

# Distributed Databases

CS347

Lecture 13

May 23, 2001

# Expected Background

- Basic SQL
- Relational algebra
- Following aspects of centralized DB
  - Query processing: query plans, cost estimation, optimization
  - Concurrency control techniques
  - Recovery methods

# Reading Material

- Primarily lecture notes
- No required textbook
- Some lecture material drawn from  
M. Tamer Ozsu and Patrick Valduriez, "Principles of Distributed Database Systems," Second Edition, Prentice Hall 1999.