# Database Systems CSE 414

Section 10: Big Data & Review

# Non-Parallel Query Evaluation

## **Example Schema**

#### Product(pid, name, category)

- 10,000 tuples and 1,000 blocks
- 40 different categories

#### Order(store, pid, price, quantity)

- 1,000,000 tuples and 50,000 blocks
- prices range from \$1 to \$100

# **Example Query**

Compute the total revenue, for each store, from electronics costing more than \$5 each:

```
SELECT o.store, sum(o.price * o.quantity)
FROM Order o, Product p
WHERE o.pid = p.pid AND o.price > 5 AND
    p.category = 'electronics'
GROUP BY o.store
```

#### Give an RA expression that:

- computes the result of the query
- does not benefit from the indexes already present

Estimate the cost of the RA expression from Problem 1 after filling in physical implementation details

assume grouping / aggregation can be done on the fly

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Estimate the cost of the RA expression from Problem 3 after filling in physical implementation details

assume grouping / aggregation can be done on the fly

# Parallel Query Evaluation

Draw a pipeline that computes the same result in a parallel fashion using N nodes

Estimate the cost of executing the pipeline of Problem 5

- 1. Does your analysis predict a linear speedup as more nodes are added?
- 2. Does your analysis predict a linear scaleup as more nodes are added?
- 3. How realistic is this?

Describe how to achieve a similar speedup with MapReduce

Would your MapReduce have the same IO cost and speedup as the pipeline from problem 6?