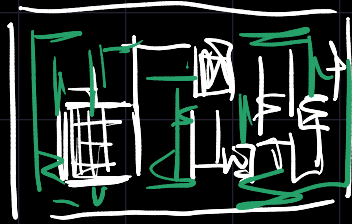


"my brain thrives on complexity,  
but simplicity is what solves problems"  
"i feel normal"

## Analyzing complex systems

0 : Intimidation factor  $\rightarrow$  curiosity

not consciously aware  $\rightarrow$  ~~perceive~~ explanation  
of emotion (Ego takes control of buddhi to avoid)



$\rightarrow$  It all makes sense but looks random  
 $\sim$  kneejerk reaction to avoid

Do : 0 = EXPLORE

01 Hypothesize what it is

elements, relations, sometimes you don't know what it is  
 $\sim$  basis for further actions  
but be aware that you are hypothesizing  
 $\sim$  if further steps don't work, go back and reevaluate

02. Mapping

big picture ... ignore the small details

$\sim$  what elements are there?

mapping as in painting (layers/levels)

what am I expecting

clarify and reserve space for unknown elements

! Do not jump to research immediately, it'll make you get lost in details ... Stay focused on top level abstractions