# Fantytooltips demo

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Introduction

Math text example

How it works



# What can you find in this file?

Demo (math fiction) which shows how the cooperation between preview and fancytooltips package can be used to insert popup previews for equations, theorems and definitions into a presentation – see for example Figure 1 (move the mouse to the blue mark).

Explanation how we achieved this behaviour.

# Demo: Definitions

# Definition 2.1 (Excellent number[1, citation only for testing])

Let *n* be positive integer. The number *n* is said to be *excellent*, if the last digit of the number  $\alpha$  defined by the relation

$$\alpha = n^2 + \int_0^{2\pi} \sin x \mathrm{d}x \tag{1}$$

equals 1.

(Note that from (1) it follows that  $\alpha$  is integer, see 2.)

## Definition 2.2 (Happy number)

Let n be positive integer. The number n is said to be *happy*, if the last digit of the number n equals 1.

Citations are also extracted. See [2, 4, 3, 5]. You *have to* insert emtpy line after each \bibitem command. Ordinary tooltips and animations also work.

# Demo: Example and comments

### Example 2.3

The number 1 is both happy and excellent. The number 129 is excellent but not happy. This follows immediately from the Definitions 2.1 and 2.2.

### Fancytooltips comment

Put the mouse pointer to the graphical symbol following definitions numbers. You will see the definitions again. We can also refer to equation, like this: (1). Note that the same reference has been used on previous slide and the tooltip has not been attached, since the reference to (1) on the previous page is at the same page as its target.

# Demo: A picture



Figure : Sine curve

On one of the previous slides (in Definition 2.1) we defined *excellent* number in terms of the number  $\alpha$  defined by relation (1). Below we introduce a simple characterization in Theorem 2.5.

## Demo: Newton-Leibniz theorem

#### Theorem 2.4

Let f(x) be integrable in the sense of Riemann on [a, b]. Let F(x) be a function continuous on [a, b] which is an antiderivative of the function f on the interval (a, b). Then

$$\int_a^b f(x) \mathrm{d}x = [F(x)]_a^b = F(b) - F(a)$$

holds.

## Demo: Integral term equals zero

Remark 1 It is easy to see that

$$\int_0^{2\pi} \sin x \mathrm{d}x = 0.$$
 (2)

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Really, direct computation based on Newton-Leibniz Theorem 2.4 shows

$$\int_0^{2\pi} \sin x dx = [\cos x]_0^{2\pi}$$
$$= \cos(2\pi) - \cos 0$$
$$= 0.$$

(see also Figure 1)

# Demo: Main result

## Theorem 2.5 (Characterization of excellent numbers)

The positive integer n is excellent if and only if the last digit of the number n is either 1 or 9.

### Fancytooltips comment

Since we used \label{def:excellent-number} in the Definition 2.1, we can insert a tooltip to the word excellent by using command\tooltip{excellent}{def:excellent-number}. In this case the tooltip is activated by hovering the text, not the soap. This is the default behavior of fancytooltips.

# Demo: Corollary

Theorem 2.6 (Relationship between happy and excellent numbers)

Each happy number is excellent.

## Fancytooltips comment

The "happy" tooltip is created by \tooltip\*{happy}{def:happy-number}. The starred version causes
that the active button is not attached to the text, but is attached to the
mark. The "excellent" tooltip is created by
\tooltip{excellent}{def:excellent-number} and hence, the blue
soap is inactive and the text active.

# How it works

- We compile the presentation in an ordinary way to get correct labels and references.
- We compile the presentation with preview package and extract displayed equations, theorems, definitions and floats (tables and figures).
- We create a new document which contains those parts extracted in the previous step, which have a label inside.
- We compile the presentation again with redefined ref macro. This macro inserts the popup using fancytooltips package.

# That's all.

Any problem? Send a *minimal example* to the author of the package.

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