Sediment transport in cold region catchments: the MESH-SED model

Version 1.0

Luis A. Morales-Marín

Global Institute for Water Security (GIWS)

April 4, 2018

1 / 27

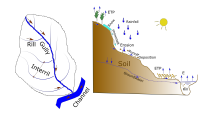
- Introduction
- Controls and boundary conditions
 - System representation of solute transport
- Model structure
- Input data
 - Static input data
 - Dynamic input data
- Output data
- 6 Download, compile and execute
- References

Introduction

- Solutes are transported across the catchment via surface runoff and groundwater flow.
- Nitrogen (N) and phosphorus are abundant nutrient especially in agricultural areas.
- Nutrients can cause eutrophication and water quality deterioration.
 Pollutants can also deteriorate the water quality.
- Sediments can be considered as proxies of solutes.

Sediment transport processes

- Overland and in-stream erosion and deposition.
- Soil leaching of sediments.
- Atmospheric deposition
- In cold region:
 - Soil freeze-thaw cycles enhance rock weathering and soil leaching
 - Frozen soil-enhance runoff and erosion in surface layer

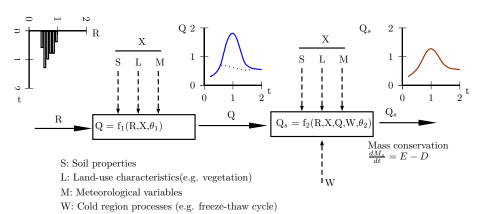


Controls in overland and groundwater transport.

- Slope, land type, soil type (diameter, resistance, specific weight, etc)
- Rainfall, air temperature, soil water content, soil conductivity

Controls in in-stream transport:

- Channel slope and section geometry
- Bank and bottom material properties (diameter, resistance, specific weight), discharge, shear stress (function of slope and discharge) and



4 D > 4 A > 4 B > 4 B > B 9 9 9

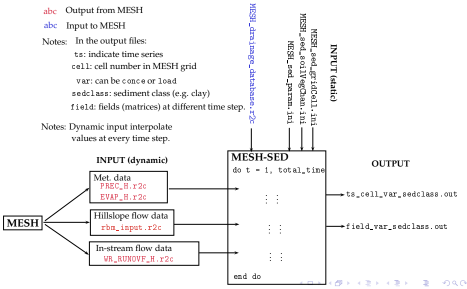
E: ErosionD: Deposition

Some **MESH-SED** features:

- loosely coupled with MESH [1].
- physically-based watershed sediment transport model.
- developed based on SHETRAN [2] and SHESED [3].
- semi-distributed model that work on a orthogonal grid (MESH grid).
- suitable for large-scale catchment to run on a continuous basis.
- include different sediment. classes.
- future work: sedimentation in reservoirs, code parallelization.



MESH-SED input/output structure



MESH drainage database data

The information regarding catchment topology, cells connectivity, and model 'skeleton' is contained in MESH_drainage_database.r2c. This file is an input file for MESH and it is usually produced by Green Kenue. In MESH-SED, MESH_drainage_database.r2c is read at the beginning of the model.

Sediment transport model data

The following input files are read at the beginning of the program.

- MESH_sed_param.ini: Contains general information require to run de model.
- MESH_sed_soilVegChan.ini: Contains the soil and vegetation type characteristics.
- MESH_sed_gridCell.ini: Soil, vegetation and cover information for every cell of the grid.

MESH_sed_param.ini

Line 1 Comment Line 2 MESH study case directory path Line 3 Comment Line 4 MESH study case directory path that contain output fields Line 5 Comment Line 6 Hillslope_time_weighting_factor in-stream_time_weighting_factor in-stream_space_weighting_factor Line 7 Comment Line 8 Hillslope transport capacity method: 1[Yalin, 1963][4] 2[Engelund-Hansen, 1967][5] Line 9 Comment Line 10 In-stream transport capacity method: 1[Engelund-Hansen, 1967][5], 2[Ackers and White, 1973][6], 3[Day, 1980][] Line 11 Comment Line 12 Simulation time step (sec). It must be a multiple or factor of 60 sec but $\leq 3600s = 1h$. Line 13 Comment Line 14 Comment Line 15 Start time: year julian_day hour minutes seconds Line 16 End time: year julian_day hour minutes seconds Line 17 Comment Line 18 Upper limit of volumetric suspended sediment concentration Line 19 Comment Line 20 Output directory Line 21 Comment Line 22 Number of output grid points (ngr) Line 23 Comment Line 24 Comment Line 25 cell_number1 variable1 particle_class1 cell_number_ngr variable_ngr particle_class_ngr where cell_number is equal to rank in MESH_drainage_database.r2c, variable can be conce (concentration) or_load and

particle lass is listed in Table 1.

MESH_sed_param.ini

```
Line 26 Comment
Line 27 Number of output fields (gridded data)
Line 28 Comment
Line 29 Comment
variable<sub>1</sub> particle_class<sub>1</sub>

variable<sub>ngr</sub> particle_class<sub>ngr</sub>
```

Input data

Table: Sediment/soil particles classes and diameters [7]

						
particle_class			ϕ range (mm)			
Mud	1	clay	$0.00006 \le \phi > 0.0039$			
	2	veryFineSilt	$0.0039 \le \phi > 0.0078$			
Silt	3	fineSilt	$0.0078 \le \phi > 0.0156$			
SIIL	4	mediumSilt	$0.0156 \le \phi > 0.0313$			
	5	coarseSilt	$0.0313 \leq \phi > 0.0625$			
	6	veryFineSand	$0.0625 \le \phi > 0.125$			
	7	fine Sand	$0.125 \leq \phi > 0.25$			
Sand	8	mediumSand	$0.25 \leq \phi > 0.5$			
	9	coarseSand	$0.5 \leq \phi > 1.0$			
	10	very Coarse Sand	$1.0 \leq \phi > 2.0$			
	11	granule	$2.0 \le \phi > 4.0$			
Gravel	12	pebble	$4.0 \le \phi > 64.0$			
	13	cobble	$64.0 \le \phi > 256.0$			
	14	boulder	$256.0 \le \phi > 4096.0$			

```
Example
! MESH study case directory path
'/media/giws_research/Luis/MESH/Graham_River_WFDEI_Luis/07FA005_Graham_Riv/'
! MESH study case directory name that contain output fields
'Out Fields R2C'
! Hillslope time weigh, factor
                                   in-stream time weigh, factor in-stream space weigh, factor
           0.50
                       0.50
0.65
! Flag for overland sediment transport capacity
        ! Choose transport capacity method: 1[Yalin, 1963] 2[Engelund-Hansen, 1967]
! Flag for instream sediment transport capacity
        ! Choose transport capacity method: 1[Engelund-Hansen, 1967], 2[Ackers and White, 1973], 3[Day, 1980]
! Simulation time step sec
60
! Simulation Run Times
---#---#
                                                         ! Start year, jday, hour, minutes, seconds
2002 365 23 0
2003
     1 1
                                                         ! Stop year, jday, hour, minutes, seconds
! Upper limit of volumetric suspended sediment concentration
0.9
! TS output Directory
'/media/giws_research/Luis/MESH/MESH_SED/test/output_ts/'
! Number of output grid points
! Grid numbersranks
                          variable name
                                               sed_class_name
123456789012345678901234567890123456789012345678901234567890
1
         load
                         clav
                        veryCoarseSand
         conce
                         cobble
         conce
         conce
                         houlder
15
         load
                        clay
! Field output Directory
'/media/giws research/Luis/MESH/MESH SED/test/output field/'
! Number of output fields gridded
0
! variable name
                      sed class name
```

and overbank sediment flow.

 $\delta_{max} = 10$ mm for sand-bed channels.

motion (α < 1). Likely range 0.25-0.75.

MESH_sed_soilVegChan.ini

```
Line 1 Comment
Line 2 Number of soil types (ns)
Line 3 For each soil type i
         \operatorname{frac}_1^i . . . \operatorname{frac}_j^i . . . \operatorname{frac}_{14}^i
          \rho_{\epsilon}^{i} \lambda^{i} k_{R}^{i} k_{F}^{i} k_{h}^{i}
         Line 5 Number of vegetation classes (nv)
Line 6 For each vegetation type j
                                                          vege<sub>nv</sub>
                 X_1 \quad \dots \quad X_j \quad \dots \quad X_{nv}
d_1 \quad \dots \quad d_i \quad \dots \quad d_{nv}
                                                          DRIP
```

```
frac = Fraction occupied for each particle class. \rho_s = \text{Soil density (kg m}^{-3}). \lambda = \text{Soil surface porosity } (0. \leq \lambda \leq 1.). k_R = \text{Soil detachability } (J^{-1}). k_F = \text{Overland flow detachment (mg m}^{-2} \text{s}^{-1}). k_b = \text{Channel bank flow detachment (mg m}^{-2} \text{s}^{-1}). \text{vege} = \text{Vegetation class.} X = \text{Fall height (m)}. d = \text{Leaf drip diameter (mm)}. \text{DRIP} = \% \text{ drainage as leaf drip}.
```

 β = Threshold sediment concentration in channels for infiltration

 $\delta_{max} = Maximun thickness (m) of top (active) bed sediment layer$

 $\alpha = \text{Ratio of critical shear stresses for deposition and initiation of}$

in channel. $\delta_{max} = 1$ or 2 D₉9 for gravel-bed channels and

Line 7 Comment Line 8 β δ_{max} α

					Example					
! Soil	type characte	rization			LAMILPIE					
5	type characte	112401011								
0.	.05	.10	.30	.30	. 25	0.	0.	0.	0.	0.
2650.	0.2	25.	2.	2.						
0.	.05	.20	.25	.30	. 20	0.	0.	0.	0.	0.
2650.	0.2	25.	2.	2.						
0.	0.	.10	.35	. 25	.30	0.	0.	0.	0.	0.
2650.	0.2	25.	2.	2.						
0.05	0.05	0.05	0.20	0	.30	0.15	0.10	0.10	0.	0.
2650	0.2	25.	2.	2.						
0.05	0.05	0.05	0.20	0	.30	0.15	0.10	0.10	0.	0.
2650.	0.2	25.	2.	2.						
! Canor	py vegetation	parameters								
8	-	_						! # of ve	egetation t	type
maize	bsprout sube	et potato	tforest	soy	bean	spruce	sycamore	! Vegetat	tion type	
0.5	1.1 0.5	1.1	6.	0.8	37	18.	20.	! Fall he	eight m	
4.5	6.3 4.6	5.9	6.	5.		7.	3.	! Drip di	iameter mm	
35	23 18	2	3	4		10	5	! % drain	nage as lea	af drip
! In-st	tream sediment	transport	parameters							_
5.0	(0.01	0.4							

MESH_sed_gridCell.ini

```
Line 1 Comment
Line 2
          Initial depth of loose soil
           \delta_{11}
                      \delta_{12}
           \delta_{21}
                      \delta_{22}
Line 3
          Comment
          Ground cover
                      G_{12}
           G<sub>11</sub>
                                            G_{1n}
           G_{21}
                      G_{22}
                                            G_{2n}
          Comment
          Hillslope soil type
Line 6
           hst11
                        hst12
                                                hst<sub>1n</sub>
           hst21
                        hst22
                                                hston
                        hst<sub>m2</sub>
           hst<sub>m1</sub>
                                               hstmn
Line 7
           Comment
          Steady-state sediment flux boundary
           conditions
           bc11
                       bc<sub>12</sub>
                                              bc_{1n}
                       bc22
           st<sub>21</sub>
                                              bc_{2n}
```

```
m = Number of rows (latitudes coordinates) of the MESH grid.
```

n = Number of columns (longitudes coordinates) of the MESH grid.

 $\delta =$ Initial depth of hillslope loose soil (m) at each cell.

G= Proportion $[0\leq G\leq 1]$ of impervious area in the cell.

hst = Index (hst = 1...ns) of the predominant hillslope soil type at each cell.

Steady-state sediment flux boundary conditions at each cell .

Note: **MESH-SED** can be modified to introduce dynamically time-dependent *G* and *bc* fields.

MESH_sed_gridCell.ini

```
vt<sub>11</sub>
                           vt<sub>12</sub>
                                                    vt_{1n}
                           bc22
               vt<sub>21</sub>
                                                    vt_{2n}
                           vt<sub>m2</sub>
                                                   vtmn
Line 11 Comment
Line 12 Canopy cover
               C<sub>11</sub>
                          C_{12}
                                                  C_{1,n}
               C_{21}
Line 13 Comment
Line 14 Channel soil type
               cst<sub>11</sub>
                            cst<sub>12</sub>
                                                      cst<sub>1n</sub>
              cst_{21}
                            cst<sub>22</sub>
                                                      cst2n
              cst_{m1}
                            cst<sub>m2</sub>
Line 15 Comment
```

Line 10 Predominant vegetation type

```
\mathit{vt} = \mathsf{Predominant} vegetation class at each cell (see \mathit{vege})
```

C= Proportion $[0 \le G \le 1]$ of the cell area covered by vegetation (canopy) at each cell.

cst = Index (hst = 1...ns) of the predominant channel bed soil type at each cell.

Note: MESH-SED can be modified to introduce dynamically time-dependent vt and C fields

MESH_sed_gridCell.ini

```
cbst<sub>11</sub>
                                 cbst<sub>12</sub>
                                                                cbst<sub>1n</sub>
               cbst_{21}
                                 cbst<sub>22</sub>
                                                                cbst2n
               cbst<sub>m1</sub>
                                cbst<sub>m2</sub>
                                                               cbst<sub>mn</sub>
Line 17 Comment
              Initial thickness of channel bed material
Line 18
               \delta c_{11}
                              δc12
                                                          \delta c_{1n}
                \delta c_{21}
                              \delta c_{22}
                                                          \delta c_{2n}
               \delta c_{m1}
                             \delta c_{m2}
```

Line 16 Channel bank soil type

- cbst = Index (hst = 1...ns) of the predominant channel-bank soil type at each cell.
- $\delta c=$ Initial thickness of channel bed material (m). Usually $0.5m \leq \delta c \leq 5m$ for small to medium size streams, $\delta c \geq 5m$ for large rivers.

					Input data	Stat	ic input	data						
					Exa	mple								
! Init:	ial depth	of loose	e soil m			•								
1.0E-03		.0E-03		0E-03	1.0E-03		1.0E-	03	1	.0E-03	1	.0E-03	1.	. OE-0
1.0E-03	3 1	.0E-03	1.	0E-03	1.0E-03		1.0E-	03	1	.0E-03	1	.0E-03	1.	. OE-0
1.0E-03	3 1	.0E-03	1.	0E-03	1.0E-03		1.0E-	03	1	.0E-03	1	.0E-03	1.	. OE-0
1.0E-03	3 1	.0E-03	1.	0E-03	1.0E-03		1.0E-	03	1	.0E-03	1	.0E-03	1.	. OE-0
! Groun	nd cover:	%[0>	1.] of c	ell area co	overed by s	nowe.g	. glac	iers	, rock	or impe	rvious			
0.1 0.	0.2 0.6 0	.3 0.5 0	0.9 0.8 0	.1 0.2 0.8	0.9 0.1									
0.1 0.	0.2 0.6 0	.3 0.5 (0.9 0.8 0	.1 0.2 0.8	0.9 0.1									
0.1 0.	0.2 0.6 0	.3 0.5 (0.8 0	.1 0.2 0.8	0.9 0.1									
0.1 0.	0.2 0.6 0	.3 0.5 0	0.9 0.8 0	.1 0.2 0.8	0.9 0.1									
! Soil	type													
1	2	3	4	5	1	2	3		4	5	1		2	3
1	2	3	4	5	1	2	3		4	5	1		2	3
1	2	3	4	5	1	2	3		4	5	1		2	3
1	2	3	4	5	1	2	3		4	5	1		2	3
	ment flux													
0.0	0.0	0		0.0	0.0	0.0		0.0		0.0	0.0		0.0	0
0.0	0.0	0		0.0	0.0	0.0		0.0		0.0	0.0		0.0	0
0.0	0.0	0		0.0	0.0	0.0		0.0		0.0	0.0		0.0	0
0.0	0.0	0	. 0	0.0	0.0	0.0		0.0		0.0	0.0		0.0	0
! Predo				each cell										
maize	bsprout			tforest	soybean		pruce		sycamo	re	maize		tforest	
maize	bsprout			tforest	soybean		pruce		sycamo		maize		tforest	
maize	bsprout			tforest	soybean		pruce		sycamo	re	maize		tforest	
maize	bsprout			tforest	soybean		pruce		sycamo		maize	spruce	tforest	t sub
				ell area co			see th		nopy typ					
0.9	1.0	0		0.4	0.7	0.5		0.1		0.2	0.9		0.8	0
0.9	1.0	0		0.4	0.7	0.5		0.1		0.2	0.9		0.8	0
0.9	1.0	0		0.4	0.7	0.5		0.1		0.2	0.9		0.8	0
0.9	1.0		.8	0.4	0.7	0.5		0.1		0.2	0.9		0.8	0
	nel-bed so													
1	2	3	1	2	3	1	2		3	1	2		3	1
1	2	3	1	2	3	1	2		3	1	2		3	1
1	2	3	1	2	3	1	2		4 3 →	4 A 1	4 ₹ > 2	∌ →	3 9	a 🙏
1	2	3	CIV(C)	2	3 MECH C	1 ED	2		3	1				1
Luis	A. Morales-	Marin (GIVVS)		MESH-S	ED mo	del				April	4, 2018	20 /	27

Meteorological data

Hourly precipitation (PREC) data and evapotranspiration (EVAP) data are interpolated at every time step from the following MESH output files:

PREC_H.r2c

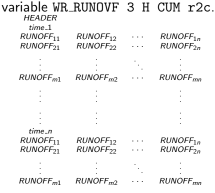
HEADER time_1 PREC ₁₁ PREC ₂₁	PREC ₁₂ PREC ₂₂		PREC _{1n} PREC _{2n}
:	:	٠.	:
$PREC_{m1}$	PREC _{m2}		PREC _{mn}
	:		:
			•
time_n			•
PREC ₁₁	$PREC_{12}$		$PREC_{1n}$
$PREC_{21}$	$PREC_{22}$		$PREC_{2n}$
		٠.	
PREC _{m1}	PREC _{m2}		PREC _{mn}
-1111	- 1112		

EVAP_H.r2c

HEADER time_1	EVA D		EVA D
EVAP ₁₁ EVAP ₂₁	EVAP ₁₂ EVAP ₂₂		EVAP _{1n} EVAP _{2n}
:	:	٠.	:
$EVAP_{m1}$	EVAP _{m2}		EVAP _{mn}
:	:		:
:			:
time_n			
$EVAP_{11}$	$EVAP_{12}$		$EVAP_{1n}$
$EVAP_{21}$	$EVAP_{22}$		$EVAP_{2n}$
:	:	٠.	:
EVAP _{m1}	EVAP _{m2}		EVAP _{mn}

Hillslope flow data

Hourly overland flow (*RUNOFF*) data are interpolated at every time step from WR_RUNOVF.r2c. Set OUTFIELDSFLAG 1 in MESH_input_run_options.ini and set-up outputs_balance.txt with



Other overland flow variables are calculated as:

- water depth (m) $h = 0.34Q^{0.341}$ according to [8]
- velocity (m/s) V = Q/A, assuming a rectangular channel cross section, A = h * width.

4 D > 4 A > 4 B > 4 B > B 9 9 0

In-stream flow data

From rbm_input.r2c MESH output file the following hourly variables are interpolated at every time step:

HEADER time.1

DISC = In-stream discharge (m³/s)
 DEPT = Channel water depth (m)
 WIDT = Channel width (m)
 VELO = Channel flow velocity (m/s)

HEADER	0	,	
time_1 DISC ₁₁ DISC ₂₁	DISC ₁₂ DISC ₂₂		DISC _{1n} DISC _{2n}
DISC _{m1} DEPT ₁₁ DEPT ₂₁	DISC _{m2} DEPT ₁₂ DEPT ₂₂	·	DISC _{mn} DEPT _{1n} DEPT _{2n}
DEPT _{m1} WIDT ₁₁ WIDT ₂₁	: DEPT _{m2} WIDT ₁₂ WIDT ₂₂	··.	EDEPT _{mn} WIDT _{1n} WIDT _{2n}
: WIDT _{m1} VELO ₁₁ VELO ₂₁	: WIDT _{m2} VELO ₁₂ VELO ₂₂	·	: WIDT _{mn} VELO _{1n} VELO _{2n}
.: VELO _{m1}	: VELO _{m2}	·	: VELO _{mn}
:	:		:
:			: _

Output data

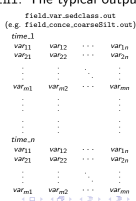
MESH-SED estimates sediment concentration and loads at every cell of the computational grid and for every sediment class at every time step. **MESH-SED** also estimates changes of the land surface due to accumulation or erosion of sediments. The format of the output information is specified in MESH_sed_param.ini. The typical output files

are:

```
ts_cell_var_sedclass.out
(e.g. ts_10_load_veryFineSand.out)

time_1 var_1
time_2 var_2
: :
time_n var_n
```

- ts: indicate time series.
- cell: cell number in MESH grid (rank).
- var: it can be conce or load.
- sedclass: sediment class (see Table 1)
- field: field (matrices) at different time steps.



Download, compile and execute

Download

MESH-SED can be download from Github Repository or from command line as: git clone https://github.com/lmoralesma/MESH-SED.git

Compile

Compile **MESH-SED** by typing make; produce sa_mesh_sed. Use make clean for removing *.o and *.mod files.

execute

To run **MESH-SED**, ./sa_mesh_sed projname (e.g. ./sa_mesh_sed test).

References I

- A. Pietroniro, V. Fortin, N. Kouwen, C. Neal, R. Turcotte, B. Davison, D. Verseghy, E. Soulis, R. Caldwell, N. Evora, *et al.*, "Using the mesh modelling system for hydrological ensemble forecasting of the laurentian great lakes at the regional scale," *Hydrology and Earth System Sciences Discussions*, vol. 3, no. 4, pp. 2473–2521, 2006.
- J. Ewen, G. Parkin, and P. E. O'Connell, "Shetran: distributed river basin flow and transport modeling system," *Journal of hydrologic engineering*, vol. 5, no. 3, pp. 250–258, 2000.
- J. Wicks and J. Bathurst, "Shesed: a physically based, distributed erosion and sediment yield component for the she hydrological modelling system," *Journal of Hydrology*, vol. 175, no. 1-4, pp. 213–238, 1996.

References II

- M. S. Yalin, "An expression for bed-load transportation," *Journal of the Hydraulics Division*, vol. 89, no. 3, pp. 221–250, 1963.
- F. Engelund and E. Hansen, "A monograph on sediment transport in alluvial streams," *Technical University of Denmark Ostervoldgade 10, Copenhagen K.*, 1967.
- P. Ackers and W. R. White, "Sediment transport: new approach and analysis," *Journal of the Hydraulics Division*, vol. 99, no. hy11, 1973.
- C. K. Wentworth, "A scale of grade and class terms for clastic sediments," *The Journal of Geology*, vol. 30, no. 5, pp. 377–392, 1922.
 - P. M. Allen, J. C. Arnold, and B. W. Byars, "Downstream channel geometry for use in planning-level models," *JAWRA Journal of the American Water Resources Association*, vol. 30, no. 4, pp. 663–671, 1994.