

IT Systems Engineering | Universität Potsdam

Parallel Programming Concepts

MapReduce

Frank Feinbube

Source:

MapReduce: Simplied Data Processing on Large Clusters; Dean et. Al.

Examples for Parallel Programming Support



2

	Task-Parallel Programming Model	Data-Parallel Programming Model	Actor Programming Model	Functional Programming Model	PGAS / DSM Programming Model
Shared Memory System	OpenMP, Threading Libs, Linda, Ada, Cilk	OpenMP, PLINQ, HPF	Scala, Erlang	Lisp, Clojure, Haskell, Scala, Erlang	1
Distributed Memory System	Soci		on, MPI, PVM, JXTA, CSP channels		ı
Hybrid System	-	OpenCL	-	-	Unified Parallel C, Titanium, Fortress, X10,Chapel

MapReduce



Programming model + associated implementation

Processing and generating large data sets

Map:

□ key/value pair → intermediate key/value pairs

Reduce:

 merge all intermediate values associated with the same intermediate key

Origin: Lisp

Run-time system



Automated parallelization and distribution

- Partitioning the input data
- Scheduling the program's execution across a set of machines
- Handling machine failures
- Managing the required inter-machine communication
- Programmers do not have to think about parallel and distributed system specifics

Programming Model



•Input:

key/value pairs

Map

Reduce

- •Intermediate: set of key/value pairs
 - Grouped by intermediate key

Output:

key/value pairs

 Typically zero or one output value per intermediate key

Output

6

Counting the number of occurences of each word in a large collection of documents:

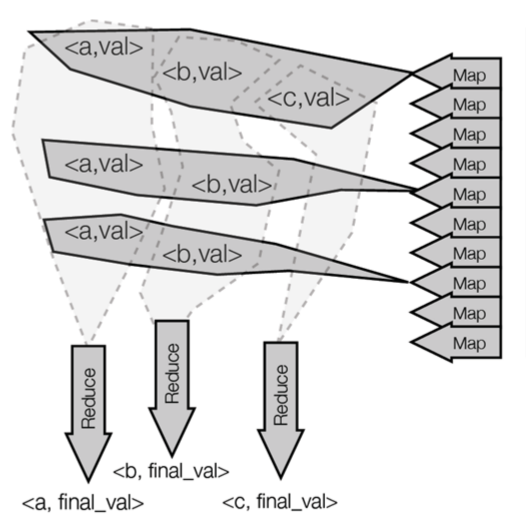
```
map(String key, String value):
for each word w in value:
EmitIntermediate(w, "1");
```

```
reduce(String key, Iterator values):
  int result = 0;
  for each v in values:
    result += ParseInt(v);
  Emit(AsString(result));
```

+ mapreduce specification object

Example: Wordcount





NAME	DATA
doc1	abcbcab
doc2	acbcabac
doc3	aaa
doc4	bcabab
doc5	aababaa
doc6	cabcba
doc7	cbabcabc
doc8	aabbabab
doc9	bcabcbac
doc10	bcbac

ParProg | MapReduce | FF2011

Types



Type Specification

```
map (k1,v1) \rightarrow list(k2,v2)
reduce (k2,list(v2)) \rightarrow list(v2)
```

Example

Work items: ID, binary content → character, number of occurences

```
map (long,byte[]) → list(char,int) reduce (char,list(int)) → list(int)
```

More Examples



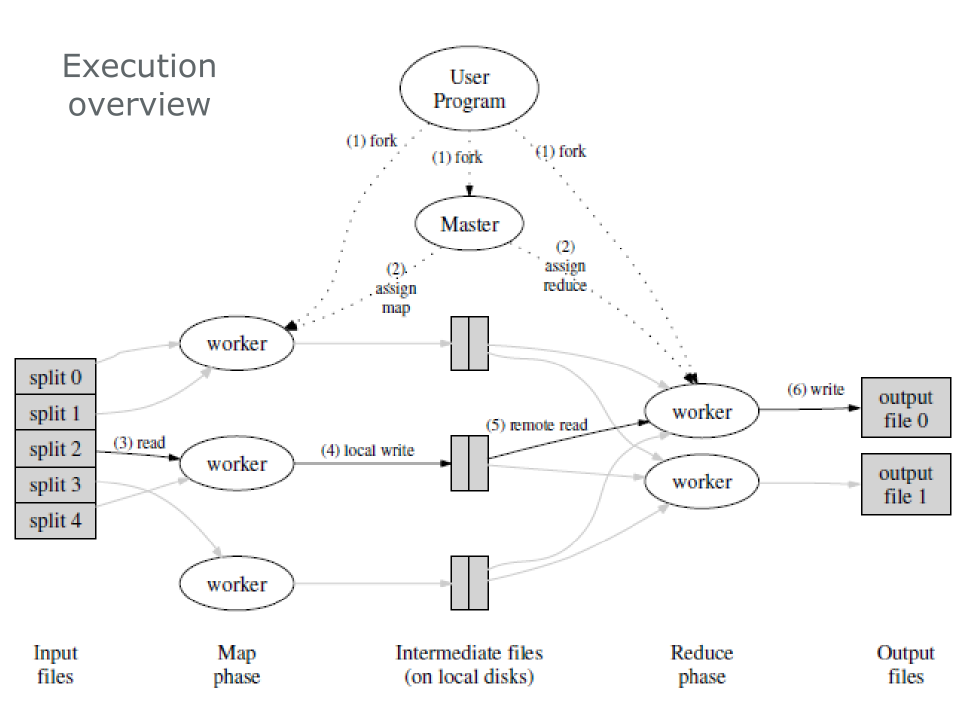
9

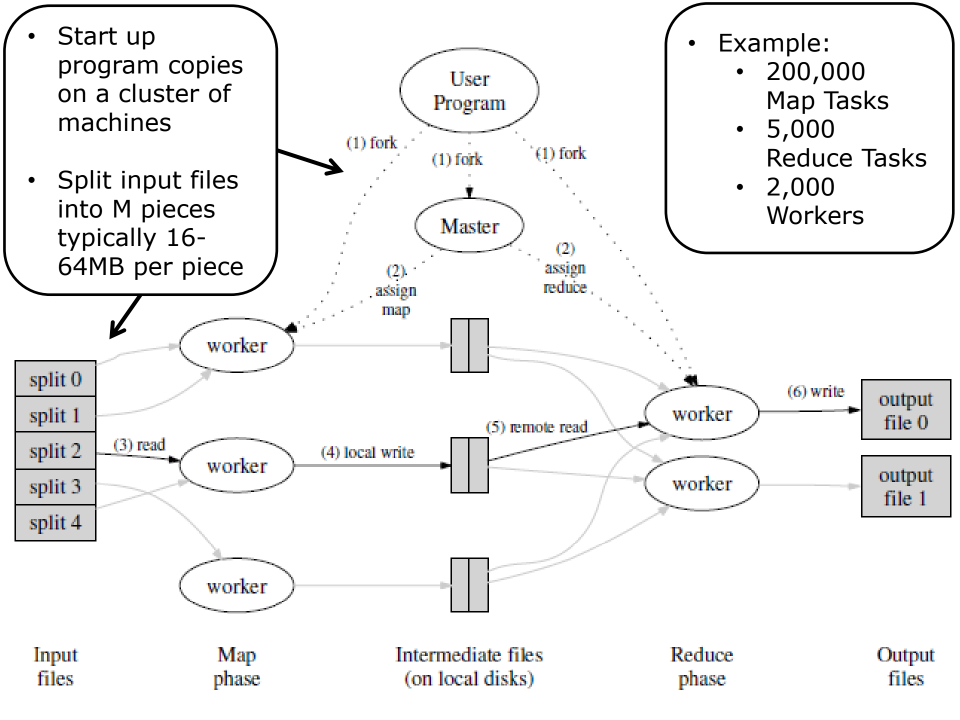
Example	Мар	Reduce	
Distributed Grep	Emits a line, if it matches the pattern	Emit unchanged	
Count of URL access frequency	Processes logs of requests: <url, 1=""></url,>	<pre>Add values per URL: <url, count="" total=""></url,></pre>	
Reverse web- link graph	<target, source="">, if link is found in source</target,>	<target, list(source)=""></target,>	
Term-vector per host (list of most important words)	<pre><hostname, term="" vector=""> for each input document</hostname,></pre>	<pre>Add all term vectors together: <hostname, term="" vector=""></hostname,></pre>	
Inverted index	<pre>Parse document, emit <word, document="" id=""></word,></pre>	<pre>Sort and emit <word, id)="" list(document=""></word,></pre>	
Distributed sort	<pre>Extract keys from records:</pre>	Emit unchanged (done by ordering properties)	

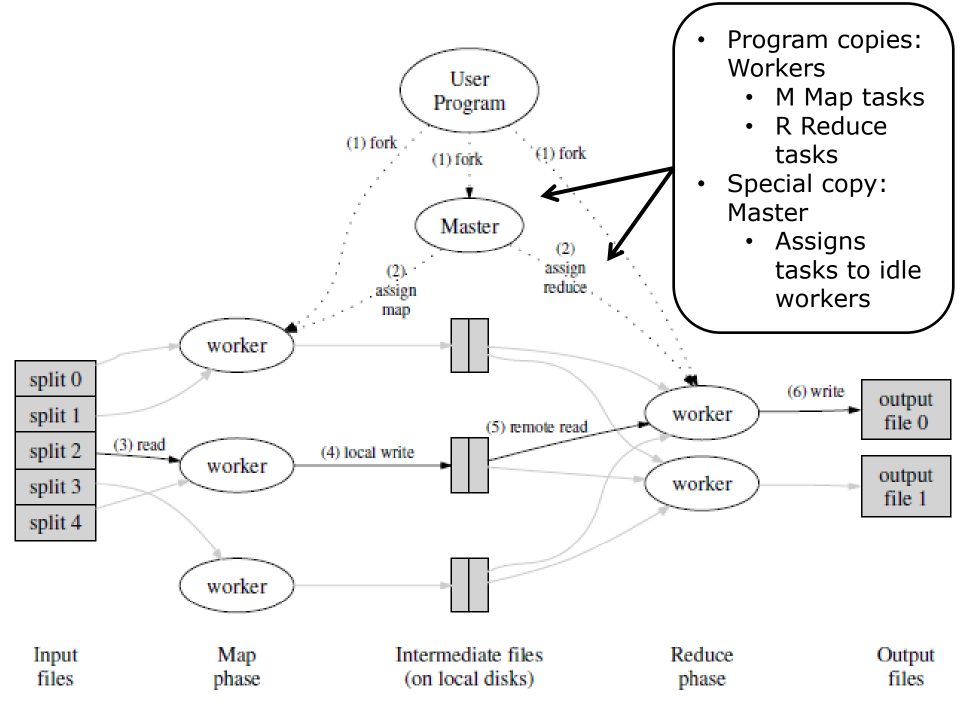


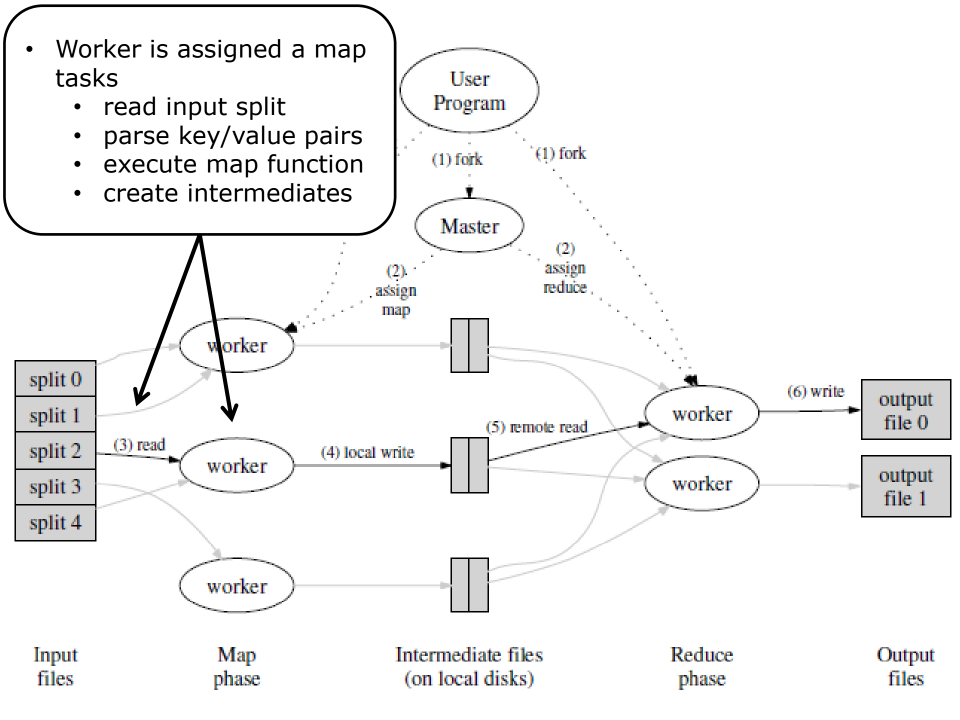
Google Implementation of MapReduce

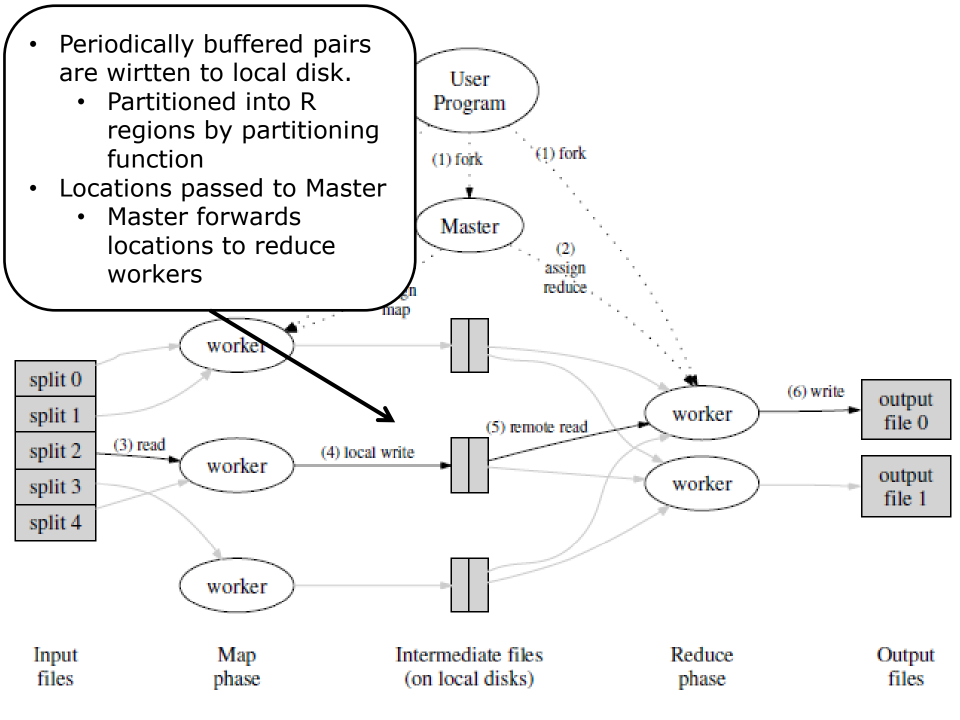
- Large cluster of standard PCs with local disks
 - x86, Ethernet: 100 Mbit/s to 1 Gbit/s, 2-4GB RAM, IDE
 - Custom global file system
 - Replication for availability and reliability
 - Job scheduling system
 - Set of tasks to set of machines
 - Machine failures are common (large number of machines)

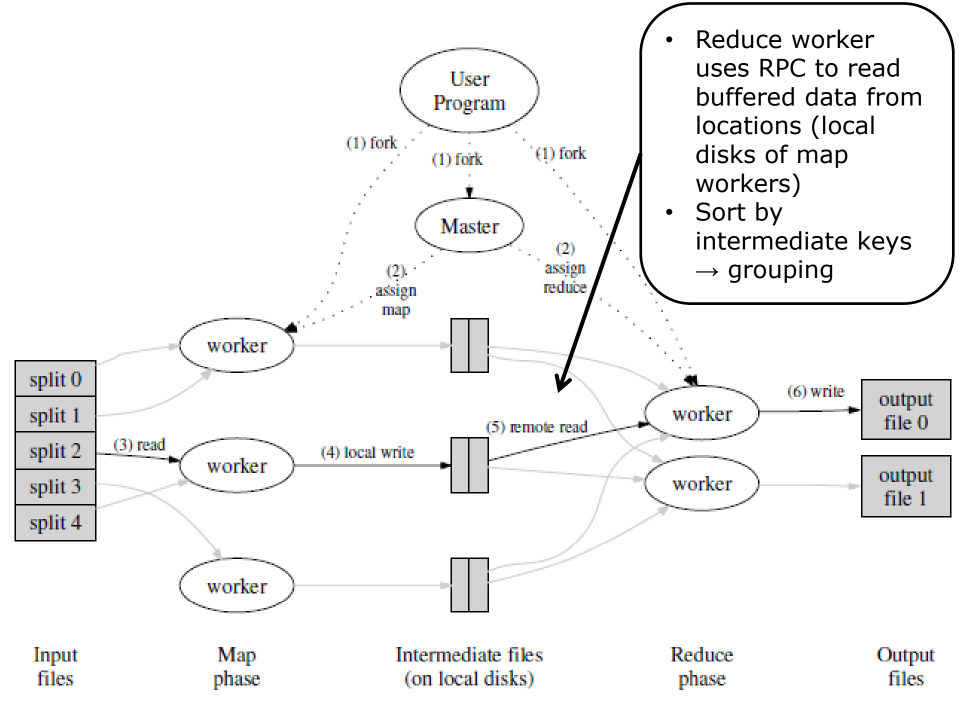


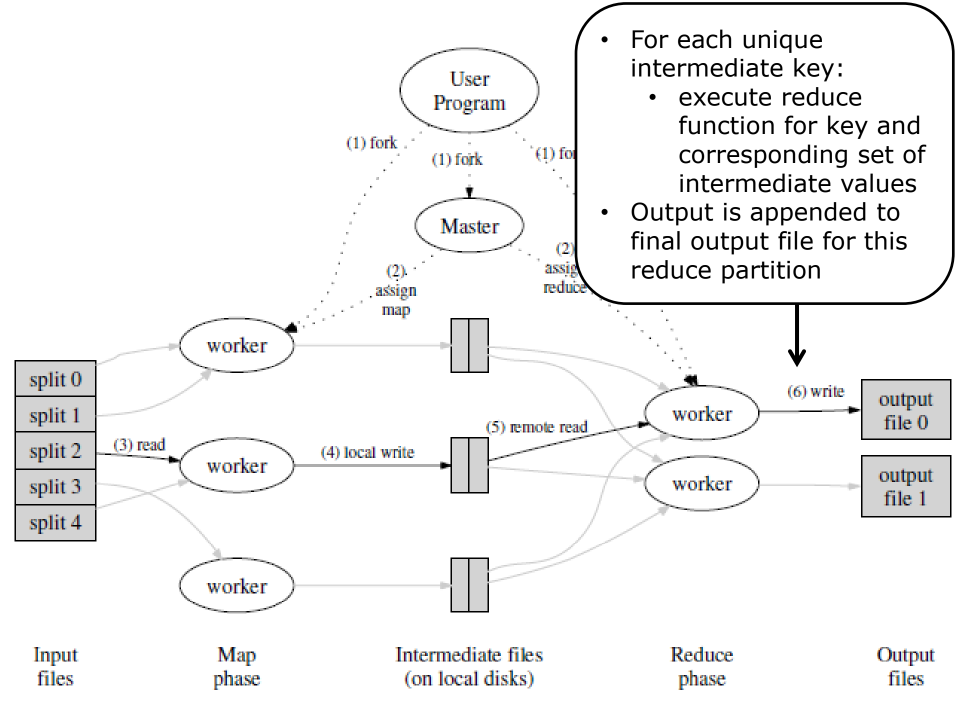


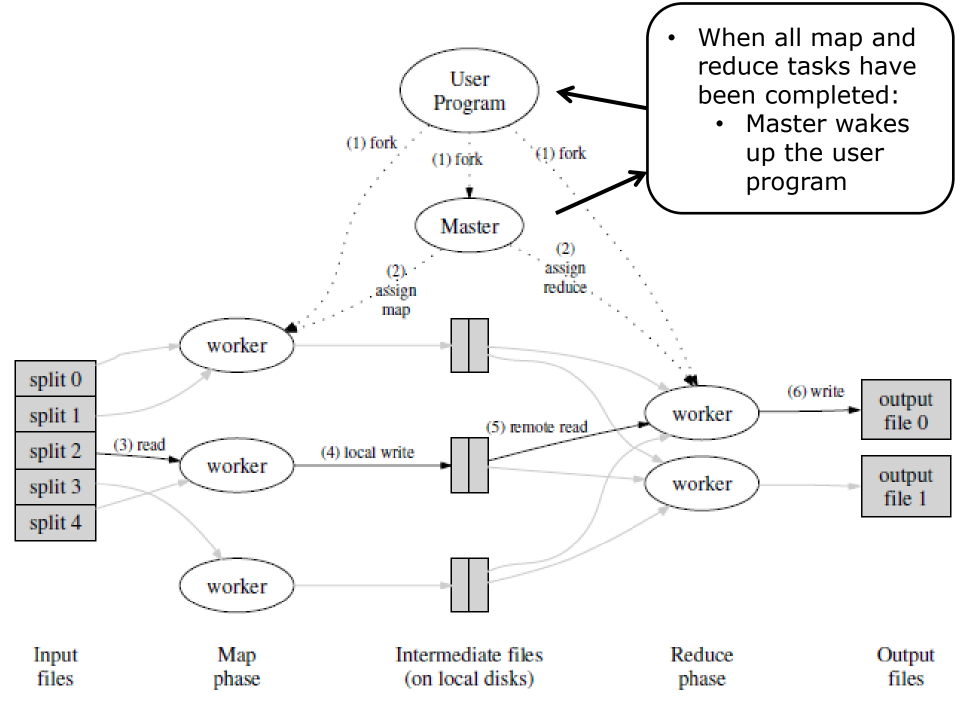












Specific Google properties



- Network bottleneck in Google cluster
 - Master tries to use locality information about the input data,
 which is stored in the distributed file system
 - For large MapReduce tasks, most input data is read locally

Fault tolerance

- Periodic heartbeat between master and workers
- For a failed worker, re-execute completed and in-progress map tasks
- □ For a failed master, MapReduce is aborted → user has to reexecute
- Span backup tasks (cloned workers, same task) when
 MapReduce is close to completion, to compensate faulty (delaying) workers

Refinements



Refinement	Description
Partitioning Function	User functions for data partitioning are possible (hash (key) mod R is default)
Ordering Guarantees	Intermediate key/value pairs are ordered inc.
Combiner Function	Partial merging of local data (like reduce)
Input and Output Types	Some standard formats; user can specify more
Side-Effects	Additional files have to be addressed by the user
Skipping Bad Records	Ignore records with deterministic crashes (optional)

Special MapReduce library for sequential execution

Master runs an internal HTTP server for diagnosis

Count occurences of various events; user defined

Local Execution

Counters

Status Information