

# **GRIB API**

## **Fortran 90 - C - Python interfaces**

### **part 2**

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# Content

- GRIB API indexed access
- Encoding a loaded GRIB message
- C API
- Python API

# Example – grib\_get

Input arguments

Output arguments

! Load all the GRIB messages contained in file.grib1

```
call grib_open_file(ifile, 'file.grib1', 'r')
```

```
n=1
```

```
call grib_new_from_file(ifile, igrib(n), iret)
```

```
LOOP: do while (iret /= GRIB_END_OF_FILE)
```

```
    n=n+1; call grib_new_from_file(ifile, igrib(n), iret)
```

```
end do LOOP
```

*Loop on all the messages in a file.*

*A new grib message is loaded from file. igrib(n) is the grib id to be used in subsequent calls*

! Decode/encode data from the loaded message

```
read*, indx
```

! Choose one grib loaded GRIB message to decode

```
call grib_get( igrib(indx) , “dataDate” , date)
```

```
call grib_get(igrib(indx), “typeOfLevel” , typeOfLevel)
```

```
call grib_get(igrib(indx), “level” , level)
```

```
call grib_get_size(igrib(indx), “values” , nb_values); allocate(values(nb_values))
```

```
call grib_get(igrib(indx), “values” , values)
```

```
print*, date, levelType, level, values(1), values(nb_values)
```

*Values is declared as*

*real, dimension(:), allocatable:: values*

! Release

```
do i=1,n
```

```
    call grib_release(igrib(n))
```

```
end do
```

```
deallocate(values)
```

```
call grib_close_file(ifile)
```

# GRIB API indexed access

- Several subroutines:

**`grib_index_create`**(**indexid**, **filename**, **keys**, **status**)  
to create the index of the content of a file

**`grib_index_get_size`**(**indexid**, **key**, **size**, **status**)  
to get the dimension of a key in the index

**`grib_index_get`**(**indexid**, **key**, **values**, **status**)  
to get the different “values” for a key in the index

**`grib_index_select`**(**indexid**, **key**, **value**, **status**)  
to select a “value” for a key in the index

Input arguments

Output arguments

# GRIB API indexed access

- Several subroutines:

Input arguments

Output arguments

**`grib_new_from_index(indexid, igrib, status)`**  
to load the GRIB message corresponding to the selection made.

**`grib_index_release(indexid, status)`**  
to release the index.

and ... **`grib_release(igrib)`**

- Indexed access is usually much faster than sequential access for “random” access.

# Example – indexed access

Input arguments

Output arguments

*List of keys to be indexed, comma separated, without any spaces.*

! create an index from a grib file using two keys  
call `grib_index_create(idx,'ensemble.grib','paramId')`

*File “ensemble,grib” contains all ensemble members for several parameters.*

! get the number of distinct values of parameters in the index  
call `grib_index_get_size(idx,'paramId',paramIdSize)`

! allocate the array to contain the list of distinct paramId  
`allocate(paramId(paramIdSize))`

! get the list of distinct parameters from the index  
call `grib_index_get(idx,'paramId',paramId)`

*Note that I have to select a value for all the keys used to build the index.*

count=1

do i=1,paramIdSize ! loop on paramId

! select paramId=paramId(i)

call `grib_index_select(idx,'paramId',paramId(i))`

call `grib_new_from_index(idx,igrib,iret)`

*I load the first grib message I need into memory.*

# Example – indexed access

Input arguments  
Output arguments

```
do while (iret /= GRIB_END_OF_INDEX)
  call grib_is_missing(igrib,'number', is_missing);
  if (is_missing /= 1) then
    call grib_get(igrib,'number',onumber)
  else
    onumber=-9999
  end if
  call grib_get(igrib,'level',olevel)
  print*,'param:', paramId(i),' level:',olevel, ' number:',onumber
  call grib_release(igrib)
  call grib_new_from_index(idx,igrib,iret)
end do
```

*Note that several grib messages may be available for one selection of my index, therefore this loop.*

```
end do ! loop on paramId
call grib_release(igrib)
call grib_index_release(idx)
```

# GRIB API indexed access – i/o

- An index can be saved into a file, to be re-used.

`grib_index_write(indexid, filename, status)` Input arguments  
to save an index to a file

Output arguments

`grib_index_read(indexid, filename, status)`  
to load an index file previously created with  
`grib_index_write`

- One can also add the content of a data file to an index.

`grib_index_add_file(indexid, filename, status)`  
to add the content of a data file to an index.

- One can build an index with the `grib_api` command

`grib_index_build`.

- More indexing functionalities may be added ...

- A little more on this in the practical session.



# Encoding a loaded GRIB message

- The idea is to “encode” as little as possible! You will never “encode” the **whole GRIB message**.
- one main subroutine to “encode”:

```
grib_set(igrib, keyname, values, status)  
integer, intent(in)           :: igrib  
character(len=*), intent(in)   :: keyname  
<type>, [dimension(:),] intent(in) :: values  
integer, optional, intent(out)   :: status
```

Input arguments  
Output arguments

*Where <type> is integer or single/double real precision or string*

- Writing a message:

```
grib_write(igrib, output_file)
```

*Note that a grib message written with grib\_write will be syntactically correct, but it may be semantically incorrect.*

# Creation of a new message

- A new message can be created from a sample:
  - A sample is an example grib message available in the sample directory. The default sample directory can be found with the command '**grib\_info**'. Sample file names end up with a suffix '.tmpl'. You can create your own samples and change/add the environment variable **GRIB\_SAMPLES\_PATH** to point to them.
  - Creating a new grib message from a sample:  
**grib\_new\_from\_samples**(igrib, samplename, status)
- A new message can be cloned (copied) from another message:

**grib\_clone**(igrib\_src, igrib\_dest, status)

Input arguments

Output arguments

# Example – grib\_set

Input arguments  
Output arguments

! STEP-1: open output file and load a GRIB message from a sample “GRIB1”

```
call grib_open_file(outfile, 'out.grib1', 'w')
```

```
call grib_new_from_samples(igrib, "GRIB1")
```

! GRIB1.tmp1 is a GRIB-1 file located  
! in the samples directory

! STEP-2: Get some information from the loaded message

```
call grib_get_size(igrib, "values", nb_values)
```

```
allocate(values(nb_values))
```

```
call model(values); values(1:100) = 9999.0
```

! Declared as real, dimension(:), allocatable  
! Compute values and set some missing values

! STEP-3: set the new GRIB message

```
call grib_set(igrib, 'missingValues', 9999.0)
```

```
call grib_set(igrib, 'bitmapPresent', 1)
```

```
call grib_set(igrib, "values", values)
```

! Tells the GRIB-API 9999.0 is the missing value

! Set values as 1D real array of size nb\_values

! STEP-4: write modified message to a file

```
call grib_write(igrib, outfile)
```

```
call grib_release(igrib)
```

```
call grib_close_file(outfile)
```

```
deallocate(values)
```

# Usage of 'templates' to create GRIB messages

- You can also assign a template to a grib message you are creating (using a sample or clone).
- For GRIB1, there are grid type and packing type definitions:

<http://www.ecmwf.int/publications/manuals/d/gribapi/fm92/grib1/show/grids/>

<http://www.ecmwf.int/publications/manuals/d/gribapi/fm92/grib1/show/packing/>

You can apply a definition by changing the keys `dataRepresentationType` and/or `packingType`, e.g:

```
call grib_set(igrib, 'dataRepresentationType', 5)
```

will define a "Polar Stereographic Projection Grid" for your message.

# Usage of 'templates' to create GRIB messages

- For GRIB2, there are templates to define the grid geometry (section 3, e.g. lat/long), the product definition (section 4, e.g. analysis) and the data representation (section 5, e.g. simple packing):

<http://www.ecmwf.int/publications/manuals/d/gribapi/fm92/grib2/show/templates/>

You can apply any of these templates to your grib message by setting the keys `gridDefinitionTemplateName`, `productDefinitionTemplateName` and `dataRepresentationTemplateName`, e.g:

```
call grib_set(igrib, 'dataRepresentationTemplateName', 20)
```

will define a "Polar Stereographic Projection Grid" for your (GRIB2) message.

# Usage different packing types

- GRIB data can be packed in different ways, e.g. simple packing, second order packing, ... See <https://software.ecmwf.int/wiki/display/GRIB/Grib+API+keys/>
- Not all packing types are available for GRIB1 and GRIB2.
- A packing type will be available either for grid-point or spectral field.
- The type of packing used will affect the size of your GRIB messages produced, e.g. second order packing may produce messages twice as small as simple packing.
- The type of packing used will affect the time it takes to pack/unpack your data, e.g. second order packing may be many times slower than simple packing.
- Packing doesn't lose information
- More on this in the practical session ...

# C API – Indexing 1/3

- There is no need for using `fopen()/fclose()` anymore!
- `grib_index * grib_index_new_from_file(grib_context *c, char *filename, const char *keys, int *err)`
  - Create a new index from a file.
  - `grib_context *c` should usually be set to 0.
- `int grib_index_get_size(grib_index *index, const char *key, size_t *size)`
  - Get the number of distinct values of the key in argument contained in the index.
- `int grib_index_get_double(grib_index *index, const char *key, double *values, size_t *size)`
  - Get the distinct values of the key in argument contained in the index. Before that you will need to allocate memory for amount given by `grib_index_get_size()`.

## C API – Indexing 2/3

- `int grib_index_get_string(grib_index *index, const char *key, char **values, size_t *size)`
  - Get the distinct values of the key contained in the index.
  - An array of “char \*” of size “size” has to be allocated before.
  - size will contain actual size of assigned string.
  - Example:

```
char** paramId=NULL;
```

```
GRIB_CHECK(grib_index_get_size(index,“paramId”,&paramIdSize),0);
```

```
paramId=(char**)malloc(sizeof(char*) * paramIdSize);
```

```
GRIB_CHECK(grib_index_get_string(index,“paramId”,paramId,&paramIdSize),0);
```

```
for (i=0; i<paramIdSize; i++) free(paramId[i]);
```

```
free(paramId);
```



## C API – Indexing 3/3

- `int grib\_index\_select\_TYPE(grib_index *index, const char *key, TYPE value)`

  - Select the message subset with key==value.

- `grib_handle * grib\_handle\_new\_from\_index(grib_index *index, int *err)`
  - Create a new handle from an index after having selected the key values.
  - After handle has been used you have to call [grib\\_handle\\_delete\(\)](#) to free memory!
  - Another call of [grib\\_handle\\_new\\_from\\_index\(\)](#) will create a grib handle pointing to the next grib message of the index.
- `int grib\_index\_add\_file(grib_index *index, const char *filename)`
  - Add another file to an existing index

# C API - Encoding

- **int `grib_set_double`(grib\_handle \*h, const char \*key, double value)**
  - Set a double value from a key. Similar function for **long** exists.
- **int `grib_set_string`(grib\_handle \*h, const char \*key, const char \*mesg, size\_t \*length)**
  - Set a string value from a key. Similar function for **bytes** exists.
- **int `grib_set_double_array`(grib\_handle \*h, const char \*key, const double \*vals, size\_t length)**
  - Set a double array from a key. Similar function for **long array** exists.

## C API – Cloning

1. Create handle for existing grib message
2. `grib_handle * grib_handle_clone(grib_handle *h)`
  - Clone an existing handle using the context of the original handle, the message is copied and reparsed.
3. Encode (overwrite) keys in new grib message
4. `int grib_get_message(grib_handle *h_new, const void **message, size_t *message_length)`
  - getting the raw grib message attached to a handle.
5. Open output file: `out = fopen(file,"w")`
6. Write message: `fwrite(message,1, message_length,out)`
7. Close file: `fclose(out)`

# Python interface – Indexing 1/2

- `iid = grib_index_new_from_file(file, keys)`
  - Returns a handle to the created index
  - Release with `grib_index_release(iid)`
- `grib_index_add_file(iid, file)`
  - Adds a file to an index.
- `grib_index_write(iid, file)`
  - Writes an index to a file for later reuse.
- `iid = grib_index_read(file)`
  - Loads an index previously saved with `grib_index_write()` to a file.

# Python interface – Indexing 2/2

- **size = *grib\_index\_get\_size*(iid, key)**
  - Gets the number of distinct values for the index key.
- **values = *grib\_index\_get*(iid, key, type=str)**
  - Gets the distinct values of an index key.
- ***grib\_index\_select*(iid, key, value)**
  - Selects the message subset with key==value.
- **gid = *grib\_new\_from\_index*(iid)**
  - Same as *grib\_new\_from\_file*
  - Release with *grib\_release*(gid)

# Python interface – Encoding

- ***grib\_set***(gid, key, value)
  - Sets the value for a scalar key in a grib message.
- ***grib\_set\_array***(gid, key, value)
  - Sets the value for an array key in a grib message.
  - The input array can be a numpy.ndarray or a Python sequence like tuple, list, array, ...
- ***grib\_set\_values***(gid, values)
  - Utility function to set the contents of the 'values' key.

# Python interface - Cloning

- `clone_id = grib_clone(gid_src)`
  - Creates a copy of a message.
  - You can directly write to file with *grib\_write*
  - Don't forget to *grib\_release*

# Python interface - Utilities

[outlat, outlon, value, distance, index] =  
***grib\_find\_nearest***(gid, inlat, inlon, is\_lsm=False, npoints=1)

- Find the nearest point for a given lat/lon
- (Other possibility is npoints=4 which returns a list of the 4 nearest points)

iter\_id = ***grib\_iterator\_new***(gid,mode)

- [lat,lon,value] = ***grib\_iterator\_next***(iterid)
- ***grib\_iterator\_delete***(iter\_id)