Ph.D. Proposal

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Specific Aims

Write about the proposed work touching the research gap you are [1].

1 Develop different analysis tools for genetic circuits

The iBioSim tool, developed by Chris's Myers research group, is a computer-aided design (CAD) tool for modeling, analysis, and design of genetic regulatory networks (GRNs). This tool can, amongst other things, automatically generate models for GRNs and obtain predictions from their simulation. However, there are a plethora of different analysis methods that can be implemented to further expand what iBioSim is capable of. Some of these improvements that can be implemented are:

• Add road-blocking effects

Interference between two tandem promoters with the same orientation in the expression of a gene is a known phenomenon [2]. Mathematical modeling methods have been described to describe this roadblocking effect of tandem promoters [3] and could be accounted for in the automatic model generator in iBioSim.

• Parameter estimation & optimization

Systems biology has developed new -omics tools that offer the potential to take a "snapshot" of the inner workings of a circuit in a single experiment [4]. Some very popular transcriptomic methods of these are RNA sequencing (RNA-seq), which enables one to quantify the mRNA

levels of each gate of a circuit with nucleotide resolution [5], and *Ribosome profiling* (Ribo-seq), which uses specialized mRNA sequencing to determine which mRNAs are being actively translated. These high-throughput experiments allow for a complete analysis of a genetic circuit and its impact on the organism, the transfer functions of each genetic gate or part when not in isolation, maximum and minimum levels of transcription, and many other transcriptome analyses [6], and can be used to estimate model parameters. An automated parameter estimation process could be instantiated in iBioSim to automatically estimate model parameters using optimization methods.

• CRISPR/dCas9 circuit modeling

Recently, programmable and orthogonal CRISPR/dCas9 transcription factors have been developed [7, 8, 9, 10, 11]. These transcription factors can be used to build genetic circuits with dCas9-mediated repression. The CRISPR/dCas9 transcription factor system can yield orthogonal genetic gates with low variability and that show minimal retroactivity or effects on cell growth [7]. This makes the gates relatively easy to combine into Boolean logic circuits since the different guide-RNA's have very high specificity, and therefore there is no gate interference and/or leakage. Genetic circuits constructed this way are amongst the largest ever built in any organism [7].

The automatic model generator of this work can easily be adapted to model CRISPR gates and create automatic models for circuits that implement them. Estimation of the parameters for these gates could be done by analysis of results or the automatic estimation of parameters proposed earlier. This would expand the automated model generator of this work to not only work with Cello composed and parameterized gates, but also CRISPR/dCas9 mediated repression gates, and have another method to generate models and simulations for circuits in yeast.

• Circuit Hazard Identification

As of now, to analyze a circuit's function and logic hazards using the dynamic model generator is not an automatic process, and a certain grasp of the topic is needed in order to perform this analysis. To make this analysis available to any user without the need of any understanding on how to do so, it would prove very useful to implement an analysis [12, 13] that can automatically detect function and logic hazards on a circuit and report them back to the user. This report can also include a

list of input changes that may cause a glitching behavior. If a stochastic model of the circuit is available (aim 2), the probability of a glitch can also be reported. This automated analysis can be integrated in the automated model generator in iBioSim, or as a stand-alone application that can be exported to other software tools, like Cello [1].

Circuit performance and complexity scores

Circuit complexity is measured by the size and depth of a circuit. Complexity scores for electronic circuits essentially depend only on number of gates and can be easily calculated from the truth table or Karnaugh map of a circuit. However, deriving a complexity score for synthetic biology is not as simple since firstly, genetic circuits for a given truth table differ in both gene numbers and quantity of regulation factors and levels, and secondly, circuit performance is not guaranteed due to nonlinear interactions present when the genetic circuit is introduced into a host cell [14].

Larger genetic circuits have produce a larger metabolic burden or load on the host cell and are harder/more costly to build [6]. Therefore, a complexity score may help a designer to set an upper limit on the complexity of a circuit if the known limit for the organism intended is known.

Deriving or adopting a complexity score suitable for genetic circuits and developing an algorithm that can calculate such a score would be indeed be a valuable asset for the automated model generator.

Circuit performance can be thought of as the capacity of a circuit to reproduce faithfully or successfully the truth table. There are two essential factors that determine the performance of a circuit, which are the extent that the *high* and *low* output signal of each genetic gate can be practically distinguished, and the transient dynamics after changes in the inputs that may produce incorrect results [14, 15].

The automated model generator of this work could be expanded to calculate an predicted circuit performance. This metric could be based solely on a statistical analysis of the difference between the predicted steady-state output and experimental results. Marchisio et al. [15, 14] propose the difference of the minimal and maximal output at steady-state for each gate as a main parameter to quantify gate and circuit performance. Whichever method is preferred, a report (along with complexity score) could be reported as soon as the automated model generator produces the dynamic model, so as to help the user in the design process of a genetic circuit.

• Add model generator for new model from Voigt's lab

I mean, since we are doing the work why not right?

2 Develop a dynamic stochastic model for genetic regulatory networks

The deterministic framework of ODE analysis is appropriate to describe the mean behavior of a system, with underlying assumptions such that the variables vary in a deterministic and continuous fashion. However, the stochastic nature of biochemical reactions, even at the single-gene level [16], generates significant intrinsic genetic noise to a system [17]. Furthermore, the underlying assumption of continuous-deterministic models that the number of molecules is high (or that the volume of the system is infinite) can be invalid for biochemical systems where there are very few transcription factors or only one copy DNA segment [18]. Since transcription factors, enzymes, and DNA copies can exist in systems at a low concentration such as a single molecule per cell, any realistic analysis of these systems must include stochastic effects, and therefore stochastic modeling and analysis [19].

Additionally, in previous work, we analyzed function hazards and observed glitch behavior predicted using the deterministic-continuous approach of an ODE model analysis. This represents the average behavior expected for a system. However, with analysis of a stochastic model of the same circuits, we could compute the *probabilities* of each possible glitch behavior and have the automated model generator report these probabilities. In this way, anyone using this model generator can have an idea of the risks of this unwanted switching behavior happening and determine if they need to restrict the allowed input changes to the circuit to make certain that the glitching behavior does not occur.

A stochastic model would also allow to implement a sensitivity analysis of the kinetic model [20, 21, 22, 23, 24], which would allow one to systematically study the dependence of the quantities of interest on the parameters that define the model and the initial conditions in which it is simulated. Sensitivity analysis can be used to determine which parameters affect stability the most, and can be used to determine where in the circuit there needs to be feedback circuits, which connects to aim 4

Therefore, to be able to produce a stochastic model and analysis on circuits like the ones modeled and analyzed on this thesis work, a translation

from RPU units to molecule count has to be developed. This translation would map RPU units to actual molecule count in a cell, and with it, the propensity of each reaction rate. Both of these mappings are needed to enable stochastic modeling and simulation. A stochastic analysis would not only allow for more precise models, but also for other types of analysis, which are described in the next sections. This will entail, amongst other things, the implementation of the following steps:

- Mapping method for RPU units and transcription rates to molecule counts for stochastic analysis
- Development of the automatic model generator of stochastic models for GRNs
- Characterization for stochastic analysis and modeling
- A parametric sensitivity analysis (PSA) analysis on GRNs
- Quantification of glitch propensities
- Re-consider synthesis using stochastic modeling

3 Develop consortium logic implementations, modeling and simulation

Microbial consortia can perform more complicated tasks and endure more changeable environments than monocultures can [brenner'engineering'2008]. Moreover, if a genetic circuit is too large for a single organism to handle, the circuit can be subdivided into smaller genetic circuits for each strain of the consortium, since the division of labor would make the burden of each circuit smaller. This makes synthetic biology for microbial consortium a new and important frontier for synthetic biology.

As biological research on bacteria consortium progresses, a modeling scheme has to be developed to accompany this progress. Mathematical models that describe a consortium of cells are becoming a necessary tool to drive, rather than supplement, design of these systems. From an engineering standpoint, the special considerations for modeling bacterial consortium has to be taken into account when building mathematical models that describe the interactions not only within each cell, but also between the different cells that

compose the consortium. This will especially provide insights on unknown interactions (such as resource competition), when the predictions of the model can be compared to experimental results, and the information revealed can help genetic circuit designers to achieve desired symbiotic behaviors.

There are several attempts in the systems biology research discipline to develop models that describe the dynamic behavior of gut microbia in [25, 26, 27, 28, 29], to cite a few. However, modeling and analysis of well-defined synthetic genetic networks are more amenable to detailed mathematical modeling and analysis [30]. A possible future course for this work would be to develop or implement an existing mathematical model for synthetic symbiotic ecosystems into the automated model generator of this work, which would enable to automatically create models for these systems without extensive knowledge on the topic. Implement a logic synthesis method to split a circuit into independent ones for each organism in a consortium. This has to be logic-hazard free preserving. This can even be more logic (and function) hazard free as there can be organisms that hold memory (logic hazard) and change one input at a time (function hazard).

steps to accomplish this aim

4 Design genetic circuits with different applications in mind

Use the product of aims 1, 2, and 3 to develop novel genetic circuits in collaboration with other laboratories. This means, spark collaboration with other labs, and ask about their specific design problems and use everything developed through the course of this Ph.D. to tackle those aims.

Not only design novel circuits (delay, feedback, universal), but also redesign circuits with known glitches (function and logic hazards, and probability of glitching information) so that they do not glitch.

Delay circuit? Universal epigenetic circuit? Maybe researching feedback circuitsfeedback loops and other stability circuits.

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