

Flux balance analysis of synechocystis

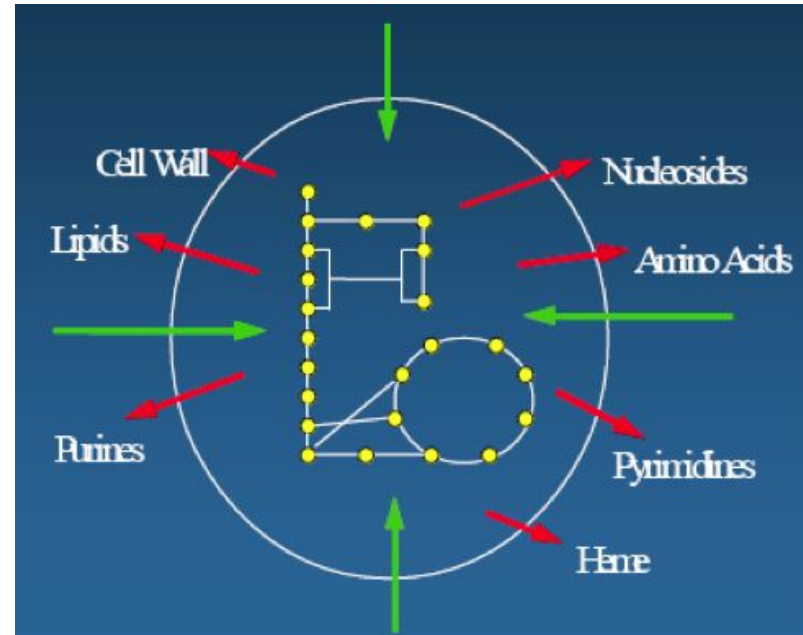
by Ashley D'Souza

Outline

- FBA (flux balance analysis)
- Synechocystis
- FAME (mathematical modeling tool)
- Maximize biomass/growth rate
- Maximize biofuel
- Biomass & biofuel relationship

What is flux balance analysis?

- flux = rate of a reaction
- mathematical method of simulating metabolic networks
 - flow of metabolites
 - optimization of modes



Synechocystis

- cyanobacteria
- biofuel
 - environmental conditions
 - genetic alterations
 - introducing biofuel-producing pathways



FAME

- Used FBA tool
- Loaded synechocystis model
- Altered conditions to maximize biomass growth or biofuel flux
 - light-limiting
 - carbon-limiting

FA ME synechocystis model

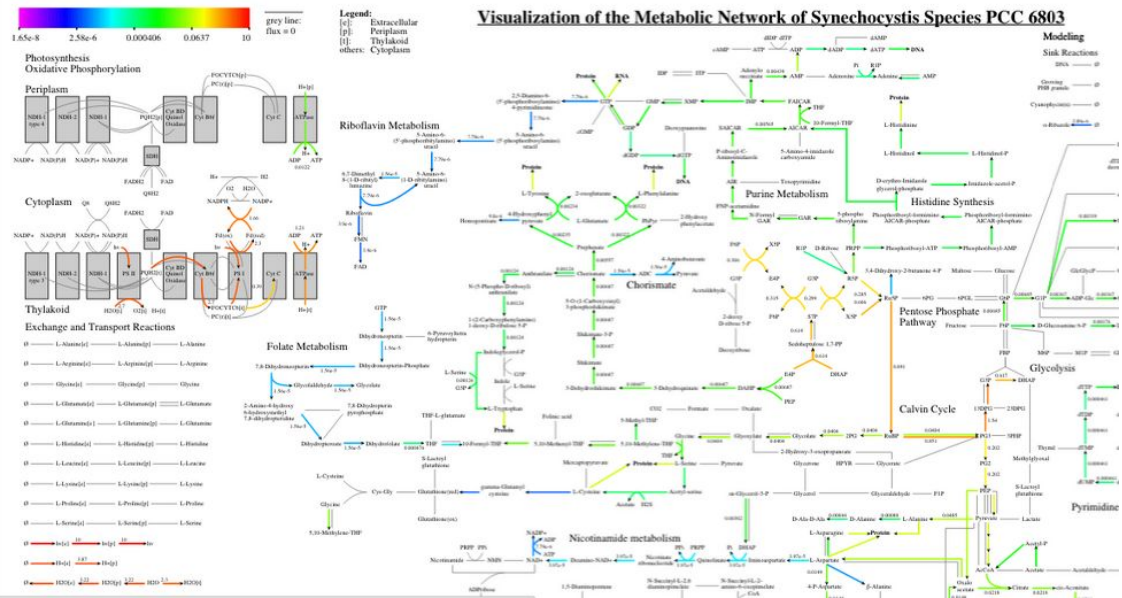
About the behavior of this *Synechocystis* model

By default, this model will grow autotrophically, but you can select alternate growth conditions by applying the constraints changes below. These sets of constraints allow you to reproduce the figure panels in the manuscript that describes the map of *Synechocystis* metabolism.

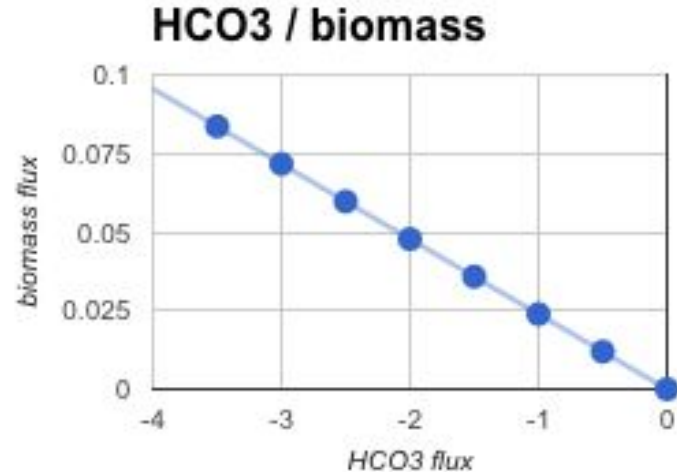
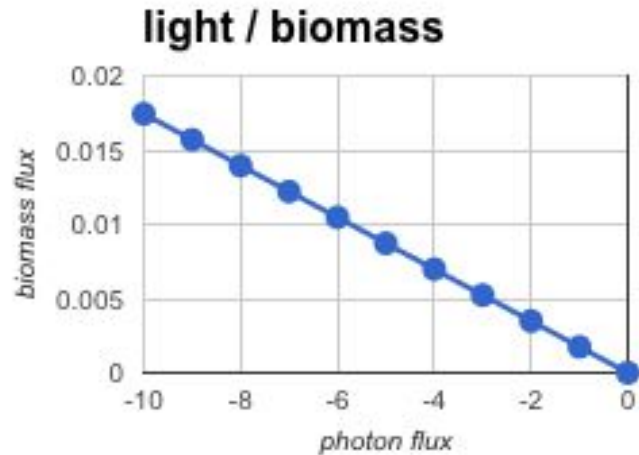
Select a figure to reproduce

- ✓ Figure 2A – Autotrophic growth
- Figure 2B – Growth on glycogen
- Figure 2C – Growth on glycogen w/ proline degradation
- Figure 3B/S2A – Carbon & Light Limiting State (autotrophic)
- Figure 3C – Light Limiting State (autotrophic)
- Figure 3D – Carbon Limiting State (autotrophic)
- Figure 5B/S2B – Carbon & Light Limiting State (biofuel production)
- Figure 5C – Light Limiting State (biofuel production)
- Figure 5D – Carbon Limiting State (biofuel production)
- Figure S1A – Carbon Limiting State (autotrophic, quinol KD)
- Figure S1B – Carbon & Light Limiting State (autotrophic, AEF KD)
- Color bar – Execute these commands for a consistent color bar
- Custom instructions (enter your own)

Objective R_BiomassAuto : 0.0174435453726

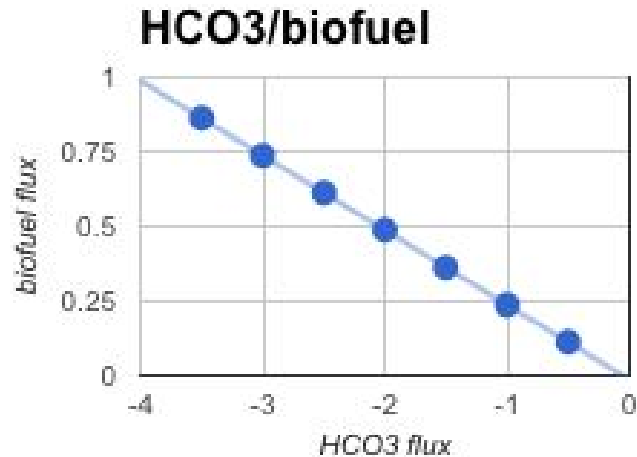
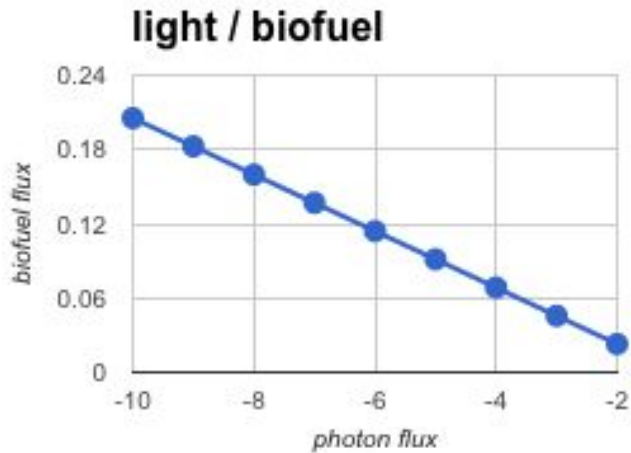


Optimize biomass growth



All other factors constant

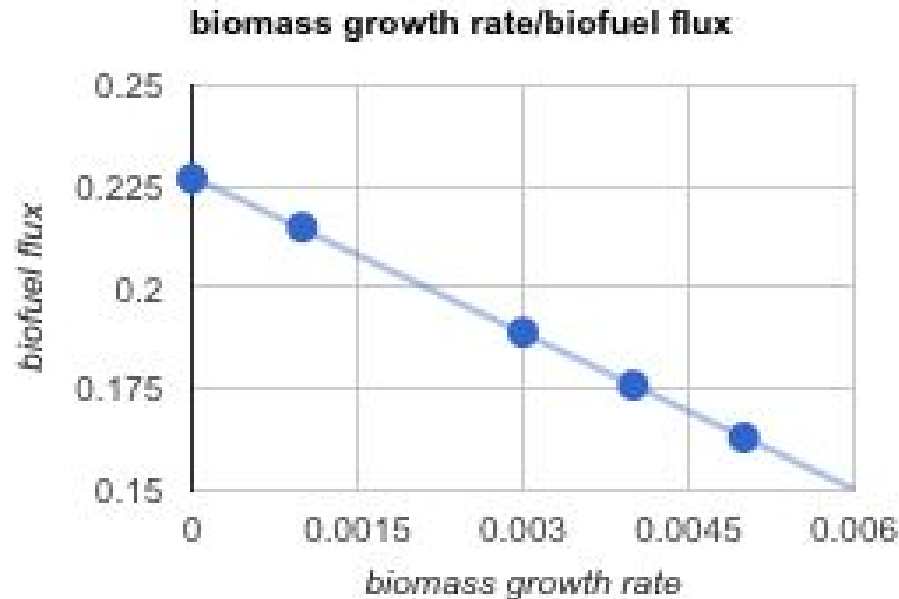
Optimize biofuel- new pathway



biomass growth rate set at constant 10% of max

unique contribution

Biomass & biofuel relationship



Conclusion

Organism goal	Observations
Maximize growth	As light level and/or carbon level decreases, growth decreases
Maximize biofuel production with fixed growth rate (10% of max)	As light level and/or carbon level decreases, production decreases
Maximize biofuel production with varying growth rates	As growth rate increases, biofuel production decreases
The analyses also showed the different network activations for different objective functions e.g. maximize growth vs. maximize biofuel production vs. ...	