

Cluster Scheduling



COS 518: *Advanced Computer Systems*
Lecture 13

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[Heavily based on content from Ion Stoica]

Key aspects of cloud computing

1. Illusion of infinite computing resources available on demand, eliminating need for up-front provisioning
2. The elimination of an up-front commitment
3. The ability to pay for use of computing resources on a short-term basis

From "Above the Clouds: A Berkeley View of Cloud Computing"

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Two main sources of resource demand

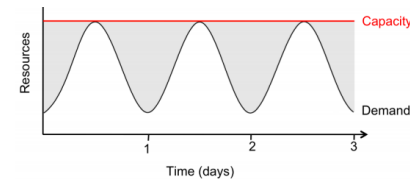
- "Services"
 - External demand, scale supply to match demand
- "Data analysis"
 - Tradeoff scale & completion time
 - E.g., use 1 server for 10 hours vs. 10 servers for 1 hour
 - Source of demand elasticity!

Type of contract	Price (m4.xlarge)
Spot - 1 hr duration	\$0.139 / hour
Spot - 6 hr duration	\$0.176 / hour
On-demand	\$0.215 / hour



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Towards fuller utilization



- Source of variable demand?
 - Search, social networks, e-commerce, usage have diurnal patterns
 - Apocryphal story: AWS exists because Amazon needed to provision for holiday shopping season, wanted to monetize spare capacity
- But...if provision for peak, what around remaining time?
 - Fill-in with non-time-sensitive usage, e.g., various data crunching
 - E.g., Netflix using AWS at night for video transcoding

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Today's lecture

- Metrics / goals for scheduling resources
- System architecture for big-data scheduling

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Scheduling: An old problem

- **CPU allocation**
 - Multiple processors want to execute, OS selects one to run for some amount of time
- **Bandwidth allocation**
 - Packets from multiple incoming queue want to be transmitted out some link, switch chooses one

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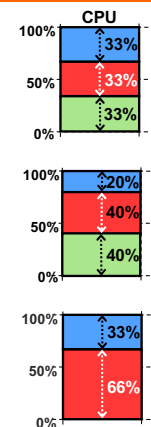
What do we want from a scheduler?

- **Isolation**
 - Have some sort of guarantee that misbehaved processes cannot affect me “too much”
- **Efficient resource usage**
 - Resource is not idle while there is process whose demand is not fully satisfied
 - “*Work conservation*” -- not achieved by hard allocations
- **Flexibility**
 - Can express some sort of priorities, e.g., strict or time based

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Single Resource: Fair Sharing

- n users want to share a resource (e.g. CPU)
 - Solution: give each $1/n$ of the shared resource
- Generalized by **max-min fairness**
 - Handles if a user wants less than its fair share
 - E.g. user 1 wants no more than 20%
 - *Work conserving* or *work preserving*
 - No unused capacity if there's demand.
- Generalized by **weighted max-min fairness**
 - Give weights to users according to importance
 - User 1 gets weight 1, user 2 weight 2



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Max-Min Fairness is Powerful

- **Weighted Fair Sharing / Proportional Shares**
 - User u1 gets weight 2, u2 weight 1
- **Priorities:** Give u1 weight 1000, u2 weight 1
- **Reservations**
 - Ensure u1 gets 10%: Give u1 weight 10, sum weights ≤ 100
- **Deadline-based scheduling**
 - Given a job's demand and deadline, compute user's reservation / weight
- **Isolation:** Users cannot affect others beyond their share

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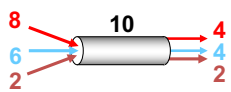
Max-min Fairness via Fair Queuing

- Fair queuing explained in a **fluid flow system**: reduces to bit-by-bit round robin among flows
 - Each flow receives $\min(r_i, f)$, where
 - r_i – flow arrival rate
 - f – link fair rate (see next slide)
- **Weighted Fair Queuing (WFQ)**
 - Associate a weight with each flow

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Fair Rate Computation

- If link congested, compute f such that

$$\sum_i \min(r_i, f) = C$$


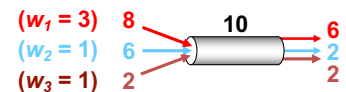
f = 4:
 $\min(8, 4) = 4$
 $\min(6, 4) = 4$
 $\min(2, 4) = 2$



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Fair Rate Computation

- Associate a weight w_i with each flow i
- If link congested, compute f such that

$$\sum_i \min(r_i, f \times w_i) = C$$


f = 2:
 $\min(8, 2 \times 3) = 6$
 $\min(6, 2 \times 1) = 2$
 $\min(2, 2 \times 1) = 2$



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Theoretical Properties of Max-Min Fairness

- **Share guarantee**
 - Each user gets at least $1/n$ of the resource
 - But will get less if her demand is less
- **Strategy-proof**
 - Users are not better off by asking for more than they need
 - Users have no reason to lie

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Why is Max-Min Fairness Not Enough?

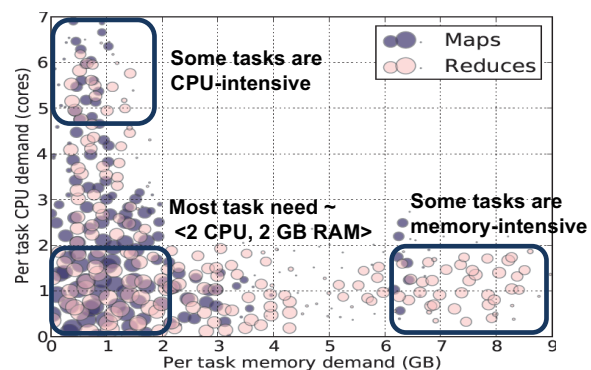
- Job scheduling is not only about a *single* resource
 - Tasks consume CPU, memory, network and disk I/O



- What are task demands today?

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Heterogeneous Resource Demands

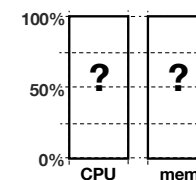


2000-node Hadoop Cluster at Facebook (Oct 2010)

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How to allocate?

- 2 resources: CPUs & memory
- User 1 wants <1 CPU, 4 GB> per task
- User 2 wants <3 CPU, 1 GB> per task



- **What's a fair allocation?**

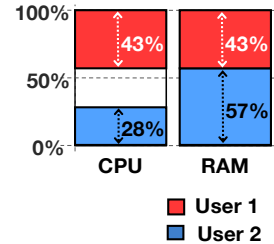
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A Natural Policy

- **Asset Fairness:** Equalize each user's *sum of resource shares*

- Cluster with 28 CPUs, 56 GB RAM

- U_1 needs <1 CPU, 2 GB RAM> per task, or <3.6% CPUs, 3.6% RAM> per task
- U_2 needs <1 CPU, 4 GB RAM> per task, or <3.6% CPUs, 7.2% RAM> per task



- Asset fairness yields

- U_1 : 12 tasks: <43% CPUs, 43% RAM> ($\Sigma=86\%$)
- U_2 : 8 tasks: <28% CPUs, 57% RAM> ($\Sigma=86\%$)

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Strawman for asset fairness

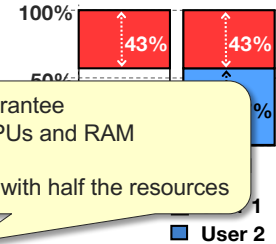
- Approach: Equalize each user's *sum of resource shares*

- Cluster with 28 CPUs, 56 GB RAM

- U_1 needs <1 CPU, 2 GB RAM> per task, or <3.6% CPUs, 3.6% RAM> per task
- U_2 needs <1 CPU, 4 GB RAM> per task, or <3.6% CPUs, 7.2% RAM> per task

Problem: violates share guarantee
User 1 has < 50% of both CPUs and RAM

Better off in separate cluster with half the resources



- Asset fairness yields

- U_1 : 12 tasks: <43% CPUs, 43% RAM> ($\Sigma=86\%$)
- U_2 : 8 tasks: <28% CPUs, 57% RAM> ($\Sigma=86\%$)

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Cheating the Scheduler

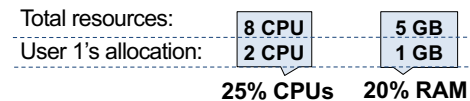
- Users willing to *game* the system to get more resources
- Real-life examples
 - A cloud provider had quotas on map and reduce slots. Some users found out that the map-quota was low. **Users implemented maps in the reduce slots!**
 - A search company provided dedicated machines to users that could ensure certain level of utilization (e.g. 80%). **Users used busy-loops to inflate utilization.**
- How achieve **share guarantee** + **strategy proofness** for sharing?
 - Generalize max-min fairness to multiple resources/

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Dominant Resource Fairness (DRF)

- A user's *dominant resource* is resource user has biggest share of

- Example:



Dominant resource of User 1 is CPU (as 25% > 20%)

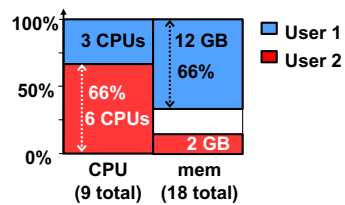
- A user's *dominant share*: fraction of dominant resource allocated
 - User 1's dominant share is 25%

Dominant Resource Fairness: Fair Allocation of Multiple Resource Types
Ali Ghodsi, Matei Zaharia, Benjamin Hindman, Andy Konwinski, Scott Shenker, Ion Stoica, NSDI'11

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Dominant Resource Fairness (DRF)

- Apply max-min fairness to dominant shares
- Equalize the dominant share of the users. Example:
 - Total resources: <9 CPU, 18 GB>
 - User 1 demand: <1 CPU, 4 GB>; dom res: mem (1/9 < 4/18)
 - User 2 demand: <3 CPU, 1 GB>; dom res: CPU (3/9 > 1/18)



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Online DRF Scheduler

Whenever available resources and tasks to run:
Schedule task to user with smallest **dominant share**

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Today's lecture

1. Metrics / goals for scheduling resources
2. System architecture for big-data scheduling

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Many Competing Frameworks

- Many different "Big Data" frameworks
 - Hadoop | Spark
 - Storm | Spark Streaming | Flink
 - GraphLab
 - MPI
- Heterogeneity will rule
 - No single framework optimal for all applications
 - So...each framework runs on dedicated cluster?

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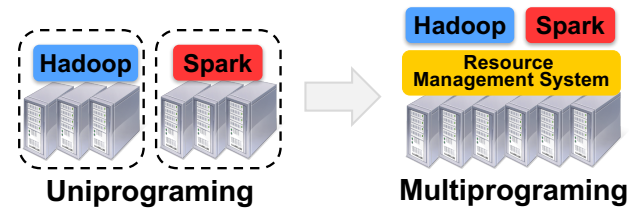
One Framework Per Cluster Challenges

- Inefficient resource usage
 - E.g., Hadoop cannot use underutilized resources from Spark
 - Not work conserving
- Hard to share data
 - Copy or access remotely, expensive
- Hard to cooperate
 - E.g., Not easy for Spark to use graphs generated by Hadoop

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Common resource sharing layer ?

- Abstracts (“virtualizes”) resources to frameworks
- Enable diverse frameworks to share cluster
- Make it easier to develop and deploy new frameworks



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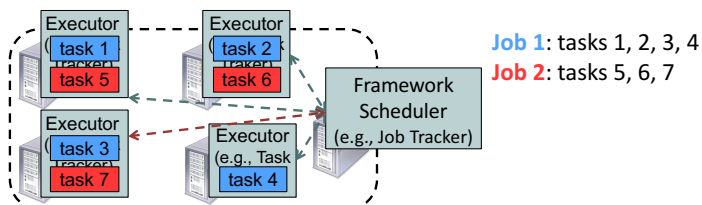
Abstraction hierarchy 101

In a cluster:

... a **framework** (e.g., Hadoop, Spark) manages 1+ **jobs**

... a **job** consists of 1+ **tasks**

... a **task** (e.g., map, reduce) involves 1+ processes executing on single machine



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Abstraction hierarchy 101

In a cluster:

... a **framework** (e.g., Hadoop, Spark) manages 1+ **jobs**

... a **job** consists of 1+ **tasks**

... a **task** (e.g., map, reduce) involves 1+ processes executing on single machine

- Seek fine-grained resource sharing
 - Tasks typically short: median \approx 10 sec – minutes
 - Better data locality / failure-recovery if tasks fine-grained

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Approach #1: Global scheduler

- Global scheduler takes input, outputs task schedule
 - Organization policies
 - Resource Availability
 - Estimates: Task durations, input sizes, xfer sizes, ...
 - Job requirements: Latency, throughput, availability...
 - Job execution plan: Task DAG, inputs/outputs
- Advantages: "Optimal"
- Disadvantages
 - More complex, harder to scale (yet Google: 10,000s servers/scheduler)
 - Anticipate future requirements, refactor existing

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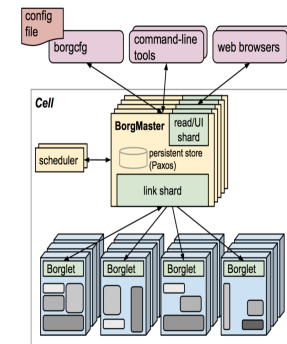
Google's Borg

- Centralized Borgmaster + Localized Borglet (manage/monitor tasks)

- Goal: Find machines for a given job

```

job hello = {
  runtime = { cell = "ic" }
  binary = './hello_webserver'
  args = { port = '%port%' }
  requirements = {
    RAM = 100M
    disk = 100M
    CPU = 0.1
  }
  replicas = 10000
}
    
```



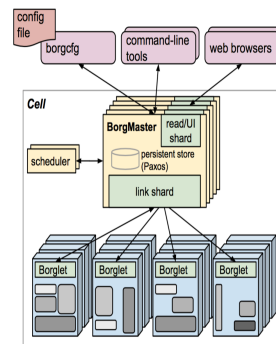
Large-scale cluster management at Google with Borg

A. Verma, L. Pedrosa, M. Korupolu, D. Oppenheimer, E. Tune, J. Wilkes, EuroSys 15

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Google's Borg

- Centralized Borgmaster + Localized Borglet (manage/monitor tasks)
- Goal: Find machines for a given job
- Used across all Google services
 - Services: Gmail, web search, GFS
 - Analytics: MapReduce, streaming
 - Framework controller sends master allocation request to Borg for full job



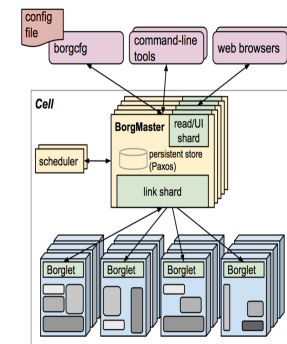
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Google's Borg

- Centralized Borgmaster + Localized Borglet (manage/monitor tasks)

- Goal: Find machines for a given job

- Allocation
 - Minimize # / priority preempted tasks
 - Pick machines already having copy of the task's packages
 - Spread over power/failure domains
 - Mix high/low priority tasks



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Approach #2: Offers, not schedule

- Unit of allocation: **resource offer**
 - Vector of available resources on a node
 - E.g., node1: <1CPU, 1GB>, node2: <4CPU, 16GB>
- 1. Master sends resource offers to frameworks
- 2. Frameworks:
 - Select which offers to accept
 - Perform task scheduling
 - Unlike global scheduler, requires another level of support

Mesos: A Platform for Fine-Grained Resource Sharing in the Data Center
Benjamin Hindman, Andy Konwinski, Matei Zaharia, Ali Ghodsi, Anthony D. Joseph, Randy Katz, Scott Shenker, Ion Stoica, NSDI'11

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How to allocate resources? DRF!

	CPU	Memory
Cluster Supply	10	20
A's Demand	4 (40%)	2 (10%)
B's Demand	1 (10%)	5 (25%)

Cluster: Remaining	Cluster: Offer	A's Allocation	B's Allocation
(10cpu, 20gb)	(2cpu, 2gb) to A	(0cpu, 0gb, 0%)	(0cpu, 0gb, 0%)
(10cpu, 20gb)	(4cpu, 3gb) to A	(4cpu, 3gb, 40%)	(0cpu, 0gb, 0%)
(6cpu, 17gb)	(1cpu, 3gb) to B	(4cpu, 3gb, 40%)	(0cpu, 0gb, 0%)
(5cpu, 12gb)	(1cpu, 5gb) to B	(4cpu, 3gb, 40%)	(1cpu, 5gb, 25%)
(1cpu, 10gb)	(4cpu, 2gb) to A	(8cpu, 5gb, 80%)	(1cpu, 5gb, 25%)
(0cpu, 4gb)	(1cpu, 6gb) to B	(8cpu, 5gb, 80%)	(2cpu, 11gb, 55%)

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Today's lecture

- Metrics / goals for scheduling resources
 - Max-min fairness, weighted-fair queuing, DRF
- System architecture for big-data scheduling
 - Central allocator (Borg), two-level resource offers (Mesos)

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