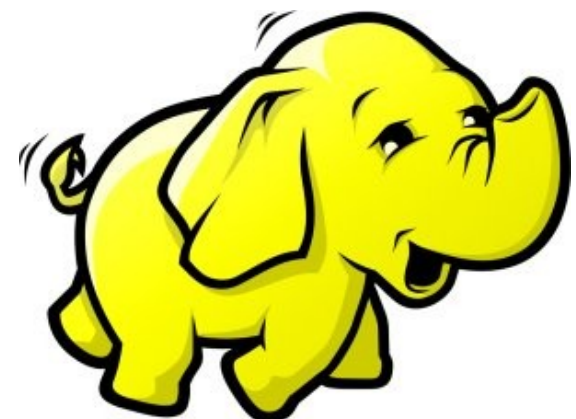




MapReduce 簡介

Introduction to MapReduce

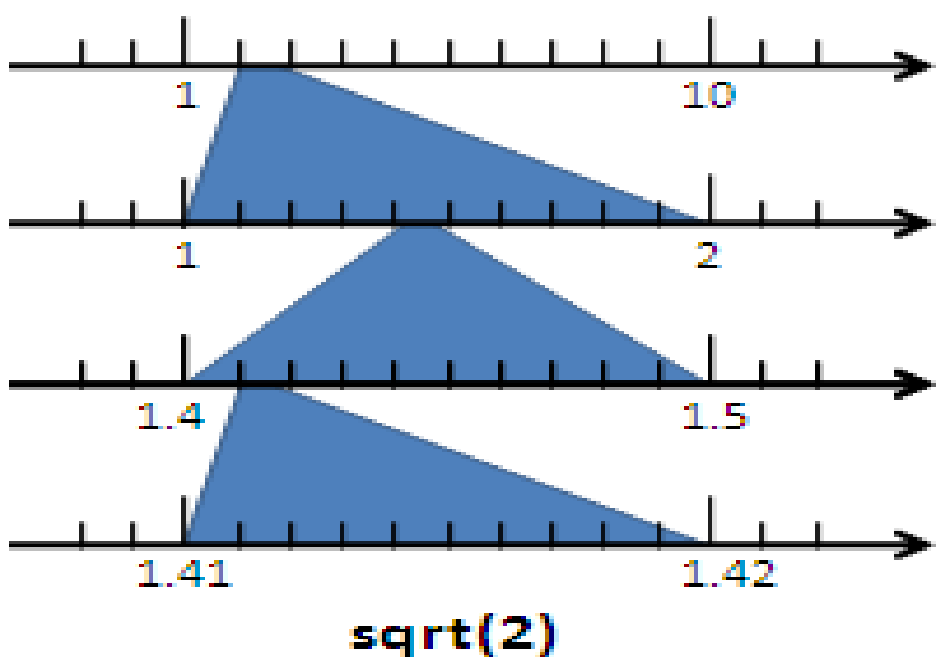
Jazz Wang
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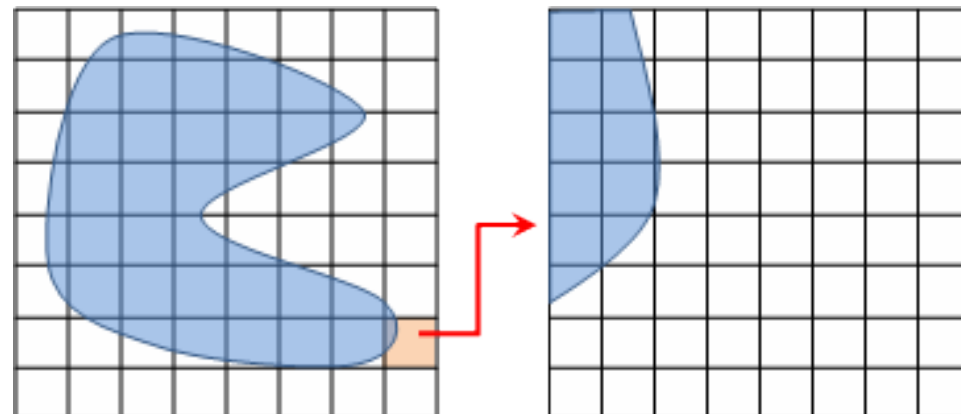
Divide and Conquer Algorithms

分而治之演算法

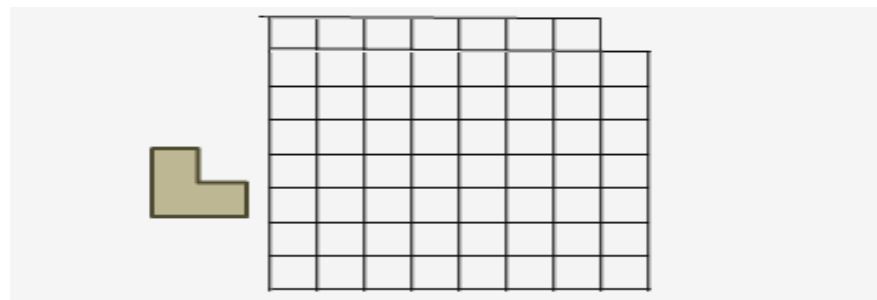
Example 1:



Example 2:



Example 3:



Example 4: The way to climb 5 steps stair within 2 steps each time. 眼前有五階樓梯，每次可踏上一階或踏上兩階，那麼爬完五階共有幾種踏法？

Ex : (1,1,1,1,1) or (1,2,1,1)

What is MapReduce ??

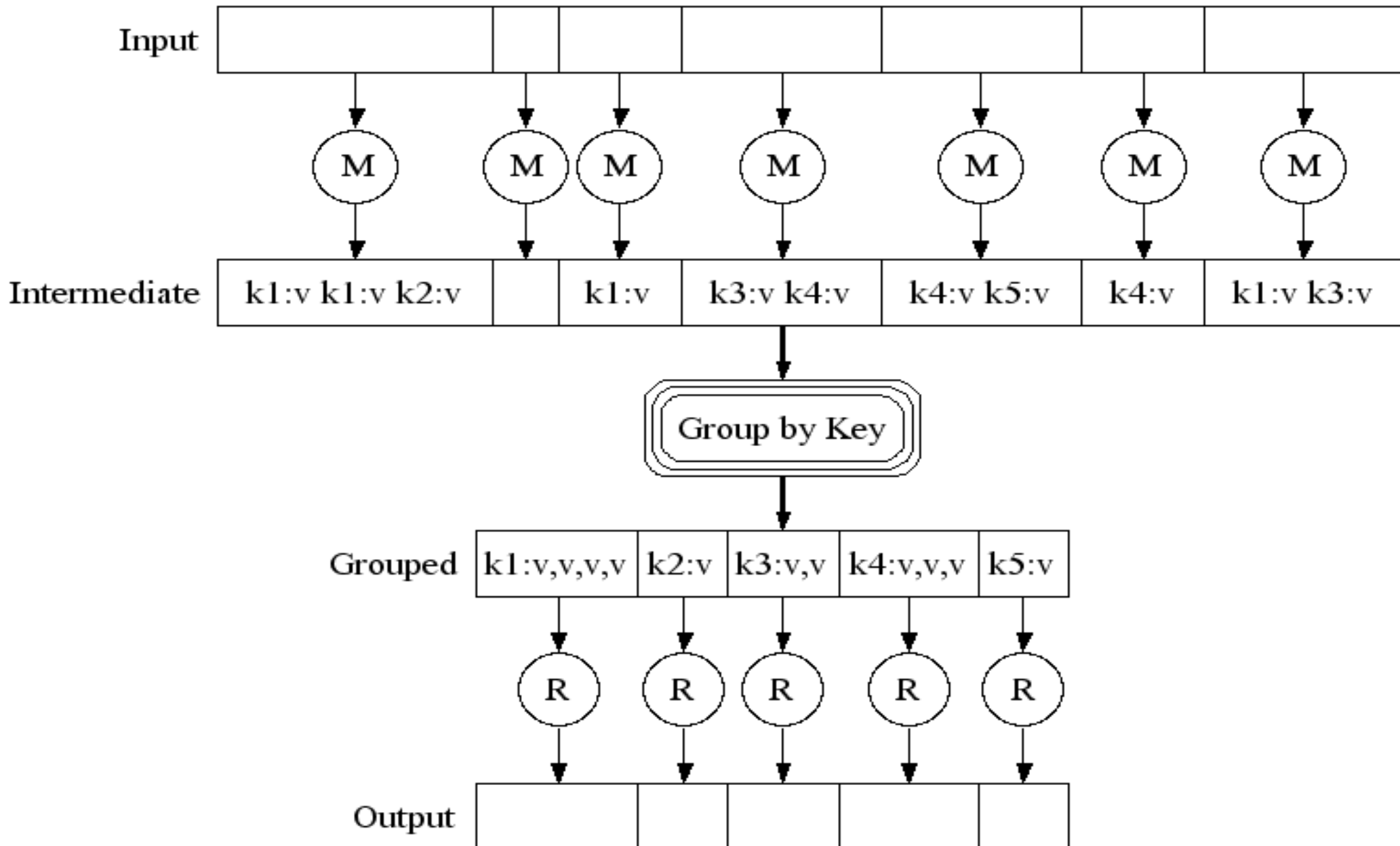
什麼是 **MapReduce** ??

- MapReduce 是 Google 申請的軟體專利，主要用來處理大量資料
- **MapReduce is a patented software framework introduced by Google to support distributed computing on large data sets on clusters of computers.**
- 啓發自函數編程中常用的 map 與 reduce 函數。
- **The framework is inspired by map and reduce functions commonly used in functional programming, although their purpose in the MapReduce framework is not the same as their original forms**
 - Map(...): $N \rightarrow N$
 - Ex. $[1,2,3,4] - (*2) \rightarrow [2,4,6,8]$
 - Reduce(...): $N \rightarrow 1$
 - $[1,2,3,4] - (\text{sum}) \rightarrow 10$
- **Logical view of MapReduce**
 - $\text{Map}(k1, v1) \rightarrow \text{list}(k2, v2)$
 - $\text{Reduce}(k2, \text{list } (v2)) \rightarrow \text{list}(k3, v3)$

Source: <http://en.wikipedia.org/wiki/MapReduce>

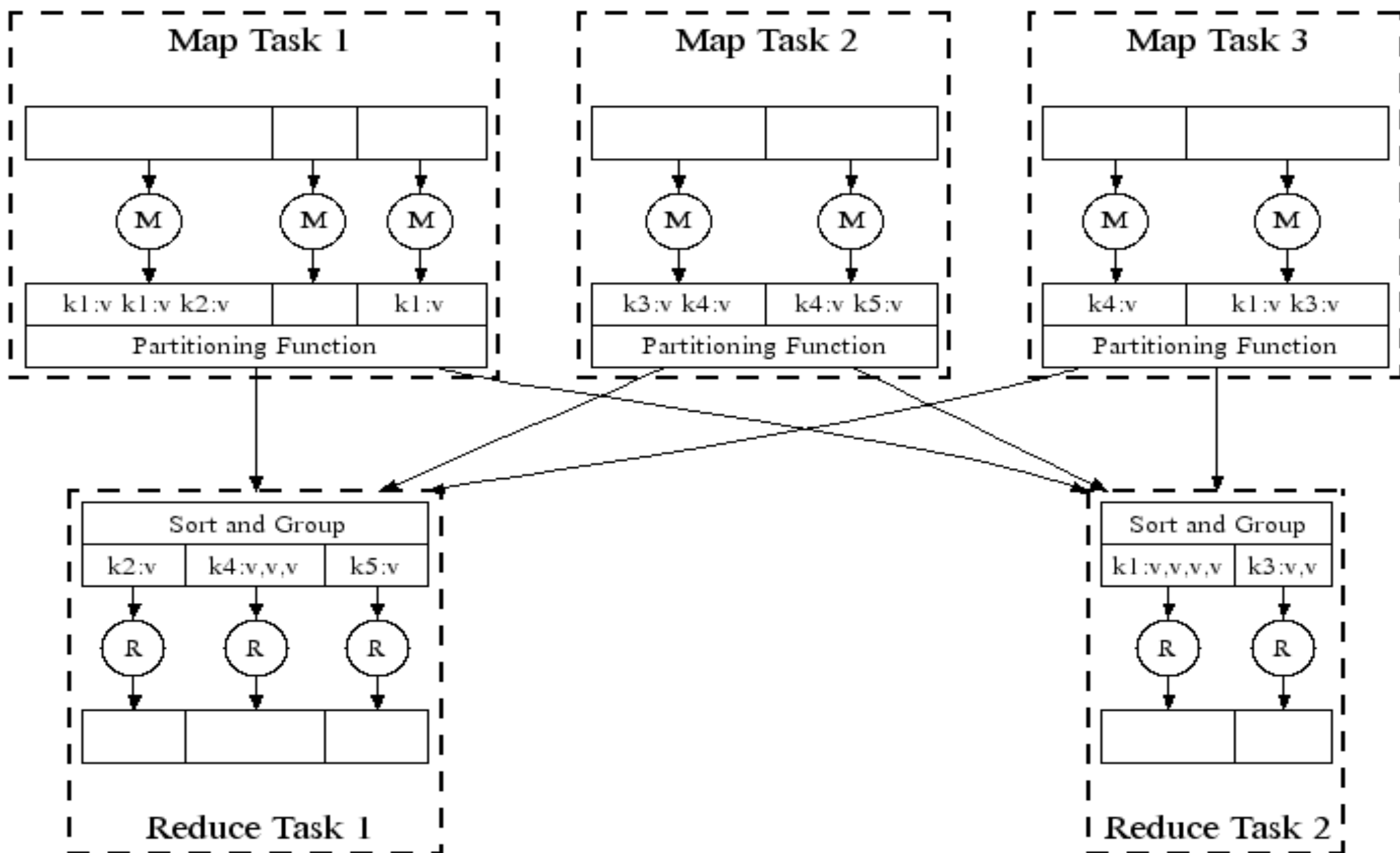
Google's MapReduce Diagram

Google 的 *MapReduce* 圖解



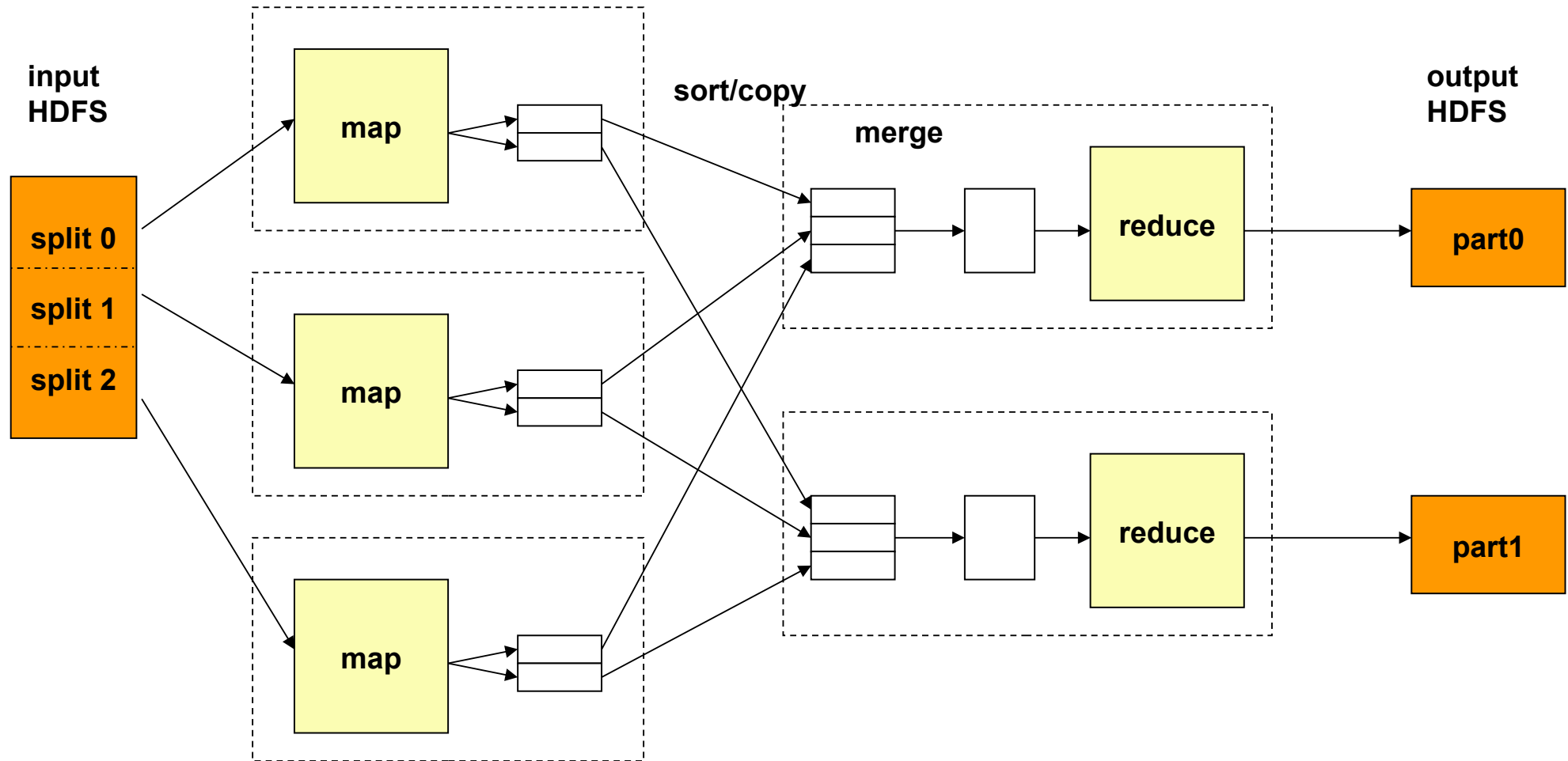
Google's MapReduce in Parallel

Google 的 *MapReduce* 平行版圖解



How does MapReduce work in Hadoop

Hadoop MapReduce 運作流程



JobTracker 跟
NameNode 取得
需要運算的
blocks

JobTracker 選數個
TaskTracker 來作
Map 運算，產生
些中間檔案

JobTracker 將中間
檔案整合排序後，
複製到需要的
TaskTracker 去

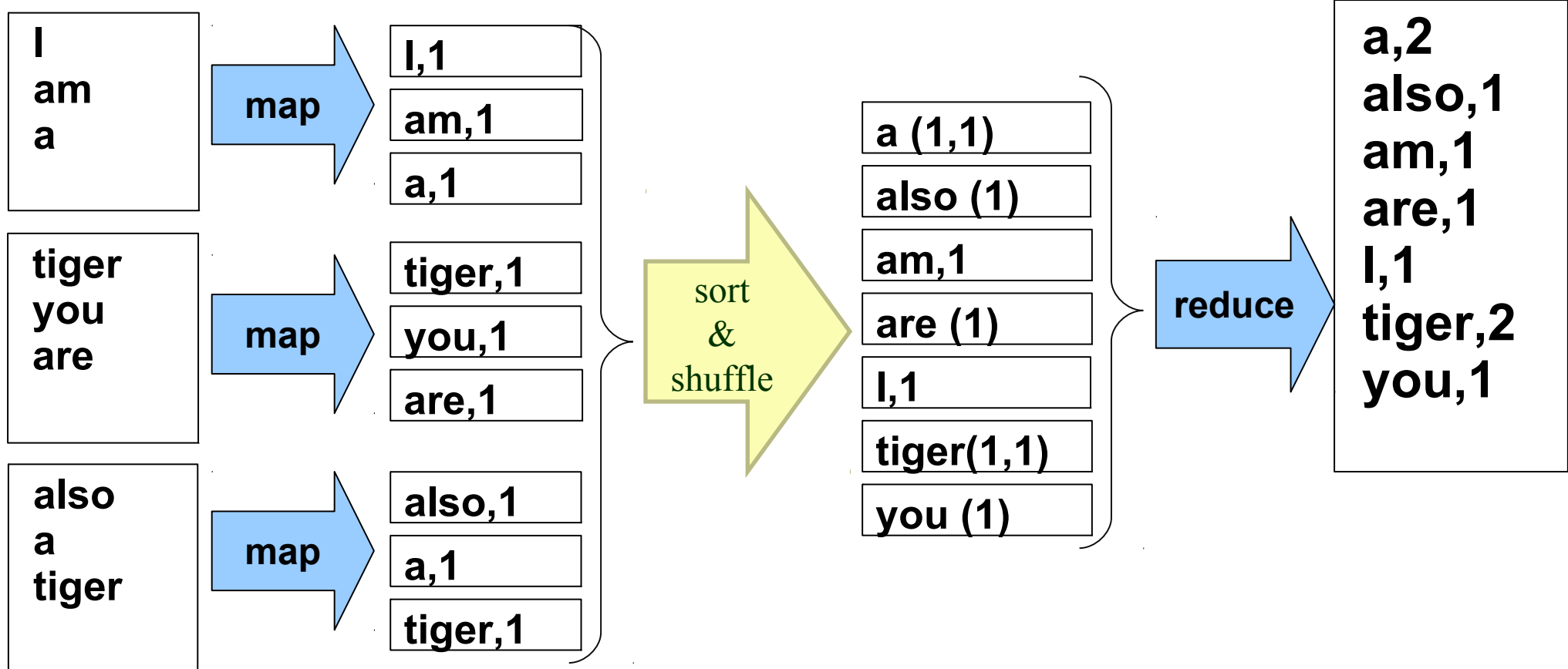
JobTracker 派遣
TaskTracker 作 reduce

reduce 完後通知
JobTracker 與
Namenode 以產
生 output

MapReduce by Example (1)

MapReduce 運作實例 (1)

I am a tiger, you are also a tiger



JobTracker 先選了三個
Tracker 做 map

Map 結束後，hadoop 進行
中間資料的重組與排序

JobTracker 再選一個
TaskTracker 作 reduce

MapReduce by Example (2)

MapReduce 運作實例 (2)

$$\begin{bmatrix} a & b \\ c & d \end{bmatrix} \rightarrow \begin{bmatrix} \sqrt{a+b} \\ \sqrt{c+d} \end{bmatrix}$$

$$\begin{bmatrix} 1.0 & 0.0 & 3.0 \\ 3.2 & 0.8 & 32.0 \\ 1.0 & 14.0 & 1.0 \end{bmatrix} \rightarrow ?$$

(0, $\sqrt{1.0 + 0.0 + 3.0}$)
(1, $\sqrt{3.2 + 0.8 + 32.0}$)
(2, $\sqrt{1.0 + 14.0 + 1.0}$)

Input File

```
0 0 1.0 // A[0][1] = 1.0
0 1 0.0 // A[0][1] = 0.0
0 2 3.0 // A[0][2] = 3.0
1 0 3.2 // A[1][0] = 3.2
1 1 0.8 // A[1][1] = 0.8
```

map

(0, 1.0)
(0, 0.0)
(0, 3.0)
(1, 3.2)
(1, 0.8)

reduce

```
1 2 32.0 // A[1][2] = 32.0
2 0 1.0 // A[2][0] = 1.0
2 1 14.0 // A[2][1] = 14.0
2 2 1.0 // A[2][2] = 1.0
```

map

(1, 32.0)
(2, 1.0)
(2, 14.0)
(2, 1.0)

sort / merge

(0, {1.0, 0.0, 3.0})
(1, {3.2, 0.8, 32.0})
(2, {1.0, 14.0, 1.0})

MapReduce is suitable to

MapReduce 合適用於

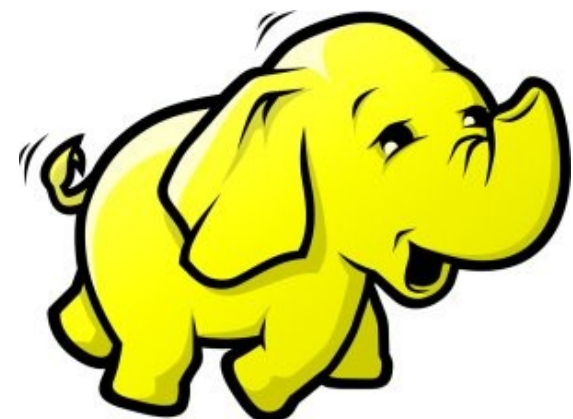
- 大規模資料集
 - Large Data Set
 - Text tokenization
 - Indexing and Search
 - Data mining
 - machine learning
 - ...
 - 可拆解
 - Parallelization
-
- <http://www.dbms2.com/2008/08/26/known-applications-of-mapreduce/>
 - <http://wiki.apache.org/hadoop/PoweredBy>



MapReduce 程式設計入門

MapReduce Programming 101

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Program Prototype (v 0.20)

Map
區

Reduce
區

設
定
區

Class MR{

```
    static public Class Mapper ...{  
    }
```

```
    static public Class Reducer ...{  
    }
```

```
    main(){
```

```
        Configuration conf = new Configuration();  
        Job job = new Job(conf, "job name");  
        job.setJarByClass(thisMainClass.class);  
        job.setMapperClass(Mapper.class);  
        job.setReduceClass(Reducer.class);  
        FileInputFormat.addInputPaths(job, new Path(args[0]));  
        FileOutputFormat.setOutputPath(job, new Path(args[1]));
```

Mapper 程式碼

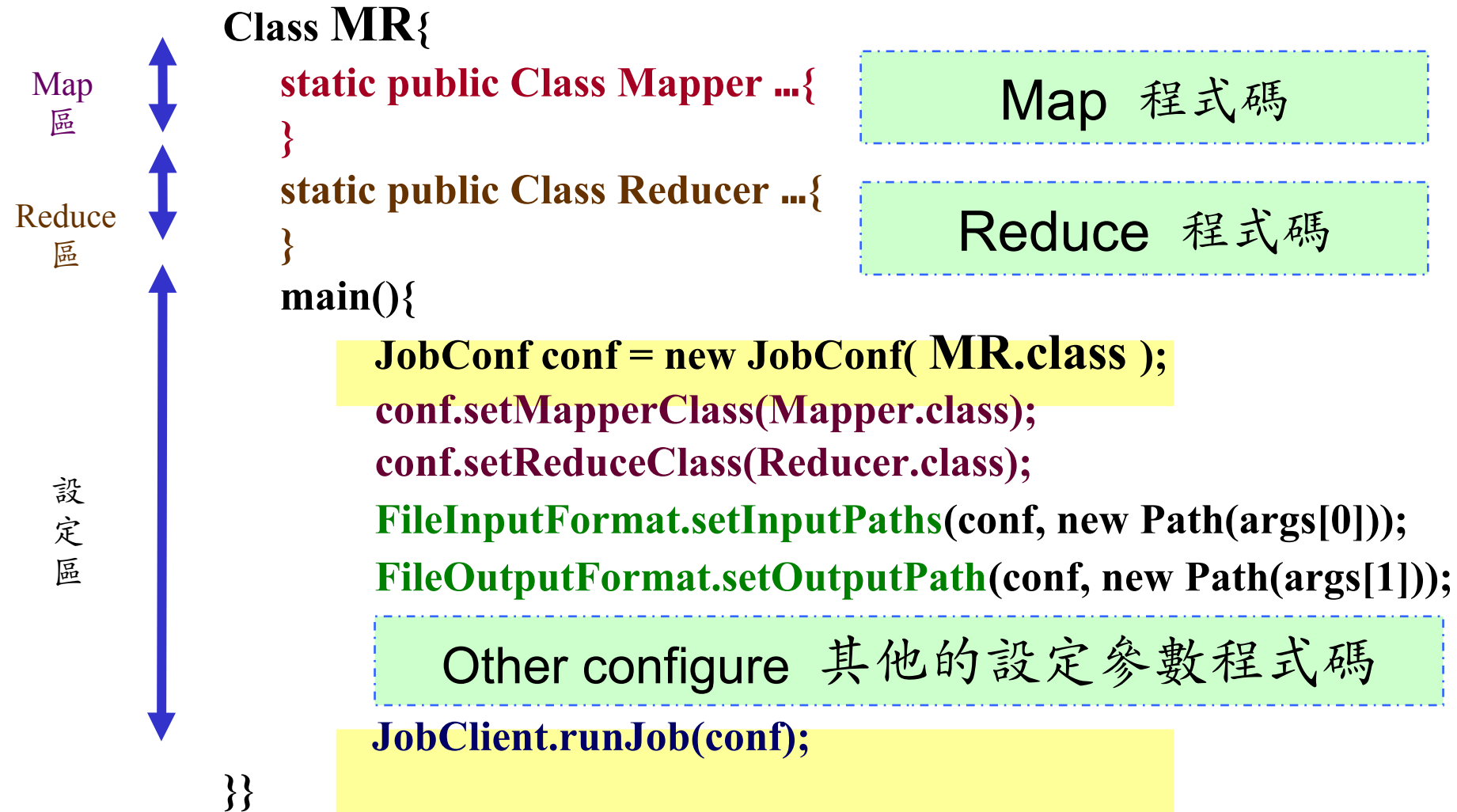
Reducer 程式碼

Other configure 其他的設定參數程式碼

```
        job.waitForCompletion(true);
```

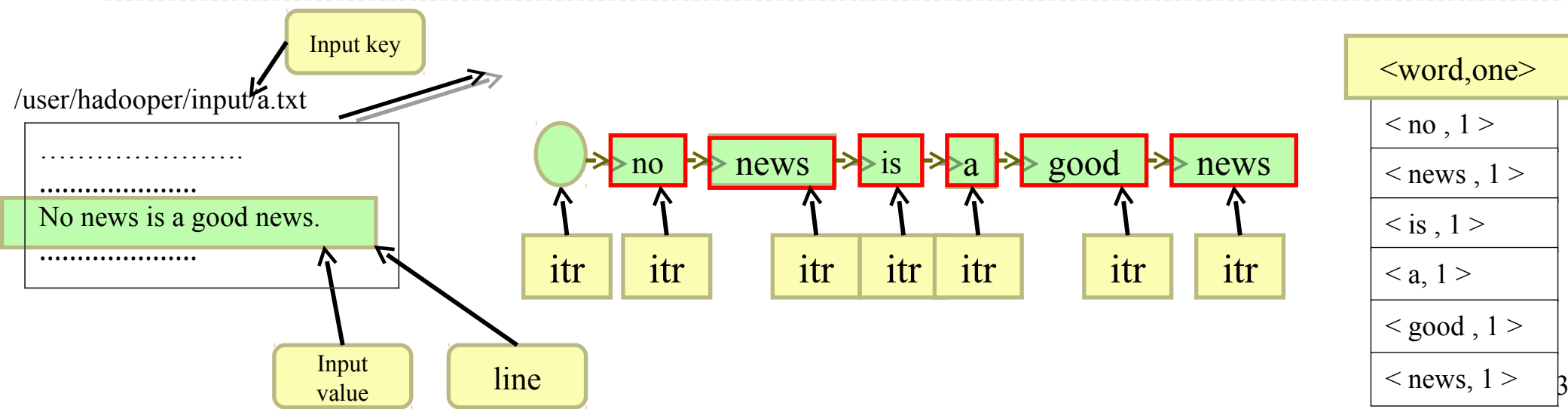
}

Program Prototype (v 0.18)



Word Count - mapper

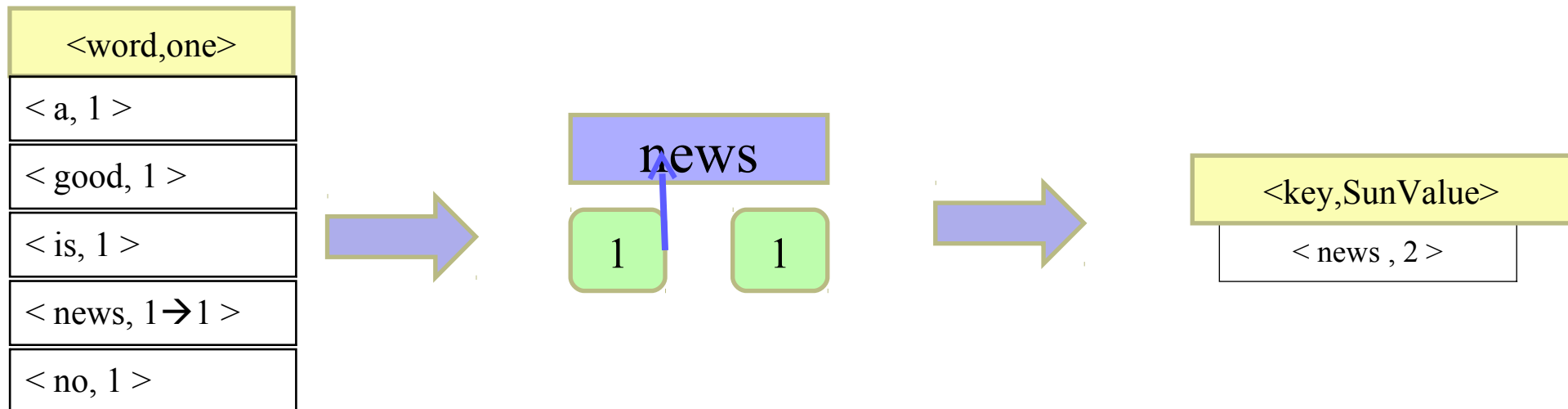
```
1 class MyMapper extends Mapper<LongWritable, Text, Text, IntWritable> {  
2     private final static IntWritable one = new IntWritable(1);  
3     private Text word = new Text();  
4     public void map( LongWritable key, Text value, Context context)  
5         throws IOException , InterruptedException {  
6         String line = ((Text) value).toString();  
7         StringTokenizer itr = new StringTokenizer(line);  
8         while (itr.hasMoreTokens()) {  
9             word.set(itr.nextToken());  
10            context.write(word, one);  
11        }  
12    }  
13}
```



Word Count - reducer

```
1 class MyReducer extends Reducer< Text, IntWritable, Text, IntWritable> {  
2     IntWritable result = new IntWritable();  
3     public void reduce( Text key, Iterable <IntWritable> values, Context context)  
4         throws IOException, InterruptedException {  
5             int sum = 0;  
6             for( IntWritable val : values ) {  
7                 sum += val.get();  
8             }  
9             result.set(sum);  
10            context.write ( key, result);  
11        }  
12    }
```

~~for (int i ; i < values.length ; i ++){
 sum += values[i].get()
}~~



Word Count – main program

```
Class WordCount{  
    main()  
        Configuration conf = new Configuration();  
        Job job = new Job(conf, "job name");  
        job.setJarByClass(thisMainClass.class);  
        job.setMapperClass(MyMapper.class);  
        job.setReduceClass(MyReducer.class);  
        FileInputFormat.addInputPaths(job, new Path(args[0]));  
        FileOutputFormat.setOutputPath(job, new Path(args[1]));  
        job.waitForCompletion(true);  
    }}
```



Questions?

Slides - <http://trac.nchc.org.tw/cloud>

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