Tutorial 10 — Parallelism and Distributed Databases

Richard Wong rk2wong@edu.uwaterloo.ca

Department of Electrical and Computer Engineering University of Waterloo

April 1, 2018

ECE 356 Winter 2018 1/1

What kinds of queries are the following partitioning schemes well-suited for?

- 1 round-robin
- 2 hash partitioning
- range partitioning

ECE 356 Winter 2018 2

How would a distributed DB using the following partitioning schemes handle **addition and removal** of nodes?

- 1 round-robin
- 2 hash partitioning
- 3 range partitioning

ECE 356 Winter 2018 3/1

What factors would account for **skew** in the following partitioning schemes?

- hash partitioning
- 2 range partitioning

ECE 356 Winter 2018 4/

What factors would account for **load imbalance** in the following partitioning schemes?

- hash partitioning
- 2 range partitioning

ECE 356 Winter 2018 5/1

How can we alleviate the problem of load imbalance in range partitioning?

ECE 356 Winter 2018 6/1

Suppose we have the following relation:

```
employee(name, address, salary, plantNumber)
```

The relation is **fragmented horizontally**, and each fragment has a **local replica**, and a **replica in New York**.

Provide a reasonable processing strategy for each of the following queries made from the plant in Montreal:

- 1 Find all employees at the Toronto plant.
- 2 Find the average salary of all employees.
- 3 Find the highest-paid employee in Toronto, Vancouver, and Edmonton.

ECE 356 Winter 2018 7