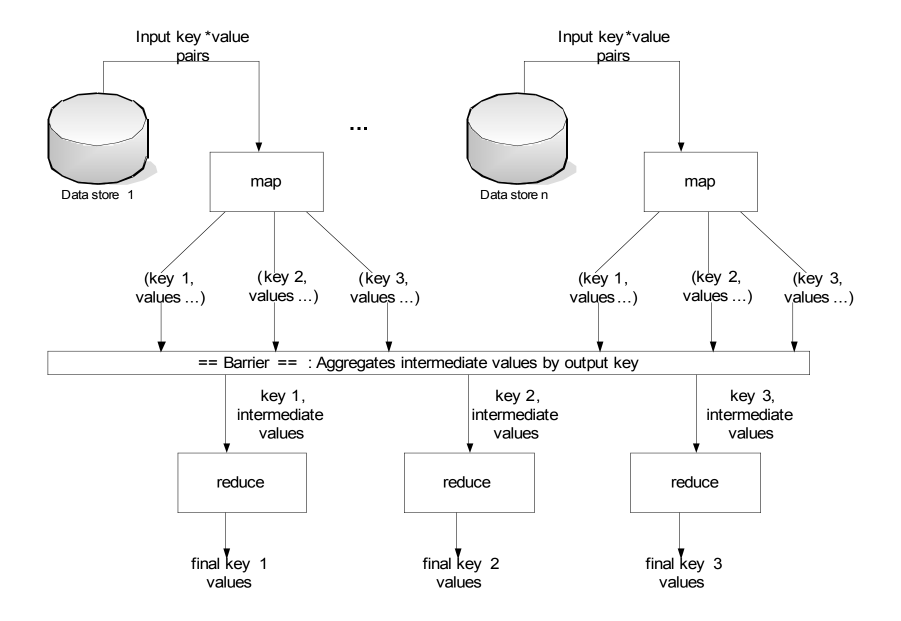
MapReduce



map (in_key, in_value) -> (out_key, intermediate_value) list

reduce (out_key, intermediate_value list) -> out_value list

MapReduce Control Flow



Word Count Example

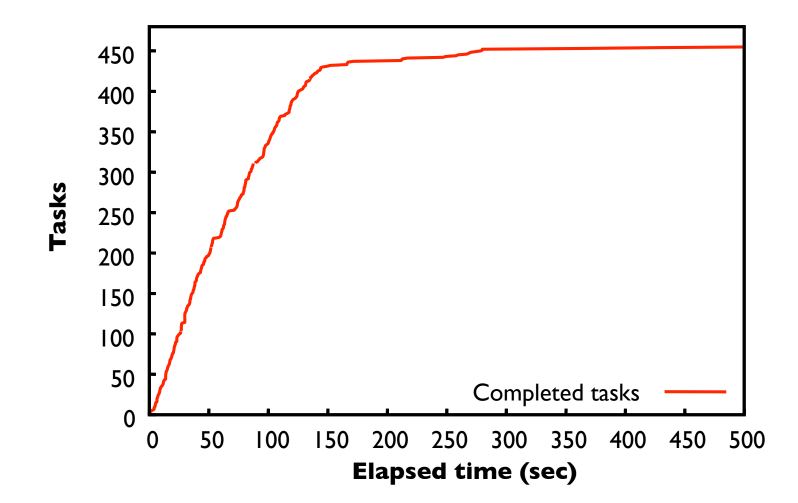
```
map(String input key, String input value):
  // input key: document name
  // input value: document contents
  for each word w in input value:
    EmitIntermediate(w, "1");
reduce (String output key, Iterator
  intermediate values):
  // output key: a word
  // output values: a list of counts
  int result = 0;
```

for each v in intermediate_values:

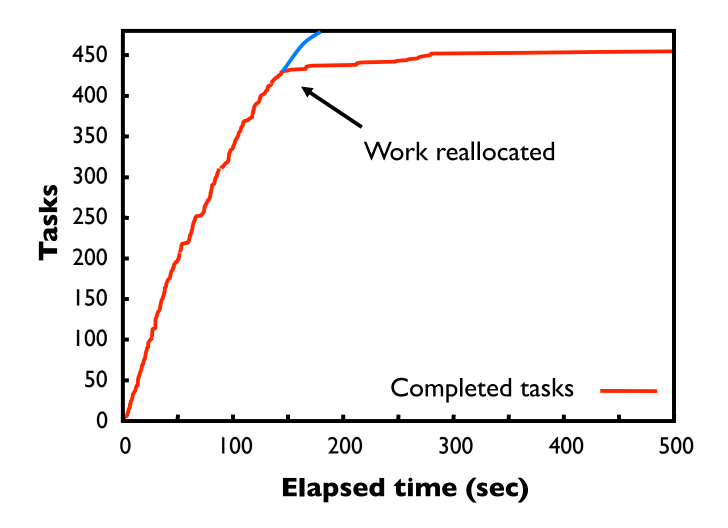
```
result += ParseInt(v);
```

```
Emit(AsString(result));
```

Stragglers

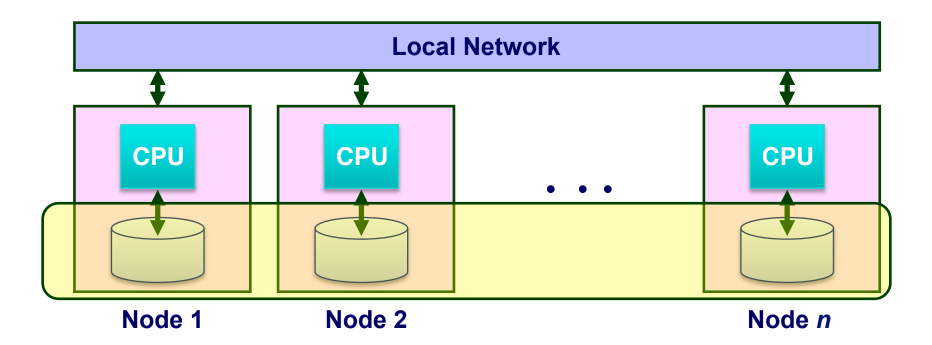


Stragglers



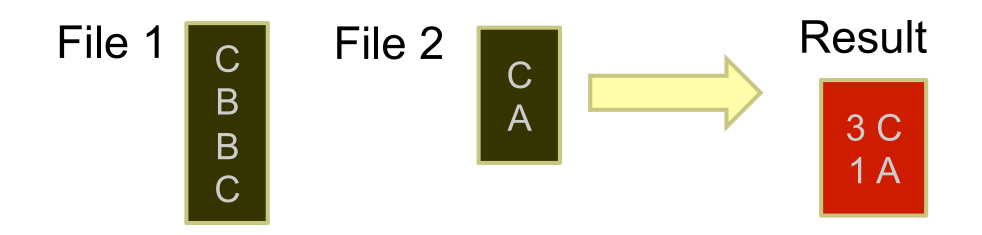
Apache Hadoop





map (in_key, in_value) -> (out_key, intermediate_value) list

reduce (out_key, intermediate_value list) -> out_value list



"Count the number of times pages matching **A|C** were fetched"

(e.g., or matching "bowdoin.edu")

Web Log Parsing

