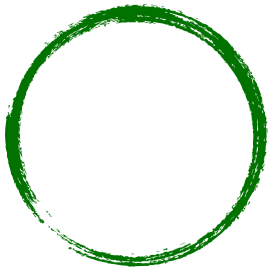
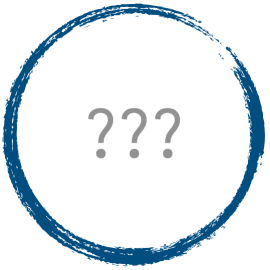
## DESCRIPTION?

· AT MOST X

 $oldsymbol{\cdot}$  at least  $oldsymbol{ imes}$ 

- BETWEEN X AND Y
- · EXACTLY X
- ONE OF { X, Y, Z }











## DESCRIPTION?

- AT LEAST X
- $\cdot$  AT MOST X
- BETWEEN X AND Y
- EXACTLY X
- ONE OF  $\{ X, Y, Z \}$

•





## GOOD NEWS

- **REFINE** OUR DESCRIPTION.
- **CONVERGE** ON "TRUTH".
- WE START WITH NO KNOWLEDGE.
- FORMALLY, THIS IS 1.

