

Effective Dynamic Models of Metabolic Networks

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Abstract—Mathematical models of biochemical networks are useful tools to understand and ultimately predict how cells utilize nutrients to produce valuable products. Hybrid cybernetic models in combination with elementary modes (HCM-EM) provides a route to model cellular metabolism. However, this framework is limited to smaller networks due to the computational cost of calculating elementary modes and a high number of solutions for large networks. In this study, we developed the hybrid cybernetic modeling with flux balance analysis or HCM-FBA technique, which uses flux balance solutions instead of elementary modes, to dynamically model metabolism. Flux balance analysis provides a sufficient number of modes (metabolic options) for the network to estimate experimental observations. We show HCM-FBA has comparable model performance to HCM-EM for a hypothetical proof of concept metabolic network and for a reduced anaerobic *E. coli* network. HCM-FBA was applied to a larger metabolic network where 29 FBA modes were computed, in contrast to over 66,000 elementary modes. A sensitivity analysis was performed to reduce the number of FBA modes from 29 to 5. This reduction maintained a robust model performance to fit experimental observations.

Index Terms—Dynamic metabolic models, flux balance analysis, cybernetic models

I. INTRODUCTION

Biotechnology harnesses the power of metabolism to produce products that benefit society. Thus, a core challenge in biotechnology is understanding intracellular metabolic networks. Constraints based models are useful tools to understand and ultimately predict how cells utilize nutrients to produce valuable products. Constraints based methods such as flux balance analysis (FBA) [1] and convex network decomposition approaches such elementary modes (EMs) [REF] or extreme pathways (EPs) [REF] describe intracellular metabolism using the biochemical stoichiometry, and other constraints such as thermodynamically feasibility [REF] under pseudo-steady state conditions. However, elementary mode calculations are computational expensive and infeasible for genome scale networks [2]. FBA is frequently used to study genome-scale networks and often results in good approximations for yields, however it fails to estimate intracellular metabolism due to its underdetermined solution space. Compared with FBA, MFA has good estimations of intracellular metabolism, but is dependent on experimental data. Just like FBA, HCM approaches cell metabolism as a resource allocation problem towards a specified objective. But HCM has multiple pathways to select from (elementary modes) and can use a combination of modes to direct its resources through the cell. HCM has been shown to have comparable internal flux estimations to MFA and

is able to estimate dynamic external fluxes with respect to experimental observations [3]. DFBA is able to account for dynamic external fluxes but fails to incorporate the regulatory processes involved with HCM without the use of boolean rules [4]. Despite the advantages of HCM, it is restricted to small networks due to the exponential increase of the number of elementary modes for large networks. Recent work has been done to reduce the number of elementary modes by lumping modes into groups using complex weighting schemes and experimental data [5], however, HCM is still limited by EM decomposition.

In this study, we developed the hybrid cybernetic modeling with flux balance analysis or HCM-FBA technique. HCM-FBA is a modification of the hybrid cybernetic approach of Ramkrishna and coworkers which uses flux balance analysis solutions (instead of elementary modes) in conjunction with cybernetic control variables to dynamically simulate metabolism. We compared the performance of HCM-FBA to HCM-EM for a proof of concept metabolic network, along with two *E. coli* networks. HCM-FBA performed similar to HCM-EM for the hypothetical network and a reduced anaerobic *E. coli* network, despite having fewer parameters in each case. Next, HCM-FBA was applied to an aerobic *E. coli* metabolic network that was not feasible for HCM-EM. The HCM-FBA approach described cellmass growth, and the shift from glucose to acetate consumption, with only a few modes. Global sensitivity analysis allowed us to further reduce the aerobic *E. coli* HCM-FBA model to the minimal model required to describe the data. Thus, we demonstrated that HCM-FBA is a promising approach for the development of reduced order dynamic metabolic models, and a viable alternative to the HCM-EM approach especially for large networks where the generation of elementary modes is infeasible.

II. RESULTS

HCM-FBA was equivalent to HCM-EM for a proof of concept metabolic network (Fig. 1). The proof of concept network, consisting of six metabolites and seven reactions (Fig. 1A), generated three FBA and six elementary modes. Using the elementary modes and synthetic parameters, we generated test data from which we estimated the HCM-FBA model parameters. The best fit HCM-FBA model replicated the synthetic data (Fig. 1B). The HCM-EM and HCM-FBA kinetic parameters were not quantitatively identical, but had similar orders of magnitude; the FBA approach had three fewer modes, thus you would not expect identical parameter values. Taken together, the HCM-FBA approach replicated synthetic data generated using HCM-EM, despite having three fewer

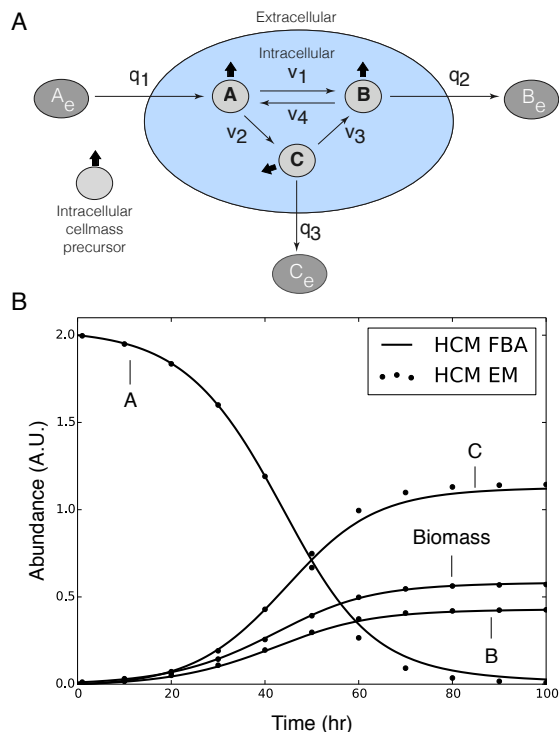


Fig. 1. HCM-FBA proof of concept metabolic study. A: Prototypical network with six metabolites and seven reactions. Intracellular cellmass precursors A , B and C are balanced (no accumulation) while the extracellular metabolites (A_e , B_e and C_e) are not balanced (can accumulate). The oval denotes the cell boundary, q_j is the j th flux across the boundary and v_k denotes the k th intracellular flux. B: Simulation of extracellular metabolite trajectories using HCM-FBA (solid line) versus HCM-EM (points) for the proof of concept metabolic network.

modes. Next, we tested the ability of HCM-FBA to replicate experimental data.

The performance of HCM-FBA was equivalent to HCM-EM for anaerobic *E. coli* metabolism (Fig. 2, left). We constructed an anaerobic *E. coli* network, consisting of 12 reactions and 19 metabolites, which generated nine elementary and seven FBA modes. HCM-EM reproduced cellmass, glucose and byproduct trajectories using the kinetic parameters reported by Kim et al. [3] (Fig. 2A, points versus dashed). On the other hand, HCM-FBA model parameters were estimated in this study from the Kim et al. data set using simulated annealing. Overall, HCM-FBA performed within 5% of HCM-EM (on a residual standard error basis) for the anaerobic *E. coli* data (Fig. 2A, solid), despite having two fewer modes and four fewer parameters (17 versus 21 parameters). Thus, while both HCM-EM and HCM-FBA described the experimental data, HCM-FBA did so with fewer modes and parameters.

HCM-FBA captured the shift from glucose to acetate consumption for a model of aerobic *E. coli* metabolism that was infeasible for HCM-EM (Fig. 2, right). A core *E. coli* metabolic network, consisting of 60 metabolites and 105 reactions, was constructed from literature [7], [8]. Elementary mode decomposition of this network (and thus HCM-EM) was not feasible; 153,000 elementary modes were generated before the calculation became infeasible. Conversely, flux balance analysis generated only 29 modes for the same network. HCM-

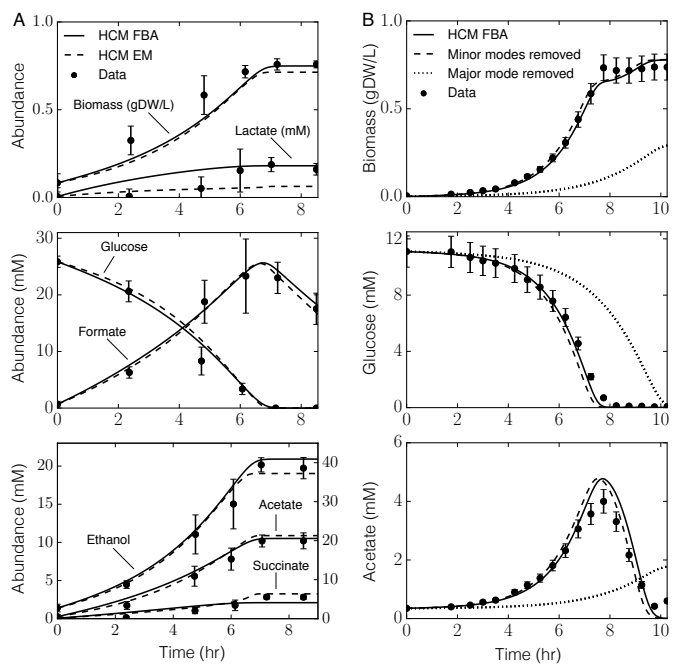


Fig. 2. HCM-FBA versus HCM-EM performance for small and large metabolic networks. A: Batch anaerobic *E. coli* fermentation data versus HCM-FBA (solid) and HCM-EM (dashed). The experimental data was reproduced from Kim et al. [3]. Error bars represent the 90% confidence interval. B: Batch aerobic *E. coli* fermentation data versus HCM-FBA (solid). Model performance is also shown when minor modes (dashed) and major modes (dotted) were removed from the HCM-FBA model. The experimental data was reproduced from Varma & Palssson [6]. Error bars denote a 10% coefficient of variation.

FBA model parameters were estimated from cellmass, glucose and acetate measurements [6] using simulated annealing (Fig. 2B, solid). HCM-FBA captured glucose consumption, cellmass formation and the switch to acetate consumption following glucose exhaustion. Thus, HCM-FBA described the dynamics of a network that was infeasible for HCM-EM, thereby demonstrating the power of the approach for large networks. Next, we demonstrated a systematic strategy to identify the critical subset of FBA modes required for model performance.

Global sensitivity analysis identified the FBA modes essential to model performance (Fig. 3). Total order sensitivity coefficients were calculated for all kinetic parameters and enzyme initial conditions in the aerobic *E. coli* model. Five of the 29 FBA modes were significant; removal of the most significant of these modes (encoding aerobic growth on glucose) destroyed model performance (Fig. 2B, dotted). Conversely, removing the remaining 24 modes had a negligible effect upon model performance (Fig. 2B, dashed). Thus, sensitivity analysis identified the minimal model structure required to explain the experimental data.

III. DISCUSSION

In this study, we developed HCM-FBA, an effective modeling technique to simulate metabolic dynamics. HCM-FBA is a modification of the hybrid cybernetic approach of Ramkrishna and coworkers [3]. HCM-FBA uses flux balance analysis solutions (instead of elementary modes) in conjunction

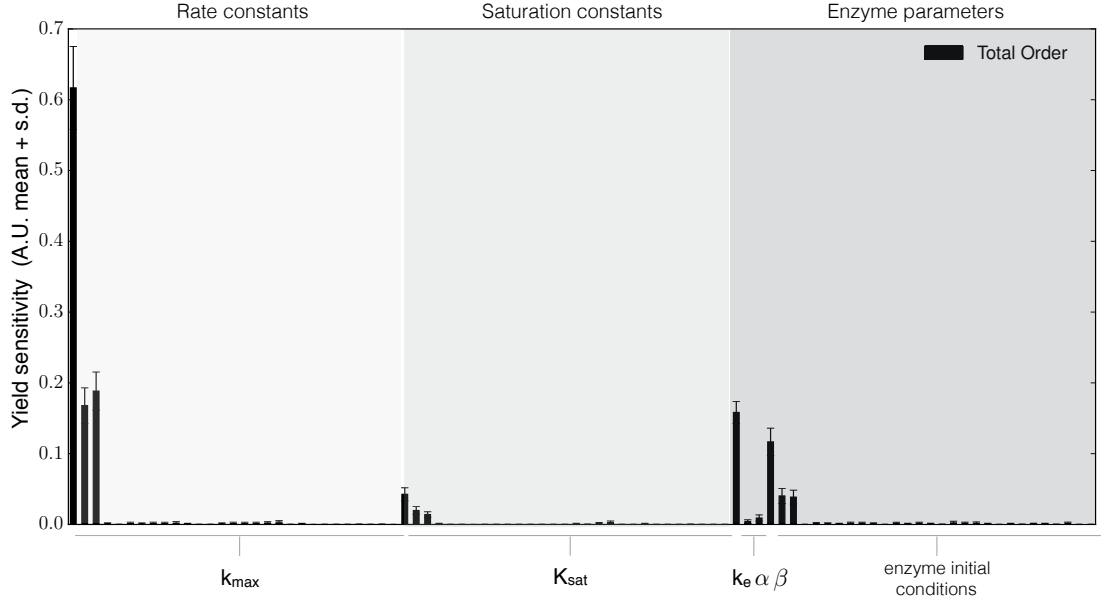


Fig. 3. Global sensitivity analysis of the aerobic *E. coli* model. Total order variance based sensitivity coefficients were calculated for the biomass yield on glucose and acetate. Sensitivity coefficients were computed for kinetic parameters and enzyme initial conditions ($N = 183,000$). Error bars represent the 95% confidence intervals of the sensitivity coefficients.

with cybernetic control variables to dynamically simulate metabolism. We studied the performance of HCM-FBA on a proof of concept metabolic network, along with two *E. coli* networks. First, we showed the performance of HCM-FBA and HCM-EM were comparable for a proof of concept metabolic network, and a small model of anaerobic *E. coli* metabolism. For the anaerobic case, both approaches described the experimental data. However HCM-FBA (which was within 5% of HCM-EM and slightly better than HCM-EM for lactate secretion) had fewer modes and parameters. Next, HCM-FBA was applied to an aerobic *E. coli* metabolic network that was not feasible for HCM-EM. Elementary mode decomposition of the core aerobic network generated over 150,000 elementary modes. Conversely, the HCM-FBA approach described cellmass growth, and the shift from glucose to acetate consumption, with only 29 FBA modes. Global sensitivity analysis further showed that only five of the 29 FBA modes were critical to model performance. Removal of these modes crippled the model, but removal of the remaining 24 modes had a negligible impact. Thus, HCM-FBA is a viable alternative to HCM-EM, especially for large networks where the generation of elementary modes is infeasible.

Hybrid cybernetic models are formulated to maximize substrate uptake based on cybernetic arguments. The internal fluxes still follow the pseudo steady state approximation applied in FBA, but HCM uses a combination of pathways. HCM-EM has been shown to have comparable internal flux estimates to MFA results [3], this has not been shown for HCM-FBA. The HCM framework has been shown to predict dynamic external fluxes using both elementary and FBA modes. While DFBA already has the capacity to estimate dynamic external fluxes, it requires *a priori* knowledge and boolean rules to capture the diauxic phenomena [4], [6], [9]. HCM overcomes this by incorporating the regulatory processes of

substrate utilization based on its cybernetic arguments. HCM-EM has good model performance for reduced networks, but is impractical for larger networks. HCM-EM has been applied to a network with 67 reactions, requiring the elementary modes to be lumped into groups by complex weighting schemes and relying on experimental data [5]. A shortcoming of the HCM-EM framework is that EM calculations are computationally expensive and the number of modes exponentially increases for larger networks [2]. In contrast, FBA does not have the computational burden associated with calculating elementary modes. FBA is frequently used to study genome-scale networks [1] and can be used to generate modes for the HCM framework. This opens up the possibility of genome scale cybernetic models.

IV. MATERIALS AND METHODS

The HCM-FBA approach is a modification of the HCM-EM strategy of Kim et al. [3]. However, unlike HCM-EM, we replaced elementary modes with flux balance analysis solutions. The abundance of extracellular species i (x_i), the pseudo enzyme e_l and cellmass are governed by:

$$\begin{aligned} \frac{dx_i}{dt} &= \sum_{j=1}^{\mathcal{R}} \sum_{l=1}^{\mathcal{L}} \sigma_{ij} z_{jl} r_l(\mathbf{e}, \mathbf{k}, \mathbf{x}) c & i = 1, \dots, \mathcal{M} \\ \frac{de_l}{dt} &= \alpha_l + r_{E,l}(\mathbf{k}, \mathbf{x}) u_l - (\beta_l + r_G) e_l & l = 1, \dots, \mathcal{L} \\ \frac{dc}{dt} &= r_G c \end{aligned}$$

where \mathcal{R} and \mathcal{M} denote the number of reactions and extracellular species in the model, and \mathcal{L} denotes the number of FBA modes. The quantity σ_{ij} denotes the stoichiometric coefficient for species i in reaction j and z_{jl} denotes the normalized flux for reaction j in mode l . If $\sigma_{ij} > 0$, species i is produced by

reaction j , if $\sigma_{ij} < 0$, species i is consumed by reaction j , while $\sigma_{ij} = 0$ indicates species i is not connected with reaction j . Extracellular species balances were subject to the initial conditions $\mathbf{x}(t_o) = \mathbf{x}_o$ determined from experimental data. The term $r_l(\mathbf{e}, \mathbf{k}, \mathbf{x})$ denotes the specific rate of flux through mode l , and was written as the product of a kinetic term (\bar{r}_l) and a cybernetic control variable governing enzyme activity. Flux through each mode was catalyzed by a pseudo enzyme e_l , where enzyme e_l was synthesized at the regulated specific rate $r_{E,l}(\mathbf{k}, \mathbf{x})$ and constitutively at the rate α_l . The term $r_{E,l}$ denotes the specific rate enzyme synthesis for enzyme l , and u_l denotes the cybernetic variable controlling the synthesis of enzyme l . The term β_l denotes the rate constant governing enzyme degradation, and r_G denotes the growth rate through all modes. The specific rate of flux through an FBA mode, and the specific rate of enzyme synthesis were modeled using saturation kinetics. All enzyme initial conditions were set to 0.9 for the anaerobic case, and 0.8 for the aerobic case. Lastly, cellmass was produced at the specific growth rate:

$$r_G = \sum_{l=1}^L z_{\mu l} r_l(\mathbf{e}, \mathbf{k}, \mathbf{x}) \quad (1)$$

where $z_{\mu l}$ denotes the growth flux μ through mode l . The cybernetic control variables u_l and v_l , which control the synthesis and activity of each enzyme respectively, were given by:

$$u_l = \frac{z_{sl} \bar{r}_l}{\sum_{l=1}^L z_{sl} \bar{r}_l} \quad v_l = \frac{z_{sl} \bar{r}_l}{\max_l z_{sl} \bar{r}_l}$$

where z_{sl} denotes the uptake flux of substrate x through mode l . In the anaerobic case we followed the assumption of Kim et al. [3], that formate decomposition occurs only outside the network (applicable for strain GJT001). Therefore its enzyme activity was assumed to be at its maximum level of unity. The reaction rate for formate was also modified following Kim et al. [3]. All numerical simulations were conducted in the high-performance computing language Julia (v0.4.2) [10]. Species balances were solved using the SUNDIALS package for Julia [11].

Elementary mode and flux balance analysis: Elementary modes were calculated using METATOOL 5.1 [12]. FBA modes were defined as the solution flux vector through the network connecting substrate uptake to cellmass and extracellular product formation. The FBA problem was formulated as:

$$\begin{aligned} & \max_{\mathbf{w}} (w_{obj} = \theta^T \mathbf{w}) \\ & \text{Subject to : } \mathbf{S} \mathbf{w} = \mathbf{0} \\ & \alpha_i \leq w_i \leq \beta_i \end{aligned} \quad (2)$$

where \mathbf{S} denotes the stoichiometric matrix, \mathbf{w} denotes the unknown flux vector, θ denotes the objective selection vector and α_i and β_i denote the lower and upper bounds on flux w_i , respectively. The flux balance analysis problem was solved using the GNU Linear Programming Kit, GLPK version 4.52 [13]. For each FBA mode, the objective was to maximize either the growth rate, or the specific rate of byproduct formation from a specified starting substrate. Multiple FBA modes were

calculated for each objective flux by allowing the oxygen and nitrate uptake rates to be either zero or maximal. For aerobic metabolism, the specific oxygen and nitrate uptake rates were constrained to allow a maximum flux of 10 mM/gDW-hr and 0.05 mM/gDW-hr, respectively. Each flux vector was normalized by the growth flux, or by the specified objective flux.

Global sensitivity analysis: Variance based sensitivity analysis was used to estimate which FBA modes were critical to model performance. The performance function used in this study was the biomass yield on substrate. Candidate parameter sets ($N = 182,000$) were generated using Sobol sampling by perturbing the best fit parameter set $\pm 50\%$ [14]. Model performance, calculated for each of these parameter sets, was then used to estimate the total-order sensitivity coefficient for each model parameter.

Estimation of model parameters: Model parameters were estimated by minimizing the difference between simulations and experimental measurements (squared residual):

$$\min_{\mathbf{k}} \sum_{\tau=1}^T \sum_{j=1}^S \left(\frac{\hat{x}_j(\tau) - x_j(\tau, \mathbf{k})}{\omega_j(\tau)} \right)^2 \quad (3)$$

where $\hat{x}_j(\tau)$ denotes the measured value of species j at time τ , $x_j(\tau, \mathbf{k})$ denotes the simulated value for species j at time τ , and $\omega_j(\tau)$ denotes the experimental measurement variance for species j at time τ . The outer summation is with respect to time, while the inner summation is with respect to state. The model residual was minimized using simulated annealing.

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