Package 'nanoarrow'

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Title Interface to the 'nanoarrow' 'C' Library

Version 0.6.0

Description Provides an 'R' interface to the 'nanoarrow' 'C' library and the 'Apache Arrow' application binary interface. Functions to import and export 'ArrowArray', 'ArrowSchema', and 'ArrowArrayStream' 'C' structures to and from 'R' objects are provided alongside helpers to facilitate zero-copy data transfer among 'R' bindings to libraries implementing the 'Arrow' 'C' data interface.
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array_stream_set_finalizer

Register an array stream finalizer

Description

In some cases, R functions that return a nanoarrow_array_stream may require that the scope of some other object outlive that of the array stream. If there is a need for that object to be released deterministically (e.g., to close open files), you can register a function to run after the stream's release callback is invoked from the R thread. Note that this finalizer will **not** be run if the stream's release callback is invoked from a **non**-R thread. In this case, the finalizer and its chain of environments will be garbage-collected when nanoarrow:::preserved_empty() is run.

Usage

```
array_stream_set_finalizer(array_stream, finalizer)
```

Arguments

array_stream A nanoarrow_array_stream

finalizer A function that will be called with zero arguments.

Value

A newly allocated array_stream whose release callback will call the supplied finalizer.

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Examples

```
stream <- array_stream_set_finalizer(
  basic_array_stream(list(1:5)),
  function() message("All done!")
)
stream$release()</pre>
```

as_nanoarrow_array

Convert an object to a nanoarrow array

Description

In nanoarrow an 'array' refers to the struct ArrowArray definition in the Arrow C data interface. At the R level, we attach a schema such that functionally the nanoarrow_array class can be used in a similar way as an arrow::Array. Note that in nanoarrow an arrow::RecordBatch and a non-nullable arrow::StructArray are represented identically.

Usage

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

Arguments

x An object to convert to a array

... Passed to S3 methods

schema An optional schema used to enforce conversion to a particular type. Defaults to

infer_nanoarrow_schema().

Value

An object of class 'nanoarrow_array'

```
(array <- as_nanoarrow_array(1:5))
as.vector(array)

(array <- as_nanoarrow_array(data.frame(x = 1:5)))
as.data.frame(array)</pre>
```

```
as_nanoarrow_array_stream
```

Convert an object to a nanoarrow array_stream

Description

In nanoarrow, an 'array stream' corresponds to the struct ArrowArrayStream as defined in the Arrow C Stream interface. This object is used to represent a stream of arrays with a common schema. This is similar to an arrow::RecordBatchReader except it can be used to represent a stream of any type (not just record batches). Note that a stream of record batches and a stream of non-nullable struct arrays are represented identically. Also note that array streams are mutable objects and are passed by reference and not by value.

Usage

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

Arguments

x An object to convert to a array_stream

... Passed to S3 methods

schema An optional schema used to enforce conversion to a particular type. Defaults to

infer_nanoarrow_schema().

Value

An object of class 'nanoarrow_array_stream'

```
(stream <- as_nanoarrow_array_stream(data.frame(x = 1:5)))
stream$get_schema()
stream$get_next()

# The last batch is returned as NULL
stream$get_next()

# Release the stream
stream$release()</pre>
```

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as_nanoarrow_buffer

Convert an object to a nanoarrow buffer

Description

Convert an object to a nanoarrow buffer

Usage

```
as_nanoarrow_buffer(x, ...)
```

Arguments

x An object to convert to a buffer

... Passed to S3 methods

Value

An object of class 'nanoarrow_buffer'

Examples

```
array <- as_nanoarrow_array(c(NA, 1:4))
array$buffers
as.raw(array$buffers[[1]])
as.raw(array$buffers[[2]])
convert_buffer(array$buffers[[1]])
convert_buffer(array$buffers[[2]])</pre>
```

as_nanoarrow_schema

Convert an object to a nanoarrow schema

Description

In nanoarrow a 'schema' refers to a struct ArrowSchema as defined in the Arrow C Data interface. This data structure can be used to represent an arrow::schema(), an arrow::field(), or an arrow::DataType. Note that in nanoarrow, an arrow::schema() and a non-nullable arrow::struct() are represented identically.

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Usage

```
as_nanoarrow_schema(x, ...)
infer_nanoarrow_schema(x, ...)
nanoarrow_schema_parse(x, recursive = FALSE)
nanoarrow_schema_modify(x, new_values, validate = TRUE)
```

Arguments

x An object to convert to a schema

... Passed to S3 methods

recursive Use TRUE to include a children member when parsing schemas.

new_values New schema component to assign
validate Use FALSE to skip schema validation

Value

An object of class 'nanoarrow_schema'

Examples

```
infer_nanoarrow_schema(integer())
infer_nanoarrow_schema(data.frame(x = integer()))
```

as_nanoarrow_vctr

Experimental Arrow encoded arrays as R vectors

Description

This experimental vctr class allows zero or more Arrow arrays to present as an R vector without converting them. This is useful for arrays with types that do not have a non-lossy R equivalent, and helps provide an intermediary object type where the default conversion is prohibitively expensive (e.g., a nested list of data frames). These objects will not survive many vctr transformations; however, they can be sliced without copying the underlying arrays.

Usage

```
as_nanoarrow_vctr(x, ..., schema = NULL, subclass = character())
nanoarrow_vctr(schema = NULL, subclass = character())
```

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Arguments

x An object that works with as_nanoarrow_array_stream().

... Passed to as_nanoarrow_array_stream()

schema An optional schema

subclass An optional subclass of nanoarrow_vctr to prepend to the final class name.

Details

The nanoarrow_vctr is currently implemented similarly to factor(): its storage type is an integer() that is a sequence along the total length of the vctr and there are attributes that are required to resolve these indices to an array + offset. Sequences typically have a very compact representation in recent versions of R such that this has a cheap storage footprint even for large arrays. The attributes are currently:

- schema: The nanoarrow_schema shared by each chunk.
- chunks: A list() of nanoarrow_array.
- offsets: An integer() vector beginning with 0 and followed by the cumulative length of each chunk. This allows the chunk index + offset to be resolved from a logical index with log(n) complexity.

This implementation is preliminary and may change; however, the result of as_nanoarrow_array_stream(some_vctr[begishould remain stable.

Value

A vctr of class 'nanoarrow_vctr'

Examples

```
array <- as_nanoarrow_array(1:5)
as_nanoarrow_vctr(array)</pre>
```

basic_array_stream

Create ArrayStreams from batches

Description

Create ArrayStreams from batches

Usage

```
basic_array_stream(batches, schema = NULL, validate = TRUE)
```

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Arguments

batches A list() of nanoarrow_array objects or objects that can be coerced via as_nanoarrow_array().

schema A nanoarrow_schema or NULL to guess based on the first schema.

validate Use FALSE to skip the validation step (i.e., if you know that the arrays are valid).

Value

An nanoarrow_array_stream

Examples

```
(stream <- basic_array_stream(list(data.frame(a = 1, b = 2))))
as.data.frame(stream$get_next())
stream$get_next()</pre>
```

convert_array

Convert an Array into an R vector

Description

Converts array to the type specified by to. This is a low-level interface; most users should use as.data.frame() or as.vector() unless finer-grained control is needed over the conversion. This function is an S3 generic dispatching on to: developers may implement their own S3 methods for custom vector types.

Usage

```
convert_array(array, to = NULL, ...)
```

Arguments

array A nanoarrow_array.

to A target prototype object describing the type to which array should be converted, or NULL to use the default conversion as returned by infer_nanoarrow_ptype().

Alternatively, a function can be passed to perform an alternative calculation of the default ptype as a function of array and the default inference of the proto-

type.

... Passed to S3 methods

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Details

Note that unregistered extension types will by default issue a warning. Use options(nanoarrow.warn_unregistered_exte = FALSE) to disable this behaviour.

Conversions are implemented for the following R vector types:

- logical(): Any numeric type can be converted to logical() in addition to the bool type. For numeric types, any non-zero value is considered TRUE.
- integer(): Any numeric type can be converted to integer(); however, a warning will be signaled if the any value is outside the range of the 32-bit integer.
- double(): Any numeric type can be converted to double(). This conversion currently does not warn for values that may not roundtrip through a floating-point double (e.g., very large uint64 and int64 values).
- character(): String and large string types can be converted to character(). The conversion does not check for valid UTF-8: if you need finer-grained control over encodings, use to = blob::blob().
- factor(): Dictionary-encoded arrays of strings can be converted to factor(); however, this must be specified explicitly (i.e., convert_array(array, factor())) because arrays arriving in chunks can have dictionaries that contain different levels. Use convert_array(array, factor(levels = c(...))) to materialize an array into a vector with known levels.
- Date: Only the date32 type can be converted to an R Date vector.
- hms::hms(): Time32 and time64 types can be converted to hms::hms().
- difftime(): Time32, time64, and duration types can be converted to R difftime() vectors. The value is converted to match the units() attribute of to.
- blob::blob(): String, large string, binary, and large binary types can be converted to blob::blob().
- vctrs::list_of(): List, large list, and fixed-size list types can be converted to vctrs::list_of().
- data.frame(): Struct types can be converted to data.frame().
- vctrs::unspecified(): Any type can be converted to vctrs::unspecified(); however, a warning will be raised if any non-null values are encountered.

In addition to the above conversions, a null array may be converted to any target prototype except data.frame(). Extension arrays are currently converted as their storage type.

Value

An R vector of type to.

```
array <- as_nanoarrow_array(data.frame(x = 1:5))
str(convert_array(array))
str(convert_array(array, to = data.frame(x = double())))</pre>
```

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Description

Converts array_stream to the type specified by to. This is a low-level interface; most users should use as.data.frame() or as.vector() unless finer-grained control is needed over the conversion. See convert_array() for details of the conversion process; see infer_nanoarrow_ptype() for default inferences of to.

Usage

```
convert_array_stream(array_stream, to = NULL, size = NULL, n = Inf)
collect_array_stream(array_stream, n = Inf, schema = NULL, validate = TRUE)
```

Arguments

array_stream	A nanoarrow_array_stream.
to	A target prototype object describing the type to which array should be converted, or NULL to use the default conversion as returned by infer_nanoarrow_ptype(). Alternatively, a function can be passed to perform an alternative calculation of the default ptype as a function of array and the default inference of the prototype.
size	The exact size of the output, if known. If specified, slightly more efficient implementation may be used to collect the output.
n	The maximum number of batches to pull from the array stream.
schema	A nanoarrow_schema or NULL to guess based on the first schema.
validate	Use FALSE to skip the validation step (i.e., if you know that the arrays are valid).

Value

- convert_array_stream(): An R vector of type to.
- collect_array_stream(): A list() of nanoarrow_array

```
stream <- as_nanoarrow_array_stream(data.frame(x = 1:5))
str(convert_array_stream(stream))
str(convert_array_stream(stream, to = data.frame(x = double())))
stream <- as_nanoarrow_array_stream(data.frame(x = 1:5))
collect_array_stream(stream)</pre>
```

infer_nanoarrow_ptype

infer_nanoarrow_ptype Infer an R vector prototype

Description

Resolves the default to value to use in convert_array() and convert_array_stream(). The default conversions are:

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Usage

```
infer_nanoarrow_ptype(x)
```

Arguments

Х

A nanoarrow_schema, nanoarrow_array, or nanoarrow_array_stream.

Details

- null to vctrs::unspecified()
- boolean to logical()
- int8, uint8, int16, uint16, and int13 to integer()
- uint32, int64, uint64, float, and double to double()
- string and large string to character()
- struct to data.frame()
- binary and large binary to blob::blob()
- list, large_list, and fixed_size_list to vctrs::list_of()
- time32 and time64 to hms::hms()
- duration to difftime()
- date32 to as.Date()
- timestamp to as.POSIXct()

Additional conversions are possible by specifying an explicit value for to. For details of each conversion, see convert_array().

Value

An R vector of zero size describing the target into which the array should be materialized.

```
infer_nanoarrow_ptype(as_nanoarrow_array(1:10))
```

Description

Implement Arrow extension types

Usage

```
infer_nanoarrow_ptype_extension(
   extension_spec,
   x,
   ...,
   warn_unregistered = TRUE
)

convert_array_extension(
   extension_spec,
   array,
   to,
   ...,
   warn_unregistered = TRUE
)

as_nanoarrow_array_extension(extension_spec, x, ..., schema = NULL)
```

Arguments

Use FALSE to infer/convert based on the storage type without a warning.

Value

- infer_nanoarrow_ptype_extension(): The R vector prototype to be used as the default conversion target.
- convert_array_extension(): An R vector of type to.
- as_nanoarrow_array_extension(): A nanoarrow_array of type schema.

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Description

Create a new array or from an existing array, modify one or more parameters. When importing an array from elsewhere, nanoarrow_array_set_schema() is useful to attach the data type information to the array (without this information there is little that nanoarrow can do with the array since its content cannot be otherwise interpreted). nanoarrow_array_modify() can create a shallow copy and modify various parameters to create a new array, including setting children and buffers recursively. These functions power the \$<- operator, which can modify one parameter at a time.

Usage

```
nanoarrow_array_init(schema)
nanoarrow_array_set_schema(array, schema, validate = TRUE)
nanoarrow_array_modify(array, new_values, validate = TRUE)
```

Arguments

schema A nanoarrow_schema to attach to this array.

array A nanoarrow array.

validate Use FALSE to skip validation. Skipping validation may result in creating an array

that will crash R.

new_values A named list() of values to replace.

Value

- nanoarrow_array_init() returns a possibly invalid but initialized array with a given schema.
- nanoarrow_array_set_schema() returns array, invisibly. Note that array is modified in place by reference.
- nanoarrow_array_modify() returns a shallow copy of array with the modified parameters such that the original array remains valid.

```
nanoarrow_array_init(na_string())

# Modify an array using $ and <-
array <- as_nanoarrow_array(1:5)
array$length <- 4
as.vector(array)

# Modify potentially more than one component at a time</pre>
```

```
array <- as_nanoarrow_array(1:5)
as.vector(nanoarrow_array_modify(array, list(length = 4)))
# Attach a schema to an array
array <- as_nanoarrow_array(-1L)
nanoarrow_array_set_schema(array, na_uint32())
as.vector(array)</pre>
```

nanoarrow_buffer_init Create and modify nanoarrow buffers

Description

Create and modify nanoarrow buffers

Usage

```
nanoarrow_buffer_init()
nanoarrow_buffer_append(buffer, new_buffer)
convert_buffer(buffer, to = NULL)
```

Arguments

buffer, new_buffer

 $nanoarrow_buffers.$

to

A target prototype object describing the type to which array should be converted, or NULL to use the default conversion as returned by infer_nanoarrow_ptype(). Alternatively, a function can be passed to perform an alternative calculation of the default ptype as a function of array and the default inference of the prototype.

Value

- nanoarrow_buffer_init(): An object of class 'nanoarrow_buffer'
- nanoarrow_buffer_append(): Returns buffer, invisibly. Note that buffer is modified in place by reference.

```
buffer <- nanoarrow_buffer_init()
nanoarrow_buffer_append(buffer, 1:5)

array <- nanoarrow_array_modify(
   nanoarrow_array_init(na_int32()),
   list(length = 5, buffers = list(NULL, buffer))</pre>
```

```
)
as.vector(array)
```

```
nanoarrow_extension_array
```

Create Arrow extension arrays

Description

Create Arrow extension arrays

Usage

```
nanoarrow_extension_array(
  storage_array,
  extension_name,
  extension_metadata = NULL
)
```

Arguments

```
storage_array A nanoarrow_array.

extension_name For na_extension(), the extension name. This is typically namespaced separated by dots (e.g., arrow.r.vctrs).

extension_metadata
```

A string or raw vector defining extension metadata. Most Arrow extension types define extension metadata as a JSON object.

Value

A nanoarrow_array with attached extension schema.

```
nanoarrow_extension_array(1:10, "some_ext", '{"key": "value"}')
```

nanoarrow_extension_spec

Register Arrow extension types

Description

Register Arrow extension types

Usage

```
nanoarrow_extension_spec(data = list(), subclass = character())
register_nanoarrow_extension(extension_name, extension_spec)
unregister_nanoarrow_extension(extension_name)
resolve_nanoarrow_extension(extension_name)
```

Arguments

data	Optional data to include in the extension type specification
subclass	A subclass for the extension type specification. Extension methods will dispatch on this object.
extension_name	An Arrow extension type name (e.g., arrow.r.vctrs)
extension_spec	An extension specification inheriting from 'nanoarrow_extension_spec'.

Value

- nanoarrow_extension_spec() returns an object of class 'nanoarrow_extension_spec'.
- register_nanoarrow_extension() returns extension_spec, invisibly.
- unregister_nanoarrow_extension() returns extension_name, invisibly.
- resolve_nanoarrow_extension() returns an object of class 'nanoarrow_extension_spec' or NULL if the extension type was not registered.

```
nanoarrow_extension_spec("mynamespace.mytype", subclass = "mypackage_mytype_spec")
```

```
nanoarrow_pointer_is_valid
```

Danger zone: low-level pointer operations

Description

The nanoarrow_schema, nanoarrow_array, and nanoarrow_array_stream classes are represented in R as external pointers (EXTPTRSXP). When these objects go out of scope (i.e., when they are garbage collected or shortly thereafter), the underlying object's release() callback is called if the underlying pointer is non-null and if the release() callback is non-null.

Usage

```
nanoarrow_pointer_is_valid(ptr)
nanoarrow_pointer_addr_dbl(ptr)
nanoarrow_pointer_addr_chr(ptr)
nanoarrow_pointer_addr_pretty(ptr)
nanoarrow_pointer_release(ptr)
nanoarrow_pointer_move(ptr_src, ptr_dst)
nanoarrow_pointer_export(ptr_src, ptr_dst)
nanoarrow_allocate_schema()
nanoarrow_allocate_array()
nanoarrow_allocate_array_stream()
nanoarrow_pointer_set_protected(ptr_src, protected)
```

Arguments

```
ptr, ptr_src, ptr_dst
```

An external pointer to a struct ArrowSchema, struct ArrowArray, or struct ArrowArrayStream.

protected

An object whose scope must outlive that of ptr. This is useful for array streams since at least two specifications involving the array stream specify that the stream is only valid for the lifecycle of another object (e.g., an AdbcStatement or OGR-Dataset).

Details

When interacting with other C Data Interface implementations, it is important to keep in mind that the R object wrapping these pointers is always passed by reference (because it is an external pointer) and may be referred to by another R object (e.g., an element in a list() or as a variable assigned in a user's environment). When importing a schema, array, or array stream into nanoarrow this is not a problem: the R object takes ownership of the lifecycle and memory is released when the R object is garbage collected. In this case, one can use nanoarrow_pointer_move() where ptr_dst was created using nanoarrow_allocate_*().

The case of exporting is more complicated and as such has a dedicated function, nanoarrow_pointer_export(), that implements different logic schemas, arrays, and array streams:

- Schema objects are (deep) copied such that a fresh copy of the schema is exported and made the responsibility of some other C data interface implementation.
- Array objects are exported as a shell around the original array that preserves a reference to the R object. This ensures that the buffers and children pointed to by the array are not copied and that any references to the original array are not invalidated.
- Array stream objects are moved: the responsibility for the object is transferred to the other C data interface implementation and any references to the original R object are invalidated. Because these objects are mutable, this is typically what you want (i.e., you should not be pulling arrays from a stream accidentally from two places).

If you know the lifecycle of your object (i.e., you created the R object yourself and never passed references to it elsewhere), you can slightly more efficiently call nanoarrow_pointer_move() for all three pointer types.

Value

- nanoarrow_pointer_is_valid() returns TRUE if the pointer is non-null and has a non-null release callback.
- nanoarrow_pointer_addr_dbl() and nanoarrow_pointer_addr_chr() return pointer representations that may be helpful to facilitate moving or exporting nanoarrow objects to other libraries.
- nanoarrow_pointer_addr_pretty() gives a pointer representation suitable for printing or error messages.
- nanoarrow_pointer_release() returns ptr, invisibly.
- nanoarrow_pointer_move() and nanoarrow_pointer_export() recturn ptr_dst, invisibly.
- nanoarrow_allocate_array(), nanoarrow_allocate_schema(), and nanoarrow_allocate_array_stream() return an array, a schema, and an array stream, respectively.

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nanoarrow_version

Underlying 'nanoarrow' C library build

Description

```
Underlying 'nanoarrow' C library build
```

Usage

```
nanoarrow_version(runtime = TRUE)
```

Arguments

runtime

Compare TRUE and FALSE values to detect a possible ABI mismatch.

Value

A string identifying the version of nanoarrow this package was compiled against.

Examples

```
nanoarrow_version()
```

na_type

Create type objects

Description

In nanoarrow, types, fields, and schemas are all represented by a nanoarrow_schema. These functions are convenience constructors to create these objects in a readable way. Use na_type() to construct types based on the constructor name, which is also the name that prints/is returned by nanoarrow_schema_parse().

Usage

```
na_type(
  type_name,
  byte_width = NULL,
  unit = NULL,
  timezone = NULL,
  column_types = NULL,
  item_type = NULL,
  key_type = NULL,
  value_type = NULL,
  index_type = NULL,
```

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```
ordered = NULL,
  list_size = NULL,
  keys_sorted = NULL,
  storage_type = NULL,
  extension_name = NULL,
  extension_metadata = NULL,
 nullable = NULL
)
na_na(nullable = TRUE)
na_bool(nullable = TRUE)
na_int8(nullable = TRUE)
na_uint8(nullable = TRUE)
na_int16(nullable = TRUE)
na_uint16(nullable = TRUE)
na_int32(nullable = TRUE)
na_uint32(nullable = TRUE)
na_int64(nullable = TRUE)
na_uint64(nullable = TRUE)
na_half_float(nullable = TRUE)
na_float(nullable = TRUE)
na_double(nullable = TRUE)
na_string(nullable = TRUE)
na_large_string(nullable = TRUE)
na_string_view(nullable = TRUE)
na_binary(nullable = TRUE)
na_large_binary(nullable = TRUE)
na_fixed_size_binary(byte_width, nullable = TRUE)
na_binary_view(nullable = TRUE)
```

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```
na_date32(nullable = TRUE)
na_date64(nullable = TRUE)
na_time32(unit = c("ms", "s"), nullable = TRUE)
na_time64(unit = c("us", "ns"), nullable = TRUE)
na_duration(unit = c("ms", "s", "us", "ns"), nullable = TRUE)
na_interval_months(nullable = TRUE)
na_interval_day_time(nullable = TRUE)
na_interval_month_day_nano(nullable = TRUE)
na_timestamp(unit = c("us", "ns", "s", "ms"), timezone = "", nullable = TRUE)
na_decimal128(precision, scale, nullable = TRUE)
na_decimal256(precision, scale, nullable = TRUE)
na_struct(column_types = list(), nullable = FALSE)
na_sparse_union(column_types = list())
na_dense_union(column_types = list())
na_list(item_type, nullable = TRUE)
na_large_list(item_type, nullable = TRUE)
na_fixed_size_list(item_type, list_size, nullable = TRUE)
na_map(key_type, item_type, keys_sorted = FALSE, nullable = TRUE)
na_dictionary(value_type, index_type = na_int32(), ordered = FALSE)
na_extension(storage_type, extension_name, extension_metadata = "")
```

Arguments

type_name	The name of the type (e.g., "int32"). This form of the constructor is useful for writing tests that loop over many types.
byte_width	For na_fixed_size_binary(), the number of bytes occupied by each item.
unit	One of 's' (seconds), 'ms' (milliseconds), 'us' (microseconds), or 'ns' (nanoseconds).

na_vctrs

A string representing a timezone name. The empty string "" represents a naive timezone point in time (i.e., one that has no associated timezone). column_types A list() of nanoarrow_schemas. item_type For na_list(), na_large_list(), na_fixed_size_list(), and na_map(), the nanoarrow_schema representing the item type. key_type The nanoarrow_schema representing the na_map() key type. The nanoarrow_schema representing the na_dictionary() or na_map() value value_type index_type The nanoarrow_schema representing the na_dictionary() index type. ordered Use TRUE to assert that the order of values in the dictionary are meaningful. list_size The number of elements in each item in a na_fixed_size_list(). Use TRUE to assert that keys are sorted. keys_sorted For na_extension(), the underlying value type. storage_type extension_name For na_extension(), the extension name. This is typically namespaced separated by dots (e.g., arrow.r.vctrs). extension_metadata A string or raw vector defining extension metadata. Most Arrow extension types define extension metadata as a JSON object. nullable Use FALSE to assert that this field cannot contain null values. The total number of digits representable by the decimal type precision scale The number of digits after the decimal point in a decimal type

Value

A nanoarrow_schema

Examples

```
na_int32()
na_struct(list(col1 = na_int32()))
```

na_vctrs

Vctrs extension type

Description

The Arrow format provides a rich type system that can handle most R vector types; however, many R vector types do not roundtrip perfectly through Arrow memory. The vctrs extension type uses vctrs::vec_data(), vctrs::vec_restore(), and vctrs::vec_ptype() in calls to as_nanoarrow_array() and convert_array() to ensure roundtrip fidelity.

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Usage

```
na_vctrs(ptype, storage_type = NULL)
```

Arguments

ptype A vctrs prototype as returned by vctrs::vec_ptype(). The prototype can be

of arbitrary size, but a zero-size vector is sufficient here.

storage_type For na_extension(), the underlying value type.

Value

A nanoarrow_schema.

Examples

```
vctr <- as.POSIXlt("2000-01-02 03:45", tz = "UTC")
array <- as_nanoarrow_array(vctr, schema = na_vctrs(vctr))
infer_nanoarrow_ptype(array)
convert_array(array)</pre>
```

read_nanoarrow

Read/write serialized streams of Arrow data

Description

Reads/writes connections, file paths, URLs, or raw vectors from/to serialized Arrow data. Arrow documentation typically refers to this format as "Arrow IPC", since its origin was as a means to transmit tables between processes (e.g., multiple R sessions). This format can also be written to and read from files or URLs and is essentially a high performance equivalent of a CSV file that does a better job maintaining types.

Usage

```
read_nanoarrow(x, ..., lazy = FALSE)
write_nanoarrow(data, x, ...)
example_ipc_stream()
```

Arguments

x A raw() vector, connection, or file path from which to read binary data. Common extensions indicating compression (.gz, .bz2, .zip) are automatically uncompressed.

.. Currently unused.

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lazy	By default, read_nanoarrow() will read and discard a copy of the reader's schema to ensure that invalid streams are discovered as soon as possible. Use lazy = TRUE to defer this check until the reader is actually consumed.
data	An object to write as an Arrow IPC stream, converted using as_nanoarrow_array_stream(). Notably, this includes a data.frame().

Details

The nanoarrow package implements an IPC writer; however, you can also use arrow::write_ipc_stream() to write data from R, or use the equivalent writer from another Arrow implementation in Python, C++, Rust, JavaScript, Julia, C#, and beyond.

The media type of an Arrow stream is application/vnd.apache.arrow.stream and the recommended file extension is .arrows.

Value

A nanoarrow_array_stream

```
as.data.frame(read_nanoarrow(example_ipc_stream()))
```

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