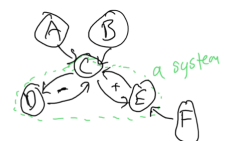
A.D.A. is:

what living things " " " analyze env, for purpose what communities are built on EVERYTHING?

bot OK, we are just ge oscience (physical branch).
We have ideas we are expanding / expounding.

- $\rightarrow$  Laws of physics  $\frac{\partial \mathcal{D}}{\partial \cdot \cdot} = \Box + O \Delta^2$
- -> Networks of causality relationships
- -> System boundary ideas





## VIIIV- LASKIA

Learning toward the middle: Reproduce figures from great papers - tweak them TOP cloud/APC Pangeo, etc DOWN re sult, Git/hub Kt-lear FROM Objective 16 OALS 106 Fourier spec Act As It J-lab Probability 5 fatistics Practices gudas matrices DORK PATIONS Eunctions Crelationships Conda Se ts Conapts numbers Math IOM 691c tack Debugging otation SSUES

TOGETHER! A lifetime to master, almost everyone does not know plunost everything. Backgrounds & wizardry differ