

Package ‘fmesher’

July 7, 2025

Type Package

Title Triangle Meshes and Related Geometry Tools

Version 0.5.0

Description Generate planar and spherical triangle meshes,
compute finite element calculations for 1-, 2-, and 3-dimensional flat
and curved manifolds with associated basis function spaces, methods for
lines and polygons, and transparent handling of coordinate reference
systems and coordinate transformation, including 'sf' and 'sp' geometries.
The core 'fmesher' library code was originally part of the 'INLA' package,
and implements parts of ``Triangulations and Applications'' by
Hjelle and Daehlen (2006) <[doi:10.1007/3-540-33261-8](https://doi.org/10.1007/3-540-33261-8)>.

Depends R (>= 4.0), methods

Imports dplyr, graphics, grDevices, lifecycle, Matrix, Rcpp, rlang,
sf, splancs, stats, tibble, utils, withr

Suggests geometry, ggplot2, knitr, patchwork, testthat (>= 3.0.0),
terra, tidyterra, rgl, rmarkdown, sp (>= 1.6-1), gsl

URL <https://inlabru-org.github.io/fmesher/>,
<https://github.com/inlabru-org/fmesher>

BugReports <https://github.com/inlabru-org/fmesher/issues>

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Jonathan Richard Shewchuk, 1996

NeedsCompilation yes

RoxygenNote 7.3.2

Encoding UTF-8

Config/testthat.edition 3

Config/testthat.parallel true

SystemRequirements C++17

LinkingTo Rcpp

VignetteBuilder knitr

BuildVignettes true

Collate 'RcppExports.R' 'deprecated.R' 'bary.R' 'basis.R' 'bbox.R'
 'collect.R' 'components.R' 'print.R' 'crs.R' 'data-fmexample.R'
 'diameter.R' 'evaluator.R' 'fem.R' 'fm.R' 'fmesher-package.R'
 'fmesher.R' 'ggplot.R' 'integration.R' 'lattice_2d.R'
 'lattice_Nd.R' 'list.R' 'local.R' 'manifold.R' 'mapping.R'
 'matern.R' 'mesh.R' 'mesh_1d.R' 'mesh_2d.R' 'mesh_3d.R'
 'mesh_assessment.R' 'nonconvex_hull.R' 'onload.R' 'plot.R'
 'segm.R' 'sf_mesh.R' 'sf_utils.R' 'simplify.R' 'sp_mesh.R'
 'split_lines.R' 'tensor.R' 'utils.R'

LazyData true

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<<https://orcid.org/0000-0002-5833-2011>>, Finn Lindgren wrote the
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Suen Man Ho [ctb] (Man Ho Suen contributed features and code structure
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Repository CRAN

Date/Publication 2025-07-07 21:20:02 UTC

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as.triangles3d.fm_mesh_3d

Convert a 3D mesh to a 3D rgl triangulation

Description

Extracts a matrix of coordinates of triangles, suitable for passing to `rgl::triangles3d()`.

Usage

```
## S3 method for class 'fm_mesh_3d'
as.triangles3d(obj, subset = NULL, ...)
```

Arguments

- | | |
|--------|---|
| obj | An <code>fm_mesh_3d</code> object |
| subset | Character string specifying which triangles to extract. Either "all" (default) or "boundary". |
| ... | Currently unused |

Value

A 3-column matrix of coordinates of triangles, suitable for passing to `rgl::triangles3d()`.

Examples

```
if (requireNamespace("geometry", quietly = TRUE) &&
    requireNamespace("rgl", quietly = TRUE)) {
  (m <- fm_delaunay_3d(matrix(rnorm(30), 10, 3)))
  rgl::open3d()
  rgl::triangles3d(rgl::as.triangles3d(m, "boundary"), col = "blue")
}
```

Description

These functions still attempt to do their job, but will be removed in a future version.

Usage

```
fm_spTransform(x, ...)

## Default S3 method:
fm_spTransform(x, crs0 = NULL, crs1 = NULL, passthrough = FALSE, ...)

## S3 method for class 'SpatialPoints'
fm_spTransform(x, CRSobj, passthrough = FALSE, ...)

## S3 method for class 'SpatialPointsDataFrame'
fm_spTransform(x, CRSobj, passthrough = FALSE, ...)

fm_sp2segment(...)
```

Arguments

x	The object that should be transformed from it's current CRS to a new CRS
...	Potential additional arguments
crs0	The source sp::CRS or inla.CRS object
crs1	The target sp::CRS or inla.CRS object
passthrough	Default is FALSE. Setting to TRUE allows objects with no CRS information to be passed through without transformation.
CRSobj	The target sp::CRS or inla.CRS object

Functions

- `fm_spTransform()`: **[Deprecated]** (See `fm_transform()` instead) Handle transformation of various inla objects according to coordinate reference systems of sp::CRS or INLA::inla.CRS class.
- `fm_spTransform(default)`: The default method handles low level transformation of raw coordinates.
- `fm_sp2segment()`: **[Deprecated]** in favour of `fm_as_segm()`

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also[fm_transform\(\)](#)

fmesher-print *Print objects*

Description

Print objects

Usage

```
## S3 method for class 'fm_segm'
print(x, ..., digits = NULL, verbose = TRUE, newline = TRUE)

## S3 method for class 'fm_segm_list'
print(x, ..., digits = NULL, verbose = FALSE, newline = TRUE)

## S3 method for class 'fm_list'
print(x, ..., digits = NULL, verbose = FALSE, newline = TRUE)

## S3 method for class 'fm_mesh_2d'
print(x, ..., digits = NULL, verbose = FALSE)

## S3 method for class 'fm_mesh_3d'
print(x, ..., digits = NULL, verbose = FALSE)

## S3 method for class 'fm_mesh_1d'
print(x, ..., digits = NULL, verbose = FALSE)

## S3 method for class 'fm_bbox'
print(x, ..., digits = NULL, verbose = TRUE, newline = TRUE)

## S3 method for class 'fm_tensor'
print(x, ..., digits = NULL, verbose = FALSE)

## S3 method for class 'fm_collect'
print(x, ..., digits = NULL, verbose = FALSE)

## S3 method for class 'fm_lattice_2d'
print(x, ..., digits = NULL, verbose = FALSE)

## S3 method for class 'fm_lattice_Nd'
print(x, ..., digits = NULL, verbose = FALSE)

## S3 method for class 'fm_crs'
```

```
print(x, ...)

## S3 method for class 'fm_CRS'
print(x, ...)
```

Arguments

x	an object used to select a method.
...	further arguments passed to or from other methods.
digits	a positive integer indicating how many significant digits are to be used for numeric and complex x. The default, NULL, uses getOption("digits").
verbose	logical
newline	logical; if TRUE (default), end the printing with \n

Value

The input object x

Examples

```
fm_bbox(matrix(1:6, 3, 2))
print(fm_bbox(matrix(1:6, 3, 2)), verbose = FALSE)

print(fmexample$mesh)
print(fmexample$boundary_fm)

print(fm_mesh_1d(c(1, 2, 3, 5, 7), degree = 2))
```

Description

Locate points and compute triangular barycentric coordinates

Usage

```
fmesher_bary(mesh_loc, mesh_tv, loc, options)
```

Arguments

mesh_loc	numeric matrix; mesh vertex coordinates
mesh_tv	3-column integer matrix with 0-based vertex indices for each triangle
loc	numeric matrix; coordinates of points to locate in the mesh
options	list of triangulation options

Value

A list with vector `index` (triangle index) and matrix `where` (3-column barycentric matrix)

Examples

```
m <- fmesher_rcdt(list(cet_margin = 1), matrix(0, 1, 2))
b <- fmesher_bary(m$s,
                   m$tv,
                   matrix(c(0.5, 0.5), 1, 2),
                   list())
```

fmesher_bary3d

Barycentric coordinate computation

Description

Locate points and compute triangular barycentric coordinates

Usage

```
fmesher_bary3d(mesh_loc, mesh_tv, loc, options)
```

Arguments

<code>mesh_loc</code>	numeric matrix; mesh vertex coordinates
<code>mesh_tv</code>	3-column integer matrix with 0-based vertex indices for each triangle
<code>loc</code>	numeric matrix; coordinates of points to locate in the mesh
<code>options</code>	list of triangulation options

Value

A list with vector `index` (tetra index) and matrix `where` (4-column barycentric matrix)

Examples

```
m <- fmesher_mesh3d(list(cet_margin = 1),
                      matrix(rnorm(15), 5, 3),
                      matrix(c(0,1,2,3), 1, 4))
b <- fmesher_bary3d(m$loc,
                     m$tv,
                     matrix(c(0.5, 0.5, 0.5), 1, 3),
                     list())
```

fmesher_fem

*Finite element matrix computation***Description**

Construct finite element structure matrices

Usage

```
fmesher_fem(mesh_loc, mesh_tv, fem_order_max, aniso, options)
```

Arguments

<code>mesh_loc</code>	numeric matrix; mesh vertex coordinates
<code>mesh_tv</code>	3-column integer matrix with 0-based vertex indices for each triangle
<code>fem_order_max</code>	integer; the highest operator order to compute
<code>aniso</code>	If non-NULL, a <code>list(gamma, v)</code> . Calculates anisotropic structure matrices (in addition to the regular) for γ and v for an anisotropic operator $\nabla \cdot H \nabla$, where $H = \gamma I + vv^\top$. Currently (2023-08-05) the fields need to be given per vertex.
<code>options</code>	list of triangulation options (<code>sphere_tolerance</code>)

Value

A list of matrices

Examples

```
m <- fmesher_rcdt(list(cet_margin = 1), matrix(0, 1, 2))
b <- fmesher_fem(m$s, m$tv, fem_order_max = 2, aniso = NULL, options = list())
```

fmesher_globe_points *Globe points***Description**

Create points on a globe

Usage

```
fmesher_globe_points(globe)
```

Arguments

<code>globe</code>	integer; the number of edge subdivision segments, 1 or higher.
--------------------	--

Value

A matrix of points on a unit radius globe

Examples

`fmesher_globe_points(1)`

fmesher_mesh3d *3D tetrahedralisation storage*

Description

(...)

Usage

```
fmesher_mesh3d(options, loc, tv)
```

Arguments

options	list of triangulation options
loc	numeric matrix; initial points to include
tv	4-column integer matrix with 0-based vertex indices for each triangle

Value

A list of information objects for a generated tetrahedralisation

Examples

fmesher_rcdt

Refined Constrained Delaunay Triangulation

Description

(...)

Usage

```
fmesher_rcdt(  
  options,  
  loc,  
  tv = NULL,  
  boundary = NULL,  
  interior = NULL,  
  boundary_grp = NULL,  
  interior_grp = NULL  
)
```

Arguments

options	list of triangulation options
loc	numeric matrix; initial points to include
tv	3-column integer matrix with 0-based vertex indices for each triangle
boundary	2-column integer matrix with 0-based vertex indices for each boundary edge constraint
interior	2-column integer matrix with 0-based vertex indices for each interior edge constraint
boundary_grp	integer vector with group labels
interior_grp	integer vector with group labels

Value

A list of information objects for a generated triangulation

Examples

```
m <- fmesher_rcdt(list(cet_margin = 1), matrix(0, 1, 2))
```

`fmesher_split_lines` *Split lines at triangle edges*

Description

Split a sequence of line segments at triangle edges

Usage

```
fmesher_split_lines(mesh_loc, mesh_tv, loc, idx, options)
```

Arguments

<code>mesh_loc</code>	numeric matrix; mesh vertex coordinates
<code>mesh_tv</code>	3-column integer matrix with 0-based vertex indices for each triangle
<code>loc</code>	numeric coordinate matrix
<code>idx</code>	2-column integer matrix
<code>options</code>	list of triangulation options (<code>sphere_tolerance</code>)

Value

A list of line splitting information objects

See Also

[fm_split_lines\(\)](#)

Examples

```
mesh <- fm_mesh_2d(
  boundary = fm_segm(rbind(c(0,0), c(1,0), c(1,1), c(0, 1)), is.bnd = TRUE)
)
splitter <- fm_segm(rbind(c(0.8, 0.2), c(0.2, 0.8)))
segm_split <- fm_split_lines(mesh, splitter)
```

`fmexample`

Example mesh data

Description

This is an example data set used for `fmesher` package examples.

Usage

`fmexample`

Format

The data is a list containing these elements:

- loc: A matrix of points.
- loc_sf: An sfc version of loc.
- boundary_fm: A fm_segm_list of two fm_segm objects used in the mesh construction.
- boundary_sf: An sfc list version of boundary.
- mesh: An [fm_mesh_2d\(\)](#) object.

Source

Generated by `data-raw/fmexample.R`.

See Also

[fmexample_sp\(\)](#)

Examples

```
if (require(ggplot2, quietly = TRUE)) {  
  ggplot() +  
    geom_sf(data = fm_as_sfc(fmexample$mesh)) +  
    geom_sf(data = fmexample$boundary_sf[[1]], fill = "red", alpha = 0.5)  
}
```

fmexample_sp

Add sp data to fmexample

Description

Adds loc_sp and boundary_sp to [fmexample](#) for use in sp related code examples and tests.

Usage

[fmexample_sp\(\)](#)

Value

Returns a copy of [fmexample](#) with loc_sp (SpatialPoints) and boundary_sp (SpatialPolygons) added.

Examples

```
if (fm_safe_sp()) {  
  fmexample_sp()  
}
```

fm_area*Calculate the area inside segments***Description**

Calculate the (signed) area inside `fm_segm` boundary objects.

Usage

```
fm_area(x, ...)

## S3 method for class 'fm_segm'
fm_area(x, ...)

## S3 method for class 'fm_segm_list'
fm_area(x, ...)
```

Arguments

<code>x</code>	Object for which to calculate the area
<code>...</code>	Currently unused

fm_assess*Interactive mesh building and diagnostics***Description**

Assess the finite element approximation errors in a mesh for interactive R sessions.

Usage

```
fm_assess(mesh, spatial.range, alpha = 2, dims = NULL)
```

Arguments

<code>mesh</code>	An <code>fm_mesh_2d</code> object
<code>spatial.range</code>	numeric; the spatial range parameter to use for the assessment
<code>alpha</code>	numeric; A valid <code>fm_matern_precision()</code> alpha parameter
<code>dims</code>	2-numeric; the grid size

Value

An `sf` object with gridded mesh assessment information

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_mesh_2d\(\)](#), [fm_rcdt_2d](#)

Examples

```
bnd <- fm_segm(cbind(
  c(0, 10, 10, 0, 0),
  c(0, 0, 10, 10, 0)
), is.bnd = TRUE)
mesh <- fm_rcdt_2d_inla(boundary = bnd, max.edge = 1)
out <- fm_assess(mesh, spatial.range = 3, alpha = 2)
```

fm_as_collect *Convert objects to fm_collect*

Description

Convert objects to `fm_collect`

Usage

```
fm_as_collect(x, ...)
fm_as_collect_list(x, ...)
## S3 method for class 'fm_collect'
fm_as_collect(x, ...)
```

Arguments

<code>x</code>	Object to be converted
<code>...</code>	Arguments passed on to submethods

Value

An `fm_collect` object

Functions

- `fm_as_collect()`: Convert an object to `fm_collect`.
- `fm_as_collect_list()`: Convert each element of a list

See Also

Other object creation and conversion: [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```
fm_as_collect_list(list(fm_collect(list())))
```

fm_as_fm

Convert objects to fmesher objects

Description

Used for conversion from general objects (usually `inla.mesh` and other legacy INLA specific classes) to `fmesher` classes.

Usage

```
fm_as_fm(x, ...)

## S3 method for class 'NULL'
fm_as_fm(x, ...)

## S3 method for class 'fm_mesh_1d'
fm_as_fm(x, ...)

## S3 method for class 'fm_mesh_2d'
fm_as_fm(x, ...)

## S3 method for class 'fm_mesh_3d'
fm_as_fm(x, ...)

## S3 method for class 'fm_tensor'
fm_as_fm(x, ...)

## S3 method for class 'fm_collect'
fm_as_fm(x, ...)

## S3 method for class 'fm_segm'
fm_as_fm(x, ...)

## S3 method for class 'fm_lattice_Nd'
fm_as_fm(x, ...)
```

```

## S3 method for class 'fm_lattice_2d'
fm_as_fm(x, ...)

## S3 method for class 'fm_bbox'
fm_as_fm(x, ...)

## S3 method for class 'crs'
fm_as_fm(x, ...)

## S3 method for class 'CRS'
fm_as_fm(x, ...)

## S3 method for class 'fm_crs'
fm_as_fm(x, ...)

## S3 method for class 'inla.CRS'
fm_as_fm(x, ...)

## S3 method for class 'inla.mesh.1d'
fm_as_fm(x, ...)

## S3 method for class 'inla.mesh'
fm_as_fm(x, ...)

## S3 method for class 'inla.mesh.segment'
fm_as_fm(x, ...)

## S3 method for class 'inla.mesh.lattice'
fm_as_fm(x, ...)

```

Arguments

x	Object to be converted
...	Arguments forwarded to submethods

Value

An object of some fm_* class

See Also

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```
fm_as_fm(NULL)
```

`fm_as_lattice_2d` *Convert objects to fm_lattice_2d*

Description

Convert objects to `fm_lattice_2d`

Usage

```
fm_as_lattice_2d(...)

fm_as_lattice_2d_list(x, ...)

## S3 method for class 'fm_lattice_2d'
fm_as_lattice_2d(x, ...)

## S3 method for class 'inla.mesh.lattice'
fm_as_lattice_2d(x, ...)
```

Arguments

...	Arguments passed on to submethods
x	Object to be converted

Value

An `fm_lattice_2d` or `fm_lattice_2d_list` object

Functions

- `fm_as_lattice_2d()`: Convert an object to `fm_lattice_2d`.
- `fm_as_lattice_2d_list()`: Convert each element of a list

See Also

Other object creation and conversion: `fm_as_collect()`, `fm_as_fm()`, `fm_as_lattice_Nd()`,
`fm_as_mesh_1d()`, `fm_as_mesh_2d()`, `fm_as_mesh_3d()`, `fm_as_segm()`, `fm_as_sfc()`, `fm_as_tensor()`,
`fm_collect()`, `fm_lattice_2d()`, `fm_lattice_Nd()`, `fm_mesh_1d()`, `fm_mesh_2d()`, `fm_segm()`,
`fm_simplify()`, `fm_tensor()`

Examples

```
str(fm_as_lattice_2d_list(list(fm_lattice_2d(), fm_lattice_2d())))
```

fm_as_lattice_Nd *Convert objects to fm_lattice_Nd*

Description

Convert objects to fm_lattice_Nd

Usage

```
fm_as_lattice_Nd(...)

fm_as_lattice_Nd_list(x, ...)

## S3 method for class 'fm_lattice_Nd'
fm_as_lattice_Nd(x, ...)
```

Arguments

...	Arguments passed on to submethods
x	Object to be converted

Value

An fm_lattice_Md or fm_lattice_Nd_list object

Functions

- fm_as_lattice_Nd(): Convert an object to fm_lattice_Nd.
- fm_as_lattice_Nd_list(): Convert each element of a list

See Also

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```
(fm_as_lattice_Nd_list(list(
  fm_lattice_Nd(list(1:3, 1:2)),
  fm_lattice_Nd(list(1:4))
)))
```

`fm_as_mesh_1d` *Convert objects to fm_segm*

Description

Convert objects to `fm_segm`

Usage

```
fm_as_mesh_1d(x, ...)
fm_as_mesh_1d_list(x, ...)

## S3 method for class 'fm_mesh_1d'
fm_as_mesh_1d(x, ...)

## S3 method for class 'inla.mesh.1d'
fm_as_mesh_1d(x, ...)
```

Arguments

<code>x</code>	Object to be converted
...	Arguments passed on to submethods

Value

An `fm_mesh_1d` or `fm_mesh_1d_list` object

Functions

- `fm_as_mesh_1d()`: Convert an object to `fm_mesh_1d`.
- `fm_as_mesh_1d_list()`: Convert each element of a list

See Also

Other object creation and conversion: `fm_as_collect()`, `fm_as_fm()`, `fm_as_lattice_2d()`,
`fm_as_lattice_Nd()`, `fm_as_mesh_2d()`, `fm_as_mesh_3d()`, `fm_as_segm()`, `fm_as_sfc()`, `fm_as_tensor()`,
`fm_collect()`, `fm_lattice_2d()`, `fm_lattice_Nd()`, `fm_mesh_1d()`, `fm_mesh_2d()`, `fm_segm()`,
`fm_simplify()`, `fm_tensor()`

Examples

```
fm_as_mesh_1d_list(list(fm_mesh_1d(1:4)))
```

fm_as_mesh_2d *Convert objects to fm_mesh_2d*

Description

Convert objects to fm_mesh_2d

Usage

```
fm_as_mesh_2d(x, ...)

fm_as_mesh_2d_list(x, ...)

## S3 method for class 'fm_mesh_2d'
fm_as_mesh_2d(x, ...)

## S3 method for class 'inla.mesh'
fm_as_mesh_2d(x, ...)

## S3 method for class 'fm_mesh_3d'
fm_as_mesh_2d(x, ...)

## S3 method for class 'sfg'
fm_as_mesh_2d(x, ...)

## S3 method for class 'sfc_MULTIPOLYGON'
fm_as_mesh_2d(x, ...)

## S3 method for class 'sfc_POLYGON'
fm_as_mesh_2d(x, ...)

## S3 method for class 'sf'
fm_as_mesh_2d(x, ...)
```

Arguments

x	Object to be converted
...	Arguments passed on to submethods

Value

An fm_mesh_2d or fm_mesh_2d_list object

Methods (by class)

- fm_as_mesh_2d(fm_mesh_3d): Construct a 2D mesh of the boundary of a 3D mesh

Functions

- `fm_as_mesh_2d()`: Convert an object to `fm_mesh_2d`.
- `fm_as_mesh_2d_list()`: Convert each element of a list

See Also

Other object creation and conversion: `fm_as_collect()`, `fm_as_fm()`, `fm_as_lattice_2d()`, `fm_as_lattice_Nd()`, `fm_as_mesh_1d()`, `fm_as_mesh_3d()`, `fm_as_segm()`, `fm_as_sfc()`, `fm_as_tensor()`, `fm_collect()`, `fm_lattice_2d()`, `fm_lattice_Nd()`, `fm_mesh_1d()`, `fm_mesh_2d()`, `fm_segm()`, `fm_simplify()`, `fm_tensor()`

Examples

```
fm_as_mesh_2d_list(list(fm_mesh_2d(cbind(2, 1))))
```

`fm_as_mesh_3d`

Convert objects to fm_mesh_3d

Description

Convert objects to `fm_mesh_3d`

Usage

```
fm_as_mesh_3d(x, ...)
fm_as_mesh_3d_list(x, ...)
## S3 method for class 'fm_mesh_3d'
fm_as_mesh_3d(x, ...)
```

Arguments

<code>x</code>	Object to be converted
<code>...</code>	Arguments passed on to submethods

Value

An `fm_mesh_3d` or `fm_mesh_3d_list` object

Functions

- `fm_as_mesh_3d()`: Convert an object to `fm_mesh_3d`.
- `fm_as_mesh_3d_list()`: Convert each element of a list

See Also

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```
(m <- fm_mesh_3d(
  matrix(c(1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0), 4, 3, byrow = TRUE),
  matrix(c(1, 2, 3, 4), 1, 4, byrow = TRUE)
))
fm_as_mesh_3d_list(list(m))
```

fm_as_segm*Convert objects to fm_segm***Description**

Convert objects to `fm_segm`

Usage

```
fm_as_segm(x, ...)
fm_as_segm_list(x, ...)

## S3 method for class 'fm_segm'
fm_as_segm(x, ...)

## S3 method for class 'inla.mesh.segment'
fm_as_segm(x, ...)

## S3 method for class 'sfg'
fm_as_segm(x, ...)

## S3 method for class 'sfc_POINT'
fm_as_segm(x, reverse = FALSE, grp = NULL, is.bnd = TRUE, ...)

## S3 method for class 'sfc_LINESTRING'
fm_as_segm(x, join = TRUE, grp = NULL, reverse = FALSE, ...)

## S3 method for class 'sfc_MULTILINESTRING'
fm_as_segm(x, join = TRUE, grp = NULL, reverse = FALSE, ...)

## S3 method for class 'sfc_POLYGON'
fm_as_segm(x, join = TRUE, grp = NULL, ...)
```

```
## S3 method for class 'sfc_MULTIPOLYGON'
fm_as_segm(x, join = TRUE, grp = NULL, ...)

## S3 method for class 'sfc_GEOMETRY'
fm_as_segm(x, grp = NULL, join = TRUE, ...)

## S3 method for class 'sf'
fm_as_segm(x, ...)

## S3 method for class 'matrix'
fm_as_segm(
  x,
  reverse = FALSE,
  grp = NULL,
  is.bnd = FALSE,
  crs = NULL,
  closed = FALSE,
  ...
)

## S3 method for class 'SpatialPoints'
fm_as_segm(x, reverse = FALSE, grp = NULL, is.bnd = TRUE, closed = FALSE, ...)

## S3 method for class 'SpatialPointsDataFrame'
fm_as_segm(x, ...)

## S3 method for class 'Line'
fm_as_segm(x, reverse = FALSE, grp = NULL, crs = NULL, ...)

## S3 method for class 'Lines'
fm_as_segm(x, join = TRUE, grp = NULL, crs = NULL, ...)

## S3 method for class 'SpatialLines'
fm_as_segm(x, join = TRUE, grp = NULL, ...)

## S3 method for class 'SpatialLinesDataFrame'
fm_as_segm(x, ...)

## S3 method for class 'SpatialPolygons'
fm_as_segm(x, join = TRUE, grp = NULL, ...)

## S3 method for class 'SpatialPolygonsDataFrame'
fm_as_segm(x, ...)

## S3 method for class 'Polygons'
fm_as_segm(x, join = TRUE, crs = NULL, grp = NULL, ...)
```

```
## S3 method for class 'Polygon'
fm_as_segm(x, crs = NULL, ...)
```

Arguments

x	Object to be converted.
...	Arguments passed on to submethods
reverse	logical; When TRUE, reverse the order of the input points. Default FALSE
grp	if non-null, should be an integer vector of grouping labels for one for each segment. Default NULL
is.bnd	logical; if TRUE, set the boundary flag for the segments. Default TRUE
join	logical; if TRUE, join input segments with common vertices. Default TRUE
crs	A crs object
closed	logical; whether to treat a point sequence as a closed polygon. Default: FALSE

Value

An fm_segm or fm_segm_list object

Functions

- `fm_as_segm()`: Convert an object to fm_segm.
- `fm_as_segm_list()`: Convert each element, making a fm_segm_list object

See Also

`c.fm_segm()`, `c.fm_segm_list()`, `[.fm_segm_list()`

Other object creation and conversion: `fm_as_collect()`, `fm_as_fm()`, `fm_as_lattice_2d()`, `fm_as_lattice_Nd()`, `fm_as_mesh_1d()`, `fm_as_mesh_2d()`, `fm_as_mesh_3d()`, `fm_as_sfc()`, `fm_as_tensor()`, `fm_collect()`, `fm_lattice_2d()`, `fm_lattice_Nd()`, `fm_mesh_1d()`, `fm_mesh_2d()`, `fm_segm()`, `fm_simplify()`, `fm_tensor()`

Examples

```
fm_as_segm_list(list(
  fm_segm(fmexample$mesh),
  fm_segm(fmexample$mesh, boundary = FALSE)
))

(segm <- fm_segm(fmexample$mesh, boundary = FALSE))
(segm_sfc <- fm_as_sfc(segm))
(fm_as_segm(segm_sfc))
```

fm_as_sfc*Conversion methods from mesh related objects to sfc*

Description

Conversion methods from mesh related objects to sfc

Usage

```
fm_as_sfc(x, ...)

## S3 method for class 'fm_mesh_2d'
fm_as_sfc(x, ..., format = NULL, multi = FALSE)

## S3 method for class 'fm_segm'
fm_as_sfc(x, ..., multi = FALSE)

## S3 method for class 'fm_segm_list'
fm_as_sfc(x, ...)

## S3 method for class 'sfc'
fm_as_sfc(x, ...)

## S3 method for class 'sf'
fm_as_sfc(x, ...)
```

Arguments

x	An object to be coerced/transformed/converted into another class
...	Arguments passed on to other methods
format	One of "mesh", "int", "bnd", or "loc". Default "mesh".
multi	logical; if TRUE, attempt to a <code>sfc_MULTIPOLYGON/LINESTRING/POINT/GEOMETRYCOLLECTION</code> , otherwise a set of <code>sfc_POLYGON/LINESTRING/POINT</code> . Default FALSE

Value

- `fm_as_sfc`: An `sfc_MULTIPOLYGON/LINESTRING/POINT/GEOMETRYCOLLECTION` or `sfc_POLYGON/LINESTRING/POINT` object

Methods (by class)

- `fm_as_sfc(fm_mesh_2d)`: **[Experimental]**
- `fm_as_sfc(fm_segm)`: **[Experimental]**

See Also

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```
fm_as_sfc(fmexample$mesh)
fm_as_sfc(fmexample$mesh, multi = TRUE)
fm_as_sfc(fmexample$mesh, format = "loc")

# Boundary edge conversion to polygons is supported from version 0.4.0.9002:
fm_as_sfc(fmexample$mesh, format = "bnd")
```

fm_as_tensor *Convert objects to fm_tensor*

Description

Convert objects to fm_tensor

Usage

```
fm_as_tensor(x, ...)
fm_as_tensor_list(x, ...)
## S3 method for class 'fm_tensor'
fm_as_tensor(x, ...)
```

Arguments

x	Object to be converted
...	Arguments passed on to submethods

Value

An fm_tensor object

Functions

- `fm_as_tensor()`: Convert an object to fm_tensor.
- `fm_as_tensor_list()`: Convert each element of a list

See Also

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```
fm_as_tensor_list(list(fm_tensor(list())))
```

fm_bary

Compute barycentric coordinates

Description

Identify knot intervals or triangles and compute barycentric coordinates

Usage

```
fm_bary(...)

## S3 method for class 'fm_bary'
fm_bary(bary, ..., extra_class = NULL)

## S3 method for class 'list'
fm_bary(bary, ..., extra_class = NULL)

## S3 method for class 'tbl_df'
fm_bary(bary, ..., extra_class = NULL)

## S3 method for class 'fm_mesh_1d'
fm_bary(mesh, loc, method = c("linear", "nearest"), restricted = FALSE, ...)

## S3 method for class 'fm_mesh_2d'
fm_bary(mesh, loc, crs = NULL, ..., max_batch_size = NULL)

## S3 method for class 'fm_mesh_3d'
fm_bary(mesh, loc, ..., max_batch_size = NULL)

## S3 method for class 'fm_lattice_2d'
fm_bary(mesh, loc, crs = NULL, ...)

## S3 method for class 'fm_lattice_Nd'
fm_bary(mesh, loc, ...)
```

Arguments

...	Arguments forwarded to sub-methods.
bary	An <code>fm_bary</code> object, or an object that can be converted to <code>fm_bary</code> .
extra_class	character; If non-NULL and not already in the class vector of <code>bary</code> , add it to the front of the class vector.
mesh	<code>fm_mesh_1d</code> or <code>fm_mesh_2d</code> object
loc	Points for which to identify the containing interval/triangle, and corresponding barycentric coordinates. May be a vector (for 1d) or a matrix of raw coordinates, <code>sf</code> , or <code>sp</code> point information (for 2d).
method	character; method for defining the barycentric coordinates, "linear" (default) or "nearest"
restricted	logical, used for <code>method="linear"</code> . If FALSE (default), points outside the mesh interval will be given barycentric weights less than 0 and greater than 1, according to linear extrapolation. If TRUE, the barycentric weights are clamped to the (0, 1) interval.
crs	Optional crs information for <code>loc</code>
max_batch_size	integer; maximum number of points to process in a single batch. This speeds up calculations by avoiding repeated large internal memory allocations and data copies. The default, NULL, uses <code>max_batch_size = 2e5L</code> , chosen based on empirical time measurements to give an approximately optimal runtime.

Value

A `fm_bary` object, a tibble with columns `index`; either

- vector of triangle indices (triangle meshes),
- vector of knot indices (1D meshes, either for edges or individual knots), or
- vector of lower left box indices (2D lattices),

and where, a matrix of barycentric coordinates.

Methods (by class)

- `fm_bary(fm_bary)`: Returns the `bary` input unchanged
- `fm_bary(list)`: Converts a list `bary` to `fm_bary`. In the list elements are unnamed, the names `index` and `where` are assumed.
- `fm_bary(tbl_df)`: Converts a `tibble::tibble()` `bary` to `fm_bary`
- `fm_bary(fm_mesh_1d)`: Return an `fm_bary` object with elements `index` (edge index vector pointing to the first knot of each edge) and `where` (barycentric coordinates, 2-column matrices). Use `fm_bary_simplex()` to obtain the corresponding endpoint knot indices.
For `method = "nearest"`, `index` contains the index of the nearest mesh knot, and `where` is a single-column all-ones matrix.
- `fm_bary(fm_mesh_2d)`: An `fm_bary` object with columns `index` (vector of triangle indices) and `where` (3-column matrix of barycentric coordinates). Points that were not found give NA entries in `index` and `where`.

- `fm_bary(fm_mesh_3d)`: An `fm_bary` object with columns `index` (vector of triangle indices) and `where` (4-column matrix of barycentric coordinates). Points that were not found give NA entries in `index` and `where`.
- `fm_bary(fm_lattice_2d)`: An `fm_bary` object with columns `index` (vector of lattice cell indices) and `where` (4-column matrix of barycentric coordinates). Points that are outside the lattice are given NA entries in `index` and `where`.
- `fm_bary(fm_lattice_Nd)`: An `fm_bary` object with columns `index` (vector of lattice cell indices) and `where` 2^d-column matrix of barycentric coordinates). Points that are outside the lattice are given NA entries in `index` and `where`.

See Also

[fm_bary_simplex\(\)](#), [fm_bary_loc\(\)](#)

Examples

```
bary <- fm_bary(fm_mesh_1d(1:4), seq(0, 5, by = 0.5))
bary
str(fm_bary(fmexample$mesh, fmexample$loc_sf))
m <- fm_mesh_3d(
  rbind(
    c(1, 0, 0),
    c(0, 1, 0),
    c(0, 0, 1),
    c(0, 0, 0)
  ),
  matrix(c(1, 2, 3, 4), 1, 4)
)
b <- fm_bary(m, matrix(c(1, 1, 1) / 4, 1, 3))
str(fm_bary(fmexample$mesh, fmexample$loc_sf))
```

fm_bary_loc

Extract Euclidean Sgeometry from Barycentric coordinates

Description

Extract the Euclidean coordinates for location identified by an `fm_bary` object. This acts as the inverse of `fm_bary()`.

Usage

```
fm_bary_loc(mesh, bary = NULL, ..., format = NULL)

## S3 method for class 'fm_mesh_2d'
fm_bary_loc(mesh, bary = NULL, ..., format = NULL)

## S3 method for class 'fm_mesh_3d'
fm_bary_loc(mesh, bary = NULL, ..., format = NULL)
```

```
## S3 method for class 'fm_mesh_1d'
fm_bary_loc(mesh, bary = NULL, ..., format = NULL)

## S3 method for class 'fm_lattice_2d'
fm_bary_loc(mesh, bary = NULL, ..., format = NULL)

## S3 method for class 'fm_lattice_Nd'
fm_bary_loc(mesh, bary = NULL, ..., format = NULL)
```

Arguments

mesh	A mesh object, e.g. fm_mesh_2d or fm_mesh_1d .
bary	An fm_bary object. If NULL, return the mesh nodes is the mesh class supports it, otherwise gives an error.
...	Further arguments potentially used by sub-methods.
format	Optional format for the output. If NULL, the output format is determined by the default for the mesh object.

Value

Output format depends on the mesh class.

Methods (by class)

- [fm_bary_loc\(fm_mesh_2d\)](#): Extract points on a triangle mesh. Implemented formats are "matrix" (default) and "sf".
- [fm_bary_loc\(fm_mesh_3d\)](#): Extract points on a tetrahedron mesh. Implemented format is "matrix" (default).
- [fm_bary_loc\(fm_mesh_1d\)](#): Extract points on a 1D mesh. Implemented formats are "numeric" (default).
- [fm_bary_loc\(fm_lattice_2d\)](#): Extract points on a 2D lattice. Implemented formats are "matrix" (default) and "sf".
- [fm_bary_loc\(fm_lattice_Nd\)](#): Extract points on a ND lattice.

See Also

[fm_bary\(\)](#), [fm_bary_simplex\(\)](#)

Examples

```
head(fm_bary_loc(fmexample$mesh))
bary <- fm_bary(fmexample$mesh, fmexample$loc_sf)
fm_bary_loc(fmexample$mesh, bary, format = "matrix")
fm_bary_loc(fmexample$mesh, bary, format = "sf")
(m <- fm_mesh_3d(
  matrix(c(1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0), 4, 3, byrow = TRUE),
  matrix(c(1, 2, 3, 4), 1, 4, byrow = TRUE))
```

```

))
(bary <- fm_bary(m, rbind(
  cbind(0.1, 0.2, 0.3),
  cbind(-0.1, 0.2, 0.3)
)))
fm_bary_loc(m, bary)
mesh1 <- fm_mesh_1d(1:4)
fm_bary_loc(mesh1)
(bary1 <- fm_bary(mesh1, seq(0, 5, by = 0.5)))
fm_bary_loc(mesh1, bary1)
(bary1 <- fm_bary(mesh1, seq(0, 5, by = 0.5), restricted = TRUE))
fm_bary_loc(mesh1, bary1)
fm_basis(mesh1, bary1)
(bary1 <- fm_bary(mesh1, bary1, method = "nearest"))
fm_bary_loc(mesh1, bary1)
fm_basis(mesh1, bary1)
(bary1 <- fm_bary(mesh1, bary1, method = "linear"))
fm_bary_loc(mesh1, bary1)
fm_basis(mesh1, bary1)
m <- fm_lattice_2d(x = 1:3, y = 1:4)
head(fm_bary_loc(m))
(bary <- fm_bary(m, cbind(1.5, 3.2)))
fm_bary_loc(m, bary, format = "matrix")
fm_bary_loc(m, bary, format = "sf")
m <- fm_lattice_Nd(list(x = 1:3, y = 1:4, z = 1:2))
head(fm_bary_loc(m))
(bary <- fm_bary(m, cbind(1.5, 3.2, 1.5)))
fm_bary_loc(m, bary)

```

fm_bary_simplex*Extract Simplex information for Barycentric coordinates***Description**

Extract the simplex vertex information for a combination of a mesh and [fm_bary](#) coordinates.

Usage

```

fm_bary_simplex(mesh, bary = NULL, ...)
## S3 method for class 'fm_mesh_2d'
fm_bary_simplex(mesh, bary = NULL, ...)
## S3 method for class 'fm_mesh_3d'
fm_bary_simplex(mesh, bary = NULL, ...)
## S3 method for class 'fm_mesh_1d'
fm_bary_simplex(mesh, bary = NULL, ...)

```

```
## S3 method for class 'fm_lattice_2d'
fm_bary_simplex(mesh, bary = NULL, ...)

## S3 method for class 'fm_lattice_Nd'
fm_bary_simplex(mesh, bary = NULL, ...)
```

Arguments

- `mesh` A mesh object, e.g. [fm_mesh_2d](#) or [fm_mesh_1d](#).
- `bary` An [fm_bary](#) object. If `NULL`, return the full simplex information for the mesh.
- `...` Further arguments potentially used by sub-methods.

Value

A matrix of vertex indices, one row per point in `bary`.

Methods (by class)

- `fm_bary_simplex(fm_mesh_2d)`: Extract the triangle vertex indices for a 2D mesh
- `fm_bary_simplex(fm_mesh_3d)`: Extract the tetrahedron vertex indices for a 3D mesh
- `fm_bary_simplex(fm_mesh_1d)`: Extract the edge vertex indices for a 1D mesh
- `fm_bary_simplex(fm_lattice_2d)`: Extract the cell vertex indices for a 2D lattice
- `fm_bary_simplex(fm_lattice_Nd)`: Extract the cell vertex indices for a ND lattice

See Also

[fm_bary\(\)](#), [fm_bary_loc\(\)](#)

Examples

```
bary <- fm_bary(fmexample$mesh, fmexample$loc_sf)
fm_bary_simplex(fmexample$mesh, bary)
(m <- fm_mesh_3d(
  matrix(c(1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0), 4, 3, byrow = TRUE),
  matrix(c(1, 2, 3, 4), 1, 4, byrow = TRUE)
))
(bary <- fm_bary(m, rbind(
  cbind(0.1, 0.2, 0.3),
  cbind(-0.1, 0.2, 0.3)
)))
fm_bary_simplex(m, bary)
mesh1 <- fm_mesh_1d(1:4)
(bary1 <- fm_bary(mesh1, seq(0, 5, by = 0.5)))
(bary1 <- fm_bary(mesh1, seq(0, 5, by = 0.5), restricted = TRUE))
fm_bary_simplex(mesh1, bary1)
m <- fm_lattice_2d(x = 1:3, y = 1:4)
bary <- fm_bary(m, cbind(1.5, 3.2))
fm_bary_simplex(m, bary)
m <- fm_lattice_Nd(list(x = 1:3, y = 1:4, z = 1:2))
```

```
(bary <- fm_bary(m, cbind(1.5, 3.2, 1.5)))
(fm_bary_simplex(m, bary))
fm_bary_loc(m, bary)
```

fm_basis*Compute mapping matrix between mesh function space and points***Description**

Computes the basis mapping matrix between a function space on a mesh, and locations.

Usage

```
fm_basis(x, ..., full = FALSE)

## Default S3 method:
fm_basis(x, ..., full = FALSE)

## S3 method for class 'fm_mesh_1d'
fm_basis(x, loc, weights = NULL, derivatives = NULL, ..., full = FALSE)

## S3 method for class 'fm_mesh_2d'
fm_basis(x, loc, weights = NULL, derivatives = NULL, ..., full = FALSE)

## S3 method for class 'fm_mesh_3d'
fm_basis(x, loc, weights = NULL, ..., full = FALSE)

## S3 method for class 'fm_lattice_2d'
fm_basis(x, loc, weights = NULL, ..., full = FALSE)

## S3 method for class 'fm_lattice_Nd'
fm_basis(x, loc, weights = NULL, ..., full = FALSE)

## S3 method for class 'fm_tensor'
fm_basis(x, loc, weights = NULL, ..., full = FALSE)

## S3 method for class 'fm_collect'
fm_basis(x, loc, weights = NULL, ..., full = FALSE)

## S3 method for class 'matrix'
fm_basis(x, ok = NULL, weights = NULL, ..., full = FALSE)

## S3 method for class 'Matrix'
fm_basis(x, ok = NULL, weights = NULL, ..., full = FALSE)

## S3 method for class 'list'
fm_basis(x, weights = NULL, ..., full = FALSE)
```

```
## S3 method for class 'fm_basis'
fm_basis(x, ..., full = FALSE)

## S3 method for class 'fm_evaluator'
fm_basis(x, ..., full = FALSE)
```

Arguments

x	An function space object, or other supported object (<code>matrix</code> , <code>Matrix</code> , <code>list</code>)
...	Passed on to submethods
full	logical; if TRUE, return a <code>fm_basis</code> object, containing at least a projection matrix A and logical vector ok indicating which evaluations are valid. If FALSE, return only the projection matrix A. Default is FALSE.
loc	A location/value information object (<code>numeric</code> , <code>matrix</code> , <code>sf</code> , <code>fm_bary</code> , etc, depending on the class of x)
weights	Optional weight vector to apply (from the left, one weight for each row of the basis matrix)
derivatives	If non-NULL and logical, include derivative matrices in the output. Forces full = TRUE.
ok	numerical of length <code>NROW(x)</code> , indicating which rows of x are valid/successful basis evaluations. If NULL, inferred as <code>rep(TRUE, NROW(x))</code> .

Value

A `sparseMatrix` object (if `full = FALSE`), or a `fm_basis` object (if `full = TRUE` or `isTRUE(derivatives)`). The `fm_basis` object contains at least the projection matrix A and logical vector ok; If x_{-j} denotes the latent basis coefficient for basis function j, the field is defined as $u(\text{loc}_i) = \sum_j A_{ij} x_j$ for all i where `ok[i]` is TRUE, and $u(\text{loc}_i) = 0.0$ where `ok[i]` is FALSE.

Methods (by class)

- `fm_basis(fm_mesh_1d)`: If `derivatives=TRUE`, the `fm_basis` object contains additional derivative weight matrices, $d1A$ and $d2A$, $du/dx(\text{loc}_i) = \sum_j dx_{ij} w_i$.
- `fm_basis(fm_mesh_2d)`: If `derivatives=TRUE`, additional derivative weight matrices are included in the `full=TRUE` output: Derivative weight matrices dx , dy , dz ; $du/dx(\text{loc}_i) = \sum_j dx_{ij} w_i$, etc.
- `fm_basis(fm_mesh_3d)`: `fm_mesh_3d` basis functions.
- `fm_basis(fm_lattice_2d)`: `fm_lattice_2d` bilinear basis functions.
- `fm_basis(fm_lattice_Nd)`: `fm_lattice_Nd` multilinear basis functions.
- `fm_basis(fm_tensor)`: Evaluates a basis matrix for a `fm_tensor` function space.
- `fm_basis(fm_collect)`: Evaluates a basis matrix for a `fm_collect` function space. The `loc` argument must be a `list` or `tibble` with elements `loc` (the locations) and `index` (the indices into the function space collection).

- **`fm_basis(matrix)`**: Creates a new `fm_basis` object with elements A and ok, from a pre-evaluated basis matrix, including optional additional elements in the ... arguments. If a ok is NULL, it is inferred as `rep(TRUE, NROW(x))`, indicating that all rows correspond to successful basis evaluations. If full = FALSE, returns the matrix unchanged.
- **`fm_basis(Matrix)`**: Creates a new `fm_basis` object with elements A and ok, from a pre-evaluated basis matrix, including optional additional elements in the ... arguments. If a ok is NULL, it is inferred as `rep(TRUE, NROW(x))`, indicating that all rows correspond to successful basis evaluations. If full = FALSE, returns the matrix unchanged.
- **`fm_basis(list)`**: Creates a new `fm_basis` object from a plain list containing at least an element A. If an ok element is missing, it is inferred as `rep(TRUE, NROW(x$A))`. If full = FALSE, extracts the A matrix.
- **`fm_basis(fm_basis)`**: If full is TRUE, returns x unchanged, otherwise returns the A matrix contained in x.
- **`fm_basis(fm_evaluator)`**: Extract `fm_basis` information from an `fm_evaluator` object. If full = FALSE, returns the A matrix contained in the `fm_basis` object.

See Also

[fm_raw_basis\(\)](#)

Examples

```
# Compute basis mapping matrix
dim(fm_basis(fmexample$mesh, fmexample$loc))
print(fm_basis(fmexample$mesh, fmexample$loc, full = TRUE))

# From precomputed `fm_bary` information:
bary <- fm_bary(fmexample$mesh, fmexample$loc)
print(fm_basis(fmexample$mesh, bary, full = TRUE))
```

`fm_bbox`

Bounding box class

Description

Simple class for handling bounding box information

Usage

```
fm_bbox(...)

## S3 method for class 'list'
fm_bbox(x, ...)

## S3 method for class 'NULL'
fm_bbox(...)
```

```
## S3 method for class 'numeric'  
fm_bbox(x, ...)  
  
## S3 method for class 'matrix'  
fm_bbox(x, ...)  
  
## S3 method for class 'Matrix'  
fm_bbox(x, ...)  
  
## S3 method for class 'fm_bbox'  
fm_bbox(x, ...)  
  
## S3 method for class 'fm_mesh_1d'  
fm_bbox(x, ...)  
  
## S3 method for class 'fm_mesh_2d'  
fm_bbox(x, ...)  
  
## S3 method for class 'fm_mesh_3d'  
fm_bbox(x, ...)  
  
## S3 method for class 'fm_segm'  
fm_bbox(x, ...)  
  
## S3 method for class 'fm_lattice_2d'  
fm_bbox(x, ...)  
  
## S3 method for class 'fm_lattice_Nd'  
fm_bbox(x, ...)  
  
## S3 method for class 'fm_tensor'  
fm_bbox(x, ...)  
  
## S3 method for class 'fm_collect'  
fm_bbox(x, ...)  
  
## S3 method for class 'sf'  
fm_bbox(x, ...)  
  
## S3 method for class 'sfg'  
fm_bbox(x, ...)  
  
## S3 method for class 'sfc'  
fm_bbox(x, ...)  
  
## S3 method for class 'bbox'  
fm_bbox(x, ...)
```

```

fm_as_bbox(x, ...)

## S3 method for class 'fm_bbox'
x[i]

## S3 method for class 'fm_bbox'
c(..., .join = FALSE)

fm_as_bbox_list(x, ...)

```

Arguments

...	Passed on to sub-methods
x	<i>fm_bbox</i> object from which to extract element(s)
i	indices specifying elements to extract
.join	logical; if TRUE, concatenate the bounding boxes into a single multi-dimensional bounding box. Default is FALSE.

Value

For `c.fm_bbox()`, a *fm_bbox_list* object if `.join = FALSE` (the default) or an *fm_bbox* object if `.join = TRUE`.

Methods (by class)

- `fm_bbox(list)`: Construct a bounding box from precomputed interval information, stored as a list of 2-vector ranges, `list(xlim, ylim, ...)`.

Methods (by generic)

- `[`: Extract sub-list
- `c(fm_bbox)`: The ... arguments should be *fm_bbox* objects, or coercible with `fm_as_bbox(list(...))`.

Functions

- `fm_as_bbox_list()`: Convert a list to a *fm_bbox_list* object, with each element converted to an *fm_bbox* object.

Examples

```

fm_bbox(matrix(1:6, 3, 2))
m <- c(A = fm_bbox(cbind(1, 2)), B = fm_bbox(cbind(3, 4)))
str(m)
str(m[2])
m <- fm_as_bbox_list(list(
  A = fm_bbox(cbind(1, 2)),
  B = fm_bbox(cbind(3, 4)))
))
str(fm_as_bbox_list(m))

```

<code>fm_block</code>	<i>Blockwise aggregation matrices</i>
-----------------------	---------------------------------------

Description

Creates an aggregation matrix for blockwise aggregation, with optional weighting.

Usage

```
fm_block(  
  block = NULL,  
  weights = NULL,  
  log_weights = NULL,  
  rescale = FALSE,  
  n_block = NULL  
)  
  
fm_block_eval(  
  block = NULL,  
  weights = NULL,  
  log_weights = NULL,  
  rescale = FALSE,  
  n_block = NULL,  
  values = NULL  
)  
  
fm_block_logsumexp_eval(  
  block = NULL,  
  weights = NULL,  
  log_weights = NULL,  
  rescale = FALSE,  
  n_block = NULL,  
  values = NULL,  
  log = TRUE  
)  
  
fm_block_weights(  
  block = NULL,  
  weights = NULL,  
  log_weights = NULL,  
  rescale = FALSE,  
  n_block = NULL  
)  
  
fm_block_log_weights(  
  block = NULL,  
  weights = NULL,
```

```

    log_weights = NULL,
    rescale = FALSE,
    n_block = NULL
  )

  fm_block_log_shift(block = NULL, log_weights = NULL, n_block = NULL)

  fm_block_prep(
    block = NULL,
    log_weights = NULL,
    weights = NULL,
    n_block = NULL,
    values = NULL,
    n_values = NULL,
    force_log = FALSE
)

```

Arguments

<code>block</code>	integer vector; block information. If <code>NULL</code> , <code>rep(1L, block_len)</code> is used, where <code>block_len</code> is determined by <code>length(log_weights))</code> or <code>length(weights))</code>). A single scalar is also repeated to a vector of corresponding length to the weights. Note: from version 0.2.0.9017 to 0.4.0.9005, 'character' input was converted to integer with <code>as.integer(factor(block))</code> . As this could lead to unintended ordering of the output, this is no longer allowed.
<code>weights</code>	Optional weight vector
<code>log_weights</code>	Optional <code>log(weights)</code> vector. Overrides <code>weights</code> when non- <code>NULL</code> .
<code>rescale</code>	logical; If <code>TRUE</code> , normalise the weights by <code>sum(weights)</code> or <code>sum(exp(log_weights))</code> within each block. Default: <code>FALSE</code>
<code>n_block</code>	integer; The number of conceptual blocks. Only needs to be specified if it's larger than <code>max(block)</code> , or to keep the output of consistent size for different inputs.
<code>values</code>	Vector to be blockwise aggregated
<code>log</code>	If <code>TRUE</code> (default), return log-sum-exp. If <code>FALSE</code> , return sum-exp.
<code>n_values</code>	When supplied, used instead of <code>length(values)</code> to determine the value vector input length.
<code>force_log</code>	When <code>FALSE</code> (default), passes either <code>weights</code> and <code>log_weights</code> on, if provided, with <code>log_weights</code> taking precedence. If <code>TRUE</code> , forces the computation of <code>log_weights</code> , whether given in the input or not.

Value

A (sparse) matrix

Functions

- `fm_block()`: A (sparse) matrix of size `n_block` times `length(block)`.
- `fm_block_eval()`: Evaluate aggregation. More efficient alternative to `to as.vector(fm_block(...)) %*% values`.
- `fm_block_logsumexp_eval()`: Evaluate log-sum-exp aggregation. More efficient and numerically stable alternative to `log(as.vector(fm_block(...)) %*% exp(values)))`.
- `fm_block_weights()`: Computes (optionally) blockwise renormalised weights
- `fm_block_log_weights()`: Computes (optionally) blockwise renormalised log-weights
- `fm_block_log_shift()`: Computes shifts for stable blocked log-sum-exp. To compute $\log(\sum_{i; \text{block}_i=k} \exp(v_i) w_i)$ for each block k, first compute combined values and weights, and a shift:

```
w_values <- values + fm_block_log_weights(block, log_weights = log_weights)
shift <- fm_block_log_shift(block, log_weights = w_values)
```

Then aggregate the values within each block:

```
agg <- aggregate(exp(w_values - shift[block]),
                  by = list(block = block),
                  \((x) log(sum(x)))
agg$x <- agg$x + shift[agg$block]
```

The implementation uses a faster method:

```
as.vector(
  Matrix:::sparseMatrix(
    i = block,
    j = rep(1L, length(block)),
    x = exp(w_values - shift[block]),
    dims = c(n_block, 1))
  ) + shift
```

- `fm_block_prep()`: Helper function for preparing `block`, `weights`, and `log_weights`, `n_block` inputs.

Examples

```
block <- rep(1:2, 3:2)
fm_block(block)
fm_block(block, rescale = TRUE)
fm_block(block, log_weights = -2:2, rescale = TRUE)
fm_block_eval(
  block,
  weights = 1:5,
  rescale = TRUE,
  values = 11:15
)
fm_block_logsumexp_eval(
  block,
  weights = 1:5,
  rescale = TRUE,
```

```

values = log(11:15),
log = FALSE
)

```

fm_centroids*Extract triangle centroids from an fm_mesh_2d***Description**

Computes the centroids of the triangles of an [fm_mesh_2d\(\)](#) object.

Usage

```
fm_centroids(x, format = NULL)
```

Arguments

x	An fm_mesh_2d object.
format	character; "sf", "df", "sp"

Value

An sf, data.frame, or SpatialPointsDataFrame object, with the vertex coordinates, and a .triangle column with the triangle indices.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_vertices\(\)](#)

Examples

```

if (require("ggplot2", quietly = TRUE)) {
  vrt <- fm_centroids(fmexample$mesh, format = "sf")
  ggplot() +
    geom_sf(data = fm_as_sfc(fmexample$mesh)) +
    geom_sf(data = vrt, color = "red")
}

```

<code>fm_collect</code>	<i>Make a collection function space</i>
-------------------------	---

Description

[Experimental] Collection function spaces. The interface and object storage model is experimental and may change.

Usage

```
fm_collect(x, ...)
```

Arguments

<code>x</code>	list of function space objects, such as <code>fm_mesh_2d()</code> , all of the same type.
<code>...</code>	Currently unused

Value

A `fm_collect` or `fm_collect_list` object. Elements of `fm_collect`:

fun_spaces `fm_list` of function space objects

manifold character; manifold type summary, obtained from the function spaces.

See Also

Other object creation and conversion: `fm_as_collect()`, `fm_as_fm()`, `fm_as_lattice_2d()`, `fm_as_lattice_Nd()`, `fm_as_mesh_1d()`, `fm_as_mesh_2d()`, `fm_as_mesh_3d()`, `fm_as_segm()`, `fm_as_sfc()`, `fm_as_tensor()`, `fm_lattice_2d()`, `fm_lattice_Nd()`, `fm_mesh_1d()`, `fm_mesh_2d()`, `fm_segm()`, `fm_simplify()`, `fm_tensor()`

Examples

```
m <- fm_collect(list(
  A = fmexample$mesh,
  B = fmexample$mesh
))
m2 <- fm_as_collect(m)
m3 <- fm_as_collect_list(list(m, m))
c(fm_dof(m$fun_spaces[[1]]) + fm_dof(m$fun_spaces[[2]]), fm_dof(m))
fm_basis(m, loc = tibble::tibble(
  loc = fmexample$loc_sf,
  index = c(1, 1, 2, 2, 1, 2, 1, 1, 2)
), full = TRUE)
fm_basis(m, loc = tibble::tibble(
  loc = rbind(c(0, 0), c(0.1, 0.1)),
  index = c("B", "A")
), full = TRUE)
fm_evaluator(m, loc = tibble::tibble(loc = cbind(0, 0), index = 2))
```

```
names(fm_fem(m))
fm_diameter(m)
```

fm_components	<i>Compute connected mesh subsets</i>
----------------------	---------------------------------------

Description

Compute subsets of vertices and triangles/tetrahedrons in an `fm_mesh_2d` or `fm_mesh_3d` object that are connected by edges/triangles, and split `fm_segm` objects into connected components.

Usage

```
fm_components(x, ...)
fm_mesh_components(...)

## S3 method for class 'fm_mesh_2d'
fm_components(x, ...)

## S3 method for class 'fm_mesh_3d'
fm_components(x, ...)

## S3 method for class 'fm_segm'
fm_components(x, ...)

## S3 method for class 'fm_segm_list'
fm_components(x, ...)
```

Arguments

x	An object to extract components from
...	Additional arguments passed to methods

Value

For `fm_mesh_2d` and `fm_mesh_3d`, returns a list with elements `vertex` and `triangle/tetra`, vectors of integer labels for which connected component they belong, and `info`, a `data.frame` with columns

component	Connected component integer label.
nV	The number of vertices in the component.
nT	The number of triangles/tetrahedrons in the component.
area/volume	The surface area or volume associated with the component. Component labels are not comparable across different meshes, but some ordering stability is guaranteed by initiating each component from the lowest numbered triangle whenever a new component is initiated.

For `fm_segm`, returns a list of segments, each with component either a single closed loop of segments, or an open segment chain.

Functions

- `fm_mesh_components()`: Backwards compatibility for version 0.4.0

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_mesh_2d\(\)](#), [fm_rcdt_2d\(\)](#), [fm_mesh_3d\(\)](#), [fm_segm\(\)](#)

Examples

```
# Construct two simple meshes:  
loc <- matrix(c(0, 1, 0, 1), 2, 2)  
mesh1 <- fm_mesh_2d(loc = loc, max.edge = 0.1)  
bnd <- fm_nonconvex_hull(loc, 0.3)  
mesh2 <- fm_mesh_2d(boundary = bnd, max.edge = 0.1)  
  
# Compute connectivity information:  
conn1 <- fm_components(mesh1)  
conn2 <- fm_components(mesh2)  
# One component, simply connected mesh  
conn1$info  
# Two disconnected components  
conn2$info  
  
# Extract the subset mesh for each component:  
# (Note: some information is lost, such as fixed segments,  
# and boundary edge labels.)  
mesh3_1 <- fm_rcdt_2d_inla(  
  loc = mesh2$loc,  
  tv = mesh2$graph$tv[conn2$triangle == 1, , drop = FALSE],  
  delaunay = FALSE  
)  
mesh3_2 <- fm_rcdt_2d_inla(  
  loc = mesh2$loc,  
  tv = mesh2$graph$tv[conn2$triangle == 2, , drop = FALSE],  
  delaunay = FALSE  
)  
  
if (require("ggplot2")) {  
  ggplot() +  
    geom_fm(data = mesh3_1, fill = "red", alpha = 0.5) +  
    geom_fm(data = mesh3_2, fill = "blue", alpha = 0.5)  
}  
  
(m <- fm_mesh_3d(
```

```

matrix(c(1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0), 4, 3, byrow = TRUE),
matrix(c(1, 2, 3, 4), 1, 4, byrow = TRUE)
))
# Compute connectivity information:
(conn <- fm_components(m))

(segm <- c(
  fm_segm(
    matrix(c(0, 0, 1, 0, 1, 1, 0, 1), 4, 2, byrow = TRUE),
    matrix(c(1, 2, 2, 3, 3, 4, 4, 1), 4, 2, byrow = TRUE)
  ),
  fm_segm(
    matrix(c(0, 0, 1, 0, 1, 1, 0, 1), 4, 2, byrow = TRUE),
    matrix(c(3, 4, 1, 2, 2, 3), 3, 2, byrow = TRUE),
    is.bnd = FALSE
  )
))
# Compute connectivity information:
(conn <- lapply(segm, fm_components))
(conn2 <- fm_components(segm))

```

fm_contains*Check which mesh triangles are inside a polygon***Description**

Wrapper for the [sf::st_contains\(\)](#) (previously `sp::over()`) method to find triangle centroids or vertices inside sf or sp polygon objects

Usage

```

fm_contains(x, y, ...)

## S3 method for class 'Spatial'
fm_contains(x, y, ...)

## S3 method for class 'sf'
fm_contains(x, y, ...)

## S3 method for class 'sfc'
fm_contains(x, y, ..., type = c("centroid", "vertex"))

```

Arguments

<code>x</code>	geometry (typically an sf or sp::SpatialPolygons object) for the queries
<code>y</code>	an fm_mesh_2d() object
<code>...</code>	Passed on to other methods
<code>type</code>	the query type; either 'centroid' (default, for triangle centroids), or 'vertex' (for mesh vertices)

Value

List of vectors of triangle indices (when type is 'centroid') or vertex indices (when type is 'vertex'). The list has one entry per row of the sf object. Use `unlist(fm_contains(...))` if the combined union is needed.

Author(s)

Haakon Bakka, bakka@r-inla.org, and Finn Lindgren Finn.Lindgren@gmail.com

Examples

```
# Create a polygon and a mesh
obj <- sf::st_sf(
  sf::st_polygon(
    list(rbind(
      c(0, 0),
      c(50, 0),
      c(50, 50),
      c(0, 50),
      c(0, 0)
    )))
  ),
  crs = fm_crs("longlat_globe")
)
mesh <- fm_rcdt_2d_inla(globe = 2, crs = fm_crs("sphere"))

## 2 vertices found in the polygon
fm_contains(obj, mesh, type = "vertex")

## 3 triangles found in the polygon
fm_contains(obj, mesh)

## Multiple transformations can lead to slightly different results
## due to edge cases:
## 4 triangles found in the polygon
fm_contains(
  obj,
  fm_transform(mesh, crs = fm_crs("mollweide_norm"))
)
```

Description

Creates either a CRS object or an inla.CRS object, describing a coordinate reference system

Usage

```
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_CRS'
is.na(x)

## S3 method for class 'crs'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_crs'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'Spatial'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_CRS'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'SpatVector'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'SpatRaster'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'sf'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'sfc'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'sfg'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_mesh_2d'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_lattice'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_segm'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_collect'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'matrix'
fm_CRS(x, ..., units = NULL, oblique = NULL)
```

```

## S3 method for class 'CRS'
fm_CRS(x, ..., units = NULL, oblique = NULL)

## Default S3 method:
fm_CRS(
  x,
  oblique = NULL,
  projargs = NULL,
  doCheckCRSArgs = NULL,
  args = NULL,
  SRS_string = NULL,
  ...,
  units = NULL
)

## S3 method for class 'inla.CRS'
is.na(x)

## S3 method for class 'inla.CRS'
fm_CRS(x, ..., units = NULL, oblique = NULL)

```

Arguments

x	Object to convert to CRS or to extract CRS information from.
...	Additional parameters, passed on to sub-methods.
units	character; if non-NULL, fm_length_unit()<- is called to change the length units of the crs object. If NULL (default), the length units are not changed. (From version 0.3.0.9013)
oblique	Vector of length at most 4 of rotation angles (in degrees) for an oblique projection, all values defaulting to zero. The values indicate (longitude, latitude, orientation, orbit), as explained in the Details section for fm_crs() .
projargs	Either 1) a projection argument string suitable as input to sp::CRS, or 2) an existing CRS object, or 3) a shortcut reference string to a predefined projection; run names(fm_wkt_predef()) for valid predefined projections. (projargs is a compatibility parameter that can be used for the default fm_CRS() method)
doCheckCRSArgs	ignored.
args	An optional list of name/value pairs to add to and/or override the PROJ4 arguments in projargs. name=value is converted to "+name=value", and name=NA is converted to "+name".
SRS_string	a WKT2 string defining the coordinate system; see sp::CRS. This takes precedence over projargs.

Details

The first two elements of the oblique vector are the (longitude, latitude) coordinates for the oblique centre point. The third value (orientation) is a counterclockwise rotation angle for an observer

looking at the centre point from outside the sphere. The fourth value is the quasi-longitude (orbit angle) for a rotation along the oblique observers equator.

Simple oblique: `oblique=c(0, 45)`

Polar: `oblique=c(0, 90)`

Quasi-transversal: `oblique=c(0, 0, 90)`

Satellite orbit viewpoint: `oblique=c(lon0-time*v1, 0, orbitangle, orbit0+time*v2)`, where `lon0` is the longitude at which a satellite orbit crosses the equator at `time=0`, when the satellite is at an angle `orbit0` further along in its orbit. The orbital angle relative to the equatorial plane is `orbitangle`, and `v1` and `v2` are the angular velocities of the planet and the satellite, respectively. Note that "forward" from the satellite's point of view is "to the right" in the projection.

When `oblique[2]` or `oblique[3]` are non-zero, the resulting projection is only correct for perfect spheres.

Value

Either an `sp`:`CRS` object or an `inla.CRS` object, depending on if the coordinate reference system described by the parameters can be expressed with a pure `sp`:`CRS` object or not.

An S3 `inla.CRS` object is a list, usually (but not necessarily) containing at least one element:

<code>crs</code>	The basic <code>sp</code> : <code>CRS</code> object
------------------	---

Functions

- `is.na(fm_CRS)`: Check if a `fm_CRS` has NA crs information and NA obliqueness
- `is.na(inla.CRS)`: Check if a `inla.CRS` has NA crs information and NA obliqueness

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_crs\(\)](#), [sp::CRS\(\)](#), [fm_crs_wkt\(\)](#), [fm_crs_is_identical\(\)](#)

Examples

```
if (fm_safe_sp()) {
  crs1 <- fm_CRS("longlat_globe")
  crs2 <- fm_CRS("lambert_globe")
  crs3 <- fm_CRS("mollweide_norm")
  crs4 <- fm_CRS("hammer_globe")
  crs5 <- fm_CRS("sphere")
  crs6 <- fm_CRS("globe")
}
```

fm_crs	<i>Obtain coordinate reference system object</i>
--------	--

Description

Obtain an sf:::crs or fm_crs object from a spatial object, or convert crs information to construct a new sf:::crs object.

Usage

```
fm_crs(x, ..., units = NULL, oblique = NULL)

fm_crs_oblique(x)

## S3 method for class 'fm_crs'
st_crs(x, ...)

## S3 method for class 'fm_crs'
x$name

## Default S3 method:
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'crs'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_crs'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_CRS'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'character'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'Spatial'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'SpatVector'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'SpatRaster'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'sf'
fm_crs(x, ..., units = NULL, oblique = NULL)
```

```

## S3 method for class 'sfc'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'sfg'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_mesh_2d'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_mesh_1d'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_mesh_3d'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_tensor'
fm_crs(x, ..., units = NULL, oblique = NULL, .multi = FALSE)

## S3 method for class 'fm_collect'
fm_crs(x, ..., units = NULL, oblique = NULL, .multi = FALSE)

## S3 method for class 'fm_lattice_2d'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_segm'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_list'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'matrix'
fm_crs(x, ..., units = NULL, oblique = NULL)

## S3 method for class 'fm_list'
fm_CRS(x, ..., units = NULL, oblique = NULL)

fm_wkt_predef()

## S3 method for class 'inla.CRS'
fm_crs(x, ..., units = NULL, oblique = NULL)

```

Arguments

- x Object to convert to crs or to extract crs information from. If character, a string suitable for sf::st_crs(x), or the name of a predefined wkt string from “names(fm_wkt_predef())”.
- ... Additional parameters. Not currently in use.
- units character; if non-NULL, fm_length_unit()<- is called to change the length

	units of the crs object. If NULL (default), the length units are not changed. (From version 0.3.0.9013)
oblique	Numeric vector of length at most 4 of rotation angles (in degrees) for an oblique projection, all values defaulting to zero. The values indicate (longitude, latitude, orientation, orbit), as explained in the Details section below. When oblique is non-NULL, used to override the obliqueness parameters of a fm_crs object. When NA, remove obliqueness from the object, resulting in a return class of sf::st_crs(). When NULL, pass through any oblique information in the object, returning an fm_crs() object if needed.
name	element name
.multi	logical; If TRUE, return a list of fm_crs objects for classes that support multiple spaces. Default FALSE

Details

The first two elements of the oblique vector are the (longitude, latitude) coordinates for the oblique centre point. The third value (orientation) is a counter-clockwise rotation angle for an observer looking at the centre point from outside the sphere. The fourth value is the quasi-longitude (orbit angle) for a rotation along the oblique observers equator.

Simple oblique: oblique=c(0, 45)

Polar: oblique=c(0, 90)

Quasi-transversal: oblique=c(0, 0, 90)

Satellite orbit viewpoint: oblique=c(lon0-time*v1, 0, orbitangle, orbit0+time*v2), where lon0 is the longitude at which a satellite orbit crosses the equator at time=0, when the satellite is at an angle orbit0 further along in its orbit. The orbital angle relative to the equatorial plane is orbitangle, and v1 and v2 are the angular velocities of the planet and the satellite, respectively. Note that "forward" from the satellite's point of view is "to the right" in the projection.

When oblique[2] or oblique[3] are non-zero, the resulting projection is only correct for perfect spheres.

Value

Either an sf::crs object or an fm_crs object, depending on if the coordinate reference system described by the parameters can be expressed with a pure crs object or not.

A crs object ([sf::st_crs\(\)](#)) or a fm_crs object. An S3 fm_crs object is a list with elements crs and oblique.

fm_wkt_predef returns a WKT2 string defining a projection

Methods (by class)

- `fm_crs(fm_tensor)`: By default returns the crs of the first space in the tensor product space.
- `fm_crs(fm_collect)`: By default returns the crs of the first space in the collection.
- `fm_crs(fm_list)`: returns a list of 'crs' objects, one for each list element

Methods (by generic)

- `st_crs(fm_crs)`: `st_crs(x, ...)` is equivalent to `fm_crs(x, oblique = NA, ...)` when `x` is a `fm_crs` object.
- `$`: For a `fm_crs` object `x`, `x$name` calls the accessor method for the `crs` object inside it. If `name` is "crs", the internal `crs` object itself is returned. If `name` is "oblique", the internal oblique angle parameter vector is returned.

Functions

- `fm_crs_oblique()`: Return NA for object with no oblique information, and otherwise a length 4 numeric vector.
- `fm_CRS(fm_list)`: returns a list of 'CRS' objects, one for each list element

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

`sf:::st_crs()`, `fm_crs_wkt`
`fm_crs_is_null`
`fm_crs<-()`, `fm_crs_oblique<-()`

Examples

```
crs1 <- fm_crs("longlat_globe")
crs2 <- fm_crs("lambert_globe")
crs3 <- fm_crs("mollweide_norm")
crs4 <- fm_crs("hammer_globe")
crs5 <- fm_crs("sphere")
crs6 <- fm_crs("globe")
names(fm_wkt_predef())
```

Description

Assigns new crs information.

Usage

```
fm_crs(x) <- value

fm_crs_oblique(x) <- value

## S3 replacement method for class 'NULL'
fm_crs(x) <- value

## S3 replacement method for class 'NULL'
fm_crs_oblique(x) <- value

## S3 replacement method for class 'fm_segm'
fm_crs(x) <- value

## S3 replacement method for class 'fm_list'
fm_crs(x) <- value

## S3 replacement method for class 'fm_mesh_2d'
fm_crs(x) <- value

## S3 replacement method for class 'fm_collect'
fm_crs(x) <- value

## S3 replacement method for class 'fm_lattice_2d'
fm_crs(x) <- value

## S3 replacement method for class 'sf'
fm_crs(x) <- value

## S3 replacement method for class 'sfg'
fm_crs(x) <- value

## S3 replacement method for class 'sfc'
fm_crs(x) <- value

## S3 replacement method for class 'Spatial'
fm_crs(x) <- value

## S3 replacement method for class 'crs'
fm_crs_oblique(x) <- value

## S3 replacement method for class 'CRS'
fm_crs_oblique(x) <- value

## S3 replacement method for class 'fm_CRS'
fm_crs_oblique(x) <- value

## S3 replacement method for class 'fm_crs'
```

```

fm_crs_oblique(x) <- value

## S3 replacement method for class 'fm_segm'
fm_crs_oblique(x) <- value

## S3 replacement method for class 'fm_mesh_2d'
fm_crs_oblique(x) <- value

## S3 replacement method for class 'fm_collect'
fm_crs_oblique(x) <- value

## S3 replacement method for class 'fm_lattice_2d'
fm_crs_oblique(x) <- value

## S3 replacement method for class 'inla.CRS'
fm_crs_oblique(x) <- value

```

Arguments

- | | |
|--------------------|---|
| <code>x</code> | Object to assign crs information to |
| <code>value</code> | For <code>fm_crs<>()</code> , object supported by <code>fm_crs(value)</code> .
For <code>fm_crs_oblique<()</code> , NA or a numeric vector, see the <code>oblique</code> argument
for <code>fm_crs()</code> . For assignment, NULL is treated as NA. |

Value

The modified object

Functions

- `fm_crs(x) <- value`: Automatically converts the input value with `fm_crs(value)`, `fm_crs(value, oblique = NA)`, `fm_CRS(value)`, or `fm_CRS(value, oblique = NA)`, depending on the type of `x`.
- `fm_crs_oblique(x) <- value`: Assigns new `oblique` information.

See Also

[fm_crs\(\)](#)

Examples

```

x <- fm_segm()
fm_crs(x) <- fm_crs("+proj=longlat")
fm_crs(x)$proj4string

```

`fm_crs_is_identical` *Check if two CRS objects are identical*

Description

Check if two CRS objects are identical

Usage

```
fm_crs_is_identical(crs0, crs1, crsonly = FALSE)
```

Arguments

- | | |
|-------------------------|---|
| <code>crs0, crs1</code> | Two <code>sf:::crs</code> , <code>sp:::CRS</code> , <code>fm_crs</code> or <code>inla.CRS</code> objects to be compared. |
| <code>crsonly</code> | logical. If TRUE and any of <code>crs0</code> and <code>crs1</code> are <code>fm_crs</code> or <code>inla.CRS</code> objects, extract and compare only the <code>sf:::crs</code> or <code>sp:::CRS</code> aspects. Default: FALSE |

Value

logical, indicating if the two crs objects are identical in the specified sense (see the `crsonly` argument)

See Also

[fm_crs\(\)](#), [fm_CRS\(\)](#), [fm_crs_is_null\(\)](#)

Examples

```
crs0 <- crs1 <- fm_crs("longlat_globe")
fm_crs_oblique(crs1) <- c(0, 90)
print(c(
  fm_crs_is_identical(crs0, crs0),
  fm_crs_is_identical(crs0, crs1),
  fm_crs_is_identical(crs0, crs1, crsonly = TRUE)
))
```

`fm_crs_is_null` *Check if a crs is NULL or NA*

Description

Methods of checking whether various kinds of CRS objects are NULL or NA. Logically equivalent to either `is.na(fm_crs(x))` or `is.na(fm_crs(x, oblique = NA))`, but with a short-cut pre-check for `is.null(x)`.

Usage

```
fm_crs_is_null(x, crsonly = FALSE)

## S3 method for class 'fm_crs'
is.na(x)
```

Arguments

- x An object supported by `fm_crs(x)`
 crsonly For crs objects with extended functionality, such as `fm_crs()` objects with oblique information, `crsonly = TRUE` only checks the plain CRS part.

Value

logical

Functions

- `fm_crs_is_null()`: Check if an object is or has NULL or NA CRS information. If not NULL, `is.na(fm_crs(x))` is returned. This allows the input to be e.g. a proj4string or epsg number, since the default `fm_crs()` method passes its argument on to `sf::st_crs()`.
- `is.na(fm_crs)`: Check if a `fm_crs` has NA crs information and NA obliqueness

See Also

`fm_crs()`, `fm_CRS()`, `fm_crs_is_identical()`

Examples

```
fm_crs_is_null(NULL)
fm_crs_is_null(27700)
fm_crs_is_null(fm_crs())
fm_crs_is_null(fm_crs(27700))
fm_crs_is_null(fm_crs(oblique = c(1, 2, 3, 4)))
fm_crs_is_null(fm_crs(oblique = c(1, 2, 3, 4)), crsonly = TRUE)
fm_crs_is_null(fm_crs(27700, oblique = c(1, 2, 3, 4)))
fm_crs_is_null(fm_crs(27700, oblique = c(1, 2, 3, 4)), crsonly = TRUE)
```

Description

[Experimental] Plot the outline of a `crs` or `fm_crs()` projection, with optional graticules (transformed parallels and meridians) and Tissot indicatrices.

Usage

```
fm_crs_plot(
  x,
  xlim = NULL,
  ylim = NULL,
  outline = TRUE,
  graticule = c(15, 15, 45),
  tissot = c(30, 30, 30),
  asp = 1,
  add = FALSE,
  eps = 0.05,
  ...
)

fm_crs_graticule(
  x,
  by = c(15, 15, 45),
  add = FALSE,
  do.plot = TRUE,
  eps = 0.05,
  ...
)

fm_crs_tissot(
  x,
  by = c(30, 30, 30),
  add = FALSE,
  do.plot = TRUE,
  eps = 0.05,
  diff.eps = 0.01,
  ...
)
```

Arguments

<code>x</code>	A <code>crs</code> or <code>fm_crs()</code> object.
<code>xlim</code>	Optional x-axis limits.
<code>ylim</code>	Optional y-axis limits.
<code>outline</code>	Logical, if TRUE, draw the outline of the projection.
<code>graticule</code>	Vector of length at most 3, to plot meridians with spacing <code>graticule[1]</code> degrees and parallels with spacing <code>graticule[2]</code> degrees. <code>graticule[3]</code> optionally specifies the spacing above and below the first and last parallel. When <code>graticule[1]==0</code> no meridians are drawn, and when <code>graticule[2]==0</code> no parallels are drawn. Use <code>graticule=NULL</code> to skip drawing a graticule.
<code>tissot</code>	Vector of length at most 3, to plot Tissot's indicatrices with spacing <code>tissot[1]</code> degrees and parallels with spacing <code>tissot[2]</code> degrees. <code>tissot[3]</code> specifies a scaling factor. Use <code>tissot=NULL</code> to skip drawing a Tissot's indicatrices.

asp	The aspect ratio for the plot, default 1.
add	If TRUE, add the projecton plot to an existing plot.
eps	Clipping tolerance for rudimentary boundary clipping
...	Additional arguments passed on to the internal calls to <code>plot</code> and <code>lines</code> .
by	The spacing between (<code>long</code> , <code>lat</code> , <code>long_at_poles</code>) graticules/indicatrices, see the <code>graticule</code> and <code>tissot</code> arguments.
do.plot	logical; If TRUE, do plotting
diff.eps	Pre-scaling

Value

NULL, invisibly

Functions

- `fm_crs_graticule()`: [Experimental] Constructs graticule information for a given CRS or `fm_crs()` and optionally plots the graticules. Returns a list with two elements, `meridians` and `parallels`, which are `SpatialLines` objects.
- `fm_crs_tissot()`: [Experimental] Constructs Tissot indicatrix information for a given CRS or `fm_crs()` and optionally plots the indicatrices. Returns a list with one element, `tissot`, which is a `SpatialLines` object.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_crs\(\)](#)

Examples

```
if (require("sf") && require("sp")) {
  for (projtype in c(
    "longlat_norm",
    "lambert_norm",
    "mollweide_norm",
    "hammer_norm"
  )) {
    fm_crs_plot(fm_crs(projtype), main = projtype)
  }
}

if (require("sf") && require("sp")) {
  oblique <- c(0, 45, 45, 0)
  for (projtype in c(
    "longlat_norm",
    "lambert_norm",
    "mollweide_norm",
    "hammer_norm"
  )) {
    fm_crs_plot(fm_crs(projtype), main = projtype,
                oblique = oblique)
  }
}
```

```
    "hammer_norm"
  )) {
  fm_crs_plot(
    fm_crs(projtype, oblique = oblique),
    main = paste("oblique", projtype)
  )
}
```

fm_crs_wkt

Handling CRS/WKT

Description

Get and set CRS object or WKT string properties.

Usage

```
fm_wkt_is_geocent(wkt)

fm_crs_is_geocent(crs)

fm_wkt_get_ellipsoid_radius(wkt)

fm_crs_get_ellipsoid_radius(crs)

fm_ellipsoid_radius(x)

## Default S3 method:
fm_ellipsoid_radius(x)

## S3 method for class 'character'
fm_ellipsoid_radius(x)

fm_wkt_set_ellipsoid_radius(wkt, radius)

fm_ellipsoid_radius(x) <- value

## S3 replacement method for class 'character'
fm_ellipsoid_radius(x) <- value

## S3 replacement method for class 'CRS'
fm_ellipsoid_radius(x) <- value

## S3 replacement method for class 'fm_CRS'
fm_ellipsoid_radius(x) <- value
```

```
## S3 replacement method for class 'crs'  
fm_ellipsoid_radius(x) <- value  
  
## S3 replacement method for class 'fm_crs'  
fm_ellipsoid_radius(x) <- value  
  
fm_crs_set_ellipsoid_radius(crs, radius)  
  
fm_wkt_unit_params()  
  
fm_wkt_get_lengthunit(wkt)  
  
fm_wkt_set_lengthunit(wkt, unit, params = NULL)  
  
fm_crs_get_lengthunit(crs)  
  
fm_crs_set_lengthunit(crs, unit)  
  
fm_length_unit(x)  
  
## Default S3 method:  
fm_length_unit(x)  
  
## S3 method for class 'character'  
fm_length_unit(x)  
  
fm_length_unit(x) <- value  
  
## S3 replacement method for class 'character'  
fm_length_unit(x) <- value  
  
## S3 replacement method for class 'CRS'  
fm_length_unit(x) <- value  
  
## S3 replacement method for class 'fm_CRS'  
fm_length_unit(x) <- value  
  
## S3 replacement method for class 'crs'  
fm_length_unit(x) <- value  
  
## S3 replacement method for class 'fm_crs'  
fm_length_unit(x) <- value  
  
fm_wkt(crs)  
  
fm_proj4string(crs)  
  
fm_wkt_tree_projection_type(wt)
```

```

fm_wkt_projection_type(wkt)

fm_crs_projection_type(crs)

fm_crs_bounds(crs, warn.unknown = FALSE)

## S3 replacement method for class 'inla.CRS'
fm_ellipsoid_radius(x) <- value

## S3 replacement method for class 'inla.CRS'
fm_length_unit(x) <- value

```

Arguments

wkt	A WKT2 character string
crs	An sf:::crs, sp:::CRS, fm_crs or inla.CRS object
x	crs object to extract value from or assign values in
radius	numeric; The new radius value
value	Value to assign
unit	character, name of a unit. Supported names are "metre", "kilometre", and the aliases "meter", "m", International metre", "kilometer", and "km", as defined by fm_wkt_unit_params or the params argument.
params	Length unit definitions, in the list format produced by fm_wkt_unit_params(), Default: NULL, which invokes fm_wkt_unit_params()
wt	A parsed wkt tree, see fm_wkt_as_wkt_tree()
warn.unknown	logical, default FALSE. Produce warning if the shape of the projection bounds is unknown.

Value

For fm_wkt_unit_params, a list of named unit definitions

For fm_wkt_get_lengthunit, a list of length units used in the wkt string, excluding the ellipsoid radius unit.

For fm_wkt_set_lengthunit, a WKT2 string with altered length units. Note that the length unit for the ellipsoid radius is unchanged.

For fm_crs_get_lengthunit, a list of length units used in the wkt string, excluding the ellipsoid radius unit.

For fm_length_unit<-, a crs object with altered length units. Note that the length unit for the ellipsoid radius is unchanged.

Functions

- [fm_wkt\(\)](#): Returns a WKT2 string, for any input supported by [fm_crs\(\)](#).
- [fm_proj4string\(\)](#): Returns a proj4 string, for any input supported by [fm_crs\(\)](#).

- `fm_wkt_tree_projection_type()`: Returns "longlat", "lambert", "mollweide", "hammer", "tmerc", or NULL
- `fm_wkt_projection_type()`: See `fm_wkt_tree_projection_type`
- `fm_crs_projection_type()`: See `fm_wkt_tree_projection_type`
- `fm_crs_bounds()`: Returns bounds information for a projection, as a list with elements type ("rectangle" or "ellipse"), `xlim`, `ylim`, and `polygon`.

Author(s)

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See Also

[fm_crs\(\)](#)

Examples

```
c1 <- fm_crs("globe")
fm_length_unit(c1)
fm_length_unit(c1) <- "m"
fm_length_unit(c1)
```

fm_detect_manifold *Detect manifold type*

Description

Detect if a 2d object is on "R2", "S2", or "M2"

Usage

```
fm_detect_manifold(x)

fm_crs_detect_manifold(x)

## S3 method for class 'crs'
fm_detect_manifold(x)

## S3 method for class 'CRS'
fm_detect_manifold(x)

## S3 method for class 'numeric'
fm_detect_manifold(x)

## S3 method for class 'matrix'
fm_detect_manifold(x)

## S3 method for class 'fm_mesh_2d'
fm_detect_manifold(x)
```

Arguments

x Object to investigate

Value

A string containing the detected manifold classification

Functions

- fm_crs_detect_manifold(): Detect if a crs is on "R2" or "S2" (if fm_crs_is_geocent(crs) is TRUE). Returns NA_character_ if the crs is NULL or NA.

Examples

```
fm_detect_manifold(1:4)
fm_detect_manifold(rbind(c(1, 0, 0), c(0, 1, 0), c(1, 1, 0)))
fm_detect_manifold(rbind(c(1, 0, 0), c(0, 1, 0), c(0, 0, 1)))
```

fm_diameter *Diameter bound for a geometric object*

Description

Find an upper bound to the convex hull of a point set or function space

Usage

```
fm_diameter(x, ...)

## S3 method for class 'matrix'
fm_diameter(x, manifold = NULL, ...)

## S3 method for class 'sf'
fm_diameter(x, ...)

## S3 method for class 'sfg'
fm_diameter(x, ...)

## S3 method for class 'sfc'
fm_diameter(x, ...)

## S3 method for class 'fm_lattice_2d'
fm_diameter(x, ...)

## S3 method for class 'fm_mesh_1d'
fm_diameter(x, ...)
```

```
## S3 method for class 'fm_mesh_2d'
fm_diameter(x, ...)

## S3 method for class 'fm_segm'
fm_diameter(x, ...)

## S3 method for class 'fm_mesh_3d'
fm_diameter(x, ...)

## S3 method for class 'fm_tensor'
fm_diameter(x, ...)

## S3 method for class 'fm_collect'
fm_diameter(x, ...)

## S3 method for class 'fm_list'
fm_diameter(x, ...)
```

Arguments

<code>x</code>	A point set as an $n \times d$ matrix, or an <code>fm_mesh_2d/1d/sf</code> related object.
<code>...</code>	Additional parameters passed on to the submethods.
<code>manifold</code>	Character string specifying the manifold type. Default for <code>matrix</code> input is to treat the point set with Euclidean \mathbb{R}^d metrics. Use <code>manifold="S2"</code> for great circle distances on a sphere centred at the origin.

Value

A scalar, upper bound for the diameter of the convex hull of the point set. For multi-domain spaces (e.g. `fm_tensor()` and `fm_collect()`), a vector of upper bounds for each domain is returned.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

Examples

```
fm_diameter(matrix(c(0, 1, 1, 0, 0, 0, 1, 1), 4, 2))
```

Description

Obtain the degrees of freedom of a function space, i.e. the number of basis functions it uses.

Usage

```
fm_dof(x)

## S3 method for class 'fm_mesh_1d'
fm_dof(x)

## S3 method for class 'fm_mesh_2d'
fm_dof(x)

## S3 method for class 'fm_mesh_3d'
fm_dof(x)

## S3 method for class 'fm_tensor'
fm_dof(x)

## S3 method for class 'fm_collect'
fm_dof(x)

## S3 method for class 'fm_lattice_2d'
fm_dof(x)

## S3 method for class 'fm_lattice_Nd'
fm_dof(x)
```

Arguments

x A function space object, such as `fm_mesh_1d()` or `fm_mesh_2d()`

Value

An integer

Examples

```
fm_dof(fmexample$mesh)
```

fm_evaluate

Methods for projecting to/from mesh objects

Description

Calculate evaluation information and/or evaluate a function defined on a mesh or function space.

Usage

```

fm_evaluate(...)

## Default S3 method:
fm_evaluate(mesh, field, ...)

## S3 method for class 'fm_evaluator'
fm_evaluate(projector, field, ...)

## S3 method for class 'fm_basis'
fm_evaluate(basis, field, ...)

fm_evaluator(...)

## Default S3 method:
fm_evaluator(...)

## S3 method for class 'fm_mesh_3d'
fm_evaluator(mesh, loc = NULL, lattice = NULL, dims = NULL, ...)

## S3 method for class 'fm_mesh_2d'
fm_evaluator(mesh, loc = NULL, lattice = NULL, crs = NULL, ...)

## S3 method for class 'fm_mesh_1d'
fm_evaluator(mesh, loc = NULL, xlim = mesh$interval, dims = 100, ...)

fm_evaluator_lattice(mesh, ...)

## Default S3 method:
fm_evaluator_lattice(mesh, dims = 100, ...)

## S3 method for class 'fm_bbox'
fm_evaluator_lattice(mesh, dims = 100, ...)

## S3 method for class 'fm_mesh_2d'
fm_evaluator_lattice(
  mesh,
  xlim = NULL,
  ylim = NULL,
  dims = c(100, 100),
  projection = NULL,
  crs = NULL,
  ...
)

```

Arguments

... Additional arguments passed on to methods.

mesh	An fm_mesh_1d , fm_mesh_2d , or other object supported by a sub-method.
field	Basis function weights, one per mesh basis function, describing the function to be evaluated at the projection locations
projector	An fm_evaluator object.
basis	An fm_basis object.
loc	Projection locations. Can be a matrix, SpatialPoints , SpatialPointsDataFrame , sf , sfc , or sfg object.
lattice	An fm_lattice_2d() object.
dims	Lattice dimensions.
crs	An optional CRS or inla.CRS object associated with loc and/or lattice.
xlim	X-axis limits for a lattice. For R2 meshes, defaults to covering the domain.
ylim	Y-axis limits for a lattice. For R2 meshes, defaults to covering the domain.
projection	One of c("default", "longlat", "longsinlat", "mollweide").

Value

A vector or matrix of the evaluated function
 An [fm_evaluator](#) object

Methods (by class)

- `fm_evaluate(default)`: The default method calls `proj = fm_evaluator(mesh, ...)`, followed by `fm_evaluate(proj, field)`.

Functions

- `fm_evaluate()`: Returns the field function evaluated at the locations determined by an [fm_evaluator](#) object. `fm_evaluate(mesh, field = field, ...)` is a shortcut to `fm_evaluate(fm_evaluator(mesh, ...), field = field)`.
- `fm_evaluator()`: Returns an [fm_evaluator](#) list object with evaluation information. The `proj` element is a [fm_basis](#) object, containing (at least) a mapping matrix `A` and a logical vector `ok`, that indicates which locations were mappable to the input mesh. For [fm_mesh_2d](#) input, `proj` also contains a bary [fm_bary](#) object, with the barycentric coordinates within the triangle each input location falls in.
- `fm_evaluator(default)`: The default method calls `fm_basis` and creates a basic [fm_evaluator](#) object
- `fm_evaluator(fm_mesh_3d)`: The ... arguments are passed on to `fm_evaluator_lattice()` if no loc or lattice is provided.
- `fm_evaluator(fm_mesh_2d)`: The ... arguments are passed on to `fm_evaluator_lattice()` if no loc or lattice is provided.
- `fm_evaluator_lattice()`: Create a lattice object by default covering the input mesh.
- `fm_evaluator_lattice(default)`: Creates an [fm_lattice_2d\(\)](#) object, by default covering the input mesh.

- `fm_evaluator_lattice(fm_bbox)`: Creates an `fm_lattice_Nd()` object, by default covering the input mesh.
- `fm_evaluator_lattice(fm_mesh_2d)`: Creates an `fm_lattice_2d()` object, by default covering the input mesh.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

`fm_mesh_2d()`, `fm_mesh_1d()`, `fm_lattice_2d()`

Examples

```
if (TRUE) {
  n <- 20
  loc <- matrix(runif(n * 2), n, 2)
  mesh <- fm_rcdt_2d_inla(loc, refine = list(max.edge = 0.05))
  proj <- fm_evaluator(mesh)
  field <- cos(mesh$loc[, 1] * 2 * pi * 3) * sin(mesh$loc[, 2] * 2 * pi * 7)
  image(proj$x, proj$y, fm_evaluate(proj, field))
}

# if (require("ggplot2") &&
#   require("ggpolypath")) {
#   ggplot() +
#     gg(data = fm_as_sfc(mesh), col = field)
# }
```

`fm_fem`

Compute finite element matrices

Description

Compute finite element mass and structure matrices

Usage

```
fm_fem(mesh, order = 2, ...)

## S3 method for class 'fm_mesh_1d'
fm_fem(mesh, order = 2, ...)

## S3 method for class 'fm_mesh_2d'
fm_fem(mesh, order = 2, aniso = NULL, ...)
```

```
## S3 method for class 'fm_tensor'
fm_fem(mesh, order = 2, ...)

## S3 method for class 'fm_collect'
fm_fem(mesh, order = 2, ...)

## S3 method for class 'fm_mesh_3d'
fm_fem(mesh, order = 2, ...)
```

Arguments

mesh	<code>fm_mesh_1d()</code> , <code>fm_mesh_2d()</code> , or other supported mesh class object
order	integer; the maximum operator order
...	Currently unused
aniso	If non-NULL, a <code>list(gamma, v)</code> . Calculates anisotropic structure matrices (in addition to the regular) for γ and v for an anisotropic operator $\nabla \cdot H \nabla$, where $H = \gamma I + vv^\top$. Currently (2023-08-05) the fields need to be given per vertex.

Value

- `fm_fem.fm_mesh_1d`: A list with elements `c0`, `c1`, `g1`, `g2`, etc. When `mesh$degree == 2`, also `g01`, `g02`, and `g12`.
- `fm_fem.fm_mesh_2d`: A list with elements `c0`, `c1`, `g1`, `va`, `ta`, and more if `order > 1`. When `aniso` is non-NULL, also `g1aniso` matrices, etc.
- `fm_fem.fm_tensor`: A list with elements `cc`, `g1`, `g2`.
- `fm_fem.fm_collect`: A list with elements `c0`, `c1`, `g1`, `g2`, etc, and `cc` (`c0` for every model except `fm_mesh_1d` with `degree=2`, for which it is `c1`). If the base type for the collection provides `va` and `ta` values, those are also returned.
- `fm_fem.fm_mesh_3d`: A list with elements `c0`, `c1`, `g1`, `g2`, `va`, `ta`, and more if `order > 2`.

Examples

```
names(fm_fem(fm_mesh_1d(1:4), order = 3))
names(fm_fem(fmexample$mesh, order = 3))
```

Description

[Experimental] Methods for SPDEs and GMRFs.

Usage

```
fm_matern_precision(x, alpha, rho, sigma)

fm_matern_sample(x, alpha = 2, rho, sigma, n = 1, loc = NULL)

fm_covariance(Q, A1 = NULL, A2 = NULL, partial = FALSE)

fm_sample(n, Q, mu = 0, constr = NULL)
```

Arguments

x	A mesh object, e.g. from fm_mesh_1d(), fm_mesh_2d(), or other object with supporting fm_fem() and fm_manifold_dim() methods.
alpha	The SPDE operator order. The resulting smoothness index is nu = alpha - dim / 2. Supports integers 1, 2, 3, etc. that give nu > 0.
rho	The Matérn range parameter (scale parameter kappa = sqrt(8 * nu) / rho)
sigma	The nominal Matérn std.dev. parameter
n	The number of samples to generate
loc	locations to evaluate the random field, compatible with fm_evaluate(x, loc = loc, field = ...)
Q	A precision matrix
A1, A2	Matrices, typically obtained from fm_basis() and/or fm_block() .
partial	[Experimental] If TRUE, compute the partial inverse of Q, i.e. the elements of the inverse corresponding to the non-zero pattern of Q. (Note: This can be done efficiently with the Takahashi recursion method, but to avoid an RcppEigen dependency this is currently disabled, and a slower method is used until the efficient method is reimplemented.)
mu	Optional mean vector
constr	Optional list of constraint information, with elements A and e. Should only be used for a small number of exact constraints.

Value

fm_matern_sample() returns a matrix, where each column is a sampled field. If loc is NULL, the fm_dof(mesh) basis weights are given. Otherwise, the evaluated field at the nrow(loc) locations loc are given (from version 0.1.4.9001)

Functions

- [fm_matern_precision\(\)](#): Construct the (sparse) precision matrix for the basis weights for Whittle-Matérn SPDE models. The boundary behaviour is determined by the provided mesh function space.
- [fm_matern_sample\(\)](#): Simulate a Matérn field given a mesh and covariance function parameters, and optionally evaluate at given locations.

- `fm_covariance()`: Compute the covariance between "A1 x" and "A2 x", when x is a basis vector with precision matrix Q.
- `fm_sample()`: Generate n samples based on a sparse precision matrix Q

Examples

```
library(Matrix)
mesh <- fm_mesh_1d(-20:120, degree = 2)
Q <- fm_matern_precision(mesh, alpha = 2, rho = 15, sigma = 1)
x <- seq(0, 100, length.out = 601)
A <- fm_basis(mesh, x)
plot(x,
  as.vector(Matrix::diag(fm_covariance(Q, A))),
  type = "l",
  ylab = "marginal variances"
)

plot(x,
  fm_evaluate(mesh, loc = x, field = fm_sample(1, Q)[, 1]),
  type = "l",
  ylab = "process sample"
)
```

`fm_hexagon_lattice` *Create hexagon lattice points*

Description

[Experimental] from `0.3.0.9001`. Create hexagon lattice points within a boundary. By default, the hexagonal lattice is anchored at the coordinate system origin, so that grids with different but overlapping boundaries will have matching points.

Usage

```
fm_hexagon_lattice(
  bnd,
  edge_len = NULL,
  buffer_n = 0.49,
  align = "origin",
  meta = FALSE
)
```

Arguments

<code>bnd</code>	Boundary object (sf polygon or boundary <code>fm_segm</code> object)
<code>edge_len</code>	Triangle edge length. Default <code>diff(fm_bbox(bnd)[[1]]) / 250.</code>

buffer_n	Number of triangle height multiples for buffer inside the boundary object to the start of the lattice. Default 0.49.
align	Alignment of the hexagon lattice, either a length-2 numeric, or character, a sf/sfc/sfg object containing a single point), or character, default "origin": "origin" align the lattice with the coordinate system origin "bbox" align the lattice with the midpoint of the bounding box of bnd "centroid" align the lattice with the centroid of the boundary, sf::st_centroid(bnd)
meta	logical; if TRUE, return a list with diagnostic information from the lattice construction (including the points themselves in lattice)

Value

An sfc object with points, if meta is FALSE (default), or if meta=TRUE, a list:

lattice sfc with lattice points
edge_len numeric with edge length
bnd_inner sf object with the inner boundary used to filter points outside of a edge_len * buffer_n distance from the boundary
grid_n integer with the number of points in each direction prior to filtering
align numeric with the alignment coordinates of the hexagon lattice

Author(s)

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See Also

[fm_mesh_2d\(\)](#)

Examples

```
(m <- fm_mesh_2d(
  fm_hexagon_lattice(
    fmexample$boundary_sf[[1]],
    edge_len = 0.1 * 5
  ),
  max.edge = c(0.2, 1) * 5,
  boundary = fmexample$boundary_sf
))

(m2 <- fm_mesh_2d(
  fm_hexagon_lattice(
    fmexample$boundary_sf[[1]],
    edge_len = 0.1 * 5,
    align = "centroid"
  ),
  max.edge = c(0.2, 1) * 5,
  boundary = fmexample$boundary_sf
))
```

```

if (require("ggplot2", quietly = TRUE) &&
    require("patchwork", quietly = TRUE)) {
  ((ggplot() +
    geom_fm(data = m) +
    geom_point(aes(0, 0), col = "red")) |
   (ggplot() +
     geom_fm(data = m2) +
     geom_point(aes(0, 0), col = "red") +
     geom_sf(data = sf::st_centroid(fmexample$boundary_sf[[1]])))
  )
)
}

```

fm_int*Multi-domain integration***Description**

Construct integration points on tensor product spaces

Usage

```

fm_int(domain, samplers = NULL, ...)

## S3 method for class 'list'
fm_int(domain, samplers = NULL, ...)

## S3 method for class 'numeric'
fm_int(domain, samplers = NULL, name = "x", ...)

## S3 method for class 'character'
fm_int(domain, samplers = NULL, name = "x", ...)

## S3 method for class 'factor'
fm_int(domain, samplers = NULL, name = "x", ...)

## S3 method for class 'SpatRaster'
fm_int(domain, samplers = NULL, name = "x", ...)

## S3 method for class 'fm_lattice_2d'
fm_int(domain, samplers = NULL, name = "x", ...)

## S3 method for class 'fm_mesh_1d'
fm_int(
  domain,
  samplers = NULL,
  name = "x",

```

```

int.args = NULL,
format = NULL,
...
)

## S3 method for class 'fm_mesh_2d'
fm_int(
  domain,
  samplers = NULL,
  name = NULL,
  int.args = NULL,
  format = NULL,
  ...
)

```

Arguments

domain	Functional space specification; single domain or a named list of domains
samplers	For single domain <i>fm_int</i> methods, an object specifying one or more subsets of the domain, and optional weighting in a <i>weight</i> variable. For <i>fm_int.list</i> , a list of sampling definitions, where data frame elements may contain information for multiple domains, in which case each row represent a separate tensor product integration subspace.
...	Additional arguments passed on to other methods
name	For single-domain methods, the variable name to use for the integration points. Default 'x'
int.args	List of arguments passed to line and integration methods. <ul style="list-style-type: none"> • <i>method</i>: "stable" (to aggregate integration weights onto mesh nodes) or "direct" (to construct a within triangle/segment integration scheme without aggregating onto mesh nodes) • <i>nsub1, nsub2</i>: integers controlling the number of internal integration points before aggregation. Points per triangle: $(nsub2+1)^2$. Points per knot segment: <i>nsub1</i>
format	character; determines the output format, as either "sf" (default for <i>fm_mesh_2d</i> when the sampler is NULL), "numeric" (default for <i>fm_mesh_1d</i>), "bary", or "sp". When NULL, determined by the domain and sampler types.

Value

A tibble, sf, or SpatialPointsDataFrame of 1D and 2D integration points, including a *weight* column, a *block* column, and a matrix column *.block_origin*. The *.block* column is used to identify the integration blocks defined by the samplers. The *.block_origin* collects the original subdomain block information for tensor product blocks.

Methods (by class)

- *fm_int(list)*: Multi-domain integration

- `fm_int(numeric)`: Discrete double or integer space integration
- `fm_int(character)`: Discrete character space integration
- `fm_int(factor)`: Discrete factor space integration
- `fm_int(SpatRaster)`: SpatRaster integration. Not yet implemented.
- `fm_int(fm_lattice_2d)`: `fm_lattice_2d` integration. Not yet implemented.
- `fm_int(fm_mesh_1d)`: `fm_mesh_1d` integration. Supported samplers:
 - `NULL` for integration over the entire domain;
 - A length 2 vector defining an interval;
 - A 2-column matrix with a single interval in each row;
 - A tibble with a named column containing a matrix, and optionally a `weight` column.
- `fm_int(fm_mesh_2d)`: `fm_mesh_2d` integration. Any sampler class with an associated `fm_int_mesh_2d()` method is supported.

Examples

```
# Integration on the interval (2, 3.5) with Simpson's rule
ips <- fm_int(fm_mesh_1d(0:4), samplers = cbind(2, 3.5))
plot(ips$x, ips$weight)

# Create integration points for the two intervals [0,3] and [5,10]
ips <- fm_int(
  fm_mesh_1d(0:10),
  rbind(c(0, 3), c(5, 10))
)
plot(ips$x, ips$weight)

# Convert a 1D mesh into integration points
mesh <- fm_mesh_1d(seq(0, 10, by = 1))
ips <- fm_int(mesh, name = "time")
plot(ips$time, ips$weight)

if (require("ggplot2", quietly = TRUE)) {
  #' Integrate on a 2D mesh with polygon boundary subset
  ips <- fm_int(fmexample$mesh, fmexample$boundary_sf[[1]])
  ggplot() +
    geom_sf(data = fm_as_sf(fmexample$mesh, multi = TRUE), alpha = 0.5) +
    geom_sf(data = fmexample$boundary_sf[[1]], fill = "red", alpha = 0.5) +
    geom_sf(data = ips, aes(size = weight)) +
    scale_size_area()
}

# Individual sampling points:
(ips <- fm_int(0:10, c(0, 3, 5, 6, 10)))
# Sampling blocks:
(ips <- fm_int(0:10, list(c(0, 3), c(5, 6, 10)))))

# Continuous integration on intervals
ips <- fm_int(
  fm_mesh_1d(0:10, boundary = "cyclic"),
```

```

  rbind(c(0, 3), c(5, 10))
)
plot(ips$x, ips$weight)

```

fm_is_within*Query if points are inside a mesh***Description**

Queries whether each input point is within a mesh or not.

Usage

```
fm_is_within(x, y, ...)
```

Arguments

- x A set of points/locations of a class supported by `fm_basis(y, loc = x, ..., full = TRUE)`
- y An `fm_mesh_2d` or other class supported by `fm_basis(y, loc = x, ..., full = TRUE)`
- ... Passed on to `fm_basis()`

Value

A logical vector

Examples

```
all(fm_is_within(fmexample$loc, fmexample$mesh))
```

fm_lattice_2d*Make a lattice object***Description**

Construct a lattice grid for `fm_mesh_2d()`

Usage

```
fm_lattice_2d(...)

## Default S3 method:
fm_lattice_2d(
  x = seq(0, 1, length.out = 2),
  y = seq(0, 1, length.out = 2),
  z = NULL,
  dims = if (is.matrix(x)) {
    dim(x)
  } else {
    c(length(x), length(y))
  },
  units = NULL,
  crs = NULL,
  ...
)
```

Arguments

...	Passed on to submethods
x	vector or grid matrix of x-values. Vector values are sorted before use. Matrix input is assumed to be a grid of x-values with the same ordering convention of <code>as.vector(x)</code> as <code>rep(x, times = dims[2])</code> for vector input.
y	vector or grid matrix of y-values. Vector values are sorted before use. Matrix input is assumed to be a grid of y-values with the same ordering convention of <code>as.vector(y)</code> as <code>rep(y, each = dims[1])</code> for vector input.
z	if x is a matrix, a grid matrix of z-values, with the same ordering as x and y. If x is a vector, z is ignored.
dims	the size of the grid, length 2 vector
units	One of c("default", "longlat", "longsinlat", "mollweide") or NULL (equivalent to "default").
crs	An optional fm_crs, sf::st_crs, or sp::CRS object, denoting the CRS info for the x-y grid.

Value

An fm_lattice_2d object with elements

dims integer vector

x x-values for original vector input

y y-values for original vector input

loc matrix of (x, y) values or (x, y, z) values. May be altered by [fm_transform\(\)](#)

segm fm_segm object

crs fm_crs object for loc, or NULL

crs0 fm_crs object for (x,y), or NULL

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_mesh_2d\(\)](#)

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```

lattice <- fm_lattice_2d(
  seq(0, 1, length.out = 17),
  seq(0, 1, length.out = 10)
)

## Use the lattice "as-is", without refinement:
mesh <- fm_rcdt_2d_inla(lattice = lattice, boundary = lattice$segm)
mesh <- fm_rcdt_2d_inla(lattice = lattice, extend = FALSE)

## Refine the triangulation, with limits on triangle angles and edges:
mesh <- fm_rcdt_2d(
  lattice = lattice,
  refine = list(max.edge = 0.08),
  extend = FALSE
)

## Add an extension around the lattice, but maintain the lattice edges:
mesh <- fm_rcdt_2d(
  lattice = lattice,
  refine = list(max.edge = 0.08),
  interior = lattice$segm
)

## Only add extension:
mesh <- fm_rcdt_2d(lattice = lattice, refine = list(max.edge = 0.08))

```

Description

Construct an N-dimensional lattice grid

Usage

```
fm_lattice_Nd(x = NULL, ...)

## S3 method for class 'matrix'
fm_lattice_Nd(x = NULL, dims = NULL, values = NULL, ...)

## S3 method for class 'data.frame'
fm_lattice_Nd(x = NULL, ...)

## S3 method for class 'list'
fm_lattice_Nd(x = NULL, dims = NULL, ...)

## S3 method for class 'fm_bbox'
fm_lattice_Nd(x = NULL, dims = NULL, ...)

## S3 method for class ``NULL``
fm_lattice_Nd(x = NULL, ..., dims = NULL)
```

Arguments

x	list, data.frame, matrix, fm_bbox or NULL. If a list of vectors, as.matrix(expand.grid(x)) is used to create a full grid coordinates. data.frame and matrix input is assumed to follow the same ordering convention as the output of expand.grid(). of length N of vectors or grid matrices of coordinate values. List vector values are sorted before use.
...	Passed on to submethods
dims	numeric; the size of the grid of dimension length(dims)
values	list of grid axis values

Value

An fm_lattice_Nd object with elements

dims integer vector

values the grid coordinate axis values

loc matrix of constructed grid coordinates

Methods (by class)

- **fm_lattice_Nd(`NULL`)**: Ignores the NULL x and creates a lattice based on values (if non-NULL) and dims unit hypercube lattice grid with dims dimensions.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_mesh_3d\(\)](#)

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```
(lattice <- fm_lattice_Nd(
  list(
    seq(0, 1, length.out = 3),
    seq(0, 1, length.out = 4),
    seq(0, 1, length.out = 2)
  )
))

if (requireNamespace("geometry", quietly = TRUE)) {
  (mesh <- fm_delaunay_3d(lattice$loc))
}
```

fm_list

Handle lists of fmshер objects

Description

Methods for constructing and manipulating `fm_list` objects.

Usage

```
fm_list(x, ..., .class_stub = NULL)

fm_as_list(x, ..., .class_stub = NULL)

## S3 method for class 'fm_list'
c(...)

## S3 method for class 'fm_list'
x[i]
```

Arguments

<code>x</code>	<code>fm_list</code> object from which to extract element(s)
<code>...</code>	Arguments passed to each individual conversion call.

.class_stub	character; class stub name of class to convert each list element to. If NULL, uses fm_as_fm and auto-detects if the resulting list has consistent class, and then adds that to the class list. If non-null, uses paste0("fm_as_", .class_stub) for conversion, and verifies that the resulting list has elements consistent with that class.
i	indices specifying elements to extract

Value

An fm_list object, potentially with fm_{class_stub}_list added.

Methods (by generic)

- c(fm_list): The ... arguments should be coercible to fm_list objects.
- [: Extract sub-list

Functions

- fm_list(): Convert each element of a list, or convert a single non-list object and return in a list
- fm_as_list(): Convert each element of a list, or convert a single non-list object and return in a list

Examples

```
fm_as_list(list(fmexample$mesh, fm_segm_join(fmexample$boundary_fm)))
```

fm_manifold

Query the mesh manifold type

Description

Extract a manifold definition string, or a logical for matching manifold type

Usage

```
fm_manifold(x, type = NULL)

fm_manifold_get(x)

## Default S3 method:
fm_manifold_get(x)

## S3 method for class 'character'
fm_manifold_get(x)
```

```
## S3 method for class 'fm_lattice_2d'
fm_manifold_get(x)

## S3 method for class 'fm_lattice_Nd'
fm_manifold_get(x)

fm_manifold_type(x)

fm_manifold_dim(x)
```

Arguments

- `x` An object with manifold information, or a character string
`type` character; if NULL (the default), returns the manifold definition string by calling `fm_manifold_get(x)`. If character, returns TRUE if the manifold type of `x` matches at least one of the character vector elements.

Value

- `fm_manifold()`: Either logical (matching manifold type yes/no), or character (the stored manifold, when `is.null(type)` is TRUE)
`fm_manifold_get()`: character or NULL
`fm_manifold_type()`: character or NULL; "M" (curved manifold), "R" (flat space), "S" (generalised spherical space), "T" (general tensor product space), or "G" (metric graph)
`fm_manifold_dim()`: integer or NULL

Functions

- `fm_manifold_get()`: Method for obtaining a text representation of the manifold characteristics, e.g. "R1", "R2", "M2", or "T3". The default method assumes that the manifold is stored as a character string in a "manifold" element of the object, so it can be extracted with `x[["manifold"]]`. Object classes that do not store the information in this way need to implement their own method.

Examples

```
fm_manifold_get(fmexample$mesh)
fm_manifold(fmexample$mesh)
fm_manifold(fmexample$mesh, "R2")
fm_manifold_type(fmexample$mesh)
fm_manifold_dim(fmexample$mesh)
```

`fm_mesh_1d` *Make a 1D mesh object*

Description

Create a `fm_mesh_1d` object.

Usage

```
fm_mesh_1d(  
  loc,  
  interval = range(loc),  
  boundary = NULL,  
  degree = 1,  
  free.clamped = FALSE,  
  ...  
)
```

Arguments

<code>loc</code>	B-spline knot locations.
<code>interval</code>	Interval domain endpoints.
<code>boundary</code>	Boundary condition specification. Valid conditions are <code>c('neumann', 'dirichlet', 'free', 'cyclic')</code> . Two separate values can be specified, one applied to each endpoint.
<code>degree</code>	The B-spline basis degree. Supported values are 0, 1, and 2.
<code>free.clamped</code>	If TRUE, for 'free' boundaries, clamp the basis functions to the interval endpoints.
...	Additional options, currently unused.

Value

An `fm_mesh_1d` object

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```

if (require("ggplot2")) {
  m1 <- fm_mesh_1d(c(1, 2, 3, 5, 8, 10),
    boundary = c("neumann", "free")
  )
  weights <- c(2, 3, 6, 3, 4, 7)
  ggplot() +
    geom_fm(data = m1, xlim = c(0.5, 11), weights = weights)

  m2 <- fm_mesh_1d(c(1, 2, 3, 5, 8, 10),
    boundary = c("neumann", "free"),
    degree = 2
  )
  ggplot() +
    geom_fm(data = m2, xlim = c(0.5, 11), weights = weights)

  # The knot interpretation is different for degree=2 and degree=1 meshes:
  ggplot() +
    geom_fm(data = m1, xlim = c(0.5, 11), weights = weights) +
    geom_fm(data = m2, xlim = c(0.5, 11), weights = weights)

  # The `mid` values are the representative basis function midpoints,
  # and can be used to connect degree=2 and degree=1 mesh interpretations:
  m1b <- fm_mesh_1d(m2$mid,
    boundary = c("neumann", "free"),
    degree = 1
  )
  ggplot() +
    geom_fm(data = m2, xlim = c(0.5, 11), weights = weights) +
    geom_fm(data = m1b, xlim = c(0.5, 11), weights = weights)
}

```

fm_mesh_2d

Make a 2D mesh object

Description

Make a 2D mesh object

Usage

```

fm_mesh_2d(...)

fm_mesh_2d_inla(
  loc = NULL,
  loc.domain = NULL,
  offset = NULL,
  n = NULL,

```

```

boundary = NULL,
interior = NULL,
max.edge = NULL,
min.angle = NULL,
cutoff = 1e-12,
max.n.strict = NULL,
max.n = NULL,
plot.delay = NULL,
crs = NULL,
...
)

```

Arguments

...	Currently passed on to fm_mesh_2d_inla
loc	Matrix of point locations to be used as initial triangulation nodes. Can alternatively be a sf, sfc, SpatialPoints or SpatialPointsDataFrame object.
loc.domain	Matrix of point locations used to determine the domain extent. Can alternatively be a SpatialPoints or SpatialPointsDataFrame object.
offset	The automatic extension distance. One or two values, for an inner and an optional outer extension. If negative, interpreted as a factor relative to the approximate data diameter (default=-0.10???)
n	The number of initial nodes in the automatic extensions (default=16)
boundary	one or more (as list) of fm_segm() objects, or objects supported by fm_as_segm()
interior	one object supported by fm_as_segm() , or (from version 0.2.0.9016) a list of such objects. If a list, the objects are joined into a single object.
max.edge	The largest allowed triangle edge length. One or two values.
min.angle	The smallest allowed triangle angle. One or two values. (Default=21)
cutoff	The minimum allowed distance between points. Point at most as far apart as this are replaced by a single vertex prior to the mesh refinement step.
max.n.strict	The maximum number of vertices allowed, overriding min.angle and max.edge (default=-1, meaning no limit). One or two values, where the second value gives the number of additional vertices allowed for the extension.
max.n	The maximum number of vertices allowed, overriding max.edge only (default=-1, meaning no limit). One or two values, where the second value gives the number of additional vertices allowed for the extension.
plot.delay	If logical TRUE or a negative numeric value, activates displaying the result after each step of the multi-step domain extension algorithm.
crs	An optional fm_crs() , sf::crs or sp::CRS object

Value

An fm_mesh_2d object.

Functions

- `fm_mesh_2d_inla()`: Legacy method for `INLA::inla.mesh.2d()` Create a triangle mesh based on initial point locations, specified or automatic boundaries, and mesh quality parameters.

INLA compatibility

For mesh and curve creation, the `fm_rcdt_2d_inla()`, `fm_mesh_2d_inla()`, and `fm_nonconvex_hull_inla()` methods will keep the interface syntax used by `INLA::inla.mesh.create()`, `INLA::inla.mesh.2d()`, and `INLA::inla.nonconvex.hull()` functions, respectively, whereas the `fm_rcdt_2d()`, `fm_mesh_2d()`, and `fm_nonconvex_hull()` interfaces may be different, and potentially change in the future.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

`fm_rcdt_2d()`, `fm_mesh_2d()`, `fm_delaunay_2d()`, `fm_nonconvex_hull()`, `fm_extensions()`, `fm_refine()`

Other object creation and conversion: `fm_as_collect()`, `fm_as_fm()`, `fm_as_lattice_2d()`, `fm_as_lattice_Nd()`, `fm_as_mesh_1d()`, `fm_as_mesh_2d()`, `fm_as_mesh_3d()`, `fm_as_segm()`, `fm_as_sfc()`, `fm_as_tensor()`, `fm_collect()`, `fm_lattice_2d()`, `fm_lattice_Nd()`, `fm_mesh_1d()`, `fm_segm()`, `fm_simplify()`, `fm_tensor()`

Examples

```
fm_mesh_2d_inla(boundary = fm_extensions(cbind(2, 1), convex = 1, 2))
```

`fm_mesh_3d`

Construct a 3D tetrahedralisation

Description

Constructs a 3D tetrahedralisation object.

Usage

```
fm_mesh_3d(loc = NULL, tv = NULL, ...)
fm_delaunay_3d(loc, ...)
```

Arguments

<code>loc</code>	Input coordinates that should be part of the mesh. Can be a matrix, <code>sf</code> , <code>sfc</code> , <code>SpatialPoints</code> , or other object supported by <code>fm_unify_coords()</code> .
<code>tv</code>	Tetrahedron indices, as a N-by-4 index vector into <code>loc</code>
<code>...</code>	Currently unused.

Value

An fm_mesh_3d object

Functions

- fm_delaunay_3d(): Construct a plain Delaunay triangulation in 3D. Requires the geometry package.

Examples

```
(m <- fm_mesh_3d(
  matrix(c(1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0), 4, 3, byrow = TRUE),
  matrix(c(1, 2, 3, 4), 1, 4, byrow = TRUE)
))
(m <- fm_delaunay_3d(matrix(rnorm(30), 10, 3)))
```

fm_nonconvex_hull *Compute an extension of a spatial object*

Description

Constructs a potentially nonconvex extension of a spatial object by performing dilation by convex + concave followed by erosion by concave. This is equivalent to dilation by convex followed by closing (dilation + erosion) by concave.

Usage

```
fm_nonconvex_hull(x, ..., format = "sf", method = "fm")

fm_extensions(
  x,
  convex = -0.15,
  concave = convex,
  ...,
  format = "sf",
  method = "fm"
)

fm_nonconvex_hull_fm(
  x,
  convex = -0.15,
  concave = convex,
  resolution = 40,
  eps = NULL,
  eps_rel = NULL,
```

```

crs = fm_crs(x),
...
)

fm_nonconvex_hull_sf(
  x,
  convex = -0.15,
  concave = convex,
  preserveTopology = TRUE,
  dTolerance = NULL,
  crs = fm_crs(x),
  ...
)

## S3 method for class 'sfc'
fm_nonconvex_hull(x, ..., format = "sf", method = "fm")

## S3 method for class 'matrix'
fm_nonconvex_hull(x, ..., format = "sf", method = "fm")

## S3 method for class 'sf'
fm_nonconvex_hull(x, ..., format = "sf", method = "fm")

## S3 method for class 'Spatial'
fm_nonconvex_hull(x, ..., format = "sf", method = "fm")

## S3 method for class 'sfg'
fm_nonconvex_hull(x, ..., format = "sf", method = "fm")

## S3 method for class 'fm_segm'
fm_nonconvex_hull(x, ..., format = "sf", method = "fm")

## S3 method for class 'fm_segm_list'
fm_nonconvex_hull(x, ..., format = "sf", method = "fm")

```

Arguments

<code>x</code>	A spatial object
<code>...</code>	Arguments passed on to the <code>fm_nonconvex_hull()</code> sub-methods
<code>format</code>	character specifying the output format; "sf" (default) or "fm"
<code>method</code>	character specifying the construction method; "fm" (default) or "sf"
<code>convex</code>	numeric vector; How much to extend
<code>concave</code>	numeric vector; The minimum allowed reentrant curvature. Default equal to <code>convex</code>
<code>resolution</code>	integer; The internal computation resolution. A warning will be issued when this needs to be increased for higher accuracy, with the required resolution stated. For <code>method="fm"</code> only.

eps, eps_rel	The polygonal curve simplification tolerances used for simplifying the resulting boundary curve. See fm_simplify_helper() for details. For method="fm" only.
crs	Optional crs object for the resulting polygon. Default is fm_crs(x)
preserveTopology	logical; argument to sf::st_simplify() (for method="sf" only)
dTolerance	If not zero, controls the dTolerance argument to sf::st_simplify(). The default is pmin(convex, concave) / 40, chosen to give approximately 4 or more subsegments per circular quadrant. (for method="sf" only)

Details

Morphological dilation by convex, followed by closing by concave, with minimum concave curvature radius concave. If the dilated set has no gaps of width between

$$2\text{convex}(\sqrt{1 + 2\text{concave}/\text{convex}} - 1)$$

and 2concave, then the minimum convex curvature radius is convex.

The implementation is based on the identity

$$\text{dilation}(a) \& \text{closing}(b) = \text{dilation}(a + b) \& \text{erosion}(b)$$

where all operations are with respect to disks with the specified radii.

When convex, concave, or dTolerance are negative, fm_diameter * abs(...) is used instead.

Value

`fm_nonconvex_hull()` returns an extended object as an sfc polygon object (if format = "sf") or an `fm_segm` object (if format = "fm")

`fm_extensions()` returns a list of sfc objects.

Functions

- `fm_extensions()`: Constructs a potentially nonconvex extension of a spatial object by performing dilation by convex + concave followed by erosion by concave. This is equivalent to dilation by convex followed by closing (dilation + erosion) by concave.
The ... arguments are passed on to `fm_nonconvex_hull_fm()` or `fm_nonconvex_hull_sf()`, depending on the method argument.
- `fm_nonconvex_hull_fm()`: fmesher method for `fm_nonconvex_hull()`, which uses the `splancs::nndistF()` function to compute nearest-neighbour distances.
- `fm_nonconvex_hull_sf()`: Differs from `sf::st_buffer(x, convex)` followed by `sf::st_concave_hull()` (available from GEOS 3.11) in how the amount of allowed concavity is controlled.

INLA compatibility

For mesh and curve creation, the `fm_rcdt_2d_inla()`, `fm_mesh_2d_inla()`, and `fm_nonconvex_hull_inla()` methods will keep the interface syntax used by `INLA::inla.mesh.create()`, `INLA::inla.mesh.2d()`, and `INLA::inla.nonconvex.hull()` functions, respectively, whereas the `fm_rcdt_2d()`, `fm_mesh_2d()`, and `fm_nonconvex_hull()` interfaces may be different, and potentially change in the future.

References

Gonzalez and Woods (1992), Digital Image Processing

See Also

[fm_nonconvex_hull_inla\(\)](#)

Examples

```
inp <- matrix(rnorm(20), 10, 2)
out <- fm_nonconvex_hull(inp, convex = 1, method = "sf")
plot(out)
points(inp, pch = 20)

out <- fm_nonconvex_hull(inp, convex = 1, method = "fm", format = "fm")
lines(out, col = 2, add = TRUE)
if (TRUE) {
  inp <- sf::st_as_sf(as.data.frame(matrix(1:6, 3, 2)), coords = 1:2)
  bnd <- fm_extensions(inp, convex = c(0.75, 2))
  plot(fm_mesh_2d(boundary = bnd, max.edge = c(0.25, 1)), asp = 1)
}
```

fm_pixels

Generate lattice points covering a mesh

Description

Generate terra, sf, or sp lattice locations

Usage

```
fm_pixels(
  mesh,
  dims = c(150, 150),
  xlim = NULL,
  ylim = NULL,
  mask = TRUE,
  format = "sf",
  minimal = TRUE
)
```

Arguments

<code>mesh</code>	An <code>fm_mesh_2d</code> object
<code>dims</code>	A length 2 integer vector giving the dimensions of the target lattice.
<code>xlim, ylim</code>	Length 2 numeric vectors of x- and y- axis limits. Defaults taken from the range of the mesh or mask; see <code>minimal</code> .

<code>mask</code>	If logical and TRUE, remove pixels that are outside the mesh. If <code>mask</code> is an <code>sf</code> or <code>Spatial</code> object, only return pixels covered by this object.
<code>format</code>	character; "sf", "terra" or "sp"
<code>minimal</code>	logical; if TRUE (default), the default range is determined by the minimum of the ranges of the mesh and mask, otherwise only the mesh.

Value

`sf`, `SpatRaster`, or `SpatialPixelsDataFrame` covering the mesh or mask.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

Examples

```
if (require("ggplot2", quietly = TRUE)) {
  dims <- c(50, 50)
  pxl <- fm_pixels(
    fmexample$mesh,
    dims = dims,
    mask = fmexample$boundary_sf[[1]],
    minimal = TRUE
  )
  pxl$val <- rnorm(NROW(pxl)) +
    fm_evaluate(fmexample$mesh, pxl, field = 2 * fmexample$mesh$loc[, 1])
  ggplot() +
    geom_tile(
      data = pxl,
      aes(geometry = geometry, fill = val),
      stat = "sf_coordinates"
    ) +
    geom_sf(data = fm_as_sfc(fmexample$mesh), alpha = 0.2)
}

if (require("ggplot2", quietly = TRUE) &&
  require("terra", quietly = TRUE) &&
  require("tidyterra", quietly = TRUE)) {
  pxl <- fm_pixels(fmexample$mesh,
    dims = c(50, 50), mask = fmexample$boundary_sf[[1]],
    format = "terra"
  )
  pxl$val <- rnorm(NROW(pxl) * NCOL(pxl))
  pxl <-
    terra::mask(
      pxl,
      mask = pxl$.mask,
      maskvalues = c(FALSE, NA),
      updatevalue = NA
    )
  ggplot() +
```

```

  geom_spatraster(data = pxl, aes(fill = val)) +
  geom_sf(data = fm_as_sf(fmexample$mesh), alpha = 0.2)
}

```

fm_qinv*Sparse partial inverse***Description**

Compute sparse partial matrix inverse. As of 0.2.0.9010, an R implementation of the Takahashi recursion method, unless a special build of the fmesher package is used.

Usage

```
fm_qinv(A)
```

Arguments

A	A sparse symmetric positive definite matrix
---	---

Value

A sparse symmetric matrix, with the elements of the inverse of A for the non-zero pattern of A plus potential Cholesky in-fill locations.

Examples

```

A <- Matrix:::Matrix(
  c(2, -1, 0, 0, -1, 2, -1, 0, 0, -1, 2, -1, 0, 0, -1, 2),
  4,
  4
)
# Partial inverse:
(S <- fm_qinv(A))
# Full inverse (not guaranteed to be symmetric):
(S2 <- solve(A))
# Matrix symmetry:
c(sum((S - Matrix:::t(S))^2), sum((S2 - Matrix:::t(S2))^2))
# Accuracy (not that S2 is non-symmetric, and S may be more accurate):
sum((S - S2)[S != 0]^2)

```

fm_raw_basis*Basis functions for mesh manifolds*

Description

Calculate basis functions on [fm_mesh_1d\(\)](#) or [fm_mesh_2d\(\)](#), without necessarily matching the default function space of the given mesh object.

Usage

```
fm_raw_basis(
  mesh,
  type = "b.spline",
  n = 3,
  degree = 2,
  knot.placement = "uniform.area",
  rot.inv = TRUE,
  boundary = "free",
  free.clamped = TRUE,
  ...
)
```

Arguments

mesh	An fm_mesh_1d() or fm_mesh_2d() object.
type	b.spline (default) for B-spline basis functions, sph.harm for spherical harmonics (available only for meshes on the sphere)
n	For B-splines, the number of basis functions in each direction (for 1d meshes n must be a scalar, and for planar 2d meshes a 2-vector). For spherical harmonics, n is the maximal harmonic order.
degree	Degree of B-spline polynomials. See fm_mesh_1d() .
knot.placement	For B-splines on the sphere, controls the latitudinal placements of knots. "uniform.area" (default) gives uniform spacing in $\sin(\text{latitude})$, "uniform.latitude" gives uniform spacing in latitudes.
rot.inv	For spherical harmonics on a sphere, rot.inv=TRUE gives the rotationally invariant subset of basis functions.
boundary	Boundary specification, default is free boundaries. See fm_mesh_1d() for more information.
free.clamped	If TRUE and boundary is "free", the boundary basis functions are clamped to 0/1 at the interval boundary by repeating the boundary knots. See fm_mesh_1d() for more information.
...	Unused

Value

A matrix with evaluated basis function

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_basis\(\)](#)

Examples

```
loc <- rbind(c(0, 0), c(1, 0), c(1, 1), c(0, 1))
mesh <- fm_mesh_2d(loc, max.edge = 0.15)
basis <- fm_raw_basis(mesh, n = c(4, 5))

proj <- fm_evaluator(mesh, dims = c(10, 10))
image(proj$x, proj$y, fm_evaluate(proj, basis[, 7]), asp = 1)

if (interactive() && require("rgl")) {
  plot_rgl(mesh, col = basis[, 7], draw.edges = FALSE, draw.vertices = FALSE)
}
```

fm_rcdt_2d

Refined Constrained Delaunay Triangulation

Description

Computes a refined constrained Delaunay triangulation on R2 or S2.

Usage

```
fm_rcdt_2d(...)

fm_rcdt_2d_inla(
  loc = NULL,
  tv = NULL,
  boundary = NULL,
  interior = NULL,
  extend = (missing(tv) || is.null(tv)),
  refine = FALSE,
  lattice = NULL,
  globe = NULL,
  cutoff = 1e-12,
  quality.spec = NULL,
  crs = NULL,
  delaunay = TRUE,
  ...
)
```

```
fm_delaunay_2d(loc, crs = NULL, ...)
```

Arguments

...	Currently passed on to fm_mesh_2d_inla or converted to fmesher_rcdt() options.
loc	Input coordinates that should be part of the mesh. Can be a matrix, sf, sfc, SpatialPoints, or other object supported by fm_unify_coords() .
tv	Initial triangulation, as a N-by-3 index vector into loc
boundary, interior	Objects supported by fm_as_segm() . If boundary is numeric, fm_nonconvex_hull(loc, convex = boundary) is used.
extend	logical or list specifying whether to extend the data region, with parameters list("n") the number of edges in the extended boundary (default=16) list("offset") the extension distance. If negative, interpreted as a factor relative to the approximate data diameter (default=-0.10)
	Setting to FALSE is only useful in combination lattice or boundary.
refine	logical or list specifying whether to refine the triangulation, with parameters list("min.angle") the minimum allowed interior angle in any triangle. The algorithm is guaranteed to converge for min.angle at most 21 (default=21) list("max.edge") the maximum allowed edge length in any triangle. If negative, interpreted as a relative factor in an ad hoc formula depending on the data density (default=Inf) list("max.n.strict") the maximum number of vertices allowed, overriding min.angle and max.edge (default=-1, meaning no limit) list("max.n") the maximum number of vertices allowed, overriding max.edge only (default=-1, meaning no limit)
lattice	An fm_lattice_2d object, generated by fm_lattice_2d() , specifying points on a regular lattice.
globe	If non-NULL, an integer specifying the level of subdivision for global mesh points, used with fmesher_globe_points()
cutoff	The minimum allowed distance between points. Point at most as far apart as this are replaced by a single vertex prior to the mesh refinement step.
quality.spec	List of vectors of per vertex max.edge target specification for each location in loc, boundary/interior (segm), and lattice. Only used if refining the mesh.
crs	Optional crs object
delaunay	logical; If FALSE, refine is FALSE, and a ready-made mesh is provided, only creates the mesh data structure. Default TRUE, for ensuring a Delaunay triangulation.

Value

An fm_mesh_2d object

Functions

- `fm_rcdt_2d_inla()`: Legacy method for the `INLA::inla.mesh.create()` interface
- `fm_delaunay_2d()`: Construct a plain Delaunay triangulation.

INLA compatibility

For mesh and curve creation, the `fm_rcdt_2d_inla()`, `fm_mesh_2d_inla()`, and `fm_nonconvex_hull_inla()` methods will keep the interface syntax used by `INLA::inla.mesh.create()`, `INLA::inla.mesh.2d()`, and `INLA::inla.nonconvex.hull()` functions, respectively, whereas the `fm_rcdt_2d()`, `fm_mesh_2d()`, and `fm_nonconvex_hull()` interfaces may be different, and potentially change in the future.

Examples

```
(m <- fm_rcdt_2d_inla(
  boundary = fm_nonconvex_hull(cbind(0, 0), convex = 5)
))

fm_delaunay_2d(matrix(rnorm(30), 15, 2))
```

fm_row_kron

Row-wise Kronecker products

Description

Takes two Matrices and computes the row-wise Kronecker product. Optionally applies row-wise weights and/or applies an additional 0/1 row-wise Kronecker matrix product.

Usage

```
fm_row_kron(M1, M2, repl = NULL, n.repl = NULL, weights = NULL)
```

Arguments

M1	A matrix that can be transformed into a sparse Matrix.
M2	A matrix that can be transformed into a sparse Matrix.
repl	An optional index vector. For each entry, specifies which replicate the row belongs to, in the sense used in <code>INLA::inla.spde.make.A</code> .
n.repl	The maximum replicate index, in the sense used in <code>INLA::inla.spde.make.A()</code> .
weights	Optional scaling weights to be applied row-wise to the resulting matrix.

Value

A `Matrix::sparseMatrix` object.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

Examples

```
fm_row_kron(rbind(c(1, 1, 0), c(0, 1, 1)), rbind(c(1, 2), c(3, 4)))
```

fm_segm	<i>Make a spatial segment object</i>
---------	--------------------------------------

Description

Make a spatial segment object

Usage

```
fm_segm(...)

## Default S3 method:
fm_segm(loc = NULL, idx = NULL, grp = NULL, is.bnd = TRUE, crs = NULL, ...)

## S3 method for class 'fm_segm'
fm_segm(..., grp = NULL, grp.default = 0L, is.bnd = NULL)

## S3 method for class 'fm_segm_list'
fm_segm(x, grp = NULL, grp.default = 0L, ...)

fm_segm_join(x, grp = NULL, grp.default = 0L, is.bnd = NULL)

fm_segm_split(x, grp = NULL, grp.default = 0L)

## S3 method for class 'inla.mesh.segment'
fm_segm(..., grp.default = 0)

## S3 method for class 'fm_mesh_2d'
fm_segm(x, boundary = TRUE, grp = NULL, ...)

fm_is_bnd(x)

fm_is_bnd(x) <- value
```

Arguments

- | | |
|-----|--|
| ... | Passed on to submethods |
| loc | Matrix of point locations, or SpatialPoints, or sf/sfc point object. |

<code>idx</code>	Segment index sequence vector or index pair matrix. The indices refer to the rows of <code>loc</code> . If <code>loc==NULL</code> , the indices will be interpreted as indices into the point specification supplied to fm_rcdt_2d() . If <code>is.bnd==TRUE</code> , defaults to linking all the points in <code>loc</code> , as <code>c(1:nrow(loc), 1L)</code> , otherwise <code>1:nrow(loc)</code> .
<code>grp</code>	When joining segments, use these group labels for segments instead of the original group labels.
<code>is.bnd</code>	TRUE if the segments are boundary segments, otherwise FALSE.
<code>crs</code>	An optional <code>fm_crs()</code> , <code>sf::st_crs()</code> or <code>sp::CRS()</code> object
<code>grp.default</code>	If <code>grp.default</code> is <code>NULL</code> , use these group labels for segments with <code>NULL</code> group.
<code>x</code>	Mesh to extract segments from
<code>boundary</code>	logical; if TRUE, extract the boundary segments, otherwise interior constrain segments.
<code>value</code>	logical

Value

An `fm_segm` or `fm_segm_list` object

Methods (by class)

- `fm_segm(fm_segm)`: Join multiple `fm_segm` objects into a single `fm_segm` object. If `is.bnd` is non-NULL, it overrides the input segment information. Otherwise, it checks if the inputs are consistent.
- `fm_segm(fm_segm_list)`: Join `fm_segm` objects from a `fm_segm_list` into a single `fm_segm` object. Equivalent to `fm_segm_join(x)`
- `fm_segm(fm_mesh_2d)`: Extract the boundary or interior segments of a 2d mesh. If `grp` is non-NULL, extracts only segments matching the set of groups given by `grp`.

Functions

- `fm_segm()`: Create a new `fm_segm` object.
- `fm_segm_join()`: Join multiple `fm_segm` objects into a single `fm_segm` object. If `is.bnd` is non-NULL, it overrides the segment information. Otherwise it checks for consistency.
- `fm_segm_split()`: Split an `fm_segm` object by `grp` into an `fm_segm_list` object, optionally keeping only some groups.

See Also

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_simplify\(\)](#), [fm_tensor\(\)](#)

Examples

```
fm_segm(rbind(c(0, 0), c(1, 0), c(1, 1), c(0, 1)), is.bnd = FALSE)
fm_segm(rbind(c(0, 0), c(1, 0), c(1, 1), c(0, 1)), is.bnd = TRUE)

fm_segm_join(fmexample$boundary_fm)

fm_segm(fmexample$mesh, boundary = TRUE)
fm_segm(fmexample$mesh, boundary = FALSE)
```

fm_segm_list *Methods for fm_segm lists*

Description

`fm_segm` lists can be combined into `fm_segm_list` list objects.

Usage

```
## S3 method for class 'fm_segm'
c(...)

## S3 method for class 'fm_segm_list'
c(...)

## S3 method for class 'fm_segm_list'
x[i]
```

Arguments

...	Objects to be combined.
x	<code>fm_segm_list</code> object from which to extract element(s)
i	indices specifying elements to extract

Value

A `fm_segm_list` object

Methods (by generic)

- `c(fm_segm_list)`: The ... arguments should be coercible to `fm_segm_list` objects.
- `[`: Extract sub-list

Functions

- `c(fm_segm)`: The ... arguments should be `fm_segm` objects, or coercible with `fm_as_segm_list(list(...))`.

See Also

[fm_as_segm_list\(\)](#)

Examples

```
m <- c(A = fm_segm(1:2), B = fm_segm(3:4))
str(m)
str(m[2])
```

fm_simplify

Recursive curve simplification.

Description

[Experimental] Simplifies polygonal curve segments by joining nearly co-linear segments.

Uses a variation of the binary splitting Ramer-Douglas-Peucker algorithm, with an ellipse of half-width `eps` ellipse instead of a rectangle, motivated by prediction ellipse for Brownian bridge.

Usage

```
fm_simplify(x, eps = NULL, eps_rel = NULL, ...)
```

Arguments

- `x` An [fm_segm\(\)](#) object.
- `eps` Absolute straightness tolerance. Default `NULL`, no constraint.
- `eps_rel` Relative straightness tolerance. Default `NULL`, no constraint.
- `...` Currently unused.

Details

Variation of Ramer-Douglas-Peucker. Uses width epsilon ellipse instead of rectangle, motivated by prediction ellipse for Brownian bridge.

Value

The simplified [fm_segm\(\)](#) object.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

References

Ramer, Urs (1972). "An iterative procedure for the polygonal approximation of plane curves". *Computer Graphics and Image Processing*. **1** (3): 244–256. doi:10.1016/S0146664X(72)800170

Douglas, David; Peucker, Thomas (1973). "Algorithms for the reduction of the number of points required to represent a digitized line or its caricature". *The Canadian Cartographer*. **10** (2): 112–122. doi:10.3138/FM576770U75U7727

See Also

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_tensor\(\)](#)

Examples

```
theta <- seq(0, 2 * pi, length.out = 1000)
(segm <- fm_segm(cbind(cos(theta), sin(theta)),
  idx = seq_along(theta))
))
(segm1 <- fm_simplify(segm, eps_rel = 0.1))
(segm2 <- fm_simplify(segm, eps_rel = 0.2))
plot(segm)
lines(segm1, col = 2)
lines(segm2, col = 3)

(segm <- fm_segm(cbind(theta, sin(theta * 4)),
  idx = seq_along(theta))
)
(segm1 <- fm_simplify(segm, eps_rel = 0.1))
(segm2 <- fm_simplify(segm, eps_rel = 0.2))
plot(segm)
lines(segm1, col = 2)
lines(segm2, col = 3)
```

fm_sizes

fm_sizes

Description

[Experimental] Compute effective sizes of faces/cells and vertices in a mesh

Usage

```
fm_sizes(...)

## S3 method for class 'fm_mesh_2d'
fm_sizes(mesh, ...)
```

```
## S3 method for class 'fm_mesh_3d'
fm_sizes(mesh, ...)
```

Arguments

...	Passed on to submethods
mesh	object of a supported mesh class

Value

A list with elements `face` and `vertex` for 2D meshes, or `cell` and `vertex` for 3D meshes. The elements are vectors of effective sizes of the faces/cells and vertices, respectively.

Examples

```
str(fm_sizes(fmexample$mesh))
```

<code>fm_split_lines</code>	<i>Split lines at triangle edges</i>
-----------------------------	--------------------------------------

Description

Compute intersections between line segments and triangle edges, and filter out segment of length zero.

Usage

```
fm_split_lines(mesh, ...)
## S3 method for class 'fm_mesh_2d'
fm_split_lines(mesh, segm, ...)
```

Arguments

mesh	An <code>fm_mesh_2d</code> object
...	Unused.
segm	An <code>fm_segm()</code> object with segments to be split

Value

An `fm_segm()` object with the same crs as the mesh, with an added field `origin`, that for each new segment gives the originator index into to original `segm` object for each new line segment.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

Examples

```
mesh <- fm_mesh_2d(
  boundary = fm_segm(
    rbind(c(0, 0), c(1, 0), c(1, 1), c(0, 1)),
    is.bnd = TRUE
  )
)
splitter <- fm_segm(rbind(c(0.8, 0.2), c(0.2, 0.8)))
segm_split <- fm_split_lines(mesh, splitter)

plot(mesh)
lines(splitter)
points(segm_split$loc)
```

fm_subdivide

Split triangles of a mesh into subtriangles

Description

[Experimental] Splits each mesh triangle into $(n + 1)^2$ subtriangles. The current version drops any edge constraint information from the mesh.

Usage

```
fm_subdivide(mesh, n = 1, delaunay = FALSE)
```

Arguments

mesh	an fm_mesh_2d object
n	number of added points along each edge. Default is 1.
delaunay	logical; if TRUE, the subdivided mesh is forced into a Delaunay triangle structure. If FALSE (default), the triangles are subdivided uniformly instead.

Value

A refined [fm_mesh_2d](#) object

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

Examples

```
mesh <- fm_rcdt_2d_inla(
  loc = rbind(c(0, 0), c(1, 0), c(0, 1)),
  tv = rbind(c(1, 2, 3))
)
mesh_sub <- fm_subdivide(mesh, 3)
mesh
mesh_sub

plot(mesh_sub, edge.color = 2)

plot(fm_subdivide(fmexample$mesh, 3), edge.color = 2)
plot(fmexample$mesh, add = TRUE, edge.color = 1)
```

fm_tensor

Make a tensor product function space

Description

[Experimental] Tensor product function spaces. The interface and object storage model is experimental and may change.

Usage

```
fm_tensor(x, ...)
```

Arguments

- x list of function space objects, such as [fm_mesh_2d\(\)](#).
- ... Currently unused

Value

A **fm_tensor** or **fm_tensor_list** object. Elements of **fm_tensor**:

fun_spaces **fm_list** of function space objects

manifold character; manifold type summary. Regular subset of Rd "Rd", if all function spaces have type "R", torus connected "Td" if all function spaces have type "S", and otherwise "Md" In all cases, d is the sum of the manifold dimensions of the function spaces.

See Also

Other object creation and conversion: [fm_as_collect\(\)](#), [fm_as_fm\(\)](#), [fm_as_lattice_2d\(\)](#), [fm_as_lattice_Nd\(\)](#), [fm_as_mesh_1d\(\)](#), [fm_as_mesh_2d\(\)](#), [fm_as_mesh_3d\(\)](#), [fm_as_segm\(\)](#), [fm_as_sfc\(\)](#), [fm_as_tensor\(\)](#), [fm_collect\(\)](#), [fm_lattice_2d\(\)](#), [fm_lattice_Nd\(\)](#), [fm_mesh_1d\(\)](#), [fm_mesh_2d\(\)](#), [fm_segm\(\)](#), [fm_simplify\(\)](#)

Examples

```
m <- fm_tensor(list(
  space = fmexample$mesh,
  time = fm_mesh_1d(1:5)
))
m2 <- fm_as_tensor(m)
m3 <- fm_as_tensor_list(list(m, m))
c(fm_dof(m$fun_spaces$space) * fm_dof(m$fun_spaces$time), fm_dof(m))
str(fm_evaluator(m, loc = list(space = cbind(0, 0), time = 2.5)))
str(fm_basis(m, loc = list(space = cbind(0, 0), time = 2.5)))
str(fm_fem(m))
```

fm_transform

Object coordinate transformation

Description

Handle transformation of various inla objects according to coordinate reference systems of crs (from sf::st_crs()), fm_crs, sp::CRS, fm_CRS, or INLA::inla.CRS class.

Usage

```
fm_transform(x, crs, ...)

## Default S3 method:
fm_transform(x, crs, ..., crs0 = NULL)

## S3 method for class 'NULL'
fm_transform(x, crs, ...)

## S3 method for class 'matrix'
fm_transform(x, crs, ..., passthrough = FALSE, crs0 = NULL)

## S3 method for class 'sf'
fm_transform(x, crs, ..., passthrough = FALSE)

## S3 method for class 'sfc'
fm_transform(x, crs, ..., passthrough = FALSE)

## S3 method for class 'sfg'
fm_transform(x, crs, ..., passthrough = FALSE)

## S3 method for class 'Spatial'
fm_transform(x, crs, ..., passthrough = FALSE)

## S3 method for class 'fm_mesh_2d'
fm_transform(x, crs = fm_crs(x), ..., passthrough = FALSE, crs0 = fm_crs(x))
```

```
## S3 method for class 'fm_collect'
fm_transform(x, crs = fm_crs(x), ..., passthrough = FALSE, crs0 = NULL)

## S3 method for class 'fm_lattice_2d'
fm_transform(x, crs = fm_crs(x), ..., passthrough = FALSE, crs0 = fm_crs(x))

## S3 method for class 'fm_segm'
fm_transform(x, crs = fm_crs(x), ..., passthrough = FALSE, crs0 = fm_crs(x))

## S3 method for class 'fm_list'
fm_transform(x, crs, ...)
```

Arguments

<code>x</code>	The object that should be transformed from it's current CRS to a new CRS
<code>crs</code>	The target crs object
<code>...</code>	Potential additional arguments
<code>crs0</code>	The source crs object for spatial classes without crs information
<code>passthrough</code>	Default is FALSE. Setting to TRUE allows objects with no CRS information to be passed through without transformation. Use with care!

Value

A transformed object, normally of the same class as the input object.

See Also

[fm_CRS\(\)](#)

Examples

```
fm_transform(
  rbind(c(0, 0), c(0, 90), c(0, 91)),
  crs = fm_crs("sphere"),
  crs0 = fm_crs("longlat_norm")
)
```

fm_vertices

Extract vertex locations from an fm_mesh_2d

Description

Extracts the vertices of an `fm_mesh_2d` object.

Usage

```
fm_vertices(x, format = NULL)
```

Arguments

x	An fm_mesh_2d object.
format	character; "sf", "df", "sp"

Value

An sf, data.frame, or SpatialPointsDataFrame object, with the vertex coordinates, and a .vertex column with the vertex indices.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_centroids\(\)](#)

Examples

```
if (require("ggplot2", quietly = TRUE)) {  
  vrt <- fm_vertices(fmexample$mesh, format = "sf")  
  ggplot() +  
    geom_sf(data = fm_as_sf(fmexample$mesh)) +  
    geom_sf(data = vrt, color = "red")  
}
```

geom_fm

ggplot2 geomes for fmesher related objects

Description**[Experimental]**

geom_fm is a generic function for generating geomes from various kinds of fmesher objects, e.g. fm_segm and fm_mesh_2d. The function invokes particular methods which depend on the [class](#) of the data argument. Requires the ggplot2 package.

Note: geom_fm is not yet a "proper" ggplot2 geom method; the interface may therefore change in the future.

Usage

```
geom_fm(mapping = NULL, data = NULL, ...)

## S3 method for class 'fm_mesh_2d'
geom_fm(
  mapping = NULL,
  data = NULL,
  ...,
  mappings = NULL,
  defs = NULL,
  crs = NULL,
  mapping_int = deprecated(),
  mapping_bnd = deprecated(),
  defs_int = deprecated(),
  defs_bnd = deprecated()
)

## S3 method for class 'fm_segm'
geom_fm(mapping = NULL, data = NULL, ..., crs = NULL)

## S3 method for class 'fm_mesh_1d'
geom_fm(
  mapping = NULL,
  data = NULL,
  ...,
  mappings = NULL,
  defs = NULL,
  xlim = NULL,
  basis = TRUE,
  knots = TRUE,
  derivatives = FALSE,
  weights = NULL
)
```

Arguments

<code>mapping</code>	<code>ggplot2::aes()</code> mapping information.
<code>data</code>	an object for which to generate a geom.
<code>...</code>	Arguments passed on to the geom method.
<code>mappings, defs</code>	optional lists of aes mappings and non-aes settings. For <code>fm_mesh_2d</code> , the non-triangle parts of the mesh, named "int" for interior constraint edges, "bnd" for boundary edges, and "loc" for the vertices. For <code>fm_mesh_1d</code> , the elements are "knots" and "fun".
<code>crs</code>	Optional crs to transform the object to before plotting.
<code>mapping_int, mapping_bnd, defs_int, defs_bnd</code>	[Deprecated] arguments; see <code>mappings</code> and <code>defs</code> .

xlim	numeric 2-vector; specifies the interval for which to compute functions. Default is data\$interval
basis	logical; if TRUE (default), show the spline basis functions
knots	logical; if TRUE (default), show the spline knot locations
derivatives	logical; if TRUE (not default), draw first order derivatives instead of function values
weights	numeric vector; if provided, draw weighted basis functions and the resulting weighted sum.

Value

A combination of ggplot2 geoms.

Methods (by class)

- `geom_fm(fm_mesh_2d)`: Converts an `fm_mesh_2d()` object to sf with `fm_as_sf()` and uses `geom_sf` to visualize the triangles and edges.

The mesh vertices are only plotted if `mappings$loc` or `defs$loc` is non-NULL, e.g. `defs = list(loc = list())`. Default argument settings:

```
... = linewidth = 0.25, color = "grey" # default for triangle mapping
defs = list(
  int = list(linewidth = 0.5, color = "blue"),
  bnd = list(linewidth = 1, color = "black", alpha = 0),
  loc = list(size = 1, color = "red")
)
```

- `geom_fm(fm_segm)`: Converts an `fm_segm()` object to sf with `fm_as_sf()` and uses `geom_sf` to visualize it.
- `geom_fm(fm_mesh_1d)`: Evaluates and plots the basis functions defined by an `fm_mesh_1d()` object.

Examples

```
ggplot() +
  geom_fm(data = fmexample$mesh)

m <- fm_mesh_2d(
  cbind(10, 20),
  boundary = fm_extensions(cbind(10, 20), c(25, 65)),
  max.edge = c(4, 10),
  crs = fm_crs("+proj=longlat")
)
ggplot() +
  geom_fm(data = m)
ggplot() +
  geom_fm(data = m, defs = list(loc = list()))
ggplot() +
```

```

geom_fm(data = m, crs = fm_crs("epsg:27700"))

# Compute a mesh vertex based function on a different grid
px <- fm_pixels(
  fm_transform(m, fm_crs("mollweide_globe")),
  dims = c(50, 50) # Speed up the example by lowering the resolution
)
px$fun <- fm_evaluate(m,
  loc = px,
  field = sin(m$loc[, 1] / 5) * sin(m$loc[, 2] / 5)
)
ggplot() +
  geom_tile(aes(geometry = geometry, fill = fun),
  data = px,
  stat = "sf_coordinates"
) +
  geom_fm(
    data = m, alpha = 0.2, linewidth = 0.05,
    crs = fm_crs("mollweide_globe")
)

m1 <- fm_segm(rbind(c(1, 2), c(4, 3), c(2, 4)), is.bnd = TRUE)
m2 <- fm_segm(rbind(c(2, 2), c(3, 4), c(2, 3)), is.bnd = FALSE)
ggplot() +
  geom_fm(data = m1) +
  geom_fm(data = m2)

m <- fm_mesh_1d(
  c(1, 2, 3, 5, 7),
  boundary = c("dirichlet", "neumann"),
  degree = 2
)
ggplot() +
  geom_fm(data = m)

```

plot.fm_mesh_2d *Draw a triangulation mesh object*

Description

Plots an [fm_mesh_2d\(\)](#) object using standard graphics.

Usage

```
## S3 method for class 'fm_mesh_2d'
lines(x, ..., add = TRUE)
```

```

## S3 method for class 'fm_mesh_2d'
plot(
  x,
  col = "white",
  t.sub = seq_len(nrow(x$graph$tv)),
  add = FALSE,
  lwd = 1,
  xlim = range(x$loc[, 1]),
  ylim = range(x$loc[, 2]),
  main = NULL,
  size = 1,
  draw.vertices = FALSE,
  vertex.color = "black",
  draw.edges = TRUE,
  edge.color = rgb(0.3, 0.3, 0.3),
  draw.segments = draw.edges,
  rgl = deprecated(),
  visibility = "front",
  asp = 1,
  axes = FALSE,
  xlab = "",
  ylab = "",
  ...
)

```

Arguments

x	An <code>fm_mesh_2d()</code> object.
...	Further graphics parameters, interpreted by the respective plotting systems.
add	If TRUE, adds to the current plot instead of starting a new one.
col	Color specification. A single named color, a vector of scalar values, or a matrix of RGB values. Requires <code>rgl=TRUE</code> .
t.sub	Optional triangle index subset to be drawn.
lwd	Line width for triangle edges.
xlim	X-axis limits.
ylim	Y-axis limits.
main	Deprecated.
size	argument <code>cex</code> for vertex points.
draw.vertices	If TRUE, draw triangle vertices.
vertex.color	Color specification for all vertices.
draw.edges	If TRUE, draw triangle edges.
edge.color	Color specification for all edges.
draw.segments	If TRUE, draw boundary and interior constraint edges more prominently.

<code>rgl</code>	Deprecated
<code>visibility</code>	If "front" only display mesh faces with normal pointing towards the camera.
<code>asp</code>	Aspect ratio for new plots. Default 1.
<code>axes</code>	logical; whether axes should be drawn on the plot. Default FALSE.
<code>xlab, ylab</code>	character; labels for the axes.

Value

None

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[plot.fm_segm\(\)](#), [plot_rgl.fm_mesh_2d\(\)](#)

Examples

```
mesh <- fm_rcdt_2d(globe = 10)
plot(mesh)

mesh <- fm_mesh_2d(cbind(0, 1), offset = c(1, 1.5), max.edge = 0.5)
plot(mesh)
```

plot.fm_segm *Draw fm_segm objects.*

Description

Draws a [fm_segm\(\)](#) object with generic or `rgl` graphics.

Usage

```
## S3 method for class 'fm_segm'
plot(x, ..., add = FALSE)

## S3 method for class 'fm_segm'
lines(
  x,
  loc = NULL,
  col = NULL,
  colors = c("black", "blue", "red", "green"),
  add = TRUE,
  xlim = NULL,
  ylim = NULL,
```

```

rgl = FALSE,
asp = 1,
axes = FALSE,
xlab = "",
ylab = "",
visibility = "front",
...
)

## S3 method for class 'fm_segm_list'
plot(x, ...)

## S3 method for class 'fm_segm_list'
lines(x, ...)

```

Arguments

x	An fm_segm() object.
...	Additional parameters, passed on to graphics methods.
add	If TRUE, add to the current plot, otherwise start a new plot.
loc	Point locations to be used if x\$loc is NULL.
col	Segment color specification.
colors	Colors to cycle through if col is NULL.
xlim, ylim	X and Y axis limits for a new plot.
rgl	If TRUE, use rgl for plotting.
asp	Aspect ratio for new plots. Default 1.
axes	logical; whether axes should be drawn on the plot. Default FALSE.
xlab, ylab	character; labels for the axes.
visibility	If "front" only display mesh faces with normal pointing towards the camera.

Value

None

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[fm_segm\(\)](#), [plot.fm_mesh_2d](#)

Examples

```

plot(fm_segm(fmexample$mesh, boundary = TRUE))
lines(fm_segm(fmexample$mesh, boundary = FALSE), col = 2)

```

plot_rgl

Low level triangulation mesh plotting

Description

Plots a triangulation mesh using rgl.

Usage

```
plot_rgl(x, ...)

lines_rgl(x, ..., add = TRUE)

## S3 method for class 'fm_segm'
lines_rgl(
  x,
  loc = NULL,
  col = NULL,
  colors = c("black", "blue", "red", "green"),
  ...,
  add = TRUE
)

## S3 method for class 'fm_mesh_2d'
plot_rgl(
  x,
  col = "white",
  color.axis = NULL,
  color.n = 512,
  color.palette = cm.colors,
  color.truncate = FALSE,
  alpha = NULL,
  lwd = 1,
  specular = "black",
  draw.vertices = TRUE,
  draw.edges = TRUE,
  draw.faces = TRUE,
  draw.segments = draw.edges,
  size = 2,
  edge.color = rgb(0.3, 0.3, 0.3),
  t.sub = seq_len(nrow(x$graph$tv)),
  visibility = "",
  S = deprecated(),
  add = FALSE,
  ...
)
```

```
## S3 method for class 'fm_segm'
plot_rgl(x, ..., add = FALSE)

## S3 method for class 'fm_segm_list'
plot_rgl(x, ...)

## S3 method for class 'fm_segm_list'
lines_rgl(x, ...)
```

Arguments

x	A fm_mesh_2d() object
...	Additional parameters passed to and from other methods.
add	If TRUE, adds to the current plot instead of starting a new one.
loc	Point locations to be used if x\$loc is NULL.
col	Segment color specification.
colors	Colors to cycle through if col is NULL.
color.axis	The min/max limit values for the color mapping.
color.n	The number of colors to use in the color palette.
color.palette	A color palette function.
color.truncate	If TRUE, truncate the colors at the color axis limits.
alpha	Transparency/opaqueness values. See rgl.material.
lwd	Line width for edges. See rgl.material.
specular	Specular color. See rgl.material.
draw.vertices	If TRUE, draw triangle vertices.
draw.edges	If TRUE, draw triangle edges.
draw.faces	If TRUE, draw triangles.
draw.segments	If TRUE, draw boundary and interior constraint edges more prominently.
size	Size for vertex points.
edge.color	Edge color specification.
t.sub	Optional triangle index subset to be drawn.
visibility	If "front" only display mesh faces with normal pointing towards the camera.
S	Deprecated.

Value

An rgl device identifier, invisibly.

Author(s)

Finn Lindgren Finn.Lindgren@gmail.com

See Also

[plot.fm_mesh_2d\(\)](#)

Examples

```
if (interactive() && require("rgl")) {
  mesh <- fm_rcdt_2d(globe = 10)
  plot_rgl(mesh, col = mesh$loc[, 1])
}
```

<code>print.fm_basis</code>	<i>Print method for fm_basis</i>
-----------------------------	----------------------------------

Description

Prints information for an [fm_basis](#) object.

Usage

```
## S3 method for class 'fm_basis'
print(x, ..., prefix = "")
```

Arguments

x	<code>fm_basis()</code> object
...	Unused
prefix	a prefix to be used for each line. Default is an empty string.

Value

`invisible(x)`

See Also

[fm_basis\(\)](#)

Examples

```
print(fm_basis(fmexample$mesh, fmexample$loc, full = TRUE))
```

print.fm_evaluator *Print method for fm_evaluator()*

Description

Prints information for an [fm_evaluator](#) object.

Usage

```
## S3 method for class 'fm_evaluator'  
print(x, ...)
```

Arguments

x	fm_evaluator() object
...	Unused

Value

```
invisible(x)
```

See Also

[fm_evaluator\(\)](#)

Examples

```
print(fm_evaluator(fmexample$mesh, fmexample$loc))
```

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