

# Documentation for RandomTilings

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## Abstract

This document provides the documentation for the Python package `RandomTilings`, which is a Python adaptation of the Matlab program `MatlabTilings` by Christophe Charlier. The underlying algorithm is the domino shuffling algorithm as described in [arXiv:0111034](#). We are grateful to Christophe Charlier for allowing us to make this package publicly available.

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## 0 About the Python package `RandomTilings`

This project provides the Python package `RandomTilings`, which makes it possible to generate random tilings of the Aztec diamond and the hexagon for doubly periodic weightings. This package is a Python adaptation of the MATLAB program `MatlabTilings` by Christophe Charlier, which is based on the domino shuffling algorithm as described in [arXiv:0111034](#). The original MATLAB implementation can be found on his [webpage](#). We are grateful to Christophe Charlier for allowing us to make this package publicly available.

The package `RandomTilings` requires to install the following packages: `NumPy`, `Matplotlib`, `ipynb`, `ipywidgets`, `Numba`, and `tqdm`. Therefore, make sure that these libraries are installed beforehand. Once the installation is successful, you only have to copy the folder `RandomTilings` in the same folder as your Python script or Jupyter notebook, and you can import the routines by simply calling:

```
import RandomTilings as RT
```

Note that by importing all necessary subroutines will be compiled by `Numba.njit`, therefore the first time importing this library might take some time.

# 1 Random tilings of the Aztec diamond

## 1.1 RT.Aztec

To sample a random tiling of the Aztec diamond, one first has to construct an ‘Aztec’ object.

```
A = RT.Aztec(n)
```

Here  $n$  is the size of the Aztec diamond. There are two *optional arguments*:

```
A = RT.Aztec(n,w,gap)
```

1.  $w$  is the weighting on the edges, which can be a matrix of any size. We adopt the convention that the weightings is assigned on the bottom left corner of the Aztec diamond as shown in Figure 1, and is then periodically extended over the full Aztec diamond. By *default*, the uniform weighting is used, i.e.,  $w = [[1]]$ .
2.  $gap$  must be of the form  $[[t_1, x_1, y_1], [t_2, x_2, y_2], \dots, [t_m, x_m, y_m]]$ , which means that at each time  $t_j$ , there is a vertical gap from  $x_j$  to  $y_j$ . The points must satisfy  $t_j \in \{0, 1, \dots, 2n\}$  and  $x_j, y_j \in \mathbb{Z}$ . It is allowed to take  $x_j = y_j$ , which represents a single point  $x_j$ .

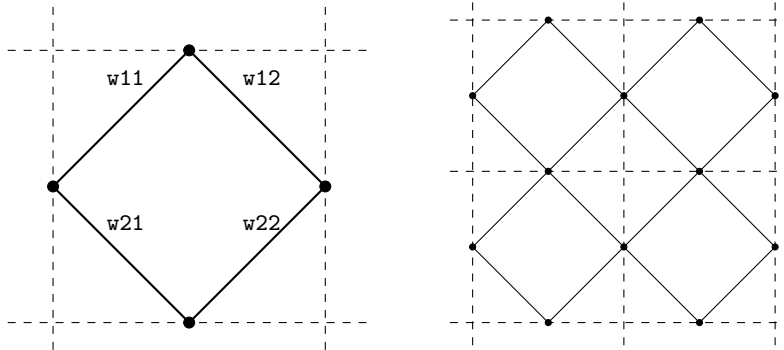


Figure 1: The weighting  $w = [[w_{11}, w_{12}], [w_{21}, w_{22}]]$  on the edge graph, extended to the Aztec diamond of size 2.

## 1.2 A.shuffle

Once the Aztec object  $A$  is constructed, it can be used to sample the Aztec diamond by calling `shuffle`.

```
A.shuffle()
```

This routine executes the *domino shuffle algorithm*. It can be called repeatedly without needing to reconstruct the Aztec object.

## 1.3 A.plot

Having sampled the Aztec diamond, one can plot it by calling `plot`.

```
A.plot()
```

There are several *optional arguments*:

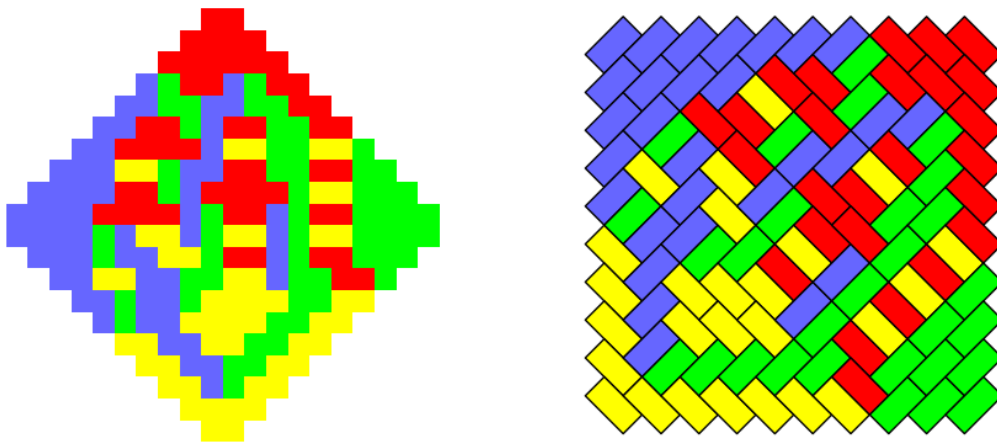
1. `coloring` determines the color scheme of the figure. Five built-in options are available: `'standard'`, `'alternative'` (taken from [arXiv:2402.08798](#)), `'gray'`, `'aztec gray'` (taken from [arXiv:1410.2385](#); custom-made for the  $2 \times 2$ -periodic Aztec diamond), and `'tropical'` (taken from [arXiv:2605.03896](#)). Custom colors are specified as  $[(r, g, b), (r, g, b), (r, g, b), (r, g, b)]$ , where the four RGB triples correspond to the colors of the north, west, south, and east dominoes, respectively. Each color component  $r$ ,  $g$ , and  $b$  may be given either as an integer in  $\{0, \dots, 255\}$  or as a real number in  $[0, 1]$ . By *default*, `coloring = 'standard'`.
2. `dpi` is the resolution of the figure. By *default*, `dpi = 100`.
3. `edge` is the thickness of the border around the domino tiles. By *default*, `edge = 0`, resulting in no border being drawn.
4. `gap` is the thickness of the lines visualizing the gaps. By *default*, `gap = 0`.

5. `paths` displays the non-intersecting path system when set to `True`. By *default*, `paths = False`.
6. `path_dots` is the thickness of the dots visualizing the particles associated with the non-intersecting path system. This option only takes effect when `paths = True`. By *default*, `path_dots = 0`.
7. `orientation` gives the orientation of the figure, for which two options are available: `'diamond'` and `'square'`. By *default*, `orientation = 'diamond'`.

## 1.4 Basic examples

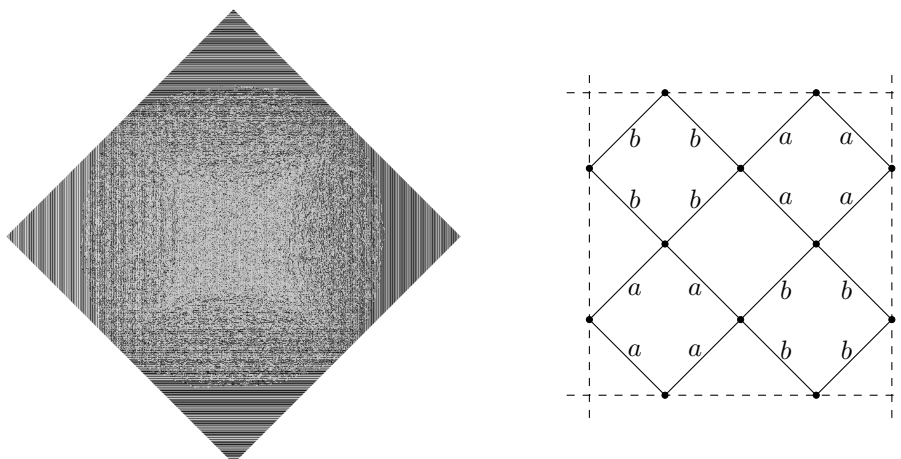
### 1.4.1 edge and orientation

```
import RandomTilings as RT
A = RT.Aztec(10)
A.shuffle()
A.plot()
A.plot(edge=1,orientation='square')
```



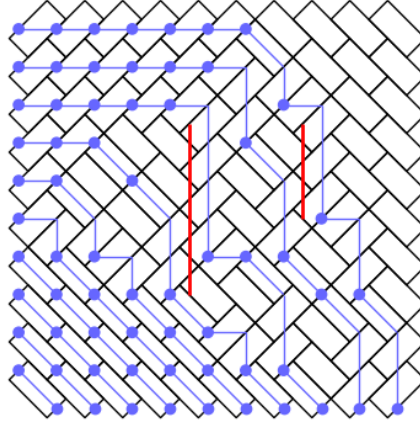
### 1.4.2 colorings, dpi, and (periodic weighting) w

```
import RandomTilings as RT
a = 0.5
b = 1
w = [[b,b,a,a],[b,b,a,a],[a,a,b,b],[a,a,b,b]]
A = RT.Aztec(1000,w)
A.shuffle()
A.plot(coloring='aztec gray',dpi=200)
```



### 1.4.3 gap, paths, and path\_dots

```
gap = [[9,-2,2],[15,3,5]]
A = RT.Aztec(10,gap=gap)
A.shuffle()
A.plot(path_dots=1,edge=1,gap=2,paths=True,orientation='square')
```



### 1.5 An advanced example: Crystallization of the Aztec diamond

This example is taken from [arXiv:2605.03896](#), see also [arXiv:2410.04187](#). It illustrates how one may sample weightings that contain expressions of the form  $c \exp(-n\tau)$  with  $c \in \mathbb{R}_{>0}$  and  $n \in \mathbb{N}$  as  $\tau \rightarrow \infty$ . The package handles this symbolically by treating  $\exp(-n\tau)$  as a formal variable  $\varepsilon$ . Expressions of the form  $c \exp(-n\tau)$  are encoded by the complex number:  $c + n*1j$ .

```
import RandomTilings as RT
from numpy import pi, abs, sin

def diff(theta,phi):
    return abs(sin((theta-phi)/2))

alpha = 0.
beta = pi/25
gamma = 4*pi/5
delta = 6*pi/5
epsilon = 8*pi/5

w = [[1+1j,diff(epsilon,gamma),diff(gamma,beta),diff(delta,gamma),diff(gamma,
    beta),diff(beta,gamma)],
    [diff(gamma,beta),diff(beta,epsilon),1+4*1j,diff(beta,delta),1+1j,1+4*1j],
    [diff(delta,gamma),diff(epsilon,delta),diff(delta,beta),1+1j,diff(delta,alpha),
    diff(alpha,delta)],
    [diff(gamma,alpha),diff(alpha,epsilon),diff(beta,alpha),diff(alpha,delta),1+4*1
    j,1+1j]]

A = RT.Aztec(350,w)
A.shuffle()
A.plot(coloring='tropical',dpi=200,orientation='square')

ax = A.fig.axes[0]
ax.set_aspect(3/2)
ax.invert_xaxis()
ax.invert_yaxis()
```



## 2 Random tilings of the hexagon

### 2.1 RT.Hexagon

To sample a random tiling of the hexagon, one first has to construct an ‘Hexagon’ object.

```
H = RT.Hexagon(n)
```

Here  $n$  is the size of the hexagon. There are five *optional arguments*:

```
H = RT.Hexagon(n, w, a, b, c, gap)
```

1.  $w$  is the weighting on the edges, which can be a matrix of any size. For a  $p \times q$  periodic weightings,  $w$  must be a matrix of size  $2p \times q$ . We adopt the convention that the weightings is assigned on the bottom left corner of the hexagon as shown in Figure 2, and is then periodically extended over the full hexagon. By *default*, the uniform weighting is used, i.e.,  $w = [[1], [1]]$ .
2.  $a$ ,  $b$ , and  $c$  are the side length multipliers, i.e, the hexagon will be of size  $an \times bn \times cn$ . By *default*,  $a = b = c = 1$ .
3.  $gap$  must be of the form  $[[t_1, x_1, y_1], [t_2, x_2, y_2], \dots, [t_m, x_m, y_m]]$ , which means that at each time  $t_j$ , there is a vertical gap from  $x_j$  to  $y_j$ . The points must satisfy  $t_j \in \{0, 1, \dots, 2n\}$  and  $x_j, y_j \in \frac{1}{2} + \mathbb{Z}$ . It is allowed to take  $x_j = y_j$ , which represents a single point  $x_j$ .

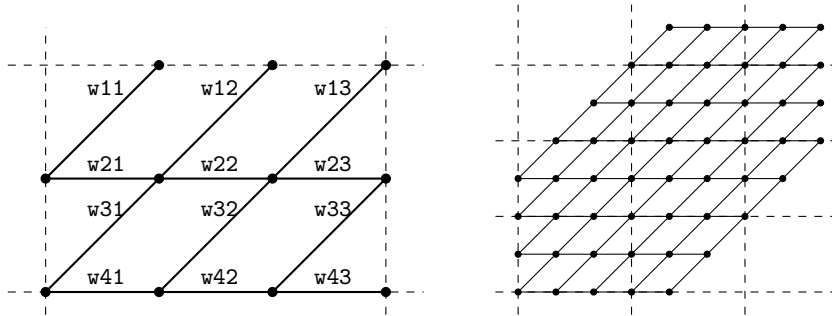


Figure 2: The weighting  $w = [[w_{11}, w_{12}, w_{13}], [w_{21}, w_{22}, w_{23}], [w_{31}, w_{32}, w_{33}], [w_{41}, w_{42}, w_{43}]]$  on the edge graph, extended to the hexagon of size  $4 \times 4 \times 4$ .

### 2.2 H.shuffle

Once the Hexagon object  $H$  is constructed, it can be used to sample the Hexagon by calling `shuffle`.

```
H.shuffle()
```

This routine executes the *domino shuffle algorithm* by first embedding the hexagon inside a larger Aztec diamond. It can be called repeatedly without needing to reconstruct the Hexagon object.

## 2.3 H.plot

Having sampled the Hexagon, one can plot it by calling `plot`.

```
H.plot()
```

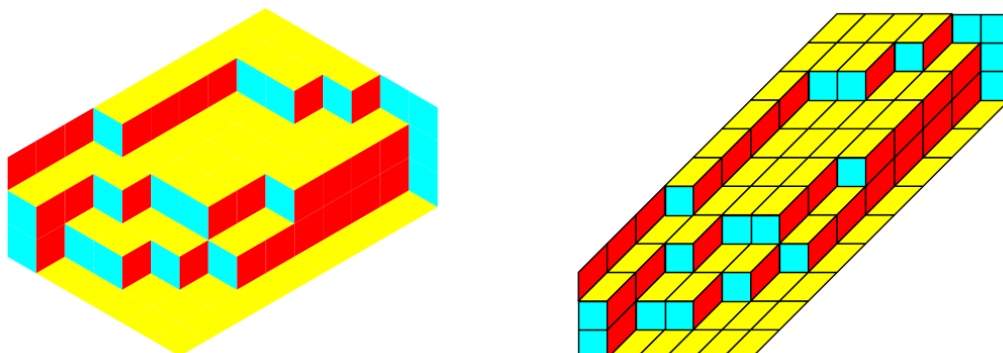
There are several *optional arguments*:

1. `coloring` determines the color scheme of the figure. Three built-in options are available: `'standard'`, `'alternative'` (taken from [arXiv:2402.08798](https://arxiv.org/abs/2402.08798)), and `'gray'`. Custom colors are specified as `[(r,g,b),(r,g,b),(r,g,b)]`, where the three RGB triples correspond to the colors of the left, right, horizontal lozenges, respectively. Each color component `r`, `g`, and `b` may be given either as an integer in  $\{0, \dots, 255\}$  or as a real number in  $[0, 1]$ . By *default*, `coloring = 'standard'`.
2. `dpi` is the resolution of the figure. By *default*, `dpi = 100`.
3. `edge` is the thickness of the border around the lozenge tiles. By *default*, `edge = 0`, resulting in no border being drawn.
4. `gap` is the thickness of the lines visualizing the gaps. By *default*, `gap = 0`.
5. `paths` displays the non-intersecting path system when set to `True`. By *default*, `paths = False`.
6. `path_dots` is the thickness of the dots visualizing the particles associated with the non-intersecting path system. This option only takes effect when `paths = True`. By *default*, `path_dots = 0`.
7. `shape` gives the shape of the figure, for which two options are available: `'regular'` and `'skewed'`. By *default*, `shape = 'regular'`.

## 2.4 Basic examples

### 2.4.1 edge, shape, and a, b, c

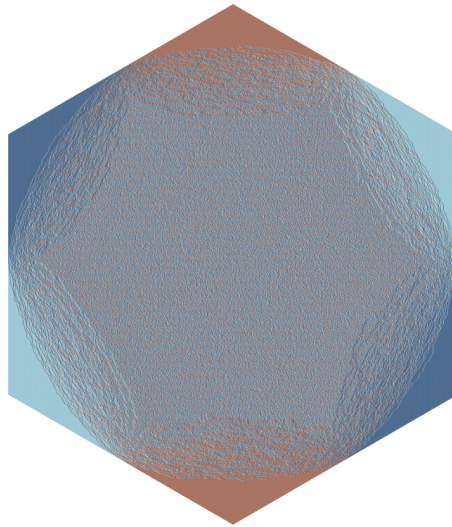
```
import RandomTilings as RT
H = RT.Hexagon(3,a=1,b=2,c=3)
H.shuffle()
H.plot()
H.plot(edge=1,shape='skewed')
```



### 2.4.2 (Custom) coloring, dpi, and (periodic weighting) w

```
import RandomTilings as RT
a1 = 0.3
a2 = 0.3
w = [[1,1,1],[a2/a1,a1/a2,1],[1,1,1],[1/a2,a2,1],[1,1,1],[a1,1/a1,1]]
H = RT.Hexagon(500,w)
```

```
H.shuffle()
H.plot(coloring=[(5,50,100),(120,180,200),(135,60,35)],dpi=200)
# This custom color scheme is equivalent with coloring='alternative'
```



### 2.4.3 gap, paths, and path.dots

```
gap = [[5,3.5,5.5]]
H = RT.Hexagon(10,gap=gap)
H.shuffle()
H.plot(path_dots=1,edge=1,gap=2,paths=True,shape='skewed')
```

