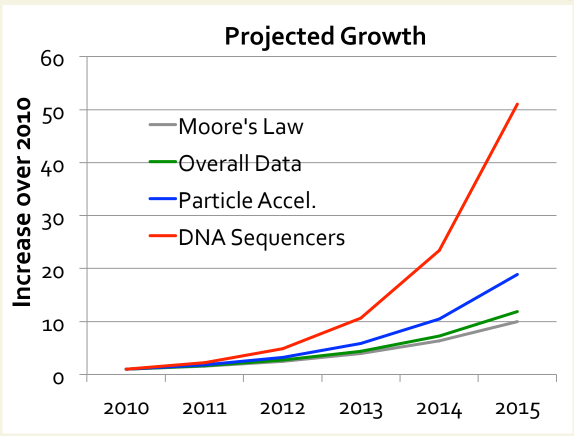
The Power of Choice in Data-Aware Cluster Scheduling

Shivaram Venkataraman¹, Aurojit Panda¹ Ganesh Ananthanarayanan², Michael Franklin¹, Ion Stoica¹

¹UC Berkeley, ²Microsoft Research

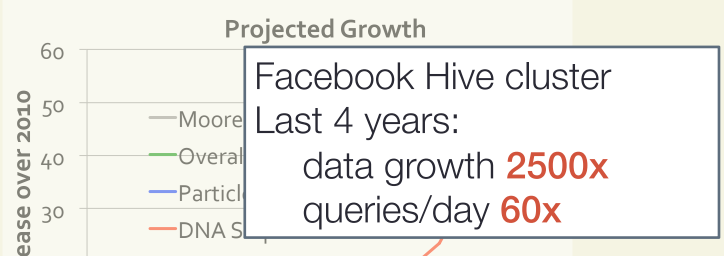


Trends: Big Data

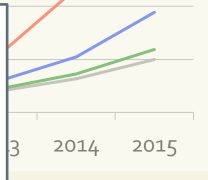


Data grows faster than Moore's Law

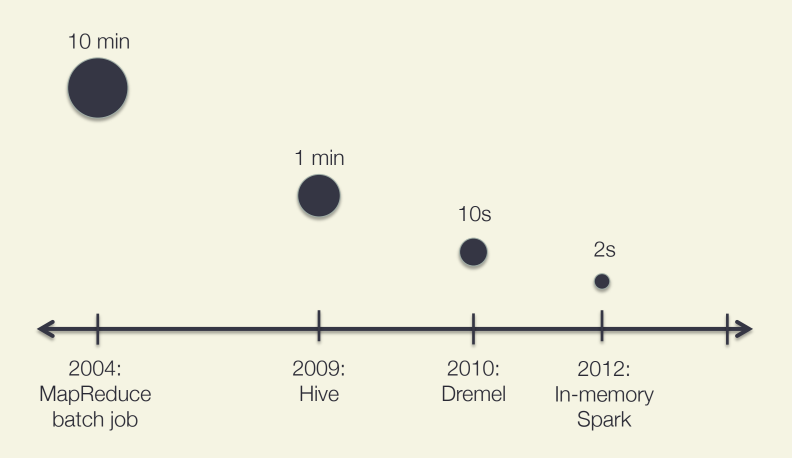
Trends: Big Data



Microsoft Scope Cluster "The number of daily jobs has doubled every six months for the past two years."



Trends: Low Latency



Big Data or Low Latency?

SQL Query: 2.5 TB on 100 machines



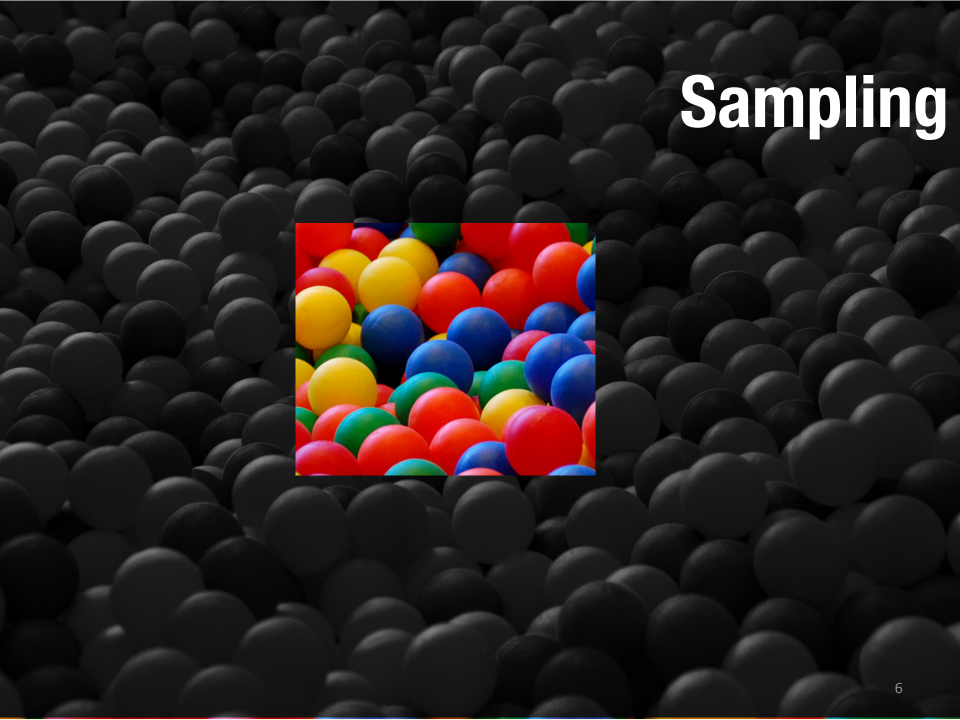




> 15 minutes

1-5 Minutes

< 10s

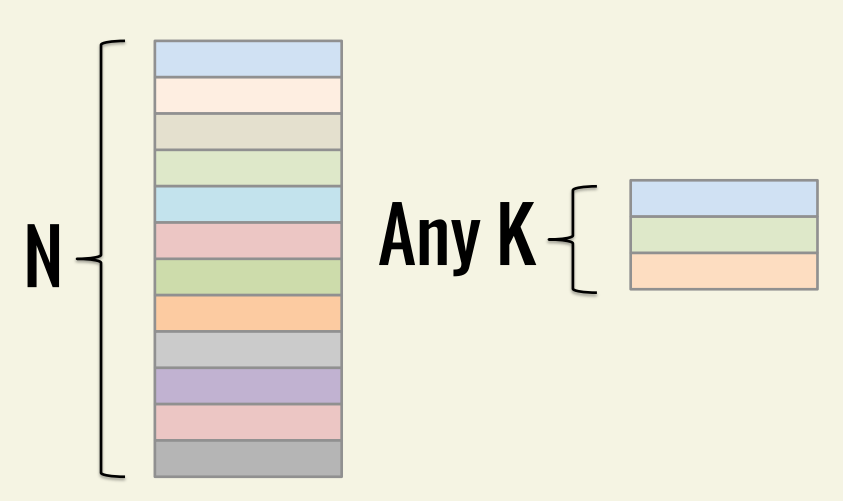


Applications

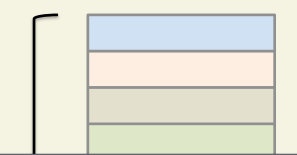
Approximate Query Processing blinkdb, presto, minitable

Machine learning algorithms stochastic gradient, coordinate descent

Choices



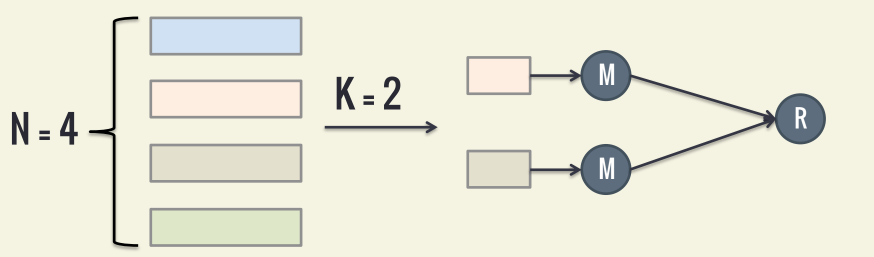
Choices



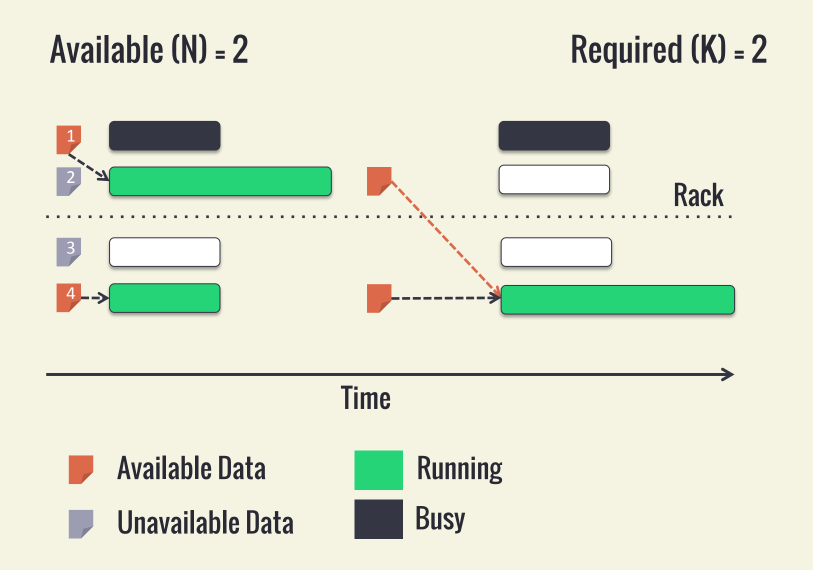
Sampling -> Smaller Inputs + Choice



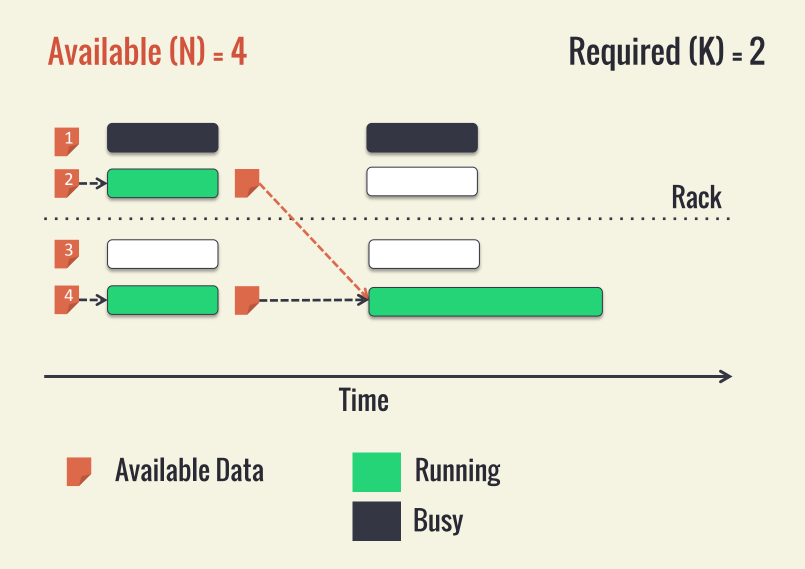
Example



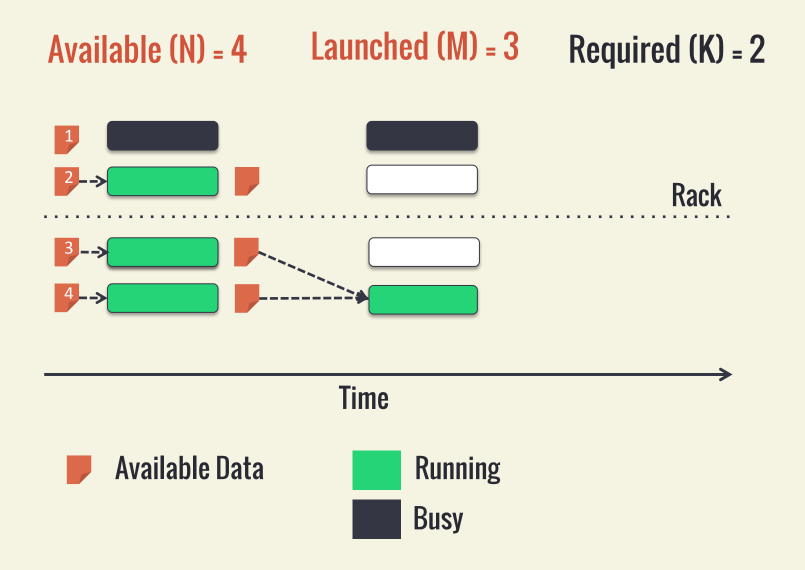
Existing



Choice-Aware



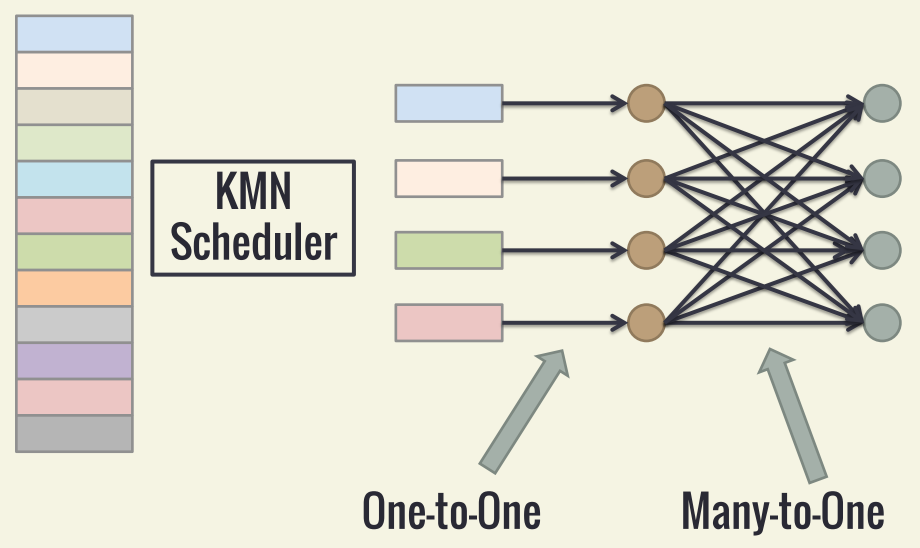
Choice-Aware



KMN Scheduler

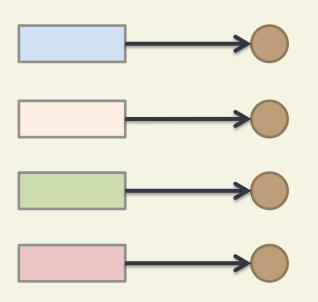
- How much can KMN improve locality
- Propagate benefits across stages
- Handling stragglers

Job > DAG



One-to-One Stages

Locality

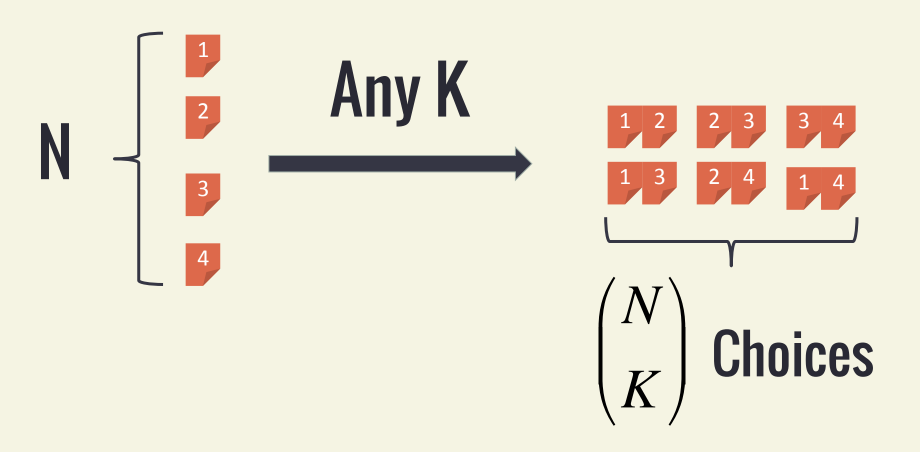


Disk ~ 100MB/s

Network ~ 10 Gbps (~1GB/s)

Memory ~ 50GB/s

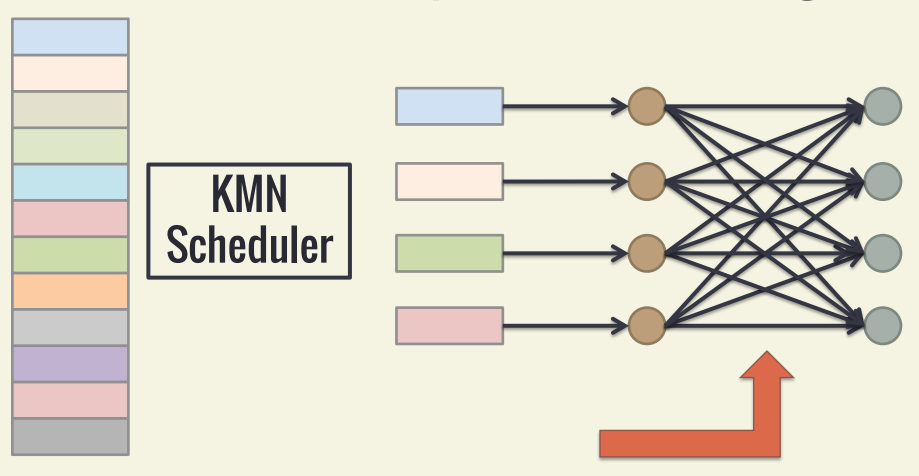
KMN Locality



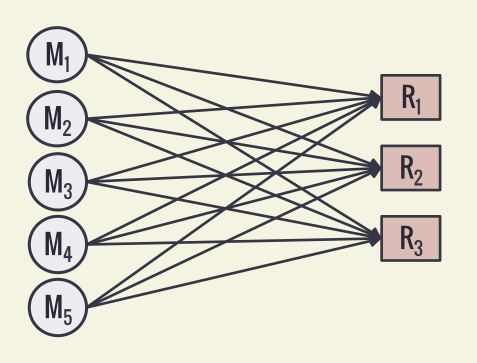
Locality, K=100

K – Number of blocks chosen K/N=1.0 - K/N=0.5 - K/N=0.1N – Number of blocks available Sality 8.0 KMN significantly improves locality **Prob.** 0.4 0.2 0.4 8.0 0.6 Utilization

Many-to-One Stages

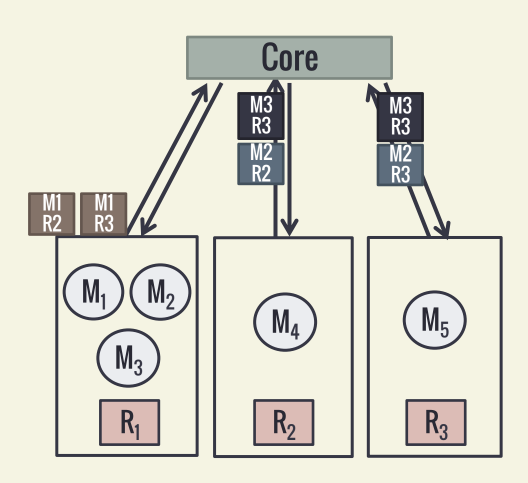


Many-to-One Stage

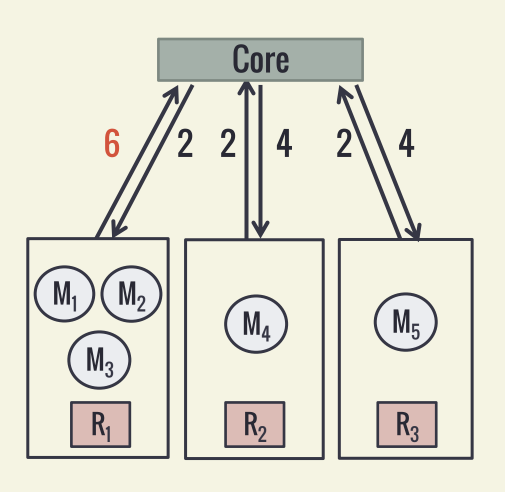


15 transfers

Many-To-One Transfers



Bottleneck Link



Bottleneck Link

Link with Max. transfers

Cross Rack Data Skew

Maximum transfers

Minimum transfers

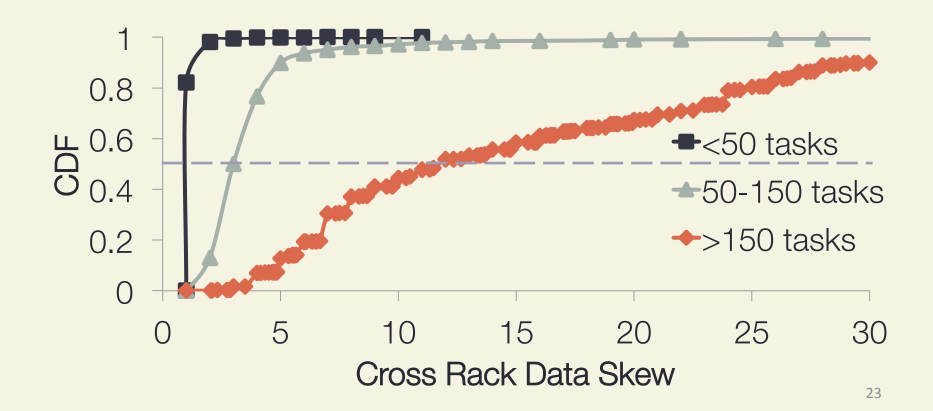
$$=\frac{6}{2}=3$$

Facebook Trace

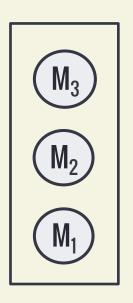
Cross Rack Data Skew

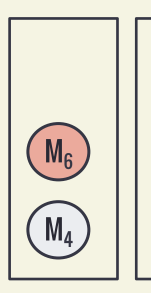
Maximum transfers

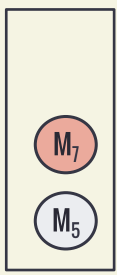
Minimum transfers



Power of Choice





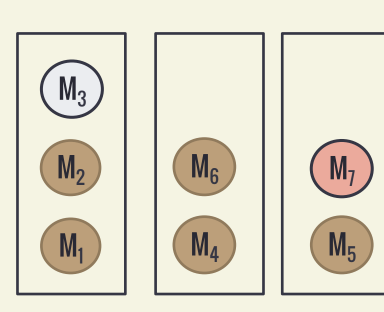


Load balancing: balls and bins

Insight: Run extra tasks (M > K)

Cross Rack Data Skew = 3

Power of Choice

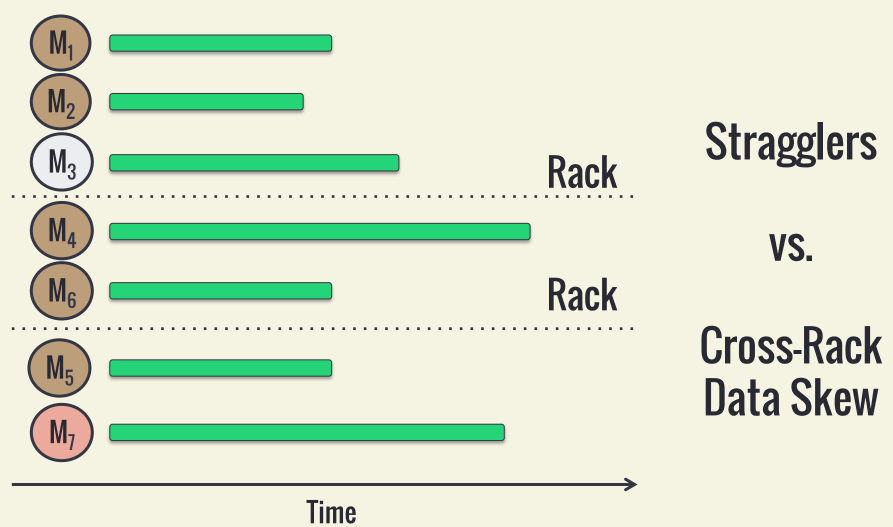


Technique:

Spread out choice of K tasks to reduce skew

M = 7, K = 5 Cross Rack Data Skew = 2

Handling Stragglers



Using KMN

```
// Create Spark RDD
file = sc.textFile("tpc-h.data")
// Select a 10% sample using KMN
sample = file.blockSample(0.1)
// RDD operations
sample.map { li =>
  (li.linestatus, li.quantity)
}.collect()
```

Also in the paper

User-defined sampling functions

Placing reduce tasks

Killing extra tasks

Evaluation

Facebook traces replay

Long DAGs (Stochastic Gradient Descent)

SQL queries from Conviva

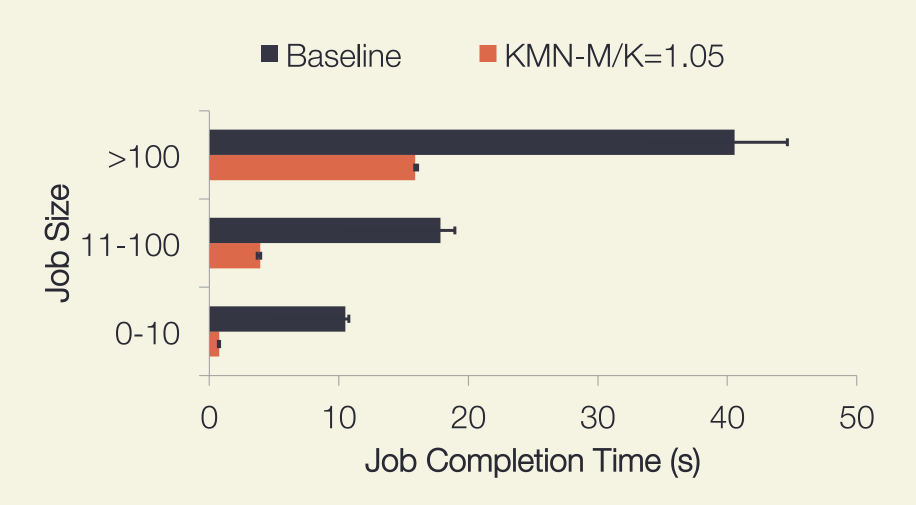
Reducer placement

Varying Utilization

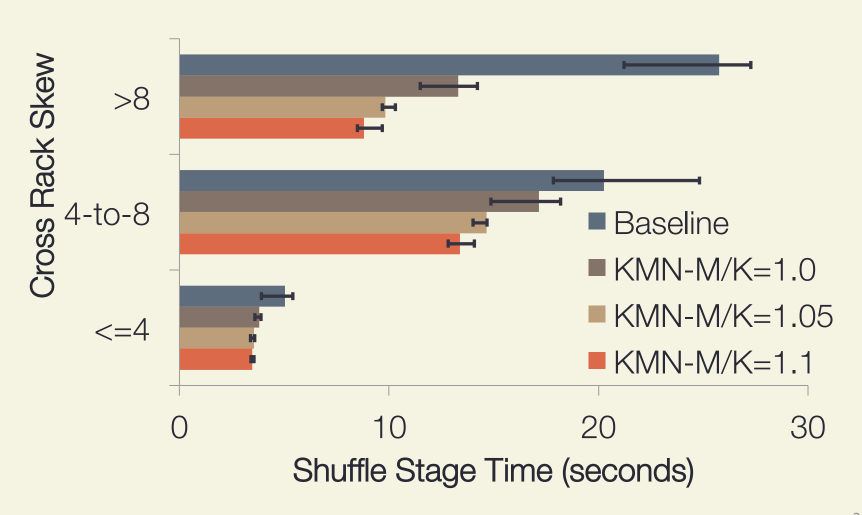
Baseline: Use a pre-selected random sample

Setup: 100 m2.4xlarge EC2 machines, 60GB RAM/mc

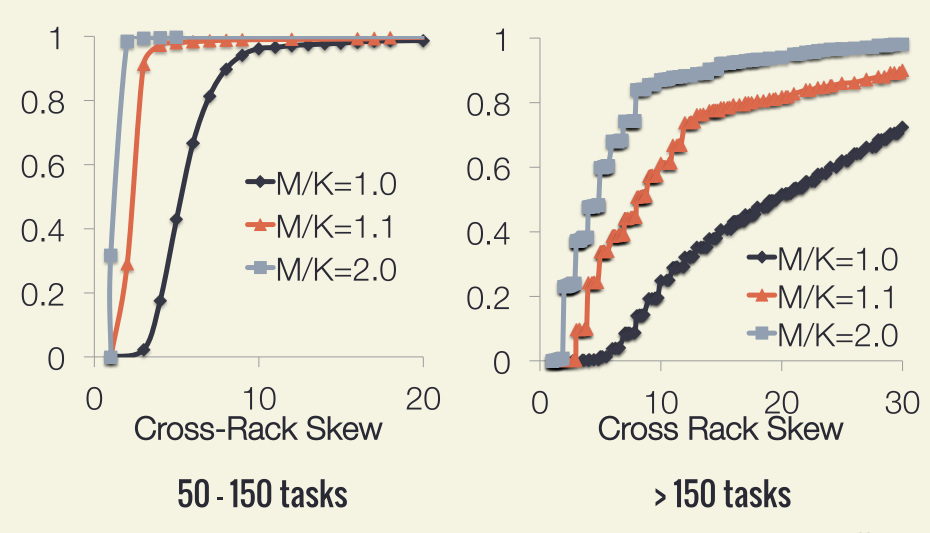
Facebook Overall

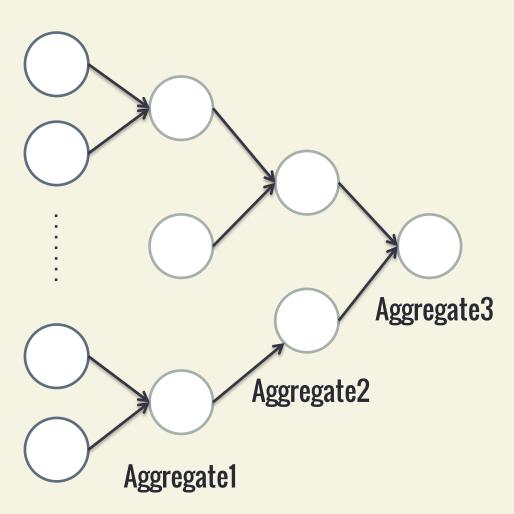


Cross Rack Skew



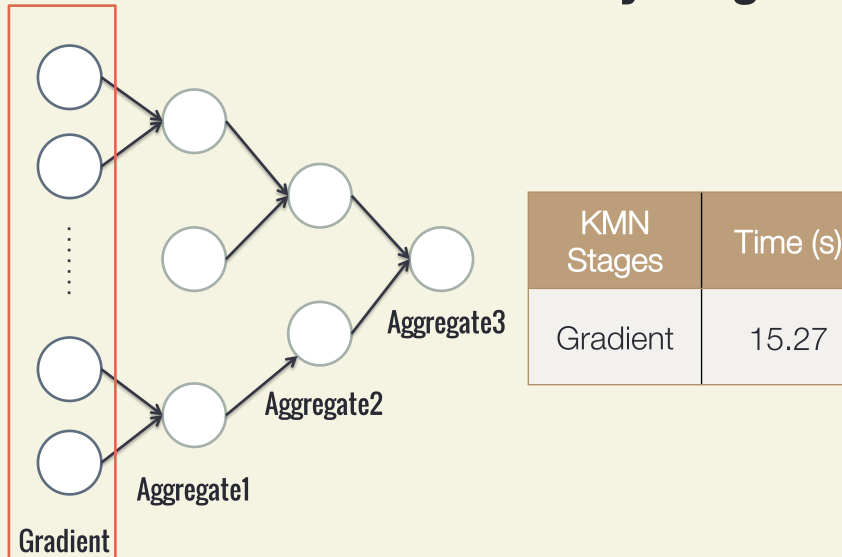
How many extra tasks?

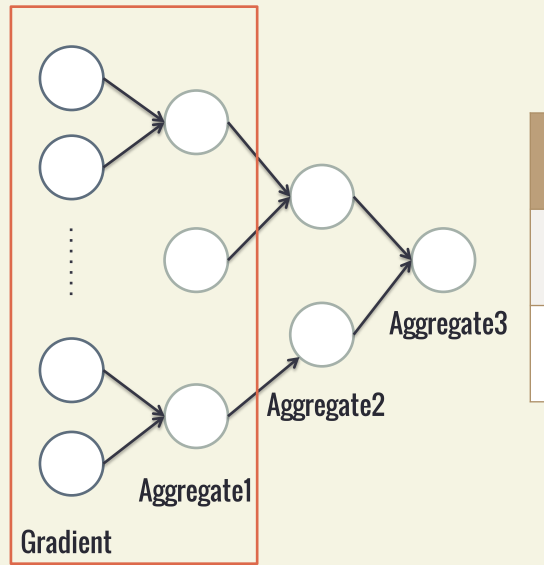




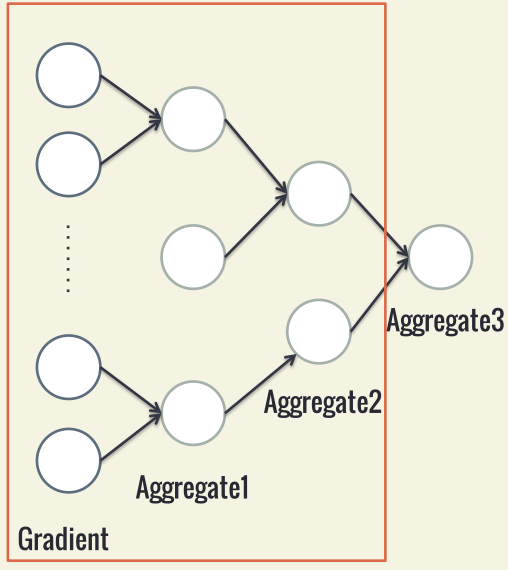
Stochastic Gradient Descent

Gradient

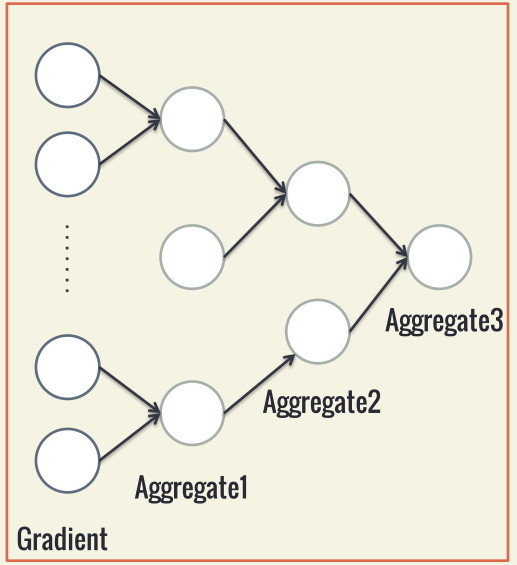




KMN Stages	Time (s)
Gradient	15.27
Gradient + Agg1	12.72



KMN Stages	Time (s)
Gradient	15.27
Gradient + Agg1	12.72
Gradient + Agg2	11.79



KMN Stages	Time (s)
Gradient	15.27
Gradient + Agg1	12.72
Gradient + Agg2	11.79
Gradient + Agg3	12.09

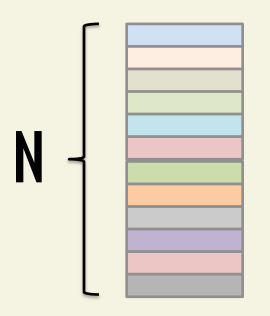
Related Work

```
Power of Choice
Power-of-Two choices [TPDS'01]
```

Sparrow [SOSP'13]

```
Improving Cluster Scheduling
Quincy [SOSP'09]
alsched [SOCC'12]
Dolly [NSDI'13]
```

KMN Scheduler



Emerging applications: ML algorithms, AQP Improves locality, Balances network transfers