Initialization for Idealized Cases

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Why do we provide idealized cases?

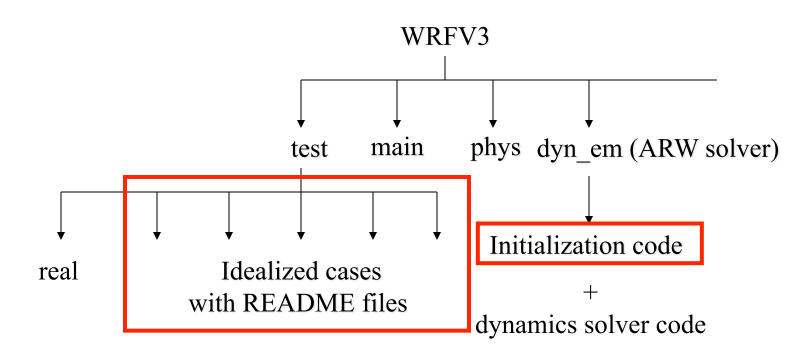
1. The cases provide simple tests of the dynamics solver for a broad range of space and time scale:

LES - Δx meters, Δt < second;

Baroclinic waves - Δx 100 km, Δt = 30 minutes.

- 2. The test cases reproduce known solutions (analytic, converged, or otherwise).
- 3. The cases provide a starting point for other idealized experiments.
- 4. They can be used to test physics development.
- 5. These tests are the easiest way to test the solver.

WRF ARW code



Test Cases for the WRF ARW Model

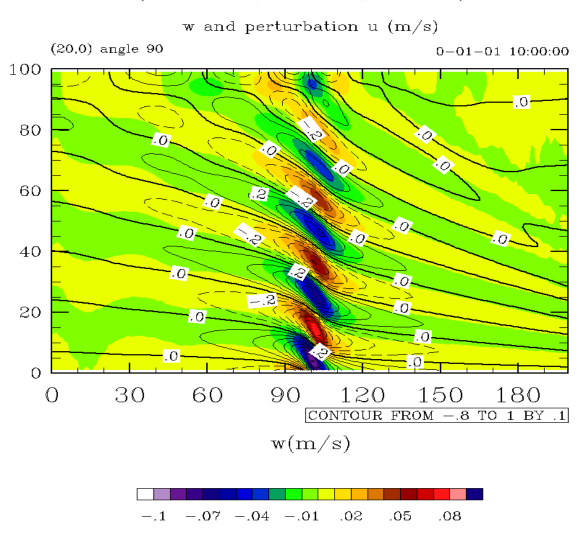
- 2D flow over a bell-shaped mountain *WRFV3/test/em_hill2d_x*
- 2D squall line (x, z; y, z) WRFV3/test/em_squall2d_x, em_squall2d_y
- 3D quarter-circle shear supercell thunderstorm WRFV3/test/em_quarter_ss
- 3D baroclinic wave *WRFV3/test/em_b_wave*
- 2D gravity current WRFV3/test/em_grav2d_x
- 3D large-eddy simulation case *WRFV3/test/em_les*
- 3D global: Held-Suarez case *WRFV3/test/em_heldsuarez*
- 2D sea-breeze case *WRFV3/test/em_seabreeze2d_x*
- 3D tropical cyclone *WRFV3/test/em_tropical_cyclone*

Initialization Tasks

- Read in a single sounding (h, θ , Q_v , u and v) or pre-computed, balanced 2D profile (in the case of b_wave)
- Compute full pressure and (inverse) air density from input sounding
- Compute thermodynamic reference state, based on the sounding without moisture (dry pressure, dry inverse air density)
- Compute dry column pressure μ_d , and then model η levels
- Interpolating θ to η levels, compute inverse air density, and then geopotential μ_d , θ , and geopotential are in exact hydrostatic balance
- Interpolating other fieds to model η levels
- Model levels are set automatically; they can be stretched in η
 (close to equally spaced z), or equally spaced in η

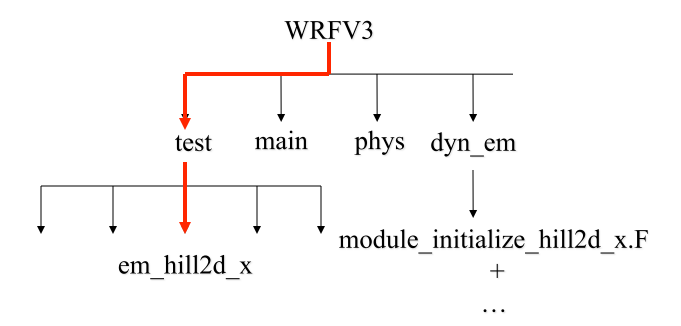
2D Flow Over a Bell-Shaped Mountain

(dx = 2 km, dt = 20 s, T=10 hr)



2D Flow Over a Bell-Shaped Mountain

Initialization module: dyn_em/module_initialize_hill2d_x.F Case directory: test/em_hill2d_x



2D Flow Over a Bell-Shaped Mountain

Initialization code is in

WRFV3/dyn_em/module_initialize_hill2d_x.F
The terrain profile is set in the initialization code.

The thermodynamic sounding and the initial wind field is read from the ascii file <a href="https://www.wr.ncbi.nlm.nitial.wind

The 2D solution is computed by integrating the 3D model with 3 points in periodic direction y; without an initial perturbation in y the solution remains y-independent.

Setting the terrain heights

```
In WRFV3/dyn em/module initialize hill2d x.F
              SUBROUTINE init domain rk (grid, &
              hm = 100.
                                 mountain height and half-width
              xa = 5.0
                                 mountain position in domain
              icm = ide/2
                                 (center gridpoint in x)
            DO j=jts,jte
Set height
            DO i=its,ite ! flat surface
field —
          \rightarrow grid%ht(i,j) = hm/(1.+(float(i-icm)/xa)**2)
               grid%phb(i,1,j) = g*grid%ht(i,j)
               grid%php(i,1,j) = 0. lower boundary condition
               grid%ph0(i,1,j) = grid%phb(i,1,j)
             ENDDO
             ENDDO
```

Setting the Initial Condition

In WRFV3/dyn em/module initialize hill2d x.F

```
SUBROUTINE init domain rk (grid, &
! get the sounding from the ascii sounding file, first get dry sounding and
! calculate base state
 write(6,*) ' getting dry sounding for base state '

Dry sounding
 CALL get sounding( zk, p in, pd in, theta, rho, u, v, qv, dry sounding, &
                     nl max, nl in, .true.)
. . .
  calculate full state for each column - this includes moisture.
                                                         Full state
 write(6,*) ' getting moist sounding for full state '
                                                          Moist sounding
 dry sounding = .false.
 CALL get sounding( zk, p in, pd in, theta, rho, u, v, qv, dry sounding, &
                     nl max, nl in, .false. )
. . .
```

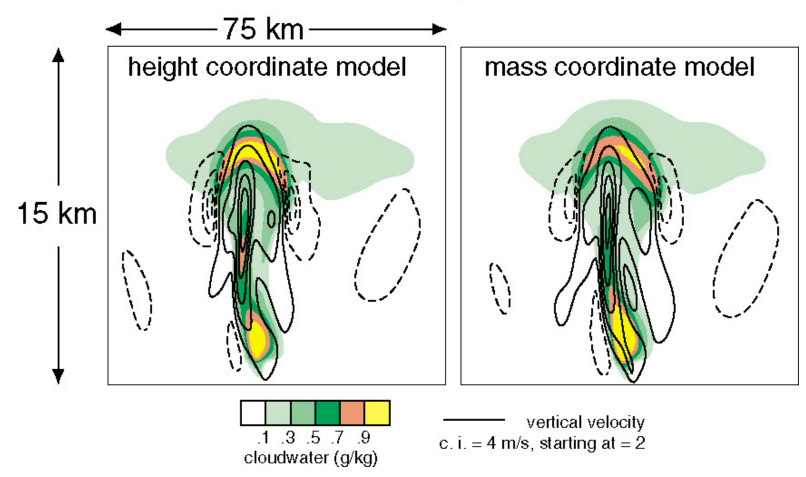
Sounding File Format

File: WRFV3/test/em_quarter_ss/input_sounding

		surface	_	_	
line 1 →	surface Pressure (mb) 1000.00	potential Temperature (K) 300.00	Surface vapor mixing ratio (g/kg)		
each successive line is a point in the sounding	250.00 750.00 1250.00 1750.00 2250.00 2750.00 3250.00 3750.00 4250.00 4750.00 height (m)	300.45 301.25 302.47 303.93 305.31 306.81 308.46 310.03 311.74 313.48 potential temperature (K)	14.00 14.00 13.50 11.10 9.06 7.36 5.95 4.78 3.82 3.01 vapor mixing ratio (g/kg)	-7.88 -6.94 -5.17 -2.76 0.01 2.87 5.73 8.58 11.44 14.30 U (west-east) velocity	-3.58 -0.89 1.33 2.84 3.47 3.49 3.49 3.49 3.49 V (south-north) velocity
DE T	0044			(m/s)	(m/s)

2D squall line simulation Squall-Line Simulations, T = 3600 s

 $dx = dz = 250 \text{ m}, \ v = 300 \text{ m}^2/\text{s}$



2D squall line simulation

squall2d_x is (x,z), squall2d_y is (y,z); both produce the same solution.

Initialization codes are in

WRFV3/dyn_em/module_initialize_squall2d_x.F WRFV3/dyn_em/module_initialize_squall2d_y.F This code also introduces the initial perturbation.

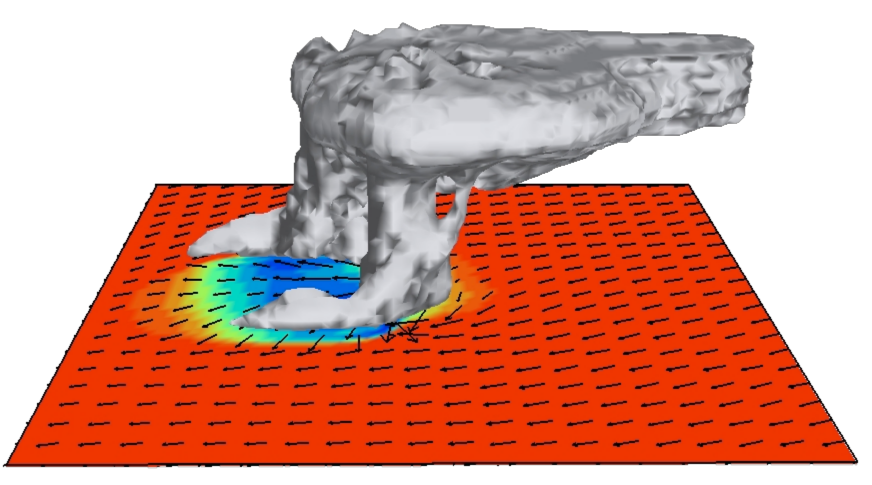
The thermodynamic soundings and hodographs are in the ascii input files

WRFV3/test/em_squall2d_x/input_sounding
WRFV3/test/em_squall2d_y/input_sounding

3D supercell simulation

Height coordinate model

 $(dx=dy=2\ km,\,dz=500\ m,\,dt=12\ s,\,160\ x\ 160\ x\ 20\ km\ domain\)$ Surface temperature, surface winds and cloud field at 2 hours



3D supercell simulation

Initialization code is in

WRFV3/dyn_em/module_initialize_quarter_ss.F

The thermodynamic sounding and hodograph is read from the ascii input file

WRFV3/test/em_quarter_ss/input_sounding

The initial perturbation (warm bubble) is hardwired in the initialization code.

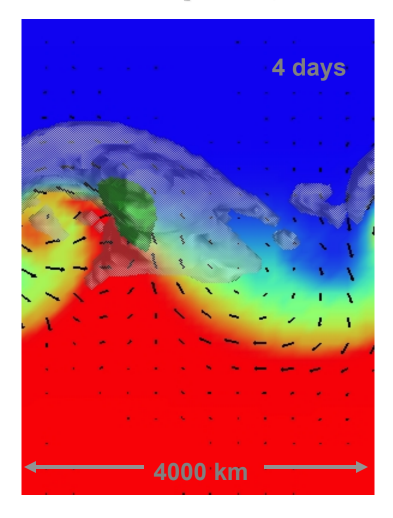
Setting the initial perturbation

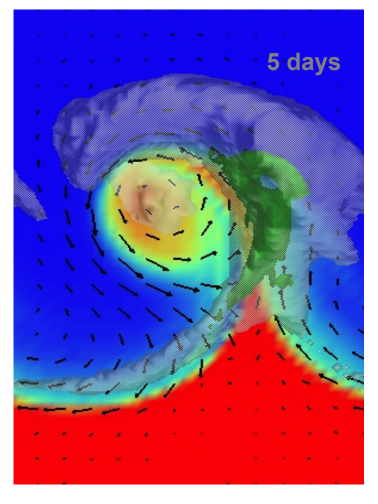
In WRFV3/dyn_em/module_initialize_quarter_ss.F

```
SUBROUTINE init domain rk ( grid, &
                  ! thermal perturbation to kick off convection
                                                                   horizontal radius of the
                    DO J = jts, min(jde-1,jte)
                      yrad = dy*float(j-nyc)/10000.
                                                                   perturbation is 10 km, centered
                     yrad = 0.
                                                                   at (x,y) gridpoints (nxc, nyc)
                      DO I = its, min(ide-1,ite)
                        xrad = dx*float(i-nxc)/10000.
                        xrad = 0.
                        DO K = 1, kte-1
                  ! put in preturbation theta (bubble) and recalc density. note,
                  ! the mass in the column is not changing, so when theta changes,
                  ! we recompute density and geopotential
                          zrad = 0.5*(ph 1(i,k,j)+ph 1(i,k+1,j) &
                                     +phb(i,k,j)+phb(i,k+1,j))/g
                                                                        vertical radius of the
                          zrad = (zrad-1500.)/1500.
                                                                        perturbation is 1500 m
                          RAD=SQRT(xrad*xrad+yrad*yrad*zrad*zrad)
                          IF(RAD \le 1.) THEN
perturbation added
                           → grid%t 1(i,k,j)=T 1(i,k,j)+delt*COS(.5*PI*RAD)**2
to initial theta field
                                                                                maximum amplitude
                             qrid%t 2(i,k,j)=T 1(i,k,j)
                             qvf = 1. + 1.61*moist 1(i,k,j,P QV)
                                                                                of the perturbation
                             grid%alt(i,k,j) = (r d/p1000mb)*(t 1(i,k,j)+t0)*qvf* &
                                          (((p(i,k,j)+pb(i,k,j))/p1000mb)**cvpm)
                             grid%al(i,k,j) = alt(i,k,j) - alb(i,k,j)
                          ENDIF
                        ENDDO
```

Moist Baroclinic Wave Simulation

Height coordinate model (dx = 100 km, dz = 250 m, dt = 600 s) Surface temperature, surface winds, cloud and rain water





Moist Baroclinic Wave Simulation

Initialization code is in

WRFV3/dyn_em/module_initialize_b_wave.F

The initial jet (y,z) is read from the binary input file WRFV3/test/em_b_wave/input_jet

The initial perturbation is hardwired in the initialization code.

Moist Baroclinic Wave Simulation

Default configuration in

WRFV3/test/em_b_wave/namelist.input runs the dry jet in a periodic channel with dimension (4000 x 8000 x 16 km) (x,y,z).

Turning on any microphysics (mp_physics > 0 in namelist.input) puts moisture into the model state.

The initial jet only works for dy = 100 km and 81 grid points in the y (south-north) direction.

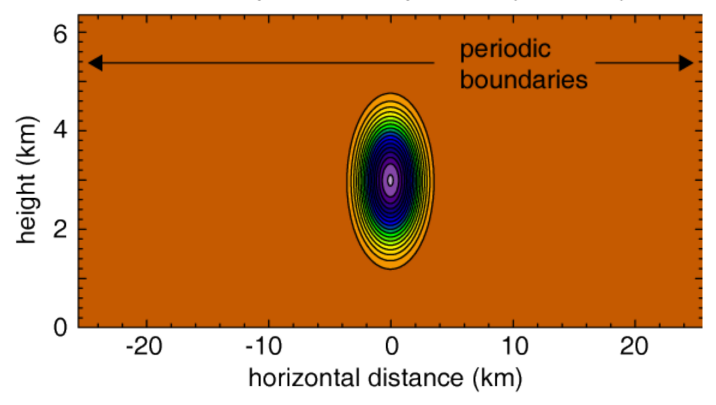
(Straka et al, IJNMF, 1993)

2D channel (x, z; 51.2 x 6.4 km)

Initial state: theta = 300 K (neutral) + perturbation (max = 16.2 K)

Eddy viscosity = 75 m**2/s**2 (constant)

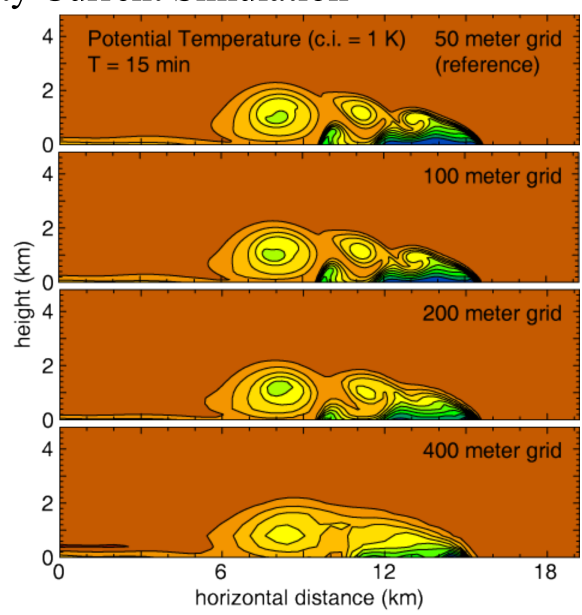
Initial state, potential temperature (c.i. = 1 K)



Default case, dx = 100 m, 5th order upwind advection, uses namelist.input.100m

dx = 200 m, 5th order upwind advection, use namelist.input.200m

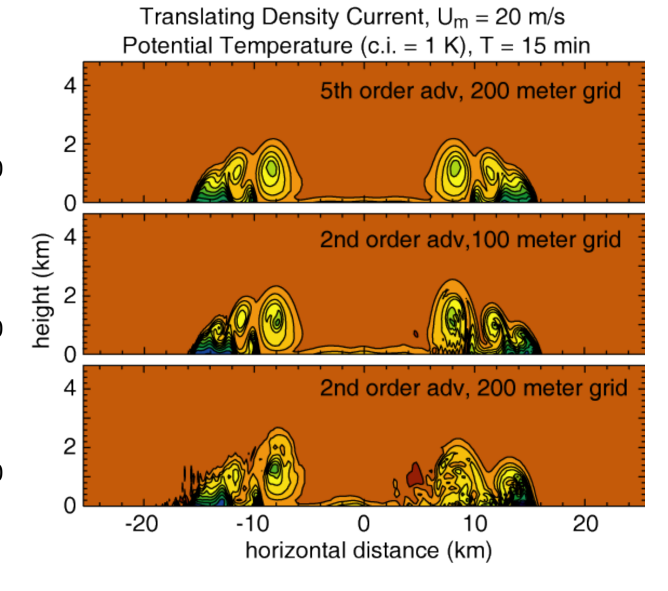
dx = 400 m, 5th order upwind advection, use namelist.input.400m

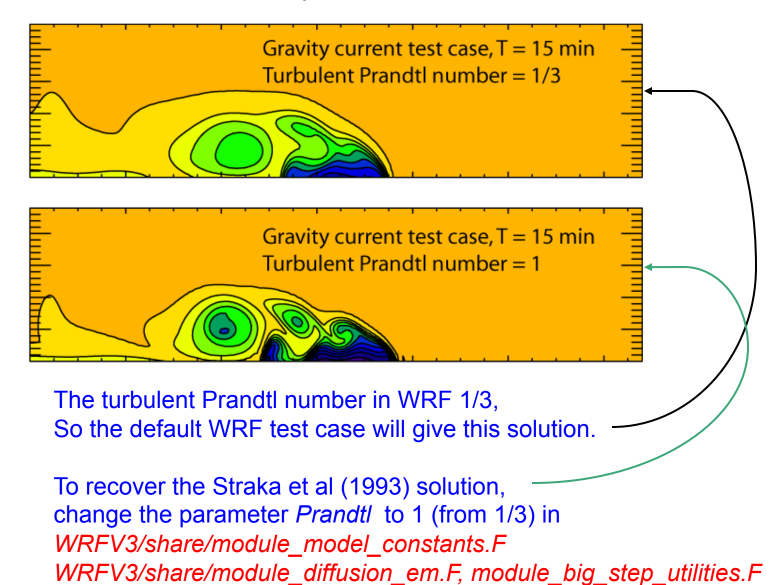


5th order upwind advection, use namelist.input.200m and input sounding.um=20

use namelist.input.100m with 2nd order advection and input_sounding.um=20

use namelist.input.200m with 2nd order advection and input_sounding.um=20





Initialization code is in

WRFV3/dyn_em/module_initialize_grav2d_x.F

The initial cold bubble is hardwired in the initialization code.

Held-Suarez Case

Initialization code is in

WRFV3/dyn em/module initialize heldsuarez.F

The initial model state is an isothermal atmosphere on flat earth with no winds, and random temperature perturbation

Test case directory is in

WRFV3/test/em_heldsuarez

Large-Eddy Simulation Case

Initialization code is in

WRFV3/dyn_em/module_initialize_les.F

Test case directory is in

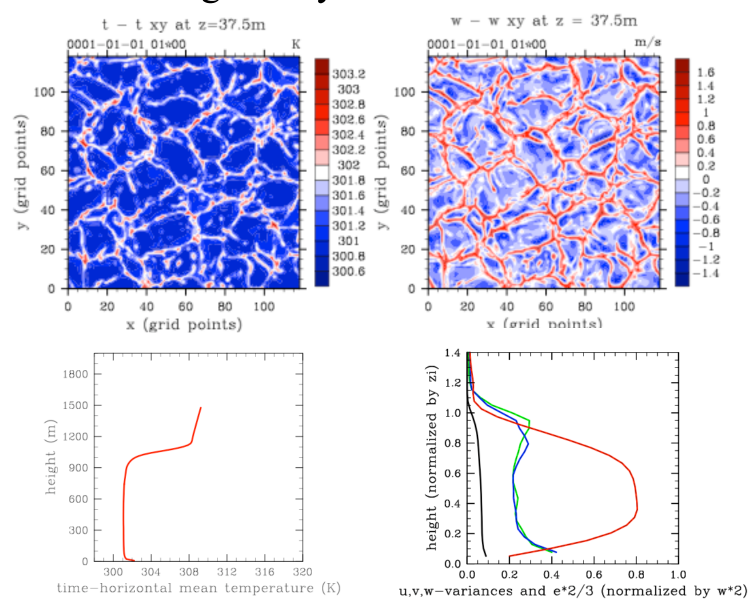
WRFV3/test/em les

The default case is a large-eddy simulation of free convective boundary layer with no winds. The turbulence of the free CBL is driven and maintained by namelist-specified surface heat flux.

An initial sounding with mean winds is also provided.

Reference: Moeng et al. 2007 MWR

Large-Eddy Simulation Case



2D Sea-Breeze Simulation Case

Initialization code is in

WRFV3/dyn em/module initialize seabreeze2d x.F

Test case directory is in

WRFV3/test/em seabreeze2d x

The initial state has no wind, and is perturbed by small random temperature changes

An example to show how to set surface parameters so that one may use full surface physics

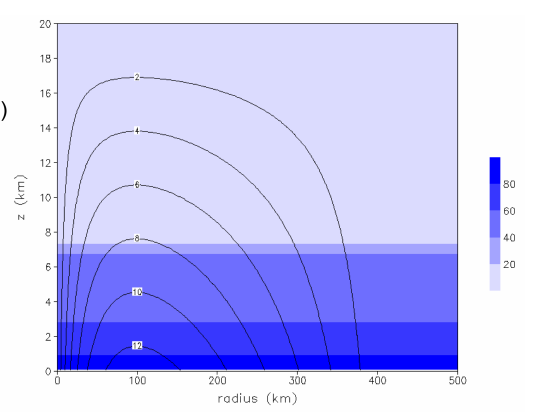
Idealized tropical cyclone test case: Setup

Default vortex:

- weak (12.9 m/s) axisymmetric analytic vortex (Rotunno and Emanuel, 1987, JAS)
- · placed in center of domain
- in "module_initialize_tropical_cyclone.F" users can modify initial size and intensity (see parameters r0, rmax, vmax, zdd)

Default environment:

- mean hurricane sounding from Jordan (1958, J. Meteor.)
- SST = 28 degrees C
- $f = 5e-5 s^{-1}$ (20 degrees North)

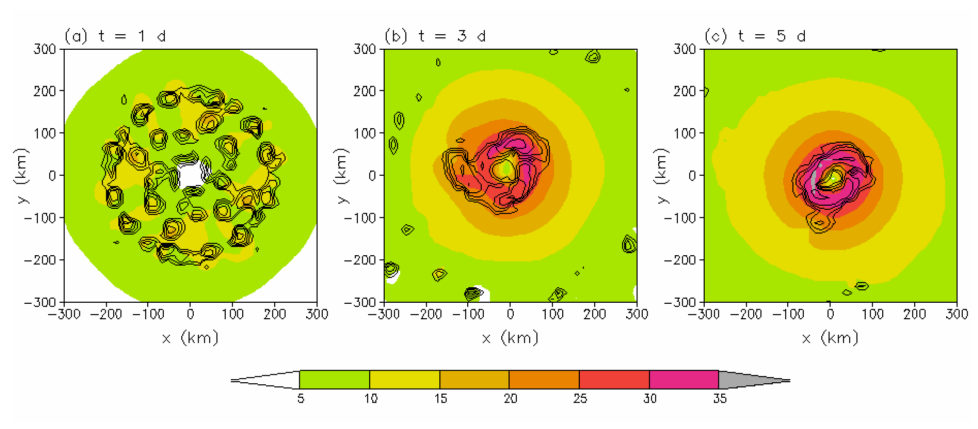


colors = relative humidity (%) contours = azimuthal velocity (m/s)

Default domain:

- 3000 km x 3000 km x 25 km domain
- default dx,dy is only 15 km: useful for quick tests of new code (i.e., new physics schemes); research-quality studies should use smaller dx,dy

Idealized tropical cyclone test case: Results



colors = 10-m windspeed (m/s) contours = reflectivity (every 10 dBZ)

More on Idealized Cases ..

Descriptions:

WRFV3/README_test_cases
WRFV3/test/em_*/README