Epyt, a Simple but Nice Theme for Beamer

https://github.com/zohooo/epyttheme

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- simple structure: with page numbers at footer, no head bar and side bar;
- simple templates: displaying theorems with traditional inline style;
- simple colors: using only three main colors gray, yellow and white.

2. Enumerates

A Beamer theme consists of the following four parts:

1. outer theme, with \usebeameroutertheme;

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- 2. inner theme, with \usebeamerinnertheme;

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- 2. inner theme, with \usebeamerinnertheme;
- color theme, with \usebeamercolortheme;
- 4. font theme, with \usebeamerfonttheme.

3. Mathmatics

Example

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Proof. Since $\sin 3x \sim 3x$ and $\ln(1-2x) \sim -2x$, we have

$$\lim_{x \to 0} \frac{\sin 3x}{\ln(1 - 2x)} = \lim_{x \to 0} \frac{3x}{-2x} = -\frac{3}{2}$$