William Stallings Computer Organization and Architecture 8th Edition

Chapter 3
Top Level View of Computer
Function and Interconnection

Program Concept

- Hardwired systems are inflexible
- General purpose hardware can do different tasks, given correct control signals
- Instead of re-wiring, supply a new set of control signals

What is a program?

- A sequence of steps
- For each step, an arithmetic or logical operation is done
- For each operation, a different set of control signals is needed

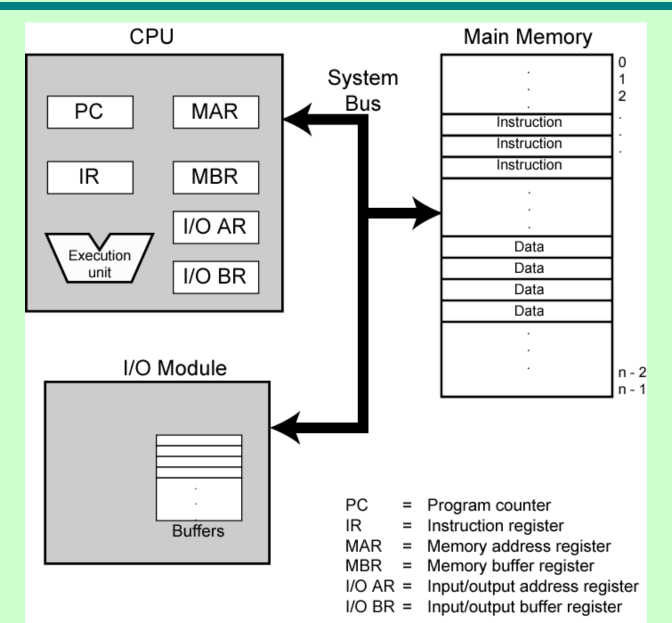
Function of Control Unit

- For each operation a unique code is provided
 - -e.g. ADD, MOVE
- A hardware segment accepts the code and issues the control signals
- We have a computer!

Components

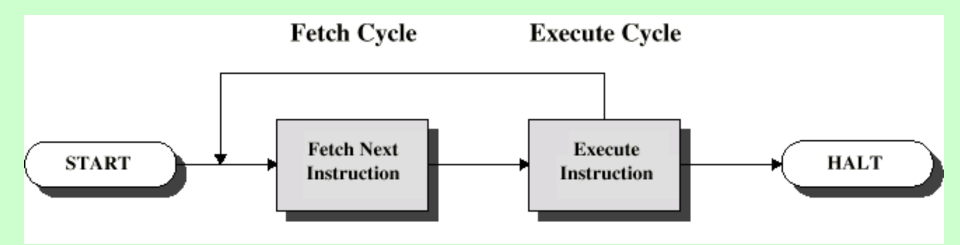
- The Control Unit and the Arithmetic and Logic Unit constitute the Central Processing Unit
- Data and instructions need to get into the system and results out
 - —Input/output
- Temporary storage of code and results is needed
 - —Main memory

Computer Components: Top Level View



Instruction Cycle

- Two steps:
 - —Fetch
 - —Execute



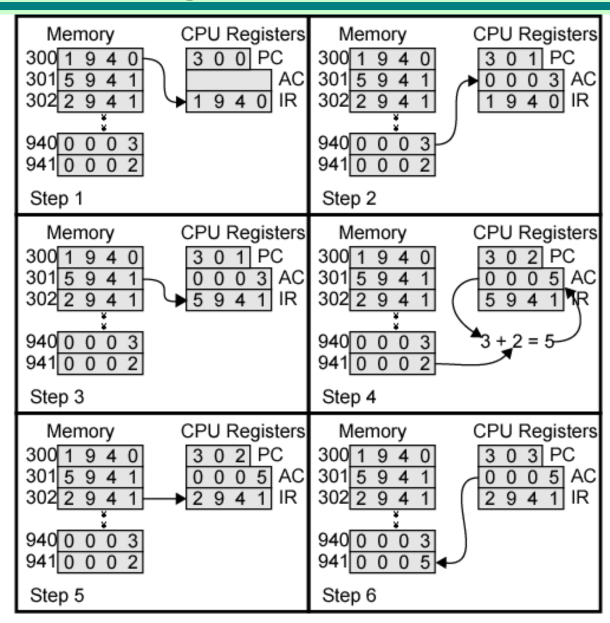
Fetch Cycle

- Program Counter (PC) holds address of next instruction to fetch
- Processor fetches instruction from memory location pointed to by PC
- Increment PC
 - Unless told otherwise
- Instruction loaded into Instruction Register (IR)
- Processor interprets instruction and performs required actions

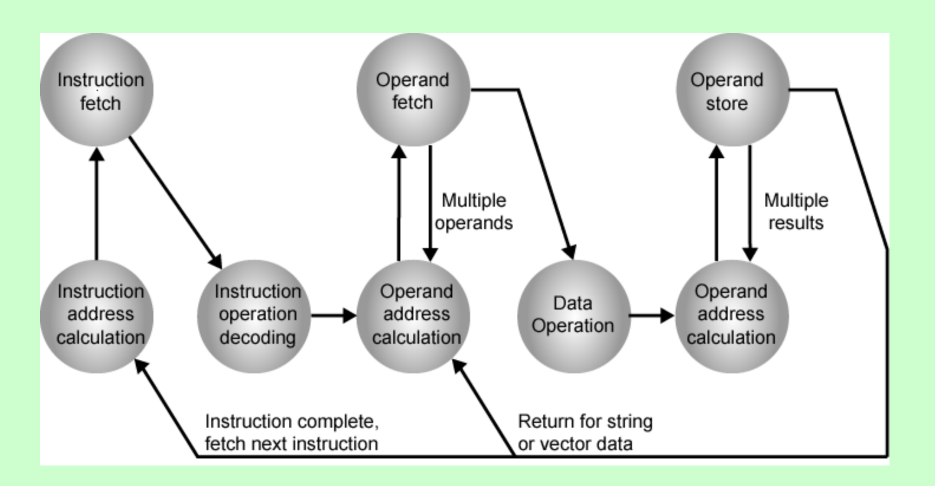
Execute Cycle

- Processor-memory
 - —data transfer between CPU and main memory
- Processor I/O
 - -Data transfer between CPU and I/O module
- Data processing
 - Some arithmetic or logical operation on data
- Control
 - Alteration of sequence of operations
 - -e.g. jump
- Combination of above

Example of Program Execution



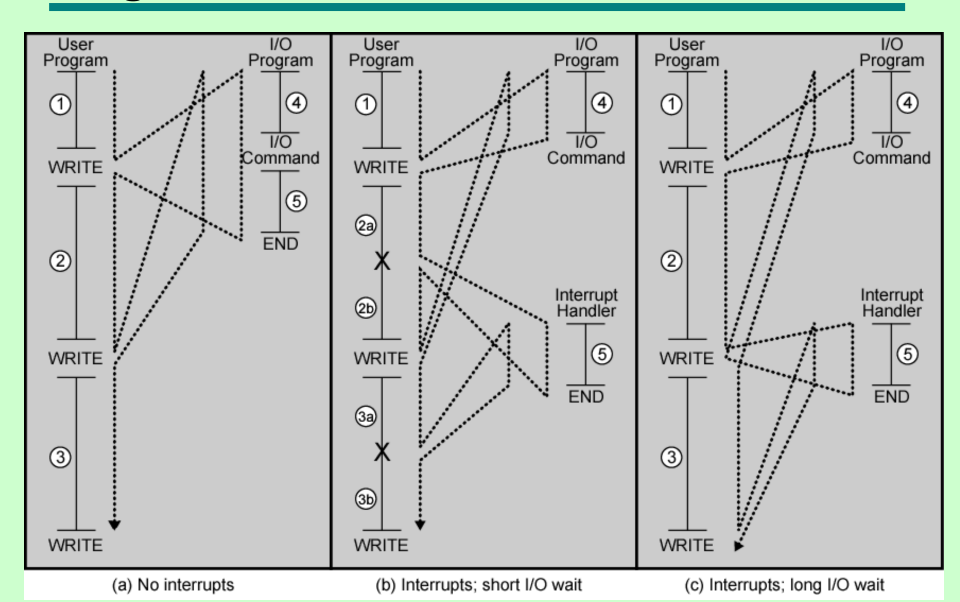
Instruction Cycle State Diagram



Interrupts

- Mechanism by which other modules (e.g. I/O) may interrupt normal sequence of processing
- Program
 - —e.g. overflow, division by zero
- Timer
 - —Generated by internal processor timer
 - —Used in pre-emptive multi-tasking
- I/O
 - -from I/O controller
- Hardware failure
 - —e.g. memory parity error

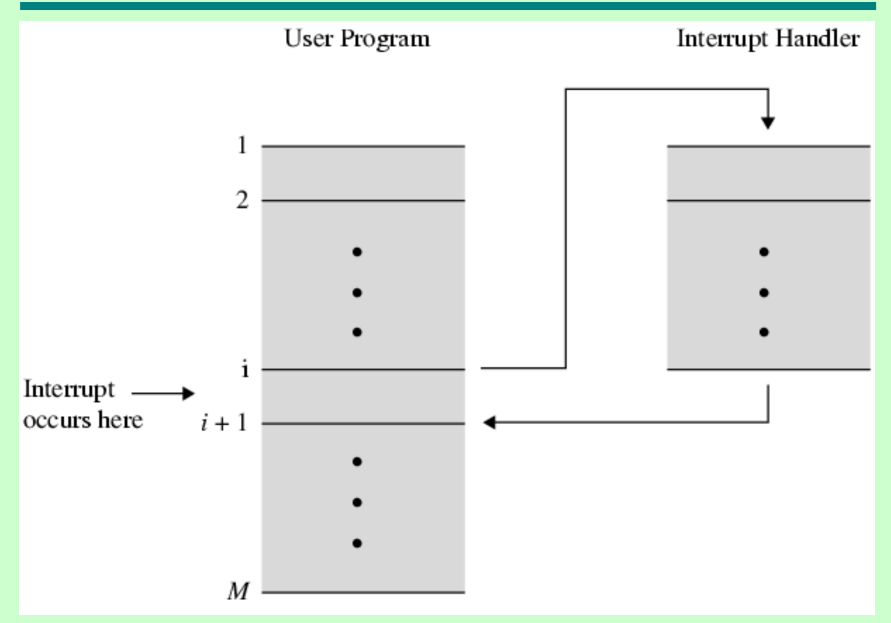
Program Flow Control



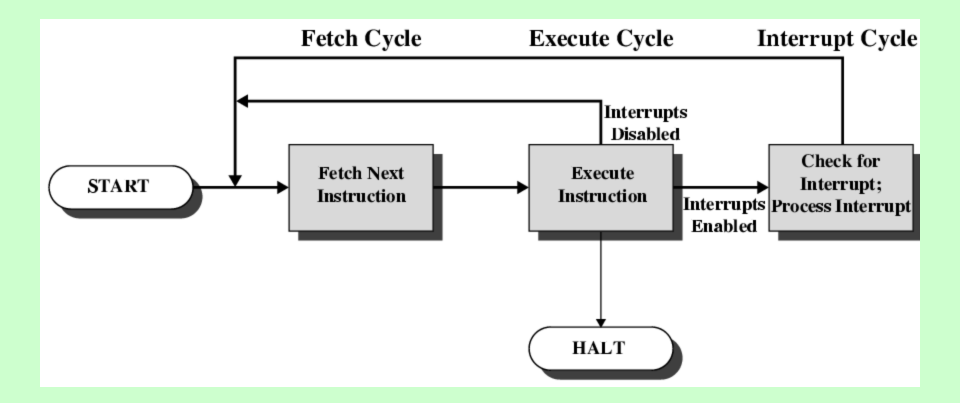
Interrupt Cycle

- 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

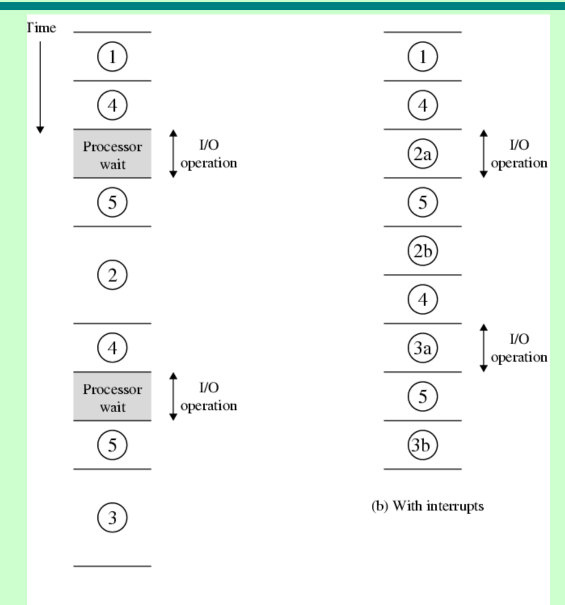
Transfer of Control via Interrupts



Instruction Cycle with Interrupts

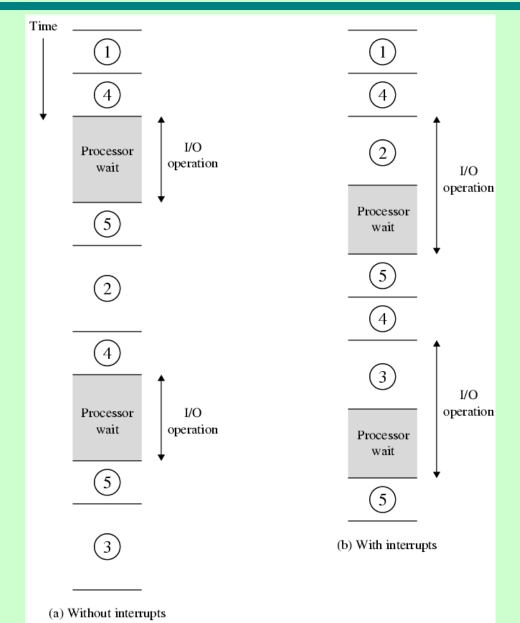


Program Timing Short I/O Wait

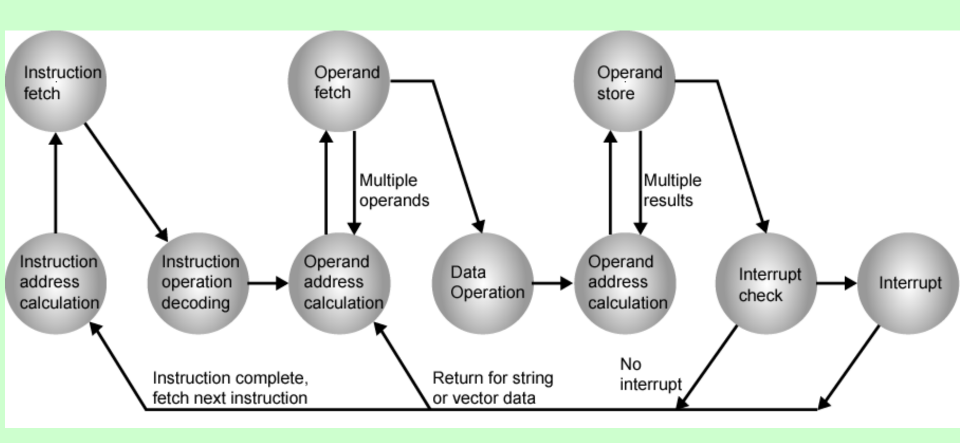


(a) Without interrupts

Program Timing Long I/O Wait



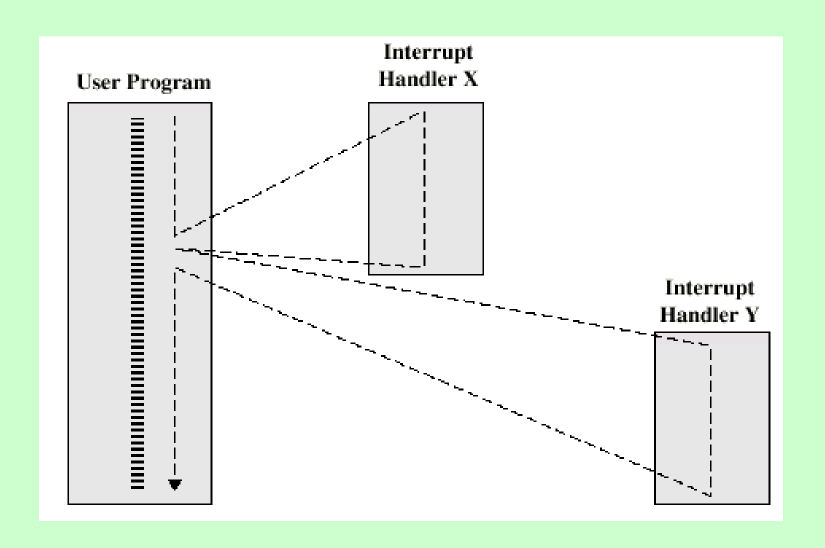
Instruction Cycle (with Interrupts) - State Diagram



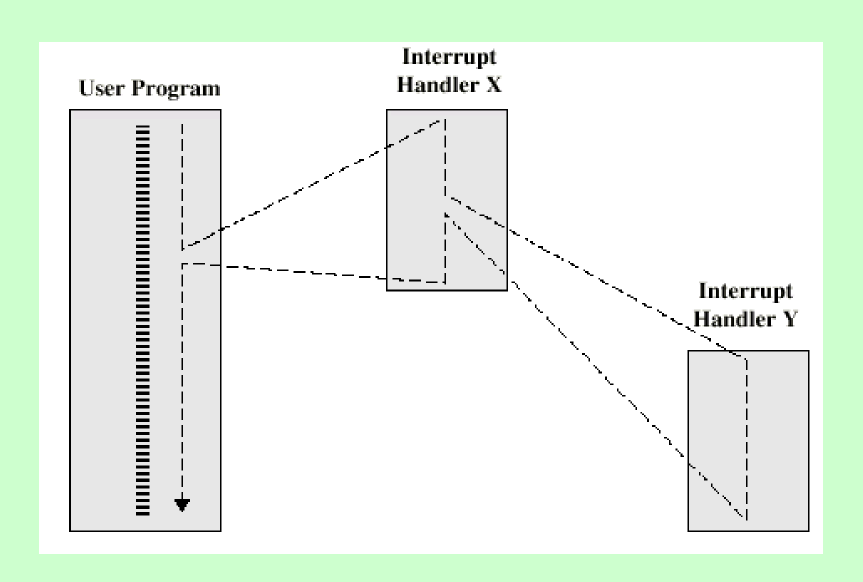
Multiple Interrupts

- 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
- Define priorities
 - Low priority interrupts can be interrupted by higher priority interrupts
 - When higher priority interrupt has been processed, processor returns to previous interrupt

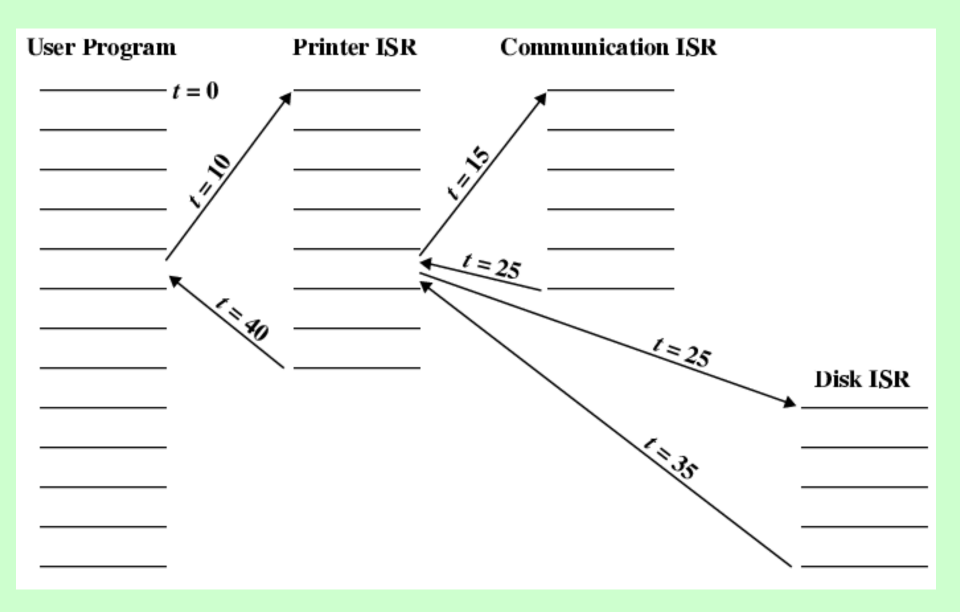
Multiple Interrupts - Sequential



Multiple Interrupts – Nested



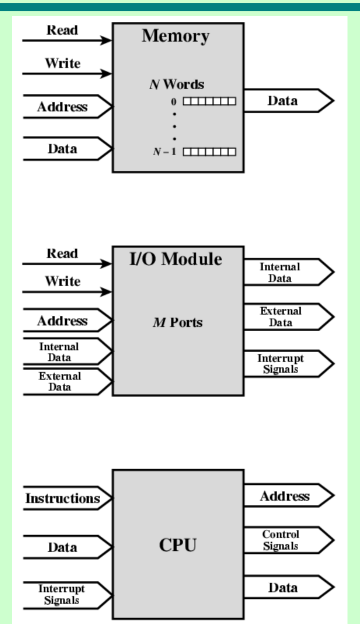
Time Sequence of Multiple Interrupts



Connecting

- All the units must be connected
- Different type of connection for different type of unit
 - —Memory
 - —Input/Output
 - -CPU

Computer Modules



Memory Connection

- Receives and sends data
- Receives addresses (of locations)
- Receives control signals
 - —Read
 - -Write
 - —Timing

Input/Output Connection(1)

- Similar to memory from computer's viewpoint
- Output
 - Receive data from computer
 - —Send data to peripheral
- Input
 - Receive data from peripheral
 - —Send data to computer

Input/Output Connection(2)

- Receive control signals from computer
- Send control signals to peripherals
 - -e.g. spin disk
- Receive addresses from computer
 - e.g. port number to identify peripheral
- Send interrupt signals (control)

CPU Connection

- Reads instruction and data
- Writes out data (after processing)
- Sends control signals to other units
- Receives (& acts on) interrupts

Buses

- There are a number of possible interconnection systems
- Single and multiple BUS structures are most common
- e.g. Control/Address/Data bus (PC)
- e.g. Unibus (DEC-PDP)

What is a Bus?

- A communication pathway connecting two or more devices
- Usually broadcast
- Often grouped
 - A number of channels in one bus
 - —e.g. 32 bit data bus is 32 separate single bit channels
- Power lines may not be shown

Data Bus

- Carries data
 - —Remember that there is no difference between "data" and "instruction" at this level
- Width is a key determinant of performance
 - -8, 16, 32, 64 bit

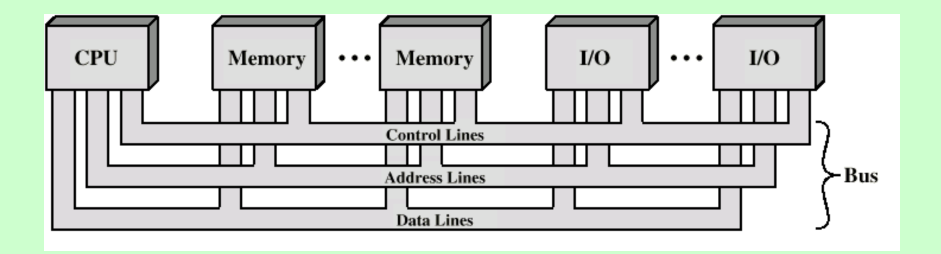
Address bus

- Identify the source or destination of data
- e.g. CPU needs to read an instruction (data) from a given location in memory
- Bus width determines maximum memory capacity of system
 - —e.g. 8080 has 16 bit address bus giving 64k address space

Control Bus

- Control and timing information
 - —Memory read/write signal
 - —Interrupt request
 - —Clock signals

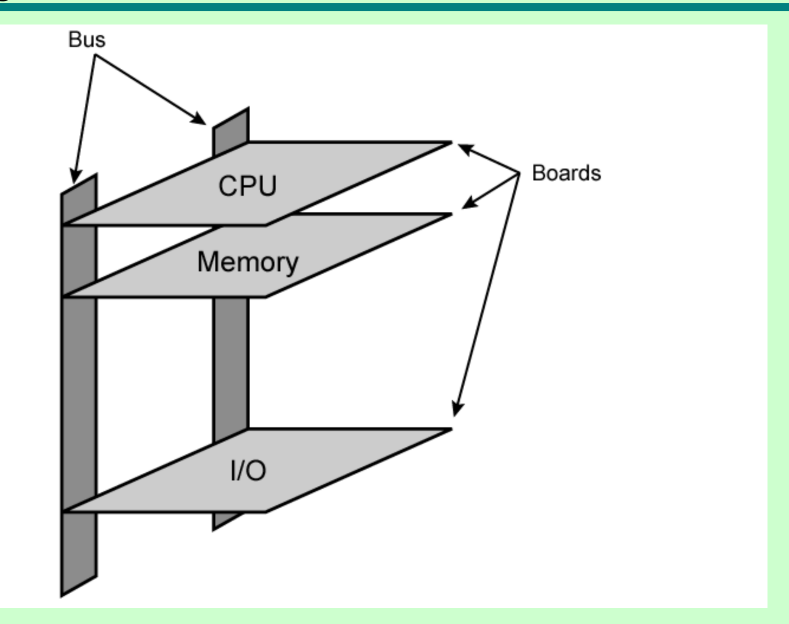
Bus Interconnection Scheme



Big and Yellow?

- What do buses look like?
 - Parallel lines on circuit boards
 - Ribbon cables
 - —Strip connectors on mother boards
 - e.g. PCI
 - —Sets of wires

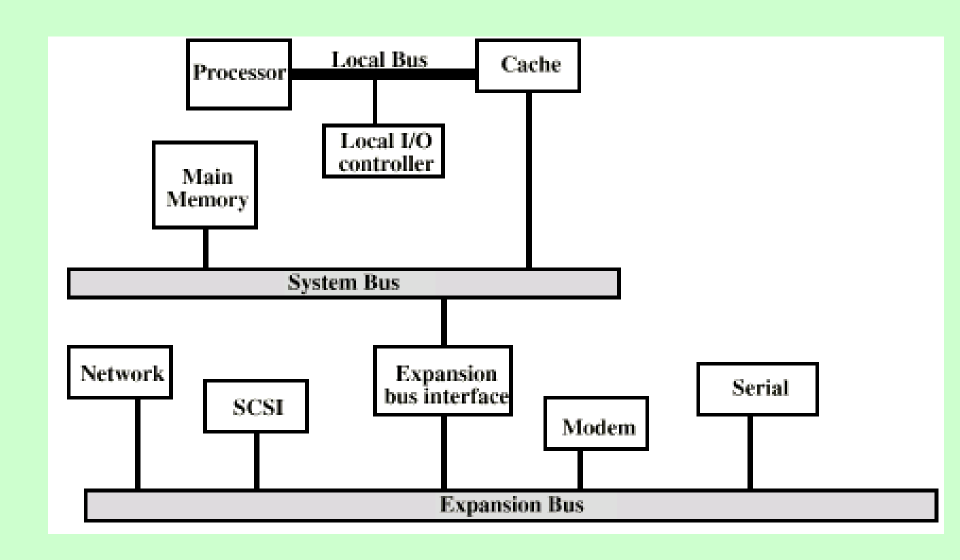
Physical Realization of Bus Architecture



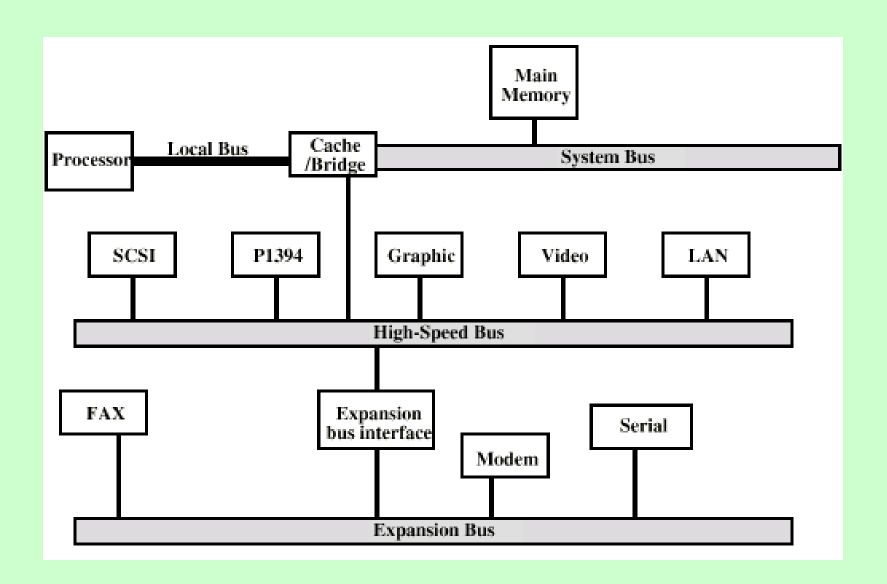
Single Bus Problems

- Lots of devices on one bus leads to:
 - Propagation delays
 - Long data paths mean that co-ordination of bus use can adversely affect performance
 - If aggregate data transfer approaches bus capacity
- Most systems use multiple buses to overcome these problems

Traditional (ISA) (with cache)



High Performance Bus



Bus Types

- Dedicated
 - —Separate data & address lines
- Multiplexed
 - -Shared lines
 - Address valid or data valid control line
 - —Advantage fewer lines
 - Disadvantages
 - More complex control
 - Ultimate performance

Bus Arbitration

- More than one module controlling the bus
- e.g. CPU and DMA controller
- Only one module may control bus at one time
- Arbitration may be centralised or distributed

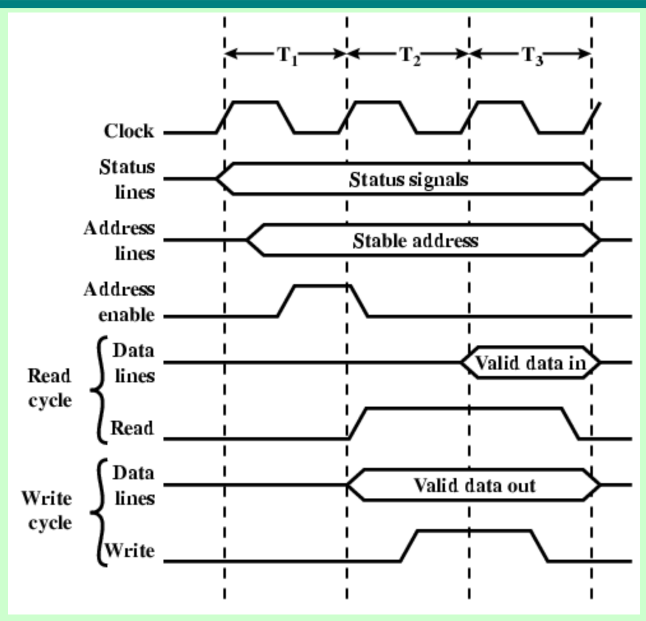
Centralised or Distributed Arbitration

- Centralised
 - —Single hardware device controlling bus access
 - Bus Controller
 - Arbiter
 - —May be part of CPU or separate
- Distributed
 - —Each module may claim the bus
 - Control logic on all modules

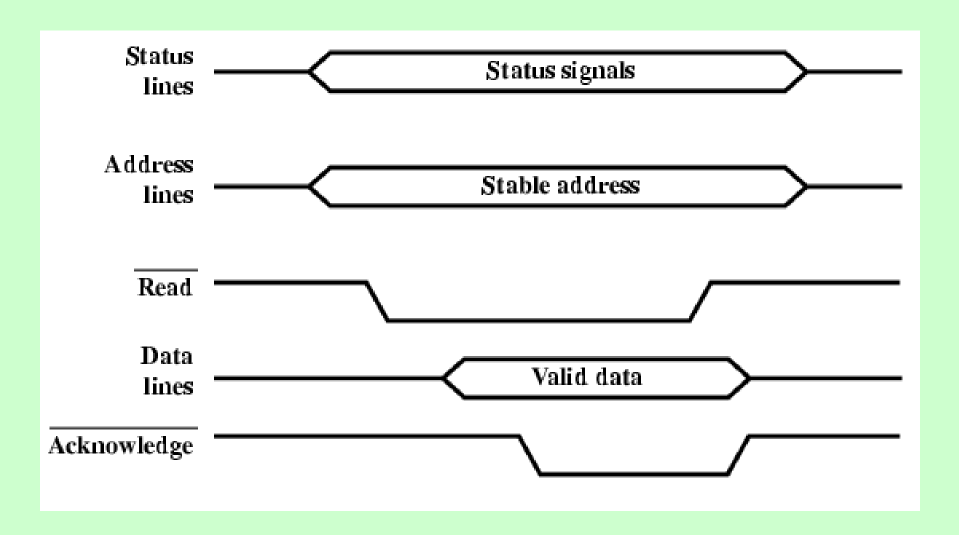
Timing

- Co-ordination of events on bus
- Synchronous
 - Events determined by clock signals
 - —Control Bus includes clock line
 - —A single 1-0 is a bus cycle
 - —All devices can read clock line
 - Usually sync on leading edge
 - —Usually a single cycle for an event

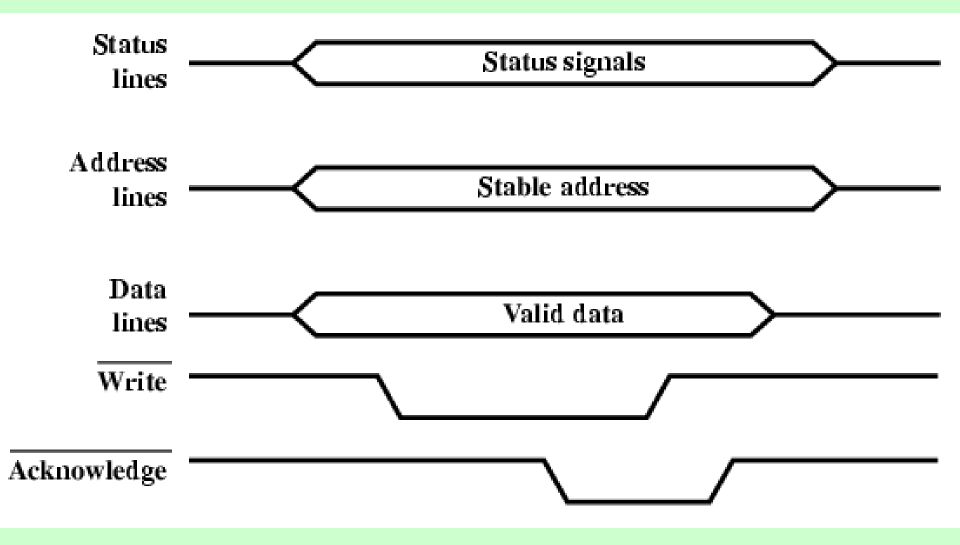
Synchronous Timing Diagram



Asynchronous Timing – Read Diagram



Asynchronous Timing – Write Diagram



PCI Bus

- Peripheral Component Interconnection
- Intel released to public domain
- 32 or 64 bit
- 50 lines

PCI Bus Lines (required)

- Systems lines
 - Including clock and reset
- Address & Data
 - -32 time mux lines for address/data
 - —Interrupt & validate lines
- Interface Control
- Arbitration
 - —Not shared
 - Direct connection to PCI bus arbiter
- Error lines

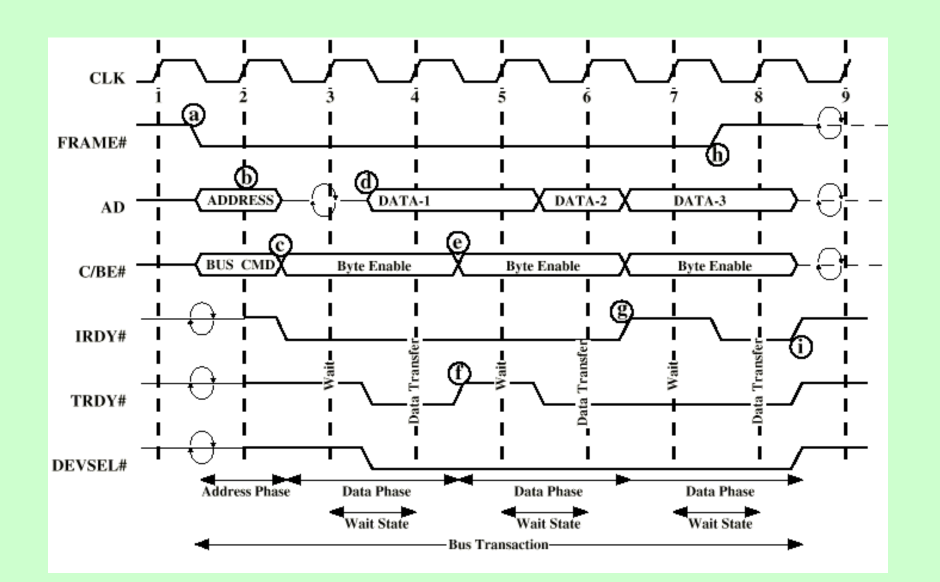
PCI Bus Lines (Optional)

- Interrupt lines
 - —Not shared
- Cache support
- 64-bit Bus Extension
 - —Additional 32 lines
 - —Time multiplexed
 - —2 lines to enable devices to agree to use 64bit transfer
- JTAG/Boundary Scan
 - —For testing procedures

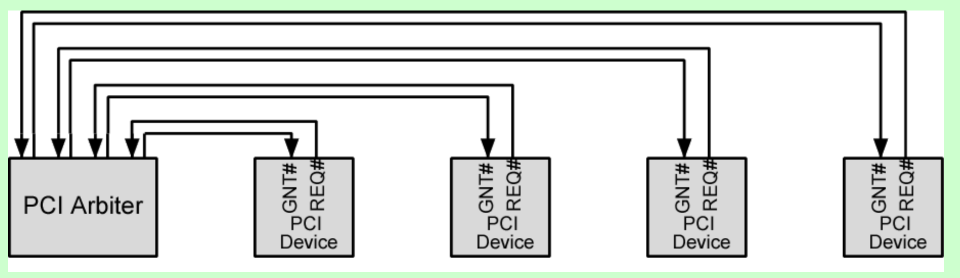
PCI Commands

- Transaction between initiator (master) and target
- Master claims bus
- Determine type of transaction
 - —e.g. I/O read/write
- Address phase
- One or more data phases

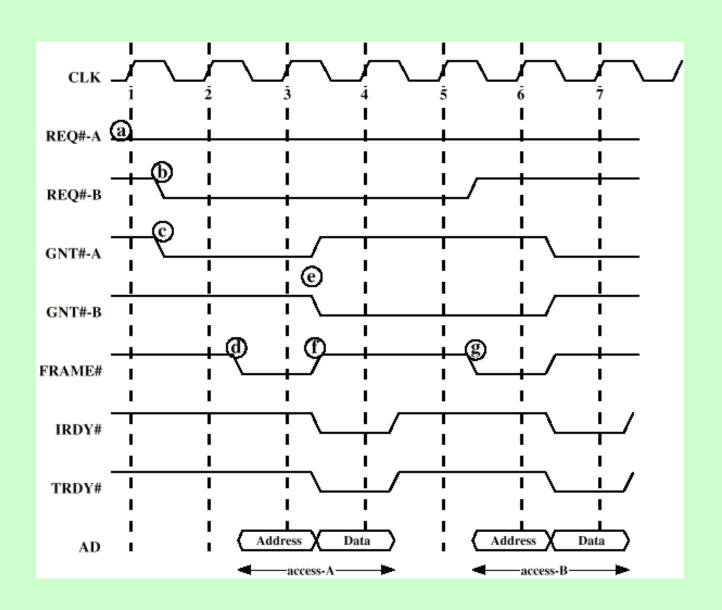
PCI Read Timing Diagram



PCI Bus Arbiter



PCI Bus Arbitration



Foreground Reading

- Stallings, chapter 3 (all of it)
- www.pcguide.com/ref/mbsys/buses/
- In fact, read the whole site!
- www.pcguide.com/