Classification of Parallel Architecture

Performance Metrics

Pipeline Hazards

SIMD architecture

Goals of Distributed System

Issues in designing Distributed System

Models of Distributed System

RPC – light weight RPC

Message & Stream Oriented communication

Load balancing & sharing

Code migration

Election Algorithm

Mutual Exclusion

Clock sync – one technique of each

Difference between – Data & Client centric consistency models

Feature of good Distributed File System

File sharing semantics

Andrew File System

ALL THE BEST!!