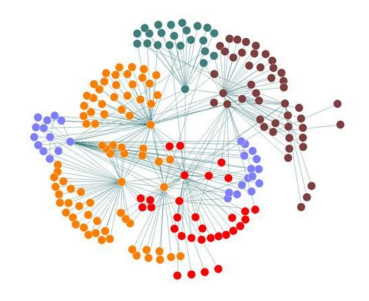


Algorithms and Applications in Social Networks



2023/2024, Semester A Slava Novgorodov

Lesson #11

- Dealing with Large Scale Networks
- The Map/Reduce Approach
- Social Network Analysis Examples

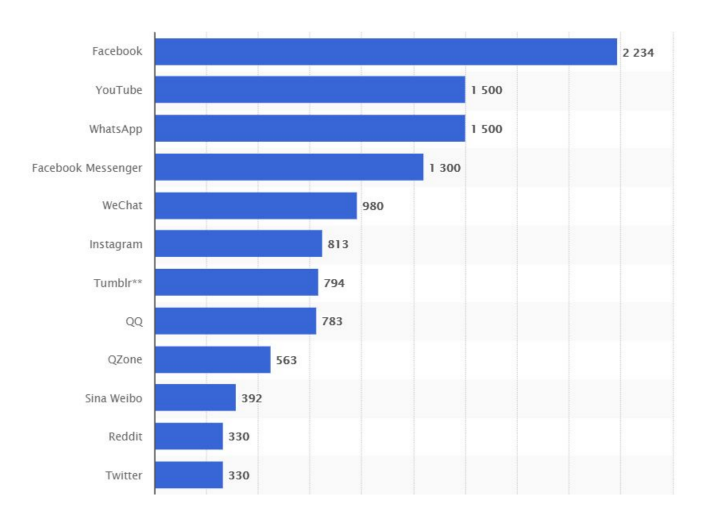
Dealing with Large Scale Networks

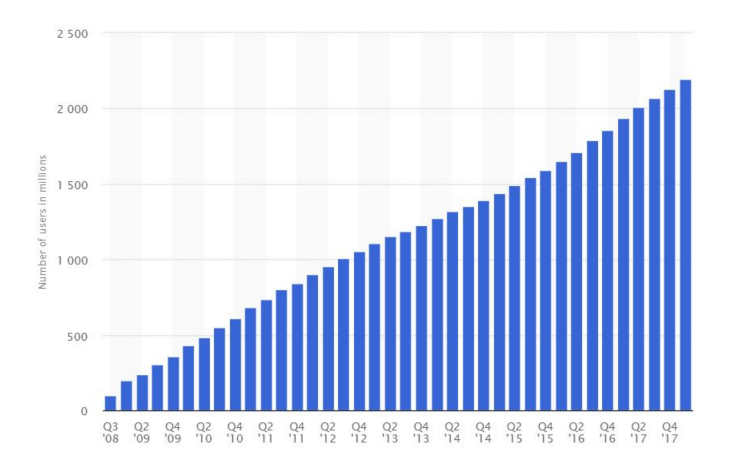
Large Scale Networks

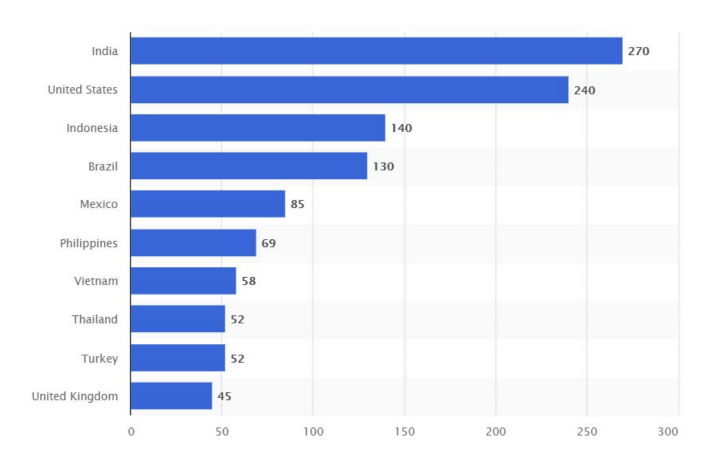
The real online social networks are huge

 Other "constructed" social networks that involve people are also very big

Need a scalable solution for analysis







Oberlo

How Many People Use Facebook?

Facebook monthly active users (MAUs) – **MAUs were**

2.60 billion

Facebook daily active users (DAUs) – **DAUs were**

1.73 billion

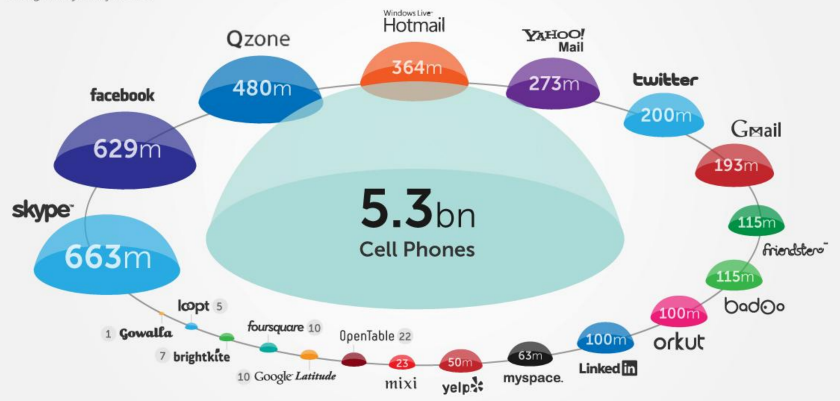
(Facebook, 2020)



the geosocial universe

MAY 2011

Brought to you by JESS3



AMOUNT = ACTIVE USERS

Sources: TechCrunch | SocialMediaToday | Facebook | Wikipedia | Mashable | GeekoSystem | Daily Mail | LinkedIn | Loopt | SearchEngineLand | Brightkite | SocialTimes | Badoo | MobiThinking





Social Network Analysis Tools

Small scale network analysis and visualization:



- Pros: has implementation of many of the known algorithms
- Cons: Not so good for large-scale data

Tools for Large-Scale analysis

Apache Giraph

GraphLab

Pegasus





MapReduce



Tools for Large-Scale analysis

Apache Giraph

GraphLab

Pegasus





MapReduce



The Map/Reduce Approach

Map Reduce

 A programming model for large-scale, parallel and distributed data processing



Map Reduce

Publicly presented by Google in 2004





MapReduce: Simplified Data Processing on Large Clusters

Jeff Dean, Sanjay Ghemawat Google, Inc.

OSDI'04: Sixth Symposium on Operating System Design and Implementation, San Francisco, CA (2004), pp. 137-150 https://research.google.com/archive/mapreduce-osdi04-slides/

Map Reduce

- MapReduce is useful for a wide range of applications:
 - Distributed Sorting
 - Web-graph analysis (PageRank, ...)
 - Documents clustering
 - Inverted index construction

– ...

When to use Map Reduce?

Problems that are huge, but not hard

 Problems that easy to parallelize (easily partitionable and combinable)

You should only implement Map and Reduce!

Hadoop

- A collection of open-source implementations of parallel, distributed computation
- Started in 2006

 HDFS – open source implementation of GFS (Google File Syste)





(Few words about) HDFS

Great for huge files (TBs...)

Each file is partitioned to chunks (64MB+)

Each file is replicated several times



M/R Approach

- Read the data
- Map: Extract information from each row
- Shuffle
- **Reduce**: Aggregate, filter, transform...
- Write the results

M/R Model

- Input: Files
- Each line in file: (key, value)

- M/R program:
 - Input: Bag of (input_key, value) pairs
 - Output: Bag of (output key, value) pairs

Map Phase

- Input: Bag of (input_key, value) pairs
- Output: Bag of (intermidiate_key, value) pairs

 The system applies the map phase in parallel to all (input_key, value) pairs in the input file

Reduce Phase

- Input: Bag of (interm_key, bag of values) pairs
- Output: Bag of (output_key, values)

 The system groups all pairs with the same intermediate key, and passes the bag of values to the REDUCE function

Example

The "Hello, World!" of Map Reduce –
 WordCout

 Given a file with many rows, find how many times each word appears in the <u>whole file</u>

Input: this, 2 is, 2 first, 1 line, 3 and another line another, 1

Example – solution

The "Hello, World!" of Map Reduce WordCout

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

```
reduce(String key, Iterator values):
    // key: a word
    // values: a list of counts
    int result = 0;
    for each v in values:
        result += ParseInt(v);
    Emit(AsString(result));
```

Example – solution

• Map:

```
def mapfn(k, v):
    for w in v.split():
        yield w, 1
```

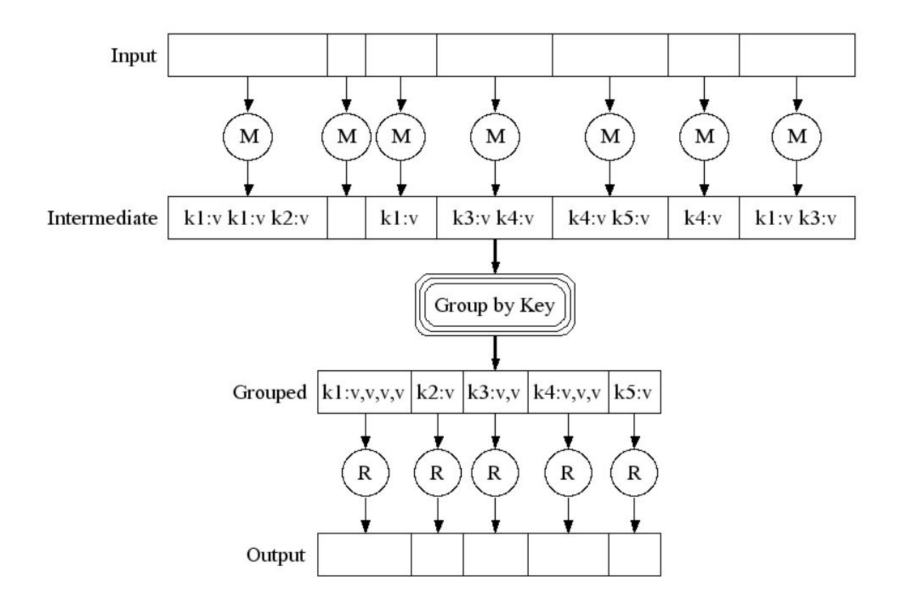
Reduce:

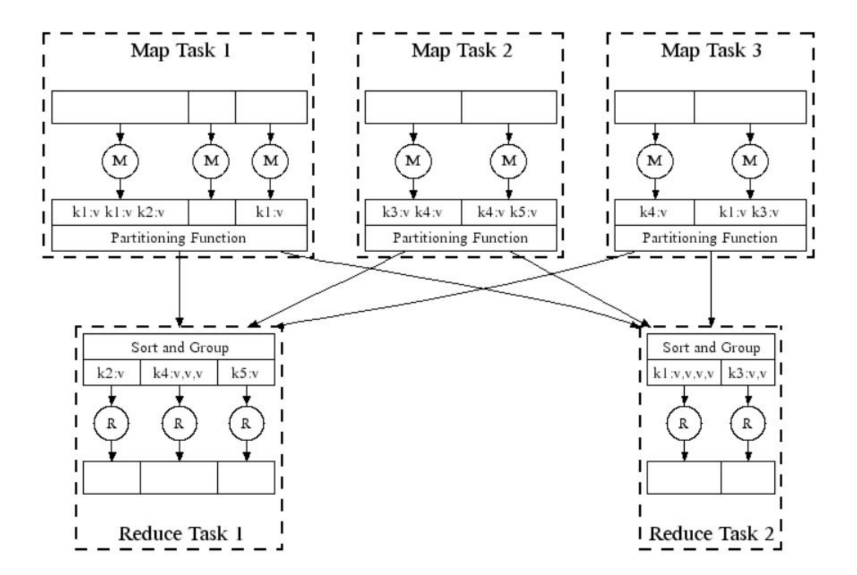
```
def reducefn(k, vs):
    result = sum(vs)
    return result
```

This particular implementation is in Python (as the rest of the lecture).

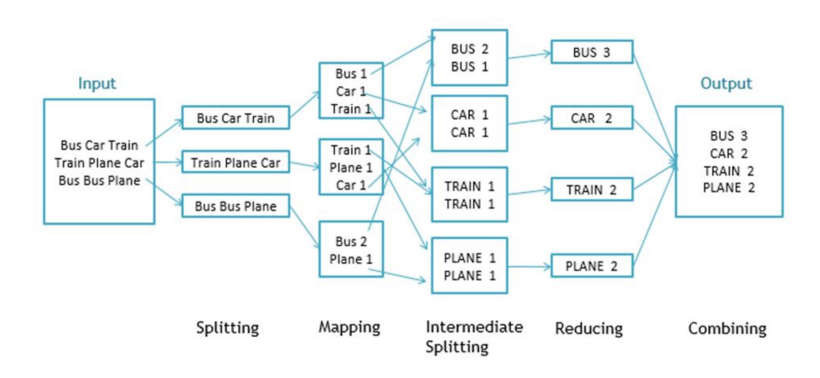
Java, Scala and other languages are also supported.

It's not important to remember the syntax, remember the pseudo-code!

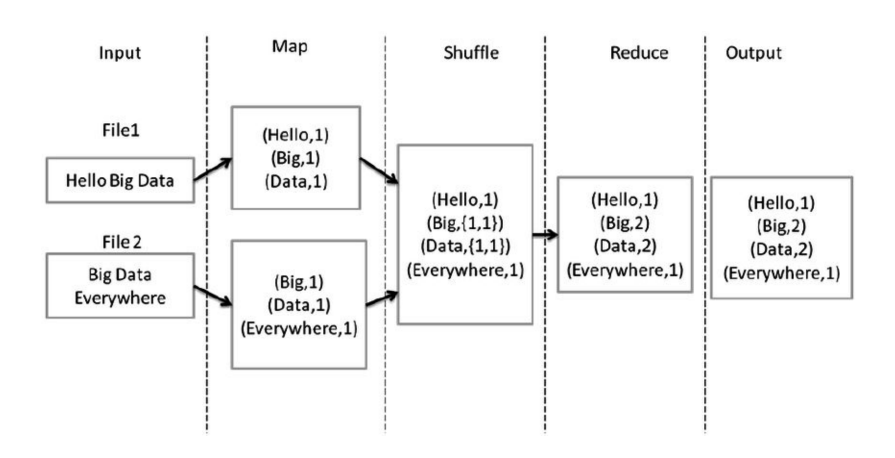




WordCount Flow in M/R

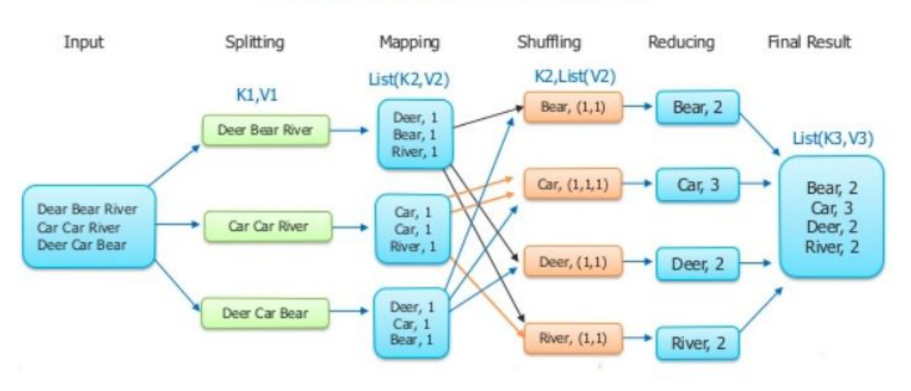


WordCount Flow in M/R



WordCount Flow in M/R

The Overall MapReduce Word Count Process



Another WordCount

```
This is a line
Also this
```

Мар

```
map("This is a line") =
    this, 1
    is, 1
    a, 1
    line, 1
map("Also this") =
    also, 1
    this, 1
```

Reduce

```
reduce(a, {1}) =
    a, 1
reduce(also, {1}) =
    also, 1
reduce(is, {1}) =
    is, 1
reduce(line, {1}) =
    line, 1
reduce(this, {1, 1}) =
    this, 2
```

Result:

```
a, 1
also, 1
is, 1
line, 1
this, 2
```

Summary

- Map Reduce is a programming model for scalable data processing
- The input is a file, each line is processed separately
- User needs to implement Map and Reduce

- Technical details left for other courses:
 - Workers vs Tasks, HDFS, fault tolerance, translation other languages to MapReduce, ...

Social Network Analysis Examples

Social Networks

- Social network may be huge...
- Need an efficient way to perform computation

• Solution: MapReduce

Social Networks

- Representation:
 - Adjacency Matrix vs Neighbors list?

 As Map/Reduce takes text files and works line by line, better to have each line as a separate node:

A -> B C D

B->ACDE

C->ABDE

D->ABCE

E->BCD

- Task: Find all incoming links
- Input:

```
A -> B C
B -> D E
C -> A E
D -> A E
E -> D
```

• Output:

```
A -> ['C', 'D']
B -> ['A']
C -> ['A']
E -> ['B', 'C', 'D']
D -> ['B', 'E']
```

Example #1 - solution

```
Map:
def mapfn(k, v):
    d = v.split("->")
    pages = set(d[1].strip().split(" "))
    for w in pages:
        yield w, d[0].strip()
```

```
Reduce:
def reducefn(k, vs):
return vs
```

- Task: Find all mutual friends of all pairs of users
- Input:

```
A -> B C D
B -> A C D E
C -> A B D E
D -> A B C E
E -> B C D
```

Output:

```
('A', 'B') -> {'C', 'D'}
('A', 'C') -> {'D', 'B'}
('A', 'D') -> {'B', 'C'}
('A', 'E') -> {'B', 'C', 'D'}
('B', 'C') -> {'A', 'D', 'E'}
('B', 'D') -> {'A', 'C', 'E'}
('B', 'E') -> {'C', 'D'}
('C', 'D') -> {'A', 'B', 'E'}
('C', 'E') -> {'B', 'D'}
('D', 'E') -> {'B', 'C'}
```

Example #2 - solution

```
Reduce:
def reducefn(k, vs):
return vs
```

- Task: Find all mutual friends of all <u>current friends</u>
- Input:

```
A -> B C D
B -> A C D E
C -> A B D E
D -> A B C E
E -> B C D
```

Output:

```
('A', 'D') -> {'B', 'C'}
('A', 'C') -> {'D', 'B'}
('A', 'B') -> {'D', 'C'}
('B', 'C') -> {'D', 'A', 'E'}
('B', 'E') -> {'D', 'C'}
('B', 'D') -> {'A', 'C', 'E'}
('C', 'D') -> {'A', 'B', 'E'}
('C', 'E') -> {'D', 'B'}
('D', 'E') -> {'B', 'C'}
```

Example #3 - solution

```
Map:
def mapfn(k, v):
    d = v.split("->")
    friends = set(d[1].strip().split(" "))
    for w in friends:
        first = d[0].strip()
        second = w
        if first > second:
            temp = first
            first = second
            second = temp
        yield (first, second), friends
```

Reduce: def reducefn(k, vs): ret = vs[0]

return ret

```
for s in vs:
ret = ret.intersection(s)
```

- Task: Find all unique triangles in the network
- Input:

```
A -> B C F
B -> A
C -> A D
D -> C E F
E -> D F
F -> A D E
```

• Output:

(D, E, F)

Example #4 - solution

- Task: Find all unique triangles in the network
- Input:

A -> B C F
B -> A
C -> A D
D -> C E F
E -> D F
F -> A D E

Idea: Generate triangles and count (if equals to 3)

Output:

(D, E, F)

Formalize at home

More Riddles

Riddle #1

There are 101 cities, every city connected to other 100 cities, 50 with in-bound connection and 50 with outbound connection

Prove that from every city to another you can go using maximum 2 edges

Riddle #1 - hint

There are 101 cities, every city connected to other 100 cities, 50 with in-bound connection and 50 with outbound connection

Prove that from every city to another you can go using maximum 2 edges

Hint: go in the negative direction...

Riddle #1 - solution

There are 101 cities, every city connected to other 100 cities, 50 with in-bound connection and 50 with outbound connection

Prove that from every city to another you can go using maximum 2 edges

Solution - In class

