

Meeting 2/2/18

Friday, February 2, 2018 2:30 PM

Attendees:

Everyone

Agenda:

Talk about experiments

Discuss how we want to proceed

Notes:

Kirby's story with the slides:

1. Compress vs no compress
2. Sort vs random, 8k blocks, 800x ratio
3. Bigger block size? 8k, 16k, 32k

Maybe make rows 10x bigger, from 1m to 10m

Make sure snapper is an efficient tool

Between 200-500 MB tables

Future work:

Run the 8 tables again, but 10x bigger

10 million rows

800x1 ratio

See what snapper finds

CPU Test Tables

- No Compress 8k
- 8k RAND
- 8k SORT
- 32k SORT
- 8k DENORM
- 32k DENORM
- 32k NORM