

Fermat's equation:

$$x^n + y^n = z^n$$

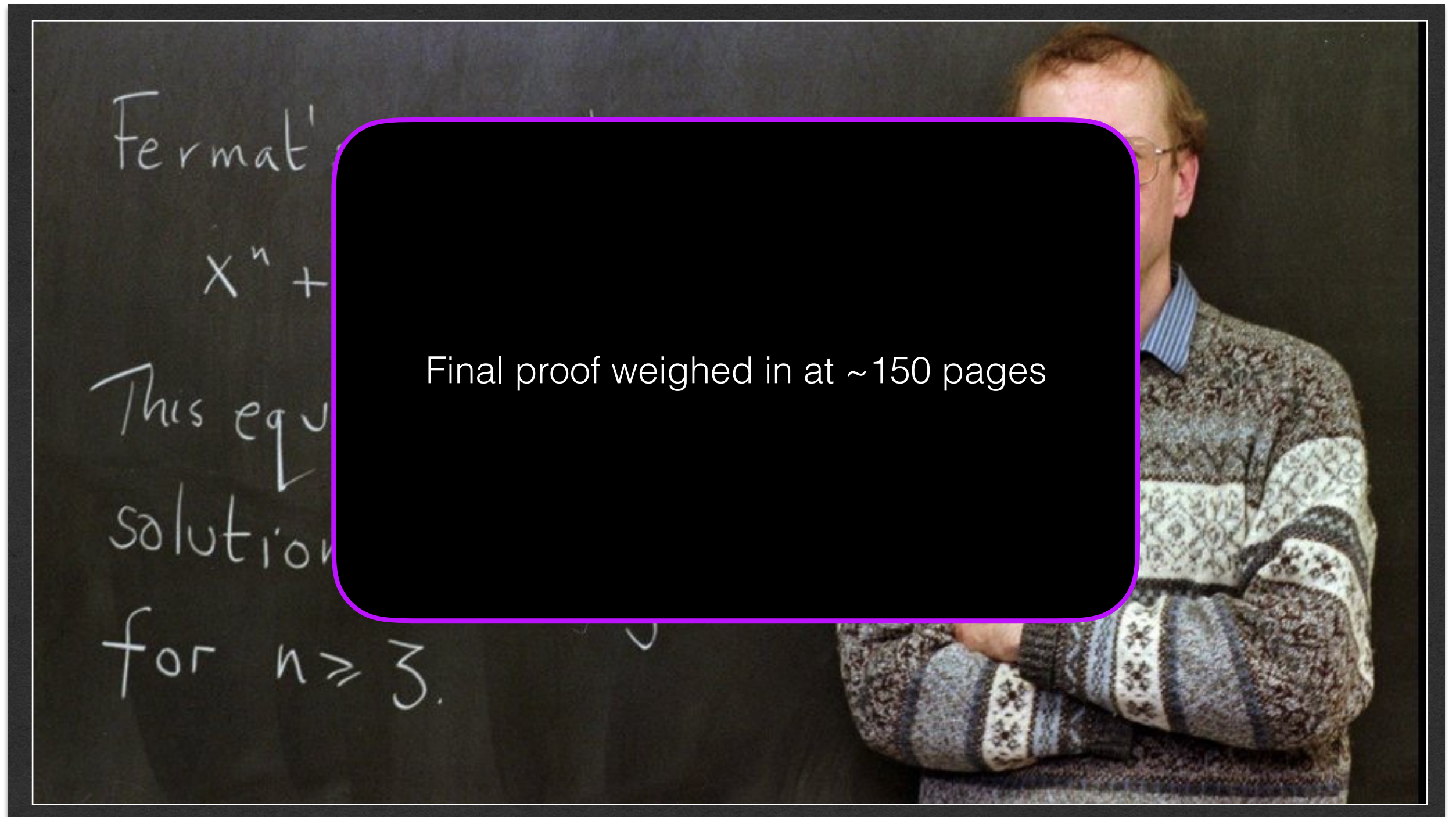
This equation has no
solutions in integers
for $n \geq 3$.



Final proof weighed in at ~150 pages

Proof are hard!

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Four Color Theorem

