Software School, ICS, Autumn 2010 Optimizing the Performance of a Pipelined Processor Assigned: Friday Sep. 10, Due: Friday Sep. 24, 20:00

1. Introduction

In this lab, you will learn about the design and implementation of a pipelined Y86 processor, optimizing its performance on a benchmark program. You are allowed to make any semantics preserving transformations to the benchmark program, or to make enhancements to the pipelined processor, or both. When you have completed the lab, you will have a keen appreciation for the interactions between code and hardware that affect the performance of your programs.

The lab is organized into three parts, each with its own handin. In Part A you will write some simple Y86 programs and become familiar with the Y86 tools. In Part B, you will extend the SEQ simulator with two new instructions. These two parts will prepare you for Part C, the heart of the lab, where you will optimize the Y86 benchmark program and the processor design.

2. Logistics

You will work on this lab ALONE.

Any clarifications and revisions to the assignment will be posted on the BBS.

3. Handout Instructions

You should get Lab4 from svn of ICS Course Server(10.132.143.1) like lab0.

The sim directory include all files you need for Lab4 and you could build the Y86 tools by follow command: (PS: if there is any problem on setup the Y86 tools, please look the README in sim)

unix> cd sim unix> make clean unix> make

4. Part A

You will be working in directory sim/misc in this part.

Your task is to write and simulate the following three Y86 programs. The required behavior of these programs is defined by the example C functions in examples.c. Be sure to put your student ID in a comment at the beginning of each program.

sum. ys: Iteratively sum linked list elements

Write a Y86 program (sum.ys) that iteratively sums the elements of a linked list. Your program should consist of a main routine that invokes a Y86 function (sum list) that is functionally equivalent to the C sum list function in Figure 1. Test your program using the following three-element list:

rsum.ys: Recursively sum linked list elements

Write a recursive version of sum.ys(rsum.ys) that recursively sums the elements of a linked list.

Your program should consist of a main routine that invokes a recursive Y86 function (rsum list) that is functionally equivalent to the function in Figure 1. Test your program using the same three-element list you used for testing list.ys.

copy.ys: Copy a source block to a destination block

Write a program (copy.ys) that copies a block of words from one part of memory to another (nonoverlapping area) area of memory, computing the checksum (Xor) of all the words copied.

Your program should consist of a main routine that calls a Y86 function (copy block) that is functionally equivalent to the copy block function in Figure 1. Test your program using the following three-element source and destination blocks:

```
.align 4
 1 /* linked list element */
 2 typedef struct ELE {
       int val;
       struct ELE *next;
 5 } *list_ptr;
 7 /* sum list - Sum the elements of a linked list */
 8 int sum list(list ptr ls)
 9 {
10
       int val = 0;
11
       while (Is) {
              val += ls->val;
12
13
              Is = Is->next;
14
15
       return val;
16 }
17
18 /* rsum_list - Recursive version of sum_list */
19 int rsum_list(list_ptr ls)
20 {
21
       if (!ls)
22
              return 0;
23
       else {
24
              int val = ls->val;
25
              int rest = rsum_list(ls->next);
26
              return val + rest;
27
      }
28 }
29
30 /* copy_block - Copy src to dest and return xor checksum of src */
31 int copy_block(int *src, int *dest, int len)
32 {
33
       int result = 0;
34
       while (len > 0) {
35
              int val = *src++;
36
              *dest++ = val;
37
              result ^ = val;
38
              len--;
39
       }
40
       return result;
41 }
```

Figure 1: C versions of the Y86 solution functions. See sim/misc/examples. c

5. Part B

You will be working in directory sim/seq in this part.

Your task in Part B is to extend the SEQ processor to support two new instructions: iaddl(described in homework problems 4.32 and 4.34) and leave(described in homework problems 4.33 and 4.35). To add these instructions, you will modify the file seq-full.hcl, which implements the version of SEQ described in the ICS textbook. In addition, it contains declarations of some constants that you will need for your solution.

Your HCL file must begin with a header comment containing the following information:

- ✓ Your student ID.
- ✓ A description of the computations required for the iaddl instruction. Use the descriptions of irmovl and OPl in Figure 4.16 in the ICS text as a guide.
- ✓ A description of the computations required for the leave instruction. Use the description of popl in Figure 4.18 in the ICS text as a guide.

Building and Testing Your Solution

Once you have finished modifying the seq-full.hcl file, then you will need to build a new instance of the SEQ simulator (ssim) based on this HCL file, and then test it:

• Building a new simulator. You can use make to build a new SEQ simulator:

```
unix> make VERSION=full
```

This builds a version of ssim that uses the control login you specified in seq-full.hcl. To save typing, you can assign *VERSION=full* in the Makefile.

• Testing your solution on a simple Y86 program. For your initial testing, we recommend running a simple program such as asum.yo in TTY mode, comparing the results against the ISA simulation:

```
unix> ./ssim -t asum.yo
```

If the ISA test fails, then you should debug your implementation by single stepping the simulator in GUI mode:

```
unix> ./ssim -g asum.yo
```

• Testing your solution using the benchmark programs. Once your simulator is able to correctly execute small programs, then you can automatically test it on the Y86 benchmark programs in ../y86-code:

```
unix> (cd ../v86-code; make testssim)
```

This will run ssim on the benchmark programs and check for correctness by comparing the resulting processor state with the state from a high-level ISA simulation. See file ../y86-code/README file for more details.

• Performing regression tests. Once you can execute the benchmark programs correctly, then you should run the extensive set of regression tests in . . /ptest. To test everything except iaddl and leave:

```
unix> (cd .../ptest; make SIM=../seq/ssim)

To test your implementation of iaddl:

unix> (cd .../ptest; make SIM=../seq/ssim TFLAGS=-i)

To test your implementation of leave:

unix> (cd .../ptest; make SIM=../seq/ssim TFLAGS=-I)

To test both iaddland leave:

unix> (cd .../ptest; make SIM=../seq/ssim TFLAGS=-iI)
```

For more information on the SEQ simulator refer to the handout ICS: Guide to Y86 Processor Simulators (simguide.pdf).

6. Part C

You will be working in directory sim/pipe in this part.

The ncopy function in Figure 2 copies a len-element integer array src to a non-overlapping dst, returning a count of the number of positive integers contained in src. Figure 3 shows the baseline Y86 version of ncopy. The file pipe-full.hcl contains a copy of the HCL code for PIPE, along with a declaration of the constant value IIADDL.

Your task in Part C is to modify ncopy.ys and pipe-full.hcl with the goal of making ncopy.ys run as fast as possible.

You will be handing in two files: pipe-full.hcl and ncopy.ys. Each file should begin with a header comment with the following information:

```
1 /*
2 * ncopy -copy src to dst, returning number of positive ints
3 * contained in src array.
5 int ncopy (int *src, int *dst, int len)
6 {
     int count = 0:
7
     int val:
8
q
10
     while (len > 0) {
             val = *src++;
11
             *dst++ = val;
12
             if(val>0)
13
14
                  count++;
             len--:
15
     }
16
17
     return count;
18 }
```

Figure 2: C version of the ncopy function. See sim/pipe/ncopy. c.

- ✓ Your studentID.
- ✓ A high-level description of your code. In each case, describe how and why you modified your code.

Coding Rules

You are free to make any modification you wish, with the following constraints:

- Your ncopy.ys function must work for arbitrary array sizes. You might be tempted to hard-wire your solution for 64-element arrays by simply coding 64 copy instructions, but this would be a bad idea because we will be grading your solution based on its performance on arbitrary arrays.
- Your ncopy.ys function must run correctly with YIS. By correctly, we mean that it must correctly copy the src block and return (in %eax) the correct number of positive integers.
- Your pipe-full.hcl implementation must pass the regression tests in ../y86-code and ../ptest(without the -il flags that test iaddl and leave).

Other than that, you are free to implement the iaddl instruction if you think that will help. You are free to alter the branch prediction behavior or to implement techniques such as load bypassing. You may make any semantics preserving transformations to the ncopy.ys function, such as swapping instructions, replacing groups of instructions with single instructions, deleting some instructions, and adding other instructions.

```
2 # ncopy.ys - Copy a src block of len ints to dst.
3 # Return the number of positive ints (>0) contained in src.
4 #
5 # Include your name and ID here.
6 #
7 # Describe how and why you modified the baseline code.
# Function prologue. Do not modify.
10
                                         # Save old frame pointer
             pushl %ebp
11 ncopy:
                                         # Set up new frame pointer
12
             rrmovl %esp, %ebp
             pushl %esi
                                         # Save callee-save regs
13
             pushl %ebx
14
             mrmovl 8 (%ebp), %ebx # src
15
             mrmovl 12 (%ebp), %ecx # dst
16
             mrmov I 16 (%ebp), %edx # Ien
17
18
19
             # Loop header
             xorl %esi.%esi
                                         # count = 0;
20
             and I %edx, %edx
                                         # len <= 0?
21
             ile Done
                                         # if so. goto Done:
22
23
             # Loop body.
24
             mrmovl (%ebx), %eax
                                  # read val from src...
25 Loop:
             rmmovl %eax, (%ecx)
                                  # ... and store it to dst
26
                                         # val <= 0?
             and I %eax, %eax
27
             jle Npos
                                         # if so, goto Npos:
28
29
             irmovl $1, %edi
             addl %edi, %esi
                                         # count++
30
31 Npos:
             irmovl $1, %edi
             subl %edi, %edx
                                         # len--
32
             irmovl $4, %edi
33
34
             addl %edi. %ebx
                                         # src++
                                         # dst++
35
             addl %edi, %ecx
                                         \# len > 0?
36
             and I %edx, %edx
             jg Loop
                                         # if so, goto Loop:
37
38
39
             # Function epilogue. Do not modify.
             rrmovl %esi, %eax
40 Done:
             popl %ebx
41
42
             popl %esi
43
             rrmovl %ebp, %esp
44
             popl %ebp
45
             ret
```

Figure 3: Baseline Y86 version of the ncopy function. See sim/pipe/ncopy.ys.

Building and Running Your Solution

In order to test your solution, you will need to build a driver program that calls your ncopy function. We have provided you with the gen-driver.pl program that generates a driver program for arbitrary sized input arrays. For example, typing

unix> make drivers

will construct the following two useful driver programs:

- ✓ sdriver.yo: A small driver program that tests an ncopy function on small arrays with 4 elements. If your solution is correct, then this program will halt with a value of 3 in register %eax after copying the src array.
- ✓ ldriver.yo: A large driver program that tests an ncopy function on larger arrays with 63 elements. If your solution is correct, then this program will halt with a value of 62(0x3e) in register %eax after copying the src array.

Each time you modify your ncopy.ys program, you can rebuild the driver programs by typing

unix> make drivers

Each time your modify your pipe-full.hcl file, you can rebuild the simulator by typing

unix> make psim

If you want to rebuild the simulator and the driver programs, type

unix> *make*

To test your solution in GUI mode on a small 4-element array, type

```
unix> ./psim -g sdriver.yo
```

To test your solution on a larger 63-element array, type

```
unix> ./psim -g | driver.yo
```

Once your simulator correctly runs your version of ncopy.ys on these two block lengths, you will want to perform the following additional tests:

• Testing your driver files on the ISA simulator. Make sure that your ncopy.ys function works properly with YIS:

```
unix> cd sim/pipe; make
unix> ../misc/yis sdriver.yo
```

• Testing your code on a range of block lengths with the ISA simulator. The Perl script correctness.pl generates driver files with block lengths from 1 up to some limit (default 64), simulates them with YIS, and checks the results. It generates a report showing the status for each block length:

```
unix> ./correctness.p/
```

If you get incorrect results for some length K, you can generate a driver file for that length that includes checking code:

```
unix> ./gen-driver.pl -n K -c > driver.ys
unix> make driver.yo; ../misc/yis driver.yo
```

The program will end with register %eax having value 0xaaaa if the correctness check passes, 0xeeee if the count is wrong, and 0xffff if the count is correct, but the words are not all copied correctly.

• Testing your simulator on the benchmark programs. Once your simulator is able to correctly execute sdriver.ys and ldriver.ys, you should test it against the Y86 benchmark programs in . . /y86-code:

```
unix> (cd ../y86-code; make testpsim)
```

This will run psimon the benchmark programs and compare results with YIS.

• Testing your simulator with extensive regression tests. Once you can execute the benchmark programs correctly, then you should check it with the regression tests in ../ptest. For example, if your solution implements the iaddl instruction, then

```
unix> (cd ../ptest; make SIM=../pipe/psim TFLAGS=-i)
```

7. Evaluation

The lab is worth 160 points: 30 points for Part A, 50 points for Part B, and 80 points for Part C.

Part A

Part A is worth 30 points, 10 points for each Y86 solution program. Each solution program will be evaluated for correctness, including proper handling of the *ebp stack frame register and functional equivalence with the example C functions in examples.c.

The programs sum.ys and rsum.ys will be considered correct if their respective sum list and rsum list functions return the sum 0xcba in register %eax.

The program copy.ys will be considered correct if its copy block function returns the sum 0xcba in register %eax, and copies the three words 0x00a, 0x0b, and 0xc to the 12 contiguous memory locations beginning at address dest.

Part B

This part of the lab is worth 50 points:

- √ 5 points for your description of the computations required for the iadd1 instruction.
- ✓ 5 points for your description of the computations required for the leave instruction.
- ✓ 10 points for passing the benchmark regression tests in y86-code, to verify that your simulator still correctly executes the benchmark suite.
- √ 15 points for passing the regression tests in ptest for iaddl.
- ✓ 15 points for passing the regression tests in ptest for leave.

Part C

This part of the Lab is worth 80 points:

- ✓ 10 points each for your descriptions in the headers of ncopy.ys and pipe-full.hcl.
- ✓ 60 points for performance. To receive credit here, your solution must be correct, as defined earlier. That is, ncopy runs correctly with YIS, and pipe-full.hcl passes all tests in y86-code and ptest.

We will express the performance of your function in units of *cycles per element* (CPE). That is, if the simulated code requires C cycles to copy a block of N elements, then the CPE is C/N. The PIPE simulator display the total number of cycles required to complete the program. The baseline version of the ncopy function running on the standard PIPE simulator with a large 63-element array requires 1037 cycles to copy 63 elements, for a CPE of 1037/63 = 16.46.

Since some cycles are used to set up the call to ncopy and to set up the loop within ncopy, you will find that you will get different values of the CPE for different block lengths (generally the CPE will drop as N increases). We will therefore evaluate the performance of your function by computing the average of the CPEs for blocks ranging from 1 to 64 elements. You can use the Perl script benchmark.pl in the pipe directory to run simulations of your ncopy.ys code over a range of block lengths and compute the average CPE. Simply run the command

```
unix> ./benchmark.p/
```

to see what happens. For example, the baseline version of the ncopy function has CPE values ranging between 45.0 and 16.45, with an average of 18.15. Note that this Perl script does not check for the correctness of the answer. Use the script correctness.pl for this.

You should be able to achieve an average CPE of less than 10.3. The best version of CMU averages 7.43.

The following is fudan SS standard

Performance Score

Less than 7.2	60
7.20~7.39	55
7.40 -7.69	52
7.70 -7.99	49
8.00 -8.29	46
8.30 -8.59	43
8.60 -8.99	40
9.00 -9.39	35
9.40 -9.79	30
9.80 -10.3	20
More than 10.3	0

By default, benchmark.pl and correctness.pl compile and test ncopy.ys. Use the -f argument to specify a different file name. The -h flag gives a complete list of the command line arguments. As the CPE get from a real machine and a Virtual machine may be different, please make sure that you check you score according to the CPE from a real machine and the above table.

8. Handin Instructions

You will be handing in three parts(6 files)

- ✓ Part A: sum.ys, rsum.ys, and copy.ys.
- ✓ Part B: seq-full.hcl.
- ✓ Part C: ncopy.ys and pipe-full.hcl.

All these files should be saved in the root directory of lab4 (e.g. lab4/xxx) and submitted through svn (e.g. svn update)

9. Hints

- By design, both sdriver.yo and ldriver.yo are small enough to debug with in GUI mode. We find it easiest to debug in GUI mode, and suggest that you use it.
- If you running in GUI mode on a Unix box, make sure that you have initialized the DISPLAY environment variable:

```
unix> setenv DISPLAY myhost.edu:0
```

- With some X servers, the "Program Code" window begins life as a closed icon when you run psim or ssim in GUI mode. Simply click on the icon to expand the window.
- The psim and ssim simulators terminate with a segmentation fault if you ask them to execute a file that is not a valid Y86 object file.

•	When running	in GUI mode, the	psim and ssi	m simulators will	single-step past a ha	lt instruction.