

MapReduce: Simplified Data Processing on Large Clusters

PA154 Language Modeling (7.3)

Pavel Rychlý

pary@fi.muni.cz March 30, 2023

Source: Jeff Dean, Sanjay Ghemawat Google, Inc. December, 2004 https://research.google/pubs/pub62/

Pavel Rychlý • MapReduce • March 30, 2023

1/32

Motivation: Large Scale Data Processing

Many tasks: Process lots of data to produce other data Want to use hundreds or thousands of CPUs

... but this needs to be easy

MapReduce provides:

- Automatic parallelization and distribution
- Fault-tolerance
- I/O scheduling
- Status and monitoring

Pavel Rychlý • MapReduce • March 30, 2023

2/32

Programming model

Input & Output: each a set of key/value pairs Programmer specifies two functions:

map (in_key, in_value) -> list(out_key, intermediate_value)

- Processes input key/value pair
- Produces set of intermediate pairs

reduce (out_key, list(intermediate_value)) -> list(out_value)

- Combines all intermediate values for a particular key
- Produces a set of merged output values (usually just one)

Inspired by similar primitives in LISP and other languages

Pavel Rychlý • MapReduce • March 30, 2023

Example: Count word occurrences

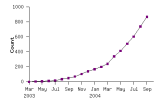
```
map(String input_key, String input_value):
     input_key: document name
   // input_value: document contents
  for each word w in input_value:
    EmitIntermediate (w, "1");
reduce(String output_key, Iterator intermediate_values):
  // output_key: a word
  // output_values: a list of counts
  int result = 0;
  for each v in intermediate_values:
    result += ParseInt(v);
  Emit(AsString(result));
```

Pseudocode: See appendix in paper for real code

Pavel Rychlý • MapReduce • March 30, 2023

Model is Widely Applicable

MapReduce Programs In Google Source Tree



Example uses:

distributed grep term-vector per host document clustering

distributed sort web access log stats machine learning

web link-graph reversal inverted index construction statistical machine translation

5/32

Typical cluster:

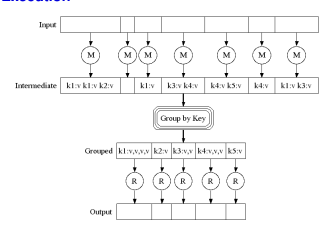
- 100s/1000s of 2-CPU x86 machines, 2-4 GB of memory
- Limited bisection bandwidth

Implementation Overview

- Storage is on local IDE disks
- GFS: distributed file system manages data (SOSP'03)
- Job scheduling system: jobs made up of tasks, scheduler assigns tasks to machines

Implementation is a C++ library linked into user programs

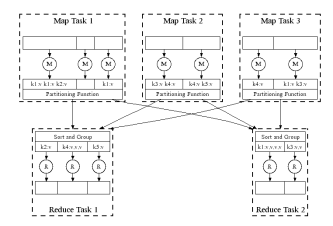
Execution



Pavel Rychlý • MapReduce • March 30, 2023

7 / 32

Parallel Execution



Pavel Rychlý • MapReduce • March 30, 2023

8 / 32

Minute

72.5

0.0

0.0 145825686

508192

506631

Counters

Variable

Mapped

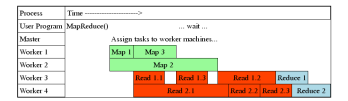
(MB/s)

Task Granularity And Pipelining

Fine granularity tasks: many more map tasks than machines

- Minimizes time for fault recovery
- Can pipeline shuffling with map execution
- Better dynamic load balancing

Often use 200,000 map/5000 reduce tasks/ 2000 machines



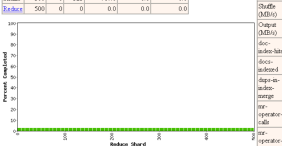
Pavel Rychlý • MapReduce • March 30, 2023

9/3

MapReduce status: MR_Indexer-beta6-large-2003_10_28_00_03

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 00 min 18 sec

| 323 workers; 0 deathstropy | Shards | Done | Hugh | Done(MB) | Done(MB) | Output(MB) | Mage | 13853 | 0 | 323 | 878934 6 | 1314.4 | 717.0 | Shuffle | 500 | 0 | 322 | 717.0 | 0.0 | 0.0 |



Pavel Rychlý • MapReduce • March 30, 2023 10 / 32

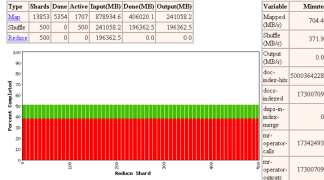
MapReduce status: MR Indexer-beta6-large-2003 10 28 00 03

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 05 min 07 sec



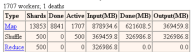
MapReduce status: MR Indexer-beta6-large-2003 10 28 00 03

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 10 min 18 sec 1707 workers; 1 deaths



MapReduce status: MR Indexer-beta6-large-2003 10 28 00 03

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 15 min 31 sec





	Counters	
	Variable	Minute
	Mapped (MB/s)	706.5
	Shuffle (MB/s)	419.2
	Output (MB/s)	0.0
	doc- index-hits	4982870667
Н	docs- indexed	17229926
	dups-in- index- merge	0
	mr- operator- calls	17272056
500	mr- operator- outouts	17229926

Pavel Rychlý • MapReduce • March 30, 2023

13 / 32

Minute

0.0

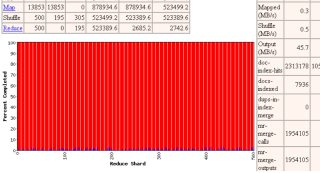
Counters

Variable

MapReduce status: MR_Indexer-beta6-large-2003_10_28_00_03

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 29 min 45 sec

1707 workers; 1 deaths Type Shards Done Active Input(MB) Done(MB) Output(MB) 13853 13853 0 878934.6 878934.6 523499.2 Shuffle 500 195 305 523499.2 523389.6 523389.6 Reduce 500 0 195 523389.6 2685.2 2742.6



Pavel Rychlý • MapReduce • March 30, 2023

14 / 32

Variable Minute

0.3

0.5

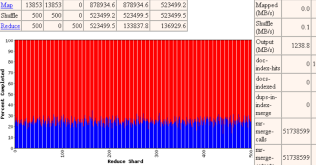
45.7

7936

MapReduce status: MR Indexer-beta6-large-2003 10 28 00 03

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 31 min 34 sec

1707 workers; 1 deaths Type | Shards | Done | Active | Input(MB) | Done(MB) | Output(MB) 0 878934.6 878934.6 0 523499.2 523499.5 13853 13853 523499.2 500 500 523499.5 Shuffle Reduce 0 500 523499.5 133837.8 500

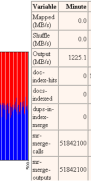


Pavel Rychlý • MapReduce • March 30, 2023

MapReduce status: MR Indexer-beta6-large-2003 10 28 00 03

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 33 min 22 sec

1707 workers; 1 deaths Type | Shards | Done | Active | Input(MB) | Done(MB) | Output(MB) 0 878934.6 878934.6 0 523499.2 523499.5 13853 13853 523499.2 500 500 523499.5 Shuffle 500 523499.5 263283.3 269351.2 Reduce 500 0



Counters

Pavel Rychlý • MapReduce • March 30, 2023

16 / 32

MapReduce status: MR Indexer-beta6-large-2003 10 28 00 03

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 35 min 08 sec 1707 workers, 1 deaths

Type Shards Done Active Input(MR) Done(MR) Output(MR)

Type	Snarus	Done	Acuve	Tuhar(TATP)	Doug(MTP)	Outhar(IME)	
Map	13853	13853	0	878934.6	878934.6	523499.2	
Shuffle	500	500	0	523499.2	523499.5	523499.5	
Reduce	500	0	500	523499.5	390447.6	399457.2	
100 90- 80- 70- 50- 50- 40- 20- 20-		Carried Control					

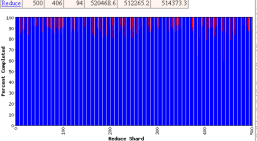
		Variable	Minute		
		Mapped (MB/s)	0.0		
		Shuffle (MB/s)	0.0		
	Output (MB/s)	1222.0			
	doc- index-hits	0	10		
	docs- indexed	0			
	dups-in- index- merge	0			
		mr- merge- calls	51640600		
	1000	mr- merge- outputs	51640600		

Counters

MapReduce status: MR Indexer-beta6-large-2003 10 28 00 03

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 37 min 01 sec 1707 workers; 1 deaths

Type | Shards | Done | Active | Input(MB) | Done(MB) | Output(MB) 0 878934.6 878934.6 523499.2 13853 13853 <u>Map</u> 500 523499.2 520468.6 94 520468.6 512265.2

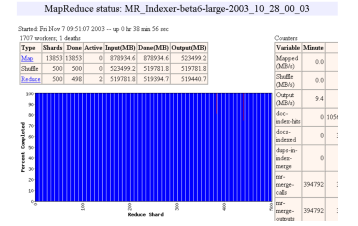


0.0 (MB/s) Shuffle 0.0 (MB/s) 849.5 (MB/s) indexed dups-inindex nerge mr-merge 35083350 calls 35083350

18 / 32

Counters

Mapped



Pavel Rychlý • MapReduce • March 30, 2023 19 / 32

Fault tolerance: Handled via re-execution

- On worker failure:
 - Detect failure via periodic heartbeats
 - Re-execute completed and in-progress map tasks
 - Re-execute in progress reduce tasks
 - Task completion committed through master
- Master failure:
 - Could handle, but don't yet (master failure unlikely)

Robust: lost 1600 of 1800 machines once, but finished fine

Semantics in presence of failures: see paper

Refinement: Locality Optimization

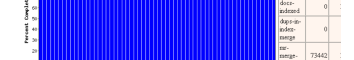
Master scheduling policy:

Pavel Rychlý • MapReduce • March 30, 2023

- Asks GFS for locations of replicas of input file blocks
- Map tasks typically split into 64MB (== GFS block size)
- Map tasks scheduled so GFS input block replica are on same machine or same rack

Effect: Thousands of machines read input at local disk speed

■ Without this, rack switches limit read rate



MapReduce status: MR Indexer-beta6-large-2003 10 28 00 03

Pavel Rychlý • MapReduce • March 30, 2023

Started: Fri Nov 7 09:51:07 2003 -- up 0 hr 40 min 43 sec

Type | Shards | Done | Active | Input(MB) | Done(MB) | Output(MB)

878934.6 878934.6

0 523499.2 519774.3

1 519774.3 519735.2

1707 workers; 1 deaths

13853 13853

500 499

20 / 32

73442

73442

Counters

Mapped

(MB/s)

Shuffle

(MB/s)

(MB/s)

ndex-hit

calls

Variable Minute

0.0

1.9

0 105

Refinement: Redundant Execution

Slow workers significantly lengthen completion time

- Other jobs consuming resources on machine
- Bad disks with soft errors transfer data very slowly
- Weird things: processor caches disabled (!!)

Solution: Near end of phase, spawn backup copies of tasks

■ Whichever one finishes first "wins"

Effect: Dramatically shortens job completion time

Pavel Rychlý • MapReduce • March 30, 2023

Refinement: Skipping Bad Records

Map/Reduce functions sometimes fail for particular inputs

- Best solution is to debug & fix, but not always possible
- On seg fault:
 - Send UDP packet to master from signal handler
 - Include sequence number of record being processed
- If master sees two failures for same record:
 - Next worker is told to skip the record

Effect: Can work around bugs in third-party libraries

Other Refinements (see paper)

- Sorting guarantees within each reduce partition
- Compression of intermediate data
- Combiner: useful for saving network bandwidth
- Local execution for debugging/testing
- User-defined counters

Pavel Rychlý • MapReduce • March 30, 2023

25 / 32

Performance

Tests run on cluster of 1800 machines:

- 4 GB of memory
- Dual-processor 2 GHz Xeons with Hyperthreading
- Dual 160 GB IDE disks
- Gigabit Ethernet per machine
- Bisection bandwidth approximately 100 Gbps

Two benchmarks:

MR_Grep Scan 10¹⁰ 100-byte records to extract records matching

a rare pattern (92K matching records)

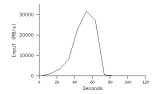
MR_Sort Sort 10¹⁰ 100-byte records (modeled after TeraSort benchmark)

iver nychly • wapneduce • March 50, 2023

Pavel Rychlý • MapReduce • March 30, 2023

26 / 32

MR_Grep



Locality optimization helps:

- 1800 machines read 1 TB of data at peak of \approx 31 GB/s
- Without this, rack switches would limit to 10 GB/s

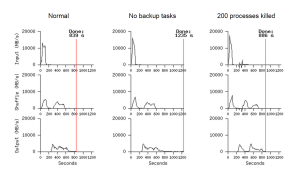
Startup overhead is significant for short jobs

Pavel Rychlý • MapReduce • March 30, 2023

27 / 3

MR_Sort

- Backup tasks reduce job completion time significantly
- System deals well with failures



Pavel Rychlý • MapReduce • March 30, 2023

28 / 3

Experience: Rewrite of Production Indexing System

Rewrote Google's production indexing system using MapReduce

- Set of 10, 14, 17, 21, 24 MapReduce operations
- New code is simpler, easier to understand
- MapReduce takes care of failures, slow machines
- Easy to make indexing faster by adding more machines

Usage: MapReduce jobs run in August 2004

Number of jobs	29,423	
Average job completion time	634	secs
Machine days used	79,186	days
Input data read	3,288	TB
Intermediate data produced	758	TB
Output data written	193	TB
Average worker machines per job	157	
Average worker deaths per job	1.2	
Average map tasks per job	3,351	
Average reduce tasks per job	55	
Unique map implementations	395	
Unique reduce implementations	269	
Unique map/reduce combinations	426	

29 / 32

Related Work

- Programming model inspired by functional language primitives
- Partitioning/shuffling similar to many large-scale sorting systems
 - NOW-Sort ['97]
- Re-execution for fault tolerance
 - BAD-FS ['04] and TACC ['97]
- Locality optimization has parallels with Active Disks/Diamond work
 - Active Disks ['01], Diamond ['04]
- Backup tasks similar to Eager Scheduling in Charlotte system
 - Charlotte ['96]
- Dynamic load balancing solves similar problem as River's distributed queues
 - River ['99]

Conclusions

- MapReduce has proven to be a useful abstraction
- Greatly simplifies large-scale computations at Google
- Fun to use: focus on problem, let library deal w/ messy details

Thanks to Josh Levenberg, who has made many significant improvements and to everyone else at Google who has used and helped to improve MapReduce.