



## simpleSnT

A simple package to create show and tell slides

Jay Lee

December 1, 2023

ROPAS@SNU

#### 목차

Prerequisites

(Opinionated) Examples

# Prerequisites

### T<sub>E</sub>X Engine

You are expected to use  $X_{\exists} \boxtimes T_{\exists} X^1$  or Lua $\boxtimes T_{\exists} X$  to use this class, but pdf $\boxtimes T_{\exists} X$  can be used as well with some limitations.

koTEX encourages the use of modern TEX engines, and XEMEX is considered the de-facto standard for Korean TEX users.<sup>2</sup>

<sup>&</sup>lt;sup>1</sup>Tectonic is supported as well.

<sup>&</sup>lt;sup>2</sup>http://wiki.ktug.org/wiki/wiki.php/ModernLaTeX

#### **Fonts**

The following Korean fonts are required outside of the fonts included in the TEXLive distribution:

- Noto Serif CJK KR,
- · KoPubWorldDotum\_Pro, and
- D2Coding.

If you pass no-fonts option to the class, i.e., \documentclass[no-fonts]{simplesnt}, the class will not load custom Korean fonts.

#### Usage

#### Using X3LATEX:

```
# Run at least three times to get all the cross
    references correct
xelatex doc.tex
xelatex doc.tex
xelatex doc.tex
```

The above is just an example; You are free to use other build tools based on latexmk, GNU Make, Tectonic, etc.

# (Opinionated) Examples

#### **Backus-Naur Forms**

Use simplebnf, e.g.,

\usepackage{simplebnf}[2023/05/08]

Expression 
$$e ::= n$$
 number  $| x |$  variable  $| e; e |$  sequence  $| e \oplus e |$  binary op  $| e |$  e  $| e \oplus e |$  application

#### **Tables**

Use tabularray, e.g.,

\usepackage{tabularray}
\UseTblrLibrary{booktabs}

Α	В	С
1	2	3
4	5	6