# **CASCADE**

# A toolbox for network-scale sediment connectivity assessment

User manual for MATLAB

Marco Tangi



# CONTENTS

1	Intro	oduction	3
2	Tool	box Structure	3
	2.1	Example dataset	4
3	Rive	er Network Extraction	4
	3.1	Preliminary operations	4
	3.2	Example dataset for extraction	4
	3.3	Network extraction input	5
	3.4	ExtractRiverNetwork	5
	3.5	script_network_extraction	5
4	CAS	SCADE model evaluation	6
	4.1	Example dataset for model evaluation	6
	4.2	main_script_CASCADE	7
	4.3	CASCADE input	7
	4.4	CASCADE optional input	7
	4.5	CASCADE_model	11
	4.6	graph_preprocessing	12
	4.7	GSDcurvefit	14
	4.8	hydraulic_solver	14
	4.9	transport_capacity_computation	15
5	Out	puts visualization	15
	5.1	plot_long_profile	16
	5.2	plot_network.m	16
	5.3	reach_subplot	17
	5.4	interactive_plot	18
	5.5	planning_plot	19

#### INTRODUCTION

#### About CASCADE

CASCADE (CAtchment Sediment Connectivity And DElivery) is a modelling framework developed by (Schmitt et al., 2016, 2018) that combines graph theory and sediment transport modelling to provide analysis on the sediment connectivity at the river network scale. It allows the quantification of disaggregated information about provenance and destination of single sediment loads, by simulating how an individual transport process proceeds downstream, depositing part of its load and interacting with the river reaches and other sediment loads.

CASCADE was developed to provide a computationally efficient and highly flexible tool for estimating sediment transport processes on the whole river network, and thus may be employed for the analysis of impacts on sediment connectivity across the whole river basin caused by the introduction of alterations in the river network, such as human infrastructures, land use change and others. By developing proper indicators of sediment connectivity alteration from the model outputs, CASCADE can be an effective tool for multiobjective river system planning and management.

#### About the toolbox

CASCADE\_toolbox was developed to provide to the users the basic CASCADE model. It contains the tools required to understand and apply the model to their case study, and to eventually modify and add features to suit different needs. The toolbox is envisioned for researcher with at least basic knowledge of fluvial geomorphology and river system modeling. To use the toolbox, skills on how to operate within the MATLAB<sup>TM</sup> environment are also required. All the functions and scripts display comments and suggestions, to ease the comprehension of the model functioning and to encourage the customization of the code.

## About the manual

This manual is conceived as a support document for user approaching the CASCADE modeling framework. It contains a brief introduction to the toolbox folder structure and the description of the main principles and required inputs behind the scripts and functions of the toolbox, as well as hints on how to customize the functions and add new ones. After brief introduction on the structure of the toolbox (Section 2), the manual proceeds to describe the main functions and script in each of the CASCADE toolbox main steps, i.e. the river network extraction (Section 3), the CASCADE modeling framework (Section 4) and the output visualization (Section 5).

#### Requirements

For the toolbox to work, it is required MATLAB<sup>TM</sup> R2017b or higher, equipped with the Text Analytics Toolbox<sup>TM</sup> and the Bioinformatics Toolbox<sup>TM</sup>. For the extraction of the river network graph from a DEM, the toolbox requires the MATLAB functions for topographic analysis from TopoToolbox (Schwanghart and Scherler, 2014). TopoToolbox is free and open source, and can be downloaded from the TopoToolbox website or the GitHub repository.

#### TOOLBOX STRUCTURE 2

Figure 2.1 shows how the CASCADE toolbox is organized into folders. The application of the CASCADE model on a case study requires three basic steps:

- 1. Extraction of the river network from a DEM, identification of the features of each river network reach, and definition of the reach struct ReachData, the main CASCADE input;
- 2. evaluation of the sediment fluxes in the network with the CASCADE model;
- 3. visualization and interpretation of the model outputs.

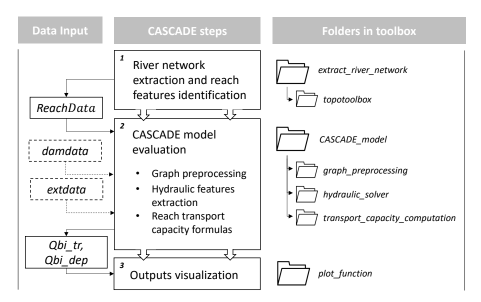


Figure 2.1: Graphical representation of the CASCADE model main steps and the folders containing their relative func-

The toolbox is structured in a way to easily identify in which folder the functions relative to each step are located. The function in each step are described in different sections of this manual: step 1 in section 3, step 2 in section 4 and step 3 in section 5;

#### Example dataset

An example input dataset has been included in the toolbox, to help the user to familiarize with the model and its features and how the model behaves in different case study. The dataset refers to the Vjosa river network, a gravel bed river in southern Albania.

#### RIVER NETWORK EXTRACTION 3

The functions in folder extract\_river\_network are designed to extract the river network from an input Digital Elevation Model (DEM). The resulting river network, stored as ReachData struct, is the main input to the CASCADE model. The output ReachData can be extracted as a river network shapefile, to allow visualization and manipulation in GIS environment.

The main function, ExtractRiverNetwork.mat, employs the Topotoolbox functions to extract the network, while the script script\_network\_extraction.m initializes the inputs for the function and reorganizes the ExtractRiverNetwork.mat output in order for it to be used in CASCADE.

#### Preliminary operations 3.1

The CASCADE toolbox can be downloaded for the CASCADE model website. The folder cascademodelmaster contains all the functions described in this user guide. To extract the network, CASCADE toolbox uses both functions from TopoToolbox and custom functions deriver from TopoToolbox, stored in the network\_extraction\_function folder. The topotoolbox\_master folder, freely available for the download from the TopoToolbox website, should be placed in the folder extract\_river\_network before proceeding.

#### 3.2 Example dataset for extraction

The example dataset data on the Vjosa are placed in folder Vjosa\_extraction\_data. They include a Digital Elevation Model of the river basin, obtained from the European DEM river network extracted from the European Union's Earth Observation Programme, Copernicus. This European Digital Elevation Model, is a contiguous dataset subdivided into tiles 100 km x 100 km. Each tile is 4000x4000 pixels wide with ground resolution of 25 m and vertical resolution of +/- 7 meters. The version used is EU-DEM v1.1. An example matrix of network breakpoints for the Vjosa river is also included in workspace Vjosa\_breaknodes (see section 3.4 from more informations).

# Network extraction input

The main script script\_network\_extraction.m requires as input a DEM of the basin area, which must be located into the same folder as the script and must be in .tif format. The function also need the .tfw file relative to the DEM, reporting the location, scale, and rotation of the DEM stored as .tif image. In case the DEM includes the drainage basins of more than on river, the function will extract only the largest stream network among the ones present in the area covered by the map. Models with poor spatial or elevation accuracy, or referring to regions with large flat areas may result in river networks which present incorrect stream geometry, non-existing river reaches and poor accuracy in the reach slope estimation.

#### ExtractRiverNetwork

[MS,S] = ExtractRiverNetwork(DEM, Amin, reach\_length\_km, breaknodes, mingradient)

ExtractRiverNetwork.m extracts the river network of a basin or sub-basin based on the elevations (DEM) and computes attribute table of reaches.

# Input:

- DEM: GRIDobj (Topotoolbox object), DEM of the basin area, defined in script\_network\_extraction.m;
- Amin: minimum drainage area [DEM cells];
- reach\_length\_km: approximate desired length of stream reaches [km];
- breaknodes : matrix of (x,y) coordinates of breakpoints;
- mingradient : set value of minimum gradient value of the reaches [m/m].

#### Output:

- ReachData: map struct containing the geometry structure and features for the network reaches;
- P: STREAMobj (Topotoolbox object), required to plot the river network.

ExtractRiverNetwork.m extracts the river network and the reaches features using TopoToolbox. The function first creates a flow direction object from the DEM, then quantifies the cells flow accumulation and from this information extract the all the river networks in the covered area, according to the minimum drainage area set by the user. Finally, only the largest stream network in the DEM is kept. From the resulting network, the function attributes the reach and nodes ID, the channel length, the node elevation, the channel slope and the drainage area. Since elevation values along stream networks are frequently affected by scatter, often as a result of data artifacts or errors in the DEM, the function uses the value specified in mingradient as a lower boundary to the reach slope.

The function returns the ReachData struct, which contains the ID, geometrical shape and features of the network reaches, and the STREAMobj P, that encapsulates the information on geometry and connectivity of a stream network based on the flow direction of a digital elevation model and a logical raster that indicates the position of streams. P is useful as it can be readily plotted using the *plot* function in Matlab.

#### 3.5 script\_network\_extraction

Script script\_network\_extraction.m contains all the operations needed to initialize the inputs to function ExtractRiverNetwork.m, and to structure the function outputs for the use in CASCADE. Hereby, we define the main inputs for the function defined in the script.

The minimum drainage area (Amin) parameter defines the minimum drainage area in Km<sup>2</sup> required for a cell to be considered part fo the stream network. Overall, this parameter controls the size of the river network, that is the number of streams that are going to be included in the network and thus the network complexity: larger domains requires more input data but will capture smaller streams. The value is converted into DEM cell area before the insertion the function.

The reach partition strategy defines how the network is split into reaches. The simplest strategy consists in setting the reach length as constant (lines 30 to 31). Since the network is partitioned considering the river branches natural length and the river confluences, the resulting reaches will not measure exactly as the chosen values: the algorithm extracts the reaches considering the parameter as an approximate upper limit to the reach length. Setting a large value to this parameter will results reaches defined by confluences, only.

An alternative strategy is to perform a manual partition of the network by defining reach breakpoints(lines 34 to 38 ). The breakpoints are imported as an Nx2 matrix (breaknodes ), where N is the number of points; each rows contains the X and Y coordinates of the breakpoints. The coordinates must be in the same reference system as the DEM and as close as possible to the river network, it is thus suggested to identify them directly onto the DEM in GIS environment. To avoid automatic partitioning, the reach\_length\_km parameter must be set to a very large value. The network will still be partitioned automatically at confluences. The function ExtractRiverNetwork automatically snaps the breakpoints to the nearest point in the extracted network before proceeding with the partitioning. An example breakpoint dataset for the Vjosa case study is given in workspace Vjosa\_breaknodes. Manually partition the network according to the geomorphological changes in the river, such as, for example, alterations in slope, width and bed material, may benefit the model results by allowing a more distinct characterization of the reach features and thus leading to a more refined identification of the changes in the sediment transport regime.

Both strategies can also be implemented together: the network can be uniformly partitioned with the addition of user-selected breakpoints in specific locations. For example, if dam, barriers or other point of alteration of the network sediment connectivity are present (for example, point of sediment release in the river), it is suggested to insert its locations as breakpoints, since the CASCADE algorithm requires to attribute a node to each of these features.

The DEM is loaded into MATLAB as a GRIDobj, and the user has the option to define the minimum slope of the reaches (mingradient). This parameter avoids the underestimation of the reach slopes in backwater areas where the slope of the water surface, extracted from the DEM, is less then the slope of the riverbed The output ReachData contains the fundamental data for running CASCADE. The function shapewrite in section **export map struct** (lines 102 to 103) exports ReachData as a shapefile (format .dbf, .shp, .shx), that can be imported and manipulated in GIS environment.

# CASCADE MODEL EVALUATION

The second and most important step in the toolbox is the evaluation of the sediment transport and connectivity at the network scale via the CASCADE model. The main function CASCADE\_model contains the operations necessary for the evaluation of the sediment fluxes and sediment connectivity within the river network. The function presents also an user interface with dialog boxes to guide in the selection of the different options of the model.

# Example dataset for model evaluation

The example dataset data on the Vjosa river are placed in folder Vjosa\_model\_data. An already extracted ReachData matrix containing the network features is placed in the workspace Vjosa\_ReachData. This network has been extracted from the given DEM and modified in GIS to better represent the river network. Workspaces containing examples on how to implement dams and external sediment contribution on the Vjosa are also included (workspaces Vjosa\_damdata and Vjosa\_extdata). These workspaces are designed as examples and the

result obtained by implementing these dataset on CASCADE are by no means representative of the alteration caused by the actual dam development on the Vjosa river.

Finally, in the dataset is included the Vjosa\_water\_flow\_scenarios workspace, reporting for each reach in ReachData different values of water discharge and active channel width (in matrix Vjosa\_Q\_scenario and Vjosa\_Wac\_scenario respectively). Matrix Vjosa\_scenario\_frequency reports the annual frequency of each scenario. For running the CASCADE model for a chosen scenario, simply paste the water flow and channel width columns for the scenario into the *Q* and *Wac* attribute columns in *ReachData*.

#### 4.2 main\_script\_CASCADE

The script main\_script\_CASCADE prepares the necessary input for running the CASCADE framework, either by directly defining them or by loading them into the MATLAB environment, and launches the main CAS-CADE function. The mandatory input are the ReachData struct, the Network struct. Moreover, CASCADE toolbox allow the user to access to different modeling settings and provide the framework with additional input data. The available choices are:

- 4 different transport capacity formulas, which provide an estimate of the transport capacity for each considered sediment class in each reach(table 4.2);
- 2 different methods to estimate the hydraulic features of the reach : Manning Strickler formula and via optimization of the flow depth, given the water flow and active channel width (table 4.3);
- position and sediment trapping efficiency of dams and barriers in the network, via matrix damdata;
- external sediment flow entering the reach, via matrix extdata;
- changes in the reach supply limitation, reported in the **tr\_lim** column in ReachData.

# 4.3 CASCADE input

In this section, the mandatory CASCADE input are described. All these input are necessary for running the model and therefore must be defined before proceeding with the model application:

The ReachData [N x 1] struct is the mathematical structure used by CASCADE to represent the river network as an interconnected tree graph composed by reaches delimit by nodes, and the main output of the network extraction operations described in section 3. For each of the N reaches, ReachData defines specific features that are used in the CASCADE framework to derive the sediment transport capacity. Figure 4.1 illustrates how a fully defined ReachData matrix appears.

The ReachData struct derived by the DEM extract by the functions described in section 3 already contains some of the input features of CASCADE, while others must be defined by the user. Table 4.1 describes the field in ReachData as well as how to obtain the relevant data. The user must fill the field relative to the user-defined features before proceeding with the CASCADE implementation. Since ReachData is exported as a shapefile by script\_network\_extraction.m , main\_script\_CASCADE uses the function shaperead to load ReachData back into the MATLAB Workspace.

The scalar struct Network reports information on the network connectivity. In particular, it describes upstream and downstream paths and distances between nodes and defines the reach hierarchy, i.e. the maximum number of connected nodes located upstream the reach, that is used to determine the order in which each reach is processes in CASCADE. Function graph\_preprocessing, located in the folder of the same name, extracts struct Network from ReachData (see section 4.6).

# 4.4 CASCADE optional input

In this section, the optional CASCADE input are described. These input can help the user to better characterize the river network by adding features new features like dams, sediment inputs and reach supply limitation, and personalize the model by defining the transport capacity formulas to be used.

	ReachD	ata struct fields
Provenance	Name	Description
	Geometry	Type of geometry of the reaches, set to 'Line'.
	X and Y	X and Y coordinates of the point composing the reachline.
Extracted from DEM via river network extraction functions	reach_id	Identification number of the reach.
	FromN	Identification number of the upstream node of the reach (FromNode). <sup>a</sup>
	ToN	Identification number of the downstream node of the reach (ToNode). $^{\it b}$
	Length [m]	Length of the reach.
	el_FN and el_TN [m]	Elevation reported in the DEM for the fromNode and ToNode, respectively.
	Slope [m/m]	Slope of the channel, derived from the formula $((el_FN) - (el_TN))/Length$ .
	x_FN and y_FN	X and Y coordinates of the FromNode.
	x_TN and y_TN	X and Y coordinates of the ToNode.
	Ad [Km <sup>2</sup> ]	Area of the basin drained by each of the reaches ToN ode.
	directAd [Km²]	Incremental area drained directly by the reach.
	StrO	Strahler number of the reach in the network.
	$Q[m^3/s]$	Discharge passing through the reach in the chosen water flow scenario.
User defined	Wac[m]	Active channel width of the network, i.e. the width of the channel section where sediment entraining occur give the considered water flow.
	D16[m]	D16 of the reach surface bed material.
	D50[m]	D50 of the reach surface bed material.
	D84[m]	D84 of the reach surface bed material.
	n	Manning's roughness coefficient for the bed materia in the channel.
	tr_limit	transport limitation parameter (see section 4.4)

Table 4.1: Description and provenance of the attributes reported in the colum fields of the ReachData struct

 $<sup>\</sup>overline{a}$  the function automatically attributes to FromNode the same ID of the reach b the outlet reach presents the same ID for the upstream and downstream node

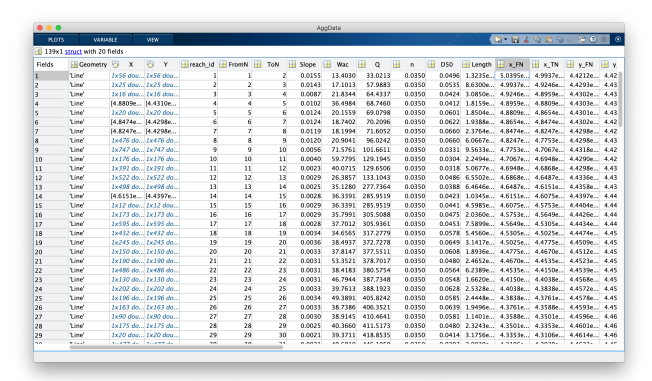


Figure 4.1: example of an ReachData struct.

The CASCADE framework contains 4 different functions for the computation of the reach transport capacity sediment transport formulas, listed in section 4.2. Employing different sediment transport function may lead to different transport capacity estimation and model outputs. With the exception of Wilcock and Crowe, all other equations return a single value of transport capacity given the geomophological and hydrological features of the reach. As the model requires instead separated values of transport capacity for each of the sediment classes, the value is then partitioned via the Wu - Molinas fractional transport rate computation (Molinas and Wu (2000); Wu et al. (2003)). The sediment transport functions are stored in folder transport\_capacity\_computation (see section 4.9).

The estimation of the hydraulic parameters necessary for the transport capacity computation, that is the average water velocity and flow depth, is performed using Manning-Strickler formula, incorporated directly into the main function CASCADE\_model, or via an optimization of the water height given the reach features and water flow scenario. In the framework folder, the optimization functions are inside folder *hydraulic\_solver*.

The presence of dams and barriers in the network is defined by matrix damdata. In the CASCADE framework presented in the toolbox, the effect of dams on sediment delivery is described only by the trapping efficiency of the structure. damdata is a (DxC + 1) matrix, where each rows contains as first element the ID of the node where the barrier is placed. The other C elements on the row report the trapping efficiency (between o and 1) of the dam for each of the C sediment classes defined in the main function CASCADE\_model. If the dam node is a junction node, the dam is considered sited after the confluence, and thus both the upstream reaches are affected by the barrier.

Since the presence of dam reservoirs on river reaches is not explicitly accounted in the model, the deposition of sediment due to dam trapping is concentrated only in the reach directly upstream the dam. If the DEM from which the network is extracted already accounts for the dam reservoir, the value of the slope of the upstream reach be affected; in this case, the effects of the barrier could appear in the model output without defining it in the damdata matrix, since the low sediment transport capacity in the reservoir due to the reduced slope may still produce an extensive sediment deposition without defining the trapping efficiency.

Transport capacity formula			
Number ID	Name		
1	Wilcock and Crowe (Wilcock and Crowe, 2003)		
2	Engelung and Hansen (Engelund and Hansen, 1967)		
3	Yang (Yang, 1984)		
4	Wong and Parker (Wong and Parker, 2006)		

Table 4.2: Formulas for transport capacity included in CASCADE and relative ID

Hydraulic features estimation			
Number ID	Name		
1	Manning - Strickler (Manning et al., 1890)		
2	Hydraulic solver		

Table 4.3: Methods for estimating the hydraulic features of the reach included in CASCADE and relative ID

Matrix extdata defines the additional external sediment flows that are brought into the reach from areas outside the river network, e.g. hillslopes and river banks. These fluxes may represents the sediment contribution from the uplands, as well as sediment inputs from bluffs, ravines, debris flows, landslides or anthropic activities. These sediment fluxes are defined by a sediment load and a grain size distribution; and each reach can receive multiple external sediment fluxes.

extdata is a (Mx1) struct with 5 fields. Each rows refers to a single sediment load, and the fields refers to 1) the ID of the input reach, 2) the instantaneous sediment flow, in Kg/s, and 3-5) the D16, D50 and D84 of the sediment load, in m. The grain size distribution of the sediment flow is then converted to a grain size distribution via function GSDcurvefit, described in section 4.7.

Field tr\_limit in ReachData allows the user to limit for each reach the potential for sediment supply to the network from the reach bed. For each reach, it contains a value between 0 to 1, ranging from a reach that cannot entrain any sediment from the river bed to the a reach whose sediment supply is only defined by the untapped water flow transport capacity.

Due to the simplicity of this method, it is suggested to set the all the parameters to either 1 (default case), or 0, i.e. all reaches either completely transport limited or completely supply limited. In the latter case, since no sediment can be entrained from any reaches, in order to guarantee some degree of sediment supply to the network, it is recommended to either provide the network with external sediment fluxes or to leave the tr\_limit parameter of the source reaches to 1, assuming it represents the sediment contribution from the area drained by the sources.

# 4.5 CASCADE\_model

```
[ Qbi_tr , Qbi_dep , QB_tr , QB_dep , Fi_r] = CASCADE_model( ReachData , Network )
```

*CASCADE\_model.m* runs the CASCADE model for the input river network.

# Input:

- ReachData: *Nx1* struct defining the features of the *N* network reaches;
- Network: Scalar struct containing information on the network connectivity for each reach;

### Optional input:

- 'default': sets transport capacity and hydraulic calculator to default values, does not open the dialog windows;
- damdata: D x (C+1) matrix containing, for the D dams in the network, the node ID and the trapping efficiency for each of the C sediment classes;
- extdata: Sx3 vector containing., for the S external sediment fluxes, the 1) input reach ID; 2) sediment load [Kg/s], 3) D50 of the load;

## Output:

- Qbi\_tr : Cubic matrix NxNxC composed by C elements (the sediment classes) for the N reaches. In each cell (Nx, Ny, Cz), it contains the sediment flux brought to node Ny by the sub-cascade originated in node Nx, of sediment class Cz;
- Qbi\_dep: structured as Qbi\_tr, reports information on deposited sediment per sediment class. In each cell (Nx, Ny, Cz), it contains the sediment flux deposited in node Ny by the sub-cascade originated in node Nx, of sediment class Cz;
- QB\_tr: NxN matrix. It reports the total fluxes transported by each CASCADE to each node. Obtained by summing up the sub-cascades in Qbi\_tr;
- QB\_tr: NxN matrix. It reports the total fluxes deposited by each CASCADE in each node. Obtained by summing up the sub-cascades in Qbi\_dep;
- Fi\_r: NxC matrix reporting the grain size frequency of the N reaches for the C sediment classes, given as output of function Fi\_extraction (see section 4.7).

CASCADE\_model is the main function of the CASCADE framework. It contains the code to run the model on the river network and save the model outputs. The function allows the user to customize the CASCADE run by choosing among different type of modeling equations and by loading the additional inputs described in section 4.4 into the framework. It also presents different ways to set the model parameters and import the optional inputs: with an interactive framework for first time users, by providing the additional data as arguments to the function or by running the model with the default settings:

- 1. [ Qbi\_tr , Qbi\_dep , QB\_tr , QB\_dep , Fi\_r] = CASCADE\_model( ReachData , Network ) activates the interactive interface, that guides the user to the choice of the model equations and additional input insertion via dialog boxes. If dams or external sediment fluxes are present, the interface will ask to select the .mat file containing the desired input; if the workspace contains more variables, if will select the first one
- 2.  $[\ ]$  = CASCADE\_model( $\ \_$ ,'default') runs CASCADE with the default settings, defined in section *Default settings* in function *CASCADE\_model*;
- 3. [ \_] = CASCADE\_model( \_, Name, Value) allows the user to insert specific optional input using one or more name-value pair argument, listed in table 4.4.

Name	Input Value	
'tr_cap_equation'	Number ID of the transport capacity equation (table 4.2)	
'hydr_estimation'	Number ID of the hydraulic feature estimation method (table 4.3)	
'dams'	damdata matrix	
'external_sed _flow'	extdata matrix	

Table 4.4: List of valid name-pair values arguments in CASCADE\_model.

D (φ)	-9.5 , -8.5 , -7.5 , -6.5	-5.5, -4.5, -3.5, -2.5, -1.5	-0.5, 0.5, 1.5, 2.5, 3.5	4.5 , 5.5 , 6.5 , 7.5
Sediment type	Boulder	Gravel	Sand	Silt

Table 4.5: Diameter of the 18 sediment classes defined in CASCADE\_model, and the sediment type they belong, in Krumbein  $(\varphi)$  scale.

The function automatically defines the number and amplitude of the C sediment classes considered in section define sediment classes of the function. Table 4.5 shows the default sediment classification, with 18 classes defined in Krumbein (φ) logarithmic scale (Krumbein and Sloss, 1963), with an amplitude of 1φ.

The outputs of CASCADE can be precessed to obtain numerical results describing the major sediment fluxes in the network. Table 4.6 shows the major processed outputs as well as the MATLAB code to obtain them

### 4.6 graph\_preprocessing

```
[ Network ] = graph_preprocessing( ReachData )
```

graph\_preprocessing.m uses the node ID of the reaches to return the struct Network, that describes network connectivity.

#### Input:

• ReachData: *Nx1* struct defining the features of the *N* network reaches.

# Output:

Network: Scalar struct containing information on the network connectivity for each reach;

Function graph\_preprocessing.m, located in the folder of the same name, uses reach FromNode, ToNode and Length to define network connectivity, distance and pathways between each two reaches in the network, and extracts the node hierarchy, that is employed in CASCADE\_model to establish which reach is processed first based on how far upstream in the network it is sited. Function write\_adj\_matrix, located in the same folder, is used to create a sparse adjacency matrix of the network nodes, requisite to derive the Network struct.

Name	MATLAB code	Description
Total sediment trans- ported	sum( QB_tr)	<i>N</i> vector of the total sediment transported in reach <i>N</i> by all the cascades passing through
Total sediment deposited	sum( QB_dep)	N vector of the total sediment deposited in reach $N$ by all the cascades passing through
Total sediment entrained	diag( QB_tr)	N vector of the total sediment entrained in reach $N$ by the newly formed cascade
Sediment transported per class	<pre>nansum( Qbi_tr(:,:,C))</pre>	N vector of sediment transported from all cascades in reach $N$ , for sediment class $C$ (according to the order seen in table 4.5)
Sediment deposited per class	<pre>nansum( Qbi_tr(:,:,C))</pre>	N vector of sediment deposited from all cascades in reach $N$ , for sediment class $C$
Sediment transported per multiple classes	<pre>sum(nansum(Qbi_tr(:,:, C1:C2)),3)</pre>	$N$ vector of sediment transported from all cascades in reach $N$ , for sediment classes from $C_1$ to $C_2$
Sediment deposited per multiple classes	<pre>sum(nansum(Qbi_tr(:,:, C1:C2)),3)</pre>	<i>N</i> vector of sediment deposited from all cascades in reach <i>N</i> , for sediment classes from <i>C</i> <sup>1</sup> to <i>C</i> <sup>2</sup>

**Table 4.6:** List of vector containing sediment connectivity informations that can be obtained from the CASCADE outputs, with their relative description and MATLAB code.

#### 4.7 GSDcurvefit

```
[Fi_r] = GSDcurvefit(D16, D50, D84)
```

GSDcurvefit.m returns the grain size frequency for the input sediment classes based on the D50, using the Rosin distribution (Shih and Komar, 1990).

# Input:

- D16: 1xN vector defining the D16 of the N input reaches [m];
- D16: 1xN vector defining the D50 of the N input reaches [m];
- D50: 1xN vector defining the D84 of the N input reaches [m].

# Output:

• Fi\_r: NxC vector of grain size frequency of the N reaches for the C sediment classes defined;

Function GSDcurvefit converts the river bed D16, D50, D84 of the reaches into a grain size frequency distribution for the C classes defined in the main function, used in the computation of the sediment transport capacity for each class. In order to do so, it fits the input data to a Rosin distribution curve (Shih and Komar, 1990), defined as:

$$F(\leqslant D) = 1 - \exp[-(D/k)^s] \tag{1}$$

The Rosin distribution is a 2-parameters cumulative distribution function, where *k* is the mode of the GSD and *s* is an inverse measure of the curve spread around the D50.

#### 4.8 hydraulic\_solver

```
[ hydraulicData ] = hydraulic_solver( Slope, Q, Wac, plot )
```

*hydraulic\_solver.m* finds the hydraulic features of the reach via optimization.

# Input:

- Slope: *Nx1* vector of the slope of the *N* network reaches;
- Q: Nx1 vector of the water flow of the N network reaches, in  $m^3/s$ ;
- Wac: Nx1 vector of the active channel width of the N network reaches, in m.

# Optional input:

plot: if plot = 1, plots details on the hydraulic features of the reaches and optimization results.

# Output:

hydraulicData: vector of hydraulic variables of the reach.

Function hydraulic\_solver, located in the folder of the same name, is used to derive the hydraulic parameters of the network reaches via optimization. For each reach, it minimizes the objective function, i.e. the difference between observed and estimated water flow, by changing the flow depth h value. The objective function is computed by function hydraulic\_solver\_objective.m, that solves the open channel flow equations and calculates

grain size given a bankfull discharge for a given water height to estimate the water flow and compare it to the observed value.

## 4.9 transport\_capacity\_computation

Folder transport\_capacity\_computation contains all the functions used to compute the sediment transport capacity for each sediment class defined by psi, given the reach hydraulic and geomorphologic features. For each of the formulas in table 4.2, the framework contains a different function which receives as input the features of the reach, the sediment distribution obtained by function Fi\_extraction and the sediment class vector *psi*, and returns the instantaneous mass transport rate for each class *Qtr\_cap*.

```
[ Qtr_cap ] = formula_name_tr_cap( Fi_r_reach, psi, reach_features )
```

The functions of type equation\_name\_tr\_cap find the instantaneous mass fractional transport rate in the reach given the reach hydrological and geomorphological features. Each function may require different reach features as input.

### Input:

- Fi\_r\_reach: 1xC vector of grain size frequency values for the C sediment classes fot he considered reach;
- reach\_features: different for each formula; geomorphologic and hydrological features of the reach, defined in CASCADE\_model and extracted from ReachData.

# Output:

• Qtr\_cap: 1xC vector, reporting the instantaneous mass transport rate for each of the C sediment classes, in Kg/s.

As stated before, Engelund & Hansen, Yang and Wong & Parker formulas both returns a single value of transport capacity for the given considered reach; to obtain a fractional transport rate for each sediment class, the total transport capacity is split between classes using the Molinas formulas. This is accomplished via the function Molinas\_rates, which returns the coefficient of fractional transport rates for each class Pci.

The basic structure of the transport capacity functions can be replicated with different formulas if the user wish to implement a different transport capacity equation. However, for the model to work the output of said function must still be the matrix *Qtr\_cap*.

#### **OUTPUTS VISUALIZATION** 5

The CASCADE toolbox provides the user with several functions which produce plots to visualize the outputs and aid in the understanding of the model results. These functions are contained in folder *plot\_function*.

#### plot\_long\_profile

```
plot_long_profile ( ReachData , Network, n_branches)
```

Function plot\_long\_profile plots the river long profile, i.e. the reach changes in altitude from the sources to the outlet.

#### Input:

- ReachData: *Nx1* struct defining the features of the *N* network reaches;
- Network: Scalar struct containing information on the network connectivity for each reach;

# Optional input:

 n\_branches: scalar number defining the number of river branches to be highlighted in the figure. The figure will display the longest n river branches in different color and increased line width (nn is the value of *n\_branches*); the remaining branches will appear as thin, light gray lines. If not specified, all branches will be colored.

Function plot\_long\_profile can be used to analyze the extracted network to gain insight on the geomorphological processes occurring in the network like knickpoints (Pederson and Tressler, 2012) or to identify outliers in the ReachData matrix before running CASCADE. The resulting plot distinguish with different colors the river branches, extracted from ReachData by function river\_branches\_finder. A river branch is defined as a set of connected reaches sited between a source and a confluence or a source and the outlet. As a consequence of this definition, a river network have the same number of sources reaches and branches.

# 5.2 plot\_network.m

```
plot_network ( ReachData, plotvariable)
```

Function *plot\_network* plots the river network and visualized continuous data on the network.

#### Input:

- ReachData: *Nx1* struct defining the features of the *N* network reaches;
- plotvariable: Nx1 vector containing, for each reach, the continuous data to be displayed on the network.

plot\_network plots the river network using the spatial coordinates contained in attribute ReachData.X and ReachData.Y. If plotvariable is given as input, the reaches are allocated in different percentile color classes according to the values in the input vector and to each class is attributed a distinct color of a defined colormap. The function can also be provided with additional inputs that allow for further customization of the visual output:

- plot\_network ( ReachData ) plots an 'empty' network, with the same color for all reaches;
- 2. plot\_network ( ReachData, attribute ) plots the network with the attribute specified in attribute vector;
- 3. plot\_network ( \_, Name, Value ) modifies properties of the figure using one or more name-value pair arguments, described in table 5.1;
- 4. f = plot\_network ( \_): returns a *Figure* object. Use f to query or modify properties of the figure after it is created.

Name	Input Value
'ShowID'	if 'on', displays the reach ID on the reach midpoint
'cMap'	name of color map used in the figure
'legend_type'	if 'colorbar', displays data with continuous colorbar, instead of percentiles color classes
'title'	figure title
'Linewidth'	width of the reach lines, either a single value or a Nx1 vector of reach-specific width
'ClassNumber'	number of percentile color classes used for displaying plotvariable in the plot.

**Table 5.1:** List of valid name-pair values arguments in *plot\_network*.

Since CASCADE provides for each reach in the network outputs on the different sediment fluxes, plot\_network can be used to visually represents these on the network and thus to help identify areas of interest for sediment connectivity in the network. Section default setting in the function contains the default settings employed if the relative name-pair values arguments are not given.

# 5.3 reach\_subplot

```
reach_subplot (reach_ID, QB_tr, Qbi_tr, Qbi_dep , Fi_r, ReachData ,Network )
```

Function reach\_subplot plots specific information on the features and sediment connectivity fluxes on a user-defined reach

# Input:

- reach\_ID: scalar number corresponding to the reach ID to be visualized;
- Qbi\_tr, Qbi\_dep, Fi\_r: CASCADE outputs;
- ReachData: *Nx1* struct defining the features of the *N* network reaches.
- Network: Scalar struct containing information on the network connectivity for each reach;

Function reach\_subplot plots a figure with four different subplots, displaying: 1) the reach features, 2) the provenance ad magnitude of the total sediment flux passing through the reach, 3) the grain size distribution and 4) the deposited and entrained flows for each sediment class.

#### 5.4 interactive\_plot

interactive\_plot (plotvariable, Qbi\_tr, Qbi\_dep , Fi\_r, ReachData ,Network, graphtitle, damdata, extdata )

Function interactive\_plot plots the river network with a continuous data and allows the user to select a reach to display the reach features and sediment connectivity outputs of CASCADE.

# Input:

- plotvariable: Nx1 vector containing, for each reach, the continuous data to be displayed on the
- Qbi\_tr , Qbi\_dep, Fi\_r : CASCADE outputs;
- ReachData: *Nx1* struct defining the features of the *N* network reaches.
- Network: Scalar struct containing information on the network connectivity for each reach

# Optional input:

- graphtitle: title of the plot;
- damdata: CASCADE input. If given, plots position of dams on the network;
- extdata: CASCADE input. If given, plots position of input of the external sediment fluxes on the network.

Function interactive\_plot supplies the user with a tool to visually explore the river network and read the CASCADE outputs for each reach, aiding in the identifications of sediment connectivity hotspots and the tracing of sediment fluxes provenance and type in each reach. The user can alos decide to display the reach ID snd the nodes in the network, and, if given as input, the dam siting and external sediment loads input points.

Furthermore, the visualization tool also allows for in-detail analysis of sediment connectivity for a specific reach. By activating the manual reach identification function, the user can manually select a reach on the network. Alternatively, the user can insert the reach ID in the dialog box by pressing the reach selection via ID relative button. After selecting the reach, the visualization tool calls function reach\_subplot for the reach and displays the subplots. By clicking again on the new figure, it closes and returns to the main figure, allowing the user to select a new reach or perform another operation.

# planning\_plot

planning\_plot (ReachData ,Network, graphtitle, damdata, extdata )

Function planning\_plot plots the river network with a continuous data and allows the user to activate or de-activate dams and external sediment contributions in the network and visualize the changes in sediment transport processes. All the features in *interactive\_plot* are also available.

# Input:

- ReachData: *Nx1* struct defining the features of the *N* network reaches.
- Network: Scalar struct containing information on the network connectivity for each reach

# Optional input:

- damdata: CASCADE input. If given, plots position of dams on the network and aa;
- extdata: CASCADE input. If given, plots position of input of the external sediment fluxes on the network.

Function planning\_plot supplies the user with a tool to visually explore the alterations in sediment connectivity caused by the introduction or removal of external sediment fluxes and dams. To run the function, at least one input between damdata and extdata should be provided, otherwise the function will behave like interactive\_plot.

The function allows the user to select which dams or external fluxes are present in the network via a list selection dialog box. The function then re-run CASCADE with the transport capacity and hydraulic parameters formulas specified in section CASCADE settings in the function, and including the active dams and external sources specified. All the features present in interactive\_plot are kept, including the visualizations of the patterns of deposition and entraining and the possibility to select a reach and visualize the relative details.

#### REFERENCES

- Engelund, F. and Hansen, E. (1967). A monograph on sediment transport in alluvial streams. Technical *University of Denmark ostervoldgade 10, Copenhagen K.*
- Krumbein, W. C. and Sloss, L. L. (1963). Stratigraphy and sedimentation. Technical report.
- Manning, R., Griffith, J. P., Pigot, T., and Vernon-Harcourt, L. F. (1890). On the flow of water in open channels and pipes.
- Molinas, A. and Wu, B. (2000). Comparison of fractional bed-material load computation methods in sandbed channels. Earth Surface Processes and Landforms: The Journal of the British Geomorphological Research Group, 25(10):1045-1068.
- Pederson, J. L. and Tressler, C. (2012). Colorado river long-profile metrics, knickzones and their meaning. Earth and Planetary Science Letters, 345:171–179.
- Schmitt, R., Bizzi, S., Castelletti, A., and Kondolf, G. (2018). Improved trade-offs of hydropower and sand connectivity by strategic dam planning in the mekong. Nature Sustainability, 1(2):96.
- Schmitt, R. J., Bizzi, S., and Castelletti, A. (2016). Tracking multiple sediment cascades at the river network scale identifies controls and emerging patterns of sediment connectivity. Water Resources Research, 52(5):3941-3965.
- Schwanghart, W. and Scherler, D. (2014). Topotoolbox 2-matlab-based software for topographic analysis and modeling in earth surface sciences. Earth Surface Dynamics, 2(1):1-7.
- Shih, S.-M. and Komar, P. D. (1990). Differential bedload transport rates in a gravel-bed stream: A grain-size distribution approach. Earth Surface Processes and Landforms, 15(6):539-552.
- Wilcock, P. R. and Crowe, J. C. (2003). Surface-based transport model for mixed-size sediment. Journal of Hydraulic Engineering, 129(2):120-128.
- Wong, M. and Parker, G. (2006). Reanalysis and correction of bed-load relation of meyer-peter and müller using their own database. Journal of Hydraulic Engineering, 132(11):1159-1168.
- Wu, B., Molinas, A., and Shu, A. (2003). Fractional transport of sediment mixtures. International Journal of Sediment Research, 18(3):232-247.
- Yang, C. T. (1984). Unit stream power equation for gravel. *Journal of Hydraulic Engineering*, 110(12):1783–1797.