WRF Registry and Examples

John Michalakes, NREL

Michael Duda, NCAR

Dave Gill, NCAR

WRF Software Architecture Working Group

Outline

Registry Mechanics

• Examples

Introduction – Intended Audience

- Intended audience for this tutorial session: scientific users and others who wish to:
 - Understand overall design concepts and motivations
 - Work with the code
 - Extend/modify the code to enable their work/research
 - Address problems as they arise
 - Adapt the code to take advantage of local computing resources

WRF Software Architecture



Registry

- Hierarchical software architecture
 - Insulate scientists' code from parallelism and other architecture/implementation-specific details
 - Well-defined interfaces between layers, and external packages for communications, I/O, and model coupling facilitates code reuse and exploiting of community infrastructure, e.g. ESMF.

WRF Registry

- "Active data-dictionary" for managing WRF data structures
 - Database describing attributes of model state, intermediate, and configuration data
 - Dimensionality, number of time levels, staggering
 - Association with physics
 - I/O classification (history, initial, restart, boundary)
 - Communication points and patterns
 - Configuration lists (e.g. namelists)
 - Nesting up- and down-scale interpolation

WRF Registry

- "Active data-dictionary" for managing WRF data structures
 - Program for auto-generating sections of WRF from database:
 - <u>2000 3000</u> Registry entries 😿 <u>300-thousand</u> lines of automatically generated WRF code
 - Allocation statements for state data and 11 data
 - Interprocessor communications: Halo and periodic boundary updates, transposes
 - Code for defining and managing run-time configuration information
 - Code for forcing, feedback, shifting, and interpolation of nest data

WRF Registry

- Why?
 - Automates time consuming, repetitive, error-prone programming
 - Insulates programmers and code from package dependencies
 - Allow rapid development
 - Documents the data
- A Registry file is available for each of the dynamical cores, plus special purpose packages
- Reference: Description of WRF Registry,

http://www.mmm.ucar.edu/wrf/WG2/software_v2

Registry Data Base

- Currently implemented as a text file: Registry/Registry.EM_COMMON
- Types of entry:
 - *Dimspec* Describes dimensions that are used to define arrays in the model
 - *State* Describes state variables and arrays in the domain structure
 - **/1** Describes local variables and arrays in solve
 - *Typedef* Describes derived types that are subtypes of the domain structure

Registry Data Base

- Types of entry:
 - *Rconfig* Describes a configuration (e.g. namelist) variable or array
 - *Package* Describes attributes of a package (e.g. physics)
 - *Halo* Describes halo update interprocessor communications
 - *Period* Describes communications for periodic boundary updates
 - *Xpose* Describes communications for parallel matrix transposes
 - *Include* Similar to a CPP #include file

#	Type Sym	Dims	Use	Tlev Sta	ag IO	Dname	Descrip
state	real u	ikjb	dyn_em	2 X	i01rhusdf	יישיי	"X WIND COMPONENT"

- Elements
 - *Entry*. The keyword "state"
 - *Type*: The type of the state variable or array (real, double, integer, logical, character, or derived)
 - *Sym*: The symbolic name of the variable or array
 - *Dims*: A string denoting the dimensionality of the array or a hyphen (-)
 - *Use*: A string denoting association with a solver or 4D scalar array, or a hyphen
 - *NumTLev*: An integer indicating the number of time levels (for arrays) or hypen (for variables)

#	Type Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
state	real u	ikjb	dyn_em	2	x	i01rhusdf	ייטיי	"X WIND COMPONENT"

- Elements
 - Stagger. String indicating staggered dimensions of variable (X, Y, Z, or hyphen)
 - *IO*: String indicating whether and how the variable is subject to I/
 O and Nesting
 - *DName*: Metadata name for the variable
 - Units: Metadata units of the variable
 - *Descrip*: Metadata description of the variable

#	Type Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
state	real u	ikjb	dyn_em	2	х	i01rh <mark>usdf</mark>	"ט"	"X WIND COMPONENT"

- This single entry results in over 100 lines of code automatically added to more than 40 different locations in the WRF model, the real and ideal initialization programs, and in the WRF-Var package
- Nesting code to interpolate, force, feedback, and smooth u
- Addition of u to the input, restart, history, and LBC I/O streams

#	Type Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
state	real u	ikjb	dyn_em	2	x	i01rhusdf	"ט"	"X WIND COMPONENT"

Declaration and dynamic allocation of arrays in TYPE(domain)

Two 3D state arrays corresponding to the 2 time levels of U u_1 (ims:ime , kms:kme , jms:jme) u_2 (ims:ime , kms:kme , jms:jme)

#	Type Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
state	real u	ikjb	dyn_em	2	x	i01rhusdf	"ט"	"X WIND COMPONENT"

Declaration and dynamic allocation of arrays in TYPE(domain)

Eight LBC arrays for boundary and boundary tendencies (dimension example for x BC)

u_b[xy][se] (jms:jme, kms:kme, spec_bdy_width, 4)
u_bt[xy][se] (jms:jme, kms:kme, spec_bdy_width, 4)

#	Type Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
	real -	2				-		-
state	real qv	ikjitb	moist	T	-	i01rhusdf	"QVAPOR"	"VAPOR MR"
state	real qo	ikj <mark>f</mark> tb	moist	1	-	i01rhusdf	"QCLOUD"	"CLOUD MR"

Collections of 3D arrays, such as QVAPOR and QCLOUD, may be placed in a 4D array (such as moist)

The "f" (FOUR dimensional) character states that this is part of an amalgamated array structure

#	Туре	Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
state	real	_	ikjftb	moist	1	-	-	-	-
state	real	qv	ikj <mark>f</mark> tb	moist	1	-	i01rhusdf	"QVAPOR"	"VAPOR MR"
state	real	qc	ikj <mark>f</mark> tb	moist	1	-	i01rhusdf	"QCLOUD"	"CLOUD MR"

Several "4D" arrays already exist

moist – microphysics species

scalar – primarily used as number concentration

tracer – massless field to advect, such as for trajectories

chem - all of the chemical constituents

First essentially "blank line" for each 4D array is mandatory

#	Туре	Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
state	real	qv	ikjftb ikj <mark>f</mark> tb ikj <mark>f</mark> tb	moist	1	-	- i01rhusdf i01rhusdf	- "QVAPOR" "QCLOUD"	- "VAPOR MR" "CLOUD MR"

No space for 4D arrays is allocated unless explicitly requested in a package declaration in the Registry file

package	passiveqv	<pre>mp_physics==0</pre>	-	moist:qv
package	kesslerscheme	<pre>mp_physics==1</pre>	-	moist:qv,qc,qr
package	linscheme	<pre>mp_physics==2</pre>	-	moist:qv,qc,qr,qi,qs,qg
package	wsm3scheme	<pre>mp_physics==3</pre>	-	moist:qv,qc,qr
package	wsm5scheme	<pre>mp_physics==4</pre>	-	moist: qv ,qc,qr,qi,qs

#	Type Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
state	real -	ikjftb	moist	1	-	-	-	-
state	real qv	ikjf <mark>t</mark> b	moist	1	-	i01rhusdf	"QVAPOR"	"VAPOR MR"
state	real qc	ikjf <mark>t</mark> b	moist	1	-	i01rhusdf	"QCLOUD"	"CLOUD MR"

The "t" (TENDENCY) character indicates that automatic generation of a full 3d tendency array is required as an I1 type array

- real,DIMENSION(grid%sm31:grid%em31, &
 - grid%sm32:grid%em32, &
 - grid%sm33:grid%em33, &

num_moist) :: moist_tend

State Entry: Defining a variable-set for an I/O stream

• Fields are added to a variable-set on an I/O stream in the Registry

# Туре	e Sym	Dims	Use	Tlev	Stag	IO Dr.	ame	Descrip
state real	Lu	ikjb	dyn_ei	m 2	x	i01rhusdf	"U"	"X WIND COMPONENT"

<u>IO</u> is a string that specifies if the variable is to be subject to initial, restart, history, or boundary I/O. The string may consist of 'h' (subject to history I/O), 'i' (initial dataset), 'r' (restart dataset), or 'b' (lateral boundary dataset). The 'h', 'r', and 'i' specifiers may appear in any order or combination. State Entry: Defining a variable-set for an I/O stream

• Fields are added to a variable-set on an I/O stream in the Registry

#	Type Sym	Dims	Use T	lev	Stag	IO D	name	Descrip
state	real u	ikjb	dyn_em	2	x (i01rhusdf	ייטיי	"X WIND COMPONENT"

The 'h' and 'i' specifiers may be followed by an optional integer string consisting of '0', '1', ..., '9' Zero denotes that the variable is part of the principal input or history I/ O stream. The characters '1' through '9' denote one of the auxiliary input or history I/O streams.

usdf refers to nesting options: u = UP, d = DOWN, s = SMOOTH, f = FORCE

State Entry: Defining Variable-set for an I/O stream

irh -- The state variable will be included in the WRF model input, restart, and history I/O streams

irh13 -- The state variable has been added to the first and third auxiliary history output streams; it has been removed from the principal history output stream, because zero is not among the integers in the integer string that follows the character 'h'

State Entry: Defining Variable-set for an I/O stream

rh01 -- The state variable has been added to the first auxiliary history output stream; it is also retained in the principal history output

i205hr -- Now the state variable is included in the principal input stream as well as auxiliary inputs 2 and 5. Note that the order of the integers is unimportant. The variable is also in the principal history output stream

State Entry: Defining Variable-set for an I/O stream

- ir12h -- No effect; there is only 1 restart data stream
- i01 -- Data goes into real and into WRF
- **i1** -- Data goes into real only

#TypeSymHow setNentriesDefaultrconfiginteger spec_bdy_widthnamelist,bdy_control11

- This defines namelist entries
- Elements
 - *Entry*. the keyword "rconfig"
 - *Type*: the type of the namelist variable (integer, real, logical, string)
 - *Sym*: the name of the namelist variable or array
 - How set: indicates how the variable is set: e.g. namelist or derived, and if namelist, which block of the namelist it is set in

#	Туре	Sym	How set	Nentries	Default
rconfig	integer	<pre>spec_bdy_width</pre>	<pre>namelist,bdy_control</pre>	1	1

- This defines namelist entries
- Elements
 - *Nentries*: specifies the dimensionality of the namelist variable or array. If 1 (one) it is a variable and applies to all domains; otherwise specify max_domains (which is an integer parameter defined in module_driver_constants.F).
 - *Default*: the default value of the variable to be used if none is specified in the namelist; hyphen (-) for no default

ш		a	T T T T T		D. C. 14
#	Туре	Sym	How set	Nentries	Default
rconfig	integer	spec_bdy_width	namelist,bdy_control	1	1

- Result of this Registry Entry:
 - Define an namelist variable
 "spec_bdy_width" in the bdy_control section of namelist.input
 - Type integer (others: real, logical, character)
 - If this is first entry in that section, define "bdy_control" as a new section in the namelist.input file
 - Specifies that bdy_control applies to all domains in the run

File: namelist	.input
&bdy_control	
spec_bdy_width	= 5,
spec_zone	= 1,
relax_zone	= 4,
/	

#	Type	Sym	How set	Nentries	Default
rconfig	integer	<pre>spec_bdy_width</pre>	namelist,bdy_control	1	1

- Result of this Registry Entry:
 - if Nentries is "max_domains" then the entry in the namelist.input file is a comma-separate list, each element of which applies to a separate domain
 - The single entry in the Registry file applies to each of the separate domains

File: namelist.input
&bdy control
$spec_bdy_width = 5,$
spec_zone = 1,
relax_zone = 4,
· · · · /

#	Туре	Sym	How set	Nentries	Default
rconfig	integer	<pre>spec_bdy_width</pre>	namelist,bdy_control	1	1

- Result of this Registry Entry:
 - Specify a default value of "1" if nothing is specified in the namelist.input file
 - In the case of a multi-process run, generate code to read in the bdy_control section of the namelist.input file on one process and broadcast the value to all other processes

File: namelist	.input
&bdy control	
spec_bdy_width	= 5,
spec_zone	= 1,
relax_zone	= 4,

Package Entry

• Elements

- Entry. the keyword "package",
- *Package name*: the name of the package: e.g. "kesslerscheme"
- Associated rconfig choice: the name of a rconfig variable and the value of that variable that choses this package

<pre># specification of microphysics options</pre>							
package	passiveqv	<pre>mp_physics==0</pre>	-	moist:qv			
package	kesslerscheme	<pre>mp_physics==1</pre>	-	moist:qv,qc,qr			
package	linscheme	mp_physics==2	-	moist:qv,qc,qr,qi,qs,qg			
package	ncepcloud3	mp_physics==3	-	moist:qv,qc,qr			
package	ncepcloud5	mp_physics==4	-	moist:qv,qc,qr,qi,qs			
# namelist entry that controls microphysics option							
rconfig	integer m	p_physics name	list,phy	sics max_domains 0			

Package Entry

• Elements

- *Package state vars*: unused at present; specify hyphen (-)
- Associated variables: the names of 4D scalar arrays (moist, chem, scalar) and the fields within those arrays this package uses, and the state variables (state:u_gc, ...)

<pre># specification of microphysics options</pre>							
package	passiveqv	<pre>mp_physics==0</pre>	-	moist:qv			
package	kesslerscheme	<pre>mp_physics==1</pre>	-	moist:qv,qc,qr			
package	linscheme	<pre>mp_physics==2</pre>	-	moist:qv,qc,qr,qi,qs,qg			
package	ncepcloud3	<pre>mp_physics==3</pre>	-	moist:qv,qc,qr			
package	ncepcloud5	mp_physics==4	-	moist:qv,qc,qr,qi,qs			
<pre># namelist entry that controls microphysics option</pre>							
rconfig	integer m	p_physics name	list,phy	sics max_domains 0			

Package Entry

```
USE module_state_descriptions
. . .
Micro_select : SELECT CASE ( mp_physics )
   CASE ( KESSLERSCHEME )
      CALL kessler ( ...
   CASE ( THOMPSON )
      CALL mp gt driver ( ...
   . . .
END SELECT micro select
```

Packages define automatically enumerated types to avoid the usual tests (i.e. option #17 for microphysics)

Halo Entry

- Elements
 - Entry: the keyword "halo",
 - *Communication name*: given to the particular communication, must be identical in the source code (case matters!)
 - Associated dynamical core: dyn_em XOR dyn_nmm are acceptable
 - Stencil size: 4, or $(2n+1)^2-1$ (i.e. 8, 24, 48; semi-colon separated)
 - *Which variables*: names of the variables





Halo Entry

- Elements
 - Entry: the keyword "halo",
 - *Communication name*: given to the particular communication, must be identical in the source code (case matters!)
 - Associated dynamical core: dyn_em XOR dyn_nmm are acceptable
 - Stencil size: 4, or $(2n+1)^2-1$ (i.e. 8, 24, 48; semi-colon separated)
 - Which variables: names of the variable

Halo update communications
halo HALO_EM_TKE_C dyn_em 4:ph_2,phb

HALO Entry

```
Place communication in dyn_em/solve_em.F
```

```
#ifdef DM_PARALLEL
# include "HALO_EM_TKE_C.inc"
#endif
```

Halo update communications
halo HALO_EM_TKE_C dyn_em 4:ph_2,phb

PERIOD and XPOSE Entry

Elements

- *Entry*. the keyword "period" or "xpose" (transpose)
- *Communication name*: given to the particular communication, must be identical in the source code (case matters!)
- Associated dynamical core: dyn_em XOR dyn_nmm are acceptable
- *Stencil size for period:* # rows and columns to share for periodic lateral BCs
- *Which variables for period*: names of the variables (comma separated)
- Which variables for xpose: original variable (3d), x-transposed and y-transposed fields

Period update communications
period PERIOD_EM_COUPLE_A dyn_em 2:mub,mu_1,mu_2

Transpose update communications
xpose XPOSE_POLAR_FILTER_TOPO dyn_em t_init,t_xxx,dum_yyy

Registry IO: registry.io_boilerplate

- include method to populate Registry without duplicating information which is prone to administrative mismanagement
 - *Entry*: the keyword "include"
 - *Name*: file name to include in the Registry file

Entry Name include registry.io_boilerplate
Registry IO: registry.io_boilerplate

- rconfig namelist entries
 - *Entry*. the keyword "rconfig",
 - *Type*: integer, logical, real
 - Symbol: name of variable in namelist
 - *How set:* name of the resident record *(usually)*
 - Number of entries: either "1" or "max_domains"
 - *Default value*: what to define if not in namelist.input file
 - NOT REQUIRED name and description: for self documentation purposes

Entry	Туре	Sym	How set	
rconfig	character	auxinput5_inname	namelist,time_control	
		_	_	
Num Entri	es	Default		
1 "auxinput5_d <domain>_<date>"</date></domain>				

<domain> expanded to 2-digit domain identifier
<date> expanded to the usual WRF "years down to seconds" date string

Registry IO: registry io boilerplate

Sym

auxinput5 outname auxinput5 inname auxinput5 interval mo auxinput5 interval d auxinput5 interval h auxinput5 interval m auxinput5 interval s auxinput5 interval auxinput5 begin y auxinput5 begin mo auxinput5 begin d auxinput5 begin h auxinput5 begin m auxinput5 begin s auxinput5 end y auxinput5 end mo auxinput5 end d auxinput5 end h auxinput5 end m auxinput5 end s io form auxinput5

How set

namelist, time control namelist,time control namelist, time control

Registry IO: registry.io_boilerplate

Entry	Туре	Sym	How set
rconfig	integer	io_form_input	namelist,time_control
rconfig	integer	io_form_history	namelist,time_control
rconfig	integer	io_form_restart	namelist,time_control
rconfig	integer	io_form_boundary	$namelist, time_control$
rconfig	integer	io_form_auxinput1	namelist,time_control
rconfig	integer	io_form_auxinput2	namelist,time_control
rconfig	integer	io_form_auxinput3	namelist,time_control
rconfig	integer	io_form_auxinput4	namelist,time_control
rconfig	integer	io_form_auxinput5	namelist,time_control
rconfig	integer	io_form_auxinput6	namelist,time_control
rconfig	integer	io_form_auxinput7	namelist,time_control
rconfig	integer	io_form_auxinput8	namelist,time_control
rconfig	integer	<pre>io_form_auxinput9</pre>	namelist,time_control
rconfig	integer	io_form_auxinput24	namelist,time_control
rconfig	integer	io_form_gfdda	namelist,fdda
rconfig	integer	io_form_auxinput11	namelist,time_control

For any given WRF model fcst, users have access to these input streams

Registry IO: registry.io_boilerplate

Entry	Туре	Sym	How set	
rconfig rconfig rconfig rconfig rconfig rconfig rconfig rconfig rconfig rconfig rconfig	integer integer integer integer integer integer integer integer integer integer	<pre>io_form_auxhist1 io_form_auxhist2 io_form_auxhist3 io_form_auxhist4 io_form_auxhist5 io_form_auxhist6 io_form_auxhist7 io_form_auxhist8 io_form_auxhist8 io_form_auxhist10 io_form_auxhist11</pre>	<pre>namelist,time_control namelist,time_control namelist,time_control namelist,time_control namelist,time_control namelist,time_control namelist,time_control namelist,time_control namelist,time_control namelist,time_control namelist,time_control</pre>	and access to these output streams
rconfig	integer	io_form_auxhist24	namelist,time_control	

Registry Data Base - Review

- Currently implemented as a text file: Registry/Registry.EM_COMMON
- Types of entry:
 - *Dimspec* Describes dimensions that are used to define arrays in the model
 - *State* Describes state variables and arrays in the domain structure
 - **/1** Describes local variables and arrays in solve
 - *Typedef* Describes derived types that are subtypes of the domain structure

Registry Data Base - Review

- Types of entry:
 - *Rconfig* Describes a configuration (e.g. namelist) variable or array
 - *Package* Describes attributes of a package (e.g. physics)
 - *Halo* Describes halo update interprocessor communications
 - *Period* Describes communications for periodic boundary updates
 - *Xpose* Describes communications for parallel matrix transposes
 - *include* Similar to a CPP #include file

Outline

Registry Mechanics

• Examples

- 0) Add output without recompiling
- 1) Add a variable to the namelist
- 2) Add an array
- 3) Compute a diagnostic
- 4) Add a physics package

Example 0: Add output without recompiling

Edit the namelist.input file, the time_control namelist record
 iofields_filename = "myoutfields.txt" (MAXDOM)
 io_form_auxhist24 = 2 (choose an available stream)
 auxhist24_interval = 10 (MAXDOM, every 10 minutes)

- Place the fields that you want in the named text file myoutfields.txt
 +: h: 24: RAINC, RAINNC
- Where "+" means ADD this variable to the output stream, "h" is the history stream, and "24" is the stream number

Example 0: Zap output without recompiling

Place the fields that you want in the named text file myoutfields.txt
 -: h: 0: W, PB, P

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Where "-" means REMOVE this variable from the output stream, "h" is the history stream, and "0" is the stream number (standard WRF history file)

- Use the examples for the rconfig section of the Registry
- Find a namelist variable similar to what you want
 - Integer vs real vs logical vs character
 - Single value vs value per domain
 - Select appropriate namelist record
- Insert your mods in all appropriate Registry files

- Remember that ALL Registry changes require that the WRF code be cleaned and rebuilt
 - ./clean -a
 - ./configure
 - ./compile em_real

• Adding a variable to the namelist requires the inclusion of a new line in the Registry file:

rconfig integer my_option_1 namelist,time_control 1 0 - "my_option_1" "test namelist option" rconfig integer my_option_2 namelist,time_control max_domains 0

• Accessing the variable is through an automatically generated function:

```
USE module_configure
INTEGER :: my_option_1 , my_option_2
```

```
CALL nl_get_my_option_1( 1, my_option_1 )
CALL nl_set_my_option_2( grid%id, my_option_2 )
```

• You also have access to the namelist variables from the grid structure ...

```
SUBROUTINE foo (grid , ... )
USE module_domain
TYPE(domain) :: grid
print *,grid%my_option_1
```

• ... and you also have access to the namelist variables from config_flags

```
SUBROUTINE foo2 ( config_flags , ... )
```

USE module_configure TYPE(grid_config_rec_type) :: config_flags

print *,config_flags%my_option_2

• What your variable looks like in the namelist.input file

&time control
run days $= 0,$
$run_{hours} = 0,$
run_minutes = 40,
$run_seconds = 0,$
start_year = 2006, 2006, 2006,
$my_option_1 = 17$
my_option_2 = 1, 2, 3

Examples

- 1) Add a variable to the namelist
- 2) Add an array to solver, and IO stream
- 3) Compute a diagnostic
- 4) Add a physics package

- Adding a state array to the solver, requires adding a single line in the Registry
- Use the previous Registry instructions for a state or 11 variable

- Select a variable similar to one that you would like to add
 - 1d, 2d, or 3d
 - Staggered (X, Y, Z, or not "-", *do not leave blank*)
 - Associated with a package
 - Part of a 4d array
 - Input (012), output, restart
 - Nesting, lateral forcing, feedback

- Copy the "similar" field's line and make a few edits
- Remember, no Registry change takes effect until a "clean -a" and rebuild

state	real h_diabatic ikj misc 1 – r "h_diabatic" "PREVIOUS TIMESTEP CONDENSATIONAL HEATING"	١
state	real msft ij misc 1 - i012rhdu=(copy_fcnm) "MAPFAC_M" "Map scale factor on mass grid"	١
state	real ht ij misc 1 - i012rhdus "HGT" "Terrain Height"	١
state	real ht_input ij misc 1 - - "HGT_INPUT" "Terrain Height from FG Input File"	١
state	real TSK_SAVE ij misc 1 – – "TSK_SAVE" "SURFACE SKIN TEMPERATURE" "K"	١

 Always modify Registry.*core_name_*COMMON or Registry.*core_name*, where *core_name* might be EM

state	real h_diabatic ikj misc 1 – r "h_diabatic" "PREVIOUS TIMESTEP CONDENSATIONAL HEATING"	١
state	real msft ij misc 1 - i012rhdu=(copy_fcnm) "MAPFAC_M" "Map scale factor on mass grid"	١
state	real ht ij misc 1 - i012rhdus "HGT" "Terrain Height"	١
state	real ht_input ij misc 1 - - "HGT_INPUT" "Terrain Height from FG Input File"	١
state	real TSK_SAVE ij misc 1 – – "TSK_SAVE" "SURFACE SKIN TEMPERATURE" "K"	١

- Add a new 3D array that is sum of all moisture species, called all_moist, in the Registry.EM_COMMON
 - Type: real
 - Dimensions: 3D and ikj ordering, not staggered
 - Supposed to be output only: h
 - Name in netCDF file: ALL_MOIST

state real all_moist ikj \
dyn_em 1 - h \
"ALL_MOIST" \
"sum of all of moisture species" \
"kg kg-1"

- Registry state variables become part of the derived data structure usually called grid inside of the WRF model.
- WRF model top \rightarrow integrate \rightarrow solve_interface \rightarrow solve
- Each step, the grid construct is carried along for the ride
- No source changes for new output variables required until below the solver routine

- Top of solve_em.F
- grid is passed in
- No need to declare any new variables, such as all_moist

```
!WRF:MEDIATION_LAYER:SOLVER
SUBROUTINE solve_em ( grid , &
    config_flags , &
```

- The solve routine calls first_rk_step_part1
- grid is passed in
- No need to pass any variables, such as all_moist

```
!WRF:MEDIATION_LAYER:SOLVER
CALL first_rk_step_part1( grid , &
    config_flags , &
```

- Top of first_rk_step_part1.F
- grid is passed in
- No need to declare any new variables, such as all_moist

```
!WRF:MEDIATION_LAYER:SOLVER
MODULE module_first_rk_step_part1
CONTAINS
SUBROUTINE first_rk_step_part1 ( grid , &
  config_flags , &
```

- In first_rk_step_part1, add the new array to the call for the microphysics driver
- Syntax for variable=local_variable is an association convenience
- All state arrays are contained within grid, and must be de-referenced

```
CALL microphysics_driver( &

QV_CURR=moist(ims,kms,jms,P_QV), &

QC_CURR=moist(ims,kms,jms,P_QC), &

QR_CURR=moist(ims,kms,jms,P_QR), &

QI_CURR=moist(ims,kms,jms,P_QI), &

QS_CURR=moist(ims,kms,jms,P_QS), &

QG_CURR=moist(ims,kms,jms,P_QG), &

QH_CURR=moist(ims,kms,jms,P_QH), &

all_moist=grid%all_moist , &
```

- After the array is re-referenced from grid and we are inside the microphysics_driver routine, we need to
 - Pass the variable through the argument list
 - Declare our passed in 3D array

,all_moist &
 REAL, DIMENSION(ims:ime ,kms:kme ,jms:jme), &
 INTENT(OUT) :: all_moist

• After the array is re-referenced from grid and we are inside the microphysics_driver routine, we need to

Zero out the array at each time step

! Zero out moisture sum. DO j = jts,MIN(jde-1,jte) DO k = kts,kte DO i = its,MIN(ide-1,ite) all_moist(i,k,j) = 0.0 END DO END DO END DO

- After the array is re-referenced from grid and we are inside the microphysics_driver routine, we need to
 - At the end of the routine, for each of the moist species that exists, add that component to all_moist

Examples

- 1) Add a variable to the namelist
- 2) Add an array
- 3) Compute a diagnostic
- 4) Add a physics package

- Problem: Output global average and global maximum and lat/lon location of maximum for 10 meter wind speed in WRF
- Steps:
 - Modify solve to compute wind-speed and then compute the local sum and maxima at the end of each time step
 - Use reduction operations built-in to WRF software to compute the global qualities
 - Output these on one process (process zero, the "monitor" process)

• Compute local sum and local max and the local indices of the local maximum

```
--- File: dyn em/solve em.F (near the end) ---
! Compute local maximum and sum of 10m wind-speed
  sum ws = 0.
  \max ws = 0.
  DO j = jps, jpe
    DO i = ips, ipe
      wind vel = sqrt( gridu10(i,j) * 2 + grid v10(i,j) * 2 )
      IF (wind vel .GT. max ws ) THEN
         max ws = wind vel
         idex = i
          jdex = j
      ENDIF
      sum ws = sum ws + wind vel
    ENDDO
  ENDDO
```

• Compute global sum, global max, and indices of the global max (WRF intrinsics)

```
! Compute global sum
   sum_ws = wrf_dm_sum_real ( sum_ws )
! Compute global maximum and associated i,j point
   CALL wrf dm maxval real ( max ws, idex, jdex )
```

- On the process that contains the maximum value, obtain the latitude and longitude of that point; on other processes set to an artificially low value.
- The use parallel reduction to store that result on every process

• Output the value on process zero, the "monitor"

Output from process zero of a multi-process run

```
--- Output file: rsl.out.0000 ---

Avg. 5.159380

Max. 15.09370 Lat. 37.25022 Lon. -67.44571

Timing for main: time 2000-01-24_12:03:00 on domain 1: 8.96500 elapsed secs.

Avg. 5.166167

Max. 14.97418 Lat. 37.25022 Lon. -67.44571

Timing for main: time 2000-01-24_12:06:00 on domain 1: 4.89460 elapsed secs.

Avg. 5.205693

Max. 14.92687 Lat. 37.25022 Lon. -67.44571

Timing for main: time 2000-01-24_12:09:00 on domain 1: 4.83500 elapsed secs.
```
Examples

- 1) Add a variable to the namelist
- 2) Add an array
- 3) Compute a diagnostic
- 4) Add a physics package

- Add a new physics package with time varying input source to the model
- This is how we could supply a time varying value to the model for a field that is traditionally fixed
- Example is sea surface temperature

- Problem: adapt WRF to input a time-varying lower boundary condition, e.g. SSTs, from an input file for a new surface scheme
- Given: Input file in WRF I/O format containing 12-hourly SST's
- Modify WRF model to read these into a new state array and make available to WRF surface physics

- Steps
 - Add a new state variable and definition of a new surface layer package (that will use the variable) to the Registry
 - Add to variable stream for an unused Auxiliary Input stream
 - Adapt physics interface to pass new state variable to physics
 - Setup namelist to input the file at desired interval

 Add a new state variable to Registry/Registry.EM_COMMON and put it in the variable set for input on Auxiliary Input Stream #4

#	type	symbol	dims	use	tl	stag	io	dname	description	units
state	real	nsst	ij	misc	1	-	i4h	"NEW_SST"	"Time Varying SST"	"K"

- Also added to History and Restart
- Result:
 - 2-D variable named grid%nsst defined and available in solve_em
 - Dimensions: ims:ime, jms:jme
 - Input and output on the AuxInput #4 stream will include the variable under the name NEW_SST

• Pass new state variable to surface physics

--- File: dyn_em/module_first_rk_step_part1.F ---

CALL	surface_driver(&	
	· · ·		
! Optio	onal		
&	,QV_CURR=moist(ims,kms,jms,P_QV), F_QV=F_QV	&	
&	,QC_CURR=moist(ims,kms,jms,P_QC), F_QC=F_QC	&	
&	,QR_CURR=moist(ims,kms,jms,P_QR), F_QR=F_QR	&	
&	,QI_CURR=moist(ims,kms,jms,P_QI), F_QI=F_QI	&	
&	,QS_CURR=moist(ims,kms,jms,P_QS), F_QS=F_QS	&	
æ	<u>, QG_CURR=moist(</u> ims,kms,jms,P_QG), F_QG=F_QG	&	
&	,NSST=grid%nsst	& ! new	
&	,CAPG=grid%capg, EMISS=grid%emiss, HOL=hol,MOL=grid%mol	&	
æ	,RAINBL=grid%rainbl,SR=grid%em sr	&	
æ	,RAINNCV=grid%rainncv,REGIME=regime,T2=grid%t2,THC=grid%thc	<u>د</u>	
	· · ·		

Add new variable nsst to Physics Driver in Mediation Layer

```
--- File: phys/module surface driver.F ---
SUBROUTINE surface driver(
                                                                         £
           ! Other optionals (more or less em specific)
             ,nsst
  &
                                                                         &
  &
              , capg, emiss, hol, mol
                                                                         &
              , rainncv, rainbl, regime, t2, thc
  &
                                                                         £
  &
              ,qsg,qvg,qcg,soilt1,tsnav
                                                                         £
              ,smfr3d,keepfr3dflag
  &
                                                                         £
                                                                         ))
REAL, DIMENSION ( ims:ime, jms:jme ), OPTIONAL, INTENT (INOUT) ::
                                                                      nsst
```

• By making this an "Optional" argument, we preserve the driver's compatibility with other cores and with versions of WRF where this variable hasn't been added.

Add call to Model-Layer subroutine for new physics package to Surface Driver

```
--- File: phys/module surface driver ---
!$OMP PARALLEL DO
                     £
!$OMP PRIVATE ( ij, i, j, k )
  DO ij = 1 , num tiles
     sfclay select: SELECT CASE (sf sfclay physics)
       CASE (SFCLAYSCHEME)
                             ! <- This is defined by the Registry "package" entry
       CASE (NEWSFCSCHEME)
         IF (<u>PRESENT(nsst)</u>)
                              THEN
            CALL NEWSFCCHEME (
                                                                         &
                                                                         S.
                nsst,
                ids, ide, jds, jde, kds, kde,
                                                                         &
                ims,ime, jms,jme, kms,kme,
                                                                         R
                i start(ij),i end(ij), j start(ij),j end(ij), kts,kte
                                                                             )
         ELSE
           CALL wrf error fatal ('Missing argument for NEWSCHEME in surface driver')
         ENDIF
          . . .
    END SELECT sfclay select
  ENDDO
!SOMP END PARALLEL DO
```

Note the PRESENT test to make sure new optional variable nsst is available

 Add definition for new physics package NEWSCHEME as setting 4 for namelist variable sf_sfclay_physics

rconfig	integer sf	_sfclay_physics	namelist,	physics r	nax_domains	0
package	sfclayschem		_	-	-	
package	myjsfcschem	e sf_sfclay_phy	ysics==2	-	-	
package	gfssfcschem	<u>sf sfclay ph</u>	ysics==3	-	-	
package	newsfcschem	sf_sfclay_phy	ysics==4	-	-	

- This creates a defined constant NEWSFCSCHEME and represents selection of the new scheme when the namelist variable sf_sfclay_physics is set to '4' in the namelist.input file
- **clean** -a and recompile so code and Registry changes take effect

• Setup namelist to input SSTs from the file at desired interval

```
--- File: namelist.input ----
&time_control
    . . .
    auxinput4_inname = "sst_input"
    auxinput4_interval_h = 12
    . . .
/
    . . .
//
```

• Run code with sst_input file in run-directory

Examples

- 1) Add a variable to the namelist
- 2) Add an array
- 3) Compute a diagnostic
- 4) Add a physics package
- 5) Simple Tracer example

- Modify Registry for new fields.
 - Use the "tracer" array with a new 3D component.
 - Use existing NML option, with a new value.
- Initialize data in real.
 - Identify (i,j) location
 - Spread influence vertically
- Set values in solver.
 - "Release" each time step



- Modify Registry for new fields.
- Registry/Registry.EM add our new field "PLUME" as part of "TRACER" array.

```
# New tracer for example
state real plume ikjftb tracer \
    1 - irhusdf=(bdy_interp:dt) \
    "PLUME" "Fukushima Tracer" " "
# 4D arrays need an associated package
package tracer_test3 tracer_opt==3 - \
    tracer:plume
```

- Modify the real and WRF programs to initialize and continuously re-supply the "PLUME" array
- dyn_em/module_initialize_real.F (real)
- dyn_em/solve_em.F (WRF)

```
! Add in the Fukushima initial venting.
IF ( ( its .LE. 50 ) .AND. ( ite .GE. 50 ) .AND. &
      ( jts .LE. 50 ) .AND. ( jte .GE. 50 ) ) THEN
      tracer(50,1:5,50,P_plume) = 1.
END IF
```

- Modify the test/em_real/namelist.input file
- Include the new settings for the tracer option required from the Registry file

```
&dynamics
  tracer_opt = 3, 3, 3,
```



