01 - Arquitectura Von Newmann

Luís Paulo Santos

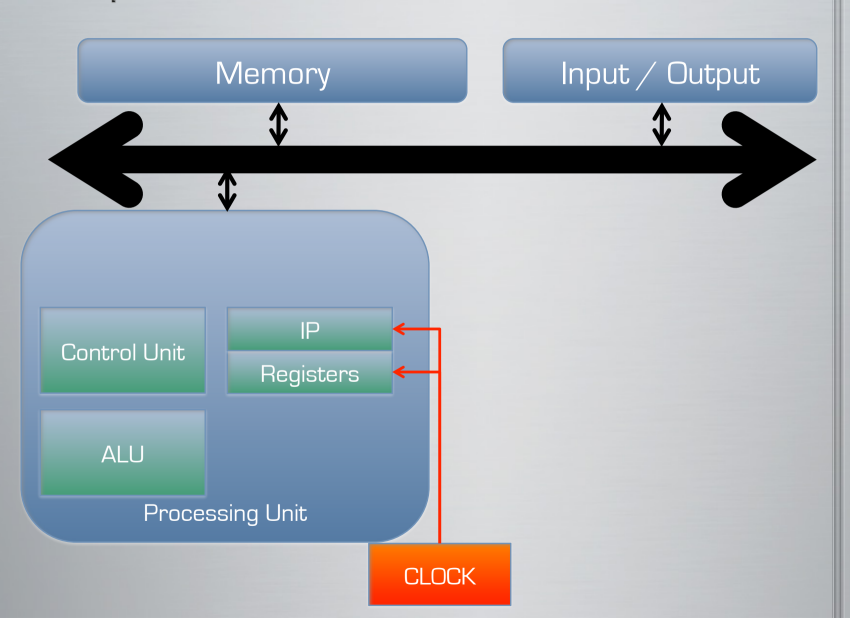
Arquitectura de Computadores 2014/15

Universidade do Minho

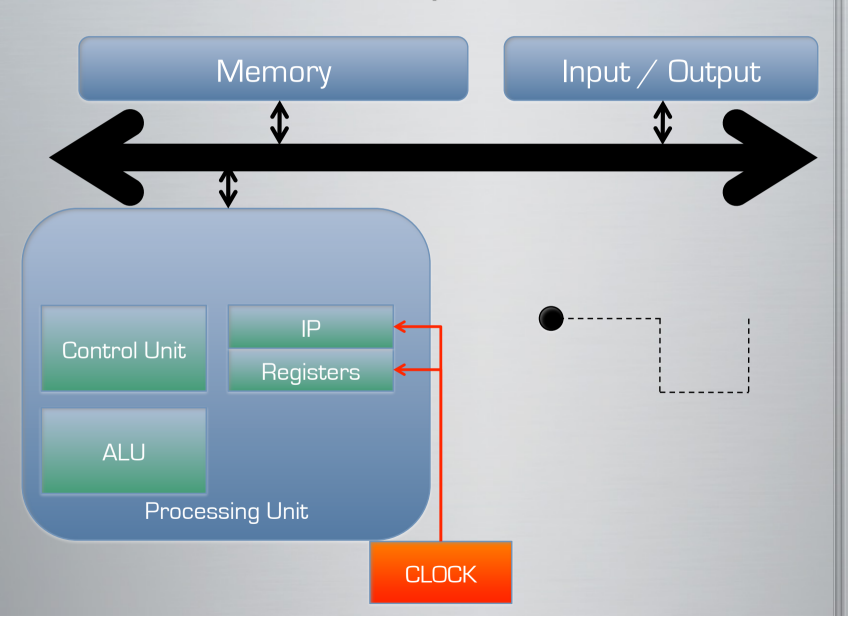
Arquitectura "von Newmann"

- Proposta em 1945
- Incorpora uma processing unit (control unit, registos, ALU), memória para armazenar dados e programa, unidades de entrada/saída dados e barramento
- stored program (vs. fixed program)
- John von Newmann + Alan Turing + J. Eckert + John Mauchly

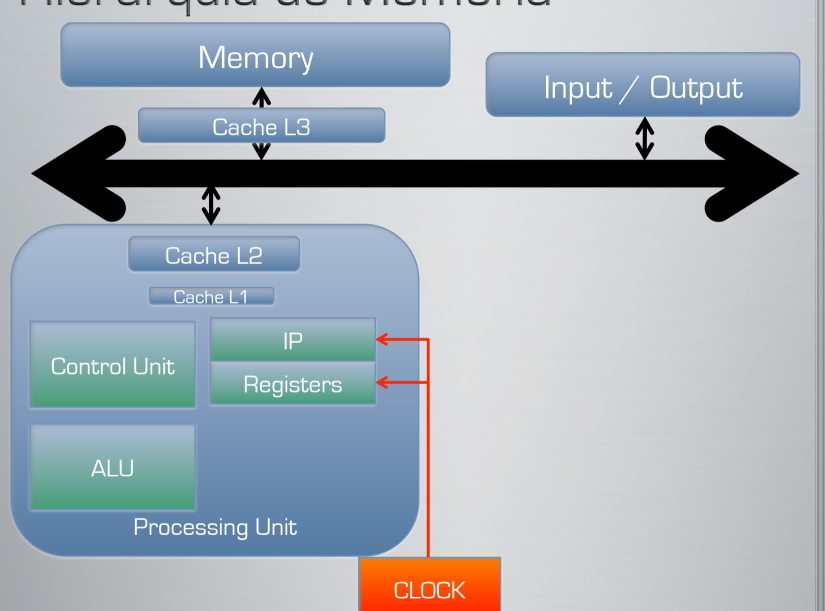
Arquitectura "von Newmann"



Avaliação Desempenho

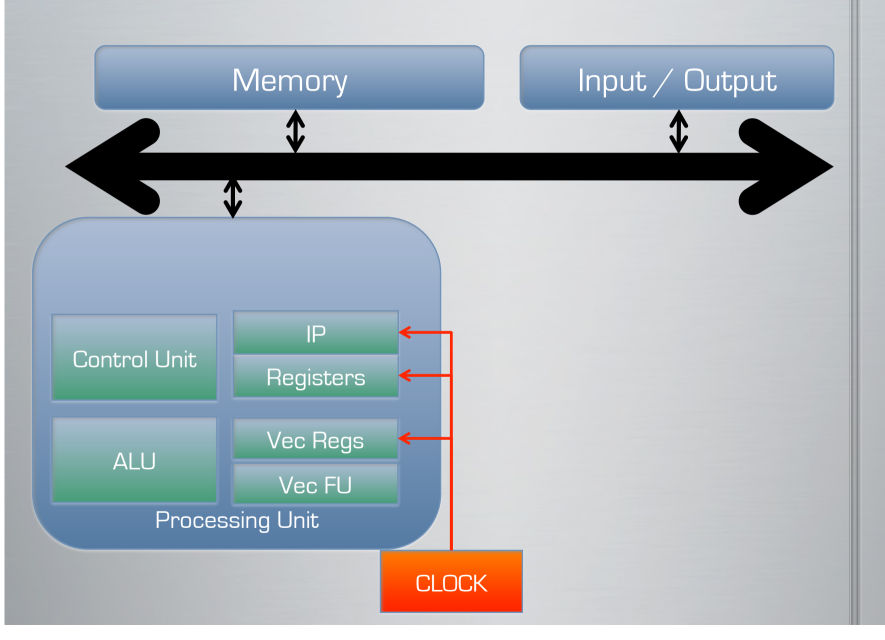


Hierarquia de Memória



Pipelining Memory Input / Output Registers Control W Ε D ۸LU ΙP R Unit R Processing Unit CLOCK

Processamento Vectorial



Multi Core

