

Experiments

- **Held-Suarez:** Simplified physics, dry-dynamics
- **Doubly Periodic Experiments:** Full-model physics, no-land, no-ice, prescribed SST's
- **Aquaplanet:** Full-model physics, no-land, no-ice, prescribed zonally symmetric SST's
- **AMIP** (Atmospheric Model Intercomparison Project): Full-model physics, land, prescribed SST's



Climate Studies

- **Purpose of study:**

Provide fundamental understanding of role of clouds in dynamics of climate

- **Previous AMIP studies:**

100km, 50km, 25km, and 12km resolutions

- **Proposed AMIP study:**

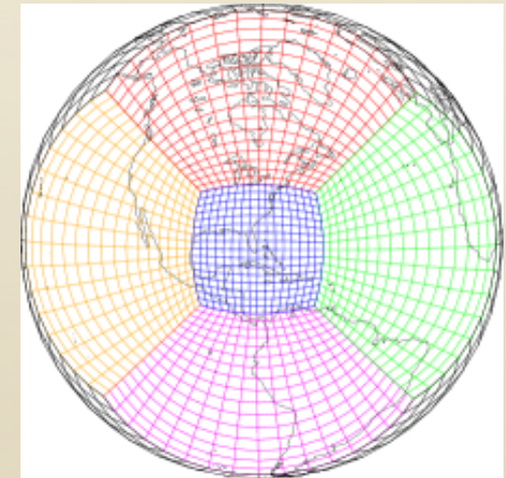
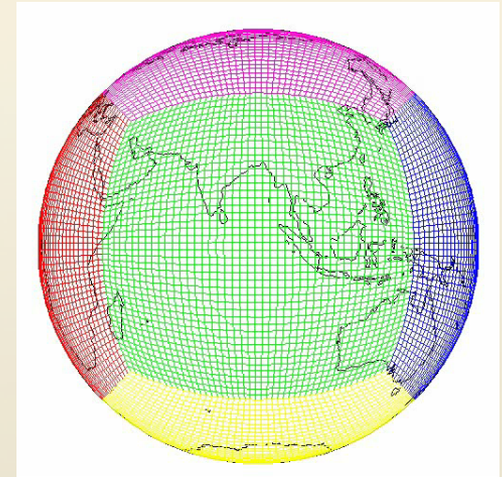
3.5km resolution, 41 vertical Levels

Components of Climate Model

- Infrastructure (GFDL)
- Atmosphere:
 - Dynamics (GFDL)
 - Physics (GFDL, others)
- Ocean (GFDL)
- Ice (GFDL, LANL)
- Chemistry (NCAR)

Cubed-Sphere Atmospheric Dynamics

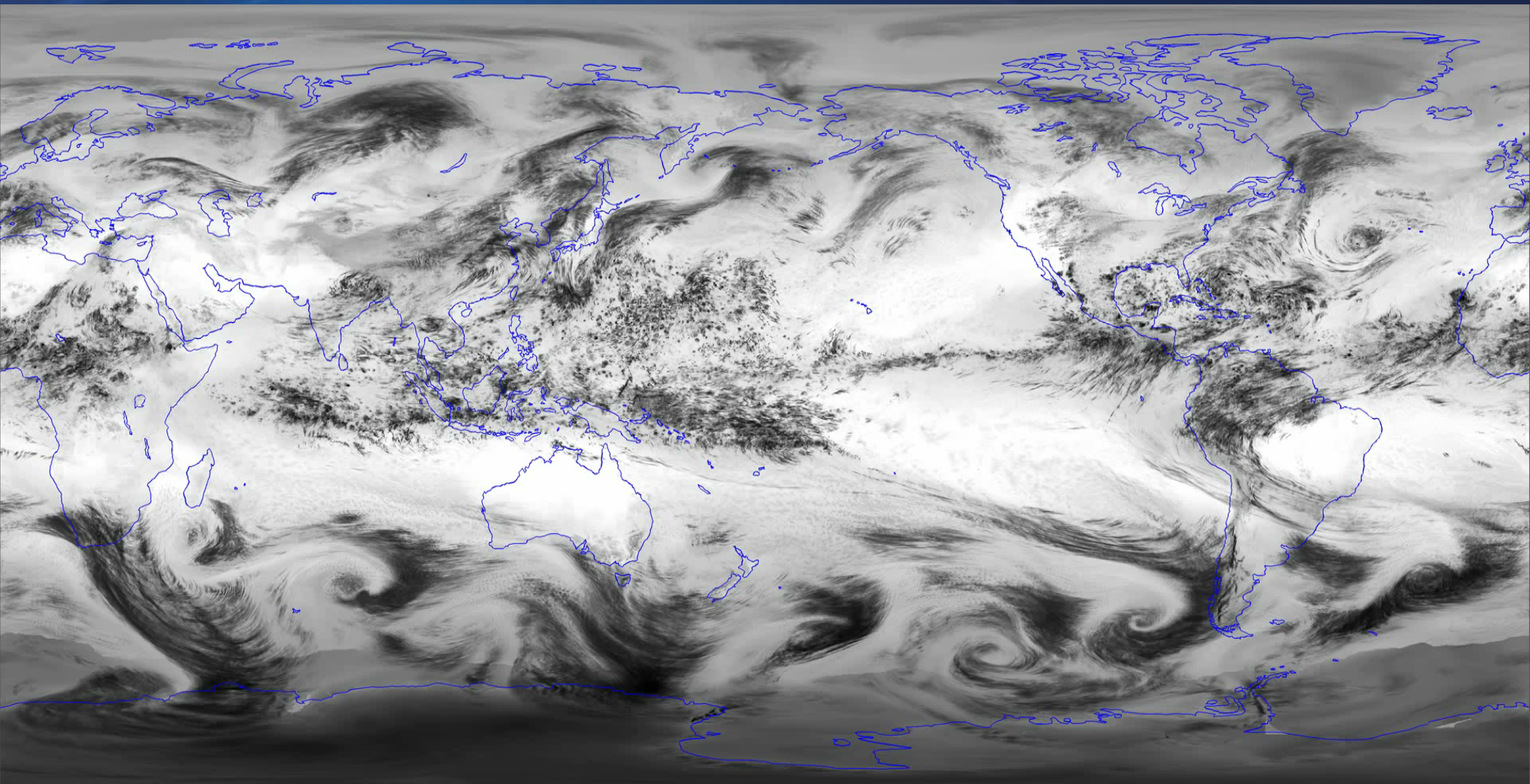
- Fully compressible non-hydrostatic equations
- Mapping of cube to sphere
- Ideal $[x,y]$ decomposition
- Finite-volume advection
- Grid nesting and stretching



Status of Climate Experiments

- Experiments begin on May 1, 2005; run for several model months
- Tune model: **moisture** (precipitation), **heat** (OLR), ..., tropical cyclones
- Interaction of dynamics and physics at 3.5km resolutions (significant changes in both)

OLR: September 2-30, 2005



OLR Watts per Square Meter



Computational Infrastructure

- Code written by GFDL scientists in FORTRAN 90 with MPI, and NetCDF
- 0.75M lines of executable code
- Software improvements over last 5-years: BGP and BGQ
 - OpenMP at high-level: atmosphere, land, ...
 - Eliminated global domain arrays
 - Improve communication and I/O scaling

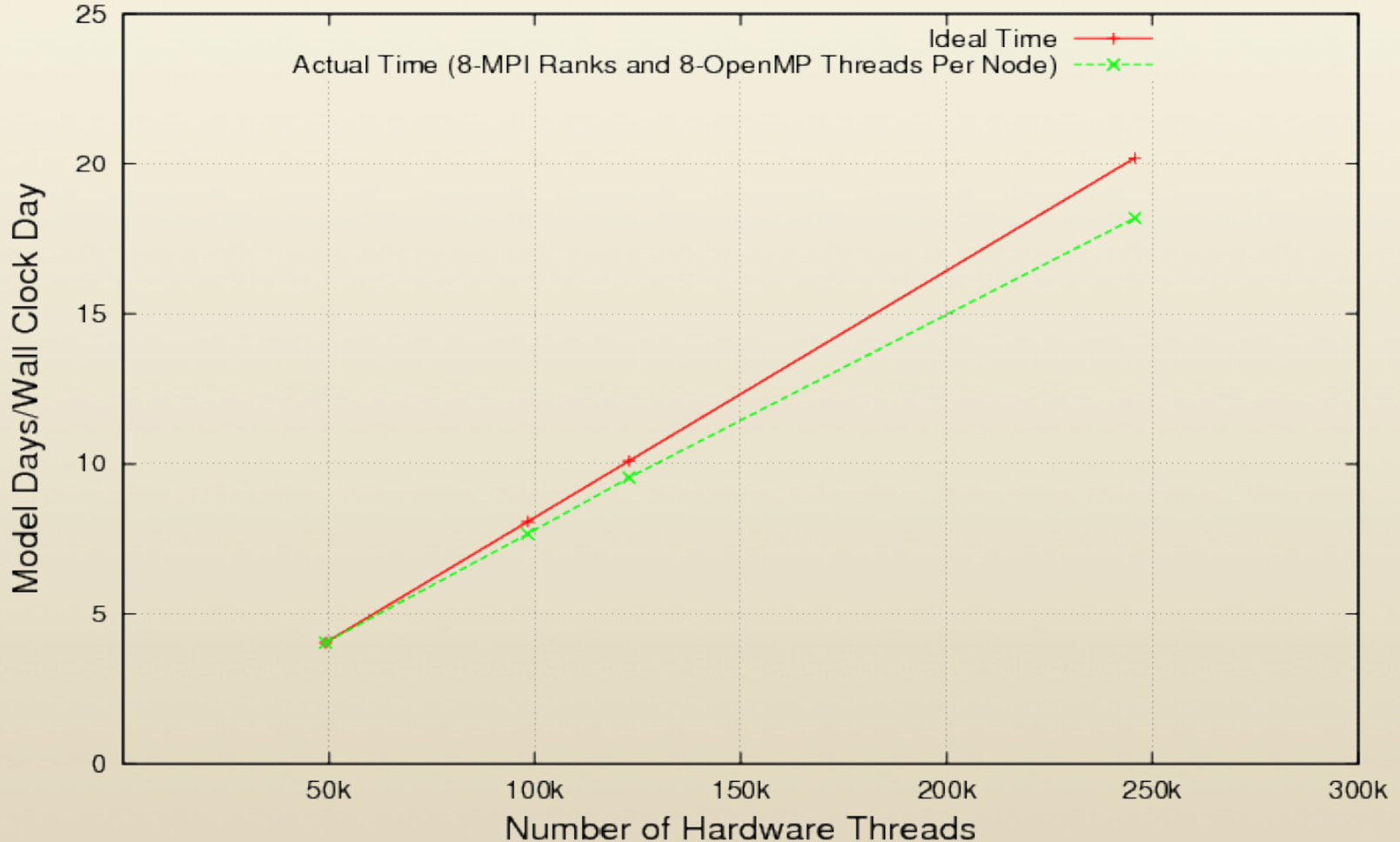
Computational Performance

- 3.5km executes on BGQ on 15,360 MPI ranks: (8-MPI Ranks/node and 8-OpenMP threads/rank)
- 9 model days per wall clock day
- Generates 250GB history files/model day
- History files downloaded and post-processed at GFDL
- 0.25M lines of post-processing scripts



Computational Performance

Performance of HiRAM: Non-hydrostatic Dynamical Core
at 3.5km with 32 Levels on IBM:BGQ



Computational-Science Challenges

- Model setup: (land-sea-ice masks, initial conditions, ...)
- Issues with performing climate science at these scales:
 - Significant development time (2-day segments) months to equilibrate model
 - Dedicated resources needed for climate experiments
- Storage: 250GB/day

Computational Findings

- Improve performance on Mira to guide development
- Standalone versions of: atmosphere, physics, land, coupler, I/O, communications,... for performance testing
- Recurring theme,... code does not scale beyond, ... 15,000 MPI-Ranks. 15% of time in I/O routines

Computational Findings

- HPM metrics, general characteristics:
40% FPX-60% FXU. 10B/cycle (not bandwidth limited)
- Model timer counters: Atmosphere=75%,
Physics=15%, land and coupler=10%. (70% compute
and 30% communication)
- Use line and function-level timing data to
direct optimizations. Identified:
 - Regions for OpenMP threading
 - Eliminate data copies at statement-level and across
subroutine boundaries



Computational Challenges

- Future compute requirement: **3 model-years per wall clock day. Getting 9 model-hours per wall clock day**
- **Hundred-times** improvement to achieve required throughput
- Increase parallelism: blocking and task
- Storage/Post-processing: 2PB of data per scenario (20-years)

Summary

- Successful completion of Held-Suarez, Doubly-Periodic, and Aquaplanet Experiments
- AMIP experiments running at 3.5km; producing valuable scientific results
- Improve software performance on current system

Questions?

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