Assignment 5 - Software I, Spring 2004 (0368-2157-09/10/11/12)

http://www.cs.tau.ac.il/~efif/courses/software1

Due: Jun. 20, 2004

This last assignment is **optional**. If you do not submit it on time, then your assignment grade will be determined by the first four assignments. If you submit it, it will be taken into account only if it increases your final assignment grade.

Ex 5 dev

In this assignment you are asked to create a simple development environment for a degenerate CPU. The development environment consists of 1 perl script, namely gen, 2 programs, namely asm, and sim, and a single makefile for all. The gen script generates C source-files that specify the instruction set of the CPU based on an input text file. The asm program uses the code generated by the gen program to read a text file that contains a program written in symbolic assembly, and converts it to a sequence of binary instructions. It writes the instruction sequence into a binary file. Finally, the sim program reads the program file produced by the asm, and executes the instructions it contains sequentially. It also uses the code generated by the gen program.

The CPU consists of at most 256 registers. Each register can accommodate an **int**. The instruction word consists of 32 bits divided into 4 fields as follows:

opcode - the operation code

 $operand_0$ - the index of the register to hold the first operand if applicable

 $operand_1$ - the index of the register to hold the second operand if applicable

result - the index of the register to hold the result if applicable

The set of potential operations the CPU can perform is known in advanced, and listed below. Let $R[0] \dots R[255]$ denote the CPU register file of 256 registers. Let o_0 and o_1 denote the 2 operand fields, and let r denote the result field.

- add $R[r] \leftarrow R[o_0] + R[o_1]$
- $\mathbf{sub} R[r] \leftarrow R[o_0] R[o_1]$

mul - $R[r] \leftarrow R[o_0] * R[o_1]$

 $\mathbf{div} \ - \ R[r] \leftarrow R[o_0] / R[o_1]$

in - read an int from the standard input into R[r]

out - write the **int** in $R[o_0]$ to the standard output

gen

This script generates two C source-files, namely inst.h and inst.c as follows.

The position of the fields within the instruction word, the length of each field in bits, and the possible values the opcode field may contain are all specified in a text file, possibly edited by a non-programmer in a fixed format, provided as input to the **gen** script. There are 2 types of statements in a legal input file. A *field* statement specifies a field in the instruction word, and a *value* statement specifies all legal values the last specified field may contain.

A *field* statement starts with the **field** keyword, followed by one the 4 field names, namely **opcode**, **operand0**, **operand1**, and **result**, followed by the field starting position in the instruction word in bits, followed by the field length in bits. A *value* statement starts with the **value** keyword, followed by a mnemonic name, followed by the corresponding value itself in hexadecimal format.

For each *field* statement in the input file the **gen** program must generate 3 directive statements that specify the starting position of the field in bits, the length of the field in bits, and the field mask. The 3 directives are written into **inst.h**. For example, some input *field* statements follow:

field opcode 0 8 field operand0 8 8 field operand1 16 8 field result 24 8

The output generated directives to be stored in inst.h follow:

#define OPCODE POS 0 #define OPCODE_LEN 8 #define OPCODE_MASK 0x00000ff #define OPERANDO_POS 8 #define OPERANDO_LEN 8 #define OPERANDO_MASK 0x0000ff00 #define OPERAND1_POS 16 #define OPERAND1_LEN 8 0x00ff0000 #define OPERAND1_MASK #define RESULT_POS 24 #define RESULT_LEN 8 #define RESULT_MASK 0xff000000

For each *value* statement in the input file the **gen** program must generate 1 directive statement that specifies the value of the option. For a set of legal field values, a directive that specifies the number of values in the set is generated as well. For example, some input *value* statements follow:

value add 0x1 value in 0x3 value out 0x4

Assuming that the last field specified was opcode, the generated output directives to be stored in inst.h follow:

#define	OPCODE_ADD	0x1
#define	OPCODE_IN	0x3
#define	OPCODE_OUT	0x4
#define	NUM_OPCODES	3

In addition, the **gen** script must generate an array of opcodes initialized with all possible opcodes and write it into the **inst.c** file. An element in the array is a structure that consists of the opcode mnemonic name and the corresponding value. For example:

```
Opcode Opcodes[] = {
    {"add", OPCODE_ADD},
    {"in", OPCODE_IN},
    {"out", OPCODE_OUT}
};
```

The gen script must insert the statement that includes inst.h at the beginning of the inst.c file. It also inserts the definition of the Opcode struct, and the declaration of the Opcodes array as extern into the inst.h file.

Finally, the code in the inst.h file must be embedded within ifndef, define, endif pragmas as listed below, to protect it from being compiled more than once.

```
#ifndef INST_H
#define INST_H
    code
#endif
```

The spec. file must specify all 4 fields (**opcode**, **operand0**, **operand1**, and **result**. Otherwise, you will get compilation errors when compiling **asm** or **sim** specified below. This is acceptable. Naturally, you may verify that they are specified already in **gen**, and exit with an error code, in case one or more is missing. Not all 6 opcodes must be specified, but this deficiency has no direct effect on **gen**.

As a convention the name of any specification input file ends with the ".t" suffix (for text). Suppose that spec.t contains the examples above. Typing the command below will produce inst.h and inst.c as specified.

gen spec.t

asm

The asm program reads a text file that contains source code in symbolic assembly, and converts it to a sequence of instruction words. It writes the instruction words into a binary file at the same order they appear in the input file. As a convention the name of any input file ends with the ".s" suffix (for symbolic assembly). By default the output file name has the same base name as the input file name, and ends with the ".e" suffix (for executable).

In symbolic assembly a comment starts with the '#' symbol and ends at the end of the line. Each statement represents a single instruction, starts with the mnemonic name of the operation, and ends at the end of the line, or at the '#' symbol. Each one of the 4 binary operations are followed by o_0 , o_1 , and r in this order. The *in* operation is followed by r, and the *out* operation is followed by o_0 . For example, suppose that an input file **prog.s** contains:

```
# A simple example
in 2
in 3
add 2 3 4
out 4
```

Given that the opcodes of *in*, *add*, and *out* are 0x3, 0x1, 0x4 respectively, typing the command:

asm prog.s

results with a binary file prog.e containing:

0x02000003 0x03000003 0x04030201 0x00000404

The asm.c source-code file includes inst.h and uses the directives in it, as well as the opcodes defined in the global array in inst.h. Link asm.o with inst.o to generate asm.

Not all 6 opcodes must be specified in the input spec file. asm and sim, must be prepared to handle all 6 operations (asm must distinguish between in, out, and all the rest, as they have different arguments). A good solution is to embed the code that processes a given operation within #ifdef,#endif pair as follows:

#ifdef OPCODE_ADD
(process OPCODE_ADD)
#endif

 \mathbf{sim}

The sim program reads the executable produced by the asm program and simulates its execution. For example, executing the program above:

sim prog.e 10 20

results with:

30

The sim program also uses inst.h generated by gen, but it doesn't have to be linked with inst.o.

makefile

Provide a makefile that supports the following commands:

make asm - generates asm

make sim - generates sim

make prog.e - applies asm on the source file prog.s to generate the executable prog.e, where prog
stands for the base name of an input file.

make clean - removes all the object and executable files, and inst.h and inst.c

Assume that the makefile variable \$SPECFILE contains the name of the input file to gen. Place the statement below at the top of the makefile to set it to spec.t by default.

SPECFILE ?=spec.t

Make sure that all dependencies are accounted for in the makefile, so that when a certain file is touched, all files that depend on it, but no other files, are rebuilt. For example, making prog.e in a clean state, starts a chain reaction where gen is executed to generate inst.h and inst.c, then asm is compiled, linked, and executed to generate prog.e.