

# WhiteboxTools User Manual

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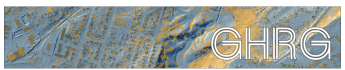
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# 1. Introduction

WhiteboxTools is an advanced geospatial data analysis engine developed by Prof. John Lindsay (webpage; jblindsay) at the University of Guelph's Geomorphometry and Hydrogeomatics Research Group (GHRG). The project began in January 2017 and quickly evolved in terms of its analytical capabilities. WhiteboxTools can be used to perform common geographical information systems (GIS) analysis operations, such as cost-distance analysis, distance buffering, and raster reclassification. Remote sensing and image processing tasks include image enhancement (e.g. panchromatic sharpening, contrast adjustments), image mosaicking, numerous filtering operations, simple classification (k-means clustering), and common image transformations. WhiteboxTools also contains advanced tooling for spatial hydrological analysis (e.g. flow-accumulation, watershed delineation, stream network analysis, sink removal), terrain analysis (e.g. common terrain indices such as slope, curvatures, wetness index, hillshading; hypsometric analysis; multi-scale topographic position analysis), and LiDAR data processing. LiDAR point clouds can be interrogated (LidarInfo, LidarHistogram), segmented, tiled and joined, analyzed for outliers, interpolated to rasters (DEMs, intensity images), and ground-points can be classified or filtered. WhiteboxTools is not a cartographic or spatial data visualization package; instead it is meant to serve as an analytical backend for other data visualization software, mainly GIS.

In this manual, *WhiteboxTools* refers to the standalone geospatial analysis library, a collection of tools contained within a compiled binary executable command-line program and the associated Python scripts that are distributed alongside the binary file (e.g. *whitebox\_tools.py* and *wb\_runner.py*). *Whitebox Geospatial Analysis Tools* and *Whitebox GAT* refer to the GIS software, which includes a user-interface (front-end), point-and-click tool interfaces, and cartographic data visualization capabilities.

Although WhiteboxTools is intended to serve as a source of plugin tools for the Whitebox Geospatial Analysis Tools (GAT) open-source GIS project, the tools contained in the library are stand-alone and can run outside of the larger Whitebox GAT project. See Interacting With WhiteboxTools From the Command Prompt for further details. There have been a large number of requests to call Whitebox GAT tools and functionality from outside of the Whitebox GAT user-interface (e.g. from Python automation scripts). WhiteboxTools is intended to meet these usage requirements. The current version of Whitebox GAT contains many equivelent tools to those found in the WhiteboxTools library, although they are developed using the Java programming language. A future version of Whitebox GAT will replace these previous tools with the new WhiteboxTools backend. This transition will occur over the next several releases. Eventually most of the approximately 450 tools contained within Whitebox GAT will be ported to WhiteboxTools. In addition to separating the processing capabilities and the user-interface (and thereby reducing the reliance on Java), this migration should significantly improve processing efficiency. This is because Rust, the programming language used to develop WhiteboxTools, is generally faster than the equivalent Java code and because many of the WhiteboxTools functions are designed to process data in parallel wherever possible. In contrast, the older Java codebase included largely single-threaded applications.

In addition to *Whitebox GAT*, the *WhiteboxTools* project is related to other GHRG software projects including, the *GoSpatial* project, which has similar goals but is designed using the Go programming language instead of Rust. *WhiteboxTools* has however superseded the *GoSpatial* project, having subsumed all of its

functionality. GoSpatial users should now transition to WhiteboxTools.

# 2. Downloads and Installation

WhiteboxTools is a stand-alone executable command-line program with no actual installation. Simply download the appropriate file for your system and decompress the folder. Pre-compiled binaries can be downloaded from the *Geomorphometry and Hydrogeomatics Research Group* software web site for various supported operating systems. Depending on your operating system, you may need to grant the *WhiteboxTools* executable file execution privileges before running it. If you intend to use the Python programming interface for *WhiteboxTools* you will need to have Python 3 installed.

It is likely that *WhiteboxTools* will work on a wider variety of operating systems and architectures than those of the distributed pre-compiled binaries. If you do not find your operating system/architecture in the list of available *WhiteboxTool* binaries, then compilation from source code will be necessary. WhiteboxTools can be compiled from the source code with the following steps:

- 1. Install the Rust compiler; Rustup is recommended for this purpose. Further instruction can be found at this link.
- 2. Download the *Whitebox GAT* source code. Note: *WhiteboxTools* is currently housed as a subrepository of the main *Whitebox GAT* repo. To download the code, click the green Clone or download button on the GitHub repository site.
- 3. Decompress the zipped download file.
- 4. Open a terminal (command prompt) window and change the working directory to the white-box\_tools sub-folder, which is contained within the decompressed downloaded Whitebox GAT folder:
- >> cd /path/to/folder/whitebox\_tools/
  - 5. Finally, use the rust package manager Cargo, which will be installed alongside Rust, to compile the executable:
- >> cargo build --release

Depending on your system, the compilation may take several minutes. When completed, the compiled binary executable file will be contained within the *whitebox\_tools/target/release/ folder*. Type ./whitebox\_tools --help at the command prompt (after changing the directory to the containing folder) for information on how to run the executable from the terminal.

The '>>' is shorthand used in this document to denote the command prompt and is not intended to be typed.

Be sure to follow the instructions for installing Rust carefully. In particular, if you are installing on Microsoft Windows, you must have a linker installed prior to installing the Rust compiler (*rustc*). The Rust webpage

recommends either the **MS Visual C++ 2015 Build Tools** or the GNU equivalent and offers details for each installation approach. You should also consider using **RustUp** to install the Rust compiler.

# 3. Supported Data Formats

The WhiteboxTools library can currently support reading/writing raster data in GeoTIFF (.tif), Whitebox GAT(.tas and .dep), ESRI (ArcGIS) ASCII (.txt) and binary (.flt and .hdr), GRASS GIS, Idrisi (.rdc and .rst), SAGA GIS (binary-.sdat and .sgrd-and ASCII formats), and Surfer 7 (.grd) data formats. The library is primarily tested using Whitebox raster data sets and if you encounter issues when reading/writing data in other formats, you should report the issue. Please note that there are no plans to incorporate third-party libraries, like GDAL, in the project given the design goal of keeping a pure (or as close as possible) Rust codebase without third-party dependencies.

Please note that throughout this manual code examples that manipulate raster files all use the GeoTIFF format (.tif) but any of the supported file extensions can be used in its place.

At present, there is limited ability in *WhiteboxTools* to read vector geospatial data. Support for Shape-file (and other common vector formats) will be enhanced within the library soon. Currently Shapefile geometries can be read and certain tools take vector inputs. Reading vector attributes and writing vector geometries and attributes will be added a future version of the library.

LiDAR data can be read/written in the common LAS data format. WhiteboxTools can read and write LAS files that have been compressed (zipped with a .zip extension) using the common DEFLATE algorithm. Note that only LAS file should be contained within a zipped archive file. The compressed LiDAR format LAZ and ESRI LiDAR format are not currently supported by the library. The following is an example of running a LiDAR tool using zipped input/output files:

```
>>./whitebox_tools -r=LidarTophatTransform -v --wd="/path/to/data/" -i="input.las.zip" -o="output.las.zip" --radius=10.0
```

Note that the double extensions (.las.zip) in the above command are not necessary and are only used for convenience of keeping track of LiDAR data sets (i.e. .zip extensions work too). The extra work of decoding/encoding compressed files does add additional processing time, although the Rust compression library that is used is highly efficient and usually only adds a few seconds to tool run times. Zipping LAS files frequently results 40-60% smaller binary files, making the additional processing time worthwhile for larger LAS file data sets with massive storage requirements.

# 4. Interacting With WhiteboxTools From the Command Prompt

WhiteboxTools is a command-line program and can be run either by calling it from a terminal application with appropriate commands and arguments, or, more conveniently, by calling it from a script. The following commands are recognized by the WhiteboxTools library:

Command	Description
cd,wd	Changes the working directory; used in conjunction withrun flag.
-h,help	Prints help information.
-l,license	Prints the whitebox-tools license.
listtools	Lists all available tools, with tool descriptions. Keywords may also be used,listtools slope.
-r,run	Runs a tool; used in conjunction withcd flag; -r="LidarInfo".
toolbox	Prints the toolbox associated with a tool;toolbox=Slope.
toolhelp	Prints the help associated with a tool;toolhelp="LidarInfo".
toolparameters	Prints the parameters (in json form) for a specific tool;
	e.gtoolparameters="FeaturePreservingDenoise".
-V	Verbose mode. Without this flag, tool outputs will not be printed.
viewcode version	Opens the source code of a tool in a web browser;viewcode="LidarInfo". Prints the version information.

Generally, the Unix convention is that single-letter arguments (options) use a single hyphen (e.g. -h) while word-arguments (longer, more descriptive argument names) use double hyphens (e.g. --help). The same rule is used for passing arguments to tools as well. Use the --toolhelp argument to print information about a specific tool (e.g. --toolhelp=Clump).

Tool names can be specified either using the snake\_case or CamelCase convention (e.g. *lidar\_info* or *LidarInfo*).

The following is an example of calling the *WhiteboxTools* binary executable file directly from the command prompt:

```
>>./whitebox_tools --wd='/Users/johnlindsay/Documents/data/' ^
--run=DevFromMeanElev --input='DEM clipped.tif' ^
--output='DEV raster.tif' -v
```

Notice the quotation marks (single or double) used around directories and filenames, and string tool arguments in general. Use the '-v' flag (run in verbose mode) to force the tool print output to the command prompt. Please note that the whitebox\_tools executable file must have permission to be executed; on some systems, this may require setting special permissions. Also, the above example uses the forward slash character (/), the directory path separator used on unix based systems. On Windows, users should use the back slash character (\) instead. Also, it is sometimes necessary to break (^) commands across multiple lines, as above, in order to better fit with the documents format. Actual command prompts should be contained to a single line.

# 5. Interacting With WhiteboxTools Using Python Scripting

By combining the *WhiteboxTools* library with the a high-level scripting language, such as Python, users are capable of creating powerful stand-alone geospatial applications and workflow automation scripts. In fact, *WhiteboxTools* functionality can be called from many different programming languages. However, given the prevalent use of the Python language in the geospatial field, the library is distributed with several resources specifically aimed at Python scripting. This section focuses on how Python programming can be used to interact with the *WhiteboxTools* library.

Note that all of the following material assumes the user system is configured with Python 3. The code snippets below are not guaranteed to work with older versions of the language.

Interacting with *WhiteboxTools* from Python scripts is easy. To begin, each script must start by importing the *WhiteboxTools* class, contained with the *whitebox\_tools.py* script; a new WhiteboxTools object can then be created:

```
from whitebox_tools import WhiteboxTools
wbt = WhiteboxTools()
```

The use of wbt to designate the WhiteboxTools object variable in the above script is just the convention used in this manual and other project resources. In fact, any variable name can be used for this purpose.

The WhiteboxTools class expects to find the WhiteboxTools executable file (whitebox\_tools.exe on Windows and whitebox\_tools on other platforms) within the same directory as the whitebox\_tools.py script. If the binary file is located in a separate directory, you will need to set the executable directory as follows:

```
wbt.set_whitebox_dir('/local/path/to/whitebox/binary/')
# Or alternatively...
wbt.exe_path = '/local/path/to/whitebox/binary/'
```

Individual tools can be called using the convenience methods provided in the WhiteboxTools class:

```
# This line performs a 5 x 5 mean filter on 'inFile.tif':
wbt.mean_filter('/file/path/inFile.tif', '/file/path/outFile.tif', 5, 5)
```

Each tool has a cooresponding convenience method. The listing of tools in this manual includes information about each tool's Python convienience method, including default parameter values. Parameters with default values may be optionally left off of function calls. In addition to the convenience methods, tools can be called using the run\_tool() method, specifying the tool name and a list of tool arguments. Each of the tool-specific convenience methods collect their parameters into a properly formated list and then ultimately call the run\_tools() method. Notice that while internally whitebox\_tools.exe uses Camel-

Case (e.g. MeanFilter) to denote tool names, the Python interface of  $whitebox\_tools.py$  uses snake\_case (e.g. mean\_filter), according to Python style conventions. The only exceptions are tools with names that clash with Python keywords (e.g. And(), Not(), and Or()).

The return value can be used to check for errors during operation:

```
if wbt.ruggedness_index('/path/DEM.tif', '/path/ruggedness.tif') != 0:
    # Non-zero returns indicate an error.
    print('ERROR running ruggedness_index')
```

If, like me, your data files tend to be burried deeply in layers of sub-directories, specifying complete file names as input parameters can be tedius. In this case, the best option is setting the working directory before calling tools:

```
from whitebox_tools import WhiteboxTools

wbt = WhiteboxTools()
wbt.work_dir = "/path/to/data/" # Sets the Whitebox working directory

# Because the working directory has been set, file arguments can be
# specified simply using file names, without paths.
wbt.d_inf_flow_accumulation("DEM.tif", "output.tif", log=True)
```

An advanced text editor, such as VS Code or Atom, can provide hints and autocompletion for available tool convenience methods and their parameters, including default values.

Sometimes, however, it can be useful to print a complete list of available tools:

```
print(wbt.list_tools()) # List all tools in WhiteboxTools
```

The list tools() method also takes an optional keywords list to search for tools:

```
# Lists tools with 'lidar' or 'LAS' in tool name or description.
print(wbt.list_tools(['lidar', 'LAS']))
```

To retrieve more detailed information for a specific tool, use the tool help() method:

```
print(wbt.tool_help("elev_percentile"))
```

tool\_help() prints tool details including a description, tool parameters (and their flags), and example usage at the command line prompt. The above statement prints this report:

ElevPercentile

```
19
            arc_sin
20
            arc_tan
21
            aspect
            atan2
24
            average_flowpath_slope
        f
            average_overlay
27
            average_upslope_flowpath_length
            balance_contrast_enhancement
29
30
        f
            basins
31
            bilateral_filter
        bilateral_filter(self, input, output, sigma_dist=0.75, sigma_int=1.0,
        callback=default_callback)
34
        A bilateral filter is an edge-preserving smoothing filter introduced by Tomasi and Manduchi (1998).
        Keyword arguments:
37
        input -- Input raster file.
        output -- Output raster file.
39
        sigma_dist -- Standard deviation in distance in pixels.
40
        sigma_int -- Standard deviation in intensity in pixels.
41
        callback -- Custom functon for handling tool text outputs.
42
       wbt.
```

Autocompletion in Atom text editor makes calling WhiteboxTools functions easier.

```
Description:
```

Calculates the elevation percentile raster from a DEM.

Toolbox: Geomorphometric Analysis

Parameters:

Tools will frequently print text to the standard output during their execution, including warnings, progress updates and other notifications. Sometimes, when users run many tools in complex workflows and in batch mode, these output messages can be undesirable. Most tools will have their outputs suppressed by setting the *verbose* mode to *False* as follows:

```
wbt.set_verbose_mode(False)
# Or, alternatively...
wbt.verbose = False
```

Alternatively, it may be helpful to capture the text output of a tool for custom processing. This is achieved by specifying a custom *callback* function to the tool's convenience method:

```
# This callback function suppresses printing progress updates,
# which always use the '%' character. The callback function
# approach is flexible and allows for any level of complex
# interaction with tool outputs.
def my_callback(value):
    if not "%" in value:
        print(value)

wbt.slope('DEM.tif', 'slope_raster.tif', callback=my_callback)
```

Callback functions can also serve as a means of cancelling operations:

```
def my_callback(value):
    if user_selected_cancel_btn: # Assumes a 'Cancel' button on a GUI
```

```
print('Cancelling operation...')
    wbt.cancel_op = True
else:
    print(value)

wbt.breach_depressions('DEM.tif', 'DEM_breached.tif', callback=my_callback)
```

The *whitebox\_tools.py* script provides several other functions for interacting with the *WhiteboxTools* library, including:

```
# Print the WhiteboxTools help...a listing of available commands
print(wbt.help())

# Print the WhiteboxTools license
print(wbt.license())

# Print the WhiteboxTools version
print("Version information: {}".format(wbt.version()))

# Get the toolbox associated with a tool
tb = wbt.toolbox('lidar_info')

# Retrieve a JSON object of a tool's parameters.
tp = tool_parameters('raster_histogram')

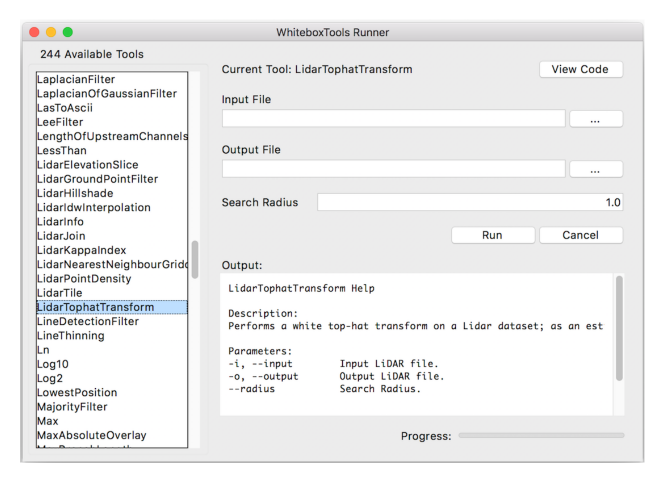
# Opens a browser and navigates to a tool's source code in the
# WhiteboxTools GitHub repository
wbt.view_code('watershed')
```

For a working example of how to call functions and run tools from Python, see the *whitebox\_example.py* Python script, which is distributed with the *WhiteboxTools* library.

### 6. WhiteboxTools Runner

There is a Python script contained within the *WhiteboxTools* directory called 'wb\_runner.py'. This script is intended to provide a very basic user-interface, *WhiteboxTools Runner*, for running the tools contained within the *WhiteboxTools* library. The user-interface uses Python's TkInter GUI library and is cross-platform. The user interface is currently experimental and is under heavy testing. Please report any issues that you experience in using it.

The WhiteboxTools Runner does not rely on the Whitebox GAT user interface at all and can therefore be used indepedent of the larger project. The script must be run from a directory that also contains the



The WhiteboxTools Runner user-interface

'whitebox\_tools.py' Python script and the 'whitebox\_tools' executable file. There are plans to link tool help documentation in WhiteboxTools Runner and to incorporate toolbox information, rather than one large listing of available tools.

# 6. Available Tools

Eventually most of *Whitebox GAT*'s approximately 400 tools will be ported to *WhiteboxTools*, although this is an immense task. Support for vector data (Shapefile/GeoJSON) reading/writing and a topological analysis library (like the Java Topology Suite) will need to be added in order to port the tools involving vector spatial data. Opportunities to parallelize algorithms will be sought during porting. All new plugin tools will be added to *Whitebox GAT* using this library of functions.

The library currently contains the following 279 tools, which are each grouped based on their main function into one of the following categories: *Data Tools, Geomorphometric Analysis* (i.e. digital terrain analysis), *GIS Analysis, Hydrological Analysis, Image Analysis, LiDAR Analysis, Mathematical and Statistical Analysis*, and *Stream Network Analysis*. To retrieve detailed information about a tool's input arguments and example usage, either use the --toolhelp command from the terminal, or the tool\_help('tool\_name') function from the *whitebox\_tools.py* script. The following is a complete listing of available tools, with brief descriptions, tool parameter, and example usage.

#### 7.1 Data Tools

#### 7.1.1 ConvertNodataToZero

Converts nodata values in a raster to zero.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

#### *Python function:*

```
convert_nodata_to_zero(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=ConvertNodataToZero -v ^
--wd="/path/to/data/" --input=in.tif -o=NewRaster.tif
```

### 7.1.2 ConvertRasterFormat

Converts raster data from one format to another.

Parameters:

Flag	Description								
-i,input	Input raster file								
-o,output	Output raster file								

# *Python function:*

```
convert_raster_format(
   input,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ConvertRasterFormat -v ^
--wd="/path/to/data/" --input=DEM.tif -o=output.tif
```

### 7.1.3 NewRasterFromBase

Creates a new raster using a base image.

Parameters:

Flag	Description
-i,base	Input base raster file
-o,output	Output raster file
value	Constant value to fill raster with; either 'nodata' or numeric value
data_type	Output raster data type; options include 'double' (64-bit), 'float' (32-bit), and 'integer' (signed 16-bit) (default is 'float')

# *Python function:*

```
new_raster_from_base(
    base,
    output,
```

```
value="nodata",
data_type="float",
callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=NewRasterFromBase -v ^
--wd="/path/to/data/" --base=base.tif -o=NewRaster.tif ^
--value=0.0 --data_type=integer
>>./whitebox_tools ^
-r=NewRasterFromBase -v --wd="/path/to/data/" --base=base.tif ^
-o=NewRaster.tif --value=nodata
```

# 7.1.4 PrintGeoTiffTags

Prints the tags within a GeoTIFF.

Parameters:

Flag	Description
-i,input	Input GeoTIFF file

# *Python function:*

```
print_geo_tiff_tags(
    input,
    callback=default_callback)
```

### *Command-line Interface:*

```
>>./whitebox_tools -r=PrintGeoTiffTags -v ^
--wd="/path/to/data/" --input=DEM.tiff
```

#### 7.1.5 SetNodataValue

Assign a specified value in an input image to the NoData value.

Parameters:

Flag	Description	
-i,input	Input raster file	

Flag	Description
-o,output	Output raster file
back_value	Background value to set to nodata

# *Python function:*

```
set_nodata_value(
   input,
   output,
   back_value=0.0,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=SetNodataValue -v --wd="/path/to/data/" ^ -i=in.tif -o=newRaster.tif --back_value=1.0
```

# 7.2 GIS Analysis

# 7.2.1 AggregateRaster

Aggregates a raster to a lower resolution.

# Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
agg_factor	Aggregation factor, in pixels
type	Statistic used to fill output pixels

# *Python function:*

```
aggregate_raster(
   input,
   output,
   agg_factor=2,
   type="mean",
   callback=default_callback)
```

```
>>./whitebox_tools -r=AggregateRaster -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif ^
--output_text
```

### 7.2.2 Centroid

Calculates the centroid, or average location, of raster polygon objects.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
text_output	Optional text output

### *Python function:*

```
centroid(
   input,
   output,
   text_output=False,
   callback=default_callback)
```

### Command-line Interface:

```
>>./whitebox_tools -r=Centroid -v --wd="/path/to/data/" ^
-i=polygons.tif -o=output.tif
>>./whitebox_tools -r=Centroid ^
-v --wd="/path/to/data/" -i=polygons.tif -o=output.tif ^
--text_output
```

### 7.2.3 Clump

Groups cells that form physically discrete areas, assigning them unique identifiers.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
diag	Flag indicating whether diagonal connections should be considered

Flag	Description
zero_back	Flag indicating whether zero values should be treated as a background

# *Python function:*

```
clump(
   input,
   output,
   diag=True,
   zero_back=False,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Clump -v --wd="/path/to/data/" ^
-i=input.tif -o=output.tif --diag
```

#### 7.2.4 CreatePlane

Creates a raster image based on the equation for a simple plane.

### Parameters:

Flag	Description
base	Input base raster file
-o,output	Output raster file
gradient	Slope gradient in degrees (-85.0 to 85.0)
aspect	Aspect (direction) in degrees clockwise from north (0.0-360.0)
constant	Constant value

# *Python function:*

```
create_plane(
   base,
   output,
   gradient=15.0,
   aspect=90.0,
   constant=0.0,
   callback=default_callback)
```

```
>>./whitebox_tools -r=CreatePlane -v --wd="/path/to/data/" ^
--base=base.tif -o=NewRaster.tif --gradient=15.0 ^
--aspect=315.0
```

# 7.2.5 RadiusOfGyration

Calculates the distance of cells from their polygon's centroid.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
text_output	Optional text output

# *Python function:*

```
radius_of_gyration(
   input,
   output,
   text_output=False,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=RadiusOfGyration -v ^
--wd="/path/to/data/" -i=polygons.tif -o=output.tif ^
--text_output
```

# 7.2.6 RasterCellAssignment

Assign row or column number to cells.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
-a,assign	Which variable would you like to assign to grid cells? Options include 'column', 'row', 'x', and 'y'

# *Python function:*

```
raster_cell_assignment(
   input,
   output,
   assign="column",
   callback=default_callback)
```

### *Command-line Interface*:

```
>>./whitebox_tools -r=RasterCellAssignment -v ^
--wd="/path/to/data/" -i='input.tif' -o=output.tif ^
--assign='column'
```

# 7.3 GIS Analysis => Distance Tools

#### 7.3.1 BufferRaster

Maps a distance-based buffer around each non-background (non-zero/non-nodata) grid cell in an input image.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
size	Buffer size
gridcells	Optional flag to indicate that the 'size' threshold should be measured in grid cells instead of the default map units

# *Python function:*

```
buffer_raster(
   input,
   output,
   size,
   gridcells=False,
   callback=default_callback)
```

```
>>./whitebox_tools -r=BufferRaster -v --wd="/path/to/data/" ^ -i=DEM.tif -o=output.tif
```

### 7.3.2 CostAllocation

Identifies the source cell to which each grid cell is connected by a least-cost pathway in a cost-distance analysis.

#### Parameters:

Flag	Description
source	Input source raster file
backlink	Input backlink raster file generated by the cost-distance tool
-o,output	Output raster file

# *Python function:*

```
cost_allocation(
    source,
    backlink,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=CostAllocation -v --wd="/path/to/data/" ^
--source='source.tif' --backlink='backlink.tif' ^
-o='output.tif'
```

### 7.3.3 CostDistance

Performs cost-distance accumulation on a cost surface and a group of source cells.

# Parameters:

Flag	Description
source	Input source raster file
cost	Input cost (friction) raster file
out_accum	Output cost accumulation raster file
out_backlink	Output backlink raster file

# *Python function:*

```
cost_distance(
    source,
    cost,
    out_accum,
    out_backlink,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=CostDistance -v --wd="/path/to/data/" ^
--source=src.tif --cost=cost.tif --out_accum=accum.tif ^
--out_backlink=backlink.tif
```

# 7.3.4 CostPathway

Performs cost-distance pathway analysis using a series of destination grid cells.

#### Parameters:

Flag	Description
destination	Input destination raster file
backlink	Input backlink raster file generated by the cost-distance tool
-o,output	Output cost pathway raster file
zero_background	Flag indicating whether zero values should be treated as a background

# *Python function:*

```
cost_pathway(
    destination,
    backlink,
    output,
    zero_background=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=CostPathway -v --wd="/path/to/data/" ^
--destination=dst.tif --backlink=backlink.tif ^
--output=cost_path.tif
```

### 7.3.5 EuclideanAllocation

Assigns grid cells in the output raster the value of the nearest target cell in the input image, measured by the Shih and Wu (2004) Euclidean distance transform.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

### *Python function:*

```
euclidean_allocation(
   input,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=EuclideanAllocation -v ^
--wd="/path/to/data/" -i=DEM.tif -o=output.tif
```

# 7.3.6 Euclidean Distance

Calculates the Shih and Wu (2004) Euclidean distance transform.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
euclidean_distance(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=EuclideanDistance -v ^
```

```
--wd="/path/to/data/" -i=DEM.tif -o=output.tif
```

# 7.4 GIS Analysis => Overlay Tools

### 7.4.1 AverageOverlay

Calculates the average for each grid cell from a group of raster images.

Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file

# *Python function:*

```
average_overlay(
   inputs,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=AverageOverlay -v --wd='/path/to/data/' ^
-i='image1.dep;image2.dep;image3.tif' -o=output.tif
```

# 7.4.2 ErasePolygonFromRaster

Erases (cuts out) a vector polygon from a raster.

Parameters:

Flag	Description
-i,input	Input raster file
polygons	Input vector polygons file
-o,output	Output raster file

# *Python function:*

```
erase_polygon_from_raster(
   input,
```

```
polygons,
output,
callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ErasePolygonFromRaster -v ^
--wd="/path/to/data/" -i='DEM.tif' --polygons='lakes.shp' ^
-o='output.tif'
```

# 7.4.3 HighestPosition

Identifies the stack position of the maximum value within a raster stack on a cell-by-cell basis.

Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file

# *Python function:*

```
highest_position(
   inputs,
   output,
   callback=default_callback)
```

### *Command-line Interface:*

```
>>./whitebox_tools -r=HighestPosition -v ^
--wd='/path/to/data/' -i='image1.tif;image2.tif;image3.tif' ^
-o=output.tif
```

#### 7.4.4 LowestPosition

Identifies the stack position of the minimum value within a raster stack on a cell-by-cell basis.

#### Parameters:

Flag	Description
-i,inputs	Input raster files

Flag	Description
-o,output	Output raster file

# *Python function:*

```
lowest_position(
   inputs,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=LowestPosition -v --wd='/path/to/data/' ^-i='image1.tif;image2.tif;image3.tif' -o=output.tif
```

### 7.4.5 MaxAbsoluteOverlay

Evaluates the maximum absolute value for each grid cell from a stack of input rasters.

#### Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file

# *Python function:*

```
max_absolute_overlay(
    inputs,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=MaxAbsoluteOverlay -v ^
--wd='/path/to/data/' -i='image1.tif;image2.tif;image3.tif' ^
-o=output.tif
```

# 7.4.6 MaxOverlay

Evaluates the maximum value for each grid cell from a stack of input rasters.

Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file

# *Python function:*

```
max_overlay(
    inputs,
    output,
    callback=default_callback)
```

# *Command-line Interface*:

```
>>./whitebox_tools -r=MaxOverlay -v --wd='/path/to/data/' ^
-i='image1.tif;image2.tif;image3.tif' -o=output.tif
```

### 7.4.7 MinAbsoluteOverlay

Evaluates the minimum absolute value for each grid cell from a stack of input rasters.

Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file

## *Python function:*

```
min_absolute_overlay(
    inputs,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=MinAbsoluteOverlay -v ^
--wd='/path/to/data/' -i='image1.tif;image2.tif;image3.tif' ^
```

```
-o=output.tif
```

## 7.4.8 MinOverlay

Evaluates the minimum value for each grid cell from a stack of input rasters.

Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file

# *Python function:*

```
min_overlay(
    inputs,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=MinOverlay -v --wd='/path/to/data/' ^
-i='image1.tif;image2.tif;image3.tif' -o=output.tif
```

# 7.4.9 PercentEqualTo

Calculates the percentage of a raster stack that have cell values equal to an input on a cell-by-cell basis.

Parameters:

Flag	Description
-i,inputs	Input raster files
comparison	Input comparison raster file
-o,output	Output raster file

# *Python function:*

```
percent_equal_to(
   inputs,
   comparison,
   output,
```

```
callback=default_callback)
```

```
>>./whitebox_tools -r=PercentEqualTo -v --wd='/path/to/data/' ^
-i='image1.tif;image2.tif;image3.tif' --comparison='comp.tif' ^
-o='output.tif'
```

## 7.4.10 PercentGreaterThan

Calculates the percentage of a raster stack that have cell values greather than an input on a cell-by-cell basis.

Parameters:

Flag	Description
-i,inputs	Input raster files
comparison	Input comparison raster file
-o,output	Output raster file

# *Python function:*

```
percent_greater_than(
    inputs,
    comparison,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=PercentGreaterThan -v ^
--wd='/path/to/data/' -i='image1.tif;image2.tif;image3.tif' ^
--comparison='comp.tif' -o='output.tif'
```

## 7.4.11 PercentLessThan

Calculates the percentage of a raster stack that have cell values less than an input on a cell-by-cell basis.

Flag	Description
-i,inputs	Input raster files
comparison	Input comparison raster file
-o,output	Output raster file

```
percent_less_than(
    inputs,
    comparison,
    output,
    callback=default_callback)
```

## *Command-line Interface:*

```
>>./whitebox_tools -r=PercentLessThan -v ^
--wd='/path/to/data/' -i='image1.tif;image2.tif;image3.tif' ^
--comparison='comp.tif' -o='output.tif'
```

## 7.4.12 PickFromList

Outputs the value from a raster stack specified by a position raster.

Parameters:

Flag	Description
-i,inputs	Input raster files
pos_input	Input position raster file
-o,output	Output raster file

## *Python function:*

```
pick_from_list(
   inputs,
   pos_input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=PickFromList -v --wd='/path/to/data/' ^
--pos_input=position.tif -i='image1.tif;image2.tif;image3.tif' ^
```

```
-o=output.tif
```

## 7.4.13 WeightedSum

Performs a weighted-sum overlay on multiple input raster images.

### Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file
-w,weights	Weight values, contained in quotes and separated by commas or semicolons

# *Python function:*

```
weighted_sum(
   inputs,
   output,
   weights,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=WeightedSum -v --wd='/path/to/data/' ^
-i='image1.tif;image2.tif;image3.tif' -o=output.tif ^
--weights='0.3;0.2;0.5'
```

# 7.5 GIS Analysis => Patch Shape Tools

# 7.5.1 EdgeProportion

Calculate the proportion of cells in a raster polygon that are edge cells.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
output_text	flag indicating whether a text report should also be output

```
edge_proportion(
   input,
   output,
   output_text=False,
   callback=default_callback)
```

Command-line Interface:

```
>>./whitebox_tools -r=EdgeProportion -v --wd="/path/to/data/" ^ -i=input.tif -o=output.tif --output_text
```

# 7.5.2 FindPatchOrClassEdgeCells

Finds all cells located on the edge of patch or class features.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

*Python function:* 

```
find_patch_or_class_edge_cells(
   input,
   output,
   callback=default_callback)
```

Command-line Interface:

```
>>./whitebox_tools -r=FindPatchOrClassEdgeCells -v ^ --wd="/path/to/data/" -i=input.tif -o=output.tif
```

# 7.6 GIS Analysis => Reclass Tools

### 7.6.1 Reclass

Reclassifies the values in a raster image.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
reclass_vals	Reclassification triplet values (new value; from value; to less than), e.g.
	'0.0;0.0;1.0;1.0;2.0'
assign_mode	Optional Boolean flag indicating whether to operate in assign mode,
	reclass_vals values are interpreted as new value; old value pairs

```
reclass(
   input,
   output,
   reclass_vals,
   assign_mode=False,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Reclass -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif ^
--reclass_vals='0.0;0.0;1.0;1.0;2.0'
>>./whitebox_tools ^
-r=Reclass -v --wd="/path/to/data/" -i='input.tif' ^
-o=output.tif --reclass_vals='10;1;20;2;30;3;40;4' ^
--assign_mode
```

# 7.6.2 ReclassEqualInterval

Reclassifies the values in a raster image based on equal-ranges.

## Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
interval	Class interval size
start_val	Optional starting value (default is input minimum value)
end_val	Optional ending value (default is input maximum value)

```
reclass_equal_interval(
   input,
   output,
   interval=10.0,
   start_val=None,
   end_val=None,
   callback=default_callback)
```

```
>>./whitebox_tools -r=ReclassEqualInterval -v ^
--wd="/path/to/data/" -i='input.tif' -o=output.tif ^
--interval=10.0 --start_val=0.0
```

#### 7.6.3 ReclassFromFile

Reclassifies the values in a raster image using reclass ranges in a text file.

## Parameters:

Flag	Description
-i,input	Input raster file
reclass_file	Input text file containing reclass ranges
-o,output	Output raster file

# *Python function:*

```
reclass_from_file(
   input,
   reclass_file,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=ReclassFromFile -v ^
--wd="/path/to/data/" -i='input.tif' ^
--reclass_file='reclass.txt' -o=output.tif
```

# 7.7 Geomorphometric Analysis

# **7.7.1 Aspect**

Calculates an aspect raster from an input DEM.

### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
zfactor	Optional multiplier for when the vertical and horizontal units are not the same

# *Python function:*

```
aspect(
    dem,
    output,
    zfactor=1.0,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Aspect -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif
```

### 7.7.2 DevFromMeanElev

Calculates deviation from mean elevation.

#### Parameters:

Flag	Description
-i,input,dem	Input raster DEM file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

```
dev_from_mean_elev(
   dem,
   output,
```

```
filterx=11,
filtery=11,
callback=default_callback)
```

```
>>./whitebox_tools -r=DevFromMeanElev -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif ^
--filter=25
```

### 7.7.3 DiffFromMeanElev

Calculates difference from mean elevation (equivalent to a high-pass filter).

#### Parameters:

Flag	Description
-i,input,dem	Input raster DEM file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

# *Python function:*

```
diff_from_mean_elev(
    dem,
    output,
    filterx=11,
    filtery=11,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=DiffFromMeanElev -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif ^
--filter=25
```

## 7.7.4 DirectionalRelief

Calculates relief for cells in an input DEM for a specified direction.

## Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
azimuth	Wind azimuth in degrees
max_dist	Optional maximum search distance (unspecified if none; in xy units)

# *Python function:*

```
directional_relief(
    dem,
    output,
    azimuth=0.0,
    max_dist=None,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=DirectionalRelief -v ^
--wd="/path/to/data/" -i='input.tif' -o=output.tif ^
--azimuth=315.0
```

## 7.7.5 DownslopeIndex

Calculates the Hjerdt et al. (2004) downslope index.

### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
drop	Vertical drop value (default is 2.0)
out_type	Output type, options include 'tangent', 'degrees', 'radians', 'distance' (default is 'tangent')

```
downslope_index(
   dem,
   output,
   drop=2.0,
```

```
out_type="tangent",
callback=default_callback)
```

```
>>./whitebox_tools -r=DownslopeIndex -v --wd="/path/to/data/" ^ --dem=pointer.tif -o=dsi.tif --drop=5.0 --out_type=distance
```

### 7.7.6 ElevAbovePit

Calculate the elevation of each grid cell above the nearest downstream pit cell or grid edge cell.

## Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
elev_above_pit(
    dem,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ElevAbovePit -v --wd="/path/to/data/" ^
--dem=DEM.tif -o=output.tif
```

### 7.7.7 ElevPercentile

Calculates the elevation percentile raster from a DEM.

Flag	Description
-i,input,dem	Input raster DEM file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

Flag	Description
sig_digits	Number of significant digits

```
elev_percentile(
    dem,
    output,
    filterx=11,
    filtery=11,
    sig_digits=2,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ElevPercentile -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif --filter=25
```

### 7.7.8 ElevRelativeToMinMax

Calculates the elevation of a location relative to the minimum and maximum elevations in a DEM.

# Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

## *Python function:*

```
elev_relative_to_min_max(
    dem,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=ElevRelativeToMinMax -v ^ --wd="/path/to/data/" --dem=DEM.tif -o=output.tif
```

## 7.7.9 ElevRelativeToWatershedMinMax

Calculates the elevation of a location relative to the minimum and maximum elevations in a watershed.

#### Parameters:

Flag	Description	
-i,dem	Input raster DEM file	
watersheds	Input raster watersheds file	
-o,output	Output raster file	

# *Python function:*

```
elev_relative_to_watershed_min_max(
    dem,
    watersheds,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ElevRelativeToWatershedMinMax -v ^
--wd="/path/to/data/" --dem=DEM.tif --watersheds=watershed.tif ^
-o=output.tif
```

# 7.7.10 FeaturePreservingDenoise

Reduces short-scale variation in an input DEM using a modified Sun et al. (2007) algorithm.

## Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
filter	Size of the filter kernel
norm_diff	Maximum difference in normal vectors, in degrees
num_iter	Number of iterations
zfactor	Optional multiplier for when the vertical and horizontal units are not the same

```
feature_preserving_denoise(
   dem,
```

```
output,
filter=11,
norm_diff=15.0,
num_iter=5,
zfactor=1.0,
callback=default_callback)
```

```
>>./whitebox_tools -r=FeaturePreservingDenoise -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif
```

## 7.7.11 FetchAnalysis

Performs an analysis of fetch or upwind distance to an obstacle.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
azimuth	Wind azimuth in degrees in degrees
hgt_inc	Height increment value

# *Python function:*

```
fetch_analysis(
    dem,
    output,
    azimuth=0.0,
    hgt_inc=0.05,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=FetchAnalysis -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif --azimuth=315.0
```

# 7.7.12 FillMissingData

Fills nodata holes in a DEM.

## Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filter	Filter size (cells)

# *Python function:*

```
fill_missing_data(
    input,
    output,
    filter=11,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=FillMissingData -v ^
--wd="/path/to/data/" -i=DEM.tif -o=output.tif --filter=25
```

# 7.7.13 FindRidges

Identifies potential ridge and peak grid cells.

## Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
line_thin	Optional flag indicating whether post-processing line-thinning should be performed

# *Python function:*

```
find_ridges(
    dem,
    output,
    line_thin=True,
    callback=default_callback)
```

```
>>./whitebox_tools -r=FindRidges -v --wd="/path/to/data/" ^ --dem=pointer.tif -o=out.tif --line_thin
```

#### 7.7.14 Hillshade

Calculates a hillshade raster from an input DEM.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
azimuth	Illumination source azimuth in degrees
altitude	Illumination source altitude in degrees
zfactor	Optional multiplier for when the vertical and horizontal units are not the same

# *Python function:*

```
hillshade(
    dem,
    output,
    azimuth=315.0,
    altitude=30.0,
    zfactor=1.0,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Hillshade -v --wd="/path/to/data/" ^
-i=DEM.tif -o=output.tif --azimuth=315.0 --altitude=30.0
```

## 7.7.15 HorizonAngle

Calculates horizon angle (maximum upwind slope) for each grid cell in an input DEM.

Flag	Description	
-i,dem	Input raster DEM file	
-o,output	Output raster file	
azimuth	Wind azimuth in degrees	

Flag	Description
max_dist	Optional maximum search distance (unspecified if none; in xy units)

```
horizon_angle(
    dem,
    output,
    azimuth=0.0,
    max_dist=None,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=HorizonAngle -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif --azimuth=315.0
```

# 7.7.16 HypsometricAnalysis

Calculates a hypsometric curve for one or more DEMs.

### Parameters:

Flag	Description
-i,inputs	Input DEM files
watershed	Input watershed files (optional)
-o,output	Output HTML file (default name will be based on input file if unspecified)

# *Python function:*

```
hypsometric_analysis(
   inputs,
   output,
   watershed=None,
   callback=default_callback)
```

```
>>./whitebox_tools -r=HypsometricAnalysis -v ^
--wd="/path/to/data/" -i="DEM1.tif;DEM2.tif" ^
--watershed="ws1.tif;ws2.tif" -o=outfile.html
```

## 7.7.17 MaxAnisotropyDev

Calculates the maximum anisotropy (directionality) in elevation deviation over a range of spatial scales.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
out_mag	Output raster DEVmax magnitude file
out_scale	Output raster DEVmax scale file
min_scale	Minimum search neighbourhood radius in grid cells
max_scale	Maximum search neighbourhood radius in grid cells
step	Step size as any positive non-zero integer

# *Python function:*

```
max_anisotropy_dev(
    dem,
    out_mag,
    out_scale,
    max_scale,
    min_scale=3,
    step=2,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=MaxAnisotropyDev -v ^
--wd="/path/to/data/" --dem=DEM.tif --out_mag=DEVmax_mag.tif ^
--out_scale=DEVmax_scale.tif --min_scale=1 --max_scale=1000 ^
--step=5
```

# 7.7.18 MaxAnisotropyDevSignature

Calculates the anisotropy in deviation from mean for points over a range of spatial scales.

Flag	Description
-i,dem	Input raster DEM file
points	Input vector points file
-o,output	Output HTML file
min_scale	Minimum search neighbourhood radius in grid cells

Flag	Description
max_scale	Maximum search neighbourhood radius in grid cells
step	Step size as any positive non-zero integer

```
max_anisotropy_dev_signature(
    dem,
    points,
    output,
    max_scale,
    min_scale=1,
    step=1,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=MaxAnisotropyDevSignature -v ^
--wd="/path/to/data/" --dem=DEM.tif --points=sites.shp ^
--output=roughness.html --min_scale=1 --max_scale=1000 ^
--step=5
```

# 7.7.19 MaxBranchLength

Lindsay and Seibert's (2013) branch length index is used to map drainage divides or ridge lines.

## Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
log	Optional flag to request the output be log-transformed

# *Python function:*

```
max_branch_length(
    dem,
    output,
    log=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=MaxBranchLength -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif
```

## 7.7.20 MaxDownslopeElevChange

Calculates the maximum downslope change in elevation between a grid cell and its eight downslope neighbors.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
max_downslope_elev_change(
    dem,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=MaxDownslopeElevChange -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=out.tif
```

# 7.7.21 MaxElevDevSignature

Calculates the maximum elevation deviation over a range of spatial scales and for a set of points.

### Parameters:

Flag	Description
-i,dem	Input raster DEM file
points	Input vector points file
-o,output	Output HTML file
min_scale	Minimum search neighbourhood radius in grid cells
max_scale	Maximum search neighbourhood radius in grid cells
step	Step size as any positive non-zero integer

```
max_elev_dev_signature(
    dem,
    points,
    output,
    min_scale,
    max_scale,
    step=10,
    callback=default_callback)
```

```
>>./whitebox_tools -r=MaxElevDevSignature -v ^
--wd="/path/to/data/" --dem=DEM.tif --points=sites.tif ^
--output=topo_position.html --min_scale=1 --max_scale=1000 ^
--step=5
```

## 7.7.22 MaxElevationDeviation

Calculates the maximum elevation deviation over a range of spatial scales.

### Parameters:

Flag	Description
-i,dem	Input raster DEM file
out_mag	Output raster DEVmax magnitude file
out_scale	Output raster DEVmax scale file
min_scale	Minimum search neighbourhood radius in grid cells
max_scale	Maximum search neighbourhood radius in grid cells
step	Step size as any positive non-zero integer

# *Python function:*

```
max_elevation_deviation(
    dem,
    out_mag,
    out_scale,
    min_scale,
    max_scale,
    step=10,
    callback=default_callback)
```

```
>>./whitebox_tools -r=MaxElevationDeviation -v ^
--wd="/path/to/data/" --dem=DEM.tif --out_mag=DEVmax_mag.tif ^
--out_scale=DEVmax_scale.tif --min_scale=1 --max_scale=1000 ^
--step=5
```

## 7.7.23 MinDownslopeElevChange

Calculates the minimum downslope change in elevation between a grid cell and its eight downslope neighbors.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
min_downslope_elev_change(
    dem,
    output,
    callback=default_callback)
```

## *Command-line Interface:*

```
>>./whitebox_tools -r=MinDownslopeElevChange -v ^ --wd="/path/to/data/" --dem=DEM.tif -o=out.tif
```

## 7.7.24 MultiscaleRoughness

Calculates surface roughness over a range of spatial scales.

Flag	Description
-i,dem	Input raster DEM file
out_mag	Output raster roughness magnitude file
out_scale	Output raster roughness scale file
min_scale	Minimum search neighbourhood radius in grid cells
max_scale	Maximum search neighbourhood radius in grid cells
step	Step size as any positive non-zero integer

```
multiscale_roughness(
    dem,
    out_mag,
    out_scale,
    max_scale,
    min_scale=1,
    step=1,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=MultiscaleRoughness -v ^
--wd="/path/to/data/" --dem=DEM.tif --out_mag=roughness_mag.tif ^
--out_scale=roughness_scale.tif --min_scale=1 --max_scale=1000 ^
--step=5
```

# 7.7.25 MultiscaleRoughnessSignature

Calculates the surface roughness for points over a range of spatial scales.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
points	Input vector points file
-o,output	Output HTML file
min_scale	Minimum search neighbourhood radius in grid cells
max_scale	Maximum search neighbourhood radius in grid cells
step	Step size as any positive non-zero integer

```
multiscale_roughness_signature(
    dem,
    points,
    output,
    max_scale,
    min_scale=1,
    step=1,
    callback=default_callback)
```

```
>>./whitebox_tools -r=MultiscaleRoughnessSignature -v ^
--wd="/path/to/data/" --dem=DEM.tif --points=sites.shp ^
--output=roughness.html --min_scale=1 --max_scale=1000 ^
--step=5
```

# 7.7.26 MultiscaleTopographicPositionImage

Creates a multiscale topographic position image from three DEVmax rasters of differing spatial scale ranges.

#### Parameters:

Flag	Description
local	Input local-scale topographic position (DEVmax) raster file
meso	Input meso-scale topographic position (DEVmax) raster file
broad	Input broad-scale topographic position (DEVmax) raster file
-o,output	Output raster file
lightness	Image lightness value (default is 1.2)

## *Python function:*

```
multiscale_topographic_position_image(
    local,
    meso,
    broad,
    output,
    lightness=1.2,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=MultiscaleTopographicPositionImage -v ^
--wd="/path/to/data/" --local=DEV_local.tif --meso=DEV_meso.tif ^
--broad=DEV_broad.tif -o=output.tif --lightness=1.5
```

### 7.7.27 NumDownslopeNeighbours

Calculates the number of downslope neighbours to each grid cell in a DEM.

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

```
num_downslope_neighbours(
    dem,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=NumDownslopeNeighbours -v ^
--wd="/path/to/data/" -i=DEM.tif -o=output.tif
```

# 7.7.28 NumUpslopeNeighbours

Calculates the number of upslope neighbours to each grid cell in a DEM.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
num_upslope_neighbours(
    dem,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=NumUpslopeNeighbours -v ^
--wd="/path/to/data/" -i=DEM.tif -o=output.tif
```

## 7.7.29 PennockLandformClass

Classifies hillslope zones based on slope, profile curvature, and plan curvature.

#### Parameters:

Flag	Description	
-i,dem	Input raster DEM file	
-o,output	Output raster file	
slope	Slope threshold value, in degrees (default is 3.0)	
prof	Profile curvature threshold value (default is 0.1)	
plan	Plan curvature threshold value (default is 0.0)	
zfactor	Optional multiplier for when the vertical and horizontal units are not the same	

# *Python function:*

```
pennock_landform_class(
    dem,
    output,
    slope=3.0,
    prof=0.1,
    plan=0.0,
    zfactor=1.0,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=PennockLandformClass -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif --slope=3.0 ^
--prof=0.1 --plan=0.0
```

## 7.7.30 PercentElevRange

Calculates percent of elevation range from a DEM.

Flag	Description
-i,input,dem	Input raster DEM file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

```
percent_elev_range(
    dem,
    output,
    filterx=3,
    filtery=3,
    callback=default_callback)
```

Command-line Interface:

```
>>./whitebox_tools -r=PercentElevRange -v ^
--wd="/path/to/data/" -i=DEM.tif -o=output.tif --filter=25
```

### 7.7.31 PlanCurvature

Calculates a plan (contour) curvature raster from an input DEM.

Parameters:

Flag	Description	
-i,dem	Input raster DEM file	
-o,output	Output raster file	
zfactor	Optional multiplier for when the vertical and horizontal units are not the same	

# *Python function:*

```
plan_curvature(
    dem,
    output,
    zfactor=1.0,
    callback=default_callback)
```

## *Command-line Interface*:

```
>>./whitebox_tools -r=PlanCurvature -v --wd="/path/to/data/" ^
--dem=DEM.tif -o=output.tif
```

## 7.7.32 Profile

Plots profiles from digital surface models.

## Parameters:

Flag	Description
lines	Input vector line file
surface	Input raster surface file
-o,output	Output HTML file

# *Python function:*

```
profile(
    lines,
    surface,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Profile -v --wd="/path/to/data/" ^
--lines=profile.shp --surface=dem.tif -o=profile.html
```

## 7.7.33 ProfileCurvature

Calculates a profile curvature raster from an input DEM.

### Parameters:

Flag	Description	
-i,dem	Input raster DEM file	
-o,output	Output raster file	
zfactor	Optional multiplier for when the vertical and horizontal units are not the same	

# *Python function:*

```
profile_curvature(
    dem,
    output,
    zfactor=1.0,
    callback=default_callback)
```

```
>>./whitebox_tools -r=ProfileCurvature -v ^
```

```
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif
```

## 7.7.34 RelativeAspect

Calculates relative aspect (relative to a user-specified direction) from an input DEM.

### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
azimuth	Illumination source azimuth
zfactor	Optional multiplier for when the vertical and horizontal units are not the same

# *Python function:*

```
relative_aspect(
    dem,
    output,
    azimuth=0.0,
    zfactor=1.0,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=RelativeAspect -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif --azimuth=180.0
```

# 7.7.35 RelativeStreamPowerIndex

Calculates the relative stream power index.

### Parameters:

Flag	Description
sca	Input raster specific contributing area (SCA) file
slope	Input raster slope file
-o,output	Output raster file
exponent	SCA exponent value

```
relative_stream_power_index(
    sca,
    slope,
    output,
    exponent=1.0,
    callback=default_callback)
```

```
>>./whitebox_tools -r=RelativeStreamPowerIndex -v ^
--wd="/path/to/data/" --sca='flow_accum.tif' ^
--slope='slope.tif' -o=output.tif --exponent=1.1
```

## 7.7.36 RelativeTopographicPosition

Calculates the relative topographic position index from a DEM.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

# *Python function:*

```
relative_topographic_position(
   dem,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

```
>>./whitebox_tools -r=RelativeTopographicPosition -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif ^
--filter=25
```

# 7.7.37 RemoveOffTerrainObjects

Removes off-terrain objects from a raster digital elevation model (DEM).

Parameters:

Flag	Description
-i,input,dem	Input raster DEM file
-o,output	Output raster file
filter	Filter size (cells)
slope	Slope threshold value

# *Python function:*

```
remove_off_terrain_objects(
    dem,
    output,
    filter=11,
    slope=15.0,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=RemoveOffTerrainObjects -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=bare_earth_DEM.tif ^
--filter=25 --slope=10.0
```

# 7.7.38 RuggednessIndex

Calculates the Riley et al.'s (1999) terrain ruggedness index from an input DEM.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
zfactor	Optional multiplier for when the vertical and horizontal units are not the same

```
ruggedness_index(
   dem,
   output,
```

```
zfactor=1.0,
callback=default_callback)
```

```
>>./whitebox_tools -r=RuggednessIndex -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif
```

# 7.7.39 SedimentTransportIndex

Calculates the sediment transport index.

## Parameters:

Flag	Description
sca	Input raster specific contributing area (SCA) file
slope	Input raster slope file
-o,output	Output raster file
sca_exponent	SCA exponent value
slope_exponent	Slope exponent value

## *Python function:*

```
sediment_transport_index(
    sca,
    slope,
    output,
    sca_exponent=0.4,
    slope_exponent=1.3,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=SedimentTransportIndex -v ^
--wd="/path/to/data/" --sca='flow_accum.tif' ^
--slope='slope.tif' -o=output.tif --sca_exponent=0.5 ^
--slope_exponent=1.0
```

## 7.7.40 Slope

Calculates a slope raster from an input DEM.

### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
zfactor	Optional multiplier for when the vertical and horizontal units are not the same

# *Python function:*

```
slope(
   dem,
   output,
   zfactor=1.0,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Slope -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif
```

## 7.7.41 SlopeVsElevationPlot

Creates a slope vs. elevation plot for one or more DEMs.

### Parameters:

Flag	Description
-i,inputs	Input DEM files
watershed	Input watershed files (optional)
-o,output	Output HTML file (default name will be based on input file if unspecified)

# *Python function:*

```
slope_vs_elevation_plot(
   inputs,
   output,
   watershed=None,
   callback=default_callback)
```

```
>>./whitebox_tools -r=SlopeVsElevationPlot -v ^
```

```
--wd="/path/to/data/" -i="DEM1.tif;DEM2.tif" ^
--watershed="ws1.tif;ws2.tif" -o=outfile.html
```

## 7.7.42 TangentialCurvature

Calculates a tangential curvature raster from an input DEM.

### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
zfactor	Optional multiplier for when the vertical and horizontal units are not the same

# *Python function:*

```
tangential_curvature(
    dem,
    output,
    zfactor=1.0,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=TangentialCurvature -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif
```

## 7.7.43 TotalCurvature

Calculates a total curvature raster from an input DEM.

# Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
zfactor	Optional multiplier for when the vertical and horizontal units are not the same

```
total_curvature(
    dem,
    output,
    zfactor=1.0,
    callback=default_callback)
```

```
>>./whitebox_tools -r=TotalCurvature -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif
```

### 7.7.44 Viewshed

Identifies the viewshed for a point or set of points.

### Parameters:

Flag	Description
dem	Input raster DEM file
stations	Input viewing station vector file
-o,output	Output raster file
height	Viewing station height, in z units

# *Python function:*

```
viewshed(
    dem,
    stations,
    output,
    height=2.0,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Viewshed -v --wd="/path/to/data/" ^
--dem='dem.tif' --stations='stations.shp' -o=output.tif ^
--height=10.0
```

### 7.7.45 WetnessIndex

Calculates the topographic wetness index, Ln(A / tan(slope)).

## Parameters:

Flag	Description
sca	Input raster specific contributing area (SCA) file
slope	Input raster slope file
-o,output	Output raster file

# *Python function:*

```
wetness_index(
    sca,
    slope,
    output,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=WetnessIndex -v --wd="/path/to/data/" ^
--sca='flow accum.tif' --slope='slope.tif' -o=output.tif
```

# 7.8 Hydrological Analysis

# 7.8.1 AverageFlowpathSlope

Measures the average slope gradient from each grid cell to all upslope divide cells.

### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
average_flowpath_slope(
    dem,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=AverageFlowpathSlope -v ^
```

```
--wd="/path/to/data/" -i=DEM.tif -o=output.tif
```

# 7.8.2 AverageUpslopeFlowpathLength

Measures the average length of all upslope flowpaths draining each grid cell.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
average_upslope_flowpath_length(
    dem,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=AverageUpslopeFlowpathLength -v ^
--wd="/path/to/data/" -i=DEM.tif -o=output.tif
```

### **7.8.3 Basins**

Identifies drainage basins that drain to the DEM edge.

Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme

```
basins(
    d8_pntr,
    output,
    esri_pntr=False,
```

```
callback=default_callback)
```

```
>>./whitebox_tools -r=Basins -v --wd="/path/to/data/" ^
--d8_pntr='d8pntr.tif' -o='output.tif'
```

## 7.8.4 BreachDepressions

Breaches all of the depressions in a DEM using Lindsay's (2016) algorithm. This should be preferred over depression filling in most cases.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
max_depth	Optional maximum breach depth (default is lnf)
max_length	Optional maximum breach channel length (in grid cells; default is Inf)

# *Python function:*

```
breach_depressions(
    dem,
    output,
    max_depth=None,
    max_length=None,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=BreachDepressions -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif
```

# 7.8.5 BreachSingleCellPits

Removes single-cell pits from an input DEM by breaching.

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

```
breach_single_cell_pits(
    dem,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=BreachSingleCellPits -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif
```

### 7.8.6 D8FlowAccumulation

Calculates a D8 flow accumulation raster from an input DEM.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
out_type	Output type; one of 'cells', 'specific contributing area' (default), and
	'catchment area'
log	Optional flag to request the output be log-transformed
clip	Optional flag to request clipping the display max by 1%

# *Python function:*

```
d8_flow_accumulation(
    dem,
    output,
    out_type="specific contributing area",
    log=False,
    clip=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=D8FlowAccumulation -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.dtifep ^
--out_type='cells'
>>./whitebox_tools -r=D8FlowAccumulation -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif ^
--out_type='specific catchment area' --log --clip
```

#### 7.8.7 D8MassFlux

Performs a D8 mass flux calculation.

Parameters:

Flag	Description
dem	Input raster DEM file
loading	Input loading raster file
efficiency	Input efficiency raster file
absorption	Input absorption raster file
-o,output	Output raster file

## *Python function:*

```
d8_mass_flux(
    dem,
    loading,
    efficiency,
    absorption,
    output,
    callback=default_callback)
```

### *Command-line Interface:*

```
>>./whitebox_tools -r=D8MassFlux -v --wd="/path/to/data/" ^
--dem=DEM.tif --loading=load.tif --efficiency=eff.tif ^
--absorption=abs.tif -o=output.tif
```

#### 7.8.8 D8Pointer

Calculates a D8 flow pointer raster from an input DEM.

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme

```
d8_pointer(
    dem,
    output,
    esri_pntr=False,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=D8Pointer -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif
```

#### 7.8.9 DInfFlowAccumulation

Calculates a D-infinity flow accumulation raster from an input DEM.

### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
out_type	Output type; one of 'cells', 'sca' (default), and 'ca'
threshold	Optional convergence threshold parameter, in grid cells; default is inifinity
log	Optional flag to request the output be log-transformed
clip	Optional flag to request clipping the display max by 1%

```
d_inf_flow_accumulation(
    dem,
    output,
    out_type="Specific Contributing Area",
    threshold=None,
    log=False,
    clip=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=DInfFlowAccumulation -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif ^
--out_type=sca
>>./whitebox_tools -r=DInfFlowAccumulation -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif ^
--out_type=sca --threshold=10000 --log --clip
```

#### 7.8.10 DInfMassFlux

Performs a D-infinity mass flux calculation.

#### Parameters:

Flag	Description	
dem	Input raster DEM file	
loading	Input loading raster file	
efficiency	Input efficiency raster file	
absorption	Input absorption raster file	
-o,output	Output raster file	

# *Python function:*

```
d_inf_mass_flux(
    dem,
    loading,
    efficiency,
    absorption,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=DInfMassFlux -v --wd="/path/to/data/" ^
--dem=DEM.tif --loading=load.tif --efficiency=eff.tif ^
--absorption=abs.tif -o=output.tif
```

### 7.8.11 DInfPointer

Calculates a D-infinity flow pointer (flow direction) raster from an input DEM.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
d_inf_pointer(
    dem,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=DInfPointer -v --wd="/path/to/data/" ^ --dem=DEM.tif
```

# 7.8.12 DepthInSink

Measures the depth of sinks (depressions) in a DEM.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
zero_background	Flag indicating whether the background value of zero should be used

# *Python function:*

```
depth_in_sink(
    dem,
    output,
    zero_background=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=DepthInSink -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif --zero_background
```

### 7.8.13 DownslopeDistanceToStream

Measures distance to the nearest downslope stream cell.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
streams	Input raster streams file
-o,output	Output raster file

# *Python function:*

```
downslope_distance_to_stream(
   dem,
   streams,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=DownslopeDistanceToStream -v ^
--wd="/path/to/data/" --dem='dem.tif' --streams='streams.tif' ^
-o='output.tif'
```

### 7.8.14 DownslopeFlowpathLength

Calculates the downslope flowpath length from each cell to basin outlet.

Flag	Description
d8_pntr	Input D8 pointer raster file
watersheds	Optional input watershed raster file
weights	Optional input weights raster file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme

```
downslope_flowpath_length(
    d8_pntr,
    output,
    watersheds=None,
    weights=None,
    esri_pntr=False,
    callback=default_callback)
```

### *Command-line Interface*:

```
>>./whitebox_tools -r=DownslopeFlowpathLength -v ^
--wd="/path/to/data/" --d8_pntr=pointer.tif ^
-o=flowpath_len.tif
>>./whitebox_tools ^
-r=DownslopeFlowpathLength -v --wd="/path/to/data/" ^
--d8_pntr=pointer.tif --watersheds=basin.tif ^
--weights=weights.tif -o=flowpath_len.tif --esri_pntr
```

#### 7.8.15 ElevationAboveStream

Calculates the elevation of cells above the nearest downslope stream cell.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
streams	Input raster streams file
-o,output	Output raster file

### *Python function:*

```
elevation_above_stream(
    dem,
    streams,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=ElevationAboveStream -v ^
--wd="/path/to/data/" --dem='dem.tif' --streams='streams.tif' ^
```

```
-o='output.tif'
```

### 7.8.16 ElevationAboveStreamEuclidean

Calculates the elevation of cells above the nearest (Euclidean distance) stream cell.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
streams	Input raster streams file
-o,output	Output raster file

# *Python function:*

```
elevation_above_stream_euclidean(
   dem,
   streams,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ElevationAboveStreamEuclidean -v ^ --wd="/path/to/data/" -i=DEM.tif --streams=streams.tif ^ -o=output.tif
```

### 7.8.17 FD8FlowAccumulation

Calculates an FD8 flow accumulation raster from an input DEM.

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
out_type	Output type; one of 'cells', 'specific contributing area' (default), and
	'catchment area'
exponent	Optional exponent parameter; default is 1.1
threshold	Optional convergence threshold parameter, in grid cells; default is inifinity
log	Optional flag to request the output be log-transformed

Flag	Description
clip	Optional flag to request clipping the display max by 1%

```
fd8_flow_accumulation(
    dem,
    output,
    out_type="specific contributing area",
    exponent=1.1,
    threshold=None,
    log=False,
    clip=False,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=FD8FlowAccumulation -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif ^
--out_type='cells'
>>./whitebox_tools -r=FD8FlowAccumulation -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif ^
--out_type='catchment area' --exponent=1.5 --threshold=10000 ^
--log --clip
```

# 7.8.18 FD8Pointer

Calculates an FD8 flow pointer raster from an input DEM.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

```
fd8_pointer(
   dem,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=FD8Pointer -v --wd="/path/to/data/" ^
--dem=DEM.tif -o=output.tif
```

#### 7.8.19 FillBurn

Burns streams into a DEM using the FillBurn (Saunders, 1999) method.

#### Parameters:

Description
Input raster DEM file
Input vector streams file
Output raster file

# *Python function:*

```
fill_burn(
   dem,
   streams,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=FillBurn -v --wd="/path/to/data/" ^ --dem=DEM.tif --streams=streams.shp -o=dem_burned.tif
```

# 7.8.20 FillDepressions

Fills all of the depressions in a DEM. Depression breaching should be preferred in most cases.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
fix_flats	Optional flag indicating whether flat areas should have a small gradient applied

```
fill_depressions(
    dem,
    output,
    fix_flats=True,
    callback=default_callback)
```

```
>>./whitebox_tools -r=FillDepressions -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif ^
--fix_flats
```

# 7.8.21 FillSingleCellPits

Raises pit cells to the elevation of their lowest neighbour.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
fill_single_cell_pits(
    dem,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=FillSingleCellPits -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=NewRaster.tif
```

### 7.8.22 FindNoFlowCells

Finds grid cells with no downslope neighbours.

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

```
find_no_flow_cells(
    dem,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=FindNoFlowCells -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=NewRaster.tif
```

### 7.8.23 FindParallelFlow

Finds areas of parallel flow in D8 flow direction rasters.

#### Parameters:

Flag	Description
d8_pntr	Input D8 pointer raster file
streams	Input raster streams file
-o,output	Output raster file

# *Python function:*

```
find_parallel_flow(
    d8_pntr,
    streams,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=FindParallelFlow -v ^
--wd="/path/to/data/" --d8_pntr=pointer.tif ^
-o=out.tif
>>./whitebox_tools -r=FindParallelFlow -v ^
--wd="/path/to/data/" --d8_pntr=pointer.tif -o=out.tif ^
```

```
--streams='streams.tif'
```

### 7.8.24 FlattenLakes

Flattens lake polygons in a raster DEM.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
lakes	Input lakes vector polygons file
-o,output	Output raster file

# *Python function:*

```
flatten_lakes(
   dem,
   lakes,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=FlattenLakes -v --wd="/path/to/data/" ^ --dem='DEM.tif' --lakes='lakes.shp' -o='output.tif'
```

### 7.8.25 FloodOrder

Assigns each DEM grid cell its order in the sequence of inundations that are encountered during a search starting from the edges, moving inward at increasing elevations.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

```
flood_order(
   dem,
```

```
output,
callback=default_callback)
```

```
>>./whitebox_tools -r=FloodOrder -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif
```

#### 7.8.26 FlowAccumulationFullWorkflow

Resolves all of the depressions in a DEM, outputting a breached DEM, an aspect-aligned non-divergent flow pointer, a flow accumulation raster.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
out_dem	Output raster DEM file
out_pntr	Output raster flow pointer file
out_accum	Output raster flow accumulation file
out_type	Output type; one of 'cells', 'sca' (default), and 'ca'
log	Optional flag to request the output be log-transformed
clip	Optional flag to request clipping the display max by 1%
esri_pntr	D8 pointer uses the ESRI style scheme

### *Python function:*

```
flow_accumulation_full_workflow(
    dem,
    out_dem,
    out_pntr,
    out_accum,
    out_type="Specific Contributing Area",
    log=False,
    clip=False,
    esri_pntr=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=FlowAccumulationFullWorkflow -v ^
--wd="/path/to/data/" --dem='DEM.tif' ^
--out_dem='DEM_filled.tif' --out_pntr='pointer.tif' ^
```

```
--out_accum='accum.tif' --out_type=sca --log --clip
```

### 7.8.27 FlowLengthDiff

Calculates the local maximum absolute difference in downslope flowpath length, useful in mapping drainage divides and ridges.

#### Parameters:

Flag	Description
d8_pntr	Input D8 pointer raster file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme

# *Python function:*

```
flow_length_diff(
    d8_pntr,
    output,
    esri_pntr=False,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=FlowLengthDiff -v --wd="/path/to/data/" ^ --d8_pntr=pointer.tif -o=output.tif
```

# 7.8.28 Hillslopes

Identifies the individual hillslopes draining to each link in a stream network.

## Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme

```
hillslopes(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=Hillslopes -v --wd="/path/to/data/" ^
--d8_pntr='d8pntr.tif' --streams='streams.tif' ^
-o='output.tif'
```

#### 7.8.29 Isobasins

Divides a landscape into nearly equal sized drainage basins (i.e. watersheds).

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
size	Target basin size, in grid cells

### *Python function:*

```
isobasins(
   dem,
   output,
   size,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Isobasins -v --wd="/path/to/data/" ^
--dem=DEM.tif -o=output.tif --size=1000
```

# 7.8.30 JensonSnapPourPoints

Moves outlet points used to specify points of interest in a watershedding operation to the nearest stream cell.

#### Parameters:

Flag	Description
pour_pts	Input raster pour points (outlet) file
streams	Input raster streams file
-o,output	Output raster file
snap_dist	Maximum snap distance in map units

# *Python function:*

```
jenson_snap_pour_points(
    pour_pts,
    streams,
    output,
    snap_dist,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=JensonSnapPourPoints -v ^
--wd="/path/to/data/" --pour_pts='pour_pts.tif' ^
--streams='streams.tif' -o='output.tif' --snap_dist=15.0
```

### 7.8.31 MaxUpslopeFlowpathLength

Measures the maximum length of all upslope flowpaths draining each grid cell.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
max_upslope_flowpath_length(
    dem,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=MaxUpslopeFlowpathLength -v ^
--wd="/path/to/data/" -i=DEM.tif ^
-o=output.tif
>>./whitebox_tools -r=MaxUpslopeFlowpathLength -v ^
--wd="/path/to/data/" --dem=DEM.tif -o=output.tif --log ^
--clip
```

# 7.8.32 NumInflowingNeighbours

Computes the number of inflowing neighbours to each cell in an input DEM based on the D8 algorithm.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file

# *Python function:*

```
num_inflowing_neighbours(
    dem,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=NumInflowingNeighbours -v ^
--wd="/path/to/data/" -i=DEM.tif -o=output.tif
```

#### 7.8.33 Rho8Pointer

Calculates a stochastic Rho8 flow pointer raster from an input DEM.

Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme

```
rho8_pointer(
   dem,
   output,
   esri_pntr=False,
   callback=default_callback)
```

```
>>./whitebox_tools -r=Rho8Pointer -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif
```

#### 7.8.34 Sink

Identifies the depressions in a DEM, giving each feature a unique identifier.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
zero_background	Flag indicating whether a background value of zero should be used

# *Python function:*

```
sink(
   dem,
   output,
   zero_background=False,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Sink -v --wd="/path/to/data/" ^ --dem=DEM.tif -o=output.tif --zero_background
```

### 7.8.35 SnapPourPoints

Moves outlet points used to specify points of interest in a watershedding operation to the cell with the highest flow accumulation in its neighbourhood.

Flag	Description
pour_pts flow_accum	Input raster pour points (outlet) file Input raster D8 flow accumulation file
-o,output	Output raster file
snap_dist	Maximum snap distance in map units

```
snap_pour_points(
    pour_pts,
    flow_accum,
    output,
    snap_dist,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=SnapPourPoints -v --wd="/path/to/data/" ^
--pour_pts='pour_pts.tif' --flow_accum='d8accum.tif' ^
-o='output.tif' --snap_dist=15.0
```

### 7.8.36 StrahlerOrderBasins

Identifies Strahler-order basins from an input stream network.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme

```
strahler_order_basins(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=StrahlerOrderBasins -v ^
--wd="/path/to/data/" --d8_pntr='d8pntr.tif' ^
--streams='streams.tif' -o='output.tif'
```

### 7.8.37 Subbasins

Identifies the catchments, or sub-basin, draining to each link in a stream network.

#### Parameters:

Flag	Description
d8_pntr	Input D8 pointer raster file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme

# *Python function:*

```
subbasins(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Subbasins -v --wd="/path/to/data/" ^
--d8_pntr='d8pntr.tif' --streams='streams.tif' ^
-o='output.tif'
```

# 7.8.38 TraceDownslopeFlowpaths

Traces downslope flowpaths from one or more target sites (i.e. seed points).

Flag	Description
seed_pts	Input raster seed points file
d8_pntr	Input D8 pointer raster file

Flag	Description
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

```
trace_downslope_flowpaths(
    seed_pts,
    d8_pntr,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=TraceDownslopeFlowpaths -v ^
--wd="/path/to/data/" --seed_pts=seeds.tif ^
--flow_direflow_directions.tif --output=flow_paths.tif
```

### 7.8.39 Watershed

Identifies the watershed, or drainage basin, draining to a set of target cells.

#### Parameters:

Flag	Description
d8_pntr	Input D8 pointer raster file
pour_pts	Input vector pour points (outlet) file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme

```
watershed(
    d8_pntr,
    pour_pts,
    output,
    esri_pntr=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=Watershed -v --wd="/path/to/data/" ^
--d8_pntr='d8pntr.tif' --pour_pts='pour_pts.shp' ^
-o='output.tif'
```

# 7.9 Image Processing Tools

# 7.9.1 Closing

A closing is a mathematical morphology operating involving an erosion (min filter) of a dilation (max filter) set.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

# *Python function:*

```
closing(
   input,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Closing -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --filter=25
```

### 7.9.2 CreateColourComposite

Creates a colour-composite image from three bands of multispectral imagery.

Flag	Description
red	Input red band image file
green	Input green band image file
blue	Input blue band image file
opacity	Input opacity band image file (optional)
-o,output	Output colour composite file
enhance	Optional flag indicating whether a balance contrast enhancement is performed

```
create_colour_composite(
    red,
    green,
    blue,
    output,
    opacity=None,
    enhance=True,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=CreateColourComposite -v ^
--wd="/path/to/data/" --red=band3.tif --green=band2.tif ^
--blue=band1.tif -o=output.tif
>>./whitebox_tools ^
-r=CreateColourComposite -v --wd="/path/to/data/" ^
--red=band3.tif --green=band2.tif --blue=band1.tif ^
--opacity=a.tif -o=output.tif
```

## 7.9.3 FlipImage

Reflects an image in the vertical or horizontal axis.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
direction	Direction of reflection; options include 'v' (vertical), 'h' (horizontal), and 'b' (both)

```
flip_image(
    input,
    output,
    direction="vertical",
    callback=default_callback)
```

```
>>./whitebox_tools -r=FlipImage -v --wd="/path/to/data/" ^ --input=in.tif -o=out.tif --direction=h
```

# 7.9.4 IhsToRgb

Converts intensity, hue, and saturation (IHS) images into red, green, and blue (RGB) images.

#### Parameters:

Flag	Description
intensity	Input intensity file
hue	Input hue file
saturation	Input saturation file
red	Output red band file. Optionally specified if colour-composite not specified
green	Output green band file. Optionally specified if colour-composite not specified
blue	Output blue band file. Optionally specified if colour-composite not specified
-o,output	Output colour-composite file. Only used if individual bands are not specified

# *Python function:*

```
ihs_to_rgb(
    intensity,
    hue,
    saturation,
    red=None,
    green=None,
    blue=None,
    output=None,
    callback=default_callback)
```

```
>>./whitebox_tools -r=IhsToRgb -v --wd="/path/to/data/" ^ --intensity=intensity.tif --hue=hue.tif ^
```

```
--saturation=saturation.tif --red=band3.tif --green=band2.tif ^
--blue=band1.tif
>>./whitebox_tools -r=IhsToRgb -v ^
--wd="/path/to/data/" --intensity=intensity.tif --hue=hue.tif ^
--saturation=saturation.tif --composite=image.tif
```

## 7.9.5 ImageStackProfile

Plots an image stack profile (i.e. signature) for a set of points and multispectral images.

Parameters:

Flag	Description
-i,inputs	Input multispectral image files
points	Input vector points file
-o,output	Output HTML file

# *Python function:*

```
image_stack_profile(
    inputs,
    points,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ImageStackProfile -v ^
--wd="/path/to/data/" -i='image1.tif;image2.tif;image3.tif' ^
--points=pts.shp -o=output.html
```

### 7.9.6 IntegralImage

Transforms an input image (summed area table) into its integral image equivalent.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

```
integral_image(
   input,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=IntegralImage -v --wd="/path/to/data/" ^ -i=image.tif -o=output.tif
```

# 7.9.7 KMeansClustering

Performs a k-means clustering operation on a multi-spectral dataset.

#### Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file
out_html	Output HTML report file
classes	Number of classes
max_iterations	Maximum number of iterations
class_change	Minimum percent of cells changed between iterations before completion
initialize	How to initialize cluster centres?
min_class_size	Minimum class size, in pixels

# *Python function:*

```
k_means_clustering(
    inputs,
    output,
    classes,
    out_html=None,
    max_iterations=10,
    class_change=2.0,
    initialize="diagonal",
    min_class_size=10,
    callback=default_callback)
```

```
>>./whitebox_tools -r=KMeansClustering -v ^
--wd='/path/to/data/' -i='image1.tif;image2.tif;image3.tif' ^
-o=output.tif --out_html=report.html --classes=15 ^
--max_iterations=25 --class_change=1.5 --initialize='random' ^
--min_class_size=500
```

## 7.9.8 LineThinning

Performs line thinning a on Boolean raster image; intended to be used with the RemoveSpurs tool.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
line_thinning(
   input,
   output,
   callback=default_callback)
```

### *Command-line Interface:*

```
>>./whitebox_tools -r=LineThinning -v --wd="/path/to/data/" ^ --input=DEM.tif -o=output.tif
```

### 7.9.9 ModifiedKMeansClustering

Performs a modified k-means clustering operation on a multi-spectral dataset.

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file
out_html	Output HTML report file
start_clusters	Initial number of clusters
merger_dist	Cluster merger distance
max_iterations	Maximum number of iterations

Flag	Description
class_change	Minimum percent of cells changed between iterations before completion

```
modified_k_means_clustering(
    inputs,
    output,
    out_html=None,
    start_clusters=1000,
    merger_dist=None,
    max_iterations=10,
    class_change=2.0,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=ModifiedKMeansClustering -v ^
--wd='/path/to/data/' -i='image1.tif;image2.tif;image3.tif' ^
-o=output.tif --out_html=report.html --start_clusters=100 ^
--merger_dist=30.0 --max_iterations=25 --class_change=1.5
```

#### 7.9.10 Mosaic

Mosaics two or more images together.

Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output raster file
method	Resampling method

# *Python function:*

```
mosaic(
   inputs,
   output,
   method="cc",
   callback=default_callback)
```

```
>>./whitebox_tools -r=Mosaic -v --wd='/path/to/data/' ^
-i='image1.tif;image2.tif;image3.tif' -o=dest.tif ^
--method='cc
```

# 7.9.11 NormalizedDifferenceVegetationIndex

Calculates the normalized difference vegetation index (NDVI) from near-infrared and red imagery.

#### Parameters:

Flag	Description
nir	Input near-infrared band image
red	Input red band image
-o,output	Output raster file
clip	Optional amount to clip the distribution tails by, in percent
osavi	Optional flag indicating whether the optimized soil-adjusted veg index (OSAVI) should be used

### *Python function:*

```
normalized_difference_vegetation_index(
    nir,
    red,
    output,
    clip=0.0,
    osavi=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=NormalizedDifferenceVegetationIndex -v ^
--wd="/path/to/data/" --nir=band4.tif --red=band3.tif ^
-o=output.tif
>>./whitebox_tools ^
-r=NormalizedDifferenceVegetationIndex -v --wd="/path/to/data/" ^
--nir=band4.tif --red=band3.tif -o=output.tif --clip=1.0 ^
--osavi
```

# **7.9.12 Opening**

An opening is a mathematical morphology operating involving a dilation (max filter) of an erosion (min filter) set.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

# *Python function:*

```
opening(
   input,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Opening -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --filter=25
```

# 7.9.13 PrincipalComponentAnalysis

Performs a principal component analysis (PCA) on a multi-spectral dataset.

### Parameters:

Flag	Description
-i,inputs	Input raster files
out_html	Output HTML report file
num_comp	Number of component images to output; <= to num. input images
standardized	Perform standardized PCA?

```
principal_component_analysis(
   inputs,
```

```
out_html=None,
num_comp=None,
standardized=False,
callback=default_callback)
```

```
>>./whitebox_tools -r=PrincipalComponentAnalysis -v ^
--wd='/path/to/data/' -i='image1.tif;image2.tif;image3.tif' ^
--out_html=report.html --num_comp=3 --standardized
```

### 7.9.14 RemoveSpurs

Removes the spurs (pruning operation) from a Boolean line image.; intended to be used on the output of the LineThinning tool.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
iterations	Maximum number of iterations

# *Python function:*

```
remove_spurs(
   input,
   output,
   iterations=10,
   callback=default_callback)
```

#### *Command-line Interface:*

```
>>./whitebox_tools -r=RemoveSpurs -v --wd="/path/to/data/" ^ --input=DEM.tif -o=output.tif --iterations=10
```

#### 7.9.15 Resample

Resamples one or more input images into a destination image.

Flag	Description
-i,inputs destination	Input raster files Destination raster file
method	Resampling method

```
resample(
   inputs,
   destination,
   method="cc",
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Resample -v --wd='/path/to/data/' ^
-i='image1.tif;image2.tif;image3.tif' --destination=dest.tif ^
--method='cc
```

# 7.9.16 RgbTolhs

Converts red, green, and blue (RGB) images into intensity, hue, and saturation (IHS) images.

#### Parameters:

Flag	Description
red	Input red band image file. Optionally specified if colour-composite not specified
green	Input green band image file. Optionally specified if colour-composite not specified
blue	Input blue band image file. Optionally specified if colour-composite not specified
composite	Input colour-composite image file. Only used if individual bands are not specified
intensity	Output intensity raster file
hue	Output hue raster file
saturation	Output saturation raster file

```
rgb_to_ihs(
  intensity,
```

```
hue,
saturation,
red=None,
green=None,
blue=None,
composite=None,
callback=default_callback)
```

```
>>./whitebox_tools -r=RgbToIhs -v --wd="/path/to/data/" ^
--red=band3.tif --green=band2.tif --blue=band1.tif ^
--intensity=intensity.tif --hue=hue.tif ^
--saturation=saturation.tif
>>./whitebox_tools -r=RgbToIhs -v ^
--wd="/path/to/data/" --composite=image.tif ^
--intensity=intensity.tif --hue=hue.tif ^
--saturation=saturation.tif
```

## 7.9.17 SplitColourComposite

This tool splits an RGB colour composite image into seperate multispectral images.

#### Parameters:

Flag	Description
-i,input	Input colour composite image file
-o,output	Output raster file (suffixes of $'\_r'$ , $'\_g'$ , and $'\_b'$ will be appended)

### *Python function:*

```
split_colour_composite(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=SplitColourComposite -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif
```

### 7.9.18 ThickenRasterLine

Thickens single-cell wide lines within a raster image.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
thicken_raster_line(
   input,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ThickenRasterLine -v ^
--wd="/path/to/data/" --input=DEM.tif -o=output.tif
```

# 7.9.19 TophatTransform

Performs either a white or black top-hat transform on an input image.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction
variant	Optional variant value. Options include 'white' and 'black'

```
tophat_transform(
   input,
   output,
   filterx=11,
   filtery=11,
   variant="white",
```

```
callback=default_callback)
```

```
>>./whitebox_tools -r=TophatTransform -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --filter=25
```

### 7.9.20 WriteFunctionMemoryInsertion

Performs a write function memory insertion for single-band multi-date change detection.

#### Parameters:

Flag	Description
i1,input1	Input raster file associated with the first date
i2,input2	Input raster file associated with the second date
i3,input3	Optional input raster file associated with the third date
-o,output	Output raster file

### *Python function:*

```
write_function_memory_insertion(
   input1,
   input2,
   output,
   input3=None,
   callback=default_callback)
```

### Command-line Interface:

```
>>./whitebox_tools -r=WriteFunctionMemoryInsertion -v ^
--wd="/path/to/data/" -i1=input1.tif -i2=input2.tif ^
-o=output.tif
```

# 7.10 Image Processing Tools => Filters

### 7.10.1 AdaptiveFilter

Performs an adaptive filter on an image.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction
threshold	Difference from mean threshold, in standard deviations

```
adaptive_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   threshold=2.0,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=AdaptiveFilter -v --wd="/path/to/data/" ^ -i=DEM.tif -o=output.tif --filter=25 --threshold = 2.0
```

### 7.10.2 BilateralFilter

A bilateral filter is an edge-preserving smoothing filter introduced by Tomasi and Manduchi (1998).

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
sigma_dist	Standard deviation in distance in pixels
sigma_int	Standard deviation in intensity in pixels

```
bilateral_filter(
   input,
   output,
   sigma_dist=0.75,
   sigma_int=1.0,
   callback=default_callback)
```

```
>>./whitebox_tools -r=BilateralFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif ^
--sigma_dist=2.5 --sigma_int=4.0
```

## 7.10.3 ConservativeSmoothingFilter

Performs a conservative-smoothing filter on an image.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

# *Python function:*

```
conservative_smoothing_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

### *Command-line Interface*:

```
>>./whitebox_tools -r=ConservativeSmoothingFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --filter=25
```

#### 7.10.4 DiffOfGaussianFilter

Performs a Difference of Gaussian (DoG) filter on an image.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

Flag	Description
sigma1	Standard deviation distance in pixels
sigma2	Standard deviation distance in pixels

```
diff_of_gaussian_filter(
    input,
    output,
    sigma1=2.0,
    sigma2=4.0,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=DiffOfGaussianFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --sigma1=2.0 ^
--sigma2=4.0
```

## 7.10.5 DiversityFilter

Assigns each cell in the output grid the number of different values in a moving window centred on each grid cell in the input raster.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

# *Python function:*

```
diversity_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

```
>>./whitebox_tools -r=DiversityFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --filter=25
```

### 7.10.6 EdgePreservingMeanFilter

Performs a simple edge-preserving mean filter on an input image.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filter	Size of the filter kernel
threshold	Maximum difference in values

## *Python function:*

```
edge_preserving_mean_filter(
    input,
    output,
    threshold,
    filter=11,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=EdgePreservingMeanFilter -v ^
--wd="/path/to/data/" --input=image.tif -o=output.tif ^
--filter=5 --threshold=20
```

### 7.10.7 EmbossFilter

Performs an emboss filter on an image, similar to a hillshade operation.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
direction	Direction of reflection; options include 'n', 's', 'e', 'w', 'ne', 'se', 'nw',
	'SW'

Flag	Description
clip	Optional amount to clip the distribution tails by, in percent

```
emboss_filter(
   input,
   output,
   direction="n",
   clip=0.0,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=EmbossFilter -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --direction='s' --clip=1.0
```

#### 7.10.8 GaussianFilter

Performs a Gaussian filter on an image.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
sigma	Standard deviation distance in pixels

## *Python function:*

```
gaussian_filter(
   input,
   output,
   sigma=0.75,
   callback=default_callback)
```

```
>>./whitebox_tools -r=GaussianFilter -v --wd="/path/to/data/" ^ -i=image.tif -o=output.tif --sigma=2.0
```

## 7.10.9 HighPassFilter

Performs a high-pass filter on an input image.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

## *Python function:*

```
high_pass_filter(
    input,
    output,
    filterx=11,
    filtery=11,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=HighPassFilter -v --wd="/path/to/data/" ^ -i=image.tif -o=output.tif --filter=25
```

### 7.10.10 KNearestMeanFilter

A k-nearest mean filter is a type of edge-preserving smoothing filter.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction
-k	k-value in pixels; this is the number of nearest-valued neighbours to use

```
k_nearest_mean_filter(
   input,
```

```
output,
filterx=11,
filtery=11,
k=5,
callback=default_callback)
```

```
>>./whitebox_tools -r=KNearestMeanFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --filter=9 ^
-k=5
>>./whitebox_tools -r=KNearestMeanFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --filtery=7 ^
--filtery=9 -k=5
```

### 7.10.11 LaplacianFilter

Performs a Laplacian filter on an image.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
variant	Optional variant value. Options include $3x3(1)$ , $3x3(2)$ , $3x3(3)$ , $3x3(4)$ , $5x5(1)$ , and $5x5(2)$ (default is $3x3(1)$ )
clip	Optional amount to clip the distribution tails by, in percent

### *Python function:*

```
laplacian_filter(
   input,
   output,
   variant="3x3(1)",
   clip=0.0,
   callback=default_callback)
```

```
>>./whitebox_tools -r=LaplacianFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif ^
--variant='3x3(1)' --clip=1.0
```

## 7.10.12 LaplacianOfGaussianFilter

Performs a Laplacian-of-Gaussian (LoG) filter on an image.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
sigma	Standard deviation in pixels

# *Python function:*

```
laplacian_of_gaussian_filter(
   input,
   output,
   sigma=0.75,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=LaplacianOfGaussianFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --sigma=2.0
```

### 7.10.13 LeeFilter

Performs a Lee (Sigma) smoothing filter on an image.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction
sigma	Sigma value should be related to the standarad deviation of the distribution of image speckle noise
-m	M-threshold value the minimum allowable number of pixels within the intensity range

```
lee_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   sigma=10.0,
   m=5.0,
   callback=default_callback)
```

```
>>./whitebox_tools -r=LeeFilter -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --filter=9 --sigma=10.0 ^
-m=5
>>./whitebox_tools -r=LeeFilter -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --filtery=7 --filtery=9 ^
--sigma=10.0 -m=5
```

#### 7.10.14 LineDetectionFilter

Performs a line-detection filter on an image.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
variant	Optional variant value. Options include 'v' (vertical), 'h' (horizontal), '45', and '135' (default is 'v')
absvals	Optional flag indicating whether outputs should be absolute values
clip	Optional amount to clip the distribution tails by, in percent

```
line_detection_filter(
    input,
    output,
    variant="vertical",
    absvals=False,
    clip=0.0,
    callback=default_callback)
```

```
>>./whitebox_tools -r=LineDetectionFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --variant=h ^
--clip=1.0
```

## 7.10.15 MajorityFilter

Assigns each cell in the output grid the most frequently occurring value (mode) in a moving window centred on each grid cell in the input raster.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

## *Python function:*

```
majority_filter(
    input,
    output,
    filterx=11,
    filtery=11,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=MajorityFilter -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --filter=25
```

## 7.10.16 MaximumFilter

Assigns each cell in the output grid the maximum value in a moving window centred on each grid cell in the input raster.

Flag	Description
-i,input	Input raster file

Flag	Description
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

```
maximum_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=MaximumFilter -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --filter=25
```

### 7.10.17 MeanFilter

Performs a mean filter (low-pass filter) on an input image.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction

# *Python function:*

```
mean_filter(
   input,
   output,
   filterx=3,
   filtery=3,
   callback=default_callback)
```

```
>>./whitebox_tools -r=MeanFilter -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --filterx=25 --filtery=25
```

#### 7.10.18 MedianFilter

Performs a median filter on an input image.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction
filtery	Size of the filter kernel in the y-direction
sig_digits	Number of significant digits

## *Python function:*

```
median_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   sig_digits=2,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=MedianFilter -v --wd="/path/to/data/" ^
-i=input.tif -o=output.tif --filter=25
```

### 7.10.19 MinimumFilter

Assigns each cell in the output grid the minimum value in a moving window centred on each grid cell in the input raster.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
filterx	Size of the filter kernel in the x-direction

Flag	Description
filtery	Size of the filter kernel in the y-direction

```
minimum_filter(
    input,
    output,
    filterx=11,
    filtery=11,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=MinimumFilter -v --wd="/path/to/data/" ^ -i=image.tif -o=output.tif --filter=25
```

## 7.10.20 OlympicFilter

Performs an olympic smoothing filter on an image.

### Parameters:

Flag	Description	
-i,input	Input raster file	
-o,output	Output raster file	
filterx	Size of the filter kernel in the x-direction	
filtery	Size of the filter kernel in the y-direction	

## *Python function:*

```
olympic_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

```
>>./whitebox_tools -r=OlympicFilter -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --filter=25
```

### 7.10.21 PercentileFilter

Performs a percentile filter on an input image.

Parameters:

Flag	Description	
-i,input	Input raster file	
-o,output	Output raster file	
filterx	Size of the filter kernel in the x-direction	
filtery	Size of the filter kernel in the y-direction	
sig_digits	Number of significant digits	

## *Python function:*

```
percentile_filter(
    input,
    output,
    filterx=11,
    filtery=11,
    sig_digits=2,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=PercentileFilter -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif --filter=25
```

#### 7.10.22 PrewittFilter

Performs a Prewitt edge-detection filter on an image.

#### Parameters:

Flag	Description	
-i,input	Input raster file	
-o,output	Output raster file	
clip	Optional amount to clip the distribution tails by, in percent	

```
prewitt_filter(
   input,
   output,
   clip=0.0,
   callback=default_callback)
```

```
>>./whitebox_tools -r=PrewittFilter -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --clip=1.0
```

## 7.10.23 RangeFilter

Assigns each cell in the output grid the range of values in a moving window centred on each grid cell in the input raster.

#### Parameters:

Flag	Description	
-i,input	Input raster file	
-o,output	Output raster file	
filterx	Size of the filter kernel in the x-direction	
filtery	Size of the filter kernel in the y-direction	

## *Python function:*

```
range_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=RangeFilter -v --wd="/path/to/data/" ^ -i=image.tif -o=output.tif --filter=25
```

### 7.10.24 RobertsCrossFilter

Performs a Robert's cross edge-detection filter on an image.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
clip	Optional amount to clip the distribution tails by, in percent

## *Python function:*

```
roberts_cross_filter(
   input,
   output,
   clip=0.0,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=RobertsCrossFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --clip=1.0
```

### 7.10.25 ScharrFilter

Performs a Scharr edge-detection filter on an image.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
clip	Optional amount to clip the distribution tails by, in percent

## *Python function:*

```
scharr_filter(
   input,
   output,
   clip=0.0,
   callback=default_callback)
```

```
>>./whitebox_tools -r=ScharrFilter -v --wd="/path/to/data/" ^
```

```
-i=image.tif -o=output.tif --clip=1.0
```

### 7.10.26 SobelFilter

Performs a Sobel edge-detection filter on an image.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
variant	Optional variant value. Options include 3x3 and 5x5 (default is 3x3)
clip	Optional amount to clip the distribution tails by, in percent (default is 0.0)

## *Python function:*

```
sobel_filter(
   input,
   output,
   variant="3x3",
   clip=0.0,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=SobelFilter -v --wd="/path/to/data/" ^
-i=image.tif -o=output.tif --variant=5x5 --clip=1.0
```

## 7.10.27 StandardDeviationFilter

Assigns each cell in the output grid the standard deviation of values in a moving window centred on each grid cell in the input raster.

Flag	Description	
-i,input	Input raster file	
-o,output	Output raster file	
filterx	Size of the filter kernel in the x-direction	
filtery	Size of the filter kernel in the y-direction	

```
standard_deviation_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=StandardDeviationFilter -v ^
--wd="/path/to/data/" -i=image.tif -o=output.tif --filter=25
```

### 7.10.28 TotalFilter

Performs a total filter on an input image.

#### Parameters:

Flag	Description	
-i,input	Input raster file	
-o,output	Output raster file	
filterx	Size of the filter kernel in the x-direction	
filtery	Size of the filter kernel in the y-direction	

## *Python function:*

```
total_filter(
   input,
   output,
   filterx=11,
   filtery=11,
   callback=default_callback)
```

```
>>./whitebox_tools -r=TotalFilter -v --wd="/path/to/data/" ^ -i=image.tif -o=output.tif --filter=25
```

# 7.11 Image Processing Tools => Image Enhancement

#### 7.11.1 BalanceContrastEnhancement

Performs a balance contrast enhancement on a colour-composite image of multispectral data.

Parameters:

Flag	Description
-i,input	Input colour composite image file
-o,output	Output raster file
band_mean	Band mean value

## *Python function:*

```
balance_contrast_enhancement(
    input,
    output,
    band_mean=100.0,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=BalanceContrastEnhancement -v ^
--wd="/path/to/data/" --input=image.tif -o=output.tif ^
--band_mean=120
```

### 7.11.2 DirectDecorrelationStretch

Performs a direct decorrelation stretch enhancement on a colour-composite image of multispectral data.

#### Parameters:

Flag	Description
-i,input	Input colour composite image file
-o,output	Output raster file
-k	Achromatic factor (k) ranges between 0 (no effect) and 1 (full saturation
	stretch), although typical values range from 0.3 to 0.7
clip	Optional percent to clip the upper tail by during the stretch

```
direct_decorrelation_stretch(
   input,
   output,
   k=0.5,
   clip=1.0,
   callback=default_callback)
```

```
>>./whitebox_tools -r=DirectDecorrelationStretch -v ^ --wd="/path/to/data/" --input=image.tif -o=output.tif -k=0.4
```

#### 7.11.3 GammaCorrection

Performs a sigmoidal contrast stretch on input images.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
gamma	Gamma value

### *Python function:*

```
gamma_correction(
   input,
   output,
   gamma=0.5,
   callback=default_callback)
```

### Command-line Interface:

```
>>./whitebox_tools -r=GammaCorrection -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif --gamma=0.5
```

### 7.11.4 HistogramEqualization

Performs a histogram equalization contrast enhancment on an image.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
num_tones	Number of tones in the output image

```
histogram_equalization(
   input,
   output,
   num_tones=256,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=HistogramEqualization -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif ^
--num_tones=1024
```

# 7.11.5 HistogramMatching

Alters the statistical distribution of a raster image matching it to a specified PDF.

#### Parameters:

Flag	Description
-i,input	Input raster file
histo_file -o,output	Input reference probability distribution function (pdf) text file Output raster file

## *Python function:*

```
histogram_matching(
   input,
   histo_file,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=HistogramMatching -v ^
--wd="/path/to/data/" -i=input1.tif --histo_file=histo.txt ^
```

```
-o=output.tif
```

## 7.11.6 HistogramMatchingTwoImages

This tool alters the cumulative distribution function of a raster image to that of another image.

### Parameters:

Flag	Description
i1,input1	Input raster file to modify
i2,input2	Input reference raster file
-o,output	Output raster file

## *Python function:*

```
histogram_matching_two_images(
    input1,
    input2,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=HistogramMatchingTwoImages -v ^
--wd="/path/to/data/" --i1=input1.tif --i2=input2.tif ^
-o=output.tif
```

### 7.11.7 MinMaxContrastStretch

Performs a min-max contrast stretch on an input greytone image.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
min_val	Lower tail clip value
max_val	Upper tail clip value
num_tones	Number of tones in the output image

```
min_max_contrast_stretch(
    input,
    output,
    min_val,
    max_val,
    num_tones=256,
    callback=default_callback)
```

```
>>./whitebox_tools -r=MinMaxContrastStretch -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif ^
--min_val=45.0 --max_val=200.0 --num_tones=1024
```

## 7.11.8 PanchromaticSharpening

Increases the spatial resolution of image data by combining multispectral bands with panchromatic data.

### Parameters:

Flag	Description
red	Input red band image file. Optionally specified if colour-composite not specified
green	Input green band image file. Optionally specified if colour-composite not specified
blue	Input blue band image file. Optionally specified if colour-composite not specified
composite	Input colour-composite image file. Only used if individual bands are not specified
pan	Input panchromatic band file
-o,output	Output colour composite file
method	Options include 'brovey' (default) and 'ihs'

```
panchromatic_sharpening(
    pan,
    output,
    red=None,
    green=None,
    blue=None,
    composite=None,
```

```
method="brovey",
callback=default_callback)
```

```
>>./whitebox_tools -r=PanchromaticSharpening -v ^
--wd="/path/to/data/" --red=red.tif --green=green.tif ^
--blue=blue.tif --pan=pan.tif --output=pan_sharp.tif ^
--method='brovey'
>>./whitebox_tools -r=PanchromaticSharpening ^
-v --wd="/path/to/data/" --composite=image.tif --pan=pan.tif ^
--output=pan_sharp.tif --method='ihs'
```

### 7.11.9 PercentageContrastStretch

Performs a percentage linear contrast stretch on input images.

#### *Parameters*:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
clip	Optional amount to clip the distribution tails by, in percent
tail	Specified which tails to clip; options include 'upper', 'lower', and 'both'
	(default is 'both')
num_tones	Number of tones in the output image

### *Python function:*

```
percentage_contrast_stretch(
   input,
   output,
   clip=0.0,
   tail="both",
   num_tones=256,
   callback=default_callback)
```

```
>>./whitebox_tools -r=PercentageContrastStretch -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif --clip=2.0 ^
--tail='both' --num_tones=1024
```

## 7.11.10 SigmoidalContrastStretch

Performs a sigmoidal contrast stretch on input images.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
cutoff	Cutoff value between 0.0 and 0.95
gain	Gain value
num_tones	Number of tones in the output image

## *Python function:*

```
sigmoidal_contrast_stretch(
   input,
   output,
   cutoff=0.0,
   gain=1.0,
   num_tones=256,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=SigmoidalContrastStretch -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif --cutoff=0.1 ^
--gain=2.0 --num_tones=1024
```

## 7.11.11 Standard Deviation Contrast Stretch

Performs a standard-deviation contrast stretch on input images.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
clip,stdev	Standard deviation clip value
num_tones	Number of tones in the output image

```
standard_deviation_contrast_stretch(
   input,
   output,
   stdev=2.0,
   num_tones=256,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=StandardDeviationContrastStretch -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif --stdev=2.0 ^
--num_tones=1024
```

### 7.12 LiDAR Tools

#### 7.12.1 BlockMaximum

Creates a block-maximum raster from an input LAS file. When the input/output parameters are not specified, the tool grids all LAS files contained within the working directory.

#### Parameters:

Flag	Description	
-i,input	Input LiDAR file	
-o,output	Output file	
resolution	Output raster's grid resolution	

### *Python function:*

```
block_maximum(
    input=None,
    output=None,
    resolution=1.0,
    callback=default_callback)
```

```
>>./whitebox_tools -r=BlockMaximum -v --wd="/path/to/data/" ^
-i=file.las -o=outfile.tif --resolution=2.0"
./whitebox_tools ^
-r=BlockMaximum -v --wd="/path/to/data/" -i=file.las ^
```

```
-o=outfile.tif --resolution=5.0 --palette=light_quant.plt
```

#### 7.12.2 BlockMinimum

Creates a block-minimum raster from an input LAS file. When the input/output parameters are not specified, the tool grids all LAS files contained within the working directory.

Parameters:

Flag	Description	
-i,input	Input LiDAR file	
-o,output	Output file	
resolution	Output raster's grid resolution	

## *Python function:*

```
block_minimum(
   input=None,
   output=None,
   resolution=1.0,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=BlockMinimum -v --wd="/path/to/data/" ^
-i=file.las -o=outfile.tif --resolution=2.0"
./whitebox_tools ^
-r=BlockMinimum -v --wd="/path/to/data/" -i=file.las ^
-o=outfile.tif --resolution=5.0 --palette=light_quant.plt
```

## 7.12.3 FilterLidarScanAngles

Removes points in a LAS file with scan angles greater than a threshold.

Flag	Description
-i,input	Input LiDAR file
-o,output	Output LiDAR file
threshold	Scan angle threshold

```
filter_lidar_scan_angles(
    input,
    output,
    threshold,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=FilterLidarScanAngles -v ^
--wd="/path/to/data/" -i="input.las" -o="output.las" ^
--threshold=10.0
```

### 7.12.4 FindFlightlineEdgePoints

Identifies points along a flightline's edge in a LAS file.

Parameters:

Flag	Description
-i,input	Input LiDAR file
-o,output	Output file

## *Python function:*

```
find_flightline_edge_points(
   input,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=FindFlightlineEdgePoints -v ^
--wd="/path/to/data/" -i="input.las" -o="output.las"
```

### 7.12.5 FlightlineOverlap

Reads a LiDAR (LAS) point file and outputs a raster containing the number of overlapping flight lines in each grid cell.

Flag	Description
-i,input	Input LiDAR file
-o,output	Output file
resolution	Output raster's grid resolution

```
flightline_overlap(
    input=None,
    output=None,
    resolution=1.0,
    callback=default_callback)
```

### Command-line Interface:

```
>>./whitebox_tools -r=FlightlineOverlap -v ^
--wd="/path/to/data/" -i=file.las -o=outfile.tif ^
--resolution=2.0"
./whitebox_tools -r=FlightlineOverlap -v ^
--wd="/path/to/data/" -i=file.las -o=outfile.tif ^
--resolution=5.0 --palette=light_quant.plt
```

### 7.12.6 LasToAscii

Converts one or more LAS files into ASCII text files.

Parameters:

Flag	Description
-i,inputs	Input LiDAR files

# *Python function:*

```
las_to_ascii(
   inputs,
   callback=default_callback)
```

```
>>./whitebox_tools -r=LasToAscii -v --wd="/path/to/data/" ^ -i="file1.las, file2.las, file3.las" -o=outfile.las"
```

### 7.12.7 LidarColourize

Adds the red-green-blue colour fields of a LiDAR (LAS) file based on an input image.

Parameters:

Flag	Description
in_lidar	Input LiDAR file
in_image	Input colour image file
-o,output	Output LiDAR file

## *Python function:*

```
lidar_colourize(
   in_lidar,
   in_image,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=LidarColourize -v --wd="/path/to/data/" ^
--in_lidar="input.las" --in_image="image.tif" ^
-o="output.las"
```

#### 7.12.8 LidarElevationSlice

Outputs all of the points within a LiDAR (LAS) point file that lie between a specified elevation range.

Flag	Description
-i,input	Input LiDAR file
-o,output	Output LiDAR file
minz	Minimum elevation value (optional)
maxz	Maximum elevation value (optional)
class	Optional boolean flag indicating whether points outside the range should be retained in output but reclassified
inclassval	Optional parameter specifying the class value assigned to points within the slice
outclassval	Optional parameter specifying the class value assigned to points within the slice

```
lidar_elevation_slice(
    input,
    output,
    minz=None,
    maxz=None,
    cls=False,
    inclassval=2,
    outclassval=1,
    callback=default_callback)
```

### Command-line Interface:

```
>>./whitebox_tools -r=LidarElevationSlice -v ^
--wd="/path/to/data/" -i="input.las" -o="output.las" ^
--minz=100.0 --maxz=250.0
>>./whitebox_tools ^
-r=LidarElevationSlice -v -i="/path/to/data/input.las" ^
-o="/path/to/data/output.las" --minz=100.0 --maxz=250.0 ^
--class
>>./whitebox_tools -r=LidarElevationSlice -v ^
-i="/path/to/data/input.las" -o="/path/to/data/output.las" ^
--minz=100.0 --maxz=250.0 --inclassval=1 --outclassval=0
```

#### 7.12.9 LidarGroundPointFilter

Identifies ground points within LiDAR dataset using a slope-based method.

### Parameters:

Flag	Description
-i,input	Input LiDAR file
-o,output	Output LiDAR file
radius	Search Radius
slope_threshold	Maximum inter-point slope to be considered an off-terrain point
height_threshold	Inter-point height difference to be considered an off-terrain point

```
lidar_ground_point_filter(
   input,
   output,
```

```
radius=2.0,
slope_threshold=45.0,
height_threshold=1.0,
callback=default_callback)
```

```
>>./whitebox_tools -r=LidarGroundPointFilter -v ^
--wd="/path/to/data/" -i="input.las" -o="output.las" ^
--radius=10.0
```

#### 7.12.10 LidarHillshade

Calculates a hillshade value for points within a LAS file and stores these data in the RGB field.

#### Parameters:

Flag	Description
-i,input	Input LiDAR file
-o,output	Output file
azimuth	Illumination source azimuth in degrees
altitude	Illumination source altitude in degrees
radius	Search Radius

## *Python function:*

```
lidar_hillshade(
    input,
    output,
    azimuth=315.0,
    altitude=30.0,
    radius=1.0,
    callback=default_callback)
```

```
>>./whitebox_tools -r=LidarHillshade -v --wd="/path/to/data/" ^
-i="input.las" -o="output.las" --radius=10.0
>>./whitebox_tools ^
-r=LidarHillshade -v --wd="/path/to/data/" -i="input.las" ^
-o="output.las" --azimuth=180.0 --altitude=20.0 --radius=1.0
```

## 7.12.11 LidarHistogram

Creates a histogram from LiDAR data.

#### Parameters:

Flag	Description
-i,input	Input LiDAR file
-o,output	Output HTML file (default name will be based on input file if unspecified)
parameter	Parameter; options are 'elevation' (default), 'intensity', 'scan angle', 'class
clip	Amount to clip distribution tails (in percent)

## *Python function:*

```
lidar_histogram(
    input,
    output,
    parameter="elevation",
    clip=1.0,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=LidarHistogram -v --wd="/path/to/data/" ^
-i="file1.tif, file2.tif, file3.tif" -o=outfile.htm ^
--contiguity=Bishops1
```

# 7.12.12 LidarldwInterpolation

Interpolates LAS files using an inverse-distance weighted (IDW) scheme. When the input/output parameters are not specified, the tool interpolates all LAS files contained within the working directory.

Flag	Description
-i,input	Input LiDAR file (including extension)
-o,output	Output raster file (including extension)
parameter	Interpolation parameter; options are 'elevation' (default), 'intensity',
	ʻclass', ʻscan angle', ʻuser data'
returns	Point return types to include; options are 'all' (default), 'last', 'first'
resolution	Output raster's grid resolution
weight	IDW weight value
radius	Search Radius

Flag	Description
exclude_cls	Optional exclude classes from interpolation; Valid class values range from 0 to
	18, based on LAS specifications. Example, -exclude_cls='3,4,5,6,7,18'
minz	Optional minimum elevation for inclusion in interpolation
maxz	Optional maximum elevation for inclusion in interpolation

```
lidar_idw_interpolation(
    input=None,
    output=None,
    parameter="elevation",
    returns="all",
    resolution=1.0,
    weight=1.0,
    radius=2.5,
    exclude_cls=None,
    minz=None,
    maxz=None,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=LidarIdwInterpolation -v ^
--wd="/path/to/data/" -i=file.las -o=outfile.tif ^
--resolution=2.0 --radius=5.0"
./whitebox_tools ^
-r=LidarIdwInterpolation --wd="/path/to/data/" -i=file.las ^
-o=outfile.tif --resolution=5.0 --weight=2.0 --radius=2.0 ^
--exclude_cls='3,4,5,6,7,18' --palette=light_quant.plt
```

### 7.12.13 LidarInfo

Prints information about a LiDAR (LAS) dataset, including header, point return frequency, and classification data and information about the variable length records (VLRs) and geokeys.

Flag	Description
-i,input	Input LiDAR file
-o,output	Output HTML file for regression summary report
vlr	Flag indicating whether or not to print the variable length records (VLRs)

Flag	Description
geokeys	Flag indicating whether or not to print the geokeys

```
lidar_info(
   input,
   output=None,
   vlr=False,
   geokeys=False,
   callback=default_callback)
```

### Command-line Interface:

```
>>./whitebox_tools -r=LidarInfo -v --wd="/path/to/data/" ^
-i=file.las --vlr --geokeys"
./whitebox_tools -r=LidarInfo ^
--wd="/path/to/data/" -i=file.las
```

### 7.12.14 LidarJoin

Joins multiple LiDAR (LAS) files into a single LAS file.

#### Parameters:

Flag	Description
-i,inputs	Input LiDAR files
-o,output	Output LiDAR file

## *Python function:*

```
lidar_join(
   inputs,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=LidarJoin -v --wd="/path/to/data/" ^
-i="file1.las, file2.las, file3.las" -o=outfile.las"
```

## 7.12.15 LidarKappaIndex

Performs a kappa index of agreement (KIA) analysis on the classifications of two LAS files.

#### Parameters:

Flag	Description	
i1,input1	Input LiDAR classification file	
i2,input2	Input LiDAR reference file	
-o,output	Output HTML file	

## *Python function:*

```
lidar_kappa_index(
    input1,
    input2,
    output,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=LidarKappaIndex -v ^
--wd="/path/to/data/" --i1=class.tif --i2=reference.tif ^
-o=kia.html
```

## 7.12.16 LidarNearestNeighbourGridding

Grids LAS files using nearest-neighbour scheme. When the input/output parameters are not specified, the tool grids all LAS files contained within the working directory.

Flag	Description	
-i,input	Input LiDAR file (including extension)	
-o,output	Output raster file (including extension)	
parameter	Interpolation parameter; options are 'elevation' (default), 'intensity',	
	'class', 'scan angle', 'user data'	
returns	Point return types to include; options are 'all' (default), 'last', 'first'	
resolution	Output raster's grid resolution	
radius	Search Radius	
exclude_cls	Optional exclude classes from interpolation; Valid class values range from 0 to	
	18, based on LAS specifications. Example, -exclude_cls='3,4,5,6,7,18'	
minz	Optional minimum elevation for inclusion in interpolation	

Flag	Description
maxz	Optional maximum elevation for inclusion in interpolation

```
lidar_nearest_neighbour_gridding(
    input=None,
    output=None,
    parameter="elevation",
    returns="all",
    resolution=1.0,
    radius=2.5,
    exclude_cls=None,
    minz=None,
    callback=default_callback)
```

### *Command-line Interface*:

```
>>./whitebox_tools -r=LidarNearestNeighbourGridding -v ^
--wd="/path/to/data/" -i=file.las -o=outfile.tif ^
--resolution=2.0 --radius=5.0"
./whitebox_tools ^
-r=LidarNearestNeighbourGridding --wd="/path/to/data/" ^
-i=file.las -o=outfile.tif --resolution=5.0 --radius=2.0 ^
--exclude_cls='3,4,5,6,7,18' --palette=light_quant.plt
```

## 7.12.17 LidarPointDensity

Calculates the spatial pattern of point density for a LiDAR data set. When the input/output parameters are not specified, the tool grids all LAS files contained within the working directory.

Flag	Description
-i,input	Input LiDAR file (including extension)
-o,output	Output raster file (including extension)
returns	Point return types to include; options are 'all' (default), 'last', 'first'
resolution	Output raster's grid resolution
radius	Search Radius
exclude_cls	Optional exclude classes from interpolation; Valid class values range from 0 to
	18, based on LAS specifications. Example, -exclude_cls='3,4,5,6,7,18'

Flag	Description
minz	Optional minimum elevation for inclusion in interpolation
maxz	Optional maximum elevation for inclusion in interpolation

```
lidar_point_density(
    input=None,
    output=None,
    returns="all",
    resolution=1.0,
    radius=2.5,
    exclude_cls=None,
    minz=None,
    maxz=None,
    callback=default_callback)
```

### *Command-line Interface:*

```
>>./whitebox_tools -r=LidarPointDensity -v ^
--wd="/path/to/data/" -i=file.las -o=outfile.tif ^
--resolution=2.0 --radius=5.0"
./whitebox_tools ^
-r=LidarPointDensity -v --wd="/path/to/data/" -i=file.las ^
-o=outfile.tif --resolution=5.0 --radius=2.0 ^
--exclude_cls='3,4,5,6,7,18' --palette=light_quant.plt
```

### 7.12.18 LidarPointStats

Creates several rasters summarizing the distribution of LAS point data. When the input/output parameters are not specified, the tool works on all LAS files contained within the working directory.

Flag	Description
-i,input	Input LiDAR file
resolution	Output raster's grid resolution
num_points	Flag indicating whether or not to output the number of points raster
num_pulses	Flag indicating whether or not to output the number of pulses raster
z_range	Flag indicating whether or not to output the elevation range raster
intensity_range	Flag indicating whether or not to output the intensity range raster
predom_class	Flag indicating whether or not to output the predominant classification raster

```
lidar_point_stats(
    input=None,
    resolution=1.0,
    num_points=False,
    num_pulses=False,
    z_range=False,
    intensity_range=False,
    predom_class=False,
    callback=default_callback)
```

### Command-line Interface:

```
>>./whitebox_tools -r=LidarPointStats -v ^
--wd="/path/to/data/" -i=file.las --resolution=1.0 ^
--num_points
```

### 7.12.19 LidarRemoveDuplicates

Removes duplicate points from a LiDAR data set.

#### Parameters:

Flag	Description
-i,input	Input LiDAR file
-o,output	Output LiDAR file
include_z	Include z-values in point comparison?

### *Python function:*

```
lidar_remove_duplicates(
    input,
    output,
    include_z=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=LidarRemoveDuplicates -v ^
--wd="/path/to/data/" -i="input.las" -o="output.las"
```

### 7.12.20 LidarRemoveOutliers

Removes outliers (high and low points) in a LiDAR point cloud.

Parameters:

Flag	Description
-i,input	Input LiDAR file
-o,output	Output LiDAR file
radius	Search Radius
elev_diff	Max. elevation difference

## *Python function:*

```
lidar_remove_outliers(
    input,
    output,
    radius=2.0,
    elev_diff=50.0,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=LidarRemoveOutliers -v ^
--wd="/path/to/data/" -i="input.las" -o="output.las" ^
--radius=10.0 --elev_diff=25.0
```

# 7.12.21 LidarSegmentation

Segments a LiDAR point cloud based on normal vectors.

### Parameters:

Flag	Description
-i,input	Input LiDAR file
-o,output	Output file
dist,radius	Search Radius
norm_diff	Maximum difference in normal vectors, in degrees
maxzdiff	Maximum difference in elevation (z units) between neighbouring points of the
	same segment

```
lidar_segmentation(
    input,
    output,
    radius=5.0,
    norm_diff=10.0,
    maxzdiff=1.0,
    callback=default_callback)
```

```
>>./whitebox_tools -r=LidarSegmentation -v ^
--wd="/path/to/data/" -i="input.las" -o="output.las" ^
--radius=10.0 --norm_diff=2.5 --maxzdiff=0.75
```

## 7.12.22 LidarSegmentationBasedFilter

Identifies ground points within LiDAR point clouds using a segmentation based approach.

### Parameters:

Flag	Description
-i,input	Input LiDAR file
-o,output	Output file
dist,radius	Search Radius
norm_diff	Maximum difference in normal vectors, in degrees
maxzdiff	Maximum difference in elevation (z units) between neighbouring points of the
	same segment
classify	Classify points as ground (2) or off-ground (1)

## *Python function:*

```
lidar_segmentation_based_filter(
   input,
   output,
   radius=5.0,
   norm_diff=2.0,
   maxzdiff=1.0,
   classify=False,
   callback=default_callback)
```

```
>>./whitebox_tools -r=LidarSegmentationBasedFilter -v ^
--wd="/path/to/data/" -i="input.las" -o="output.las" ^
--radius=10.0 --norm_diff=2.5 --maxzdiff=0.75 --classify
```

### 7.12.23 LidarTile

Tiles a LiDAR LAS file into multiple LAS files.

#### Parameters:

Flag	Description
-i,input	Input LiDAR file
width_x	Width of tiles in the X dimension; default 1000.0
width_y	Width of tiles in the Y dimension
origin_x	Origin point X coordinate for tile grid
origin_y	Origin point Y coordinate for tile grid
min_points	Minimum number of points contained in a tile for it to be saved

## *Python function:*

```
lidar_tile(
    input,
    width_x=1000.0,
    width_y=1000.0,
    origin_x=0.0,
    origin_y=0.0,
    min_points=0,
    callback=default_callback)
```

### *Command-line Interface*:

```
>>./whitebox_tools -r=LidarTile -v -i=/path/to/data/input.las ^ --width_x=1000.0 --width_y=2500.0 -=min_points=100
```

### 7.12.24 LidarTophatTransform

Performs a white top-hat transform on a Lidar dataset; as an estimate of height above ground, this is useful for modelling the vegetation canopy.

Flag	Description	
-i,input	Input LiDAR file	
-o,output	Output LiDAR file	
radius	Search Radius	

```
lidar_tophat_transform(
    input,
    output,
    radius=1.0,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=LidarTophatTransform -v ^
--wd="/path/to/data/" -i="input.las" -o="output.las" ^
--radius=10.0
```

### 7.12.25 NormalVectors

Calculates normal vectors for points within a LAS file and stores these data (XYZ vector components) in the RGB field.

#### Parameters:

Flag	Description
-i,input	Input LiDAR file
-o,output	Output LiDAR file
radius	Search Radius

# *Python function:*

```
normal_vectors(
   input,
   output,
   radius=1.0,
   callback=default_callback)
```

```
>>./whitebox_tools -r=NormalVectors -v --wd="/path/to/data/" ^
```

```
-i="input.las" -o="output.las" --radius=10.0
```

## 7.13 Math and Stats Tools

#### 7.13.1 AbsoluteValue

Calculates the absolute value of every cell in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
absolute_value(
   input,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=AbsoluteValue -v --wd="/path/to/data/" ^ -i='input.tif' -o=output.tif
```

### 7.13.2 Add

Performs an addition operation on two rasters or a raster and a constant value.

Parameters:

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

```
add( input1,
```

```
input2,
output,
callback=default_callback)
```

```
>>./whitebox_tools -r=Add -v --wd="/path/to/data/" ^ --input1='in1.tif' --input2='in2.tif' -o=output.tif
```

#### 7.13.3 And

Performs a logical AND operator on two Boolean raster images.

#### Parameters:

Flag	Description
input1	Input raster file
input2	Input raster file
-o,output	Output raster file

# *Python function:*

```
And(
    input1,
    input2,
    output,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=And -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif
```

#### 7.13.4 Anova

Performs an analysis of variance (ANOVA) test on a raster dataset.

Flag	Description	
-i,input	Input raster file	

Flag	Description
features	Feature definition (or class) raster
-o,output	Output HTML file

```
anova(
   input,
   features,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Anova -v --wd="/path/to/data/" ^
-i=data.tif --features=classes.tif -o=anova.html
```

#### **7.13.5 ArcCos**

Returns the inverse cosine (arccos) of each values in a raster.

### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
arc_cos(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=ArcCos -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

### 7.13.6 ArcSin

Returns the inverse sine (arcsin) of each values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
arc_sin(
   input,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ArcSin -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

#### 7.13.7 ArcTan

Returns the inverse tangent (arctan) of each values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
arc_tan(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=ArcTan -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

### 7.13.8 Atan2

Returns the 2-argument inverse tangent (atan2).

#### Parameters:

Flag	Description
input_y	Input y raster file or constant value (rise)
input_x	Input x raster file or constant value (run)
-o,output	Output raster file

# *Python function:*

```
atan2(
    input_y,
    input_x,
    output,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Atan2 -v --wd="/path/to/data/" ^
--input_y='in1.tif' --input_x='in2.tif' -o=output.tif
```

### 7.13.9 Ceil

Returns the smallest (closest to negative infinity) value that is greater than or equal to the values in a raster.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

```
ceil(
  input,
  output,
```

```
callback=default_callback)
```

```
>>./whitebox_tools -r=Ceil -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

#### 7.13.10 Cos

Returns the cosine (cos) of each values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
cos(
   input,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Cos -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

### 7.13.11 Cosh

Returns the hyperbolic cosine (cosh) of each values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

```
cosh(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=Cosh -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

### 7.13.12 CrispnessIndex

Calculates the Crispness Index, which is used to quantify how crisp (or conversely how fuzzy) a probability image is.

#### Parameters:

Flag	Description
-i,input -o,output	Input raster file Optional output html file (default name will be based on input file if unspecified)

## *Python function:*

```
crispness_index(
   input,
   output=None,
   callback=default_callback)
```

### *Command-line Interface:*

```
>>./whitebox_tools -r=CrispnessIndex -v --wd="/path/to/data/" ^
-i=input.tif
>>./whitebox_tools -r=CrispnessIndex -v ^
--wd="/path/to/data/" -o=crispness.html
```

## 7.13.13 CrossTabulation

Performs a cross-tabulation on two categorical images.

Flag	Description
i1,input1	Input raster file 1
i2,input2	Input raster file 1
-o,output	Output HTML file (default name will be based on input file if unspecified)

```
cross_tabulation(
  input1,
  input2,
  output,
  callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=CrossTabulation -v ^
--wd="/path/to/data/" --i1="file1.tif" --i2="file2.tif" ^
-o=outfile.html
```

### 7.13.14 Cumulative Distribution

Converts a raster image to its cumulative distribution function.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
cumulative_distribution(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=CumulativeDistribution -v ^
--wd="/path/to/data/" -i=DEM.tif -o=output.tif
```

### 7.13.15 Decrement

Decreases the values of each grid cell in an input raster by 1.0 (see also InPlaceSubtract).

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
decrement(
   input,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Decrement -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

#### 7.13.16 Divide

Performs a division operation on two rasters or a raster and a constant value.

Parameters:

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

## *Python function:*

```
divide(
   input1,
   input2,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=Divide -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif
```

### 7.13.17 EqualTo

Performs a equal-to comparison operation on two rasters or a raster and a constant value.

Parameters:

Flag	Description
input1 input2	Input raster file or constant value Input raster file or constant value
-o,output	Output raster file

## *Python function:*

```
equal_to(
   input1,
   input2,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=EqualTo -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif
```

## 7.13.18 Exp

Returns the exponential (base e) of values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

```
exp(
  input,
```

```
output,
callback=default_callback)
```

```
>>./whitebox_tools -r=Exp -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

### 7.13.19 Exp2

Returns the exponential (base 2) of values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
exp2(
   input,
   output,
   callback=default_callback)
```

## *Command-line Interface*:

```
>>./whitebox_tools -r=Exp2 -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

#### 7.13.20 ExtractRasterStatistics

Extracts descriptive statistics for a group of patches in a raster.

Flag	Description
-i,input	Input data raster file
features	Input feature definition raster file
-o,output	Output raster file
stat	Statistic to extract

Flag	Description
out_table	Output HTML Table file

```
extract_raster_statistics(
   input,
   features,
   output=None,
   stat="average",
   out_table=None,
   callback=default_callback)
```

### Command-line Interface:

```
>>./whitebox_tools -r=ExtractRasterStatistics -v ^
--wd="/path/to/data/" -i='input.tif' --features='groups.tif' ^
-o='output.tif' --stat='minimum'
>>./whitebox_tools ^
-r=ExtractRasterStatistics -v --wd="/path/to/data/" ^
-i='input.tif' --features='groups.tif' ^
--out_table='output.html'
```

#### 7.13.21 Floor

Returns the largest (closest to positive infinity) value that is less than or equal to the values in a raster.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

### *Python function:*

```
floor(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=Floor -v --wd="/path/to/data/" ^
-i='input.tif' -o='output.tif'
```

#### 7.13.22 GreaterThan

Performs a greater-than comparison operation on two rasters or a raster and a constant value.

#### Parameters:

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file
incl_equals	Perform a greater-than-or-equal-to operation

# *Python function:*

```
greater_than(
   input1,
   input2,
   output,
   incl_equals=False,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=GreaterThan -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif ^
--incl_equals
```

### 7.13.23 ImageAutocorrelation

Performs Moran's I analysis on two or more input images.

Flag	Description
-i,inputs	Input raster files
contiguity	Contiguity type
-o,output	Output HTML file (default name will be based on input file if unspecified)

```
image_autocorrelation(
   inputs,
   output,
   contiguity="Rook",
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=ImageAutocorrelation -v ^
--wd="/path/to/data/" -i="file1.tif, file2.tif, file3.tif" ^
-o=outfile.html --contiguity=Bishops
```

### 7.13.24 ImageCorrelation

Performs image correlation on two or more input images.

#### Parameters:

Flag	Description
-i,inputs	Input raster files
-o,output	Output HTML file (default name will be based on input file if unspecified)

## *Python function:*

```
image_correlation(
   inputs,
   output=None,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=ImageCorrelation -v ^
--wd="/path/to/data/" -i="file1.tif, file2.tif, file3.tif" ^
-o=outfile.html
```

### 7.13.25 ImageRegression

Performs image regression analysis on two input images.

Flag	Description
i1,input1	Input raster file (independent variable, X)
i2,input2	Input raster file (dependent variable, Y)
-o,output	Output HTML file for regression summary report
out_residuals	Output raster regression resdidual file
standardize	Optional flag indicating whether to standardize the residuals map

```
image_regression(
   input1,
   input2,
   output,
   out_residuals=None,
   standardize=False,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=ImageRegression -v ^
--wd="/path/to/data/" --i1='file1.tif' --i2='file2.tif' ^
-o='outfile.html' --out_residuals='residuals.tif' ^
--standardize
```

### 7.13.26 InPlaceAdd

Performs an in-place addition operation (input1 += input2).

Parameters:

Flag	Description	
input1	Input raster file	
input2	Input raster file or constant value	

## *Python function:*

```
in_place_add(
   input1,
   input2,
   callback=default_callback)
```

```
>>./whitebox_tools -r=InPlaceAdd -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif'"
>>./whitebox_tools ^
-r=InPlaceAdd -v --wd="/path/to/data/" --input1='in1.tif' ^
--input2=10.5'
```

#### 7.13.27 InPlaceDivide

Performs an in-place division operation (input1 /= input2).

Parameters:

Flag	Description	
input1	Input raster file	
input2	Input raster file or constant value	

## *Python function:*

```
in_place_divide(
   input1,
   input2,
   callback=default_callback)
```

### Command-line Interface:

```
>>./whitebox_tools -r=InPlaceDivide -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif'"
>>./whitebox_tools ^
-r=InPlaceDivide -v --wd="/path/to/data/" --input1='in1.tif' ^
--input2=10.5'
```

## 7.13.28 InPlaceMultiply

Performs an in-place multiplication operation (input1 \*= input2).

Flag	Description	
input1	Input raster file	
input2	Input raster file or constant value	

```
in_place_multiply(
   input1,
   input2,
   callback=default_callback)
```

Command-line Interface:

```
>>./whitebox_tools -r=InPlaceMultiply -v ^
--wd="/path/to/data/" --input1='in1.tif' ^
--input2='in2.tif'"
>>./whitebox_tools -r=InPlaceMultiply -v ^
--wd="/path/to/data/" --input1='in1.tif' --input2=10.5'
```

#### 7.13.29 InPlaceSubtract

Performs an in-place subtraction operation (input1 -= input2).

Parameters:

Flag	Description	
input1	Input raster file	
input2	Input raster file or constant value	

### *Python function:*

```
in_place_subtract(
   input1,
   input2,
   callback=default_callback)
```

```
>>./whitebox_tools -r=InPlaceSubtract -v ^
--wd="/path/to/data/" --input1='in1.tif' ^
--input2='in2.tif'"
>>./whitebox_tools -r=InPlaceSubtract -v ^
--wd="/path/to/data/" --input1='in1.tif' --input2=10.5'
```

### 7.13.30 Increment

Increases the values of each grid cell in an input raster by 1.0. (see also InPlaceAdd).

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
increment(
   input,
   output,
   callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Increment -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

## 7.13.31 Integer Division

Performs an integer division operation on two rasters or a raster and a constant value.

Parameters:

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

## *Python function:*

```
integer_division(
   input1,
   input2,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=IntegerDivision -v ^
--wd="/path/to/data/" --input1='in1.tif' --input2='in2.tif' ^
-o=output.tif
```

### 7.13.32 IsNoData

Identifies NoData valued pixels in an image.

Parameters:

Flag	Description	
-i,input	Input raster file	
-o,output	Output raster file	

## *Python function:*

```
is_no_data(
    input,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=IsNoData -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

### 7.13.33 KSTestForNormality

Evaluates whether the values in a raster are normally distributed.

Parameters:

Flag	Description	
-i,input	Input raster file	
-o,output	Output HTML file	
num_samples	Number of samples. Leave blank to use whole image	

```
ks_test_for_normality(
   input,
```

```
output,
num_samples=None,
callback=default_callback)
```

```
>>./whitebox_tools -r=KSTestForNormality -v ^
--wd="/path/to/data/" -i=input.tif -o=output.html ^
--num_samples=1000
>>./whitebox_tools -r=KSTestForNormality -v ^
--wd="/path/to/data/" -i=input.tif -o=output.html
```

### 7.13.34 KappaIndex

Performs a kappa index of agreement (KIA) analysis on two categorical raster files.

#### Parameters:

Flag	Description
i1,input1	Input classification raster file
i2,input2	Input reference raster file
-o,output	Output HTML file

## *Python function:*

```
kappa_index(
   input1,
   input2,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=KappaIndex -v --wd="/path/to/data/" ^ --i1=class.tif --i2=reference.tif -o=kia.html
```

#### 7.13.35 LessThan

Performs a less-than comparison operation on two rasters or a raster and a constant value.

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file
incl_equals	Perform a less-than-or-equal-to operation

```
less_than(
    input1,
    input2,
    output,
    incl_equals=False,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=LessThan -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif ^
--incl_equals
```

### 7.13.36 Ln

Returns the natural logarithm of values in a raster.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
input,
  output,
  callback=default_callback)
```

```
>>./whitebox_tools -r=Ln -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

## 7.13.37 Log10

Returns the base-10 logarithm of values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
log10(
    input,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Log10 -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

# 7.13.38 Log2

Returns the base-2 logarithm of values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
log2(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=Log2 -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

#### 7.13.39 Max

Performs a MAX operation on two rasters or a raster and a constant value.

Parameters:

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

## *Python function:*

```
max(
    input1,
    input2,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Max -v --wd="/path/to/data/" ^ --input1='in1.tif' --input2='in2.tif' -o=output.tif
```

### 7.13.40 Min

Performs a MIN operation on two rasters or a raster and a constant value.

### Parameters:

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

```
min(
    input1,
    input2,
    output,
    callback=default_callback)
```

```
>>./whitebox_tools -r=Min -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif
```

#### 7.13.41 Modulo

Performs a modulo operation on two rasters or a raster and a constant value.

#### Parameters:

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

## *Python function:*

```
modulo(
    input1,
    input2,
    output,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Modulo -v --wd="/path/to/data/" ^ --input1='in1.tif' --input2='in2.tif' -o=output.tif
```

### 7.13.42 Multiply

Performs a multiplication operation on two rasters or a raster and a constant value.

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

```
multiply(
    input1,
    input2,
    output,
    callback=default_callback)
```

# Command-line Interface:

```
>>./whitebox_tools -r=Multiply -v --wd="/path/to/data/" ^ --input1='in1.tif' --input2='in2.tif' -o=output.tif
```

## 7.13.43 Negate

Changes the sign of values in a raster or the 0-1 values of a Boolean raster.

## Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

# *Python function:*

```
negate(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=Negate -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

## 7.13.44 Not

Performs a logical NOT operator on two Boolean raster images.

Parameters:

Flag	Description
input1	Input raster file
input2	Input raster file
-o,output	Output raster file

# *Python function:*

```
Not(
    input1,
    input2,
    output,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Not -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif
```

## 7.13.45 NotEqualTo

Performs a not-equal-to comparison operation on two rasters or a raster and a constant value.

Parameters:

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

```
not_equal_to(
   input1,
   input2,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=NotEqualTo -v --wd="/path/to/data/" ^ --input1='in1.tif' --input2='in2.tif' -o=output.tif
```

#### 7.13.46 Or

Performs a logical OR operator on two Boolean raster images.

#### Parameters:

Flag	Description
input1	Input raster file
input2	Input raster file
-o,output	Output raster file

# *Python function:*

```
Or(
   input1,
   input2,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Or -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif
```

### 7.13.47 Power

Raises the values in grid cells of one rasters, or a constant value, by values in another raster or constant value.

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

```
power(
   input1,
   input2,
   output,
   callback=default_callback)
```

Command-line Interface:

```
>>./whitebox_tools -r=Power -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif
```

## **7.13.48 Quantiles**

Transforms raster values into quantiles.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
num_quantiles	Number of quantiles

*Python function:* 

```
quantiles(
   input,
   output,
   num_quantiles=4,
   callback=default_callback)
```

Command-line Interface:

```
>>./whitebox_tools -r=Quantiles -v --wd="/path/to/data/" ^
-i=DEM.tif -o=output.tif --num_quantiles=5
```

## 7.13.49 RandomField

Creates an image containing random values.

Flag	Description
-i,base	Input raster file
-o,output	Output raster file

```
random_field(
   base,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=RandomField -v --wd="/path/to/data/" ^ --base=in.tif -o=out.tif
```

## 7.13.50 RandomSample

Creates an image containing randomly located sample grid cells with unique IDs.

#### Parameters:

Flag	Description
-i,base	Input raster file
-o,output	Output raster file
num_samples	Number of samples

## *Python function:*

```
random_sample(
    base,
    output,
    num_samples=1000,
    callback=default_callback)
```

```
>>./whitebox_tools -r=RandomSample -v --wd="/path/to/data/" ^ --base=in.tif -o=out.tif --num_samples=1000
```

## 7.13.51 RasterHistogram

Creates a histogram from raster values.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output HTML file (default name will be based on input file if unspecified)

## *Python function:*

```
raster_histogram(
   input,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=RasterHistogram -v ^
--wd="/path/to/data/" -i="file1.tif" -o=outfile.html
```

## 7.13.52 RasterSummaryStats

Measures a rasters average, standard deviation, num. non-nodata cells, and total.

Parameters:

Flag	Description
-i,input	Input raster file

## *Python function:*

```
raster_summary_stats(
   input,
   callback=default_callback)
```

```
>>./whitebox_tools -r=RasterSummaryStats -v ^
--wd="/path/to/data/" -i=DEM.tif
```

## 7.13.53 Reciprocal

Returns the reciprocal (i.e. 1 / z) of values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
reciprocal(
   input,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Reciprocal -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

## 7.13.54 RescaleValueRange

Performs a min-max contrast stretch on an input greytone image.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
out_min_val	New minimum value in output image
out_max_val	New maximum value in output image
clip_min	Optional lower tail clip value
clip_max	Optional upper tail clip value

```
rescale_value_range(
   input,
   output,
   out_min_val,
   out_max_val,
```

```
clip_min=None,
clip_max=None,
callback=default_callback)
```

```
>>./whitebox_tools -r=RescaleValueRange -v ^
--wd="/path/to/data/" -i=input.tif -o=output.tif ^
--out_min_val=0.0 --out_max_val=1.0
>>./whitebox_tools ^
-r=RescaleValueRange -v --wd="/path/to/data/" -i=input.tif ^
-o=output.tif --out_min_val=0.0 --out_max_val=1.0 ^
--clip_min=45.0 --clip_max=200.0
```

## 7.13.55 RootMeanSquareError

Calculates the RMSE and other accuracy statistics.

Parameters:

Flag	Description
-i,input	Input raster file
base	Input base raster file used for comparison

## *Python function:*

```
root_mean_square_error(
   input,
   base,
   callback=default_callback)
```

#### *Command-line Interface*:

```
>>./whitebox_tools -r=RootMeanSquareError -v ^
--wd="/path/to/data/" -i=DEM.tif
```

#### 7.13.56 Round

Rounds the values in an input raster to the nearest integer value.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

```
round(
   input,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Round -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

## 7.13.57 Sin

Returns the sine (sin) of each values in a raster.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
input,
  output,
  callback=default_callback)
```

```
>>./whitebox_tools -r=Sin -v --wd="/path/to/data/" ^ -i='input.tif' -o=output.tif
```

## 7.13.58 Sinh

Returns the hyperbolic sine (sinh) of each values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
inh(
   input,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Sinh -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

#### 7.13.59 Square

Squares the values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
square(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=Square -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

## 7.13.60 SquareRoot

Returns the square root of the values in a raster.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
square_root(
  input,
  output,
  callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=SquareRoot -v --wd="/path/to/data/" ^ -i='input.tif' -o=output.tif
```

## **7.13.61 Subtract**

Performs a differencing operation on two rasters or a raster and a constant value.

Parameters:

Flag	Description
input1	Input raster file or constant value
input2	Input raster file or constant value
-o,output	Output raster file

```
subtract(
  input1,
  input2,
  output,
  callback=default_callback)
```

```
>>./whitebox_tools -r=Subtract -v --wd="/path/to/data/" ^ --input1='in1.tif' --input2='in2.tif' -o=output.tif
```

## 7.13.62 Tan

Returns the tangent (tan) of each values in a raster.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
input,
output,
callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Tan -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

#### 7.13.63 Tanh

Returns the hyperbolic tangent (tanh) of each values in a raster.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

```
tanh(
   input,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=Tanh -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

## 7.13.64 ToDegrees

Converts a raster from radians to degrees.

Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
to_degrees(
   input,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=ToDegrees -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

## 7.13.65 ToRadians

Converts a raster from degrees to radians.

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

```
to_radians(
   input,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=ToRadians -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif
```

#### 7.13.66 Truncate

Truncates the values in a raster to the desired number of decimal places.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file
num_decimals	Number of decimals left after truncation (default is zero)

## *Python function:*

```
truncate(
   input,
   output,
   num_decimals=None,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=Truncate -v --wd="/path/to/data/" ^
-i='input.tif' -o=output.tif --num_decimals=2
```

## 7.13.67 TurningBandsSimulation

Creates an image containing random values based on a turning-bands simulation.

Flag	Description
-i,base	Input base raster file
-o,output	Output file
range	The field's range, in xy-units, related to the extent of spatial autocorrelation
iterations	The number of iterations

```
turning_bands_simulation(
    base,
    output,
    range,
    iterations=1000,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=TurningBandsSimulation -v ^
--wd="/path/to/data/" --base=in.tif -o=out.tif --range=850.0 ^
--iterations=2500
```

## 7.13.68 Xor

Performs a logical XOR operator on two Boolean raster images.

#### Parameters:

Flag	Description
input1	Input raster file
input2	Input raster file
-o,output	Output raster file

## *Python function:*

```
xor(
   input1,
   input2,
   output,
   callback=default_callback)
```

```
>>./whitebox_tools -r=Xor -v --wd="/path/to/data/" ^
--input1='in1.tif' --input2='in2.tif' -o=output.tif
```

#### 7.13.69 ZScores

Standardizes the values in an input raster by converting to z-scores.

#### Parameters:

Flag	Description
-i,input	Input raster file
-o,output	Output raster file

## *Python function:*

```
z_scores(
   input,
   output,
   callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=ZScores -v --wd="/path/to/data/" ^
-i=DEM.tif -o=output.tif
```

# 7.14 Stream Network Analysis

## 7.14.1 DistanceToOutlet

Calculates the distance of stream grid cells to the channel network outlet cell.

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

```
distance_to_outlet(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

## *Command-line Interface*:

```
>>./whitebox_tools -r=DistanceToOutlet -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=DistanceToOutlet -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

#### 7.14.2 ExtractStreams

Extracts stream grid cells from a flow accumulation raster.

## Parameters:

Flag	Description
flow_accum	Input raster D8 flow accumulation file
-o,output	Output raster file
threshold	Threshold in flow accumulation values for channelization
zero_background	Flag indicating whether a background value of zero should be used

## *Python function:*

```
extract_streams(
   flow_accum,
   output,
   threshold,
   zero_background=False,
   callback=default_callback)
```

```
>>./whitebox_tools -r=ExtractStreams -v --wd="/path/to/data/" ^
```

```
--flow_accum='d8accum.tif' -o='output.tif' --threshold=100.0 ^ --zero_background
```

#### 7.14.3 ExtractValleys

Identifies potential valley bottom grid cells based on local topolography alone.

#### Parameters:

Flag	Description
-i,dem	Input raster DEM file
-o,output	Output raster file
variant	Options include 'lq' (lower quartile), 'JandR' (Johnston and Rosenfeld), and 'PandD' (Peucker and Douglas); default is 'lq'
line_thin	Optional flag indicating whether post-processing line-thinning should be performed
filter	Optional argument (only used when variant='lq') providing the filter size, in grid cells, used for lq-filtering (default is 5)

## *Python function:*

```
extract_valleys(
    dem,
    output,
    variant="Lower Quartile",
    line_thin=True,
    filter=5,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=ExtractValleys -v --wd="/path/to/data/" ^
--dem=pointer.tif -o=out.tif --variant='JandR' ^
--line_thin
>>./whitebox_tools -r=ExtractValleys -v ^
--wd="/path/to/data/" --dem=pointer.tif -o=out.tif ^
--variant='lq' --filter=7 --line_thin
```

#### 7.14.4 FarthestChannelHead

Calculates the distance to the furthest upstream channel head for each stream cell.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

## *Python function:*

```
farthest_channel_head(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=FarthestChannelHead -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=FarthestChannelHead -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

#### 7.14.5 FindMainStem

Finds the main stem, based on stream lengths, of each stream network.

## Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

```
find_main_stem(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=FindMainStem -v --wd="/path/to/data/" ^
--d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=FindMainStem -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

#### 7.14.6 HackStreamOrder

Assigns the Hack stream order to each tributary in a stream network.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

#### *Python function:*

```
hack_stream_order(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=HackStreamOrder -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=HackStreamOrder -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

#### 7.14.7 HortonStreamOrder

Assigns the Horton stream order to each tributary in a stream network.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

## *Python function:*

```
horton_stream_order(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=HortonStreamOrder -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=HortonStreamOrder -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

## 7.14.8 LengthOfUpstreamChannels

Calculates the total length of channels upstream.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

## *Python function:*

```
length_of_upstream_channels(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=LengthOfUpstreamChannels -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=LengthOfUpstreamChannels -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

## 7.14.9 LongProfile

Plots the stream longitudinal profiles for one or more rivers.

Flag	Description
	•
d8_pntr	Input raster D8 pointer file
streams	Input raster STA file
dem	Input raster DEM file
-o,output	Output HTML file

Flag	Description
esri_pntr	D8 pointer uses the ESRI style scheme

```
long_profile(
    d8_pntr,
    streams,
    dem,
    output,
    esri_pntr=False,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=LongProfile -v --wd="/path/to/data/" ^
--d8_pntr=D8.tif --streams=streams.tif --dem=dem.tif ^
-o=output.html --esri_pntr
```

## 7.14.10 LongProfileFromPoints

Plots the longitudinal profiles from flow-paths initiating from a set of vector points.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
points	Input vector points file
dem	Input raster DEM file
-o,output	Output HTML file
esri_pntr	D8 pointer uses the ESRI style scheme

```
long_profile_from_points(
    d8_pntr,
    points,
    dem,
    output,
    esri_pntr=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=LongProfileFromPoints -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --points=stream_head.shp ^
--dem=dem.tif -o=output.html --esri_pntr
```

#### 7.14.11 RasterizeStreams

Rasterizes vector streams based on Lindsay (2016) method.

#### Parameters:

Flag	Description
streams	Input vector streams file
base	Input base raster file
-o,output	Output raster file
nodata	Use NoData value for background?
feature_id	Use feature number as output value?

## *Python function:*

```
rasterize_streams(
    streams,
    base,
    output,
    nodata=True,
    feature_id=False,
    callback=default_callback)
```

## *Command-line Interface:*

```
>>./whitebox_tools -r=RasterizeStreams -v ^
--wd="/path/to/data/" --streams=streams.shp --base=raster.tif ^
-o=output.tif
```

#### 7.14.12 RemoveShortStreams

Removes short first-order streams from a stream network.

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
min_length	Minimum tributary length (in map units) used for network prunning
esri_pntr	D8 pointer uses the ESRI style scheme

```
remove_short_streams(
    d8_pntr,
    streams,
    output,
    min_length,
    esri_pntr=False,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=RemoveShortStreams -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
```

## 7.14.13 ShreveStreamMagnitude

Assigns the Shreve stream magnitude to each link in a stream network.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

```
shreve_stream_magnitude(
   d8_pntr,
   streams,
   output,
```

```
esri_pntr=False,
zero_background=False,
callback=default_callback)
```

```
>>./whitebox_tools -r=ShreveStreamMagnitude -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=ShreveStreamMagnitude -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

## 7.14.14 StrahlerStreamOrder

Assigns the Strahler stream order to each link in a stream network.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

#### *Python function:*

```
strahler_stream_order(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=StrahlerStreamOrder -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=StrahlerStreamOrder -v ^
```

```
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

#### 7.14.15 StreamLinkClass

Identifies the exterior/interior links and nodes in a stream network.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

## *Python function:*

```
stream_link_class(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

## *Command-line Interface:*

```
>>./whitebox_tools -r=StreamLinkClass -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=StreamLinkClass -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

## 7.14.16 StreamLinkIdentifier

Assigns a unique identifier to each link in a stream network.

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

```
stream_link_identifier(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

## Command-line Interface:

```
>>./whitebox_tools -r=StreamLinkIdentifier -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=StreamLinkIdentifier -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

## 7.14.17 StreamLinkLength

Estimates the length of each link (or tributary) in a stream network.

## Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
linkid	Input raster streams link ID (or tributary ID) file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

```
stream_link_length(
    d8_pntr,
    linkid,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=StreamLinkLength -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --linkid=streamsID.tif ^
--dem=dem.tif -o=output.tif
>>./whitebox_tools ^
-r=StreamLinkLength -v --wd="/path/to/data/" --d8_pntr=D8.tif ^
--linkid=streamsID.tif --dem=dem.tif -o=output.tif --esri_pntr ^
--zero_background
```

## 7.14.18 StreamLinkSlope

Estimates the average slope of each link (or tributary) in a stream network.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
linkid	Input raster streams link ID (or tributary ID) file
-i,dem	Input raster DEM file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

```
stream_link_slope(
    d8_pntr,
    linkid,
    dem,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=StreamLinkSlope -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --linkid=streamsID.tif ^
--dem=dem.tif -o=output.tif
>>./whitebox_tools ^
-r=StreamLinkSlope -v --wd="/path/to/data/" --d8_pntr=D8.tif ^
--linkid=streamsID.tif --dem=dem.tif -o=output.tif --esri_pntr ^
--zero_background
```

## 7.14.19 StreamSlopeContinuous

Estimates the slope of each grid cell in a stream network.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-i,dem	Input raster DEM file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

## *Python function:*

```
stream_slope_continuous(
    d8_pntr,
    streams,
    dem,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

```
>>./whitebox_tools -r=StreamSlopeContinuous -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --linkid=streamsID.tif ^
--dem=dem.tif -o=output.tif
>>./whitebox_tools ^
-r=StreamSlopeContinuous -v --wd="/path/to/data/" ^
```

```
--d8_pntr=D8.tif --streams=streamsID.tif --dem=dem.tif ^-o=output.tif --esri_pntr --zero_background
```

## 7.14.20 TopologicalStreamOrder

Assigns each link in a stream network its topological order.

#### Parameters:

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

## *Python function:*

```
topological_stream_order(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

## *Command-line Interface:*

```
>>./whitebox_tools -r=TopologicalStreamOrder -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=TopologicalStreamOrder -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

## 7.14.21 Tributaryldentifier

Assigns a unique identifier to each tributary in a stream network.

Flag	Description
d8_pntr	Input raster D8 pointer file
streams	Input raster streams file
-o,output	Output raster file
esri_pntr	D8 pointer uses the ESRI style scheme
zero_background	Flag indicating whether a background value of zero should be used

```
tributary_identifier(
    d8_pntr,
    streams,
    output,
    esri_pntr=False,
    zero_background=False,
    callback=default_callback)
```

#### Command-line Interface:

```
>>./whitebox_tools -r=TributaryIdentifier -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif
>>./whitebox_tools -r=TributaryIdentifier -v ^
--wd="/path/to/data/" --d8_pntr=D8.tif --streams=streams.tif ^
-o=output.tif --esri_pntr --zero_background
```

# 8. Contributing

If you would like to contribute to the project as a developer, follow these instructions to get started:

- 1. Fork the larger Whitebox project (in which whitebox-tools exists) ( https://github.com/jblindsay/whitebox-geospatial-analysis-tools )
- 2. Create your feature branch (git checkout -b my-new-feature)
- 3. Commit your changes (git commit -am 'Add some feature')
- 4. Push to the branch (git push origin my-new-feature)
- 5. Create a new Pull Request

Unless explicitly stated otherwise, any contribution intentionally submitted for inclusion in the work shall be licensed as above without any additional terms or conditions.

If you would like to contribute financial support for the project, please contact John Lindsay. We also welcome contributions in the form of media exposure. If you have written an article or blog about *White-boxTools* please let us know about it.

# 9. Reporting Bugs

WhiteboxTools is distributed as is and without warranty of suitability for application. If you encounter flaws with the software (i.e. bugs) please report the issue. Providing a detailed description of the conditions under which the bug occurred will help to identify the bug. *Use the Issues tracker on GitHub to report issues with the software and to request feature enchancements.* Please do not email Dr. Lindsay directly with bugs.

## 10. Known Issues and Limitations

- There is limited support for reading, writing, or analyzing vector data yet. Plans include native support for the ESRI Shapefile format and possibly GeoJSON data.
- The LAZ compressed LiDAR data format is currently unsupported although zipped LAS files (.zip) are.
- There is no support for reading waveform data contained within or associated with LAS files.
- File directories cannot contain apostrophes (', e.g. /John's data/) as they will be interpreted in the arguments array as single quoted strings.
- The Python scripts included with **WhiteboxTools** require Python 3. They will not work with Python 2, which is frequently the default Python version installed on many systems.

# 11. License

The **WhiteboxTools** library is distributed under the MIT license, a permissive open-source (free software) license.

The MIT License (MIT)

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OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 12. Frequently Asked Questions

## 12.1 Do I need Whitebox GAT to use WhiteboxTools?

No you do not. You can call the tools contained within *WhiteboxTools* completely independent from the *Whitebox GAT* user interface using a Remote Procedure Call (RPC) approach. In fact, you can interact with the tools using Python scripting or directly, using a terminal application (command prompt). See *Interacting With* WhiteboxTools\* From the Command Prompt\* for further details.

## 12.2 How do I request a tool be added?

Eventually most of the tools in *Whitebox GAT* will be ported over to *WhiteboxTools* and all new tools will be added to this library as well. Naturally, this will take time. The order by which tools are ported is partly a function of ease of porting, existing infrastructure (i.e. raster and LiDAR tools will be ported first since their is currently no support in the library for vector I/O), and interest. If you are interested in making a tool a higher priority for porting, email John Lindsay.

# 12.3 Can WhiteboxTools be incorporated into other software and open-source GIS projects?

WhiteboxTools was developed with the open-source GIS Whitebox GAT in mind. That said, the tools can be accessed independently and so long as you abide by the terms of the MIT license, there is no reason why other software and GIS projects cannot use WhiteboxTools as well. In fact, this was one of the motivating factors for creating the library in the first place. Feel free to use WhiteboxTools as the geospatial analysis engine in your open-source software project.

## 12.4 What platforms does WhiteboxTools support?

WhiteboxTools is developed using the Rust programming language, which supports a wide variety of platforms including MS Windows, MacOS, and Linux operating systems and common chip architectures. Interestingly, Rust also supports mobile platforms, and WhiteboxTools should therefore be capable of targeting (although no testing has been completed in this regard to date). Nearly all development and testing of the software is currently carried out on MacOS and we cannot guarantee a bug-free performance on other platforms. In particularly, MS Windows is the most different from the other platforms and is therefore the most likely to encounter platform-specific bugs. If you encounter bugs in the software, please consider reporting an issue using the GitHub support for issue-tracking.

## 12.5 What are the system requirements?

The answer to this question depends strongly on the type of analysis and data that you intend to process. However, generally we find performance to be optimal with a recommended minimum of 8-16GB of memory (RAM), a modern multi-core processor (e.g. 64-bit i5 or i7), and an solid-state-drive (SSD). It is likely that *WhiteboxTools* will have satisfactory performance on lower-spec systems if smaller datasets are being processed. Because *WhiteboxTools* reads entire raster datasets into system memory (for optimal performance, and in recognition that modern systems have increasingly larger amounts of fast RAM), this tends to be the limiting factor for the upper-end of data size successfully processed by the library. 64-bit operating systems are recommended and extensive testing has not been carried out on 32-bit OSs. See "What platforms does WhiteboxTools support?" for further details on supported platforms.

## 12.6 Are pre-compiled executables of WhiteboxTools available?

Pre-compiled binaries for *WhiteboxTools* can be downloaded from the *Geomorphometry and Hydrogeomatics Research Group* software web site for various supported operating systems. If you need binaries for other operating systems/system architectures, you will need to compile the executable from source files. See Installation for details.

## 12.7 Why is WhiteboxTools programmed in Rust?

I spent a long time evaluating potential programming language for future development efforts for the *Whitebox GAT* project. My most important criterion for a language was that it compile to native code, rather than target the Java virtual machine (JVM). I have been keen to move Whitebox GAT away from Java because of some of the challenges that supporting the JVM has included for many Whitebox users. The language should be fast and productive–Java is already quite fast, but if I am going to change development languages, I would like a performance boost. Furthermore, given that many, though not all, of the algorithms used for geospatial analysis scale well with concurrent (parallel) implementations, I favoured languages that offered easy and safe concurrent programming. Although many would consider C/C++ for this work, I was looking for a modern and safe language. Fortunately, we are living through a renaissance period in programming language development and there are many newer languages that fit the bill nicely. Over the past two years, I considered each of Go, Rust, D, Nim, and Crystal for Whitebox development and ultimately decided on Rust. [See *GoSpatial* and *lidario*.]

Each of the languages I examined has its own advantages of disadvantages, so why Rust? It's a combination of factors that made it a compelling option for this project. Compared with many on the list, Rust is a mature language with a vibrant user community. Like C/C++, it's a high-performance and low-level language that allows for complete control of the system. However, Rust is also one of the safest languages, meaning that I can be confident that WhiteboxTools will not contain common bugs, such as memory use-after-release, memory leaks and race conditions within concurrent code. Importantly, and quite uniquely, this safety is achieved in the Rust language without the use of a garbage collector (automatic memory management). Garbage collectors can be great, but they do generally come with a certain efficiency trade-off that Rust does not have. The other main advantage of Rust's approach to memory management is

that it allows for a level of interaction with scripting languages (e.g. Python) that is quite difficult to do in garbage collected languages. Although **WhiteboxTools** is currently set up to use an automation approach to interacting with Python code that calls it, I like the fact that I have the option to create a *WhiteboxTools* shared library.

Not everything with Rust is perfect however. It is still a very young language and there are many pieces still missing from its ecosystem. Furthermore, it is not the easiest language to learn, particularly for people who are inexperienced with programming. This may limit my ability to attract other programers to the Whitebox project, which would be unfortunate. However, overall, Rust was the best option for this particular application.

## 12.8 Do I need Rust installed on my computer to run WhiteboxTools?

No, you would only need Rust installed if you were compiling the *WhiteboxTools* codebase from source files.

## 12.9 How does WhiteboxTools' design philosophy differ?

Whitebox GAT is frequently praised for its consistent design and ease of use. Like Whitebox GAT, WhiteboxTools follows the convention of one tool for one function. For example, in WhiteboxTools assigning the links in a stream channel network their Horton, Strahler, Shreve, or Hack stream ordering numbers requires running separate tools (i.e. HortonStreamOrder, StrahlerStreamOrder, ShreveStreamMagnitude, and HackStreamOrder). By contrast, in GRASS GIS<sup>1</sup> and ArcGIS single tools (i.e. the r.stream.order and Stream Order tools respectively) can be configured to output different channel ordering schemes. The Whitebox-Tools design is intended to simplify the user experience and to make it easier to find the right tool for a task. With more specific tool names that are reflective of their specific purposes, users are not as reliant on reading help documentation to identify the tool for the task at hand. Similarly, it is not uncommon for tools in other GIS to have multiple outputs. For example, in GRASS GIS the r.slope.aspect tool can be configured to output slope, aspect, profile curvature, plan curvature, and several other common terrain surface derivatives. Based on the one tool for one function design approach of WhiteboxTools, multiple outputs are indicative that a tool should be split into different, more specific tools. Are you more likely to go to a tool named r.slope.aspect or TangentialCurvature when you want to create a tangential curvature raster from a DEM? If you're new to the software and are unfamiliar with it, probably the later is more obvious. The WhiteboxTools design approach also has the added benefit of simplifying the documentation for tools. The one downside to this design approach, however, is that it results (or will result) in a large number of tools, often with signifcant overlap in function.

<sup>&</sup>lt;sup>1</sup> NOTE: It's not my intent to criticize GRASS GIS, as I deeply respect the work that the GRASS developers have contributed. Rather, I am contrasting the consequences of *WhiteboxTools'* design philosophy to that of other GIS.