Package 'geoarrow'

June 13, 2024

Title Extension Types for Spatial Data for Use with 'Arrow'

Version 0.2.1

Repository CRAN

Date/Publication 2024-06-13 06:50:02 UTC

Description Provides extension types and conversions to between R-native object types and 'Arrow' columnar types. This includes integration among the 'arrow', 'nanoarrow', 'sf', and 'wk' packages such that spatial metadata is preserved wherever possible. Extension type implementations ensure first-class geometry data type support in the 'arrow' and 'nanoarrow' packages.

```
License Apache License (>= 2)
Encoding UTF-8
RoxygenNote 7.2.3
Imports nanoarrow (>= 0.5.0), wk (>= 0.9.0)
LinkingTo wk
Config/testthat/edition 3
URL https://github.com/geoarrow-r
BugReports https://github.com/geoarrow/geoarrow-r/issues
Depends R (>= 3.6.0)
Suggests arrow, R6, sf, testthat (>= 3.0.0)
NeedsCompilation yes
Author Dewey Dunnington [aut, cre] (<a href="https://orcid.org/0000-0002-9415-4582">https://orcid.org/0000-0002-9415-4582</a>),
      Anthony North [ctb],
      Apache Software Foundation [cph],
      Ulf Adams [cph],
      Daniel Lemire [cph],
      Joao Paulo Magalhaes [cph]
Maintainer Dewey Dunnington <dewey@dunnington.ca>
```

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as_geoarrow_array

Convert an object to a GeoArrow array

Description

Convert an object to a GeoArrow array

Usage

```
as\_geoarrow\_array(x, \ldots, schema = NULL) as\_geoarrow\_array\_stream(x, \ldots, schema = NULL)
```

Arguments

x An object

... Passed to S3 methods

schema A geoarrow extension schema to use as the target type

Value

A nanoarrow_array.

Examples

```
as_geoarrow_array(wk::wkt("POINT (0 1)"))
```

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as_geoarrow_vctr

GeoArrow encoded arrays as R vectors

Description

GeoArrow encoded arrays as R vectors

Usage

```
as_geoarrow_vctr(x, ..., schema = NULL)
```

Arguments

x An object that works with as_geoarrow_array_stream(). Most spatial objects

in R already work with this method.

... Passed to as_geoarrow_array_stream()

schema An optional schema (e.g., na_extension_geoarrow()).

Value

A vctr of class 'geoarrow_vctr'

Examples

```
as_geoarrow_vctr("POINT (0 1)")
```

geoarrow_handle

Handler/writer interface for GeoArrow arrays

Description

Handler/writer interface for GeoArrow arrays

Usage

```
geoarrow_handle(x, handler, size = NA_integer_)
geoarrow_writer(schema)
```

Arguments

x An object implementing as_geoarrow_array_stream()

handler A wk handler

size The number of elements in the stream or NA if unknown

schema A nanoarrow_schema

Value

- geoarrow_handle(): Returns the result of handler
- geoarrow_writer(): Returns a nanoarrow array

Examples

```
geoarrow_handle(wk::xy(1:3, 2:4), wk::wk_debug_filter())
wk::wk_handle(wk::xy(1:3, 2:4), geoarrow_writer(na_extension_wkt()))
```

geoarrow_schema_parse Inspect a GeoArrow schema

Description

Inspect a GeoArrow schema

Usage

```
geoarrow_schema_parse(
    schema,
    extension_name = NULL,
    infer_from_storage = FALSE
)
is_geoarrow_schema(schema)
as_geoarrow_schema(schema)
```

Arguments

Attempt to guess an extension name if schema is not a geoarrow extension type.

Value

A list of parsed properties

Examples

```
geoarrow_schema_parse(na_extension_geoarrow("POINT"))
```

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geoarrow_wkb

GeoArrow Types

Description

These functions provide GeoArrow type definitions as zero-length vectors.

Usage

```
geoarrow_wkb(crs = NULL, edges = "PLANAR")
geoarrow_wkt(crs = NULL, edges = "PLANAR")
geoarrow_large_wkb(crs = NULL, edges = "PLANAR")
geoarrow_large_wkt(crs = NULL, edges = "PLANAR")
geoarrow_native(
  geometry_type,
  dimensions = "XY",
  coord_type = "SEPARATE",
  crs = NULL,
  edges = "PLANAR"
)
geoarrow_point(
  dimensions = "XY",
  coord_type = "SEPARATE",
  crs = NULL,
  edges = "PLANAR"
)
geoarrow_linestring(
  dimensions = "XY",
  coord_type = "SEPARATE",
  crs = NULL,
  edges = "PLANAR"
)
geoarrow_polygon(
  dimensions = "XY",
  coord_type = "SEPARATE",
  crs = NULL,
  edges = "PLANAR"
)
geoarrow_multipoint(
```

```
dimensions = "XY",
  coord_type = "SEPARATE",
  crs = NULL,
  edges = "PLANAR"
geoarrow_multilinestring(
  dimensions = "XY",
  coord_type = "SEPARATE",
  crs = NULL,
  edges = "PLANAR"
)
geoarrow_multipolygon(
  dimensions = "XY",
  coord_type = "SEPARATE",
  crs = NULL,
  edges = "PLANAR"
)
```

Arguments

crs An object representing a CRS. For maximum portability, it should implement

wk::wk_crs_projjson().

edges One of "PLANAR" or "SPHERICAL".

geometry_type One of "POINT", "LINESTRING", "POLYGON", "MULTIPOINT", "MULTI-

LINESTRING", "MULTIPOLYGON".

dimensions One of "XY", "XYZ", "XYM", or "XYZM" coord_type One of "SEPARATE" or "INTERLEAVED"

Value

A geoarrow_vctr

Examples

```
geoarrow_wkb()
geoarrow_wkt()
geoarrow_point()
```

infer_geoarrow_schema Infer a GeoArrow-native type from a vector

Description

Infer a GeoArrow-native type from a vector

na_extension_wkb

Usage

```
infer_geoarrow_schema(x, ..., promote_multi = TRUE, coord_type = NULL)
```

Arguments

x An object from which to infer a schema.

... Passed to S3 methods.

promote_multi Use TRUE to return a MULTI type when both normal and MULTI elements are

in the same array.

coord_type Specify the coordinate type to use if returning

Value

A nanoarrow_schema

Examples

```
infer_geoarrow_schema(wk::wkt("POINT (0 1)"))
```

na_extension_wkb

Extension type definitions for GeoArrow extension types

Description

Extension type definitions for GeoArrow extension types

Usage

```
na_extension_wkb(crs = NULL, edges = "PLANAR")
na_extension_wkt(crs = NULL, edges = "PLANAR")
na_extension_large_wkb(crs = NULL, edges = "PLANAR")
na_extension_large_wkt(crs = NULL, edges = "PLANAR")
na_extension_geoarrow(
    geometry_type,
    dimensions = "XY",
    coord_type = "SEPARATE",
    crs = NULL,
    edges = "PLANAR"
)
```

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Arguments

An object representing a CRS. For maximum portability, it should implement crs

wk::wk_crs_projjson().

One of "PLANAR" or "SPHERICAL". edges

One of "POINT", "LINESTRING", "POLYGON", "MULTIPOINT", "MULTILINESTRING", "MULTIPOLYGON". geometry_type

dimensions One of "XY", "XYZ", "XYM", or "XYZM" One of "SEPARATE" or "INTERLEAVED" coord_type

Value

A nanoarrow_schema.

Examples

na_extension_wkb(crs = "OGC:CRS84") na_extension_geoarrow("POINT")

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