Beamer Example

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Using package amsmath

$$e^{\pi i} - 1 = 0 \tag{1}$$

$$g = 10m/s^2 \tag{2}$$

Slide with Proof

Using the Theorem Environment

Theorem

Let f be a function whose derivative exists in every point, then f is a continuous function.

See figure 1:

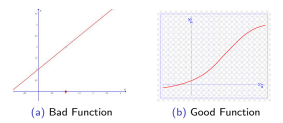


Figure 1: Good and Bad functions

conclusion