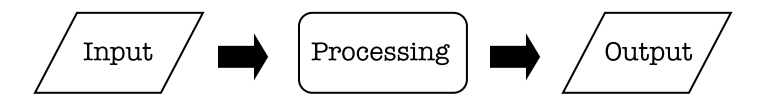
## Introduction

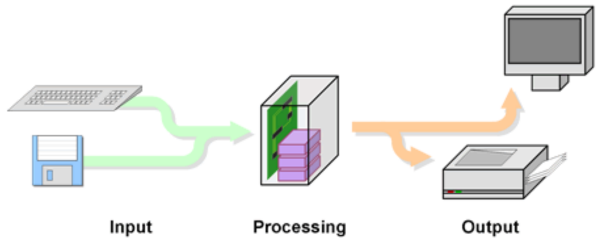
Hardware primitives & services
The O/S

# Hardware components

A computer processes information according to a set of instructions



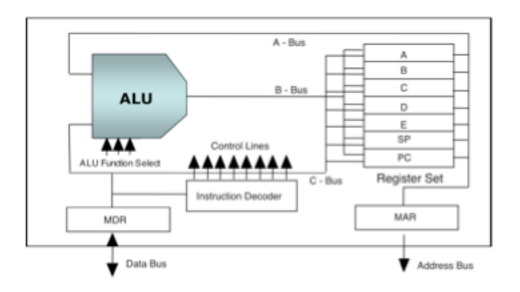
 We would thus expect a computer to have hardware for collecting input, performing 'processing' and producing output



## **CPU**

- Central Processing Unit (CPU) fetches, decodes and then executes instructions that perform
  - arithmetic
  - logic comparisons
    - e.g. "is number1 equal to number2?"
  - other operations
    - e.g. "skip the next 50 instructions"

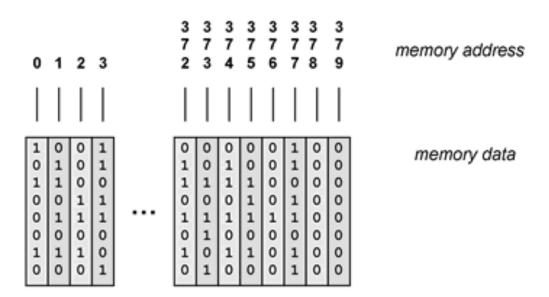
## CPU



- Arithmetic Logic Unit (ALU) performs arithmetic and logic functions
- Registers high speed 'scratch pad' to store data currently being processed
- Memory Buffer Register (MBR) stores data just received from, or about to be written to memory
- •Memory Access Register (MAR) stores address of memory to be accessed next
- Program Counter (PC) stores address of next instruction

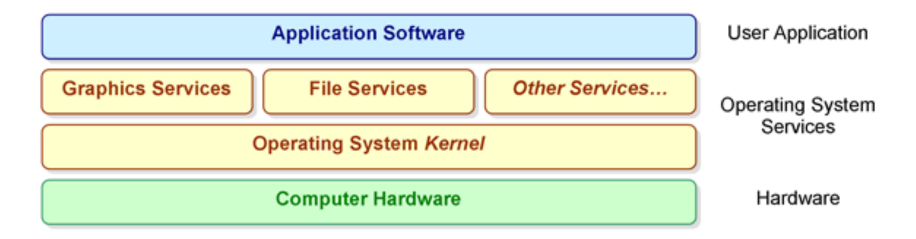
# Memory

- Each byte of memory has an address
  - numbered sequentially
  - individual bits not addressable, just (usually) bytes
- An address length of N bits can express 2<sup>N</sup> numbers (0..2<sup>N</sup>-1)
  - so maximum size of memory limited by length of address



# Operating system

- Provides a layer between hardware and user applications
  - attempts to protect hardware from user
  - manages resources in efficient and 'fair' manner
  - hides hardware details from user and application programmer



# **System Basics**

Typical desktop system

Desktop motherboard architecture

Data links & legacy connections

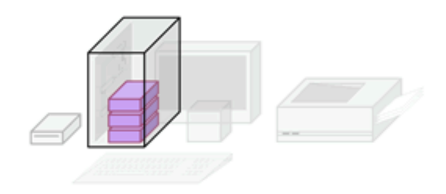
# A computer system



#### Motherboard

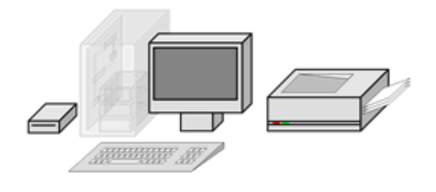
- main printed circuit board (PCB)
- houses CPU socket and slots for main memory
- expansion slots
- expansion card functions are increasingly being moved to the motherboard

# A computer system



#### Internal Expansion

- inside computer case
- expansion cards such as network cards, graphics cards etc.
- internal hard drives



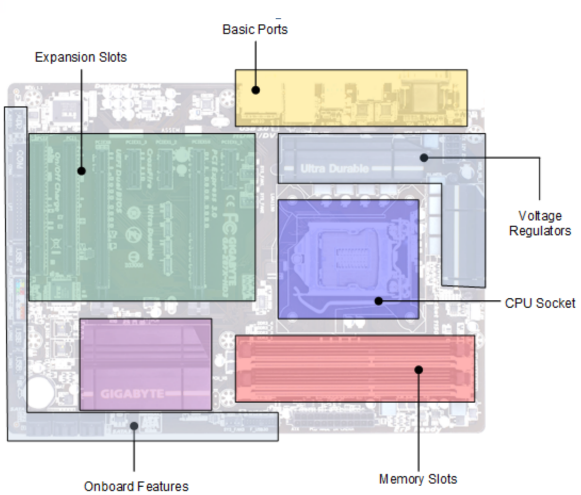
#### External Expansion

- outside computer case
- non-critical functions
- peripherals such as keyboards, mice, printers etc.

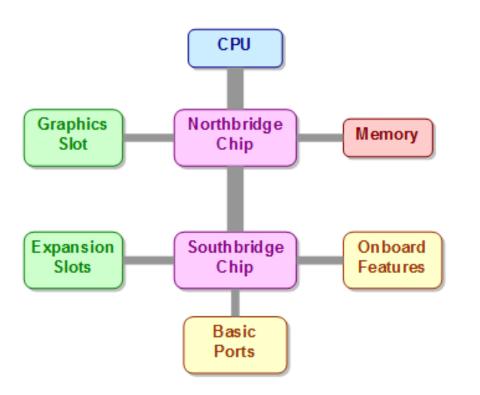
# Desktop motherboard architecture



Photo: Gigabyte Co



## Chipset: Legacy



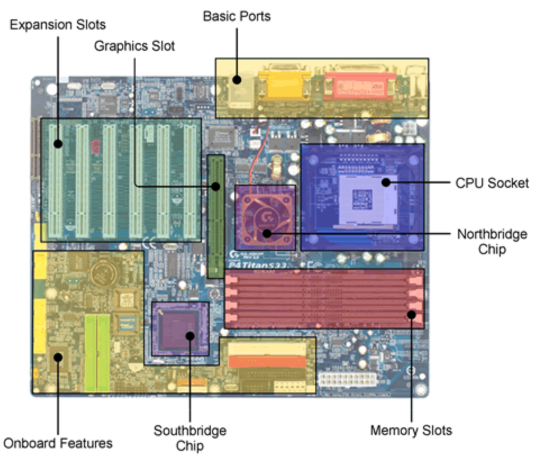
- CPU interacts with many components
- Chipset controls communication between CPU and other components

- Northbridge chip connected directly to CPU (to minimise latency) and handled high-speed components (e.g. RAM)
- Southbridge connected to northbridge and handled slower components (e.g. disk drives)

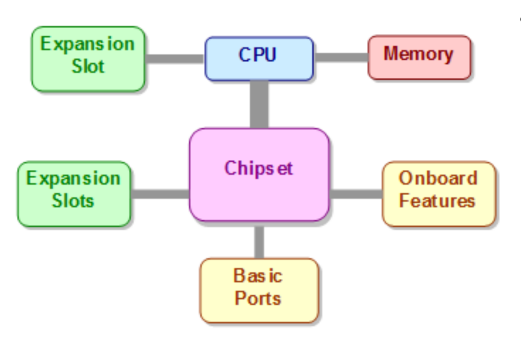
# Chipset: legacy



Photo: Gigabyte Co



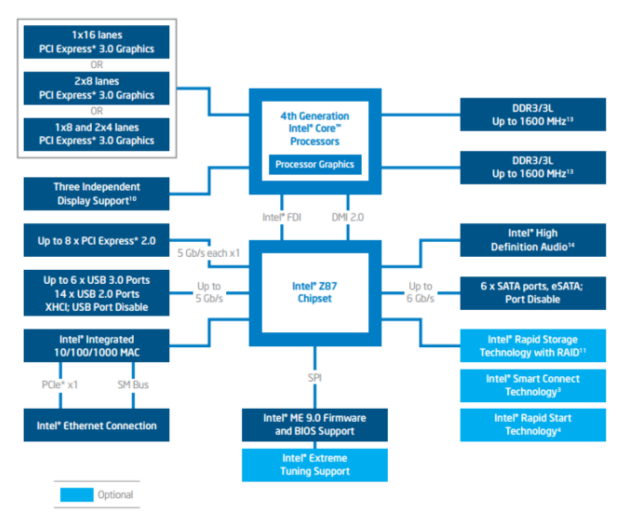
## Chipset: modern



- As manufacturing techniques improved and more complex CPUs became possible, control functions migrated to the CPU
  - e.g. memory controller
  - e.g. high speed expansion interfaces
- Northbridge remnants and southbridge merged into a single 'chipset'
- Smartphones etc. use a combined CPU & chipset & memory: 'System on a chip'

## Chipset: modern

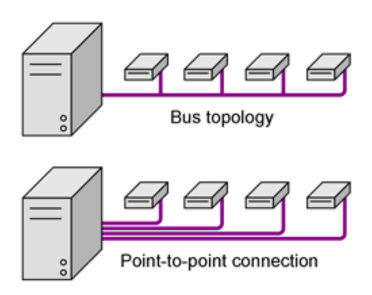
#### Intel® Z87 Chipset Block Diagram



- Intel Z87 chipset
  - high level of integration

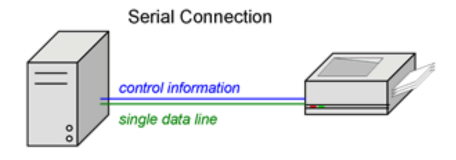
diagram: Intel Corporation

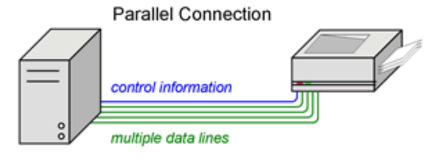
## Data links



- Data transfer is either:
- Serial: one bit at a time sent on a single wire
- Parallel: multiple wires used to transfer multiple bits at the same time

- Between components are data links
- Typical topologies are bus (most common) verses point-to-point





## Data links

- Parallel connections tend to suffer from electrical crosstalk
  - so serial can transfer data reliably over a longer distance
  - serial transfer common now for peripherals due to increased computer interface speeds

### Devices differ in when they can be connected:

- Hot-swappable: can be plugged in or unplugged while the computer is switched on
- Warm-swappable: can be plugged/unplugged when computer is in sleep mode
- Cold-swappable: should only be plugged/unplugged after switching off the computer
  - otherwise you risk data loss, or a computer crash, or a dangerous short circuit

# Legacy interfaces

- A legacy interface is one that has been superseded but persists for various reasons
  - e.g. large existing stock of devices using it
  - good enough or cheap enough to continue to provide it



- e.g. legacy keyboard & mouse ports
- legacy parallel port



e.g. legacy AT
 keyboard connector &
 PS/2 mouse connector
 verses more modern
 USB connector

# Legacy interfaces



e.g. ye olde RS-232 serial port (since the 1960s!)

e.g. a parallel printer cable

