

Manual for Package: adcp

Revision 1:3M

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1 @ADCP

1.1 ADCP

ADCP superclass
 converts ADCP fixed integer raw data to floats with SI units
 provides functions for ADCP data manipulation
 calculated from the water temperature and sound frequency

1.2 Ds

depth of bin, distance between water surface (z_s) and (z_i)
 $Ds = z_s - z_{bin}$
 does not correct for tilts

1.3 Dt

projected distance from transducer to cell centres
 if the instrument is not tilted, this is the vertical distance (depth)
 between the transducer and cell centres
 does not account for transducer depth

1.4 R

unprojected (slanted) distance between the transducer and cell centres

1.5 `adc_current_slope`

instrument type specific slope for converting raw current to Ampere
c.f. WorkHorse Commands and Output Data Format, March 2014
c.f. XMT Voltage and Current Channels
originally undocumented by RDI, and taken from Shields 2010

1.6 `adc_voltage_slope`

instrument series specific conversion factors for voltage
c.f. WorkHorse Commands and Output Data Format, March 2014
c.f. XMT Voltage and Current Channels
originally undocumented by RDI, and taken from Shields 2010

1.7 `assign_file`

ensemble indices of each file

1.8 `assign_water_level`

assign water level to adcp ensembles (combine gauge with boat data)

1.9 `average_profile`

average backscatter for each sample within an specific interval

1.10 `backscatter2ssc`

wrapper for backscatter conversion

1.11 `binsize`

bin size (vertical distance between two bins)

1.12 blnk

blanking range, range from transduce to centre of first bin

1.13 btrange

convert raw btrange to vertical distance (projected distance) of
the bed
level below the transducer, when the transducer is looking
vertically down
this is the depth less the transducer depth

1.14 calc_backscatter

backscatter from echo intensity

1.15 clock_offset_STATIC

dt : median difference between adcp clock and UTC
sd_dt : standard error of dt

1.16 convert_raw_binprops_STATIC

convert the raw bin properties to si-units

1.17 convert_raw_serial_STATIC

convert bytes of serial number into single number
big endian system

1.18 convert_raw_time_STATIC

convert measurement time stamps into matlab internal format

1.19 `convert_raw_velocity`

convert scaled integer raw velocity to float SI (m/s)

1.20 `convert_raw_velocity_STATIC`

convert raw velocity to SI units (m/s)

1.21 `copy`

copy constructor

1.22 `distmidbin1`

convert raw distance to first bin centre to SI

1.23 `file_ensemble_index`

ensemble index `eid_f` with respect to file for ensemble `eid`

1.24 `file_index`

first and last ensemble index of of a file

1.25 `filetime_min`

start time of each file

1.26 `fill_coordinate_gaps`

fill gaps in ensemble coordinates

1.27 filter_range

filter HADCP velocity by detecting the last valid bin
if the backscatter does not decrease over 10 bins, then obstacle or
intersection

1.28 heading_rad

convert raw instrument heading angle to [rad]

1.29 instrument_depth_m

depth of instrument (for submerged deployments)

1.30 instrument_to_ship_STATIC

transform velocities from instrument reference to ship reference
by correcting for pitch_rad and roll_rad

input

vel : float [arbitrary unit] instrument reference
btvel : float [arbitrary unit] instrument reference
pitch_rad : float [radians] true pitch_rad, not measured pitch_rad
roll_rad : float [radians]

output

vel and btvel [input unit] ship reference

1.31 lngthtranspulse

convert raw transmit pulse length to SI units (m)

1.32 load_RSSI_values_STATIC

load instrument specific backscatter conversion parameters

1.33 nbins

number of bins for each file

1.34 near_field_correction

new fiel correction of the acoustic backscatter
c.f. wall 2006
Psi : (nr,1) near field correction factor

1.35 nens

number of ensembles

1.36 pitch_rad

convert raw pitch to radians

1.37 pressure_bar

convert raw pressure to bar

1.38 range2binid

convert distance to transducer to bin index

1.39 roll_rad

convert raw instrument roll angle to [rad]

1.40 rotate_velocity

rotate the velocity in the horizontal plane with respect to the
directional
vector dir
dir : direction of the transect

1.41 rotate_velocity_sw

rotate velocity to local streamwise reference
input velocity can have arbitrary reference

1.42 ship_to_earth_STATIC

converts velocity from ship to earth coordinate reference
expects input arguments informat:
vel : float arbitrary unit
btvel : float same unit as vel
heading_rad: float [radians]

1.43 sort_STATIC

sort files by start time

1.44 squeeze_STATIC

cut ensembles, skip ensembles or average ensembles in time

adcp : adcp structure
dt : time between output ensembles in seconds
mode : {'average', 'skip'}
mask : selection of ensembles to keep (computed from dt if not
provided)

```
fprintf(1,'Progress: %g\n%% %gs\n',idx/  
nt,tlast);
```

1.45 temperature_offset_C

instrument specific temperature offset

1.46 to_abs

velocity magnitude

1.47 transducer_temperature_C

convert raw transducer temperature to SI units [Celsius]
T : (1,nt) water temperature

1.48 verify_pc_time

verify the time stored in the data file

2 @Ensemble

2.1 Ensemble

container for ADCP ensemble data and properties

2.2 calc_beamcoords

calculate positions in world coordinates where the individual beams
hit the bottom

3 @HADCP

3.1 HADCP

converts raw data of horizontal ADCPs into physical quantities
and provides functions for data processing

3.2 beam_to_instrument_STATIC

transform the 3 beam velocities into a set of 2 orthogonal
velocities
and 1 error velocity
This uses always three beams (no two beam solutions)

input
vel : float [arbitrary unit] beam reference system
btvel : float [arbitrary unit] beam reference system
beamangle : float [radians]

output
vel and btvel [input unit] instrument reference system

3.3 bootstrap_backscatter

bootstrap uncertainty of the backscatter parameters

3.4 calc_beam_spreading_cone

beam spreading
Note: beams spread in the form of bessell functions
this is the engineering approach as cones, which is however
not
a good approximation, it is better to approximate it as a
gaussian

3.5 calc_bin_coordinates

get the cartesian (world) coordinates of the HADCP central beam
bins

3.6 calibrate_backscatter

calibrate backscatter to sediment concentration by the method of
Sassi

3.7 filter_velocity

filter outliers in velocity data

3.8 firmware_fix_STATIC

correct RDI HADCP firmware bug (2014)
this bug successively invalids data every 4th-bin, which led to 3-
beam solutions
and consequentially jumps of the transformed velocities
vel_s(:,fdx,:) = vel(:,fdx,:);
vel_b(:,fdx,:) = vel(:,fdx,:);

3.9 fixnan

interpolate invalid bin-samples from last and next ensemble

3.10 instrument_to_beam_STATIC

transform the 3 beam velocities into a set of 2 orthogonal
velocities
and 1 error velocity
This uses always three beams (no two beam solutions)

input
vel : float [arbitrary unit] beam reference system
btvel : float [arbitrary unit] beam reference system
beamangle : float [radians]

output
vel and btvel [input unit] instrument reference system

mode : beams used for all transformations
123, 12, 23, 13

3.11 reorder_velocity_STATIC

reorder the HADCP velocity data into the first three slots, the
HADCP
has just three beams, but the software stores data for
four beams, similar to the four beam VADCPs

3.12 to_beam_STATIC

wrapper for conversion to beam velocity
Note that back-conversion to beam velocity is not unique in case of
3 beam
solutions (as RDI instruments do not store which beams were used)
and
if instrument internal bin-mapping is used (whichs precise
algorithm remains
an RDI secret)

3.13 to_earth_STATIC

wrappter to transform velocities to world coordinate reference

3.14 to_instrument_STATIC

wrapper to convert velocity to instrument coordinate reference

3.15 to_ship_STATIC

wrapper for conversion to ship velocity

4 @RDI_mmt

4.1 RDI_mmt

4.2 read

4.3 write

5 @VADCP

5.1 VADCP

converts raw data of vertical ADCPs into physical quantities

5.2 assign_transect

assign transect index to ensembles

5.3 backscatter_report

human readable output of calibration properties
% fprintf(['Parameters and uncertainty with respect to 95%%
 confidence\n']);

5.4 beam_to_instrument_STATIC

transform the 4 beam velocities into a set of 3 orthogonal
 velocities
and 1 error velocity

input
vel : float [arbitrary unit] beam reference system
btvel : float [arbitrary unit] beam reference system
beamangle : float [radians]

output
vel and btvel [input unit] instrument reference system

TODO account for NaNs either by three beam solution or
 interpolation

5.5 bottom_track_STATIC

compute bottom track coordinates

5.6 bscalibrate

backscatter to sediment calibration

calibtation subroutine

M_ref : sediment concentration calibration values

d_k : depth of virtual reference value K

(choose close to receiver, but out of near field, e.g.

within 2m .. 4m)

TODO : better documentation of input values

TODO : rename nk into ik, because it is an index and not a length

TODO rename r_ref and d_k into r_1 and r_2

5.7 bsgrid

evaluate the objective function at the selected points

5.8 bsinvert

backscatter inversion

5.9 bsjackknife

compute the jackknife estimates of the parameters and their
covariances

5.10 bsjointcalibration

calibrate backscatter

5.11 btvel_from_position

determine boat velocity from bottom track, inverse of bottom track

5.12 calc_ssc

calculate the backscatter

5.13 cdf

compute and plot cumulative distribution (cdf) of the velocity components

5.14 convert_nFiles

convert coordinates of NMEA-nFiles

5.15 correct_coordinates

correct the bottom coordinates for pitch and roll

5.16 correct_for_platform_velocity_STATIC

correct for platform (boat) velocity, this is the negative bed velocity

5.17 depth_average_velocity

average the velocity over depth

5.18 depth_integrate

depth integrate the velocity to obtain specific discharge

5.19 depth_integrate_sediment_discharge

depth integrated sediment discharge

5.20 filter_velocity

filter the velocity data

5.21 fit_sediment_concentration_profile

fit_suspended_sediment_concentration_profile(obj,profile_cls,
ensmask,nwin)

5.22 fit_velocity_profile

fit velocity profile to the streamwise velocity

5.23 map_z

z-mapping, i.e. correct for roll and pitch of instrument

6 @VADCP/old

6.1 assign_crossing

7 @VADCP

7.1 optstr

string of arguments, for file name generation

7.2 plot_track

plot the boat track

7.3 `plot_velocity_components`

plot the velocity components

7.4 `process`

process VADCP data

7.5 `range2depth`

depth below transducer for individual bins of the beams

7.6 `rangemask`

mask all bins in range

7.7 `to`

transform velocity to given reference

7.8 `to_beam_STATIC`

convert velocity data to beam reference

7.9 `to_cs`

transform velocity to cross section references
cs-velocity is here defined as the velocity orthogonal to the cs
 % [0 1][c -s]=[-s c]
 % [1 0][s c] [c s]

7.10 `to_earth_STATIC`

transform coordinates to cartesian world reference system (earth)

7.11 to_sw

transform velocity with respect to depth averaged streamwise
velocity

7.12 velocity_near_bed

velocity near the bed

7.13 xy2nts

project coordinates onto a single cross section and assign them nz-
coordinates at a single cross section
TODO this should be part of transect

8 adcp

adcp : processing of Acoustic Doppler Current Profiler (ADCP) data

Processing in 3 Levels:

Level 0 : Read in of raw-data (externally provided by ADCPtools,
Vermeulen et al.)

Level 1 : VADCP, HADCP, SPADCP

- convert raw data to CI units (m,s,kg)
- transform velocities to arbitrary coordinate references
- depth averaging and integration
- fit velocity profiles
- convert backscatter to suspended sediment concentration

Level 2 : CrossSection

- interpolate and integrate for cross sections

Instruction:

see and run `saggau/saggau_process_discharge` for a working
example
to process VADCP discharge at a non-tidal station

8.1 ADCP_Bin

ADCP bin (single velocity values)

8.2 SPADCP

stream pro acoutic current doppler profiler

9 backscatter/@Backscatter

9.1 Backscatter

acoustic backscatter processing

9.2 backscatter2ssc

convert backscatter to suspended sediment concentration
c.f lee hanes / sassi, with linear relation for reference
concentration

9.3 backscatter2ssc_implicit

convert backscatter to suspended sediment concentration

this is the methog called "implicit" by hanes, though it is here
still
implemented in an explicit way, as "explicit/imlicit" in hanes only
mean euler forward or trapezoidal integration

9.4 backscatter2ssc_implicit_sample

convert backscatter to suspended sediment concentration, implicit
method

9.5 backscatter2ssc_sample

convert backscatter 2 suspended sediment concentration

9.6 backscatter2ssc_sassi

convert backscatter to suspended sediment concentration
c.f. sassi

9.7 backscatter2ssc_sassi_sample

convert backscatter to suspended sediment concentration
c.f. sassi

9.8 fit

fit backscatter coefficients

```
function [res, leverage, w, obj] = fit(obj,ssc0,R0,R,bs,last,param0
)
```

ssc0	- ns x 1, reference concentration
R0	- ns x 1, distance to sample along beam
bs	- ns x nbin, backscatter profile per sample
R	- ns x nbin, distance to bin from transducer along beam
last	- last : index last valid bin
param0	- initial value for parameters

9.9 regmat

regression matrix

10 backscatter

10.1 attenuation_coefficient

acoustic attenuation coefficient of suspended particles

hanes 2012

[d_mm] = mm
[f] = Hz = 1/s

```

[as]  = 1/m (neper)
for db : chi_db = 8.7 chi_neper
[M]   = kg/m^3 = mg/l

for normalization : chis = as(M=2650)

function [as,asnu,ass,X,chi] = attenuation_coefficient(d_mm,f,M,
    mode)

```

10.2 backscatter_coefficient

analytic determination of the backscatter coefficient

10.3 backscatter_coefficient_2

analytic backscatter coefficient
 thorne 2002
 thorne 2012

10.4 backscatter_form_function

acoustic backscatter form function

10.5 backscatter_to_concentration

convert acoustic backscatter to suspended sediment mass
 concentration
 backscatter S has to be corrected for attenuation

10.6 backscatter_to_concentration2

convert acoustic backscatter to sediment concentration

10.7 derive_attenuation_coefficient

10.8 normalized_particle_radius

normalized particle radius

10.9 scattering_cross_section

10.10 scattering_cross_section_general

acoustic cross section ? of sediment particles
Medwin, ch. 7.5.3
Axially Symmetric Spherical Mode Solutions

10.11 sigma_geometric

differential cross section
geometrical backscattering for spherical bodies
 $ka \gg 1$, large particles or high frequencies
 k : wave number
 a : radius of the particle

10.12 sigma_rayleigh

Rayleigh scattering for a sphere ($ka \ll 1$)
small particles or low frequencies
Medwin 7.5.2 Rayleigh Scatter From a Sphere ($ka \ll 1$)

10.13 ssc2backscatter

convert suspended sediment concentration to backscatter
function `bs = ssc2backscatter(ssc,d_mm,f,varargin)`

`ssc` : mass concentration of sediment [`ssc`] = g/l = kg/m³
`d_mm` : grain size diameter [`d_mm`] = mm
`f` : frequency [`f`] = Hz = 1/2

11 cross-section/@ADCP_Transect

11.1 ADCP_Transect

zero dimensional processing of ADCP data
no resampling, meshing or gridding

11.2 assign_to_transect

assign ensemble to respective transects
this has a side-effect (writes to) the adcp object,
but values of individual cross sections remain unaffected by each
other

11.3 compare

discharge summary

11.4 detect_crossings

detect consecutive navigation of transects (channel crossings)

11.5 detect_crossings_circling

separate individual navigation of transects,
for cases when the boat goes in circles and crosses the branches
one after
the other before returning to the original cross section,
thus the boat does not turn at the other bank to return across the
same section
and always navigates the cross section in the same direction

11.6 detect_crossings_returning

groups the ensembles into transects,
one transect is defined as all ensembles recorded during the time
the boat
moved from one bank to the other (return is defined as separate
transect)

11.7 detect_rounds

detect rounds, i.e. when boat returns to initial position

11.8 export_mmt

export RDI mmt

11.9 extrapolate_to_bank

extrapolate values to bank

11.10 fit

11.11 integrate_discharge

integrate discharge

```
Q = sum q
q = A_n*u_s = h dn us
  = h * [dx, dy]*[-v; u]
  = h * dt * [-ub, -vb] * [-v; u]
```

note that $uvb * dt$ is usually more accurate than dx of GPS position

,
if uvb determined by doppler shift of ADCP bottom echo,
except when the GPS position (or velocity) is determined from the
carrier frequency

note that projection can be left out, if cs is defined with
transect individual end points,
but not recommended, if there are strong secondary currents as
encountered at
bends or bifurcations

11.12 plot

plot the transect as a line in cartesian coordinates

11.13 plot2d

plot transects

11.14 plot_rounds

plot rounds (consecutiver transects) navigated with the boat

12 cross-section/@CrossSection

12.1 CrossSection

Level-3 ADCP data processing, projection to cross section and integration/averaging

12.2 calc_auxiliary_quant

compute auxiliary quantities

12.3 compare

interpolate for all cross-sections the values to the same time-slot for comparison

12.4 determine_time_slots

split data set into specific time slots

12.5 discharge

integrate the discharge over all finite elements of the cross section

12.6 extrapolate_S

extrapolate missing values along the vertical

12.7 extrapolate_backscatter

extrapolate the backscatter

12.8 extrapolate_backscatter_2d_STATIC

extrapolate backscatter to bed, surface and banks

12.9 extrapolate_bed_profile

extrapolate bed profile to channel banks

12.10 extrapolate_n

extrapolate value beyond end of cross section

12.11 extrapolate_velocity

extrapolate the velocity to the bank, bed, and surface

12.12 extrapolate_velocity_1d_STATIC

extrapolate depth averaged velocity

12.13 extrapolate_velocity_2d_STATIC

extrapolate velocity to banks, surface and bottom
TODO, this is only applicable for Grid2

12.14 fit_bathymetry_2d

12.15 fit_bed_profile

fit the bed profile, has to precede n-z meshing of the cross-section

12.16 fit_cross_section

fit the optimal cross section as the main axis of the transect by regressing a line through the measurement points in the x-y plane

$$y = c_0 + c_1 x$$

12.17 fit_vertical_profile_of_velocity

fit vertical profile of the streamwise velocity

this function will work with both ensemble data, eg. U_bin taken from ensembles,
as well as gridded data, (U_bin taken from the velocity grid)

input

cs : struct : cross section averaged data
U_bin : [nrow x ncol] : vertical profiles of stream wise velocity
Z_bin : [nrow x ncol] : positions of bin above bottom for each element in U_bin
ens.N : [ncolx1] : position of each column of U in along the cross section
ens.H : [ncolx1] : depth of each column of U
ens.sH : [ncolx1] : std of depth at each column of U
ens.lidx : [ncolx1] : last valid sample in column of U
dw_z0 : scalar : grid cell size for grid_n
obj.roughnessmethod : method to use for the computation
output:
grid_n : struct : function of u_s and z_0 along cross section
us_ens, ln_z0_ens, U_ens : local estimates for input ensembles/grid columns
not returned by every obj.roughnessmethod

12.18 `fit_water_level`

fit water level from depth measurement
this works only if the ADCP is stationary

12.19 `generate_mesh_tn`

generate 1+1D mesh over time and across section

12.20 `generate_mesh_tnz`

generate a t-n-z mesh

12.21 `optstr`

string of options, for file name generation

12.22 `plot_n_quiver`

plot quiver across section

12.23 `plot_nz`

plot along n and z

12.24 `plot_nz_quiver`

quiver plot of velocity across section

12.25 `plot_tn`

plot over time and across channel

12.26 `plot_xyz`

plot values in "val" in the 2D cross section, where the cartesian rather than the local coordinates of the cross-section are used

12.27 `process_backscatter`

process backscatter, i.e. fit to cross-section grid from bin-values

12.28 `process_backscatter_tn`

process depth integrated backscatter over time t and across section N
note: backscatter is processed as flux
due to high concentration and backscatter near the bottom, the inner rproduct of the discharge and concentration $\bar{u} \bar{c}_s$ is not a good estimate of the depth averaged sediment flux $\bar{u c_s}$

12.29 `process_backscatter_tnz`

process the backscatter in 2+1D (time, across channel and along vertical)

12.30 `process_discharge`

process the discharge

12.31 `process_velocity_tn`

process the velocity data

12.32 `process_velocity_tnz`

process velocity data in 2+1D (time, across-section and along vertical)

12.33 summarise

summarize discharge of cross section

12.34 var_n

return value stored in field "fieldname" at position "N" in the
cross section

12.35 var_t

return value stored in field "fieldname" at time t
cross sectionally integrated or averaged value

12.36 var_tn

return values of field "fieldname" at time t and position N along
cross section
typically depth integrated or averaged values

12.37 var_tnz

generically return value stored in field "fieldname" at time t and
position N

13 cross-section

13.1 complete_profiles

fill gaps in profiles
assumes profile to be constant in time, this is not true
for tidal flow in compound cross sections and near banks

13.2 define_transect

gui user selection of cross-section end points

13.3 discharge_division

discharge division ratio

13.4 discharge_summary

```
compute and store discharge summary
    q_tn = cs.q_tn(ti);
    ndx   = abs(N)<=Nlim;
    Qi    = cs.dw*sum(q_tn)';
    Qi_centre = cs.dw*sum(q_tn(ndx,:))';
    Q = [Q; Qi];
    Q_centre = [Q_centre; Qi_centre];
```

13.5 load_vadcp_discharge

load previously computed vadcp discharge (auxiliary function for plotting)
this function stacks data from several vadcp reference measurements into one structure
This assumes that all data sets were processed with the same settings

13.6 split_transect2

14 hadcp/@HADCP_Discharge

14.1 HADCP_Discharge

superclass for HADCP discharge estimation methods

14.2 fit

fit the model parameter for HADCP discharge prediction,
estimate errors with the Jackknife method

15 hadcp/@HDischarge

15.1 Hbin

15.2 calc_specific_discharge_weights

calculate unite discharge weights

15.3 estimate_discharge

integrate and scale specifc discharge to total discharge for each
ensemble

16 hadcp/@HIVM

16.1 HIVM

Index velocity method of Horizontal ADCP data

17 hadcp/@IVM

17.1 IVM

index velocity method

18 hadcp

18.1 ESM

18.2 ESM_individual

18.3 SDM

Specific Discharge Method
upscale specific discharge to cross sectionally integrate discharge
,
than average
this method is provenly less accurate than averaging before
upscaling

18.4 VPM

velocity profile method
correct individual bin velocities for vertical velocity profile
variation,
then averagem, then upscale to cross sectionally integrated
discharge

18.5 hadcp_homogenize_profile

homogenize the hadcp profile

18.6 hadcp_homogenize_profile2

homogenise the horizontal velocity profile

18.7 wavg

weighted average ?

18.8 wavg_mean

weighted average

18.9 wopt

optimal weights for averaging (lumped) velocities that are each
associated
with error variance s^2

19 adcp

adcp : processing of Acoustic Doppler Current Profiler (ADCP) data

Processing in 3 Levels:

Level 0 : Read in of raw-data (externally provided by ADCPtools,
Vermeulen et al.)

Level 1 : VADCP, HADCP, SPADCP

- convert raw data to CI units (m,s,kg)
- transform velocities to arbitrary coordinate references
- depth averaging and integration
- fit velocity profiles
- convert backscatter to suspended sediment concentration

Level 2 : CrossSection

- interpolate and integrate for cross sections

Instruction:

see and run `saggau/sanggau_process_discharge` for a working
example
to process VADCP discharge at a non-tidal station

19.1 smooth_track

smooth a repeatedly navigated (circular) track to produce and
idealized
average track

19.2 streawise_velocity

rotate ensembles in stream direction (transverse velocity
integrates to zero)

20 test

20.1 example_backscatter_coefficient_2

20.2 test_backscatter_coefficient

20.3 test_bedslope

20.4 test_delta_z_correction

20.5 test_depth_range

20.6 test_linearisation

20.7 test_procTrans_vele

20.8 test_rotvel

20.9 test_sanggau_load_bed_level_2016

20.10 test_sanggau_rc

21 adcp

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Instruction:

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example
to process VADCP discharge at a non-tidal station

21.1 zztransform

non-linear mapping for bin coordinates when depth averages between
ensembles

for averaging several ensembles

preserve discharge w int $u_{avg} dz = \int \int u dz dn = Q$
perserve shear stress is the same $(u_{avg})^2_s = \text{mean}((u_s)^2)$
preserve sediment transport w int $u_{avg} c_{avg} dz = \int \int u$
 $c dz dn$

preserve rouse number

alternative : correct parameters for effects of averaging

several approaches :

s-transform : $z_1' = H_0/H_1 z_1$, perserves u_{bar}

does not preserve $u_* (du/dz|_0)$

clipping : $z_1' = z_1$, $z_1 < H_0$, does not preserve u_{bar}

unclear if $H_0 > H_1$

```
                                perserves (du/dz)_0 (u_*)
zz-transform : perserve both u_bar and u_
TODO this is non-monotoneous when difference in H0 and H1 is large
```