

# CS 378 – Big Data Programming

Lecture 20

MetaPatterns

# Review

- Assignment 9 – Job Chaining
  - Filter and bin sessions (same as assignment 8)
  - 3 jobs that process submitter, sharer, clicker bins
    - Can use the same map class
    - Compute stats for click types – over all sessions, not just sessions containing the click
  - Fourth job – aggregate click stats
    - Across the 3 session types
    - Across all click types (extra credit)

# 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
- Implemented in the `run()` method

# Job Chaining

- Data pipelines often produce temporary files
- Output from one job that is input to another
  - As part of the pipeline, these files should be cleaned up
  - But you may want to keep them until the pipeline completes
  - Once complete, temp files can be deleted

# Job Chaining - Scripting

- Another approach to managing job flow
  - Scripting languages
  - Shell scripts, python, ...
- Benefits
  - Changing the job flow does not require compilation
  - Script can use services and systems that are not Java
  - Easy to build flows between existing jobs

# Chain Folding

- Basic patterns that can be “folded”:
  - Each record is submitted to multiple mappers
    - Combine these multiple map phases
  - Or to a reducer, then to a mapper
    - Push the map logic “upstream”
- Major benefit – reduce the amount of data moving through a data pipeline
  - Reduce disk I/O
  - Reduce data transfer (shuffle) over the network

# Chain Folding

- Patterns that can benefit from folding
- In the data pipeline
  - Adjacent map phases might be merged
- Example:
  - Map only job, like a replicated join
  - Followed by map and reduce job
- Avoid writing the output of job one by joining the map logic of job one and two

# Chain Folding

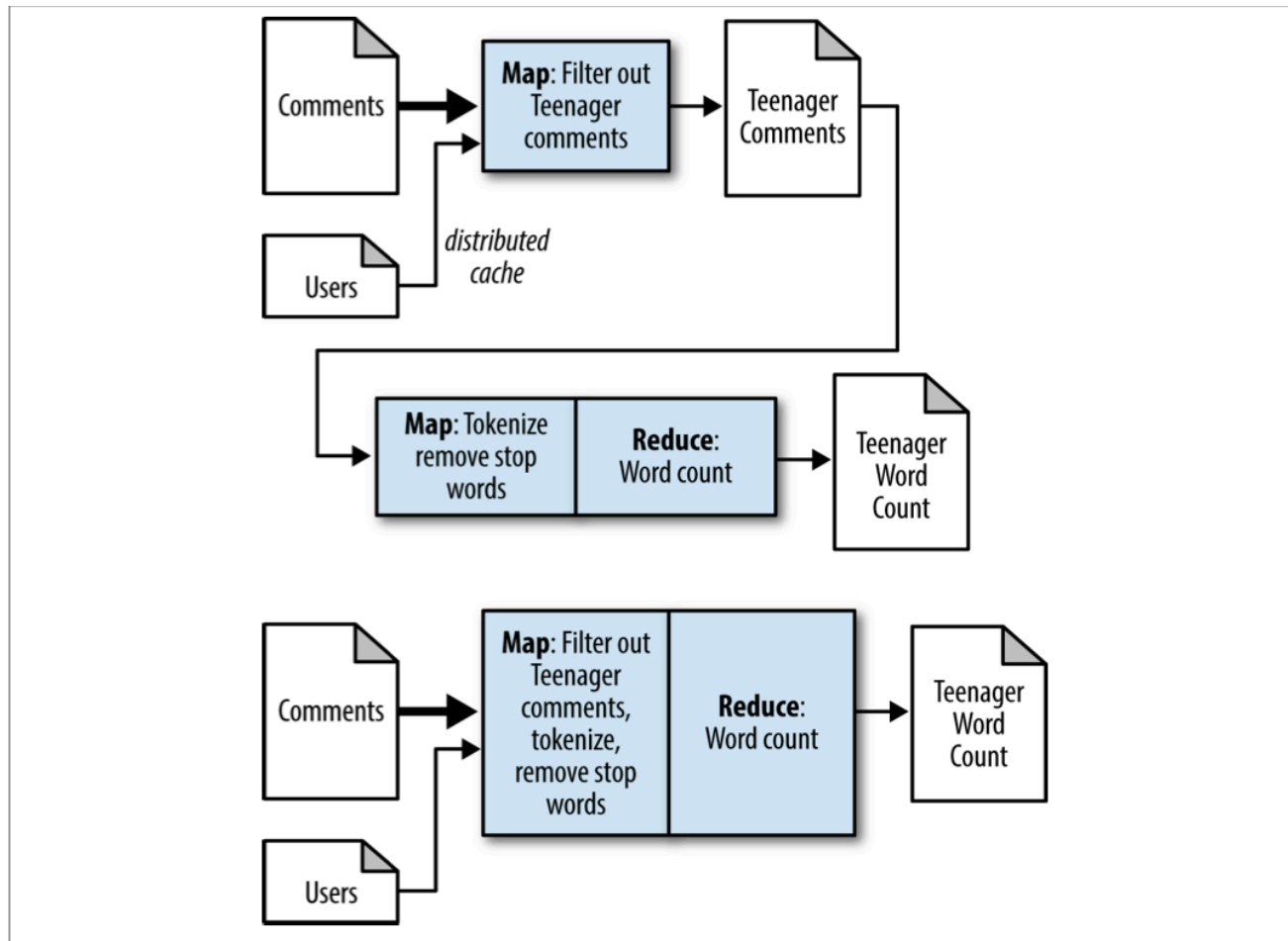
- Patterns that can benefit from folding
- A data pipeline ends with a map-only job
- Avoid reading the output of the penultimate job by merging the map logic of the final job into the previous reduce step



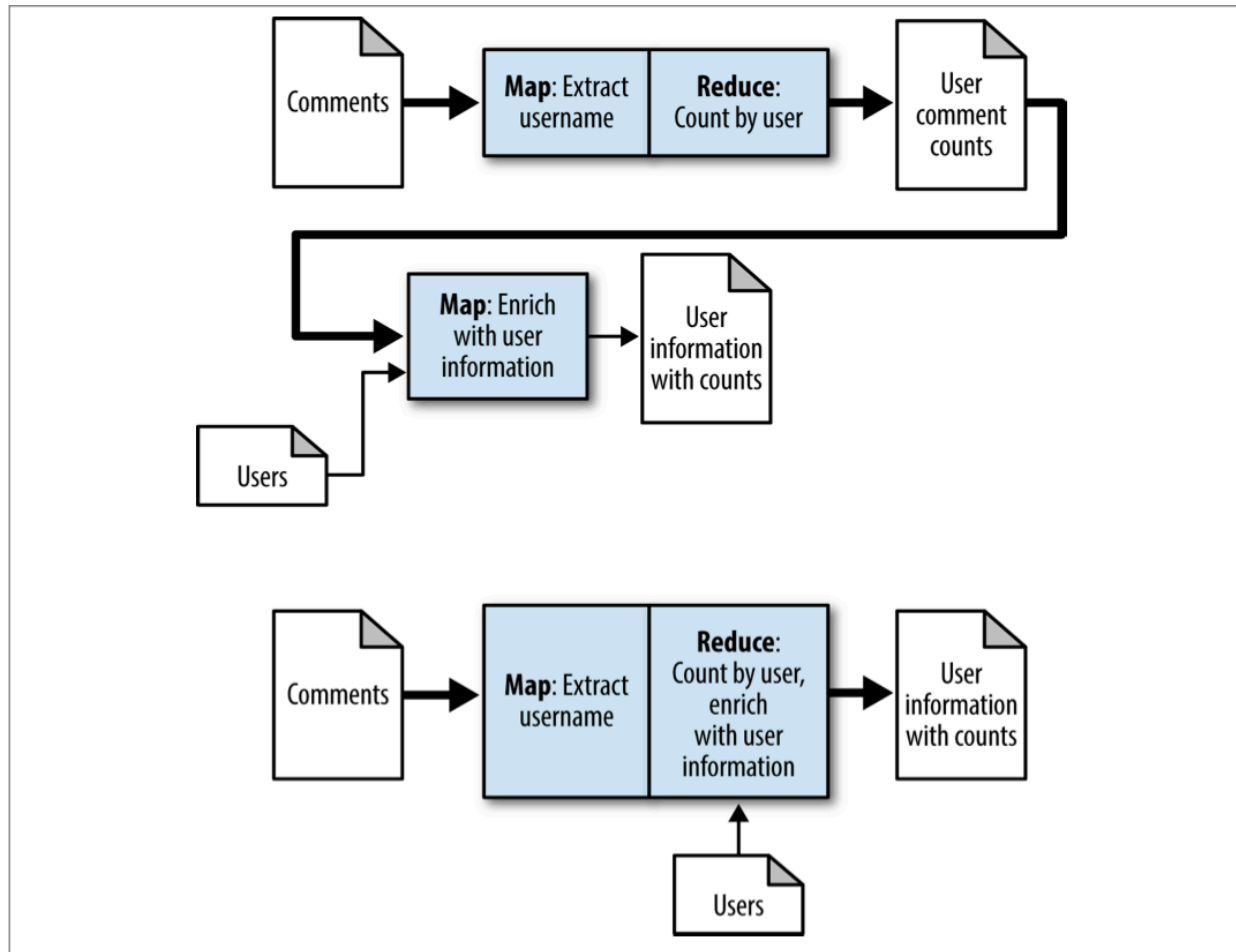
# Chain Folding

- Split map phases between operations that
  - Decrease the amount of data (filtering)
  - Increase the amount of data (enrichment)
- Push the minimizing operation into previous reducer
  - This can reduce the amount of data transferred
- Generally, try to filter (minimize) data early

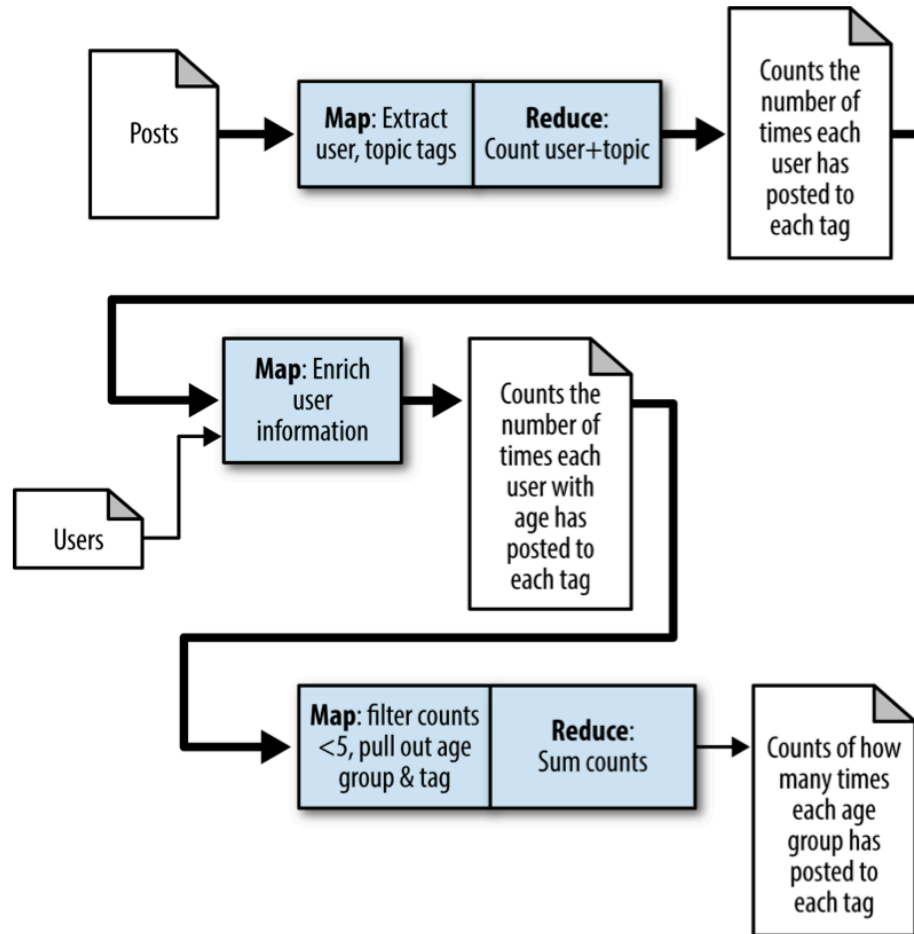
# Chain Folding



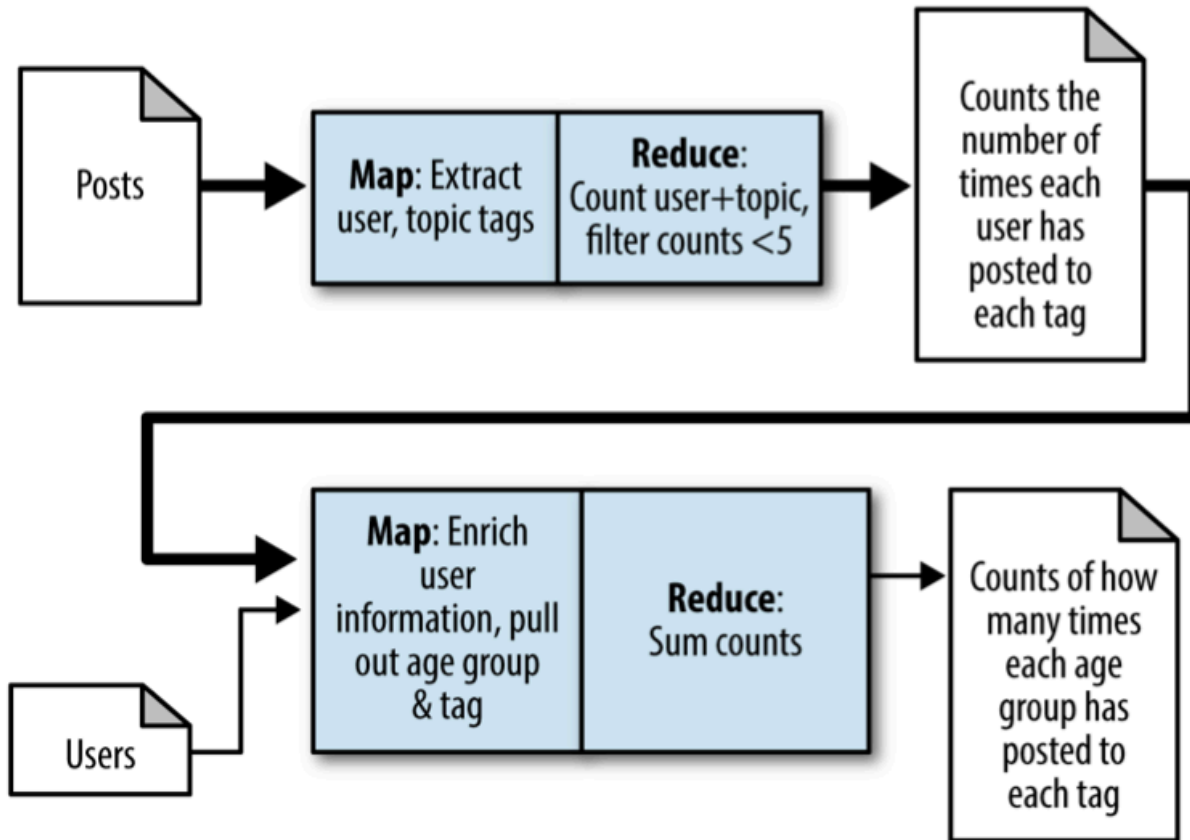
# Chain Folding



# Chain Folding



# Chain Folding



# Classes for Chaining

- `ChainMapper`
  - Specify a sequence of mappers
  - Output of one is input to the next
  - Arbitrary number can be “chained”
- `ChainReducer`
  - Specify the reducer
  - Specify a sequence of mappers
  - Arbitrary number of mappers can be “chained”