

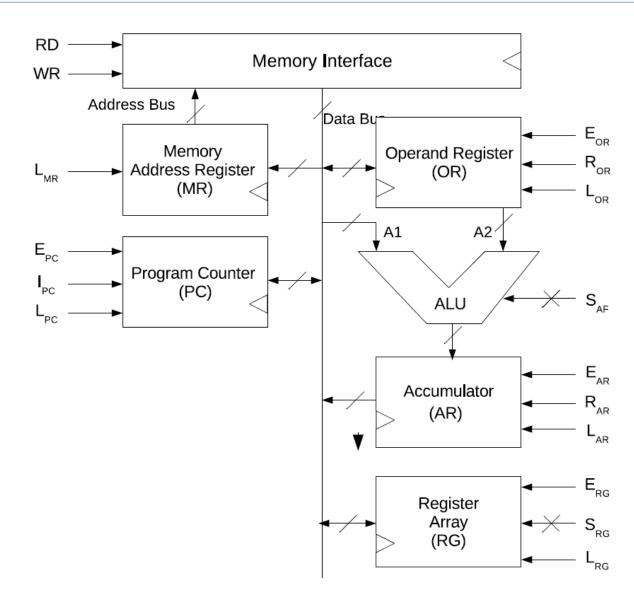
## Lecture 29 – Processor design: Guardians of the Instructions

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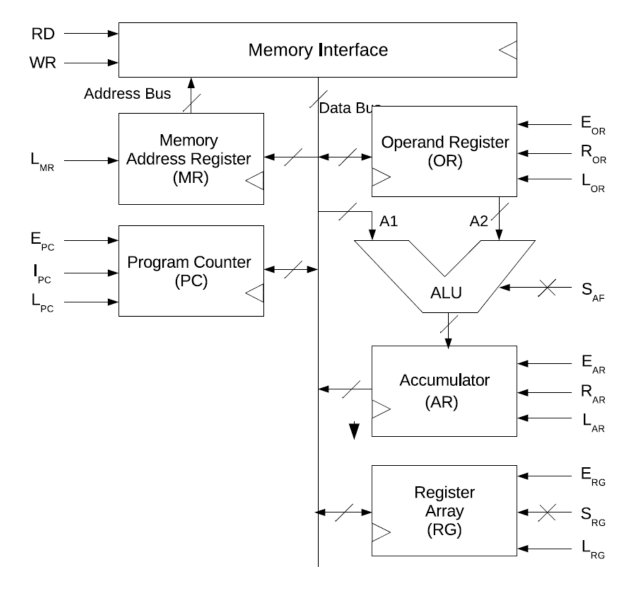
#### Implementing instructions – ALU immediate

- The only difference between an instruction that uses a register argument and one that uses an immediate argument is the source of the argument
- Earlier, we loaded the source from the selected register in one clock to OR through the bus
- In immediate case, we have to get it from the memory, and we know that the PC holds the operand's address when execution starts
- All arithmetic and logic instructions can be implemented keeping this in mind
- Note that these instructions require 3 clock cycles each for their execution



### Implementing instructions

Instruction	Control Signals	Select Signals
movs <r></r>	Ck 3: E <sub>RG</sub> , L <sub>AR</sub> , End	$S_{RG} \leftarrow \langle R \rangle$ , $S_{ALU} \leftarrow PASSO$
movd <r></r>	Ck 3: EAR, LRG, End	$S_{RG} \leftarrow \langle R \rangle$
load <r></r>	Ck 3: E <sub>AR</sub> , L <sub>MR</sub>	-
Todu (N)	Ck 4: RD, LRG, End	$S_{RG} \leftarrow \langle R \rangle$
stor <r></r>	Ck 3: E <sub>AR</sub> , L <sub>MR</sub>	-
SCOI (N)	$\mathrm{Ck}\ 4$ : $\mathrm{E}_{\mathrm{RG}},\mathrm{WR}$ , $\mathrm{End}$	$S_{RG} \leftarrow \langle R \rangle$
movi <r> xx</r>	Ck 3: Epc, Lmr, Ipc	-
mov1 (no xx	Ck 4: RD, L <sub>RG</sub> , End	$S_{RG} \leftarrow \langle R \rangle$
	Ck 3: Epc, LMR, Ipc	-
adi xx	Ck 4: RD, L <sub>OR</sub>	-
	Ck 5: EAR, LAR, End	$S_{ALU} \leftarrow ADD$
	Ck 3: Epc, Lmr, Ipc	-
sbi xx	Ck 4: RD, L <sub>OR</sub>	-
	Ck 5: EAR, LAR, End	S <sub>ALU</sub> ← SUB
	Ck 3: Epc, LMR, Ipc	-
xri xx	Ck 4: RD, LOR	-
	Ck 5: EAR, LAR, End	$S_{ALU} \leftarrow XOR$
	Ck 3: Epc, LMR, Ipc	-
ani xx	Ck 4: RD, L <sub>OR</sub>	-
	Ck 5: EAR, LAR, End	$S_{ALU} \leftarrow AND$
	Ck 3: Epc, LMR, Ipc	-
ori xx	Ck 4: RD, L <sub>OR</sub>	-
	Ck 5: EAR, LAR, End	$S_{ALU} \leftarrow OR$
cmi xx	Ck 3: Epc, LmR, Ipc	-
	Ck 4: RD, L <sub>OR</sub>	-
	Ck 5: EAR, End	$S_{ALU} \leftarrow CMP$





# Lecture 30 – Processor design: Far from Home

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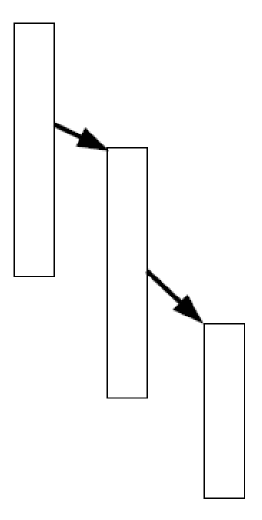
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#### Jump instructions

- We will now look at the final few instructions to make our processor complete
- We had no branching instructions so far; all programs have to be a strictly linear sequence of instructions
- That is obviously not a very desirable situation
- We need the capability to branch or to break the sequential flow of instructions to implement any sort of loops (for loops, while)
- Additionally, we need the capability to branch based on some condition based on the values of registers (if-else statements etc)
- We use two forms of branching: Conditional and unconditional

#### Jump instructions

- Branching involves the shifting of the program execution from one point in the program to another
- This is a change in the control flow of the program and may be used to perform different actions on the basis of the results achieved so far
- Jump is a type of branching where the control is transferred absolutely, without any memory of the branching point
- Branching is natural in our every day activities



- The branching may be conditional, based on a current state of the processor
- For this, we include a flag register in the processor to indicate particular conditions
- The condition of one of the flag register bits can be used for branching
- If the jump is conditioned on a flag bit being set, the branching happens only if that flag has a value of 1 and the program proceeds with the instruction at the branch address
- If the flag is at state 0, execution proceeds normally with the next instruction
- The flag register may include aspects like: Did the last arithmetic operation result in an overflow? Did it result in a carry from the most significant bit? Was the result of the previous operation a zero?
- These, in conjunction with branching, are essential to control the program based on the results of operations

- For example, if we want to run a loop ten times, we can repeat the linear code 10 times, which makes the code long
- It also allows no flexibility to run the code 12 times, if we desire it
- An alternative is to use a count (typically stored in a register) that is initialized to 10
- After one set of computations is over, the count is reduced by 1
- The program can branch to the start of the computations if the count is still not zero
- It is clear that the second option results in shorter code
- Even better, if the count is initialized to 12 or 25, the code remains exactly the same

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- For our simple processor we chose the following 4 flag bits: zero, carry, sign, and parity, with respective flags Z, C, S, and P
- The zero flag is set if the previous ALU operation produced an exact 0 as the result (i.e., if AR is zero)
- Similarly, the carry flag is set if the previous operation resulted in a carry-out or borrow-in from the most significant bit
- The S bit copies the sign bit of the last arithmetic operation and becomes 1 if the result was negative
- The parity bit counts the number of 1 bits in the result of the last operation (AR)

 Instructions that do not use the ALU – such as the data movement instructions, branching instructions, and the like – do not change the flag values

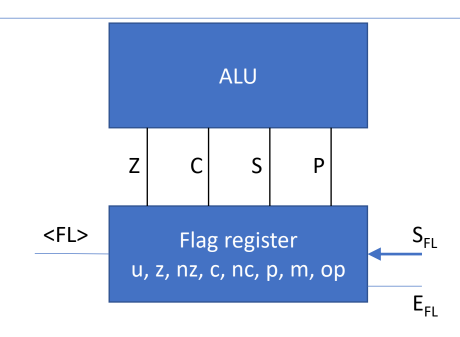
 Some processors group all flags into a special register word known as the Program Status Word (PSW)

 Special instructions may move the PSW to or from internal registers or memory

This allows their manipulation as data

#### Jump instruction

- For the simple flag register defined, the <FL> flag for conditional instructions can take one of the following values: u, z, nz, c, nc, p, m, op
- These respectively stand for unconditional, zero, non-zero, carry, no-carry, positive, minus, and oddparity
- Unconditional case is always true, irrespective of the state of the flag bits
- Zero condition is true when the Z bit is set and the non-zero condition is true otherwise
- Similarly, the carry and no-carry conditions are true when the C bit of the flags is 1 and 0 respectively
- The plus condition is true when the sign bit S is 0 and the minus condition is true otherwise
- The odd-parity condition is true if the flag bit P is 1



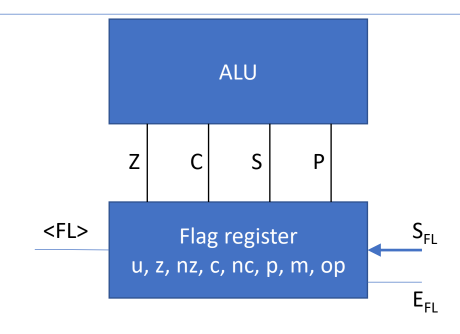
#### Implementing the jump instruction

Lets define two jump instructions:

- This instruction makes the program jump to address XX if <FL> is true
- 8 different cases are there

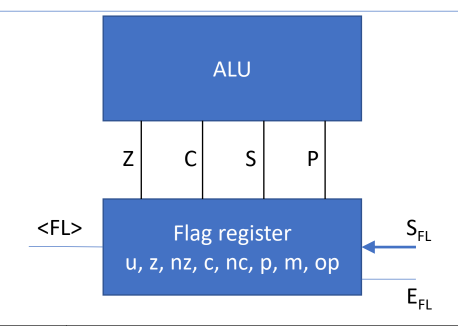
#### jmpr<FL>

- This instruction makes the program jump to address [AR] if <FL> is true
- 8 different cases are there



#### Implementing the jump instruction

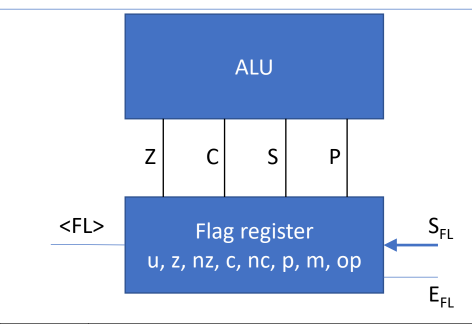
- To implement the jump function, we need to change the PC to the contents of the AR if the flag condition is satisfied
- If not, it should have no effect
- The conditional jump instructions use a modified control signal, labelled "End if <FL>'"
- This means that the End control signal is activated only if the selected flag is at a 0 level
- This is the case where the condition is not satisfied and hence the instruction has no impact



Assembly Instruction		Action
jmpd <fl> xx</fl>	EO-E7	[PC] ← xx if <fl> = 1</fl>
jmpr <fl></fl>	E8-EF	$[PC] \leftarrow [AR] \text{ if } \langle FL \rangle = 1$

#### Implementing the jump instruction

- However, for instructions with immediate operands (such as jumpd), the next word has to be jumped over so that the PC points to the next real instruction
- At the same time, the value of PC should be incremented whether the value of flag is true or not
- Hence, the PC value is saved in MR and PC is incremented
- Then if the flag condition is satisfied, the value at the address is loaded into PC



Assembly Instruction	Machine Code	Action
jmpd <fl> xx</fl>	E0-E7	[PC] ← xx if <fl> = 1</fl>
jmpr <fl></fl>	E8-EF	$[PC] \leftarrow [AR] \text{ if } \langle FL \rangle = 1$

Instruction	Control Signals	Select Signals
jumpd <fl> xx</fl>	Ck 3: E <sub>PC</sub> , L <sub>MR</sub> , I <sub>PC</sub> , E <sub>FL</sub> , End if <fl>' Ck 4: RD, L<sub>PC</sub>, End</fl>	$S_{FL} \leftarrow \langle FL \rangle$
jmpr <fl></fl>	Ck 3: E <sub>FL</sub> , End if <fl>' Ck 4: E<sub>AR</sub>, L<sub>PC</sub>, End</fl>	$S_{FL} \leftarrow \langle FL \rangle$