

**MASTER PROGRAM
FOR NEARSHORE COMMUNITY MODEL**

Version 2005.4

Documentation and User's Manual

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April, 2005

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1 Introduction

The master program controls the interaction between the wave, circulation and sediment transport modules. It also handles the interpolation (and possibly extrapolation) between the grids used by the different modules. The frequency with which each module is called is determined within the master program.

The basic framework of the master program assumes that there is a wave module which provides forcing for a circulation module while both the wave and circulation module provide driving to the sediment transport module. It is possible to run the wave module with inactive circulation and sediment transport modules. If there is other forcing (i.e. wind or surface heating) in the circulation module, it is possible to run the circulation module with an inactive wave module. The sediment transport module requires input from at least one of the other modules.

There is provision within the master program for further optional interactions between the modules. The currents (depth integrated or 3-dimensional (3D)) from the circulation module may be returned to the wave module where they act to refract the wave field. The sediment transport module may return updated topography to either or both of the other modules.

The master program can handle interpolation to either a structured or unstructured grid. The variables on the structured grid may be staggered in space. Velocities passed to and from the master program by the modules are interpolated as scalars (U and V) so that rotation into the directions defined by the rectilinear master grid must be done within the modules.

Output of basic fields interpolated to the master grid is handled by the master program. Other output such as time series or derived fields such as momentum balances may optionally be done by the modules. This optional output is on the grid particular to the module in question.

2 Master Program Outline

2.1 Functions of Master Program

The master program plays a role of “backbone” in the Nearshore Community Model. It is an interface, handling module coupling control, internal data transfer and interpolation/extrapolation between modules, as well as data input and output. The functions of the master program can be summarized as following

1. connection of three modules: i.e., wave module, circulation module and sediment transport module
2. time stepping control and model coupling control
3. model interaction control: one-way coupling or two-way coupling
4. internal data transfer between modules, interpolation or extrapolation between different computational grids if needed

5. data input and output

The master program does not handle input of data and parameters needed by specific modules. Each module should have its own input files.

2.2 Flow Chart and Pseudo-Code

The flow chart of the master program is shown in Figure 1.

A pseudo-code is described in the following

```

Program start
input depth, coordinates, and parameters needed by master program
calculate inter(extra)polation coefficients defined in "interp.h"
depth inter(extra)polation from mast_grid to module_grid
master program initialization
wave, circulation and sediment module initialization
time loop start
if it is time to call wave module
update inter(extra)polation info from circ and sedi module results if needed
call wave module
endif
if it is time to call circulation module
update inter(extra)polation info from wave and sedi module results if needed
call circulation module
endif
if it is time to call sediment module
update inter(extra)polation info from wave and circ module results if needed
call sediment module
endif
if it is time for output
call output subroutine
endif
time loop end
program end

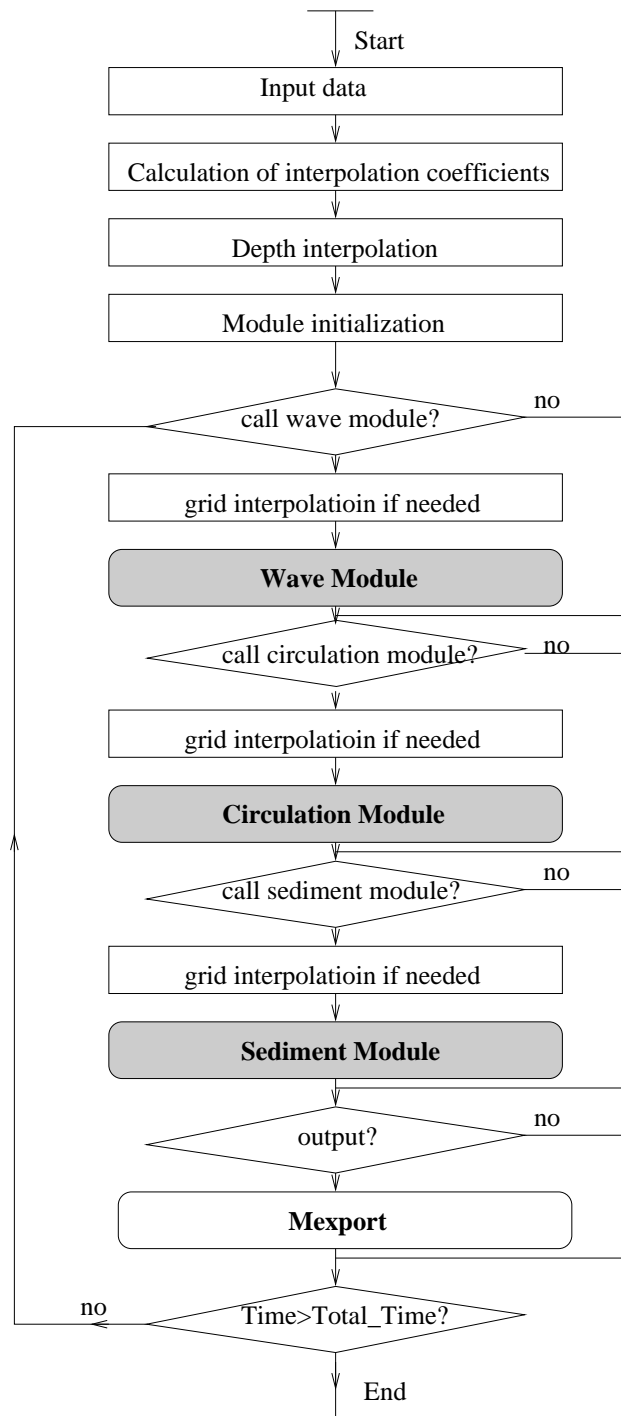
```

2.3 Parameters and Pass Variables Between Modules

The parameters and pass variables are included in 'pass.h'.

The definitions of the parameters and pass variables are described as following.

1. Model Dimension
 - Nx_Max and Ny_Max: maximum grid numbers for master grid and all three modules
 - Nx_Mast and Ny_Mast: grid dimension of master grid
 - Nx_Wave and Ny_Wave: grid dimension of wave grid



h

Figure 1: Flow Chart

- `Nx_Circ` and `Ny_Circ`: grid dimension of circulation grid
- `Nx_Sedi` and `Ny_Sedi`: grid dimension of sediment grid

2. Wave Module

- `Pass_Sxx`, `Pass_Sxy`, and `Pass_Syy`: radiation stresses
- `Pass_Sxx_body`, `Pass_Sxy_body`, `Pass_Syy_body`: local radiation stresses (body part)
- `Pass_Sxx_surf`, `Pass_Sxy_surf`, `Pass_Syy_surf`: local radiation stresses (surface part)
- `Pass_Wave_Fx`, `Pass_Wave_Fy`: wave forcing
- `Pass_MassFluxU`, `Pass_MassFluxV`: mass flux
- `Pass_Diss`: dissipation caused by wave breaking
- `Pass_WaveNum`: wave number
- `Pass_Theta`: wave angle
- `Pass_ubott`: bottom velocity
- `Pass_Height`: wave height
- `Pass_C`: phase velocity
- `Pass_Cg`: group velocity
- `Pass_Period`: wave period
- `Pass_ibrk`: wave breaking index (1 - breaking, 0 - nonbreaking)
- `Intp_U_Wave` and `Intp_V_Wave`: current velocity interpolated from the circulation module.
- `Intp_eta_Wave`: surface elevation interpolated from the circulation module.

3. Circulation Module

- `Pass_U` and `Pass_V`: depth-averaged velocity
- `Pass_Ub` and `Pass_Vb`: bottom current velocity
- `Pass_eta`: surface elevation (time-averaged)
- `Pass_d11`, `Pass_d12`, `Pass_e11`, `Pass_e12`, `Pass_f11` and `Pass_f12`: coefficients for calculation of vertical velocity profile (SHORECIRC)
- `Pass_fw`: bottom friction coefficient
- `Pass_vt`: turbulent eddy viscosity coefficient
- `Intp_Fx_Circ` and `Intp_Fy_Circ`: short wave forcing interpolated from the wave module
- `Intp_ubott_Circ`: bottom velocity interpolated from the wave module
- `Intp_Theta_Circ`: wave angle interpolated from the wave module

- Intp_Sxx_Circ, Intp_Sxy_Circ, and Intp_Syy_Circ: radiation stresses interpolated from the wave module
- Intp_Sxx_Surf, Intp_Sxy_Surf, and Intp_Syy_Surf: local radiation stresses (surface part) interpolated from the wave module
- Intp_Sxx_Body, Intp_Sxy_Body, and Intp_Syy_Body: local radiation stresses (body part) interpolated from the wave module
- Intp_Height_Circ: wave height interpolated from the wave module
- Intp_Theta_Circ: wave angle interpolated from the wave module
- Intp_WaveNum_Circ: wave number interpolated from the wave module
- Intp_C_Circ: wave phase velocity interpolated from the wave module
- Intp_MassFluxU_Circ and Intp_MassFluxV_Circ: mass flux interpolated from the wave module
- Intp_Diss_Circ: energy dissipation interpolated from the wave module
- Intp_ibrk_Circ: wave breaking index interpolated from the wave module

4. Sediment Module

- Pass_Duplicated: updated water depth
- Pass_SediFluxcum_x: accumulated sediment flux (x component) calculated in the circulation module.
- Pass_SediFluxcum_y: accumulated sediment flux (y component) calculated in the circulation module.
- Intp_SediFluxcum_x: accumulated sediment flux (x component) interpolated from the circulation grid to sediment grid
- Intp_SediFluxcum_y: accumulated sediment flux (y component) interpolated from the circulation grid to sediment grid
- Intp_U_Sedi and Intp_V_Sedi: current velocity (depth averaged) interpolated from the circulation module.
- Intp_Ub_Sedi and Intp_Vb_Sedi: bottom current velocity interpolated from the circulation module.
- Intp_ubott_Sedi: bottom wave velocity interpolated from the wave module
- Intp_eta_Sedi: surface elevation interpolated from the circulation module
- Intp_fw_Sedi: bottom friction coefficient interpolated from the circulation module
- Intp_vt_Sedi: viscosity coefficient interpolated from the circulation module

- Intp_Theta_Sedi: wave angle interpolated from the wave module
- Intp_Height_Sedi: wave Height interpolated from the wave module
- Intp_ibrk_Sedi: wave breaking index interpolated from the wave module

5. Coordinate System, Water Depth

- Depth_Mast: water depth on Mast_Grid, can be updated by the sediment module
- Depth_Wave: water depth on Wave_Grid, can be updated by the sediment module
- Depth_Circ: water depth on Circ_Grid, can be updated by the sediment module
- Depth_Sedi: water depth on Sedi_Grid, can be updated by the sediment module
- X_Mast and Y_Mast: (x,y) of Mast_Grid
- X_Wave and Y_Wave: (x,y) of Wave_Grid
- X_Circ and Y_Circ: (x,y) of Circ_Grid
- X_Sedi and Y_Sedi: (x,y) of Sedi_Grid

6. Other Variables

- U_wind_Mast and V_wind_Mast: wind speed on Mast_Grid
- U_wind_Circ and V_wind_Circ: wind speed on Circ_Grid
- U_wind_Wave and V_wind_Wave: wind speed on Wave_Grid

7. Control Parameters

- N_Interval_CallWave: step interval for calling wave module. If N_Interval_CallWave = -1, the model will never be called, and if N_Interval_CallWave = 0 for only initialization.
- N_Interval_CallCirc: step interval for calling circulation module. If N_Interval_CallCirc = -1, the model will never be called, and if N_Interval_CallCirc = 0 for only initialization.
- N_Interval_CallSedi: step interval for calling sediment module. If N_Interval_CallSedi = -1, the model will never be called, and if N_Interval_CallSedi = 0 for only initialization.
- N_Delay_CallSedi: time (steps) delay for calling sediment module.
- N_Interval_Output: step interval for output
- Total_Time: total simulation time (in seconds)
- Master_dt: time step in the master program

- `Grid_Mast_Wave_Same`: logical parameter indicating whether or not `Mast_Grid` and `Wave_Grid` are the same grid system. If the input file name is a null string, the master program will set the `Wave_Grid` as the same as the `Mast_Grid`.
- `Grid_Mast_Circ_Same`: logical parameter indicating whether or not `Mast_Grid` and `Circ_Grid` are the same grid system. If the input file name is a null string, the master program will set the `Circ_Grid` as the same as the `Mast_Grid`.
- `Grid_Mast_Sedi_Same`: logical parameter indicating whether or not `Mast_Grid` and `Sedi_Grid` are the same grid system. If the input file name is a null string, the master program will set the `Sedi_Grid` as the same as the `Mast_Grid`.
- `Grid_Wave_Circ_Same`, `Grid_Wave_Sedi_Same`, and `Grid_Circ_Sedi_Same`: logical parameters indicating relations between `Wave_Grid` and `Circ_Grid`, `Wave_Grid` and `Sedi_Grid`, and `Circ_Grid` and `Sedi_Grid`. Usually, if two grids or more than two grids are the same grid system, the `Mast_Grid` will be the same grid as the grid system. `Grid_Wave_Circ_Same`, `Grid_Wave_Sedi_Same`, and `Grid_Circ_Sedi_Same` will be judged out based on `Grid_Mast_Wave_Same`, `Grid_Mast_Circ_Same`, and `Grid_Mast_Sedi_Same` within the master program.
- `Wave_Staggered`, `Circ_Staggered`, and `Sedi_Staggered`: logical parameters indicating whether or not grid systems are staggered.
- `Wave_Structured`, `Circ_Structured`, and `Sedi_Structured`: logical parameters indicating whether or not grid system is structured.
- `Grid_Extrapolation`: logical parameter indicating whether or not value extrapolation is allowed between two grid systems. If `Grid_Extrapolation` = `.false.`, the value which is supposed to be extrapolated will equal to the value at the nearest grid point.
- `Wave_Curr_Interact`, `Wave_Bed_Interact`, `Curr_Bed_Interact`: logical parameters indicating whether or not two-way coupling is needed between modules.

8. Control Parameters for Passing variables

- `Wave_To_Circ_Height`: pass wave heights from the wave module to the circulation module
- `Wave_To_Circ_Angle`: pass wave angles (degree) from the wave module to the circulation module
- `Wave_To_Circ_WaveNum`: pass wave numbers from the wave module to the circulation module
- `Wave_To_Circ_C`: pass wave phase velocities from the wave module to the circulation module
- `Wave_To_Circ_Radiation`: pass radiation stresses from the wave module to the circulation module

- Wave_To_Circ_Rad_Surf: pass local radiation stresses (surface part) from the wave module to the circulation module
- Wave_To_Circ_Rad_Body: pass local radiation stresses (body part) from the wave module to the circulation module
- Wave_To_Circ_Forcing: pass short wave forcing from the wave module to the circulation module
- Wave_To_Circ_MassFlux: pass mass flux from the wave module to the circulation module
- Wave_To_Circ_Dissipation: pass wave energy dissipation from the wave module to the circulation module
- Wave_To_Circ_BottomUV: pass Bottom velocity from the wave module to the circulation module
- Wave_To_Circ_Brkindex: pass wave breaking index from the wave module to the circulation module
- Circ_To_Wave_UV: pass current velocity (depth averaged) from the circulation module to the wave module
- Circ_To_Wave_eta: pass surface elevation from the circulation module to the wave module
- Wave_To_Sedi_Height: pass wave height from the wave module to the sediment module
- Wave_To_Sedi_Angle: pass wave angle from the wave module to the sediment module
- Wave_To_Sedi_BottomUV: pass bottom velocity from the wave module to the sediment module
- Circ_To_Sedi_UV: pass current velocity from the circulation module to the sediment module
- Circ_To_Sedi_UVb: pass bottom current velocity from the circulation module to the sediment module
- Circ_To_Sedi_eta: pass surface elevation from the circulation module to the sediment module
- Circ_To_Sedi_UV3D: pass 3D current velocity from the circulation module to the sediment module
- Circ_To_Sedi_fw: pass bottom friction coefficient from the circulation module to the sediment module
- Circ_To_Sedi_UVquasi3D: pass coefficients of quasi-3D current profiles from the circulation module to the sediment module
- Sedi_To_Wave_Depth: pass updated water depth from the sediment module to the wave module
- Sedi_To_Circ_Depth: pass updated water depth from the sediment module to the circulation module

- Circ_POM: use POM as the circulation module, it helps to initialize logical variables
- Circ_SC: use SHORECIRC as the circulation module, it helps to initialize logical variables

9. Vector Rotation

- Circ_Rotate_Angle: angle ($^{\circ}$) between the vector reference direction on Circ_Grid and the geographic reference direction
- Wave_Rotate_Angle: angle ($^{\circ}$) between the vector reference direction on Wave_Grid and the geographic reference direction
- Sedi_Rotate_Angle: angle ($^{\circ}$) between the vector reference direction on Sedi_Grid and the geographic reference direction

2.4 Subroutines in Master Program

1. *readfile* reads in file names, grid dimensions, and model control parameters provided by 'minput.dat'. It also reads in water depth and (x,y) of grid points from file names given in 'minput.dat'. *readfile* is called by *master*.
2. *get_interpolation_coef* computes interpolation coefficients and save them in arrays in 'interp.h'. *get_interpolation_coef* is called by *master*. It calls *interpsame* and *interpolation*.
3. *interp_depth* interpolates water depth from Master-Grid to Wave-Grid, Circ-Grid, and Sedi-Grid. *interp_depth* is called by *master*. *interp_depth* calls *grid1_to_grid2*.
4. *interp_circ_wave* interpolates variables from Circ-Grid to Wave-Grid. *interp_circ_wave* is called by *master*. and it calls *grid1_to_grid2*.
5. *interp_sedi_wave* interpolates variables from Sedi-Grid to Wave-Grid. *interp_sedi_wave* is called by *master* and calls *grid1_to_grid2*.
6. *interp_wave_circ* interpolates variables from Wave-Grid to Circ-Grid. *interp_wave_circ* is called by *master* and calls *grid1_to_grid2*.
7. *interp_sedi_circ* interpolates variables from Sedi-Grid to Circ-Grid. *interp_sedi_circ* is called by *master* and calls *grid1_to_grid2*.
8. *interp_wave_sedi* interpolates variables from Wave-Grid to Sedi-Grid. *interp_wave_sedi* is called by *master* and calls *grid1_to_grid2*.
9. *interp_circ_sedi* interpolates variables from Circ-Grid to Sedi-Grid. *interp_circ_sedi* is called by *master* and calls *grid1_to_grid2*.
10. *interpsame* calculates interpolation coefficients when two module grids are same. *interpsame* is called by *get_interpolation_coef*.

11. *interpolation* is used to get coefficients of interpolation or extrapolation between two grid systems. *interpolation* is called by *get_interpolation_coef*.
12. *grid1_to_grid2* makes interpolation/extrapolation from grid1 to grid2 based on interpolation coefficients.
grid1_to_grid2 is called by *interp_depth*, *interp_circ_wave*, *interp_circ_wave*, *interp_sedi_wave*, *interp_wave_circ*, *interp_sedi_circ*, *interp_wave_sedi*, and *interp_circ_sedi*.
13. *SediModule* is the Sediment module. *SediModule* is called by *Master*.
14. *WaveModule* is the Wave module. *WaveModule* is called by *master*
15. *CircModule* is the Circulation module. *CircModule* is called by *master*
16. *Mexport* is for model output. *Mexport* is called by *Master*.
17. *MasterInit* initializes all pass variables. *MasterInit* is called by *master*.

2.5 Interpolation/Extrapolation between model grids

Interpolation or extrapolation is usually employed between a curvilinear grid and a rectangular grid. The program used here can also handle interpolation/extrapolation between two different curvilinear grids or two different rectangular grids.

A linear interpolation/extrapolation method is used in the program. We assume two grid systems, grid-1 and grid-2, which can be curvilinear grids or rectangular grids. As shown in Figure 2, the interpolation value at point *A* in grid-1 is evaluated by the values at three points, 1, 2 and 3, of a triangle in grid-2 which surrounds point *A*. For extrapolation, point *A* is out of the triangle. Four triangle areas $S_{\alpha\beta\gamma}$, i.e., S_{123} , S_{12A} , S_{31A} and S_{23A} are calculated using the following formula:

$$S_{\alpha\beta\gamma} = \begin{vmatrix} x_\alpha & y_\alpha & 1 \\ x_\beta & y_\beta & 1 \\ x_\gamma & y_\gamma & 1 \end{vmatrix} \quad (1)$$

where (x_α, y_α) represents coordinates of point 1, 2, 3 and *A*. For interpolation, (α, β, γ) are counterclock wise for all the four triangles and thus $S_{\alpha\beta\gamma}$ are positive. For extrapolation, clock wise (α, β, γ) results in negative $S_{\alpha\beta\gamma}$. The following formula is used for both interpolation and extrapolation:

$$F_A = (F_1 S_{23A} + F_2 S_{31A} + F_3 S_{12A}) / S_{123} \quad (2)$$

where F_1, F_2, F_3 and F_A represent any converted variables at point 1, 2, 3 and *A*, respectively.

It should be mentioned that the extrapolation is usually used at domain boundaries and is only suitable for the case that domain boundaries are close to each other. To save computational time for interpolation/extrapolation, $S_{\alpha\beta\gamma}$ are stored when subroutine *get_interpolation_coef* is called.

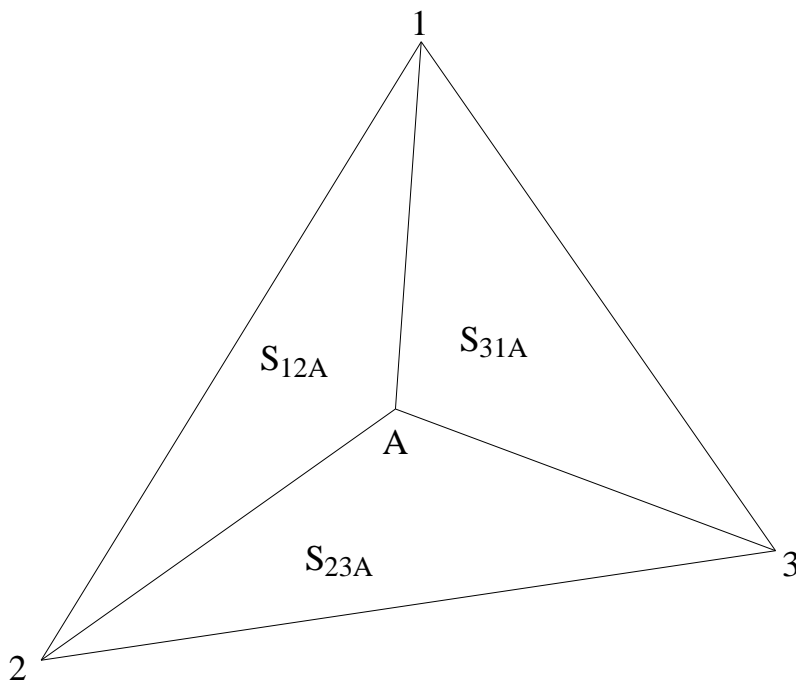


Figure 2: Interpolation triangle.

2.6 Input for Master Program

1. F_NAMES: definition of input and output file names.
 - f_depth - input file name for depth on Mast_Grid
 - f_xymast - input file name for (x,y) of Mast_Grid
 - f_xywave - input file name for (x,y) of Wave_Grid
 - f_xycirc - input file name for (x,y) of Circ_Grid
 - f_xysedi - input file name for (x,y) of Sedi_Grid
 - ...
2. GRIDIN: grid information.
 - Nx_Mast, Ny_Mast: Mast_Grid dimension
 - Nx_Wave, Ny_Wave: Wave_Grid dimension
 - Nx_Circ, Ny_Circ: Circ_Grid dimension
 - Nx_Sedi, Ny_Sedi: Sedi_Grid dimension
 - Grid_Mast_Wave_Same - logical parameter indicating whether Wave_Grid is the same as Mast_Grid
 - Grid_Mast_Circ_Same - logical parameter indicating whether Circ_Grid is the same as Mast_Grid
 - Grid_Mast_Sedi_Same - logical parameter indicating whether Sedi_Grid is the same as Mast_Grid
 - Wave_Staggered - logical parameter indicating whether Wave_Grid is staggered
 - Circ_Staggered - logical parameter indicating whether Circ_Grid is staggered
 - Sedi_Staggered - logical parameter indicating whether Sedi_Grid is staggered
 - Wave_Structured - logical parameter indicating whether or not Wave_Grid is structured.
 - Circ_Structured - logical parameter indicating whether or not Circ_Grid is structured.
 - Sedi_Structured - logical parameters indicating whether or not Sedi_Grid is structured
 - Grid_Extrapolation - logical parameter indicating whether or not value extrapolation is allowed between two grid systems.
3. INTERACTION: control parameters for one-way or two-way coupling between modules
 - Wave_Curr_Interact - logical parameter for two-way coupling between the wave and circulation modules

- Wave_Bed_Interact - logical parameter for two-way coupling between the wave and sediment modules
- Curr_Bed_Interact - logical parameter for two-way coupling between the circulation and sediment modules

4. PASSVARIABLES

- Wave_To_Circ_Height - pass wave height from the wave module to the circulation module
- Wave_To_Circ_Angle - pass wave angle from the wave module to the circulation module
- Wave_To_Circ_WaveNum - pass wave numbers from the wave module to the circulation module
- Wave_To_Circ_Radiation - pass wave phase velocity from the wave module to the circulation module
- Wave_To_Circ_Radiation - pass radiation stresses from the wave module to the circulation module
- Wave_To_Circ_Rad_Surf - pass local radiation stresses (surface part) from the wave module to the circulation module
- Wave_To_Circ_Rad_Body - pass local radiation stresses (body part) from the wave module to the circulation module
- Wave_To_Circ_Forcing - pass short wave forcing from the wave module to the circulation module
- Wave_To_Circ_MassFlux - pass mass flux from the wave module to the circulation module
- Wave_To_Circ_Dissipation - pass wave energy dissipation from the wave module to the circulation module
- Wave_To_Circ_BottomUV - pass Bottom velocity from the wave module to the circulation module
- Wave_To_Circ_Brkindex - pass wave breaking index from the wave module to the circulation module
- Circ_To_Wave_UV - pass current velocity (depth averaged) from the circulation module to the wave module
- Circ_To_Wave_eta - pass surface elevation from the circulation module to the wave module
- Wave_To_Sedi_Height - pass wave height from the wave module to the sediment module
- Wave_To_Sedi_Angle - pass wave angle from the wave module to the sediment module
- Wave_To_Sedi_BottomUV - pass bottom velocity from the wave module to the sediment module

- Circ_To_Sedi_SedFlux - pass sediment flux from the circulation module to the sediment module
- Circ_To_Sedi_UV - pass current velocity from the circulation module to the sediment module
- Circ_To_Sedi_UVb - pass bottom current velocity from the circulation module to the sediment module
- Circ_To_Sedi_eta - pass surface elevation from the circulation module to the sediment module
- Circ_To_Sedi_UV3D - pass 3D current velocity from the circulation module to the sediment module
- Circ_To_Sedi_fw - pass bottom friction coefficient from the circulation module to the sediment module
- Circ_To_Sedi_UVquasi3D - pass coefficients of quasi-3D current profiles from the circulation module to the sediment module
- Sedi_To_Wave_Depth - pass updated water depth from the sediment module to the wave module
- Sedi_To_Circ_Depth - pass updated water depth from the sediment module to the circulation module

5. VECTORROTATE

- Circ_Rotate_Angle - angle ($^{\circ}$) between the vector reference direction on Circ_Grid and the geographic reference direction
- Wave_Rotate_Angle - angle ($^{\circ}$) between the vector reference direction on Wave_Grid and the geographic reference direction
- Sedi_Rotate_Angle - angle ($^{\circ}$) between the vector reference direction on Sedi_Grid and the geographic reference direction

6. TIMEIN: time stepping control.

- Total_Time - total computational time
- Master_dt - time step in master program.
- N_Interval_CallWave - interval steps for calling the wave module. N_Interval_CallWave=0 represents “never call the wave module” and N_Interval_CallWave;0 for single initial call
- N_Interval_CallCirc - interval steps for calling the circulation module. N_Interval_CallCirc=0 represents “never call the circulation module” and N_Interval_CallCirc;0 for single initial call
- N_Interval_CallSedi - interval steps for calling the sediment module. N_Interval_CallSedi=0 represents “never call the sediment module” and N_Interval_CallSedi;0 for single initial call
- N_Delay_CallSedi - time (steps) delay for calling the sediment module
- N_Interval_Output - interval steps for output

3 Link Master Program and Three Modules

3.1 Necessary Modifications of Three Modules

1. change the main program of each module into a subroutine
 - (a) wave module - subroutine WaveModule()
 - (b) circulation module - subroutine CircModule()
 - (c) sediment module - subroutine SediModule()
2. include 'pass.h' in module subroutines in which you will use master-related variables such as Pass_xxx, Intp_xxx. Notice that, for some Fortran compilers, values of module variables may not be kept when returning to the master program. If it happens, try to include the module common blocks in the master program.
3. split each module code into initialization part and time integration part, if necessary.

In the following example, *init_shorecirc* is the initialization subroutine of SHORECIRC. Master_Start is a switch parameter which varies between 1 and 0 in the master program. "Master_Start = 1" makes an initialization call and "Master_Start = 0" for a model time integration call. *ntime* is the internal loop number of the module and can be calculated by

$$ntime = \text{Master_dt} / \text{Module_dt}$$

<example>≡

```

subroutine CircModule()
  include 'pass.h'
  include 'arrays.h'

! --- initialize module
  if (Master_Start.eq.1)then
    call init_shorecirc
  else

    ntime = Master_dt/Circ_dt

! time integration

    do 100 itstep = 1, ntime

      call predict_stage
      ...

100    continue

```

```
endif
```

```
end
```

A module initialization subroutine should include variable initializations, module parameter input and output, and passing grid information or water depth (if needed for initialization). The following example is modifications in SHORECIRC

<example>+≡

```
nx=Nx_Circ
ny=Ny_Circ

do j=1,ny
do i=1,nx
  x(i,j)=X_Circ(i,j)
  y(i,j)=Y_Circ(i,j)
enddo
enddo

do j=1,ny
do i=1,nx
  dr(i,j)=depth_circ(i,j)
enddo
enddo
```

Namelist	variable	type	default value
f_names	f_depth	character*255	' '
	f_xymast	character*255	' '
	f_xywave	character*255	' '
	f_xycirc	character*255	' '
	f_xysedi	character*255	' '
	f_name6	character*255	' '
	...		
	f_name16	character*255	' '

Table 1: Names for input files.

4. specify parameters in 'minput.dat'

The file *minput.dat* is the input file that determines the behavior of the master program and thus the interactions between the various modules. The input files for the initial topography and each of the grids (master, wave, circulation and sediment transport) are specified as well as the description of these grids. The optional module interactions are determined and the variables to be passed to each module are listed. The frequency of module calls, the duration of the run and the output frequency are specified.

In this file a wild card "*" may be used in file names or variable names to indicate that the statement applies to all variables of the same form. For example f_xy* refers to any of the variables f_xymast, f_xywave, f_xycirc and f_xysedi. In particular examples, the wild card "?" is used as well two indicate matching pairs as in: if f_xy? = " then Grid_Mast_?_Same is set .true.

The file used the FORTRAN namelist input with six lists of variables .

Names for input files as shown in Table 1, f_depth, water depth (topography) on master grid. f_xy*, locations of the xy pairs for the master grid, location of x y pairs for the wave, circulation and sediment modules respectively. If the grids are identical to the master grid the additional file names do not need to be specified. If file names are not specified the master grid is used and if f_xy? = " then Grid_Mast_?_Same is set .true..

Variables associated with computational grids are defined in Table 2. Nx_Mast, Ny_Mast, Nx_Wave etc. define the number of x and y points in the grid for the master program and each module (wave, circulation and sediment transport). The maximum value of the grid sizes Nx_Max and Ny_Max are set in the file pass.h. The logical variables Grid_Mast_Wave_Same define the relationship between the master grid (required to be rectilinear) and the grids for the modules. These are set to .true. if the respective grids are identical. The logical variables Wave_Staggered etc. are set true for grids in which different variables are at different points. The lo-

Namelist	variable	type	default value
gridin	Nx_Mast	integer	none
	Ny_Mast	integer	none
	Nx_Circ	integer	none
	Ny_Circ	integer	none
	Nx_Wave	integer	none
	Ny_Wave	integer	none
	Nx_Sedi	integer	none
	Ny_Sedi	integer	none
	Grid_Mast_Wave_Same	logical	.false.
	Grid_Mast_Circ_Same	logical	.false.
	Grid_Mast_Sedi_Same	logical	.false.
	Wave_Staggered	logical	.false.
	Circ_Staggered	logical	.false.
	Sedi_Staggered	logical	.false.
	Wave_Stag_huv(3)	integer	none
	Circ_Stag_huv(3)	integer	none
	Sedi_Stag_huv(3)	integer	none
	Wave_Structured	logical	.false.
	Circ_Structured	logical	.false.
	Sedi_Structured	logical	.false.
	Grid_Extrapolation	logical	.false.

Table 2: Grid information

Namelist	variable	type	default value
interaction	Wave_Curr_Interact	logical	.false.
	Wave_Bed_Interact	logical	.false.
	Curr_Bed_Interact	logical	.false.

Table 3: Interaction control.

cations of variables are described by the integer arrays `Wave_Stag_huv`. Variables located at the center of the grid cell are indicated by a value of 1, center of the cell left side is 2 and center of the grid bottom is 3. `*_Stag_huv(1)=n` determines the location of the water depth variable (as well as surface elevation and scalar fields). `*_Stag_huv(2)=n` determines the location of the across shore velocity `u`, `*_Stag_huv(3)=n` determines the location of the along shore velocity `v`. For example, the Arakawa `c` grid is given by `*_Stag_huv(1)=1`, `*_Stag_huv(2)=2`, `*_Stag_huv(3)=3`. The logical variables `Wave_structured` are set `.true.` if the grid is unstructured. `Grid_Extrapolation` is set `.true.` if extrapolation of values beyond the boundaries of a grid is desired.

Logical variables for model interaction control are defined as shown in Table 3. `Wave_Curr_Interact` is set `.true.` if the currents are passed to the wave module to include the refraction of the waves by the currents. `Wave_Bed_Interact`, `Curr_Bed_Interact` are set `.true.` if the water depth is updated by the sediment transport module and the results passed to the wave module or the circulation module respectively.

The variables shown in Table 4 define those that the master program is currently set up to pass for the first named module to the second. The last two are blanket definitions for the two currently implemented circulation modules. If either of these is set to true the appropriate list of `*_to_Circ*` variables are set true and consistence is checked that the circulation module can provide the `Circ_to_*` variables requested by the other modules. Note that not all modules of a particular either provides or needs the entire list of potential passed variables.

Table 5 shows the defined angle between the master grid and the grids of the various modules. This is spatially constant and is the angle between the direction of the vectors passed back to the master program by the circulation or wave modules and the direction given by the rectilinear master grid. These vector fields include velocities passed from the circulation and forcing terms and wave mass flux passed from the wave module. The wave direction array is changed by the appropriate constant value as it is passed to the other modules as well.

In Table 6, `Total_Time` is the duration of the model run in seconds. `Master_dt` is the time interval in seconds between calls to the most frequently called module. `N_Interval_Call*` is the number of `Master_dt` time steps be-

Namelist	variable	type	default value
passvariables	Wave_to_Circ_Height	logical	.false.
	Wave_to_Circ_Angle	logical	.false.
	Wave_To_Circ_WaveNum	logical	.false.
	Wave_To_Circ_C	logical	.false.
	Wave_To_Circ_Cg	logical	.false.
	Wave_To_Circ_Radiation	logical	.false.
	Wave_To_Circ_Rad_Surf	logical	.false.
	Wave_To_Circ_Rad_Body	logical	.false.
	Wave_To_Circ_Forcing	logical	.false.
	Wave_To_Circ_MassFlux	logical	.false.
	Wave_To_Circ_Dissipation	logical	.false.
	Wave_To_Circ_BottomUV	logical	.false.
	Wave_To_Circ_Brkindex	logical	.false.
	Circ_To_Wave_UV	logical	.false.
	Circ_To_Wave_eta	logical	.false.
	Wave_To_Sedi_Height	logical	.false.
	Wave_To_Sedi_Angle	logical	.false.
	Wave_To_Sedi_BottomUV	logical	.false.
	Circ_To_Sedi_UV	logical	.false.
	Circ_To_Sedi_UVb	logical	.false.
	Circ_To_Sedi_eta	logical	.false.
	Circ_To_Sedi_UV3D	logical	.false.
	Circ_To_Sedi_fw	logical	.false.
	Circ_To_Sedi_vt	logical	.false.
	Circ_To_Sedi_UVquasi3D	logical	.false.
	Sedi_To_Wave_Depth	logical	.false.
	Sedi_To_Circ_Depth	logical	.false.
	Waveupdat_for_Circ	logical	.false.
	Waveupdat_for_Sedi	logical	.false.
	Circupdat_for_Wave	logical	.false.
	Circupdat_for_Sedi	logical	.false.
	Sediupdat_for_Wave	logical	.false.
	Sediupdat_for_Circ	logical	.false.
	Circ_POM	logical	.false.
	Circ_SC	logical	.false.

Table 4: Logical variables for passing variables

Namelist	variable	type	default value
vectorrotate	Circ_Rotate_Angle	real	none
	Wave_Rotate_Angle	real	none
	Sedi_Rotate_Angle	real	none

Table 5: Vector rotation angles

Namelist	variable	type	default value
timein	Total_Time	real	none
	Master_dt	real	none
	N_Interval_CallWave	real	none
	N_Interval_CallCirc	real	none
	N_Interval_CallSedi	real	none
	N_Delay_CallSedi	real	none
	N_Interval_Output	real	none

Table 6: Time control variables

tween calls to the corresponding module. N_Delay_CallSedi is the number of Master_dt steps before the sediment is called. This allows the circulation and wave field to become established before the effect on sediment is calculated. N_Interval_Output is the number of Master_dt steps between master program output. Note that the internal time step for modules such as the circulation modules POM and ShoreCirc are set in the input files for the module and are not known by the master program. The number of steps to be calculated at each call to any module that uses time stepping is calculated within the module and given by: $nstep = N_interval_Call? \times Master_dt / ?_dt$.

5. assign module variables to passing variables in your modules. The following are examples.

(a) wave modules

```

Pass_Sxx(i,j) = Sxx(i,j)
Pass_Sxy(i,j) = Sxy(i,j)
Pass_Syy(i,j) = Syy(i,j)
Pass_MassFluxU(i,j) = Uflux(i,j)
Pass_MassFluxV(i,j) = Vflux(i,j)
Pass_Diss(i,j) = disp(i,j)
Pass_ibrk(i,j) = indexbreak(i,j)
Pass_Theta(i,j) = angle(i,j)
Pass_Height(i,j) = height(i,j)
Pass_ubott(i,j) = ub(i,j)

```

$$\text{Pass_Cg}(i,j) = \text{Cg}(i,j)$$

$$\text{Pass_C}(i,j) = \text{C}(i,j)$$

(b) circulation modules

$$\text{Pass_U}(i,j) = u(i,j)$$

$$\text{Pass_V}(i,j) = v(i,j)$$

$$\text{Pass_fw}(i,j) = \text{fw}(i,j)$$

$$\text{Pass_vt}(i,j) = \text{vt}(i,j)$$

(c) Sediment modules

$$\text{Pass_Duplicated}(i,j) = \text{dep}(i,j)$$

6. use variables passed and interpolated from other modules. The following are examples.

(a) Wave modules

$$\text{ur}(i,j) = \text{Intp_U_Wave}(i,j)$$

$$\text{vr}(i,j) = \text{Intp_V_Wave}(i,j)$$

$$\text{dr}(i,j) = \text{Depth_Wave}(i,j) + \text{Intp_eta_Wave}(i,j)$$

(b) Circulation modules

$$\text{depcirc}(i,j) = \text{Depth_Circ}(i,j)$$

$$\text{s_xx}(i,j) = \text{Intp_Sxx_Circ}(i,j)$$

$$\text{s_xy}(i,j) = \text{Intp_Sxy_Circ}(i,j)$$

$$\text{s_yy}(i,j) = \text{Intp_Syy_Circ}(i,j)$$

$$\text{ub}(i,j) = \text{Intp_ubott_Circ}(i,j)$$

$$\text{wangle}(i,j) = \text{Intp_Theta_Circ}(i,j)$$

$$\text{wh}(i,j) = \text{Intp_Height_Circ}(i,j)$$

$$\text{Cw}(i,j) = \text{Intp_C_Circ}(i,j)$$

$$\text{Cgw}(i,j) = \text{Intp_Cg_Circ}(i,j)$$

$$\text{dissipation}(i,j) = \text{Intp_Diss_Circ}(i,j)$$

$$\text{ibrk}(i,j) = \text{Intp_ibrk_Circ}(i,j)$$

$$\text{fluxU}(i,j) = \text{Intp_MassFluxU_Circ}(i,j)$$

$$\text{fluxV}(i,j) = \text{Intp_MassFluxV_Circ}(i,j)$$

(c) Sediment modules

$$\text{currU}(i,j) = \text{Intp_U_Sedi}(i,j)$$

$$\text{currV}(i,j) = \text{Intp_V_Sedi}(i,j)$$

$$\text{bottU}(i,j) = \text{Intp_Ub_Sedi}(i,j)$$

$$\text{bottV}(i,j) = \text{Intp_Vb_Sedi}(i,j)$$

$$\text{wavebottu}(i,j) = \text{Intp_ubott_Sedi}(i,j)$$

$$\text{surface}(i,j) = \text{Intp_eta_Sedi}(i,j)$$

$$\text{bfric}(i,j) = \text{Intp_fw_Sedi}(i,j)$$

$$\text{vt}(i,j) = \text{Intp_vt_Sedi}(i,j)$$


```
wave_angle(i,j) = Intp_Theta_Sedi(i,j)
wave_height(i,j) = Intp_Height_Sedi(i,j)
wave_ibrk(i,j) = Intp_ibrk_Sedi(i,j)
```

7. Makefile

There is a generic Makefile for the Nearshore Community Model. Before you use the Makefile, please make sure the master program, the computational modules and dependences in your model directory. In the Makefile, you may need to choose a Fortran compiler and flags to the Fortran compiler. The following is an example to choose the Intel Fortran Compiler as the compiler and setup flags to the compiler.

```
CFT = ifc
FFLAGS = -O3 -w
```

For users who want to use the existing modules, you can choose one module (set true, see the following example) from each module group (i.e., wave, circulation, and sediment module groups). When you choose the FUNWAVE module as a circulation module, don't choose any wave module from the wave module group (all wave modules should be set false). The following example shows a combination setup of REF/DIF-S, SHORECIRC, and BBB-sediment modules.

```
# — wave module group
REFDIFS = true
REFDIF1 = false
REFDIF_SNL = false
WAVE_KENNEDY = false
WAVE_HERBERS = false
WAVE_TUBA = false
```

```
# — circulation module group
SHORECIRC = true
CURVCIRC = false
POM = false
FUNWAVE = false
```

```
# — sediment module group
BBB = true
HH = false
RIB = false
WAT = false
```

```
# — master program, always true
MASTSC = master.f
```

For users who want to add a new module into the Nearshore Community Model, you need to modify the Makefile as shown in the following example.

The new module is assumed as a wave module named “NewModule”.

- (a) add the module name in the block of the wave module group and set “true”:

```
# — wave module group
NewModule = true
```

- (b) list names of all the Fortran codes needed to be compiled (e.g., NewModule1.f NewModule2.f ...) in the source code block (don’t list “.h”) :

```
ifeq ($(NewModule),true)
WAVESC = NewModule1.f NewModule2.f ...
endif
```

- (c) list dependences (e.g., NewModule1.f, NewModule2.f, pass.h NewParam.h ...) in the dependences block:

```
# _____
# dependences:
# _____
NewModule1.o: NewModule1.f ... pass.h NewParam.h
```

3.2 Units

The International System of Units (SI) is used for all variables defined in pass.h. If a particular module was developed in other unit systems rather than the SI system, unit conversions are needed when variables pass between the master program and the module. The unit conversions should be implemented in the particular module.

3.3 Coordinate systems

The grid point locations for all computational grids, including the master grid, are given by the Cartesian (x,y) (meters) in geographical reference coordinates. Figure 3 shows an example of two computational grid systems in which Grid1 is represented by the curvilinear solid lines and Grid2 by the dashed lines. All grid point locations in both Grid1 and Grid2 are given by (x,y) values wherever the first grid point (i=1,j=1) is defined on each grid. The directions of vector variables in each module could be defined based on its own reference direction such as (u_1, v_1) on grid1 or (u_2, v_2) on grid2 as shown in Figure 3. But users should specify, in “minput.dat”, the angles between the module reference direction and the geographical x - direction, e.g., θ_1 and θ_2 in Figure 3. For example, in “minput.dat”, *Circ_Rotate_Angle* = 10., which means the vector reference

direction in the circulation module rotates 10° (counterclockwise) from the geographical reference direction. It should be mentioned that the vector reference direction in each module should be fixed and should not vary spatially even in a curvilinear coordinate system. They should neither be normal or tangential directions of curvilinear coordinate lines, nor be covariant or contravariant base directions. The vectors based on normal/tangential directions or covariant/contravariant directions should be converted before they are transferred into other grid systems.

The interpolation/extrapolation can be carried out between non-staggered and staggered grids, or staggered grid systems with different Arakawa types. The logical parameters “`xxxx_Staggered`” are used to represent if a system is a staggered grid system or not. The integer parameters such as “`xxxx_Stag_huv`” are used to represent Arakawa grid types. `xxxx_Stag_huv` is an integer array with three elements. The first element gives the location of water depth h or surface elevation ζ . The second and the third elements give the locations of velocity components u and v , respectively. For a grid element, we use ‘0’, ‘1’, ‘2’, and ‘3’ to represent the positions where variables are calculated as shown in Figure 4 (a). Figure 4 (b) - (d) show the examples of Arakawa grid definitions. For Arakawa-A, `xxxx_Stag_huv` = (0 0 0); Arakawa-B:`xxxx_Stag_huv` = (0 1 1); and Arakawa-C:`xxxx_Stag_huv` = (1 2 3). You could not use the standard Arakawa definition for variable passing. For example, when you use the POM module (Arakawa - C) in a curvilinear coordinate system, current velocity vector may be first interpolated into the grid nodes (location “0”) and then passed into another module. The pre-interpolated velocity components are actually located at “0” position rather than at “2” and “3” positions. In this case, you may specify `Circ_Stag_huv` = (1 0 0).

Usually, only water depth, surface elevation and vectors such as current velocity, short wave volume flux and short wave forcing are passed and interpolated between staggered grid systems. For other passing variables such as wave height, wave angle, wave phase velocity, wave breaking index, radiation stresses, and etc., interpolation/extrapolation are carried out at grid nodes (location “0”).

3.4 One Dimensional Grid

The master program allows to use one or more 1-D module/modules. The 1-D direction is assumed to be the x-direction (say onshore). For the 1-D module/modules, `Ny_xxxx`=1. When 1-D variables are interpolated/extrapolated into a 2-D grid, longshore uniform values are obtained on the 2-D grid. When 2-D variables are interpolated/extrapolated into a 1-D grid, longshore averaged values are used for the x-direction interpolation/extrapolation.

3.5 Unstructured Grid

For unstructured grids, 2-D arrays are also used for coordinate information and pass variables, as the same as in structured grid systems. If only 1-D arrays

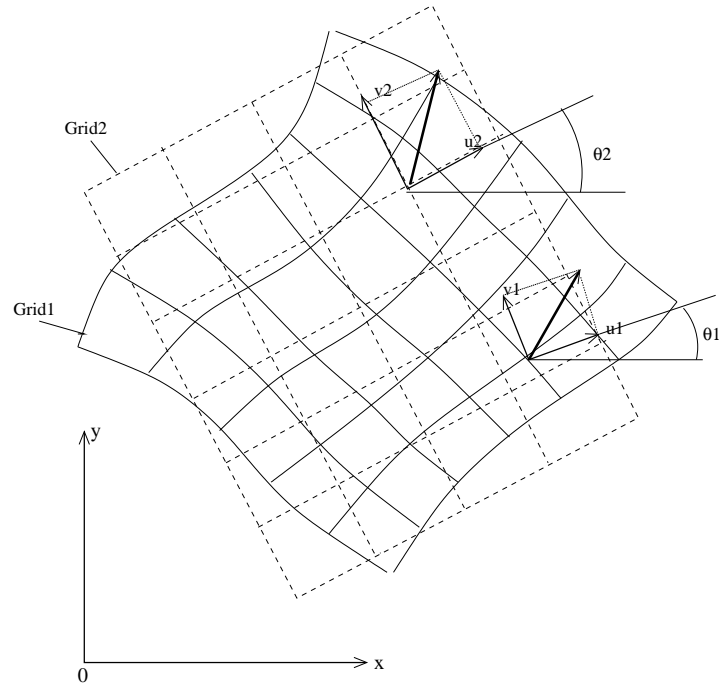
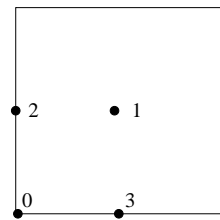
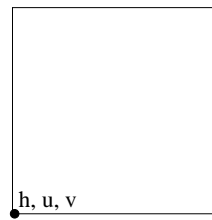


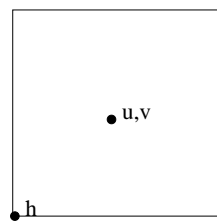
Figure 3: Example of module grids in geographical reference coordinates.



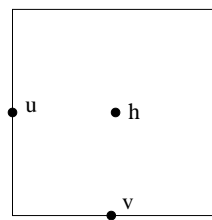
(a) point locations



(b) Arakawa A



(c) Arakawa B



(d) Arakawa C

Figure 4: Staggered grid definition.

are defined in the module with a unstructured grid, $N_y = 1$ should be used in passing variables.

4 *noweb* Documentation of the Master Program

4.1 Main Program

The program calls three modules: `WaveModule()`, `CircModule()` and `SediModule()`. It also includes data input, calculation of interpolation/extrapolation coefficients, `Pass_variables` initialization, module initializations, and data output.

Master calls the following subroutines

1. *readfile*
2. *get_interpolation_coef*
3. *interp_depth*
4. *interp_circ_wave*
5. *interp_sedi_wave*
6. *interp_wave_circ*
7. *interp_sedi_circ*
8. *interp_wave_sedi*
9. *interp_circ_sedi*
10. *MasterInit()*
11. *WaveModule()*
12. *CircModule()*
13. *SediModule()*
14. *Mexport()*

<*)≡

```
c -----
      program master
      implicit none
      include 'pass.h'
      include 'interp.h'
      integer i,j
      integer master_steps
      real Time_Circ, Time_Wave, Time_Sedi, Time_Output
```

```
        data Time_Circ /0./, Time_Wave /0./, Time_Sedi /0./,
&        Time_Output /0./

c --- read file

        call readfile

c --- calculate interpolation coefficients

        call get_interpolation_coef

c --- depth interpolation/extrapolation

        call interp_depth

c --- module Initialization and first call
c     the first call is for hot start

        Master_Start = 1

        call MasterInit()

c --- wave
        if(N_Interval_CallWave.ge.0)call WaveModule()

c --- circulation
        if(N_Interval_CallCirc.ge.0)call CircModule()

c --- sediment
        if(N_Interval_CallSedi.ge.0)call SediModule()

c --- set initialization switch
        Master_Start=-1

c --- get Master_steps and ...

        Master_steps = Total_Time / Master_dt

        if(N_Interval_CallCirc.gt.0)then
            nCirc = N_Interval_CallCirc
        else
            nCirc= Master_steps+1
        endif

        if(N_Interval_CallWave.gt.0)then
            nWave = N_Interval_CallWave
```

```
        else
            nWave= Master_steps+1
        endif

        if(N_Interval_CallSedi.gt.0)then
            nSedi = N_Interval_CallSedi
        else
            nSedi= Master_steps+1
        endif

        nOut = N_Interval_Output

c --- Do timestepping

        do 100 istep = 1, Master_steps

            Time_Master= (istep-1)*Master_dt

            write(*,*) 'Time = ',Time_Master, 's'

c --- call wave module

            if (N_Interval_CallWave.ge.0.and.mod(istep-1,nWave).eq.0) then

                if(Circupdat_for_Wave)then
                    call interp_circ_wave
                endif

                if(Sediupdat_for_Wave)then
                    call interp_sedi_wave
                endif

                call WaveModule()

                Circupdat_for_Wave = .false.
                Sediupdat_for_Wave = .false.
                Waveupdat_for_Circ = .true.
                Waveupdat_for_Sedi = .true.

            end if

c --- call circulation module

            if (N_Interval_CallCirc.ge.0.and.mod(istep-1,nCirc).eq.0) then

                if(Waveupdat_for_Circ) then
```



```
        call interp_wave_circ
    endif

    if(Sediupdat_for_Circ) then
        call interp_sedi_circ
    endif

    call CircModule()

    Waveupdat_for_Circ = .false.
    Sediupdat_for_Circ = .false.
    Circupdat_for_Wave = .true.
    Circupdat_for_Sedi = .true.

end if

c --- call sediment module

    if(N_Interval_CallSedi.ge.0
    & .and.mod(istep-1,nSedi).eq.0.and.istep.ge.N_Delay_CallSedi)then

        if(Waveupdat_for_Sedi) then
            call interp_wave_sedi
        endif

        if(Circupdat_for_Sedi)then
            call interp_circ_Sedi
        endif

        call SediModule()

        Waveupdat_for_Sedi = .false.
        Circupdat_for_Sedi = .false.
        Sediupdat_for_Wave = .true.
        Sediupdat_for_Circ = .true.

    end if

c --- output

    if (mod(istep-1,nOut).eq.0) then
        call Mexport()
    end if

100    continue
c --- program end
```

```
print*, 'Program end'  
end
```

4.2 Subroutine readfile

This subroutine reads in file names, grid dimensions, and model control parameters provided by 'minput.dat'. It also reads in water depth and (x,y) at grid points, from file names given in 'minput.dat'.

readfile is called by

1. *master*

<*)+≡

```

c -----
      subroutine readfile
      implicit none
      include 'pass.h'
      integer i,j

      namelist /f_names/ f_depth,f_xymast,f_xywave,f_xycirc,
&                      f_xysedi,f_name6,
&                      f_name7,
&                      f_name8,f_name9,f_name10,f_name11,f_name12,
&                      f_name13,f_name14,
&                      f_name15,f_name16

&                      /gridin/ Nx_Mast, Ny_Mast, Nx_Circ,
&                      Ny_Circ, Nx_Wave, Ny_Wave, Nx_Sedi, Ny_Sedi,
&                      Grid_Mast_Wave_Same, Grid_Mast_Circ_Same,
&                      Grid_Mast_Sedi_Same,
&                      Wave_Staggered, Circ_Staggered,Sedi_Staggered,
&                      Wave_Stag_huv, Circ_Stag_huv, Sedi_Stag_huv,
&                      Wave_structured, Circ_Structured,
&                      Sedi_Structured,
&                      Grid_Extrapolation

&                      /interaction/
&                      Wave_Curr_Interact,
&                      Wave_Bed_Interact,
&                      Curr_Bed_Interact

&                      /passvariables/
&                      Wave_To_Circ_Height,
&                      Wave_To_Circ_Angle,
&                      Wave_To_Circ_WaveNum,
&                      Wave_To_Circ_C,
&                      Wave_To_Circ_Radiation,
&                      Wave_To_Circ_Rad_Surf,
&                      Wave_To_Circ_Rad_Body,
&                      Wave_To_Circ_Forcing,

```

```

&          Wave_To_Circ_MassFlux,
&          Wave_To_Circ_Dissipation,
&          Wave_To_Circ_BottomUV,
&          Wave_To_Circ_Brkindex,
&          Circ_To_Wave_UV,
&          Circ_To_Wave_eta,
&          Wave_To_Sedi_Height,
&          Wave_To_Sedi_Angle,
&          Wave_To_Sedi_BottomUV,
&          Circ_To_Sedi_SedFlux,
&          Circ_To_Sedi_UV,
&          Circ_To_Sedi_UVb,
&          Circ_To_Sedi_eta,
&          Circ_To_Sedi_UV3D,
&          Circ_To_Sedi_fw,
&          Circ_To_Sedi_vt,
&          Circ_To_Sedi_UVquasi3D,
&          Sedi_To_Wave_Depth,
&          Sedi_To_Circ_Depth,
&          Circ_POM, Circ_SC

&          /vectorrotate/
&          Circ_Rotate_Angle, Wave_Rotate_Angle,
&          Sedi_Rotate_Angle

&          /timein/ Total_Time,Master_dt, N_Interval_CallWave,
&          N_Interval_CallCirc,N_Interval_CallSedi,
&          N_Delay_CallSedi,
&          N_Interval_Output

include 'ini_logical.f'

open(1,file='minput.dat')

read(1,nml=f_names)
read(1,nml=gridin)
read(1,nml=interaction)
read(1,nml=passvariables)
read(1,nml=vectorrotate)
read(1,nml=timein)
close(1)

C minimal consistency check
if(Circ_POM .and. Circ_SC)then
  write(0,*) ' Specify only one circulation module'
  stop

```

```
endif
if(Circ_POM)then
  Wave_To_Circ_Height = .true.
  Wave_To_Circ_Angle = .true.
  Wave_To_Circ_WaveNum = .true.
  Wave_To_Circ_C = .true.
  Wave_To_Circ_Cg = .true.
  Wave_To_Circ_MassFlux = .true.
  Wave_To_Circ_Dissipation = .true.
  Wave_To_Circ_BottomUV = .true.
  Circ_Staggered = .true.
C check
  Circ_Stag_huv(1)=1
  Circ_Stag_huv(2)=2
  Circ_Stag_huv(3)=3
endif
c put definitions for other modules here so all pass flags are set
if(Circ_POM)then
  if(Circ_to_Sedi_vt)then
    write(0,*)'vt not implimented in POM'
    stop
  endif
  if(Circ_to_Sedi_fw)then
    write(0,*)'fw not implimented in POM'
    stop
  endif
  if(Circ_To_Sedi_UVquasi3D)then
    write(0,*)'use UV3D with POM'
    stop
  endif
endif
c --- read initial depth

  open(1,file=f_depth)
  do j=1,Ny_Mast
    read(1,*)(Depth_Mast(i,j),i=1,Nx_Mast)
  enddo
  close(1)

c --- read xy of master grid

  open(1,file=f_xymast)
  do j=1,Ny_Mast
    read(1,*)(X_Mast(i,j),i=1,Nx_Mast)
  enddo
```

```
    do j=1,Ny_Mast
      read(1,*)(Y_Mast(i,j),i=1,Nx_Mast)
    enddo
    close(1)

c --- read xy of wave module

    if(f_xywave.ne.' ')then
      open(1,file=f_xywave)
      do j=1,Ny_Wave
        read(1,*)(X_Wave(i,j),i=1,Nx_Wave)
      enddo
      do j=1,Ny_Wave
        read(1,*)(Y_Wave(i,j),i=1,Nx_Wave)
      enddo
      close(1)
    else
      do j=1,Ny_Wave
      do i=1,Nx_Wave
        X_Wave(i,j)=X_Mast(i,j)
        Y_Wave(i,j)=Y_Mast(i,j)
      enddo
    enddo
    Grid_Mast_Wave_Same = .true.
  endif

c --- read xy of circulation module

    if(f_xycirc.ne.' ')then
      open(1,file=f_xycirc)
      do j=1,Ny_Circ
        read(1,*)(X_Circ(i,j),i=1,Nx_Circ)
      enddo
      do j=1,Ny_Circ
        read(1,*)(Y_Circ(i,j),i=1,Nx_Circ)
      enddo
      close(1)
    else
      do j=1,Ny_Circ
      do i=1,Nx_Circ
        X_Circ(i,j)=X_Mast(i,j)
        Y_Circ(i,j)=Y_Mast(i,j)
      enddo
    enddo
    Grid_Mast_Circ_Same = .true.
  endif
```

```
c --- read xy of sediment module

      if(f_xysedi.ne.' ')then
      open(1,file=f_xysedi)
      do j=1,Ny_Sedi
        read(1,*)(X_Sedi(i,j),i=1,Nx_Sedi)
      enddo
      do j=1,Ny_Sedi
        read(1,*)(Y_Sedi(i,j),i=1,Nx_Sedi)
      enddo
      close(1)
      else
      do j=1,Ny_Sedi
      do i=1,Nx_Sedi
        X_Sedi(i,j)=X_Mast(i,j)
        Y_Sedi(i,j)=Y_Mast(i,j)
      enddo
      enddo
      Grid_Mast_Sedi_Same = .true.
      endif

c --- grid relations between wave-circ, wave-sedi, and circ-sedi

      Grid_Wave_Circ_Same = .false.
      Grid_Wave_Sedi_Same = .false.
      Grid_Circ_Sedi_Same = .false.

      if(Grid_Mast_Wave_Same.and.Grid_Mast_Circ_Same)
&      Grid_Wave_Circ_Same = .true.

      if(Grid_Mast_Wave_Same.and.Grid_Mast_Sedi_Same)
&      Grid_Wave_Sedi_Same = .true.

      if(Grid_Mast_Circ_Same.and.Grid_Mast_Sedi_Same)
&      Grid_Circ_Sedi_Same = .true.

100      format(800f16.8)

      return
      end
```

4.3 Subroutine `get_interpolation_coef`

The subroutine computes interpolation coefficients and save them in arrays in 'interp.h'.

`get_interpolation_coef` is called by

1. `master`

It calls

1. `interpsame`
2. `interpolation`

<*)+≡

```

c -----

      subroutine get_interpolation_coef
      implicit none
      include 'pass.h'
      include 'interp.h'
      integer i,j

c --- Mast-Wave
      if(Grid_Mast_Wave_Same) then
        call interpsame(Nx_Wave,Ny_Wave,Sc_01,S1_01,S2_01,S3_01,
          .          nx1_01,ny1_01,nx2_01,ny2_01,nx3_01,ny3_01)
      else
        write(*,*)'Grid_Mast & Grid_Wave are different, calc coef...'
        call interpolation
          .      (Nx_Mast,Ny_Mast,X_Mast,Y_Mast,
          .      Nx_Wave,Ny_Wave,X_Wave,Y_Wave,Sc_01,S1_01,S2_01,S3_01,
          .      nx1_01,ny1_01,nx2_01,ny2_01,nx3_01,ny3_01)
      endif

c --- Mast-Circ
      if(Grid_Mast_Circ_Same) then
        call interpsame(Nx_Circ,Ny_Circ,Sc_02,S1_02,S2_02,S3_02,
          .          nx1_02,ny1_02,nx2_02,ny2_02,nx3_02,ny3_02)
      else
        write(*,*)'Grid_Mast & Grid_Circ are different, calc coef...'

        call interpolation
          .      (Nx_Mast,Ny_Mast,X_Mast,Y_Mast,
          .      Nx_Circ,Ny_Circ,X_Circ,Y_Circ,Sc_02,S1_02,S2_02,S3_02,
          .      nx1_02,ny1_02,nx2_02,ny2_02,nx3_02,ny3_02)
      endif

```



```

c --- Mast-Sedi
      if(Grid_Mast_Sedi_Same) then
          call interpsame(Nx_Sedi,Ny_Sedi,Sc_03,S1_03,S2_03,S3_03,
.              nx1_03,ny1_03,nx2_03,ny2_03,nx3_03,ny3_03)
      else
          write(*,*)'Grid_Mast & Grid_Sedi are different, calc coef...'
          call interpolation
.          (Nx_Mast,Ny_Mast,X_Mast,Y_Mast,
.           Nx_Sedi,Ny_Sedi,X_Sedi,Y_Sedi,Sc_03,S1_03,S2_03,S3_03,
.           nx1_03,ny1_03,nx2_03,ny2_03,nx3_03,ny3_03)
      endif

c --- Circ-Wave
      if(Grid_Wave_Circ_Same) then
          call interpsame(Nx_Wave,Ny_Wave,Sc_21,S1_21,S2_21,S3_21,
.              nx1_21,ny1_21,nx2_21,ny2_21,nx3_21,ny3_21)
      else
          write(*,*)'Grid_Wave & Grid_Circ are different, calc coef...'
          call interpolation
.          (Nx_Circ,Ny_Circ,X_Circ,Y_Circ,
.           Nx_Wave,Ny_Wave,X_Wave,Y_Wave,Sc_21,S1_21,S2_21,S3_21,
.           nx1_21,ny1_21,nx2_21,ny2_21,nx3_21,ny3_21)
      endif

c --- Sedi-Wave
      if(Grid_Wave_Sedi_Same) then
          call interpsame(Nx_Wave,Ny_Wave,Sc_31,S1_31,S2_31,S3_31,
.              nx1_31,ny1_31,nx2_31,ny2_31,nx3_31,ny3_31)
      else
          write(*,*)'Grid_Wave & Grid_Sedi are different, calc coef...'
          call interpolation
.          (Nx_Sedi,Ny_Sedi,X_Sedi,Y_Sedi,
.           Nx_Wave,Ny_Wave,X_Wave,Y_Wave,Sc_31,S1_31,S2_31,S3_31,
.           nx1_31,ny1_31,nx2_31,ny2_31,nx3_31,ny3_31)
      endif

c --- Wave-Circ
      if(Grid_Wave_Circ_Same) then
          call interpsame(Nx_Circ,Ny_Circ,Sc_12,S1_12,S2_12,S3_12,
.              nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12)
      else
          write(*,*)'Grid_Wave & Grid_Circ are different, calc coef...'
          call interpolation
.          (Nx_Wave,Ny_Wave,X_Wave,Y_Wave,
.           Nx_Circ,Ny_Circ,X_Circ,Y_Circ,Sc_12,S1_12,S2_12,S3_12,
.           nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12)

```

```
endif

c --- Sedi-Circ
if(Grid_Circ_Sedi_Same) then
  call interpsame(Nx_Circ,Ny_Circ,Sc_32,S1_32,S2_32,S3_32,
.             nx1_32,ny1_32,nx2_32,ny2_32,nx3_32,ny3_32)
else
  write(*,*)'Grid_Circ & Grid_Sedi are different, calc coef...'
  call interpolation
.   (Nx_Sedi,Ny_Sedi,X_Sedi,Y_Sedi,
.   Nx_Circ,Ny_Circ,X_Circ,Y_Circ,Sc_32,S1_32,S2_32,S3_32,
.   nx1_32,ny1_32,nx2_32,ny2_32,nx3_32,ny3_32)
endif

c --- Wave-Sedi
if(Grid_Wave_Sedi_Same) then
  call interpsame(Nx_Sedi,Ny_Sedi,Sc_13,S1_13,S2_13,S3_13,
.             nx1_13,ny1_13,nx2_13,ny2_13,nx3_13,ny3_13)
else
  write(*,*)'Grid_Wave & Grid_Sedi are different, calc coef...'
  call interpolation
.   (Nx_Wave,Ny_Wave,X_Wave,Y_Wave,
.   Nx_Sedi,Ny_Sedi,X_Sedi,Y_Sedi,Sc_13,S1_13,S2_13,S3_13,
.   nx1_13,ny1_13,nx2_13,ny2_13,nx3_13,ny3_13)
endif

c --- Circ-Sedi
if(Grid_Circ_Sedi_Same) then
  call interpsame(Nx_Sedi,Ny_Sedi,Sc_23,S1_23,S2_23,S3_23,
.             nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23)
else
  write(*,*)'Grid_Circ & Grid_Sedi are different, calc coef...'
  call interpolation
.   (Nx_Circ,Ny_Circ,X_Circ,Y_Circ,
.   Nx_Sedi,Ny_Sedi,X_Sedi,Y_Sedi,Sc_23,S1_23,S2_23,S3_23,
.   nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23)
endif

100 continue

return
end
```

4.4 Subroutine `interp_depth`

The subroutine interpolates water depth from Master-Grid to Wave-Grid, Circ-Grid, and Sedi-Grid.

`interp_depth` is called by

1. `master`

`interp_depth` calls

1. `grid1_to_grid2`

<*)+≡

```

c -----

      subroutine interp_depth
      implicit none
      include 'pass.h'
      include 'interp.h'
      integer i,j

      call grid1_to_grid2(Nx_Mast,Ny_Mast,Nx_Wave,Ny_Wave,
&                        Sc_01,S1_01,S2_01,S3_01,
&                        nx1_01,ny1_01,nx2_01,ny2_01,nx3_01,ny3_01,
&                        Depth_Mast,Depth_Wave,
&                        .false.,0,Wave_Staggered,Wave_Stag_huv(1))

      call grid1_to_grid2(Nx_Mast,Ny_Mast,Nx_Circ,Ny_Circ,
&                        Sc_02,S1_02,S2_02,S3_02,
&                        nx1_02,ny1_02,nx2_02,ny2_02,nx3_02,ny3_02,
&                        Depth_Mast,Depth_Circ,
&                        .false.,0,Circ_Staggered,Circ_Stag_huv(1))

      call grid1_to_grid2(Nx_Mast,Ny_Mast,Nx_Sedi,Ny_Sedi,
&                        Sc_03,S1_03,S2_03,S3_03,
&                        nx1_03,ny1_03,nx2_03,ny2_03,nx3_03,ny3_03,
&                        Depth_Mast,Depth_Sedi,
&                        .false.,0,Sedi_Staggered,Sedi_Stag_huv(1))

c --- test interpolatoin
c      call output(Nx_Mast,Ny_Mast,1,Depth_Mast)
c      call output(Nx_Circ,Ny_Circ,2,Depth_Circ)

      return
      end

```

4.5 Subroutine `interp_circ_wave`

The subroutine interpolates variables from Circ-Grid to Wave-Grid.

`interp_circ_wave` is called by

1. `master`

`interp_circ_wave` calls

1. `grid1_to_grid2`

<*)+≡

```

c -----

      subroutine interp_circ_wave
      implicit none
      include 'pass.h'
      include 'interp.h'
      real Tmp1, Tmp2, tht
      integer i,j

      if (Wave_Curr_Interact) then

         if(Circ_To_Wave_UV) then

            call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Wave,Ny_Wave,
            &                      Sc_21,S1_21,S2_21,S3_21,
            &                      nx1_21,ny1_21,nx2_21,ny2_21,nx3_21,ny3_21,
            &                      Pass_U,Intp_U_Wave,
            &                      Circ_Staggered,Circ_Stag_huv(2),
            &                      Wave_Staggered,Wave_Stag_huv(2))

            call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Wave,Ny_Wave,
            &                      Sc_21,S1_21,S2_21,S3_21,
            &                      nx1_21,ny1_21,nx2_21,ny2_21,nx3_21,ny3_21,
            &                      Pass_V,Intp_V_Wave,
            &                      Circ_Staggered,Circ_Stag_huv(3),
            &                      Wave_Staggered,Wave_Stag_huv(3))

            if((Circ_Rotate_Angle-Wave_Rotate_Angle).ne.0)then
            do j=1,Ny_Wave
            do i=1,Nx_Wave
            Tmp1=Intp_U_Wave(i,j)
            Tmp2=Intp_V_Wave(i,j)
            tht=(Circ_Rotate_Angle-Wave_Rotate_Angle)*3.14159/180.
            Intp_U_Wave(i,j)=Tmp1*cos(tht)- Tmp2*sin(tht)
            
```

```
        Intp_V_Wave(i,j)=Tmp1*sin(tht)+ Tmp2*cos(tht)
    enddo
enddo

    endif
endif

    if(Circ_To_Wave_eta)then

    call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Wave,Ny_Wave,
&                      Sc_21,S1_21,S2_21,S3_21,
&                      nx1_21,ny1_21,nx2_21,ny2_21,nx3_21,ny3_21,
&                      Pass_eta,Intp_eta_Wave,
&                      Circ_Staggered,Circ_Stag_huv(1),
&                      Wave_Staggered,Wave_Stag_huv(1))

    endif

endif

return
end
```

4.6 Subroutine `interp_sedi_wave`

The subroutine interpolates variables from Sedi-Grid to Wave-Grid.

`interp_sedi_wave` is called by

1. `master`

`interp_sedi_wave` calls

1. `grid1_to_grid2`

<*)+≡

```

c -----

      subroutine interp_sedi_wave
      implicit none
      include 'pass.h'
      include 'interp.h'
      real Tmp1,Tmp2,tht
      integer i,j

      if (Wave_Bed_Interact) then
        if(Sedi_To_Wave_Depth)then
          call grid1_to_grid2(Nx_Sedi,Ny_Sedi,Nx_Wave,Ny_Wave,
&                          Sc_31,S1_31,S2_31,S3_31,
&                          nx1_31,ny1_31,nx2_31,ny2_31,nx3_31,ny3_31,
&                          Pass_Duplicated,Depth_Wave,
&                          Sedi_Staggered,Sedi_Stag_huv(1),
&                          Wave_Staggered,Sedi_Stag_huv(1))
        endif
      endif

      return
      end

```

4.7 Subroutine `interp_wave_circ`

The subroutine interpolates variables from Wave-Grid to Circ-Grid.

`interp_wave_circ` is called by

1. `master`

`interp_wave_circ` calls

1. `grid1_to_grid2`

<*)+≡

```

c -----

      subroutine interp_wave_circ
      implicit none
      include 'pass.h'
      include 'interp.h'
      real Tmp1, Tmp2, tht
      integer i,j

c --- wave height

      if(Wave_To_Circ_Height)then

      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_Height,Intp_Height_Circ,
&                          Wave_Staggered,0,
&                          Circ_Staggered,0)

      endif

c --- wave angle

      if(Wave_To_Circ_Angle)then

      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_Theta,Intp_Theta_Circ,
&                          Wave_Staggered,0,
&                          Circ_Staggered,0)

      if((Wave_Rotate_Angle-Circ_Rotate_Angle).ne.0)then
      do j=1,Ny_Circ
      do i=1,Nx_Circ

```

```
        tht=Wave_Rotate_Angle-Circ_Rotate_Angle
        Intp_Theta_Circ(i,j)=Intp_Theta_Circ(i,j)+tht
    enddo
    enddo
endif

endif

c --- wave number

    if(Wave_To_Circ_WaveNum)then

        call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_WaveNum,Intp_WaveNum_Circ,
&                          Wave_Staggered,0,
&                          Circ_Staggered,0)

    endif

c --- wave C

    if(Wave_To_Circ_C)then

        call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_C,Intp_C_Circ,
&                          Wave_Staggered,0,
&                          Circ_Staggered,0)

    endif

c --- radiation stress (depth-average form)

    if(Wave_To_Circ_Radiation)then

        call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_Sxx,Intp_Sxx_Circ,
&                          Wave_Staggered,0,
&                          Circ_Staggered,0)
```



```
      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_Sxy,Intp_Sxy_Circ,
&                          Wave_Staggered,0,Circ_Staggered,0)

      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_Syy,Intp_Syy_Circ,
&                          Wave_Staggered,0,Circ_Staggered,0)

      endif

c --- radiation stress - surface

      if(Wave_To_Circ_Rad_Surf)then

      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_Sxx_surf,Intp_Sxx_surf,
&                          Wave_Staggered,0,Circ_Staggered,0)

      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_Sxy_surf,Intp_Sxy_surf,
&                          Wave_Staggered,0,Circ_Staggered,0)

      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_Syy_surf,Intp_Syy_surf,
&                          Wave_Staggered,0,Circ_Staggered,0)

      endif

c --- radiation stress - body

      if(Wave_To_Circ_Rad_Body)then

      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                          Sc_12,S1_12,S2_12,S3_12,
&                          nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                          Pass_Sxx_body,Intp_Sxx_body,
```

```

&                                Wave_Staggered,0,Circ_Staggered,0)

call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                                Sc_12,S1_12,S2_12,S3_12,
&                                nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                                Pass_Sxy_body,Intp_Sxy_body,
&                                Wave_Staggered,0,Circ_Staggered,0)

call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                                Sc_12,S1_12,S2_12,S3_12,
&                                nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                                Pass_Syy_body,Intp_Syy_body,
&                                Wave_Staggered,0,Circ_Staggered,0)

endif

c --- short wave forcing

if(Wave_To_Circ_Forcing)then

call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                                Sc_12,S1_12,S2_12,S3_12,
&                                nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                                Pass_Wave_Fx,Intp_Fx_Circ,
&                                Wave_Staggered,Wave_Stag_huv(2),
&                                Circ_Staggered,Circ_Stag_huv(2))

call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                                Sc_12,S1_12,S2_12,S3_12,
&                                nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                                Pass_Wave_Fy,Intp_Fy_Circ,
&                                Wave_Staggered,Wave_Stag_huv(3),
&                                Circ_Staggered,Circ_Stag_huv(3))

if((Wave_Rotate_Angle-Circ_Rotate_Angle).ne.0)then
do j=1,Ny_Circ
do i=1,Nx_Circ
  Tmp1=Intp_Fx_Circ(i,j)
  Tmp2=Intp_Fy_Circ(i,j)
  tht=(Wave_Rotate_Angle-Circ_Rotate_Angle)*3.14159/180.
  Intp_Fx_Circ(i,j)=Tmp1*cos(tht)- Tmp2*sin(tht)
  Intp_Fy_Circ(i,j)=Tmp1*sin(tht)+ Tmp2*cos(tht)
enddo
enddo
endif

```

```

endif

c --- mass flux

if(Wave_To_Circ_MassFlux) then

call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                  Sc_12,S1_12,S2_12,S3_12,
&                  nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                  Pass_MassFluxU,Intp_MassFluxU_Circ,
&                  Wave_Staggered,Wave_Stag_huv(2),
&                  Circ_Staggered,Circ_Stag_huv(2))

call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                  Sc_12,S1_12,S2_12,S3_12,
&                  nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                  Pass_MassFluxV,Intp_MassFluxV_Circ,
&                  Wave_Staggered,Wave_Stag_huv(3),
&                  Circ_Staggered,Circ_Stag_huv(3))

if((Wave_Rotate_Angle-Circ_Rotate_Angle).ne.0)then
do j=1,Ny_Circ
do i=1,Nx_Circ
  Tmp1=Intp_MassFluxU_Circ(i,j)
  Tmp2=Intp_MassFluxV_Circ(i,j)
  tht=(Wave_Rotate_Angle-Circ_Rotate_Angle)*3.14159/180.
  Intp_MassFluxU_Circ(i,j)=Tmp1*cos(tht)- Tmp2*sin(tht)
  Intp_MassFluxV_Circ(i,j)=Tmp1*sin(tht)+ Tmp2*cos(tht)
enddo
enddo
endif

endif

c --- wave dissipation

if(Wave_To_Circ_Dissipation) then

call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
&                  Sc_12,S1_12,S2_12,S3_12,
&                  nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
&                  Pass_Diss,Intp_Diss_Circ,
&                  Wave_Staggered,0,Circ_Staggered,0)

endif

```

```
c --- wave bottom velocity

    if(Wave_To_Circ_BottomUV) then

        call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
        &                      Sc_12,S1_12,S2_12,S3_12,
        &                      nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
        &                      Pass_ubott,Intp_ubott_Circ,
        &                      Wave_Staggered,0,Circ_Staggered,0)

    endif

c --- break index

    if(Wave_To_Circ_Dissipation) then

        call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Circ,Ny_Circ,
        &                      Sc_12,S1_12,S2_12,S3_12,
        &                      nx1_12,ny1_12,nx2_12,ny2_12,nx3_12,ny3_12,
        &                      Pass_ibrk,Intp_ibrk_Circ,
        &                      Wave_Staggered,0,Circ_Staggered,0)

    endif

    return
end
```

4.8 Subroutine `interp_sedi_circ`

The subroutine interpolates variables from Sedi-Grid to Circ-Grid.

`interp_sedi_circ` is called by

1. `master`

`interp_sedi_circ` calls

1. `grid1_to_grid2`

<*)+≡

```

c -----

      subroutine interp_sedi_circ
      implicit none
      include 'pass.h'
      include 'interp.h'
      real Tmp1,Tmp2,tht
      integer i,j

      if (Curr_Bed_Interact) then

      if(Sedi_To_Circ_Depth)then

      call grid1_to_grid2(Nx_Sedi,Ny_Sedi,Nx_Circ,Ny_Circ,
&                        Sc_32,S1_32,S2_32,S3_32,
&                        nx1_32,ny1_32,nx2_32,ny2_32,nx3_32,ny3_32,
&                        Pass_Duplicated,Depth_Circ,
&                        Sedi_Staggered,Sedi_Stag_huv(1),
&                        Circ_Staggered,Circ_Stag_huv(1))
      endif

      endif

      return
      end

```

4.9 Subroutine `interp_wave_sedi`

The subroutine interpolates variables from Wave-Grid to Sedi-Grid.

`interp_wave_sedi` is called by

1. `master`

`interp_wave_sedi` calls

1. `grid1_to_grid2`

<*)+≡

```

c -----

      subroutine interp_wave_sedi
      implicit none
      include 'pass.h'
      include 'interp.h'
      real Tmp1,Tmp2,tht
      integer i,j

      if(Wave_To_Sedi_Height)then

      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Sedi,Ny_Sedi,
&                          Sc_13,S1_13,S2_13,S3_13,
&                          nx1_13,ny1_13,nx2_13,ny2_13,nx3_13,ny3_13,
&                          Pass_Height,Intp_Height_Sedi,
&                          Wave_Staggered,0,Sedi_Staggered,0)

      endif

      if(Wave_To_Sedi_Angle)then

      call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Sedi,Ny_Sedi,
&                          Sc_13,S1_13,S2_13,S3_13,
&                          nx1_13,ny1_13,nx2_13,ny2_13,nx3_13,ny3_13,
&                          Pass_Theta,Intp_Theta_Sedi,
&                          Wave_Staggered,0,Sedi_Staggered,0)

      if((Wave_Rotate_Angle-Sedi_Rotate_Angle).ne.0)then
      do j=1,Ny_Sedi
      do i=1,Nx_Sedi
      tht=Wave_Rotate_Angle-Sedi_Rotate_Angle
      Intp_Theta_Sedi(i,j)=Intp_Theta_Sedi(i,j)+tht
      enddo
      enddo
      endif

```

```
endif

if(Wave_To_Sedi_BottomUV)then

call grid1_to_grid2(Nx_Wave,Ny_Wave,Nx_Sedi,Ny_Sedi,
&                  Sc_13,S1_13,S2_13,S3_13,
&                  nx1_13,ny1_13,nx2_13,ny2_13,nx3_13,ny3_13,
&                  Pass_ubott,Intp_ubott_Sedi,
&                  Wave_Staggered,0,Sedi_Staggered,0)

endif

return
end
```

4.10 Subroutine `interp_circ_sedi`

The subroutine interpolates variables from Circ-Grid to Sedi-Grid.

`interp_circ_sedi` is called by

1. `master`

`interp_circ_sedi` calls

1. `grid1_to_grid2`

<*)+≡

```

c -----

      subroutine interp_circ_sedi
      implicit none
      include 'pass.h'
      include 'interp.h'
      real Tmp1,Tmp2,tht
      integer i,j

c --- Sediment Flux
      if(Circ_To_Sedi_SedFlux)then

          call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Sedi,Ny_Sedi,
&                          Sc_23,S1_23,S2_23,S3_23,
&                          nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23,
&                          Pass_SedFluxCum_x,Intp_SedFluxCum_x,
&                          Circ_Staggered,Circ_Stag_huv(1),
&                          Sedi_Staggered,Sedi_Stag_huv(1))

          call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Sedi,Ny_Sedi,
&                          Sc_23,S1_23,S2_23,S3_23,
&                          nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23,
&                          Pass_SedFluxCum_y,Intp_SedFluxCum_y,
&                          Circ_Staggered,Circ_Stag_huv(1),
&                          Sedi_Staggered,Sedi_Stag_huv(1))

          if((Circ_Rotate_Angle-Sedi_Rotate_Angle).ne.0)then
              do j=1,Ny_Sedi
                  do i=1,Nx_Sedi
                      Tmp1=Intp_SedFluxCum_x(i,j)
                      Tmp2=Intp_SedFluxCum_y(i,j)
                      tht=(Circ_Rotate_Angle-Sedi_Rotate_Angle)*3.14159/180.
                      Intp_SedFluxCum_x(i,j)=Tmp1*cos(tht)- Tmp2*sin(tht)
                      Intp_SedFluxCum_y(i,j)=Tmp1*sin(tht)+ Tmp2*cos(tht)
                  enddo
              enddo
          endif
      endif
  
```



```

        enddo
        enddo
    endif
endif

c --- UV
    if(Circ_To_Sedi_UV)then

        call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Sedi,Ny_Sedi,
&                          Sc_23,S1_23,S2_23,S3_23,
&                          nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23,
&                          Pass_U,Intp_U_Sedi,
&                          Circ_Staggered,Circ_Stag_huv(2),
&                          Sedi_Staggered,Sedi_Stag_huv(2))

        call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Sedi,Ny_Sedi,
&                          Sc_23,S1_23,S2_23,S3_23,
&                          nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23,
&                          Pass_V,Intp_V_Sedi,
&                          Circ_Staggered,Circ_Stag_huv(3),
&                          Sedi_Staggered,Sedi_Stag_huv(3))

        if((Circ_Rotate_Angle-Sedi_Rotate_Angle).ne.0)then
            do j=1,Ny_Sedi
                do i=1,Nx_Sedi
                    Tmp1=Intp_U_Sedi(i,j)
                    Tmp2=Intp_V_Sedi(i,j)
                    tht=(Circ_Rotate_Angle-Sedi_Rotate_Angle)*3.14159/180.
                    Intp_U_Sedi(i,j)=Tmp1*cos(tht)- Tmp2*sin(tht)
                    Intp_V_Sedi(i,j)=Tmp1*sin(tht)+ Tmp2*cos(tht)
                enddo
            enddo
        endif
    endif

c -- Ub Vb
    if(Circ_To_Sedi_UVb)then

        call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Sedi,Ny_Sedi,
&                          Sc_23,S1_23,S2_23,S3_23,
&                          nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23,
&                          Pass_Ub,Intp_Ub_Sedi,
&                          Circ_Staggered,Circ_Stag_huv(2),
&                          Sedi_Staggered,Sedi_Stag_huv(2))
    endif

```

```

    call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Sedi,Ny_Sedi,
&                      Sc_23,S1_23,S2_23,S3_23,
&                      nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23,
&                      Pass_Vb,Intp_Vb_Sedi,
&                      Circ_Staggered,Circ_Stag_huv(3),
&                      Sedi_Staggered,Sedi_Stag_huv(3))

    if((Circ_Rotate_Angle-Sedi_Rotate_Angle).ne.0)then
    do j=1,Ny_Sedi
    do i=1,Nx_Sedi
        Tmp1=Intp_Ub_Sedi(i,j)
        Tmp2=Intp_Vb_Sedi(i,j)
        tht=(Circ_Rotate_Angle-Sedi_Rotate_Angle)*3.14159/180.
        Intp_Ub_Sedi(i,j)=Tmp1*cos(tht)- Tmp2*sin(tht)
        Intp_Vb_Sedi(i,j)=Tmp1*sin(tht)+ Tmp2*cos(tht)
    enddo
    enddo
    endif
endif

c --- eta

    if(Circ_To_Sedi_eta)then

    call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Sedi,Ny_Sedi,
&                      Sc_23,S1_23,S2_23,S3_23,
&                      nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23,
&                      Pass_eta,Intp_eta_Sedi,
&                      Circ_Staggered,Circ_Stag_huv(1),
&                      Sedi_Staggered,Sedi_Stag_huv(1))

    endif

c --- fw

    if(Circ_To_Sedi_fw)then

    call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Sedi,Ny_Sedi,
&                      Sc_23,S1_23,S2_23,S3_23,
&                      nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23,
&                      Pass_fw,Intp_fw_Sedi,
&                      Circ_Staggered,0,Sedi_Staggered,0)

    endif

```

```
c --- vt

    if(Circ_To_Sedi_vt)then

        call grid1_to_grid2(Nx_Circ,Ny_Circ,Nx_Sedi,Ny_Sedi,
        &                      Sc_23,S1_23,S2_23,S3_23,
        &                      nx1_23,ny1_23,nx2_23,ny2_23,nx3_23,ny3_23,
        &                      Pass_vt,Intp_vt_Sedi,
        &                      Circ_Staggered,0,Sedi_Staggered,0)

    endif

    if(Circ_To_Sedi_UV3D)then
    print*, 'not done yet'

    endif

    if(Circ_To_Sedi_UVquasi3D)then
    print*, 'not done yet'

    endif

    return
end
```

4.11 Subroutine `interpsame`

The subroutine calculates interpolation coefficients when two module grids are same.

`interpsame` is called by

1. `get_interpolation_coef`

<*>+≡

```

c -----

      subroutine interpsame
      . (m_grid2,n_grid2,Sc,S1,S2,S3,
      .   nx1,ny1,nx2,ny2,nx3,ny3)

      implicit none
      include 'pass.h'
      integer i,j

! --- (i,j) of three points surrounded
      integer nx1(Nx_Max,Ny_Max)
      .   ,ny1(Nx_Max,Ny_Max)
      .   ,nx2(Nx_Max,Ny_Max)
      .   ,ny2(Nx_Max,Ny_Max)
      .   ,nx3(Nx_Max,Ny_Max)
      .   ,ny3(Nx_Max,Ny_Max)

! --- areas of the four triangles, area will be negative
!   if an order is clockwise
!   Sc -- triangle 1,2,3
!   S1 -- triangle 2,3,c
!   S2 -- triangle 3,1,c
!   S3 -- triangle 1,2,c

      real Sc(Nx_Max,Ny_Max)
      .   ,S1(Nx_Max,Ny_Max)
      .   ,S2(Nx_Max,Ny_Max)
      .   ,S3(Nx_Max,Ny_Max)

! --- m(x direction) and n(y direction)
      integer m_grid2,n_grid2

      do j=1,n_grid2
      do i=1,m_grid2
         Sc(i,j)=1.
         S1(i,j)=1.

```

```
S2(i,j)=0.  
S3(i,j)=0.  
nx1(i,j)=i  
ny1(i,j)=j  
nx2(i,j)=1  
ny2(i,j)=1  
nx3(i,j)=1  
ny3(i,j)=1  
enddo  
enddo  
  
return  
end
```

4.12 Subroutine interpolation

This subroutine is used to get coefficients of interpolation or extrapolation between two structured grid systems. Any grid of two or both of two grids can be curvilinear or rectangular. The routine can deal with the case that one grid does not exactly overlap another grid. For the no-overlapped the grid points, extrapolations may be carried out if extrapolation is allowed, i.e., `Grid.Extrapolation = .true.` To save time, all necessary arrays are stored in arrays in 'interp.h'.

The interpolation/extrapolation theory can be found in Section 1.2.

1. Formulas:

- (a) calculation of triangle area:

$$S = 0.5 * (x1 * y2 - x2 * y1 + x2 * y3 - x3 * y2 + x3 * y1 - x1 * y3)$$

if (1,2,3) is counterclock wise, $S > 0$, otherwise, $S < 0$

- (b) interpolation/extrapolation:

$$var_c = (S1 * var_1 + S2 * var_2 + S3 * var_3) / Sc$$

2. Arguments

- (a) `m_grid1` – grid number of grid1 in x direction
- (b) `n_grid1` – grid number of grid1 in y direction
- (c) `m_grid2` – grid number of grid2 in x direction
- (d) `n_grid2` – grid number of grid2 in y direction
- (e) `var_grid1` – variables in grid1
- (f) `var_grid2` – variables converted in grid2

interpolation is called by

1. *get_interpolation_coef*

<*>+≡

```
! -----
      subroutine interpolation
      . (m_grid1,n_grid1,x_grid1,y_grid1,
      .   m_grid2,n_grid2,x_grid2,y_grid2,Sc,S1,S2,S3,
      .   nx1,ny1,nx2,ny2,nx3,ny3)

      implicit none
      include 'pass.h'
      integer i,j

! --- types, interpolation -- 0, extrapolation -- 1
```

```

        integer ntype(Nx_Max,Ny_Max)

! --- (i,j) of three points surrounded
integer nx1(Nx_Max,Ny_Max)
.      ,ny1(Nx_Max,Ny_Max)
.      ,nx2(Nx_Max,Ny_Max)
.      ,ny2(Nx_Max,Ny_Max)
.      ,nx3(Nx_Max,Ny_Max)
.      ,ny3(Nx_Max,Ny_Max)

! --- areas of the four triangles, area will be negative
!      if an order is clockwise
!      Sc -- triangle 1,2,3
!      S1 -- triangle 2,3,c
!      S2 -- triangle 3,1,c
!      S3 -- triangle 1,2,c

        real Sc(Nx_Max,Ny_Max)
.      ,S1(Nx_Max,Ny_Max)
.      ,S2(Nx_Max,Ny_Max)
.      ,S3(Nx_Max,Ny_Max)

! --- m(x direction) and n(y direction)
integer m_grid1,n_grid1,m_grid2,n_grid2

! --- x, y and variables of grid1 and grid2
real x_grid1(Nx_Max,Ny_Max),y_grid1(Nx_Max,Ny_Max)
.      ,var_grid1(Nx_Max,Ny_Max)
.      ,x_grid2(Nx_Max,Ny_Max),y_grid2(Nx_Max,Ny_Max)
.      ,var_grid2(Nx_Max,Ny_Max)

        real x1,y1,x2,y2,x3,y3,area1,area2,area3,area,dist,
.      dist_init

        integer ii,jj,nx_near,ny_near

! --- control parameter, the initial -- 0
integer Iconv
data Iconv /0/

! --- for 1-D case

        if(n_grid2.eq.1.or.n_grid1.eq.1)then

                j=1
                do i=1,m_grid2

```

```
        x1=x_grid2(i,j)
        jj=1
        do ii=1,m_grid1-1
        x2=x_grid1(ii,jj)
        x3=x_grid1(ii+1,jj)
        area1=x1-x2
        area2=x3-x1
        if(area1.ge.0.and.area2.ge.0)then
        nx1(i,j)=ii+1
        nx2(i,j)=ii
        S1(i,j)=area1
        S2(i,j)=area2
        Sc(i,j)=area1+area2
        ntype(i,j)=0
        goto 1100
        endif
        enddo ! ii

        ntype(i,j)=1

1100      continue

    enddo ! i

    j=1
    do i=1,m_grid2
    if(ntype(i,j).eq.1)then
        jj=1
        x1=x_grid1(1,jj)
        x2=x_grid1(m_grid1,jj)
        x3=x_grid2(i,j)
        if(abs(x3-x1).lt.abs(x2-x3))then
            nx1(i,j)=2
            nx2(i,j)=1
            S1=x3-x1
            S2=x_grid1(2,jj)-x3
            Sc=x_grid1(2,jj)-x1
        else
            nx1(i,j)=m_grid1-1
            nx2(i,j)=m_grid1
            S1=x2-x3
            S2=x3-x_grid1(m_grid1-1,jj)
            S3=x2-x_grid1(m_grid1-1,jj)
        endif
    endif ! ntype=1
```



```

        enddo ! i

    else

! --- find the triangle includes the points in grid2

        do j=1,n_grid2
        do i=1,m_grid2
            x1=x_grid2(i,j)
            y1=y_grid2(i,j)
            do jj=1,n_grid1-1
            do ii=1,m_grid1-1

                x2=x_grid1(ii+1,jj)
                y2=y_grid1(ii+1,jj)
                x3=x_grid1(ii,jj+1)
                y3=y_grid1(ii,jj+1)
                area1=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

                x2=x_grid1(ii,jj+1)
                y2=y_grid1(ii,jj+1)
                x3=x_grid1(ii,jj)
                y3=y_grid1(ii,jj)
                area2=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

                x2=x_grid1(ii,jj)
                y2=y_grid1(ii,jj)
                x3=x_grid1(ii+1,jj)
                y3=y_grid1(ii+1,jj)
                area3=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

            if(area1.ge.0.and.area2.ge.0.and.area3.ge.0)then
                ntype(i,j)=0
                nx1(i,j)=ii
                ny1(i,j)=jj
                nx2(i,j)=ii+1
                ny2(i,j)=jj
                nx3(i,j)=ii
                ny3(i,j)=jj+1
                S1(i,j)=area1
                S2(i,j)=area2
                S3(i,j)=area3

                x1=x_grid1(nx1(i,j),ny1(i,j))
                y1=y_grid1(nx1(i,j),ny1(i,j))

```

```

    x2=x_grid1(nx2(i,j),ny2(i,j))
    y2=y_grid1(nx2(i,j),ny2(i,j))
    x3=x_grid1(nx3(i,j),ny3(i,j))
    y3=y_grid1(nx3(i,j),ny3(i,j))
    Sc(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

    goto 110
endif

x2=x_grid1(ii+1,jj)
y2=y_grid1(ii+1,jj)
x3=x_grid1(ii+1,jj+1)
y3=y_grid1(ii+1,jj+1)
area1=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

x2=x_grid1(ii+1,jj+1)
y2=y_grid1(ii+1,jj+1)
x3=x_grid1(ii,jj+1)
y3=y_grid1(ii,jj+1)
area2=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

x2=x_grid1(ii,jj+1)
y2=y_grid1(ii,jj+1)
x3=x_grid1(ii+1,jj)
y3=y_grid1(ii+1,jj)
area3=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

if(area1.ge.0.and.area2.ge.0.and.area3.ge.0)then
  ntype(i,j)=0
  nx1(i,j)=ii
  ny1(i,j)=jj+1
  nx2(i,j)=ii+1
  ny2(i,j)=jj
  nx3(i,j)=ii+1
  ny3(i,j)=jj+1
  S1(i,j)=area1
  S2(i,j)=area2
  S3(i,j)=area3

  x1=x_grid1(nx1(i,j),ny1(i,j))
  y1=y_grid1(nx1(i,j),ny1(i,j))
  x2=x_grid1(nx2(i,j),ny2(i,j))
  y2=y_grid1(nx2(i,j),ny2(i,j))
  x3=x_grid1(nx3(i,j),ny3(i,j))
  y3=y_grid1(nx3(i,j),ny3(i,j))
  Sc(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

```

```
        goto 110
      endif

      ntype(i,j)=1

    enddo
  enddo

110    continue

    enddo
  enddo

! --- find the nearest point in grid1 for grid2-points with ntype=1
!     these points will be used for extrapolation

  do j=1,n_grid2
    do i=1,m_grid2

      if (ntype(i,j).eq.1)then

!         -- find the nearest point

          x1=x_grid2(i,j)
          y1=y_grid2(i,j)
          x2=x_grid1(1,1)
          y2=y_grid1(1,1)
          dist_init=(x1-x2)*(x1-x2)+(y1-y2)*(y1-y2)
          nx_near=1
          ny_near=1

          do jj=2,n_grid1-1
            do ii=2,m_grid1-1
              x2=x_grid1(ii,jj)
              y2=y_grid1(ii,jj)
              dist=(x1-x2)*(x1-x2)+(y1-y2)*(y1-y2)
              if(dist.lt.dist_init)then
                dist_init=dist
                nx_near=ii
                ny_near=jj
              endif
            enddo
          enddo
        enddo
      enddo
    enddo
  enddo
```

```

!           -- calculate four areas -- S1, S2, S3, Sc
!           choose the nearest triangle by using the sign of the area

x2=x_grid1(nx_near+1,ny_near)
y2=y_grid1(nx_near+1,ny_near)
x3=x_grid1(nx_near,ny_near+1)
y3=y_grid1(nx_near,ny_near+1)
area=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

if(area.ge.0)then

    nx1(i,j)=nx_near
    ny1(i,j)=ny_near
    nx2(i,j)=nx_near+1
    ny2(i,j)=ny_near
    nx3(i,j)=nx_near
    ny3(i,j)=ny_near+1

else

    nx1(i,j)=nx_near
    ny1(i,j)=ny_near+1
    nx2(i,j)=nx_near+1
    ny2(i,j)=ny_near
    nx3(i,j)=nx_near+1
    ny3(i,j)=ny_near+1

endif

! --- if no extrapolation is allowed , evaluated variable will equal
!      to the variable at nearest grid point

if (Grid_Extrapolation) then
    x2=x_grid1(nx2(i,j),ny2(i,j))
    y2=y_grid1(nx2(i,j),ny2(i,j))
    x3=x_grid1(nx3(i,j),ny3(i,j))
    y3=y_grid1(nx3(i,j),ny3(i,j))
    S1(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

    x2=x_grid1(nx3(i,j),ny3(i,j))
    y2=y_grid1(nx3(i,j),ny3(i,j))
    x3=x_grid1(nx1(i,j),ny1(i,j))
    y3=y_grid1(nx1(i,j),ny1(i,j))
    S2(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

    x2=x_grid1(nx1(i,j),ny1(i,j))

```

```
    y2=y_grid1(nx1(i,j),ny1(i,j))
    x3=x_grid1(nx2(i,j),ny2(i,j))
    y3=y_grid1(nx2(i,j),ny2(i,j))
    S3(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

    x1=x_grid1(nx1(i,j),ny1(i,j))
    y1=y_grid1(nx1(i,j),ny1(i,j))
    x2=x_grid1(nx2(i,j),ny2(i,j))
    y2=y_grid1(nx2(i,j),ny2(i,j))
    x3=x_grid1(nx3(i,j),ny3(i,j))
    y3=y_grid1(nx3(i,j),ny3(i,j))
    Sc(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

else

    S1(i,j)=1.
    S2(i,j)=0.
    S3(i,j)=0.
    Sc(i,j)=1.

endif

endif
enddo
enddo

endif ! for n_grid ?= 1

return
end
```

4.13 Subroutine interpolation_nonstruc

This subroutine is used to get coefficients of interpolation or extrapolation between two grid systems in which one or two grids are non-structured grids. For non-structured grid, 2-D arrays are still used such as $x(m_grid1, n_grid1)$, and $n_grid1 = 1$. The interpolation/extrapolation value is obtained from the values at three nearest points on grid1. To save time, all necessary arrays are stored in arrays in 'interp.h'.

The interpolation/extrapolation theory can be found in Section 1.2.

1. Formulas:

- (a) calculation of triangle area:

$$S = 0.5 * (x1 * y2 - x2 * y1 + x2 * y3 - x3 * y2 + x3 * y1 - x1 * y3)$$

if (1,2,3) is counterclock wise, $S > 0$, otherwise, $S < 0$

- (b) interpolation/extrapolation:

$$var_c = (S1 * var_1 + S2 * var_2 + S3 * var_3) / S_c$$

2. Arguments

- (a) m_grid1 – grid number of grid1 in x direction
- (b) n_grid1 – grid number of grid1 in y direction
- (c) m_grid2 – grid number of grid2 in x direction
- (d) n_grid2 – grid number of grid2 in y direction
- (e) var_grid1 – variables in grid1
- (f) var_grid2 – variables converted in grid2

interpolation is called by

1. *get_interpolation_coef*

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```
! -----
      subroutine interpolation_nonstruc
      . (m_grid1,n_grid1,x_grid1,y_grid1,
      .   m_grid2,n_grid2,x_grid2,y_grid2,Sc,S1,S2,S3,
      .   nx1,ny1,nx2,ny2,nx3,ny3)

      implicit none
      include 'pass.h'
      integer i,j

! --- (i,j) of three points surrounded
```

```

        integer nx1(Nx_Max,Ny_Max)
        .           ,ny1(Nx_Max,Ny_Max)
        .           ,nx2(Nx_Max,Ny_Max)
        .           ,ny2(Nx_Max,Ny_Max)
        .           ,nx3(Nx_Max,Ny_Max)
        .           ,ny3(Nx_Max,Ny_Max)

! --- areas of the four triangles, area will be negative
!     if an order is clockwise
!     Sc -- triangle 1,2,3
!     S1 -- triangle 2,3,c
!     S2 -- triangle 3,1,c
!     S3 -- triangle 1,2,c

        real Sc(Nx_Max,Ny_Max)
        .           ,S1(Nx_Max,Ny_Max)
        .           ,S2(Nx_Max,Ny_Max)
        .           ,S3(Nx_Max,Ny_Max)

! --- m(x direction) and n(y direction)
        integer m_grid1,n_grid1,m_grid2,n_grid2

! --- x, y and variables of grid1 and grid2
        real x_grid1(Nx_Max,Ny_Max),y_grid1(Nx_Max,Ny_Max)
        .           ,var_grid1(Nx_Max,Ny_Max)
        .           ,x_grid2(Nx_Max,Ny_Max),y_grid2(Nx_Max,Ny_Max)
        .           ,var_grid2(Nx_Max,Ny_Max)

        real x1,y1,x2,y2,x3,y3,area1,area2,area3,area,dist,
        .           dist_init,dist_1,dist_2,dist_3

        integer ii,jj,nx_near,ny_near,nx_near_1,ny_near_1,
        .           nx_near_2,ny_near_2,nx_near_3,ny_near_3

! --- control parameter, the initial -- 0
        Integer Iconv
        data Iconv /0/

! --- find the nearest three points on grid1
!     these points will be used for interpolation/extrapolation

        do j=1,n_grid2
        do i=1,m_grid2

! --- find the farrest point first

```

```

x1=x_grid2(i,j)
y1=y_grid2(i,j)
x2=x_grid1(1,1)
y2=y_grid1(1,1)
dist_1=(x1-x2)*(x1-x2)+(y1-y2)*(y1-y2)
nx_near_1=1
ny_near_1=1

do jj=1,n_grid1
do ii=1,m_grid1
  x2=x_grid1(ii,jj)
  y2=y_grid1(ii,jj)
  dist=(x1-x2)*(x1-x2)+(y1-y2)*(y1-y2)
  if(dist.gt.dist_1)then
    dist_1=dist
    nx_near_1=ii
    ny_near_1=jj
  endif
enddo
enddo

nx_near_2=nx_near_1
ny_near_2=ny_near_1
nx_near_3=nx_near_1
ny_near_3=ny_near_1
dist_2=dist_1
dist_3=dist_1

```

```
! --- find nearest three points
```

```

do jj=1,n_grid1
do ii=1,m_grid1
  x2=x_grid1(ii,jj)
  y2=y_grid1(ii,jj)
  dist=(x1-x2)*(x1-x2)+(y1-y2)*(y1-y2)
  if(dist.lt.dist_1)then
    dist_1=dist
    nx_near_1=ii
    ny_near_1=jj
  elseif(dist.lt.dist_2)then
    dist_2=dist
    nx_near_2=ii
    ny_near_2=jj
  elseif(dist.lt.dist_3)then
    dist_3=dist
    nx_near_3=ii
  endif
enddo
enddo

```



```

        ny_near_3=jj
    endif
enddo
enddo

!      -- calculate four areas -- S1, S2, S3, Sc

        nx1(i,j)=nx_near_1
        ny1(i,j)=ny_near_1
        nx2(i,j)=nx_near_2
        ny2(i,j)=ny_near_2
        nx3(i,j)=nx_near_3
        ny3(i,j)=ny_near_3

        x2=x_grid1(nx2(i,j),ny2(i,j))
        y2=y_grid1(nx2(i,j),ny2(i,j))
        x3=x_grid1(nx3(i,j),ny3(i,j))
        y3=y_grid1(nx3(i,j),ny3(i,j))
        S1(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

        x2=x_grid1(nx3(i,j),ny3(i,j))
        y2=y_grid1(nx3(i,j),ny3(i,j))
        x3=x_grid1(nx1(i,j),ny1(i,j))
        y3=y_grid1(nx1(i,j),ny1(i,j))
        S2(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

        x2=x_grid1(nx1(i,j),ny1(i,j))
        y2=y_grid1(nx1(i,j),ny1(i,j))
        x3=x_grid1(nx2(i,j),ny2(i,j))
        y3=y_grid1(nx2(i,j),ny2(i,j))
        S3(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

        x1=x_grid1(nx1(i,j),ny1(i,j))
        y1=y_grid1(nx1(i,j),ny1(i,j))
        x2=x_grid1(nx2(i,j),ny2(i,j))
        y2=y_grid1(nx2(i,j),ny2(i,j))
        x3=x_grid1(nx3(i,j),ny3(i,j))
        y3=y_grid1(nx3(i,j),ny3(i,j))
        Sc(i,j)=0.5*(x1*y2-x2*y1+x2*y3-x3*y2+x3*y1-x1*y3)

    enddo
enddo

print*, 'two grids are different, calculate interp coef..'

```

```
return  
end
```

4.14 Subroutine `grid1_to_grid2`

The subroutine makes interpolation/extrapolation from `grid1` to `grid2` based on interpolation coefficients.

`grid1_to_grid2` is called by

1. `interp_depth`
2. `interp_circ_wave`
3. `interp_circ_wave`
4. `interp_sedi_wave`
5. `interp_wave_circ`
6. `interp_sedi_circ`
7. `interp_wave_sedi`
8. `interp_circ_sedi`

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```
! -----

      subroutine grid1_to_grid2
      .   (m_grid1,n_grid1,m_grid2,n_grid2,
      .   Sc,S1,S2,S3,nx1,ny1,nx2,ny2,nx3,ny3,
      .   var_grid1,var_grid2,grid1_stag,ntype_grid1,
      .   grid2_stag,ntype_grid2)

      implicit none
      include 'pass.h'
      integer i,j

      real Sc(Nx_Max,Ny_Max)
      .   ,S1(Nx_Max,Ny_Max)
      .   ,S2(Nx_Max,Ny_Max)
      .   ,S3(Nx_Max,Ny_Max)
      integer nx1(Nx_Max,Ny_Max),ny1(Nx_Max,Ny_Max)
      .   ,nx2(Nx_Max,Ny_Max),ny2(Nx_Max,Ny_Max)
      .   ,nx3(Nx_Max,Ny_Max),ny3(Nx_Max,Ny_Max)
      .   ,ntype_grid1,ntype_grid2

! --- x, y and variables of grid1 and grid2
      real var_grid1(Nx_Max,Ny_Max)
      .   ,var_grid2(Nx_Max,Ny_Max)
      .   ,tmp(Nx_Max,Ny_Max),tmpa(Nx_Max,Ny_Max),tmpb
```

```

! --- logical parameters for staggered grid
      logical grid1_stag, grid2_stag

! --- others
      integer m_grid1,n_grid1,m_grid2,n_grid2

      do j=1,n_grid1
      do i=1,m_grid1
        tmp(i,j)=var_grid1(i,j)
      enddo
      enddo

! --- for staggered grid1

      if (grid1_stag.and.ntype_grid1.ne.0)then

        if(n_grid1.eq.1)then
          write(*,*)'stagered type defined wrong for 1D grid'
          stop
        endif
! --- ntype=1

        if(ntype_grid1.eq.1)then

          if(n_grid1.eq.1)then
            write(*,*)'stagered type defined wrong for 1D grid'
            stop
          endif

          do j=2,n_grid1-1
          do i=2,m_grid1-1

            tmp(i,j)=0.25*(var_grid1(i-1,j-1)+var_grid1(i,j-1)
&                               +var_grid1(i,j)+var_grid1(i-1,j))

          enddo
          enddo

          do i=2,m_grid1-1
            tmp(i,1)=2.*var_grid1(i,2)-var_grid1(i,3)
            tmp(i,n_grid1)=2.*var_grid1(i,n_grid1-1)
&                               -var_grid1(i,n_grid1-2)
          enddo
          do j=1,n_grid1

```

```

        tmp(1,j)=2.*var_grid1(2,j)-var_grid1(3,j)
        tmp(m_grid1,j)=2.*var_grid1(m_grid1-1,j)
&
        enddo
    endif
! ---
    ntype=2
    if(ntype_grid1.eq.2)then

        if(n_grid1.eq.1)then
            write(*,*)'stagered type defined wrong for 1D grid'
            stop
        endif

        do j=2,n_grid1-1
            do i=1,m_grid1
                tmp(i,j)=0.5*(var_grid1(i,j)+var_grid1(i,j-1))
            enddo
        enddo

        do i=1,m_grid1
            tmp(i,1)=0.5*(3.*var_grid1(i,1)-var_grid1(i,2))
            tmp(i,n_grid1)=0.5*(3.*var_grid1(i,n_grid1-1)
&
                -var_grid1(i,n_grid1-2))
        enddo
    endif
! ---
    ntype=3
    if(ntype_grid1.eq.3)then
        do j=1,n_grid1
            do i=2,m_grid1-1
                tmp(i,j)=0.5*(var_grid1(i,j)+var_grid1(i-1,j))
            enddo
        enddo

        do j=1,n_grid1
            tmp(1,j)=0.5*(3.*var_grid1(1,j)-var_grid1(2,j))
            tmp(m_grid1,j)=0.5*(3.*var_grid1(m_grid1-1,j)
&
                -var_grid1(m_grid1-2,j))
        enddo
    endif

    endif

! --- interpolation/extrapolation

    if(n_grid1.eq.1)then

```

```

      do j=1,n_grid2
      do i=1,m_grid2
        var_grid2(i,j)=1./Sc(i,1)*(S1(i,1)*tmp(nx1(i,1),1)
&          +S2(i,1)*tmp(nx2(i,1),1))
      enddo
      enddo

      elseif(n_grid2.eq.1)then

      do j=1,n_grid1
      do i=1,m_grid1
        tmpa(i,j)=tmp(i,j)
      enddo
      enddo

      do i=1,m_grid1
        tmpb=0.
        do j=1,n_grid1
          tmpb=tmpb+tmpa(i,j)
        enddo
        tmp(i,1)=tmpb/n_grid1
      enddo

      j=1
      do i=1,m_grid2
        var_grid2(i,j)=1./Sc(i,j)*(S1(i,j)*tmp(nx1(i,1),1)
&          +S2(i,j)*tmp(nx2(i,1),1))
      enddo

      else

      do j=1,n_grid2
      do i=1,m_grid2

        var_grid2(i,j)=(S1(i,j)*tmp(nx1(i,j),ny1(i,j))
.          +S2(i,j)*tmp(nx2(i,j),ny2(i,j))
.          +S3(i,j)*tmp(nx3(i,j),ny3(i,j)))
.          /Sc(i,j)

      enddo
      enddo

      endif          ! ngrid.eq.1

! --- for staggered grid2

```

```

        if (grid2_stag.and.ntype_grid2.ne.0)then
        do j=1,n_grid2
        do i=1,m_grid2
            tmp(i,j)=var_grid2(i,j)
        enddo
        enddo

! --- ntype_grid2 = 1
        if(ntype_grid2.eq.1)then
        if(n_grid2.eq.1)then
            write(*,*)'wrong staggered grid type for 1-D case'
            stop
        endif

        do j=1,n_grid2-1
        do i=1,m_grid2-1
            var_grid2(i,j)=0.25*(tmp(i,j)+tmp(i+1,j)
&                +tmp(i+1,j+1)+tmp(i,j+1))
        enddo
        enddo
        endif

! --- ntype_grid2 = 2
        if(ntype_grid2.eq.2)then
        if(n_grid2.eq.1)then
            write(*,*)'wrong staggered grid type for 1-D case'
            stop
        endif

        do j=1,n_grid2-1
        do i=1,m_grid2
            var_grid2(i,j)=0.5*(tmp(i,j)+tmp(i,j+1))
        enddo
        enddo
        endif

! --- ntype_grid2 = 3
        if(ntype_grid2.eq.3)then
        do j=1,n_grid2
        do i=1,m_grid2-1
            var_grid2(i,j)=0.5*(tmp(i,j)+tmp(i+1,j))
        enddo
        enddo
        endif

endif

```

```

    return
end

```

4.15 Subroutine output

The subroutine outputs a variable to the file named 'data'//file_name//'.dat'. It is used to test the code.

<*>+≡

```

! -----
      subroutine output(mp,np,num_file,varb)

      implicit none
      include 'pass.h'
      integer i,j
      real varb(Nx_Max,Ny_Max)
      character*2 file_name
      integer nm_first,nm_second,nm_third,nm_fourth,np,mp,
&          num_file

      nm_first=mod(num_file/1000,10)
      nm_second=mod(num_file/100,10)
      nm_third=mod(num_file/10,10)
      nm_fourth=mod(num_file,10)

      write(file_name(1:1),'(I1)')nm_third
      write(file_name(2:2),'(I1)')nm_fourth
c      write(file_name(3:3),'(I1)')nm_third
c      write(file_name(4:4),'(I1)')nm_fourth

      open(2,file='data'//file_name//'.dat')
      do j=1,np
      write(2,100)(varb(i,j),i=1,mp)
100  format(801f16.8)
      enddo
      close(2)

      return

      end

```


4.16 Subroutine SediModule

The subroutine is the Sediment module.

SediModule is called by

1. *Master*

<*>+≡

```
c -----
      subroutine SediModulesample()
      implicit none
      include 'pass.h'
      integer i,j

      if(Master_Start.eq.1)then

         print*, 'Sediment module initialization ...'
      else
         print*, 'call Sediment module ...'
      endif

      return
      end
```

4.17 Subroutine Mexport

The subroutine is for model output.

Mexport is called by

1. *Master*

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```

c -----

subroutine Mexport()
implicit none
include 'pass.h'
integer i,j
integer nm_first,nm_second,nm_third,nm_fourth,num_file
character*4 file_name

num_file=(istep-1)/N_Interval_Output
print*, 'mexport routine plot num=', num_file

nm_first=mod(num_file/1000,10)
nm_second=mod(num_file/100,10)
nm_third=mod(num_file/10,10)
nm_fourth=mod(num_file,10)

write(file_name(1:1), '(I1)')nm_first
write(file_name(2:2), '(I1)')nm_second
write(file_name(3:3), '(I1)')nm_third
write(file_name(4:4), '(I1)')nm_fourth

if(f_name11.ne.' ')then
open(2,file=f_name11(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111) (Pass_Theta(i,j),i=1,Nx_Circ)
enddo
close(2)
endif

if(f_name12.ne.' ')then
open(2,file=f_name12(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111) (Pass_Height(i,j),i=1,Nx_Circ)
enddo
close(2)
endif

```

```
if(f_name13.ne.' ')then
open(2,file=f_name13(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111)(Depth_Circ(i,j),i=1,Nx_Circ)
enddo
close(2)
endif

if(f_name14.ne.' ')then
open(2,file=f_name14(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111)(Pass_U(i,j),i=1,Nx_Circ)
enddo
close(2)
endif

if(f_name15.ne.' ')then
open(2,file=f_name15(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111)(Pass_V(i,j),i=1,Nx_Circ)
enddo
close(2)
endif

if(f_name16.ne.' ')then
open(2,file=f_name16(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111)(Pass_eta(i,j),i=1,Nx_Circ)
enddo
close(2)
endif

if(f_name9.ne.' ')then
open(2,file=f_name9(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111)(Pass_Ub(i,j),i=1,Nx_Circ)
enddo
close(2)
endif

if(f_name10.ne.' ')then
open(2,file=f_name10(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111)(Pass_Vb(i,j),i=1,Nx_Circ)
enddo
close(2)
```

```
endif

if(f_name7.ne.' ')then
open(2,file=f_name7(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111)(Intp_MassFluxU_Circ(i,j)/depth_circ(i,j),
& i=1,Nx_Circ)
enddo
close(2)
endif

if(f_name8.ne.' ')then
open(2,file=f_name8(1:2)//file_name//'.out')
do j=1,Ny_Circ
write(2,111)(Intp_MassFluxV_Circ(i,j)/depth_circ(i,j),
& i=1,Nx_Circ)
enddo
close(2)
endif

111 format(500f16.6)

return
end
```

4.18 Subroutine WaveModule

The subroutine is the Wave module.

WaveModule is called by

1. *Master*

<*)+≡

```

c -----
      subroutine WaveModulesample()
      implicit none
      include 'pass.h'
      integer i,j

      if(Master_Start.eq.1)then

      print*, 'wave module initialization ...'

c          write(*,*) 'Do you want to run refdifs? Yes=1'
c          read(*,*) ikey
c          if(ikey.eq.1)then
c              call refdifs
c          else
c              call load_wave
c          endif

      else

      print*, 'call wave module ...'
c          call refdifs

      endif

      return
      end

```

4.19 Subroutine CircModule

The subroutine is the circulation module.

CircModule is called by

1. *Master*

<*>+≡

```
c -----
      subroutine CircModulesample()
      implicit none
      include 'pass.h'
      integer i,j

      if(Master_Start.eq.1)then

      print*, 'circulation module initialization ...'

      else

      print*, 'call circulation module ...'

      endif

      return
      end
```

4.20 Subroutine MasterInit

The subroutine initializes all pass variables.

MasterInit is called by

1. *Master*

<*)+≡

```

c -----
      subroutine MasterInit
      implicit none
      include 'pass.h'
      integer i,j

      do j=1,Ny_Max
      do i=1,Nx_Max
        Pass_Sxx(i,j)=0.
        Pass_Sxy(i,j)=0.
        Pass_Syy(i,j)=0.

        Pass_Sxx_body(i,j)=0.
        Pass_Sxy_body(i,j)=0.
        Pass_Syy_body(i,j)=0.

        Pass_Sxx_surf(i,j)=0.
        Pass_Sxy_surf(i,j)=0.
        Pass_Syy_surf(i,j)=0.

        Pass_Wave_Fx(i,j)=0.
        Pass_Wave_Fy(i,j)=0.

        Pass_MassFluxU(i,j)=0.
        Pass_MassFluxV(i,j)=0.
        Pass_MassFlux(i,j)=0.

        Pass_Diss(i,j)=0.
        Pass_WaveNum(i,j)=0.
        Pass_Theta(i,j)=0.
        Pass_ubott(i,j)=0.
        Pass_Height(i,j)=0.
        Pass_C(i,j)=0.
        Pass_Cg(i,j)=0.
        Intp_U_Wave(i,j)=0.
        Intp_V_Wave(i,j)=0.
        Intp_eta_Wave(i,j)=0.
        Pass_ibrk(i,j)=0

```

```
Pass_U(i,j)=0.
Pass_V(i,j)=0.
Pass_Ub(i,j)=0.
Pass_Vb(i,j)=0.
Pass_eta(i,j)=0.

Pass_d11(i,j)=0.
Pass_d12(i,j)=0.
Pass_e11(i,j)=0.
Pass_e12(i,j)=0.
Pass_f11(i,j)=0.
Pass_f12(i,j)=0.

Pass_fw(i,j)=0.
pass_vt(i,j)=0

Intp_Fx_Circ(i,j)=0.
Intp_Fy_Circ(i,j)=0.
Intp_ubott_Circ(i,j)=0.
Intp_Theta_Circ(i,j)=0.
Intp_Sxx_Circ(i,j)=0.
Intp_Sxy_Circ(i,j)=0.
Intp_Syy_Circ(i,j)=0.
Intp_Sxx_Surf(i,j)=0.
Intp_Sxy_Surf(i,j)=0.
Intp_Syy_Surf(i,j)=0.
Intp_Sxx_Body(i,j)=0.
Intp_Sxy_Body(i,j)=0.
Intp_Syy_Body(i,j)=0.
Intp_MassFluxU_Circ(i,j)=0.
Intp_MassFluxV_Circ(i,j)=0.
Intp_Diss_Circ(i,j)=0.
Intp_ibrk_Circ(i,j)=0.

Pass_Dupdated(i,j)=Depth_Sedi(i,j)
Intp_U_Sedi(i,j)=0.
Intp_V_Sedi(i,j)=0.
Intp_Ub_Sedi(i,j)=0.
Intp_Vb_Sedi(i,j)=0.
Intp_ubott_Sedi(i,j)=0.
Intp_eta_Sedi(i,j)=0.
Intp_fw_Sedi(i,j)=0.
Intp_vt_Sedi(i,j)=0.
Intp_Theta_Sedi(i,j)=0.
Intp_Height_Sedi(i,j)=0.
Intp_ibrk_Sedi(i,j)=0.
```



```
enddo  
enddo
```

```
Pass_period = 1.
```

```
return  
end
```

5 Frequently Asked Questions

1. If I have only two modules coupled, e.g., WaveModule and CircModule, how to set the model?

Set `N_Interval_CallSedi = -1` and make an empty subroutine `SediModule` as below

```
subroutine SediModule()
end
```

2. when three modules use three different grid systems, does the master program cost a lot of time during data transfer and interpolation?

Because all the interpolation/extrapolation coefficients are obtained in the model initialization, the master program does not cost too much time during time integration. The interpolation/extrapolation is actually operated based on a simple formula given by Equ. (2).

3. Can I use a unstructured grid?

Yes. See **Unstructured Grid** in 2.4.

4. If the three modules are in the same grid system, do I still need to provide three grid files?

No. You may only provide `Mast_Grid` file and set null strings at module-grid-name locations in `minput.dat`. For example, set `F_xycirc = ''`

5. How to pass a new variable from a module to another?

We listed some possible passing variables in `pass.h`. The names for passing variables are standard long names such as `'Pass_MassFlux'`. If you want to pass a new variable that is not in the list, you may add it in `pass.h` and modify the code in the corresponding subroutine `interp_xxxx_xxxx`. Please also inform us the modification for code updating.

6. How to tell the master program I want to pass a variable from one module to another?

We use pass-control parameters, e.g., `Wave_To_Circ_MassFlux`, listed in `minput.dat` to control which variable will be transfer from a module to another. For example, `Wave_To_Circ_MassFlux = .true.` means the short wave flux will be passed (interpolated) from the wave module to the circulation module.

7. Where to input water depth?

Water depth should be input in the master program and on `Mast_Grid`. The water depths on module grids are then obtained by interpolations from the `Mast_Grid`. We do not recommend reading water depth in a

specific module since the water depth would be updated by the sediment module.

8. When passing a vector defined by tangential or normal direction in curvilinear coordinates, can the master program handle the vector rotation?

No. You should rotate the vector into the reference geographic coordinate system before passing it. See **Coordinate systems** in 2.3.

9. Can we pass the contravariant radiation stresses when we use a curvilinear model?

No. The master program does not handle the transformation of second-order tensors. It is suggested that the short wave forcing be calculated using the contravariant radiation stresses and then interpolated into other modules.