conference call 11/22

* abstracts deadline: 2/1
* less substantive stuff for first conference (ic2s2) – extended abstract 2 pgs
* more substantive stuff for second conference (alife) – full paper 8 pgs (or ext abst)
* Rajesh...
  + institution protocols: synchronous vs asynchronous?
  + what are the macroscopic characteristics?
  + can we improve the starvation protocols?
  + not a network, not everyone can see everyone else
  + old: every agent can be in only one institution
  + new: every agent can be in more than one institution
  + is a continuous time threshold model with continuous state space
  + every proto-institution is a hypergraph (every institution is an edge)
    - time is a label of the state, nodes change with time
  + reduces the resource theory: the entropy is not conserved
  + what are the instance variables?
* vocabulary?
  + social primitives
  + bootstrapping (know this is a machine learning thing)
  + ring world
  + ergodic? (stationary processes)