# **WRF Physics Options** Jimy Dudhia

#### WRF Physics

- Turbulence/Diffusion (diff\_opt, km\_opt)
- Radiation
  - Longwave (ra\_lw\_physics)
  - Shortwave (ra\_sw\_physics)
- Surface
  - Surface layer (sf\_sfclay\_physics)
  - Land/water surface (sf\_surface\_physics)
- PBL (bl\_physics)
- Cumulus parameterization (cu\_physics)
- Microphysics (mp\_physics)

## Turbulence/Diffusion

Sub-grid eddy mixing effects on all fields

#### diff\_opt=1

- 2<sup>nd</sup> order diffusion on model levels
  - Constant vertical coefficient (kvdif)
  - Or Use with PBL
- km\_opt
  - 1: constant (khdif and kvdif used)
  - 2: 1.5-order TKE prediction (not recommended with diff\_opt=1)
  - 3: Smagorinsky (deformation/stability based K) (not recommended with diff\_opt=1)
  - 4: 2D Smagorinsky (deformation based on horizontal wind for horizontal diffusion only)

#### diff\_opt=2

- 2<sup>nd</sup> order horizontal diffusion
- Allows for terrain-following coordinate
- km\_opt
  - 1: constant (khdif and kvdif used)
  - 2: 1.5-order TKE prediction
  - 3: Smagorinsky (deformation/stability based K)
  - 4: 2D Smagorinsky (deformation based on horizontal wind for horizontal diffusion only)

#### diff\_opt=2 (continued)

- mix\_full\_fields=.true.: vertical diffusion acts on full (not perturbation) fields (recommended)
- Idealized constant surface fluxes can be added in diff\_opt=2 using namelist (dynamics section)
  - tke\_drag\_coefficient (C<sub>D</sub>)
  - tke\_heat\_flux (=H/ρcp)

#### Diffusion Option Choice

- Real-data case with PBL physics on
  - Best is diff\_opt=1, km\_opt=4
  - This complements vertical diffusion done by PBL scheme
- Idealized large-eddy resolving cases
  - km\_opt=2 (tke scheme) is designed for hi-res eddyresolving modeling
- Cloud-resolving modeling (smooth or no topography)
  - diff\_opt=1; km\_opt=2,3
- Complex topography
  - diff\_opt=2 is more accurate for sloped coordinate surfaces, and prevents diffusion up/down valley sides
- Note: WRF can run with no diffusion, but especially not recommended with even-order advection

#### damp\_opt=1

- Upper level diffusive layer
- Enhanced horizontal and (only for diff\_opt=2) vertical diffusion at top
- Cosine function of height
- Uses additional parameters
  - zdamp: depth of damping layer
  - dampcoef: nondimensional maximum magnitude of damping
- Only for idealized cases (for now)

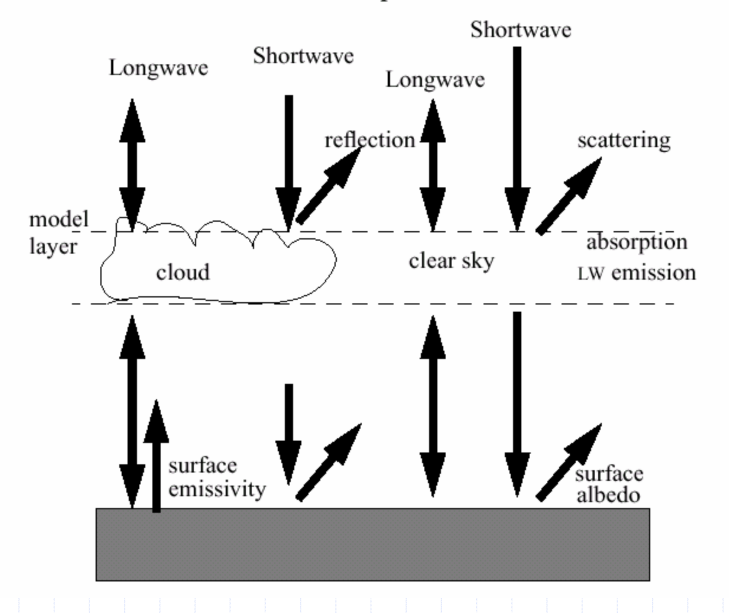
#### damp\_opt=2

- Upper level relaxation towards 1-d profile
- Rayleigh (relaxation) layer
- Cosine function of height
- Uses additional parameters
  - zdamp: depth of damping layer
  - dampcoef: inverse time scale (s<sup>-1</sup>)
- Only for idealized cases (for now)

#### Radiation

Atmospheric temperature tendency
Surface radiative fluxes

#### Illustration of Free Atmosphere Radiation Processes



# ra\_lw\_physics=1

#### RRTM scheme

- Spectral scheme
- K-distribution
- Look-up table fit to accurate calculations
- Interacts with clouds
- Ozone/CO2 from climatology

# ra\_lw\_physics=99

GFDL longwave scheme

- used in Eta
- Spectral scheme from global model
- Also uses tables
- Interacts with clouds
- Ozone/CO2 from climatology

#### ra\_sw\_physics=1

MM5 shortwave (Dudhia)

- Simple downward calculation
- Clear-sky scattering
- Water vapor absorption
- Cloud albedo and absorption

ra\_sw\_physics=2

Goddard shortwave

- Spectral method
- Interacts with clouds
- Ozone effects

ra\_sw\_physics=99

**GFDL** shortwave

- Used in Eta model
- Ozone effects
- Interacts with clouds

#### radt

Radiation time-step recommendation

- Radiation is too expensive to call every step
- Frequency should resolve cloud-cover changes with time
- radt=1 minute per km grid size is about right (e.g. radt=10 for dx=10 km)

#### Surface schemes

Surface layer of atmosphere diagnostics (exchange coeffs)
Soil temperature/moisture/snow, etc.

## sf\_sfclay\_physics=1

Monin-Obukhov similarity theory

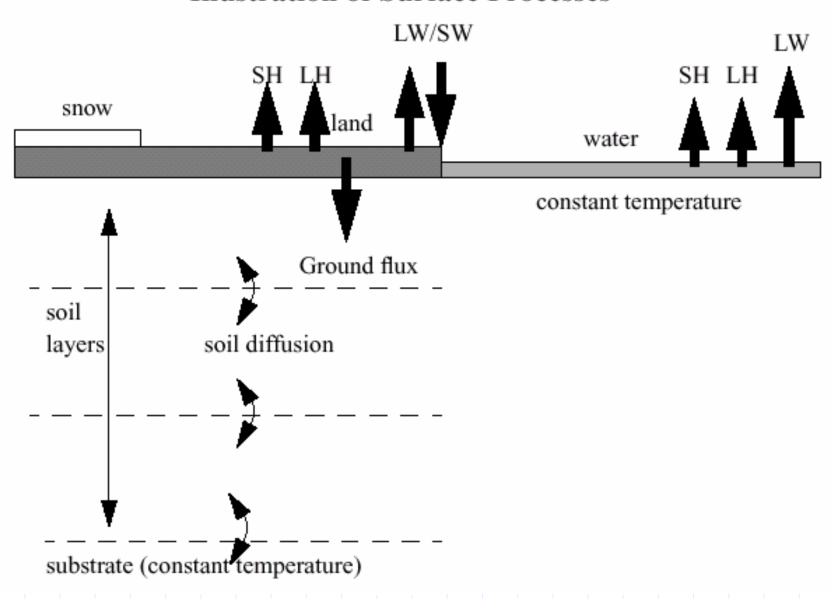
- Taken from standard relations used in MM5 MRF PBL
- Provides exchange coefficients to surface (land) scheme
- Should be used with bl\_pbl\_physics=1

## sf\_sfclay\_physics=2

Monin-Obukhov similarity theory

- Modifications due to Janjic
- Taken from standard relations used in Eta model, including Zilitinkevich thermal roughness length
- Should be used with bl\_pbl\_physics=2

#### **Illustration of Surface Processes**



## sf\_surface\_physics=1

- 5-layer thermal diffusion model from MM5
- Predict ground temp and soil temps
- Thermal properties depend on land use
- No effect for water
- Provides heat and moisture fluxes for PBL

## sf\_surface\_physics=2

#### Noah Land Surface Model

- Vegetation effects included
- Predicts soil temperature and soil moisture in four layers
- Predicts snow cover and canopy moisture
- Handles fractional snow cover and frozen soil
- Diagnoses skin temp and uses emissivity
- Provides heat and moisture fluxes for PBL

# sf\_surface\_physics=3

RUC Land Surface Model (Smirnova)

- Vegetation effects included
- Predicts soil temperature and soil moisture in six layers
- Multi-layer snow model
- Provides heat and moisture fluxes for PBL

#### LANDUSE.TBL

# LANDUSE.TBL file (ascii) has land-use properties (vegetation, urban, water, etc.)

- 24 USGS categories from 30" global dataset
- Each type is assigned summer/winter value
  - Albedo
  - Emissivity
  - Roughness length
- Other table properties (thermal inertia, moisture availability, snow albedo effect) are used by 5-layer model
- Other tables (VEGPARM.TBL, etc.) are used by Noah
- RUC LSM has internal values

#### Initializing LSMs

- Noah and RUC LSM require additional fields for initialization
  - Soil temperature
  - Soil moisture
  - Snow liquid equivalent
- Best source is a consistent model-derived dataset
  - Eta/GFS/AGRMET/NNRP for Noah (although some have limited soil levels available)
  - RUC for RUC
- Optimally the resolution, land-use, soil texture, should match the data source model, otherwise there will be a spin-up issue

## sst\_update=1

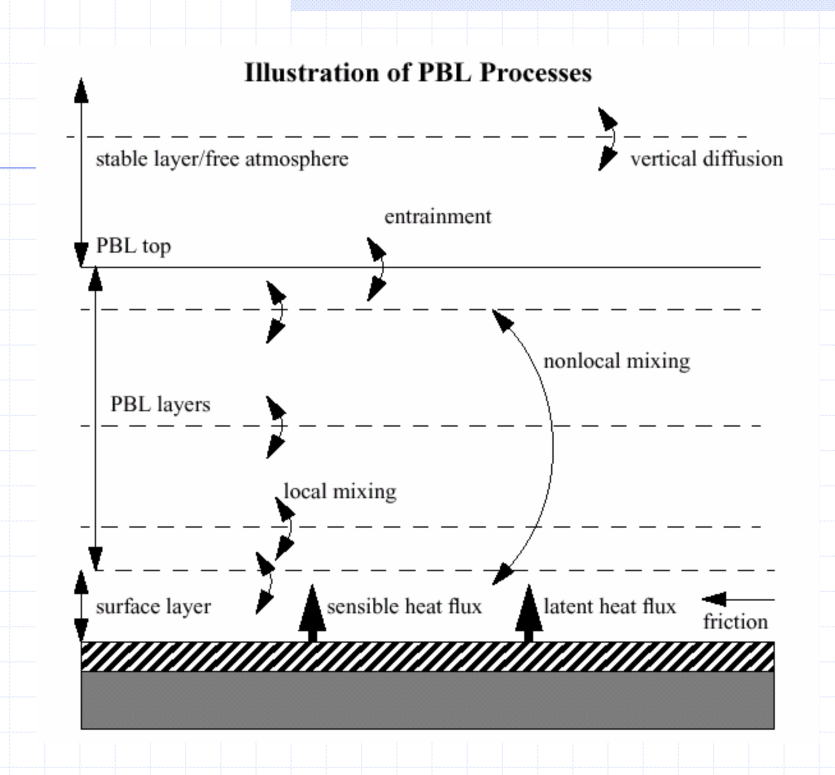
Reads lower boundary file periodically to update the sea-surface temperature (otherwise it is fixed with time)

- For long-period simulations (a week or more)
- wrflowinp\_d01 created by real
- Sea-ice
  - Cannot update sea-ice cover (yet)
  - Treat sea-ice as just cold water (no initial sea ice) if using sst\_update
- Vegetation fraction update can be included in file too

## Planetary Boundary Layer

Boundary layer fluxes (heat, moisture, momentum)

Vertical diffusion



## bl\_pbl\_physics=1

YSU PBL scheme (Hong and Noh)

- Non-local K mixing in dry convective boundary layer
- Depth of PBL determined from thermal profile
- Explicit treatment of entrainment
- Vertical diffusion depends on Ri in free atmosphere

# bl\_pbl\_physics=2

Mellor-Yamada-Janjic (Eta) PBL

- ◆1.5-order, level 2.5, TKE prediction
- Local K vertical mixing in boundary layer and free atmosphere

# bl\_pbl\_physics=99

MRF PBL scheme (Hong and Pan 1996)

- Non-local K mixing in dry convective boundary layer
- Depth of PBL determined from critical Ri number
- Vertical diffusion depends on Ri in free atmosphere

#### PBL Scheme Options

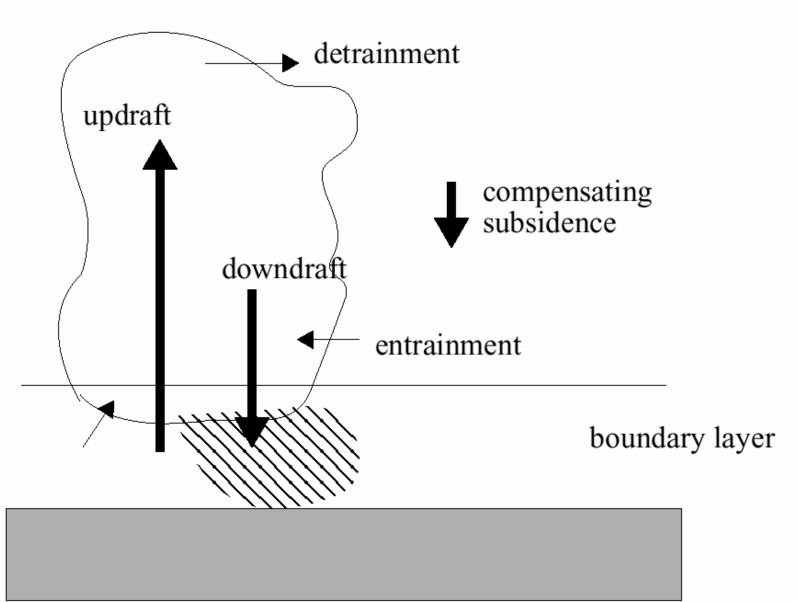
PBL schemes can be used for most grid sizes when surface fluxes are present

- Assumes that PBL eddies are not resolved
- At grid size dx << 1 km, this assumption breaks down</p>
- Can use 3d tke diffusion, but, this is not yet coupled to the actual surface fluxes (future version will have this)
- Currently 3d tke can only be used with constant specified surface fluxes

#### **Cumulus Parameterization**

Atmospheric heat and moisture/cloud tendencies
Surface rainfall

#### **Illustration of Cumulus Processes**



## cu\_physics=1

#### New Kain-Fritsch

- As in MM5 and Eta test version
- Includes shallow convection
- CAPE removal time scale
- Mass flux type with updrafts and downdrafts, entrainment and detrainment
- Includes cloud detrainment

#### Cumulus scheme

#### Recommendations about use

- For dx ≥ 10 km: probably need cumulus scheme
- $\bullet$  For dx  $\leq$  3 km: probably do not need scheme
  - However, there are cases where the earlier triggering of convection by cumulus schemes help
- ◆ For dx=3-10 km, scale separation is a ?
  - No schemes are specifically designed with this range of scales in mind

## cu\_physics=2

Betts-Miller-Janjic

- As in Eta model
- Adjustment type scheme
- No explicit updraft or downdraft

## cu\_physics=3

#### Grell-Devenyi Ensemble

- Multiple-closure (e.g. CAPE removal, quasiequilibrium)
- Multi-parameter (e.g maximum cap, precipitation efficiency)
- Explicit updrafts/downdrafts
- Mean feedback of ensemble is applied
- Weights can be tuned (spatially, temporally) to optimize scheme (training)

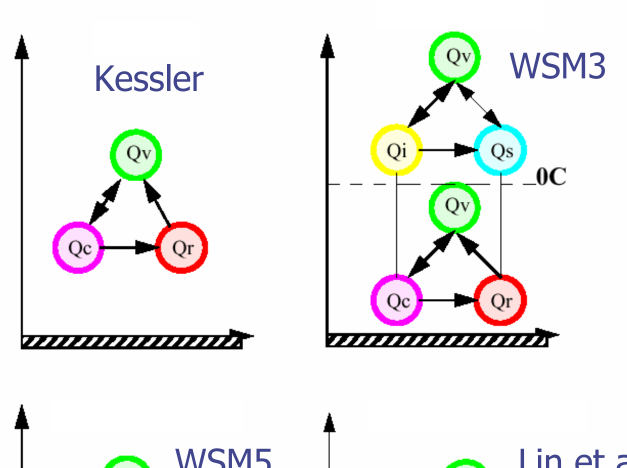
### Microphysics

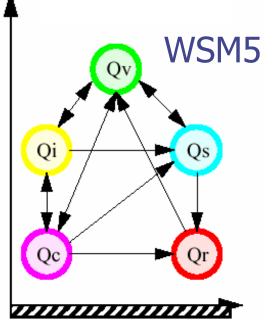
Atmospheric heat and moisture tendencies

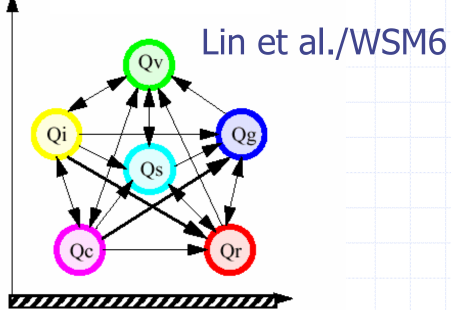
Microphysical rates

Surface rainfall

#### **Illustration of Microphysics Processes**







Kessler scheme

- ◆Warm rain no ice
- Idealized microphysics

Purdue Lin et al. scheme

- 5-class microphysics including graupel
- Includes ice sedimentation

WSM 3-class scheme

- From Hong, Dudhia and Chen (2004)
- Replaces NCEP3 scheme
- 3-class microphysics with ice
- ◆Ice processes below 0 deg C
- Ice number is function of ice content
- Ice sedimentation

WSM 5-class scheme

- Also from Hong, Dudhia and Chen (2004)
- Replaces NCEP5 scheme
- 5-class microphysics with ice
- Supercooled water and snow melt
- Ice sedimentation

Ferrier (current Eta) scheme

- One prognostic total condensate variable
- Designed for efficiency
- Diagnostic ice and water species and liquid fractions

WSM 6-class scheme

- From Hong and Lim (2003 workshop)
- 6-class microphysics with graupel
- ◆Ice number concentration as in WSM3 and WSM5
- Modified accretion

- Thompson et al. graupel scheme
- From Thompson et al. (2004, MWR)
- Newer version of Reisner2 scheme
- 6-class microphysics with graupel
- Ice number concentration also predicted (double-moment ice)

# mp\_physics=98,99

NCEP3,NCEP5

- Old options from Version 1.3 still available for comparison
- To be phased out later

#### mp\_zero\_out

- Microphysics switch (also mp\_zero\_out\_thresh)
- 1: all values less than threshold set to zero (except vapor)
- $\bullet$ 2: as 1 but vapor also limited  $\geq 0$
- Note: this option will not conserve total water

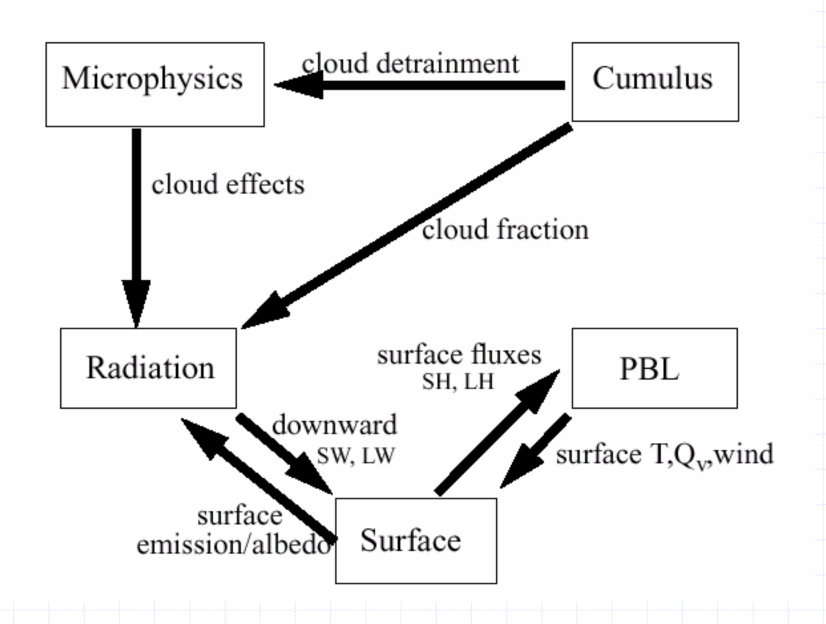
# Microphysics Options

Recommendations about choice

- Probably not necessary to use a graupel scheme for dx > 10 km
  - Updrafts producing graupel not resolved
  - Cheaper scheme may give similar results
- When resolving individual updrafts, graupel scheme should be used

# Physics Interactions

#### Direct Interactions of Parameterizations



# Physics Summary and Plans



#### **Subgrid Turbulence**

| IN                 | WORKING ON | PLANNEI |
|--------------------|------------|---------|
| (1) Level 2.5 TKE  |            |         |
| (2)3d Smagorinsky  |            |         |
| (3) Const. coeffs. |            |         |
| (4)2d Smagorinsky  |            |         |
| (mesoscale)        |            |         |



#### Microphysics

| IN                      | WORKING ON | PLANNEL |
|-------------------------|------------|---------|
| (1) Kessler             |            |         |
| (2) Lin et al. [Purdue] | 2-moment   | Goddard |
| (3) WSM3                | schemes    |         |
| (4) WSM5                | (WSM- and  |         |
| (5) Eta (Ferrier)       | Thompson-  |         |
| (6) WSM6                | related)   |         |
| (8) Thompson            |            |         |



#### Radiation

|       |   | WORKING ON | PLANNED    |
|-------|---|------------|------------|
| Long  | (1)RRTM<br>(2)Eta (GFDL)                    | CAMIw      | Goddard Iw |
| Suort | (1) Dudhia [MM5] (2) Goddard (3) Eta (GFDL) | CAM sw     | RRTMsw     |



#### **Boundary Layer**

|                         | WORKING ON | PLANNED |
|-------------------------|------------|---------|
| (1)YSU<br>(2)M-Y-Janjic | GFS PBL    |         |
| (99)MRF                 |            |         |



#### Surface

|         | IN  | WORKING ON  | PLANNED |
|---------|---|-------------|---------|
| layer   | (1)MRF Similarity (2)Eta Similarity               | GFS surface |         |
| surface | (1)5-layer soil temp<br>(2)Noah LSM<br>(3)RUC LSM | CLM         |         |



#### **Cumulus**

| (1)New Kain-Fritsch (2) Betts-Miller-Janjic from GFS | (2) Botts Millor Ioniia Simpified A-S |                         | WORKING ON     | PLANNED |
|--|---------------------------------------|-------------------------|----------------|---------|
| (2) Betts-Miller-Janjic from GFS                     | (2) Betts-Miller-Janjic from GFS      | (1)New Kain-Fritsch     | Simplified A S |         |
|  |                                       | (2) Betts-Miller-Janjic |                |         |
| (3) Grell-Devenyi                                    |                                       | (3) Grell-Devenyi       |                |         |

| Y   |   |   |  |  |
|-----|---|---|--|--|
|     |   |   |  |  |
| End |   |   |  |  |
| End |   |   |  |  |
|     | 5 | _ |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |
|     |   |   |  |  |