

Introduction to Data Management

CSE 344

Lecture 28

Parallel Databases Wrap-up

Announcement

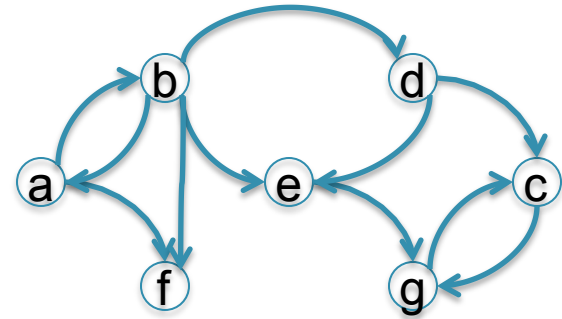
- Homework 8 (last) due on Friday night
- Review session:
 - Saturday, 3/16, 10am, in EEB 037

Graph Analysis in HW8

Graph Databases

Many large databases are graphs

- Give examples in class

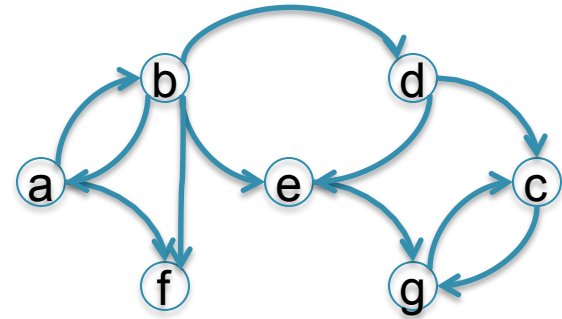


Source	Target
a	b
b	a
a	f
b	f
b	e
b	d
d	e
d	c
e	g
g	c
c	g

Graph Databases

Many large databases are graphs

- Give examples in class
- The Web
- The Internet
- Social Networks
- Flights between airports
- Etc.



Source	Target
a	b
b	a
a	f
b	f
b	e
b	d
d	e
d	c
e	g
g	c
c	g

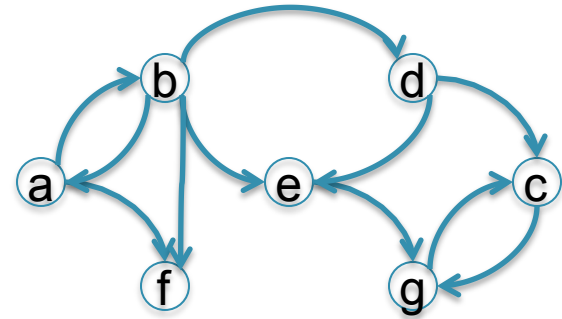
Data Analytics on Big Graphs

Queries expressible in SQL:

- How many nodes (edges)?
- How many nodes have > 4 neighbors?
- Which are “most connected nodes”?

Queries requiring recursion:

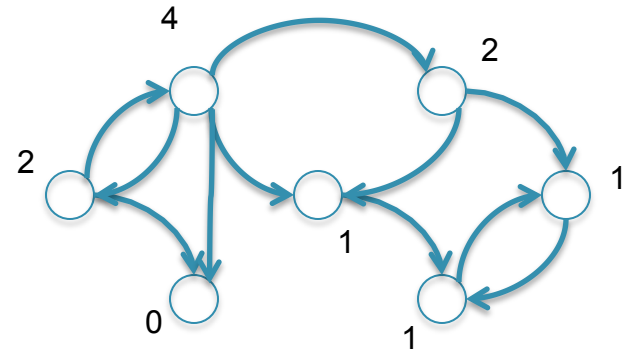
- Is the graph connected?
- What is the diameter of the graph?
- Compute PageRank
- Compute the Centrality of each node



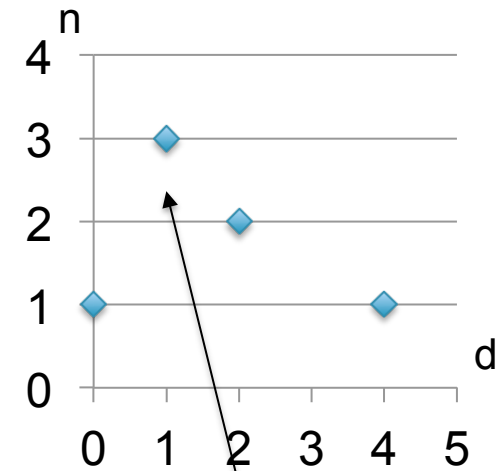
Source	Target
a	b
b	a
a	f
b	f
b	e
b	d
d	e
d	c
e	g
g	c
c	g

Example: the Histogram of a Graph

- **Outdegree** of a node = number of outgoing edges
- For each d , let $n(d)$ = number of nodes with outdegree d
- The outdegree histogram of a graph = the **scatterplot** $(d, n(d))$

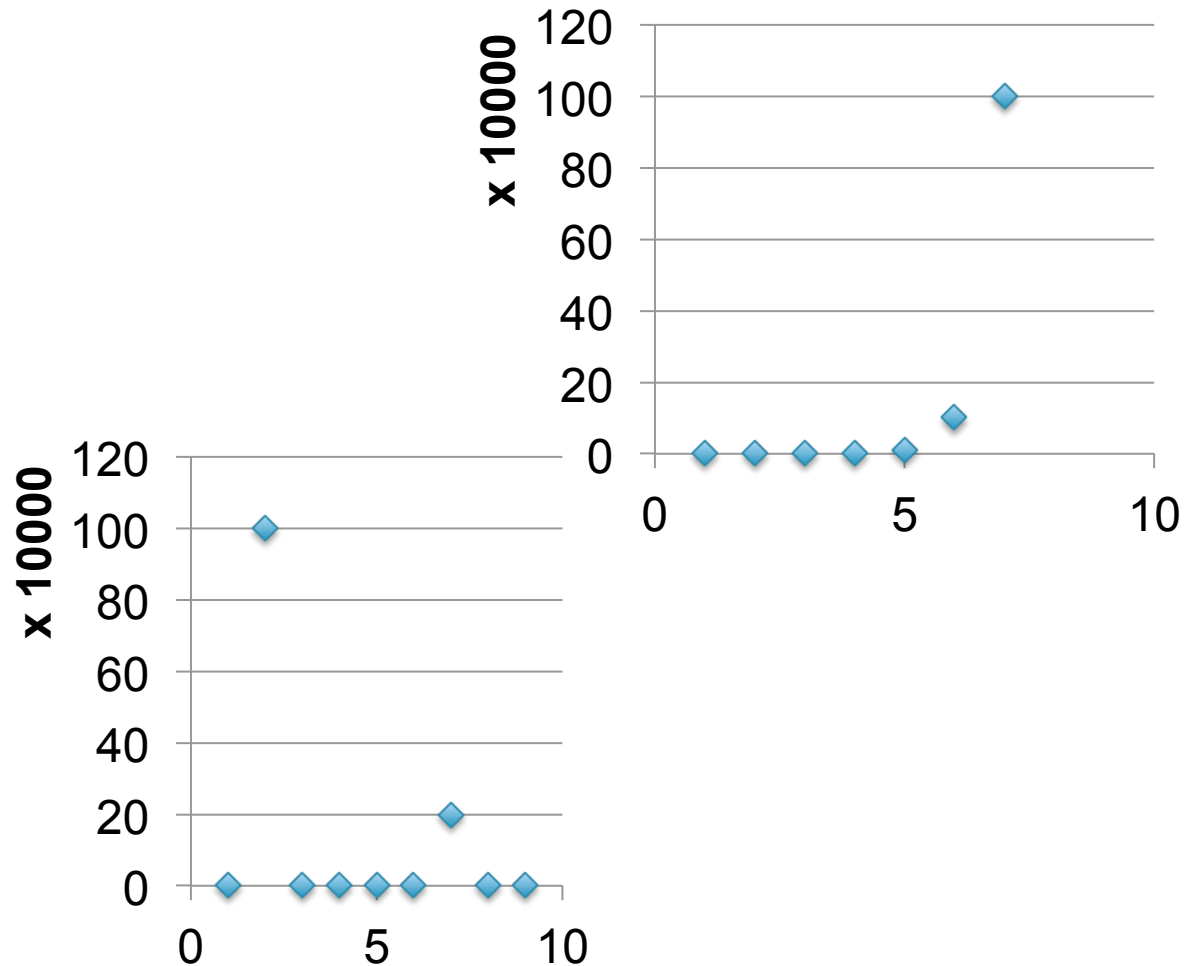
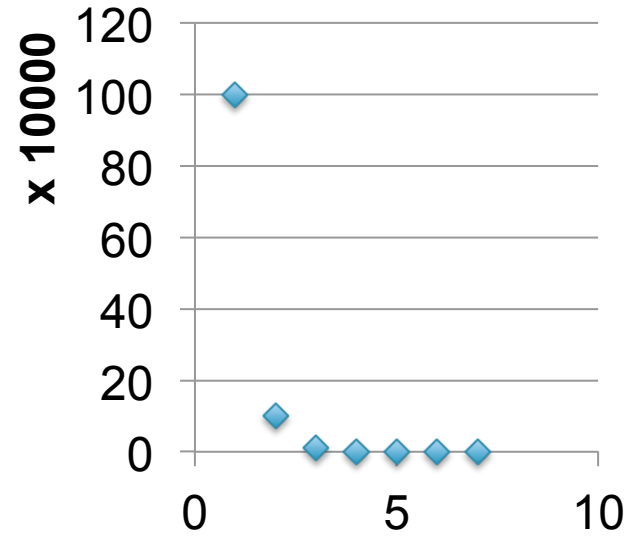


d	$n(d)$
0	1
1	3
2	2
3	0
4	1



Outdegree 1 is seen at 3 nodes

Histograms Tell Us Something About the Graph

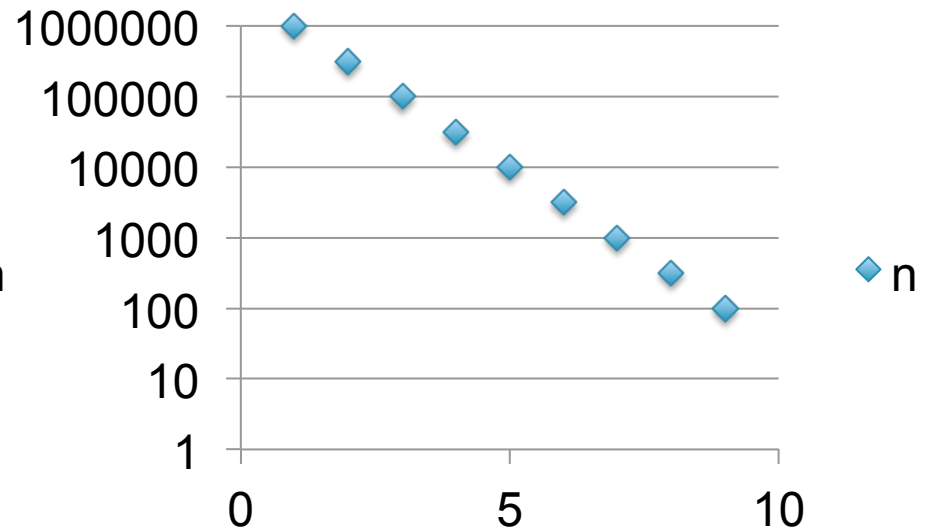
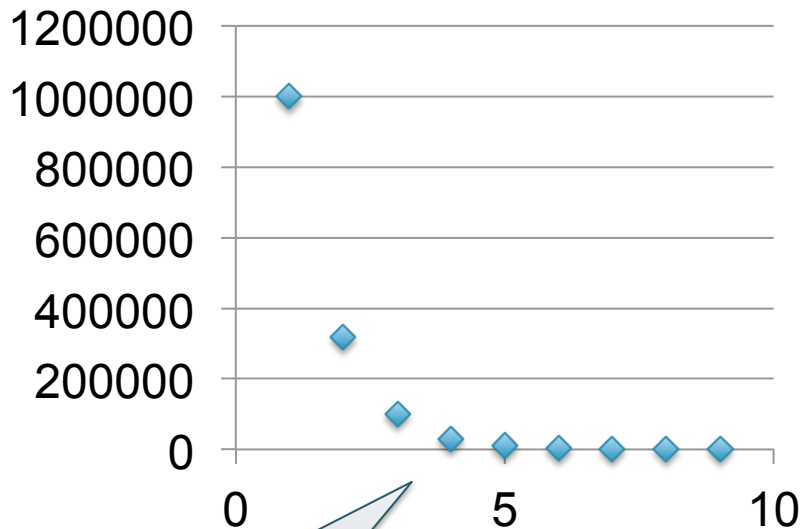


What can you say about these graphs?

Exponential Distribution

nodes with degree d

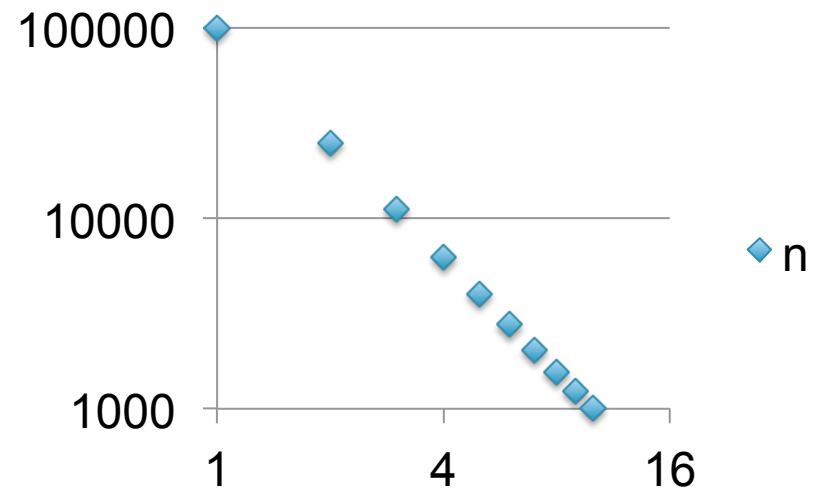
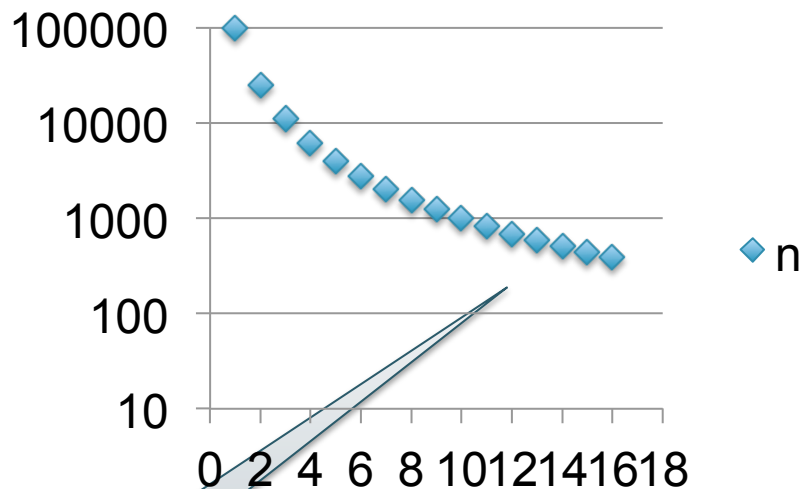
- $n(d) \cong c/2^d$ (generally, cx^d , for some $x < 1$)
- A *random graph* has exponential distribution
- Best seen when n is on a log scale



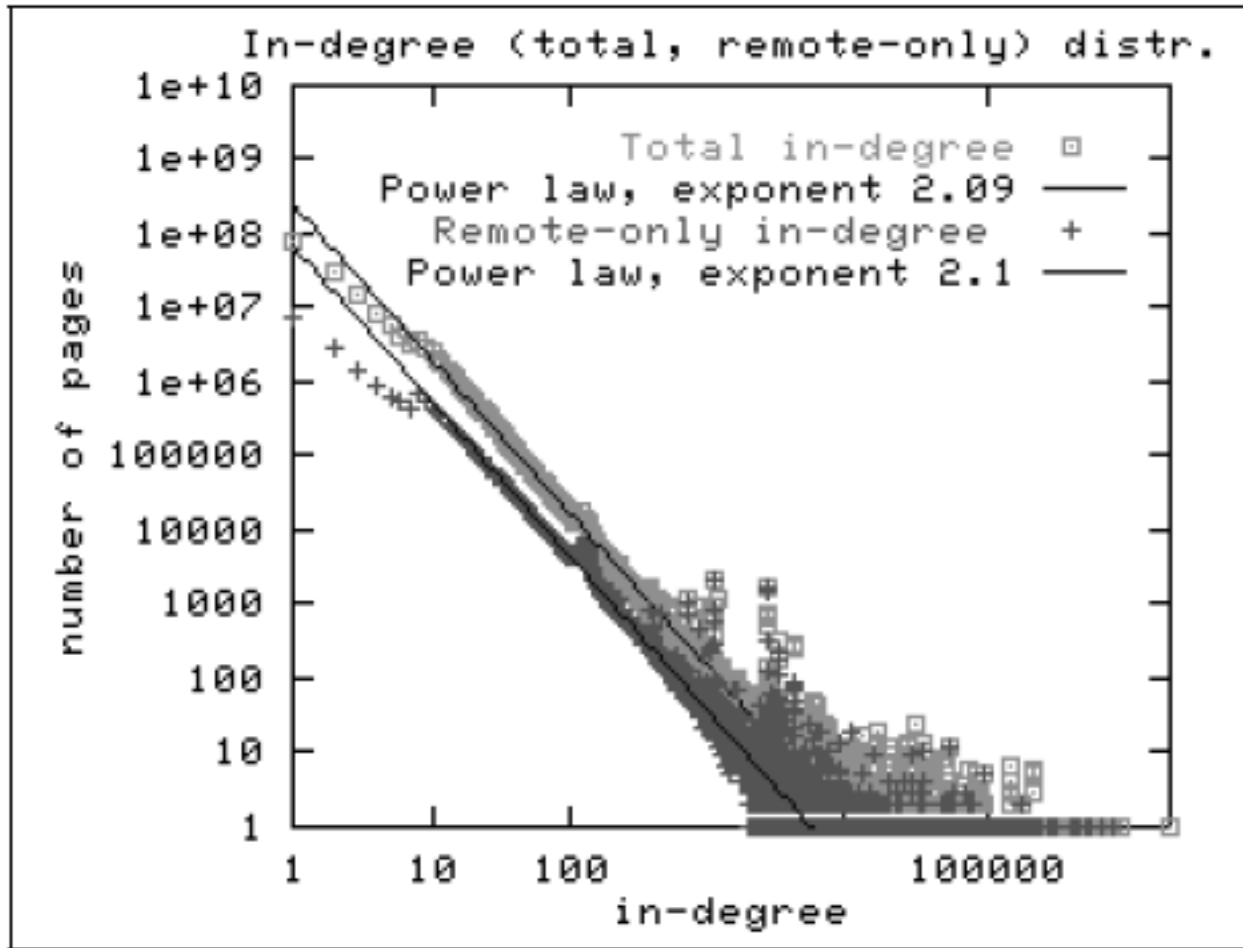
Quickly vanishing

Zipf Distribution

- $n(d) \cong 1/d^x$, for some value $x > 0$
- Human-generated data has Zipf distribution: letters in alphabet, words in vocabulary, etc.
- Best seen in a log-log scale



The Histogram of the Web



Late 1990's
200M Webpages

Exponential ?

Zipf ?

Figure 2: In-degree distribution.

The Bowtie Structure of the Web

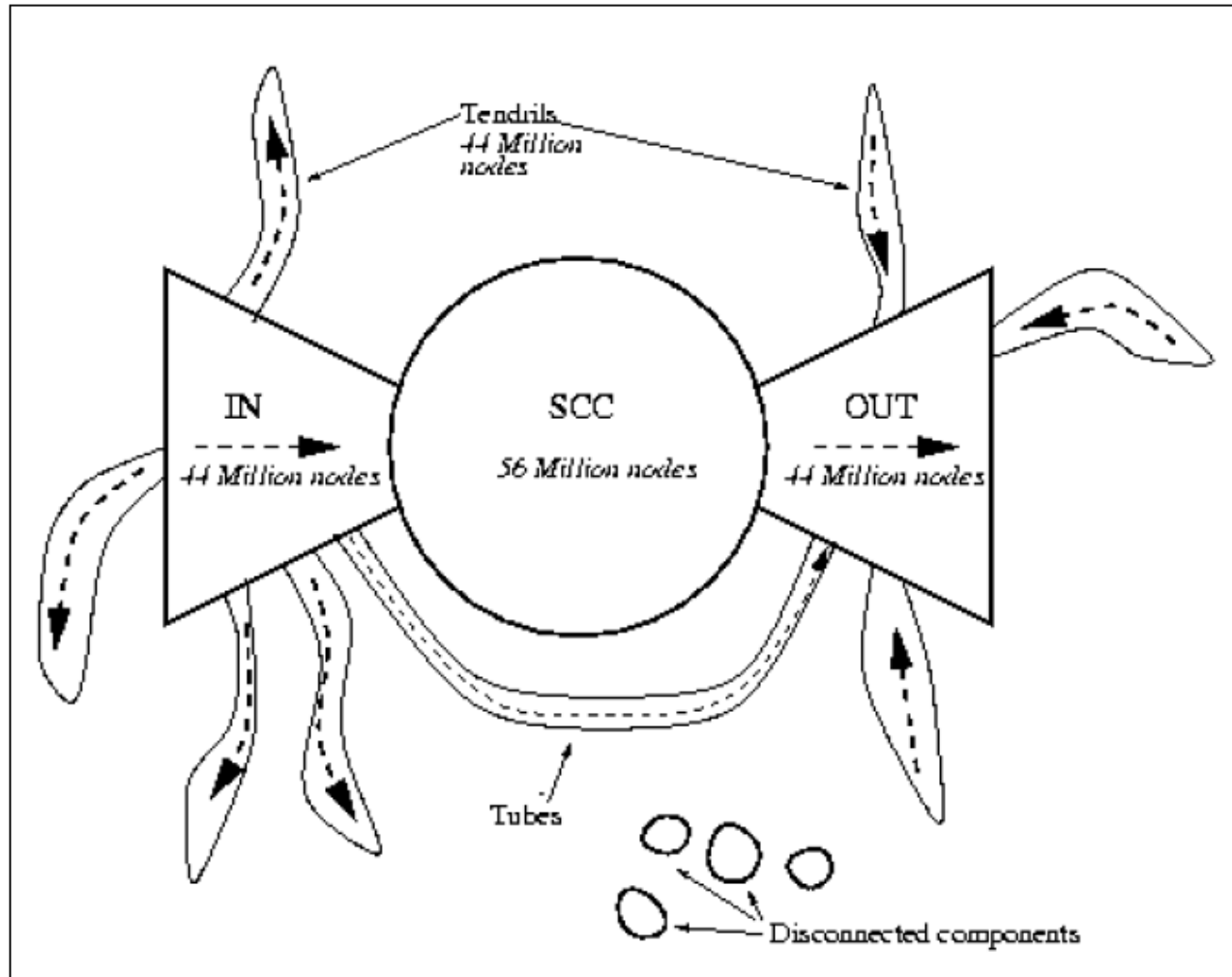


Figure 4: The web as a bowtie. SCC is a giant strongly connected component. IN consists of pages with paths to SCC, but no path from SCC. OUT consists of pages with paths from SCC, but no path to SCC. TENDRILS consists of pages that cannot surf to SCC, and which cannot be reached by surfing from SCC.

Executing a Large MapReduce Job

Anatomy of a Query Execution

- Running problem #4
- 20 nodes = 1 master + 19 workers
- Using PARALLEL 50

March 2013

3/9/13

Hadoop job_201303091944_0001 on domU-12-31-39-06-75-A1

Hadoop job_201303091944_0001 on [domU-12-31-39-06-75-A1](#)

User: hadoop

Job Name: PigLatin:DefaultJobName

Job File:

hdfs://10.208.122.79:9000/mnt/var/lib/hadoop/tmp/mapred/staging/hadoop/staging/job_201303091944_0001/job.xml

Submit Host: domU-12-31-39-06-75-A1.compute-1.internal

Submit Host Address: 10.208.122.79

Job-ACLs: All users are allowed

Job Setup: [Successful](#)

Status: Succeeded

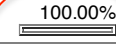
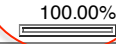
Started at: Sat Mar 09 19:49:21 UTC 2013

Finished at: Sat Mar 09 23:33:14 UTC 2013

Finished in: 3hrs, 43mins, 52sec

Job Cleanup: [Successful](#)

Black-listed TaskTrackers: [1](#)


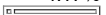
Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00% 	7908	0	0	7908	0	14 / 16
reduce	100.00% 	50	0	0	50	0	0 / 8

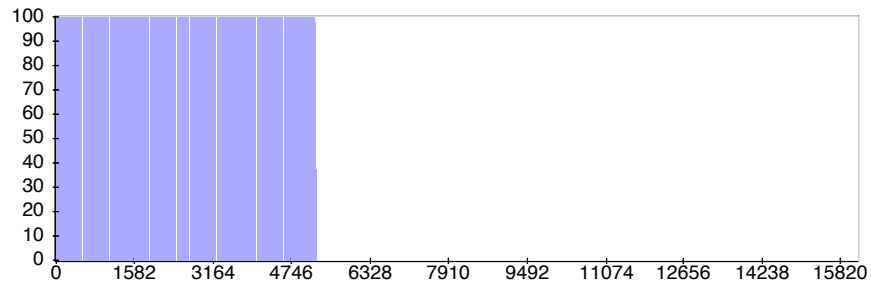
	Counter	Map	Reduce	Total
Job Counters	SLOTS_MILLIS_MAPS	0	0	454,162,761
	Launched reduce tasks	0	0	58
	Total time spent by all reduces waiting after reserving slots (ms)	0	0	0
	Rack-local map tasks	0	0	7,938
	Total time spent by all maps waiting after reserving slots	0	0	0

Some other time (March 2012)

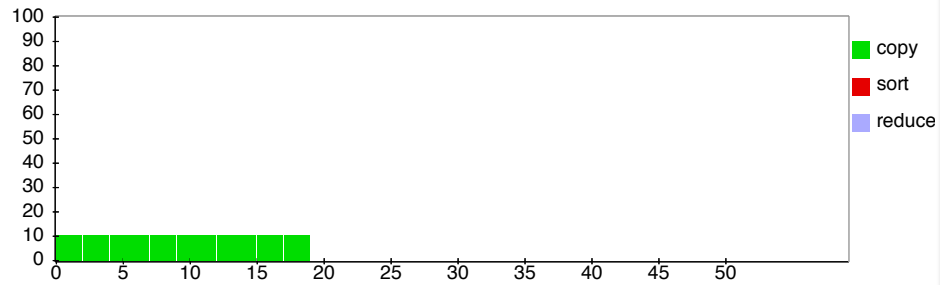
- Let's see what happened...

1h 16min

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	33.17% 	15816	10549	38	5229	0	0 / 0
reduce	4.17% 	50	31	19	0	0	0 / 0


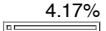


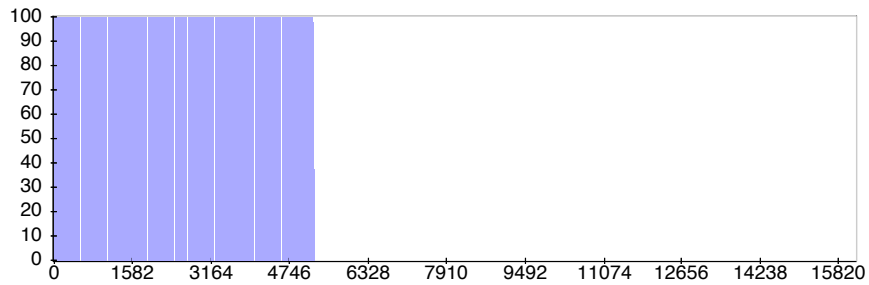
luce Completion Graph - [close](#)



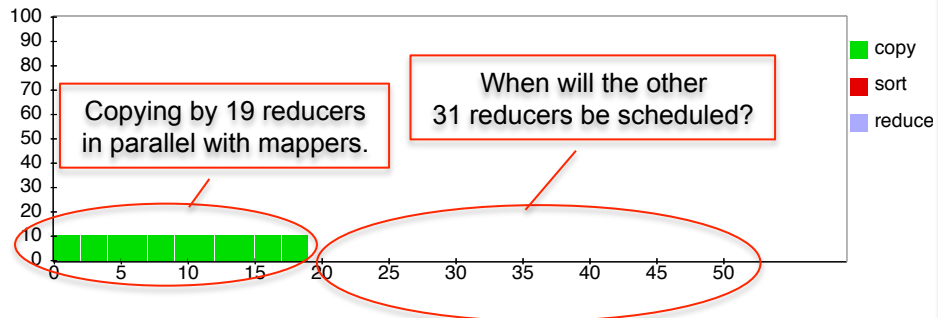
1h 16min

Only 19 reducers active, out of 50. Why?

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	33.17% 	15816	10549	38	5229	0	0/0
reduce	4.17% 	50	31	19	0	0	0/0



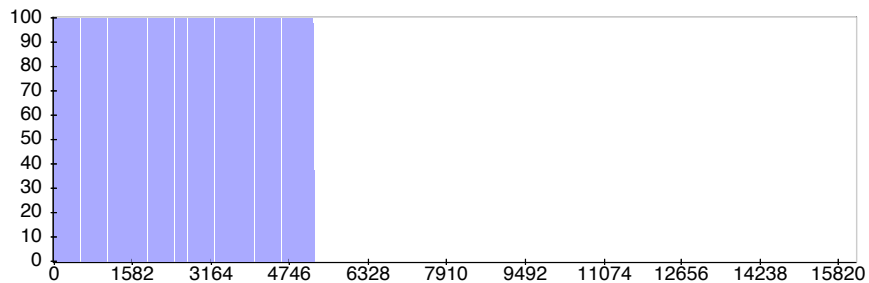
Reduce Completion Graph - [close](#)



1h 16min

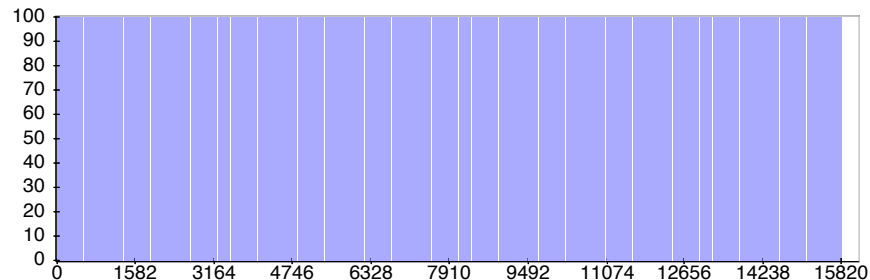
Only 19 reducers active, out of 50. Why?

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	33.17%	15816	10549	38	5229	0	0 / 0
reduce	4.17%	50	31	19	0	0	0 / 0

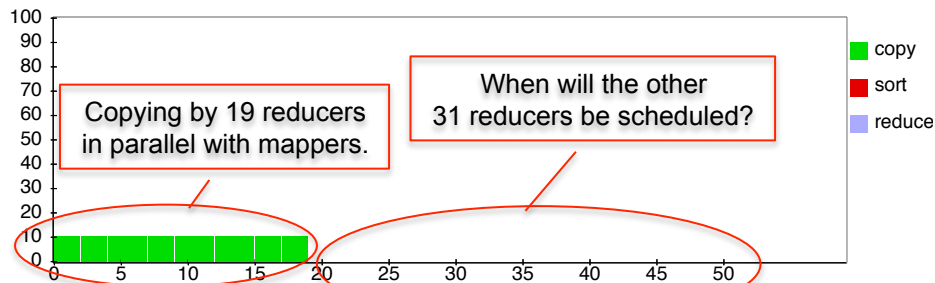


3h 50min

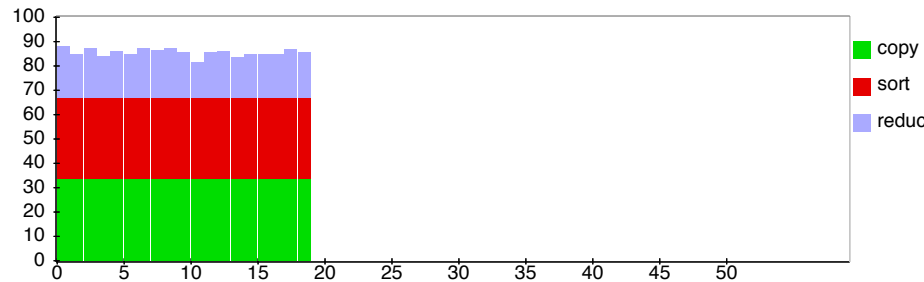
Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00%	15816	0	0	15816	0	0 / 18
reduce	32.42%	50	31	19	0	0	0 / 0



luce Completion Graph - [close](#)



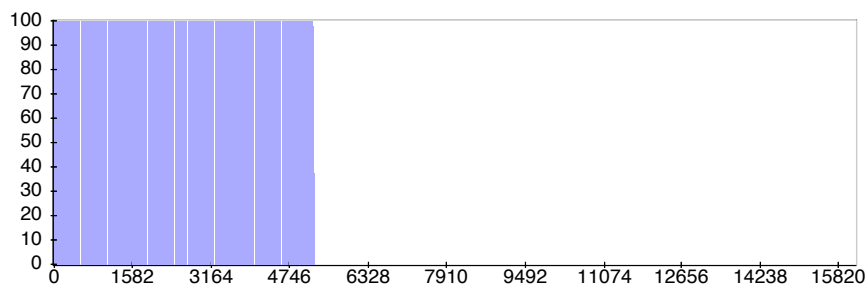
ice Completion Graph - [close](#)



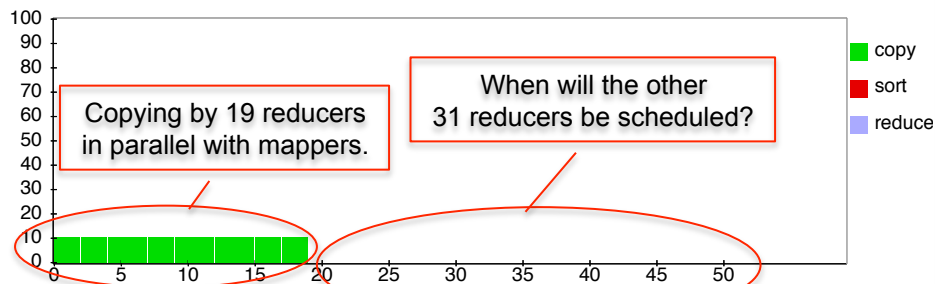
1h 16min

Only 19 reducers active, out of 50. Why?

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	33.17%	15816	10549	38	5229	0	0 / 0
reduce	4.17%	50	31	19	0	0	0 / 0



luce Completion Graph - [close](#)

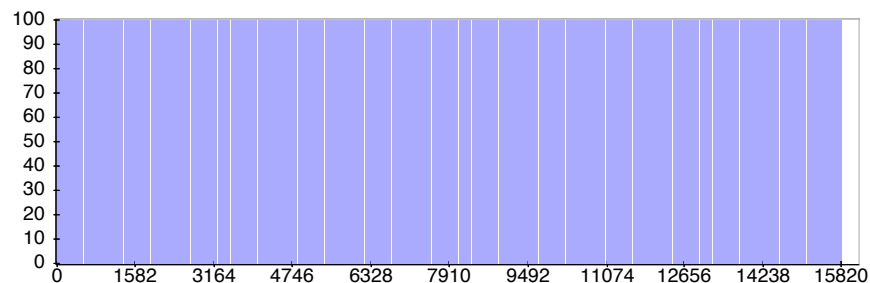


3h 50min

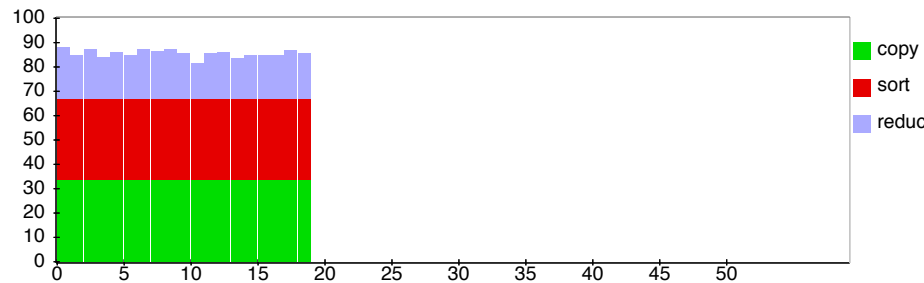
Speculative Execution

Completed. Sorting, and the rest of Reduce may proceed now

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00%	15816	0	0	15816	0	0 / 18
reduce	32.42%	50	31	19	0	0	0 / 0



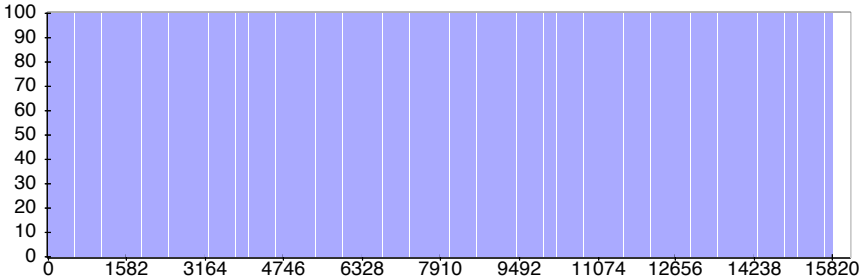
ice Completion Graph - [close](#)



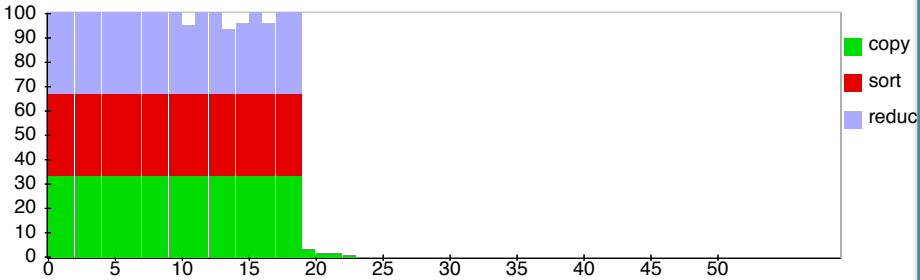
3h 51min

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00% 	15816	0	0	15816	0	0 / 18
reduce	37.72% 	50	19	22	9	0	0 / 0

Completion Graph - [close](#)



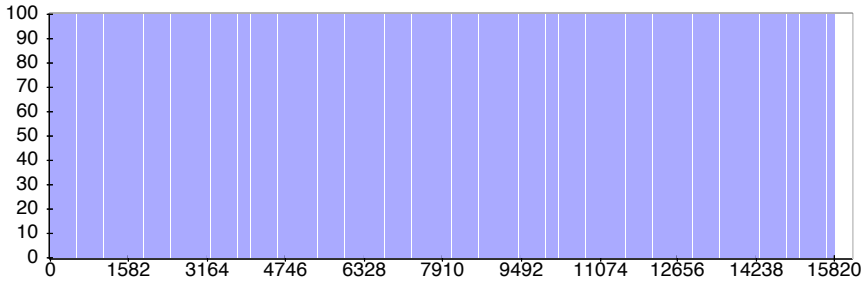
Reduce Completion Graph - [close](#)



3h 51min

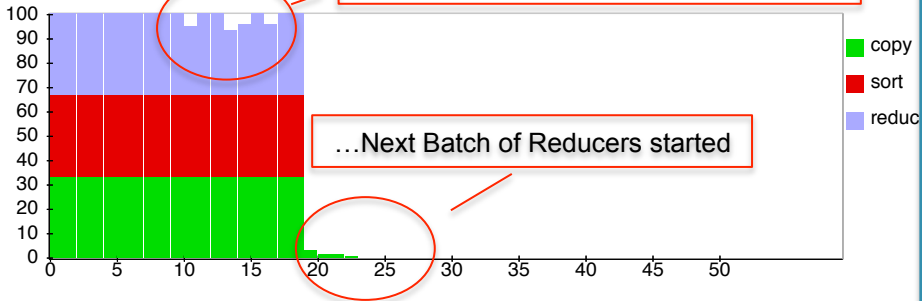
Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00% 	15816	0	0	15816	0	0 / 18
reduce	37.72% 	50	19	22	9	0	0 / 0

Completion Graph - [close](#)



Reduce Completion Graph - [close](#)

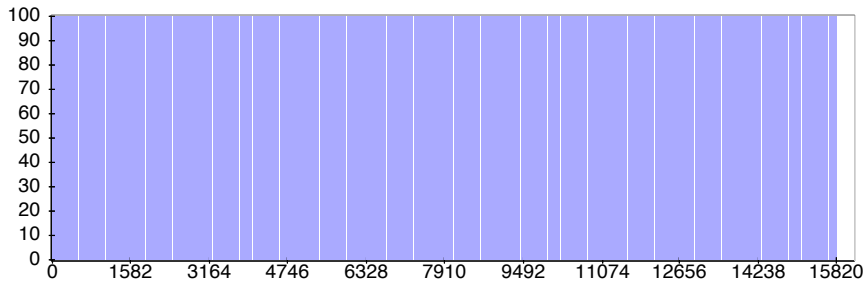
Some of the 19 reducers have finished...



3h 51min

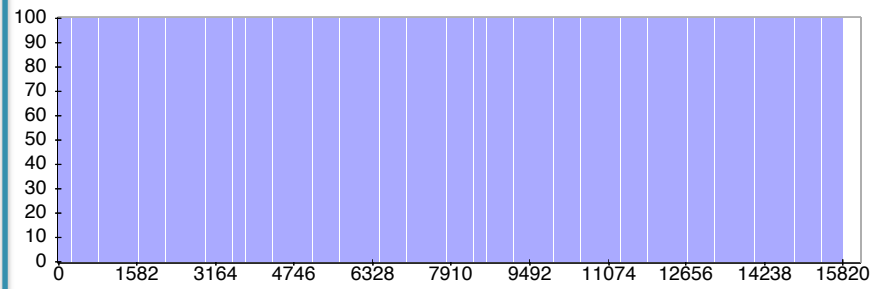
Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00%	15816	0	0	15816	0	0 / 18
reduce	37.72%	50	19	22	9	0	0 / 0

Completion Graph - [close](#)



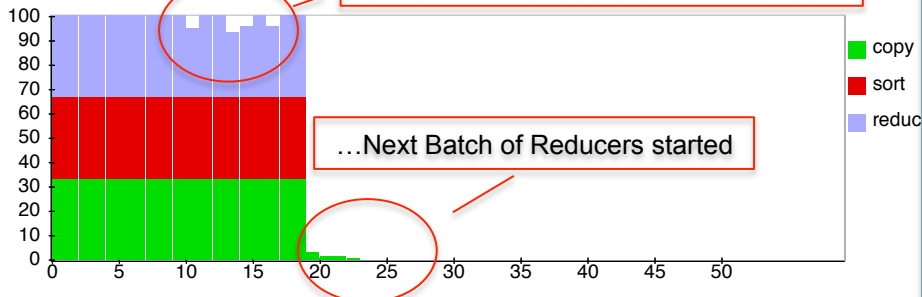
3h 52min

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00%	15816	0	0	15816	0	0 / 18
reduce	42.35%	50	11	20	19	0	0 / 0



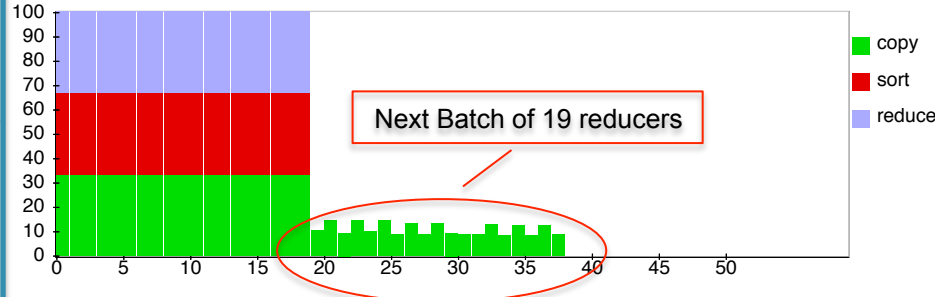
Reduce Completion Graph - [close](#)

Some of the 19 reducers have finished...



Reduce Completion Graph - [close](#)

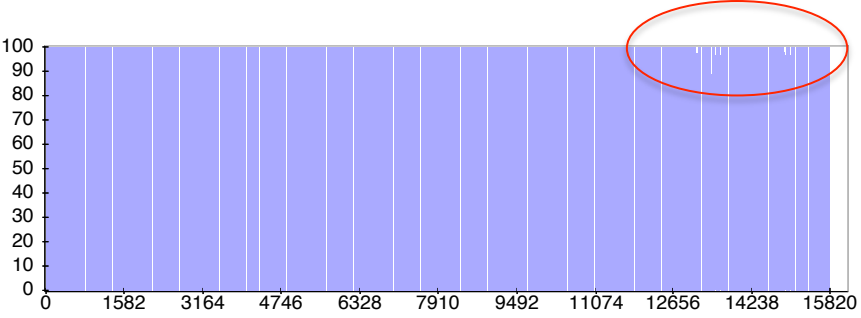
Next Batch of 19 reducers



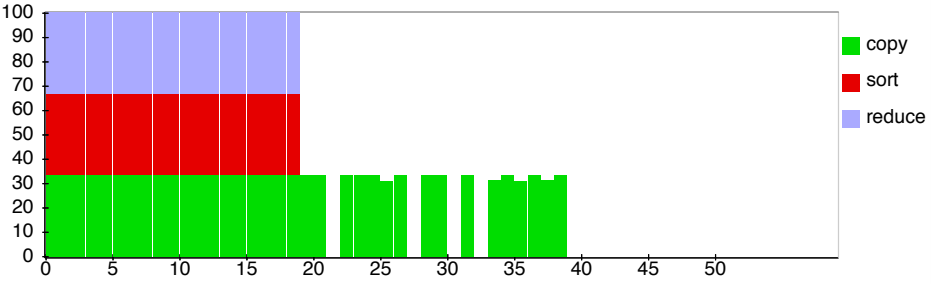
4h 18min

Several servers failed: "fetch error".
Their map tasks need to be rerun. All reducers are waiting....

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	99.88%	15816	2638	30	13148	0	15 / 3337
reduce	48.42%	50	15	16	19	0	0 / 0



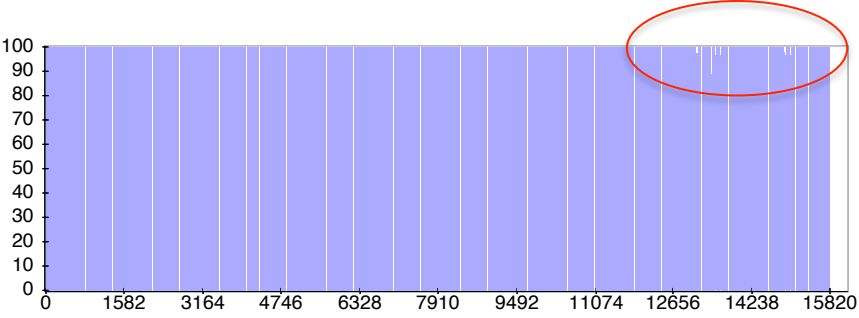
uce Completion Graph - [close](#)



4h 18min

Several servers failed: "fetch error".
Their map tasks need to be rerun. All reducers are waiting....

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	99.88%	15816	2638	30	13148	0	15 / 3337
reduce	48.42%	50	15	16	19	0	0 / 0



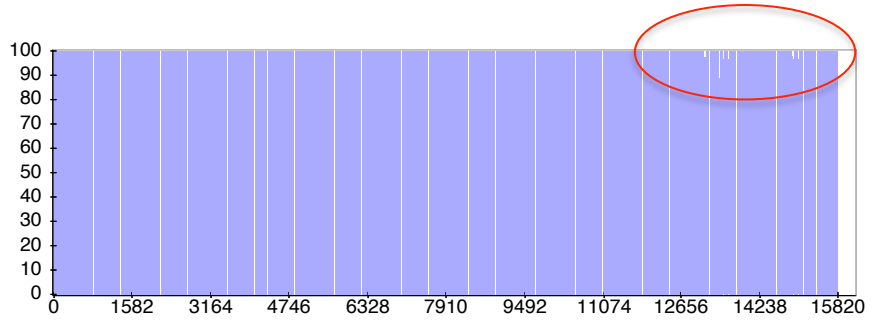
uce Completion Graph - [close](#)



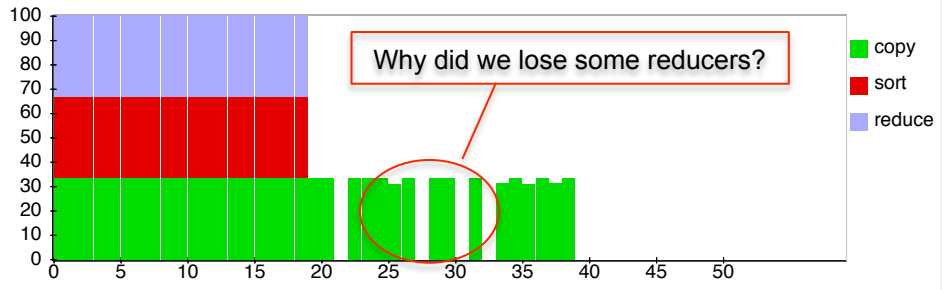
4h 18min

Several servers failed: "fetch error".
Their map tasks need to be rerun. All reducers are waiting....

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	99.88%	15816	2638	30	13148	0	15 / 3337
reduce	48.42%	50	15	16	19	0	0 / 0



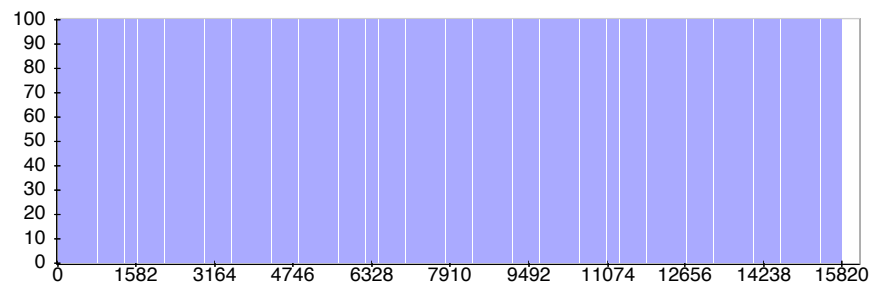
Task Completion Graph - [close](#)



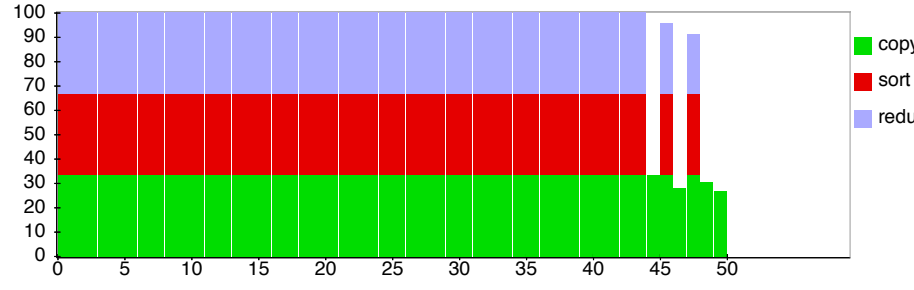
7h 10min

Mappers finished, reducers resumed.

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00%	15816	0	0	15816	0	26 / 5968
reduce	94.15%	50	0	6	44	0	0 / 8



Task Completion Graph - [close](#)



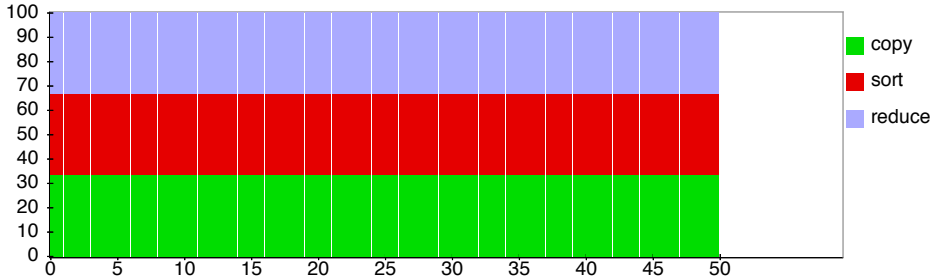
7h 20min

Success! 7hrs, 20mins.

Hadoop job_201203041905_0001 on ip-10-203-30-146

User: hadoop
Job Name: PigLatin:DefaultJobName
Job File: https://10.203.30.146:9000/mnt/var/lib/hadoop/tmp/mapred/staging/hadoop/.staging/job_201203041905_0001/job.xml
Submit Host: ip-10-203-30-146.ec2.internal
Submit Host Address: 10.203.30.146
Job-ACLs: All users are allowed
Job Setup: [Successful](#)
Status: Succeeded
Started at: Sun Mar 04 19:08:29 UTC 2012
Finished at: Mon Mar 05 02:28:39 UTC 2012
Finished in: 7hrs, 20mins, 10sec
Job Cleanup: [Successful](#)
Black-listed Task Trackers: 3

Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00% 	15816	0	0	15816	0	26 / 5968
reduce	100.00% 	50	0	0	50	0	0 / 14



Parallel Joins in MapReduce

Hash Join in Pig

```
Users = load 'users' as (name, age);  
Pages = load 'pages' as (user, url);  
Jnd = join Users by name, Pages by user;
```



Pages

Users

Hash Join

```
Users = load `users` as (name, age);  
Pages = load `pages` as (user, url);  
Jnd = join Users by name, Pages by user;
```

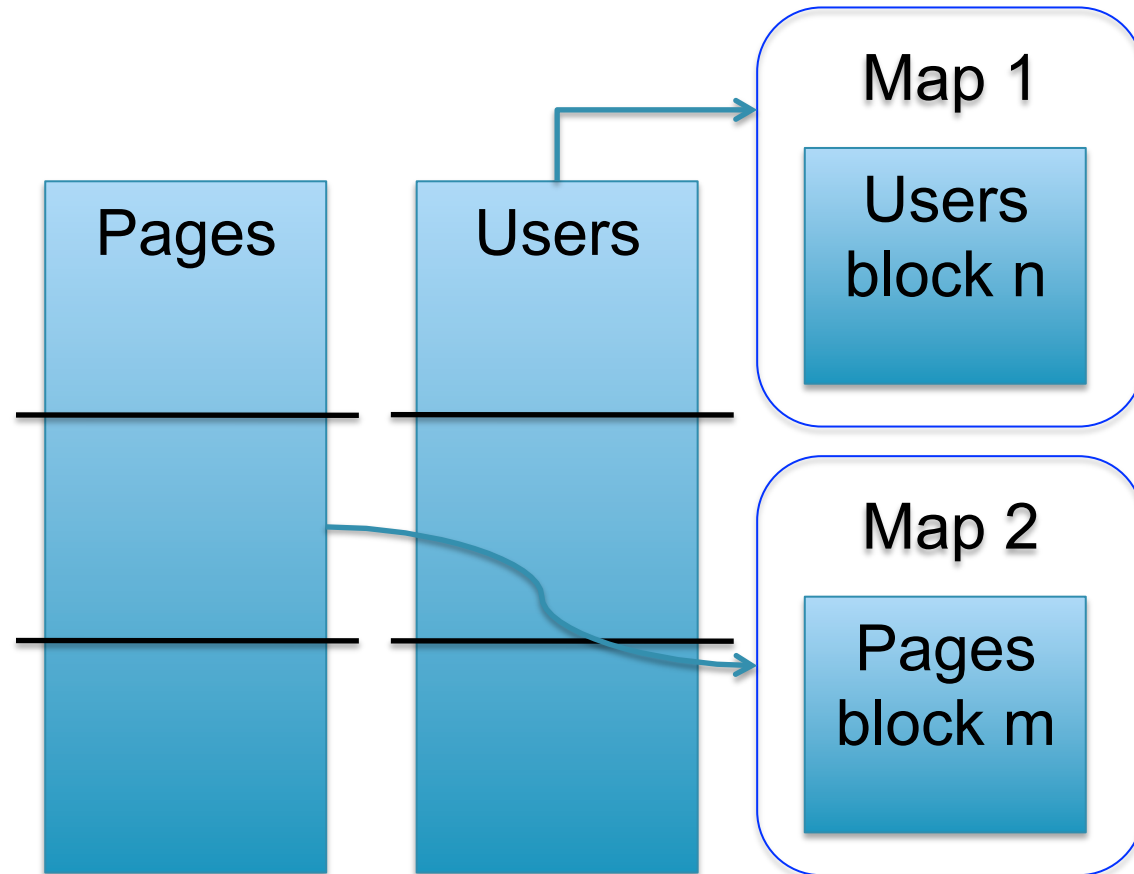


Pages

Users

Hash Join

```
Users = load `users` as (name, age);  
Pages = load `pages` as (user, url);  
Jnd = join Users by name, Pages by user;
```



Hash Join

```
Users = load `users` as (name, age);  
Pages = load `pages` as (user, url);  
Jnd = join Users by name, Pages by user;
```

Means: it comes
from relation #1

(1, user)

Map 1

Users
block n

Map 2

Pages
block m

Means: it comes
from relation #2

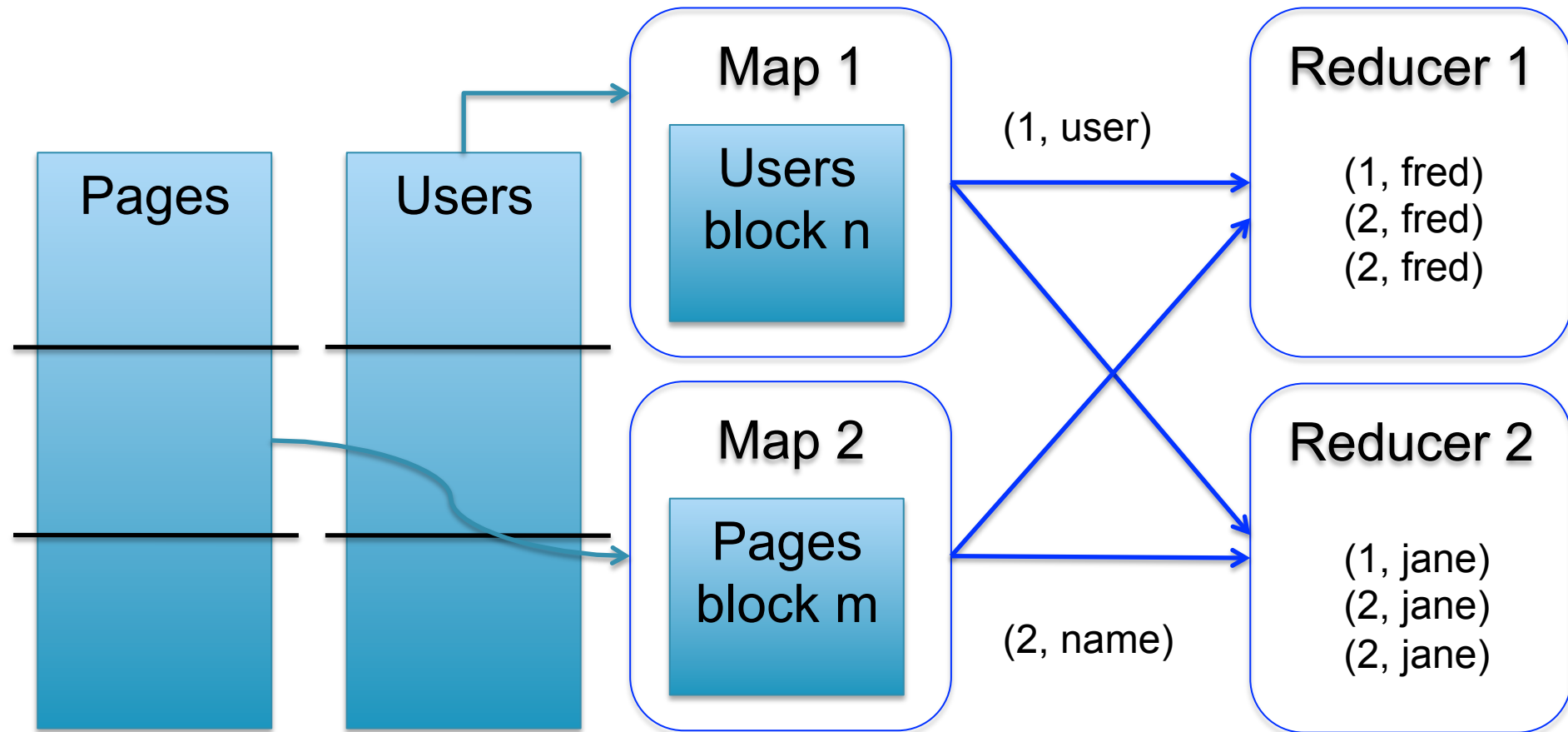
(2, name)

Pages

Users

Hash Join

```
Users = load `users` as (name, age);  
Pages = load `pages` as (user, url);  
Jnd = join Users by name, Pages by user;
```



Hash Join

```
Users = load `users` as (name, age);  
Pages = load `pages` as (user, url);  
Jnd = join Users by name, Pages by user;
```

```
map(String usr, String value):  
  // usr: either Users.name or Pages.user  
  // value.relation is either 'Users' or 'Pages'  
  if value.relation='Users':  
    EmitIntermediate(usr, (1, value));  
  else  
    EmitIntermediate(usr, (2, value));
```

```
reduce(String usr, Iterator values):  
  Users = empty; Pages = empty;  
  for each v in values:  
    if v.type = 1: Users.insert(v)  
    else Pages.insert(v);  
  for v1 in Users, for v2 in Pages  
    Emit(usr, v1,v2);
```

Broadcast Join

```
Users = load `users` as (name, age);  
Pages = load `pages` as (user, url);  
Jnd = join Pages by user, Users by name using "replicated";
```



Pages

Users

Broadcast Join

```
Users = load `users` as (name, age);  
Pages = load `pages` as (user, url);  
Jnd = join Pages by user, Users by name using "replicated";
```



Pages

Users

Broadcast Join

```
Users = load `users` as (name, age);  
Pages = load `pages` as (user, url);  
Jnd = join Pages by user, Users by name using "replicated";
```



Broadcast Join

```
Users = load `users` as (name, age);  
Pages = load `pages` as (user, url);  
Jnd = join Pages by user, Users by name using "replicated";
```

No need to
copy Pages

Broadcast
Users

Map 1

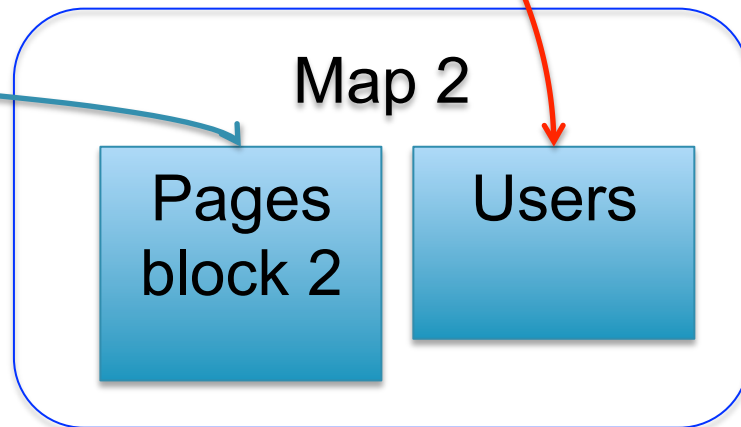
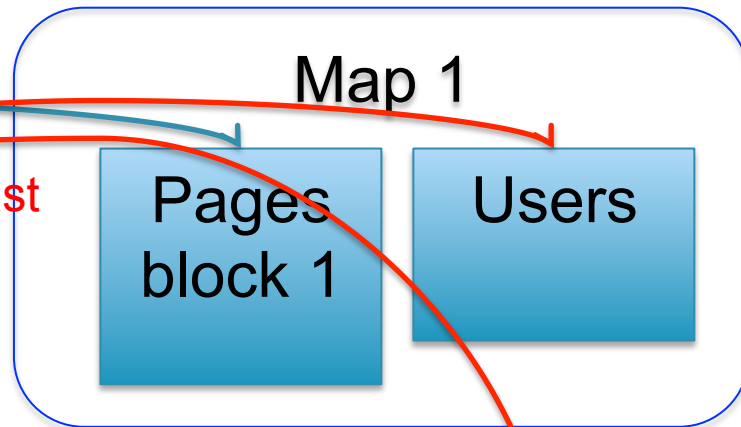
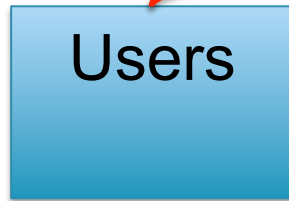
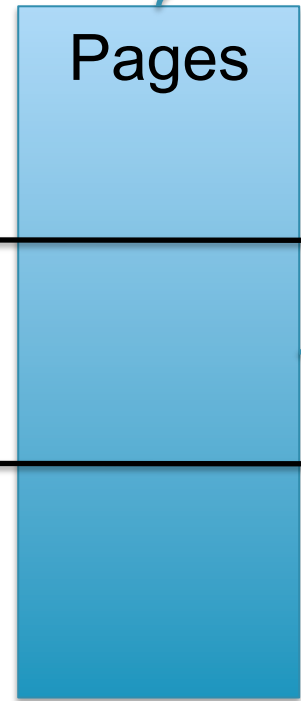
Pages
block 1

Users

Map 2

Pages
block 2

Users



Parallel DBs v.s. MapReduce

Parallel DB

- Plusses

- Minuses

MapReduce

- Minuses

- Plusses

Parallel DBs v.s. MapReduce

Parallel DB

- **Plusses**
 - Efficient binary format
 - Indexes, physical tuning
 - Cost-based optimization
- **Minuses**
 - Difficult to import data
 - Lots of baggage: logging, transactions

MapReduce

- **Minuses**
 - Lots of time spent parsing!
 - Text files
 - “Optimizers is between your eyes and your keyboard”
- **Plusses**
 - Any data
 - Lightweight, easy to speedup
 - Arguably more scalable