# 00 - Proofs & Proof Assistants

Lean: First Steps

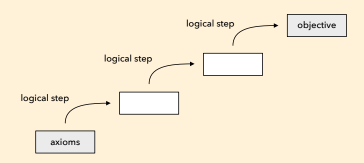
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## Proof?

- Thousands of years of discovering mathematical truths eg
  - Inifinitude of primes
  - Irrationality of  $\sqrt{2}$
  - Four colours to colour a geographic map
- Truth is not determined by weight of experimental evidence.
- Truth is determined by proof reasoned argument, based on a foundation of axioms & framework of logic.

## Proof



## Axioms & Logic

- Axiom?
  - Peano Axioms for natural numbers eg if n is a natural number, then so is its successor n + +.
  - Zermelo-Fraenkel axioms for set theory eg two sets are the same if they contain the same elements.
- Logic?
  - eg  $A \implies B$  is not the same as  $B \implies A$ .

### **Proof Assistant**

- Some software helps automate the creative process of constructing proofs.
- A proof assistant is different it checks proofs we write.
  - A powerful capability because human expertise is rare, and we humans make errors.

#### Lean 4

- Lean is a programming language.
- With mathlib, used as a proof assistant.
  - Microsoft Visual Studio Code with Lean extension is popular
  - Web version is useful only requires a browser: https://live.lean-lang.org