## 1 | Robustness

## #flo #disorganized

- · Aristotle as seed of idea triangulation
  - The idea of confirming a phenomenon through multiple ways of observation
  - Not a thing that people talk about much, but present in many philosophies
- · Robustness Analysis
  - Based on concept of triangulation
  - Basic steps
    - 1. Analyze a variety of independent derivations
      - \* This could mean a lot of things, like
        - Different senses of the same thing
        - · Different procidures to sense the same thing
        - · Different assumptions to verify the same thing
        - · Different tests of the same thing
    - 2. Look for identical conclusions from these different derivations
    - 3. Analyze the scope and conditions from which these derivations exist
    - 4. Analyze any failures of the invariance
  - If, under step 4, there be things that are invariant and within the margin of falure, the analysis is "robust"
- · Common theme across all types of robust analysis
  - Distinction between the material and the unmaterial
  - Each verification process is independent
  - Robustness evaluated on the basis of "changeability" that is, if under different circumstances, theories are unmutating, they are more robusta
- · Robustness prevents the "weakest link problem"
  - With multiple derivations under different assumptions, problems could be spotted independently
  - Thus, if one point in one senario theory breaks down, you either notice it very quickly or the theory
    is not entirely disproven although less robust
  - If one arm is simply weakened, still the others could support the theory and the special case could further lead to scientific discovery
- Failures of robustness analysis "illusions of robustness"
  - Supposedly independent tests acutally dependent
  - For instance, IQ tests are not actually quite that independent of social factors
  - Not very easy to detect underlying causes of dependence
    - \* Factors could be reinforcing
    - \* Each may hide the others being actually dependen