

RANDOM UNIVERSITY FACULTY OF WHATEVER SCIENCES

A sleek LATEX template

With a sleeker title-page

 $\begin{array}{c} Author \\ François \ Rozet \end{array}$

Contents

1	Intr	oducti	on													1
2		tures														2
	2.1	sleek														 . 2
		2.1.1	Mather	natics												 . 2
		2.1.2	Units .													 . 3
		2.1.3	Lists .													. 3
		2.1.4	Figures													 . 4
		2.1.5	Tables													 . 5
	2.2	sleek-	title .													 . 6
	2.3	sleek-	theorem	s												 . 7
	2.4	sleek-	listing	s												 . 8
\mathbf{A}	Tab	les														10

Chapter 1

Introduction

Sleek Template is a minimal collection of LATEX packages and settings that ease the writing of beautiful documents. While originally meant for theses, it is perfectly suitable for project reports, articles, syntheses, etc. – with a few adjustments, like margins.

It is composed of four separate packages which can be used individually: sleek, sleek-title, sleek-theorems and sleek-listings.

```
\usepackage[english]{babel}
\usepackage[noheader]{packages/sleek}
\usepackage{packages/sleek-title}
```

Listing 1.1. Example of Sleek Template packages usage.

If you are a LATEX beginner consider the excellent tutorial "Learn LATEX in 30 minutes", Overleaf [1]. Also, there are a lot of symbols available in LATEX and, therefore, in this template. I recommend the use of "The comprehensive LATEX symbol list", Pakin [2] for searching symbols.

Chapter 2

Features

2.1 sleek

sleek is the main package. It imports the packages (see Table A.1) and setups the settings that make Sleek Template easy to use.

There are three available options to the sleek package:

- 1. parindent adds indentation to the first line of paragraphs;
- 2. header adds a header with the current chapter to pages;
- 3. french changes the decimal sign to a comma and translates some captions.

But nothing prevents you to tweak the settings to your liking in the source code.

2.1.1 Mathematics

This template uses amsmath and amssymb, which are the de-facto standard for typesetting mathematics. Additionally, esint provides alternative integral symbols (cf. Table 78 in [2]) and bm is used for bold math symbols like vectors (see (2.1)).

A few custom macros have also been added such as \rbk, \sbk and \cbk for respectively round, square and curly brackets or \abs for absolute value. Here follows some examples showcasing what is possible with the default packages of sleek.

$$(\pi), \quad \left[\frac{\pi}{2}\right], \quad \left\{\pi = 3 + \frac{1}{7 + \frac{1}{15 + \frac{1}{1 + \dots}}}\right\}, \quad |2\pi|, \quad \left\|\frac{\pi}{4}\right\|, \quad \left\lceil\frac{22}{7}\right\rceil, \quad \left\lfloor\frac{\pi^2}{6}\right\rfloor$$

$$\oiint_{S} \mathbf{E} \cdot d\mathbf{s} = \iiint_{V} \frac{\rho}{\varepsilon_{0}} dV$$

$$e = \sum_{n=0}^{\infty} \frac{1}{n!}$$

$$(2.1)$$

$$\frac{\mathrm{d}x}{\mathrm{d}t} = \alpha x - \beta xy \tag{2.2a}$$

$$\frac{\mathrm{d}y}{\mathrm{d}t} = \delta xy - \gamma y \tag{2.2b}$$

$$\ln|x| + C = \int \frac{1}{x} dx$$
$$\exp(x) = \lim_{n \to \infty} \left(1 + \frac{x}{n}\right)^n$$

$$\begin{cases} x = r \sin \theta \cos \phi \\ y = r \sin \theta \sin \phi \\ z = r \cos \theta \end{cases}$$
 (2.3)

$$P(A,B) = P(A \mid B)P(B)$$

$$\Leftrightarrow P(A \mid B) = \frac{P(A,B)}{P(B)}$$

$$= P(B \mid A)\frac{P(A)}{P(B)}$$

2.1.2 Units

The siunitx package provides three commands to typeset numbers and quantities – \n si and \SI – as well as various units (see Table A.4).

It is possible to write, both in text or math modes, numbers without units (e.g. 1, 1.0, -1, 3.14159, 1×10^{100} , $N_A = 6.022 \times 10^{23}$), units without quantity (e.g. J = N m = kg m² s⁻²) and, finally, quantities with their units (e.g. 9.81 m s⁻², $c = 299.6 \times 10^6$ m s⁻¹).

2.1.3 Lists

Sleek Template uses enumitem to enhance the listing capabilities of LATEX. There are several lists environments:

- itemize for unordered lists;
- enumerate for ordered lists;
- description for descriptive lists.

In a list, each element is preceded by the command \item. It is possible to modify the labels 1. individually with \item[newLabel] or 2. for the whole environment with the label=newLabel option.

In the case of enumerate, newLabel can contain special expressions (see Table A.5) that will adapt to the item number. For example, label=($\alph*$) defines the label sequence "(a), (b), (c), ...". Still in the case of enumerate, the \setcounter and \addtocounter commands allow to modify the current item number.

One could want to reduce the space between items with the noitemsep option or to delete the left margin with the leftmargin=* option.

It is also possible to write nested lists. Here follows a very condensed example.

- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
 - Arcu ac tortor dignissim convallis aenean et tortor. In eu mi bibendum neque egestas congue quisque.
- + Semper quis lectus nulla at volutpat diam ut. Felis eget velit aliquet sagittis id. Blandit aliquam etiam erat velit scelerisque in dictum non consectetur.

$$a^2 + b^2 = c^2 (2.4)$$

- Nibh sed pulvinar proin gravida hendrerit lectus. Pretium aenean pharetra magna ac placerat vestibulum lectus mauris. Non consectetur a erat nam at lectus urna duis.
 - i. Nibh tortor id aliquet lectus. Sit amet justo donec enim diam vulputate ut pharetra sit.
 - iv. Condimentum id venenatis a condimentum vitae. Quis eleifend quam adipiscing vitae proin sagittis nisl.
 - xx. Proin sagittis nisl rhoncus mattis rhoncus urna neque viverra.
- Elit scelerisque mauris pellentesque pulvinar pellentesque habitant morbi tristique senectus.
 - **Ridiculus** mus mauris vitae ultricies leo. Mollis aliquam ut porttitor leo a diam. Velit egestas dui id ornare arcu odio ut sem nulla.
 - Nullam vehicula ipsum a arcu. Nibh sit amet commodo nulla facilisi nullam. At erat pellentesque adipiscing commodo elit. Libero volutpat sed cras ornare arcu dui.

2.1.4 Figures

Thanks to the graphicx package, it is possible to include external graphic documents (images, plots, etc.) in your document with the \includegraphics command. Most image type format (jpg, png, bmp, etc.) are supported by this command. However, it should be noted that it is highly preferable to use vectorial types, such as pdf or eps.



Figure 2.1. Random University logo.

2.1.5 Tables

The packages multicol and multirow comes handy for complex table formatting such as multi-column or multi-row cells.

a				qrs
	b	ef	jkl	tuvx
С	d	ghi	mnop	wyz

Table 2.1. Example of multi-column cells.

	b	c
a	de	fg
	hij	klm
nopq	rstuv	wxyz

Table 2.2. Example of multi-row cells.

The booktabs package also provides tools to build publication-ready tables. The tables in Appendix A are good examples.

2.2 sleek-title

Sleek Template offers a custom title-page with the package sleek-title. The formatting of the title-page is automatically inferred from the fields that the user has provided.

The fields are \logo, \institute, \faculty, \department, \title, \subtitle, \author, \supervisor, \context and \date.

Among these, only \title, \author and \date have to be provided. However, none of the fields should stay empty. Prefer deleting or commenting the line if so.

```
\logo{./resources/pdf/logo.pdf}
\institute{Random University}
\faculty{Faculty of Whatever Sciences}
%\department{Department of Anything but Psychology}
\title{A sleek \LaTeX{} template}
\subtitle{With a sleeker title-page}
\author{\textit{Author}\\Francois \textsc{Rozet}}
%\supervisor{Linus \textsc{Torvalds}}
%\context{Well, I was bored...}
\date{\today}
```

Listing 2.1. Example of sleek-title title-page definition.

It is also possible to use Sleek Template without sleek-title, in which case the default LATEX title-page will be used.

2.3 sleek-theorems

sleek-theorems is based on the amsthm and thmtools packages. It provides a handful of theorem-like environments, each of which have different style and purpose: theorem, lemma, proposition, proof, definition, hypothesis, method, question, answer, example, remark, note and tip.

Note. The option french translates the name of each provided environment. It is also possible, and easy, to add your own language as an option in the source code.

Theorem 1 (Triangle inequality). Let be a triangle in Euclidean space. Then the sum of the lengths of two of its sides always surpass or equals the length of the third.

Proof 1.1. Let a, b and c be the lengths of the sides of a triangle in Euclidean space and α , β , γ their respective opposite angle. By the generalized Pythagoras' theorem, we have

$$c^{2} = a^{2} + b^{2} - 2ab \cos \gamma$$

$$\leq a^{2} + b^{2} + 2ab$$

$$\leq (a+b)^{2}$$

$$\Leftrightarrow c \leq a+b$$

Therefore in any triangle, the sum of the lengths of two sides always surpass or equals the length of the third.

In addition, these environments also have framed versions – fmd-theorem, fmd-lemma, etc. – for better encapsulation.

Theorem 2. Triangle inequality

Let be a triangle in Euclidean space. Then the sum of the lengths of two of its sides always surpass or equals the length of the third.

Proof 2.1

Let a, b and c be the lengths of the sides of a triangle in Euclidean space and α , β , γ their respective opposite angle. By the generalized Pythagoras' theorem, we have

$$c^{2} = a^{2} + b^{2} - 2ab \cos \gamma$$

$$\leq a^{2} + b^{2} + 2ab$$

$$\leq (a+b)^{2}$$

$$\Leftrightarrow c \leq a+b$$

Therefore in any triangle, the sum of the lengths of two sides always surpass or equals the length of the third.

Question

Based on the theorem 2, what is the shortest path from a point A to a point B in Euclidean geometry?

2.4 sleek-listings

The sleek-listings package is a small collection of styles and languages for the listings package, which is useful to showcase nicely samples of code. The package provides the styles default, numbered, framed, ruled, framednumbered and rulednumbered and the languages latex, c*, cpp*, matlab*, python*, java* and scheme, with a simple color scheme for keywords and comments.

For instance, if you want to showcase Python code within a ruled code block (top and bottom rule) with line numbers, you can either import a .py file with

```
\lstinputlisting[style=rulednumbered, language=python*]{filename.py}
```

or paste the code within the LATEX document as

```
import numpy as np # Unnecessary import
 2
   a, b = 69., .420
3
4
5
   def f(a: float, b: float) -> float:
       r"""Sum two numbers
6
7
8
       Parameters
        _____
9
10
       a: first number
       b: second number
11
12
13
       Returns
        _____
14
        the sum of 'a' and 'b'
15
16
17
18
       return a + b
19
20
   c = f(a, b)
21
   print('{:f} + {:f} equals {:f}'.format(a, b, c))
22
```

Bibliography

- [1] Overleaf. "Learn LATeX in 30 minutes". URL: https://www.overleaf.com/learn/latex/Learn_LaTeX_in_30_minutes (page 1).
- [2] Scott Pakin. "The comprehensive LATEX symbol list". 2020. URL: http://tug.ctan.org/info/symbols/comprehensive/symbols-a4.pdf (pages 1, 2).

Appendix A

Tables

Package	Purpose						
amsmath	Mathematical typesetting						
amsthm	Mathematical environments for theorems, proofs, etc.						
booktabs	Weighted rules for tables						
biblatex	Bibliography						
csquotes	Inline and display quotations						
enumitem	Lists and enumerations						
float	Floating objects such as figures and tables						
graphicx	Graphics						
hyperref	Hyperlinks and bookmarks						
listings	Code listings						
multicol	Table cells that span multiple columns						
multirow	Table cells that span multiple rows						
siunitx	Typesetting of units						
subcaption	Sub-figures and sub-captions						

Table A.1. List of the most relevant packages imported by Sleek Template.

{\rmfamily abcABC123}	abcABC123				
<pre>{\sffamily abcABC123}</pre>	abcABC123				
<pre>{\ttfamily abcABC123}</pre>	abcABC123				
{\mdseries abcABC123}	abcABC123				
{\bfseries abcABC123}	abcABC123				
<pre>{\itshape abcABC123}</pre>	abcABC123				
{\scshape abcABC123}	ABCABC123				
<pre>{\slshape abcABC123}</pre>	abcABC123				
{\upshape abcABC123}	abcABC123				
\emph{abcABC123}	abcABC123				
\lowercase{abcABC123}	abcabc123				
\normalfont{abcABC123}	abcABC123				
\textrm{abcABC123}	abcABC123				
\textbf{abcABC123}	abcABC123				
<pre>\textit{abcABC123}</pre>	abcABC123				
\textsc{abcABC123}	ABCABC123				
\textsf{abcABC123}	abcABC123				
\textsl{abcABC123}	abcABC123				
<pre>\textsubscript{abcABC123}</pre>	abcABC123				
<pre>abcABC123</pre>	abcABC123				
\texttt{abcABC123}	abcABC123				
\underline{abcABC123}	$\underline{abcABC123}$				
\uppercase{abcABC123}	ABCABC123				

Table A.2. Available text fonts in LaTeX.

<pre>\$\mathcal{abcABC123}\$</pre>	$\exists \lfloor \rfloor \mathcal{ABC} \infty \in \ni$
<pre>\$\mathit{abcABC123}\$</pre>	abcABC123
<pre>\$\mathnormal{abcABC123}\$</pre>	abcABC123
<pre>\$\mathrm{abcABC123}\$</pre>	abcABC123
<pre>\$\mathbb{abcABC123}\$</pre>	DABCKKK
<pre>\$\mathfrak{abcABC123}\$</pre>	abcABC123

Table A.3. Available math fonts in LaTeX and AMS.

\metre	m	\second	S	\mole	mol
\meter	\mathbf{m}	\ampere	A	\candela	cd
\kilogram	kg	\kelvin	K		
\hertz	$_{\mathrm{Hz}}$	\farad	F	\lumen	lm
\newton	N	\ohm	Ω	\lux	lx
\pascal	Pa	\siemens	S	\becquerel	Bq
\joule	J	\weber	Wb	\gray	Gy
\watt	W	\tesla	Τ	\sievert	Sv
\coulomb	\mathbf{C}	\henry	Η		
\volt	V	\celsius	$^{\circ}\mathrm{C}$		
\angstrom	Å	\day	d	\liter	L
\arcminute	/	\degree	0	\litre	L
\arcsecond	//	\electronvolt	eV	\minute	\min
\barn	b	\gram	g	\neper	Np
\bar	bar	\hectare	ha	\tonne	\mathbf{t}
\bel	В	\hour	h		
\yocto	у	\milli	m	\mega	M
\zepto	\mathbf{Z}	\centi	\mathbf{c}	\giga	G
\atto	a	\deci	d	\tera	T
\femto	f	\deca	da	\peta	Р
\pico	p	\deka	da	\exa	E
\nano	n	\hecto	h	\zetta	\mathbf{Z}
\micro	μ	\kilo	k	\yotta	Y

Table A.4. Available units in the ${\tt siunitx}$ package.

Expression	Description
\arabic*	Arabic numbers (1, 2, 3,)
\alph*	Lowercase letters (a, b, c,)
\Alph*	Uppercase letters (A, B, C,)
\roman*	Lowercase Roman numerals (i, ii, iii,)
\Roman*	Uppercase Roman numerals (I, II, III,)

Table A.5. Special expressions for the label of enumerate environments.