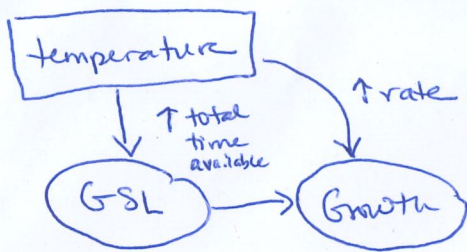


18 July 2023
Lizelle

(A)

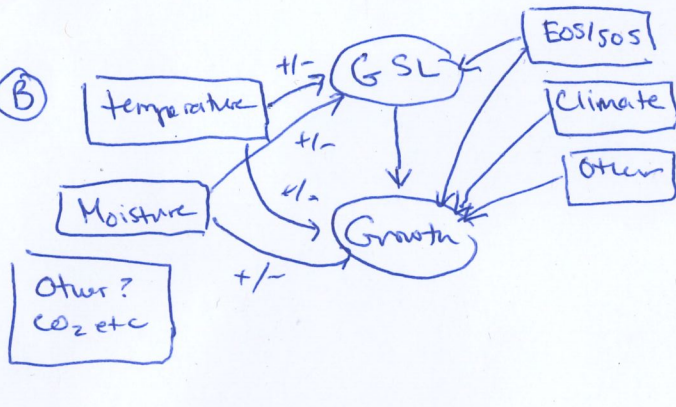


Idealized simplified version of the world, where resources (H_2O, N) are abundant & temperatures are never too cool or warm/hot.


[GSL ^{is} to start to end]

[temperature as biological time]

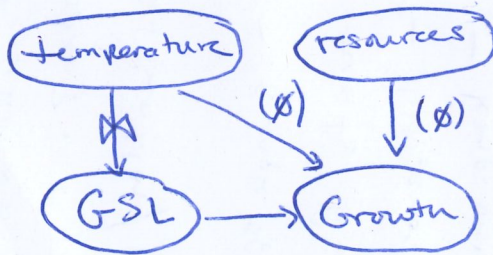
(B)



More complex version including more of what people have measured + complexity of exogenous drivers.

Endogenous? Update Ruben  figure to contrast major exogenous + endogenous drivers we need to study. (I vote to skip endogenous on these figures as adding arrows correctly seems impossible).

APRIL BOARD Rg.



Rereading the full board, I think (Ø) means 'if you don't find that ↑ temp and/or ↑ resources ↑ growth, then it implies a constraint.'