# Package 'polyCub' 

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Title Cubature over Polygonal Domains
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Description Numerical integration of continuously differentiable functions $f(x, y)$ over simple closed polygonal domains.
The following cubature methods are implemented:
product Gauss cubature (Sommariva and Vianello, 2007, [doi:10.1007/s10543-007-0131-2](doi:10.1007/s10543-007-0131-2)),
the simple two-dimensional midpoint rule
(wrapping 'spatstat.geom' functions),
adaptive cubature for radially symmetric functions via line integrate() along the polygon boundary (Meyer and Held, 2014, [doi:10.1214/14-AOAS743](doi:10.1214/14-AOAS743), Supplement B), and integration of the bivariate Gaussian density based on polygon triangulation.
For simple integration along the axes, the 'cubature' package is more appropriate.
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polyCub-package Cubature over Polygonal Domains

## Description

The R package polyCub implements cubature (numerical integration) over polygonal domains. It solves the problem of integrating a continuously differentiable function $f(x, y)$ over simple closed polygons.

## Details

polyCub provides the following cubature methods, which can either be called explicitly or via the generic polyCub function:
polyCub. SV: General-purpose product Gauss cubature (Sommariva and Vianello, 2007)
polyCub.midpoint: Simple two-dimensional midpoint rule based on as.im. function from spatstat.geom (Baddeley et al., 2015)
polyCub. iso: Adaptive cubature for radially symmetric functions via line integrate() along the polygon boundary (Meyer and Held, 2014, Supplement B, Section 2.4).
polyCub.exact.Gauss: Accurate (but slow) integration of the bivariate Gaussian density based on polygon triangulation (via tristrip from gpclib) and (numerous) evaluations of cumulative densities (via pmvnorm from package mvtnorm). Note that there is also a function circleCub. Gauss to integrate the isotropic Gaussian density over a circular domain.

A more detailed description and benchmark experiment of the above cubature methods can be found in the vignette("polyCub") and in Meyer (2010, Section 3.2).

## References

Abramowitz, M. and Stegun, I. A. (1972). Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables. New York: Dover Publications.
Baddeley, A., Rubak, E. and Turner, R. (2015). Spatial Point Patterns: Methodology and Applications with R. Chapman and Hall/CRC Press, London.
Meyer, S. (2010). Spatio-Temporal Infectious Disease Epidemiology based on Point Processes. Master's Thesis, LMU Munich. Available as https://epub.ub.uni-muenchen.de/11703/.
Meyer, S. and Held, L. (2014). Power-law models for infectious disease spread. The Annals of Applied Statistics, 8 (3), 1612-1639. doi: 10.1214/14AOAS743
Sommariva, A. and Vianello, M. (2007). Product Gauss cubature over polygons based on Green's integration formula. BIT Numerical Mathematics, 47 (2), 441-453. doi: 10.1007/s1054300701312

## See Also

```
vignette("polyCub")
```

For the special case of a rectangular domain along the axes (e.g., a bounding box), the cubature package is more appropriate.

```
checkintrfr Check the Integral of rf_r(r)
```


## Description

This function is auxiliary to polyCub.iso. The (analytical) integral of $r f_{r}(r)$ from 0 to $R$ is checked against a numeric approximation using integrate for various values of the upper bound $R$. A warning is issued if inconsistencies are found.

## Usage

checkintrfr(intrfr, f, ..., center, control = list(), rs = numeric(0L), tolerance $=$ control\$rel.tol)

## Arguments

intrfr a function ( $\mathrm{R}, \ldots$ ), which implements the (analytical) antiderivative of $r f_{r}(r)$ from 0 to $R$. The first argument must be vectorized but not necessarily named $R$. If intrfr is missing, it will be approximated numerically via integrate (function( $r, \ldots$ ) $r * f(c b i n d(x 0+r, y 0), \ldots), 0, R, \ldots$, control=control), where $c(x 0, y 0)$ is the center of isotropy. Note that $f$ will not be checked for isotropy.
f
a two-dimensional real-valued function. As its first argument it must take a coordinate matrix, i.e., a numeric matrix with two columns, and it must return a numeric vector of length the number of coordinates.

| $\ldots$. | further arguments for f or intrfr. |
| :--- | :--- |
| center | numeric vector of length 2, the center of isotropy. |
| control | list of arguments passed to integrate, the quadrature rule used for the line <br> integral along the polygon boundary. |
| rs | numeric vector of upper bounds for which to check the validity of intrfr. If it <br> has length 0 (default), no checks are performed. <br> toleranceof all.equal. numeric when comparing intrfr results with numerical inte- <br> gration. Defaults to the relative tolerance used for integrate. |

## Value

The intrfr function. If it was not supplied, its quadrature version using integrate is returned.

```
circleCub.Gauss Integration of the Isotropic Gaussian Density over Circular Domains
```


## Description

This function calculates the integral of the bivariate, isotropic Gaussian density (i.e., $\Sigma=\operatorname{sd}^{\wedge} 2 \star \operatorname{diag}(2)$ ) over a circular domain via the cumulative distribution function pchisq of the (non-central) ChiSquared distribution (Abramowitz and Stegun, 1972, Formula 26.3.24).

## Usage

circleCub.Gauss(center, r, mean, sd)

## Arguments

center numeric vector of length 2 (center of the circle).
$r \quad$ numeric (radius of the circle). Several radii may be supplied.
mean numeric vector of length 2 (mean of the bivariate Gaussian density).
sd numeric (common standard deviation of the isotropic Gaussian density in both dimensions).

## Value

The integral value (one for each supplied radius).

## Note

The non-centrality parameter of the evaluated chi-squared distribution equals the squared distance between the mean and the center. If this becomes too large, the result becomes inaccurate, see pchisq.

## References

Abramowitz, M. and Stegun, I. A. (1972). Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables. New York: Dover Publications.

## Examples

```
circleCub.Gauss(center=c(1,2), r=3, mean=c(4,5), sd=6)
if (requireNamespace("mvtnorm") && gpclibPermit() && requireNamespace("spatstat.geom")) {
    ## compare with cubature over a polygonal approximation of a circle
    disc.poly <- spatstat.geom::disc(radius=3, centre=c(1,2), npoly=32)
    polyCub.exact.Gauss(disc.poly, mean=c(4,5), Sigma=6^2*diag(2))
}
```

```
coerce-gpc-methods Conversion between polygonal "owin" and "gpc.poly"
```


## Description

Package polyCub implements converters between the classes "owin" of package spatstat.geom and "gpc. poly" of package rgeos (originally from gpclib).

## Usage

owin2gpc(object)
gpc2owin(object, ...)
as.owin.gpc.poly(W, ...)

## Arguments

object an object of class "gpc. poly" or "owin", respectively.
... further arguments passed to owin.
W an object of class "gpc. poly".

## Value

The converted polygon of class "gpc. poly" or "owin", respectively. If neither package rgeos nor gpclib are available, owin2gpc will just return the pts slot of the "gpc.poly" (no formal class) with a warning.

## Note

The converter owin2gpc requires the package rgeos (or gpclib) for the formal class definition of a "gpc.poly". It will produce vertices ordered according to the sp convention, i.e. clockwise for normal boundaries and anticlockwise for holes, where, however, the first vertex is not repeated!

## Author(s)

Sebastian Meyer

## See Also

xylist, and the package rgeos for conversions of "gpc. poly" objects from and to sp's "SpatialPolygons" class.

## Examples

```
if (require("rgeos") && require("spatstat.geom")) {
    ## use example polygons from
    example(plotpolyf, ask = FALSE)
    letterR # a simple "xylist"
    letterR.owin <- owin(poly = letterR)
    letterR.gpc_from_owin <- owin2gpc(letterR.owin)
    letterR.xylist_from_gpc <- xylist(letterR.gpc_from_owin)
    stopifnot(all.equal(letterR, lapply(letterR.xylist_from_gpc, "[", 1:2)))
    letterR.owin_from_gpc <- as.owin(letterR.gpc_from_owin)
    stopifnot(all.equal(letterR.owin, letterR.owin_from_gpc))
}
```

coerce-sp-methods Coerce "SpatialPolygons" to "owin"

## Description

Package polyCub implements coerce-methods (as(object, Class)) to convert "SpatialPolygons" (or "Polygons" or "Polygon") to "owin". They are also available as as. owin.* functions to support polyCub.midpoint. Note that the maptools package contains an alternative implementation of coercion from "SpatialPolygons" to "owin" (and reverse); R will use the method that was loaded last.

## Usage

as.owin.SpatialPolygons(W, ...)
as.owin.Polygons(W, ...)
as.owin.Polygon(W, ...)

## Arguments

W an object of class "SpatialPolygons", "Polygons", or "Polygon".
... further arguments passed to owin.

## Author(s)

Sebastian Meyer

## See Also

```
xylist
```


## Examples

```
if (require("spatstat.geom") && require("sp")) {
    diamond <- list(x = c(1,2,1,0), y = c(1,2,3,2)) # anti-clockwise
    diamond.owin <- owin(poly = diamond)
    diamond.sp <- Polygon(lapply(diamond, rev)) # clockwise
    stopifnot(identical(xylist(diamond.sp), list(diamond)))
    diamond.owin_from_sp <- as.owin(diamond.sp)
    stopifnot(all.equal(diamond.owin, diamond.owin_from_sp))
    ## similarly works for Polygons and SpatialPolygons
    diamond.Ps <- as(diamond.sp, "Polygons")
    stopifnot(identical(diamond.owin, as.owin(diamond.Ps)))
    diamond.SpPs <- SpatialPolygons(list(diamond.Ps))
    stopifnot(identical(xylist(diamond.SpPs), list(diamond)))
    stopifnot(identical(diamond.owin, as.owin(diamond.SpPs)))
}
```

    gpclibPermit gpclib License Acceptance
    
## Description

Similar to the handling in package maptools, these functions explicitly accept the restricted gpclib license (commercial use prohibited) and report its acceptance status, respectively. gpclib functionality is only required for polyCub. exact. Gauss.

## Usage

gpclibPermit()
gpclibPermitStatus()

## Description

Produces a combined plot of a polygonal domain and an image of a bivariate function, using either lattice:: levelplot or image.

## Usage

```
plotpolyf(polyregion, f, ..., npixel = 100, cuts = 15,
    col = rev(heat.colors(cuts + 1)), lwd = 3, xlim = NULL, ylim = NULL,
    use.lattice = TRUE, print.args = list())
```


## Arguments

polyregion a polygonal domain. The following classes are supported: "owin" from package spatstat.geom, "gpc. poly" from rgeos (or gpclib), "SpatialPolygons", "Polygons", and "Polygon" from package sp, as well as "(MULTI)POLYGON" from package sf. (For these classes, polyCub knows how to get an xylist.)
f a two-dimensional real-valued function. As its first argument it must take a coordinate matrix, i.e., a numeric matrix with two columns, and it must return a numeric vector of length the number of coordinates.
$\ldots \quad$ further arguments for $f$.
npixel numeric vector of length 1 or 2 setting the number of pixels in each dimension.
cuts number of cut points in the $z$ dimension. The range of function values will be divided into cuts +1 levels.
col color vector used for the function levels.
lwd line width of the polygon edges.
xlim, ylim numeric vectors of length 2 setting the axis limits. NULL means using the bounding box of polyregion.
use.lattice logical indicating if lattice graphics (levelplot) should be used.
print.args a list of arguments passed to print. trellis for plotting the produced "trellis" object (given use. lattice $=$ TRUE). The latter will be returned without explicit printing if print. args is not a list.

## Author(s)

Sebastian Meyer

## Examples

```
### a polygonal domain (a simplified version of spatstat.data::letterR$bdry)
letterR <- list(
    list(x = c(2.7, 3, 3.3, 3.9, 3.7, 3.4, 3.8, 3.7, 3.4, 2, 2, 2.7),
        y = c(1.7, 1.6, 0.7, 0.7, 1.3, 1.8, 2.2, 2.9, 3.3, 3.3, 0.7, 0.7)),
    list(x = c(2.6, 2.6, 3, 3.2, 3),
        y = c(2.2, 2.7, 2.7, 2.5, 2.2))
)
### f: isotropic exponential decay
fr <- function(r, rate = 1) dexp(r, rate = rate)
fcenter <- c(2,3)
f <- function (s, rate = 1) fr(sqrt(rowSums(t(t(s)-fcenter)^2)), rate = rate)
### plot
plotpolyf(letterR, f, use.lattice = FALSE)
plotpolyf(letterR, f, use.lattice = TRUE)
```

plot_polyregion Plots a Polygonal Domain (of Various Classes)

## Description

Plots a Polygonal Domain (of Various Classes)

## Usage

```
plot_polyregion(polyregion, lwd = 2, add = FALSE)
```


## Arguments

polyregion a polygonal domain. The following classes are supported: "owin" from package spatstat.geom, "gpc. poly" from rgeos (or gpclib), "SpatialPolygons", "Polygons", and "Polygon" from package sp, as well as "(MULTI)POLYGON" from package sf. (For these classes, polyCub knows how to get an xylist.)
lwd line width of the polygon edges.
add logical. Add to existing plot?
polyCub Wrapper Function for the Various Cubature Methods

## Description

The wrapper function polyCub can be used to call specific cubature methods via its method argument. It calls polyCub. SV by default, which implements general-purpose product Gauss cubature.

## Usage

polyCub(polyregion, f, method = c("SV", "midpoint", "iso", "exact.Gauss"), ..., plot = FALSE)

## Arguments

polyregion
a polygonal domain. The following classes are supported: "owin" from package spatstat.geom, "gpc. poly" from rgeos (or gpclib), "SpatialPolygons", "Polygons", and "Polygon" from package sp, as well as "(MULTI)POLYGON" from package sf. (For these classes, polyCub knows how to get an xylist.)
$\mathrm{f} \quad$ a two-dimensional real-valued function to be integrated over polyregion. As its first argument it must take a coordinate matrix, i.e., a numeric matrix with two columns, and it must return a numeric vector of length the number of coordinates.
For the "exact. Gauss" method, $f$ is ignored since it is specific to the bivariate normal density.
method choose one of the implemented cubature methods (partial argument matching is applied), see help("polyCub-package") for an overview. Defaults to using product Gauss cubature implemented in polyCub. SV.
... arguments of $f$ or of the specific method.
plot logical indicating if an illustrative plot of the numerical integration should be produced.

## Value

The approximated integral of $f$ over polyregion.

## See Also

Details and examples in the vignette("polyCub") and on the method-specific help pages.
Other polyCub-methods: polyCub.SV(), polyCub.exact.Gauss(), polyCub.iso(), polyCub.midpoint()
polyCub.exact.Gauss Quasi-Exact Cubature of the Bivariate Normal Density

## Description

The bivariate Gaussian density can be integrated based on a triangulation of the (transformed) polygonal domain, using formulae from the Abramowitz and Stegun (1972) handbook (Section 26.9, Example 9, pp. 956f.). This method is quite cumbersome because the A\&S formula is only for triangles where one vertex is the origin ( 0,0 ). For each triangle of the tristrip we have to check in which of the 6 outer regions of the triangle the origin $(0,0)$ lies and adapt the signs in the formula appropriately: $(A O B+B O C-A O C)$ or $(A O B-A O C-B O C)$ or $(A O B+A O C-B O C)$ or $(A O C+B O C-A O B)$ or $\ldots$. However, the most time consuming step is the evaluation of pmvnorm.

## Usage

polyCub.exact. Gauss(polyregion, mean $=c(0,0)$, Sigma $=\operatorname{diag}(2)$, plot $=$ FALSE $)$

## Arguments

$$
\begin{array}{ll}
\text { polyregion } & \begin{array}{l}
\text { a "gpc.poly" polygon or something that can be coerced to this class, e.g., an } \\
\text { "owin" polygon (via owin2gpc), an "sfg" polygon (via sfg2gpc), or - given } \\
\text { rgeos is available - a "SpatialPolygons" object. }
\end{array} \\
\text { mean, Sigma } & \begin{array}{l}
\text { mean and covariance matrix of the bivariate normal density to be integrated. }
\end{array} \\
\text { plot } & \begin{array}{l}
\text { logical indicating if an illustrative plot of the numerical integration should be } \\
\text { produced. Note that the polyregion will be transformed (shifted and scaled). }
\end{array}
\end{array}
$$

## Value

The integral of the bivariate normal density over polyregion. Two attributes are appended to the integral value:

> nEval $\begin{aligned} & \text { number of triangles over which the standard bivariate normal density had to be } \\ & \text { integrated, i.e. number of calls to pmvnorm and pnorm, the former of which being } \\ & \text { the most time-consuming operation. }\end{aligned}$ error Approximate absolute integration error stemming from the error introduced by the nEval pmvnorm evaluations. For this reason, the cubature method is in fact only quasi-exact (as is the pmvnorm function).

## Note

The package gpclib is required to produce the tristrip, since this is not implemented in rgeos (as of version 0.3-25). The restricted license of gpclib (commercial use prohibited) has to be accepted explicitly via gpclibPermit() prior to using polyCub. exact. Gauss.

## References

Abramowitz, M. and Stegun, I. A. (1972). Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables. New York: Dover Publications.

## See Also

circleCub.Gauss for quasi-exact cubature of the isotropic Gaussian density over a circular domain.

Other polyCub-methods: polyCub.SV(), polyCub.iso(), polyCub.midpoint(), polyCub()

## Examples

```
## a function to integrate (here: isotropic zero-mean Gaussian density)
f <- function (s, sigma = 5)
    exp(-rowSums(s^2)/2/sigma^2) / (2*pi*sigma^2)
## a simple polygon as integration domain
hexagon <- list(
    list(x = c(7.33, 7.33, 3, -1.33, -1.33, 3),
        y = c(-0.5, 4.5, 7, 4.5, -0.5, -3))
)
## quasi-exact integration based on gpclib::tristrip() and mvtnorm::pmvnorm()
if (requireNamespace("mvtnorm") && gpclibPermit()) {
    hexagon.gpc <- new("gpc.poly", pts = lapply(hexagon, c, list(hole = FALSE)))
    plotpolyf(hexagon.gpc, f, xlim = c(-8,8), ylim = c(-8,8))
    print(polyCub.exact.Gauss(hexagon.gpc, mean = c(0,0), Sigma = 5^2*diag(2),
                plot = TRUE), digits = 16)
}
```

polyCub. iso Cubature of Isotropic Functions over Polygonal Domains

## Description

polyCub.iso numerically integrates a radially symmetric function $f(x, y)=f_{r}(\|(x, y)-\boldsymbol{\mu}\|)$, with $\mu$ being the center of isotropy, over a polygonal domain. It internally approximates a line integral along the polygon boundary using integrate. The integrand requires the antiderivative of $r f_{r}(r)$ ), which should be supplied as argument intrfr ( f itself is only required if check.intrfr=TRUE). The two-dimensional integration problem thereby reduces to an efficient adaptive quadrature in one dimension. If intrfr is not available analytically, polyCub. iso can use a numerical approximation (meaning integrate within integrate), but the general-purpose cubature method polyCub. SV might be more efficient in this case. See Meyer and Held (2014, Supplement B, Section 2.4) for mathematical details.

```
.polyCub.iso is a "bare-bone" version of polyCub.iso.
```


## Usage

```
polyCub.iso(polyregion, f, intrfr, ..., center, control = list(),
    check.intrfr = FALSE, plot = FALSE)
.polyCub.iso(polys, intrfr, ..., center, control = list(), .witherror = FALSE)
```


## Arguments

$$
\begin{aligned}
& \text { polyregion a polygonal domain. The following classes are supported: "owin" from pack- } \\
& \text { age spatstat.geom, "gpc. poly" from rgeos (or gpclib), "SpatialPolygons", } \\
& \text { "Polygons", and "Polygon" from package sp, as well as "(MULTI)POLYGON" } \\
& \text { from package sf. (For these classes, polyCub knows how to get an xylist.) } \\
& \text { f a two-dimensional real-valued function. As its first argument it must take a } \\
& \text { coordinate matrix, i.e., a numeric matrix with two columns, and it must return a } \\
& \text { numeric vector of length the number of coordinates. } \\
& \text { intrfr a function ( } \mathrm{R}, \ldots \text { ), which implements the (analytical) antiderivative of } r f_{r}(r) \\
& \text { from } 0 \text { to } R \text {. The first argument must be vectorized but not necessarily named } R \text {. } \\
& \text { If intrfr is missing, it will be approximated numerically via integrate (function( } r, \ldots \text { ) } \\
& r * f(c b i n d(x 0+r, y 0), \ldots), 0, R, \ldots, \text { control=control), where } c(x 0, y 0) \\
& \text { is the center of isotropy. Note that } f \text { will not be checked for isotropy. } \\
& \ldots \quad \text { further arguments for } f \text { or intrfr. } \\
& \text { center numeric vector of length 2, the center of isotropy. } \\
& \text { control list of arguments passed to integrate, the quadrature rule used for the line } \\
& \text { integral along the polygon boundary. } \\
& \text { check.intrfr logical (or numeric vector) indicating if (for which } r \text { 's) the supplied intrfr } \\
& \text { function should be checked against a numeric approximation. This check re- } \\
& \text { quires } f \text { to be specified. If TRUE, the set of test r's defaults to a seq of length } 20 \\
& \text { from } 1 \text { to the maximum absolute } x \text { or } y \text { coordinate of any edge of the polyregion. } \\
& \text { plot logical indicating if an image of the function should be plotted together with the } \\
& \text { polygonal domain, i.e., plotpolyf(polyregion,f, ...). } \\
& \text { polys something like owin\$bdry, but see xylist. } \\
& \text {.witherror logical indicating if an upper bound for the absolute integration error should be } \\
& \text { attached as an attribute to the result? }
\end{aligned}
$$

## Value

The approximate integral of the isotropic function $f$ over polyregion.
If the intrfr function is provided (which is assumed to be exact), an upper bound for the absolute integration error is appended to the result as attribute "abs.error". It equals the sum of the absolute errors reported by all integrate calls (there is one for each edge of polyregion).

## Author(s)

Sebastian Meyer
The basic mathematical formulation of this efficient integration for radially symmetric functions was ascertained with great support by Emil Hedevang (2013), Dept. of Mathematics, Aarhus University, Denmark.

## References

Hedevang, E. (2013). Personal communication at the Summer School on Topics in Space-Time Modeling and Inference (May 2013, Aalborg, Denmark).

Meyer, S. and Held, L. (2014). Power-law models for infectious disease spread. The Annals of Applied Statistics, 8 (3), 1612-1639. doi: 10.1214/14AOAS743

## See Also

system.file("include", "polyCubAPI.h", package = "polyCub") for a full C-implementation of this cubature method (for a single polygon). The corresponding C-routine polyCub_iso can be used by other R packages, notably surveillance, via 'LinkingTo: polyCub' (in the 'DESCRIPTION') and '\#include <polyCubAPI.h>' (in suitable '/src' files). Note that the intrfr function must then also be supplied as a C-routine. An example can be found in the package tests.

Other polyCub-methods: polyCub.SV(), polyCub.exact.Gauss(), polyCub.midpoint(), polyCub()

## Examples

```
## we use the example polygon and f (exponential decay) from
example(plotpolyf)
## numerical approximation of 'intrfr' (not recommended)
(intISOnum <- polyCub.iso(letterR, f, center = fcenter))
## analytical 'intrfr'
## intrfr(R) = int_0^R r*f(r) dr, for f(r) = dexp(r), gives
intrfr <- function (R, rate = 1) pgamma(R, 2, rate) / rate
(intISOana <- polyCub.iso(letterR, f, intrfr = intrfr, center = fcenter,
                                    check.intrfr = TRUE))
## f is only used to check 'intrfr' against a numerical approximation
stopifnot(all.equal(intISOana, intISOnum, check.attributes = FALSE))
### polygon area: f(r) = 1, f(x,y) = 1, center does not really matter
## intrfr(R) = int_0^R r*f(r) dr = int_0^R r dr = R^2/2
intrfr.const <- function (R) R^2/2
(area.ISO <- polyCub.iso(letterR, intrfr = intrfr.const, center = c(0,0)))
if (require("spatstat.geom")) { # check against area.owin()
        stopifnot(all.equal(area.owin(owin(poly = letterR)),
            area.ISO, check.attributes = FALSE))
}
```

polyCub.midpoint Two-Dimensional Midpoint Rule

## Description

The surface is converted to a binary pixel image using the as.im. function method from package spatstat.geom (Baddeley et al., 2015). The integral under the surface is then approximated as the sum over (pixel area $* f($ pixel midpoint)).

## Usage

polyCub.midpoint(polyregion, f, ..., eps = NULL, dimyx = NULL, plot = FALSE)

## Arguments

polyregion a polygonal integration domain. It can be any object coercible to the spatstat.geom class "owin" via a corresponding as.owin-method. Note that this includes polygons of the classes "gpc. poly" and "SpatialPolygons", because polyCub defines methods as.owin.gpc.poly and as.owin. SpatialPolygons, respectively. sf also registers suitable as. owin methods for its "(MULTI)POLYGON" classes.
f a two-dimensional real-valued function. As its first argument it must take a coordinate matrix, i.e., a numeric matrix with two columns, and it must return a numeric vector of length the number of coordinates.
... further arguments for $f$.
eps width and height of the pixels (squares), see as.mask.
dimyx number of subdivisions in each dimension, see as.mask.
plot logical indicating if an illustrative plot of the numerical integration should be produced.

## Value

The approximated value of the integral of $f$ over polyregion.

## References

Baddeley A, Rubak E, Turner R (2015). Spatial Point Patterns: Methodology and Applications with R. Chapman and Hall/CRC Press, London.

## See Also

Other polyCub-methods: polyCub.SV(), polyCub.exact.Gauss(), polyCub.iso(), polyCub()

## Examples

```
## a function to integrate (here: isotropic zero-mean Gaussian density)
f <- function (s, sigma = 5)
    exp(-rowSums(s^2)/2/sigma^2) / (2*pi*sigma^2)
## a simple polygon as integration domain
hexagon <- list(
    list(x = c(7.33, 7.33, 3, -1.33, -1.33, 3),
```

```
        y = c(-0.5, 4.5, 7, 4.5, -0.5, -3))
    )
    if (require("spatstat.geom")) {
        hexagon.owin <- owin(poly = hexagon)
    show_midpoint <- function (eps)
    {
            plotpolyf(hexagon.owin, f, xlim = c(-8,8), ylim = c(-8,8),
                use.lattice = FALSE)
            ## add evaluation points to plot
            with(as.mask(hexagon.owin, eps = eps),
                points(expand.grid(xcol, yrow), col = t(m), pch = 20))
            title(main = paste("2D midpoint rule with eps =", eps))
    }
    ## show nodes (eps = 0.5)
    show_midpoint(0.5)
    ## show pixel image (eps = 0.5)
    polyCub.midpoint(hexagon.owin, f, eps = 0.5, plot = TRUE)
    ## use a decreasing pixel size (increasing number of nodes)
    for (eps in c(5, 3, 1, 0.5, 0.3, 0.1))
        cat(sprintf("eps = %.1f: %.7f\n", eps,
            polyCub.midpoint(hexagon.owin, f, eps = eps)))
}
```

polyCub.SV
Product Gauss Cubature over Polygonal Domains

## Description

Product Gauss cubature over polygons as proposed by Sommariva and Vianello (2007).

## Usage

polyCub. SV(polyregion, f, ..., nGQ = 20, alpha = NULL, rotation = FALSE, engine = "C", plot = FALSE)

## Arguments

polyregion a polygonal domain. The following classes are supported: "owin" from package spatstat.geom, "gpc. poly" from rgeos (or gpclib), "SpatialPolygons", "Polygons", and "Polygon" from package sp, as well as "(MULTI)POLYGON" from package sf. (For these classes, polyCub knows how to get an xylist.)
f a two-dimensional real-valued function to be integrated over polyregion (or NULL to only compute nodes and weights). As its first argument it must take a coordinate matrix, i.e., a numeric matrix with two columns, and it must return a numeric vector of length the number of coordinates.

| nGQ | further arguments for f . |
| :--- | :--- |
| degree of the one-dimensional Gauss-Legendre quadrature rule (default: 20) as |  |
| implemented in function gauss. quad of package statmod. Nodes and weights |  |
| up to nGQ=60 are cached in polyCub, for larger degrees statmod is required. |  |
| base-line of the (rotated) polygon at $x=\alpha$ (see Sommariva and Vianello (2007) |  |
| for an explication). If NULL (default), the midpoint of the x-range of each poly- |  |
| gon is chosen if no rotation is performed, and otherwise the $x$-coordinate of |  |
| the rotated point "P" (see rotation). If f has its maximum value at the ori- |  |
| gin ( 0,0 ), e.g., the bivariate Gaussian density with zero mean, alpha = 0 is a |  |
| reasonable choice. |  |
| rotation | logical (default: FALSE) or a list of points " " " and "Q" describing the preferred <br> direction. If TRUE, the polygon is rotated according to the vertices "P" and <br> "Q", which are farthest apart (see Sommariva and Vianello, 2007). For convex |
| polygons, this rotation guarantees that all nodes fall inside the polygon. |  |
| character string specifying the implementation to use. Up to polyCub version |  |

## Value

The approximated value of the integral of $f$ over polyregion.
In the case $f=$ NULL, only the computed nodes and weights are returned in a list of length the number of polygons of polyregion, where each component is a list with nodes (a numeric matrix with two columns), weights (a numeric vector of length nrow(nodes)), the rotation angle, and alpha.

## Author(s)

Sebastian Meyer
These R and C implementations of product Gauss cubature are based on the original matlab implementation polygauss by Sommariva and Vianello (2007), which is available under the GNU GPL (>=2) license from https://www.math.unipd.it/~alvise/software.html.

## References

Sommariva, A. and Vianello, M. (2007): Product Gauss cubature over polygons based on Green's integration formula. BIT Numerical Mathematics, 47 (2), 441-453. doi: 10.1007/s1054300701312

## See Also

Other polyCub-methods: polyCub.exact.Gauss(), polyCub.iso(), polyCub.midpoint(), polyCub()

## Examples

```
## a function to integrate (here: isotropic zero-mean Gaussian density)
f <- function (s, sigma = 5)
    exp(-rowSums(s^2)/2/sigma^2) / (2*pi*sigma^2)
## a simple polygon as integration domain
hexagon <- list(
    list(x = c(7.33, 7.33, 3, -1.33, -1.33, 3),
        y = c(-0.5, 4.5, 7, 4.5, -0.5, -3))
)
## image of the function and integration domain
plotpolyf(hexagon, f)
## use a degree of nGQ = 3 and show the corresponding nodes
polyCub.SV(hexagon, f, nGQ = 3, plot = TRUE)
## extract nodes and weights
nw <- polyCub.SV(hexagon, f = NULL, nGQ = 3)[[1]]
nrow(nw$nodes)
## manually apply the cubature rule
sum(nw$weights * f(nw$nodes))
## use an increasing number of nodes
for (nGQ in c(1:5, 10, 20, 60))
        cat(sprintf("nGQ = %2i: %.16f\n", nGQ,
            polyCub.SV(hexagon, f, nGQ = nGQ)))
## polyCub.SV() is the default method used by the polyCub() wrapper
polyCub(hexagon, f, nGQ = 3) # calls polyCub.SV()
### now using a simple *rectangular* integration domain
rectangle <- list(list(x = c(-1, 7, 7, -1), y = c(-3, -3, 7, 7)))
polyCub.SV(rectangle, f, plot = TRUE)
## effect of rotation given a very low nGQ
opar <- par(mfrow = c(1,3))
polyCub.SV(rectangle, f, nGQ = 4, rotation = FALSE, plot = TRUE)
    title(main = "without rotation (default)")
polyCub.SV(rectangle, f, nGQ = 4, rotation = TRUE, plot = TRUE)
    title(main = "standard rotation")
polyCub.SV(rectangle, f, nGQ = 4,
        rotation = list(P = c(0,0), Q = c(2,-3)), plot = TRUE)
        title(main = "custom rotation")
par(opar)
```

```
## comparison with the "cubature" package
if (requireNamespace("cubature")) {
        fc <- function (s, sigma = 5) # non-vectorized version of f
            exp(-sum(s^2)/2/sigma^2) / (2*pi*sigma^2)
    cubature::hcubature(fc, lowerLimit = c(-1, -3), upperLimit = c(7, 7))
}
```

sfg2gpc Convert polygonal "sfg" to "gpc.poly"

## Description

Package polyCub implements a converter from class " (MULTI)POLYGON" of package sf to "gpc. poly" of package rgeos (originally from gpclib) such that polyCub. exact. Gauss can be used with simple feature polygons.

## Usage

sfg2gpc(object)

## Arguments

object a "POLYGON" or "MULTIPOLYGON" "sfg" object.

## Value

The converted polygon of class "gpc. poly". If neither package rgeos nor gpclib are available, sfg2gpc will just return the pts slot of the "gpc. poly" (no formal class) with a warning.

## Note

Package rgeos (or gpclib) is required for the formal class definition of a "gpc. poly".

## Author(s)

Sebastian Meyer

## See Also

xylist

## Examples

```
if (require("rgeos") && require("sf")) {
    ## use example polygons from
    example(plotpolyf, ask = FALSE)
    letterR # a simple "xylist"
    letterR.sfg <- st_polygon(lapply(letterR, function(xy)
        rbind(cbind(xy$x, xy$y), c(xy$x[1], xy$y[1]))))
    print(letterR.sfg)
    stopifnot(identical(letterR, xylist(letterR.sfg)))
    ## convert sf "POLYGON" to a "gpc.poly"
    letterR.gpc_from_sfg <- sfg2gpc(letterR.sfg)
    print(letterR.gpc_from_sfg)
    letterR.xylist_from_gpc <- xylist(letterR.gpc_from_sfg) # with hole info
    stopifnot(identical(letterR, lapply(letterR.xylist_from_gpc, "[", 1:2)))
}
```

xylist

## Description

Different packages concerned with spatial data use different polygon specifications, which sometimes becomes very confusing (see Details below). To be compatible with the various polygon classes, package polyCub uses an S3 class "xylist", which represents a polygonal domain (of potentially multiple polygons) by its core feature only: a list of lists of vertex coordinates (see the "Value" section below). The generic function $x y l$ ist can deal with the following polygon classes:

- "owin" from package spatstat.geom
- "gpc. poly" from package rgeos (or gpclib)
- "Polygons" from package sp (as well as "Polygon" and "SpatialPolygons")
- "(MULTI)POLYGON" from package $\mathbf{s f}$

The (somehow useless) default xylist-method does not perform any transformation but only ensures that the polygons are not closed (first vertex not repeated).

## Usage

```
xylist(object, ...)
    ## S3 method for class 'owin'
    xylist(object, ...)
    ## S3 method for class 'sfg'
    xylist(object, ...)
```

```
## S3 method for class 'gpc.poly'
xylist(object, ...)
## S3 method for class 'SpatialPolygons'
xylist(object, reverse = TRUE, ...)
## S3 method for class 'Polygons'
xylist(object, reverse = TRUE, ...)
## S3 method for class 'Polygon'
xylist(object, reverse = TRUE, ...)
## Default S3 method:
xylist(object, ...)
```


## Arguments

object an object of one of the supported spatial classes.
... (unused) argument of the generic.
reverse logical (TRUE) indicating if the vertex order of the $\mathbf{s p}$ classes should be reversed to get the xylist/owin convention.

## Details

Polygon specifications differ with respect to:

- is the first vertex repeated?
- which ring direction represents holes?

Package overview:
spatstat.geom: "owin" does not repeat the first vertex, and anticlockwise $=$ normal boundary, clockwise $=$ hole. This convention is also used for the return value of $x y l i s t$.
sp: Repeat first vertex at the end (closed), anticlockwise $=$ hole, clockwise $=$ normal boundary
sf: Repeat first vertex at the end (closed), clockwise $=$ hole, anticlockwise $=$ normal boundary; however, $\mathbf{s f}$ does not check the ring direction by default, so it cannot be relied upon.
gpclib: There seem to be no such conventions for polygons of class "gpc. poly".
Thus, for polygons from $\mathbf{s f}$ and $\mathbf{g p c l i b}, \mathrm{xyl}$ ist needs to check the ring direction, which makes these two formats the least efficient for integration domains in polyCub.

## Value

Applying xylist to a polygon object, one gets a simple list, where each component (polygon) is a list of " $x$ " and " $y$ " coordinates. These represent vertex coordinates following spatstat.geom's "owin" convention (anticlockwise order for exterior boundaries, without repeating any vertex).

## Author(s)

Sebastian Meyer

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