Group 2 Project – Status Report – May 9, 2018 CS533 Spring 2018

Topic: Power and data movement

## **Group Members:**

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- Shikha Shah <shikha2@pdx.edu>
- Ajinkya Shinde <ajsh2@pdx.edu>
- Jason Graalum < jgraalum@pdx.edu>

Meeting Time: Tuesday's at 12:00

Meeting Location: Fishbowl

GitHub Repo: https://github.com/jasongraalum/CS533 Spring2018 Group2 Project

#### Goals:

- 1. Write benchmark codes that target specific configurations expected to be power efficient or power inefficient.
- 2. Conduct a study using the benchmarks to actually measure the power consumption.

### May 8, 2018 Meeting Notes

- 1. Settle on Raspberry Pi 3 as hardware platform
- 2. Benchmark #1 Transfer and operation on compressed vs non-compressed data
  - a. Compare data movement cost of uncompressed data to cost of compression/decompression in the core prior to operation
  - b. Single-core performance
  - c. Benchmark variables
    - i. Data size
    - ii. Operation complexity
    - iii. Operation cache use
    - iv. Data type (diverse data sets)
    - v. Data config
      - 1. Some large blocks
      - 2. Many small blocks
    - vi. Different compression algorithms
  - d. Measurements
    - i. Performance
      - 1. Latency
    - ii. Power
  - e. Operations
    - i. Word count

- ii. Sort
- 3. Benchmark #2 Map Reduce
  - a. Extend the compression/un-compression idea to map reduce across multiple cores on the same CPU.
  - b. Details to follow

#### Tasks

- Obtain hardware resources Jason/Kelly
  - Start with Raspberry Pi 3 four-core with microSD "hard drive"
  - Possibly connect 2 Raspi's via Ethernet to extend MapReduce benchmark to many CPUs.
  - o Power meter Jason
- Decide on operations and dataset for compress/decompress benchmark Kelly
- Decide on compression algorithms Jason
- Look into how to isolate experiment setup on RasbPi. Jason
- Create map-reduce code Shikha/Ajinkya
- Decide on function to be executed in map-reduce Shikha/Ajinkya
  - o Shikha's word-count map-reduce code?

### May 2, 2018 Meeting Notes

### Approach

- 1. What is measurable? We want to be able to objectively evaluate.
- 2. Benchmark
  - Look at data configuration/complexity as a potential source of power differentiation
  - Routines or algorithms to manipulate the data
- 3. Depending on what is measurable, we need to decide at what level of hardware to observe.
- 4. Do we look at artificial data movement or data movement as the result of data organization/computation?
- 5. Weekly meetings Tuesday at noon in the fishbowl

# Tasks:

Jason – what power measurements are available? What hardware is available?

Kelly – begin initial data configuration definitions/investigations

Shikha - come up with ideas on stressing CPU power use - both data movement and computation

Ajinkya - what instrumentation is available for gather statistics regarding CPU/system operation. Are there some current research interests in power usage?