GloFAS – global ensemble streamflow forecasting and flood early warning

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Abstract. Anticipation and preparedness for large-scale flood events have a key role in mitigating their impact and optimizing the strategic planning of water resources. Although several developed countries have well-established systems for river monitoring and flood early warning, figures of populations affected every year by floods in developing countries are unsettling. This paper presents the Global Flood Awareness System (GloFAS), which has been set up to provide an overview on upcoming floods in large world river basins. GloFAS is based on distributed hydrological simulation of numerical ensemble weather predictions with global coverage. Streamflow forecasts are compared statistically to climatological simulations to detect probabilistic exceedance of warning thresholds. In this article, the system setup is described, together with an evaluation of its performance over a two-year test period and a qualitative analysis of a case study for the Pakistan flood, in summer 2010. It is shown that hazardous events in large river basins can be skillfully detected with a forecast horizon of up to 1 month. In addition, results suggest that an accurate simulation of initial model conditions and an improved parameterization of the hydrological model are key components to reproduce accurately the streamflow variability in the many different runoff regimes of the earth.

1 Introduction

Weather-driven natural hazards, including storm surges, floods, flash floods, and subsequent mass movements, are the most prominent natural disasters in worldwide statistics (CRED, 2011). A total of 57 % of the reported number of victims in 2011 are associated with so-called “hydrological disasters”. These have caused a total economic damage of more than 70 billion US dollars, meaning a 230 % average increase compared to the previous decade (Guha-Sapir et al., 2012). According to the United Nations International Strategy for Disaster Reduction (UN/ISDR, 2002) and statistics from insurance companies, the socioeconomic impact of floods is increasing. With steadily rising world population, the need for optimizing the use of water resources for drinking water as well as energy production demands more and more technologically driven solutions for controlling water quantity and quality in river systems. In addition, floods can no longer be treated as isolated events, as they are heavily linked with issues such as food insecurity, disease outbreaks and environmental degradation (IFRC, 2011).

With increasing vulnerability and the likelihood of changes in frequency and intensity of future weather extremes (Trenberth et al., 2003), anticipation of severe events is becoming a key element to protect the society and favor timely reaction, thus effectively reducing socioeconomic damage (Carsell et al., 2004). While anticipation is essential at local level, it is equally important on national or transnational level. The management of the response and aid for major upcoming disasters (e.g., through international organizations) requires substantial planning and information at different levels. The earlier the planning phase starts, the better preparatory actions, coordination and gathering of information are achieved, thus limiting the consequences of potential humanitarian and economic disasters. While some countries have mechanisms in place to mitigate the effects of
natural disasters, the European Union Solidarity Fund (European Commission, 2002) being the main example for Europe, developing countries often struggle through a much longer recovery process. Increasing preparedness can be achieved by flood hazard maps, which are available on national or regional level (e.g., Hagen and Lu, 2011; Prinos et al., 2008) as well as on global level (Pappenberger et al., 2012; Winsemius et al., 2012). These static maps can be used to define flood hazard zones, but they do not incorporate changes in daily conditions, which require a real-time observing system.

The availability of remote sensing data, such as satellite imagery, has fostered the development of flood detection techniques at global scale (e.g., de Groeve, 2010; Proud et al., 2011; Westerhoff et al., 2013; Wu et al., 2012a), which promptly produce overviews of affected areas and improve the management of rescue actions. To increase the preparedness towards floods and in general to water-related hazards, a number of research institutes and national hydro-meteorological services run operational flood forecasting systems, often focused on specific river basins or, most commonly, limited to national boundaries (Alfieri et al., 2012a). Several flood forecasting systems are based on observed river level, while future values are extrapolated through river routing models or by coupling observed rainfall fields into hydrological models. The extension of the forecast horizon beyond the response time of a river basin is enabled by the use of numerical weather predictions (NWPs) as input to hydrological–hydraulic models (e.g., He et al., 2010; Hopson and Webster, 2010; Paiva et al., 2012; Thiemig et al., 2010). Recent review articles by Cloke and Pappenberger (2009) and by Alfieri et al. (2012a) showed the strong potential of using ensemble NWPs to further extend the forecasting horizon in early warning systems.

Weather forecasting models are set up at global scale in different meteorological centers, producing deterministic and ensemble products. Nevertheless, only few attempts have been made so far to move towards operational systems with coupled hydro-meteorological models producing streamflow predictions at the global scale (see Sperra Weiland et al., 2010; Voisin et al., 2011; Wang et al., 2011; Candogan Yossef et al., 2012) and, to the authors’ knowledge, none of these runs operationally with ensemble predictions. Indeed real-time hydrological modeling requires a large amount of information, including not only static maps describing the surface and sub-surface basin features, but also data assimilation techniques or a long-term balance of water fluxes to give an estimate of the initial conditions, from which the forecast is run. At the continental scale, the European Flood Awareness System (EFAS) has demonstrated that ensemble flood forecasting and early warning based on critical flood thresholds can be produced also with limited amount of data, by applying probabilistic methods and model consistent climatologies (Bartholmes et al., 2009; Pappenberger et al., 2010b; de Roo et al., 2003; Thielen et al., 2009a).

The aim of this study is to assess the feasibility of an ensemble flood forecasting and early warning system at the global scale, built up with a similar framework as that of EFAS, and to evaluate the system performance in its initial stage, where no model parameter has been specifically calibrated. The Global Flood Awareness System (GloFAS) has been set up jointly between the Joint Research Centre (JRC) of the European Commission and the European Centre for Medium-Range Weather Forecasts (ECMWF), and has been running operationally on a daily basis since July 2011. GloFAS produces global flood forecasting products, which are shown on a password-protected web interface. The system performance is currently being monitored, and results are already being accessed for research and testing purposes by partner organizations such as the Mekong River Commission (http://www.mrcmekong.org/) and the CEMADEN (http://www.cemaden.gov.br/), the newly established Brazilian center for monitoring of natural disasters.

2 Data and methods

The GloFAS system is composed of an integrated hydro-meteorological forecasting chain and of a monitoring system that analyzes daily results and shows forecast flood events on a dedicated web platform. An overview of the system structure is shown in Fig. 1.

2.1 Meteorological data

To set up a forecasting and warning system that runs on a daily basis with global coverage, initial conditions and input forcing data must be provided seamlessly to every point within the domain. To this end, two products are used. The first consists of operational ensemble forecasts of near-surface meteorological parameters. The second is a long-term dataset consistent with daily forecasts, used to derive a reference climatology. These products are described in the next sub-sections. They are both computed by the Integrated Forecast System (IFS) of the ECMWF, whose main components (see Fig. 1) are a data assimilation system (DAS) and a global circulation model (GCM).

2.1.1 Daily forecasts

The Variable Resolution Ensemble Prediction System (VarEPS) is the operational ensemble forecasting product of the ECMWF IFS (Miller et al., 2010). VarEPS consist of 51-member ensemble global forecasts with 50 perturbed members and one unperturbed control run. The weather forecast component has a horizontal grid resolution of about 32 km for 10 days, increasing to 65 km from day 11 to 15. The forecast is produced twice per day, at 00:00 UTC and 12:00 UTC. In the GloFAS system, VarEPS weather forecasts are not handled explicitly. Forecast values of the predicted meteorological parameters of the 00:00 UTC forecast are processed by
2.1.2 Reference climatology

The second meteorological product used is ERA-Interim (Dee et al., 2011), the latest global atmospheric reanalysis produced by the ECMWF. The ERA-Interim archive contains 6-hourly gridded estimates of three-dimensional (3-D) meteorological variables, 3-hourly estimates of a large number of surface parameters and other two-dimensional (2-D) fields. It has horizontal resolution of about 80 km, it covers the period from 1 January 1979 onwards, and continues to be extended forward in near-real time. ERA-Interim makes use of a forecast model, so that information can be extrapolated from locally observed weather parameters to unobserved parameters in a physically meaningful way. ERA-Interim precipitation dataset has been bias-corrected using the Global Precipitation Climatology Project (GPCP) version 2.1 (Huffman et al., 2009). The bias correction assumes a scale-selective rescaling that corrects ERA-Interim 3-hourly precipitation in order to match the monthly accumulation provided by GPCP at grid-point scale. The rescaling factor is obtained by the following: (i) interpolating conservatively ERA-Interim from T255 Gaussian grid to T95 Gaussian grid; (ii) interpolating bi-linearly the rescaling factor from T95 to T255. This procedure has the advantage of preserving small-scale features of ERA-Interim (for instance related to orographic effects) and correcting for large-scale bias.

2.2 Hydrological modeling

River discharge is simulated by the Lisflood hydrological model (van der Knijff et al., 2010) for the flow routing in the river network and the groundwater mass balance. The model is set up on global coverage with horizontal grid resolution of 0.1° (about 10 km in mid-latitude regions) and daily time step for input/output data. Details of Lisflood and the HTESSEL are given in the following sections. Two types of simulations are performed to estimate discharge in the river network, which use the input runoff forcing described in the previous section and appropriate initial model state.

- Forecasting simulations are run every day using the latest VarEPS runoff prediction and result in 51 possible evolutions of the streamflow for the selected forecast horizon (i.e., 45 days in the current setting).
- A deterministic climatological simulation is run in offline mode using ERA-Interim/Land input data for a 21 yr period starting in 1990. Seamless streamflow climatology is derived, and maps of daily annual maxima are extracted and fitted with a Gumbel extreme value distribution to estimate corresponding discharge warning thresholds for selected return periods.

2.2.1 HTESSEL

HTESSEL (Balsamo et al., 2009, 2011a) is the land surface component of the ECMWF IFS. It is a revised land surface Hydrology, derived from the former Tiled ECMWF Scheme for Surface Exchange over Land (TESSEL). HTESSEL computes the land surface response to atmospheric forcing, and estimates the surface water and energy fluxes and the temporal evolution of soil temperature, moisture content and snowpack conditions. At the interface to the atmosphere, each grid box is divided into fractions (tiles), with up to six fractions over land (bare ground, low and high vegetation, intercepted water, shaded and exposed snow). Vegetation types and cover fractions are derived from an external climate database, based on the global land cover characteristic (Loveland et al., 2000).

The grid box surface fluxes are calculated separately for each tile, leading to a separate solution of the surface energy balance equation and the skin temperature. The latter represents the interface between the soil and the atmosphere. Below the surface, the vertical transfer of water and energy is performed using four vertical layers to represent soil temperature and moisture. Soil heat transfer follows a Fourier
law of diffusion, modified to take into account soil water freezing/melting. Water movement in the soil is determined by Darcy’s law, and surface runoff accounts for the subgrid variability of orography. In the case of a partially (or fully) frozen soil, water transport is limited, leading to a redirection of most of the rainfall and snowmelt to surface runoff when the uppermost soil layer is frozen. The snow scheme (Dutra et al., 2010) represents an additional layer on top of the soil, with an independent prognostic thermal and mass content. The model has been successfully tested in river routing settings (Balsamo et al., 2011b; Pappenberger et al., 2010a). HTERSEL is part of the IFS at ECMWF with operational applications ranging from the short-range to monthly and seasonal weather forecasts.

For this work, operational ensemble forecasts of surface and sub-surface runoff (soil to groundwater percolation) are extracted from the daily output of the ECMWF forecasts and then resampled to 0.1° resolution to be used as input by Lisflood. These are produced by the HTERSEL module of the IFS using VarEPS weather forecasts as input. Further, an offline simulation of HTERSEL forced by ERA-Interim near-surface fields and bias-corrected ERA-Interim precipitation was performed to derive a 21 yr climatology starting in 1990, including surface and sub-surface runoff (hereafter referred to as ERA-Interim/Land).

Balsamo et al. (2012) presented a detailed description of the simulation setup of ERA-Interim/Land and a general overview of the model performance. In particular, the simulated discharge (monthly means) improved in most continents from using the surface and sub-surface runoff of ERA-Interim to the new fields produced by ERA-Interim/Land, as done in this study.

2.2.2 Lisflood global

Lisflood is a GIS-based spatially distributed hydrological model, which includes a one-dimensional channel routing model (van der Knijff et al., 2010). The Lisflood model is currently running within the European Flood Awareness System (EFAS) on an operational basis (Pappenberger et al., 2010b; Thielen et al., 2009a) covering the whole of Europe on a 5 km grid.

In the context of global flood modeling, the transformation from precipitation to surface and sub-surface runoff is done by the HTERSEL module of the IFS, which accounts for vertical water fluxes and water/snow storage on a pixel basis. However, HTERSEL is not capable of simulating horizontal water fluxes along the river network. For this purpose, Lisflood global is set up to simulate the groundwater and routing processes, using surface runoff and sub-surface runoff from HTERSEL as input fluxes on a resolution of 0.1°. Surface runoff is routed via overland flow to the outlet of each cell using a four-point implicit finite-difference solution of the kinematic wave equations (Chow et al., 1988). The global land cover characteristic is used to assign Manning’s surface roughness based on the cover class. Subsurface storage and transport are modeled using two linear reservoirs. The upper zone represents a quick runoff component, which includes fast groundwater and subsurface flow through macropores in the soil. The lower zone is fed by percolation from the upper zone and represents the slow groundwater component that generates the baseflow. Amount and timing of the outflow from the respective groundwater reservoirs to the outlet of each grid cell are controlled by two parameters that reflect the residence time of water in the upper and lower groundwater zone. Runoff produced for every grid cell from surface, upper and lower groundwater zones is routed through the river network using the same kinematic wave approach as for the overland flow. The river network is taken from the HydroSHEDS project (Lehner et al., 2008) and upscaled to 0.1° by using the approach of Fekete et al. (2001). In the next developments the upscaled 0.1° dataset of Wu et al. (2012b) will be used. River parameters like channel gradient, Manning’s coefficient, river length, width and depth were estimated from the digital elevation model, the river network and the upstream area. Further details of the Lisflood model can be found in van der Knijff et al. (2010). Within EFAS the parameters to control percolation to the lower groundwater zone, the residence time of the upper and lower zone and the routing parameter (a multiplier to Manning’s roughness) are calibrated using observed discharge time series (see Feyen et al., 2007). In the current setup of GloFAS, these parameters are set following typical ranges observed in EFAS-calibrated river basins, while their estimation through specific calibration will be part of future works. In arid and semi-arid regions, one can observe a loss of water among the channel reaches. In order to include this effect into the model, we use the simplified approach by Rao and Maurer (1996) to simulate transmission losses in a stream. This method uses a power function with two parameters to describe the relationship between inflow and outflow in cells. In a first attempt the yearly average potential evapotranspiration rate is used to fit the transmission loss function. The resulting loss function gives emphasis to transmission losses in Africa, the Arabian Peninsula, India, Australia and the southern part of North America, whereas discharge in Europe and the northern part of Asia remains unaffected. With this approach the model is able to mimic the river–aquifer and river–floodplain interaction (e.g., the Sudd, the vast swamps in South Sudan along the Nile River) as well as the influence of evaporation from big braided rivers.

2.3 Operational forecasting

Ensemble streamflow predictions (ESPs) are run operationally on global scale by feeding VarEPS surface and sub-surface runoff into the Lisflood hydrological model. Although the precipitation input spans 15 days, hydrological simulations are computed for a 45-day time horizon, to account for the delayed routing of flood waves in large river
basins, with time of concentration of the order of one month. From day 16 to day 45, input maps of surface and subsurface runoff are set to zero; therefore, the hydrological model (i.e., Lisflood) will simply convey towards the outlet water already within each river basin. Initial condition maps to start up the model are first taken from the last available day of ERA-Interim dataset. Initial conditions for subsequent simulations are then extracted from the results of the model run with the VarEPS control run, after the first day of simulation. As this procedure is based on forecast meteorological variables as input, rather than observed, results may possibly drift in time from reality. This could lead to biased initial conditions and consequently to under- or over-estimating streamflow values, even where weather forecasts are accurate. Therefore, periodical updating of initial condition maps based on ERA-Interim dataset is foreseen for future system developments.

Resulting ESP maps for each daily time step and ensemble member are compared with reference threshold maps derived from the streamflow climatology, corresponding to return periods of 2, 5 and 20 yr. Summary threshold exceedance maps are calculated accordingly, which show the maximum probability of exceeding the 5 and 20 yr return period within the forecast horizon. In addition, reporting points are chosen at fixed and dynamic locations in the river network where upcoming flood hazard is detected, according to the following two-step procedure.

**Fixed points** are first selected from about 4000 gauged river stations included in the Global Runoff Data Centre (GRDC, http://grdc.bafg.de/) database, where the maximum daily forecast value of the ESP mean, over the simulation horizon, is above the 2 yr return period threshold.

**Dynamic points** are then generated to provide similar information in river reaches where no fixed point is available. The following experience-based rules are adopted for obtaining a good overview of the potentially affected areas, yet avoiding the confusion of displaying too many points:

- The ESP mean is above the medium warning threshold on at least 5 contiguous pixels of the river network (∼50 km long river reach), in at least one of the two most recent daily simulations.
- The upstream area of the selected point must be larger than 4000 km².
- Points are generated starting from the most downstream pixel complying with the selection criteria, proceeding upstream every 300 km to each other, unless a fixed point is encountered within a shorter distance.

The two sets of points are merged and classified into medium, high and severe alert level. Medium alert level (yellow color coding) is assigned to points with ESP mean between 2 and 5 yr return period. High alert level (red color coding) is assigned to points with ESP mean between 5 and 20 yr return period. Severe alert level (purple color coding) is assigned to points with ESP mean above 20 yr return period. At each point, ESP time series are plotted versus the forecast horizon, together with persistence diagrams (Bartholmes et al., 2009) showing the probability of exceeding the three warning thresholds for each day of simulation and the evolution over the latest consecutive forecasts.

3 Performance evaluation

### 3.1 Evaluation of the hydrological modeling

The first part of the work is focused on evaluating the skill of the Lisflood hydrological model forced by ERA-Interim/Land runoff in reproducing the hydrological processes for river basins in different regions and climates of the earth. The 21 yr simulated discharge climatology has been compared with daily observations at a number of stations included in the GRDC database. Stations for the comparison were chosen according to the three following criteria:

- Observed discharge time series at each station must include at least 5 yr of valid data within the simulation period (1990–2010).
- At each river station, the upstream area of the modeled river network must not differ by more than 10 % from the actual one, to prevent matching incoherent data pairs. This typically occurs in small river basins, where the modeled river network is sometimes different from the real one – because of scaling issues – and as a result the station does not lie in the correct grid cell.
- A visual check has been performed on the observed time series to remove those stations with evident discharge regulation (e.g., through artificial reservoirs) or with clear errors in the data.

Overall, 620 stations from all continents except Antarctica were selected for the comparison, with upstream area ranging between 450 and 4 680 000 km² and period of record between 5 and 21 yr. The distribution of stations (see Fig. 2) reflects the quantity and quality of daily discharge measurements, with most data coming from North America, Brazil, Europe, Japan and Australia. The aim of this analysis is to assess how the adopted model is capable of reproducing observed river discharge. The expected outcome is to assess the model performance and identify areas with the most significant mismatch between observation and simulations, which indicates where the modeling can be improved through different parameterization of the hydrological processes. For each station, observed and simulated discharge time series are plotted and compared through scatter plots, to give a first visual check of the collected data. An example is shown in Figs. 3 and 4 where simulated and observed discharges at

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The coefficient of variation (CV) of the residuals for the 620 stations considered is shown in Fig. 2. Circle size is proportional to the upstream area of the river station.

Obidos – linigrafo (Brazil), in the Amazon River, are compared over 17 yr between 1990 and 2007. The performance of simulation is assessed for each station through different skill scores: the Nash–Sutcliffe efficiency (NS), Pearson correlation coefficient (PCC), root mean square error (RMSE), mean absolute error (MAE) and coefficient of variation (CV) of the residuals towards the observed mean.

It is worth noting that the proposed system is designed for early warning purposes, rather than for quantitative streamflow forecasting. In other words, the main goal of the system is to assign each forecast value a correct probability of occurrence taken from its cumulative distribution function and thus identify extreme values in the upper tail of the distribution, which can possibly correspond to flooding conditions. Ideally, the percentile rank of each simulated value, compared to its climatology, should match that of observations (related to the observed time series), independently of any bias between observed and simulated time series. As a result, more emphasis is given to skill scores that are not affected by bias of estimation. Also, dimensionless indicators are preferred, as these enable straightforward comparison of results from different river stations having a wide range of quantitative runoff and hydrological regimes. Among such skill scores, the coefficient of variation (CV) at each point is calculated as the ratio of the standard deviation ($\sigma$) of the estimation residuals to the mean ($Q_{\text{obs}}$) of observations,

$$\text{CV} = \frac{\sigma (Q_{\text{sim}} - Q_{\text{obs}})}{Q_{\text{obs}}}$$

The CV enables the comparison of the estimation variability at different locations through normalization by the average flow conditions. Furthermore, the Pearson correlation coefficient (PCC) of simulated versus observed discharges is calculated according to the following equation:

$$\text{PCC} = \frac{\sum_{i} (Q_{\text{obs}} - \bar{Q}_{\text{obs}}) (Q_{\text{sim}} - \bar{Q}_{\text{sim}})}{\sqrt{\sum_{i} (Q_{\text{obs}} - \bar{Q}_{\text{obs}})^2 \sum_{i} (Q_{\text{sim}} - \bar{Q}_{\text{sim}})^2}}$$

which considers all the $i$-th available daily data pairs. PCC is particularly fit to the desired verification strategy as it assesses the linear correlation between simulated and observed discharges, without being penalized by multiplicative or additive bias. On the other hand the PCC is known for being sensitive to even a few outlying data pairs, thus stressing significant shifts between the timing of simulated and observed flow peaks (Wilks, 2006).

The model performance in reproducing observed discharge has also been tested through threshold exceedance analysis, focused on discriminating events above a fixed threshold. This approach is more suitable for evaluating the performance of early warning systems, as it is independent of the quality of estimation for value ranges far from the threshold (e.g., the range of low flows when the threshold corresponds to high flows). Most scores for dichotomous evaluation are based on contingency tables, which include four...
variables calculated from the set of observations and of simulated values:

- hit: event observed and simulated;
- miss: event observed and not simulated;
- false alarm: event simulated and not observed;
- correct negative: event not observed and not simulated.

Peirce’s skill score (PSS, Eq. 3) (Hanssen and Kuipers, 1965) has been calculated for each station, taking the 90th percentile as threshold values (i.e., the 90th percentile from the sorted observations and from the sorted simulated values to discriminate each corresponding data series).

\[
PSS = \frac{\text{hits}}{\text{hits} + \text{misses}} - \frac{\text{false alarms}}{\text{false alarms} + \text{correct negatives}}
\]  

Such a percentile is a good tradeoff between being representative of high flow values and including a sufficient number of events to draw robust statistics. Data series for comparison include at least five years of data, which corresponds to more than 182 days above the 90 % threshold. The PSS accounts for all elements of the contingency table and is defined as the difference between probability of detection (POD) and probability of false detection (POFD), \( \text{PSS} = \text{POD} - \text{POFD} \). Perfect forecasts have \( \text{PSS} = 1 \), while forecasts have no skill when \( \text{PSS} \leq 0 \).

### 3.2 Performance of the early warning system

The early warning system, as described in Sect. 2.3, has been set up and has been running operationally since July 2011. To evaluate the forecast performance, the system was run in hindcast mode for the period 1 January 2009 to 31 December 2010. A total of 730 sets (i.e., one per day) of 45-day ensemble streamflow predictions (ESPs) were evaluated against discharge proxy simulations for the same period, taken from the simulated discharge climatology obtained using ERA-Interim/Land runoff as forcing. Differently from the analysis in the previous section, this approach enables the performance evaluation at each grid point of the simulated river network. Comparison of streamflow forecasts with point observations was not performed at this stage, due to insufficient data availability for the selected period. Furthermore, as the datasets of streamflow predictions and proxy simulations are generated by the same hydrological model, this type of analysis focuses more on the skills of the ensemble weather predictions. Indeed, it allows one to draw indications on the maximum forecast horizon (or potential skill) for which the system yields valuable information. In general, we expect results to be mainly influenced by (i) the skills of 15-day weather predictions and by (ii) the upstream area of each selected river point, which is correlated with the lag time between rainfall events and the subsequent flow hydrographs. This can yield an extension of the forecast lead time beyond the time window for which weather forecasts are available and contribute to the assessment of the limits of predictability (Thielen et al., 2009b).

Initial conditions of the hydrological model were taken from the climatological run for the first day of simulation (i.e., 1 January 2009) and were then calculated for the following days, up to the 31 December 2010, by using the forecast fields of the first day of the VarEPS control run. Current ERA-Interim data availability would allow the model to update its initial conditions roughly on a monthly basis, to avoid significant drifts of the simulated initial conditions from the climatological run. To account for this improvement in the verification of the 2 yr forecasts, a bias correction technique was applied to adjust the initial conditions of the starting day of each forecast with those of the climatological run. The correction was performed through a quantile matching over a 30-day window, which reproduces similar error structure as of a monthly update of initial conditions with ERA-Interim input data. The resulting discharge dataset is hereinafter referred to as corrected discharge climatology. It is used only for validation purposes, while model state variables are not affected by the correction. Initial condition uncertainties have major influence on predictions and can be amplified or dampened through the non-linearity of hydrological models (Nester et al., 2012). Fundel and Zappa (2011) pointed out that high-quality initial conditions can lead to significant skill improvements and also demonstrated how historic hindcast time series can be used for correction in
a flood forecasting system. A similar approach has been applied in this work.

Ensemble streamflow predictions were evaluated by means of a twofold approach. The continuous rank probability skill score (CRPSS; e.g., Hersbach, 2000; Voisin et al., 2010) is used to evaluate the quantitative skills of prediction, while the area under the receiver operating characteristic (AROC; see Marzban, 2004; Wilks, 2006) is calculated to assess the performance in threshold exceedance analysis.

The CRPSS is defined as

\[
\text{CRPSS} = \frac{\text{CRPS}_{\text{ref}} - \text{CRPS}_{\text{forecast}}}{\text{CRPS}_{\text{ref}}}
\]

where

\[
\text{CRPS} = \int_{-\infty}^{\infty} [F(y) - F_0(y)]^2 \, dy
\]

and

\[
F_0(y) = \begin{cases} 0, & y < \text{observed value} \\ 1, & y \geq \text{observed value} \end{cases}
\]

while \( F(y) \) is the stepwise cumulative distribution function (cdf) of the ESP for each forecast day and lead time. The CRPS accounts for the integrated squared difference between the ESP and the step function of the proxy truth (Wilks, 2006), here represented by the corrected climatological run for the 2 yr of forecast. The CRPSS is a dimensionless indicator of the skill of ensemble predictions, measured by \( \text{CRPS}_{\text{forecast}} \), compared to that of a reference forecast \( \text{CRPS}_{\text{ref}} \), which assumes all future values being equal to the latest observation (persistence criterion), meaning the value at timestep \( i = 0 \) that is used to initialize each forecast. CRPSS ranges between 1 (for perfect predictions) and \(-\infty\), though ESPs are only valuable when CRPSS > 0, i.e., when ensemble forecasts perform better than the reference persistent forecast.

Receiver operating characteristic (ROC) curves are widely used to measure the skill of dichotomous forecasts based on probabilistic information, as they plot the empirical relation between the hit rate (HR) and false alarm rate (FAR) for different probability thresholds (Alfieri et al., 2012b). The overall performance of ensemble forecasts in predicting threshold exceedances can be assessed though the area under the ROC curve, which summarizes the system skill for all the probability thresholds, which in the discrete case are as many as the ensemble size. AROC values range between 0 (i.e., forecasts are exactly the opposite of observations) and 1 (perfect match between predicted and observed threshold exceedances). AROC = 0.5 corresponds to random forecasts, while meteorological ensemble prediction scores are commonly considered as useful when AROC ≥ 0.7 (e.g., Buizza et al., 1999).

![Fig. 5. Pearson correlation coefficient of simulated versus observed discharge for the 620 stations considered plotted against the corresponding upstream area. Circle color depends on the latitude of each river station.](image-url)

### 4 Results

#### 4.1 Evaluation of the hydrological modeling

In 58% of stations the Nash–Sutcliffe efficiency was skillful (i.e., above zero), with maximum value of 0.83. Such figures improve to 71% and a maximum of 0.92 if the effect of the model bias is removed, as this does not affect the warning system (see discussion in Sect. 3.1). The coefficient of variation as defined in Eq. (1) is shown in the map in Fig. 2. In 60% of points, the CV is found smaller than 1, denoting a variability of estimation lower than the observed mean discharge. Poorest performance is mainly found in arid and semi-arid regions, particularly in Australia, Mexico and in the Sahel. This can be due to incorrect modeling of some hydrological processes such as evapotranspiration, infiltration and lack of simulated water withdrawals for irrigation purposes. However, one should note that, in arid regions, results calculated with the CV as defined above are penalized by rather low average discharges (which is in the denominator in Eq. 1), compared to high flow conditions, which also induces a low runoff-to-rainfall ratio. Indeed, the average specific discharge of the 34 considered stations in Australia and Mexico is \( 8.3 \times 10^{-3} \text{ m}^3 \text{s}^{-1} \text{km}^{-2} \), which is about half the average value of the 620 stations, of \( 1.4 \times 10^{-2} \text{ m}^3 \text{s}^{-1} \text{km}^{-2} \). Similar consideration can be drawn for small river basins, such as the yellow/orange circles in the USA and Europe shown in Fig. 2. Indeed, it is known that the ratio between peak flow and average flow rises with decreasing basin area, hence increasing the weight of estimation residuals in Eq. (1). In addition, clusters of points with CV > 1 are located in northeastern Brazil and west Africa, where the model performance is often substantially affected by dam regulation. Similar results are found in northeastern Russia (orange and yellow...
Peirce’s skill score of simulated versus observed discharge for the 620 stations considered. Circle size is proportional to the upstream area of the river station. The black-contoured rectangle indicates the area shown in Fig. 10.

In Fig. 5 the PCC is plotted against the upstream area of each gauge. In addition the gauge latitude is shown with a color shading ranging from red at the Equator, to blue at high latitudes. Figure 5 shows a tendency of higher correlations in large river basins (i.e., upstream area larger than 10,000 km²) in inter-tropical latitudes. Overall, 71 % of points have PCC larger than 0.5. The envelope curve of highest PCC values shows an increasing trend with the upstream area. In fact, the typical scales of weather events inducing floods in small river basins are below the spatial and temporal resolution of the hydrological model and of the meteorological input data used in simulation, as well as of the observations used for validation.

Peirce’s skill score (PSS) for the set of selected stations is shown in Fig. 6. A total of 98.5 % of stations provide skillful simulated values (i.e., PSS > 0), while PSS > 0.25 and PSS > 0.5 are found in 79 % and 22 % of cases respectively. It is worth noting in Fig. 6 that positive skills are achieved at several stations in dry regions where the estimation error showed considerable variability in Fig. 2 (e.g., NE Brazil, Africa, Australia). In those regions medium to low flows are difficult to estimate accurately because of dam regulation and water abstraction for irrigation. On the other hand, floods and high flows, and particularly their percentile rank, are less influenced by small reservoirs, which often have limited storage for flood mitigation. Regarding negative PSS values, 8 out of 9 points in total are located in Canada and have relatively small upstream areas, in all cases below 50,000 km². Graphs comparing the observed and simulated time series (not shown) suggest that the mismatch in those points is due to incorrect modeling of the snow-related processes or to biased input temperatures in the model, which induces a substantial delay between observed and simulated flow peaks.
Another source of error in the hydrological model is the lack of simulation of river floodplains. This is particularly visible in the largest rivers, where simulated discharge peaks occur too early and vary faster than the corresponding observations (see example in Fig. 3), which follow a more gradual evolution. Recent research by Paiva et al. (2012, 2013) and Yamazaki et al. (2011) showed considerable improvement of the streamflow simulation by including backwater effects and floodplain store of water volumes interacting with the river.

4.2 Performance of the early warning system

CRPSS maps for the 2 yr of ensemble streamflow prediction (i.e., 2009–2010) were calculated for each selected forecast lead time from 1 to 45 days. CRPSS maps with lead time of 5, 15 and 25 days are shown in Fig. 7. To improve the figure readability, only river pixels with upstream area larger than 50,000 km$^2$ are plotted. Skillful quantitative ESPs are indicated with blue shadings in Fig. 7 (i.e., where CRPSS $> 0$), while in red are indicated those rivers where a reference persistent forecast performs quantitatively better. As expected, the CRPSS deteriorates for increasing forecast horizons, particularly in smaller rivers. Poorest performance is shown in northern cold regions, mostly in Asian and North American rivers. In large river basins in inter-tropical and mid-latitude regions (e.g., Amazon, Mississippi, Congo, Nile, Paraná), the ESPs perform better than the reference forecast, especially for longer lead times. In fact, in such rivers the runoff has very slow and delayed response. Hence for short lead times (e.g., 5 days) the difference between the ESP and a persistent forecast is not substantial. On the other hand, smaller river basins often have their highest CRPSS for shorter lead times, while it decreases fast after 15-day lead time, when no meteorological forcing is used as input.

The threshold exceedance analysis is evaluated through the use of ROC curves and specifically the area under these curves, which was calculated for each of the 45 daily forecast lead times. As discussed in Sect. 3.1, the threshold between events and non-events is set to the 90th percentile of the corrected discharge climatology. Despite being in the upper tail of the statistical distribution of annual discharge regimes, the 90th percentile is below the three flood warning thresholds of GloFAS and usually does not correspond to flooding conditions. However, it is important to select a discharge value that was reached at every river pixel during the 2 yr of simulation, so that the skill score can be calculated for the whole domain. Results of this analysis are drawn in Fig. 8, which shows the maximum lead time over which forecasts are skillful (i.e., AROC $> 0.7$, as stated in Sect. 3.2). Spatial pattern of results in Fig. 8 is widely in agreement with those of Fig. 7. Longest lead times are found in large river basins in South America, Africa, and South Asia, with values exceeding 25 days in some areas. Smaller river basins mostly achieve maximum forecast lead times around 20 days, while in some cases they are limited within 10 days. Results from the ESP as calculated by the proposed model and shown in Figs. 7 and 8 should be filtered by excluding regions where no significant river network and runoff exists. These include desert areas such as the Sahara, Arctic, Gobi, Arabian and Australian deserts, among the largest. Unexpectedly, in the lowest part of the Mississippi River, in North America, maximum values of lead time from Fig. 8 are within 10 days, despite having skillful CRPSS for lead times as long as 25 days (see Fig. 7). In other words, while quantitative streamflow predictions in the Mississippi are on average rather accurate even for long lead times, high flow events above the 90th percentiles are skillfully detected only for a shorter time horizon. The reasons for such behavior are mostly related to a delay in the discharge peak for the main event within the considered period, which occurred in autumn 2009 (see Fig. 9).

In Fig. 9, ESPs and corrected discharge climatology are compared for the 2 yr of available forecast (i.e., 2009–2010).
Fig. 9. ESPs (blue shades) and corrected discharge climatology (ERA-I sim) at the outlet of six major river basins (see red markers in Fig. 8), for lead time of 15 (left column) and 25 days (right column).

These are shown at the outlet of six major river basins in different climatic regions, for forecast lead times of 15 and 25 days. Outlets location and name initials of each river are shown with red markers in Fig. 8. In all cases shown, the ensemble spread is relatively narrow, as in such large river basins the runoff is mostly driven by the initial conditions and, specifically, by water already in the river network at the start of the forecast, and that is conveyed downstream by the hydrological model. At all locations the ensemble spread is higher when the hydrographs have increasing trend because of the uncertainty of forecast rainfall. On the other hand, as the reference simulation and the ESPs are outputs of the same hydrological model, results match very well in the recession part of the hydrographs, that is when little rainfall is forecast or during the period of snow accumulation. It is worth noting that the highest spread of the ESP occurs in the Yenisei River, where the snow and ice melting in the spring season play a prominent role in generating high flows. As a result the ensemble spread is amplified as the uncertainty of both rainfall and temperature affects the streamflow forecast.

4.3 Case study – 2010 Pakistan floods

The system demonstrated its potential by detecting a number of flooding events of the past 3 yr in major world rivers, with forecast lead time often larger than 10 days. A striking example is that of the severe floods that hit Pakistan in summer of 2010, triggered by exceptional monsoon rain beginning at the end of July. The flooding covered approximately one-fifth of the total land area of Pakistan, directly affecting about 20 million and causing a death toll close to 2000 people (http://en.wikipedia.org/wiki/2010_Pakistan_floods). On that occasion, forecasts on 28 July 2010 showed probabilities up to 100% of exceeding the severe alert level (i.e., 20 yr return period) in most of the Indus River basin, with peak flow traveling downstream in the first half of August 2010. Figure 10 shows a 20-day ensemble streamflow prediction for a dynamic reporting point generated by GloFAS in the Indus.
River, few kilometers downstream the city of Sukkur, in the Sindh province of Pakistan. Geographic location of the area is shown by a black-contoured rectangle in Fig. 6. Forecasts show a sharp rise of discharge in the river, with expected peak of the ensemble mean on the 10 August, hence 13 days after the prediction was issued. The uncertainty range increases with the lead time, though it almost completely exceeds the severe alert level from the 8 to the 12 August. The persistence diagram for the same point is shown in Fig. 11, which indicates a probability larger than 50 % of exceeding the high alert level (i.e., 5 yr return period) on the 10, 11 and 12 August as early as the 24 July, thus 17 to 19 days in advance. On the other hand, the probability of exceeding the severe alert level increased considerably over five consecutive forecasts, from 16 % (24 July) to a maximum of 96 % (28 July). The following forecasts confirmed these results indicating, for the same station, a maximum probability to exceed the severe alert level of 100 % from the 7 August onwards. On 9 August, the BBC reported that the measured discharge through the Sukkur Barrage was up to 1.4 million cubic feet per second (cusecs), i.e., about 39 600 m$^3$s$^{-1}$, way higher than its design capacity of 900 000 cusecs (http://www.bbc.co.uk/news/world-south-asia-10910778). Also, Fig. 12 shows a comparison between satellite images taken on 10 July 2010 (top) and on 11 August 2010 (bottom) from MODIS Rapid Response (Descloitres et al., 2002) in the area delimited by the black-contoured rectangle shown in Fig. 10. In the latter the extent of flooded areas (with dark shades) is clearly visible for a wide portion of the Indus River basin. In the top panel of Fig. 12, the maximum probability of exceeding the severe warning threshold over the forecast range (i.e., 20 yr return period) is indicated with purple shades (ESP of 28 July 2010).

Fig. 11. Persistence diagrams of the forecasts shown in Fig. 10, showing the probability (%) of exceeding the high and severe alert level over five consecutive forecasts issued from 24 to 28 July 2010.

5 Discussions and conclusions

In this article we present a probabilistic flood early warning system running at global scale, aimed at forecasting the threshold exceedance of ensemble streamflow predictions on the basis of a model-consistent discharge climatology. The system has been set up following similar structure as in EFAS, though no specific comparison has been carried out (in Europe) between the two systems. GloFAS now has been running on a daily basis since July 2011. Results are shown on a password-protected website and are being monitored to assess qualitatively the system skills for flood events in large river basins. Quantitative performance has been assessed for 2 yr of daily hindcasts starting on 1 January 2009, using a simulated climatology as reference run. The validation period was bound to 2 yr mostly (I) to limit the effect of major changes in the IFS model providing the input data and (II) because of computational constraints in running such a large system, archiving and handling the results. Although it is a relatively short time window to assess the system performance in the detection of extreme events, it represents a useful experiment to test the overall behavior of the uncalibrated system after its initial setup, and to help identify the main components where to address the main future development efforts.
Findings of this analysis show that current ensemble weather predictions can enable skillful detection of hazardous events with forecast horizon as long as 1 month in large river basins, providing that the initial conditions are estimated correctly. This anticipation depends on the skill of input weather forecasts and on the delay between the meteorological forcing and the hydrological response in the river basin. Interestingly, the uncertainty range of ensemble weather predictions has a reduced effect when propagated to discharge predictions in large river basins. Indeed, flood events in major rivers are mostly caused by large-scale weather systems that are skillfully predicted by state-of-the-art global forecasting models. In addition, when weather systems have smaller or similar size as that of the river basin, spatial shifts of predicted rainfall fields have limited effect on the resulting streamflow at the outlet.

With regard to the system performance in quantitative forecasting and early warning, the maximum added value is shown (i) in medium-size river basins, (ii) in those with relatively fast response and (iii) in basins with no definite trend in the seasonal runoff. At the lower boundary of the range of basin size, forecast performance deteriorates quickly with increasing lead time and with decreasing upstream area. Indeed, in these river basins, flood events are caused by small-size weather systems that cannot be properly modeled by the current system, as the model space–time resolution is comparatively coarse for their typical hydro-meteorological dynamics. Consequently, on the basis of the analysis performed in this work, the authors suggest a lower boundary of 10 000 km² as the minimum upstream area to consider for streamflow predictions provided by the model.

In contrast, in the largest world river basins (i.e., basin area larger than 1 million km²) variations of river discharge occur at slow rates. Hence the 1- to 10-day streamflow prediction does not differ substantially from a persistent forecast (i.e., the last observed discharge value). On the other hand, results for these basins show skillful predictions for lead times up to one month, whereas the highest added value compared to persistent forecast is provided for lead times of 10–30 days (see Fig. 7). Besides the slow response, large river basins have long memory, so even small errors in model components such as snow accumulation and soil moisture can sum up over long time and induce a considerable bias in the water balance. An accurate estimation of the initial model state is therefore of crucial importance for the overall system performance. This can be achieved by regularly updating the water balance using the latest input data from ERA-Interim reanalysis, to improve the consistency between ensemble forecasts and the climatological warning thresholds. In addition, recent works in data assimilation and correction techniques demonstrated large potential for improving quantitative streamflow forecasts at those stations where discharge measurements are provided in real time (e.g., Bogner and Pappenberger, 2011).

This work shows the system setup and skills in its initial stage; that is, no calibration has been performed on the hydrological model behind. This is an important step for future improvements, particularly for a global system that therefore includes the full range of climates and hydrological regimes of the earth. Results in Figs. 7–8 show the current system potential assuming that the simulated climatology corresponds to the actual river conditions, that is, for a perfect model process representation, calibration, and perfect input forcing. The presented research work shows that there is substantial room for improving the current model parameterization, with particular focus on hydrological regimes in arid and cold regions. However, errors coming from the hydrological modeling and from the weather predictions do not sum up linearly in the assessment of the overall system performance. As stated in Sect. 3.1, the main goal of an early warning system is to match the percentile rank of each simulated and observed discharge, rather than optimizing quantitative values. In addition, the model capability would also benefit from improved weather forecasts and possibly from the use of input data with longer forecast horizon. In this regard, the use of monthly ECMWF VarEPS forecasts – currently issued twice per week – is envisaged for future system applications while, for the remaining five days of the week, climatological average values could represent a better alternative to use to the current assumption of no input flow.

As a final remark, the current system is based on warning thresholds with fixed probability levels, corresponding to selected return periods. Actual flood risk also depends on the vulnerability of each area. For instance, in sparsely populated areas or in regions with prominent flood defense works, the 100 yr discharge may cause limited economic damage. Conversely in densely populated areas with poor flood protection measures, peak discharges with relatively low return periods can cause severe damage. The coupling of hazard and vulnerability maps would be extremely beneficial for this system, in order to rank warnings according to the potential economic damage that floods can cause as well as to the corresponding affected population.

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