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Descriptive Title: Synthesizing time series of plant and animal populations to understand the

limits to ecological forecasts

Short Title: Ecological Forecasting

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Project Summary: Forecasting the impacts of global environmental change is a major challenge facing ecologists and land managers in the 21st century. However, the potential to translate our deep understanding of ecological systems into skillful forecasts remains unknown. Emerging theory on partitioning forecast uncertainty provides an opportunity to evaluate the current limits to ecological forecasts. We propose to convene a diverse working group of quantitative ecologists, each with detailed knowledge of a particular study system, to develop forecasting models of plant and animal populations. As a team, we will partition the forecast uncertainty for each focal population to test fundamental hypotheses about the relationship between particular sources of uncertainty and population characteristics. We will develop a forecast repository and a synthetic database of population time series coupled with environmental covariates that will be ideal for teaching and research. We anticipate our work will (1) catalyze a new research agenda for ecology focused on identifying what currently limits ecological forecasts and (2) immediately inform ongoing efforts to monitor, model, and predict ecological dynamics.

Proposed Start and End Dates: January 2019 to December 2020, with two 4-day meetings at the Powell Center

Proposed Data Release Date: January 2021

Total Requested Budget: \$136,566 (Year 1 \$16,625; Year 2 \$118,141)

Is this a resubmission? Yes

Conflicts of Interest with Reviewers: None

Keywords: climate and land use change; ecosystems

Problem Statement

A fundamental challenge facing society is to predict the ecological impacts of global environmental changes such as nitrogen deposition, climate change, and habitat fragmentation. Each of these global change drivers have now exceeded their historical ranges of variability (Steffen et al. 2015), ushering in a no-analog era in which the past cannot predict the future. We can, however, look to the past to parameterize models that allow us to *forecast* the future states of ecological systems (Clark et al. 2001, Dietze et al. n.d.). Ecologists are in an excellent position to meet this forecasting challenge because we have spent decades gaining understanding of the processes that regulate populations, communities, and ecosystems. However, we lack a systematic understanding of the current limits to ecological forecasts. As a result, we do not know how to allocate research effort to improve our forecasts.

Making poor forecasts is inevitable as ecology matures into a more predictive science. The key is to learn from our failures so that forecasts become more accurate over time. The success of meteorological forecasting tells us that basic research on the causes of forecast uncertainty is an essential component of this learning process (Bauer et al. 2015).

Dietze (2017) proposed a first-principles approach to partitioning forecast uncertainty. Consider a dynamical model designed to predict some state y in the future (y_{t+1}) based on the current state (y_t) , an environmental driver(s) (x), parameters (θ) , and process error (ε) . We can then write a general form of the model as:

$$y_{t+1} = f(y_t, x_t | \boldsymbol{\theta}) + \varepsilon_{t+1}, \tag{1}$$

which states that y at time t+1 is a function of y and x at time t conditional on the model parameters (θ) plus process error (ε) . Dietze (2017) suggests that forecast variance $(Var[y_{t+1}])$ is approximately:

$$Var[y_{t+1}] \approx \underbrace{\left(\frac{\delta f}{\delta y}\right)^{2}}_{\text{stability IC uncert.}} Var[y_{t}] + \underbrace{\left(\frac{\delta f}{\delta x}\right)^{2}}_{\text{driver sens. driver uncert.}} Var[x_{t}] + \underbrace{\left(\frac{\delta f}{\delta \theta}\right)^{2}}_{\text{param sens. param. uncert.}} Var[\theta] + Var[\varepsilon_{t+1}], \quad (2)$$

where each additive term follows a pattern of *sensitivity* times *variance* ("IC uncert." refers to "Initial Conditions uncertainty"). The variance attributable to any particular factor is a function of how sensitive the model is to the factor and the variance of that factor. For example, the atmosphere is a chaotic system, meaning its dynamics are internally unstable and sensitive to initial conditions uncertainty. This is why billions of dollars are spent each year to measure meterological variables – meterologists learned that the key to reducing forecast error $(Var[y_{t+1}])$ was to reduce the uncertainty of initial conditions $(Var[y_t])$.

In contrast, ecologists are attempting to make actionable forecasts with little knowledge of which term in Eq. 2 dominates forecast error. Knowing which term dominates forecast error in different ecological settings will advance our fundamental understanding of the natural world and immediately impact practical efforts to monitor, model, and predict ecological dynamics. While it is impossible to partition forecast uncertainty for every species on Earth, links among the dominant source of forecast error and species' life histories might serve as prior information that can guide new monitoring and modeling efforts.

The goal of this project is to synthesize forecasts of plant and animal populations to advance our fundamental knowledge of the current limits to ecological forecasts. We will convene a diverse group of population ecologists to partition forecast uncertainty for several species and systematically link sources of uncertainty to characteristics of the focal populations (e.g., life history traits). Doing so will (1) quantify the current limits to ecological forecasts, (2) create a bridge between ecological theory and ecological forecasts, and (3) provide actionable information on new ways to improve ongoing ecological forecasts.

Hypotheses

All forecasts are uncertain, and reducing forecast uncertainty hinges upon knowing the source of uncertainty. The premise of this proposal is that ecological characteristics of organisms (e.g., life history) are related to sources of forecast uncertainty. Specifically, we pose three hypotheses motivated by recent reviews of ecological forecasting (Petchey et al. 2015, Houlahan et al. 2017).

- H1. The contribution of initial conditions uncertainty to forecast uncertainty is greater for fast growing populations than for slow growing populations. Fast growing populations are more likely to exhibit chaotic or near-chaotic dynamics, which inflate forecast uncertainty due to initial conditions uncertainty. To test this hypothesis we will regress the proportion of uncertainty attributable to initial conditions against estimated intrinsic population growth rates.
- **H2.** The contribution of driver uncertainty to forecast uncertainty is greater for species that "predict" than for species that "bet-hedge" against environmental conditions. In variable environments, annual plants have developed two strategies for maintaining fitness despite fluctuating conditions: (i) bet-hedging, where germination is low but constant, and (ii) predictive germination, where germination rates, cued by the environment, vary substantially from year to year. Bet-hedgers should be insensitive to environmental drivers, and thus to driver uncertainty. We will compare forecast partitions for winter annual plants that span a spectrum from bet-hedgers to predictors (Gremer et al. 2014) to test this hypothesis. To apply this approach to our other focal data sets, we will quantify interannual variation of vital rates to determine where species lie on the bet-hedging spectrum (e.g., Botero et al. 2015).
- **H3.** The contribution of process uncertainty to forecast uncertainty increases with the number of trophic links. We are using single-species population models in which trophic interactions are implicit, not explicit. If trophic interactions are important our models will poorly represent the process. We will compare forecast partitions for all data sets to test this hypothesis. Our working group will consist of experts for each data set (Tables 1 and 2), enabling us to develop food webs for each focal species based on expert knowledge.

Testing our hypotheses requires applying a standardized analytical approach to a synthetic data set representative of many species – an activity that can only be done at the Powell Center as a working group.

Proposed Activities

PIs Tredennick, Hooten, and Adler have led several efforts to forecast the response of plant populations to climate change (Tredennick et al. 2016, 2017). Our frustration with the high levels

of uncertainty in our forecasts, and our inability to attribute that uncertainty to specific causes, has motivated this proposal. We seek to (1) assemble a database of publicly available time series of plant and animal abundances which contain the necessary data, (2) use those data to fit forecasting models, and (3) partition the forecast uncertainty from those models to better understand the limits to ecological forecasting. We have learned that collating large data sets and rigorously fitting statistical population models requires dedicated effort. We therefore request funding for a Powell Fellow (to be recruited) to lead the proposed work.

Data Synthesis

We have identified 12 potential data sets (Table 1) and our working group members (Table 2) may identify more based on their professional networks. All abundance data sets will be combined into a single database that can be queried using standard SQL software. The abundance data will be linked to a second database of environmental covariates. We will extract climate data as needed from gridded data products (e.g., PRISM). We will work with study area experts (Table 2) to decide on appropriate climate covariates for each time series.

| Taxa | Species (common name) | Length (yrs.) | Citation/Website |
|--------|------------------------------------|--------------------|---------------------------------|
| Animal | Bison bison (American Bison) | 35 | Hobbs et al. (2015) |
| Animal | Enhydra lutris (Sea otter) | 20 | Williams et al. (2017) |
| Animal | Breeding birds* | 47 | http://www.pwrc.usgs.gov/bbs/ |
| Animal | Dipodomys spp. (Kangaroo rats)* | 39 | Ernest et al. (2015) |
| Animal | Grasshopper spp.* | 10 (weekly census) | http://ghopclimate.colorado.edu |
| Animal | Antarctic penguin spp.* | 38 | http://www.penguinmap.com/ |
| Plant | Sagebrush steppe perennial plants* | 22 | Zachmann et al. (2010) |
| Plant | AZ desert annuals* | 14 | Ernest et al. (2015) |
| Plant | Artemisia spp. (Sagebrush spp.) | 27 | Homer et al. (2013) |
| Plant | Alpine tundra plants* | 11 | http://niwot.colorado.edu/ |
| Plant | Winter annuals (Desert Lab LTREB)* | 30 | Gremer and Venable (2014) |

30

Table 1: Publicly-available abundance time series for plants and animals.

Analysis

Plant

Dynamic Forecasting Models

Mt. St. Helens plants*

Using the assembled time series, we will fit Bayesian hierarchical state-space models, which are well-suited for ecological forecasting because they incorporate and propagate the uncertainties we seek to partition: process uncertainty, observation uncertainty, and parameter uncertainty. State-space models also explicitly acknowledge that our observations are imperfect, meaning that the state we want to estimate (e.g., abundance of bison in Yellowston) is unknowable, or *latent*. A typical state-space model takes the form:

$$y_t \sim \text{Normal}(z_t, \sigma_0^2),$$
 (3)

del Moral (2010)

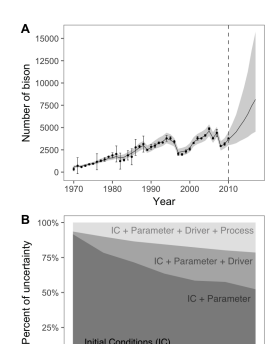
$$z_t \sim \text{Normal}\left(f(\boldsymbol{\theta}, z_{t-1}, \mathbf{x}_t), \sigma_p^2\right),$$
 (4)

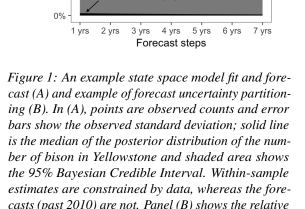
^{*}These data sets contain observations for many species.

where y_t is the observed state at time t, z_t is the latent state at time t, μ_t is the determinstic prediction of the state at time t given estimated parameters (θ) for the specified model function [f()], the latent state z at time t-1, and \mathbf{x}_t is a vector of environmental covariates. The two error terms represent observation error (σ_0^2) and process error (σ_0^2) . The model is dynamic because the future state (z_t) depends on the previous state (z_{t-1}) . We show the data and process models (Eqs. 3 and 4, respectively) with normal likelihoods, but the distribution of the data model will vary depending on the particular data generating process (Hobbs and Hooten 2015). Using different distributions for the data and process models also helps make variance parameters identifiable when replicate observations are not available (Hobbs and Hooten 2015), thus avoiding a potential pitfall of state-space models (Auger-Méthé et al. 2016).

An Example: Yellowstone Bison

We used annual counts of the Yellowston bison from 1975 to 2010 to fit a population growth model using a state-space approach. After fitting the model, we made annual forecasts for 7 years into the future with all uncertainty propagated (Fig. 1A). We made those same forecasts with (i) just initial condition uncertainty; (ii) initial condition and parameter uncertainty; (iii) initial condition, parameter, and driver uncertainty; and (iv) initial condition, parameter, driver, and process uncertainty. This set of forecasts allows us to partition the relative uncertainty from different sources, taking a numerical approach





contribution of each source of forecast uncertainty

Initial Conditions (IC

25%

over time.

that is analogous to the analytical approach shown in Equation 2.

The key result is that parameter uncertainty dominates forecast uncertainty at all horizons, with a shift toward driver and process error at later horizons (Fig. 1B). Initial condition uncertainty decays very quickly, indicating strong internal population regulation and the lack of chaotic dynamics, which is consistent with our **Hypothesis H1**. A rigorous test of **H1** will require comparison with results from fast-growing populations.

Participants

Our working group contains both gender and career stage diversity (Table 2). Of the 14 listed participants, five are women and six are early career scientists. Several participants bring expert knowledge of a particular dataset, some bring analytical experitise, and many bring both. Participants will break into analysis teams, each responsible for two or three datasets. Analysis teams will work together duing the meetings at the Powell Center to develop a modeling framework for their datasets, which will be presented back to the larger group for discussion. The Powell Fellow will be responsible for implementing the modeling approach, with significant contributions from analysis teams.

Table 2: List of participants.

| Name | Affiliation | Expertise | Associated Data set |
|-------------------------|---|---|-----------------------|
| Andrew Tredennick*1,2 | Utah State University | Data management/synthesis, population forecasting | n/a |
| Mevin Hooten*† | U.S. Geological Survey | Bayesian modeling, statistical forecasting | Sea otter |
| Peter Adler* | Utah State University | population ecology/modeling, data synthesis | Idaho sagebrush |
| Lauren Buckley* | University of Washington | ecological forecasting climate change | Grasshopper spp. |
| Michael Dietze* | Boston University | ecological forecasting, partitioning uncertainty | n/a |
| George Esslinger* | U.S. Geological Survey Alaska Science Center | population monitoring, GIS analysis | Sea otter |
| Emily Farrer* | Tulane University | population modeling, Bayesian analysis | Niwot plants |
| Jennifer Gremer* | University of California, Davis | plant population modeling data management | Winter annuals |
| Janneke HillRisLambers* | University of Washington | plant population modeling, climate change | Mt. St. Helens plants |
| N. Thompson Hobbs*† | Colorado State University | population ecology, state space models | Yellowstone bison |
| Heather Lynch* | Stony Brook University | population modeling, population forecasting | Antarctic penguins |
| Ethan White* | University of Florida | ecological forecasting, data synthesis | BBS & Portal Data |
| Perry Williams*† | Colorado State University | spatiotemporal modeling, population forecasts | Sea otter |
| Postdoctoral Fellow | TBD | population ecology, population forecasts | n/a |

^{*}Confirmed participant; [†]Local (Ft. Collins) participant; ¹Technical liaison to Powell Center computing staff; ²Party responsible for adherence to Powell Center Data and Information Policy

Time Table of Activities

January to March 2019 Monthly PI Skype meetings to prepare for first meeting. Confirm participants. Write R scripts to download and clean data.

April 2019 *1st four day meeting at Powell Center*: Participants introduce their data sets. Decide on model structures for each data set and identify climate data availability. Form analysis teams. Define manuscripts.

May 2019 to March 2020 Bi-monthly PI Skype meetings. Continue and finalize data set aquisition and aggregate into single database for analysis teams. Analysis teams, with the PC Fellow,

identify appropriate climate drivers for their system and begin fitting state-space models. PC Fellow writes generalizable R functions for analysis teams. Write first drafts of manuscripts.

April 2020 2nd four day meeting at Powell Center: Analysis teams present results for feedback. Finalize database and identify any outstanding issues. Evaluate manuscript drafts and form writing teams. Create forecast repository.

May to September 2020 Finalize database and forecast repository. Finalize all analyses. Continue writing manuscripts. PC Fellow works with analysis teams as needed.

September to December 2020 Complete manuscripts and submit for publication. Release database and forecast repository to Powell Center for archiving.

Anticipated Results and Benefits

Ecological forecasts are central to ecosystem mangament, either explicitly or implicitly. *Understanding the sources of forecast error will provide actionable information that can guide management decisions by focusing data collection and model improvement efforts on areas that will most reduce forecast uncertainty (Box 1).* Another benefit of this project will be the conceptual advance of linking ecological theory to sources of forecast uncertainty. We anticipate that research associated with this project will catalyze a new area of research on ecological forecasting. The working group participants will gain experience using cutting-edge quantitative techniques. The assembled database of plant and animal abundance time series, coupled with environmental covariates, will be a valuable resource for teaching and research, and the repository of population forecasts will provide new opportunities to validate, and improve, forecasts. In addition, we expect to produce several publications, including:

- 1. A synthesis paper testing our hypotheses using all the data sets aimed at *PNAS* or *Ecology Letters*.
- 2. A forum-style paper on the current limits to ecological forecasting, how to overcome them, and the usefulness of even uncertain forecasts for ecosystem management for *Frontiers in Ecology and the Environment*.
- 3. Several in-depth papers on forecasts of specific populations aimed at top-tier applied journals such as *Ecological Applications* and *Journal of Applied Ecology*.

Inform priors Linking forecast uncertainty to species' ecologies can allow researchers to use informed priors in Bayesian forecasting models, which can reduce parameter and process uncertainty.

Synergy Contributes a large number of new case studies to ongoing efforts to assess the common patterns to ecological predictability across different processes and systems (e.g., the *Near-term ecological forecasting initiative*).

Research and Development Knowing the sources of uncertainty will allow us to determine whether more data, more precise data, or different modeling approaches will be most effective for improving our forecasts. It also lets us use scarce monitoring resources more efficiently by focusing efforts on where we will get the greatest return on investment in terms of reducing uncertainties in our predictions

Ecosystem Management This working group will help improve existing population forecasts, which would immediately feed into advice to the management community.

Box 1: Anticipated immediate and actionable outcomes of this working group.

Literature Cited

Auger-Méthé, M., C. Field, C. M. Albertsen, A. E. Derocher, M. A. Lewis, I. D. Jonsen, and J. M. Flemming. 2016. State-space models' dirty little secrets: Even simple linear Gaussian models can have estimation problems. Scientific Reports 6.

Bauer, P., A. Thorpe, and G. Brunet. 2015. The quiet revolution of numerical weather prediction. Nature 525:47–55.

Botero, C. A., F. J. Weissing, J. Wright, and D. R. Rubenstein. 2015. Evolutionary tipping points in the capacity to adapt to environmental change. Proceedings of the National Academy of Sciences 112:184–189.

Clark, J. S., S. R. Carpenter, M. Barber, S. Collins, A. Dobson, J. A. Foley, D. M. Lodge, M. Pascual, R. Pielke, W. Pizer, C. Pringle, W. V. Reid, K. A. Rose, O. Sala, W. H. Schlesinger, D. H. Wall, and D. Wear. 2001. Ecological forecasts: an emerging imperative. Science 293:657–660.

del Moral, R. 2010. Thirty years of permanent vegetation plots, Mount St. Helens, Washington, USA. Ecology 91:2185.

Dietze, M. C. 2017. Prediction in ecology: A first-principles framework. Ecological Applications 27:2048–2060.

Dietze, M., A. Fox, L. Beck-Johnson, J. Betancourt, M. Hooten, C. Jarnevitch, T. Kiett, M. Kenney, C. Laney, L. Larsen, L. Loescher, C. Lunch, P. Pijanowski, J. Randerson, E. Reid, A. T. Tredennick, R. Vargas, K. Weathers, and E. P. White. (n.d.). Iterative near-term ecological forecasting: Needs, opportunities, and challenges. Proceedings of the National Academy of Sciences.

Gremer, J. R., and D. L. Venable. 2014. Bet hedging in desert winter annual plants: Optimal germination strategies in a variable environment. Ecology Letters 17:380–387.

Hobbs, N. T., and M. B. Hooten. 2015. Bayesian Models: A Statistical Primer for Ecologists. Princeton University Press, Princeton.

Houlahan, J. E., S. T. Mckinney, T. M. Anderson, and B. J. Mcgill. 2017. The priority of prediction in ecological understanding. Oikos 126:1–7.

Petchey, O. L., M. Pontarp, T. M. Massie, S. Kéfi, A. Ozgul, M. Weilenmann, G. M. Palamara, F. Altermatt, B. Matthews, J. M. Levine, D. Z. Childs, B. J. McGill, M. E. Schaepman, B. Schmid, P. Spaak, A. P. Beckerman, F. Pennekamp, and I. S. Pearse. 2015. The ecological forecast horizon, and examples of its uses and determinants. Ecology Letters 18:597–611.

Steffen, W., K. Richardson, J. Rockström, S. Cornell, I. Fetzer, E. Bennett, R. Biggs, and S. Carpenter. 2015. Planetary boundaries: Guiding human development on a changing planet. Science 348:1217.

Tredennick, A. T., M. B. Hooten, C. L. Aldridge, C. G. Homer, A. R. Kleinhesselink, and P. B. Adler. 2016. Forecasting climate change impacts on plant populations over large spatial extents. Ecosphere 7:e01525.

Tredennick, A. T., M. B. Hooten, and P. B. Adler. 2017. Do we need demographic data to forecast

plant population dynamics? Methods in Ecology and Evolution 8:541–551.

Williams, P. J., M. B. Hooten, J. N. Womble, G. G. Esslinger, M. R. Bower, and T. J. Hefley. 2017. An integrated data model to estimate spatiotemporal occupancy, abundance, and colonization dynamics. Ecology 98:328–336.