GASS microphysics comparison project and a bit more...

Adrian Hill, Ben Shipway, Ian Boutle, Ryo Onishi
Talk Overview

• Kinematic driver (KiD) model
  – Introduction to the KiD model
  – Microphysics comparison with 1-D KiD (Shipway & Hill, 2012)

• Aerosol-cloud interactions in KiD model

• WMO/GASS microphysics comparison
  – Aerosol processing
  – Initial results from bin comparison

• Do results from KiD mean anything for large-scale modelling?
Kinematic driver (KiD) model

- Large spread in modelled precipitation in GCSS RICO intercomparison due to microphysics?
  - Using a kinematic flow in participants models suggested and discussed in GCSS Toulouse meeting 2008, but too complicated

- 1D Kinematic driver (KiD) model developed at Met Office and release in early 2010
  - Simple microphysics interface to a common dynamical core
  - Developed to test a range of microphysics schemes in a consistent way
  - Code and documentation available from http://www.convection.info/microphysics

  - Shipway and Hill (2012) describes the KiD model and a comparison of warm bulk rain schemes with a bin resolved scheme. Other publications – Dearden et al, 2011 (aerosol-cloud interactions), Onishi & Takahashi, 2012 (development and testing of new bin-bulk hybrid scheme), Field et al, 2012 (ice nucleation mechanisms)

- May 2012 – new version of KiD release, which is a 1-D or 2-D framework, with new test-cases including the WMO/GASS case, a 2-D Sc, Cu and Squall line case
Comparison of warm bulk microphysics schemes (Shipway & Hill, 2012)

Intercomparison set-up

Prescribed Vertical velocity:

\[
w(z, t) = \begin{cases} 
  w_1 \sin(\pi/t_1), & \text{if } t < t_1 \\
  0.0, & \text{if } t > t_1 
\end{cases}
\]

\(t_1 = 600 \text{ s}\) and \(w_1\) is max velocity \((w_{\text{max}})\) which is \(2 \text{ ms}^{-1}\) in W2 and \(3 \text{ ms}^{-1}\) in W3

Initial Profiles: based on RICO case

<table>
<thead>
<tr>
<th>height (m)</th>
<th>warm 1</th>
<th>W2 and W3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(q_v)</td>
<td>(\theta)</td>
</tr>
<tr>
<td>0</td>
<td>0.016</td>
<td>297.9</td>
</tr>
<tr>
<td>740</td>
<td>0.0138</td>
<td>297.9</td>
</tr>
<tr>
<td>3260</td>
<td>0.0024</td>
<td>312.66</td>
</tr>
</tbody>
</table>

Aim:
Investigate how some bulk microphysics scheme compare to a “best estimate” bin resolved scheme

Microphysics schemes:
- The Tel-Aviv University (TAU) multi-moment bin scheme – “best estimate”
- 1-moment (1M) bulk schemes
  - UM, LEM2.4, Thompson08
- 2-moment (2M) bulk schemes
  - (1M cloud, 2M rain)
  - LEM2.4, Morrison, Thompson09
- All schemes initialised with \(N_d/\text{aerosol} = 50 \text{ cm}^{-3}\)
TAU scheme – “best estimate”

Liquid water content

Rain water content

© Crown copyright   Met Office
Comparison of bulk schemes – W2

All schemes (except morrison) produce Rain water earlier...

...and start raining earlier than TAU

Increase complexity from 1M to 2M → increase in peak precipitation...
Comparison of bulk schemes – W3

Timing of initial rain water shows better agreement with TAU...

...but bulk schemes still rain too early than TAU

Discrepancy between 1M and 2M peak precip. increased with w
Overview of new multi-moment bulk scheme - “4A”

- Longterm replacement for the UM and LEM microphysics scheme that is coupled to aerosol/UKCA

- User definable number of cloud species (e.g. cloud, rain, ice, snow, graupel)

- Assumes a generalised particle size distribution described by Nd, µ, λ.

- User definable number of moments to describe each species (1,2 or 3)
  - 1-M scheme – λ vary, Nd and µ fixed (mass is prognostic variable)
  - 2-M scheme – λ and Nd vary, µ fixed (mass and number are prognostic variables)
  - 3-M scheme – all 3 parameters adapt due to changes in prognostic variables which potentially improves accuracy in description of particle size distribution
Precipitation from 3M scheme produces good agreement with that from bin scheme.
Aerosol-Cloud interactions in KiD model

To investigate aerosol-cloud interactions, in particular the response of precipitation processes to changes in $N_d$, we use the same set-up as W2 & W3 but…

• $w_{\text{max}}$ range = 0.1 → 4.5 m s$^{-1}$, increasing by increments of 0.1 m s$^{-1}$

• initial $N_a$ or $N_d$ range = 20 → 300 cm$^{-3}$, increasing by increments of 10 cm$^{-3}$
Aerosol-Cloud interactions in KiD model

max. surface precip. rate vs. max. liquid water path (LWP)

TAU

4A – 2M

UM 7.6

UM 7.6 warm rain

Time of max. precip. rate vs. max. liquid water path (LWP)

TAU

4A – 2M

UM 7.6

UM 7.6 warm rain
Rain water budget response to changes in $N_d$

Accumulated surface precip. \(=\) Integrated autoconversion + Integrated accretion - Integrated rain evaporation - $\Delta W_P$

**TAU**

**4A - 2M**

**UM 7.6**

**UM 7.6 warm rain**

© Crown copyright  Met Office
Precipitation susceptibility

- The concept of precipitation susceptibility ($S_0$) was introduced as a framework to investigate aerosol effects on precipitation (Feingold and Seibert, 2009; Sorooshian et al, 2010).

$$S_0 = - \frac{d \ln R}{d \ln N_d}$$

Where $R$ = precipitation rate, $N_d$ = cloud droplet number concentration

- $S_0$ is used to compare the relative response of different microphysics schemes to changes in aerosol concentration…

From Sorooshian et al, 2010, GRL

From Jiang et al 2011, JAS
Precipitation susceptibility (cont.)

1. Bin accumulated surface $R$ and $N_d$ into LWP bins (width of LWP bin = 100 g m$^{-2}$)
2. Perform a linear regression in each bin to find a best fit for $\ln R$ against $\ln N_d$
3. Calculate $S_0$ in each bin using the fitted $\ln R$ in the equation above

Cloud base

Surface
GASS/WMO microphysics intercomparison

- Increasing complexity therefore shows better agreement with bin scheme but **do we trust the bin scheme?**

- No aerosol processing in these simulations – **how important is this?** For example…

- GASS/WMO intercomparison uses a kinematic (no dynamic feedbacks) and dynamic case (LES with dynamic feedbacks) that is loosely based on VOCALS.
As a result, the cloud layer thins and drizzle rate increases significantly.
Expected outcomes

Aerosol-cloud comparison is first of its kind – unknown territory, but a benchmark of where we’re at.

A key objective will be to evaluate different microphysical approaches without aerosol processing - can we say something conclusive here?

The microphysics schemes consist of 3 broad types:

- Bulk models: 1-moment, 2-moment, 3-moment
- Bin models: 1-moment, 2-moment, various bin resolutions
- 'Super-droplets': How do these sit among the other methods?

Can bulk schemes handle aerosol processing effectively?
How do our size bin resolved microphysics (“best estimates”) schemes compare?

1. The Tel-Aviv University (TAU) multi-moment scheme (used in Shipway & Hill (2012))

2. MSSG-Bin – single moment bin scheme described Onishi & Takahashi (2012)
   - S1 = 33 bins
   - S4 = 128 bins

Both schemes initialised with aerosol = 50 cm$^{-3}$
Simulate the 2-D Cu case detailed in Morrison & Grabowski (2006)

Bin schemes show reasonable agreement with each other…

How do our size bin resolved microphysics ("best estimates") schemes compare?
Do the results from kinematic schemes mean anything?

- KiD model, and kinematic frameworks in general, are invaluable development & debugging tools

- But, comparing microphysics schemes within such frameworks seems to identify underlying behaviours and interactions that may be relevant to CRM, high resolution NWP and GCM

- For example a comparison of GCM simulations seem to have similar behaviour to that identified in the KiD. The configurations compared in the are
  - UM GCM sims with GA 4.0 microphysics, which is (roughly) equivalent to UM7.6 in KiD and…
  - UM GCM sims with warm rain package (plus some extras)
Large-scale (non-convective) precipitation

VOCALS Region

Warm-rain package produces less rain in “high” aerosol regions & more rain in “low” aerosol regions…
Precipitation susceptibility in the GCM?
Summary

• KiD model used to analyse response of precipitation to changes in aerosol (or $N_d$), i.e. precipitation susceptibility

• $S_0$ is very dependent on microphysics complexity and parametrizations
  
  • $S_0$ of 2M bulk schemes, particularly 2M cloud & rain, exhibit good agreement with the bin scheme but 2M schemes rain earlier
  
  • 1M schemes show poor agreement with the bin scheme with substantial variation in $S_0$ & timing of precipitation

• $S_0$ from UM 1M scheme clearly improved (relative to TAU) by modifying autoconversion and accretion representations

• Initial results from GCM sims with UM suggest that such a modifications to microphysics result in qualitatively similar changes in $S_0$ as that demonstrated with the KiD model (very early result, lots of caveats, more work required…)

• $S_0$ does not give information about timing of precip. so needs to be used with care, particularly if applied to high resolution NWP
References

Dearden, C., Connolly, P. J., Choularton, T. W., and Field, P. R., 2011: Evaluating the effects of microphysical complexity in idealised simulations of trade wind cumulus using the Factorial Method, Atmos. Chem. Phys., 11, 2729-2746, doi:10.5194/acp-11-2729-2011


