

Three Essays on $2+2$

Wile E. Coyote

My dissertation comprises three papers, each better than the others. First, I prove that $2+2 = 5$. Then I prove it is greater; finally I show that it is negative. This combination of results enables proof of any proposition whatsoever.

1 In which the first proposition is proven

Two plus two equals five because I say so.

2 Explaining the second point

Two plus two exceeds 5

3 Last but not least paper

Two plus two, in fact, is negative