A brief description of reforecasts

- What are reforecasts
- The way to produce reforecasts is not unique
- Main Concepts
 - Realtime Date
 - Model Version Date
 - Hindcast Date
- Examples

What are reforecasts



- Real-time ensemble forecasts can be calibrated using historical sets of reforecasts (also known as hindcasts)
- · Reforecasts are forecasts run using the same model version as the real-time forecast for a number of past dates

The way to produce reforecasts is not unique



- **Different centres** or models use **different configurations** for the implementation of its reforecast system. At the moment the following **2 configurations** are used:
- 1. fixed configuration:
 - In this case reforecasts for all past dates are produced once during the lifetime of a given model version.
 - For every **new version** of the model, a **new set** of reforecasts is produced.
- 2. on-the-fly configuration:
 - In this case reforecasts are produced at the same time as the real-time forecasts.
 - Each reforecast refers to a real-time forecast.

Main Concepts

Realtime Date



- It is the **date** of the real-time ensemble forecast to be calibrated.
- If the purpose of the reforecasts is to create a model climatology, then the date of the real-time ensemble forecast is not relevant.
- In the MARS system this is expressed with the keyword "date".

Model Version Date



- It is the version of the model used to produce the reforecasts.
- · Because the version of the model is time-stamped with a date, the term "Model Version Date" is used instead.
- It is very important that the version of the model used to produce the reforecasts AND the version of the model used to produce
 the real-time forecast are the same. One CANNOT calibrate a real-time forecast with reforecast that has been produced by a
 different version of the model.
- In the MARS system, this is expressed with the keyword "date".

Hindcast Date



- It refers to a start date for any of the **past dates** of the reforecast.
- In the MARS system, this is expressed with the keyword "hdate".

Examples

reforecast configuration	centre	realtime date	model version date	hindcast dates	reforecast length	reforecast frequency	number of hindcast dates available for a model version date
on-the-fly	ECMWF	20150406	date=201504 06	hdate=19940406/19950406//20130406/20140406	past 20 years	2/week	20
fixed	СМА	20150406	date=201405 01	hdate=19940101/19940102//20141230/20141231	1994-2014	daily	365*21=7665
fixed	BoM	20150406	date=201401 01	hdate=19810101/19810106/19810111/19810116/19810121 /19810126// 20131201/20131206/20131211/20131216/20131221/20131226	1981-2013	6/month	6*12*33=2376