

Basic HADOOP API (1.x or 0.20.x)



Package org.apache.hadoop.mapreduce

Class Mapper<KEYIN, VALUEIN, KEYOUT, VALUEOUT>

- void setup(Mapper.Context context)
- void cleanup(Mapper.Context context)
- void map(KEYIN key, VALUEIN value, Mapper.Context context)
- output is generated by invoking context.collect(key, value);

Class Reducer<KEYIN, VALUEIN, KEYOUT, VALUEOUT>

- void setup(Reducer.Context context)
- void cleanup(Reducer.Context context)
- void reduce(KEYIN key, Iterable<VALUEIN> values, Reducer.Context context)
- output is generated by invoking context.collect(key, value);

Class Partitioner<KEY, VALUE>

- abstract int getPartition(KEY key, VALUE value, int numPartitions)





Basic HADOOP Data Types (1.x or 0.20.x)



Package org.apache.hadoop.io

interface Writable

interface WritableComparable<T>

> IntWritable LongWritable Text

Defines a de/serialization protocol
Any key or value type in the Hadoop MapReduce framework implements this

Welfase Comparables can be
compared to each other, typically via
Comparators

Any type which is to be used as a key in the Hadoop Map-Reduce framework should implement this interface

Concrete classes for common data types





Basic HADOOP main (1.x or 0.20.x)



```
public static void main(String[] args) throws Exception
    Configuration conf = new Configuration();
    Job job = new Job(conf, "wordcount");
    job.setJarByClass(WordCount.class);
    job.setOutputKeyClass(Text.class);
    job.setOutputValueClass(IntWritable.class);
    job.setMapperClass(NewMapper.class);
    job.setReducerClass(NewReducer.class);
    FileInputFormat.addInputPath(job, new Path(args[0]));
    FileOutputFormat.setOutputPath(job, new Path(args[1]));
    System.exit(job.waitForCompletion(true) ? 0 : 1);
```



HADOOP tricks (1.x or 0.20.x)



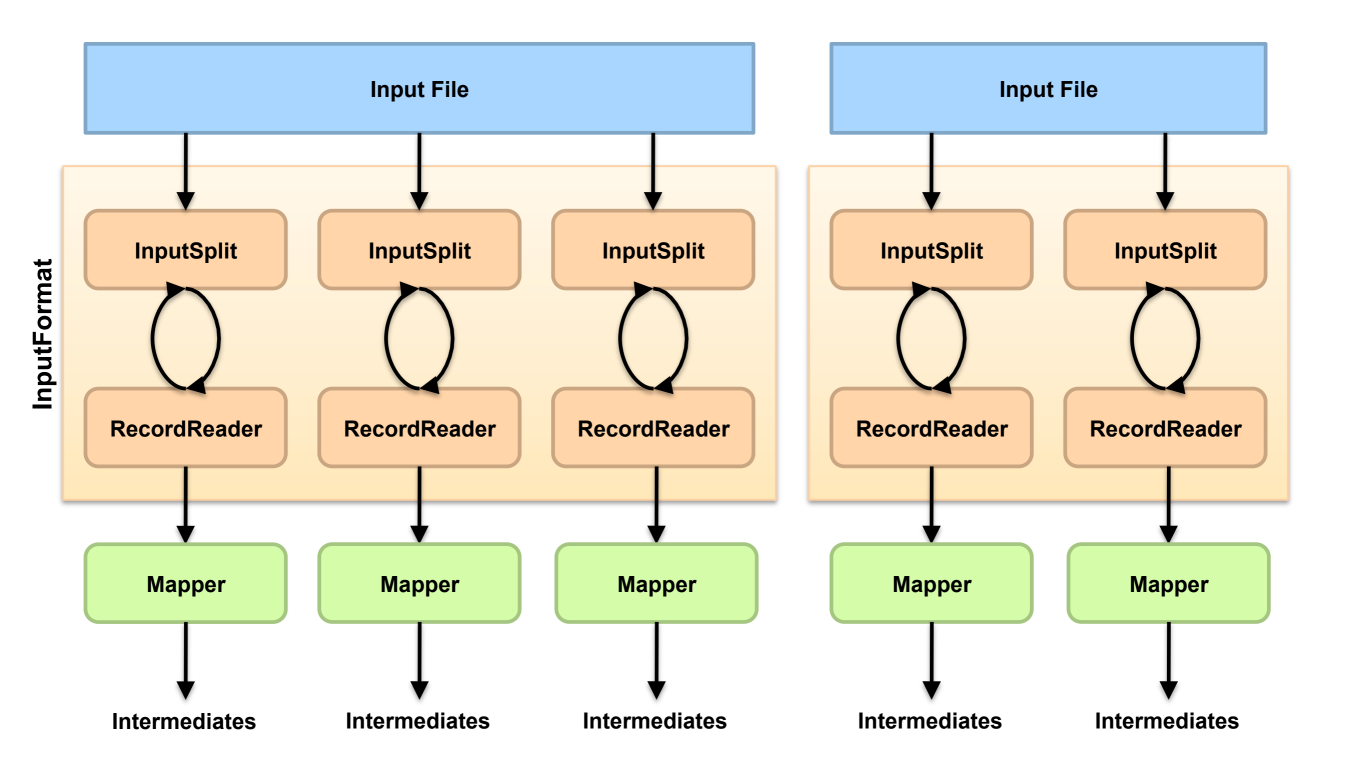
- Limit as much as possible the memory footprint
 - Avoid storing reducer values in local lists if possible
 - Use static final objects
 - Reuse Writable objects
- A single reducer is a powerful friend
 - Object fields are shared among reduce() invocations.





Hadoop Dataflow (I)







HADOOP Data Reading (1.x or 0.20.x)



- Data sets are specified by InputFormats
 - Defines input data (e.g., a directory)
 - Identifies partitions of the data that form an InputSplit, each of which will be assigned to a mapper
 - Provide the **RecordReader** implementation to extract (k, v) records from the input source
- Base class implementation is FileInputFormat
 - Will read all files out of a specified directory and send them to the mappers
 - TextInputFormat Treats each '\n'-terminated line of a file as a value
 - KeyValueTextInputFormat Maps '\n'- terminated text lines of "k SEP v"
 - **SequenceFileInputFormat** Binary file of (k, v) pairs with some add'l metadata
 - SequenceFileAsTextInputFormat Same, but maps (k.toString(), v.toString())





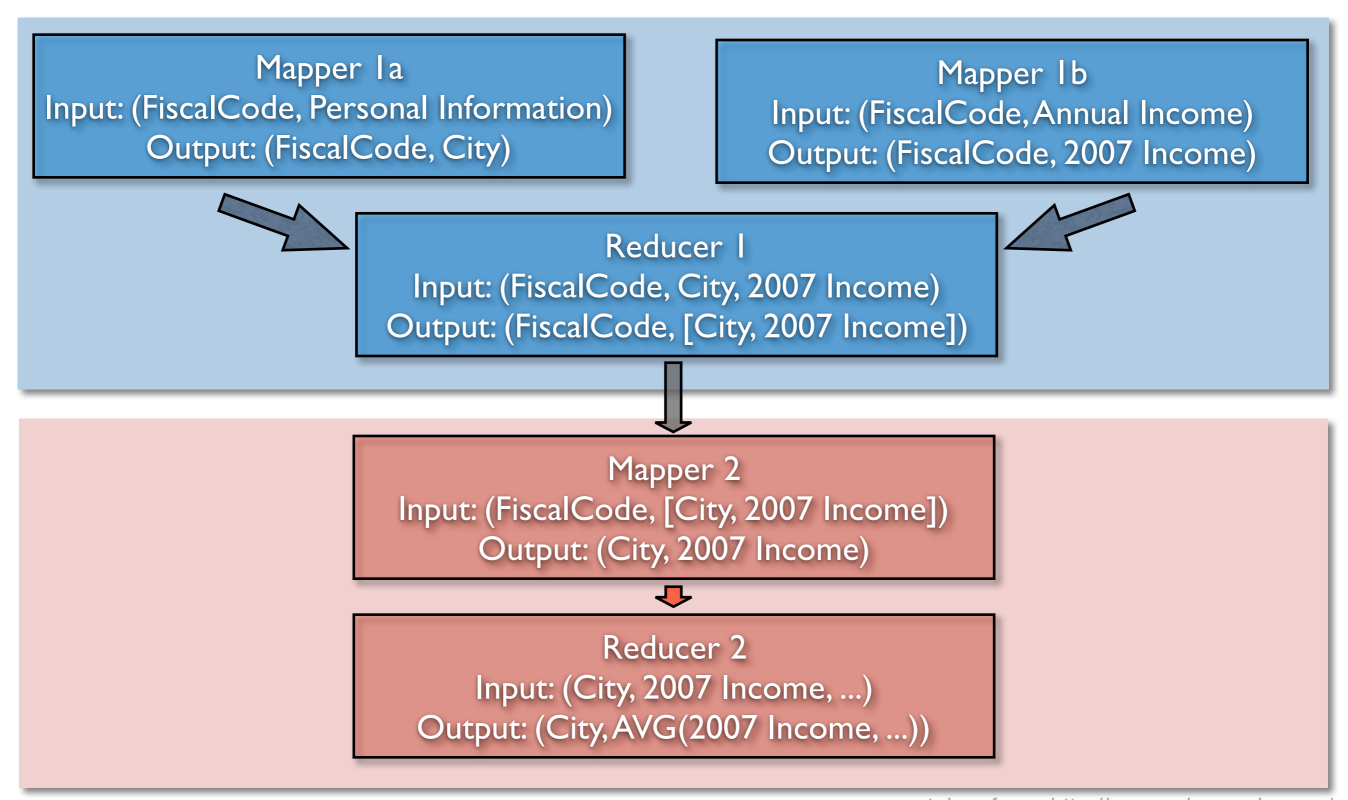
Computing average income (I)

- FiscalTable 1: (FiscalCode, {Personal Information})
 - ABCDEF123: (Alice Rossi; Pisa, Toscana)
 - ABCDEF124: (Bebo Verdi; Firenze, Toscana)
 - ABCDEF125: (Carlo Bianchi; Genova, Liguria)
- FiscalTable 2: (FiscalCode, {year, income})
 - ABCDEF123: (2007, € 70,000), (2006, € 65,000), (2005, € 60,000),...
 - ABCDEF124: (2007, € 72,000), (2006, € 70,000), (2005, € 60,000),...
 - ABCDEF125: (2007, € 80,000), (2006, € 85,000), (2005, € 75,000),...
- Task: Compute average income in each city in 2007
- Note: Both inputs sorted by FiscalCode





Computing average income (II)





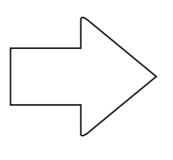
taken from: http://research.google.com/



Overlaying satellite images (I)

- Stitch Imagery Data for Google Maps (simplified)
 - Imagery data from different content providers
 - Different formats
 - Different coverages
 - Different timestamps
 - Different resolutions
 - Different exposures/tones
- Large amount to data to be processed
- · Goal: produce data to serve a "satellite" view to users







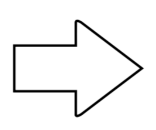


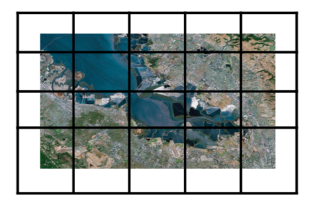


Overlaying satellite images (II)

- 1. Split the whole territory into "tiles" with fixed location IDs
- 2. Split each source image according to the tiles it covers

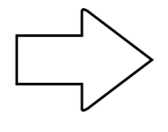






3. For a given tile, stitch contributions from different sources, based on its freshness and resolution, or other preference







4. Serve the merged imagery data for each tile, so they can be loaded into and served from a image server farm.





Overlaying satellite images (III)

map(String key, Image value):

- // key: image file name
- // value: image data
- Tile whole_image;
- switch (file_type(key)):
 - JPEG: Convert_JPEG(value, whole_image);
 - GIF: Convert_GIF(value, whole_image);

- ...

- // split whole_image according to the grid into tiles
- List<Tile> tile_images = Split_Image(whole_image);
- for (Tile t: tile_images):
 - emit(t.getLocationId(), t);





Overlaying satellite images (IV)

reduce(int key, List<Tile> values):

- // key: locationId,
- // values: tiles from different sources
- // sort values according to resolution and timestamp;
- Collection.sort(values, ...)
- Tile mergedTile;
- for (Tile v: values):
 - // overlay pixels in v to mergedTile based on coverage;
 - mergedTile.overlay(v);
- // Normalize mergedTile to be the serve tile size;
- mergedTile.normalize();
- emit(key, mergedTile));



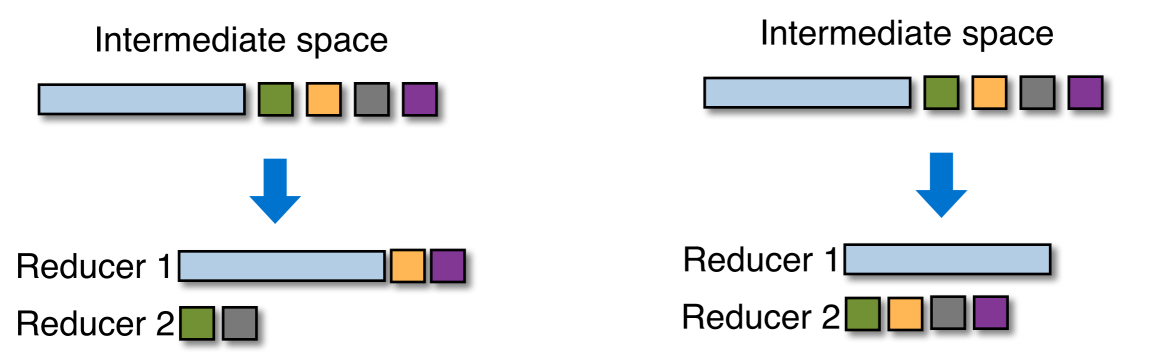


Partitioners



Balance the key assignments to reducers

- By default, intermediate keys are hashed to reducers
- Partitioner specifies the node to which an intermediate keyvalue pair must be copied
- Divides up key space for parallel reduce operations
- Partitioner only considers the key and ignores the value





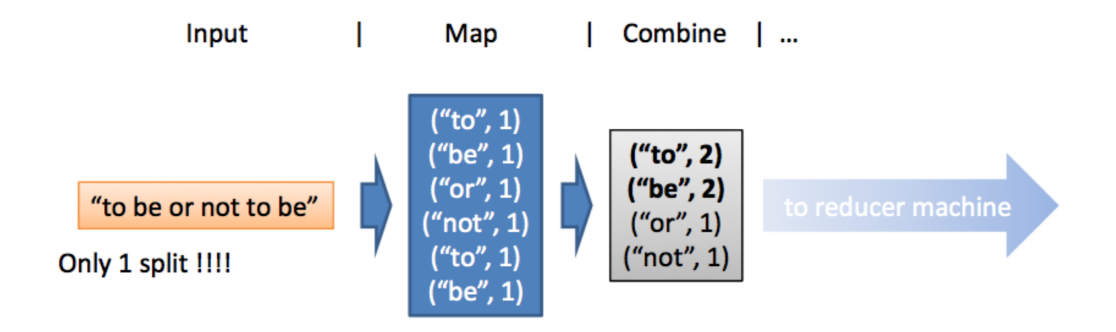


Combiners



Local aggregation before the shuffle

- All the key-value pairs from mappers need to be copied across the network
- The amount of intermediate data may be larger than the input collection itself
- Perform local aggregation on the output of each mapper (same machine)
- Typically, a combiner is a (local) copy of the reducer

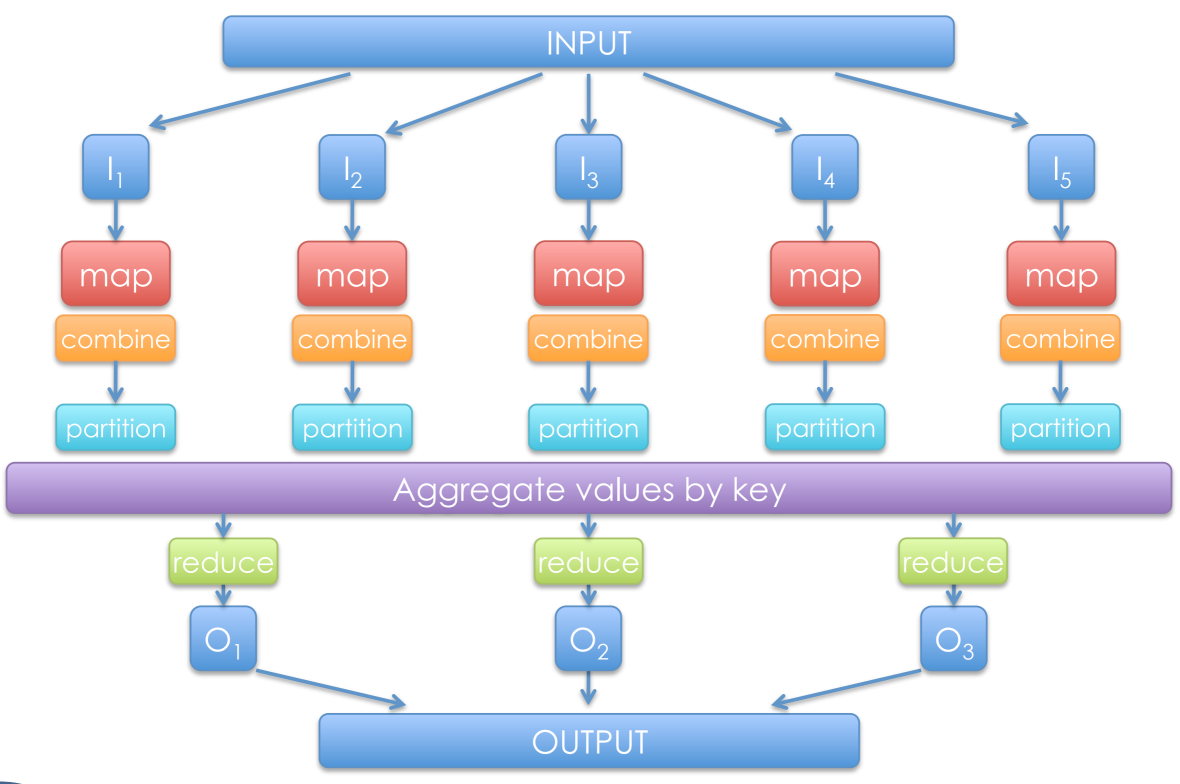






Programming Model (complete)







Runtime



Handles scheduling

- Assigns workers to map and reduce tasks
- · Handles "data distribution"
 - Moves processes to data
- Handles synchronization
 - Gathers, sorts, and shuffles intermediate data
- Handles errors and faults
 - Detects worker failures and restarts
- Everything happens on top of a distributed FS





Terminology



- Job
- Task
- · Slot

JobTracker

- Accepts Map/Reduce jobs submitted by users
- Assigns Map and Reduce tasks to Task Trackers
- Monitors task and Task Tracker status, re-executes tasks upon failure

TaskTracker

- Run Map and Reduce tasks upon instruction from the Job Tracker
- Manage storage and transmission of intermediate output

Splits

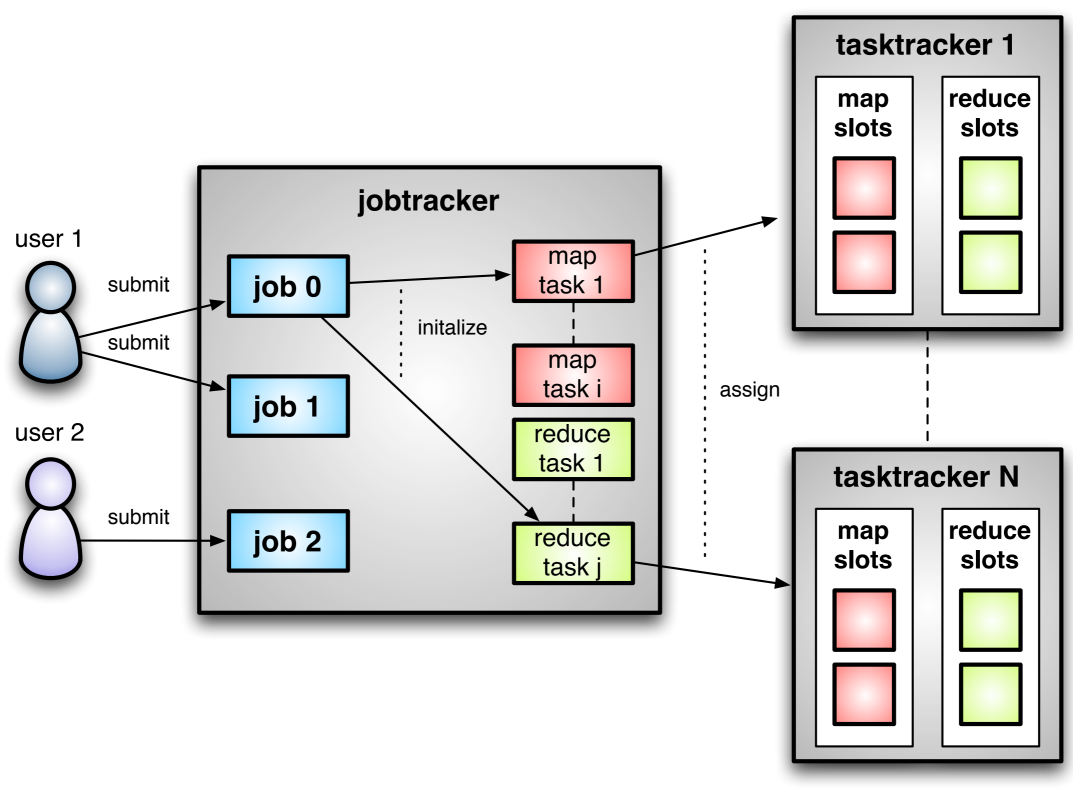
- Data locality optimization





Runtime

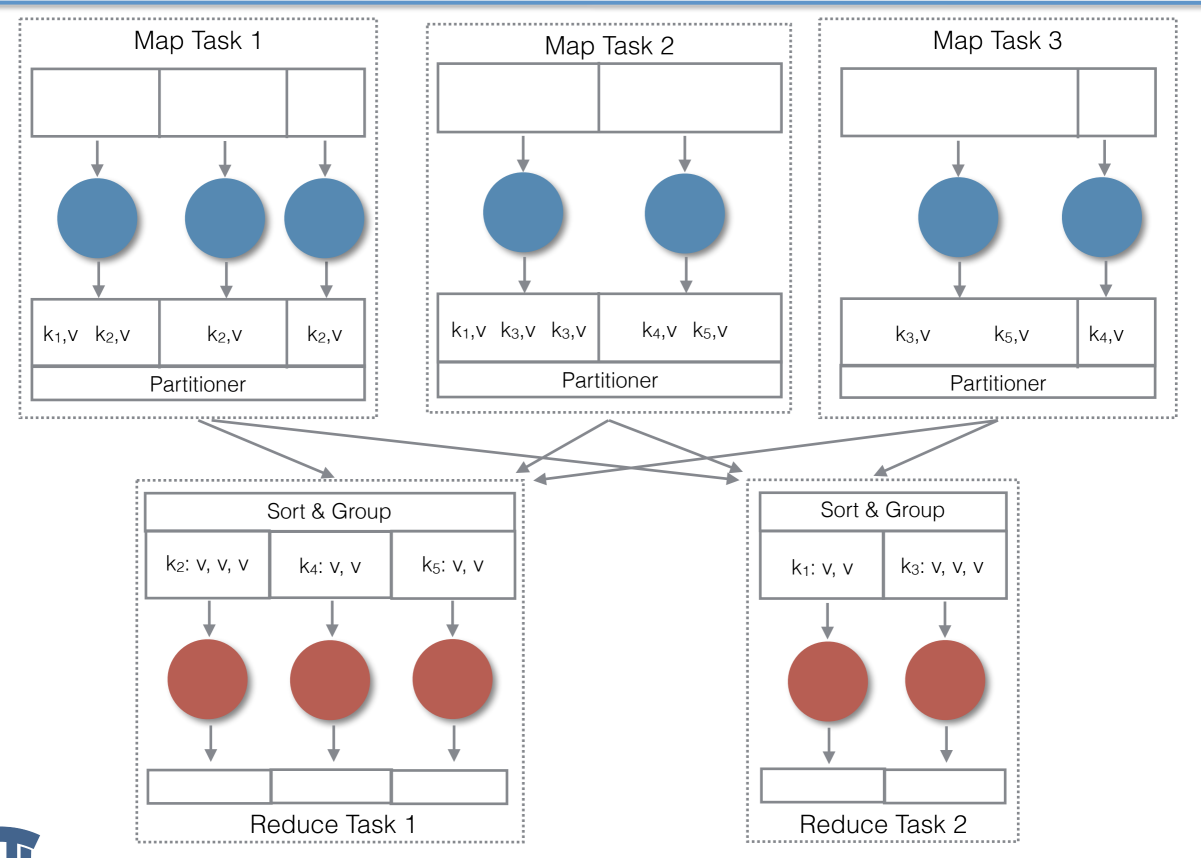






Diagram







Scheduling



One master, many workers

- Input data split into M map tasks (typically 64 MB in size)
- Reduce phase partitioned into R reduce tasks (hash(k) mod R)
- Tasks are assigned to workers dynamically
- Often: M=200,000; R=4000; workers=2000

Master assigns each map task to a free worker

- Considers locality of data to worker when assigning a task
- Worker reads task input (often from local disk)
- Worker produces R local files containing intermediate k/v pairs

Master assigns each reduce task to a free worker

- Worker reads intermediate k/v pairs from map workers
- Worker sorts & applies user's reduce operation to produce the output





Parallelism



- Map functions run in parallel, create intermediate values from each input data set
 - The programmer must specify a proper input split (chunk) between mappers to enable parallelism
- Reduce functions also run in parallel, each will work on different output keys
 - Number of reducers is a key parameter which determines mapreduce performance





Speculative Execution



- Problem: Stragglers (i.e., slow workers) significantly lengthen the completion time
 - Other jobs may be consuming resources on machine
 - Bad disks with soft (i.e., correctable) errors transfer data very slowly
 - Other weird things: processor caches disabled at machine init
- Solution: Close to completion, spawn backup copies of the remaining in-progress tasks.
 - Whichever one finishes first, "wins"
- Additional cost: a few percent more resource usage
- Example: A sort program without backup = 44% longer.





Fault Tolerance (I)



Failures in Literature

- LANL data (DSN 2006)
 - Data collected over 9 years
 - Covered 4,750 machines and 24,101 CPUs
 - Distribution of failures
 - Hardware ~ 60%, Software ~ 20%, Network/Environment/Humans ~ 5%, Aliens ~ 25%*
 - Depending on a system, failures occurred between once a day to once a month
 - Most of the systems in the survey were the cream of the crop at their time
- PlanetLab (SIGMETRICS 2008 HotMetrics Workshop)
 - Average frequency of failures per node in a 3-months period
 - Hard failures: 2.1
 - Soft failures: 41
 - Approximately failure every 4 days



taken from: http://research.google.com/



Fault Tolerance (II)



Failures in Google Data Centers

- **DRAM errors analysis** (SIGMETRICS 2009)
 - Data collected over 2.5 years
 - 25,000 to 70,000 errors per billion device hours per Mbit
 - Order of magnitude more than under lab conditions
 - 8% of DIMMs affected by errors
 - Hard errors are dominant cause of failure
- Disk drive failure analysis (FAST 2007)
 - Annualized Failure Rates vary from 1.7% for one year old drives to over 8.6% in three year old ones
 - Utilization affects failure rates only in very old and very old disk drive populations
 - Temperature change can cause increase in failure rates but mostly for old drives





MapReduce Fault Tolerance



- Master keeps track of progress of each task and worker nodes
 - If a node fails, it re-executes the completed as well as in-progress map tasks on other nodes that are alive
 - It also executes in-progress reduce tasks.
- If particular input key/value pairs keep crashing
 - Master blacklists them and skips them from re-execution
- · Tolerate small failures, allow the job to run in best-effort basis
 - For large datasets containing potentially millions of records, we don't want to stop computation for a few records not processing correctly
 - User can set the failure tolerance level





Performance



Maximizing Map input transfer rate

- Input Locality
- Minimal deserialization overhead
- Small intermediate output
 - M x R transfers over the network
 - Minimize/compress transfers
 - Avoid shuffling/sorting if possible (e.g. map-only computations)
 - Use combiners and/or partitioners!!!
 - Compress everything (automatic)
- Opportunity to Load Balance
- Changing algorithm to suit architecture yields best implementation





The right tool for the right job

	MPI	MapReduce	DBMS/SQL
What it is	A general parallel programming model	A programming paradigm and its associated execution system	A system to store, manipulate and serve data
Programming Model	Message passing between nodes	Restricted to map and reduce operations	Declarative on data query Stored procedures
Data Organization	No assumptions	Shared files	Organized data structures
Data to be manipulated	Any	key-value pairs	Tables with rich attributes
Execution Model	Nodes are independent	Map/Shuffle/Reduce Checkpointing/Backup Physical data locality	Transaction Query optimization Materialized view
Usability	Steep learning curve difficult to debug	Simple concept Could be hard to optimize	Declarative interface Could be hard to debug at runtime
Key Selling Point	Flexible to accommodate various applications	Process large amount of data with commodity hardware	Interactive querying Maintain a consistent view across client

