

BOB WEEK

Computational Biologist

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SUMMARY

I am interested in applying my background in mathematical and computational methods to solve difficult problems faced by industry. My experience makes me uniquely positioned to develop and analyze simulations and models used to optimize industrial processes.

SKILLS

Software: Julia, Python, R, Linux, Mathematica, SLURM, C/C++, Matlab

Math: Linear Algebra, Dynamical Systems, Harmonic Analysis, Stochastic Processes

Statistics: Modeling, Analysis, Inference (e.g., GLM, PCA, MCMC, KDE, ABC, GRF)

EXPERIENCE

2022 – Current

Postdoctoral Research Fellow

B.J.M. Bohannon Lab, University of Oregon

- Developed a novel mathematical framework to understand microbiome-mediated host evolution
 - This is the first time such a generalization has been formally carried out
 - Conceptually novel approach formally generalizing biological inheritance using path analysis
- Developed individual-based simulations to test the mathematical framework
 - Chose Julia for fast implementation, JIT-compilation, and ease of parallelization
- Implemented multi-threading on a computational cluster in Julia to compare theory and simulations
 - Multi-threading was necessary to overcome time constraints
- Mathematical framework and associated simulation model are under review at The Royal Society B
 - Code for the simulation model is available at github.com/bobweek/host-microbe-sims
- Developed a novel genetically-explicit spatial host-microbe simulation model in Julia
 - The model is novel due to including explicit genome evolution and host spatial structure
 - Chose Julia for fast implementation, JIT-compilation, and ease of parallelization
 - Used sparse matrices for representing genomic data to improve simulation performance
 - Code for this simulation model is available at github.com/bobweek/spatial-genetic-host-microbe

2020 – 2022

Postdoctoral Researcher

G. Bradburd Lab, Michigan State University

- Developed an individual-based model of spatial host-parasite coevolution
 - Implemented this model using the SLiM simulation framework (messerlab.org/slim)
 - Used this model to derive an SPDE model and analytical results using Fourier analysis
- Applied SVD (singular value decomposition) to simulate multivariate Gaussian fields in Julia
 - This provided a numerical method to sample equilibrium solutions of the SPDE model
 - Chose SVD instead of Cholesky because high numerical stability was required
 - Chose Julia because of fast implementation
- The SPDE model is published at doi.org/10.1086/727470
- Used SLURM to schedule large-scale simulations on a High-Performance Computing Cluster
- Applied FFT in NumPy to analyze coherence of simulated genomic data
 - Chose this approach to identify the spatial signature of coevolution on genomic data
 - Chose NumPy because Python also has tools for efficient analysis of genomic data
- Code for the simulation model is available at github.com/bobweek/genomic-sign-coev-cont-sp

2015 – 2020

Doctoral Student

S.L. Nuismer Lab, University of Idaho

- Developed heuristics to calculate population-level models from individual-based models
 - This is useful for analyzing simulations and deriving mechanistic analytical models
- Developed heuristics using infinite-dimensional stochastic analysis to calculate SDE from SPDE
- Applied the above heuristics to generalize existing eco-evolutionary mathematical frameworks
 - This framework is published at doi.org/10.1016/j.jtbi.2021.110660
- Developed numerical methods to solve associated SPDE and simulate rescaled processes
 - Associated code is available at github.com/bobweek/white.noise.community.ecology
- Developed a model-based maximum likelihood method to measure species coevolution
 - This required developing a model of coevolution yielding a tractable likelihood function
 - Implemented this method in R to make it accessible for empirical biologists
 - This project is published at doi.org/10.1111/ele.13231
- Modeled the coevolutionary maintenance of mutualism, published at doi.org/10.1086/714274

SELECTED PROJECTS

2023	The Evolution of Microbiome-Mediated Traits Analytical and simulation models of host trait evolution mediated by microbiome transmission	github.com/bobweek/host-microbe-sims
2023	Host-Parasite Coevolution in Continuous Space A stochastic partial differential equation model for spatial analysis of host-parasite coevolution	zenodo.org/records/8008017
2022	The Genomic Signature of Coevolution Individual-based simulations of coevolution and spatial analysis of simulated genomic data	github.com/bobweek/genomic-sign-coev-cont-sp
2021	White Noise Evolutionary Ecology An application of infinite-dimensional stochastic calculus to unify eco-evolutionary models	github.com/bobweek/white.noise.community.ecology
2019	Measuring Coevolution A maximum likelihood method to measure coevolution using spatial trait data	github.com/bobweek/measuring.coevolution

EDUCATION

2020	PhD Bioinformatics & Computational Biology Dissertation focused on modeling eco-evolutionary processes and developing statistical methods	S.L. Nuismer Lab, University of Idaho
2015	BS Mathematics Traditional math degree with electives Digital Logic, Signals & Systems, Physics, and Numerical Methods	University of Idaho

AWARDS

2018 – 2019	Bioinformatics & Computational Biology Fellowship Project aimed to model the duration of coevolutionary associations	IBEST, University of Idaho
2017-2018	Bioinformatics & Computational Biology Fellowship Project aimed to develop a method to measure coevolution in continuous space	IBEST, University of Idaho
2017	Paul Joyce Memorial BCB Fellowship Endowment Nominated by Professor Scott Nuismer because of my "love for mathematics and helping others to appreciate how it can be used to understand biological processes"	IBEST, University of Idaho
2013-2015	Undergraduate Research in Biology & Mathematics Efforts focused on developing a method to measure coevolution in discrete space	IBEST, University of Idaho