

# Fyzikální experiment

Adam Krška

11. března 2020

# Table of Contents

1 Important text

2 Tables

3 Figures

In this slide, some important text will be **highlighted** because it's important. Please, don't abuse it. Please.

## Remark

Sample text

## Important theorem

Sample text in red box

## Examples

Sample text in green box. The title of the block is „Examples“.

# Table of Contents

1 Important text

2 Tables

3 Figures

Text above the table

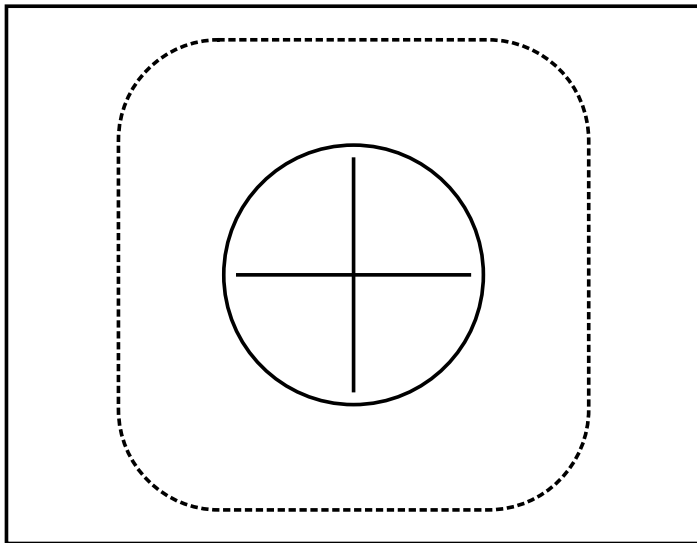
$\frac{t}{s}$	$\frac{s}{m}$
10	$(149,49 \pm 13,36)$
15	$(304,31 \pm 18,44)$
20	$(507,86 \pm 25,42)$
25	$(750,94 \pm 34,60)$
30	$(1062,38 \pm 39,81)$

Tabulka: sample table

Text below the table

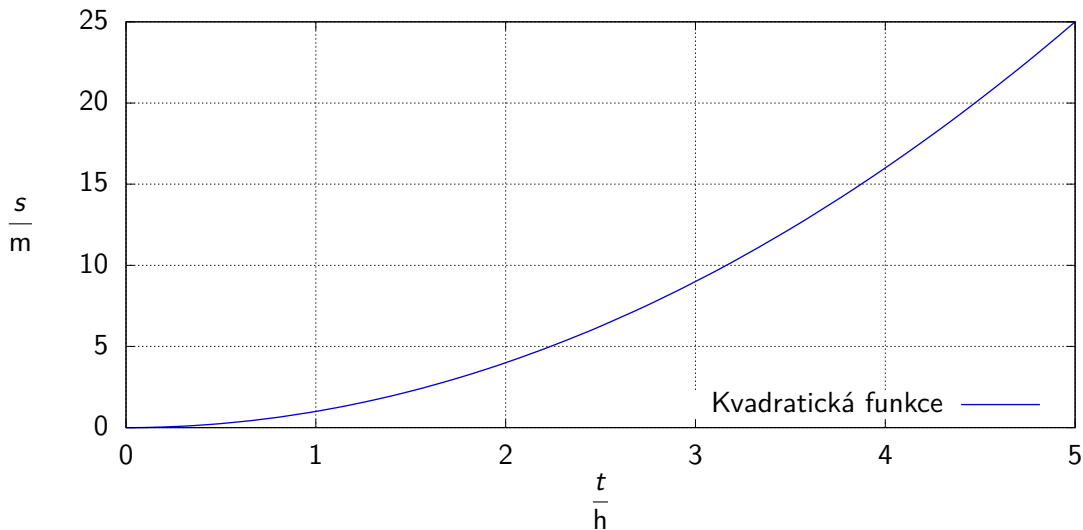
# Table of Contents

- 1 Important text
- 2 Tables
- 3 **Figures**
  - SVG drawing
  - GnuPlot plot



Obrázek: Draw test

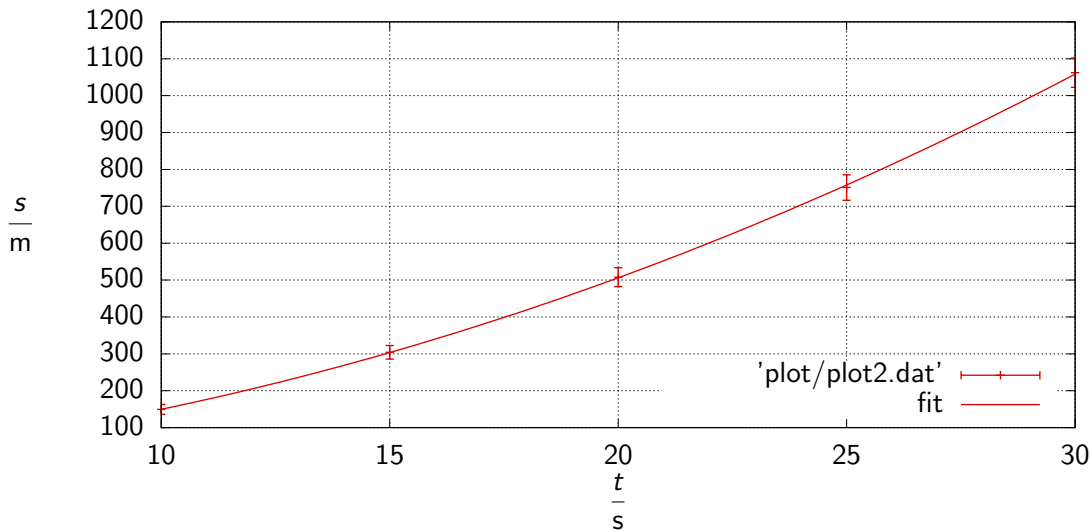
# Test plotting



**Obrázek:** Toto je hodně dlouhý popisek společně s popisky  $s$  a  $t$  ( $\frac{1}{2}at^2 \text{ m}\cdot\text{s}^{-2}$ ), abychom mohli pořádně vyzkoušet, jak dobře se popisky pod grafy vejdou.



## Test plotting 2



Obrázek: Test plotu z dat