

PLOTWEAVER L^AT_EX DOCUMENT CLASS

This file serves as a tutorial and example for how to use the plotweaver document class to typeset homebrew content in the style of Plotweaver RPG and Cosmere RPG games.

INTRODUCTION

The plotweaver document class is a free and open source resource which uses L^AT_EX to emulate the style of the Plotweaver RPG and Cosmere RPG rule books. This allows you to focus on writing and creating content without the hassle of formatting each document. To use this document class, you will need to have L^AT_EX installed, which can be downloaded at the [official L^AT_EX project website](#). If you're not familiar with L^AT_EX, a full installation is recommended. Another non-local option is to upload the class and package files to an online L^AT_EX editor such as Overleaf. Please note that online editors may or maynot be free. Regardless of installation choice, you will need to use LuaL^AT_EX as the compiler.

The philosophy of this document class and its accompanying packages is to be as simple to use as possible while remaining as modular and flexible as possible. It is also still under active development, particularly with respect to the talent tree boxes. Contributions are welcome on this project's [GitHub repository](#).

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EXAMPLE USAGE

For full documentation, please see `plotweaver.pdf`. For an example of how to use this document class to generate character sheets, please see `character-sheet.tex`.

FEATURE BOXES

Three feature boxes are specified using `tcolorbox`. They are `featureBox`, `leftBox`, `rightBox`, and `calloutBox`. You can also use the command `statBox` to nicely align a left and right box. These boxes support upper and lower content, but you don't have to specify both.

TALENT PATHS

TikZ is used to make the talent paths. You can add a photo as the background, if desired. Check the `example.tex` for a sample talent path.

TABLE 1: EXAMPLE TABLE

Heading 1	Heading 2	Heading 3	Heading 4
Lipsum	Lorem ipsum dolor sit amet, consectetur adipiscing elit.	1234	5678
Lipsum	Lorem ipsum dolor sit amet, consectetur adipiscing elit.	1234	5678
Lipsum	Lorem ipsum dolor sit amet, consectetur adipiscing elit.	1234	5678
Lipsum	Lorem ipsum dolor sit amet, consectetur adipiscing elit.	1234	5678

THIS IS A CAPTION THAT IS PLACED BELOW THE TABLE

ICONS

Icons for activations and plot die are specified with `forever`, `freeAction`, `action`, `doubleAction`, `tripleAction`, `reaction`, `opportunity`, and `complication`. They look like this:



The complication commands can take a number or be left blank. Numbers look like this: 2 . You can also make larger complication symbols with `complicationDice`:



TABLES

Tables can be created using `plotable`. This uses `nicematrix` under the hood. Like usual, you can refer to Table 1 with a label.

COLOR SCHEMES

You can switch color schemes by passing an option to the document class. The default is `stormlight`. You can also use `mistborn` or `ariandor`. You can also define your own color schemes.

CHARACTER SHEETS

You can make a character sheet using the `MakeCharacterSheet` command if `character-sheet` is passed into the document class options. It will calculate derived attributes for you, and you can set it to use the terminology for Stormlight Archive or Mistborn instead of the generic Plotweaver terms. See `character-sheet.tex` for an example of how to use this command. In the future, I intend to make the sheet more customizable.

FEATURE BOX

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur 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.

SUB FEATURE

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

STAT ONE

These boxes can have different content...

STAT TWO

...and still end up the same height! Even when one is multiple lines.

CALLOUT BOX

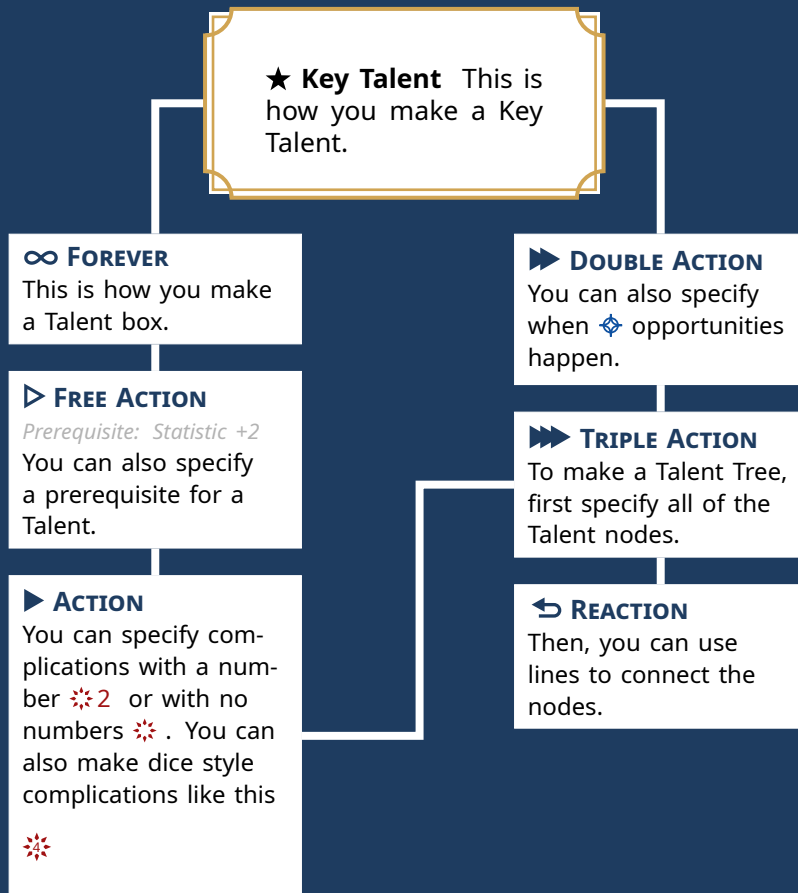
This is a callout box. It will be as wide as the text (i.e., `\linewidth`) unless you pass a width to the `tcolorbox` environment.

You can also have a callout box that will float next to the text. To do this, you need to use the `wrapfig` package. Set the width in the `wrapfigure` environment and then let the `tcolorbox` fill the total width.

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CALLOUT BOX

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TIMELINES

Timelines can be created using the timeline environment if `timeline` is passed into the document class options. You can pass in arguments to determine the spacing between major and minor ticks with `major tick pattern` and adjust the overall scale with `scale`. Within the timeline environment, the start and end years are specified with the `era` command. Specific events are added afterwards with the `event` command. This allows for multiple eras to be chained together in a single timeline.