

@prism project

Christophe BAL

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The @prism project¹ provides small size color palettes that can be used to create expressive color maps for graphics in different contexts.

Last changes

1.2.1
2025-11-09

🔧 Fix.

- Equal palettes: the floating point equality uses now a correct tolerance.

🔑 Break.

- Palettes: the extra **Greys** has been removed (it is equal to **Grays**).

💎 New.

- Similar palettes: two PDF files show similar palettes in standard and black modes (semi-automated process used).

🔄 Update.

- **luadraw** product: the associative array **palNames** has been added for compatibility reasons with the **luadraw** package.
- **BlindFish** palette: the last color variation has been made smoother (**luadraw** process used).

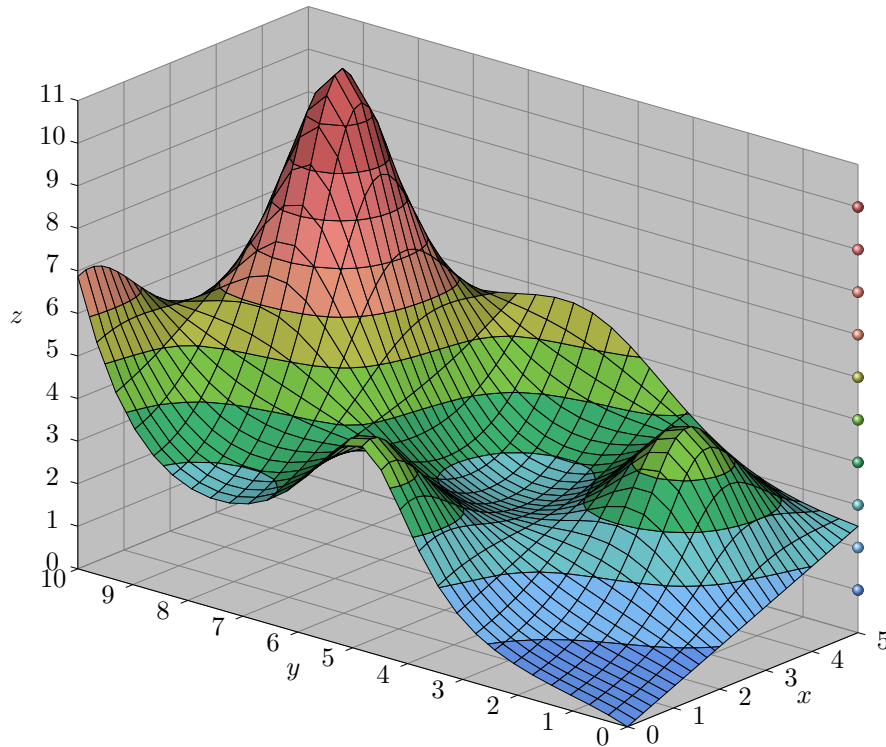
¹The name comes from “@ · *esthetic* P · *roducts* for R · *epresenting* I · *nformative* S · *cientific* M · *aps*”. This name is a double play on words: [1] a prism splits light into an informative spectrum, symbolizing how data are decomposed into meaningful color, and [2] “@” read as “at” indicates where the light meets the prism to be broken down into an informative spectrum.

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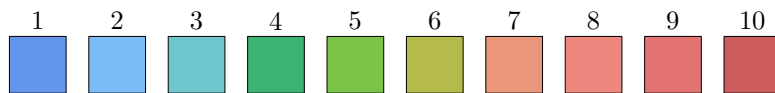
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I. Motivations

Originally, this project was born out of a desire to enhance `luadraw` with a set of color palettes to easily produce something like the following 3D plot.



Technically, a finite list of colors is provided to `luadraw` which then uses linear interpolation to calculate the intermediate colors. In the previous case, the finite color palette used is defined as follows.

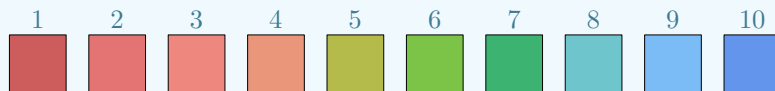


Using this palette, `luadraw` is able to produce the following spectrum, allowing us to create the graph above.

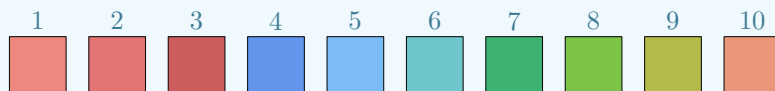


Note.

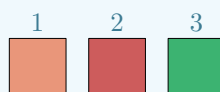
Using the `luadraw` implementation of `@prism`, see the section V-2, we can create the palettes below made from the previous one named `'GeoRainbow'`. Each instruction used is given below each palette.



```
getPal('GeoRainbow', {reverse = true})
```

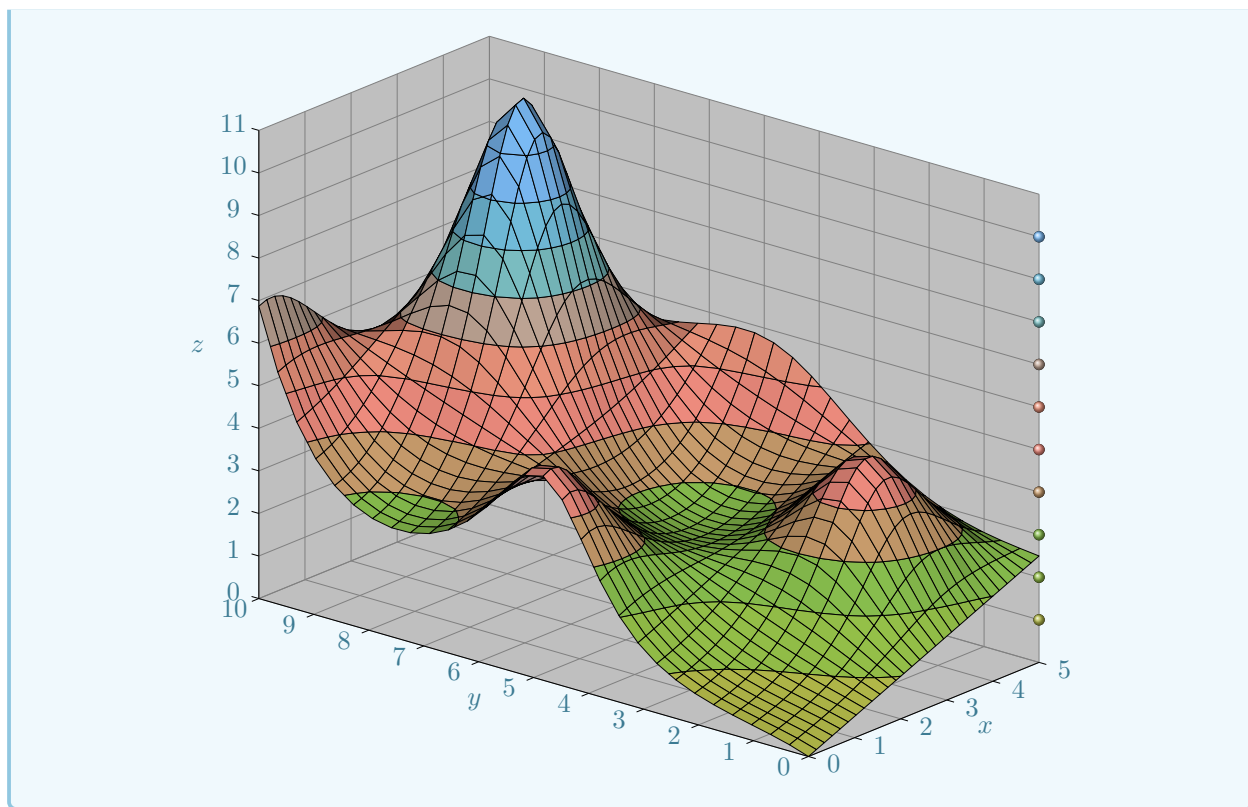


```
getPal('GeoRainbow', {shift = 3})
```



```
getPal('GeoRainbow', {extract = {7, 10, 4}})
```

This features provide remarkable creative flexibility: with the same surface as before, but using the setting `getPal('GeoRainbow', {extract = {2, 3, 7, 8, 5, 6}, reverse = true})` instead of `getPal('GeoRainbow')`, we instantly change the visual tone, shifting from a seaside feel to a snow-covered world.



II. Where do the color palettes come from?

Most color palettes are obtained from [Matplotlib](#) and [Scientific Colour Maps](#) by segmenting their color maps into 10 values.² We retain only palettes that comply with the following rules.

- **No repetition.** Some [Matplotlib](#) palettes are duplicated,³ in which case we keep the first one in lexicographical order.
- **No reversed versions.** Unlike [Matplotlib](#),⁴ [@prism](#) never includes reversed palettes as fixed data.

In addition to [Matplotlib](#) and [Scientific Colour Maps](#) palettes, [@prism](#) includes some original creations.

We list below the palettes ignored due to duplication.⁵ The symbol $\boxed{=}$ indicates equality, $\boxed{\rightleftharpoons}$ indicates reversal, and the rightmost palette is the one retained in [@prism](#).

- [Matplotlib](#)

GistGray	\rightleftharpoons	Binary
GistGrey	\rightleftharpoons	Binary
GistYarg	$=$	Binary
GistYerg	$=$	Binary
Gray	\rightleftharpoons	Binary
Grey	\rightleftharpoons	Binary
Greys	$=$	Grays

Note.

Adding new palettes to [@prism](#) is straightforward (no coding skills required). See section VI-2 to get started.

²[Asymptote](#) is also used, but currently offers nothing beyond [Matplotlib](#), despite different implementations.

³Likely for historical reasons.

⁴Most [Matplotlib](#) color maps have a reversed version named with the `_r` suffix, possibly for performance reasons.

⁵Recall that [Matplotlib](#) reversed color maps (with the `_r` suffix) are systematically excluded and therefore not shown here.

III. Reuse from...

1. Matplotlib

Here are the key points to remember when using palettes similar to those offered by [Matplotlib](#).

1. `@prism` uses standardized `CamelCase` notation. Therefore, `Matplotlib` palette names such as `berlin` and `gist_heat` become `Berlin` and `GistHeat` respectively.
2. Palettes with a name ending with the `_r` suffix (reversed color order) are not included in `@prism`. However, the `@prism` implementations provide methods to easily obtain reversed palettes, sub-palettes, and color-shifted palettes.

2. Asymptote and Scientific Coulour Maps

Simply apply the naming standardization explained in the previous section (see point 1).

IV. How to choose a palette?

You can see all 127 palettes applied in real use cases in the following documents.

1. `showcase-en-std.pdf` is a document using a colored theme on a white background.
2. `showcase-en-dark.pdf` is a document using a colored theme on a black background.

Note.

In the files `similar-palettes-en-std.pdf` and `similar-palettes-en-dark.pdf`, you can find perceptually similar palettes.

V. Supported implementations

The implementations are inside the folder `products`.

1. JSON, the versatile default format

By default, a file `palettes.json` is provided to allow unsupported coding languages to also integrate `@prism` palettes. Here are the first line of this file.

```
{
  "Accent": [
    [0.498039, 0.788235, 0.498039],
    [0.690196, 0.705881, 0.757298],
    [0.882352, 0.721568, 0.661437],
    [0.99477, 0.835294, 0.550326],
    [0.913289, 0.935947, 0.610021],
    [0.306317, 0.487581, 0.680174],
    [0.700653, 0.146404, 0.562091],
    [0.855772, 0.162962, 0.316775],
    [0.671459, 0.366448, 0.159041],
    [0.4, 0.4, 0.4]
  ],
  ...
}
```

2. `luadraw` palettes

a. Description

You can use `@prism` palettes with `luadraw` which is a package that greatly facilitates the creation of high-quality 2D and 3D plots via `LuaLATEX` and `TikZ`.

Note.

Initially, the @prism project was created to provide ready-to-use palettes for `luadraw`.

b. Use a luadraw palette

The `Lua` palette names all use the prefix `pal` followed by the name available in the file `palettes.json`. You can access a palette by two ways.

- `palGistHeat` is a `Lua` variable.
- `getPal('GistHeat')` and `getPal('palGistHeat')` are equal to `palGistHeat`.
- For compatibility reasons with the `luadraw` API, there is also an associative array called `palNames`, which expects the variable name with `pal` prefix. See the caution note at the end of this section.

Note.

The `Lua` palette variables are arrays of arrays of three floats. Here is the definition of `palGistHeat`.

```
palGistHeat = {
  {0.0, 0.0, 0.0},
  {0.105882, 0.0, 0.0},
  {0.211764, 0.0, 0.0},
  {0.317647, 0.0, 0.0},
  {0.429411, 0.0, 0.0},
  {0.535294, 0.0, 0.0},
  {0.641176, 0.0, 0.0},
  {0.752941, 0.003921, 0.0},
  {0.858823, 0.145098, 0.0},
  {0.964705, 0.286274, 0.0},
  {1.0, 0.42745, 0.0},
  {1.0, 0.57647, 0.152941},
  {1.0, 0.717647, 0.435294},
  {1.0, 0.858823, 0.717647},
  {1.0, 1.0, 1.0}
}
```

The `getPal` function has some options. To explain how this works, let's consider the following use case.

```
mypal = getPal(
  'GistHeat',
  {
    extract = {2, 5, 8, 9},
    shift   = 1,
    reverse = true
  }
)
```

To simplify the explanations, we will refer to the colors in the standard palette 'GistHeat' as `coul_1`, `coul_2`, etc. The options are then **processed in the following order**.

1. `{coul_2, coul_5, coul_8, coul_9}` is the result of the extraction.
2. `{coul_9, coul_2, coul_5, coul_8}` comes from the shifting applied to the extracted palette (colors move to the right if `shift` is positive).
3. `{coul_8, coul_5, coul_2, coul_9}` is the reversed version of the shifted palette.

Caution.

The current version of `luadraw` simply uses the palettes provided by @prism without the `getPal` function. If you prefer to use the @prism version with its `getPal` function, you will need to include the entire code in the `luadraw_palettes.lua` file where the package is installed.

Note.

The reversed version of any palette can be obtained using `getPal(palname, {reverse = true})`.

VI. Contribute via Git

Caution.

Never use the `main` branch, which is for freezing the latest stable versions of all the projects in the mono repository <https://github.com/projetmbc/for-writing>.

1. Complete the translations

Important.

Although we're going to explain how to translate the documentation, it doesn't seem relevant to do so, as English should suffice these days.

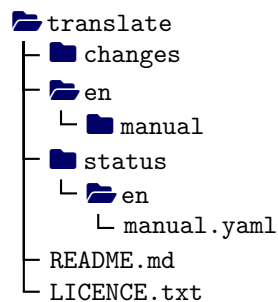


Figure 1: Simplified view of the translation folder

The translations are roughly organized as in figure 1 where just the important folders for the translations have been “opened”.⁶ A little further down, the section VI-1-e explains how to add new translations.

a. The `en` folder

This folder, managed by the author of @prism, contains files easy to translate even if you're not a coder.

b. The `changes` folder

This folder is a communication tool where important changes are indicated without dwelling on minor modifications specific to one or more translations.

c. The `status` folder

This folder is used to keep track of translations from the project's point of view. Everything is done via well-commented YAML files, readable by a non-coder.

d. The `README.md` and `LICENCE.txt` files

The `LICENCE.txt` file is aptly named, while the `README.md` file takes up in English the important points of what is said in this section about new translations.

⁶This was the organization on October 26, 2025.

e. New translations

Note.

The folder `manual` is reserved for documentation. It contains TEX files that can be compiled directly for real-time validation of translations.

Warning.

Only start from the `en` folder, as it's the responsibility of the `@prism` author.

Let's say you want to add support for Italian.⁷ To do this, you must use `Git` as follows.

1. Via <https://github.com/projetmbc/for-writing/tree/aprism/@prism>, recover the entire project folder. Do not use the `main` branch, which is used to freeze the latest stable versions of all the projects in the mono repository <https://github.com/projetmbc/for-writing>.
2. In the `@prism/contrib/translate` folder, create an `it` copy of the `en` folder, where `it` is the short name of the language documented in the page “*IETF language tag*” from Wikipedia.
3. Once the translation is complete in the `it` folder, share it via <https://github.com/projetmbc/for-writing/tree/aprism/@prism> using a classic `git push`.

2. Improving the source code

Participation as a coder is made via the repository <https://github.com/projetmbc/for-writing/tree/aprism/@prism> corresponding to the `@prism` development branch. Here is what you can do, details can be found in the file <https://github.com/projetmbc/for-writing/blob/aprism/@prism/contrib/products/README.md>.

1. Create new palettes within an existing implementation. No coding skills required.
2. Propose a new implementation in your favorite programming language.
3. Combine both approaches.

VII. History

Fix.

- Equal palettes: the floating point equality uses now a correct tolerance.

Break.

- Palettes: the extra `Greys` has been removed (it is equal to `Grays`).

New.

- Similar palettes: two PDF files show similar palettes in standard and black modes (semi-automated process used).

Update.

- `luadraw` product: the associative array `palNames` has been added for compatibility reasons with the `luadraw` package.
- `BlindFish` palette: the last color variation has been made smoother (`luadraw` process used).

Break.

- Palettes: all final palettes now consist of 10 colors.
- `luadraw` products: the `getPal` dictionary array has been converted into a function accepting string palette names (with or without `pal` prefix). See below.

⁷As mentioned above, there is no real need for the `doc` folder.

◆ New.

- Palettes.
 - Added **Lemon** and **ShiftRainbow** palettes (**luadraw** creation process used).
 - Added 37 palettes from the **Scientific Coulour Maps** project.
 - **luadraw** product: accessing a palette and creating new ones can be made using the **getPal** function which has an optional argument **options** (dict-like array) with the following keys and their values.
 - **extract**: a list of non-zero integers used to extract specific colors from the palette (the order is preserved).
 - **reverse**: a boolean value indicating whether to reverse the palette color order (**false** by default).
 - **shift**: an integer value for applying a circular color shift to the palette.
 - Documentations
 - Added English PDF manual.
 - Showcase: two PDF files demonstrate the use of each palette (white and dark modes).
-

1.1.0
2025-10-14

🔗 Break.

- Duplicate palettes and those that are reverse of others are ignored (strict equalities only).

◆ New.

- New palettes added: **BurningGrass**, **GeoRainbow** and **PastelRainbow** (**luadraw** creation process used).
- The **luadraw** palette product has a new dictionary like variable **getPal** to access a palette using its name (as a string variable).

🔄 Update.

- Palette contributions: in the mandatory **extend.py** file, the **build_code** function must work with the dictionary of all the palettes, and manage a credit to the **@prism** project.
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1.0.0
2025-10-11

- 🚧 First public version of the project.