Contents

0.1	Introd	luction	1		
0.2	Packa	ges Used	1		
0.3	Structural Elements				
0.4	Parag	raph Level Markup	2		
	0.4.1	Inline Markup	2		
	0.4.2	Math	2		
	0.4.3	Line Blocks	2		
	0.4.4	Code Blocks	3		
	0.4.5	Admonitions	3		
	0.4.6	Sidebar	5		
0.5	Lists	& Tables	5		
	0.5.1	Native LATEX List	6		
	0.5.2	Hlists	6		
	0.5.3	Field List	7		
	0.5.4	Tables	7		

0.1 Introduction

Elazylatex is a LATEX package inspired by sphinx-rtd-theme. Build with LATEX packages such as toolorbox, tikz, etc,. Not all text elements are a simulation of rtd-theme, it also adopts text element style from different sources. Please consult example.tex source file of this pdf for usage and examples of some of the commands.

0.2 Packages Used

- **geometry** for page dimension setup
- **Excolor** for better colour definitions
- Etcolorbox for inline markup and admonitions
- 🖺 tikz additional tex features (rotation and placing) also for graphics
- | warapfig for floating area(size and place) when creating sidebar
- 🖺 tabularx, 🖺 array, 🖺 colortbl fot styling tables
- | hyperref for link styling and viewer setup.

• **setspace** - for line spacing and indented blocks

0.3 Structural Elements

Uses native LaTeX structural elements (Section, Subsection, etc,.). Paragraphs are indented even the first paragraph in each section, this can be easily turned off using setlength latex command

0.4 Paragraph Level Markup

0.4.1 Inline Markup

Documents contain text and may contain inline markup: inline literals, emphasis, strong emphasis, stand alone links (https://www.wikibooks.org), external hyperlinks (wikibooks home),internal reference (Eq:1, Code:?? with ??) and some action. For software library or a package use PackageName and file names are indicated with filename.ext

0.4.2 Math

As usual,

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

0.4.3 Line Blocks

Line blocks are styled in two different ways, *indent blocks* and *hanging blocks*. The former takes an optional number in units of cm, a measure of how much indentation is needed. Examples:

Indent Block

 $\indentBlock[\langle optional\ left\ width \rangle] \{\langle content \rangle\}$

Where $\langle optional\ left\ width \rangle$ in cm is the width with which the block is shifted to right.

syntax

Example:

is is an indent block tas. Mauris ut leo. Cras viverra this is an indent block tas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit

Hanging Block

 $\indent Hang\{\langle content \rangle\}\$

Where $\langle conent \rangle$ is the text.

Example:

this is an indent block tas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, preti

! Note

Both \indentBlock and \indentHang commands must preced a blank line or new line LaTeX character.

0.4.4 Code Blocks

code blocks are enabled using **[]** listings package. A version of the **[github-light]** theme is replicated for the code blocks. Examples:

captioned code block

```
1
   package main
2
3
   import "fmt"
4
   func main() {
5
     var x int = 73
6
7
     var xptr *int = &x
8
     fmt.Println(x)
     fmt.Println(&x)
9
     fmt.Println(xptr)
10
11
     fmt.Println(*xptr)
12 }
```

0.4.5 Admonitions

There are four admonitions note, tip, warning and error. They all take one optional argument which is the title of the admonition. If not given they have a default value of !Note, !Tip, !Warning and !Error respectively. Examples:

! Note

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu lib ero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices.

! Tip

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu lib ero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem.

! Warning

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu lib ero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque.

! Error

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu lib ero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque.

Custom Title

Nam arcu lib ero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices.

This Hint is cool

Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem.

0.4.6 Sidebar

The sidebar feature is rendered with wrapfig latex package for placing it wherever in the latex document also for the witdth of the sidebar. Adding caption and label is also possible. Text will wrap around the sidebar, Example:

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque pena-

My Heading

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu lib ero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitantmorbi tristique senectus et netus et malesuada fames ac turpis egestas.

tibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

0.5 Lists & Tables

Numbered and bulleted lists work pretty well in latex but it doesn't provide options for **Field lists** and **Hlists**. Elazylatex provide llist environment to create Field Lists and Hlists. Table is created with lazytable. Both environments take 2 optional arguments, first $\lceil \langle optional \ width \rangle \rceil$ which is the width of the list or table in a page and second $\lceil \langle alignment \rangle \rceil$, the alignment of the elements in a table or list.

Command

```
\begin{list or lazytable} [\langle optional\ width \rangle] {\langle alignment \rangle}
   \langle content \rangle
\end{llist or lazytable}
     Where:
     [\langle optional\ width \rangle] is specified in the units of \pagewidth
                                                                                           X, Y, Z,
     \{\langle alignment \rangle\}
                           is
                                 specified
                                                using
                                                           a
                                                                 combination
                                                                                    of
     L\{\langle column \ width \rangle\}, R\{\langle column \ width \rangle\}, C\{\langle column \ width \rangle\}.
     \{\langle column \ width \rangle\} option for L,R,C are specified with a real number indicating
     the width each column must take within the specified [\langle optional \ width \rangle]
     X and L - align the column content to left, Y and R aligns the content to
     right and Z and C aligns the content to center
```

0.5.1 Native LATEX List

- Item A
- Item B
- Item C

0.5.2 Hlists

Example

```
\begin{list}[\langle optional\ width\rangle] \{\langle alignment\rangle\} \\ \langle content\rangle \\ \begin{list}[\langle optional\ width\rangle] \} \\ \begin{list}[\langle optio
```

- item 00 item 01 item 02
- item 10 item 11 item 12
- item 20 item 21 item 22

0.5.3 Field List

Example

```
\begin{list}[\langle optional\ width\rangle] \{\langle alignment\rangle\}\\ \langle content\rangle\\ \\ \begin{list}[\langle optional\ width\rangle] \} \\ \begin{list}[\langle optio
```

Author: Anoop Chandran

Address: 123 Example Street, Example, Example

Contact: strivetobelazy@gmail.com

Authors: Me; Myself; I
Organization: humankind
Date: April 16, 2022

Status: This is a "work in progress"

Revision: Revision: 100001

Version: 0.01

Copyright: This document has been placed in the public domain. You

may do with it as you wish.

0.5.4 Tables

Three examples are shown for Tables however one can combine the features of all the tables in different ways.

Example 1

```
\label{lazytable} $$ \end{lazytable} [\langle optional\ width \rangle] {\langle alignment \rangle} $$ \end{lazytable} $$ Where\ \langle content \rangle$ is a set of text separated by &. [\langle optional\ width \rangle]$ is default i.e \textwidth and {\langle alignment \rangle}$ is {L{1}| R{0.5}| R{0.5}| C{2}}, argument sum, $1+0.5+0.5+2=$num\ columns Refer Section 0.5 for values each option can take.}
```

label 00	label 01	label 02	label 03
item 10	item 11	item 12	item 13
item 20	item 21	item 22	item 23

variable width columns

The following examples have captions, to do this one has to wrap lazytable inside a table environment. Caption and lablel would be the contents of this table but outside

Example 2

```
\label{lazytable} $$ \content \ \content \ \end{lazytable} $$ \content \ \end{lazytable} $$ \ \content \ \content \ \end{lazytable} $$ \ \content \ \content \ \content \ \end{lazytable} $$ \ \content \ \content \ \content \ \end{lazytable} $$ \ \content \ \content \ \content \ \content \ \end{lazytable} $$ \ \content \ \conten
```

Group	One	Two	Three	Four	Sum
Red	1000.00	2000.00	3000.00	4000.00	10000.00
Green	2000.00	3000.00	4000.00	5000.00	14000.00
Blue	3000.00	4000.00	5000.00	6000.00	18000.00
Sum	6000.00	9000.00	12000.00	15000.00	42000.00



Table 1: this is a table

To align a table with reduced with at the center of the page, wrap the lazytable inside a center environment.

Example 3

```
\label{lazytable} $$ \left( \operatorname{content} \right) = \left( \operatorname{cont
```

Group	One	Two	Three
Red	1000.00	2000.00	10000.00
Green	2000.00	3000.00	14000.00
Blue	3000.00	4000.00	18000.00
Sum	6000.00	9000.00	42000.00
Blue	3000.00	4000.00	18000.00
Gray	3000.00	4000.00	18000.00

Table 2: This is a table-2

Example 4:

Header row, (header rows optional)	Header 2	Header 3	Header 4	
body row 1, column 1	column 2	column 3	column 4	
body row 2	Cells may span columns			
body row 3				
body row 4				
body row 5	Cells m	Cells may also be empty		

Table 3: This is a table-3