LTRANS-Zlev: User Manual

C. Laurent, 2019, v.0 (beta)

The present manual consists of a guide detailing the options and setup instructions that are specific to the Zlev version of LTRANS. For this reason, the user should refer to the original v.2b publications and user guide for the options and setup instructions that are in common between the versions, and for details about the methods implemented. More details are given in section 1.1. Users of LTRANS with the OILTRANS oil spill module can find details on the methods implemented in the OilSpill module in the reference cited section 1.2.

Users should make reference to the following article relative to the present Zlev version:

Laurent, C., Querin, S. Solidoro, C., Melaku Canu, D., "Modelling marine particle dynamics with LTRANS-Zlev: implementation and validation" (under review)

For any issue relative to the present version of the software, the users can write to : **claurent@inogs.it**

1. Materials of the original LTRANS code

1.1 The LTRANS v.2b version

This user manual is an integration of the original user manual provided by the developers of the v.2b version, available at the address https://github.com/LTRANS/LTRANSv.2b/blob/master/LTRANSv2 https://github.com/LTRANSv.2b/blob/master/LTRANSv2 https://github.com/LTRANSv.2b/blob/master/LTRANSv2 https://github.com/LTRANSv2.2b/blob/master/LTRANSv2 https://github.com/LTRANSv2.2b/blob/master/LTRANSv2 https://github.com/LTRANSv2 https://github.com/LTRANSv2 <a href="https://github.com/

The original LTRANS v.2b web page is: http://northweb.hpl.umces.edu/LTRANS.htm; it contains the code and instructions as well as grids, hydrodynamic fields and input files to test the v.2b version on a ROMS sigma coordinates domain. The LTRANS v.2b updated source code can be found in https://github.com/LTRANS/LTRANSv.2b. The materials provided by the LTRANS v.2b authors at these addresses provide instructions to install the netcdf and hdf5 external libraries as well as information regarding two proprietary programs used by LTRANS that require particular permissions if employed for commercial use.

- Mersenne Twister random number generator
- TSPACK: tension spline curve-fitting package

Note that the use of TSPACK can be deactivated in the Zlev version.

The code structure and algorithms presented in **section I of the LTRANS v.2b user guide** (https://github.com/LTRANSv.2b/blob/master/LTRANSv2 UsersGuide 6Jan12.pdf) provide a complete overview of the original version of the code.

The use of the Zlev version relays on dependencies to the same libraries as the original v.2b version; the user can have detailed instructions on their set-up in **section II of the LTRANS v.2b user guide** (https://github.com/LTRANS/LTRANSv.2b/blob/master/LTRANSv2 UsersGuide 6Jan12.pdf)

Users of LTRANS should make reference to the following papers and User's Guide:

North, E. W., E. E. Adams, Z. Schlag, C. R. Sherwood, R. He, S. Socolofsky. 2011. Simulating oil droplet dispersal from the Deepwater Horizon spill with a Lagrangian approach. AGU Book Series: Monitoring and Modeling the Deepwater Horizon Oil Spill: A Record Breaking Enterprise link to paper

North, E. W., Z. Schlag, R. R. Hood, M. Li, L. Zhong, T. Gross, and V. S. Kennedy. 2008. Vertical swimming behavior influences the dispersal of simulated oyster larvae in a coupled particle-tracking and hydrodynamic model of Chesapeake Bay. Marine Ecology Progress Series 359: 99-115 link to paper

Schlag, Z. R., and E. W. North. 2012. Lagrangian TRANSport model (LTRANS v.2) User's Guide. University of Maryland Center for Environmental Science, Horn Point Laboratory. Cambridge, MD. 183 pp. <u>link to guide</u>

1.2 The OILTRANS oil spill model

Users of LTRANS with the oil spill module should make reference to the following paper:

Berry, A., Dabrowski, T., Lyons, K., "The oil spill model OILTRANS and its application to the Celtic Sea", Marine Pollution Bulletin, Volume 64, Issue 11, pp. 2489-2501, http://dx.doi.org/10.1016/j.marpolbul.2012.07.036, http://hdl.handle.net/10793/837

2. Structure of the LTRANS Zlev package

```
LTRANS_Zlev/
├─ LTRANS_src
  ├─ behavior_module.f90
   - boundary_module.f90
   — conversion_module.f90
   ├─ gridcell_module.f90
   hor_turb_module.f90
   hydrodynamic_module.f90
   ├─ interpolation_module.f90
   ├─ LTRANS.f90
   - LTRANS.h
   — makefile
   - norm_module.f90
   -- oil_module_Zlev.f90
   parameter_module.f90
   point_in_polygon_module.f90
   ├─ random_module.f90
   — readme.txt
   ├─ settlement_module.f90
   ├─ tension_module.f90
   └─ ver_turb_module.f90
  - MITgcm_outputs
   ├─ Computational_batimetry
   ├─ Computational_hFacC
   ├─ Computational_XC
   ├─ Computational_XG
   ├─ Computational_YC
   ├─ Computational_YG
   ├─ STDOUT.0000
   ├─ U.dat
   ├─ V.dat
   └─ W.dat
 MITgcm_pretreatment_scripts
   — LTRANS_model_file.batch
   — LTRANS_model_file.data
   pre-treat_MITgcm_output_files.py
   tools_module.py
 plot_scripts
```

3. Source code and compilation of LTRANS_Zlev

The source code is in the directory <code>LTRANS_zlev/LTRANS_src</code>, where a <code>makefile</code> is provided. It can be parameterized in the following way:

3.1 OpenMP

To activate the use of OpenMp in the compilation, the user should activate the OMP flag:

```
OMP := on
```

which leads to the creation of an executable (LTRANS_Zlev/LTRANS_Zlev_OMP.exe) that allows the parallelization of the simulation for a number of threads that the user should specify at runtime (See section 5.2 of the present manual).

Otherwise, to create a sequential executable (LTRANS_Zlev_LTRANS_Zlev_SEQ.exe):

```
OMP :=
```

3.2 Debugging or optimized executable

The user can choose to create a non-optimized executable with debugging flags activated at compile time, by activating the Debug flag (at this time, the option is parameterized for "Fluxus" and "Galileo" clusters only):

```
Debug := on
```

To create instead the optimized executable the user must leave the flag blank:

```
Debug :=
```

3.3 Choosing a cluster's configuration

The makefile is already configured to run on one of the following clusters/systems.

```
IFORT_UMCES
GFORTRAN_UMCES
GFORTRAN_USGS
PGI_USGS
Fluxus
Galileo
```

If the user is using one of these clusters, it only needs to activate it, for example:

```
Galileo := on
```

Otherwise, a new configuration can be added to the makefile to include any other cluster, linking the netcdf and hdf5 libraries as well as compiler and flags chosen by the user.

WARNING, when adding the configuration of a new system using an <u>intel compiler</u>, the compilation flag -assume byterecl should be employed, otherwise by default the MITgcm binary files will be read assuming by defaults a record unit of 4 bytes while the record length indicated in the hydrodynamic module is based on a unit of 1 byte.

3.4 Compiling

On a linux machine, the compilation can be run by the make command producing the following output:

```
$ make
 Compiling gridcell_module.f90
 Compiling interpolation_module.f90
 Compiling parameter_module.f90
 Compiling point_in_polygon_module.f90
 Compiling random_module.f90
 Compiling tension_module.f90
 Compiling conversion_module.f90
 Compiling oil_module_Zlev.f90
 Compiling hydrodynamic_module.f90
 Compiling norm_module.f90
 Compiling boundary_module.f90
 Compiling hor_turb_module.f90
 Compiling settlement_module.f90
 Compiling ver_turb_module.f90
 Compiling behavior_module.f90
 Compiling LTRANS_vZ.f90
 Removing .o and .mod files
Compilation Successfully Completed
 The executable is ../LTRANS_Zlev_OMP.exe
 - Compilation included OPENMP flags. To compile instead in sequential mode,
deactivate the OMP flag in the makefile
 - When no debugging flags are used for the compilation, the executable is
optimised. To create instead a debugging executable, activate the Debug flag in
the makefile
```

4. Building the grids and input files from MITgcm outputs

4.1 Setting the address of the package directory

The user should update the address of the LTRANS package directory writing its own PACKAGE_ADDRESS, in LTRANS_Zlev/MITgcm_pretreatment_scripts/pretreat_MITgcm_output_files.py:

PACKAGEDIRECTORY="PATH_TO_PACKAGE/LTRANS_Zlev/"

4.2 Example test case using the outputs of a MITgcm simulation on a squared domain of size 256x256:

An example test case is provided, it can be downloaded at the address https://zenodo.org/record/3560264#. The files that is contains should be downloaded and unzipped in the MITgcm output directory LTRANS_Zlev/MITgcm_outputs. The following grids and a few hydrodynamic files (U, V, W) are provided:

Note that the MITgcm output directory should necessarily include a STDOUT.0000 file, since the pre-treatment script uses it to setup the grid and general features of the binary files to be read.

```
LTRANS_Zlev/MITgcm_outputs
  ├─ Computational_batimetry
   ├─ Computational_hFacC
  ├─ Computational_XC
  ├─ Computational_XG
  ├─ Computational_YC
  ├─ Computational_YG
   ├─ STDOUT.0000
   ├─ U_hr_ave.0000001224.data
   ├─ V_hr_ave.0000001224.data
   ├─ W_hr_ave.0000001224.data
   - U_hr_ave.0000001260.data
   ├─ V_hr_ave.0000001260.data
   — W_hr_ave.0000001260.data
      [...]
  ├─ U_hr_ave.0000002196.data
   ├─ V_hr_ave.0000002196.data
  └─ W_hr_ave.0000002196.data
```

4.2 Building the provided example grids

Executing this python script in the terminal:

```
$ cd LTRANS_Zlev/MITgcm_pretreatment_scripts/
$ python pre-treat_MITgcm_output_files.py
```

results in the creation of the following LTRANS input files:

```
LTRANS_Zlev/
plot_scripts
 └─ setup_boxes_NiNj256.py
└─ SIM
   LTRANS_input_file_example.data
   ├─ input
      Adjacentelements-boxes_NiNj256-c1.data
      ├── GridforLTRANS-boxes_NiNj256-c1.nc
       Iniparloc_boxes_NiNj256_every_5-i_5-j_rhowaternode.csv
      └─ Polygon_boxes_NiNj256_global.csv
   — output_boxes_NiNj256
       boxes_NiNj256-endfile.csv
       ├─ boxes_NiNj256.nc
      └─ metadata
         ── BottomHitsboxes_NiNj256.csv
         boxes_NiNj256PartErrors.py
         boxes_NiNj256PartinEle.py
```

4.3 Parameterize the pre-treatment script for any MITgcm grids and fields

The automatized pre-processing script LTRANS_Zlev/MITgcm_pretreatment_scripts/pre-treat_MITgcm_output_files.py contains the address of the directory containing the MITgcm output files.

Note that any MITgcm output directory can be provided here, and the name of the simulation (in this case set as boxes_NiNj256) can be changed to create new directories for simulations on distinct water domains.

• To personalize the domain, the user should modify the values of the following variables :

```
MITgcmdirectory=PACKAGEDIRECTORY+'/MITgcm_outputs/'
```

indicates the address of the directory where the MITgcm output files are stored.

• The list of hydrodynamic files should be indicated in the following lines:

```
f_Eta='Eta.'
f_RHOA='RHOAnoma.'
f_U='U.'
f_V='V.'
f_W='W.'
f_S='S.'
f_T='T.'
f_KPPdiffS='KPPdiffS.'
f_EXFuwind='EXFuwind.'
```

The f_VAR strings should be modified if the names of the corresponding MITgcm flow field files are different, and note that, even though only the U,V and W files are present, the user should leave the name of the missing files indicated as in the example.

The user shall not specify the suffix (in this case, dat).

• If the grid and bathymetry files (those named Computational_[...] in the above example) were provided by another MITgcm simulation using a different precision while writing the binary files, then the user should indicate if the binary files were written in single (BATI_PREC=32) or double (BATI_PREC=32) precision:

```
BATI_PREC=32
```

Use BATI_PREC=0 if the grid and hyrodynamic files were all created by the same simulation, so that the BATI_PREC value will be set to be equal to the precision read in STDOUT

• Setting a string identifying the computational domain:

```
identifier='boxes_NiNj256'
```

The user may specify any string (without empty spaces) as an identifier. This string is used to identify a computational domain: it will be used to name the input files, grid files and directories created by the pre-treatment procedure.

4.4 Parameterize the creation of the file containing particle release positions

The automatized pre-processing script LTRANS_Zlev/MITgcm_pretreatment_scripts/pre-treat_MITgcm_output_files.py contains the following lines that can be modified by the user to create the file of initial release positions of the particles:

```
(io,i_f,istep)=(0,0,1)
(jo,j_f,jstep)=(0,0,1)
```

Setting both to (0,0,1), particles will be released at every cell center of the horizontal grid. These two lines can be modified by the user to indicate a restricted range of i or j indexes or to set a step between release positions, i.e. how many cells to skip between every release position (in the i and j directions respectively). For example, for the i index, the numbers on the right hand side indicate which range of grid cell centers should be used to define the release positions, using (10,50,5) uses one grid cell center every 5 grid cells centers for i indexes varying between 10 and 50.

5. Executing LTRANS_Zlev with the example test-case

The user should then move to the directory containing the .data file created by the pretreatment script

```
$ cd LTRANS_Zlev/SIM/rundir_boxes_NiNj256
```

5.1 Running LTRANS using the sequential executable

Then, the code can be executed (in sequential mode) by using the command:

```
$ ../../LTRANS_Zlev_SEQ.exe LTRANS_boxes_NiNj256.data
```

5.2 Running LTRANS in parallel

The code can be executed in parallel mode, setting OMP_NUM_THREADS to the number of threads requested, for example for 2 threads:

```
$ export OMP_NUM_THREADS=2
$ ../../LTRANS_Zlev_OMP.exe LTRANS_boxes_NiNj256.data
```

Which will produce the following output files:

```
LTRANS_Zlev/

SIM

LTRANS_input_file_example.data

input

Adjacentelements-boxes_NiNj256-c1.data

output_boxes_NiNj256

boxes_NiNj256-endfile.csv

boxes_NiNj256.nc

metadata

BottomHitsboxes_NiNj256.csv
```

After the first run, in order to save time, the user should modify the file LTRANS_boxes_NiNj256.data to avoid re-creating, at every new simulation, SIM/input/Adjacentelements-boxes_NiNj256-c1.data and the diagnostic files in SIM/rundir_boxes_NiNj256 (LandBoundaryMidpoints.csv llbounds.bln OpenOceanBoundaryMidpoints.csv rho_kwele.csv u_kwele.csv v_kwele.csv water_rho_nodes.csv xybounds.bln):

```
ADJele_file= .TRUE.
BoundaryBLNs = .FALSE.
```

6. Customize the LTRANS Zlev simulations

To customize the simulation, the .data file read by LTRANS can be modified by the user, together with the input files, whose addresses are indicated in the .data file.

An example of such an input file is provided:

```
LTRANS_Zlev/

— SIM

— LTRANS_input_file_example.data
```

The .data input file consists of different sets of parameters organized by namelists, according to their thematic field. The content of this file is given in subsections 6.[...], by looking at one thematic field at a time. Some details on the parameters developed in the Zlev version are also given. The comments that the authors of LTRANS v.2b included in the original input file provided with the v.2b version were kept and new comments were added next to every new parameter of the Zlev version.

6.1 Number of particles

The number of particles indicated should correspond to the number of lines provided in the file LTRANS_Zlev/SIM/input/Iniparloc_[...].csv containing the coordinates of the release positions of the particles, unless an oil spill simulation is run (in this particular case, a single release position should be indicated in the Iniparloc file, and number can be set to any number.)

6.2 Time parameters

```
$timeparam
 days = 1.0
                      ! Number of days to run the model (in days, float)
 iprint = 3600
                     ! Print interval for LTRANS output (s); 3600 = every
hour
 iprinto= 0
                     ! Initial delay in printing after Ext0, (in seconds)
                      ! (leave iprinto=0 to start printing at Ext0)
 dt = 3600
                    ! External time step=duration between hydro model
predictions (s)
 idt = 120
                     ! Internal (particle tracking) time step (s)
 Ext0 = 0
                     ! Initial time t0 (in seconds)
$end
```

iprinto and Ext0 are specific to the Zlev version: they allow a relative interpretation of the time of release of the particles defined in the Iniparloc_[...].csv files and permit to print this relative time in the output files of the model.

Another new feature is the possibility to provide negative dt and idt for backward tracking, which can be enabled for (non-merged-in-time) hydrodynamic files, if the user provides a negative filestep (see section 6.10).

6.3 Hydrodynamic parameters

```
$hydroparam
 us = 60
                               ! Number of Rho grid s-levels in hydro model
          = 61
                              ! Number of W grid s-levels in hydro model
 WS
 tdim
          = 0
                              ! Number of time steps per hydro predictions
file
 recordnum = 1
                              ! Record number of first time step to be read
(when no
                              ! previous time steps in the hydro file:
recordnum=1)
 hc = 0.2
                              ! Min Depth - used in ROMS S-level
transformations
     = 0.0005
                              ! ROMS bottom roughness parameter (Zob).
                               ! Bottom layer is considered to be
                               ! between z0 and BottomLayerThickness
 Vtransform = 0
                              ! 0: z-coordinate ; 1: WikiRoms Eq. 1 ;
                               ! 2: WikiRoms Eq. 2;
                               ! 3: Song/Haidvogel 1994 Eq. 0-sigma coordinate
system
                               ! 4: z^*=H(z-Eta)/(H+Eta) Where H is bottom
depth
                               ! and Eta is the sea surface elevation
 VInterpUVinSurfWater = .TRUE. ! If False keep U, V velocities of last level in
surface
```

```
! water instead of running the vertical
interpolation
  BottomLayerThickness = 2.0 ! If > 0.0 this value will be used instead of
                              ! half height of the bottom grid cell
 PercentVelinBottomLayer = 0.0 ! If > 0.0 this value will be used instead of
the
                              ! logarithmic law (must be in range ]0.0,1.0[)
 PercentVel_under_z0 =0.05
                             ! This value will be used to perform advection
                              ! between botttom and z0
  readZeta = .FALSE.
                              ! If .TRUE. read in sea-surface height (zeta)
from file,
                             ! else use constZeta
 constZeta = 0.0
                              ! Constant value for Zeta if readZeta is
.FALSE.
  readSalt = .FALSE.
                             ! If .TRUE. read in salinity (salt) from file,
                              ! else use constSalt
 constSalt = 0.0
                              ! Constant value for Salt if readSalt is
.FALSE.
 readTemp = .FALSE.
                             ! If .TRUE. read in temperature (temp) from
file,
                              ! else use constTemp
 constTemp = 0.0
                              ! Constant value for Temp if readTemp is
.FALSE.
  readU
         = .TRUE.
                             ! If .TRUE. read in u-momentum component (U )
                              ! from file, else use constU
                              ! Constant value for U if readU is .FALSE.
  constU = 0.0
          = .TRUE.
  readV
                              ! If .TRUE. read in v-momentum component (V )
                              ! from file, else use constV
  constV = 0.0
                              ! Constant value for V if readV is .FALSE.
  readW = .TRUE.
                              ! If .TRUE. read in w-momentum component (W )
                              ! from file, else use constW
  constW = 0.0
                              ! Constant value for W if readW is .FALSE.
  readAks = .FALSE.
                             ! If .TRUE. read in salinity vertical diffusion
                              ! coefficient (Aks ) from file, else use
constAks
 constAks = 0.0
                              ! Constant value for Aks if readAks is .FALSE.
  readDens = .FALSE.
 constDens = 1000.0
  readUwind = .FALSE.
                            ! If .TRUE. read in Uwind from file, else use
constUwind
  constUwind = 0.00
                             ! Constant value for Uwind if readUwind is
.FALSE.
  readVwind = .FALSE.
                             ! If .TRUE. read in Vwind from file, else use
constVwind
                             ! Constant value for Vwind if readVwind is
 constVwind = 0.00
.FALSE.
 readIwind = .False. ! If .TRUE. read in Iwind from file, else use
constIwind
 constIwind = 0.00
                            ! Constant value for Iwind if readIwind is
.FALSE.
```

```
Wind
                     = .False. ! If .TRUE. then WindDrift and StokesDrift are
enabled
                                ! set to .TRUE. to enable the oil module to
compute
                                ! the weathering using the wind fields
 WindIntensity = .False.
                               ! If .TRUE. Then the wind intensity field will
be used
                                ! for oil weathering
                                ! in place of the calculation of the intensity
as
                                ! a function of UWind and VWind.
 WindWeatherFac = 0.6
                                ! Set to 1 to use the full wind intensity for
                                ! oil weathering
                                ! set to lower values (0<WindWeatherFac<=1) to
                                ! a reduced wind intensity for the weathering
 WindDriftFac=0.035
                                ! Wind Drift factor, initially 0.035 in OILTRANS
                                ! Wind Drift deviation in degrees (offset to RHS
 WindDriftDev=5.0
of
                                ! wind vector), initially 5.0 in OILTRANS
                                ! Stokes Drift factor, initially 0.016 in
 StokDriftFac=0.016
OILTRANS
                                ! if .TRUE. then TSPACK is disabled and a
  LinearVInterp=.False.
                                ! linear interpolation is performed
                                ! along the vertical direction instead of the
                                ! tension spline fitting
$end
```

New parameters specific to the Zlev version of LTRANS are

- Vtransform = 0 should be used for Z-level grids
- Vtransform = 4 should be used for Z^* -level grids, where $Z^* = H \frac{(z-Zeta)}{(H+Zeta)}$ Where H is bottom depth and Zeta is the sea surface elevation
- VInterpUVinSurfWater which allows, when set to .False., to disable the vertical interpolation of the hydrodynamic fields above the upper cell center.
- BottomLayerThickness, PercentVelinBottomLayer and PercentVel_under_z0 which allow to define the height above the bottom of the bottom boundary layer, and give the possibility to use within this layer a percentage of the advection velocities instead of applying the logarithmic law.
- readIwind, constIwind, WindIntensity are options used to read and test the effects of using the average wind intensity calculated by the Eulerian model instead of calculating it from the wind fields within the Lagrangian model.
- WindWeatherFac allows to use, during the weathering processes, only a percentage of the wind intensity (read or calculated by LTRANS) which may be useful in case of high time resolution fields presenting peaks of elevated intensity.
- WindDriftFac, WindDriftDev and StokDriftFac allow to customize the wind drift factor and deviation (in degrees) to the right hand side of the wind vector, as well as the Stokes Drift Factor.
- LinearVInterp flag, when set to .True., enables the linear interpolation of the hydrodynamic fields in the vertical direction, instead of using the TSPACK tension spine fitting.

6.4 Turbulence parameters

```
$turbparam

HTurbOn = .TRUE. ! Horizontal Turbulence on (.TRUE.) or off (.FALSE.)
VTurbOn = .FALSE. ! Vertical Turbulence on (.TRUE.) or off (.FALSE.)
ConstantHTurb = 1.0 ! Constant value of horizontal turbulence (m2/s)
$end
```

6.5 Behavior parameters

```
$behavparam
 Behavior = 0
                            ! Behavior type (specify a number)
                            ! Note: The behavior types numbers are:
                             ! 0 Passive, 1 near-surface, 2 near-bottom, 3 DVM,
                             ! 4 C.virginica oyster larvae, 5 C.ariakensis
oyster larvae,
                            ! 7 Tidal Stream Transport,
                            ! 8: Nephrops Norvegicus
                            ! 9 : Solea
                             ! 10 : Mullus Barbatus
                            ! 11 : Parametrizable larvae
                            ! 998 : Keep constant depth under zero
                            ! 999 : Keep constant depth under zeta
                            ! 1000: Oil Spill
  OpenOceanBoundary = .TRUE. ! Note: If you want to allow particles to "escape"
via
                            ! open ocean boundaries, set this to TRUE; Escape
means
                            ! that the particle will stick to the boundary and
                            ! stop moving
 mortality = .TRUE.
                            ! TRUE if particles can die; else FALSE
 deadage = 2678400
                            ! Age at which a particle stops moving (i.e., dies)
(s)
                            ! Note: deadage stops particle motion for all
behavior types
 pediage = 000000001
                            ! Age when particle reaches max swim speed and can
settle (s)
 ! Note: keep pediage > 0 in any case
                             ! Note: for oyster larvae behavior types (4 & 5),
                            ! pediage = age at which a particle becomes a
pediveliger
                            ! Note: pediage does not cause particles to
settle if
                                  the Settlement module is not on
  swimstart = 0.0
                            ! Age that swimming or sinking begins (s)
  swimslow = 0.000
                            ! Swimming speed when particle begins to swim (m/s)
  swimfast = 0.000
                            ! Maximum swimming speed (m/s) 0.05 m/s for 5 mm/s
                            ! Note: for constant swimming speed for behavior
1,2, 3 only
                                  set swimslow = swimfast = constant speed
 Sgradient = 1.0
                            ! Salinity gradient threshold that cues larval
behavior
                            ! (psu/m)
                             ! Note: This parameter is only used if Behavior = 4
or 5.
```

```
sink = 0.0 ! Sinking velocity for behavior type 6 and 8 to 11
  rise
           = 0.0
                            ! Rising velocity after spawning for behavior type
8 to 11
! Tidal Stream Transport behavior type:
 Hswimspeed = 0.9
                          ! Horizontal swimming speed (m/s)
 Swimdepth = 2
                           ! Depth at which fish swims during flood time
                            ! in meters above bottom (this should be a positive
value
                            ! Note: this formulation may need some work
  ! For behaviors types 8 to 11:
 GrainSize_fname = "[...]/LTRANS_Zlev/SIM/input/GRAINSIZEFILENAME" ! for
Behavior 8 only
  read_GrainSize = .False.
                                  ! for Behavior 8
  DVMtime = 0
                                   ! maximum time spent doing DVM
                                   ! (if DVMtime>0, used for behavior 8 and 9
and 11)
 SettlementSize = 14
                                  ! For behaviors 8, 9 and 11
                                 ! Minimal Depth of the surface layer
  surflayer_upperdepth =25.0
(Behavior 9,11)
  surflayer_lowerdepth =30.0 ! Maximal Depth of the surface layer
(Behavior 8,9,11)
  surflayer_upperdepth_night = 0.0 ! Minimal Depth of the surface layer
(Behavior 9,11)
  surflayer_lowerdepth_night = 5.0 ! Maximal Depth of the surface layer
(Behavior 8,9,11)
  SeabedRelease
                      = .False. ! Set to .True. to set initial depth of the
particles
                                   ! at `SeabedRelease meters` above the bottom
 SeabedRelease_meters = 1.0
                                   ! Height above the bottom at which particles
                                   ! released if SeabedRelease is True
                                   ! Height of the layer just above the sea bed
 Seabed_layerheight = 1.0
were
                                   ! particles shall stay for post DVM phase
(grown
                                   ! larvae searching for sediment)
                                  ! values 'min', 'max', or 'ins' per
 Write_Temp_min_max_ins = 'ins'
"instantaneous"
 Write_Salt_min_max_ins = 'ins'    ! values 'min', 'max', or 'ins' per
"instantaneous"
 Write_coastdist =.False.
                                  ! if True write closest coast distance in
the
                                   ! netcdf output file
$end
```

- Behaviors 8, 9, 10, 11 were developed to model respectively
 - Nephrops Norvegicus
 - o Solea Solea
 - Mullus Barbatus
 - o Parametrizable larvae
- Behaviors 998, 999 were respectively developed to model the following behaviors:
 - Keep the particles at a constant depth under zero
 - Keep the particles at a constant depth under zeta

in both cases, if particles happen to be lifted by a sea bottom elevation, they will return back at their target depth as soon as they enter an area where the bottom depth is suitable.

- The rise velocity was defined to set, for particles released at the sea bottom, the rising speed of this larvae during the first life stage, and the speed of their vertical motion during the DVM phase, when swimming upward to reach the target DVM layer.
- GrainSize_fname, read_GrainSize enable to read a file containing a grain size map to define if the settlement conditions are fulfilled.
- DVMtime defines the maximum time that the particles can spend running Dial Vertical Migration.
- SettlementSize is the critical size above which settlement can happen, for behaviors 8, 9 and 11
- surflayer_upperdepth, surflayer_lowerdepth, surflayer_upperdepth_night, surflayer_lowerdepth_night define the upper and lower depths of the day and night layers used as target layers for the dial vertical migration in behaviors 8 to 11,
- SeabedRelease and SeabedRelease_meters are used to release particles at a given height above the seabed, they can be used for any behavior type.
- Seabed_layerheight defines the height above the bottom, where larvae-particles are confined when searching for the adequate sediment for settlement, in the last larval stage before settlement.
- Write_Temp_min_max_ins, Write_Salt_min_max_ins allow to write in the netcdf output file either the min, or max, or instantaneous values of temperature and salinity encountered since the last output extraction, to make a more accurate post-processing of the success in settling.
- Write_coastdist enables the creation of the Coast Distance field in the netcdf output file to track for every particle its distance from the coast and enable post-processing of the success in settling.

6.6 Dial Vertical Migration parameters

```
$dvmparam
! Note: The following parameters are only used if Behavior = 3 for the Diurnal
Vertical Migration (DVM) behavior type
! Note: These values were calculated for September 1 at the latitude of 37.0
(Chesapeake Bay mouth)
! Note: Variables marked with ** were calculated with light_v2BlueCrab.f (not
included in LTRANS yet)
 twistart = 4.801821
                          ! Time of twilight start (hr) **
 twiend = 19.19956
                          ! Time of twilight end (hr) **
 daylength = 14.39774  ! Length of day (hr) **
Em = 1814.328  ! Irradiance at solar noon (microE m^-2 s^-1) **
          = 1.07
 Kd
                          ! Vertical attenuation coefficient
 thresh = 0.0166 ! Light threshold that cues behavior (microE m^-2
s^-1)
! Note: The following parameters are only used if Behavior = 8,9,10 or 11
  swdown_ASCII = .FALSE. ! Set to .True. to read swdown_ASCIIfname file
  swdown_ASCIIfname = '[...]/LTRANS_Zlev/SIM/input/swdown_test.txt'
  swdown_dt = 3600 ! timestep between two swdown data
  swdown_rec = 36230
                          ! first record to be read
  swdown_thresh = 50.
! swdown threshold to set the day or night upper
layer
                            ! as a target layer
```

```
swdown_t0 = 1800.
! time in seconds (same referential as Ext0) of the
! record corresponding to swdown_rec
$end
```

In the dvmparam list, the swdown_[...] parameters are specific to the Zlev version, they allow to read the swdown values extracted from the atmospheric model and base the target layer to be the daily or nightly one, according to the threshold defined by swdown_thresh

6.7 Settlement parameters

```
$settleparam
 settlementon = .FALSE.
                            ! settlement module on (.TRUE.) or off (.FALSE.)
                            ! Note: If settlement is off:
                            ! set minholeid, maxholeid, minpolyid, maxpolyid,
pedges,
                            ! & hedges to 1 to avoid both wasted variable
space
                            ! and errors due to arrays of size 0.
                            ! If settlement is on and there are no holes: set
minholeid,
                            ! maxholeid, and hedges to 1
 holesExist = .FALSE.
                            ! Are there holes in habitat? yes(TRUE) no(FALSE)
 minpolyid = 100000
                            ! Lowest habitat polygon id number
 maxpolyid = 100000
                            ! Highest habitat polygon id number
 minholeid = 1
                            ! Lowest hole id number
 maxholeid = 1
                            ! Highest hole id number
 pedges = 5
                            ! Number of habitat polygon edge points
                            ! (pedges = number of rows in habitat polygon file)
 hedges = 1
                            ! Number of hole edge points
                            ! (hedges= number of rows in holes file)
 StrandingDist= -999.
                            ! Stranding Distance in meters from land
                            ! (Disabled if StrandingDist<=0)
 strandingmaxdepth =300.00
                               ! maximal depth at which stranding can occur
 strandingmaxdistfromdepth=10.0 ! maximal distance from bottom depth at which
                               ! stranding can occur
 storedincolor=1
                               ! defines what is stored in the color array:
                ! if ==0: store Status in color array
                ! if ==1: If particle is in a polygon, store the poly-number
                ! if ==2: store the element number in which is the particle in
color array
$end
```

Among the settlement parameters specific to the Zlev version of LTRANS, those relative to stranding allow to consider as stranded any particle approaching the coast at a distance StrandingDist, if the depth at that instant is not greater than strandingmaxdepth and the height of the particle above the bottom is not bigger than strandingmaxdistfromdepth. Finally, the storedincolor flag was created to allow the output of quantities useful for debugging issues.

6.8 Conversion parameters

```
$convparam

PI = 3.14159265358979 ! Pi

Earth_Radius = 6378000 ! Equatorial radius of Earth (m)

SphericalProjection = .TRUE. ! Spherical Projection from ROMS if TRUE.
! If FALSE, mercator projection is used.

latmin = 40.94140625 ! Minimum longitude value, only used
! if SphericalProjection is .TRUE.

lonmin = 16.94140625 ! Minimum latitude value, only used
! if SphericalProjection is .TRUE.

$end
```

6.9 Grid files

```
$hydromodelgrid
  NCgridfile='[...]/LTRANS_Zlev/SIM/input/GridforLTRANS-boxes_NiNj256-c1.nc'
Name of the grid file created by the pre-processing tool
 Zgrid = .TRUE.
                                   ! If .TRUE. read in MITgcm z-coordinate grid
                                  ! and hydrodynamic variables
 Zgrid_depthinterp = .TRUE.
                                  ! If .TRUE. interpolates depth to make the Z
grid
                                   ! bathymetry
                                   ! smoother (for Zgrid bathymetry only)
 ADJele_fname= '[...]/LTRANS_Zlev/SIM/input/Adjacentelements-boxes_NiNj256-
c1.data' ! Binary file of adjacent element matrix
 ADJele_file= .FALSE.
                                   ! set to True if file already exists
$end
```

In the hydromodelgrid list, the parameters:

- Zgrid should be activated if the grid is based on a vertical discretization based on the Z coordinate
- Zgrid_depthinterp enables the setup of a *smooth-interpolated* bathymetry instead of the sharp non-interpolated boundary for a Z grid.
- ADJele_fname and ADJele_file were developed in the Zlev version to store the lists of adjacent elements and enable a quicker restart without recomputing this list at every new simulation.

6.10 Hydrodynamic fields

```
$hydromodeloutput
 dirin='[...]/LTRANS_Zlev/MITgcm_outputs/'
 !Filename = prefix + filenum + suffix
 !First indicate the NetCDF Input Filename prefix (keep same order and leave
names of the missing file):
  prefix= 'U_hr_ave','V_hr_ave','W_hr_ave','Eta.','RHOAnoma.','S.','T.',
'KPPdiffS.', 'EXFuwind.', 'EXFvwind.'
 numdigits = 0
                                ! Number of digits in number portion of file
name
                                ! (with leading zeros)
  suffix='.dat'
                               ! NetCDF Input Filename suffix
 filenum = 0
                               ! Number in first NetCDF input filename
 filestep = 0
                              ! Number between NetCDF input filename
 hydrobytes = 4
                               ! Number of bytes of float variables: single =4
bytes,
                                ! double = 8 bytes
```

```
startfile = .TRUE. ! Is it the first file, i.e. does the file have ! an additional time step?
$end
```

dirin, filestep and hydrobytes parameters are specific to the Zlev version, they handle the native MITgcm hydrodynamic field files.

Note that filestep should be set to a negative value to enable backtracking.

6.11 Particle location input file

```
$parloc
  parfile = '[...]/LTRANS_Zlev/SIM/input/Iniparloc_boxes_NiNj256_every_5-i_5-
j_rhowaternode.csv' ! Particle location file
$end
```

6.12 Habitat Polygon Location Input Files

```
$habpolyloc
habitatfile = '[...]/LTRANS_Zlev/SIM/input/Polygon_boxes_NiNj256_global.csv'
!Habitat polygons
holefile = '[...]/LTRANS_Zlev/SIM/input/End_holes.csv' !Holes in
habitat polygons
$end
```

6.13 Output files

```
$output
  !NOTE: Full path must already exist. Model can create files, but not
directories.
  outpath = '[...]/LTRANS_Zlev/SIM/output_boxes_NiNj256//' ! Location to write
output .csv
                               ! and/or .nc files. Use outpath = './' to write
                              ! in same folder as the executable
  NCOutFile = 'boxes_NiNj256'
                              ! Name of the NetCDF output files (do not
include .nc)
 outpathGiven = .TRUE. ! If TRUE files are written to the path given
in outpath
 writeCSV
            = .TRUE. ! If TRUE write CSV output files
  writePARA = .FALSE.
                              ! If TRUE write PARA.CSV output files
           = .TRUE.
 writeNC
                             ! If TRUE write .NC output files
 NCtime = 0
                              ! Time interval between creation of new NetCDF
                               ! output files (seconds)
                               ! Note: setting this to 0 will result in just
one
                               ! large output file
 ! NetCDF Model Metadata (these will be stale unless you edit them):
 SVN_Version =
'https://cmgsoft.repositoryhosting.com/svn/cmgsoft_ltrans/trunk'
  RunName = 'LTRANS vZlev with Partial Bottom Cells'
  ExeDir
            = '.'
  OutDir
            = '[...]/LTRANS_Zlev/SIM/output_boxes_NiNj256/metadata'
         = 'Celia Laurent'
  RunBy
  Institution = 'OGS'
  StartedOn = '1st of December 2019'
```

6.14 Other parameters

```
$other
  seed
               = 9
                             ! Seed value for random number generator (Mersenne
Twister)
 ErrorFlag = 2
                             ! What to do if an error is encountered: 0=stop,
                             ! 1=return particle to previous location,
                             ! 2=kill particle & stop tracking that particle,
                             ! 3=set particle out of bounds &
                             ! stop tracking that particle
                             ! Note: Options 1-3 will output information to
ErrorLog.txt
                             ! Note: This is only for particles that travel out
of
                             ! bounds illegally
  BndOut = .FALSE.
                             ! Write on stdout and in python files detail of
                             ! boundary computations
  BoundaryBLNs = .TRUE.
                            ! Create Surfer Blanking Files of boundaries?
                            ! .TRUE.=yes, .FALSE.=no
  SaltTempOn = .TRUE. ! Calculate salinity and temperature at particle
                             ! location: yes (.TRUE.) or no (.FALSE.)
  TrackCollisions = .TRUE. ! Write Bottom and Land Hit Files? .TRUE.=yes,
.FALSE.=no
  WriteHeaders = .FALSE. ! Write .txt files with column headers?
                             ! .TRUE.=yes, .FALSE.=no
  WriteModelTiming = .FALSE. ! Write .csv file with model timing data?
                            ! .TRUE.=yes, .FALSE.=no
  WriteParfile = .FALSE.
                           ! Write .csv file with particle locations for
                             ! each external timestep ? .TRUE.=yes, .FALSE.=no
  WriteCurrents = .FALSE. ! Write .csv file with particle advection currents
and
                             ! locations at each internal timestep?
                             ! .TRUE.=yes, .FALSE.=no
  ijbuff = 70
                             ! number of extra elements to read in on every
                            ! side of the particles
  FreeSlip = .FALSE. ! enable the use of the free slip condition OilOn = .FALSE. ! Set to True to perform oil spill simulation
                           ! Set to True to perform oil spill simulations
$end
```

New parameters specific to the current version were developed for debugging purposes; they incude:

- BndOut enables a verbose output during the boundary creation
- WriteParfile writes a csv file with particle's locations at every external time step
- WriteCurrents writes a csv file with the currents interpolated at the particle's locations at every external time step

The OilOn flag and the parameters detailed in section 6.15 were developed by the authors of the OILTRANS module.

6.15 Oil Spill parameters

```
$oilparams
VolumeSpill = 391
```

```
SecSpill
                 = 0
 API
                   = 36.4
! Following parameters Oil_Dens & Oil_Dens_RefT not indispensable,
! if not given density is computed from API
 Oil_Dens
                   = 0 ! 843 ! if (Oil_Dens>0.0) need to give values to
Oil_Dens_RefT
 Oil_Dens_RefT = 0 ! 288 ! Ref Temp at which density is calculated
(273+15)
 Watertemp
                   = -99999.0
! Dyn_Visc can be set to null if Kin_Visc is given!
 Dyn_Visc = 0.0 !

Kin_Visc = 0.0000045 ! (m2/s)

Dyn_Visc_RefT = 273 ! Ref Temp at which Dyn_Visc is calculated

Kin_Visc_RefT = 293 ! Ref Temp at which Kin_Visc is calculated

Cut_Unit = 'weight'
 Oil_Asph
                  = 0
 Oil_Resin
                   = 0
 Oil_Sat
                   = 45
! for Fingas Evap:choose net 3 parameters according to table in "Modeling Oil
and Petroleum Evaporation" by Fingas, 2013
 Fingas_B
            = 0.39
                             !for Fingas Evap:
                   = 0.013
 Fingas_T
                              !for Fingas Evap:
 Fingas_TYP
                  = 2
                              !for Fingas Evap:
                          ! Fingas_TYP= 1 For oils (most oils and petroleum
products)
                          ! and 2 for oils like diesel fuel
               = 0,0,0,0,0,0,0,0,0,0,0,0,0,0 ! For Mackay Evap
 Cut_Temp
 Cut_Frac
                  $end
$oilprocs
 Spreading
                 = .True.
                  = 'ADIOS2'
 AreaOption
 SprdOption
                  = 'ADIOS2'
 Evaporation
                 = .True.
 EvapOption
                  = 'MACKAY'
 Emulsification = .True.
               = .False.
  Beaching
                = .True.
  Dispersion
                  = .False.
  Langmuir
                  = .True.
  Stokes
$end
$windswaves
 WindWaveModel = .False.
  swan_prefix
                  = '/swan_model_his_'
  swan_filenum
                  = 1000
                  = '.nc'
  swan_suffix
  SigWaveHeight
                  = -999
                  = -999
  SigWavePeriod
  SigWaveLength
                  = -999
  MeanWavePeriod = -999
               = -999
  UWind_10
 VWind 10
                  = -999
                  = -999
  MixingDepth
```

Cd = -999 Disper = -999

\$end