- Do androids dream of electric sorghum?: Predicting
- <sup>2</sup> Phenotypes from Multi-Scale Genomic and Environmental
- Data using Neural Networks and Knowledge Graphs
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- 18 The interplay between an organism's genes, its environment, and the expressed phenotype is dy-
- 19 namic. These interactions within ecosystems are shaped by non-linear multi-scale effects that are
- 20 difficult to disentangle into discrete components. In the face of anthropogenic climate chance,

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- 21 it is critical to understand environmental and genotypic influences on plant phenotypes and
- 22 phenophase transitions. However, it is difficult to integrate and interoperate between these datasets.
- 23 Advances in the fields of ontologies, unsupervised learning, and genomics may overcome the
- <sup>24</sup> disparate data schema. Here we present a framework to better link phenotypes, environments,
- 25 and genotypes of plant species across ecosystem scales. This approach utilizing phenotypic data,
- 26 knowledge graphing, and deep learning, serves as the groundwork for a new scientific sub-
- 27 discipline: "Computational Ecogenomics".
- 28 Keywords: machine learning, genomics, phenotype

### 29 Introduction

- 30 Unprecedented anthropogenic climate change necessitates us to have the ability to adapt crops
- and modify ecosystems. Understanding genomic responses of plants and animals to environmen-
- tal variation allows prediction [1, 2]. Environmental factors that influence organismal phenotype,
- fecundity, morbidity, and mortality in turn affect agricultural and natural ecosystems (Figure 1).
- 34 However, multi-scale effects over time and space combined with the non-linearity of natural sys-
- tems [3–5] obscures the signal of biological processes, interactions with the environment, and the
- resulting (observable) phenotypes. Maintaining the innumerable benefits and services agronomic
- <sup>37</sup> and natural systems provides is therefore critical to our survival and prosperity.
- Existing models for predicting phenotypes from genetic and environmental data focus on sin-
- 39 gle species or single ecosystems. However, both societal need and technical capabilities are mov-
- 40 ing toward addressing larger scale questions that require integration of multi-modal data. In
- addition to relatively small and heterogeneous data sets, researchers are relying on national and
- global data collection efforts [6] such as the National Ecological Observatory Network (NEON)
- 43 [7] and airborne and space-based Earth Observation Systems (EOS). These efforts produce large
- 44 quantities of homogeneous "born-digital" data, but a significant interdisciplinary data-integration
- task remains. Ontologies and knowledge graphs using semantic similarity to cope with problems

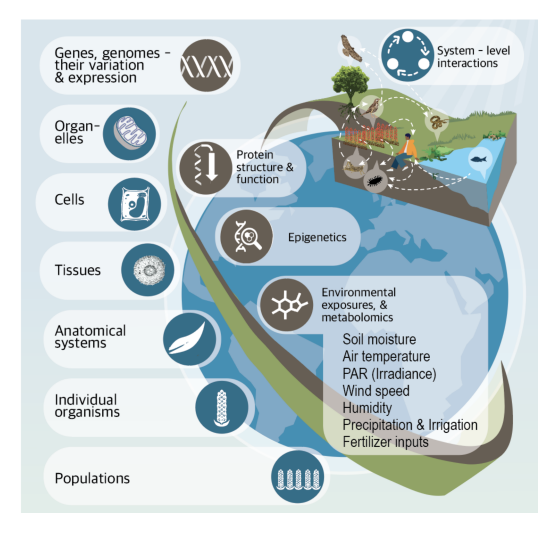


Figure 1: System level interactions. Divided into environmental variation (brown cartoons, right of line) interacting across all levels of organismal structure (blue cartoons, left of line)

of granularity and terminology [8, 9] facilitate data integration at scales beyond a single taxon or single ecosystem. In addition, as the data sets and questions become more complicated, more non-linear predictive models are needed to address them.

## 49 Challenges of Dataset Interoperability

Incorporating genomic data into phenomics is challenging. Many recent studies have used only 50 environmental features and machine learning to predict phenotypes of lilacs, honeysuckle, rice, 51 and wheat [10-12]. There are a number of methods linking genomic data to environments or traits. For example, genome wide association studies (GWAS) enable researchers to examine 53 the influence of single nucleotide polymorphisms (SNP) on phenotypes in both natural and con-54 trolled settings [13-15]. GWAS often provides generalized and mixed linear model associations between SNPs and environmental variables, roughly analogous to Genes + Environment = Phenotype (G+E=P). There are limitations in the assumptions made by existing methodologies, such 57 as GWAS, that directly attribute plant phenotypes to environmental variables. These methods do 58 not explicitly incorporate biological and molecular interactions, such as post-translational modification of macromolecules [16], the importance of plant-microbe interactions [17], or endogenous siRNA [18]. However, a machine learning approach allows for these biological phenomena to be 61 accounted for as latent variables while probing the interactions of genomes, environments, and phenotypes in a multidimensional manner. 63

Conventional observations and statistical models are shifting toward remotely sensed observation and trait collection, which rely on machine learning (ML) and computer vision for measurements. For example, Bayesian Belief Networks [19] may be implemented to associate environmental variables with traits, and Generative Adversarial Networks [20] for classifying plant phenotype imaging. Rather than simply generating large quantities of machine readable data [21] and implementing ML methods ad-hoc [22], ecologists are now grappling with how to interpret the massive quantities of unstructured data that are available at scale. Unfortunately, the ML that provides a scalable, non-linear method for using these data, relies on complex, "black box" methodologies to assess explanatory variables, which does not aid interpretation. Here we introduce the GenoPhenoEnvo project, an effort to predict phenotype from genetic and environmental

data, while developing novel representations of the ML "black-box" internals.

### 75 Future Directions

Our project has the long-term goal of developing predictive analytics based on an organisms' genetic code and its associated phenotypic response to environmental change. To design an initial analytical framework and workflow, we will first use phenomic, genomic, and environmental data about sorghum (*Sorghum bicolor*). These data are available through the TERRA-REF (Transportation Energy Resources from Renewable Agriculture Phenotyping Reference Platform) project [23, 24]. After training the ML model on the highly controlled and thorough TERRA-REF data set, we aim to test and further develop the model with data from less controlled and lower resolution environments using data from sources such as NEON and the National Phenology Network.

The first challenge is to prepare these data for use as input into ML models. In addition to 84 empirical data, ontologically-supported knowledge graphs can be used to inform the ML [25]. 85 Knowledge graphs (KG) are directed acyclic graphs that represent knowledge in a computational 86 format and are an integral part of Google's Answer Box and IBM's Watson. KGs can help constrain and prioritize results, provide quality control, fill in data gaps with inferencing, and integrate 88 heterogeneous data. In this project, KGs provide an easier way to integrate data from established 89 plant phenome databases such as Planteome [26], Gramene [27], and TAIR [28]. The true power of ontologies and KGs is a formal logical structure, enabling inferential and similarity analyses 91 [25, 29]. In particular, it is this latter feature that will enable data set interoperability. As we begin 92 to make predictions in more complicated systems with multiple species and heterogeneous data, the knowledge graphs will be critical for managing phenotype data.

The GenoPhenoEnvo (GPE) project aims to predict phenotype with genomic and environmental data using a multimodal approach to training ML models. We are actively developing a visualization tool to increase understanding of why the model gave a particular result. In this way, the GPE project will work toward phenotype predictions and an increased understanding in the biological and molecular processes that translate genotype to phenotype. In addition to increased awareness of molecular effects, the ML models could enable specific ecological hypothesis testing or predicting long-term speciation events driven by environmental factors. Ultimately, we believe this combination of methods will generate a new scientific sub-discipline, one we have called "Computational Ecogenomics."

# 104 Author contributions

- The ordering of authors following first is alphabetical with senior author last, contributions in-
- cluded: conceptualization (c), editing (e), review (r), and text writing (w). RPB: cew, MB: c, EC: c,
- 107 RC: c, ID: c, PBH: c, PJ: c, DSL: cerw, AM: c, MMT: cfrw, AR: c, KS: c, TLS: cerw, AET: cerw.

#### 108 References

- [1] Ungerer, M. C., L. C. Johnson, and M. A. Herman (2008). Ecological genomics: understanding gene and genome function in the natural environment. *Heredity* 100(2), 178–183.
- 111 [2] Des Marais, D. L., K. M. Hernandez, and T. E. Juenger (2013). Genotype-by-environment 112 interaction and plasticity: exploring genomic responses of plants to the abiotic environment. 113 Annual Review of Ecology, Evolution, and Systematics 44, 5–29.
- 114 [3] Lorenz, E. (1963). Deterministic Nonperiodic Flow. *Journal of the Atmospheric Sciences* 20, 130–141.
- [4] Ruel, J. J. and M. P. Ayres (1999). Jensen's inequality predicts effects of environmental variation. *Trends in Ecology & Evolution* 14(9), 361–366.
- <sup>118</sup> [5] West, G. B., B. J. Enquist, and J. H. Brown (2009). A general quantitative theory of forest structure and dynamics. *Proceedings of the National Academy of Sciences* 106(17), 7040–7045.
- [6] Balch, J. K., R. C. Nagy, and B. S. Halpern (2020). Neon is seeding the next revolution in ecology. *Frontiers in Ecology and the Environment 18*(1), 3–3.
- <sup>122</sup> [7] Keller, M., D. S. Schimel, W. W. Hargrove, and F. M. Hoffman (2008). A continental strategy for the national ecological observatory network. *Frontiers in Ecology and the Environment 6*(5), 282–284.
- [8] Mungall, C. J., G. V. Gkoutos, C. L. Smith, M. A. Haendel, S. E. Lewis, and M. Ashburner (2010). Integrating phenotype ontologies across multiple species. *Genome Biology* 11.
- [9] Stucky, B. J., R. Guralnick, J. Deck, E. G. Denny, K. Bolmgren, and R. Walls (2018). The Plant Phenology Ontology: A New Informatics Resource for Large-Scale Integration of Plant Phenology Data. *Frontiers in Plant Science* 9.
- [10] Alderman, P. D. and B. Stanfill (2017). Quantifying model-structure- and parameter-driven
   uncertainties in spring wheat phenology prediction with bayesian analysis. *European Journal of Agronomy 88*, 1–9.
- [11] Nissanka, S. P., A. S. Karunaratne, R. Perera, W. Weerakoon, P. J. Thorburn, and D. Wallach (2015). Calibration of the phenology sub-model of apsim-oryza: going beyond goodness of fit.

  Environmental Modelling & Software 70, 128–137.
- <sup>136</sup> [12] Mehdipoor, H. (2019). *Geocomputational Workflows for Analysing Spring Plant Phenology in Space* and Time. Ph. D. thesis.
- [13] Beyer, S., S. Daba, P. Tyagi, H. Bockelman, G. Brown-Guedira, M. Mohammadi, et al. (2019).

  Loci and candidate genes controlling root traits in wheat seedlings—a wheat root gwas. *Functional & integrative genomics* 19(1), 91–107.
- [14] Schläppi, M. R., A. K. Jackson, G. C. Eizenga, A. Wang, C. Chu, Y. Shi, N. Shimoyama, and
   D. L. Boykin (2017). Assessment of five chilling tolerance traits and gwas mapping in rice using
   the usda mini-core collection. Frontiers in plant science 8, 957.
- [15] Spindel, J., H. Begum, D. Akdemir, B. Collard, E. Redoña, J. Jannink, and S. McCouch (2016).
   Genome-wide prediction models that incorporate de novo gwas are a powerful new tool for
   tropical rice improvement. *Heredity* 116(4), 395–408.

- [16] Running, M. P. (2014). The role of lipid post–translational modification in plant developmental processes. *Frontiers in plant science* 5.
- [17] Oyserman, B. O., V. Cordovez, S. W. S. Flores, H. Nijveen, M. H. Medema, and J. M. Raaijmakers (2019). Extracting the gems: Genotype, environment and microbiome interactions shaping host phenotypes. *bioRxiv*.
- [18] Katiyar-Agarwal, S., R. Morgan, D. Dahlbeck, O. Borsani, A. Villegas, J.-K. Zhu, B. J. Staskawicz, and H. Jin (2006). A pathogen-inducible endogenous sirna in plant immunity. *Proceedings of the National Academy of Sciences* 103(47), 18002–18007.
- <sup>155</sup> [19] Cooper, G. F. (1990). The computational complexity of probabilistic inference using bayesian belief networks. *Artificial intelligence* 42(2-3), 393–405.
- <sup>157</sup> [20] Radford, A., L. Metz, and S. Chintala (2015). Unsupervised representation learning with deep convolutional generative adversarial networks. *arXiv preprint arXiv:1511.06434*.
- <sup>159</sup> [21] Hampton, S. E., C. A. Strasser, J. J. Tewksbury, W. K. Gram, A. E. Budden, A. L. Batcheller, C. S. Duke, and J. H. Porter (2013). Big data and the future of ecology. *Frontiers in Ecology and the Environment* 11(3), 156–162.
- [22] Pichler, M., V. Boreux, A.-M. Klein, M. Schleuning, and F. Hartig (2020). Machine learning algorithms to infer trait-matching and predict species interactions in ecological networks. *Methods in Ecology and Evolution* 11(2), 281–293.
- [23] LeBauer, D. S., M. A. Burnette, R. Kooper, C. Willis, P. Andrade-Sanchez, N. Fahlgren, Z. Li,
   S. Marshall, G. Morris, T. Mockler, M. Newcomb, R. Pless, N. Shakoor, R. Ward, J. White, and
   M. M. Others (2020). 'data from: Terra ref, an open reference data set from high resolution
   genomics, phenomics, and imaging sensors'.
- [24] Burnette, M., R. Kooper, J. Maloney, G. S. Rohde, J. A. Terstriep, C. Willis, N. Fahlgren,
   T. Mockler, M. Newcomb, V. Sagan, N. Shakoor, S. Paheding, R. Ward, and D. LeBauer (2018).
   Terra-ref data processing infrastructure. In *Proceedings of the Practice and Experience on Advanced Research Computing*, pp. 1–7.
- [25] Mungall, C. J., J. A. McMurry, S. Köhler, J. P. Balhoff, C. Borromeo, M. Brush, S. Carbon, T. Conlin, N. Dunn, M. Engelstad, et al. (2017). The monarch initiative: an integrative data and analytic platform connecting phenotypes to genotypes across species. *Nucleic acids research* 45(D1), D712–D722.
- [26] Cooper, L., A. Meier, M.-A. Laporte, J. L. Elser, C. Mungall, B. T. Sinn, D. Cavaliere, S. Carbon, N. A. Dunn, B. Smith, et al. (2018). The planteome database: an integrated resource for reference ontologies, plant genomics and phenomics. *Nucleic acids research* 46(D1), D1168–D1180.
- [27] Jaiswal, P. (2011). Gramene Database: A Hub for Comparative Plant Genomics. In A. Pereira
   (Ed.), Plant Reverse Genetics: Methods and Protocols, Methods in Molecular Biology, pp. 247–275.
   Totowa, NJ: Humana Press.
- <sup>183</sup> [28] Poole, R. L. (2007). The TAIR Database. In D. Edwards (Ed.), *Plant Bioinformatics: Methods and Protocols*, Methods in Molecular Biology<sup>TM</sup>, pp. 179–212. Totowa, NJ: Humana Press.
- [29] Washington, N. L., M. A. Haendel, C. J. Mungall, M. Ashburner, M. Westerfield, and S. E.
   Lewis (2009). Linking human diseases to animal models using ontology-based phenotype annotation. *PLoS biology* 7(11).