



# WRF PHYSICS PARAMETERIZATIONS FOR COAWST

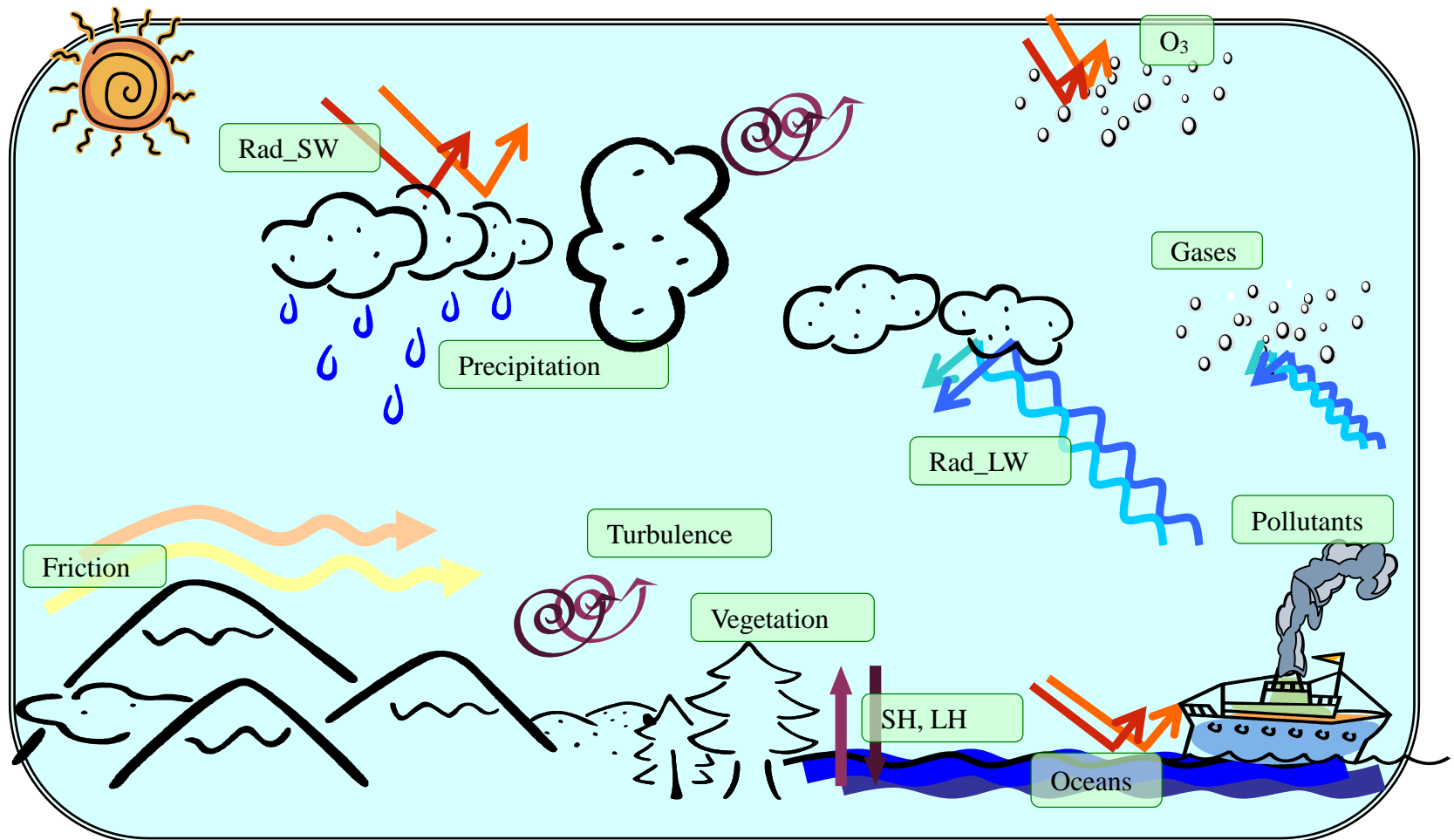
KELLY WERNER

FEBRUARY 2019

*Monday morning 2:54:40 ~*



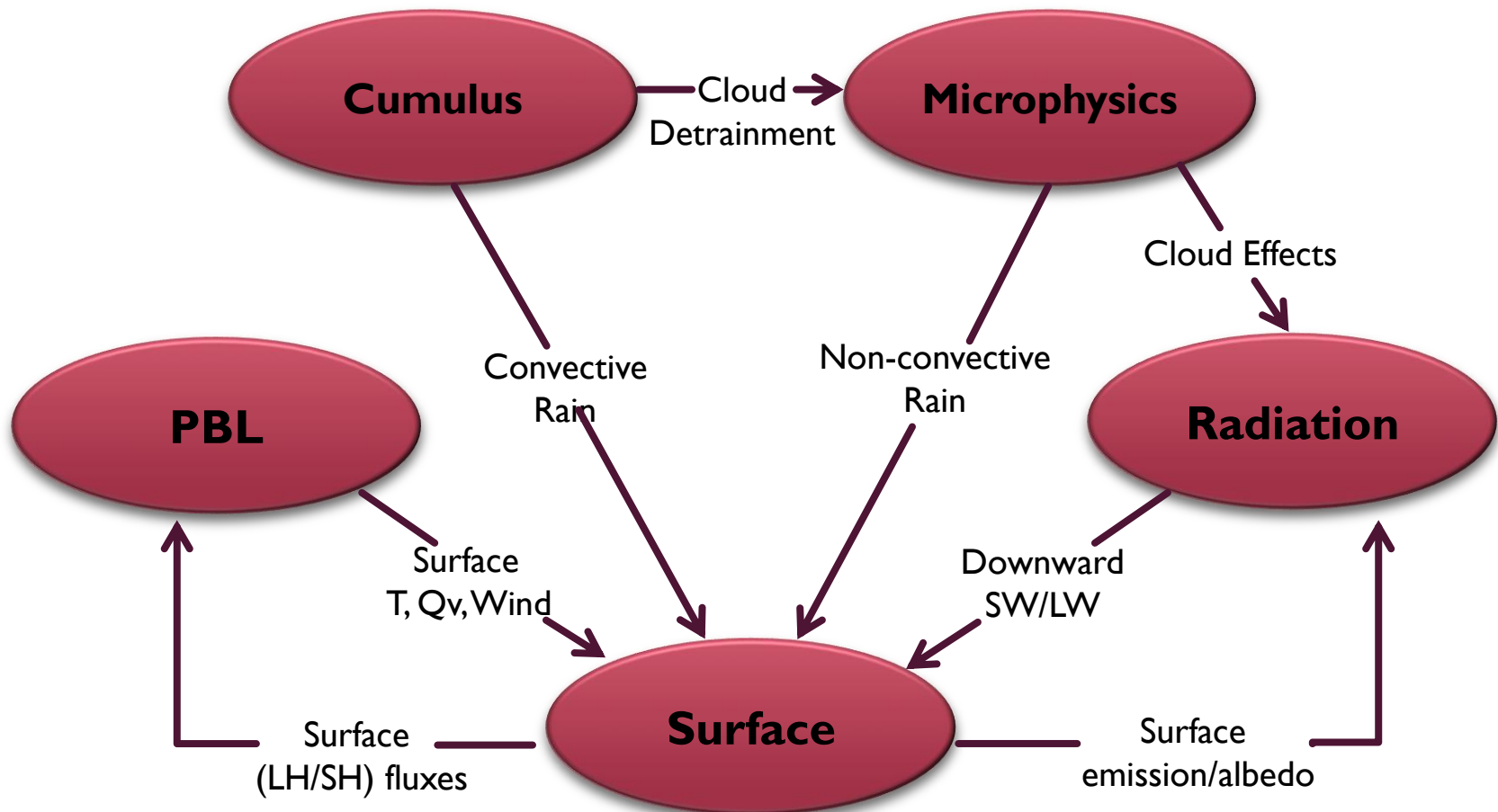
# PHYSICAL PROCESSES IN THE ATMOSPHERE



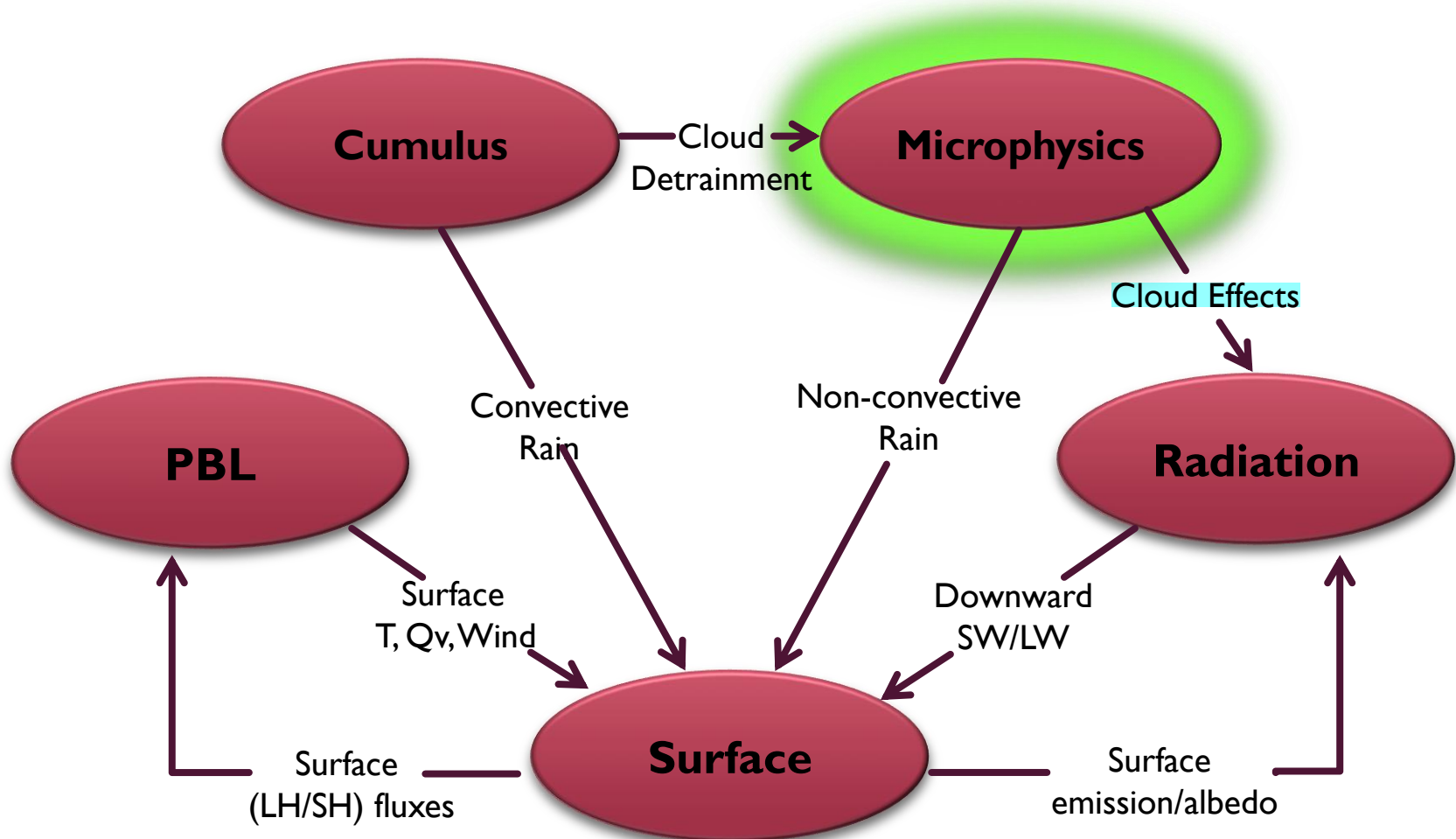
# WRF PHYSICS

- Microphysics (mp\_physics)
- Cumulus parameterization (cu\_physics)
- Radiation
  - Longwave (ra\_lw\_physics)
  - Shortwave (ra\_sw\_physics)
- PBL (bl\_pbl\_physics) *Planetary Boundary Layer*
- Surface
  - Surface layer (sf\_sfclay\_physics)
  - Land surface model (sf\_surface\_physics)

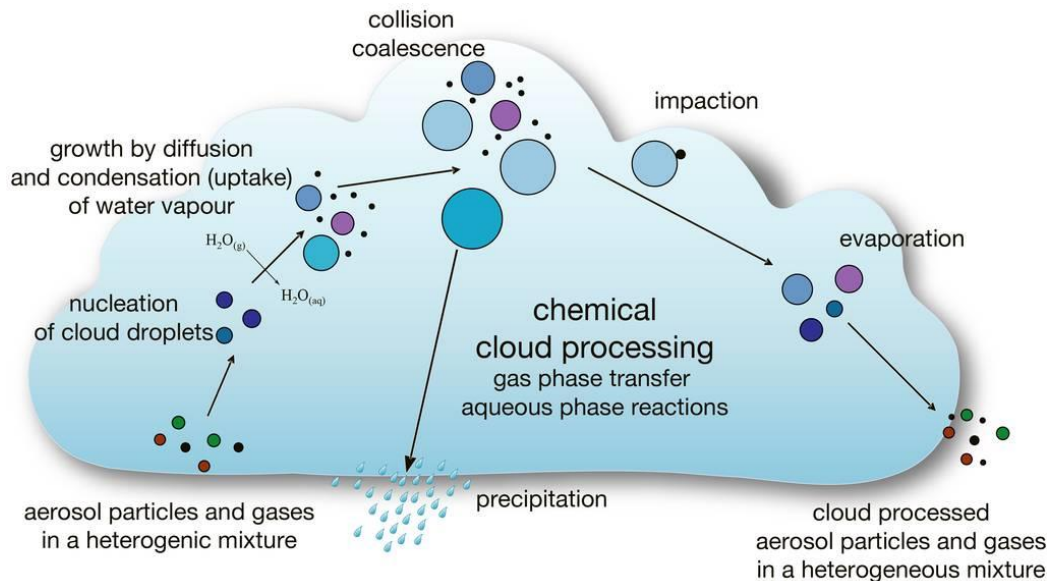
# DIRECT INTERACTIONS OF PARAMETERIZATIONS



# DIRECT INTERACTIONS OF PARAMETERIZATIONS



# MICROPHYSICS SCHEMES



## Resolves

- Water vapor processes
- Cloud processes
- Precipitation processes

Some of the parameterizations also account for ice-phase and/or mixed-phase processes.

## Provides

- Atmospheric heat and moisture tendencies
- Microphysical rates
- Surface resolved-scale rainfall

# AVAILABLE MICROPHYSICS OPTIONS V4.0

*(mp\_physics = ?)*

- Kessler (1)
- Lin (Purdue) (2)
- WSM3 (3)
- WSM5 (4)
- Eta (Ferrier) (5)
- WSM6 (6)
- Goddard (7)
- Thompson (8)
- Milbrandt 2-moment (9)
- Morrison 2-moment (10)
- CAM 5.1 (11)
- SBU-YLin (13)
- WDM5 (14)
- WDM6 (16)
- NSSL 2-moment (17)
- NSSL 2-moment with CCN prediction (18)
- NSSL 1-mom, 7-class (19)
- NSSL 1-momlfo, 6-class (21)
- NSSL 2-mom w/o hail (22)
- Thompson aerosol-aware (28)
- HUJI SBM 'fast' (30)
- HUJI SBM full (32)
- P3 (50)
- P3-nc (51)
- P3-2<sup>nd</sup> (52)

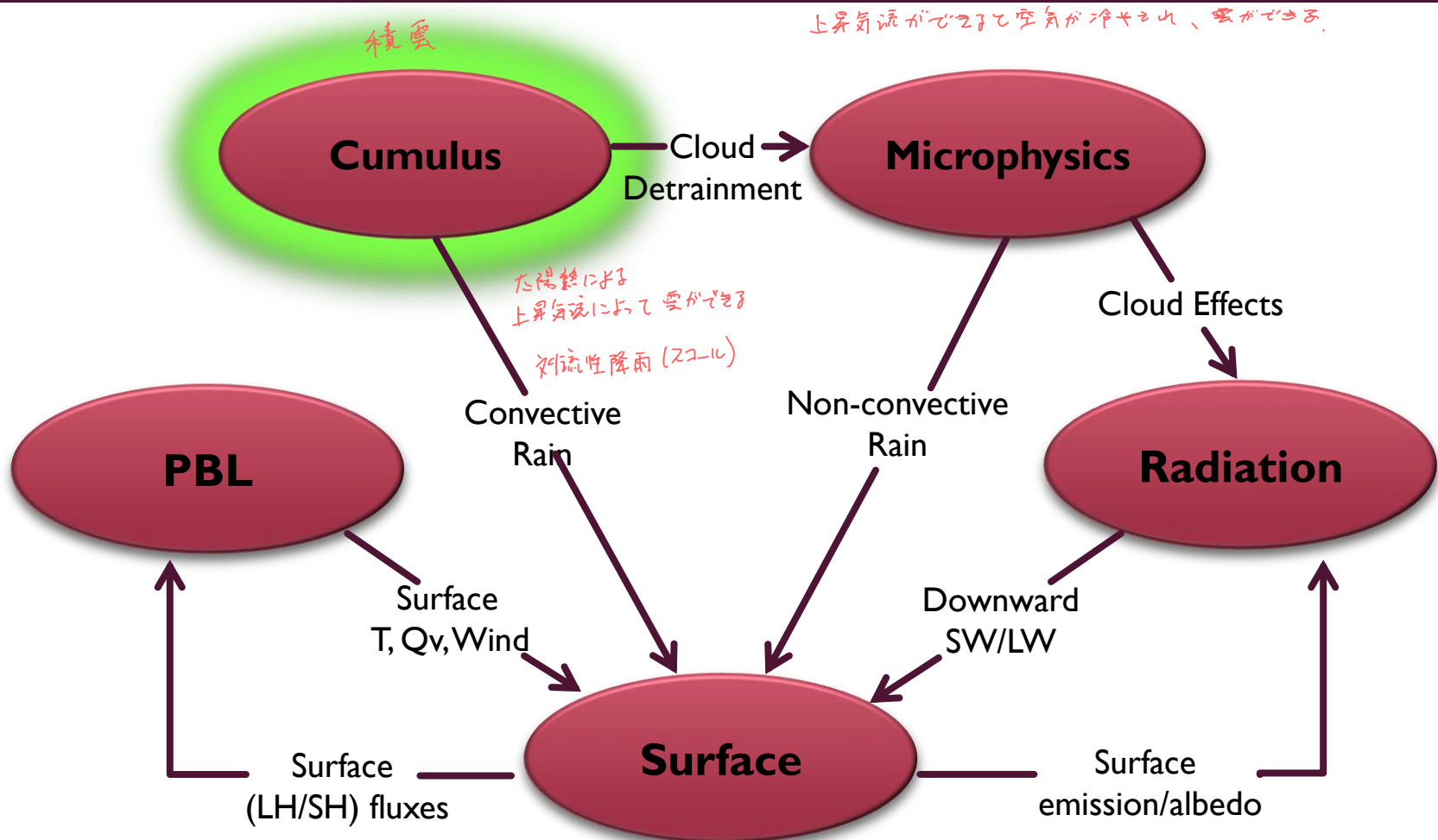
# MICROPHYSICS: CHOOSING THE BEST SCHEME

- Likely not necessary to use a graupel scheme for  $dx > 10\text{km}$ 
  - Updrafts producing graupel not resolved
  - Cheaper scheme may give similar results
- When resolving individual updrafts, graupel scheme should be used
- All domains must use the same option

For scheme specific information, see Chapter 5 of the WRF Users' guide:  
[http://www2.mmm.ucar.edu/wrf/users/docs/user\\_guide\\_v4/v4.0/users\\_guide\\_chap5.html](http://www2.mmm.ucar.edu/wrf/users/docs/user_guide_v4/v4.0/users_guide_chap5.html)



# DIRECT INTERACTIONS OF PARAMETERIZATIONS



# CUMULUS PARAMETERIZATION

- Responsible for the sub-grid-scale effects of convective and/or shallow clouds
- Provides
  - Atmospheric heat and moisture/cloud tendency profiles
  - Surface sub-grid-scale (convective) rainfall

# AVAILABLE CUMULUS OPTIONS V4.0

(*cu\_physics* = ? )

- Kain-Fritsch (1)
- Betts-Miller-Janjic (2)
- Old Simplified Arakawa Schubert (4)
- Grell-3 (5)
- Tiedtke(6)
- Zhang and McFarlane (7)
- KF-CuP (10)
- New SAS (14)
- New Tiedtke (16)
- Grell-Devenyi (93)
- Old Kain-Fritsch (99)

Scale aware physics

- Grell-Freitas (3)
- Multi-scale Kain Fritsch (11)

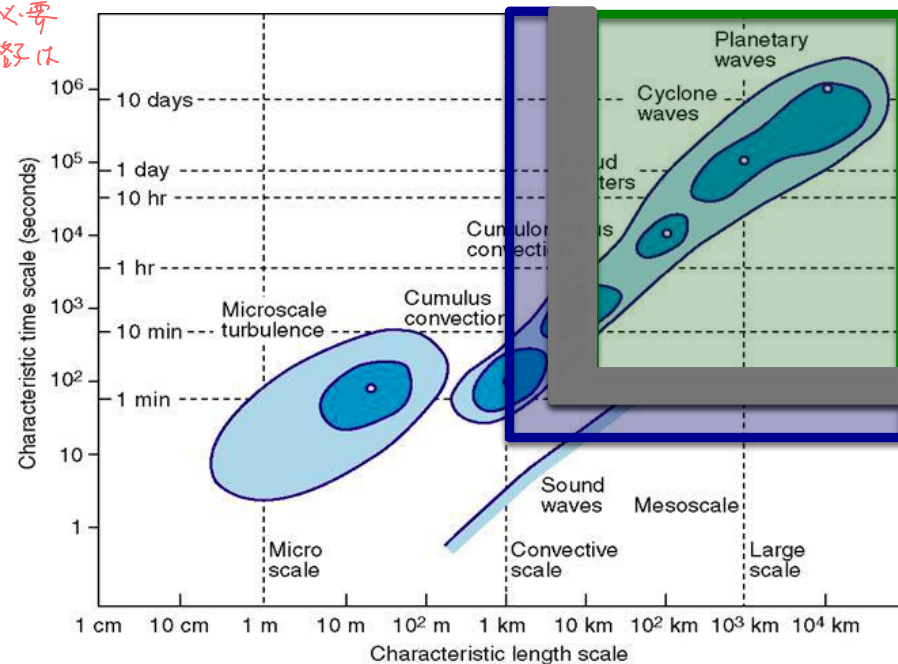
# CUMULUS SCHEME USE RECOMMENDATIONS

積雲を画像でなく高解像格子(3km以下)では積雲スキームは不要  
積雲で格子が画像でない場合(格子が10km以上)では積雲スキーム必要  
両者の中間は何とも言えないので、その格子は  
避けた方がよい

For  $dx \geq 10$  km:  
Probably need cumulus scheme

For  $dx \leq 3$  km:  
probably do not need scheme  
However, there are cases where the  
earlier triggering of convection by  
cumulus schemes help

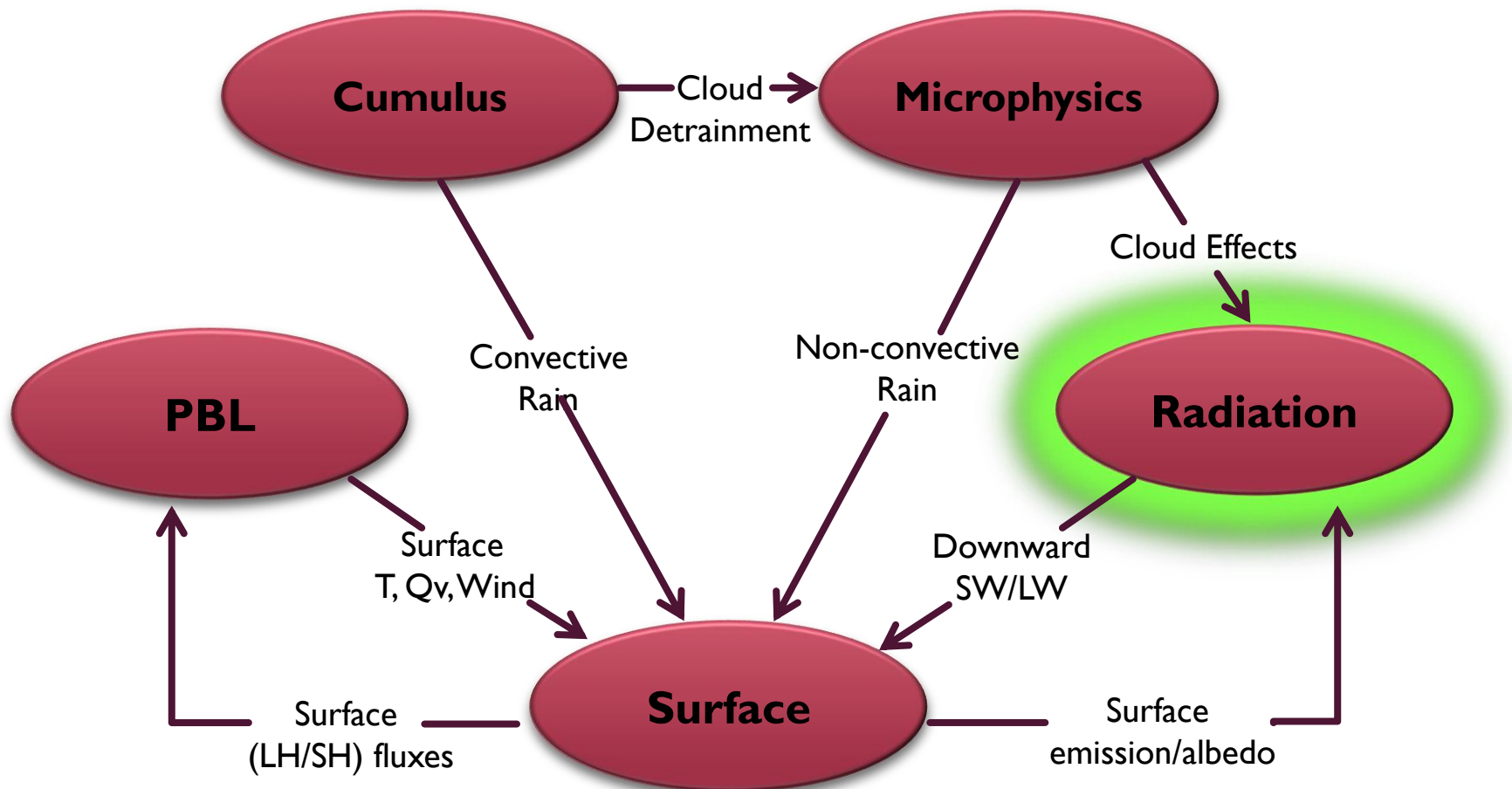
For  $dx = 3$ -10 km, ← 避けた方がよい  
scale separation is a question



This is a 'gray zone' and it is best to avoid these grid spacings.

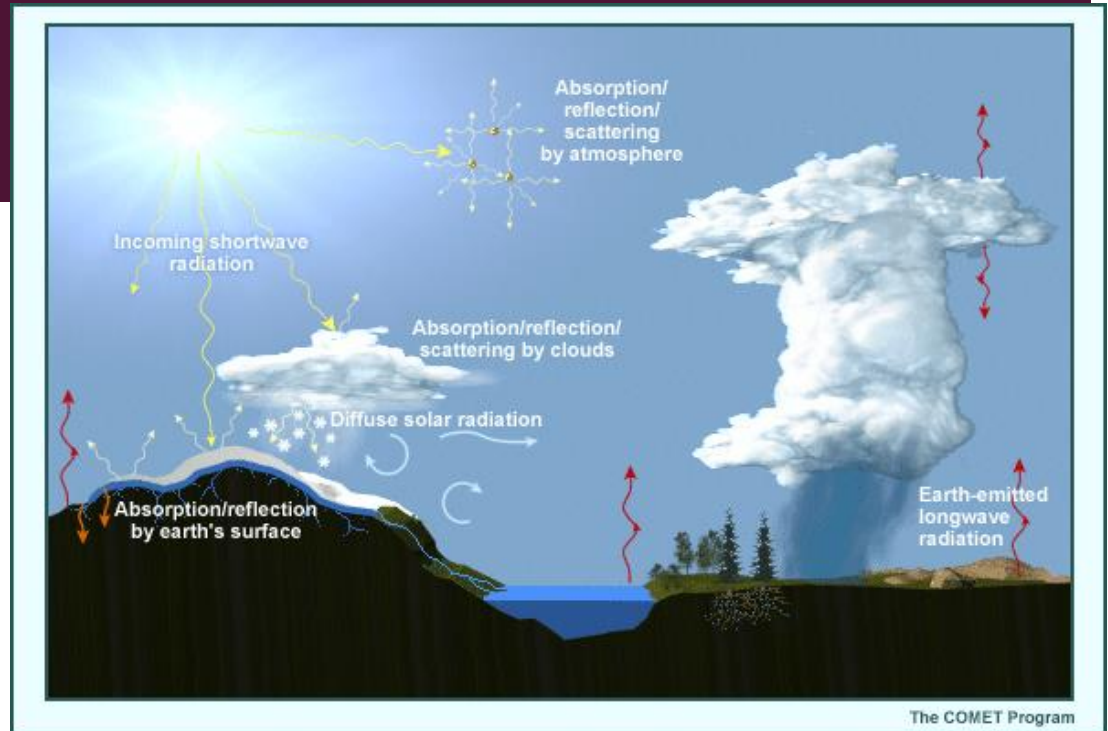
Few schemes are specifically designed with this range of scales in mind  
e.g. Multi-scale Kain Fritsch and Grell-Freitas

# DIRECT INTERACTIONS OF PARAMETERIZATIONS



# RADIATION

- Provides atmospheric heating due to longwave and shortwave radiation
- Longwave radiation
  - Computes clear-sky & cloud upward/downward radiation fluxes
  - Includes infrared and thermal radiation
  - Surface emissivity is based on land-type
- Shortwave radiation
  - Computes clear-sky & cloudy solar fluxes
  - Includes annual and diurnal solar cycles
  - Includes visible wavelengths in the solar spectrum



# AVAILABLE RADIATION OPTIONS V4.0

## Longwave Schemes

- Rapid Radiative Transfer Model (RRTM) (1)
- Community Atmosphere Model (CAM) (3)
- RRTMG (4)
- New Goddard (5)
- Fu-Liou-Gu (FLG) (7)
- RRTMG-K (14)
- Held-Suarez (31)
- GFDL (99)

## Shortwave Schemes

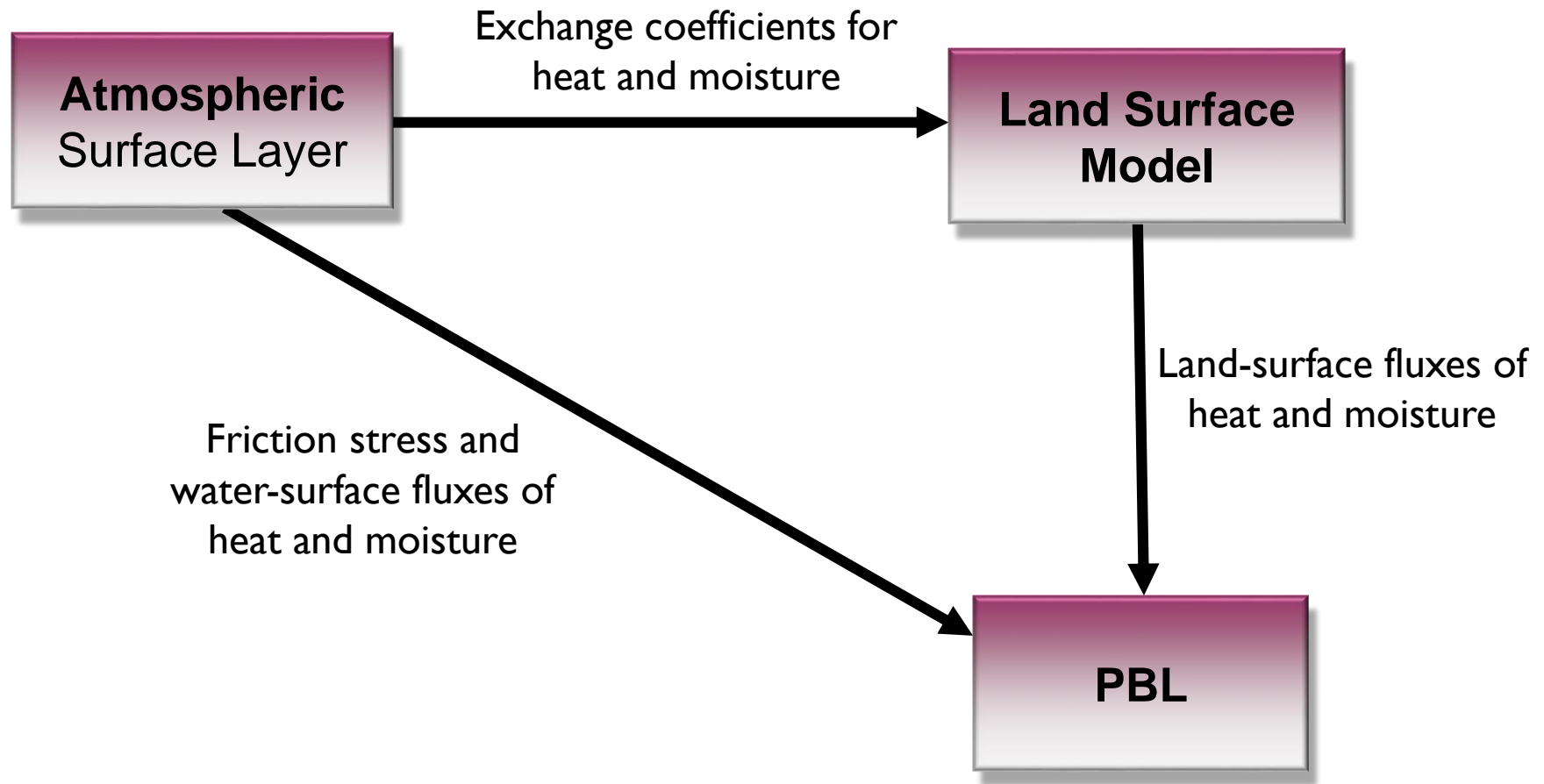
- MM5 (Dudhia) (1)
- Goddard (2)
- Community Atmosphere Model Shortwave (CAM) (3)
- RRTMG (4)
- New Goddard (5)
- Fu-Liou-Gu (FLG) (7)
- RRTMG-K (14)
- GFDL (99)

# RADIATION TIME STEPS

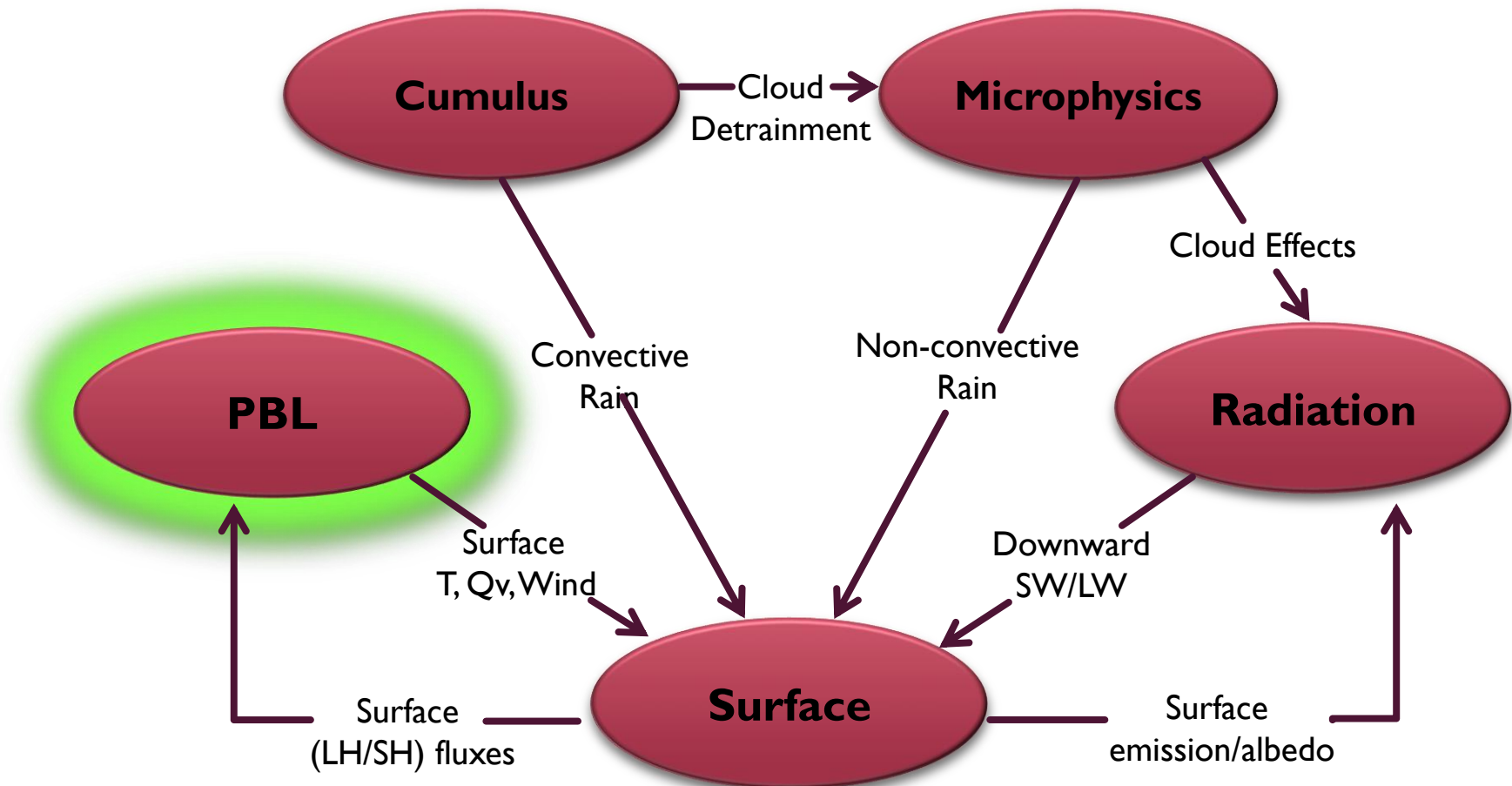
- Radiation timestep in namelist.input file (&physics) is “radt”
- Timestep recommendations
  - Radiation is too expensive to call every model time step (dt)
  - Frequency should resolve cloud-cover changes with time
  - $\text{radt} = \sim 1 \text{ minute per km grid size}$  格子サイズ (km) × 1 分
  - Recommend using same value on all domains for 2-way nests (feedback on)



# SURFACE PHYSICS COMPONENTS

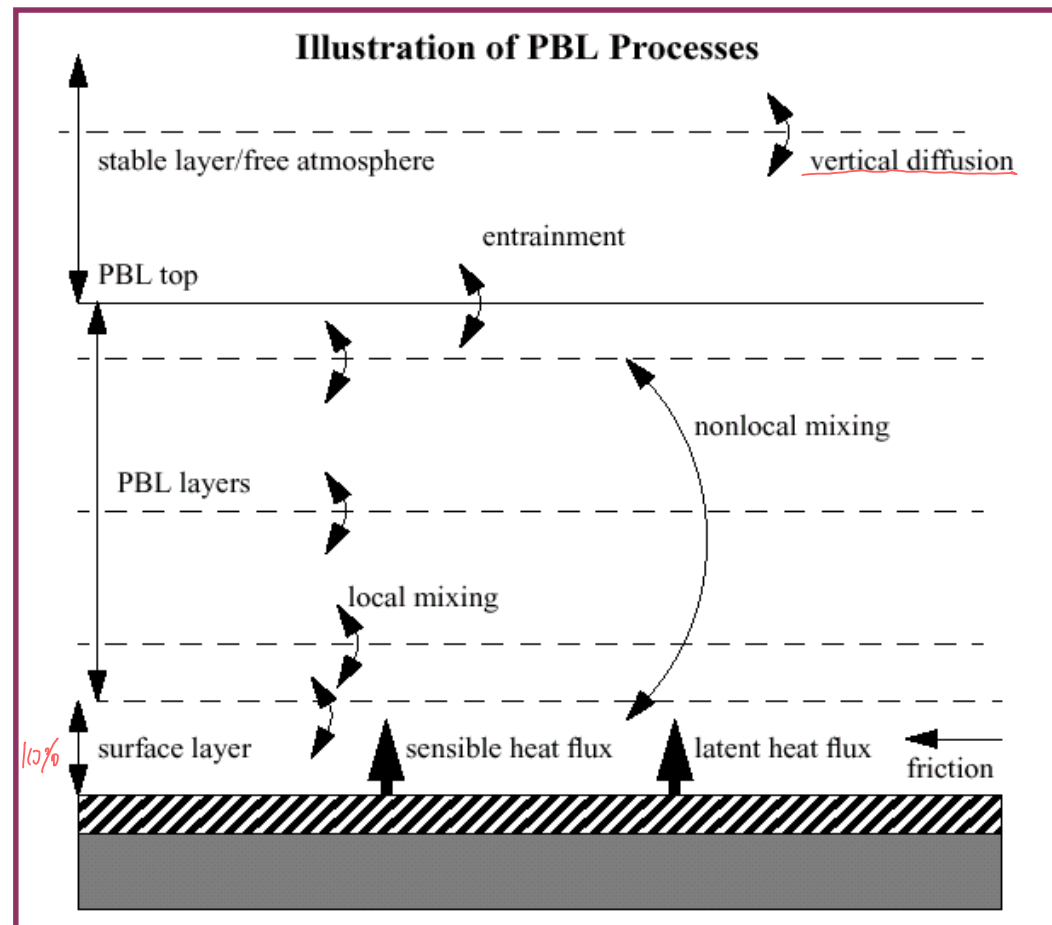


# DIRECT INTERACTIONS OF PARAMETERIZATIONS



# PLANETARY BOUNDARY LAYER (PBL)

- Purpose is to distribute surface fluxes with boundary layer eddy fluxes and allow for PBL growth by entrainment
- All schemes do **vertical diffusion** (due to turbulence) above the PBL
- Surface fluxes are provided by the surface layer and land-surface schemes



# PBL GRAY-ZONE

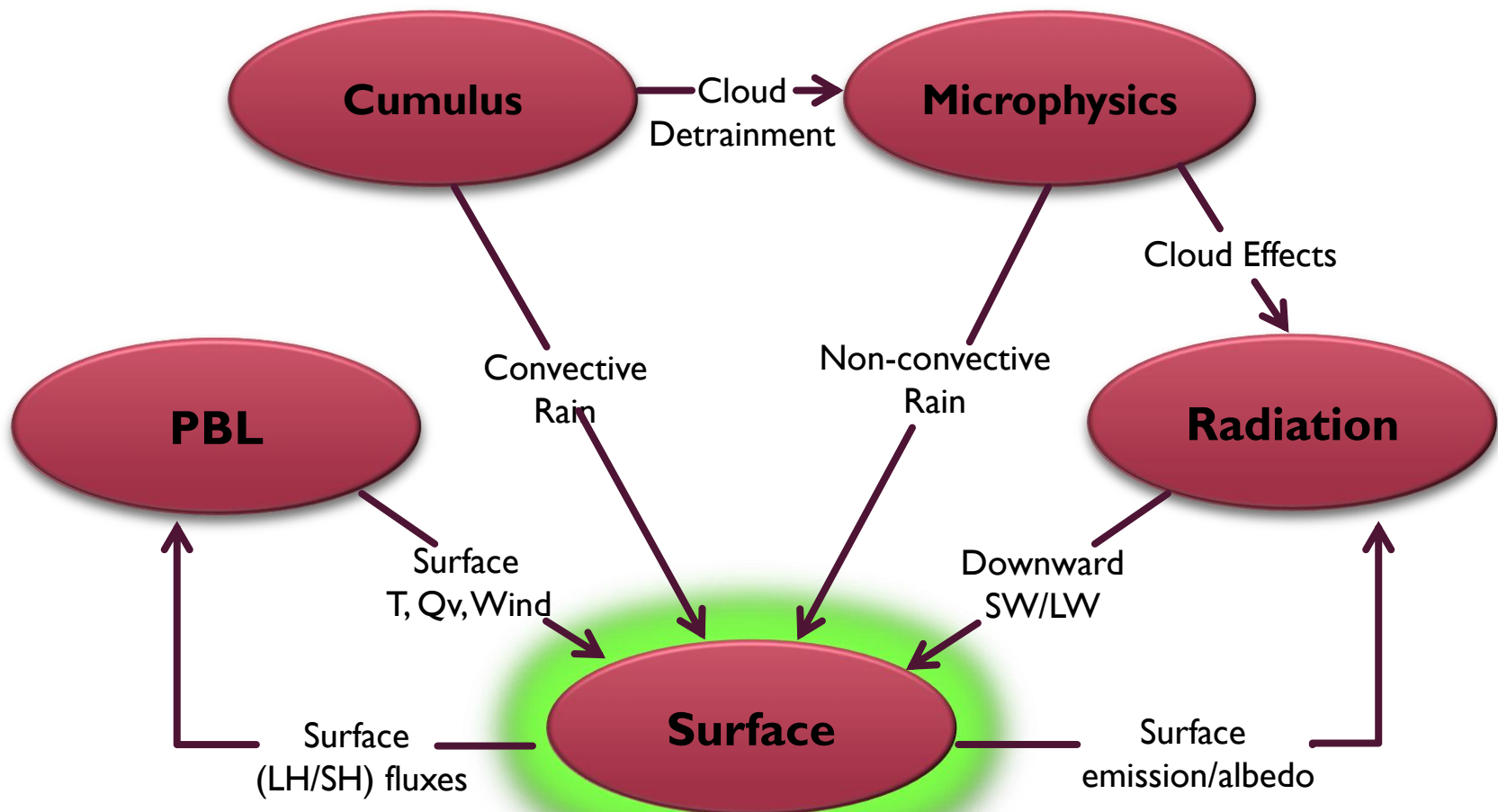
- PBL Schemes have been designed for  $dx > 1$  km
  - Below this become a “gray-zone”
- New Shin-Hong PBL (based on YSU) is designed for sub-kilometer transition scales (200 m – 1 km)
- Other schemes **may** work in this range, but will not have correctly partitioned resolved/sub-grid energy fractions

# AVAILABLE PBL OPTIONS V4.0

*(bl\_pbl\_physics = ? )*

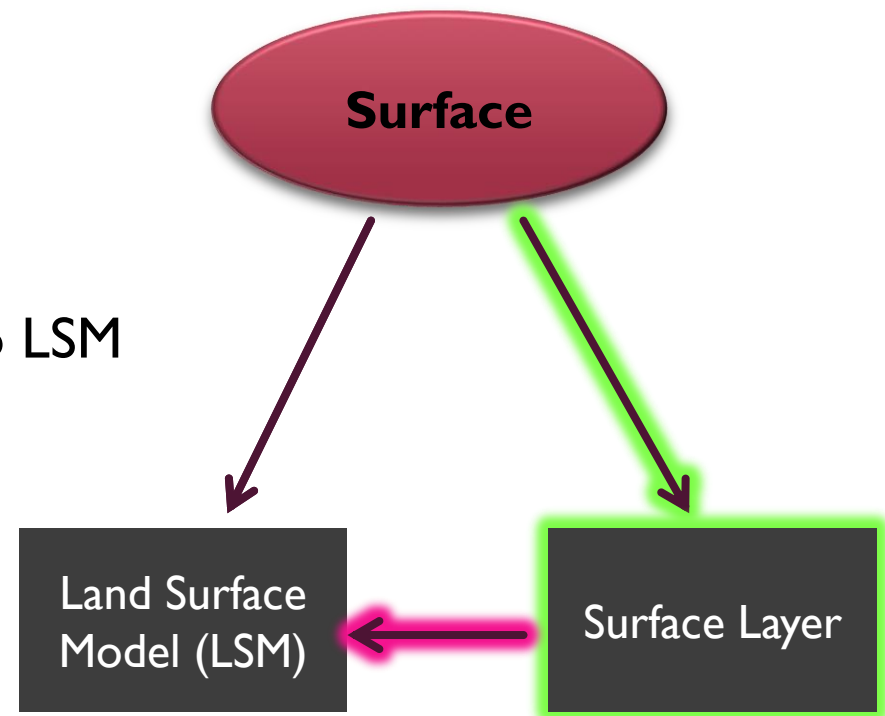
- YSU (1)
- MYJ (2)
- GFS (3)
- QNSE (4)
- MYNN2 (5)
- MYNN3 (6)
- ACM2 (7)
- BouLac (8)
- UW (9)
- TEMF (10)
- Shin-Hong (11)
- GBM (12)
- MRF (99)

# DIRECT INTERACTIONS OF PARAMETERIZATIONS



# SURFACE LAYER SCHEMES

- Purpose is to calculate
  - Friction velocities
  - Exchange coefficients
- Provides exchange coefficients to LSM
- Provides friction velocity to PBL scheme
- Provide surface fluxes over water points
- Schemes have variations in stability functions, roughness lengths



# AVAILABLE SFC LAYER OPTIONS (V4.0)

*(sf\_sfclay\_physics = ?)*

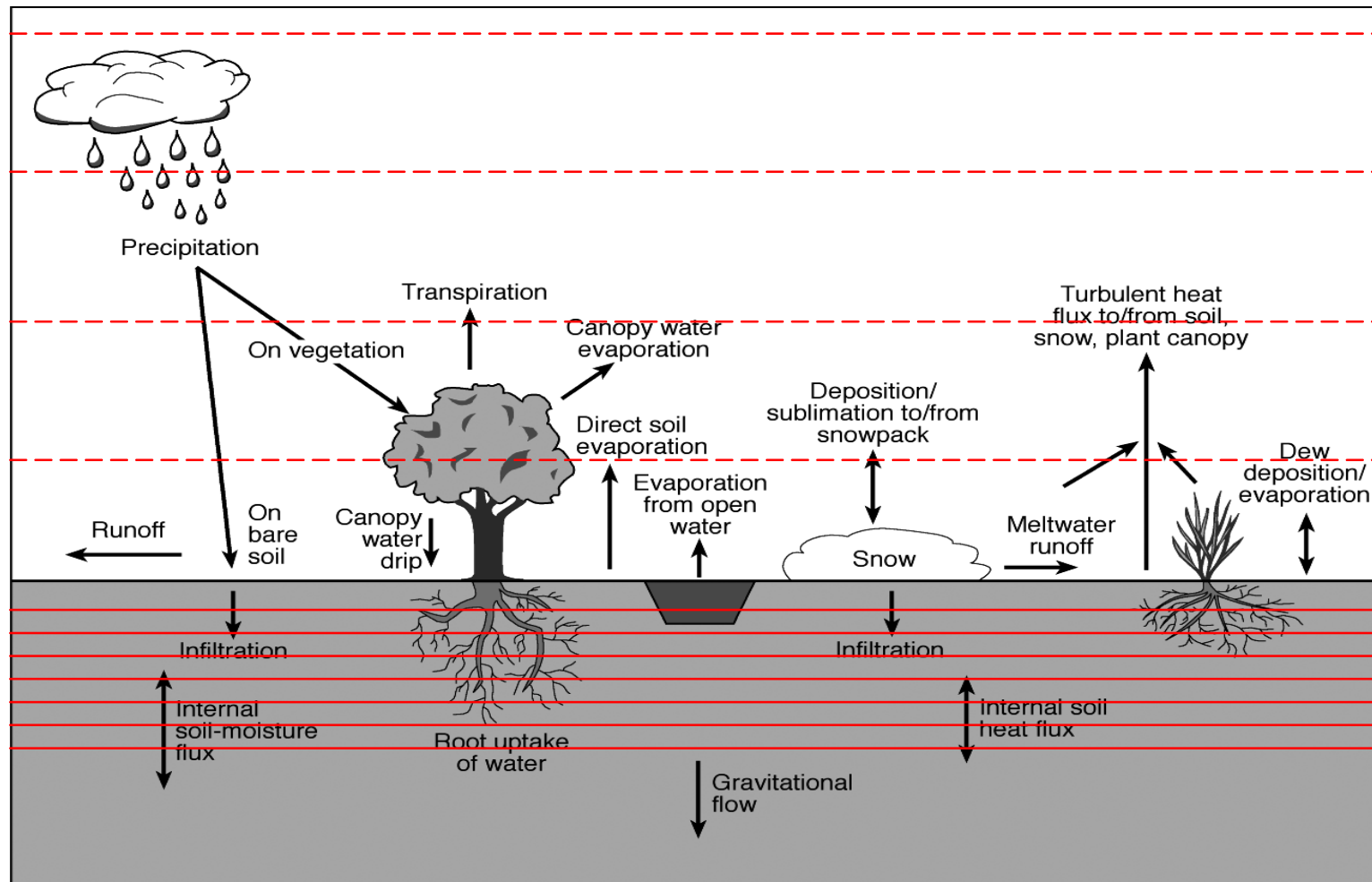
- Revised MM5 surface layer scheme (1)
- MYJ (Eta similarity) scheme(2)
- QNSE surface layer scheme (4)
- MYNN surface layer scheme(5)
- Pleim-Xiu surface layer scheme (7)
- TEMF surface layer scheme (10)

## **Recommendations:**

For coupling with wave model in COAWST only MYJ and MYNN have a dependence on sea surface roughness.

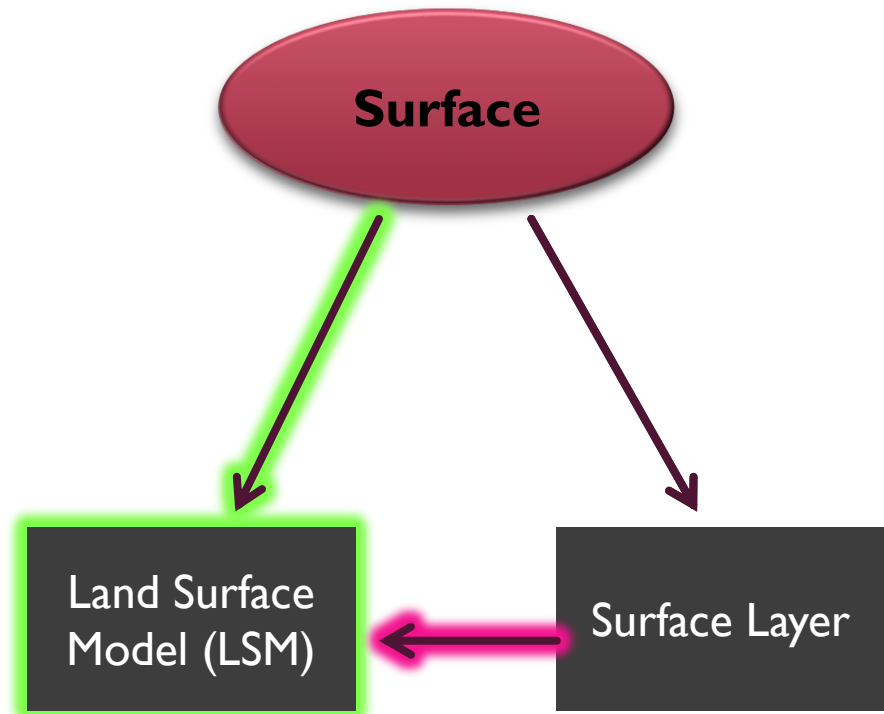


# LAND SURFACE MODEL (LSM) PROCESSES



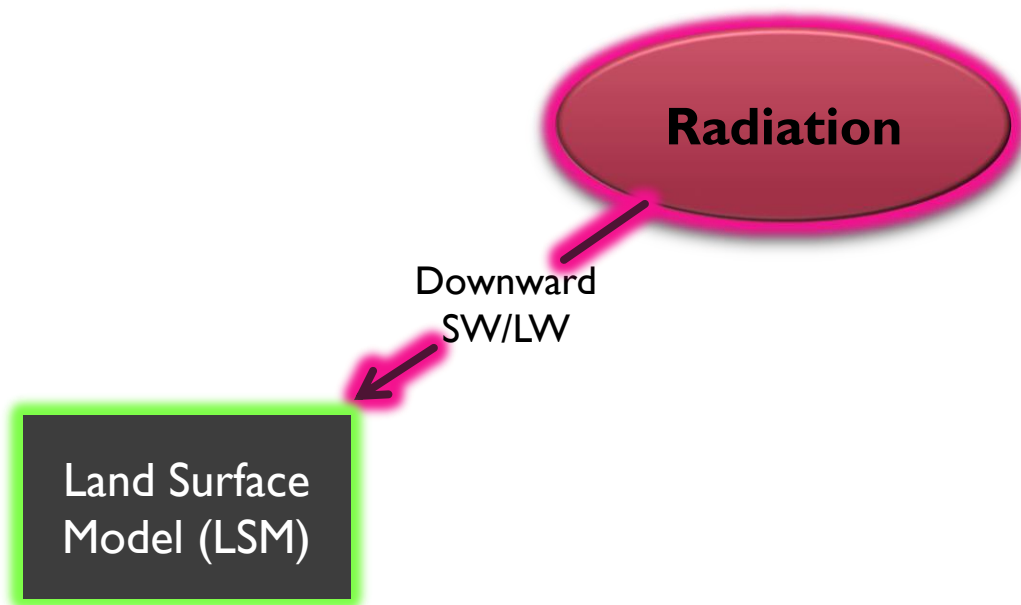
# LAND SURFACE MODELS (LSM)

Uses atmospheric information from the surface layer scheme



# LSM FUNCTIONS

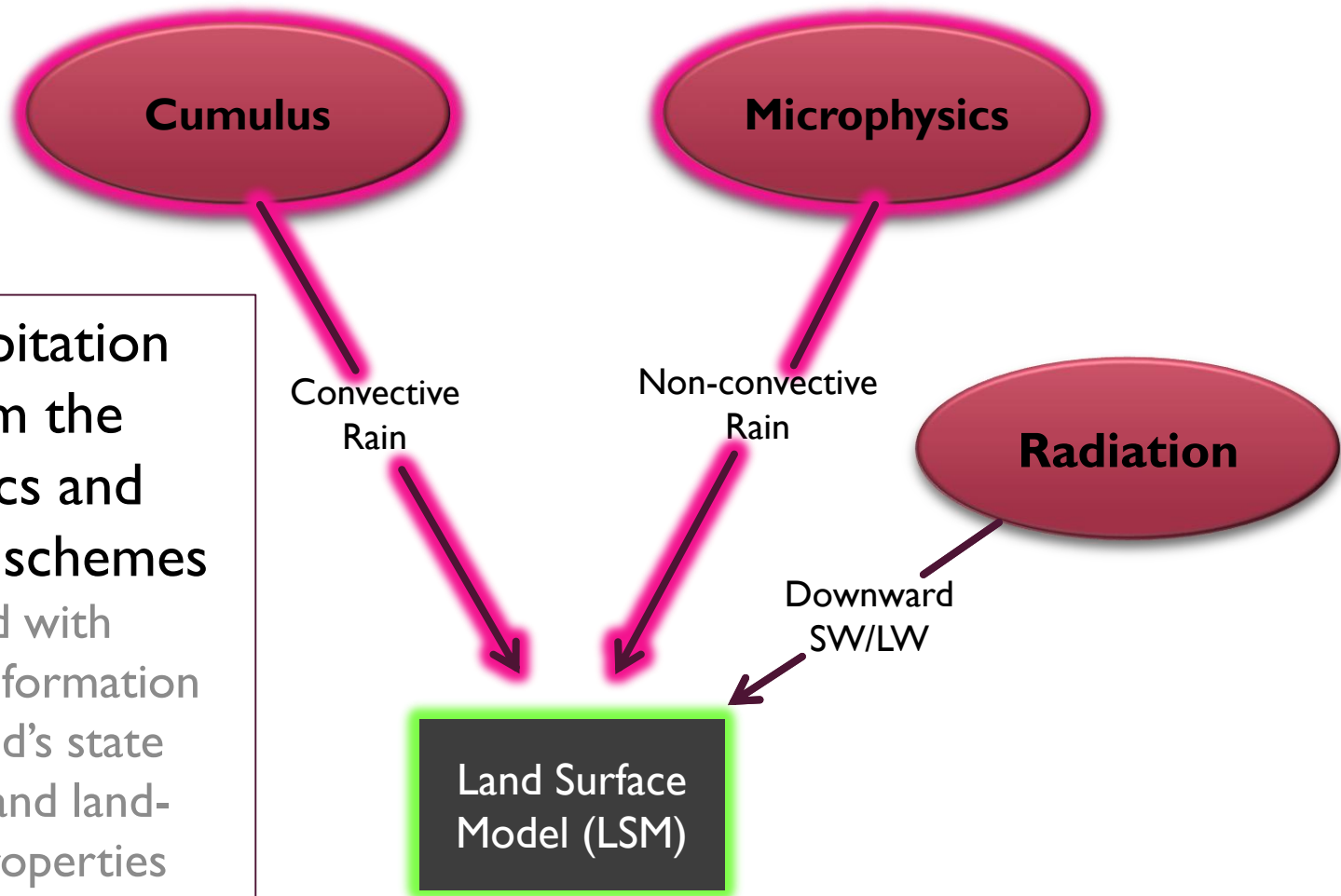
Uses radiative forcing from the radiation scheme



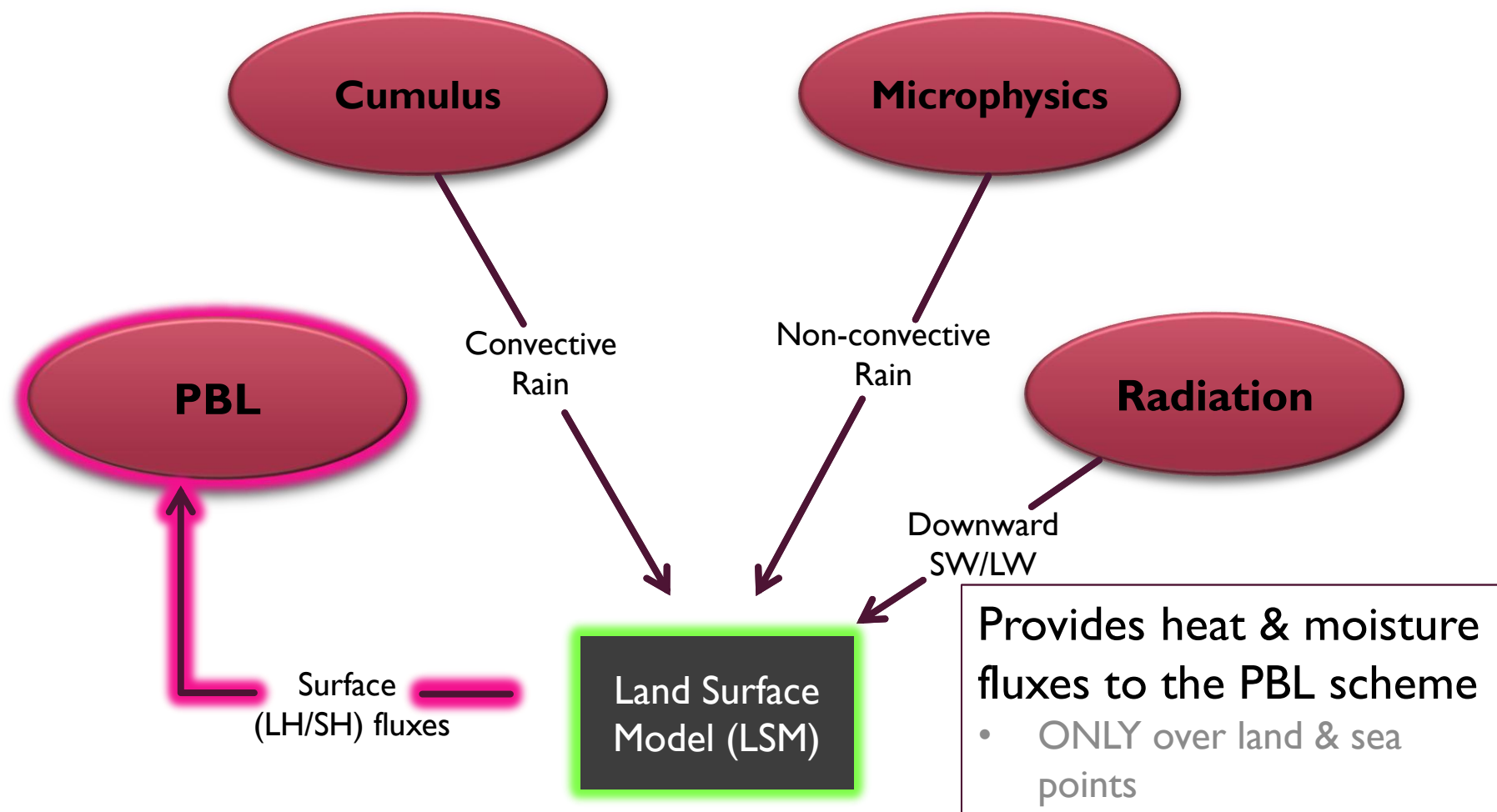
# LSM FUNCTIONS

Uses precipitation forcing from the microphysics and convective schemes

- Combined with internal information on the land's state variables and land-surface properties



# LSM FUNCTIONS



# AVAILABLE LSM OPTIONS V4.0

*(sf\_surface\_physics = ?)*

**very simple LSM and computationally cheap**

- 5- layer thermal diffusion (1)

**More complex but also more expensive computationally**

- Noah Land Surface Model (2)
- RUC Land Surface Model (3)
- Pleim-Xiu Land Surface Model (7)
- SSiB Land Surface Model (8)

**Most complex and most expensive**

- CLM4 (5)
- Noah-MP (Multi-physics) Land Surface Model (4)

# HOW TO CHOOSE SCHEMES

お好みの組合せ 2つ

## Physics Suites:

全米予報

### ■ **physics\_suite = 'CONUS'**

mp\_physics = 8, 8

cu\_physics = 6, 6

ra\_lw\_physics = 4, 4

ra\_sw\_physics = 4, 4

bl\_pbl\_physics = 2, 2

P.24 sf\_sfclay\_physics = 2, 2

P.30 sf\_surface\_physics = 2, 2

### ■ **physics\_suite = 'TROPICAL'**

mp\_physics = 6, 6

cu\_physics = 16, 16

ra\_lw\_physics = 4, 4

ra\_sw\_physics = 4, 4

bl\_pbl\_physics = 1, 1

sf\_sfclay\_physics = 91, 91

sf\_surface\_physics = 2, 2

# HOW TO CHOOSE SCHEMES

**There are lots of published studies on the sensitivity of WRF to physics schemes.**

**If, none of these studies are suitable for your application, consider undertaking your own sensitivity study.**

For specific details on each of the schemes, you can find a list of the publications describing them at:

*[www2.mmm.ucar.edu/wrf/users/phys\\_references.html](http://www2.mmm.ucar.edu/wrf/users/phys_references.html)*