

FORCOLORMAP

EXPLORE THE WORLD OF COLORS



Contents

1	Basic Usage	2
2	Citing Colormaps	2
3	Colormaps	3
	3.1 Sequential Gradients	
	3.2 Diverging Gradients	. 9
	3.3 Cyclic Gradients	. 13
	3.4 Multi-Sequential Gradients	. 14
	3.5 Categorical Gradients	. 16
4	License	18
\mathbf{L}	ist of Tables	
	1 Sequential Gradients	. 3
	2 Diverging Gradients	
	3 Cyclic Gradients	
	4 Multi-Sequential Gradients	
	5 Categorical Gradients	

ForColormap

Explore the world of colors

1 Basic Usage

Assuming your graphical library has a setpixelgb()-like function and you know your z values will be for example in the [0,2] range, you can write something like:

```
use forcolormap, only: Colormap, wp
...
type(Colormap) :: cmap
integer :: red, green, blue
real(wp) :: z, x, y
...
! Let's use the glasgow colormap:
call cmap%set("glasgow", 0.0_wp, 2.0_wp)
...
z = f(x,y)
call cmap%compute_RGB(z, red, green, blue)
call setpixelrgb(x, y, red, green, blue)
```

The library is using the precision wp=>real64 defined in the module iso_fortran_env. And depending on the integers expected by your graphical library, you may need to convert the kinds of red, green, blue variables by writing for example int(red, kind=int16) if you need 16 bit integers.

2 Citing Colormaps

For Colormap includes 222 colormaps from the Scientific Colormap Collection v8.0.1, developed by Fabio Crameri [2]. They are grouped in families: acton*, bam*, bamako*, batlow*, berlin*, bilbao*, broc*, buda*, bukavu*, cork*, davos*, devon*, fes*, glasgow*, grayc*, hawaii*, imola*, lajolla*, lapaz*, lipari*, lisbon*, managua*, navia*, nuuk*, oleron*, oslo*, roma*, tofino*, tokyo*, turku*, vanimo*, and vik*. If you use any of these colormaps, please cite this paper [3].

Additionally, the colormaps magma, inferno, plasma, and viridis are sourced from the matplotlib colormaps. When employing these colormaps, please cite this webpage [1].

For the cubehelix colormap, please cite[4].

For the black_body colormap, please cite[5].



3 Colormaps

The colormaps are divided into five categories: sequential, diverging, cyclic, multi-sequential and categorical. That guideline can help you choose a colormap appropriate to your data: https://s-ink.org/colour-map-guideline

3.1 Sequential Gradients

Table 1: Sequential Gradients

Name	Gradient	Palette	Levels	Colorbar
acton	Sequential	Continuous	256	
acton10	Sequential	Discrete	10	
acton25	Sequential	Discrete	25	
acton50	Sequential	Discrete	50	
acton100	Sequential	Discrete	100	
bamako	Sequential	Continuous	256	
bamako10	Sequential	Discrete	10	
bamako100	Sequential	Discrete	100	
bamako25	Sequential	Discrete	25	
bamako50	Sequential	Discrete	50	
batlow	Sequential	Continuous	256	
batlow10	Sequential	Discrete	10	
batlow100	Sequential	Discrete	100	
batlow25	Sequential	Discrete	25	
batlow50	Sequential	Discrete	50	
batlowK	Sequential	Continuous	256	
batlowK10	Sequential	Discrete	10	



Table 1 Continued: Sequential Gradients

Name	Gradient	Palette	Levels	Colorbar
batlowK100	Sequential	Discrete	100	
batlowK25	Sequential	Discrete	25	
batlowK50	Sequential	Discrete	50	
batlowW	Sequential	Continuous	256	
batlowW10	Sequential	Discrete	10	
batlowW100	Sequential	Discrete	100	
batlowW25	Sequential	Discrete	25	
batlowW50	Sequential	Discrete	50	
bilbao	Sequential	Continuous	256	
bilbao10	Sequential	Discrete	10	
bilbao100	Sequential	Discrete	100	
bilbao25	Sequential	Discrete	25	
bilbao50	Sequential	Discrete	50	
buda	Sequential	Continuous	256	
buda10	Sequential	Discrete	10	
buda100	Sequential	Discrete	100	
buda25	Sequential	Discrete	25	
buda50	Sequential	Discrete	50	
davos	Sequential	Continuous	256	
davos10	Sequential	Discrete	10	
davos100	Sequential	Discrete	100	



Table 1 Continued: Sequential Gradients

Name	Gradient	Palette	Levels	Colorbar
davos25	Sequential	Discrete	25	
davos50	Sequential	Discrete	50	
devon	Sequential	Continuous	256	
devon10	Sequential	Discrete	10	
devon100	Sequential	Discrete	100	
devon25	Sequential	Discrete	25	
devon50	Sequential	Discrete	50	
glasgow	Sequential	Continuous	256	
glasgow10	Sequential	Discrete	10	
glasgow100	Sequential	Discrete	100	
glasgow25	Sequential	Discrete	25	
glasgow50	Sequential	Discrete	50	
grayC	Sequential	Continuous	256	
grayC10	Sequential	Discrete	10	
grayC100	Sequential	Discrete	100	
grayC25	Sequential	Discrete	25	
grayC50	Sequential	Discrete	50	
hawaii	Sequential	Continuous	256	
hawaii10	Sequential	Discrete	10	
hawaii100	Sequential	Discrete	100	
hawaii25	Sequential	Discrete	25	



Table 1 Continued: Sequential Gradients

Name	Gradient	Palette	Levels	Colorbar
hawaii50	Sequential	Discrete	50	
imola	Sequential	Continuous	256	
imola10	Sequential	Discrete	10	
imola100	Sequential	Discrete	100	
imola25	Sequential	Discrete	25	
imola50	Sequential	Discrete	50	
lajolla	Sequential	Continuous	256	
lajolla10	Sequential	Discrete	10	
lajolla100	Sequential	Discrete	100	
lajolla25	Sequential	Discrete	25	
lajolla50	Sequential	Discrete	50	
lapaz	Sequential	Continuous	256	
lapaz10	Sequential	Discrete	10	
lapaz100	Sequential	Discrete	100	
lapaz25	Sequential	Discrete	25	
lapaz50	Sequential	Discrete	50	
lipari	Sequential	Continuous	256	
lipari10	Sequential	Discrete	10	
lipari100	Sequential	Discrete	100	
lipari25	Sequential	Discrete	25	
lipari50	Sequential	Discrete	50	



Table 1 Continued: Sequential Gradients

Name	Gradient	Palette	Levels	Colorbar
navia	Sequential	Continuous	256	
navia10	Sequential	Discrete	10	
navia100	Sequential	Discrete	100	
navia25	Sequential	Discrete	25	
navia50	Sequential	Discrete	50	
naviaW	Sequential	Continuous	256	
naviaW10	Sequential	Discrete	10	
naviaW100	Sequential	Discrete	100	
naviaW25	Sequential	Discrete	25	
naviaW50	Sequential	Discrete	50	
nuuk	Sequential	Continuous	256	
nuuk10	Sequential	Discrete	10	
nuuk100	Sequential	Discrete	100	
nuuk25	Sequential	Discrete	25	
nuuk50	Sequential	Discrete	50	
oslo	Sequential	Continuous	256	
oslo10	Sequential	Discrete	10	
oslo100	Sequential	Discrete	100	
oslo25	Sequential	Discrete	25	
oslo50	Sequential	Discrete	50	
tokyo	Sequential	Continuous	256	



Table 1 Continued: Sequential Gradients

Name	Gradient	Palette 1	Levels	Colorbar
tokyo10	Sequential	Discrete 1	10	
tokyo100	Sequential	Discrete 1	100	
tokyo25	Sequential	Discrete 2	25	
tokyo50	Sequential	Discrete 5	50	
turku	Sequential	Continuous 2	256	
turku10	Sequential	Discrete 1	10	
turku100	Sequential	Discrete 1	100	
turku25	Sequential	Discrete 2	25	
turku50	Sequential	Discrete 5	50	
black_body	Sequential	Continuous 1	1024	
cubehelix	Sequential	Continuous -	-1	
fire	Sequential	Continuous -	-1	
rainbow	Sequential	Continuous 2	256	
inv_rainbow	Sequential	Continuous 2	256	
magma	Sequential	Continuous 2	256	
inferno	Sequential	Continuous 2	256	
plasma	Sequential	Continuous 2	256	
viridis	Sequential	Continuous 2	256	



3.2 Diverging Gradients

Table 2: Diverging Gradients

Name	Gradient	Palette	Levels	Colorbar
bam	Diverging	Continuous 2	256	
bam10	Diverging	Discrete	10	
bam100	Diverging	Discrete	100	
bam25	Diverging	Discrete 2	25	
bam50	Diverging	Discrete	50	
berlin	Diverging	Continuous 2	256	
berlin10	Diverging	Discrete	10	
berlin100	Diverging	Discrete	100	
berlin25	Diverging	Discrete 2	25	
berlin50	Diverging	Discrete	50	
broc	Diverging	Continuous 2	256	
broc10	Diverging	Discrete	10	
broc100	Diverging	Discrete	100	
broc25	Diverging	Discrete 2	25	
broc50	Diverging	Discrete	50	
brocO10	Diverging	Discrete	10	
brocO100	Diverging	Discrete	100	
brocO25	Diverging	Discrete 2	25	
brocO50	Diverging	Discrete	50	
cork	Diverging	Continuous 2	256	



Table 1 Continued: Diverging Gradients

Name	Gradient	Palette	Levels	Colorbar
cork10	Diverging	Discrete	10	
cork100	Diverging	Discrete	100	
cork25	Diverging	Discrete	25	
cork50	Diverging	Discrete	50	
corkO10	Diverging	Discrete	10	
corkO100	Diverging	Discrete	100	
corkO25	Diverging	Discrete	25	
corkO50	Diverging	Discrete	50	
lisbon	Diverging	Continuous	256	
lisbon10	Diverging	Discrete	10	
lisbon100	Diverging	Discrete	100	
lisbon25	Diverging	Discrete	25	
lisbon50	Diverging	Discrete	50	
managua	Diverging	Continuous	256	
managua10	Diverging	Discrete	10	
managua100	Diverging	Discrete	100	
managua25	Diverging	Discrete	25	
managua50	Diverging	Discrete	50	
roma	Diverging	Continuous	256	
roma10	Diverging	Discrete	10	
roma100	Diverging	Discrete	100	



Table 1 Continued: Diverging Gradients

Name	Gradient	Palette	Levels	Colorbar
roma25	Diverging	Discrete	25	
roma50	Diverging	Discrete	50	
romaO10	Diverging	Discrete	10	
romaO100	Diverging	Discrete	100	
romaO25	Diverging	Discrete	25	
romaO50	Diverging	Discrete	50	
tofino	Diverging	Continuous	s 256	
tofino10	Diverging	Discrete	10	
tofino100	Diverging	Discrete	100	
tofino25	Diverging	Discrete	25	
tofino50	Diverging	Discrete	50	
vanimo	Diverging	Continuous	s 256	
vanimo10	Diverging	Discrete	10	
vanimo100	Diverging	Discrete	100	
vanimo25	Diverging	Discrete	25	
vanimo50	Diverging	Discrete	50	
vik	Diverging	Continuous	s 256	
vik10	Diverging	Discrete	10	
vik100	Diverging	Discrete	100	
vik25	Diverging	Discrete	25	
vik50	Diverging	Discrete	50	



Table 1 Continued: Diverging Gradients

Name	Gradient	Palette	Levels	Colorbar
vikO10	Diverging	Discrete	10	
vikO100	Diverging	Discrete	100	
vikO25	Diverging	Discrete	25	
vikO50	Diverging	Discrete	50	



3.3 Cyclic Gradients

Table 3: Cyclic Gradients

Name	Gradient	Palette Levels	Colorbar
bamO	Cyclic	Continuous 256	
bamO10	Cyclic	Discrete 10	
bamO100	Cyclic	Discrete 100	
bamO25	Cyclic	Discrete 25	
bamO50	Cyclic	Discrete 50	
brocO	Cyclic	Continuous 256	
corkO	Cyclic	Continuous 256	
romaO	Cyclic	Continuous 256	
vikO	Cyclic	Continuous 256	



3.4 Multi-Sequential Gradients

Table 4: Multi-Sequential Gradients

Name	Gradient	Palette	Levels	Colorbar
bukavu	Multi- Sequential	Continuous	256	
bukavu10	Multi- Sequential	Discrete	10	
bukavu100	Multi- Sequential	Discrete	100	
bukavu25	Multi- Sequential	Discrete	25	
bukavu50	Multi- Sequential	Discrete	50	
fes	Multi- Sequential	Continuous	256	
fes10	Multi- Sequential	Discrete	10	
fes100	Multi- Sequential	Discrete	100	
fes25	Multi- Sequential	Discrete	25	
fes50	Multi- Sequential	Discrete	50	
oleron	Multi- Sequential	Continuous	256	
oleron10	Multi- Sequential	Discrete	10	
oleron100	Multi- Sequential	Discrete	100	



Table 1 Continued: Multi Sequential Gradients

Name	Gradient	Palette	Levels	Colorbar
oleron25	Multi- Sequential	Discrete	25	
oleron50	Multi- Sequential	Discrete	50	



3.5 Categorical Gradients

Table 5: Categorical Gradients

Name	Gradient	Palette Leve	ls Colorbar
actonS	Categorical	Continuous 100	
bamakoS	Categorical	Continuous 100	
batlowKS	Categorical	Continuous 100	
batlowS	Categorical	Continuous 100	
batlowWS	Categorical	Continuous 100	
bilbaoS	Categorical	Continuous 100	
budaS	Categorical	Continuous 100	
davosS	Categorical	Continuous 100	
devonS	Categorical	Continuous 100	
glasgowS	Categorical	Continuous 100	
grayCS	Categorical	Continuous 100	
hawaiiS	Categorical	Continuous 100	
imolaS	Categorical	Continuous 100	
lajollaS	Categorical	Continuous 100	
lapazS	Categorical	Continuous 100	
lipariS	Categorical	Continuous 100	
naviaS	Categorical	Continuous 100	
naviaWS	Categorical	Continuous 100	
nuukS	Categorical	Continuous 100	
osloS	Categorical	Continuous 100	



Table 1 Continued: Categorical Gradients

Name	Gradient	Palette Levels	Colorbar
tokyoS	Categorical	Continuous 100	
turkuS	Categorical	Continuous 100	
zebra	Categorical	Discrete 256	



4 License

MIT License

Copyright (c) 2023-2024 Vincent Magnin & Seyed Ali Ghasemi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



References

- [1] mpl colormaps. https://bids.github.io/colormap.
- [2] Fabio Crameri. Scientific colour maps 8.0.1, https://www.fabiocrameri.ch/colourmaps/, October 2023.
- [3] Fabio Crameri, Grace E. Shephard, and Philip J. Heron. The misuse of colour in science communication. *Nature Communications*, 11(1), October 2020.
- [4] D. A. Green. A colour scheme for the display of astronomical intensity images, https://arxiv.org/abs/1108.5083v2, 2011.
- [5] Kenneth Moreland. Color map advice for scientific visualization. https://www.kennethmoreland.com/color-advice.