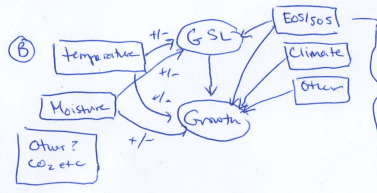


dealized. simplified version of the World, where resources (HON) are abundant \$ temperatures are news too cool or warm that. biological time

Littie Cest to spect to and

tenperature as

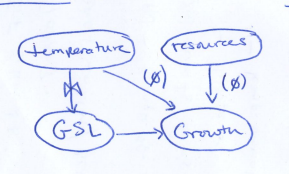
18 July lows



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

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

APRIL BOARD Rg.



Rereading the full board, I think (Ø) means 'if you don't find that I temp and/or I resources 1 growth, then it implies a Constraint,