

# 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:

```
#include <stdio.h>

int main() {
    int x;
    x = 1;
    x = x << 1;      /* Same as multiply by 2 */
    printf ( "%d\n", x );
}
```

### Arithmetic Shift Right

ex2.c:

```
#include <stdio.h>

int main() {
    int x;
    x = 15;
    x = x >> 1;      /* Same as divide by 2 */
    printf ( "%d\n", x );
}
```

### Get a specific BIT using and

ex3.c

```
#include <stdio.h>

int main() {
    int x;
    x = 0x12;          /* Hex value */
    x = x & 0x10;      /* Pick out just 1 bit */
}
```

```
printf ( "0x%x (Expect 0x10)\n", x );    /* Print in Hex */
x = 0x402;                               /* Hex value */
x = x & 0x10;                            /* Pick out just 1 bit */
printf ( "0x%x (Expect 0x0)\n", x );    /* Print in Hex */
}
```

Formatted a little better.

ex4.c:

```
#include <stdio.h>

int main() {
    int x;
    x = 0x12;                               /* Hex value */
    x = x & 0x10;                            /* Pick out just 1 bit */
    printf ( "0x%04x (Expect 0x0010)\n", x );    /* Print in Hex */
    x = 0x402;                               /* Hex value */
    x = x & 0x10;                            /* Pick out just 1 bit */
    printf ( "0x%04x (Expect 0x0000)\n", x );    /* Print in Hex */
}
```

## Get a bit and shift it to least significant postion

---

ex5.c:

```
#include <stdio.h>

int main() {
    int x;
    x = 0xE023;                               /* Hex value */
    x = x & 0xF000;                            /* Pick out just 4 bit */
    x = x >> 12;                               /* Shift it over */
    printf ( "0x%04x (Expect 0x000E)\n", x );    /* Print in Hex */
}
```

## Set some bits in a value

---

ex6.c:

```
#include <stdio.h>

int main() {
```

```
int x;
x = 0xE023;           /* Hex value */
x = x | 0x0100;       /* Set a single bit */
printf ( "0x%04x (Expect 0xE123)\n", x );    /* Print in Hex */
}
```

## Toggle some bits in a value (Use XOR)

---

ex8.c:

```
#include <stdio.h>

int main() {
    int x;
    x = 0x23;           /* Hex value */
    x = x ^ 0xF0;       /* Toggle with XOR */
    printf ( "0x%02x (Expect 0xD3)\n", x );    /* Print in Hex */
}
```

## Split up IR value into the OP and the HAND.

---

ex7.c:

```
#include <stdio.h>

int main() {
    int x, op, hand;
    x = 0x4022;           /* Add instruction from address 22 hex */
    op = x & 0xF000;
    op >>= 12;            /* a >>= b same as a = a >> b */
    hand = x & 0xFFF;
    printf ( "Op = 0x%x, hand = 0x%03x \n", op, hand );
}
```

## Compliment 1s

---

ex9.c:

```
#include <stdio.h>

int main() {
    unsigned int x;       /* Note "unsigned" int */
}
```

```

x = 0x23;                /* Hex value */
x = ~x;                  /* Get the 1s Complement */
x &= 0xFFFF;             /* Limit us to 16 bit value */
printf ( "0x%04x (Expect 0xFFDC)\n", x );    /* Print in Hex */
}

```

## 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) );
    printf ( "          int    - sizeof %ld\n", sizeof(x2) );
    printf ( "unsigned short - sizeof %ld\n", sizeof(x3) );
    printf ( "          short - sizeof %ld\n", sizeof(x4) );
    printf ( "unsigned long  - sizeof %ld\n", sizeof(x5) );
    printf ( "          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 0xFFFF*6)\n", x );    /* Print in Hex */
    x >>= 1;
    printf ( "0x%04x (Expect 0xFFFF*b)\n", x );    /* Print in Hex */
    printf ( "%d      (Expect -5)\n", x );
}

```

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

exC.c:

```
#include <stdio.h>

int main() {
    unsigned int x;
    x = 0xffffffff6;
    x >>= 1;
    printf ( "0x%04x (Expect 0x7fffffff)\n", x );    /* Print in Hex */
    printf ( "%d      (Expect 2147483643)\n", x );    /* Print in Hex */
}
```

## Assembler Pseudo-Directives

---

ORG

DEC

HEX

OCT

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 0000
HEX 0000
HEX 0000
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    X
          Output
          Load     X
          Add      _1
          Store    X
          LoadI    X
          SkipGt0   / OnLine use Skipins 0x400 - same instruction just different
          Jump L1
          Halt
          ORG      20
X,        DEC      22      / Counter of how many characters to output.
_1,       DEC      1
hw,       HEX      48      / 'H' Your values (clue: 48 is not correct for homework-02!)
          HEX 49          / 'I'
          HEX 50          / 'P'
          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 & 0xF000 ) >> 12;
        hand = IR & 0xFFFF;
        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);
        }
    }
}

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 */
        &do_other,      /* C */
        &do_other,      /* D */
    }
}

```

```
        &&do_other,      /* E */
        &&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 & 0xF000 ) >> 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);
    goto top;
}

int main() {
    // Placeholder for the moment
}
```

## Copyright

---

Copyright © University of Wyoming, 2020.