Thesis proposal

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The proposal for my thesis, Simulation models for predictive ecology

- Within the last several hundred years, human activity has rapidly reshaped Earth's surface. These changes
- can roughly be divided into two categories: (1) Land-use change, where Earth's surface changes and (2)
- climate change, words here, as a result of greenhouse gas emissions.
- 4 As a result ecological forecasting, or building models to estimate how ecological systems will change over
- time, has as an imperative to mitigate the effect of these changes on Earth's ecosystems, their functioning,
- 6 and the services they provide to humans (**dietze?**).
- An oft applied definition of the origin of is "the application of the scientific method to natural history."
- 8 Since its origin ecology has been a descriptive science. This is a natural by-product of the immense
- 9 variability of Earth's biosphere. emerged to explain particular phenomena at particular scales.
- In recent years, there has been an interest in an epistemological shift in ecology. To shift ecology into a
- predictive science. The justification for this shift is twofold: (1) bogged down philosophy of science, by
- further rooting our understanding of ecosystem function and dynamics in an ability to predict their
- structure (**PredictiveEcology?**). and (2) the practical need for models for *ecological forecasting*.
- Historically the term "theory," as applied in the physical sciences, refers to mathematical models, typically
- an equation describing how the value of an observable state of the system, represented by a vector of
- numbers $[x_1, x_2, ..., x_n]^T = \vec{x}$ changes as over time.
- $\vec{x}(t)$ but instead to define how the state of \vec{x} changes from one time to the next.
- Because of its early success in the physical science, the led to framework for bridging theory and data.
- A large set of problems in ecology when aiming to confront high-dimensional analytic models with data:
- Often assume long-run equilibrium.
- 21 Ecological processes vary across more variables than the tools of analytic models are suited for.
- As the number of variables in an analytic model increases, so does the ability of the scientist to decern
- ²³ clear relationships between them, and so does overfitting potential.
- ²⁴ Curse of dimensionality— Until the 20th century, no theory of the gravitational dynamics of more than 2
- bodies. Understanding the gravitational dynamics of more than two planets with any reliability proved
- ²⁶ difficult. Using the same models (diffeqs), how could we adequately predict ecosystems?

- ²⁷ Chaotic dynamics emerge from simple analytic models, and . Whether ecosystems actually exhibit chaotic
- behavior is a different question.
- 29 The term ecological forecasting implicitly creates an analogy between predicting how ecosystems will
- 30 change in the future and weather forecasting. Use of computational methods in NWP. Much as one would
- an not aim to forecast the weather in Quebec by applying Navier-Stokes. NWP has worked because it
- incorporates information about data and meteorological processes collected at difference scales into
- 33 models that.
- Transition to simulation as the solution: shift toward approach of building models that generate data.
- (resolving the semantic ambuity of what differentiates "mechanistic" vs "phenomological" models is out
- of scope for now). —-
- 37 Transition to theme of optimization given unknown information. A forecast gives us a range of future
- values with uncertainty around them. Further a convenient property that a forecasting model's
- 39 uncertainty goes up over time (if we assume the underlying process is Markov–this is a strong assumption
- but oft true of the models we fit to temporal data)
- 41 In face of uncertainty, decision making is an optimization problem. We have some goal state for the
- 42 future, and some estimate of what the state of the world will be given a set of actions. Frame optimization
- problem mathematically an introduce concept of solution-space and constraint.
- 44 Indeed Marx's most well known quote that "philosophers have hitherto only interpreted the world in
- various ways; the point is to change it."
- and a necessary step toward establishing a just and sustainable world.
- 47 Transition to specifics of this thesis.

48

[Figure 1 about here.]

49 CH1 Forecasting the spatial and phenological uncoupling of a

50 plant-pollinator network

- 51 This chapter uses several years of data on bee-flower phenology and interactions, combined with spatial
- 52 records of species occurrence via GBIF, to predict the probability of each realized interaction network as a

- 53 function of location and time.
- 54 Two ways in which this network of interactions can become uncoupled: spatial and temporal. Overlap in
- ranges and shifts in ranges. Elevational gradient as proxy for range shifts

56 Data

- 57 System description: lots of data on *Bombus* (bumblebees) and wildflowers. Three different sites, (7/7/3)
- years each, each covering an elevational gradient.

59 Methods

- 60 Split the process into parts.
- 1) Building an interaction prediction model.
- 2) Make it spatial based on distributions.
- 3) Forecast distributions based on CMIP6.

64 Preliminary Results

65 Transition to next chapter by discussing uncertainty in interaction prediction across space.

66 CH2 optimizing sampling of interactions

- 67 This chapter discusses the effect of species relative abundance on samples of interaction data, and
- proposes a method for optimizing spatial sampling of a possible interaction between species as a function
- of the estimated distribution of both species.

Methods

71

- the missing link paper, turn this into optimizing with two different SDMs
- relative abundance and its effect on false negative

- non-independent associations in samples
- simulate species distribution and efficacy of detection given a set of observation points where the dist from observation site decays.
- optimize set of repeated sampling locations L for a *known* distribution D.
- address SDM not being the territory

8 Results

79 CH3 optimizing corridor placement

- 80 This chapter proposes an algorithm for optimizing (corridorplacement/restoration effort) given a raster
- where each cell indicates land-cover. The optimization method uses the result of a simulated process
- 82 (specifically occupancy dynamics in the landscape) and uses simulated annealing to estimate the global
- optimum of the targetstate (specifically mean-time-to-extinction for the occupancy dynamics example).

84 Methods

86

- land cover -> resistance -> extinction time
 - simulated annealing to optimize landscape optimization

87 CH4 a software note on the resulting packages.

- 88 (MetacommunityDynamics.jl: a virtual laboratory for community ecology): a collection of modules in the
- ⁸⁹ Julia language for different aspects of metacommunity ecology, including most of the code used for the
- 90 preceding chapters.
- TK conceptual figure with interfaces between what I'm writing / have contributed to and linked with other libraries
- Observatories.jl, Corridors.jl, MCD.jl

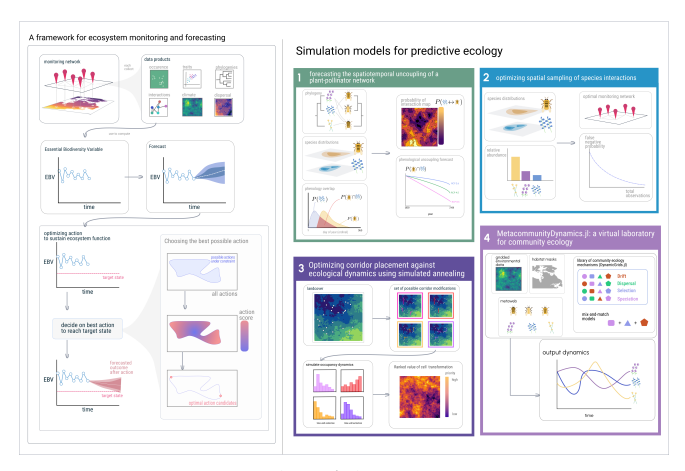


Figure 1: thesis concept