



The MASNUM SurfaceWave Model

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Outline

- **Surface Wave Model**
 - Background
 - Future prospects
- **MASNUM surface wave model**
 - Brief introduction
 - Steps to run
- **Suggestions**



Surface Wave Model



What is surface wave



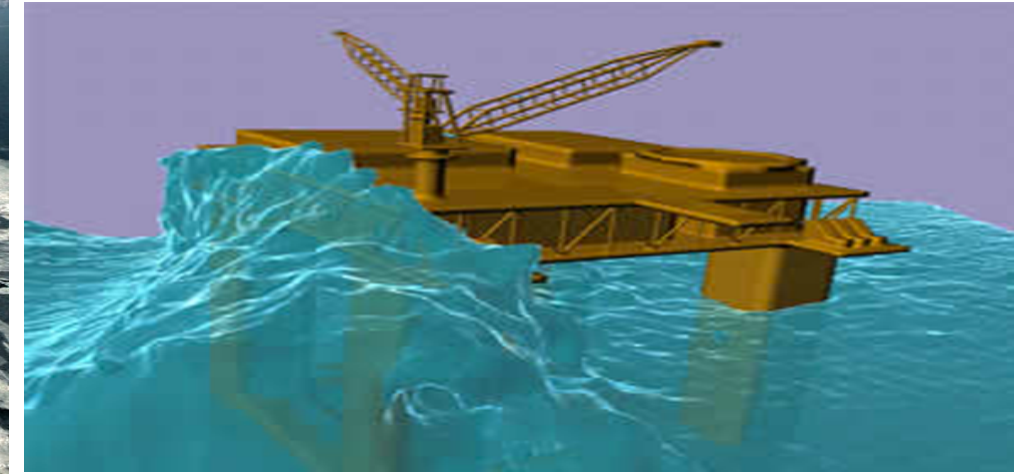


How important to study



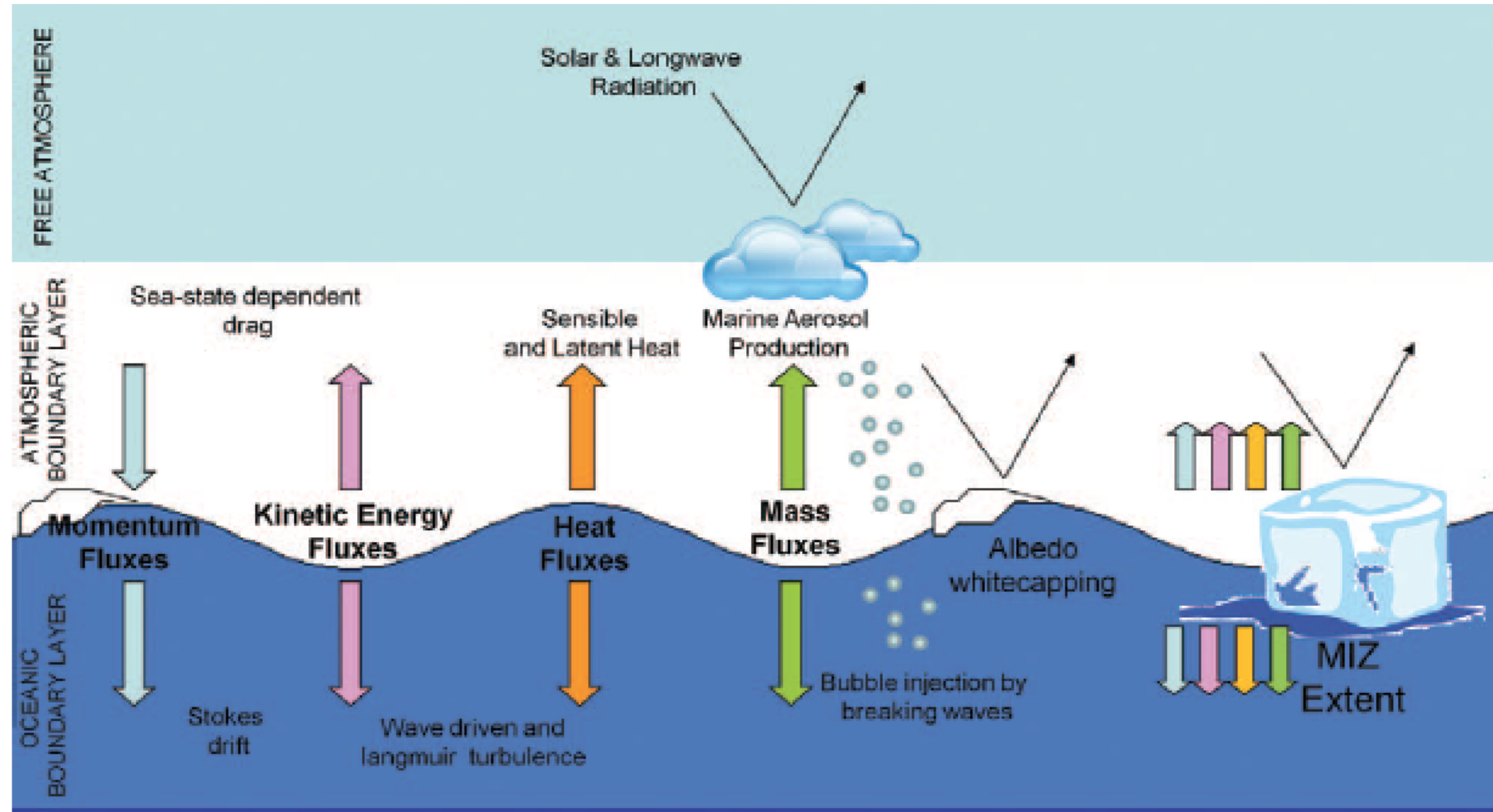


How important to study





How important to study



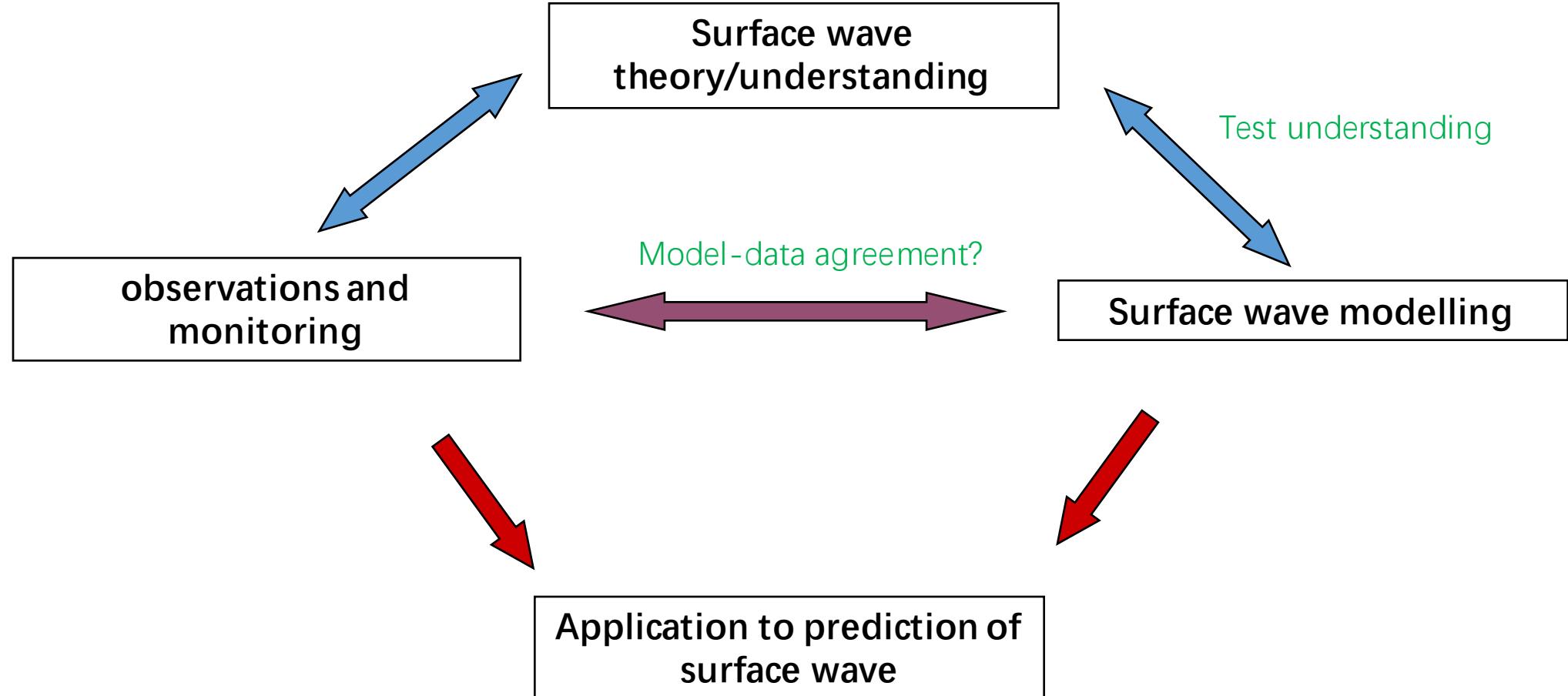


Methods for surface wave study

- Theoretical research
- Physical simulation
- Observation
- Numerical simulation



Numerical Simulation -- Model



Understanding and Prediction



Model

- Scientific model
- Wiki definition:

A scientific model is a simplified abstract view of a complex reality. A scientific model represents empirical objects, phenomena, and physical processes in a logical way. Attempts to formalize the principles of the empirical sciences use an interpretation to model reality, in the same way logicians axiomatize the principles of logic. The aim of these attempts is to construct a formal system for which reality is the only interpretation. The world is an interpretation (or model) of these sciences, only insofar as these sciences are true.



Statistical vs Physical Models

- **Statistical Model**
 - Based on observations, you identify a relationship between two variables. You do not necessarily understand the reason why this relationship exists.
- **Physical Model**
 - Based on the rules of physics, you construct a model that describes the relationships between different physical phenomena.

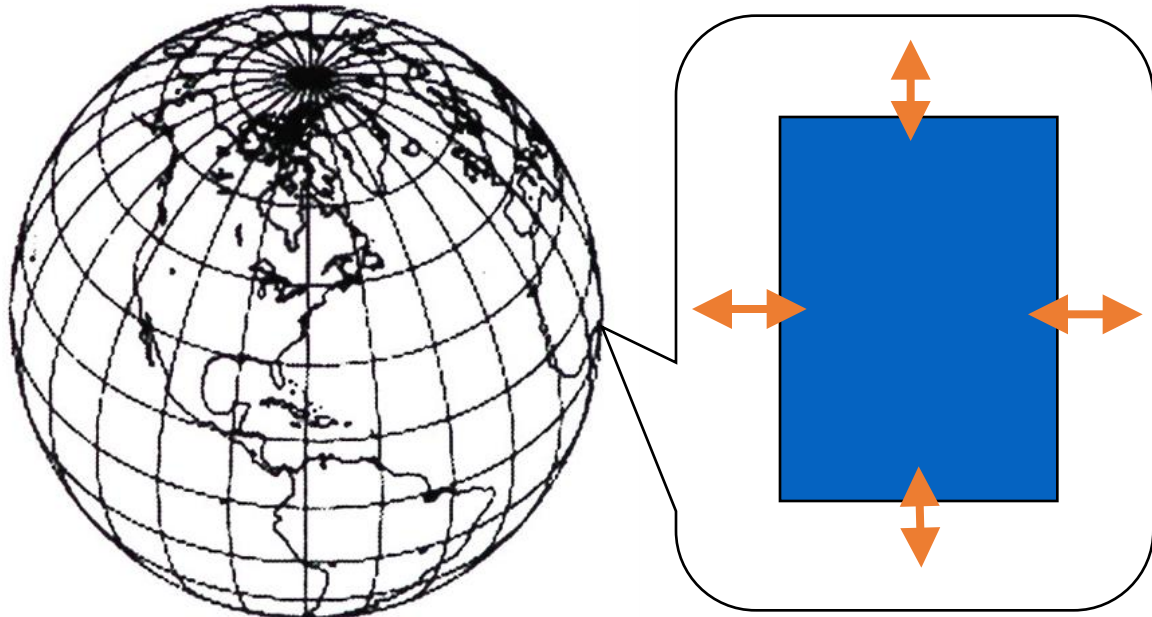


What is a surface wave model?

- A mathematical representation of the many processes that make up the surface wave
- Requires
 - Knowledge of the physical laws that govern surface wave
 - Mathematical expressions for those laws
 - Numerical methods to solve the mathematical expressions on a computer
 - A computer of adequate size to carry out the calculations

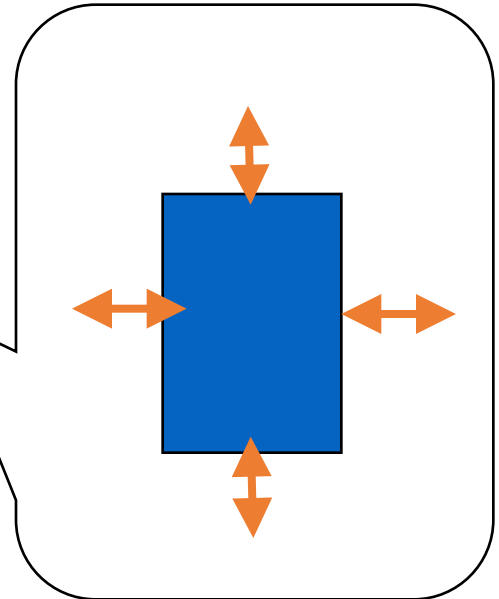
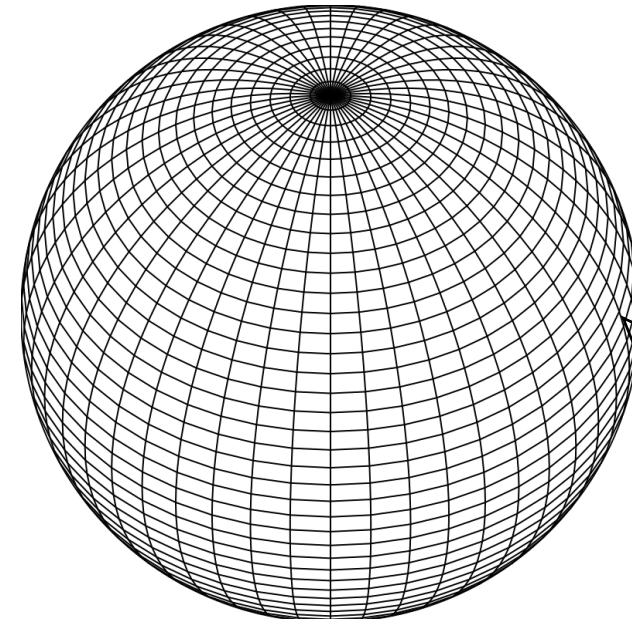
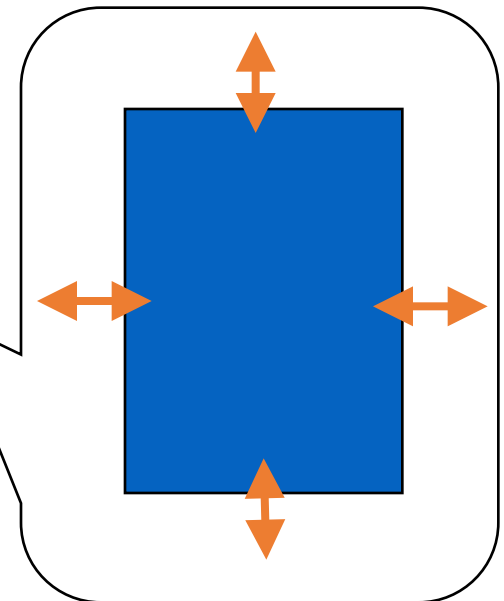


Resolution





Resolution





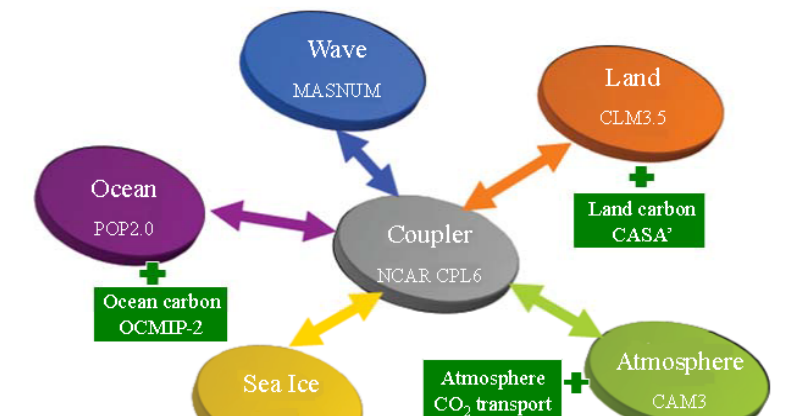
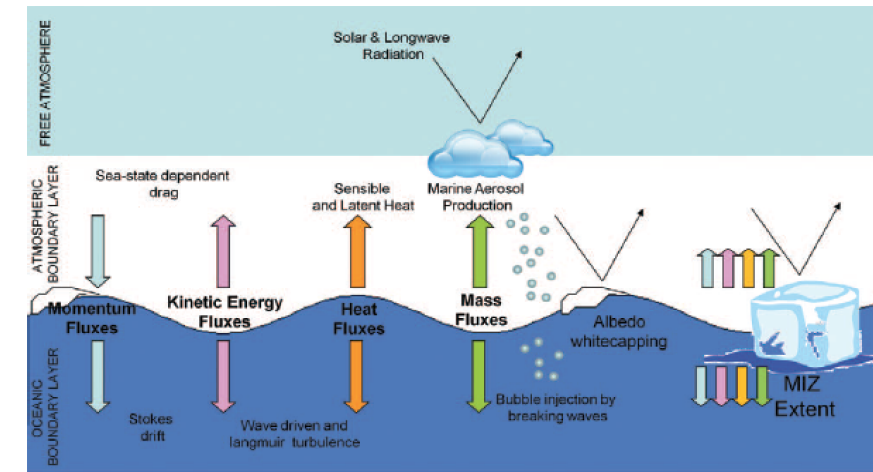
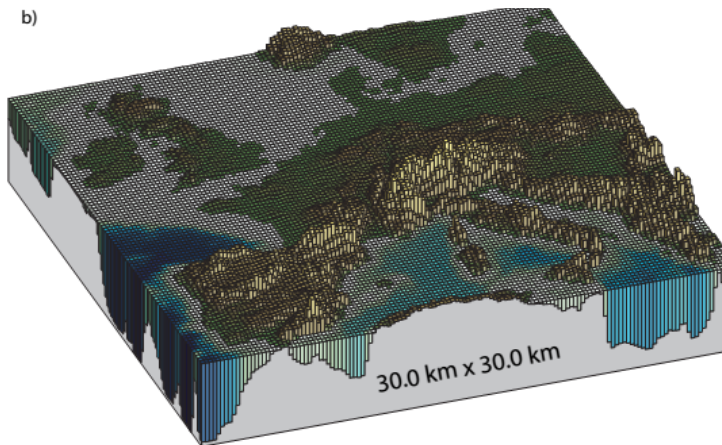
Parameterization

- Important processes smaller than a grid box
- We need to include them by means of parameterization (a largely statistical description of what goes on “inside” the box)
- What is a model to do?
 - Parameterization: Represent the effects of the unresolved processes on the grid. Assume that unresolved processes are at least partly driven by the resolved climate.
 - Similar idea to molecules being summarized statistically by temperature and pressure, but much more complex!



Future prospects

- Higher resolution
- More physical process
- Coupled models





MASNUM

Surface Wave Model



MASNUM surface wave model

- Developed by Key Laboratory of Marine Science and Numerical Modelling (MASNUM)
- Once called LAGFD (Laboratory of Geophysical Fluid Dynamics) wave model
- third-generation surface wave model

Model	Version	Period	Coordinate	Scale	Assimilation	FORTRAN
LAGFD	1.1	1990s	Orthogonal	Regional	No	F77
	-WAM	1.2	2000	Orthogonal	Regional	Yes
MASNUM-WAM	2.1	2005 -2009	Spherical	Regional /Global	No	F77
	2.2	2009 - now	Spherical	Regional /Global	No	F90 Modularized



MASNUM surface wave model

Basic equations:

$$\frac{\partial E}{\partial t} + \left(\frac{C_{g\lambda} + U_\lambda}{R \cos \phi} \right) \frac{\partial E}{\partial \lambda} + \left(\frac{C_{g\phi} + U_\phi}{R} \right) \frac{\partial E}{\partial \phi} - \frac{(C_{g\phi} + U_\phi) \tan \phi}{R} E = SS(E)$$

Where $E = E(K, \lambda, \phi, t)$ is the wave-number spectrum as a function of the vector for wave-number $\vec{K} = (k_\lambda, k_\phi)$, latitude ϕ and longitude λ ; $\vec{U} = (U_\lambda, U_\phi)$ is background current velocity; and $\vec{C}_g = (C_{g\lambda}, C_{g\phi})$ represents the group velocity. The right term of $SS(E)$ consists of the wind input source function, the wave breaking dissipation function, the bottom friction dissipation function, the wave-wave weak nonlinear interaction function and the wave-current interaction. Detailed descriptions of these source functions can be found in the following section.



MASNUM surface wave model

Basic equations:

$$\frac{\partial E}{\partial t} + \left(\frac{C_{g\lambda} + U_\lambda}{R \cos \phi} \right) \frac{\partial E}{\partial \lambda} + \left(\frac{C_{g\phi} + U_\phi}{R} \right) \frac{\partial E}{\partial \phi} - \frac{(C_{g\phi} + U_\phi) \tan \phi}{R} E = SS(E)$$

In spherical coordinates:

$$\frac{d\lambda}{dt} = \frac{C_{g\lambda} + U_\lambda}{R \cos \phi} \quad \frac{d\phi}{dt} = \frac{C_{g\phi} + U_\phi}{R}$$

$$\frac{\partial K}{\partial t} + \frac{C_{g\lambda} + U_\lambda}{R \cos \phi} \frac{\partial K}{\partial \lambda} + \frac{C_{g\phi} + U_\phi}{R} \frac{\partial K}{\partial \phi} + (U_\lambda \sin \theta_1 - U_\phi \cos \theta_1) \tan \phi R^{-1} K \cos \theta_1$$

$$= -\frac{\cos \theta_1}{R \cos \phi} \left(\frac{\partial \sigma}{\partial D} \frac{\partial D}{\partial \lambda} + K \cos \theta_1 \frac{\partial U_\lambda}{\partial \lambda} + K \sin \theta_1 \frac{\partial U_\phi}{\partial \lambda} \right) \\ - \frac{\sin \theta_1}{R} \left(\frac{\partial \sigma}{\partial D} \frac{\partial D}{\partial \phi} + K \cos \theta_1 \frac{\partial U_\lambda}{\partial \phi} + K \sin \theta_1 \frac{\partial U_\phi}{\partial \phi} \right)$$

$$\frac{\partial \theta_1}{\partial t} + \frac{C_{g\lambda} + U_\lambda}{R \cos \phi} \frac{\partial \theta_1}{\partial \lambda} + \frac{C_{g\phi} + U_\phi}{R} \frac{\partial \theta_1}{\partial \phi} + (U_\lambda \cos \theta_1 + U_\phi \sin \theta_1) \tan \phi R^{-1} \cos \theta_1 \\ + C_g \tan \phi R^{-1} \cos \theta_1 \\ = \frac{\sin \theta_1}{R \cos \phi} \left(\frac{1}{K} \frac{\partial \sigma}{\partial D} \frac{\partial D}{\partial \lambda} + \cos \theta_1 \frac{\partial U_\lambda}{\partial \lambda} + \sin \theta_1 \frac{\partial U_\phi}{\partial \lambda} \right) \\ - \frac{\cos \theta_1}{R} \left(\frac{1}{K} \frac{\partial \sigma}{\partial D} \frac{\partial D}{\partial \phi} + \cos \theta_1 \frac{\partial U_\lambda}{\partial \phi} + \sin \theta_1 \frac{\partial U_\phi}{\partial \phi} \right)$$



MASNUM surface wave model

Basic equations:

$$\frac{\partial E}{\partial t} + \left(\frac{C_{g\lambda} + U_\lambda}{R \cos \phi} \right) \frac{\partial E}{\partial \lambda} + \left(\frac{C_{g\phi} + U_\phi}{R} \right) \frac{\partial E}{\partial \phi} - \frac{(C_{g\phi} + U_\phi) \tan \phi}{R} E = SS(E)$$

Source functions:

$$SS = S_{in} + S_{ds} + S_{bo} + S_{nl} + S_{cu}$$

S_{in} : Wind input source function

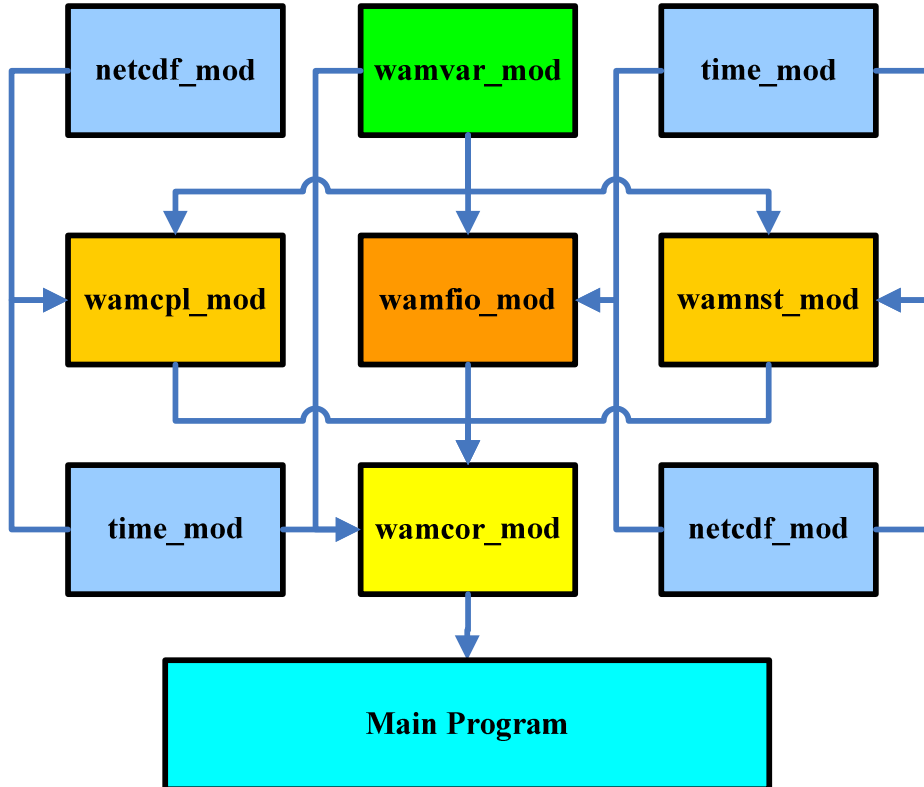
S_{ds} : The dissipation source function

S_{bo} : The bottom dissipation source function

S_{nl} : The nonlinear wave-wave interaction source function

S_{cu} : The wave-current interaction source function

MASNUM surface wave model



- (1) **time_mod** Used to deal with the time.
- (2) **netcdf_mod** Used to input/output data through NetCDF format.
- (3) **wamvar_mod** Include all the global variables used in this model.
- (4) **wamfio_mod** Subroutines for I/O data or model results.
- (5) **wamcpl_mod** Subroutines for coupling w/current model.
- (6) **wamcor_mod** The core subroutines of this model.
- (7) **wamnst_mod** The subroutines for model nesting.

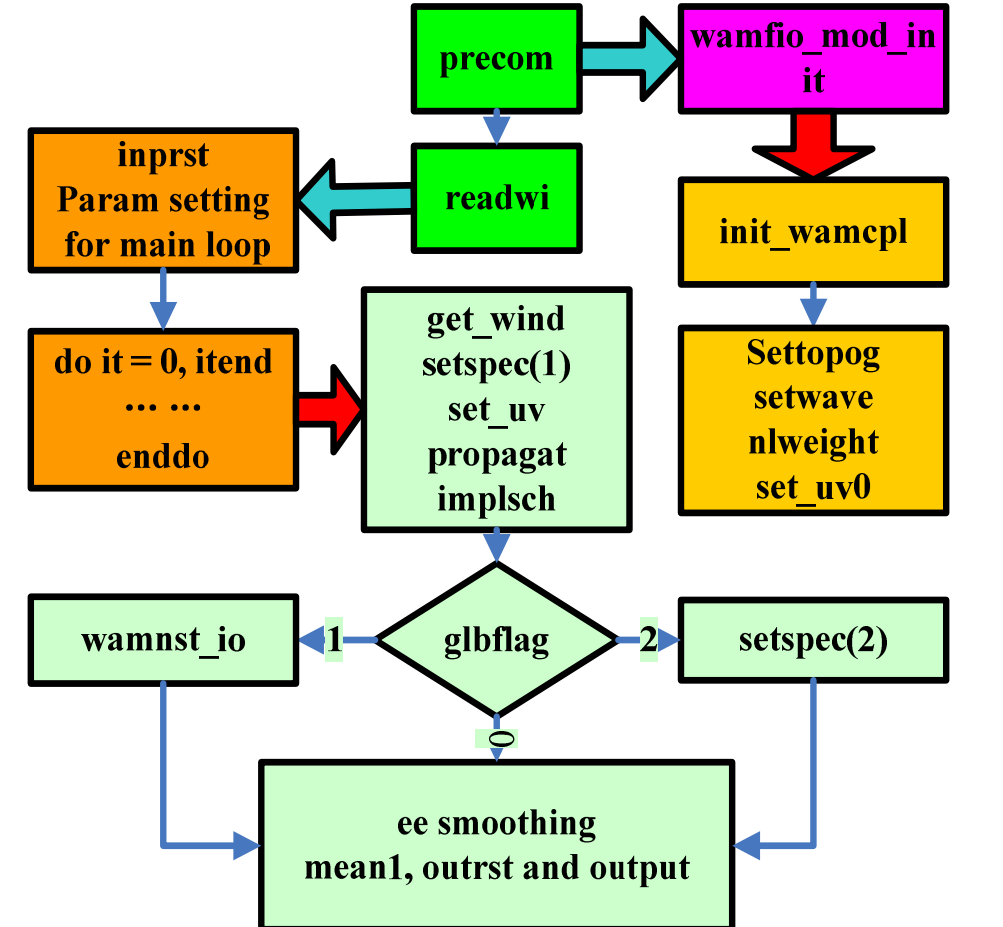
Independent modules: *netcdf_mod, time_mod*

The dependence between different modules



MASNUM surface wave model

```
main program____precom____settopog
                  |____setwave
                  |____nlweight____jafu
      |____readwi____setspec
                  |____propagat____inter
                  |____implsch____mean2
                  ..... glb / setspec / nest
                  |____mean1
                  |____output ...
```



The structure of the MASNUM surface wave model

The flowchart of the main program



How can we setup the MASNUM surface wave model experiments?

- Setup the computation environment
- Modify necessary parameters in “makefile”
- Compile
- Modify necessary parameters in exp1_run.csh and exp2_run.csh
- Run
- Validate the results



Setup the computation environment

- UNIX/Linux/OSX operation system
- Scripting languages: csh
- Compilers: pgi/intel/xlf, support Fortran 90
- MPI: intel mpi/openmpi/mpich
- Other library: NetCDF (version 3.6.2/3.6.3)



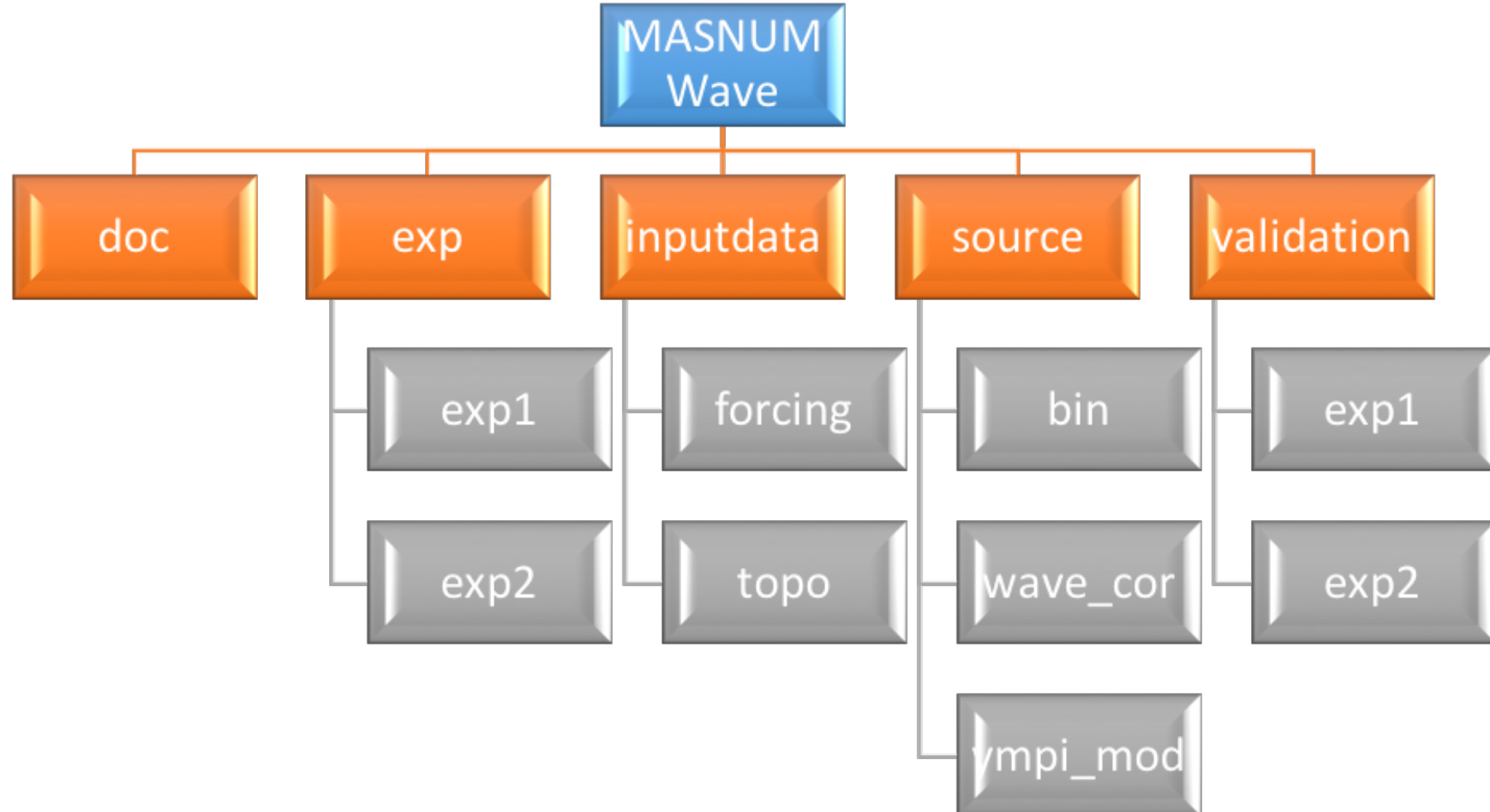
Setup the computation environment

NetCDF version 3.6.3

- **Download:**
- wget <ftp://ftp.unidata.ucar.edu/pub/netcdf/netcdf-3.6.3.tar.gz>
- **Install**
- tar -zxvf netcdf-3.6.3.tar.gz
- cd netcdf-3.6.3
- FC=ifort CC=icc CXX=icpc ./configure –prefix=\$HOME/tools/netcdf_3.6.3
- make
- make check all
- make install



Structure of MASNUM surface wave model for ASC





Compiling procedures

- Enter the directory masnum_wave/source/bin
- Modify the necessary parameters in the “makefile”



Compi

- Enter the directory masr
- Modify the necessary part

```
1 F77 = mpif90
2 LF77OPTS =
3 FFLAGS =
4
5 EXE = masnum.wam mpi
6
7 NETCDF_PATH = /WORK/home/fio_climate1/tools/netcdf/netcdf-3.6.2
8
9 LIBS = -L$(NETCDF_PATH)/lib -lnetcdf -L/usr/local/lib
10
11 INC_PATH = -I$(NETCDF_PATH)/include
12
13 SRC = \
14 netcdf_mod.f90 time_mod.f90 wamvar_mod.f90 wamcpl_mod.f90 \
15 wamfio_mod.f90 wamcor_mod.f90 ympi_mod.f90 wammpi_mod.f90 \
16 masnum_wam_mpi.f90
17
18 INC = \
19 get_wind.inc mixture.inc      precom.inc   wamfio_mod_init.inc \
20 mixture_limit.inc           mixture_wit.inc \
21 implsch.inc    nlweight.inc   propagat.inc \
22 intact.inc     outmix.inc    readwi.inc \
23 inter.inc      output.inc    setspec.inc \
24 io_rest.inc    outwav.inc    settopog.inc \
25 mean1.inc      out_wavmix.inc set_uv.inc \
26 mean2.inc      outwav_t.inc  setwave.inc  outmix_wit.inc
27
28 QSRC=
29
30 VPATH= ../wave_cor/:.../ympi_mod/
31
32 OBJS = ${SRC:.f90=.o}
33 QOBJS= ${QSRC:.f90=.o}
34
35 .SUFFIXES:
36 .SUFFIXES: .f90 .o
37 .f90.o:
38         $(F77) $(INC_PATH) $(FFLAGS) -c $<
39
40
41 $(EXE) : $(INC) $(OBJS) $(QOBJS)
42         $(F77) $(LF77OPTS) -o $@ $(OBJS) $(QOBJS) $(LIBS)
43
44 $(OBJS) $(QOBJS) : $(INC)
45
46 clean:
47         rm -f $(EXE) *.o *.mod
48
49 cleanno:
50         rm -f *.o *.mod
```



Compiling procedures

- Enter the directory masnum_wave/source/bin
- Modify the necessary parameters in the “makefile”

```
1 F77 = mpif90
2 LF77OPTS =
3 FFLAGS =
4
5 EXE = masnum.wam.mpi
6
7 NETCDF_PATH = /WORK/home/fio_climate1/tools/netcdf/netcdf-3.6.2
8
9 LIBS = -L$(NETCDF_PATH)/lib -lncdf -L/usr/local/lib
10
11 INC_PATH = -I$(NETCDF_PATH)/include
12
```



Compiling procedures

- Enter the directory `masnum_wave/source/bin`
- Modify the necessary parameters in the “makefile”
- Command: `make`
- Check the executable file “`masnum.wam.mpi`”



Setup the experiment 1 (exp1)

- Enter the directory `masnum_wave/exp/exp1`
- Modify the necessary parameters in the “`exp1_run.csh`”

```
1#!/bin/tcsh -f
2#
3# ***** Part I. Set parameters for the MASNUM_WAVE model. *****
4#
5#
6# --- If need to make the executable file, set needmake as "YES", else "NO".
7set needmake = "YES"
8#
9# --- Set number of processors for MPI run.
10set nproc = 24
11#
12# --- Path for wave model running.
13set masnum_home = $HOME/szhy/masnum_wave
14#
15# --- File of depth for wave model.
16set depfile = $masnum_home/inputdata/topo/topo_pacific_p15.nc
17#
18# --- File of ice mask for wave model.
19#set icefile = $masnum_home/inputdata/topo/ice_clim_mask.nc
20#
21# --- Path for code, w/subpath: scripts, wave_cor & pre_time
22set src_path = $masnum_home/source
23#
24# --- Path for wind & model setting.
25#     NOTE: end with slash; keep it agree with windtype.
26set wind_path = $masnum_home/inputdata/forcing/
27#
28#
29set title      = "pac_ncep"    # --- Symbol for model output.
30set istime     = 20090101    # --- Integral start time
31set ietime     = 20090301    # --- Integral end time
32set cools_days = 0          # --- The time (days) for cool start.
33set delttm     = 7.5        # --- Length of integral time step, in minutes.
34                                # --- Maximum value is 7.5 in this example
35#
36#
37set wndfreq = 6    # --- The frequency of wind data (hours).
38set wndtype = 3    # --- The wind type:
39                                # 0 for wind in the same grid with model, files by monthly.
40                                # 1 for GFS wind (0.5 * 0.5), no interp.
41                                # 2 for QuikSCAT BLN wind (0.5 * 0.5), interp.
42                                # 3 for NCEP re-anal wind, with interp.
43set outflag = 3    # output wave variables into file multi-records,
44                                # 1 : one file every year,
45                                # 2 : one file every month,
46                                # 3 : one file every day,
47                                # else : one file every run.
48set wiofreq = 24   # --- The output frequency for wave results (hour).
49set ciofreq = 24   # --- The output frequency for current coef.s (hour).
50set rstfreq = 24   # --- The output frequency for model restart (hour).
51
```

```
52#
53# ***** PART II. Prepare work directory, executable files, *****
54# @@@ NOTE: The following part is not necessary to change, just keep them. @@@
55#
56#
57set BIN = $masnum_home/source/bin
58set EXP = `pwd`
59if ($needmake == "YES")then
60  cd $BIN
61  make -f makefile clean
62  make -f makefile
63endif
64cd $EXP
65#
66#
67rm -rf masnum.wam.mpi wamyyz.nc ice_clim_mask.nc wave_rest.nc
68cp $BIN/masnum.wam.mpi masnum.wam.mpi
69ln -s $depfile           wamyyz.nc
70#ln -s $depfile           ice_clim_mask.nc
71#
72#
73#
74#
75cat > ctlparams << EOF
76&CTLPARAMS
77data_path      = ""
78wind_path      = "$wind_path",
79TITLE          = "$title" ,
80CISTIME         = $istime ,
81CIETIME         = $ietime ,
82COOLS_DAYS     = $cools_days ,
83DELTTM          = $delttm ,
84WNDFREQ         = $wndfreq ,
85WNDTYPE         = $wndtype ,
86OUTFLAG         = $outflag ,
87WIOFREQ         = $wiofreq ,
88CIOFREQ         = $ciofreq ,
89RSTFREQ         = $rstfreq
90/
91EOF
92#
93#
94#
95mpirun -np $nproc ./masnum.wam.mpi > out.qrunout
96#
97#
98#
99exit
100#
101#
102# ***** THE END *****
```

```
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35#
36#
37set wndfreq = 6   # --- The frequency of wind data (hours).
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```
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62  make -f makefile
63endif
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65#
66#
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69cp $BIN/masnum.wam.mpi masnum.wam.mpi
70ln -s $depfile           wamyyz.nc
71#ln -s $depfile           ice_clim_mask.nc
72#
73#
74=====
75cat > ctlparams << EOF
76#&CTLPARAMS
77data_path   =
78wind_path   = "$wind_path",
79TITLE       = "$title" ,
80CISTIME     = $istime ,
81CIETIME     = $ietime ,
82COOLS_DAYS = $cools_days ,
83DELTMM     = $delttm ,
84WNDFREQ    = $wndfreq ,
85WNDTYPE    = $wndtype ,
86OUTFLAG    = $outflag ,
87WIOFREQ    = $wiofreq ,
88CIOFREQ    = $ciofreq ,
89RSTFREQ    = $rstfreq
90/
91EOF
92#
93=====
94#
95mpirun -np $nproc ./masnum.wam.mpi > out.qrunout
96#
97#
98#
99exit
100#
101#
102# ***** THE END *****
```

Very important
Control file



Setup the experiment 1 (exp1)

- Enter the directory `masnum_wave/exp/exp1`
- Modify the necessary parameters in the “`exp1_run.csh`”
- Submit the shell “`exp1_run.csh`”
- Validate the results
 - Compare the variable “`hs`” in the output files



Setup the experiment 1 (exp1)

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- Modify the necessary parameters in the “exp1_run.csh”
- Submit the shell “exp1_run.csh”
- Validate the results
 - Compare the variable “hs”

```
Macintosh:exp1 songzhenya$ ./compare_exp1
compare HS between pac_ncep_wav_20090228.nc and
pac_ncep_wav_20090228_stardard.nc
Step 1: Open file pac_ncep_wav_20090228.nc
Step 1 Success
Step 2: Open file pac_ncep_wav_20090228_stardard.nc
Step 2 Success
Step 3
Step 3.1 Compare missing_value
Step 3.1 Success
Step 3.2 Compare scale_factor
Step 3.2 Success
Step 3.3 Compare HS
Step 3.3 Success
Compare Success
Macintosh:exp1 songzhenya$ █
```



Setup the experiment 1 (exp1)

- Enter the directory masnum_wave/exp/exp1
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- Submit the shell “exp1_run.csh”
- Validate the results
 - Compare the variable

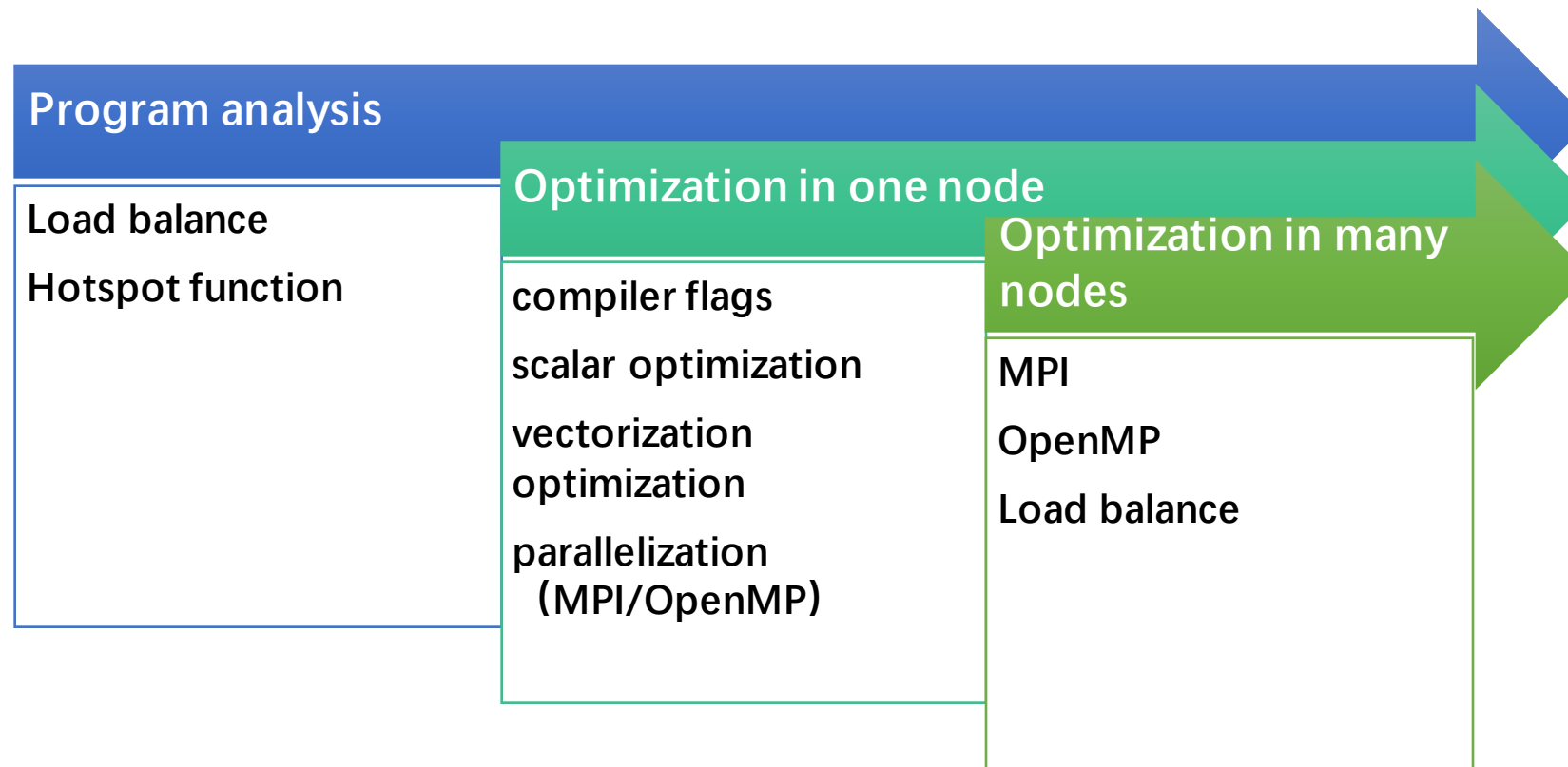
```
Macintosh:exp1 songzhenya$ ./compare_exp1
compare HS between pac_ncep_wav_20090228.nc and
pac_ncep_wav_20090228_standard.nc
Step 1: Open file pac_ncep_wav_20090228.nc
Step 1 Success
Step 2: Open file pac_ncep_wav_20090228_standard.nc
Step 2 Success
Step 3
Step 3.1 Compare missing_value
Step 3.1 Success
Step 3.2 Compare scale_factor
Step 3.2 Success
Step 3.3 Compare HS
Error! HS do not match at (i,j) = 1 , 1
Macintosh:exp1 sonazhenya$ █
```



Suggestions



Suggestion for optimization





nipic.com/HRE

Thank You!

