Package ‘moveVis’

March 28, 2020

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<tr>
<td>Version</td>
<td>0.10.5</td>
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<tr>
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<tr>
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<td>Jakob Schwalb-Willmann [aut, cre]</td>
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<tr>
<td>Maintainer</td>
<td>Jakob Schwalb-Willmann <a href="mailto:movevis@schwalb-willmann.de">movevis@schwalb-willmann.de</a></td>
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<tr>
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moveVis-package

Tools to visualize movement data in R

Description

moveVis provides tools to visualize movement data (e.g. from GPS tracking) and temporal changes of environmental data (e.g. from remote sensing) by creating video animations. The moveVis package is closely connected to the move package and builds up on ggplot2 grammar of graphics.

Details

The package includes the following functions, sorted by the order they would be applied to create an animation from movement data:

- df2move converts a data.frame into a move or moveStack object. This is useful if you do not usually work with the move classes and your tracks are present as data.frames.
- align_move aligns single and multi-individual movement data to a uniform time scale with a uniform temporal resolution needed for creating an animation from it. Use this function to prepare your movement data for animation depending on the temporal resolution that suits your data.
- subset_move subsets a move or moveStack by a given time span. This is useful if you want to create a movement animation of only a temporal subset of your data, e.g. a particular day.
• **get_maptypes** returns a character vector of available map types that can be used with `frames_spatial`. moveVis supports OpenStreetMaps and Mapbox basemap imagery. Alternatively, you can provide custom imagery to `frames_spatial`.

• **frames_spatial** creates a list of ggplot2 maps displaying movement. Each object represents a single frame. Each frame can be viewed or modified individually. The returned list of frames can be animated using `animate_frames`.

• **frames_graph** creates a list of ggplot2 graphs displaying movement-environment interaction. Each object represents a single frame. Each frame can be viewed or modified individually. The returned list of frames can be animated using `animate_frames`.

• **add.gg** adds ggplot2 functions (e.g. to add layers such as points, polygons, lines, or to change scales etc.) to the animation frames created with `frames_spatial` or `frames_graph`. Instead of creating your own ggplot2 functions, you can use one of the other moveVis add_ functions:

  • **add_labels** adds character labels such as title or axis labels to animation frames created with `frames_spatial` or `frames_graph`.

  • **add_scalebar** adds a scalebar to the animation frames created with `frames_spatial` or `frames_graph`.

  • **add_northarrow** adds a north arrow to the animation frames created with `frames_spatial` or `frames_graph`.

  • **add_progress** adds a progress bar to animation frames created with `frames_spatial` or `frames_graph`.

  • **add_timestamps** adds timestamps to animation frames created with `frames_spatial` or `frames_graph`.

  • **add_text** adds static or dynamically changing text to the animation frames created with `frames_spatial` or `frames_graph`.

  • **add_colourscale** adjusts the colour scales of the animation frames created with `frames_spatial` and custom map imagery.

  • **join_frames** side-by-side joins the ggplot2 objects of two or more frames lists of equal lengths into a single list of ggplot2 objects per frame using `plot_grid`. This is useful if you want to side-by-side combine spatial frames returned by `frames_spatial` with graph frames returned by `frames_graph`.

  • **get_frametimes** extracts the timestamps associated with each frame of a list of frames created using `frames_spatial` or `frames_graph` and returns them as a vector.

  • **suggest_formats** returns a selection of suggested file formats that can be used with `out_file` of `animate_frames` on your system.

  • **animate_frames** creates an animation from a list of frames computed with `frames_spatial` or `frames_graph`.

  • **view_spatial** displays movement tracks on an interactive mapview or leaflet map.

  • **use_multicore** enables multi-core usage for computational expensive processing steps.

  • **use_disk** enables the usage of disk space for creating frames, which can prevent memory overload when creating frames for very large animations.

The majority of this functions can be used with the forward pipe operator `%>%`, which is re-exported by moveVis.
add_colourscale

Author(s)
Jakob Schwalb-Willmann. Maintainer: Jakob Schwalb-Willmann, moveVis@schwalb-willmann.de

See Also
Useful links:
- http://movevis.org
- Report bugs at http://www.github.com/16eagle/moveVis/issues

add_colourscale

Description
This function adjusts the colour scales of the animation frames created with frames_spatial and custom map imagery.

Usage
add_colourscale(
  frames,
  type,
  colours,
  labels = waiver(),
  na.colour = "grey50",
  na.show = TRUE,
  legend_title = NULL,
  verbose = TRUE
)

Arguments
frames list of ggplot2 objects, created with frames_spatial.
type character, either "gradient" or "discrete". Must be equal to the definition of argument r_type with which frames have been created (see frames_spatial).
colours character, a vector of colours. If type = "discrete", number of colours must be equal to the number of classes contained in the raster imagery with which frames have been created. Optionally, the vector can be named to associate map values with colours and define the scale limits, e.g. c("-1" = "red","0" = "blue","1" = "green")
labels character, a vector of labels with the same length as colours. Ignored, if type = "gradient".na.colour character, colour to use for missing values.
na.show logical, whether to display NA values in discrete scaling. Ignored, if type = "gradient".
add_colourscale

legend_title character, a legend title.
verbose logical, if TRUE, messages and progress information are displayed on the console (default).

Value
List of frames.

Author(s)
Jakob Schwalb-Willmann

See Also
frames.spatial frames_graph animate_frames

Examples
library(moveVis)
library(move)
data("move_data", "basemap_data")
# align movement
m <- align_move(move_data, res = 4, unit = "mins")

# create spatial frames with frames.spatial:
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

frames <- frames.spatial(m, r_list = r_list, r_times = r_times, r_type = "gradient",
fade_raster = TRUE)
frames[[100]] # take a look at one of the frames

# default blue is boring, let's change the colour scale of all frames
frames <- add_colourscale(frames, type = "gradient", colours = c("orange", "white", "darkgreen"),
legend_title = "NDVI")
frames[[100]]

# let's make up some classification data with 10 classes
r_list <- lapply(r_list, function(x){
y <- raster::setValues(x, round(raster::getValues(x)*10))
return(y)
})
# turn fade_raster to FALSE, since it makes no sense to temporally interpolate discrete classes
frames <- frames.spatial(m, r_list = r_list, r_times = r_times, r_type = "discrete",
fade_raster = FALSE)
frames[[100]]

# now, let's assign a colour per class value to frames
colFUN <- colorRampPalette(c("orange", "lightgreen", "darkgreen"))
cols <- colFUN(10)
frames <- add_colourscale(frames, type = "discrete", colours = cols, legend_title = "Classes")
frames[[100]]

---

add_gg  
Add ggplot2 function to frames

Description

This function adds ggplot2 functions (e.g. to add layers, change scales etc.) to the animation frames created with frames_spatial.

Usage

add_gg(frames, gg, data = NULL, ..., verbose = T)

Arguments

frames  
list of ggplot2 objects, created with frames_spatial.

g  
ggplot2 expressions (see details), either as
  • an expression of one or a list of ggplot2 functions to be added to every frame,
  • a list of such of the same length as frames to add different ggplot2 expressions per frame

data  
optional data used by gg (see details), either
  • an object of any class, e.g. a data.frame, used by gg that will be added to all frames,
  • a list, e.g. of multiple data.frames, with length of frames to add different data to each frame.

...  
additional (non-iterated) objects that should be visible to gg.

verbose  
logical, if TRUE, messages and progress information are displayed on the console (default).

Details

Argument gg expects ggplot2 functions handed over as expressions (see expr) to avoid their evaluation before they are called for the correct frame. Simply wrap your ggplot2 function into expr() and supply it to gg. To add multiple ggplot2 functions to be applied on every frame, supply an expression containing a list of ggplot2 functions (e.g. expr(list(geom_label(...), geom_text(...))). This expression would be added to all frames. To add specific ggplot2 functions per frame, supply a list of expressions of the same length as frames. Each expression may contain a list of ggplot2 functions, if you want to add multiple functions per frame.

If data is used, the ggplot2 expressions supplied with gg can use the object by the name data for plotting. If data is a list, it must be of the same length as frames. The list will be iterated,
so that functions in gg will have access to the individual objects within the list by the name data per each frame. If the data you want to display is does not change with frames and may only be a character vector or similiar, you may not need data, as you can supply the needed values within the expression supplied through gg.

If you supply gg as a list of expressions for each frame and data as a list of objects (e.g. data.frames) for each frame, each frame will be manipulated with the corresponding ggplot2 function and the corresponding data.

Value

List of frames.

Author(s)

Jakob Schwalb-Willmann

See Also

frames_spatial frames_graph animate_frames

Examples

library(moveVis)
library(move)
library(ggplot2)

data("move_data", "basemap_data")
# align movement
m <- align_move(move_data, res = 4, unit = "mins")

frames <- frames_spatial(m, map_service = "osm", map_type = "watercolor")
frames[[100]] # take a look at one of the frames

# let's draw a polygon on frames:
data <- data.frame(x = c(8.917, 8.924, 8.924, 8.916, 8.917),
y = c(47.7678, 47.7675, 47.764, 47.7646, 47.7678))
frames = add_gg(frames, gg = expr(geom_path(aes(x = x, y = y), data = data,
colour = "red", linetype = "dashed")), data = data)

# add some text
frames <- add_text(frames, "Static feature", x = 8.9205, y = 47.7633,
colour = "black", size = 3)
frames[[100]]

# add_gg can also be used iteratively to manipulate each frame differently.
# Let's create unique polygons per frame:

# create data.frame containing corner coordinates
data <- data.frame(x = c(8.96, 8.955, 8.959, 8.963, 8.968, 8.963, 8.96),
y = c(47.725, 47.728, 47.729, 47.728, 47.725, 47.723, 47.725))
# make a list from it by replicating it by the length of frames
data <- rep(list(data), length.out = length(frames))

# now alter the coordinates to make them shift
data <- lapply(data, function(x){
  y <- rnorm(nrow(x)-1, mean = 0.00001, sd = 0.0001)
  x + c(y, y[1])
})

# draw each individual polygon to each frame
frames = add_gg(frames, gg = expr(geom_path(aes(x = x, y = y), data = data,
                                           colour = "black")), data = data)

# add a text label
frames <- add_text(frames, "Dynamic feature", x = 8.959, y = 47.7305,
                    colour = "black", size = 3)

# animate frames to see how the polygons "flip"
animate_frames(frames, out_file = tempfile(fileext = ".mov"))

# you can use add_gg on any list of ggplot2 objects,
# also on frames made using frames_gr
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

frames.gr <- frames_graph(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                          fade_raster = TRUE, graph_type = "hist", val_by = 0.01)

# manipulate the labels, since they are very dense:
# just replace the current scale
frames.gr <- add_gg(frames.gr, expr(scale_x_continuous(breaks=seq(0,1,0.1),
                                           labels=seq(0,1,0.1), expand = c(0,0))))

---

**add_labels**

*Add labels to frames*

**Description**

This function adds character labels such as title or axis labels to animation frames created with `frames_spatial`.

**Usage**

```r
add_labels(
  frames,
  title = waiver(),
)```
subtitle = waiver(),
caption = waiver(),
tag = waiver(),
x = waiver(),
y = waiver(),
verbose = TRUE)

Arguments

frames       list of ggplot2 objects, created with frames_spatial.
title        character, frame title. If NULL, an existing title of frames is removed. If waiver() (default, see ggplot2::waiver()), an existing title of frames is kept.
subtitle     character, frame subtitle. If NULL, an existing title of frames is removed. If waiver() (default, see ggplot2::waiver()), an existing title of frames is kept.
caption      character, frame caption. If NULL, an existing title of frames is removed. If waiver() (default, see ggplot2::waiver()), an existing title of frames is kept.
tag         character, frame tag. If NULL, an existing title of frames is removed. If waiver() (default, see ggplot2::waiver()), an existing title of frames is kept.
x            character, label of the x axis. If NULL, an existing title of frames is removed. If waiver() (default, see ggplot2::waiver()), an existing title of frames is kept.
y            character, label of the y axis. If NULL, an existing title of frames is removed. If waiver() (default, see ggplot2::waiver()), an existing title of frames is kept.
verbose      logical, if TRUE, messages and progress information are displayed on the console (default).

Value

List of frames.

Author(s)

Jakob Schwalb-Willmann

See Also

frames_spatial frames_graph animate_frames

Examples

library(moveVis)
library(move)

data("move_data", "basemap_data")
m <- align_move(move_data, res = 4, unit = "mins")
# create spatial frames using a custom NDVI base layer
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

frames <- frames_spatial(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                         fade_raster = TRUE)

# add labels to frames:
frames <- add_labels(frames, title = "Example animation using moveVis::add_labels()",
                     subtitle = "Adding a subtitle to frames created using frames_spatial()",
                     caption = "Projection: Geographical, WGS84. Sources: moveVis examples.",
                     x = "Longitude", y = "Latitude"

# have a look at one frame
frames[[100]]

---

## add_northarrow

### Add north arrow to frames

**Description**

This function adds a north arrow to the animation frames created with `frames_spatial`.

**Usage**

```r
add_northarrow(
  frames,
  height = 0.05,
  position = "bottomright",
  x = NULL,
  y = NULL,
  colour = "black",
  size = 1,
  label_text = "N",
  label_margin = 0.4,
  label_size = 5,
  verbose = TRUE
)
```

**Arguments**

- **frames**: list of `ggplot2` objects, created with `frames_spatial`.
- **height**: numeric, height of the north arrow in a range from 0 to 1 as the proportion of the overall height of the frame map.
- **position**: character, position of the north arrow on the map. Either "bottomleft", "upperleft", "upperright", "bottomright", ignored, if `x` and `y` are set.
add_northarrow

x numeric, position of the bottom left corner of the north arrow on the x axis. If not set, position is used to calculate the position of the north arrow.

y numeric, position of the bottom left corner of the north arrow on the y axis. If not set, position is used to calculate the position of the north arrow.

colour character, colour.

size numeric, arrow size.

label_text character, text below the north arrow.

label_margin numeric, margin between label and north arrow as a proportion of the size of the north arrow.

label_size numeric, label font size.

verbose logical, if TRUE, messages and progress information are displayed on the console (default).

Value
List of frames.

Author(s)
Jakob Schwalb-Willmann

See Also
frames_spatial frames_graph animate_frames

Examples
library(moveVis)
library(move)

data("move_data", "basemap_data")
m <- align_move(move_data, res = 4, unit = "mins")

# create spatial frames using a custom NDVI base layer
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

frames <- frames_spatial(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                        fade_raster = TRUE)

# add a north arrow to frames:
frames.a <- add_northarrow(frames)
frames.a[[100]]

# or in white at another position
frames.b <- add_northarrow(frames, colour = "white", position = "bottomleft")
frames.b[[100]]
add_progress

Add progress bar to frames

Description

This function adds a progress bar to animation frames created with `frames.spatial`.

Usage

```
add_progress(frames, colour = "grey", size = 1.8, verbose = TRUE)
```

Arguments

- `frames`: list of `ggplot2` objects, created with `frames.spatial`.
- `colour`: character, progress bar colour.
- `size`: numeric, progress bar line size.
- `verbose`: logical, if TRUE, messages and progress information are displayed on the console (default).

Value

List of frames.

Author(s)

Jakob Schwalb-Willmann

See Also

`frames.spatial`, `frames_graph`, `animate_frames`

Examples

```
library(moveVis)
library(move)

data("move_data", "basemap_data")
m <- align_move(move_data, res = 4, unit = "mins")

# create spatial frames using a custom NDVI base layer
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

frames <- frames.spatial(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                          fade_raster = TRUE)

# add a progress bar:
```
frames.a <- add_progress(frames)
frames.a[[100]]

# or in red and larger
frames.b <- add_progress(frames, colour = "red", size = 2.5)
frames.b[[100]]

---

**add_scalebar**  
*Add scalebar to frames*

**Description**

This function adds a scalebar to the animation frames created with `frames_spatial`.

**Usage**

```r
add_scalebar(
  frames,
  distance = NULL,
  height = 0.015,
  position = "bottomleft",
  x = NULL,
  y = NULL,
  colour = "black",
  label_margin = 1.2,
  units = "km",
  verbose = TRUE
)
```

**Arguments**

- **frames**: list of ggplot2 objects, created with `frames_spatial`.
- **distance**: numeric, optional. Distance displayed by the scalebar (in either km or miles defined by argument `units`). By default, the displayed distance is calculated automatically.
- **height**: numeric, height of the scalebar in a range from 0 to 1 as the proportion of the overall height of the frame map. Default is 0.015.
- **position**: character, position of the scalebar on the map. Either "bottomleft", "upperleft", "upperright", "bottomright". Ignored, if `x` and `y` are set.
- **x**: numeric, position of the bottom left corner of the scalebar on the x axis. If not set, `position` is used to calculate the position of the scalebar.
- **y**: numeric, position of the bottom left corner of the scalebar on the y axis. If not set, `position` is used to calculate the position of the scalebar.
- **colour**: character, colour of the distance labels. Default is "black".
add_scalebar

label_margin numeric, distance of the labels to the scalebar as a proportion of the height of the scalebar (e.g. if set to 2, the labels will be positioned with a distance to the scalebar of twice the scalebar height).

units character, either "km" for kilometers or "miles" for miles.

verbose logical, if TRUE, messages and progress information are displayed on the console (default).

Value
List of frames.

Author(s)
Jakob Schwalb-Willmann

See Also
frames.spatial frames.graph animate.frames

Examples
library(moveVis)
library(move)

data("move_data", "basemap_data")
m <- align_move(move_data, res = 4, unit = "mins")

# create spatial frames using a custom NDVI base layer
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

frames <- frames.spatial(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                        fade_raster = TRUE)

# add a scale bar to frames:
frames.a <- add_scalebar(frames)
frames.a[[100]]

# or in white at another position
frames.b <- add_scalebar(frames, colour = "white", position = "bottomright")
frames.b[[100]]

# or with another height
frames.c <- add_scalebar(frames, colour = "white", position = "bottomright", height = 0.025)
frames.c[[100]]
**Description**
This function adds static or dynamically changing text to the animation frames created with `frames_spatial`.

**Usage**
```
add_text(
  frames, labels, x, y,
  colour = "black", size = 3,
  type = "text", verbose = TRUE
)
```

**Arguments**
- `frames`: list of `ggplot2` objects, created with `frames_spatial`.
- `labels`: character, text to be added to frames. Either a single character value or a character vector of same length as `frames`.
- `x`: numeric, position of text on the x scale. Either a single numeric value or a numeric vector of same length as `frames`.
- `y`: numeric, position of text on the y scale. Either a single numeric value or a numeric vector of same length as `frames`.
- `colour`: character, the text colour(s). Either a single character value or a character vector of same length as `frames`.
- `size`: numeric, the text size(s). Either a single numeric value or a numeric vector of same length as `frames`.
- `type`: character, either "text" to draw text or "label" to draw text inside a box.
- `verbose`: logical, if TRUE, messages and progress information are displayed on the console (default).

**Value**
List of frames.

**Author(s)**
Jakob Schwalb-Willmann
add_timestamps

Add timestamps to frames

Description
This function adds timestamps to animation frames created with \texttt{frames.spatial}.

Usage
\begin{verbatim}
add_timestamps(frames, m = NULL, x = NULL, y = NULL, ..., verbose = TRUE)
\end{verbatim}

Arguments
\begin{itemize}
\item \texttt{frames} \hspace{1cm} list of \texttt{ggplot2} objects, created with \texttt{frames.spatial}.
\item \texttt{m} \hspace{1cm} \texttt{move} or \texttt{moveStack}, optional. If defined, timestamps are extracted from \texttt{m} that must be the same object used to create \texttt{frames} with \texttt{frames.spatial}. If undefined (recommended), timestamps are extracted from the attributes of \texttt{frames} directly.
\end{itemize}
add_timestamps

x numeric, optional, position of timestamps on the x scale. By default, timestamps will be displayed in the top center.

y numeric, optional, position of timestamps on the y scale.

... optional, arguments passed to add_text, such as colour, size, type.

verbose logical, if TRUE, messages and progress information are displayed on the console (default).

Value

List of frames.

Author(s)

Jakob Schwalb-Willmann

See Also

frames_spatial frames_graph animate_frames

Examples

library(moveVis)
library(move)

data("move_data", "basemap_data")
m <- align_move(move_data, res = 4, unit = "mins")

# create spatial frames using a custom NDVI base layer
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

frames <- frames_spatial(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                           fade_raster = TRUE)

# add timestamps as text
frames.a <- add_timestamps(frames, type = "text")
frames.a[[100]]

# or use the ggplot2 "label" type:
frames.b <- add_timestamps(frames, type = "label")
frames.b[[100]]
align_move  

Align movement data

Description

This function aligns movement data to a uniform time scale with a uniform temporal resolution throughout the complete movement sequence. This prepares the provided movement data to be interpretable by `frames.spatial`, which necessitates a uniform time scale and a consistent, unique temporal resolution for all moving individuals to turn recording times into frame times.

Usage

```r
align_move(
  m,
  res = "min",
  digit = "min",
  unit = "secs",
  spaceMethod = "greatcircle"
)
```

Arguments

- `m` move or `moveStack`, which is allowed to contain irregular timestamps and diverging temporal resolutions to be aligned (see `df2move` to convert a `data.frame` to a `move` object).
- `res` either numeric, representing the temporal resolution, to which `m` should be aligned to (see argument `unit`), or character:
  - "min" to use the smallest temporal resolution of `m` (default)
  - "max" to use the largest temporal resolution of `m`
  - "mean" to use the rounded average temporal resolution of `m`
- `digit` either numeric, indicating to which digits of a specific unit (see argument `unit`) the time scale of `m` should be aligned (e.g. 0 to align the time scale to second ":00", if unit is set to `secs`), or character:
  - "min" to use the smallest digit of the defined unit (default)
  - "max" to use the largest digit of the defined unit
  - "mean" to use the rounded average digit of the defined unit
- `unit` character, either "secs", "mins", "hours", "days", indicating the temporal unit, to which `res` and `digit` are referring.
- `spaceMethod` character, either "euclidean", "greatcircle" or "rhumbline", indicating the interpolation function to be used to interpolate locations of `m` to the aligned time scale. Interpolation is performed using `move::interpolateTime`.

Value

Aligned `move` or `moveStack`, ready to be used with `frames.spatial`
animate_frames

Author(s)
Jakob Schwalb-Willmann

See Also
df2move frames_spatial frames_graph

Examples
library(moveVis)
library(move)
data("move_data")

# the tracks in move_data have irregular timestamps and sampling rates.
# print unique timestamps and timeLag
unique(timestamps(move_data))
unique(unlist(timeLag(move_data, units = "secs")))

# use align_move to correct move_data to a uniform time scale and lag using interpolation.
# resolution of 4 minutes (240 seconds) at digit 0 (:00 seconds) per timestamp:
res <- align_move(move_data, res = 240, digit = 0, unit = "secs"
unique(unlist(timeLag(m, units = "secs")))

# resolution of 1 hour (3600 seconds) at digit 0 (:00 seconds) per timestamp:
res <- align_move(move_data, res = 3600, digit = 0, unit = "secs"
unique(unlist(timeLag(m, units = "secs")))

# resolution of 1 hour (15 seconds) at digit 0 (:00 seconds) per timestamp:
res <- align_move(move_data, res = 15, digit = 0, unit = "secs"
unique(unlist(timeLag(m, units = "secs")))

# resolution of 1 hour:
res <- align_move(move_data, res = 60, unit = "mins"
unique(unlist(timeLag(m, units = "secs")))

animate_frames(out_file, fps = 25, frames)

Description
animate_frames creates an animation from a list of frames computed with frames_spatial.

Usage
animate_frames(out_file, fps = 25, frames)
width = 700,
height = 700,
res = 100,
end_pause = 0,
display = TRUE,
overwrite = FALSE,
verbose = TRUE,
...
)

Arguments

frames: list of ggplot2 objects, created with frames.spatial.
out_file: character, the output file path, e.g. "dir/to/file.mov". The file extension must correspond to a file format known by the available renderers of the running system. Use suggest_formats to get a vector of suggested known file formats.
fps: numeric, the number of frames to be displayed per second. Default is 2.
width: numeric, width of the output animation in pixels.
height: numeric, height of the output animation in pixels.
res: numeric, resolution of the output animation in ppi.
end_pause: numeric, defining how many seconds the last frame of the animation should be held to add a pause at the end of the animation. Default is 0 seconds to not add a pause.
display: logical, whether the animation should be displayed after rendering or not.
overwrite: logical, whether to overwrite an existing file, if out_file is already present.
verbose: logical, if TRUE, messages and progress information are displayed on the console (default).
...: additional arguments to be passed to the render function.

Details

An appropriate render function is selected depending on the file extension in out_file: For .gif files, gifski::save_gif is used, for any other (video) format, av::av_capture_graphics is used.

Value

None or the default image/video viewer displaying the animation

Author(s)

Jakob Schwalb-Willmann

See Also

frames.spatial frames_graph join_frames
Examples

library(moveVis)
library(move)

data("move_data", "basemap_data")

# align movement
m <- align_move(move_data, res = 4, unit = "mins")

# create spatial frames with frames_spatial:
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

frames <- frames_spatial(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                         fade_raster = TRUE)

# customize
frames <- add_colourscale(frames, type = "gradient",
                           colours = c("orange", "white", "darkgreen"),
                           legend_title = "NDVI")
frames <- add_northarrow(frames, position = "bottomleft")
frames <- add_scalebar(frames, colour = "white", position = "bottomright")

frames <- add_progress(frames)
frames <- add_timestamps(frames, m, type = "label")

# check available formats
suggest_formats()

# animate frames as GIF
animate_frames(frames, out_file = tempfile(fileext = ".gif"))

# animate frames as mov
animate_frames(frames, out_file = tempfile(fileext = ".mov"))

---

basemap_data  
Example manipulated NDVI data

Description

This dataset contains two lists of equal lengths:

- a list of ten single-layer raster objects, representing NDVI images covering the Lake of Constance area.
- a list of made-up times that simulate acquisition times with a temporal resolution, remote sensing scientists would dream of...

Usage

data(basemap_data)
Format
List containing two lists of equal lengths: a list of raster objects and a list of POSIXct times.

Details
This object is used by some moveVis examples and unit tests.

Note
All data contained should only be used for testing moveVis and are not suitable to be used for analysis or interpretation.

Source
MODIS (MOD13Q1 NDVI)

deprecated

<table>
<thead>
<tr>
<th>deprecat ed</th>
<th>Deprecated functions</th>
</tr>
</thead>
</table>

Description
Several functions are deprecated due to a rewrite of moveVis with version 0.10.

Usage
animate_move(...)
animate_raster(...)
animate_stats(...)
get_formats(...)
get_libraries(...)

Arguments
... deprecated arguments.

Details
The new version of moveVis makes it much easier to animate movement data and multi-temporal imagery (see ?moveVis). You gain more control about the preprocessing of your movement data as well as the visual customization of each animation frame through a more consequent link of moveVis to ggplot2.
**df2move**

**Note**

To install the old version of moveVis (0.9.9), see [https://github.com/16EAGLE/moveVis/releases/tag/v0.9.9](https://github.com/16EAGLE/moveVis/releases/tag/v0.9.9).

**See Also**

frames_spatial frames_graph join_frames animate_frames

---

**df2move**

*Convert a data.frame into a move or moveStack object*

**Description**

This function is a simple wrapper that converts a data.frame into a move or moveStack object. Both can be used as inputs to framesSpatial or framesGraph.

**Usage**

df2move(df, proj, x, y, time, track_id = NULL, data = NULL, ...)

**Arguments**

- **df**: data.frame, a data.frame with rows representing observations and columns representing x and y coordinates, time and optionally track IDs, if multiple tracks are contained.
- **proj**: projection, character (proj4string) or CRS object, indicating the projection that the coordinates of df represent.
- **x**: character, name of the column in df that represents x coordinates.
- **y**: character, name of the column in df that represents y coordinates.
- **time**: character, name of the column in df that represents timestamps. Timestamps need to be of class POSIXct.
- **track_id**: character, optional, name of the column in df that represents track names or IDs. If set, a moveStack is returned, otherwise, a move object is returned.
- **data**: data.frame, optional, to add additional data such as path colours (see move). Number of rows must equal number of rows of df.
- **...**: additional arguments passed to move.

**Value**

A move or moveStack object.

**See Also**

frames_spatial frames_graph subset_move
Examples

```r
library(moveVis)
library(move)

# load the example data and convert them into a data.frame
data("move_data")
move_df <- methods::as(move_data, "data.frame")

# use df2move to convert the data.frame into a moveStack
df2move(move_df,
  proj = "+init=epsg:4326 +proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0",
  x = "coords.x1", y = "coords.x2", time = "timestamps", track_id = "trackId")
```

### frames_graph

**Description**

frames_graph creates a list of ggplot2 graphs displaying movement-environment interaction. Each object represents a single frame. Each frame can be viewed or modified individually. The returned list of frames can be animated using `animate_frames`.

**Usage**

```r
frames_graph(
  m,
  r_list,
  r_times,
  r_type = "gradient",
  fade_raster = FALSE,
  crop_raster = TRUE,
  return_data = FALSE,
  graph_type = "flow",
  path_size = 1,
  path_legend = TRUE,
  path_legend_title = "Names",
  val_min = NULL,
  val_max = NULL,
  val_by = 0.1,
  verbose = T
)
```

**Arguments**

- **m**: move or moveStack of uniform time scale and time lag, e.g. prepared with `align_move` (recommended). May contain a column named `colour` to control path colours (see details).
frames_graph

r_list

list of raster or rasterStack. Each list element refers to the times given in r_times. Use single-layer raster objects for gradient or discrete data (see r_type). Use a rasterStack containing three bands for RGB imagery (in the order red, green, blue).

r_times

list of POSIXct times. Each list element represents the time of the corresponding element in r_list. Must be of same length as r_list.

r_type

character, either "gradient" or "discrete". Ignored, if r_list contains rasterStacks of three bands, which are treated as RGB.

fade_raster

logical, if TRUE, r_list is interpolated over time based on r_times. If FALSE, r_list elements are assigned to those frames closest to the equivalent times in r_times.

crop_raster

logical, whether to crop rasters in r_list to plot extent before plotting or not.

return_data

logical, if TRUE, instead of a list of frames, a data.frame containing the values extracted from r_list per individual, location and time is returned. This data.frame can be used to create your own multi- or monotemporal ggplot2 movement-environment interaction graphs.

graph_type

character, defines the type of multi-temporal graph that should be drawn as frames. Currently supported graphs are:

- "flow", a time flow graph with frame time on the x axis and values of the visited cell at x on the y axis per individual track
- "hist", a cumulative histogram with cell values on the x axis and time-cumulative counts of visits on the y axis per individual track.

path_size

numeric, size of each path.

path_legend

logical, wether to add a path legend from m or not. Legend tracks and colours will be ordered by the tracks' temporal apperances, not by their order in m.

path_legend_title

character, path legend title. Default is "Names".

val_min

numeric, minimum value of the value axis. If undefined, the minimum is collected automatically.

val_max

numeric, maximum value of the value axis. If undefined, the maximum is collected automatically.

val_by

numeric, increment of the value axis sequence. Default is 0.1. If graph_type = "discrete", this value should be an integer of 1 or greater.

verbose

logical, if TRUE, messages and progress information are displayed on the console (default).

Details

To later on side-by-side join spatial frames created using frames_spatial with frames created with frames_graph for animation, equal inputs must have been used for both function calls for each of the arguments m, r_list, r_times and fade_raster.

Value

List of ggplot2 objects, each representing a single frame. If return_data is TRUE, a data.frame is returned (see return_data).
frames_graph

Author(s)

Jakob Schwalb-Willmann

See Also

frames_spatial join_frames animate_frames

Examples

```r
library(moveVis)
library(move)
library(ggplot2)

data("move_data", "basemap_data")
# align movement
m <- align_move(move_data, res = 4, unit = "mins")

r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

# use the same inputs to create a non-spatial graph, e.g. a flow graph:
frames.gr <- frames_graph(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                         fade_raster = TRUE, graph_type = "flow")
# take a look
frames.gr[[100]]

# make a histogram graph:
frames.gr <- frames_graph(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                         fade_raster = TRUE, graph_type = "hist")
# change the value interval:
frames.gr <- frames_graph(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                         fade_raster = TRUE, graph_type = "hist", val_by = 0.01)

frames.gr[[100]]
# manipulate the labels, since now they are very dense:
# just replace the current scale
frames.gr <- add_gg(frames.gr, expr(scale_x_continuous(breaks=seq(0,1,0.1),
                                   labels=seq(0,1,0.1), expand = c(0,0))))
frames.gr[[100]]

# the same can be done for discrete data, histogram will then be shown as bin plots

# to make your own graphs, use frames_graph to return data instead of frames
frames.gr <- frames_graph(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                         fade_raster = TRUE, return_data = TRUE)

# then simply animate the frames using animate_frames
# see all add_ functions on how to customize your frames created with frames_spatial
# or frames_graph

# see ?animate_frames on how to animate your list of frames
```
frames_spatial

Create frames of spatial movement maps for animation

Description

frames_spatial creates a list of ggplot2 maps displaying movement. Each object represents a single frame. Each frame can be viewed or modified individually. The returned list of frames can be animated using animate_frames.

Usage

```r
frames_spatial(
m,
  r_list = NULL,
  r_times = NULL,
  r_type = "gradient",
  fade_raster = FALSE,
  crop_raster = TRUE,
  map_service = "osm",
  map_type = "streets",
  map_res = 1,
  map_token = NULL,
  map_dir = NULL,
  margin_factor = 1.1,
  equidistant = NULL,
  ext = NULL,
  path_size = 3,
  path_end = "round",
  path_join = "round",
  path_mitre = 10,
  path_arrow = NULL,
  path_colours = NA,
  path_alpha = 1,
  path_fade = FALSE,
  path_legend = TRUE,
  path_legend_title = "Names",
  tail_length = 19,
  tail_size = 1,
  tail_colour = "white",
  trace_show = FALSE,
  trace_colour = "white",
  cross_dateline = FALSE,
  ...
  verbose = TRUE
)
```
Arguments

m  move or moveStack of uniform time scale and time lag, e.g. prepared with align_move (recommended). May contain a column named colour to control path colours (see details).

r_list  list of raster or rasterStack. Each list element refers to the times given in r_times. Use single-layer raster objects for gradient or discrete data (see r_type). Use a rasterStack containing three bands for RGB imagery (in the order red, green, blue).

r_times  list of POSIXct times. Each list element represents the time of the corresponding element in r_list. Must be of same length as r_list.

r_type  character, either "gradient" or "discrete". Ignored, if r_list contains rasterStacks of three bands, which are treated as RGB.

fade_raster  logical, if TRUE, r_list is interpolated over time based on r_times. If FALSE, r_list elements are assigned to those frames closest to the equivalent times in r_times.

crop_raster  logical, whether to crop rasters in r_list to plot extent before plotting or not.

map_service  character, either "osm", "carto" or "mapbox". Default is "osm".

map_type  character, a map type, e.g. "streets". For a full list of available map types, see get_maptypes.

map_res  numeric, resolution of base map in range from 0 to 1.

map_token  character, mapbox authentication token for mapbox basemaps. Register at https://www.mapbox.com/ to get a mapbox token. Mapbox is free of charge after registration for up to 50.000 map requests per month. Ignored, if map_service = "osm".

map_dir  character, directory where downloaded basemap tiles can be stored. By default, a temporary directory is used. If you use moveVis often for the same area it is recommended to set this argument to a directory persistent throughout sessions (e.g. in your user folder), so that baesmap tiles that had been already downloaded by moveVis do not have to be requested again.

margin_factor  numeric, factor relative to the extent of m by which the frame extent should be increased around the movement area. Ignored, if ext is set.

equidistant  logical, whether to make the map extent equidistant (squared) with y and x axis measuring equal distances or not. Especially in polar regions of the globe it might be necessary to set equidistant to FALSE to avoid strong stretches. By default (equidistant = NULL), equidistant is set automatically to FALSE, if ext is set, otherwise TRUE. Read more in the details.

ext  sf bbox or sp extent in same CRS as m, optional. If set, frames are cropped to this extent. If not set, a squared extent around m, optional with a margin set by margin_factor, is used (default).

path_size  numeric, size of each path.

path_end  character, either "round", "butt" or "square", indicating the path end style.

path_join  character, either "round", "mitre" or "bevel", indicating the path join style.

path_mitre  numeric, path mitre limit (number greater than 1).
frames.spatial

path_arrow  arrow, path arrow specification, as created by grid::arrow().
path_colours character, a vector of colours. Must be of same length as number of
individual tracks in m and refers to the order of tracks in m. If undefined (NA) and m contains
a column named colour, colours provided within m are used (see details). Otherwise, colours are selected randomly per individual track.
path_alpha numeric, defines alpha (transparency) of the path. Value between 0 and 1. Default is 1.
path.fade logical, whether paths should be faded towards the last frame or not. Useful,
if trace.show = TRUE and you want to hold the last frame using end.pause in animate.frames.
path.legend logical, whether to add a path legend from m or not. Legend tracks and colours
will be ordered by the tracks’ temporal appearances, not by their order in m.
path.legend.title character, path legend title. Default is ”Names”.
tail.length numeric, length of tail per movement path.
tail.size numeric, size of the last tail element. Default is 1.
tail.colour character, colour of the last tail element, to which the path colour is faded. De-
fault is ”white”.
trace.show logical, whether to show the trace of the complete path or not.
trace.colour character, colour of the trace. Default is ”white”. It is recommended to de-
fine the same colours for both trace.colour and tail.colour to enforce an
uninterrupted colour transition from the tail to the trace.
cross.dateline logical, whether tracks are crossing the dateline (longitude 180/-180) or not. If
TRUE, frames are expanded towards the side of the dateline that is smaller in
space. Applies only if the CRS of m is not projected (geographical, lon/lat). If
FALSE (default), frames are clipped at the minimum and maximum longitudes
and tracks cannot cross.

... Additional arguments customizing the frame background:
  • alpha, numeric, background transparency (0-1).
  • maxpixels, maximum number of pixels to be plotted per frame. Defaults
to 500000. Reduce to decrease detail and increase rendering speeds.
  • macColorValue, numeric, only relevant for RGB backgrounds (i.e. if r.type
    = ”RGB” or if a default base map is used). Maximum colour value (e.g. 255).
    Defaults to maximum raster value.

verbose logical, if TRUE, messages and progress information are displayed on the console
(default).

Details

If argument path.colours is not defined (set to NA), path colours can be defined by adding a
character column named colour to m, containing a colour code or name per row (e.g. ”red”. This
way, for example, column colour for all rows belonging to individual A can be set to ”green”,
while column colour for all rows belonging to individual B can be set to ”red”. Colours could
also be arranged to change through time or by behavioral segments, geographic locations, age,
environmental or health parameters etc. If a column name `colour` in `m` is missing, colours will be selected automatically. Call `colours()` to see all available colours in R.

Basemap colour scales can be changed/added using `add_colourscale` or by using `ggplot2` commands (see examples). For continous scales, use `r_type = "gradient"`. For discrete scales, use `r_type = "discrete"`. The projection of `m` is treated as target projection. Default base maps accessed through a map service will be reprojected into the projection of `m`. Thus, depending on the projection of `m`, it may happen that map labels are distorted. To get undistorted map labels, reproject `m` to the web mercator projection (the default projection of the base maps): `spTransform(m, crs("+init=epsg:3857"))`. The `ggplot2` coordinate system will be computed based on the projection of `m` using `coord_sf`. If argument `equidistant` is set, the map extent is calculated (thus enlarged into one axis direction) to represent equal surface distances on the x and y axis.

Value

List of `ggplot2` objects, each representing a single frame.

Author(s)

Jakob Schwalb-Willmann

See Also

`frames_graph join_frames animate_frames`

Examples

```r
library(moveVis)
lakeplain <- library(move)
lakeplain <- library(ggplot2)

# align movement
m <- align_move(move_data, res = 4, unit = "mins")

# with osm watercolor base map
frames <- frames_spatial(m, map_service = "osm", map_type = "watercolor")
# take a look at one of the frames, e.g. the 100th
frames[[100]]

# make base map a bit transparent
frames <- frames_spatial(m, map_service = "osm", map_type = "watercolor", alpha = 0.5)
frames[[100]] # take a look

# use a larger margin around extent
frames <- frames_spatial(m, map_service = "osm", map_type = "watercolor", alpha = 0.5,
margin_factor = 1.8)

# use a extent object as your AOI
ext <- extent(m)
```
frames_spatial

ext@xmin <- ext@xmin - (ext@xmin*0.003)
ext@xmax <- ext@xmax + (ext@xmax*0.003)
frames <- frames_spatial(m, map_service = "osm", map_type = "watercolor", alpha = 0.5,
ext = ext)

# alter path appearance (make it longer and bigger)
frames <- frames_spatial(m, map_service = "osm", map_type = "watercolor", alpha = 0.5,
path_size = 4, tail_length = 29)

# adjust path colours manually
frames <- frames_spatial(m, map_service = "osm", map_type = "watercolor", alpha = 0.5,
path_colours = c("black", "blue", "purple"))

# or do it directly within your moveStack, e.g. like:
m.list <- split(m) # split m into list by individual
m.list <- mapply(x = m.list, y = c("orange", "purple", "darkgreen"), function(x, y){
  x$colour <- y
  return(x)
}) # add colour per individual
m <- moveStack(m.list) # putting it back together into a moveStack
frames <- frames_spatial(m, map_service = "osm", map_type = "watercolor", alpha = 0.5)
# this way, you do not have to assign colours per individual track
# instead, you could assign colours by segment, age, speed or other variables

# get available map types
get_maptypes()

# use mapbox to get a satellite or other map types (register to on mapbox.com to get a token)
# frames <- frames_spatial(m, map_service = "mapbox",
# map_token = "your_token_from_your_mapbox_account",
# map_type = "satellite")

# if you make a lot of calls to frames_spatial during multiple sessions, use a map directory
# to save all base maps offline so that you do not have to query the servers each time
# frames <- frames_spatial(m, map_service = "mapbox",
# map_token = "your_token_from_your_mapbox_account",
# map_type = "satellite",
# map_dir = "your/map_directory")

# use your own custom base maps
data("basemap_data")
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]

# using gradient data (e.g. NDVI)
frames <- frames_spatial(m, r_list = r_list, r_times = r_times, r_type = "gradient",
fade_raster = TRUE)

# using discrete data (e.g. classifications)
# let's make up some classification data with 10 classes
r_list <- lapply(r_list, function(x){
y <- raster::setValues(x, round(raster::getValues(x)*10))
return(y)
})
})
get_frametimes

# turn fade_raster to FALSE, since it makes no sense to temporally interpolate discrete classes
frames <- frames_spatial(m, r_list = r_list, r_times = r_times, r_type = "discrete",
    fade_raster = FALSE)

# then simply animate the frames using animate_frames
# see ?add_colourscale to learn how to change colours of custom base maps
# see all add_ functions on how to customize your frames created with frames_spatial
# or frames_graph
# see ?animate_frames on how to animate your list of frames

get_frametimes

### get_frametimes

#### Get frame times from frames

**Description**

This function extracts the timestamps associated with each frame of a list of frames created using `frames_spatial` or `frames_graph` and returns them as a vector.

**Usage**

```r
get_frametimes(frames)
```

**Arguments**

- `frames` list, list of frames created using `frames_spatial` or `frames_graph`.

**Details**

`moveVis` stores the times represented by a frame as an attribute "time" for each `ggplot` frame.

**Value**

A POSIXct vector of timestamps representing the time associated with each frame in `frames`.

**See Also**

- `frames_spatial`
- `frames_graph`

**Examples**

```r
library(moveVis)
library(move)

data("move_data")
# align movement
m <- align_move(move_data, res = 4, unit = "mins")
```
get_maptypes

frames <- frames_spatial(m, map_service = "osm", map_type = "watercolor")
frames.ts <- get_frametimes(frames)
print(frames.ts)

get_maptypes

Get all supported map types

Description
This function returns every supported map type that can be used as input to the map_type argument of frames_spatial.

Usage
get_maptypes(map_service = NULL)

Arguments
map_service character, optional, either "osm", "carto" or "mapbox". Otherwise, a list of map types for both services is returned.

Value
A character vector of supported map types

See Also
frames_spatial

Examples
# for all services
get_maptypes()

# for osm only
get_maptypes("osm")
# or
get_maptypes()$osm

# for mapbox only
get_maptypes("mapbox")
# or
get_maptypes()$mapbox

# same for all other map services
join_frames

Join multiple frames lists into a single frames list

Description

This function side-by-side joins the ggplot2 objects of two or more frames lists of equal lengths into a single plot per frame using plot_grid. This is useful if you want to side-by-side combine spatial frames returned by frames_spatial with graph frames returned by frames_graph.

Usage

join_frames(frames_lists, ..., verbose = T)

Arguments

frames_lists list, a list of two or more frames lists that you want to combine. All frames lists contained in frames_lists must be of equal lengths. The contained ggplot2 objects are passed frame-wise to the plotlist argument of plot_grid.

... Further arguments, specifying the appearance of the joined ggplot2 objects, passed to plot_grid. See plot_grid for further options.

verbose logical, if TRUE, messages and progress information are displayed on the console (default).

Value

List of ggplot2 objects, each representing a single frame.

See Also

frames_spatial frames_graph animate_frames

Examples

## Not run:
library(moveVis)
library(move)

data("move_data", "basemap_data")
# align movement
m <- align_move(move_data, res = 4, unit = "mins")

# create spatial frames and graph frames:
r_list <- basemap_data[[1]]
r_times <- basemap_data[[2]]
frames.sp <- frames_spatial(m, r_list = r_list, r_times = r_times, r_type = "gradient",
                        fade_raster = TRUE)
frames.sp <- add_colourscale(frames.sp, type = "gradient"),
move_data

Example simulated movement tracks

Description

This dataset contains a Move object, representing coordinates and acquisition times of three simulated movement tracks, covering a location nearby Lake of Constance, Germany. Individual names are made up for demonstration purposes.

Usage

data(move_data)

Format

Move object, as used by the move package.

Details

This object is used by some moveVis examples and unit tests.
Note

All data contained should only be used for testing moveVis and are not suitable to be used for analysis or interpretation.

---

**settings**

**moveVis settings**

---

**Description**

These functions control session-wide settings that can increase processing speeds.

**Usage**

```r
use_multicore(n_cores = NULL, verbose = TRUE)
use_disk(
  frames_to_disk = TRUE,
  dir_frames = paste0(tempdir(), "/moveVis"),
  n_memory_frames = NULL,
  verbose = TRUE
)
```

**Arguments**

- `n_cores` numeric, optional, number of cores to be used. If not defined, the number of cores will be detected automatically (n-1 cores will be used with n being the number of cores available).
- `verbose` logical, if TRUE, messages and progress information are displayed on the console (default).
- `frames_to_disk` logical, whether to use disk space for creating frames or not. If TRUE, frames will be written to `dir_frames`, clearing memory.
- `dir_frames` character, directory where to save frame during frames creating.
- `n_memory_frames` numeric, maximum number of frames allowed to be held in memory. This number defines after how many frames memory should be cleared by writing frames in memory to disk.

**Details**

`use_multicore` enables multi-core usage of moveVis by setting the maximum number of cores to be used. This can strongly increase the speed of creating frames.

`use_disk` enables the usage of disk space for creating frames. This can prevent memory overload when creating frames for very large animations.

For most tasks, moveVis is able to use multiple cores to increase computational times through parallelization. By default, multi-core usage is disabled. This function saves the number of cores that moveVis should use to the global option "moveVis.n_cores" that can be printed using `getOption("moveVis.n_cores")`. 
How much memory is needed to create frames depends on the frame resolution (number of pixels) and the number of frames. Depending on how much memory is available it can make sense to allow disk usage and set a maximum number of frames to be hold in memory that won’t fill up the available memory completely.

moveVis uses the parallel package for parallelization.

Value

None. These functions are used for their side effects.

Examples

# enable multi-core usage automatically
use_multicore()

# define number of cores manually
use_multicore(n_cores = 2)

# allow disk use with default directory
# and maximum of 50 frames in memory
use_disk(frames_to_disk = TRUE, n_memory_frames = 50)

subset_move

Subset a move or moveStack object by a given time span

Description

This function is a simple wrapper that subsets a move or moveStack by a given time span. A move or moveStack containing data only for the subset time span is returned.

Usage

subset_move(m, from, to, tz = "UTC")

Arguments

m a move or moveStack object (see df2move to convert a data.frame to a move object).

from character or POSIXct, representing the start time. If character, the format "%m-%d-%y %H:%M:%S" must be used (see strptime).

to character or POSIXct, representing the stop time. If character, the format "%m-%d-%y %H:%M:%S" must be used (see strptime).

tz character, time zone that should be used if from and/or to are of type character.

Value

A move or moveStack object.
suggest Formats

See Also
df2move

Examples

library(moveVis)
library(move)

# load the example data
data("move_data")

# check min and max of move_data timestamps
min(timestamps(move_data))
max(timestamps(move_data))

# subset by character times
m <- subset_move(move_data, from = "2018-05-15 07:00:00", to = "2018-05-15 18:00:00")

# check min and max of result
min(timestamps(m))
max(timestamps(m))
**view_spatial**

View movements on an interactive map

**Description**

`view_spatial` is a simple wrapper that displays movement tracks on an interactive `mapview` or `leaflet` map.

**Usage**

```r
view_spatial(
  m,
  render_as = "mapview",
  time_labels = TRUE,
  stroke = TRUE,
  path_colours = NA,
  path_legend = TRUE,
  path_legend_title = "Names",
  verbose = TRUE
)
```

**Arguments**

- `m` move or `moveStack`. May contain a column named `colour` to control path colours (see details).
- `render_as` character, either `"mapview"` to return a `mapview` map or `"leaflet"` to return a `leaflet` map.
- `time_labels` logical, whether to display timestamps for each track fix when hovering it with the mouse cursor.
- `stroke` logical, whether to draw stroke around circles.
- `path_colours` character, a vector of colours. Must be of same length as number of individual tracks in `m` and refers to the order of tracks in `m`. If undefined (NA) and `m` contains a column named `colour`, colours provided within `m` are used (see details). Otherwise, colours are selected randomly per individual track.

**Examples**

```r
# find out which formats are available
suggest_formats()

# check for a particular format not listed in "suggested" that you want to use, e.g. m4v
suggest_formats("m4v")
# if "m4v" is returned, you can use this format with animate_frames
```
path_legend  logical, whether to add a path legend from m or not. Legend tracks and colours will be ordered by the tracks' temporal appearances, not by their order in m.

path_legend_title  character, path legend title. Default is "Names".

verbose  logical, if TRUE, messages and progress information are displayed on the console (default).

Details

If argument path_colours is not defined (set to NA), path colours can be defined by adding a character column named colour to m, containing a colour code or name per row (e.g. "red"). This way, for example, column colour for all rows belonging to individual A can be set to "green", while column colour for all rows belonging to individual B can be set to "red". Colours could also be arranged to change through time or by behavioral segments, geographic locations, age, environmental or health parameters etc. If a column name colour in m is missing, colours will be selected automatically. Call colours() to see all available colours in R.

Value

An interactive mapview or leaflet map.

Author(s)

Jakob Schwalb-Willmann

See Also

frames.spatial

Examples

## Not run:
library(moveVis)
library(move)
data("move_data")

# return a mapview map (mapview must be installed)
view.spatial(move_data)

# return a leaflet map (leaflet must be installed)
view.spatial(move_data, render_as = "leaflet")

# turn off time labels and legend
view.spatial(move_data, time_labels = FALSE, path_legend = FALSE)

## End(Not run)
**whitestork_data**

---

### Description

This dataset contains a `data.frame` object, representing coordinates and acquisition times of 15 White Storks, migrating from Lake of Constance, SW Germany, to Africa.

### Usage

```r
data(whitestork_data)
```

### Format

- `df` is a `data.frame` object
- `m` is a `moveStack` object

An object of class `MoveStack` with 155173 rows and 3 columns.

### Details

These objects are used by some `moveVis` examples and have been included for demonstrational purposes.

The dataset represents a subset of the LifeTrack White Stork dataset by Cheng et al. (2019) and Fiedler et al. (2019), available under the Creative Commons license “CC0 1.0 Universal Public Domain Dedication” on Movebank (doi:10.5441/001/1.ck04mn78/1).

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