MIP A Architecture and Parallelism

Symmetry and Distribution

Concurrent & Parallelism

Multi-core

Operating System

Multi-processor (Microprocessor)
- Distributed Systems & (Operating Systems)
- msg passing
- RPC/DSM
- Theory
- Pre-requisites:
  - Data Structures / Algorithms
  - I/O
  - Basic system
  - Shell scripting
  - Operating Systems
  - File systems
  - Concurrency
180° - 360° = 195°

V increasing (OS)

Choose system, P2 B environment

What next?
OS kernel

Illegal instruction

Setup by kernel

proc

So