

Manual for Package: open-channel-flow

Revision 1

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Contents

1	@Backwater1D	6
1.1	Backwater1D	6
1.2	backwater_approximation	6
1.3	backwater_curve_iterative	6
1.4	backwater_length	6
1.5	dh_dx	7
1.6	dzs_dx	7
1.7	gvf_x_chow	7
1.8	invert	7
1.9	solve	7
1.10	solve_analytic	8
2	@Potential_Flow	8
2.1	Potential_Flow	8
2.2	apply_boundary_potential_old	8
2.3	assemble_discretization_matrix_rectilinear	8
2.4	assemble_potential_matrix	8
2.5	bc_dirichlet	8
2.6	boundary_condition_side_outflow	8
2.7	boundary_condition_side_outflow_1	9
2.8	contour	9
2.9	cut_boundary	9
2.10	cut_rectangle	9
2.11	infer_bed_level	9
2.12	infer_bed_level2	10
2.13	infer_bed_level3	10
2.14	infer_bed_level_loop	10
2.15	objective_bed_level	10
2.16	old	10

2.17	plot	10
2.18	quiver	10
2.19	sediment_transport	11
2.20	solve_potential	11
2.21	streamline	11
2.22	surface_elevation	11
2.23	test	11
2.24	velocity_near_bed	11
2.25	vertical_velocity	11
3	@Potential_Flow_Analytic	11
3.1	Potential_Flow_Analytic	11
3.2	derive_lateral_outflow	12
3.3	derive_lateral_outflow_finite_width	12
3.4	lateral_outflow	12
3.5	lateral_outflow_finite_width	12
3.6	streamline	12
4	@SWE	12
4.1	SWE	12
4.2	bc_incoming_non_reflecting	13
4.3	bc_inflow	13
4.4	bc_inflow_low_pass	13
4.5	bc_inflow_non_reflecting	13
4.6	bc_level	13
4.7	bc_level_sommerfeld	13
4.8	bc_nonreflecting	13
4.9	bc_reflecting	13
4.10	dot	14
4.11	dt_cfl	14
4.12	energy	14
4.13	flux	14
4.14	flux_lin	14
4.15	fluxmateig	14
4.16	jacobian	15
4.17	lindot	15
4.18	roe_average	15
4.19	solve_analytic	15
4.20	solve_stationary	15
4.21	source_bed_level	15
4.22	source_friction	16
4.23	source_width	16
4.24	swe_geometry	16
4.25	swe_ic	16

5	@SWE_2d	16
5.1	SWE_2d	16
5.2	apply_boundary_condition_stationary	16
5.3	assemble_stationary	16
5.4	solve_stationary	16
6	@Side_Weir	17
6.1	Side_Weir	17
6.2	dzs_dx	17
6.3	surface_elevation	17
7	open-channel-flow	17
7.1	Potential_Flow_Map	17
7.2	diffusion_wave	18
7.3	friction_slope	18
7.4	linear_wave	18
8	meander-bend/@Equilibrium_Bend	18
8.1	Equilibrium_Bend	18
8.2	bed_profile	18
8.3	bed_profile_uniform	19
8.4	calibrate	19
8.5	dD_dr	19
8.6	dh_dr	19
8.7	dh_dr_uniform	19
8.8	grain_size_profile	19
9	meander-bend	19
9.1	Kinoshita	19
9.2	bend_transverse_velocity	20
9.3	bend_velocity_near_bed	20
9.4	kinoshita_	20
9.5	random_meander	20
9.6	test_rozovskii	20
10	old	20
10.1	UniformFlow	20
11	rating-curve	20
11.1	ChezyRatingCurve	20
11.2	DynamicKeuleganRC	20
11.3	DynamicManningRC	21
11.4	DynamicPowerRC	21
11.5	KeuleganRatingCurve	21
11.6	ManningRatingCurve	21

11.7	PolyRatingCurve	21
11.8	PowerRatingCurve	21
11.9	PowerRatingCurveOffset	21
11.10	RatingCurve	21
11.11	csarea	22
11.12	csdischarge	22
11.13	csperimeter	22
11.14	csradius	22
11.15	cswidth	22
11.16	test_PowerRatingCurve	22
11.17	wfunc	22
12	open-channel-flow	23
12.1	surface_slope	23
12.2	sw_reflection	23
12.3	sw_reflection_stepwise	23
12.4	test_inverse_backwater_curve	24
13	uniform-stationary-flow	24
13.1	critical_flow_depth	24
13.2	drag2chezy	24
13.3	normal_flow_depth	24
13.4	normal_flow_depth_	24
13.5	normal_flow_discharge	24
13.6	normal_flow_slope	24
13.7	normal_flow_velocity	25
14	velocity-profile/@Log_profile	25
14.1	Log_profile	25
14.2	df_dh	25
14.3	df_dh_	25
14.4	df_dln_z0	25
14.5	df_dln_z0_	25
14.6	profile	25
14.7	profile_	26
14.8	profile_bias	26
14.9	regmtx	26
14.10	ubar	26
15	velocity-profile/@Log_profile_with_bend_correction	26
15.1	Log_profile_with_bend_correction	26
15.2	df_dc	27
15.3	df_dc_	27
15.4	du_dz	27

15.5	fit	27
15.6	profile_	27
15.7	regmtx	27
15.8	u	27
15.9	u_	27
16	velocity-profile/@Log_profile_with_cubic_wake	28
16.1	Log_profile_with_cubic_wake	28
16.2	df_dc	28
16.3	df_dc_	28
16.4	profile_	28
16.5	regmtx	28
17	velocity-profile/@Log_profile_with_dip	28
17.1	Log_profile_with_dip	28
17.2	fit	28
18	velocity-profile/@Log_profile_with_linear_bend_correction	29
18.1	Log_profile_with_linear_bend_correction	29
18.2	df_dc	29
18.3	df_dc_	29
18.4	du_dz	29
18.5	profile_	29
18.6	regmtx	29
19	velocity-profile/@Log_profile_with_wake	29
19.1	Log_profile_with_wake	29
19.2	df_dc	30
19.3	df_dc_	30
19.4	du_dz	30
19.5	profile_	30
19.6	regmtx	30
20	velocity-profile/@VP	30
20.1	VP	30
20.2	process_joint	30
20.3	process_transverse_profile	30
20.4	process_vertical_profile	31
20.5	profile_prediction_error	31
21	velocity-profile/@Vertical_profile	32
21.1	Vertical_profile	32
21.2	fit	32
21.3	u	32

22	velocity-profile	32
22.1	fit_displacement_profile	32
22.2	lateral_division_method	32
22.3	test_law_of_the_wall_fit	32
22.4	transverse_velocity_profile	33
22.5	transverse_velocity_profile_olesen	33
22.6	transverse_velocity_profile_rozovskii	33
22.7	transverse_velocity_profile_shiono_knight	33
22.8	transverse_velocity_profile_with_slope	33
22.9	vertical_profile_of_velocity_vriend	34
22.10	vertical_velocity_profile	34
23	wrapper	34
23.1	discharge2stage	34
23.2	stage2discharge	34

1 @Backwater1D

1.1 Backwater1D

solve the gradually varied flow equation (backwater equation)
in one dimension

c.f. Chow, Bresse

1.2 backwater_approximation

approximation of the backwater curve by an exponential function
note: this is not necessarily a good approximation
in the case of tide, Qt can be given

1.3 backwater_curve_iterative

analytic solution of the gradually varied flow equation
c.f. Bresse, Chow

1.4 backwater_length

backwater length

1.5 dh_dx

change of depth along channel for the backwater equation
beta : momentum coefficient
this is effectively an equation in h^3

1.6 dzs_dx

change of surface elevation along channel

1.7 gvf_x_chow

analytical solution to the gradually varied flow equation (
backwater equation)
c.f. Chow, Bresse

1.8 invert

determine bed level from surface elevation
(inverse backwater equation)
this is ill conditioned, as the surface is smooth for subcritical
flow,
even if the bed is not smooth

C : chezy
W : width
Q : discharge
S : bed slope
y0 : surface elevation at outflow
lateral inflow

1.9 solve

solve the gradually varied flow equation (backwater equation)
C : chezy
W : width
Q : discharge
S : bed slope
y0 : surface elevation at outflow

1.10 solve_analytic

analytical solution to the gradually varied flow equation (bresse method)

2 @Potential_Flow

2.1 Potential_Flow

numerical solution of the potential flow on a curvilinear grid (not necessarily curvilinear)

2.2 apply_boundary_potential_old

2.3 assemble_discretization_matrix_rectilinear

assemble the discretisation matrix

2.4 assemble_potential_matrix

assemble the discretisation matrix for potential flow

2.5 bc_dirichlet

apply Dirichlet boundary conditions

2.6 boundary_condition_side_outflow

apply boundary conditions for side outflow
 $p\phi + (1-p)d/db \phi = rhs$
y : along channel coordinate

2.7 boundary_condition_side_outflow_1

```
apply boundary conditions
p*phi + (1-p)*d/db phi = rhs
```

2.8 contour

```
contour plot of the potential flow solution
```

2.9 cut_boundary

```
cut the boundary from the domain
wa : width of inlet to side channel
wb : width of side channel
```

2.10 cut_rectangle

```
cut a rectangle from the domain
TODO, this requires also an adaptation of the derivative matrices
-> step over to semi-unstructured mesh
```

2.11 infer_bed_level

```
note: this is pretty much a broken function for the inference of
stationary
morphology
```

Missing:

- rolling down of transverse slope to balance secondary flow in bends
- quasi time steippong

at stationary state:

- changes of discharge along the streamlines of discharge are balanced
by a change in depth, to keep the velocity and sediment transport constant along the streamline

$$dz_b/dt = dq_s/dx + dq_s/dn = 0 \quad (i)$$

TODO this only true for infinite bends, as sediment can also move
to the side
 $dqs/ds = d/s(q/h) = 1/h dq/ds - q/h^2 dh/ds = 0$
TODO this is only true in an infinite bend (ikeda)
 $dqs/dn = 0$
streamlines along discharge or velocity -> does not matter eq (i)
is direction independent

2.12 infer_bed_level2

infer the bed level

2.13 infer_bed_level3

2.14 infer_bed_level_loop

the bed level does not completely converge but starts to oscillate,
this is presumably due to the non-compact kernel implementation of
the laplacian operator

2.15 objective_bed_level

objective function for determining the bed level

2.16 old

2.17 plot

surface plot

2.18 quiver

2.19 sediment_transport

compute the sediment transport

2.20 solve_potential

solve for the flow potential

2.21 streamline

compute a streamline

2.22 surface_elevation

compute surface elevation according to Bernoulli's law

2.23 test

2.24 velocity_near_bed

determine the velocity near the bed

2.25 vertical_velocity

determine the vertical velocity from continuity

3 @Potential_Flow_Analytic

3.1 Potential_Flow_Analytic

analytical solutions to various depth-averaged potential flow problems

3.2 `derive_lateral_outflow`

derive potential flow solution to lateral outflow from an
infinitely
wide main channel

3.3 `derive_lateral_outflow_finite_width`

derive coefficients for lateral outflow in the case of potential
flow

3.4 `lateral_outflow`

potential flow solution to the case of lateral outflow from an
infinitely
wide channel

3.5 `lateral_outflow_finite_width`

analytical potential flow solution to lateral outflow from an
infinitely
wide channel

3.6 `streamline`

numerically follow path along streamline by integrating the
velocity

4 `@SWE`

4.1 `SWE`

Class to solve the (cross sectionally averaged) shallow water
equation
(st venant equation)

4.2 `bc_incoming_non_reflecting`

set non-reflecting boundary condition for the 1D SWE

4.3 `bc_inflow`

inflow boundary condition

4.4 `bc_inflow_low_pass`

set low frequency Dirichlet, high frequency pass boundary condition

4.5 `bc_inflow_non_reflecting`

set non-reflecting boundary condition

4.6 `bc_level`

set surface level as Dirichlet boundary condition

4.7 `bc_level_sommerfeld`

set surface level as boundary condition by sommerfeld method

4.8 `bc_nonreflecting`

set non-reflecting boundary condition
extrapolate 0-order

4.9 `bc_reflecting`

set reflecting boundary condition
extrapolate 0-order and invert v

4.10 dot

time derivative
(only for matlab internal ode-solver)
TODO this is not swe specific
continuity
 $dA/dt + dQ/dx = I$

momentum
 $dQ/dt + d/dx(Qu + 1/2 gh^2) = gA(S_f - S_b)$
 $S_b = dz_b/dx$
 $S_f = \tau_{xw}/\rho_w = C_f u|u|$

4.11 dt_cfl

determine time step required by cfl

4.12 energy

determine total energy as sump of potential and kinetic energy
this is preserved for fricitionless flows

4.13 flux

st venant's shallow water equation fluw

4.14 flux_lin

linearised st-venant equation

4.15 fluxmateig

eigenvalues und vectors of the swe

4.16 jacobian

Jacobian of the SWE

$\frac{dq}{dt} + J \frac{dq}{dx} = \text{sourceterm}$
note: $\frac{d}{dx}(A*q) = J \frac{dq}{dx}$

4.17 lindot

linearised SWE

width variation not included, goes into rhs force term

$$\begin{bmatrix} 0, & 1 \end{bmatrix} \begin{bmatrix} A \end{bmatrix} = \begin{bmatrix} Q \end{bmatrix}$$
$$\begin{bmatrix} -u^2+gH, & 2u \end{bmatrix} \begin{bmatrix} Q \end{bmatrix}_{dx} \begin{bmatrix} Q^2/A+1/2gA^2/w \end{bmatrix}_{dx} - 1/2gA^2/w^2 \frac{dw}{dx}$$

force term

4.18 roe_average

roe average for the SWE

4.19 solve_analytic

linearised analytic solution of the swe

4.20 solve_stationary

stationary solution to the SWE

4.21 source_bed_level

source term of the SWE caused by a change of the bed level

Note: this term causes splitting and averaging methods to fail to
give accurate predictions of the smooth surface at steps of
the bed

4.22 source_friction

friction source term of the SWE

4.23 source_width

source term (reaction term) for channels with variable width

4.24 swe_geometry

predefined functions to set up channel geometry

4.25 swe_ic

predefined functions of channel geometries

5 @SWE_2d

5.1 SWE_2d

Dynamic solution of the shallow water equation (depth average, 2D)

5.2 apply_boundary_condition_stationary

apply boundary condition for stationary flow

5.3 assemble_stationary

TODO, g should be replaced by gx,gy,gz, see chaudhri
assemble discretisation matrix for stationary flow

5.4 solve_stationary

solve SWE for stationary flow ($dU/dt = dQ/dt = 0$)

6 @Side_Weir

6.1 Side_Weir

side weir, analytical solution to (critical) lateral outflow

6.2 dzs_dx

side weir, along channel surface gradient

6.3 surface_elevation

along-channel surface elevation for (critical) lateral outflow over
a side-weir

7 open-channel-flow

functions for open channel flow, sub modules:

- @Backwater1D
 - gradually varied flow in 1D (backwater)
- @Potential_Flow
 - depth averaged potential flow, numerical solution
- @Potential_Flow_Analytic
 - depth averaged potential flow, analytical solution
- rating-curve
 - empirical rating curves
- @Side_Weir
 - analytical solution to lateral outflow over a side weir
- @SWE
 - dynamical solution of the shallow water equation (saint-venant-equation)
 - in 1D
- @SWE_2d
 - dynamical solution of the shallow water equation (saint-venant-equation)
 - in 2D
- velocity-profile
 - vertical and transverse velocity profiles of the streamwise velocity

7.1 Potential_Flow_Map

wrapper to store precomputed streamlines of potential flows

7.2 diffusion_wave

propagation of a diffusion wave (flood wave), c.f. ponce
advection
diffusion
where is the bed slope?
friction slope
eddy slope
chow 1988
$$d(A+A_0)/dt + dQ/dx = q$$
$$dQ/dt + d/dx \beta Q^2/A + gA(dh/dx + S_f + S_e) - \beta q_i v_i + W_f B = 0$$
$$A_0 \text{ ignored}$$
$$\text{inflow and wind shear ignored}$$

7.3 friction_slope

friction slope (surface slope) for uniform stationary flow

7.4 linear_wave

linear wave routing (linearised kinematic wave)

8 meander-bend/@Equilibrium_Bend

8.1 Equilibrium_Bend

Transverse profile of the bed level and bed material grain size in an equilibrium (infinitely long) meander bend

8.2 bed_profile

predict transverse bed profile of an equilibrium meander bend

8.3 bed_profile_uniform

transverse profile of the bed level of an equilibrium meander bend
with uniform grain size

8.4 calibrate

calibrate bend geometry to given profile

8.5 dD_dr

8.6 dh_dr

across channel derivative of flow depth for a meandering river

8.7 dh_dr_uniform

transverse gradient of the bed level of an equilibrium meander bend
for the case of uniform bed material

8.8 grain_size_profile

transverse (across channel) profile of the bed material grain size
in a river meander

9 meander-bend

9.1 Kinoshita

```
% Public properties
% Public get properties
% Private properties
% Constructor
% Setters and getters
% generic methods
```

9.2 bend_transverse_velocity

transverse velocity profile in a meander bend

9.3 bend_velocity_near_bed

near-bed-velocity in a meander bend

9.4 kinoshita_

9.5 random_meander

generate a pseudo random meander

9.6 test_rozovskii

10 old

10.1 UniformFlow

11 rating-curve

11.1 ChezyRatingCurve

rating curve, Chezy formalism

11.2 DynamicKeuleganRC

Dynamic Rating Curve, Keulegan roughness formulation
(dynamic = correction for hysteresis loop)

11.3 DynamicManningRC

Dynamic Rating Curve, Manning roughness formulation
(dynamic = correction for hysteresis loop)

11.4 DynamicPowerRC

Dynamic Power Law Rating curve
(dynamic = correction for hysteresis loop)

11.5 KeuleganRatingCurve

11.6 ManningRatingCurve

11.7 PolyRatingCurve

11.8 PowerRatingCurve

stationary rating curve, power law

11.9 PowerRatingCurveOffset

stationary rating curve, stage-discharge follows power law

11.10 RatingCurve

Fri Feb 13 10:02:52 CET 2015
rating curve superclass

11.11 csarea

predict cross sectional area from transverse bed level profile
and surface elevation

11.12 csdischarge

compute discharge

11.13 csperimeter

compute wetted perimeter

11.14 csradius

compute hydraulic radius of the cross section

11.15 cswidth

determine cross section width

11.16 test_PowerRatingCurve

11.17 wfunc

determine channel width

12 open-channel-flow

functions for open channel flow, sub modules:

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 - depth averaged potential flow, analytical solution
- rating-curve
 - empirical rating curves
- @Side_Weir
 - analytical solution to lateral outflow over a side weir
- @SWE
 - dynamical solution of the shallow water equation (saint-venant-equation)
 - in 1D
- @SWE_2d
 - dynamical solution of the shallow water equation (saint-venant-equation)
 - in 2D
- velocity-profile
 - vertical and transverse velocity profiles of the streamwise velocity

12.1 surface_slope

surface slope for uniform stationary flow

12.2 sw_reflection

reflection coefficients of shallow water waves at a sudden change of the cross section (sudden change of admittance)
c.f. lighthill, ippen-harleman

12.3 sw_reflection_stepwise

time passes and phase shifts
transmission and reflection coefficient depend on direction !
iterative (recursive) reflection and transmission

12.4 test_inverse_backwater_curve

13 uniform-stationary-flow

13.1 critical_flow_depth

critical flow depth in uniform stationary flow

13.2 drag2chezy

convert drag coefficient to chezy coefficient
 $g \frac{dz_s}{dx} + c_d w \frac{u^2}{h} = 0$ (swe formalism)
 $- S + 1/C^2 \frac{U^2}{H} = 0$ (chezy formalism)

13.3 normal_flow_depth

normal flow depth for uniform stationary flow
function $H = \text{normal_flow_depth}(Q, W, C, S)$

13.4 normal_flow_depth_

normal flow depth in uniform stationary flow

13.5 normal_flow_discharge

normal flow discharge for uniform stationary flow

13.6 normal_flow_slope

normal flow slope in uniform stationary flow

13.7 normal_flow_velocity

normal flow velocity in uniform stationary flow

14 velocity-profile/@Log_profile

14.1 Log_profile

logarithmic profile of the streamwise velocity

14.2 df_dh

sensitivity of profile with respect to depth

14.3 df_dh_

sensitivity of profile with respect to depth

14.4 df_dln_z0

sensitivity of velocity profile with respect to roughness length

14.5 df_dln_z0_

sensitivity of profile with respect to roughness length

14.6 profile

vertical profile of the streamwise velocity

14.7 profile_

scale of velocity at instrument depth to depth average velocity
roughness length and associated standard error can change in time,
i.e. may be passed as vectors

```
zs      : [1xn] water surface level
zb      : [1x1] bottom level
za      : [1xn] or [1x1]
           level of velocity measurement,
           i.e. level of HADCP beam bin centre, coincides with
           instrument level,
           if the HADCP is horizontally aligned
           only needs to be passed as vector if instrument is
           redeployed or
           becomes misaligned
ln_z0   : [1xn] or [1x1]
           natural logarithm of the roughness length
s       : [1xn] or [1x1]
           standard error of ln_z0
function [fz_mu fz_s fz_sp fz_bias fz_eps] = log_profile(zs,zb,za,
ln_z0,s,sp,e)
```

14.8 profile_bias

14.9 regmtx

regression matrix

14.10 ubar

depth averaged velocity

15 velocity-profile/@Log_profile_with_bend_correction

15.1 Log_profile_with_bend_correction

vertical velocity profile corrected for bend flow

15.2 df_dc

sensitivity of the velocity profile with respect to the bend
correction
parameter c

15.3 df_dc_

15.4 du_dz

15.5 fit

fit the vertical velocity profile

15.6 profile_

vertical velocity profile

15.7 regmtx

regression matrix

15.8 u

streamwise velocity

15.9 u_

streamwise velocity

16 velocity-profile/@Log_profile_with_cubic_wake

16.1 Log_profile_with_cubic_wake

log profile with cubic wake

16.2 df_dc

sensitivity of profile with respect to wave parameter

16.3 df_dc_

sensitivity of profile with respect to wake parameter

16.4 profile_

vertical velocity profile

16.5 regmtx

regression matrix

17 velocity-profile/@Log_profile_with_dip

17.1 Log_profile_with_dip

Logarithmic profile with dip

17.2 fit

fit the vertical velocity profile

18 velocity-profile/@Log_profile_with_linear_bend_correction

18.1 Log_profile_with_linear_bend_correction

log profile with linear bend correction

18.2 df_dc

sensitivity of profile with respect to wake parameter

18.3 df_dc_

sensitivity of velocity profile with respect to wave parameter

18.4 du_dz

velocity shear along vertical

18.5 profile_

velocity profile

18.6 regmtx

regression matrix

19 velocity-profile/@Log_profile_with_wake

19.1 Log_profile_with_wake

logarithmic velocity profile with wake correction
c.f. coles

19.2 df_dc

sensitivity of profile with respect to wake parameter

19.3 df_dc_

sensitivity of velocity profile with respect to wake parameter

19.4 du_dz

velocity shear

19.5 profile_

predict velocity profile

19.6 regmtx

log law with wake
$$u = u_s/k \ln(z) - u_s/k \ln(z_0) + u_s/k (2/H^2 z - 3/H^3 z^2)$$

20 velocity-profile/@VP

20.1 VP

velocity profile

20.2 process_joint

20.3 process_transverse_profile

process the transverse velocity profile

20.4 process_vertical_profile

predict vertical profile error distribution parameter for HADCP
error estimate

20.5 profile_prediction_error

input :
U : [nbin x nens]
- values for each bin (or across section) and ensemble (or
reference measurement)
this are estimates estimates of the discharge or the cross
sectional averaged
velocity from the raw values
- the profile should be limited to the effective profiling
range,
abobj 75-100m for a 600kHz ADCP

dn : distance between HADCP bins
width : cross section width

objput:
sd_n : expected standard deviation for increasing profiling
range

function [s_rel s_err s_dat rho res m2 u_pred fdx] =
velocity_variation(U)
hadcp_prediction_error
TODO take scales and unscaled velocity to do combine with harmmean
estimate

note: previus versions:
residual was computed with respect to the predicted local
velocity
mse was not upscaled to cs, as profile was expected to cover
entire cs
finite width of cs was not considered

parametric estimate from moments, objliers should be filtered
beforehand

Note that the median absolute deviation is not a good estimate,
because it may excludes rare events like reverse flow of floods
thus, the only acceptable more robust estimate would be mean
absolute deviation

21 velocity-profile/@Vertical_profile

21.1 Vertical_profile

vertical profile of the streamwise velocity, superclass

21.2 fit

fit vertical velocity profile parameter

function obj = fit(obj,U,S,h,binmask)

21.3 u

predict velocity along the vertical based on profile

22 velocity-profile

22.1 fit_displacement_profile

fit the log profile to the vertical profile of the streamwise velocity

22.2 lateral_division_method

transverse (across channel) profile of the streamwise velocity
in a straight channel
numerical solution
the eps seems incorrect, use better stationary_1d_swe

$$\rho g h S - \beta q^2 f / (8 h^2) + d/dy(\epsilon_{s,t} dq/dy) = 0$$
$$\rho g h S - \beta q^2 g / (C^2 h^2) + d/dy(\epsilon_{s,t} dq/dy) = 0$$

22.3 test_law_of_the_wall_fit

22.4 transverse_velocity_profile

transverse profile of the streamwise velocity
c.f. shiono knight

22.5 transverse_velocity_profile_olesen

transverse profile of the streamwise velocity in a meander bend

22.6 transverse_velocity_profile_rozovskii

transversal velocity distribution in a bend
Rososkii,
as in the book central differences along the radius and euler
forward in space
are used, note that since the advent of the computer more advanced
schemes
could be used (see build in solvers)
cfl condition is not explicitly checked
Rosovsky assumes a constant water level, e.g. does not consider
superelevation

$I_{\theta} = -1/r \, dz/d_{\theta}$ (p. 22)
 $d_{\theta} = 1/R \, ds|_R$
 $\Rightarrow I_{\theta} = -R/r \, dz/ds = -R/r \, I_0$
It : (1.32) drop of level per unit angle, identical across section

22.7 transverse_velocity_profile_shiono_knight

transverse profile of the streamwise velocity, determined
analytically
by the method of shiono and knight
shape of velocity profile only dependent on λ , f , H , not slope

22.8 transverse_velocity_profile_with_slope

stationary 1D shallow water equation across a river section
 $0 = -g h S_0 - \tau_b/\rho + d/dn (nu h du/dn)$
 $0 = -g h S_0 + g u^2/C^2 + d/dn (nu h du/dn)$
includes tranverse gradient term

note that shiono/knight 1991 provide an `_analytic_` solution,
which takes the form of an exponentially decaying side wall effect

22.9 vertical_profile_of_velocity_vriend

vertical profile of the streamwise velocity, method of de vriend

22.10 vertical_velocity_profile

vertical profile of the streamwise velocity in non-uniform flow

23 wrapper

23.1 discharge2stage

wrapper function

23.2 stage2discharge