Assignment 2

Multiple workers and data parallelism

Below is the modified code. Important points:

- To have only worker 0 generate input data, put an if statement around the inner for-loop to check the worker index.
- To partition the data across workers during all rounds, add exchange between input_from and inspect to route the input tuples solely based on the **second** value.

```
extern crate timely;
use timely::dataflow::{InputHandle, ProbeHandle};
use timely::dataflow::operators::{Input, Exchange, Inspect, Probe};
fn main() {
    // 1) Instantiate a computation pipeline by chaining operators
    timely::execute_from_args(std::env::args(), |worker| {
        let index = worker.index();
        // create opaque handles to feed input and monitor progress
        let mut input = InputHandle::new();
        let mut probe = ProbeHandle::new();
        worker.dataflow(|scope| {
            scope.input_from(&mut input)
            .exchange(|(_round, num)| *num)
            .inspect(move | (round, num) | println!("round: #{}\tnum:
{}\tworker: {}", round, num, index))
            .probe_with(&mut probe);
        });
        // 2) Push data into the dataflow and allow computation to run
        for round in 0..10 {
            if index == 0 {
                for j in 0...round + 1 {
                    input.send((round, j));
                }
            }
            // advance input and instruct the workers to do work
            input.advance_to(round + 1);
            while probe.less_than(input.time()) {
                worker.step();
    }).unwrap();
}
```

Executing with 2 workers using cargo run --release -- -w2:

```
Finished release [optimized] target(s) in 0.02s
    Running `target/release/timely-playground -w2`
round: #0
                num: 0 worker: 0
round: #1
                num: 0 worker: 0
round: #1
                num: 1 worker: 1
round: #2
                num: 0 worker: 0
round: #2
                num: 2 worker: 0
round: #2
                num: 1 worker: 1
round: #3
                num: 1 worker: 1
round: #3
                num: 3 worker: 1
round: #3
                num: 0 worker: 0
round: #3
                num: 2 worker: 0
round: #4
                num: 0 worker: 0
round: #4
                num: 2 worker: 0
round: #4
                num: 4 worker: 0
round: #4
                num: 1 worker: 1
round: #4
                num: 3 worker: 1
round: #5
                num: 0 worker: 0
                num: 2 worker: 0
round: #5
round: #5
                num: 4 worker: 0
round: #5
                num: 1 worker: 1
round: #5
                num: 3 worker: 1
round: #5
                num: 5 worker: 1
round: #6
                num: 0 worker: 0
round: #6
                num: 2 worker: 0
round: #6
                num: 4
                       worker: 0
                num: 6 worker: 0
round: #6
round: #6
                num: 1 worker: 1
round: #6
                num: 3 worker: 1
round: #6
                num: 5 worker: 1
round: #7
                num: 0 worker: 0
round: #7
                num: 2 worker: 0
round: #7
                num: 4 worker: 0
round: #7
                num: 6 worker: 0
round: #7
                num: 1 worker: 1
round: #7
                num: 3 worker: 1
round: #7
                num: 5 worker: 1
round: #7
                num: 7
                       worker: 1
round: #8
                       worker: 0
                num: 0
                num: 2 worker: 0
round: #8
round: #8
                       worker: 0
                num: 4
round: #8
                num: 6
                        worker: 0
round: #8
                num: 8
                        worker: 0
round: #8
                        worker: 1
                num: 1
round: #8
                num: 3
                        worker: 1
round: #8
                num: 5
                        worker: 1
round: #8
                num: 7
                       worker: 1
                       worker: 0
round: #9
                num: 0
round: #9
                num: 2
                        worker: 0
                num: 4
round: #9
                        worker: 0
                        worker: 0
round: #9
                num: 6
round: #9
                        worker: 0
                num: 8
round: #9
                num: 1
                        worker: 1
```

```
round: #9 num: 3 worker: 1
round: #9 num: 5 worker: 1
round: #9 num: 7 worker: 1
round: #9 num: 9 worker: 1
```

Word Count

Run the following code with cargo run --release -- -w4 with 4 workers:

```
extern crate timely;
// import all necessary modules
use std::io::{BufReader, BufRead};
use std::fs::File;
use std::hash::{Hash, Hasher};
use std::collections::hash_map::DefaultHasher;
use timely::dataflow::{InputHandle, ProbeHandle};
use timely::dataflow::operators::{Input, Map, Inspect, Probe};
use timely::dataflow::operators::aggregation::Aggregate;
fn hash_str<T: Hash>(t: &T) -> u64 {
    let mut s = DefaultHasher::new();
    t.hash(&mut s);
    s.finish()
}
fn main() {
    // 1) Instantiate a computation pipeline by chaining operators
    timely::execute_from_args(std::env::args(), |worker| {
        let index = worker.index();
        // create opaque handles to feed input and monitor progress
        let mut input = InputHandle::new();
        let mut probe = ProbeHandle::new();
        worker.dataflow(|scope| {
           scope.input_from(&mut input)
                 .flat_map(|text: String|
                    text.split_whitespace()
                        .map(move |word| (word.to_owned(), 1))
                        .collect::<Vec<_>>()
                 )
                 .aggregate(
                    // fold: combines new data with existing state
                    |_{key}, val, agg| { *agg += val; },
                    // emit: produce output from state
                    |\text{key}, \text{agg}: i64| (\text{key}, \text{agg}),
                    // hash: route data according to a key
                    |key| hash_str(key)
                 )
```

```
.inspect(move |(word, count)| println!("worker: #{}\tword:
{}\tcount: {}", index, word, count))
                .probe_with(&mut probe);
        });
        let path = format!("/home/zhifei/repo/dspa/session-2-timely/input-
{}.txt", index);
       let file = File::open(path).expect("Input data not found in CWD");
        let buffered = BufReader::new(file);
        // send input line-by-line
        let mut total_lines = 0;
        for line in buffered.lines() {
            input.send(line.unwrap());
            total_lines = total_lines + 1;
        }
        // advance input and process
        input.advance_to(total_lines + 1);
        while probe.less_than(input.time()) {
            worker.step();
    }).unwrap();
}
```

See input-{0..4}.txt and hey jude.out in the appendix for its input and output.

This wordcount is different from the SocketWindowWordCount example in Assignment 1 in that

- 1. It reads text from textfiles, while SocketWindowWordCount reads text from a socket,
- 2. For every word it counts the total occurrences in all files, while SocketWindowWordCount counts the occurrences of different words inside each time window of 5 seconds.

To change the program to read text, send inputs, and perform computation per 5 lines of text each time instead of all at once, modify the last part so that it

- 1. reads 5 lines (or all remaining lines if less than 5) into a string,
- 2. sends the string to the input as a whole,
- 3. advances input and processes these lines.

The code is the following. The output is heyjude_51ines.out in the appendix. In each round, every worker sends 5 lines (or less when meeting file end) to the input, and then output the counts of the words (in these lines) that it is responsible for.

```
extern crate timely;

use std::io::{BufReader, BufRead};
use std::fs::File;
use std::hash::{Hash, Hasher};
use std::collections::hash_map::DefaultHasher;

use timely::dataflow::{InputHandle, ProbeHandle};
use timely::dataflow::operators::{Input, Map, Inspect, Probe};
```

```
use timely::dataflow::operators::aggregation::Aggregate;
fn hash_str<T: Hash>(t: &T) -> u64 {
    let mut s = DefaultHasher::new();
    t.hash(&mut s);
    s.finish()
}
fn main() {
    // 1) Instantiate a computation pipeline by chaining operators
    timely::execute_from_args(std::env::args(), |worker| {
        let index = worker.index();
        // create opaque handles to feed input and monitor progress
        let mut input = InputHandle::new();
        let mut probe = ProbeHandle::new();
        worker.dataflow(|scope| {
           scope.input_from(&mut input)
                .flat_map(|text: String|
                   text.split_whitespace()
                        .map(move |word| (word.to_owned(), 1))
                        .collect::<Vec<_>>()
                .aggregate(
                   // fold: combines new data with existing state
                   |_key, val, agg| { *agg += val; },
                   // emit: produce output from state
                   |\text{key}, \text{agg: } \mathbf{i64}| \text{ (key, agg)},
                   // hash: route data according to a key
                   |key| hash_str(key)
                .inspect(move |(word, count)| println!("worker: #{}\tword:
{}\tcount: {}", index, word, count))
                .probe_with(&mut probe);
        });
        let path = format!("/home/zhifei/repo/dspa/session-2-timely/input-
{}.txt", index);
        let file = File::open(path).expect("Input data not found in CWD");
        let mut buffered = BufReader::new(file);
        let mut total_lines = 0;
        let mut lines = String::new();
        let mut round = 0;
        while buffered.read_line(&mut lines).expect("Unable to read a
line") > 0 {
            total lines += 1;
            if total_lines % 5 == 0 {
                println!("Worker #{} Input Lines {}~{}:", index,
total_lines - 4, total_lines);
                // send buffered 5 lines to input, create a new empty
buffer
                input.send(lines);
```

```
lines = String::new();
                // advance input and process
                input.advance_to(round + 1);
                while probe.less_than(input.time()) {
                    worker.step();
                }
                // next round
                round += 1;
            }
        }
        // the last few lines
        if total_lines % 5 != 0 {
            println!("Worker #{} Final Input Lines {}~{}:", index,
total_lines - total_lines % 5 + 1, total_lines);
            input.send(lines);
            // advance input and process
            input.advance_to(round + 1);
            while probe.less_than(input.time()) {
                worker.step();
            }
        }
    }).unwrap();
}
```

Appendix

input-0.txt:

```
Hey, Jude, don't make it bad
Take a sad song and make it better
Remember to let her into your heart
Then you can start to make it better

Hey, Jude, don't be afraid
You were made to go out and get her
The minute you let her under your skin
Then you begin to make it better

And anytime you feel the pain,
Hey, Jude, refrain
Don't carry the world upon your shoulders
For well you know that it's a fool
Who plays it cool
By making his world a little colder

Nah, nah nah, nah nah, nah nah, nah nah
```

```
Hey, Jude, don't let me down
You have found her, now go and get her
Remember to let her into your heart
Then you can start to make it better

So let it out and let it in,
Hey, Jude, begin
You're waiting for someone to perform with
And don't you know that it's just you,
Hey, Jude, you'll do
The movement you need is on your shoulder

Nah, nah nah, nah nah, nah nah nah yeah
```

input-2.txt:

```
Hey, Jude, don't make it bad
Take a sad song and make it better
Remember to let her under your skin
Then you'll begin to make it better, better, better, better, better... oh!

Nah, nah nah, nah nah, nah, nah, nah nah,
Hey, Jude
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude (Jude)
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude (yeah, yeah, yeah)
```

input-3.txt:

```
Nah, nah nah, nah nah, nah, nah, nah nah,
Hey, Jude
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude (don't make it bad, Jude)
Nah, nah nah, nah nah, nah, nah, nah nah,
Hey, Jude (take a sad song and make it better)
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude (oh, Jude)
Nah, nah nah, nah nah, nah, nah, nah nah,
Hey, Jude (Jude, hey, Jude, whoa)
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude (ooh)
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude
```

```
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude
Nah, nah nah, nah nah, nah, nah nah,
Hey, Jude [fade out]
```

heyjude.out:

```
worker: #1
                word: You're
                                 count: 1
worker: #1
                word: skin
                                 count: 2
worker: #1
                word: into
                                 count: 2
worker: #1
                word: You
                                 count: 2
worker: #1
                word: Nah,
                                 count: 18
                                 count: 1
worker: #1
                word: refrain
worker: #1
                word: his
                                 count: 1
worker: #1
                word: your
                                 count: 6
worker: #1
                word: Hey,
                                 count: 23
                word: upon
worker: #1
                                 count: 1
worker: #1
                word: And
                                 count: 2
worker: #1
                word: shoulders count: 1
worker: #1
                word: hey,
                                 count: 1
worker: #1
                word: go
                                 count: 2
worker: #1
                word: begin
                                 count: 3
worker: #1
                word: under
                                 count: 2
worker: #1
                word: song
                                 count: 3
worker: #1
                word: heart
                                 count: 2
worker: #1
                word: fool
                                 count: 1
                word: little
worker: #1
                                 count: 1
worker: #1
                word: perform
                                 count: 1
worker: #1
                word: movement count: 1
                word: Remember count: 3
worker: #1
worker: #1
                word: have
                                 count: 1
worker: #0
                word: know
                                 count: 2
worker: #0
                word: better)
                                 count: 1
worker: #0
                word: For
                                 count: 1
worker: #0
                word: oh!
                                 count: 1
worker: #0
                word: her
                                 count: 6
worker: #0
                word: colder
                                 count: 1
worker: #0
                word: found
                                 count: 1
worker: #0
                word: afraid
                                 count: 1
worker: #0
                word: me
                                 count: 1
worker: #0
                word: yeah,
                                 count: 1
worker: #0
                word: nah,
                                 count: 86
worker: #0
                word: were
                                 count: 1
worker: #0
                word: making
                                 count: 1
worker: #0
                word: cool
                                 count: 1
worker: #0
                word: someone
                                 count: 1
worker: #0
                word: and
                                 count: 6
worker: #0
                word: better
                                 count: 5
```

```
worker: #0
                word: made
                                 count: 1
worker: #0
                word: Jude)
                                 count: 2
worker: #0
                word: you,
                                 count: 1
                                 count: 2
worker: #0
                word: Take
worker: #0
                word: world
                                 count: 2
worker: #0
                word: pain,
                                 count: 1
                word: well
worker: #0
                                 count: 1
                word: By
worker: #0
                                 count: 1
                word: is
worker: #0
                                 count: 1
                word: on
worker: #0
                                 count: 1
worker: #0
                word: Jude,
                                 count: 8
worker: #0
                word: (oh,
                                 count: 1
                word: waiting
worker: #0
                                 count: 1
worker: #0
                word: sad
                                 count: 3
worker: #0
                word: bad,
                                 count: 1
                                 count: 9
worker: #0
                word: to
worker: #0
                word: yeah)
                                 count: 1
                word: it's
worker: #0
                                 count: 2
                                 count: 1
worker: #0
                word: anytime
worker: #0
                word: (ooh)
                                 count: 1
                word: down
worker: #0
                                 count: 1
worker: #3
                word: plays
                                 count: 1
                word: out
worker: #3
                                 count: 2
worker: #3
                word: So
                                 count: 1
worker: #3
                word: the
                                 count: 2
worker: #3
                word: you
                                 count: 8
worker: #3
                word: get
                                 count: 2
worker: #3
                word: better... count: 1
worker: #3
                word: Don't
                                 count: 1
worker: #2
                word: start
                                 count: 2
worker: #2
                word: whoa)
                                 count: 1
worker: #2
                word: (Jude)
                                 count: 1
worker: #2
                word: in,
                                 count: 1
worker: #2
                word: Who
                                 count: 1
worker: #2
                word: nah
                                 count: 58
worker: #2
                word: (Jude,
                                 count: 1
                word: you'll
worker: #2
                                 count: 2
worker: #2
                word: do
                                 count: 1
worker: #2
                word: yeah
                                 count: 1
worker: #2
                word: carry
                                 count: 1
worker: #2
                word: better,
                                 count: 4
worker: #2
                word: be
                                 count: 1
worker: #2
                word: it
                                 count: 13
worker: #2
                word: out]
                                 count: 1
worker: #2
                word: with
                                 count: 1
                word: (don't
worker: #2
                                 count: 1
worker: #2
                word: now
                                 count: 1
worker: #2
                word: The
                                 count: 2
worker: #2
                word: Jude
                                 count: 16
worker: #2
                word: Then
                                 count: 4
worker: #2
                word: that
                                 count: 2
worker: #2
                word: (yeah,
                                 count: 1
worker: #2
                word: need
                                 count: 1
worker: #3
                word: [fade
                                 count: 1
```

```
worker: #3
               word: don't
                               count: 5
worker: #3
               word: make
                               count: 10
worker: #3
               word: (take
                              count: 1
               word: her,
worker: #3
                               count: 1
worker: #3
               word: for
                               count: 1
                              count: 1
worker: #3
               word: feel
                               count: 7
worker: #3
               word: let
               word: bad
worker: #3
                               count: 2
worker: #3
               word: shoulder count: 1
               word: minute
worker: #3
                               count: 1
worker: #3
               word: can
                               count: 2
worker: #3
               word: just
                              count: 1
worker: #3
               word: a count: 5
```

heyjude_5lines.out:

```
Worker #3 Input Lines 1~5:
Worker #1 Input Lines 1~5:
Worker #2 Input Lines 1~5:
Worker #0 Input Lines 1~5:
worker: #3
                word: let
                              count: 4
worker: #1
                word: go
                               count: 1
worker: #1
                word: Hey,
                                count: 5
worker: #1
                word: heart
                                count: 2
worker: #1
                word: Nah,
                                count: 3
worker: #1
                word: your
                               count: 3
worker: #1
                word: You
                                count: 1
worker: #1
                word: skin
                                count: 1
worker: #1
                word: under
                              count: 1
worker: #1
                word: have
                               count: 1
worker: #1
                word: into
                                count: 2
                word: begin
worker: #1
                                count: 1
worker: #1
                word: Remember count: 3
worker: #1
                word: song
                                count: 2
worker: #3
                word: get
                                count: 1
worker: #3
                word: bad
                                count: 2
worker: #3
                word: make
                               count: 8
worker: #3
                word: a count: 2
worker: #3
                word: don't
                               count: 3
worker: #3
                word: can
                                count: 2
worker: #3
                word: you
                               count: 2
worker: #3
                word: her,
                                count: 1
worker: #3
                word: better... count: 1
                                count: 9
worker: #2
                word: nah
worker: #2
                word: Then
                                count: 3
worker: #2
                word: Jude
                                count: 2
worker: #2
                word: better,
                                count: 4
worker: #2
                word: now
                                count: 1
                word: start
worker: #2
                                count: 2
worker: #2
                word: it
                                count: 8
worker: #2
                word: (don't
                              count: 1
worker: #2
                word: you'll count: 1
```

```
worker: #0
                word: nah,
                                 count: 15
worker: #0
                word: sad
                                 count: 2
worker: #0
                word: better
                                 count: 4
worker: #0
                word: bad,
                                 count: 1
worker: #0
                word: Jude)
                                 count: 1
worker: #0
                                count: 2
                word: Take
worker: #0
                word: oh!
                                 count: 1
worker: #0
                word: me
                                 count: 1
                word: and
worker: #0
                                 count: 3
                word: her
worker: #0
                                 count: 4
worker: #0
                word: down
                                 count: 1
worker: #0
                word: found
                                 count: 1
worker: #0
                word: Jude,
                                 count: 3
worker: #0
                word: to
                                 count: 6
Worker #2 Input Lines 6~10:
Worker #1 Input Lines 6~10:
Worker #3 Input Lines 6~10:
Worker #0 Input Lines 6~10:
worker: #2
                                count: 1
                word: that
worker: #2
                word: nah
                                 count: 15
worker: #2
                word: you'll
                                 count: 1
worker: #2
                word: do
                                 count: 1
worker: #2
                word: The
                                 count: 1
worker: #2
                word: it
                                 count: 4
worker: #2
                word: (Jude,
                                 count: 1
worker: #2
                word: be
                                 count: 1
worker: #2
                word: in,
                                 count: 1
worker: #2
                word: with
                                 count: 1
worker: #2
                word: whoa)
                                 count: 1
worker: #2
                word: Then
                                count: 1
worker: #2
                word: Jude
                                count: 5
worker: #3
                word: for
                                 count: 1
worker: #3
                word: (take
                                 count: 1
worker: #3
                word: make
                                 count: 2
worker: #3
                word: a count: 1
worker: #3
                word: minute
                                count: 1
                word: you
worker: #3
                                 count: 3
worker: #3
                word: So
                                 count: 1
worker: #3
                word: don't
                                 count: 2
worker: #3
                word: just
                                 count: 1
                word: let
worker: #3
                                 count: 3
                word: get
worker: #3
                                 count: 1
worker: #3
                word: out
                                 count: 2
                word: sad
worker: #0
                                count: 1
worker: #0
                word: were
                                 count: 1
worker: #0
                word: better
                                 count: 1
worker: #0
                word: Jude)
                                 count: 1
                word: to
worker: #0
                                 count: 3
worker: #0
                word: better)
                                 count: 1
worker: #0
                word: nah,
                                 count: 25
worker: #0
                word: someone
                                 count: 1
                word: (oh,
worker: #0
                                 count: 1
                                 count: 1
worker: #0
                word: you,
worker: #0
                word: and
                                 count: 3
```

```
worker: #0
                word: it's
                                 count: 1
                word: made
worker: #0
                                 count: 1
worker: #0
                word: know
                                count: 1
worker: #0
                word: waiting
                                count: 1
worker: #0
                word: afraid
                               count: 1
worker: #0
                word: her
                                 count: 2
worker: #0
                word: Jude,
                                 count: 4
worker: #1
                word: song
                                 count: 1
                word: under
worker: #1
                                 count: 1
                word: You're
worker: #1
                                 count: 1
worker: #1
                word: Nah,
                                 count: 5
worker: #1
                word: You
                                 count: 1
worker: #1
                word: hey,
                                 count: 1
                word: begin
worker: #1
                                 count: 2
worker: #1
                word: perform
                                 count: 1
worker: #1
                word: skin
                                 count: 1
worker: #1
                word: And
                                 count: 1
worker: #1
                word: Hey,
                                 count: 8
worker: #1
                word: your
                                 count: 1
worker: #1
                word: go
                                 count: 1
Worker #2 Final Input Lines 11~13:
Worker #3 Input Lines 11~15:
Worker #1 Final Input Lines 11~13:
Worker #0 Input Lines 11~15:
worker: #2
                word: The
                                 count: 1
worker: #1
                word: Nah,
                                 count: 5
worker: #1
                word: And
                                 count: 1
                word: shoulders count: 1
worker: #1
worker: #1
                word: fool
                               count: 1
worker: #1
                word: upon
                                 count: 1
worker: #1
                word: your
                                 count: 2
worker: #1
                word: refrain
                                 count: 1
worker: #1
                word: movement count: 1
worker: #1
                word: Hey,
                                 count: 5
worker: #0
                word: on
                                 count: 1
worker: #0
                word: yeah,
                                 count: 1
worker: #0
                word: Jude,
                                 count: 1
worker: #0
                word: (ooh)
                                 count: 1
worker: #0
                word: For
                                 count: 1
worker: #0
                word: world
                                 count: 1
worker: #0
                word: yeah)
                                 count: 1
                word: nah,
                                count: 23
worker: #0
worker: #0
                word: is
                                 count: 1
worker: #0
                word: pain,
                                 count: 1
worker: #0
                word: anytime
                                 count: 1
worker: #0
                word: well
                                 count: 1
worker: #0
                word: cool
                                 count: 1
worker: #0
                word: know
                                 count: 1
worker: #0
                word: it's
                                 count: 1
worker: #2
                word: nah
                                 count: 17
worker: #2
                word: (yeah,
                                 count: 1
worker: #2
                word: Who
                                 count: 1
worker: #2
                word: that
                                 count: 1
worker: #2
                word: Jude
                                 count: 4
```

```
worker: #2
              word: need count: 1
worker: #2
              word: carry
                            count: 1
worker: #2
              word: yeah
                           count: 1
worker: #2
              word: (Jude) count: 1
worker: #2
              word: it
                           count: 1
             word: feel count: 1
worker: #3
worker: #3
              word: a count: 1
              word: Don't count: 1
worker: #3
worker: #3
             word: plays
                           count: 1
worker: #3
            word: the
                           count: 2
worker: #3
              word: you
                           count: 3
worker: #3
              word: shoulder count: 1
Worker #3 Input Lines 16~20:
Worker #0 Final Input Lines 16~18:
worker: #2
            word: Jude count: 3
worker: #0
            word: world
                          count: 1
                           count: 1
worker: #0
            word: By
                           count: 13
worker: #0
             word: nah,
              word: colder count: 1
worker: #0
             word: making
worker: #0
                           count: 1
worker: #2
            word: nah
                           count: 11
              word: a count: 1
worker: #3
              word: little count: 1
worker: #1
             word: Nah,
worker: #1
                           count: 3
worker: #1
            word: Hey,
                           count: 3
              word: his
worker: #1
                           count: 1
Worker #3 Final Input Lines 21~24:
worker: #1
             word: Nah,
                            count: 2
worker: #3
             word: [fade
                            count: 1
worker: #2
              word: out]
                            count: 1
worker: #2
              word: nah
                           count: 6
worker: #2
             word: Jude
                           count: 2
             word: Hey,
worker: #1
                           count: 2
worker: #0
             word: nah,
                           count: 10
```