

# 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=20150406	hdate=19940406/19950406/.../20130406/20140406	past 20 years	2/week	20
fixed	CMA	20150406	date=20140501	hdate=19940101/19940102/.../20141230/20141231	1994-2014	daily	365*21=7665
fixed	BoM	20150406	date=20140101	hdate=19810101/19810106/19810111/19810116/19810121/19810126/.../20131201/20131206/20131211/20131216/20131221/20131226	1981-2013	6/month	6*12*33=2376