CS286: Database Systems

1 Lecture 3—9/4/2014

1.1 R*

- Assumptions:
 - There are administrative causes behind distributed data
 - Network: unreliable transport, in-order, packets are intact
 - Independent node failure
 - Slow-ish network
- Research goals:
 - "Site autonomy": No centralized state or control
 - * Data you touch should determine the sites you talk to
 - * "Distributed system is a system that fails because a machine you've never heard of fails"
 - * Load sharing and decentralization
 - * Less communication
 - * Harder to coordinate data consistency
 - * More network connections beyond hub and spoke
 - * Metadata management is harder
 - Location transparency \rightarrow emulate a centralized DB
 - Don't assume much about the network or OS
- Highlights:
 - Query optimizer cost modeling
 - Data layouts → horizontal partitioning
 - Replication
 - Distribution
 - Query compilation—unclear as to balance between compilation overhead and work saving
 - Spent a lot of time talking about 2PC \rightarrow presumed commit

1.2 Gamma

- Assumptions:
 - Fast interconnect—hypercube, more network bandwidth than aggregate disk bandwidth
 - Shared nothing—no disk or memory sharing
- Research goals:
 - Scale

• Highlights:

- Parallel hybrid-hash join
- Chained declustering

• Assess:

- Linear speedup + scale-up
- Superlinear speedup due to minimized seek count at scale