

Parallel processing -----	1
Reason	
Measure	
Speed up - Scale up	
Parallel Obstacles -----	2
Start-up and Consolidation costs,	
Interference and Communication, and	
Skew	
Forms of Parallelism -----	2
Interquery parallelism	
Intraquery parallelism	
Interoperation parallelism	
Intraoperation parallelism	
Pipeline Parallelism	
Independent Parallelism	
Parallel computers -----	3
Shared-memory architecture	
Shared-disk architecture	
Shared-nothing architecture	
Shared-something architecture	
Basic Data Partitioning-----	4
Round-robin data partitioning	
Hash data partitioning	
Range data partitioning	
Random-unequal data partitioning	
Complex Data Partitioning-----	4
Hybrid-Range Partitioning Strategy (HRPS)	
Multiattribute Grid Declustering (MAGIC)	
Search Algorithms-----	4
Processor activation or involvement	
Local searching method	
Key comparison	
Join	
Parallel Join Algorithms-----	4

Serial Join Algorithms-----	4
Nested loop join algorithm	
Sort-merge join algorithm	
Hash-based join algorithm	
Cost Models for Parallel Join-----	5
Parallel Outer Join-----	7
ROJA (Redistribution Outer Join Algorithm)	
DOJA (Duplication Outer Join Algorithm)	
DER (Duplication & Efficient Redistribution)	
OJSO (Outer Join Skew Optimization)	
Parallel External Sort-----	7
Parallel Merge-All Sort	
Parallel Binary-Merge Sort	
Parallel Redistribution Binary-Merge Sort	
Parallel Redistribution Merge-All Sort	
Parallel Partitioned Sort	
Parallel Group By	
Traditional Methods	
Two-Phase Method	
Redistribution Method	
<hr style="border-top: 2px dashed red;"/>	
Part 2	
Machine Learning-----	9
Machine Learning Concept	
TF-IDF	
Classification Algorithms-----	10
Decision Trees	
ID3 计算过程	
Random forest	
Optimisations(最佳化)	
K-Means-----	11
Recommender System(计算)-----	12

Part 3

Data stream-----	13
Apache Kafka-----	14
Stream Join Processing-----	14
Nested-Loop Stream Join	
Symmetric Hash Join	
M-Join	
AM-Join	
Handshake Join-----	15
Granularity-----	15
Concept	
Granularity Reduction	
Sensor Arrays-----	15