What is computer architecture?

- · How did the concept of computer architecture come about?
 - · developed for the IBM 360 mainframe, 1964
 - · wanted a family of computers
 - wanted all software to execute on all implementations

Spring 2014

CSE 471 What Is Computer Architecture

What is computer architecture?

- a model of the hardware as seen by the lowest levels of software, e.g., compilers, the operating system
- a contract between the hardware & this software
- "The structure of a computer that a machine language programmer must understand to write a correct (timing independent) program for that machine."

Spring 2014

CSE 471 What Is Computer Architecture 2

What is computer architecture?

- · What does that mean?
 - · instruction set design
 - word size, amount of addressable memory
 - portions of the microarchitecture, to generate more efficient code
 - · pipeline structure
 - cache organization
 - · Think about what else, as we learn new hardware techniques

Spring 2014

CSE 471 What Is Computer Architecture 3