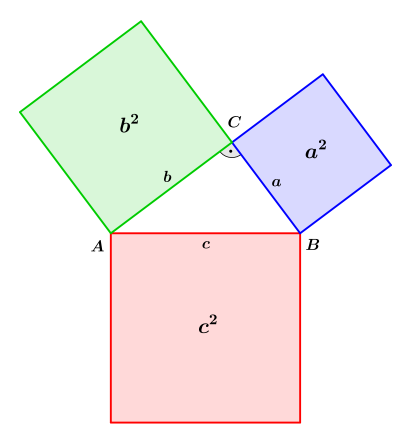
# My OER Course

Max Mustermann

Maxi Mustermann

## Pythagorean theorem

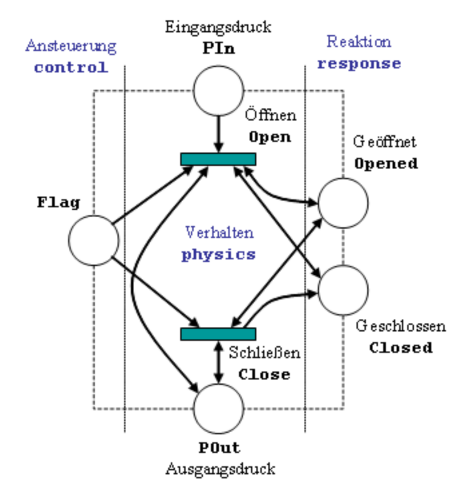
### Representation



01-Rechtwinkliges Dreieck-Pythagoras by Petrus<br/>3743 under CC BY-SA  $4.0\,$ 



Regnitz-Baum-1012073 by Ermell under CC BY-SA  $4.0\,$ 



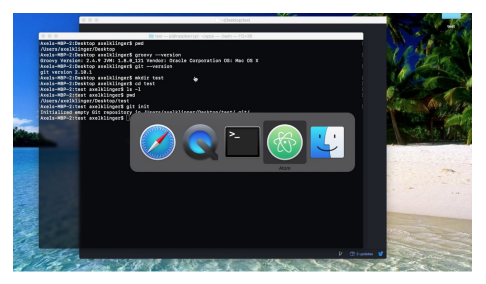
Petri Netz Ventil by Andrae<br/>behrens under CC BY-SA  $4.0\,$ 

#### 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

. . .

### Application

• Example

### Assignment

• Example assignment with solution

#### Note on reuse

This work and its contents are licensed under Public domain unless otherwise noted. Please cite this work as follows: "My OER Course" by Max Mustermann, Maxi Mustermann, license: Public domain. The sources of this work are available on github.com.