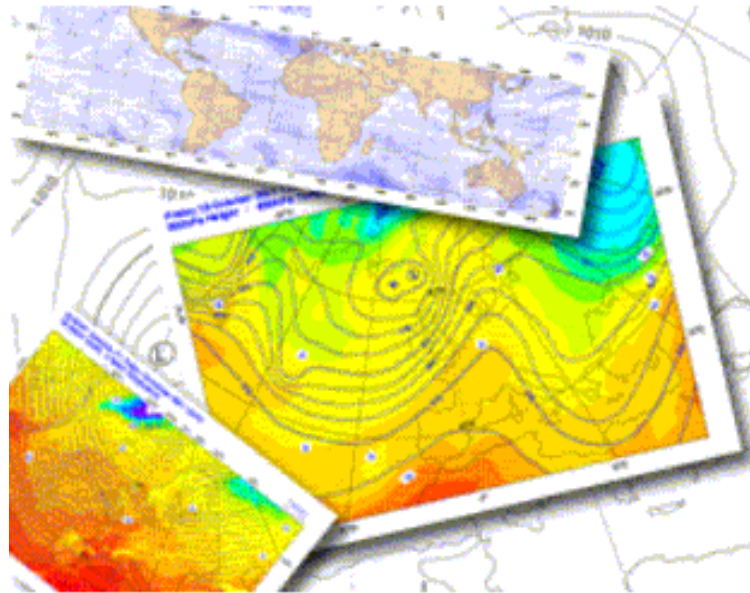


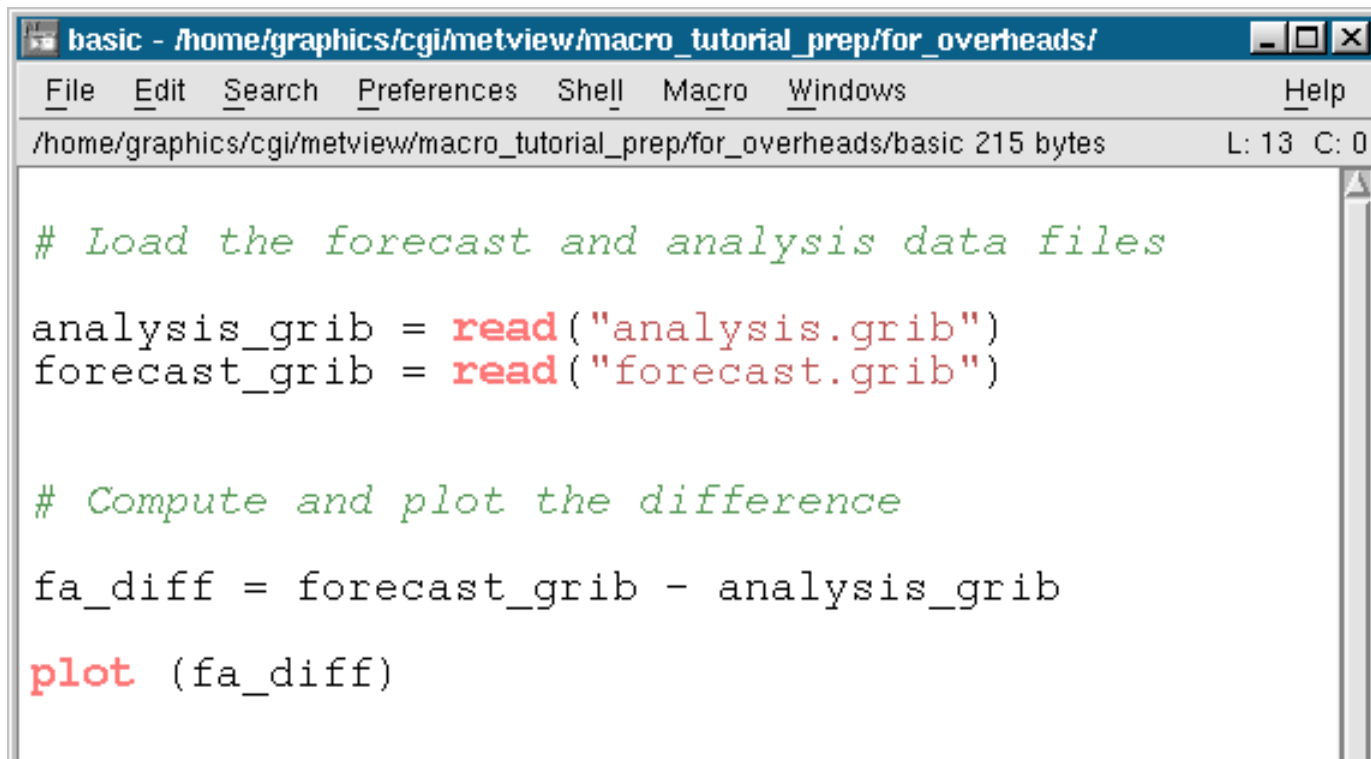
Metview – Macro Language



Iain Russell, Sándor Kertész, Fernando Li

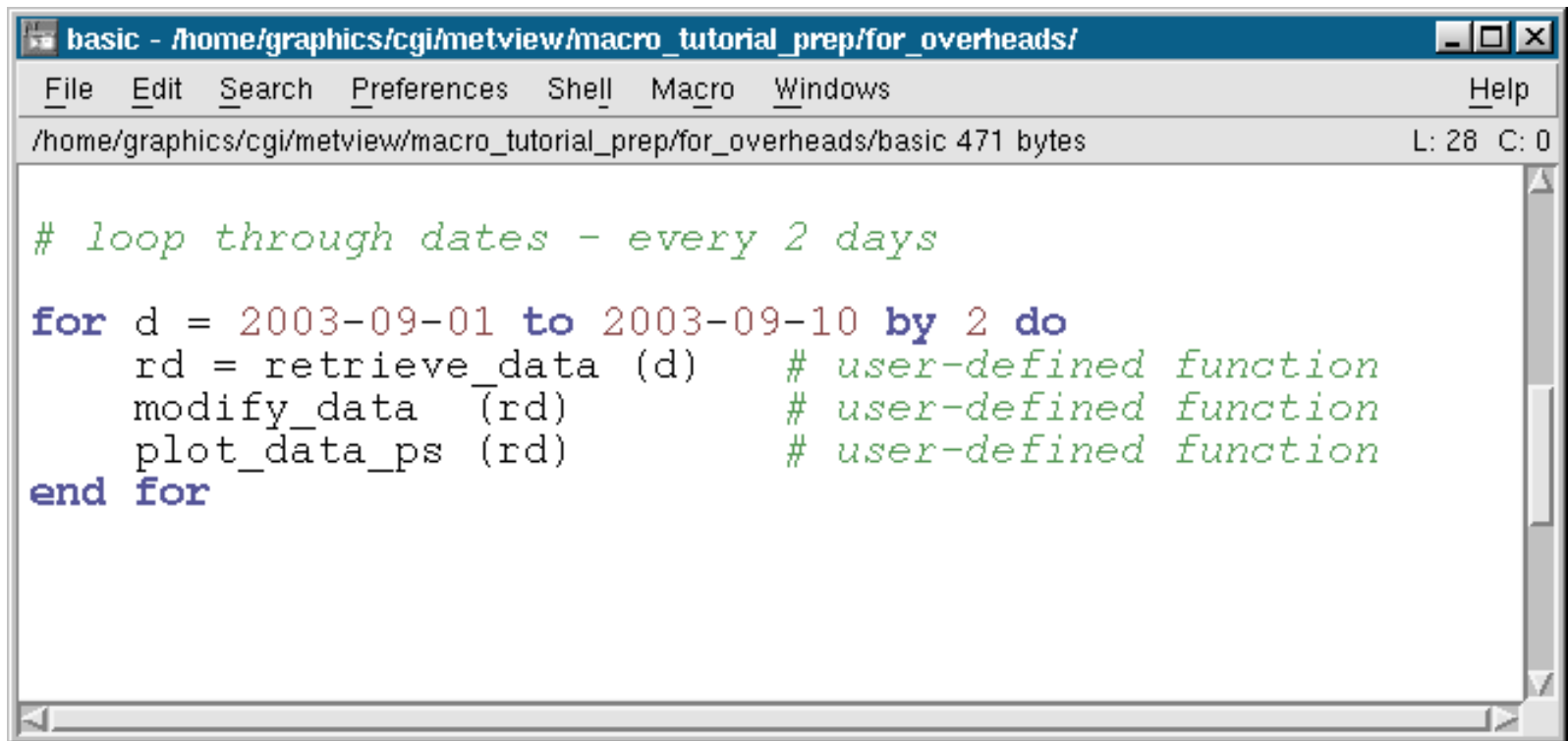
Meteorological Visualisation Section, ECMWF

- **Designed to perform data manipulation and plotting from within the Metview environment**



```
basic - /home/graphics/cgi/metview/macro_tutorial_prep/for_overheads/  
File Edit Search Preferences Shell Macro Windows Help  
/home/graphics/cgi/metview/macro_tutorial_prep/for_overheads/basic 215 bytes L: 13 C: 0  
  
# Load the forecast and analysis data files  
  
analysis_grib = read("analysis.grib")  
forecast_grib = read("forecast.grib")  
  
# Compute and plot the difference  
  
fa_diff = forecast_grib - analysis_grib  
  
plot (fa_diff)
```

- Able to describe complex sequences of actions



```
basic - /home/graphics/cgi/metview/macro_tutorial_prep/for_overheads/
File Edit Search Preferences Shell Macro Windows Help
/home/graphics/cgi/metview/macro_tutorial_prep/for_overheads/basic 471 bytes L: 28 C: 0

# loop through dates - every 2 days

for d = 2003-09-01 to 2003-09-10 by 2 do
  rd = retrieve_data (d)      # user-defined function
  modify_data (rd)          # user-defined function
  plot_data_ps (rd)         # user-defined function
end for
```

- **Easy as a script language - no variable declarations or program units; typeless variables ; built-in types for meteorological data formats**

```
/home/graphics/cgi/metview/macro_tutorial_prep/for_overheads/basic 853 bytes L: 36 C: 0

# Load various data files

fs_rain    = read ("rain.grib")           # loads as a fieldset
geo_rain   = read ("rain_points.txt")     # loads as geopoints
ncdf_rain  = read ("rain.netcdf")        # loads as netcdf

print(type(fs_rain))                     # output: "fieldset"
print(type(geo_rain))                    # output: "geopoints"
print(type(ncdf_rain))                    # output: "netcdf"
```

- **Complex as a programming language - support for variables, flow control, functions, I/O and error control**

```
home/graphics/cgi/metview/macro_tutorial_prep/for_overheads/basic 979 bytes L: 45 C: 0  
  
home = getenv("HOME")  
path = home & "/metview/test_data.grib"  
  
if (not(exist(path))) then  
    fail("file does not exist")  
end if
```

- Interfaces with user's FORTRAN and C programs

```
/home/graphics/cgi/metview/macro_tutorial_prep/macro_tut1/gradientb.f 3154 bytes L: 12 C: 0
C
C  "GRADIENTB" COMPUTES
C
C  THIS PROGRAM IS A MACRO
C  "GRADIENT" TO TAKE 1
C
PROGRAM GRADIENTB
PARAMETER (ISIZE=
DIMENSION ISEC0(2
DIMENSION ISEC1(1

***  GET FIRST ARGUMENT

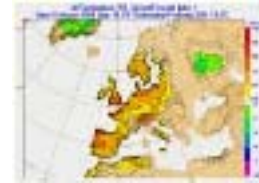
CALL MGETG(IGRIB1

graphics/cgi/metview/macro_tutorial_prep/for_overheads/basic 1181 bytes L: 55 C: 27
extern gradientb(f:fieldset) "gradientb"

# Retrieve the specific humidity
q = retrieve (
    date      : -1,
    param     : "q",
    level     : 700,
    grid      : [1.5,1.5]
)

# Compute the gradient of Q
q = gradientb(q)
```

Uses of Macro Language



- **Generate visualisation plots directly**
- **Generate a derived data set to drop in plot or animation windows or to input to other applications**
- **Provide a user interface for complex tasks**
- **Incorporate macros in scheduled tasks - thus use Metview in an operational environment, run in batch mode**

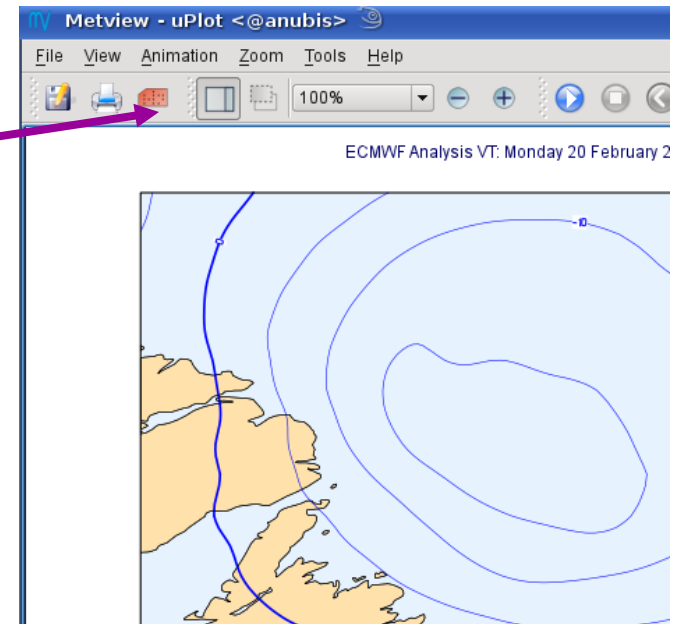
Data For Tutorial



- `cd ~/metview`
- `~trx/mv_data/get_macro_data`
- **Data is unzipped into**
 - ◆ `metview/macro_tutorial`

Creating a Macro Program

- **Save visualisation as Macro - limited in scope**
- **Drop icons inside Macro Editor, add extra bits**
- **Write from scratch (the more macros you write, the more you recycle those you have done, lessening the effort)**



The Macro Editor



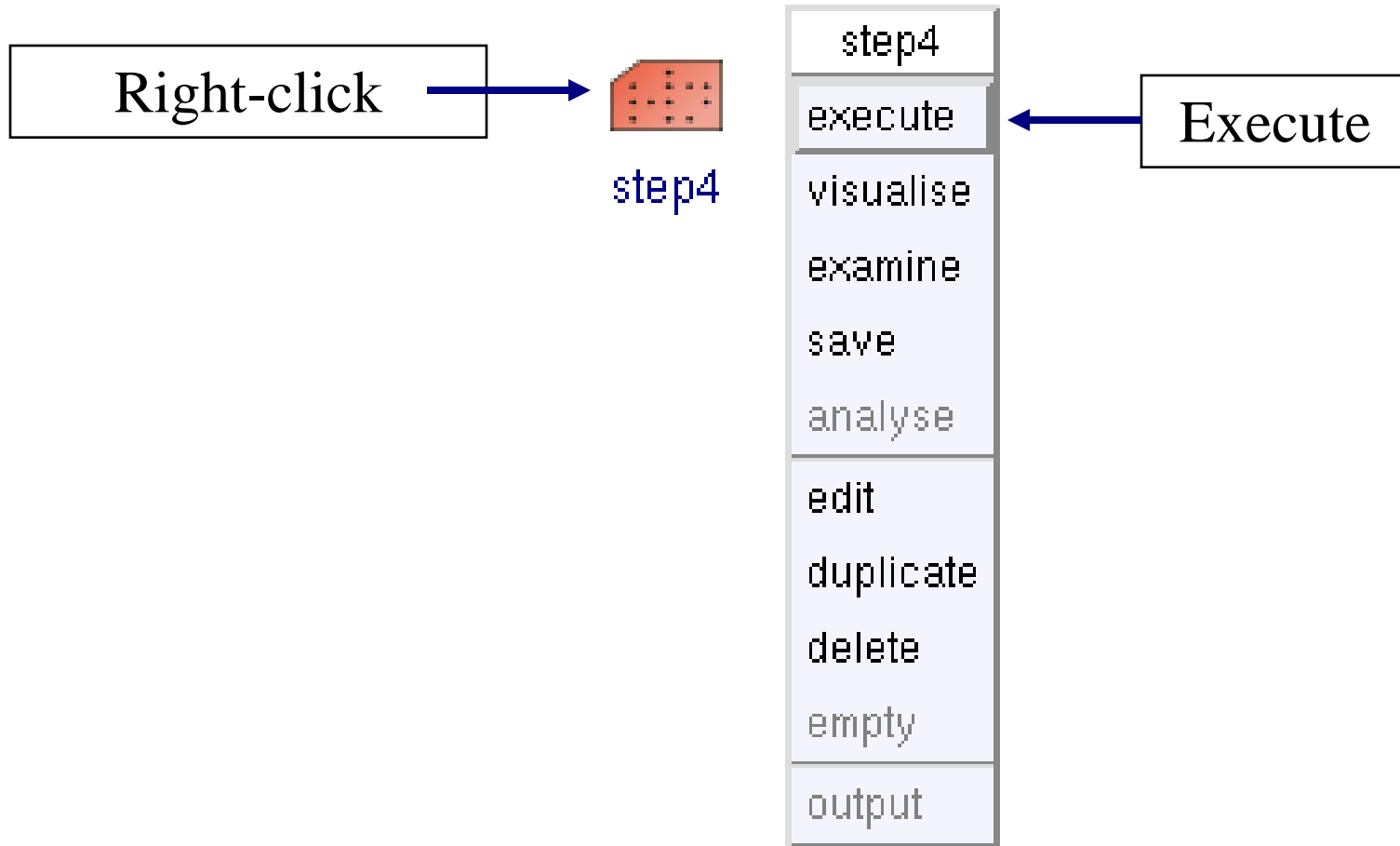
- [New to Metview 4]

```
step8b - /home/graphics/cgi/metview/macro_tutorial/macro_tut1/Solutions/step8b <@anubis>
File Edit View Insert Program Settings Help
[Icons: Print, Run, Refresh, Checkmark, Stop, Erase, Undo]
26
27 # select outcome dependent on run-mode
28 if      (mode = "execute")   then setoutput(to_pngfile)
29 else if (mode = "batch")    then setoutput(to_psfile)
30 else if (mode = "visualise") then print('Plotting to screen')
31 else if (mode = "prepare")  then print('Plotting to screen')
32 else if (mode <> "save")    then fail("Only execute, batch and vis
33 end if
34
Plotting to screen

Program finished (OK) : 259 ms [Finished at 17:50:05] | L: 13, C: 1
```

- **[New to Metview 4]**
- **Drop icons directly into the editor**
- **Run (automatically saves the macro first)**
- **Tab settings (Settings | Tabs...)**
- **Insert function name (F2)**
- **Insert code template (F4)**
- **Advanced run options**

Executing Macros Another Way



- For now, the Metview 3 documentation plus the Metview 4 updates page, newsletter articles and tutorials
- <http://www.ecmwf.int/publications/manuals/metview>
 - [documentation.html](#)
 - [change_history.html](#)
 - [training/index.html](#)
- ‘Full’ Metview 4 documentation is in progress

- **Steps 1-4 : Basic intro - input, basic contours, plot window, variables and functions**
- Steps 5-7 : Outputs other than on-screen
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- No need for declaration
- Dynamic typing

```
a = 1           # type(a) = 'number'  
a = 'hello'    # type(a) = 'string'  
a = [4, 5]     # type(a) = 'list'  
a = |7, 8|     # type(a) = 'vector'
```

- `'Hello'` is the same as `"Hello"`
- Concatenate strings with strings, numbers and dates using the `'&'` operator

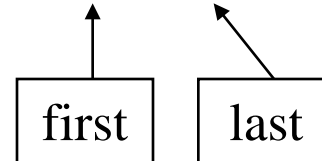
eg. `"part1_" & "part2_" & 3`

produces `"part1_part2_3"`

- Obtain substrings with `substring()`

e.g. `substring ("Metview", 2, 4)`

produces `"etv"`



- Split a string into parts using `parse()`
- Creates a list of substrings

```
n = parse("z500.grib", ".")  
print ("name = ", n[1], " extension = ", n[2])
```

◆ prints the following string :

name = z500 extension = grib

- **Dates defined as a built-in type - year, month, day, hour, minute and second.**
- **Dates can be created as literals using :**
 - ◆ **yyyy-mm-dd**
 - ◆ **yyyy-DDD**
 - ◆ **where : yr, yyyy - 4 digit yr, mm - 2 digit month, dd - 2 digit day, DDD - 3 digit Julian day.**
- **The time can be added using :**
 - ◆ **HH:MM or HH:MM:SS**
 - ◆ **Eg start_date = 2003-03-20 12:01**

- **Function `date()` creates dates from numbers:**

`d1 = date(20080129)`

`today = date(0)`

`yesterday = date(-1)`

- **Hour, minute and second components are zero.**

- **To create a full date, use decimal dates:**

`d = date(20080129.5)`

or

`d = 2008-01-29 + 0.5`

or

`d = 2008-01-29 + hour(12)`

- **Note that numbers passed to Metview modules are automatically converted to dates:**

```
r = retrieve(date : -1, ...)
```

```
r = retrieve(date : 20070101, ...)
```

- **Loops on dates using a for loop:**

```
for d = 2007-01-01 to 2007-03-01 do
    ...
end for
```

```
for d = 2007-01-01 to 2007-03-01 by 2 do
    ...
end for
```

```
for d = 2007-01-01 to 2007-03-01 by hour(6) do
    print(d)
    ...
end for
```

- **Ordered, heterogeneous collection of values. Not limited in length. List elements can be of any type, including lists. Lists are built using square brackets, and can be initialised with `nil`:**

```
l = [3,4,"foo","bar"]
```

```
l = nil
```

```
l = l & [2,3,[3,4]]
```

```
l = l & ["str1"] & ["str2"]
```

```
europe = [35,-12.5,75,42.5] # S, W, N, E
```

- **Accessing List Elements**

- **Indexes start at 1**

```
mylist = [10,20,30,40]
```

```
a = mylist[1]      # a = 10
```

```
b = mylist[2,4]   # b = [20,30,40] (m to n)
```

```
c = mylist[1,4,2] # c = [10,30] (step 2)
```

- Useful List Functions

```
num_elements = count (mylist)
```

```
sorted = sort (mylist)
```

```
# can provide custom sorting function
```

```
if (2 in mylist) then
```

```
...
```

```
end if
```


- Useful List Functions [New to Metview 4]

```
mylist = ['b', 'a', 'a', 'c']
```

```
# find occurrences of 'a' in list
```

```
index = find(mylist, 'a') # 2
```

```
indexes = find(mylist, 'a', 'all') # [2,3]
```

```
# return list of unique members
```

```
reduced = unique(mylist) # ['b', 'a', 'c']
```

- List Operations [New to Metview 4]
- Operators acting on lists will act on each list element, returning a list of results
- ```
a = [3, 4]
b = a + 5 # b is now [8, 9]
c = a * b # c is now [24, 36]
```
- Lists are general-purpose, and are not recommended for handling large numbers (thousands) of numbers – for that, use *vectors* (see later)

- **Definition**

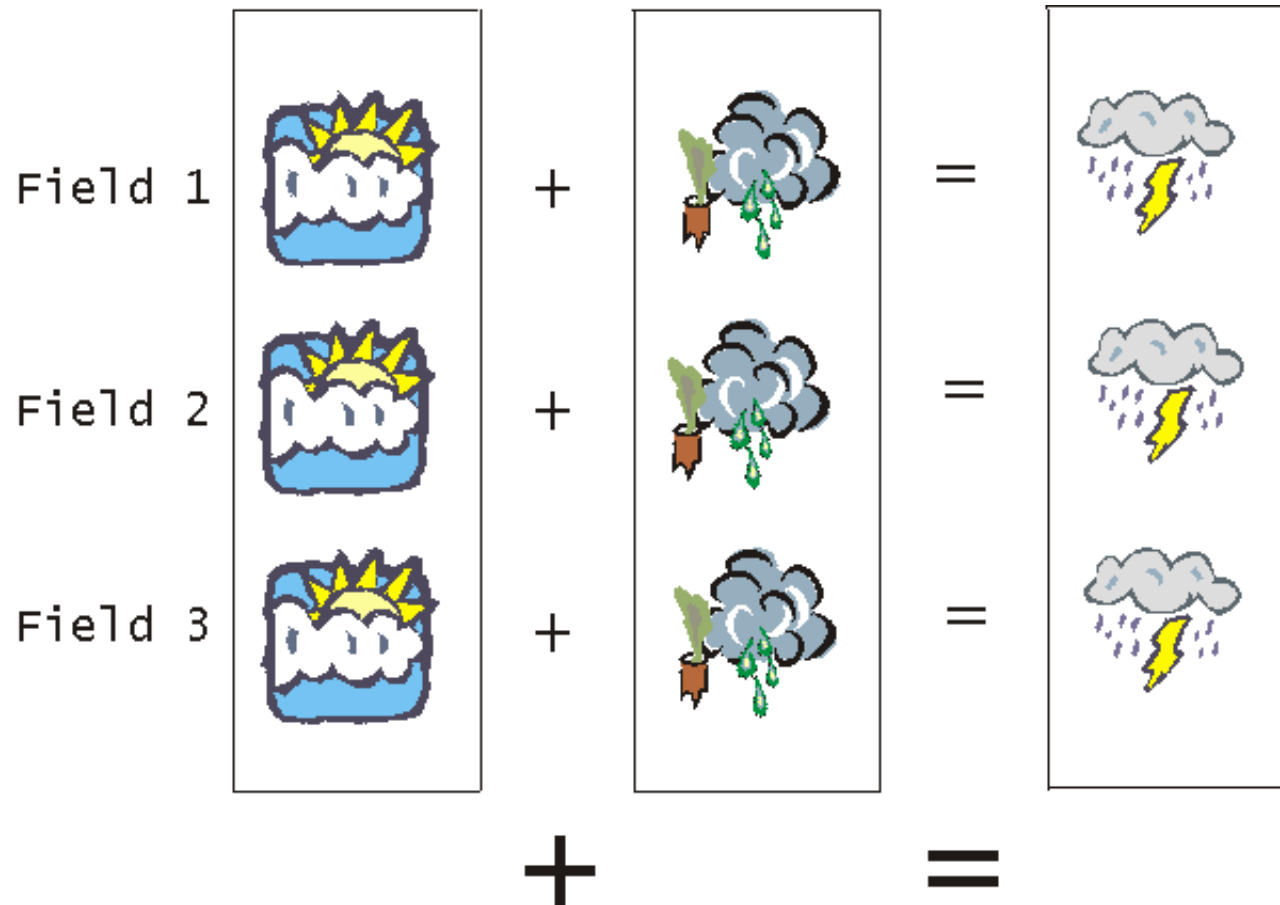
- ◆ Entity composed of several meteorological fields, (e.g. output of a MARS retrieval).

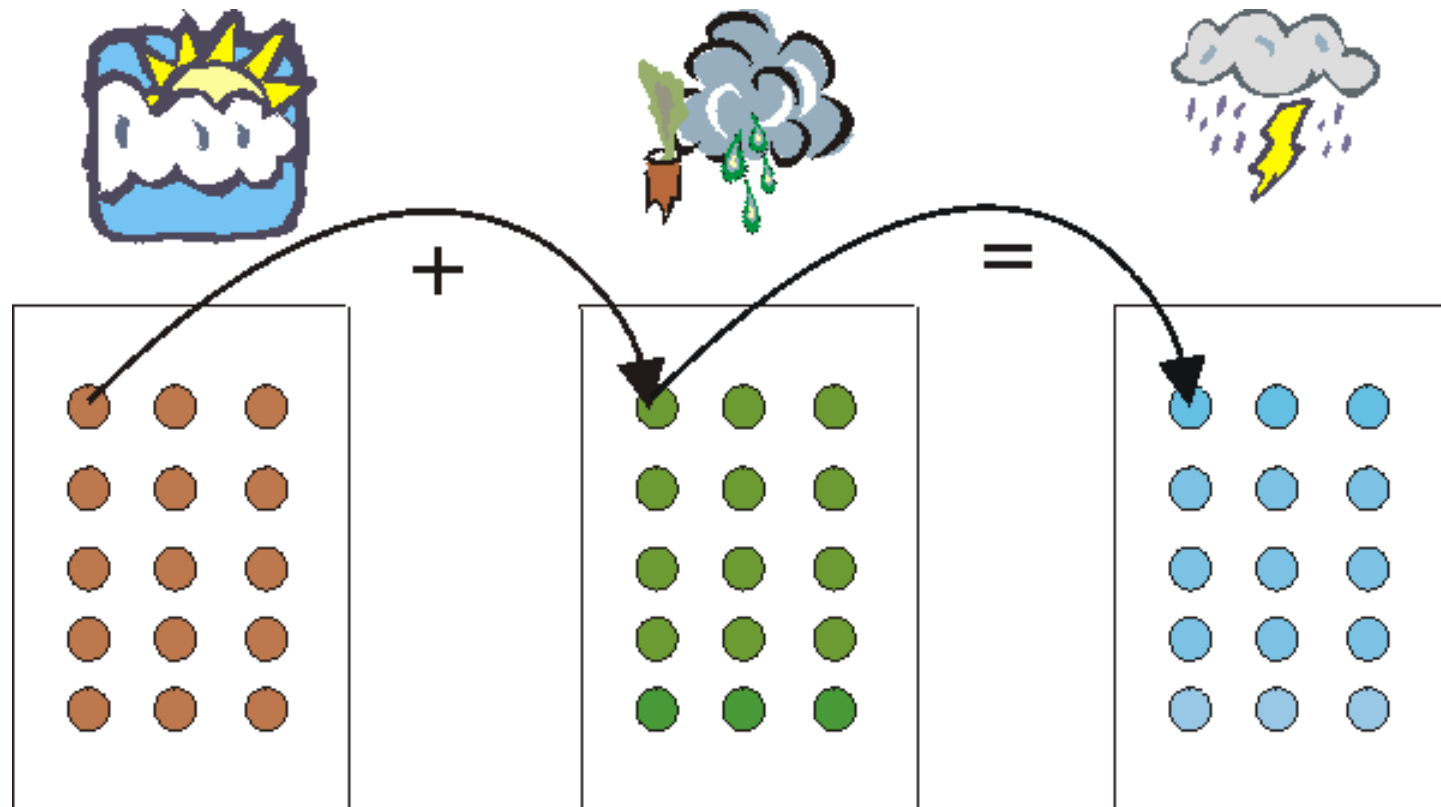
- **Operations and functions on fieldsets**

- ◆ Operations on two fieldsets are carried out between each pair of corresponding values within each pair of corresponding fields. The result is a new fieldset.

`result = fieldset_1 + fieldset_2`

# Macro Essentials - Fieldsets





- **Operations and functions on fieldsets**

- ◆ **Can also combine fieldsets with scalars:**

$$Z = X - 273.15$$

**Gives a fieldset where all values are 273.15 less than the original (Kelvin to Celcius)**

- ◆ **Functions such as log:**

$$Z = \log(X)$$

- **Operations and functions on fieldsets**

- ◆ **Boolean operators such as  $>$  or  $<=$  produce, for each point, 0 when the comparison fails, or 1 if it succeeds:**

$$Z = X > 0$$

**Gives a fieldset where all values are either 1 or 0**

- can be used as a mask to multiply by
- `bitmap()` can be used to invalidate values

**e.g.**

```
t2m_masked = t2m * landseamask
```

```
t2m_masked = bitmap (t2m_masked, 0)
```

- suppose that fieldset 'fs' contains 5 fields:

- ◆ `accumulate(fs)`

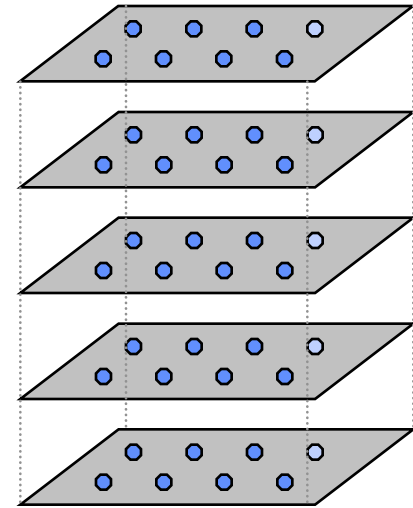
- returns a list of 5 numbers, each is the sum of all the values in that field

- ◆ `sum(fs)`

- returns a single field where each value is the sum of the 5 corresponding values in the input fields

- ◆ Many, many more – see the user guide

- e.g. `mean()`, `maxvalue()`, `stdev()`, `coslat()`





- **Building up fieldsets**

- ◆ `fieldset & fieldset , fieldset & nil`
- ◆ **merge several fieldsets. The output is a fieldset with as many fields as the sum of all fieldsets.**

```
fs = nil
```

```
for d = 2006-01-01 to 2006-12-31 do
```

```
 x = retrieve(date : d, ...)
```

```
 fs = fs & x
```

```
end for
```

- ◆ **This is useful to build a fieldset from nothing.**

- **Extracting fields from fieldsets**

- fieldset [number]

- fieldset [number,number]

- fieldset [number,number,number]

- **Examples :**

```
y = x[2] # copies field 2 of x into y
```

```
y = x[3,8] # copies fields 3,4,5,6,7 and 8
```

```
y = x[1,20,4] # copies fields 1, 5, 9, 13 and 17
```

- **Writing Fieldsets as Text**

- ◆ **Easy to save in Geopoints format (see next slide)**

```
for i = 1 to count (fields) do
 gpt = grib_to_geo (data : fields[i])
 write ('field_' & i & '.gpt', gpt)
end for
```

- Steps 1-4 : Basic intro - input, basic contours, plot window, variables and functions
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- Embedding FORTRAN and C in Macro

# Macro Essentials – Loops, Tests & Functions

---



- **The for, while, repeat, loop statements**
  - ◆ See ‘Metview Macro Syntax’ handout
  
- **The if/else, when, case statements**
  - ◆ See ‘Metview Macro Syntax’ handout
  
- **Function declarations**
  - ◆ See ‘Metview Macro Syntax’ handout

- **Multiple versions**

- ◆ **Can declare multiple functions with the same name, but with different parameter number/types.**

```
function fn_test ()
```

```
function fn_test (param1: string)
```

```
function fn_test (param1: number)
```

- ◆ **Correct one will be chosen according to the supplied parameters**

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- **Users can write their own Macro functions in Fortran or C/C++, extending the Macro language**
- **Used in tasks which cannot be achieved by macro functions. Or use existing FORTRAN/C code to save time.**
- **FORTRAN/C-Metview macro interfaces support input data of types GRIB, number, string and vector. BUFR, images and matrices are waiting implementation.**

- **3 interfaces available:**

- ◆ **Macro/Fortran Interface (MFI)**

- Uses GRIB\_API for fieldsets (GRIB 1 and 2)

- ◆ **Macro/C Interface (MCI)**

- Uses GRIB\_API for fieldsets (GRIB 1 and 2)

- ◆ **Legacy Macro/Fortran interface**

- Uses GRIBEX for fieldsets (**GRIB 1 only**)

- May disappear in the future

- **Embed FORTRAN/C source code in the macro source file**
    - ◆ *Metview will automatically compile it at run-time*
  - **OR**
  - **Compile FORTRAN/C program separately or take an existing executable**
- 
- **FORTRAN/C program is treated as another macro function**
  - **E.g. specify some MARS retrievals to provide input fieldsets, use FORTRAN/C function to provide derived field(s);**

- Embed the FORTRAN/C code in the macro program using the `inline` keyword

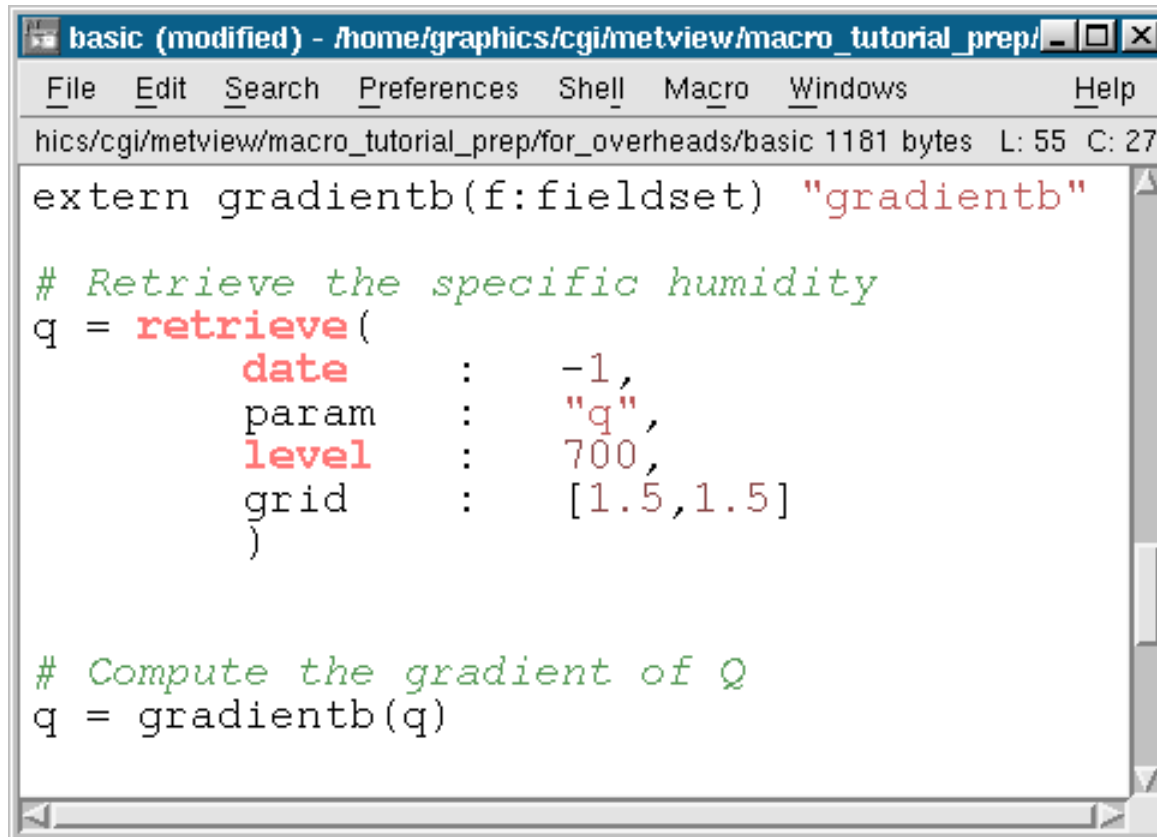
```
extern gradientb(f:fieldset) "fortran90" inline

PROGRAM GRADIENTB
...

INTEGER grib_id, isize, istatus, i
...
CALL mfi_get_fieldset(fieldset_in, icnt) !-- GET FIRST ARGUMENT
...
...
end inline

Retrieve the specific humidity
q = retrieve(
 date : -1,
 param : "q",
 ...)
```

- OR specify location of the FORTRAN/C executable to the macro program



```
basic (modified) - /home/graphics/cgi/metview/macro_tutorial_prep/
File Edit Search Preferences Shell Macro Windows Help
hics/cgi/metview/macro_tutorial_prep/for_overheads/basic 1181 bytes L: 55 C: 27
extern gradientb(f:fieldset) "gradientb"

Retrieve the specific humidity
q = retrieve (
 date : -1,
 param : "q",
 level : 700,
 grid : [1.5,1.5]
)

Compute the gradient of Q
q = gradientb(q)
```

- **Use suite of FORTRAN/C routines to get the input arguments, obtain GRIB\_API handles for interrogation of GRIB data, save and set results, - these are the “interface routines” (mfi\_\*, mci\_\*).**
- **Schematically, the FORTRAN/C program dealing with a GRIB file is composed of**
  - ◆ **a section where input is read and output prepared**
  - ◆ **a loop where fields are loaded, expanded, validated, processed and saved**
  - ◆ **a section where output is set**



- **Advection of scalar field requires FORTRAN/C program to obtain the gradient of the field.**
- **Assume you will have a FORTRAN program called `gradientb` returning the gradient of a fieldset in two components (then advection is trivial). First concentrate on the writing of the macro program itself.**
- **Examine macro provided, which computes advection of specific humidity  $q$  at 700 hPa**
- **Examine FORTRAN source code provided, which computes gradient of a field**

- **Note interface routines, prefixed by "MFI" (e.g. `mfi_get_fieldset`, `mfi_load_one_grib`, `mfi_save_grib`). Most of the FORTRAN code is standard to process a GRIB fieldset.**
- **User routine `GRAD( )` calculates gradient of input fieldset in two components:**
  - ◆ **saved separately and coded as wind components -**
  - ◆ **each can be accessed separately in the macro for the calculation of the advection.**
- **Two methods for making the program visible to macros:**

# Fortran in Macro – Embedding the FORTRAN Program



- **Method 1**: write the FORTRAN code inline – i.e., inside the macro code itself:

```
extern gradientb(f:fieldset) "fortran90" inline

PROGRAM GRADIENTB

CALL mfi_get_fieldset(fieldset_in, icount)

...

end inline
```

# Fortran in Macro – Embedding the FORTRAN Program



- **This can be written directly into the macro that will use it or else in a separate file.**
- **If written to a separate file, it can be accessed with the `include` macro command.**
- **If named correctly, it can be placed in the Macro folder of the System folder (`~uid/metview/System/Macros`) . In this case, the calling macro does not need any extra lines in order to use this function.**

# Fortran in Macro – Embedding the FORTRAN Program



- **Method 2: compile and link the FORTRAN program separately. Then:**
- **a) inform the macro program where to find the FORTRAN executable:**

```
extern gradientb(f:fieldset)
```

```
"/home/xy/xyz/metview/fortran/gradientb"
```

- **or b) place the executable in the Macro folder of the System folder (~uid/metview/System/Macros)**
  - ◆ **No need to specify this location to the macro**

# Fortran in Macro – Embedding the FORTRAN Program



- Finally, save the macro and execute to obtain the desired result.
- The procedure above is fairly general and with minor changes, can be adapted to other tasks just by replacing the processing routine.
- **NOTE:** in some cases, it may be a good idea to perform the GRIB handling within Macro, extract the values and coordinates as *vectors*, and pass these to the inline FORTRAN/C code instead – simpler inline code.

- **Scope and Visibility**
  - ◆ **Variables inside functions are local**
- **Functions cannot see 'outside' variables**

```
x = 9 # cannot see y here

function func
 y = 10 # cannot see x here
end func

cannot see y here
```

- **Scope and Visibility**

- ◆ ... unless a variable is defined to be 'global'

```
global g1 = 9 # cannot see y1 here
function func
 y1 = 10 + g1 # can see g1 here
end func

cannot see y1 here
```



- **Scope and Visibility**

- ◆ ... a better solution is to pass a parameter
- ◆ ... that way, the function can be reused in other macros

```
x = 9

func(x) # x is passed as a parameter

function func (t : number) #t adopts value of x

 y1 = 10 + t # y1 = 10 + 9

end func
```

- **Destroying variables automatically**
  - ◆ **When they go out of scope**

```
function plot_a
 a = retrieve(...)
 plot(a)
end plot_a
```

*# Main routine*

*plot\_a() # a is created and destroyed*

- **Destroying variables manually**

- ◆ **Set to zero**

```
a = retrieve(...)
plot(a) # we have finished with 'a' now
a = 0
b = retrieve(...)
plot(b)
```

- Hold spatially irregular data
- ASCII format file

*#GEO*

PARAMETER = 2m Temperature

| lat | long | level | date | time | value |
|-----|------|-------|------|------|-------|
|-----|------|-------|------|------|-------|

*#DATA*

|       |       |     |          |      |       |
|-------|-------|-----|----------|------|-------|
| 36.15 | -5.35 | 850 | 19970810 | 1200 | 300.9 |
| 34.58 | 32.98 | 850 | 19970810 | 1200 | 301.6 |
| 41.97 | 21.65 | 850 | 19970810 | 1200 | 299.4 |

- **Alternative format: XYV**

***#GEO***

***#FORMAT XYV***

**PARAMETER = 2m Temperature**

| <b>long</b> | <b>lat</b> | <b>value</b> |
|-------------|------------|--------------|
|-------------|------------|--------------|

***#DATA***

|              |              |              |
|--------------|--------------|--------------|
| <b>-5.35</b> | <b>36.15</b> | <b>300.9</b> |
|--------------|--------------|--------------|

|              |              |              |
|--------------|--------------|--------------|
| <b>32.98</b> | <b>34.58</b> | <b>301.6</b> |
|--------------|--------------|--------------|

|              |              |              |
|--------------|--------------|--------------|
| <b>21.65</b> | <b>41.97</b> | <b>299.4</b> |
|--------------|--------------|--------------|

- **Alternative format: XY\_VECTOR**

*#GEO*

*#FORMAT XY\_VECTOR*

| lat | lon | height | date | time | u | v |
|-----|-----|--------|------|------|---|---|
|-----|-----|--------|------|------|---|---|

*#DATA*

|    |     |   |          |      |          |          |
|----|-----|---|----------|------|----------|----------|
| 80 | 10  | 0 | 20030617 | 1200 | -4.9001  | -8.3126  |
| 80 | 5.5 | 0 | 20030617 | 1200 | -5.6628  | -7.7252  |
| 70 | 11  | 0 | 20030617 | 1200 | -6.42549 | -7.13829 |

- **Alternative format: POLAR\_VECTOR**

*#GEO*

*#FORMAT POLAR\_VECTOR*

lat lon height date time speed direction

*#DATA*

|       |       |   |          |      |    |     |
|-------|-------|---|----------|------|----|-----|
| 50.97 | 6.05  | 0 | 20030614 | 1200 | 23 | 90  |
| 41.97 | 21.65 | 0 | 20030614 | 1200 | 4  | 330 |
| 35.85 | 14.48 | 0 | 20030614 | 1200 | 12 | 170 |

- **Operations on geopoints**

- ◆ **Generally create a new set of geopoints, where each value is the result of the operation on the corresponding input value**

- ◆ `geo_new = geo_pts + 1`

- Means "add 1 to each geopoint value, creating a new set of geopoints".

|       |     |     |     |     |     |
|-------|-----|-----|-----|-----|-----|
| ( 3 , | 4 , | 5 , | 6 , | 7 , | 8 ) |
| ↓     | ↓   | ↓   | ↓   | ↓   | ↓   |
| ( 4 , | 5 , | 6 , | 7 , | 8 , | 9 ) |



- **Operations on geopoints**

- ◆ `geo_gt_5 = geo_pts > 5`

- Means "create a new set of geopoints of 1 where input value is greater than 5, and 0 where it is not".

|       |     |     |     |     |     |
|-------|-----|-----|-----|-----|-----|
| ( 3 , | 4 , | 5 , | 6 , | 7 , | 8 ) |
| ↓     | ↓   | ↓   | ↓   | ↓   | ↓   |
| ( 0 , | 0 , | 0 , | 1 , | 1 , | 1 ) |

## ● Filtering geopoints

◆ `result = filter (geo_pts, geo_pts > 5)`

◆ `result = filter (geo_pts, geo_gt_5)`

Equivalent

→ Means “extract from the first set of geopoints the points where the corresponding point in the second parameter is non-zero”.

→ Means "create a new set of geopoints consisting only of those points whose value is greater than 5".

`geo_pts` : ( 3 , 4 , 5 , 6 , 7 , 8 )

`geo_gt_5` : ( 0 , 0 , 0 , 1 , 1 , 1 )

`result` : ( 6 , 7 , 8 )

- **Example of functions on geopoints**

- ◆ `count (geopoints)`

- Returns the number of points

- ◆ `distance (geopoints, number, number)`

- Returns the set of distances from the given location

- ◆ `mean (geopoints)`

- Returns the mean value of all the points

- **Combining Fieldsets And Point Data**

- ◆ **Point data is stored in *geopoints* variables**

- ◆ **Combination of geopoints and fieldsets is done automatically by Metview Macro :**

- - for each geopoint, find the corresponding value in the fieldset by interpolation

- - now combine corresponding values (add, subtract etc.)

- - the result is a new geopoints variable

- - only considers the first field in a fieldset

- **ASCII Tables – columns of data in text files**
  - ◆ **E.g. CSV (Comma Separated Value)**
  - ◆ **Various parsing options for different formats**
- **Metview can directly visualise these, or read columns of data into vectors (numeric) or lists of strings (text)**
- **Metview can currently only read ASCII Tables, not write**

```
Station,Lat,Lon,T2m
1,71.1,28.23,271.3
2,70.93,-8.67,274.7
```

```
t2_csv = read_table(
 table_filename : 't2m.csv')
vals = values(t2_csv, 'T2m')
vals is now a vector
```

- Ordered, array of numbers. Much more efficient than lists for high volumes of numeric data. Vectors are built using the vertical bar symbol, and can be initialised with `nil`:

```
v = |7, 8, 9|
```

```
v = nil # start from nil and append
```

```
v = v & |4.4, 5.5, 3.14| & |8, 9|
```

```
v = vector(10000) # pre-allocate space
```

```
v[1] = 4 # assign values to indexes
```

- **Assigning/replacing a range of values at once:**

```
v = |10,20,30,40|
```

```
v[2] = |99,99| # v is now |10,99,99,40|
```

- Operations and functions are applied to each element:

```
x = | 3, 4, 5 |
```

```
y = x + 10 # y is now |13, 14, 15|
```

```
c = cos(x)
```

```
u = | 7.3, 4.2, 3.6 |
```

```
v = | -4.4, 1.1, -2.1 |
```

```
spd = sqrt((u*u) + (v*v))
```



- Accessing vector elements
- Indexes start at 1

$v = |10, 20, 30, 40|$

$a = v[1]$             *# a = 10*

$b = v[2, 4]$         *# b = |20, 30, 40| (m to n)*

$c = v[1, 4, 2]$      *# c = |10, 30| (step 2)*

$d = v[1, 4, 2, 2]$  *# d = |10, 20, 30, 40|*  
*# (take 2 at each step)*

- The raw data in most file formats supported by Metview can be extracted into a vector:

```
vals = values(fieldset)
```

```
vals = values(netcdf)
```

```
vals = values(geopoints)
```

```
vals = values(table, 'column_A')
```

```
vals = values(odbc, 'column_A')
```

- Vectors honour missing values and will not include them in calculations
- For computations with many steps, vectors can be the most efficient way to do it
- Stored in memory, no intermediate files on disk (but greater memory usage!)
- Operations on lists of vectors:

```
a = [v1,v2] * [v3,v4]
```

```
a is now [v1*v3, v2*v4]
```

- A collection of named items (members)
- Eg

```
a = (x : 1, y : 2) # create definition
```

```
c = a.x # get value of 'x'
```

or

```
c = a["x"]
```

- **Icon-functions take definitions:**

```
acoast = mcoast(
 map_coastline_resolution : "high",
 map_coastline_colour : "red",
 map_grid_colour : "grey",
 map_grid_longitude_increment : 10,
 map_label_colour : "grey",
 map_coastline_land_shade : "on",
 map_coastline_land_shade_colour: "cream"
)
```

```
param_def = (param : "Z",
 type : "FC",
 date : -1,
 step : 24)
```

```
retrieve as LL grid or not according to user
```

```
choice
```

```
if (use_LL = "yes") then
 param_def.grid = [1.5,1.5]
end if
```

```
Z_ret = retrieve (param_def)
```

# Macro Essentials - Definitions



```
common_input = (levtype : "PL",
 levelist : 850,
 time : 12,
 grid : [2.5,2.5],
 type : "AN")
```

```
Uan = retrieve (common_input,
 date : -1,
 param : "U")
```

```
Van = retrieve (common_input,
 date : -2,
 param : "V")
```

- For GRIB files, `read()` reads the data into a **fieldset**
- For BUFR files, `read()` reads the data into an **observations** variable (usually convert to geopoints before using)
- For geopoints, `read()` reads the data into a **geopoints** variable
- For netCDF, `read()` reads the data into a **netcdf** variable
- For ODB, `read()` reads the data into an **odb** variable (Observational DataBase – see separate tutorial on the web)



- For ASCII tables, `read_table()` reads the data into a **table** variable
- For other ASCII data, `read()` reads the data into a **list**, where each element is a string containing a line of the text file. Use string functions `parse()` and `substring()` to separate elements further.

- **Use the `write()` function**

- using filename, subsequent calls overwrite

- using file handler, subsequent calls append

- **Can also use `append()`**

- **Automatic file format**

**fieldset**      ->      **GRIB file**

**observations** ->      **BUFR file**

**geopoints**      ->      **geopoints file**

**netcdf**      ->      **netcdf file**

**string**      ->      **ASCII file (custom formats)**

- For now, the Metview 3 documentation plus the Metview 4 updates page, newsletter articles and tutorials
- <http://www.ecmwf.int/publications/manuals/metview>
  - [documentation.html](#)
  - [change\\_history.html](#)
  - [training/index.html](#)
  - Material from this course will soon appear there!
- Ask!
  - ◆ [metview@ecmwf.int](mailto:metview@ecmwf.int)