Lecture 12 - Trace of A Maria Program or Two

C Code and Operators (This also applies to C++)

These work in C, C++, Java, JavaScript (node).

Arithmetic Shift Left

```
ex1.c:
```

Arithmetic Shift Right

```
ex2.c:
```

Get a specific BIT using and

```
ex3.c
```

Formatted a little better.

ex4.c:

Get a bit and shift it to least significant postion

ex5.c:

Set some bits in a value

```
ex6.c:
```

```
#include <stdio.h>
int main() {
```

Toggle some bits in a value (Use XOR)

Split up IR value into the OP and the HAND.

Compliment 1s

Find size of values in C

```
exA.c:
 #include <stdio.h>
 int main() {
     unsigned int x1;
      int x2;
     unsigned short x3;
     short x4;
     unsigned long int x5;
     long int x6;
     printf ( "unsigned int - sizeof %ld\n", sizeof(x1) );
                         int - sizeof %ld\n", sizeof(x2) );
     printf ( "unsigned short - sizeof %ld\n", sizeof(x3) );
                        short - sizeof %ld\n", sizeof(x4) );
     printf ( "unsigned long - sizeof %ld\n", sizeof(x5) );
                       long - sizeof %ld\n", sizeof(x6) );
 }
```

Shift and Negative Values

```
Signed Values

exB.c:

#include <stdio.h>

int main() {
    int x;
    x = -10;
    printf ( "0x%08x (Expect 0xFFF*6)\n", x );    /* Print in Hex */
    x >>= 1;
    printf ( "0x%04x (Expect 0xFFF*b)\n", x );    /* Print in Hex */
    printf ( "%d (Expect -5)\n", x );
}
```

Unsigned makes >> a logical shit instead of an arithmetic shift.

```
exC.c:
```

Assembler Pseudo-Directives

ORG

DEC

HEX

0CT

hw2.mas as HEX directives:

```
HEX d014
HEX 6000
HEX 1014
HEX 3015
HEX 2014
HEX d014
HEX 8800
HEX 9000
HEX 7000
HEX 0000
```

HEX 0000

```
HEX 0000
HEX 0000
HEX 0016
HEX 0001
HEX 0048
HEX 0049
HEX 0050
HEX 0051
HEX 5ab2
HEX aaaa
HEX 0054
HEX 0055
HEX 0056
HEX 0000
```

or in a more human readable format:

```
L1,
        LoadI
                 Χ
        Output
        Load
                 Χ
                 _1
        Add
        Store
                 Χ
        LoadI
                 Χ
                            / OnLine use Skipins 0x400 - same instruction just different
        SkipGt0
        Jump L1
        Halt
        ORG 20
Χ,
        DEC
             22
                             / Counter of how many characters to output.
_1,
        DEC
             1
                            / 'H' Your values (clue: 48 is not correct for homework-02!)
hw,
        HEX
    HEX 49
                               / 'I'
                               / 'P'
    HEX 50
    HEX 51
    HEX 5aB2
    HEX aaaa
    HEX 54
    HEX 55
    HEX 56
    HEX 0
```

Computed GoTo

Reading: https://eli.thegreenplace.net/2012/07/12/computed-goto-for-efficient-dispatch-tables.

exD.c:

```
#include <stdio.h>
#define OP LOAD
                     0x1
#define OP_ADD
                     0x3
#define OP_HALT
                     0x7
void runVM(unsigned int* mem) {
    unsigned int PC = 0;
    unsigned int IR = 0;
    unsigned int AC = 0;
    unsigned int op, hand;
    while (1) {
                        // Loop Forever
        IR = mem[PC++];
        op = ( IR & 0 \times F000 ) >> 12;
        hand = IR & 0 \times 0 + FF;
        switch (IR) {
            case OP_LOAD:
                AC = mem[hand];
            break;
            case OP_ADD:
                AC = AC + mem[hand];
            break;
            case OP_HALT:
                 return:
            default:
                 printf ( "oops - an error 0x%04x not valid\n", IR << 12);</pre>
        }
    }
}
void runVM ComputedGoTo(unsigned int* mem) {
    /* The indices of labels in the dispatch_table are the relevant opcodes */
    static void* dispatch_table[] = {
        &&do other,
                           /* 0 */
        &&do_load,
                           /* 1 */
        &&do other,
                           /* 2 */
        &&do_add,
                           /* 3 */
        &&do other,
                           /* 4 */
        &&do other,
                           /* 5 */
        &&do_other,
                           /* 6 */
        &&do halt,
                           /* 7 */
        &&do_other,
                           /* 8 */
        &&do other,
                           /* 9 */
        &&do_other,
                           /* A */
        &&do_other,
                           /* B */
                           /* C */
        &&do other,
        &&do_other,
                           /* D */
```

```
/* E */
        &&do_other,
        &&do_other,
                         /* F */
    };
    unsigned int PC = 0;
    unsigned int IR = 0;
    unsigned int AC = 0;
    unsigned int op, hand;
top:
    IR = mem[PC++];
    op = ( IR & 0 \times F000 ) >> 12;
    hand = IR & 0x0FFF;
    goto *dispatch_table[op];
    do_halt:
        return;
    do_add:
        AC = AC + mem[hand];
        goto top;
    do_load:
        AC = mem[hand];
        goto top;
    do_other:
        printf ( "oops - an error 0x%04x not valid\n", IR << 12);</pre>
        goto top;
}
int main() {
    // Placeholder for the moment
```

Copyright

Copyright © University of Wyoming, 2020.