

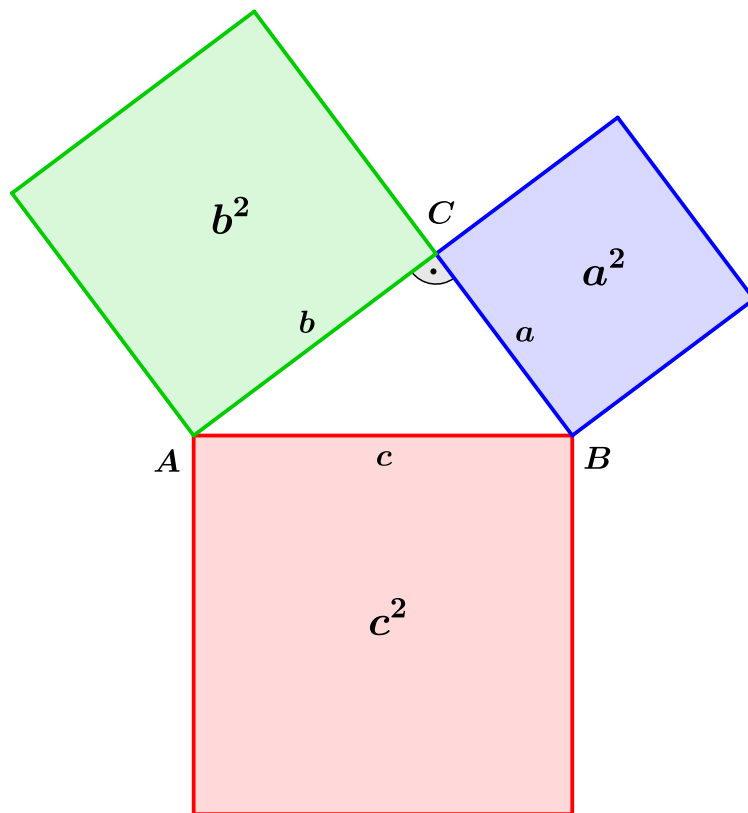
# My OER Course

Max Mustermann

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## Pythagorean theorem

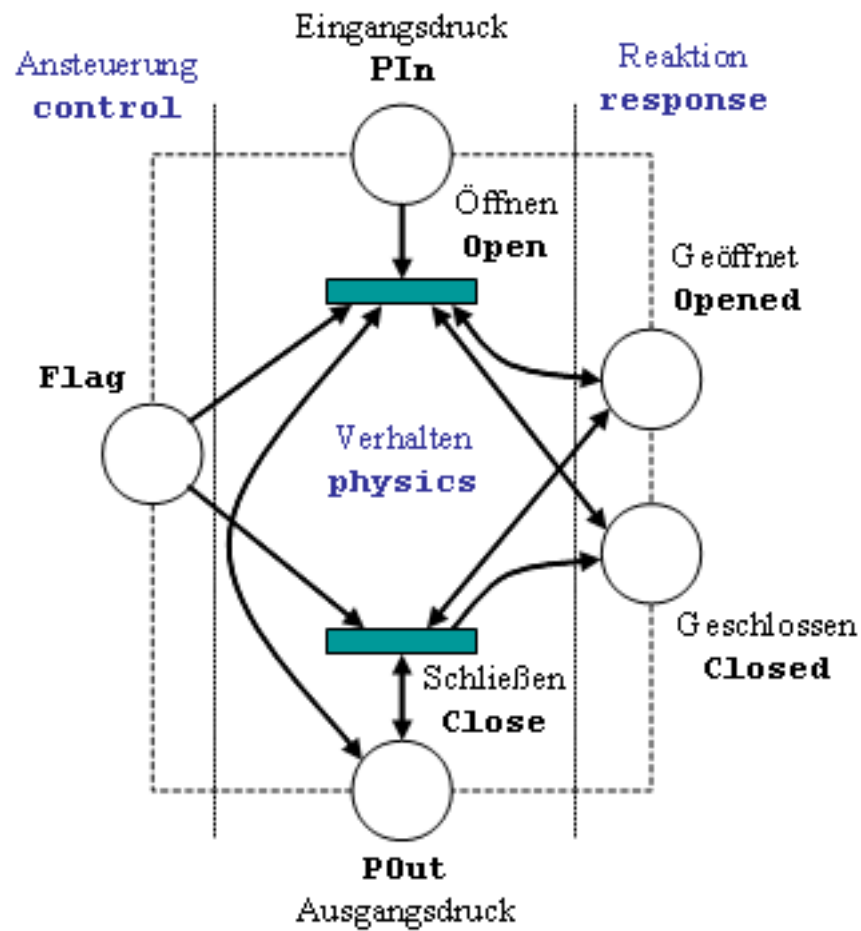
### Representation



01-Rechtwinkliges Dreieck-Pythagoras by Petrus3743 under CC BY-SA 4.0



Regnitz-Baum-1012073 by Ermell under CC BY-SA 4.0



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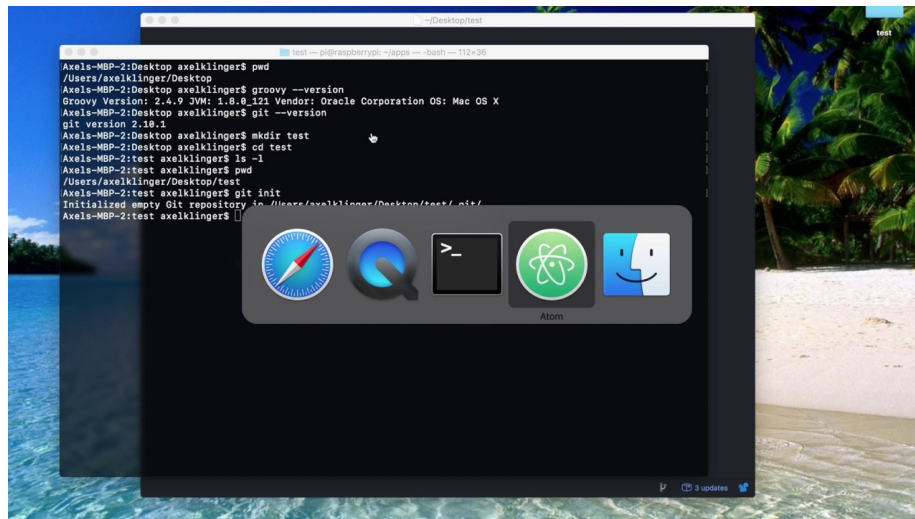
### The formula

$$a^2 + b^2 = c^2$$

see [chapter 4](#)

### Example video (test)

- a) Placeholder with link to Youtube



- b) AV-Portal player embedded
- c) Youtube embedded

## H5P Test

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## Application

- Example

## Assignment

- Example assignment with solution

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## Note on reuse

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