

# Package ‘MODISrsp’

August 3, 2021

**Title** Find, Download and Process MODIS Land Products Data

**Type** Package

**Version** 2.0.6

**Description** Allows automating the creation of time series of rasters derived from MODIS satellite land products data. It performs several typical preprocessing steps such as download, mosaicking, reprojecting and resizing data acquired on a specified time period. All processing parameters can be set using a user-friendly GUI. Users can select which layers of the original MODIS HDF files they want to process, which additional quality indicators should be extracted from aggregated MODIS quality assurance layers and, in the case of surface reflectance products, which spectral indexes should be computed from the original reflectance bands. For each output layer, outputs are saved as single-band raster files corresponding to each available acquisition date. Virtual files allowing access to the entire time series as a single file are also created. Command-line execution exploiting a previously saved processing options file is also possible, allowing users to automatically update time series related to a MODIS product whenever a new image is available. For additional documentation refer to the following article: Busetto and Ranghetti (2016) <[doi:10.1016/j.cageo.2016.08.020](https://doi.org/10.1016/j.cageo.2016.08.020)>.

**License** GPL-3

**Depends** R (>= 3.5.0)

**Imports** assertthat, bitops (>= 1.0-6), data.table (>= 1.9.6), gdalUtilities, geojsonio, httr (>= 1.4.2), jsonlite, parallel, raster (>= 3.3.13), sf (>= 0.9.3), stringr (>= 1.0.0), xml2 (>= 1.2.0), xts (>= 0.9-7)

**Suggests** dplyr, DT, formatR, geojsonlint, ggplot2, grid, httpptest, knitr, leafem (>= 0.1.3), leaflet, magrittr, mapedit (>= 0.6.0), png, rappdirs, rgdal, rmarkdown, shiny, shinyalert, shinydashboard, shinyFiles (>= 0.9.0), shinyjs, spelling, testthat, tibble, tidyr, xtable

**SystemRequirements**

**URL** <https://github.com/ropensci/MODISrsp/>,  
<https://docs.ropensci.org/MODISrsp/>

**BugReports** <https://github.com/ropensci/MODISrsp/issues>

**VignetteBuilder** knitr

**RoxygenNote** 7.1.1

**Encoding** UTF-8

**Language** en-US

**NeedsCompilation** no

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 which some MODISrsp internal functions are based)

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<i>MODIS</i> stsp-package	<i>MODIS</i> stsp: a package to automatize the creation of time series of raster images derived from MODIS Land Products
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## Description

*MODIS*stsp allows automating the creation of time series of rasters derived from MODIS Satellite Land Products data. It performs several typical preprocessing steps such as download, mosaicking, reprojection and resize of data acquired on a specified time period. All processing parameters can be set using a user-friendly GUI. Users can select which layers of the original MODIS HDF files they want to process, which additional Quality Indicators should be extracted from aggregated MODIS Quality Assurance layers and, in the case of Surface Reflectance products, which Spectral Indexes should be computed from the original reflectance bands. For each output layer, outputs are saved as single-band raster files corresponding to each available acquisition date. Virtual files allowing access to the entire time series as a single file are also created. Command-line execution exploiting a previously saved processing options file is also possible, allowing to automatically update time series related to a MODIS product whenever a new image is available.

## Author(s)

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2015-2017) <luigi@ranghetti.info>

## See Also

<https://docs.ropensci.org/MODISstsp/>

<https://github.com/ropensci/MODISstsp>

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bbox_from_file	<i>Retrieve bbox from a spatial file</i>
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**Description**

Helper function used to retrieve the bounding box of a specified spatial file recognized by `sf` or `raster`: the function reads the extent using `sf::st_bbox()`

**Usage**

```
bbox_from_file(file_path, crs_out)
```

**Arguments**

<code>file_path</code>	character path of a spatial file.
<code>crs_out</code>	(crs   character) crs of the desired output projection, or string coercible to it using <code>sf::st_crs()</code> (e.g., WKT or numeric EPSG code)

**Note**

License: GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2017)  
Luigi Ranghetti, PhD (2017) <luigi@ranghetti.info>

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check_files_existence	<i>Check if all files required for a given date already exist</i>
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**Description**

Accessory function used to see if all expected out files for the selected date are already present in the output folder. If all expected out files are already present, `check_files` is set to `TRUE`, and the date is skipped in `MODISrsp_process`.

**Usage**

```
check_files_existence(  
  out_prod_folder,  
  file_prefix,  
  yy,  
  DOY,  
  bandnames,  
  bandsel_orig_choice,
```

```

    indexes_bandnames,
    indexes_bandsel,
    quality_bandnames,
    quality_bandsel,
    out_format
)

```

### Arguments

out_prod_folder	character	MODISStp output folder
file_prefix	character	File prefix of the processed product (e.g., MOD13Q1)
yy	character	year
DOY	character	doy
bandnames	character array	Bandnames of the MODIS product
bandsel_orig_choice	numeric 0/1 array	Indicates which original MODIS layers were selected for processing (does not contain names of bands needed to compute SIs but not selected by the user!)
indexes_bandnames	character array	Names of available spectral indexes (standard + custom) available for the currently processed product
indexes_bandsel	numeric 0/1 array	Indicates which spectral indexes were selected for processing
quality_bandnames	character array	Name of available Quality Indicators for the currently processed product
quality_bandsel	numeric 0/1 array	Indicates which Quality Indicators were selected
out_format	character	GTiff or ENVI

### Value

check - logical = 1 if all expected output files are already existing

### Note

License: GPL 3.0

### Author(s)

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2015) <luigi@ranghetti.info>

---

check_proc_opts	<i>check_proc_opts</i>
-----------------	------------------------

---

**Description**

helper function used to check consistency of processing parameters

**Usage**

```
check_proc_opts(proc_opts)
```

**Arguments**

proc\_opts      data frame of parameters passed by MODISsp

**Value**

NULL - processing interrupted if any condition is not met

---

check_projection	<i>Check the validity of the input projection</i>
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---

**Description**

helper function used to check that the input projection (passed as UTM zone, EPSG code, WKT string) is a valid projection for MODISsp.

**Usage**

```
check_projection(projection, abort = FALSE, verbose = TRUE)

## Default S3 method:
check_projection(projection, abort = FALSE, verbose = TRUE)

## S3 method for class 'numeric'
check_projection(projection, abort = FALSE, verbose = TRUE)

## S3 method for class 'character'
check_projection(projection, abort = FALSE, verbose = TRUE)

## S3 method for class 'crs'
check_projection(projection, abort = FALSE, verbose = TRUE)
```

**Arguments**

projection	character or integer corresponding to the an EPSG code, a UTM zone (e.g. "32N") or a WKT representation of a projection;
abort	logical if TRUE, the function aborts in case an invalid invalid projection is passed. Otherwise, the function returns "NA", Default: TRUE
verbose	logical if TRUE, return messages

**Value**

character proj4string of the object or file

**Note**

This function was forked from package `sprawl`, version 0.3.0.

**Author(s)**

Lorenzo Busetto, PhD (2017)

Luigi Ranghetti, PhD (2017) <luigi@ranghetti.info>

**Examples**

```
## Not run:
check_projection("32632")

check_projection("32631")

check_projection(32633)

check_projection(30, abort = FALSE)

check_projection("example of invalid string", abort = FALSE)

proj_wkt <- sf::st_as_text(sf::st_crs(32632))
check_projection(proj_wkt)

## End(Not run)
```

---

get\_mod\_dates

*Find MODIS dates included in selected processing period*

---

**Description**

Accessory function to find the folders corresponding to the requested dates period within the full list retrieved by `get_moddirs`

**Usage**

```
get_mod_dates(dates, date_dirs)
```

**Arguments**

dates	2- element string array specifying start/end dates (yyyy.mm.dd) for which the http addresses of folders in lpdaac should be retrieved (e.g., c("2015.1.1", "2015.12.31"))
date_dirs	data frame full list of folders in lpdaac archive for product of interest

**Value**

array of folder names containing data for the MODIS product acquired in the period specified by "dates"

**Note**

License: GPL 3.0

**Author(s)**

Luigi Ranghetti, PhD (2016) <luigi@ranghetti.info>

Lorenzo Busetto, PhD (2017)

---

get_mod_dirs	<i>Get list of MODIS data folders from http server</i>
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**Description**

Accessory function to get the full list of directories on the lpdaac http site containing data included in the time range selected for processing (modified after Barry Rowlingson function):

**Usage**

```
get_mod_dirs(  
  http,  
  download_server,  
  user,  
  password,  
  yy,  
  n_retries,  
  gui,  
  out_folder_mod  
)
```



**Arguments**

http	character http site on lpdaac corresponding to the selected MODIS product
download_server	character ["http"   "offline"] download service to be used; if NA, the script tries to download with http.
user	character username for earthdata http server
password	character password for earthdata http server
yy	character Year for which the folder containing HDF images are to be identified
n_retries	numeric number of times the access to the http server should be retried in case of error before quitting, Default: 20
gui	'logical' indicates if processing was called from the GUI environment or not. If not, processing messages are sent to a log file instead than to the console/GTK progress windows.
out_folder_mod	character output folder for MODIS HDF storage

**Value**

character array listing all available folders (a.k.a. dates) for the requested MODIS product on lpdaac http archive, for the years included in the time range selected for processing.

**Note**

License: GPL 3.0

**Author(s)**

Original code by Babak Naimi (`.getModisList`, in `ModisDownload.R`) modified to adapt it to MODISstsp scheme and to http archive (instead than old FTP) by:

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2016-2017) <luigi@ranghetti.info>

---

get\_mod\_filenames      *Find the names of MODIS images corresponding to the selected dates*

---

**Description**

Accessory function to find the names of HDF images corresponding to a given date and interval of spatial tiles within the lpdaac archive.

**Usage**

```

get_mod_filenames(
    http,
    used_server,
    user,
    password,
    n_retries,
    date_dir,
    v,
    h,
    tiled,
    out_folder_mod,
    gui
)

```

**Arguments**

http	character url of http site on lpdac corresponding to a given MODIS product.
used_server	character can assume values "http"; it cannot be NA.
user	character username for earthdata server.
password	character password for earthdata server.
n_retries	numeric number of times the access to the http server should be retried in case of error before quitting. Default: 20.
date_dir	character array array of folder names corresponding to acquisition containing dates where MODIS files to be downloaded are to be identified (return array from get_mod_dates).
v	integer array containing a sequence of the vertical tiles of interest (e.g., c(18,19)).
h	integer array containing a sequence of the horizontal tiles of interest (e.g., c(3,4)).
tiled	numeric [0/1] indicates if the product to be downloaded is tiled or not tiled. 1 = tiled product; 0 = non-tiled product (resolution 0.05 deg).
out_folder_mod	character folder where hdf files have to be stored.
gui	logical indicates if processing was called within the GUI environment or not. If not, processing messages are redirected direct to the log file.

**Value**

character array containing names of HDF images corresponding to the requested tiles available for the product in the selected date

**Note**

License: GPL 3.0

**Author(s)**

Original code by Babak Naimi (`.getModisList`, in [ModisDownload.R](#)) modified to adapt it to MODIS<sub>tsp</sub> scheme and to http archive (instead than old FTP) by:

Lorenzo Busetto, PhD (2014-2016)

Luigi Ranghetti, PhD (2016) <luigi@ranghetti.info>

---

get\_reqbands

*Identify the MODIS original bands needed for a given processing run*

---

**Description**

Helper function used in MODIS<sub>tsp</sub>\_process to identify which MODIS hdf layers are required for the current process. The required layers include all MODIS original layers selected by the user, plus all those required to compute the Spectral Indexes and Quality Indicators selected by the user

**Usage**

```
get_reqbands(
  bands_indexes_matrix,
  indexes_bandsel,
  indexes_bandnames,
  quality_bandsel,
  quality_bandnames,
  out_prod_folder,
  file_prefix,
  yy,
  DOY,
  out_format,
  reprocess
)
```

**Arguments**

`bands_indexes_matrix`

matrix built by `set_bandind_matrix`

`indexes_bandsel`

character array Spectral Indexes to be computed starting from reflectance bands.

You can get a list of available quality layers for a given product using function

MODIS<sub>tsp</sub>\_get\_prodlayers (e.g., MODIS<sub>tsp</sub>\_get\_prodlayers("M\*D13Q1")\$indexes\_bandnames),

Default: NULL

`indexes_bandnames`

names of all indexes available for the product being processed

`quality_bandsel`

character array Quality Indicators to be computed starting from bit fields of orig-

inal MODIS layers. You can get a list of available quality layers for a given prod-

uct using function MODIS<sub>tsp</sub>\_get\_prodlayers (e.g., MODIS<sub>tsp</sub>\_get\_prodlayers("M\*D13Q1")\$quality\_b

Default: NULL

quality_bandnames	names of all quality indicators available for the product being processed
out_prod_folder	character Main folder where the MODIS <sub>sp</sub> processed raster will be stored. Used to check if a given processed image already exists.
file_prefix	File prefix corresponding to the MODIS product being processed. Used to check if a given processed image already exists.
yy	Year corresponding to the image being processed. Used to check if a given processed image already exists.
DOY	DOY corresponding to the image being processed. Used to check if a given processed image already exists.. Used to check if a given processed image already exists.
out_format	character ["ENVI"   "GTiff"] Desired output format.
reprocess	logical If TRUE, reprocess data for already existing dates.

**Value**

req\_bands\_indexes

**Author(s)**

Lorenzo Busetto, PhD (2017)

---

get_yeardates	<i>identify dates to be processed for a year</i>
---------------	--

---

**Description**

helper function needed to identify the ranges of dates to be processed for a given year as a function of download\_range selection and starting/ending dates and years

**Usage**

```
get_yeardates(download_range, yy, start_year, end_year, start_date, end_date)
```

**Arguments**

download_range	character ["Full"   "Seasonal"] If "full", all the available images between the starting and the ending dates are downloaded; If "seasonal", only the images included in the season are downloaded (e.g: if the starting date is 2005-12-01 and the ending is 2010-02-31, only the images of December, January and February from 2005 to 2010 - excluding 2005-01, 2005-02 and 2010-12 - are downloaded), Default: Full
yy	numeric year for which the processing dates need to be identified
start_year	numeric start year of current MODIS <sub>sp</sub> _process run

end_year	numeric end year of current MODISrsp_process run.
start_date	character `` Start date for images download and preprocessing (yyyy.mm.dd) of current MODISrsp_process' run.
end_date	character Start date for images download and preprocessing (yyyy.mm.dd) of current MODISrsp_process run.

**Value**

OUTPUT\_DESCRIPTION

**Author(s)**

Lorenzo Busetto, PhD (2017)

---

install\_MODISrsp\_launcher
*Install a launcher for MODISrsp***Description**

Function which allows to use MODISrsp in batch mode by creating links

**Usage**

```
install_MODISrsp_launcher(
  bin_dir = NA,
  rscript_dir = NA,
  desktop_dir = NA,
  desktop_shortcut = TRUE,
  sudo = FALSE
)
```

**Arguments**

bin_dir	<ul style="list-style-type: none"> <li>on Linux, directory in which the link to the bash script should be placed, Default: "/usr/bin" - use of a path included in the PATH environment variable is suggested;</li> <li>on Windows, directory where to place the menu entry in the Start Menu, Default: Start Menu -&gt; Programs -&gt; MODISrsp.</li> </ul>
rscript_dir	character in Windows only, the path of the directory in which Rscript is installed (usually is "\"C:/Progra~1/R/R-version/bin/x64"). Edit this parameter if R is installed in a custom directory.
desktop_dir	character <ul style="list-style-type: none"> <li>on Linux, directory in which the desktop entry should be placed, Default: /usr/share/applications;</li> </ul>

- on Windows, directory where to place the desktop entry, Default: "Desktop" (Ignored if desktop\_shortcut = FALSE).

desktop\_shortcut

logical indicates if the desktop entry or the desktop shortcut should be created, Default: TRUE.

sudo

(Linux only) logical indicates if administrator rights have to be used to write within bin\_dir and desktop\_dir, If FALSE the root password is requested when launching the function. Note that using default values of bin\_dir and desktop\_dir requires to set this option to TRUE (or to launch the script in a root session of R), Default: FALSE

## Details

MODISdsp can be used also as a stand-alone tool (i.e., without opening RStudio or R-GUI) by launching a bash/batch script, which is stored in the installation folder (/ExtData/Launcher) To allow to easily find it, this function creates a desktop entry and a symbolic link to the bash script (on Linux) or a link in the Start Menu to the batch script and a shortcut on the desktop (on Windows). **Note that**, if the packages MODISdsp is installed in a version-dependent directory (as the default one is), this function should be re-executed after an R upgrade, otherwise the links would continue to point to the old package version!

## Value

The function is called for its side effects.

## Note

License: GPL 3.0

## Author(s)

Luigi Ranghetti, PhD (2015) <luigi@ranghetti.info>

## Examples

```
# Linux: common installation (script in /usr/bin,
# desktop entry in /usr/share/applications)
# (requires administrator permissions)
## Not run:
# the administrator password is asked interactively
install_MODISdsp_launcher(sudo = TRUE)

## End(Not run)

# Linux: installation in a directory which does not require administrator
# permissions
## Not run:
install_MODISdsp_launcher(bin_dir = "~/bin", desktop_dir = "~/Desktop")

## End(Not run)
```

```
# Windows: common installation
# (script in the Start Menu and shortcut on the desktop)
## Not run:
install_MODISdsp_launcher()

## End(Not run)
```

---

load\_prodopts

*Load characteristics of the different MODIS products*

---

### **Description**

FUNCTION\_DESCRIPTION

### **Usage**

load\_prodopts()

### **Details**

Load characteristics of the different MODIS products from prodopts\_file

### **Value**

OUTPUT\_DESCRIPTION

### **Author(s)**

Lorenzo Busetto, PhD (2017)

---

MODISdsp

*MODISdsp main function*

---

### **Description**

Main function for the MODIS Time Series Processing Tool (MODISdsp)

**Usage**

```
MODIStsp(  
  ...,  
  gui = TRUE,  
  out_folder = NULL,  
  out_folder_mod = NULL,  
  opts_file = NULL,  
  selprod = NULL,  
  bandsel = NULL,  
  quality_bandsel = NULL,  
  indexes_bandsel = NULL,  
  sensor = NULL,  
  download_server = NULL,  
  downloader = NULL,  
  user = NULL,  
  password = NULL,  
  download_range = NULL,  
  start_date = NULL,  
  end_date = NULL,  
  spatmeth = NULL,  
  start_x = NULL,  
  end_x = NULL,  
  start_y = NULL,  
  end_y = NULL,  
  bbox = NULL,  
  spafile = NULL,  
  out_projsel = NULL,  
  output_proj = NULL,  
  out_res_sel = NULL,  
  out_res = NULL,  
  resampling = NULL,  
  reprocess = NULL,  
  delete_hdf = NULL,  
  nodata_change = NULL,  
  scale_val = NULL,  
  ts_format = NULL,  
  out_format = NULL,  
  compress = NULL,  
  test = NULL,  
  n_retries = 5,  
  verbose = TRUE,  
  parallel = TRUE  
)
```

**Arguments**

... not used for values, forces later arguments to bind by name



gui	logical if TRUE: the GUI is opened before processing. If FALSE: processing parameters are retrieved from the provided opts_file argument), Default: TRUE
out_folder	character Main output folder, default: NULL.
out_folder_mod	character Output folder for original HDF storage. If "\$tempdir" (default), a temporary directory is used.
opts_file	character full path to a JSON file containing MODIS <sub>tsp</sub> processing options saved from the GUI, Default: NULL
selprod	character Name of selected MODIS product (e.g., Vegetation Indexes_16Days_250m (M*D13Q1)). You can get a list of available product names using function MODIS <sub>tsp</sub> _get_prodnames, Default: NULL
bandsel	character array Original MODIS layers to be processed. You can get a list of available layers for a given product using function MODIS <sub>tsp</sub> _get_prodlayers (e.g., MODIS <sub>tsp</sub> _get_prodlayers("M*D13Q1")\$bandnames), Default: NULL
quality_bandsel	character array Quality Indicators to be computed starting from bit fields of original MODIS layers. You can get a list of available quality layers for a given product using function MODIS <sub>tsp</sub> _get_prodlayers (e.g., MODIS <sub>tsp</sub> _get_prodlayers("M*D13Q1")\$quality_L), Default: NULL
indexes_bandsel	character array Spectral Indexes to be computed starting from reflectance bands. You can get a list of available quality layers for a given product using function MODIS <sub>tsp</sub> _get_prodlayers (e.g., MODIS <sub>tsp</sub> _get_prodlayers("M*D13Q1")\$indexes_bandnames), Default: NULL
sensor	character ["Terra"   "Aqua"   "Both"] MODIS platform to be considered. (Ignored for MCD* products). Default: "Both"
download_server	character ["http"   "offline"] service to be used for download. Default: "http"
downloader	download_server character ["http"   "aria2"] downloader to be used, Default: "http"
user	character Username for NASA http server. ( <a href="https://urs.earthdata.nasa.gov/home">urs.earthdata.nasa.gov/home</a> ).
password	character Password for NASA http server ( <a href="https://urs.earthdata.nasa.gov/home">urs.earthdata.nasa.gov/home</a> ).
download_range	character ["Full"   "Seasonal"] If "full", all the available images between the starting and the ending dates are downloaded; If "seasonal", only the images included in the season are downloaded (e.g: if the starting date is 2005-12-01 and the ending is 2010-02-31, only the images of December, January and February from 2005 to 2010 - excluding 2005-01, 2005-02 and 2010-12 - are downloaded), Default: Full
start_date	character Start date for images download and preprocessing (yyyy.mm.dd), Default: NULL
end_date	character End date for images download and preprocessing (yyyy.mm.dd), Default: NULL
spatmeth	character ["tiles"   "bbox"   "file"], indicates how the processing extent is retrieves. if "tiles", use the specified tiles (start_x....). If "file", retrieve extent

	from spatial file specifies in <code>spafile</code> . If "bbox", use the specified bounding box, Default: "tiles"
<code>start_x</code>	integer [0-35] Start MODIS horizontal tile defining spatial extent. Ignored if <code>spatmeth != "tiles"</code> , Default: 18
<code>end_x</code>	integer [0-35] End MODIS horizontal tile defining spatial extent. Ignored if <code>spatmeth != "tiles"</code> , Default: 18
<code>start_y</code>	integer [0-17] Start MODIS vertical tile defining spatial extent. Ignored if <code>spatmeth != "tiles"</code> , Default: 4
<code>end_y</code>	integer [0-17] End MODIS vertical tile defining spatial extent. Ignored if <code>spatmeth != "tiles"</code> , Default: 4
<code>bbox</code>	numeric(4) Output bounding box (xmin, ymin, xmax, ymax) in <code>out_proj</code> coordinate system. Ignored if <code>spatmeth == "tiles"</code> , Default: NULL
<code>spafile</code>	character (optional) full path of a spatial file to use to derive the processing extent. If not NULL, the processing options which define the extent, the selected tiles and the "Full Tile / Custom" in the JSON options file are overwritten and new files are created on the extent of the provided spatial file. Ignored if <code>spatmeth != "file"</code> , Default: NULL
<code>out_projsel</code>	character ["Native", "User Defined] If "Native", the outputs keep the original resolution of MODIS HDF images. Otherwise, the value set in "out_res" is used, Default:Native
<code>output_proj</code>	character either equal to "MODIS Sinusoidal", or to the code of a valid EPSG or to a WKT projection string. Ignored if <code>outproj_sel == "Native"</code> , Default: NULL
<code>out_res_sel</code>	character ["Native", "User Defined]. If "Native", the outputs keep the original resolution of MODIS HDF images. Otherwise, the value set in "out_res" is used.
<code>out_res</code>	float Output resolution (in output projection measurement unit). Ignored if <code>out_res_sel == "Native"</code> .
<code>resampling</code>	character ["near" "bilinear" "cubic" "cubicspline", llanczos" "average" "mode", "max" "min" "q1" "q3"] Resampling method to be used by <code>gdalwarp</code> .
<code>reprocess</code>	logical If TRUE, reprocess data for already existing dates.
<code>delete_hdf</code>	logical If TRUE, delete downloaded HDF files after completion.
<code>nodata_change</code>	logical if TRUE, NoData values are set to the max value of the datatype of the layer on the MODIS <sub>tsp</sub> output rasters. NOTE: If multiple nodata values are reported for a layer, all are reset to the new value.
<code>scale_val</code>	logical If TRUE, scale and offset are applied to original MODIS layers, and Spectral Indexes are saved as floating point. If FALSE, no rescaling is done and Spectral Indexes are saved as integer, with a 10000 scaling factor.
<code>ts_format</code>	character array including ["R RasterStack" "ENVI Meta Files" "GDAL VRT" "ENVI and GDAL"] Selected virtual time series format.
<code>out_format</code>	character ["ENVI" "GTiff"] Desired output format.
<code>compress</code>	character ["None" "PACKBITS" "LZW" "DEFLATE"] Compression method for GTiff outputs (Ignored if <code>out_format == ENVI</code> )

<code>test</code>	integer   character (e.g., "01a") if set, MODIS <sub>tsp</sub> is executed in "test mode", using a preset Options File instead than opening the GUI or accepting the <code>opts_file</code> parameter. This allows both to check correct installation on user's machines, and to implement unit testing.
<code>n_retries</code>	numeric maximum number of retries on download functions. In case any download function fails more than <code>n_retries</code> times consecutively, MODIS <sub>tsp_process</sub> will abort, Default: 20
<code>verbose</code>	logical If FALSE, suppress processing messages, Default: TRUE
<code>parallel</code>	logical If TRUE (default), the function is run using parallel processing, to speed-up the computation for large rasters (with a maximum of 8 cores). The number of cores is automatically determined; specifying it is also possible (e.g. <code>parallel = 4</code> ). In this case, more than 8 cores can be specified. If FALSE (default), single core processing is used.

### Details

The function is used to:

- initialize the processing (folder names, packages, etc.);
- launch the GUI (`MODIStsp_GUI()`) on interactive execution, or load an options file to set processing arguments and/or retrieve CLI inputs and run processing on non-interactive execution;
- launch the routines for downloading and processing the requested datasets. (`MODIStsp_process()`)
- launching the function with `GUI = FALSE` and without specifying a `opts_file` initializes arguments with default values. This allows making a test run.

### Note

License: GPL 3.0

### Author(s)

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2015-2017) <luigi@ranghetti.info>

### See Also

`MODIStsp_GUI()`, `MODIStsp_process()`

### Examples

```
#' # - Running the tool using the GUI
# Running the tool without any option will start the GUI with the default or
# last used settings, in interactive mode (i.e., with gui = TRUE).
if (interactive()) {
  MODIStsp()
}
```

```

#' # - Running the tool specifying processing arguments in the call

# **NOTE** Output files of examples are saved to file.path(tempdir(), "MODIStsp").

# Here we process layers __NDVI__ and __EVI__ and quality indicator __usefulness__
# of product __M*D13Q1__, considering both Terra and Aqua platforms, for dates
# comprised between 2020-06-01 and 2020-06-15 and saves output to R tempdir
# --> See name and available layers for product M*D13Q1.
# Note that this example (as well as the following ones) is run in single
# core to follow CRAN policies, by setting parallel = FALSE.
# Users can exploit multicore functionalities skipping to set this argument.

MODIStsp_get_prodlayers("M*D13A2")
MODIStsp(
  gui = FALSE,
  out_folder = "$tempdir",
  selprod = "Vegetation_Indexes_16Days_1Km (M*D13A2)",
  bandsel = c("EVI", "NDVI"),
  quality_bandsel = "QA_usef",
  indexes_bandsel = "SR",
  user = "mstp_test" ,
  password = "MSTP_test_01",
  start_date = "2020.06.01",
  end_date = "2020.06.15",
  verbose = FALSE,
  parallel = FALSE
)

#' # - Running the tool using the settings previously saved in a specific options file

# **NOTE** Output files of examples are saved to file.path(tempdir(), "MODIStsp").
# You can run the examples with `gui = TRUE` to set a different output folder!

# Here we use a test json file saved in MODIStsp installation folder which
# downloads and processed 3 MOD13A2 images over the Como Lake (Lombardy, Italy)
# and retrieves NDVI and EVI data, plus the Usefulness Index Quality Indicator.

opts_file <- system.file("testdata/test_MOD13A2.json", package = "MODIStsp")

MODIStsp(gui = FALSE, opts_file = opts_file, verbose = TRUE, parallel = FALSE)

# Running the tool using the settings previously saved in a specific option file
# and specifying the extent from a spatial file allows to re-use the same
# processing settings to perform download and reprocessing on a different area

opts_file <- system.file("testdata/test_MOD13A2.json", package = "MODIStsp")
spatial_file <- system.file("testdata/lakeshapes/garda_lake.shp", package = "MODIStsp")
MODIStsp(
  gui = FALSE,

```

```

    opts_file = opts_file,
    spatmeth = "file",
    spafile = spatial_file,
    verbose = TRUE,
    parallel = FALSE
  )

# Running the tool using the settings previously saved in a
# specific options file and specifying each time the extent from a different
# spatial file (e.g., to perform the same processing on several extents)
# Note that you can also put all your extent files in a specific folder and
# create the extent list using for example.

extent_list = list.files(
  system.file("testdata/lakeshapes/", package = "MODISsp"),
  "\\\\.shp$",
  full.names = TRUE
)
extent_list
opts_file <- system.file("testdata/test_MOD13A2.json", package = "MODISsp")

for (single_shape in extent_list) {
  MODISsp(
    gui = FALSE,
    opts_file = opts_file,
    spatmeth = "file",
    spafile = single_shape,
    verbose = TRUE,
    parallel = FALSE
  )
}

# output files are placed in separate folders:
outfiles_garda <- list.files(
  file.path(tempdir(), "MODISsp/garda_lake/VI_16Days_1Km_v6/NDVI"),
  full.names = TRUE
)
outfiles_garda
require(raster)
if (length(outfiles_garda) > 0) {
  plot(raster(outfiles_garda[1]))
}

outfiles_iseo <- list.files(
  file.path(tempdir(), "MODISsp/iseo_lake/VI_16Days_1Km_v6/NDVI"),
  full.names = TRUE
)
outfiles_iseo
if (length(outfiles_garda) > 0) {
  plot(raster(outfiles_iseo[1]))
}

```

# See also [https://docs.ropensci.org/MODIS<sub>tsp</sub>/articles/noninteractive\\_execution.html](https://docs.ropensci.org/MODIS<sub>tsp</sub>/articles/noninteractive_execution.html)

---

MODIS<sub>tsp</sub>\_addindex      *Add custom spectral indexes*

---

## Description

Function used to add a user-defined Spectral Index to the default list of computable spectral indexes. Execution without the GUI (i.e., to add a new index from a script) is also possible (see examples).

## Usage

```
MODIStsp_addindex(
  new_indexbandname = "",
  new_indexfullname = "",
  new_indexformula = "",
  new_indexnodata_out = "32767"
)
```

## Arguments

`new_indexbandname`  
character short name (acronym) of the new spectral index (Ignored if `gui == TRUE`), Default: `NULL`

`new_indexfullname`  
character extended name (acronym) of the new spectral index (Ignored if `gui == TRUE`), Default: `NULL`

`new_indexformula`  
character string containing the formula of the new spectral indexes (Ignored if `gui == TRUE`). Variables allowed in the formula are the names of the bands: `b1_Red`, `b2_NIR`, `b3_Blue`, `b4_Green`, `b5_SWIR`, `b6_SWIR` and `b7_SWIR`. Default: `NULL`

`new_indexnodata_out`  
character nodata value to use for rasters containing the new index

## Details

- The function asks the user to provide the info related to the new desired Spectral Index, checks for correctness of provided information (e.g., correct bandnames, computable formula, etc...). If the index is legit, it modifies the `MODIStsp_addindex.json` file so to allow computation of the additional index within MODIS<sub>tsp</sub> for all products containing the required reflectance bands.
- To remove all custom-added spectral indexes, run `MODIStsp_resetindexes()`

**Value**

The function is called for its side effects. On success, the MODISrsp\_indexes.json is modified so to allow computation of the additional indexes.

**Note**

License: GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2015) <luigi@ranghetti.info>

**See Also**

[MODISrsp\\_resetindexes](#)

**Examples**

```
# Run the GUI to interactively define a new index
## Not run:
MODISrsp_addindex()
## End(Not run)

# Define the new index in non-interactive execution

## Not run:
MODISrsp_addindex(new_indexbandname = "SSI",
  new_indexfullname = "Simple Useless Index",
  new_indexformula = "b2_NIR+b1_Red")

## End(Not run)
```

---

MODISrsp\_download      *MODISrsp download function*

---

**Description**

Internal function dealing with download of MODIS hdf5 from http remote server for a given date.

**Usage**

```
MODISrsp_download(
  modislist,
  out_folder_mod,
  download_server,
  http,
  n_retries,
```

```

    use_aria,
    date_dir,
    year,
    DOY,
    user,
    password,
    sens_sel,
    date_name,
    gui,
    verbose
)

```

### Arguments

modislist	character array	List of MODIS images to be downloaded for the selected date (as returned from <code>get_mod_filenames</code> ). Can be a single image, or a list of images in case different tiles are needed!
out_folder_mod	character	Folder where the hdfs are to be stored
download_server	character	[ "http" ] Server to be used.
http	character	Address of the http server for the selected product.
n_retries	numeric	Max number of retry attempts on download. If download fails more than <code>n_retries</code> times consecutively, abort
use_aria	logical	if TRUE, download using aria2c
date_dir	character array	Sub-folder where the different images can be found (element of the list returned from <code>get_mod_dirs</code> , used in case of http download to generate the download addresses).
year	character	Acquisition year of the images to be downloaded
DOY	character array	Acquisition doys of the images to be downloaded
user	character	Username for http download
password	character	Password for http download
sens_sel	character	[ "terra"   "aqua" ] Selected sensor.
date_name	character	Date of acquisition of the images to be downloaded.
gui	logical	Indicates if on an interactive or non-interactive execution (only influences where the log messages are sent).
verbose	logical	If FALSE, suppress processing messages, Default: TRUE

### Value

The function is called for its side effects

### Author(s)

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2015) <luigi@ranghetti.info>



---

MODISrsp\_extract      *Extract data from MODISrsp time series*

---

### Description

function used to extract time series data from rts files created by MODISrsp on spatial locations provided in the form of "R" spatial objects (SpatialPoints, SpatialPolygons, etc.)

### Usage

```
MODISrsp_extract(
  in_rts,
  sf_object,
  start_date = NULL,
  end_date = NULL,
  id_field = NULL,
  FUN = "mean",
  out_format = "xts",
  small = TRUE,
  small_method = "centroids",
  na.rm = TRUE,
  verbose = FALSE
)
```

### Arguments

<code>in_rts</code>	A RasterStack object created by MODISrsp (it MUST contain acquisition dates in the "Z" attribute)
<code>sf_object</code>	<p>"sf" object OR name of an GDAL-readable vector file specifying the "area" from which data has to be extracted.</p> <ul style="list-style-type: none"> <li>• If <code>sf_object</code> represents lines, the output object contains one column for each line, containing values obtained applying the function specified as the <code>FUN</code> argument over all pixels touched by the line, and one line for each date.</li> <li>• If <code>sf_object</code> represents points, the output object contains one column for each point, containing values of the cells corresponding to the point, and one line for each date.</li> <li>• If <code>sf_object</code> represents polygons, the output object contains one column for each polygon, containing values obtained applying the function specified as the <code>FUN</code> argument over all pixels belonging to the polygon, and one line for each date</li> </ul>
<code>start_date</code>	object of class Date, POSIXct or POSIXlt OR character coercible to Date class (format = "yyyy-mm-dd") Starting date of the period to be considered for data extraction . If not provided, the first date of the RasterStack is used.

end_date	object of class Date, POSIXct or POSIXlt OR character coercible to Date class (format = "yyyy-mm-dd"). Ending date of the period to be considered for data extraction . If not provided, the last date of the RasterStack is used.
id_field	character name of the column of the input sp object or shapefile to be used in the data extraction. Values contained in the column MUST be unique. The names of the columns of the output are taken from this column. If not provided, or an invalid value is provided, then the names of the columns of the output reflect the number of the feature in sf_object.
FUN	function to summarize the values (e.g. mean) on polygon data frames. The function should take a single numeric vector as argument and return a single value (e.g. mean, min or max), and accept a na.rm argument. Thus, standard R functions not including an na.rm argument must be wrapped as in this example: fun=function(x,...)length(x). Defaults to "mean"
out_format	character ["xts"   "dframe"] If dframe, the output is a data frame with dates in the first column and extracted data in the others, otherwise it is a xts object, Default: "xts"
small	logical If TRUE, and input is polygons, then values are returned also for polygons not covering at least one raster cell. "Included" cells in this case depend on the values of the "small_method" parameter.
small_method	character ["centroids"   "full"] If small == TRUE and input is polygons, controls which cells are "extracted" for small polygons. If set to "centroids" (default), then only the cells corresponding to polygon centroid are considered (faster, may have problems on strangely shaped polygons). If set to "full", then all cells intersected by the small polygon are extracted and used in calculations, Default: "centroids"
na.rm	logical If TRUE, and sf_object is a polygon, then na.rm = TRUE is used when applying FUN to the different pixels of the polygon, Default = TRUE.
verbose	logical If TRUE, messages on processing status are sent to the console. Default = TRUE.

### Details

The function takes as input a RasterStack object containing time information in the "z" attribute (set by raster::setZ), a starting and ending date and a standard "R" spatial object, and returns the time series for the spatial locations specified in the spatial object in the form of a "R" xts object OR a plain data.frame with a "date" column in first position. If the input spatial object is a "point" or "line" one, the output object contains one column for each specified point, or for each cell intersecting the line, and one line for each date. If the input spatial object is a "polygon" one, the output object contains one column for each polygon, containing values obtained applying the function specified as the FUN argument over all pixels belonging to the polygon, and one line for each date.

### Value

data.frame or xts object. Each column of data corresponds to one point or one polygon, each row to a date.

**Note**

License: GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2015 - 2017) email: busetto.l@irea.cnr.it

**Examples**

```
## Not run:
# Extract average and standard deviation values from a rts object created by
# MODIStsp for each polygon of a shapefile, for each date in the period
# between 2001-01-01 and 2014-12-31

# The example uses tif files in testdata/VI_16Days_500m_v6 to build
# a MODIStsp rasterStack corresponding to the 2016 time series of the NDVI index
# over the Como Lake (Italy). It then extracts data on polygons corresponding
# to different land cover classes saved in testdata/extract_polys.shp

# First, prepare the test dataset.
# __NOTE__ To avoid re downloading, here we copy some test data from MODIStsp
# installation folder to tempdir and use it to create a test time series.

test_folder <- system.file("testdata/VI_16Days_500m_v6/NDVI",
                          package = "MODIStsp")
dir.create(file.path(tempdir(), "MODIStsp/VI_16Days_500m_v6/NDVI/"),
          showWarnings = FALSE, recursive = TRUE)
file.copy(list.files(test_folder, full.names = TRUE),
          file.path(tempdir(), "MODIStsp/VI_16Days_500m_v6/NDVI/"))

opts_file <- system.file("testdata/test_extract.json", package = "MODIStsp")
MODIStsp(opts_file = opts_file, gui = FALSE, verbose = FALSE)

# Now load the MODIStsp stack: This is a MODIS NDVI time series ranging between
# 2016-01-01 and 2016-12-18
# __NOTE__: MODIStsp rasterStack files are always saved in the "Time_Series\RData"
# subfolder of your main output folder - see
# "https://docs.ropensci.org/MODIStsp/articles/output.html")

# Specify the filename of the RData RasterStack of interest
stack_file <- file.path(tempdir(),
                        "MODIStsp/VI_16Days_500m_v6/Time_Series/RData/Terra/NDVI",
                        "MOD13A1_NDVI_1_2016_353_2016_RData.RData")
basename(stack_file)

ts_data <- get(load(stack_file))
ts_data

# Now load a shapefile containing polygons from which we want to extract data

polygons <- sf::st_read(system.file("testdata/extract_polys.shp",
                                   package = "MODIStsp"), quiet = TRUE)
```

```

polygons

# Finally, extract the average values for each polygon and date and plot the
# results

out_dataavg <- suppressMessages(MODIStsp_extract(ts_data, polygons, id_field = "lc_type",
                                              small = FALSE))
head(out_dataavg)

plot(out_dataavg, legend.loc = "topleft")

# use a different summarization function

out_datasd <- MODIStsp_extract(ts_data, polygons, id_field = "lc_type",
                              FUN = "sd", small = FALSE)
head(out_datasd)

# (See also https://docs.ropensci.org/MODIStsp/articles/Analyze.html for a
# worked-out example)

## End(Not run)

```

---

MODIS<sub>tsp</sub>\_get\_prodlayers

*Retrieve the names of MODIS layers for a product*

---

## Description

Function used to retrieve the names of original MODIS layers, quality layers and eventually available spectral indexes given a MODIS product code. It is useful to identify the names of the layers to be processed when launching MODIS<sub>tsp</sub> from the CLI.

## Usage

```
MODIStsp_get_prodlayers(prodname)
```

## Arguments

prodname	character containing the code of the desired MODIS product. NOTE: for products available separately for Terra and Aqua (e.g., MOD13Q1/MYD13Q1), use the code <i>MD_code_</i> (e.g., MD13Q1)
----------	---

## Value

list, containing the slots: prodname, bandnames, quality\_bandnames and indexes\_bandnames, band\_fullnames, quality\_fullnames, indexes\_fullnames

## Note

License: GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2014-2020)

**Examples**

```
# Get layers of product M*13Q1 based on code
MODIStsp_get_prodlayers("M*13Q1")

# Get layers of product M*13Q1 based on full name
MODIStsp_get_prodlayers("Vegetation Indexes_16Days_250m (M*D13Q1)")

# Get indexes names of product M*13Q1 based on full name
MODIStsp_get_prodlayers("MCD43C4")$indexes_bandnames
```

---

MODIS<sub>tsp</sub>\_get\_prodnames

*Retrieve the names of all available product*

---

**Description**

Function used to retrieve the names of available MODIS products

**Usage**

```
MODIStsp_get_prodnames()
```

**Value**

character array of product names

**Note**

License: GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2014-2020)

**Examples**

```
# Get MODIStsp product names
MODIStsp_get_prodnames()
```

---

MODISrsp\_GUI

*Build and manage the MODISrsp GUI*

---

### **Description**

Function used to generate and handle the GUI used to allow selection of MODISrsp processing parameters.

### **Usage**

MODISrsp\_GUI()

### **Value**

the function is called for its side effects - opening the GUI and allowing to set, save, load options and eventually launch the processing.

### **Note**

License: GPL 3.0

### **Author(s)**

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2015) <luigi@ranghetti.info>

---

MODISrsp\_process

*MODISrsp main processing function*

---

### **Description**

Main processing function of MODISrsp. Takes as input processing parameters specified by the user and performs all required processing.

### **Usage**

MODISrsp\_process(proc\_opts, n\_retries, verbose = TRUE, parallel = TRUE)

**Arguments**

<code>proc_opts</code>	data.frame containing all processing parameters, as passed from the MODIS <sub>tsp</sub> GUI, or created in MODIS <sub>tsp</sub> by joining explicitly passed arguments with a (not mandatory) options file.
<code>n_retries</code>	numeric maximum number of retries on download functions. In case any download function fails more than <code>n_retries</code> times consecutively, MODIS <sub>tsp</sub> _process will abort, Default: 20
<code>verbose</code>	logical If FALSE, suppress processing messages, Default: TRUE
<code>parallel</code>	logical If TRUE (default), the function is run using parallel processing, to speed-up the computation for large rasters (with a maximum of 8 cores). The number of cores is automatically determined; specifying it is also possible (e.g. <code>parallel = 4</code> ). In this case, more than 8 cores can be specified. If FALSE (default), single core processing is used.

**Details**

After retrieving the input processing options, the function

1. Accesses NASA http archive to determine the list of files to be downloaded/processed (or, in case of offline processing, get the list of already available hdf files present in `out_mod_folder`);
2. Performs all required processing steps on each date (download, reprojection, resize, mosaicing, Spectral Indexes and Quality indicators computation);
3. Creates virtual files of the processed time series.

Reprojection and resize is dealt with by accessing gdal routines through the `gdalUtilities` package. Extraction of bitfields from Quality layers is done through bitwise computation Checks are done in order to not re-download already existing HDF images, and not reprocess already processed dates (if the user did not specify that)

**Value**

The function is called for its side effects.

**Note**

Thanks Tomislav Hengl and Babak Naimi, whose scripts made the starting point for development of this function ([ModisDownload](#); [Download\\_and\\_resampling\\_of\\_MODIS\\_images](#))

License: GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2015) <[luigi@ranghetti.info](mailto:luigi@ranghetti.info)>

---

MODIS<sub>tsp</sub>\_process\_bands

*MODIS<sub>tsp</sub> helper for processing original HDF layers*

---

### Description

Internal function used to perform the required spatial processing on MODIS original hdf layers (reprojection, resizing, resampling, mosaicing, computation of scaling factors). The function is based on the use of gdal routines.

### Usage

```
MODIStsp_process_bands(  
    out_folder_mod,  
    modislist,  
    outproj_str,  
    mod_proj_str,  
    sens_sel,  
    band,  
    bandname,  
    date_name,  
    datatype,  
    nodata_in,  
    nodata_out,  
    full_ext,  
    bbox,  
    scale_val,  
    scale_factor,  
    offset,  
    out_format,  
    outrep_file,  
    compress,  
    out_res_sel,  
    out_res,  
    resampling,  
    nodata_change,  
    gui,  
    verbose,  
    parallel  
)
```

### Arguments

out\_folder\_mod character Output folder for original HDF storage. If "\$tempdir" (default), a temporary directory is used.



modislist	character array List of MODIS images to be downloaded for the selected date (as returned from get_mod_filenames). Can be a single image, or a list of images in case different tiles are needed!
outproj_str	character EPSG or WKT of output projection.
mod_proj_str	character EPSG or WKT of MODIS projection.
sens_sel	character ["terra"   "aqua"] Selected sensor.
band	numeric band number corresponding to the HDF layer to be processed
bandname	character Name of the HDF layer to be processed.
date_name	character Date of acquisition of the images to be downloaded.
datatype	character Datatype to the HDF layer to be processed.
nodata_in	numeric Original nodata value to the HDF layer to be processed.
nodata_out	numeric Output nodata value to the HDF layer to be processed.
full_ext	logical If TRUE, process full tiles, if FALSE, process bbox
bbox	numeric(4) Output bounding box (xmin, ymin, xmax, ymax) in out_proj coordinate system. Ignored if spatmeth == "tiles", Default: NULL
scale_val	logical If TRUE, scale and offset are applied to original MODIS layers, and Spectral Indexes are saved as floating point. If FALSE, no rescaling is done and Spectral Indexes are saved as integer, with a 10000 scaling factor.
scale_factor	numeric Scale factor to be applied to the HDF layer to be processed (Ignored if scale_val == FALSE).
offset	numeric Offset to be applied to the HDF layer to be processed (Ignored if scale_val == FALSE).
out_format	character ["ENVI"   "GTiff"] Desired output format.
outrep_file	character Full path of the file where results of the processing are to be stored (created in MODIS <sub>tsp</sub> _process)
compress	character ["None"   "PACKBITS"   "LZW"   "DEFLATE"] Compression method for GTiff outputs (Ignored if out_format == ENVI)
out_res_sel	character ["Native", "User Defined"]. If "Native", the outputs keep the original resolution of MODIS HDF images. Otherwise, the value set in "out_res" is used.
out_res	float Output resolution (in output projection measurement unit). Ignored if out_res_sel == "Native".
resampling	character ["near"   "bilinear"   "cubic"   "cubicspline", "lanczos", "average", "mode", "max", "min", "q1"] Resampling method to be used by gdalwarp.
nodata_change	logical if TRUE, NoData values are set to the max value of the datatype of the layer on the MODIS <sub>tsp</sub> output rasters. NOTE: If multiple nodata values are reported for a layer, all are reset to the new value.
gui	logical if TRUE: the GUI is opened before processing. If FALSE: processing parameters are retrieved from the provided opts_file argument), Default: TRUE
verbose	logical If FALSE, suppress processing messages, Default: TRUE
parallel	logical If TRUE, the function is run using parallel processing, to speed-up the computation for large rasters (with a maximum of 8 cores). The number of cores is automatically determined; specifying it is also possible (e.g. parallel = 4). In this case, more than 8 cores can be specified. If FALSE (default), single core processing is used.

**Value**

The function is called for its side effects

**Author(s)**

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2015) <luigi@ranghetti.info>

---

MODIS<sub>tsp</sub>\_process\_indexes

*MODIS<sub>tsp</sub> helper for computing spectral indexes*

---

**Description**

function used to compute spectral indexes, given the index formula

**Usage**

```
MODIStsp_process_indexes(  
  out_filename,  
  out_prod_folder,  
  formula,  
  bandnames,  
  nodata_out,  
  indexes_nodata_out,  
  file_prefix,  
  compress,  
  yy,  
  out_format,  
  DOY,  
  scale_val  
)
```

**Arguments**

out_filename	character basename of the file in to which save results
out_prod_folder	character output folder for the product used to retrieve filenames of rasters of original bands to be used in computations
formula	character Index formula, as derived from XML file and stored in prod_opts within previous_file
bandnames	character array of names of original HDF layer. Used to identify the bands required for index computation
nodata_out	character array of NoData values of reflectance bands

indexes_nodata_out	character NoData value for resulting raster
file_prefix	character used to retrieve filenames of rasters of original bands to be used in computations
compress	character compression option for GTiff files
yy	character year string used to retrieve filenames of rasters of original bands to be used in computations
out_format	character string used to retrieve filenames of rasters of original bands to be used in computations
DOY	character doy string used to retrieve filenames of rasters of original bands to be used in computations
scale_val	character (Yes/No) if Yes, output values in are computed as float -1 - 1, otherwise integer -10000 - 10000

### Details

the function parses the index formula to identify the required bands. On the basis of identified bands, it retrieves the reflectance bands required, gets the data into R raster objects, performs the computation and stores results in a GeoTiff or ENVI raster file

### Value

NULL - new raster file saved in out\_filename

### Note

License: GPL 3.0

### Author(s)

Lorenzo Busetto, PhD (2017)

Luigi Ranghetti, PhD (2017) <luigi@ranghetti.info>

---

MODISrsp\_process\_QA\_bits

*MODISrsp helper function to compute Quality Indicators from HDF bit-field layers*

---

### Description

function used to extract quality indicator from MODIS aggregated quality layers

**Usage**

```

MODIStsp_process_QA_bits(
  out_filename,
  in_source_file,
  bitN,
  out_format,
  nodata_source,
  nodata_qa_in,
  nodata_qa_out,
  compress
)

```

**Arguments**

out_filename	character file name of the output raster files containing QI values
in_source_file	character name of the file created by MODIS <sub>tsp</sub> containing the data required to compute the quality indicator
bitN	character position of the bits corresponding to the quality indicator of interest (e.g., 0-1 = first two bits; 2-5: bits from 2 to 5, etc.)
out_format	output format (ENVI or GTiff)
nodata_source	character NoData values of the MODIS band containing data from which the bit field corresponding to the quality indicator must be extracted
nodata_qa_in	character in NoData for quality bands ("255")
nodata_qa_out	character out NoData for quality bands ("255")
compress	character compression option for GTiff files

**Details**

On the basis of the name of the image containing the aggregated quality information (`in_source_file``) and of the position of the bit fields corresponding to the QI of interest in the bitfield representation (`bitN``), the function extracts the correct information exploiting bitwise operators, and save the result in a new raster image

**Note**

License: GPL 3.0 Based on the `modis.qc.R` script by Yann Chemin (2008) (<https://goo.gl/7Fhreo>) license GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2017)

Luigi Ranghetti, PhD (2017) <[luigi@ranghetti.info](mailto:luigi@ranghetti.info)>

---

MODIS<sub>tsp\_read\_xml</sub>      *Read MODIS products characteristics from XML*

---

**Description**

function used to parse the XML file used to store the characteristics of MODIS Land Products and store them in the "prod\_opts" data frame

**Usage**

```
MODIStsp_read_xml(prodopts_file, xml_file)
```

**Arguments**

prodopts\_file    string filename of the RData in which to store the data parsed from the XML file  
xml\_file        string filename of the XML file containing the MODIS products characteristics

**Details**

The function parses the XML file product by product, stores data in a data frame and saves the data frame within the "MODIS<sub>tsp\_previous</sub>" RData file as a list of lists

**Value**

NULL - retrieved data are stored in the specified RData file

**Note**

License: GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2014-2017)  
Luigi Ranghetti, PhD (2015) <luigi@ranghetti.info>

---

MODIS<sub>tsp\_resetindexes</sub>    *Remove custom spectral indexes*

---

**Description**

Function used to remove all user-defined Spectral Indexes from MODIS<sub>tsp</sub>, thus resetting the list of available indexes to the default ones.

**Usage**

```
MODIStsp_resetindexes()
```

**Value**

The function is called for its side effects. On success, the MODIS<sub>tsp</sub>\_indexes.json file is modified so to remove all previously custom-specified Spectral Indexes.

**Note**

License: GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2014-2017) <busetto.l@irea.cnr.it>

**See Also**

[MODIS<sub>tsp</sub>\\_addindex](#)

**Examples**

```
## Not run:
# Remove all custom-defined spectral indexes from an options file

# Add a custom index for testing purposes
library(jsonlite)
opts_jsfile = system.file("testdata/test_addindex.json",
                          package = "MODIStsp")

MODIStsp_addindex(
  opts_jsfile = opts_jsfile,
  gui = FALSE,
  new_indexbandname = paste0("Index_", as.character(sample(10000, 1))),
  new_indexformula = "b1_Red - b2_NIR",
  new_indexfullname = paste0("Index_", as.character(sample(10000, 1)))
)

opts <- jsonlite::fromJSON(indexes_file)
opts$custom_indexes[1]

# Now remove all custom indexes
MODIStsp_resetindexes()
opts <- jsonlite::fromJSON(opts_jsfile)
opts$custom_indexes[1]

## End(Not run)
```

---

MODIS<sub>tsp\_vrt\_create</sub>    *Create MODIS<sub>tsp</sub> virtual files*

---

## Description

Function used to create virtual files from time series of single-band files corresponding to different acquisition dates. The function takes as input the folder in which the single-band files are stored, and creates a ENVI Meta file and/or a GDAL vrt file that allows access to the full time series as if it was a single physical file. Created virtual files are stored in the "Time Series" subfolder of 'out\_prod\_folder'

## Usage

```
MODIStsp_vrt_create(
  sensor,
  out_prod_folder,
  bandnames,
  bandsel,
  nodata_out,
  indexes_bandnames,
  indexes_bandsel,
  indexes_nodata_out,
  quality_bandnames,
  quality_bandsel,
  quality_nodata_out,
  file_prefixes,
  ts_format,
  out_format,
  verbose
)
```

## Arguments

sensor	character ["Terra"   "Aqua"   "Both"] MODIS platform to be considered. (Ignored for MCD* products). Default: "Both"
out_prod_folder	character Main output folder.
bandnames	names of all layers available for the product being processed
bandsel	character array Original MODIS layers to be processed. You can get a list of available layers for a given product using function MODIS <sub>tsp_get_prodlayers</sub> (e.g., MODIS <sub>tsp_get_prodlayers</sub> ("M*D13Q1")\$bandnames), Default: NULL
nodata_out	numeric Output nodata value to be used in vrt files
indexes_bandnames	names of all indexes available for the product being processed

indexes_bandssel	character array Spectral Indexes to be computed starting from reflectance bands. You can get a list of available quality layers for a given product using function MODISrsp_get_prodlayers (e.g., MODISrsp_get_prodlayers("M*D13Q1")\$indexes_bandnames), Default: NULL
indexes_nodata_out	nodata value for indexes vrts
quality_bandnames	names of all quality indicators available for the product being processed
quality_bandssel	character array Quality Indicators to be computed starting from bit fields of original MODIS layers. You can get a list of available quality layers for a given product using function MODISrsp_get_prodlayers (e.g., MODISrsp_get_prodlayers("M*D13Q1")\$quality_b), Default: NULL
quality_nodata_out	nodata value for quality vrts
file_prefixes	character array (2) file_prefixes for TERRA and AQUA - used to identify the files corresponding to each sensor
ts_format	character ["ENVI"   "GDAL"   "Both"] Required output format for virtual file.
out_format	character ["ENVI"   "GTiff"] Format of images used as "input" for the vrt and contained in out_prod_folder/band folders.
verbose	logical If FALSE, suppress processing messages, Default: TRUE

**Value**

NULL - the function is called for its side effects

**Note**

License: GPL 3.0

**Author(s)**

Lorenzo Busetto, PhD (2014-2017)

Luigi Ranghetti, PhD (2015) <luigi@ranghetti.info>

---

process\_message

*Spawn processing update messages*

---

**Description**

helper function to provide processing messages

**Usage**

process\_message(mess\_text, verbose = TRUE)



**Arguments**

mess\_text        character text to be shown in the processing windows and/or the console  
 verbose         logical If FALSE, suppress processing messages, Default: TRUE

**Value**

The function is called for its side effects

**Author(s)**

Lorenzo Busetto, PhD (2017)

---

reproj_bbox	<i>Reproject a bounding box</i>
-------------	---------------------------------

---

**Description**

Helper function used to reproject bounding boxes; setting the parameter 'enlarge' allows to choose if the new one would be the one which completely includes the original extent in the output projection, or if is simply the one obtained by reprojecting the upper-left and the lower-right corners.

**Usage**

```
reproj_bbox(bbox, in_proj, out_proj, enlarge = TRUE)
```

**Arguments**

bbox             The input bounding box (it can be a matrix obtained from `sp::bbox()`, or a numeric vector in the format (xmin, ymin, xmax, ymax)).

in\_proj         (crs | character) crs of the input projection, or string coercible to it using `sf::st_crs()` (e.g., WKT or numeric EPSG code)

out\_proj        crs crs of the output projection, or string coercible to it using `sf::st_crs()` (e.g., WKT or numeric EPSG code)

enlarge         'logical' if TRUE, the reprojected bounding box is the one which completely include the original one; if FALSE, it is simply the one obtained by reprojecting the upper-left and the lower-right corners.

**Note**

License: GPL 3.0

**Author(s)**

Luigi Ranghetti, PhD (2015) <luigi@ranghetti.info>

---

set\_bandind\_matrix      *Helper function to determine the bands needed to compute SIs and QIs*

---

## Description

FUNCTION\_DESCRIPTION

## Usage

```
set_bandind_matrix(
    bandnames,
    bandsel,
    indexes_bandnames,
    indexes_bandsel,
    indexes_formula,
    quality_bandnames,
    quality_bandsel,
    quality_source
)
```

## Arguments

bandnames	names of all layers available for the product being processed
bandsel	character array Original MODIS layers to be processed. You can get a list of available layers for a given product using function MODISsp_get_prodlayers (e.g., MODISsp_get_prodlayers("M*D13Q1")\$bandnames), Default: NULL
indexes_bandnames	names of all indexes available for the product being processed
indexes_bandsel	character array Spectral Indexes to be computed starting from reflectance bands. You can get a list of available quality layers for a given product using function MODISsp_get_prodlayers (e.g., MODISsp_get_prodlayers("M*D13Q1")\$indexes_bandnames), Default: NULL
indexes_formula	formulas of all indexes available for the product being processed
quality_bandnames	names of all quality indicators available for the product being processed
quality_bandsel	character array Quality Indicators to be computed starting from bit fields of original MODIS layers. You can get a list of available quality layers for a given product using function MODISsp_get_prodlayers (e.g., MODISsp_get_prodlayers("M*D13Q1")\$quality_bandsel), Default: NULL
quality_source	sources of data (original layers) of all quality indicators available for the product being processed

**Value**

matrix containing info on which bands are needed for computing each available QI or SI

**Author(s)**

Lorenzo Busetto, PhD (2017)

---

split\_nodata\_values     *Split NODATA values or create matrix for reclassification*

---

**Description**

Internal functions: [split\\_nodata\\_values](#) splits the ranges of NODATA saved in the xml product file to a readable vector of NoData values; [create\\_nodata\\_rcl](#) creates the matrix for the reclassification of NODATA values to be used with [raster::reclassify](#) function.

**Usage**

```
split_nodata_values(nodata_in, take_all = TRUE)
```

```
create_nodata_rcl(nodata_in, nodata_out)
```

**Arguments**

nodata_in	Character vector corresponding to input NoData values as saved in the xml product file (one or more values per band).
take_all	Logical: if TRUE (default), all the NoData values are considered; if FALSE, only the last one is taken. See "details" for the meaning of this parameter.
nodata_out	Character vector corresponding to output NoData values as saved in the xml product file (one single value per band).

**Details**

MODIS products can have more than one NoData values (sometimes with different meanings, e.g. 255 = "fill" and 254 = "detector saturated" in **MOD09A1** product). By setting "Change NoData values" to "Yes" in the GUI, all the NoData values are coerced to one single new NoData value; conversely, setting it to "No" only one value is assumed to be NoData. The parameter `take_all` is assumed to be used in this way, by using this function with `take_all = TRUE` with "Change NoData values" = "Yes" and `take_all = FALSE` with "Change NoData values" = "No".

In the xml product file, NoData ranges are set as:

- x for products with single NoData values;
- x,y,z for products with a vector of NoData values;
- x:y for products with a range of NoData values;
- x;y,z for a combination of NoData ranges and/or values.

In [split\\_nodata\\_values](#) *NoData values are assumed to be integer*: this means that intervals are split in integer values (e.g. "250:255" becomes "250 251 252 253 254 255"). Conversely, function [create\\_nodata\\_rcl](#) creates intervals, so it can also manage float values (in practice, this should not make difference within MODIS products, since NoData values are always integer values).

This function interprets these strings and convert them in vectors with single values. Notice that the first NoData value is the only one which is considered if 'Change NoData values' was set to 'No'.

### Value

[split\\_nodata\\_values](#) returns a list with the same length of `nodata_in` vector, in which each element is a vector with all the NoData values.

[create\\_nodata\\_rcl](#) returns a list of matrices in the format specified for parameter `rcl` in [raster::reclassify](#). The parameter `right` is intended to be used as `right = NA`.

### Author(s)

Luigi Ranghetti, PhD (2018) <luigi@ranghetti.info>

### Examples

```
MODISrsp::create_nodata_rcl(c("255", "250,254:255"), c("255", "255"))
```

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