Package ‘x3ptools’

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**Type** Package

**Title** Tools for Working with 3D Surface Measurements

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**Description** The x3p file format is specified in ISO standard 5436:2000 to describe 3d surface measurements. 'x3ptools' allows reading, writing and basic modifications to the 3D surface measurements.

**Depends** R (>= 4.0)

**Imports** MASS (>= 7.3), digest (>= 0.6), xml2 (>= 1.3.5), rgl (>= 1.2.0), zoo (>= 1.8), png (>= 0.1-7), readr (>= 2.1.0), dplyr (>= 1.1.0), pracma (>= 2.4.0), assertthat (>= 0.2.1), purrr (>= 1.0.0), yaml (>= 2.3.7), scales (>= 1.2.1), tidyr (>= 1.3.0), imager (>= 0.45.2), magrittr (>= 2.0.3), grDevices

**Suggests** knitr, rmarkdown, patchwork, testthat (>= 3.0.4), covr, here, magick (>= 2.0)

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**URL** https://github.com/heike/x3ptools,

https://heike.github.io/x3ptools/

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**df_to_x3p**

Convert a data frame into an x3p file

```r
df_to_x3p(dframe, var = "value")
```

**Arguments**

- `dframe`: data frame. `dframe` must have the columns x, y, and value.
- `var`: name of the variable containing the surface measurements. Defaults to "value".

**Value**

x3p object

**head.x3p**

Show meta information of an x3p file

**Description**

`head.x3p` expands the generic head method for x3p objects. It gives a summary of the most relevant 3p meta information and returns the object invisibly.

```r
## S3 method for class 'x3p'
head(x, n = 6L, ...)
```

**Arguments**

- `x`: x3p object
- `n`: number of rows/columns of the matrix
- `...`: extra parameters passed to head.matrix()
Examples

go <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
head(go)

image.x3p

Raster image of an x3p surface

Description

image.x3p expands the generic image method for x3p objects. This image function creates a raster
image to show the surface of an x3p file. Due to some inconsistency in the mapping of the origin
(0,0), (choice between top left or bottom left) image functions from different packages will result
in different images.

Usage

## S3 method for class 'x3p'
image(x, ...)

Arguments

x       an x3p object
...

parameters passed into image

Examples

go <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
image(go)

lea

Subsampled scan of a land-engraved area

Description

LEAs (land-engraved areas) are created on the outside of a bullet during the firing process. Depending
on the rifling inside the barrel, multiple lands exist for each barrel. Striation marks in these land
engraved areas are used in forensic labs to determine whether two bullets were fired from the same
firearm.

Usage

lea

Format

x3p object
Examples

```r
data(lea)
image(lea)
if (interactive()) x3p_image(lea)
```

---

**print.x3p**  
*Show meta information of an x3p file*

**Description**

`print.x3p` expands the generic print method for x3p objects. It gives a summary of the most relevant x3p meta information and returns the object invisibly.

**Usage**

```r
## S3 method for class 'x3p'
print(x, ...)
```

**Arguments**

- `x`  
  x3p object
- `...`  
  ignored

**Examples**

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
print(logo)
```

---

**stl_to_x3p**  
*Convert an STL file to an x3p file*

**Description**

STL (Stereolithographic) files describe 3d objects as mesh objects. Here, we assume that the 3d object consists of a 3d surface on the top of a rectangular, equi-spaced 2d grid. We further assume, that each node of the STL file describes the x-y location of an actual measurement. These measurements are then converted into the surface matrix of an x3p object. The resolution is derived from the distance between consecutive x and y nodes.

**Usage**

```r
stl_to_x3p(stl)
```

**Arguments**

- `stl`  
  STL file object or path to the file
Value

x3p object

Examples

## Not run:
# the website https://touchterrain.geol.iastate.edu/ allows a download
# of a 3d printable terrain model. For an example we suggest to download a file from there.
gc <- rgl::readSTL("<PATH TO STL FILE>", plot=FALSE)

x3p <- stl_to_x3p(gc)

## End(Not run)

tmd_to_x3p

Read (or convert) from TMD file to x3p

Description

TMD files are used in telemetry, specifically, they are a native format used by GelSight to store 3d topographic surface scans.

Usage

tmd_to_x3p(tmd_path, yaml_path = NA, verbose = TRUE)

Arguments

<table>
<thead>
<tr>
<th>tmd_path</th>
<th>path to TMD file</th>
</tr>
</thead>
<tbody>
<tr>
<td>yaml_path</td>
<td>path to corresponding yaml file with meta information. If set to NA (default), path of the the tmd file will be tried. If set to NULL, meta file will be ignored.</td>
</tr>
<tr>
<td>verbose</td>
<td>boolean</td>
</tr>
</tbody>
</table>

Details

The algorithm is based on GelSight’s MatLab routine readtmd.m published as part of the Github repository gelsightinc/gsmatlab

Value

x3p file of the scan. Some rudimentary information will be filled in, information of scanning process, and parameter settings need to be added manually.

Examples

#                  yaml_path="~/Downloads/scan.yaml") #
Description

An example part of a wire cut in x3p format. The wire cut is part of a CSAFE study involving 1.5 mm Aluminium wires cut by Kaiwee wire-cutters.

Usage

wire

Format

x3p object

x3p_add_annotation

Add annotations to an x3p object

Description

Annotations in an x3p object are legend entries for each color of a mask.

Usage

x3p_add_annotation(x3p, color, annotation)

Arguments

x3p x3p object
color name or hex value of color
annotation character value describing the region

Value

x3p object with the added annotations
## Examples

```r
## Not run:
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
color_logo <- png::readPNG(system.file("csafe-color.png", package="x3ptools"))
logoplus <- x3p_add_mask(logo, as.raster(color_logo))
x3p_image(logoplus, multiply=50, size = c(741, 419), zoom = 0.5)
logoplus <- x3p_add_annotation(logoplus, "FFFFFFF", "background")
logoplus <- x3p_add_annotation(logoplus, "#818285FF", "text")
logoplus <- x3p_add_annotation(logoplus, "#F6BD47FF", "fingerprint")
logoplus <- x3p_add_annotation(logoplus, "#D2202FFF", "fingerprint")
logoplus <- x3p_add_annotation(logoplus, "#92278FFF", "fingerprint")
x3p_addLegend(logoplus)
```

## End(Not run)

### `x3p_add_grid`

**Add a grid of helper lines to the mask of an x3p object**

#### Description
Add a grid of lines to overlay the surface of an x3p object. Lines are added to a mask. In case no mask exists, one is created.

#### Usage

```r
x3p_add_grid(
  x3p,
  spaces,
  size = c(1, 3, 5),
  color = c("grey50", "black", "darkred")
)
```

#### Arguments

- `x3p`: x3p object
- `spaces`: space between grid lines, doubled for x
- `size`: width (in pixels) of the lines
- `color`: (vector of) character values to describe color of lines

#### Value
x3p object with added vertical lines in the mask
## Examples

```r
# Not run:
logo <- x3p_read(system.file("csafe-logo.x3p", package = "x3ptools"))
# ten vertical lines across:
logoplus <- x3p_add_grid(logo,
  spaces = 50e-6, size = c(1, 3, 5),
  color = c("grey50", "black", "darkred")
)
x3p_image(logoplus, size = c(741, 419), zoom = 0.5)
```

## Description

Add horizontal lines to overlay the surface of an x3p object. Lines are added to a mask. In case no mask exists, one is created.

## Usage

```r
x3p_add_hline(x3p, yintercept, size = 5, color = "#e6bf98")
```

## Arguments

- `x3p`: x3p object
- `yintercept`: (vector of) numerical values for the position of the lines.
- `size`: width (in pixels) of the line
- `color`: (vector of) character values to describe color of lines

## Value

x3p object with added vertical lines in the mask

## Examples

```r
# Not run:
logo <- x3p_read(system.file("csafe-logo.x3p", package = "x3ptools"))
color_logo <- magick::image_read(system.file("csafe-color.png", package = "x3ptools"))
logoplus <- x3p_add_mask(logo, as.raster(color_logo))
# five horizontal lines at equal intervals:
logoplus <- x3p_add_hline(logo, seq(0, 418 * 6.4500e-7, length = 5), size = 3)
x3p_image(logoplus, size = c(741, 419), zoom = 0.5)
```

```r
## End(Not run)
```
Description

Display the legend for colors and annotations in the active rgl window. In case no rgl window is opened, a new window displaying the x3p file (using default sizes and zoom) opens.

Usage

x3p_add_legend(x3p, colors = NULL)

Arguments

x3p
x3p object with a mask

colors
named character vector of colors (in hex format by default), names contain annotations

Examples

x3p <- x3p_read(system.file("sample-land.x3p", package="x3ptools"))
## Not run:
# run when rgl can open window on the device
x3p_image(x3p)
x3p_add_legend(x3p) # add legend
## End(Not run)

Description

Create a mask for an x3p object in case it does not have a mask yet. Masks are used for overlaying colors on the bullets surface.

Usage

x3p_add_mask(x3p, mask = NULL)

Arguments

x3p
x3p object

mask
raster matrix of colors with the same dimensions as the x3p surface. If NULL, an object of the right size will be created.
x3p_add_mask_layer

Value

x3p object with added/changed mask

Examples

x3p <- x3p_read(system.file("sample-land.x3p", package="x3ptools"))
# x3p file has mask consisting color raster image:
x3p$mask[1:5,1:5]
## Not run:
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
color_logo <- png::readPNG(system.file("csafe-color.png", package="x3ptools"))
logoplus <- x3p_add_mask(logo, as.raster(color_logo))
x3p_image(logoplus, multiply=50, size = c(741, 419),zoom = 0.5)
## End(Not run)

---

x3p_add_mask_layer  Add a layer to the mask

Description

Add a region a mask. The region is specified as TRUE values in a matrix of the same dimensions as the existing mask. In case no mask exists, one is created.

Usage

x3p_add_mask_layer(x3p, mask, color = "red", annotation = "")

Arguments

x3p  x3p object
mask  logical matrix of the same dimension as the surface matrix. Values of TRUE are assumed to be added in the mask, values of FALSE are being ignored.
color  name or hex value of color
annotation  character value describing the region

Value

x3p object with changed mask
x3p_add_meta

**Add/change xml meta information in x3p object**

**Description**

Use a specified template to overwrite the general info in the x3p object (and structure of the feature info, if needed).

**Usage**

```r
x3p_add_meta(x3p, template = NULL)
addtemplate_x3p(x3p, template = NULL)
```

**Arguments**

- `x3p` x3p object
- `template` file path to xml template, use NULL for in-built package template

**Examples**

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
# exchange meta information for general x3p information:
logo <- x3p_add_meta(logo, template = system.file("templateXML.xml", package="x3ptools"))
logo$general.info
```

x3p_add_vline

**Add vertical line to the mask of an x3p object**

**Description**

Add vertical lines to overlay the surface of an x3p object. Lines are added to a mask. In case no mask exists, one is created.

**Usage**

```r
x3p_add_vline(x3p, xintercept, size = 5, color = "#e6bf98")
```

**Arguments**

- `x3p` x3p object
- `xintercept` (vector of) numerical values for the position of the lines.
- `size` width (in pixels) of the line
- `color` (vector of) character values to describe color of lines
x3p_average

Value

x3p object with added vertical lines in the mask

Examples

## Not run:
logo <- x3p_read(system.file("csafe-logo.x3p", package = "x3ptools"))
logo_color <- magick::image_read(system.file("csafe-color.png", package = "x3ptools"))
logoplus <- x3p_add_mask(logo, as.raster(logo_color))
# ten vertical lines across:
logoplus <- x3p_add_vline(logo, seq(0, 740 * 6.4500e-7, length = 5), size = 3)
x3p_image(logoplus, size = c(741, 419), zoom = 0.5)

## End(Not run)

---

x3p_average

Average an x3p object

Description

Calculate blockwise summary statistics on the surface matrix of an x3p. If the x3p object has a mask, the mode of the mask value

Usage

x3p_average(x3p, b = 10, f = mean, ...)

Arguments

x3p          x3p object
b            positive integer value, block size
f            function aggregate function
...           parameters passed on to function f. Make sure to use na.rm = T as needed.

Examples

logo <- x3p_read(system.file("csafe-logo.x3p", package = "x3ptools"))
small <- x3p_average(logo)
Add colored stripes of the surface gradient to the mask of an x3p object

Description

Apply gradient-based color shading to the mask of a 3d topographic surface. Gradients are determined empirically based on sequentical row- (or column-)wise differences of surface values. The direction parameter determines the direction of differencing. If direction is "vertical", columns in the surface matrix are differenced to identify whether 'vertical' stripes exist.

Usage

```r
x3p_bin_stripes(
  x3p,
  direction = "vertical",
  colors = rev(c("#b12819", "#d7301f", "#e16457", "#ffffff", "#5186a2", "#175d82",
                 "#134D6B")),
  freqs = c(0, 0.05, 0.1, 0.3, 0.7, 0.9, 0.95, 1)
)
```

Arguments

- `x3p`: object containing a 3d topographic surface
- `direction`: in which the stripes are created: vertical or horizontal.
- `colors`: vector of colors
- `freqs`: vector of values corresponding to color frequency (turned into quantiles of the differenced values)

Value

x3p object with mask colored by discretized surface gradient

Examples

data(wire)
x3p <- wire
if (interactive()) x3p_image(x3p, size = c(400, 400), zoom=0.8)
x3p_with <- x3p_bin_stripes(x3p, direction="vertical")
x3p_with <- x3p_bin_stripes(x3p, direction="vertical",
  colors=c("#b12819","ffffff","#134D6B"),
  freqs=c(0, 0.3, 0.7, 1))
if (interactive()) x3p_image(x3p_with, size = c(400, 400), zoom=0.8)

data(lea)
if (interactive()) {
  lea %>% x3p_bin_stripes() %>% x3p_image() # default stripes
  # three colors only
x3p_circle_select

Select a circle area on the surface of an x3p file using rgl

Description
In the active rgl window select a circle on the scan's surface by clicking on three points along the circumference. Make sure that x3p file and the rgl window match. If no rgl window is active, an rgl window opens with the scan.

Usage
x3p_circle_select(x3p, col = "#FF0000", update = TRUE)

Arguments
x3p x3p file
col character value of the selection color
update boolean value, whether the rgl window should be updated to show the selected circle

Value
x3p file with selected circle in mask

Examples
```r
## Not run:
if (interactive) {
  if (!file.exists("fadul1-1.x3p")) {
    file <- "2d9cc51f-6f66-40a0-973a-a9292dbbe36d"
    download.file(file.path(url, file), destfile="fadul1-1.x3p")
  }
  x3p <- x3p_read("fadul1-1.x3p")
  x3p_image(x3p, size=c(500,500), zoom=.8)
  x3p <- x3p_circle_select(x3p, update=TRUE, col="#FF0000")

  logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
  x3p_image(logo, size=c(500,500), zoom = 1)
  x3p_circle_select(logo, update=TRUE, col="#00FF00")
}
## End(Not run)
```
x3p_crop

Crop an x3p object to a specified width and height

Description

Cuts out a rectangle of size width x height from the location (x, y) of an x3p object. x and y specify the bottom right corner of the rectangle. In case the dimensions of the surface matrix do not allow for the full dimensions of the rectangle cutout the dimensions are adjusted accordingly.

Usage

x3p_crop(x3p, x = 1, y = 1, width = 128, height = 128)

Arguments

- **x3p**: x3p object
- **x**: integer, location (in pixels) of the leftmost side of the rectangle,
- **y**: integer, location (in pixels) of the leftmost side of the rectangle,
- **width**: integer, width (in pixels) of the rectangle,
- **height**: integer, height (in pixels) of the rectangle,

Examples

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
# crop the x3p file to just the CSafe logo
logo_only <- x3p_crop(logo, x=20, y=50, width = 255 ,height =310)
logo_only <- x3p_crop(logo, x=20, y=50, width = 255 ,height =510)
# x3p_image(logo_only, size=c(500,500), zoom = 1)
```

x3p_darker

Darken active rgl object

Description

Makes the currently active rgl object darker by removing a light source. Once all light sources are removed the object can not be any darker.

Usage

x3p_darker()
x3p_delete_mask

Delete mask from an x3p object

Description

Deletes mask and its annotations from an x3p file.

Usage

```r
x3p_delete_mask(x3p)
```

Arguments

- `x3p`: x3p object

Value

x3p object without the mask

x3p_extract

Extract values from a surface matrix based on a mask

Description

If a mask is present, a subset of the surface matrix is extracted based on specified value(s).

Usage

```r
x3p_extract(x3p, mask_vals)
```

Arguments

- `x3p`: x3p object
- `mask_vals`: vector of mask value(s)

Value

x3p object
Examples

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
# add a mask
logo <- x3p_add_mask(logo)
mask <- t(logo$surface.matrix==median(logo$surface.matrix))
logo <- x3p_add_mask_layer(logo, mask, color = "red", annotation = "median")
x3p_extract(logo, "#cd7f32")
# x3p_image(logo, size=c(500,500), zoom = 1)
```

---

### x3p_extract_profile

**Interactively select a line on the active rgl device**

#### Description

In the active rgl device select a line on the 3d surface by clicking on start and end-point (order matters). These points define the beginning and end of a line segment. The line segment is drawn on the mask of the x3p object. The line object is returned as part of the x3p object, if `line_result` is set to `TRUE`.

#### Usage

```r
x3p_extract_profile(
  x3p,
  col = "#FF0000",
  update = TRUE,
  line_result = "equi-spaced",
  multiply = 5,
  linewidth = 1
)
```

#### Arguments

- **x3p**: `x3p` file
- **col**: character value of the selection color
- **update**: boolean value, whether the rgl window should be updated to show the selected circle
- **line_result**: enhance result by a data frame of the line: NULL for no, "raw" for data frame of original x and y (in the mask) and projected x onto the line, "equi-spaced" (default) returns a data frame with equispaced x values after fitting a loess smooth to the raw values. Note that variable x indicates the direction from first click (x=0) to the second click (max x).
- **multiply**: integer value, factor to multiply surface values. Only applied if `update` is true. Defaults to 5,
- **linewidth**: line width of the extracted line. Defaults to 1.
Value

x3p file with identified line in the mask. Depending on the setting of line_result additional information on the line is attached as a data frame.

Examples

```r
## Not run:
if (interactive) {
  x3p <- x3p_read(system.file("sample-land.x3p", package="x3ptools"))
  x3p %>% image_x3p(size=dim(x3p$surface.matrix), multiply=1, zoom=.3)
  x3p <- x3p_extract_profile(x3p, update=TRUE, col="#FFFFFF")
  x3p$line_df %>%
    ggplot(aes(x = x, y = value)) + geom_line()
  x3p$line_df$y <- 1
  sigs <- bulletxtrctr::cc_get_signature(ccdata = x3p$line_df,
    grooves = list(groove=range(x3p$line_df$x)), span1 = 0.75, span2 = 0.03)
  sigs %>%
    ggplot(aes(x = x)) +
    geom_line(aes(y = raw_sig), colour = "grey50") +
    geom_line(aes(y = sig), size = 1)
    theme_bw()
}
## End(Not run)
```

---

**x3p_extract_profile_segments**

*Extract profiles from surface using multiple segments*

Description

The 3d topographic surface is split into multiple segments of width width (in pixels) using an overlap of 10% between segments. For each segment, a line is extracted (with `x3p_extract_profile`). Line segments are projected onto the mask of the initial x3p object and exported as a `lines` attribute.

Usage

```r
x3p_extract_profile_segments(
  x3p,
  width,
  col = "#FF0000",
  linewidth = 11,
  verbose = TRUE
)
```
Arguments

- `x3p` object
- `width` segment width
- `col` color
- `linewidth` integer value specifying the width for the profile
- `verbose` logical

Value

- `x3p` object with added `lines` attribute.

Examples

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
logo <- x3p_m_to_mum(logo)
if(interactive())
  x3p_extract_profile_segments(logo, 850, col="#ffffff", linewidth=5)
```

---

`x3p_flip_x`  
*Flip the x coordinate of an x3p file*

Description

Flip the surface matrix of an x3p file along the x axis.

Usage

```r
x3p_flip_x(x3p)
```

Arguments

- `x3p` x3p object

Value

- `x3p` object in which the x coordinate is reversed.
Examples

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
dim(logo$surface.matrix)
## Not run:
x3p_image(logo)

## End(Not run)

# flip the y-axis for the old ISO standard:
logoflip <- x3p_flip_y(logo)
dim(logoflip$surface.matrix)
## Not run:
x3p_image(logoflip)

## End(Not run)
```

---

**x3p_flip_y**  
*Flip the y coordinate of an x3p image*

**Description**

One of the major changes between the previous two ISO standards is the way the y axis is defined in a scan. The entry (0,0) used to refer to the top left corner of a scan, now it refers to the bottom right corner, which means that all legacy x3p files have to flip their y axis in order to conform to the newest ISO norm.

**Usage**

```r
x3p_flip_y(x3p)
y_flip_x3p(x3p)
```

**Arguments**

- `x3p`: x3p object

**Value**

x3p object in which the y coordinate is reversed.

**Examples**

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
dim(logo$surface.matrix)
## Not run:
x3p_image(logo)

## End(Not run)

# flip the y-axis for the old ISO standard:
logoflip <- x3p_flip_y(logo)
```
x3p_fuzzyselect

Interactive selection of region of interest

Description
Interactive selection of region of interest

Usage
x3p_fuzzyselect(x3p, col = "#FF0000", mad = 5, type = "plane", update = TRUE)

Arguments
- x3p: x3p file
- col: character value of the selection color
- mad: scalar
- type: only "plane" is implemented at the moment
- update: boolean value, whether the rgl window should be updated to show the selected rectangle

Value
x3p file with updated mask

Examples
## Not run:
if (interactive) {
  if (!file.exists("fadul1-1.x3p")) {
    file <- "2d9cc51f-6f66-40a0-973a-a9292dbee36d"
    download.file(file.path(url, file), destfile="fadul1-1.x3p")
  }
  x3p <- x3p_read("fadul1-1.x3p")
  x3p_image(x3p, size=c(500,500), zoom=.8)
  x3p <- x3p_fuzzyselect(x3p, update=TRUE, col="#FF0000")
  logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
  x3p_image(logo, size=c(500,500), zoom = 1)
  x3p_fuzzyselect(logo, update=TRUE, col="#00FF00")
}
## End(Not run)
**x3p_get_scale**  
*Check resolution of a scan*

**Description**
Scans in x3p format capture 3d topograhic surfaces. According to ISO standard ISO5436 - 2000 scans are supposed to be captured in meters. For microscopic images capture in meters might be impractical.

**Usage**

```r
x3p_get_scale(x3p)
```

**Arguments**

- **x3p**  
  object

**Value**
numeric value of resolution per pixel

**x3p_image**  
*Plot x3p object as an image*

**Description**
Plot an interactive surface plot of the x3p matrix. This implementation uses the rgl package. In case rgl.useNULL is set to TRUE (i.e. no separate window will be opened), an rgl widget can be used to show the surface in the viewer window (see the example).

**Usage**

```r
x3p_image(
  x3p,
  file = NULL,
  col = "#cd7f32",
  size = 750,
  zoom = 0.35,
  multiply = 5,
  update = FALSE,
  ...
)
```

```r
image_x3p(
  x3p,
  file = NULL,
```
Arguments

- **x3p**: x3p object
- **file**: file name for saving, if file is NULL the opengl device stays open. The file extension determines the type of output. Possible extensions are png, stl (suitable for 3d printing), or svg.
- **col**: color specification
- **size**: vector of width and height. If only one value is given, height or width will be adjusted proportionally to the dimensions of the surface matrix of the scan to reach an upper bound of size.
- **zoom**: numeric value indicating the amount of zoom
- **multiply**: exaggerate the relief by factor multiply
- **update**: Boolean value indicating whether a scene should be updated (defaults to FALSE). If FALSE, a new rgl device is opened.

Examples

```r
save <- getOption("rgl.useNULL")
options(rgl.useNULL=TRUE)

logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
x3p_image(logo, size = c(741, 419), zoom=0.5)
# add crosscut:
logoplus <- x3p_add_hline(logo, yintercept = 50*.645e-6, color = "#e6bf98", size = 5)
x3p_image(logoplus, size = c(741, 419), zoom=0.5)
widget <- rgl::rglwidget()
if (interactive())
  widget

options(rgl.useNULL=save)
```

---

**x3p_interpolate**  
Interpolate from an x3p object
Description
An interpolated scan is created at specified resolutions resx, resy in x and y direction. The interpolation is based on na.approx from the zoo package. It is possible to create interpolations at a higher resolution than the one specified in the data itself, but it is not recommended to do so. x3p_interpolate can also be used as a way to linearly interpolate any missing values in an existing scan without changing the resolution.

Usage
x3p_interpolate(x3p, resx = 1e-06, resy = resx, maxgap = 1)

interpolate_x3p(x3p, resx = 1e-06, resy = resx, maxgap = 1)

Arguments
- x3p: x3p object
- resx: numeric value specifying the new resolution for the x axis.
- resy: numeric value specifying the new resolution for the y axis.
- maxgap: integer variable used in na.approx to specify the maximum number of NAs to be interpolated, defaults to 1.

Value
interpolated x3p object

Examples
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
# resolution:
logo$header.info$incrementX
# change resolution to 1 micron = 1e-6 meters
logo2 <- x3p_interpolate(logo, resx = 1e-6)
logo2$header.info$incrementX

x3p_lighter

Lighten active rgl object

Description
Make the currently active rgl object lighter. Adds a light source. Up to eight light sources can be added. Alternatively, any rgl light source can be added (see light3d).

Usage
x3p_lighter()
Examples

```r
x3p <- x3p_read(system.file("sample-land.x3p", package="x3ptools"))
## Not run:
x3p_image(x3p) # run when rgl can open window on the device
x3p_lighter() # add a light source
## End(Not run)
```

---

### x3p_mask_legend

*Get legend for mask colors*

**Description**

Retrieve color definitions and annotations from the mask. If available, results in a named vector of colors.

**Usage**

```r
x3p_mask_legend(x3p)
```

**Arguments**

- `x3p`: x3p object with a mask

**Value**

named vector of colors, names show annotations. In case no annotations exist NULL is returned.

**Examples**

```r
x3p <- x3p_read(system.file("sample-land.x3p", package="x3ptools"))
x3p_mask_legend(x3p) # annotations and color hex definitions
```

---

### x3p_mask_quantile

*Draw a quantile region on the mask*

**Description**

For each x value of the surface matrix add a region to the mask of an x3p object corresponding to the area between two specified quantiles.
Usage

```r
x3p_mask_quantile(
  x3p,
  quantiles = c(0.25, 0.75),
  color = "red",
  annotation = "quantile-region"
)
```

Arguments

- `x3p` x3p object
- `quantiles` vector of quantiles between which surface matrix values are included in the mask
- `color` name or hex value of color
- `annotation` character value describing the region

Value

x3p object with changed mask

---

**x3p_modify_xml**

Modify xml elements meta information in x3p object

Description

Identify xml fields in the meta file of an x3p object by name and modify content if uniquely described.

Usage

```r
x3p_modify_xml(x3p, element, value)
```

Arguments

- `x3p` x3p object
- `element` character or integer. In case of character, name of xml field in the meta file. Note that element can contain regular expressions, e.g. "*" returns all meta fields. In case of integer, element is used as an index for the meta fields.
- `value` character. Value to be given to the xml field in the meta file.

Value

x3p object with changed meta information
Examples

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
x3p_show_xml(logo, "creator")
x3p_modify_xml(logo, "creator", "I did that")
x3p_show_xml(logo, 20)
x3p_modify_xml(logo, 20, "I did that, too")
```

---

**x3p.m_to_mum**

*Convert x3p header information to microns from meters*

**Description**

ISO standard 5436_2 asks for specification of values in meters. For topographic surfaces collected by microscopes values in microns are more readable. Besides scaling the values in the surface matrix, corresponding increments are changed to microns as well.

**Usage**

```r
x3p.m_to_mum(x3p)
```

**Arguments**

- **x3p**
  - x3p file with header information in meters

**Value**

- x3p with header information in microns

---

**x3p_read**

*Read an x3p file into an x3p object*

**Description**

Read file in x3p format. x3p formats describe 3d topological surface according to ISO standard ISO5436 – 2000. x3p files are a container format implemented as a zip archive of a folder consisting of an xml file of meta information and a binary matrix of numeric surface measurements.

**Usage**

```r
x3p_read(file, size = NA, quiet = T, tmpdir = NULL)
read_x3p(file, size = NA, quiet = T, tmpdir = NULL)
```
**x3p_read_dat**

Read data from an x-y-z file

**Description**

Read data from an x-y-z file

**Usage**

```r
x3p_read_dat(dat, delim = " ", col_names = FALSE)
```

**Arguments**

- `dat`: path to the x-y-z file
- `delim`: character determining delimiter
- `col_names`: logical value - does the first line of the file contain the column names? Default is set to FALSE.

**Value**

x3p object
**x3p_read_plux**

*Read information from plux file*

**Description**

plux files are zip containers of 3d topographic scans in a format proprietary to Sensofar™. One of the files in the container is the file `index.xml` which contains meta-information on the instrument, scan settings, date, and creator. This information is added to the x3p meta-information.

**Usage**

```r
x3p_read_plux(plux)
```

**Arguments**

- `plux` : path to plux file

**Value**

xml of general information as stored in the plux file

---

**x3p_rotate**

*Rotate an x3p object*

**Description**

Rotate the surface matrix and mask of an x3p object. Also adjust meta information.

**Usage**

```r
x3p_rotate(x3p, angle = 90)
```

```r
rotate_x3p(x3p, angle = 90)
```

**Arguments**

- `x3p` : x3p object
- `angle` : rotate counter-clockwise by angle in degrees.
Examples

```r
## Not run:
logo <- x3p_read(system.file("csafe-logo.x3p", package = "x3ptools"))
color_logo <- png::readPNG(system.file("csafe-color.png", package="x3ptools"))
logoplus <- x3p_add_mask(logo, as.raster(color_logo))
dim(logoplus$surface.matrix)
dim(logoplus$mask)
x3p_image(logoplus, multiply=50, size = c(741, 419), zoom = 0.5)

logoplus60 <- x3p_rotate(x3p = logoplus, angle = 60)
dim(logoplus60$surface.matrix)
dim(logoplus60$mask)
x3p_image(logoplus60, multiply=50, size = c(741, 419), zoom = 0.75)

## End(Not run)
```

---

x3p_sample

Sample from an x3p object

Description

Sample from an x3p object

Usage

```r
x3p_sample(x3p, m = 2, mY = m, offset = 0, offsetY = offset)
sample_x3p(x3p, m = 2, mY = m, offset = 0, offsetY = offset)
```

Arguments

- `x3p`: x3p object
- `m`: integer value - every mth value is included in the sample
- `mY`: integer value - every mth value is included in the sample in x direction and every mYth value is included in y direction
- `offset`: integer value between 0 and m-1 to specify offset of the sample
- `offsetY`: integer value between 0 and mY-1 to specify different offsets for x and y direction

Value

down-sampled x3p object
Examples

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
dim(logosurface.matrix)
# down-sample to one-fourth of the image:
logo4 <- x3p_sample(logosurface.matrix, m=4)
dim(logo4$surface.matrix)
## Not run:
x3p_image(logosurface.matrix)
x3p_image(logo4)
## End(Not run)
```

---

**x3p_scale_unit**

Scale x3p object by given unit

**Description**

x3p objects can be presented in different units. ISO standard 5436_2 asks for specification of values in meters. For topographic surfaces collected by microscopes values in microns are more readable. This functions allows to convert between different units.

**Usage**

```r
x3p_scale_unit(x3p, scale_by)
```

**Arguments**

- **x3p**: object in x3p format, 3d topographic surface.
- **scale_by**: numeric value. Value the surface to be scaled by. While not enforced, values of scale_by make most sense as multiples of 10 (for a metric system).

**Value**

x3p with header information in microns

**Examples**

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
logo # measurements in meters
x3p_scale_unit(logosurface.matrix, scale_by=10^6) # measurements in microns
```
x3p_select

Draw rectangle on the mask of an x3p file using rgl

Description
Interactive selection of rectangular area on the mask of an x3p object. Once the function runs, the active rgl window is brought to the front. Select the window with a click, then use click & drag to select a rectangular area. On release, this area is marked in the mask and (if update is TRUE) appears in the selection color in the active rgl window.

Usage
x3p_select(x3p, col = "#FF0000", update = TRUE)

Arguments
- x3p: x3p file
- col: character value of the selection color
- update: boolean value, whether the rgl window should be updated to show the selected rectangle

Value
x3p file with selection in mask

Examples
## Not run:
if (interactive) {
  if (!file.exists("fadul1-1.x3p")) {
    file <- "2d9cc51f-6f66-40a0-973a-a9292db0e36d"
    download.file(file.path(url, file), destfile="fadul1-1.x3p")
  }
  x3p <- x3p_read("fadul1-1.x3p")
  x3p_image(x3p, size=c(500,500), zoom=.8)
  x3p <- x3p_select(x3p, update=TRUE, col="#FF0000")

  logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
  x3p_image(logo, size=c(500,500), zoom = 1)
  x3p_select(logo, update=TRUE, col="#00FF00")
}
## End(Not run)
x3p_shade_mask

Shade the mask of an x3p object to reflect its surface profile

Description

Apply color shading to the mask of a 3d topographic surface.

Usage

```r
x3p_shade_mask(
  x3p,
  colors = rev(c("#b12819", "#d7301f", "#e16457", "#ffffff", "#5186a2", "#175d82", 
                 "#134D6B")),
  freqs = c(0, 0.05, 0.25, 0.45, 0.55, 0.75, 0.95, 1)
)
```

Arguments

- `x3p`: object containing a 3d topographic surface
- `colors`: vector of colors
- `freqs`: vector of values corresponding to color frequency (turned into quantiles of the differenced values)

Value

x3p object with color-shaded mask

Examples

```r
## Not run:
data(wire)
ex3p <- wire
x3p_image(x3p, size = c(400, 400), zoom=0.8)
ex3p_with <- x3p %>% x3p_shade_mask()
ex3p_image(x3p_with, size = c(400, 400), zoom=0.8)

data(lea)
lea %>% x3p_shade_mask() %>% x3p_image()
lea %>% x3p_shade_mask(freqs = c(0, 0.05, 0.1, 0.3,0.7, 0.9, 0.95, 1)) %>% x3p_image()
## End(Not run)
```
x3p_show_xml

Show xml elements from meta information in x3p object

Description

Identify xml fields by name and show content.

Usage

x3p_show_xml(x3p, element)

Arguments

- x3p: x3p object
- element: character or integer (vector). In case of character, name of xml field in the meta file. Note that element can contain regular expressions, e.g. "*" returns all meta fields. In case of integer, element is used as an index vector for the meta fields.

Value

list of exact field names and their contents

Examples

logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
x3p_show_xml(logo, "creator") # all fields containing the word "creator"
x3p_show_xml(logo, "axis")
x3p_show_xml(logo, "CZ.AxisType")
# show all fields:
x3p_show_xml(logo, "*")
# show first five fields
x3p_show_xml(logo, 1:5)

x3p_snapshot

Take a snapshot of the active rgl device and save in a file

Description

Make a snapshot of the current rgl device and save it to file. Options for file formats are png, svg, and stl (for 3d printing).

Usage

x3p_snapshot(file)
Arguments

file file name for saving. The file extension determines the type of output. Possible extensions are png, stl (suitable for 3d printing), or svg.

Description

An x3p file consists of a list with meta info and a 2d matrix with scan depths. fortify turns the matrix into a data frame, using the parameters of the header as necessary.

Usage

x3p_to_df(x3p)

Arguments

x3p a file in x3p format as returned by function x3p_read

Value
data frame with variables x, y, and value and meta function in attribute

Examples

logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
logo_df <- x3p_to_df(logo)
head(logo_df)

Description

Transpose the surface matrix of an x3p object. Also adjust meta information.

Usage

x3p_transpose(x3p)

transpose_x3p(x3p)

Arguments

x3p x3p object
Examples

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
dim(logo$surface.matrix)
## Not run:
x3p_image(logo)

## End(Not run)

# transpose the image
logotp <- x3p_transpose(logo)
dim(logotp$surface.matrix)
## Not run:
x3p_image(logotp)

## End(Not run)
```

---

**x3p_trim_na**

Trim rows and columns with missing values only from an x3p

**Description**

Trims rows and columns from the edges of a surface matrix that contain missing values only.

**Usage**

```r
x3p_trim_na(x3p, ratio = 1)
```

**Arguments**

- `x3p`: x3p object
- `ratio`: ratio between zero and one, indicating the percent of values that need to be missing in each row and column, for the row or column to be removed

**Value**

x3p object of the same or smaller dimension where missing values are removed from the boundaries

**Examples**

```r
logo <- x3p_read(system.file("csafe-logo.x3p", package="x3ptools"))
logo$surface.matrix[logo$surface.matrix == median(logo$surface.matrix)] <- NA
```

```r
x3p_trim_na(logo) # reduced to dimension: 668 by 268
```
Write an x3p object to a file

Usage

\texttt{x3p\_write(x3p, file, size = 8, quiet = F, create\_dir = T)}

\texttt{write\_x3p(x3p, file, size = 8, quiet = F)}

Arguments

- \texttt{x3p} \texttt{x3p object}
- \texttt{file} \texttt{path to where the file should be written}
- \texttt{size} \texttt{integer. The number of bytes per element in the surface matrix used for creating the binary file. Use size = 4 for 32 bit IEEE 754 floating point numbers and size = 8 for 64 bit IEEE 754 floating point number (default).}
- \texttt{quiet} \texttt{suppress messages}
- \texttt{create\_dir} \texttt{boolean. create directory for saving file, if necessary. Posts a message in case a directory is created.}

Examples

\texttt{logo <- x3p\_read(system.file("csafe-logo.x3p", package="x3ptools"))}
\texttt{# write a copy of the file into a temporary file}
\texttt{x3p\_write(logo, file = tempfile(fileext="x3p"))}
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