ecCodes – using grib_filter

Computer User Training Course 2016

Paul Dando

User Support advisory@ecmwf.int



© ECMWF 1 March 2016

1

grib_filter - introduction

- ecCodes advanced command-line tool
- Iterates over all the messages in the input
- Applies a set of user defined rules to each message
- The rules are formed using a macro language ecCodes provides
- Note that the macro language does not have the capabilities of a full-blown programming language
- Syntax of macro language is the same for both grib_filter and bufr_filter

grib_filter - introduction

- Access data inside a message through keys
- Print contents of a message
- Set values inside a message
- Use control structures (if, switch)
- Write a message to disk

grib_filter [-o out_file] rules_file in_file1 in_file2 ...

- Each field from the input files is processed and the rules contained in the rules_file are applied to it
- A GRIB message is written to an output file only if a write instruction is applied to it
- Each instruction in the rules_file must end with a semicolon ";"
- Syntax errors in the rules_file are reported with their line number
- Always put -o out_file before the other options !

Rules syntax – print statement

- print "some text"; # this is a comment
- print "some text [key]";
 - Print to the standard output
 - Retrieve the value of the keys in squared brackets.
 - If a key is not found in the message then the value of [key] will be displayed as "undef"
 - [key] -> native type
 - [key:i] -> integer
 - [key:s] -> string

EC FCM

- [key:d] -> double
- [key!c%F'S'] -> arrays: c->columns F->format (C style) S->separator
- print ("filename") "some text [key]";

COM ecCodes: Using grib_filter © ECMWF 2016

Example 1 – using print

```
# A simple print
print "ed = [edition] centre is [centre:s] = [centre:i]";
```

> grib filter rule.filter x.grib1

```
ed = 1 centre is ecmf = 98
```

Example 2 – formatted print

one column 3 decimal digits
print "[distinctLatitudes!1%.3f]";
> grib_filter rule.filter x.grib1
-90.000
-88.500
-87.000
-85.500

Example 3 – print with separator

```
# three columns 5 decimal digits comma separated
print "[latLonValues!3%.5f',']";
```

```
> grib_filter rule.filter x.grib1
90.00000,0.00000,1.00000,
90.00000,1.50000,1.00000,
90.00000,3.00000,1.00000,
```

•••

Rules syntax – write statement

- write;
 - Writes the current message to the output file defined in the command line with the option -o

grib_filter -o outfile rules_file grib_file

- If the -o option is not specified, the default value "filter.out" is used

• write "filename_[key]";

- Writes the current message to the file "filename_[key]" where the key in square brackets is replaced with its value retrieved from the message
- If two messages have different values for [key] they are also written to different files

Example 4 – write statement

```
# Creating multiple files
```

```
write "[centre]_[dataDate]_[step].grib[edition]";
```

```
> grib filter rule.filter x.grib1
```

```
> ls
```

```
ecmf 20080213 0.grib1
```

```
ecmf 20080213 6.grib1
```

```
ecmf_20080213_12.grib1
```

```
ecmf_20080213_24.grib1
```

COM ecCodes: Using grib_filter © ECMWF 2016

Rules syntax – append statement

• append;

- Appends the current message to the output file defined in the command line with the option $-\circ$

grib_filter -o outfile rules_file grib_file

- If the -o option is not specified, the default value "filter.out" is used

• append "filename_[key]";

- Appends the current message to the file "filename_[key]" where the key in square brackets is replaced with its value retrieved from the message
- The file is created if it does not exist
- If two messages have different values for [key] they are appended to different files

Example 5 – append statement



ECMWF COM ecCodes: Using grib_filter © ECMWF 2016

Rules syntax – setting keys

- set key1 = key2 ; # set key1 to the value of key2
- set key = {val1,val2,val3,val4} ; # set an array key
- set key = "string" ; # set key to a string
- set key = expression ; # set key to an expression
- set key = MISSING ; # set value of key to missing
- expression operators :

==	equal to
!=	not equal to
is	equals to for strings
11	or
& &	and
1	not
* / + -	arithmetic operators
()	



Example 6 – setting a key

```
set edition = 2;
```

write "[file][edition]";

```
> grib_filter rule.filter x.grib
> ls
```

x.grib

```
x.grib2
```

Example 7 – setting an array key

```
set values = {12.2,14.8,13.7,72.3};
```

```
print "values = { [values] }";
```

```
write "[file].[edition]";
```

```
> grib_filter rule.filter x.grib
values = { 12.2 14.8 13.7 72.3 }
```

Rules syntax – transient keys

- transient key1 = key2;
 - Defines the new key1 and assigns to it the value of key2
- transient key1 = "string";
- transient key1 = expression ;
- expression operators:

ECMWF

==	equal to
!=	not equal to
is	equals to for strings
11	or
& &	and
!	not
* / + -	arithmetic operators
()	

Example 8 – transient keys

```
transient mystep = step + 24;
print "step = [step] mystep = [mystep]";
```

```
> grib_filter rule.filter x.grib
```

```
step = 24 \text{ mystep} = 48
```

Practicals

• To get the material for these practicals:

cd \$SCRATCH/grib_tools2/filter

Reminder: If you need to get the material for the GRIB tools practicals:

• Make a copy of the practicals directory in your \$SCRATCH

tar -xvf /home/ectrain/trx/ecCodes/grib_tools2.tar

- This will create a directory in your \$SCRATCH containing the GRIB data files for this morning's practicals
- 1. Run grib_filter with the rules files 'print.filter', 'write.filter', 'transient.filter' on 'tigge.grib'.
- 2. Comment/uncomment the instructions one by one to see the different behaviours.

F COM ecCodes: Using grib_filter © ECMWF 2016

Rules syntax – if statement

- if (expression) { instructions }
- if (expression) { instructions }
 else { instructions }

```
There is no 'else if' - you
have to create a new 'if'
block
```

• Expression operators:

ECFCM

==	equal to
!=	not equal to
is	equals to for strings
11	or
& &	and
!	not
* / + -	arithmetic operators
()	

Example 9 – if statement

```
if (localDefinitionNumber == 1) {
   set edition = 2;
   write;
}
> grib filter -o out.grib2 rule.filter x.grib1
> ls
out.grib2
```

Rules syntax – switch statement

- Alternate version of an 'if-else' statement
- More convenient to use when you have code that needs to choose a path from many to follow

```
switch (var) {
        case vall:
                 # set of actions
        case val2:
                 # set of actions
                                                           default: case
        default:
                                                          is mandatory
even if empty
                 # default block of actions
```

Example 10 – switch statement

```
print "processing [paramId] [shortName] [stepType]";
switch (shortName) {
    case "tp" :
         set stepType="accum";
    case "sp" :
         set typeOfLevel="surface";
    default:
         print "Unexpected parameter";
write;
```

Example 11

```
if (centre is "lfpw" &&
    (indicatorOfParameter == 6 ||
    indicatorOfParameter == 11 ||
    indicatorOfParameter == 8) )
```

if (step!=0) {

- set typeOfGeneratingProcess=0; set typeOfProcessedData=0; } else {
- # Other steps

...

€C FCMWF

```
set typeOfProcessedData=1;
```

```
switch (typeOfLevel) {
  case "hybrid":
    set changeDecimalPrecision=1;
  case "surface":
    set changeDecimalPrecision=2;
  case "isobaricInhPa":
    if (level > 300) {
      print "level > 300";
      set level = level*2 + 15;
    } # end if (level > 300)
  default:
    print "Unknown level type!";
  } # end switch (typeOfLevel)
} # end if (step!=0)
write;
# end main if
```

...

Rules syntax – assert statement

```
• assert(condition);
```

• If the condition evaluates to false then the filter will abort

```
# This filter should be run on GRIB edition 1 only;
# abort otherwise
assert (edition == 1) ;
...
```

```
> grib_filter -o out.grib2 rule.filter x.grib2
ECCODES ERROR : Assertion failure:
binop(access('edition=2'),long(2))
```

COM ecCodes: Using grib_filter © ECMWF 2016

Advanced grib_filter practicals

- 1. Change the date to 20160301 and the step to step+48 in the file 'tigge.grib' only for the data produced by ECMWF
- 2. Set the values of the first message in the file 'tigge.grib' to 1.2, 3.4, 5.6, 3.7 and step to 72. Write only this message to the file 'question2.grib'
 - 1. Check the values coded with grib_get_data or grib_dump.
- 3. Append to 'question2.grib' all the messages containing the same parameter of the other centres that are not encoded using a reduced Gaussian grid, setting the step to 72.

You can check if your filter is correct by comparing your output GRIB file with the sample in sample_outputs/, e.g.:

> grib_filter -o question1.grib question1.filter tigge.grib > grib_compare question1.grib sample_outputs/question1.grib

Practicals (Extra)

- 4. Split 'tigge.grib' into several files, one for each centre, containing only surface parameters and parameters that are at level 10 of height above ground.
 - For the surface parameters, set changeDecimalPrecision to 2,
 - For the height above ground parameters set changeDecimalPrecision to 3.

Print information messages for each case, such as:

Centre ammc parameter v not written Centre ammc parameter 10u written to question4-ammc.out

- 5. Merge the messages from the previously split GRIB files into a single file
 - Write only messages encoded in a regular lat-long grid, and exclude messages where the parameters are 10u or 10v.