

### Blaise Pascal (approx. 1650)

#built a machine with 8 gears called the Pascaline to assist French government in compiling tax reports



### **Pascaline**



### J.M. Jacquard (early 1800's)

#developed loom that used punched cards (the equivalent of stored programs)





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### Jacquard's Loom



### **Punched cards**

- **#**cards could be linked in a series (forerunner of programs)
- **#**Such programs can automate human tasks

### **Charles Babbage**

- ₩British scientist and inventor, 1860's
- ★known as 'the Father of the Computer'



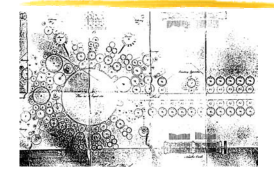
### **Babbage's computer**

- ₩Difference Engine
- ★could compute and print tables, but never got out of the 'working prototype' stage because of technological limits

### Babbage's dream machine

- **%**The Analytical Engine
- **#**Steam powered calculating machine using programs on punched cards.
- **\*\***The analytical engine was never completed in his lifetime.

### **Analytical Engine plans**



### **Analytical Engine, con't**

- #Contained all the elements of moderncomputers including

### Countess Ada Augusta Lovelace

- **⊞Lord Byron's daughter**
- **\***Mathematician
- #Devised way to use punched cards to give instructions to Babbage's machines
- **#**The 'first computer programmer'

### Countess Ada Augusta Lovelace



# Herman Hollerith (1890 census)

- ★Founded forerunner of IBM

# Hollerith's machine



# Thomas Watson, Sr. (head of IBM in 1924)

- \*\*Never convinced that computing machines were worth the risk.
- **X**Turned over the company to his son in mid 1950's

# Early Electronic Computers

- - ☐German engineering student, 1930's
  - Never allowed to complete his computer
     ■
- **∺**ABC Computer
  - △Atanasof and Berry
  - △1937
- ₩Mark I, Harvard, 1944
  - △Automatic calculator used paper tapes

### The ABC machine

1937 The first electronic computer





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Clifford Berr

### John von Neumann

**#**invented the stored program concept (data and instructions stored in memory in binary form).

#1940's

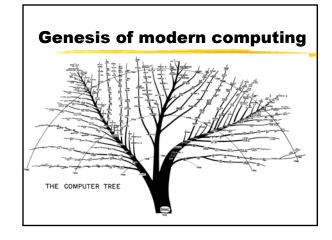
### **Computer Science History**

- **∺**Alan Turing
  - ⊠WW II

  - □"Computers"
- **#ENIAC**







### Hardware "Generations"

- **#**Hardware

  - printed circuits
- - □Circuit capacity doubles every 18 months
  - □True from 1972 to the present day

# The First Generation of Computers

- #1951-1958
- **XVacuum** tubes for internal operations
- ★Magnetic drums for memory
- **#Limited** memory
- #Heat and maintenance problems



# ENIAC (19,000 vacuum tubes)

### **ENIAC Modular programming?**



### Age of the dinosaurs





### 1st Generation (con't)

- ★Punched cards for input and output
- Slow input, processing and output

  Slow input, processing and output
- **%**Low-level symbolic languages for programming

### **UNIVAC**

- **#UNIVAC I (1951)**
- #developed by Mauchley and Eckert for Remington Rand
- #replaced IBM tabulating machines at the Census Bureau





J. Presper Eckert and Walter Cronkite and the UNIVAC I on election night 1952



### **Machine language**

★Machine language: 0's and 1's, the only language a computer can directly execute.

### **Assembly language**

- **#**Uses abbreviations instead of binary code i.e., LD for load.
- ★Machine-dependent (not portable)

# The Second Generation of Computers

- 1959-1964
- Transistors for internal operations
- ★Magnetic cores for memory
- #Increased memory capacity



### **IBM 360**



### **Second Generation (con't)**

- #Reductions in size and heat generation
- #Increase in processing speed and reliability
- #Increased use of high-level languages

### **High-level languages**

- **%**The first high-level programming languages were
  - △FORTRAN (1954)
  - △COBOL (1956)
  - △LISP (1961)
  - △BASIC (1964)

### **Admiral Grace Hopper**



1952 She introduces the new concept that computers could be programmed using symbols on paper (languages).

Later writes the COBOL language.

# The Third Generation of Computers

- 1965-1970
- **#**Integrated circuits on silicon chips for internal operations (IC's)



# Third generation (con't)

- ★Emergence of the software industry

- ★Introduction of families of computers

### **Key term: LSI**

- **%**LSI (Large Scale Integration) method by which circuits containing
- **X**thousands of components are packed on a single chip

### Third generation (con't)

- **\*\***Compatibility problems (languages, I/O devices, etc. were informally standardized)
- ₩Minicomputers popular in offices.



# The Fourth Generation of Computers

- **#1971-today**
- **\(\text{\text{WLSI}}\)** (100,000's of components/chip)
- **⊞**Development of the microprocessor

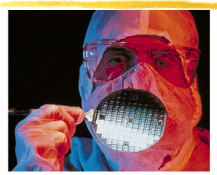


Ted Hoff, Intel Designer of first microprocessor

### 4th generation design



## VLSI (each wafer has 100-400 IC's with millions of transistors on each one)



### Fourth Generation (con't)

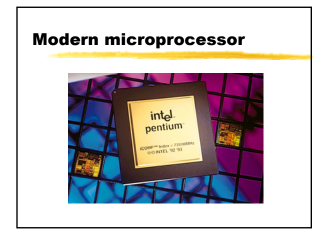
- **∺**Greater software versatility
- **#**Increase in speed, power and storage capacity
- ₩Parallel processing
- #Artificial intelligence and expert systems
- Robotics

### **Graphic User Interfaces (GUI)**



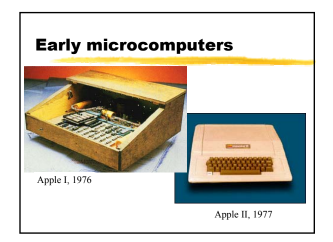
### **Key term: Microprocessor**

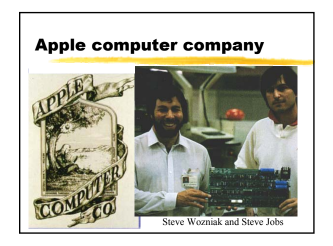
₩Microprocessor: programmable unit on a single silicon chip, containing all essential CPU components (ALU, controller)

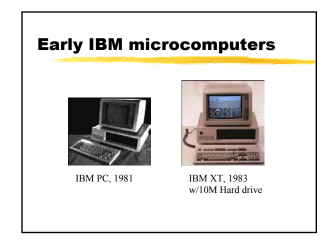


### **Key term: Microcomputer**

₩Microcomputer: small, low-priced, personal computer.









### **Programming language** giants





David Kennedy, Dartmouth U

Pascal, 1972

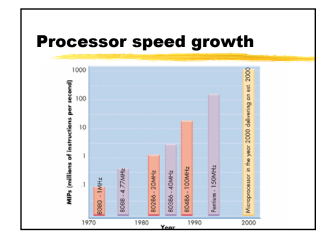
### **Key term: Supercomputer**

- **#**Supercomputer: perform millions of operations per second and process
- ★enormous amounts of data
- ★Costs in tens of millions of dollars

# **Supercomputers** (1 to r) Cray xmp, ymp and Cray 2







### **Environment "Generations" #**Environments ⊠one powerful computer serving multiple users □ personal computer ⊠multiple individual computers □client/server ☑individual computers (clients) interacting with powerful computer providing services to multiple users (server)

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