Toward a Genome Scale Dynamic Model of Cell-Free Protein Synthesis in *Escherichia coli*

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Running Title: Dynamic modeling of cell-free protein synthesis

To be submitted: Scientific Reports

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Abstract

Cell-free protein expression systems have become widely used in systems and synthetic biology. In this study, we developed an ensemble of dynamic E. coli cell-free protein synthesis (CFPS) models. Model parameters were estimated from measurements of glucose, organic acids, energy species, amino acids and the protein product, chloramphenicol acetyltransferase (CAT). The ensemble described the training data, with the exception of some of the amino acid dynamics. To gauge the performance of the cell-free reaction, we compared the observed CAT carbon yield, with the maximum theoretical CAT carbon yield calculated using sequence specific flux balance analysis. The observed CAT yield was 45% of the maximum theoretical yield, suggesting CAT production could be further optimized. The metabolic flux distribution predicted by the dynamic model and flux balance analysis were significantly different. The ensemble of dynamic models predicted the majority of carbon flux was routed through glycolysis and the TCA cycle, while flux balance analysis predicted significant flux through the Entner-Doudoroff pathway. Local and global sensitivity analysis suggested CAT production was most sensitive to parameters and initial conditions directly associated with CAT synthesis, as well as GTP/GMP synthesis, amino acid synthesis, and to a lesser extent amino acid initial conditions. On the other hand, CAT production was robust to allosteric control parameters and the initial conditions of glucose and oxygen. Taken together, we presented the first dynamic model of *E. coli* cell-free protein synthesis. This study provides a foundation for genome-scale, dynamic modeling of cell-free *E. coli* protein synthesis.

Keywords: Biochemical engineering, systems biology, cell-free protein synthesis

Introduction

Cell-free systems offer many advantages for the study, manipulation and modeling of metabolism compared to in vivo processes. Central amongst these advantages is direct access to metabolites and the microbial biosynthetic machinery without the interference of a cell wall. This allows us to control as well as interrogate the chemical environment while the biosynthetic machinery is operating, potentially at a fine time resolution. Second, cell-free systems also allow us to study biological processes without the complications associated with cell growth. Cell-free protein synthesis (CFPS) systems are arguably the most prominent examples of cell-free systems used today [1]. However, CFPS is not new; CFPS in crude E. coli extracts has been used since the 1960s to explore fundamentally important biological mechanisms [2, 3]. Today, cell-free systems are used in a variety of applications ranging from the rapeutic protein production [4] to synthetic biology [5]. Interestingly, many of the challenges confronting genome-scale kinetic modeling can potentially be overcome in a cell-free system. For example, there is no complex transcriptional regulation to consider, transient metabolic measurements are easier to obtain, and we 15 no longer have to consider cell growth. Thus, cell-free operation holds several significant 16 advantages for model development, identification and validation. Theoretically, genome-17 scale cell-free kinetic models may be possible for industrially important organisms, such 18 as E. coli or B. subtilis, if a simple, tractable framework for integrating allosteric regulation 19 with enzyme kinetics can be formulated. 20

Mathematical modeling has long contributed to our understanding of metabolism. Decades
before the genomics revolution, mechanistically, structured metabolic models arose from
the desire to predict microbial phenotypes resulting from changes in intracellular or extracellular states [6]. The single cell *E. coli* models of Shuler and coworkers pioneered the
construction of large-scale, dynamic metabolic models that incorporated multiple, regulated catabolic and anabolic pathways constrained by experimentally determined kinetic

parameters [7]. Shuler and coworkers generated many single cell kinetic models, including single cell models of eukaryotes [8, 9], minimal cell architectures [10], as well as DNA sequence based whole-cell models of E. coli [11]. Conversely, highly abstracted kinetic frameworks, such as the cybernetic framework, represented a paradigm shift, viewing 30 cells as growth-optimizing strategists [12]. Cybernetic models have been highly success-31 ful at predicting metabolic choice behavior, e.g., diauxie behavior [13], steady-state mul-32 tiplicity [14], as well as the cellular response to metabolic engineering modifications [15]. 33 Unfortunately, traditional, fully structured cybernetic models also suffer from an identi-34 fiability challenge, as both the kinetic parameters and an abstracted model of cellular 35 objectives must be estimated simultaneously. However, recent cybernetic formulations from Ramkrishna and colleagues have successfully treated this identifiability challenge 37 through elementary mode reduction [16, 17]. 38

In the post genomics world, large-scale stoichiometric reconstructions of microbial 39 metabolism popularized by static, constraint-based modeling techniques such as flux balance analysis (FBA) have become standard tools [18]. Since the first genome-scale stoi-41 chiometric model of E. coli, developed by Edwards and Palsson [19], well over 100 organisms, including industrially important prokaryotes such as E. coli [20] or B. subtilis [21], are now available [22]. Stoichiometric models rely on a pseudo-steady-state assumption to reduce unidentifiable genome-scale kinetic models to an underdetermined linear algebraic system, which can be solved efficiently even for large systems. Traditionally, stoichiometric models have also neglected explicit descriptions of metabolic regulation and control mechanisms, instead opting to describe the choice of pathways by prescribing an objective function on metabolism. Interestingly, similar to early cybernetic mod-49 els, the most common metabolic objective function has been the optimization of biomass 50 formation [23], although other metabolic objectives have also been estimated [24]. Re-51 cent advances in constraint-based modeling have overcome the early shortcomings of the platform, including capturing metabolic regulation and control [25]. Thus, modern constraint-based approaches have proven extremely useful in the discovery of metabolic engineering strategies and represent the state of the art in metabolic modeling [26, 27]. However, genome-scale kinetic models of industrial important organisms such as *E. coli* have yet to be constructed.

In this study, we developed an ensemble of *E. coli* cell-free protein synthesis (CFPS) 58 models using the hybrid cell-free modeling approach of Wayman et al [REFHERE]. Model 59 parameters were estimated from measurements of glucose, organic acids, energy species, 60 amino acids and the protein product, chloramphenicol acetyltransferase (CAT). The en-61 semble described the training data, with the exception of some of the amino acid dynamics. To gauge the performance of the cell-free reaction, we compared the observed CAT 63 carbon yield, with the maximum theoretical CAT carbon yield calculated using sequence 64 specific flux balance analysis. The observed CAT yield was 45% of the maximum theoretical yield, suggesting CAT production could be further optimized. The metabolic flux distribution predicted by the dynamic model and flux balance analysis were significantly different. The ensemble of dynamic models predicted the majority of carbon flux was routed through glycolysis and the TCA cycle, while flux balance analysis predicted significant flux through the Entner-Doudoroff pathway. Local and global sensitivity analysis suggested CAT production was most sensitive to parameters and initial conditions directly associated with CAT synthesis, as well as GTP/GMP synthesis, amino acid synthesis, and to a lesser extent amino acid initial conditions. On the other hand, CAT production was robust to allosteric control parameters and the initial conditions of glucose and oxygen. Taken together, we presented the first dynamic model of E. coli cell-free protein synthesis. We integrated traditional kinetics with a logical rule-based description of allosteric 76 control to simulate a comprehensive CFPS dataset. This study provides a foundation for 77 genome-scale, dynamic modeling of cell-free *E. coli* protein synthesis.

Results

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Estimation of an ensemble of cell-free protein synthesis models. We used the hybrid cell-free modeling framework of Wayman et al. to simulate the production of a model 81 protein [REFHERE]. The cell-free E. coli metabolic model was constructed by removing 82 the growth-associated processes from the model of Palsson and coworkers [19], and by adding reactions for the synthesis of chloramphenicol acetyltransferase (CAT), a model protein for which we have a comprehensive training dataset [28]. Thus, the model described core central carbon metabolism (glycolysis, pentose phosphate, Enter-Doudoroff, TCA cycle), as well as the synthesis of energy species, amino acids biosynthesis and degradation, and biosynthesis of the CAT protein. An ensemble of model parameters was estimated from dynamic measurements of glucose, CAT, organic acids (pyruvate, lactate, 89 acetate, succinate, malate), energy species (A(x)P, G(x)P, C(x)P, U(x)P), and 18 of the 20 proteinogenic amino acids. We generated an ensemble of N = 100 diverse parameter 91 sets by minimizing the error between the training dataset and the metabolite concentrations predicted by the model, and choosing sets so as to minimize the Pearson correlation 93 coefficient between sets in the ensemble. 94

The ensemble of models captured the time evolution of cell-free CAT biosynthesis 95 (Fig. 1 - 3). The ensemble and the best-fit set also captured the energy species dynamics, 96 particularly the overall energy total (Fig. 1, top) and the totals by base, as well as the 97 amino acid measurements (Fig. 3). Allosteric control is important to the dynamics of the 98 organic acid intermediates, as without it several of the measurements are not captured by 99 the ensemble or the best-fit set (Fig. 1, bottom). 100

Sensitivity analysis We performed a local sensitivity analysis to determine the network reactions with the greatest effect on protein production and overall system state. CAT production was msot sensitive to the CAT synthesis reaction, oxidative phosphorylation activity, and alanine synthesis, as well as various reactions in glycolysis, the TCA cycle, 104

and amino acid synthesis and degradation.

Maximum theoretical CAT yield showed CFPS can be optimized. We calculated the 106 carbon yield of CAT production for our experimental data and our best-fit parameter set 107 as a function of the initial and final concentrations and the carbon numbers of CAT, glu-108 cose, and amino acids. The experimental data displayed a CAT yield of 0.0865, while 109 the best-fit parameter set displayed a CAT yield of 0.0871. While the model ensemble 110 described the experimental data, it was unclear whether the performance of the CFPS 111 system was optimal. To address this question, we used ssFBA in combination with the 112 cell-free metabolic network and a detailed promoter model under a T7 polymerase to 113 compute the maximum theoretical carbon yield. However, we first validated the ssFBA ap-114 proach by comparing an ensemble of simulated versus measured concentrations of CAT over a one hour period (Fig. 6A). The ensemble of 100 sets captured the CAT concentration profile which was generated by sampling RNA polymerase levels, ribosome levels 117 and elongation rates in a physiological range. We then used sequence-specific FBA to 118 calculate a theoretical maximum CAT yield under three different cases: unconstrained, 119 constrained by transcription/translation rates, and constrained by transcription/translation 120 rates and measurements (Fig. 6B). The theoretical maximum carbon yield of CAT was 121 0.35 ± 0.006 for an unconstrained case and 0.225 ± 0.03 for the transcription and trans-122 lation constrained case. Thus, we showed that our experimental dataset and best-fit pa-123 rameter set were each producing CAT at 25% of the theoretical maximum and 38% of a 124 theoretical physiological case. Whereas, the case constrained by experimental data had 125 a carbon yield of 0.062 \pm 0.02, similar to the experimental yield. In comparing the flux 126 distributions between the unconstrained and constrained cases (Fig. 7), the constrained 127 cases heavily utilize the first step in the pentose phosphate pathway to generate NADPH. 128 The majority of the flux continues through the Entner-Doudoroff pathway whereas in the 129 unconstrained case, the majority of flux travels through glycolysis. In all cases, the en-

ergy source comes from oxidative phosphorylation with some from the citric acid cycle. Whereas, in just the TX/TL case, there is a high flux through fumerate dehydrogenase 132 from aspartic acid uptake. In the unconstrained and most constrained case, we see a 133 mixture of acetate and lactate accumulation. This shows the system is producing NADH 134 through lactate dehydrogenase as well as through pyridine nucleotide transhydrogenase 135 (pntAB) to supply enough NADH for oxidative phosphorylation. As a result, high oxida-136 tive phosphorylation activity relative to our cell free system leads to an acetate overflow. 137 This suggests that there is potential for increasing CAT production by reducing this diver-138 sion of carbon. To simulate potential knockouts, we constrained the specific glucose and 139 amino acid uptake rates to the same values as simulated with no knockouts. In an ssFBA 140 simulation with constrained TX/TL rates, knocking out the *gnd* reaction decreases flux of 141 acetate production but increases flux through pntAB which is responsible for regenerating 142 NADPH. The simulation showed carbon was diverted towards lactate, however since CAT 143 production is constrained by the translation rate, we expected there to be no increase 144 in CAT production. The decrease in acetate production is a promising result to increase 145 CAT yield. A second simulation with a knockout of *gnd* and phosphate acetyltransferase, 146 showed carbon being diverted towards lactate and succinate, however it required a higher flux through oxidative phosphorylation and the TCA cycle to meet the energetic needs of the system.

Discussion

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In this study, we developed an ensemble of E. coli cell-free protein synthesis (CFPS) models using the hybrid cell-free modeling approach of Wayman et al [REFHERE]. Model pa-152 rameters were estimated from measurements of glucose, organic acids, energy species, 153 amino acids and the protein product, chloramphenicol acetyltransferase (CAT). The en-154 semble described the training data, with the exception of some of the amino acid dynam-155 ics. To gauge the performance of the cell-free reaction, we compared the observed CAT carbon yield, with the maximum theoretical CAT carbon yield calculated using sequence specific flux balance analysis. The observed CAT yield was 25% of the maximum theoretical yield, suggesting CAT production could be further optimized. The metabolic flux distribution predicted by the dynamic model and flux balance analysis were significantly 160 different. The ensemble of dynamic models predicted the majority of carbon flux was routed through glycolysis and the TCA cycle, while flux balance analysis predicted sig-162 nificant flux through the Entner-Doudoroff pathway. Local and global sensitivity analysis 163 suggested CAT production was most sensitive to parameters and initial conditions directly 164 associated with CAT synthesis, as well as GTP/GMP synthesis, amino acid synthesis, and 165 to a lesser extent amino acid initial conditions. On the other hand, CAT production was 166 robust to allosteric control parameters and the initial conditions of glucose and oxygen.

In comparing the theoretical maximum carbon yield of CAT from ssFBA predictions to the kinetic model and experimental measurements, suggests that there is potential for increasing CAT yield in CFPS as well as CFPS performance. The theoretical maximum yield of CAT was 0.35 for an unconstrained case and 0.225 for a transcription/translation constrained case. Knockouts of *gnd* and phosphate acetyltransferase, show carbon can be diverted away from acetate and potentially towards CAT or other proteins of interest expressed in CFPS. The other limitations to address in CFPS would be to enhance the transcription and translation rates since the protein of interest to be expressed is ultimately bounded by these kinetic rates. Li et al. have increased productivity of firefly lucifease by 5-fold in CFPS systems by adding and adjusting factors that affect transcription and translation such as elongation factors, ribosome recycling factor, release factors, chaperones, BSA and tRNAs [29]. Underwood et al. has also shown the increase in ribosome levels does not significantly increase protein yields and rates, however adding elongation factors increased yields by 23% at 30 minutes[30]. In addition to improving CFPS performance, Jewett et al. has showed that oxidative phosphorylation operates in cell-free systems and knocking out oxidative phosphorylation reactions is detrimental to protein yield [31]. However, it is inconclusive how much oxidative phosphorylation activity there is compared to *in vivo* systems and both of our models suggest oxidative phosphorylation is vital to CAT production. Thus, this is a potential place for improvement to optimize CFPS for better performance and protein yield.

The cell-free model ensemble described the training data with the exception of some of the amino acids. Specifically, adding more reactions that consume amino acids would improve the model's ability to predict those that show a decrase in the experimental data. Also, including specific transcription and translation steps for CAT would allow us to more accurately model the complexity and the resource cost of protein synthesis. Another area for future work is to more thoroughly sample parameter space. For the metabolites in the dataset, initial conditions were fixed at the initial data values. All other parameters were varied in a manner so as to best fit the dataset. However, the resulting ensemble may not represent every biological or practical possibility. In a different region of parameter space, the system could behave differently, including the flux distribution through the network, the accuracy and spread of ensemble fits, the relative sensitivities, and the yield as a percentage of the theoretical maximum. Testing the model under a variety of conditions could strengthen or challenge the findings of this study. Further experimentation could also be used to gain a deeper understanding of model performance under a variety of conditions.

Specifically, CAT production performed in the absence of amino acids could inform the system's ability to manufacture them, while experimentation in the absence of glucose or oxygen could shed light on how important they are to protein synthesis, and under which conditions. Finally, the approach should be extended to other protein products. CAT is only a test protein used for model identification; the modeling framework, and to some extent the parameter values, should be protein agnostic. An important extension of this study would be to apply its insights to other protein applications, where possible.

Materials and Methods

Formulation and solution of the model equations We used ordinary differential equations (ODEs) to model the time evolution of metabolite (x_i) and scaled enzyme abundance (ϵ_i) in hypothetical cell-free metabolic networks:

$$\frac{dx_i}{dt} = \sum_{j=1}^{\mathcal{R}} \sigma_{ij} r_j(\mathbf{x}, \epsilon, \mathbf{k}) \qquad i = 1, 2, \dots, \mathcal{M}$$
 (1)

$$\frac{d\epsilon_i}{dt} = -\lambda_i \epsilon_i \qquad i = 1, 2, \dots, \mathcal{E}$$
 (2)

where \mathcal{R} denotes the number of reactions, \mathcal{M} denotes the number of metabolites and \mathcal{E} denotes the number of enzymes in the model. The quantity $r_i(\mathbf{x}, \epsilon, \mathbf{k})$ denotes the 214 rate of reaction j. Typically, reaction j is a non-linear function of metabolite and enzyme 215 abundance, as well as unknown kinetic parameters \mathbf{k} ($\mathcal{K} \times 1$). The quantity σ_{ij} denotes 216 the stoichiometric coefficient for species i in reaction j. If $\sigma_{ij} > 0$, metabolite i is produced 217 by reaction j. Conversely, if $\sigma_{ij} < 0$, metabolite i is consumed by reaction j, while $\sigma_{ij} = 0$ 218 indicates metabolite i is not connected with reaction j. Lastly, λ_i denotes the scaled 219 enzyme degradation constant. The system material balances were subject to the initial 220 conditions $\mathbf{x}(t_o) = \mathbf{x}_o$ and $\epsilon(t_o) = 1$ (initially we have 100% cell-free enzyme abundance). 221 The reaction rate was written as the product of a kinetic term (\bar{r}_i) and a control term 222 (v_j) , $r_j(\mathbf{x}, \mathbf{k}) = \bar{r}_j v_j$. In this study, we used either saturation or mass action kinetics. 223 The control term $0 \le v_j \le 1$ depended upon the combination of factors which influenced 224 rate process j. For each rate, we used a rule-based approach to select from competing 225 control factors. If rate j was influenced by $1, \ldots, m$ factors, we modeled this relationship as $v_{j} = \mathcal{I}_{j}\left(f_{1j}\left(\cdot\right), \ldots, f_{mj}\left(\cdot\right)\right)$ where $0 \leq f_{ij}\left(\cdot\right) \leq 1$ denotes a regulatory transfer function quantifying the influence of factor i on rate j. The function $\mathcal{I}_{i}(\cdot)$ is an integration rule which maps the output of regulatory transfer functions into a control variable. Each regulatory transfer function took the form:

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$$f_{ij}\left(\mathcal{Z}_{i}, k_{ij}, \eta_{ij}\right) = k_{ij}^{\eta_{ij}} \mathcal{Z}_{i}^{\eta_{ij}} / \left(1 + k_{ij}^{\eta_{ij}} \mathcal{Z}_{i}^{\eta_{ij}}\right) \tag{3}$$

where \mathcal{Z}_i denotes the abundance factor i, k_{ij} denotes a gain parameter, and η_{ij} denotes a cooperativity parameter. In this study, we used $\mathcal{I}_j \in \{mean\}$ [?]. If a process has no modifying factors, $v_j = 1$. We used multiple saturation kinetics to model the reaction term \bar{r}_j :

$$\bar{r}_j = k_j^{max} \epsilon_i \left(\prod_{s \in m_j^-} \frac{x_s}{K_{js} + x_s} \right) \tag{4}$$

where k_j^{max} denotes the maximum rate for reaction j, ϵ_i denotes the scaled enzyme activity which catalyzes reaction j, and K_{js} denotes the saturation constant for species s in reaction j. The product in Equation (4) was carried out over the set of *reactants* for reaction j (denoted as m_j^-).

We added regulation to the network as informed by literature, for a total of 17 interactions. PEP was modeled as an inhibitor for phosphofructokinase [32, 33], PEP carboxykinase [32], PEP synthetase [32, 34], isocitrate dehydrogenase [32, 35], and isocitrate lyase/malate synthase [32, 35, 36], and as an activator for fructose-biphosphatase [32, 37–39]. AKG was modeled as an inhibitor for citrate synthase [32, 40, 41] and isocitrate lyase/malate synthase [32, 36]. 3PG was modeled as an inhibitor for isocitrate lyase/malate synthase [32, 36]. FDP was modeled as an activator for pyruvate kinase [32, 42] and PEP carboxylase [32, 43]. Pyruvate was modeled as an inhibitor for pyruvate dehydrogenase [32, 44, 45] and as an activator for lactate dehydrogenase [46]. Acetyl CoA was modeled as an inhibitor for malate dehydrogenase [32].

Generation of model ensemble We generated an ensemble of 100 diverse parameter sets via a Markov chain Monte Carlo random walk. Beginning with a single parameter

set as a starting point, we calculated its cost function, equal to the sum-squared-error between experimental data and model predictions:

$$cost = \sum_{i=1}^{D} \left(w_i \sum_{j=1}^{T_i} abs \left(x_{ij}^{data} - x_i^{sim} |_{t(j)} \right) \right)$$
 (5)

where \mathcal{D} denotes the number of datasets, w_i denotes the weight of the *i*th dataset, \mathcal{T}_i denotes the number of timepoints in the *i*th dataset, t(j) denotes the *j*th timepoint, x_{ij}^{data} 254 denotes the value of the ith dataset at the jth timepoint, and $x_i^{sim}|_{t(j)}$ dneotes the sim-255 ulated value of the metabolite corresponding to the ith dataset, interpolated to the jth 256 timepoint. We then perturbed model parameters: 257

$$k_i^{new} = k_i * exp(a r_i) \qquad i = 1, 2, \dots, \mathcal{P}$$
(6)

where \mathcal{P} denotes the number of parameters, equal to 815, which includes 163 rate constants, 163 enzyme degradation rate constants, 455 saturation constants, and 34 control parameters, k_i^{new} denotes the new value of the ith parameter, k_i denotes the current value of the *i*th parameter, a denotes a distribution variance, and r_i denotes a random sample from the normal distribution. For each newly generated parameter set, we re-solved the 262 balance equations and calculated the cost function. All sets with a lower cost than the 263 previous set, and some with higher cost, were added to the ensemble. After generating 12,437 sets, we selected 100 sets with minimal correlation to each other so as to avoid 265 over-sampling any region of parameter space. The original 12,437-set ensemble had a 266 mean Pearson correlation coefficient [REFERENCE NEEDED?] of 0.93 between pairs of sets; the 100-set ensemble had a mean Pearson correlation coefficient of 0.84 between 268 pairs of sets. 269

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Local sensitivity analysis We determined the reactions most important to protein production by computing the local sensitivity of CAT concentration to each rate constant in the network. Each sensitivity index was formulated as:

$$S_{ij} = norm(CAT(p_i, p_j, t) - CAT(\alpha * p_i, \alpha * p_j, t)) \qquad i, j = 1, 2, \dots \mathcal{P}$$
(7)

where S_{ij} denotes the sensitivity of CAT production to the *i*th and *j*th parameters, $CAT(p_i, p_j, t)$ 273 denotes CAT concentration as a function of time and the ith and ith parameters, α de-274 notes the perturbation factor, equal to 1.01, and \mathcal{P} denotes the number of rate constants, 275 equal to 163. In calculating the pairwise sensitivities, each parameter was perturbed by 276 1%; first-order sensitivities (i = j) were subject to two 1% perturbations, equivalent to a 277 perturbation of 2.01%. The array of sensitivity indices was organized into a clustergram 278 (Fig. 5, top) with both axes corresponding to the 163 rate constants rearranged from most 279 sensitive (top, right) to least sensitive (bottom, left). 280 Likewise, we determined the reactions most important to the system as a whole by 281 computing the local sensitivity of the species for which data exist to each rate constant in 282

$$S_{ij} = norm(X(p_i, p_j, t) - X(\alpha * p_i, \alpha * p_j, t)) \qquad i, j = 1, 2, \dots \mathcal{P}$$
(8)

where S_{ij} denotes the sensitivity of the system state to the ith and jth parameters, and $X(p_i,p_j,t)$ denotes the system state, an array consisting of the concentration of every species for which data exist as a function of time and the ith and jth parameters.

the network. Each sensitivity index was formulated as:

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Sequence specific FBA and calculation of CAT yield The yield on CAT production was calculated for each case as a ratio of carbon produced as CAT to carbon consumed

as reactants (glucose and amino acids):

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$$Yield = \frac{\Delta CAT \ C_{CAT}}{\sum_{i=1}^{\mathcal{R}} \max(\Delta m_i, 0) \ C_{m_i}}$$
 (9)

where ΔCAT denotes the amount of CAT produced, C_{CAT} denotes carbon number of 290 CAT, \mathcal{R} denotes the number of reactants, Δm_i denotes the amount of the *i*th reactant 29 consumed, never allowed to be negative, and C_{m_i} denotes the carbon number of the ith 292 reactant. Because no data was available for arginine or glutamate, these reactants were 293 left out of all three calculations. In the experimental case and the best-fit set case, yield 294 was calculated by setting ΔCAT equal to the final minus the initial CAT concentration 295 and setting Δm_i equal to the initial minus the final reactant concentration. The theoretical 296 yield was calculated using flux balance anaylsis (FBA) with a sequence-specific based 297 analysis on CAT. The sequence specific FBA [47] problem was formulated as:

$$\max_{\boldsymbol{w}} (w_{obj} = \boldsymbol{\theta}^T \boldsymbol{w})$$
Subject to: $\mathbf{S} \mathbf{w} = \mathbf{0}$

$$\alpha_i \le w_i \le \beta_i \qquad i = 1, 2, \dots, \mathcal{R}$$

where S denotes the stoichiometric matrix, w denotes the unknown flux vector, θ de-299 notes the objective selection vector and α_i and β_i denote the lower and upper bounds on flux w_i , respectively. The objective w_{obj} was to maximize the specific rate of CAT formation. The specific glucose uptake rate was constrained to allow a maximum flux of 40 302 mM/hr according to experimental data; the specific amino acid uptake rates were bound 303 to allow a maximum flux of 30 mM/hr, but did not reach this maximum flux. The transcription and translation template reactions were added to the metabolic network and are 305 based off sequence specific analysis [47] involving transcription initiaion, transcription, 306 mRNA degradation, translation initiation, translation, and tRNA charging. The flux bal-

ance analysis problem was solved using the GNU Linear Programming Kit (v4.52) [48]. The solution flux vector was used to calculate the theoretical carbon yield of CAT. Glucose, oxygen, and amino acids were modeled as being imported into the system, whereas CAT synthesis and metabolite byproduct formation was modeled as an export from the sys-311 tem. The rest of the network followed a pseudo steady-state asusmption where all other 312 metabolites were not allowed to accumulate; thus, the network could be solved by linear 313 programming. 314

The transcription rate was constrained as:

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$$w_{tx} = RNAP \frac{v_{RNAP}}{l_{mRNA}} \left(\frac{Gene}{km + Gene} \right) P$$

where RNAP is the concentration of RNA polymerase, v_{RNAP} is the elongation rate (nucleotides/hr) by the RNA polymerase, l_{mRNA} is the number of nucleotides in the mRNA, 317 Gene is the gene concentration, km is the plasmid saturation coefficient, and P is the pro-318 moter activity. The mRNA and protein sequence of CAT was determined from literature. 319 The promoter activity was formulated following Moon et al. for synthetic circuits as:

$$P = \frac{K_1}{1 + K_1}$$

where K_1 represents the state of T7 RNA polymerase binding.

The translation rate was constrained as:

$$w_{tl} = K_P Ribo \frac{v_{Ribo}}{l_{protein}} [mRNA_{ss}]$$

where K_P is the polysome amplification constant, Ribo is the ribosome concentration, v_{Ribo} is the elongation rate (amino acids/hr) of the ribosome, $l_{protein}$ is the number of amino acids in the protein of interest, and $mRNA_{ss}$ is the mRNA concentration at steady state determined by the transcription rate divided by the degradation rate of mRNA.

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An ensemble of 100 sets of flux distributions was calculated for three different cases, unconstrained, constrained by transcription and translation (TX/TL) rates, and constrained by TX/TL rates and experimental data. For the unconstrained case, all rates were left unbounded, except for the specific glucose uptake rate. An ensemble of flux distributions was calculated by randonmly sampling the maximum specific glucose uptake rate from 30 to 40 mM/hr determined from experimental data. For the case constrained by TX/TL rates, an ensemble was generated by randomly sampling RNAP polymerase levels, ribosome levels, and elongation rates in a physiological range determined from literature. RNA polymerase levels were sampled between 60 and 80 nM, ribosome levels between 7 and 16 μM, the elongation rate by RNA polymerase between 20 and 30 nts/sec, and the elongation rate by ribosomes between 1.5 and 3 AA/sec [30, 49]. For the case constrained by TX/TL rates and experimental data, an ensemble was generated by randomly sampling RNAP polymerase levels, ribosome levels, and elongation rates in a physiological range determined from literature. The lower and upper bound constraints were randomly sampled in the physiological range of the experimental noise where data was available, except for CAT flux, which was determined from the transcription and translation rates.

Funding

- This study was supported by a National Science Foundation Graduate Research Fellow-
- ship (DGE-1333468) to N.H and by an award from the US Army and Systems Biology of
- Trauma Induced Coagulopathy (W911NF-10-1-0376) to J.V for the support of M.V.

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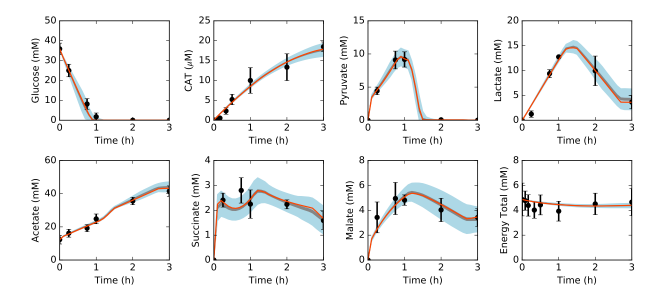
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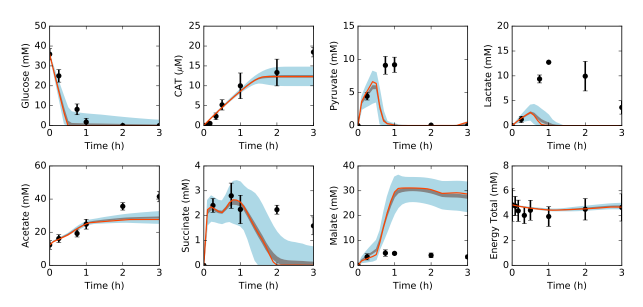


Fig. 1: Central carbon metabolism in the presence (top) and absence (bottom) of allosteric control, including glucose (substrate), CAT (product), and intermediates, as well as total concentration of energy species. Best-fit parameter set (orange line) versus experimental data (points). 95% confidence interval (blue shaded region) and 95% confidence interval of the mean (gray shaded region) over the ensemble of 100 sets.



Fig. 2: Energy species and energy totals by base in the presence of allosteric control. Best-fit parameter set (orange line) versus experimental data (points). 95% confidence interval (blue shaded region) and 95% confidence interval of the mean (gray shaded region) over the ensemble of 100 sets.

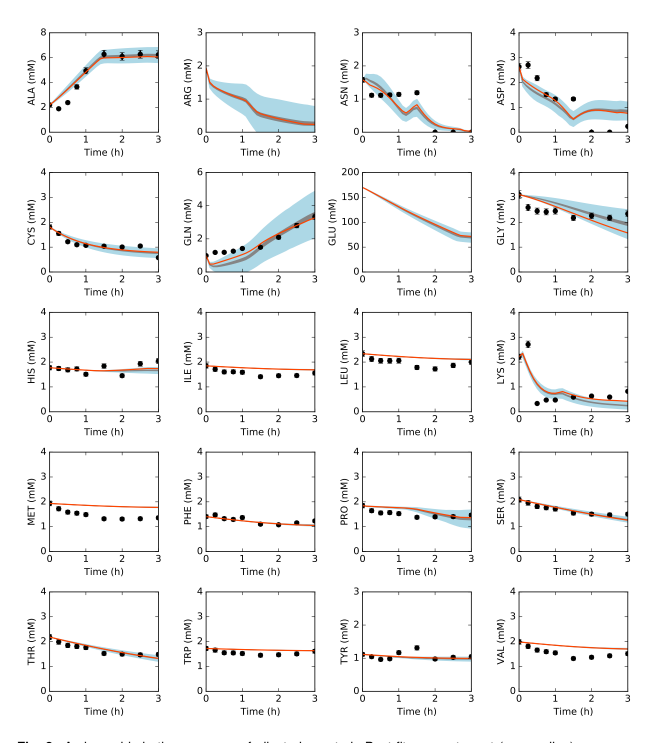


Fig. 3: Amino acids in the presence of allosteric control. Best-fit parameter set (orange line) versus experimental data (points). 95% confidence interval (blue shaded region) and 95% confidence interval of the mean (gray shaded region) over the ensemble of 100 sets.

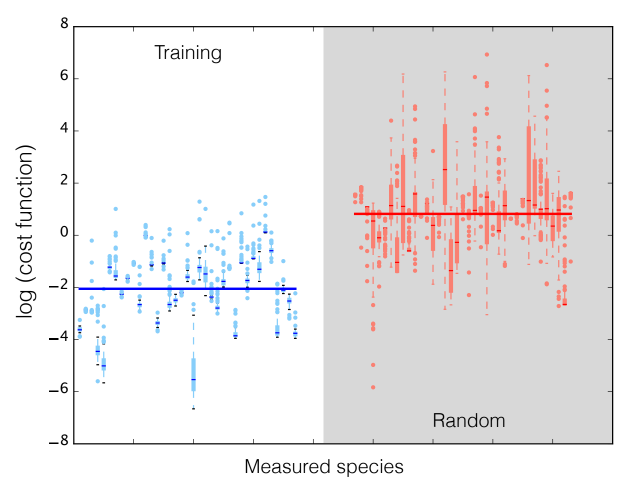
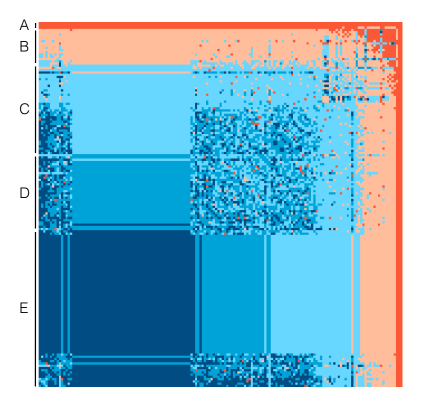
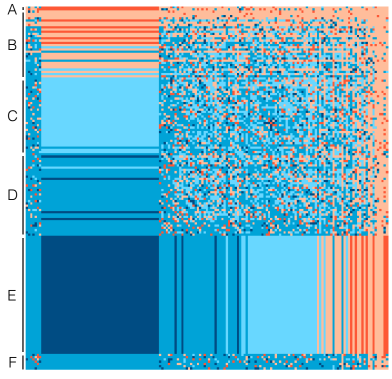


Fig. 4: Log of cost function across 37 datasets for data-trained ensemble (blue) and randomly generated ensemble (red, gray background). Median (bars), interquartile range (boxes), range excluding outliers (dashed lines), and outliers (circles) for each dataset. Median across all datasets (large bar overlaid).







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Fig. 5: Normalized first-order and pairwise sensitivities of CAT production (top) and system state (bottom) to rate constants.

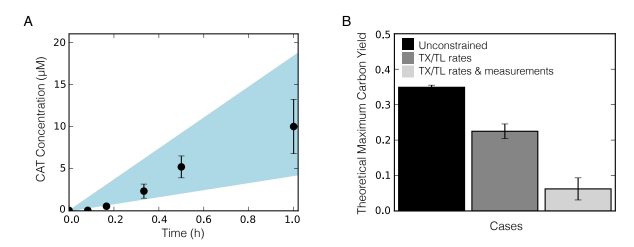


Fig. 6: Sequence specific flux balance analysis of CAT production and yield. A. 95% confidence interval of the ensemble (light blue region) for CAT concentration versus time. B. Theoretical maximum carbon yield of CAT calcualted by ssFBA for three different cases: unconstrained except for glucose uptake (black), constrained by transcription and translation rates (grey), and constrained by transcription, translation rates and experimental measurements where available (light grey). Error bars represent standard deviation of the ensemble.

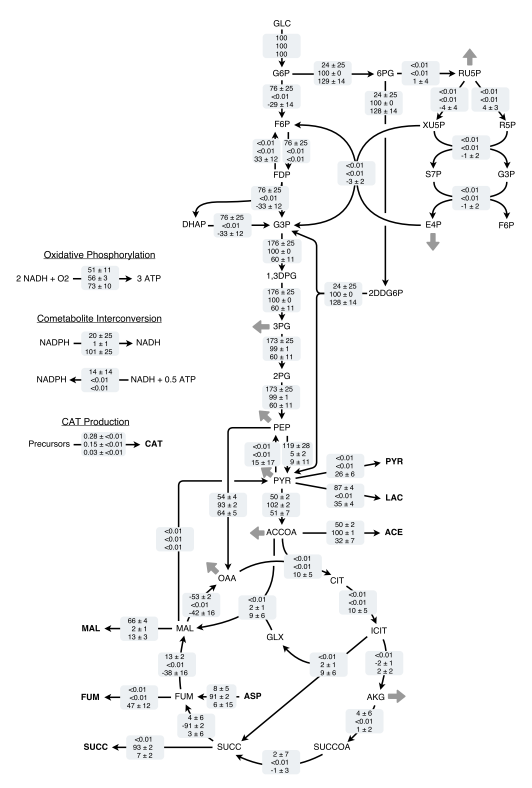


Fig. 7: Flux profile for glycolysis, pentose phosphate pathway, Entner-Doudoroff pathway, TCA cycle, NADPH/NADH transfer, and oxidative phosphorylation. Sequence specific FBA flux value (mean ± standard deviation) across ensemble for 1 hr, normalized to glucose uptake flux. Flux distribution for three different cases: unconstrained except for glucose uptake (top row), constrained by transcription and translation rates (second row), and constrained by transcription, translation rates and experimental measurements where available (bottom row).