

# Introduction to Rationality

---

Felix Karg

July 4, 2020

Student of Rationality

L<sup>A</sup>T<sub>E</sub>X

What is it?

$\text{\LaTeX}$  Examples

What is it?

$\text{\LaTeX}$  Examples

# What is Rationality? Wikipedia

## **Wikipedia**

Rationality is the quality or state of being rational – that is, being based on or agreeable to reason.

"Rationality" has different specialized meanings in philosophy, economics, sociology, psychology, evolutionary biology, game theory and political science.

## What is Rationality? My answer

- Everything that can help you
- Extreme take on effectiveness
- When in a competition with someone else, I want to be more effective
- Everything, to ultimately **achieve your goals**

# Rationality has two sides that need each other

## **Epistemic Rationality**

Finding out what is true

## **Instrumental Rationality**

Achieving your goals

# This talk will focus on Epistemic Rationality

---

It is rarely talked about Epistemic Rationality  
- which is why it will be the focus of this talk.

What is it?

$\text{\LaTeX}$  Examples



Here a citation: [1]

## Example slide

- Shows immediately!
- Second Element
- Third Element

## Element visible in handout only

- Delay of one slide!
- Second Element
- Only visible in Handout!

# Prevent Wobbling

Simply use an overlayarea!



“Rust comparison with c++.”

<https://benchmarksgame-team.pages.debian.net/benchmarksgame/fastest/rust-gpp.html>, 2019.  
**accessed 2019-06-26.**

**End**

## Additional slide

without numbering, does not show up in normal numbers