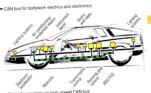
EECE416 :Microcomputer Fundamentals and Design ("Microcomputer & Microprocessor")

COMPUTER HISTORY

1

Computers and Microprocessors

- **#Everywhere**
- - - **⊠**ENIAC





Microprocessor

- - **K**Chips
- △Advent of uP
 - ⊠Intel

 $8080 \rightarrow 8086 \rightarrow 80186 \rightarrow 286 \rightarrow 386 \rightarrow 486 \rightarrow Pentium$

3

Charles Babbage's Differential Engine

- **%**To solve 6th degree differential equation (1842)
- **#**Incompletion

$$f(x) = \sum_{i=0}^{n} a_i x^i$$



 $\Delta^{\,i}\,y_{\,\,j+1}\,=\,\Delta^{\,i}\,y_{\,\,j}\,+\,\Delta^{\,i+1}\,y_{\,\,j}$

IBM

International Business Machines Corp. (IBM)

1890, Herman Hollerith (1860 - 1926, USA), (1890 Census)

- Punching Cards, Tabulating Machine

Electric Tabulating System

Tabulating Machine Co. (1896)

Computation-Tabulating Recording Co. (1911)

International Business Machines Corp. (IBM) (1924)



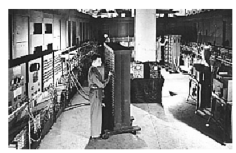


5

ENILAC



- # Electronic Numerical Integrator and Calculator, 1943-46.
- # First general purpose electronic computer
- **%** Smithonian Museum of American History





Von Neumann

#1945, John von Neumann introduced the concept of stored program



7

IBM, 1964

- #System/360
 - △"third-generation" computer



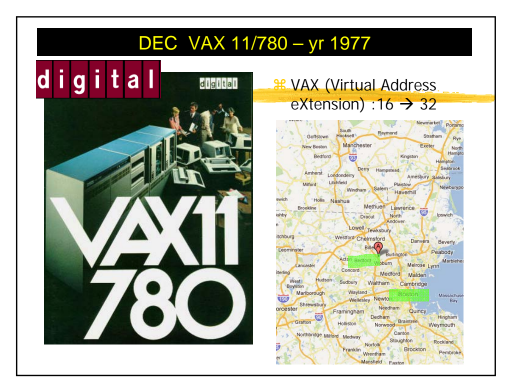


DEC, 1965

- **♯ Digital Equipment Corp** (DEC)
 - △ PDP-8
 - ☐ first commercially successful minicomputer
 - \$18,000 one-fifth the price of a small IBM 360 mainframe.
 - △ A great success by
 - Speed
 - **⊠small** size
 - - **⊠**manufacturing plants

 - ✓ scientific laboratories.
- DEC (1957) → Compaq (1998) → HP (2002) → No Computer Business (2011?)



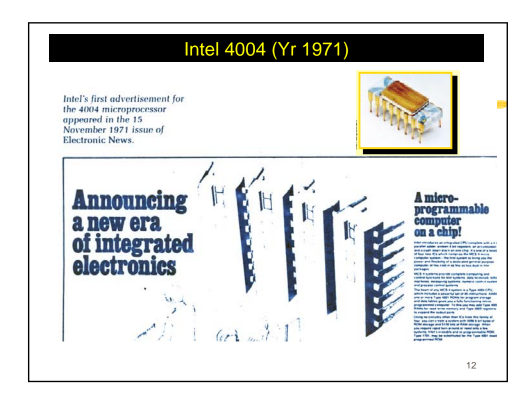


INTEL, 1971

Intel

introduced 4-bit Microprocessor (4004)





Behind Story of 4004

#Intel

- △12 employees
- □ First year revenue: \$2672
- First Product: 3101 (64-bit memory)

13

Story-Continued

- # 1969: Busicom(Japanese Co) order "A set of chips for a programmable calculator" with advanced money of \$60,000. → multiple custom chips.
- **X** Ted Hoff (designer): "single-chip, general purpose logic device, which would retrieve its instructions from memory"
- ★ Result: Intel 4004 Microprocessor
 - △1/8"x 1/6"
- # And, the rest is history
- # 1971: Intel 4004, \$200
- # 1972: Intel 8008, 8-bit, \$360



Computer based on 8080

#Altair 8800 Computer

- △Intel 8080

- △His daughter's name
- **\$397**
- Intel supplied the chip for \$75 each



The January 1975 cover





15

Seattle Connection and Microsoft

- # 1968: Mother's group at Lakeside School raised money for Math class project (\$3000)
- # Arranged to buy sometime on a computer for the class ("time-sharing")
- # Old teletype machine →Telephone→DEC Minicomputer (owned by General Electric) in downtown Seattle
- ¥ 2 gifted students: 10th grader (Paul Allen) and 8th grader (Bill Gates)
 → computer nerds
- ★ Learned how to program using Basic (beginner's all purpose symbolic instruction code; developed at Dartmouth College in 1964)
- # 1971:Paul Allen went to Washington State University, and Bill Gates, later in 1973, to Harvard.
- # 1971: Started a part-time company, Traf-O-Data.
- # 1972: They bought one of the first Intel 8008 chip for \$360. Added some electronics for traffic data collection in digital format

Altair 8800 and Micro Soft

- #Altair8800 needed software
- **#**Ed Roberts received letter from a company: "they already created a version of Basic for Altai 8800"
- **#**Within 30 days they [Gates and Allen] finished the version.
- #Formed Micro Soft in 1977.

17

Micro soft - main IBM PC software provider

- **# MS-DOS**

 - Start of a long partnership between IBM and Microsoft
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Behind Story of MS-DOS

- ★ IBM: Manhattan Project for PC
 - Approached Microsoft

 - *Basic* for PC project offered
 - Operation System needed
- **∺**Bill Gates
 - □Contacted Tim Patterson (Seattle Computer Products): File Allocation for Basic→QDOS(quick and dirty operating system)
 - □ Deal of the Century
 - ⊠Bought QDOS for \$50,000.

19

Commodore, 1977

- **XThe Commodore**PET
 - Personal Electronic Transactor
 - ☐ first of several personal computers released in 1977
 - straightforward to operate.





1977: TRS-80

- **#** TRS-80
- **% Tandy Radio Shack**
- # In the first month after its release, sold 10,000 units
- # company's projected sales for 1 year: 3,000 units



1981: IBM PC

- **♯ IBM 5150 PC Personal Computer**
 - △ 4.77-MHz Intel 8088 CPU
 - **△64KB RAM**
 - △40KB ROM
 - one 5.25-inch floppy drive (160KB capacity)
 - PC-DOS 1.0 (Microsoft's MS-DOS)
 - **△ US\$3000**

 - △ CP/M-86
 - □ Easywriter 1.0. A fully loaded version with color graphics costs US\$6000.
 - CGA graphics card for the PC, giving 640x200 resolution with 16 colors.



23

1981: big portable

- **# Adam Osborne**
- **#** first portable computer
- # the Osborne I

 - □ Used Z80 (NOT IBM-PC clone (yet)!)



1981: Apollo - First Workstations

- **%** Apollo Computer

 - △ DN100
 - offering more power than some minicomputers at a fraction of the price.



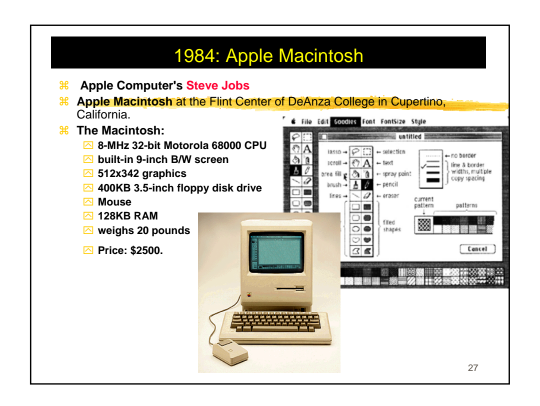
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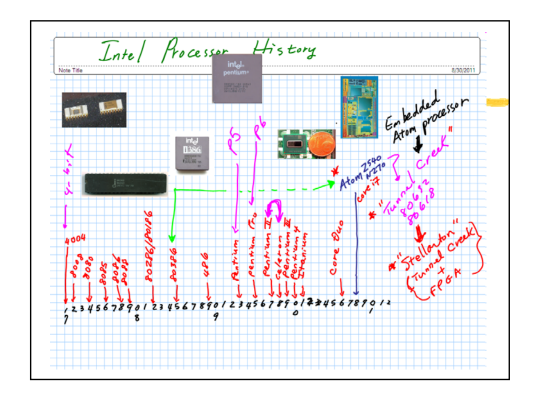
1982: SUN Microsystems

- ₩ Motto: "Network is the computer".
- # Four employees.
- - △ a Motorola 68010 processor.
 - △4MB of memory
 - △400MB Fujitsu M2351 disk.





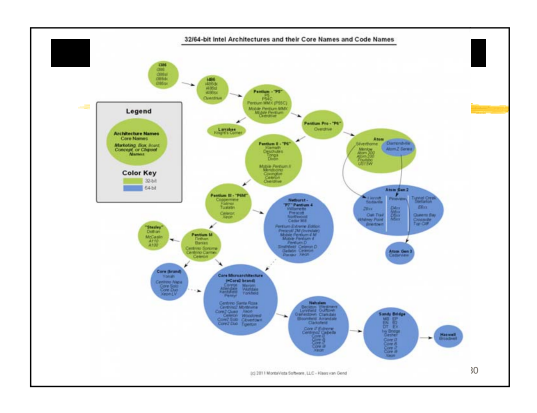


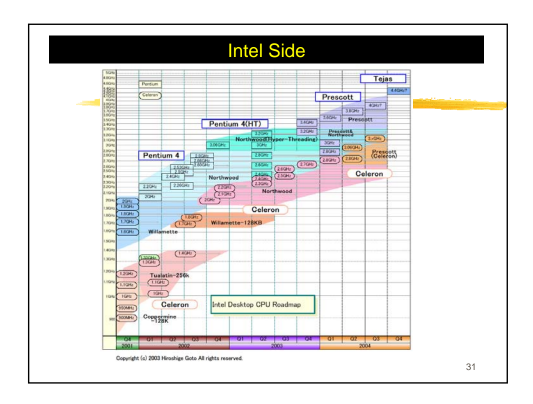


Intel Side --- 8086 to Pentium Pro

Processor Performance Over Time and Other Key Features of the Intel Architecture

| Intel Processor | Date of Product Intro- duction | Perfor- mance in MIPs ¹ | Max. CPU Frequency at Intro- duction | No. of Transis -tors on the Die | Main CPU Register Size ² | Extern. Data Bus Size ² | Max. Extern. Addr. Space |
|--------------------|---|---|---|---|--|---|-----------------------------------|
| 8086 | 1978 | 0.8 | 8 MHz | 29 K | 16 | 16 | 1 MB |
| Intel 286 | 1982 | 2.7 | 12.5 MHz | 134 K | 16 | 16 | 16 MB |
| Intel386™ DX | 1985 | 6.0 | 20 MHz | 275 K | 32 | 32 | 4 GB |
| Intel486™ DX | 1989 | 20 | 25 MHz | 1.2 M | 32 | 32 | 4 GB |
| Pentium® | 1993 | 100 | 60 MHz | 3.1 M | 32 | 64 | 4 GB |
| Pentium Pro | 1995 | 440 | 200 MHz | 5.5 M | 32 | 64 | 64 GB |





Intel 805XX Product Codes

Intel 805xx product codes

Intel discontinued the use of part numbers such as 80486 in the marketing of mainstream x86-architecture microprocessors with the introduction of the Pentium brand in 1993. However, numerical codes, in the 805xx range, continued to be assigned to these processors for internal and part numbering uses. The following is a list of such product codes in numerical order:

| Product code | Marketing name(s) | Codename(s) |
|-----------------|--|---------------------------------|
| 80500 | Pentium | P5 (A-step) |
| 80501 | Pentium | P5 |
| 80502 | Pentium | P54C, P54CS |
| 80503 | Pentium with MMX Technology | P55C, Tillamook |
| 80521 | Pentium Pro | P6 |
| 80522 | Pentium II | Klamath |
| 80523 | Pentium II, Celeron, Pentium II Xeon | Deschutes, Covington, Drake |
| 80524 | Pentium II, Celeron | Dixon, Mendocino |
| 80525 | Pentium III, Pentium III Xeon | Katmai, Tanner |
| 80526 | Pentium III, Celeron, Pentium III Xeon | Coppermine, Cascades |
| 80528 | Pentium 4, Xeon | Willamette (Socket 423), Foster |
| 80529 | cancelled | Timna |
| 80530 | Pentium III, Celeron | Tualatin |

Intel 805XX Product Codes

| 80531 | Pentium 4, Celeron | Willamette (Socket 478) |
|-------|--|--|
| 80532 | Pentium 4, Celeron, Xeon | Northwood, Prestonia, Gallatin |
| 80533 | Pentium III | Coppermine (cD0-step) |
| 80534 | Pentium 4 SFF | Northwood (small form factor) |
| 80535 | Pentium M, Celeron M 310-340 | Banias |
| 80536 | Pentium M, Celeron M 350-390 | Dothan |
| 80537 | Core 2 Duo T5xxx, T7xxx, Celeron M 5xx | Merom |
| 80538 | Core Solo, Celeron M 4xx | Yonah |
| 80539 | Core Duo, Pentium Dual-Core T-series | Yonah |
| 80541 | Itanium | Merced |
| 80542 | Itanium 2 | McKinley |
| 80543 | Itanium 2 | Madison |
| 80546 | Pentium 4, Celeron D, Xeon | Prescott (Socket 478), Nocona, Irwindale, Cranford, Potomac |
| 80547 | Pentium 4, Celeron D | Prescott (LGA 775) |
| 80548 | canceled | Tejas and Jayhawk |
| 80549 | Itanium 2 90xx | Montecito |

Intel 805XX Product Codes

| 80550 | Dual-Core Xeon 71xx | Tulsa |
|-------|--|-------------------------|
| 80551 | Pentium D, Pentium EE, Dual-Core Xeon | Smithfield, Paxville DP |
| 80552 | Pentium 4, Celeron D | Cedar Mill |
| 80553 | Pentium D, Pentium EE | Presler |
| 80554 | Celeron 800/900/1000 ULV | Shelton |
| 80555 | Dual-Core Xeon 50xx | Dempsey |
| 80556 | Dual-Core Xeon 51xx | Woodcrest |
| 80557 | Core 2 Duo E4xxx. E6xxx, Dual-Core Xeon 30xx, Pentium Dual-Core E2xxx | Conroe |
| 80560 | Dual-Core Xeon 70xx | Paxville MP |
| 80562 | Core 2 Quad, Core 2 Extreme QX6xxx, Quad-Core Xeon 32xx | Kentsfield |
| 80563 | Quad-Core Xeon 53xx | Clovertown |
| 80564 | Xeon 7200 | Tigerton-DC |
| 80565 | Xeon 7300 | Tigerton |
| 80566 | Atom Z5xx | Silverthorne |
| 80567 | Itanium 91xx | Montvale |
| 80569 | Core 2 Quad Q9xxx, Core 2 Extreme QX9xxx, Xeon 33xx | Yorkfield |

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| 80570 | Core 2 Duo E8xxx, Xeon 31xx | Wolfdale |
|-------|--|-----------------|
| 80571 | Core 2 Duo E7xxx, Pentium Dual-Core E5xxx, Pentium Dual-Core E2210 | Wolfdale-3M |
| 80573 | Xeon 5200 | Wolfdale-DP |
| 80574 | Core 2 Extreme QX9775, Xeon 5400 | Harpertown |
| 80576 | Core 2 Duo P7xxx, T8xxx, P8xxx, T9xxx, P9xxx, SL9xxx, SP9xxx, Core 2 Extreme X9xxx | Penryn |
| 80577 | Core 2 Duo P7xxx, P8xxx, SU9xxx, T6xxx, T8xxx | Penryn-3M |
| 80578 | LE80578 | Vermilion Range |
| 80579 | EP80579 | Tolapai |
| 80580 | Core 2 Quad Q8xxx, Q9xxx, Xeon 33xx | Yorkfield-6M |
| 80581 | Core 2 Quad Q9xxx | Penryn-QC |
| 80582 | Xeon 74xx | Dunnington |
| 80583 | Xeon 74xx | Dunnington-QC |
| 80584 | Xeon X33x3 LV | Yorkfield CL |
| 80585 | Core 2 Solo SU3xxx, Celeron 7xx, 9xx | Penryn-L |
| 80586 | Atom 2xx, N2xx | Diamondville |
| 80587 | Atom 3xx | Diamondville DC |
| 80588 | Xeon L3014, E3113 | Wolfdale-CL |

Intel 806XX Product Codes

Intel 806xx product codes

| Product code | Marketing name(s) | Codename(s) |
|-----------------|--|-------------|
| 80601 | Core i7, Xeon 35xx | Bloomfield |
| 80602 | Xeon 55xx | Gainestown |
| 80603 | Itanium 93xx | Tukwila |
| 80604 | Xeon 65xx, Xeon 75xx | Beckton |
| 80605 | Core i5-7xx, Core i7-8xx, Xeon 34xx | Lynnfield |
| 80606 | canceled | Havendale |
| 80607 | Core i7-7xx QM, Core i7-8xx QM, Core i7-9xx XM | Clarksfield |
| 80608 | canceled | Auburndale |
| 80609 | Atom | Lincroft |
| 80610 | Atom N400, D400, D500 | Pineview |

Intel 806XX Product Codes

| 80611 | canceled | Larrabee |
|-------|---|--|
| 80612 | Xeon C35xx, Xeon C55xx | Jasper Forest |
| 80613 | Core i7-9xxX, Xeon 36xx | Gulftown |
| 80614 | Xeon 56xx | Westmere-EP |
| 80615 | Xeon E7-28xx, Xeon E7-48xx | Westmere-EX |
| 80616 | Pentium G6xxx, Core i3-5xx, Core i5-6xx | Clarkdale |
| 80617 | Core i5-5xx, Core i7-6xxM/UM/LM | Arrandale |
| 80618 | Atom | Tunnel Creek |
| 80620 | Xeon | Sandy Bridge-EP-8, Sandy Bridge-EP-4 |
| 80621 | Xeon | Sandy Bridge-EP-8, Sandy Bridge-EP-4 |
| 80622 | Xeon | Sandy Bridge-EP-8 |
| 80623 | Xeon E3-xxxx, Core i3/i5/i7-2xxx, Pentium Gxxx | Sandy Bridge-HE-4, Sandry Bridge-M-2 |
| 80627 | Core i3/i5/i7-2xxxM,, Pentium Bxxx, Celeron Bxxx | Sandy Bridge-HE-4, Sandy Bridge-H-2, Sandy Bridge-M-2 |
| 80632 | Atom | Tunnel Creek |
| 80640 | Atom | Penwell |
| 80641 | Atom | Cedar View |