MapReduce for Large Scale Computing Solutions to Think-Pair-Share Activities

1. MapReduce Exercise 1:



Case Analysis or Capitalization Probability: In a collection of text documents, find the percentage capitalization for each letter of the alphabet. That is, (number of occurrences of a letter that are capitalized/ total number of occurrences for that letter) \times 100.

```
file1: The happy Fox
file2: The THE THE
file3: And AND AND
result:
a: 3/4 * 100 = 75%
t: 4/4 * 100 = 100%
e: 1/4 * 100 = 25%
```

Solution

The main idea is to output a 2-tuple for both a lower case and upper case character that has the same key: the character in uppercase. The uppercase 2-tuple will have a value of "1" where as the lowercase one would have a value of "0". Then all the 2-tuples for a character will go to one reducer that can add the number of characters as well the number of upper case characters to finally output the percentage.

```
map(String key, String value):
// key: document name
// value: document contents (line by line)
1. for each character ch in value:
  if (ch is uppercase)
        emitIntermediate(ch, 1)
4. else
        emitIntermediate(toUppercase(ch), 0)
reduce(String key, Iterable values):
// key: a character
// values: a list of counts
1. int total = 0
   int sum = 0;
3. for v in values:
       sum += parseInt(v)
        total += 1
6. emit(key, asString(count * 100.0/total))
```

2. Top-N patents

Let us consider a simpler problem first.

• Find the number of citations for each patent in a patent reference data set. The format of the input is:

```
citing_patent, cited_patent
```

Assume that each document has a list of such references.

Here is a MapReduce algorithm to solve this problem. We assume that the mappers are fed one line at a time (with the line number as the key)

```
map(String key, String value):
// key: line number in a document (we ignore this)
// value: citing_patent, cited_patent
1. parse into two variables: cited_patent and citing_patent
2. emitIntermediate(cited_patent, 1)

reduce(String key, Iterable values):
// key: cited_patent
// values: a list of count values (each may be more than 1)
1. int sum = 0;
2. for v in values:
3. sum += parseInt(v)
4. emit(key, asString(sum))
```

 \bullet Find the top N most frequently cited patents (assuming that the counts are unique). The format of the input is:

```
citing_patent, cited_patent
```

Describe a MapReduce algorithm to solve this problem. *Hint*: This will take two passes.

• Solution 1. Here is a pure MapReduce solution.

```
map1(String key, String value):
// key: line number in a document (we ignore this)
// value: citing_patent, cited_patent
1. parse into two variables: cited_patent and citing_patent
   emitIntermediate(cited_patent, 1)
reduce1(String key, Iterable values):
// key: cited_patent
// values: a list of count values (each may be more than 1)
1.
  int sum = 0;
2. for v in values:
       sum += parseInt(v)
4. emit(key, asString(sum))
map2(String key, String value):
// key: line number in a document (we ignore this)
// value: cited_patent, count
1. parse into two variables: cited_patent and count
emitIntermediate(count, cited_patent) //flip the key!
// This reduce is basically a pass through so the sort is
   triggered before it
reduce(String key, Iterable values):
// key: cited_patent
// values: a count value (we will only have one at this stage)
1. emit(cited_patent, asString(count))
```

Now the patent counts are sorted across the cluster but we would have to write a sequential program to go find the top N values – so not a complete solution!

• Solution 2: Here is second way to get just the top N values. It will also be more efficient even though it isn't a purely functional solution.

```
map1(String key, String value):
// key: line number in a document (we ignore this)
// value: citing_patent, cited_patent
1. parse into two variables: cited_patent and citing_patent
2. emitIntermediate(cited_patent, 1)
setup(): //for reduce1
1. initialize a global priority queue
    for (patent, count) values, sorted by count
```

```
reduce1(String key, Iterable values):
// key: cited_patent
// values: a list of 1's
   int count = 0;
    for v in values:
2.
3.
        count += parseInt(v)
     // the priority queue is sorted by count and has \ensuremath{\mathtt{N}} entries
     // if the size of the priority queue exceeds N,
     // we drop the lowest count entry
     insert (key, count) into a global priority queue of size {\tt N}
4.
cleanup(): //for reduce1
1. for each (patent, count) pair in the global priority queue:
        emit(patent, count)
map2(String key, String value):
// key: some arbitrary value so all values go to one reducer
// value: cited_patent, count
1. parse into two variables: cited_patent and count
   emitIntermediate(cited_patent, count)
reduce2 --> same as reduce1 (same setup and cleanup)
```

• Note that this solution doesn't work if total counts aren't unique. For example, what if we have more N patents with the same count?