# Dynamic Query Re-planning using QOOP

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#### What is QOOP?

- QOOP is a distributed data analytics system that performs well under resource volatilities
- Core Ideas
  - Re-architect the data analytics system stack
  - Enable Dynamic Query Re-planning
  - Simplify Scheduler

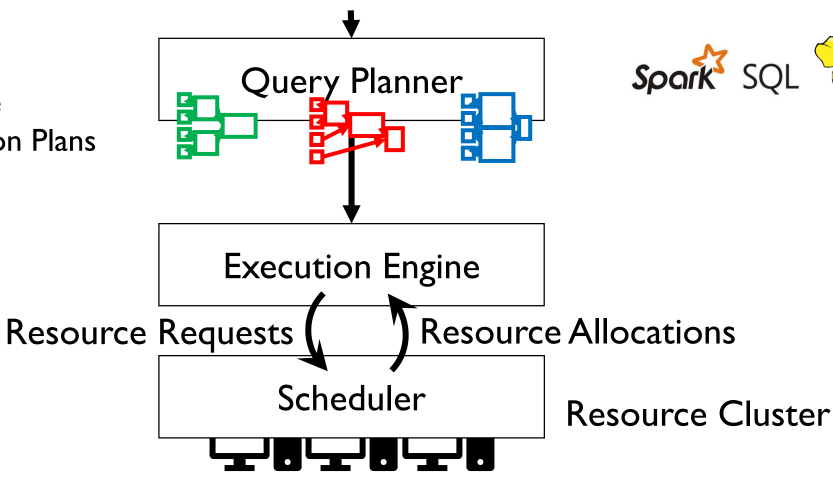
#### Agenda

- Overview
  - Distributed Data Analytics Systems
  - Resource Volatilities
- Overcoming Inefficiency #I
  - Static Query Planner
  - QOOP's Dynamic QEP Switching
- Overcoming Inefficiency #2
  - Complex and Opaque Scheduler
  - QOOP's Scheduler Choice
- Implementation
- Evaluation

#### Overview - Distributed Data Analytics

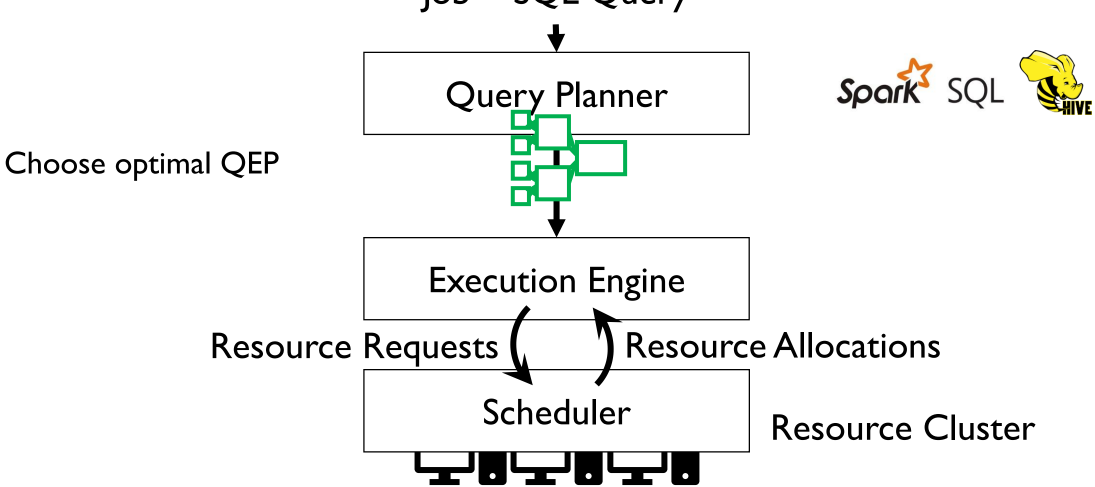
Job = SQL Query

Evaluate
Query Execution Plans
(QEP)



#### Overview – Distributed Data Analytics

Job = SQL Query



#### Overview – Resource Volatilities

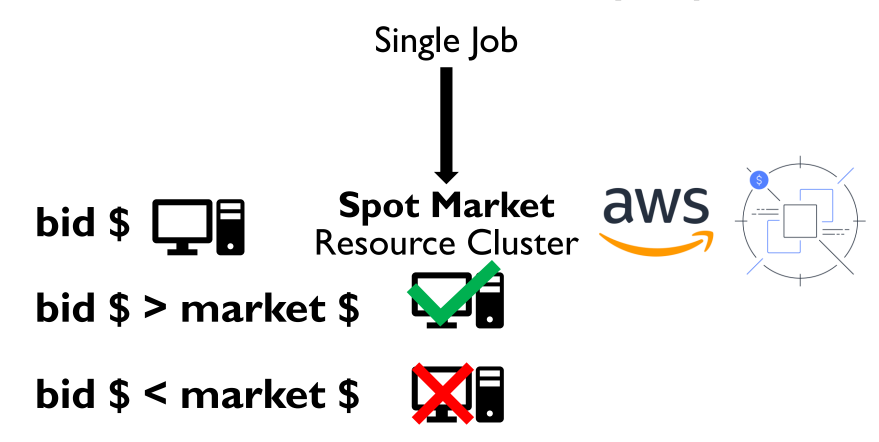
Job = SQL Query

Resource Share

more or less fixed significantly changes over time

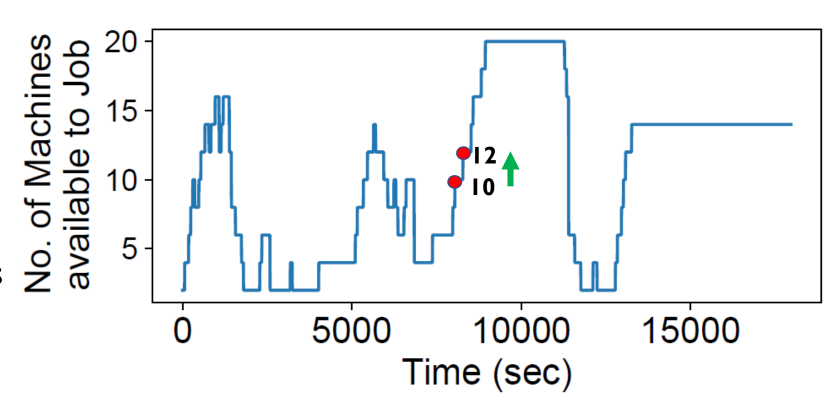
Resource Volatilities

# Overview – Resource Volatility; Spot Market



#### Overview – Resource Volatility; Spot Market

- Fixed budget cost-saving bidding strategy in AWS Spot Market
- 20% resource volatile event – 20% change in #machines over time
- 50 such events in a5-hour span



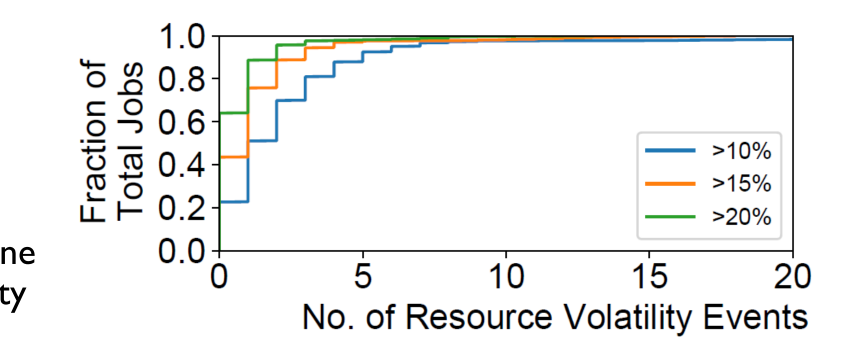
#### Overview - Resource Volatility; Small Cluster

Job<sub>1</sub>'s Resource Contention Resource Share Only Job<sub>1</sub> Job<sub>2</sub> enters Job<sub>2</sub> exits

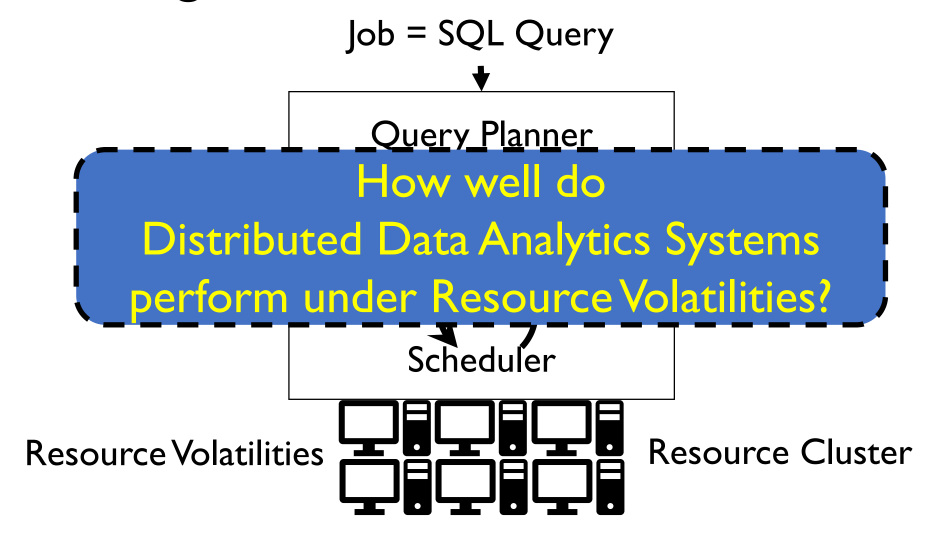


# Overview – Resource Volatility; Small Cluster

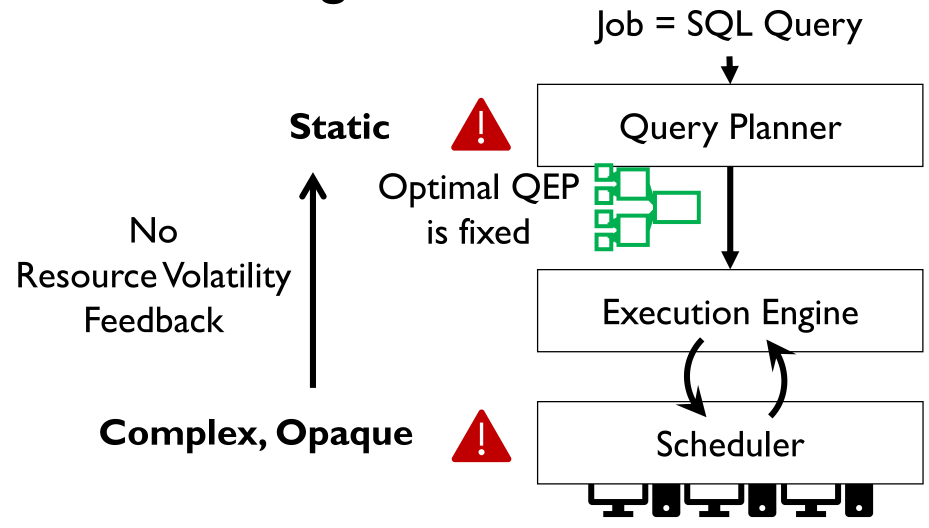
- TPC-DS online workload + Carbyne (OSDI'16) scheduler managing 600 cores
- 38% queries
   experience at least one
   20% resource volatility
   event



#### Motivating QOOP

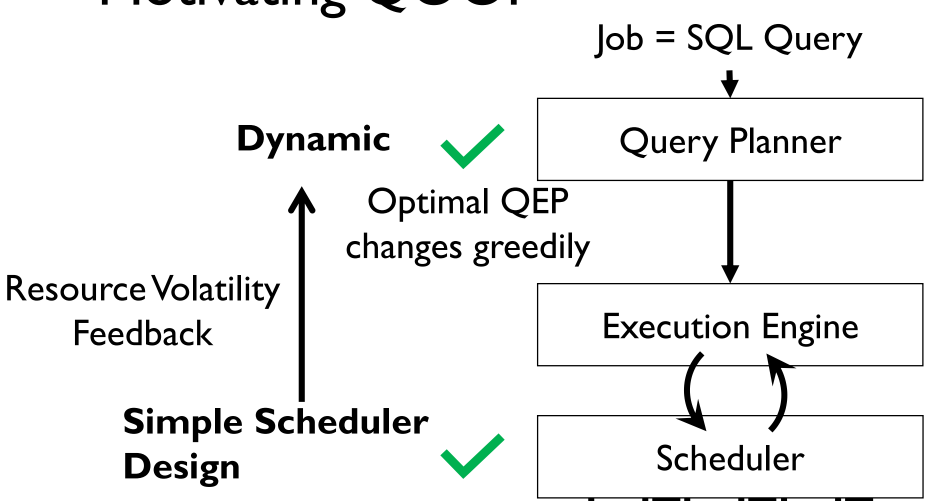


#### Motivating QOOP



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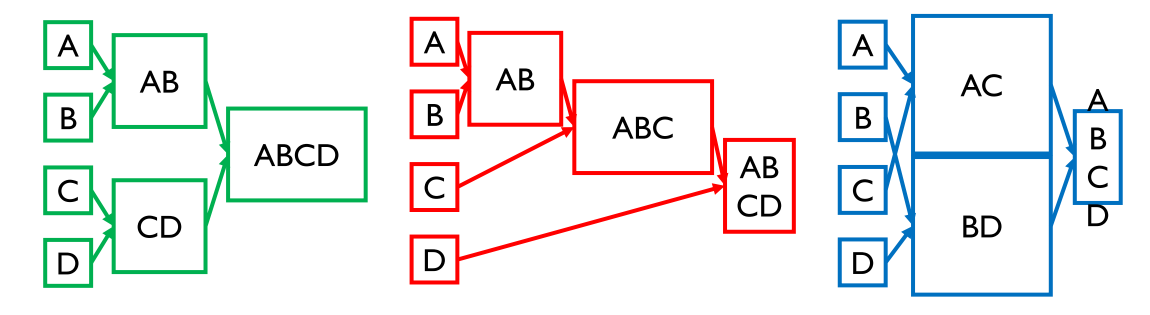
Re-architect the stack

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#### Static Query Planner; Example

A join B join C join D



Three alternate Query Execution Plans (QEP's) each with different join order

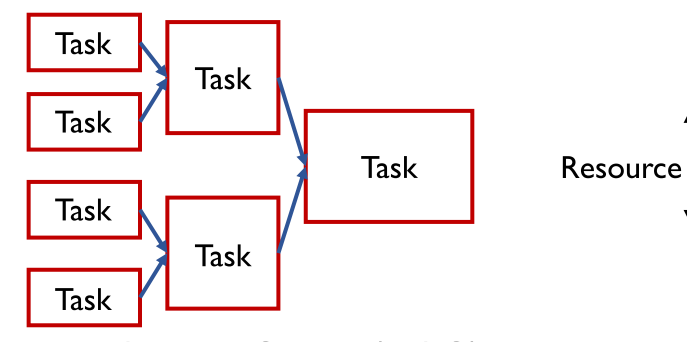
#### Static Query Planner; Terminology

What is a QEP?

What is a Task?

Work

Time



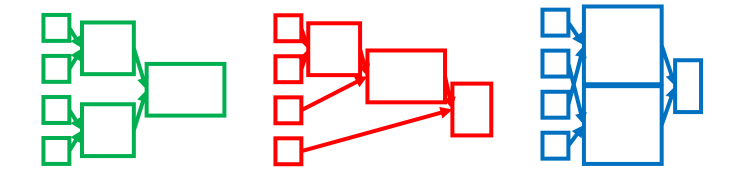
Directed Acyclic Graph (DAG)

Vertex: Task

**Edge:** Dependency

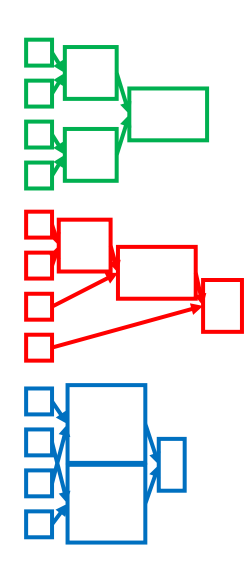
#### Static Query Planner; Example

A join B join C join D



Choose an "optimal" QEP
Optimal – reduce query running time

- Clarinet (OSDI'16) Query Planner
- Estimates network IO, memory, and compute resources just before job execution
- Estimates running time of each QEP by simulating execution
- Chooses QEP with minimum estimated running time

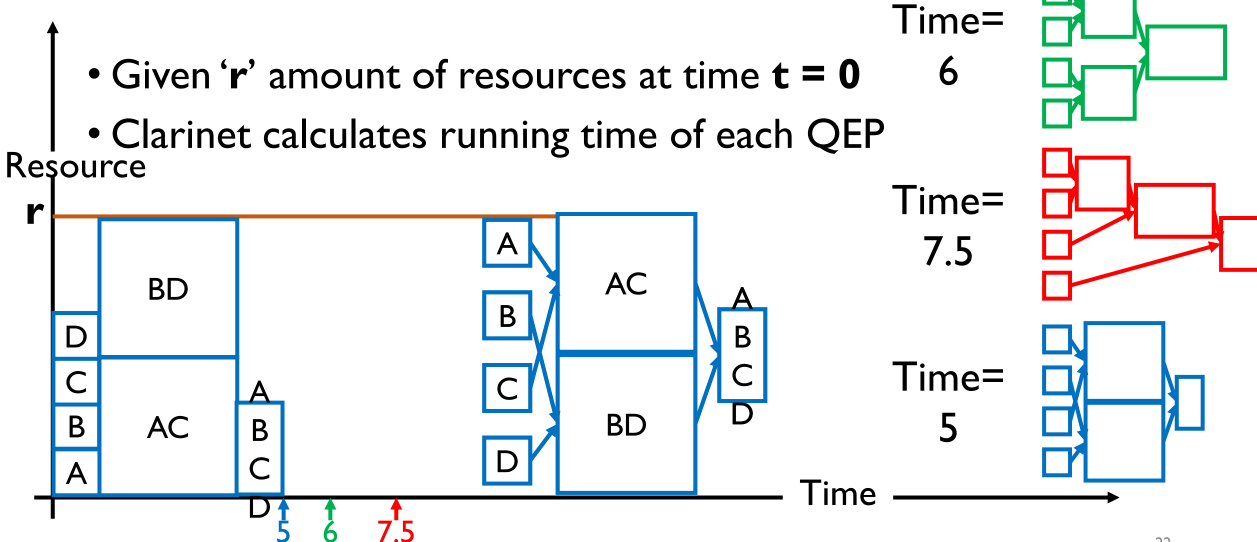


Time= • Given 'r' amount of resources at time t = 0• Clarinet calculates running time of each QEP Resource AB **ABCD** CD AB **ABCD** 

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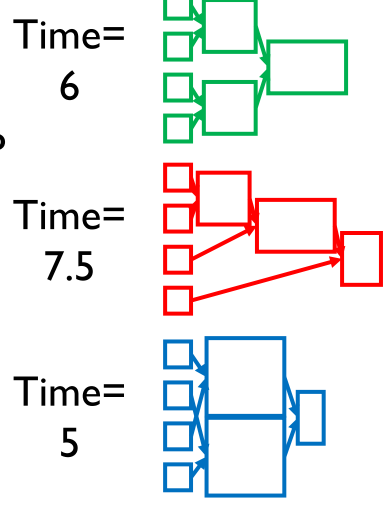
Time= • Given 'r' amount of resources at time t = 0 • Clarinet calculates running time of each QEP Resource Time= AB **ABC** AB AB AB **ABC** 

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# Static Query Planner

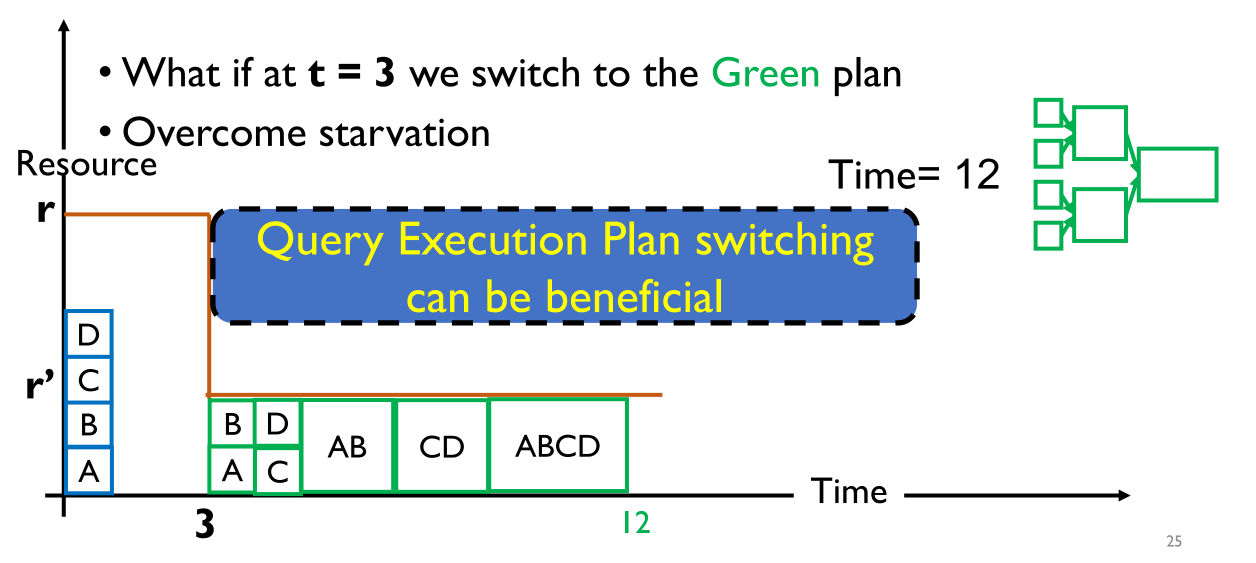
- Given 'r' amount of resources at time t = 0
- Clarinet calculates running time of each QEP
- Clarinet chooses Blue Plan
- However this choice is static and does not change during job's lifetime



#### Static Query Planner; Bad Outcomes

 What if the amount of resources changes from r to r' at time t = 3? Clarinet Resource Time= ∞ AC BD **Starvation** Sub-optimal time BD AC **Unbounded work** Time

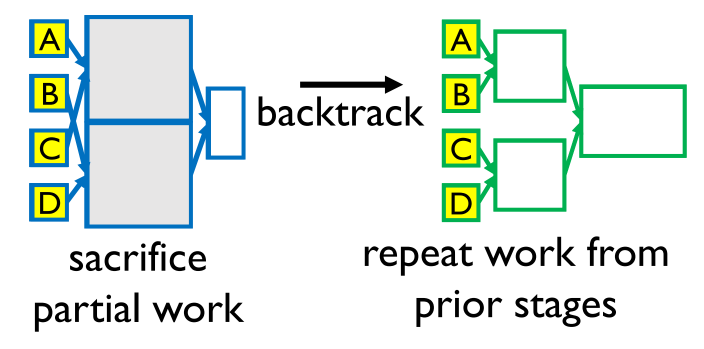
# Motivating QOOP's Dynamic QEP switching



# QOOP – Dynamic QEP switching

- Static QEP under adversarial resource volatilities can lead to bad outcomes
  - Sub-Optimal behavior
  - Starvation
  - Unbounded work
- To overcome QOOP proposes
   dynamic QEP switching
  - Backtracking
  - Checkpointing
  - Greedy behavior

- Switch from the Blue QEP to the Green QEP
- Backtracking sacrifice current work and redo work in prior stages



Switch from the Blue QEP to the Green QEP

Backtracking – sacrifice current work and redo work in prior

stages Only re-plan future work? backtrack repeat work from sacrifice prior stages partial work

Switch from the Blue QEP to the Green QEP

Backtracking – sacrifice current work and redo work in prior

stages Backtracking essential to avoid bad outcomes backtrack repeat work from sacrifice prior stages partial work

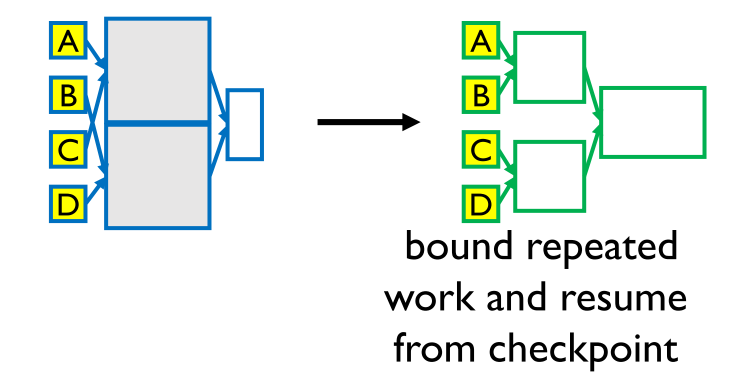
Switch from the Blue QEP to the Green QEP

Backtracking – sacrifice current work and redo work in prior

stages What if we keep repeating work in an unbounded manner? backtrack repeat work from sacrifice prior stages partial work

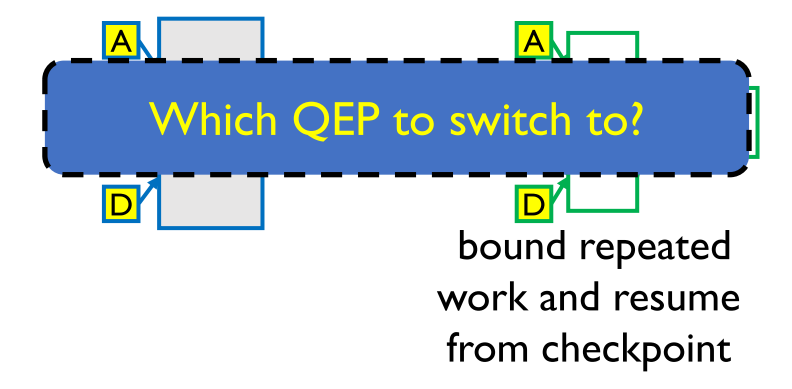
#### Dynamic QEP switching; Checkpointing

- Checkpoint and resume from checkpoints to bound work
- Switch to Green QEP resumes from checkpoint

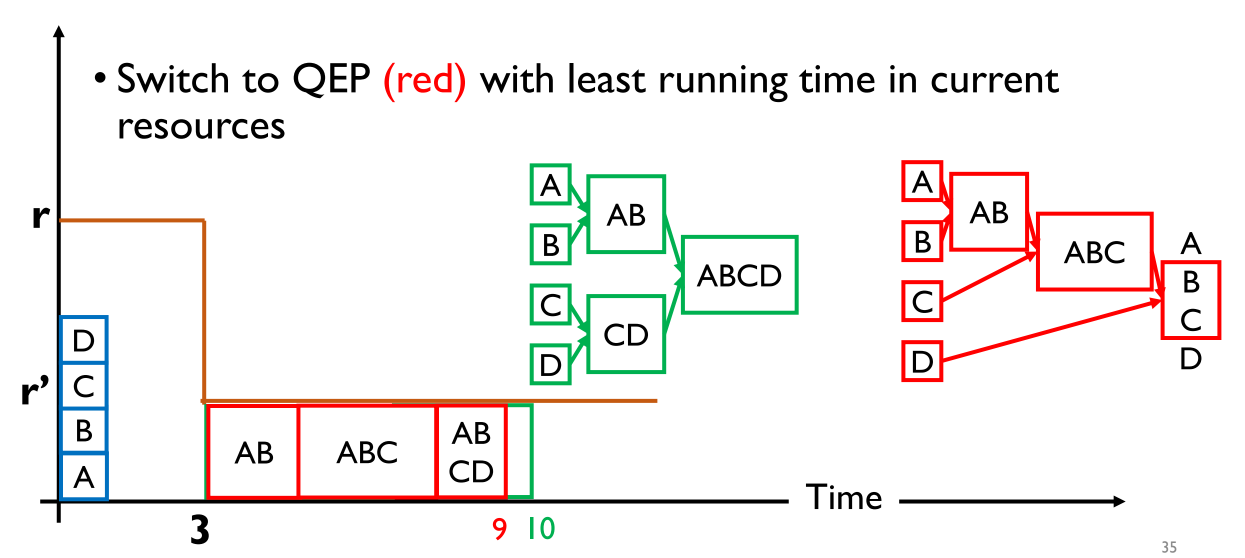


#### Dynamic QEP switching; Checkpointing

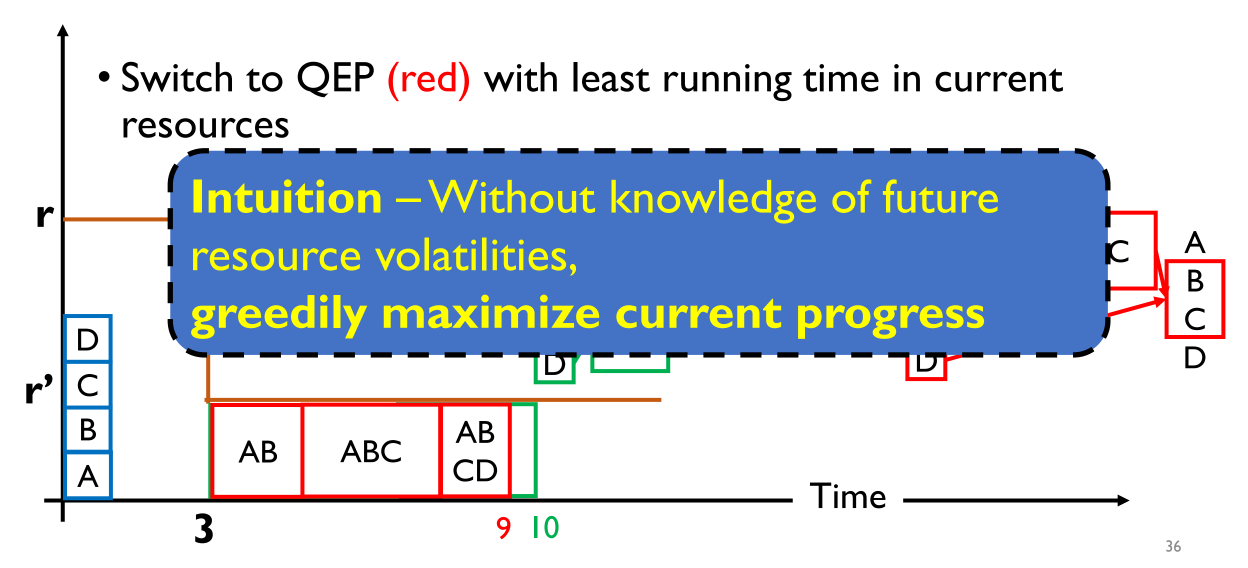
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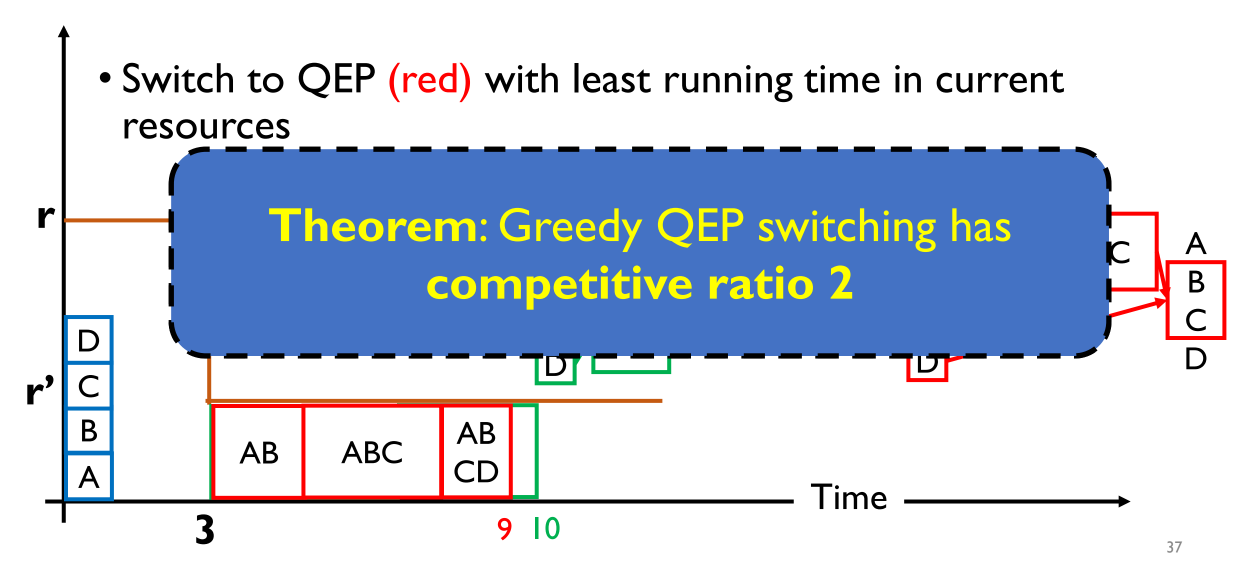
# Dynamic QEP switching; Greedy



# Dynamic QEP switching; Greedy



# Dynamic QEP switching; Greedy



#### Agenda

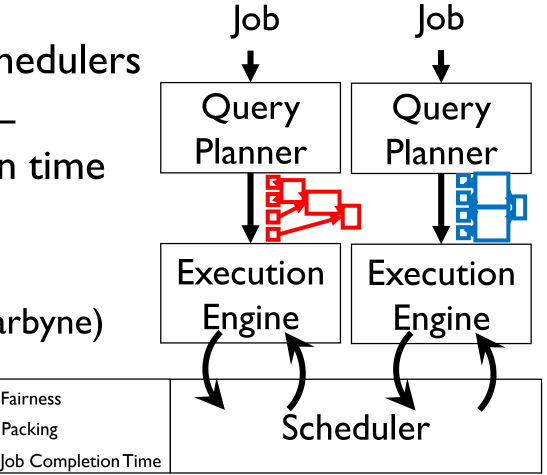
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#### Complex and Opaque Schedulers

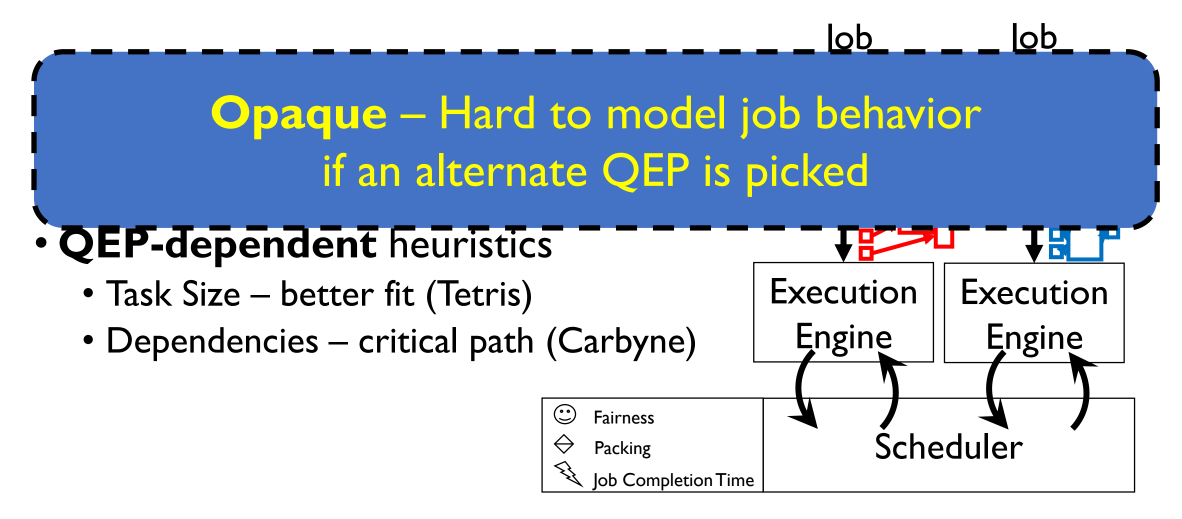
- Increasing complexity of schedulers
- Manage multiple objectives fairness, packing, job completion time
- QEP-dependent heuristics
  - Task Size better fit (Tetris)
  - Dependencies critical path (Carbyne)

**Fairness** 

**Packing** 



# Complex and Opaque Schedulers



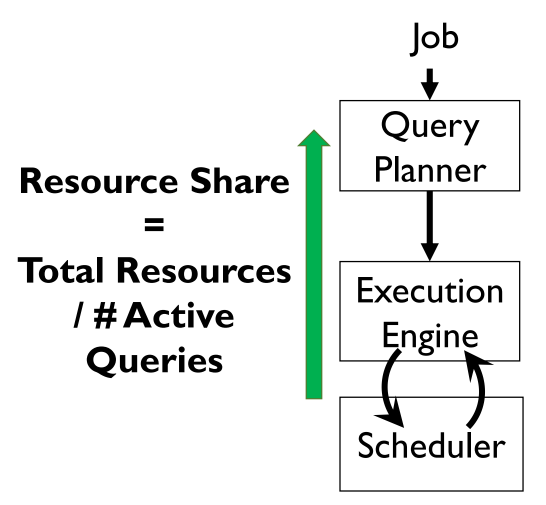
# Complex and Opaque Schedulers

lob <u>lob</u> Opaque – Hard to model job behavior if an alternate QEP is picked Obstructs Dynamic QEP switching – requires ability to estimate alternate QEP's performance Scheduler

lob Completion Time

## QOOP's Scheduler Choice

- We go back to a simple
   QEP independent scheduler simple max-min fair scheduler
- Each job gets a fair
   resource share guarantee
- Enables feedback about resource volatilities
- Supports
   dynamic QEP switching



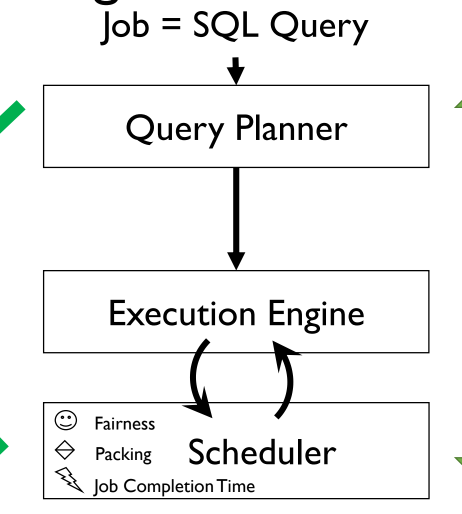
## QOOP Overall Design

Dynamic Greedy
dynamic QEP switching
Resource Volatility
feedback

= change in resource

share

Simple Scheduler Design



Re-architect the stack

# Agenda

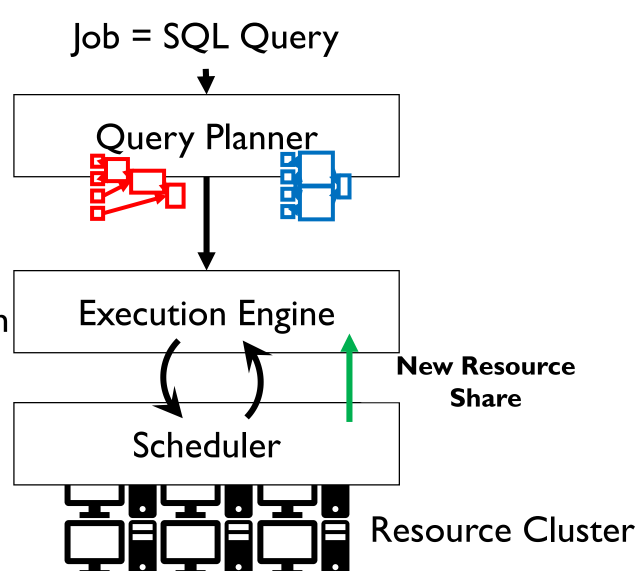
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# QOOP Implementation

**Hive** – Cache multiple QEP's and send to Tez

**Tez** – estimate runtime of QEP's and greedy switch

**YARN** – simple maxmin fair with feedback



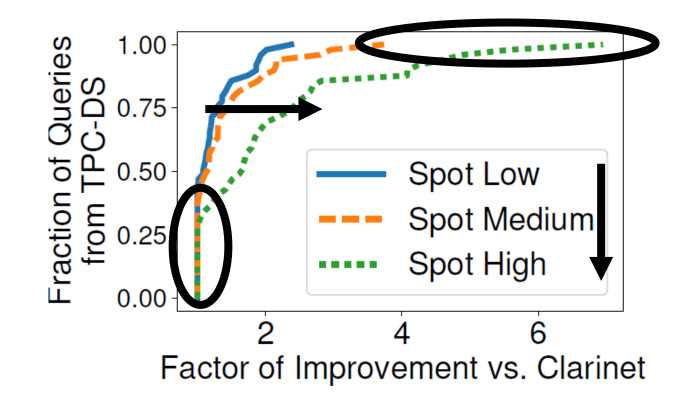
## **QOOP** Evaluation

- Testbed
  - 20 bare-metal servers
- Micro-benchmark Workload
  - Single Query under different spot market resource volatility regimes

Regime	Volatility%
Low	< 10%
Medium	10% - 20%
High	> 20%

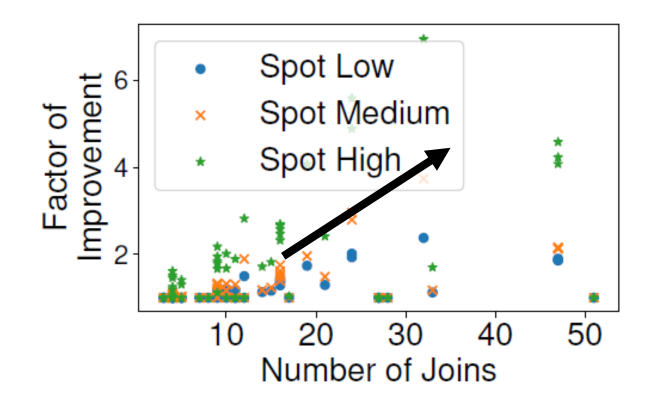
- Macro-benchmark Workload
  - 200 queries randomly drawn from TPC-DS
  - Online arrival of queries following Poisson process

- Factor of Improvement = Running Time with Clarinet / Running Time with QOOP
- Gains increase with increasing resource volatility
- ~10% jobs > 4x gains
- ~35% queries see no improvements
  - low complexity queries
  - low duration queries

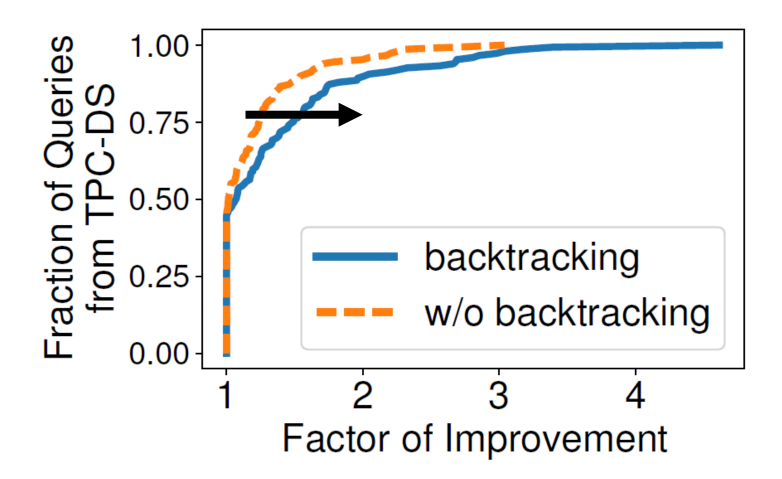


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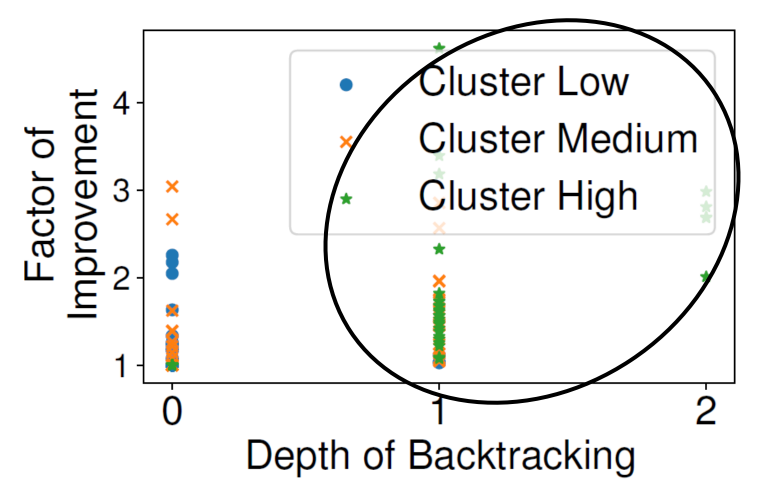
- Increasing complexity i.e. number of joins => higher gains
- More alternative QEP's => higher likelihood to find a better QEP switch



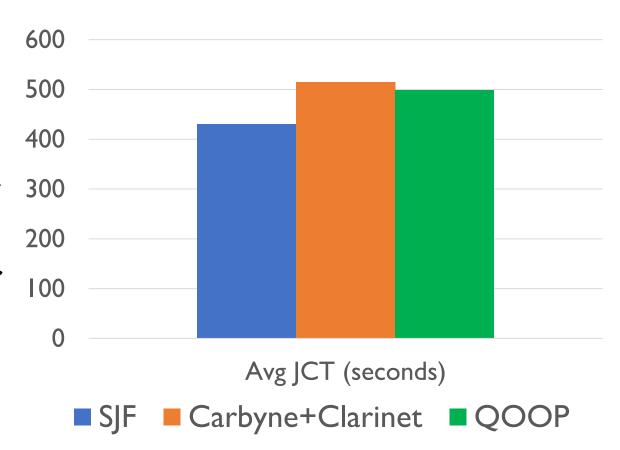
• Backtracking is beneficial



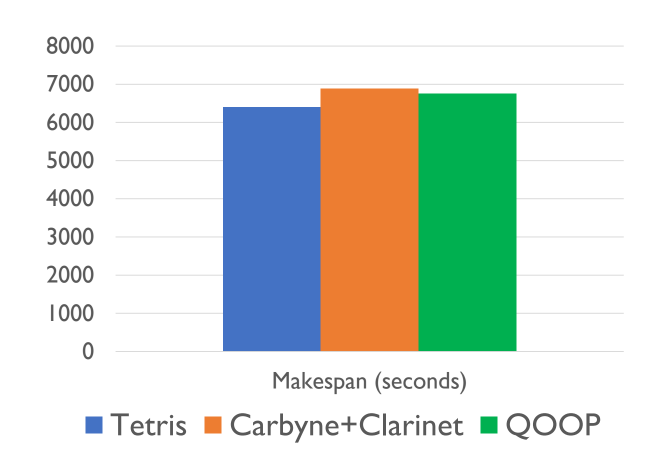
- Backtracking is beneficial
- 5.7% of all QEP switches involve backtracking
  - pre-dominantly due to high resource volatility
  - at-most 2 stages deep

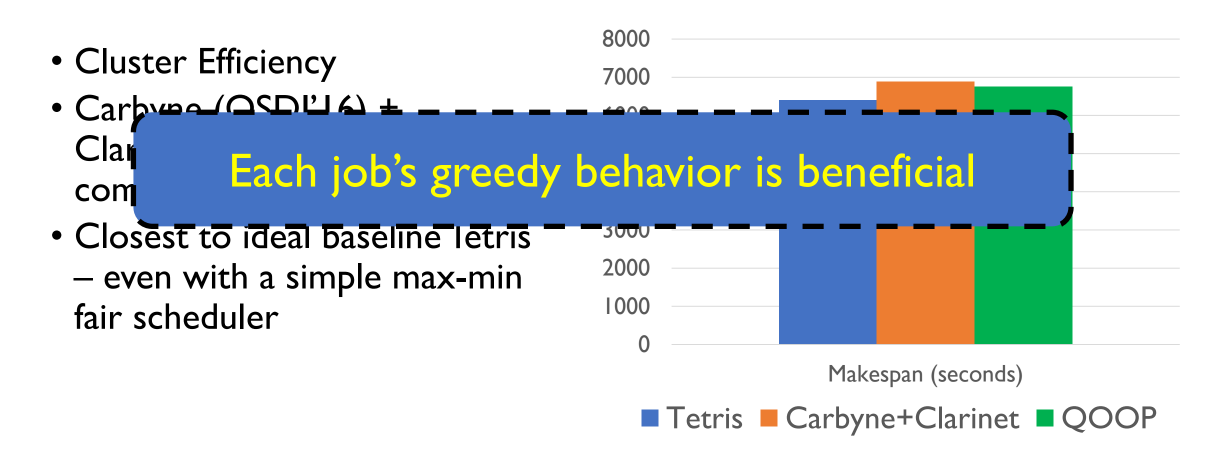


- Job Performance
- Carbyne (OSDI'16) +
   Clarinet (OSDI'16) two
   complex solutions put together
- Closest to ideal baseline SJF even with a simple max-min fair scheduler



- Cluster Efficiency
- Carbyne (OSDI'16) +
   Clarinet (OSDI'16) two
   complex solutions put together
- Closest to ideal baseline Tetris
   even with a simple max-min fair scheduler





# **QOOP Summary**

- Resource volatilities exist in practice
- QOOP is suited for distributed data analytics under resource volatilities
  - Simple scheduler choice + feedback
  - Dynamic QEP switching at the Query Planner

Thank you! Poster #40 Questions?

# Backup Slide – Prevalence of Small Clusters

#Machine	% Users
I - 99	75%
100-1000	21%
1000+	4%

Reference: Mesosphere Survey, 2016.