### MAPREDUCE FUNDAMENTAL CONCEPTS

#### Why MapReduce?

- Distributes the processing of data on your cluster
- Divides your data up into partitions that are MAPPED (transformed) and REDUCED (aggregated) by mapper and reducer functions you define
- Resilient to failure an application master monitors your mappers and reducers on each partition

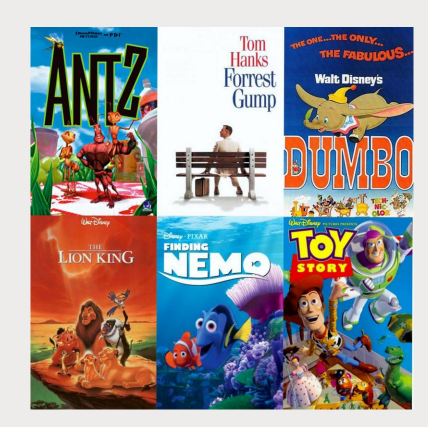


### Let's illustrate with an example

■ How many movies did each user rate in the MovieLens data set?

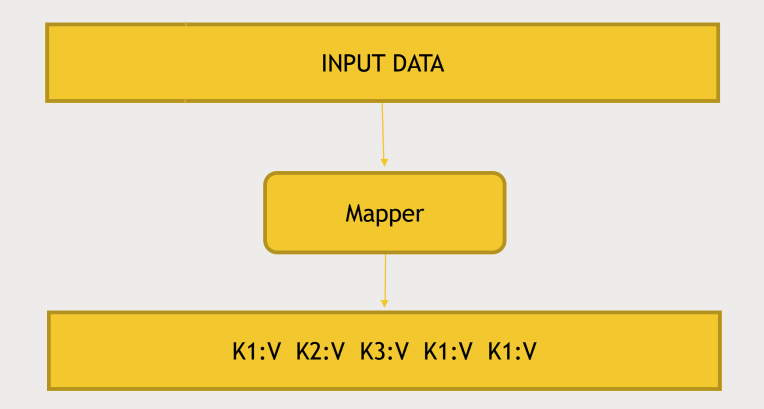






#### How MapReduce Works: Mapping

■ The MAPPER converts raw source data into **key/value** pairs



# Example: MovieLens Data (u.data file)

USER ID   MOVIE ID   RATING   TIMESTAM	USER ID	MOVIE ID	RATING	<b>I TIMESTAM</b>
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196	242	3	881250949
186	302	3	891717742
196	377	1	878887116
244	51	2	880606923
166	346	1	886397596
186	474	4	884182806
186	265	2	881171488

#### Map users to movies they watched

```
USER ID|MOVIE ID|RATING|TIMESTAMP

196 242 3 881250949

186 302 3 891717742

196 377 1 878887116

244 51 2 880606923

166 346 1 886397596

186 474 4 884182806

186 265 2 881171488

Mapper
```

196:242 186:302 196:377 244:51 166:346 186:274 186:265

### Extract and Organize What We Care About

196:242 186:302 196:377 244:51 166:346 186:474 186:265



# MapReduce Sorts and Groups the Mapped Data ("Shuffle and Sort")

196:242 186:302 196:377 244:51 166:346 186:474 186:265

166:346 186:302,474,265 196:242,377 244:51

### The REDUCER Processes Each Key's Values

```
166:346 186:302,474,265 196:242,377 244:51

len(movies)

166:1 186:3 196:2 244:1
```

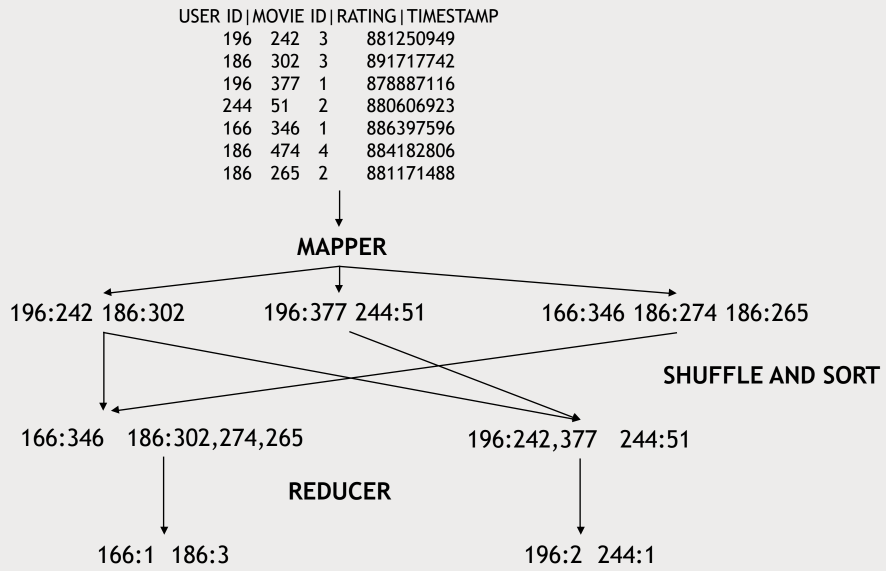
#### Putting it All Together

```
USER ID | MOVIE ID | RATING | TIMESTAMP
                196 242 3
                             881250949
                    302 3
                186
                            891717742
                196 377 1
                            878887116
                244 51 2
                            880606923
                166 346 1
                            886397596
                186 474 4 884182806
                186 265 2
                             881171488
                       MAPPER
196:242 186:302 196:377 244:51 166:346 186:474 186:265
                 SHUFFLE AND SORT
               186:302,474,265 196:242,377 244:51
      166:346
                      REDUCER
              166:1 186:3 196:2 244:1
```

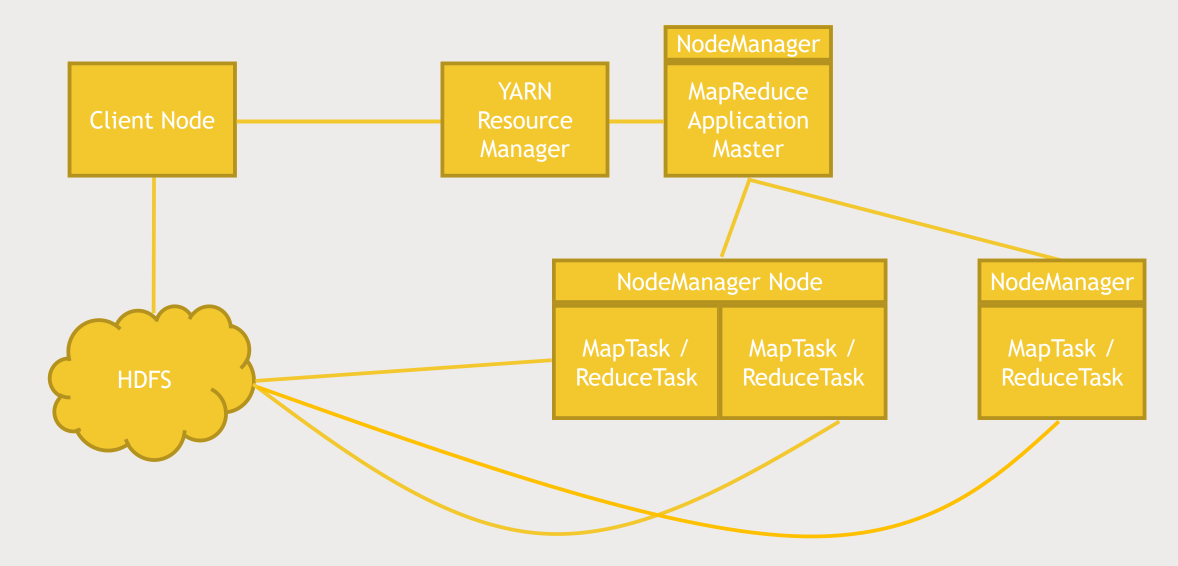
# MAPREDUCE ON A CLUSTER

How MapReduce Scales

#### Putting it All Together

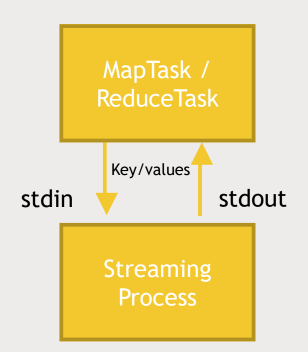


### What's Happening



## How are mappers and reducers written?

- MapReduce is natively Java
- STREAMING allows interfacing to other languages (ie Python)





#### Handling Failure



- Application master monitors worker tasks for errors or hanging
  - Restarts as needed
  - Preferably on a different node
- What if the application master goes down?
  - YARN can try to restart it
- What if an entire Node goes down?
  - This could be the application master
  - The resource manager will try to restart it
- What if the resource manager goes down?
  - Can set up "high availability" (HA) using Zookeeper to have a hot standby



# MAPREDUCE: A REAL EXAMPLE

How many of each rating type exist?

## How many of each movie rating exist?



#### Making it a MapReduce problem

- MAP each input line to (rating, 1)
- REDUCE each rating with the sum of all the 1's

#### USER ID | MOVIE ID | RATING | TIMESTAMP

196 242 3 186 302 3 196 377 1	881250949 891717742 878887116	3,1 3,1 Map 1,1	Shuffle & Sort 1 -> 1, 1 2 -> 1, 1	Reduce 1, 2 2, 2
244 51 2	880606923	2,1	3 -> 1, 1	3, 2
166 346 1 186 474 4	886397596 884182806	1,1 4,1	4 -> 1	4, 1
186 265 2	881171488	2,1		

#### Writing the Mapper

```
USER ID | MOVIE ID | RATING | TIMESTAMP
      196 242 3 881250949
                                      3,1
                                             Shuffle
      186 302 3 891717742
                                                     1 -> 1, 1
                                                                 Reduce
                                             & Sort
                              Map
      196 377 1 878887116
                                                 2 -> 1, 1
                                      2,1
      244 51 2 880606923
                                                     3 -> 1, 1
                                      1,1
      166 346 1 886397596
                                                    4 -> 1
      186 474 4 884182806
                                      4,1
                                      2,1
      186 265 2 881171488
```

```
def mapper_get_ratings(self, _, line):
    (userID, movieID, rating, timestamp) = line.split('\t')
    yield rating, 1
```

#### Writing the Reducer

```
USER ID | MOVIE ID | RATING | TIMESTAMP
      196 242 3
                  881250949
                                        3,1
                                                Shuffle
      186 302 3 891717742
                                                        1 -> 1, 1
                                                                    Reduce
                                                & Sort
                               Map
      196 377 1 878887116
                                                       2 -> 1, 1
                                        2,1
      244 51 2 880606923
                                                        3 -> 1, 1
                                        1,1
      166 346 1 886397596
                                                        4 -> 1
      186 474 4 884182806
                                        4,1
                                        2,1
      186 265 2 881171488
```

```
def reducer_count_ratings(self, key, values):
    yield key, sum(values)
```

#### Putting it all together

```
from mrjob.job import MRJob
from mrjob.step import MRStep
class RatingsBreakdown(MRJob):
   def steps(self):
        return [
           MRStep(mapper=self.mapper_get_ratings,
                   reducer=self.reducer_count_ratings)
   def mapper_get_ratings(self, _, line):
        (userID, movieID, rating, timestamp) = line.split('\t')
        yield rating, 1
   def reducer_count_ratings(self, key, values):
       yield key, sum(values)
if __name__ == '__main__':
   RatingsBreakdown.run()
```

### RUNNING MAPREDUCE WITH MRJOB

Run our MapReduce job in our Hadoop installation

#### Installing what we need: HDP 2.6.5

- PIP
  - Utility for installing Python packages
  - yum install python-pip
- MRJob
  - pip install mrjob==0.5.11
- Nano
  - yum install nano
- Data files and the script
  - wget http://media.sundog-soft.com/hadoop/ml-100k/u.data
  - wget http://media.sundog-soft.com/hadoop/RatingsBreakdown.py

#### Installing what we need: HDP 2.5

#### PIP

- cd /etc/yum.repos.d
- cp sandbox.repo /tmp
- rm sandbox.repo
- cd ~
- yum install python-pip

#### MRJob

- pip install google-api-python-client==1.6.4
- pip install mrjob==0.5.11

#### Nano

- yum install nano
- Data files and the script
  - wget http://media.sundog-soft.com/hadoop/ml-100k/u.data
  - wget http://media.sundog-soft.com/hadoop/RatingsBreakdown.py

#### Running with mrjob

- Run locally
  - python RatingsBreakdown.py u.data
- Run with Hadoop
  - python MostPopularMovie.py -r hadoop --hadoop-streaming-jar /usr/hdp/current/hadoop-mapreduce-client/hadoop-streaming.jar u.data

### YOUR CHALLENGE

Sort movies by popularity with Hadoop

#### Challenge exercise

- Count up ratings given for each movie
  - All you need is to change one thing in the mapper we don't care about ratings now, we care about movie ID's!
  - Start with this and make sure you can do it.
  - You can use nano to just edit the existing RatingsBreakdown.py script

#### Stretch goal

- Sort the movies by their numbers of ratings
- Strategy:
  - Map to (movieID, 1) key/value pairs
  - Reduce with output of (rating count, movielD)
  - Send this to a second reducer so we end up with things sorted by rating count!
- Gotchas:
  - How do we set up more than one MapReduce step?
  - How do we ensure the rating counts are sorted properly?

#### Multi-stage jobs

#### Ensuring proper sorting

- By default, streaming treats all input and output as strings. So things get sorted as strings, not numerically.
- There are different formats you can specify. But for now let's just zero-pad our numbers so they'll sort properly.
- The second reducer will look like this:

```
def reducer_count_ratings(self, key, values):
    yield str(sum(values)).zfill(5), key
```

#### Iterating through the results

Spoiler alert! def reducer\_sorted\_output(self, count, movies): for movie in movies: yield movie, count

### CHECK YOUR RESULTS

Did it work?

### My solution

```
from mrjob.job import MRJob
from mrjob.step import MRStep
class RatingsBreakdown(MRJob):
    def steps(self):
        return [
            MRStep(mapper=self.mapper_get_ratings,
                   reducer=self.reducer_count_ratings),
            MRStep(reducer=self.reducer_sorted_output)
    def mapper_get_ratings(self, _, line):
        (userID, movieID, rating, timestamp) = line.split('\t')
        yield movieID, 1
    def reducer_count_ratings(self, key, values):
        yield str(sum(values)).zfill(5), key
    def reducer_sorted_output(self, count, movies):
        for movie in movies:
            yield movie, count
if __name__ == '__main__':
   RatingsBreakdown.run()
```