bufr_filter Practicals II

More complex BUFR messages

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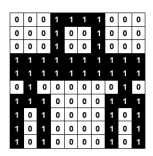
Outline

In this session, we will see some examples of

Data replication



Bit maps



Data replication and bit maps



Replication

Replication is used in BUFR to repeat a sequence of descriptors a certain number of times(called replication factor). We may have two different types of replications:

- Simple replication, where the number of replications is included as a part of the descriptor sequence in Section 3. This may be used to encode series of parameters a **fixed** number of times in all reports. (for example blocks of location information).
- Delayed replication, where the number of replications must be found in the data section (Section 4). This may be useful for TEMP messages, where the number of levels is not known in advance(and is therefore variable).

Simple Replication

In this case, the number of replications is fixed and is part of the descriptors sequence. For example

1 04 002

0 08 002 0 20 011 0 20 012 0 20 013

In this case, 1 04 002 is a replication descriptor as starts with F=1. The 04 means take 4 following descriptors and repeat them 002 times.

The 0 08 002 is Table B Class 08 which means Significance qualifiers, in particular vertical significance.

So after expansion, we end up with:

0 08 002 0 20 011 0 20 012 0 20 013

0 08 002 0 20 011 0 20 012 0 20 013



Simple replication example

```
# simple replication example
set compressedData=0;
set unexpandedDescriptors={104002,1006,1008,2061,2062};
set #1#aircraftFlightNumber="BA486";
set #2#aircraftFlightNumber="BA485";
set #1#aircraftRegistrationNumberOrOtherIdentification="N12345";
set #2#aircraftRegistrationNumberOrOtherIdentification="M5224";
set #1#aircraftNavigationalSystem=0;
set #2#aircraftNavigationalSystem=1;
set #1#aircraftDataRelaySystemType=3;
set #2#aircraftDataRelaySystemType=1;
set pack=1;
write;
```



Simple replication example

104002,1006,1008,2061,2062

This is a simple replication descriptor, 104002, which means repeat the 4 following descriptors two times (for the two legs of the flight), this number of repetitions is **fixed** and is defined within section 3 of the BUFR message.

Then we end up with

1006,1008,2061,2062

1006,1008,2061,2062

In this case, the *number of replications* is **not** found in **Section 3**, with the rest of the descriptors. We find the number of replications in **Section 4**, in the Data Section.

For example the following sequence:

1 04 000

0 31 001

0 08 002 0 20 011 0 20 012 0 20 013

Now the replication descriptor 1 04 000 looks weird(000 replications??).

This indicates that is a *delayed replication*, so we have to look at the next descriptor 0 31 001. This descriptor indicates that we have to read 8 bits from the data Section to retrieve the number of repetitions(in this case 8 bits, allowing up to 28-1=255 repetitions) but it may be 16 bits for an extended replication (up to 65535 replications).



If we want to create a new message with a given number of delayed replication factors, some of the following **VECTOR** keys must be set with the required number of elements.

- inputDelayedDescriptorReplicationFactor
- inputExtendedDelayedDescriptorReplicationFactor
- inputShortDelayedDescriptorReplicationFactor

These keys must be set before setting unexpandedDescriptors. This is due to the fact that unexpandedDescriptors sets the Section 3 (structure of the BUFR message) and fills section 4 accordingly with MISSING VALUES.

By default, the replication factors are set to 1 in the created BUFR message.



• The different keys represent different number of bits to be read from the data section in order to know the number of repetitions.

Class 31 - BUFK Data description operator qualifiers

		BUFR				
TABLE					DATA	
REFERENCE	ELEMENT NAME	UNIT	SCALE	REFERENCE	WIDTH	ι
FXY				VALUE	(Bits)	
0 31 000	Short delayed descriptor replication factor	Numeric	0	0	1	
0 31 001	Delayed descriptor replication factor	Numeric	0	0	8	
0 31 002	Extended delayed descriptor replication factor	Numeric	0	0	16	

When using **delayed replication** two possible cases arise:

- Uncompressed data, set the delayed descriptors keys to the appropriate number of values/repetitions.
 Different subsets may have different replications.
- Compressed data. In this case, the replication factor must be constant for all subsets.



UNCOMPRESSED message with delayed replication



• We can create a new BUFR message with the sequence 309052 in table D.

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME			
F X Y	NEI ENENCES				
		(Sequence for representation of TEMP, TEMP SHIP and TEMP MOBIL observation type data)			
3 09 052	3 01 111	Identification of launch site and instrumentation for P, T, U and wind measurements			
	3 01 113	Date/time of launch			
	3 01 114	Horizontal and vertical coordinates of launch site			
3 02 049 0 22 043 1 01 000		Cloud information reported with vertical soundings			
		Sea/water temperature			
		Delayed replication of 1 descriptor			
	0 31 002	Extended delayed descriptor replication factor			
	3 03 054	Temperature, dewpoint and wind data at a pressure level with radiosonde position			
	1 01 000	Delayed replication of 1 descriptor			
	0 31 001	Delayed descriptor replication factor			
	3 03 051	Wind shear data at a pressure level with radiosonde position			
I					



Create an uncompressed+replication

In this case, the number of repetitions may change from subset to subset.

Start creating a BUFR message by setting the unexpandedDescriptors to 309052

```
set compressedData=0;
set unexpandedDescriptors={309052};
write;
```

To run this filter

bufr_filter -o out.b theFilter.flt synop.bufr4

Create an uncompressed+replication

If we do a

bufr_dump -p out.b

we see

inputDelayedDescriptorReplicationFactor= {1}

inputExtendedDelayedDescriptorReplicationFactor= {1}

So when the message is created, the replication factors are by default set to 1, and the data section is filled with MISSING values.

Create an uncompressed+replication

 If we print the expandedDescriptors and the expandedAbbreviations the replication stands out.

```
print "[expandedDescriptors!1] ";
print;
print "[expandedAbbreviations!1]";
```

Uncompressed+replication

The extended and the delayed replication factors appear as numbers as well.

110000 --- we decide to replicate 4 times this part extendedDelayedDescriptorReplicationFactor timePeriod extendedVerticalSoundingSignificance → pressure nonCoordinateGeopotentialHeight **latitudeDisplacement** IongitudeDisplacement airTemperature dewpointTemperature →windDirection Appears Appear only here →windSpeed 107000 --- we decide to replicate 2 times this part delayedDescriptorReplicationFactor timePeriod extendedVerticalSoundingSignificance pressure latitudeDisplacement IongitudeDisplacement absoluteWindShearIn1KmLayerBelow absoluteWindShearIn1KmLayerAbove



Uncompressed +replication

 Now we set the number of subsets to 1 and delayed Replication keys.

```
set numberOfSubsets=1;
set inputDelayedDescriptorReplicationFactor={2};
set inputExtendedDelayedDescriptorReplicationFactor={4};
set compressedData=0;
set unexpandedDescriptors={309052};
write;
```

- At this point we have one subset and the delayed descriptor replication factors. It is critical to set these keys before setting the unexpandedDescriptors.
- **set pack=1** is not needed here as we are not setting values in the data section, so far we are only working on section 3(message structure).



Uncompressed+replication

 So with one subset we have to provide the appropriate number of values to match the replications

```
set numberOfSubsets=1; # numberOfSubsets is 1
set inputDelayedDescriptorReplicationFactor={2};
set inputExtendedDelayedDescriptorReplicationFactor={4};
set compressedData=0;
set unexpandedDescriptors={309052};
# now we have to provide 2+4=6 values to match the
# replications delayed+extended
# for pressure ( appears in both replications)
set pressure={102400,50000,60000,70000,89000,80000};
# and 4 values for windDirection as it appears only
# in the extendedReplication
set windDirection={211,212,213,214};
set pack=1;
write;
```



Uncompressed +replication

If we use **bufr dump -p** to see the output file bufr dump -p out.b |grep "windDirection" #1#windDirection=211 #2#windDirection=212 #3#windDirection=213 #4#windDirection=214 bufr dump -p out.b |grep "pressure" #1#pressure=102400 #2#pressure=50000 #3#pressure=60000 #4#pressure=7000 #5#pressure=89000 #6#pressure=80000



Uncompressed +replication

Now we can add more subsets and more data values (remember they have to match with the number of replications and extended replications).

```
set numberOfSubsets=2; # numberOfSubsets is 2
set inputDelayedDescriptorReplicationFactor={2,4};
set inputExtendedDelayedDescriptorReplicationFactor={3,5};
set compressedData=0:
set unexpandedDescriptors={309052};
# now we have to provide 2+3=5 values for the first subsets
# and 4+5=9 values for the second subset to match the replications
# for pressure (appears in both replications)
set pressure={102400,50000,60000,70000,
              89000,80000,102300,53000,
              54000.61000.68000.72000.75000.85000};
#and 3+5=8 values for windDirection as it appears only
# in the extendedReplication
set windDirection={211,212,213,214,301,302,250,260};
set pack=1;
write:
```

Creating an uncompressed BUFR message

Exercise 11. After seeing the BUFR table D for 309052.

Create a new BUFR uncompressed message with 2 subsets

- 1. Set the number of subsets to 2.
- 2. Set the keys:

inputDelayedDescriptorReplicationFactor inputExtendedDelayedDescriptorReplicationFactor

for the first subset: set 3 delayed replications and 2 extended delayed replications. For the second subset: set 4 delayed replications and 3 extended delayed replications

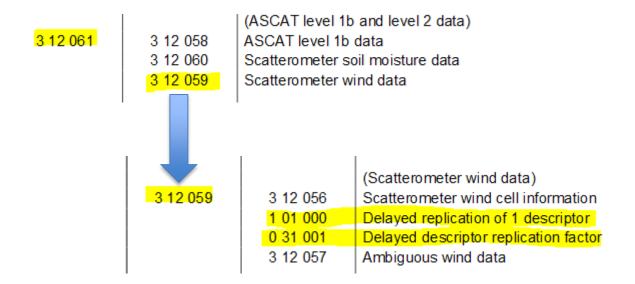
- Set unexpandedDescriptors=309052. Set some values for the key pressure. How many values do we have to set? They have to match the information of step 2.
- Check your output BUFR file with bufr_dump and bufr_dump -p.



Create a compressed BUFR message



 In this case, the replication factor must be constant for the different subsets.





We can create a compressed BUFR message by using this filter.

```
set compressedData=1;
set unexpandedDescriptors={312061};
write;
```

By default, the *replication factors are 1* as the message starts brand new. If we want to change the number of delayed replications, we need to set them *before* setting the **unexpandedDescriptors** key.

The number of delayed replications has to be the same for all subsets.

We can show the **expandedDescriptors**, **expandedNames** and **expandedAbbreviations**.

```
set unpack=1;# needed to see the delayedDescriptors
print "unexpandedDescriptors=[unexpandedDescriptors!1]";
print "delayedDescriptorReplicationFactor=[delayedDescriptorReplicationFactor!1]";
print "expandedDescriptors=[expandedDescriptors!1]";
print "expandedNames=[expandedNames!1]";
print "expandedAbbreviations=[expandedAbbreviations!1]";
```



We see the delayed replication descriptor that repeats the following sequence. This sequence contains both windSpeedAt10M and windDirectionAt10M. Then we should provide enough values to fill these keys according with the *numberOfSubsets* and the number of replications we want.

We want numberOfSubsets=2 and

104000 == we will set this to 5
delayedDescriptorReplicationFactor
windSpeedAt10M
windDirectionAt10M
backscatterDistance
likelihoodComputedForSolution



Exercise 12. By looking at the Table D descriptor 312061 we can create a compressed BUFR message.

Create a new compressed BUFR message with unexpandedDescriptors =312061 with 5 delayed descriptor Replications. Don't forget to set the proper delayedDescriptors key before setting the unexpandedDescriptors.

Fill the corresponding **windSpeedAt10M**, how many windSpeedAt10M keys do we have? how many values should be set for these keys?

Compare your result with scatterometer.bufr.



Bit map

Bit map



Bit map

To include data quality information, BUFR can use bit map operator from table C combined with descriptors in table B 08 (significance of qualifiers) to convey information about the precision/confidence of a measurement.

A bit map is a mask made of 1 and 0 according to the following convention:

- 1 → not present
- 0 → present

The BUFR key inputDataPresentIndicator is a array key that allows us to define the bitmap.

Bitmaps

• For example, the Table C operator 236000(define data present bitmap is used to add a bit map in the sequence of descriptors).

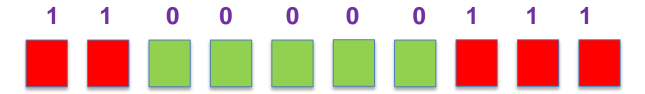
			immediately precede the operator to which it relates.
2 36	000	Define data present bit-map	This operator defines the data present bit-map which follows for possible re-use; only one data present bit-map may be defined between this operator and the cancel use defined data present bit-map operator.





Bit map

Once we have the 10 bit mask, we apply the mask to the data and we end up only with the data values for which the mask contains 0s.



So we only use the data values in green (the ones that have 0 bit map) to store first order statistics (errors). The type of first order statistics is defined by the Table B descriptor 0 08 023.

Bit map (exercise 13)

Create a BUFR message with the same unexpandedDescriptors as the file synop_with_confidence.bufr.

Print the key dataPresentIndicator for this file (synop_with_confidence.bufr).

Modify the bitmap so we only have the attribute **percentConfidence** for **dewpointTemperature** and **airTemperatureAt2M**.

Hint: The option —ja of **bufr_dump** may be helpful to find the indexes for **airTemperature2M** and **dewpointTemperature**. Then in the bitmap (**inputDataPresentIndicator** array) these indexes must be set to 0 for the bitmap to affect the corresponding variables.



Bit map

```
# file create complex bitmap.filter
# creates a message with a bit map, the indexes for the 0s in the bitmap
# can be found using bufr dump -ja
set unexpandedDescriptors={307005,
      13023,13013,222000,101049,31031,1031,1032,101049,33007};
write;
```



Bit map + delayed replication

BUFR messages can be complex. We may combine delayed replication with bit maps.

```
set compressedData=1;
# we have to use local (ECMWF) tables
set masterTablesVersionNumber=13;
set localTablesVersionNumber=101;
set inputDelayedDescriptorReplicationFactor={1,4,2};
set inputDataPresentIndicator={1, 1, 0, 0};
set numberOfSubsets=5:
set unexpandedDescriptors={310022,301011,301013,
301021,7024,7025,27080,27193,20079, 13040, 20010, 2071,
2171, 8043, 15024, 8043, 8045, 15024, 22094, 8043, 104000,
31001, 2071, 2171,15024, 15042, 224000, 236000, 101000,
31001, 31031, 1033, 1032, 8023, 101000, 31001, 224255);
write;
```



Bit map +delayed replication (exercise 14)

- Run bufr_filter with the given rules to create a new message.
- Print the following keys:

delayedDescriptorReplicationFactor dataPresentIndicators

they should have these values

delayedDescriptorReplicationFactor={1,4,2}

dataPresentIndicator={1, 1, 0, 0}

Check with **bufr_dump -ja** the **dataPresentIndicator** and **delayedDescriptorReplicationFactor** for the message created.



Bit map + delayed replication

Looking at the unexpanded Descriptors

```
{310022,301011,301013,301021,7024,7025,27080,27193, 20079, 13040, 20010, 2071, 2171, 8043, 15024, 8043, 8045, 15024, 22094, 8043, 104000, 31001, 2071, 2171,15024, 15042, 224000, 236000, 101000, 31001, 31031, 1033, 1032, 8023, 101000, 31001, 224255};
```

We identify:

- Delayed replication 104000.
- The first order statistics sequence 224000/224255.
- Define data present bit map (descriptor 236000)
- Delayed replication 101000 31001 31031 read 8 bits (31001 delayedDescriptorReplicationFactor) of the data Section. The bit map is produced with 031031, a bit set to 0 means present, set to 1 means not present.



Bit map + replication

If we look at the *expandedNames* alongside with the *expandedDescriptors*, we can identify the sequences of replications

```
104000 delayed replication of the 4 following descriptors
31001 Go to section 4 to find how many times (1 time)
2071 spectrographicWavelength
2171 instrumentSerialNumberForWaterTemper..
15024 opticalDepth
15042 reflectance
```

This block of descriptors is further affected by the First Order statistical value.



Bit map+replication

If we count the number of opticalDepth keys

bufr_dump pmap_1.bufr |grep -c "opticalDepth"

We get 4. These 4 come from

2 **opticalDepth** appear before the replication

1 **opticalDepth** appears after the replication and is affected by First Order Statistics Value (FOS) that follows in the sequence.

1 opticalDepth appears at the end (not affected by FOS)

This block in further affected by the First order statistical value. The bitmap contains which indexes are affected (will contain) FOS information.



Bitmap + replication

The bitmap is encoded as a delayed replication itself

101000 delayed replication of 1 descriptor

31001 Go to section 4 to find out how many times (4 times)

31031 dataPresentIndicator (bitmap)

This is the bitmap that applies first order statistical information to keys. Which keys are affected and what is the first order statistical information?



Bitmap+replication

```
104000,
delayedDescriptorReplicationFactor,
spectrographicWavelength,
instrumentSerialNumberForWaterTemperatureProfile,
opticalDepth,
reflectance,
  firstOrderStatisticalValuesFollow
  defineDataPresentBitmap
101000
```

delayedDescriptorReplicationFactor

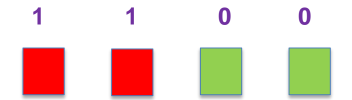
dataPresentIndicator

 The opticalDepth and reflectance are affected by the FOS as it appears right after these keys and is "applied" with the last 2 replications 224255.



Bit map + delayed replication

• In our case, the bit map is



Which means that affects the last two descriptors. The FOS is given by the descriptor 8023 which is 9 in the bufr file. If we look at the code table, 9 means *best estimate of standard deviation*.

https://software.ecmwf.int/wiki/display/ECC/WMO%3D13+code-flag+table#WMO=13code-flagtable-CL_8

	accumulation or average)					
0 08 023	First-order statistics	Code table	0	0	6	
0.00.004	Diff.	0 1	_			



Bit map+replication

224000	First orderStatisticsFollow refers to the bitmap
236000	introduces the bitmap for possible reuse
101000	delayed replication of 1 descriptor
31001	This is the delayedReplication factor 4 times
31031	This is the bitmap dataPresentIndicator
1033	
1032	
8023 In	troduces the FirstOrderStatistics type
101000	delayed replication of 1 descriptor
31001	delayedReplicationFactor (2 times)
224255	First order statistical values marker operator

This operator shall signify a data item containing a first order statistical value of the type indicated by the preceding 0 08 023 element descriptor



Bitmap + replication

In this case, the first order statistics 8023 affects the last two of the block created by the 104000. The first two keys are unaffected.



Bitmap+replication

In the filter rules given, modify the first replication factor replacing 1 by 3. What is the effect on the resulting BUFR file?



Tables and references

Latest version of the BUFR tables

http://www.wmo.int/pages/prog/www/WMOCodes/WMO30 6_vl2/LatestVERSION/LatestVERSION.html

Guide to BUFR format

http://www.wmo.int/pages/prog/www/WMOCodes.html

ecCodes

https://software.ecmwf.int/wiki/display/ECC/ecCodes+Ho me

