

# Simulation of a tennis ball throwing machine

A competition announced by the E-10 Simulation GmbH

Lars Schiller

## Task description and mathematica E-10

Introduction 1/4

#### Why Custom Themes?



- The default Beamer themes are outdated and visually displeasing
- There aren't many Beamer themes readily available online

Making custom Beamer themes is easy!

Introduction 2/4

#### Lorem 1



- hallo
- hallo
  - wie gehts?
  - Und sonst?

$$\sum_{n=1}^{N} = \cos(\varphi_i) \frac{M_n}{\tan(\alpha)} \tag{1}$$

Lorem Ipsum 3/4

### **Closing Thoughts**



▶ Woo, Beamer!

Conclusions 4/4