

Initial input for each agent:

Propositions in predicate calc form:

inside (child woman) [propn-1]
alive (child) [propn-2]
causes (woman propn-1 propn-2)
⋮

A few semantic rules:

similarity-of helps harms -.5
⋮

agents

analogy network (ACME)

belief/propn network

*link weights
in belief net
updated from
analogy net
activations*

*network
activations
partially
settle*

*agents converse:
propositions sent,
networks updated*

⋮

⋮

⋮



repeat the process