Package ‘quadtree’

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Type Package

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Description Provides functionality for working with raster-like quadtrees (also called “region quadtrees”), which allow for variable-sized cells. The package allows for flexibility in the quadtree creation process. Several functions defining how to split and aggregate cells are provided, and custom functions can be written for both of these processes. In addition, quadtrees can be created using other quadtrees as “templates”, so that the new quadtree’s structure is identical to the template quadtree. The package also includes functionality for modifying quadtrees, querying values, saving quadtrees to a file, and calculating least-cost paths using the quadtree as a resistance surface.

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BugReports https://github.com/dfriend21/quadtree/issues/

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'as_vector.R' 'copy.R' 'data_documentation.R' 'extent.R'
'extract.R' 'get_neighbors.R' 'lcp.R' 'n_cells.R'
'plot_LcpFinder.R' 'plot_Quadtree.R' 'projection.R'
'qtree-exports.R' 'quadtree-package.R' 'quadtree.R'
'read_write.R' 'set_values.R' 'summary_LcpFinder.R'
'summary_Quadtree.R' 'transform_values.R'

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Description

This package provides functionality for working with raster-like quadtrees (also called "region quadtrees"), which allow for variable-sized cells. The package allows for flexibility in the quadtree creation process. Several functions defining how to split and aggregate cells are provided, and custom functions can be written for both of these processes. In addition, quadtrees can be created using other quadtrees as "templates", so that the new quadtree's structure is identical to the template quadtree. The package also includes functionality for modifying quadtrees, querying values, saving quadtrees to a file, and calculating least-cost paths using the quadtree as a resistance surface.

Vignettes are included that demonstrate the functionality contained in the package - these are intended to serve as an introduction to using the quadtree package. You can see the available vignettes by running `vignette(package = "quadtree")` and view individual vignettes using `vignette("vignette-name",package = "quadtree")`.

I'd recommend reading the vignettes in the following order:

1. "quadtree-creation"
2. "quadtree-usage"
3. "quadtree-lcp"

A fourth vignette called "quadtree-code" is also available. This briefly discusses the structure of the package. It is not necessary for using the package but may be useful for those who want more details about the code.

add_legend

Add a gradient legend to a plot

Description

Adds a gradient legend to a plot.

Usage

```r
add_legend(
  zlim,
  col,
  alpha = 1,
  lgd_box_col = NULL,
  lgd_x_pct = 0.5,
  lgd_y_pct = 0.5,
  lgd_wd_pct = 0.5,
)```
### Arguments

- **zlim**: two-element numeric vector; required; the min and max value of z
- **col**: character vector; required; the colors that will be used in the legend.
- **alpha**: numeric; transparency of the colors. Must be in the range 0-1, where 0 is fully transparent and 1 is fully opaque. Default is 1.
- **lgd_box_col**: character; color of the box to draw around the entire legend. If NULL (the default), no box is drawn.
- **lgd_x_pct**: numeric; location of the center of the legend in the x-dimension, as a fraction (0 to 1) of the right margin area, not the entire width of the figure.
- **lgd_y_pct**: numeric; location of the center of the legend in the y-dimension, as a fraction (0 to 1). Unlike `lgd.x.pct`, this is relative to the entire figure height (since the right margin area spans the entire vertical dimension).
- **lgd_wd_pct**: numeric; width of the entire legend, as a fraction (0 to 1) of the right margin width.
- **lgd_ht_pct**: numeric; height of the entire legend, as a fraction (0 to 1) of the figure height.
- **bar_box_col**: character; color of the box to draw around the color bar. If NULL, no box is drawn.
- **bar_wd_pct**: numeric; width of the color bar, as a fraction (0 to 1) of the width of the legend area (not the entire right margin width).
- **bar_ht_pct**: numeric; height of the color bar, as a fraction (0 to 1) of the height of the legend area (not the entire right margin height).
- **text_cex**: numeric; size of the legend text. Default is 1.
- **text_col**: character; color of the legend text. Default is "black".
- **text_font**: integer; specifies which font to use. See `par()` for more details.
- **text_x_pct**: numeric; the x-placement of the legend text as a fraction (0 to 1) of the width of the legend area. This corresponds to the right-most part of the text - i.e. a value of 1 means the text will end exactly at the right border of the legend area. Default is 1.
- **ticks**: numeric vector; the z-values at which to place tick marks. If NULL (the default), tick placement is automatically calculated.
- **ticks_n**: integer; the number of ticks desired - only used if `ticks` is NULL. Note that this is an approximate number - the `pretty()` function is used to generate “nice-looking” values, but it doesn’t guarantee a set number of tick marks.
Details

I took an HTML/CSS-like approach to determining the positioning - that is, each space is treated as <div>-like space, and the position of objects within that space happens relative to that space rather than the entire space. The parameters prefixed by lgd are all relative to the right margin space and correspond to the box that contains the entire legend. The parameters prefixed by bar and ticks are relative to the space within the legend box.

This function is used within plot(), so the user shouldn’t call this function to manually create the legend. Customizations to the legend can be done via the legend_args parameter of plot(). Using this function to plot the legend after using plot() raises the possibility of the legend not corresponding correctly with the plot, and thus should be avoided.

Value

no return value

Examples

library(quadtree)
data(habitat)
qt <- quadtree(habitat, .2)

old_par <- par(mar = c(5, 4, 4, 5))
plot(qt, legend = FALSE)
add_legend(raster::cellStats(habitat, "range"), rev(terrain.colors(100)))
par(old_par)
# this example simply illustrates how it COULD be used, but as stated in the # 'Details' section, it shouldn't be called separately from 'plot()' - if # customizations to the legend are desired, use the 'legend_args' parameter # of 'plot()'.
Value

A data frame with one row for each quadtree cell. The columns are as follows:

- **id**: the id of the cell
- **hasChildren**: 1 if the cell has children, 0 otherwise
- **level**: integer; the depth of this cell/node in the quadtree, where the root of the quadtree is considered to be level 0
- **xmin, xmax, ymin, ymax**: the x and y limits of the cell
- **value**: the value of the cell
- **smallestChildLength**: the smallest cell length among all of this cell’s descendants
- **parentID**: the ID of the cell’s parent. The root, which has no parent, has a value of -1 for this column

See Also

`as_vector()` returns all the cell values as a numeric vector.

Examples

```r
library(quadtree)
mat <- rbind(c(1, 1, 0, 1),
            c(1, 1, 1, 0),
            c(1, 0, 1, 1),
            c(0, 1, 1, 1))
qt <- quadtree(mat, .1)
plot(qt)
as_data_frame(qt)
```

---

### as_raster

Create a raster from a Quadtree

Description

Creates a `RasterLayer` from a `Quadtree`.

Usage

```r
## S4 method for signature 'Quadtree'
as_raster(x, rast = NULL)
```

Arguments

- **x**: a `Quadtree`
- **rast**: a `RasterLayer`; optional; this will be used as a template - the output raster will have the same extent and dimensions as this raster. If `NULL` (the default), a raster is automatically created, where the quadtree extent is used as the raster extent, and the size of smallest cell in the quadtree is used as the resolution of the raster.
Details

Note that the value of a raster cell is determined by the value of the quadtree cell located at the centroid of the raster cell - thus, if a raster cell overlaps several quadtree cells, whichever quadtree cell the centroid of the raster cell falls in will determine the raster cell’s value. If no value is provided for the rast parameter, the raster’s dimensions are automatically determined from the quadtree in such a way that the cells are guaranteed to line up with the quadtree cells with no overlap, thus avoiding the issue.

Value

a RasterLayer

Examples

library(raster)
library(quadtree)
data(habitat)

# create a quadtree
qt <- quadtree(habitat, split_threshold = .1, split_method = "sd")

rst1 <- as_raster(qt) # use the default raster
rst2 <- as_raster(qt, habitat) # use another raster as a template

old_par <- par(mfrow = c(2, 2))
plot(habitat, main = "original raster")
plot(qt, main = "quadtree")
plot(rst1, main = "raster from quadtree")
plot(rst2, main = "raster from quadtree")
par(old_par)

as_vector Get all Quadtree cell values as a vector

Description

Returns all cell values of a Quadtree as a numeric vector.

Usage

## S4 method for signature 'Quadtree'
as_vector(x, terminal_only = TRUE)

Arguments

x a Quadtree
terminal_only boolean; if TRUE (the default) only values of terminal cells are returned. If FALSE, all cell values are returned.
Value

a numeric vector

See Also

as.data.frame creates a data frame from a `Quadtree` that has all the cell values as well as details about each cell's size and extent.

Examples

```r
library(quadtree)
data(habitat)

qt <- quadtree(habitat, .2)
head(as_vector(qt), 20)
head(as_vector(qt, FALSE), 20)
```

---

**Description**

Creates a deep copy of a `Quadtree`.

**Usage**

```r
## S4 method for signature 'Quadtree'
copy(x)
```

**Arguments**

- `x` a `Quadtree`

**Details**

This function creates a deep copy of a `Quadtree` object. The `Quadtree` class contains a pointer to a `CppQuadtree` C++ object. If a copy is attempted by simply assigning the quadtree to a new variable, it will simply make a copy of the pointer, and both variables will point to the same `CppQuadtree`. Thus, changes made to one will also change the other. See "Examples" for a demonstration of this.

This function creates a deep copy by copying the entire quadtree, and should be used whenever a copy of a quadtree is desired.

**Value**

a `Quadtree`
Examples

```r
library(quadtree)
data(habitat)

# create a quadtree, then create a shallow copy and a deep copy
qt1 <- quadtree(habitat, split_threshold = .1)
plot(qt1)

qt2 <- qt1 # SHALLOW copy
qt3 <- copy(qt1) # DEEP copy

# change the values of qt1 so we can observe how this affects qt2 and qt3
transform_values(qt1, function(x) 1 - x)

# plot it out to see what happened
old_par <- par(mfrow = c(1, 3))
plot(qt1, main = "qt1", border_col = "transparent")
plot(qt2, main = "qt2", border_col = "transparent")
plot(qt3, main = "qt3", border_col = "transparent")
par(old_par)

# qt2 was modified but qt3 was not
```

CppLcpFinder-class

**Description**

CppLcpFinder is a C++ class for finding least-cost paths (LCPs) using a `Quadtree` as a resistance surface. The average user should not need to interact with this class at all - all of the LCP functionality is made available through the `LcpFinder` S4 class.

**Details**

This class is defined in `src/LcpFinderWrapper.h` and `src/LcpFinderWrapper.cpp`. When made available to R, it is exposed as CppLcpFinder rather than LcpFinderWrapper. LcpFinderWrapper contains a pointer to a LcpFinder C++ object (defined in `src/LcpFinder.h` and `src/LcpFinder.cpp`). All of the core functionality is in the LcpFinder C++ class. LcpFinderWrapper is a wrapper class that adds the 'Rcpp' code required for it to be accessible from R.

Note that there is no constructor made accessible to R - a CppLcpFinder is created by using the getLcpFinder method of the CppQuadtree class.

**Fields**

- **getAllPathsSummary**
  - **Description**: Returns a matrix summarizing all the LCPs calculated so far. `summarize_lcps()` is a wrapper for this function - see documentation of that function for more details.
  - **Parameters**: none
• **Returns**: a matrix with one row per LCP. See documentation of `summarize_lcps()` for details.

  getLcp  
  • **Description**: Finds the LCP from the starting point to another point. `find_lcp` is a wrapper for this function - see its documentation for more details.
  • **Parameters**:
    – `endPoint`: two-element numeric vector (x,y) - the point to find a shortest path to
  • **Returns**: A matrix representing the least-cost path. See `find_lcp()` for details on the return matrix.

getSearchLimits  
• **Description**: Returns the x and y limits of the search area.
• **Parameters**: none
• **Returns**: four-element numeric vector, in this order: xmin, xmax, ymin, ymax

getStartPoint  
• **Description**: Returns the start point
• **Parameters**: none
• **Returns**: two-element numeric vector (x,y)

makeNetworkAll  
• **Description**: Calculates LCPs to all cells in the search area. This is used by `find_lcps` when limit is NULL. See documentation of that function for more details.
• **Parameters**: none
• **Returns**: void - no return value. Specific paths can be retrieved using `getLcp`, and `getAllPathsSummary` can be used to summarize all paths that have been found.

makeNetworkCostDist  
• **Description**: Calculates all LCPs whose cost-distance is less than a given threshold. This is used in `find_lcps` when limit is not NULL. See documentation of that function for more details.
• **Parameters**:
  – `constraint`: double; the maximum cost-distance allowed for a LCP
• **Returns**: void - no return value. Specific paths can be retrieved using `getLcp`, and `getAllPathsSummary` can be used to summarize all paths that have been found.

---

**CppNode-class CppNode: C++ quadtree node**

**Description**

The CppNode C++ class defines objects that represent a single node of a quadtree. This is used internally - end users should have no need to use any of the methods listed here.

**Details**

This class is defined in `src/NodeWrapper.h` and `src/NodeWrapper.cpp`. When made available to R, it is exposed as CppNode instead of NodeWrapper. NodeWrapper contains a pointer to a Node object (defined in `src/Node.h` and `src/Node.cpp`). All of the core functionality is in the Node class - NodeWrapper is a wrapper class that adds the ‘Rcpp’ code required for it to be accessible from R.
### Fields

**asVector**  
- **Description:** Returns a vector giving info about the node  
- **Parameters:** none  
- **Returns:** a numeric vector with the following named elements:  
  - id  
  - hasChildren  
  - level  
  - xmin  
  - xmax  
  - ymin  
  - ymax  
  - smallestChildLength

*as_data_frame* makes use of this function to output info on each node - see the documentation of that function for details on what each column represents.

**getChildren**  
- **Description:** Returns a list of the child nodes  
- **Parameters:** none  
- **Returns:** a list of CppNode objects

**getNeighborIds**  
- **Description:** Returns the IDs of the neighboring cells  
- **Parameters:** none  
- **Returns:** a numeric vector containing the neighbor IDs

**getNeighborInfo**  
- **Description:** Returns a matrix with info on each of the neighboring cells  
- **Parameters:** none  
- **Returns:** a matrix. The `getNeighborList()` member function of CppQuadtree makes use of this function - see documentation of that function for details on the return matrix.

**getNeighborVals**  
- **Description:** Returns the values of all neighboring cells  
- **Parameters:** none  
- **Returns:** a numeric vector

**getNeighbors**  
- **Description:** Returns a list of the neighboring nodes  
- **Parameters:** none  
- **Returns:** a list of CppNode objects

**hasChildren**  
- **Description:** Returns a boolean representing whether the node has children  
- **Parameters:** none  
- **Returns:** a boolean value - TRUE if it has children, FALSE otherwise

**id**  
- **Description:** Returns the ID of this node  
- **Parameters:** none  
- **Returns:** an integer

**level**  
- **Description:** Returns the 'level' (i.e. depth in the tree) of this node  
- **Parameters:** none  
- **Returns:** an integer

**smallestChildSideLength**  
- **Description:** Returns the side length of the smallest descendant node
The CppQuadtree class is the underlying C++ data structure used by the Quadtree S4 class. Note that the average user should not need to use these functions - there are R wrapper functions that provide access to the many of the member functions.

Details

This class is defined in 'src/QuadtreeWrapper.h' and 'src/QuadtreeWrapper.cpp'. When made available to R, it is exposed as CppQuadtree rather than QuadtreeWrapper. QuadtreeWrapper contains a pointer to a Quadtree C++ object (defined in 'src/Quadtree.h' and 'src/Quadtree.cpp'). All of the core functionality is in the Quadtree C++ class - QuadtreeWrapper is a wrapper class that adds the 'Rcpp' code required for it to be accessible from R.

Fields

constructor • Description: Default constructor. Can be used as follows: qt <-new(CppQuadtree)
  • Parameters: none
  • Returns: an empty CppQuadtree object

Used in quadtree(). The parameters for this constructor correspond with the similarly named parameters in quadtree() - see its documentation for more details on what the parameters signify. Note that the constructor does not "build" the quadtree structure - that is done by createTree().
  • Parameters:
    – xlims: two-element numeric vector (xmin, xmax)
    – ylims: two-element numeric vector (ymin, ymax)
    – maxCellLength: two-element numeric vector - first element is for the x dimension, second is for the y dimension
readQuadtree

- **Description**: Reads a quadtree from a file. Note that this is a static function, so it does not require an instance of CppQuadtree to be called. `read_quadtree()` is a wrapper for this function - see its documentation for more details.

- **Parameters**:
  - `filePath`: string; the file to read from

- **Returns**: a `CppQuadtree`

asList

- **Description**: Outputs a list containing details about each cell. `as_data_frame()` is a wrapper for this function that `rbind`ss the individual list elements into a data frame.

- **Parameters**: none

- **Returns**: a list of named numeric vectors. Each numeric vector provides information on a single cell. The elements returned are the same as the columns described in the documentation for `as_data_frame()` - see that help page for details.

asVector

- **Description**: Returns cell values as a vector. `as_vector()` is a wrapper for this function.

- **Parameters**:
  - `terminalOnly`: boolean; if TRUE, returns only the values of the terminal cells. If FALSE, returns all cell values

- **Returns**: a numeric vector

copy

- **Description**: Returns a deep copy of a quadtree. `copy()` is a wrapper for this function - see the documentation for that function for more details.

- **Parameters**: none

- **Returns**: a CppQuadtree object

createTree

- **Description**: Constructs a quadtree from a matrix. `quadtree()` is a wrapper for this function and should be used to create quadtrees. The parameters correspond with the similarly named parameters in `quadtree()` - see the documentation of that function for details on the parameters.

- **Parameters**:
  - `mat`: matrix; data to be used to create the quadtree
  - `splitMethod`: string
  - `splitThreshold`: double
  - `splitFun`: function
  - `splitArgs`: list
  - `combineFun`: function
  - `combineArgs`: list
  - `templateQuadtree`: CppQuadtree object

- **Returns**: void - no return value

extent

- **Description**: Returns the extent of the quadtree. This is equivalent to `extent(qt, original = FALSE)`

- **Parameters**: none
• **Returns**: four-element numeric vector, in this order: xmin, xmax, ymin, ymax

getCell
• **Description**: Given the x and y coordinates of a point, returns the cell at that point.
• **Parameters**:
  – `pt`: two-element numeric vector (x,y)
• **Returns**: a `CppNode` object representing the cell that contains the point

getCells
• **Description**: Given x and y coordinates of points, returns a list of the cells at those points (as `CppNode` objects). It is the same as `getCell`, except that it allows users to get multiple cells at once instead of one at a time.
• **Parameters**:
  – `x`: numeric vector; the x coordinates
  – `y`: numeric vector; the y coordinates; must be the same length as x
• **Returns**: a list of `CppNode` objects corresponding to the x and y coordinates passed to the function

getCellsDetails
• **Description**: Given points defined by their x and y coordinates, returns a matrix giving details on the cells at each of the points. `extract(qt, extents = TRUE)` is a wrapper for this function.
• **Parameters**:
  – `x`: numeric vector; the x coordinates
  – `y`: numeric vector; the y coordinates; must be the same length as x
• **Returns**: A matrix with the cell details. See `extract()` for details about the matrix columns

getLcpFinder
• **Description**: Returns a `CppLcpFinder` object that can be used to find least-cost paths on the quadtree. `lcp_finder()` is a wrapper for this function. For details on the parameters see the documentation of the similarly named parameters in `lcp_finder()`.
• **Parameters**:
  – `startPoint`: two-element numeric vector
  – `xlim`: two-element numeric vector
  – `ylim`: two-element numeric vector
  – `searchByCentroid`: boolean
• **Returns**: a `CppLcpFinder` object

getNeighborList
• **Description**: Returns the neighbor relationships between all cells.
• **Parameters**: none
• **Returns**: a list of matrices. Each matrix corresponds to a single cell and has one line for each neighboring cell. "neighbor" includes diagonal adjacency. Each matrix has the following columns:
  – `id0`, `x0`, `y0`, `val0`, `hasChildren0`: the ID, x and y coordinates of the centroid, cell value, and whether the cell has children. This is for the cell of interest. Note that the values of these columns will be same across all rows because they refer to the same cell.
  – `id1`, `x1`, `y1`, `val1`, `hasChildren1`: the ID, x and y coordinates of the centroid, cell value, and whether the cell has children. This is for the neighbors of the cell of interest. (i.e. the cell represented by the columns suffixed with '0').

getNeighbors
• **Description**: Given a point, returns a matrix with info on the cells that neighbor the cell that the point falls in. `get_neighbors()` is a wrapper for this function.
• **Parameters:**
  - `pt`: two-element numeric vector (x, y)

• **Returns:** a six-column matrix with one row per neighboring cell. It has the following columns:
  - `id`
  - `xmin`
  - `xmax`
  - `ymin`
  - `ymax`
  - `value`

**getValues**

• **Description:** Given points defined by their x and y coordinates, returns a numeric vector of the values of the cells at each of the points. `extract(qt, extents = FALSE)` is a wrapper for this function.

• **Parameters:**
  - `x`: numeric vector; the x coordinates
  - `y`: numeric vector; the y coordinates; must be the same length as `x`

• **Returns:** a numeric vector of cell values corresponding with the x and y coordinates passed to the function

**maxCellDims**

• **Description:** Returns the maximum allowable cell length used when constructing the quadtree (i.e. the value passed to the `max_cell_length` parameter of `quadtree()`). Note that this does **not** return the maximum cell size in the quadtree - it returns the maximum allowable cell size. Also note that if no value was provided for `max_cell_length`, the max allowable cell length is set to the length and width of the total extent.

• **Parameters:** none

• **Returns:** A two-element numeric vector giving the maximum allowable side length for the x and y dimensions.

**minCellDims**

• **Description:** Returns the minimum allowable cell length used when constructing the quadtree (i.e. the value passed to the `min_cell_length` parameter of `quadtree()`). Note that this does **not** return the minimum cell size in the quadtree - it returns the minimum allowable cell size. Also note that if no value was provided for `min_cell_length`, the min allowable cell length is set to -1.

• **Parameters:** none

• **Returns:** A two-element numeric vector giving the minimum allowable side length for the x and y dimensions.

**nNodes**

• **Description:** Returns the total number of nodes in the quadtree. Note that this includes **all** nodes, not just terminal nodes.

• **Parameters:** none

• **Returns:** integer

**originalDim**

• **Description:** Returns the dimensions of the raster used to create the quadtree before its dimensions were adjusted.

• **Parameters:** none

• **Returns:** two-element numeric vector that gives the number of cells along the x and y dimensions.
originalExtent  • **Description:** Returns the extent of the raster used to create the quadtree *before* its dimensions/extent were adjusted. This is equivalent to `extent(qt, original = TRUE)`
  • **Parameters:** none
  • **Returns:** four-element numeric vector, in this order: xmin, xmax, ymin, ymax

originalRes  • **Description:** Returns the resolution of the raster used to create the quadtree *before* its dimensions/extent were adjusted.
  • **Parameters:** none
  • **Returns:** two-element numeric vector (x cell length, y cell length)

print  • **Description:** Returns a string that represents the quadtree.
  • **Parameters:** none
  • **Returns:** a string

projection  • **Description:** Returns the proj4string of the quadtree.
  • **Parameters:** none
  • **Returns:** a string

root  • **Description:** Returns the root node of the quadtree.
  • **Parameters:** none
  • **Returns:** a `CppNode` object

setOriginalValues  • **Description:** Sets the properties that record the extent and dimensions of the original raster used to create the quadtree
  • **Parameters:**
    – xmin: double
    – xmax: double
    – ymin: double
    – ymax: double
    – nX: integer - number of cells along the x dimension
    – nY: integer - number of cells along the y dimension
  • **Returns:** void - no return value

setProjection  • **Description:** Sets the the proj4string of the quadtree.
  • **Parameters:**
    – proj4string: string
  • **Returns:** void - no return value

setValues  • **Description:** Given points defined by their x and y coordinates and a vector of values, sets the values of the quadtree cells at each of the points. `set_values()` is a wrapper for this function - see its documentation page for more details.
  • **Parameters:**
    – x: numeric vector; the x coordinates
    – y: numeric vector; the y coordinates; must be the same length as x
    – newVals: numeric vector; must be the same length as x and y
  • **Returns:** void - no return value

transformValues  • **Description:** Uses a function to transform the values of all cells. `transform_values()` is a wrapper for this function - see its documentation page for more details.
extent

- **Parameters**:
  - `transform_fun`: function
- **Returns**: void - no return value

writeQuadtree

- **Description**: Writes a quadtree to a file. `write_quadtree()` is a wrapper for this function - see its documentation page for more details.
- **Parameters**:
  - `filePath`: string; the file to save the quadtree to
- **Returns**: void - no return value

---

### extent

_**Get the extent of a Quadtree**_

#### Description

Gets the extent of the Quadtree as an Extent object (from the raster package).

#### Usage

```r
## S4 method for signature 'Quadtree'
extent(x, original = FALSE)
```

#### Arguments

- `x` : a Quadtree
- `original` : boolean; if FALSE (the default), it returns the total extent covered by the quadtree. If TRUE, the function returns the extent of the original raster used to create the quadtree, before the dimensions were adjusted by padding with NAs and/or the raster was resampled.

#### Value

an Extent object

#### Examples

```r
library(quadtree)
data(habitat)

# create a quadtree
qt <- quadtree(habitat, split_threshold = .1, adj_type = "expand")

# retrieve the extent and the original extent
ext <- extent(qt)
ext_orig <- extent(qt, original = TRUE)

ext
ext_orig
```
# plot them
plot(qt)
rect(ext[1], ext[3], ext[2], ext[4], border = "blue", lwd = 4)
rect(ext_orig[1], ext_orig[3], ext_orig[2], ext_orig[4],
    border = "red", lwd = 4)

---

### extract

**Extract Quadtree values**

**Description**

Extracts the cell values and optionally the cell extents at the given points.

**Usage**

```r
## S4 method for signature 'Quadtree,ANY'
extract(x, y, extents = FALSE)
```

**Arguments**

- `x` a `Quadtree`
- `y` a two-column matrix representing point coordinates. First column contains the x-coordinates, second column contains the y-coordinates
- `extents` boolean; if FALSE (the default), a vector containing cell values is returned. If TRUE, a matrix is returned providing each cell’s extent in addition to its value.

**Value**

If `extents = FALSE`, returns a numeric vector corresponding to the values at the points represented by `pts`.

If `extents = TRUE`, returns a six-column numeric matrix providing the extent of each cell along with the cell’s value and ID. The six columns are, in this order: `id`, `xmin`, `xmax`, `ymin`, `ymax`, `value`.

**Examples**

```r
library(quadtree)
data(habitat)

# create quadtree
qt1 <- quadtree(habitat, split_threshold = .1, adj_type = "expand")
plot(qt1)

# create points at which we'll extract values
coords <- seq(-1000, 40010, length.out = 10)
pts <- cbind(coords, coords)

# extract the cell values
```
vals <- extract(qt1, pts)

# plot the quadtree and the points
plot(qt1, border_col = "gray50", border_lwd = .4)
points(pts, pch = 16, cex = .6)
text(pts, labels = round(vals, 2), pos = 4)

# we can also extract the cell extents in addition to the values
extract(qt1, pts, extents = TRUE)

---

**find_lcp**

Find the LCP between two points on a Quadtree

**Description**

Finds the least-cost path (LCP) from the start point (the point used to create the LcpFinder) to another point, using a Quadtree as a resistance surface.

**Usage**

```r
## S4 method for signature 'Quadtree'
find_lcp(
  x,
  start_point,
  end_point,
  use_orig_points = TRUE,
  xlim = NULL,
  ylim = NULL,
  search_by_centroid = FALSE
)

## S4 method for signature 'LcpFinder'
find_lcp(x, end_point, allow_same_cell_path = FALSE)
```

**Arguments**

- `x` : a LcpFinder or a Quadtree
- `start_point` : two-element numeric vector; the x and y coordinates of the starting point. Not used if `x` is a LcpFinder since the start point is determined when the LcpFinder is created (using `lcp_finder()`).
- `end_point` : two-element numeric vector; the x and y coordinates of the destination point
- `use_orig_points` : boolean; if TRUE (the default), the path is calculated between `start_point` and `end_point`. If FALSE, the path is calculated between the centroids of the cells the points fall in.
\texttt{find_lcp}

\texttt{xlim} \quad \text{two-element numeric vector (xmin, xmax); passed to \texttt{lcp\_finder()}; constrains the nodes included in the network to those whose x limits fall in the range specified in \texttt{xlim}. If NULL the x limits of x are used}

\texttt{ylim} \quad \text{same as xlim, but for y}

\texttt{search\_by\_centroid} \quad \text{boolean; passed to \texttt{lcp\_finder()}; determines which cells are considered to be "in" the box specified by \texttt{xlim} and \texttt{ylim}. If FALSE (the default) any cell that overlaps with the box is included. If TRUE, a cell is only included if its centroid falls inside the box.}

\texttt{allow\_same\_cell\_path} \quad \text{boolean; default is FALSE; if TRUE, allows paths to be found between two points that fall in the same cell. See 'Details' for more.}

\textbf{Details}

See the vignette 'quadtree-lcp' for more details and examples (i.e. run vignette("quadtree-lcp",package = "quadtree"))

Using \texttt{find\_lcp(<Quadtree>)} rather than \texttt{find\_lcp(<LcpFinder>)} is simply a matter of convenience - when a \texttt{Quadtree} is passed to \texttt{find\_lcp()}, it automatically creates an \texttt{LcpFinder} and then uses \texttt{find\_lcp(<LcpFinder>)} to get the path between the two points. This is convenient if you only want a single LCP. However, if you want to find multiple LCPs from a single start point, it is better to first create the \texttt{LcpFinder} object using \texttt{lcp\_finder()} and then use \texttt{find\_lcp(<LcpFinder>)} for finding LCPs. This is because an \texttt{LcpFinder} object saves state, so subsequent calls to \texttt{find\_lcp(<LcpFinder>)} will run faster.

By default, if the end point falls in the same cell as the start point, the path will consist only of the point associated with the cell. When using \texttt{find\_lcp} with a \texttt{LcpFinder}, setting \texttt{allow\_same\_cell\_path} to \texttt{TRUE} allows for paths to be found within a single cell. In this case, if the start and end points fall in the same cell, the path will consist of two points - the point associated with the cell and \texttt{end\_point}. If using \texttt{find\_lcp} with a \texttt{Quadtree}, this will automatically be allowed if \texttt{use\_orig\_points} is \texttt{TRUE}.

\textbf{Value}

Returns a five column matrix representing the LCP. It has the following columns:

- \texttt{x}: x coordinate of this point (centroid of the cell)
- \texttt{y}: y coordinate of this point (centroid of the cell)
- \texttt{cost\_tot}: the cumulative cost up to this point
- \texttt{dist\_tot}: the cumulative distance up to this point - note that this is not straight-line distance, but instead the distance along the path
- \texttt{cost\_cell}: the cost of the cell that contains this point
- \texttt{id}: the ID of the cell that contains this point

If no path is possible between the two points, a zero-row matrix with the previously described columns is returned.
find_lcps

See Also

lcp_finder() creates the LCP finder object used as input to this function. find_lcps() calculates all LCPs whose cost-distance is less than some value. summarize_lcps() outputs a summary matrix of all LCPs that have been calculated so far.

Examples

## S4 method for signature 'LcpFinder'
find_lcps(x, limit = NULL, return_summary = TRUE)

See Also

lcp_finder() creates the LCP finder object used as input to this function. find_lcps() calculates all LCPs whose cost-distance is less than some value. summarize_lcps() outputs a summary matrix of all LCPs that have been calculated so far.

Examples

library(quadtree)
data(habitat)

# create a quadtree
qt <- quadtree(habitat, split_threshold = .1, adj_type = "expand")
plot(qt, crop = TRUE, na_col = NULL, border_lwd = .4)

# define our start and end points
start_pt <- c(6989, 34007)
end_pt <- c(33015, 38162)

# create the LCP finder object and find the LCP
lcpf <- lcp_finder(qt, start_pt)
path <- find_lcp(lcpf, end_pt)

# plot the LCP
plot(qt, crop = TRUE, na_col = NULL, border_col = "gray30", border_lwd = .4)
points(rbind(start_pt, end_pt), pch = 16, col = "red")
lines(path[, 1:2], col = "black")

# note that the above path can also be found as follows:
path <- find_lcp(qt, start_pt, end_pt)
Arguments

- **x**: a `LcpFinder`
- **limit**: numeric; the maximum cost-distance for the LCPs. If `NULL` (the default), no limit is applied and all possible LCPs (within the LcpFinder’s search area) are found
- **return_summary**: boolean; if `TRUE` (the default), `summarize_lcps()` is used to return a summary matrix of all paths found. If `FALSE`, no value is returned.

Details

Once the LCPs have been calculated, `find_lcp()` can be used to extract paths to individual points. No further calculation will be required to retrieve these paths so long as they were calculated when `find_lcps()` was run.

A very important note to make is that once the LCP tree is calculated, it never gets smaller. For example, we could use `find_lcps()` with `limit = NULL` to calculate all LCPs. If we then used `find_lcps()` on the same LcpFinder but this time used a limit, it would still return all of the LCPs, even those that are greater than the specified limit, since the tree never shrinks.

Value

If `return_summary` is `TRUE`, `summarize_lcps()` is used to return a matrix summarizing each LCP found. See the help page of that function for details on the return matrix. If `return_summary` is `FALSE`, no value is returned.

See Also

- `lcp_finder()` creates the `LcpFinder` object used as input to this function. `find_lcp()` returns the LCP between the start point and another point. `summarize_lcps()` outputs a summary matrix of all LCPs that have been calculated so far.

Examples

```r
library(quadtree)
data(habitat)
qt <- quadtree(habitat, split_threshold = .1, adj_type = "expand")

start_pt <- c(19000, 25000)

# finds LCPs to all cells
lcpf1 <- lcp_finder(qt, start_pt)
paths1 <- find_lcps(lcpf1, limit = NULL)

# limit LCPs by cost-distance
```
lcpf2 <- lcp_finder(qt, start_pt)
paths2 <- find_lcps(lcpf2, limit = 5000)

# Now plot the reachable cells
plot(qt, crop = TRUE, na_col = NULL, border_lwd = .3)
points(lcpf1, col = "black", pch = 16, cex = 1)
points(lcpf2, col = "red", pch = 16, cex = .7)
points(start_pt[1], start_pt[2], bg = "skyblue", col = "black", pch = 24,
       cex = 1.5)

get_neighbors

Get the neighbors of a Quadtree cell

Description

Returns a matrix with information about the neighbors of a quadtree cell.

Usage

## S4 method for signature 'Quadtree,numeric'
get_neighbors(x, y)

Arguments

x     | Quadtree
y     | two-element numeric vector; the x and y coordinates of a point - this is used to identify which quadtree cell to find neighbors for.

Value

A six-column matrix with one row per neighboring cell. It has the following columns:

- **id**: the ID of the cell
- **xmin, xmax, ymin, ymax**: the x and y limits of the cell
- **value**: the value of the cell

Note that this return matrix only includes terminal nodes/cells - that is, cells that have no children. Also note that cells that are diagonal from each other are considered to be neighbors.

Examples

library(quadtree)
data(habitat)

# create a quadtree
qt <- quadtree(habitat, split_threshold = .1, adj_type = "expand")

# get the cell's neighbors
pt <- c(27000, 10000)
nbs <- get_neighbors(qt, pt)

# plot the neighbors
plot(qt, border_lwd = .3)
points(pt[1], pt[2], col = "black", bg = "lightblue", pch = 21)
with(data.frame(nbs),
  rect(xmin, ymin, xmax, ymax, col = "red", border = "black", lwd = 2))

---

**habitat**

*Sample raster data for the quadtree package*

**Description**

*habitat* is a *RasterLayer* containing habitat suitability values where each cell takes on a value between 0 and 1.

*habitat_roads* is a *RasterLayer* with the exact same footprint as *habitat*, but the values represent the presence/absence of roads in that cell. 1 indicates presence, while 0 indicates absence.

**Usage**

- `data(habitat)`
- `data(habitat_roads)`

**Format**

*RasterLayer*

**Details**

These rasters are included for two reasons. First, they provide the datasets that are used for the code examples in the help files and the vignettes. Second, they provide easy-to-access datasets for users to experiment with when learning how to use the quadtree package.

**Examples**

```r
library(quadtree)
data(habitat)
data(habitat_roads)

old_par <- par(mfrow = c(1, 2))
plot(habitat)
plot(habitat_roads)

qt1 <- quadtree(habitat, .1)
qt2 <- quadtree(habitat_roads, .1)

plot(qt1, crop = TRUE, na_col = NULL, border_lwd = .3)
plot(qt2, crop = TRUE, na_col = NULL, border_lwd = .3)

par(old_par)
```
Description

This S4 class is a wrapper around a CppLcpFinder C++ object that is made available to R via the 'Rcpp' package. Instances of this class can be created from a Quadtree object using the `lcp_finder` function.

The methods of the C++ object (CppLcpFinder) can be accessed from R, but the typical end-user should have no need of these methods - they are meant for internal use. That being said, descriptions of the available methods can be found on the CppLcpFinder documentation page.

Details

Functions for creating a LcpFinder object:

- `lcp_finder()`

Methods:

- `find_lcp()`
- `find_lcps()`
- `plot()`
- `show()`
- `summarize_lcps()`
- `summary()`

Slots

- `ptr` a C++ object of class CppLcpFinder

Description

Creates a LcpFinder object that can then be used by `find_lcp` and `find_lcps` to find least-cost paths (LCPs) using a Quadtree as a resistance surface.
Usage

```r
## S4 method for signature 'Quadtree'
lcp_finder(
  x,
  start_point,
  xlim = NULL,
  ylim = NULL,
  new_points = matrix(nrow = 0, ncol = 2),
  search_by_centroid = FALSE
)
```

Arguments

- `x` a Quadtree to be used as a resistance surface
- `start_point` two-element numeric vector (x, y) - the x and y coordinates of the starting point
- `xlim` two-element numeric vector (xmin, xmax) - constrains the nodes included in the network to those whose x limits fall in the range specified in `xlim`. If `NULL` the x limits of `x` are used
- `ylim` same as `xlim`, but for y
- `new_points` a two-column matrix representing point coordinates. First column contains the x-coordinates, second column contains the y-coordinates. This matrix specifies point locations to use instead of the node centroids. See 'Details' for more.
- `search_by_centroid` boolean; determines which cells are considered to be "in" the box specified by `xlim` and `ylim`. If `FALSE` (the default) any cell that overlaps with the box is included. If `TRUE`, a cell is only included if its centroid falls inside the box.

Details

See the vignette 'quadtree-lcp' for more details and examples (i.e. run vignette("quadtree-lcp", package = "quadtree"))

To find a least-cost path, the cells are treated as points - by default, the cell centroids are used. This results in some degree of error, especially for large cells. The `new_points` parameter can be used to specify the points used to represent the cells - this is particularly useful for specifying the points to be used for the start and end cells. Each point in the matrix will be used as the point for the cell it falls in (if two points fall in the same cell, the first point is used). Note that this raises the possibility that a straight line between neighboring cells may pass through other cells as well, which complicates the calculation of the edge cost. To mitigate this, when a straight line between neighboring cells passes through a different cell, the path is adjusted so that it actually consists of two segments - the start point to the "corner point" where the two cells meet, and then from that point to the end point. See the "quadtree-lcp" vignette for a graphical example of this situation.

An LcpFinder saves state, so once the LCP tree is calculated, individual LCPs can be retrieved without further computation. This makes it efficient at calculating multiple LCPs from a single starting point. However, in the case where only a single LCP is needed, `find_lcp()` offers an interface for finding an LCP without needing to use `lcp_finder()` to create the LcpFinder object first.
**n_cells**

Get the number of cells in a Quadtree

<table>
<thead>
<tr>
<th>n_cells</th>
<th>Get the number of cells in a Quadtree</th>
</tr>
</thead>
</table>

**Description**

Returns the number of nodes/cells in the quadtree.

**Usage**

```r
## S4 method for signature 'Quadtree'
n_cells(x, terminal_only = TRUE)
```
Arguments

- `x`: a Quadtree
- `terminal_only`: boolean; if TRUE (the default) only the terminal nodes are counted. If FALSE, all nodes are counted, thereby giving the total number of nodes in the tree.

Value

- a numeric

Examples

```r
library(quadtree)
data(habitat)

qt <- quadtree(habitat, .1)
n_cells(qt)
n_cells(qt, terminal_only = FALSE)
```

Description

Plots a Quadtree.

Usage

```r
## S4 method for signature 'Quadtree,missing'
plot(
  x,
  add = FALSE,
  col = NULL,
  alpha = 1,
  nb_line_col = NULL,
  border_col = "black",
  border_lwd = 0.4,
  xlim = NULL,
  ylim = NULL,
  zlim = NULL,
  crop = FALSE,
  na_col = "white",
  adj_mar_auto = 6,
  legend = TRUE,
  legend_args = list(),
  ...
)
```
Arguments

- **x**: a Quadtree
- **add**: boolean; if FALSE (the default) a new plot is created. If TRUE, the plot is added to the existing plot.
- **col**: 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.
- **alpha**: numeric; transparency of the cell colors. Must be in the range 0-1, where 0 is fully transparent and 1 (the default) is fully opaque.
- **nb_line_col**: character; the color of the lines drawn between neighboring cells. If NULL (the default), these lines are not plotted.
- **border_col**: character; the color to use for the cell borders. Use "transparent" if you don’t want borders to be shown. Default is "black".
- **border_lwd**: numeric; the line width of the cell borders. Default is .4.
- **xlim**: two-element numeric vector; defines the minimum and maximum values of the x axis. Note that this overrides the crop parameter.
- **ylim**: two-element numeric vector; defines the minimum and maximum values of the y axis. Note that this overrides the crop parameter.
- **zlim**: two-element numeric vector; defines how the colors are assigned to the cell values. The first color in col will correspond to zlim[1] and the last color in col will correspond to zlim[2]. If zlim does not encompass the entire range of cell values, cells that have values outside of the range specified by zlim will be treated as NA cells. If this value is NULL (the default), it uses the min and max cell values.
- **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. Ignored if either xlim or ylim are non-NULL.
- **na_col**: character; the color to use for NA cells. If NULL, NA cells are not plotted. Default is "white".
- **adj_mar_auto**: numeric; checks the size of the right margin (par("mar")[4]) - if it is less than the provided value and legend is TRUE, then it sets it to the provided value in order to make room for the legend (after plotting, it resets it to its original value). If NULL, the margin is not adjusted. Default is 6.
- **legend**: boolean; if TRUE (the default) a legend is plotted in the right margin.
- **legend_args**: named list; contains arguments that are sent to the `add_legend()` function. See the help page for `add_legend()` for the parameters. Note that zlim, cols, and alpha are supplied automatically, so if the list contains elements named zlim, cols, or alpha the user-provided values will be ignored.
- ... arguments passed to the default `plot()` function

Details

See ‘Examples’ for demonstrations of how the various options can be used.
Value

no return value

Examples

library(quadtree)
data(habitat)

# create quadtree
qt <- quadtree(habitat, split_threshold = .1, adj_type = "expand")

# default - no additional parameters provided
plot(qt)

# change plot extent
# note that additional parameters like 'main', 'xlab', 'ylab', etc. will be
# passed to the default 'plot()' function

# crop extent to the original extent of the raster
plot(qt, crop = TRUE, main = "cropped")

# crop and don't plot NA cells
plot(qt, crop = TRUE, na_col = NULL, main = "cropped")

# use 'xlim' and 'ylim' to zoom in on an area
plot(qt, xlim = c(10000, 20000), ylim = c(20000, 30000), main = "zoomed in")

# change border color and width
plot(qt, border_col = "transparent") # no borders
plot(qt, border_col = "gray60") # gray borders
plot(qt, border_lwd = .3) # change line thickness of borders

# change color palette
plot(qt, col = c("blue", "yellow", "red"))
plot(qt, col = hcl.colors(100))
plot(qt, col = c("black", "white"))

# change color transparency
plot(qt, alpha = .5)
plot(qt, col = c("blue", "yellow", "red"), alpha = .5)
# change color of NA cells
plot(qt, na_col = "lavender")

# don't plot NA cells at all
plot(qt, na_col = NULL)

# change 'zlim'
plot(qt, zlim = c(0, 5))
plot(qt, zlim = c(.2, .7))

# SHOW NEIGHBOR CONNECTIONS
# plot all neighbor connections
plot(qt, nb_line_col = "black", border_col = "gray60")

# don't plot connections to NA cells
plot(qt, nb_line_col = "black", border_col = "gray60", na_col = NULL)

# LEGEND
# no legend
plot(qt, legend = FALSE)

# increase right margin size
plot(qt, adj_mar_auto = 10)

# use 'legend_args' to customize the legend
plot(qt, adj_mar_auto = 10,
     legend_args = list(lgd_ht_pct = .8, bar_wd_pct = .4))
Arguments

x          a LcpFinder
add        boolean; if TRUE (the default), the plot is added to the existing plot. If FALSE, a new plot is created.
...        arguments passed to the default plotting functions

Details

points() plots points at the centroids of the cells to which a path has been found. lines() plots all of the LCPs found so far by the LcpFinder object.

Value
	no return value

Examples

library(quadtree)
data(habitat)

qt <- quadtree(habitat, .1)

start_point <- c(6989, 34007)
end_point <- c(12558, 27602)
lcpf <- lcp_finder(qt, start_point)
lcp <- find_lcp(lcpf, end_point)

plot(qt, crop = TRUE, border_lwd = .3, na_col = NULL)
points(lcpf, col = "red", pch = 16, cex = .4)
lines(lcpf)

projection

Retrieve the proj4string of a Quadtree

Description

Retrieves the proj4string of a Quadtree.

Usage

## S4 method for signature 'Quadtree'
projection(x)

## S4 replacement method for signature 'Quadtree'
projection(x) <- value
quadtree

Arguments

`x`  
a Quadtree

value  
character; the projection to assign to the Quadtree

Value

a string

Examples

```r
library(quadtree)
data(habitat)

qt <- quadtree(habitat, .1)
quadtree::projection(qt) <- "+proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs"
quadtree::projection(qt)
```

Description

Creates a Quadtree from a RasterLayer or a matrix.

Usage

```r
# S4 method for signature 'ANY'
quadtree(
  x,
  split_threshold = NULL,
  split_method = "range",
  split_fun = NULL,
  split_args = list(),
  split_if_any_na = TRUE,
  split_if_all_na = FALSE,
  combine_method = "mean",
  combine_fun = NULL,
  combine_args = list(),
  max_cell_length = NULL,
  min_cell_length = NULL,
  adj_type = "expand",
  resample_n_side = NULL,
  resample_pad_nas = TRUE,
  extent = NULL,
  proj4string = NULL,
  template_quadtree = NULL
)
```
Arguments

\textbf{x} \hspace{1cm} a \texttt{RasterLayer} or a matrix. If \texttt{x} is a matrix, the extent and \texttt{proj4string} parameters can be used to set the extent and projection of the quadtree. If \texttt{x} is a \texttt{RasterLayer}, the extent and projection are derived from the raster.

\textbf{split\_threshold} \hspace{1cm} numeric; the threshold value used by the split method (specified by \texttt{split\_method}) to decide whether to split a quadrant. If the value for a quadrant is greater than this value, it is split into its four child cells. If \texttt{split\_method} is "custom", this parameter is ignored.

\textbf{split\_method} \hspace{1cm} character; one of "range" (the default), "sd" (standard deviation), "cv" (coefficient of variation) or "custom". Determines the method used for calculating the value used to determine whether or not to split a quadrant (this calculated value is compared with \texttt{split\_threshold} to decide whether to split a cell). If "custom", a function must be supplied to \texttt{split\_fun}. See 'Details' for more.

\textbf{split\_fun} \hspace{1cm} function; function used on each quadrant to decide whether or not to split the quadrant. Only used when \texttt{split\_method} is "custom". Must take two arguments, \texttt{vals} (a numeric vector of the cell values in a quadrant) and \texttt{args} (a named list of arguments used within the function), and must output \texttt{TRUE} if the quadrant is to be split and \texttt{FALSE} otherwise. It must be able to handle \texttt{NA} values - if \texttt{NA} is ever returned, an error will occur.

\textbf{split\_args} \hspace{1cm} list; named list that contains the arguments needed by \texttt{split\_fun}. This list is given to the \texttt{args} parameter of \texttt{split\_fun}.

\textbf{split\_if\_any\_na} \hspace{1cm} boolean; if \texttt{TRUE} (the default), a quadrant is automatically split if any of the values within the quadrant are \texttt{NA}.

\textbf{split\_if\_all\_na} \hspace{1cm} boolean; if \texttt{FALSE} (the default), a quadrant that contains only \texttt{NA} values is not split. If \texttt{TRUE}, quadrants that contain all \texttt{NA} values are split to the smallest possible cell size.

\textbf{combine\_method} \hspace{1cm} character; one of "mean", "median", "min", "max", or "custom". Determines the method used for aggregating the values of multiple cells into a single value for a larger, aggregated cell. Default is "mean". If "custom", a function must be supplied to \texttt{combine\_fun}.

\textbf{combine\_fun} \hspace{1cm} function; function used to calculate the value of a quadrant. Only used when \texttt{combine\_method} is "custom". Must take two arguments, \texttt{vals} (a numeric vector of the cell values in a quadrant) and \texttt{args} (a named list of arguments used within the function), and must output a single numeric value, which will be used as the cell value.

\textbf{combine\_args} \hspace{1cm} list; named list that contains the arguments needed by \texttt{combine\_fun}. This list is given to the \texttt{args} parameter of \texttt{combine\_fun}.

\textbf{max\_cell\_length} \hspace{1cm} numeric; the maximum side length allowed for a quadtree cell. Any quadrants larger than \texttt{max\_cell\_length} will automatically be split. If \texttt{NULL} (the default) no restrictions are placed on the maximum cell length.
min_cell_length
numeric; the minimum side length allowed for a quadtree cell. A quadrant will not be split if its children would be smaller than min_cell_length. If NULL (the default) no restrictions are placed on the minimum cell length.

adj_type
character; one of "expand" (the default), "resample", or "none". Specifies the method used to adjust x so that its dimensions are suitable for quadtree creation (i.e. square and with the number of cells in each direction being a power of 2). See 'Details' for more on the two methods of adjustment.

resample_n_side
integer; if adj_type is 'resample', this number is used to determine the dimensions to resample the raster to.

resample_pad_nas
boolean; only applicable if adj_type is 'resample'. If TRUE (the default), NAs are added to the shorter side of the raster to make it square before resampling. This ensures that the cells of the resulting quadtree will be square. If FALSE, no NAs are added - the cells in the quadtree will not be square.

extent
Extent object or else a four-element numeric vector describing the extent of the data (in this order: xmin, xmax, ymin, ymax). Only used when x is a matrix - this parameter is ignored if x is a raster since the extent is derived directly from the raster. If no value is provided and x is a matrix, the extent is assumed to be c(0,ncol(x),0,nrow(x)).

proj4string
character; proj4string describing the projection of the data. Only used when x is a matrix - this parameter is ignored if x is a raster since the proj4string of the raster is automatically used. If no value is provided and x is a matrix, the proj4string of the quadtree is set to NA.

template_quadtree
Quadtree; if provided, the new quadtree will be created so that it has the exact same structure as the template quadtree. Thus, no split function is used because the decision about whether to split is pre-determined by the template quadtree. The raster used to create the template quadtree should have the exact same extent and dimensions as x. If template_quadtree is non-NULL, all split_* parameters are disregarded, as are max_cell_length and min_cell_length.

Details
The 'quadtree-creation' vignette contains detailed explanations and examples for all of the various creation options - run vignette("quadtree-creation",package = "quadtree") to view the vignette.

If adj_type is "expand", NA cells are added to the raster in order to create an expanded raster whose dimensions are a power of two. The smallest number that is a power of two but greater than the larger dimension is used as the dimensions of the expanded raster. If adj_type is "resample", the raster is resampled to a raster with resample_n_side rows and columns. If resample_pad_nas is TRUE, NA rows or columns are added to the shorter dimension before resampling to make the raster square. This ensures that the quadtree cells will be square (assuming the original raster cells were square).

When split_method is "range", the difference between the maximum and minimum cell values in a quadrant is calculated - if this value is greater than split_threshold, the quadrant is split.
When `split_method` is "sd", the standard deviation of the cell values in a quadrant is calculated - if this value is greater than `split_threshold`, the quadrant is split.

**Value**

a **Quadtree**

**Examples**

```
library(quadtree)
data(habitat)

qt <- quadtree(habitat, .15)
plot(qt)
# we can make it look nicer by customizing the plotting parameters
plot(qt, crop = TRUE, na_col = NULL, border_lwd = .3)

# try a different splitting method
qt <- quadtree(habitat, .05, "sd")
plot(qt)

# ---- using a custom split function ----
# split a cell if any of the values are below a given value
split_fun = function(vals, args) {
  if (any(is.na(vals))) { # check for NAs first
    return(TRUE) # if there are any NAs we'll split automatically
  } else {
    return(any(vals < args$threshold))
  }
}

qt <- quadtree(habitat, split_method = "custom", split_fun = split_fun,
               split_args = list(threshold = .8))
plot(qt)
```

---

**Quadtree-class**

**Quadtree class**

**Description**

This S4 class is essentially a wrapper around a **CppQuadtree** C++ object. Quadtree has one slot, which is named `ptr` and contains a **CppQuadtree** object. Instances of this class can be created through the `quadtree()` function.
An important note to make is that functions that modify a Quadtree modify the existing object. For example, running `transform_values(qt, function(x) x+1)` modifies `qt`. This differs from the way R objects usually function - most functions that modify R objects return a modified copy of the object, thus preserving the original object. Note that the `copy()` function, which makes a deep copy of a Quadtree, can be used to preserve a copy of a Quadtree before modifying it.

The methods of the C++ object (`CppQuadtree`) stored in the `ptr` slot can be accessed from R, but the typical end-user should have no need of these methods - they are meant for internal use. That being said, descriptions of the available methods can be found on the `CppQuadtree` documentation page.

### Details

Functions for creating a Quadtree object:

- `quadtree()`
- `read_quadtree()`

Methods:

- `as_data_frame()`
- `as_raster()`
- `as_vector()`
- `copy()`
- `extent()`
- `extract()`
- `get_neighbors()`
- `lcp_finder()`
- `n_cells()`
- `projection()`
- `plot()`
- `set_values()`
- `show()`
- `summary()`
- `transform_values()`
- `write_quadtree()`

### Slots

- `ptr` a C++ object of class `CppQuadtree`
Description

Reads and writes a Quadtree.

Usage

```r
## S4 method for signature 'character'
read_quadtree(x)

## S4 method for signature 'character,Quadtree'
write_quadtree(x, y)
```

Arguments

- `x` character; the filepath to read from or write to
- `y` a Quadtree

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').

Value

- `read_quadtree()` - returns a Quadtree
- `write_quadtree()` - no return value

Examples

```r
library(quadtree)
data(habitat)

qt <- quadtree(habitat, .1)

path <- tempfile(fileext = "qtree")
write_quadtree(path, qt)
qt2 <- read_quadtree(path)
```
set_values

Description

Given a Quadtree, a set of points, and a vector of new values, changes the value of the quadtree cells containing the points to the corresponding value.

Usage

```r
## S4 method for signature 'Quadtree,ANY,numeric'
set_values(x, y, z)
```

Arguments

- `x`: A Quadtree
- `y`: A two-column matrix representing point coordinates. First column contains the x-coordinates, second column contains the y-coordinates.
- `z`: A numeric vector the same length as the number of rows of `y`. The values of the cells containing `y` will be changed to the corresponding value in `z`.

Details

Note that it is entirely possible for `y` to contain multiple points that all fall within the same cell. The values are changed in the order given, so the cell will take on the last value given for that cell.

It's important to note that this modifies the original quadtree. If you wish to maintain a version of the original quadtree, use `copy` beforehand to make a copy of the quadtree.

Value

no return value

See Also

`transform_values()` can be used to transform the existing values of all cells using a function.

Examples

```r
library(quadtree)
data(habitat)

# create a quadtree
qt <- quadtree(habitat, split_threshold = .1)

# generate some random points, then change the values at those points
ext <- extent(qt)
pts <- cbind(runif(100, ext[1], ext[2]), runif(100, ext[3], ext[4]))
set_values(qt, pts, rep(10, 100))
```
summarize_lcps

Get a matrix summarizing all LCPs found by a LcpFinder

Description

Given a LcpFinder, returns a matrix that summarizes all of the LCPs that have been calculated by the LcpFinder.

Usage

## S4 method for signature 'LcpFinder'
summarize_lcps(x)

Arguments

x a LcpFinder

Details

Note that this function returns all of the paths that have been calculated. Finding one LCP likely involves finding other LCPs as well. Thus, even if the LcpFinder has been used to find one LCP, others have most likely been calculated. This function returns all of the LCPs that have been calculated so far.

Value

Returns a nine-column matrix with one row for each LCP (and therefore one row per destination cell). The columns are as follows:

- id: the ID of the destination cell
- xmin,xmax,ymin,ymax: the extent of the destination cell
- value: the value of the destination cell
- area: the area of the destination cell
- lcp_cost: the cumulative cost of the LCP to this cell
- lcp_dist: the cumulative distance of the LCP to this cell - note that this is not straight-line distance, but instead the distance along the path
See Also

`lcp_finder()` creates the `LcpFinder` object used as input to this function. `find_lcp()` returns the LCP between the start point and another point. `find_lcps()` calculates all LCPs whose cost-distance is less than some value.

Examples

```r
library(quadtree)
data(habitat)

qt <- quadtree(habitat, split_threshold = .1, adj_type = "expand")

start_pt <- c(19000, 25000)
end_pt <- c(33015, 38162)

# find LCP from 'start_pt' to 'end_pt'
lcpf <- lcp_finder(qt, start_pt)
lcp <- find_lcp(lcpf, end_pt)

# retrieve ALL the paths that have been calculated
paths <- summarize_lcps(lcpf)
head(paths)
```

summary.LcpFinder  
Show a summary of a LcpFinder

Description

Prints out information about the `LcpFinder`. Information shown is:

- class of object
- start point
- search limits
- number of paths found

Usage

```r
## S4 method for signature 'LcpFinder'
summary(object)

## S4 method for signature 'LcpFinder'
show(object)
```

Arguments

- `object`: a `LcpFinder`
Value

no return value

Examples

library(quadtree)
data(habitat)

qt <- quadtree(habitat, .1)

start_point <- c(6989, 34007)
end_point <- c(33015, 38162)

lcpf <- lcp_finder(qt, start_point)
lcp <- find_lcp(lcpf, end_point)

summary(lcpf)

Description

Prints out information about a Quadtree. Information shown is:

• class of object
• number of cells
• minimum cell size
• extent
• projection
• minimum and maximum values

Usage

## S4 method for signature 'Quadtree'
summary(object)

## S4 method for signature 'Quadtree'
show(object)

Arguments

object a Quadtree object

Value

no return value
Examples

library(quadtree)
data(habitat)

qt <- quadtree(habitat, .1)
summary(qt)

transform_values  

Transform the values of all Quadtree cells

Description

Uses a function to change all cell values of a Quadtree.

Usage

## S4 method for signature 'Quadtree, function'
transform_values(x, y)

Arguments

x  
A Quadtree

y  
function; function used on each cell to transform the value. Must accept a single numeric value and return a single numeric value. The function must also be able to handle NA values.

Details

This function applies a function to every single cell, which allows the user to do things like multiply by a scalar, invert the values, etc.

Since a quadtree may contain NA values, y must be able to handle NAs without throwing an error. For example, if y contains some control statement such as if(x < .7), the function must have a separate statement before this to catch NA values, since having an NA in an if statement is not allowed. See 'Examples' for an example of this.

It’s important to note that this modifies the original quadtree. If you wish to maintain a version of the original quadtree, use copy beforehand to make a copy of the quadtree (see 'Examples').

Value

no return value

See Also

set_values() can be used to set the values of cells to specified values (rather than transforming the existing values).
Examples

```r
library(quadtree)
data(habitat)

# create a quadtree
qt1 <- quadtree(habitat, split_threshold = .1)

# copy the quadtree so that we have a copy of the original (since using
# 'transform_values' modifies the quadtree object)
qt2 <- copy(qt1)
qt3 <- copy(qt1)
qt4 <- copy(qt1)

transform_values(qt2, function(x) 1 - x)
transform_values(qt3, function(x) x^3)
transform_values(qt4, function(x) {
  if (is.na(x)) return(NA) # make sure to handle NA's
  if (x < .7) return(0)
  return(1)
})

old_par <- par(mfrow = c(2, 2))
plot(qt1, main = "original", crop = TRUE, na_col = NULL,
     border_lwd = .3, zlim = c(0, 1))
plot(qt2, main = "1 - value", crop = TRUE, na_col = NULL,
     border_lwd = .3, zlim = c(0, 1))
plot(qt3, main = "values cubed", crop = TRUE, na_col = NULL,
     border_lwd = .3, zlim = c(0, 1))
plot(qt4, main = "values converted to 0/1", crop = TRUE, na_col = NULL,
     border_lwd = .3, zlim = c(0, 1))
par(old_par)
```
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