CS 378 – Big Data Programming

Lecture 15
Join Patterns

Review

- Assignment 6 User Sessions
- We'll look at implementation details of:
 - Parsing logs
 - Avro schema
 - Populating Avro object with data
 - Mapper
 - Combiner
 - Should we use one? Can we use one?
 - Reducer

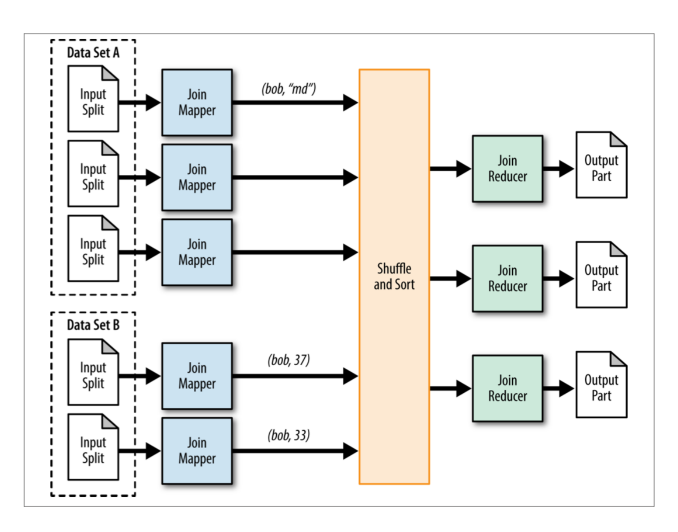
Join Patterns

- Suppose we only wanted sessions with submits
 - In practice, a small % of sessions have submits
- In our current implementation, we can't identify these sessions until we "reduce" them

- How could we avoid transferring all the impressions for no-submit sessions from mappers to reducers?
 - Mappers would need to know which log entries to ignore

Reduce Side Join - Data Flow

Figure 5-1 from MapReduce Design Patterns



Join Patterns

Could we tell each mapper which userIds to accept?

- First we'll need to get that info to each mapper
 - Somehow we'll need to get some info to all mappers
 - A list of userIds?
- We still have an issue if that list is too large to hold in memory

DistributedCache

• The Hadoop class: DistributedCache

 Allows us to specify files that are distributed to the local file system of each task (mapper or reducer)

- What do we do about the file/data size?
 - Could still be too large to hold in memory

DistributedCache

- In the driver code (run() method)
 - Get the file name from the command line
 - Tell Hadoop about this file
 - Name(s) conveyed in the configuration object

```
Path userIdsPath = new Path(args[1]);
FileStatus[] files =
   FileSystem.getConf().listStatus(userIdsPath);
DistributedCache.addCacheFile(
   files[0].getPath().toUri(), conf);
```

DistributedCache

- In the mapper code (setup() method)
 - setup () method called once for each mapper
 - Get the file name from the configuration
 - Load info from the file(s)

```
URI[] files = DistributedCache.getCacheFiles(
    context.getConfiguration());
```

What do we do about file/data size?

Bloom Filter

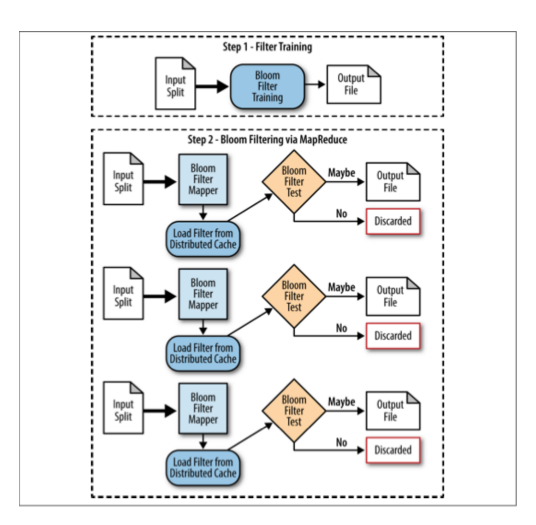
- Probabilistic data structure
 - Used to test whether something is in a predefined set
 - Can create "false positives"
 - Knows for sure that something is not a member of the set
 - Sometimes reports membership as true, when it is false
 - Never creates "false negatives"
 - Never reports "not a member" when it in fact it is a member
- Fixed size in memory
 - Train the filter using members of the set

Bloom Filter

- Can add members to the set (further training)
 - Can't remove members
 - There is a technique that allows removal
- Parameters of the filter
 - Number of bits in a bit array
 - Number of independent has functions
- These can be tuned to get a certain false positive rate

Bloom Filter – Data Flow

Figure 3-2 from MapReduce Design Patterns



Reduce Side Join with Bloom Filter

- Train the filter
 - Read all log entries, identify userIds with submits
- Specify the trained data file in our driver app (run() method)
- Modify the mapper to load the trained Bloom filter
 - setup() method
- Reducer what does it need to do?

Assignment 7

Reduce-side join of impression stats for VINs

- MultipleInputs (multiple mappers)
 - One reads sessions and collects stats
 - Another reads stats data from another source

An Avro "union" schema is provided