

Package ‘bioimagetools’

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Title Tools for Microscopy Imaging

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biocViews

Imports parallel, tiff, stats, grDevices, utils, EBImage, httr

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Description Tools for 3D imaging, mostly for biology/microscopy.
Read and write TIFF stacks. Functions for segmentation, filtering and analyzing 3D point patterns.

License GPL-3

URL <https://bioimaginggroup.github.io/bioimagetools/>

BugReports <https://github.com/bioimaginggroup/bioimagetools/issues>

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 bwlabel3d

Binary segmentation in 3d

Description

Binary segmentation in 3d

Usage

```
bwlabel3d(img)
```

Arguments

`img` A 3d array. `x` is considered as a binary image, whose pixels of value 0 are considered as background ones and other pixels as foreground ones.

Value

A grayscale 3d array, containing the labeled version of x.

Author(s)

Fabian Scheipl, Volker Schmid

cmoments3d

Computes moments from image objects

Description

Computes intensity-weighted centers of objects and their mass (sum of intensities) and size.

Usage

```
cmoments3d(mask, ref)
```

Arguments

mask	a labeled stack as returned from bwlabel3d
ref	the original image stack

Value

a matrix with the moments of the objects in the stack

Author(s)

Volker Schmid

cnnTest

Permutation Test for cross-type nearest neighbor distances

Description

Permutation Test for cross-type nearest neighbor distances

Usage

```

cnnTest(
  dist,
  n1,
  n2,
  w = rep(1, n1 + n2),
  B = 999,
  alternative = "less",
  returnSample = TRUE,
  parallel = FALSE,
  ...
)

```

Arguments

<code>dist</code>	a distance matrix, the upper $n1 \times n1$ part contains distances between objects of type 1 the lower $n2 \times n2$ part contains distances between objects of type 2
<code>n1</code>	numbers of objects of type 1
<code>n2</code>	numbers of objects of type 2
<code>w</code>	(optional) weights of the objects (length $n1+n2$)
<code>B</code>	number of permutations to generate
<code>alternative</code>	alternative hypothesis ("less" to test H_0 :Colocalization)
<code>returnSample</code>	return sampled null distribution
<code>parallel</code>	Logical. Should we use parallel computing?
<code>...</code>	additional arguments for <code>mclapply</code>

Value

a list with the p.value, the observed weighted mean of the cNN-distances, alternative and (if returnSample) the simulated null dist

Author(s)

Fabian Scheipl

crossNN

Compute cross-type nearest neighbor distances

Description

Compute cross-type nearest neighbor distances

Usage

```
crossNN(dist, n1, n2, w = rep(1, n1 + n2))
```

Arguments

dist	a distance matrix, the upper $n_1 \times n_1$ part contains distances between objects of type 1 the lower $n_2 \times n_2$ part contains distances between objects of type 2
n1	numbers of objects of type 1
n2	numbers of objects of type 2
w	optional weights of the objects (length n_1+n_2), defaults to equal weights

Value

a $(n_1+n_2) \times 2$ matrix with the cross-type nearest neighbor distances and weights given as the sum of the weights of the involved objects

Author(s)

Fabian Scheipl

distance2border *A function to compute the distance from spots to borders of classes*

Description

A function to compute the distance from spots to borders of classes

Usage

```
distance2border(  
  points,  
  img.classes,  
  x.microns,  
  y.microns,  
  z.microns,  
  class1,  
  class2 = NULL,  
  mask = array(TRUE, dim(img.classes)),  
  voxel = FALSE,  
  hist = FALSE,  
  main = "Minimal distance to border",  
  xlab = "Distance in Microns",  
  xlim = c(-0.3, 0.3),  
  n = 20,  
  stats = TRUE,  
  file = NULL,  
  silent = FALSE,  
  parallel = FALSE  
)
```

Arguments

<code>points</code>	Data frame containing the coordinates of points in microns as X-, Y-, and Z-variables.
<code>img.classes</code>	3D array (or image) of classes for each voxel.
<code>x.microns</code>	Size of image in x-direction in microns.
<code>y.microns</code>	Size of image in y-direction in microns.
<code>z.microns</code>	Size of image in z-direction in microns.
<code>class1</code>	Which class is the reference class. If <code>is.null(class2)</code> , the function computes the distance of points to the border of class (in <code>img.classes</code>).
<code>class2</code>	Which class is the second reference class. If not <code>is.null(class2)</code> , the function computes the distance of points from the border between classes <code>class1</code> and <code>class2</code> . Default: <code>class2=NULL</code> .
<code>mask</code>	Array of mask. Needs to have same dimension as <code>img.classes</code> . Only voxels with <code>mask[i,j,k]==TRUE</code> are used. Default: <code>array(TRUE,dim(img.classes))</code>
<code>voxel</code>	Logical. If <code>TRUE</code> , points coordinates are given as voxels rather than in microns.
<code>hist</code>	Automatically plot histogram using <code>hist()</code> function. Default: <code>FALSE</code> .
<code>main</code>	If (hist) title of histogram. Default: "Minimal distance to border".
<code>xlab</code>	If (hist) description of x axis. Default: "Distance in Microns".
<code>xlim</code>	If (hist) vector of range of x axis (in microns). Default: <code>c(-.3,.3)</code>
<code>n</code>	If (hist) number of bins used in <code>hist()</code> . Default: 20.
<code>stats</code>	If (hist) write statistics into plot. Default: <code>TRUE</code> .
<code>file</code>	If (hist) the file name of the produced png. If <code>NULL</code> , the histogram is plotted to the standard device. Default: <code>NULL</code> .
<code>silent</code>	if <code>TRUE</code> , function remains silent during running time
<code>parallel</code>	Logical. Can we use parallel computing?

Details

This function computes the distances from points to the border of a class or the border between two classes. For the latter, only points in these two classes are used.

Value

The function returns a vector with distances. Negative values correspond to points lying in class1.

Note

Warning: So far no consistency check for arguments is done. E.g., `distance2border(randompoints,img.classes=array(1,c(100,` will fail with some cryptic error message (because `class1 > max(img.classes)`).

Examples

```

## Not run:
#simulate random data
randompoints<-data.frame("X"=runif(100,0,3),"Y"=runif(100,0,3),"Z"=runif(100,0,.5))
# coordinates in microns!
plot(randompoints$X,randompoints$Y,xlim=c(0,3),ylim=c(0,3),pch=19)

# points in a circle
circlepoints<-read.table(system.file("extdata","kreispunkte.table",
                                     package="bioimager"),header=TRUE)
plot(circlepoints$X,circlepoints$Y,xlim=c(0,3),ylim=c(0,3),pch=19)

# a circle like image
img<-readTIF(system.file("extdata","kringel.tif",package="bioimager"))
img<-array(img,dim(img)) # save as array for easier handling
img(img, z=1)

#and a mask
mask<-readTIF(system.file("extdata","amask.tif",package="bioimager"))
img(mask, z=1, col="greyinverted")

xy.microns <- 3 # size in x and y direction (microns)
z.microns <- 0.5 # size in z direction (microns)

# distance from points to class
d1<-distance2border(randompoints, img, xy.microns, xy.microns, z.microns, class1=1,hist=TRUE)
d2<-distance2border(circlepoints, img, xy.microns, xy.microns, z.microns, class1=1,hist=FALSE)
plot(density(d2),type="l")
lines(c(0,0),c(0,10),lty=3)
lines(density(d1),col="blue")

# use mask, should give some small changes
d3<-distance2border(circlepoints, img, xy.microns, xy.microns, z.microns,
                   class1=1,mask=mask,hist=FALSE)

plot(density(d2),type="l")
lines(c(0,0),c(0,10),lty=3)
lines(density(d3),col="blue")

# distance from border between classes
anotherimg<-img+mask
image(seq(0,3,length=300),seq(0,3,length=300),anotherimg[,1])
points(circlepoints,pch=19)
d4<-distance2border(circlepoints, anotherimg, xy.microns, xy.microns, z.microns,
                   class1=1,class2=2)

plot(density(d4),lwd=2)

# this should give the same answer
d5<-distance2border(circlepoints, anotherimg, xy.microns, xy.microns, z.microns,
                   class1=2,class2=1)

lines(density(-d5),lty=3,col="blue",lwd=1.5)

## End(Not run)

```

filterImage3d *Apply filter to 3D images*

Description

A filter is applied to a 3D array representing an image. So far only variance filters are supported.

Usage

```
filterImage3d(img, filter = "var", window, z.scale = 1, silent = FALSE)
```

Arguments

img	is a 3d array representing an image.
filter	is the filter to be applied. Options: var: Variance filter.
window	half size of window; i.e. window=1 uses a window of 3 voxels in each direction.
z.scale	ratio of voxel dimension in x/y direction and z direction.
silent	Logical. If FALSE, information on progress will be printed.

Value

Multi-dimensional array of filtered image data.

folder.choose *Choose a folder interactively*

Description

Choose a folder interactively by choosing a file in that folder.

Usage

```
folder.choose()
```

Value

A character vector of length one giving the folder path.

`img`*Display an image stack*

Description

Display an image stack

Usage

```
img(  
  x,  
  z = NULL,  
  ch = NULL,  
  mask = NULL,  
  col = "grey",  
  low = NULL,  
  up = NULL,  
  ...  
)
```

Arguments

<code>x</code>	Image, 2D or 3D Matrix
<code>z</code>	slice to show, default: NULL, expects x to be 2d or 2d+channels
<code>ch</code>	channel. Default: NULL, either only one channel, rgb or channel will be assumed from col
<code>mask</code>	mask for image, voxel outside the mask will be transparent (default: NULL, no mask)
<code>col</code>	Color, either a character ("grey" or "gray", "greyinvert" or "grayinvert", "red" ("r"), "green" ("g") or "blue" ("b"), rgb" for 3D matrices), a vector of character with hex rgb values or a function.
<code>low</code>	minimal value of shown intensity. Default: NULL: use <code>min(x, na.rm=TRUE)</code> .
<code>up</code>	maximal value of shown intensity. Default: NULL: use <code>max(x, na.rm=TRUE)</code> .
<code>...</code>	other parameters for <code>graphics::image</code>

Value

no return

intensity3D	<i>Intensity of a 3d Dataset or a Model</i>
-------------	---

Description

Computing the intensity of a 3d point pattern using kernel smoothing.

Usage

```
intensity3D(X, Y, Z, bw = NULL, psz = 25, kernel = "Square")
```

Arguments

X	X coordinate
Y	Y coordinate
Z	Z coordinate
bw	bandwidth
psz	pointsize used for discretization (large: fast, but not precise)
kernel	"Square" or "Uniform"

Value

3d Array

K.cross.3D	<i>K-function cross-type in 3D</i>
------------	------------------------------------

Description

Calculates an estimate of the cross-type K-function for a multitype point pattern.

Usage

```
K.cross.3D(
  X,
  Y,
  Z,
  X2,
  Y2,
  Z2,
  psz = 25,
  width = 1,
  intensity = NULL,
  intensity2 = NULL,
  parallel = FALSE,
  verbose = FALSE
)
```

Arguments

X	X coordinate of first observed point pattern in microns.
Y	Y coordinate
Z	Z coordinate
X2	X coordinate of second observed point pattern
Y2	Y coordinate
Z2	Z coordinate
psz	pointsize used for discretization. Smaller values are more precise, but need more computation time.
width	maximum distance
intensity	intensity of first pattern. Only if $\lambda(s) \neq \lambda$
intensity2	intensity of second pattern
parallel	Logical. Can we use parallel computing?
verbose	Plot verbose information

Value

a list of breaks and counts.

L.cross.3D

L-function cross-type in 3d

Description

Calculates an estimate of the cross-type L-function for a multitype point pattern.

Usage

```
L.cross.3D(
  X,
  Y,
  Z,
  X2,
  Y2,
  Z2,
  psz = 25,
  width = 1,
  intensity = NULL,
  intensity2 = NULL,
  parallel = FALSE,
  verbose = FALSE
)
```

Arguments

X	X coordinate of first observed point pattern in microns.
Y	Y coordinate
Z	Z coordinate
X2	X coordinate of second observed point pattern
Y2	Y coordinate
Z2	Z coordinate
psz	pointsize used for discretization. Smaller values are more precise, but need more computation time.
width	maximum distance
intensity	intensity of first pattern. Only if $\lambda(s) = \lambda$
	.
intensity2	intensity of second pattern
parallel	Logical. Can we use parallel computing?
verbose	Plot verbose information

Value

a list of breaks and counts.

mexican.hat.brush *Mexican hat brush to use with filter2*

Description

Mexican hat brush to use with filter2

Usage

```
mexican.hat.brush(n = 7, sigma2 = 1)
```

Arguments

n	size of brush
sigma2	standard deviation

Value

brush

```
nearest.neighbour.distribution
      Nearest neighbor distribution (D curve)
```

Description

Nearest neighbor distribution (D curve)

Usage

```
nearest.neighbour.distribution(
  X,
  Y,
  Z,
  X2 = X,
  Y2 = Y,
  Z2 = Z,
  same = TRUE,
  psz = 25,
  main = "Nearest neighbour distribution",
  file = NULL,
  return = FALSE
)
```

Arguments

X	X coordinates of point pattern 1
Y	Y coordinates of point pattern 1
Z	Z coordinates of point pattern 1
X2	X coordinates of point pattern 2
Y2	Y coordinates of point pattern 2
Z2	Z coordinates of point pattern 2
same	binary, FALSE for cross D curve
psz	pointsize for discretization
main	Title for graphic
file	File name for PNG file. If NULL, plots to standard device.
return	Logical. Return histogram?

Value

histogram of nearest neighbors

Examples

```
p<-read.csv(system.file("extdata","cell.csv",package="bioimageroots"))
nearest.neighbour.distribution(p$X,p$Y,p$Z)
```

nearestClassDistance *Title Find distance to next neighbour of a specific class*

Description

Title Find distance to next neighbour of a specific class

Usage

```
nearestClassDistance(coord, img, class, voxelsize, step = 0)
```

Arguments

coord	coordinate of relevant voxel
img	image array of classes
class	class to find
voxelsize	vector of length three. size of voxel in X-/Y-/Z-direction
step	size of window to start with

Value

distance to nearest voxel of class "class"

nearestClassDistances *Find all distances to next neighbor of all classes*

Description

Find all distances to next neighbor of all classes

Usage

```
nearestClassDistances(
  img,
  voxelsize = NULL,
  size = NULL,
  classes = 7,
  maxdist = NULL,
  silent = FALSE,
  cores = 1
)
```

Arguments

img	Image array of classes
voxelsize	Real size of voxels in microns.
size	Real size of image in microns. Either size or voxelsize must be given.
classes	Number of classes
maxdist	Maximum distance to consider
silent	Remain silent?
cores	Number of cores available for parallel computing

Value

array with distances

outside *Segmentation of the background of 3D images based on classes*

Description

Segmentation of the background of 3D images based on classes

Usage

```
outside(img, what, blobsize = 1)
```

Arguments

img	is a 3d array representing an image.
what	is an integer of the class of the background.
blobsize	is an integer, representing the minimal diameter for bridges from the outside. E.g., a blobsize=3 allows for holes of size $2*(blobsize-1)=4$ in the edge of the object.

Value

A binary 3d array: 1 outside the object, 0 inside the object

plotNearestClassDistances

Title Plot nearest class distances

Description

Title Plot nearest class distances

Usage

```
plotNearestClassDistances(  
  distances,  
  method,  
  classes = length(distances),  
  ylim = c(0, 1),  
  qu = 0.01,  
  mfrow = NULL  
)
```

Arguments

distances	list of list with distances as produced by nearestClassDistances()
method	"boxplot", "min" or "quantile"
classes	number of classes, default=7
ylim	limits for distances, default=c(0,1)
qu	quantile for method="quantile"; default 0.01
mfrow	mfrow option forwarded to par; default NULL, computes some optimal values

Value

plots

readBMP

Read bitmap files

Description

Read 2D grey-value BMP files

Usage

```
readBMP(file)
```


Arguments

file A character vector of file names or URLs.

Value

Returns a matrix with BMP data as integer.

Author(s)

Volker J. Schmid

Examples

```
bi<-readBMP(system.file("extdata/V.bmp",package="bioimagetools"))
image(bi,col=grey(seq(1,0,length=100)))
```

readClassTIF *Read TIF file with classes*

Description

Read TIF file with classes

Usage

```
readClassTIF(file, n = 7)
```

Arguments

file file
n number of classes

Value

array

readTIF	<i>Read tif stacks</i>
---------	------------------------

Description

Read tif stacks

Usage

```
readTIF(file = file.choose(), native = FALSE, as.is = FALSE, channels = NULL)
```

Arguments

file	Name of the file to read from. Can also be an URL.
native	determines the image representation - if FALSE (the default) then the result is an array, if TRUE then the result is a native raster representation (suitable for plotting).
as.is	attempt to return original values without re-scaling where possible
channels	number of channels

Value

3d or 4d array

Examples

```
kringel <- readTIF(system.file("extdata", "kringel.tif", package="bioimager"))
img(kringel)
```

segment	<i>Segmentation of 3D images using EM algorithms</i>
---------	--

Description

Segmentation of 3D images using EM algorithms

Usage

```

segment(
  img,
  nclust,
  beta,
  z.scale = 0,
  method = "cem",
  varfixed = TRUE,
  maxit = 30,
  mask = array(TRUE, dim(img)),
  priormu = rep(NA, nclust),
  priormusd = rep(NULL, nclust),
  min.eps = 10^{
    -7
  },
  inforce.nclust = FALSE,
  start = NULL,
  silent = FALSE
)

```

Arguments

<code>img</code>	is a 3d array representing an image.
<code>nclust</code>	is the number of clusters/classes to be segmented.
<code>beta</code>	is a matrix of size <code>nclust</code> x <code>nclust</code> , representing the prior weight of classes neighboring each other.
<code>z.scale</code>	ratio of voxel dimension in x/y direction and z direction. Will be multiplied on beta for neighboring voxel in z direction.
<code>method</code>	only "cem" classification EM algorithm implemented.
<code>varfixed</code>	is a logical variable. If TRUE, the variance is equal in each class.
<code>maxit</code>	is the maximum number of iterations.
<code>mask</code>	is a logical array, representing the voxels to be used in the segmentation.
<code>priormu</code>	is a vector with mean of the normal prior of the expected values of all classes. Default is NA, which represents no prior assumption.
<code>priormusd</code>	is a vector with standard deviations of the normal prior of the expected values of all classes.
<code>min.eps</code>	stop criterion. Minimal change in sum of squared estimate of mean in order to stop.
<code>inforce.nclust</code>	if TRUE enforces number of clusters to be <code>nclust</code> . Otherwise classes might be removed during algorithm.
<code>start</code>	not used
<code>silent</code>	if TRUE, function remains silent during running time

Value

A list with "class": 3d array of class per voxel; "mu" estimated means; "sigma": estimated standard deviations.

Examples

```
## Not run:
original<-array(1,c(300,300,50))
for (i in 1:5)original[(i*60)-(0:20),,]<-original[(i*60)-(0:20),,]+1
for (i in 1:10)original[(i*30)-(0:15),,]<-original[(i*30)-(0:15),,]+1
original[,,26:50]<-4-aperm(original[,,26:50],c(2,1,3))

img<-array(rnorm(300*300*50,original,.2),c(300,300,50))
img<-img-min(img)
img<-img/max(img)

try1<-segment(img,3,beta=0.5,z.scale=.3)
print(sum(try1$class!=original)/prod(dim(original)))

beta<-matrix(rep(-.5,9),nrow=3)
beta<-beta+1.5*diag(3)
try2<-segment(img,3,beta,z.scale=.3)
print(sum(try2$class!=original)/prod(dim(original)))

par(mfrow=c(2,2))
img(original)
img(img)
img(try1$class)
img(try2$class)

## End(Not run)
```

segment.outside

Segmentation of the background of 3D images based on automatic threshold

Description

Segmentation of the background of 3D images. Starting from the borders of the image, the algorithm tries to find the edges of an object in the middle of the image. From this, a threshold for the edge is defined automatically. The function then return the a logical array representing voxel inside the object.

Usage

```
segment.outside(img, blobsize = 1)
```

Arguments

`img` is a 3d array representing an image.

`blobsize` is an integer, representing the minimal diameter for bridges from the outside. E.g., a `blobsize=3` allows for holes of size $2*(blobsize-1)=4$ in the edge of the object.

Value

A binary 3D array: 1 outside the object, 0 inside the object.

Examples

```
kringel <- readTIF(system.file("extdata","kringel.tif",package="bioimagerools"))
out <- segment.outside(kringel)
img(out, z=1)
```

`spots` *Find spots based on threshold and minimum total intensity*

Description

Find spots based on threshold and minimum total intensity

Usage

```
spots(
  img,
  mask,
  thresh.offset = 0.1,
  window = c(5, 5),
  min.sum.intensity = 0,
  zero = NA,
  max.spots = NULL,
  return = "intensity"
)
```

Arguments

`img` image array.

`mask` mask array.

`thresh.offset` threshold for minimum voxel intensity.

`window` Half width and height of the moving rectangular window.

`min.sum.intensity` threshold for minimum total spot intensity

zero	if NA, background is set to NA, if 0, background is set to 0.
max.spots	find max.spots spots with highest total intensity.
return	"mask" returns binarized mask, "intensity" returns intensity for spots, zero or NA otherwise "label" return labeled (numbered) spots.

Value

array

standardize	<i>Standardize images</i>
-------------	---------------------------

Description

Standardizes images in order to compare different images. Mean of standardized image is 0.5, standard deviation is sd.

Usage

```
standardize(img, mask = array(TRUE, dim(img)), log = FALSE, N = 32, sd = 1/6)
```

Arguments

img	is a 2d/3d array representing an image.
mask	a mask.
log	Logical. Transform to log scale before standardization?
N	number of classes.
sd	standard deviation.

Value

Multi-dimensional array of standardized image.

Examples

```
#simuliere Daten zum Testen
test2<-runif(128*128,0,1)
test2<-sort(test2)
test2<-array(test2,c(128,128))
img(test2)
# Standardisiere test2 in 32 Klassen
std<-standardize(test2,N=32,sd=4)
```

table.n	<i>Cross Tabulation and Table Creation (including empty classes)</i>
---------	--

Description

Cross Tabulation and Table Creation (including empty classes)

Usage

```
table.n(  
  x,  
  m = max(x, na.rm = TRUE),  
  percentage = FALSE,  
  weight = NULL,  
  parallel = FALSE  
)
```

Arguments

x	R object with classes
m	maximum number of classes
percentage	boolean. If TRUE result is in percentages.
weight	weight for each voxel
parallel	Logical. Can we use parallel computing?

Value

vector with (weighted) counts (including empty classes)

Author(s)

Volker Schmid 2013-2016

Examples

```
x <- c(1,1,2,2,4,4,4)  
table.n(x)  
# [1] 2 2 0 3  
table.n(x, m=5)  
# [1] 2 2 0 3 0  
table.n(x, weight=c(1,1,1,2,.5,.5,.5))  
# [1] 2.0 3.0 0.0 1.5
```

`testColoc`*Permutation Test for cross-type nearest neighbor distances*

Description

Permutation Test for cross-type nearest neighbor distances

Usage

```
testColoc(  
  im1,  
  im2,  
  hres = 0.102381,  
  vres = 0.25,  
  B = 999,  
  alternative = "less",  
  returnSample = TRUE,  
  ...  
)
```

Arguments

<code>im1</code>	image stack as returned by preprocessing
<code>im2</code>	image stack as returned by preprocessing
<code>hres</code>	horizontal resolution of the stacks
<code>vres</code>	vertical resolution of the stacks
<code>B</code>	number of permutations to generate
<code>alternative</code>	alternative hypothesis ("less" to test H0:Colocalization)
<code>returnSample</code>	return sampled null distribution
<code>...</code>	additional arguments for papply

Value

a list with the p.value, the observed weighted mean of the cNN-distances

Author(s)

Fabian Scheipl

writeTIF	<i>Writes image stack into a TIFF file. Wrapper for writeTIFF</i>
----------	---

Description

Writes image stack into a TIFF file. Wrapper for writeTIFF

Usage

```
writeTIF(  
    img,  
    file,  
    bps = attributes(img)$bits.per.sample,  
    twod = FALSE,  
    reduce = TRUE,  
    attr = attributes(img),  
    compression = "none"  
)
```

Arguments

img	An image, a 3d or 4d array.
file	File name.
bps	number of bits per sample (numeric scalar). Supported values in this version are 8, 16, and 32.
twod	Dimension of channels. TRUE for 2d images, FALSE for 3d images.
reduce	if TRUE then writeTIFF will attempt to reduce the number of planes in native rasters by analyzing the image to choose one of RGBA, RGB, GA or G formats, whichever uses the least planes without any loss. Otherwise the image is always saved with four planes (RGBA).
attr	Attributes of image stack. Will be propagated to each 2d image.
compression	(see ?writeTIFF)

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