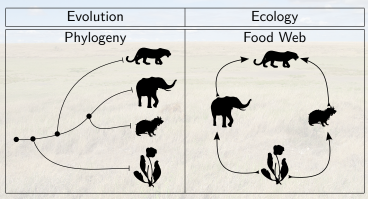
Evolving in a tangled world

Giulio Dalla Riva



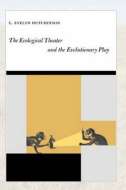
Biomathematical Research Centre University of Canterbury gvd16@uclive.ac.nz gvdr.github.io

MMEE - July 9, 2015



pics from phylopics

The Theater and the Play



Ecology and Evolution occur on different time scales?

Although species evolve and diversify in a complex network of species interactions, current models of diversification typically ignore species interactions. Inference approaches basedon joint phylogenetic and species interaction data allow testing the degree to which species interactions are evolutionarily conserved (Ives and Godfray 2006; Rezende et al. 2007), but do not allow analysing the effect of species interactions on diversification.

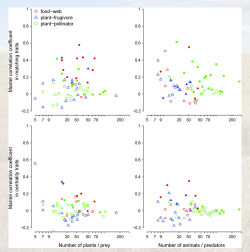
Helen Morlon - Ecology Letters (2014) 17: 508-525

It's hard to fit a Web on a Tree because of all the fine wirings.



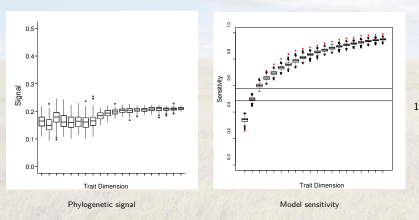
Courtesy of Erik Moncada

And you don't always get something out of it.



Rohr & Bascompte, Am Nat 184, 5 (2014)

What?



The food web's backbones web exhibits Evolutionary signal.

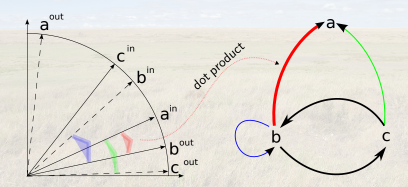
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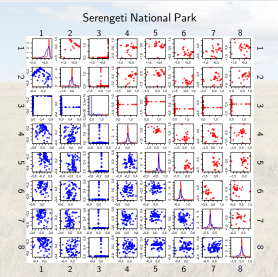
¹From gvdr & Stouffer, in press

• From G = (V, E) to a metric space and back via Random Dot Product Graph

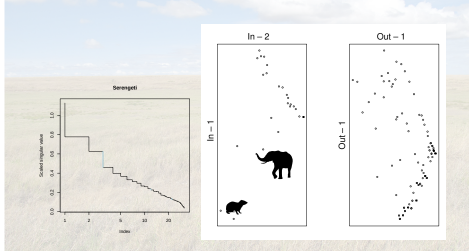
- From G = (V, E) to a metric space and back via Random Dot Product Graph
- $\mathbb{P}(i \to j) = \mathbb{T}_{out}(i) \cdot \mathbb{T}_{in}(j)$

- From G = (V, E) to a metric space and back via Random Dot Product Graph
- $\mathbb{P}(i \rightarrow j) = \mathbb{T}_{out}(i) \cdot \mathbb{T}_{in}(j)$
- \bullet SVD(Adjacency) gives \mathbb{T}_{out} and $\mathbb{T}_{\textit{in}}$





A Food Web as you've never seen it. And don't want to see again.



We can choose dimensionality based on singular values.

Expected vs. Observed trait distribution

 $\operatorname{vcv}\left(\mathbb{T}| au,\operatorname{\mathsf{null}} \ \operatorname{\mathsf{model}}\right) \ \operatorname{\mathsf{vs.}} \ \operatorname{vcv}\left(\mathbb{T}\right)$

• But what null model?

- But what null model?
- Brownian Motion:

$$\mathrm{d}\mathbb{T}(i,t) = \sigma \mathrm{d}B(t)$$

eventually $\sigma = \sigma(i, t)$, e.g., $\sigma(t) = \sigma_0 e^{rt}$.

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eventually $\sigma = \sigma(i, t)$, e.g., $\sigma(t) = \sigma_0 e^{rt}$.

• Ornstein-Uhlenbeck (BM + rubber band):

$$d\mathbb{T}(i,t) = \alpha \left(\Theta - \mathbb{T}(i,t)\right) dt + \sigma dB(t)$$

eventually $\alpha = \alpha(i, t)$ and/or $\Theta = \Theta(i, t)$, "branch colouring".

• There is phylogenetic signal

p-values told me...

SON E VENTEN BANK

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- It is quite weak

20% 30% of variation explained

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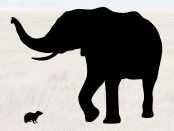
$$d \in \{2, \dots, 8\}$$

- .: "fine wirings" may be deceiving
- Evolutionary model is (a bit) inadequate

no interaction effects

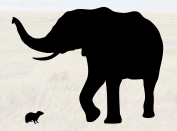
(Not a) Conclusion

Evolutionary distinctiveness vs. Web Centrality
 Do evolutionary unique species play a keystone role in Food Webs?



(Not a) Conclusion

Evolutionary distinctiveness vs. Web Centrality
 Do evolutionary unique species play a keystone role in Food Webs?



 An ecological informed model of species evolution it's (almost) there.

Consider an Ornstein and Uhlenbeck process and ask: What if $\Theta = \Theta(i, T(t))$ depends on the traits distribution?

Thanks!

Joint work with Daniel B. Stouffer (University of Canterbury)

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By the way, I'm currently looking for a postdoc position. gvd16@uclive.ac.nz - gvdr.github.io