loop:
                    (\%edx), \%ecx
          mrmovl
          addl
                    %ecx,
                              %eax
                    4(\%edx),\%edx
          mrmovl
test:
                    \%edx,
                              \%edx
          andl
                                         \# \% edx != 0
          jne
                    loop
return:
          rrmovl
                    \%ebp,
                              \%esp
                                        # leave
                    \%\mathbf{ecx}
          popl
          popl
                    %ebp
          \mathbf{ret}
# Stack
                    0x400
          .pos
stack:
```

2.1.3 Evaluation

[In this part, you should place the figures of experiments for your codes, prove the correctness and validate the performance with your own words for each figures explanation.]

2.2 Part B

2.2.1 Analysis

[In this part, you should give an overall analysis for the task, like difficult point, core technique and so on.]

2.2.2 Code

[In this part, you should place your code and make it readable in Latex, please. Writing necessary comments for codes is a good habit.]

2.2.3 Evaluation

[In this part, you should place the figures of experiments for your codes, prove the correctness and validate the performance with your own words for each figures explanation.]

2.3 Part C

2.3.1 Analysis

[In this part, you should give an overall analysis for the task, like difficult point, core technique and so on.]

2.3.2 Code

[In this part, you should place your code and make it readable in Microsoft Word, please. Writing necessary comments for codes is a good habit.]

2.3.3 Evaluation

[In this part, you should place the figures of experiments for your codes, prove the correctness and validate the performance with your own words for each figures explanation.]

3 Conclusion

3.1 Problems

[In this part you can list the obstacles you met during the project, and better add how you overcome them if you have made it.]

3.2 Achievements

[In this part you can list the strength of your project solution, like the performance improvement, coding readability, partner cooperation and so on. You can also write what you have learned if you like.]