

Registry Keywords

• 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

Registry State Entry

#	Type Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
state	real ts	k ij	misc	1	-	i01rhud	"TSK"	"SKIN TEMP"

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

Registry State Entry

	# Type Sym Dims Use Tlev Stag IO Dname Descrip
	state real tsk ij misc 1 - i01rhud "TSK" "SKIN TEMP"
/	Elements
	 Entry. The keyword "state"
	 <i>Type</i>. The type of the state variable or array (real, double, integer, logical, character, or derived)
	 Sym. The symbolic name of the variable or array
	 <i>Dims</i>: 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)

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	Sym	Dims	Use	Tlev	Stag	IO	Dname	Descrip
state	real	tsk	ij	misc	1	- 🤇	i01rhud	`` тsк"	"SKIN TEMP"

- <u>IO</u> is a string that specifies if the variable is to be available to initial, restart, or history I/O. The string may consist of 'h' (subject to history I/O), 'i' (initial dataset), 'r' (restart dataset).
- The 'h', 'r', and 'i' specifiers may appear in any order or combination.



Rconfig Entry

#	Туре	Sym	How set	Nentries	Default
rconfig	integer	spec_bdy_width	namelist,bdy_control	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

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, ...)

# specific	cation of micro	ophysics options			
package	passiveqv	mp_physics==0	-	moist:qv	
package	kesslerscheme	mp_physics==1	-	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	
# namelis	t entry that co	ontrols microphys	ics (option	
rconfig :	integer mp_pl	nysics namelist	, phys	sics max_domains	0

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># specif</pre>	ication of micr	ophysics options							
package	passiveqv	mp_physics==0	-	moist:qv					
package	kesslerscheme	mp_physics==1	-	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					
<pre># nameli</pre>	<pre># namelist entry that controls microphysics option</pre>								
rconfig	integer mp_p	hysics namelis	t,phy	sics max_domains 0					

Outline

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

Example 1: 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 1: Zap output without recompiling

- Edit the namelist.input file, the time_control namelist record iofields_filename = "myoutfields.txt"
- Place the fields that you want in the named text file myoutfields.txt
- -:**h**:**0**:**W**, **PB**, **P**
- Where "-" means REMOVE this variable from the output stream, "h" is the history stream, and "0" is the stream number (standard WRF history file)

Example 1: What streams can I use?

- Generally history streams 10 24 are OK
- Avoid 21, 22, 23
- Need LOTS more streams?
 - Edit WRFV3/arch/preamble

MAX_HISTORY = 25 <--- right now

- clean -a, configure, compile, re-run real and wrf

Outline

Examples

- 1) Add output without recompiling
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Example 2: Add a variable to the namelist	Example 2: Add a variable to the namelist
 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
Example 2: Add a variable to the namelist	Example 2: Add a variable to the namelist
• Adding a variable to the namelist requires the inclusion of a new line in the Registry file:	• You also have access to the namelist variables from the grid structure
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	SUBROUTINE foo (grid ,) USE module_domain
 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)	TYPE(domain) :: grid print *,grid%my_option_1

Example 2: Add a variable to the namelist

- \ldots 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

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Example 2: Add a variable to the namelist

• 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

Example 3: Add an Array

- 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

Example 3: Add an Array	Example 3: Add an Array
 Select a variable similar to one that you would like to add 1d, 2d, or 3d Staggered (X, Y, Z, or not "-", <i>do not leave blank</i>) Associated with a package 	 Copy the "similar" field's line and make a few edits Remember, no Registry change takes effect until a "clean -a" and rebuild
 Part of a 4d array Input (012), output, restart Nesting, lateral forcing, feedback 	state real h_diabatic ikj misc 1 - r "h_diabatic" "PREVIOUS TIMESTEP CONDENSATIONAL HEATING" state real msft ij misc 1 - i012rhdu=(copy_fcnm) "MAPFAC_M" "Map scale factor on mass grid"
	state real ht ij misc 1 - i012rhdus "HGT" "Terrain Height"
	state real ht_input ij misc 1 "HGT_INPUT" "Terrain Height from FG Input File"
	state real TSK_SAVE ij misc 1 "TSK_SAVE" "SURFACE SKIN TEMPERATURE" "K"
Example 3: Add an Array	Example 3: Add an Array
	Add a new 3D array that is sum of all moisture species, called
 Always modify Registry. core_name_COMMON or Registry. core_name, where core_name might be EM 	all_moist, in the Registry.EM_COMMON
	all_moist, in the Registry.EM_COMMON — Type: real — Dimensions: 3D and ikj ordering, not staggered
	- Type: real
where core_name might be EM state real h_diabatic ikj misc 1 - r \ "h_diabatic" "PREVIOUS TIMESTEP CONDENSATIONAL HEATING" state real msft ij misc 1 - i012rhdu=(copy_fcnm) \	 Type: real Dimensions: 3D and ikj ordering, not staggered Supposed to be output only: h

Example 3: Add an Array

- 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 when dereferenced by first_rk_step_part1 for the physics drivers

Example 3: Add an Array

- 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 , &

Example 3: Add an Array

- In solve_em, 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 , &

Example 3: Add an Array

- 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

Example 3: Add an Array Example 3: Add an Array • After the array is re-referenced from grid and we are inside the • After the array is re-referenced from grid and we are inside the microphysics_driver routine, we need to microphysics_driver routine, we need to - Zero out the array at each time step - At the end of the routine, for each of the moist species that exists, add that component to all_moist DO j = jts,MIN(jde-1,jte) Zero out moisture sum. 1 DO k = kts, kteDO j = jts,MIN(jde-1,jte) IF (f QV) THEN DO k = kts, kteDO i = its,MIN(ide-1,ite) all moist(i,k,j) = all_moist(i,k,j) + & DO i = its,MIN(ide-1,ite) all moist(i,k,j) = 0.0END DO END DO END DO END IF END DO Outline Example 4: Compute a Diagnostic • Examples Problem: Output global average and global maximum and lat/lon - 1) Add output without recompiling location of maximum for 10 meter wind speed in WRF - 2) Add a variable to the namelist - 3) Add an array • Steps: - 4) Compute a diagnostic - Modify solve to compute wind-speed and then compute the local 5) Add a physics package sum and maxima at the end of each time step - 6) Tracer - Use reduction operations built-in to WRF software to compute the global qualities

> - Output these on one process (process zero, the "monitor" process)

qv curr(i,k,j)

Example 4: Compute a Diagnostic

· 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( grid%u10(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
```

Example 4: Compute a Diagnostic

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)

Example 4: Compute a Diagnostic

Output the value on process zero, the "monitor"

```
• The use parallel reduction to store that result on every process
IF ( ips .LE. idex .AND. idex .LE. ipe .AND. &
```

Example 4: Compute a Diagnostic

• 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.

```
jps .LE. jdex .AND. jdex .LE. jpe ) THEN
glat = grid%xlat(idex,jdex)
glon = grid%xlong(idex,jdex)
ELSE
glat = -99999.
glon = -99999.
ENDIF
! Compute global maximum to find glat and glon
glat = wrf_dm_max_real ( glat )
glon = wrf dm max real ( glon )
```

Example 4: Compute a Diagnostic

• 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.

Example 5: Input periodic SSTs

- 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

Example 5: Input periodic SSTs

Outline

Examples

- 3) Add an array

- 6) Tracer

- 4) Compute a diagnostic

- 5) Add a physics package

1) Add output without recompiling

- 2) Add a variable to the namelist

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- 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

Example 5: Input periodic SSTs	Example 5: Input periodic SSTs
 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
Example 5: Input periodic SSTs	Example 5: Input periodic SSTs
 Pass new state variable to surface physics File: dyn_em/module_first_rk_step_part1.F CALL surface_driver(CALL surface_driver(QV_CURR=moist(ims,kms,jms,P_QV), F_QV=F_QV Qptional (QC_CURR=moist(ims,kms,jms,P_QC), F_QC=F_QC (QC_CURR=moist(ims,kms,jms,P_QR), F_QR=F_QR (QI_CURR=moist(ims,kms,jms,P_QR), F_QS=F_QS (QS_CURR=moist(ims,kms,jms,P_QG), F_QG=F_QG (QS_CURR=moist(ims,kms,jms,P_QG), F_QG=F_QG 	<pre>• Add new variable nsst to Physics Driver in Mediation Layer File: phys/module_surface_driver.F SUBROUTINE surface_driver(</pre>
<pre>& ,NSST=grid%nsst</pre>	 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.



Example 5: Input periodic SSTs

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

rconfig	integer sf_s:	fclay_physics	namelist,physic	.cs max_domain	s 0
package package package	sfclayscheme myjsfcscheme gfssfcscheme	sf_sfclay_phys sf_sfclay_phys sf_sfclay_phys	sics==2		
package	newsfcscheme	sf_sfclay_phy			

- 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

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Outline

- What is the WRF Registry
- Keyword syntax
- The BIG Three
- Examples
 - Runtime I/O mods
 - Adding a variable to the namelist
 - Adding an array to WRF