1 Symbol tables in MIPS

Let’s begin by marking all non-blank lines in the program.

```
begin:
X label: beq $0, $0, after
X jr $4

after:
X sw $31, 16($0)
X lis $4
X abc0: abc1: .word after

loadStore:
X lw $20, 4($0)
X sw $20, 28($0)

end:
```

Next, make a list of labels in the program.

```
begin
label
after
abc0
abc1
loadStore
end
```

Finally, we count the number of non-blank lines before each label to get the address associated with each label.

```
begin 0
label 0
after 8
abc0 16
abc1 16
loadStore 20
end 28
```

Remember for A3P3 that these numbers should be printed to stderr, not stdout.
2 Bitwise operations in MIPS

1. (a) \[\begin{array}{c}
3 = 0011 \\
\& 5 = 0101 \\
\hline
0001 = 1 \text{ (signed and unsigned)}
\end{array}\]

(b) \[\begin{array}{c}
3 = 0011 \\
\mid 5 = 0101 \\
\hline
0111 = 7 \text{ (signed and unsigned)}
\end{array}\]

(c) \[\begin{array}{c}
3 = 0011 \\
<< 2 \\
\hline
1100 = 12 \text{ (unsigned)} \\
\quad = -4 \text{ (signed)}
\end{array}\]

(d) \[\begin{array}{c}
3 = 0011 \\
>> 2 \\
\hline
0000 = 0 \text{ (signed and unsigned)}
\end{array}\]

(e) \[\begin{array}{c}
13 = 1101 \\
<< 2 \\
\hline
0100 = 4 \text{ (signed and unsigned)}
\end{array}\]

(f) \[\begin{array}{c}
13 = 1101 \\
>> 2 \\
\hline
0011 = 3 \text{ (signed and unsigned)}
\end{array}\]

2. • Bitwise and can be used to “turn off” parts of a word. For example, in the next question we want to remove all but the last byte of a word, which can be done by computing its bitwise and with 0xff.

• Bitwise or can be used to combine different pieces of an instruction. For example, if we have a partially-assembled instruction but need to insert the right value for $s$, we can do this using bitwise or.

• Left shift can be used to position pieces of information when assembling a word, usually immediately before applying bitwise or.

• Right shifting can be used to position pieces of information when taking apart a word, usually immediately before applying bitwise and.

3 Binary output

1. The code will look like this:

```c
int output_word(unsigned int word) {
    output_byte((word >> 24) & 0xff);
    output_byte((word >> 16) & 0xff);
    output_byte((word >> 8) & 0xff);
    output_byte((word & 0xff));
}
```
```c
    output_byte((word >> 8) & 0xff);
    output_byte((word) & 0xff);
    return;
}
```

Explanation: Suppose the input word is `0xabcd1234`. In binary, this is:

```
1010 1011 1100 1101 0001 0010 0011 0100
a b c d 1 2 3 4
```

We want to output all four bytes of this word from left to right: first `0xab`, then `0xcd`, then `0x12`, then `0x34`. But `output_byte` can only output one byte at a time.

We start by figuring out how to output `0xab`. We need to manipulate the bits of “word” to get the following binary value:

```
0000 0000 0000 0000 0000 0000 1010 1011
0 0 0 0 0 0 a b
```

This value fits into 8 bits, so we can print it with `output_byte`.

To move the upper 8 bits into the right position, we can use a logical right shift by 24 bits, which gives us:

```
0000 0000 0000 0000 0000 0000 1010 1011
0 0 0 0 0 0 a b
```

Just in case the leading bytes are not 0 (such as if we used an arithmetic right shift instead of a logical right shift) we can remove them with a bitwise and.

The byte is now ready to be printed with `output_byte`.

For the next byte, we need to shift by 16 to position things correctly:

```
0000 0000 0000 0000 1010 1011 1100 1101
0 0 0 0 0 a b c d
```

Now notice that we still have the unwanted leading `ab`. We can remove this with a bitwise and.

```
0000 0000 0000 0000 1010 1011 1100 1101
0 0 0 0 a b c d
AND 0000 0000 0000 0000 0000 0000 1111 1111
0 0 0 0 0 0 f f
----------------------------------------------------------
0000 0000 0000 0000 0000 0000 1100 1101
0 0 0 0 0 0 c d
```

Wherever there is a 0 bit in the bottom number, the result will have a 0. Whenever there is a 1 bit, the result will have a copy of the bit in the top number. So this bitwise and operation zeroes out all but the last byte, which is left unchanged. The byte is now ready to be printed with `output_byte`.

The remaining two bytes are similar.

2. To assemble `.word foo`, we would look up the label “foo” in the symbol table and pass the integer we get (the address of the label) into `output_word`.

```c
    output_word(table_lookup("foo"));
```
4 Assembling instructions automatically

1. \texttt{slt $d, $s, $t}.

Solution: $d$, $s$, and $t$ all fit in 32-bit signed integers since they are 5-bit unsigned ints, so we can keep them unchanged. So we can do the following:

\begin{verbatim}
int s, t, d //assume these are initialized appropriately
//Begin with the opcode for slt, which is 101010
int slt = 0x2A //0000 0000 0000 0000 0000 0010 1010
slt = slt | (s << 21) //0000 00ss sss0 0000 0000 0010 1010
slt = slt | (t << 16) //0000 00ss ssst tttt 0000 0010 1010
slt = slt | (d << 11) //0000 00ss ssst tttt dddd d000 0010 1010
\end{verbatim}

We could also make sure that register integers only contain 5-bit integers by first taking $s \& 0x1F$ and similar for $t$ and $d$, but this isn’t necessary since our scanner already checks this.

2. \texttt{beq $s$, $t$, $i$}, where $i$ is an immediate value (INT or HEXINT token).

Solution: Proceeding similar to the above:

\begin{verbatim}
int s, t, i //assume these are initialized appropriately
//Begin with the opcode for beq, which is 000100
//However, we need to make sure it’s on the left 6
//bits rather than the right 6 bits since beq is immediate-format!
beq = 0x10000000 //0001 0000 0000 0000 0000 0000 0000 0000
//Now add s, t in the same way as before
beq = beq | (s << 21) //0001 00ss sss0 0000 0000 0000
beq = beq | (t << 16) //0001 00ss ssst tttt 0000 0000
//Finally, add i. We need to make sure to clear its most significant bits first!
beq = beq | (i & 0xFFFF) //0001 00ss ssst tttt iiii iiii iiii iiii
\end{verbatim}

Note that we need to make sure to zero out the high bits of $i$ before adding it to the instruction! In what cases can we get undesirable behaviour if we forget?

How could we design our code to maximize code reuse between various instructions?

Solution: have generic functions for any register or immediate-format instruction which simply accept $s$, $t$, $d$, $f$ or $s$, $t$, $i$, $o$ respectively as arguments.