Package 'massProps'

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Author James Steven Jenkins [aut, cre, cph] (https://orcid.org/0000-0002-0725-0884)
Maintainer James Steven Jenkins <sjenkins@studioj.us></sjenkins@studioj.us>
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combine_mass_props

Combine mass properties

Description

 ${\tt combine_mass_props()}\ calculates\ the\ mass\ properties\ of\ an\ aggregate\ from\ a\ list\ of\ constituent\\ mass\ properties.$

Usage

```
combine_mass_props(mpl)
```

Arguments

mp1

A list of mass properties lists, each of which contains the following named elements:

- mass Numeric mass.
- center_mass Numeric 3-vector center of mass.
- point Logical indicating point mass. The inertia of point masses is excluded from calculations.
- inertia Numeric 3x3 matrix inertia tensor.

Details

See vignette("massProps", package = "massProps") for details on the algorithms employed.

Value

Combined mass properties list with the same named elements.

Examples

```
leaves <- names(igraph::neighbors(test_tree, "A.3", mode = "in"))
mpl <- Map(f = function(id) get_mass_props(test_table, id), leaves)
combine_mass_props(mpl)</pre>
```

combine_mass_props_and_unc

Combine mass properties and uncertainties

Description

combine_mass_props_and_unc() is a convenience wrapper that concatenates the results of combine_mass_props() and combine_mass_props_unc().

Usage

```
combine_mass_props_and_unc(mpl)
```

Arguments

mpl

A list of mass properties and uncertainties lists, each of which contains the following named elements:

- mass Numeric mass.
- center_mass Numeric 3-vector center of mass.
- point Logical indicating point mass. The inertia of point masses is excluded from calculations.
- inertia Numeric 3x3 matrix inertia tensor.

- sigma_mass mass uncertainty
- sigma_center_mass center of mass uncertainty (3-dimensional numeric)
- sigma_inertia Inertia tensor uncertainty (3x3 numeric matrix)

Value

Combined mass properties list with the same named elements.

Examples

```
leaves <- names(igraph::neighbors(sawe_tree, "Combined", mode = "in"))
mpl <- Map(f = function(id) get_mass_props_and_unc(sawe_table, id), leaves)
combine_mass_props_and_unc(mpl)</pre>
```

combine_mass_props_unc

Combine mass properties uncertainties

Description

combine_mass_prop_unc() calculates the mass properties uncertainties of an aggregate from the mass properties and uncertainties of its constituents and the mass properties of the aggregate.

Usage

```
combine_mass_props_unc(mpl, amp)
```

Arguments

mp1

A list of mass properties and uncertainties lists, each of which contains the following named elements:

- mass Numeric mass.
- center_mass Numeric 3-vector center of mass.
- point Logical indicating point mass. The inertia of point masses is excluded from calculations.
- inertia Numeric 3x3 matrix inertia tensor.
- sigma_mass mass uncertainty
- sigma_center_mass center of mass uncertainty (3-dimensional numeric)
- sigma_inertia Inertia tensor uncertainty (3x3 numeric matrix)

amp

A named list of mass properties for the aggregate containing the following named elements:

- mass Numeric mass.
- center_mass Numeric 3-vector center of mass.
- point Logical indicating point mass. The inertia of point masses is excluded from calculations.
- inertia Numeric 3x3 matrix inertia tensor.

get_mass_props 5

Details

See vignette("massProps", package = "massProps") for details on the algorithms employed.

Value

The mass properties and uncertainties of the aggregate. A list with the same elements as members of mpl.

Examples

```
leaves <- names(igraph::neighbors(sawe_tree, "Combined", mode = "in"))
mpl <- Map(f = function(id) get_mass_props_and_unc(sawe_table, id), leaves)
combine_mass_props_unc(mpl, amp = get_mass_props(sawe_table, "Combined"))</pre>
```

get_mass_props

Get mass properties for a row in a data frame

Description

get_mass_props() creates a mass properties list from a selected row in a data frame.

Usage

```
get_mass_props(df, id)
```

Arguments

df	A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,
	<pre>Ixy, Ixz, Iyz, POIconv, Ipoint.</pre>
id	The id value of the desired row.

Value

A list with the following named elements:

- mass Numeric mass.
- center_mass Numeric 3-vector center of mass.
- point Logical indicating point mass. The inertia of point masses is excluded from calculations.
- inertia Numeric 3x3 matrix inertia tensor. The signs of the off-diagonal elements of the inertia tensor are determined by POIconv. For example, the xy element of the inertia tensor is Ixy if POIconv is "-"; it is -Ixy if POIconv is "+".

```
get_mass_props(mp_table, "C.1.2.2.3.1.2.3")
```

get_mass_props_and_unc

Get mass properties and uncertainties for a row in a data frame

Description

get_mass_props_and_unc() is a convenience wrapper that combines the results of get_mass_props() and get_mass_props_unc().

Usage

```
get_mass_props_and_unc(df, id)
```

Arguments

df A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,

Ixy, Ixz, Iyz, POIconv, Ipoint, sigma_mass, sigma_Cx, sigma_Cy, sigma_Cz, sigma_Ixy,

sigma_Ixz, sigma_Iyz.

id The id value of the desired row.

Value

A list with the following named elements:

- mass Numeric mass.
- center_mass Numeric 3-vector center of mass.
- point Logical indicating point mass. The inertia of point masses is excluded from calculations.
- inertia Numeric 3x3 matrix inertia tensor. The signs of the off-diagonal elements of the inertia tensor are determined by POIconv. For example, the xy element of the inertia tensor is Ixy if POIconv is "-"; it is -Ixy if POIconv is "+".
- sigma_mass Numeric mass uncertainty.
- sigma_center_mass Numeric 3-vector center of mass uncertainties.
- sigma_inertia Numeric 3x3 matrix inertia tensor uncertainties.

```
get_mass_props_and_unc(mp_table, "C.1.2.2.3.1.2.3")
```

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get_mass_props_unc

Get mass properties uncertainties for a row in a data frame

Description

get_mass_props_unc() creates a mass properties uncertainties list from a selected row in a data frame.

Usage

```
get_mass_props_unc(df, id)
```

Arguments

df A data frame with (at least) these columns: id, sigma_mass, sigma_Cx, sigma_Cy,

sigma_Cz, sigma_Ixx, sigma_Iyy, sigma_Izz, sigma_Ixy, sigma_Ixz, sigma_Iyz.

id The id value of the desired row.

Value

A list with the following named elements:

- sigma_mass Numeric mass uncertainty.
- sigma_center_mass Numeric 3-vector center of mass uncertainties.
- sigma_inertia Numeric 3x3 matrix inertia tensor uncertainties.

Examples

```
get_mass_props_unc(mp_table, "C.1.2.2.3.1.2.3")
```

 mp_table

Example Mass Properties Table

Description

Example Mass Properties Table

Usage

mp_table

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Format

```
A data frame with columns:
```

id unique key

name character name

POIconv sign convention for products of inertia (one of c("+", "-"))

mass mass

Cx x-component of center of mass

Cy y-component of center of mass

Cz z-component of center of mass

Ixx I_{xx} moment of inertia

Iyy I_{yy} moment of inertia

Izz I_{zz} moment of inertia

Ixy I_{xy} product of inertia

Ixz I_{xz} product of inertia

Iyz I_{yz} product of inertia

Ipoint logical indicator to consider item a point mass, i.e., with negligible inertia

sigma_mass mass uncertainty

sigma_Cx x-component of center of mass uncertainty

sigma_Cy y-component of center of mass uncertainty

sigma_Cz z-component of center of mass uncertainty

sigma_Ixx I_{xx} moment of inertia uncertainty

sigma_Iyy I_{yy} moment of inertia uncertainty

sigma_Izz I_{zz} moment of inertia uncertainty

sigma_Ixy I_{xy} product of inertia uncertainty

sigma_Ixz I_{xz} product of inertia uncertainty

sigma_Iyz I_{yz} product of inertia uncertainty

mp_tree

Example Mass Properties Tree

Description

Example Mass Properties Tree

Usage

mp_tree

Format

An 'igraph' tree whose vertices are named as the values of the id column of a mass properties table and whose directed edges point from child id to parent id.

rollup_mass_props 9

Description

'rollup_mass_props()' rolls up mass properties in a data frame such that the mass properties of each non-leaf vertex element is the aggregation of those of its child elements.

Usage

```
rollup_mass_props(tree, df, validate_df = validate_mass_props_table, ...)
```

Arguments

tree	An 'igraph' tree whose vertices are named as the values of the id column of df and whose directed edges point from child id to parent id.
df	A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz, Ixy, Ixz, Iyz, POIconv, Ipoint.
validate_df	A validator for the tree and table, default validate_mass_props_table()
	Other parameters passed to rollupTree::rollup()

Value

The updated data frame

Examples

```
rollup_mass_props(mp_tree, mp_table)[1:100, ]
```

```
rollup_mass_props_and_unc
```

Roll up mass properties and uncertainties

Description

'rollup_mass_props_and_unc()' rolls up mass properties in a data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz, Ixy, Ixz, Iyz, POIconv, Ipoint, sigma_mass, sigma_Cx, sigma_Cy, sigma_Cz, sigma_Ixx, sigma_Iyy, sigma_Izz, sigma_Ixy, sigma_Ixz, sigma_Iyz.

The difference between rollup_mass_props_unc() and rollup_mass_props_and_unc() is that rollup_mass_props_unc() expects the mass properties in its input to have been rolled up, whereas rollup_mass_props_and_unc() performs the mass properties rollup itself.

Usage

```
rollup_mass_props_and_unc(
   tree,
   df,
   validate_df = validate_mass_props_and_unc_table,
   ...
)
```

Arguments

tree An 'igraph' tree whose vertices are named as the values of the id column of df

and whose directed edges point from child id to parent id.

df A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,

Ixy, Ixz, Iyz, POIconv, Ipoint.

validate_df A validator for the tree and table, default validate_mass_props_and_unc_table()

... Other parameters passed to rollupTree::rollup()

Value

The updated data frame

Examples

```
rollup_mass_props_and_unc(mp_tree, mp_table)[1:100, ]
```

```
rollup_mass_props_and_unc_fast
```

Roll up mass properties and uncertainties without input validation

Description

rollup_mass_props_and_unc_fast() performs the same operation as rollup_mass_props_and_unc() but omits input validation. It is somewhat faster than rollup_mass_propss_and_unc() but should be used with caution and only under circumstances in which the caller assumes responsibility for validity of input. Its behavior when passed ill-formed input is unspecified.

Usage

```
rollup_mass_props_and_unc_fast(tree, df)
```

Arguments

tree An 'igraph' tree whose vertices are named as the values of the id column of df

and whose directed edges point from child id to parent id.

df A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,

Ixy, Ixz, Iyz, POIconv, Ipoint.

rollup_mass_props_fast

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Value

The updated data frame

Examples

```
rollup_mass_props_and_unc_fast(sawe_tree, sawe_table)
```

```
rollup_mass_props_fast
```

Roll up mass properties without input validation

Description

rollup_mass_props_fast() performs the same operation as rollup_mass_props() but omits input validation. It is somewhat faster than rollup_mass_props() but should be used with caution and only under circumstances in which the caller assumes responsibility for validity of input. Its behavior when passed ill-formed input is unspecified.

Usage

```
rollup_mass_props_fast(tree, df)
```

Arguments

tree An 'igraph' tree whose vertices are named as the values of the id column of df

and whose directed edges point from child id to parent id.

df A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,

Ixy, Ixz, Iyz, POIconv, Ipoint.

Value

The updated data frame

```
rollup_mass_props_fast(test_tree, test_table)
```

rollup_mass_props_unc Roll up mass properties uncertainties

Description

rollup_mass_props_unc() rolls up mass properties uncertainties in a data frame such that the uncertainties of each non-leaf vertex element is the aggregation of the mass properties and uncertainties of its child elements.

The difference between rollup_mass_props_unc() and rollup_mass_props_and_unc() is that rollup_mass_props_unc() expects the mass properties in its input to have been rolled up, whereas rollup_mass_props_and_unc() performs the mass properties rollup itself.

Usage

```
rollup_mass_props_unc(
   tree,
   df,
   validate_df = validate_mass_props_and_unc_table,
   ...
)
```

Arguments

tree	An 'igraph' tree whose vertices are named as the values of the id column of df and whose directed edges point from child id to parent id.
df	A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz, Ixy, Ixz, Iyz, POIconv, Ipoint.
validate_df	$A\ validator\ for\ the\ tree\ and\ table,\ default\ validate_mass_props_and_unc_table()$
	Other parameters passed to rollupTree::rollup()

Value

The updated data frame

```
mp_ru <- rollup_mass_props(mp_tree, mp_table)
rollup_mass_props_unc(mp_tree, mp_ru)[1:100, ]</pre>
```

rollup_mass_props_unc_fast

Roll up mass properties uncertainties without input validation

Description

rollup_mass_props_unc_fast() performs the same operation as rollup_mass_props_unc() but omits input validation. It is somewhat faster than rollup_mass_props_unc() but should be used with caution and only under circumstances in which the caller assumes responsibility for validity of input. Its behavior when passed ill-formed input is unspecified.

Usage

```
rollup_mass_props_unc_fast(tree, df)
```

Arguments

tree An 'igraph' tree whose vertices are named as the values of the id column of df

and whose directed edges point from child id to parent id.

df A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,

Ixy, Ixz, Iyz, POIconv, Ipoint.

Value

The updated data frame

Examples

```
rollup_mass_props_unc_fast(sawe_tree, sawe_table)
```

sawe_table

Mass Properties and Uncertainties Table from SAWE Paper No. 3360

Description

Mass Properties and Uncertainties Table from SAWE Paper No. 3360

Usage

sawe_table

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Format

```
A data frame with columns:
```

id unique key

mass mass

Cx x component of center of mass

Cy y component of center of mass

Cz z component of center of mass

Ixx Ixx moment of inertia

Iyy Iyy moment of inertia

Izz Izz moment of inertia

Ixy Ixy product of inertia

Ixz Ixz product of inertia

Iyz Iyz product of inertia

sigma_mass uncertainty

sigma_Cx x component of center of mass uncertainty

sigma_Cy y component of center of mass uncertainty

sigma_Cz z component of center of mass uncertainty

sigma_Ixx Ixx moment of inertia uncertainty

sigma_Iyy Iyy moment of inertia uncertainty

sigma_Izz Izz moment of inertia uncertainty

sigma_Ixy Ixy product of inertia uncertainty

sigma_Ixz Ixz product of inertia uncertainty

sigma_Iyz Iyz product of inertia uncertainty

Ipoint logical indicator to consider item a point mass

POIconv sign convention for products of inertia (one of c("+", "-"))

Source

Zimmerman, Robert L., and John H. Nakai. 2005. "Are You Sure? Uncertainty in Mass Properties Engineering." In 64th Annual International Conference on Mass Properties Engineering, 123–60. Society of Allied Weight Engineers.

Note: the results for combined mass properties and uncertainties in the published example are accurate only within approximately 0.2%.

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sawe_tree

Mass Properties and Uncertainties Tree from SAWE Paper No. 3360

Description

Mass Properties and Uncertainties Tree from SAWE Paper No. 3360

Usage

sawe_tree

Format

An igraph tree with edges from child id to parent id.

Source

Zimmerman, Robert L., and John H. Nakai. 2005. "Are You Sure? Uncertainty in Mass Properties Engineering." In 64th Annual International Conference on Mass Properties Engineering, 123–60. Society of Allied Weight Engineers.

set_mass_props

Set mass properties for a row in a data frame

Description

set_mass_props() sets mass properties for a specified row in a data frame.

Usage

```
set_mass_props(df, id, mp)
```

Arguments

df A data frame with an id column.

id The id value of the desired row.

mp A list with the following named elements:

- mass Numeric mass.
- center_mass Numeric 3-vector center of mass.
- point Logical indicating point mass. The inertia of point masses is excluded from calculations.
- poi_conv Enumeration c("+", "-") indicating sign convention for products of inertia.
- inertia Numeric 3x3 matrix inertia tensor. The signs of the products of inertia are determined by POIconv. For example, Ixy is the xy element of the inertia tensor if POIconv is "-"; it is the additive inverse of that value if POIconv is "+".

Value

The updated data frame with columns id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz, Ixy, Ixz, Iyz, POIconv, Ipoint.

Examples

```
df <- data.frame(id = c("C.1.2.2.3.1.2.3", "C.1.2.2.3.2.1.1"))
mp <- get_mass_props(mp_table, "C.1.2.2.3.2.1.1")
mp$poi_conv = "+"
set_mass_props(df, "C.1.2.2.3.2.1.1", mp)</pre>
```

set_mass_props_and_unc

Set mass properties and uncertainties for a row in a data frame

Description

set_mass_props_and_unc() is a convenience wrapper that combines the results of set_mass_props() and set_mass_props_unc().

Usage

```
set_mass_props_and_unc(df, id, mpu)
```

Arguments

df A data frame with an id column.

id The id value of the desired row.

mpu A list containing the following named elements:

- mass Numeric mass.
- center_mass Numeric 3-vector center of mass.
- point Logical indicating point mass. The inertia of point masses is excluded from calculations.
- poi_conv Enumeration c("+", "-") indicating sign convention for products of inertia.
- inertia Numeric 3x3 matrix inertia tensor. The signs of the products of inertia are determined by POIconv. For example, Ixy is the *xy* element of the inertia tensor if POIconv is "-"; it is the additive inverse of that value if POIconv is "+".
- sigma_mass Numeric mass uncertainty.
- sigma_center_mass Numeric 3-vector center of mass uncertainties.
- sigma_inertia Numeric 3x3 matrix inertia tensor uncertainties.

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Value

The updated data frame.

Examples

```
mpu <- c(get_mass_props_and_unc(sawe_table, "Widget"), poi_conv = "+")
set_mass_props_and_unc(sawe_table, "Combined", mpu)</pre>
```

set_mass_props_unc

Set mass properties uncertainties for a row in a data frame

Description

set_mass_props_unc() sets mass properties and uncertainties for a selected row in a data frame with an id column.

Usage

```
set_mass_props_unc(df, id, mpu)
```

Arguments

df A data frame with an id column.

id The id value of the desired row.

mpu A list with the following named elements:

- sigma_mass Numeric mass uncertainty.
- sigma_center_mass Numeric 3-vector center of mass uncertainties.
- sigma_inertia Numeric 3x3 matrix inertia tensor uncertainties.

Value

The updated data frame.

```
set_mass_props_unc(sawe_table, "Combined", get_mass_props_unc(sawe_table, "Widget"))
```

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```
set_poi_conv_from_target
```

Set POI convention for mass properties list to match a target item

Description

set_poi_conv_from_target() sets the products of inertia sign convention for a mass properties list to that of a target item in a mass properties table. This convention determines how products of inertia are saved to the data frame.

The signature of set_poi_conv_from_target() is such that it can be passed as an override argument to update_mass_props() and update_mass_props_and_unc(), thus ensuring that all calculated POI values follow the negative integral convention of the target item to which they are written.

Usage

```
set_poi_conv_from_target(df, target, mp)
```

Arguments

df A data frame with columns id and POIconv.

target The id value of the target row.

mp A mass properties list.

Value

The mass properties list with the named element poi_conv set to the POIconv column of the target row in the data frame.

Examples

```
set\_poi\_conv\_from\_target(mp\_table, "C.1.2.2.3.2.1", get\_mass\_props(mp\_table, "C.1.2.2.3.2.1.1"))
```

set_poi_conv_minus

Set POI sign convention for mass properties list to "-"

Description

set_poi_conv_minus() sets the products of inertia sign convention for a mass properties list to "-". This convention determines how products of inertia are saved to a data set.

The signature of set_poi_conv_minus() is such that it can be passed as an override argument to update_mass_props() and update_mass_props_and_unc(), thus ensuring that calculated POI values are saved using the negative integral convention.

set_poi_conv_plus 19

Usage

```
set_poi_conv_minus(ds, target, mp)
```

Arguments

ds Ignored. target Ignored.

mp A mass properties list.

Value

The mass properties list with the named element poi_conv set to "-"

Examples

```
set_poi_conv_minus(NULL, NULL, get_mass_props(mp_table, "C.1.2.2.3.2.1.1"))
```

set_poi_conv_plus

Set POI sign convention for mass properties list to "+"

Description

set_poi_conv_plus() sets the products of inertia sign convention for a mass properties list to "+". This convention determines how products of inertia are saved to a data set.

The signature of set_poi_conv_plus() is such that it can be passed as an override argument to update_mass_props() and update_mass_props_and_unc(), thus ensuring that calculated POI values are saved using the positive integral convention.

Usage

```
set_poi_conv_plus(ds, target, mp)
```

Arguments

ds Ignored. target Ignored.

mp A mass properties list.

Value

The input mass properties list with the named element poi_conv set to "+"

```
set_poi_conv_plus(NULL, NULL, get_mass_props(mp_table, "C.1.2.2.3.2.1.1"))
```

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 $test_table$

Example Mass Properties Table

Description

Example Mass Properties Table

Usage

test_table

Format

A data frame with columns:

id unique key

parent parent key

mass mass

Cx x component of center of mass

Cy y component of center of mass

Cz z component of center of mass

Ixx Ixx moment of inertia

Iyy Iyy moment of inertia

Izz Izz moment of inertia

Ixy Ixy product of inertia

Ixz Ixz product of inertia

Iyz Iyz product of inertia

POIconv sign convention for products of inertia (one of c("+", "-"))

Ipoint logical indicator to consider item a point mass

test_tree

Example Mass Properties Tree

Description

Example Mass Properties Tree

Usage

test_tree

Format

An igraph tree with edges from child id to parent id.

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update mass pro

Update mass properties

Description

update_mass_props() updates mass properties for a specified target row from specified source rows in a data frame.

Usage

```
update_mass_props(df, target, sources, override = set_poi_conv_from_target)
```

Arguments

df A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,

Ixy, Ixz, Iyz, POIconv, Ipoint.

target The id value of the target row.

sources List of id values of the of the source rows.

override An override function, called as override(df, target, value). The default override

sets the POI sign convention of a computed aggregate to the POI conv column of

the target row in the data frame.

Value

The updated data frame.

Examples

```
leaves <- names(igraph::neighbors(test_tree, "A.3", mode = "in"))
update_mass_props(test_table, "A.3", leaves)</pre>
```

```
update_mass_props_and_unc
```

Update mass properties and uncertainties

Description

update_mass_props_and_unc() updates mass properties and uncertainties for a specified target row from specified source rows in a data frame.

Usage

```
update_mass_props_and_unc(
   df,
   target,
   sources,
   override = set_poi_conv_from_target
)
```

Arguments

df A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,

Ixy, Ixz, Iyz, POIconv, Ipoint, sigma_mass, sigma_Cx, sigma_Cy, sigma_Cz, sigma_Ixx, sigma_Iyy, sigma_Izz, sigma_Ixy, sigma_Ixz, sigma_Iyz.

target The id value of the target row.

sources List of id values of the of the source rows.

override An override function, called as override(df, target, value). The default override

sets the POI sign convention of a computed aggregate to the POI conv column of

the target row in the data frame.

Value

The updated data frame.

Examples

```
leaves <- list("Widget", "2nd Part")
update_mass_props_and_unc(sawe_table, "Combined", leaves)</pre>
```

update_mass_props_unc Update mass properties uncertainties

Description

update_mass_props_unc() updates mass properties uncertainties for a specified target row from specified source rows in a data frame with (at least) these columns: id, sigma_mass, sigma_Cx, sigma_Cy, sigma_Cz, sigma_Ixx, sigma_Iyy, sigma_Izz, sigma_Ixx, sigma_Iyz.

Usage

```
update_mass_props_unc(df, target, sources, override = set_poi_conv_from_target)
```

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Arguments

df A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,

 ${\tt Ixy, Ixz, Iyz, POIconv, Ipoint, sigma_mass, sigma_Cx, sigma_Cy, sigma_Cz,}$

sigma_Ixx, sigma_Iyy, sigma_Izz, sigma_Ixy, sigma_Ixz, sigma_Iyz.

target The id value of the target row.

sources List of id values of the of the source rows.

override An override function, called as override(df, target, value). The default override

sets the POI sign convention of a computed aggregate to the POI conv column of

the target row in the data frame.

Value

The updated data frame.

Examples

```
leaves <- names(igraph::neighbors(sawe_tree, "Combined", mode = "in"))
update_mass_props_unc(sawe_table, "Combined", leaves)</pre>
```

validate_mass_props

Validate mass properties

Description

validate_mass_props() ensures that a mass properties list satisfies the following constraints:

- mass is non-missing and positive
- center_mass is a 3-vector of non-missing numeric values
- point is TRUE or FALSE
- if point is FALSE:
 - inertia is positive definite
 - eigenvalues $\{\lambda_1, \lambda_2, \lambda_3\}$ of inertia satisfy the triangle inequalities:
 - * $\lambda_1 < \lambda_2 + \lambda_3$
 - * $\lambda_2 < \lambda_1 + \lambda_3$
 - * $\lambda_3 < \lambda_1 + \lambda_2$

Usage

validate_mass_props(mp)

Arguments

mp

Mass properties list containing the following named elements

- · mass Numeric mass.
- center_mass Numeric 3-vector center of mass.
- point Logical indicating point mass. The inertia of point masses is excluded from calculations.
- inertia Numeric 3x3 matrix inertia tensor.

Value

TRUE if valid, stops otherwise

Examples

```
mp <- get_mass_props(test_table, "C.1")
validate_mass_props(mp)</pre>
```

validate_mass_props_and_unc

Validate mass properties and uncertainties

Description

validate_mass_props_and_unc() is a convenience wrapper that calculates the logical conjunction of validate_mass_props() and validate_mass_props_unc().

Usage

```
validate_mass_props_and_unc(mpu)
```

Arguments

mpu

Mass properties and uncertainties list containing the following named elements

- mass mass (numeric)
- center_mass center of mass (3-dimensional numeric)
- inertia Inertia tensor (3x3 numeric matrix)
- point Logical indicating point mass, i.e., negligible inertia
- sigma_mass mass uncertainty
- sigma_center_mass center of mass uncertainty (3-dimensional numeric)
- sigma_inertia Inertia tensor uncertainty (3x3 numeric matrix)

Value

TRUE if valid, stops otherwise

Examples

```
mpu <- get_mass_props_and_unc(sawe_table, "Widget")
validate_mass_props_and_unc(mpu)</pre>
```

validate_mass_props_and_unc_table

Validate a mass properties and uncertainties table

Description

validate_mass_props_and_unc() calls validate_mass_props_table() and further applies the checks of validate_mass_props_and_unc() to every row of the data frame corresponding to a leaf vertex of the tree.

Usage

```
validate_mass_props_and_unc_table(tree, df)
```

Arguments

tree	An 'igraph' tree whose vertices are named as the values of the id column of df and whose directed edges point from child id to parent id.
df	A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz, Ixy, Ixz, Iyz, POIconv, Ipoint, sigma_mass, sigma_Cx, sigma_Cy, sigma_Cz, sigma_Ixx, sigma_Iyy, sigma_Izz, sigma_Ixy, sigma_Ixz, sigma_Iyz.

Value

TRUE if valid, stops with an error otherwise

```
validate_mass_props_and_unc_table(mp_tree, mp_table)
```

validate_mass_props_table

Validate a mass properties table

Description

validate_mass_props_table() checks that the names of vertices in a tree and the id values of a data frame are identical. It further applies the checks of validate_mass_props() to every row of the data frame corresponding to a leaf vertex of the tree.

validate_mass_props_table() ensures that the id column of the table and the vertices of the tree contain the same identifiers, and that the mass properties of every leaf element of the table are valid.

Usage

```
validate_mass_props_table(tree, df)
```

Arguments

tree An 'igraph' tree whose vertices are named as the values of the id column of df

and whose directed edges point from child id to parent id.

df A data frame with (at least) these columns: id, mass, Cx, Cy, Cz, Ixx, Iyy, Izz,

Ixy, Ixz, Iyz, POIconv, Ipoint.

Value

TRUE if valid, stops with an error otherwise

Examples

```
validate_mass_props_table(mp_tree, mp_table)
```

validate_mass_props_unc

Validate mass properties uncertainties

Description

validate_mass_props_unc() ensures that a mass properties and uncertainties list satisfies the following constraints:

- sigma_mass is non-missing and non-negative
- sigma_center_mass is a 3-vector of non-missing non-negative values
- if point is FALSE, the sigma_inertia contains no missing or negative values

Usage

```
validate_mass_props_unc(mp)
```

Arguments

mp

Mass properties and uncertainties list containing the following named elements

- point Logical indicating point mass, i.e., negligible inertia
- sigma_mass mass uncertainty
- sigma_center_mass center of mass uncertainty (3-dimensional numeric)
- sigma_inertia Inertia tensor uncertainty (3x3 numeric matrix)

Value

TRUE if valid, stops otherwise

```
mp <- get_mass_props_and_unc(sawe_table, "Widget")
validate_mass_props_unc(mp)</pre>
```

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