Parallel processing1
Reason
Measure
Speed up - Scale up
Parallel Obstacles2
Start-up and Consolidation costs,
Interference and Communication, and
Skew
Forms of Parallelism2
Interquery parallelism
Intraquery parallelism
Interoperation parallelism
Intraoperation parallelism
Pipeline Parallelism
Independent Parallelism
Parallel computers3
Shared-memory architecture
Shared-disk architecture
Shared-nothing architecture
Shared-something architecture
Basic Data Partitioning4 Round-robin data partitioning
Hash data partitioning
Range data partitioning
Random-unequal data partitioning
Complex Data Partitioning4 Hybrid-Range Partitioning Strategy (HRPS)
Multiattribute Grid Declustering (MAGIC)
Search Algorithms4 Processor activation or involvement
Local searching method
Key comparison
Join Parallel Join Algorithms4

Serial	Join Algorithms4 Nested loop join algorithm
	Sort-merge join algorithm
	Hash-based join algorithm
Cost I	Models for Parallel Join5
Parall	el Outer Join7 ROJA (Redistribution Outer Join Algorithm)
	DOJA (Duplication Outer Join Algorithm)
	DER (Duplication & Efficient Redistribution)
	OJSO (Outer Join Skew Optimization)
Paral	Parallel Merge-All Sort
	Parallel Binary-Merge Sort
	Parallel Redistribution Binary-Merge Sort
	Parallel Redistribution Merge-All Sort
	Parallel Partitioned Sort
Paral	lel Group By Traditional Methods
	Two-Phase Method
	Redistribution Method
	9 ine Learning9
	Machine Learning Concept
	TF-IDF
Class	sification Algorithms 10
	Decision Trees
	ID3 计算过程
	Random forest
	Optimisations(最佳化)
K-Me	ans11
Reco	mmender System(计算)12
	Part 3

Data streamApache Kafka	
Stream Join Processing Nested-Loop Stream Join	14
Symmetric Hash Join	
M–Join	
AM-Join	
Handshake JoinGranularityConcept	15 15
Granularity Reduction	
Sensor Arrays	15