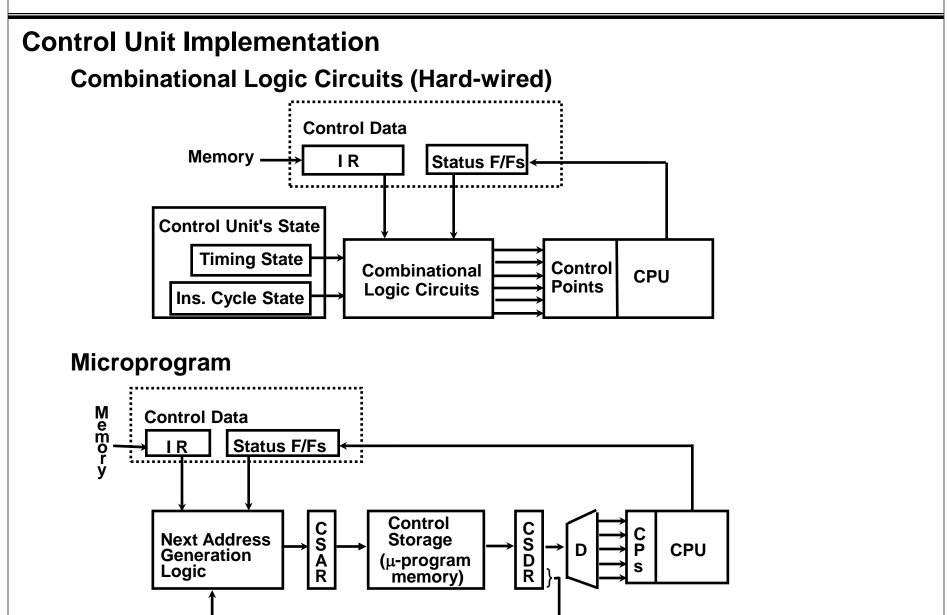
## MICROPROGRAMMED CONTROL

- Control Memory
- Sequencing Microinstructions
- Microprogram Example
- Design of Control Unit
- Microinstruction Format
- Nanostorage and Nanoprogram

## **COMPARISON OF CONTROL UNIT IMPLEMENTATIONS**



## **TERMINOLOGY**

### Microprogram

- Program stored in memory that generates all the control signals required to execute the instruction set correctly
- Consists of microinstructions

#### **Microinstruction**

- Contains a control word and a sequencing word
  Control Word All the control information required for one clock cycle
  Sequencing Word Information needed to decide
  the next microinstruction address
- Vocabulary to write a microprogram

### **Control Memory (Control Storage: CS)**

- Storage in the microprogrammed control unit to store the microprogram

## Writeable Control Memory (Writeable Control Storage: WCS)

- CS whose contents can be modified
  - → Allows the microprogram can be changed
  - → Instruction set can be changed or modified

## **Dynamic Microprogramming**

- Computer system whose control unit is implemented with a microprogram in WCS
- Microprogram can be changed by a system programmer or a user

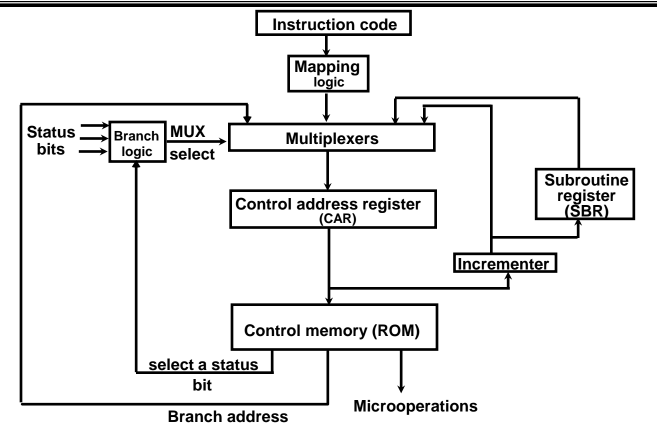
## **TERMINOLOGY**

## Sequencer (Microprogram Sequencer)

A Microprogram Control Unit that determines the Microinstruction Address to be executed in the next clock cycle

- In-line Sequencing
- Branch
- Conditional Branch
- Subroutine
- Instruction OP-code mapping

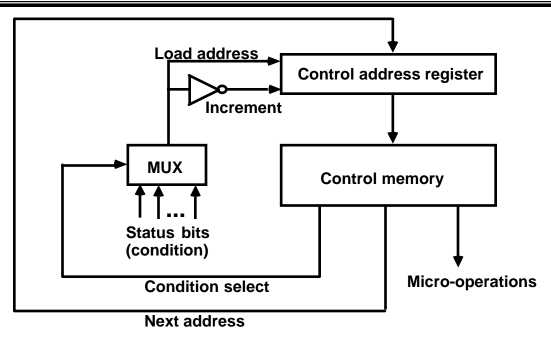
## MICROINSTRUCTION SEQUENCING



## Sequencing Capabilities Required in a Control Storage

- Incrementing of the control address register
- Unconditional and conditional branches
- A mapping process from the bits of the machine instruction to an address for control memory
- A facility for subroutine call and return

## **CONDITIONAL BRANCH**



#### **Conditional Branch**

If Condition is true, then Branch (address from the next address field of the current microinstruction) else Fall Through

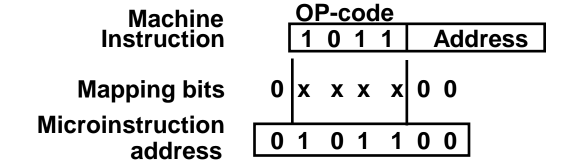
Conditions to Test: O(overflow), N(negative), Z(zero), C(carry), etc.

#### **Unconditional Branch**

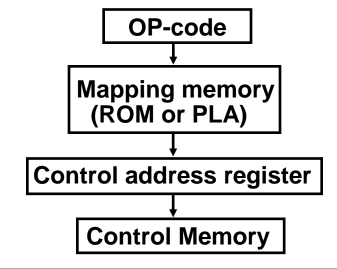
Fixing the value of one status bit at the input of the multiplexer to 1

## MAPPING OF INSTRUCTIONS TO MICROROUTINES

Mapping from the OP-code of an instruction to the address of the Microinstruction which is the starting microinstruction of its execution microprogram

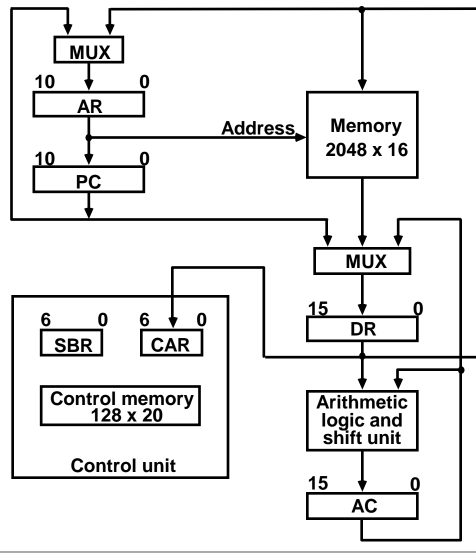


Mapping function implemented by ROM or PLA



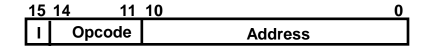
# MICROPROGRAM EXAMPLE

# **Example Computer Configuration**



# MACHINE INSTRUCTION FORMAT

#### **Machine instruction format**

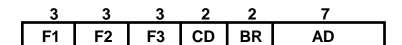


### Sample machine instructions

Symbol	OP-code	Description
ADD	0000	AC ← AC + M[EA]
BRANCH	0001	if (AC < 0) then (PC $\leftarrow$ EA)
STORE	0010	M[EA] ← AC
EXCHANGE	0011	$AC \leftarrow M[EA], M[EA] \leftarrow AC$

EA is the effective address

#### **Microinstruction Format**



F1, F2, F3: Microoperation fields

**CD: Condition for branching** 

BR: Branch field AD: Address field

## MICROINSTRUCTION FIELD DESCRIPTIONS - F1,F2,F3

F1	Microoperation	Symbol
000	None	NOP
001	$AC \leftarrow AC + DR$	ADD
010	<b>AC</b> ← <b>0</b>	CLRAC
011	AC ← AC + 1	INCAC
100	AC ← DR	DRTAC
101	AR ← DR(0-10)	DRTAR
110	$AR \leftarrow PC$	<b>PCTAR</b>
111	M[AR] ← DR	WRITE

F2	Microoperation	Symbol
000	None	NOP
001	$AC \leftarrow AC - DR$	SUB
010	$AC \leftarrow AC \lor DR$	OR
011	$AC \leftarrow AC \land DR$	AND
100	$DR \leftarrow M[AR]$	READ
101	DR ← AC	ACTDR
110	$DR \leftarrow DR + 1$	INCDR
111	DR(0-10) ← PC	PCTDR

F3	Microoperation	Symbol
000	None	NOP
001	$AC \leftarrow AC \oplus DR$	XOR
010	AC ← AC'	COM
011	AC ← shl AC	SHL
100	AC ← shr AC	SHR
101	PC ← PC + 1	INCPC
110	$PC \leftarrow AR$	ARTPC
111	Reserved	

# MICROINSTRUCTION FIELD DESCRIPTIONS - CD, BR

12

CD	Condition	Symbol	Comments
00	Always = 1	U	Unconditional branch
01	DR(15)	I	Indirect address bit
10	AC(15)	S	Sign bit of AC
11	AC = 0	Z	Zero value in AC

BR	Symbol	Function
00	JMP	CAR ← AD if condition = 1
		CAR ← CAR + 1 if condition = 0
01	CALL	CAR ← AD, SBR ← CAR + 1 if condition = 1
		CAR ← CAR + 1 if condition = 0
10	RET	CAR ← SBR (Return from subroutine)
11	MAP	$CAR(2-5) \leftarrow DR(11-14), CAR(0,1,6) \leftarrow 0$

## SYMBOLIC MICROINSTRUCTIONS

13

- Symbols are used in microinstructions as in assembly language
- A symbolic microprogram can be translated into its binary equivalent by a microprogram assembler.

**Sample Format** 

five fields: label; micro-ops; CD; BR; AD

Label: may be empty or may specify a symbolic

address terminated with a colon

Micro-ops: consists of one, two, or three symbols separated by commas

CD: one of {U, I, S, Z}, where U: Unconditional Branch

I: Indirect address bit

S: Sign of AC

Z: Zero value in AC

BR: one of {JMP, CALL, RET, MAP}

AD: one of {Symbolic address, NEXT, empty}

## **SYMBOLIC MICROPROGRAM - FETCH ROUTINE**

During FETCH, Read an instruction from memory and decode the instruction and update PC

#### Sequence of microoperations in the fetch cycle:

 $AR \leftarrow PC$   $DR \leftarrow M[AR], PC \leftarrow PC + 1$  $AR \leftarrow DR(0-10), CAR(2-5) \leftarrow DR(11-14), CAR(0,1,6) \leftarrow 0$ 

### Symbolic microprogram for the fetch cycle:

ORG 64
FETCH: PCTAR U JMP NEXT READ, INCPC U JMP NEXT DRTAR U MAP

### Binary equivalents translated by an assembler

Binary address	F1	F2	F3	CD	BR	AD
1000000	110	000	000	00	00	1000001
1000001	000	100	101	00	00	1000010
1000010	101	000	000	00	11	0000000

## SYMBOLIC MICROPROGRAM

Control Storage: 128 20-bit words

• The first 64 words: Routines for the 16 machine instructions

• The last 64 words: Used for other purpose (e.g., fetch routine and other subroutines)

• Mapping: OP-code XXXX into 0XXXX00, the first address for the 16 routines are

0(0 0000 00), 4(0 0001 00), 8, 12, 16, 20, ..., 60

#### **Partial Symbolic Microprogram**

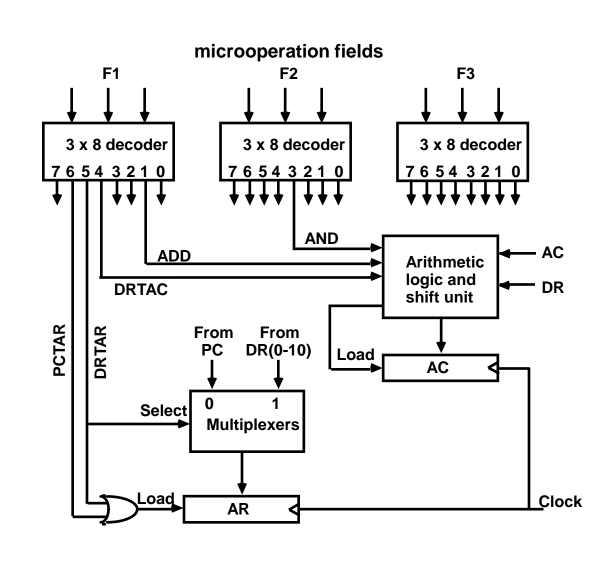
Label	Microops	CD	BR	AD
ADD:	ORG 0 NOP READ ADD	I U U	CALL JMP JMP	INDRCT NEXT FETCH
BRANCH: OVER:	ORG 4 NOP NOP NOP ARTPC	S U I U	JMP JMP CALL JMP	OVER FETCH INDRCT FETCH
STORE:	ORG 8 NOP ACTDR WRITE	I U U	CALL JMP JMP	INDRCT NEXT FETCH
EXCHANGE:	ORG 12 NOP READ ACTDR, DRTAC WRITE	       	CALL JMP JMP JMP	INDRCT NEXT NEXT FETCH
FETCH:	ORG 64 PCTAR READ, INCPC DRTAR	U U	JMP JMP MAP	NEXT NEXT
INDRCT:	READ DRTAR	Ü	JMP RET	NEXT

# **BINARY MICROPROGRAM**

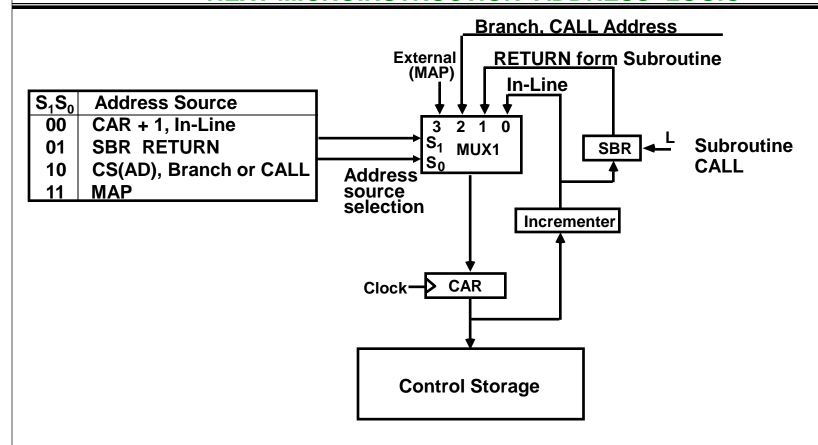
	Address		Binary	Binary Microinstruction				
Micro Routine	Decimal	Binary	F1	F2	F3	CD	BR	AD
ADD	0	0000000	000	000	000	01	01	1000011
	1	0000001	000	100	000	00	00	0000010
	2	0000010	001	000	000	00	00	1000000
	3	0000011	000	000	000	00	00	1000000
BRANCH	4	0000100	000	000	000	10	00	0000110
	5	0000101	000	000	000	00	00	1000000
	6	0000110	000	000	000	01	01	1000011
	7	0000111	000	000	110	00	00	1000000
STORE	8	0001000	000	000	000	01	01	1000011
	9	0001001	000	101	000	00	00	0001010
	10	0001010	111	000	000	00	00	1000000
	11	0001011	000	000	000	00	00	1000000
EXCHANGE	12	0001100	000	000	000	01	01	1000011
	13	0001101	001	000	000	00	00	0001110
	14	0001110	100	101	000	00	00	0001111
	15	0001111	111	000	000	00	00	1000000
FETCH	64	1000000	110	000	000	00	00	1000001
	65	1000001	000	100	101	00	00	1000010
	66	1000010	101	000	000	00	11	0000000
INDRCT	67	1000011	000	100	000	00	00	1000100
	68	1000100	101	000	000	00	10	0000000

This microprogram can be implemented using ROM

# DESIGN OF CONTROL UNIT - DECODING ALU CONTROL INFORMATION -



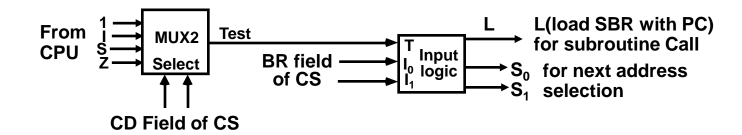
# MICROPROGRAM SEQUENCER - NEXT MICROINSTRUCTION ADDRESS LOGIC -



MUX-1 selects an address from one of four sources and routes it into a CAR

- In-Line Sequencing → CAR + 1
- Branch, Subroutine Call → CS(AD)
- Return from Subroutine → Output of SBR
- New Machine instruction → MAP

# MICROPROGRAM SEQUENCER - CONDITION AND BRANCH CONTROL -

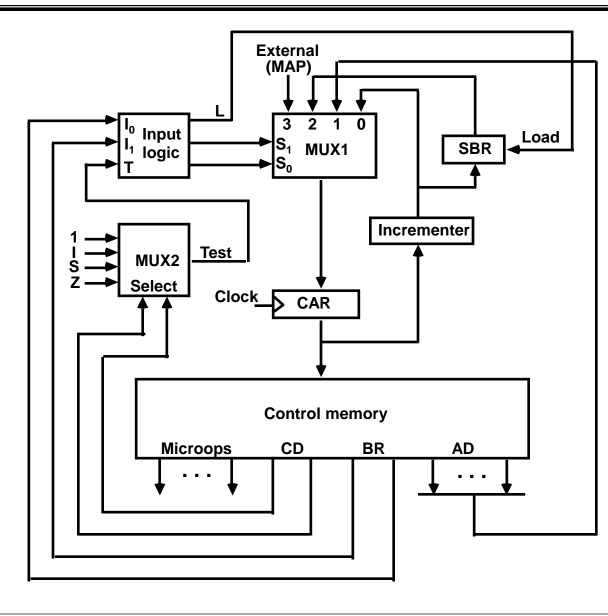


### **Input Logic**

I <sub>0</sub> I <sub>1</sub> T	Meaning	Source of Address	S <sub>1</sub> S <sub>0</sub>	L
000	In-Line	CAR+1	00	0
001 010	JMP In-Line	CS(AD) CAR+1	10 00	0 0
011 10x	CALL RET	CS(AD) and SBR <- CAR+1 SBR	10 01	1 0
11x	MAP	DR(11-14)	11	0

$$S_0 = I_0$$
  
 $S_1 = I_0I_1 + I_0'T$   
 $L = I_0'I_1T$ 

# MICROPROGRAM SEQUENCER



## MICROINSTRUCTION FORMAT

#### Information in a Microinstruction

- Control Information
- Sequencing Information
- Constant
  Information which is useful when feeding into the system

### These information needs to be organized in some way for

- Efficient use of the microinstruction bits
- Fast decoding

#### **Field Encoding**

- Encoding the microinstruction bits
- Encoding slows down the execution speed due to the decoding delay
- Encoding also reduces the flexibility due to the decoding hardware

# HORIZONTAL AND VERTICAL MICROINSTRUCTION FORMAT

#### **Horizontal Microinstructions**

Each bit directly controls each micro-operation or each control point Horizontal implies a long microinstruction word

Advantages: Can control a variety of components operating in parallel.

--> Advantage of efficient hardware utilization

Disadvantages: Control word bits are not fully utilized

--> CS becomes large --> Costly

#### **Vertical Microinstructions**

A microinstruction format that is not horizontal *Vertical* implies a short microinstruction word

**Encoded Microinstruction fields** 

--> Needs decoding circuits for one or two levels of decoding

## NANOSTORAGE AND NANOINSTRUCTION

#### Two-level microprogram

#### First level

-Vertical format Microprogram

#### Second level

- -Horizontal format Nanoprogram
- Interprets the microinstruction fields, thus converts a vertical microinstruction format into a horizontal nanoinstruction format.

Usually, the microprogram consists of a large number of short microinstructions, while the nanoprogram contains fewer words with longer nanoinstructions.

## TWO-LEVEL MICROPROGRAMMING - EXAMPLE

- \* Microprogram: 2048 microinstructions of 200 bits each
- \* With 1-Level Control Storage: 2048 x 200 = 409,600 bits
- \* Assumption:
  - 256 distinct microinstructions among 2048
- \* With 2-Level Control Storage:

Nano Storage: 256 x 200 bits to store 256 distinct nanoinstructions

Control storage: 2048 x 8 bits

To address 256 nano storage locations 8 bits are needed

\* Total 1-Level control storage: 409,600 bits

Total 2-Level control storage: 67,584 bits (256 x 200 + 2048 x 8)

