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Oxford, 8th $^{\text {th }}$ May 2007
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## Exact Results for Cultural Transmission and Network Rewiring

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- "Exact Solution for the Time Evolution of Network Rewiring Models"
Phys. Rev. E 75 (2007) 056101 [cond-mat/0612214]
- "Network Rewiring Models" (for ECCS07) www.imperial.ac.uk/people/t.evans

- Bipartite network

E individual vertices each with one edge connected to N individual vertices

- Study degree k of artifact vertices
$n(k)=$ degree distribution,
$p(k)=n(k) / N=$ degree probability distribution


The Model - Rewiring

- Removal: Choose an edge intending to rewire its artifact end $=$ choosing departure artifact with probability $\Pi_{\mathrm{R}}$.
- Attachment: Choose an arrival artifact with probability $\Pi_{\mathrm{A}}$ ready to accept edge.
- Rewire: Only after these choices are made.



## Equivalence to other network rewiring models

- Directed/Undirected Network:

Join edges of individual vertices (2i) and (2i+1).
[Watts and Strogatz, 1998]


N artifacts
E edges
( $\mathrm{E} / 2$ ) edges E individuals

This is just a Molloy-Reed [1995] projection onto a unipartite random graph of artifact vertices, with degree distribution $\mathrm{p}(\mathrm{k})$

## Equivalence to other network rewiring models (2)

- Alternative Projection 2:
( $\mathrm{N}=\mathrm{E}$ ) Merge each individual vertex with one artifact vertex and let edges point from the individual to the artifact end. [Park et al. 2005]



## Relationship to Statistical Physics Models

Some parameter values of other models are equivalent to our model:

- Urn Models [Bernoulli 1713, ..., ohkubo etal. 2005]
- Zero Range Processes (Misanthrope version)
[review M.R.Evans \& Hanney 2005]
- Voter Models [Liggett 1999, ..., Sood \& Redner 2005]
- Backgammon/Balls-in-Boxes
applied to glasses [Ritort 1995], wealth distributions, simplicical gravity ...



## Relationship to Other Systems

- Gene Frequencies [Kimura and Crow, 1964]
-Inheritence and Mutation
Organisms (=individuals) inherit a copy of a gene (alleles = artifacts) leading to drift in genetic frequencies.
Alternatively they gain a new mutation (random choice).
- Family Names [Zanette and Manrubia, 2001] -Inheritence and New Immigrants Males (=individuals) inherit family name (=artifacts). Occasionally new names appear randomly (e.g. immigration).
- Language Extinction
- Minority Game variant (see later)[Anghel et al, 2004]


## Relationship to Other Systems

- Cultural Transmission [Bentley et al.,1999...2006] Individuals copy $\left(p_{p}\right)$ the choice of artifact made by others or innovate $\left(p_{r}\right)$ e.g. choice of pedigree dog, baby names, pop chart positions, archaeological pottery types, tennis star celebration action (?!), language extinction [Stauffer et al. 2006], fashion ...


## Relationship to Other Systems

- Cultural Transmission
- Fashion (?) in the shoes of male physics students [Morgan and Swanell 2006]



## Mean Field Degree Distribution Master Equation

Mean field approximation very accurate for many models (low vertex correlations)


Number of edges attaching to a vertex of degree ( $k-1$ )

Probability of NOT reattaching to same vertex

## Can the Mean Field equation be exact?


YES

## Only Exactly Solvable Case

To be able to solve exactly we limit the attachment and removal probabilities, $\Pi_{R}$ and $\Pi_{A}$, to be linear in degree exploiting only two constants of the motion, $N$ and $E$
$-\Pi_{R}(k)=(k / E) \quad$ Choose random edge to be rewired
$-\Pi_{A}(k)=\left[\left(1-p_{r}\right) k+p_{r}<k>\right] / E$


Fraction $\left(1-p_{r}\right)$ of the time use
preferential attachment

Fraction $\mathrm{p}_{\mathrm{r}}$ of the time choose
random attachment

## Exact Mean Field rewiring processes

- Removal:

A random individual decides to update their choice of artifact

- Attachment:

With probability $\left(1-p_{r}\right)$ the individual copies the existing choice of any individual. With probability $\left(p_{r}\right)$ the individual innovates by choosing a random artifact.

## Exact Equilibrium Solution


$A$ is ratio of four $\Gamma$ functions

- Simple ratios of $\Gamma$ functions
- Similar to those found for growing networks but second fraction is only found for network rewiring
- Only approximate solutions known previously


## Large Degree Equilibrium Behaviour - Large $\mathrm{p}_{\mathrm{r}}$ Case

For $p_{r}>p_{*} \sim 1 / E$
(on average at least one edge attached to a randomly chosen artifact per generation)
$\lim _{k \rightarrow \infty}[n(k)]=k^{-\gamma} \exp (-\xi k)$

$$
\gamma=1-\frac{p_{r}}{p_{p}}\langle k\rangle
$$

Power below one but in data indistinguishable from one

$$
\zeta=-\ln \left(1-p_{r}\right)
$$

Exponential Cutoff

## Large Degree Equilibrium Behaviour - Small $\mathrm{p}_{\mathrm{r}}$ Case

For $p_{r}<p_{*} \sim 1 / E$
(on average if all edges have been rewired once no edge is attached to a randomly chosen artifact per generation)
Degree distribution rises near $k=E$
$\Rightarrow$ In extreme case $p_{r}=0$ all the edges are attached to ONE artifact

- a CONDENSATION or FIXATION

$$
n(k)=A\left(\frac{\Gamma(k+\bar{K})}{\Gamma(k+1)}\right)\left[\frac{\prime}{\prime} \frac{\Gamma(E-\bar{E}-\bar{K}-k)^{\prime}}{\Gamma(E+1-k), \prime},\right]
$$

## Equilibrium Behaviour Results

## $\mathrm{N}=\mathrm{E}=100$

Points: $10^{5}$ data runs
Lines: exact mean field solution
$p_{\mathrm{r}}=0.001<\mathrm{p}_{*}$ condensate

$$
\begin{aligned}
\mathrm{p}_{\mathrm{r}} & =0.005 \\
& <\mathrm{p}_{*}
\end{aligned}
$$

$$
p_{r}=0.01
$$

$$
\cong p_{*}
$$

Almost pure
Power law

## Solution

## Best solved using the generating function

$$
\mathrm{G}(z, t)=\sum_{k=0}^{E}(z)^{k} \mathrm{n}(k, t)=\sum_{m=0}^{E} c_{m}\left(\lambda_{m}\right)^{t} \mathrm{G}^{(m)}(z)
$$

## where:-

- Eigenfunctions $\mathrm{G}^{(m)}(z)=(1-z)^{m} \mathrm{~F}(a+m, b+m ; c ; z)$

Hypergeometric function

$$
a=\frac{p_{r}}{p_{p}}\langle k\rangle, \quad b=-E, \quad c=1+a+b-\frac{p_{r}}{p_{p}} E
$$

- Eigenvalues $\lambda_{m}=1-m(m-1) \frac{p_{p}}{E^{2}}-m \frac{p_{r}}{E}$
- $\mathrm{c}_{\mathrm{m}}$ are constants fixed by initial conditions


## Features of solution

- n-th moment of degree distribution gets contribuitions from only $m \leq n$ eigenfunctions
- $m=0$ eigenfunction number zero
- only time independent solution = equilibrium
- fixes distribution $N$
- m=1 eigenfunction never contributes otherwise would make first moment $E$ time dependent
- Slowest time dependence comes from $m=2$ eigenfunction setting time scale

$$
\tau_{2}=-1 / \ln \left(\lambda_{2}\right) \approx\left[2\left(p_{r} / E\right)+2\left(1-p_{r}\right) / E^{2}\right]^{-1}
$$

## Homogeneity Measures $\mathrm{F}_{\mathrm{n}}$

- $n$-th derivatives of generating function gives measures of homogeneity related to $n$-th moment of degree distribution
$\mathrm{F}_{n}(t):=\left.\frac{\Gamma(E+1-n)}{\Gamma(E+1)} \frac{d^{n} \mathrm{G}(z, t)}{d z^{n}}\right|_{z=1}=\sum_{k=0}^{E} \frac{k}{E} \frac{(k-1)}{(E-1)} \cdots \frac{(k-n+1)}{(E-n+1)} \mathrm{n}(k)$
- These are simple known ratios of $\Gamma$ functions
- Equals the probability of choosing $\boldsymbol{n}$ different individuals connected to the same artifact
$\Rightarrow \mathrm{F}_{\mathrm{n}}=0$ if no artifact chosen more than once $\mathrm{F}_{\mathrm{n}}=1$ if all individuals attached to same artifact
$F_{2}$ Homogeneity Measure

$$
\mathrm{F}_{2}(t):=\left.\frac{1}{E(E+1)} \frac{d^{2} \mathrm{G}(z, t)}{d z^{2}}\right|_{z=1}
$$

$F_{2}=$ probability that two different individuals have chosen the same artifact

$$
F_{2}(t)=F_{2}(0)+\left(\lambda_{2}\right)^{t}\left(F_{2}(\infty)-F_{2}(0)\right)
$$

Initial values fix $F_{2}(0)$
e.g. $F_{2}(0)=0$ if each individual starts attached to unique individual
$3^{\text {rd }}$ eigenfunction controls all time dependence

$$
\begin{aligned}
\tau_{2} & =-1 / \ln \left(\lambda_{2}\right) \\
& \approx\left[2(p, N)+2(1-p) / E^{2}\right]^{1}
\end{aligned}
$$

$$
F_{2}(\infty)=\frac{1+p_{r}(\langle k\rangle-1)}{1+p_{r}(E-1)}
$$

$E=N=100, p_{r}=0.01 \cong p_{*}$,
$F_{n}$ numerical results
Points: average of $10^{5}$ simulations
Lines: exact mean field prediction Start: $n(k)=\delta_{k, 1}$


Phase transitions in real time

- Bipartite graph can be projected onto a unipartite graph of the artifact vertices
- Artifact degree distribution $\mathrm{p}(\mathrm{k})$ is the degree distribution for a random graph



## N artifacts <br> (E/2) edges

A Molloy-Reed
[1995] projection

## Graph Transition in Real Time

Infinite Random Graphs (given $p(k)$ but otherwise completely randomised) have a phase transition (appearance of GCC - great connected component) at [Fronczak et al 2005, etc]

$$
z(t)=1
$$

where

$$
z(t)=\frac{\left\langle k^{2}\right\rangle}{\langle k\rangle}-1=(E-1) F_{2}(t)
$$

## Phase Transition in Molloy-Reed projection



## Phase Transition in Molloy-Reed projection

For $N=E=10^{5}, p_{r}=0$, initial $F_{2}(0)=0$

- $z(t)=1$ at $t=0.50000$ (2) as predicted
- Transition at $t / E=0.535$ (5)
- At transition $z(t)=1.06$ (1) not $z(t)=1$
- Average distance and diameter of GCC maximum at this point and second derivative of number of vertices in GCC zero at this point (within errors)
$\Rightarrow$ Finite size effects clearly present


## Generalisations of Model

- Add a graph to the individual vertices
-choose who to copy using individual's network
- Add a graph to the artifact vertices
-mutations/innovations limited by metric in an artifact space
- Different types of individual -update their choice and copy/innovate at different rates


## Adding a Network of Individuals

- Removal: Choose random individual as before
- Attachment:

With probability $\left(1-p_{r}\right)$ the individual copies the existing choice of any neighbouring individual. With probability $\left(p_{r}\right)$ the individual innovates


## Equilibrium with a Network of Individuals

Qualitative behaviour largely unchanged except for 1d Lattice


## Approach to Equilibrium for different Individual networks

- Results move away from complete graph as move from 3d -> 1d lattice

$\rho=$ probability that n.n. has made different choice

Voter Model [Liggett 1999; Sood \& Redner 2005]

- At each time step an individual is chosen randomly who copies the choice of a neighbour in an individual network
- Equivalent to $\mathbf{N}=\mathbf{2}, \boldsymbol{p}_{\mathrm{r}}=0$ limit here
- Study time scales to come to complete consensus = condensation
- Used for models of language [Stauffer et al. 2006]
$\Rightarrow$ We find approach to complete consensus is slow but a little randomness can speed this up while leaving a fairly complete condensation


## Minority Game Example - Leaders and Followers

- At each step each individual chooses one or zero - the minority choice wins
- Choices are made based on one of a large but finite number of strategies using finite history - each strategy is a different artifact
- Individuals may follow their own prediction or they may follow the prediction from the most successful nearest neighbour in an ER random graph of individuals
- i.e. they copy the strategy of a neighbour [Anghel et al. PRL 92 (2004) 058701]


## Minority Game Example - Leaders and Followers

Plot $n(k)$ the average of the number of strategies (of some leader) used by $k$ individuals (followers). Various system sizes and various ER random graphs.


## Minority Game Example - Leaders and Followers

Minority Game variant [Anghel et al, 2004]
Agents (individual vertices) copy best strategy (artifacts) of their neighbours in an additional individual network.
Number of people following a given strategy is effectively $\mathrm{n}(\mathrm{k})$ of our model.

Shows how copying can arise naturally c.f. preferential attachment in growing networks
[TSE \& Saramaki 2005]

## Two Tribes

Change model so there are two types of individual, each type chooses new artifacts with their own probabilities for:- (A) copying from same type, (B) copying from different type, (C) innovation

$E_{x}$ individuals $\quad E_{y}$ individuals

## Two Tribes

- Exact solutions for inhomogeneity measures $F_{2 a b}(t)[a, b \in\{X, Y\}]$ still possible
- solutions of three-dimensional matrix
- 8 free parameters
- difficult to draw general conclusions
- Might relate to Freakonomics type explanation for baby names in terms of different socioeconomic groups


## Summary

- Made connections between rewiring of bipartite network and many other network, statistical physics and social science models.
Some connections made in some existing papers.
- Exact mean field equation. Only now is behaviour at boundary $\mathrm{k}=\mathrm{E}$ correct.
- Exact equilibrium solutions. Previous results for large degree k, large systems N,E.
- Exact solutions for all times in terms of standard functions - phase transitions in time I know of no other network solutions for arbitrary time and arbitrary size.



## Summary

Many variations of model

- Individual Networks


Only 1d lattice seems to make a big difference to equilibrium

- Generalisation of Voter models
$p_{r}$ can speed process up without significantly
upsetting consensus
- Two Tribes
exact solutions for some aspects possible with two types of individual


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