Kain-Fritsch scheme in WRF

Stephanie Evan
Moist Convection

Moist convection alters the environment in two different ways:

- Deep convection associated with strong updrafts and precipitation acts to warm and dry the environment (precipitation removes water vapor from the atmosphere)
- Shallow convection produces no net warming or drying because water vapor is not removed from the atmosphere but is important for the radiative budget.
Convective parameterization

- A technique used in numerical modelling to predict the collective effects of convective clouds that may exist within a single grid element as a function of larger-scale processes and conditions.
- Implicit parameterization: represents the effects of subgrid scale processes on the grid variables.

A convection scheme:

- predicts convective precipitation
- changes vertical stability
- generates and redistributes heat
- removes and redistributes moisture
- makes clouds
Convective Available Potential Energy:

\[ \text{CAPE} = g \int_{\text{LFC}}^{\text{EL}} \frac{\theta(z) - \overline{\theta}(z)}{\theta(z)} \, dz \]

Convective Inhibition:

\[ \text{CIN} = -g \int_{\text{LCL}}^{\text{EL}} \frac{\theta(z) - \overline{\theta}(z)}{\theta(z)} \, dz \]
Mass-Flux scheme
Formulation of the convective parameterization.

Anthes (1977), the heating tendency due to subgrid - scale convective processes can be expressed as:

\[ \frac{\partial \bar{\theta}}{\partial t}_{\text{conv}} = \frac{L}{\pi} \frac{\partial \bar{q}}{\partial t} - \frac{\partial \bar{\omega} ' \bar{\theta} '}{\partial \bar{p}} \]

\( \pi \) : Exner's function = \( c_p \left( \frac{p}{p_0} \right)^{R/C_p} \)

\( \frac{\partial \bar{q}}{\partial t} \) is the rate of phase change of water substance (kg/kg)

\( L \) is the latent heat released during phase change of a unit mass of water substance (J/kg)
\[
\frac{\Delta \theta}{\Delta t}_{\text{conv}} = \frac{1}{\Delta p} [(\omega_{u2} + \omega_{d2})\theta_2 - (\omega_{u1} + \omega_{d1})\theta_1] \\
+ (\epsilon_u + \epsilon_d)\theta m - \delta_u \theta_{um} - \delta_d \theta_{dm}
\]

\[
\frac{\Delta q_v}{\Delta t}_{\text{conv}} = \frac{1}{\Delta p} [(\omega_{u2} + \omega_{d2})q_{v2} - (\omega_{u1} + \omega_{d1})q_{v1}] \\
+ (\epsilon_u + \epsilon_d)q_{vm} - \delta_u q_{vum} - \delta_d q_{vdm}
\]

Liquid water detrainment from convective clouds supplies moisture to the resolvable scale:

\[
\frac{\Delta q_c}{\Delta t}_{\text{conv}} = - \frac{\delta_u q_{\text{lum}}}{\Delta p}
\]

U: Updraft
D: Downdraft
qc: cloud water
qv: water vapor
qlum: mean updraft liquid water mixing ratio in a layer
Major components of the KF scheme

- Convective Updraft:
  - Removes high $\theta_e$ from lower troposphere, transports it aloft.
  - Generates condensate

- Convective downdraft:
  - Starts 150-200mb above cloud base.
  - Deposits low $\theta_e$ air in subcloud layer.
  - Assumed to be saturated above cloud base, RH decreasing linearly (10%/km) below cloud base

- Compensating subsidence:
  - Compensates for any mass surplus or deficit created by updraft and downdraft.

- Precipitation:
  - Updraft generates condensate and dump condensate into environment
  - Downdraft evaporates condensate at a rate that depends on RH and depth of downdraft
  - Leftover condensate accumulates at surface as precipitation.
Entrainment rate (kg/s) at which the environmental air mixes into an updraft over a pressure interval \( dp \):

\[
\delta M_e = - \frac{0.03 \delta p M_{u0}}{R}
\]

\( R \) is the updraft radius (m) and \( M_{u0} \) is the mass flux at the cloud base.

This equation specifies the rate at which environmental air flows into the turbulent mixing region at the edges of an updraft.

Variable cloud radius:

\[
R = \begin{cases} 
1000 & \text{if } W_{KL} < 0 \\
2000 & \text{if } W_{KL} > 10 \\
1000(1 + W_{KL} / 10) & \text{if } 0 \leq W_{KL} \leq 10 
\end{cases}
\]

Dependence of \( R \) on larger-scale forcing, \( R \) depends on the magnitude of vertical velocity at the LCL.
Variable entrainment/detrainment.

Function which defines how often the various subparcel mixtures are created (mixing between updraft air and environmental air).

\[ f(x) = \frac{1}{0.97\sigma \sqrt{2\pi}} \left[ e^{-\frac{(x-0.5)^2}{2\sigma^2}} - e^{-4.5} \right] \]

\(x\) : from 0 to 1, fraction of environmental air mixed in the subparcels.

\(f(x)\) is used to determinate the total rate at which these subparcels (after mixing) are entrained into the updraft (if buoyancy > 0) or detrained into the environment (if buoyancy < 0).
Search for USL starting at the surface k=0 until depth=60hPa
T, q and T_{LCL} and q_{LCL} are computed
T_{LCL} + \delta Tvv compared to Tenv (Buoyancy > 0 or Buoyancy < 0)
\delta Tvv = k[w_g - c(z)]^{1/3}

if T_{LCL} + \delta Tvv < Tenv
k = k + 1 make a new search
T, q and T_{LCL} and q_{LCL} are computed
T_{LCL} + \delta Tvv ? Tenv

if T_{LCL} + \delta Tvv > Tenv
Convection activated, parcel is released with T_{LCL} and vertical velocity
w_p = 1 + 1.1[(Z_{LCL} - Z_{USL}) \delta Tvv / Tenv]^{1/2}

Determine cloud top as the highest model level at which w_p > 0
Z(top) - Z_{LCL} > Dmin ?
Dmin = 4000 if T_{LCL} > 20C
Dmin = 2000 if T_{LCL} < 0C
Dmin = 2000 + 100T_{LCL} if 0 \leq T_{LCL} \leq 20

Shallow Convection
Deep Convection stop when 90% of CAPE removed

if P < 300mb
go to next grid point
\( w_g \) is an approximate running-mean grid-resolved vertical velocity.

c\((z)\) is a threshold vertical velocity given by:

\[
c(z) = \begin{cases} 
    w_0 \left( \frac{Z_{LCL}}{2000} \right) & \text{if } Z_{LCL} \leq 2000 \text{m} \\
    w_0 & \text{if } Z_{LCL} > 2000 \text{m}
\end{cases}
\]

\( w_0 = 2 \text{cm s}^{-1} \)

!...CHECK TO SEE IF CLOUD IS BUOYANT USING FRITSCH-CHAPPELL TRIGGER
!...FUNCTION DESCRIBED IN KAIN AND FRITSCH (1992)...

\( W_0 \) IS AN APROXIMATE VALUE FOR THE RUNNING-MEAN GRID-SCALE VERTICAL VELOCITY, WHICH GIVES SMOOTHER FIELDS OF CONVECTIVE INITIATION THAN THE INSTANTANEOUS VALUE.

FORMULA RELATING TEMPERATURE PERTURBATION TO VERTICAL VELOCITY HAS BEEN USED WITH THE MOST SUCCESS AT GRID LENGTHS NEAR 25 km. FOR DIFFERENT GRID-LENGTHS, ADJUST VERTICAL VELOCITY TO EQUIVALENT VALUE FOR 25 KM GRID LENGTH, ASSUMING LINEAR DEPENDENCE OF \( W \) ON GRID LENGTH...

\[
\text{IF}(Z_{LCL} \lt 2 \times 10^3)\text{THEN} \\
\hspace{1cm} W_{KLCL} = 0.02 \times Z_{LCL}/2 \times 10^3 \\
\text{ELSE} \\
\hspace{1cm} W_{KLCL} = 0.02 \\
\text{ENDIF} \\
W_KL = (W_0 AVG1D(K) + (W_0 AVG1D(KLCL) - W_0 AVG1D(K)) \times DLP) \times D \times 25 \times 10^3 - W_{KLCL} \\
\text{IF}(W_KL \lt 0.0001)\text{THEN} \\
\hspace{1cm} DTLCL = 0. \\
\text{ELSE} \\
\hspace{1cm} DTLCL = 4.64 \times W_KL^{0.33} \\
\text{ENDIF}
\]
Conversion of condensate to precipitation—Cloud glaciation.

Ogura and Cho (1973) : condensate (liquid/solid) removed from the updraft in a layer \( dz \) given by :

\[
\delta r_c = r_{co} (1 - e^{-c_1 \delta z/w})
\]

\( r_{co} \) : concentration of condensate at the bottom of the layer.

\( c_1 \) : rate constant

\( w \) : mean vertical velocity in the layer

Glaciation processes are parameterized by assuming a linear transition from \( \theta e \) with respect to liquid water to \( \theta e \) with respect to ice from 268K to 248K.
Sensitivity to RH (Kain and Fritsch, 1990)

KF scheme is sensitive to the environmental RH. Vertical mass flux can vary by more than a factor of 2 in upper levels as the RH is varied from 50% to 90%.
Sensitivity to cloud radius (Kain and Fritsch, 1990)

Difficult to estimate cloud size.
Sensitive to the inverse radius entrainment relationship.
TB Valid: 01/24/06 0000 UTC
RAINC Valid: 01/24/06 0000 UTC
Alexander et al., 2004

- 7-hour period on 17 November 2001.
- Model is a dry version of a three-dimensional (3-D) mesoscale cloud resolving model with horizontally uniform background wind and stability fields.
- The model is forced with a spatially and temporally varying heating field representative of the convective latent heating in the area. This heating field is derived from radar reflectivity.

Radar Reflectivity at 8km (17 November 1730 LT)

Column integrated heating (K/s) for the same time

W at 22km at 1715 LT
Conclusions

• KF scheme is 1-D Entraining/Detraining cloud model derived from the Fritsch-Chapell cumulus scheme.
• The scheme includes a downdraft in the cloud model.
• Has been used with the most success at grid lengths near 25km.
• More suited for midlatitude environment.
• More than 8 tunable coefficients.
References


