

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!!