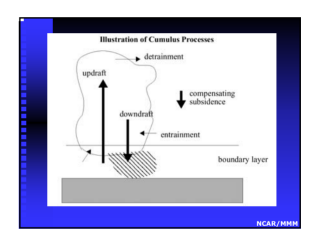
Chapter 8: Part II: Physics Options in MM5 Jimy Dudhia

MM5 Physics Cumulus Parameterizations Planetary Boundary Layer/Vertical Diffusion Explicit Moisture/Microphysics Radiation Surface Schemes

Cumulus Schemes Represent sub-grid scale vertical fluxes and rainfall due to convective clouds Generally produce column moisture and temperature tendencies and surface convective rainfall May also produce column cloud tendencies (KF schemes) Require trigger to determine where convection activates, and closure to determine strength



Cumulus schemes (ICUPA) 1. None 2. Anthes-Kuo 3. Grell 4. Arakawa-Schubert 5. Fritsch-Chappell 6. Kain-Fritsch 7. Betts-Miller 8. Kain-Fritsch 2

None No cumulus scheme required if grid size is sufficient to resolve updrafts and downdrafts May apply to grid lengths less than 5 km

Anthes-Kuo Oldest scheme in model Moisture convergence closure Specified heating profile Moistening depends on environment RH Applicable to larger grid sizes (> 30 km)

Grell Rate of destabilization closure (quasiequilibrium) Single updraft and downdraft properties Mass-flux type scheme with compensating subsidence Suitable for most grid sizes down to 5 km

NCAR/MMM

Arakawa-Schubert Quasi-equilibrium closure Requires a library (not portable from Cray very easily) Multi-cloud scheme with updrafts and downdrafts (added by Grell to original scheme) Suitable for larger grid sizes

Fritsch-Chappell Old scheme: forerunner to Kain-Fritsch Based on releasing instability (CAPE) over a given time scale Updrafts and downdrafts represented Mass-flux type scheme with compensating subsidence Perhaps suitable for 20-30 km grids Not used much since KF scheme became available

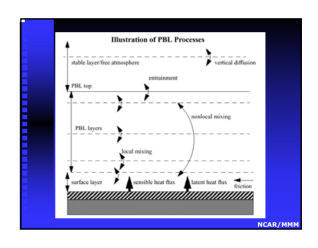
Kain-Fritsch Uses sophisticated cloud-mixing scheme to determine updraft/downdraft properties Releases CAPE in a given time scale Mass-flux scheme Also can detrain cloud and precipitation in addition to vapor

Betts-Miller
 Relaxation adjustment to a post-convective mixed sounding in a given time scale More suited to tropics but can be used anywhere. (Comes from Eta model BMJ scheme) No explicit downdrafts (some surface cooling due to adjustment)
NCAR/MMM

Kain-Fritsch 2 New scheme as of MM5 v3.5 Adds shallow convection and other improvements to KF scheme



Planetary Boundary Layer Schemes Represent sub-grid vertical fluxes due to turbulence. Mostly distinguished by treatment of the unstable boundary layer. Generally provide column tendencies of heat, moisture and momentum May provide cloud tendencies Surface layer, boundary layer, and free atmosphere Interacts with fluxes from surface scheme Provides frictional effects on momentum



Planetary Boundary Layer Schemes (IBLTYP) 1. Bulk PBL 2. High-Resolution (Blackadar) PBL 3. Burk-Thompson PBL 4. Eta PBL 5. MRF PBL 6. Gayno-Seaman PBL 7. Pleim-Chang PBL



High-resolution (Blackadar) PBL Suitable for multi-layer PBL (e.g. 5 layers in lowest km) Four stability regimes Unstable regime has nonlocal mixing between surface layer and all other layers in PBL PBL depth determined from temperature profile Entrainment at PBL top due to overshooting

■ Monin-Obukhov similarity theory for surface

Burk-Thompson PBL

- Also known as Navy PBL
- Mellor-Yamada scheme
- Predicts turbulent kinetic energy
- Local vertical mixing
- Has its own force-restore ground temperature routine (does not call SLAB)
- Louis scheme for surface exchange coefficients

NCAR/MMM

Eta PBL

- Also known as Mellor-Yamada-Janjic PBL
- Uses Mellor-Yamada

exchange coefficients

- Predicts TKE
- Local vertical mixing
- Monin-Obhukov similarity theory
- Can be used with Noah-LSM (v3.6)

NCAR/MMM

MRF PBL

- Also known as Hong and Pan PBL
- Based on Troen-Mahrt concept of nonlocal mixing (countergradient term)
- PBL depth determined from critical bulk Richardson number (shear and temperature profile)
- Can be used with Noah-LSM (v3.6)

NCAR/MMM

Gayno-Seaman PBL

- Predicts TKE
- Allows for cloud-topped PBL processes by using liquid water potential temperature and total water as its mixing variables

NCAR/MMM

Pleim-Chang PBL

- Currently can only be used with Pleim-Xiu LSM
- Based on Blackadar scheme
- Asymmetric Convective Model

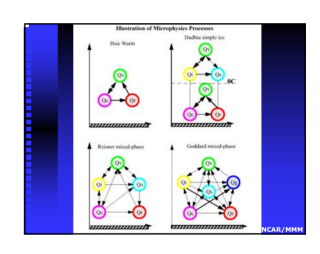
NCAR/MMM

Moist Vertical Diffusion (IMVDIF) Available only in Blackadar and MRF PBL Default IMVDIF=1 accounts for vertical mixing in saturated layers Produces moist-adiabatic mixed profile

Thermal Roughness Length (IZOTOPT) Only available with MRF and Blackadar schemes Different treatments of thermal roughness length due to Garrett and Zilitinkevich Affects sensible and latent heat flux, especially over water

NCAR/MMM

Microphysics (Explicit Moisture) Schemes Treatment of cloud and precipitation processes on the resolved scale Process rates assume uniform grid-box May or may not include ice phase and graupel/hail particles Provides tendencies of temperature, and all moist variables, and surface non-convective rainfall Provides information on clouds to radiation schemes



Microphysics Schemes (IMPHYS) 1. Dry 2. Stable Precipitation 3. Warm Rain (Hsie) 4. Simple Ice (Dudhia) 5. Mixed-Phase (Reisner 1) 6. Goddard microphysics 7. Reisner 2 (graupel) 8. Schultz



Stable Precipitation Also known as the Nonconvective Rainfall scheme Grid-scale saturation removed and immediately put into surface rainfall No explicit clouds or rain evaporation Namelist parameter CONF can be used to control maximum RH allowed

Warm Rain Also known as Hsie scheme Original MM4 method of treating clouds and rain as separate 3d fields No ice phase

Simple Ice Also known as Dudhia scheme Adaptation of Hsie scheme to allow ice processes Cloud and ice share one array, rain and snow share another. No additional memory. Ice sedimentation No supercooled water Immediate snow melt at melting layer

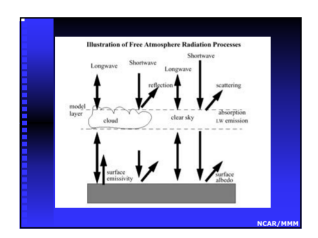


Goddard Microphysics Sophisticated scheme with graupel/hail as an additional variable Suitable for cloud-resolving models

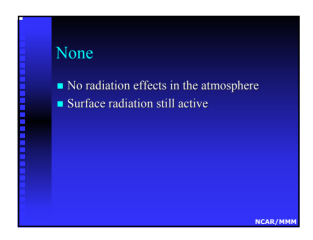
Reisner Graupel Also known as Reisner 2 Additional variables for graupel and ice number concentration Many differences in detail from Reisner 1 Used in FSL's RUC runs Still being developed by R. Rasmussen, J. Brown and G. Thompson 3.4, 3.5 and 3.6 versions contain significant differences from each other

Schultz Microphysics Also contains graupel field Simple scheme designed for efficiency and tunability with a minimum number of parameters Not well suited to vector machines

Radiation Schemes Represent radiative effects in atmosphere and at surface Provides surface downwelling longwave and shortwave fluxes for surface scheme Provides column temperature tendencies due to vertical radiative flux divergence May interact with model clouds or relative humidity



Radiation Schemes (IFRAD) 0. None 1. Simple Cooling 0 or 1. Surface radiation 2. Cloud radiation 3. CCM2 radiation 4. RRTM longwave radiation

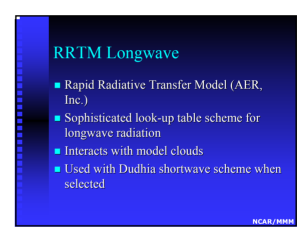


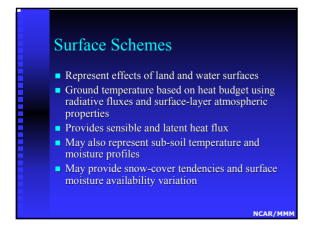
Simple Cooling Climatological mean cooling profile in the atmosphere No diurnal dependence Only a function of temperature Surface radiation is active

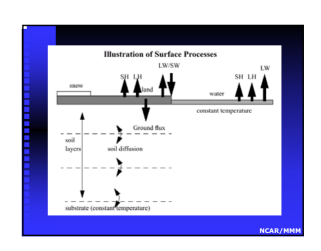
Surface Radiation Used with above two options Surface shortwave and longwave flux provided for ground temperature prediction Uses column integrated water vapor Uses RH to determine low/mid/high cloud fractions Suitable for very coarse grids (> 50 km), or if microphysics is not being used

Cloud Radiation Also known as Dudhia scheme Provides atmospheric radiative effects due to modeled clouds Provides surface longwave and shortwave fluxes itself (does not call Surface Radiation scheme)

CCM2 Radiation From CCM2 climate model (old scheme) Better suited to coarse grid sizes and long time integrations Interacts either with RH or with model clouds (v3.5)







Surface Schemes (ISOIL) Force-restore (Blackadar) Five-layer Soil Temperature Noah LSM Pleim-Xiu LSM

Force-Restore (Blackadar) Ground temperature prediction 2-layer model with a constant-temperature substrate Substrate (reservoir) temperature is specified in INTERPF as a diurnal average surface temperature Tuned to represent diurnal cycle best

5-Layer Soil Model Predicts soil temperature in five layers 1, 2, 4, 8, 16 cm thick Can represent higher frequency changes than force-restore

NOAH Land Surface Model Formerly Oregon State University (OSU) LSM Same as that used by NCEP and AFWA in operational models Four layers (10, 30, 60 and 100 cm thick) Predicts soil temperature, soil water/ice, canopy water, and snow cover Needs additional inputs of soil texture, annual mean surface temperature, and seasonal vegetation fraction, as well as initial soil temperature and moisture Can also use albedo datasets (RDBRDALB, RDMAXALB switches)

Pleim-Xiu LSM Simple 2-layer model Predicts soil temperature and soil moisture Can use data assimilation to initialize soil moisture Used at EPA

Snow Cover (IFSNOW)
0. Ignore snow cover
1. Use initial snow cover
2. Predict snow cover
Bucket Soil Moisture (IMOIAV) Predict soil moisture availability using
Initial value based on land-use
Initial value input

Polar Physics (IPOLAR=1) Suite of changes for Antarctic Mesoscale Prediction System (AMPS) Developed mostly by Byrd Polar Research Center (Ohio State U) Uses 7-layers with ISOIL=1 soil model Takes into account snow/ice ground properties Accounts for sea-ice fraction (IEXSI switch) Modifies simple-ice and Reisner 1 microphysics to use Meyers ice number cone formula Should be used with Eta PBL

