


COLOUR - DEMOSAICING
Colour - Demosaicing Documentation
Release 0.2.5

Colour Developers

Dec 17, 2023

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A [Python](#) package implementing various CFA (Colour Filter Array) demosaicing algorithms and related utilities.

It is open source and freely available under the [BSD-3-Clause](#) terms.



1.1 FEATURES

The following CFA (Colour Filter Array) demosaicing algorithms are implemented:

- Bilinear
- Malvar (2004)
- DDFAPD - Menon (2007)

1.1 1.1.1 Examples

Various usage examples are available from the [examples directory](#).

1.2 USER GUIDE

2.1 User Guide

The user guide provides an overview of **Colour - Demosaicing** and explains important concepts and features, details can be found in the [API Reference](#).

2.1.1 Installation Guide

Because of their size, the resources dependencies needed to run the various examples and unit tests are not provided within the Pypi package. They are separately available as [Git Submodules](#) when cloning the repository.

Primary Dependencies

Colour - Demosaicing requires various dependencies in order to run:

- `python >= 3.9, < 4`
- `colour-science >= 4.3`
- `imageio >= 2, < 3`
- `numpy >= 1.22, < 2`
- `scipy >= 1.8, < 2`

Pypi

Once the dependencies are satisfied, **Colour - Demosaicing** can be installed from the [Python Package Index](#) by issuing this command in a shell:

```
pip install --user colour-demosaicing
```

The overall development dependencies are installed as follows:

```
pip install --user 'colour-demosaicing[development]'
```

2.1.2 Bibliography

1.3 API REFERENCE

3.1 API Reference

3.1.1 Colour - Demosaicing

Bayer CFA Demosaicing and Mosaicing

Demosaicing

colour_demosaicing

<code>demosaicing_CFA_Bayer_bilinear(CFA[, pattern])</code>	Return the demosaiced <i>RGB</i> colourspace array from given <i>Bayer</i> CFA using bilinear interpolation.
<code>demosaicing_CFA_Bayer_Malvar2004(CFA[, pattern])</code>	Return the demosaiced <i>RGB</i> colourspace array from given <i>Bayer</i> CFA using <i>Malvar (2004)</i> demosaicing algorithm.
<code>demosaicing_CFA_Bayer_Menon2007(CFA[, ...])</code>	Return the demosaiced <i>RGB</i> colourspace array from given <i>Bayer</i> CFA using <i>DDFAPD - Menon (2007)</i> demosaicing algorithm.

colour_demosaicing.demosaicing_CFA_Bayer_bilinear

`colour_demosaicing.demosaicing_CFA_Bayer_bilinear(CFA: ArrayLike, pattern: Literal['RGGB', 'BGGR', 'GRBG', 'GBRG'] | str = 'RGGB') → NDArrayFloat`

Return the demosaiced *RGB* colourspace array from given *Bayer* CFA using bilinear interpolation.

Parameters

- **CFA** (`ArrayLike`) – *Bayer* CFA.
- **pattern** (`Literal['RGGB', 'BGGR', 'GRBG', 'GBRG'] | str`) – Arrangement of the colour filters on the pixel array.

Returns

RGB colourspace array.

Return type

`numpy.ndarray`

Notes

- The definition output is not clipped in range [0, 1] : this allows for direct HDRI image generation on *Bayer* CFA data and post demosaicing of the high dynamic range data as showcased in this [Jupyter Notebook](#).

References

[LMY10]

Examples

```
>>> import numpy as np
>>> CFA = np.array(
...     [
...         [0.30980393, 0.36078432, 0.30588236, 0.3764706],
...         [0.35686275, 0.39607844, 0.36078432, 0.40000001],
...     ]
... )
>>> demosaicing_CFA_Bayer_bilinear(CFA)
array([[[ 0.69705884,  0.17941177,  0.09901961],
         [ 0.46176472,  0.4509804 ,  0.19803922],
         [ 0.45882354,  0.27450981,  0.19901961],
         [ 0.22941177,  0.5647059 ,  0.30000001]],

       [[ 0.23235295,  0.53529412,  0.29705883],
         [ 0.15392157,  0.26960785,  0.59411766],
         [ 0.15294118,  0.4509804 ,  0.59705884],
         [ 0.07647059,  0.18431373,  0.90000002]])])
>>> CFA = np.array(
...     [
...         [0.3764706, 0.360784320, 0.40784314, 0.3764706],
...         [0.35686275, 0.30980393, 0.36078432, 0.29803923],
...     ]
... )
>>> demosaicing_CFA_Bayer_bilinear(CFA, "BGGR")
array([[[ 0.07745098,  0.17941177,  0.84705885],
         [ 0.15490197,  0.4509804 ,  0.5882353 ],
         [ 0.15196079,  0.27450981,  0.61176471],
         [ 0.22352942,  0.5647059 ,  0.30588235]],

       [[ 0.23235295,  0.53529412,  0.28235295],
         [ 0.4647059 ,  0.26960785,  0.19607843],
         [ 0.45588237,  0.4509804 ,  0.20392157],
         [ 0.67058827,  0.18431373,  0.10196078]])])
```

colour_demosaicing.demosaicing_CFA_Bayer_Malvar2004

```
colour_demosaicing.demosaicing_CFA_Bayer_Malvar2004(CFA: ArrayLike, pattern: Literal['RGGB',
                                          'BGGR', 'GRBG', 'GBRG'] | str = 'RGGB') →
    NDArrayFloat
```

Return the demosaiced *RGB* colourspace array from given *Bayer CFA* using *Malvar (2004)* demosaicing algorithm.

Parameters

- **CFA** (ArrayLike) – *Bayer CFA*.
- **pattern** (Literal['RGGB', 'BGGR', 'GRBG', 'GBRG'] | str) – Arrangement of the colour filters on the pixel array.

Returns

RGB colourspace array.

Return type

`numpy.ndarray`

Notes

- The definition output is not clipped in range [0, 1] : this allows for direct HDRI image generation on *Bayer CFA* data and post demosaicing of the high dynamic range data as showcased in this [Jupyter Notebook](#).

References

[MHCW04]

Examples

```
>>> CFA = np.array(
...     [
...         [0.30980393, 0.36078432, 0.30588236, 0.3764706],
...         [0.35686275, 0.39607844, 0.36078432, 0.40000001],
...     ]
... )
>>> demosaicing_CFA_Bayer_Malvar2004(CFA)
array([[[ 0.30980393, 0.31666668, 0.32941177],
        [ 0.33039216, 0.36078432, 0.38112746],
        [ 0.30588236, 0.32794118, 0.34877452],
        [ 0.36274511, 0.3764706 , 0.38480393]],

       [[ 0.34828432, 0.35686275, 0.36568628],
        [ 0.35318628, 0.38186275, 0.39607844],
        [ 0.3379902 , 0.36078432, 0.3754902 ],
        [ 0.37769609, 0.39558825, 0.40000001]])]
>>> CFA = np.array(
...     [
...         [0.3764706, 0.360784320, 0.40784314, 0.3764706],
...         [0.35686275, 0.30980393, 0.36078432, 0.29803923],
...     ]
... )
>>> demosaicing_CFA_Bayer_Malvar2004(CFA, "BGGR")
array([[[ 0.35539217, 0.37058825, 0.3764706 ],
```

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```
[ 0.34264707, 0.36078432, 0.37450981],
 [ 0.36568628, 0.39607844, 0.40784314],
 [ 0.36568629, 0.3764706 , 0.3882353 ]],

[[ 0.34411765, 0.35686275, 0.36200981],
 [ 0.30980393, 0.32990197, 0.34975491],
 [ 0.33039216, 0.36078432, 0.38063726],
 [ 0.29803923, 0.30441178, 0.31740197]]])
```

colour_demosaicing.demosaicing_CFA_Bayer_Menon2007

`colour_demosaicing.demosaicing_CFA_Bayer_Menon2007` (*CFA*: *ArrayLike*, *pattern*: *Literal*['RGGB', 'BGGR', 'GRBG', 'GBRG'] | *str* = 'RGGB', *refining_step*: *bool* = *True*)

Return the demosaiced *RGB* colourspace array from given *Bayer* CFA using DDFAPD - Menon (2007) demosaicing algorithm.

Parameters

- **CFA** (*ArrayLike*) – Bayer CFA.
- **pattern** (*Literal*['RGGB', 'BGGR', 'GRBG', 'GBRG'] | *str*) – Arrangement of the colour filters on the pixel array.
- **refining_step** (*bool*) – Perform refining step.

Returns

RGB colourspace array.

Return type

`numpy.ndarray`

Notes

- The definition output is not clipped in range [0, 1] : this allows for direct HDRI image generation on *Bayer* CFA data and post demosaicing of the high dynamic range data as showcased in this [Jupyter Notebook](#).

References

[MAC07]

Examples

```
>>> CFA = np.array(
...     [
...         [0.30980393, 0.36078432, 0.30588236, 0.3764706],
...         [0.35686275, 0.39607844, 0.36078432, 0.40000001],
...     ]
... )
>>> demosaicing_CFA_Bayer_Menon2007(CFA)
array([[ [ 0.30980393, 0.35686275, 0.39215687],
        [ 0.30980393, 0.36078432, 0.39607844],
        [ 0.30588236, 0.36078432, 0.39019608],
        [ 0.32156864, 0.3764706 , 0.40000001]],
```

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```

[[ 0.30980393,  0.35686275,  0.39215687],
 [ 0.30980393,  0.36078432,  0.39607844],
 [ 0.30588236,  0.36078432,  0.39019609],
 [ 0.32156864,  0.3764706 ,  0.40000001]]])
>>> CFA = np.array(
...     [
...         [0.3764706, 0.36078432, 0.40784314, 0.3764706],
...         [0.35686275, 0.30980393, 0.36078432, 0.29803923],
...     ]
... )
>>> demosaicing_CFA_Bayer_Menon2007(CFA, "BGGR")
array([[ [ 0.30588236,  0.35686275,  0.3764706 ],
        [ 0.30980393,  0.36078432,  0.39411766],
        [ 0.29607844,  0.36078432,  0.40784314],
        [ 0.29803923,  0.3764706 ,  0.42352942]],

       [ [ 0.30588236,  0.35686275,  0.3764706 ],
        [ 0.30980393,  0.36078432,  0.39411766],
        [ 0.29607844,  0.36078432,  0.40784314],
        [ 0.29803923,  0.3764706 ,  0.42352942]]])

```

Ancillary Objects

colour_demosaicing

<pre>demosaicing_CFA_Bayer_DDFAPD(CFA[, pattern, ...])</pre>	<p>Return the demosaiced <i>RGB</i> colourspace array from given <i>Bayer</i> CFA using DDFAPD - Menon (2007) demosaicing algorithm.</p>
--	--

colour_demosaicing.demosaicing_CFA_Bayer_DDFAPD

colour_demosaicing.demosaicing_CFA_Bayer_DDFAPD(*CFA*: *ArrayLike*, *pattern*: *Literal*['RGGB', 'BGGR', 'GRBG', 'GBRG'] | *str* = 'RGGB', *refining_step*: *bool* = *True*)

Return the demosaiced *RGB* colourspace array from given *Bayer* CFA using DDFAPD - Menon (2007) demosaicing algorithm.

Parameters

- **CFA** (*ArrayLike*) – *Bayer* CFA.
- **pattern** (*Literal*['RGGB', 'BGGR', 'GRBG', 'GBRG'] | *str*) – Arrangement of the colour filters on the pixel array.
- **refining_step** (*bool*) – Perform refining step.

Returns

RGB colourspace array.

Return type

`numpy.ndarray`

Notes

- The definition output is not clipped in range [0, 1] : this allows for direct HDRI image generation on *Bayer CFA* data and post demosaicing of the high dynamic range data as showcased in this [Jupyter Notebook](#).

References

[MAC07]

Examples

```
>>> CFA = np.array(
...     [
...         [0.30980393, 0.36078432, 0.30588236, 0.3764706],
...         [0.35686275, 0.39607844, 0.36078432, 0.40000001],
...     ]
... )
>>> demosaicing_CFA_Bayer_Menon2007(CFA)
array([[ [ 0.30980393,  0.35686275,  0.39215687],
        [ 0.30980393,  0.36078432,  0.39607844],
        [ 0.30588236,  0.36078432,  0.39019608],
        [ 0.32156864,  0.3764706 ,  0.40000001]],

       [[ 0.30980393,  0.35686275,  0.39215687],
        [ 0.30980393,  0.36078432,  0.39607844],
        [ 0.30588236,  0.36078432,  0.39019609],
        [ 0.32156864,  0.3764706 ,  0.40000001]])
>>> CFA = np.array(
...     [
...         [0.3764706, 0.36078432, 0.40784314, 0.3764706],
...         [0.35686275, 0.30980393, 0.36078432, 0.29803923],
...     ]
... )
>>> demosaicing_CFA_Bayer_Menon2007(CFA, "BGGR")
array([[ [ 0.30588236,  0.35686275,  0.3764706 ],
        [ 0.30980393,  0.36078432,  0.39411766],
        [ 0.29607844,  0.36078432,  0.40784314],
        [ 0.29803923,  0.3764706 ,  0.42352942]],

       [[ 0.30588236,  0.35686275,  0.3764706 ],
        [ 0.30980393,  0.36078432,  0.39411766],
        [ 0.29607844,  0.36078432,  0.40784314],
        [ 0.29803923,  0.3764706 ,  0.42352942]])
```

Mosaicing

colour_demosaicing

<code>mosaicing_CFA_Bayer(</code> RGB[, pattern])	Return the <i>Bayer</i> CFA mosaic for a given <i>RGB</i> colourspace array.
---	--

colour_demosaicing.mosaicing_CFA_Bayer

`colour_demosaicing.mosaicing_CFA_Bayer` (*RGB*: *ArrayLike*, *pattern*: *Literal*['RGGB', 'BGGR', 'GRBG', 'GBRG'] | *str* = 'RGGB') → *ndarray*[*Any*, *dtype*[_*ScalarType_co*]]

Return the *Bayer* CFA mosaic for a given *RGB* colourspace array.

Parameters

- **RGB** (*ArrayLike*) – *RGB* colourspace array.
- **pattern** (*Literal*['RGGB', 'BGGR', 'GRBG', 'GBRG'] | *str*) – Arrangement of the colour filters on the pixel array.

Returns

Bayer CFA mosaic.

Return type

`numpy.ndarray`

Examples

```
>>> import numpy as np
>>> RGB = np.array([[[[0, 1, 2], [0, 1, 2]], [[0, 1, 2], [0, 1, 2]]]])
>>> mosaicing_CFA_Bayer(RGB)
array([[ 0.,  1.],
       [ 1.,  2.]])
>>> mosaicing_CFA_Bayer(RGB, pattern="BGGR")
array([[ 2.,  1.],
       [ 1.,  0.]])
```

Masks

colour_demosaicing

<code>masks_CFA_Bayer</code> (<i>shape</i> [, <i>pattern</i>])	Return the <i>Bayer</i> CFA red, green and blue masks for given <i>pattern</i> .
--	--

colour_demosaicing.masks_CFA_Bayer

`colour_demosaicing.masks_CFA_Bayer(shape: int | Tuple[int, ...], pattern: Literal['RGGB', 'BGGR', 'GRBG', 'GBRG'] | str = 'RGGB') → Tuple[ndarray[Any, dtype[_ScalarType_co]], ...]`

Return the *Bayer* CFA red, green and blue masks for given pattern.

Parameters

- **shape** (`int` | `Tuple[int, ...]`) – Dimensions of the *Bayer* CFA.
- **pattern** (`Literal['RGGB', 'BGGR', 'GRBG', 'GBRG']` | `str`) – Arrangement of the colour filters on the pixel array.

Returns

Bayer CFA red, green and blue masks.

Return type

`tuple`

Examples

```
>>> from pprint import pprint
>>> shape = (3, 3)
>>> pprint(masks_CFA_Bayer(shape))
(array([[ True, False,  True],
        [False, False, False],
        [ True, False,  True]], dtype=bool),
 array([[False,  True, False],
        [ True, False,  True],
        [False,  True, False]], dtype=bool),
 array([[False, False, False],
        [False,  True, False],
        [False, False, False]], dtype=bool))
>>> pprint(masks_CFA_Bayer(shape, "BGGR"))
(array([[False, False, False],
        [False,  True, False],
        [False, False, False]], dtype=bool),
 array([[False,  True, False],
        [ True, False,  True],
        [False,  True, False]], dtype=bool),
 array([[ True, False,  True],
        [False, False, False],
        [ True, False,  True]], dtype=bool))
```

3.1.2 Indices and tables

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1.4 CODE OF CONDUCT

The *Code of Conduct*, adapted from the [Contributor Covenant 1.4](#), is available on the [Code of Conduct](#) page.

1.5 CONTACT & SOCIAL

The *Colour Developers* can be reached via different means:

- [Email](#)
- [Facebook](#)
- [Github Discussions](#)
- [Gitter](#)
- [Twitter](#)

1.6 ABOUT

Colour - Demosaicing by Colour Developers

Copyright 2015 Colour Developers – colour-developers@colour-science.org

This software is released under terms of BSD-3-Clause: <https://opensource.org/licenses/BSD-3-Clause>

<https://github.com/colour-science/colour-demosaicing>

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- [MAC07] Daniele Menon, Stefano Andriani, and Giancarlo Calvagno. Demosaicing with directional filtering and a posteriori decision. *IEEE Transactions on Image Processing*, 16(1):132–141, January 2007. doi:10.1109/TIP.2006.884928.

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