Efficient Query Execution In Replicated Environments

By: Angel Villalain, MS Student

Advisor:
Prof. Manuel Rodriguez

Advanced Data Management Laboratory (ADM)
University of Puerto Rico at Mayaguez (UPRM)
May 2007
Problem Formulation

- How to Solve distributed queries in cooperative fashion for Database Middleware Systems (DMS) on replicated environments.
- DMS have been widely used to integrate and access vast quantities of data, but it is a time consuming solution.
- Research efforts on DMS usually considered replication as a way to ensure reliability and availability but little attention to address time constraints.
Methodology

1 Query Submission

2 Query Rewrite

3 Query Optimization

4 Query Parallelization

5 Query Execution

6 Query Results
Application Tools

- Java SE 1.5 – programming language
- Axis Web Toolkit – Web services
- Eclipse 3.2 – development environment
- JDBC – database connectivity
- Apache Tomcat – Web container
- Relational DBMS
  - PostgreSQL
- Unix
Research Results

- Parallel Query Execution Algorithms
  - Modified Grace Hash Join
  - Hash Access Mechanism
- Load-balancing via a Hybrid Strategy for query processing amongst replicas
  - Static data and plan partitioning methods
  - Dynamic data and plan partitioning methods
- IEEE ICDE 2008 Paper submission (06/07)
- Upcoming Software Release (08/07)