A generic method for hydrological drought identification across different climate regions

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Abstract. The identification of hydrological drought at global scale has received considerable attention during the last decade. However, climate-induced variation in runoff across the world makes such analyses rather complicated. This especially holds for the drier regions of the world (both cold and warm), where, for a considerable period of time, zero runoff can be observed. In the current paper, we present a method that enables to identify drought at global scale across climate regimes in a consistent manner. The method combines the characteristics of the classical variable threshold level method that is best applicable in regions with non-zero runoff most of the time, and the consecutive dry days (period) method that is better suited for areas where zero runoff occurs. The newly presented method allows a drought in periods with runoff to continue in the following period without runoff. The method is demonstrated by identifying droughts from discharge observations of four rivers situated within different climate regimes, as well as from simulated runoff data at global scale obtained from an ensemble of five different land surface models. The identified drought events obtained by the new approach are compared to those resulting from application of the variable threshold level method or the consecutive dry days method separately. Results show that, in general, for drier regions, the threshold level method overestimates drought duration, because zero runoff periods are included in a drought, according to the definition used within this method. The consecutive dry period method underestimates drought occurrence, since it cannot identify droughts for periods with runoff. The developed method especially shows its relevance in transitional areas, because, in wetter regions, results are identical to the classical threshold level method. By combining both methods, the new method is able to identify single drought events that occur during positive and zero runoff periods, leading to a more realistic global drought characterization, especially within drier environments.

1 Introduction

Climate variability causes drought to occur on all continents under all climatic conditions. Drought is one of the most costly climate-related natural hazards. The impacts are immense; for example, the European Commission (2007) estimated the total cost of droughts at €100 billion for Europe only over the past three decades. Over the United States, the estimated damage is $6–8 billion per year on average (Dai, 2011). Observations show that some regions of the world (e.g. southern Europe and West Africa) have experienced more frequent, more intense or longer droughts, although in other regions the opposite happened. In the 21st century, drought is expected to intensify in some areas in Europe, Central and Northern America and Southern Africa (Seneviratne et al., 2012). Drought is one of the most imperative natural hazards that needs better understanding, e.g. for global food security, but receives too little attention (Romm, 2011). Lack of clarity concerning the definition of drought is one of the reasons mentioned by Seneviratne et al. (2012) for the outcome of research on historic and future drought to be presented with maximally medium confidence.

Drought is characterized by a temporal, sustained and spatially extensive occurrence of below average natural water availability. It affects all components of the water cycle; it propagates from a lack of precipitation or snow...
melt (meteorological drought), into the soil (soil moisture drought) and then into the aquifers, streams, lakes and reservoirs (hydrological drought), which again can have an impact on local atmospheric conditions (Koster et al., 2004). This leads to socio-economic drought (impact on economic goods and services) and ecological drought (ecosystem services) (e.g. Wilhite, 2000; Tallaksen and van Lanen, 2004). Since drought is such a complex phenomenon, characterizing it requires multiple climatological and hydrological parameters (Mishra and Singh, 2010). Additionally, Kallis (2008) argues that interdisciplinary analyses of drought as a natural hazard are needed to determine its actual impact. As a final step, policy and management options need to be identified to reduce drought vulnerability, and hence the risk of future drought (e.g. Kampragou et al., 2011). For a complete and comprehensive assessment of drought events from the hazard to the drought management measures, the nature of each individual drought component has to be understood (Dracup et al., 1980), which urges for a step-wise approach. This paper contributes to the first step of understanding and determining the natural hazard by developing a new methodology to identify drought. For the first time, to the authors’ knowledge, a methodology is proposed that allows identification of a drought event that starts in a period normally with runoff and continues in the period afterwards with generally no runoff in a single robust metric. Such a metric is essential, for instance, to intercompare large-scale models that have to handle very different climate conditions in one run.

Global drought studies need drought identification tools that are robust, meaning that these should be applicable to all climate regions, irrespective of the dryness of the climate. Regions with periods with and without runoff are typical for transition areas in the world, in particular from the hot and dry (hyper-arid) to the wetter climates (semi-arid) or from the extremely cold (polar frost) to the warmer climates (polar tundra). An adequate hydrological drought analysis of transition areas is extremely important because of the already low water availability in normal situations (e.g. Tallaksen and van Lanen, 2004). Especially within these transitional regions, hydrological anomalies can have a dominant effect on the local climate (Koster and Suarez, 2001; Koster et al., 2004; Anyah et al., 2008), potentially intensifying the hydrological anomaly (e.g. the duration of the drought). Transition zones are also very vulnerable to climate change (e.g. Wetherald and Manabe, 2002), making projections of drought events using adequate identification tools essential. Dry areas across the world have been increasing in the last decades and will continue to increase in the future (Dai, 2011; Romm, 2011), implying that transition regions likely will move. This means that regions with zero flow will partly occur in other places, which calls for a generic method for drought analysis that can handle this non-stationary aspect of periods with and without runoff. When using different methods depending on regions, these regions might change in the future (change of periods with runoff to non-runoff periods, or the other way around), meaning that results from different methods have to be compared for one specific period. This can be avoided by using one single all-encompassing method. A suite of identification tools has been developed to address different drought phenomena. The Standardized Precipitation Index (SPI) and the Palmer Drought Severity Index (PDSI) (e.g. Dai, 2011) are best known and widely used for large-scale studies on meteorological and soil moisture drought because of their generic applicability. The threshold level method (TLM) is another frequently applied tool for global- and continental-scale studies. For example, Sheffield and Wood (2007) used the TLM for large-scale soil moisture drought studies, and Corzo Perez et al. (2011) for drought in runoff at the global and continental scale. All these drought identification tools, however, do not operate well when drought in fluxes (e.g. runoff) has to be investigated in environments where fluxes are zero for significant periods of time. Typically dry regions (either hot or cold) are excluded (e.g. Corzo Perez et al., 2011), or rather high percentiles are chosen as threshold. For example, Fleig et al. (2006) used for a Spanish river basin a river flow that is exceeded 20% of the time, which is not in line with the concept that drought should be uncommon. Studies in regions where precipitation is absent for longer periods introduced the consecutive dry days (CDD) approach as a means to investigate variability of the length of the dry period (e.g. Vincent and Mekis, 2006; Griffiths and Bradley, 2007; Deni and Jemain, 2009; Im et al., 2011). In this paper, we refer to this approach as consecutive dry period method (CDPM), because it can also be applied to data with other temporal resolutions, for example monthly. So far this approach has hardly been used for ephemeral or intermittent rivers to the authors’ knowledge. Van Lanen and Tallaksen (2008) made a first attempt in two European river basins. In addition to the TLM, they identified droughts in an on-site hydrological drought analysis using the durations of months with zero flow. Nevertheless, the TLM and CDD approaches were still applied separately and not combined. For droughts in runoff, one method that enables drought analysis for the whole globe is still missing. For instance, for the determination of synchronicity of drought at global scale, comparison between regions is needed. This can only be achieved with a similar method across the globe.

When performing a multi-model analysis at large scale, runoff in a region might be simulated differently by each model; in particular, some models will simulate runoff and others will not for a certain region. In the case that different drought identification methods were applied to each simulation, model comparison would be very difficult.

The aim of this paper is (i) to develop a generic drought identification method, allowing an integrated large-scale drought analysis in environments with and without permanent fluxes; and (ii) to demonstrate and discuss the developed identification method with observed river flow from basins for different climates, and with simulated global runoff from an ensemble of land surface models. The generic drought
identification method combines the threshold level method and the consecutive dry period method and allows a single drought event to continue in periods with and without runoff. In this manner, new information is gained compared to applying both methods separately. The presented method is primarily meant for natural conditions and large-scale studies, since human influences (e.g. storage dams) significantly alter flow regimes and these effects require different approaches for drought analysis as do detailed studies.

The paper starts with the main characteristics of the selected river basins and the land surface models (Sect. 2). The next section comprehensively elaborates step by step the drought identification approach through a description of the TLM and the CDPM, and how these eventually are integrated into a novel methodology (Sect. 3). Next, the methodology is illustrated by showing droughts in the hydrographs of the selected river basins, which were derived from the TLM and the CDPM separately and from the new integrated methodology. Differences in area in drought and the average drought duration at the continental scale are used to reveal differences between the methods, as described in Sect. 4. The results are discussed in Sect. 5. Eventually, the conclusions are presented (Sect. 6).

2 Data

2.1 Discharge observations across climate regimes

Observed daily discharge data of four rivers, which provide a wide range of runoff regimes, were used to illustrate the new method for hydrological drought identification. Each river is located in a different climate region (based on the Köppen-Geiger classification of the WATCH forcing data; see Wanders et al., 2010) and represents one major climate type. These five major climate types, as defined by the Köppen-Geiger classification, are the equatorial (A), arid (B), warm temperature (C), snow (D), and polar climates (E). These major climate types are subdivided into subtypes based on precipitation regime and air temperature (Wanders et al., 2010; Peel et al., 2007). The four rivers selected are the Rhine (Europe, C-climate), Maroni (South America, A-climate), Ashburton (Australia, B-climate) and Ellice River (North America, E-climate). Discharge data were made available by the Global Runoff Data Centre (GRDC, 2011). Figure 1 gives the approximate locations of the discharge gauges of these rivers. For all four rivers, their mean daily discharge regimes, as well as the spread between the 10th and 90th percentile values (gray zone), are shown in Fig. 2.

Data availability as well as climatology varies for the four different rivers. The River Rhine (data 1950 to 2007) is situated mainly in a Cfb-climate and can be classified as a perennial river. The Maroni River (data 1952 to 1995) is also a perennial river, but flows through a region with an A-climate. Both the Ellice River and the Ashburton River are ephemeral rivers, but situated in completely different climates. The Ellice River (data 1971 to 1996) lies in the ET-climate region and is dry in winter due to snow accumulation and temperatures below 0°C. The Ashburton River (data 1973 to 2005) drains an area mainly in the BWh-climate and is dry most of the time, caused by a lack of precipitation and high evapotranspiration. Although for drought analysis long time series are needed, in this paper some shorter discharge series were used, because these are only meant for illustration. The discharge series were considered to be representative for the different climates.
Table 1. Main characteristics of the LSMs (derived from Haddeland et al., 2011).

<table>
<thead>
<tr>
<th>Model name</th>
<th>Model time step</th>
<th>Evapotranspiration scheme</th>
<th>Runoff scheme</th>
<th>Reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H08</td>
<td>6h</td>
<td>Bulk formula</td>
<td>Saturation excess/Beta function</td>
<td>Hanasaki et al. (2008)</td>
</tr>
<tr>
<td>HITESSEL</td>
<td>1h</td>
<td>Penman-Monteith</td>
<td>Variable infiltration capacity/Darcy</td>
<td>Balsamo et al. (2009)</td>
</tr>
<tr>
<td>JULES</td>
<td>1h</td>
<td>Penman-Monteith</td>
<td>Infiltration excess/Darcy</td>
<td>Best et al. (2011); Clark et al. (2011)</td>
</tr>
<tr>
<td>MATSIRO</td>
<td>1h</td>
<td>Bulk formula</td>
<td>Infiltration and saturation excess/Groundwater</td>
<td>Takata et al. (2003); Koirala (2010)</td>
</tr>
<tr>
<td>Orchidee</td>
<td>15 min</td>
<td>Bulk formula</td>
<td>Saturation excess</td>
<td>de Rosnay and Polcher (1998)</td>
</tr>
</tbody>
</table>

2.2 Global simulated runoff data from large-scale models

To determine drought at a global scale, generally large-scale model output is used (e.g. Sheffield and Wood, 2007). Within the EC-FP6 project WATCH (Water and Global CHange), several large-scale models have been run at global scale with the same model set-up and forcing data, described in detail by Haddeland et al. (2011).

The meteorological forcing data for the models were the WATCH forcing data (WFD) developed by Weedon et al. (2011). The WFD consist of gridded time series of meteorological variables at a resolution of $0.5^\circ \times 0.5^\circ$ on a subdaily basis for the period 1958–2001. In this study, the ensemble median of results of five land surface models (LSMs) (following the division in subgroups as proposed by Haddeland et al., 2011) was used: H08, HITESSEL, JULES, MATSIRO, Orchidee. Some model properties are given in Table 1. All models classified as LSMs by Haddeland et al. (2011) solve both the water and energy balance. The snow scheme of all models is based on the energy balance approach. They use the land mask defined by CRU (Climate Research Unit), resulting in a resolution of $0.5^\circ \times 0.5^\circ$ for land points only.

In large-scale climate and hydrological studies, the use of a multi-model ensemble instead of single models is quite common and even advocated for simulated river flows (e.g. Stahl et al., 2012). Several studies have shown that the ensemble mean or median is often closer to the observations than either of the individual models (Gao and Dirmeyer, 2006; Guo et al., 2007; Tallaksen et al., 2011). Because this paper focuses on regions with zero runoff, we have chosen to use the ensemble median instead of the mean. By taking the ensemble median, one model with anomalous values has less influence. Some examples of time series of the ensemble median of total runoff for single grid cells, randomly chosen in different climate regions, as well as the range of the LSMs are given in Fig. 3.

The focus of this study is on hydrological drought identification. Therefore, the simulated time series of total runoff (sum of surface and subsurface runoff) were taken. Model output was available at a daily time step for the period 1963–2001 (the first five years, 1958–1963, of the WFD have been used as spin-up period). However, it was decided to aggregate these data into monthly values, since drought events generally tend to last a considerable period of time ranging from multiple months up to a few years (Tallaksen and van Lanen, 2004; Sheffield et al., 2009) and the daily output values from the models were very dynamic. We do not intend to analyse the quality of the LSMs by comparing their simulations to observed runoff data. Such an analysis lies outside the scope of the current paper. Here, we only wish to present the capabilities of the newly developed hydrological drought identification method to be able to identify drought across different climate regimes.

3 A consistent method for hydrological drought identification at global scale

3.1 Classical approach

3.1.1 Variable threshold level method

In temperate regions where runoff values are usually larger than zero, the most widely used method to estimate hydrological drought is the threshold level method (TLM) (Yevjevich, 1967; Hisdal et al., 2004; Fleig et al., 2006; Tallaksen et al., 2009). Advantages of the TLM over other drought identification methods like SPI and PDSI are (i) no a-priori knowledge of probability distributions is required, and (ii) it directly produces drought characteristics (e.g. frequency, duration, severity), if the threshold is set by drought-impacted sectors. According to the TLM, a drought is observed once the variable of interest $X$ (e.g. streamflow, runoff, recharge) is equal to or drops below a predefined threshold. This threshold can either be defined from its observation percentile statistics, generally taken as the 20th percentile of the hydrological variable of interest, also known as the 80th exceedance percentile (Tallaksen et al., 2009), or by fitting some kind of statistical function through the data (normal, gamma, beta, etc.) from which probabilities can be estimated, e.g. the 20% of the cumulative probability function (e.g. McKee et al., 1993; Sheffield and Wood, 2007; Jaranilla-Sanchez et al., 2011). The benefit of applying the latter approach is that it leads to more robust statistics especially in case only a limited time series is available. However, a drawback of this method is that, especially for extreme situations (both during extreme dry and wet conditions), this distribution does not fit the entire range of observations. Therefore, in case long time series are available, calculating percentile statistics is expected to lead to more robust results.
The TLM can be implemented using either a fixed or variable (seasonal, monthly, or daily) threshold (Hisdal et al., 2004). In the current paper, it was decided to apply the variable threshold using the percentile information. This was done, since at a global scale, in many regions the runoff response is influenced through seasonal climate variability. The variable threshold level method was implemented as follows:

1. Based on all data $X$ observed for a given period of interest (e.g. day, month), calculate the different percentile statistics ($X_{P,T}$, where $P=5, 10, 15, ..., 95\%$ and $T$ being the variable period of interest). At the daily timescale, in order to improve the robustness of the percentile statistics as well as to decrease the impact of inter-daily variations, all data observed $M$ days centred around the day of interest (e.g. 5, 10, 15 days) are used to estimate the different percentile statistics.

2. Convert each of the data values $X$ into their corresponding percentile value $P_T$.

3. Define a threshold $P_{\text{threshold},T}$ according to a given percentile statistic (e.g. 20th percentile). In case the calculated percentile value is equal to or smaller than this threshold ($P_T \leq P_{\text{threshold},T}$), a drought is assumed to occur. In this paper, drought is defined as when the variable is equal to or smaller than the threshold value. This was chosen to make sure that, when using for example the 20th percentile as threshold, the time series will be in drought 20% of the time.

A graphical implementation of the variable TLM used to identify drought is presented in Fig. 4 for a time series of monthly runoff data. Since this data series shows considerable seasonality, thresholds were defined for each month separately. Here, the 20th percentile for a given month ($P_{20,T}$, where $T=1, 2, ..., 12$) was used as a threshold, which is given by the red line in Fig. 4 (top panel). During months for which the percentile value of runoff is below or similar to this threshold, a drought occurs. These months are identified by the red dots in Fig. 4 (bottom panel).

### 3.1.2 Consecutive dry period method

The TLM specifically focuses on positive hydrological data values. In case zero values in the hydrological data are observed, according to our definition presented in the previous section, these periods are assumed to correspond to a drought. For many dry environments, this leads to unrealistic results. A different approach has been taken in a number of studies dealing with meteorological drought (e.g. Vincent and Mekis, 2006; Groisman and Knight, 2008; Deni and Jemain, 2009), focusing specifically on periods with zero or limited precipitation. Since precipitation forms the main input to many hydrological and water supply systems, the general idea behind this method is that, during long periods without precipitation, the occurrence of drought can be triggered. As such, the statistical dynamics of consecutive periods without precipitation within a region can be used as a proxy for drought occurrence. Since this can be done at multiple time steps (day, month etc.), the method is now referred to as consecutive dry period method (CDPM). In regions where intermittent runoff occurs, this CDPM can be implemented to identify hydrological drought as well.
The CDPM was implemented as follows:

1. Identify within the hydrological data series all time steps with a zero value.

2. For each of these identified time steps, calculate its consecutive dry period number \( N_{\text{dry}} \). Once a dry period is followed by a positive value, the consecutive series is “broken”. The next time step containing a zero value after such a wet period will then start again with \( N_{\text{dry}} = 1 \).

3. Based on the series with consecutive dry period numbers, the percentile statistics can be calculated \( (N_P, \text{ where } P = 5, 10, 15, \ldots, 95\%) \). As such, based on the time series, it is possible to relate each consecutive period number \( N_{\text{dry}} \) to a given percentile statistic.

4. A drought is then identified using a given exceedance threshold, generally defined by a given percentile value \( N_{\text{threshold}} \) (e.g. 80th percentile). In case the consecutive number of a given time step surpasses this threshold value \( (N_{\text{dry}} > N_{\text{threshold}}) \), the region is assumed to experience a drought.

A hypothetical example for runoff data is presented in Fig. 5. For this time series, a considerable number of months with zero runoff is observed. For each of these months, the consecutive dry period number \( N_{\text{dry}} \) is calculated as given by the red line in Fig. 5 (top panel). Months with a consecutive dry period number larger than the defined percentile threshold \( (N_{\text{dry}} > N_{\text{threshold}}) \) are in drought. The final result of this procedure is presented in Fig. 5 (bottom panel), where months in drought are shown by the red dots.

3.2 Combining the characteristics of the TLM and CDPM

The previous sections presented the specific details behind the TLM and the CDPM to identify hydrological drought. In case each method is used separately, they either fail to identify drought within drier environments (TLM) where runoff becomes zero, or are not applicable within temperate environments (CDPM) where runoff is always positive. However, by developing a procedure that is able to use the benefits of both techniques, a robust hydrological drought identification method can be obtained. This combined method was implemented according to the following procedure:

1. For each time series of a hydrological variable for each period of interest (e.g. day, month), a number of percentile statistics are calculated \( (P = 5, 10, 15, \ldots, 95) \).

2. In case less than 5 percent of the time series contains a value of zero \( (\bar{X}_0 > 0) \), the variable TLM is followed as presented in Sect. 3.1.1. For situations where this does not hold, the variable TLM has to be combined with the CDPM.

3. For the time series with \( \bar{X}_0 = 0 \), for each time step with \( X = 0 \), its consecutive dry number \( N_{\text{dry}} \) is calculated, from which again the different percentile statistics can be obtained \( (N_P, \text{ where } P = 5, 10, 15, \ldots, 95) \). Notice that, contrary to the variable TLM implementation, the CDPM statistics are estimated as a fixed concept based on the entire time series for time steps with zero value observations without considering seasonality. This approach was chosen, because, in areas with many short periods of zero runoff (e.g. every winter period during 2 to 3 months), a variable approach would give too many short droughts.

4. All positive data values \( (X > 0) \) are then transformed into their corresponding percentile statistic. In case the calculated percentile value is smaller than or equal to the defined threshold \( P_{T,\text{threshold}} \) (e.g. the 20th percentile), a drought is assumed to occur.

5. Periods of positive runoff that experience a drought are combined with the zero runoff observations to obtain a new series. This series defines the consecutive number \( N_{\text{dry,drought}} \) for all time steps, which are either zero or in a drought.

6. Next, the corresponding percentile statistics are estimated for each time step with zero runoff. This is done by comparing \( N_{\text{dry,drought}} \) of the combined series (step 5) to the statistics obtained from the consecutive zero runoff series only (step 3). If a time series has both zero and positive runoff in the given period of interest, both methods contribute to the transformation to percentile statistics. It should be noted that the maximum percentile value for a zero runoff time step can never exceed the value \( 100 - F_{\text{wet}} \), where \( F_{\text{wet}} \) is the fraction of positive runoff values observed at the given period.

Fig. 5. Example of the consecutive dry period method (CDPM) to identify a hydrological drought for runoff data. Based on the monthly runoff data (black line), for months with zero runoff, its consecutive dry period number is calculated (red line). Based on the CDPM series, a given fixed exceedance threshold can be set (dashed line). Droughts are identified for those months that exhibit a CDPM value larger than the threshold (red dots).
of interest. Therefore, the percentile fractions as calculated according to the CDPM for dry periods are scaled. For example, if a monthly threshold is used, not every January in the entire time series has the same characteristics. In some years, runoff might be positive, while in other years a no-flow situation occurs. In this case, both the TLM and CDPM contribute to determining the percentile values. If runoff occurs in 60% of the time series, percentiles derived from CDPM are rescaled to the lowest 40 (100 − F_{\text{wet}}) percentiles. In other words, the 50th percentile derived from the CDPM part of the method will become the 20th percentile for January.

7. The final result of this combined drought identification procedure is a continuous series of estimated percentiles for both wet (high percentile values) and dry (low percentiles values) conditions. All time steps that contain a percentile value below or equal to a defined threshold $P_{\text{threshold}}$ (here the 20th percentile) are assumed to correspond to a drought.

This procedure enables one to relate each time step to a given percentile value. By using the consecutive number of the combined series of zero or in a drought, the method tries to ensure that a hydrological drought observed for positive runoff data according to the variable TLM is generally followed by a drought according to the CDPM. A graphical example of the combined method to identify hydrological droughts is presented in Fig. 6 for part of a time series, which contains intermittent runoff data. Such a time series is generally observed within a cold arid environment, where in the winter period as the result of below zero temperatures and the occurrence of snow, zero runoff values are observed. The first step is to calculate the variable threshold percentile (red line in Fig. 6, top panel). Next, for all periods with zero runoff, its consecutive dry number is estimated (red line in Fig. 6, middle panel), from which the CDPM drought threshold can be estimated (dashed line in Fig. 6, middle panel). A drought is observed for positive runoff values smaller than or equal to the variable threshold. These months in drought are then combined with the consecutive dry period series, to obtain a consecutive period series for which the observation is zero or in a drought (black line in Fig. 6, middle panel). Months for which the combined consecutive dry period is larger than the CDPM threshold are assumed to experience a drought as well. The final result of this procedure is presented in Fig. 6 (bottom panel), where each month defined to be in drought either with positive or zero runoff data is presented by the red dot. Figure 6 (bottom panel) also gives the corresponding runoff percentile statistic for each month.

Fig. 6. Combined drought identification method using characteristics of both the variable TLM (Fig. 4) and the fixed CDPM (Fig. 5). The runoff series in the upper panel (black line) contains multiple periods with zero runoff. Within the first step, monthly varying runoff thresholds $Q_{\text{threshold}}$ are calculated (red line). Months for which $Q > 0$, $Q_{\text{threshold}} > 0$ and $Q \leq Q_{\text{threshold}}$ are assumed to be in a drought according to the TLM (black dots). For months with $Q = 0$, the CDPM series (red line in middle panel) is used to obtain a given CDPM fixed threshold (dashed line in middle panel). Next, the CDPM series is combined with TLM drought series to obtain the consecutive period of being either in a drought or zero (black line in middle panel). Based on this series, dry months that exceed the CDPM threshold are also assumed to be in a drought. Bottom panel presents the final result, with the months in a drought indicated as red dots.

4 Illustration of the generic drought identification method

4.1 Drought identification for observed discharge data

Drought events were determined from observations for four different rivers, which have a different hydrological regime and climate, as described in Sect. 2.1. Results of the different drought analysis methods (Sect. 3) were compared. For the perennial rivers Rhine and Maroni, the CDPM does not yield any additional information. In other words, the results for the TLM and the combined method are the same. Figure 7 gives the drought events identified by the two methods (TLM and combined method) for a representative period of 5 yr. As was expected, the two methods determine the same drought events in this period. Since the aim of this paper is to present a robust drought identification method for studies covering the whole globe or continents with very different climate conditions as well as under changing climatic conditions, results of the perennial rivers are also shown here. This illustrates the ability of the combined method to identify drought events in the completely different climates of both rivers.
For the other two rivers, however, the situation is different. The Ellice and Ashburton Rivers have periods with zero discharge, which are caused by different processes (e.g. snow versus lack of precipitation; Sect. 2). For these two rivers, all three methods were applied to identify drought events. Results of these drought analyses are shown in Figs. 8 and 9. In both rivers, the TLM determines drought events in the period when discharge is larger than zero and all periods with zero flow are classified as drought (Figs. 8 and 9). This is due to the methodology used here that drought occurs when discharge is lower or equal to the threshold. This leads to a relatively large number of drought events and a long average duration for the TLM (Table 2). When the CDPM is used, by definition no drought events are determined in the periods with discharge, so all drought events occur at the end of long zero flow periods. This leads to a relatively small number of droughts and shorter average durations than with the TLM.

By combining both methods, drought events both in the periods with runoff as well as in zero flow periods can be determined. This sometimes increases the duration of a drought event compared to the CDPM (Fig. 8), but also includes more shorter events compared to both methods separately.

Table 2. Drought characteristics for the different rivers identified with the drought analysis methods.

<table>
<thead>
<tr>
<th>River</th>
<th>Period</th>
<th>Method</th>
<th>Number of droughts</th>
<th>Duration (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>avg</td>
</tr>
<tr>
<td>Rhine</td>
<td>1950–2007</td>
<td>combined</td>
<td>242</td>
<td>17.4</td>
</tr>
<tr>
<td>Maroni</td>
<td>1952–1995</td>
<td>combined</td>
<td>170</td>
<td>13.8</td>
</tr>
<tr>
<td>Ashburton</td>
<td>1973–2005</td>
<td>TLM</td>
<td>69</td>
<td>75.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CDPM</td>
<td>19</td>
<td>53.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>combined</td>
<td>51</td>
<td>51.5</td>
</tr>
<tr>
<td>Ellice</td>
<td>1971–1996</td>
<td>TLM</td>
<td>55</td>
<td>90.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CDPM</td>
<td>23</td>
<td>37.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>combined</td>
<td>61</td>
<td>27.0</td>
</tr>
</tbody>
</table>

In Fig. 10 the cumulative distributions of the durations of drought for the Ellice and Ashburton Rivers are given. This gives the frequency at which a drought with a certain duration is equalled or exceeded, i.e. it indicates whether there are many short or many long drought events. From Fig. 10 and Table 2, it can be concluded that the combined method determines shorter drought events, leading to a short average duration. The TLM yields for both rivers the longest duration droughts (Fig. 10). The cumulative distribution of drought durations determined with the CDPM is rather steep for both rivers (Fig. 10), with no droughts shorter than 6 days, but
also the shortest maximum drought duration. For the Ashburton River, the maximum durations determined with the TLM and with the combined method are the same. This is a drought event that already started before a zero discharge period, which caused the entire zero discharge period to be determined as drought by both methods. For the Ellice River, there is a large difference in maximum durations for the TLM and combined method. This implies that the largest drought of the TLM was a zero runoff period only, without preceding drought days. Such drought events will be shorter or excluded in the combined method, because they are determined with the CDPM part of the method.

More examples of the drought analyses with observed discharge data are given in Appendix A.

### 4.2 Drought identification for simulated global runoff data

Besides on river basin scale observations, the drought analysis methods were also tested at the global scale using the ensemble median results of five different LSMs. At the global scale, the TLM identifies drought events in all continents, while the CDPM only gives results in cells where zero runoff periods occur. These cells are shown in Fig. 11. A small part of the world is simulated without runoff during the entire time series. These cells were excluded from all analyses (black area in Fig. 11). The CDPM mainly determines drought events in Africa and Australia, since the other continents have no or only a small area of cells with zero runoff periods. Therefore, to compare the three methods, results of the continents Africa, Australia and, to illustrate regions with continuous runoff, Europe are given (Fig. 12).

According to the TLM, a large fraction of Africa was in drought from 1982 until 2001. This is due to the employed methodology, which classifies all zero runoff periods as drought events, and thus gives a large area in drought in Africa. The CDPM only shows a small fraction of Africa in drought, since it is only relevant for part of the continent. However, both methods identify the 1980s as dry years, which correspond with literature (Dai et al., 2004; Sheffield et al., 2009), and show an increase in drought in the 1980s and 1990s as compared to the 1960s and 1970s. By combining the methods, the erroneous droughts identified by the TLM due to the recurring zero runoff periods, and the lack of droughts in regions with runoff when using the CDPM, can be avoided. Therefore, the combined method gives a much smaller area in drought in Africa than the TLM, but larger than the CDPM. The historic drought years in the 1980s are still reflected, and trends seem to be similar for all methods.

In Australia, differences between the methods are less extreme, but similar observations can be made. The TLM gives the largest area in drought; the CDPM gives only very low fractions in drought, and the combined method filters out the extremes of the TLM. In the years 1963–1968, Australia experienced a severe multi-year drought (BoM, 1997), which is captured by all methods, but most clearly by the

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**Fig. 9.** Drought events (indicated in red) identified by the different methods for the Ellice River. The upper panel gives the TLM. Discharge values are shown as solid black line. The dashed line is the calculated threshold (20th percentile). The middle panel gives drought events calculated with the CDPM; the consecutive dry periods are indicated by the green line, and droughts are identified if periods exceed the threshold (dashed green line). When combining these methods, the discharge is converted to percentile values (lowest panel, blue solid line). If the percentile value drops below or equals the 20 % (dashed blue line), the month is in drought.

**Fig. 10.** Cumulative distribution of the duration of drought events determined with all three methods for Ellice River (red) and Ashburton River (black). Dashed lines give the drought durations determined with the TLM. Dotted lines show the durations from the CDPM, and the solid lines are durations calculated with the combined method.
combined method, which shows higher fractions in drought in this period.

The results of the drought analyses with all three methods for Europe are given to illustrate the method in a climate without zero runoff periods. Obviously, in such a climate, the CDPM does not give any drought, which means that the combined method gives the same results as the TLM. This is also visible in Fig. 12. The largest fraction in drought is identified in 1975–1976, which is a well-known drought event in Europe (Stahl, 2001; Zaidman et al., 2002).

For each grid cell, drought characteristics, such as the number of droughts and drought duration, can be calculated from the time series with drought events. Figure 13 shows the average duration of droughts (in months) determined with all three methods for each grid cell in Africa. Africa is chosen as illustration, because a relatively large area of the continent consists of drier regions and the differences between the methods are thus expected to be largest here. The maximum average duration differs substantially between the TLM and combined method. The area with a long average drought duration is largest with the TLM and smallest with the combined method.

5 Discussion

The newly developed method is suitable for global studies, which have to cope with drought analysis of regions with a wide variety of flow types in a single analysis, i.e. perennial, intermittent and ephemeral flow. The method allows characterization of drought events that continue from periods with runoff into periods without runoff and vice versa. This means the method especially shows its relevance for the transitional areas, because beyond these regions, results are identical to the widely applied threshold level method, or hydrological analysis is meaningless because flow is negligible. Since these areas are expected to increase in the future (Romm, 2011), this method can be a valuable addition to existing drought identification tools.

The new method uses one uniform threshold level for the TLM across the world, which overcomes the selection of different percentiles in different climates, which makes a global comparison difficult. For example, Fleig et al. (2006) used in their global study of drought in streamflow very high threshold values, e.g. $Q_{50} - Q_{80}$ for intermittent streams, to avoid threshold values of zero, whereas for perennial rivers substantially lower thresholds were applied. Hisdal et al. (2004) recommend thresholds between $Q_{30}$ and $Q_{5}$ for the latter category of rivers. Periods with a zero threshold are still excluded in the studies using only TLM. In this study, we have used one uniform threshold for the variable TLM, the 20th percentile value. The new method is flexible, and other threshold levels can be chosen depending on the purpose of the analysis.

In the new methodology presented, a drought occurs when the runoff value is equal to or below the threshold. This leads to overestimation of the number of drought events and duration by using the TLM only in the areas with zero runoff (Figs. 10, 12 and 13). In Africa, the TLM yields some cells with very long average durations (up to 406 months), whereas the combined method results in shorter drought events in each cell leading to a maximum average duration of 93 months (Fig. 13). These cells with an average drought duration of 93 months only have one long drought in the entire time series, since per definition 20 % of the time series is in drought and the length of the total time series is 468 months. The TLM can give longer durations, because higher threshold percentiles (e.g. $Q_{30}$ or $Q_{40}$) could still be zero and all

Fig. 11. Location of the grid cells (dark gray colour) in which periods with zero runoff occur according to the ensemble median of five LSMs and where the CDPM can be applied. The black cells indicate the area without runoff during the entire time series (hyper-arid cells), which have been excluded from the analysis.

Fig. 12. Fraction in drought (%) of the area for 3 continents (Africa, Australia and Europe) as identified with the different methods from the ensemble median of 5 LSMs. Top row: TLM; middle row: CDPM; bottom row: combined method.
zero runoff periods are completely classified as droughts. Other studies, e.g. Tallaksen et al. (2009), only classify a period as in drought when the runoff is below the threshold. In this case, the TLM would underestimate the number and duration of drought events compared to the new method, since periods with zero runoff are never considered as a drought when the $Q_{20}$ is equal to zero (or very high threshold levels are needed). So regardless of the choice for a certain methodology in the TLM, the combined method will lead to more realistic results by including both the periods with and without runoff.

By including all periods, the combined method considers the entire time series, leading to more minor drought events. To reduce this number, pooling of droughts can be done in the same way as after the traditional threshold level method (Tallaksen et al., 1997; Fleig et al., 2006). Several metrics can be used to make a selection from the identified drought events, e.g. based on duration or severity. However, due to zero runoff periods, not all drought characteristics can always be identified. For example, the deficit volume simply cannot be determined from the periods with zero runoff, whereas in other periods this is possible. Depending on the purpose of a drought analysis study, spatial coverage of droughts can be investigated using a cluster algorithm (Andreadis et al., 2005; Corzo Perez et al., 2011) after the identification of droughts with the combined method.

In the current paper, we used the ensemble median of five LSMs to illustrate the new method. Haddeland et al. (2011) found in their multi-model analysis, which included 11 different large-scale models (both GHMs and LSMs), that in general the models overestimate runoff in semi-arid and arid basins. They also found a very large spread in runoff between the models in these areas. The LSMs gave lower runoff values than the GHMs and were closer to observations (Haddeland et al., 2011), which was the reason to use LSMs only in this study. Global or continental hydrological analyses extensively use output of large-scale models (e.g. Andreadis et al., 2005; Dirmeyer et al., 2006; Sheffield et al., 2009; Corzo Perez et al., 2011; Haddeland et al., 2011; Prudhomme et al., 2011; Stahl et al., 2011, 2012). As large-scale models have difficulties capturing all hydrological processes, infinitesimal runoff values that may occur in model results can be set to zero using a minimum threshold, depending on the purpose of the study. The number of grid cells that experience zero runoff periods can be different for each individual model. Some models tend to have very long recession periods, leading to extremely small, but non-zero runoff. For example, in the ET-climate, the ensemble median now has runoff almost everywhere, while in observations of the Ellice River long zero runoff periods occur. When these periods with small values are considered to be zero runoff periods, the area, in which the combined method is beneficial, will substantially increase.

Since in this study model results are only used as illustration of the method, they have not been validated against observations. Further drought analyses with large-scale models will require additional validation, in which limitations in measuring very low flows (e.g. Rees et al., 2004) should be taken into account.

6 Conclusions

The current paper presented a novel method to identify hydrological drought across different climate regimes. The method integrates the variable TLM, which is well known from hydrological drought analysis (e.g. Sheffield and Wood, 2007; Fleig et al., 2006; Corzo Perez et al., 2011), and the CDPM, which has historically mostly been used to assess meteorological droughts (e.g. Vincent and Mekis, 2006; Grifiths and Bradley, 2007; Deni and Jemain, 2009; Im et al., 2011). The developed method was demonstrated by identifying droughts from discharge observations of four rivers situated in different climate regions (and three additional rivers in Appendix A) and from the simulated runoff of five land surface models. Based on the findings in this paper, the following conclusions can be drawn:

Fig. 13. Average durations of droughts in months for each grid cell in Africa as identified with all three methods from the ensemble median of 5 LSMs. Left panel: TLM; middle panel: CDPM; right panel: combined method.
1. The new hydrological drought identification method is well able to define drought across the globe in a consistent manner.

2. Compared to the classical variable threshold level method, the new combined method is much better able to define drought in the transition areas of the world – from the hot and dry (hyper-arid) to the wetter climates (semi-arid) or from the extremely cold (polar frost) to the warmer climates (polar tundra). The threshold level method either overestimates the drought events in these regions by identifying all zero runoff periods as droughts, or underestimates them by excluding these periods.

3. The combined method can be applied to both areas with and without runoff, whereas the CDPM is only applicable in areas with zero runoff and thus in a limited part of the world.

Overall, the combination of the TLM and the CDPM leads to a more robust drought identification method. As such, the combined method is able to identify drought within different climate regions, which enables one to perform global drought analysis in a consistent, more reliable manner. In a follow-up paper, we will implement this method at global scale for runoff data as simulated by 10 different global hydrological and land surface models.

**Appendix A**

**Extended drought analysis on observed discharge data**

Observed daily discharge data of four rivers, which provide a wide range of runoff regimes, were used to illustrate the new method for hydrological drought identification (Sect. 4.1). This dataset is extended in this section with three extra selected rivers, with different regimes and in different climates, to further test robustness of the newly developed drought identification method under different climate
Table A1. Drought characteristics for the additional rivers identified with the drought analysis methods.

<table>
<thead>
<tr>
<th>River</th>
<th>Period</th>
<th>Method</th>
<th>Number of droughts</th>
<th>Duration (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>avg</td>
</tr>
<tr>
<td>Mekong</td>
<td>1968–1993</td>
<td>combined</td>
<td>128</td>
<td>12.7</td>
</tr>
<tr>
<td>Humboldt</td>
<td>1946–2008</td>
<td>combined</td>
<td>196</td>
<td>23.5</td>
</tr>
<tr>
<td>Fortescue</td>
<td>1969–1999</td>
<td>TLM</td>
<td>76</td>
<td>39.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CDPM</td>
<td>7</td>
<td>50.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>combined</td>
<td>69</td>
<td>35.1</td>
</tr>
</tbody>
</table>

conditions. The three rivers discussed in this section are the Fortescue (Australia), Mekong (Asia) and Humboldt (North America) Rivers. Discharge data from these rivers were made available by the Global Runoff Data Centre (GRDC, 2011). Figure A1 gives the approximate locations of the discharge gauges of these rivers in the different climates. For all three rivers, their mean daily discharge regimes, as well as the spread between the 10th and 90th percentile values, are shown in Fig. A2. The Fortescue River is an intermittent river; the Mekong and Humboldt Rivers are classified as perennial rivers.

The same drought analysis methods (Sect. 3) have been used for these three rivers as for the other analyses: TLM, CDPM and combined method. Figure A3 and Table A1 give the results of the drought analyses for the Humboldt and Mekong Rivers. For these perennial rivers, the CDPM does not yield additional information. As was expected, results were the same for both the TLM and the combined method.

Results of the different drought analysis methods for the Fortescue River are given in Fig. A4 and Table A1. The TLM method identifies all periods with zero runoff as droughts due to the definition used here. This leads to relatively long durations. The CDPM has identified only seven drought events, which leads to a very long average duration compared to the other methods. Since the combined method includes the events in periods with and without runoff, more short events are identified compared to the CDPM and the long events caused by zero runoff in the TLM are excluded. This leads to a shorter average duration with the combined method. The drought event with the maximum duration in this discharge series is a drought that started in a period with runoff and continued into a period without runoff. Both the TLM and combined method therefore gave a maximum duration of 315 days (Table A1). Results for the additional rivers presented in this Appendix correspond with the results found in observed discharge data from the four rivers in Sect. 4.1.

Fig. A4. Drought events (indicated in red) identified by the different methods for the Fortescue River. The upper panel gives the TLM. Discharge values are shown as solid black line; the dashed line is the calculated threshold (20th percentile). The middle panel gives drought events calculated with the CDPM. The consecutive dry periods are indicated by the green line, and droughts are identified if periods exceed the threshold (dashed green line). When combining these methods, the discharge is converted to percentile values (lowest panel, blue solid line). If the percentile value drops below or equals the 20 % (dashed blue) line, the month is in drought.

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