

Package ‘charport’

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Title ALTREP String Interoperability

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Description Provides infrastructure for interoperable ALTREP character vectors. Producers of ALTREP string classes can register access methods, allowing consumers to read supported character vectors through a common interface without materializing them as ordinary R strings. Also provides 'charvec', a reference ALTREP string implementation backed by stable memory slices, with support for efficient and multithreaded construction.

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VignetteBuilder quarto

Depends R (>= 3.6.0)

URL <https://github.com/charbase/charport>,
<https://charbase.github.io/charport/>

BugReports <https://github.com/charbase/charport/issues>

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ALTREP Interoperability for Strings)

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as_charvec	<i>Convert to a charvec</i>
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Description

Converts a character vector (or anything [as.character()] accepts) to a ‘charvec’. If ‘x’ is already a ‘charvec’ it is returned unchanged. Names are preserved; other attributes are dropped.

Usage

```
as_charvec(x)
```

Arguments

x object to convert.

Value

A ‘charvec’ (an ALTREP character vector).

Examples

```
as_charvec(letters)
```

charport_classes	<i>Registered charport ALTREP classes</i>
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Description

Reports on the broker's ALTREP class registry. Registered classes are ALTREP character vector classes whose authors registered a reader with charport (via the 'charport_register_altrep_v1' C entry point, fetched with 'R_GetCCallable'). The reference 'charvec' class is registered when 'charport' loads, so a freshly loaded session normally reports at least that class.

Usage

```
charport_classes()
```

Details

ALTREP class names require an instance to query (R's 'R_altrep_class_name' takes a vector, not a class descriptor), so this registry view reports the count and capability flags; use [charport_class_of()] on a vector to get its registered class name.

Value

A list with elements 'n' (integer: number of registered classes), 'persistent_views' (logical vector: whether returned byte views remain valid until the reader borrow ends), 'concurrent_access' (logical vector: whether reader access calls may run concurrently), and 'reentrant' (logical vector: whether both capabilities are true).

Examples

```
charport_classes()
```

charport_class_of	<i>Registered ALTREP class serving a character vector</i>
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Description

Identifies whether a registered ALTREP class claims 'x'. This is a class-membership question answered without touching the vector's data: it never materializes 'x' and reports a match even when the class reader would decline to serve this particular instance (for example, a materialized 'charvec').

Usage

```
charport_class_of(x)
```

Arguments

x a character vector.

Value

"package::class" for a registered class match when class metadata is available; otherwise 'NA_character_'.

Examples

```
charport_class_of(charvec("a"))
charport_class_of(letters)
```

charport_info	<i>Character vector diagnostics</i>
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Description

Reports non-forcing diagnostics for a possible character vector. This is a preflight/development helper: it does not call 'STRING_ELT()', 'STRING_PTR_RO()', 'DATAPTR()', or any registered reader callback.

Usage

```
charport_info(x)
```

Arguments

x object to inspect.

Details

'is_materialized' means ordinary string pointer storage is available without forcing ('DATAPTR_OR_NULL(x) != NULL'). For base R deferred strings, some elements may have been cached by 'STRING_ELT()' while this still reports 'FALSE'; the field is a full-materialization/direct-pointer diagnostic.

Value

A named list containing 'is_strxp', 'length', 'is_altrep', 'is_materialized', 'is_registered', reader capability flags, 'stateful_reader', 'reentrant', ALTREP class name/package fields, and 'altrep_class' as "package::class" when class metadata is available.

Examples

```
charport_info(charvec("a"))
```

charport_materialize *Force materialization of a character vector*

Description

Forces a ‘charvec’ to materialize its R-level strings (‘CHARSXP’s), caching them on the object; the native store is released. Ordinary character vectors are returned unchanged. This is a diagnostic/escape hatch: code that needs guaranteed-plain string storage (for example, before handing a vector to C code that bypasses ALTREP accessors) can call it explicitly.

Usage

```
charport_materialize(x)
```

Arguments

x a character vector (plain or ‘charvec’).

Value

‘x’, invisibly, after forcing materialization.

Examples

```
x <- charvec("a", "b")
charport_materialize(x)
```

charvec *Construct a charvec*

Description

Builds a ‘charvec’, charport’s reference ALTREP character vector class, from the given values. A ‘charvec’ is an ordinary character vector to R code (‘typeof(x)’ is “character”); its strings live as byte views in stable native memory blocks and are only converted to R’s interned ‘CHARSXP’ strings when something forces materialization.

Usage

```
charvec(...)
```

Arguments

... values to combine, as in [c()]; non-character values are coerced with [as.character()].

Details

Element bytes and encoding marks are preserved verbatim. ‘charvec’ is a storage/reference class, not an encoding-normalization layer; translation policy belongs in consumers built above charport. ‘NA_character_’ is preserved.

Value

A ‘charvec’ (an ALTREP character vector).

Examples

```
x <- charvec("hello", "world", NA)
is_charvec(x)
x[1]
```

is_charvec	<i>Test for a charvec</i>
------------	---------------------------

Description

Test for a charvec

Usage

```
is_charvec(x)
```

Arguments

x object to test.

Value

‘TRUE’ if ‘x’ is a ‘charvec’ ALTREP vector, ‘FALSE’ otherwise. Note a materialized ‘charvec’ is still a ‘charvec’; serialization of a materialized ‘charvec’ round-trips to a plain character vector.

Examples

```
is_charvec(charvec("a"))
is_charvec(letters)
```

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