## CS 544, Cassandra Partitioning+Replication

Token Map:

token(n1) =  $\{-2, 4\}$  token(n2) =  $\{-6, 0\}$  token(n3) =  $\{-4, 2, 5\}$ 

**Problem 1:** how many *nodes* are there? How many *vnodes*?

**Problem 2:** which node likely has greater resources (compute, memory, etc.)?

**Problem 3:** one of the vnode positions of n2 is drawn in the ring below. Draw the rest.

$$\begin{array}{c} n2 \\ -8 \, | \, -7 \, | \, -6 \, | \, -5 \, | \, -4 \, | \, -3 \, | \, -2 \, | \, -1 \, | \quad 0 \, | \quad 1 \, | \quad 2 \, | \quad 3 \, | \quad 4 \, | \quad 5 \, | \quad 6 \, | \quad 7 \end{array}$$

**Problem 4:** what ring positions are in the *wrapping range*? Draw the region above.

**Problem 5:** what node is responsible for each of the following tokens?

4: \_\_\_\_\_\_, 1: \_\_\_\_\_\_, 6: \_\_\_\_\_\_

**Problem 6:** a row's *primary key* is ("A", "B"). The primary key consists of one partition column followed by one cluster column. Which node is the coordinator for this row? Assume token("A") = -3, token("B") = -6, and token(("A", "B")) = 3.

**Problem 7:** assume a new node n4 joins the cluster with vnodes -3 and -1. Which existing nodes will pass off some data to this new node?

## Ring (this is the same as the previous page, filled in for you):

**Problem 8:** assuming 2x replication, what are the positions of the vnodes responsible for a row with token -1?

**Problem 9:** assuming 3x replication, what are the positions of the vnodes responsible for a row with token 1?

**Problem 10:** assume R=2, R=2, and RF=3. Assume the token of a row being written is -3. To which nodes will the coordinator attempt to write the data?

**Problem 11:** assume R=2, R=2, and RF=3. Assume the token of a row being written is -3. The timeline is as follows:

- 1. n1 is down
- 2. the row is written
- 3. n1 recovers, but n3 crashes
- 4. the row is read

Which nodes perform reads?

Which nodes perform writes?

Is the data that was written read back?

**Problem 12:** W=3 and RF=4. What should R be to make sure readers see successful writes?