Computer Science - Architecture and Organization Notes

Conrad A. Mearns

January 15, 2017

January 13, 2017

Recurring Themes

Abstraction

- Productivity Enhancer. No need to worry about detail.
- Important to understand components and they function together.

Hardware and Software are symbiotic, not opposing.

Turing Machines

Turing's Thesis: Every computation can be represented with a Turing Machine. Turing Machine: A mathematical model of a device that can preform any computation.

Universal Turing Machine: A machine to implement any and all Turing Machines.

Beyond models, real world constraints include time, financial cost, power, security, thermal dissapation, space, etc.

Bits, Data Types, and Operators

The electro-magnetic field is not digital, yet all of modern computing is represented digitally. To compromise, 0 is a representation of the absence of voltage and 1 is a representation of the presence of voltage.

0V 0.5V "Illegal" 2.4V 2.9V