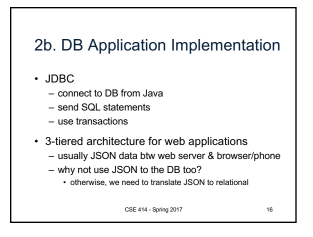
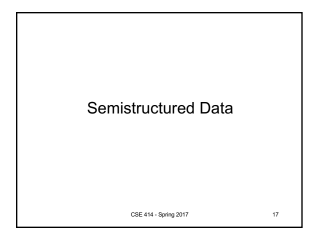


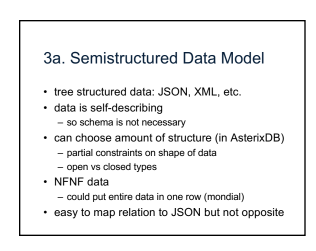
## **3-Tiered Architecture** File 1 Connection File 2 (e.g., JDBC) HTTP/SSL File 3 **DB** Server



CSE 414 - Spring 2017

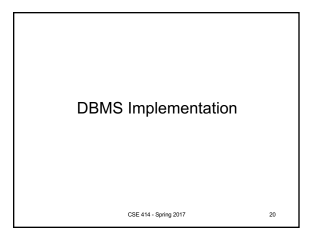
14

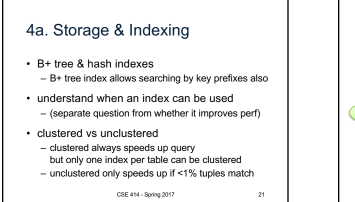


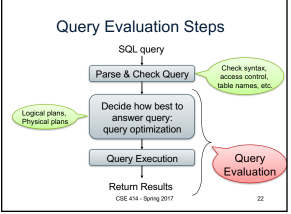


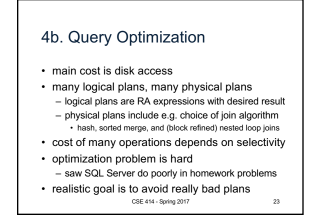
## 3b. Semistructured Queries

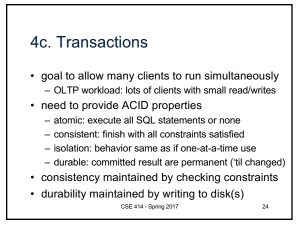
- new concepts
  - unnesting: join with contents of list-valued column
  - nesting: make list from results of subquery
  - each is a new operators for logical query plans
- dealing with heterogeneous data is work
   often CASE WHEN ... for different types
  - requiring more structure makes queries easier but adding data becomes harder
    - (this work has to be done somewhere)

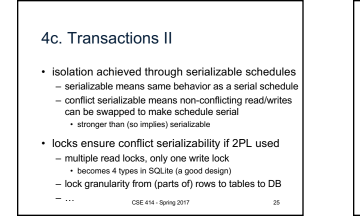


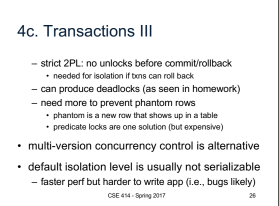


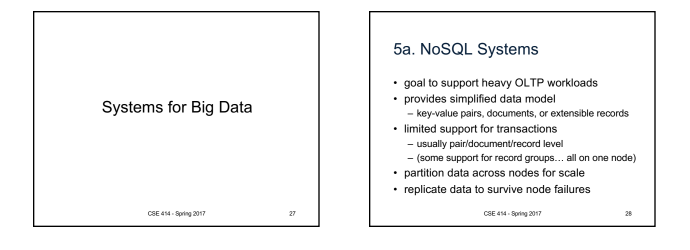


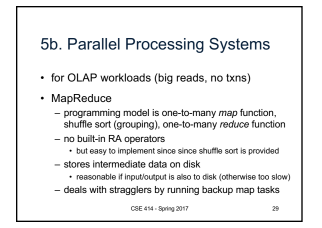


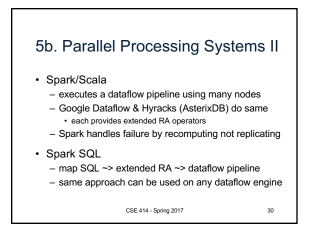


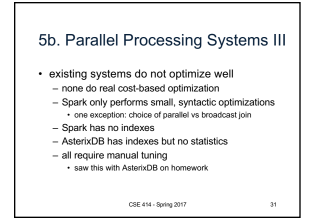


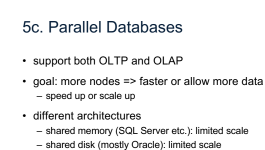




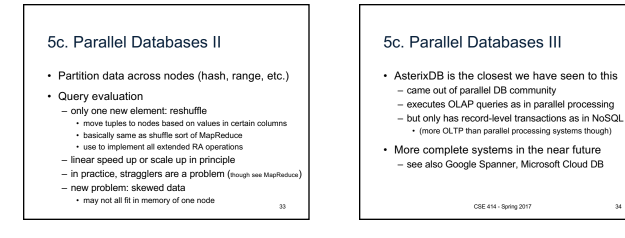


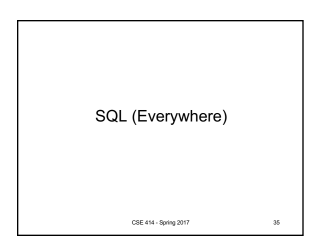






- shared nothing: really scales (so our focus) won out in academic research (started in 1980s)
  - basis for parallel processing systems (see previous slides)
    CSE 414 Spring 2017 32







34

