Package ‘stars’

November 19, 2021

Title Spatiotemporal Arrays, Raster and Vector Data Cubes

Version 0.5-4

Description Reading, manipulating, writing and plotting
spatiotemporal arrays (raster and vector data cubes) in 'R', using 'GDAL'
bindings provided by 'sf', and 'NetCDF' bindings by 'ncmeta' and 'RNetCDF'.

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BugReports https://github.com/r-spatial/stars/issues/

Additional_repositories http://gis-bigdata.uni-muenster.de/pebesma/

LazyData true

Depends R (>= 3.3.0), abind, sf (>= 1.0-3)

Imports methods, parallel, classInt (>= 0.4-1), lwgeom, rlang, units

Suggests PCICt, RNetCDF (>= 1.8-2), clue, covr, cubelyr, digest, dplyr
(>= 0.7-0), exactextractr, future.apply, ggforce, ggplot2,
ggthemes, gstat, httr, jsonlite, knitr, maps, mapdata,
ncdfgeom, ncmeta (>= 0.0.3), pbapply, plm, randomForest,
raster, rgdal, rmarkdown, sp, spacetime, spatstat (>= 2.0-1),
spatstat.geom, starsdata, terra, testthat, tidyr, viridis, xts,
zoo

VignetteBuilder knitr

Encoding UTF-8

RoxygenNote 7.1.2

Collate 'init.R' 'stars.R' 'read.R' 'sf.R' 'dimensions.R' 'values.R'
'plot.R' 'tidyverse.R' 'transform.R' 'ops.R' 'write.R'
raster.R' 'sp.R' 'spacetime.R' 'ncdf.R' 'proxy.R' 'factors.R'
rasterize.R' 'subset.R' 'warp.R' 'aggregate.R' 'xts.R'
'intervals.R' 'geom.R' 'mosaic.R' 'spatstat.R'
'OpenStreetMap.R' 'sample.R' 'extract.R' 'datasets.R'

NeedsCompilation no
R topics documented:

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aggregate.stars

Description

spatially or temporally aggregate stars object, returning a data cube with lower spatial or temporal resolution

Usage

```r
## S3 method for class 'stars'
aggregate(
  x,
  by,
  FUN,
  ...,
  drop = FALSE,
  join = st_intersects,
  as_points = any(st_dimension(by) == 2, na.rm = TRUE),
  rightmost.closed = FALSE,
  left.open = FALSE,
  exact = FALSE
)
```

Arguments

- **x** object of class stars with information to be aggregated
- **by** object of class sf or sfc for spatial aggregation, for temporal aggregation a vector with time values (Date, POSIXct, or PCICt) that is interpreted as a sequence of left-closed, right-open time intervals or a string like "months", "5 days" or the like (see cut.POSIXt); if by is an object of class stars, it is converted to sfc by `st_as_sfc(by, as_points = FALSE)` thus ignoring its time component.
- **FUN** aggregation function, such as mean
- **...** arguments passed on to FUN, such as na.rm=TRUE
- **drop** logical; ignored
- **join** function; function used to find matches of x to by
- **as_points** see `st_as_sf`: shall raster pixels be taken as points, or small square polygons?
aggregate.stars

rightmost.closed
see findInterval

left.open logical; used for time intervals, see findInterval and cut.POSIXt

exact logical; if TRUE, use coverage_fraction to compute exact overlap fractions of polygons with raster cells

Examples

# aggregate time dimension in format Date
tif = system.file("tif/L7_ETMs.tif", package = "stars")
t1 = as.Date("2018-07-31")
x = read_stars(c(tif, tif, tif, tif), along = list(time = c(t1, t1+1, t1+2, t1+3)))[,1:30,1:30]
st_get_dimension_values(x, "time")
x_agg_time = aggregate(x, by = t1 + c(0, 2, 4), FUN = max)

# aggregate time dimension in format Date - interval
by_t = "2 days"
x_agg_time2 = aggregate(x, by = by_t, FUN = max)
st_get_dimension_values(x_agg_time2, "time")
x_agg_time - x_agg_time2

# aggregate time dimension in format POSIXct
x = st_set_dimensions(x, 4, values = as.POSIXct(c("2018-07-31", "2018-08-01", "2018-08-02", "2018-08-03")), names = "time")
by_t = as.POSIXct(c("2018-07-31", "2018-08-02"))
x_aggposix = aggregate(x, by = by_t, FUN = max)
st_get_dimension_values(x_aggposix, "time")
x_agg_time - x_aggposix
aggregate(x, "2 days", mean)

# Spatial aggregation, see https://github.com/r-spatial/stars/issues/299
prec_file = system.file("nc/test_stageiv_xyt.nc", package = "stars")
prec = read_ncdf(prec_file, curvilinear = c("lon", "lat"))
prec_slice = dplyr::slice(prec, index = 17, along = "time")
nc = sf::read_sf(system.file("gpkg/nc.gpkg", package = "sf"), "nc.gpkg")
nc = st_transform(nc, st_crs(prec_slice))
agg = aggregate(prec_slice, st_geometry(nc), mean)
plot(agg)

# example of using a function for "by": aggregate by month-of-year
d = c(10, 10, 150)
a = array(rnorm(prod(d)), d) # pure noise
times = Sys.Date() + seq(1, 2000, length.out = d[3])
m = as.numeric(format(times, "%m"))
signal = rep(sin(m / 12 * pi), each = prod(d[1:2])) # yearly period
s = (st_as_stars(a) + signal) %>%
  st_set_dimensions(3, values = times)
f = function(x, format = "%B") {
  months = format(as.Date(paste0("01-", 1:12, "-1970")), format)
  factor(format(x, format), levels = months)
as

```r
}
agg = aggregate(s, f, mean)
plot(agg)
```

---

**Coerce stars object into a Raster raster or brick**

**Description**

Coerce stars object into a Raster raster or brick

Coerce stars object into a terra SpatRaster

**Arguments**

```
from
object to coerce
```

**Details**

If the stars object has more than three dimensions, all dimensions higher than the third will be collapsed into the third dimensions. If the stars object has only an x/y raster but multiple attributes, these are merged first, then put in a raster brick.

If the stars object has more than three dimensions, all dimensions higher than the third will be collapsed into the third dimensions. If the stars object has only an x/y raster but multiple attributes, these are merged first, then put in a SpatRaster.

**Value**

RasterLayer or RasterBrick

SpatRaster

---

**bcsd_obs**

*Monthly Gridded Meteorological Observations*

**Description**

These are the monthly observational data used for BCSD downscaling. See: [http://gdo-dcp.ucslnl.org/downscaled_cmip_projections/dcpInterface.html#About](http://gdo-dcp.ucslnl.org/downscaled_cmip_projections/dcpInterface.html#About) for more information. "Atmospheric Temperature, Air Temperature Atmosphere, Precipitation, Rain, Maximum Daily Temperature, Minimum Daily Temperature";

**Usage**

bcsd_obs

**Format**

An object of class stars_proxy (inherits from stars) of dimension 81 x 33 x 12.
**c.stars**

combine multiple stars objects, or combine multiple attributes in a single stars object into a single array

---

**Description**

combine multiple stars objects, or combine multiple attributes in a single stars object into a single array

**Usage**

```r
## S3 method for class 'stars'
c(
  ..., 
  along = NA_integer_,
  try_hard = FALSE,
  nms = names(list(...)),
  tolerance = sqrt(.Machine$double.eps)
)
```

```r
## S3 method for class 'stars_proxy'
c(
  ..., 
  along = NA_integer_,
  along_crs = FALSE,
  try_hard = FALSE,
  nms = names(list(...)),
  tolerance = sqrt(.Machine$double.eps)
)
```

**Arguments**

- `...`: object(s) of class `star`: in case of multiple arguments, these are combined into a single stars object, in case of a single argument, its attributes are combined into a single attribute. In case of multiple objects, all objects should have the same dimensionality.
- `along`: integer; see `read_stars`
- `try_hard`: logical; if TRUE and some arrays have different dimensions, 
- `nms`: character; vector with array names
- `tolerance`: numeric; values used in `all.equal` to compare dimension values combine those that dimensions matching to the first array
- `along_crs`: logical; if TRUE, combine arrays along a CRS dimension
Details
An error is raised when attempting to combine arrays with different measurement units into a single array. If this was intended, `drop_units` can be used to remove units of a `stars` object before merging.

Value
a single `stars` object with merged (binded) arrays.

Examples
```
tif = system.file("tif/L7_ETMs.tif", package = "stars")
x = read_stars(tif)
(new = c(x, x))
c(new) # collapses two arrays into one with an additional dimension
c(x, x, along = 3)
```

Description
plot contours of a `stars` object

Usage
```
# S3 method for class 'stars'
contour(x, ...)
```

Arguments

- `x` object of class `stars`
- `...` other parameters passed on to `contour`

Details
this uses the R internal contour algorithm, which (by default) plots contours; `st_contour` uses the GDAL contour algorithm that returns contours as simple features.

Examples
```
d = st_dimensions(x = 1:ncol(volcano), y = 1:nrow(volcano))
r = st_as_stars(t(volcano))
r = st_set_dimensions(r, 1, offset = 0, delta = 1)
r = st_set_dimensions(r, 2, offset = 0, delta = -1)
plot(r, reset = FALSE)
contour(r, add = TRUE)
```
cut methods for stars objects

Description

cut methods for stars objects

Usage

## S3 method for class 'array'
cut(x, breaks, ...)

## S3 method for class 'matrix'
cut(x, breaks, ...)

## S3 method for class 'stars'
cut(x, breaks, ...)

Arguments

x see cut
breaks see cut
... see cut

Details

R’s factor only works for vectors, not for arrays or matrices. This is a work-around (or hack?) to keep the factor levels generated by cut and use them in plots.

Value

an array or matrix with a levels attribute; see details

Examples

tif = system.file("tif/L7_ETMs.tif", package = "stars")
x = read_stars(tif)
cut(x, c(0, 50, 100, 255))
cut(x[,,,1], c(0, 50, 100, 255))
plot(cut(x[,,,1], c(0, 50, 100, 255)))
tif = system.file("tif/L7_ETMs.tif", package = "stars")
x1 = read_stars(tif)
(x1_cut = cut(x1, breaks = c(0, 50, 100, Inf))) # shows factor in summary
plot(x1_cut[,,,c(3,6)]) # propagates through [ and plot
**dplyr verbs for stars objects**

**Description**

*dplyr* verbs for stars objects; package *dplyr* needs to be loaded before these methods can be used for stars objects.

**Usage**

- `filter.stars(.data, ...)`
- `filter.stars_proxy(.data, ...)`
- `mutate.stars(.data, ...)`
- `mutate.stars_proxy(.data, ...)`
- `transmute.stars(.data, ...)`
- `transmute.stars_proxy(.data, ...)`
- `select.stars(.data, ...)`
- `select.stars_proxy(.data, ...)`
- `rename.stars(.data, ...)`
- `rename.stars_proxy(.data, ...)`
- `pull.stars(.data, var = -1)`
- `as.tbl_cube.stars(x, ...)`
- `slice.stars(.data, along, index, ..., drop = length(index) == 1)`
- `replace_na.stars(data, replace, ...)`
- `replace_na.stars_proxy(data, ...)`

**Arguments**

- `.data` object of class stars
... see filter
var see pull
x object of class stars
along name or index of dimension to which the slice should be applied
index integer value(s) for this index
drop logical; drop dimensions that only have a single index?
data data set to work on
replace see replace_na: list with variable=value pairs, where value is the replacement value for NA's

Examples

tif = system.file("tif/L7_ETMs.tif", package = "stars")
x1 = read_stars(tif)
library(dplyr)
x1 %>% slice("band", 2:3)
x1 %>% slice("x", 50:100)

geom_stars geom for stars objects

Description

ggplot geom for stars objects

Usage

geom_stars(mapping = NULL, data = NULL, ..., downsample = 0, sf = FALSE)

theme_stars(...)

Arguments

mapping see geom_raster
data see geom_raster
... see geom_raster
downsample downsampling rate: e.g. 3 keeps rows and cols 1, 4, 7, 10 etc.; a value of 0 does not downsample; can be specified for each dimension, e.g. c(5,5,0) to downsample the first two dimensions but not the third.
sf logical; if TRUE rasters will be converted to polygons and plotted using geom_sf.

Details

geom_stars returns (a call to) either geom_raster, geom_tile, or geom_sf, depending on the raster or vector geometry; for the first to, an aes call is constructed with the raster dimension names and the first array as fill variable. Further calls to coord_equal and facet_wrap are needed to control aspect ratio and the layers to be plotted; see examples.
### Examples

```r
system.file("tif/L7_ETMs.tif", package = "stars") %>% read_stars() -> x
library(ggplot2)
ggplot() + geom_stars(data = x) +
  coord_equal() +
  facet_wrap(~band) +
  theme_void() +
  scale_x_discrete(expand=c(0,0)) +
  scale_y_discrete(expand=c(0,0))
```

---

**L7_ETMs**

*Landsat-7 bands for a selected region around Olinda, BR*

---

**Description**

Probably containing the six 30 m bands:

- Band 1 Visible (0.45 - 0.52 µm) 30 m
- Band 2 Visible (0.52 - 0.60 µm) 30 m
- Band 3 Visible (0.63 - 0.69 µm) 30 m
- Band 4 Near-Infrared (0.77 - 0.90 µm) 30 m
- Band 5 Short-wave Infrared (1.55 - 1.75 µm) 30 m
- Band 7 Mid-Infrared (2.08 - 2.35 µm) 30 m

**Usage**

L7_ETMs

**Format**

An object of class `stars_proxy` (inherits from `stars`) of dimension 349 x 352 x 6.

---

**make_intervals**

*create an intervals object*

---

**Description**

create an intervals object, assuming left-closed and right-open intervals

**Usage**

`make_intervals(start, end)`

**Arguments**

- `start` vector with start values, or 2-column matrix with start and end values in column 1 and 2, respectively
- `end` vector with end values
merge

merge or split stars object

Description
merge attributes into a dimension, or split a dimension over attributes

Usage
## S3 method for class 'stars'
split(x, f = length(dim(x)), drop = TRUE, ...)

## S3 method for class 'stars'
merge(x, y, ..., name = "attributes")

Arguments
- **x** object of class stars
- **f** the name or index of the dimension to split; by default the last dimension
- **drop** ignored
- **...** if defined, the first unnamed argument is used for dimension values, if not defined, attribute names are used for dimension values
- **y** needs to be missing
- **name** name for the new dimension

Details
split.stars works on the first attribute, and will give an error when more than one attribute is present

Value
merge merges attributes of a stars object into a new dimension; split splits a dimension over attributes

ops_stars

S3 Ops Group Generic Functions for stars objects

Description
Ops functions for stars objects, including comparison, product and divide, add, subtract
Usage

## S3 method for class 'stars'
Ops(e1, e2)

## S3 method for class 'stars'
Math(x, ...)

## S3 method for class 'stars_proxy'
Ops(e1, e2)

## S3 method for class 'stars_proxy'
Math(x, ...)

Arguments

e1 object of class stars
e2 object of class stars
x object of class stars
...
parameters passed on to the Math functions

Details

if e1 or e2 is is a numeric vector, or e2 has less or smaller dimensions than e1, then e2 is recycled such that it fits e1, using usual R array recycling rules. The user needs to make sure this is sensible; it may be needed to use aperm to permutate dimensions first.

Value

object of class stars

Examples

tif = system.file("tif/L7_ETMs.tif", package = "stars")
x = read_stars(tif)
x * x
x / x
x + x
x + 10
all.equal(x * 10, 10 * x)
tif = system.file("tif/L7_ETMs.tif", package = "stars")
x = read_stars(tif)
a = sqrt(x)
b = log(x, base = 10)
Description

plot stars object, with subplots for each level of first non-spatial dimension, and customization of legend key

Usage

## S3 method for class 'stars'
plot(
  x,
  y,
  ...,
  join_zlim = TRUE,
  main = make_label(x, 1),
  axes = FALSE,
  downsample = TRUE,
  nbreaks = 11,
  breaks = "quantile",
  col = grey(1:(nbreaks - 1)/nbreaks),
  key.pos = get_key_pos(x, ...),
  key.width = lcm(1.8),
  key.length = 0.618,
  reset = TRUE,
  box.col = grey(0.8),
  center_time = FALSE,
  hook = NULL,
  mfrow = NULL
)

## S3 method for class 'stars'
image(
  x,
  ...,
  band = 1,
  attr = 1,
  asp = NULL,
  rgb = NULL,
  maxColorValue = ifelse(inherits(rgb, "data.frame"), 255, max(x[[attr]], na.rm = TRUE)),
  xlab = if (!axes) "" else names(d)[1],
  ylab = if (!axes) "" else names(d)[2],
  xlim = st_bbox(extent)$xlim,
  ylim = st_bbox(extent)$ylim,
text_values = FALSE,
text_color = "black",
axes = FALSE,
interpolate = FALSE,
as_points = FALSE,
key.pos = NULL,
logz = FALSE,
key.width = lcm(1.8),
key.length = 0.618,
add.geom = NULL,
border = NA,
useRaster = isTRUE(dev.capabilities("rasterImage")$rasterImage == "yes"),
extent = x
)

## S3 method for class 'stars_proxy'
plot(x, y, ..., downsample = get_downsample(dim(x)))

Arguments

x object of class stars

y ignored

... further arguments: for plot, passed on to image.stars; for image, passed on to image.default or rasterImage.

join_zlim logical; if TRUE, compute a single, joint zlim (color scale) for all subplots from x

main character; subplot title prefix; use "" to get only time, use NULL to suppress subplot titles

axes logical; should axes and box be added to the plot?

downsampling logical or numeric; if TRUE will try to plot not many more pixels than actually are visible, if FALSE, no downsampling takes place, if numeric, the number of pixels/lines/bands etc that will be skipped; see Details.

nbreaks number of color breaks; should be one more than number of colors. If missing and col is specified, it is derived from that.

breaks actual color breaks, or a method name used for classIntervals.

col colors to use for grid cells

key.pos integer; side to plot a color key: 1 bottom, 2 left, 3 top, 4 right; set to NULL to omit key. Ignored if multiple columns are plotted in a single function call. Default depends on plot size, map aspect, and, if set, parameter asp.

key.width amount of space reserved for width of the key (labels); relative or absolute (using lcm)

key.length amount of space reserved for length of the key (labels); relative or absolute (using lcm)

reset logical; if FALSE, keep the plot in a mode that allows adding further map elements; if TRUE restore original mode after plotting
box_col  color for box around sub-plots; use 0 to suppress plotting of boxes around sub-plots.

center_time  logical; if TRUE, sub-plot titles will show the center of time intervals, otherwise their start

hook  NULL or function; hook function that will be called on every sub-plot.

mfrow  length-2 integer vector with nrows, ncolumns of a composite plot, to override the default layout

band  integer; which band (dimension) to plot

attr  integer; which attribute to plot

asp  numeric; aspect ratio of image

rgb  integer; specify three bands to form an rgb composite. Experimental: rgb color table; see Details.

maxColorValue  numeric; passed on to rgb

xlab  character; x axis label

ylab  character; y axis label

xlim  x axis limits

ylim  y axis limits

text_values  logical; print values as text on image?

text_color  character; color for printed text values

interpolate  logical; when using rasterImage (rgb), should pixels be interpolated?

as_points  logical; for curvilinear or sheared grids: parameter passed on to st_as_sf, determining whether raster cells will be plotted as symbols (fast, approximate) or small polygons (slow, exact)

logz  logical; if TRUE, use log10-scale for the attribute variable. In that case, breaks and at need to be given as log10-values; see examples.

add.geom  object of class sfc, or list with arguments to plot, that will be added to an image or sub-image

border  color used for cell borders (only in case x is a curvilinear or rotated/sheared grid)

useRaster  logical; use the rasterImage capabilities of the graphics device?

extent  object which has a st_bbox method; sets the plotting extent

Details

Downsampling: a value for downsample of 0: no downsampling, 1: after every dimension value (pixel/line/band), one value is skipped (half of the original resolution), 2: after every dimension value, 2 values are skipped (one third of the original resolution), etc.

use of an rgb color table is experimental; see https://github.com/r-spatial/mapview/issues/208

when plotting a subsetted stars_proxy object, the default value for argument downsample will not be computed correctly, and has to be set manually.
Examples

tif = system.file("tif/L7_ETM.tif", package = "stars")
x = read_stars(tif)
image(x, col = grey((3:9)/10))
image(x, rgb = c(1,3,5)) # rgb composite

predict.stars  

Predict values, given a model object, for a stars or stars_proxy object

Description

Predict values, given a model object, for a stars or stars_proxy object

Usage

## S3 method for class 'stars'
predict(object, model, ..., drop_dimensions = FALSE)

## S3 method for class 'stars_proxy'
predict(object, model, ...)

Arguments

object  
object of class ‘stars’

model  
model object of a class that has a predict method; check with ‘methods(class = class(object))’

...  
arguments passed on to this predict method

drop_dimensions  
logical; if ‘TRUE’, remove dimensions (coordinates etc) from ‘data.frame’ with predictors

Details

separate predictors in object need to be separate attributes in object; in case they are e.g. in a band dimension, use ‘split(object)’
Description

Read data from a file (or source) using the NetCDF library directly.

Usage

```r
read_ncdf(
  .x,
  ..., 
  var = NULL,
  ncsub = NULL,
  curvilinear = character(0),
  eps = 1e-12,
  ignore_bounds = FALSE,
  make_time = TRUE,
  make_units = TRUE
)
```

Arguments

- `.x` NetCDF file or source
- `...` ignored
- `var` variable name or names (they must be on matching grids)
- `ncsub` matrix of start, count columns (see Details)
- `curvilinear` length two character named vector with names of variables holding longitude and latitude values for all raster cells. 'stars' attempts to figure out appropriate curvilinear coordinates if they are not supplied.
- `eps` numeric; dimension value increases are considered identical when they differ less than `eps`
- `ignore_bounds` logical; should bounds values for dimensions, if present, be ignored?
- `make_time` if TRUE (the default), an attempt is made to provide a date-time class from the "time" variable
- `make_units` if TRUE (the default), an attempt is made to set the units property of each variable

Details

The following logic is applied to coordinates. If any coordinate axes have regularly spaced coordinate variables they are reduced to the offset/delta form with `affine = c(0, 0)`, otherwise the values of the coordinates are stored and used to define a rectilinear grid.

If the data has two or more dimensions and the first two are regular they are nominated as the 'raster' for plotting.
If the curvilinear argument is used it specifies the 2D arrays containing coordinate values for the first two dimensions of the data read. It is currently assumed that the coordinates are 2D and that they relate to the first two dimensions in that order.

If var is not set the first set of variables on a shared grid is used.

start and count columns of ncsuub must correspond to the variable dimension (nrows) and be valid index using var.get.nc convention (start is 1-based). If the count value is NA then all steps are included. Axis order must match that of the variable/s being read.

Examples

```r
f <- system.file("nc/reduced.nc", package = "stars")
read_ncdf(f)
read_ncdf(f, var = c("anom"))
read_ncdf(f, ncsuub = cbind(start = c(1, 1, 1), count = c(10, 12, 1, 1)))
```

# precipitation data in a curvilinear NetCDF
prec_file = system.file("nc/test_stageiv_XYT.nc", package = "stars")
prec = read_ncdf(prec_file, curvilinear = c("lon", "lat"), ignore_bounds = TRUE)

# plot(prec) # gives error about unique breaks
# remove NAs, zeros, and give a large number
# of breaks (used for validating in detail)
qu_0_omit = function(x, ..., n = 22) {
  x = units::drop_units(na.omit(x))
  c(0, quantile(x[x > 0], seq(0, 1, length.out = n)))
}
library(dplyr)
prec_slice = slice(prec, index = 17, along = "time")
plot(prec_slice, border = NA, breaks = qu_0_omit(prec_slice[[1]]), reset = FALSE)
nc = sf::read_sf(system.file("gpkg/nc.gpkg", package = "sf"), "nc.gpkg")
plot(st_geometry(nc), add = TRUE, reset = FALSE, col = NA)
```

---

**read_stars**  
**read raster/array dataset from file or connection**

**Description**

read raster/array dataset from file or connection

**Usage**

```r
read_stars(
  .x, 
  ..., 
  options = character(0), 
  driver = character(0), 
  sub = TRUE,
```

```
quiet = FALSE,
NA_value = NA_real_,
along = NA_integer_,
RasterIO = list(),
proxy = is_functions(.x) || (!length(curvilinear) && is_big(.x, sub = sub, driver =
  driver, normalize_path = normalize_path, ...)),
curvilinear = character(0),
normalize_path = TRUE,
RAT = character(0),
tolerance = 1e-10
)

is_big(x, ..., sub = sub, n_proxy = options("stars.n_proxy")[[1]] %||% 1e+08)

Arguments

.x character vector with name(s) of file(s) or data source(s) to be read, or a function
  that returns such a vector
...
options character; opening options
driver character; driver to use for opening file. To override fixing for subdatasets and
  autodetect them as well, use NULL.
sub character, integer or logical; name, index or indicator of sub-dataset(s) to be read
quiet logical; print progress output?
NA_value numeric value to be used for conversion into NA values; by default this is read
  from the input file
along length-one character or integer, or list; determines how several arrays are com-
  bined, see Details.
RasterIO list with named parameters for GDAL’s RasterIO, to further control the extent,
  resolution and bands to be read from the data source; see details.
proxy logical; if TRUE, an object of class stars_proxy is read which contains array
  metadata only; if FALSE the full array data is read in memory. Always FALSE for
  curvilinear grids. If not set, defaults to TRUE when the number of cells to be read
  is larger than options(stars.n_proxy), or to 1e8 if that option was not set.
curvilinear length two character vector with names of subdatasets holding longitude and
  latitude values for all raster cells, or named length 2 list holding longitude and
  latitude matrices; the names of this list should correspond to raster dimensions
  referred to
normalize_path logical; if FALSE, suppress a call to normalizePath on .x
RAT character; raster attribute table column name to use as factor levels
tolerance numeric; passed on to all.equal for comparing dimension parameters.
x object to be read with read_stars
n_proxy integer; number of cells above which .x will be read as stars proxy object, i.e.
  not as in-memory arrays but left on disk
**Details**

In case `.x` contains multiple files, they will all be read and combined with `c.stars`. Along which dimension, or how should objects be merged? If `along` is set to `NA` it will merge arrays as new attributes if all objects have identical dimensions, or else try to merge along time if a dimension called `time` indicates different time stamps. A single name (or positive value) for `along` will merge along that dimension, or create a new one if it does not already exist. If the arrays should be arranged along one of more dimensions with values (e.g. time stamps), a named list can passed to `along` to specify them; see example.

`RasterIO` is a list with zero or more of the following named arguments: `nXOff`, `nYOff` (both 1-based: the first row/col has offset value 1), `nXSize`, `nYSize`, `nBufXSize`, `nBufYSize`, `bands`, `resample`. See [https://gdal.org/doxygen/classGDALDataset.html](https://gdal.org/doxygen/classGDALDataset.html) for their meaning; `bands` is an integer vector containing the band numbers to be read (1-based: first band is 1). Note that if `nBufXSize` or `nBufYSize` are specified for downsampling an image, resulting in an adjusted geo-transform. `resample` reflects the resampling method and has to be one of: "nearest_neighbour" (the default), "bilinear", "cubic", "cubic_spline", "lanczos", "average", "mode", or "Gauss".

**Value**

object of class `stars`

**Examples**

```r
tif = system.file("tif/L7_ETMs.tif", package = "stars")
(x1 = read_stars(tif))
(x2 = read_stars(c(tif, tif)))
(x3 = read_stars(c(tif, tif), along = "band"))
(x4 = read_stars(c(tif, tif), along = "new_dimensions")) # create 4-dimensional array
x1o = read_stars(tif, options = "OVERVIEW_LEVEL=1")
t1 = as.Date("2018-07-31")
# along is a named list indicating two dimensions:
read_stars(c(tif, tif, tif, tif), along = list(foo = c("bar1", "bar2"), time = c(t1, t1+2)))

m = matrix(1:120, nrow = 12, ncol = 10)
dim(m) = c(x = 10, y = 12) # named dim
st = st_as_stars(m)
attr(st, "dimensions")$y$delta = -1
attr(st, "dimensions")$y$offset = 12
st

tmp = tempfile(fileext = ".tif")
write_stars(st, tmp)
(red <- read_stars(tmp))
read_stars(tmp, RasterIO = list(nXOff = 1, nYOff = 1, nXSize = 10, nYSize = 12,
                               nBufXSize = 2, nBufYSize = 2))[[1]]
(red <- read_stars(tmp, RasterIO = list(nXOff = 1, nYOff = 1, nXSize = 10, nYSize = 12,
                               nBufXSize = 2, nBufYSize = 2)))
red[[1]] # cell values of subsample grid:
## Not run:
plot(st, reset = FALSE, axes = TRUE, ylim = c(-.1,12.1), xlim = c(-.1,10.1),
     main = "nBufXSize & nBufYSize demo", text_values = TRUE)
plot(st_as_sfc(red, as_points = TRUE), add = TRUE, col = 'red', pch = 16)
```
redimension

redimension array, or collapse attributes into a new dimension

Description

redimension array, or collapse attributes into a new dimension

Usage

st_redimension(x, new_dims, along, ...)

## S3 method for class 'stars'
st_redimension(
  x,
  new_dims = st_dimensions(x),
  along = list(new_dim = names(x)),
  ...
)

## S3 method for class 'stars_proxy'
st_redimension(
  x,
  new_dims = st_dimensions(x),
  along = list(new_dim = names(x)),
  ...
)

Arguments

x object of class stars

new_dims target dimensions: either a ‘dimensions’ object or an integer vector with the
dimensions’ sizes

along named list with new dimension name and values

... ignored
stars_sentinel2

Sentinel-2 sample tile

Description

Sentinel-2 sample tile, downloaded from https://scihub.copernicus.eu/ reads the four 10-m bands: B2 (490 nm), B3 (560 nm), B4 (665 nm) and B8 (842 nm)

Usage

stars_sentinel2

Format

An object of class stars_proxy (inherits from stars) of dimension 10980 x 10980 x 4.

stars_subset

subset stars objects

Description

subset stars objects

Usage

## S3 method for class 'stars'
x[i = TRUE, ... , drop = FALSE, crop = !is_curvilinear(x)]

## S3 replacement method for class 'stars'
x[i, downsample = 0] <- value

st_flip(x, which = 1)

Arguments

- **x** object of class stars
- **i** first selector: integer, logical or character vector indicating attributes to select, or object of class sf or sfc used as spatial selector; see details
- **...** further (logical or integer vector) selectors, matched by order, to select on individual dimensions
- **drop** logical; if TRUE, degenerate dimensions (with only one value) are dropped
- **crop** logical; if TRUE and parameter i is a spatial geometry (sf or sfc) object, the extent (bounding box) of the result is cropped to match the extent of i using st_crop. Cropping curvilinear grids is not supported.
downsample
downsampling rate used in case i is a stars_proxy object
value
array of dimensions equal to those in x, or a vector or value that will be recycled
to such an array
which
character or integer; dimension(s) to be flipped

Details

if i is an object of class sf, sfc or bbox, the spatial subset covering this geometry is selected,
possibly followed by cropping the extent. Array values for which the cell centre is not inside the
geometry are assigned NA.

in an assignment (or replacement form, [<-), argument i needs to be a stars object with dimen-
sions identical to x, and value will be recycled to the dimensions of the arrays in x.

Value

st_flip flips (reverts) the array values along the chosen dimension without(s) changing the dimen-
sion properties

Examples

tif = system.file("tif/L7_ETMs.tif", package = "stars")
x = read_stars(tif)
x[,,1:3] # select bands
x[,,1:100,100:200,] # select x and y by range
x["L7_ETMs.tif"] # select attribute
xy = structure(list(x = c(293253.999046018, 296400.196497684), y = c(9113801.64775462,
9111328.49619133)), .Names = c("x", "y"))
pts = st_as_sf(data.frame(do.call(cbind, xy)), coords = c("x", "y"), crs = st_crs(x))
image(x, axes = TRUE)
plot(st_as_sfc(st_bbox(pts)), col = NA, add = TRUE)
bb = st_bbox(pts)
(xx = x[bb])
image(xx)
plot(st_as_sfc(bb), add = TRUE, col = NA)
image(x)
pt = st_point(c(x = 290462.103109179, y = 9114202.32594085))
buf = st_buffer(st_sfc(pt, crs = st_crs(x)), 1500)
plot(buf, add = TRUE)

buf = st_sfc(st_polygon(list(st_buffer(pt, 1500)[[1]], st_buffer(pt, 1000)[[1]])),
crs = st_crs(x))
image(x[buf])
plot(buf, add = TRUE, col = NA)
image(x[buf, crop=FALSE])
plot(buf, add = TRUE, col = NA)
lc = read_stars(system.file("tif/lc.tif", package = "stars"))
x = c(orig = lc,
flip_x = st_flip(lc, "x"),
flip_y = st_flip(lc, "y"),
flip_xy = st_flip(lc, c("x", "y")),
along = 3)
st_apply

plot(x)

---

**st_apply**

apply a function to one or more array dimensions

---

**Description**

st_apply apply a function to array dimensions: aggregate over space, time, or something else

**Usage**

```r
## S3 method for class 'stars'
st_apply(
  X,
  MARGIN,
  FUN,
  ...,  
  CLUSTER = NULL,
  PROGRESS = FALSE,
  FUTURE = FALSE,
  rename = TRUE,
  .fname,
  single_arg = has_single_arg(FUN, list(...)) || can_single_arg(FUN),
  keep = FALSE
)
```

**Arguments**

- **X**
  - object of class stars
- **MARGIN**
  - see `apply`; index number(s) or name(s) of the dimensions over which FUN will be applied
- **FUN**
  - see `apply` and see Details.
- **...**
  - arguments passed on to FUN
- **CLUSTER**
  - cluster to use for parallel apply; see `makeCluster`
- **PROGRESS**
  - logical; if TRUE, use `pbapply::pbapply` to show progress bar
- **FUTURE**
  - logical; if TRUE, use `future.apply::future_apply`
- **rename**
  - logical; if TRUE and X has only one attribute and FUN is a simple function name, rename the attribute of the returned object to the function name
- **.fname**
  - function name for the new attribute name (if one or more dimensions are reduced) or the new dimension (if a new dimension is created); if missing, the name of FUN is used
- **single_arg**
  - logical; if TRUE, FUN takes a single argument (like `fn_ndvi1` below), if FALSE FUN takes multiple arguments (like `fn_ndvi2` below).
- **keep**
  - logical; if TRUE, preserve dimension metadata (e.g. time stamps)
Details

FUN is a function which either operates on a single object, which will be the data of each iteration step over dimensions MARGIN, or a function that has as many arguments as there are elements in such an object. See the NDVI examples below. The second form can be VERY much faster e.g. when a trivial function is not being called for every pixel, but only once (example). The heuristics for the default of single_arg work often, but not always; try setting this to the right value when st_apply gives an error.

Value

data object of class stars with accordingly reduced number of dimensions; in case FUN returns more than one value, a new dimension is created carrying the name of the function used; see the examples. Following the logic of apply, This new dimension is put before the other dimensions; use aperm to rearrange this, see last example.

Examples

```r
tif = system.file("tif/L7_ETMs.tif", package = "stars")
x = read_stars(tif)
st_apply(x, 1:2, mean) # mean band value for each pixel
st_apply(x, c("x", "y"), mean) # equivalent to the above
st_apply(x, 3, mean)  # mean of all pixels for each band
## Not run:
est_apply(x, "band", mean) # equivalent to the above
est_apply(x, 1:2, range) # min and max band value for each pixel
fn_ndvi1 = function(x) (x[4]-x[3])/(x[4]+x[3]) # ONE argument: will be called for each pixel
fn_ndvi2 = function(red,nir) (nir-red)/(nir+red) # n arguments: will be called only once
ndvi1 = est_apply(x, 1:2, fn_ndvi1)
    # note that we can select bands 3 and 4 in the first argument:
ndvi2 = est_apply(x,,,3:4, 1:2, fn_ndvi2)
all.equal(ndvi1, ndvi2)
# compute the (spatial) variance of each band; https://github.com/r-spatial/stars/issues/430
est_apply(x, 3, function(x) var(as.vector(x))) # as.vector is required!
# to get a progress bar also in non-interactive mode, specify:
if (require(pbapply)) { # install it, if FALSE
    pboptions(type = "timer")
}
est_apply(x, 1:2, range) # dimension "range" is first; rearrange by:
est_apply(x, 1:2, range) %>% aperm(c(2,3,1))
## End(Not run)
```

---

**st_as_sf**

Convert stars object into an sf object

Description

Convert stars object into an sf object
### S3 method for class 'stars'

```r
st_as_sf(x, ..., as_points = FALSE, merge = FALSE, na.rm = TRUE, use_integer = is.logical(x[[1]]) || is.integer(x[[1]]), long = FALSE, connect8 = FALSE)
```

### S3 method for class 'stars_proxy'

```r
st_as_sf(x, ..., downsample = 0)
```

### Arguments

- **x**
  - object of class stars
- **...**
  - ignored
- **as_points**
  - logical; should cells be converted to points or to polygons? See details.
- **which**
  - linear index of cells to keep (this argument is not recommended to be used)
- **merge**
  - logical; if TRUE, cells with identical values are merged (using GDAL_Polygonize or GDAL_FPolygonize); if FALSE, a polygon for each raster cell is returned; see details
- **na.rm**
  - logical; should missing valued cells be removed, or also be converted to features?
- **use_integer**
  - (relevant only if merge is TRUE): if TRUE, before polygonizing values are rounded to 32-bits signed integer values (GDALPolygonize), otherwise they are converted to 32-bit floating point values (GDALFPolygonize).
- **long**
  - logical; if TRUE, return a long table form sf, with geometries and other dimensions recycled
- **connect8**
  - logical; if TRUE, use 8 connectedness. Otherwise the 4 connectedness algorithm will be applied.
- **downsample**
  - see `st_as_stars`

### Details

If `merge` is TRUE, only the first attribute is converted into an sf object. If `na.rm` is FALSE, areas with NA values are also written out as polygons. Note that the resulting polygons are typically invalid, and use `st_make_valid` to create valid polygons out of them.
Examples

tif = system.file("tif/L7_ETMs.tif", package = "stars")
x = read_stars(tif)
x = x[1:100,1:100,6] # subset of a band with lower values in it
x[[1]][x[[1]] < 30] = NA # set lower values to NA
x[[1]] = x[[1]] < 100 # make the rest binary
x
(p = st_as_sf(x)) # removes NA areas
(p = st_as_sf(x[,,1], merge = TRUE)) # glues polygons together
all(st_is_valid(p)) # not all valid, see details
plot(p, axes = TRUE)
(p = st_as_sf(x, na.rm = FALSE, merge = TRUE)) # includes polygons with NA values
plot(p, axes = TRUE)

---

st_as_stars # convert objects into a stars object

Description

convert objects into a stars object

Usage

st_as_stars(.x, ...)

## S3 method for class 'list'
st_as_stars(.x, ..., dimensions = NULL)

## Default S3 method:
st_as_stars(.x = NULL, ..., raster = NULL)

## S3 method for class 'stars'
st_as_stars(.x, ..., curvilinear = NULL, crs = st_crs(4326))

## S3 method for class 'bbox'
st_as_stars(
  .x,
  ..., nx, ny,
  dx = dy,
  dy = dx,
  xlim = .x[c("xmin", "xmax")],
  ylim = .x[c("ymin", "ymax")],
  values = 0,
  n = 64800,
  pretty = FALSE,
## S3 method for class 'sf'
st_as_stars(.x, ..., name = attr(.x, "sf_column"))

## S3 method for class 'Raster'
st_as_stars(.x, ..., att = 1, ignore_file = FALSE)

## S3 method for class 'SpatRaster'
st_as_stars(.x, ..., ignore_file = FALSE)

## S3 method for class 'ncdfgeom'
st_as_stars(.x, ..., sf_geometry = NA)

## S3 method for class 'stars_proxy'
st_as_stars(
  .x,
  ..., 
  downsample = 0,
  url = attr(.x, "url"),
  envir = parent.frame()
)

## S3 method for class 'data.frame'
st_as_stars(
  .x, 
  ..., 
  dims = coords,
  xy = dims[1:2],
  y_decreasing = TRUE,
  coords = 1:2
)

## S3 method for class 'xts'
st_as_stars(.x, ..., dimensions, name = "attr")

## S3 method for class 'OpenStreetMap'
st_as_stars(.x, ..., as_col = FALSE)

### Arguments

- `.x` object to convert
- `...` in case `.x` is of class `bbox`, arguments passed on to `pretty`
- `dimensions` object of class `dimensions`
- `raster` character; the names of the dimensions that denote raster dimensions
curvilinear  only for creating curvilinear grids: named length 2 list holding longitude and latitude matrices; the names of this list should correspond to raster dimensions referred to
crs  object of class crs with the coordinate reference system of the values in curvilinear; see details
nx  integer; number of cells in x direction; see details
ny  integer; number of cells in y direction; see details
dx  numeric; cell size in x direction; see details
dy  numeric; cell size in y direction; see details
xlim  length 2 numeric vector with extent (min, max) in x direction
ylim  length 2 numeric vector with extent (min, max) in y direction
values  value(s) to populate the raster values with
n  the (approximate) target number of grid cells
pretty  logical; should cell coordinates have pretty values?
inside  logical; should all cells entirely fall inside the bbox, potentially not covering it completely?
nz  integer; number of cells in z direction; if missing no z-dimension is created.
name  character; attribute name for array from an xts object
att  see factorValues; column in the RasterLayer’s attribute table
ignore_file  logical; if TRUE, ignore the SpatRaster object file name
sf_geometry  sf data.frame with geometry and attributes to be added to stars object. Must have same number of rows as timeseries instances.
downsample  integer: if larger than 0, downsample with this rate (number of pixels to skip in every row/column); if length 2, specifies downsampling rate in x and y.
url  character; URL of the stars endpoint where the data reside
envir  environment to resolve objects in
dims  the column names or indices that form the cube dimensions
xy  the x and y raster dimension names or indices; only takes effect after dims has been specified
y_decreasing  logical; if TRUE, (numeric) y values get a negative delta (decrease with increasing index)
coords  same as dims, for symmetry with st_as_sf
as_col  logical; return rgb numbers (FALSE) or (character) color values (TRUE)?

Details

if curvilinear is a stars object with longitude and latitude values, its coordinate reference system is typically not that of the latitude and longitude values.

For the bbox method: if pretty is TRUE, raster cells may extend the coordinate range of .x on all sides. If in addition to nx and ny, dx and dy are also missing, these are set to a single value computed as sqrt(diff(xlim)*diff(ylim)/n). If nx and ny are missing, they are computed as
the ceiling of the ratio of the (x or y) range divided by (dx or dy), unless inside is TRUE, in which case ceiling is replaced by floor. Positive dy will be made negative. Further named arguments (...)
are passed on to pretty. For the ncdfgeom method: objects are point-timeseries with optional line or polygon geometry for each timeseries specified with the sf_geometry parameter. See ncdfgeom for more about this NetCDF-based format for geometry and timeseries. For the xts methods, if dimensions are provided, time has to be the first dimension.

Examples

```r
data(Produc, package = "plm")
st_as_stars(Produc, y_decreasing = FALSE)
```

st_contour

Compute or plot contour lines or sets

Description

Compute contour lines or sets

Usage

```r
st_contour(
  x,
  na.rm = TRUE,
  contour_lines = FALSE,
  breaks = classInt::classIntervals(na.omit(as.vector(x[[1]])))$brks
)
```

Arguments

- **x**
  object of class stars
- **na.rm**
  logical; should missing valued cells be removed, or also be converted to features?
- **contour_lines**
  logical; if FALSE, polygons are returned (contour sets), otherwise contour lines
- **breaks**
  numerical; values at which to "draw" contour levels

Details

this function requires GDAL >= 2.4.0

See Also

for polygonizing rasters following grid boundaries, see st_as_sf with arguments as_points=FALSE and merge=TRUE; contour plots contour lines using R’s native algorithm (which also plots contour levels)
st_coordinates

retrieve coordinates for raster or vector cube cells

Description
retrieve coordinates for raster or vector cube cells

Usage
## S3 method for class 'stars'
st_coordinates(x, ..., add_max = FALSE, center = TRUE)

## S3 method for class 'stars'
as.data.frame(x, ..., add_max = FALSE, center = NA)

as_tibble.stars(.x, ..., add_max = FALSE, center = NA)

Arguments
- x: object of class stars
- ...: ignored
- add_max: logical; if TRUE, dimensions are given with a min (x) and max (x_max) value
- center: logical; (only if add_max is FALSE): should grid cell center coordinates be returned (TRUE) or offset values (FALSE)? center can be a named logical vector or list to specify values for each dimension.
- .x: object to be converted to a tibble

st_crop
crop a stars object

Description
crop a stars object

Usage
## S3 method for class 'stars_proxy'
st_crop(
  x,
  y,
  ..., 
  crop = TRUE,
  epsilon = sqrt(.Machine$double.eps),
  collect = TRUE
)
### S3 method for class 'stars'

```r
st_crop(
  x,
  y,
  ..., 
  crop = TRUE,
  epsilon = sqrt(.Machine$double.eps),
  as_points = all(st_dimension(y) == 2, na.rm = TRUE)
)
```

#### Arguments

- **x**: object of class stars
- **y**: object of class sf, sfc or bbox; see Details below.
- **...**: ignored
- **crop**: logical; if TRUE, the spatial extent of the returned object is cropped to still cover obj, if FALSE, the extent remains the same but cells outside y are given NA values.
- **epsilon**: numeric; factor to shrink the bounding box of y towards its center before cropping.
- **collect**: logical; if TRUE, repeat cropping on stars object, i.e. after data has been read
- **as_points**: logical; only relevant if y is of class sf or sfc: if FALSE, treat x as a set of points, else as a set of small polygons. Default: TRUE if y is two-dimensional, else FALSE; see Details

#### Details

For raster x, st_crop selects cells that intersect with y. For intersection, are raster cells interpreted as points or as small polygons? If y is of class stars, x raster cells are interpreted as points; if y is of class bbox, x cells are interpreted as cells (small polygons). Otherwise, if as_points is not given, cells are interpreted as points if y has a two-dimensional geometry.

#### Examples

```r
l7 = read_stars(system.file("tif/L7_ETMs.tif", package = "stars"))
d = st_dimensions(l7)

# area around cells 3:10 (x) and 4:11 (y):
offset = c(d["x"]$offset, d["y"]$offset)
res = c(d["x"]$delta, d["y"]$delta)
bb = st_bbox(c(xmin = offset[1] + 2 * res[1],
              ymin = offset[2] + 11 * res[2],
              xmax = offset[1] + 10 * res[1],
              ymax = offset[2] + 3 * res[2]), crs = st_crs(l7))
l7[bb]
plot(l7[,1:13,1:13,1], reset = FALSE)
```
image(l7[bb,,,1], add = TRUE, col = sf.colors())
plot(st_as_sfc(bb), add = TRUE, border = 'green', lwd = 2)

# slightly smaller bbox:
bb = st_bbox(c(xmin = offset[1] + 2.1 * res[1], 
ymin = offset[2] + 10.9 * res[2],
xmax = offset[1] + 9.9 * res[1],
l7[bb]

plot(l7[,1:13,1:13,1], reset = FALSE)
image(l7[bb,,,1], add = TRUE, col = sf.colors())
plot(st_as_sfc(bb), add = TRUE, border = 'green', lwd = 2)

# slightly larger bbox:
bb = st_bbox(c(xmin = offset[1] + 1.9 * res[1], 
xmax = offset[1] + 10.1 * res[1],
ymax = offset[2] + 2.9 * res[2]), crs = st_crs(l7))
l7[bb]

plot(l7[,1:13,1:13,1], reset = FALSE)
image(l7[bb,,,1], add = TRUE, col = sf.colors())
plot(st_as_sfc(bb), add = TRUE, border = 'green', lwd = 2)

# half a cell size larger bbox:
bb = st_bbox(c(xmin = offset[1] + 1.49 * res[1], 
ymin = offset[2] + 11.51 * res[2],
xmax = offset[1] + 10.51 * res[1],
ymax = offset[2] + 2.49 * res[2]), crs = st_crs(l7))
l7[bb]

plot(l7[,1:13,1:13,1], reset = FALSE)
image(l7[bb,,,1], add = TRUE, col = sf.colors())
plot(st_as_sfc(bb), add = TRUE, border = 'green', lwd = 2)

---

**st_dimensions**

get dimensions from stars object

**Description**

get dimensions from stars object

**Usage**

```r
st_dimensions(.x, ...)
```

## S3 method for class 'stars'

```r
st_dimensions(.x, ...)
```
```r
# S3 replacement method for class 'stars'
st_dimensions(x) <- value

# S3 replacement method for class 'list'
st_dimensions(x) <- value

# S3 method for class 'array'
st_dimensions(x, ...)  

# Default S3 method:
st_dimensions(
  .x,
  ...,                
  .raster,
  affine = c(0, 0),
  cell_midpoints = FALSE,
  point = FALSE
)

st_set_dimensions(
  .x,
  which,
  values = NULL,
  point = NULL,
  names = NULL,
  xy,
  ...
)

st_get_dimension_values(.x, which, ..., where = NA, max = FALSE, center = NA)
```

**Arguments**

- `.x` object to retrieve dimensions information from
- `...` further arguments
- `x` object of class `dimensions`
- `value` new object of class `dimensions`, with matching dimensions
- `.raster` length 2 character array with names (if any) of the raster dimensions
- `affine` numeric; specify parameters of the affine transformation
- `cell_midpoints` logical; if TRUE AND the dimension values are strictly regular, the values are interpreted as the cell midpoint values rather than the cell offset values when calculating offset (i.e., the half-cell-size correction is applied); can have a value for each dimension, or else is recycled
- `point` logical; does the pixel value (measure) refer to a point (location) value or to an pixel (area) summary value?
which  integer or character; index or name of the dimension to be changed
values values for this dimension (e.g. sfc list-column), or length-1 dimensions object
names character; vector with new names for all dimensions, or with the single new
name for the dimension indicated by which
xy length-2 character vector; (new) names for the x and y raster dimensions
where character, one of 'start', 'center' or 'end'. Set to NA (default) to ignore and use
max and center explicitly. This argument provides a convenient alternative to
setting max and center.
max logical; if TRUE return the end, rather than the beginning of an interval
center logical; if TRUE return the center of an interval; if NA return the center for raster
dimensions, and the start of intervals in other cases

Details
dimensions can be specified in two ways. The simplest is to pass a vector with numeric values for a
numeric dimension, or character values for a categorical dimension. Parameter cell_midpoints is
used to specify whether numeric values refer to the offset (start) of a dimension interval (default),
or to the center; the center case is only available for regular dimensions. For rectilinear numeric
dimensions, one can specify either a vector with cell borders (start values), or a data.frame with two
columns named "start" and "end", with the respective interval start and end values. In the first case,
the end values are computed from the start values by assuming the last two intervals have equal
width.

Value
the dimensions attribute of x, of class dimensions

Examples

```r
x = read_stars(system.file("tif/L7_ETMs.tif", package = "stars"))
# Landsat 7 ETM+ band semantics: https://landsat.gsfc.nasa.gov/the-enhanced-thematic-mapper-plus/
# set bands to values 1,2,3,4,5,7:
(x1 = st_set_dimensions(x, "band", values = c(1,2,3,4,5,7), names = "band_number", point = TRUE))
# set band values as bandwidth
rbind(c(0.45,0.515), c(0.525,0.605), c(0.63,0.69), c(0.775,0.90), c(1.55,1.75), c(2.08,2.35)) %>%
  units::set_units("um") -> bw # or: units::set_units(um) -> bw
# set bandwidth midpoint:
(x2 = st_set_dimensions(x, "band", values = 0.5 * (bw[,1]+bw[,2]),
  names = "bandwidth_midpoint", point = TRUE))
# set bandwidth intervals:
(x3 = st_set_dimensions(x, "band", values = make_intervals(bw), names = "bandwidth"))
m = matrix(1:20, nrow = 5, ncol = 4)
dim(m) = c(x = 5, y = 4) # named dim
(s = st_as_stars(m))
st_get_dimension_values(s, 'x', where = "start")
st_get_dimension_values(s, 'x', center = FALSE)
st_get_dimension_values(s, 'x', where = "center")
st_get_dimension_values(s, 'x', center = TRUE)
st_get_dimension_values(s, 'x', where = "end")
st_get_dimension_values(s, 'x', max = TRUE)
```
**st_dim_to_attr**  
create an array with dimension values

**Description**
create an array with dimension values

**Usage**

\[
st\_dim\_to\_attr(x, \text{which} = \text{seq\_along}(\text{dim}(x)))
\]

**Arguments**

- **x**: object of class stars
- **which**: integer; indices of the dimensions to address (default: all)

**Value**

stars object with dimension values as attributes

**Examples**

```r
tif = system.file("tif/L7_ETMs.tif", package = "stars")
x1 = read_stars(tif)
(x = st\_dim\_to\_attr(x1))
plot(x)
(x = st\_dim\_to\_attr(x1, 2:3))
plot(x)
(x = st\_dim\_to\_attr(x1, 3))
plot(x)
```

---

**st_downsample**  
downsample stars or stars_proxy object by skipping rows, columns and bands

**Description**
donsample stars or stars_proxy object by skipping rows, columns and bands

**Usage**

\[
st\_downsample(x, n, \ldots)
\]

```r
## S3 method for class 'stars'
st\_downsample(x, n, \ldots)

## S3 method for class 'stars\_proxy'
st\_downsample(x, n, \ldots)
```
Arguments

- **x**: object of class `stars` or `stars_proxy`
- **n**: numeric; the number of pixels/lines/bands etc that will be skipped; see Details.
- **...**: ignored

Details

If all `n == 0`, no downsampling takes place; if it is 1, every second row/column/band is skipped, if it is 2, every second+third row/column/band are skipped, etc.

Downsampling a `stars_proxy` object returns a `stars` object, is equivalent to calling `st_as_stars(x, downsample = 2)`, and only downsamples the first two (x and y) dimensions.

Downsampled regular rasters keep their dimension offsets, have a cell size (delta) that is `n[i]+1` times larger, and may result in a (slightly) different extent.

---

**st_extract**

*Extract cell values at point locations*

**Description**

Extract cell values at point locations

**Usage**

```r
st_extract(x, ...) # S3 method for class 'stars'
st_extract(
  x,
  at,
  ...,
  bilinear = FALSE,
  time_column = attr(at, "time_column") %||% attr(at, "time_col"),
  interpolate_time = bilinear,
  FUN = mean
)
```

**Arguments**

- **x**: object of class `stars` or `stars_proxy`
- **...**: passed on to `aggregate.stars` when geometries are not exclusively POINT geometries
- **at**: object of class `sf` or `sfc` with geometries, or two-column matrix with points in rows, indicating where to extract x
- **bilinear**: logical; use bilinear interpolation rather than nearest neighbour?
time_column

A character or integer; name or index of a column with time or date values that will be matched to values of the dimension "time" in x, after which this dimension is reduced. This is useful to extract data cube values along a trajectory; see https://github.com/r-spatial/stars/issues/352.

interpolate_time

A logical; should time be interpolated? If FALSE, time instances are matched using the coinciding or the last preceding time in the data cube.

FUN

A function used to aggregate pixel values when geometries of at intersect with more than one pixel.

Details

Points outside the raster are returned as NA values. For large sets of points for which extraction is needed, passing a matrix as to at may be much faster than passing an sf or sfc object.

Value

If at is of class matrix, a matrix with extracted values is returned; otherwise: if x has more dimensions than only x and y (raster), an object of class stars with POINT geometries replacing x and y raster dimensions, if this is not the case, an object of sf with extracted values.

Examples

tif = system.file("tif/L7_ETMs.tif", package = "stars")
r = read_stars(tif)
pnt = st_sample(st_as_sfc(st_bbox(r)), 10)
st_extract(r, pnt)
st_extract(r, pnt) %>% st_as_sf()
st_extract(r[, , , 1], pnt)
st_extract(r, st_coordinates(pnt)) # "at" is a matrix: return a matrix

st_intersects.stars

spatial intersect predicate for stars and sfc object

Description

spatial intersect predicate for stars and sfc object

Usage

## S3 method for class 'stars'
st_intersects(x, y, sparse = TRUE, ..., as_points = NA, transpose = FALSE)
Arguments

x  object of class stars
y  object that has an `st_geometry` method: of class 'sf' or 'sfc', or 'stars' object with an 'sfc' dimension

sparse  logical; if TRUE, return the a sparse logical matrix (object of class 'sgbp'), if FALSE, return a logical matrix

... ignored, or passed on to 'st_intersects.sf' for curvilinear grids

as_points  logical, should grid cells be considered as points (TRUE) or polygons (FALSE)? Default: FALSE and warning emitted

transpose  logical; should the transpose of the 'sgbp' object be returned?

Details

curvilinear grids are always converted to polygons, so points on grid boundaries may intersect with two cells touched; for other grids each cell boundary or corner belongs only to one cell.

Value

'sgbp' object if sparse = TRUE, logical matrix otherwise

---

**st_join.stars**  
Spatially join a stars and an 'sf' object

Description

Spatially join a stars and an 'sf' object

Usage

```r
## S3 method for class 'stars'
st_join(
  x,
  y,
  join = st_intersects,
  ..., 
  what = "left1",
  as_points = NA,
  warn = TRUE
)
```
Arguments

x  object of class stars
y  object of class sf, or one that can be coerced into that by st_as_sf
join the join function, which should return an sgbp object; see details
... arguments that will be passed on to the join function
what "left1", "right" or "inner"; see details
as_points logical; controls whether grid cells in x will be treated as points, or as cell areas; the st_intersects.stars method by default will derive this from x’s metadata, or else assume areas.
warn logical; if TRUE, warn on 1-to-many matches when what is "left1"

Details

When there is more than one match to a single x value, the first matching record from y is taken (and if warn is TRUE a warning is raised). If what is "inner", an object of class sf with all matching records of x and y.

Value

If what is "left1", an object of class stars with the (first) value of y at spatial instances of x

---

st_mosaic build mosaic (composite) of several spatially disjoint stars objects

Description

build mosaic (composite) of several spatially disjoint stars objects

Usage

st_mosaic(.x, ...)

## S3 method for class 'stars'
st_mosaic(
  .x,
  ...,
  dst = tempfile(fileext = file_ext),
  options = c("-vrtnodata", "-9999", "-srcnodata", "nan"),
  file_ext = ".tif"
)

## S3 method for class 'character'
st_mosaic(
  .x,
  ...,
)
dst = tempfile(fileext = file_ext),
options = c("vrtnodata", "-9999"),
file_ext = ".tif"
)

## S3 method for class 'stars_proxy'
st_mosaic(
.x,
..., 

dst = tempfile(fileext = file_ext),
options = c("vrtnodata", "-9999"),
file_ext = ".tif"
)

Arguments

.x object of class stars, or character vector with input dataset names

... further input stars objects

dst character; destination file name

options character; options to the gdalbuildvrt command

file_ext character; file extension, determining the format used to write to (".tif" implies GeoTIFF)

Details

the gdal function buildvrt builds a mosaic of input images; these input images can be multi-band, but not higher-dimensional data cubes or stars objects with multiple attributes

uses gdal_utils to internally call buildvrt; no executables external to R are called.

Value

the stars method returns a stars object with the composite of the input; the character method returns the file name of the file with the mosaic; see also the GDAL documentation of gdalbuildvrt

Examples

```
x = read_stars(system.file("tif/L7_ETMs.tif", package = "stars"))
x1 = x[,100:200,100:200,]
x2 = x[,150:300,150:300,]
plot(st_mosaic(x1, x2))
```
st_rasterize

rasterize simple feature geometries

Description

rasterize simple feature geometries

Usage

st_rasterize(
  sf,
  template = guess_raster(sf, ...) %||% st_as_stars(st_bbox(sf), values = NA_real_,
  ...),
  file = tempfile(),
  driver = "GTiff",
  options = character(0),
  ...
)

Arguments

sf object of class sf

template stars object with desired target geometry

file temporary file name

driver driver for temporary file

options character; options vector for GDALRasterize

... arguments passed on to st_as_stars

Examples

demo(nc, echo = FALSE, ask = FALSE)
(x = st_rasterize(nc)) # default grid:
plot(x, axes = TRUE)
# a bit more customized grid:
(x = st_rasterize(nc, st_as_stars(st_bbox(nc), nx = 100, ny = 50, values = NA_real_)))
plot(x, axes = TRUE)
(ls = st_sf(a = 1:2, st_sfc(st_linestring(rbind(c(0.1, 0), c(1.1, 1))),
  st_linestring(rbind(c(0, 0.05), c(1, 0.05))))))
(grd = st_as_stars(st_bbox(ls), nx = 10, ny = 10, xlim = c(0, 1.0), ylim = c(0, 1),
  values = NA_real_))
# Only the left-top corner is part of the grid cell:
sf_extSoftVersion()$"GDAL"
plot(st_rasterize(ls, grd), axes = TRUE, reset = FALSE) # ALL_TOUCHED=FALSE;
plot(ls, add = TRUE, col = "red")
plot(st_rasterize(ls, grd, options = "ALL_TOUCHED=TRUE"), axes = TRUE, reset = FALSE)
plot(ls, add = TRUE, col = "red")
# add lines to existing 0 values, summing values in case of multiple lines:
st_raster_type  

get the raster type (if any) of a stars object

Description

get the raster type (if any) of a stars object

Usage

st_raster_type(x)

Arguments

x  
object of class stars

Value

one of NA (if the object does not have raster dimensions), "curvilinear", "rectilinear", "affine", or "regular"

Examples

tif = system.file("tif/L7_ETMs.tif", package = "stars")
x = read_stars(tif)
st_raster_type(x)

st_rgb  

reduce dimension to rgb (alpha) hex values

Description

reduce dimension to rgb (alpha) hex values

Usage

st_rgb(
  x,
  dimension = 3,
  use_alpha = dim(x)[dimension] == 4,
  maxColorValue = 255L,
  probs = c(0, 1),
  stretch = NULL
)

(grd = st_as_stars(st_bbox(ls), nx = 10, ny = 10, xlim = c(0, 1), ylim = c(0, 1), values = 0))
r = st_rasterize(ls, grd, options = c("MERGE_ALG=ADD", "ALL_TOUCHED=TRUE"))
plot(r, axes = TRUE, reset = FALSE)
plot(ls, add = TRUE, col = "red")
Arguments

- **x**: object of class `stars`
- **dimension**: dimension name or number to reduce
- **use_alpha**: logical; if TRUE, the fourth band will be used as alpha values
- **maxColorValue**: integer; maximum value for colors
- **probs**: probability values for quantiles used for stretching by "percent".
- **stretch**: logical or character; if TRUE or "percent", each band is stretched to 0 ... maxColorValue by "percent clip" method using probs values. If "histogram", a "histogram equalization" is performed (probs values are ignored). If stretch is NULL or FALSE, no stretching is performed. Other character values are interpreted as "percent" and a message will be printed.

Details

the dimension’s bands are mapped to red, green, blue, alpha; if a different ordering is wanted, use `[,stars` to reorder a dimension, see examples

See Also

`st_apply`, `rgb`

Examples

```r
tif = system.file("tif/L7_ETMs.tif", package = "stars")
x = read_stars(tif)
st_rgb(x[,,,3:1])
r = st_rgb(x[,,,c(6,5,4,3)], 3, use_alpha=TRUE) # now R=6,G=5,B=4,alpha=3
if (require(ggplot2)) {
  ggplot() + geom_stars(data = r) + scale_fill_identity()
}
r = st_rgb(x[,,,3:1],
  probs = c(0.01, 0.99),
  stretch = "percent")
plot(r)
r = st_rgb(x[,,,3:1],
  probs = c(0.01, 0.99),
  stretch = "histogram")
plot(r)
```

---

### st_set_bbox

#### Description

set bounding box parameters of regular grid
Usage

\texttt{st\_set\_bbox(x, value, ...)}

Arguments

\begin{itemize}
  \item \texttt{x} \hspace{1cm} \text{object of class \texttt{dimensions}, stars or\texttt{stars\_proxy}}
  \item \texttt{value} \hspace{1cm} \text{object of class \texttt{bbox}}
  \item \texttt{...} \hspace{1cm} \text{ignored}
\end{itemize}

\begin{itemize}
  \item \texttt{st\_sfc2xy} \hspace{1cm} \text{replace POINT simple feature geometry list with an \textit{x y} raster}
\end{itemize}

Description

\texttt{st\_sfc2xy} \hspace{1cm} \text{replace POINT simple feature geometry list with an \textit{x y} raster}

Usage

\texttt{st\_sfc2xy(x, ...)}

Arguments

\begin{itemize}
  \item \texttt{x} \hspace{1cm} \text{object of class \texttt{stars\_sfc}, or of class \texttt{sf}}
  \item \texttt{...} \hspace{1cm} \text{passed on to \texttt{as.data.frame.stars}}
\end{itemize}

Value

\begin{itemize}
  \item \text{object of class \texttt{stars} with a POINT list replaced by x and y raster dimensions. This only works when the points are distributed over a regular or rectilinear grid.}
\end{itemize}

\begin{itemize}
  \item \texttt{st\_transform} \hspace{1cm} \text{transform geometries in stars objects to a new coordinate reference system, without warping}
\end{itemize}

Description

\texttt{st\_transform} \hspace{1cm} \text{transform geometries in stars objects to a new coordinate reference system, without warping}

Usage

\begin{verbatim}
## S3 method for class 'stars'
st_transform(x, crs, ...)

## S3 method for class 'stars'
st_transform_proj(x, crs, ...)
\end{verbatim}
Arguments

- `x`: object of class `stars`, with either raster or simple feature geometries
- `crs`: object of class `crs` with target `crs`
- `...`: ignored

Details

For simple feature dimensions, `st_transform` is called, leading to lossless transformation. For gridded spatial data, a curvilinear grid with transformed grid cell (centers) is returned, which is also lossless. To convert this to a regular grid in the new `CRS`, use `st_warp` (which is in general lossy).

See Also

`st_warp`

Examples

```r
gematrix = system.file("tif/geomatrix.tif", package = "stars")
(x = read_stars(geomatrix))
new = st_crs(4326)
y = st_transform(x, new)
plot(st_transform(st_as_sfc(st_bbox(x)), new), col = NA, border = 'red')
plot(st_as_sfc(y, as_points=FALSE), col = NA, border = 'green', axes = TRUE, add = TRUE)
image(y, col = heat.colors(12), add = TRUE)
plot(st_as_sfc(y, as_points=TRUE), pch=3, cex=.5, col = 'blue', add = TRUE)
plot(st_transform(st_as_sfc(x, as_points=FALSE), new), add = TRUE)
```

---

**st_warp**

Warp (resample) grids in `stars` objects to a new grid, possibly in a new coordinate reference system

**Description**

Warp (resample) grids in `stars` objects to a new grid, possibly in a new coordinate reference system

**Usage**

```r
st_warp(
    src,
    dest,
    ...
    crs = NA_crs_,
    cellsize = NA_real_,
    segments = 100,
    use_gdal = FALSE,
    options = character(0),
    no_data_value = NA_real_,
```
st_warp

```r
default = FALSE,
method = "near"
```

Arguments

- **src**: object of class `stars` with source raster
- **dest**: object of class `stars` with target raster geometry
- ... ignored
- **CRS**: coordinate reference system for destination grid, only used when dest is missing
- **cellsize**: length 1 or 2 numeric; cellsize in target coordinate reference system units
- **segments**: (total) number of segments for segmentizing the bounding box before transforming to the new CRS
- **use_gdal**: logical; if TRUE, use gdalwarp, through `gdal_utils`
- **options**: character vector with options, passed on to gdalwarp
- **no_data_value**: value used by gdalwarp for no_data (NA) when writing to temporary file; not setting this when use_gdal is TRUE leads to a warning
- **debug**: logical; if TRUE, do not remove the temporary gdalwarp destination file, and print its name
- **method**: character; see details for options; methods other than near only work when use_gdal=TRUE

Details

method should be one of near, bilinear, cubic, cubicspline, lanczos, average, mode, max, min, med, q1 or q3; see https://github.com/r-spatial/stars/issues/109

For gridded spatial data (dimensions x and y), see figure; the existing grid is transformed into a regular grid defined by dest, possibly in a new coordinate reference system. If dest is not specified, but CRS is, the procedure used to choose a target grid is similar to that of `projectRaster` (currently only with method=’ngb’). This entails: (i) the envelope (bounding box polygon) is transformed into the new CRS, possibly after segmentation (red box); (ii) a grid is formed in this new CRS, touching the transformed envelope on its East and North side, with (if cellsize is not given) a cell size similar to the cell size of src, with an extent that at least covers x; (iii) for each cell center of this new grid, the matching grid cell of x is used; if there is no match, an NA value is used.

Examples

```r
gematrix = system.file("tif/geomatrix.tif", package = "stars")
(x = read_stars(geomatrix))
new_crs = st_crs(4326)
y = st_warp(x, crs = new_crs)
plot(st_transform(st_as_sfc(st_bbox(x)), new_crs), col = NA, border = 'red')
plot(st_as_sfc(y, as_points=FALSE), col = NA, border = 'green', axes = TRUE, add = TRUE)
image(y, add = TRUE, nbreaks = 6)
plot(st_as_sfc(y, as_points=TRUE), pch=3, cex=.5, col = 'blue', add = TRUE)
plot(st_transform(st_as_sfc(x, as_points=FALSE), new_crs), add = TRUE)
# warp 0-360 raster to -180-180 raster:
```
\[ r = \text{read\_stars}(\text{system.file("nc/reduced.nc", package = "stars"})) \]
\[ r \%\% \text{st\_set\_crs}(4326) \%\% \text{st\_warp}(\text{st\_as\_stars}(\text{st\_bbox}(), \text{dx} = 2)) \to s \]
\[ \text{plot}(r, \text{axes} = \text{TRUE}) \] # no CRS set, so no degree symbols in labels
\[ \text{plot}(s, \text{axes} = \text{TRUE}) \]
# downsample raster (90 to 270 m)
\[ r = \text{read\_stars}(\text{system.file("tif/olinda\_dem\_utm25s.tif", package = "stars"))} \]
\[ r270 = \text{st\_as\_stars}(\text{st\_bbox}(r), \text{dx} = 270) \]
\[ r270 = \text{st\_warp}(r, r270) \]

---

**st\_xy2sfc**

*replace x y raster dimensions with simple feature geometry list (points, or polygons = rasterize)*

**Description**

replace x y raster dimensions with simple feature geometry list (points, or polygons = rasterize)

**Usage**

\[ \text{st\_xy2sfc}(x, \text{as\_points}, ..., \text{na\_rm} = \text{TRUE}) \]

**Arguments**

- **x**
  - object of class stars
- **as\_points**
  - logical; if TRUE, generate points at cell centers, else generate polygons
- **...**
  - arguments passed on to st\_as\_sfc
- **na\_rm**
  - logical; omit (remove) cells which are entirely missing valued (across other dimensions)?

**Value**

object of class stars with x and y raster dimensions replaced by a single sfc geometry list column containing either points, or polygons. Adjacent cells with identical values are not merged; see st\_rasterize for this.

---

**write\_stars**

*write stars object to gdal dataset (typically: to file)*

**Description**

write stars object to gdal dataset (typically: to file)
Usage

write_stars(obj, dsn, layer, ...)

## S3 method for class 'stars'
write_stars(
  obj,
  dsn,
  layer = 1,
  ...,  
  driver = detect.driver(dsn),
  options = character(0),
  type = if (is.factor(obj[[1]]) & length(levels(obj[[1]])) < 256) "Byte" else "Float32",
  NA_value = NA_real_,
  update = FALSE,
  normalize_path = TRUE
)

## S3 method for class 'stars_proxy'
write_stars(
  obj,
  dsn,
  layer = 1,
  ...,  
  driver = detect.driver(dsn),
  options = character(0),
  type = "Float32",
  NA_value = NA_real_,
  chunk_size = c(dim(obj)[1], floor(2.5e+07/dim(obj)[1])),
  progress = TRUE
)

detect.driver(filename)

Arguments

obj       object of class stars
dsn       gdal dataset (file) name
layer     attribute name; if missing, the first attribute is written
...       passed on to gdal_write
driver    driver driver name; see st_drivers
options   character vector with dataset creation options, passed on to GDAL

type      character; output binary type, one of: Byte for eight bit unsigned integer, UInt16 for sixteen bit unsigned integer, Int16 for sixteen bit signed integer, UInt32 for thirty two bit unsigned integer, Int32 for thirty two bit signed integer, Float32 for thirty two bit floating point, Float64 for sixty four bit floating point.
\texttt{NA\_value}  non-NA value that should represent R's NA value in the target raster file; if set to NA, it will be ignored.

\texttt{update}  logical; if TRUE, an existing file is being updated

\texttt{normalize\_path}  logical; see \texttt{read\_stars}

\texttt{chunk\_size}  length two integer vector with the number of pixels (x, y) used in the read/write loop; see details.

\texttt{progress}  logical; if TRUE, a progress bar is shown

\texttt{filename}  character; used for guessing driver short name based on file extension; see examples

\textbf{Details}

\texttt{write\_stars} first creates the target file, then updates it sequentially by writing blocks of \texttt{chunk\_size}. In case \texttt{obj} is a multi-file \texttt{stars\_proxy} object, all files are written as layers into the output file \texttt{dsn}

\textbf{Examples}

\begin{verbatim}
detect.driver("L7_ETMs.tif")
\end{verbatim}

\textbf{Description}

evaluate whether cube values are in a given set

\textbf{Usage}

```r
## S4 method for signature 'stars'
x %in% table
```

\textbf{Arguments}

\begin{itemize}
  \item \texttt{x}  data cube value
  \item \texttt{table}  values of the set
\end{itemize}
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