PLP - 36 TOPIC 36—PROOF BY CONTRADICTION

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PROOF BY CONTRADICTION

HAMMERS AND WARNINGS

Warning 1: when you have a fancy new hammer, it is tempting to see nails everywhere.

Warning 2: do not use proof by contradiction for everything.

Warning 3: proof by contradiction can be confusing

- Assume garbage
- Deduce something that is always false and so definitely garbage
- Conclude truth

But two pieces of logic will help everything make sense.

MIDDLES AND TOLLENS

Proof by contradiction relies on the Law of the excluded middle and modus tollens

FACT: LAW OF THE EXCLUDED MIDDLE.

Let P be a statement. Then either P is true or its negation is true. That is

$$P \ \lor \ (\sim P)$$
 is a tautology

DEFINITION: (MODUS TOLLENS).

Modus tollens is the deduction:

 $(P \implies Q)$ is true and Q is false so P must be false

STRUCTURE OF A PROOF-BY-CONTRADICTION

The statement P is true

PROOF.

- ullet We prove the result by contradiction, so assume that $(\sim P)$ is true
- We then prove a chain of implications

$$egin{array}{lll} (\sim P) & \Longrightarrow & P_1 \ & P_1 & \Longrightarrow & P_2 \ & dots & & & dots \ & P_{n-1} & \Longrightarrow & P_n \ & P_n & \Longrightarrow & {\sf contradiction} \end{array}$$

ullet By modus tollens, $(\sim P)$ must be false, and so P is true.

A SIMPLE EXAMPLE

PROPOSITION:

There is no smallest positive real number.

PROOF.

- ullet Assume, to the contrary, that there does exist a smallest positive real number. Denote it q
- ullet Notice that the number r=q/2 satisfies 0 < r < q
- ullet Hence r is a positive real number that is smaller than q
- ullet But this contradicts our assumption that q is the smallest positive real number
- Thus there is no smallest positive real number

WHAT JUST HAPPENED?

There is no smallest positive real number.

Law of excluded middle tells that P is true or $(\sim P)$ is true.

- If $(\sim P)$ then we can find the smallest positive real q
- ullet If we know q then we can construct a smaller positive real r=q/2
- If we have a smaller real then (q is smallest) and (q is not smallest)

Repeated modus tollens tells us that $(\sim P)$ is false, and so P is true.