# University of Utah LES Results

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### Objectives

- Compare conditionally sampled LES cloud properties to similarly sampled aircraft measurements (this talk)
- Infer entrainment characteristics from measured in-cloud mean and variance profiles (future)
- Examine LES representation of entrainment (future)

### Cloud properties

- For given cloud base and environmental conditions, cloud property profiles depend primarily on:
  - ullet vertical velocity: w
  - ullet fractional entrainment rate:  $\lambda$
  - ullet characteristic entrained blob size: d
  - ullet TKE dissipation rate:  $\mathcal E$

- For a given  $\lambda$ , the quantities w, d, and  $\varepsilon$  determine the degree of mixing or internal structure.
- The parameters w, d, and  $\varepsilon$  determine the mixing height scale,  $w(d^2/\varepsilon)^{1/3}$ .
- For larger values of this scale, a parcel will be relatively less mixed at a given height and thus have more internal variability.
- Of the three mixing parameters, two are reasonably well measured quantities (w) and  $\varepsilon$ ), while the remaining parameter (d) is not.

### Some factors that affect large droplet production

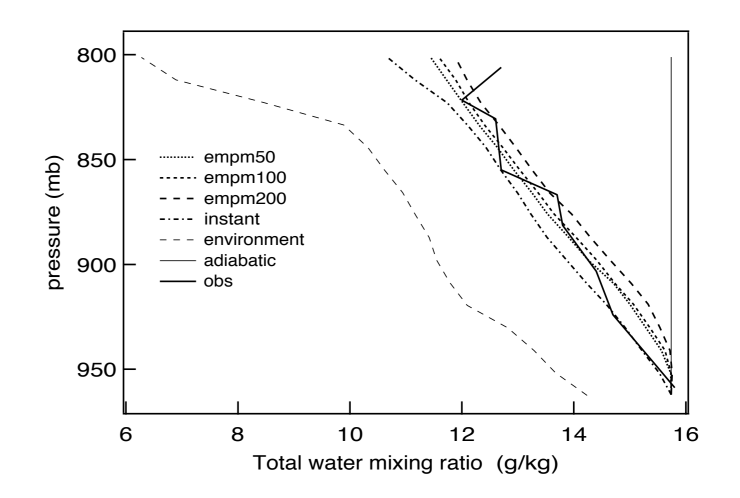
• Turbulence intensity (dissipation rate)

Entrained blob size

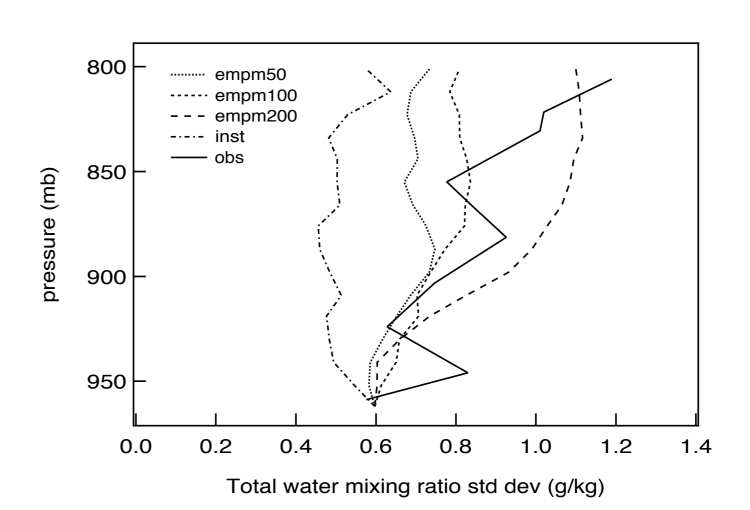
Entrainment rate

Relative humidity of entrained air

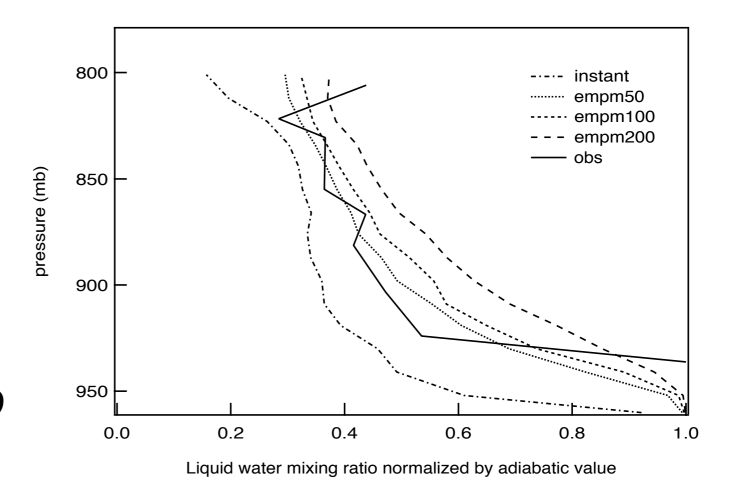
EMPM (Explicit Mixing Parcel Model, Krueger et al. 1997)

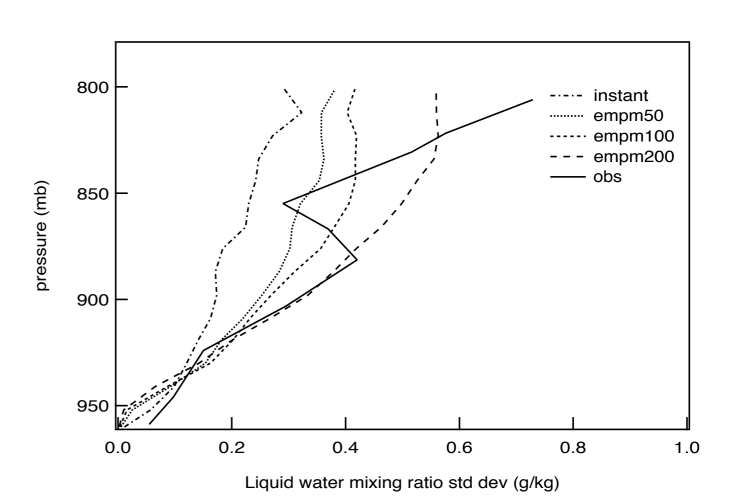


Total water mixing ratio variance depends on entrained blob size



Cloud water mixing ratio mean and variance depend on entrained blob size



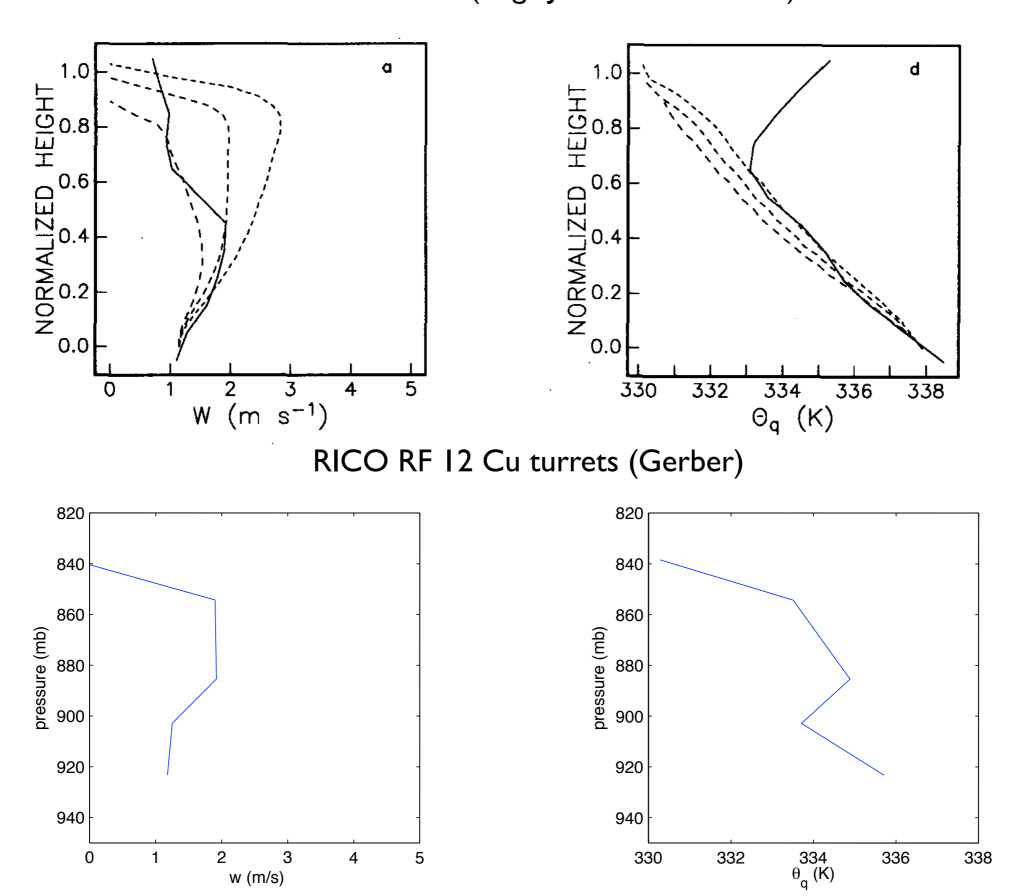


- Aircraft data sets for RICO RF 12 based on conditional sampling
  - Hermann Gerber
  - Brad Baker

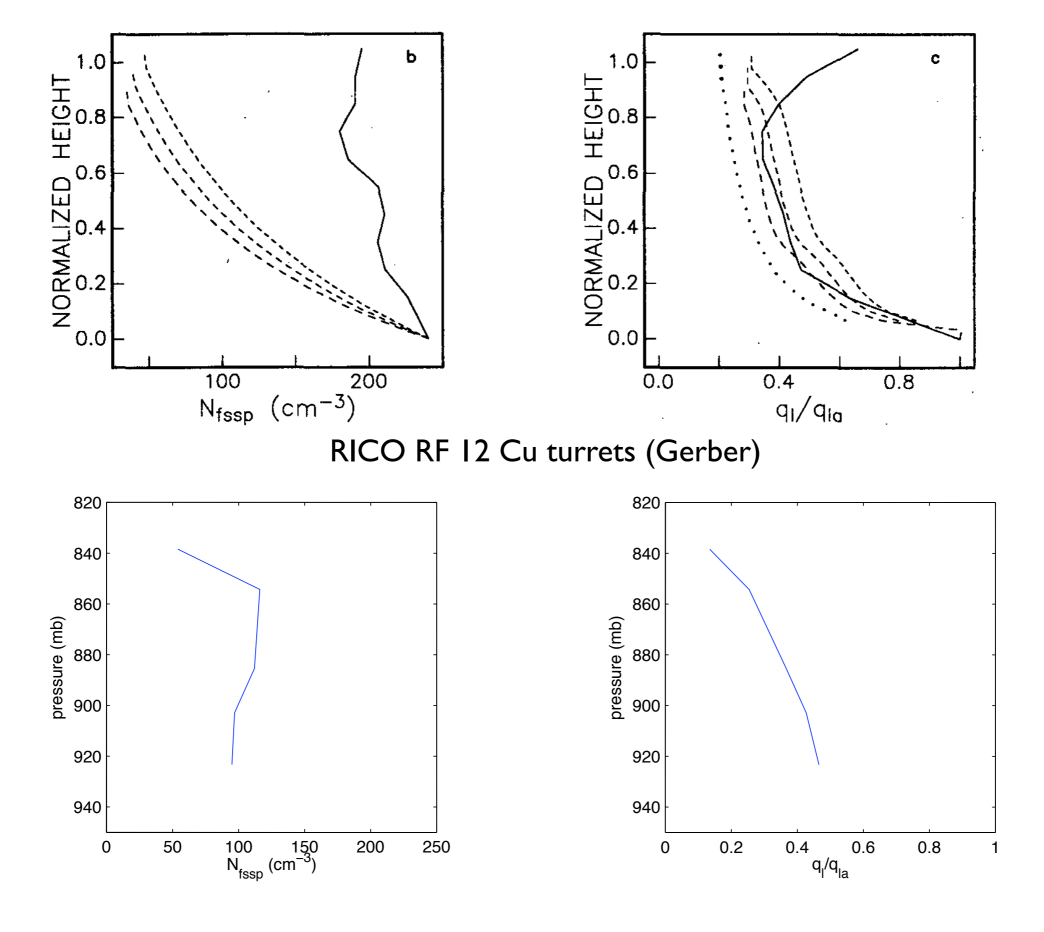
#### Gerber's Cu turrets

- More than 80 percent cloudy updraft
- Sampled about 200 m below cloud tops
- A 35-cloud subset of 200 cloud penetrations during RF 12
- Raga, Jensen, and Baker (1990) used a similar sampling strategy for Hawaiian Cu

#### Hawaiian Cu turrets (Raga Jensen Baker 1990)

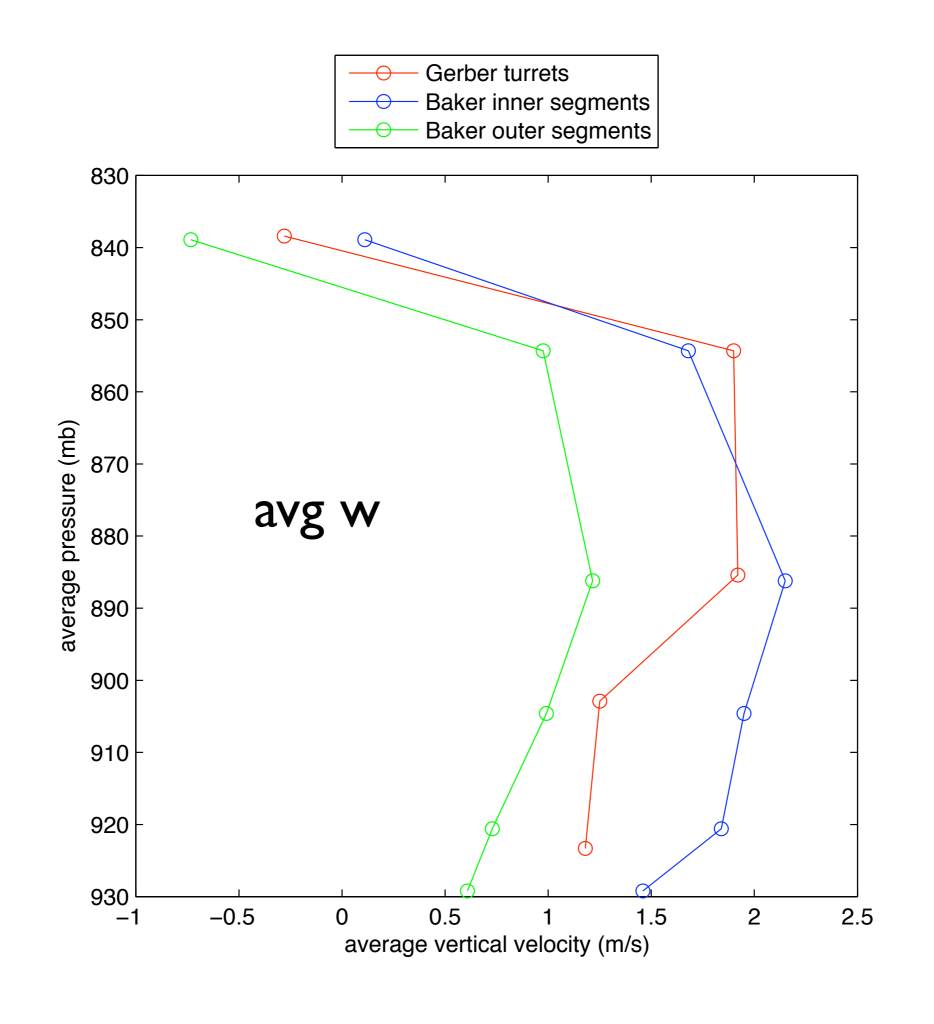


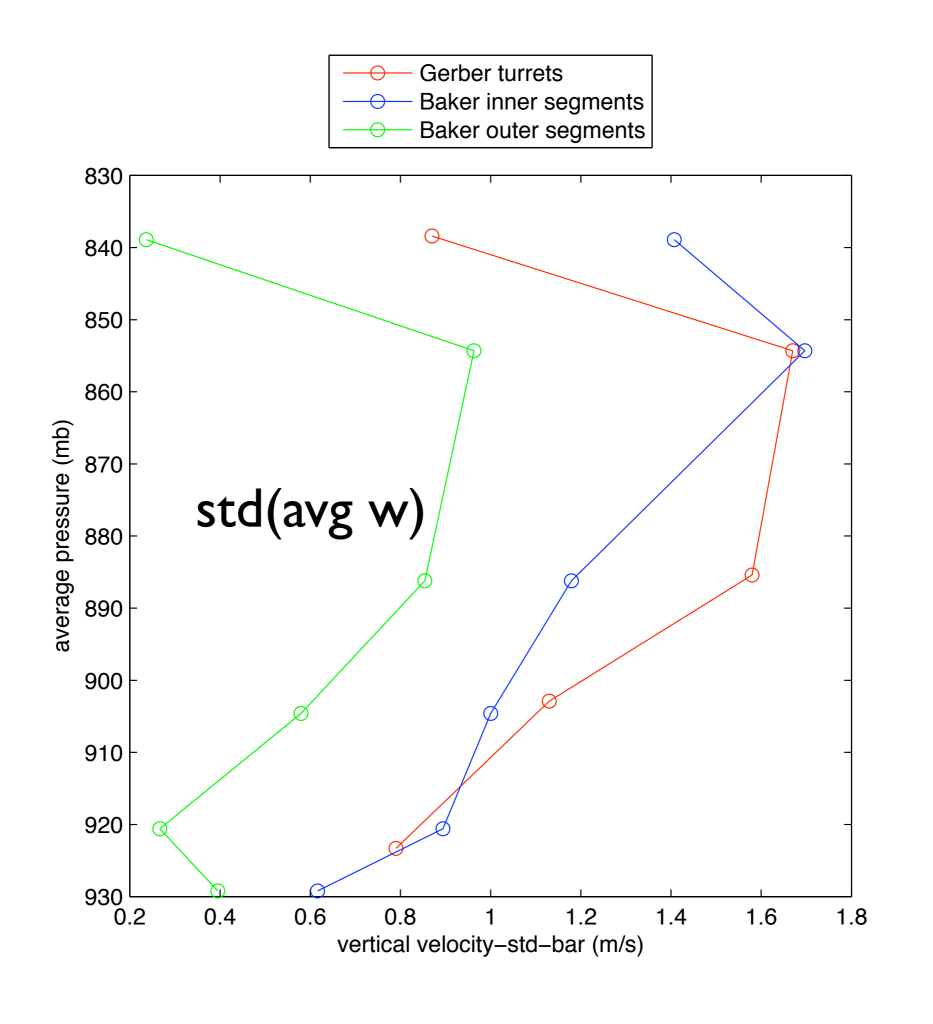
#### Hawaiian Cu turrets (Raga Jensen Baker 1990)

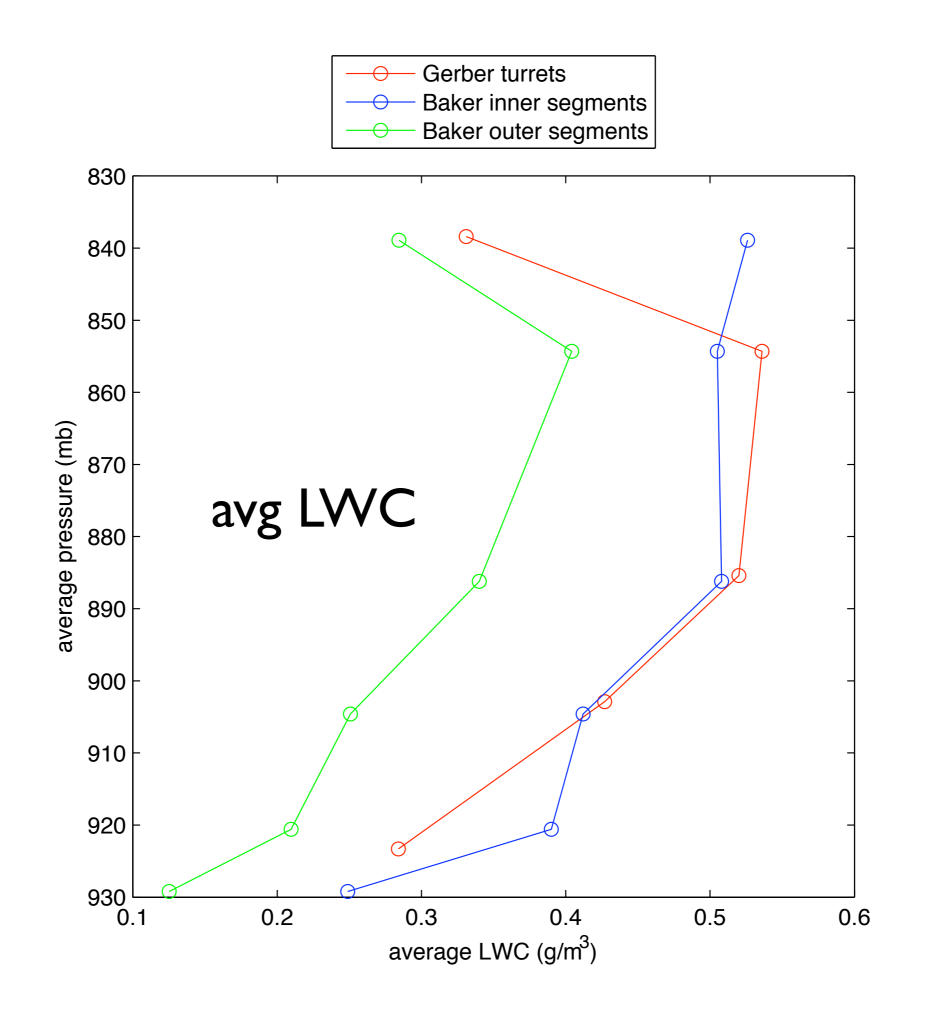


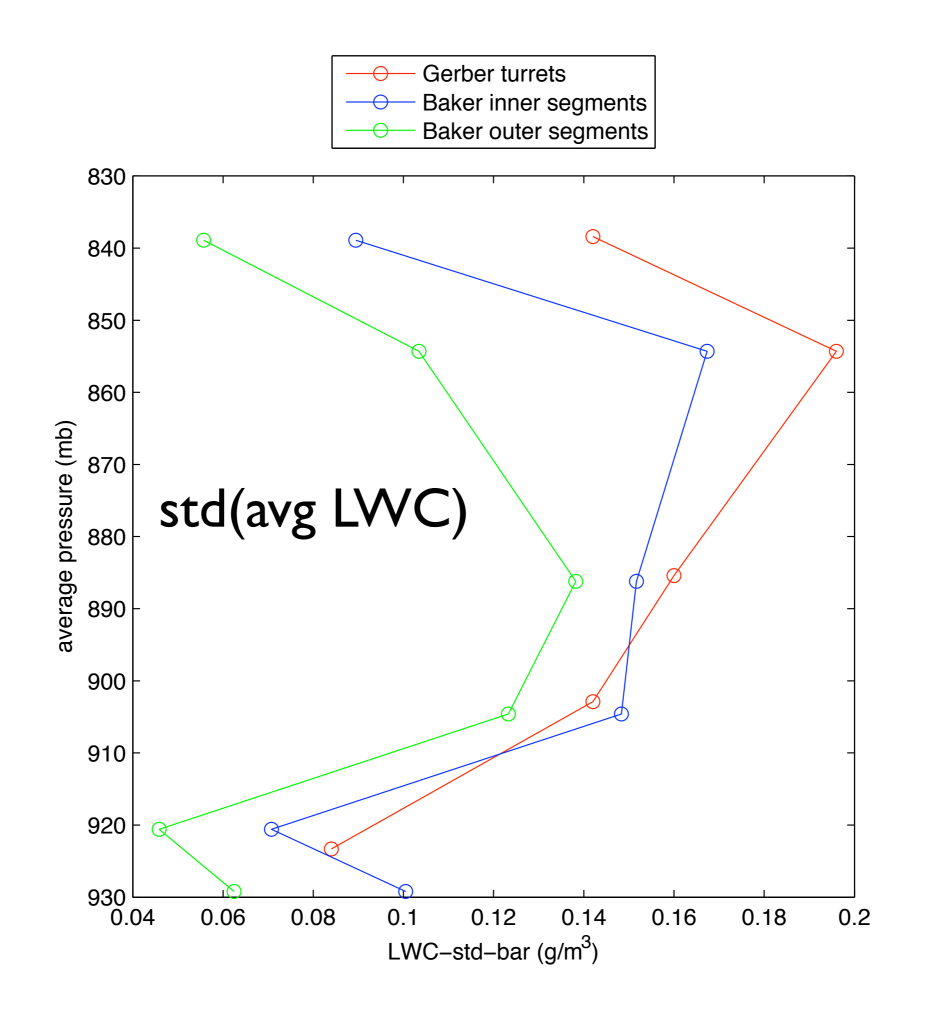
#### Brad Baker's cloud segments

- Outer cloud segments:
  - $N_{FSSP} > 10$  cm<sup>-3</sup> bounded by  $N_{FSSP} < 0.1$  cm<sup>-3</sup> for 0.2 s (20 m) or more.
- Inner cloud segments:
  - Occur within outer segments when min(N<sub>FSSP</sub>) > 0.8 avg(N<sub>FSSP</sub>) and max(N<sub>FSSP</sub>) < 1.2 avg(N<sub>FSSP</sub>) for 1.2 s (120 m) or more.
  - About I30 identified for RF I2





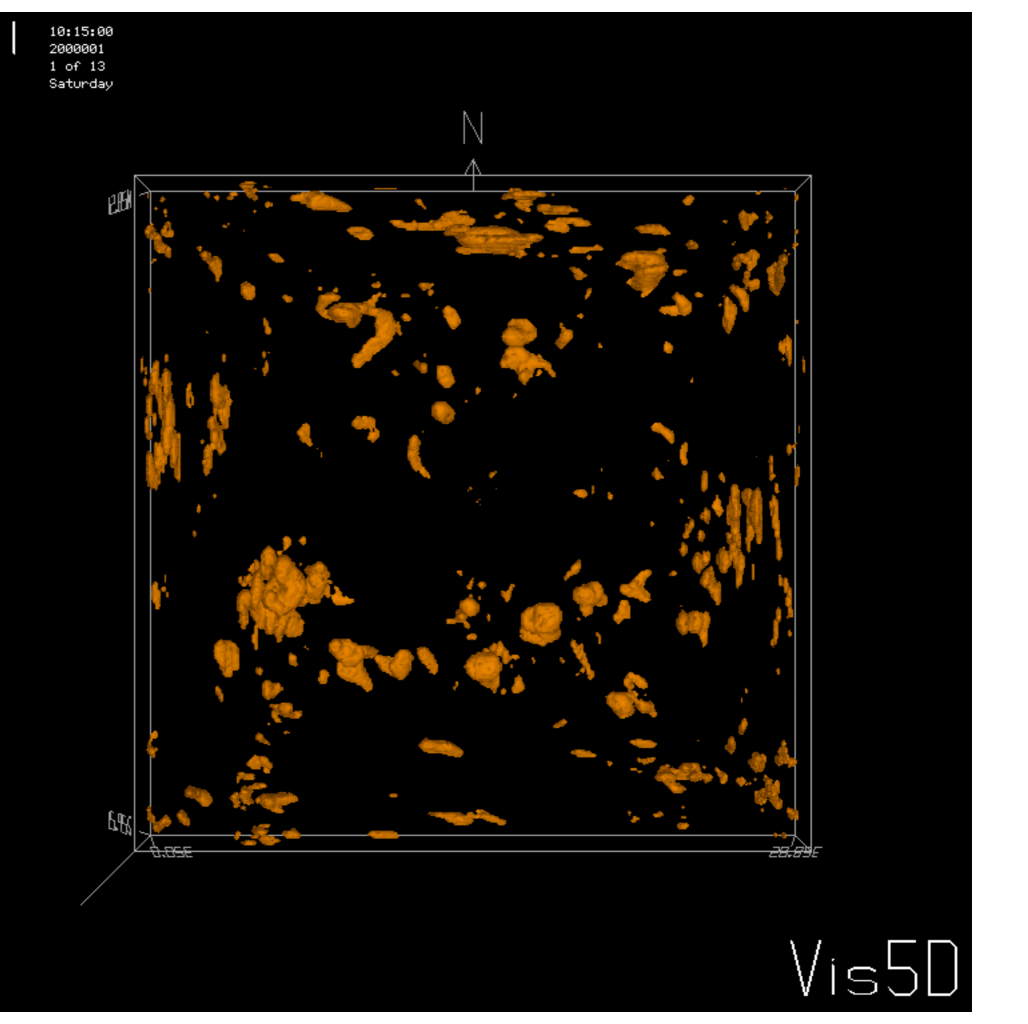




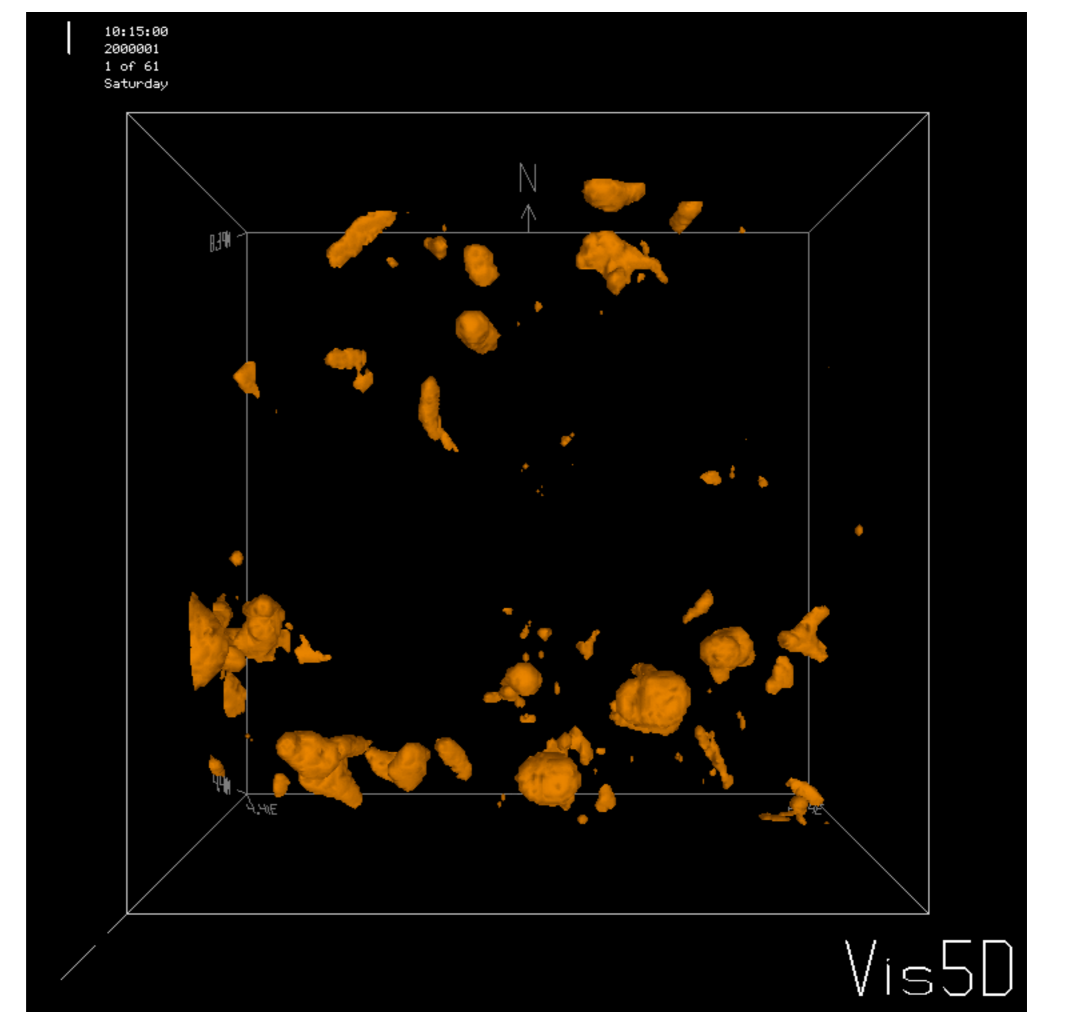
## UU (Univ of Utah) LES of GCSS RICO case

- To simulate Cu at high resolution over a limited area for a limited time:
  - Use a horizontally variable grid size in x and y.
  - Select a domain translation that keeps clouds stationary relative to the grid.
  - Spin up successively higher resolution runs.

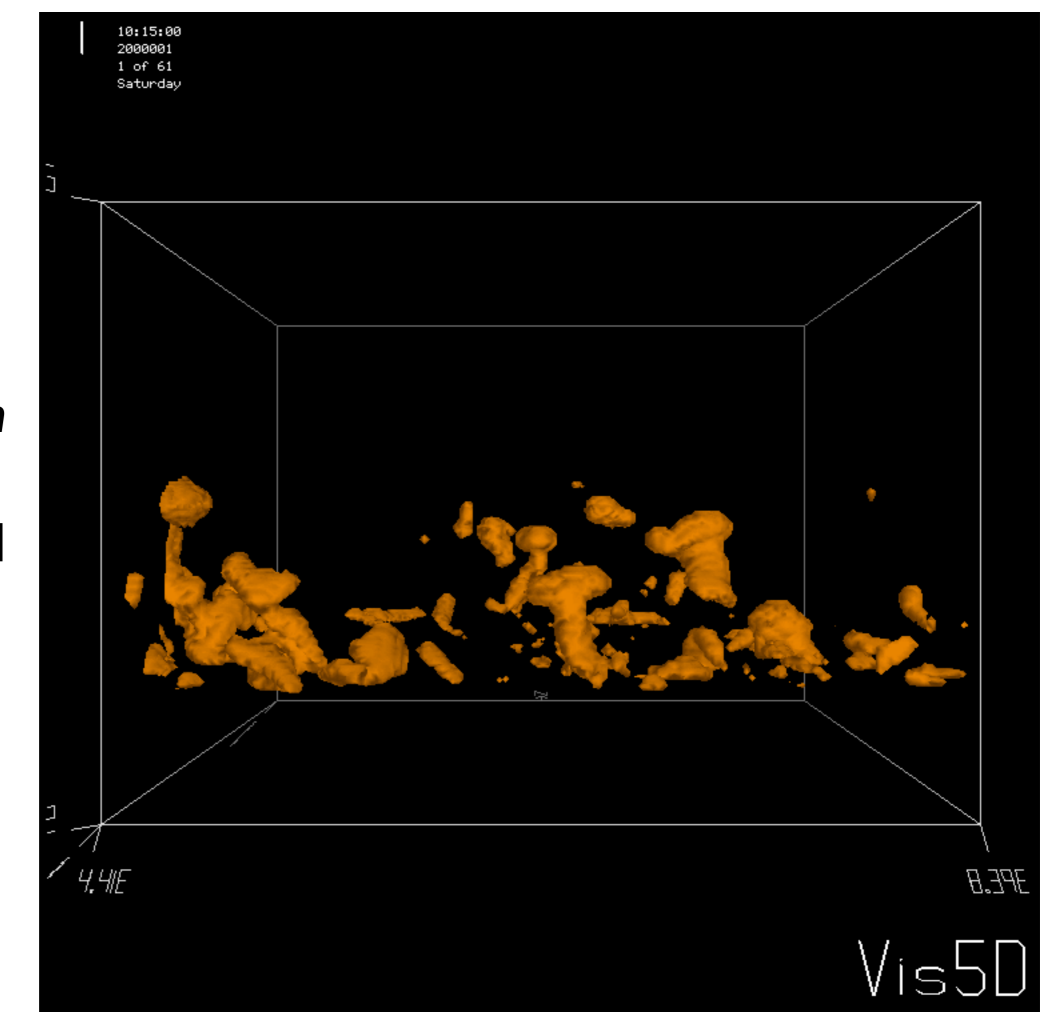
entire
domain
from above
(25-m grid
size, I hr
② 5 min)



hi-res
region from
above
(25-m grid
size, I hr
@ I min)



hi-res
region from
side
(25-m grid
size, I hr
@ I min)



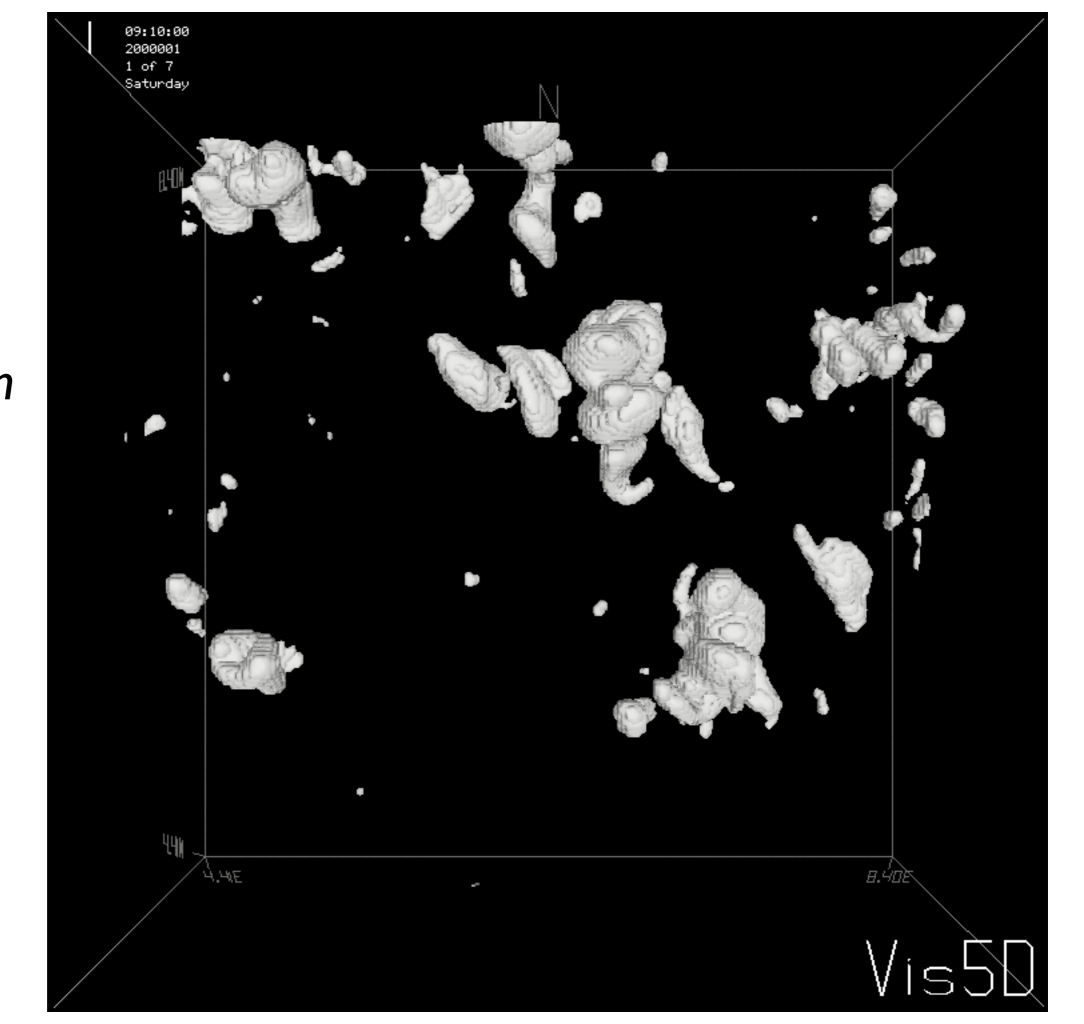
#### Our Procedure

- 1. Perform a simulation using standard grid for 12 h.
- 2. Select a period of interest.
- 3. Restart some time before to spin-up to desired higher resolution.
- 4. Spin-up time is  $\sim 3~\Delta x/u'$

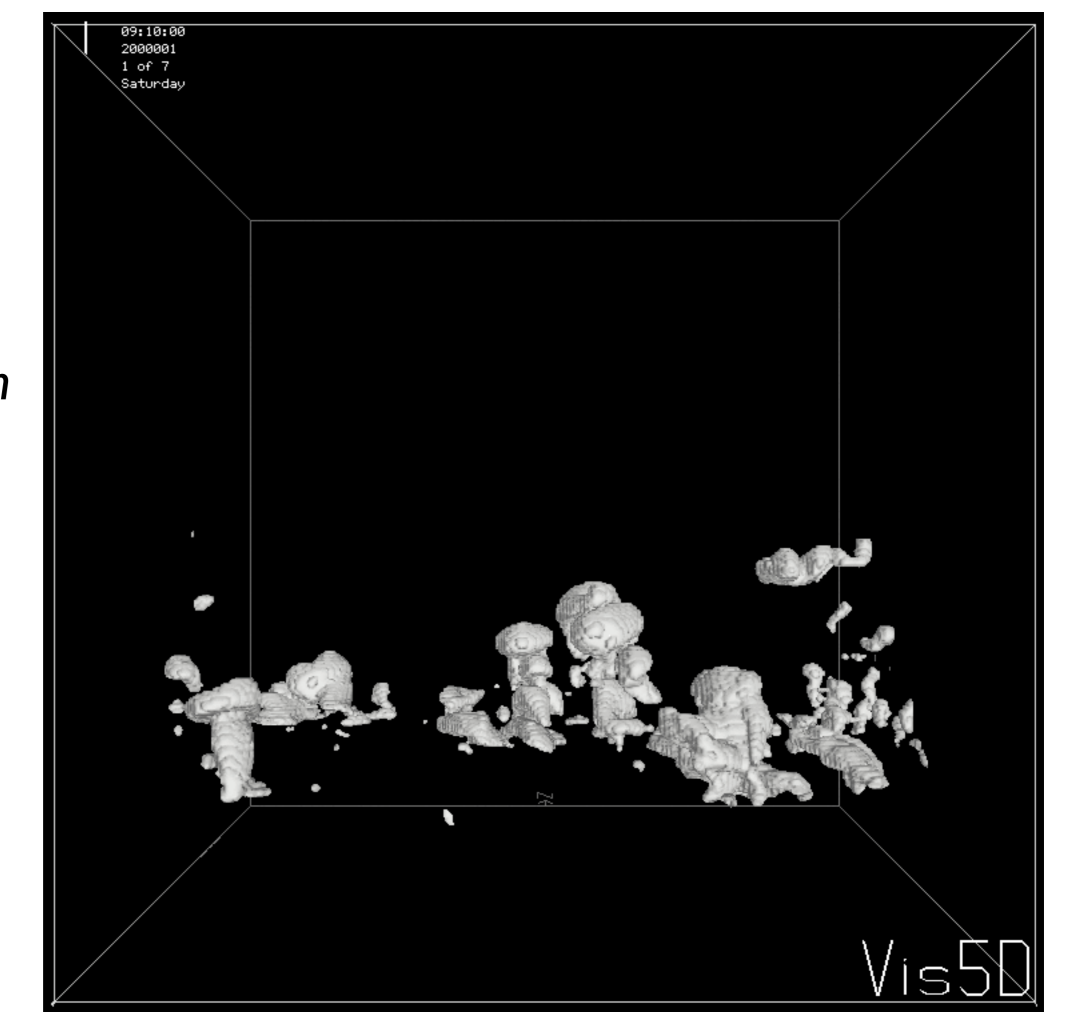
#### Spin-up to 10-m grid size

- Total domain size is 12.8 km x 12.8 km x 4 km.
- The hi-res region is 4 km x 4 km.
- The outermost regions have 50 m horizontal resolution.
- There is a variable-grid-size region between the outer region and the central hi-res region.
- Central region has 200 x 200 points for the 20 m run, and 400 x 400 for the 10 m.
- The vertical grids are slightly stretched: over the depth of active convection the vertical resolution is roughly the same as the horizontal resolution (in the hi-res regions).
- To spin up from 20 m to 10 m, for a simulated 180s, with a 0.5-s time step, took 158 minutes wall time on 64 CPUs (Opterons, jacquard at NERSC).

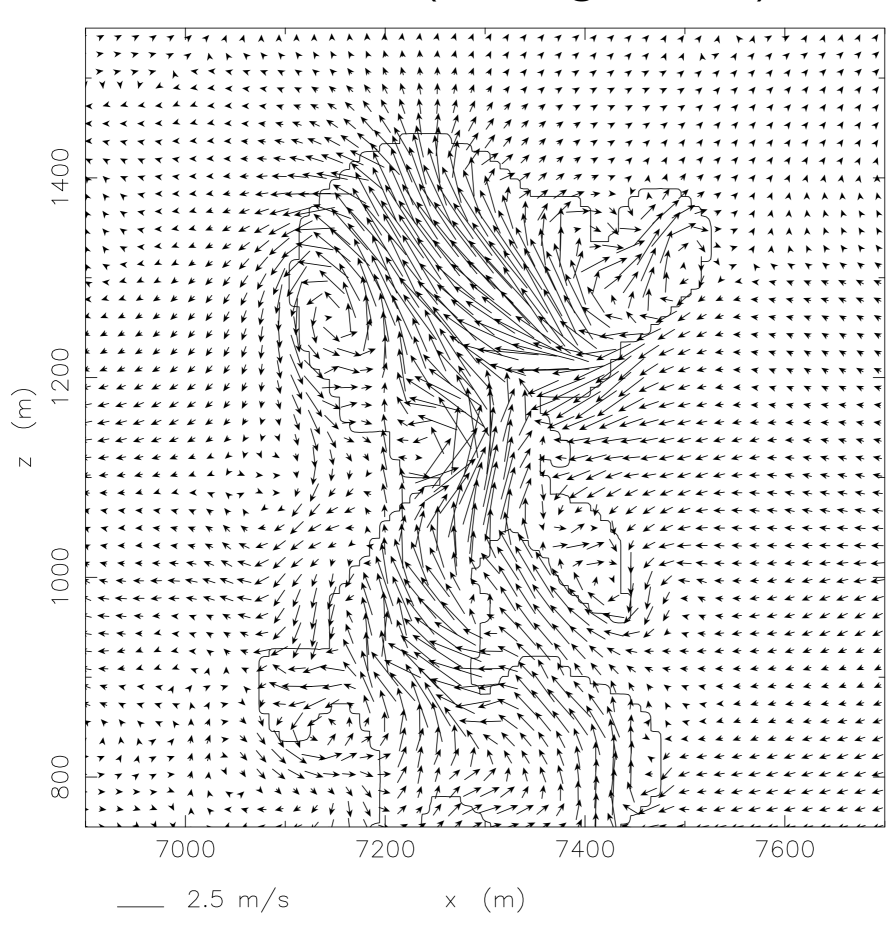
hi-res
region from
above
(spin-up
period
for 10-m
grid size)



hi-res
region from
side
(spin-up
period
for 10-m
grid size)

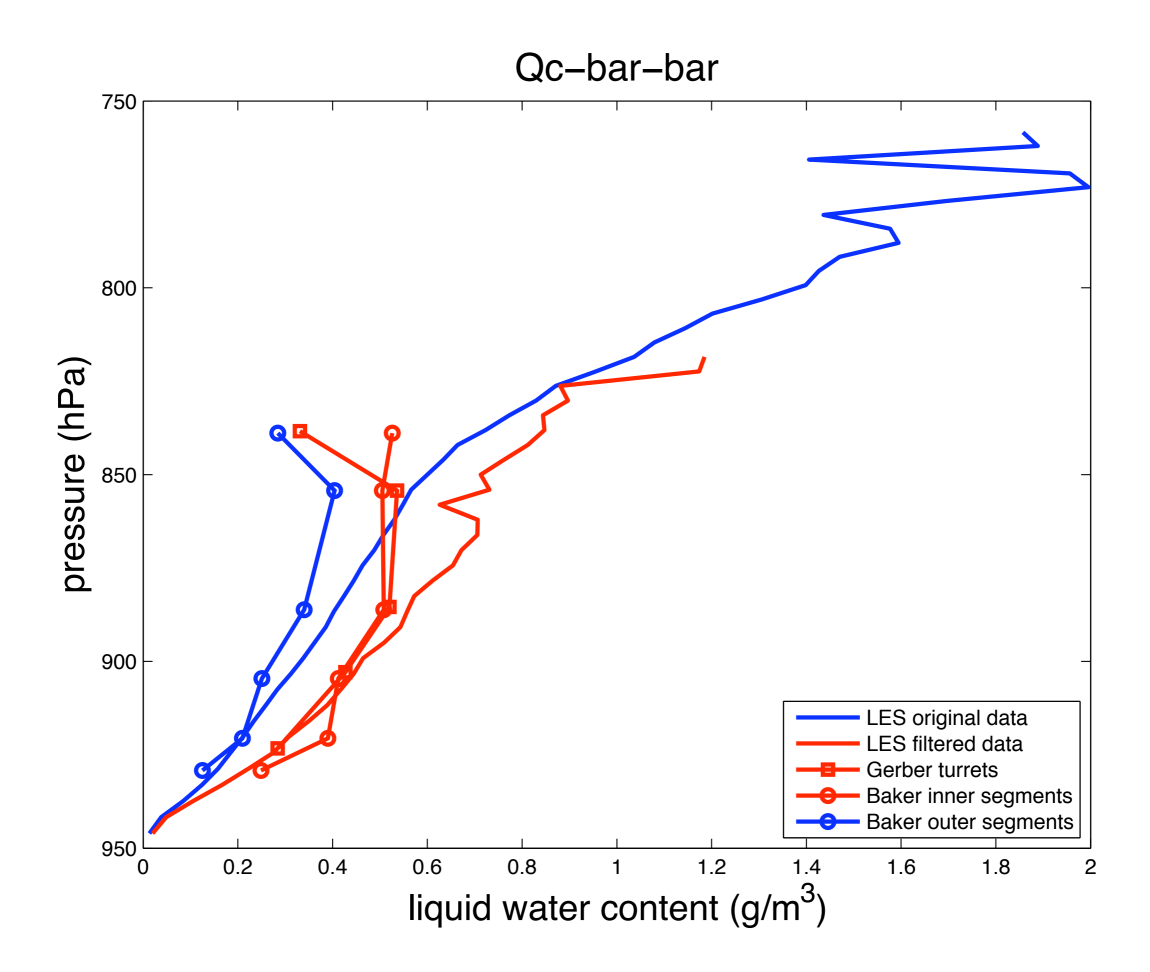


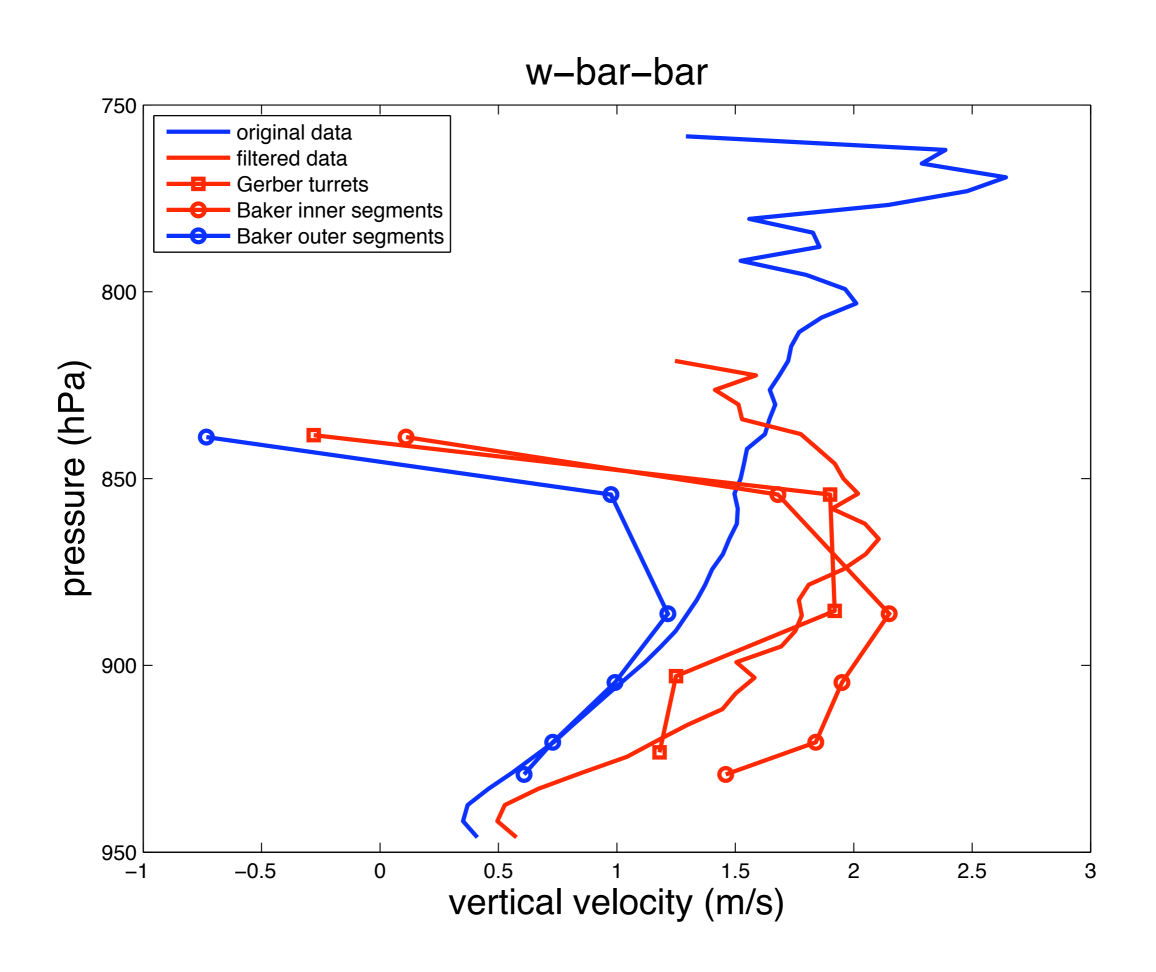
#### x-z zoom (20-m grid size)



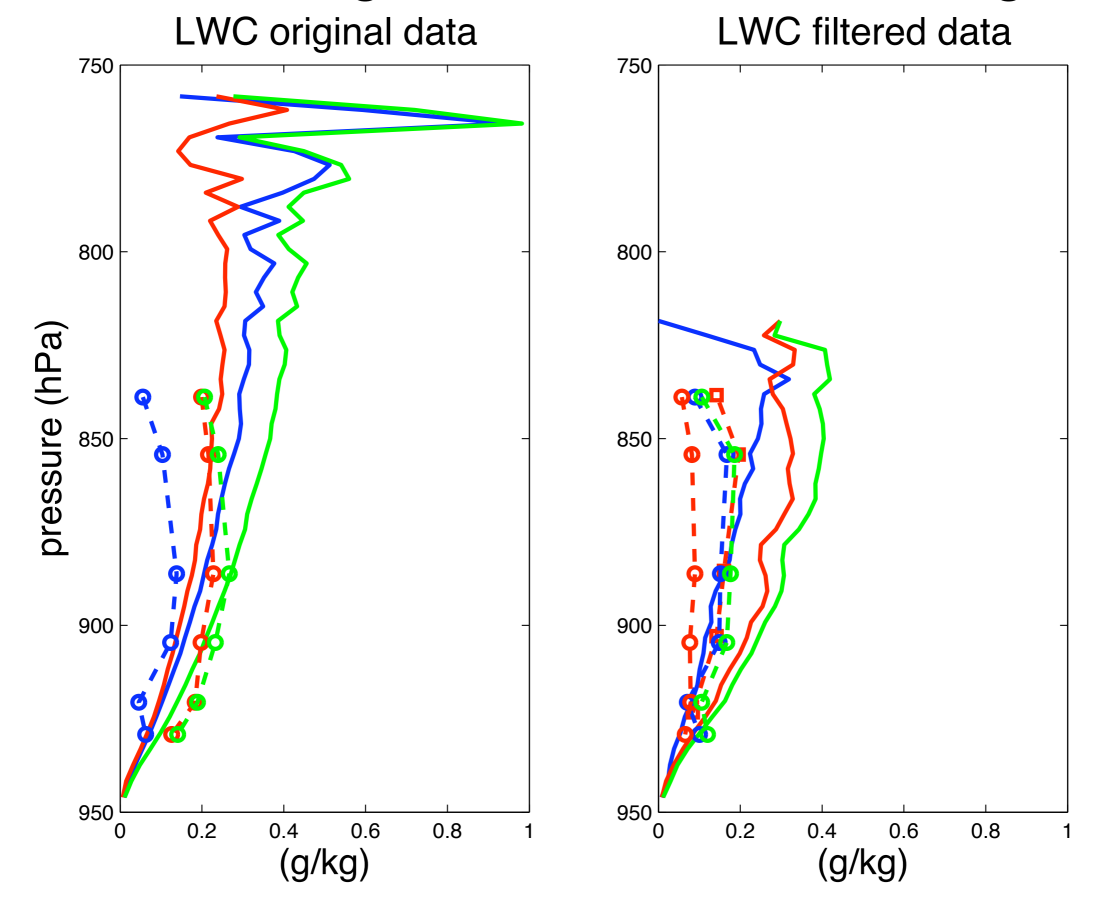
#### UU LES cloud segments

- Cloud segments:
  - LWC > 0 for 40 m bounded by LWC = 0 for 40 m.
- Long cloud segments:
  - Cloud segment length > 99 m

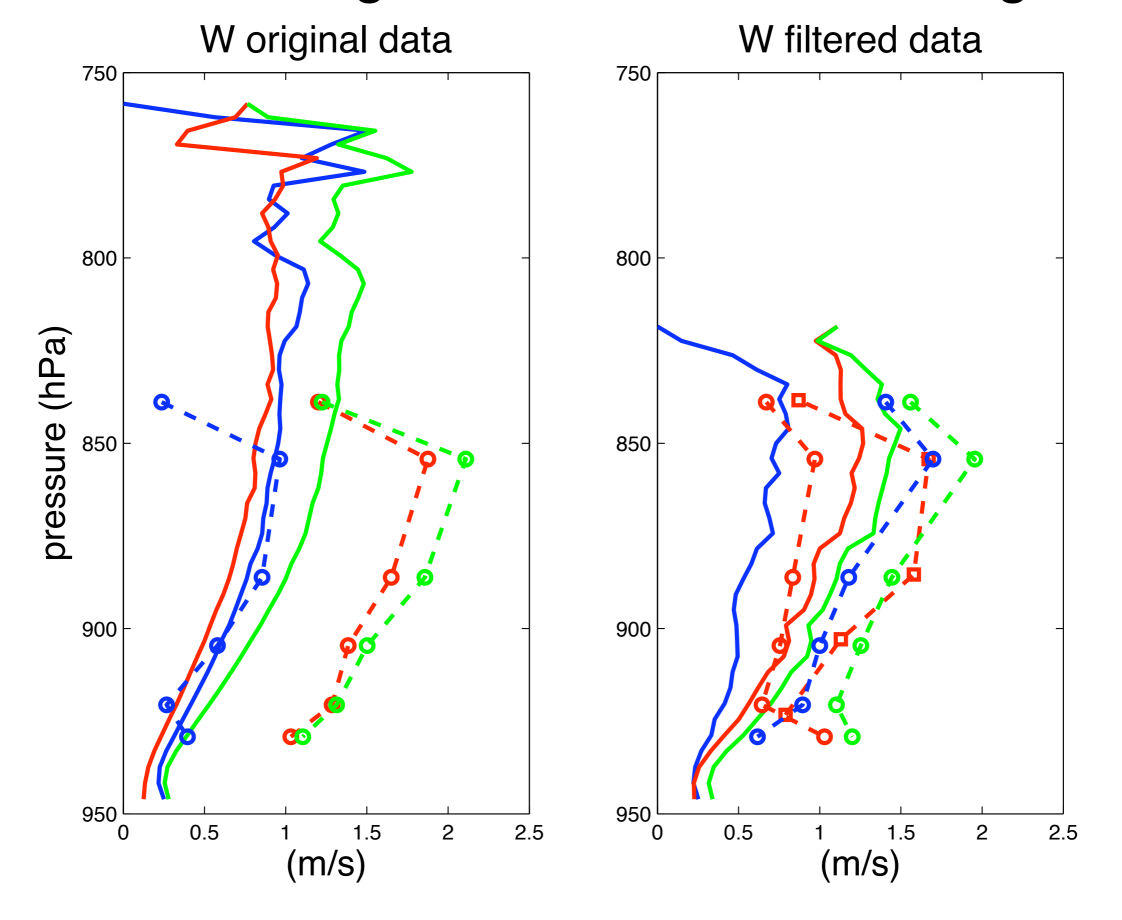




#### std dev of averages: red, in-cloud: blue, total: green



#### std dev of averages: red, in-cloud: blue, total: green



#### Issues

- Are we comparing apples to apples?
  - LES case versus RF 12
  - Conditional sampling methods
  - Spatial scales resolved

#### Plans

- Analyze 10-m grid simulation.
- Attempt to implement Gerber's turret sampling method.
- Study sensitivity of LES conditional sampling results to sampling criteria, spatial resolution, and case specifications.
- Study sensitivity of aircraft conditional sampling results to sampled variables, sampling criteria, and flight.