# ETeX Documentation V0.0.1 pre-alpha(0x1343ea4)

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# 1 Preface

This package is designed to allow the user to generate LATEX files and associated pdf files in a more user friendly way. Please note, however, this package is still currently heavily in development, and things will go wrong. Any bugs can be reported on the issues page of the GitHub repository. You can request any features you cannot find and want adding to the package. Having said that, I hope you find this package useful and fairly easy to use as intended.

Please note that every class inherits from the Having said that, I hope you find this package useful and fairly easy to use as intended.

Please note that every class inherits from the \_main class unless specified otherwise. Each class that inherits from \_main may overwrite methods defined in the \_main class. If a class does overwrite a predefined method this will be documented, otherwise there will be no specific documentation if the method is inherited.

# 2 Main Classes

This section is for the documentation of the classes contained within ETeX. Each of the classes in this section, except for the Document class, inherit from the \_main class<sup>1</sup>. As such please be aware that when looking for documentation on a certain method that the method may be inherited and documentation will be contained within the \_main class section.

# 2.1 Document

```
class Document:
    def __init__(self, *args, **kwargs) -> None
```

The Document class is the main class used in ETeX. It handles all LATEX codegeneration, and contains all information about the document.

#### 2.1.1 generate\_TeX method

```
Document.generate_TeX(self, _compile: bool = True, **kwargs) -> str
```

The <code>generate\_TeX</code> method is used to generate .tex files, and optionally generate .pdf files. The parameter <code>\_compile</code> is used to control whether or not the file is compiled once it has been generated. You can also pass in <code>debug=True</code> to the method to make the compilation silent. By default it's set to <code>False</code>, resulting in a silent compilation. The name of the output .tex file name will be a formatted version of the value for the title given on instantiation of a new instance of the <code>Document</code> class. The name is formatted to remove any of the following characters; \$,  $\$ ,  $\$ . Full stops and spaces are also replaced by underscores. Spaces are also formatted and turned into underscores. The resulting formatted filename is then used for all of the resulting output files.

#### 2.1.2 add method

```
Document.add(self, item: main) -> None
```

The add method adds items to the document. If the added item does not inherit from the main class, it will be converted into a string and treated as text. This allows for text to be added to the document

<sup>&</sup>lt;sup>1</sup>See subsubsection 2.3.1 for a full list of classes that directly or indirectly inherit from the \_main class.

without the need for the Text class except in the case of text alignment, which will require the Text class. Only items added to the Document class instance will be included in the final document.

#### 2.1.3 new section method

```
Document.new_section(self, title: str, _type: int = 0) -> None
```

The new\_section method is used to add a new section to a Document class instance. The title argument is used to set the title of the section. The \_type argument is used to identify the type of section with the following options:

_type	Section type	Label
-1	Part	sec:
0	Section	sec:
1	Subsection	subsec:
2	Subsubsection	subsubsec:

Each section is also generated with a label based off of the \_type and title arguments. The beginning of this label can be seen in the table above. A formatted name will then follow. This formatting makes the name lowercase and replaces spaces with underscores, and removes the \ character. No two labels are the same. If there is a second occurrence of a section with the same name and type, a suffix of 001 will be added. If there is another occurrence, 002 will be added, and so on.

# 2.2 DocumentSettings

```
class DocumentSettings:
    def __init__(self, *args, **kwargs) -> None
```

The DocumentSettings class is used for customising the general format of the document. It allows for a large variety of different document types. To format a document, an instance of this class should be passed into the instance of the Document class that the formatting should be applied to as the settings argument. The possible options for this class are listed below:

#### • type: str

This sets the type of the document. This can be any of the following:

- article	– book
- IEEEtran	- slides
- proc	- memoir
- minimal	- letter
- report	– beamer

If no value is stated, article is assumed.

# • size: str

This sets the page size of the document. It can be any of the following:

- a4 - executive - a5 - legal - b5 - letter

If no value is stated, this will be left blank and the default will be chosen by IATEX.

• fontSize: int

This sets the default font size of the document. Headings of all types are scaled appropriately. This can be any value in the range of 1 to 100 inclusive.

• portrait: bool

This, if set to True, will change the orientation of the document to landscape.

• leftEqn: bool

This, if set to True, will align all equations to the left.

• leftEqnNum: bool

This, if set to True, will make all numbering for equations be on the left hand side of the page.

• twoColumns: bool

This, if set to True, will make the entire document be in two columns.

• Margins:

To alter the margins of the document, you can use the following options:

- top: int or float
- bottom: int or float
- left: int or float
- right: int or float

Each of the options set the margins of the document to the given value in cm's.

# 2.3 main

The \_main class is the base class for mostly all classes the user interfaces with and provides several important methods and alterations to base methods.

#### 2.3.1 Child classes

This section provides a list of all the different child classes of the \_main class. This is split up into two parts. Those that directly inherit from the \_main class, and those that inherit from the \_main class through inheriting from the \_holder class.

Classes that inherit from \_main:

Text

Footnote

• Equation

• Plot

• Coordinates

• Axis

Code

Chemical

• ChemEquation

Classes that inherit from \_holder:

• Columns • Group

• List

# 2.4 holder

```
class _holder(_main):
    def __init__(self, packages) -> None
```

The \_holder class is a second base class that inherits from the \_main class. The class adds the add method and allows for child classes to have items added to them. For a full list of classes that inherit from \_holder see subsubsection 2.3.1.

#### 2.4.1 add method

The add method adds items to the items of the class. This is used to add items to any class that inherits from \_holder such as the List class.

#### 2.5 Text

```
class Text(_main):
    def __init__(self, text: str, align: str = None) -> None
```

The Text class is the class used for the handling of text inside of ETeX. The class contains some general string formatting features allowing for **bold**, *italic*, **highlighted**, and <u>underlined</u> text inside of the document. To read more on this see <u>subsubsection 2.5.1</u>. The text can also be aligned to either the left, center, or right using the **align** argument. This will only apply to the current Text class instance and will not be applied to any subsequent instances of the class.

#### 2.5.1 Inbuilt formatting

To format a string in ETeX, you use the \* and  $\sim$  characters. The following table shows the formatting character and the relevant format.

Formatting character	Associated formatting
*	Bold
*	Italic
~	${f Highlight}$
$\sim\sim$	<u>Underline</u>

ETeX also supports new lines. The characters  $\setminus$  will create a new line.

**Please note** that normally in Python, to type a \, you would have to type \\. However, for a new line, you only need to type \/ since it's not a formatting character in Python.

# 2.5.2 Extra formatting

Within the text environment regular LATEX commands can be used. Some useful examples are given below:

- \verb|foo| produces text in a monospaced font as seen below:
   foo
- \$

```
The $ character allows you to write inline maths equations such as the example below: 2x+y^3=-1 \rightarrow 2x+y^3=-1
```

For more advanced commands, a basic understanding of LATEX is required.

#### 2.6 List

```
class List(_holder):
    def __init__(self, list_type: str = 'numbered', items: list = None) -> None
```

The List class is used to created lists inside of ETeX. These list can be either a numbered list or a bullet point list through the use of the list\_type argument. The list can also be initialised with items already inside of it, so long as the items inherit from the \_main class, or left empty upon initialisation, and have items added to it using the add method.

#### 2.6.1 List types

To change the type of list, you can use the list\_type argument, which takes in a string of wither numbered or bullet, which correspond to a numbered list, or a bullet point list respectively.

#### 2.6.2 add method

The add method for lists adds an item to a list instance. Every item added is treated as a separate item. To have several different classes to a list as one item see subsection 2.8.

#### 2.7 Table

```
class Table(_main):
    def __init__(self, values: list, **kwargs) -> None
```

The Table class is currently in development.

# 2.8 Group

```
class Group(_holder):
    def __init__(self, items: list = None) -> None
```

The Group class is a holding class used for storing other classes. The primary use for this class is alongside lists. As stated in subsubsection 2.6.2, when an item is added to a list it is added as a new item, however if the user wants to add several different classes to a list as the same item they can put all the items into a Group class and add that to the list.

#### 2.9 Columns

The Columns class is used to add columns to the document. It is similar to the Group class in that it stores classes to be contained within it's formatting. Only items added to the class will be put into columns. To make the columns unbalanced, i.e. with the contents not spread out equally over all the columns, you can change the unbalanced argument to True.

# 3 Code Classes

This section is for classes contained within ETeX.code. All classes inherit from \_main unless stated otherwise.

#### 3.1 Code

#### 3.1.1 Languages

As stated in the documentation for minted, over 300 different languages are supported. To view an exhaustive list of all optional languages, run:

```
$ pygmentize -L lexers
```

#### 3.1.2 Preinstallations and security warnings

ETeX uses the minted package for code listings. This package is exceptionally good at displaying code as well as syntax highlighting along with a number of other useful features, for which functionality will be added in future versions. However, minted uses the python package pygmentize for colours. To be able to use this, minted has to have access to the terminal, which has some security issues. In light of this, please be wary when compiling LATEX files from untrusted sources.

Since minted uses pygmentize which is a python package, you will need to have a recent version of python installed, as well as having pygmentize installed. to do this you will need to run the following:

```
sudo easy_install Pygments
```

This will install pygmentize to the most recent version of python you have installed and should allow you to be able to use the Code class.

# 4 Maths Classes

This section is for classes contained within ETeX.maths. All classes inherit from \_main unless stated otherwise.

# 4.1 Equation

```
class Equation(_main):
    def __init__(self, equation: str, numbered: bool = True) -> None
```

The Equation class is used for displaying mathematical equations. It is center justified. The argument numbered is an option that changes the equation from being either numbered or un-numbered. If an equation is un-numbered, the next equation will have the next equation number. For example is the second equation is un-numbered, the third equation will be number 2.

# 5 Plotting Classes

This section is for classes contained within ETeX.maths.plots. All classes inherit from \_main unless stated otherwise.

# 5.1 Axis

```
class Axis(_main):
    def __init__(self, *args, **kwargs) -> None
```

The Axis class is the handler for all plots. It is centre justified. Within the \*\*kwargs argument there are a large number of parameters that can passed in. These are listed below:

• title: str

This is the title of the axis and is position

This is the title of the axis and is positioned centre justified above the axis

width: int or float
 This is the width of the axis. This is measured in cm.

• height: int or float
This is the height of the axis. This is measured in cm.

• Min and max values:

These correspond to the minimum and maximum x and y values on the axi. If none are specified the minimum or maximum values of the plots contained within the axis will be used instead. The following options are available:

```
- xmin: int or float
- xmax: int or float
- ymin: int or float
- ymax: int or float
```

• Axis labels:

These correspond to the x and y axis labels. The following options are available:

```
xlab: strylab: str
```

• samples: int

This is the number of samples used for plotting functions. By default it is set to 100.

• showTickMarks: bool

This bool controls whether or not tick marks are shown on the x and y axes. This is set to True by default.

clip: bool

This bool controls whether or not the plots can be clipped to fit within the axis. This is set to False by default.

# 5.1.1 add\_plot method

```
Axis.add_plot(self, new_plot: plot or coordinates) -> None
```

The add\_plot method adds a plot to the current Axis instance. The plot must be an instance of either a plot or coordinates class.

# 5.2 Plot

```
class Plot(_main)
    def __init__(self, function: str, *args, **kwargs) -> None
```

The Plot class is used for plotting mathematically defined functions. These then have to be added to an Axis class to be displayed. The class has several options for the presentation of the function, which are listed below:

#### • domain: tuple

This controls the domain of the function. It must be a tuple with two values in in ascending order, for example (1,5).

• color: str

This sets the colour of the plot. this colour must either be native to LATEX or defined in the DocumentSettings class.

#### 5.3 Coordinates

# 6 Chemistry Classes

This section is for classes contained within ETeX.chemistry. All classes inherit from \_main unless specified otherwise.

#### 6.1 Chemical

# 6.2 ChemEquation

# 6.3 Chromatography