# Package 'quadtree'

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<b>Description</b> Provides a C++ implementation of a quadtree data structure. Functions are provided for creating a quadtree from a raster, with the level of 'coarseness' of the quadtree being determined by a user-supplied parameter. In addition, functions are provided to extract values of the quadtree at point locations. Functions for calculating least-cost paths between two points are also provided.
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# Description

Provides a C++ implementation of a quadtree data structure. Functions are provided for creating a quadtree from a raster, with the level of "coarseness" of the quadtree being determined by a user-supplied parameter. In addition, functions are provided to extract values of the quadtree at point locations. Functions for calculating least-cost paths between two points are also provided.

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#### **Details**

To get an understanding of the most important aspects of the package, read the following:

- 1. For details on how a quadtree is constructed, see qt\_create.
- 2. For details on the least-cost path functionality, see qt\_lcp\_finder.

## Function summary:

```
qt_create: create a quadtree from a raster
qt_extent, qt_extent_orig: get the extent of a quadtree
qt_extract: extract values from the quadtree at point locations
qt_lcp_finder, qt_find_lcp: find the LCP between two points using the quadtree as a cost surface
qt_plot: plot a quadtree
qt_proj4string: get the proj4string of a quadtree
qt_read, qt_write: read and write a quadtree object to a file
```

#### Author(s)

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qt\_create

Create a quadtree from a raster

## **Description**

Create a quadtree from a raster

## Usage

```
qt_create(rast, range_limit, adj_type = "expand", resample_n_side = NA)
```

# Arguments

rast a raster object

range\_limit numeric; if the cell values within a quadrant have a range larger than this value, the quadrant is split. See 'Details' for more

adj\_type character; either 'expand' or 'resample'. See 'Details' for more.

resample\_n\_side integer; if adj\_type is 'expand', this number is used to determine the dimen-

sions to resample the raster to

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#### **Details**

A quadtree is created from a raster by successively dividing the raster into smaller and smaller cells, with the decision on whether to divide a cell determined by range\_limit. Initially, all of the cells in the raster are considered. If the difference between the maximum and minimum cell values exceeds range\_limit, the raster is divided into four quadrants - otherwise, the raster is not divided further and the mean of all values in the raster is taken as the value for the resulting cell. Then, the process is repeated for each of those 'child' cells, and then for their children, and so on and so forth, until either range\_limit is not exceeded or the smallest possible cell size has been reached.

If a quadrant contains both NA cells and non-NA cells, that quadrant is automatically divided. However, if a quadrant consists entirely of NA cells, that cell is not divided further.

If a given quadrant has dimensions that are not divisible by 2 (for example, 5x5), then the process stops. Because of this, only rasters that have dimensions that are a power of 2 can be divided down to their smallest cell size. In addition, the rasters should be square.

To create quadtrees from rasters that have dimensions that are not a power of two and are not square, two options are provided. The choice of method is determined by the adj\_type parameter.

In the 'expand' method, NA cells are added to the raster in order to create an expanded raster whose dimensions are a power of 2. The smallest number that is a power of two but greater than the larger dimension is used as the dimensions of the expanded raster. For example, if a raster has dimensions 546 x 978, NA cells are added to the top and right of the raster in order to create a raster with dimensions 1024 x 1024 (as 1024 is the smallest power of 2 that is also greater than 978).

In the 'resample' method, the raster is resampled in order to create a square matrix with dimensions that are a power of two. There are two steps. First, the raster must be made square. This is done in a way similar to the method described above. The smaller dimension is padded with NA cells in order to equal the larger dimension. For example, if the raster has dimensions 546 x 978, NA rows are added in order to create a raster with dimensions 978 x 978. In the second step, this raster is then resampled to a user-specified dimension (determined by the resample\_n\_side parameter). For example, the user could set resample\_n\_side to be 1024, which will resample the 978 x 978 raster to 1024 x 1024. This raster can then be used to create a quadtree.

```
#create raster of random values
nrow = 57
ncol = 75
rast = raster(matrix(runif(nrow*ncol), nrow=nrow, ncol=ncol), xmn=0, xmx=ncol, ymn=0, ymx=nrow)
#create quadtree using the 'expand' method - automatically adds NA cells to
bring the dimensions to 128 x 128 before creating the quadtree
qt1 = qt_create(rast, range_limit = .9, adj_type="expand")
qt_plot(qt1)  #plot the quadtree
qt_plot(qt1, crop=TRUE)  #we can use 'crop=TRUE' if we don't want to see the padded NA's
#create quadtree using the 'resample' method - we'll resample to 128 since it's a power of 2
qt2 = qt_create(rast, range_limit = .9, adj_type="resample", resample_n_side = 128)
qt_plot(qt2)
qt_plot(qt2, crop=TRUE)
```

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qt\_extent

Get the extent of a quadtree

## **Description**

Gets the extent of the quadtree as an 'extent' object (from the raster package)

#### Usage

```
qt_extent(quadtree)
qt_extent_orig(quadtree)
```

## **Arguments**

quadtree

quadtree object

#### **Details**

qt\_extent returns the total extent covered by the quadtree.

qt\_extent\_orig returns the extent of the original raster used to create the quadtree, before NA rows/columns were added to pad the dimensions. This essentially represents the extent in which the non-NA data occurs.

#### Value

Returns an 'extent' object

# **Examples**

```
#create raster of random values
nrow = 57
ncol = 75
rast = raster(matrix(runif(nrow*ncol), nrow=nrow, ncol=ncol), xmn=0, xmx=ncol, ymn=0, ymx=nrow)
qt = qt_create(rast, .9, adj_type="expand")
qt_extent(qt)
qt_extent_orig(qt)
```

qt\_extract

Extract the values of a quadtree at the given locations

## Description

Extract the values of a quadtree at the given locations

## Usage

```
qt_extract(quadtree, pts)
```

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#### **Arguments**

quadtree A quadtree object

pts A two-column matrix representing point coordinates. First column contains the

x-coordinates, second column contains the y-coordinates

#### Value

a numeric vector corresponding to the values at the points represented by pts. If a point falls within the quadtree extent and the corresponding cell is NA, NA is returned. If the point falls outside of the quadtree extent, NaN is returned.

# **Examples**

```
# create raster of random values
nrow = 57
ncol = 75
rast = raster(matrix(runif(nrow*ncol), nrow=nrow, ncol=ncol), xmn=0, xmx=ncol, ymn=0, ymx=nrow)
# create quadtree
qt1 = qt_create(rast, range_limit = .9, adj_type="expand")
# create points at which we'll extract values
pts = cbind(-5:15, 45:65)
# plot the quadtree and the points
qt_plot(qt1, border_col="gray60")
points(pts, pch=16,cex=.6)
# extract values
qt_extract(qt1,pts)
```

qt\_lcp\_finder

Find the LCP between two points on a quadtree

## **Description**

Finds the least cost path (LCP) between two points, using a quadtree as a resistance surface

## Usage

```
qt_lcp_finder(quadtree, start_point, xlims = NULL, ylims = NULL)
qt_find_lcp(lcp_finder, end_point, use_original_end_points = FALSE)
```

## **Arguments**

quadtree a quadtree object to be used as a resistance surface

start\_point numeric vector with 2 elements - the x and y coordinates of the starting point of

the path(s)

xlims numeric vector with 2 elements - paths will be constrained so that all points fall

within the min and max x coordinates specified in xlims. If NULL the x limits of

quadtree are used

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ylims same as xlims, but for y

lcp\_finder
the LCP finder object returned from qt\_lcp\_finder

end\_point numeric vector with two elements - the x and y coordinates of the the destination

point

use\_original\_end\_points

boolean; by default the start and end points of the returned path are not the points given by the user but instead the centroids of the cells that those points fall in. If this parameter is set to TRUE the start and end points (representing the cell centroids) are replaced with the actual points specified by the user. Note that this is done after the calculation and has no effect on the path found by the algorithm.

#### **Details**

These two functions are intended to be used in conjunction with one another. qt\_lcp\_finder creates the object used to find the LCP(s), and qt\_find\_lcp uses this object to find the LCP to a given point. See 'Examples' for examples of its usage.

The code is structured this way to minimize the computation needed to compute multiple LCPs from a single point. Dijkstra's algorithm iteratively searches for least cost paths, and in the process of finding one LCP it inevitably finds LCPs to other points. Because of this, we can save computation if we use an object that can save its current state rather than having to replicate our work.

The LCP finder stops its search once it reaches the desired node. However, because state is saved, if another LCP is requested and the LCP to that point has not yet been calculated, the LCP finder starts where it left off rather than starting over again. If the LCP to that point has been calculated, it returns the path without having to perform the algorithm again.

Note, however, that this only applies to the LCPs found using the same starting point. If a different starting point is used, a different LCP finder object is needed.

As mentioned before, Dijkstra's algorithm is used to compute the shortest path. Dijkstra's algorithm is a network algorithm. The network used in this case consists of the cell centroids (nodes) and the neighbor connections (edges). The cost of each edge is taken as the length of the edge times the weight - because the edge travels between two cells, the cost of the edge is weighted by the distance that falls within each cell.

Because of the heterogeneous nature of a quadtree, the paths found likely won't reflect the 'true' least cost path. This is because treating the centroids of the cells as the nodes introduces some distortion, especially with large cells.

Note that the xlims and ylims arguments in qt\_lcp\_finder can be used to restrict the search space to the rectangle defined by xlims and ylims. This speeds up the computation of the LCP by limiting the number of cells considered.

## Value

qt\_lcp\_finder returns an LCP finder object

qt\_find\_lcp returns a two column matrix representing the coordinates of the LCP to the destination point

```
# create raster of random values
nrow = 57
ncol = 75
```

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```
set.seed(4)
rast = raster(matrix(runif(nrow*ncol), nrow=nrow, ncol=ncol), xmn=0, xmx=ncol, ymn=0, ymx=nrow)
# create quadtree
qt1 = qt_create(rast, range_limit = .9, adj_type="expand")
qt_plot(qt1,crop=TRUE)
start_pt = c(.231,.14)
end_pt = c(74.89, 56.11)
# create the LCP finder object
spf = qt_lcp_finder(qt1, start_pt)
# use the LCP finder object to find the LCP to a certain point
# this path will have the cell centroids as the start and end points
path1 = qt_find_lcp(spf, end_pt)
# this path will be identical to path1 except that the start and end points
# will be the user-provided start and end points rather than the cell centroids
path2 = qt_find_lcp(spf, end_pt, use_original_end_points = TRUE)
# plot the result
qt_plot(qt1, crop=TRUE, border_col="gray60")
points(rbind(start_pt, end_pt), pch=16, col="red")
lines(path1, col="black", lwd=2.5)
lines(path2, col="red", lwd=1)
points(path1, cex=.7, pch=16)
# a larger example to demonstrate run time
nrow = 570
ncol = 750
rast = raster(matrix(runif(nrow*ncol), nrow=nrow, ncol=ncol), xmn=0, xmx=ncol, ymn=0, ymx=nrow)
qt1 = qt_create(rast, range_limit = .9, adj_type="expand")
spf = qt_lcp_finder(qt1, c(1,1))
# the LCP finder saves state. So finding the path the first time requires
# computation, and takes longer, but running it again is nearly instantaneous
system.time(qt_find_lcp(spf, c(740,560))) #takes longer
system.time(qt\_find\_lcp(spf,\ c(740,560)))\ \ \#runs\ \ MUCH\ faster
# in addition, because of how Dijkstra's algorithm works, the LCP finder also
# found many other LCPs in the course of finding the first LCP, meaning that
# subsequent LCP queries for different destination points will be much faster
# (since the LCP finder saves state)
system.time(qt_find_lcp(spf, c(740,1)))
system.time(qt_find_lcp(spf, c(1,560)))
# now save the paths so we can plot them
path1 = qt_find_lcp(spf, c(740,560))
path2 = qt_find_lcp(spf, c(740,1))
path3 = qt_find_lcp(spf, c(1,560))
qt_plot(qt1, crop=TRUE, border_col="transparent")
lines(path1)
lines(path2, col="red")
lines(path3, col="blue")
```

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 ${\tt qt\_plot}$ 

Plot a quadtree object

# Description

Plot a quadtree object

# Usage

```
qt_plot(
   qt,
   colors = NULL,
   nb = FALSE,
   border_col = "black",
   xlim = NULL,
   ylim = NULL,
   crop = FALSE,
   na_col = "white",
   ...
)
```

# Arguments

qt	a quadtree object
colors	character vector; the colors that will be used to create the color ramp used in the plot. If no argument is provided, terrain.colors(100,rev=TRUE) is used.
nb	boolean; whether or not to include lines connecting neighboring cells
border_col	character; the color to use for the cell borders. Use 'transparent' if you don't want borders to be shown
xlim	two element numeric vector; defines the minimum and maximum values of the x axis
ylim	two element numeric vector; defines the minimum and maximum values of the y axis
crop	boolean; if TRUE, only displays the extent of the original raster, thus ignoring any of the NA cells that were added to pad the raster before making the quadtree. If TRUE, xlim and ylim are ignored
na_col	character; the color to use for NA cells
	arguments passed to the default plot function

```
# create raster of random values
nrow = 57
ncol = 75
rast = raster(matrix(runif(nrow*ncol), nrow=nrow, ncol=ncol), xmn=0, xmx=ncol, ymn=0, ymx=nrow)
# create quadtree
qt1 = qt_create(rast, range_limit = .9, adj_type="expand")
```

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```
# -----
# DEFAULT
# -----
qt_plot(qt1) #default - no additional parameters provided
# -----
# CHANGE PLOT EXTENT
# note that additional parameters like 'main', 'xlab', 'ylab', etc. will be
# passed to the default 'plot()' function
qt_plot(qt1, crop=TRUE, main="cropped") #crop extent to the original extent of the raster
qt_plot(qt1, xlim = c(30,50), ylim = c(10,20), main="zoomed in")
# -----
# COLORS
# change border color
qt_plot(qt1, border_col="transparent") #no borders
qt_plot(qt1, border_col="gray60")
# change color palette
qt_plot(qt1, colors=c("blue", "yellow", "red"))
qt_plot(qt1, colors=hcl.colors(100))
qt_plot(qt1, colors=c("black", "white"))
# change color of NA cells
qt_plot(qt1, na_col="pink")
# -----
# SHOW NEIGHBOR CONNECTIONS
# -----
qt_plot(qt1, nb=TRUE, border_col="gray60")
```

qt\_proj4string

Retrieve the proj4string of a quadtree

## **Description**

Retrieve the proj4string of a quadtree

## Usage

```
qt_proj4string(quadtree)
```

## **Arguments**

quadtree a quadtree object

#### Value

A character containing the proj4string

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qt\_read

Read/write a quadtree

## **Description**

Read/write a quadtree

#### Usage

```
qt_read(filepath)
qt_write(quadtree, filepath)
```

## **Arguments**

filepath character; the filepath to read from or write to

quadtree object; the quadtree to write

#### **Details**

To read/write a quadtree object, the C++ library cereal is used to serialize the quadtree and save it to a file. The file extension is unimportant - it can be anything (I've been using the extension '.qtree').

Note that typically the quadtree isn't particularly space-efficient- it's not uncommon for a quadtree file to be larger than the original raster file (although, of course, this depends on how 'coarse' the quadtree is in relation to the original raster). This is likely because the quadtree has to store much more information about each cell (the x and y limits, its value, pointers to its neighbors, among other things) while a raster can store only the value since the coordinates of the cell can be determined from the knowledge of the extent and the dimensions of the raster.

It's entirely possible that a quadtree implemention could be written that is MUCH more space efficient. However, this was not the primary goal when creating the quadtree.

```
qt = qt_read("path/to/quadtree.qtree")
qt_write(qt, "path/to/newQuadtree.qtree")
```

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