ECMWF's Next Generation IO for the IFS Model and Product Generation

Future workflow adaptations

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ISC'17, Workshop on Performance and Scalability of Storage Systems

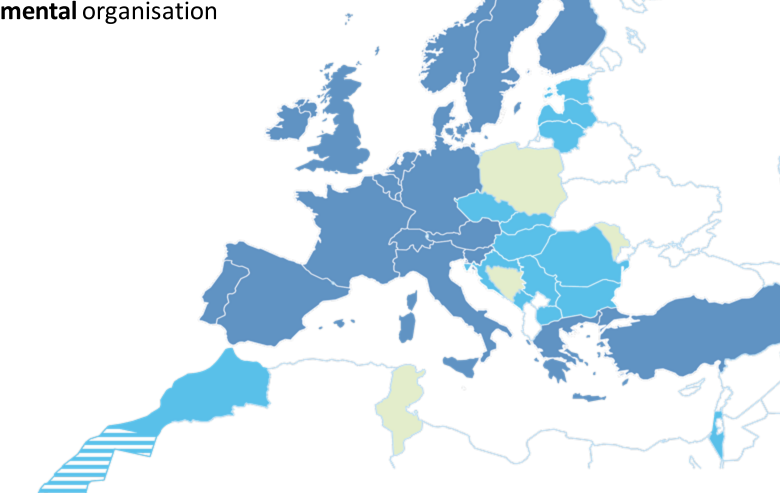




Member States Co-operating States Under negotiation

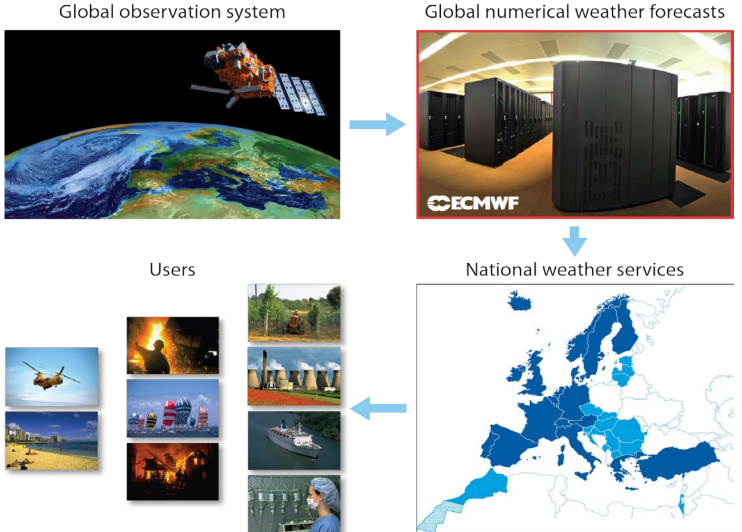
An independent intergovernmental organisation

21 Member States13 Co-operating States





Numerical Weather Prediction @ ECMWF







ECMWF's HPC Targets

What do we do?

Operations – Time Critical

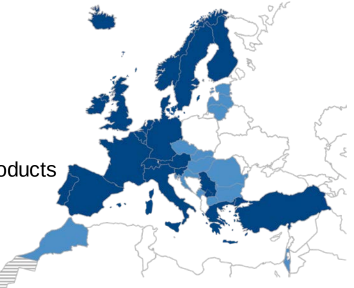
- Operational runs 2 hours from observation cut-off to deliver forecast products
- 10 day forecast twice per day, 00Z and 12Z
- Boundary Conditions 06Z and 18Z, monthly, seasonal, etc.

Research – Non Time Critical

- Improving our models
- Climate reanalysis, etc

HPC Facility Targets

- Capability, minimise the time to solution of Model runs
- Capacity, maximise the throughput of research jobs per day



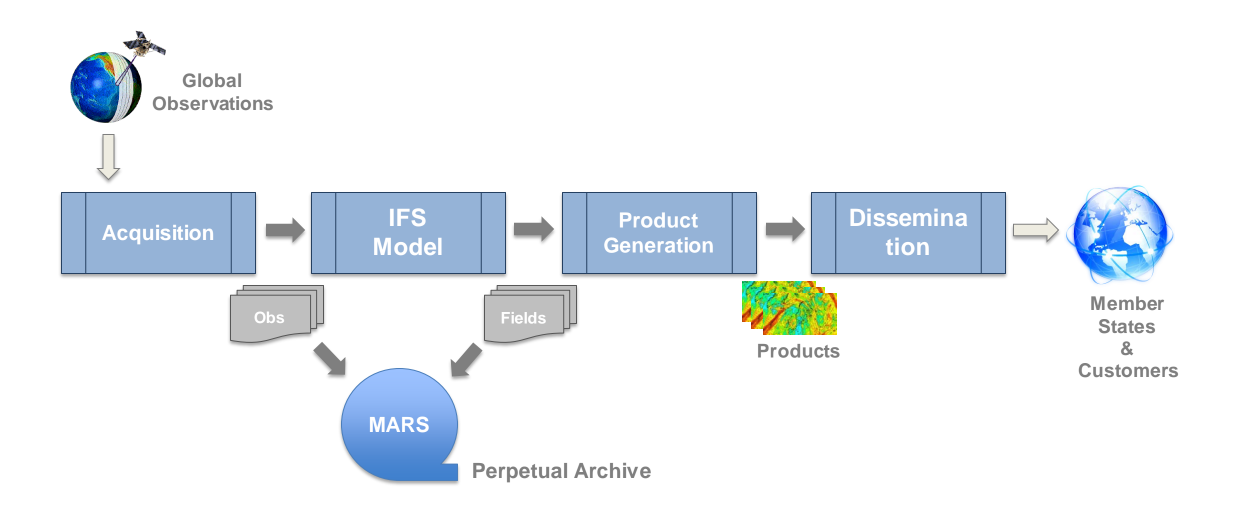
Tension

Time Critical vs. Non Time Critical

Capacity vs. Capability

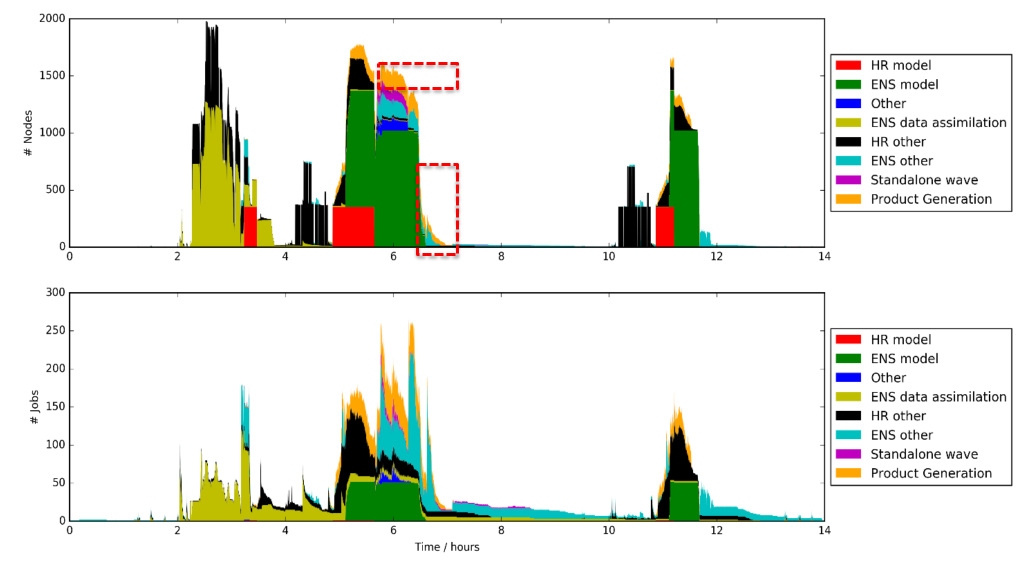
Challenge: design our HPC system to optimise these goals, minimising TCO?

ECMWF's Production Workflow



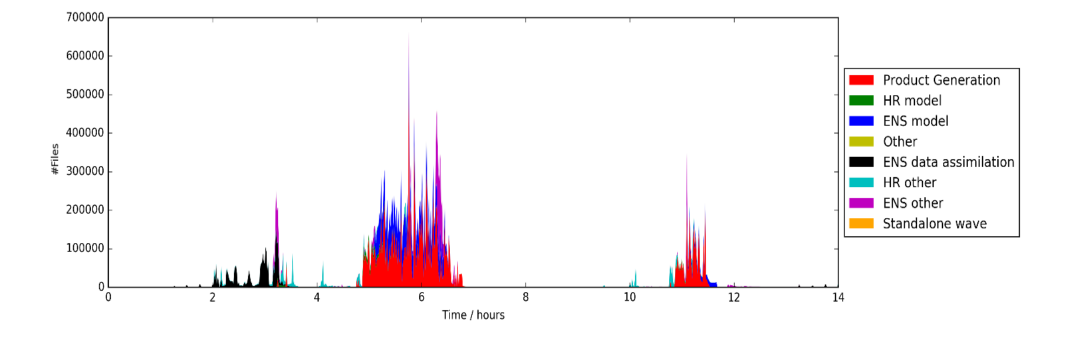


Operational workload: Job allocation (1 cycle)



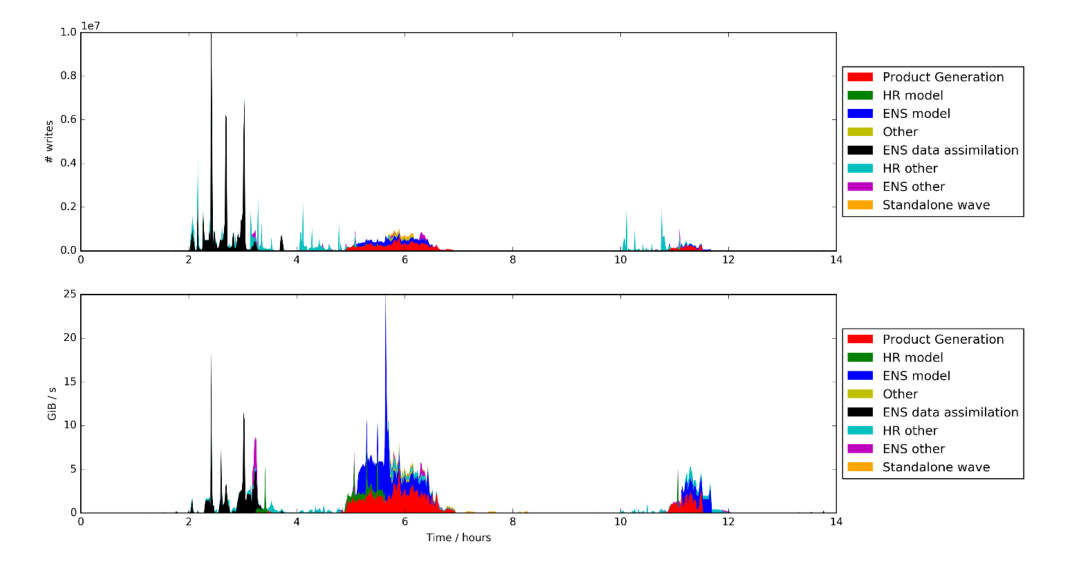


Operational workload: Files opened (1 cycle)



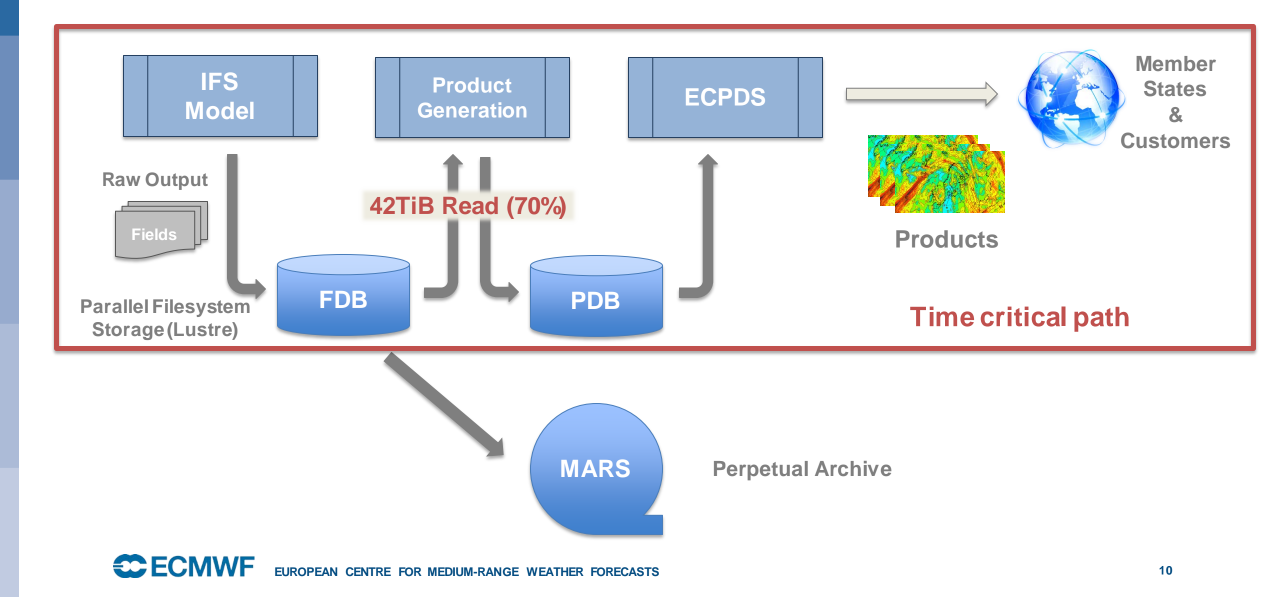
Target Files = # Users x # Steps x # Ranks

Operations workload: Output written (1 cycle)





ECMWF's Production Workflow



Estimated Growth in Model IO

| 2015 | 2020 | |
|---|---|--|
| 16km, 137 levels | Increase: 2 horizontal, 1 upper air | |
| Time critical | Time critical | |
| 21 TB/day written | 128 TB/day written | |
| 22 Million fields | 90 Million fields | |
| 85 Million products | 450 Million products | |
| 11 TB/day send to customers | 60 TB/day send to customers | |
| | | |

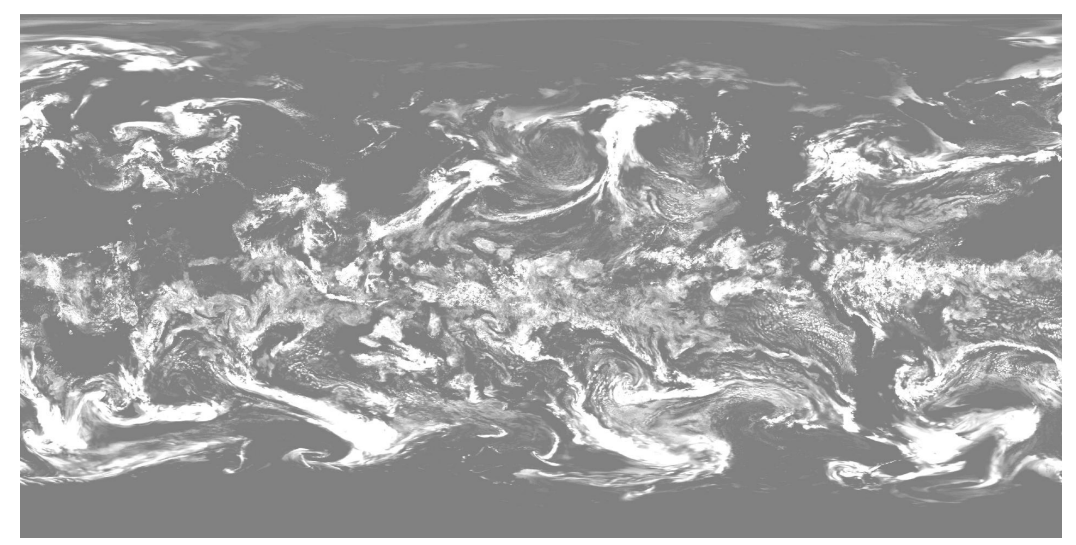
Non-time critical

- 100 TB/day archived
- 400 research experiments
- 400,000 jobs / day

Non-time critical

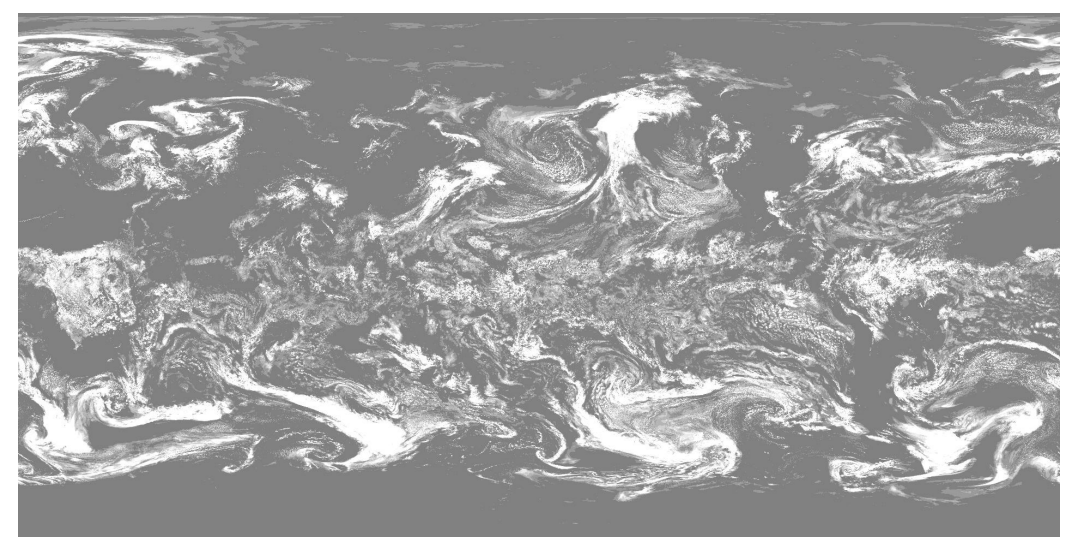
- 1 PB/day archived
- 1000 research experiments

TCo1279 (~9km) a 6.6 Megapixel camera



(12h forecast, *hydrostatic*, with deep convection parametrization, 450s time-step, 240 Broadwell nodes, ~0.75s per timestep)

TCo7999 (~1.25km) 256 Megapixel



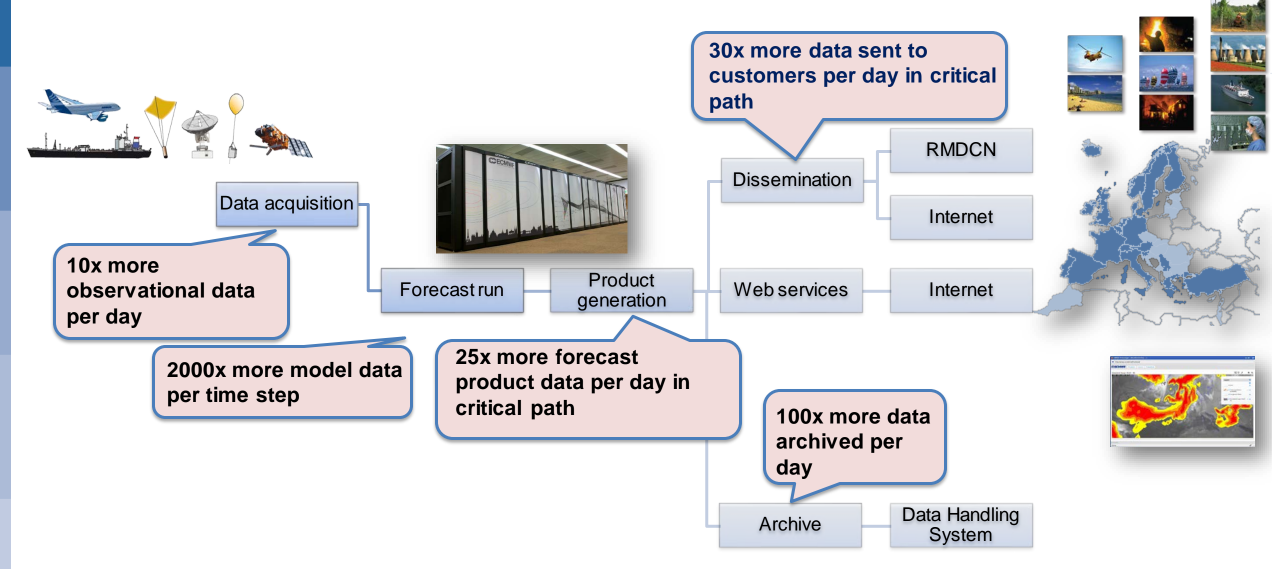
(12 h forecast, *hydrostatic*, no deep convection parametrization, 120s time-step, 960 Broadwell nodes, ~10s per timestep) **EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS**13

History and Future of Resolution Upgrades

| Resolution | Grid size | Grid Points | Field Size (in memory) |
|------------|-----------|-------------|---------------------------|
| T319 | 62.5 km | 204 k | 1.6 MB |
| T511 | 39 km | 524 k | 4 MB |
| T799 | 25 km | 1.2 M | 9.6 MB |
| T1279 | 16 km | 2.1 M | 16.8 MB |
| Tco1279 | 9 km | 6.6 M | 50.4 MB |
| Tco1999 | 5 km | 16.1 M | 122.6 MB |
| Tco3999 | 2.5 km | 64 M | 490 MB |
| Tco7999 | 1.25 km | 256 M | 1909 MB |



10-Year Challenge



What is NextGenIO?

Integrated into ECMWF's Scalability Programme

Exploring new NVRAM technologies to minimise Exascale I/O bottlenecks

Partners

- EPCC (Proj. Leader)
- Intel
- Fujitsu
- T.U. Dresden
- Barcelona S.C.
- Allinea Software
- ARCTUR
- ECMWF

Project Aims

- Build an HPC prototype system with Intel 3D XPoint technology
- Develop tools and systemware to support application development
- Design scheduler strategies that take NVRAM into account
- Explore how to best use this technology in I/O servers

ECMWF Tasks

- Provide requirements and use cases
- Develop a I/O Workload Simulator
- Explore interation with I/O server layer in IFS
- Test and assess the system scalability

http://www.nextgenio.eu - EU funded H2020 project, runs 2015-2018

NVRAM Intel 3D XPoint



Key characteristics:

- storage density similar to NAND flash memory
- better durability
- speed and latency better than NAND, though slower than DRAM
- priced between NAND and DRAM

Source: https://en.wikipedia.org/wiki/3D_XPoint

"3D XPoint" by Trolomite Own work. Licensed under CC BY-SA 4.0

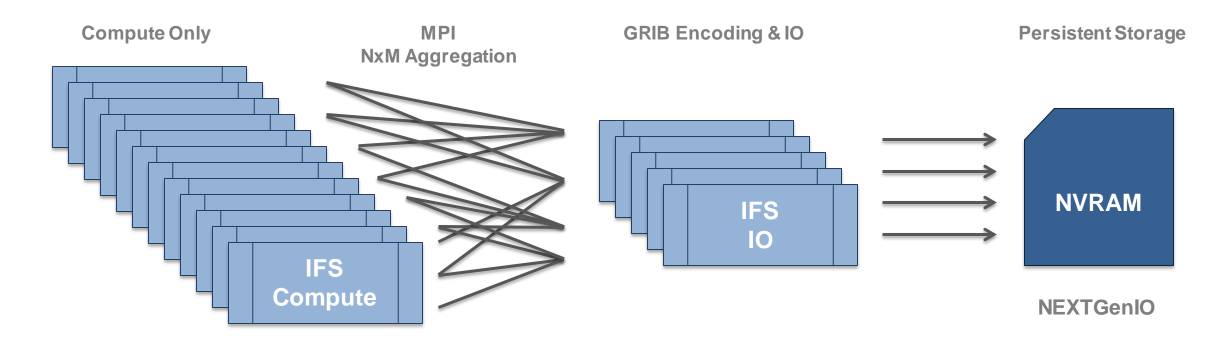
How is ECMWF planning to use this technology?

- large buffers for time critical applications
 - similar to *burst buffers* but in application space
- persistence until archival, for non time critical
 - adding a new layer in the hierarchical storage system view

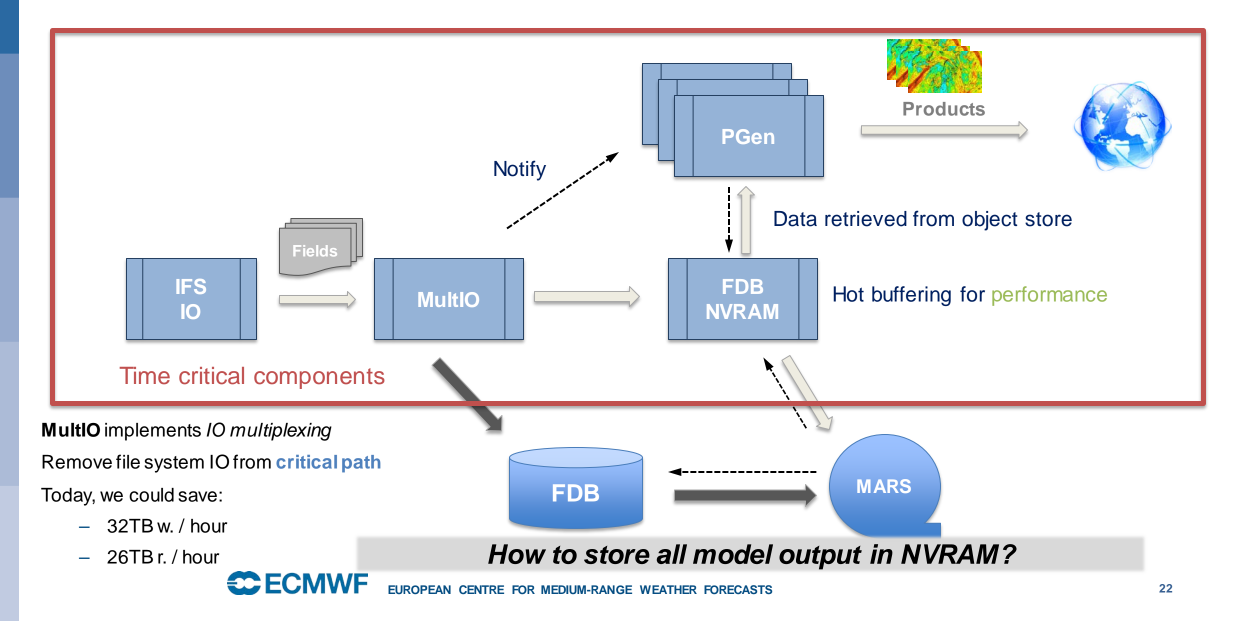
Key Point: High Density at very low latency

IFS IO Server

- Based on MeteoFrance IO server for IFS
- Entered production in March 2016



Streaming Model Output to a Computing Service

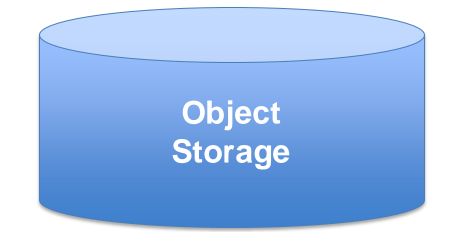


Object Store

- Key-Value stores offer scalability
 - Just add more instances to increase capacity and throuput
- Transaction behavior with minimal synchronization
- Growing popularity, namely due to Big Data Analytics

Key: date=12012007, param=temp

Value: 101001...1001010101010010



But ECMWF has been using key-value store for 30 years...

MARS

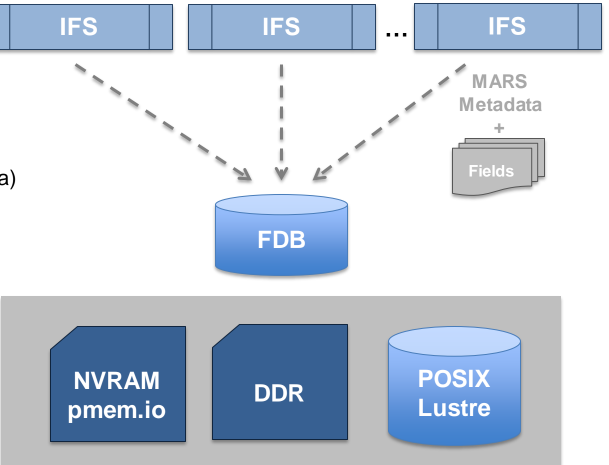
MARS Language

| RETRIEVE, | | RETRIEVE, |
|-----------|-------------|----------------------|
| CLASS | = OD, | CLASS = RD, |
| TYPE | = FC, | TYPE = FC, |
| LEVTYPE | = PL, | LEVTYPE = PL, |
| EXPVER | = 0001, | EXPVER = ABCD, |
| STREAM | = OPER, | STREAM = OPER, |
| PARAM | = Z/T, | PARAM = Z/T, |
| TIME | = 1200, | TIME = 1200, |
| LEVELIST | = 1000/500, | LEVELIST = 1000/500, |
| DATE | = 20160517, | DATE = 20160517 , |
| STEP | = 12/24/36 | STEP = $12/24/36$ |

Unique way to describe all ECMWF data both Operational and Research

FDB (version 5)

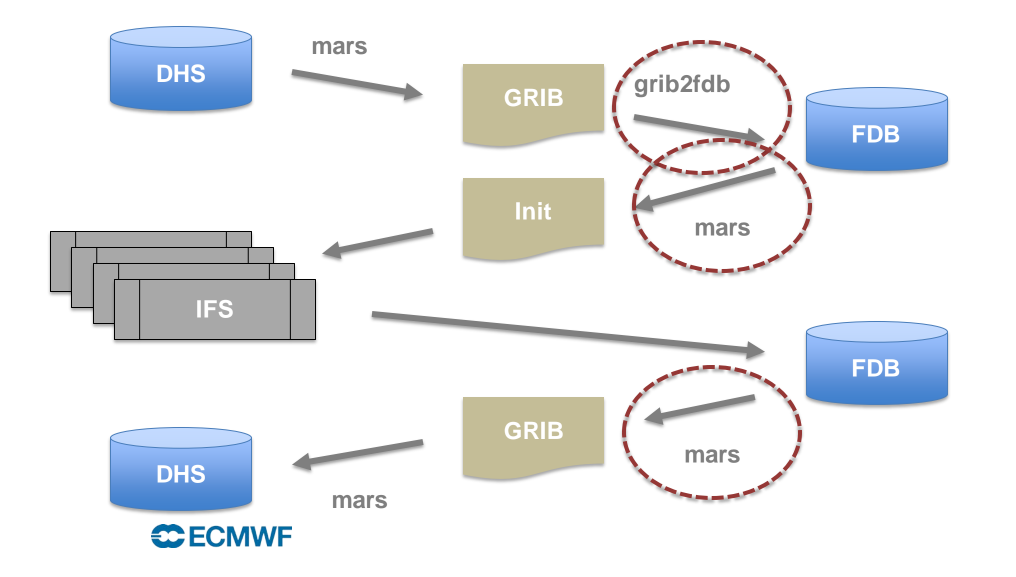
- Domain specific (NWP) object store
- Transactional, No synchronization
- Key-value store
 - Keys are scientific meta-data (MARS Metadata)
 - Values are byte streams (GRIB)
- Support for multiple back-ends:
 - POSIX file-system (currently on Lustre)
 - 3D XPoint using pmem.io library
 - Could explore others:
 - Intel DAOS, Cray DataWarp, etc.



• Supports wild card searches, ranges, data conversion, etc...

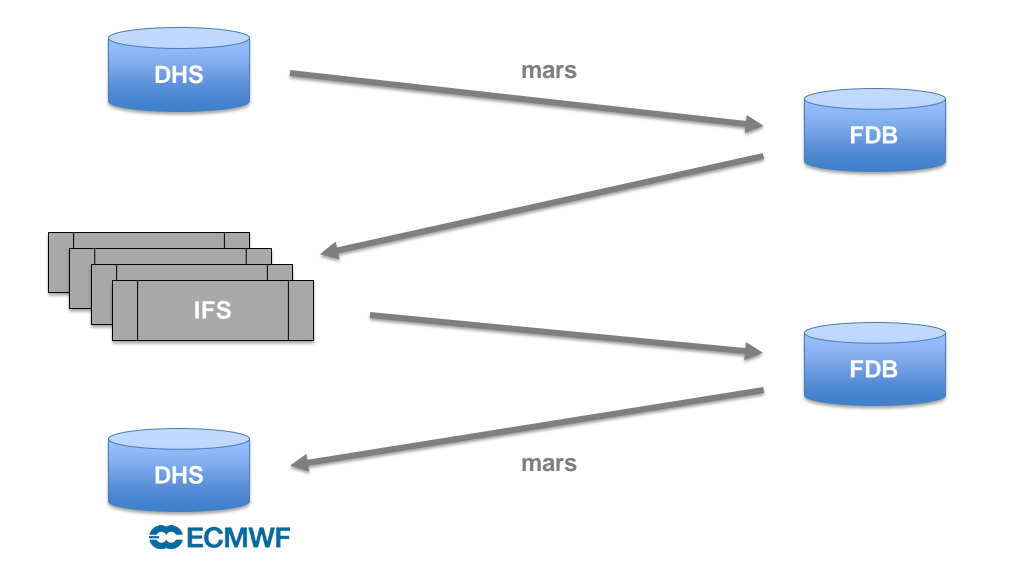
param=temperature/humidity, levels=all, steps=0/240/by/3 date=01011999/to/31122015,

Current Workflow



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New Workflow





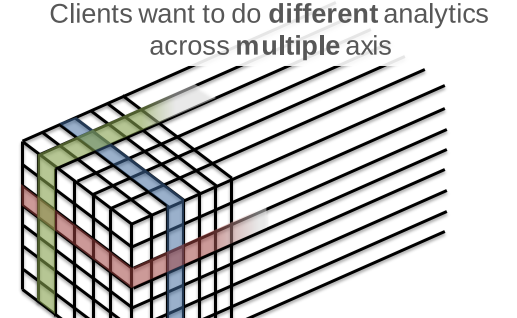
Data Axis

Byte Addressable Hypercubes

- Longitude (3600)
- Latitude (1800)
- Atmospheric levels, Physical parameters (~200)
- Time steps (~100)
- Probabilistic pertubations (50)

@ double precision

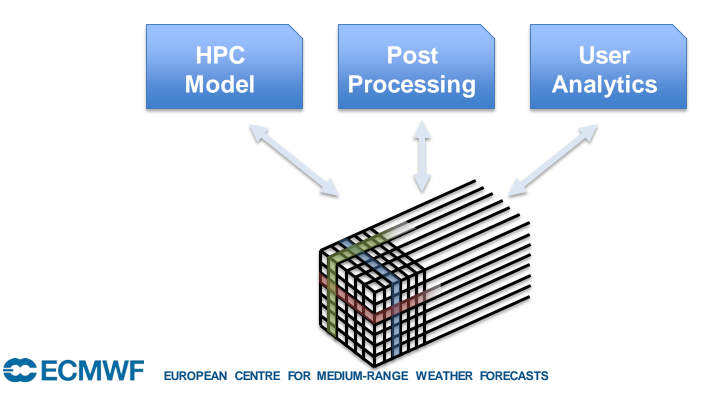
- 9km 48 TiB
- 5km 192 TiB
- 1.25km 1.82 PiB



Not included: historical observations, multiple models, etc...

Data Centric Computing

- **Producer-Consumer** model, where *HPC is producer*
- Use data while is hot
- Bring users to the data, ship *functions*
- Don't use files, use science to communicate, use rich metadata
- Need to build shared components amongst the communities...



Conclusions & Questions

- NWP has had I/O exponential growth for many years.
- What is different?
 - Moving from compute centric to data centric paradigm
 - Minimise data movement and bring compute to data
- Update our legacy codes and workflows to this new paradigm
- How to adapt upcomming technologies for complex workflows?
 - Burst Buffers
 - NVRAM
 - Storage-side compute
 - Object stores
- Can we move **beyond the filesystem**? How intrusive should that be?
 - Interpreting scientific data as objects
 - Challenges in data modelling and data curation