Package ‘omsvg’

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### Description

All SVG element functions in `omsvg` (the `svg_*()` functions) are animatable through their `anims()` argument. The `anims()` function should be used with that argument should we want to express animations for the element. Within the `anims()` function call, we can insert a list of formulas that incorporate calls to any of the `anim_*( )` functions (e.g., `anim_position()`, `anim_rotation()`, etc.), and, have keyframe times as part of the formula.
Usage

anims(...)

Arguments

... One or more animations that included the use of anim_*() functions, expressed as two-sided formulas. The LHS provides the keyframe time (in units of seconds) and the RHS is the associated anim_*() call.

Details

A useful template to use for an anims() call within an svg_*() function is:

```r
anims = anims(
  <time_i> ~ <anim_fn>(...),
  ...,
  <time_n> ~ <anim_fn>(...)
)
```

We can also use multiple calls to anim_*() functions for each distinct keyframe time by placing those calls in a list:

```r
anims = anims(
  <time_i> ~ list(
    <anim_fn_x>(...),
    <anim_fn_y>(...)
  ),
  ...,
  <time_n> ~ list(
    <anim_fn_x>(...),
    <anim_fn_y>(...)
  )
)
```

Value

A tibble of animation directives.

Examples

```r
if (interactive()) {

  # Basic animation of an element's
  # position (moving to a new 'x' and
  # 'y' position)
  svg_1 <-
    SVG(width = 300, height = 300) %>%
    svg_rect(
      x = 50, y = 50,
```
width = 50, height = 50,
attrs = svg_attrs_pres(
  stroke = "magenta",
  fill = "lightblue"
),
anims = anims(
  2.0 ~ anim_position(x = 100, y = 50)
)
)

# We can define multiple animations
# for a single element: put them in a
# `list()`; the `easing_fn` function for
# both `anim_*()` function is no longer
# linear but now eases in and out
svg_2 <-
  SVG(width = 300, height = 300) %>%
  svg.rect(
    x = 50, y = 50,
    width = 50, height = 50,
    attrs = svg_attrs_pres(
      stroke = "black",
      fill = "yellow"
    ),
anims = anims(
      0.5 ~ list(
        anim_position(x = 50, y = 50, easing_fn = ease_in_out()),
        anim_rotation(0, easing_fn = ease_in_out())
      ),
      2.0 ~ list(
        anim_position(x = 200, y = 50, easing_fn = ease_in_out()),
        anim_rotation(90, easing_fn = ease_in_out())
      )
    )
  )
)

# The initial state of the element
# can be used in any `anim_*()`
# function with `initial = TRUE`
svg_3 <-
  SVG(width = 300, height = 300) %>%
  svg.rect(
    x = 50, y = 50,
    width = 50, height = 50,
    attrs = svg_attrs_pres(
      stroke = "black",
      fill = "yellow"
    ),
anims = anims(
      1.0 ~ list(
        anim_position(initial = TRUE),
        anim_rotation(initial = TRUE)
      )
    )
  )
anim_opacity

3.0 ~ list(
    anim_position(x = 200, y = 50),
    anim_rotation(90)
),
5.0 ~ list(
    anim_position(initial = TRUE),
    anim_rotation(initial = TRUE)
)
)

Description

Within an anims() call, itself passed to any anims argument, the anim_opacity() function can be used to express an animation where the target element undergoes a change in opacity with time.

Usage

anim_opacity(opacity = NULL, easing_fn = NULL, initial = FALSE)

Arguments

opacity The opacity value of the element at the keyframe time (given as the LHS value in the anims() call).
easing_fn The timing or easing function to use for the animation. If not provided, the linear() timing function will be used (which is doesn’t use any easing in the animation, just a linear movement). The other timing and easing functions are: step_start(), step_end(), ease_in(), ease_out(), and ease_in_out().
initial Should this opacity value be the initial opacity value of the element? If so, use TRUE and any value provided to opacity will be disregarded.

Value

An anim_opacity object, which is to be used as part of an anims() call.

Examples

if (interactive()) {

    # Basic animation of an element's
    # opacity value (moving to a new
    # `opacity` value of `0`)
    SVG(width = 300, height = 300) %>%


anim_position

Animate the position of an element

Description

Within an `anims()` call, itself passed to any `anims` argument, the `anim_position()` function can be used to express an animation where the position of the target element changes with time.

Usage

```r
anim_position(x = NULL, y = NULL, easing_fn = NULL, initial = FALSE)
```

Arguments

- **x**, **y**
  The position of the element, expressed as x and y, at the keyframe time (given as the LHS value in the `anims()` call).

- **easing_fn**
  The timing or easing function to use for the animation. If not provided, the `linear()` timing function will be used (which doesn’t use any easing in the animation, just a linear movement). The other timing and easing functions are: `step_start()`, `step_end()`, `ease_in()`, `ease_out()`, and `ease_in_out()`.

- **initial**
  Should this position be the initial position of the element? If so, use `TRUE` and any values provided to x and y will be disregarded.

Value

An `anim_opacity` object, which is to be used as part of an `anims()` call.

Examples

```r
if (interactive()) {

# Basic animation of an element's
# position (moving to a new 'x' and
# 'y' position)
```
**animate_rotation**

`SVG(width = 300, height = 300) %>%
  svg_rect(
    x = 50, y = 50,
    width = 50, height = 50,
    attrs = svg_attrs_pres(
      stroke = "magenta",
      fill = "lightblue"
    ),
    anims = anims(
      2.0 ~ anim_position(x = 100, y = 50)
    )
  )
}

---

**animate_rotation**  
*Animate an element through rotation*

**Description**

Within an `anims()` call, itself passed to any `anims` argument, the `animate_rotation()` function can be used to express an animation where the target element undergoes a rotation change with time.

**Usage**

```r
animate_rotation(
  rotation = NULL,
  anchor = "center",
  easing_fn = NULL,
  initial = FALSE
)
```

**Arguments**

- **rotation**  
  The rotation value of the element at the keyframe time (given as the LHS value in the `anims()` call).

- **anchor**  
  The location of the element anchor about which rotation will occur. By default, this is the keyword "center".

- **easing_fn**  
  The timing or easing function to use for the animation. If not provided, the `linear()` timing function will be used (which is doesn’t use any easing in the animation, just a linear movement). The other timing and easing functions are: `step_start()`, `step_end()`, `ease_in()`, `ease_out()`, and `ease_in_out()`.

- **initial**  
  Should this rotation value be the initial rotation state of the element? If so, use `TRUE` and any value provided to `rotation` will be disregarded.

**Value**

An `animate_opacity` object, which is to be used as part of an `anims()` call.
Examples

```r
if (interactive()) {

  # This is a basic animation of an
  # element's rotation state (moving to
  # a new 'rotation' value)
  SVG(width = 300, height = 300) %>%
  svg_rect(
    x = 50, y = 50,
    width = 50, height = 50,
    attrs = svg_attrs_pres(
      stroke = "magenta",
      fill = "lightblue"
    ),
    anims = anims(
      2.0 ~ anim_rotation(rotation = 180)
    )
  )
}
```

---

**anim_scale**

**Animate an element through scaling**

---

**Description**

Within an `anims()` call, itself passed to any `anims` argument, the `anim_scale()` function can be used to express an animation where the target element undergoes a scaling change with time.

**Usage**

```r
anim_scale(scale = NULL, easing_fn = NULL)
```

**Arguments**

- `scale` The scale value of the element at the keyframe time (given as the LHS value in the `anims()` call). If providing a single scaling value, the scaling will operate in the x and y directions (relative to the center of the element). If two values are provided, these will be taken as scaling values in the x and y directions.

- `easing_fn` The timing or easing function to use for the animation. If not provided, the `linear()` timing function will be used (which is doesn’t use any easing in the animation, just a linear movement). The other timing and easing functions are: `step_start()`, `step_end()`, `ease_in()`, `ease_out()`, and `ease_in_out()`.

**Value**

An `anim_opacity` object, which is to be used as part of an `anims()` call.
**Examples**

```r
if (interactive()) {

  # Basic animation of an element's
  # scaling state (moving to a new
  # 'scale' value)
  SVG(width = 300, height = 300) %>%
    svg_rect(
      x = 50, y = 50,
      width = 50, height = 50,
      attrs = svg_attrs_pres(
        stroke = "magenta",
        fill = "lightblue"
      ),
      anims = anims(
        2.0 ~ anim_scale(scale = 2)
      )
    )
}
```

---

**cubic_bezier**  
*Create a custom easing function for animation*

**Description**

Create a custom easing function for animation

**Usage**

```r
cubic_bezier(x1 = 0.5, y1 = 0.5, x2 = 0.5, y2 = 0.5)
```

**Arguments**

- `x1, y1, x2, y2`  
The x and y values for the first and second bezier control points.

**Value**

A cubic-bezier function call as a string for use as a CSS property.
### ease_in

**Use an 'easing in' animation**

**Description**

The `ease_in()` function can be used as a value for the `easing_fn` argument, which is available in every `anim_*()` function (e.g., `anim_position()`).

**Usage**

```
ease_in(power = "basic")
```

**Arguments**

- **power**
  
  The preset to use for the easing in cubic bezier function.

**Value**

A cubic-bezier function call as a string for use as a CSS property.

---

### ease_in_out

**Use an 'easing in and out' animation**

**Description**

The `ease_in_out()` function can be used as a value for the `easing_fn` argument, which is available in every `anim_*()` function (e.g., `anim_position()`).

**Usage**

```
ease_in_out(power = "basic")
```

**Arguments**

- **power**
  
  The preset to use for the easing in cubic bezier function.

**Value**

A cubic-bezier function call as a string for use as a CSS property.
ease_out

Use an 'easing out' animation

Description

The `ease_out()` function can be used as a value for the `easing_fn` argument, which is available in every `anim_*()` function (e.g., `anim_position()`).

Usage

```r
ease_out(power = "basic")
```

Arguments

- **power**
  The preset to use for the easing in cubic bezier function.

Value

A cubic-bezier function call as a string for use as a CSS property.

filter_dilate

**Filter: add a dilation effect to an element**

Description

The `filter_dilate()` filter applies a dilation effect to a source graphic by a given radius value. The higher the radius, the greater the dilation potential.

Usage

```r
filter_dilate(radius = 1)
```

Arguments

- **radius**
  The extent to which the source graphic will be dilated. If a vector of two values are provided, the first value represents the x-radius and the second one the y-radius. If one value is provided, then that value is used for both x and y.

Value

An svg object.
Examples

```r
if (interactive()) {

  # Add a text element to an
  # SVG drawing and erode it with
  # the `filter_dilate()` filter
  SVG(width = 200, height = 100) %>%
    svg_filter(
      id = "dilate",
      filters = list(
        filter_dilate(radius = c(0, 1))
      )
    ) %>%
    svg_text(
      x = 10, y = 40,
      text = "Dilation",
      attrs = svg_attrs_pres(
        font_size = "3em",
        filter = "dilate"
      )
    )
}
```

filter_drop_shadow  

Filter: add a drop shadow to an element

Description

With the `filter_drop_shadow()` drop shadow appears beneath the input image or shape and its offset is controlled by `dx` and `dy`. The blurring of the drop shadow is set by the `stdev` value.

Usage

```r
filter_drop_shadow(dx = 0.2, dy = 0.2, stdev = 1, color = "black", opacity = 1)
```

Arguments

- `dx, dy`: The offset of the drop shadow compared to the position of the input image or shape.
- `stdev`: The number of standard deviations for the blur effect.
- `color`: The color of the drop shadow.
- `opacity`: The opacity of the drop shadow. We can use a real number from 0 to 1 or a value in percentage units.

Value

An `svg` object.
**Examples**

```r
if (interactive()) {

  # Apply a drop shadow filter on a
  # text element (orange in color,
  # and semi-opaque)
  SVG(width = 250, height = 100) %>%
    svg_filter(
      id = "shadow",
      filters = list(
        filter_drop_shadow(
          dx = 1, dy = 2,
          color = "orange",
          opacity = 0.5
        )
      )
    ) %>%
  svg_text(
    x = 10, y = 40,
    text = "Shadowed",
    attrs = svg_attrs_pres(
      font_size = "2em",
      fill = "#555555",
      font_weight = "bolder",
      filter = "shadow"
    )
  )
}
```

---

**filter_erode**  
*Filter: add an erosion effect to an element*

**Description**

The `filter_erode()` filter effectively thins out a source graphic by a given radius value. The higher the radius, the greater the extent of thinning.

**Usage**

```r
filter_erode(radius = 1)
```

**Arguments**

- `radius`  
The extent to which the source graphic will be eroded. If a vector of two values are provided, the first value represents the x-radius and the second one the y-radius. If one value is provided, then that value is used for both x and y.
Value

An svg object.

Examples

```r
if (interactive()) {

  # Add a text element to an
  # SVG drawing and erode it with
  # the `filter_erode()` filter
  SVG(width = 200, height = 100) %>%
    svg_filter(
      id = "erode",
      filters = list(
        filter_erode(radius = c(1, 0))
      )
    ) %>%
    svg_text(
      x = 10, y = 40,
      text = "Erosion",
      attrs = svg_attrs_pres(
        font_size = "3em",
        font_weight = "bolder",
        filter = "erode"
      )
    )
}
```

filter_gaussian_blur  Filter: add a gaussian blur to an element

Description

A gaussian blur effectively blurs an input image or shape by the amount specified in `stdev`. The standard deviation of `stdev` is in direct reference to the gaussian distribution that governs the extent of blurring.

Usage

```r
filter_gaussian_blur(stdev = 1, what = "source")
```

Arguments

- `stdev` The number of standard deviations for the blur effect.
- `what` What exactly should be blurred? By default, it is the "source" image.
Value

An svg object.

Examples

```r
if (interactive()) {

  # Add a green ellipse to an SVG and
  # then apply the `filter_gaussian_blur()`
  # filter to blur the edges
  SVG(width = 200, height = 100) %@
  svg_filter(
    id = "blur",
    filters = list(
      filter_gaussian_blur(stdev = 2)
    )
  ) %@
  svg_ellipse(
    x = 40, y = 40,
    width = 50, height = 30,
    attrs = svg_attrs_pres(
      fill = "green",
      filter = "blur"
    )
  )
}
```

filter_image  

Filter: display an image

Description

Display an image using a URL or a relative path to an on-disk resource.

Usage

```r
filter_image(image)
```

Arguments

- **image**: A link or path to an image resource.

Value

An svg object.
Examples

```r
if (interactive()) {

  # Place an image (obtained via an image link) within a rectangle element using
  # the `filter_image()` filter
  SVG(width = 500, height = 500) %>%
    svg_filter(
      id = "image",
      filters = list(
        filter_image(
          image = "https://www.r-project.org/logo/Rlogo.png"
        )
      )
    ) %>%
  svg_rect(
    x = 25, y = 25,
    width = "50%", height = "50%",
    attrs = svg.attrs.pres(filter = "image")
  )
}
```

filter_offset  Filter: offset an element a specified amount

Description

The offset filter applies an offset in the x and y directions to an existing element. The offset is handled by setting values for dx and dy.

Usage

```r
filter_offset(dx = NULL, dy = NULL, what = "source")
```

Arguments

- **dx, dy**  
The offset of the element position compared to its initial position.

- **what**  
What exactly should be offset? By default, it is the "source" image.

Value

An `svg` object.
Examples

if (interactive()) {

  # Add a circle element to an
  # SVG drawing and offset it
  # by 10px to the right
  SVG(width = 150, height = 150) %>%
    svg_filter(
      id = "offset_right",
      filters = list(
        filter_offset(dx = 50, dy = 0)
      )
    ) %>%
    svg_circle(
      x = 30, y = 30,
      diameter = 40,
      attrs = svg_attrs_pres(
        fill = "red",
        filter = "offset_right"
      )
    )
}

info_lineawesome

Get an information table showing all Line Awesome icons

Description

This informative table shows which Line Awesome icons are available inside of omSVG. The icons are composed of lines and they look awesome! There are plenty to choose from also, nearly 1400 icons across 69 categories. Just take note of the ones you like and get their names, you’ll need them when using the SVG_la() function.

Usage

info_lineawesome()

Value

Invisibly returns NULL. The side effect of displaying a table of icons is the purpose of this function.
### linear

*Use a linear movement for animation*

**Description**

The `linear()` function can be used as a value for the `easing_fn` argument, which is available in every `anim_*()` function (e.g., `anim_position()`).

**Usage**

`linear()`

**Value**

A linear function call as a string for use as a CSS property.

---

### step_end

*Use a 'step-end' animation*

**Description**

The `step_end()` function can be used as a value for the `easing_fn` argument, which is available in every `anim_*()` function (e.g., `anim_position()`).

**Usage**

`step_end()`

**Value**

A step-end function call as a string for use as a CSS property.

---

### step_start

*Use a 'step-start' animation*

**Description**

The `step_start()` function can be used as a value for the `easing_fn` argument, which is available in every `anim_*()` function (e.g., `anim_position()`).

**Usage**

`step_start()`

**Value**

A step-start function call as a string for use as a CSS property.
Create an svg object

Description

The SVG() function is the entry point for building an SVG from the ground up. We can provide predefined height and width attributes that define the canvas size for the SVG. From here, we would want to use functions that add elements to the SVG object (e.g., svg_rect(), svg_circle(), etc.) and thus progressively build the graphic.

Usage

`SVG(
  width = NULL,
  height = NULL,
  viewBox = NULL,
  title = NULL,
  desc = NULL,
  incl_xmlns = FALSE,
  oneline = FALSE,
  anim_iterations = "infinite"
)`

Arguments

- `width`, `height`  The width and height attributes on the top-level `<svg>` element. Both of these attributes are optional but, if provided, take in a variety of dimensions and keywords. If numerical values are solely used, they are assumed to be 'px' length values. Dimensions can be percentage values (i.e., "75%") or length values with the following units: "em", "ex", "px", "in", "cm", "mm", "pt", and "pc". Using NULL, the default, excludes the attribute.
- `viewBox`  An optional set of dimensions that defines the SVG viewBox attribute. The viewBox for an SVG element is the position and dimension, in user space, of an SVG viewport. If supplied, this could either be in the form of a four-element, numeric vector corresponding to the "min-x", "min-y", "width", and "height" of the rectangle, or, as TRUE which uses the vector c(0, 0, width, height). Using NULL, the default, excludes this attribute.
- `title`  The `<title>` tag for the finalized SVG.
- `desc`  The `<desc>` tag for the finalized SVG.
- `incl_xmlns`  Should the xmlns attribute be included in the `<svg>` tag? This attribute is only required on the outermost svg element of SVG documents, and, it's unnecessary for inner svg elements or inside of HTML documents. By default, this is set to FALSE.
- `oneline`  An option to compress the resulting SVG tags such that they are reduced to one line.
How many should an SVG animation (if defined by use of the `anims()` function) be played? By default this is "infinite" (i.e., looped indefinitely) but we can specify the animation iteration count as a positive number.

Value

An `svg` object.

Examples

```r
if (interactive()) {
  # Create an SVG with nothing drawn
  # within it
  svg <- SVG(width = 200, height = 100)

  # Add a rectangle and then a circle
  svg <-
    svg %>%
    svg_rect(x = 20, y = 20, width = 40, height = 40) %>%
    svg_circle(x = 100, y = 40, diameter = 40)
}
```

---

**SVG_**

*Create a compact svg object*

Description

The `SVG_()` function is a variation on `SVG()` (the entry point for building an SVG) in that the output tags will be as compact as possible (fewer linebreaks, less space characters). This is a reasonable option if the eventual use for the generated SVG is as inline SVG within HTML documents.

Usage

`SVG_(width = NULL, height = NULL, viewbox = TRUE)`

Arguments

- `width` The width and height attributes on the top-level `<svg>` element. Both of these attributes are optional but, if provided, take in a variety of dimensions and keywords. If numerical values are solely used, they are assumed to be 'px' length values. Dimensions can be percentage values (i.e., "75%") or length values with the following units: "em", "ex", "px", "in", "cm", "mm", "pt", and "pc". Using `NULL`, the default, excludes the attribute.
height
The width and height attributes on the top-level <svg> element. Both of these attributes are optional but, if provided, take in a variety of dimensions and keywords. If numerical values are solely used, they are assumed to be 'px' length values. Dimensions can be percentage values (i.e., "75%") or length values with the following units: "em", "ex", "px", "in", "cm", "mm", "pt", and "pc". Using NULL, the default, excludes the attribute.

viewbox
An optional set of dimensions that defines the SVG viewBox attribute. The viewBox for an SVG element is the position and dimension, in user space, of an SVG viewport. If supplied, this could either be in the form of a four-element, numeric vector corresponding to the "min-x", "min-y", "width", and "height" of the rectangle, or, as TRUE which uses the vector c(0, 0, width, height). Using NULL, the default, excludes this attribute.

Value
An svg object.

Examples
if (interactive()) {
  # Create a simple SVG with a rectangle and a circle
  svg <-
  SVG_(width = 100, height = 50) %>%
  svg_rect(x = 0, y = 0, width = 30, height = 20) %>%
  svg_circle(x = 50, y = 10, diameter = 20)
}

svg_attrs_pres
Define SVG presentation attributes for an element

Description
The svg_attrs_pres() helper function can be used to more easily generate a valid presentation attribute list for the attrs argument that is present in every SVG element function (e.g., svg_rect(), svg_text(), etc.). All of the presentation attributes formally included here as options can be animated.

Usage
svg_attrs_pres(
  stroke = NULL,
  stroke_width = NULL,
  stroke_opacity = NULL,
  fill = NULL,
  fill_opacity = NULL,
  font_family = NULL,
font_size = NULL,
font_weight = NULL,
font_style = NULL,
text_decoration = NULL,
transform = NULL,
filter = NULL,
mask = NULL,
clip_path = NULL,
clip_rule = NULL,
stroke_dasharray = NULL,
stroke_dashoffset = NULL,
stroke_linecap = NULL,
stroke_linejoin = NULL,
stroke_miterlimit = NULL,
fill_rule = NULL,
color = NULL,
opacity = NULL,
color_interpolation = NULL,
color_interpolation_filters = NULL,
lighting_color = NULL,
flood_color = NULL,
flood_opacity = NULL,
stop_color = NULL,
stop_opacity = NULL,
font_variant = NULL,
font_stretch = NULL,
font_size_adjust = NULL,
text_anchor = NULL,
letter_spacing = NULL,
word_spacing = NULL,
dominant_baseline = NULL,
alignment_baseline = NULL,
baseline_shift = NULL,
direction = NULL,
writing_mode = NULL,
overflow = NULL,
marker_start = NULL,
marker_mid = NULL,
marker_end = NULL,
pointer_events = NULL,
cursor = NULL,
vector_effect = NULL,
shape_rendering = NULL,
color_rendering = NULL,
text_rendering = NULL,
image_rendering = NULL,
display = NULL,
visibility = NULL
Arguments

stroke  The color used to paint the outline of the shape.
stroke_width  The width of the stroke to be applied to the shape. Can be expressed in px or percentage units.
stroke_opacity  The opacity of the stroke of a shape. We can use a real number from 0 to 1 or a value in percentage units.
fill  The color used to fill the inside of the element.
fill_opacity  The opacity of the color or the content the current object is filled with. We can use a real number from 0 to 1 or a value in percentage units.
font_family  Which font family will be used to render the text of the element?
font_size  The size of the font.
font_weight  The weight or boldness of the font. Possible values are "normal", "bold", "lighter", "bolder", and the values 100, 200, and so on, up to 900.
font_style  Whether a font should be styled with a "normal", "italic", or "oblique" face from its font_family.
text_decoration  Add decorative lines on text. Options are "underline", "overline", "line-through", and "blink".
transform  A list of transform definitions that are applied to an element and the element’s children.
fILTER  The filter effects defined by a <filter> element that shall be applied to its element. Requires a reference to a <filter> id attribute.
mask  The mask defined by a <mask> element that shall be applied to its element. Requires a reference to a <mask> id attribute.
clip_path  The clipping path defined by a <clipPath> element that shall be applied to its element. Requires a reference to a <clipPath> id attribute.
clip_rule  A rule for determining what side of a path is inside of a shape in order to know how clip_path should clip its target. Options are "nonzero", "evenodd", and "inherit".
stroke_dasharray  The pattern of dashes and gaps used to paint the outline of the shape.
stroke_dashoffset  Defines an offset on the rendering of the associated dash array.
stroke_linecap  The shape to be used at the end of open subpaths when they are stroked. We can use the options "butt", "round", or "square".
stroke_linejoin  The shape to be used at the corners of paths when they are stroked ("arcs", "bevel", "miter", "miter-clip", and "round").
stroke_miterlimit  The limit on the ratio of the miter length to the stroke_width. Used to draw a miter join. A numeric value should be used to define the limit.
fill_rule  A rule for determining what side of a path is inside of a shape. Options are "nonzero", "evenodd", and "inherit".

color      Potentially provides an indirect value (as the currentColor) for fill, stroke, stop_color, flood_color and lighting_color options.

opacity    Specifies the transparency of an object or a group of objects. We can use a real number from 0 to 1 or a value in percentage units.

color_interpolation
            The color space for gradient interpolations, color animations, and alpha compositing. Allowed values are: "auto", "sRGB", "linearRGB", and "inherit".

color_interpolation_filters
            The color space for imaging operations performed via filter effects. Allowed values are: "auto", "sRGB", "linearRGB", and "inherit".

lighting_color
            The color of the light source for filter primitives elements <feSpecularLighting> and <feDiffuseLighting>.

flood_color, flood_opacity
            The color and opacity level to use to flood the current filter primitive subregion defined through the <feFlood> or <feDropShadow> element.

stop_color, stop_opacity
            Sets the color and opacity at a gradient stop.

font_variant
            Determines whether a font should be used with some of their variation such as small caps or ligatures.

font_stretch
            Allows for a selection of a normal, condensed, or expanded face from a font.

font_size_adjust
            Specifies that the font size should be chosen based on the height of lowercase letters rather than the height of capital letters.

text_anchor
            The vertical alignment a string of text. We can use the values "start", "middle", "end", or "inherit".

letter_spacing, word_spacing
            The spacing between text characters and between words.

dominant_baseline
            The baseline used to align the box’s text and inline-level contents. The options for this are: "auto", "text-bottom", "alphabetic", "ideographic", "middle", "central", "mathematical", "hanging", and "text-top".

alignment_baseline
            Determines how an object is to be aligned along the font baseline with respect to its parent. Allowed values are: "auto", "baseline", "before-edge", "text-before-edge", "middle", "central", "after-edge", "text-after-edge", "ideographic", "alphabetic", "hanging", "mathematical", and "inherit".

baseline_shift
            An option for repositioning of the dominant-baseline relative to the dominant-baseline of the parent text content element. Valid options are: "auto", "baseline", "super", "sub", "inherit", a length value, or a percentage value.

direction
            The base writing direction of text. Can be either "ltr", "rtl", or "inherit".

writing_mode
            The initial inline-progression-direction for a <text> element (can be left-to-right, right-to-left, or top-to-bottom). Valid values are "lr-tb", "rl-tb", "tb-rl", "lr", "rl", "tb", or "inherit".
overflow

The overflow behavior for the content of a block-level element when it overflows the element's box. Options are: "visible", "hidden", "scroll", "auto", and "inherit".

marker_start, marker_mld, marker_end

The arrowhead or polymarker that will be drawn at the first node, the final node, or, the in-between nodes. This applies to a <path> element or a basic shape. These attributes can be applied to any element but only have an effect on the following seven elements: <rect>, <circle>, <ellipse>, <line>, <path>, <polygon>, and <polyline>. Requires a reference to a <marker> id attribute (defined within the SVG's <defs> area).

pointer_events

Defines whether or when an element may be the target of a mouse event. Options are: "bounding-box", "visiblePainted", "visibleFil", "visibleStroke", "visible" | "painted", "fill", "stroke", "all", and "none".

cursor

The mouse cursor displayed when the mouse pointer is over an element.

vector_effect

The vector effect to use when drawing an object. Options are: "default", "non-scaling", "stroke", and "inherit".

shape_rendering, color_rendering, text_rendering, image_rendering

A quality setting parameter for shapes, color interpolation and compositing, text, and image processing. All of the rendering attributes can use the "auto" and "optimizeSpeed" directives. For shape rendering, we can elect for "crispEdges", "geometricPrecision", or just "inherit". When rendering color, additional choices are "optimizeQuality" and "inherit". Text rendering allows us the additional "optimizeLegibility", "geometricPrecision", and "inherit" options. With image rendering, we can furthermore choose to "optimizeSpeed".

display

Allows for control of the rendering of graphical or container elements. A value of "none" indicates that the given element and its children will not be rendered. Any value other than "none" or "inherit" indicates that the given element will be rendered by the browser.

visibility

The visibility attribute lets us control the visibility of graphical elements. With a value of "hidden" or "collapse", the element is invisible.

Value

A named list of presentational SVG properties. This object can be used as a value for the attrs argument, which is present in every SVG element function (e.g., svg_rect()).

svg_circle

Addition of a circle element

Description

The svg_circle() function adds a circle to an svg object. The position of the circle is given by x and y, and this refers to the center point of the point of the circle. The diameter of the circle is given in units of px.
Usage

```r
circle(
  svg,
  x,
  y,
  diameter,
  stroke = NULL,
  stroke_width = NULL,
  fill = NULL,
  opacity = NULL,
  attrs = list(),
  anims = list(),
  filters = list(),
  id = NULL
)
```

Arguments

- `svg`: The `svg` object that is created using the `SVG()` function.
- `x, y`: The `x` and `y` positions of the center of the circle to be drawn. The `x` and `y` values are relative to upper left of the SVG drawing area.
- `diameter`: The diameter of the circle shape in units of `px`.
- `stroke`: The color of the stroke applied to the element (i.e., the outline).
- `stroke_width`: The width of the stroke in units of pixels.
- `fill`: The fill color of the element.
- `opacity`: The opacity of the element. Must be a value in the range of 0 to 1.
- `attrs`: A presentation attribute list. The helper function `svg_attrs_pres()` can help us easily generate this named list object. For the most part, the list’s names are the presentation attribute names and the corresponding values are the matching attribute values.
- `anims`: An animation directive list for the element. This should be structured using the `anims()` function.
- `filters`: A filter directive list for the element. This is easily created by using a list of `filter_*()` functions (e.g., `list(filter_gaussian_blur(2), filter_drop_shadow(2, 2))`).
- `id`: An optional ID value to give to the built tag. This is useful for modifying this element in a later function call or for interacting with CSS.

Value

An `svg` object.
svg_ellipse

Examples

if (interactive()) {

    # Create an SVG with a single
    # circle element
    svg <-
        SVG(width = 80, height = 80) %>%
        svg_circle(
            x = 30, y = 30,
            diameter = 40,
            stroke = "magenta",
            fill = "olive"
        )
}

________________________

svg_ellipse                     Addition of an ellipse element

Description

The svg_ellipse() function adds an ellipse to an svg object. The position of the ellipse is given by x and y, and they refer to the center point of the point of the ellipse. The width and the height, both in units of px, provide the horizontal and vertical extents of the ellipse.

Usage

svg_ellipse(
    svg,
    x,
    y,
    width,
    height,
    stroke = NULL,
    stroke_width = NULL,
    fill = NULL,
    opacity = NULL,
    attrs = list(),
    anims = list(),
    filters = list(),
    id = NULL
)

Arguments

svg                The svg object that is created using the SVG() function.

x, y               The x and y positions of the center of the ellipse to be drawn. The x and y values are relative to upper left of the SVG drawing area.
width, height  The width and height of the ellipse that is to be drawn. The width is the overall width of the ellipse in the 'x' direction, centered on point x. The height is the distance in the 'y' direction, centered on point y.

stroke  The color of the stroke applied to the element (i.e., the outline).

stroke_width  The width of the stroke in units of pixels.

fill  The fill color of the element.

opacity  The opacity of the element. Must be a value in the range of 0 to 1.

attrs  A presentation attribute list. The helper function `svg_attrs_pres()` can help us easily generate this named list object. For the most part, the list’s names are the presentation attribute names and the corresponding values are the matching attribute values.

anims  An animation directive list for the element. This should be structured using the `anims()` function.

filters  A filter directive list for the element. This is easily created by using a list of `filter_*()` functions (e.g., `list(filter_gaussian_blur(2), filter_drop_shadow(2, 2))`).

id  An optional ID value to give to the built tag. This is useful for modifying this element in a later function call or for interacting with CSS.

**Value**

An `svg` object.

**Examples**

```r
if (interactive()) {

  # Create an SVG with a single ellipse element
  svg <-
    SVG(width = 60, height = 60) %>%
    svg_ellipse(
      x = 30, y = 30,
      width = 50, height = 30,
      fill = "purple"
    )
}
```

---

**svg_filter**  
*Build an SVG <filter>*

**Description**

The `svg_filter()` let’s us create a named `<filter>` element that we can apply to any SVG elements (such as shapes). We can bundle one or more filter elements by supplying a list of `filter_*()` calls to the `filters` argument.
svg_filter

Usage

    svg_filter(svg, id, width = NULL, height = NULL, filters = list())

Arguments

    svg          The svg object that is created using the SVG() function.
    id           The ID value to assign to the filter. This must be provided and it should be
                 unique among all <filter> elements.
    width, height The lengths of width and height define the extent of the filter.
    filters      A list of filter_() function calls. Examples include filter_image() and
                 filter_gaussian_blur().

Value

    An svg object.

Examples

    if (interactive()) {

        # Set up an `svg_filter()` (called
        # "blur") that has the blur effect
        # (using the `filter_gaussian_blur()`
        # function); have the ellipse element
        # use the filter by referencing it
        # by name via the "filter" attribute
        SVG(width = 200, height = 100) %>%
            svg_filter(
                id = "blur",
                filters = list(
                    filter_gaussian_blur(stdev = 2)
                )
            ) %>%
            svg_ellipse(
                x = 40, y = 40,
                width = 50, height = 30,
                attrs = svg_attrs_pres(
                    fill = "green",
                    filter = "blur"
                )
            )
    }
}
The `svg_group()` function allows for grouping of several SVG elements. This is useful if we’d like to pass presentation attributes to several elements at once.

### Usage

```r
svg_group(
  svg,
  ..., .list = list2(...),
  attrs = list(),
  anims = list(),
  filters = list(),
  id = NULL
)
```

### Arguments

- **svg**: The `svg` object that is created using the `SVG()` function.
- **...**: A collection of named arguments that consist of presentation attributes (e.g., `stroke = "blue"`) and formulas that represent elements (e.g., `~ svg_rect(.,, x = 60, y = 60, width = 50, height = 50)`).
- **.list**: Allows for the use of a list as an input alternative to `...`.
- **attrs**: A presentation attribute list. The helper function `svgAttrsPres()` can help us easily generate this named list object. For the most part, the list's names are the presentation attribute names and the corresponding values are the matching attribute values.
- **anims**: An animation directive list for the element. This should be structured using the `anims()` function.
- **filters**: A filter directive list for the element. This is easily created by using a list of `filter_*()` functions (e.g., `list(filter_gaussian_blur(2), filter_drop_shadow(2, 2))`).
- **id**: An optional ID value to give to the built tag. This is useful for modifying this element in a later function call or for interacting with CSS.

### Value

An `svg` object.
Examples

```r
if (interactive()) {

  # Create an SVG with two rectangles
  # contained within a group
  SVG(width = 300, height = 300) %>%
  svg_group(
    fill = "steelblue", stroke = "red", opacity = 0.5,
    ~ svg_rect(., x = 20, y = 20, width = 50, height = 50),
    ~ svg_rect(., x = 40, y = 40, width = 50, height = 50, fill = "red")
  )

  # Create an SVG with two rectangles
  # that are nested within two
  # different groups
  SVG(width = 300, height = 300) %>%
  svg_group(
    fill = "green", stroke = "red",
    ~ svg_rect(., x = 30, y = 30, width = 40, height = 50),
    ~ svg_group(.
      fill = "steelblue", opacity = 0.5,
      ~ svg_rect(., x = 60, y = 60, width = 50, height = 50)
    )
  )
}
```

---

**svg_image**

*Addition of an image element*

**Description**

The `svg_image()` function adds an image to an `svg` object. The starting position is defined by `x` and `y` values. The image width and height are also required. All of these attributes are expressed in units of `px`.

**Usage**

```r
svg_image(
  svg, 
  x, 
  y, 
  image, 
  width = NULL, 
  height = NULL, 
  preserve_aspect_ratio = NULL, 
  opacity = NULL, 
  attrs = list(), 
)```

svg_image

```r
anims = list(),
filters = list(),
id = NULL
)
```

**Arguments**

- **svg**
  The `svg` object that is created using the `SVG()` function.

- **x, y**
  The `x` and `y` positions of the upper left of the image to be included. The `x` and `y` values are relative to upper left of the SVG drawing area itself.

- **image**
  The URL for the image file.

- **width, height**
  The width and height of the rectangle in which the image will be placed. If both are not provided, the image’s original dimensions will be used. If one of these is provided, then the image will be scaled to the provided value with the aspect ratio intact. Providing both will result in the image placed in center of the rectangle with the aspect ratio preserved.

- **preserve_aspect_ratio**
  Controls how the aspect ratio of the image is preserved. Use “none” if the image’s original aspect ratio should not be respected; this will fill the rectangle defined by `width` and `height` with the image (and this is only if both values are provided).

- **opacity**
  The opacity of the element. Must be a value in the range of 0 to 1.

- **attrs**
  A presentation attribute list. The helper function `svg_attr_pres()` can help us easily generate this named list object. For the most part, the list’s names are the presentation attribute names and the corresponding values are the matching attribute values.

- **anims**
  An animation directive list for the element. This should be structured using the `anims()` function.

- **filters**
  A filter directive list for the element. This is easily created by using a list of `filter_*()` functions (e.g., `list(filter_gaussian_blur(2), filter_drop_shadow(2, 2))`).

- **id**
  An optional ID value to give to the built tag. This is useful for modifying this element in a later function call or for interacting with CSS.

**Value**

- An `svg` object.

**Examples**

```r
if (interactive()) {

# Create an SVG with an SVG image
# (the R logo) contained within it
svg <-
  SVG(width = 300, height = 300) %>%
    svg_image(
```
import an SVG file and create an svg object

Description

Import an SVG file and create an svg object

Usage

SVG_import(
  data = NULL,
  width = NULL,
  height = NULL,
  viewBox = NULL,
  title = NULL,
  desc = NULL,
  incl_xmlns = FALSE,
  oneline = FALSE,
  anim_iterations = "infinite"
)

Arguments

data
  Either a file path to an SVG file or the SVG code itself as a character vector of
data
  length 1.
width
  The width and height attributes on the top-level <svg> element. Both of these
width
  attributes are optional but, if provided, take in a variety of dimensions and key-
width
  words. If numerical values are solely used, they are assumed to be 'px' length
width
  values. Dimensions can be percentage values (i.e., "75%") or length values with
width
  the following units: "em", "ex", "px", "in", "cm", "mm", "pt", and "pc". Using
width
  NULL, the default, excludes the attribute.
height
  The width and height attributes on the top-level <svg> element. Both of these
height
  attributes are optional but, if provided, take in a variety of dimensions and key-
height
  words. If numerical values are solely used, they are assumed to be 'px' length
height
  values. Dimensions can be percentage values (i.e., "75%") or length values with
height
  the following units: "em", "ex", "px", "in", "cm", "mm", "pt", and "pc". Using
height
  NULL, the default, excludes the attribute.
viewBox

An optional set of dimensions that defines the SVG viewBox attribute. The viewBox for an SVG element is the position and dimension, in user space, of an SVG viewport. If supplied, this could either be in the form of a four-element, numeric vector corresponding to the "min-x", "min-y", "width", and "height" of the rectangle, or, as TRUE which uses the vector \(c(0, 0, \text{width}, \text{height})\). Using NULL, the default, excludes this attribute.

title

The <title> tag for the finalized SVG.

desc

The <desc> tag for the finalized SVG.

incl_xmlns

Should the xmlns attribute be included in the <svg> tag? This attribute is only required on the outermost svg element of SVG documents, and, it's unnecessary for inner svg elements or inside of HTML documents. By default, this is set to FALSE.

oneline

An option to compress the resulting SVG tags such that they are reduced to one line.

anim_iterations

How many should an SVG animation (if defined by use of the anims() function) be played? By default this is "infinite" (i.e., looped indefinitely) but we can specify the animation iteration count as a positive number.

Value

An svg object.

---

SVG_la

Create an svg object with a Line Awesome glyph

Description

Create an svg object with a Line Awesome glyph

Usage

```r
SVG_la(
  name = "500px",
  height = "0.75em",
  width = NULL,
  viewBox = NULL,
  title = NULL,
  desc = NULL,
  incl_xmlns = FALSE,
  anim_iterations = "infinite"
)
```
Arguments

name  

The name of the Line Awesome glyph.

height  

The width and height attributes on the top-level <svg> element. Both of these attributes are optional but, if provided, take in a variety of dimensions and keywords. If numerical values are solely used, they are assumed to be 'px' length values. Dimensions can be percentage values (i.e., "75%") or length values with the following units: "em", "ex", "px", "in", "cm", "mm", "pt", and "pc". Using NULL, the default, excludes the attribute.

width  

The width and height attributes on the top-level <svg> element. Both of these attributes are optional but, if provided, take in a variety of dimensions and keywords. If numerical values are solely used, they are assumed to be 'px' length values. Dimensions can be percentage values (i.e., "75%") or length values with the following units: "em", "ex", "px", "in", "cm", "mm", "pt", and "pc". Using NULL, the default, excludes the attribute.

viewbox  

An optional set of dimensions that defines the SVG viewBox attribute. The viewBox for an SVG element is the position and dimension, in user space, of an SVG viewport. If supplied, this could either be in the form of a four-element, numeric vector corresponding to the "min-x", "min-y", "width", and "height" of the rectangle, or, as TRUE which uses the vector c(0, 0, width, height). Using NULL, the default, excludes this attribute.

title  

The <title> tag for the finalized SVG.

desc  

The <desc> tag for the finalized SVG.

incl_xmlns  

Should the xmlns attribute be included in the <svg> tag? This attribute is only required on the outermost svg element of SVG documents, and, it’s unnecessary for inner svg elements or inside of HTML documents. By default, this is set to FALSE.

anim_iterations  

How many should an SVG animation (if defined by use of the anims() function) be played? By default this is "infinite" (i.e., looped indefinitely) but we can specify the animation iteration count as a positive number.

Value

An svg object.

Description

The svg_line() function adds a line to an svg object. The line is drawn using a start point (x1 and y1) and an end point (x2 and y2) points. These positions are in units of px.
Usage

svg_line(
    svg,
    x1, y1,
    x2, y2,
    stroke = NULL,
    stroke_width = NULL,
    opacity = NULL,
    attrs = list(),
    anims = list(),
    filters = list(),
    id = NULL
)

Arguments

svg The svg object that is created using the SVG() function.
x1, y1 The x and y positions of the line’s start point.
x2, y2 The x and y positions of the line’s end point.
stroke The color of the stroke applied to the element (i.e., the outline).
stroke_width The width of the stroke in units of pixels.
opacity The opacity of the element. Must be a value in the range of 0 to 1.
attrs A presentation attribute list. The helper function svgAttrsPres() can help
        us easily generate this named list object. For the most part, the list’s names are
        the presentation attribute names and the corresponding values are the matching
        attribute values.
anims An animation directive list for the element. This should be structured using the
        anims() function.
filters A filter directive list for the element. This is easily created by using a list of
        filter_*() functions (e.g., list(filter_gaussian_blur(2), filter_drop_shadow(2,
        2))).

Value

An svg object.

Examples

if (interactive()) {

    # Create an SVG with a single
    # line element


**Description**

The `svg_path()` function adds a path to an `svg` object. A path can potentially be quite complex (with an interplay of line and curve commands), so, a hand-encoded path string is not often done by hand. For this reason, the `path` argument accepts only a formatted string that complies with the input requirements for the `d` attribute of the SVG `<path>` tag. All point positions are in units of px.

**Usage**

```r
svg_path(
  svg, 
  path, 
  stroke = NULL, 
  stroke_width = NULL, 
  fill = NULL, 
  opacity = NULL, 
  attrs = list(), 
  anims = list(), 
  filters = list(), 
  id = NULL
)
```

**Arguments**

- `svg`: The `svg` object that is created using the `SVG()` function.
- `path`: A single-length character vector that holds the formatted path string.
- `stroke`: The color of the stroke applied to the element (i.e., the outline).
- `stroke_width`: The width of the stroke in units of pixels.
- `fill`: The fill color of the element.
- `opacity`: The opacity of the element. Must be a value in the range of 0 to 1.
- `attrs`: A presentation attribute list. The helper function `svg_atrs_pres()` can help us easily generate this named list object. For the most part, the list’s names are the presentation attribute names and the corresponding values are the matching attribute values.
svg_polygon

**anims**  
An animation directive list for the element. This should be structured using the `anims()` function.

**filters**  
A filter directive list for the element. This is easily created by using a list of `filter_*()` functions (e.g., `list(filter_gaussian_blur(2), filter_drop_shadow(2, 2))`).

**id**  
An optional ID value to give to the built tag. This is useful for modifying this element in a later function call or for interacting with CSS.

**Value**

An svg object.

**Examples**

```r
if (interactive()) {

  # Create an SVG with a single path element
  # svg <-
  SVG(width = 300, height = 300) %>%
  svg_path(
    path = "M 50 160 q 100 -300 200 0",
    stroke = "magenta",
    stroke_width = 5,
    fill = "lightblue"
  )
}
```

---

**Description**

The `svg_polygon()` function adds a polygon to an svg object. In the context of an SVG shape, a polygon is similar to a polyline (defined by a series of points) except that the path will be automatically closed (i.e., last point connects to the first point). Like a polyline, a polygon is drawn by connecting a series of points with straight lines. The points can be provided as a vector that's exactly divisible by two, or, as a formatted string that adheres to the specification of the `points` attribute of the SVG `<polygon>` tag. All point positions are in units of px.

**Usage**

```r
svg_polygon(
  svg,
  points,
  stroke = NULL,
  stroke_width = NULL,
  fill = NULL,
  id = NULL,
  anims = NULL,
  filters = NULL,
)"
Arguments

**svg**

The `svg` object that is created using the `SVG()` function.

**points**

A numeric vector of points (with alternating values for x and y positions) that define the polygon. This can also be a single-length character vector that holds the formatted points string (space-separated x and y values, and comma-separated points).

**stroke**

The color of the stroke applied to the element (i.e., the outline).

**stroke_width**

The width of the stroke in units of pixels.

**fill**

The fill color of the element.

**opacity**

The opacity of the element. Must be a value in the range of 0 to 1.

**attrs**

A presentation attribute list. The helper function `svg_attrs_pres()` can help us easily generate this named list object. For the most part, the list’s names are the presentation attribute names and the corresponding values are the matching attribute values.

**anims**

An animation directive list for the element. This should be structured using the `anims()` function.

**filters**

A filter directive list for the element. This is easily created by using a list of `filter_*()` functions (e.g., `list(filter_gaussian_blur(2), filter_drop_shadow(2, 2))`).

**id**

An optional ID value to give to the built tag. This is useful for modifying this element in a later function call or for interacting with CSS.

Value

An `svg` object.

Examples

```r
if (interactive()) {

  # Create an SVG with a single polygon element
  svg <- SVG(width = 300, height = 300) %>%
    svg_polygon(
      points = "100,10 40,198 190,78 10,78 160,198",
      stroke = "orange",
      stroke_width = 4,
      fill = NULL,
      opacity = NULL,
      attrs = list(),
      anims = list(),
      filters = list(),
      id = NULL
    )
}
```
Description

The `svg_polyline()` function adds a polyline to an svg object. The polyline is drawn by connecting a series of points with straight lines. The points can be provided as a vector that’s exactly divisible by two, or, as a formatted string that adheres to the specification of the `points` attribute of the SVG `<polyline>` tag. All point positions are in units of px.

Usage

```r
svg_polyline(
  svg,
  points,
  stroke = NULL,
  stroke_width = NULL,
  fill = NULL,
  opacity = NULL,
  attrs = list(),
  anims = list(),
  filters = list(),
  id = NULL
)
```

Arguments

- `svg` The svg object that is created using the `SVG()` function.
- `points` A numeric vector of points (with alternating values for x and y positions) that define the polyline. This can also be a single-length character vector that holds the formatted points string (space-separated x and y values, and comma-separated points).
- `stroke` The color of the stroke applied to the element (i.e., the outline).
- `stroke_width` The width of the stroke in units of pixels.
- `fill` The fill color of the element.
- `opacity` The opacity of the element. Must be a value in the range of 0 to 1.
- `attrs` A presentation attribute list. The helper function `svg_attrs_pres()` can help us easily generate this named list object. For the most part, the list’s names are the presentation attribute names and the corresponding values are the matching attribute values.
An animation directive list for the element. This should be structured using the `anims()` function.

A filter directive list for the element. This is easily created by using a list of `filter_*()` functions (e.g., `list(filter_gaussian_blur(2), filter_drop_shadow(2, 2))`).

An optional ID value to give to the built tag. This is useful for modifying this element in a later function call or for interacting with CSS.

**Value**

An `svg` object.

**Examples**

```r
if (interactive()) {

  # Create an SVG with a single polyline element; here `points`
  # is a numeric vector where pairs
  # of values are the `x` and `y`
  # point position
  svg_1 <-
  SVG(width = 300, height = 300) %>%
  svg_polyline(
    points = c(
      10, 10, 15, 20, 20, 15, 25, 30, 30, 25,
      35, 40, 40, 35, 45, 50, 50, 45
    ),
    stroke = "blue"
  )

  # Create the same SVG with a single
  # polyline element; this time `points`
  # is a formatted points string
  svg_2 <-
  SVG(width = 300, height = 300) %>%
  svg_polyline(
    points =
      "10,10 15,20 20,15 25,30 30,25 35,40 40,35 45,50 50,45",
    stroke = "blue"
  )
}
```
Description

The `svg_rect()` function adds a rectangle to an `svg` object. The position of the rectangle is given by `x` and `y`, and this refers to the upper left point of the rectangle. The `width` and the `height` are the dimensions of the rectangle. All of these dimensions are in units of `px`. The optional `rx` and `ry` parameter are corner radius values (again, in `px` units) that define `x` and `y` radius of the corners of the rectangle.

Usage

```r
svg_rect(
  svg,
  x,
  y,
  width,
  height,
  rx = NULL,
  ry = NULL,
  stroke = NULL,
  stroke_width = NULL,
  fill = NULL,
  opacity = NULL,
  attrs = list(),
  anims = list(),
  filters = list(),
  id = NULL
)
```

Arguments

- **`svg`** The `svg` object that is created using the `SVG()` function.
- **`x, y`** The `x` and `y` positions of the upper left point of the rectangle to be drawn. The `x` and `y` values are relative to upper left of the SVG drawing area.
- **`width, height`** The width and height of the element that is to be drawn. The width is the distance in the 'x' direction from point `x` (proceeding right) and the height is the distance in the 'y' direction from point `y` (proceeding downward).
- **`rx, ry`** Optional corner radius values in the 'x' and 'y' directions. Applies to all corners of the rectangle. If only one value is provided (say, just for `rx`) then the unset value will take that set value as well.
- **`stroke`** The color of the stroke applied to the element (i.e., the outline).
- **`stroke_width`** The width of the stroke in units of pixels.
- **`fill`** The fill color of the element.
- **`opacity`** The opacity of the element. Must be a value in the range of 0 to 1.
- **`attrs`** A presentation attribute list. The helper function `svg_attrs_pres()` can help us easily generate this named list object. For the most part, the list's names are the presentation attribute names and the corresponding values are the matching attribute values.
svg_rect

**anims**
An animation directive list for the element. This should be structured using the `anims()` function.

**filters**
A filter directive list for the element. This is easily created by using a list of `filter_*()` functions (e.g., `list(filter_gaussian_blur(2), filter_drop_shadow(2, 2))`).

**id**
An optional ID value to give to the built tag. This is useful for modifying this element in a later function call or for interacting with CSS.

**Value**
An svg object.

**Examples**

```r
if (interactive()) {

  # Create an SVG with a single
  # rectangle element
  svg_1 <-
    SVG(width = 100, height = 100) %>%
    svg_rect(
      x = 20, y = 10,
      width = 40, height = 15,
      stroke = "blue", fill = "yellow"
    )

  # Create an SVG with a single
  # rectangle element that moves
  # to new 'x' positions
  svg_2 <-
    SVG(width = 300, height = 300) %>%
    svg_rect(
      x = 50, y = 50,
      width = 50, height = 50,
      stroke = "magenta", fill = "lightblue",
      anims = anims(
        0.5 ~ list(
          anim_position(
            x = 50, y = 50,
            easing_fn = ease_out()
          ),
          anim_rotation(rotation = 0)
        ),
        2.0 ~ list(
          anim_position(
            x = 200, y = 50,
            easing_fn = ease_in_out()
          ),
          anim_rotation(rotation = 90)
        )
      )
    )
}
```
SVG_t

Create a text-height svg object

Description

The SVG_t() function is a variation on SVG() (the entry point for building an SVG) in that the output tags will be both as compact as possible (fewer linebreaks, less space characters) and the height is relative to line height of text (at "0.75em"). This is a good option if the eventual use for the generated SVG is to be integrated with text in HTML <p> elements. For scaling to function properly, the provision of the viewBox is required here.

Usage

SVG_t(height = "0.75em", viewBox)

Arguments

height

The height attribute on the top-level <svg> element. The default of "0.75em" is recommended here so that SVGs are scaled nicely to any adjacent text.

viewBox

An optional set of dimensions that defines the SVG viewBox attribute. The viewBox for an SVG element is the position and dimension, in user space, of an SVG viewport. If supplied, this could either be in the form of a four-element, numeric vector corresponding to the "min-x", "min-y", "width", and "height" of the rectangle, or, as TRUE which uses the vector c(0, 0, width, height). Using NULL, the default, excludes this attribute.

Value

An svg object.

Examples

if (interactive()) {

# Create a simple SVG with a rectangle and a circle
svg <-
  SVG_t(viewbox = c(0, 0, 60, 20)) %>%
  svg_rect(x = 0, y = 0, width = 30, height = 20) %>%
  svg_circle(x = 50, y = 10, diameter = 20)
}
Description

The `svg_text()` function adds text to an `svg` object. As with many of the functions that create shape elements (such as `svg_rect()`), the starting position is defined by x and y values. All point positions are in units of px.

Usage

```r
svg_text(
  svg, x, y, text, fill = NULL, opacity = NULL, path = NULL,
  attrs = list(), anims = list(), filters = list(), id = NULL
)
```

Arguments

- **svg**  The `svg` object that is created using the `SVG()` function.
- **x, y**  The x and y positions of the upper left of the text to be drawn. The x and y values are relative to upper left of the SVG drawing area itself.
- **text**  A character vector that contains the text to be rendered.
- **fill**  The color of the text.
- **opacity**  The opacity of the element. Must be a value in the range of 0 to 1.
- **path**  A single-length character vector that holds the formatted path string.
- **attrs**  A presentation attribute list. The helper function `svg_attrs_pres()` can help us easily generate this named list object. For the most part, the list’s names are the presentation attribute names and the corresponding values are the matching attribute values.
- **anims**  An animation directive list for the element. This should be structured using the `anims()` function.
- **filters**  A filter directive list for the element. This is easily created by using a list of `filter_*()` functions (e.g., `list(filter_gaussian_blur(2), filter_drop_shadow(2, 2))`).
- **id**  An optional ID value to give to the built tag. This is useful for modifying this element in a later function call or for interacting with CSS.
Value

An svg object.
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