

Package ‘tiledb’

February 21, 2021

Type Package

Version 0.9.0

Title Sparse and Dense Multidimensional Array Storage Engine for Data Science

Author TileDB, Inc.

Copyright TileDB, Inc.

Maintainer Dirk Eddelbuettel <dirk@tiledb.com>

Description The data science storage engine 'TileDB' introduces a powerful on-disk format for multi-dimensional arrays. It supports dense and sparse arrays, dataframes and key-values stores, cloud storage ('S3', 'GCS', 'Azure'), chunked arrays, multiple compression, encryption and checksum filters, uses a fully multi-threaded implementation, supports parallel I/O, data versioning ('time travel'), metadata and groups. It is implemented as an embeddable cross-platform C++ library with APIs from several languages, and integrations.

License MIT + file LICENSE

URL <https://github.com/TileDB-Inc/TileDB-R>

BugReports <https://github.com/TileDB-Inc/TileDB-R/issues>

SystemRequirements cmake (only when TileDB source build selected), git (only when TileDB source build selected); on x86_64 platforms pre-built TileDB Embedded libraries are available at GitHub and are used if no TileDB installation is detected, and no other option to build or download was specified by the user.

Imports methods, Rcpp, nanotime

LinkingTo Rcpp

Suggests tinytest, rmarkdown, knitr, minidown, curl, bit64, Matrix

VignetteBuilder knitr

RoxygenNote 7.1.1

Encoding UTF-8

NeedsCompilation yes

Repository CRAN

Date/Publication 2021-02-21 16:30:02 UTC

R topics documented:

| | |
|--|----|
| tiledb-package | 7 |
| allows_dups | 7 |
| allows_dups<- | 8 |
| array_consolidate | 8 |
| array_vacuum | 9 |
| as.data.frame.tiledb_config | 9 |
| as.vector.tiledb_config | 10 |
| as_data_frame | 11 |
| attrs,tiledb_array,ANY-method | 11 |
| attrs,tiledb_array_schema,ANY-method | 12 |
| attrs,tiledb_array_schema,character-method | 12 |
| attrs,tiledb_array_schema,numeric-method | 13 |
| attrs,tiledb_dense,ANY-method | 14 |
| attrs,tiledb_sparse,ANY-method | 14 |
| attrs<- | 15 |
| attrs<-,tiledb_array-method | 15 |
| attrs<-,tiledb_sparse-method | 16 |
| capacity | 16 |
| capacity<- | 17 |
| cell_order,tiledb_array_schema-method | 17 |
| cell_val_num | 18 |
| cell_val_num<- | 18 |
| check | 19 |
| config,tiledb_ctx-method | 19 |
| datatype,tiledb_attr-method | 20 |
| datatype,tiledb_dim-method | 21 |
| datatype,tiledb_domain-method | 21 |
| datetimes_as_int64 | 22 |
| datetimes_as_int64<- | 23 |
| dim.tiledb_array_schema | 23 |
| dim.tiledb_dim | 24 |
| dim.tiledb_domain | 24 |
| dimensions,tiledb_array_schema-method | 25 |
| dimensions,tiledb_domain-method | 26 |
| domain | 26 |
| domain,tiledb_array_schema-method | 27 |
| domain,tiledb_dim-method | 28 |
| extended | 29 |
| extended<- | 29 |
| filter_list,tiledb_array_schema-method | 30 |
| filter_list,tiledb_attr-method | 30 |

| | |
|--|----|
| filter_list,tiledb_dim-method | 31 |
| filter_list<-,tiledb_attr-method | 31 |
| filter_list<-,tiledb_dim-method | 32 |
| fromDataFrame | 32 |
| fromSparseMatrix | 34 |
| has_attribute | 35 |
| is.anonymous | 36 |
| is.anonymous,tiledb_dim | 36 |
| is.integral,tiledb_domain-method | 37 |
| is.sparse,tiledb_array_schema-method | 38 |
| is.sparse,tiledb_dense-method | 38 |
| is.sparse,tiledb_sparse-method | 39 |
| limitTileDBCores | 39 |
| max_chunk_size | 40 |
| name,tiledb_attr-method | 41 |
| name,tiledb_dim-method | 41 |
| nfilters,tiledb_filter_list-method | 42 |
| print.tiledb_metadata | 43 |
| query_layout | 43 |
| query_layout<- | 44 |
| return.data.frame | 44 |
| return.data.frame,tiledb_array-method | 45 |
| return.data.frame,tiledb_sparse-method | 45 |
| return.data.frame<- | 46 |
| return.data.frame<-,tiledb_array-method | 46 |
| return.data.frame<-,tiledb_sparse-method | 47 |
| r_to_tiledb_type | 47 |
| schema,character-method | 48 |
| schema,tiledb_array-method | 48 |
| schema,tiledb_dense-method | 49 |
| schema,tiledb_sparse-method | 49 |
| selected_ranges | 50 |
| selected_ranges<- | 50 |
| set_max_chunk_size | 51 |
| show,tiledb_array-method | 51 |
| show,tiledb_array_schema-method | 52 |
| show,tiledb_attr-method | 52 |
| show,tiledb_config-method | 53 |
| show,tiledb_dense-method | 53 |
| show,tiledb_domain-method | 54 |
| show,tiledb_sparse-method | 54 |
| tile,tiledb_dim-method | 55 |
| tiledb_array | 55 |
| tiledb_array-class | 56 |
| tiledb_array_close | 57 |
| tiledb_array_create | 58 |
| tiledb_array_get_non_empty_domain_from_index | 58 |
| tiledb_array_get_non_empty_domain_from_name | 59 |

| | |
|---|----|
| tiledb_array_is_heterogeneous | 59 |
| tiledb_array_is_homogeneous | 60 |
| tiledb_array_open | 60 |
| tiledb_array_open_at | 61 |
| tiledb_array_schema | 61 |
| tiledb_array_schema-class | 62 |
| tiledb_array_schema_set_coords_filter_list | 63 |
| tiledb_array_schema_set_offsets_filter_list | 63 |
| tiledb_arrow_array_ptr | 64 |
| tiledb_attr | 64 |
| tiledb_attr-class | 65 |
| tiledb_attribute_get_cell_size | 65 |
| tiledb_attribute_get_fill_value | 66 |
| tiledb_attribute_get_nullable | 66 |
| tiledb_attribute_is_variable_sized | 67 |
| tiledb_attribute_set_fill_value | 67 |
| tiledb_attribute_set_nullable | 68 |
| tiledb_config | 68 |
| tiledb_config-class | 69 |
| tiledb_config_load | 69 |
| tiledb_config_save | 70 |
| tiledb_config_unset | 70 |
| tiledb_ctx | 71 |
| tiledb_ctx-class | 71 |
| tiledb_ctx_set_default_tags | 72 |
| tiledb_ctx_set_tag | 72 |
| tiledb_delete_metadata | 73 |
| tiledb_dense | 73 |
| tiledb_dense-class | 74 |
| tiledb_dim | 75 |
| tiledb_dim-class | 75 |
| tiledb_domain | 76 |
| tiledb_domain-class | 76 |
| tiledb_domain_get_dimension_from_index | 77 |
| tiledb_domain_get_dimension_from_name | 77 |
| tiledb_domain_has_dimension | 78 |
| tiledb_filter | 78 |
| tiledb_filter-class | 79 |
| tiledb_filter_get_option | 79 |
| tiledb_filter_list | 80 |
| tiledb_filter_list-class | 81 |
| tiledb_filter_set_option | 81 |
| tiledb_filter_type | 82 |
| tiledb_get_all_metadata | 82 |
| tiledb_get_context | 83 |
| tiledb_get_metadata | 83 |
| tiledb_get_vfs | 84 |
| tiledb_group_create | 84 |

| | |
|---|-----|
| tiledb_has_metadata | 85 |
| tiledb_is_supported_fs | 85 |
| tiledb_ndim,tiledb_array_schema-method | 86 |
| tiledb_ndim,tiledb_dim-method | 87 |
| tiledb_ndim,tiledb_domain-method | 87 |
| tiledb_num_metadata | 88 |
| tiledb_object_ls | 88 |
| tiledb_object_mv | 89 |
| tiledb_object_rm | 89 |
| tiledb_object_type | 90 |
| tiledb_object_walk | 90 |
| tiledb_put_metadata | 91 |
| tiledb_query | 91 |
| tiledb_query-class | 92 |
| tiledb_query_add_range | 92 |
| tiledb_query_add_range_with_type | 93 |
| tiledb_query_alloc_buffer_ptr_char | 93 |
| tiledb_query_alloc_buffer_ptr_char_subarray | 94 |
| tiledb_query_buffer_alloc_ptr | 95 |
| tiledb_query_create_buffer_ptr | 95 |
| tiledb_query_create_buffer_ptr_char | 96 |
| tiledb_query_export_buffer | 96 |
| tiledb_query_finalize | 97 |
| tiledb_query_get_buffer_char | 97 |
| tiledb_query_get_buffer_ptr | 98 |
| tiledb_query_get_est_result_size | 98 |
| tiledb_query_get_est_result_size_var | 99 |
| tiledb_query_get_fragment_num | 99 |
| tiledb_query_get_fragment_timestamp_range | 100 |
| tiledb_query_get_fragment_uri | 100 |
| tiledb_query_get_layout | 101 |
| tiledb_query_get_range | 101 |
| tiledb_query_get_range_num | 102 |
| tiledb_query_import_buffer | 102 |
| tiledb_query_result_buffer_elements | 103 |
| tiledb_query_set_buffer | 103 |
| tiledb_query_set_buffer_ptr | 104 |
| tiledb_query_set_buffer_ptr_char | 104 |
| tiledb_query_set_layout | 105 |
| tiledb_query_set_subarray | 105 |
| tiledb_query_status | 106 |
| tiledb_query_submit | 106 |
| tiledb_query_submit_async | 107 |
| tiledb_query_type | 107 |
| tiledb_schema_get_names | 108 |
| tiledb_schema_get_types | 108 |
| tiledb_set_context | 109 |
| tiledb_set_vfs | 109 |

| | |
|---------------------------------------|-----|
| tiledb_sparse | 110 |
| tiledb_sparse-class | 111 |
| tiledb_stats_disable | 111 |
| tiledb_stats_dump | 112 |
| tiledb_stats_enable | 112 |
| tiledb_stats_print | 112 |
| tiledb_stats_raw_dump | 113 |
| tiledb_stats_raw_get | 113 |
| tiledb_stats_raw_print | 114 |
| tiledb_stats_reset | 114 |
| tiledb_subarray | 114 |
| tiledb_version | 115 |
| tiledb_vfs | 115 |
| tiledb_vfs-class | 116 |
| tiledb_vfs_close | 116 |
| tiledb_vfs_create_bucket | 117 |
| tiledb_vfs_create_dir | 117 |
| tiledb_vfs_empty_bucket | 118 |
| tiledb_vfs_file_size | 118 |
| tiledb_vfs_is_bucket | 119 |
| tiledb_vfs_is_dir | 119 |
| tiledb_vfs_is_empty_bucket | 120 |
| tiledb_vfs_is_file | 121 |
| tiledb_vfs_move_dir | 121 |
| tiledb_vfs_move_file | 122 |
| tiledb_vfs_open | 122 |
| tiledb_vfs_read | 123 |
| tiledb_vfs_remove_bucket | 123 |
| tiledb_vfs_remove_dir | 124 |
| tiledb_vfs_remove_file | 124 |
| tiledb_vfs_sync | 125 |
| tiledb_vfs_touch | 125 |
| tiledb_vfs_write | 126 |
| tile_order,tiledb_array_schema-method | 126 |
| [,tiledb_array,ANY-method | 127 |
| [,tiledb_config,ANY-method | 127 |
| [,tiledb_dense,ANY-method | 128 |
| [,tiledb_filter_list,ANY-method | 129 |
| [,tiledb_sparse,ANY-method | 129 |
| [<-,tiledb_array,ANY,ANY,ANY-method | 130 |
| [<-,tiledb_config,ANY,ANY,ANY-method | 131 |
| [<-,tiledb_dense,ANY,ANY,ANY-method | 132 |
| [<-,tiledb_sparse,ANY,ANY,ANY-method | 132 |

| | |
|----------------|---|
| tiledb-package | <i>tiledb - Interface to the TileDB Storage Manager API</i> |
|----------------|---|

Description

The efficient multi-dimensional array management system 'TileDB' introduces a novel on-disk format that can effectively store reads. It features excellent compression, an efficient parallel I/O system which also scales well, and bindings to multiple languages.

| | |
|-------------|---|
| allows_dups | <i>Returns logical value whether the array schema allows duplicate values or not. This is only valid for sparse arrays.</i> |
|-------------|---|

Description

Returns logical value whether the array schema allows duplicate values or not. This is only valid for sparse arrays.

Usage

```
allows_dups(x)

## S4 method for signature 'tiledb_array_schema'
allows_dups(x)

tiledb_array_schema_get_allows_dups(x)
```

Arguments

| | |
|---|---------------------|
| x | tiledb_array_schema |
|---|---------------------|

Value

the logical value

| | |
|---------------|---|
| allows_dups<- | <i>Sets toggle whether the array schema allows duplicate values or not. This is only valid for sparse arrays.</i> |
|---------------|---|

Description

Sets toggle whether the array schema allows duplicate values or not. This is only valid for sparse arrays.

Usage

```
allows_dups(x) <- value

## S4 replacement method for signature 'tiledb_array_schema'
allows_dups(x) <- value

tiledb_array_schema_set_allows_dups(x, value)
```

Arguments

| | |
|-------|---------------------|
| x | tiledb_array_schema |
| value | logical value |

Value

the tiledb_array_schema object

| | |
|-------------------|--|
| array_consolidate | <i>Consolidate fragments of a TileDB Array</i> |
|-------------------|--|

Description

This function invokes a consolidation operation. Parameters can be set via an option configuration object.

Usage

```
array_consolidate(uri, cfg = NULL, ctx = tiledb_get_context())
```

Arguments

| | |
|-----|--|
| uri | A character value with the URI of a TileDB Array |
| cfg | An optional TileDB Configuration object |
| ctx | An option TileDB Context object |

Value

NULL is returned invisibly

| | |
|--------------|---|
| array_vacuum | <i>After consolidation, remove consolidated fragments of a TileDB Array</i> |
|--------------|---|

Description

This function can remove fragments following a consolidation step. Note that vacuuming should *not* be run if one intends to use the TileDB *time-traveling* feature of opening arrays at particular timestamps

Usage

```
array_vacuum(uri, cfg = NULL, ctx = tiledb_get_context())
```

Arguments

| | |
|-----|--|
| uri | A character value with the URI of a TileDB Array |
| cfg | An optional TileDB Configuration object |
| ctx | An option TileDB Context object |

Value

NULL is returned invisibly

| | |
|-----------------------------|---|
| as.data.frame.tiledb_config | <i>Convert a tiledb_config object to a R data.frame</i> |
|-----------------------------|---|

Description

Convert a tiledb_config object to a R data.frame

Usage

```
## S3 method for class 'tiledb_config'
as.data.frame(x, ...)
```

Arguments

| | |
|-----|---|
| x | tiledb_config object |
| ... | Extra parameter for method signature, currently unused. |

Value

a data.frame with parameter, value columns

Examples

```
cfg <- tiledb_config()
as.data.frame(cfg)
```

```
as.vector.tiledb_config
```

Convert a tiledb_config object to a R vector

Description

Convert a tiledb_config object to a R vector

Usage

```
## S3 method for class 'tiledb_config'
as.vector(x, mode = "any")
```

Arguments

| | |
|------|---|
| x | tiledb_config object |
| mode | Character value "any", currently unused |

Value

a character vector of config parameter names, values

Examples

```
cfg <- tiledb_config()
as.vector(cfg)
```

| | |
|---------------|--|
| as_data_frame | <i>Construct a data.frame from query results</i> |
|---------------|--|

Description

Converts a tiledb object to a data.frame object

Usage

```
as_data_frame(dom, data, extended = FALSE)
```

Arguments

| | |
|----------|--|
| dom | tiledb_domain object |
| data | tiledb object to be converted |
| extended | optional logical variable selected wider display with coordinates, defaults to false |

Value

data.frame object constructed from data

| | |
|---------------------------------|---|
| attrs, tiledb_array, ANY-method | <i>Retrieve attributes from tiledb_array object</i> |
|---------------------------------|---|

Description

By default, all attributes will be selected. But if a subset of attribute names is assigned to the internal slot `attrs`, then only those attributes will be queried. This methods accesses the slot.

Usage

```
## S4 method for signature 'tiledb_array,ANY'
attrs(object)
```

Arguments

| | |
|--------|-----------------------|
| object | A tiledb_array object |
|--------|-----------------------|

Value

An empty character vector if no attributes have been selected or else a vector with attributes.

```
attrs,tiledb_array_schema,ANY-method
```

Returns a list of all tiledb_attr objects associated with the tiledb_array_schema

Description

Returns a list of all tiledb_attr objects associated with the tiledb_array_schema

Usage

```
## S4 method for signature 'tiledb_array_schema,ANY'
attrs(object, idx, ...)
```

Arguments

| | |
|--------|---|
| object | tiledb_array_schema |
| idx | index argument, currently unused. |
| ... | Extra parameter for method signature, currently unused. |

Value

a list of tiledb_attr objects

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 10L), type = "INT32")))
sch <- tiledb_array_schema(dom, attrs = c(tiledb_attr("a1", type = "INT32"),
                                         tiledb_attr("a2", type = "FLOAT64")))
attrs(sch)

lapply(attrs(sch), datatype)
```

```
attrs,tiledb_array_schema,character-method
```

Returns a tiledb_attr object associated with the tiledb_array_schema with a given name.

Description

Returns a tiledb_attr object associated with the tiledb_array_schema with a given name.

Usage

```
## S4 method for signature 'tiledb_array_schema,character'
attrs(object, idx, ...)
```

Arguments

| | |
|--------|---|
| object | tiledb_array_schema |
| idx | attribute name string |
| ... | Extra parameter for method signature, currently unused. |

Value

a tiledb_attr object

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 10L), type = "INT32")))
sch <- tiledb_array_schema(dom, attrs = c(tiledb_attr("a1", type = "INT32"),
                                         tiledb_attr("a2", type = "FLOAT64")))
attrs(sch, "a2")
```

attrs,tiledb_array_schema,numeric-method

Returns a tiledb_attr object associated with the tiledb_array_schema with a given index

Description

The attribute index is defined by the order the attributes were defined in the schema

Usage

```
## S4 method for signature 'tiledb_array_schema,numeric'
attrs(object, idx, ...)
```

Arguments

| | |
|--------|---|
| object | tiledb_array_schema |
| idx | attribute index |
| ... | Extra parameter for method signature, currently unused. |

Value

a tiledb_attr object

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 10L), type = "INT32")))
sch <- tiledb_array_schema(dom, attrs = c(tiledb_attr("a1", type = "INT32"),
                                         tiledb_attr("a2", type = "FLOAT64")))
attrs(sch, 2)
```

```
attrs,tiledb_dense,ANY-method
```

Retrieve attributes from tiledb_dense object

Description

By default, all attributes will be selected. But if a subset of attribute names is assigned to the internal slot `attrs`, then only those attributes will be queried. This methods accesses the slot.

Usage

```
## S4 method for signature 'tiledb_dense,ANY'
attrs(object)
```

Arguments

`object` A `tiledb_dense` array object

Value

An empty character vector if no attributes have been selected or else a vector with attributes.

```
attrs,tiledb_sparse,ANY-method
```

Retrieve attributes from tiledb_sparse object

Description

By default, all attributes will be selected. But if a subset of attribute names is assigned to the internal slot `attrs`, then only those attributes will be queried. This methods accesses the slot.

Usage

```
## S4 method for signature 'tiledb_sparse,ANY'
attrs(object)
```

Arguments

object A tiledb_sparse array object

Value

An empty character vector if no attributes have been selected or else a vector with attributes.

attrs<- *Selects attributes for the given TileDB array*

Description

Selects attributes for the given TileDB array

Usage

```
attrs(x) <- value

## S4 replacement method for signature 'tiledb_dense'
attrs(x) <- value
```

Arguments

x A tiledb_dense array object
value A character vector with attributes

Value

The modified tiledb_dense array object

attrs<- , tiledb_array-method
 Selects attributes for the given TileDB array

Description

Selects attributes for the given TileDB array

Usage

```
## S4 replacement method for signature 'tiledb_array'
attrs(x) <- value
```

Arguments

x A tiledb_array object
 value A character vector with attributes

Value

The modified tiledb_array object

```
attrs<- , tiledb_sparse-method
```

Selects attributes for the given TileDB array

Description

Selects attributes for the given TileDB array

Usage

```
## S4 replacement method for signature 'tiledb_sparse'  

attrs(x) <- value
```

Arguments

x A tiledb_sparse array object
 value A character vector with attributes

Value

The modified tiledb_sparse array object

```
capacity                Retrieve schema capacity (for sparse fragments)
```

Description

Returns the tiledb_array schema tile capacity for sparse fragments.

Usage

```
capacity(object)  
  
## S4 method for signature 'tiledb_array_schema'  

capacity(object)  
  
tiledb_array_schema_get_capacity(object)
```


Arguments

object An array_schema object

Value

The tile capacity value

capacity<- *Sets the schema capacity (for sparse fragments)*

Description

Sets the tiledb_array schema tile capacity for sparse fragments.

Usage

```
capacity(x) <- value
```

```
## S4 replacement method for signature 'tiledb_array_schema'
capacity(x) <- value
```

```
tiledb_array_schema_set_capacity(x, value)
```

Arguments

x An array_schema object
value An integer or numeric value for the new tile capacity

Value

The modified array_schema object

cell_order,tiledb_array_schema-method
Returns the cell layout string associated with the tiledb_array_schema

Description

Returns the cell layout string associated with the tiledb_array_schema

Usage

```
## S4 method for signature 'tiledb_array_schema'
cell_order(object)
```

Arguments

object tiledb object

cell_val_num *Return the number of scalar values per attribute cell*

Description

Return the number of scalar values per attribute cell

Usage

```
cell_val_num(object)

## S4 method for signature 'tiledb_attr'
cell_val_num(object)

tiledb_attribute_get_cell_val_num(object)
```

Arguments

object tiledb_attr object

Value

integer number of cells

Examples

```
a1 <- tiledb_attr("a1", type = "FLOAT64", ncells = 1)
cell_val_num(a1)
```

cell_val_num<- *Set the number of scalar values per attribute cell*

Description

Set the number of scalar values per attribute cell

Usage

```
cell_val_num(x) <- value

## S4 replacement method for signature 'tiledb_attr'
cell_val_num(x) <- value

tiledb_attribute_set_cell_val_num(x, value)
```

Arguments

x A TileDB Attribute object
 value An integer value of number of cells

Value

The modified attribute is returned

| | |
|-------|---|
| check | <i>Check the schema for correctness</i> |
|-------|---|

Description

Returns the tiledb_array schema for correctness

Usage

```
check(object)

## S4 method for signature 'tiledb_array_schema'
check(object)

tiledb_array_schema_check(object)
```

Arguments

object An array_schema object

Value

The boolean value TRUE is returned for a correct schema; for an incorrect schema an error condition is triggered.

| | |
|---------------------------|--|
| config, tiledb_ctx-method | <i>Retrieve the tiledb_config object from the tiledb_ctx</i> |
|---------------------------|--|

Description

Retrieve the tiledb_config object from the tiledb_ctx

Usage

```
## S4 method for signature 'tiledb_ctx'
config(object = tiledb_get_context())
```

Arguments

object tiledb_ctx object

Value

tiledb_config object associated with the tiledb_ctx instance

Examples

```
ctx <- tiledb_ctx(c("sm.tile_cache_size" = "10"))
cfg <- config(ctx)
cfg["sm.tile_cache_size"]
```

datatype,tiledb_attr-method

Return the tiledb_attr datatype

Description

Return the tiledb_attr datatype

Usage

```
## S4 method for signature 'tiledb_attr'
datatype(object)
```

Arguments

object tiledb_attr object

Value

tiledb datatype string

Examples

```
a1 <- tiledb_attr("a1", type = "INT32")
datatype(a1)

a2 <- tiledb_attr("a1", type = "FLOAT64")
datatype(a2)
```

datatype,tiledb_dim-method
Return the tiledb_dim datatype

Description

Return the tiledb_dim datatype

Usage

```
## S4 method for signature 'tiledb_dim'  
datatype(object)
```

Arguments

object tiledb_dim object

Value

tiledb datatype string

Examples

```
d1 <- tiledb_dim("d1", domain = c(5L, 10L), tile = 2L, type = "INT32")  
datatype(d1)
```

datatype,tiledb_domain-method
Returns the tiledb_domain TileDB type string

Description

Returns the tiledb_domain TileDB type string

Usage

```
## S4 method for signature 'tiledb_domain'  
datatype(object)
```

Arguments

object tiledb_domain

Value

tiledb_domain type string

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 100L), type = "INT32")))
datatype(dom)
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(0.5, 100.0), type = "FLOAT64")))
datatype(dom)
```

datetimes_as_int64 *Retrieve datetimes_as_int64 toggle*

Description

A tiledb_array object may contain date and datetime objects. While their internal representation is generally shielded from the user, it can be useful to access them as the ‘native’ format which is an integer64. This function retrieves the current value of the selection variable, which has a default of FALSE.

Usage

```
datetimes_as_int64(object)

## S4 method for signature 'tiledb_array'
datetimes_as_int64(object)
```

Arguments

object A tiledb_array object

Value

A logical value indicating whether datetimes_as_int64 is selected

```
datetimes_as_int64<- Set datetimes_as_int64 toggle
```

Description

A tiledb_array object may contain date and datetime objects. While their internal representation is generally shielded from the user, it can be useful to access them as the 'native' format which is an integer64. This function sets the current value of the selection variable, which has a default of FALSE.

Usage

```
datetimes_as_int64(x) <- value

## S4 replacement method for signature 'tiledb_array'
datetimes_as_int64(x) <- value
```

Arguments

| | |
|-------|------------------------------------|
| x | A tiledb_array object |
| value | A logical value with the selection |

Value

The modified tiledb_array array object

```
dim.tiledb_array_schema
Retrieve the dimension (domain extent) of the domain
```

Description

Only valid for integral (integer) domains

Usage

```
## S3 method for class 'tiledb_array_schema'
dim(x)
```

Arguments

| | |
|---|---------------------|
| x | tiledb_array_schema |
|---|---------------------|

Value

a dimension vector

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 10L), type = "INT32")))
sch <- tiledb_array_schema(dom, attrs = c(tiledb_attr("a1", type = "INT32"),
                                          tiledb_attr("a2", type = "FLOAT64")))
dim(sch)
```

dim.tiledb_dim *Retrieves the dimension of the tiledb_dim domain*

Description

Retrieves the dimension of the tiledb_dim domain

Usage

```
## S3 method for class 'tiledb_dim'
dim(x)
```

Arguments

x tiledb_dim object

Value

a vector of the tiledb_dim domain type, of the dim domain dimension (extent)

Examples

```
d1 <- tiledb_dim("d1", c(1L, 10L), 5L)
dim(d1)
```

dim.tiledb_domain *Retrieve the dimension (domain extent) of the domain*

Description

Only valid for integral (integer) domains

Usage

```
## S3 method for class 'tiledb_domain'
dim(x)
```


Arguments

x tiledb_domain

Value

dimension vector

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 100L), type = "INT32"),
                             tiledb_dim("d2", c(1L, 100L), type = "INT32")))
dim(dom)
```

dimensions, tiledb_array_schema-method

Returns a list of tiledb_dim objects associated with the tiledb_array_schema

Description

Returns a list of tiledb_dim objects associated with the tiledb_array_schema

Usage

```
## S4 method for signature 'tiledb_array_schema'
dimensions(object)
```

Arguments

object tiledb_array_schema

Value

a list of tiledb_dim objects

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 100L), type = "INT32"),
                             tiledb_dim("d2", c(1L, 50L), type = "INT32")))
sch <- tiledb_array_schema(dom, attrs = c(tiledb_attr("a1", type = "INT32")))
dimensions(dom)

lapply(dimensions(dom), name)
```

dimensions, tiledb_domain-method

Returns a list of the tiledb_domain dimension objects

Description

Returns a list of the tiledb_domain dimension objects

Usage

```
## S4 method for signature 'tiledb_domain'
dimensions(object)
```

Arguments

object tiledb_domain

Value

a list of tiledb_dim

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 100L), type = "INT32"),
                             tiledb_dim("d2", c(1L, 50L), type = "INT32")))
dimensions(dom)

lapply(dimensions(dom), name)
```

domain

Generic Methods

Description

Definition of generic methods

Usage

```
domain(object, ...)

dimensions(object, ...)

attrs(object, idx, ...)
```

```

cell_order(object, ...)
tile_order(object, ...)
filter_list(object, ...)
filter_list(x) <- value
is.sparse(object, ...)
tiledb_ndim(object, ...)
name(object)
datatype(object)
config(object, ...)
schema(object, ...)
tile(object)
is.integral(object)
nfilters(object)

```

Arguments

| | |
|--------|------------------------|
| object | A TileDB object |
| ... | Variable argument |
| idx | An index argument |
| x | A TileDB Object |
| value | A value to be assigned |

domain,tiledb_array_schema-method

Returns the tiledb_domain object associated with a given tiledb_array_schema

Description

Returns the tiledb_domain object associated with a given tiledb_array_schema

Usage

```

## S4 method for signature 'tiledb_array_schema'
domain(object)

```

Arguments

object tiledb_array_schema

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 10L), type = "INT32")))
sch <- tiledb_array_schema(dom, attrs = c(tiledb_attr("a1", type = "INT32")))
domain(sch)
```

domain,tiledb_dim-method

Return the tiledb_dim domain

Description

Return the tiledb_dim domain

Usage

```
## S4 method for signature 'tiledb_dim'
domain(object)
```

Arguments

object tiledb_dim object

Value

a vector of (lb, ub) inclusive domain of the dimension

Examples

```
d1 <- tiledb_dim("d1", domain = c(5L, 10L))
domain(d1)
```

| | |
|----------|--|
| extended | <i>Retrieve data.frame extended returns columns toggle</i> |
|----------|--|

Description

A tiledb_array object can be returned as data.frame. This methods returns the selection value for 'extended' format including row (and column, if present) indices.

Usage

```
extended(object)

## S4 method for signature 'tiledb_array'
extended(object)
```

Arguments

object A tiledb_array object

Value

A logical value indicating whether an extended return is selected

| | |
|------------|--|
| extended<- | <i>Set data.frame extended return columns toggle</i> |
|------------|--|

Description

A tiledb_array object can be returned as data.frame. This methods set the selection value for 'extended' format including row (and column, if present) indices.

Usage

```
extended(x) <- value

## S4 replacement method for signature 'tiledb_array'
extended(x) <- value
```

Arguments

x A tiledb_array object
value A logical value with the selection

Value

The modified tiledb_array array object

filter_list,tiledb_array_schema-method

Returns the offsets and coordinate filter_lists associated with the tiledb_array_schema

Description

Returns the offsets and coordinate filter_lists associated with the tiledb_array_schema

Usage

```
## S4 method for signature 'tiledb_array_schema'  
filter_list(object)
```

Arguments

object tiledb_array_schema

Value

a list of tiledb_filter_list objects

filter_list,tiledb_attr-method

Returns the TileDB Filter List object associated with the given TileDB Attribute

Description

Returns the TileDB Filter List object associated with the given TileDB Attribute

Usage

```
## S4 method for signature 'tiledb_attr'  
filter_list(object)
```

Arguments

object TileDB Attribute

Value

a tiledb_filter_list object

Examples

```
attr <- tiledb_attr(type = "INT32", filter_list=tiledb_filter_list(list(tiledb_filter("ZSTD"))))
filter_list(attr)
```

```
filter_list,tiledb_dim-method
```

Returns the TileDB Filter List object associated with the given TileDB Dimension

Description

Returns the TileDB Filter List object associated with the given TileDB Dimension

Usage

```
## S4 method for signature 'tiledb_dim'
filter_list(object)
```

Arguments

object TileDB_Dimension

Value

A TileDB_filter_list object

```
filter_list<- ,tiledb_attr-method
```

Sets the TileDB Filter List for the TileDB Attribute object

Description

Sets the TileDB Filter List for the TileDB Attribute object

Usage

```
## S4 replacement method for signature 'tiledb_attr'
filter_list(x) <- value
```

Arguments

x TileDB Attribute
value TileDB Filter List

Value

The modified TileDB Attribute object

```
filter_list<-, tiledb_dim-method
```

Sets the TileDB Filter List for the TileDB Dimension object

Description

Sets the TileDB Filter List for the TileDB Dimension object

Usage

```
## S4 replacement method for signature 'tiledb_dim'
filter_list(x) <- value
```

Arguments

| | |
|-------|--------------------|
| x | TileDB Dimension |
| value | TileDB Filter List |

Value

The modified TileDB Dimension object

```
fromDataFrame          Create a TileDB dense or sparse array from a given data.frame Object
```

Description

The supplied data.frame object is (currently) limited to integer, numeric, or character. In addition, three datetime columns are supported with the R representations of Date, POSIXct and nanotime.

Usage

```
fromDataFrame(
  obj,
  uri,
  col_index = NULL,
  sparse = FALSE,
  allows_dups = sparse,
  cell_order = "ROW_MAJOR",
  tile_order = "ROW_MAJOR",
  filter = "ZSTD",
```



```

    capacity = 10000L,
    tile_domain = NULL,
    tile_extent = NULL,
    debug = FALSE
  )

```

Arguments

| | |
|--------------------------|--|
| <code>obj</code> | A <code>data.frame</code> object. |
| <code>uri</code> | A character variable with an Array URI. |
| <code>col_index</code> | An optional column index, either numeric with a column index, or character with a column name, designating an index column; default is <code>NULL</code> implying an index column is added when the array is created |
| <code>sparse</code> | A logical switch to select sparse or dense (the default) |
| <code>allows_dups</code> | A logical switch to select if duplicate values are allowed or not, default is the same value as 'sparse'. |
| <code>cell_order</code> | A character variable with one of the TileDB cell order values, default is "COL_MAJOR". |
| <code>tile_order</code> | A character variable with one of the TileDB tile order values, default is "COL_MAJOR". |
| <code>filter</code> | A character variable vector, defaults to 'ZSTD', for one or more filters to be applied to each attribute; |
| <code>capacity</code> | A integer value with the schema capacity, default is 10000. |
| <code>tile_domain</code> | An integer vector of size two specifying the integer domain of the row dimension; if <code>NULL</code> the row dimension of the <code>obj</code> is used. |
| <code>tile_extent</code> | An integer value for the tile extent of the row dimensions; if <code>NULL</code> the row dimension of the <code>obj</code> is used. Note that the <code>tile_extent</code> cannot exceed the tile domain. |
| <code>debug</code> | Logical flag to select additional output |

Details

The created (dense or sparse) array will have as many attributes as there are columns in the `data.frame`. Each attribute will be a single column. For a sparse array, one or more columns have to be designated as dimensions.

At present, factor variable are converted to character.

Value

Null, invisibly.

Examples

```

## Not run:
uri <- tempfile()
## turn factor into character
irisdf <- within(iris, Species <- as.character(Species))

```

```

fromDataFrame(irisdf, uri)
arr <- tiledb_array(uri, as.data.frame=TRUE, sparse=FALSE)
newdf <- arr[]
all.equal(iris, newdf)

## End(Not run)

```

fromSparseMatrix *Create (or return) a TileDB sparse array*

Description

The functions `fromSparseMatrix` and `toSparseMatrix` help in storing (and retrieving) sparse matrices using a TileDB backend.

Usage

```

fromSparseMatrix(
  obj,
  uri,
  cell_order = "ROW_MAJOR",
  tile_order = "ROW_MAJOR",
  filter = "ZSTD",
  capacity = 10000L
)

toSparseMatrix(uri)

```

Arguments

| | |
|-------------------------|---|
| <code>obj</code> | A sparse matrix object. |
| <code>uri</code> | A character variable with an Array URI. |
| <code>cell_order</code> | A character variable with one of the TileDB cell order values, default is "COL_MAJOR". |
| <code>tile_order</code> | A character variable with one of the TileDB tile order values, default is "COL_MAJOR". |
| <code>filter</code> | A character variable vector, defaults to 'ZSTD', for one or more filters to be applied to each attribute; |
| <code>capacity</code> | A integer value with the schema capacity, default is 10000. |

Value

Null, invisibly.

Examples

```
## Not run:
if (requireNamespace("Matrix", quietly=TRUE)) {
  library(Matrix)
  set.seed(123)      # just to fix it
  mat <- matrix(0, nrow=20, ncol=10)
  mat[sample(seq_len(200), 20)] <- seq(1, 20)
  spmat <- as(mat, "dgTMatrix") # sparse matrix in dgTMatrix format
  uri <- "sparse_matrix"
  fromSparseMatrix(spmat, uri) # now written
  chk <- toSparseMatrix(uri)   # and re-read
  print(chk)
  all.equal(spmat, chk)
}

## End(Not run)
```

| | |
|---------------|--|
| has_attribute | <i>Check a schema for a given attribute name</i> |
|---------------|--|

Description

Check a schema for a given attribute name

Usage

```
has_attribute(schema, attr)
```

Arguments

| | |
|--------|---|
| schema | A schema for a TileDB Array |
| attr | A character variable with an attribute name |

Value

A boolean value indicating if the attribute exists in the schema

| | |
|--------------|--|
| is.anonymous | <i>Returns TRUE if the tiledb_dim is anonymous</i> |
|--------------|--|

Description

A TileDB attribute is anonymous if no name/label is defined

Usage

```
is.anonymous(object)

## S3 method for class 'tiledb_attr'
is.anonymous(object)
```

Arguments

object tiledb_attr object

Value

TRUE or FALSE

Examples

```
a1 <- tiledb_attr("a1", type = "FLOAT64")
is.anonymous(a1)

a2 <- tiledb_attr("", type = "FLOAT64")
is.anonymous(a2)
```

| | |
|-------------------------|--|
| is.anonymous.tiledb_dim | <i>Returns TRUE if the tiledb_dim is anonymous</i> |
|-------------------------|--|

Description

A TileDB dimension is anonymous if no name/label is defined

Usage

```
## S3 method for class 'tiledb_dim'
is.anonymous(object)
```

Arguments

object tiledb_dim object

Value

TRUE or FALSE

Examples

```
d1 <- tiledb_dim("d1", c(1L, 10L), 10L)
is.anonymous(d1)
```

```
d2 <- tiledb_dim("", c(1L, 10L), 10L)
is.anonymous(d2)
```

is.integral, tiledb_domain-method

Returns TRUE is tiledb_domain is an integral (integer) domain

Description

Returns TRUE is tiledb_domain is an integral (integer) domain

Usage

```
## S4 method for signature 'tiledb_domain'
is.integral(object)
```

Arguments

object tiledb_domain

Value

TRUE if the domain is an integral domain, else FALSE

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 100L), type = "INT32")))
is.integral(dom)
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(0.5, 100.0), type = "FLOAT64")))
is.integral(dom)
```

is.sparse,tiledb_array_schema-method

Returns TRUE if the tiledb_array_schema is sparse, else FALSE

Description

Returns TRUE if the tiledb_array_schema is sparse, else FALSE

Usage

```
## S4 method for signature 'tiledb_array_schema'  
is.sparse(object)
```

Arguments

object tiledb_array_schema

Value

TRUE if tiledb_array_schema is sparse

is.sparse,tiledb_dense-method

Returns true is if the array or array_schema is sparse

Description

Returns true is if the array or array_schema is sparse

Usage

```
## S4 method for signature 'tiledb_dense'  
is.sparse(object)
```

Arguments

object tiledb_dense

Value

FALSE

```
is.sparse,tiledb_sparse-method
    Check if object is sparse
```

Description

Check if object is sparse

Usage

```
## S4 method for signature 'tiledb_sparse'
is.sparse(object)
```

Arguments

object TileDB object

Value

A logical value indicating whether the object is sparse

```
limitTileDBCores        Limit TileDB core use to a given number of cores
```

Description

By default, TileDB will use all available cores on a given machine. In multi-user or multi-process settings, one may want to reduce the number of core. This function will take a given number, or default to smaller of the 'Ncpus' options value or the "OMP_THREAD_LIMIT" environment variable (or two as hard fallback).

Usage

```
limitTileDBCores(ncores, verbose = FALSE)
```

Arguments

ncores Value of CPUs used, if missing the smaller of a fallback of two, the value of 'Ncpus' (if set) and the value of environment variable "OMP_THREAD_LIMIT" is used.

verbose Optional logical toggle; if set, a short message is displayed informing the user about the value set.

Details

As this function returns a config object, its intended use is as argument to the context creating functions: `ctx <- tiledb_ctx(limitTileDBCores())`. To check that the values are set (or at a later point, still set) the config object should be retrieved via the corresponding method and this ctx object: `cfg <- config(ctx)`.

Value

The modified configuration object is returned invisibly.

| | |
|----------------|---|
| max_chunk_size | <i>Returns the filter_list's max_chunk_size</i> |
|----------------|---|

Description

Returns the filter_list's max_chunk_size

Usage

```
max_chunk_size(object)

## S4 method for signature 'tiledb_filter_list'
max_chunk_size(object)

tiledb_filter_list_get_max_chunk_size(object)
```

Arguments

object tiledb_filter_list

Value

integer max_chunk_size

Examples

```
flt <- tiledb_filter("ZSTD")
tiledb_filter_set_option(flt, "COMPRESSION_LEVEL", 5)
filter_list <- tiledb_filter_list(c(flt))
max_chunk_size(filter_list)
```

name,tiledb_attr-method
Return the tiledb_attr name

Description

Return the tiledb_attr name

Usage

```
## S4 method for signature 'tiledb_attr'  
name(object)
```

Arguments

object tiledb_attr object

Value

string name, empty string if the attribute is anonymous

Examples

```
a1 <- tiledb_attr("a1", type = "INT32")  
name(a1)  
  
a2 <- tiledb_attr(type = "INT32")  
name(a2)
```

name,tiledb_dim-method
Return the tiledb_dim name

Description

Return the tiledb_dim name

Usage

```
## S4 method for signature 'tiledb_dim'  
name(object)
```

Arguments

object tiledb_dim object

Value

string name, empty string if the dimension is anonymous

Examples

```
d1 <- tiledb_dim("d1", c(1L, 10L))
name(d1)
```

```
d2 <- tiledb_dim("", c(1L, 10L))
name(d2)
```

nfilters,tiledb_filter_list-method

Returns the filter_list's number of filters

Description

Returns the filter_list's number of filters

Usage

```
## S4 method for signature 'tiledb_filter_list'
nfilters(object)
```

Arguments

object tiledb_filter_list

Value

integer number of filters

Examples

```
flt <- tiledb_filter("ZSTD")
tiledb_filter_set_option(flt, "COMPRESSION_LEVEL", 5)
filter_list <- tiledb_filter_list(c(flt))
nfilters(filter_list)
```

```
print.tiledb_metadata Print a TileDB Array Metadata object
```

Description

Print a TileDB Array Metadata object

Usage

```
## S3 method for class 'tiledb_metadata'
print(x, width = NULL, ...)
```

Arguments

| | |
|-------|---|
| x | A TileDB array object |
| width | Optional display width, defaults to NULL |
| ... | Optional method arguments, currently unused |

Value

The array object, invisibly

```
query_layout Retrieve query_layout values for the array
```

Description

A tiledb_array object can have a corresponding query with a given layout given layout. This methods returns the selection value for 'query_layout' as a character value.

Usage

```
query_layout(object)

## S4 method for signature 'tiledb_array'
query_layout(object)
```

Arguments

| | |
|--------|-----------------------|
| object | A tiledb_array object |
|--------|-----------------------|

Value

A character value describing the query layout

```
query_layout<-          Set query_layout return values for the array
```

Description

A tiledb_array object can have an associated query with a specific layout. This methods sets the selection value for 'query_layout' from a character value.

Usage

```
query_layout(x) <- value

## S4 replacement method for signature 'tiledb_array'
query_layout(x) <- value
```

Arguments

| | |
|-------|--|
| x | A tiledb_array object |
| value | A character variable for the query layout. Permitted values are "ROW_MAJOR", "COL_MAJOR", "GLOBAL_ORDER", or "UNORDERD". |

Value

The modified tiledb_array array object

```
return.data.frame      Retrieve data.frame return toggle
```

Description

A tiledb_dense object can be returned as an array (or list of arrays), or, if select, as a data.frame. This methods returns the selection value.

Usage

```
return.data.frame(object, ...)
```

```
## S4 method for signature 'tiledb_dense'
return.data.frame(object)
```

Arguments

| | |
|--------|-----------------------------|
| object | A tiledb_dense array object |
| ... | Currently unused |

Value

A logical value indicating whether data.frame return is selected

return.data.frame,tiledb_array-method
Retrieve data.frame return toggle

Description

A tiledb_array object can be returned as an array (or list of arrays), or, if select, as a data.frame. This methods returns the selection value.

Usage

```
## S4 method for signature 'tiledb_array'
return.data.frame(object)
```

Arguments

object A tiledb_array object

Value

A logical value indicating whether data.frame return is selected

return.data.frame,tiledb_sparse-method
Retrieve data.frame return toggle

Description

A tiledb_sparse object can be returned as an array (or list of arrays), or, if select, as a data.frame. This methods returns the selection value.

Usage

```
## S4 method for signature 'tiledb_sparse'
return.data.frame(object)
```

Arguments

object A tiledb_sparse array object

Value

A logical value indicating whether data.frame return is selected

```
return.data.frame<- Set data.frame return toggle
```

Description

A tiledb_dense object can be returned as an array (or list of arrays), or, if select, as a data.frame. This methods sets the selection value.

Usage

```
return.data.frame(x) <- value

## S4 replacement method for signature 'tiledb_dense'
return.data.frame(x) <- value
```

Arguments

| | |
|-------|------------------------------------|
| x | A tiledb_dense array object |
| value | A logical value with the selection |

Value

The modified tiledb_dense array object

```
return.data.frame<-, tiledb_array-method
Set data.frame return toggle
```

Description

A tiledb_array object can be returned as an array (or list of arrays), or, if select, as a data.frame. This methods sets the selection value.

Usage

```
## S4 replacement method for signature 'tiledb_array'
return.data.frame(x) <- value
```

Arguments

| | |
|-------|------------------------------------|
| x | A tiledb_array object |
| value | A logical value with the selection |

Value

The modified tiledb_array array object

`return.data.frame<-, tiledb_sparse-method`
Set data.frame return toggle

Description

A `tiledb_sparse` object can be returned as an array (or list of arrays), or, if `select`, as a `data.frame`. This methods sets the selection value.

Usage

```
## S4 replacement method for signature 'tiledb_sparse'  
return.data.frame(x) <- value
```

Arguments

`x` A `tiledb_sparse` array object
`value` A logical value with the selection

Value

The modified `tiledb_sparse` array object

`r_to_tiledb_type` *Look up TileDB type corresponding to the type of an R object*

Description

Look up TileDB type corresponding to the type of an R object

Usage

```
r_to_tiledb_type(x)
```

Arguments

`x` an R array or list

Value

single character, e.g. `INT32`

schema,character-method

Return a schema from a URI character value

Description

Return a schema from a URI character value

Usage

```
## S4 method for signature 'character'
schema(object, ...)
```

Arguments

| | |
|--------|---|
| object | A character variable with a URI |
| ... | Extra parameters such as 'enckey', the encryption key |

Value

The scheme for the object

schema,tiledb_array-method

Return a schema from a tiledb_array object

Description

Return a schema from a tiledb_array object

Usage

```
## S4 method for signature 'tiledb_array'
schema(object, ...)
```

Arguments

| | |
|--------|--|
| object | tiledb array object |
| ... | Extra parameter for function signature, currently unused |

Value

The scheme for the object

 schema,tiledb_dense-method

Returns the tiledb_dense array tiledb_schema object

Description

Returns the tiledb_dense array tiledb_schema object

Usage

```
## S4 method for signature 'tiledb_dense'
schema(object, ...)
```

Arguments

| | |
|--------|---|
| object | tiledb_dense array object |
| ... | Extra parameter for method signature, currently unused. |

Value

tiledb_schema

schema,tiledb_sparse-method

Return a schema from a sparse array

Description

Return a schema from a sparse array

Usage

```
## S4 method for signature 'tiledb_sparse'
schema(object, ...)
```

Arguments

| | |
|--------|--|
| object | sparse array object |
| ... | Extra parameter for function signature, currently unused |

Value

The scheme for the object

| | |
|------------------------------|--|
| <code>selected_ranges</code> | <i>Retrieve selected_ranges values for the array</i> |
|------------------------------|--|

Description

A tiledb_array object can have a range selection for each dimension attribute. This methods returns the selection value for 'selected_ranges' and returns a list (with one element per dimension) of two-column matrices where each row describes one pair of minimum and maximum values.

Usage

```
selected_ranges(object)

## S4 method for signature 'tiledb_array'
selected_ranges(object)
```

Arguments

| | |
|---------------------|-----------------------|
| <code>object</code> | A tiledb_array object |
|---------------------|-----------------------|

Value

A list which can contain a matrix for each dimension

| | |
|-----------------------------------|--|
| <code>selected_ranges<-</code> | <i>Set selected_ranges return values for the array</i> |
|-----------------------------------|--|

Description

A tiledb_array object can have a range selection for each dimension attribute. This methods sets the selection value for 'selected_ranges' which is a list (with one element per dimension) of two-column matrices where each row describes one pair of minimum and maximum values.

Usage

```
selected_ranges(x) <- value

## S4 replacement method for signature 'tiledb_array'
selected_ranges(x) <- value
```

Arguments

| | |
|--------------------|---|
| <code>x</code> | A tiledb_array object |
| <code>value</code> | A list of two-column matrices where each list element 'i' corresponds to the dimension attribute 'i'. The matrices can contain rows where each row contains the minimum and maximum value of a range. |

Value

The modified tiledb_array array object

set_max_chunk_size *Set the filter_list's max_chunk_size*

Description

Set the filter_list's max_chunk_size

Usage

```
set_max_chunk_size(object, value)

## S4 method for signature 'tiledb_filter_list,numeric'
set_max_chunk_size(object, value)

tiledb_filter_list_set_max_chunk_size(object, value)
```

Arguments

| | |
|--------|--------------------|
| object | tiledb_filter_list |
| value | string |

Examples

```
flt <- tiledb_filter("ZSTD")
tiledb_filter_set_option(flt, "COMPRESSION_LEVEL", 5)
filter_list <- tiledb_filter_list(c(flt))
set_max_chunk_size(filter_list, 10)
```

```
show,tiledb_array-method
      Prints a tiledb_array object
```

Description

Prints a tiledb_array object

Usage

```
## S4 method for signature 'tiledb_array'
show(object)
```

Arguments

| | |
|--------|-----------------------|
| object | A tiledb array object |
|--------|-----------------------|

show,tiledb_array_schema-method
Prints an array schema object

Description

Prints an array schema object

Usage

```
## S4 method for signature 'tiledb_array_schema'  
show(object)
```

Arguments

object An array_schema object

show,tiledb_attr-method
Prints an attribute object

Description

Prints an attribute object

Usage

```
## S4 method for signature 'tiledb_attr'  
show(object)
```

Arguments

object An attribute object

show, tiledb_config-method

Prints the config object to STDOUT

Description

Prints the config object to STDOUT

Usage

```
## S4 method for signature 'tiledb_config'  
show(object)
```

Arguments

object tiledb_config object

Examples

```
cfg <- tiledb_config()  
show(cfg)
```

show, tiledb_dense-method

Prints a tiledb_dense array object

Description

Prints a tiledb_dense array object

Usage

```
## S4 method for signature 'tiledb_dense'  
show(object)
```

Arguments

object A tiledb_dense array object

show,tiledb_domain-method

Prints an domain object

Description

Prints an domain object

Usage

```
## S4 method for signature 'tiledb_domain'  
show(object)
```

Arguments

object An domain object

show,tiledb_sparse-method

Prints a tiledb_sparse array object

Description

Prints a tiledb_sparse array object

Usage

```
## S4 method for signature 'tiledb_sparse'  
show(object)
```

Arguments

object A tiledb_sparse array object

```
tile, tiledb_dim-method
      Return the tiledb_dim tile extent
```

Description

Return the tiledb_dim tile extent

Usage

```
## S4 method for signature 'tiledb_dim'
tile(object)
```

Arguments

object tiledb_dim object

Value

a scalar tile extent

Examples

```
d1 <- tiledb_dim("d1", domain = c(5L, 10L), tile = 2L)
tile(d1)
```

```
tiledb_array            Constructs a tiledb_array object backed by a persisted tiledb array uri
```

Description

tiledb_array returns a new object. This class is experimental.

Usage

```
tiledb_array(
  uri,
  query_type = c("READ", "WRITE"),
  is.sparse = NA,
  as.data.frame = FALSE,
  attrs = character(),
  extended = TRUE,
  selected_ranges = list(),
  query_layout = character(),
```

```

    datetimes_as_int64 = FALSE,
    encryption_key = character(),
    timestamp = as.POSIXct(double(), origin = "1970-01-01"),
    ctx = tiledb_get_context()
)

```

Arguments

| | |
|--------------------|--|
| uri | uri path to the tiledb dense array |
| query_type | optionally loads the array in "READ" or "WRITE" only modes. |
| is.sparse | optional logical switch, defaults to "NA" letting array determine it |
| as.data.frame | optional logical switch, defaults to "FALSE" |
| attrs | optional character vector to select attributes, default is empty implying all are selected |
| extended | optional logical switch selecting wide 'data.frame' format, defaults to "TRUE" |
| selected_ranges | optional A list with matrices where each matrix i describes the (min,max) pair of ranges for dimension i |
| query_layout | optional A value for the TileDB query layout, defaults to an empty character variable indicating no special layout is set |
| datetimes_as_int64 | optional A logical value selecting date and datetime value representation as 'raw' integer64 and not as Date, POSIXct or nanotime objects. |
| encryption_key | optional A character value with an AES-256 encryption key in case the array was written with encryption. |
| timestamp | optional A POSIXct Datetime value determining where in time the array is to be opened. |
| ctx | tiledb_ctx (optional) |

Value

tiledb_array object

tiledb_array-class *An S4 class for a TileDB Array*

Description

This class aims to eventually replace [tiledb_dense](#) and [tiledb_sparse](#) provided equivalent functionality based on refactored implementation utilising newer TileDB features.

Slots

ctx A TileDB context object
uri A character description
is.sparse A logical value
as.data.frame A logical value
attrs A character vector
extended A logical value
selected_ranges An optional list with matrices where each matrix i describes the (min,max) pair of ranges for dimension i
query_layout An optional character value
datetimes_as_int64 A logical value
encryption_key A character value
timestamp A POSIXct datetime variable
ptr External pointer to the underlying implementation

tiledb_array_close *Close a TileDB Array*

Description

Close a TileDB Array

Usage

```
tiledb_array_close(arr)
```

Arguments

arr A TileDB Array object as for example returned by tiledb_array()

Value

The TileDB Array object but closed

tiledb_array_create *Creates a new TileDB array given an input schema.*

Description

Creates a new TileDB array given an input schema.

Usage

```
tiledb_array_create(uri, schema, encryption_key)
```

Arguments

| | |
|----------------|---|
| uri | URI specifying path to create the TileDB array object |
| schema | tiledb_array_schema object |
| encryption_key | optional A character value with an AES-256 encryption key in case the array should be encryption. |

Examples

```
## Not run:
pth <- tempdir()
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 10L), type = "INT32")))
sch <- tiledb_array_schema(dom, attrs = c(tiledb_attr("a1", type = "INT32")))
tiledb_array_create(pth, sch)
tiledb_object_type(pth)

## End(Not run)
```

tiledb_array_get_non_empty_domain_from_index
Get the non-empty domain from a TileDB Array by index

Description

This functions works for both fixed- and variable-sized dimensions and switches internally.

Usage

```
tiledb_array_get_non_empty_domain_from_index(arr, idx)
```

Arguments

| | |
|-----|---|
| arr | A TileDB Array |
| idx | An integer index between one the number of dimensions |

Value

A two-element object is returned describing the domain of selected dimension; it will either be a numeric vector in case of a fixed-size fixed-sized dimensions, or a character vector for a variable-sized one.

tiledb_array_get_non_empty_domain_from_name

Get the non-empty domain from a TileDB Array by name

Description

This function works for both fixed- and variable-sized dimensions and switches internally.

Usage

```
tiledb_array_get_non_empty_domain_from_name(arr, name)
```

Arguments

| | |
|------|---|
| arr | A TileDB Array |
| name | An character variable with a dimension name |

Value

A two-element object is returned describing the domain of selected dimension; it will either be a numeric vector in case of a fixed-size fixed-sized dimensions, or a character vector for a variable-sized one.

tiledb_array_is_heterogeneous

Check for Heterogeneous Domain

Description

Check for Heterogeneous Domain

Usage

```
tiledb_array_is_heterogeneous(arr)
```

Arguments

| | |
|-----|-----------------------|
| arr | A TileDB Array object |
|-----|-----------------------|

Value

A boolean indicating if the array has heterogeneous domains

tiledb_array_is_homogeneous
Check for Homogeneous Domain

Description

Check for Homogeneous Domain

Usage

```
tiledb_array_is_homogeneous(arr)
```

Arguments

arr A TileDB Array object

Value

A boolean indicating if the array has homogeneous domains

tiledb_array_open *Open a TileDB Array*

Description

Open a TileDB Array

Usage

```
tiledb_array_open(arr, type = c("READ", "WRITE"))
```

Arguments

arr A TileDB Array object as for example returned by tiledb_array()
type A character value that must be either 'READ' or 'WRITE'

Value

The TileDB Array object but opened for reading or writing

tiledb_array_open_at *Open a TileDB Array at Timestamp*

Description

Open a TileDB Array at Timestamp

Usage

```
tiledb_array_open_at(arr, type = c("READ", "WRITE"), timestamp)
```

Arguments

| | |
|-----------|---|
| arr | A TileDB Array object as for example returned by tiledb_array() |
| type | A character value that must be either 'READ' or 'WRITE' |
| timestamp | A Datetime object that will be converted to millisecond granularity |

Value

The TileDB Array object but opened for reading or writing

tiledb_array_schema *Constructs a tiledb_array_schema object*

Description

Constructs a tiledb_array_schema object

Usage

```
tiledb_array_schema(  
  domain,  
  attrs,  
  cell_order = "COL_MAJOR",  
  tile_order = "COL_MAJOR",  
  sparse = FALSE,  
  coords_filter_list = NULL,  
  offsets_filter_list = NULL,  
  capacity = 10000L,  
  ctx = tiledb_get_context()  
)
```

Arguments

domain tiledb_domain object
 attrs a list of one or more tiledb_attr objects
 cell_order (default "COL_MAJOR")
 tile_order (default "COL_MAJOR")
 sparse (default FALSE)
 coords_filter_list
 (optional)
 offsets_filter_list
 (optional)
 capacity (optional)
 ctx tiledb_ctx object (optional)

Examples

```

schema <- tiledb_array_schema(
  dom = tiledb_domain(
    dims = c(tiledb_dim("rows", c(1L, 4L), 4L, "INT32"),
             tiledb_dim("cols", c(1L, 4L), 4L, "INT32")),
    attrs = c(tiledb_attr("a", type = "INT32")),
    cell_order = "COL_MAJOR",
    tile_order = "COL_MAJOR",
    sparse = FALSE)
  schema

```

tiledb_array_schema-class

An S4 class for the TileDB array schema

Description

An S4 class for the TileDB array schema

Slots

ptr An external pointer to the underlying implementation

`tiledb_array_schema_set_coords_filter_list`*Set a Filter List for Coordinate of a TileDB Schema*

Description

Set a Filter List for Coordinate of a TileDB Schema

Usage

```
tiledb_array_schema_set_coords_filter_list(sch, fl)
```

Arguments

| | |
|------------------|------------------------------|
| <code>sch</code> | A TileDB Array Schema object |
| <code>fl</code> | A TileDB Filter List object |

Value

The modified Array Schema object

`tiledb_array_schema_set_offsets_filter_list`*Set a Filter List for Variable-Sized Offsets of a TileDB Schema*

Description

Set a Filter List for Variable-Sized Offsets of a TileDB Schema

Usage

```
tiledb_array_schema_set_offsets_filter_list(sch, fl)
```

Arguments

| | |
|------------------|------------------------------|
| <code>sch</code> | A TileDB Array Schema object |
| <code>fl</code> | A TileDB Filter List object |

Value

The modified Array Schema object

tiledb_arrow_array_ptr

Allocate (or Release) Arrow Array and Schema Pointers

Description

These functions allocate (and free) appropriate pointer objects for, respectively, Arrow array and schema objects.

Usage

```
tiledb_arrow_array_ptr()
```

```
tiledb_arrow_schema_ptr()
```

```
tiledb_arrow_array_del(ptr)
```

```
tiledb_arrow_schema_del(ptr)
```

Arguments

ptr A pointer object previously allocated with these functions

Value

The allocating functions return the requested pointer

tiledb_attr

Constructs a tiledb_attr object

Description

Constructs a tiledb_attr object

Usage

```
tiledb_attr(  
  name,  
  type,  
  filter_list = tiledb_filter_list(),  
  ncells = 1,  
  nullable = FALSE,  
  ctx = tiledb_get_context()  
)
```


Arguments

| | |
|-------------|--|
| name | The dimension name / label string; if missing default "" is used. |
| type | The tiledb_attr TileDB datatype string; if missing the user is alerted that this is a <i>required</i> parameter. |
| filter_list | (default filter_list("NONE")) The tiledb_attr filter_list |
| ncells | (default 1) The number of cells, use NA to signal variable length |
| nullable | (default FALSE) A logical switch whether the attribute can have missing values |
| ctx | tiledb_ctx object (optional) |

Value

tiledb_dim object

Examples

```
flt <- tiledb_filter_list(list(tiledb_filter("GZIP")))
attr <- tiledb_attr(name = "a1", type = "INT32",
                  filter_list = flt)
attr
```

tiledb_attr-class *An S4 class for a TileDB attribute*

Description

An S4 class for a TileDB attribute

Slots

ptr External pointer to the underlying implementation

tiledb_attribute_get_cell_size
Get the TileDB Attribute cell size

Description

Get the TileDB Attribute cell size

Usage

```
tiledb_attribute_get_cell_size(attr)
```

Arguments

attr A TileDB Attribute object

Value

A numeric value with the cell size

tiledb_attribute_get_fill_value

Get the fill value for a TileDB Attribute

Description

Get the fill value for a TileDB Attribute

Usage

tiledb_attribute_get_fill_value(attr)

Arguments

attr A TileDB Attribute object

Value

The fill value for the attribute

tiledb_attribute_get_nullable

Get the TileDB Attribute Nullable flag value

Description

Get the TileDB Attribute Nullable flag value

Usage

tiledb_attribute_get_nullable(attr)

Arguments

attr A TileDB Attribute object

Value

A boolean value with the 'Nullable' status

`tiledb_attribute_is_variable_sized`*Check whether TileDB Attribute is variable-sized*

Description

Check whether TileDB Attribute is variable-sized

Usage

```
tiledb_attribute_is_variable_sized(attr)
```

Arguments

| | |
|-------------------|---------------------------|
| <code>attr</code> | A TileDB Attribute object |
|-------------------|---------------------------|

Value

A boolean value indicating variable-size or not

`tiledb_attribute_set_fill_value`*Set the fill value for a TileDB Attribute*

Description

Set the fill value for a TileDB Attribute

Usage

```
tiledb_attribute_set_fill_value(attr, value)
```

Arguments

| | |
|--------------------|---------------------------|
| <code>attr</code> | A TileDB Attribute object |
| <code>value</code> | A fill value |

Value

NULL is returned invisibly

tiledb_attribute_set_nullable
Set the TileDB Attribute Nullable flags

Description

Set the TileDB Attribute Nullable flags

Usage

```
tiledb_attribute_set_nullable(attr, flag)
```

Arguments

| | |
|------|---|
| attr | A TileDB Attribute object |
| flag | A boolean flag to turn 'Nullable' on or off |

Value

Nothing is returned

tiledb_config *Creates a tiledb_config object*

Description

Note that for actually setting persistent values, the (altered) config object needs to be used to create (or update) the tiledb_ctx object. Similarly, to check whether values are set, one should use the config method of the tiledb_ctx object. Examples for this are `ctx <- tiledb_ctx(limitTileDBCores())` to use updated configuration values to create a context object, and `cfg <- config(ctx)` to retrieve it.

Usage

```
tiledb_config(config = NA_character_)
```

Arguments

| | |
|--------|---|
| config | (optional) character vector of config parameter names, values |
|--------|---|

Value

tiledb_config object

Examples

```

cfg <- tiledb_config()
cfg["sm.tile_cache_size"]

# set tile cache size to custom value
cfg <- tiledb_config(c("sm.tile_cache_size" = "100"))
cfg["sm.tile_cache_size"]

```

tiledb_config-class *An S4 class for a TileDB configuration*

Description

An S4 class for a TileDB configuration

Slots

ptr An external pointer to the underlying implementation

tiledb_config_load *Load a saved tiledb_config file from disk*

Description

Load a saved tiledb_config file from disk

Usage

```
tiledb_config_load(path)
```

Arguments

path path to the config file

Examples

```

tmp <- tempfile()
cfg <- tiledb_config(c("sm.tile_cache_size" = "10"))
pth <- tiledb_config_save(cfg, tmp)
cfg <- tiledb_config_load(pth)
cfg["sm.tile_cache_size"]

```

tiledb_config_save *Save a tiledb_config object to a local text file*

Description

Save a tiledb_config object to a local text file

Usage

```
tiledb_config_save(config, path)
```

Arguments

| | |
|--------|---------------------------------------|
| config | The tiledb_config object |
| path | The path to config file to be created |

Value

path to created config file

Examples

```
tmp <- tempfile()
cfg <- tiledb_config(c("sm.tile_cache_size" = "10"))
pth <- tiledb_config_save(cfg, tmp)

cat(readLines(pth), sep = "\n")
```

tiledb_config_unset *Unset a TileDB Config parameter to its default value*

Description

Unset a TileDB Config parameter to its default value

Usage

```
tiledb_config_unset(config, param)
```

Arguments

| | |
|--------|--|
| config | A TileDB Config object |
| param | A character variable with the parameter name |

Value

The modified TileDB Config object

| | |
|------------|------------------------------------|
| tiledb_ctx | <i>Creates a tiledb_ctx object</i> |
|------------|------------------------------------|

Description

Creates a tiledb_ctx object

Usage

```
tiledb_ctx(config = NULL, cached = TRUE)
```

Arguments

| | |
|--------|---|
| config | (optional) character vector of config parameter names, values |
| cached | (optional) logical switch to force new creation |

Value

tiledb_ctx object

Examples

```
# default configuration
ctx <- tiledb_ctx()

# optionally set config parameters
ctx <- tiledb_ctx(c("sm.tile_cache_size" = "100"))
```

| | |
|------------------|---|
| tiledb_ctx-class | <i>An S4 class for a TileDB context</i> |
|------------------|---|

Description

An S4 class for a TileDB context

Slots

ptr An external pointer to the underlying implementation

tiledb_ctx_set_default_tags
Sets default context tags

Description

Sets default context tags

Usage

```
tiledb_ctx_set_default_tags(object)
```

Arguments

object tiledb_ctx object

tiledb_ctx_set_tag *Sets a string:string "tag" on the Ctx*

Description

Sets a string:string "tag" on the Ctx

Usage

```
tiledb_ctx_set_tag(object, key, value)
```

Arguments

object tiledb_ctx object
key string
value string

Examples

```
ctx <- tiledb_ctx(c("sm.tile_cache_size" = "10"))  
cfg <- tiledb_ctx_set_tag(ctx, "tag", "value")
```

`tiledb_delete_metadata`*Delete a TileDB Array Metadata object given by key*

Description

Delete a TileDB Array Metadata object given by key

Usage

```
tiledb_delete_metadata(arr, key)
```

Arguments

| | |
|------------------|---|
| <code>arr</code> | A TileDB Array object |
| <code>key</code> | A character value describing a metadata key |

Value

A boolean indicating success

`tiledb_dense`*Constructs a tiledb_dense object backed by a persisted tiledb array uri*

Description

Constructs a tiledb_dense object backed by a persisted tiledb array uri

Usage

```
tiledb_dense(  
  uri,  
  query_type = c("READ", "WRITE"),  
  as.data.frame = FALSE,  
  attrs = character(),  
  extended = FALSE,  
  ctx = tiledb_get_context()  
)
```

Arguments

| | |
|---------------|--|
| uri | uri path to the tiledb dense array |
| query_type | optionally loads the array in "READ" or "WRITE" only modes. |
| as.data.frame | optional logical switch, defaults to "FALSE" |
| attrs | optional character vector to select attributes, default is empty implying all are selected |
| extended | optional logical switch selecting wide 'data.frame' format, defaults to "FALSE" |
| ctx | tiledb_ctx (optional) |

Value

tiledb_dense array object

Planned Deprecation

We plan to deprecate the tiledb_dense array type in a future release. While exact timelines have not been finalised, it is advised to the tiledb_array for both *dense* and *sparse* arrays going forward.

tiledb_dense-class *An S4 class for a TileDB dense array*

Description

An S4 class for a TileDB dense array

Slots

ctx A TileDB context object
uri A character desription
as.data.frame A logical value
attrs A character vector
extended A logical value
ptr External pointer to the underlying implementation

Planned Deprecation

We plan to deprecate the tiledb_dense array type in a future release. While exact timelines have not been finalised, it is advised to the tiledb_array for both *dense* and *sparse* arrays going forward.

| | |
|------------|---------------------------------------|
| tiledb_dim | <i>Constructs a tiledb_dim object</i> |
|------------|---------------------------------------|

Description

Constructs a tiledb_dim object

Usage

```
tiledb_dim(name, domain, tile, type, ctx = tiledb_get_context())
```

Arguments

| | |
|--------|---|
| name | The dimension name / label string. This argument is required. |
| domain | The dimension (inclusive) domain. The dimension's domain is defined by a (lower bound, upper bound) vector, and is usually either of type integer or double (i.e. numeric). For type, ASCII NULL is expected. |
| tile | The tile dimension tile extent. For type, ASCII NULL is expected. |
| type | The dimension TileDB datatype string |
| ctx | tiledb_ctx object (optional) |

Value

tiledb_dim object

Examples

```
tiledb_dim(name = "d1", domain = c(1L, 10L), tile = 5L, type = "INT32")
```

| | |
|------------------|--|
| tiledb_dim-class | <i>An S4 class for a TileDB dimension object</i> |
|------------------|--|

Description

An S4 class for a TileDB dimension object

Slots

ptr An external pointer to the underlying implementation

| | |
|---------------|--|
| tiledb_domain | <i>Constructs a tiledb_domain object</i> |
|---------------|--|

Description

All tiledb_dim must be of the same TileDB type.

Usage

```
tiledb_domain(dims, ctx = tiledb_get_context())
```

Arguments

| | |
|------|------------------------------|
| dims | list() of tiledb_dim objects |
| ctx | tiledb_ctx (optional) |

Value

tiledb_domain

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 100L), type = "INT32"),
                             tiledb_dim("d2", c(1L, 50L), type = "INT32")))
```

| | |
|---------------------|--|
| tiledb_domain-class | <i>An S4 class for a TileDB domain</i> |
|---------------------|--|

Description

An S4 class for a TileDB domain

Slots

ptr External pointer to the underlying implementation

`tiledb_domain_get_dimension_from_index`*Returns a Dimension indicated by index for the given TileDB Domain*

Description

Returns a Dimension indicated by index for the given TileDB Domain

Usage

```
tiledb_domain_get_dimension_from_index(domain, idx)
```

Arguments

| | |
|---------------------|---|
| <code>domain</code> | TileDB Domain object |
| <code>idx</code> | Integer index of the selected dimension |

Value

TileDB Dimension object

`tiledb_domain_get_dimension_from_name`*Returns a Dimension indicated by name for the given TileDB Domain*

Description

Returns a Dimension indicated by name for the given TileDB Domain

Usage

```
tiledb_domain_get_dimension_from_name(domain, name)
```

Arguments

| | |
|---------------------|--|
| <code>domain</code> | TileDB Domain object |
| <code>name</code> | A character variable with a dimension name |

Value

TileDB Dimension object

tiledb_domain_has_dimension
Check a domain for a given dimension name

Description

Check a domain for a given dimension name

Usage

```
tiledb_domain_has_dimension(domain, name)
```

Arguments

| | |
|--------|--|
| domain | A domain of a TileDB Array schema |
| name | A character variable with a dimension name |

Value

A boolean value indicating if the dimension exists in the domain

tiledb_filter *Constructs a tiledb_filter object*

Description

Available filters:

- "NONE"
- "GZIP"
- "ZSTD"
- "LZ4"
- "RLE"
- "BZIP2"
- "DOUBLE_DELTA"
- "BIT_WIDTH_REDUCTION"
- "BITSHUFFLE"
- "BYTESHUFFLE"
- "POSITIVE_DELTA"

Usage

```
tiledb_filter(name = "NONE", ctx = tiledb_get_context())
```

Arguments

| | |
|------|--|
| name | (default "NONE") TileDB filter name string |
| ctx | tiledb_ctx object (optional) |

Details

Valid compression options vary depending on the filter used, consult the TileDB docs for more information.

Value

tiledb_filter object

Examples

```
tiledb_filter("ZSTD")
```

tiledb_filter-class *An S4 class for a TileDB filter*

Description

An S4 class for a TileDB filter

Slots

ptr External pointer to the underlying implementation

tiledb_filter_get_option
Returns the filter's option

Description

Returns the filter's option

Usage

```
tiledb_filter_get_option(object, option)
```

Arguments

| | |
|--------|---------------|
| object | tiledb_filter |
| option | string |

Value

Integer value

Examples

```
c <- tiledb_filter("ZSTD")
tiledb_filter_set_option(c, "COMPRESSION_LEVEL", 5)
tiledb_filter_get_option(c, "COMPRESSION_LEVEL")
```

tiledb_filter_list *Constructs a tiledb_filter_list object*

Description

Constructs a tiledb_filter_list object

Usage

```
tiledb_filter_list(filters = c(), ctx = tiledb_get_context())
```

Arguments

filters an optional list of one or more tiledb_filter_list objects
ctx tiledb_ctx object (optional)

Value

tiledb_filter_list object

Examples

```
flt <- tiledb_filter("ZSTD")
tiledb_filter_set_option(flt, "COMPRESSION_LEVEL", 5)
filter_list <- tiledb_filter_list(c(flt))
filter_list
```

`tiledb_filter_list-class`*An S4 class for a TileDB filter list*

Description

An S4 class for a TileDB filter list

Slots

`ptr` An external pointer to the underlying implementation

`tiledb_filter_set_option`*Set the filter's option*

Description

Set the filter's option

Usage

```
tiledb_filter_set_option(object, option, value)
```

Arguments

| | |
|---------------------|----------------------------|
| <code>object</code> | <code>tiledb_filter</code> |
| <code>option</code> | <code>string</code> |
| <code>value</code> | <code>int</code> |

Examples

```
c <- tiledb_filter("ZSTD")
tiledb_filter_set_option(c, "COMPRESSION_LEVEL", 5)
tiledb_filter_get_option(c, "COMPRESSION_LEVEL")
```

tiledb_filter_type *Returns the type of the filter used*

Description

Returns the type of the filter used

Usage

```
tiledb_filter_type(object)
```

Arguments

object tiledb_filter

Value

TileDB filter type string

Examples

```
c <- tiledb_filter("ZSTD")
tiledb_filter_type(c)
```

tiledb_get_all_metadata

Return a TileDB Array Metadata object given by key

Description

Return a TileDB Array Metadata object given by key

Usage

```
tiledb_get_all_metadata(arr)
```

Arguments

arr A TileDB Array object, or a character URI describing one

Value

A object stored in the Metadata under the given key

tiledb_get_context *Retrieve a TileDB context object from the package cache*

Description

Retrieve a TileDB context object from the package cache

Usage

```
tiledb_get_context()
```

Value

A TileDB context object

tiledb_get_metadata *Return a TileDB Array Metadata object given by key*

Description

Return a TileDB Array Metadata object given by key

Usage

```
tiledb_get_metadata(arr, key)
```

Arguments

| | |
|-----|--|
| arr | A TileDB Array object, or a character URI describing one |
| key | A character value describing a metadata key |

Value

A object stored in the Metadata under the given key, or 'NULL' if none found.

| | |
|----------------|--|
| tiledb_get_vfs | <i>Retrieve a TileDB VFS object from the package environment and cache</i> |
|----------------|--|

Description

Retrieve a TileDB VFS object from the package environment and cache

Usage

```
tiledb_get_vfs()
```

Value

A TileDB VFS object

| | |
|---------------------|--|
| tiledb_group_create | <i>Creates a TileDB group object at given uri path</i> |
|---------------------|--|

Description

Creates a TileDB group object at given uri path

Usage

```
tiledb_group_create(uri, ctx = tiledb_get_context())
```

Arguments

| | |
|-----|------------------------------|
| uri | path which to create group |
| ctx | tiledb_ctx object (optional) |

Value

uri of created group

Examples

```
## Not run:  
pth <- tempdir()  
tiledb_group_create(pth)  
tiledb_object_type(pth)  
  
## End(Not run)
```

tiledb_has_metadata *Test if TileDB Array has Metadata*

Description

Test if TileDB Array has Metadata

Usage

```
tiledb_has_metadata(arr, key)
```

Arguments

| | |
|-----|---|
| arr | A TileDB Array object |
| key | A character value describing a metadata key |

Value

A logical value indicating if the given key exists in the metadata of the given array

tiledb_is_supported_fs
Query if a TileDB backend is supported

Description

The scheme corresponds to the URI scheme for TileDB resources.

Usage

```
tiledb_is_supported_fs(scheme, object = tiledb_get_context())
```

Arguments

| | |
|--------|--|
| scheme | URI string scheme ("file", "hdfs", "s3") |
| object | tiledb_ctx object |

Details

Ex:

- {file}:///path/to/file
- {hdfs}:///path/to/file
- {s3}://hostname:port/path/to/file

Value

TRUE if tiledb backend is supported, FALSE otherwise

Examples

```
tiledb_is_supported_fs("file")
tiledb_is_supported_fs("s3")
```

```
tiledb_ndim,tiledb_array_schema-method
      Return the number of dimensions associated with the
      tiledb_array_schema
```

Description

Return the number of dimensions associated with the tiledb_array_schema

Usage

```
## S4 method for signature 'tiledb_array_schema'
tiledb_ndim(object)
```

Arguments

object tiledb_array_schema

Value

integer number of dimensions

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(1L, 10L), type = "INT32")))
sch <- tiledb_array_schema(dom, attrs = c(tiledb_attr("a1", type = "INT32"),
                                          tiledb_attr("a2", type = "FLOAT64")))
tiledb_ndim(sch)
```

tiledb_ndim,tiledb_dim-method

Returns the number of dimensions for a tiledb domain object

Description

Returns the number of dimensions for a tiledb domain object

Usage

```
## S4 method for signature 'tiledb_dim'  
tiledb_ndim(object)
```

Arguments

object tiledb_ndim object

Value

1L

Examples

```
d1 <- tiledb_dim("d1", c(1L, 10L), 10L)  
tiledb_ndim(d1)
```

tiledb_ndim,tiledb_domain-method

Returns the number of dimensions of the tiledb_domain

Description

Returns the number of dimensions of the tiledb_domain

Usage

```
## S4 method for signature 'tiledb_domain'  
tiledb_ndim(object)
```

Arguments

object tiledb_domain

Value

integer number of dimensions

Examples

```
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(0.5, 100.0), type = "FLOAT64")))
tiledb_ndim(dom)
dom <- tiledb_domain(dims = c(tiledb_dim("d1", c(0.5, 100.0), type = "FLOAT64"),
                             tiledb_dim("d2", c(0.5, 100.0), type = "FLOAT64")))
tiledb_ndim(dom)
```

tiledb_num_metadata *Return count of TileDB Array Metadata objects*

Description

Return count of TileDB Array Metadata objects

Usage

```
tiledb_num_metadata(arr)
```

Arguments

arr A TileDB Array object, or a character URI describing one

Value

A integer variable with the number of Metadata objects

tiledb_object_ls *List TileDB resources at a given root URI path*

Description

List TileDB resources at a given root URI path

Usage

```
tiledb_object_ls(uri, filter = NULL, ctx = tiledb_get_context())
```


Arguments

uri uri path to walk
 filter optional filtering argument, default is "NULL", currently unused
 ctx tiledb_ctx object (optional)

Value

a dataframe with object type, object uri string columns

tiledb_object_mv *Move a TileDB resource to new uri path*

Description

Raises an error if either uri is invalid, or the old uri resource is not a tiledb object

Usage

tiledb_object_mv(old_uri, new_uri, ctx = tiledb_get_context())

Arguments

old_uri old uri of existing tiledb resource
 new_uri new uri to move tiledb resource
 ctx tiledb_ctx object (optional)

Value

new uri of moved tiledb resource

tiledb_object_rm *Removes a TileDB resource*

Description

Raises an error if the uri is invalid, or the uri resource is not a tiledb object

Usage

tiledb_object_rm(uri, ctx = tiledb_get_context())

Arguments

uri path which to create group
 ctx tiledb_ctx object (optional)

Value

uri of removed TileDB resource

tiledb_object_type *Return the TileDB object type string of a TileDB resource*

Description

Object types:

- "ARRAY", dense or sparse TileDB array
- "GROUP", TileDB group
- "INVALID", not a TileDB resource

Usage

```
tiledb_object_type(uri, ctx = tiledb_get_context())
```

Arguments

| | |
|-----|------------------------------|
| uri | path to TileDB resource |
| ctx | tiledb_ctx object (optional) |

Value

TileDB object type string

tiledb_object_walk *Recursively discover TileDB resources at a given root URI path*

Description

Recursively discover TileDB resources at a given root URI path

Usage

```
tiledb_object_walk(uri, order = "PREORDER", ctx = tiledb_get_context())
```

Arguments

| | |
|-------|--|
| uri | root uri path to walk |
| order | (default "PREORDER") specify "POSTORDER" for "POSTORDER" traversal |
| ctx | tiledb_ctx object (optional) |

Value

a dataframe with object type, object uri string columns

tiledb_put_metadata *Store an object in TileDB Array Metadata under given key*

Description

Store an object in TileDB Array Metadata under given key

Usage

```
tiledb_put_metadata(arr, key, val)
```

Arguments

| | |
|-----|--|
| arr | A TileDB Array object, or a character URI describing one |
| key | A character value describing a metadata key |
| val | An object to be store |

Value

A boolean value indicating success

tiledb_query *Creates a 'tiledb_query' object*

Description

Creates a 'tiledb_query' object

Usage

```
tiledb_query(array, type = c("READ", "WRITE"), ctx = tiledb_get_context())
```

Arguments

| | |
|-------|---|
| array | A TileDB Array object |
| type | A character value that must be one of 'READ' or 'WRITE' |
| ctx | (optional) A TileDB Ctx object |

Value

'tiledb_query' object

tiledb_query-class *An S4 class for a TileDB Query object*

Description

An S4 class for a TileDB Query object

Slots

ptr An external pointer to the underlying implementation

tiledb_query_add_range
Set a range for a given query

Description

Set a range for a given query

Usage

```
tiledb_query_add_range(query, schema, attr, lowval, highval, stride = NULL)
```

Arguments

| | |
|---------|--|
| query | A TileDB Query object |
| schema | A TileDB Schema object |
| attr | An character variable with a dimension name for which the range is set |
| lowval | The lower value of the range to be set |
| highval | The higher value of the range to be set |
| stride | An optional stride value for the range to be set |

Value

The query object, invisibly

tiledb_query_add_range_with_type
Set a range for a given query

Description

Set a range for a given query

Usage

```
tiledb_query_add_range_with_type(
    query,
    idx,
    datatype,
    lowval,
    highval,
    stride = NULL
)
```

Arguments

| | |
|----------|--|
| query | A TileDB Query object |
| idx | An integer index, zero based, of the dimensions |
| datatype | A character value containing the data type |
| lowval | The lower value of the range to be set |
| highval | The highre value of the range to be set |
| stride | An optional stride value for the range to be set |

Value

The query object, invisibly

tiledb_query_alloc_buffer_ptr_char
Allocate a Query buffer for reading a character attribute

Description

Allocate a Query buffer for reading a character attribute

Usage

```
tiledb_query_alloc_buffer_ptr_char(sizeoffsets, sizedata)
```

Arguments

| | |
|-------------|---|
| sizeoffsets | An optional value of the size of the offsets vector |
| sizedata | An optional value of the size of the data string |

Value

An external pointer to the allocated buffer object

tiledb_query_alloc_buffer_ptr_char_subarray

Allocate a Query buffer for reading a character attribute using a subarray

Description

Note that this uses an API part that may be deprecated in the future.

Usage

```
tiledb_query_alloc_buffer_ptr_char_subarray(
    array,
    attr,
    subarray = NULL,
    sizeoffsets = 0,
    sizedata = 0
)
```

Arguments

| | |
|-------------|---|
| array | A TileDB Array object |
| attr | A character value containing the attribute |
| subarray | A vector of length four describing the subarray required for dense arrays |
| sizeoffsets | An optional value of the size of the offsets vector |
| sizedata | An optional value of the size of the data string |

Value

An external pointer to the allocated buffer object

tiledb_query_buffer_alloc_ptr
Allocate a Query buffer for a given type

Description

This function allocates a query buffer for the given data type.

Usage

```
tiledb_query_buffer_alloc_ptr(query, datatype, ncells)
```

Arguments

| | |
|----------|--|
| query | A TileDB Query object |
| datatype | A character value containing the data type |
| ncells | A number of elements (not bytes) |

Value

An external pointer to the allocated buffer object

tiledb_query_create_buffer_ptr
Allocate and populate a Query buffer for a given object of a given data type.

Description

This function allocates a query buffer for the given data object of the given type and assigns the object content to the buffer.

Usage

```
tiledb_query_create_buffer_ptr(query, datatype, object)
```

Arguments

| | |
|----------|--|
| query | A TileDB Query object |
| datatype | A character value containing the data type |
| object | A vector object of the given type |

Value

An external pointer to the allocated buffer object

tiledb_query_create_buffer_ptr_char

Allocate and populate a Query buffer for writing the given char vector

Description

Allocate and populate a Query buffer for writing the given char vector

Usage

```
tiledb_query_create_buffer_ptr_char(query, varvec)
```

Arguments

| | |
|--------|-----------------------|
| query | A TileDB Query object |
| varvec | A vector of strings |

Value

An external pointer to the allocated buffer object

tiledb_query_export_buffer

Export Query Buffer to Pair of Arrow IO Pointers

Description

This function exports the named buffer from a 'READ' query to two Arrow C pointers.

Usage

```
tiledb_query_export_buffer(query, name, ctx = tiledb_get_context())
```

Arguments

| | |
|-------|---|
| query | A TileDB Query object |
| name | A character variable identifying the buffer |
| ctx | tiledb_ctx object (optional) |

Value

A two-element numeric vector where the two elements are pointers to the Arrow array and schema

tiledb_query_finalize *Finalize TileDB Query*

Description

Finalize TileDB Query

Usage

```
tiledb_query_finalize(query)
```

Arguments

query A TileDB Query object

Value

A character value, either 'READ' or 'WRITE'

tiledb_query_get_buffer_char
Retrieve content from a Query character buffer

Description

This function uses a query buffer for a character attribute or dimension and returns its content.

Usage

```
tiledb_query_get_buffer_char(bufptr, sizeoffsets = 0, sizestring = 0)
```

Arguments

bufptr An external pointer with a query buffer
sizeoffsets An optional argument for the length of the internal offsets vector
sizestring An optional argument for the length of the internal string

Value

An R object as resulting from the query

`tiledb_query_get_buffer_ptr`*Retrieve content from a Query buffer*

Description

This function uses a query buffer and returns its content.

Usage

```
tiledb_query_get_buffer_ptr(bufptr)
```

Arguments

`bufptr` An external pointer with a query buffer

Value

An R object as resulting from the query

`tiledb_query_get_est_result_size`*Retrieve the estimated result size for a query and attribute*

Description

When reading from sparse arrays, one cannot know beforehand how big the result will be (unless one actually executes the query). This function offers a way to get the estimated result size for the given attribute. As TileDB does not actually execute the query, getting the estimated result is very fast.

Usage

```
tiledb_query_get_est_result_size(query, name)
```

Arguments

`query` A TileDB Query object
`name` A variable with an attribute name

Value

An estimate of the query result size

tiledb_query_get_est_result_size_var

Retrieve the estimated result size for a query and variable-sized attribute

Description

When reading variable-length attributes from either dense or sparse arrays, one cannot know beforehand how big the result will be (unless one actually executes the query). This function offers a way to get the estimated result size for the given attribute. As TileDB does not actually execute the query, getting the estimated result is very fast.

Usage

```
tiledb_query_get_est_result_size_var(query, name)
```

Arguments

| | |
|-------|-----------------------------------|
| query | A TileDB Query object |
| name | A variable with an attribute name |

Value

An estimate of the query result size

tiledb_query_get_fragment_num

Retrieve the Number of Fragments for Query

Description

This function is only applicable to 'WRITE' queries.

Usage

```
tiledb_query_get_fragment_num(query)
```

Arguments

| | |
|-------|-----------------------|
| query | A TileDB Query object |
|-------|-----------------------|

Value

An integer with the number of fragments for the given query

`tiledb_query_get_fragment_timestamp_range`*Retrieve the timestamp range for a given Query Fragment*

Description

This function is only applicable to ‘WRITE’ queries. The time resolution in TileDB is milliseconds since the epoch so an R `Datetime` vector is returned.

Usage

```
tiledb_query_get_fragment_timestamp_range(query, idx)
```

Arguments

| | |
|--------------------|--|
| <code>query</code> | A TileDB Query object |
| <code>idx</code> | An integer (or numeric) index ranging from zero to the number of fragments minus 1 |

Value

A two-element datetime vector with the start and end time of the fragment write.

`tiledb_query_get_fragment_uri`*Retrieve the URI for a given Query Fragment*

Description

This function is only applicable to ‘WRITE’ queries.

Usage

```
tiledb_query_get_fragment_uri(query, idx)
```

Arguments

| | |
|--------------------|--|
| <code>query</code> | A TileDB Query object |
| <code>idx</code> | An integer (or numeric) index ranging from zero to the number of fragments minus 1 |

Value

An character value with the fragment URI

`tiledb_query_get_layout`*Get TileDB Query layout*

Description

Get TileDB Query layout

Usage

```
tiledb_query_get_layout(query)
```

Arguments

query A TileDB Query object

Value

The TileDB Query layout as a string

`tiledb_query_get_range`*Retrieve the query range for a query dimension and range index*

Description

Retrieve the query range for a query dimension and range index

Retrieve the query range for a variable-sized query dimension and range index

Usage

```
tiledb_query_get_range(query, dimidx, rngidx)
```

```
tiledb_query_get_range(query, dimidx, rngidx)
```

Arguments

query A TileDB Query object

dimidx An integer index selecting the dimension

rngidx An integer index selection the given range for the dimension

Value

An integer vector with elements start, end and stride for the query range for the given dimension and range index

An string vector with elements start and end for the query range for the given dimension and range index

tiledb_query_get_range_num

Retrieve the number of ranges for a query dimension

Description

Retrieve the number of ranges for a query dimension

Usage

```
tiledb_query_get_range_num(query, idx)
```

Arguments

| | |
|-------|--|
| query | A TileDB Query object |
| idx | An integer index selecting the dimension |

Value

An integer with the number of query range for the given dimensions

tiledb_query_import_buffer

Import to Query Buffer from Pair of Arrow IO Pointers

Description

This function imports to the named buffer for a ‘WRITE’ query from two Arrow C pointers.

Usage

```
tiledb_query_import_buffer(
  query,
  name,
  arrowpointers,
  ctx = tiledb_get_context()
)
```

Arguments

| | |
|---------------|---|
| query | A TileDB Query object |
| name | A character variable identifying the buffer |
| arrowpointers | A two-element numeric vector with two pointers to an Arrow Array and Schema, respectively |
| ctx | tiledb_ctx object (optional) |

Value

The update Query external pointer is returned

tiledb_query_result_buffer_elements
Get TileDB Query result buffer elements

Description

Get TileDB Query result buffer elements

Usage

tiledb_query_result_buffer_elements(query, attr)

Arguments

| | |
|-------|--|
| query | A TileDB Query object |
| attr | A character value containing the attribute |

Value

A integer with the number of elements in the results buffer for the given attribute

tiledb_query_set_buffer
Set TileDB Query buffer

Description

This function allocates query buffers directly from R vectors in case the types match: integer, double, logical. For more general types see tiledb_query_buffer_alloc_ptr.

Usage

tiledb_query_set_buffer(query, attr, buffer)

Arguments

| | |
|--------|--|
| query | A TileDB Query object |
| attr | A character value containing the attribute |
| buffer | A vector providing the query buffer |

Value

The modified query object, invisibly

tiledb_query_set_buffer_ptr

Assigns to a Query buffer for a given attribute

Description

This function assigns a given query buffer to a query.

Usage

```
tiledb_query_set_buffer_ptr(query, attr, bufptr)
```

Arguments

| | |
|--------|--|
| query | A TileDB Query object |
| attr | A character value containing the attribute |
| bufptr | An external pointer with a query buffer |

Value

The modified query object, invisibly

tiledb_query_set_buffer_ptr_char

Assign a buffer to a Query attribute

Description

Assign a buffer to a Query attribute

Usage

```
tiledb_query_set_buffer_ptr_char(query, attr, bufptr)
```

Arguments

| | |
|--------|--|
| query | A TileDB Query object |
| attr | A character value containing the attribute |
| bufptr | An external pointer with a query buffer |

Value

The modified query object, invisibly

tiledb_query_set_layout
Set TileDB Query layout

Description

Set TileDB Query layout

Usage

```
tiledb_query_set_layout(
  query,
  layout = c("ROW_MAJOR", "COL_MAJOR", "GLOBAL_ORDER", "UNORDERED")
)
```

Arguments

| | |
|--------|---|
| query | A TileDB Query object |
| layout | A character variable with the layout; must be one of "ROW_MAJOR", "COL_MAJOR", "GLOBAL_ORDER", "UNORDERED") |

Value

The modified query object, invisibly

tiledb_query_set_subarray
Set subarray for TileDB Query object

Description

Set subarray for TileDB Query object

Usage

```
tiledb_query_set_subarray(query, subarray, type)
```

Arguments

| | |
|----------|---|
| query | A TileDB Query object |
| subarray | A subarray vector object |
| type | An optional type as a character, if missing type is inferred from the vector. |

Value

The modified query object, invisibly

tiledb_query_status *Get TileDB Query status*

Description

Get TileDB Query status

Usage

tiledb_query_status(query)

Arguments

query A TileDB Query object

Value

A character value describing the query status

tiledb_query_submit *Submit TileDB Query*

Description

Note that the query object may need to be finalized via tiledb_query_finalize.

Usage

tiledb_query_submit(query)

Arguments

query A TileDB Query object

Value

The modified query object, invisibly

tiledb_query_submit_async

Submit TileDB Query asynchronously without a callback returning immediately

Description

Note that the query object may need to be finalized via tiledb_query_finalize.

Usage

tiledb_query_submit_async(query)

Arguments

query A TileDB Query object

Value

The modified query object, invisibly

tiledb_query_type *Return TileDB Query type*

Description

Return TileDB Query type

Usage

tiledb_query_type(query)

Arguments

query A TileDB Query object

Value

A character value, either 'READ' or 'WRITE'

tiledb_schema_get_names

Get all Dimension and Attribute Names

Description

Get all Dimension and Attribute Names

Usage

tiledb_schema_get_names(sch)

Arguments

sch A TileDB Schema object

Value

A character vector of dimension and attribute names

tiledb_schema_get_types

Get all Dimension and Attribute Types

Description

Get all Dimension and Attribute Types

Usage

tiledb_schema_get_types(sch)

Arguments

sch A TileDB Schema object

Value

A character vector of dimension and attribute data types

tiledb_set_context *Store a TileDB context object in the package cache*

Description

Store a TileDB context object in the package cache

Usage

```
tiledb_set_context(ctx)
```

Arguments

ctx A TileDB context object

Value

NULL, invisibly. The function is invoked for the side-effect of storing the VFS object.

tiledb_set_vfs *Store a TileDB VFS object in the package environment*

Description

Store a TileDB VFS object in the package environment

Usage

```
tiledb_set_vfs(vfs)
```

Arguments

vfs A TileDB VFS object

Value

NULL, invisibly. The function is invoked for the side-effect of storing the VFS object.

| | |
|---------------|---|
| tiledb_sparse | <i>Constructs a tiledb_sparse object backed by a persisted tiledb array uri</i> |
|---------------|---|

Description

tiledb_sparse returns a list of coordinates and attributes vectors for reads

Usage

```
tiledb_sparse(
  uri,
  query_type = c("READ", "WRITE"),
  as.data.frame = FALSE,
  attrs = character(),
  extended = TRUE,
  ctx = tiledb_get_context()
)
```

Arguments

| | |
|---------------|--|
| uri | uri path to the tiledb dense array |
| query_type | optionally loads the array in "READ" or "WRITE" only modes. |
| as.data.frame | optional logical switch, defaults to "FALSE" |
| attrs | optional character vector to select attributes, default is empty implying all are selected |
| extended | optional logical switch selecting wide 'data.frame' format, defaults to "TRUE" |
| ctx | tiledb_ctx (optional) |

Value

tiledb_sparse array object

Planned Deprecation

We plan to deprecate the tiledb_sparse array type in a future release. While exact timelines have not been finalised, it is advised to the tiledb_array for both *dense* and *sparse* arrays going forward.

tiledb_sparse-class *An S4 class for a TileDB sparse array*

Description

An S4 class for a TileDB sparse array

Slots

ctx A TileDB context object
uri A character description
as.data.frame A logical value
attrs A character vector
extended A logical value
ptr External pointer to the underlying implementation

Planned Deprecation

We plan to deprecate the tiledb_sparse array type in a future release. While exact timelines have not been finalised, it is advised to the tiledb_array for both *dense* and *sparse* arrays going forward.

tiledb_stats_disable *Disable internal TileDB statistics counters*

Description

This function ends the collection of internal statistics.

Usage

```
tiledb_stats_disable()
```

tiledb_stats_dump *Dumps internal TileDB statistics to file*

Description

Dumps internal TileDB statistics to file

Usage

```
tiledb_stats_dump(path)
```

Arguments

path Character variable with path to stats file; if the empty string is passed then the result is displayed on stdout.

Examples

```
pth <- tempfile()
tiledb_stats_dump(pth)
cat(readLines(pth)[1:10], sep = "\n")
```

tiledb_stats_enable *Enable internal TileDB statistics counters*

Description

This function starts the collection of internal statistics.

Usage

```
tiledb_stats_enable()
```

tiledb_stats_print *Print internal TileDB statistics*

Description

This function is a convenience wrapper for tiledb_stats_dump.

Usage

```
tiledb_stats_print()
```

tiledb_stats_raw_dump *Dumps internal TileDB statistics as JSON to file*

Description

This function requires TileDB Embedded 2.0.3 or later.

Usage

```
tiledb_stats_raw_dump(path)
```

Arguments

| | |
|------|---|
| path | Character variable with path to stats file; if the empty string is passed then the result is displayed on stdout. |
|------|---|

Examples

```
if (tiledb_version(TRUE) >= "2.0.3") {  
  pth <- tempfile()  
  tiledb_stats_raw_dump(pth)  
  cat(readLines(pth)[1:10], sep = "\n")  
}
```

tiledb_stats_raw_get *Gets internal TileDB statistics as JSON string*

Description

This function is a convenience wrapper for tiledb_stats_raw_dump and returns the result as a JSON string. It required TileDB Embedded 2.0.3 or later.

Usage

```
tiledb_stats_raw_get()
```

```
tiledb_stats_raw_print
```

Print internal TileDB statistics as JSON

Description

This function is a convenience wrapper for `tiledb_stats_raw_dump`. It required TileDB Embedded 2.0.3 or later.

Usage

```
tiledb_stats_raw_print()
```

```
tiledb_stats_reset
```

Reset internal TileDB statistics counters

Description

This function resets the counters for internal statistics.

Usage

```
tiledb_stats_reset()
```

```
tiledb_subarray
```

Query a array using a subarray vector

Description

`tiledb_subarray` returns a results of query

Usage

```
tiledb_subarray(A, subarray_vector, attrs = c())
```

Arguments

| | |
|-----------------|-------------------------------|
| A | tiledb_sparse or tiledb_dense |
| subarray_vector | |
| | subarray to query |
| attrs | list of attributes to query |

Value

list of attributes being returned with query results

| | |
|----------------|---|
| tiledb_version | <i>The version of the libtiledb library</i> |
|----------------|---|

Description

The version of the libtiledb library

Usage

```
tiledb_version(compact = FALSE)
```

Arguments

| | |
|---------|---|
| compact | Logical value indicating wheter a compact package_version object should be returned |
|---------|---|

Value

An named int vector c(major, minor, patch), or if select, a package_version object

Examples

```
tiledb_version()
tiledb_version(compact = TRUE)
```

| | |
|------------|------------------------------------|
| tiledb_vfs | <i>Creates a tiledb_vfs object</i> |
|------------|------------------------------------|

Description

Creates a tiledb_vfs object

Usage

```
tiledb_vfs(config = NULL, ctx = tiledb_get_context())
```

Arguments

| | |
|--------|---|
| config | (optional) character vector of config parameter names, values |
| ctx | (optional) A TileDB Ctx object |

Value

The tiledb_vfs object

Examples

```
# default configuration
vfs <- tiledb_vfs()
```

| | |
|------------------|--|
| tiledb_vfs-class | <i>An S4 class for a TileDB VFS object</i> |
|------------------|--|

Description

An S4 class for a TileDB VFS object

Slots

ptr An external pointer to the underlying implementation

| | |
|------------------|--------------------------------------|
| tiledb_vfs_close | <i>Close a TileDB VFS Filehandle</i> |
|------------------|--------------------------------------|

Description

Close a TileDB VFS Filehandle

Usage

```
tiledb_vfs_close(fh, ctx = tiledb_get_context())
```

Arguments

| | |
|-----|---|
| fh | A TileDB VFS Filehandle external pointer as returned from tiledb_vfs_open |
| ctx | (optional) A TileDB Ctx object |

Value

The result of the close operation is returned.

tiledb_vfs_create_bucket

Create a VFS Bucket

Description

Create a VFS Bucket

Usage

```
tiledb_vfs_create_bucket(uri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|-----|---|
| uri | Character variable with a URI describing a cloud bucket |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

The uri value

tiledb_vfs_create_dir *Create a VFS Directory*

Description

Create a VFS Directory

Usage

```
tiledb_vfs_create_dir(uri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|-----|---|
| uri | Character variable with a URI describing a directory path |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

The uri value of the created directory

tiledb_vfs_empty_bucket

Empty a VFS Bucket

Description

Empty a VFS Bucket

Usage

```
tiledb_vfs_empty_bucket(uri, vfs = tiledb_get_vfs())
```

Arguments

`uri` Character variable with a URI describing a cloud bucket
`vfs` A TileDB VFS object; default is to use a cached value.

Value

The URI value that was emptied

tiledb_vfs_file_size *Return VFS File Size*

Description

Return VFS File Size

Usage

```
tiledb_vfs_file_size(uri, vfs = tiledb_get_vfs())
```

Arguments

`uri` Character variable with a URI describing a file path
`vfs` A TileDB VFS object; default is to use a cached value.

Value

The size removed file

tiledb_vfs_is_bucket *Check for VFS Bucket*

Description

Check for VFS Bucket

Usage

```
tiledb_vfs_is_bucket(uri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|-----|---|
| uri | Character variable with a URI describing a cloud bucket |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

A boolean value indicating if it is a valid bucket

Examples

```
## Not run:
cfg <- tiledb_config()
cfg["vfs.s3.region"] <- "us-west-1"
ctx <- tiledb_ctx(cfg)
vfs <- tiledb_vfs()
tiledb_vfs_is_bucket(vfs, "s3://tiledb-public-us-west-1/test-array-4x4")

## End(Not run)
```

tiledb_vfs_is_dir *Test for VFS Directory*

Description

Test for VFS Directory

Usage

```
tiledb_vfs_is_dir(uri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|-----|---|
| uri | Character variable with a URI describing a directory path |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

A boolean value indicating if it is a directory

tiledb_vfs_is_empty_bucket
Check for empty VFS Bucket

Description

Check for empty VFS Bucket

Usage

```
tiledb_vfs_is_empty_bucket(uri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|-----|---|
| uri | Character variable with a URI describing a cloud bucket |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

A boolean value indicating if it is an empty bucket

Examples

```
## Not run:  
cfg <- tiledb_config()  
cfg["vfs.s3.region"] <- "us-west-1"  
ctx <- tiledb_ctx(cfg)  
vfs <- tiledb_vfs()  
tiledb_vfs_is_empty_bucket(vfs, "s3://tiledb-public-us-west-1/test-array-4x4")  
  
## End(Not run)
```


tiledb_vfs_is_file *Test for VFS File*

Description

Test for VFS File

Usage

tiledb_vfs_is_file(uri, vfs = tiledb_get_vfs())

Arguments

- uri Character variable with a URI describing a file path
- vfs A TileDB VFS object; default is to use a cached value.

Value

A boolean value indicating if it is a file

tiledb_vfs_move_dir *Move (or rename) a VFS Directory*

Description

Move (or rename) a VFS Directory

Usage

tiledb_vfs_move_dir(olduri, newuri, vfs = tiledb_get_vfs())

Arguments

- olduri Character variable with an existing URI describing a directory path
- newuri Character variable with a new desired URI directory path
- vfs A TileDB VFS object; default is to use a cached value.

Value

The newuri value of the moved directory

tiledb_vfs_move_file *Move (or rename) a VFS File*

Description

Move (or rename) a VFS File

Usage

```
tiledb_vfs_move_file(olduri, newuri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|--------|--|
| olduri | Character variable with an existing URI describing a file path |
| newuri | Character variable with a new desired URI file path |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

The newuri value of the moved file

tiledb_vfs_open *Open a TileDB VFS Filehandle for reading or writing*

Description

Open a TileDB VFS Filehandle for reading or writing

Usage

```
tiledb_vfs_open(
  binfile,
  mode = c("READ", "WRITE", "APPEND"),
  vfs = tiledb_get_vfs(),
  ctx = tiledb_get_context()
)
```

Arguments

| | |
|---------|--|
| binfile | A character variable describing the (binary) file to be opened |
| mode | A character variable with value 'READ', 'WRITE' or 'APPEND' |
| vfs | A TileDB VFS object; default is to use a cached value. |
| ctx | (optional) A TileDB Ctx object |

Value

A TileDB VFS Filehandle object (as an external pointer)

| | |
|-----------------|--|
| tiledb_vfs_read | <i>Read from a TileDB VFS Filehandle</i> |
|-----------------|--|

Description

This interface currently defaults to reading an integer vector. This is suitable for R objects as a raw vector used for (de)serialization can be mapped easily to an integer vector. It is also possible to memcpy to the contiguous memory of an integer vector should other (non-R) data be transferred.

Usage

```
tiledb_vfs_read(fh, offset, nbytes, ctx = tiledb_get_context())
```

Arguments

| | |
|--------|--|
| fh | A TileDB VFS Filehandle external pointer as returned from tiledb_vfs_open |
| offset | A scalar integer64 value with the byte offset from the beginning of the file with a of zero. |
| nbytes | A scalar integer64 value with the number of bytes to be read. |
| ctx | (optional) A TileDB Ctx object |

Value

The binary file content is returned as an integer vector.

| | |
|--------------------------|----------------------------|
| tiledb_vfs_remove_bucket | <i>Remove a VFS Bucket</i> |
|--------------------------|----------------------------|

Description

Remove a VFS Bucket

Usage

```
tiledb_vfs_remove_bucket(uri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|-----|---|
| uri | Character variable with a URI describing a cloud bucket |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

The uri value

tiledb_vfs_remove_dir *Remove a VFS Directory*

Description

Remove a VFS Directory

Usage

```
tiledb_vfs_remove_dir(uri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|-----|---|
| uri | Character variable with a URI describing a directory path |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

The uri value of the removed directory

tiledb_vfs_remove_file
Remove a VFS File

Description

Remove a VFS File

Usage

```
tiledb_vfs_remove_file(uri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|-----|--|
| uri | Character variable with a URI describing a file path |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

The uri value of the removed file

| | |
|-----------------|-------------------------------------|
| tiledb_vfs_sync | <i>Sync a TileDB VFS Filehandle</i> |
|-----------------|-------------------------------------|

Description

Sync a TileDB VFS Filehandle

Usage

```
tiledb_vfs_sync(fh, ctx = tiledb_get_context())
```

Arguments

| | |
|-----|---|
| fh | A TileDB VFS Filehandle external pointer as returned from tiledb_vfs_open |
| ctx | (optional) A TileDB Ctx object |

Value

The result of the sync operation is returned.

| | |
|------------------|---------------------------------|
| tiledb_vfs_touch | <i>Touch a VFS URI Resource</i> |
|------------------|---------------------------------|

Description

Touch a VFS URI Resource

Usage

```
tiledb_vfs_touch(uri, vfs = tiledb_get_vfs())
```

Arguments

| | |
|-----|--|
| uri | Character variable with a URI describing a bucket, file or directory |
| vfs | A TileDB VFS object; default is to use a cached value. |

Value

The uri value

| | |
|------------------|---|
| tiledb_vfs_write | <i>Write to a TileDB VFS Filehandle</i> |
|------------------|---|

Description

This interface currently defaults to using an integer vector. This is suitable for R objects as the raw vector result from serialization can be mapped easily to an integer vector. It is also possible to memcopy to the contiguous memory of an integer vector should other (non-R) data be transferred.

Usage

```
tiledb_vfs_write(fh, vec, ctx = tiledb_get_context())
```

Arguments

| | |
|-----|---|
| fh | A TileDB VFS Filehandle external pointer as returned from tiledb_vfs_open |
| vec | An integer vector of content to be written |
| ctx | (optional) A TileDB Ctx object |

Value

The result of the write operation is returned.

| | |
|---------------------------------------|---|
| tile_order,tiledb_array_schema-method | <i>Returns the tile layout string associated with the tiledb_array_schema</i> |
|---------------------------------------|---|

Description

Returns the tile layout string associated with the tiledb_array_schema

Usage

```
## S4 method for signature 'tiledb_array_schema'
tile_order(object)
```

Arguments

| | |
|--------|---------------|
| object | tiledb object |
|--------|---------------|

[, tiledb_array, ANY-method

Returns a TileDB array, allowing for specific subset ranges.

Description

Heterogenous domains are supported, including timestamps and characters.

Usage

```
## S4 method for signature 'tiledb_array,ANY'
x[i, j, ..., drop = FALSE]
```

Arguments

| | |
|------|--|
| x | tiledb_array object |
| i | optional row index expression which can be a list in which case minimum and maximum of each list element determine a range; multiple list elements can be used to supply multiple ranges. |
| j | optional column index expression which can be a list in which case minimum and maximum of each list element determine a range; multiple list elements can be used to supply multiple ranges. |
| ... | Extra parameters for method signature, currently unused. |
| drop | Optional logical switch to drop dimensions, default FALSE, currently unused. |

Details

This function may still still change; the current implementation should be considered as an initial draft.

Value

An element from the sparse array

[, tiledb_config, ANY-method

Gets a config parameter value

Description

Gets a config parameter value

Usage

```
## S4 method for signature 'tiledb_config,ANY'
x[i, j, ..., drop = FALSE]
```

Arguments

| | |
|------|--|
| x | tiledb_config object |
| i | parameter key string |
| j | parameter key string, currently unused. |
| ... | Extra parameter for method signature, currently unused. |
| drop | Optional logical switch to drop dimensions, default FALSE, currently unused. |

Value

a config string value if parameter exists, else NA

Examples

```
cfg <- tiledb_config()
cfg["sm.tile_cache_size"]
cfg["does_not_exist"]
```

```
[,tiledb_dense,ANY-method
```

Gets a dense array value

Description

Gets a dense array value

Usage

```
## S4 method for signature 'tiledb_dense,ANY'
x[i, j, ..., drop = FALSE]
```

Arguments

| | |
|------|--|
| x | dense array object |
| i | parameter key string |
| j | parameter key string, currently unused. |
| ... | Extra parameter for method signature, currently unused. |
| drop | Optional logical switch to drop dimensions, default FALSE, currently unused. |

Value

An element from a dense array

```
[,tiledb_filter_list,ANY-method
```

Returns the filter at given index

Description

Returns the filter at given index

Usage

```
## S4 method for signature 'tiledb_filter_list,ANY'
x[i, j, ..., drop = FALSE]
```

Arguments

| | |
|------|--|
| x | tiledb_config object |
| i | parameter key string |
| j | parameter key string, currently unused. |
| ... | Extra parameter for method signature, currently unused. |
| drop | Optional logical switch to drop dimensions, default false. |

Value

object tiledb_filter

Examples

```
flt <- tiledb_filter("ZSTD")
tiledb_filter_set_option(flt, "COMPRESSION_LEVEL", 5)
filter_list <- tiledb_filter_list(c(flt))
filter_list[0]
```

```
[,tiledb_sparse,ANY-method
```

Gets a sparse array value

Description

Gets a sparse array value

Usage

```
## S4 method for signature 'tiledb_sparse,ANY'
x[i, j, ..., drop = FALSE]
```

Arguments

| | |
|------|--|
| x | sparse array object |
| i | parameter key string |
| j | parameter key string, currently unused. |
| ... | Extra parameter for method signature, currently unused. |
| drop | Optional logical switch to drop dimensions, default FALSE, currently unused. |

Value

An element from the sparse array

```
[<-, tiledb_array, ANY, ANY, ANY-method
      Sets a tiledb array value or value range
```

Description

This function assigns a right-hand side object, typically a data.frame or something that can be coerced to a data.frame, to a tiledb array.

Usage

```
## S4 replacement method for signature 'tiledb_array, ANY, ANY, ANY'
x[i, j, ...] <- value
```

Arguments

| | |
|-------|---|
| x | sparse or dense TileDB array object |
| i | parameter row index |
| j | parameter column index |
| ... | Extra parameter for method signature, currently unused. |
| value | The value being assigned |

Details

For sparse matrices, row and column indices can either be supplied as part of the left-hand side object, or as part of the data.frame provided appropriate column names.

This function may still change; the current implementation should be considered as an initial draft.

Value

The modified object

Examples

```
## Not run:
uri <- "quickstart_sparse"      ## as created by the other example
arr <- tiledb_array(uri)       ## open array
df <- arr[]                    ## read current content
## First approach: matching data.frame with appropriate row and column
newdf <- data.frame(rows=c(1,2,2), cols=c(1,3,4), a=df$a+100)
## Second approach: supply indices explicitly
arr[c(1,2), c(1,3)] <- c(42,43) ## two values
arr[2, 4] <- 88                ## or just one

## End(Not run)
```

```
[<-, tiledb_config, ANY, ANY, ANY-method
      Sets a config parameter value
```

Description

Sets a config parameter value

Usage

```
## S4 replacement method for signature 'tiledb_config, ANY, ANY, ANY'
x[i, j] <- value
```

Arguments

| | |
|-------|---|
| x | tiledb_config object |
| i | parameter key string |
| j | parameter key string |
| value | value to set, will be converted into a string |

Value

updated tiledb_config object

Examples

```
cfg <- tiledb_config()
cfg["sm.tile_cache_size"]

# set tile cache size to custom value
cfg["sm.tile_cache_size"] <- 100
cfg["sm.tile_cache_size"]
```

```
[<-, tiledb_dense, ANY, ANY, ANY-method
      Sets a dense array value
```

Description

Sets a dense array value

Usage

```
## S4 replacement method for signature 'tiledb_dense, ANY, ANY, ANY'
x[i, j, ...] <- value
```

Arguments

| | |
|-------|---|
| x | dense array object |
| i | parameter key string |
| j | parameter key string, currently unused. |
| ... | Extra parameter for method signature, currently unused. |
| value | The value being assigned |

Value

The modified object

```
[<-, tiledb_sparse, ANY, ANY, ANY-method
      Sets a sparse array value
```

Description

Sets a sparse array value

Usage

```
## S4 replacement method for signature 'tiledb_sparse, ANY, ANY, ANY'
x[i, j, ...] <- value
```

Arguments

| | |
|-------|---|
| x | sparse array object |
| i | parameter key string |
| j | parameter key string, currently unused. |
| ... | Extra parameter for method signature, currently unused. |
| value | The value being assigned |

Value

The modified object

Index

- [, tiledb_array
 - ([, tiledb_array, ANY-method),
[127](#)
- [, tiledb_array, ANY, ANY, tiledb_array-method
 - ([, tiledb_array, ANY-method),
[127](#)
- [, tiledb_array, ANY, tiledb_array-method
 - ([, tiledb_array, ANY-method),
[127](#)
- [, tiledb_array, ANY-method, [127](#)
- [, tiledb_array-method
 - ([, tiledb_array, ANY-method),
[127](#)
- [, tiledb_config
 - ([, tiledb_config, ANY-method),
[127](#)
- [, tiledb_config, ANY, ANY, tiledb_config-method
 - ([, tiledb_config, ANY-method),
[127](#)
- [, tiledb_config, ANY, tiledb_config-method
 - ([, tiledb_config, ANY-method),
[127](#)
- [, tiledb_config, ANY-method, [127](#)
- [, tiledb_config-method
 - ([, tiledb_config, ANY-method),
[127](#)
- [, tiledb_dense
 - ([, tiledb_dense, ANY-method),
[128](#)
- [, tiledb_dense, ANY, ANY, tiledb_dense-method
 - ([, tiledb_dense, ANY-method),
[128](#)
- [, tiledb_dense, ANY, tiledb_dense-method
 - ([, tiledb_dense, ANY-method),
[128](#)
- [, tiledb_dense, ANY-method, [128](#)
- [, tiledb_dense-method
 - ([, tiledb_dense, ANY-method),
[128](#)
- [, tiledb_filter_list
 - ([, tiledb_filter_list, ANY-method),
[129](#)
- [, tiledb_filter_list, ANY, ANY, tiledb_filter_list-method
 - ([, tiledb_filter_list, ANY-method),
[129](#)
- [, tiledb_filter_list, ANY, tiledb_filter_list-method
 - ([, tiledb_filter_list, ANY-method),
[129](#)
- [, tiledb_filter_list, ANY-method, [129](#)
- [, tiledb_filter_list-method
 - ([, tiledb_filter_list, ANY-method),
[129](#)
- [, tiledb_sparse
 - ([, tiledb_sparse, ANY-method),
[129](#)
- [, tiledb_sparse, ANY, ANY, tiledb_sparse-method
 - ([, tiledb_sparse, ANY-method),
[129](#)
- [, tiledb_sparse, ANY, tiledb_sparse-method
 - ([, tiledb_sparse, ANY-method),
[129](#)
- [, tiledb_sparse, ANY-method, [129](#)
- [, tiledb_sparse-method
 - ([, tiledb_sparse, ANY-method),
[129](#)
- [<- , tiledb_array, ANY, ANY, ANY-method,
[130](#)
- [<- , tiledb_config, ANY, ANY, ANY-method,
[131](#)
- [<- , tiledb_dense, ANY, ANY, ANY-method,
[132](#)
- [<- , tiledb_sparse, ANY, ANY, ANY-method,
[132](#)
- [<- , tiledb_array
 - ([<- , tiledb_array, ANY, ANY, ANY-method),
[130](#)
- [<- , tiledb_array, ANY, ANY, tiledb_array-method
 - ([<- , tiledb_array, ANY, ANY, ANY-method),

[130](#) allows_dups<- , tiledb_array_schema-method
 [[-<](#), tiledb_array, ANY, tiledb_array-method (allows_dups<-), [8](#)
 ([[-<](#), tiledb_array, ANY, ANY, ANY-method), array_consolidate, [8](#)
[130](#) array_vacuum, [9](#)
 [[-<](#), tiledb_array-method as.data.frame.tiledb_config, [9](#)
 ([[-<](#), tiledb_array, ANY, ANY, ANY-method), as.vector.tiledb_config, [10](#)
[130](#) as_data_frame, [11](#)
 [[-<](#), tiledb_config attrs (domain), [26](#)
 ([[-<](#), tiledb_config, ANY, ANY, ANY-method), attrs, tiledb_array, ANY-method, [11](#)
[131](#) attrs, tiledb_array_schema, ANY-method,
 [[-<](#), tiledb_config, ANY, ANY, tiledb_config-method [12](#)
 ([[-<](#), tiledb_config, ANY, ANY, ANY-method), attrs, tiledb_array_schema, character-method,
[131](#) [12](#)
 [[-<](#), tiledb_config, ANY, tiledb_config-method attrs, tiledb_array_schema, numeric-method,
 ([[-<](#), tiledb_config, ANY, ANY, ANY-method), [13](#)
[131](#) attrs, tiledb_dense, ANY-method, [14](#)
 [[-<](#), tiledb_config-method attrs, tiledb_sparse, ANY-method, [14](#)
 ([[-<](#), tiledb_config, ANY, ANY, ANY-method), attrs<-, [15](#)
[131](#) attrs<- , tiledb_array-method, [15](#)
 [[-<](#), tiledb_dense attrs<- , tiledb_sparse-method, [16](#)
 ([[-<](#), tiledb_dense, ANY, ANY, ANY-method), attrs<- , tiledb_dense-method (attrs<-),
[132](#) [15](#)
 [[-<](#), tiledb_dense, ANY, ANY, tiledb_dense-method capacity, [16](#)
 ([[-<](#), tiledb_dense, ANY, ANY, ANY-method), capacity, tiledb_array_schema-method
[132](#) (capacity), [16](#)
 [[-<](#), tiledb_dense, ANY, tiledb_dense-method capacity<- , [17](#)
 ([[-<](#), tiledb_dense, ANY, ANY, ANY-method), capacity<- , tiledb_array_schema-method
[132](#) (capacity<-), [17](#)
 [[-<](#), tiledb_dense-method cell_order (domain), [26](#)
 ([[-<](#), tiledb_dense, ANY, ANY, ANY-method), cell_order, tiledb_array_schema-method,
[132](#) [17](#)
 [[-<](#), tiledb_sparse cell_val_num, [18](#)
 ([[-<](#), tiledb_sparse, ANY, ANY, ANY-method), cell_val_num, tiledb_attr-method
[132](#) (cell_val_num), [18](#)
 [[-<](#), tiledb_sparse, ANY, ANY, tiledb_sparse-method cell_val_num<- , [18](#)
 ([[-<](#), tiledb_sparse, ANY, ANY, ANY-method), cell_val_num<- , tiledb_attr-method
[132](#) (cell_val_num<-), [18](#)
 [[-<](#), tiledb_sparse, ANY, tiledb_sparse-method check, [19](#)
 ([[-<](#), tiledb_sparse, ANY, ANY, ANY-method), check, tiledb_array_schema-method
[132](#) (check), [19](#)
 [[-<](#), tiledb_sparse-method config (domain), [26](#)
 ([[-<](#), tiledb_sparse, ANY, ANY, ANY-method), config, tiledb_ctx-method, [19](#)
[132](#)
 allows_dups, [7](#) datatype (domain), [26](#)
 allows_dups, tiledb_array_schema-method datatype, tiledb_attr-method, [20](#)
 (allows_dups), [7](#) datatype, tiledb_dim-method, [21](#)
 allows_dups<- , [8](#) datatype, tiledb_domain-method, [21](#)
 datetimes_as_int64, [22](#)

- datetimes_as_int64, tiledb_array-method
 - (datetimes_as_int64), 22
- datetimes_as_int64<-, 23
- datetimes_as_int64<-, tiledb_array-method
 - (datetimes_as_int64<-), 23
- dim.tiledb_array_schema, 23
- dim.tiledb_dim, 24
- dim.tiledb_domain, 24
- dimensions (domain), 26
- dimensions, tiledb_array_schema-method, 25
- dimensions, tiledb_domain-method, 26
- domain, 26
- domain, tiledb_array_schema-method, 27
- domain, tiledb_dim-method, 28
- extended, 29
- extended, tiledb_array-method
 - (extended), 29
- extended<-, 29
- extended<-, tiledb_array-method
 - (extended<-), 29
- filter_list (domain), 26
- filter_list, tiledb_array_schema-method, 30
- filter_list, tiledb_attr-method, 30
- filter_list, tiledb_dim-method, 31
- filter_list<-, tiledb_attr-method, 31
- filter_list<-, tiledb_dim-method, 32
- filter_list<- (domain), 26
- fromDataFrame, 32
- fromSparseMatrix, 34
- generics (domain), 26
- has_attribute, 35
- is.anonymous, 36
- is.anonymous.tiledb_dim, 36
- is.integral (domain), 26
- is.integral, tiledb_domain-method, 37
- is.sparse (domain), 26
- is.sparse, tiledb_array_schema-method, 38
- is.sparse, tiledb_dense-method, 38
- is.sparse, tiledb_sparse-method, 39
- limitTileDBCores, 39
- max_chunk_size, 40
- max_chunk_size, tiledb_filter_list-method
 - (max_chunk_size), 40
- name (domain), 26
- name, tiledb_attr-method, 41
- name, tiledb_dim-method, 41
- nfilters (domain), 26
- nfilters, tiledb_filter_list-method, 42
- print.tiledb_metadata, 43
- query_layout, 43
- query_layout, tiledb_array-method
 - (query_layout), 43
- query_layout<-, 44
- query_layout<-, tiledb_array-method
 - (query_layout<-), 44
- r_to_tiledb_type, 47
- return.data.frame, 44
- return.data.frame, tiledb_array-method, 45
- return.data.frame, tiledb_dense-method
 - (return.data.frame), 44
- return.data.frame, tiledb_sparse-method, 45
- return.data.frame<-, 46
- return.data.frame<-, tiledb_array-method, 46
- return.data.frame<-, tiledb_sparse-method, 47
- return.data.frame<-, tiledb_dense-method
 - (return.data.frame<-), 46
- schema (domain), 26
- schema, character-method, 48
- schema, tiledb_array-method, 48
- schema, tiledb_dense-method, 49
- schema, tiledb_sparse-method, 49
- selected_ranges, 50
- selected_ranges, tiledb_array-method
 - (selected_ranges), 50
- selected_ranges<-, 50
- selected_ranges<-, tiledb_array-method
 - (selected_ranges<-), 50
- set_max_chunk_size, 51
- set_max_chunk_size, tiledb_filter_list, numeric-method
 - (set_max_chunk_size), 51

- show, tiledb_array-method, 51
- show, tiledb_array_schema-method, 52
- show, tiledb_attr-method, 52
- show, tiledb_config-method, 53
- show, tiledb_dense-method, 53
- show, tiledb_domain-method, 54
- show, tiledb_sparse-method, 54

- tile (domain), 26
- tile, tiledb_dim-method, 55
- tile_order (domain), 26
- tile_order, tiledb_array_schema-method, 126

- tiledb-package, 7
- tiledb_array, 55
- tiledb_array-class, 56
- tiledb_array_close, 57
- tiledb_array_create, 58
- tiledb_array_get_non_empty_domain_from_index, 58
- tiledb_array_get_non_empty_domain_from_name, 59
- tiledb_array_is_heterogeneous, 59
- tiledb_array_is_homogeneous, 60
- tiledb_array_open, 60
- tiledb_array_open_at, 61
- tiledb_array_schema, 61
- tiledb_array_schema-class, 62
- tiledb_array_schema_check (check), 19
- tiledb_array_schema_get_allows_dups (allows_dups), 7
- tiledb_array_schema_get_capacity (capacity), 16
- tiledb_array_schema_set_allows_dups (allows_dups<-), 8
- tiledb_array_schema_set_capacity (capacity<-), 17
- tiledb_array_schema_set_coords_filter_list, 63
- tiledb_array_schema_set_offsets_filter_list, 63
- tiledb_arrow_array_del (tiledb_arrow_array_ptr), 64
- tiledb_arrow_array_ptr, 64
- tiledb_arrow_schema_del (tiledb_arrow_array_ptr), 64
- tiledb_arrow_schema_ptr (tiledb_arrow_array_ptr), 64
- tiledb_attr, 64
- tiledb_attr-class, 65
- tiledb_attribute_get_cell_size, 65
- tiledb_attribute_get_cell_val_num (cell_val_num), 18
- tiledb_attribute_get_fill_value, 66
- tiledb_attribute_get_nullable, 66
- tiledb_attribute_is_variable_sized, 67
- tiledb_attribute_set_cell_val_num (cell_val_num<-), 18
- tiledb_attribute_set_fill_value, 67
- tiledb_attribute_set_nullable, 68
- tiledb_config, 68
- tiledb_config-class, 69
- tiledb_config_load, 69
- tiledb_config_save, 70
- tiledb_config_unset, 70
- tiledb_ctx, 71
- tiledb_ctx-class, 71
- tiledb_ctx_set_default_tags, 72
- tiledb_ctx_set_tag, 72
- tiledb_delete_metadata, 73
- tiledb_dense, 56, 73
- tiledb_dense-class, 74
- tiledb_dim, 75
- tiledb_dim-class, 75
- tiledb_domain, 76
- tiledb_domain-class, 76
- tiledb_domain_get_dimension_from_index, 77
- tiledb_domain_get_dimension_from_name, 77
- tiledb_domain_has_dimension, 78
- tiledb_filter, 78
- tiledb_filter-class, 79
- tiledb_filter_get_option, 79
- tiledb_filter_list, 80
- tiledb_filter_list-class, 81
- tiledb_filter_list_get_max_chunk_size (max_chunk_size), 40
- tiledb_filter_list_set_max_chunk_size (set_max_chunk_size), 51
- tiledb_filter_set_option, 81
- tiledb_filter_type, 82
- tiledb_get_all_metadata, 82
- tiledb_get_context, 83
- tiledb_get_metadata, 83
- tiledb_get_vfs, 84
- tiledb_group_create, 84

tiledb_has_metadata, 85
tiledb_is_supported_fs, 85
tiledb_ndim(domain), 26
tiledb_ndim, tiledb_array_schema-method, 86
tiledb_ndim, tiledb_dim-method, 87
tiledb_ndim, tiledb_domain-method, 87
tiledb_num_metadata, 88
tiledb_object_ls, 88
tiledb_object_mv, 89
tiledb_object_rm, 89
tiledb_object_type, 90
tiledb_object_walk, 90
tiledb_put_metadata, 91
tiledb_query, 91
tiledb_query-class, 92
tiledb_query_add_range, 92
tiledb_query_add_range_with_type, 93
tiledb_query_alloc_buffer_ptr_char, 93
tiledb_query_alloc_buffer_ptr_char_subarray, 94
tiledb_query_buffer_alloc_ptr, 95
tiledb_query_create_buffer_ptr, 95
tiledb_query_create_buffer_ptr_char, 96
tiledb_query_export_buffer, 96
tiledb_query_finalize, 97
tiledb_query_get_buffer_char, 97
tiledb_query_get_buffer_ptr, 98
tiledb_query_get_est_result_size, 98
tiledb_query_get_est_result_size_var, 99
tiledb_query_get_fragment_num, 99
tiledb_query_get_fragment_timestamp_range, 100
tiledb_query_get_fragment_uri, 100
tiledb_query_get_layout, 101
tiledb_query_get_range, 101
tiledb_query_get_range_num, 102
tiledb_query_import_buffer, 102
tiledb_query_result_buffer_elements, 103
tiledb_query_set_buffer, 103
tiledb_query_set_buffer_ptr, 104
tiledb_query_set_buffer_ptr_char, 104
tiledb_query_set_layout, 105
tiledb_query_set_subarray, 105
tiledb_query_status, 106
tiledb_query_submit, 106
tiledb_query_submit_async, 107
tiledb_query_type, 107
tiledb_schema_get_names, 108
tiledb_schema_get_types, 108
tiledb_set_context, 109
tiledb_set_vfs, 109
tiledb_sparse, 56, 110
tiledb_sparse-class, 111
tiledb_stats_disable, 111
tiledb_stats_dump, 112
tiledb_stats_enable, 112
tiledb_stats_print, 112
tiledb_stats_raw_dump, 113
tiledb_stats_raw_get, 113
tiledb_stats_raw_print, 114
tiledb_stats_reset, 114
tiledb_subarray, 114
tiledb_version, 115
tiledb_vfs, 115
tiledb_vfs-class, 116
tiledb_vfs_close, 116
tiledb_vfs_create_bucket, 117
tiledb_vfs_create_dir, 117
tiledb_vfs_empty_bucket, 118
tiledb_vfs_file_size, 118
tiledb_vfs_is_bucket, 119
tiledb_vfs_is_dir, 119
tiledb_vfs_is_empty_bucket, 120
tiledb_vfs_is_file, 121
tiledb_vfs_move_dir, 121
tiledb_vfs_move_file, 122
tiledb_vfs_open, 122
tiledb_vfs_read, 123
tiledb_vfs_remove_bucket, 123
tiledb_vfs_remove_dir, 124
tiledb_vfs_remove_file, 124
tiledb_vfs_sync, 125
tiledb_vfs_touch, 125
tiledb_vfs_write, 126
toSparseMatrix (fromSparseMatrix), 34