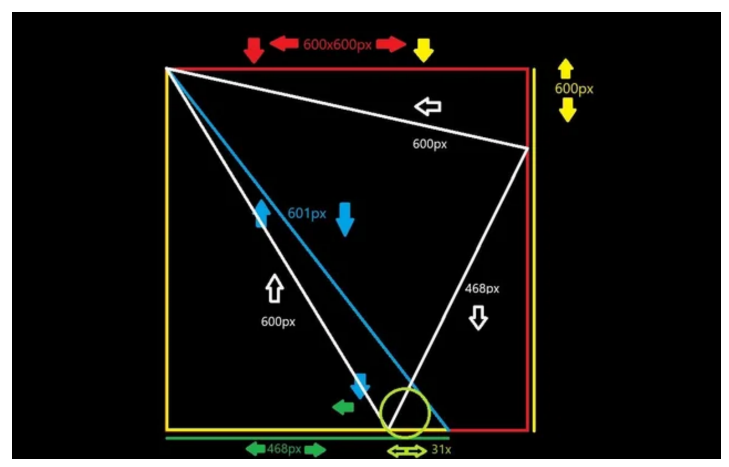


The Perfect Euler Brick Problem - Using adjacent angles!

So, there was a moment when I thought, "What else can I explore?" I came across this math problem, which already had a solution involving adjacent angles. While I may not be skilled at measuring angles, I am better at working with pixels and drawing in a measurable manner. So, I could be both right and wrong. Can you prove this wrong? If you can, please explain where I went wrong so I can better understand the problem at hand.



Using adjacent angles

The Perfect Euler Brick Problem?



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