Package 'wk'

October 11, 2024

Title Lightweight Well-Known Geometry Parsing

Maintainer Dewey Dunnington <dewey@fishandwhistle.net>

Version 0.9.4

```
Description Provides a minimal R and C++ API for parsing
      well-known binary and well-known text representation of
      geometries to and from R-native formats.
      Well-known binary is compact
      and fast to parse; well-known text is human-readable
      and is useful for writing tests. These formats are
      useful in R only if the information they contain can be
      accessed in R, for which high-performance functions
      are provided here.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Suggests testthat (>= 3.0.0), vctrs (>= 0.3.0), sf, tibble, readr
URL https://paleolimbot.github.io/wk/,
      https://github.com/paleolimbot/wk
BugReports https://github.com/paleolimbot/wk/issues
Config/testthat/edition 3
Depends R (>= 2.10)
LazyData true
NeedsCompilation yes
Author Dewey Dunnington [aut, cre] (<a href="https://orcid.org/0000-0002-9415-4582">https://orcid.org/0000-0002-9415-4582</a>),
      Edzer Pebesma [aut] (<a href="https://orcid.org/0000-0001-8049-7069">https://orcid.org/0000-0001-8049-7069</a>),
      Anthony North [ctb]
Repository CRAN
Date/Publication 2024-10-11 20:10:03 UTC
```

2 Contents

Contents

crc	3
crc_x	4
grd	5
grd_cell	7
grd_extract	8
grd_snap_next	9
grd_subset	9
grd_summary	11
6	11
$\mathcal{C} = \mathcal{C}$	12
	13
	14
new_wk_grd	14
new_wk_rct	15
new_wk_wkb	15
new_wk_wkt	16
new_wk_xy	16
plot.wk_grd_xy	17
rct	18
rct_xmin	19
vctrs-methods	20
wkb	21
wkb_to_hex	22
	23
wkt	23
wk_bbox	24
wk_chunk_strategy_single	25
wk_count	26
	27
wk_crs_equal	28
wk_crs_inherit	28
wk_crs_proj_definition	29
wk_debug	30
wk_example	31
wk_flatten	32
wk_format	33
wk_handle.data.frame	34
wk_handle.wk_crc	35
	36
	37
	38
·	39
	40
	41
	42
	43

crc 3

```
      wk_problems
      45

      wk_proj_crs_view
      46

      wk_set_z
      46

      wk_transform
      47

      wk_translate.sfc
      48

      wk_trans_affine
      48

      wk_trans_explicit
      49

      wk_trans_inverse
      50

      wk_vertices
      50

      wk_void
      51

      wk_writer.sfc
      52

      xy
      53

      xy_x
      55

      Index
      56
```

crc

2D Circle Vectors

Description

2D Circle Vectors

Usage

```
crc(x = double(), y = double(), r = double(), crs = wk_crs_auto())
as_crc(x, ...)
## S3 method for class 'wk_crc'
as_crc(x, ...)
## S3 method for class 'matrix'
as_crc(x, ..., crs = NULL)
## S3 method for class 'data.frame'
as_crc(x, ..., crs = NULL)
```

Arguments

x, y	Coordinates of the center
r	Circle radius
crs	A value to be propagated as the CRS for this vector.
	Extra arguments passed to as_crc().

Value

A vector along the recycled length of bounds.

4 crc_x

Examples

```
crc(1, 2, 3)
```

crc_x

Circle accessors

Description

Circle accessors

Usage

```
crc_x(x)
crc_y(x)
crc_center(x)
crc_r(x)
```

Arguments

Х

A crc() vector

Value

Components of the crc() vector

```
x <- crc(1, 2, r = 3)
crc_x(x)
crc_y(x)
crc_r(x)
crc_center(x)</pre>
```

grd 5

grd

Raster-like objects

Description

grd() objects are just an array (any object with more than two dim()s) and a bounding box (a rct(), which may or may not have a wk_crs() attached). The ordering of the dimensions is y (indices increasing downwards), x (indices increasing to the right). This follows the ordering of as.raster()/rasterImage() and aligns with the printing of matrices.

Usage

```
grd(
  bbox = NULL,
  nx = NULL,
  ny = NULL,
  dx = NULL,
  dy = NULL,
  type = c("polygons", "corners", "centers")
)
grd_rct(data, bbox = rct(0, 0, dim(data)[2], dim(data)[1]))
grd_xy(data, bbox = rct(0, 0, dim(data)[2] - 1, dim(data)[1] - 1))
as_grd_rct(x, ...)
## S3 method for class 'wk_grd_rct'
as_grd_rct(x, ...)
## S3 method for class 'wk_grd_xy'
as_grd_rct(x, ...)
as_grd_xy(x, ...)
## S3 method for class 'wk_grd_xy'
as_grd_xy(x, ...)
## S3 method for class 'wk_grd_rct'
as_grd_xy(x, ...)
```

Arguments

bbox

A rct() containing the bounds and CRS of the object. You can specify a rct() with xmin > xmax or ymin > ymax which will flip the underlying data and return an object with a normalized bounding box and data.

6 grd

nx, ny, dx, dy

Either a number of cells in the x- and y- directions or delta in the x- and y- directions (in which case bbox must be specified).

type

Use "polygons" to return a grid whose objects can be represented using an rct(); use "centers" to return a grid whose objects are the center of the rct() grid; use "corners" to return a grid along the corners of bbox.

An object with two or more dimensions. Most usefully, a matrix.

X

An object to convert to a grid

...

Passed to S3 methods

Value

- grd() returns a grd_rct() for type == "polygons or a grd_xy() otherwise.
- grd_rct() returns an object of class "wk_grd_rct".
- grd_xy() returns an object of class "wk_grd_xy".

```
# create a grid with no data (just for coordinates)
(grid \leftarrow grd(nx = 2, ny = 2))
as_rct(grid)
as_xy(grid)
plot(grid, border = "black")
# more usefully, wraps a matrix or nd array + bbox
# approx volcano in New Zealand Transverse Mercator
bbox <- rct(
  5917000,
                 1757000 + 870,
  5917000 + 610, 1757000,
  crs = "EPSG:2193"
(grid <- grd_rct(volcano, bbox))</pre>
# these come with a reasonable default plot method for matrix data
plot(grid)
# you can set the data or the bounding box after creation
grid$bbox <- rct(0, 0, 1, 1)
# subset by indices or rct
plot(grid[1:2, 1:2])
plot(grid[c(start = NA, stop = NA, step = 2), c(start = NA, stop = NA, step = 2)])
plot(grid[rct(0, 0, 0.5, 0.5)])
```

grd_cell 7

grd_cell

Grid cell operators

Description

Grid cell operators

Usage

```
grd_cell(grid, point, ..., snap = grd_snap_next)
grd_cell_range(
 grid,
 bbox = wk_bbox(grid),
  ...,
 step = 1L,
 snap = grd_snap_next
grd_cell_rct(grid, i, j = NULL, ...)
## S3 method for class 'wk_grd_rct'
grd_cell_rct(grid, i, j = NULL, ..., out_of_bounds = "keep")
## S3 method for class 'wk_grd_xy'
grd_cell_rct(grid, i, j = NULL, ..., out_of_bounds = "keep")
grd_cell_xy(grid, i, j = NULL, ...)
## S3 method for class 'wk_grd_rct'
grd_cell_xy(grid, i, j = NULL, ..., out_of_bounds = "keep")
## S3 method for class 'wk_grd_xy'
grd_cell_xy(grid, i, j = NULL, ..., out_of_bounds = "keep")
```

Arguments

grid	A grd_xy(), grd_rct(), or other object implementing grd_*() methods.
point	A handleable of points.
	Unused
snap	A function that transforms real-valued indices to integer indices (e.g., floor(), ceiling(), or round()). For grd_cell_range(), a list() with exactly two elements to be called for the minimum and maximum index values, respectively.
bbox	An rct() object.
step	The difference between adjascent indices in the output

8 grd_extract

```
    i, j
    1-based index values. i indices correspond to decreasing y values; j indices correspond to increasing x values. Values outside the range 1:nrow|ncol(data) will be censored to NA including 0 and negative values.
    out_of_bounds
    One of 'keep', 'censor', 'discard', or 'squish'
```

Value

- grd_cell(): returns a list(i, j) of index values corresponding to the input points and adjusted according to snap. Index values will be outside dim(grid) for points outside wk_bbox(grid) including negative values.
- grd_cell_range() returns a slice describing the range of indices in the i and j directions.
- grd_cell_rct() returns a rct() of the cell extent at i, j.
- grd_cell_xy() returns a xy() of the cell center at i, j.

Examples

```
grid <- grd(nx = 3, ny = 2)
grd_cell(grid, xy(0.5, 0.5))
grd_cell_range(grid, grid$bbox)
grd_cell_rct(grid, 1, 1)
grd_cell_xy(grid, 1, 1)</pre>
```

grd_extract

Extract values from a grid

Description

Unlike grd_subset(), which subsets like a matrix, grd_extract() returns values.

Usage

```
grd_extract(grid, i = NULL, j = NULL)
grd_extract_nearest(grid, point, out_of_bounds = c("censor", "squish"))
grd_data_extract(grid_data, i = NULL, j = NULL)
```

Arguments

grid A grd_xy(), grd_rct(), or other object implementing grd_*() methods.

i, j Index values as in grd_subset() except recycled to a common size.

A handleable of points.

out_of_bounds One of 'keep', 'censor', 'discard', or 'squish'

grid_data The data member of a grd(). This is typically an array but can also be an S3 object with an array-like subset method. The native raster is special-cased as its subset method requires non-standard handling.

grd_snap_next 9

Value

A matrix or vector with two fewer dimensions than the input.

grd_snap_next

Index snap functions

Description

These functions can be used in grd_cell() and grd_cell_range(). These functions differ in the way they round 0.5: grd_snap_next() always rounds up and grd_snap_previous() always rounds down. You can also use floor() and ceiling() as index snap functions.

Usage

```
grd_snap_next(x)
grd_snap_previous(x)
```

Arguments

Х

A vector of rescaled but non-integer indices

Value

A vector of integer indices

Examples

```
grd_snap_next(seq(0, 2, 0.25))
grd_snap_previous(seq(0, 2, 0.25))
```

grd_subset

Subset grid objects

Description

The grd_subset() method handles the subsetting of a grd() in x-y space. Ordering of indices is not considered and logical indies are recycled silently along dimensions. The result of a grd_subset() is always a grd() of the same type whose relationship to x-y space has not changed.

10 grd_subset

Usage

```
grd_subset(grid, i = NULL, j = NULL, ...)
grd_crop(grid, bbox, ..., step = 1L, snap = NULL)
grd_extend(grid, bbox, ..., step = 1L, snap = NULL)
## S3 method for class 'wk_grd_rct'
grd_crop(grid, bbox, ..., step = 1L, snap = NULL)
## S3 method for class 'wk_grd_xy'
grd_crop(grid, bbox, ..., step = 1L, snap = NULL)
## S3 method for class 'wk_grd_rct'
grd_extend(grid, bbox, ..., step = 1L, snap = NULL)
## S3 method for class 'wk_grd_rct'
grd_extend(grid, bbox, ..., step = 1L, snap = NULL)
## S3 method for class 'wk_grd_xy'
grd_extend(grid, bbox, ..., step = 1L, snap = NULL)
```

Arguments

grid	A grd_xy(), grd_rct(), or other object implementing grd_*() methods.
i, j	1-based index values. i indices correspond to decreasing y values; j indices correspond to increasing x values. Values outside the range 1:nrow ncol(data) will be censored to NA including 0 and negative values.
	Passed to subset methods
bbox	An rct() object.
step	The difference between adjascent indices in the output
snap	A function that transforms real-valued indices to integer indices (e.g., floor(), ceiling(), or round()). For grd_cell_range(), a list() with exactly two elements to be called for the minimum and maximum index values, respectively.
grid_data	The data member of a grd(). This is typically an array but can also be an S3 object with an array-like subset method. The native raster is special-cased as its subset method requires non-standard handling.

Value

A modified grid whose cell centres have not changed location as a result of the subset.

```
grid <- grd_rct(volcano)
grd_subset(grid, 1:20, 1:30)
grd_crop(grid, rct(-10, -10, 10, 10))
grd_extend(grid, rct(-10, -10, 10, 10))</pre>
```

grd_summary 11

grd_summary

Grid information

Description

Grid information

Usage

```
grd_summary(grid)
```

Arguments

grid

A grd_xy(), grd_rct(), or other object implementing grd_*() methods.

Value

• grd_summary() returns a list() with components xmin, ymin, xmax, ymax, nx, ny, dx, dy, width, and height.

Examples

```
grd_summary(grd(nx = 3, ny = 2))
```

grd_tile

Extract normalized grid tiles

Description

Unlike grd_tile_template(), which returns a grd() whose elements are the boundaries of the specified tiles with no data attached, grd_tile() returns the actual tile with the data.

```
grd_tile(grid, level, i, j = NULL)
## S3 method for class 'wk_grd_rct'
grd_tile(grid, level, i, j = NULL)
## S3 method for class 'wk_grd_xy'
grd_tile(grid, level, i, j = NULL)
```

12 grd_tile_template

Arguments

grid	A grd_xy(), grd_rct(), or other object implementing grd_*() methods.
level	An integer describing the overview level. This is related to the step value by a power of 2 (i.e., a level of 1 indicates a step of 2, a level of 2 indicates a step of 4, etc.).
i, j	1-based index values. i indices correspond to decreasing y values; j indices correspond to increasing x values. Values outside the range 1:nrow ncol(data) will be censored to NA including 0 and negative values.

Value

```
A grd_subset()ed version
```

Examples

```
grid <- grd_rct(volcano)
plot(grd_tile(grid, 4, 1, 1))

plot(grd_tile(grid, 3, 1, 1), add = TRUE)
plot(grd_tile(grid, 3, 1, 2), add = TRUE)
plot(grd_tile(grid, 3, 2, 1), add = TRUE)
plot(grd_tile(grid, 3, 2, 2), add = TRUE)

grid <- as_grd_xy(grd_tile(grid, 4, 1, 1))
plot(grid, add = TRUE, pch = ".")
plot(grd_tile(grid, 3, 1, 1), add = TRUE, col = "green", pch = ".")
plot(grd_tile(grid, 3, 1, 2), add = TRUE, col = "red", pch = ".")
plot(grd_tile(grid, 3, 2, 1), add = TRUE, col = "blue", pch = ".")
plot(grd_tile(grid, 3, 2, 2), add = TRUE, col = "magenta", pch = ".")</pre>
```

grd_tile_template

Compute overview grid tile

Description

A useful workflow for raster data in a memory bounded environment is to chunk a grid into sections or tiles. These functions compute tiles suitable for such processing. Use grd_tile_summary() to generate statistics for level values to choose for your application.

```
grd_tile_template(grid, level)
grd_tile_summary(grid, levels = NULL)
```

Arguments

grid	A grd yy()	and ret()	, or other object implementing grd_*() methods.
griu	A gru_xy()	gru_rct()	, or other object implementing gru_^() methods.

level An integer describing the overview level. This is related to the step value by a

power of 2 (i.e., a level of 1 indicates a step of 2, a level of 2 indicates a step of

4, etc.).

levels A vector of level values or NULL to use a sequence from 0 to the level that

would result in a 1 x 1 grid.

Value

A grd()

Examples

```
grid <- grd_rct(volcano)
grd_tile_summary(grid)
grd_tile_template(grid, 3)</pre>
```

handle_wkt_without_vector_size

Test handlers for handling of unknown size vectors

Description

Test handlers for handling of unknown size vectors

Usage

```
handle_wkt_without_vector_size(handleable, handler)
```

Arguments

handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for

which wk_handle() is defined.

handler A wk_handler object.

```
handle_wkt_without_vector_size(wkt(), wk_vector_meta_handler())
```

14 new_wk_grd

new_wk_crc

S3 details for crc objects

Description

S3 details for crc objects

Usage

```
new_wk_crc(x = list(x = double(), y = double(), r = double()), crs = NULL)
```

Arguments

x A crc()

crs A value to be propagated as the CRS for this vector.

new_wk_grd

S3 details for grid objects

Description

S3 details for grid objects

Usage

```
new_wk_grd(x, subclass = character())
```

Arguments

x A grd()

subclass An optional subclass.

Value

An object inheriting from 'grd'

new_wk_rct

new_wk_rct

S3 details for rct objects

Description

S3 details for rct objects

Usage

```
new_wk_rct(
   x = list(xmin = double(), ymin = double(), xmax = double(), ymax = double()),
   crs = NULL
)
```

Arguments

x Arct()

crs A value to be propagated as the CRS for this vector.

new_wk_wkb

S3 Details for wk_wkb

Description

S3 Details for wk_wkb

Usage

```
new_wk_wkb(x = list(), crs = NULL, geodesic = NULL)
validate_wk_wkb(x)
is_wk_wkb(x)
```

Arguments

x A (possibly) wkb() vector

crs A value to be propagated as the CRS for this vector.

geodesic TRUE if edges must be interpolated as geodesics when coordinates are spherical,

FALSE otherwise.

16 new_wk_xy

new_wk_wkt

S3 Details for wk_wkt

Description

```
S3 Details for wk_wkt
```

Usage

```
new_wk_wkt(x = character(), crs = NULL, geodesic = NULL)
is_wk_wkt(x)
validate_wk_wkt(x)
```

Arguments

x A (possibly) wkt() vector

crs A value to be propagated as the CRS for this vector.

geodesic TRUE if edges must be interpolated as geodesics when coordinates are spherical,

FALSE otherwise.

new_wk_xy

S3 details for xy objects

Description

S3 details for xy objects

```
new_wk_xy(x = list(x = double(), y = double()), crs = NULL)
new_wk_xyz(x = list(x = double(), y = double(), z = double()), crs = NULL)
new_wk_xym(x = list(x = double(), y = double(), m = double()), crs = NULL)
new_wk_xyzm(
    x = list(x = double(), y = double(), z = double(), m = double()),
    crs = NULL
)
validate_wk_xyz(x)
```

plot.wk_grd_xy 17

```
validate_wk_xym(x)
validate_wk_xyzm(x)
```

Arguments

A xy() object. Х

crs A value to be propagated as the CRS for this vector.

plot.wk_grd_xy

Plot grid objects

Description

Plot grid objects

Usage

```
## S3 method for class 'wk_grd_xy'
plot(x, ...)
## S3 method for class 'wk_grd_rct'
plot(
  Х,
  . . . ,
  image = NULL,
  interpolate = FALSE,
  oversample = 4,
  border = NA,
  asp = 1,
  bbox = NULL,
  xlab = "",
ylab = "",
  add = FALSE
)
```

Arguments

A wkb() or wkt() Х

> Passed to plotting functions for features: graphics::points() for point and multipoint geometries, graphics::lines() for linestring and multilinestring geometries, and graphics::polypath() for polygon and multipolygon geometries.

image A raster or nativeRaster to pass to graphics::rasterImage(). use NULL to do

a quick-and-dirty rescale of the data such that the low value is black and the high

value is white.

18 rct

interpolate Use TRUE to perform interpolation between color values.

oversample A scale on the number of pixels on the device to use for sampling estimation of

large raster values. Use Inf to disable.

border Color to use for polygon borders. Use NULL for the default and NA to skip plotting

borders.

asp, xlab, ylab Passed to graphics::plot()

bbox The limits of the plot as a rct() or compatible object

add Should a new plot be created, or should handleable be added to the existing

plot?

Value

x, invisibly.

Examples

```
plot(grd_rct(volcano))
plot(grd_xy(volcano))
```

rct

2D rectangle vectors

Description

2D rectangle vectors

```
rct(
   xmin = double(),
   ymin = double(),
   xmax = double(),
   ymax = double(),
   crs = wk_crs_auto()
)

as_rct(x, ...)

## S3 method for class 'wk_rct'
as_rct(x, ...)

## S3 method for class 'matrix'
as_rct(x, ..., crs = NULL)

## S3 method for class 'data.frame'
as_rct(x, ..., crs = NULL)
```

rct_xmin 19

Arguments

Value

A vector along the recycled length of bounds.

Examples

```
rct(1, 2, 3, 4)
```

rct_xmin

Rectangle accessors and operators

Description

Rectangle accessors and operators

Usage

```
rct_xmin(x)
rct_ymin(x)
rct_ymin(x)
rct_xmax(x)
rct_ymax(x)
rct_width(x)
rct_height(x)
rct_intersects(x, y)
rct_contains(x, y)
rct_intersection(x, y)
```

Arguments

```
x, y rct() vectors
```

20 vctrs-methods

Value

• rct_xmin(), rct_xmax(), rct_ymin(), and rct_ymax() return the components of the rct().

Examples

```
x <- rct(0, 0, 10, 10)
y <- rct(5, 5, 15, 15)

rct_xmin(x)
rct_ymin(x)
rct_xmax(x)
rct_ymax(x)
rct_height(x)
rct_width(x)
rct_intersects(x, y)
rct_intersection(x, y)
rct_contains(x, y)
rct_contains(x, rct(4, 4, 6, 6))</pre>
```

vctrs-methods

Vctrs methods

Description

Vctrs methods

```
vec_cast.wk_wkb(x, to, ...)
vec_ptype2.wk_wkb(x, y, ...)
vec_cast.wk_wkt(x, to, ...)
vec_ptype2.wk_wkt(x, y, ...)
vec_cast.wk_xy(x, to, ...)
vec_ptype2.wk_xy(x, y, ...)
vec_cast.wk_xyz(x, to, ...)
vec_cast.wk_xyz(x, to, ...)
vec_ptype2.wk_xyz(x, y, ...)
vec_ptype2.wk_xyz(x, y, ...)
vec_ptype2.wk_xym(x, to, ...)
```

wkb 21

```
vec_cast.wk_xyzm(x, to, ...)
vec_ptype2.wk_xyzm(x, y, ...)
vec_cast.wk_rct(x, to, ...)
vec_ptype2.wk_rct(x, y, ...)
vec_cast.wk_crc(x, to, ...)
vec_ptype2.wk_crc(x, to, ...)
```

Arguments

```
x, y, to, ... See vctrs::vec_cast() and vctrs::vec_ptype2().
```

wkb

Mark lists of raw vectors as well-known binary

Description

Mark lists of raw vectors as well-known binary

```
wkb(x = list(), crs = wk_crs_auto(), geodesic = FALSE)

parse_wkb(x, crs = wk_crs_auto(), geodesic = FALSE)

wk_platform_endian()

as_wkb(x, ...)

## Default S3 method:
as_wkb(x, ...)

## S3 method for class 'character'
as_wkb(x, ..., crs = NULL, geodesic = FALSE)

## S3 method for class 'wk_wkb'
as_wkb(x, ...)

## S3 method for class 'blob'
as_wkb(x, ..., crs = NULL, geodesic = FALSE)

## S3 method for class 'WKB'
as_wkb(x, ..., crs = NULL, geodesic = FALSE)
```

22 wkb_to_hex

Arguments

x A list() of raw() vectors or NULL.

crs A value to be propagated as the CRS for this vector.

geodesic TRUE if edges must be interpolated as geodesics when coordinates are spherical,

FALSE otherwise.

... Unused

Value

```
A new_wk_wkb()
```

Examples

```
as_wkb("POINT (20 10)")
```

wkb_to_hex

Convert well-known binary to hex

Description

Convert well-known binary to hex

Usage

```
wkb_to_hex(x)
```

Arguments

Х

A wkb() vector

Value

A hex encoded wkb() vector

```
x <- as_wkb(xyz(1:5, 6:10, 11:15))
wkb_to_hex(x)</pre>
```

wkb_translate_wkt 23

wkb_translate_wkt

Deprecated functions

Description

These functions are deprecated and will be removed in a future version.

Usage

```
wkb_translate_wkt(wkb, ..., precision = 16, trim = TRUE)
wkb_translate_wkb(wkb, ..., endian = NA_integer_)
wkt_translate_wkt(wkt, ..., precision = 16, trim = TRUE)
wkt_translate_wkb(wkt, ..., endian = NA_integer_)
```

Arguments

wkb	A list() of raw() vectors, such as that returned by sf::st_as_binary().
	Used to keep backward compatibility with previous versions of these functions.
precision	The rounding precision to use when writing (number of decimal places).
trim	Trim unnecessary zeroes in the output?
endian	Force the endian of the resulting WKB.
wkt	A character vector containing well-known text.

wkt

Mark character vectors as well-known text

Description

Mark character vectors as well-known text

```
wkt(x = character(), crs = wk_crs_auto(), geodesic = FALSE)
parse_wkt(x, crs = wk_crs_auto(), geodesic = FALSE)
as_wkt(x, ...)
## Default S3 method:
as_wkt(x, ...)
```

24 *wk_bbox*

```
## S3 method for class 'character'
as_wkt(x, ..., crs = NULL, geodesic = FALSE)
## S3 method for class 'wk_wkt'
as_wkt(x, ...)
```

Arguments

x A character() vector containing well-known text.crs A value to be propagated as the CRS for this vector.

geodesic TRUE if edges must be interpolated as geodesics when coordinates are spherical,

FALSE otherwise.

... Unused

Value

```
A new_wk_wkt()
```

Examples

```
wkt("POINT (20 10)")
```

wk_bbox

2D bounding rectangles

Description

2D bounding rectangles

```
wk_bbox(handleable, ...)
wk_envelope(handleable, ...)
## Default S3 method:
wk_bbox(handleable, ...)
## Default S3 method:
wk_envelope(handleable, ...)
## S3 method for class 'wk_rct'
wk_envelope(handleable, ...)
## S3 method for class 'wk_crc'
wk_envelope(handleable, ...)
```

```
wk_chunk_strategy_single
```

```
## $3 method for class 'wk_xy'
wk_envelope(handleable, ...)
wk_bbox_handler()
wk_envelope_handler()
```

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.... Passed to the wk_handle() method.
```

Value

```
A rct() of length 1.
```

Examples

```
wk_bbox(wkt("LINESTRING (1 2, 3 5)"))
```

Description

It is often impractical, inefficient, or impossible to perform an operation on a vector of geometries with all the geometries loaded into memory at the same time. These functions help generalize the pattern of split-apply-combine to one or more handlers recycled along a common length. These functions are designed for developers rather than users and should be considered experimental.

```
wk_chunk_strategy_single()
wk_chunk_strategy_feature(n_chunks = NULL, chunk_size = NULL)
wk_chunk_strategy_coordinates(n_chunks = NULL, chunk_size = NULL, reduce = "*")
```

26 wk_count

Arguments

```
n_chunks, chunk_size
```

Exactly one of the number of chunks or the chunk size. For wk_chunk_strategy_feature() the chunk size refers to the number of features; for wk_chunk_strategy_coordinates() this refers to the number of coordinates as calculated from multiple handleables using reduce.

reduce

For wk_chunk_strategy_coordinates() this refers to the function used with Reduce() to combine coordinate counts from more than one handleable.

Value

A function that returns a data.frame with columns from and to when called with a handleable and the feature count.

Examples

```
feat <- c(as_wkt(xy(1:4, 1:4)), wkt("LINESTRING (1 1, 2 2)"))
wk_chunk_strategy_single()(list(feat), 5)
wk_chunk_strategy_feature(chunk_size = 2)(list(feat), 5)
wk_chunk_strategy_coordinates(chunk_size = 2)(list(feat), 5)</pre>
```

wk_count

Count geometry components

Description

Counts the number of geometries, rings, and coordinates found within each feature. As opposed to wk_meta(), this handler will iterate over the entire geometry.

Usage

```
wk_count(handleable, ...)
## Default S3 method:
wk_count(handleable, ...)
wk_count_handler()
```

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.... Passed to the wk_handle() method.
```

wk_crs 27

Value

A data frame with one row for every feature encountered and columns:

- n_geom: The number of geometries encountered, including the root geometry. Will be zero for a null feature.
- n_ring: The number of rings encountered. Will be zero for a null feature.
- n_coord: The number of coordinates encountered. Will be zero for a null feature.

Examples

```
wk_count(as_wkt("LINESTRING (0 0, 1 1)"))
wk_count(as_wkb("LINESTRING (0 0, 1 1)"))
```

wk_crs

Set and get vector CRS

Description

The wk package doesn't operate on CRS objects, but does propagate them through subsetting and concatenation. A CRS object can be any R object, and x can be any object whose 'crs' attribute carries a CRS. These functions are S3 generics to keep them from being used on objects that do not use this system of CRS propagation.

Usage

```
wk_crs(x)
## $3 method for class 'wk_vctr'
wk_crs(x)
## $3 method for class 'wk_rcrd'
wk_crs(x)
wk_crs(x) <- value
wk_set_crs(x, crs)
wk_crs_output(...)
wk_is_geodesic_output(...)</pre>
```

Arguments

x, ... Objects whose "crs" attribute is used to carry a CRS.value See crs.crs An object that can be interpreted as a CRS

28 wk_crs_inherit

wk_crs_equal

Compare CRS objects

Description

The wk_crs_equal() function uses special S3 dispatch on wk_crs_equal_generic() to evaluate whether or not two CRS values can be considered equal. When implementing wk_crs_equal_generic(), every attempt should be made to make wk_crs_equal(x, y) and wk_crs_equal(y, x) return identically.

Usage

```
wk_crs_equal(x, y)
wk_crs_equal_generic(x, y, ...)
```

Arguments

x, y Objects stored in the crs attribute of a vector.

... Unused

Value

TRUE if x and y can be considered equal, FALSE otherwise.

wk_crs_inherit

Special CRS values

Description

The CRS handling in the wk package requires two sentinel CRS values. The first, wk_crs_inherit(), signals that the vector should inherit a CRS of another vector if combined. This is useful for empty, NULL, and/or zero-length geometries. The second, wk_crs_auto(), is used as the default argument of crs for constructors so that zero-length geometries are assigned a CRS of wk_crs_inherit() by default.

```
wk_crs_inherit()
wk_crs_longlat(crs = NULL)
wk_crs_auto()
wk_crs_auto_value(x, crs)
```

wk_crs_proj_definition 29

Arguments

crs A value for the coordinate reference system supplied by the user.

x A raw input to a constructor whose length and crs attributte is used to determine

the default CRS returned by wk_crs_auto().

Examples

```
wk_crs_auto_value(list(), wk_crs_auto())
wk_crs_auto_value(list(), 1234)
wk_crs_auto_value(list(NULL), wk_crs_auto())
```

```
wk_crs_proj_definition
```

CRS object generic methods

Description

CRS object generic methods

Usage

```
wk_crs_proj_definition(crs, proj_version = NULL, verbose = FALSE)
wk_crs_projjson(crs)

## S3 method for class '`NULL`'
wk_crs_proj_definition(crs, proj_version = NULL, verbose = FALSE)

## S3 method for class 'wk_crs_inherit'
wk_crs_proj_definition(crs, proj_version = NULL, verbose = FALSE)

## S3 method for class 'character'
wk_crs_proj_definition(crs, proj_version = NULL, verbose = FALSE)

## S3 method for class 'double'
wk_crs_proj_definition(crs, proj_version = NULL, verbose = FALSE)

## S3 method for class 'integer'
wk_crs_proj_definition(crs, proj_version = NULL, verbose = FALSE)
```

Arguments

```
crs An arbitrary R object
```

proj_version A package_version() of the PROJ version, or NULL if the PROJ version is

unknown.

30 wk_debug

verbose

Use TRUE to request a more verbose version of the PROJ definition (e.g., PRO-JJSON). The default of FALSE should return the most compact version that completely describes the CRS. An authority:code string (e.g., "OGC:CRS84") is the recommended way to represent a CRS when verbose is FALSE, if possible, falling back to the most recent version of WKT2 or PROJJSON.

Value

- wk_crs_proj_definition() Returns a string used to represent the CRS in PROJ. For recent PROJ version you'll want to return PROJJSON; however you should check proj_version if you want this to work with older versions of PROJ.
- wk_crs_projjson() Returns a PROJJSON string or NA_character_ if this representation is unknown or can't be calculated.

Examples

```
wk_crs_proj_definition("EPSG:4326")
```

wk_debug

Debug filters and handlers

Description

Debug filters and handlers

Usage

```
wk_debug(handleable, handler = wk_void_handler(), ...)
wk_debug_filter(handler = wk_void_handler())
```

Arguments

handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for

which wk_handle() is defined.

handler A wk_handler object.

... Passed to the wk_handle() method.

Value

The result of the handler.

```
wk_debug(wkt("POINT (1 1)"))
wk_handle(wkt("POINT (1 1)"), wk_debug_filter())
```

wk_example 31

wk_example

Create example geometry objects

Description

Create example geometry objects

Usage

```
wk_example(which = "nc", crs = NA, geodesic = FALSE)
wk_example_wkt
```

Arguments

which

An example name. Valid example names are

- "nc" (data derived from the sf package)
- "point", "linestring", "polygon", "multipoint", "multilinestring", "multipolygon", "geometrycollection"
- One of the above with the " $_z$ ", " $_m$ ", or " $_z$ m" suffix.

crs

An object that can be interpreted as a CRS

geodesic

TRUE if edges must be interpolated as geodesics when coordinates are spherical,

FALSE otherwise.

Format

An object of class list of length 29.

Value

A wkt() with the specified example.

```
wk_example("polygon")
```

32 wk_flatten

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Extract simple geometries

Description

Extract simple geometries

Usage

```
wk_flatten(handleable, ..., max_depth = 1)
wk_flatten_filter(handler, max_depth = 1L, add_details = FALSE)
```

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.

... Passed to the wk_handle() method.

max_depth The maximum (outer) depth to remove.

handler A wk_handler object.

add_details Use TRUE to add a "wk_details" attribute, which contains columns feature_id, part_id, and ring_id.
```

Value

handleable transformed such that collections have been expanded and only simple geometries (point, linestring, polygon) remain.

```
wk_flatten(wkt("MULTIPOINT (1 1, 2 2, 3 3)"))
wk_flatten(
  wkt("GEOMETRYCOLLECTION (GEOMETRYCOLLECTION (GEOMETRYCOLLECTION (POINT (0 1))))"),
  max_depth = 2
)
```

wk_format 33

wk	fo	rma	t

Format well-known geometry for printing

Description

Provides an abbreviated version of the well-known text representation of a geometry. This returns a constant number of coordinates for each geometry, so is safe to use for geometry vectors with many (potentially large) features. Parse errors are passed on to the format string and do not cause this handler to error.

Usage

```
wk_format(handleable, precision = 7, trim = TRUE, max_coords = 6, ...)
wkt_format_handler(precision = 7, trim = TRUE, max_coords = 6)
```

Arguments

handleable	A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.
precision	If trim is TRUE, the total number of significant digits to keep for each result or the number of digits after the decimal place otherwise.
trim	Use FALSE to keep trailing zeroes after the decimal place.
max_coords	The maximum number of coordinates to include in the output.
	Passed to the wk_handle() method.

Value

A character vector of abbreviated well-known text.

```
wk_format(wkt("MULTIPOLYGON (((0 0, 10 0, 0 10, 0 0)))"))
wk_format(new_wk_wkt("POINT ENTPY"))
wk_handle(
   wkt("MULTIPOLYGON (((0 0, 10 0, 0 10, 0 0)))"),
   wkt_format_handler()
)
```

34 wk_handle.data.frame

Description

Use data.frame with wk

Usage

```
## $3 method for class 'data.frame'
wk_handle(handleable, handler, ...)
## $3 method for class 'data.frame'
wk_restore(handleable, result, ...)
## $3 method for class 'tbl_df'
wk_restore(handleable, result, ...)
## $3 method for class 'data.frame'
wk_translate(handleable, to, ...)
## $3 method for class 'tbl_df'
wk_translate(handleable, to, ...)
## $3 method for class 'sf'
wk_translate(handleable, to, ...)
## $3 method for class 'sf'
wk_restore(handleable, result, ...)
```

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.

handler A wk_handler object.

Passed to the wk_handle() method.

result The result of a filter operation intended to be a transformation.

to A prototype object.
```

```
wk_handle(data.frame(a = wkt("POINT (0 1)")), wkb_writer())
wk_translate(wkt("POINT (0 1)"), data.frame(col_name = wkb()))
wk_translate(data.frame(a = wkt("POINT (0 1)")), data.frame(wkb()))
```

wk_handle.wk_crc 35

wk_handle.wk_crc

Read geometry vectors

Description

The handler is the basic building block of the wk package. In particular, the wk_handle() generic allows operations written as handlers to "just work" with many different input types. The wk package provides the wk_void() handler, the wk_format() handler, the wk_debug() handler, the wk_problems() handler, and wk_writer()s for wkb(), wkt(), xy(), and sf::st_sfc()) vectors.

```
## S3 method for class 'wk_crc'
wk handle(
  handleable,
  handler,
  n_segments = getOption("wk.crc_n_segments", NULL),
  resolution = getOption("wk.crc_resolution", NULL)
)
## S3 method for class 'wk_rct'
wk_handle(handleable, handler, ...)
## S3 method for class 'sfc'
wk_handle(handleable, handler, ...)
## S3 method for class 'wk_wkb'
wk_handle(handleable, handler, ...)
## S3 method for class 'wk_wkt'
wk_handle(handleable, handler, ...)
## S3 method for class 'wk_xy'
wk_handle(handleable, handler, ...)
wk_handle(handleable, handler, ...)
is_handleable(handleable)
new_wk_handler(handler_ptr, subclass = character())
is_wk_handler(handler)
as_wk_handler(handler, ...)
## S3 method for class 'sfg'
```

```
wk_handle(handleable, handler, ...)
## S3 method for class 'sf'
wk_handle(handleable, handler, ...)
## S3 method for class 'bbox'
wk_handle(handleable, handler, ...)
```

Arguments

handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for

which wk_handle() is defined.

handler A wk_handler object.

. . . Passed to the wk_handle() method.

n_segments, resolution

The number of segments to use when approximating a circle. The default uses getOption("wk.crc_n_segments") so that this value can be set for implicit conversions (e.g., as_wkb()). Alternatively, set the minimum distance between points on the circle (used to estimate n_segments). The default is obtained using

getOption("wk.crc_resolution").

handler_ptr An external pointer to a newly created WK handler

subclass The handler subclass

Value

A WK handler.

```
wk_handle.wk_grd_xy Handler interface for grid objects
```

Description

Handler interface for grid objects

```
## S3 method for class 'wk_grd_xy'
wk_handle(handleable, handler, ..., data_order = c("y", "x"))
## S3 method for class 'wk_grd_rct'
wk_handle(handleable, handler, ..., data_order = c("y", "x"))
```

Arguments

handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.

handler A wk_handler object.

Passed to the wk_handle() method.

A vector of length 2 describing the order in which values should appear. The default, c("y", "x"), will output values in the same order as the default matrix storage in R (column-major). You can prefix a dimension with - to reverse the order of a dimension (e.g., c("-y", "x")).

Value

The result of the handler.

Examples

```
wk_handle(grd(nx = 3, ny = 3), wkt_writer())
wk_handle(grd(nx = 3, ny = 3, type = "centers"), wkt_writer())
```

```
wk_handle_slice.data.frame
```

Handle specific regions of objects

Description

Handle specific regions of objects

```
## S3 method for class 'data.frame'
wk_handle_slice(handleable, handler, from = NULL, to = NULL, ...)
wk_handle_slice(
   handleable,
   handler = wk_writer(handleable),
   from = NULL,
   to = NULL,
   ...
)

## Default S3 method:
wk_handle_slice(
   handleable,
   handler = wk_writer(handleable),
   from = NULL,
```

38 wk_identity

```
to = NULL, ...
```

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.

handler A wk_handler object.

from 1-based index of the feature to start from

to 1-based index of the feature to end at
```

Value

. . .

A subset of handleable

Examples

```
wk_handle_slice(xy(1:5, 1:5), wkt_writer(), from = 3, to = 5)
wk_handle_slice(
  data.frame(let = letters[1:5], geom = xy(1:5, 1:5)),
  wkt_writer(),
  from = 3, to = 5
)
```

Passed to the wk_handle() method.

wk_identity

Copy a geometry vector

Description

Copy a geometry vector

```
wk_identity(handleable, ...)
wk_identity_filter(handler)
wk_restore(handleable, result, ...)
## Default S3 method:
wk_restore(handleable, result, ...)
```

wk_is_geodesic 39

Arguments

handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for

which wk_handle() is defined.

... Passed to the wk_handle() method.

handler A wk_handler object.

result The result of a filter operation intended to be a transformation.

Value

A copy of handleable.

Examples

```
wk_identity(wkt("POINT (1 2)"))
```

wk_is_geodesic

Set and get vector geodesic edge interpolation

Description

Set and get vector geodesic edge interpolation

Usage

```
wk_is_geodesic(x)
wk_set_geodesic(x, geodesic)
wk_is_geodesic(x) <- value
wk_geodesic_inherit()</pre>
```

Arguments

An R object that contains edges

geodesic TRUE if edges must be interpolated as geodesics when coordinates are spherical,

FALSE otherwise.

value See geodesic.

Value

TRUE if edges must be interpolated as geodesics when coordinates are spherical, FALSE otherwise.

40 wk_linestring

wk_linestring

Create lines, polygons, and collections

Description

Create lines, polygons, and collections

Usage

```
wk_linestring(handleable, feature_id = 1L, ..., geodesic = NULL)
wk_polygon(handleable, feature_id = 1L, ring_id = 1L, ..., geodesic = NULL)
wk_collection(
    handleable,
    geometry_type = wk_geometry_type("geometrycollection"),
    feature_id = 1L,
    ...
)
wk_linestring_filter(handler, feature_id = 1L)
wk_polygon_filter(handler, feature_id = 1L, ring_id = 1L)
wk_collection_filter(
    handler,
    geometry_type = wk_geometry_type("geometrycollection"),
    feature_id = 1L
)
```

Arguments

handleable	A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.
feature_id	An identifier where changes in sequential values indicate a new feature. This is recycled silently as needed.
	Passed to the wk_handle() method.
geodesic	Use TRUE or FALSE to explicitly force the geodesic-ness of the output.
ring_id	An identifier where changes in sequential values indicate a new ring. Rings are automatically closed. This is recycled silently as needed.
<pre>geometry_type</pre>	The collection type to create.
handler	A wk_handler object.

Value

An object of the same class as handleable with whose coordinates have been assembled into the given type.

wk_meta 41

Examples

```
wk_linestring(xy(c(1, 1), c(2, 3))) wk_polygon(xy(c(0, 1, 0), c(0, 0, 1))) wk_collection(xy(c(1, 1), c(2, 3)))
```

wk_meta

Extract feature-level meta

Description

These functions return the non-coordinate information of a geometry and/or vector. They do not parse an entire geometry/vector and are intended to be very fast even for large vectors.

Usage

```
wk_meta(handleable, ...)
## Default S3 method:
wk_meta(handleable, ...)
wk_vector_meta(handleable, ...)
## Default S3 method:
wk_vector_meta(handleable, ...)
wk_meta_handler()
wk_meta_handler()
wk_vector_meta_handler()
wk_geometry_type_label(geometry_type)
wk_geometry_type(geometry_type_label)
```

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.

... Passed to the wk_handle() method.

geometry_type An integer code for the geometry type. These integers follow the WKB specification (e.g., 1 for point, 7 for geometrycollection).

geometry_type_label

A character vector of (lowercase) geometry type labels as would be found in WKT (e.g., point, geometrycollection).
```

42 wk_orient

Value

A data.frame with columns:

• geometry_type: An integer identifying the geometry type. A value of 0 indicates that the types of geometry in the vector are not known without parsing the entire vector.

- size: For points and linestrings, the number of coordinates; for polygons, the number of rings; for collections, the number of child geometries. A value of zero indicates an EMPTY geometry. A value of NA means this value is unknown without parsing the entire geometry.
- has_z: TRUE if coordinates contain a Z value. A value of NA means this value is unknown without parsing the entire vector.
- has_m: TRUE if coordinates contain an M value. A value of NA means this value is unknown without parsing the entire vector.
- srid: An integer identifying a CRS or NA if this value was not provided.
- precision: A grid size or 0.0 if a grid size was not provided. Note that coordinate values may not have been rounded; the grid size only refers to the level of detail with which they should be interpreted.
- is_empty: TRUE if there is at least one non-empty coordinate. For the purposes of this value, a non-empty coordinate is one that contains at least one value that is not NA or NaN.

Examples

```
wk_vector_meta(as_wkt("LINESTRING (0 0, 1 1)"))
wk_meta(as_wkt("LINESTRING (0 0, 1 1)"))
wk_meta(as_wkb("LINESTRING (0 0, 1 1)"))
wk_geometry_type_label(1:7)
wk_geometry_type(c("point", "geometrycollection"))
```

wk_orient

Orient polygon coordinates

Description

Orient polygon coordinates

```
wk_orient(handleable, ..., direction = wk_counterclockwise())
wk_orient_filter(handler, direction = wk_counterclockwise())
wk_clockwise()
wk_counterclockwise()
```

wk_plot 43

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.

... Passed to the wk_handle() method.

direction The winding polygon winding direction

handler A wk_handler object.
```

Value

handleable with consistently oriented polygons, in direction winding order.

Examples

```
wk_orient(wkt("POLYGON ((0 0, 1 0, 1 1, 0 1, 0 0))"))
wk_orient(
  wkt("POLYGON ((0 0, 0 1, 1 1, 1 0, 0 0))"),
  direction = wk_clockwise()
)
```

wk_plot

Plot well-known geometry vectors

Description

Plot well-known geometry vectors

```
wk_plot(
  handleable,
    ...,
  asp = 1,
  bbox = NULL,
  xlab = "",
  ylab = "",
  rule = "evenodd",
  add = FALSE
)

## Default S3 method:
  wk_plot(
    handleable,
    ...,
    asp = 1,
  bbox = NULL,
```

44 wk_plot

```
xlab = "",
     ylab = "",
      rule = "evenodd",
      add = FALSE
   ## S3 method for class 'wk_wkt'
   plot(
     х,
      . . . ,
      asp = 1,
      bbox = NULL,
      xlab = "",
     ylab = "",
      rule = "evenodd",
      add = FALSE
    )
    ## S3 method for class 'wk_wkb'
    plot(
     х,
      ...,
      asp = 1,
      bbox = NULL,
     xlab = "",
     ylab = "",
     rule = "evenodd",
      add = FALSE
    )
   ## S3 method for class 'wk_xy'
   plot(x, ..., asp = 1, bbox = NULL, xlab = "", ylab = "", add = FALSE)
    ## S3 method for class 'wk_rct'
    plot(x, ..., asp = 1, bbox = NULL, xlab = "", ylab = "", add = FALSE)
   ## S3 method for class 'wk_crc'
   plot(x, ..., asp = 1, bbox = NULL, xlab = "", ylab = "", add = FALSE)
Arguments
    handleable
                    A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for
                    which wk_handle() is defined.
                    Passed to plotting functions for features: graphics::points() for point and
    . . .
                    multipoint geometries, graphics::lines() for linestring and multilinestring
                    geometries, and graphics::polypath() for polygon and multipolygon geome-
                    tries.
   asp, xlab, ylab Passed to graphics::plot()
```

wk_problems 45

bbox	The limits of the plot as a rct() or compatible object
rule	The rule to use for filling polygons (see graphics::polypath())
add	Should a new plot be created, or should handleable be added to the existing plot?
X	A wkb() or wkt()

Value

The input, invisibly.

Examples

```
plot(as_wkt("LINESTRING (0 0, 1 1)"))
plot(as_wkb("LINESTRING (0 0, 1 1)"))
```

wk_problems

Validate well-known binary and well-known text

Description

The problems handler returns a character vector of parse errors and can be used to validate input of any type for which wk_handle() is defined.

Usage

```
wk_problems(handleable, ...)
wk_problems_handler()
```

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.

... Passed to the wk_handle() method.
```

Value

A character vector of parsing errors. NA signifies that there was no parsing error.

```
wk_problems(new_wk_wkt(c("POINT EMTPY", "POINT (20 30)")))
wk_handle(
  new_wk_wkt(c("POINT EMTPY", "POINT (20 30)")),
  wk_problems_handler()
)
```

46 *wk_set_z*

wk_proj_crs_view

Common CRS Representations

Description

These fixtures are calculated from PROJ version 9.1.0 and the database built from its source. They are used internally to transform and inspect coordinate reference systems.

Usage

```
wk_proj_crs_view
wk_proj_crs_json
```

Format

An object of class data. frame with 13387 rows and 7 columns.

An object of class data. frame with 13387 rows and 3 columns.

Examples

```
head(wk_proj_crs_view)
colnames(wk_proj_crs_json)
```

wk_set_z

Set coordinate values

Description

Set coordinate values

```
wk_set_z(handleable, z, ...)
wk_set_m(handleable, m, ...)
wk_drop_z(handleable, ...)
wk_drop_m(handleable, ...)
wk_trans_set(value, use_z = NA, use_m = NA)
```

wk_transform 47

Arguments

handleable	A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.
z, m	A vector of Z or M values applied feature-wise and recycled along handleable. Use NA to keep the existing value of a given feature.
	Passed to the wk_handle() method.
value	An $xy()$, $xyz()$, $xym()$, or $xyzm()$ of coordinates used to replace values in the input. Use NA to keep the existing value.
use_z, use_m	Used to declare the output type. Use TRUE to ensure the output has that dimension, FALSE to ensure it does not, and NA to leave the dimension unchanged.

Examples

```
wk_set_z(wkt("POINT (0 1)"), 2)
wk_set_m(wkt("POINT (0 1)"), 2)
wk_drop_z(wkt("POINT ZM (0 1 2 3)"))
wk_drop_m(wkt("POINT ZM (0 1 2 3)"))
```

wk_transform

Apply coordinate transformations

Description

Apply coordinate transformations

Usage

```
wk_transform(handleable, trans, ...)
wk_transform_filter(handler, trans)
```

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.

trans An external pointer to a wk_trans object

... Passed to the wk_handle() method.

handler A wk_handler object.
```

```
wk\_transform(xy(0,\ 0),\ wk\_affine\_translate(2,\ 3))
```

48 wk_trans_affine

 $wk_translate.sfc$

Translate geometry vectors

Description

Translate geometry vectors

Usage

```
## S3 method for class 'sfc'
wk_translate(handleable, to, ...)
wk_translate(handleable, to, ...)
## Default S3 method:
wk_translate(handleable, to, ...)
```

Arguments

. . .

handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined. A prototype object. to Passed to the wk_handle() method.

wk_trans_affine

Affine transformer

Description

Affine transformer

```
wk_trans_affine(trans_matrix)
wk_affine_identity()
wk_affine_rotate(rotation_deg)
wk_affine_scale(scale_x = 1, scale_y = 1)
wk_affine_translate(dx = 0, dy = 0)
wk_affine_fit(src, dst)
```

wk_trans_explicit 49

```
wk_affine_rescale(rct_in, rct_out)
wk_affine_compose(...)
wk_affine_invert(x)
```

Arguments

trans_matrix A 3x3 transformation matrix

rotation_deg A rotation to apply in degrees counterclockwise.

scale_x, scale_y

Scale factor to apply in the x and y directions, respectively

dx, dy Coordinate offsets in the x and y direction

src, dst Point vectors of control points used to estimate the affine mapping (using base::qr.solve()).

rct_in, rct_out The input and output bounds

Zero or more transforms in the order they should be applied.

x A wk_trans_affine()

wk_trans_explicit

Transform using explicit coordinate values

Description

A wk_trans implementation that replaces coordinate values using a vector of pre-calculated coordinates. This is used to perform generic transforms using R functions and system calls that are impossible or impractical to implement at the C level.

Usage

```
wk_trans_explicit(value, use_z = NA, use_m = NA)
```

Arguments

value An xy(), xyz(), xym(), or xyzm() of coordinates used to replace values in the

input. Use NA to keep the existing value.

use_z, use_m Used to declare the output type. Use TRUE to ensure the output has that dimen-

sion, FALSE to ensure it does not, and NA to leave the dimension unchanged.

See Also

```
wk_coords() which has a replacement version "wk_coords<-"
```

```
trans <- wk_trans_explicit(xy(1:5, 1:5))
wk_transform(rep(xy(0, 0), 5), trans)</pre>
```

50 wk_vertices

wk_trans_inverse

Generic transform class

Description

Generic transform class

Usage

```
wk_trans_inverse(trans, ...)
as_wk_trans(x, ...)
## S3 method for class 'wk_trans'
as_wk_trans(x, ...)
new_wk_trans(trans_ptr, subclass = character())
```

Arguments

trans An external pointer to a wk_trans object

... Passed to S3 methods

x An object to be converted to a transform.

trans_ptr An external pointer to a wk_trans_t transform struct.

subclass An optional subclass to apply to the pointer

wk_vertices

Extract vertices

Description

These functions provide ways to extract individual coordinate values. Whereas wk_vertices() returns a vector of coordinates as in the same format as the input, wk_coords() returns a data frame with coordinates as columns.

```
wk_vertices(handleable, ...)
wk_coords(handleable, ...)
wk_coords(handleable, use_z = NA, use_m = NA) <- value
wk_vertex_filter(handler, add_details = FALSE)</pre>
```

wk_void 51

Arguments

handleable	A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.
	Passed to the wk_handle() method.
use_z, use_m	Used to declare the output type. Use TRUE to ensure the output has that dimension, FALSE to ensure it does not, and NA to leave the dimension unchanged.
value	An xy(), xyz(), xym(), or xyzm() of coordinates used to replace values in the input. Use NA to keep the existing value.
handler	A wk_handler object.
add_details	Use TRUE to add a "wk_details" attribute, which contains columns feature_id, part_id, and ring_id.

Details

wk_coords<- is the replacement-function version of 'wk_coords'. Using the engine of wk_trans_explicit() the coordinates of an object can be transformed in a generic way using R functions as needed.

Value

- wk_vertices() extracts vertices and returns the in the same format as the handler
- wk_coords() returns a data frame with columns columns feature_id (the index of the feature from whence it came), part_id (an arbitrary integer identifying the point, line, or polygon from whence it came), ring_id (an arbitrary integer identifying individual rings within polygons), and one column per coordinate (x, y, and/or z and/or m).

Examples

```
wk_vertices(wkt("LINESTRING (0 0, 1 1)"))
wk_coords(wkt("LINESTRING (0 0, 1 1)"))

# wk_coords() replacement function
x <- xy(1:5, 1:5)
y <- as_wkt(x)
wk_coords(y) <- cbind(5:1, 0:4)
wk_coords(x) <- y[5:1]
y
x</pre>
```

wk_void

Do nothing

Description

This handler does nothing and returns NULL. It is useful for benchmarking readers and handlers and when using filters that have side-effects (e.g., wk_debug()). Note that this handler stops on the first parse error; to see a list of parse errors see the wk_problems() handler.

52 wk_writer.sfc

Usage

```
wk_void(handleable, ...)
wk_void_handler()
```

Arguments

```
handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for which wk_handle() is defined.

Passed to the wk_handle() method.
```

Value

NULL

Examples

```
wk_void(wkt("POINT (1 4)"))
wk_handle(wkt("POINT (1 4)"), wk_void_handler())
```

wk_writer.sfc

Write geometry vectors

Description

When writing transformation functions, it is often useful to know which handler should be used to create a (potentially modified) version of an object. Some transformers (e.g., wk_vertices()) modify the geometry type of an object, in which case a generic writer is needed. This defaults to wkb_writer() because it is fast and can handle all geometry types.

```
## S3 method for class 'sfc'
wk_writer(handleable, ...)
## S3 method for class 'sf'
wk_writer(handleable, ...)
sfc_writer(promote_multi = FALSE)
wkb_writer(buffer_size = 2048L, endian = NA_integer_)
wkt_writer(precision = 16L, trim = TRUE)
wk_writer(handleable, ..., generic = FALSE)
```

xy 53

```
## Default S3 method:
wk_writer(handleable, ...)

## S3 method for class 'wk_wkt'
wk_writer(handleable, ..., precision = 16, trim = TRUE)

## S3 method for class 'wk_wkb'
wk_writer(handleable, ...)

## S3 method for class 'wk_xy'
wk_writer(handleable, ..., generic = FALSE)

xy_writer()
```

Arguments

handleable A geometry vector (e.g., wkb(), wkt(), xy(), rct(), or sf::st_sfc()) for

which wk_handle() is defined.

... Passed to the writer constructor.

promote_multi Use TRUE to promote all simple geometries to a multi type when reading to

sfc. This is useful to increase the likelihood that the sfc will contain a single

geometry type.

buffer_size Control the initial buffer size used when writing WKB.

endian Use 1 for little endian, 0 for big endian, or NA for system endian.

precision If trim is TRUE, the total number of significant digits to keep for each result or

the number of digits after the decimal place otherwise.

trim Use FALSE to keep trailing zeroes after the decimal place.

generic Use TRUE to obtain a writer that can write all geometry types.

Value

A wk_handler.

Efficient point vectors

Description

ху

Efficient point vectors

54 xy

Usage

```
xy(x = double(), y = double(), crs = wk_crs_auto())
xyz(x = double(), y = double(), z = double(), crs = wk_crs_auto())
xym(x = double(), y = double(), m = double(), crs = wk_crs_auto())
xyzm(
 x = double(),
 y = double(),
 z = double(),
 m = double(),
 crs = wk_crs_auto()
)
xy_dims(x)
as_xy(x, ...)
## Default S3 method:
as_xy(x, ..., dims = NULL)
## S3 method for class 'wk_xy'
as_xy(x, ..., dims = NULL)
## S3 method for class 'matrix'
as_xy(x, ..., crs = NULL)
## S3 method for class 'data.frame'
as_xy(x, ..., dims = NULL, crs = NULL)
```

Arguments

x, y, z, m	Coordinate values.
crs	A value to be propagated as the CRS for this vector.
	Passed to methods.
dims	A set containing one or more of c("x", "y", "z", "m").

Value

A vector of coordinate values.

```
xy(1:5, 1:5)
xyz(1:5, 1:5, 10)
xym(1:5, 1:5, 10)
xyzm(1:5, 1:5, 10, 12)
```

xy_x 55

```
# NA, NA maps to a null/na feature; NaN, NaN maps to EMPTY as_wkt(xy(NaN, NaN)) as_wkt(xy(NA, NA))
```

 xy_x

XY vector extractors

Description

XY vector extractors

Usage

 $xy_x(x)$

 $xy_y(x)$

 $xy_z(x)$

 $xy_m(x)$

Arguments

Χ

An xy() vector

Value

Components of the xy() vector or NULL if the dimension is missing

```
x <- xyz(1:5, 6:10, 11:15)
xy_x(x)
xy_y(x)
xy_z(x)
xy_m(x)</pre>
```

Index

```
* datasets
                                                 grd_cell_rct (grd_cell), 7
    wk_example, 31
                                                 grd_cell_xy (grd_cell), 7
    wk_proj_crs_view, 46
                                                 grd_crop (grd_subset), 9
                                                 grd_data_extract (grd_extract), 8
as.raster(), 5
                                                 grd_data_subset (grd_subset), 9
as_crc(crc), 3
                                                 grd_extend (grd_subset), 9
as_grd_rct (grd), 5
                                                 grd_extract, 8
as_grd_xy (grd), 5
                                                 grd_extract(), 8
as_rct (rct), 18
                                                 grd_extract_nearest (grd_extract), 8
as_wk_handler(wk_handle.wk_crc), 35
                                                 grd_rct (grd), 5
as_wk_trans (wk_trans_inverse), 50
                                                 grd_rct(), 7, 8, 10–13
as_wkb (wkb), 21
                                                 grd_snap_next, 9
as_wkt (wkt), 23
                                                 grd_snap_next(), 9
as_xy(xy), 53
                                                 grd_snap_previous (grd_snap_next), 9
                                                 grd_snap_previous(), 9
base::qr.solve(), 49
                                                 grd_subset, 9
                                                 grd_subset(), 8, 9, 12
ceiling(), 7, 9, 10
                                                 grd_summary, 11
character(), 24
                                                 grd_tile, 11
crc, 3
                                                 grd_tile(), 11
crc(), 4, 14
                                                 grd_tile_summary (grd_tile_template), 12
crc_center (crc_x), 4
                                                 grd_tile_summary(), 12
crc_r(crc_x), 4
                                                 grd_tile_template, 12
crc_x, 4
                                                 grd_tile_template(), 11
crc_y(crc_x), 4
                                                 grd_xy (grd), 5
                                                 grd_xy(), 7, 8, 10–13
dim(), 5
floor(), 7, 9, 10
                                                 handle_wkt_without_vector_size, 13
                                                 handleable, 7, 8
graphics::lines(), 17, 44
graphics::plot(), 18, 44
                                                 is_handleable (wk_handle.wk_crc), 35
graphics::points(), 17, 44
                                                 is_wk_handler(wk_handle.wk_crc), 35
graphics::polypath(), 17, 44, 45
                                                 is_wk_wkb (new_wk_wkb), 15
graphics::rasterImage(), 17
                                                 is_wk_wkt (new_wk_wkt), 16
grd, 5
grd(), 5, 8–11, 13, 14
                                                 list(), 22
grd_cell, 7
grd_cell(), 9
                                                 native raster, 8, 10
grd_cell_range (grd_cell), 7
                                                 new_wk_crc, 14
grd_cell_range(), 7, 9, 10
                                                 new_wk_grd, 14
```

INDEX 57

new_wk_handler(wk_handle.wk_crc), 35	<pre>validate_wk_xyzm (new_wk_xy), 16</pre>
new_wk_rct, 15	vctrs-methods, 20
<pre>new_wk_trans(wk_trans_inverse), 50</pre>	vctrs::vec_cast(), 21
new_wk_wkb, 15	vctrs::vec_ptype2(), <i>21</i>
new_wk_wkb(), 22	<pre>vec_cast.wk_crc(vctrs-methods), 20</pre>
new_wk_wkt, 16	<pre>vec_cast.wk_rct(vctrs-methods), 20</pre>
new_wk_wkt(), 24	<pre>vec_cast.wk_wkb(vctrs-methods), 20</pre>
new_wk_xy, 16	<pre>vec_cast.wk_wkt(vctrs-methods), 20</pre>
new_wk_xym (new_wk_xy), 16	<pre>vec_cast.wk_xy (vctrs-methods), 20</pre>
new_wk_xyz (new_wk_xy), 16	<pre>vec_cast.wk_xym(vctrs-methods), 20</pre>
new_wk_xyzm (new_wk_xy), 16	<pre>vec_cast.wk_xyz(vctrs-methods), 20</pre>
	<pre>vec_cast.wk_xyzm(vctrs-methods), 20</pre>
<pre>package_version(), 29</pre>	<pre>vec_ptype2.wk_crc(vctrs-methods), 20</pre>
parse_wkb (wkb), 21	<pre>vec_ptype2.wk_rct (vctrs-methods), 20</pre>
parse_wkt (wkt), 23	<pre>vec_ptype2.wk_wkb (vctrs-methods), 20</pre>
plot.wk_crc(wk_plot), 43	<pre>vec_ptype2.wk_wkt (vctrs-methods), 20</pre>
plot.wk_grd_rct(plot.wk_grd_xy), 17	<pre>vec_ptype2.wk_xy (vctrs-methods), 20</pre>
plot.wk_grd_xy, 17	vec_ptype2.wk_xym(vctrs-methods), 20
plot.wk_rct(wk_plot), 43	vec_ptype2.wk_xyz(vctrs-methods), 20
plot.wk_wkb (wk_plot), 43	vec_ptype2.wk_xyzm (vctrs-methods), 20
plot.wk_wkt (wk_plot), 43	
plot.wk_xy (wk_plot), 43	<pre>wk_affine_compose (wk_trans_affine), 48</pre>
	<pre>wk_affine_fit(wk_trans_affine), 48</pre>
rasterImage(), 5	<pre>wk_affine_identity(wk_trans_affine), 48</pre>
raw(), 22, 23	<pre>wk_affine_invert(wk_trans_affine), 48</pre>
rct, 18	<pre>wk_affine_rescale (wk_trans_affine), 48</pre>
rct(), 5-8, 10, 13, 15, 18-20, 25, 26, 30,	<pre>wk_affine_rotate(wk_trans_affine), 48</pre>
32–34, 36–41, 43–45, 47, 48, 51–53	<pre>wk_affine_scale(wk_trans_affine), 48</pre>
<pre>rct_contains (rct_xmin), 19</pre>	<pre>wk_affine_translate(wk_trans_affine),</pre>
<pre>rct_height (rct_xmin), 19</pre>	48
<pre>rct_intersection (rct_xmin), 19</pre>	wk_bbox, 24
<pre>rct_intersects (rct_xmin), 19</pre>	<pre>wk_bbox_handler(wk_bbox), 24</pre>
rct_width (rct_xmin), 19	wk_chunk_strategy_coordinates
rct_xmax (rct_xmin), 19	<pre>(wk_chunk_strategy_single), 25</pre>
rct_xmin, 19	wk_chunk_strategy_coordinates(), 26
<pre>rct_ymax (rct_xmin), 19</pre>	wk_chunk_strategy_feature
<pre>rct_ymin (rct_xmin), 19</pre>	<pre>(wk_chunk_strategy_single), 25</pre>
Reduce(), 26	<pre>wk_chunk_strategy_feature(), 26</pre>
round(), 7, 10	wk_chunk_strategy_single,25
•	wk_clockwise(wk_orient),42
sf::st_sfc(), 13, 25, 26, 30, 32–41, 43–45,	<pre>wk_collection(wk_linestring), 40</pre>
<i>47</i> , <i>48</i> , <i>51–53</i>	wk_collection_filter(wk_linestring), 40
sfc_writer(wk_writer.sfc), 52	wk_coords(wk_vertices),50
	wk_coords(), 49
validate_wk_wkb(new_wk_wkb), 15	<pre>wk_coords<- (wk_vertices), 50</pre>
validate_wk_wkt(new_wk_wkt), 16	wk_count, 26
validate_wk_xy (new_wk_xy), 16	wk_count_handler(wk_count), 26
validate_wk_xym(new_wk_xy), 16	wk_counterclockwise(wk_orient),42
validate_wk_xyz (new_wk_xy), 16	wk_crs, 27

58 INDEX

wk_crs(), 5	wk_is_geodesic,39
wk_crs<- (wk_crs), 27	<pre>wk_is_geodesic<- (wk_is_geodesic), 39</pre>
wk_crs_auto(wk_crs_inherit),28	<pre>wk_is_geodesic_output(wk_crs), 27</pre>
wk_crs_auto(), 28, 29	wk_linestring,40
wk_crs_auto_value(wk_crs_inherit),28	wk_linestring_filter(wk_linestring),40
wk_crs_equal, 28	wk_meta,41
wk_crs_equal(),28	wk_meta(), <u>26</u>
wk_crs_equal_generic(wk_crs_equal),28	wk_meta_handler(wk_meta),41
wk_crs_equal_generic(),28	wk_orient,42
wk_crs_inherit,28	<pre>wk_orient_filter(wk_orient), 42</pre>
wk_crs_inherit(), 28	wk_platform_endian(wkb), 21
wk_crs_longlat(wk_crs_inherit),28	wk_plot, 43
wk_crs_output (wk_crs), 27	wk_polygon(wk_linestring),40
wk_crs_proj_definition, 29	<pre>wk_polygon_filter(wk_linestring), 40</pre>
wk_crs_projjson	wk_problems, 45
<pre>(wk_crs_proj_definition), 29</pre>	$wk_problems(), 35, 51$
wk_debug, 30	wk_problems_handler(wk_problems), 45
wk_debug(), <i>35</i> , <i>51</i>	<pre>wk_proj_crs_json(wk_proj_crs_view), 46</pre>
wk_debug_filter(wk_debug),30	wk_proj_crs_view,46
wk_drop_m (wk_set_z), 46	wk_restore(wk_identity),38
wk_drop_z (wk_set_z), 46	wk_restore.data.frame
wk_envelope(wk_bbox), 24	(wk_handle.data.frame), 34
wk_envelope_handler(wk_bbox), 24	wk_restore.sf(wk_handle.data.frame),34
wk_example, 31	wk_restore.tbl_df
wk_example_wkt(wk_example), 31	(wk_handle.data.frame), 34
wk_flatten, 32	wk_set_crs(wk_crs), 27
wk_flatten_filter(wk_flatten),32	<pre>wk_set_geodesic(wk_is_geodesic), 39</pre>
wk_format, 33	$wk_set_m(wk_set_z), 46$
$wk_format(), 35$	wk_set_z,46
<pre>wk_geodesic_inherit(wk_is_geodesic), 39</pre>	wk_trans,49
wk_geometry_type (wk_meta), 41	wk_trans_affine, 48
wk_geometry_type_label(wk_meta),41	wk_trans_affine(),49
wk_handle(wk_handle.wk_crc), 35	wk_trans_explicit,49
wk_handle(), 13, 25, 26, 30, 32-41, 43-45,	wk_trans_explicit(), 51
<i>47</i> , <i>48</i> , <i>51–53</i>	wk_trans_inverse, 50
wk_handle.data.frame, 34	wk_trans_set (wk_set_z), 46
wk_handle.wk_crc,35	wk_transform, 47
wk_handle.wk_grd_rct	<pre>wk_transform_filter(wk_transform), 47</pre>
$(wk_handle.wk_grd_xy), 36$	<pre>wk_translate(wk_translate.sfc), 48</pre>
wk_handle.wk_grd_xy,36	wk_translate.data.frame
wk_handle_slice	(wk_handle.data.frame), 34
<pre>(wk_handle_slice.data.frame),</pre>	$wk_translate.sf(wk_handle.data.frame),\\$
37	34
wk_handle_slice.data.frame, 37	wk_translate.sfc,48
wk_handler, 13, 30, 32, 34, 36–40, 43, 47, 51,	wk_translate.tbl_df
53	(wk_handle.data.frame), 34
wk_identity, 38	wk_vector_meta(wk_meta),41
<pre>wk_identity_filter(wk_identity), 38</pre>	<pre>wk_vector_meta_handler(wk_meta), 41</pre>

INDEX 59

```
wk_vertex_filter(wk_vertices), 50
wk_vertices, 50
wk_vertices(), 52
wk_void, 51
wk_void(), 35
wk_void_handler (wk_void), 51
wk_writer(wk_writer.sfc), 52
wk_writer(), 35
wk_writer.sfc, 52
wkb, 21
wkb(), 13, 15, 17, 22, 25, 26, 30, 32–41,
         43–45, 47, 48, 51–53
wkb\_to\_hex, \textcolor{red}{22}
wkb_translate_wkb (wkb_translate_wkt),
         23
wkb_translate_wkt, 23
wkb_writer(wk_writer.sfc), 52
wkb_writer(), 52
wkt, 23
wkt(), 13, 16, 17, 25, 26, 30-41, 43-45, 47,
         48, 51–53
wkt_format_handler (wk_format), 33
wkt_translate_wkb (wkb_translate_wkt),
wkt_translate_wkt (wkb_translate_wkt),
wkt_writer(wk_writer.sfc), 52
xy(), 8, 13, 17, 25, 26, 30, 32–41, 43–45,
         47–49, 51–53, 55
xy_dims(xy), 53
xy_m(xy_x), 55
xy_writer (wk_writer.sfc), 52
xy_x, 55
xy_y (xy_x), 55
xy_z (xy_x), 55
xym(xy), 53
xym(), 47, 49, 51
xyz(xy), 53
xyz(), 47, 49, 51
xyzm(xy), 53
xyzm(), 47, 49, 51
```