

Introduction to Computer Architecture

Author : Mohammad Selim

Categories : [Computer Architecture](#)

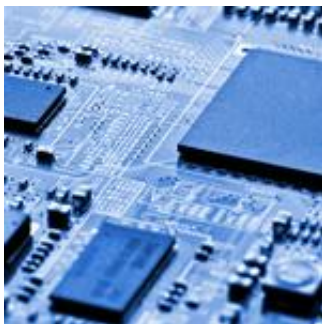
Date : July 7, 2016

In computer engineering, computer architecture is a set of rules and methods that describe the functionality, organization, and implementation of computer systems. Some definitions of architecture define it as describing the capabilities and programming model of a computer but not a particular implementation. In other descriptions computer architecture involves instruction set architecture design, microarchitecture design, logic design, and implementation.

Related articles across the web



- [Digital Fingerprinting in Online Education](#)

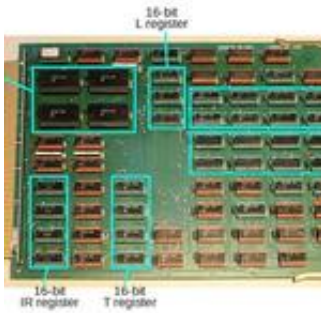


-

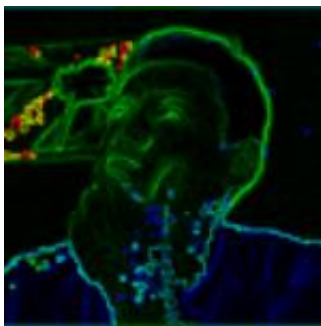


ARM Teams Up With AMD And IBM To Tackle The Datacentre Market - Mobile Giants Have Joined The Squad

Too



- Y Combinator's Xerox Alto: restoring the legendary 1970s GUI computer



- Are You Smarter Than the Compiler?

