Random Bipartite Networks Complex Networks | @networksvox CSYS/MATH 303, Spring, 2016 COcoNuTS

Introduction Basic story References

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Outline

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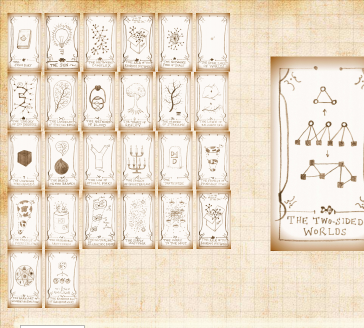
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Processorial and fragmatical and fragmati

"Flavor network and the principles of food pairing"



"Flavor network and the principles of food pairing" Ahn et al., Nature Scientific Reports, **1**, 196, 2011.^[1]

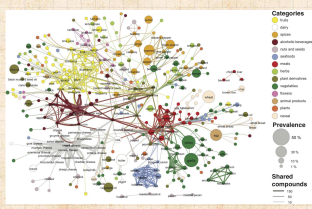


Figure 2] The backbone of the flavor network. Each node denotes an impediant, the node color indicates food category, and node size reflex the impredient prevalence in recipes. Two impredients are connected if they share a significant number of flavor compounds, birth thickness representing the number of shared compounds between the two impedients. Adjacent links are builded to reduce the dutter. Note that the may shows only the statistically significant links, as identified by the algorithm of Refs.²⁰⁰ for y-value 0.04. A drawing of the full network is too dense to be informative. We use, however, the full network is nor subsequent measurements.

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"Recipe recommendation using ingredient networks" Teng, Lin, and Adamic, Proceedings of the 3rd Annual ACM Web Science Conference, **1**, 298–307, 2012.^[7]

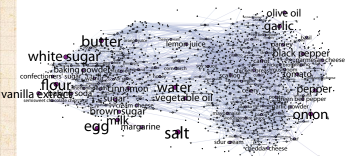


Figure 2: Ingredient complement network. Two ingredients share an edge if they occur together more than would be expected by chance and if their pointwise mutual information exceeds a threshold.



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"The Product Space Conditions the Development of Nations" Hidalgo et al., Science, **317**, 482–487, 2007.^[5]



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Networks and creativity:

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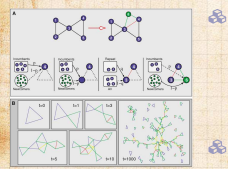


Fig. 2. Modeling the emergence of collaboration networks in creative enterprises. (A) Creation of a team with m - 3 agents. Consider, at time zero, a collaboration network comprising five agents, all incumbents (blue circles). Along with the incumbents, there is a large pool of newcomers (green circles) available to participate in new teams. Each agent in a team has a probability p of being drawn from the pool of incumbents and a probability 1 - p of being drawn from the pool of newcomers. For the second and subsequent agents selected from the incumbents' pool: (i) with probability q, the new agent is randomly selected from among the set of collaborators of a randomly selected incumbent already in the team; (ii) otherwise, he or she is selected at random among all incumbents in the network. For concreteness, let us assume that incumbent 4 is selected as the first agent in the new team (leftmost box). Let us also assume that the second agent is an incumbent, too (center-left box). In this example, the second agent is a past collaborator of agent 4, specifically agent 3 (center-right box). Lastly, the third agent is selected from the pool of newcomers; this agent becomes incumbent 6 (rightmost box). In these boxes and in the following panels and figures, blue lines indicate newcomernewcomer collaborations, green lines indicate newcomer-incumbent collaborations, vellow lines indicate new incumbent-incumbent collaborations, and red lines indicate repeat collaborations. (B) Time evolution of the network of collaborations according to the model for p = 0.5, q = 0.5, and m = 3.

Guimerà et al., Science 2005; ^[4] "Team Assembly Mechanisms Determine Collaboration Network Structure and Team Performance" **Broadway** musical industry Scientific collaboration in Social Psychology, Economics, Ecology, and Astronomy.



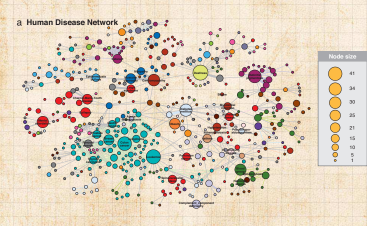




"The human disease network" Goh et al., Proc. Natl. Acad. Sci., **104**, 8685–8690, 2007. ^[3]

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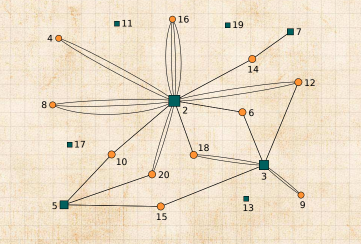




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"The complex architecture of primes and natural numbers" García-Pérez, Serrano, and Boguñá, http://arxiv.org/abs/1402.3612, 2014.^[2] COcoNuTS

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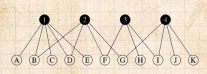
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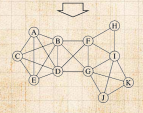
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Random bipartite networks: We'll follow this rather well cited 🕝 paper:



"Random graphs with arbitrary degree distributions and their applications" Newman, Strogatz, and Watts, Phys. Rev. E, **64**, 026118, 2001.^[6]



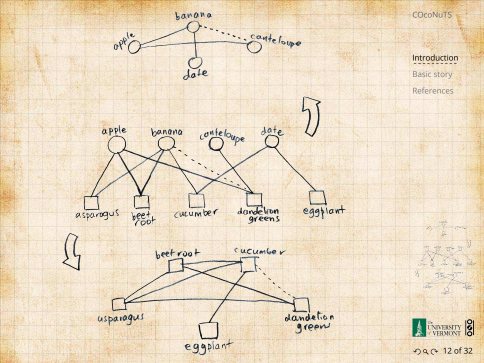


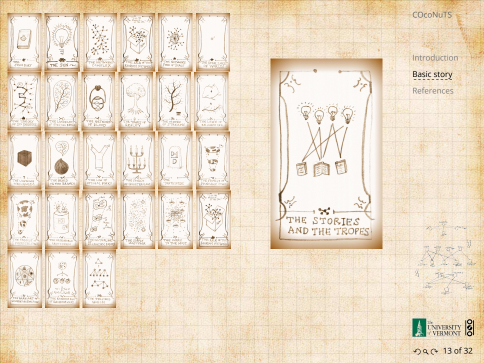


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liated types: An example of two inter-affiliated types:

Must have balance: $N_{\blacksquare} \cdot \langle k \rangle_{\blacksquare} = m_{\blacksquare, Q} =$

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An example of two inter-affiliated types: \bigcirc \blacksquare = stories,

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Stories contain tropes, tropes are in stories. Consider a story-trope system with $N_{\blacksquare} = \#$ stories and $N_{Q} = \#$ tropes. $m_{\blacksquare,Q} =$ number of edges between \blacksquare and Q. Let's have some underlying distributions for numbers of affiliations: $P_{k}^{(\blacksquare)}$ (a story has k tropes) and $P_{k}^{(Q)}$ (a trope is in k stories). Average number of affiliations: $\langle k \rangle_{\Box}$ and $\langle h \rangle_{C}$

Must have balance: $N_{\blacksquare} \cdot \langle k \rangle_{\blacksquare} = m_{\blacksquare, Q} = 0$

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🚳 Stories contain tropes, tropes are in stories.

Consider a story-trope system with $N_{\blacksquare} = \#$ stories and $N_{Q} = \#$ tropes. $m_{\blacksquare,Q} =$ number of edges between \blacksquare and Q. Let's have some underlying distributions for numbers of affiliations: $P_{k}^{[\blacksquare)}$ (a story has k tropes and $P_{k}^{(Q)}$ (a trope is in k stories).

Must have balance: $N_{\blacksquare} \cdot \langle k \rangle_{\blacksquare} = m_{\blacksquare, Q} =$

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Stories contain tropes, tropes are in stories. Consider a story-trope system with N_{\blacksquare} = # stories and N_{Ω} = # tropes.

 $m_{\blacksquare, \heartsuit}$ = number of edges between \blacksquare and \heartsuit . Let's have some underlying distributions for numbers of affiliations: $P_k^{(\blacksquare)}$ (a story has k tropes and $P_k^{(\heartsuit)}$ (a trope is in k stories).

Must have balance: $N_{\blacksquare} \cdot \langle k \rangle_{\blacksquare} = m_{\blacksquare, Q} =$

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- left Stories contain tropes, tropes are in stories.
- Consider a story-trope system with N_{\blacksquare} = # stories and N_{Q} = # tropes.
- $\mathfrak{B}_{\mathfrak{m},\mathfrak{Q}}$ = number of edges between \mathbb{H} and \mathfrak{Q} .
 - Let's have some underlying distributions for numbers of affiliations: $P_{k}^{(\blacksquare)}$ (a story has k tropes and $P_{k}^{(Q)}$ (a trope is in k stories).

ust have balance: $N_{\blacksquare} \cdot \langle k \rangle_{\blacksquare} = m_{\blacksquare,9} =$

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- 🚳 Stories contain tropes, tropes are in stories.
- Consider a story-trope system with N_{\blacksquare} = # stories and N_{Q} = # tropes.
- *m*_{Ⅲ,♀} = number of edges between Ⅲ and ♀.
 Let's have some underlying distributions for numbers of affiliations: *P*^(Ⅲ)_k (a story has *k* tropes) and *P*^(♀)_k (a trope is in *k* stories).

Average number of affiliations: $\langle k
angle_{\mathbf{H}}$ and $\langle k
angle$



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- 🚳 Stories contain tropes, tropes are in stories.
- Consider a story-trope system with N_{\blacksquare} = # stories and N_{Q} = # tropes.
- *m*_{□,♀} = number of edges between □ and ♀.
 Let's have some underlying distributions for numbers of affiliations: *P*^(□)_k (a story has *k* tropes) and *P*^(♀)_k (a trope is in *k* stories).
- \mathfrak{R} Average number of affiliations: $\langle k \rangle_{\blacksquare}$ and $\langle k \rangle_{\mathfrak{P}}$.

 $\langle k \rangle_{\blacksquare}$ = average number of tropes per story. $\langle k \rangle_{Q}$ = average number of stories containing a given trope.

Nust have balance: $N_{\Box} \cdot \langle k \rangle_{\Box} = m_{\Box} \circ \cdot$

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- 🚳 Stories contain tropes, tropes are in stories.
- Consider a story-trope system with N_{\blacksquare} = # stories and N_{Q} = # tropes.
- $\underset{\blacksquare}{\otimes} m_{\blacksquare, \heartsuit}$ = number of edges between \blacksquare and \heartsuit .
- Let's have some underlying distributions for numbers of affiliations: $P_k^{(\blacksquare)}$ (a story has k tropes) and $P_k^{(Q)}$ (a trope is in k stories).
- Average number of affiliations: $\langle k \rangle_{\square}$ and $\langle k \rangle_{Q}$. $\langle k \rangle_{\square} =$ average number of tropes per story.



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- 🚳 Stories contain tropes, tropes are in stories.
- Consider a story-trope system with N_{\blacksquare} = # stories and N_{Q} = # tropes.

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- $m_{\blacksquare, \Im} = \text{number of edges between } \blacksquare \text{ and } \Im.$
- Let's have some underlying distributions for numbers of affiliations: $P_k^{(\blacksquare)}$ (a story has k tropes) and $P_k^{(Q)}$ (a trope is in k stories).
- Average number of affiliations: $\langle k \rangle_{\blacksquare}$ and $\langle k \rangle_{Q}$. $\langle k \rangle_{\blacksquare} =$ average number of tropes per story.
 - $\langle k \rangle_{0}^{2}$ = average number of stories containing a given trope.

- 🚳 Stories contain tropes, tropes are in stories.
- Consider a story-trope system with N_{\blacksquare} = # stories and N_{Q} = # tropes.
- ♦ $m_{\blacksquare, \heartsuit}$ = number of edges between 🖽 and 𝔅.
- Let's have some underlying distributions for numbers of affiliations: $P_k^{(\textcircled{H})}$ (a story has k tropes) and $P_k^{(\textcircled{Q})}$ (a trope is in k stories).
- \mathfrak{S} Average number of affiliations: $\langle k \rangle_{\blacksquare}$ and $\langle k \rangle_{\mathfrak{P}}$.
 - ⟨k⟩_□ = average number of tropes per story.
 ⟨k⟩_Q = average number of stories containing a given trope.

 $Must have balance: N_{\blacksquare} \cdot \langle k \rangle_{\blacksquare} = m_{\blacksquare, Q} = N_{Q} \cdot \langle k \rangle_{Q}.$



Usual helpers for understanding network's structure:

Randomly select an edge connecting a \blacksquare to a \Im . Probability the \blacksquare contains k other tropes:

$$R_{k}^{(\textcircled{\blacksquare})} = \frac{(k+1)P_{k+1}^{(\textcircled{\blacksquare})}}{\sum_{j=0}^{N_{\textcircled{\blacksquare}}}(j+1)P_{j+1}^{(\textcircled{\blacksquare})}} = \frac{(k+1)P_{k+1}^{(\textcircled{\blacksquare})}}{\langle k \rangle_{\textcircled{\blacksquare}}}$$

Probability the \mathfrak{P} is in k other stories

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Usual helpers for understanding network's structure:

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 \mathfrak{F} Probability the \mathfrak{P} is in k other stories:

$$R_k^{(\widehat{\mathbf{Q}})} = \frac{(k+1)P_{k+1}^{(\widehat{\mathbf{Q}})}}{\sum_{j=0}^{N_\widehat{\mathbf{Q}}}(j+1)P_{j+1}^{(\widehat{\mathbf{Q}})}} = \frac{(k+1)P_{k+1}^{(\widehat{\mathbf{Q}})}}{\langle k \rangle_{\widehat{\mathbf{Q}}}}$$



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 $\Re P_{\text{ind},k}^{(\textcircled{b})} = \text{probability a random} \textcircled{blue}{lisconnected to } k$ stories by sharing at least one \Im .

 $P_{\text{ind},k}^{(\mathsf{V})}$ = probability a random \mathfrak{P} is connected to k tropes by co-occurring in at least one **H**.

 $R_{ind,k}^{(BB)}$ = probability a random edge leads to a \square which is connected to k other stories by sharing at least one \Im .

 $R_{ind,k}^{(V)}$ = probability a random edge leads to a \Im which is connected to k other tropes by co-occurring in at least one **F**.

Goal: find these distributions D. Another goal: find the induced distribution of component sizes and a test for the presence of absence of a giant component. Unrelated goal: be 10% happier/weep less. COcoNuTS

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- $\Re P_{\text{ind},k}^{(\blacksquare)} = \text{probability a random} \blacksquare \text{ is connected to } k$ stories by sharing at least one \Im .
- $P_{\text{ind},k}^{(Q)} = \text{probability a random } Q \text{ is connected to } k$ tropes by co-occurring in at least one **H**.
 - $R_{\text{ind},k}^{(\text{teal})}$ = probability a random edge leads to a \blacksquare which is connected to k other stories by sharing at least one \Im .
 - $R_{ind,k}^{(V)}$ = probability a random edge leads to a \Im which is connected to k other tropes by co-occurring in at least one **H**.
 - Goal: find these distributions D. Another goal: find the induced distribution of component sizes and a test for the presence of absence of a giant component. Unrelated goal, be 10% happier/weep less.



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- $\Re P_{\text{ind},k}^{(\blacksquare)} = \text{probability a random} \blacksquare \text{ is connected to } k$ stories by sharing at least one **Q**.
- $P_{\text{ind},k}^{(Q)} = \text{probability a random } Q \text{ is connected to } k$ tropes by co-occurring in at least one **H**.
- $\Re_{\text{ind},k}^{(\textcircled{B})} = \text{probability a random edge leads to a} \\ \blacksquare \\ \text{which is connected to } k \text{ other stories by sharing at least one } \\ \bigcirc$

 $R_{ind,k}^{\circ}$ = probability a random edge leads to a which is connected to k other tropes by co-occurring in at least one **E**. Goal: find these distributions **D**. Another goal: find the induced distribution of component sizes and a test for the presence c absence of a giant component. Unrelated goal: be 10% happier/weep less.

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- $\Re P_{\text{ind},k}^{(\blacksquare)} = \text{probability a random} \blacksquare \text{ is connected to } k$ stories by sharing at least one **Q**.
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Goal: find these distributions **D**. Another goal: find the induced distribution of component sizes and a test for the presence o absence of a giant component. Unrelated goal: be 10% happier/weep less. COcoNuTS

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- $P_{\text{ind},k}^{(Q)} = \text{probability a random } Q \text{ is connected to } k$ tropes by co-occurring in at least one **H**.
- $R_{\text{ind},k}^{(\textcircled{H})} = \text{probability a random edge leads to a}$ which is connected to k other stories by sharing at least one \Im .
- $\Re_{\text{ind}, k}^{(Q)} = \text{probability a random edge leads to a } \\ \text{which is connected to } k \text{ other tropes by} \\ \text{co-occurring in at least one} \blacksquare.$
- 🚳 Goal: find these distributions 🛛.

Another goal: find the induced distribution of component sizes and a test for the presence o absence of a giant component. Unrelated goal: be 10% happier/weep less.



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- $\Re_{\text{ind},k}^{(Q)} = \text{probability a random edge leads to a } \\ \text{which is connected to } k \text{ other tropes by} \\ \text{co-occurring in at least one} \blacksquare.$
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- Another goal: find the induced distribution of component sizes and a test for the presence or absence of a giant component.

Unrelated goal: be 10% happier/weep less.



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- $\Re P_{\text{ind},k}^{(\blacksquare)} = \text{probability a random} \blacksquare \text{ is connected to } k$ stories by sharing at least one **Q**.
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 - Unrelated goal: be 10% happier/weep less.

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Generating Function Madness

Yes, we're doing it:

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Generating Function Madness

Yes, we're doing it:

$$F_{P^{(\blacksquare)}}(x) = \sum_{k=0}^{\infty} P_k^{(\blacksquare)} x^k$$

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Yes, we're doing it:

$$\begin{array}{l} \textcircled{l}{lll} & F_{P^{(\textcircled{H})}}(x) = \sum_{k=0}^{\infty} P^{(\textcircled{H})}_{k} x^{k} \\ \\ & \textcircled{l}{lll} & F_{P^{(\textcircled{Q})}}(x) = \sum_{k=0}^{\infty} P^{(\textcircled{Q})}_{k} x^{k} \end{array}$$

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Yes, we're doing it:

$$\begin{split} & \bigotimes \ F_{P^{(\textcircled{H})}}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{H})} x^k \\ & \bigotimes \ F_{P^{(\textcircled{V})}}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{V})} x^k \\ & \bigotimes \ F_{R^{(\textcircled{H})}}(x) = \sum_{k=0}^{\infty} R_k^{(\textcircled{H})} x^k = \frac{F'_{p^{(\textcircled{H})}}(x)}{F'_{p^{(\textcircled{H})}}(1)} \end{split}$$

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Yes, we're doing it:

$$\begin{split} & \bigotimes \ F_{P(\textcircled{H})}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{H})} x^k \\ & \bigotimes \ F_{P(\textcircled{Q})}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{Q})} x^k \\ & \bigotimes \ F_{R(\textcircled{H})}(x) = \sum_{k=0}^{\infty} R_k^{(\textcircled{H})} x^k = \frac{F'_{P(\textcircled{H})}(x)}{F'_{P(\textcircled{H})}(1)} \\ & \bigotimes \ F_{R(\textcircled{Q})}(x) = \sum_{k=0}^{\infty} R_k^{(\textcircled{Q})} x^k = \frac{F'_{P(\textcircled{Q})}(x)}{F'_{P(\textcircled{Q})}(1)} \end{split}$$

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$$\begin{split} & \bigotimes \ F_{P^{(\textcircled{\blacksquare})}}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{\blacksquare})} x^k \\ & \bigotimes \ F_{P^{(\textcircled{\P})}}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{\P})} x^k \\ & \bigotimes \ F_{R^{(\textcircled{\blacksquare})}}(x) = \sum_{k=0}^{\infty} R_k^{(\textcircled{\blacksquare})} x^k = \frac{F'_{P^{(\textcircled{\blacksquare})}}(x)}{F'_{P^{(\textcircled{\blacksquare})}}(1)} \\ & \bigotimes \ F_{R^{(\textcircled{\P})}}(x) = \sum_{k=0}^{\infty} R_k^{(\textcircled{\P})} x^k = \frac{F'_{P^{(\textcircled{\P})}}(x)}{F'_{P^{(\textcircled{\P})}}(1)} \end{split}$$

The usual goodness:

Normalization: $F_{P^{\textcircled{m}}}(1) = F_{P^{\textcircled{m}}}(1) = 1$. Means: $F'_{P^{\textcircled{m}}}(1) = \langle k \rangle_{\textcircled{m}}$ and $F'_{P^{\textcircled{m}}}(1) =$ COcoNuTS

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Yes, we're doing it:

$$\begin{split} & \bigotimes \ F_{P^{(\textcircled{H})}}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{H})} x^k \\ & \bigotimes \ F_{P^{(\textcircled{Q})}}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{Q})} x^k \\ & \bigotimes \ F_{R^{(\textcircled{H})}}(x) = \sum_{k=0}^{\infty} R_k^{(\textcircled{H})} x^k = \frac{F'_{P^{(\textcircled{H})}}(x)}{F'_{P^{(\textcircled{H})}}(1)} \\ & \bigotimes \ F_{R^{(\textcircled{Q})}}(x) = \sum_{k=0}^{\infty} R_k^{(\textcircled{Q})} x^k = \frac{F'_{P^{(\textcircled{Q})}}(x)}{F'_{P^{(\textcircled{Q})}}(1)} \end{split}$$

The usual goodness:

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Yes, we're doing it:

$$\begin{split} & \bigotimes \ F_{P^{(\textcircled{H})}}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{H})} x^k \\ & \bigotimes \ F_{P^{(\textcircled{Q})}}(x) = \sum_{k=0}^{\infty} P_k^{(\textcircled{Q})} x^k \\ & \bigotimes \ F_{R^{(\textcircled{H})}}(x) = \sum_{k=0}^{\infty} R_k^{(\textcircled{H})} x^k = \frac{F'_{P^{(\textcircled{H})}}(x)}{F'_{P^{(\textcircled{H})}}(1)} \\ & \bigotimes \ F_{R^{(\textcircled{Q})}}(x) = \sum_{k=0}^{\infty} R_k^{(\textcircled{Q})} x^k = \frac{F'_{P^{(\textcircled{Q})}}(x)}{F'_{P^{(\textcircled{Q})}}(1)} \end{split}$$

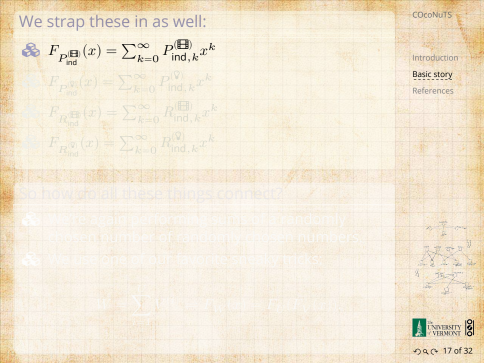
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We strap these in as well: $F_{P_{\text{ind}}^{(\textcircled{H})}}(x) = \sum_{k=0}^{\infty} P_{\text{ind},k}^{(\textcircled{H})} x^{k}$ $F_{P_{\text{ind}}^{(\textcircled{V})}}(x) = \sum_{k=0}^{\infty} P_{\text{ind},k}^{(\textcircled{V})} x^{k}$

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 ${ \rest } F_{P_{\mathrm{ind}}^{(\blacksquare)}}(x) = \sum_{k=0}^{\infty} P_{\mathrm{ind},k}^{(\blacksquare)} x^k$ ${ { lar } { { lar } { { lar } { lar$ ${ { lar } { { lar } { { lar } { lar$

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 $\textcircled{B} \ F_{P_{\mathrm{ind}}^{(\textcircled{1})}}(x) = \sum_{k=0}^{\infty} P_{\mathrm{ind},k}^{(\textcircled{1})} x^k$ $F_{P_{\text{ind}}^{(\widehat{\mathbf{V}})}}(x) = \sum_{k=0}^{\infty} P_{\text{ind},k}^{(\widehat{\mathbf{V}})} x^k$ $\displaystyle \textcircled{\begin{subarray}{c} $\&$ $F_{R_{\mathrm{ind}}^{(\blacksquare)}}(x) = \sum_{k=0}^{\infty} R_{\mathrm{ind},k}^{(\blacksquare)} x^k $}$ $\textcircled{S} \ F_{R_{\mathrm{ind}}^{(\underline{\mathbb{Q}})}}(x) = \sum_{k=0}^{\infty} R_{\mathrm{ind},k}^{(\underline{\mathbb{Q}})} x^{k}$



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 $\textcircled{\ } F_{P_{\mathrm{ind}}^{(\textcircled{\ })}}(x) = \sum_{k=0}^{\infty} P_{\mathrm{ind},k}^{(\textcircled{\ })} x^k$ $\displaystyle \textcircled{\begin{subarray}{c} \begin{subarray}{c} {\end{subarray}} \\ {\end{subarray}} & F_{R_{\mathrm{ind}}^{(\textcircled{\end{subarray}})}}(x) = \sum_{k=0}^{\infty} R_{\mathrm{ind},k}^{(\textcircled{\end{subarray}})} x^k$ $\displaystyle \textcircled{\begin{subarray}{c} \bigotimes \end{subarray}} \ F_{R_{\mathrm{ind}}^{(\end{subarray})}}(x) = \sum_{k=0}^{\infty} R_{\mathrm{ind},k}^{(\end{subarray})} x^k$

So how do all these things connect?

We're again performing sums of a randomly chosen number of randomly chosen number We use one of our favorite sneaky tricks:



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 $\textcircled{B} \ F_{P_{\mathrm{ind}}^{(\textcircled{1})}}(x) = \sum_{k=0}^{\infty} P_{\mathrm{ind},k}^{(\textcircled{1})} x^k$ $F_{P_{\text{ind}}^{(\widehat{\mathbf{V}})}}(x) = \sum_{k=0}^{\infty} P_{\text{ind},k}^{(\widehat{\mathbf{V}})} x^k$ $\displaystyle \textcircled{\begin{subarray}{c} \begin{subarray}{c} {\end{subarray}} \\ {\end{subarray}} & F_{R_{\mathrm{ind}}^{(\textcircled{\end{subarray}})}}(x) = \sum_{k=0}^{\infty} R_{\mathrm{ind},k}^{(\textcircled{\end{subarray}})} x^k$ $\displaystyle \textcircled{\begin{subarray}{c} {\&} {\& F_{R_{\mathrm{ind}}^{(\underline{\mathbb{Q}})}}(x) = \sum_{k=0}^{\infty} R_{\mathrm{ind},k}^{(\underline{\mathbb{Q}})} x^k} \\ \end{subarray}$

So how do all these things connect?

We're again performing sums of a randomly chosen number of randomly chosen numbers.

Ve use one of our favorite sneaky trick



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 $\textcircled{B} \ F_{P_{\mathrm{ind}}^{(\textcircled{l})}}(x) = \sum_{k=0}^{\infty} P_{\mathrm{ind},k}^{(\textcircled{l})} x^k$ $F_{P_{\text{ind}}^{(\widehat{\mathbf{v}})}}(x) = \sum_{k=0}^{\infty} P_{\text{ind},k}^{(\widehat{\mathbf{v}})} x^k$ $\textcircled{\ } \mathcal{B} \ F_{R_{\mathrm{ind}}^{(\textcircled{\ })}}(x) = \textstyle \sum_{k=0}^{\infty} R_{\mathrm{ind},k}^{(\textcircled{\ })} x^k$ $\textcircled{S} \ F_{R_{\mathrm{ind}}^{(\widehat{\mathbf{V}})}}(x) = \sum_{k=0}^{\infty} R_{\mathrm{ind},k}^{(\widehat{\mathbf{V}})} x^k$

So how do all these things connect?

We're again performing sums of a randomly chosen number of randomly chosen numbers.
 We use one of our favorite sneaky tricks:

$$W = \sum_{i=1}^{U} V^{(i)} \rightleftharpoons F_W(x) = F_U(F_V(x)).$$

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Ales Poly



Induced distributions are not straightforward:

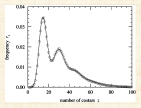


FIG. 7. The frequency distribution of numbers of co-stars of an actor in a bipartite graph with $\mu = 1.5$ and $\nu = 1.5$. The points are simulation results for M = 10000 and N = 100000. The line is the exact solution, Eqs. (89) and (90). The error bars on the numerical results are smaller than the points.

Solution Wiew this as $P_{\text{ind},k}^{(\textcircled{B})}$ (the probability a story shares tropes with k other stories). ^[6]

Result of purely random wiring with Poisson distributions for affiliation numbers.

Parameters:
$$N_{\blacksquare} = 10^4$$
, $N_{\Diamond} = 10^5$,
 $\langle k \rangle_{\blacksquare} = 1.5$, and $\langle k \rangle_{\Diamond} = 15$.

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Induced distributions for stories:

Randomly choose a \blacksquare , find its tropes (U), and then find how many other stories each of those tropes are part of (V):

$$F_{P_{\mathrm{ind}}^{(\textcircled{1})}}(x) = F_{P^{(\textcircled{1})}}\left(F_{R^{(\textcircled{1})}}(x)\right)$$

Find the \blacksquare at the end of a randomly chosen affiliation edge leaving a trope, find its humber o other tropes (U), and then find how many other stories each of those tropes are part of (V):

$$F_{R^{(\blacksquare)}_{\mathrm{ind}}}(x) = F_{R^{(\blacksquare)}}(F_{R^{(Q)}}(x))$$



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Induced distributions for stories:

Randomly choose a \blacksquare , find its tropes (U), and then find how many other stories each of those tropes are part of (V):

$$F_{P_{\mathrm{ind}}^{(\boxplus)}}(x) = F_{P^{(\boxplus)}}\left(F_{R^{(\mathbb{Q})}}(x)\right)$$

Find the I at the end of a randomly chosen affiliation edge leaving a trope, find its number of other tropes (U), and then find how many other stories each of those tropes are part of (V):

$$F_{R^{(\texttt{III})}_{\text{ind}}}(x) = F_{R^{(\texttt{III})}}\left(F_{R^{(\texttt{Q})}}(x)\right)$$



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Basic story



Induced distributions for tropes:

Randomly choose a $\$, find the stories its part of (U), and then find how many other tropes are part of those stories (V):

$$F_{P_{\mathrm{ind}}^{(\mathrm{Q})}}(x) = F_{P^{(\mathrm{Q})}}\left(F_{R^{(\mathrm{III})}}(x)\right)$$

Find the \mathcal{Q} at the end of a randomly chosen affiliation edge leaving a story, find the number of other stories that use it (U), and then find how many other tropes are in those stories (V):

$$F_{R^{(\mathbf{Q})}}(x) = F_{R^{(\mathbf{Q})}}(F_{R^{(\mathbf{Q})}}(x))$$

VERMONT P

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Basic story

Induced distributions for tropes:

Randomly choose a $\$, find the stories its part of (U), and then find how many other tropes are part of those stories (V):

$$F_{P_{\mathrm{ind}}^{(\mathrm{Q})}}(x) = F_{P^{(\mathrm{Q})}}\left(F_{R^{(\mathrm{II})}}(x)\right)$$

Find the Q at the end of a randomly chosen affiliation edge leaving a story, find the number of other stories that use it (U), and then find how many other tropes are in those stories (V):

$$F_{R_{\mathrm{ind}}^{(\mathrm{Q})}}(x) = F_{R^{(\mathrm{Q})}}\left(F_{R^{(\mathrm{III})}}(x)\right)$$

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Average number of stories connected to a story through trope-space:

 $\langle k \rangle_{\mbox{H}, \mbox{ind}} = F'_{P^{(\mbox{H})}}(1)$

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Average number of stories connected to a story through trope-space:

$$\langle k \rangle_{\hbox{III,ind}} = F'_{P^{(\hbox{IIII})}_{\operatorname{ind}}}(1)$$

So:
$$\langle k \rangle_{\blacksquare, ind} = \left. \frac{\mathsf{d}}{\mathsf{d}x} F_{P^{(\blacksquare)}} \left(F_{R^{(\mathbb{Q})}}(x) \right) \right|_{x=1}$$

Similarly, the average number of tropes connected to random trope through stories:

In terms of the underlying distributions, we have: $\langle k \rangle_{\bigoplus, \text{ind}} = \frac{\langle k | k - 1 \rangle_{\mathbb{R}}}{\langle k \rangle_{\bigoplus}} \langle k \rangle_{\bigoplus} \text{ and } \langle k \rangle_{\mathbb{Q}, \text{ind}} = \frac{\langle k | k - 1 \rangle_{\bigoplus}}{\langle k \rangle_{\bigoplus}} \langle k \rangle_{\bigoplus}$



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Average number of stories connected to a story through trope-space:

$$\langle k \rangle_{\text{III,ind}} = F'_{P_{\text{ind}}^{(\text{III})}}(1)$$

So:
$$\langle k \rangle_{\blacksquare, ind} = \left. \frac{\mathsf{d}}{\mathsf{d}x} F_{P^{(\blacksquare)}} \left(F_{R^{(\emptyset)}}(x) \right) \right|_{x=}$$

= $F'_{-\infty}(1) F'_{-\infty} \left(F_{R^{(\emptyset)}}(1) \right)$

Similarly, the average number of tropes connected to random trope through stories:

In terms of the underlying distributions, we have $\langle k \rangle_{\text{III ind}} = \frac{\langle k(k-1) \rangle_{\text{III ind}}}{\langle k \rangle_{\text{III ind}}} \langle k \rangle_{\text{III ind}} = \frac{\langle k(k-1) \rangle_{\text{III ind}}}{\langle k \rangle_{\text{III ind}}} \langle k \rangle_{\text{III ind}}$



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Average number of stories connected to a story through trope-space:

$$\langle k \rangle_{\text{III,ind}} = F'_{P_{\text{ind}}^{(\text{III})}}(1)$$

$$\begin{split} & \operatorname{So:} \left\langle k \right\rangle_{\textcircled{\hbox{\blacksquare}}, \operatorname{ind}} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{P^{\left(\textcircled{\hbox{\blacksquare}}\right)}}\left(F_{R^{\left(\textcircled{\hbox{\blacksquare}}\right)}}(x)\right) \right|_{x=1} \\ & = F'_{R^{\left(\fbox{\P}\right)}}(1)F'_{P^{\left(\textcircled{\hbox{\blacksquare}}\right)}}\left(F_{R^{\left(\fbox{\P}\right)}}(1)\right) = F'_{R^{\left(\fbox{\P}\right)}}(1)F'_{P^{\left(\fbox{\P}\right)}}(1) \end{split}$$

Similarly, the average number of tropes connected to random trope through stories:

In terms of the underlying distributions, we have $\langle k \rangle_{\bigoplus, \text{ind}} = \frac{\langle k(k-1) \rangle_{\infty}}{\langle k \rangle_{\bigoplus}} \langle k \rangle_{\bigoplus}$ and $\langle k \rangle_{\mathbb{Q}, \text{ind}} = \frac{\langle k(k-1) \rangle_{\infty}}{\langle k \rangle_{\bigoplus}} \langle k \rangle_{\bigoplus}$



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Average number of stories connected to a story through trope-space:

$$\langle k \rangle_{\text{III,ind}} = F'_{P_{\text{ind}}^{(\text{III})}}(1)$$

$$\begin{split} & \operatorname{So:} \left\langle k \right\rangle_{\fbox{H,ind}} = \left. \frac{\mathsf{d}}{\mathsf{d}x} F_{P^{\left(\boxplus \right)}} \left(F_{R^{\left(\lozenge \right)}}(x) \right) \right|_{x=1} \\ & = F'_{R^{\left(\heartsuit \right)}}(1) F'_{P^{\left(\boxplus \right)}} \left(F_{R^{\left(\heartsuit \right)}}(1) \right) = F'_{R^{\left(\leftthreetimes \right)}}(1) F'_{P^{\left(\boxplus \right)}}(1) \end{split}$$

Similarly, the average number of tropes connected to a random trope through stories:

$$\langle k\rangle_{\mathbb{Q},\mathrm{ind}}=F_{R^{(\mathrm{III})}}'(1)F_{P^{(\mathrm{Q})}}'(1)$$

In terms of the underlying distributions, we have: $\langle k \rangle_{\blacksquare, ind} = \frac{\langle k(k+1) \rangle_Q}{\langle k \rangle_Q} \langle k \rangle_{\blacksquare}$ and $\langle k \rangle_Q$ ind $= \frac{\langle k(k-1) \rangle_{\blacksquare}}{\langle k \rangle_{\blacksquare}} \langle k \rangle_Q$

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Average number of stories connected to a story through trope-space:

$$\langle k \rangle_{\text{III,ind}} = F'_{P_{\text{ind}}^{(\text{III})}}(1)$$

$$\begin{split} & \operatorname{So:} \left\langle k \right\rangle_{\fbox{III}, \operatorname{ind}} = \left. \frac{\mathsf{d}}{\mathsf{d}x} F_{P^{(\fbox{III})}} \left(F_{R^{(\textcircled{Q})}}(x) \right) \right|_{x=1} \\ & = F'_{R^{(\textcircled{Q})}}(1) F'_{P^{(\fbox{IIII})}} \left(F_{R^{(\textcircled{Q})}}(1) \right) = F'_{R^{(\textcircled{Q})}}(1) F'_{P^{(\fbox{IIIIIIII})}}(1) \end{split}$$

Similarly, the average number of tropes connected to a random trope through stories:

 $\langle k\rangle_{\mathbb{Q},\mathrm{ind}}=F_{R^{(\mathrm{III})}}'(1)F_{P^{(\mathrm{Q})}}'(1)$

 $\begin{cases} \text{In terms of the underlying distributions, we have:} \\ \langle k \rangle_{\blacksquare, \text{ind}} = \frac{\langle k(k-1) \rangle_{\mathbb{Q}}}{\langle k \rangle_{\mathbb{Q}}} \langle k \rangle_{\blacksquare} \text{ and } \langle k \rangle_{\mathbb{Q}, \text{ind}} = \frac{\langle k(k-1) \rangle_{\blacksquare}}{\langle k \rangle_{\blacksquare}} \langle k \rangle_{\mathbb{Q}} \end{cases}$



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Always about the edges: when following a random edge toward a 🖽, what's the expected number of new edges leading to other stories via tropes?

 $F_{R_{
m ind}^{
m (q)}}^{\prime}(1)$ for the trope side of things

We compute with joy

- Always about the edges: when following a random edge toward a 🖽, what's the expected number of new edges leading to other stories via tropes?
- $\begin{aligned} & \& \ \text{We want to determine } \langle k \rangle_{R,\boxplus,\text{ind}} = F'_{R_{\text{ind}}}(1) \text{ (and } \\ F'_{R_{\text{ind}}}(1) \text{ for the trope side of things).} \end{aligned}$

- Always about the edges: when following a random edge toward a 🖽, what's the expected number of new edges leading to other stories via tropes?
- $\begin{aligned} & \& \ \text{We want to determine } \langle k \rangle_{R,\boxplus,\text{ind}} = F'_{R_{\text{ind}}}(1) \text{ (and } \\ F'_{R_{\text{ind}}}(1) \text{ for the trope side of things).} \end{aligned}$

🚳 We compute with joy:

$$\langle k \rangle_{R, \blacksquare, \text{ind}} = \left. \frac{\mathsf{d}}{\mathsf{d}x} F_{R_{\text{ind}, k}^{(\blacksquare)}}(x) \right|_{x=1} =$$

- Always about the edges: when following a random edge toward a 🖽, what's the expected number of new edges leading to other stories via tropes?
- $\begin{aligned} & \& \ \text{We want to determine } \langle k \rangle_{R,\boxplus,\text{ind}} = F'_{R_{\text{ind}}}(1) \text{ (and } \\ F'_{R_{\text{ind}}}(1) \text{ for the trope side of things).} \end{aligned}$

🚳 We compute with joy:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R^{(\boxplus)}_{\mathrm{ind},k}}(x) \right|_{x=1} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R^{(\boxplus)}}\left(F_{R^{(\P)}}(x)\right) \right|_{x=1}$$

- Always about the edges: when following a random edge toward a 🖽, what's the expected number of new edges leading to other stories via tropes?
- $\begin{aligned} & \& \ \text{We want to determine } \langle k \rangle_{R,\boxplus,\text{ind}} = F'_{R_{\text{ind}}^{(\textcircled{m})}}(1) \text{ (and } \\ & F'_{R_{\text{ind}}^{(\textcircled{n})}}(1) \text{ for the trope side of things).} \end{aligned}$

🚳 We compute with joy:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R^{(\boxplus)}_{\mathrm{ind},k}}(x) \right|_{x=1} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R^{(\boxplus)}}\left(F_{R^{(\mathbb{Q})}}(x)\right) \right|_{x=1}$$

 $=F'_{R^{(0)}}(1)F'_{R^{(1)}}\left(F_{R^{(0)}}(1)\right)=F'_{R^{(0)}}(1)F'_{R^{(1)}}(1)=\frac{F'_{P^{(0)}}(1)}{F'_{P^{(0)}}(1)}\frac{1}{F_{P^{(0)}}(1)}$

- Always about the edges: when following a random edge toward a 🖽, what's the expected number of new edges leading to other stories via tropes?
- $\begin{aligned} & \& \ \text{We want to determine } \langle k \rangle_{R,\boxplus,\text{ind}} = F'_{R_{\text{ind}}^{(\textcircled{m})}}(1) \text{ (and } \\ & F'_{R_{\text{ind}}^{(\textcircled{n})}}(1) \text{ for the trope side of things).} \end{aligned}$

🚳 We compute with joy:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R^{(\boxplus)}_{\mathrm{ind},k}}(x) \right|_{x=1} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R^{(\boxplus)}}\left(F_{R^{(\mathbb{Q})}}(x)\right) \right|_{x=1}$$

 $=F_{R^{(\mathbb{Q})}}^{\prime}(1)F_{R^{(\mathbb{B})}}^{\prime}\left(F_{R^{(\mathbb{Q})}}(1)\right)=F_{R^{(\mathbb{Q})}}^{\prime}(1)F_{R^{(\mathbb{B})}}^{\prime}(1)$

- Always about the edges: when following a random edge toward a 🖽, what's the expected number of new edges leading to other stories via tropes?
- $\begin{aligned} & \& \ \text{We want to determine } \langle k \rangle_{R,\boxplus,\text{ind}} = F'_{R_{\text{ind}}}(1) \text{ (and } \\ F'_{R_{\text{ind}}}(1) \text{ for the trope side of things).} \end{aligned}$

🚳 We compute with joy:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R^{(\boxplus)}_{\mathrm{ind},k}}(x) \right|_{x=1} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R^{(\boxplus)}}\left(F_{R^{(\Diamond)}}(x)\right) \right|_{x=1}$$

 $=F'_{R^{(\underline{\mathbb{Q}})}}(1)F'_{R^{(\underline{\mathbb{H}})}}\left(F_{R^{(\underline{\mathbb{Q}})}}(1)\right)=F'_{R^{(\underline{\mathbb{Q}})}}(1)F'_{R^{(\underline{\mathbb{H}})}}(1)=\frac{F''_{P^{(\underline{\mathbb{Q}})}}(1)}{F'_{P^{(\underline{\mathbb{Q}})}}(1)}\frac{F''_{P^{(\underline{\mathbb{H}})}}(1)}{F'_{P^{(\underline{\mathbb{H}})}}(1)}$

- Always about the edges: when following a random edge toward a 🖽, what's the expected number of new edges leading to other stories via tropes?
- $\begin{aligned} & \& \ \text{We want to determine } \langle k \rangle_{R,\boxplus,\text{ind}} = F'_{R_{\text{ind}}}(1) \text{ (and } \\ F'_{R_{\text{ind}}}(1) \text{ for the trope side of things).} \end{aligned}$

🚳 We compute with joy:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R_{\mathrm{ind},k}^{(\boxplus)}}(x) \right|_{x=1} = \left. \frac{\mathrm{d}}{\mathrm{d}x} F_{R^{(\boxplus)}}\left(F_{R^{(\mathbb{Q})}}(x)\right) \right|_{x=1}$$

 $=F'_{R^{(\underline{\mathbb{Q}})}}(1)F'_{R^{(\underline{\mathbb{H}})}}\left(F_{R^{(\underline{\mathbb{Q}})}}(1)\right)=F'_{R^{(\underline{\mathbb{Q}})}}(1)F'_{R^{(\underline{\mathbb{H}})}}(1)=\frac{F''_{P^{(\underline{\mathbb{Q}})}}(1)}{F'_{P^{(\underline{\mathbb{Q}})}}(1)}\frac{F''_{P^{(\underline{\mathbb{H}})}}(1)}{F'_{P^{(\underline{\mathbb{H}})}}(1)}$

- Always about the edges: when following a random edge toward a 🖽, what's the expected number of new edges leading to other stories via tropes?
- $\begin{aligned} & \& \ \text{We want to determine } \langle k \rangle_{R,\boxplus,\text{ind}} = F'_{R_{\text{ind}}}(1) \text{ (and } \\ F'_{R_{\text{ind}}}(1) \text{ for the trope side of things).} \end{aligned}$

🚳 We compute with joy:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \left. \frac{\mathsf{d}}{\mathsf{d}x} F_{R_{\mathrm{ind},k}^{(\boxplus)}}(x) \right|_{x=1} = \left. \frac{\mathsf{d}}{\mathsf{d}x} F_{R^{(\boxplus)}}\left(F_{R^{(\mathbb{Q})}}(x)\right) \right|_{x=1}$$

 $=F'_{R^{(\underline{\mathbb{Q}})}}(1)F'_{R^{(\underline{\mathbb{H}})}}\left(F_{R^{(\underline{\mathbb{Q}})}}(1)\right)=F'_{R^{(\underline{\mathbb{Q}})}}(1)F'_{R^{(\underline{\mathbb{H}})}}(1)=\frac{F''_{P^{(\underline{\mathbb{Q}})}}(1)}{F'_{P^{(\underline{\mathbb{Q}})}}(1)}\frac{F''_{P^{(\underline{\mathbb{H}})}}(1)}{F'_{P^{(\underline{\mathbb{H}})}}(1)}$

🚳 Note symmetry.

\$happiness++;

In terms of the underlying distributions:

$$\langle k\rangle_{R,\boxplus,\mathrm{ind}} = \frac{\langle k(k-1)\rangle_{\boxplus}}{\langle k\rangle_{\boxplus}} \frac{\langle k(k-1)\rangle_{\mathbb{Q}}}{\langle k\rangle_{\mathbb{Q}}}$$

$$\sum kk'(kk'-k-k')P_k^{(\blacksquare)}P_{k'}^{(\blacksquare)}=0.$$

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ln terms of the underlying distributions:

.

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \frac{\langle k(k-1) \rangle_{\textcircled{H}}}{\langle k \rangle_{\textcircled{H}}} \frac{\langle k(k-1) \rangle_{\textcircled{Q}}}{\langle k \rangle_{\textcircled{Q}}}$$

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Basic story

We have a giant component in both induced networks when

 $\langle k \rangle_{R,\blacksquare,\mathrm{ind}} \equiv \langle k \rangle_{R,\mathrm{Q},\mathrm{ind}} > 1$

We can mess with this condition to make it mathematically pleasant and pleasantly inscrutable



ln terms of the underlying distributions:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \frac{\langle k(k-1) \rangle_{\boxplus}}{\langle k \rangle_{\boxplus}} \frac{\langle k(k-1) \rangle_{\mathbb{Q}}}{\langle k \rangle_{\mathbb{Q}}}$$

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We have a giant component in both induced networks when

 $\langle k \rangle_{R,\blacksquare,\mathrm{ind}} \equiv \langle k \rangle_{R,\mathrm{Q},\mathrm{ind}} > 1$

See this as the product of two gain ratios.

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We can mess with this condition to make it mathematically pleasant and pleasantly inscrutab



ln terms of the underlying distributions:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \frac{\langle k(k-1) \rangle_{\boxplus}}{\langle k \rangle_{\boxplus}} \frac{\langle k(k-1) \rangle_{\mathbb{Q}}}{\langle k \rangle_{\mathbb{Q}}}$$

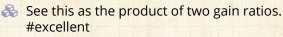
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We have a giant component in both induced networks when

 $\langle k \rangle_{R, \blacksquare, \mathrm{ind}} \equiv \langle k \rangle_{R, \mathrm{Q}, \mathrm{ind}} > 1$



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We can mess with this condition to make it mathematically pleasant and pleasantly inscrutab



ln terms of the underlying distributions:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \frac{\langle k(k-1) \rangle_{\textcircled{H}}}{\langle k \rangle_{\textcircled{H}}} \frac{\langle k(k-1) \rangle_{\textcircled{Q}}}{\langle k \rangle_{\textcircled{Q}}}$$

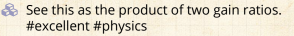


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We have a giant component in both induced networks when

 $\langle k \rangle_{R, \blacksquare, \mathrm{ind}} \equiv \langle k \rangle_{R, \mathrm{Q}, \mathrm{ind}} > 1$



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ln terms of the underlying distributions:

$$\langle k \rangle_{R,\boxplus,\mathrm{ind}} = \frac{\langle k(k-1) \rangle_{\boxplus}}{\langle k \rangle_{\boxplus}} \frac{\langle k(k-1) \rangle_{\mathbb{Q}}}{\langle k \rangle_{\mathbb{Q}}}$$

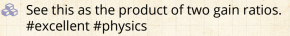


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We have a giant component in both induced networks when

 $\langle k \rangle_{R, \blacksquare, \text{ind}} \equiv \langle k \rangle_{R, Q, \text{ind}} > 1$



.

We can mess with this condition to make it mathematically pleasant and pleasantly inscrutable:

$$\sum_{k=0}^{\infty}\sum_{k'=0}^{\infty}kk'(kk'-k-k')P_k^{(\blacksquare)}P_{k'}^{(\textcircled{\textbf{Q}})}=0.$$



Yes for giant components \Box : $\langle k \rangle_{\mathbf{R}, \bigoplus, \text{ind}} = \langle k \rangle_{\mathbf{R}, \widehat{\mathbf{V}}, \text{ind}} = 2 \cdot 1 = 2$ COcoNuTS

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 \bigotimes Set $P_k^{(\blacksquare)} = \delta_{k3}$ and leave $P_k^{(\heartsuit)}$ arbitrary.

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Set $P_k^{(\blacksquare)} = \delta_{k3}$ and leave $P_k^{(Q)}$ arbitrary. Each story contains exactly three tropes.

Using $F_{P_{\text{ind}}^{(0)}}(x) = F_{P^{(0)}}(F_{R^{(0)}}(x))$ and $F_{P_{\text{ind}}^{(0)}}(x) = F_{P^{(0)}}(F_{R^{(0)}}(x))$ we have $F_{P_{\text{ind}}^{(0)}}(x) = [F_{R^{(0)}}(x)]^3$ and $F_{P_{\text{ind}}^{(0)}}(x) = F_{P^{(0)}}(x)$

Even more specific. If each trope is found exactly two stories then $F_{P^{(3)}} = x^2$ and F_P giving $F_{P_{\text{ind}}} = (x) = x^3$ and $F_{P_{\text{ind}}}(x) = x^4$. Yes for giant components **D**: $\langle k \rangle_{R, \text{FR, ind}} = \langle k \rangle_{R, \text{S, ind}} = 2 + 1 = 2 > 1$.



Basic story

Set $P_k^{(\blacksquare)} = \delta_{k3}$ and leave $P_k^{(Q)}$ arbitrary. Each story contains exactly three tropes. We have $F_{P^{(\blacksquare)}}(x) = x^3$ and $F_{B^{(\blacksquare)}}(x) = x^2$.

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$$\begin{array}{l} & \operatorname{Set} P_k^{(\textcircled{H})} = \delta_{k3} \text{ and leave } P_k^{(\textcircled{Q})} \text{ arbitrary.} \\ & \operatorname{Each story contains exactly three tropes.} \\ & \operatorname{Each story contains exactly three tropes.} \\ & \operatorname{We have} F_{P(\textcircled{H})}(x) = x^3 \text{ and } F_{R(\textcircled{H})}(x) = x^2. \\ & \operatorname{Using} F_{P_{\operatorname{ind}}^{(\textcircled{H})}}(x) = F_{P(\textcircled{H})}\left(F_{R(\textcircled{Q})}(x)\right) \text{ and} \\ & F_{P_{\operatorname{ind}}^{(\textcircled{Q})}}(x) = F_{P^{(\textcircled{Q})}}\left(F_{R(\textcircled{H})}(x)\right) \text{ we have} \\ & F_{P_{\operatorname{ind}}^{(\textcircled{H})}}(x) = \left[F_{R^{(\textcircled{Q})}}(x)\right]^3 \text{ and } F_{P_{\operatorname{ind}}^{(\textcircled{Q})}}(x) = F_{P^{(\textcircled{Q})}}\left(x^2\right). \end{array}$$

Even more specific: If each trope is for exactly two stories then $F_{P^{(k)}} = x^2$ argiving $F_{P^{(k)}_{nd}}(x) = x^3$ and $F_{P^{(k)}_{nd}}(x) = x$ Yes for giant components **D**: $\langle k \rangle_{R, \bigoplus, nd} = \langle k \rangle_{R, Q, ind} = 2 + 1 = 2 > 1$.



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Set
$$P_k^{(\textcircled{H})} = \delta_{k3}$$
 and leave $P_k^{(\textcircled{Q})}$ arbitrary.
Each story contains exactly three tropes.
We have $F_{P^{(\textcircled{H})}}(x) = x^3$ and $F_{R^{(\textcircled{H})}}(x) = x^2$.
Using $F_{P^{(\textcircled{H})}}(x) = F_{P^{(\textcircled{H})}}(F_{R^{(\textcircled{H})}}(x))$ and
 $F_{P^{(\textcircled{H})}_{ind}}(x) = F_{P^{(\textcircled{Q})}}(F_{R^{(\textcircled{H})}}(x))$ we have
 $F_{P^{(\textcircled{H})}_{ind}}(x) = [F_{R^{(\textcircled{Q})}}(x)]^3$ and $F_{P^{(\textcircled{Q})}_{ind}}(x) = F_{P^{(\textcircled{Q})}}(x^2)$.
Even more specific: If each trope is found in
exactly two stories then $F_{P^{(\textcircled{Q})}} = x^2$ and $F_{R^{(\textcircled{Q})}} = x$
giving $F_{P^{(\textcircled{H})}_{ind}}(x) = x^3$ and $F_{P^{(\textcircled{Q})}_{ind}}(x) = x^4$.
Yes for giant components \Box :
 $\langle k \rangle_{R,\textcircled{H},ind} \equiv \langle k \rangle_{R,\textcircled{Q},ind} = 2 \cdot 1 = 2 > 1$.

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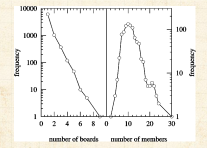


FIG. 8. Frequency distributions for the boards of directors of the Fortune 1000. Left panel: the numbers of boards on which each director sits. Right panel: the numbers of directors on each board.

Exponentialish distribution for number of boards each director sits on.

Boards typically have 5 to 15 directors.

Plan: Take these distributions, presume random bipartite structure and generate co-director network and board interlock network.

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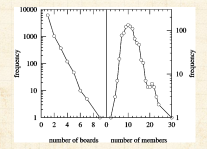
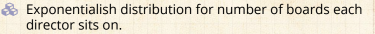


FIG. 8. Frequency distributions for the boards of directors of the Fortune 1000. Left panel: the numbers of boards on which each director sits. Right panel: the numbers of directors on each board.



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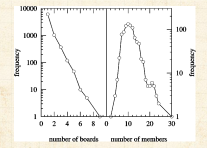
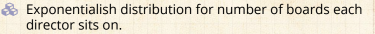


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Boards and Directors and more: [6]

TABLE I. Summary of results of the analysis of four collaboration networks.

	Clustering C		Average degree z	
Network	Theory	Actual	Theory	Actual
Company directors	0.590	0.588	14.53	14.44
Movie actors	0.084	0.199	125.6	113.4
Physics (arxiv.org)	0.192	0.452	16.74	9.27
Biomedicine (MEDLINE)	0.042	0.088	18.02	16.93

Random bipartite affiliation network assumption produces decent matches for some basic quantities.



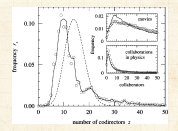


FIG. 9. The probability distribution of numbers of co-directors in the Fortune 1000 graph. The points are the real-world data, the solid line is the bipartite graph model, and the dashed line is the Poisson distribution with the same mean. Insets: the equivalent distributions for the numbers of collaborators of movie actors and physicists.

lolly good: Works very well for co-directors.

For comparison, the dashed line is a Poisson with the empirical average degree.

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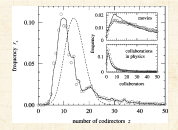


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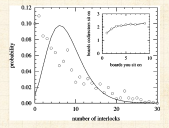


FIG. 10. The distribution of the number of other boards with which each board of directors is "interlocked" in the Fortune 1000 data. An interlock between two boards means that they share one or more common members. The points are the empirical data, the solid line is the theoretical prediction. Inset: the number of boards on which one's codirectors sit, as a function of the number of boards one sits on oneself.

🚳 Wins less bananas for the board interlock network.

Assortativity is the reason: Directors who sit on man boards tend to sit on the same boards. Note: The term assortativity was not used in this 200 paper



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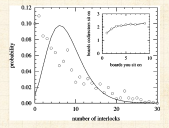


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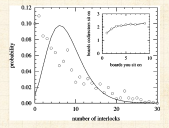


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To come:

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- Distributions of component size.
- Simpler computation for the giant component condition.
- 🚳 Contagion.
- Testing real bipartite structures for departure from randomness.

Nutshell:

- Random bipartite networks model many real systems well.
- Crucial improvement over simple random networks.
- We can find the induced distributions and determine connectivity/contagion condition.



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