# **Biological Contagion**

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Principles of Complex Systems, Vols. 1 & 2 CSYS/MATH 300 and 303, 2021–2022 |@pocsvox

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# An awful recording: Wikipedia's list of epidemics C from 430 BC on.



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#### List of epidemics

Article Talk

From Wikipedia, the free encyclopedia

This article is a list of epidemics of infectious disease. Widespread and chronic comptaints such as heart disease and allergy are not included if they are not thought to be infectious.

This list is incomplete; you can help by expanding it.

Death toll (estimate)	Location +	Date +	Comment +	Disease +	Reference +
ca. 75,000 - 100,000	Greece	429-426 BC	Known as Plague of Athens, because it was primarily in Athens.	unknown, similar to typhoid	
ca. 30% of population	Europe, Western Asia, Northern Africa	165-180	Known as Antonine Plague, due to the name of the Roman emperor in power at the time.	unknown, symptoms similar to smallpox	
	Europe	250-266 AD	Know as the Plague of Cyprian named after St. Cyprian Bishop of Carthage.	unknown, possibly smallpox	
ca. 40% of population	Europe	541-542	Known as Plague of Justinian, due to the name of the Byzantine emperor in power at the time.	Bubonic plague	(1)
30% to 70% of population	Europe	1346 1350	Known as "Black Death" or Second plague pandemic, first return of the plague to Europe after the Justinianic plague of the 6th century.	plague	(2)
5-15 million (80% of population)	Mexico	1545-1548	Cocoliztii	viral hemorrhagic fever	ાગાનામ
2 - 2.5 million (50% of population)	Mexico	1576	Cocolizti	viral hemorrhagic fever	(6)(7)(4)
	Seneca nation	1592-		measles	(9)



Q

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Plague panel with the 5triumph of death. 1607–35, Deutsches Historisches Museum Berlin



An artistic portrayal of cholers which was epidemic in the 19th century PoCS @pocsvox

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# Contagion

## A confusion of contagions:

- like a virus?
- Can disinformation be "infectious"?
- 🚳 Suicide, violence?
- Morality? Evil? Laziness? Stupidity? Happiness?
- 🚳 Religion?
- \delta Democracy ...?
- 🗞 Language? The alphabet?<sup>[10]</sup>
- 🚳 Stories?

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# Contagion

## Naturomorphisms

- 4 "The feeling was contagious."
- 🚳 "The news spread like wildfire."
- "Freedom is the most contagious virus known to man."
  - -Hubert H. Humphrey, Johnson's vice president
- "Nothing is so contagious as enthusiasm." —Samuel Taylor Coleridge

## Optimism according to Ambrose Bierce:

The doctrine that everything is beautiful, including what is ugly, everything good, especially the bad, and everything right that is wrong. ... It is hereditary, but fortunately not contagious. PoCS @pocsvox

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# Social contagion

#### Eric Hoffer, 1902–1983

There is a grandeur in the uniformity of the mass. When a fashion, a dance, a song, a slogan or a joke sweeps like wildfire from one end of the continent to the other, and a hundred million people roar with laughter, sway their bodies in unison, hum one song or break forth in anger and denunciation, there is the overpowering feeling that in this country we have come nearer the brotherhood of man than ever before.

🚳 Hoffer 🗹 was an interesting fellow...

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# The spread of fanaticism

Hoffer's most famous work: "The True Believer: Thoughts On The Nature Of Mass Movements" (1951)<sup>[12]</sup>

### Aphorisms-aplenty:

- We can be absolutely certain only about things we do not understand."
- "Mass movements can rise and spread without belief in a God, but never without belief in a devil."
- Where freedom is real, equality is the passion of the masses. Where equality is real, freedom is the passion of a small minority."

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# Imitation



WHEN PEOPLE ARE FREE TO DO AS THEY PLEASE, THEY USUALLY IMITATE EACH OTHER.

www.despair.com

despair.com

"When people are free to do as they please, they usually imitate each other."

—Eric Hoffer "The Passionate State of Mind" <sup>[13]</sup> PoCS @pocsvox

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# The collective...



NEVER UNDERESTIMATE THE POWER OF STUPID PEOPLE IN LARGE GROUPS.

www.despair.com

despair.com

"Never Underestimate the Power of Stupid People in Large Groups." PoCS @pocsvox

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## Examples of non-disease spreading:

#### Interesting infections:

Spreading of certain buildings in the US:

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http://www.youtube.com/watch?v=EGzHBtoVvpc?rel=0

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## Marbleization of the US:

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http://www.youtube.com/watch?v=9ihSeSToXOw?rel=0

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# The most terrifying contagious outbreak?

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#### Google books Ngram Viewer





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# Contagion

## Definitions

- (1) The spreading of a quality or quantity between individuals in a population.
- (2) A disease itself: the plague, a blight, the dreaded lurgi, ...
- from Latin: con = 'with' + tangere 'to touch.'
- 🗞 Contagion has unpleasant overtones...
- lust Spreading might be a more neutral word
- But contagion is kind of exciting...

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# Contagions

### Two main classes of contagion

1. Infectious diseases:

tuberculosis, HIV, ebola, SARS, influenza, zombification, ...

### 2. Social contagion:

fashion, word usage, rumors, uprisings, religion, stories about zombies, ...

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# Mathematical Epidemiology

## The standard SIR model [18]

- 🚳 = basic model of disease contagion
- \lambda Three states:

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- 1. S = Susceptible
- 2. I = Infective/Infectious
- 3. R = Recovered or Removed or Refractory

$$S(t) + I(t) + R(t) = 1$$

- Presumes random interactions (mass-action principle)
- 🗞 Interactions are independent (no memory)
- 💫 Discrete and continuous time versions

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# Mathematical Epidemiology

## Discrete time automata example:



**Transition Probabilities:** 

 $\beta$  for being infected given contact with infected r for recovery  $\rho$  for loss of immunity PoCS @pocsvox

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# Mathematical Epidemiology

### Original models attributed to

- 🚳 1920's: Reed and Frost
- 1920's/1930's: Kermack and McKendrick<sup>[14, 16, 15]</sup>
- Coupled differential equations with a mass-action principle

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## Differential equations for continuous model

$$\frac{\mathrm{d}}{\mathrm{d}t}S = -\beta IS + \rho R$$

$$\frac{\mathrm{d}}{\mathrm{d}t}I = \beta IS - rI$$

$$\frac{\mathsf{d}}{\mathsf{d}t}R = rI - \rho R$$

 $\beta$ , r, and  $\rho$  are now rates.

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# Reproduction Number $R_0$

## Reproduction Number $R_0$

- R<sub>0</sub> = expected number of infected individuals resulting from a single initial infective
- Sepidemic threshold: If  $R_0 > 1$ , 'epidemic' occurs.
- Solution Exponential take off:  $R_0^n$  where *n* is the number of generations.
- Solution Fantastically awful notation convention:  $R_0$  and the R in SIR.

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# Reproduction Number $R_0$

#### Discrete version:

- Set up: One Infective in a randomly mixing population of Susceptibles
- At time t = 0, single infective random bumps into a Susceptible
- $\clubsuit$  Probability of transmission =  $\beta$
- At time t = 1, single Infective remains infected with probability 1 r
- At time t = k, single Infective remains infected with probability  $(1 - r)^k$

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# Reproduction Number $R_0$

#### Discrete version:

Expected number infected by original infective:

$$R_0 = \beta + (1-r)\beta + (1-r)^2\beta + (1-r)^3\beta + \dots$$

$$=\beta\left(1+(1-r)+(1-r)^2+(1-r)^3+\ldots\right)$$

$$=\beta\frac{1}{1-(1-r)}=\beta/r$$

For  $S(0) \simeq 1$  initial susceptibles (1 - S(0) = R(0) = fraction initially immune):

$$R_0 = S(0)\beta/r$$

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Continuous phase transition.
 Fine idea from a simple model.

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For the continuous version

lacebox Second equation:

$$\frac{\mathsf{d}}{\mathsf{d}t}I = \beta SI - rI$$

$$\frac{\mathsf{d}}{\mathsf{d}t}I = (\beta S - r)I$$

🗞 Number of infectives grows initially if

 $\beta S(0) - r > 0 \Rightarrow \beta S(0) > r \Rightarrow \frac{\beta S(0)}{r} > 1$ 

where  $S(0) \simeq 1$ .

🚳 Same story as for discrete model.

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## Many variants of the SIR model:

SIS: susceptible-infective-susceptible
 SIRS: susceptible-infective-recovered-susceptible
 compartment models (age or gender partitions)
 more categories such as 'exposed' (SEIRS)
 recruitment (migration, birth)

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# Watch someone else pretend to save the world:



# COTILIARD DAMON FISHBURNE LAW PALTROW WINSLET NOTHING SPREADS LIKE FEAR CONTAGONTAGON



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## Save the world yourself:



# And you can be the virus. Also contagious?: Cooperative games ...

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# Neural reboot—Save another pretend world with Vax:

Lesson 4: Quarantine



Vaccines take time to 'kick in' so they're ineffective if an infection has already begun to spread.

Start >

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# Pandemic severity index (PSI)

### 🗞 Classification during/post pandemic:



and unmitigated pandemic without interventions U.S. Gov. Category based.

- 1–5 scale.
- Modeled on the Saffir-Simpson hurricane scale C.

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CDC
#### For novel diseases:

- 1. Can we predict the size of an epidemic?
- 2. How important is the reproduction number  $R_0$ ?

#### $R_0$ approximately same for all of the following:

- 1918-19 "Spanish Flu" ~ 75,000,000 world-wide, 500,000 deaths in US.
- 1957-58 "Asian Flu" ~ 2,000,000 world-wide, 70,000 deaths in US.
- 1968-69 "Hong Kong Flu" ~ 1,000,000 world-wide, 34,000 deaths in US.
- 🗞 2003 "SARS Epidemic" ~ 800 deaths world-wide.

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## Size distributions

As we know, heavy-tailed size distributions are somewhat prevalent in complex systems:

- 🚳 earthquakes (Gutenberg-Richter law)
- 🗞 city sizes, forest fires, war fatalities
- 🚳 wealth distributions
- popularity' (books, music, websites, ideas)
  Epidemics?

Power law distributions are common but not obligatory...

#### Really, what about epidemics?

- limply hasn't attracted much attention.
- 🚳 Data not as clean as for other phenomena.

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## Feeling III in Iceland

Caseload recorded monthly for range of diseases in Iceland, 1888-1990



Treat outbreaks separated in time as 'novel' diseases. PoCS @pocsvox

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### Really not so good at all in Iceland

#### Epidemic size distributions N(S) for Measles, Rubella, and Whooping Cough.



Spike near S = 0, relatively flat otherwise.

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### Measles & Pertussis



Insert plots: Complementary cumulative frequency distributions:

 $\mathsf{N}(\Psi' > \Psi) \propto \Psi^{-\gamma+1}$ 

Limited scaling with a possible break.

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### Power law distributions

#### Measured values of $\gamma$ :

Reasles: 1.40 (low  $\Psi$ ) and 1.13 (high  $\Psi$ ) respectively pertussis: 1.39 (low  $\Psi$ ) and 1.16 (high  $\Psi$ )

Solution Expect  $2 \le \gamma < 3$  (finite mean, infinite variance) When  $\gamma < 1$ , can't normalize Distribution is quite flat. PoCS @pocsvox

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### Resurgence—example of SARS



- Epidemic slows... then an infective moves to a new context.
- Epidemic discovers new 'pools' of susceptibles: Resurgence.
- 🗞 Importance of rare, stochastic events.

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### Community—S2E6: Epidemiology

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### The challenge

# So... can a simple model produce1. broad epidemic distributions and

2. resurgence?

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### Size distributions



Simple models typically produce bimodal or unimodal size distributions. PoCS @pocsvox

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This includes network models: random, small-world, scale-free, ...

- 🗞 Exceptions:
  - 1. Forest fire models
  - 2. Sophisticated metapopulation models

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## Burning through the population

### Forest fire models: [19]

- 🚳 Rhodes & Anderson, 1996
- The physicist's approach: "if it works for magnets, it'll work for people..."

### A bit of a stretch:

- 1. Epidemics  $\equiv$  forest fires spreading on 3-d and 5-d lattices.
- 2. Claim Iceland and Faroe Islands exhibit power law distributions for outbreaks.
- 3. Original forest fire model not completely understood.

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### Size distributions



From Rhodes and Anderson, 1996.

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? JUST MODE AND THEN APP

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### Sophisticated metapopulation models:

- Multiscale models suggested earlier by others but not formalized (Bailey<sup>[1]</sup>, Cliff and Haggett<sup>[6]</sup>, Ferguson et al.)
- Community based mixing (two scales)—Longini.<sup>[17]</sup>
- Eubank et al.'s EpiSims/TRANSIMS city simulations.<sup>[9]</sup>
- Spreading through countries—Airlines: Germann et al., Colizza et al.<sup>[7]</sup>



GLEAMC: Global pandemic simulations by Vespignani et al. PoCS @pocsvox

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800000 000000 "The hidden geometry of complex, network-driven contagion phenomena" Brockmann and Helbing, Science, **342**, 1337–1342, 2013. <sup>[5]</sup>



Fig. 1. Complexity in global, network-driven contagion phenomena. (A) The global mohily network (GNN). Gray lines represent passenger lows along direct connections between 4069 airports work/wide. Geographic regions are distinguished by color (classifie according to network modularity maximization (39)). (B) Temporal snapshot of a simulated global pandemic with initial outbrase location (Ou) In Hong Korey (HG). The simulation is based on the metapopulation model defined by Eq. 3 with parameters  $R_0 = 15.5$ , b = 0.285 day <sup>-7</sup>,  $r = 2.6 \times 10^{-3}$  keg symbols depict locations with epidemic arrival times in the time window 105 days  $f_{-2} = 2.10$  days. The same of the multisolate structure of the underlying network, the spatial distribution of disease prevalence (i.e., C) For the same simulation as in (A)) for each days day the Cl. Index are classed according to equaphic fictions ain. (A) for solution are in (A) for each days in the first or in the  $T_{+}$  and  $T_{+}$  days the  $D_{+}$  fraction of intest in which are  $T_{+}$  as a function of geographic distance  $D_{+}$  from the C). Index 6 serves chose according to equarative regions an (A)) for each of the 40459 ondes in the network. On a

global scale, T, weakly correlates with geographic distance  $D_0$  ( $R^2 = 0.34$ ). In dimentify highs an average global spreading speed of  $v_c = 331$  km/dky (see also fig. 57). Using  $D_c$  and  $v_c$  to estimate arrival times for specific locations, however, does not work well owing to the storup variability of the arrival times for a given geographic distance. The red horizontal bar corresponds to the arrival time (18). Ob Arrival times years geographic distance from the source (Mexico) for the 2009 H1N1 pandemic. Symbols represent 140 affected countries, and symbol size quantifies total tarffic per country. Arrival times are defined as the date of the first confirmed case in a given country after the initial outbreak on 17 March 2009. As in the simulated scenario, arrival time and geographic distance are only weakly correlated ( $R^2 = 0.394$ ). (B) nanalogy to (D), the panel depicts the arrival times versus geographic distance from the zource (China) of the 2005 SARS epidemic for 29 affected countries word/weakle. Arrival times are taken from VHO published data (2). As in (C) and (D), arrival times creates ( $R^2 = 0.394$ ), (B) in analogy to the correlates ( $R^2 = 0.394$ ). (B) analogy to (D), the zons (SARS equal) with geographic distance from the source (China) of the 2005 SARS epidemic for 29 affected countries worldwide. Arrival times are taken from VHO published data (2). As in (C) and (D), arrival time creates (R) and (R) and (R) arrival time data (R) and (R) arrival time creates (R) arrival (R) and (R) arrival (R) and (R) arrival (R)

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Fig. 2. Understanding global contagion phenomena using effective distance. (A) The structure of the shortest path tree (in gray) from Hong Kong (central node). Atali distance represents effective distance  $D_{eff}$  as defined by Eqs. 4 and 5. Nodes are colored according to the same scheme as in Fig. 1A. (B) The sequence (from left to right) of panels depicts the time course of a simulated model disease with initial outbreak in Hong Kong (HKG) for the same parameter set as used in Fig. 1B. Prevalence is reflected by the redness of the symbols. Each panel compares the state of the system in the conventional geographic representation (bottom) with the effective distance representation (hp). The complex spatial pattern in the conventional yeous is equivalent to a homogeneous wave that propagates outwards at constant effective speed in the effective distance representation. (C) Epidemic arrival time  $T_a$  versus effective distance  $D_{aff}$  of the same simulated epidemic as in (B). In contrast to geographic distance (Fig. 12), effective distance correlates strongly with arrival time ( $R^2 = 0.73$ ), i.e., effective distance correlates strongly with arrival time ( $R^2 = 0.73$ ), i.e., and effective distance and arrival time ( $R^2 = 0.73$ ), i.e., pandemic (D) and the 2003 SARS epidemic (E). The arrival time data are the same as in Fig. 1, D and E. The effective distance was computed from the projected global mobility network between arrival time and effective distance.



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Fig. 3. Qualitative outbreak reconstruction based on effective distance. (A) Spatial distribution of prevalence  $j_n(t)$  at time T = 81 days for 0. Chicago dynameters  $\beta = 0.28$  day<sup>-7</sup>,  $A_0 = 1.0^{-9}$ . After this time, it is difficult, if not impossible, to determine the correct 0.1 from snapshots of the dynamics, (B) Candidate 0.1s chosen from different geographic regions. (C) Panets depict the state of the system shown in (A) from the

perspective of each candidate OL, using each OL's shortest path tree representation. Only the actual OL (000), circled in blue) produces a circular awaefront. teen for comparable North Americani aniprot f.klatta, f.kUI, Toronto (V72), and Mexico City (MEX), the wavefronts are not nearly as concentric. Effective distances thus permit the extraction of the correct OL, based on information on the mobility network and a single snapshot of the dynamics.

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### Size distributions

Wital work but perhaps hard to generalize from...

- Simple model involving multiscale travel
- Very big question: What is N?
- Should we model SARS in Hong Kong as spreading in a neighborhood, in Hong Kong, Asia, or the world?
- For simple models, we need to know the final size beforehand...

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### Improving simple models

#### Contexts and Identities—Bipartite networks



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movies
 transportation modes (subway)

boards of directors

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## Improving simple models

Idea for social networks: incorporate identity

Identity is formed from attributes such as:

- 🚳 Geographic location
- 🚳 Type of employment
- 🚳 Age
- 🚳 Recreational activities

#### Groups are crucial...

- formed by people with at least one similar attribute
- Attributes ⇔ Contexts ⇔ Interactions ⇔ Networks.<sup>[23]</sup>

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### Infer interactions/network from identities



Distance makes sense in identity/context space.

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### Generalized context space



(Blau & Schwartz<sup>[3]</sup>, Simmel<sup>[20]</sup>, Breiger<sup>[4]</sup>)

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### A toy agent-based model:



"Multiscale, resurgent epidemics in a hierarchcial metapopulation model" Watts et al., Proc. Natl. Acad. Sci., **102**, 11157–11162, 2005. <sup>[24]</sup>

Geography: allow people to move between contexts

- 🗞 Locally: standard SIR model with random mixing
- 🚳 discrete time simulation
- $\beta = infection probability$
- $rightarrow \gamma$  = recovery probability
- $\Rightarrow P = \text{probability of travel}$
- Solution Movement distance:  $Pr(d) \propto exp(-d/\xi)$
- $\mathfrak{K} = \mathsf{typical travel distance}$

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### A toy agent-based model

#### Schematic:



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### Model output

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Solution Define  $P_0$  = Expected number of infected individuals leaving initially infected context.

- Solution Need  $P_0 > 1$  for disease to spread (independent of  $R_0$ ).
- Limit epidemic size by restricting frequency of travel and/or range

### Model output

Varying  $\xi$ :



Transition in expected final size based on typical movement distance (sensible)

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## Model output

Varying  $P_0$ :



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Transition in expected final size based on typical number of infectives leaving first group (also sensible)

 $\mathfrak{F}$  Travel advisories:  $\xi$  has larger effect than  $P_0$ .

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### Example model output: size distributions



Solutions are possible for certain  $\xi$  and P. Different  $R_0$ 's may produce similar distributions Some epidemic sizes may arise from different  $R_0$ 's PoCS @pocsvox

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## Model output—resurgence

#### Standard model:



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### Model output—resurgence

#### Standard model with transport:

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### The upshot

Simple multiscale population structure + stochasticity

leads to

resurgence + broad epidemic size distributions PoCS @pocsvox

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## Nutshelling

- For the hierarchical movement model, epidemic size is highly unpredictable
- Model is more complicated than SIR but still simple.
- We haven't even included normal social responses such as travel bans and self-quarantine.
- & The reproduction number  $R_0$  is not terribly useful.
- $R_0$ , however measured, is not informative about
  - 1. how likely the observed epidemic size was,
  - 2. and how likely future epidemics will be.
- Problem: R<sub>0</sub> summarises one epidemic after the fact and enfolds movement, the price of bananas, everything.

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### Conclusions

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Disease's spread is highly sensitive to population structure.

- Rare events may matter enormously: e.g., an infected individual taking an international flight.
- More support for controlling population movement:

e.g., travel advisories, quarantine

## Nutshelling

### What to do:

- 🚳 Need to separate movement from disease
- $R_0$  needs a friend or two.
- Need  $R_0 > 1$  and  $P_0 > 1$  and  $\xi$  sufficiently large for disease to have a chance of spreading
- And in general: keep building up the kitchen sink models.

#### More wondering:

- Exactly how important are rare events in disease spreading?
- $\clubsuit$  Again, what is N?

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Krugman, 1998: "Why most economists' predictions are wrong."



"The growth of the Internet will slow drastically, as the flaw in "Metcalfe's law"—which states that the number of potential connections in a network is proportional to the square of the number of participants-becomes apparent: most people have nothing to say to each other! By 2005 or so, it will become clear that the Internet's impact on the economy has been no greater than the fax machine's."1

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<sup>1</sup>http://www.redherring.com/mag/issue55/economics.html

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## **Economics**, Schmeconomics

#### Alan Greenspan (September 18, 2007):

"I've been dealing with these big mathematical models of forecasting the economy ...

If I could figure out a way to determine whether or not people are more fearful or changing to more euphoric,

I don't need any of this other stuff.

I could forecast the economy better than any way I know."



http://wikipedia.org

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# **Economics**, Schmeconomics Greenspan continues:

"The trouble is that we can't figure that out. I've been in the forecasting business for 50 years. I'm no better than I ever was, and nobody else is. Forecasting 50 years ago was as good or as bad as it is today. And the reason is that human nature hasn't changed. We can't improve ourselves."

**Jon Stewart:** 

"You just bummed the @\*!# out of me."



wildbluffmedia.com

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🗞 From the Daily Show 🖸 (September 18, 2007) The full episode is here: http://www.cc.com/video-clips/cenrt5/the-daily-show-with-80f97st



# Predicting social catastrophe isn't easy...

#### "Greenspan Concedes Error on Regulation"

- ...humbled Mr. Greenspan admitted that he had put too much faith in the self-correcting power of free markets ...
- "Those of us who have looked to the self-interest of lending institutions to protect shareholders' equity, myself included, are in a state of shocked disbelief"
- Rep. Henry A. Waxman: "Do you feel that your ideology pushed you to make decisions that you wish you had not made?"
- Mr. Greenspan conceded: "Yes, I've found a flaw. I don't know how significant or permanent it is. But I've been very distressed by that fact."

New York Times, October 23, 2008

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## **Economics**, Schmeconomics

## James K. Galbraith:

NYT But there are at least 15,000 professional economists in this country, and you're saying only two or three of them foresaw the mortgage crisis? [JKG] Ten or 12 would be closer than two or three.

NYT What does that say about the field of economics, which claims to be a science? [JKG] It's an enormous blot on the reputation of the profession. There are thousands of economists. Most of them teach. And most of them teach a theoretical framework that has been shown to be fundamentally useless.

From the New York Times, 11/02/2008

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### Other attempts to use SIR and co. elsewhere:

- Adoption of ideas/beliefs (Goffman & Newell, 1964)<sup>[11]</sup>
- lead of rumors (Daley & Kendall, 1965) [8]
- 🚳 Diffusion of innovations (Bass, 1969)<sup>[2]</sup>
- Spread of fanatical behavior (Castillo-Chávez & Song, 2003)
- Spread of Feynmann diagrams (Bettencourt et al., 2006)

## Social contagion:

- 🚳 SIR may apply sometimes ...
- 🚳 But we need new fundamental models.
- 💫 Next up: Thresholds.

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# We really should know social contagion is different but ...

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"It's contagious: Rethinking a metaphor dialogically" Warren and Power, Culture & Psychology, **21**, 359–379, 2015. <sup>[22]</sup>

"Facebook will lose 80% of users by 2017, say Princeton researchers" C (Guardian, 2014)



"Epidemiological modeling of online social network dynamics" Spechler and Cannarella, Availabe online at http://arxiv.org/abs/1401.4208, 2014.<sup>[21]</sup> PoCS @pocsvox

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## The Facebook Data Science team's response C:



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🚳 Mike Develin, Lada Adamic, and Sean Taylor.

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