BOSTON



Motivation

Systems engineering is an interdisciplinary field that focuses on building and maintaining complex engineering systems over their entire life cycles. Applying standards and core concepts of related sub-fields such as performance engineering (ensuring that a system meets its expected performance requirements) and reliability engineering (a system does not fail more than expected during its life cycle) is a promising way to advance synthetic biology's potential applications in research areas.

Approach

We have created a software platform (Phoenix) that encapsulates the procedures required during the specifydesign-build-test work flow to enable iterative design of complex genetic systems. The framework is designed to ensure that the **functional**,

performance, and structural specification of the genetic system is well defined, reproducible, and reliable. The iterative process will use principles of **reinforcement learning** to improve the performance of the synthesis and assignment algorithms.

References

[1] E. Appleton et al. Interactive assembly algorithms for molecular cloning. Nat. Methods, 11:657-662, 2014. [2] E. Oberortner et al. A rule-based design specification language for synthetic biology. ACM Journal on Emerging Technologies in Computing Systems (JETC), 11(3):25, 2014. [3] C.-I. Vasile et al. Compositional signal temporal logic with applications to synthetic biology. In progress. [4] P. Vaidyanathan et al. A framework for genetic logic synthesis. Proceedings of the IEEE, 103(11):2196-2207, 2015.



Research reported on this poster was supported by the National Science Foundation under grant CPS Frontier 1446607 and the Office of Naval Research MURI Award.

