

bufr_filter practicals I

Solutions

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Preparations:

Copy the **bufr_tools_filter_adv** directory to your local directory.

```
cd $SCRATCH
```

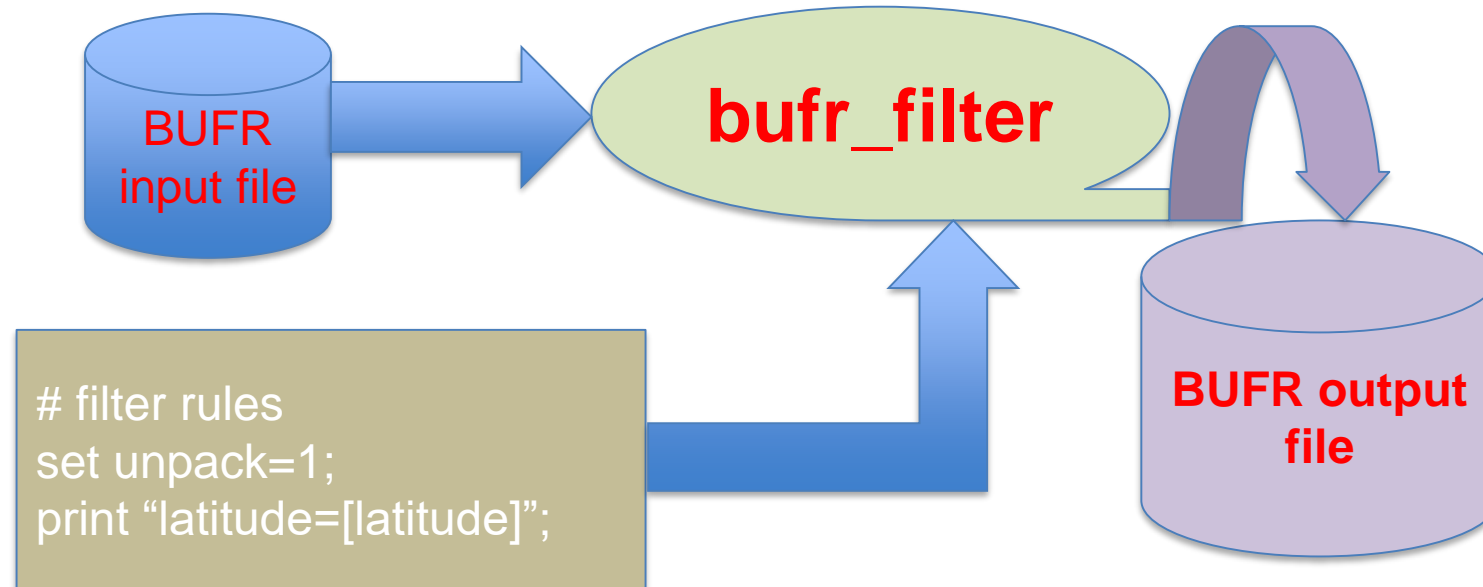
```
cp -r ~trx/ecCodes/2019/bufr_tools_filter_adv .
```

```
cd bufr_tools_filter_adv
```

bufr_filter reminder

To run bufr_filter we need a BUFR file and a filter (text file with bufr_filter rules) and we may produce an output BUFR file, or just print some data.

bufr_filter -o output.bufr filter_text_file input.bufr



bufr_filter to inspect files

1. Inspect the contents of a BUFR file. Create a filter file and use it to print the following keys for the **synop1.bufr** file:
 - unexpandedDescriptors**
 - expandedDescriptors**
 - expandedAbbreviations**
 - expandedNames**
2. Print the **latitude,longitude,airTemperature** data (what happens if you don't **set unpack=1** in your filter?).
3. For **airTemperature**, print the **units,code,width,reference** and **scale** (which are the attributes of the key airTemperature) you can access them via the operator “→”.

Solution exercise 1

```
# usage :
#   bufr_filter pex1.flt synop1.bufr
#####

print " unexpandedDescriptors=[unexpandedDescriptors!1,]";
print "  expandedDescriptors=[expandedDescriptors!1,]";
print "  expandedAbbreviations=[expandedAbbreviations!1,]";
print "  expandedNames=[expandedNames!1,]";

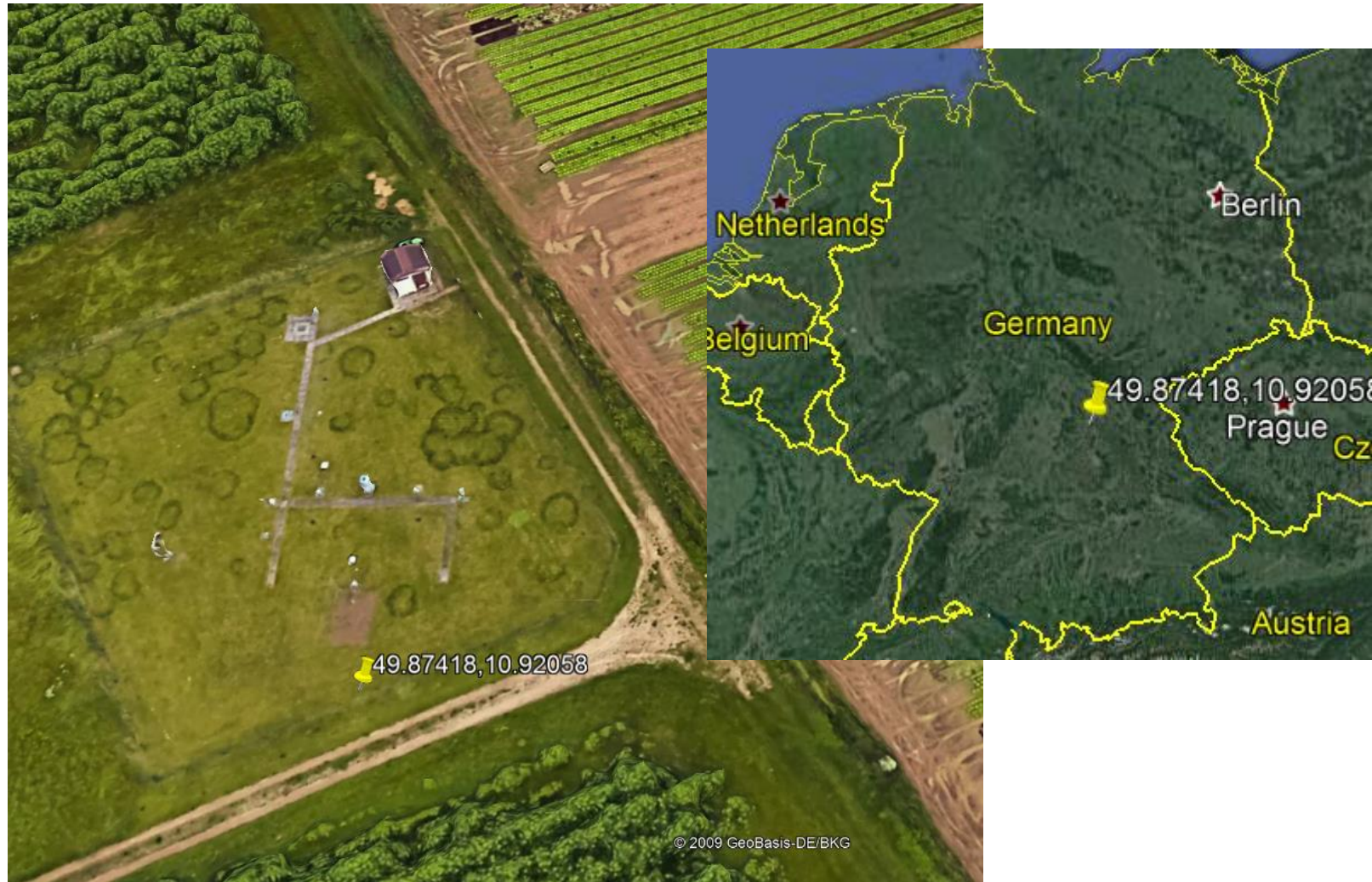
#####
# to access data section we must unpack the data
#####
set unpack=1;

print " latitude=[latitude]";
print " longitude=[longitude]";
print " airTemperature=[airTemperature]";

#####
# to access the attributes we use -> operator
#####

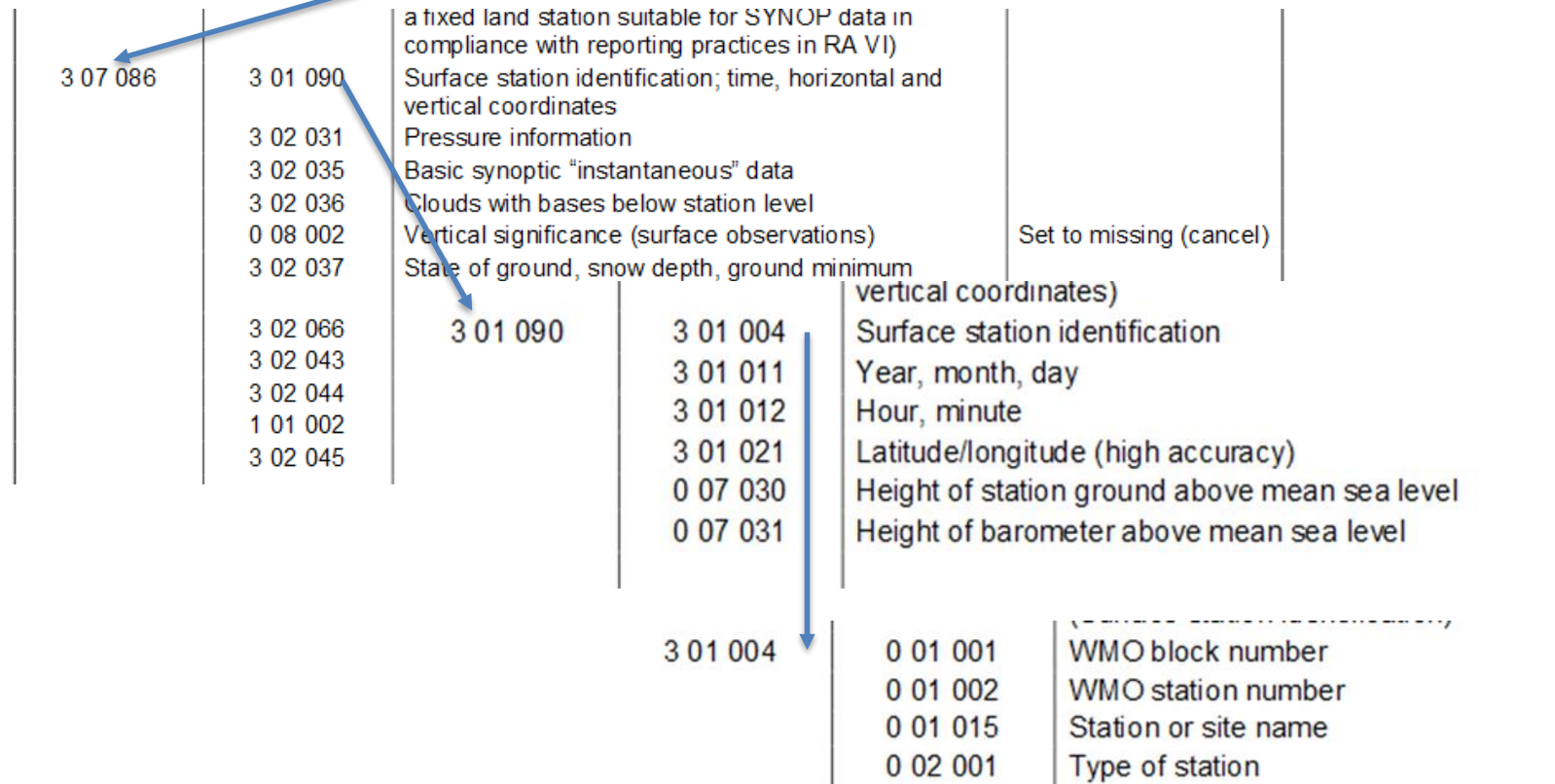
print "airTemperature units = [airTemperature->units]";
print "airTemperature code  = [airTemperature->code]";
print "airTemperature width = [airTemperature->width]";
print "airTemperature scale = [airTemperature->scale]";
print "airTemperature ref   = [airTemperature->reference]";
```

Pretty cold in Germany



Expansion process

- unexpandedDescriptors=307086,5001,6001,7001



Expansion process

		BUFR/CREX Table B – Classification of elements			
		F	X	Class	Comments
1001	WMO BLOCK NUMBER	0	00	BUFR/CREX table entries	
1002	WMO STATION NUMBER	0	01	Identification	Identifies origin and type of data
2001	TYPE OF STATION	0	02	Instrumentation	Defines instrument types used
4001	YEAR	0	03	Instrumentation	Defines instrument types used
4002	MONTH	0	04	Location (time)	Defines time and time derivatives

This process of expansion begins with each of the **unexpandedDescriptors** and expands each one till we have the “atomic” descriptors for **stationNumber**, **year**, etc.

Notice that the descriptors **004001**, **004002** are related to Time, **001** with Identification, **002** with type of instrument etc.

Unpack

We have to **set unpack=1** to access the data section in the BUFR message, otherwise no data can be read from the data section.

However, we may read the **header** section without using `unpack=1`.

The **airTemperature** has attributes, such as units, scale etc that can be accessed by the arrow operator. Again, we have to set `unpack=1` to access the attributes of a variable.

bufr_filter to inspect files

Use **bufr_filter** to print the attribute **percentConfidence** of the key **pressureReducedToMeanSeaLevel** from the file:

synop_with_confidence.bufr

Print all the attributes of **pressureReducedToMeanSeaLevel**.

Hint use **bufr_dump** with the option **-jf** to display all attributes, **grep** can also be handy to filter out the output.

Solution exercise 2

With

bufr_dump -jf synop_with_confidence.bufr

we access all attributes

```
"key" : "airTemperatureAt2M",  
"value" : 302.7,  
"index" : 18,  
"code" : "012004",  
"units" : "K",  
"scale" : 1,  
"reference" : 0,  
"width" : 12  
,
```

Solution exercise 2

```
# usage
#   bufr_filter pex2.flt synop_with_confidence.bufr
#####

# to access the data section unpack is needed
set unpack=1;

print " pressureReducedToMeanSeaLevel=[pressureReducedToMeanSeaLevel] ";
print " pressureReducedToMeanSeaLevel->percentConfidence=[pressureReducedToMeanSeaLevel->percentConfidence]";

#### print all the attributes

print " pressureReducedToMeanSeaLevel->code=[pressureReducedToMeanSeaLevel->code] ";
print " pressureReducedToMeanSeaLevel->index=[pressureReducedToMeanSeaLevel->index] ";
print " pressureReducedToMeanSeaLevel->units=[pressureReducedToMeanSeaLevel->units] ";
print " pressureReducedToMeanSeaLevel->reference=[pressureReducedToMeanSeaLevel->reference] ";
print " pressureReducedToMeanSeaLevel->scale=[pressureReducedToMeanSeaLevel->scale] ";
```

bufr_filter access by rank/condition(exercise 3)

Print **latitude,longitude, height** from the file **temp.bufr**.

Get a dump of the file in JSON and compare it with the result of the **bufr_filter**. Alternatively you can use option **-p** of **bufr_dump** to see the keys.

1.- By using **bufr_filter** and accessing keys by rank find the second instance of **windSpeed** and **windDirection**.

2.- By using **access by condition**(Using /key=value/ syntax), print **windSpeed** and **windDirection** for specific pressure (for example 66850 Pa) and **airTemperature** and **pressure** for specific geopotential levels (for example **nonCoordinateGeopotentialHeight** value of 35 gpm or 4199 gpm).

Solution exercise 3

We can combine `bufr_dump` and other Linux tools

```
bufr_dump -ja temp.bufr|grep -c height
```

Gives you the number of `airTemperature` keys in the file.

```
bufr_dump -ja temp.bufr | grep -C1 "height" |grep "value"
```

Combined with the output of `bufr_filter` we can access the keys by rank

```
print "second windspeed=[#2#windSpeed]";
```

```
print "second windDirection=[#2#windDirection]";
```

Or by condition

```
print "/nonCoordinateGeopotentialHeight=35/airTemperature=
```

```
[/nonCoordinateGeopotentialHeight=35/airTemperature]";
```

Solution exercise 3.1

```
set unpack=1;
print "latitude           = [latitude]";
print "longitude         = [longitude]";
print "height            = [height]";
print "second windSpeed  = [#2#windSpeed]";
print "second windDirection = [#2#windDirection]";
```

Solution for temp.bufr exercise 3.2

```
set unpack=1;
### access keys by name
print "latitude=[latitude]";
print "longitude=[longitude]";
print "height=[height]";
### access keys by rank
print "second windSpeed=[#2#windSpeed]";
print "second windDir  =[#2#windDirection]";
#### print access by condition
print "for pressure=66850";
print "    windSpeed=[/pressure=66850/windSpeed]";
print "    windDirection=[/pressure=66850/windDirection]";
print "for gpm=4199 gpm";
print "    airTemperature = [/nonCoordinateGeopotentialHeight=4199/airTemperature]";
print "    pressure       = [/nonCoordinateGeopotentialHeight=4199/pressure]";
```


nonCoordinate

```
"key" : "nonCoordinateGeopotentialHeight",  
"value" : 35,  
"index" : 33,  
"code" : "010009",  
"units" : "gpm",  
"scale" : 0,  
"reference" : -1000,  
"width" : 17  
  
},
```

This **nonCoordinateGeopotentialHeight** (code 010009) means that this is an observed value by itself, opposite to other descriptors in Table B (0 04YYY , etc) that are coordinates and so identify an observation.

~	00	Location	
0	10	Non-coordinate location (vertical)	Height, altitude, pressure and derivatives observed or measured, <i>not</i> defined as a vertical location
	0	04	Location (time) Defines time and time derivatives
	0	05	Location (horizontal – 1) Defines geographical position, including horizontal derivatives, in association with Class 06 (first dimension of horizontal space)

bufr_filter to inspect uncompressed data(exercise 4)

BUFR can work with uncompressed data.

Use the file **synop_multi_subset.bufr** to print the following information

- **compressedData.**
- **stationNumber,stationOrSiteName,latitude,longitude,airTemperature,dewPointTemperature** for subsets number 3 and 5.

Check your results with the JSON output of **bufr_dump** and **bufr_dump -p**.

Solution inspect uncompressed data exercise 4

```
#####  
# print several keys for uncompressed data  
# file synop_multi_subset.bufr  
#####  
set unpack=1;  
print "compressedData=[compressedData]";  
print "stationNumber = [/subsetNumber=3/stationNumber]";  
print "stationName = [/subsetNumber=3/stationOrSiteName]";  
print "latitude = [/subsetNumber=3/latitude]";  
print "longitude = [/subsetNumber=3/longitude]";  
print "airTemperature = [/subsetNumber=3/airTemperature]";  
print "dewPointTemperature = [/subsetNumber=3/dewpointTemperature]";  
print ;  
print "stationNumber = [/subsetNumber=5/stationNumber]";  
print "stationOrSiteName = [/subsetNumber=5/stationOrSiteName]";  
print "latitude = [/subsetNumber=5/latitude]";  
print "longitude = [/subsetNumber=5/longitude]";  
print "airTemperature = [/subsetNumber=5/airTemperature]";  
print "dewPointTemperature = [/subsetNumber=5/dewpointTemperature]";
```

And the result is....

stationNumber = 270

stationName = KVITHAMAR

latitude = 63.4882

longitude = 10.8795

airTemperature = 275.25

dewPointTemp = 273.18

stationNumber = 308

stationName = FURUNESSET

latitude = 61.2928

longitude = 5.0443

airTemperature = 276.85

dewPointTemp = 274.91

Station information

- Sometimes information about a station may be needed. At this point, the WMO website <https://oscar.wmo.int/surface//index.htm> may be handy

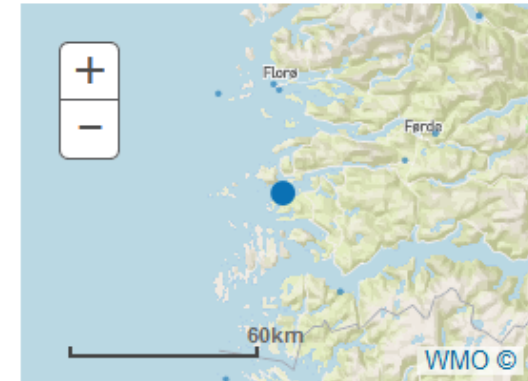
FURUNESET (Norway)

in WMO Region VI - Europe

Last updated: 2016-04-28

▼ Station characteristics

Name:	FURUNESET	
Station alias:		
Date established:		
Station type:	Land (fixed)	
Station class(es):		
WIGOS Station Identifier(s):	WIGOS Station Identifier	Primary
	0-20000-0-01308	<input type="checkbox"/>
WMO region:	VI - Europe	
Country / Territory:	> Norway	
Coordinates:	> 61.2927777778°N, 5.0444444444°E, 7m	
Time zone:		
Supervising organization:	> MET Norway	
Station URL:		



bufr_filter to inspect compressed data(exercise 5)

BUFR files can contain compressed data, **bufr_filter** works also with compressed data.

Use the file **scatterometer.bufr** to retrieve:

- **compressedData** key.
- **latitude,longitude** keys.
- the **backscatter** for all subsets with **beamIdentifier 2**. You can use some formatting to improve the output.

Hint: Refer back to the **bufr_filter** introduction slides.

Check your results with the output of **bufr_dump**, the option **-p** may be handy.

Solution compressed data exercise 5

```
set unpack=1;  
print "compressedData=[compressedData]";  
print "latitude=[latitude!5%.2f,']";  
print "longitude=[longitude!5%.2f,']";  
print "backscatter=[/beamIdentifier=2/backscatter!6%.2f]";
```

bufr_filter to extract subsets

Sometimes we may need to retrieve only a small number of subsets. To do so we have to set some keys.

To extract only the fourth subset

```
set unpack=1;  
set extractSubset=4;  
set doExtractSubsets=1;  
write;
```

To extract from subset 3 to subset 10

```
set unpack=1;  
set extractSubsetIntervalStart=3;  
set extractSubsetIntervalEnd=10;  
set doExtractSubsets=1;  
write;
```

Remark: Remember to **set doExtractSubsets** to 1 before writing. This filtering works for **compressed** and **uncompressed** data.

bufr_filter to extract subsets in an area

bufr_filter can be used to extract subsets within an area defined by a bounding box.

This feature only works for **compressed data**.

This may be useful with satellite data, to retrieve all the subsets in a certain area defined by a bounding box.

bufr_filter to extract subsets in an area

```
set unpack=1;
transient originalNumberOfSubsets=numberOfSubsets;
set extractAreaNorthLatitude=26.0;
set extractAreaSouthLatitude=23.0;
set extractAreaEastLongitude=-35.0;
set extractAreaWestLongitude=-55.0;

set doExtractArea=1;

if ( extractedAreaNumberOfSubsets != 0) {
  write;
}
print "extracted [extractedAreaNumberOfSubsets] of [originalNumberOfSubsets]
subsets";
```

bufr_filter to extract subsets in an area

Comments

The bounding box of the region must be set, through the keys

`extractAreaNorthLatitude,`
`extractAreaSouthLatitude,`
`extractAreaEastLongitude`
`extractAreaWestLongitude`

The if statement avoids writing if the extraction does not find any subsets in the given area.

A ***transient*** variable is used to keep track of the number of subsets in the message and see how many have been selected (through the key `extractedAreaNumberOfSubsets`).

bufr_filter to extract subsets in an area

Using the file **amv2_87.bufr** and **bufr_filter** do an area extraction for a relevant area.

Use **bufr_dump** to see the ranges of latitudes and longitudes.

How many subsets were selected?

Solution area extraction exercise 6

```
#####  
# extracts an area defined from the bounding box  
# file amv2_87.bufr  
#####  
set unpack=1;  
transient originalNumberOfSubsets=numberOfSubsets;  
  
set extractAreaNorthLatitude=26.0;  
set extractAreaSouthLatitude=23.0;  
set extractAreaEastLongitude=-35.0;  
set extractAreaWestLongitude=-55.0;  
  
set doExtractArea=1;  
  
if ( extractedAreaNumberOfSubsets != 0) {  
    write;  
}  
print "extracted [extractedAreaNumberOfSubsets] of [originalNumberOfSubsets]  
subsets";
```

Solution area extraction exercise 6

```
bufr_filter -o aa.b ex6.flt amv2_87.bufr  
extracted 34 of 128 subsets  
bufr_ls -p numberOfSubsets aa.b  
aa.b  
numberOfSubsets  
34  
1 of 1 messages in aa.b  
  
1 of 1 total messages in 1 files
```

bufr_filter to extract subsets in a time range

To select subsets in a given time range the following keys are provided:

```
extractDateTimeYearStart  
extractDateTimeMonthStart  
extractDateTimeDayStart  
extractDateTimeHourStart  
extractDateTimeMinuteStart  
extractDateTimeSecondStart  
extractDateTimeYearEnd  
extractDateTimeMonthEnd  
extractDateTimeDayEnd  
extractDateTimeHourEnd  
extractDateTimeMinuteEnd  
extractDateTimeSecondEnd  
extractedDateTimeNumberOfSubsets  
doExtractDateTime must be set to 1 to extract
```

bufr_filter to extract subsets in a time range

To do the actual selection don't forget to use

```
set doExtractDateTime=1;
```

NOTES

The full start time and the full end time must be specified to actually do the extraction.

As with area selection, this feature works only with **compressed data**.

bufr_filter to extract subsets in a time range

Using the file `scatterometer.bufr` and `bufr_filter`, get the number of subsets where seconds is in the interval [26,30]. How many subsets do you get? Write the result into a file, and using `bufr_dump` check that the subsets are within the time interval.

Solution extract subsets in a time range

```
transient originalNumberOfSubsets = numberOfSubsets;
set unpack=1;
transient extractDateTimeYearStart=2012;
transient extractDateTimeMonthStart=11;
transient extractDateTimeDayStart=2;
transient extractDateTimeHourStart=0;
transient extractDateTimeMinuteStart=24;
transient extractDateTimeSecondStart=26;

transient extractDateTimeYearEnd=2012;
transient extractDateTimeMonthEnd=11;
transient extractDateTimeDayEnd=2;
transient extractDateTimeHourEnd=0;
transient extractDateTimeMinuteEnd=24;
transient extractDateTimeSecondEnd=30;

set doExtractDateTime=1;
if (extractedDateTimeNumberOfSubsets != 0) {
  write;
}

print "extracted [extractDateTimeNumberOfSubsets] of [originalNumberOfSubsets]
subsets";
```

bufr_filter for simple thinning

With high resolution data, it may be needed to reduce the number of observations.

To allow thinning, the following keys are provided.

- **simpleThinningSkip**
- **doSimpleThinning**

```
# allows thinning of the BUFR file
set unpack=1;
set simpleThinningSkip=5; # take subsets 1,7,13
set doSimpleThinning=1; # does the actual thinning
set pack=1;
write;
```

bufr_filter for simple thinning

Use the file `scatterometer.bufr` and `bufr_filter` to thin the observations taking observations 1,7,13 etc . Check your results with `bufr_dump`.

How many subsets do you have in the original file? And in the “thinned” file?

Solution exercise 8

```
#####  
# does the thinning of observations  
# file : scatterometer.bufr  
#####  
set unpack=1;  
set simpleThinningSkip=5;  
set doSimpleThinning=1;  
set pack=1;  
write;
```

creating BUFR messages with bufr_filter

Using **bufr_filter** we can create new messages. To do so, we need:

- An input BUFR file.
- Set the compressedData flag to 1 → for compressed data or 0 → uncompressed data
- Set the key **unexpandedDescriptors** to the list of descriptors of the new message.

creating BUFR messages with bufr_filter

Remarks

When we create a new message with **bufr_filter** by setting the **unexpandedDescriptors**, the library is using the input message only as a seed, to select the proper tables etc.

Once we set **unexpandedDescriptors** the section 3 is **fully set**. We can not change any key in section 3 after setting the **unexpandedDescriptors**. **The keys that intend to change the structure of the message i.e. section 3(compressedData, delayedDescriptorReplicationFactor, bit maps etc.) should be set BEFORE setting unexpanded descriptors.**

If the input message has a very old table version (11 for example) the setting of **unexpandedDescriptors** doesn't work.

creating BUFR messages with `bufr_filter`(exercise 9a)

We can use `bufr_filter` to create a new BUFR message by setting the values of some keys. In particular, the `unexpandedDescriptors` key allows us to create a new BUFR message.

1.-Set the `unexpandedDescriptors` key to the following list

{106002, 008002 ,104003 ,005002, 006002 ,010002, 012001}

As an input file you can use `synop.bufr`. This input file is used as a seed, to select the proper tables.

By setting the key `unexpandedDescriptors` we are actually creating a new message with all the key values set to MISSING (null).

2.-Check the original and the newly created messages with `bufr_dump`.

3.-Print the following keys for the new message :

unexpandedDescriptors, expandedDescriptors, expandedAbbreviations

Solution exercise 9a

```
#####  
# creates a message from the unexpandedDescriptors  
#####  
  
set compressedData=1;  
  
set unexpandedDescriptors={106002, 008002, 104003, 005002, 006002,  
010002,012001};  
  
write;
```

```
set unpack=1;  
print "expandedDescriptors=[expandedDescriptors]";  
print "expandedAbbreviations=[expandedAbbreviations]";  
print "expandedNames=[expandedNames]";
```

- You will notice a repetition of some keys as we have used replications

Creating BUFR messages with bufr_filter (exercise 9b)

- Set some values to the message created in the previous practical for the second instance of **latitude**, **longitude**, **nonCoordinateHeight** and **airTemperature**.

- How many subsets do you have in your file?

Solution exercise 9b continues

```
set compressedData=1;

set unexpandedDescriptors={106002, 008002, 104003,
005002, 006002, 010002,012001};

set #2#latitude=15;

set #2#longitude=25;

set #2#nonCoordinateHeight=1000;

set #2#airTemperature=219.25;

set pack=1;

write;
```

What if(exercise 10)

Sometimes we have to deal with old messages, or messages that use old tables. In this case, we may not get the right results.

Using the file **old_amdar.bufr** as an input and **bufr_filter**, try to create a new message with the following *unexpandedDescriptors*:

```
{106002, 008002, 104003, 005002, 006002, 010002,012001}
```

Does it work? What happened? Check with **bufr_dump** the **old_amdar.bufr** file.

Solution exercise 10

```
bufr_filter -o wrong.bufr creating.filter old_amdar.bufr
```

```
ECCODES ERROR : unable to find definition file sequence.def in  
bufr/tables/11/wmo/11/sequence.def::bufr/tables/11/local/1/21/0/sequence.def
```

Definition files

```
path="/usr/local/apps/eccodes/2.6.0/GNU/5.3.0/share/eccodes/definitions"
```

```
ECCODES ERROR : unable to get hash value for sequences
```

```
ECCODES ERROR : Error while setting key unpack (Hash array no match)
```

```
ERROR: Hash array no match
```

Solution ex 10

This Tables problem is due to the use of old tables (Version 11) at the originating centre. This can be corrected, by creating a filter that changes the header information, (MasterTablesVersionNumber, localTablesVersionNumber etc)

```
set masterTableNumber=0;  
set masterTablesVersionNumber=13;  
set localTablesVersionNumber=1;  
set bufrHeaderCentre=21;  
write;
```

So if we use this rules file to modify the old_amdar.bufr we get an usable BUFR file again ([new_amdar.bufr](#))

```
bufr_filter -o new\_amdar.bufr changeTables_back.filter old\_amdar.bufr
```