Optimizations on ARPEGE and AROME

philippe.marguinaud@meteo.fr

- Porting to single precision our forecast models

- Using a post-processing server coupled to our forecast models
Météo-France models

- ARPEGE, global model, T1198L105
- AROME, regional model over France, 1440x1536, 1.3kmL90, NH

Both share the same code, spectral, semi-implicit, semi-Lagrangian
Port to single precision

Follows the work of F. Vana (ECMWF) on IFS in single precision

- Port the I/O
- Make the physics work
- Run our test suite
- Run real forecasts & compute scores
Make the physics work

- Avoid huge (ie > 3E+38) numbers
- Avoid divisions by zero:
  - Either too small numbers (<1E-38)
  - Or zero divided by zero
- Find more accurate formulations
  \((\text{eg } (X - Y) \times (X + Y) \text{ vs } (X \times X - Y \times Y))\)

→ Most of the time, the code is improved and more robust
Validation

• A single test case of our test suite does not work

• Impact of using single precision small; comparable to:
  – A change in compilation options
  – Reformulating physics

• One month run using ARPEGE and AROME (current operational resolutions); no visible impact
Performance

- 40 % reduction in elapsed time (+5% with NPROMA tuning)

- Scalability does not appear to be affected
Using a post-processing server

Current situation:

- ARPEGE and AROME use an IO server: write model state, post-processed fields, read coupling data
- IO server nodes used for their memory (very little processing)
- The post-processing (horizontal + vertical interpolations, derived fields, etc...) is integrated to the model code (“Fullpos”)
IO server

Model: send model state + post-processed data

IO server: receive model state + post-processed data; write to disk
Post-processing server

Model: send model state

FP server: receive model state, post-process, write to disk
Principles

- Introduce a new degree of parallelism
- "Weaker" transposition than for the IO server
- Useful when:
  - Model scales poorly
  - Post-processing becomes expensive
- Direct transposition, but relies only on scatter & gather functions of the distribution (see next slides)
- Asynchronous sends
- Send data + meta-data
Computing redistribution parameters

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<th>AROME with 8 tasks</th>
<th>AROME post-processing server, with 6 tasks</th>
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AROME server with 6 tasks

- Create a distributed global field, whose value is MPI rank
- Gather the field
- Send the global field to the model (MPI #1)
The global field is received by the MPI #1 of the model.

This field is then scattered on all model tasks.

→ Each model task knows how many points it will receive from each post-processing server task.
Example configuration

All test cases on Broadwell nodes, operational post-processing x 2

- AROME, 171 nodes + 12 nodes (FP server), 2068s
- AROME, 171 nodes + 4 nodes (IO server), 2192s
- AROME, 180 nodes + 4 nodes (IO server), 2074s

→ The post-processing server brings some little improvement
Conclusion

- Single precision forecast & post-processing server available in 43t2
- Post-processing server still experimental

- Single precision port = 3 man-months (long and boring)
- Post-processing server = 1 man-month (short and exciting)