











Googlers' hammer for 80% of our data crunching

- Large-scale web search indexing
- Clustering problems for <u>Google News</u>
- Produce reports for popular queries, e.g. <u>Google Trend</u>
- Processing of <u>satellite imagery data</u>
- Language model processing for <u>statistical machine</u> <u>translation</u>
- Large-scale <u>machine learning problems</u>
- Just a plain tool to reliably spawn large number of tasks
 - e.g. parallel data backup and restore



Typical Application









MCSN - N. Tonellotto - Distributed Enabling Platforms

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Divide and Conquer









- How do we split the input?
- How do we distribute the input splits?
- How do we collect the output splits?
- How do we aggregate the output?
- How do we coordinate the work?
- What if input splits > num workers?
- What if workers need to share input/output splits?
- What if a worker dies?
- What if we have a new input?















Scale "out", not "up"

Low end machines

Move processing to the data

Network bandwidth bottleneck

Process data sequentially, avoid random access

- Huge data files
- Write once, read many

Seamless scalability

Strive for the unobtainable

Right level of abstraction

Hide implementation details from applications development







- Iterate over a large number of records
- Extract something of interest from each
- Shuffle and sort intermediate results
- Aggregate intermediate results
- Generate final output







From functional programming...











- Programmers specify two functions
 - map (k₁,v₁) --> [(k₂,v₂)]
 - reduce (k₂,[v₂]) --> [(k₃,v₃)]
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 - Receives as input a key-value pair
 - Produces as output a list of key-value pairs
- Reduce
 - Receives as input a key-list of values pair
 - Produces as output a list of key-value pairs (typically just one)
- The runtime support handles everything else...





Programming Model (simple)











- 1: **class** MAPPER
- 2: method MAP(docid a, doc d)
- 3: for all term $t \in \text{doc } d$ do
- 4: EMIT(term t, count 1)
- 1: class Reducer
- 2: method REDUCE(term t, counts $[c_1, c_2, ...]$)
- 3: $sum \leftarrow 0$
- 4: for all count $c \in \text{counts} [c_1, c_2, \ldots]$ do
- 5: $sum \leftarrow sum + c$
- 6: EMIT(term t, count sum)





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- What if we want to compute the word frequency instead of the word count?
- Input: large number of text documents
- Output: the word frequency of each word across all documents
- Note: Frequency is calculated using the total word count
- Hint 1: We know how to compute the total word count
- Hint 2: Can we use the word count output as input?
- Solution: Use two MapReduce tasks
 - MR1: count number of all words in the documents
 - MR2: count number of each word and divide it by the total count from MR1

