### **MARS**

# Introduction and basic concepts

**Computer User Training Course 2014** 

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**User Support** 



#### Contents

- Introduction
- Meteorological content
- MARS language
- MARS architecture
- Retrieving data
- Practicals

#### Introduction

# Meteorological Archival and Retrieval System

- Meteorological data (GRIB: fields, BUFR, ODB: observations)
- Large amount of data (size of archive & number of fields)
- Operational & Research environment
- Batch & interactive modes
- Large number of users with different requirements:
  - large datasets rarely ←→ few fields very often
- Heterogeneous environment

### Introduction - MARS components

- Client/Server architecture
- Clients: workstations, supercomputers
- Servers: supercomputers, dedicated servers
- Several databases
- Tape library

### Introduction - Some figures

- 43 PetaBytes of data in ~ 10 million files, for more than
   140 billion (1.4 · 109) meteorological fields
- ~ 280 Gigabytes of metadata
- 200 10<sup>6</sup> fields added daily (65 Terabytes)
- 650 active users/day executing 1.5 million requests/day
- ~ 100 Terabytes retrieved daily
- Analysis, forecast and observations since 1957 (ERA-40)
- Operational forecast since 1985

### Terminology - Forecast lead times

### Medium-range

the high-resolution and the ensemble forecasts of weather, at the space and time-scales represented by the relevant model, up to 10 and 15 days ahead, respectively, and the associated uncertainty

### Extended-range (monthly)

ensembles of individual forecasts and post-processed products of average conditions (e.g. weekly averages) up to 1 month ahead, and the associated uncertainty

### Long-range (SEAS)

ensembles of individual forecasts and post-processed products of average conditions (e.g. monthly averages) up to 13 months ahead, and the associated uncertainty

### Terminology - ... more

#### Re-forecasts

forecasts run for past decades necessary to estimate the model climate and the level of skill and to generate some of the operational products

#### IFS

`Integrated Forecasting System`, the system used at ECMWF

http://www.ecmwf.int/about/forecasts.html

### Meteorological content - Operational Analyses

- 4DVAR (T1279 / 16km, T255 inner loops, input to HRES)
  - At synoptic hours 00, 06, 12 and 18 UTC
  - Surface
  - Model levels (137)
  - Pressure levels (25)
  - Isentropic levels (15 PT, 1 PV)
- EDA (T399 / 50 km, T159 inner loops, input to ENS)
  - At synoptic hours 00, 06, 12 and 18 UTC
  - 26 members
  - Surface
  - Model levels (137)
  - Pressure levels (25)
  - Isentropic levels (16 PT, 1 PV)



### Meteorological content - HRES

- Atmospheric Forecast (10 day forecast based on 00/12 UTC Analysis) at T1279L137 (16 km)
  - Surface
  - Model levels (137)
  - Pressure levels (25)
  - Isentropic levels (16 PT, 1 PV)
  - 1 hourly steps from 0 to 90, 3 hourly from 93 to 144 and 6 hourly from 150 to 240 hours

### Meteorological content - ENS

- Medium-range forecasts to 15 days, 91 Levels
- 26 member Ensemble of Data Assimilations (EDA, stream elda)
- 1 control forecast (as HRES but with lower resolution)
- 50 different forecasts with perturbed initial conditions
- Truncation at day 10 from T639 (~32 km) to T319 (~64 km)
- Two additional calibration/validation runs were added
- Leg 3: 00 UTC FC extended Mondays & Thursdays to day 32

	# FC	Leg 1 day 0-10	Leg 2 day 11-15	Leg 3 day 16-32	
<b>ENS-CF</b>	1	T639	T319		
ENS-PF	50	T639	T319		
CV-T639	1	T639			
CV-T319	1	T319			

www.ecmwf.int/products/changes/vareps-monthly/

### Meteorological content - ENS products

- Control forecast
- Calibration/Validation forecasts
- 50 perturbed forecasts / 26 EDA members
- Initial condition perturbations
- Ensemble mean and standard deviation
- Extreme forecast index
- Event probabilities
- Cluster mean, cluster representatives and standard deviation
- Trajectories (of tropical cyclones)



### Meteorological content - Ocean-Wave component

	Forecast/ Analysis	Domain	Number of members	Horizontal resolution	Number of directions	Number of frequencies
LAM WAM (LAW)	Analysis + forecast 0–5 days	Limited: 5° N-90° N, 98° W-54° E	1	11 km	36	36
WAM HRES	Analysis and forecast 0–10 days	Global	1	28 km	36	36
WAM ENS	Forecast 0–10 days	Global	51	55 km	24	30
WAM ENS	Forecast 10–32 days	Global	51	55 km	12	25
WAM SEAS	Forecast 0–13months	Global	51	111 km	12	25

### Meteorological content - BC

# Boundary condition forecast (Short cut-off forecast T1279L137 at 06/18)

- Analysis (4DVAR)
- Forecast (to 90 hours) in hourly steps
- 00/12 UTC AN/FC is taken from HRES
- Full fields are available

Valid data only available for participating MS.



# Meteorological content - Seasonal System 4

### SEAS – atmosphere-ocean coupled model (51 members)

- Global forecasts from 00 UTC to 7 months: (once a month)
  - atmosphere: ~75 km resolution, 91 levels (T255 L91)
  - ocean: NEMO ORCA1 grid (~1°x1° with equatorial refinement), 42 levels
- In February, May, August and November, 15 of the 51 members are extended to 13 months
- Re-forecasts: 15 members (0-13m) covering 30 years (1981-2010)
- Part of the EUROSIP system, with UK Met Office, Météo France and NCEP
- Availability of products: 12:00 on the 8th of each month

See <u>www.ecmwf.products/changes/system4/</u>

# Meteorological content - Monthly Means

### Averaged over each calendar month

- Atmosphere / Wave
  - Analysis
  - Forecast

### Meteorological content - Special datasets (1/2)

### Special Projects

- ECMWF Re-Analyses (ERA-Interim, ERA-40, ERA-15)
- DEMETER: Multimodel Ensemble for seasonal to Interannual prediction
- Data targeting system
- ENSEMBLES
- EURO4M
- MACC
- PROVOST
- ECSN-Hyretics

### Meteorological content - Special datasets (2/2)

- IFS Research experiments
  - ECMWF
  - Member States
- Member States' Projects
  - COSMO-LEPS
  - Aladin-LEAF

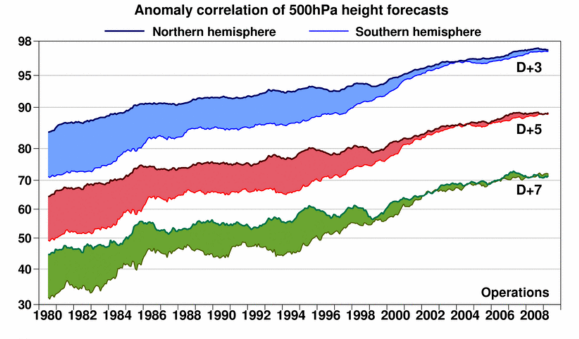
### Meteorological content - ERA-Interim

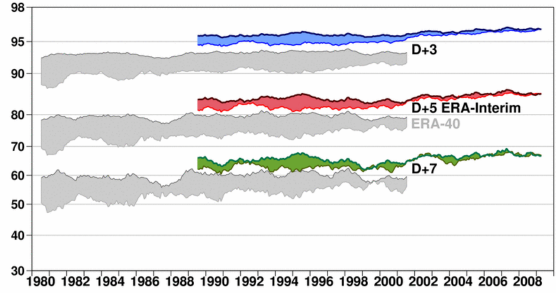
- 35 years (1/1979 12/2013) of validated ERA-Interim analysis products are available
- Continued in near real-time (with ~2 months delay)
- Uses IFS Cycle 31r2, and 12h-4DVar
- Resolution:
  - Horizontal: T255, N128 (~0.7°)
  - Vertical: 60 ML, 37 PL, 16 PT, PV=±2
- Analyses at 00/06/12/18, Forecasts at 00/12 to 240 h
- Subset of products now also publicly available on the ECMWF Data Server at full resolution

#### **ERA-Interim skill**

- Uses IFS Cycle 31r2, T255L60 and 12h-4DVar
  - Improved model physics
  - New humidity analysis
  - Better formulation of background error constraint
  - Variational bias correction of satellite radiance data
  - Reprocessed Meteosat winds and clear sky radiances

• ...







### Meteorological content - TIGGE

- THORPEX Interactive Grand Global Ensemble
- Global ensemble forecasts to around 14 days generated routinely at different centres around the world

ECMWF, JMA (Japan), Met Office (UK), CMA (China), NCEP (USA), MSC (Canada), Météo-France (France), BOM (Australia), CPTEC (Brazil), KMA (Korea)

- Data archived in GRIB 2
- TIGGE-LAM data since 1/1/2013

http://tigge.ecmwf.int



### Meteorological content - Observations & Feedback

- Observations
  - Surface data
  - Vertical soundings
  - Upper-air data
  - Satellite
- Feedback
- Analysis Input
- Analysis Feedback (superseded by ODB feedback)

### Meteorological content - Data formats

#### **WMO** formats

- Fields in GRIB (GRid In Binary), ECMWF local extensions
  - Spherical Harmonics (upper-air fields, T1279)
  - Gaussian Grid (surface fields, N640)
  - Latitude/Longitude (wave and ocean products)
- Observations in BUFR (Binary Universal Form Representation)
  - Instrument specific

#### **ECMWF/IFS** format

- ODB (Observational Data Base)
  - Observation feedback

#### MARS - ODB

- In the IFS observations are handled by ODB (Observational Data Base)
- ODB is a
  - Hierarchical in-core database with a data definition and query language:
     ODB/SQL
  - A data format

- ...

- ODB Observation Feedback (ofb) data is archived in MARS
  - Improve the representation of feedback data in MARS meta data
  - Introduce SQL capabilities to request feedback data
- To improve the handling of observations, ODB will be further integrated into ECMWF systems

### MARS – future development

#### Content

- Multi-layer surface fields
- ERA-CLIM (http://www.era-clim.eu)
- JRA-55

#### Architecture

- New interpolation package (MIR)
- Align with new Product Generation

### MARS language

#### Mechanism to *name* archived fields

### Request syntax:

```
verb,
keyword1 = value1,
... = value2,
keywordN = valueN
```

- verb: action to be taken (e.g. retrieve, list, read)
- keyword: a known MARS variable, e.g. type or date
- value: value assigned to the keyword, e.g. Analysis or temperature

### MARS language

- verb and keyword=value separated by commas, but last one
- Spaces and tab characters are ignored
- \*, ! and # comment until end-of-line
- Directives are not case sensitive
- Values: predefined names, numeric values or strings (filenames)
- Abbreviations: enough letters to uniquely identify keyword or value
- Acronyms: usually initial letters of names
- Is used as list separator → specify pathnames in quotes

### MARS language - Retrieve request

```
action
retrieve,
                                   identification
   class = od,
    stream = oper,
   expver = 1,
                                   date & time related
   date = -3,
    time = 12,
                                   data related
   type = analysis,
    levtype = model levels,
   levelist = 1/to/137,
             = temperature,
   param
                                   post-processing
   grid = 2.5/2.5,
   target = "analysis"
                                   storage
```

### MARS language - Identification of archive

class ECMWF classification (od, rd, e4, ...) originating forecasting system (oper, wave, enfo, seas, ...) stream expver version of the experiment (01 operational, 11, aaaa) area covered by the data (Global, Mediterranean, ...) domain originating centre of the data (kwbc, egrr, ...) origin seasonal forecast operational system (1, 2, 3) system to specify how the seasonal forecast is produced, e.g. in System 2, method=0 for runs without ocean assimilation (0, 1, ..., 3)

# MARS language - Date & time

base time or observation time (00, 06, 09:30, ...) time date base date of the model (-1, 20010225, ...) forecast time-step from base time (12, 24, 240, ...) step reference reference forecast time step for EPS tube (96,...) refdate date of real-time forecast associated to re-forecast/hindcast (stream=mnfh) base date of a re-forecast/hindcast (stream=enfh) hdate observations: period in minutes from base time (360,...) range ocean fields: extension of the time series/average month from seasonal forecast base date (1, 6, ...) fcmonth fcperiod period, in days, for an averaged field (26-32)

# MARS language - Fields

type type of field (an, fc, ...)

levtype type of level (pl, ml, sfc, pt, pv)

levelist levels for the specified levtype (off if levtype=sfc)

param meteorological parameter (t, temperature, 130, 30.128)

number ensemble member (1, 2, ...)

**channel** brightness temperature frequency band

diagnostic, iteration sensitivity forecast products

frequency, direction 2-d wave spectra products

product, section, latitude, longitude ocean products

# MARS language - Observations & images

type type of observations or images (ob, fb, ai, af, im)

**obstype** observation subtype (s, air) or image channel

ident WMO observation station number or satellite identifier

duplicates whether duplicated observations are to be kept or not

**block** WMO block number for observation

### MARS language - ODB

reportype classification to index ODB data (16020)

filter SQL filter query ("select lat,lon,obsvalue where varno=39")

### MARS language - Storage

target UNIX pathname where retrieved data is stored

**source** UNIX pathname from where to read data

fieldset temporary storage; can be considered a MARS variable

Unix pathnames (using /) have to be enclosed in quotes, e.g.

target = "/scratch/ms/gb/uid/analysis"

# MARS language - Post-processing (1/2)

grid output grid mesh

Latitude/longitude increments in degrees (2.5/2.5)

Number of latitude lines from Pole to Equator (160)

gaussian type of Gaussian grid (regular, reduced)

area desired sub-area in degrees (north/west/south/east)

frame number of grid points from sub area inwards (5)

resol triangular truncation (319, auto, av)

# MARS language - Post-processing (2/2)

rotation lat/lon of South Pole

accuracy number of bits per data value in GRIB (16)

style specify post-processing style (dissemination)

# MARS language - Execution control

expect number of expected fields (1000, any, ...)

database where to look for the data

use hint about frequency of use (infrequent)

## MARS language - Values

Single value, predefined names, numbers, mnemonics

```
param = temperature
```

List of values, separated by /

```
step = 12/24/48
```

Range of values, using keywords: to, / and by

```
date = 20020101/to/20020131
```

step = 24/to/240/by/24

# MARS language - Values

 Expected number of fields is computed by multiplying number of values after expansion of ranges

```
date = 20020101/to/20020131 31 fields
```

Certain keywords accept all as valid value

```
levelist = all
```

Most keywords accept off as valid value

```
levtype = surface,
levelist = off
```

 Not all possible combinations keyword = value name an archived field

## Request examples - Interim Re-Analysis

Retrieval of snow depth from the ERA-Interim archive for December 2007, for all analysis base times. It retrieves 124 fields.

```
retrieve,
     class = ei,
     stream
             = oper,
     expver = 1,
             = 20071201/to/20071231,
     date
     time
             = 00/06/12/18,
     type
             = an,
     levtype = sfc,
             = sd,
     param
             = "era-int.200712.sd"
     target
```

### Request examples - Ensemble forecast

Retrieval of surface temperature and 10-m wind components (U and V), 20 first members of the EPS for 2<sup>nd</sup> Jan 2001 for time steps 12, 36 and 60. It retrieves 180 fields.

```
retrieve,
      class = od,
      stream = enfo,
      expver = 1,
      date = 20010102,
      time = 12,
      step = 12/36/60,
      type = pf,
      levtype = sfc,
      param = st/10u/10v,
      number = 1/to/20,
      target = "perturbed.sfc"
```

## Request examples - Operational analysis

Retrieval of sea surface temperature for first 10 days of May 2002, all synoptic times. It retrieves 40 fields.

```
retrieve,
    class = od,
    stream = oper,
    expver = 1,
    date = 20020501/to/20020510,
    time = 00/06/12/18,
    type = an,
    levtype = sfc,
    param = sea surface temperature,
    target = "sst"
```

# Retrieving data - Calling MARS

directives from input stream

```
mars <<EOF
retrieve,
  type = an,
  date = -1,
  target = "$SCRATCH/my_an"
EOF</pre>
```

directives from file

```
cat > my_request <<EOF
retrieve,
  type = an,
  date = -1,
  target = "$SCRATCH/my_an"
EOF
mars my request</pre>
```

### **MARS** Practicals

Point your browser to

www.ecmwf.int/publications/manuals/mars/practice/

or navigate to

<u>Publications > Manuals > MARS > Practicals and examples</u>

and follow the instructions

### Retrieving data - Hints

- Default values: minimize their use
- No semantic check (only syntax is checked)
- MARS messages
  - INFO request execution and <u>report</u>
  - WARNING unusual aspect of execution
  - ERROR system or data errors
  - FATAL terminates execution

### Web-MARS - <a href="http://apps.ecmwf.int/services/mars/catalogue/">http://apps.ecmwf.int/services/mars/catalogue/</a>

### Web interface to archive catalogue

- Content browsing of every field in the archive
- Real-time (dynamic access to metadata)
- Create MARS requests (without checking availability)
- Check availability of data
- Retrieval in GRIB and NetCDF for few fields
- URL based in MARS requests (can be edited & bookmarked)
- More up to date than static content documentation

### Additional features in "old" Web-MARS (1/2)

### http://www.ecmwf.int/services/archive/

#### Data Finder

- Allows to have different views of the archive
  - By period of time
  - By meteorological parameter
  - By data source (IFS configuration)
- Narrow the search for data
- Brings you directly into the catalogue

### Changes in the archive

Addition or discontinuation of fields

### Additional features in "old" Web-MARS (2/2)

#### Parameter database

- GRIB table based view
- Links to IFS documentation
- Links to comprehensive list of class, stream and type

### Server activity

- Show archive activity
- Monitor your requests
- Learn how the queuing system works
  - Reason for queued requests

## Retrieving data - Helpers

#### Some useful tools

grib\_ls, grib\_dump,...

#### Metview examiners

- metview4 -e grib [filename]
- metview4 -e bufr [filename]

CDO - Climate Data Operators

See <a href="https://code.zmaw.de/projects/cdo">https://code.zmaw.de/projects/cdo</a>

# Retrieving data - Conversion to NetCDF

GRIB API tool grib\_to\_netcdf

- To convert a GRIB file to NetCDF format
- GRIB must be a regular lat/lon grid or a regular Gaussian grid
  - i.e. the key "typeOfGrid" should be "regular\_II" or "regular\_gg"
- Example
  - > grib\_to\_netcdf -o output.nc input.grib1

See <a href="https://software.ecmwf.int/wiki/display/GRIB/grib\_to\_netcdf">https://software.ecmwf.int/wiki/display/GRIB/grib\_to\_netcdf</a>



### MARS Architecture

- Client/Server
- Protocol: MARS request
- Clients, C program + GRIB API + libemos library (Interpolation)
  - Supercomputers
  - Workstations and Servers
  - Applications like Metview (local / at ECMWF)
  - Remote client for Member States (security mechanism)
  - WebMARS
  - Data Server
  - Web API



### MARS Architecture - Servers

- Reports Database (RDB), on-line observations (for Operations only)
- Fields Database (FDB)
  - Data produced by most recent cycles or experiments
  - Very fast access (on-line data)
  - Suitable for model input
- ODB database, on-line ODB on supercomputers
- Main Archives (6 servers)
  - Dedicated Linux servers / clustered architecture
  - Terabytes of disk space
  - Tape management SW: HPSS
  - Oracle (Sun) SL8500 Automated Tape Libraries



## MARS Architecture - Request execution

- 1) Check syntax (MARS language and request syntax)
- 2) Print request to be processed
- 3) Query all Supercomputer's FDB
- 4) Query main archives (if data not in FDB)
- 5) Transfer data
- 6) Post-processing while transferring (if needed)
- 7) Report on result

# Request execution (1/3)

```
MARS - INFO - **
MARS - INFO - **
PPDIR is /ppdir/data/rs60005
mars - INFO - 20090225.102926 - Welcome to MARS
retrieve,
   class = od,
   type = an,
   expver = 1,
   date = -7,
   time = 00/to/18/by/6,
   param = t,
   levtype = model level,
   levelist = 1/to/91,
   area = E,
   grid = 2.5/2.5,
   target = "t.ll"
mars - INFO - 20090225.102942 - Processing request 1
mars - WARN - 20090225.102942 - Area not compatible with grid
mars - WARN - 20090225.102942 - Area changed from 73.5/-27/33/45 to 75/-27.5/32.5/45
```

### Request execution (2/3)

```
RETRIEVE,
    CLASS = OD,
    TYPE
               = AN,
               = DA,
    STREAM
               = 0001,
    EXPVER
    REPRES
               = SH,
    LEVTYPE
               = ML
               = 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16/17/18/19/20/21/22/23/
    LEVELIST
24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/5
1/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/
79/80/81/82/83/84/85/86/87/88/89/90/91,
                = 130.
   PARAM
    DATE
               = 20090218,
    TIME
               = 0000/0600/1200/1800,
               = 00,
    STEP
    DOMAIN
               = G,
    TARGET
               = "t.ll",
    RESOL
               = AUTO,
               = 75/-27.5/32.5/45
    AREA
    GRID
               = 2.5/2.5,
    PROCESS
               = LOCAL
```

## Request execution (3/3)

```
mars - INFO - 20090225.102942 - Requesting 364 fields
819480 FDB; INFO; DB$ Fields DataBase 4.2
mars - INFO - 20090225.102942 - Calling mars on 'marsod', callback on 61767
mars - INFO - 20090225.104347 - Mars client is on ecgate.ecmwf.int (136.156.240.111) 61767
mars - INFO - 20090225.104347 - Mars server is on hdr16.ecmwf.int (136.156.228.176) 57793
mars - INFO - 20090225.104347 - Server task is 526 [marsod]
mars - INFO - 20090225.104347 - Request cost: 364 fields, 445.507 Mbytes online [marsod]
mars - INFO - 20090225.104347 - Transfering 467148136 bytes
mars - WARN - 20090225.104348 - INTFB: Resolution automatically set to 63
mars - INFO - 20090225.104423 - 364 fields retrieved from 'marsod'
mars - INFO - 20090225.104423 - 364 fields have been interpolated on 'ecgate'
mars - INFO - 20090225.104423 - Request time: wall: 14 min 42 sec cpu: 12 sec
mars - INFO - 20090225.104423 - Read from network: 445.51 Mbyte(s) in 24 sec [18.43 Mbyte/sec]
mars - INFO - 20090225.104423 - Processing in marsod: wall: 14 min 6 sec
mars - INFO - 20090225.104423 - Visiting marsod: wall: 14 min 42 sec
mars - INFO - 20090225.104423 - Post-processing: wall: 11 sec cpu: 9 sec
mars - INFO - 20090225.104423 - Memory used: 13.48 Mbyte(s)
mars - INFO - 20090225.104423 - No errors reported
```

### Retrieving data

### Request scheduling

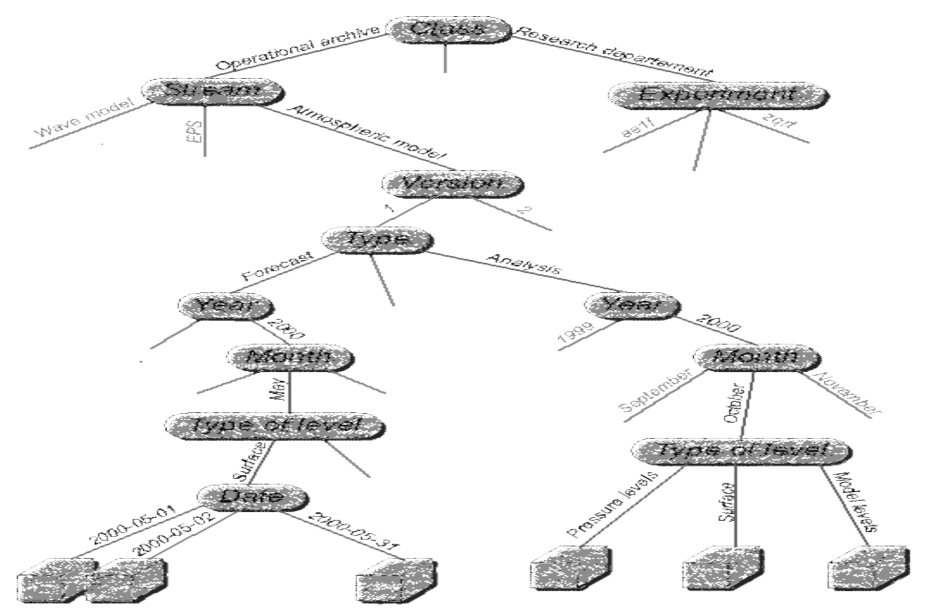
Queueing system

Priorities: user, request age, request cost (number of tapes and fields)

#### **Data collocation**

- MARS tree
- Archive objects (for OD data)
  - 1 file per month of AN (1 level type, all times, levels, params)
  - 1 file per forecast (1 level type, all steps, levels, params)
  - 1 file per EPS (1 level type, all steps, members, levels, params)
  - 1 file per month of ERA-40 FC (1 level type, all steps, levels, params)

### Retrieving data - MARS tree



# Retrieving data - Post-processing

#### Conversions

- SH → SH (reduced truncation), GG, LL
- GG (reduced) → GG (lower resolution or regular), LL
- LL → LL (lower resolution)
- Sub-area extractions (GG, LL, waves), reduces data volume
- Derived fields (e.g. U and V from vorticity and divergence)
- Rotation

## Retrieving data - Post-processing

### Truncation before interpolation, reduces necessary resources

<b>Grid increment</b>	Truncation
2.5 ≤ Δ	T63
1.5 ≤ ∆ < 2.5	T106
<b>0.6</b> ≤ Δ < <b>1.5</b>	T213
$0.4 \leq \Delta < 0.6$	T319
$0.3 \leq \Delta < 0.4$	T511
$0.15 \leq \Delta < 0.3$	T799
$0.09 \leq \Delta < 0.15$	T1279
$0.0 \leq \Delta < 0.09$	T2047

### Retrieving data - Efficiency

- Use local disk (\$SCRATCH)
- Estimate amount of data (list command)
  - Number of fields (up to tens of thousands / request)
  - Data size (up to several Gigabytes / request)
- Check computer resources: quota, CPU time, ...
- Reduce number of tapes involved (better scheduling)
- Retrieve as much data from the same tape as possible
- Avoid constantly accessing the same tape
- Do not create unnecessary sub-archives

### Retrieving data - Data access

- Archived data
  - Available to all registered users
- Current (valid) data, i.e. data for which the value of
   (DATE + TIME + STEP) + 24 hours ≥ current date/time
  - Needs special registration
  - Contact your Computing Representative
- Boundary Conditions Project & COSMO-LEPS
  - Restricted to participating MS / individual users
- Restrictions for Observations, TIGGE, EUROSIP...
- Data is available according to dissemination schedule
  - See www.ecmwf.int/services/dissemination/3.1/
- For time-critical retrievals, use the framework provided



# Data Server - http://apps.ecmwf.int/datasets/

- Public distribution of data (licensing depends on datasets)
  - Self-registration
- Based on ecCharts framework
- Datasets

DEMETER MACC reanalysis

**ENSEMBLES** YOTC

ERA-15 GEMS

ERA-40, 2.5° TIGGE

ERA-Interim, full resolution TIGGE-LAM

**ERA-20CM** (experimental)

ISPD v2.2

ICOADS v2.5.1 with interpolated 20CR feedback

### Data Server - Web API

- To access ECMWF data servers in batch
- Requirements
  - User account
  - client library, e.g. python
  - API key

#### See

https://software.ecmwf.int/wiki/display/WEBAPI/ Accessing+ECMWF+data+servers+in+batch

### Additional resources

MARS documentation

www.ecmwf.int/publications/manuals/mars/

Web-MARS

<u>apps.ecmwf.int/services/mars/catalogue/www.ecmwf.int/services/archive/</u>

Data Services FAQ

www.ecmwf.int/products/data/archive/data\_faq.html

ECMWF forecast products
 www.ecmwf.int/products/forecasts/

 GRIB API Documentation <u>software.ecmwf.int/wiki/display/GRIB/Home</u>

IFS Documentation

www.ecmwf.int/research/ifsdocs/