

INTRODUCTION



KHOA CÔNG NGHỆ THÔNG TIN TRƯỜNG ĐẠI HỌC KHOA HỌC TỰ NHIÊN



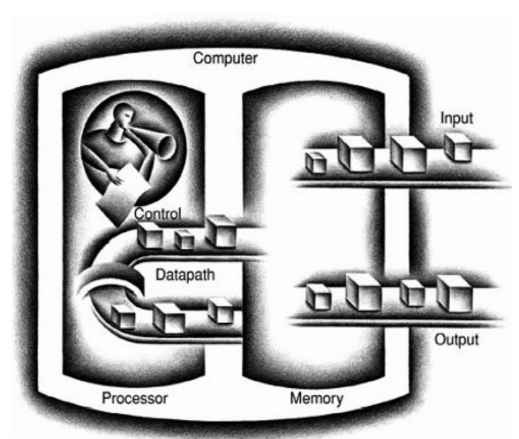


What will you learn?

- Basic components of a privacy computer (hardware interface)
- Inside a Processor
- Level of program code
- Abstraction layer (hardware & software)



Components of a Computer



Chap1, A. Patterson and J. L. Hennessy, Computer Organization and Design: The Hardware/Software Interface,5th ed, 2014 Figure 1.5

Same components of all kinds of computer

- 1. Input (mouse, keyboard, ...)
- 2. Output (display, printer, ...)
- 3. Memory:
 Main memory (DRAM), cache (SRAM), secondary (disk, CD, DVD, ...)
- 4. Datapath | Processor
- 5. Control J (CPU)

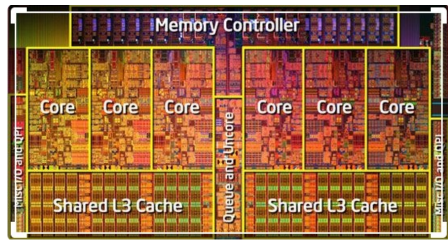


Inside the Processor

- Central Processing Unit CPU
 - Datapath: performs operations on data
 - Control: sequences data-path, memory,

. . .

Cache memory:
 Small fast SRAM memory for immediate access to data

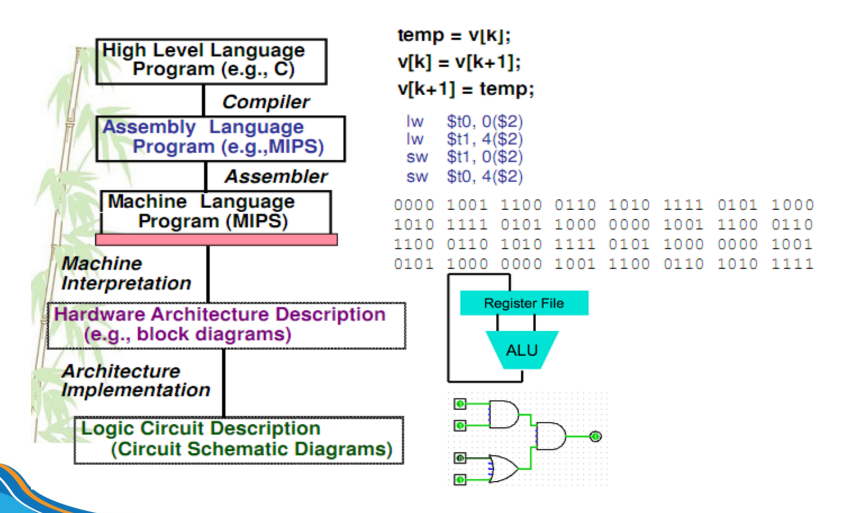


https://www.pinterest.com/pin/381117187187475687/visual-search/?x=10&v=10&v=530&h=274&cropSource=6

The Inside of Intel Core i9 six core Processor



Level of Program Code





Abstraction layer

