

# Package ‘aRtsy’

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**Title** Generative Art with 'ggplot2'

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[https://twitter.com/aRtsy\\_package](https://twitter.com/aRtsy_package)

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**aRtsy-package**      *aRtsy — Generative Art using ggplot2*

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## Description

`aRtsy` aims to make generative art accessible to the general public in a straightforward and standardized manner. The package provides algorithms for creating artworks that incorporate some form of randomness and are dependent on the set seed. Each algorithm is implemented in a separate function with its own set of parameters that can be tweaked.

For documentation on `aRtsy` itself, including the manual and user guide for the package, worked examples, and other tutorial information visit the [package website](#).

## Author(s)

Koen Derkx (maintainer, author) <koen-derkx@hotmail.com>

Please use the citation provided by R when citing this package. A BibTex entry is available from `citation("aRtsy")`.

## See Also

Useful links:

- The [twitter feed](#) to check the artwork of the day.
- The [issue page](#) to submit a bug report or feature request.

---

canvas\_ant

*Draw Langton's Ant*

---

## Description

This function draws Langton's Ant on a canvas. Langton's ant is a two-dimensional universal Turing machine with a very simple set of rules. These simple rules can lead to complex emergent behavior.

## Usage

```
canvas_ant(colors, background = "#fafafa", iterations = 50000,  
           resolution = 500)
```

## Arguments

colors	a character (vector) specifying the color(s) used for the artwork.
background	a character specifying the color used for the background.
iterations	a positive integer specifying the number of iterations of the algorithm.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

## Details

The algorithm for Langton's Ant involves repeating the following rules: 1) on a non-colored block: turn 90 degrees clockwise, un-color the block, move forward one block; 2) On a colored block: turn 90 degrees counter-clockwise, color the block, move forward one block; 3) If a certain number of iterations has passed, choose a different color which corresponds to a different combination of these rules.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derks, <koen-derks@hotmail.com>

**References**

[https://en.wikipedia.org/wiki/Langtons\\_ant](https://en.wikipedia.org/wiki/Langtons_ant)

**See Also**

colorPalette

**Examples**

```
set.seed(1)

# Simple example
canvas_ant(colors = colorPalette("house"))
```

canvas\_blacklight      *Draw Blacklights*

**Description**

This function draws the predictions from a support vector machine algorithm trained on randomly generated continuous data.

**Usage**

```
canvas_blacklight(colors, n = 1000, resolution = 500)
```

**Arguments**

colors	a string or character vector specifying the color(s) used for the artwork.
n	a positive integer specifying the number of random data points to generate.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derkx, <koen-derkx@hotmail.com>

**References**

[https://en.wikipedia.org/wiki/Support-vector\\_machine](https://en.wikipedia.org/wiki/Support-vector_machine)

**See Also**`colorPalette`**Examples**

```
set.seed(1)

# Simple example
canvas_blacklight(colors = colorPalette("tuscany2"))
```

---

`canvas_chladni`*Draw Chladni Figures*

---

**Description**

This function draws Chladni figures on a canvas and subsequently warps the domain under these figures.

**Usage**

```
canvas_chladni(colors, waves = 5, warp = 0, resolution = 500,
                angles = NULL, distances = NULL)
```

**Arguments**

<code>colors</code>	a string or character vector specifying the color(s) used for the artwork.
<code>waves</code>	a character specifying the number of randomly sampled waves, or an integer vector of waves to be summed.
<code>warp</code>	a numeric value specifying the maximum warping distance for each point. If <code>warp = 0</code> (the default), no warping is performed.
<code>resolution</code>	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.
<code>angles</code>	optional, a resolution x resolution matrix containing the angles for the warp, or a character indicating the type of noise to use ( <code>svm</code> , <code>knn</code> , <code>rf</code> , <code>perlin</code> , <code>cubic</code> , <code>simplex</code> , or <code>worley</code> ). If <code>NULL</code> (the default), the noise type is chosen randomly.
<code>distances</code>	optional, a resolution x resolution matrix containing the distances for the warp, or a character indicating the type of noise to use ( <code>svm</code> , <code>knn</code> , <code>rf</code> , <code>perlin</code> , <code>cubic</code> , <code>simplex</code> , or <code>worley</code> ). If <code>NULL</code> (the default), the noise type is chosen randomly.

**Value**

A `ggplot` object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**See Also**

`colorPalette`

**Examples**

```
set.seed(2)

# Simple example
canvas_chladni(colors = colorPalette("origami"))

# Advanced example
canvas_chladni(colors = colorPalette("lava"), waves = c(1, 2, 3, 9), warp = 1)
```

`canvas_circlemap`

*Draw a Circle Map*

**Description**

This function draws a circle map on the canvas. A circle map models the dynamics of a physical system consisting of two rotors or disks, one free to spin, and another one attached to a motor, with a long (weak) spring connecting the two.

**Usage**

```
canvas_circlemap(colors, left = 0, right = 12.56, bottom = 0, top = 1,
                  iterations = 10, resolution = 1500)
```

**Arguments**

<code>colors</code>	a string or character vector specifying the color(s) used for the artwork.
<code>left</code>	a value specifying the minimum location on the x-axis.
<code>right</code>	a value specifying the maximum location on the x-axis.
<code>bottom</code>	a value specifying the minimum location on the y-axis.
<code>top</code>	a value specifying the maximum location on the y-axis.
<code>iterations</code>	a positive integer specifying the number of iterations of the algorithm.
<code>resolution</code>	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**References**

[https://en.wikipedia.org/wiki/Arnold\\_tongue](https://en.wikipedia.org/wiki/Arnold_tongue)

<https://linas.org/art-gallery/circle-map/circle-map.html>

**See Also**

colorPalette

**Examples**

```
canvas_circlemap(colors = colorPalette("dark2"))
```

---

canvas\_cobweb

*Draw Cobwebs*

---

**Description**

This function draws many Fibonacci spirals shifted by random noise from a normal distribution.

**Usage**

```
canvas_cobweb(colors, background = "#fafafa", lines = 300,  
              iterations = 100)
```

**Arguments**

colors	a string or character vector specifying the color(s) used for the artwork.
background	a character specifying the color used for the background.
lines	the number of lines to draw.
iterations	the number of iterations of the algorithm.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**See Also**

`colorPalette`

**Examples**

```
set.seed(1)

# Simple example
canvas_cobweb(colors = colorPalette("neon1"), background = "black")
```

`canvas_collatz`

*Draw Collatz Sequences*

**Description**

This function draws the Collatz conjecture on the canvas.

**Usage**

```
canvas_collatz(colors, background = "#fafafa", n = 200,
               angle.even = 0.0075, angle.odd = 0.0145, side = FALSE)
```

**Arguments**

<code>colors</code>	a string or character vector specifying the color(s) used for the artwork.
<code>background</code>	a character specifying the color used for the background.
<code>n</code>	a positive integer specifying the number of random starting integers to use for the lines. Can also be a vector of numbers to use as starting numbers.
<code>angle.even</code>	a value specifying the angle (in radials) to use in bending the sequence at each odd number.
<code>angle.odd</code>	a value specifying the angle (in radials) to use in bending the sequence at each even number.
<code>side</code>	logical. Whether to put the artwork on its side.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**References**

[https://nl.wikipedia.org/wiki/Collatz\\_Conjecture](https://nl.wikipedia.org/wiki/Collatz_Conjecture)

**See Also**

colorPalette

**Examples**

```
set.seed(1)

# Simple example
canvas_collatz(colors = colorPalette("tuscany3"))
```

---

canvas\_diamonds

*Draw Diamonds*

---

**Description**

This function draws diamonds on a canvas and (optionally) places two lines behind them. The diamonds can be transparent or have a random color sampled from the input.

**Usage**

```
canvas_diamonds(colors, background = "#fafafa", col.line = "black",
                 radius = 10, alpha = 1, p = 0.2, resolution = 500)
```

**Arguments**

colors	a string or character vector specifying the color(s) used for the artwork.
background	a character specifying the color used for the background.
col.line	a character specifying the color of the diamond borders.
radius	a positive value specifying the radius of the diamonds.
alpha	a value specifying the transparency of the diamonds. If NULL (the default), added layers become increasingly more transparent.
p	a value specifying the probability of drawing an empty diamond.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**See Also**

`colorPalette`

**Examples**

```
set.seed(1)

# Simple example
canvas_diamonds(colors = colorPalette("tuscany1"))
```

`canvas_flow`

*Draw A Flow Field*

**Description**

This function draws flow fields on a canvas. The algorithm simulates the flow of points through a field of angles which can be set manually or generated from the predictions of a supervised learning method (i.e., knn, svm, random forest) trained on randomly generated data.

**Usage**

```
canvas_flow(colors, background = "#fafafa", lines = 500, lwd = 0.05,
            iterations = 100, stepmax = 0.01, polar = FALSE, angles = NULL)
```

**Arguments**

<code>colors</code>	a string or character vector specifying the color(s) used for the artwork.
<code>background</code>	a character specifying the color used for the background.
<code>lines</code>	the number of lines to draw.
<code>lwd</code>	expansion factor for the line width.
<code>iterations</code>	the maximum number of iterations for each line.
<code>stepmax</code>	the maximum proportion of the canvas covered in each iteration.
<code>polar</code>	logical. Whether to draw the flow field with polar coordinates.
<code>angles</code>	optional, a 200 x 200 matrix containing the angles in the flow field, or a character indicating the type of noise to use ( <code>svm</code> , <code>knn</code> , <code>rf</code> , <code>perlin</code> , <code>cubic</code> , <code>simplex</code> , or <code>worley</code> ). If <code>NULL</code> (the default), the noise type is chosen randomly.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**References**

<https://tylerxhobbs.com/essays/2020/flow-fields>

**See Also**

colorPalette

**Examples**

```
set.seed(1)

# Simple example
canvas_flow(colors = colorPalette("dark2"))

# Advanced example
angles <- matrix(0, 200, 200)
angles[1:100, ] <- seq(from = 0, to = 2 * pi, length = 100)
angles[101:200, ] <- seq(from = 2 * pi, to = 0, length = 100)
angles <- angles + rnorm(200 * 200, sd = 0.1)
canvas_flow(
  colors = colorPalette("tuscany1"), background = "black",
  angles = angles, lwd = 0.4, lines = 1000, stepmax = 0.001
)

# Polar example
canvas_flow(colors = colorPalette("vrolik2"), lines = 300, lwd = 0.5, polar = TRUE)
```

---

**Description**

This function draws the predictions from a random forest algorithm trained on randomly generated categorical data.

**Usage**

```
canvas_forest(colors, n = 1000, resolution = 500)
```

## Arguments

<code>colors</code>	a string or character vector specifying the color(s) used for the artwork.
<code>n</code>	a positive integer specifying the number of random data points to generate.
<code>resolution</code>	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derkx, <koen-derks@hotmail.com>

## References

[https://en.wikipedia.org/wiki/Random\\_forest](https://en.wikipedia.org/wiki/Random_forest)

## See Also

`colorPalette`

## Examples

```
set.seed(1)

# Simple example
canvas_forest(colors = colorPalette("jungle"))
```

## Description

This function paints functions with random parameters on a canvas.

## Usage

```
canvas_function(colors, background = "#fafafa", by = 0.01,
                polar = TRUE, formula = NULL)
```

**Arguments**

colors	a string specifying the color used for the artwork.
background	a character specifying the color used for the background.
by	a value specifying the step size between consecutive points.
polar	logical. Whether to draw the function with polar coordinates.
formula	optional, a named list with 'x' and 'y' as structured in the example. If NULL (default), chooses a function with random parameters.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**References**

<https://github.com/cutterkom/generativeart>

**See Also**

colorPalette

**Examples**

```
set.seed(10)

# Simple example
canvas_function(colors = colorPalette("tuscany1"))

# Advanced example
formula <- list(
  x = quote(x_i^2 - sin(y_i^2)),
  y = quote(y_i^3 - cos(x_i^2))
)
canvas_function(colors = "firebrick", formula = formula)
```

---

canvas\_gemstone      *Draw Gemstones*

---

## Description

This function draws the predictions from a k-nearest neighbors algorithm trained on randomly generated continuous data.

## Usage

```
canvas_gemstone(colors, n = 1000, resolution = 500)
```

## Arguments

colors	a string or character vector specifying the color(s) used for the artwork.
n	a positive integer specifying the number of random data points to generate.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derks, <koen-derks@hotmail.com>

## References

[https://en.wikipedia.org/wiki/K-nearest\\_neighbors\\_algorithm](https://en.wikipedia.org/wiki/K-nearest_neighbors_algorithm)

## See Also

colorPalette

## Examples

```
set.seed(1)

# Simple example
canvas_gemstone(colors = colorPalette("dark3"))
```

---

canvas\_mandelbrot      *Draw the Mandelbrot Set*

---

### Description

This function draws the Mandelbrot set on the canvas.

### Usage

```
canvas_mandelbrot(colors, iterations = 100, zoom = 1, left = -1.7, right = -0.2,
                   bottom = -0.2999, top = 0.8001, resolution = 500)
```

### Arguments

colors	a string or character vector specifying the color(s) used for the artwork.
iterations	a positive integer specifying the number of iterations of the algorithm.
zoom	a positive value specifying the amount of zoom to apply.
left	a value specifying the minimum location on the x-axis.
right	a value specifying the maximum location on the x-axis.
bottom	a value specifying the minimum location on the y-axis.
top	a value specifying the maximum location on the y-axis.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

### Value

A ggplot object containing the artwork.

### Author(s)

Koen Derkx, <koen-derkx@hotmail.com>

### References

[https://en.wikipedia.org/wiki/Mandelbrot\\_set](https://en.wikipedia.org/wiki/Mandelbrot_set)

### See Also

colorPalette

### Examples

```
canvas_mandelbrot(colors = colorPalette("tuscany1"))
```

---

`canvas_maze`*Draw Mazes*

---

## Description

This function draws a maze on a canvas.

## Usage

```
canvas_maze(color = "#fafafa", walls = "black", background = "#fafafa",
            resolution = 20, polar = FALSE)
```

## Arguments

<code>color</code>	a character specifying the color used for the artwork.
<code>walls</code>	a character specifying the color used for the walls of the maze.
<code>background</code>	a character specifying the color used for the background.
<code>resolution</code>	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.
<code>polar</code>	logical, whether to use polar coordinates. Warning, this increases display and saving time dramatically.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derkx, <koen-derkx@hotmail.com>

## References

<https://github.com/matfmc/mazegenerator>

## See Also

`colorPalette`

## Examples

```
set.seed(1)

# Simple example
canvas_maze(color = "#fafafa")
```

---

canvas_mosaic	<i>Draw Moisaisc</i>
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---

## Description

This function draws the predictions from a k-nearest neighbors algorithm trained on randomly generated categorical data.

## Usage

```
canvas_mosaic(colors, n = 1000, resolution = 500)
```

## Arguments

colors	a string or character vector specifying the color(s) used for the artwork.
n	a positive integer specifying the number of random data points to generate.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derks, <koen-derks@hotmail.com>

## References

[https://en.wikipedia.org/wiki/K-nearest\\_neighbors\\_algorithm](https://en.wikipedia.org/wiki/K-nearest_neighbors_algorithm)

## See Also

colorPalette

## Examples

```
set.seed(1)

# Simple example
canvas_mosaic(colors = colorPalette("retro2"))
```

---

**canvas\_nebula**      *Draw Nebulas*

---

## Description

This function creates an artwork from randomly generated k-nearest neighbors noise.

## Usage

```
canvas_nebula(colors, k = 50, n = 500, resolution = 500)
```

## Arguments

<code>colors</code>	a string or character vector specifying the color(s) used for the artwork.
<code>k</code>	a positive integer specifying the number of nearest neighbors to consider.
<code>n</code>	a positive integer specifying the number of random data points to generate.
<code>resolution</code>	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derkx, <koen-derkx@hotmail.com>

## See Also

`colorPalette`

## Examples

```
set.seed(1)

# Simple example
canvas_nebula(colors = colorPalette("tuscany1"))
```

---

canvas_petri	<i>Draw Petri Dish Colonies</i>
--------------	---------------------------------

---

## Description

This function uses a space colony algorithm to draw Petri dish colonies.

## Usage

```
canvas_petri(colors, background = "#fafafa", dish = "black",
             attractors = 1000, iterations = 15, hole = 0)
```

## Arguments

colors	a string or character vector specifying the color(s) used for the artwork.
background	a character specifying the color used for the background (and the hole).
dish	a character specifying the color used for the Petri dish.
attractors	an integer specifying the number of attractors.
iterations	a positive integer specifying the number of iterations of the algorithm.
hole	a value between 0 and 0.9 specifying the hole size in proportion to the dish.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derks, <koen-derks@hotmail.com>

## References

<https://medium.com/@jason.webb/space-colonization-algorithm-in-javascript-6f683b743dc5>

## See Also

colorPalette

## Examples

```
set.seed(2)

# Simple example
canvas_petri(colors = colorPalette("origami"))

# Advanced example
canvas_petri(colors = "white", hole = 0.8, attractors = 5000)
```

---

**canvas\_phyllotaxis**      *Draw a Phyllotaxis*

---

**Description**

This function draws a phyllotaxis which resembles the arrangement of leaves on a plant stem.

**Usage**

```
canvas_phyllotaxis(colors, background = '#fafafa', iterations = 10000,
                    angle = 137.5, size = 0.01, alpha = 1, p = 0.5)
```

**Arguments**

colors	a string or character vector specifying the color(s) used for the artwork.
background	a character specifying the color used for the background.
iterations	the number of iterations of the algorithm.
angle	the angle at which to place the artwork.
size	the size of the lines.
alpha	transparency of the points.
p	probability of drawing a point on each iteration.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**References**

<https://en.wikipedia.org/wiki/Phyllotaxis>

**See Also**

`colorPalette`

**Examples**

```
set.seed(1)

# Simple example
canvas_phyllotaxis(colors = colorPalette("tuscany1"))
```

---

canvas\_planet      *Draw Planets*

---

## Description

This function paints one or multiple planets and uses a cellular automata to fill their surfaces.

## Usage

```
canvas_planet(colors, threshold = 4, iterations = 200,
               starprob = 0.01, fade = 0.2,
               radius = NULL, center.x = NULL, center.y = NULL,
               light.right = TRUE, resolution = 1500)
```

## Arguments

colors	a character specifying the colors used for a single planet. Can also be a list where each entry is a vector of colors for a planet.
threshold	a character specifying the threshold for a color take.
iterations	a positive integer specifying the number of iterations of the algorithm.
starprob	a value specifying the probability of drawing a star in outer space.
fade	a value specifying the amount of fading to apply.
radius	a numeric (vector) specifying the radius of the planet(s).
center.x	the x-axis coordinate(s) for the center(s) of the planet(s).
center.y	the y-axis coordinate(s) for the center(s) of the planet(s).
light.right	whether to draw the light from the right or the left.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derks, <koen-derks@hotmail.com>

## References

<https://fronkonstin.com/2021/01/02/neighborhoods-experimenting-with-cyclic-cellular-automata/>

## Examples

```
set.seed(1)

# Simple example
canvas_planet(colors = colorPalette("retro3"))

# Advanced example
colors <- list(
  c("khaki1", "lightcoral", "lightsalmon"),
  c("dodgerblue", "forestgreen", "white"),
  c("gray", "darkgray", "beige")
)
canvas_planet(colors,
  radius = c(800, 400, 150),
  center.x = c(1, 500, 1100),
  center.y = c(1400, 500, 1000),
  starprob = 0.005
)
```

**canvas\_polylines**      *Draw Polygons and Lines*

## Description

This function draws many points on the canvas and connects these points into a polygon. After repeating this for all the colors, the edges of all polygons are drawn on top of the artwork.

## Usage

```
canvas_polylines(colors, background = "#fafafa", ratio = 0.5, iterations = 1000,
                 size = 0.1, resolution = 500)
```

## Arguments

<b>colors</b>	a string or character vector specifying the color(s) used for the artwork.
<b>background</b>	a character specifying the color used for the lines.
<b>ratio</b>	a positive value specifying the width of the polygons. Larger ratios cause more overlap.
<b>iterations</b>	a positive integer specifying the number of iterations of the algorithm.
<b>size</b>	a positive value specifying the size of the borders.
<b>resolution</b>	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**See Also**

colorPalette

**Examples**

```
set.seed(1)

# Simple example
canvas_polylines(colors = colorPalette("retro1"))
```

---

canvas\_recaman

*Draw Recaman's Sequence*

---

**Description**

This function draws Recaman's sequence on a canvas. The algorithm takes increasingly large steps backward on the positive number line, but if it is unable to it takes a step forward.

**Usage**

```
canvas_recaman(colors, background = "#fafafa", iterations = 100, start = 0,
               increment = 1, curvature = 1, angle = 0, size = 0.1,
               closed = FALSE)
```

**Arguments**

colors	a string or character vector specifying the color(s) used for the artwork.
background	a character specifying the color used for the background.
iterations	the number of iterations of the algorithm.
start	the starting point of the algorithm.
increment	the increment of each step.
curvature	the curvature of each line.
angle	the angle at which to place the artwork.
size	the size of the lines.
closed	logical. Whether to plot a curve from the end of the sequence back to the starting point.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**References**

<https://mathworld.wolfram.com/RecamansSequence.html>

**See Also**

`colorPalette`

**Examples**

```
set.seed(1)

# Simple example
canvas_recaman(colors = colorPalette("tuscany1"))
```

*canvas\_ribbons*

*Draw Ribbons*

**Description**

This function paints random ribbons and (optionally) a triangle in the middle.

**Usage**

```
canvas_ribbons(colors, background = "#fdf5e6", triangle = TRUE)
```

**Arguments**

<code>colors</code>	a string or character vector specifying the color(s) used for the artwork. The number of colors determines the number of ribbons.
<code>background</code>	a character specifying the color of the background.
<code>triangle</code>	logical. Whether to draw the triangle that breaks the ribbon polygons.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**See Also**

colorPalette

**Examples**

```
set.seed(1)

# Simple example
canvas_ribbons(colors = colorPalette("retro1"))
```

---

canvas\_segments

*Draw Segments*

---

**Description**

This function draws line segments on a canvas. The length and direction of the line segments is determined randomly.

**Usage**

```
canvas_segments(colors, background = "#fafafa", n = 250,
                 p = 0.5, H = 0.1, size = 0.2)
```

**Arguments**

colors	a string or character vector specifying the color(s) used for the artwork.
background	a character specifying the color used for the background.
n	a positive integer specifying the number of line segments to draw.
p	a value specifying the probability of drawing a vertical line segment.
H	a positive value specifying the scaling factor for the line segments.
size	a positive value specifying the size of the line segments.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**See Also**

[colorPalette](#)

**Examples**

```
set.seed(1)

# Simple example
canvas_segments(colors = colorPalette("dark1"))
```

**canvas\_splits**

*Draw Split Lines*

**Description**

This function draws split lines.

**Usage**

```
canvas_splits(colors, background = "#fafafa", iterations = 6,
              sd = 0.2, lwd = 0.05, alpha = 0.5)
```

**Arguments**

colors	a string or character vector specifying the color(s) used for the artwork.
background	a character specifying the color used for the background (and the hole).
iterations	a positive integer specifying the number of iterations of the algorithm.
sd	a numeric value specifying the standard deviation of the angle noise.
lwd	a numeric value specifying the width of the lines.
alpha	a numeric value specifying the transparency of the lines.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derkx, <koen-derkx@hotmail.com>

**See Also**

[colorPalette](#)

## Examples

```
set.seed(2)

# Simple example
canvas_splits(colors = "black", sd = 0)

# Simple example
canvas_splits(colors = colorPalette("dark2"), background = "black", sd = 1)
```

---

canvas\_squares      *Draw Squares and Rectangles*

---

## Description

This function paints random squares and rectangles. It works by repeatedly cutting into the canvas at random locations and coloring the area that these cuts create.

## Usage

```
canvas_squares(colors, background = "#000000", cuts = 50, ratio = 1.618,
               resolution = 200, noise = FALSE)
```

## Arguments

colors	a string or character vector specifying the color(s) used for the artwork.
background	a character specifying the color used for the borders of the squares.
cuts	a positive integer specifying the number of cuts to make.
ratio	a value specifying the 1:1 ratio for each cut.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.
noise	logical. Whether to add k-nn noise to the artwork. Note that adding noise increases computation time significantly in large dimensions.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derks, <koen-derks@hotmail.com>

**See Also**

[colorPalette](#)

**Examples**

```
set.seed(1)

# Simple example
canvas_stripes(colors = colorPalette("retro2"))
```

**canvas\_stripes**

*Draw Stripes*

**Description**

This function creates a brownian motion on each row of the artwork and colors it according to the height of the motion.

**Usage**

```
canvas_stripes(colors, n = 300, H = 1, burnin = 1)
```

**Arguments**

<code>colors</code>	a string or character vector specifying the color(s) used for the artwork.
<code>n</code>	a positive integer specifying the length of the brownian motion (effectively the width of the artwork).
<code>H</code>	a positive value specifying the square of the standard deviation of each step in the motion.
<code>burnin</code>	a positive integer specifying the number of steps to discard before filling each row.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derkx, <koen-derkx@hotmail.com>

**See Also**

[colorPalette](#)

## Examples

```
set.seed(1)

# Simple example
canvas_stripes(colors = colorPalette("random", n = 10))
```

---

canvas_strokes	<i>Draw Strokes</i>
----------------	---------------------

---

## Description

This function creates an artwork that resembles paints strokes. The algorithm is based on the simple idea that each next point on the grid has a chance to take over the color of an adjacent colored point but also has a chance of generating a new color.

## Usage

```
canvas_strokes(colors, neighbors = 1, p = 0.01, iterations = 1,
                resolution = 500, side = FALSE)
```

## Arguments

colors	a string or character vector specifying the color(s) used for the artwork.
neighbors	a positive integer specifying the number of neighbors a block considers when taking over a color. More neighbors fades the artwork.
p	a value specifying the probability of selecting a new color at each block. A higher probability adds more noise to the artwork.
iterations	a positive integer specifying the number of iterations of the algorithm. More iterations generally apply more fade to the artwork.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.
side	logical. Whether to put the artwork on its side.

## Value

A ggplot object containing the artwork.

## Author(s)

Koen Derks, <koen-derks@hotmail.com>

**See Also**

[colorPalette](#)

**Examples**

```
set.seed(1)

# Simple example
canvas_strokes(colors = colorPalette("tuscany1"))
```

**canvas\_turmite**

*Draw Turmites*

**Description**

This function paints a turmite. A turmite is a Turing machine which has an orientation in addition to a current state and a "tape" that consists of a two-dimensional grid of cells.

**Usage**

```
canvas_turmite(colors, background = "#fafafa", p = 0.5, iterations = 1e6,
               resolution = 500, noise = FALSE)
```

**Arguments**

<b>colors</b>	a character specifying the color used for the artwork. The number of colors determines the number of turmites.
<b>background</b>	a character specifying the color used for the background.
<b>p</b>	a value specifying the probability of a state switch within the turmite.
<b>iterations</b>	a positive integer specifying the number of iterations of the algorithm.
<b>resolution</b>	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.
<b>noise</b>	logical. Whether to add k-nn noise to the artwork. Note that adding noise increases computation time significantly in large dimensions.

**Details**

The turmite algorithm consists of the following steps: 1) turn on the spot (left, right, up, down) 2) change the color of the square 3) move forward one square.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derkx, <koen-derks@hotmail.com>

**References**

<https://en.wikipedia.org/wiki/Turmite>

**See Also**

colorPalette

**Examples**

```
set.seed(1)

# Simple example
canvas_turmite(colors = colorPalette("dark2"))
```

---

canvas\_watercolors     *Draw Watercolors*

---

**Description**

This function paints watercolors on a canvas.

**Usage**

```
canvas_watercolors(colors, background = "#fafafa", layers = 50,
                    depth = 2, resolution = 250)
```

**Arguments**

colors	a string specifying the color used for the artwork.
background	a character specifying the color used for the background.
layers	the number of layers of each color.
depth	the maximum depth of the recursive algorithm.
resolution	resolution of the artwork in pixels per row/column. Increasing the resolution increases the quality of the artwork but also increases the computation time exponentially.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

**References**

<https://tylerxhobbs.com/essays/2017/a-generative-approach-to-simulating-watercolor-paints>

**See Also**

colorPalette

**Examples**

```
set.seed(1)

# Simple example
canvas_watercolors(colors = colorPalette("tuscany2"))
```

colorPalette

*Color Palette Generator*

**Description**

This function creates a random color palette, or allows the user to select a pre-implemented palette.

**Usage**

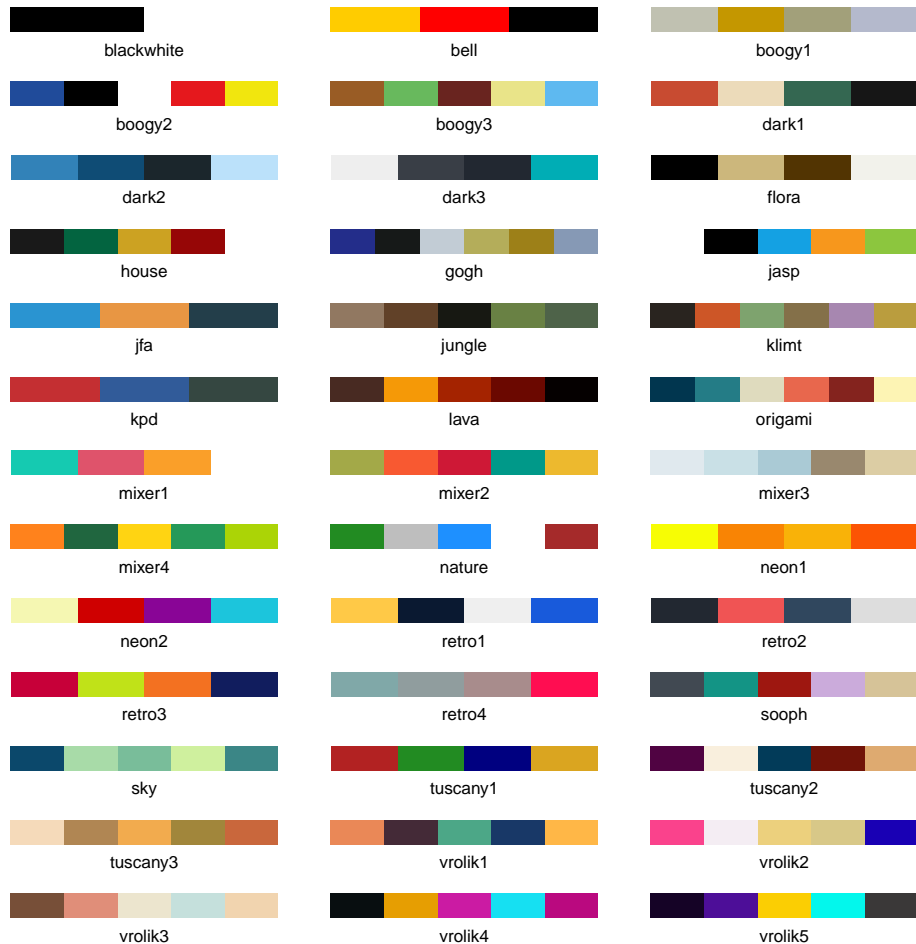
```
colorPalette(name, n = NULL)
```

**Arguments**

name	name of the color palette. Can be <code>random</code> for random colors, <code>complement</code> for complementing colors, <code>divergent</code> for equally spaced colors, or <code>random-palette</code> for a random palette, but can also be the name of a pre-implemented palette. See the <code>details</code> section for a list of pre-implemented palettes.
n	the number of colors to select from the palette. Required if <code>name = 'random'</code> , <code>name = 'complement'</code> , or <code>name = 'divergent'</code> . Otherwise, if <code>NULL</code> , automatically selects all colors from the chosen palette.

## Details

The following color palettes are implemented:



## Value

A vector of colors.

## Author(s)

Koen Derks, <koen-derks@hotmail.com>

## Examples

```
colorPalette("divergent", 5)
```

saveCanvas

*Save a Canvas to an External Device***Description**

This function is a wrapper around `ggplot2::ggsave`. It provides a suggested export with square dimensions for a canvas created using the `aRtsy` package.

**Usage**

```
saveCanvas(plot, filename, width = 7, height = 7, dpi = 300)
```

**Arguments**

<code>plot</code>	a <code>ggplot2</code> object to be saved.
<code>filename</code>	the filename of the export.
<code>width</code>	the width of the artwork in cm.
<code>height</code>	the height of the artwork in cm.
<code>dpi</code>	the <code>dpi</code> (dots per inch) of the file.

**Value**

No return value, called for saving plots.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

theme\_canvas

*Canvas Theme for ggplot2 Objects***Description**

Add a canvas theme to the plot. The canvas theme by default has no margins and fills any empty canvas with a background color.

**Usage**

```
theme_canvas(x, background = NULL, margin = 0)
```

**Arguments**

<code>x</code>	a <code>ggplot2</code> object.
<code>background</code>	a character specifying the color used for the empty canvas.
<code>margin</code>	margins of the canvas.

**Value**

A ggplot object containing the artwork.

**Author(s)**

Koen Derks, <koen-derks@hotmail.com>

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