Computer Organization and Architecture

Introduction

Architecture & Organization 1

Architecture is those attributes visible to the programmer
- Instruction set, number of bits used for data representation, I/O mechanisms, addressing techniques.
- E.g. Is there a multiply instruction?

Organization is how features are implemented, typically hidden from the programmer
- Control signals, interfaces, memory technology.
- E.g. Is there a hardware multiply unit or is it done by repeated addition?
**Architecture & Organization 2**

- All Intel x86 family share the same basic architecture
- The IBM System/370 family share the same basic architecture
- This gives code compatibility
  - At least backwards
  - But... increases complexity of each new generation. May be more efficient to start over with a new technology, e.g. RISC vs. CISC
- Organization differs between different versions

**Levels of Machines**

Computers are complex; easier to understand if broken up into hierarchical components.

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**Structure & Function**

At each level the designer should consider

- **Structure**: the way in which components relate to each other
- **Function**: the operation of individual components as part of the structure

Let’s look at the computer hardware top-down starting with function.

- Later we’ll look at software

**Function**

All computer functions are:

- Data processing
- Data storage
- Data movement
- Control
Functional view

Functional view of a computer

Operations (1)

Data movement
- e.g. keyboard to screen
Operations (2)

Storage
- e.g. Internet download to disk

Operation (3)

Processing from/to storage
- e.g. updating bank statement
Operation (4)

- Processing from storage to I/O
  - e.g. printing a bank statement

Structure

- Major Components of a Computer
  - Central Processing Unit (CPU) – Controls the operation of the computer and performs data processing
  - Main Memory – Stores data
  - Input Output (I/O) – Moves data between the computer and the external environment
  - System Interconnect – Some mechanism that provides for communications between the system components, typically a **bus** (set of wires)
**Structure - Top Level**

- Computer
- Input/Output Systems
- Interconnection
- Central Processing Unit
- Main Memory
- Systems Interconnection
- Input/Output
- Communication lines
- Peripherals

**Generic System Bus**

- CPU (ALU, Registers, and Control)
- Memory
- Input and Output (I/O)

System Bus = Data, Address, and Control Bus (set of wires, e.g. 32 wires each)
Typically multiple I/O buses, power bus, etc.
**Structure - CPU**

Major components of the CPU
- Control Unit (CU) – Controls the operation of the CPU
- Arithmetic and Logic Unit (ALU) – Performs data processing functions, e.g. arithmetic operations
- Registers – Fast storage internal to the CPU, but contents can be copied to/from main memory
- CPU Interconnect – Some mechanism that provides for communication among the control unit, ALU, and registers

**Structure - The CPU**
Structure – Inside the CPU

The implementation of registers and the ALU we will leave primarily to EE 241.

We will say a bit about the architecture of the control unit, there are many possible approaches.

A common approach is the microprogrammed control unit, where the control unit is in essence itself a miniature computer, where a CPU instruction is implemented via one or more “micro instructions”

Sequencing Logic – Controlling the order of events
Microprogram Control Unit – Internal controls
Microprogram Registers, Memory

Structure – A Microprogrammed Control Unit
Computer Evolution and Performance

Better, Faster, Cheaper?

History: ENIAC background

- Electronic Numerical Integrator And Computer
- Eckert and Mauchly
- University of Pennsylvania
- Trajectory tables for weapons, BRL
- Started 1943
- Finished 1946
  - Too late for war effort
- Used until 1955
ENIAC - details

- Decimal (not binary)
- 20 accumulators of 10 digits (ring of 10 tubes)
- Programmed manually by switches
- 18,000 vacuum tubes
- 30 tons
- 15,000 square feet
- 140 kW power consumption (about $10/hr today)
- 5,000 additions per second

Vacuum Tubes

Grid regulates flow from the cathode
von Neumann/Turing

- ENIAC: Very tedious to manually wire programs
- von Neumann architecture:
  - Stored Program concept
  - Main memory storing programs and data
  - ALU operating on binary data
  - Control unit interpreting instructions from memory and executing
  - Input and output equipment operated by control unit
  - Princeton Institute for Advanced Studies (IAS)
  - Completed 1952
Structure of von Neumann machine

IAS - details

- 1000 x 40 bit words
  - Binary number
  - 2 x 20 bit instructions

- Set of registers (storage in CPU)
  - Memory Buffer Register
  - Memory Address Register
  - Instruction Register
  - Instruction Buffer Register
  - Program Counter
  - Accumulator
  - Multiplier Quotient

- Instruction Word
  - Left
    - Opcode
    - Address
  - Right
    - Opcode
    - Address

- Sign bit
  - Number Word
**Structure of IAS - detail**

- **Central Processing Unit**
  - **Arithmetic and Logic Unit**
    - **Accumulator**
    - **MQ**
    - **Arithmetic & Logic Circuits**
  - **MBR**
  - **IBR**
  - **PC**
  - **MAR**
  - **Control Circuits**

- **Program Control Unit**

- **Input Output Equipment**

- **Main Memory**

**IAS Instruction Cycle**

- The IAS repetitively performs the instruction cycle:
  - Fetch
    - Opcode of the next instruction is loaded into the IR
    - Address portion is loaded into the MAR
    - Instruction either taken from the IBR or obtained from memory by loading the PC into the MAR, memory to the MBR, then the MBR to the IBR and the IR
      - To simplify electronics, only one data path from MBR to IR
  - Execute
    - Circuitry interprets the opcode and executes the instruction
    - Moving data, performing an operation in the ALU, etc.

- IAS had 21 instructions
  - Data transfer, Unconditional branch, conditional branch, arithmetic, address modification
Commercial Computers

- 1947 - Eckert-Mauchly Computer Corporation
- UNIVAC I (Universal Automatic Computer)
- US Bureau of Census 1950 calculations
- Became part of Sperry-Rand Corporation
- Late 1950s - UNIVAC II
  - Faster
  - More memory
  - Upward compatible with older machines

IBM

- Punched-card processing equipment
- 1953 - the 701
  - IBM’s first stored program computer
  - Scientific calculations
- 1955 - the 702
  - Business applications
- Lead to 700/7000 series
Transistors

- Replaced vacuum tubes
- Smaller
- Cheaper
- Less heat dissipation
- Solid State device
- Made from Silicon (Sand)
- Invented 1947 at Bell Labs
- Shockley, Brittain, Bardeen

Transistor Based Computers

- Second generation of machines
- NCR & RCA produced small transistor machines
- IBM 7000
- DEC - 1957
  - Produced PDP-1
IBM 7094

- Last member of the 7000 series
  - 50 times faster than the 701
    - 1.4 uS vs. 30 uS cycle
  - 32K memory vs. 2K
  - Main memory: Core memory vs. Tubes
  - CPU memory: transistors vs. Tubes
  - 185 vs. 24 opcodes
  - Instruction fetch overlap, reduced another trip to memory (exception are branches)
  - Data channels, independent I/O module for devices

3rd Generation: Integrated Circuits

- Self-contained transistor is a discrete component
  - Big, manufactured separately, expensive, hot when you have thousands of them

- Integrated Circuits
  - Transistors “etched” into a substrate, bundled together instead of discrete components
  - Allowed thousands of transistors to be packaged together efficiently
**Microelectronics**

- Literally - “small electronics”
- A computer is made up of gates, memory cells and interconnections
- These can be manufactured on a semiconductor, e.g. silicon wafer
  - Thin wafer divided into chips
  - Each chip consists of many gates/memory cells
  - Chip packaged together with pins, assembled on a printed circuit board

**Generations of Computer**

- Vacuum tube - 1946-1957
- Transistor - 1958-1964
- Small scale integration - 1965 on
  - Up to 100 devices on a chip
- Medium scale integration - to 1971
  - 100-3,000 devices on a chip
- Large scale integration - 1971-1977
  - 3,000 - 100,000 devices on a chip
- Very large scale integration - 1978 to date
  - 100,000 - 100,000,000 devices on a chip
  - Pentium IV has about 40 million transistors
- Ultra large scale integration
  - Over 100,000,000 devices on a chip (vague term)
Moore’s Law

- Increased density of components on chip
- Gordon Moore: co-founder of Intel
- Number of transistors on a chip will double every year
- Since 1970’s development has slowed a little
  - Number of transistors doubles every 18 months
- Cost of a chip has remained almost unchanged
- Higher packing density means shorter electrical paths, giving higher performance
- Smaller size gives increased flexibility
- Reduced power and cooling requirements
- Fewer interconnections increases reliability
- Intel 8/13/02: Announced 0.09 micron process
  - Human hair ~70 microns

Growth in CPU Transistor Count
IBM 360 series

- 1964
- Replaced (& not compatible with) 7000 series
  - Reason: Needed to break out of constraints of the 7000 architecture
- First planned “family” of computers
  - Similar or identical instruction sets
  - Similar or identical O/S
  - Increasing speed
  - Increasing number of I/O ports (i.e. more terminals)
  - Increased memory size
  - Increased cost (not always the case today!)
- Multiplexed switch structure

DEC PDP-8

- 1964
- First minicomputer (after miniskirt!)
- Did not need air conditioned room
- Small enough to sit on a lab bench
- $16,000
  - $100k+ for IBM 360
- Embedded applications & OEM
- BUS STRUCTURE
**DEC - PDP-8 Bus Structure**

- Console Controller
- CPU
- Main Memory
- I/O Module
- I/O Module

**OMNIBUS**

96 separate signal paths to carry control, address, data signals
Highly flexible, allowed modules to be plugged in for different configurations

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**Other Innovations - Semiconductor Memory**

- 1970
- Fairchild
- Size of a single core
  - i.e. 1 bit of magnetic core storage
  - Held 256 bits
- Non-destructive read
- Much faster than core
- Capacity approximately doubles each year
Intel

1971 - 4004
- First microprocessor
- All CPU components on a single chip
- 4 bit

Followed in 1972 by 8008
- 8 bit
- Both designed for specific applications

1974 - 8080
- Intel's first general purpose microprocessor

Evolution: 8086, 8088, 80286, 80386, 80486, Pentium, Pentium Pro, Pentium II, Pentium III, Pentium IV, Itanium

Speeding it up

- Smaller manufacturing process (0.09 micron)
- Pipelining
- On board cache
- On board L1 & L2 cache
- Branch prediction
- Data flow analysis
- Speculative execution
- Parallel execution
Performance Mismatch

- Processor speed increased
- Memory capacity increased
- Memory speed lags behind processor speed
- Common memory chip technology
  - $\text{DRAM} = \text{Dynamic Random Access Memory}$

DRAM and Processor Characteristics
**Trends in DRAM use**

- Increase number of bits retrieved at one time
- Make DRAM “wider” rather than “deeper”
- Change DRAM interface
- Cache
- Reduce frequency of memory access
- More complex cache and cache on chip
- Increase interconnection bandwidth
- High speed buses
- Hierarchy of buses

Similar problems with I/O devices, e.g. graphics, network

Need balance in computer design