# HISTORY OF MICROPROCESSORS 

Gursharan Singh Tatla mailme@gursharansingh.in

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## INTRODUCTION

> Fairchild Semiconductors (founded in 1957) invented the first IC in 1959.
> In 1968, Robert Noyce, Gordan Moore, Andrew Grove resigned from Fairchild Semiconductors.
> They founded their own company Intel (Integrated Electronics).
> Intel grown from 3 man start-up in 1968 to industrial giant by 1981.
> It had 20,000 employees and $\$ 188$ million revenue.

# 4~BIT MICROPROCESSORS 

## INTEL 4004

> Introduced in 1971.
> It was the first microprocessor by Intel.
> It was a 4-bit $\mu$ P.
> Its clock speed was 740 KHz .
> It had 2,300 transistors.
> It could execute around 60,000 instructions per second.

## INTEL 4040

# > Introduced in 1974. <br> > It was also 4-bit $\mu \mathrm{P}$. 

## 8~BIT MICROPROCESSORS

## INTEL 8008

> Introduced in 1972.
$>$ It was first 8-bit $\mu \mathrm{P}$.
> Its clock speed was 500 KHz .
> Could execute 50,000 instructions per second.

## INTEL 8080

> Introduced in 1974.
> It was also 8-bit $\mu \mathrm{P}$.
> Its clock speed was 2 MHz.
> It had 6,000 transistors.
> Was 10 times faster than 8008.
> Could execute 5,00,000 instructions per second.
> Introduced in 1976.

## INTEL 8085

> It was also 8-bit $\mu$ P.
> Its clock speed was 3 MHz .

- Its data bus is 8 -bit and address bus is 16 -bit.
> It had 6,500 transistors.
> Could execute 7,69,230 instructions per second.
> It could access 64 KB of memory.
> It had 246 instructions.
- Over 100 million copies were sold.


## 16~BIT MICROPROCESSORS

> Introduced in 1978.

## INTEL 8086


> It was first 16 -bit $\mu \mathrm{P}$.
> Its clock speed is $4.77 \mathrm{MHz}, 8$ MHz and 10 MHz , depending on the version.
> Its data bus is 16 -bit and address bus is 20-bit.
> It had 29,000 transistors.

- Could execute 2.5 million instructions per second.
> It could access 1 MB of memory.
> It had 22,000 instructions.
> It had Multiply and Divide instructions.


## INTEL 8088

> Introduced in 1979.
> It was also 16-bit $\mu \mathrm{P}$.
> It was created as a cheaper version of Intel's 8086.
> It was a 16-bit processor with an 8-bit external bus.
> Could execute 2.5 million instructions per second.
> This chip became the most popular in the computer industry when IBM used it for its first PC.

## INTEL 80186 \& 80188

> Introduced in 1982.
> They were 16 -bit $\mu \mathrm{Ps}$.
> Clock speed was 6 MHz .
> 80188 was a cheaper version of 80186 with an 8bit external data bus.
> They had additional components like:
> Interrupt Controller
> Clock Generator
> Local Bus Controller
> Counters

## INTEL 80286

> Introduced in 1982.
> It was 16 -bit $\mu \mathrm{P}$.
> Its clock speed was 8 MHz .
> Its data bus is 16 -bit and address bus is 24-bit.
> It could address 16 MB of memory.
> It had 1,34,000 transistors.
> It could execute 4 million instructions per second.

## 32~BIT MICROPROCESSORS

> Introduced in 1986.

## INTEL 80386

> It was first 32-bit $\mu \mathrm{P}$.
> Its data bus is 32-bit and address bus is 32 -bit.
> It could address 4 GB of memory.
> It had 2,75,000 transistors.
> Its clock speed varied from 16 MHz to 33 MHz depending upon the various versions.
> Different versions:
> 80386 DX
> 80386 SX
> 80386 SL
> Intel 80386 became the best
> Introduced in 1989.

## INTEL 80486

> It was also 32-bit $\mu \mathrm{P}$.
> It had 1.2 million transistors.
> Its clock speed varied from 16 MHz to 100 MHz depending upon the various versions.
> It had five different versions:
> 80486 DX
> 80486 SX
> 80486 DX2
> 80486 SL
> 80486 DX4
> 8 KB of cache memory was introduced.
> Introduced in 1993.

## INTEL PENTIUM

> It was also 32-bit $\mu$ P.
> It was originally named 80586.

- Its clock speed was 66 MHz .
> Its data bus is 32 -bit and address bus is 32 -bit.
> It could address 4 GB of memory.
> Could execute 110 million instructions per second.
, Cache memory:
> 8 KB for instructions.
> 8 KB for data.


## Intel Pentium Pro


> Introduced in 1995.
> It was also 32-bit $\mu \mathrm{P}$.
> It had L2 cache of 256 KB .
> It had 21 million transistors.
> It was primarily used in server systems.
> Cache memory:
> 8 KB for instructions.
> 8 KB for data.
> It had L2 cache of 256 KB .

## INTEL Pentium II

> Introduced in 1997.
> It was also 32-bit $\mu \mathrm{P}$.
> Its clock speed was 233 MHz to 500 MHz .
> Could execute 333 million instructions per second.
> MMX technology was supported.

- L2 cache \& processor were on one circuit.


## Intel Pentium II Xeon

> Introduced in 1998.
> It was also 32-bit $\mu \mathrm{P}$.
> It was designed for servers.
> Its clock speed was 400 MHz to 450 MHz .
> L1 cache of 32 KB \& L2 cache of $512 \mathrm{~KB}, 1 \mathrm{MB}$ or 2 MB.
> It could work with 4 Xeons in same system.

## INTEL Pentium III

> Introduced in 1999.
> It was also 32-bit $\mu \mathrm{P}$.
> Its clock speed varied from 500 MHz to 1.4 GHz.
> It had 9.5 million transistors.

## Intel Pentium IV

> Introduced in 2000.
> It was also 32-bit $\mu \mathrm{P}$.

- Its clock speed was from 1.3 GHz to 3.8 GHz .
> L1 cache was of 32 KB \& L2 cache of 256 KB .
> It had 42 million transistors.
> All internal connections were made from aluminium to copper.


## Intel Dual Core

$>$ It is 32-bit or 64-bit $\mu \mathrm{P}$.
> It has two cores.
> Both the cores have there own internal bus and L1 cache, but share the external bus and L2 cache (Next Slide).
> It supported SMT technology.
> SMT: Simultaneously MultiThreading
> E.g.: Adobe Photoshop supported SMT.

## Dual CPU Core Chip



## 64~BIT MICROPROCESSORS

## Intel Core 2


> Introduced in 2006.
$>$ It is a 64-bit $\mu \mathrm{P}$.
> Its clock speed is from 1.2 GHz to 3 GHz .
> It has 291 million transistors.
> It has 64 KB of L1 cache per core and 4 MB of L2 cache.
> It is launched in three different versions:
> Intel Core 2 Duo
> Intel Core 2 Quad
> Intel Core 2 Extreme

## INTEL Core 17

> Introduced in 2008.
$>$ It is a 64-bit $\mu \mathrm{P}$.
> It has 4 physical cores.
> Its clock speed is from 2.66 GHz to 3.33 GHz .
> It has 781 million transistors.
> It has 64 KB of L1 cache per core, 256 KB of L2 cache and 8 MB of L3 cache.

## INTEL CORE 15

> Introduced in 2009.
$>$ It is a 64-bit $\mu \mathrm{P}$.
> It has 4 physical cores.
> Its clock speed is from 2.40 GHz to 3.60 GHz .
> It has 781 million transistors.
> It has 64 KB of L1 cache per core, 256 KB of L2 cache and 8 MB of L3 cache.

## INTEL Core I3

> Introduced in 2010.
$\Rightarrow$ It is a 64-bit $\mu \mathrm{P}$.
> It has 2 physical cores.
> Its clock speed is from 2.93 GHz to 3.33 GHz .
> It has 781 million transistors.
> It has 64 KB of L1 cache per core, 512 KB of L2 cache and 4 MB of L3 cache.

## Thank You <br>  <br> Have a Nice Day

