

William Stallings

Computer Organization

and Architecture

Chapter 10

Instruction Sets:

Characteristics and Functions

What is an instruction set?

- The complete collection of instructions that are understood by a CPU
- The instruction set is the specification of the expected behaviour of the CPU
- How this behaviour is obtained is a matter of CPU implementation

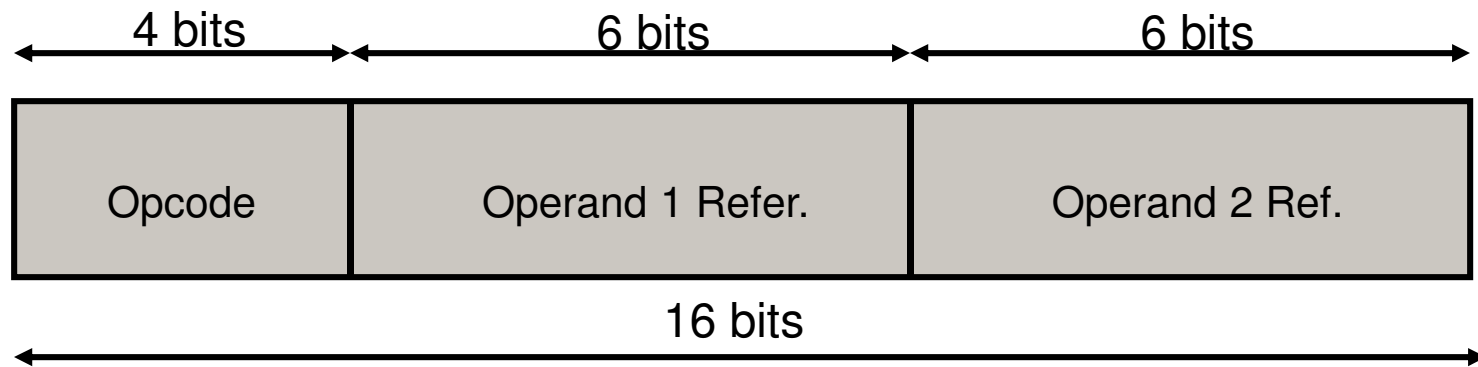
Elements of an Instruction

- Operation code (Opcode)
 - Do this
- Source Operand(s) reference(s)
 - To this (and this ...)
- Result Operand reference
 - Put the answer here
- The Opcode is the only mandatory element

Instruction Types

- Data processing
- Data storage (main memory)
- Data movement (internal transfer and I/O)
- Program flow control

Instruction Representation



- There may be many instruction formats
- For human convenience a symbolic representation is used for both opcodes (MPY) and operand references (RA RB)
 - e.g. 0110 001000 001001 MPY RA RB
(machine code) (symbolic - assembly code)

Design Decisions (1)

- Operation repertoire
 - How many opcodes?
 - What can they do?
 - How complex are they?
- Data types
- Instruction formats
 - Length and structure of opcode field
 - Number and length of reference fields

Design Decisions (2)

- Registers
 - Number of CPU registers available
 - Which operations can be performed on which registers?
- Addressing modes (later...)

Types of Operand references

- Main memory
- Virtual memory (usually slower)
- Cache (usually faster)

- I/O device (slower)
- CPU registers (faster)

Number of References/ Addresses/ Operands

- 3 references
 - ADD RA RB RC $RA+RB \rightarrow RC$
- 2 references (reuse of operands)
 - ADD RA RB $RA+RB \rightarrow RA$
- 1 reference (some implicit operands)
 - ADD RA $Acc+RA \rightarrow Acc$
- 0 references (all operands are implicit)
 - S_ADD $Acc+Buf \rightarrow Acc$

How Many References

- More references
 - More complex (powerful?) instructions
 - Fewer instructions per program
 - Slower instruction cycle
- Fewer references
 - Less complex (powerful?) instructions
 - More instructions per program
 - Faster instruction cycle

Example

- Compute $(A-B)/(A+(C*D))$, assuming each of them is in a read-only register which cannot be modified.
- Additional writable registers X and Y can be used if needed.
- Try to minimize the number of operations
- Incremental constraints on the number of operands allowed for instructions

Example: three operands (1)

- Syntax
 <operation><destination><source-1><source-2>
- Meaning
 <source-1><operation><source-2> → <destination>
- Remember
 <source-*n*> is any of A, B, C, D, X, Y
 <destination> is any of X, Y
- Arithmetic instructions
 ADD, SUB, MUL, DIV

Example: three operands (2)

- A solution

- MUL X C D $C * D \rightarrow X$
- ADD X A X $A + X \rightarrow X$
- SUB Y A B $A - B \rightarrow Y$
- DIV X Y X $Y / X \rightarrow X$

Example: two operands (1)

- Syntax
 <operation> <destination> <source>
- Meaning
 <destination> <operation> <source> → <destination>
 (the destination is also the first source operand)
- Remember
 <source-*n*> is any of A, B, C, D, X, Y
 <destination> is any of X, Y
- Arithmetic instructions
 ADD, SUB, MUL, DIV
- One more instruction for moving data
 MOV <destination> <source> (<source> → <destination>)

Example: two operands (2)

- A solution (using the new movement instruction)
 - MOV X C $C \rightarrow X$
 - MUL X D $X * D \rightarrow X$
 - ADD X A $X + A \rightarrow X$
 - MOV Y A $A \rightarrow Y$
 - SUB Y B $Y - B \rightarrow Y$
 - DIV Y X $Y / X \rightarrow Y$
- Can we avoid using MOV ?

Example: two operands (3)

- A different solution (a trick avoids using the new movement instruction)
 - SUB X X $X-X \rightarrow X$ (set X to zero)
 - ADD X C $X+C \rightarrow X$ (move C to X)
 - MUL X D $X*D \rightarrow X$
 - ADD X A $X+A \rightarrow X$
 - SUB Y Y $Y-Y \rightarrow Y$ (set Y to zero)
 - ADD Y A $Y+A \rightarrow Y$ (move A to Y)
 - SUB Y B $Y-B \rightarrow Y$
 - DIV Y X $Y/X \rightarrow Y$

Example: one operand (1)

- Syntax
 <operation> <source>
- Meaning
 ACCUMUL. <operation> <source> → ACCUMUL.
 (the accumulator is both the destination and the first source operand)
- Remember
 <source> is any of A, B, C, D, X, Y
 The only destination is by default the accumulator !
- Arithmetic instructions
 ADD, SUB, MUL, DIV
- Two more instructions
 LOAD <source> (<source> → Acc)
 STORE <destination> (Acc → <destination>)
 <destination> is any of X, Y

Example: one operand (2)

- A solution (using the new instructions to move data to and from the accumulator)
 - LOAD C $C \rightarrow \text{Acc}$
 - MUL D $\text{Acc} * D \rightarrow \text{Acc}$
 - ADD A $\text{Acc} + A \rightarrow \text{Acc}$
 - STORE X $\text{Acc} \rightarrow X$
 - LOAD A $A \rightarrow \text{Acc}$
 - SUB B $\text{Acc} - B \rightarrow \text{Acc}$
 - DIV X $\text{Acc} / X \rightarrow \text{Acc}$
- Can we avoid using LOAD and STORE?

Example: one operand (3)

- A different solution
 - requires at the beginning the accumulator stores zero
 - uses the accumulator as a source operand
 - STORE is needed: no other instruction moves data into a register
 - ADD C $Acc + C \rightarrow Acc$ (move C to Accumul.)
 - MUL D $Acc * D \rightarrow Acc$
 - ADD A $Acc + A \rightarrow Acc$
 - STORE X $Acc \rightarrow X$
 - SUB Acc $Acc - Acc \rightarrow Acc$ (set Acc. to zero)
 - ADD A $Acc + A \rightarrow Acc$ (move A to Accumul.)
 - SUB B $Acc - B \rightarrow Acc$
 - DIV X $Acc / X \rightarrow Acc$

Example: zero operands (1)

- Syntax
 <operation>
- Meaning
 (all *arithmetic* operations make reference to the accumulator and a buffer)
 ACCUMUL. <operation> BUFFER → ACCUMUL.
- Arithmetic instructions
 ADD, SUB, MUL, DIV
- Three more instructions to move data into/from registers (no STORE!)
 LOAD <source> (<source> → Acc)
 PUSH <source> (<source> → Buf)
 TOP <destination> (Buf → <destination>)
- Remember
 <source> is any of A, B, C, D, X, Y, and Acc
 <destination> is any of X, Y, and Acc

Example: zero operands (2)

- Here is a solution
 - LOAD C $C \rightarrow \text{Acc}$
 - PUSH D $D \rightarrow \text{Buf}$
 - MUL $\text{Acc} * \text{Buf} \rightarrow \text{Acc}$
 - PUSH A $A \rightarrow \text{Buf}$
 - ADD $\text{Acc} + \text{Buf} \rightarrow \text{Acc}$
 - PUSH Acc $\text{Acc} \rightarrow \text{Buf}$
 - TOP X $\text{Buf} \rightarrow X$
 - PUSH B $B \rightarrow \text{Buf}$
 - LOAD A $A \rightarrow \text{Acc}$
 - SUB $\text{Acc} - \text{Buf} \rightarrow \text{Acc}$
 - PUSH X $X \rightarrow \text{Buf}$
 - DIV $\text{Acc} / \text{Buf} \rightarrow \text{Acc}$
- Can we avoid using LOAD ?

Example: zero operands (3)

- For a given register R
 - LOAD <R> <R> → Acc
- The following two instructions have the same effect
 - PUSH <R> <R> → Buf
 - TOP Acc Buf → Acc

... unless the buffer contains something not to be lost...

Example: zero operands (4)

- This solution uses only PUSH and POP to load values into the Accumulator
 - PUSH C $C \rightarrow \text{Buf}$ (equiv. to LOAD C)
 - TOP Acc $\text{Buf} \rightarrow \text{Acc}$ (equiv. to LOAD C)
 - PUSH D $D \rightarrow \text{Buf}$
 - MUL $\text{Acc} * \text{Buf} \rightarrow \text{Acc}$
 - PUSH A $A \rightarrow \text{Buf}$
 - ADD $\text{Acc} + \text{Buf} \rightarrow \text{Acc}$
 - PUSH Acc $\text{Acc} \rightarrow \text{Buf}$
 - TOP X $\text{Buf} \rightarrow X$
 - PUSH A $A \rightarrow \text{Buf}$ (equiv. to LOAD A)
 - TOP Acc $\text{Buf} \rightarrow \text{Acc}$ (equiv. to LOAD A)
 - PUSH B $B \rightarrow \text{Buf}$ note the inversion
 - SUB $\text{Acc} - \text{Buf} \rightarrow \text{Acc}$
 - PUSH X $X \rightarrow \text{Buf}$
 - DIV $\text{Acc} / \text{Buf} \rightarrow \text{Acc}$

Types of Operand

- Addresses
- Numbers
 - Integer/floating point
- Characters
 - ASCII etc.
- Logical Data
 - Bits or flags
- The type of operand is determined by the used instruction

Instruction Types (more detail)

- Arithmetic
- Logical
- Conversion
- Transfer of data (internal)
- I/O
- Transfer of Control
- System Control

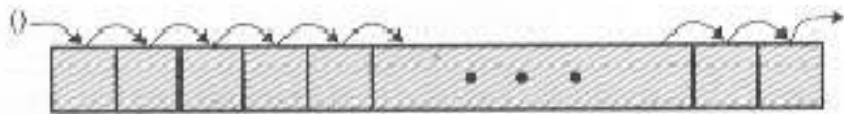
Arithmetic

- Add, Subtract, Multiply, Divide
- Signed Integer
- Floating point ?
- May include
 - Increment (`a++`)
 - Decrement (`a--`)
 - Negate (`-a`)
 - Absolute (`|a|`)
 - Arithmetic shift (take care of sign bit and overflow!)

Logical

- Bit manipulation operations
 - shift, rotate, ...
- Boolean logic operations (bitwise)
 - AND, OR, NOT, ...
- Test operations
 - To check control bits in the Program Status Word
 - (they may be set only indirectly through the ALU)

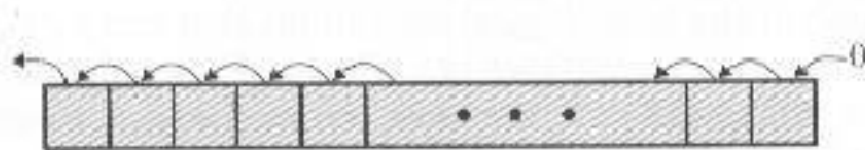
Shift and rotate operations



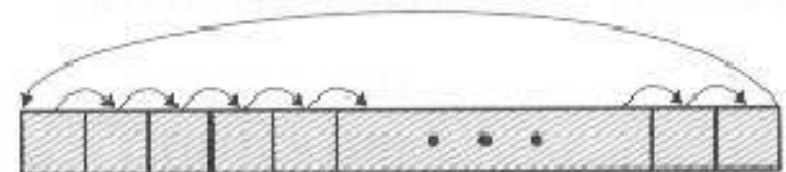
Logical right shift



Arithmetic left shift



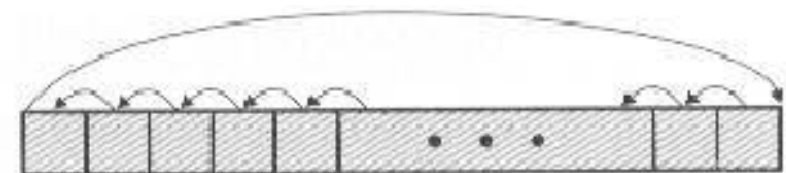
Logical left shift



Right rotate



Arithmetic right shift



Left rotate

Conversion

- e.g. Binary to Decimal

Transfer of data

- Specify
 - Source and Destination
 - Amount of data
- May be different instructions for different movements
 - e.g. MOVE, STORE, LOAD, PUSH
- Or one instruction and different addresses
 - e.g. MOVE B C, MOVE A M, MOVE M A, MOVE A S

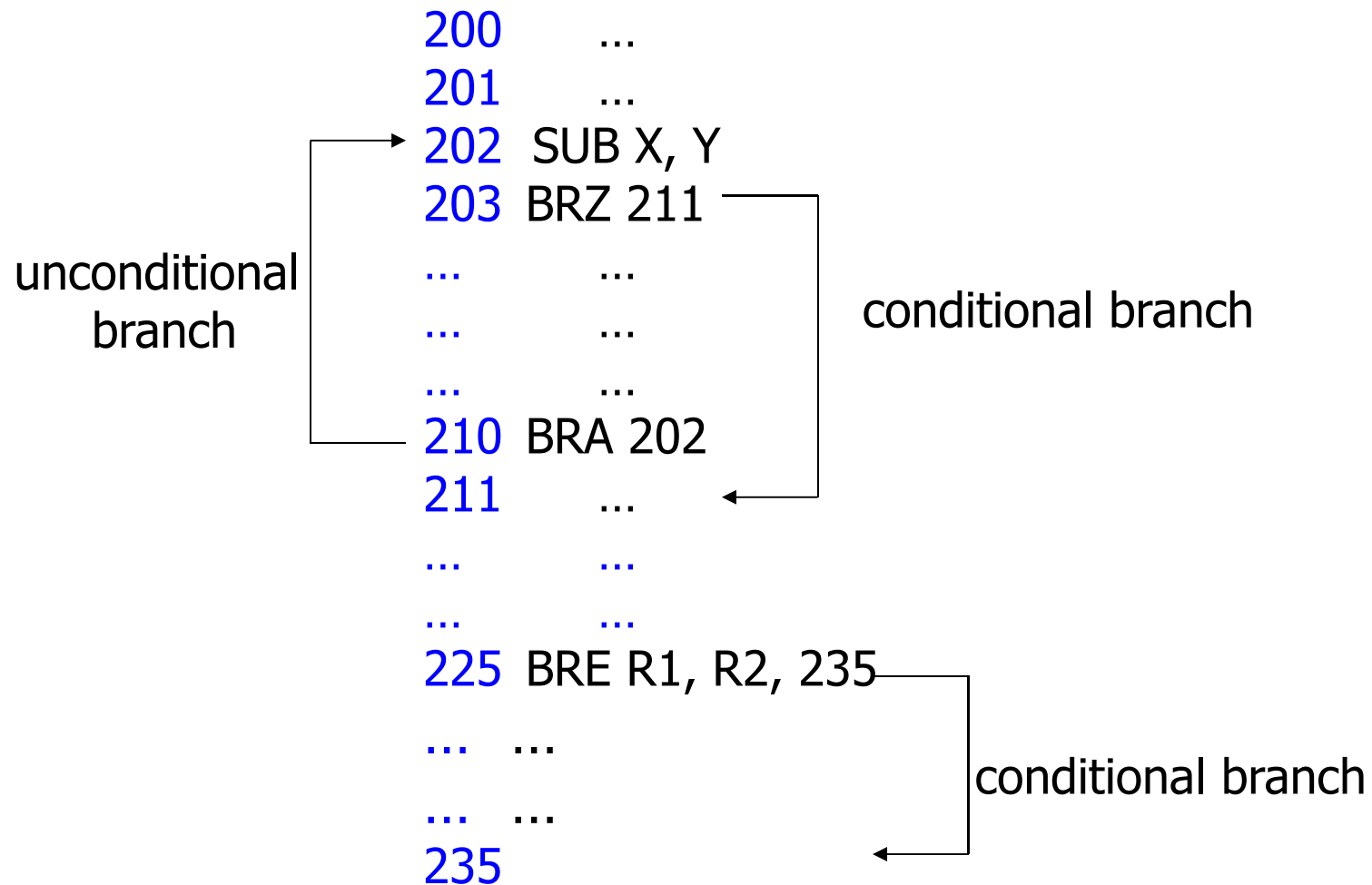
Input/Output

- May be specific instructions
- May be done using data movement instructions (memory mapped)
- May be done by a separate controller (DMA)

Transfer of Control (1)

- Needed to
 - Take decisions (branch)
 - Execute repetitive operations (loop)
 - Structure programs (subroutines)
- Branch (examples)
 - BRA X: branch (i.e., go) to X (unconditional jump)
 - BRZ X: branch to X if accumulator value is 0
 - BRE R1, R2, X: branch to X if $(R1)=(R2)$

An example



Transfer of control (2)

- Skip (example)
 - Increment register R and skip next instruction if result is 0

```
X: ...  
...  
ISZ R  
BRA X (loop)  
... (exit)
```
- Interrupts (the basic form of control transfer)
- Subroutine call (a kind of interrupt serving)

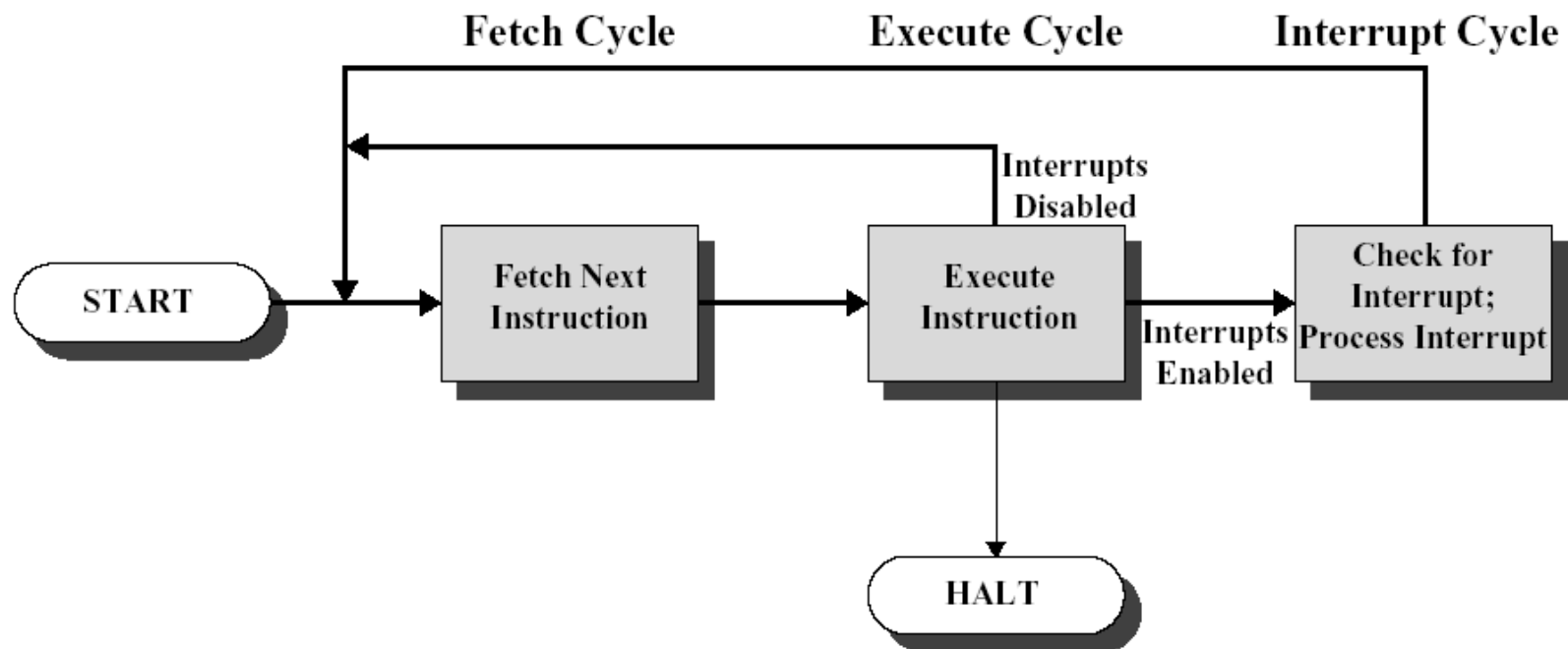
System Control

- For managing the system is convenient to have *reserved* instruction executable only by some programs with special privileges (e.g., to halt a running program)
- These privileged instructions may be executed only if CPU is in a specific state (or mode)
- *Kernel* or *supervisor* or *protected* mode
- Privileged programs are part of the *operating system* and run in protected mode

Interrupts

- Mechanism by which other modules (e.g. I/O) may interrupt normal sequence of processing
- I/O operations (usually much slower)
 - from I/O controller (end operation, error, ...)
- Program error
 - e.g. overflow, division by zero
- Hardware failure
 - e.g. memory parity error, power failure, ...
- Time scheduling
 - Generated by internal processor timer
 - Used to execute operations at regular intervals

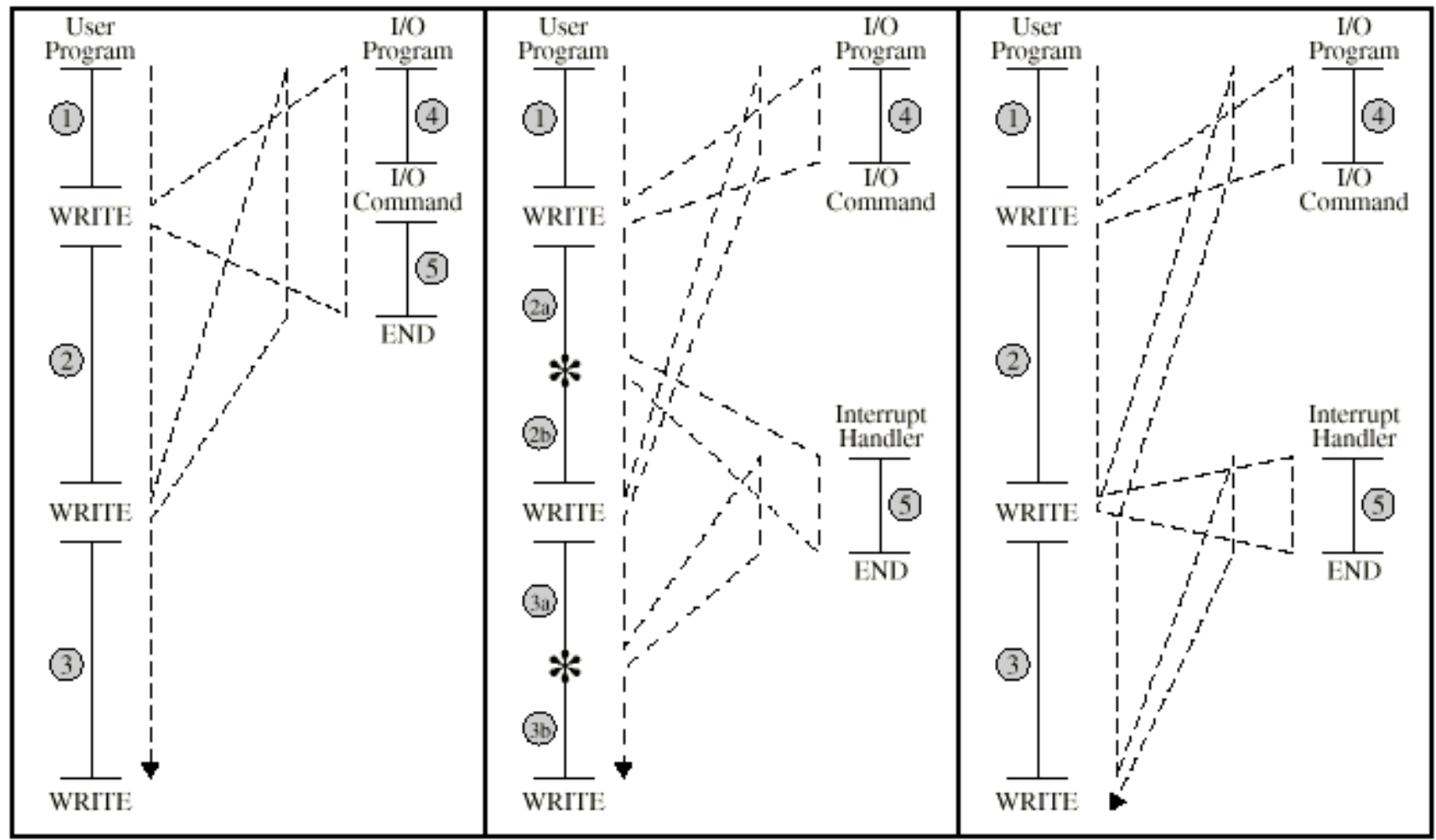
Instruction Cycle with Interrupt



Interrupt Cycle

- Added to instruction cycle
- Processor checks for interrupt
 - Indicated by an interrupt signal
- If no interrupt, fetch next instruction
- If interrupt pending:
 - Suspend execution of current program
 - Save context
 - Set PC to start address of interrupt handler routine
 - Process interrupt
 - Restore context and continue interrupted program

Program Flow Control

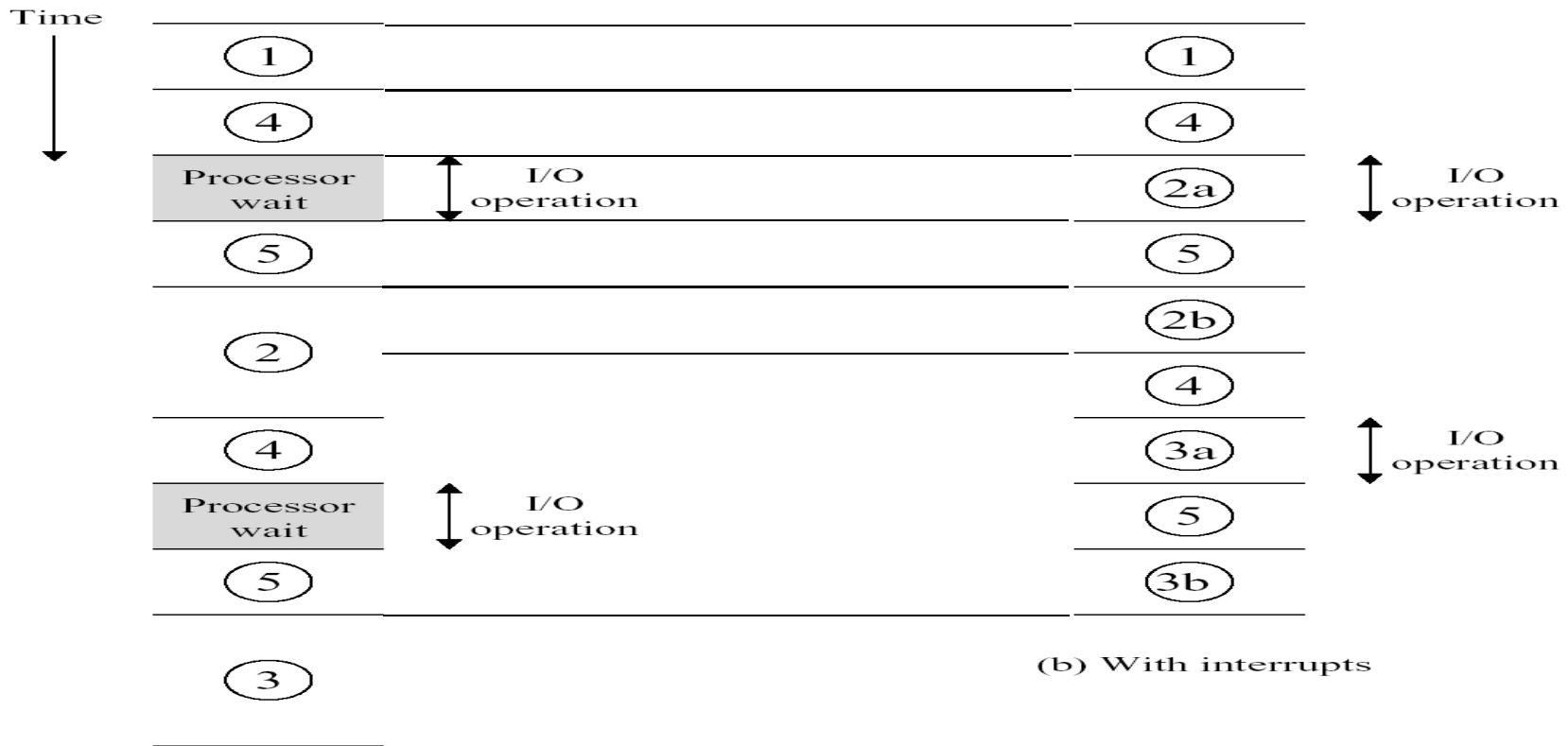


(a) No interrupts

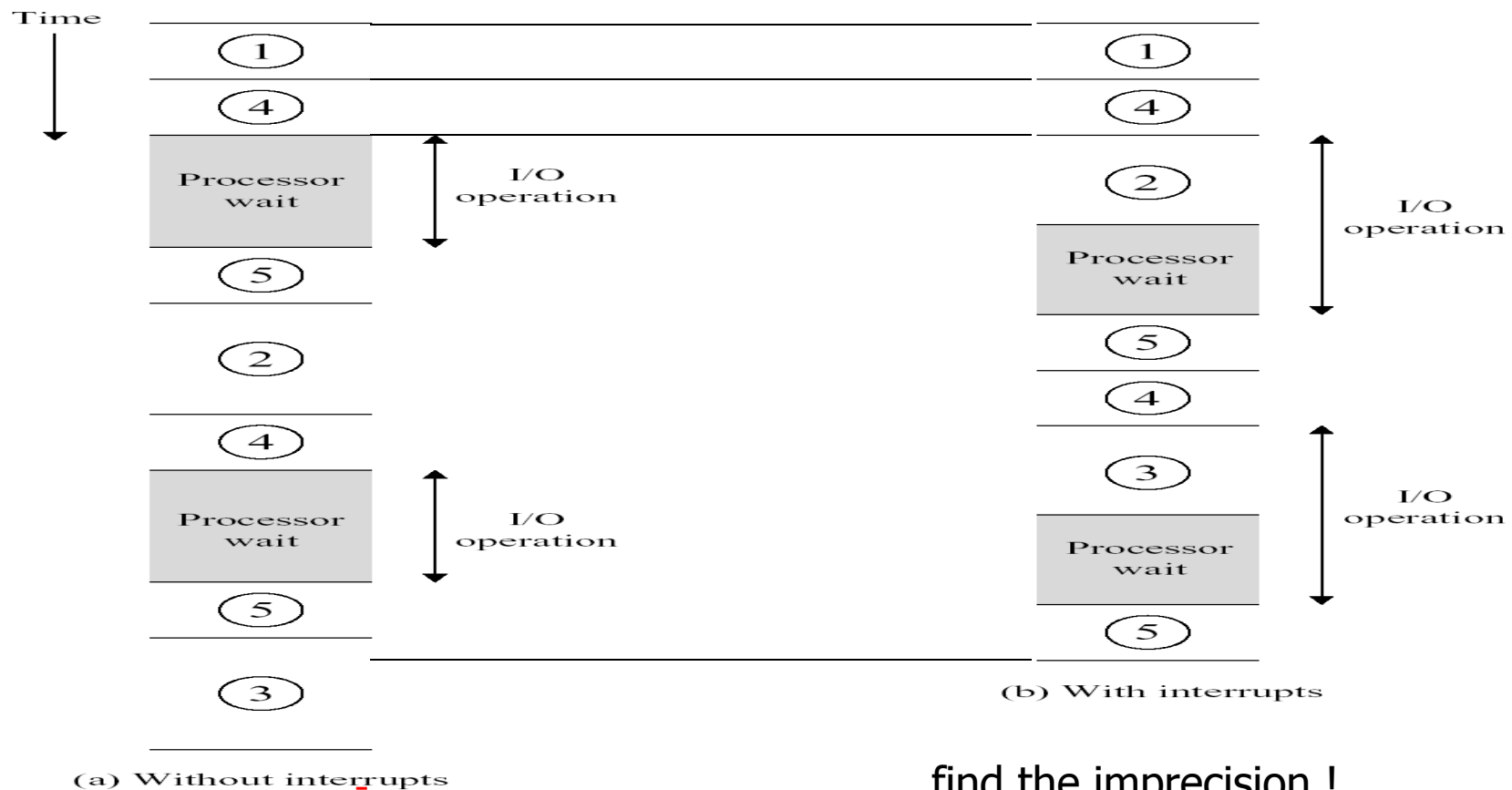
(b) Interrupts; short I/O wait

(c) Interrupts; long I/O wait

Temporal view of control flow (short I/O wait)



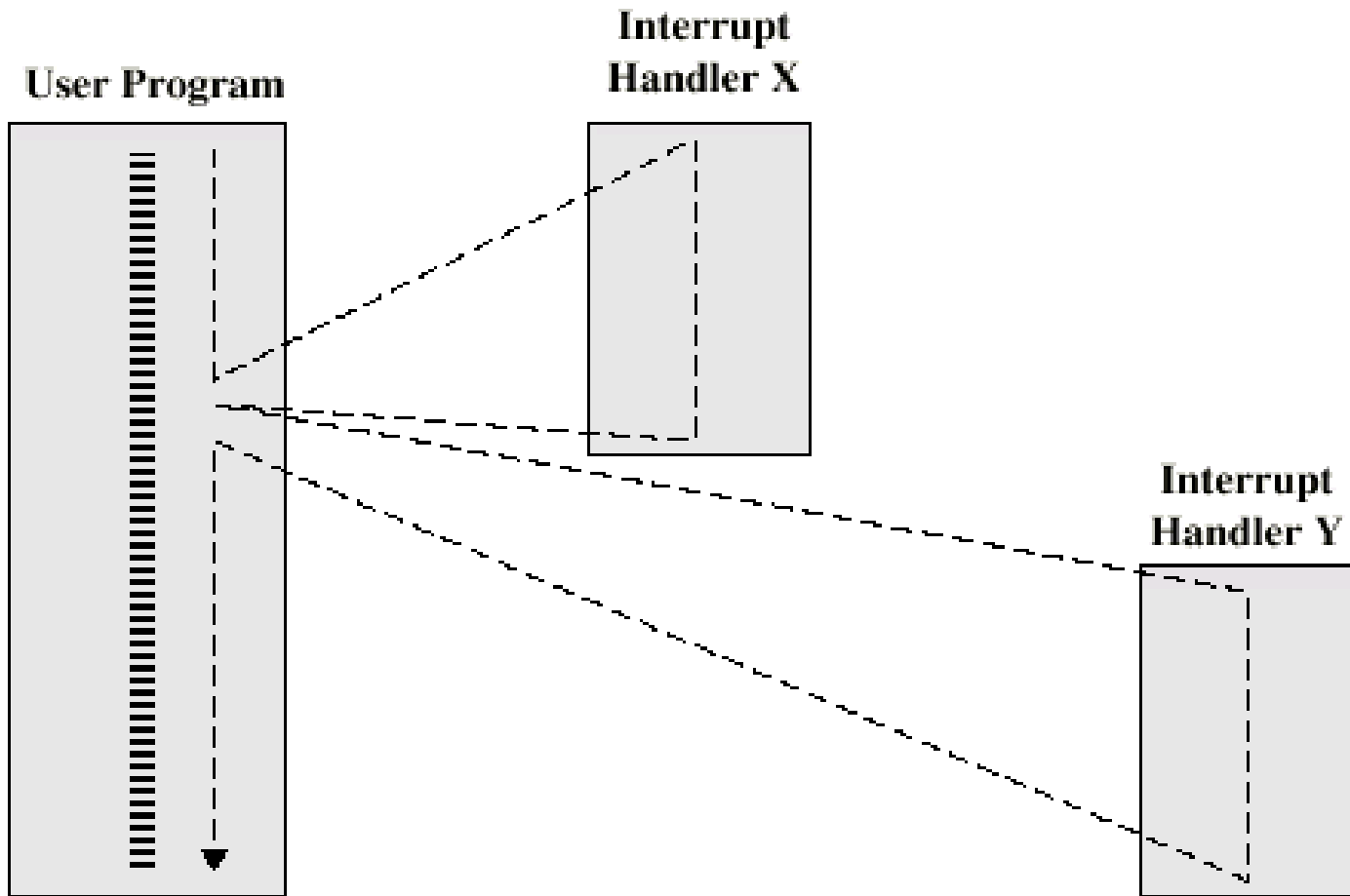
Temporal view of control flow (long I/O wait)



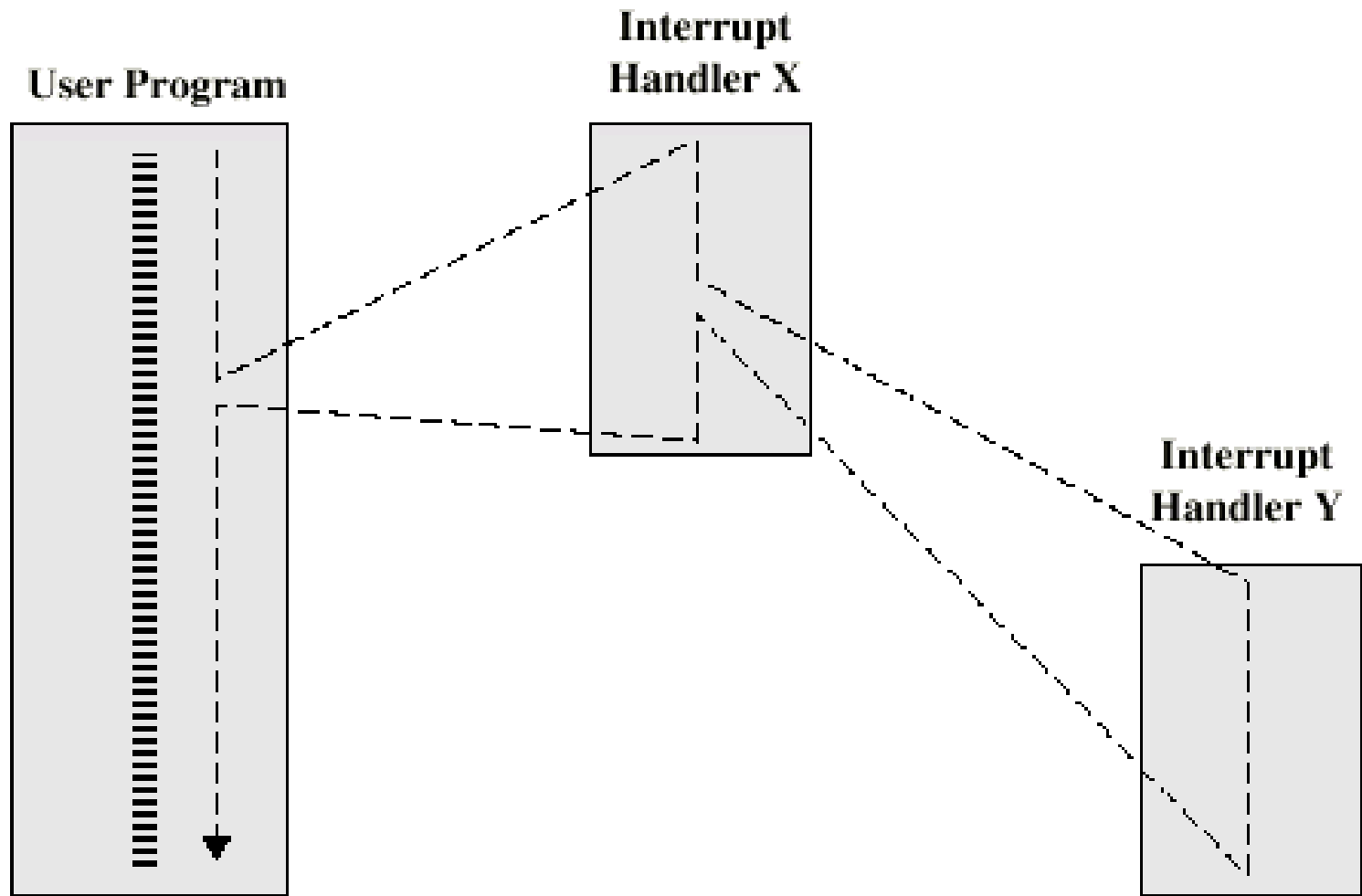
Multiple Interrupts

- 1st solution: Disable interrupts
 - Processor will ignore further interrupts whilst processing one interrupt
 - Interrupts remain pending and are checked after first interrupt has been processed
 - Interrupts handled in sequence as they occur
- 2nd solution: Define priorities
 - Low priority interrupts can be interrupted by higher priority interrupts
 - When higher priority interrupt has been processed, processor returns to previous interrupt

Multiple Interrupts - Sequential



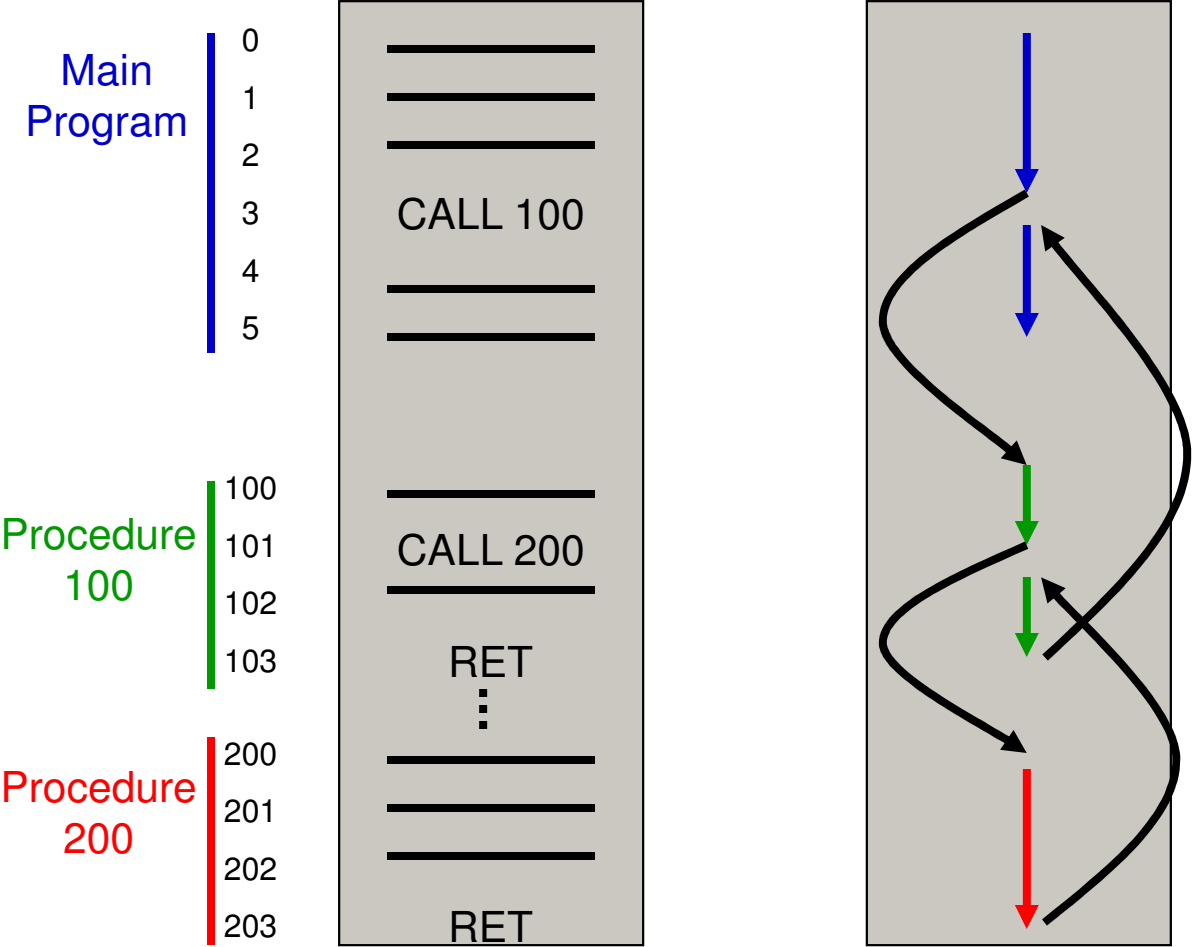
Multiple Interrupts - Nested



Subroutine (or procedure) call

- Why?
 - economy
 - modularity

Subroutine (or procedure) call



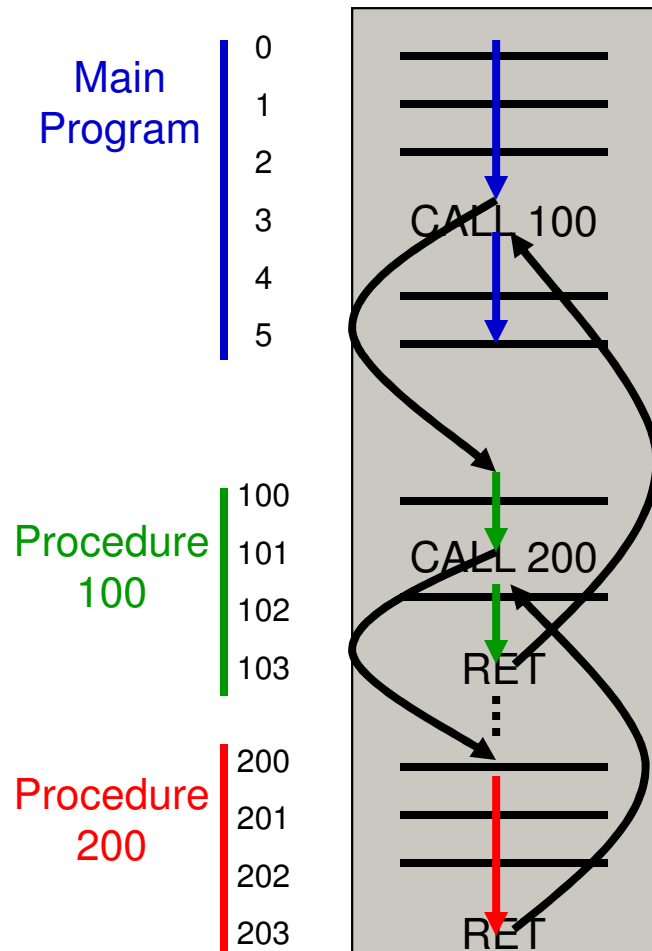
Alternative for storing the return address from a subroutine

- In a pre-specified register
 - Limit the number of nested calls since for each successive call a different register is needed
- In the first memory cell of the memory zone storing the called procedure
 - Does not allow recursive calls
- At the top of the stack (more flexible)

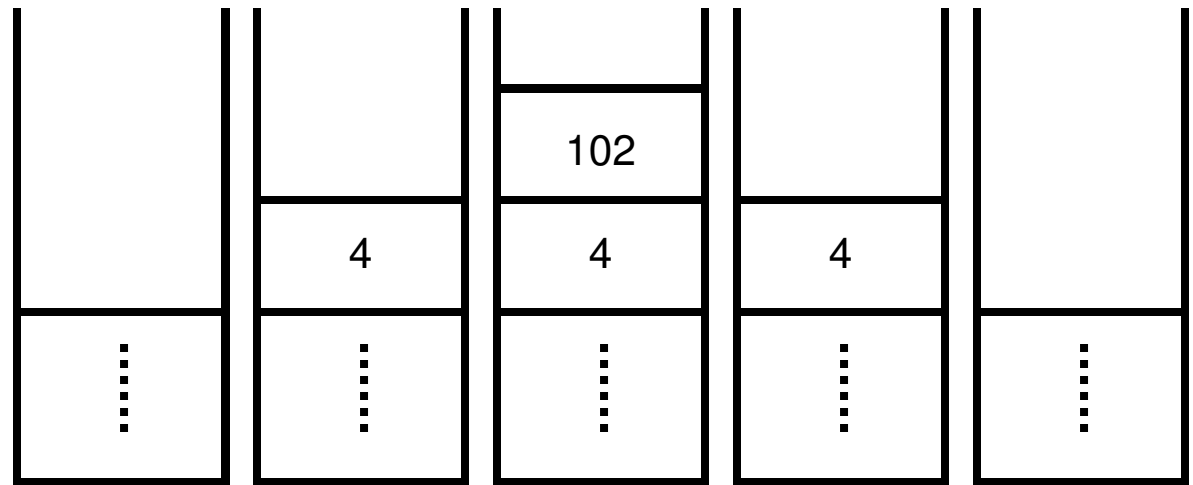
Return using the stack (1)

- Use a reserved zone of memory managed with a *stack* approach (last-in, first-out)
 - In a stack of dirty dishes the last to become dirty is the first to be cleaned
- Each time a subroutine is called, before starting it the return address is put on top of the stack
- Even in the case of multiple calls or recursive calls all return addresses keep their correct order

Return using the stack (2)



- The stack can be used also to pass parameters to the called procedure



Passing parameters to a procedure

- In general, parameters to a procedure might be passed
 - Using registers
 - Limit the number of parameters that can be passed, due to the limited number of registers in the CPU
 - Limit the number of nested calls, since each successive calls has to use a different set of registers
 - Using pre-defined zone of memory
 - Does not allow recursive calls
 - Through the stack (more flexible)

Byte Order

- What order do we read numbers that occupy more than one cell (byte)
- 12.345.678 can be stored in 4 locations of 8 bits each as it follows

Address	Value (1)	Value(2)
184	12	78
185	34	56
186	56	34
187	78	12

- i.e. read top down or bottom up ?

Byte Order Names

- The problem is called **Endian**
- The reference point is the INITIAL address of bytes
- The system on the left has the MOST significant byte in the INITIAL address
- This is called *big-endian*
- The system on the left has the LEAST significant byte in the INITIAL address
- This is called *little-endian*

Standard...What Standard?

- Pentium (80x86), VAX are little-endian
- IBM 370, Motorola 680x0 (Mac), and most RISC are big-endian
- Internet is big-endian
 - Makes writing Internet programs on PC more awkward!
 - WinSock provides *htoi* and *itoh* (Host to Internet & Internet to Host) functions to convert