Package 'gridpattern'

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Type Package

```
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```

2 gridpattern-package

R topics documented:

gridpattern-package	2
alphaMaskGrob	3
clippingPathGrob	5
grid.pattern	6
grid.pattern_ambient	10
grid.pattern_circle	12
grid.pattern_crosshatch	15
grid.pattern_gradient	17
grid.pattern_image	18
grid.pattern_magick	20
grid.pattern_pch	22
grid.pattern_placeholder	25
grid.pattern_plasma	26
grid.pattern_polygon_tiling	28
grid.pattern_regular_polygon	31
grid.pattern_rose	34
grid.pattern_stripe	37
grid.pattern_text	39
grid.pattern_wave	41
grid.pattern_weave	43
guess_has_R4.1_features	
mean_col	47
pattern_hex	
pattern_square	
pattern_weave	51
star_scale	53
Index	55

gridpattern-package gridpattern: 'grid' Pattern Grobs

Description

Provides 'grid' grobs that fill in a user-defined area with various patterns. Includes enhanced versions of the geometric and image-based patterns originally contained in the 'ggpattern' package as well as original 'pch', 'polygon_tiling', 'regular_polygon', 'rose', 'text', 'wave', and 'weave' patterns plus support for custom user-defined patterns.

Package options

The following gridpattern options may be set globally via base::options():

ggpattern_array_funcs Set custom "array" pattern functions.
ggpattern_geometry_funcs Set custom "geometry" pattern functions.
ggpattern_res Set custom raster image resolution (pixels per inch) for certain patterns.

alphaMaskGrob 3

ggpattern_use_R4.1_clipping If TRUE use the grid clipping path feature introduced in R v4.1.0. If FALSE do a rasterGrob approximation of the clipped pattern. If NULL try to guess an appropriate choice.

- **ggpattern_use_R4.1_features** If TRUE sets the default for all the other ggpattern_use_R4.1_* options arguments to TRUE. If FALSE sets them to FALSE.
- **ggpattern_use_R4.1_gradients** If TRUE use the grid gradient feature introduced in R v4.1.0. If FALSE do a rasterGrob approximation of the gradient pattern. If NULL try to guess an appropriate choice.
- **ggpattern_use_R4.1_masks** If TRUE use the grid mask feature introduced in R v4.1.0. If FALSE do a rasterGrob approximation of the masked pattern. If NULL try to guess an appropriate choice.
- **ggpattern_use_R4.1_patterns** If TRUE use the grid pattern feature introduced in R v4.1.0. Currently unused by this package.

Note to use the R v4.1.0 features one needs R be (at least) version 4.1 and not all graphic devices support any/all these features. See https://www.stat.auckland.ac.nz/~paul/Reports/GraphicsEngine/definitions/definitions.html for more information on these features.

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Authors:

• Mike FC (Code/docs adapted from ggpattern)

Other contributors:

• Thomas Lin Pedersen (new_data_frame() copied from ggplot2) [contributor]

See Also

Useful links:

- https://trevorldavis.com/R/gridpattern/
- https://github.com/trevorld/gridpattern
- Report bugs at https://github.com/trevorld/gridpattern/issues

alphaMaskGrob

Mask grob using another grob to specify the (alpha) mask

Description

alphaMaskGrob() masks a grob using another grob to specify the (alpha) mask.

4 alphaMaskGrob

Usage

```
alphaMaskGrob(
  maskee,
  masker,
  use_R4.1_masks = getOption("ggpattern_use_R4.1_masks",
     getOption("ggpattern_use_R4.1_features")),
  png_device = NULL,
  res = getOption("ggpattern_res", 72),
  name = NULL,
  gp = gpar(),
  vp = NULL
)
```

Arguments

maskee Grob to be masked

masker Grob that defines masking region

use_R4.1_masks If TRUE use the grid mask feature introduced in R v4.1.0. If FALSE do a rasterGrob

approximation. If NULL try to guess an appropriate choice. Note not all graphic

devices support the grid mask feature.

png_device "png" graphics device to save intermediate raster data with if use_R4.1_masks

is FALSE. If NULL and suggested package ragg is available and versions are high enough we directly capture masked raster via ragg::agg_capture(). Otherwise we will use png_device (default ragg::agg_png() if available else grDevices::png()) and png::readPNG() to manually compute a masked raster.

res Resolution of desired rasterGrob in pixels per inch if use_R4.1_masks is

FALSE.

name A character identifier.

gp An object of class "gpar", typically the output from a call to the function gpar.

This is basically a list of graphical parameter settings.

vp A Grid viewport object (or NULL).

Value

A grid grob

Examples

clippingPathGrob 5

```
gp <- gpar(lwd = 0, col = NA, fill = "white")</pre>
  masker <- grid::pathGrob(x = c(x_hex_outer, x_hex_inner),</pre>
                             y = c(y_hex_outer, y_hex_inner),
                             id = rep(1:2, each = 7),
                             rule = "evenodd", gp = gp)
  masked <- alphaMaskGrob(maskee, masker, use_R4.1_masks = FALSE)</pre>
  grid.newpage()
  grid.draw(masked)
  maskee_transparent <- rectGrob(gp = gpar(col = NA, fill = "blue"))</pre>
  gp \leftarrow gpar(lwd = 20, col = "black", fill = grDevices::rgb(0, 0, 0, 0.5))
 masker_transparent <- editGrob(masker, gp = gp)</pre>
  masked_transparent <- alphaMaskGrob(maskee_transparent,</pre>
                                         masker_transparent,
                                         use_R4.1_masks = FALSE)
  grid.newpage()
 grid.draw(masked_transparent)
}
```

clippingPathGrob

Clip grob using another grob to specify the clipping path

Description

clippingPathGrob() clips a grob using another grob to specify the clipping path

Usage

```
clippingPathGrob(
  clippee,
  clipper,
  use_R4.1_clipping = getOption("ggpattern_use_R4.1_clipping",
     getOption("ggpattern_use_R4.1_features")),
  png_device = NULL,
  res = getOption("ggpattern_res", 72),
  name = NULL,
  gp = gpar(),
  vp = NULL
)
```

Arguments

clippee Grob to be clipped
clipper Grob that defines clipping region
use_R4.1_clipping

If TRUE use the grid clipping path feature introduced in R v4.1.0. If FALSE do a rasterGrob approximation. If NULL try to guess an appropriate choice. Note not

all graphic devices support the grid clipping path feature and the grid clipping path feature does not nest.

"png" graphics device to use if use_R4.1_clipping is FALSE. If NULL (default) will use ragg::agg_png() if the suggested package ragg is available else grDevices::png().

Resolution of desired rasterGrob in pixels per inch if use_R4.1_clipping is FALSE.

A character identifier.

An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.

Value

A grid grob

png_device

res

name

gp

vρ

Examples

grid.pattern

Create patterned grobs

A Grid viewport object (or NULL).

Description

grid.pattern() draws patterned shapes onto the graphic device. patternGrob() returns the grid grob objects. names_pattern is a character vector of builtin patterns.

Usage

```
grid.pattern(
 pattern = "stripe",
x = c(0, 0, 1, 1),
 y = c(1, 0, 0, 1),
  id = 1L,
  . . . ,
  legend = FALSE,
  prefix = "pattern_",
 default.units = "npc",
 name = NULL,
  gp = gpar(),
 draw = TRUE,
  vp = NULL
)
names_pattern
patternGrob(
 pattern = "stripe",
 x = c(0, 0, 1, 1),
 y = c(1, 0, 0, 1),
 id = 1L,
  . . . ,
 legend = FALSE,
  prefix = "pattern_",
 default.units = "npc",
 name = NULL,
 gp = gpar(),
 draw = TRUE,
  vp = NULL
)
```

Arguments

pattern	Name of pattern. See Details section for a list of supported patterns.
X	A numeric vector or unit object specifying x-locations of the pattern boundary.
У	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in x, y into multiple boundaries. All locations within the same id belong to the same boundary.
	Pattern parameters.
legend	Whether this is intended to be drawn in a legend or not.
prefix	Prefix to prepend to the name of each of the pattern parameters in For compatibility with ggpattern most underlying functions assume parameters beginning with pattern
default.units	A string indicating the default units to use if x or y are only given as numeric vectors.

name A character identifier.

gp An object of class "gpar", typically the output from a call to the function gpar.

This is basically a list of graphical parameter settings.

draw A logical value indicating whether graphics output should be produced.

Format

vρ

An object of class character of length 17.

Details

Here is a list of the various patterns supported:

ambient Noise array patterns onto the graphic device powered by the ambient package. See grid.pattern_ambient() for more information.

circle Circle geometry patterns. See grid.pattern_circle() for more information.

A Grid viewport object (or NULL).

crosshatch Crosshatch geometry patterns. See grid.pattern_crosshatch() for more information.

gradient Gradient array/geometry patterns. See grid.pattern_gradient() for more information.

image Image array patterns. See grid.pattern_image() for more information.

magick imagemagick array patterns. See grid.pattern_magick() for more information.

none Does nothing. See grid::grid.null() for more information.

pch Plotting character geometry patterns. See grid.pattern_pch() for more information.

placeholder Placeholder image array patterns. See grid.pattern_placeholder() for more information.

plasma Plasma array patterns. See grid.pattern_plasma() for more information.

polygon_tiling Polygon tiling patterns. See grid.pattern_polygon_tiling() for more information.

regular_polygon Regular polygon patterns. See grid.pattern_regular_polygon() for more information.

rose Rose array/geometry patterns. See grid.pattern_rose() for more information.

stripe Stripe geometry patterns. See grid.pattern_stripe() for more information.

text Text array/geometry patterns. See grid.pattern_text() for more information.

wave Wave geometry patterns. See grid.pattern_wave() for more information.

weave Weave geometry patterns. See grid.pattern_weave() for more information.

Custom geometry-based patterns See https://trevorldavis.com/R/gridpattern/dev/articles/developing-patterns.html for more information.

Custom array-based patterns See https://trevorldavis.com/R/gridpattern/dev/articles/developing-patterns.html for more information.

Value

A grid grob object (invisibly in the case of grid.pattern()). If draw is TRUE then grid.pattern() also draws to the graphic device as a side effect.

See Also

https://coolbutuseless.github.io/package/ggpattern/index.html for more details on the ggpattern package.

Examples

```
print(names_pattern)
# Once took more >10s on a CRAN autocheck
if (require("grid")) {
 x_hex < 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 y_{ex} < 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 # geometry-based patterns
 # 'stripe' pattern
 grid.newpage()
 grid.pattern("stripe", x_hex, y_hex,
               colour="black", fill=c("yellow", "blue"), density = 0.5)
 # Can alternatively use "gpar()" to specify colour and line attributes
 grid.newpage()
 grid.pattern("stripe", x_hex, y_hex, gp = gpar(col="blue", fill="red", lwd=2))
  # 'weave' pattern
 grid.newpage()
 grid.pattern("weave", x_hex, y_hex, type = "satin",
               colour = "black", fill = "lightblue", fill2 = "yellow",
               density = 0.3)
  # 'regular_polygon' pattern
  grid.newpage()
  grid.pattern_regular_polygon(x_hex, y_hex, colour = "black",
                               fill = c("blue", "yellow", "red"),
                               shape = c("convex4", "star8", "circle"),
                               density = c(0.45, 0.42, 0.4),
                               spacing = 0.08, angle = 0)
  # can be used to achieve a variety of 'tiling' effects
 grid.newpage()
 grid.pattern_regular_polygon(x_hex, y_hex, color = "transparent",
                               fill = c("white", "grey", "black"),
                               density = 1.0, spacing = 0.1,
                               shape = "convex6", grid = "hex")
  if (require("magick")) {
    # array-based patterns
    # 'image' pattern
    logo_filename <- system.file("img", "Rlogo.png" , package="png")</pre>
    grid.newpage()
```

10 grid.pattern_ambient

```
grid.pattern("image", x_hex, y_hex, filename=logo_filename, type="fit")

# 'plasma' pattern
grid.newpage()
grid.pattern("plasma", x_hex, y_hex, fill="green")
}
```

grid.pattern_ambient Ambient patterned grobs

Description

grid.pattern_ambient() draws noise patterns onto the graphic device powered by the ambient package.

Usage

```
grid.pattern_ambient(
  x = c(0, 0, 1, 1),
 y = c(1, 0, 0, 1),
  id = 1L,
  type = "simplex",
  fill = gp$fill %||% "grey80",
  fill2 = "#4169E1",
  frequency = 0.01,
  interpolator = "quintic",
  fractal = switch(type, worley = "none", "fbm"),
  octaves = 3,
  lacunarity = 2,
  gain = 0.5,
  pertubation = "none",
  pertubation_amplitude = 1,
  value = "cell",
  distance_ind = c(1, 2),
  jitter = 0.45,
  res = getOption("ggpattern_res", 72),
  alpha = NA_real_,
  default.units = "npc",
  name = NULL,
  gp = gpar(),
 draw = TRUE,
  vp = NULL
)
```

grid.pattern_ambient 11

Arguments

A numeric vector or unit object specifying x-locations of the pattern boundary. Χ A numeric vector or unit object specifying y-locations of the pattern boundary. У id A numeric vector used to separate locations in x, y into multiple boundaries. All locations within the same id belong to the same boundary. Currently ignored . . . Either cubic, perlin, simplex, value, white, or worley type fill Fill colour fill2 Second colour frequency Determines the granularity of the features in the noise. interpolator How should values between sampled points be calculated? Either 'linear', 'hermite', or 'quintic' (default), ranging from lowest to highest quality. fractal The fractal type to use. Either 'none', 'fbm' (default), 'billow', or 'rigid-multi'. It is suggested that you experiment with the different types to get a feel for how they behaves. The number of noise layers used to create the fractal noise. Ignored if fractal octaves = 'none'. Defaults to 3. lacunarity The frequency multiplier between successive noise layers when building fractal noise. Ignored if fractal = 'none'. Defaults to 2. The relative strength between successive noise layers when building fractal noise. gain Ignored if fractal = 'none'. Defaults to 0.5. The pertubation to use. Either 'none' (default), 'normal', or 'fractal'. Depertubation fines the displacement (warping) of the noise, with 'normal' giving a smooth warping and 'fractal' giving a more eratic warping. pertubation_amplitude The maximal pertubation distance from the origin. Ignored if pertubation = 'none'. Defaults to 1.

value The noise value to return. Either

- 'value' (default) A random value associated with the closest point
- 'distance' The distance to the closest point
- 'distance2' The distance to the nth closest point (n given by distance_ind[1])
- 'distance2add' Addition of the distance to the nth and mth closest point given in distance_ind
- 'distance2sub' Substraction of the distance to the nth and mth closest point given in distance_ind
- 'distance2mul' Multiplication of the distance to the nth and mth closest point given in distance_ind
- 'distance2div' Division of the distance to the nth and mth closest point given in distance_ind

distance_ind Reference to the nth and mth closest points that should be used when calculating value.

12 grid.pattern_circle

jitter	The maximum distance a point can move from its start position during sampling of cell points.
res	Assumed resolution (in pixels per graphic device inch) to use when creating array pattern.
alpha	Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).
default.units	A string indicating the default units to use if x or y are only given as numeric vectors.
name	A character identifier.
gp	An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.
draw	A logical value indicating whether graphics output should be produced.
Vp	A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

For more information about the noise types please see the relevant ambient documentation: ambient::noise_cubic(), ambient::noise_perlin(), ambient::noise_simplex(), ambient::noise_value(), ambient::noise_white(), and ambient::noise_worley(). grid.pattern_plasma() provides an alternative noise pattern that depends on magick.

Examples

```
if (requireNamespace("ambient")) {
   x_hex <- 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
   y_hex <- 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
   grid.pattern_ambient(x_hex, y_hex, fill = "green", fill2 = "blue")
   grid:grid.newpage()
   grid.pattern_ambient(x_hex, y_hex, fill = "green", fill2 = "blue", type = "cubic")
}</pre>
```

grid.pattern_circle Circle patterned grobs

Description

grid.pattern_circle() draws a circle pattern onto the graphic device.

grid.pattern_circle 13

Usage

```
grid.pattern_circle(
  x = c(0, 0, 1, 1),
  y = c(1, 0, 0, 1),
  id = 1L,
  . . . ,
  colour = gp$col %||% "grey20",
  fill = gp$fill %||% "grey80",
  angle = 30,
  density = 0.2,
  spacing = 0.05,
  xoffset = 0,
  yoffset = 0,
  alpha = gp$alpha %||% NA_real_,
  linetype = gp$lty %||% 1,
  linewidth = size %||% gp$lwd %||% 1,
  size = NULL,
  grid = "square",
  type = NULL,
  subtype = NULL,
  default.units = "npc",
  name = NULL,
  gp = gpar(),
  draw = TRUE,
  vp = NULL
)
```

Arguments

x	A numeric vector or unit object specifying x-locations of the pattern boundary.
у	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in x, y into multiple boundaries. All locations within the same id belong to the same boundary.
•••	Currently ignored
colour	Stroke colour
fill	Fill colour
angle	Rotation angle in degrees
density	Approx. fraction of area the pattern fills.
spacing	Spacing between repetitions of pattern ('snpc' units between 0 and 1).
xoffset	Shift pattern along x axis ('snpc' units between 0 and 1).
yoffset	Shift pattern along y axis ('snpc' units between 0 and 1).
alpha	Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).
linetype	Stroke linetype
linewidth	Stroke linewidth

14 grid.pattern_circle

size	For backwards compatibility can be used to set linewidth
grid	Adjusts placement and density of certain graphical elements. "square" (default) is a square grid. "hex" is a hexagonal grid suitable for hexagonal and triangular tiling. "hex_circle" is a hexagonal grid suitable for circle packing. "elongated_triangle" is a grid used for the "elongated triangle" tiling.
type	Adjusts the repeating of certain aesthetics such as color. Can use any type in names_hex, names_square, or names_weave. See for pattern_hex(), pattern_square(), and pattern_weave() for more information about supported type arguments.
subtype	See for pattern_hex(), pattern_square(), and pattern_weave() for more information about supported subtype arguments.
default.units	A string indicating the default units to use if x or y are only given as numeric vectors.
name	A character identifier.
gp	An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.
draw	A logical value indicating whether graphics output should be produced.
vp	A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

See grid.pattern_regular_polygon() for a more general case of this pattern.

Examples

```
if (require("grid")) {
 x_hex < -0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 y_hex <- 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 grid.pattern_circle(x_hex, y_hex, fill = c("blue", "yellow"), density = 0.5)
 grid.newpage()
 grid.pattern_circle(x_hex, y_hex, density = 0.8, grid = "hex_circle",
                     gp = gpar(fill = c("blue", "yellow", "red")))
 grid.newpage()
 grid.pattern_circle(x_hex, y_hex, density = 1.2, grid = "hex_circle",
                      gp = gpar(fill = c("blue", "yellow", "red")))
 # using a "twill_zigzag" 'weave' pattern
 grid.newpage()
 grid.pattern_circle(x_hex, y_hex, fill = "blue", density = 0.5, type = "twill_zigzag")
```

grid.pattern_crosshatch

grid.pattern_crosshatch

Crosshatch patterned grobs

15

Description

grid.pattern_crosshatch() draws a crosshatch pattern onto the graphic device.

Usage

```
grid.pattern_crosshatch(
 x = c(0, 0, 1, 1),
 y = c(1, 0, 0, 1),
  id = 1L,
  colour = gp$col %||% "grey20",
  fill = gp$fill %||% "grey80",
  fill2 = fill,
  angle = 30,
  density = 0.2,
  spacing = 0.05,
  xoffset = 0,
  yoffset = 0,
  alpha = gp$alpha %||% NA_real_,
  linetype = gp$lty %||% 1,
  linewidth = size %||% gp$lwd %||% 1,
  size = NULL,
  grid = "square",
  default.units = "npc",
  name = NULL,
  gp = gpar(),
 draw = TRUE,
  vp = NULL
)
```

Arguments

X	A numeric vector or unit object specifying x-locations of the pattern boundary.
у	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in x, y into multiple boundaries. All locations within the same id belong to the same boundary.
	Currently ignored
colour	Stroke colour
fill	Fill colour
fill2	The fill colour for the "top" crosshatch lines.

angle	Rotation angle in degrees
density	Approx. fraction of area the pattern fills.
spacing	Spacing between repetitions of pattern ('snpc' units between 0 and 1).
xoffset	Shift pattern along x axis ('snpc' units between 0 and 1).
yoffset	Shift pattern along y axis ('snpc' units between 0 and 1).
alpha	Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).
linetype	Stroke linetype
linewidth	Stroke linewidth
size	For backwards compatibility can be used to set linewidth
grid	Adjusts placement and density of certain graphical elements. "square" (default) is a square grid. "hex" is a hexagonal grid suitable for hexagonal and triangular tiling. "hex_circle" is a hexagonal grid suitable for circle packing. "elongated_triangle" is a grid used for the "elongated triangle" tiling.
default.units	A string indicating the default units to use if x or y are only given as numeric vectors.
name	A character identifier.
gp	An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.
draw	A logical value indicating whether graphics output should be produced.
vp	A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

grid.pattern_weave() which interweaves two sets of lines. For a single set of lines use grid.pattern_stripe().

Examples

grid.pattern_gradient 17

```
grid.pattern_gradient Gradient patterned grobs
```

Description

grid.pattern_gradient() draws a gradient pattern onto the graphic device.

Usage

```
grid.pattern_gradient(
 x = c(0, 0, 1, 1),
 y = c(1, 0, 0, 1),
 id = 1L,
  fill = gp$fill %||% "grey80",
  fill2 = "#4169E1",
  orientation = "vertical",
  alpha = gp$alpha %||% NA_real_,
  use_R4.1_gradients = getOption("ggpattern_use_R4.1_gradients",
    getOption("ggpattern_use_R4.1_features")),
  aspect_ratio = 1,
  key_scale_factor = 1,
  res = getOption("ggpattern_res", 72),
  default.units = "npc",
  name = NULL,
  gp = gpar(),
 draw = TRUE,
  vp = NULL
)
```

Arguments

х	A numeric vector or unit object specifying x-locations of the pattern boundary.	
у	A numeric vector or unit object specifying y-locations of the pattern boundary.	
id	A numeric vector used to separate locations in x, y into multiple boundaries. All locations within the same id belong to the same boundary.	
	Currently ignored	
fill	Fill colour	
fill2	Second colour	
orientation	vertical, horizontal, or radial	
alpha	Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).	
use_R4.1_gradients		
	Whether to use the gradient feature introduced in R v4.1 or use a rasterGrob	

Whether to use the gradient feature introduced in R v4.1 or use a rasterGrob approximation. Note not all graphic devices support the grid gradient feature.

18 grid.pattern_image

```
aspect_ratio
                  Override aspect ratio
key_scale_factor
                   Additional scale factor for legend
res
                   Assumed resolution (in pixels per graphic device inch) to use when creating
                  array pattern.
default.units
                  A string indicating the default units to use if x or y are only given as numeric
                  vectors.
                  A character identifier.
name
                  An object of class "gpar", typically the output from a call to the function gpar.
gp
                  This is basically a list of graphical parameter settings.
draw
                  A logical value indicating whether graphics output should be produced.
                  A Grid viewport object (or NULL).
vρ
```

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

Examples

```
if (require("grid") && require("magick") && capabilities("png")) {
   x_hex <- 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
   y_hex <- 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
   grid.pattern_gradient(x_hex, y_hex, fill = "green")
   grid.newpage()
   grid.pattern_gradient(x_hex, y_hex, fill = "green", orientation = "radial")
}</pre>
```

grid.pattern_image I

Image patterned grobs

Description

grid.pattern_image() draws an image pattern onto the graphic device.

Usage

```
grid.pattern_image(
    x = c(0, 0, 1, 1),
    y = c(1, 0, 0, 1),
    id = 1L,
    ...,
    filename = "",
    type = "fit",
    scale = 1,
    gravity = switch(type, tile = "southwest", "center"),
    filter = "lanczos",
```

grid.pattern_image 19

```
alpha = gp$alpha %||% NA_real_,
aspect_ratio = 1,
key_scale_factor = 1,
res = getOption("ggpattern_res", 72),
default.units = "npc",
name = NULL,
gp = gpar(),
draw = TRUE,
vp = NULL
```

Arguments

X	A numeric vector or unit object specifying x-locations of the pattern boundary.
У	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in x, y into multiple boundaries. All locations within the same id belong to the same boundary.
	Currently ignored
filename	Image of filename or URL
type	Image scaling type
scale	Extra scaling
gravity	Position of image within area. magick::gravity_types() returns a vector of supported values.
filter	Filter to use when scaling. magick::filter_types() returns a vector of supported values.
alpha	Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).

aspect_ratio Override aspect ratio

key_scale_factor

Additional scale factor for legend

res Assumed resolution (in pixels per graphic device inch) to use when creating

array pattern.

default.units A string indicating the default units to use if x or y are only given as numeric

vectors.

name A character identifier.

gp An object of class "gpar", typically the output from a call to the function gpar.

This is basically a list of graphical parameter settings.

draw A logical value indicating whether graphics output should be produced.

vp A Grid viewport object (or NULL).

Details

Here is a description of the type arguments:

expand Scale the image beyond the bounding box and crop it such that the image fully covers the width and the height of the region.

20 grid.pattern_magick

fit Scale the image such that either the width or the height of the image fits in the bounding box. Affected by gravity

none Position a single image in the region without attempting to scale to the bounding box size. Affected by scale and gravity.

squish Distort the image to cover the bounding box of the region.

tile Repeat the image to cover the bounding box. Affected by tile.

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

grid.pattern_placeholder() is an image pattern that uses images downloaded from the internet.

Examples

Description

grid.pattern_magick() draws a imagemagick pattern onto the graphic device. names_magick, names_magick_intensity, and names_magick_stripe are character vectors of supported type values plus subsets for shaded intensity and stripes.

Usage

```
grid.pattern_magick(
    x = c(0, 0, 1, 1),
    y = c(1, 0, 0, 1),
    id = 1L,
        ...,
    type = "hexagons",
    fill = "grey20",
```

grid.pattern_magick 21

```
scale = 1,
filter = "box",
alpha = gp$alpha %||% NA_real_,
aspect_ratio = 1,
key_scale_factor = 1,
res = getOption("ggpattern_res", 72),
default.units = "npc",
name = NULL,
gp = gpar(),
draw = TRUE,
vp = NULL
)

names_magick
names_magick_intensity
```

Arguments

X	A numeric vector or unit object specifying x-locations of the pattern boundary.
У	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in x, y into multiple boundaries. All
	locations within the same id belong to the same boundary.

... Currently ignored

 $type \hspace{1cm} Magick\ pattern\ types.\ names_magick, names_magick_intensity, and\ names_magick_stripe$

are character vectors of supported type values plus subsets for shaded intensity

and stripes.

fill Fill colour scale Extra scaling

filter Filter to use when scaling. magick::filter_types() returns a vector of sup-

ported values.

alpha Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).

aspect_ratio Override aspect ratio

key_scale_factor

Additional scale factor for legend

res Assumed resolution (in pixels per graphic device inch) to use when creating

array pattern.

default.units A string indicating the default units to use if x or y are only given as numeric

vectors.

name A character identifier.

gp An object of class "gpar", typically the output from a call to the function gpar.

This is basically a list of graphical parameter settings.

draw A logical value indicating whether graphics output should be produced.

vp A Grid viewport object (or NULL).

grid.pattern_pch

Format

An object of class character of length 54.

An object of class character of length 21.

An object of class character of length 19.

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

The imagemagick documentation http://www.imagemagick.org/script/formats.php for more information.

Examples

```
if (require("magick")) {
   x_hex <- 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
   y_hex <- 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
   grid.pattern_magick(x_hex, y_hex, type="octagons", fill="blue", scale=2)
}
# supported magick pattern names
print(names_magick)</pre>
```

grid.pattern_pch

Plotting character patterned grobs

Description

grid.pattern_pch() draws a plotting character pattern onto the graphic device.

Usage

```
grid.pattern_pch(
  x = c(0, 0, 1, 1),
  y = c(1, 0, 0, 1),
  id = 1L,
    ...,
  colour = gp$col %||% "grey20",
  fill = gp$fill %||% "grey80",
  angle = 30,
  density = 0.2,
  spacing = 0.05,
  xoffset = 0,
  yoffset = 0,
  scale = 0.5,
```

grid.pattern_pch 23

```
shape = 1L,
grid = "square",
type = NULL,
subtype = NULL,
rot = 0,
alpha = gp$alpha %||% NA_real_,
linetype = gp$lty %||% 1,
linewidth = size %||% gp$lwd %||% 1,
size = NULL,
default.units = "npc",
name = NULL,
gp = gpar(),
draw = TRUE,
vp = NULL
```

Arguments

A numeric vector or unit object specifying y-location A numeric vector used to separate locations in x, y is locations within the same id belong to the same both to colour Stroke colour Fill Fill colour angle Rotation angle in degrees density Approx. fraction of area the pattern fills. spacing Spacing between repetitions of pattern ('snpc' units xoffset Shift pattern along x axis ('snpc' units between 0 and specific pattern).	•
locations within the same id belong to the same bo Currently ignored colour Stroke colour fill Fill colour angle Rotation angle in degrees density Approx. fraction of area the pattern fills. spacing Spacing between repetitions of pattern ('snpc' units)	into multiple boundaries. All
colour Stroke colour fill Fill colour angle Rotation angle in degrees density Approx. fraction of area the pattern fills. spacing Spacing between repetitions of pattern ('snpc' units)	oundary.
fill Fill colour angle Rotation angle in degrees density Approx. fraction of area the pattern fills. spacing Spacing between repetitions of pattern ('snpc' units)	
angle Rotation angle in degrees density Approx. fraction of area the pattern fills. spacing Spacing between repetitions of pattern ('snpc' units	
density Approx. fraction of area the pattern fills. spacing Spacing between repetitions of pattern ('snpc' units	
spacing Spacing between repetitions of pattern ('snpc' units	
xoffset Shift pattern along x axis ('snpc' units between 0 ar	s between 0 and 1).
	nd 1).
yoffset Shift pattern along y axis ('snpc' units between 0 ar	nd 1).
For star polygons, multiplier (between 0 and 1) apprinterior radius.	plied to exterior radius to get
shape An integer from 0 to 25 or NA. See graphics::point we only support these shapes and do not support characters.	**
grid Adjusts placement and density of certain graphica fault) is a square grid. "hex" is a hexagonal grid triangular tiling. "hex_circle" is a hexagonal grid "elongated_triangle" is a grid used for the "elongated_triangle".	I suitable for hexagonal and d suitable for circle packing.
type Adjusts the repeating of certain aesthetics such as names_hex, names_square, or names_weave. See for and pattern_weave() for more information about	<pre>For pattern_hex(), pattern_square(),</pre>
<pre>subtype See for pattern_hex(), pattern_square(), and</pre>	<pre>pattern_weave() for more</pre>

information about supported subtype arguments.

24 grid.pattern_pch

Angle to rotate regular polygon (degrees, counter-clockwise). rot Alpha (between 0 and 1) or NA (default, preserves colors' alpha value). alpha linetype Stroke linetype Stroke linewidth linewidth For backwards compatibility can be used to set linewidth size default.units A string indicating the default units to use if x or y are only given as numeric vectors. A character identifier. name An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.

this is customly a list of graphout parameter soundge.

draw A logical value indicating whether graphics output should be produced.

vp A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

grid.pattern_regular_polygon() which is used to implement this pattern.

Examples

```
if (require("grid")) {
  x_hex < 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 y_hex < -0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 gp <- gpar(col = "black", fill = "lightblue")</pre>
  # pch 0-6 are simple shapes with no fill
  grid.pattern_pch(x_hex, y_hex, shape = 0:6, gp = gp,
                   spacing = 0.1, density = 0.4, angle = 0)
  # pch 7-14 are compound shapes with no fill
  grid.newpage()
  grid.pattern_pch(x_hex, y_hex, shape = 7:14, gp = gp,
                   spacing = 0.1, density = 0.4, angle = 0)
  # pch 15-20 are filled with 'col'
  grid.newpage()
 grid.pattern_pch(x_hex, y_hex, shape = 15:20, gp = gp,
                   spacing = 0.1, density = 0.4, angle = 0)
  # pch 21-25 are filled with 'fill'
  grid.newpage()
  grid.pattern_pch(x_hex, y_hex, shape = 21:25, gp = gp,
                   spacing = 0.1, density = 0.4, angle = 0)
  # using a 'basket' weave `type` with two shapes
  grid.newpage()
```

grid.pattern_placeholder

Placeholder image patterned grobs

Description

grid.pattern_placeholder() draws a placeholder image pattern onto the graphic device. names_placeholder are character vectors of supported placeholder types.

Usage

```
grid.pattern_placeholder(
  x = c(0, 0, 1, 1),
  y = c(1, 0, 0, 1),
  id = 1L,
    ...,
  type = "kitten",
  alpha = gp$alpha %||% NA_real_,
  aspect_ratio = 1,
  key_scale_factor = 1,
  res = getOption("ggpattern_res", 72),
  default.units = "npc",
  name = NULL,
  gp = gpar(),
  draw = TRUE,
  vp = NULL
)
```

Arguments

names_placeholder

X	A numeric vector or unit object specifying x-locations of the pattern boundary.
у	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in \mathbf{x} , \mathbf{y} into multiple boundaries. All locations within the same id belong to the same boundary.
	Currently ignored
type	Image source. names_placeholder is a vector of supported values. If you would like only greyscale images append by to the name.
alpha	Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).
aspect_ratio	Override aspect ratio

26 grid.pattern_plasma

key_scale_factor

Additional scale factor for legend

res Assumed resolution (in pixels per graphic device inch) to use when creating

array pattern.

default.units A string indicating the default units to use if x or y are only given as numeric

vectors.

name A character identifier.

gp An object of class "gpar", typically the output from a call to the function gpar.

This is basically a list of graphical parameter settings.

draw A logical value indicating whether graphics output should be produced.

vp A Grid viewport object (or NULL).

Format

An object of class character of length 26.

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

Examples

```
if (require("magick")) {
   x_hex <- 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
   y_hex <- 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
   # requires internet connection to download from placeholder image websites
   try(grid.pattern_placeholder(x_hex, y_hex, type="bear"))
}
print(names_placeholder)</pre>
```

grid.pattern_plasma

Plasma patterned grobs

Description

grid.pattern_plasma() draws a plasma pattern onto the graphic device.

Usage

```
grid.pattern_plasma(
    x = c(0, 0, 1, 1),
    y = c(1, 0, 0, 1),
    id = 1L,
    ...,
    fill = gp$fill %||% "grey80",
    scale = 1,
```

grid.pattern_plasma 27

```
alpha = gp$alpha %||% NA_real_,
aspect_ratio = 1,
key_scale_factor = 1,
res = getOption("ggpattern_res", 72),
default.units = "npc",
name = NULL,
gp = gpar(),
draw = TRUE,
vp = NULL
```

Arguments

X	A numeric vector or unit object specifying x-locations of the pattern boundary.	
У	A numeric vector or unit object specifying y-locations of the pattern boundary.	
id	A numeric vector used to separate locations in \mathbf{x} , \mathbf{y} into multiple boundaries. All locations within the same id belong to the same boundary.	
	Currently ignored	
fill	Fill colour	
scale	Extra scaling	
alpha	Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).	
aspect_ratio	Override aspect ratio	
key_scale_factor		
	Additional scale factor for legend	
res	Assumed resolution (in pixels per graphic device inch) to use when creating array pattern.	
default.units	A string indicating the default units to use if x or y are only given as numeric vectors.	
name	A character identifier.	
gp	An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.	
draw	A logical value indicating whether graphics output should be produced.	
vp	A Grid viewport object (or NULL).	

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

grid.pattern_ambient() provides a noise pattern using the ambient package.

Examples

```
if (require("magick")) {
  x_hex <- 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
  y_hex <- 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
  grid.pattern_plasma(x_hex, y_hex, fill = "green")
}</pre>
```

Description

grid.pattern_polygon_tiling() draws a specified polygon tiling pattern onto the graphic device. names_polygon_tiling lists all supported types.

Usage

```
grid.pattern_polygon_tiling(
  x = c(0, 0, 1, 1),
  y = c(1, 0, 0, 1),
  id = 1L,
  colour = gp$col %||% "grey20",
  fill = gp$fill %||% "grey80",
  angle = 30,
  spacing = 0.05,
  xoffset = 0,
  yoffset = 0,
  type = "square",
  alpha = gp$alpha %||% NA_real_,
  linetype = gp$lty %||% 1,
  linewidth = size %||% gp$lwd %||% 1,
  size = NULL,
  default.units = "npc",
  name = NULL,
  gp = gpar(),
  draw = TRUE,
  vp = NULL
)
names_polygon_tiling
```

Arguments

x A numeric vector or unit object specifying x-locations of the pattern boundary.

y A numeric vector or unit object specifying y-locations of the pattern boundary.

id A numeric vector used to separate locations in x, y into multiple boundaries. All

locations within the same id belong to the same boundary.

... Currently ignored colour Stroke colour fill Fill colour

angle Rotation angle in degrees

spacing Spacing between repetitions of pattern ('snpc' units between 0 and 1).

xoffset Shift pattern along x axis ('snpc' units between 0 and 1).

yoffset Shift pattern along y axis ('snpc' units between 0 and 1).

type Name of polygon tiling to draw. See Details.

alpha Alpha (between 0 and 1) or NA (default, preserves colors' alpha value). Not

supported for all polygon tiling type.

linetype Stroke linetype
linewidth Stroke linewidth

size For backwards compatibility can be used to set linewidth

default.units A string indicating the default units to use if x or y are only given as numeric

vectors.

name A character identifier.

gp An object of class "gpar", typically the output from a call to the function gpar.

This is basically a list of graphical parameter settings.

draw A logical value indicating whether graphics output should be produced.

vp A Grid viewport object (or NULL).

Format

An object of class character of length 36.

Details

grid.pattern_polygon_tiling() supports 1, 2, or 3 fill colors with the first colors (weakly) covering a larger area. Size of the pattern is controlled by spacing. We support the following polygon tiling types:

elongated_triangular Creates an elongated triangular tiling made of squares and triangles.

herringbone Creates a herringbone tiling made of rectangles.

hexagonal Creates a hexagonal tiling made of hexagons.

pythagorean Creates a Pythagorean tiling made of squares of two different sizes.

rhombille Creates a rhombille tiling made of rhombi.

rhombitrihexagonal Creates a rhombitrihexagonal tiling made out of dodecagons, hexagons, and squares.

snub_square Creates a snub square tiling made of squares and triangles.

snub_trihexagonal Creates a snub trihexagonal tiling made of hexagons and triangles.

square Creates a square tiling made of squares.

tetrakis_square Creates a tetrakis square tiling made of isosceles right triangles.

triangular Creates a triangular tiling made of equilateral triangles.

trihexagonal Creates a trihexagonal tiling made of hexagons and triangles.

truncated_square Creates a truncated square tiling made of octagons and squares.

truncated_hexagonal Creates a truncated hexagonal tiling made of dodecagons and triangles.

truncated_trihexagonal Creates a truncated trihexagonal tiling made of hexagons, squares, and triangles.

- 2*.2**.2*. 2** Creates a polygon tiling made of rhombi.
- 2**.3**.12* Creates a polygon tiling made of rhombi, triangles, and twelve-pointed stars.
- 3.3.3.** Creates a polygon tiling made of triangles.
- 3.3*.3.3** Creates a regular (star) polygon tiling made of triangles and three-pointed stars.
- 3.3.3.12*.3.3.12* Creates a regular (star) polygon tiling made of triangles and twelve-pointed stars.
- 3.3.8*.3.4.3.8* Creates a regular (star) polygon tiling made of triangles, squares, and eight-pointed stars.
- 3.3.8*.4**.8* Creates a regular (star) polygon tiling made of triangles, four-pointed stars, and eight-pointed stars.
- 3.4.6.3.12* Creates a regular (star) polygon tiling made of triangles, squares, hexagons, and twelve-pointed stars.
- 3.4.8.3.8* Creates a regular (star) polygon tiling made of triangles, squares, octagons, and eight-pointed stars.
- 3.6*.6** Creates a regular (star) polygon tiling made of triangles and six-pointed stars.
- 4.2*.4.2** Creates a polygon tiling made of squares and rhombi.
- 4.4*.4** Creates a regular (star) polygon tiling made of squares and four-pointed stars.
- 4.6.4*.6 Creates a regular (star) polygon tiling made of squares, hexagons, and four-pointed stars.
- 4.6*.4.6*.4.6* Creates a regular (star) polygon tiling made of squares and six-pointed stars.
- 4.8*.4**.8* Creates a polygon tiling of squares and eight-pointed stars.
- 6.6*.6.6* Creates a regular (star) polygon tiling made of hexagons and six-pointed stars.
- 8.4*.8.4* Creates a regular (star) polygon tiling made of octagons and four-pointed stars.
- 9.3.9.3* Creates a regular (star) polygon tiling made of triangles, nonagons, and three-pointed stars.
- 12.3*.12.3* Creates a regular (star) polygon tiling made of dodecagons and three-pointed stars.
- 12.12.4* Creates a regular (star) polygon tiling made of dodecagons and four-pointed stars.
- 18.18.3* Creates a regular (star) polygon tiling made of eighteen-sided polygons and three-pointed stars.

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

The tiling vignette ("tiling", package = "gridpattern") for more information about these tilings as well as more examples of polygon tiling using the grid.pattern_regular_polygon() function.

Examples

```
print(names_polygon_tiling)
if (require("grid")) {
  x_{ex} < 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
  y_{ex} < 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
  gp1 <- gpar(fill = "yellow", col = "black")</pre>
  gp2 <- gpar(fill = c("yellow", "red"), col = "black")</pre>
  gp3 <- gpar(fill = c("yellow", "red", "blue"), col = "black")</pre>
  grid.pattern_polygon_tiling(x_hex, y_hex, type = "herringbone", gp = gp1)
  grid.newpage()
  grid.pattern_polygon_tiling(x_hex, y_hex, type = "hexagonal",
                               spacing = 0.2, gp = gp3)
  grid.newpage()
  grid.pattern_polygon_tiling(x_hex, y_hex, type = "pythagorean",
                               spacing = 0.2, gp = gp2)
  grid.newpage()
  grid.pattern_polygon_tiling(x_hex, y_hex, type = "snub_trihexagonal",
                               spacing = 0.2, gp = gp3)
  grid.newpage()
  grid.pattern_polygon_tiling(x_hex, y_hex, type = "rhombille",
                               spacing = 0.2, gp = gp3)
}
```

```
grid.pattern_regular_polygon
```

Regular polygon patterned grobs

Description

grid.pattern_regular_polygon() draws a regular polygon pattern onto the graphic device.

Usage

```
grid.pattern_regular_polygon(
  x = c(0, 0, 1, 1),
  y = c(1, 0, 0, 1),
  id = 1L,
```

```
colour = gp$col %||% "grey20",
  fill = gp$fill %||% "grey80",
 angle = 30,
 density = 0.2,
  spacing = 0.05,
 xoffset = 0,
 yoffset = 0,
  scale = 0.5,
 shape = "convex4",
 grid = "square",
  type = NULL,
  subtype = NULL,
 rot = 0,
  alpha = gp$alpha %||% NA_real_,
  linetype = gp$lty %||% 1,
 linewidth = size %||% gp$lwd %||% 1,
  size = NULL,
 default.units = "npc",
 name = NULL,
 gp = gpar(),
 draw = TRUE,
 vp = NULL
)
```

Arguments

x	A numeric vector or unit object specifying x-locations of the pattern boundary.
У	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in x, y into multiple boundaries. All locations within the same id belong to the same boundary.
	Currently ignored
colour	Stroke colour
fill	Fill colour
angle	Rotation angle in degrees
density	Approx. fraction of area the pattern fills.
spacing	Spacing between repetitions of pattern ('snpc' units between 0 and 1).
xoffset	Shift pattern along x axis ('snpc' units between 0 and 1).
yoffset	Shift pattern along y axis ('snpc' units between 0 and 1).
scale	For star polygons, multiplier (between 0 and 1) applied to exterior radius to get interior radius.
shape	Either "convex" or "star" followed by the number of exterior vertices or alternatively "circle", "square", "null", "rhombille_rhombus", "tetrakis_left", or "tetrakis_right". For example "convex5" corresponds to a pentagon and "star6"

corresponds to a six-pointed star. The "square" shape is larger than the "convex4" shape and is rotated an extra 45 degrees, it can be used to generate a multicolored "checkers" effect when density is 1. The "null" shape is not drawn, it can be used to create holes within multiple-element patterns. The "rhombille_rhombus" shape draws a rhombus while the "tetrakis_left" or "tetrakis_right" shapes draw an isosceles right triangle. These latter three non-regular-polygon shapes are intended to help generate rhombille and tetrakis square tilings.

grid Adjusts placement and density of certain graphical elements. "square" (de-

fault) is a square grid. "hex" is a hexagonal grid suitable for hexagonal and triangular tiling. "hex_circle" is a hexagonal grid suitable for circle packing.

"elongated_triangle" is a grid used for the "elongated triangle" tiling.

type Adjusts the repeating of certain aesthetics such as color. Can use any type in

names_hex, names_square, or names_weave. See for pattern_hex(), pattern_square(),

and pattern_weave() for more information about supported type arguments.

subtype See for pattern_hex(), pattern_square(), and pattern_weave() for more

information about supported subtype arguments.

rot Angle to rotate regular polygon (degrees, counter-clockwise).

alpha Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).

linetype Stroke linetype linewidth Stroke linewidth

size For backwards compatibility can be used to set linewidth

default.units A string indicating the default units to use if x or y are only given as numeric

vectors.

name A character identifier.

gp An object of class "gpar", typically the output from a call to the function gpar.

This is basically a list of graphical parameter settings.

draw A logical value indicating whether graphics output should be produced.

vp A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

grid.pattern_circle() for a special case of this pattern. The tiling vignette features more examples of regular polygon tiling using this function vignette("tiling", package = "gridpattern").

Examples

```
if (require("grid")) {
   x_hex <- 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
   y_hex <- 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))

# 'density', 'rot', and 'shape' are vectorized
   grid.newpage()</pre>
```

34 grid.pattern_rose

```
grid.pattern_regular_polygon(x_hex, y_hex, colour = "black",
                               fill = c("blue", "yellow", "red"),
                               shape = c("convex4", "star8", "circle"),
                               density = c(0.45, 0.42, 0.4),
                               spacing = 0.08, angle = 0)
  # checker pattern using "square" shape
  grid.newpage()
  grid.pattern_regular_polygon(x_hex, y_hex, shape = "square",
                               colour = "transparent";
                               fill = c("black", "red", "blue", "yellow"),
                               angle = 0, density = 1.0, spacing = 0.2)
  # checker pattern using the default "convex4" shape
  grid.newpage()
  grid.pattern_regular_polygon(x_hex, y_hex, density = 1.0,
                               colour = "black", fill = "blue")
  # using a "twill_zigzag" 'weave' pattern
  grid.newpage()
  grid.pattern_regular_polygon(x_hex, y_hex, fill = c("blue", "yellow"),
                               shape = c("circle", "star8"),
                               density = c(0.5, 0.6), type = "twill_zigzag")
  # hexagon tiling
  grid.newpage()
  grid.pattern_regular_polygon(x_hex, y_hex, color = "transparent",
                               fill = c("white", "grey", "black"),
                               density = 1.0, spacing = 0.1,
                               shape = "convex6", grid = "hex")
  # triangle tiling
  grid.newpage()
  grid.pattern_regular_polygon(x_hex, y_hex, fill = "green",
                               density = 1.0, spacing = 0.1,
                               shape = "convex3", grid = "hex")
}
```

grid.pattern_rose

Rose curve patterned grobs

Description

grid.pattern_rose() draws a rose curve pattern onto the graphic device.

Usage

```
grid.pattern_rose(
    x = c(0, 0, 1, 1),
```

grid.pattern_rose 35

```
y = c(1, 0, 0, 1),
 id = 1L,
  colour = gp$col %||% "grey20",
  fill = gp$fill %||% "grey80",
  angle = 30,
 density = 0.2,
  spacing = 0.05,
  xoffset = 0,
 yoffset = 0,
  frequency = 0.1,
  grid = "square",
  type = NULL,
  subtype = NULL,
  rot = 0,
  alpha = gp$alpha %||% NA_real_,
  linetype = gp1ty %||% 1,
  linewidth = size %||% gp$lwd %||% 1,
  size = NULL,
 use_R4.1_masks = getOption("ggpattern_use_R4.1_masks",
   getOption("ggpattern_use_R4.1_features")),
 png_device = NULL,
 res = getOption("ggpattern_res", 72),
 default.units = "npc",
 name = NULL,
 gp = gpar(),
 draw = TRUE,
 vp = NULL
)
```

Arguments

X	A numeric vector or unit object specifying x-locations of the pattern boundary.
У	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in x, y into multiple boundaries. All locations within the same id belong to the same boundary.
	Currently ignored
colour	Stroke colour
fill	Fill colour
angle	Rotation angle in degrees
density	Approx. fraction of area the pattern fills.
spacing	Spacing between repetitions of pattern ('snpc' units between 0 and 1).
xoffset	Shift pattern along x axis ('snpc' units between 0 and 1).
yoffset	Shift pattern along y axis ('snpc' units between 0 and 1).
frequency	The "angular frequency" parameter of the rose pattern.

36 grid.pattern_rose

grid Adjusts placement and density of certain graphical elements. "square" (default) is a square grid. "hex" is a hexagonal grid suitable for hexagonal and triangular tiling. "hex_circle" is a hexagonal grid suitable for circle packing.

"elongated_triangle" is a grid used for the "elongated triangle" tiling.

type Adjusts the repeating of certain aesthetics such as color. Can use any type in

names_hex, names_square, or names_weave. See for pattern_hex(), pattern_square(),

and pattern_weave() for more information about supported type arguments.

subtype See for pattern_hex(), pattern_square(), and pattern_weave() for more

information about supported subtype arguments.

rot Angle to rotate rose (degrees, counter-clockwise).

alpha Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).

linetype Stroke linetype linewidth Stroke linewidth

size For backwards compatibility can be used to set linewidth

use_R4.1_masks If TRUE use the grid mask feature introduced in R v4.1.0. If FALSE do a rasterGrob

approximation. If NULL try to guess an appropriate choice. Note not all graphic

devices support the grid mask feature.

png_device "png" graphics device to save intermediate raster data with if use_R4.1_masks

is FALSE. If NULL and suggested package ragg is available and versions are high enough we directly capture masked raster via ragg::agg_capture(). Otherwise we will use png_device (default ragg::agg_png() if available else grDevices::png()) and png::readPNG() to manually compute a masked raster.

res Resolution of desired rasterGrob in pixels per inch if use_R4.1_masks is

FALSE.

default.units A string indicating the default units to use if x or y are only given as numeric

vectors

name A character identifier.

gp An object of class "gpar", typically the output from a call to the function gpar.

This is basically a list of graphical parameter settings.

draw A logical value indicating whether graphics output should be produced.

vp A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

See https://en.wikipedia.org/wiki/Rose_(mathematics) for more information.

grid.pattern_stripe 37

Examples

```
if (require("grid") && capabilities("png")) {
  x_hex < 0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 y_hex < -0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 gp <- gpar(fill = c("blue", "red", "yellow", "green"), col = "black")</pre>
 grid.newpage()
 grid.pattern_rose(x_hex, y_hex,
                    spacing = 0.15, density = 0.5, angle = 0,
                    frequency = 1:4, gp = gp)
  grid.newpage()
  grid.pattern_rose(x_hex, y_hex,
                    spacing = 0.15, density = 0.5, angle = 0,
                    frequency = 1/1:4, gp = gp)
  grid.newpage()
  grid.pattern_rose(x_hex, y_hex,
                    spacing = 0.18, density = 0.5, angle = 0,
                    frequency = c(3/2, 7/3, 5/4, 3/7), gp = gp)
}
```

grid.pattern_stripe

Stripe patterned grobs

Description

grid.pattern_stripe() draws a stripe pattern onto the graphic device.

```
grid.pattern_stripe(
  x = c(0, 0, 1, 1),
  y = c(1, 0, 0, 1),
  id = 1L,
  . . . ,
  colour = gp$col %||% "grey20",
  fill = gp$fill %||% "grey80",
  angle = 30,
  density = 0.2,
  spacing = 0.05,
  xoffset = 0,
  yoffset = 0,
  alpha = gp$alpha %||% NA_real_,
  linetype = gp$lty %||% 1,
  linewidth = size \%|\% gp$lwd \%|\% 1,
  size = NULL,
  grid = "square",
  default.units = "npc",
  name = NULL,
```

38 grid.pattern_stripe

```
gp = gpar(),
draw = TRUE,
vp = NULL
)
```

Arguments

X	A numeric vector or unit object specifying x-locations of the pattern boundary.
У	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in x , y into multiple boundaries. All locations within the same id belong to the same boundary.
	Currently ignored
colour	Stroke colour
fill	Fill colour
angle	Rotation angle in degrees
density	Approx. fraction of area the pattern fills.
spacing	Spacing between repetitions of pattern ('snpc' units between 0 and 1).
xoffset	Shift pattern along x axis ('snpc' units between 0 and 1).
yoffset	Shift pattern along y axis ('snpc' units between 0 and 1).
alpha	Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).
linetype	Stroke linetype
linewidth	Stroke linewidth
size	For backwards compatibility can be used to set linewidth
grid	Adjusts placement and density of certain graphical elements. "square" (default) is a square grid. "hex" is a hexagonal grid suitable for hexagonal and triangular tiling. "hex_circle" is a hexagonal grid suitable for circle packing. "elongated_triangle" is a grid used for the "elongated triangle" tiling.
default.units	A string indicating the default units to use if x or y are only given as numeric vectors.
name	A character identifier.
gp	An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.
draw	A logical value indicating whether graphics output should be produced.
vp	A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

[grid.pattern_crosshatch()] and [grid.pattern_weave()] for overlaying stripes.

grid.pattern_text 39

Examples

grid.pattern_text

Text character patterned grobs

Description

grid.pattern_text() draws a text character pattern onto the graphic device.

```
grid.pattern_text(
  x = c(0, 0, 1, 1),
  y = c(1, 0, 0, 1),
  id = 1L,
  colour = gp$col %||% "grey20",
  angle = 30,
  spacing = 0.05,
  xoffset = 0,
  yoffset = 0,
  scale = 0.5,
  shape = "X",
  grid = "square",
  type = NULL,
  subtype = NULL,
  rot = 0,
  alpha = gp$alpha %||% NA_real_,
  size = gp$fontsize %||% 12,
  fontfamily = gp$fontfamily %||% "sans",
  fontface = gp$fontface %||% "plain",
  use_R4.1_masks = getOption("ggpattern_use_R4.1_masks",
    getOption("ggpattern_use_R4.1_features")),
  png_device = NULL,
  res = getOption("ggpattern_res", 72),
  default.units = "npc",
```

40 grid.pattern_text

```
name = NULL,
gp = gpar(),
draw = TRUE,
vp = NULL
)
```

Arguments

x A numeric vector or unit object specifying x-locations of the pattern boundary.
y A numeric vector or unit object specifying y-locations of the pattern boundary.
A numeric vector used to separate locations in x, y into multiple boundaries. All

locations within the same id belong to the same boundary.

... Currently ignored colour Stroke colour

angle Rotation angle in degrees

spacing Spacing between repetitions of pattern ('snpc' units between 0 and 1).

xoffset Shift pattern along x axis ('snpc' units between 0 and 1). yoffset Shift pattern along y axis ('snpc' units between 0 and 1).

scale For star polygons, multiplier (between 0 and 1) applied to exterior radius to get

interior radius.

shape A character or expression vector. See label argument of grid::textGrob()

for more details.

grid Adjusts placement and density of certain graphical elements. "square" (de-

fault) is a square grid. "hex" is a hexagonal grid suitable for hexagonal and triangular tiling. "hex_circle" is a hexagonal grid suitable for circle packing. "elongated_triangle" is a grid used for the "elongated triangle" tiling.

type Adjusts the repeating of certain aesthetics such as color. Can use any type in

names_hex, names_square, or names_weave. See for pattern_hex(), pattern_square(),

and pattern_weave() for more information about supported type arguments.

subtype See for pattern_hex(), pattern_square(), and pattern_weave() for more

information about supported subtype arguments.

rot Angle to rotate regular polygon (degrees, counter-clockwise).

alpha Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).

size Fontsize

fontfamily The font family. See grid::gpar() for more details.

fontface The font face. See grid::gpar() for more details.

use_R4.1_masks If TRUE use the grid mask feature introduced in R v4.1.0. If FALSE do a rasterGrob

approximation. If NULL try to guess an appropriate choice. Note not all graphic

devices support the grid mask feature.

png_device "png" graphics device to save intermediate raster data with if use_R4.1_masks

is FALSE. If NULL and suggested package ragg is available and versions are high enough we directly capture masked raster via ragg::agg_capture(). Otherwise we will use png_device (default ragg::agg_png() if available else grDevices::png()) and png::readPNG() to manually compute a masked raster.

grid.pattern_wave 41

res	Resolution of desired rasterGrob in pixels per inch if use_R4.1_masks is FALSE.
default.units	A string indicating the default units to use if x or y are only given as numeric vectors.
name	A character identifier.
gp	An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.
draw	A logical value indicating whether graphics output should be produced.
vp	A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

Examples

grid.pattern_wave

Wave patterned grobs

Description

grid.pattern_wave() draws a wave pattern onto the graphic device.

```
grid.pattern_wave(
  x = c(0, 0, 1, 1),
  y = c(1, 0, 0, 1),
  id = 1L,
    ...,
  colour = gp$col %||% "grey20",
  fill = gp$fill %||% "grey80",
  angle = 30,
  density = 0.2,
  spacing = 0.05,
```

42 grid.pattern_wave

```
xoffset = 0,
 yoffset = 0,
  amplitude = 0.5 * spacing,
  frequency = 1/spacing,
  alpha = gp$alpha %||% NA_real_,
  linetype = gp$lty %||% 1,
 linewidth = size %||% gp$lwd %||% 1,
  size = NULL,
 grid = "square",
  type = "triangle",
 default.units = "npc",
 name = NULL,
 gp = gpar(),
 draw = TRUE,
 vp = NULL
)
```

Arguments

type

A numeric vector or unit object specifying x-locations of the pattern boundary.
A numeric vector or unit object specifying y-locations of the pattern boundary.
A numeric vector used to separate locations in \mathbf{x} , \mathbf{y} into multiple boundaries. All locations within the same id belong to the same boundary.
Currently ignored
Stroke colour
Fill colour
Rotation angle in degrees
Approx. fraction of area the pattern fills.
Spacing between repetitions of pattern ('snpc' units between 0 and 1).
Shift pattern along x axis ('snpc' units between 0 and 1).
Shift pattern along y axis ('snpc' units between 0 and 1).
Wave amplitude ("snpc" units)
Linear frequency (inverse "snpc" units)
Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).
Stroke linetype
Stroke linewidth
For backwards compatibility can be used to set linewidth
Adjusts placement and density of certain graphical elements. "square" (default) is a square grid. "hex" is a hexagonal grid suitable for hexagonal and triangular tiling. "hex_circle" is a hexagonal grid suitable for circle packing. "elongated_triangle" is a grid used for the "elongated triangle" tiling.

Either "sine" or "triangle" (default).

grid.pattern_weave 43

default.units	A string indicating the default units to use if x or y are only given as numeric vectors.
name	A character identifier.
gp	An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.
draw	A logical value indicating whether graphics output should be produced.
vp	A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

Use grid.pattern_stripe() for straight lines instead of waves.

Examples

grid.pattern_weave

Weave patterned grobs

Description

grid.pattern_weave() draws a weave pattern onto the graphic device.

grid.pattern_weave

Usage

```
grid.pattern_weave(
 x = c(0, 0, 1, 1),
 y = c(1, 0, 0, 1),
  id = 1L,
  ...,
  colour = gp$col %||% "grey20",
  fill = gp$fill %||% "grey80",
  fill2 = fill,
  angle = 30,
  density = 0.2,
  spacing = 0.05,
  xoffset = 0,
 yoffset = 0,
  alpha = gp$alpha %||% NA_real_,
  linetype = gp$lty %||% 1,
  linewidth = size \%|\% gp$lwd \%|\% 1,
  size = NULL,
  grid = "square",
  type = "plain",
  subtype = NA,
  default.units = "npc",
  name = NULL,
  gp = gpar(),
 draw = TRUE,
  vp = NULL
)
```

Arguments

X	A numeric vector or unit object specifying x-locations of the pattern boundary.
У	A numeric vector or unit object specifying y-locations of the pattern boundary.
id	A numeric vector used to separate locations in x, y into multiple boundaries. All locations within the same id belong to the same boundary.
	Currently ignored
colour	Stroke colour
fill	The fill colour for the horizontal "weft" lines.
fill2	The fill colour for the vertical "warp" lines.
angle	Rotation angle in degrees
density	Approx. fraction of area the pattern fills.
spacing	Spacing between repetitions of pattern ('snpc' units between 0 and 1).
xoffset	Shift pattern along x axis ('snpc' units between 0 and 1).
yoffset	Shift pattern along y axis ('snpc' units between 0 and 1).
alpha	Alpha (between 0 and 1) or NA (default, preserves colors' alpha value).

grid.pattern_weave 45

linetype	Stroke linetype
linewidth	Stroke linewidth
size	For backwards compatibility can be used to set linewidth
grid	Adjusts placement and density of certain graphical elements. "square" (default) is a square grid. "hex" is a hexagonal grid suitable for hexagonal and triangular tiling. "hex_circle" is a hexagonal grid suitable for circle packing. "elongated_triangle" is a grid used for the "elongated triangle" tiling.
type	The weave type. See pattern_weave() for more details.
subtype	The weave subtype. See pattern_weave() for more details.
default.units	A string indicating the default units to use if x or y are only given as numeric vectors.
name	A character identifier.
gp	An object of class "gpar", typically the output from a call to the function gpar. This is basically a list of graphical parameter settings.
draw	A logical value indicating whether graphics output should be produced.
vp	A Grid viewport object (or NULL).

Value

A grid grob object invisibly. If draw is TRUE then also draws to the graphic device as a side effect.

See Also

```
pattern_weave()
```

Examples

```
if (require("grid")) {
 x_hex < -0.5 + 0.5 * cos(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 y_hex < 0.5 + 0.5 * sin(seq(2 * pi / 4, by = 2 * pi / 6, length.out = 6))
 gp <- gpar(colour = "black", fill = "lightblue", lwd=0.5)</pre>
 # Plain weave (default weave)
  grid.pattern\_weave(x\_hex, y\_hex, fill2 = "yellow",
                     gp = gp, spacing = 0.1, density = 0.3)
  # Irregular matt weave
  grid.newpage()
 grid.pattern_weave(x_hex, y_hex, type = "matt_irregular",
                     fill2 = "yellow", gp = gp, spacing = 0.1, density = 0.3)
  # Twill weave
  grid.newpage()
  grid.pattern_weave(x_hex, y_hex, type = "twill",
                     fill2 = "yellow", gp = gp, spacing = 0.1, density = 0.3)
  # Zig-zag twill
  grid.newpage()
```

```
guess_has_R4.1_features
```

Guess whether "active" graphics device supports the grid graphics features introduced in R v4.1.

Description

guess_has_R_4.1_features() guesses whether "active" graphics device supports the grid graphics features introduced in R v4.1. If it guesses it does it returns TRUE else FALSE.

Usage

```
guess_has_R4.1_features(
  features = c("clippingPaths", "gradients", "masks", "patterns")
)
```

Arguments

features

Character vector of features to guess support for. Will return TRUE only if guesses support for all requested features.

"clippingPaths" Supports clipping path feature

"gradients" Supports (both linear and radial) gradient feature

"masks" Supports (alpha) mask feature

"patterns" Supports (tiling) pattern feature

Value

TRUE if we guess all features are supported else FALSE

See Also

https://www.stat.auckland.ac.nz/~paul/Reports/GraphicsEngine/definitions/definitions. html for more info about the new grid graphics features introduced in R v4.1. mean_col 47

Examples

```
# If R version (weakly) greater than 4.1 should be TRUE
pdf(tempfile(fileext = ".pdf"))
print(guess_has_R4.1_features())
invisible(dev.off())

# Should be FALSE
postscript(tempfile(fileext = ".ps"))
print(guess_has_R4.1_features())
invisible(dev.off())
```

mean_col

Compute average color

Description

mean_col() computes an average color.

Usage

```
mean_col(...)
```

Arguments

... Colors to average

Details

We currently compute an average color by using the quadratic mean of the colors' RGBA values.

Value

A color string of 9 characters: "#" followed by the red, blue, green, and alpha values in hexadecimal.

Examples

```
mean_col("black", "white")
mean_col(c("black", "white"))
mean_col("red", "blue")
```

48 pattern_hex

Description

pattern_hex() returns an integer matrix indicating where each color (or other graphical element) should be drawn on a (horizontal) hex grid for a specified hex pattern type and subtype. names_hex lists the currently supported hex types.

Usage

```
pattern_hex(type = "hex", subtype = NULL, nrow = 5L, ncol = 5L)
names_hex
```

Arguments

	~		
type	Currently just	cumporte	"hev"
Lype	Currently just	supports	HCA.

subtype An integer indicating number of colors (or other graphical elements).

nrow Number of rows (height).

ncol Number of columns (width).

Format

An object of class character of length 5.

Details

- "hex" Attempts to use a uniform coloring if it exists. For subtype 1L, 2L, and 3L we use the "hex1" pattern. For subtype 4L we use the "hex2" pattern. For subtype 7L we use the "hex3" pattern. Else a uniform coloring does not exist and we use the "hex_skew" pattern.
- "hex1" Provides the 1-uniform colorings of a hexagonal tiling. Only exists for subtype 1L, 2L, or 3L.
- "hex2" Provides the 2-uniform colorings of a hexagonal tiling. Only exists for subtype 2L or 4L.
- "hex3" Provides the 3-uniform colorings of a hexagonal tiling. Only exists for subtype 2L or 7L.
- "hex_skew" For the "hex_skew" type we cycle through subtype elements on the horizontal line and "main" diagonal line. For some subtype numbers this may lead to noticeable color repeats on the "skew" diagonal line. If subtype is strictly greater than 2L then a hexagon should never touch another hexagon of the same color.

pattern_square 49

Value

A matrix of integer values indicating where the each color or other graphical elements should be drawn on a horizontal hex grid (i.e. hexagons are assumed to be pointy side up). Indices [1,1] of the matrix corresponds to the bottom-left of the grid while indices [1,ncol] corresponds to the bottom-right of the grid. The even rows are assumed to be on the **left** of the ones on the odd rows (for those in the same column in the matrix). This matrix has a "pattern_hex" subclass which supports a special print() method.

See Also

grid.pattern_regular_polygon() for drawing to a graphics device hexagons, triangles, circles,
etc. in hexagon patterns. The tiling vignette features several examples of regular polygon tiling using this both the "hex" and "hex_circle" types vignette("tiling", package = "gridpattern").
For more information on uniform colorings of a hexagonal tiling see https://en.wikipedia.
org/wiki/Hexagonal_tiling#Uniform_colorings.

Examples

```
# supported hex names
print(names_hex)

# 1-uniform 3-color
hex_3color <- pattern_hex("hex1", 3L, nrow = 7L, ncol = 9L)
print(hex_3color)

# 2-uniform 4-color
hex_4color <- pattern_hex("hex2", 4L, nrow = 7L, ncol = 9L)
print(hex_4color)</pre>
```

pattern_square

Square pattern matrix

Description

pattern_square() returns an integer matrix indicating where each color (or other graphical element) should be drawn on a rectangular grid for a specified square pattern type and subtype. names_square lists the currently supported square types (excluding those in names_weave).

```
pattern_square(type = "diagonal", subtype = NULL, nrow = 5L, ncol = 5L)
names_square
```

50 pattern_square

Arguments

type Either "diagonal" (default), "diagonal_skew", "horizontal", "vertical", or any

type in names_weave. See Details.

subtype See Details. For "diagonal", "diagonal_skew", "horizontal", or "vertical" an

integer of the desired number of colors (or other graphical elements).

nrow Number of rows (height).
ncol Number of columns (width).

Format

An object of class character of length 6.

Details

"horizontal", "vertical" "horizontal" and "vertical" simply cycle through the colors either horizontally or vertically. Use subtype to indicate the (integer) number of colors (or other graphical elements). "horizontal" will produce horizontal stripes of color whereas "vertical" will produce vertical stripes.

"diagonal", "diagonal_skew" "diagonal" and "diagonal_skew" simply cycle through the colors both horizontally and vertically. Use subtype to indicate the (integer) number of colors (or other graphical elements). If two colors are requested this provides the standard two-color checkerboard pattern. If there are more than three colors than "diagonal" will have colored diagonals going from top left to bottom right while "diagonal_skew" will have them going form bottom left to top right.

"square" "square" attempts a uniform coloring using "square_tiling" before falling falling back on "diagonal". If subtype is 1L, 2L, 3L, or 4L uses "square_tiling" else uses "diagonal".

"square_tiling" "square_tiling" supports uniform coloring for (non-staggered) square tilings. Use subtype to either indicate the (integer) number of colors or a string with four integers such as "1231" (will fill in a 2x2 matrix by row which will then be tiled). Supports up to a max of four colors.

any pattern from names_weave We simply convert the logical matrix returned by pattern_weave() into an integer matrix by having any TRUE set to 1L and FALSE set to 2L. Hence the various weave patterns only support (up to) two-color patterns. See pattern_weave() for more details about supported type and subtype.

Value

A matrix of integer values indicating where the each color (or other graphical element) should be drawn on a rectangular grid. Indices [1,1] of the matrix corresponds to the bottom-left of the grid while indices [1,ncol] corresponds to the bottom-right of the grid. This matrix has a "pattern_square" subclass which supports a special print() method.

See Also

grid.pattern_regular_polygon() for drawing to a graphics device polygons in multiple color/size/shape patterns. pattern_weave() for more information on "weave" patterns.

pattern_weave 51

Examples

```
# supported square names
print(names_square)
# (main) diagonal has colors going from top left to bottom right
diagonal <- pattern_square("diagonal", 4L, nrow = 7L, ncol = 9L)</pre>
print(diagonal)
# skew diagonal has colors going from bottom left to top right
skew <- pattern_square("diagonal_skew", 4L, nrow = 7L, ncol = 9L)</pre>
print(skew)
horizontal <- pattern_square("horizontal", 4L, nrow = 8L, ncol = 8L)</pre>
print(horizontal)
vertical <- pattern_square("vertical", 4L, nrow = 8L, ncol = 8L)</pre>
print(vertical)
# uniform coloring using 4 colors
color4 <- pattern_square("square_tiling", 4L, nrow = 7L, ncol = 9L)</pre>
print(color4)
# uniform coloring using 3 colors
color3 <- pattern_square("square_tiling", 3L, nrow = 7L, ncol = 9L)</pre>
print(color3)
# also supports the various 'weave' patterns
zigzag <- pattern_square("twill_zigzag", nrow = 15L, ncol = 9L)</pre>
print(zigzag)
```

pattern_weave

Weave pattern matrix

Description

pattern_weave() returns a logical matrix indicating where the warp lines should be "up" for a specified weave pattern type and subtype. names_weave is a character vector listing supported weave pattern types.

```
pattern_weave(type = "plain", subtype = NULL, nrow = 5L, ncol = 5L)
names_weave
```

52 pattern_weave

Arguments

type Type of weave. See Details.
subtype Subtype of weave. See Details.
nrow Number of rows (length of warp).
ncol Number of columns (length of weft).

Format

An object of class character of length 10.

Details

Here is a list of the various weave types supported:

- **basket** A simple criss-cross pattern using two threads at a time. Same as the "matt_irregular" weave but with a default subtype of 2L.
- **matt** A simple criss-cross pattern using 3 (or more) threads at a time. Same as the "matt_irregular" weave but with a default subtype of 3L.
- matt_irregular A generalization of the "plain" weave. A character subtype "U/D(L+R)" is a standard matt weave specification: U indicates number warp up, D indicates number warp down, L indicates number of warp up in repeat, and R indicates number of warp down in repeat. An integer subtype N will be interpreted as a "N/N(N+N)" irregular matt weave. A character subtype "U/D" will be interpreted as a "U/D(U+D)" irregular matt weave. Has a default subtype of "3/2(4+2)".
- plain A simple criss-cross pattern. Same as the "matt_irregular" weave but with a default subtype of 1L.
- **rib_warp** A plain weave variation that emphasizes vertical lines. An integer subtype N will be interpreted as a "matt_irregular" "N/N(1+1)" weave. A character subtype "U/D" will be interpreted as a "matt_irregular" "U/D(1+1)" weave. Default subtype of 2L.
- satin A "regular" satin weave is a special type of the elongated twill weave with a move number carefully chosen so no twill line is distinguishable. Same as the "twill_elongated" weave but with a default subtype of 5L.
- **twill** A simple diagonal pattern. Same as the "twill_elongated" weave but with a default subtype of "2/1".
- **twill_elongated** A generalization of the "twill" weave. A character subtype "U/D(M)" is a standard twill weave specification: U indicates number warp up, D indicates number warp down, and M indicates the "move" number. A character subtype "U/D" will be interpreted as a "U/D(1)" elongated twill weave. An integer subtype N will provide a "{N-1}/1(1)" elongated twill weave if N is less than 5, 6, or greater than 14 otherwise it will provide a "{N-1}/1(M)" weave where M is the largest possible regular "satin" move number. Default subtype of "4/3(2)".
- **twill_herringbone** Adds a (vertical) "herringbone" effect to the specified "twill_elongated" weave. Default subtype of "4/3(2)".
- **twill_zigzag** Adds a (vertical) "zig-zag" effect to the specified "twill_elongated" weave. Default subtype of "4/3(2)".

star_scale 53

For both "matt" and "twill" weaves the U/D part of the subtype can be further extended to U1/D1*U2/D2, U1/D1*U2/D2*U3/D3, etc. For the "matt" weave the "(L+R)" part of the subtype can be further extended to (L1+R1+L2+R2), (L1+R1+L2+R2+L3+R3), etc.

Value

A matrix of logical values indicating where the "warp" is "up" (if TRUE) or "down" (if FALSE). Indices [1,1] of the matrix corresponds to the bottom-left of the weave while indices [1,ncol] corresponds to the bottom-right of the weave. This matrix has a "pattern_weave" subclass which supports a special print() method.

See Also

grid.pattern_weave() for drawing weaves onto a graphics device. See https://textilestudycenter.
com/derivatives-of-plain-weave/ for further information on the "matt" family of weaves,
https://textilelearner.net/twill-weave-features-classification-derivatives-and-uses/
for further information on the "twill" family of weaves, and https://texwiz101.blogspot.com/
2012/03/features-and-classification-of-satin.html for further information on "satin" weaves.

Examples

```
# supported weave names
print(names_weave)

plain <- pattern_weave("plain", nrow = 7, ncol = 9)
print(plain)

matt_irregular <- pattern_weave("matt_irregular", nrow = 9, ncol = 11)
print(matt_irregular)

satin <- pattern_weave("satin", nrow = 9, ncol = 11)
print(satin)

twill <- pattern_weave("twill", nrow = 9, ncol = 11)
print(twill)

twill_zigzag <- pattern_weave("twill_zigzag", nrow = 18, ncol = 11)
print(twill_zigzag)</pre>
```

star_scale

Compute regular star polygon scale or angles

Description

star_scale() computes star scale value given an internal or external angle. star_angle() computes star angle (internal or external) given a scale value.

star_scale

Usage

```
star_scale(n_vertices, angle, external = FALSE)
star_angle(n_vertices, scale, external = FALSE)
```

Arguments

n_vertices Number of exterior vertices.

angle Angle in degrees.

external If TRUE angle should be considered an external angle.

scale Scale from 0 to 1.

Details

grid.pattern_regular_polygon() parameterizes regular star polygons with the number of its external vertices and a scale that equals the fraction of the radius of the circle that circumscribes the interior vertices divided by the radius of the circle that circumscribes the exterior vertices. These helper functions help convert between that parameterization and either the internal or external angle of the regular star polygon.

Value

star_scale() returns a numeric value between 0 and 1 intended for use as the scale argument in grid.pattern_regular_polygon(). star_angle() returns a numeric value between 0 and 360 (degrees).

Examples

Index

* datasets grid.pattern, 6 grid.pattern_magick, 20 grid.pattern_placeholder, 25 grid.pattern_polygon_tiling, 28 pattern_hex, 48 pattern_square, 49	grid.pattern_placeholder, 25 grid.pattern_placeholder(), 8, 20 grid.pattern_plasma, 26 grid.pattern_plasma(), 8, 12 grid.pattern_polygon_tiling, 28 grid.pattern_polygon_tiling(), 8 grid.pattern_regular_polygon, 31
pattern_weave, 51	grid.pattern_regular_polygon(), 8, 14, 24, 31, 49, 50, 54
<pre>alphaMaskGrob, 3 ambient::noise_cubic(), 12 ambient::noise_perlin(), 12 ambient::noise_simplex(), 12 ambient::noise_value(), 12 ambient::noise_white(), 12</pre>	<pre>grid.pattern_rose, 34 grid.pattern_rose(), 8 grid.pattern_stripe, 37 grid.pattern_stripe(), 8, 16, 43 grid.pattern_text, 39 grid.pattern_text(), 8</pre>
<pre>ambient::noise_worley(), 12 base::options(), 2</pre>	grid.pattern_wave, 41 grid.pattern_wave(), 8 grid.pattern_wave(), 42
clippingPathGrob, 5	grid.pattern_weave, 43 grid.pattern_weave(), 8, 16, 53 grid::gpar(), 40
<pre>gpar, 4, 6, 8, 12, 14, 16, 18, 19, 21, 24, 26, 27,</pre>	<pre>grid::grid.null(), 8 grid::textGrob(), 40 gridpattern(gridpattern-package), 2 gridpattern-package, 2 guess_has_R4.1_features, 46</pre>
grid.pattern, 0 grid.pattern_ambient, 10 grid.pattern_ambient(), 8, 27	mean_col,47
grid.pattern_circle, 12 grid.pattern_circle(), 8, 33 grid.pattern_crosshatch, 15 grid.pattern_crosshatch(), 8 grid.pattern_gradient, 17 grid.pattern_gradient(), 8 grid.pattern_image, 18 grid.pattern_image(), 8 grid.pattern_magick, 20 grid.pattern_magick(), 8 grid.pattern_magick(), 8 grid.pattern_pch, 22 grid.pattern_pch(), 8	names_hex (pattern_hex), 48 names_magick (grid.pattern_magick), 20 names_magick_intensity

56 INDEX

```
names_square (pattern_square), 49
names_weave (pattern_weave), 51

pattern_hex, 48
pattern_hex(), 14, 23, 33, 36, 40
pattern_square, 49
pattern_square(), 14, 23, 33, 36, 40
pattern_weave, 51
pattern_weave(), 14, 23, 33, 36, 40, 45, 50
patternGrob (grid.pattern), 6
png::readPNG(), 4, 36, 40

ragg::agg_capture(), 4, 36, 40

star_angle (star_scale), 53
star_scale, 53
```