CS 378 – Big Data Programming

Lecture 24

MetaPatterns

Review

- Assignment 10 Job Chaining
 - Create and categorize sessions
 - Count impression type in bouncer sessions
 - Compute VDP click thru in searcher sessions
- Questions/issues

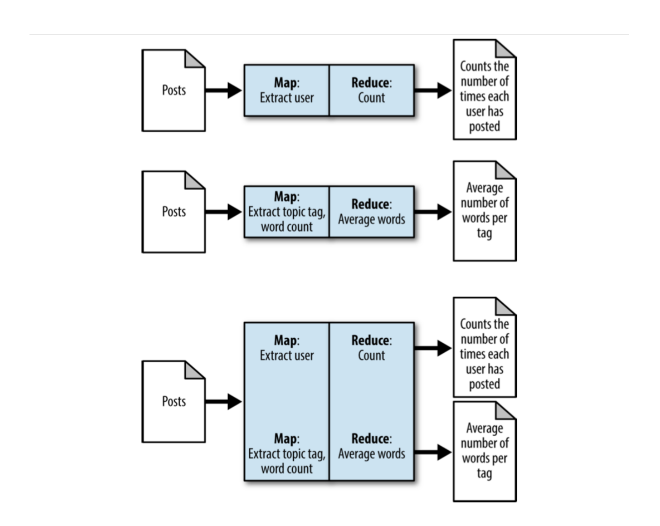
MetaPatterns

- We've discussed: Job chaining
 - Multiple jobs solving a multi-stage problem
 - When processing cannot be done in one job
 - When one output is input to multiple jobs

- Chain folding
 - Merging multiple mappers
 - Merging map logic with reducer

- Two jobs that read the same data
- But otherwise are unrelated

- If loading and parsing the data is expensive
- Let's do this only once



- In effect we make the mappers read same data
 - Already the case

- And we make the reducers read same data
 - Presumably the two mappers output different data
 - How?

Note: We're not limited to merging two jobs

What will it take?

- Both jobs must have the same map output key/value
 - Is there a way to avoid this?
 - How about a union type for key, or value, or both?
- Best applied to existing, frequently run jobs
- Requires the code to be merged

Basic idea

- New mapper does work of both old mappers
 - For each input record
 - Do the work of first "old" mapper
 - Do the work of second "old" mapper
 - Might need to write two output values
- Add data to the key to distinguish the two

- Merge the mapper code:
 - Does the work of both "old" mappers
 - Adds data to any output indicating the origin

- Reducer code:
 - Identify input type based on extra data in the key
 - Separate the output with MultipleOutputs

- This pattern can be simplified by implementing a custom class for the new intermediate key
- Combines the old key with the tag
- Need a custom ComparableWritable
 - Why?
 - Isn't Writable enough?
- Example (from the textbook)

- Using the TaggedText class
- Reduce signature (of the merged reducer):
 - reduce(TaggedText key, Iterable<XX> values, Context context)
- Original reducers had signature:
 - Reduce(Text key, Iterable<XX> values, Context
 context)
- What does the "merged" reducer do?

• Can we generalize the TaggedText class?

Handle any key type?