Testing a Distributed Massively Parallel Database System

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Greenplum Database

- Full-featured database system
  - Emphasis on support for OLAP
- Software-only solution
  - Not an appliance
  - No proprietary hardware
- Shared-nothing MPP architecture
  - High-end data analytics market
Greenplum Database Architecture

MPP (Massively Parallel Processing) Shared-Nothing Architecture

- **Master Servers**: Query planning & dispatch
- **Network Interconnect**:... (Diagram)
- **Segment Servers**: Query processing & data storage
- **External Sources**: Loading, streaming, etc.

**SQL**

**MapReduce**
Customer Profiles

- 100+ global enterprise customers
- 10’s of TB to multi-PB
- 10’s of tables to 15,000+
- 10’s of concurrent users to 150+
- Integration w/ existing data analysis ecosystem, e.g., BI tools, ETL/ELT infrastructure
- Compute intensive, storage intensive
- Mixed workloads
- Urban myth: pure DW workloads
Specific Challenges

• Parallel processing
  – Distributed transactions
  – Distributed DDL
  – Parallel query processing
  – Multi-core aware query optimization

• Data management
  – In-cluster replication
  – DAS = unmanaged storage
  – TB’s per box
    • ~10PB today, ~100PB “tomorrow”

• These are general trends for all DBMS’s in the future
Test Challenges: General

- Functional tests, e.g., correctness of queries
  - Same/similar to conventional DBMS
- Stress tests
  - Similar; more components
- Performance
  - Same basic principles; much more data to capture
- In-cluster replication
  - Special hooks into product
- Scale testing
  - True at-scale testing prohibitively expensive
- Fault-tolerance
  - Elaborate external harnesses
Test challenges: Fault-tolerance

- Significantly larger test matrix
- Need to capture detailed system state
  - Observing distributed systems cannot rely on time stamps
- Fault scenarios
  - Network bisection
  - Node failures
  - Gradually degrading hardware
- Test strategies
  - Random fault injection
  - Network/drive failure simulations
  - Explicit K-safety scenarios
Up-ing the challenge

- Don’t other people have the same problem?

- Database Systems are true enterprise software
  - Not single instances like Google, Yahoo!, Amazon.com, Facebook, etc.
  - No test by controlled-flooding
  - No developers to maintain it

- Higher standards of quality

- Transactional data management

- Test methods highly specialized
  - System specific
  - Programming language specific
The Road Ahead

• Distributed programming will become pervasive
• Above test challenges will be ubiquitous
• Cannot afford to implement these as black-box tests outside of system
  – Re-implements highly complex logic
  – Too costly to maintain
• Need textbook of distributed test methodologies
  – Checklists for fault-scenarios
  – Integration with existing methods
  – Both theory and tools
• Lots of exciting work ahead!