Yale

Yale Beamer Template

Sample Presentation

Yiding Hao

BEAMER TEMPLATE

Outline

Use \tableofcontents to include a table of contents.

Basic Beamer Functionality

Mathematics

Linguistics

Basic Beamer Functionality

Here's what a list looks like.

Here's what a list looks like.

► You can

Here's what a list looks like.

- You can
- ▶ make items appear

Here's what a list looks like.

- You can
- ▶ make items appear
- one at a time.

Here's what a list looks like.

- You can
- ▶ make items appear
- one at a time.

Use standard beamer functionality to implement timing!



Mathematics

Equations

Add equations to your slides as usual.

$$f(a) = \frac{1}{2\pi i} \oint_{\gamma} \frac{f(z)}{z - a} \, dz$$

Create multi-line equations using align.

$$\int_{a}^{b} x^{2} dx = \frac{x^{3}}{3} \Big|_{a}^{b}$$
$$= \frac{b^{3} - a^{3}}{3}$$

Theorems and Proofs

Proposition (Bayes's Theorem)

Let A and B be random variables. Then,

$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}.$$

Proof.

$$P(A|B) = \frac{P(A \cap B)}{P(B)} = \frac{P(A \cap B)P(A)}{P(B)P(A)} = \frac{P(B|A)P(A)}{P(B)}.$$

Definitions and Examples

Definition

A function is a set f of ordered pairs such that if $\langle x,y\rangle\in f$ and $\langle x,z\rangle\in f$, then y=z.

Example

Suppose a pizza has radius z and thickness a. Then, its volume is

$$\pi z^2 a = pizza.$$

Linguistics

Numbered Examples

It looks like gb4e uses roman type by default for the glosses, and sans-serif for the translation.

(1) Ni-na-enda maktaba-ni kwa ajili ya ku-tum-ia 1SG-PRES-go library-LOC for purpose of INF-use-APPL choo.

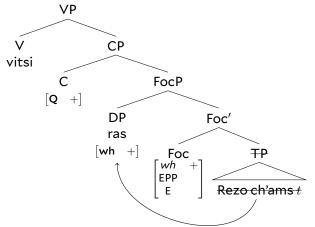
restroom

"I'm going to the library to use the restroom."



Syntactic Trees

(2) ..vitsi ras Rezo ch'ams "..know what Rezo eats"



Optimality Theory

fîal	*Complex-Onset	Max	ΙD	Onset	DEP
a. fSal	*!				
b. Sal		*!			
c. isal			*!	*	
☞ d. ifſal				*	*