

Comments!

- Extension to P-way parallelism simple
 - Divide data into P parts
 - Run P separate maps with each having all centers
 - Sum (or max) P versions of center sums, Point sums, convergence criterion in Reduce
- Maps can run in parallel
- Reduce would run in a single process except for large levels of parallelism
- Sequential code uses mean directly not sums
- Parallel code does center sums and
- Divides by total number of points in Reduce