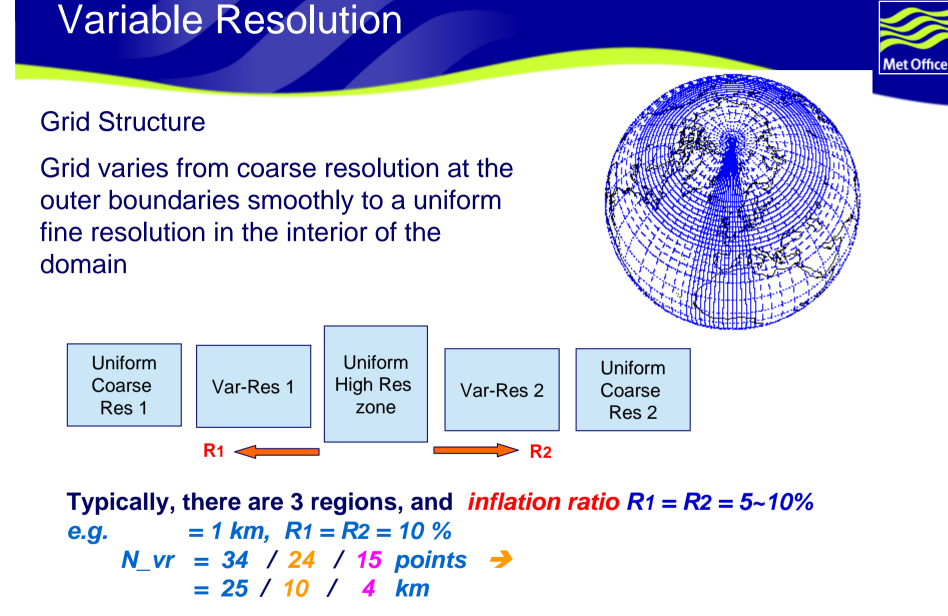


Variable resolution or Iateral boundary conditions Terry Davies Dynamics Research Yongming Tang, Junichi Ishida



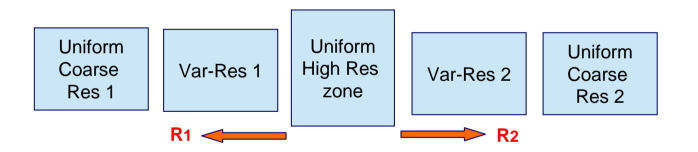
- Variable Resolution / Nested models
- Case Studies
 - with one-way nested UM NWP
 - with variable resolution UM



Variable Resolution

Grid Structure

Grid varies from coarse resolution at the outer boundaries smoothly to a uniform fine resolution in the interior of the domain



Typically, there are 3 regions, and *inflation ratio* $R1 = R2 = 5 \sim 10\%$





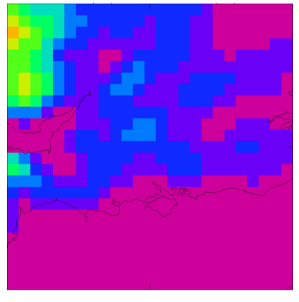
Forecasting precipitation from severe convection

- Parametrized convection limited success
- Very high resolution models (over a small domain), with detailed controlling factors, such as surface forcing and orography – promising
- Nesting -- typically 3 5:1
 - Requires a smooth transition
 - Mismatch of grids and model physics (e.g. coarse resolution model does not explicitly represent convection).
 - Possible solution: variable resolution ?

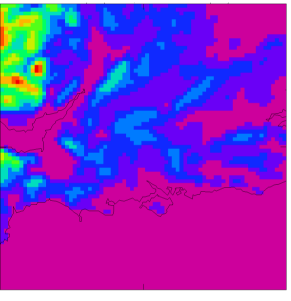
NWP Model Orography



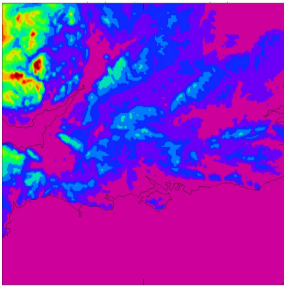
12 km

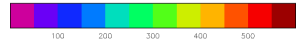


4 km



1 km









Height of model orography (m)



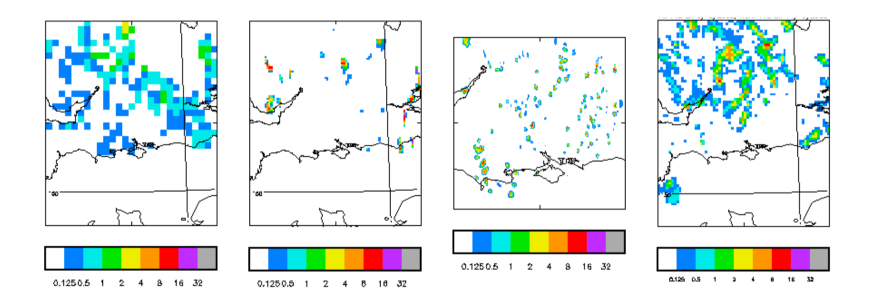
3rd May 2002 case

- May 3 2002 case is a scattered convection case.
- To compare 1 km to 4 km variable resolution to a 1 km model nested inside a 4 km model.

• First, the conventional nested model.



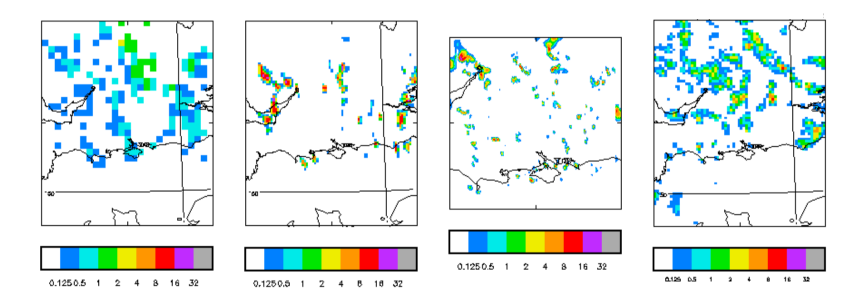
12 km 4 km 1 km Radar



1 km high resolution nested model and radar rainfall at 14 UTC



12 km 4 km 1 km Radar



1 km high resolution nested model and radar rainfall at 15 UTC

Summary of nested model result

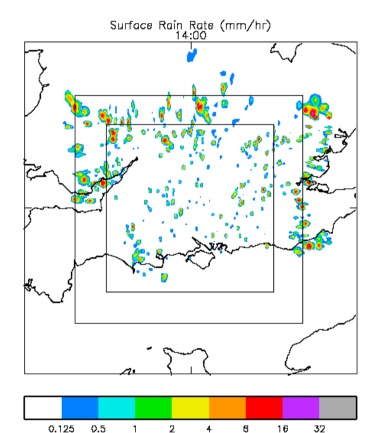
3rd May 2002 case

- Nested models suffered two major problems:
 - Spin up problem: at the inflow boundaries (northern) the nested model is too slow to produce convection.
 - Transition problem: at the end of the run when finally the large convection cells are being advected in from the 4 km model, they remain as large cells in the north.

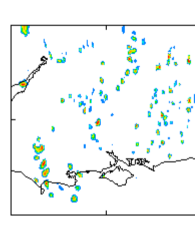
How well will variable resolution model do ?

May 3 2002 Case ----- variable resolution model





4



1km









Rainfall at 14 UTC. The three regions of the variable resolution domain are also shown

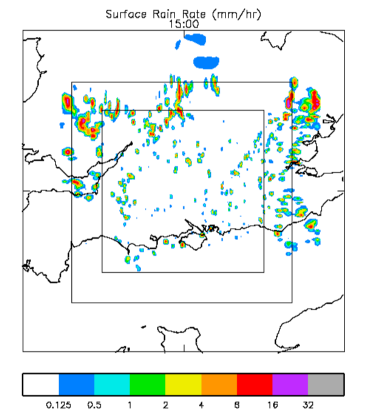
1

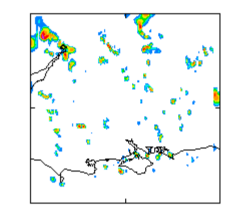
May 3 2002 Case ----- variable resolution model

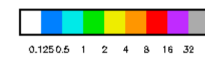


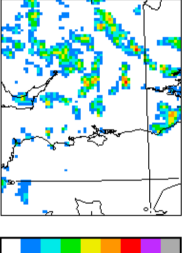
1km











0.125 0.5 1 2 4 8 18 32

Rainfall at 15 UTC. The three regions of the variable resolution domain are also shown



- In the variable resolution model, when the ratio of the minimum and maximum grid is the same as a conventional nesting ratio of 1 : 4, it performs better in resolving convective scale storms. In particular it has overcome the problems of spin up and transition, highlighted in the nested model.
- Further study is needed on the physical parametrization schemes if ratio > 4.
- We are currently working on a grid-scale dependent convection scheme.





 To run variable resolution LAM will still need lbcs.

- Current lbcs use standard blending technique (Davies)
- Semi-Lagrangian predictor applies lbcs naturally using time level n
- Apply appropriate lbcs to Helmholtz equation
- Need to filter small-scale outflow information



Semi-Lagrangian predictor applies lbcs naturally

- Up-winding scheme so Ibcs only applied at in-flow (if departure point is inside domain then lateral boundaries are not used)
- Departure points outside domain obtained from lateral boundaries but use time-level n information, not time-level n+1 (time-level n+1/2 used for trajectories)



- •Apply appropriate lbcs to Helmholtz equation
- LBC only applied to (Exner) pressure correction (Π' = Πⁿ⁺¹ - Πⁿ) at one point around edge of domain – well-posed Dirichlet problem
- For mpp, lateral boundary files do not need external halos – can use a rim (>1 to allow for flow Courant number >1) around inner edge of domain

Lateral boundaries



- Blending of Ibcs still useful to match mass/pressure fields of driving and nested models
- Blending upsets geostrophic adjustment
- If no blending of lbcs then will need to filter small-scale outflow information otherwise reflection at the boundary (loss of transparency)

UK 1.5 km domain









I.5km fixed resolution over UK with outer variable rim to 4km (perhaps 12km)

- **•3D VAR mainly over 1.5 km area**
- •Testing on new IBM starting January
- Parallel suite starts end of April
- •Operational end-of-May

The End