

Network Processes in Evolving Systems

Wed Jan 28'04 Doug White (working paper for RFG)

OUTLINE: <http://eclectic.ss.uci.edu/ResFocusGrp/NetworkProcessesInEvolution.pdf>

http links are live!

Network Processes in Evolving Systems

Wed Jan 28'04 Doug White

1. Outlook: Network Processes, Topological Effects, and Micro-Macro Feedback	2
2. Discrete structure analysis: <u>Measuring Cohesion.</u>	
Example: <i>13th century world system and its collapse</i>	3
http://eclectic.ss.uci.edu/~drwhite/Civ/Spufford.htm	4
Predictive Cohesion Theory	8
Formal Definitions	9
Theorems and Corollaries	12
Applications	
Attachment for People and Events: Southern Women	14
Dis-attachment: The Karate Club	15
3. Network Principles	16
Bundling <i>National economies: input-output</i>	
http://eclectic.ss.uci.edu/~drwhite/Global/input-output/svd23sim77den2pp.pdf	
Pumps	
Pump for sequential processing <i>World trade</i>	
http://eclectic.ss.uci.edu/~drwhite/WorldTrade/Cray.pdf	
Pump for innovation <i>Biotech</i>	
http://eclectic.ss.uci.edu/~drwhite/Movie/ppframe.htm	
Maturation of Networks	
Cohesion and Sustainability	
Centralization and Power Law Connectivity	
Vulnerability	
Organization <i>Ridge Structure (see below)</i>	
4. Network Co-Evolution of Microbehavior and Macrostructure:	
Graph Theory links between probabilistic dynamics and structural emergents	17
Case 1: Simple Random Attachment and Monocone Cohesion	
Topology: Monocone	18
Case 2: Preferential attachment to degree and Hub-Overlap Cohesion	20
Topology: Multicone and Ridge Structure	22
http://www.sociology.ohio-state.edu/jwm/NetMovies/Sub_CD/rom_flip.htm	
Case 3: Local Structure and Copying	28
http://eclectic.ss.uci.edu/~drwhite/dynamics/DavisTime002.htm	
Case 4: Preferential attachment to cohesion	31
Schools	31
Biotech	33
5. Conclusions	