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Description The base R data.frame, like any vector, is copied upon modification. This behavior is at odds with that of GUIs and interactive graphics. To rectify this, plumbr provides a mutable, dynamic tabular data model. Models may be chained together to form the complex plumbing necessary for sophisticated graphical interfaces. Also included is a general framework for linking datasets; an typical use case would be a linked brush.
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Collate 'accessors.r' 'bindings.r' 'coercion.r' 'constructor.r' 'dimensions.r' 'events.r' 'linking.r' 'mutalist.R' 'names.r' 'print.r' 'proxy-filter.r' 'selection.r' 'utils.r' 's4.r' 'import.r' 'globals.r'
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 $add_listener$

Plumbr events

Description

Plumbr data structures send only single event for data changes: data_changed. This has a two arguments, i and j. Either both are NULL, indicating a change in the shape of the underlying data, or they give the the locations of changed data values.

Usage

```
add_listener(mf, callback)
```

Arguments

mf muta frame

callback function with arguments i and j

as.data.frame.mutaframe 3

```
as.data.frame.mutaframe
```

Coercion to data.frame

Description

Coerces a mutaframe to a data. frame

Usage

```
## S3 method for class 'mutaframe'
as.data.frame(x, row.names =
rownames(x), optional = FALSE, ...)
```

Arguments

```
x a mutaframe
```

row.names character vector of rownames, defaults to rownames of x

optional see as.data.frame see as.data.frame

Value

```
a data.frame
```

as.list.mutaframe

Coercion to list

Description

Coerces a mutaframe to a list

Usage

```
## S3 method for class 'mutaframe' as.list(x, ...)
```

Arguments

```
x a mutaframe ... ignored
```

Value

a list, with one element for each mutaframe column

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as.mutaframe

Coercion to mutaframe

Description

Coerce an object to a mutaframe. Supported types include data.frame, or anything coercible to one.

Usage

```
as.mutaframe(x, ...)

## S3 method for class 'mutaframe'
as.mutaframe(x, ...)

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

## Default S3 method:
as.mutaframe(x, ...)
```

Arguments

x the object to coerce

... arguments passed to methods

Value

a mutaframe

changed

Get the 'changed' signal

Description

```
Get the 'changed' signal
```

Usage

```
changed(mf)
```

Arguments

mf

a mutaframe

combine_data_events 5

combine_data_events

Combine list of events into single event.

Description

If any event is a shape_changed event, return it. Otherwise, take the unique elements of the union of all element changes.

Usage

```
combine_data_events(events)
```

Arguments

events

a list of event parameters

Value

a unified event

DataSelection

Selection in Data

Description

Implement a selection model against a dataset/pipeline

Usage

```
DataSelection(data, column = 1L)
```

Arguments

data mutaframe of the dataset/pipeline

column Column index of selection variable in data

Value

An ItemSelection reflecting the selection in the data

Author(s)

Michael Lawrence

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duplex_data_linker

Duplex linking

Description

A utility for creating linking functions that operate in both directions (full duplex).

Usage

```
duplex_data_linker(delegate, from_data, to_data =
from_data)
```

Arguments

delegate The linking function that performs the mapping, such as match_any_linker.

 $\begin{array}{ll} \text{from_data} & A \; \text{data.frame of keys} \\ \text{to_data} & A \; \text{data.frame of keys} \\ \end{array}$

Details

The generated linker function takes two arguments: from_selection and new_selection. If new_selection is specified, new_selection is mapped from to_data to from_data. Otherwise, from_selection is mapped from from_data to to_data.

Value

A two-way linking function as described in the details.

Author(s)

Michael Lawrence

is.mutaframe

Test for mutaframes

Description

Tests whether an object is a mutaframe

Usage

```
is.mutaframe(x)
```

Arguments

Χ

an object to check

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Value

TRUE if x is an instance of a class that inherits from mutaframe; otherwise, FALSE

is_paused

Is a mutaframe currently paused?

Description

Is a mutaframe currently paused?

Usage

is_paused(mf)

Arguments

mf

a mutaframe

ItemSelection-class

The ItemSelection class implements Selection for the very common case of selecting items in a dataset, optionally with weights.

Description

The ItemSelection class implements Selection for the very common case of selecting items in a dataset, optionally with weights.

Constructor

ItemSelection(delegate = NULL): Constructs an ItemSelection object with the underlying selection provided by delegate, which may be a function or any other R object. If it is not a function, delegate must support the coercions described in the next section. A good example would be a logical vector. However, delegate is usually a function that is invoked whenever the selection is stored or retrieved. If the function is called with no arguments, it should return the selection. Otherwise, the argument is the new selection status, and the function should store it. This is the same semantic as active bindings. This dynamic functionality allows proxying of other Selection objects or external sources, such as a selection model from a GUI toolkit.

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Interpreting the Selection

Any R object can represent the underlying selection, so for simplicity we recommend that the client interpret the selection through coercion. Each of these simply delegate to the underlying selection object, which will need to support all of them for consistency. The following coercions are supported, where x is a ItemSelection instance:

```
which(x): integer indices of the selected items.
as.logical(x): TRUE where selected.
as.integer(x): usually OL (unselected) or 1L (selected), but in general it is a weighting of the selection.
as.numeric(x): similar to as.integer, except with real values.
as.factor(x): ordinarily this will have two levels, FALSE and TRUE, although it could have more, which confers support for multinary selections.
```

Supported Selection Calculus

All operations mentioned in Selection are supported: add, subtract, toggle, intersect.

Author(s)

Michael Lawrence

See Also

Selection for the rest of the details.

Examples

```
## Assume we have a dataset:
data(Cars93, package="MASS")
mf <- mutaframe(Cars93)</pre>
mf$.color <- "gray"</pre>
## First step is to create a base selection
sel <- ItemSelection()</pre>
## Now, link that selection to other cases in same dataset by some variable
linked_sel <- sel$link(match_any_linker(Cars93["Manufacturer"]))</pre>
## Finally, scale that linked selection to the data
linked_sel$scale(function(x, d) {
  d[as.logical(x), ".color"] <- "red"</pre>
}, mf)
## To test, select some cases
cases <- rep(FALSE, nrow(mf))</pre>
cases[seq(1, 10, 2)] \leftarrow TRUE
sel$replace(cases)
```

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match_any_linker	match_any_linker		
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Description

Linking functions return a logical vector, with the TRUE elements indicating rows in the data that are linked.

Usage

```
match_any_linker(from_data, to_data = from_data)
```

Arguments

from_data A data.frame-like object containing the keys for linking the corresponding

rows to rows in to_data

to_data A data.frame-like object containing the keys that will be matched against the

keys in from_data

Details

The match_any_linker function links rows in from_data to rows in to_data that share the same key.

By convention, a key is defined as the combination of the values in every column of from_data and to_data. Thus, from_data and to_data should contain only the columns necessary for key generation. They should not be an entire dataset.

Value

a logical vector, indicating which from_data rows are linked

Author(s)

Michael Lawrence

mutaframe Crea	e a mutaframe, a mutable data.frame
----------------	-------------------------------------

Description

Create a mutaframe, a mutable data.frame

Usage

```
mutaframe(..., row.names = NULL)
```

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Arguments

... Objects to coerce to a mutaframe and combine column-wise row.names optional, the character vector of row names

Value

a mutaframe

mutalist

mutalist

Description

The mutalist is a mutable list. Modifications to a mutalist occur by a reference semantic. Otherwise, it should act like an ordinary R list and provides a similar API. If anything is found missing, please inform the authors.

Usage

```
mutalist(...)
  ## S3 method for class 'mutalist'
 length(x)
  ## S3 replacement method for class 'mutalist'
names(x, ...) \leftarrow value
  ## S3 method for class 'mutalist'
 names(x)
  ## S3 method for class 'mutalist'
x[[i, j, ...]]
  ## S3 replacement method for class 'mutalist'
x[[i, j, \ldots]] \leftarrow value
  ## S3 replacement method for class 'mutalist'
x$name <- value
  ## S3 method for class 'mutalist'
x[i, j, ..., drop]
  ## S3 replacement method for class 'mutalist'
x[i, j, ...] \leftarrow value
  ## S3 method for class 'mutalist'
```

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```
head(x, n = 6L, ...)
     ## S3 method for class 'mutalist'
    tail(x, n = 6L, ...)
     ## S3 method for class 'mutalist'
    c(x, ..., recursive = FALSE)
     ## S3 method for class 'mutalist'
    lapply(X, FUN, ...)
     ## S3 method for class 'mutalist'
    as.list(x, ...)
     ## S3 method for class 'mutalist'
    as.data.frame(x, ...)
     ## S3 method for class 'mutalist'
    unlist(x, recursive = TRUE, use.names
      = TRUE)
     mutalist2env(x, envir = new.env(hash, parent, size),
     parent = parent.frame(), hash = FALSE, size = 29L)
     ## S3 method for class 'mutalist'
    rev(x)
     ## S3 method for class 'mutalist'
    rep(x, ...)
     ## S3 method for class 'mutalist'
    print(x, ...)
Arguments
                    elements to include in the list or arguments passed to methods
    . . .
                    a mutalist
    Х
    value
                    replacement value
                    element indices
                    unused
    j
    name
                    element name
    drop
                    unused
                    number of elements in subset
    recursive
                    whether to perform recursively
                    a mutalist
    Χ
```

a function to apply over the elements

FUN

pause pause

 $\label{eq:weights} \text{use.names} \qquad \quad \text{whether to preserve the names}$

envir environment to populate

parent parent for new environment, if created hash whether to hash the new environment

size initial size of hash table

Value

a new mutalist

Author(s)

Michael Lawrence

notify_listeners

Notify listeners that data has changed.

Description

Notify listeners that data has changed.

Usage

```
notify_listeners(mf, i, j)
```

Arguments

mf mutaframe

i, j row and column indices

pause Pause (cache) events.

Description

When a mutaframe is paused, it accumulates events without passing them on. When unpaused, it accumulates all events into a single event and passes it on.

Usage

pause(mf)

Arguments

mf mutaframe

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Details

This is a performance optimisation for when you expect many changes: pause the mutaframe, perform all the changes and then unpause.

proxy_bindings

Generate binding for proxies.

Description

Generate binding for proxies.

Usage

```
proxy_bindings(mf, j = names(mf))
```

Arguments

mf mutaframe to inherit from

j columns to generate bindings for

raw_binding

Generate binding for raw values

Description

Generate binding for raw values

Usage

```
raw_binding(mf, name, data)
```

Arguments

mf mutaframe name

data vector to store

Value

named list of binding functions

raw_bindings

Generate binding for raw values

Description

Generate binding for raw values

Usage

```
raw_bindings(mf, data)
```

Arguments

mf mutaframe
data list of values

Value

named list of binding functions

RegionSelection-class The ItemSelection class implements Selection for the selection of 1D and 2D regions in plot/data space.

Description

The ItemSelection class implements Selection for the selection of 1D and 2D regions in plot/data space.

Constructor

RegionSelection(delegate = NULL): Constructs an RegionSelection object with the underlying selection provided by delegate, which may be a function or any other R object. If it is not a function, delegate must support coercion to a matrix as described in the next section. However, delegate is usually a function that is invoked whenever the selection is stored or retrieved. If the function is called with no arguments, it should return the selection. Otherwise, the argument is the new selection status, and the function should store it. This is the same semantic as active bindings. This dynamic functionality allows proxying of other Selection objects or external sources, such as a selection model from a GUI toolkit.

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Interpreting the Selection

Any R object can represent the underlying selection, so for simplicity we recommend that the client interpret the selection through coercion. Currently, there is only one supported coercion of RegionSelection:

as.matrix(x): returns a matrix with a column for each dimension and a row for each point. In the 2D case, the points describe one or more polygons. As with the polygon function, polygons are separated by rows of NA, and the last point is connected with the first. In the 1D case, the single column might encode, for example, selections of factor levels in an area plot.

We will probably need to add more coercions as use cases arise. This is still very preliminary.

Supported Selection Calculus

For now, RegionSelection only supports the add operation described in the documentation for Selection.

Author(s)

Michael Lawrence

See Also

Selection for the rest of the details.

Examples

forthcoming

remove_listener

Remove a listener, identified by the ID returned by add_listener.

Description

Remove a listener, identified by the ID returned by add_listener.

Usage

```
remove_listener(mf, id)
```

Arguments

mf	mutaframe

id value returned by add_listener when originally connecting the handler

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Selection-class

Selection

Description

A virtual base class for data models that store a selection, which might be of items, regions, or whatever. Clients can register handlers for selection changes and can create proxy models to transform selections, link across datasets and map selections to actions on the data.

This design is preliminary and subject to change.

Interpreting The Selection

Internally, the selection may be stored as any object, including as a function that is invoked whenever the selection is stored or retrieved. The function allows dynamic mapping of selections. Due to this generality, the client should not access the selection directly. Instead, it should explicitly coerce the selection object to an interpretable representation. The set of supported coercions depends on the subclass. For example, ItemSelection has a as.logical method that coerces it to a logical vector, where an element is TRUE if the corresponding element in the dataset is selected.

Responding to Selection Changes

Whenever the selection is changed, the changed signal is emitted. The signal has zero arguments. See the objectSignals package for details on using signals.

Eventually, a selection leads to the execution of some action by the application. In interactive graphics, that action usually involves scaling/transforming the selection to a modification on the data. The x\$scale(scaler, data) method tries to facilitate these operaitons. All it does is create a handler for the changed signal on x that passes x and data to the function scaler, which implements the change.

The Selection Calculus

Since any type of object can represent a selection, setting the selection has very few constraints. There are several ways to modify the selection. Not all of them will be supported by every subclass. In the code snippets below, x represents a Selection object and selection represents the primary representation of a selection, like a logical vector.

Replacement x\$replace(selection): this is supported by all implementations.

Or/Addition x\$add(selection): the result contains the union of the original selection and selection.

Setdiff/Subtract x\$subtract(selection): the result contains the original selection except that indicated by selection.

And/Intersect x\$intersect(selection): the result contains the intersection of the original selection and selection.

Xor/Toggle x\$toggle(selection): The intersection of the original selection and selection is deselected, that only in selection is selected.

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Linking Selections

In interactive graphics, it is often necessary to link selections within and across datasets. The x\$link(linker) method creates a new Selection object that proxies x and maps the selection in x through linker. Changes to the selection in x will propagate via linker to changes in the proxy. Analogously, the linker will pass modifications to the proxy down to x.

The linker may be provided as an integer vector, like that returned by match, but it is usually a function, as that allows very general linking strategies. As an example, let us consider a simple linker between two datasets based on key matching. We assume that the keys, source_keys and dest_keys, are in the enclosure of our linker function.

```
function(source_selection, new_dest_value) {
  if (missing(new_dest_value))
    dest_keys
  else source_keys
}
```

The linker function takes one or two arguments, depending on whether the selection is being retrieved or stored. When the selection is being retrieved, source_selection is passed as the only argument. The duty of the linker is then to retrieve the underlying selection from source_selection (through coercion, see above) and figure out which keys in the destination selection match the selected source keys. The new_dest_value argument is provided whenever the selection is being stored/set. In that case, the analogous operation is performed, in the opposite direction. The symmetry here is fairly obvious, and duplex_data_linker is a utility for facilitating the implementation of such two-way linking functions.

Author(s)

Michael Lawrence

See Also

The ItemSelection and RegionSelection subclasses, which have examples.

shape_changed

Is the event a shape changed event?

Description

Is the event a shape changed event?

Usage

```
shape_changed(i, j)
```

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Arguments

i col index

j row index

unpause

Unpause (reply) events.

Description

Unpause (reply) events.

Usage

unpause(mf)

Arguments

mf

mutaframe

variable_names

Make valid variable names

Description

Make valid variable names

Usage

```
variable_names(var_names)
```

Arguments

var_names

variable names

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\$.mutaframe Extraction and Replacement

Description

These functions extract, subset and replace data in a mutaframe. For the most part, these behave much like those for data. frame.

Arguments

x	A mutaframe
name	Name of the column to extract
i	The row indices
j	The column indices
	Arguments passed to methods
value	The replacement column
drop	If TRUE and the result of subsetting is a single column or row, that column or row is extracted as the result. By default, this is TRUE if the result has one column.

Details

The subset function, [, does not copy the data; it establishes a dynamic filter.

Replacing an existing variable will pass the replacement data up the reverse pipeline, towards the root. When defining a new variable, the variable is stored in the current mutaframe; not at the root.

Value

The selected column

The selected column

A dynamic, filtering mutaframe

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