

# Interpolation

## Computer User Training Course 2016

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# Introduction

- Weather data can have different representations
- Interpolation is how we recalculate data in a different representation
- Interpolation is available in
  - MARS
  - Operational dissemination
  - Metview graphics package

## Documentation:

<https://software.ecmwf.int/emoslib>

# Introduction - Interpolation “black box”

## INPUT FIELD

GRIB Product

Data array



## INTERPOLATION

- Transformations
  - Spectral → Spectral
  - Spectral → Grid-point
  - Grid-point → Grid-point
- Change resolution
- Sub-area extractions
- Derived fields
  - e.g. U and V from vorticity and divergence
- Rotated grids

## OUTPUT FIELD

GRIB Product

Data array



## Introduction – Interpolation black box (2)

- Input can be a GRIB product or value array
- Output can be a GRIB product or value array
- For GRIB products, characteristics / info read from the GRIB header
  
- A number of Fortran routines (part of EMOSLIB) perform the interpolation
- MARS (and Metview) calls these for you
  
- Possible to make calls to these functions yourself
- Example programs on internet pages for EMOSLIB

# Spectral Transformations

- Some data (e.g. pressure and some model level) is stored in Spectral format
- These fields cannot be plotted directly
  - Need to be transformed to grid points

## Spectral to grid-point

- Latitude/Longitude
- Regular and Reduced Gaussian
- Automatic truncation based on output grid resolution
- Interpolation coefficient files created (in `$PPDIR`)

## Spectral to Spectral

- With truncation
- With rotation (very expensive in resources)

## Spectral to grid-point: truncation

- *Automatic* truncation before interpolation reduces resources needed and avoids spurious “aliased” values

Grid increment	Truncation
$2.5 \leq \Delta$	T63
$1.5 \leq \Delta < 2.5$	T106
$0.6 \leq \Delta < 1.5$	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

- *MARS retrievals can override using [resol](#) keyword, e.g. [resol=106](#)*

# Grid-point Transformations

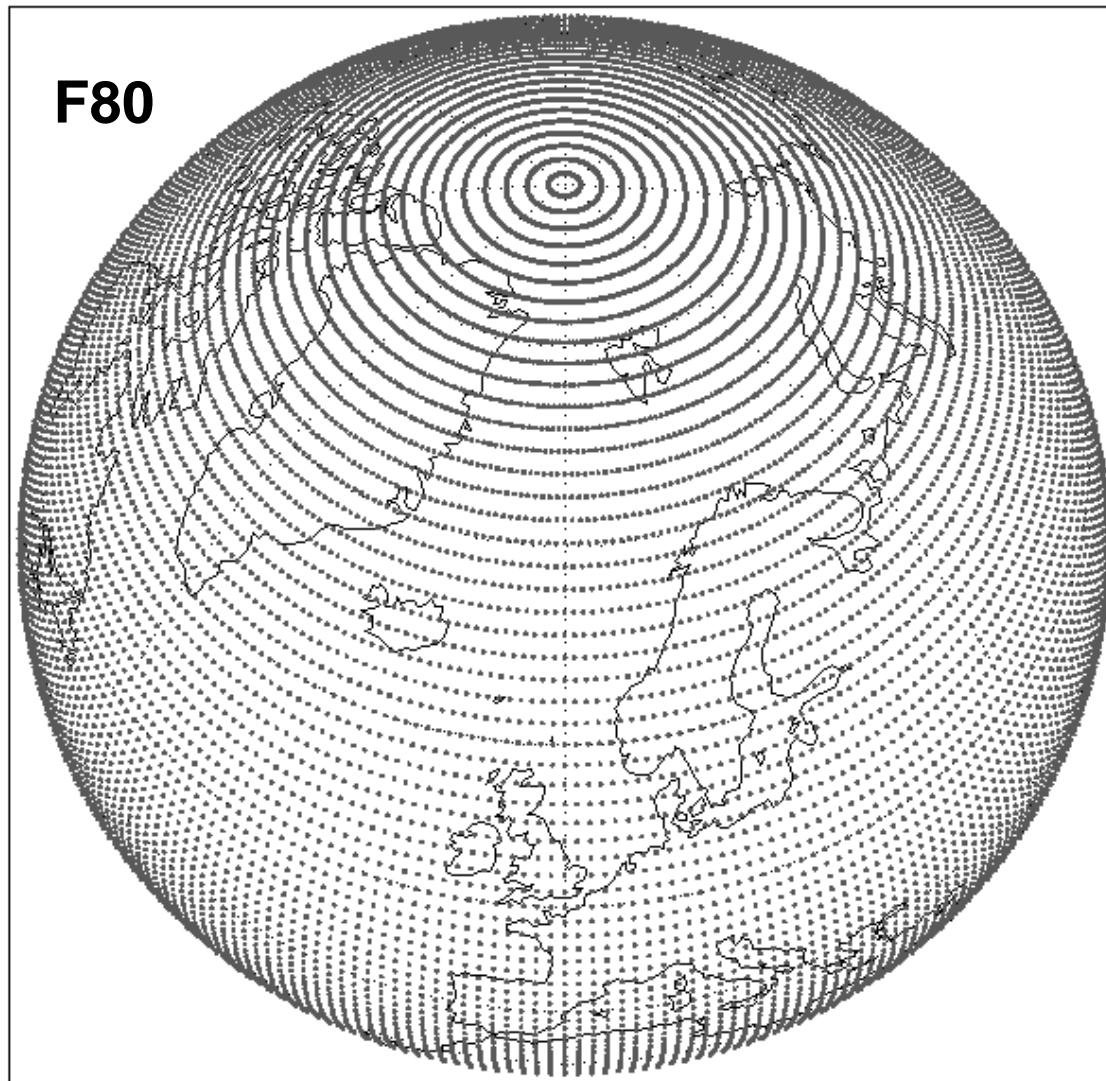
- Allowed combinations

TO →	Regular Lat /Lon	Regular Gaussian	Reduced Gaussian
Regular Lat /Lon			
Regular Gaussian			
Reduced Gaussian			

- NB cannot interpolate to a reduced Gaussian grid from a different representation

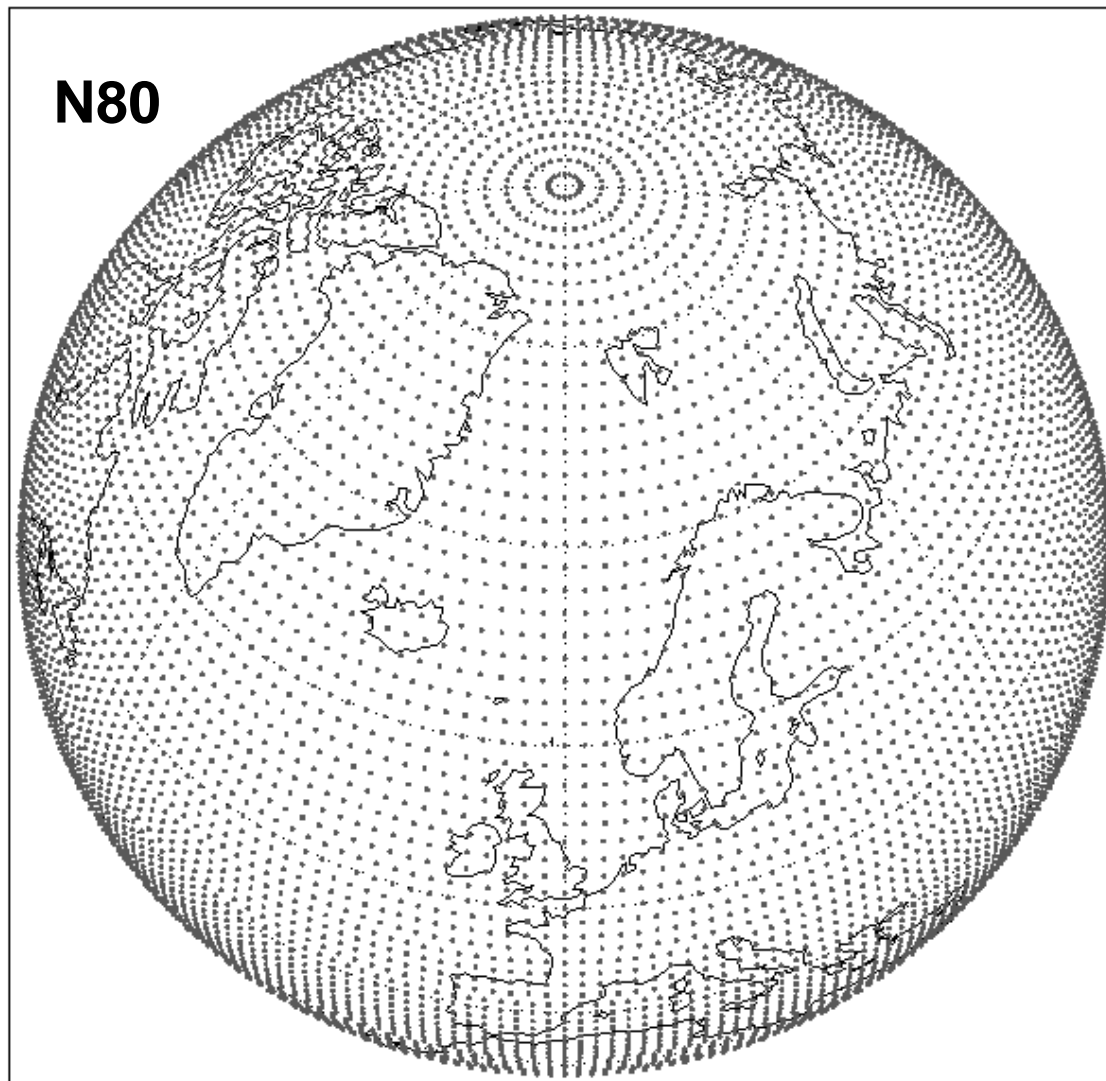


# Regular (or Full) Gaussian grids



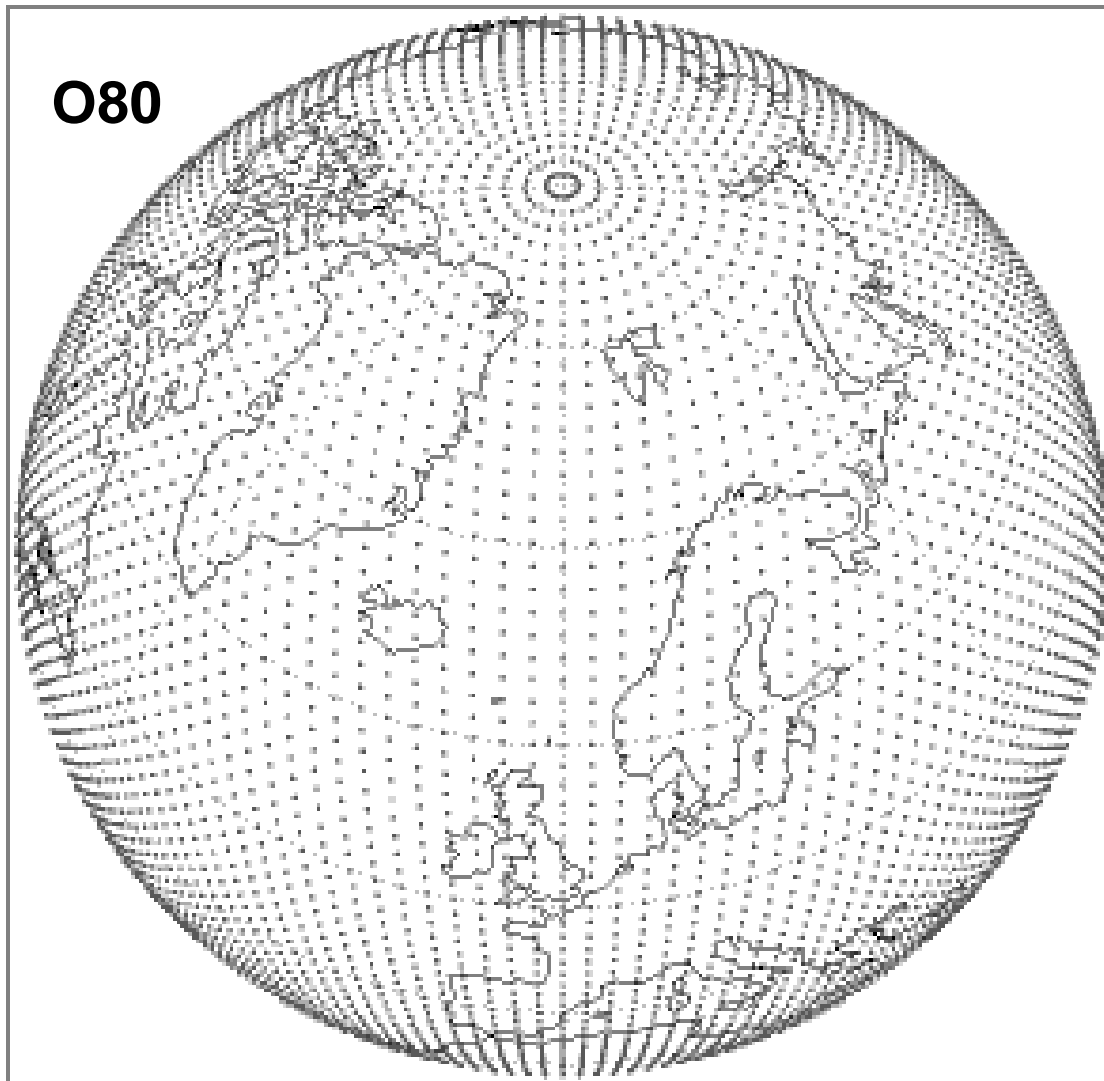
- $N$  lines of latitude between pole and equator
- Latitude spacing not regular but is symmetric about equator
- $4 \times N$  equally spaced points at each latitude
- No latitude points at poles or equator
- Special treatment at poles

# Original reduced Gaussian grids



- Lines of latitude same as a regular Gaussian grid
- $4 \times N$  points at the equator
- Fewer longitude points at latitudes close to poles
- Local east-west grid length similar for all latitudes
- Used up to March 2016

# Octahedral reduced Gaussian grids



- Lines of latitude same as a regular Gaussian grid
- **20** longitude points at the latitude nearest the pole
- Increases by 4 points at each latitude line from pole towards the equator
- **$4N + 16$**  longitude points at latitude lines closest to equator
- Total number of points =  **$4N(N+9)$**
- **To be used from March 2016**

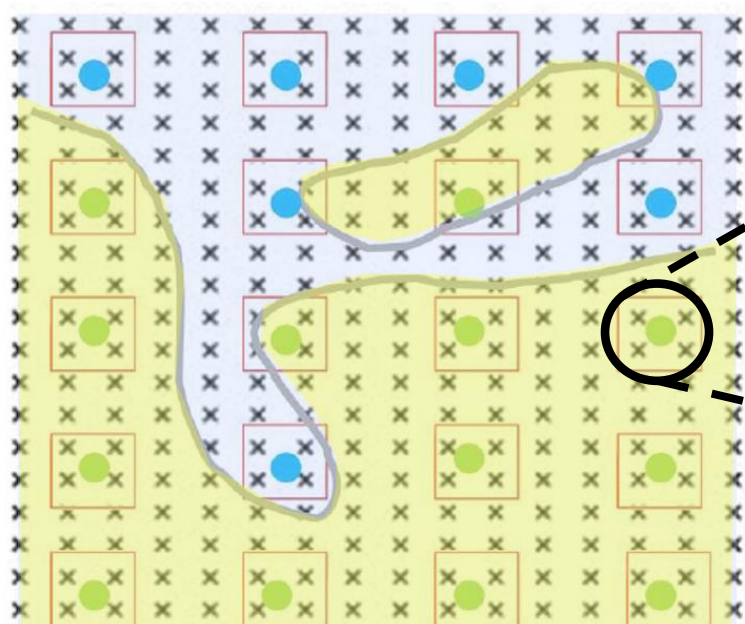
# Interpolation Options

These apply only to Grid-point Interpolation

- Interpolation schemes
  - Bilinear
  - Nearest-neighbour
  - 12-point scheme for interpolation to rotated lat-long grids
- Treatment of
  - land-sea masks
  - precipitation
- Geographical sub-areas

# Bilinear Interpolation

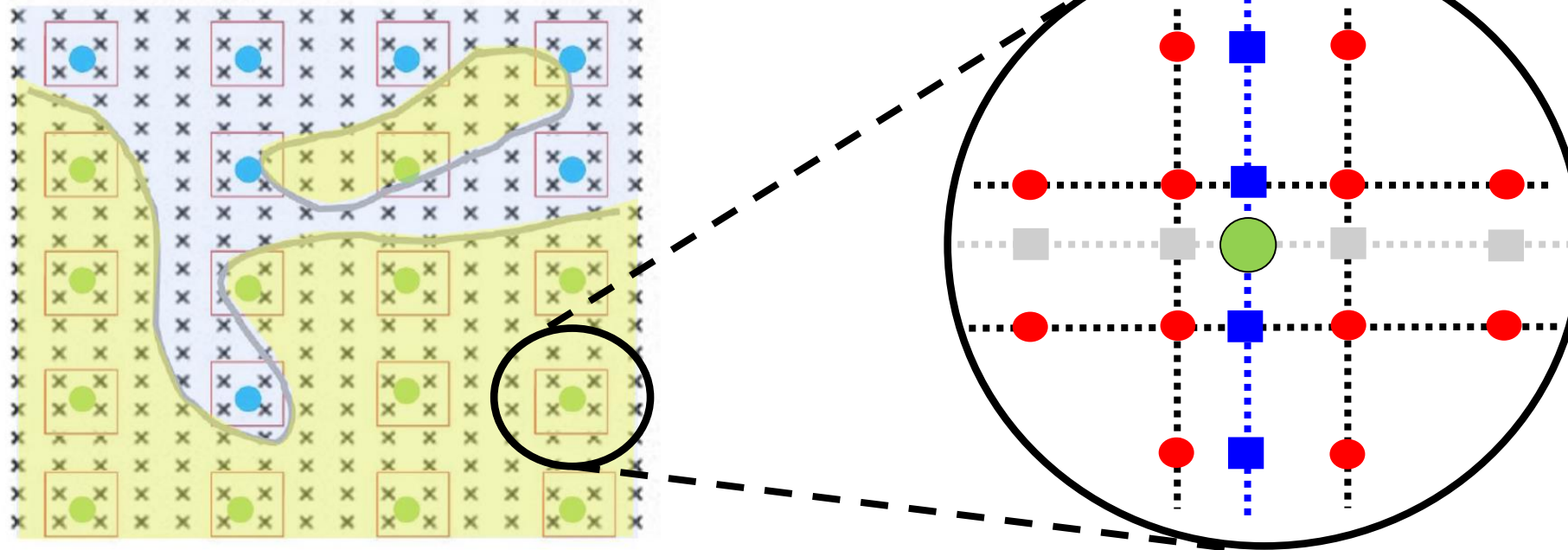
- Default for all parameters except vegetation, precipitation type and soil type fields and Wave 2D spectra
- Each point of output grid generated from 4 neighbouring points of input grid – approximated as **Cartesian coordinates**



Vegetation,  
soil type,  
precipitation  
type fields and  
Wave 2D  
spectra use  
nearest  
neighbour

# Rotation from reduced Gaussian grids

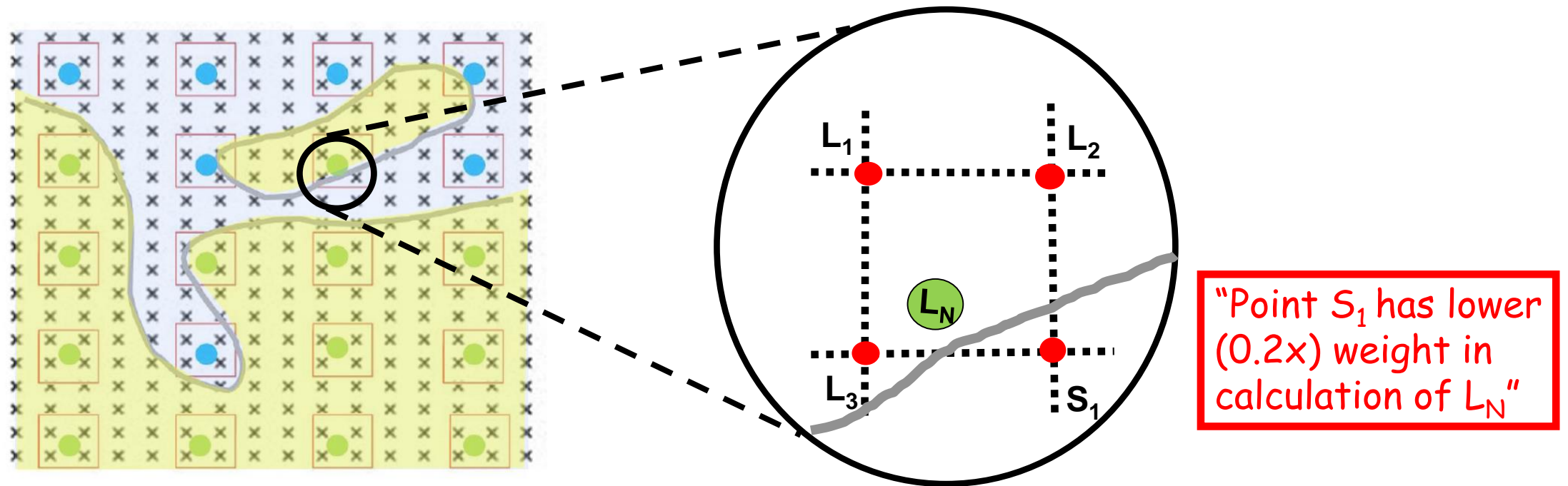
- Uses a 12-point interpolation scheme



- Spline fitting can produce non-physical values for some fields, e.g., cloud cover
  - Consider using bilinear interpolation for such fields
  - i.e. with MARS keyword `interpolation = bilinear`

# Land-Sea Masks

- Land-sea masks represented as values 0 and 1 (or fractional)
- If land-sea mask of neighbouring point differs from grid-point being generated, weight of input point is modified to reduce effect



- Land-sea masks are applied by default to surface fields (except MSL and LSM or interpolations to Reduced Gaussian grids)

## Precipitation – an “accumulated field”

- Rules are applied to prevent spreading of ‘trace’ amounts:
- Interpolated value for precipitation at a point is set to zero if:
  - the calculated value is less than a defined threshold
  - its neighbour with the highest weight had no precipitation
- Polar values for precipitation are always the average of nearest Gaussian line with **no** threshold check applied
- For ENS fields, accumulated fields can use “double” interpolation
  - E.g. Interpolate from N320 to N160 and then to lat-lon
  - (Octahedral grid: O640 to O320 and then to lat-lon.)

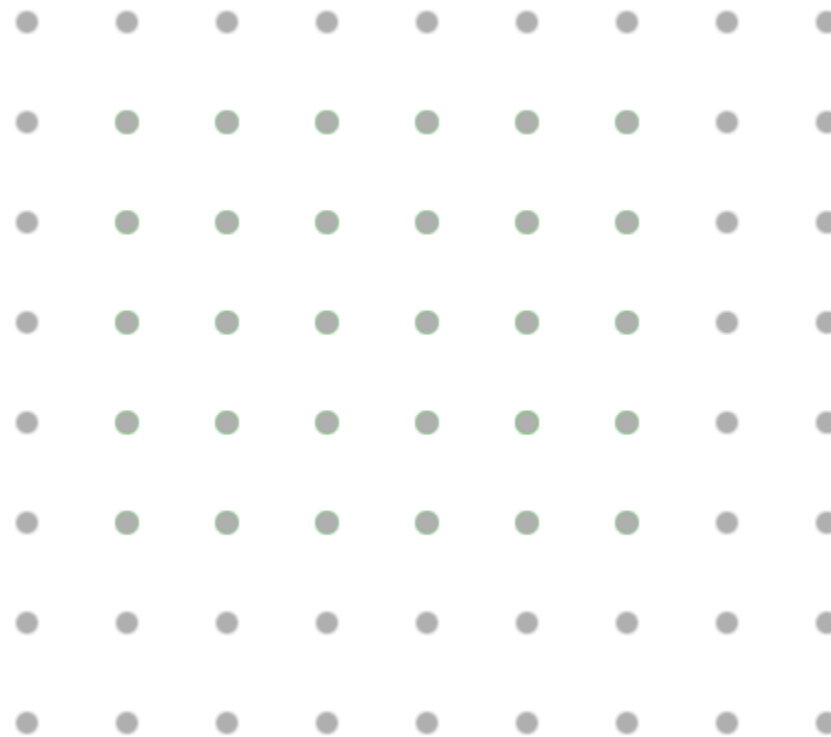


# Geographical Sub-areas

- Sub-areas can be created for new fields by specifying latitude / longitude boundaries (north / west / south / east)
- Sub-areas are based on the full global grid
  - Global regular grids have a line of longitude at the 0° meridian
  - Regular latitude-longitude grids have a line of latitude at the equator
  - Gaussian grids are symmetrical about the equator
- Boundaries of sub-areas are expanded outwards towards global grid (for rotations, boundaries are preserved)
  - Can change behaviour in MARS by setting the environment variable  
`$MARS_INTERPOLATION_INWARDS`
- Sub-areas not currently supported for reduced Gaussian grids – full global grid is produced for these

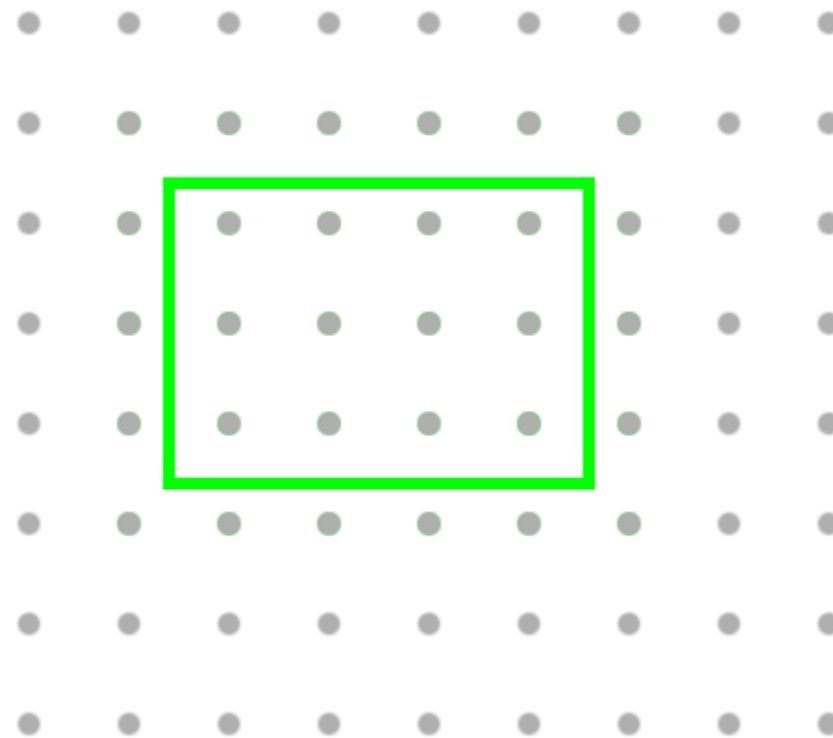
# Geographical sub-areas – an example

- Adjustment of Sub areas
- Original (regular Lat / Lon) grid



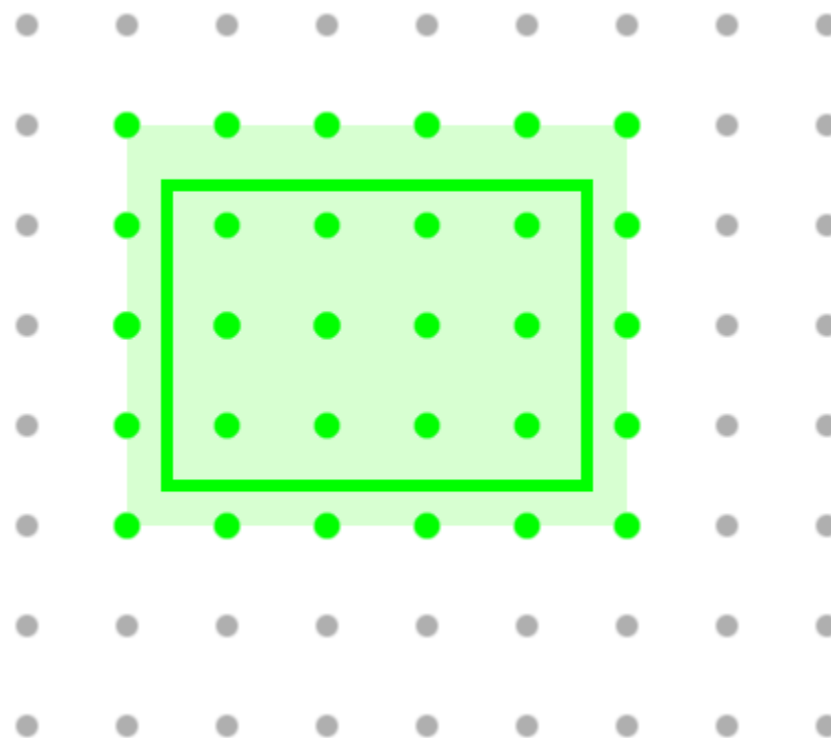
## Geographical sub-areas – an example

- User requests a subarea
- In this case, their subarea falls between grid points



# Geographical sub-areas – an example

- The subarea is widened
  - to encompass all points within and around the specified subarea
  - e.g. for 1x1 grid, NWSE (10.5, 2.5, -20.3, 84.2) becomes (11, 2, -21, 85)



# Interfaces to the interpolation

- Fortran interface

- Low level interface
- Code needs to be compiled and linked with Emoslib library
- Special functions for GRIB2 (*intf2* & *intuvp2*)

<https://software.ecmwf.int/emoslib/Field+interpolation+software>

- MARS/Metview interface

- Recommended high level interface
- Interpolation during data retrieval from archive
- Options are described in MARS user guide
- Same interface even if underlying interpolation package will change
- This is what we use for the practical exercises...

```
retrieve,  
  type      = fc,  
  param     = t,  
  levelist  = 1000/500,  
  grid      = 1.5/1.5,  
  area      = 75/-20/10/60,  
  target    = "t_ll_eu.grb"
```

<https://software.ecmwf.int/wiki/display/UDOC/Post-processing+keywords>

# Interpolation with MARS: the recipe book

- To a regular 1.5°x1.5° lat-lon grid

```
retrieve,  
  type      = fc,  
  param     = t,  
  levelist  = 1000/500,  
  grid      = 1.5/1.5,  
  target    = "t_ll.grb"
```

- To an N320 original reduced Gaussian grid

```
retrieve,  
  type      = fc,  
  param     = t,  
  levelist  = 1000/500,  
  grid      = N320,  
  target    = "t_reduced_gg.grb"
```

- To an F640 regular Gaussian grid

```
retrieve,  
  type      = fc,  
  param     = t,  
  levelist  = 1000/500,  
  grid      = F640,  
  target    = "t_regular_gg.grb"
```

- To a subarea of a 0.5°x0.5° lat-lon grid

```
retrieve,  
  type      = fc,  
  param     = t,  
  levelist  = 1000/500,  
  area      = 75/-20/10/60,  
  grid      = 0.5/0.5,  
  target    = "t_ll_eu.grb"
```

# Interpolation with MARS: the recipe book

- To a subarea of a 0.5°x0.5° lat-lon grid with rotation

```
retrieve,  
  type      = fc,  
  param     = t,  
  levelist  = 1000/500,  
  area      = 1/-17/-21/8,  
  grid      = 0.5/0.5,  
  rotation  = -32.5/10.0,  
  target    = "t_ll_rotated.grb"
```

- To a 0.125°x0.125° lat-lon grid using nearest-neighbour method

```
retrieve,  
  type      = fc,  
  param     = t,  
  levelist  = 1000/500,  
  grid      = 0.125/0.125,  
  interpolation = nearest neig,  
  target    = "t_ll_nearest.grb"
```

# Future plans

- EMOSLIB is not easy to maintain
- A new interpolation package is being written in C++
  - Improve code, efficiency, maintainability and portability
- The new package will provide a Library and API
  - It will be callable from C, C++, Fortran 90, Python
  - It will include some Unix-style command line tools
- All current EMOSLIB features will be supported
- Some new features will be added
  - Include routines for 'single-point' interpolation
  - Handle different grid types
  - Parallelisation / multiple-threaded
- Will undergo extensive testing at ECMWF before release



# Practical: Interpolation with MARS

- Work in your \$SCRATCH
- Copy the scripts from /home/ectrain/trx/Paul/Interpolation

```
cd $SCRATCH
```

```
cp /home/ectrain/trx/Paul/Interpolation/interp*.ksh ./
```

- First, run `interp1.ksh`:

```
./interp1.ksh
```

This will retrieve some data from MARS to a file `out1.grib`

- Next run the other scripts in turn.
  - Each will create a new file called `out2.grib`, ... , `out8.grib`
- Inspect each output file with `grib_ls` and `grib_dump`
  - Note how the grid description in Section 2 of the header differs
  - Look at the MARS requests that create each of the files