CS/COE 447 Computer Organization Spring 2014

JrMIPS Assembler Reference Manual March 29, 2014 (ISA version 0.6)

This document describes the rudimentary assembler for JrMIPS. The assembler is available on the CS/COE 447 web site.

The assembler uses Perl. You'll need access to Perl to use the assembler. You can get Perl from: http://www.perl.com/download.csp

1) Assembly Language Syntax

The JrMIPS assembler supports the instructions and assembly language syntax:

```
and $rs,$rt
nor $rs,$rt
add $rs,$rt
addi $rs,imm
addi $rs, dlabel (this is equivalent to la below)
sub $rs,$rt
sll $rs, shamt
srl $rs, shamt
sllv $rs,$rt
srlv $rs,$rt
lw
     $rs,$r1
     $rs,$r1
SW
bp $rs,label
     $rs,label
bn
     $rs,label
bz
     $rs,label
bx
jal $rt, label
jr
     $rs
      label
j
not $rd, $rs (pseudo instruction)
     $rd, $rs, $rt (pseudo instruction)
or
      $rs (pseudo instruction: set $rs to 0)
      $rs,imm (load immediate into $rs)
li
      $rs,dlabel (load address of data labl dlabel into $rs)
la
      $rs
put
halt
where, $rs and $rt are one of names $r0, $r1, $r2, $r3, $r4, $r5, $r6, $r7;
shamt is an unsigned value;
label is a symbolic label name declared in the text segment;
```

dlabel is a symbolic label name declared in the data segment; and, imm is a signed constant decimal or hexadecimal value.

The assembler supports hexadecimal notation for values (immediates). To indicate hexadecimal, use "0x" before the value (e.g., 0xF00F is valid). A hex value may only be used in a location where an immediate value is expected, including instructions with an immediate (the last operand) or labels in the data segment.

Labels are allowed, but they must start with a letter and end with a colon. Labels are case insensitive. For example, the label LABELO is the same as LabelO.

The JrMIPS assembler supports a text and data segment. For the data segment, use the directive ".data" by itself on a line to begin the data segment. In this segment, you can declare initialized 16-bit word values. Each value may have a label. The syntax is:

lahel: value

where *label* is a symbolic name and *value* is the value to associate with the label. Unlike MIPS, you do not declare a type. All items in the data segment are 16-bit words. Every value must be declared on a line by itself with its own label. Hence, you cannot have a sequence of values separated by commas.

The data in the data segment must be processed and loaded separately from the text segment. The assembler option "-d" will output the data values in a form that can be loaded into a Logisim RAM component.

The text segment is the default. If you use a data segment, be sure to switch to the text segment with the ".text" directive.

Comments and blank lines are allowed. A comment is given with a semicolon (";").

There is almost **no error checking** by the assembler, so tread carefully.

2) Assembling a Program

To run the assembler, use the command:

```
perl jrmipsasm.pl progname.asm
```

This will cause progname.asm to be assembled. The assembler will output hex encoding for the instructions to the display. The output is in a format that can be loaded directly from within Logisim into a ROM component.

To save the output from the assembler to a file, use the command:

```
perl jrmipsasm.pl progname.asm > progname.dat
```

Then, load progname.dat into ROM from Logisim. To load a program into ROM, open your processor design in Logisim, poke the ROM, and click on the ROM's Load contents attribute. Select the filename with the encoded program.

To output the data segment, use:

```
perl jrmipsasm.pl -d progname.asm > progdata.dat
```

Then, load progdata.dat into RAM. Click on the RAM and press Control (control-click). This will bring up a menu option "Load Image", which will set the RAM to the contents in the file. You need to reload the RAM every time you reset the simulation.

The assembler supports some command line options.

An option ("-p") disables all pseudo-instructions.

A second option ("-v") causes the assembler to print verbose information about the assembled program. This option is useful to verify that the assembler generated the correct output.

A third option ("-l") will cause the assembler to dump the addresses it used for the labels in the input assembly language program.

A final option ("-d") causes the assembler to output data segment information.

Appendix: Example Programs

Here is an example program:

```
clr $r0
# increment from 0 to 15
# lowest hex digit will cycle from '0' to 'F'
loop0: put $r0,0 # output current value
addi $r0,1 # increment value by 1
mov $r1,$r0 # check for loop end
addi $r1,-16 # end of loop?
bn $r1,loop0
halt
```

The output from the assembler (without any command line options) is:

```
v2.0 raw
# JrMIPS ISA version v0.5 11/09/12
# to load this file into Logisim:
# 1) save the output from the assembler to a file
# 2) use poke tool and control-click the ROM/RAM component
# 3) select Load Image menu option
# 4) load the saved file
B000
C000
0003
B240
1200
03E1
8202
F000
```

```
This is a second program with a data section:
      .data
     10
a:
b:
      .text
     la $r0,a
     lw $r1,$r0
loop: add $r2,$r1
     addi $r1,-1
     bp $r1,loop
     la $r0,b
     sw $r2,$r0
     lw $r3,$r0
     put $r3,0 # answer should be 37h
     halt
The assembled instruction file is:
v2.0 raw
# JrMIPS ISA version v0.5 11/09/12
# to load this file into Logisim:
# 1) save the output from the assembler to a file
# 2) use poke tool and control-click the ROM/RAM component
# 3) select Load Image menu option
# 4) load the saved file
B000
0000
6200
1440
03FF
8207
B000
0002
6401
```

The data section file (loaded into the RAM) is:

6600 C600 F000

```
v2.0 raw
# to load this file into Logisim:
# 1) save the output from the assembler to a file
# 2) use the poke tool and control-click the ROM/RAM component
# 3) select Load Image menu option
# 4) load the saved file
000A
0000
```