Andrew Xu, ahxu2

The voting set for each node, if we arrange them into a 3x3 array, is just the set of numbers that share the same column and row with the node (including the node itself). In order to handle deadlocks, I added timestamps to each of the request messages. Request messages that had same times were tie-broken by whoever had the lower node number.

Since message sending and receiving were implemented locally, there were some issues when it came to timestamps and how instantaneous sends/receives were. To address occasional freezes, whenever the check message timed out, it would have the node resend its requests.

File is in python, and command line arguments are structured as in the spec.