

SLAC and SLACER:

Simple copy & rewire algorithms for trust and cooperation in P2P

David Hales, Stefano Arteconi, Ozalp Babaoglu

University of Bologna, Italy



Algorithmic Aspects of Large Complex Networks Dagstuhl Sept. 2005





- Algorithm based on social simulation models of "tags"
 - Introduced by Holland early 1990's
 - Developed recently by Riolo; Hales; Edmonds.
- Tags are observable "markings", labels or social cues, attached to agents (e.g. hairstyle, dress, accent)
- In an evolutionary algorithm tags evolved just like any other artificial gene in the "genotype"
- They are displayed directly in the "phenotype"
- When agents bias interactions towards those with similar tags, even selfish evolution selects for cooperative and altruistic behaviour



Self-Organising Cooperation in Peer-to-Peer Systems

We translated the tag algorithm into a network

- nodes move to find "better" neighbors
- producing a kind of evolution in the network
- "bad guys" become isolated

Results in a "duplicate and re-wire" rule

- Producing a kind of "group selection" between clusters
- a functional reason for temporal structures found in the "natural" networks?



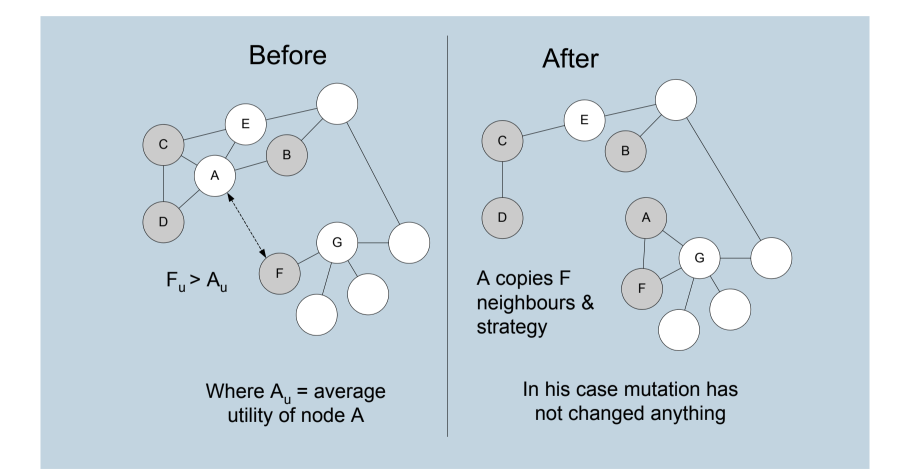
Self-Organising Cooperation in Peer-to-Peer Systems

Basic Algorithm

- Periodically do
 - Each node compare "utility" with a random node
 - if the other node has higher utility
 - copy that node's strategy and links (reproduction)
 - mutate (with a small probability): change strategy (behavior) change neighborhood (links)
 - fi
- od



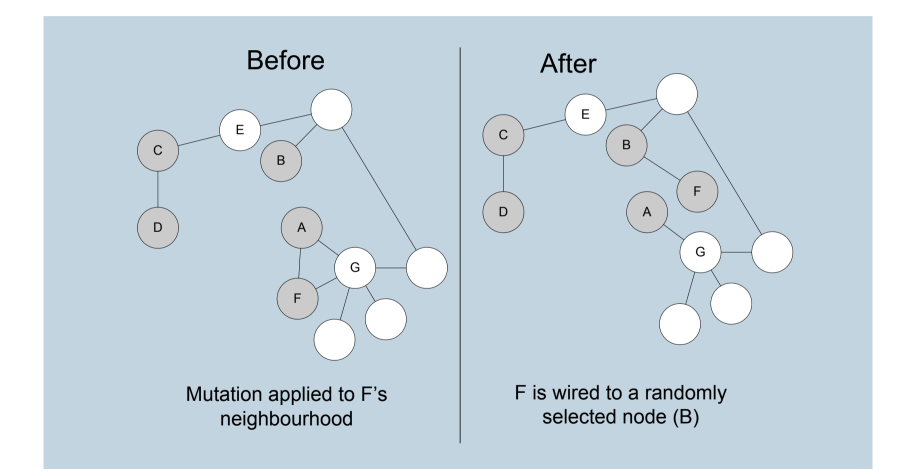
Self-Organising Cooperation in Peer-to-Peer Systems "Reproduction" = copying a more successful node



www.davidhales.com



Self-Organising Cooperation in Peer-to-Peer Systems "Mutation of the neighbourhood" = random movement in the net



www.davidhales.com

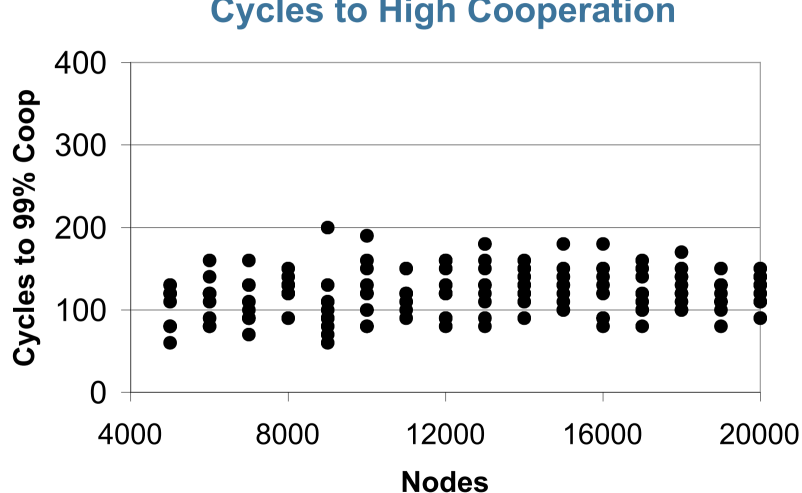


Self-Organising Cooperation in Peer-to-Peer Systems

Applied to a simulated Prisoner's Dilemma Scenario:

- Where selfish behavior produces poor performance Nash Eq.
- Nodes store a pure strategy, either cooperate or defect
 - Play the single round PD with randomly selected neighbours
 - Using their strategy
- We take average payoff as the node utility
- Mutation of strategy: flip strategy
- Nodes randomly selected to play a random neighbours some number of times each period



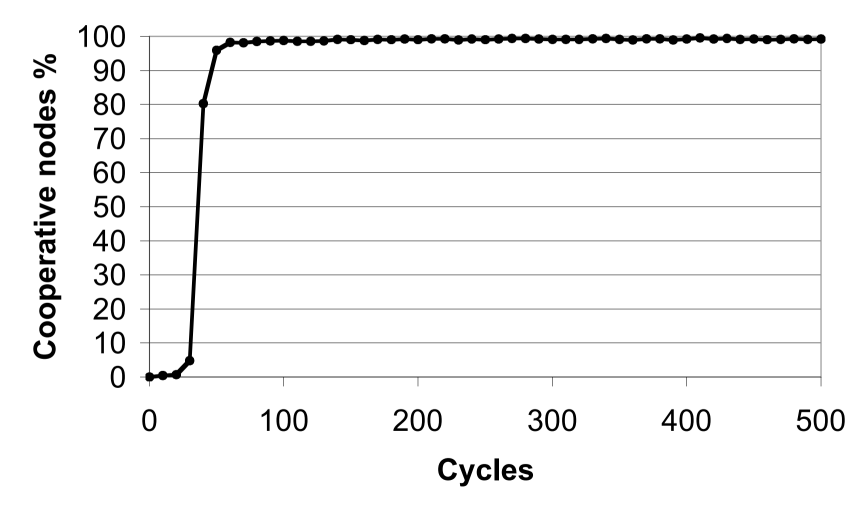


Cycles to High Cooperation

www.davidhales.com



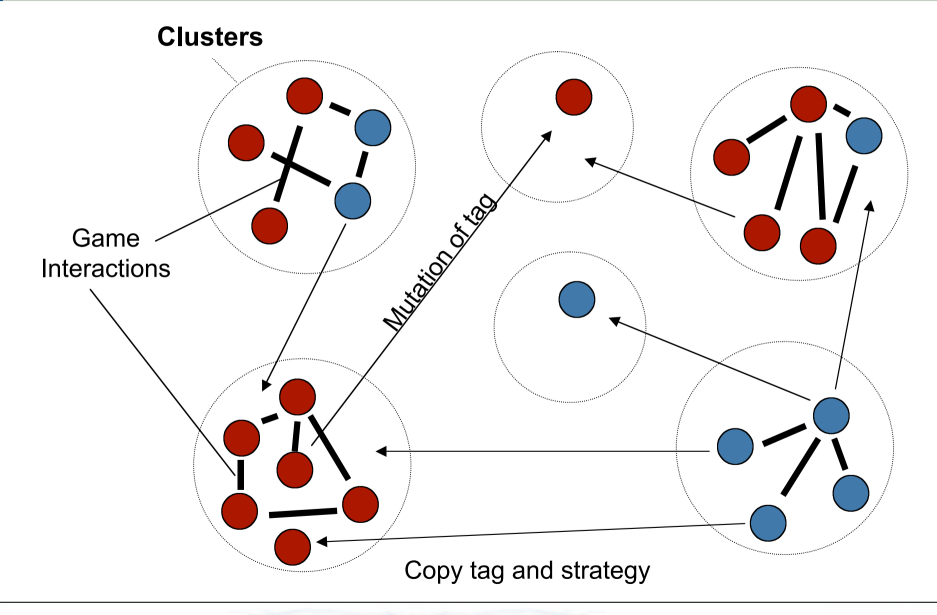
Typical Individual Run



www.davidhales.com







www.davidhales.com

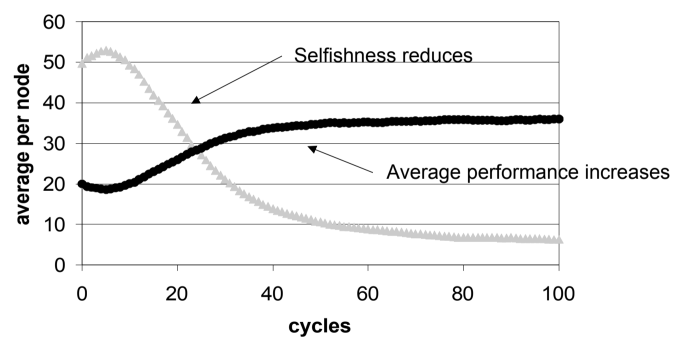


Applied to a simulated P2P File Sharing Scenario:

- Simplified form of that given by Q. Sun & H. Garcia-Molina 2004
- Nodes control how much capacity devoted to generating or answering queries based on P = [0..1]
 - *P* =1.0 *selfish* (only generates queries)
 - *P* =0.0 *altruist* (only answers queries)
- We take as node utility the number of *hits*
- Mutation of strategy: change *P* randomly
- Flood fill query method, TTL's etc



Some simulation results



▲ queries (nq) ● hits (nh)

A typical run for a 10⁴ node network



40 35 average per node 30 25 20 15 10 5 0 100 1000 10000 100000 nodes

▲ queries (nq) ● hits (nh)

Results showing number of queries (nq) and number of hits (nh) (averaged over cycle 40..50) for different network sizes with10 individual runs for each network size

www.davidhales.com



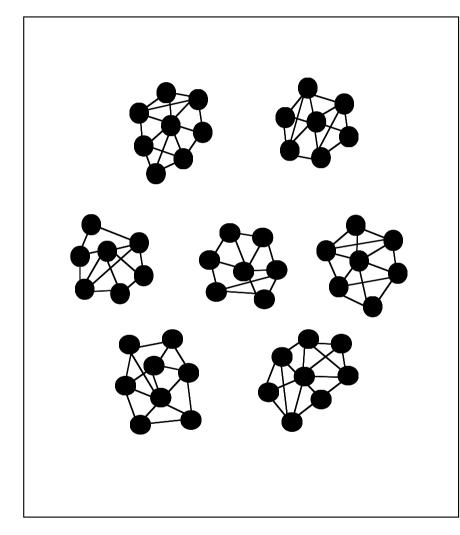
- SLAC is OK for some tasks as we have seen
- But produces disconnected components
- This is no good when we want
- An "Artificial Friendship Network" to span the network
- Connected such that all nodes are linked with short path
- Chains of trust between all nodes preferably short also
- To achieve this we modify SLAC and introduce SLACER

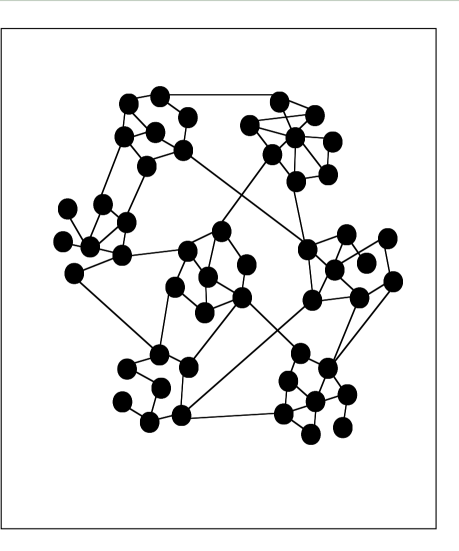


Basic Algorithm

- Periodically do
 - Each node compare "utility" with a random node
 - if the other node has higher utility
 - copy that node's strategy and links, <u>probabilistically retaining</u> <u>some existing links</u>
 - mutate (with a small probability): change strategy (behavior) change neighborhood (links), *probabilistically retaining some* <u>existing links</u>
 - fi
- od





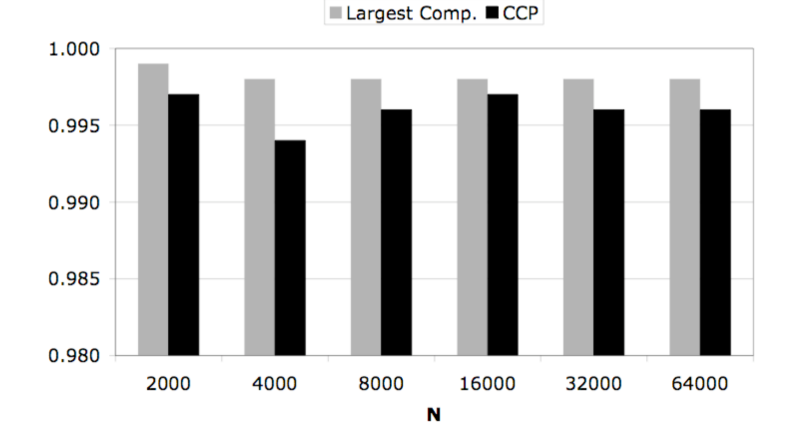


SLAC

SLACER

www.davidhales.com

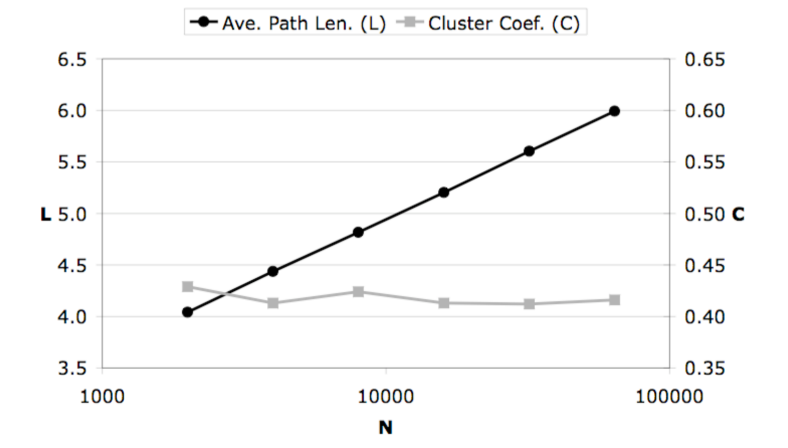






- By establishing a fully connected "Artificial Social Network" (ASN)
- This can be used as input to existing P2P applications
- Specifically those that assume or require trusted social networks as input
- Currently harvested from e-mail contacts or "buddy lists" in chat applications
- Example: Collective spam filtering:
- J. S. Kong, P. O. Boykin, B. Rezei, N. Sarshar, and V. Roychowdhury, "Let you cyberalter ego share information and manage spam," 2005. Available as pre-print: http://xxx.lanl.gov/abs/physics/0504026.





www.davidhales.com



- Simple copy and rewire algorithm
- No need for centralized trust or enforcement mechanism
- No need for knowledge of past interactions
- Process cooperative behavior even when nodes behave in an egotistical way, locally and greedy optimizing
- Works through a kind of "group selection" "tribal selection"
- Can produce trusted and cooperative Artificial Social Networks
- Could be applied to existing protocols with minor modification
- Available on open source P2P simulation platform Peersim.



References

- Hales (2004) "From Selfish Nodes to Cooperative Networks", Fourth IEEE International Conference on Peer-to-Peer Computing (p2p2004), IEEE Press
- Hales & Edmonds (2005) "Applying a socially-inspired technique (tags) to improve cooperation in P2P Networks", IEEE Transactions on Systems, Man, and Cybernetics, Part A
- Hales & Arteconi (submitted) Artificial Friends: Self-Organizing Artificial Social Networks for Trust and Cooperation – IEEE Int. Systems.

www.davidhales.com peersim.sourceforge.net







Thank you!

www.davidhales.com