

MegaFon Course: Big Data



Hadoop MapReduce

Dral Alexey, <u>aadral@bigdatateam.org</u>
CEO at BigData Team, <u>http://bigdatateam.org/https://www.facebook.com/bigdatateam/</u>

13.06.2019, Moscow, Russia



Outline

- MapReduce (MR)
- 🗾 Распределенный shell и формальная модель MR
- Fault Tolerance
- MapReduce Streaming
- MapReduce Word Count



MapReduce (MR)



MapReduce

MapReduce: Simplified Data Processing on Large Clusters

Jeffrey Dean and Sanjay Ghemawat

jeff@google.com, sanjay@google.com

Google, Inc.

Abstract

MapReduce is a programming model and an associated implementation for processing and generating large data sets. Users specify a *map* function that processes a key/value pair to generate a set of intermediate key/value pairs, and a *reduce* function that merges all intermediate values associated with the same intermediate key. Many real world tasks are expressible in this model, as shown

given day, etc. Most such computations are conceptually straightforward. However, the input data is usually large and the computations have to be distributed across hundreds or thousands of machines in order to finish in a reasonable amount of time. The issues of how to parallelize the computation, distribute the data, and handle failures conspire to obscure the original simple computation with large amounts of complex code to deal with these issues.

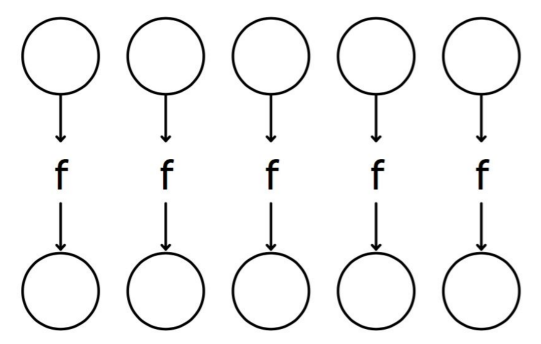
MapReduce: Simpli ed Data Processing on Large Clusters, Symposium on Operating Systems Design and Implementation (OSDI, 2004)



Jeffrey Dean

- Когда Jeff Dean разрабатывает ПО, он сначала создает бинарник, а потом пишет исходный код как документацию.
- Однажды Jeff Dean не прошел тест Тьюринга, потому что корректно посчитал 203 число Фибоначчи менее чем за 1 секунду.
- Скорость, с которой Jeff Dean разрабатывает ПО выросла в 40 раз в конце 2000, когда он обновил свою клавиатуру до USB2.0.
- Вы используете только 10% мозга. Остальные 90% используются под запуск MapReduce задач Джефа.

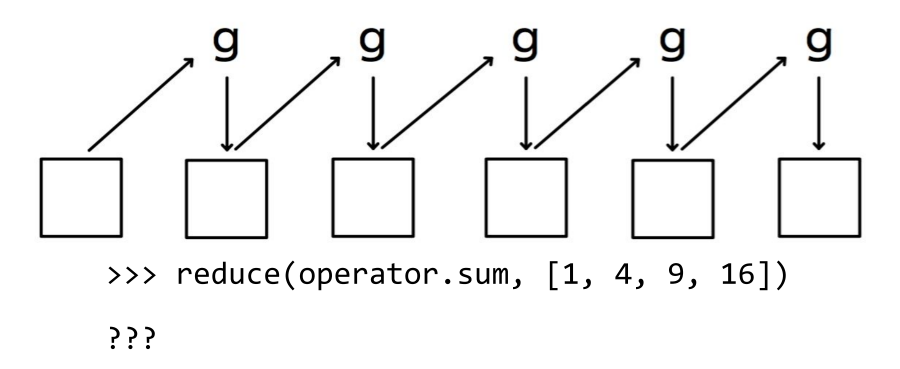




>>> map(lambda x: x*x, [1,2,3,4])
???

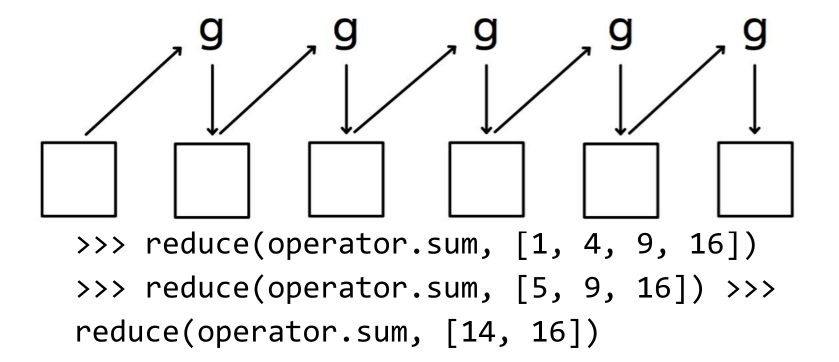


Fold / Reduce / Aggregate





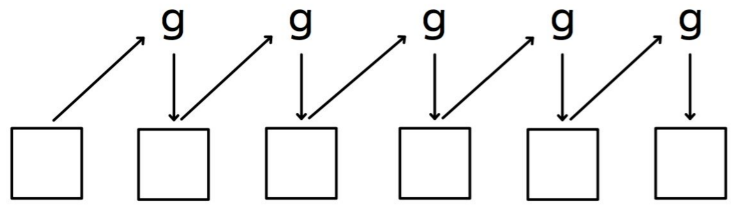
Fold / Reduce / Aggregate



30



Fold / Reduce / Aggregate



>>> average = lambda x, y:
$$(x + y) / 2$$
.

>>> reduce(average, [1, 2, 3])

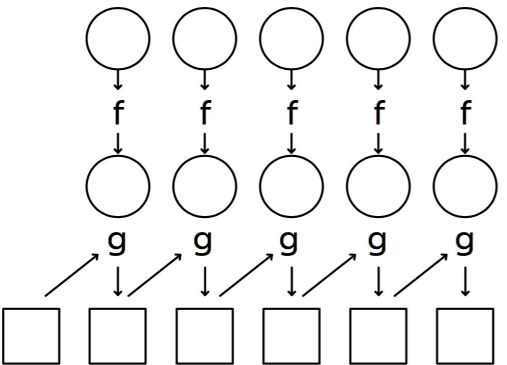
>>> reduce(average, [3, 2, 1])

2.25

1.75



MapReduce



>>> reduce(operator.add, map(lambda x: x*x, [1, 2, 3, 4]))

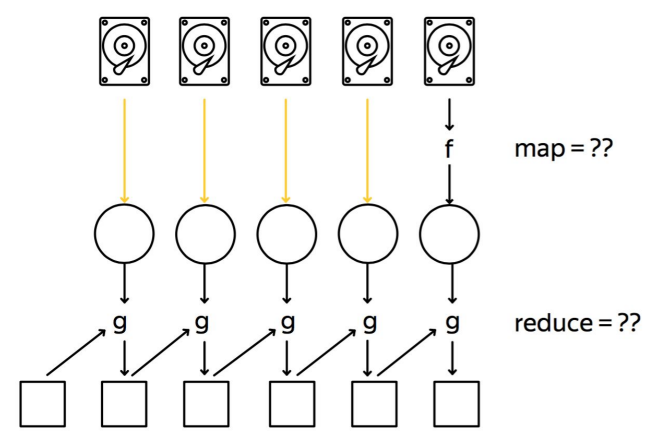


Pаспределенный shell и формальная модель MR

```
$ grep <pattern> <file>
$ grep "hadoop" A.txt
Repository git-wip-us.apache.org/repos/asf/hadoop.git
Website hadoop.apache.org
$ grep -i "hadoop" A.txt
Apache Hadoop
Apache Hadoop
Hadoop Logo
Repository git-wip-us.apache.org/repos/asf/hadoop.git
Website hadoop.apache.org
Apache Hadoop (/hə`du:p/) is
 man grep
```

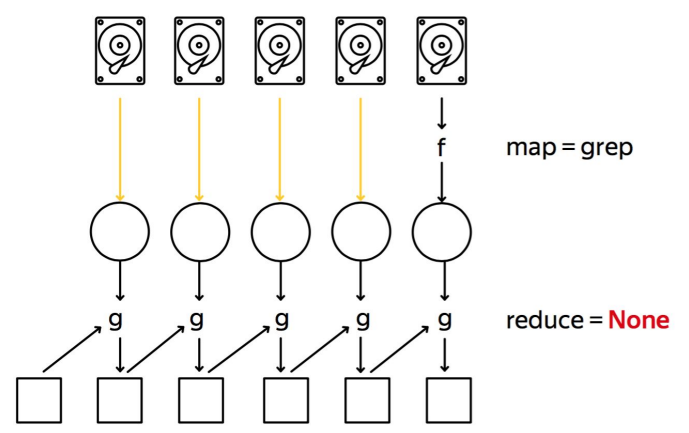


Distributed Shell: grep





Distributed Shell: grep





- \$ head <file>
- \$ head A.txt

Apache Hadoop

From Wikipedia, the free encyclopedia

[hide]This article has multiple issues. Please help improve it or discuss these is-

sues on the talk page. (Learn how and when to remove these template messages)

This article contains content that is written like an advertisement. (October 2013)

This article appears to contain a large number of buzzwords. (October 2013)

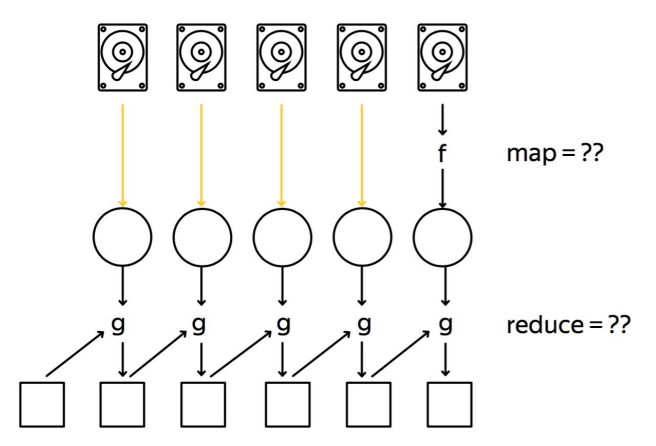
This article may be too technical for most readers to understand. (May 2017)

Apache Hadoop

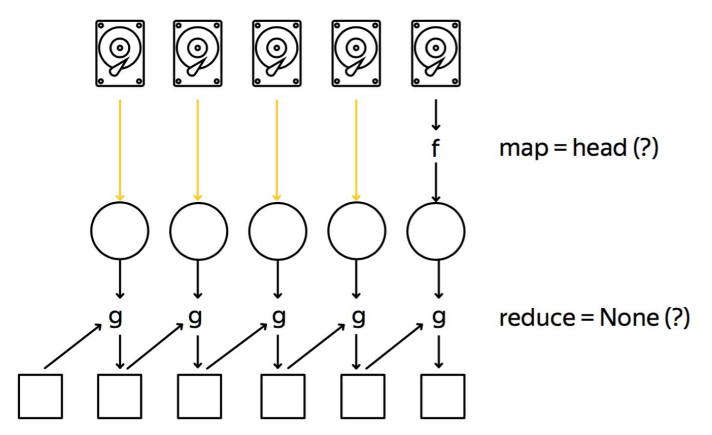
Hadoop Logo

Developer(s) Apache Software Foundation

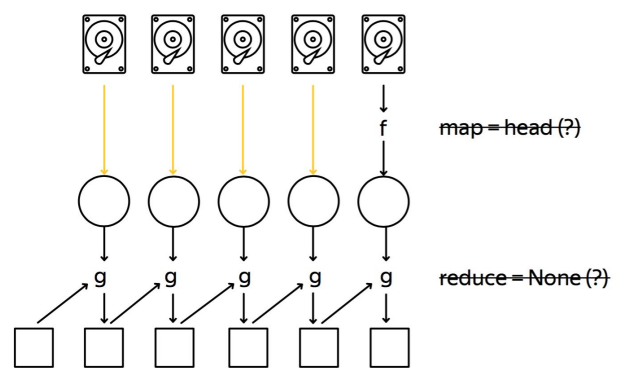




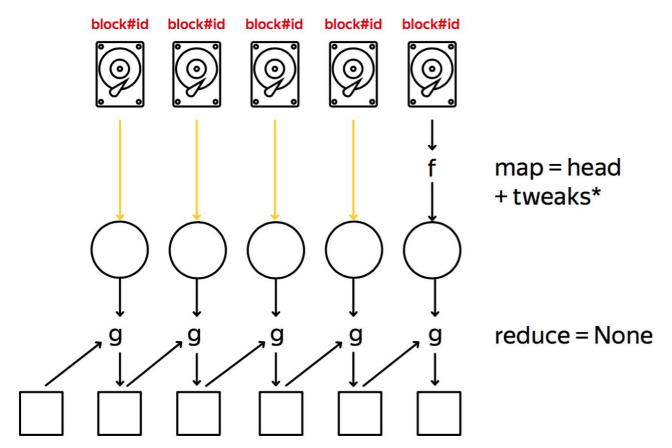










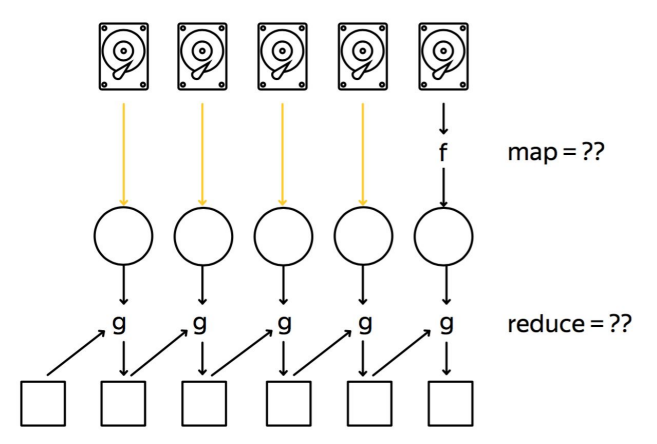




```
$ wc <file>
$ wc A.txt
269 4319 28001 A.txt
```

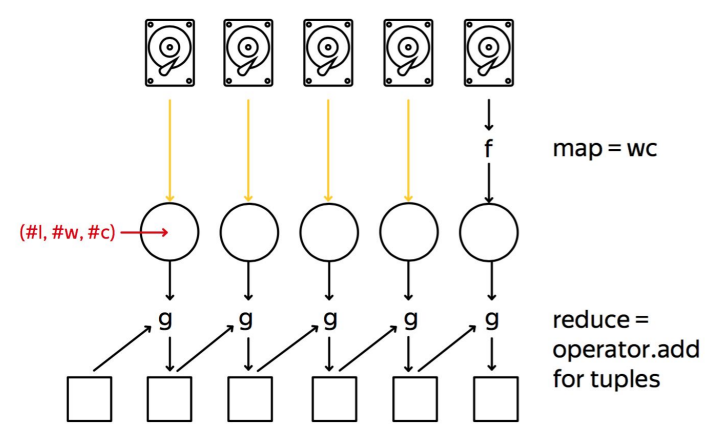


Distributed Shell: wc





Distributed Shell: wc





Word Count

Apache Hadoop (/hə`du:p/) is an open-source software framework used for distributed storage and processing of dataset of big data using the MapReduce programming model. It consists of computer clusters built from commodity hardware.



All the modules in Hadoop are designed with a fundamental assumption that hardware failures are common occurrences and should be automatically handled by the framework...



'the': 3, 'of': 3, 'hadoop': 2, ...



Word Count

one computer: cat * | tr ' ' \n' | sort | uniq -c

```
BIGDATA TEAM
```

```
distributed: cat * | tr ' ' '\n' | sort | uniq -c
map=sort
```

reduce=sort (не поместится в RAM / на диске)



Map → Shuffle & Sort → Reduce



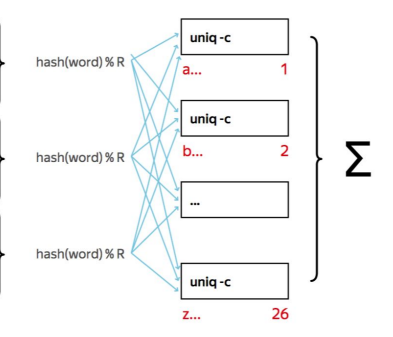
MapReduce (example)

wikipedia.dump | tr'''\n' | sort | uniq -c



Block 2

Apache Hadoop (/hə`du:p/) is an opensource software framework used for distributed storage and processing of dataset of big data using the MapReduce programming model. It consists of computer clusters built from commodity hardware. All the modules in Hadoop are designed with a fundamental assumption that...





MapReduce Formal Model

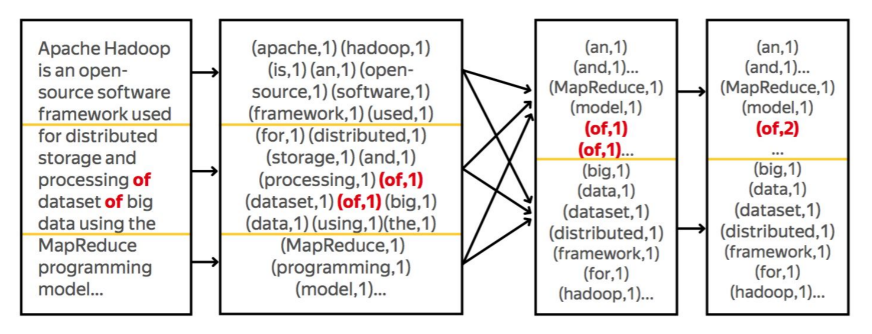
map: (key, value) \rightarrow (key, value)



reduce: (key, value) \rightarrow (key, value)



Word Count



Text (Big Data) Map Shuffle & Sort Reduce

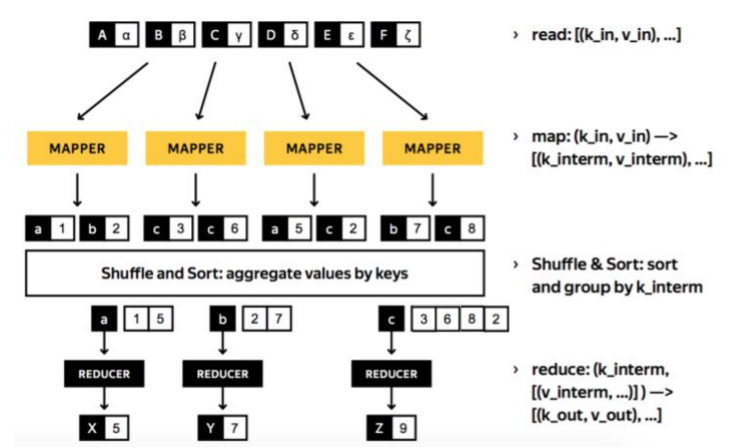


Word Count (example)

```
$ cat -n wikipedia.dump | tr ' ' \n'|
sort | uniq -c
cat -n wikipedia.dump: [(line_no, line), ...]
read: [(k_in, v_in), ...]
> tr ' ' '\n': (-, line) -> [ (word, 1), ... ]
> map: (k_in, v_in) —> [(k_interm, v_interm), ...]
> Shuffle & Sort: sort and group by k_interm
> uniq -c: (word, [1, ...]) —> (word, count)
> reduce: (k_interm, [(v_interm, ...)]) -> [(k_out, v_out), ...]
```

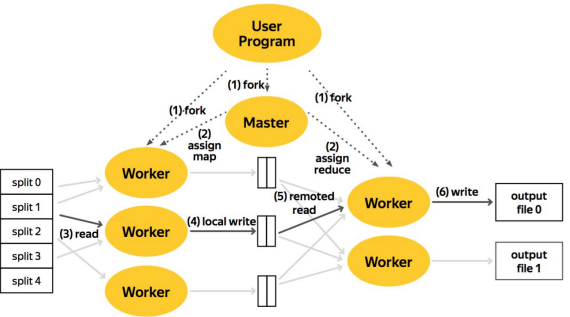


MapReduce



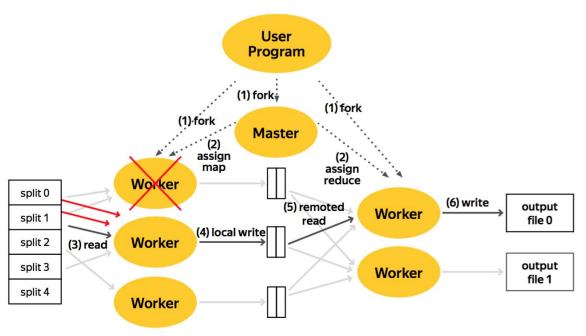






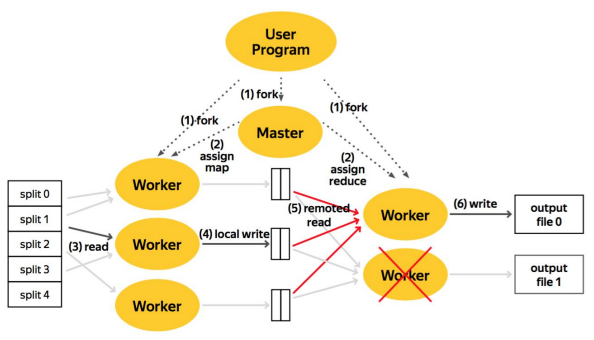
Input Map Intermediate files Reduce Output files phase (on local disks) phase files





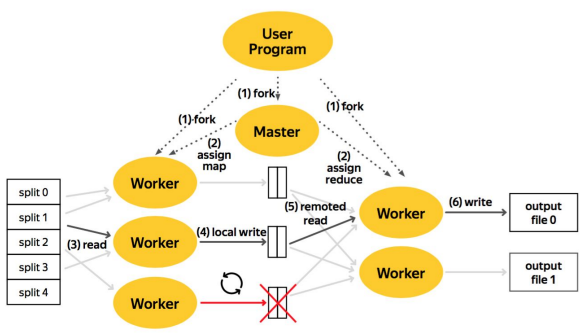
Input Map Intermediate files Reduce Output files phase (on local disks) phase files





Input Map Intermediate files Reduce Output files phase (on local disks) phase files





Input files

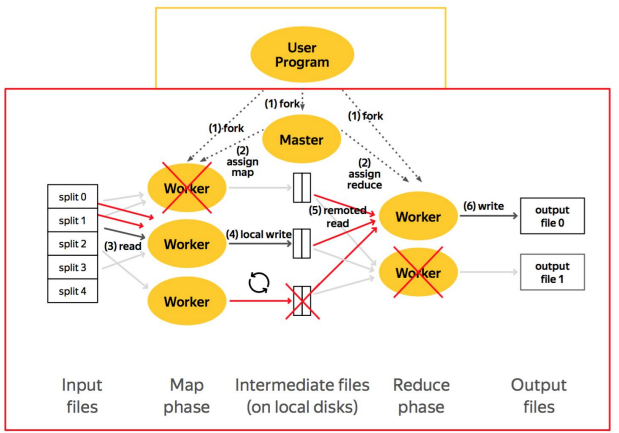
Map phase Intermediate files (on local disks)

Reduce phase

Output files

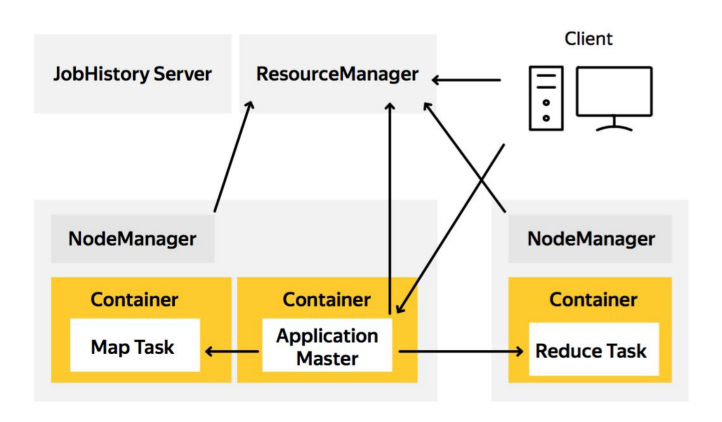


Fault Tolerance





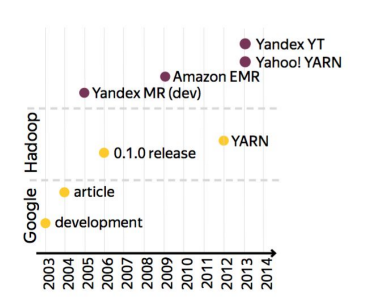
MRv1 vs YARN





MapReduce Frameworks (Timeline)

- [2003] Google MapReduce (development)
- [2004] Google MapReduce (article)
- [2005] Yandex MapReduce (development)
- [2006] Hadoop 0.1.0 release
- [2009] Amazon EMR (Hadoop inside)
- [2012] MapReduce —> YARN
- [2013] Yahoo! YARN deployed in production
- [2013] Yandex YT...
- MapReduce in MongoDB, Riak, ...







MapReduce Game Time



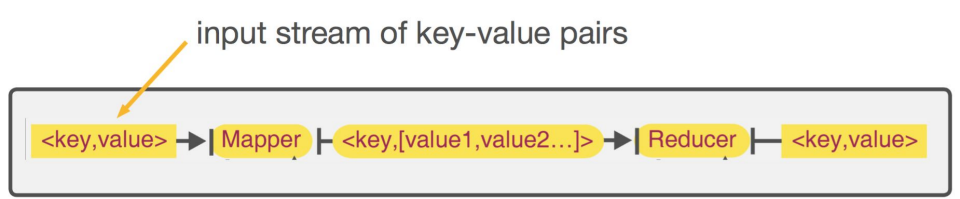
Tea / Coffee Break









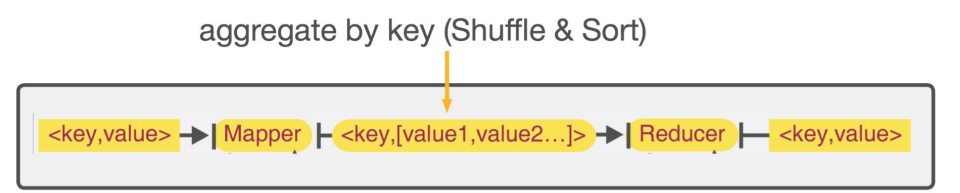




```
map: (k_in, v_in) --> [(k_interm, v_interm), ...]

<
```



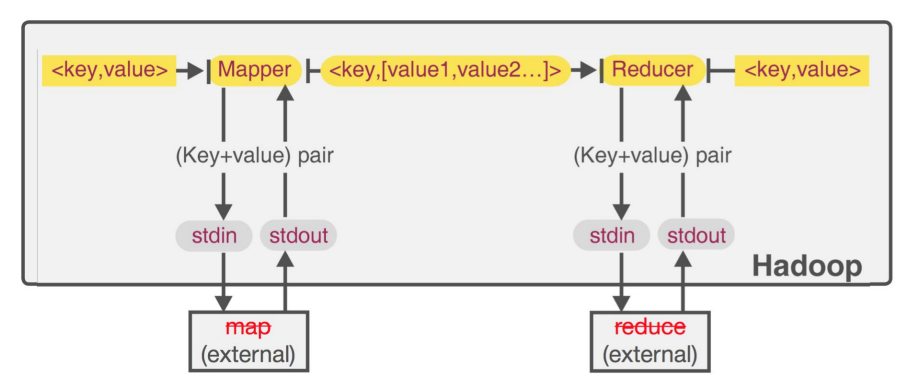




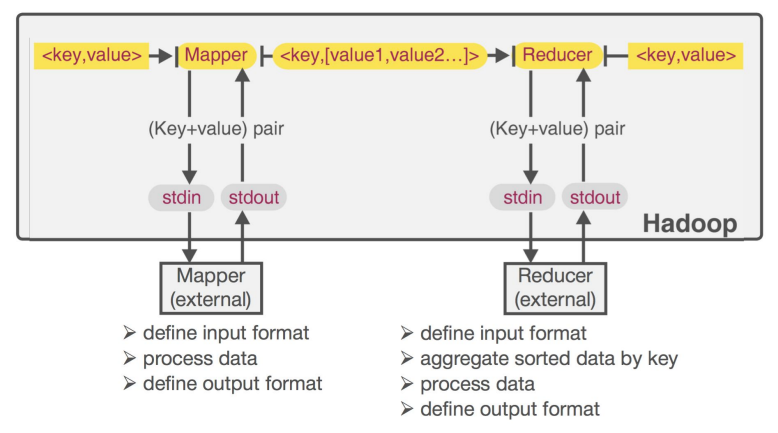
```
reduce: (k_interm, [(v_interm, ...)] ) --> [(k_out, v_out), ...]

<key,value> 
| Mapper | <key,[value1,value2...]> | Reducer | <key,value>
```

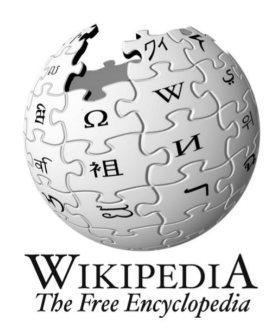












<article id> <tab> <article content>

Line Count?



\$ man locate

/opt/cloudera/parcels/CDH-5.9.0-1.cdh5.9.0.p0.23/lib/hadoop-mapreduce/hadoop-streaming.jar

```
HADOOP_STREAMING_JAR="/path/to/hadoop-streaming.jar"

yarn jar $HADOOP_STREAMING_JAR \

-mapper 'wc -1' \

-numReduceTasks 0 \

-input /data/wiki/en_articles \

-output wc_mr
```



```
HADOOP_STREAMING_JAR="/path/to/hadoop-streaming.jar"
yarn jar $HADOOP_STREAMING_JAR \
-mapper 'wc -l' \
-numReduceTasks 0 \
-input /data/wiki/en_articles \
-output wc_mr
```

ERROR streaming.StreamJob: Error Launching job: Output directory hdfs://virtual-master.atp-fivt.org:8020/user/adral/wc_mr already exists Streaming Command Failed!

```
$ hdfs dfs -rm -r wc_mr
```



```
HADOOP_STREAMING_JAR="/path/to/hadoop-streaming.jar"
yarn jar $HADOOP_STREAMING_JAR \
-mapper 'wc -l' \
-numReduceTasks 0 \
-input /data/wiki/en_articles \
-output wc_mr
```

```
$ hdfs dfs -text wc_mr/*
1986
2114
```

$$1968 + 2114 = 4100$$







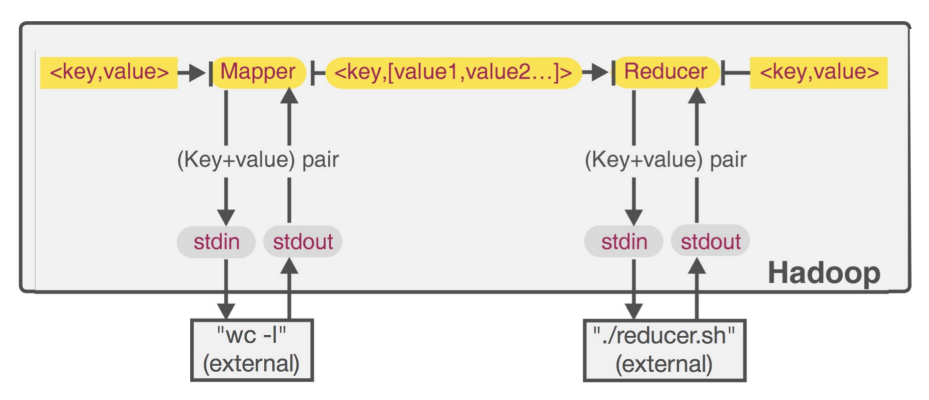
```
#!/usr/bin/env bash
awk '{line_count += $1} END { print line_count }'
```



reducer.sh

```
#!/usr/bin/env bash
awk '{line count += $1} END { print line count }'
HADOOP_STREAMING_JAR="/path/to/hadoop-streaming.jar"
yarn jar $HADOOP_STREAMING_JAR \
         -mapper 'wc -1' \
       -reducer './reducer.sh' \
       -file reducer.sh \
         -numReduceTasks 1 \
         -input /data/wiki/en articles \
         -output wc mr with reducer
```









- Вы можете объяснить, что происходит когда "умирает" Маррег или Reducer
- № Вы знаете, за что отвечают ResourceManager и NodeManager в YARN
- 🔼 Вы знаете 3 фазы MapReduce (Map, Shuffle & Sort, Reduce)
- ы знаете, что такое MapReduce Streaming и как он работает (примеры: distributed grep, wc, LineCount, WordCount)





Thank you! Questions?

Feedback: http://rebrand.ly/mf2019g2 feedback 02 mr

Dral Alexey, aadral@bigdatateam.org

CEO at BigData Team, http://bigdatateam.org/

https://www.linkedin.com/in/alexey-dral

https://www.facebook.com/bigdatateam/