











Spreading an Epidemic

• Anti-entropy

- Server P picks a server Q at random and exchanges updates
- Three possibilities: only push, only pull, both push and pull
- Claim: A pure push-based approach does not help spread updates quickly (Why?)
 - Pull or initial push with pull work better
- Rumor mongering (aka *gossiping*)
 - Upon receiving an update, P tries to push to Q
 - If Q already received the update, stop spreading with prob 1/k
 - Analogous to "hot" gossip items => stop spreading if "cold"
 - Does not guarantee that all replicas receive updates
 - Chances of staying susceptible: $s = e^{-(k+1)(1-s)}$

Computer Science

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