Forcing Data at WRF lateral Boundary Corner and its Impact on Storm Intensification -
a Case Study through mid-latitude Cyclone Christian

Imberger, Marc; Larsén, Xiaoli Guo; Du, Jianting; Davis, Neil

Publication date:
2018

Document Version
Peer reviewed version

Citation (APA):
Forcing data at WRF lateral boundary corner and its impact on storm intensification – a case study through mid-latitude cyclone Christian

Marc Imberger\textsuperscript{1}
Xiaoli Guo Larsén\textsuperscript{1}
Jianting Du\textsuperscript{1}
Neil Davis\textsuperscript{1}

\textsuperscript{1}DTU Wind Energy, Technical University of Denmark, Roskilde, Denmark

14. June 2018
About me

• 1st year PhD student (Sep. 2017), Technical University of Denmark (DTU Wind Energy)

  “Advanced meteorological modeling across scales – MPAS for wind energy applications”

• Focus on mid-latitude storms influencing the North Sea

• Comparisons with currently used method (WRF nesting)
WRF “Corner Issue”: Motivation

- Affected densely populated areas
- Immense insurance losses (ca. £ 1 billion)
- Power cuts
- Loss of approx. 2GW of wind power within 24h of storm
Forcing data (CFSv2)

- Reference

- Southwards shifted domain

Sea level pressure (SLP) field

2013 Oct 27 UTC 1200

2013 Oct 28 UTC 0000
# Investigated Settings

<table>
<thead>
<tr>
<th>Reference case</th>
<th>Applied changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>18km horizontal resolution</td>
<td></td>
</tr>
<tr>
<td>51 vertical layers</td>
<td></td>
</tr>
<tr>
<td>12h spin-up + 24h simulation time</td>
<td></td>
</tr>
<tr>
<td>Forcing data: CFSv2</td>
<td>ERA5</td>
</tr>
<tr>
<td>6-hourly update</td>
<td>3-hourly, hourly</td>
</tr>
<tr>
<td>No nudging</td>
<td>Spectral and analysis nudging</td>
</tr>
<tr>
<td>4 layer relaxation zone</td>
<td>2 layer / 8 layer</td>
</tr>
</tbody>
</table>

**Physics:** New Thompson (microphysics), RRTMG (radiation), MYNN (surface layer), Noah Land Surface Model (land surface), MYNN Level 3 (PBL scheme), Kain-Fritsch (cumulus)

**Land cover:** USGS (24 categories)

**WRF version:** WRF Model Version 3.7.1
Results: Nudging

- Spectral nudging enhances storm intensity slightly
- Strongest: high wave numbers (nudging above 100km), nudging in all layers
Results: Relaxation Zone

- Reduced relaxation zone brought biggest enhancement
- Surroundings of storm center less influenced
- Counteracts storm displacement

![Difference in sea level pressure](image)

2013 Oct 28 UTC 0000
Results: Forcing Data Change

- Disagreement on storm location (at same time)
- Spec. nudging necessary in both domains
  → corner issue less pronounced
- No intensification
Results: Update Frequency

- Higher decrease of SLP in expected area and surrounding with increased frequency
Results: Update Frequency (Boundary Forcing)

- Enhancement also visible using ERA5
- Absolute decrease less pronounced
Conclusion

<table>
<thead>
<tr>
<th>Approach</th>
<th>Effect on storm location</th>
<th>Effect on storm intensification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>Displacement of storm center</td>
<td>Marginal intensification</td>
</tr>
<tr>
<td>Nudging technique</td>
<td>Corrected location</td>
<td>Moderate, also in surroundings</td>
</tr>
<tr>
<td>Relaxation width</td>
<td>Corrected location</td>
<td>Weak, concentrated on storm center</td>
</tr>
<tr>
<td>Forcing data</td>
<td>different storm center location (at same time)</td>
<td>Not comparable without bias</td>
</tr>
<tr>
<td>Update frequency</td>
<td>Corrected location</td>
<td>Strong enhancement</td>
</tr>
</tbody>
</table>

Methods tackle crucial points

1. Correct information from large scale forcing
2. Reduce smoothing effect

Compromises

Biggest improvement: Update frequency
Work in progress:

Plan:
Run WRF with MPAS output to test LBC update frequency of 30min and 10min

Current status:
Analysis of MPAS output

Faced issue:
SLP field: cyclone center
Thanks!
XWS Extreme Wind Storm Catalogue

- Met Office, University of Reading & Exeter
- 50 + 2 storms
- Collection of most intense* winter storms affecting Europe
  *based on damaging area of the storm (insurance losses)