Applications of Random Networks Complex Networks, CSYS/MATH 303, Spring, 2010

Prof. Peter Dodds

Department of Mathematics & Statistics Center for Complex Systems Vermont Advanced Computing Center University of Vermont









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Applications of Random Networks Analysis of real networks How to build revisited Motifs References

Outline

Analysis of real networks

How to build revisited Motifs

References





More on building random networks

- ► Problem: How much of a real network's structure is non-random?
- \triangleright Key elephant in the room: the degree distribution P_k .
- ► First observe departure of *P_k* from a Poisson distribution.
- Next: measure the departure of a real network with a degree frequency N_k from a random network with the same degree frequency.
- ▶ Degree frequency N_K = observed frequency of degrees for a real network.
- ▶ What we now need to do: Create an ensemble of random networks with degree frequency N_k and then compare.

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Frame 1/17

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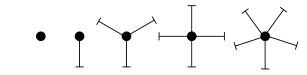
Analysis of real networks How to build revisited Motifs References

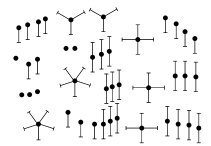
Frame 3/17

Building random networks: Stubs

Phase 1:

► Idea: start with a soup of unconnected nodes with stubs (half-edges):





- Randomly select stubs (not nodes!) and connect them.
- Must have an even number of stubs.
- Initially allow self- and repeat connections.



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Frame 5/17



Building random networks: First rewiring

Phase 2:

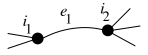
Now find any (A) self-loops and (B) repeat edges and randomly rewire them.

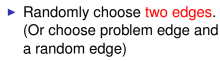


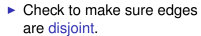
- ▶ Being careful: we can't change the degree of any node, so we can't simply move links around.
- ► Simplest solution: randomly rewire two edges at a time.

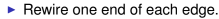
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General random rewiring algorithm









- ► Node degrees do not change.
- ▶ Works if e₁ is a self-loop or repeated edge.
- ► Same as finding on/off/on/off 4-cycles. and rotating them.



Frame 7/17



Frame 6/17



Sampling random networks

Phase 2:

▶ Use rewiring algorithm to remove all self and repeat loops.

Phase 3:

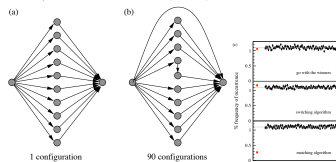
- ► Randomize network wiring by applying rewiring algorithm liberally.
- ▶ Rule of thumb: # Rewirings $\simeq 10 \times \text{# edges}^{[1]}$.

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Frame 8/17

Random sampling

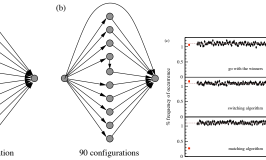
- Problem with only joining up stubs is failure to randomly sample from all possible networks.
- ► Example from Milo et al. (2003) [1]:



Random Network

analysis of real

References



Frame 9/17



Sampling random networks

- ▶ What if we have P_k instead of N_k ?
- Must now create nodes before start of the construction algorithm.
- ▶ Generate N nodes by sampling from degree distribution P_k .
- ▶ Easy to do exactly numerically since *k* is discrete.
- Note: not all P_k will always give nodes that can be wired together.

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Analysis of real networks
How to build revisited Motifs

References

Network motifs

- ▶ Idea of motifs [2] introduced by Shen-Orr, Alon et al. in 2002.
- ► Looked at gene expression within full context of transcriptional regulation networks.
- ▶ Specific example of Escherichia coli.
- ▶ Directed network with 577 interactions (edges) and 424 operons (nodes).
- ▶ Used network randomization to produce ensemble of alternate networks with same degree frequency N_k .
- ► Looked for certain subnetworks (motifs) that appeared more or less often than expected

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Analysis of real networks
How to build revisited
Motifs

References

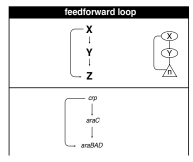
Frame 12/17

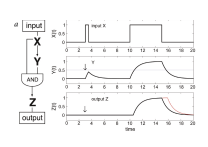


Frame 10/17



Network motifs





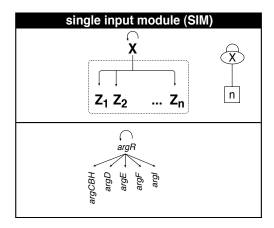
- ▶ *Z* only turns on in response to sustained activity in *X*.
- ▶ Turning off *X* rapidly turns off *Z*.
- Analogy to elevator doors.

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Frame 13/17

Network motifs



Master switch.

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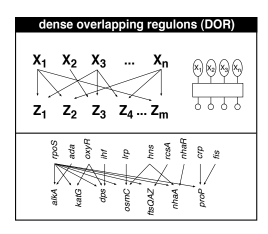
Analysis of real networks How to build revisited Motifs

References

Frame 14/17



Network motifs





Frame 15/17

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Network motifs

- ▶ Note: selection of motifs to test is reasonable but nevertheless ad-hoc.
- For more, see work carried out by Wiggins et al. at Columbia.



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Frame 16/17



References I

[1] R. Milo, N. Kashtan, S. Itzkovitz, M. E. J. Newman, and U. Alon.

On the uniform generation of random graphs with prescribed degree sequences, 2003. pdf (H)

[2] S. S. Shen-Orr, R. Milo, S. Mangan, and U. Alon. Network motifs in the transcriptional regulation network of Escherichia coli.

Nature Genetics, pages 64–68, 2002. pdf (⊞)

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