

Lecture 25: Microprogramming

- The Microprogram
- Encoding instructions
- Decoding Instructions

The Microprogram

- microprogram from handout

Fetch and Decode

```
0: MAR := PC; READ; // gets low-order 13 bits  
1: READ;           // data returned in MBR  
2: PC := PC + 1;  
3: IR := MBR; if N then goto 25 // check bit 0 of opcode  
4: TMP := lshift(IR + IR); if N then goto 16 // check bit 1  
5: TMP := TMP; if N then goto 10; // check bit 2
```

ADD

```
6: MAR := IR; READ;           // ADD (000)  
7: READ;  
8: ACC := MBR + ACC;  
9: goto 0;
```

SUB

```
10: MAR := IR; READ;           // SUB (001)
11: READ;
12: ACC := ACC + 1;
13: TMP := com(MBR);          // 1's complement
14: ACC := ACC + TMP;
15: goto 0;
```

LOAD

```
16: TMP := TMP; if N then goto 21 // check bit 2
17: MAR := IR; READ;           // LOAD (010)
18: READ;
19: ACC := MBR;
20: goto 0;
```

STORE

```
21: MAR := IR;                // STORE (011)
22: MBR := ACC; WRITE;
23: WRITE;
24: goto 0;
```

More Decoding

```
25: TMP := lshift(IR+IR); if N then goto 0;
                                // No opcodes 11...
26: TMP := TMP; if N then goto 29
```

JUMP

```
27: PC := and(IR, AMASK); // JUMP (100)  
28: goto 0;
```

JZER

```
29: ACC := ACC; if Z then goto 27; // JZER (101)  
30: goto 0;
```

```
27: PC := and(IR, AMASK); // JUMP (100)  
28: goto 0;
```

MicroInstruction Format

- review format (handout)

- Instruction encoding example:

2: PC := PC + 1

- Fields:

MUX =

COND =

ALU =

SH =

MBR =

MAR =

RD =

WR =

ST =

C =

B-Latch =

A-Latch =

ADDR =

- Answer:

- Another example:
13: TMP := com(MBR)

- Fields:

MUX =
COND =
ALU =
SH =
MBR =
MAR =
RD =
WR =
ST =
C =
B-Latch =
A-Latch =
ADDR =

- Answer:

- More than one MAL instruction per microinstruction!:

16: TMP := TMP; if N then goto 21

- Fields:

MUX =
COND =
ALU =
SH =
MBR =
MAR =
RD =
WR =
ST =
C =
B-Latch =
A-Latch =
ADDR =

- Answer:

- Another example:
17: MAR := IR; READ;

- Fields:

MUX =
COND =
ALU =
SH =
MBR =
MAR =
RD =
WR =
ST =
C =
B-Latch =
A-Latch =
ADDR =

- Answer:

- Another example:
27: PC := and(IR, AMASK)

- Fields:

MUX =
COND =
ALU =
SH =
MBR =
MAR =
RD =
WR =
ST =
C =
B-Latch =
A-Latch =
ADDR =

- Answer:

Decoding

- Decoding hints:
 - break the binary up into the fields as shown
 - an unused field is not necessarily going to be zero! Any non applicable fields (addresses if not jumping, B-latch values for single operand instructions) should be ignored.

- Decode Example

0 01 00 01 0 0 0 0 1 011 010 010 000000

- Fields:

MUX =
COND =
ALU =
SH =
MBR =
MAR =
RD =
WR =
ST =
C =
B-Latch =
A-Latch =
ADDR =

- Answer:

- Decode Example

0 11 10 00 0 0 0 0 0 011 101 010 000000

Fields:

MUX =
COND =
ALU =
SH =
MBR =
MAR =
RD =
WR =
ST =
C =
B-Latch =
A-Latch =
ADDR =

- Answer: ???