



Impact of model structure on flow simulation and hydrological realism: from a lumped to a semi-distributed approach

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Abstract. Model intercomparison experiments are widely used to investigate and improve hydrological model performance. However, a study based only on runoff simulation is not sufficient to discriminate between different model structures. Hence, there is a need to improve hydrological models for specific streamflow signatures (e.g., low and high flow) and multi-variable predictions (e.g., soil moisture, snow and groundwater). This study assesses the impact of model structure on flow simulation and hydrological realism using three versions of a hydrological model called MOR-DOR: the historical lumped structure and a revisited formulation available in both lumped and semi-distributed structures. In particular, the main goal of this paper is to investigate the relative impact of model equations and spatial discretization on flow simulation, snowpack representation and evapotranspiration estimation. Comparison of the models is based on an extensive dataset composed of 50 catchments located in French mountainous regions. The evaluation framework is founded on a multi-criterion split-sample strategy. All models were calibrated using an automatic optimization method based on an efficient genetic algorithm. The evaluation framework is enriched by the assessment of snow and evapotranspiration modeling against in situ and satellite data. The results showed that the new model formulations perform significantly better than the initial one in terms of the various streamflow signatures, snow and evapotranspiration predictions. The semi-distributed approach provides better calibration–validation performance for the snow cover area, snow water equivalent and runoff simulation, especially for nival catchments.

1 Introduction

Hydrological models are widely applied in water engineering for design and scenario impact investigations. Depending on the type of application, the catchment characteristics and data availability, different model conceptualizations and parameterizations are considered. In many cases, the choice of the model is the result of the modeler's experience. However, hydrologists have developed objective and rigorous frameworks to evaluate and improve hydrological models.

A common approach to discriminate different model structures is to conduct model intercomparison experiments. Such experiments have been helpful for exploring model simulation performance of lumped (e.g., Duan et al., 2006; Breuer et al., 2009), semi-distributed (e.g., Duan et al., 2006; Holländer et al., 2009) and distributed (e.g., Henderson-Sellers et al., 1993; Reed et al., 2004; Holländer et al., 2009; Smith et al., 2012; Nijzink and Savenije, 2016) models in a consistent way using the same input data. To go beyond specific analyses and provide general conclusions, multi-catchment experiments have been proposed by several authors (e.g., Perrin et al., 2001; Gupta et al., 2014) and are now used extensively. Most studies focus only on runoff modeling performance, since runoff comprised the main data available on the catchment scale. However, as the runoff data are used for both training the model and its validation, one may question the quality of the prognostic variables produced by the model that have not been optimized through calibration, such as snow, evapotranspiration (ET) and soil groundwater (Hrachowitz et al., 2014). Moreover, when focusing only on runoff simulation, we often fail to discriminate different model structures. However, interesting conclusions may be drawn when focusing on particular aspects of streamflow not

used in the calibration process, such as low flows (Staudinger et al., 2011) or high flows (Vansteenkiste et al., 2014), or on other hydrological variables, such as soil moisture (Orth et al., 2015), snow (Parajka and Blöschl, 2006) and groundwater (Motovilov et al., 1999; Beldring, 2002).

In a similar way, this paper compares different model structures in terms of both runoff simulation and hydrological realism. More specifically, we investigate the relative importance of model equations and spatial discretization on flow simulation, snowpack representation and evapotranspiration estimation. This correspondence between model and “reality”, often described as “working for the right reasons” (Kirchner, 2006; Kavetski and Fenicia, 2011; Euser et al., 2013), is essential if the model is to be used as a tool for improving the understanding of a hydrological system and/or used for prediction and extrapolation, such as simulating the impacts of land use change, variability in climatological forcing, etc.

We apply this framework to the MORDOR hydrological model (Garçon, 1996), which has been extensively used by Électricité de France (EDF, the French electric utility company) for more than 25 years for operational applications. Recent changes in the model structure have been made to improve model performance. Many alternative model structures have been tested, which concern both model equations and model spatial discretization, and we selected the two best solutions. In this study we present and compare these two new formulations with the historical version.

2 Data and study area

The comparison of the three hydrological models is based on an extensive dataset composed of data from 50 catchments. This dataset collects different operational case studies from EDF activities. These catchments are located in mountain regions, mainly in the Alps (10 catchments), the Pyrenees (5 catchments) and the Massif Central (29 catchments). Four catchments are located in the northeast of France (Ardenne and Jura and Vosges regions), one in the northwest (Brittany region) and one in Corsica. Figure 1 shows the catchment locations. Catchments were chosen based on quality and length of records criteria. The large hydroclimatic range of the dataset ensures the models’ consistency in different hydrological conditions. The average area of the study catchments is 911 km², ranging from 20 to 7366 km², and the average of median elevation of the whole dataset is 981 m a.s.l., ranging from 109 to 2365 m a.s.l.

For each catchment the following data were collected: (i) discharge, (ii) rainfall, (iii) temperature, (iv) potential and actual evapotranspiration, and (v) fractional snow cover (FSC) and local snow water equivalent (SWE).

The discharge data are provided by EDF and French water management agencies. The average length of records at all these stations combined is around 25 years, ranging from

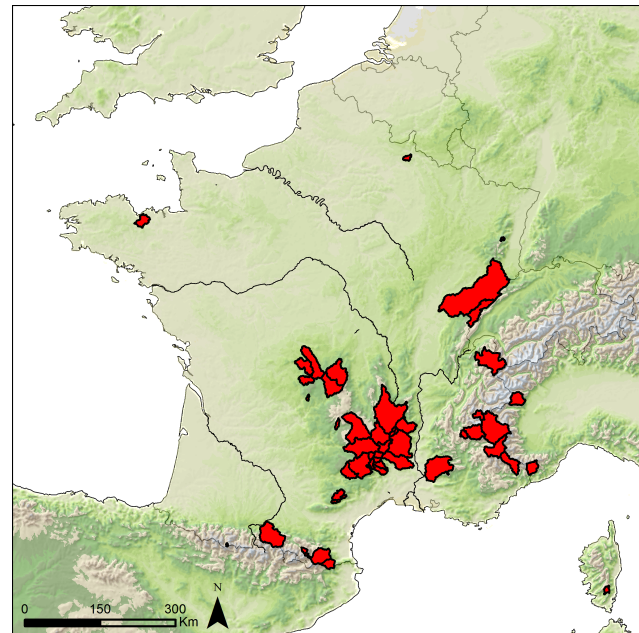


Figure 1. Localization of the catchments studied.

9 years for Ouvèze at Bédarrides (southern Alps) to 53 years for Sioule at Fades (Massif Central). The whole discharge dataset consists of 1526 hydrologic years. The average runoff for the whole dataset is around 800 mm yr⁻¹, ranging from 225 to 1635 mm yr⁻¹. With regard to forcing data, rainfall and temperature are gridded and provided by Gottardi et al. (2012). These data result from a statistical reanalysis based on ground network data and weather patterns (Garavaglia et al., 2010). They are available for the 1948–2012 period at 1 km² 1 day⁻¹ resolution. Concerning the rainfall, the average amount for the whole dataset is around 1345 mm yr⁻¹, ranging from 825 to 2000 mm yr⁻¹. The model time step differs from catchment to catchment and depends on hydrological characteristics (area, topography, time to peak, etc.). We modeled 44 catchments at the daily time step, one at the 12 h time step, two at the 8 h time step and three at the 6 h time step. To obtain forcing at the subdaily time step, the gridded data are downscaled according to ground network data at a finer time step, i.e., the hourly records of local gauges are used to compute areal precipitation and temperature at the 12, 8 and 6 h time steps.

Evapotranspiration data used for validation come from the MOD16 satellite global evapotranspiration product (Mu et al., 2011), which has provided 1 km² 8 day⁻¹ land surface ET datasets since 2000 using the Penman–Monteith equation and a surface resistance derived from MODIS surface data. Note that these data are not observations but rather modeled estimates which can be subject to considerable uncertainty. Compared to local flux measurements, the MOD16 product has the great advantage of providing spatially explicit large-scale ET estimates. Some studies have shown product’s con-

Table 1. Main components of MORDOR V0, V1 and SD models in terms of water balance, runoff production, snow model, routing scheme and spatialization. For each module and model, the number of free parameters is given.

Module	MORDOR V0	MORDOR V1	MORDOR SD
Water balance	Calibrated PET from a statistical formulation driven by temperature. Two free parameters (see Garçon, 1996)	Forced by PET. Crop coefficient formulation. Two free parameters (see Appendix A3).	
Runoff production	Four storage (U , L , Z , N) and three fluxes components (surface, subsurface and base flows). Linear inflow and outflow of storage. Seven free parameters (see Paquet et al., 2013).	Four storage (U , L , Z , N) and 3 fluxes components (surface, subsurface and base flows). Nonlinear inflow and outflow of storage. Seven free parameters (see Appendix A5).	
Snow model	Snow accumulation driven by the air temperature and hypsometric curve. Classical degree-day formulation for snow melt. 11 free parameters (see Valéry et al., 2014b).	Snow accumulation driven by air temperature and parametric S -shaped curve. For snow melt: classical degree-days, cold content, liquid water content, ground-melt component and variable melting coefficient. Six free parameters (see Appendix A4).	
Routing scheme	UH modeled by Weibull distribution. Two free parameters (see Paquet et al., 2013).	UH modeled by diffusive wave. Two free parameters (see Appendix A6).	
Spatialization	None	None	Orographic gradients. Two free parameters (see Appendix A2).
Total	22 free parameters	17 free parameters	19 free parameters

sistency, even if it is known for being affected by many uncertainties, especially in mountainous areas where the global meteorological input is clearly deficient or in tropical and subtropical regions where it clearly underestimates ET (e.g., Trambauer et al., 2014; Hu et al., 2015; Miralles et al., 2016). Two types of snow data are used for model validation: fractional snow cover and snow water equivalent. The MOD10 satellite product (Hall et al., 2002) provides gridded snow cover time series. This product has been available since 2000 at a $500\text{ m }1\text{ day}^{-1}$ resolution, and is widely used for hydrological applications (e.g., Rodell and Houser, 2004; Parajka and Blöschl, 2006; Thirel et al., 2013). In this study we average the gridded values on catchment scale in order to compute a fractional snow cover. SWE data come from the EDF snow network, composed of cosmic ray snow sensors (NRC: Nivomètre à Rayonnement Cosmique; Kodama et al., 1979; Paquet and Laval, 2006). In this study we use three measurement gauges situated within the Durance at La Clapière catchment: Izoard (2280 m a.s.l.), Chardonnet (2455 m a.s.l.) and Marrous (2730 m a.s.l.). SWE time series at these locations from 2001 onwards are available.

3 Methods

3.1 Hydrological model versions

3.1.1 MORDOR V0: initial lumped formulation

The historical MORDOR model is a lumped conceptual rainfall–runoff model. Its structure is similar to that of many conceptual-type models with different interconnected storage. It is a continuous model that can be used with a time step ranging from hourly to daily. The required input data are a representative estimate of areal precipitation and air temperature.

The main components of the model are as follows: (i) an evaporation function that determines the potential evaporation as a function of the air temperature; (ii) a rainfall excess and soil moisture accounting storage U that contributes to the actual evaporation and to the direct runoff; (iii) an evaporating storage Z , filled by a part of the indirect runoff component that contributes to the actual evaporation; (iv) an intermediate storage L that determines the partitioning between a direct runoff, an indirect runoff and the percolation to a deep storage N ; (v) a deep storage N that determines a baseflow component; (vi) a snow accumulation function calculated from the temperature and the hypsometric curve of the catchment and a rain–snow transition curve; (vii) a snow melt function based on an improved degree-day formulation;

and (viii) a unit hydrograph that determines the routing of the total runoff.

In this configuration, the MORDOR V0 model has 22 free parameters (see Table 1) to be optimized during the calibration process. The model was developed in the early 1990s (Garçon, 1996). Since then, it has been extensively used at EDF for operational inflow and long-term water resource forecasting, hydrological analysis and extreme flood estimation (Paquet et al., 2013). Several hundred models have been calibrated in France and abroad (Mathevet and Garçon, 2010). A model inter-comparison study (Mathevet, 2005; Chahinian et al., 2006) based on the assessment of 20 rainfall–runoff models, tested on a sample of 313 catchments at the daily and hourly time steps, has shown that the MORDOR model is among the more efficient and robust rainfall–runoff model structures. Valéry et al. (2014a) also showed that the MORDOR snow module was among the most efficient when compared to six well-known snow modules.

However, various reasons to improve the model have appeared recently: (i) an increase in model performance in terms of floods and low-flow simulations may broaden model applications; (ii) representation of snow processes must be improved to allow for snow data assimilation, particularly for long-term snow melt forecasts; (iii) representation of orographic meteorological variability should be taken into account; and (iv) simplification of the model's structure and parameterization may improve the efficiency of model calibration and reduce parameter equifinality (Beven and Freer, 2001).

3.1.2 MORDOR V1: revised lumped formulation

The revised model formulation, hereafter called MORDOR V1, does not modify the overall catchment conceptualization. In the following parts, we distinguish changes in (i) the water balance formulation, (ii) the runoff production, (iii) the snow model and (iv) the routing scheme. Special focus on the MORDOR V1 components and fluxes is given in Appendix A. In this configuration, the MORDOR V1 model has 17 free parameters to be optimized during the calibration process (see Tables 1 and A1).

Water balance

The water balance formulation includes a simplified vegetation component, with a maximum evaporation that is derived from the potential evapotranspiration PET using a crop coefficient (Allen et al., 1998). From the maximum evapotranspiration (MET), the model calculates actual evapotranspiration (AET) from three components: (i) a surface interception – net rainfall and evapotranspiration capacity are calculated from the subtraction of MET from rainfall (e.g., Perrin et al., 2003); (ii) an evapotranspiration from the root soil, calculated as a linear function of the saturation level of the soil moisture accounting storage U ; and (iii) an evapotranspira-

tion from the capillarity water storage in the hillslope, calculated as a linear function of the saturation level of the capillarity storage Z .

Runoff production

The model identifies three flux components: (i) surface runoff, (ii) subsurface exfiltration and (iii) base flow. Surface runoff is generated by excess water coming from U and L storage. It represents, in a pure conceptual way, both Hortonian and Hewlettian runoff. Subsurface runoff is generated by L storage outflow, calculated as a nonlinear function of the relative saturation. Base flow is generated by N storage outflow, calculated as a nonlinear function of the water content.

Snow and glacier model

The snow model is derived from a classical degree-day scheme, with a few important additional processes: (i) a cold content able to dynamically control the melting phase; (ii) a liquid water content in the snowpack; (iii) a ground-melt component; and (iv) a variable melting coefficient, depending on the potential radiation assumed to model the changing albedo effect throughout the melting season. The accumulation phase is controlled by the discrimination of the liquid and solid fractions of the precipitations. From the temperature, these fractions are derived from a classical parametric S -shaped curve (e.g., Zanotti et al., 2004; Micovic and Quick, 1999). The snowpack is represented by three state variables: (i) the snow water equivalent, (ii) the snowpack bulk temperature and (iii) the liquid water content in the snowpack. Snow melt is calculated as the sum of superficial and ground melts. Superficial melt is derived from a degree-day formulation, where the melting temperature is snowpack bulk temperature, updated at each time step based on air temperature. A glacier component may also be activated, which is based on a simple degree-day formulation.

Routing scheme

The transfer function is applied to the sum of the runoff contributions. Its formulation is based on the diffusive wave equation (Hayami, 1951).

3.1.3 MORDOR SD: semi-distributed formulation

The semi-distributed MORDOR model is an improvement of the MORDOR V1 model, which includes a spatial discretization scheme. This discretization is based on an elevation zone approach, which is known to be both parsimonious and efficient for mountainous hydrology (Bergstroem, 1975; DHI, 2009). A special focus on MORDOR SD components and fluxes is given in Appendix A. Figure 2 illustrates this discretization on the Durance at La Clapière catchment (2175 km², southern Alps), with 10 elevation zones, each

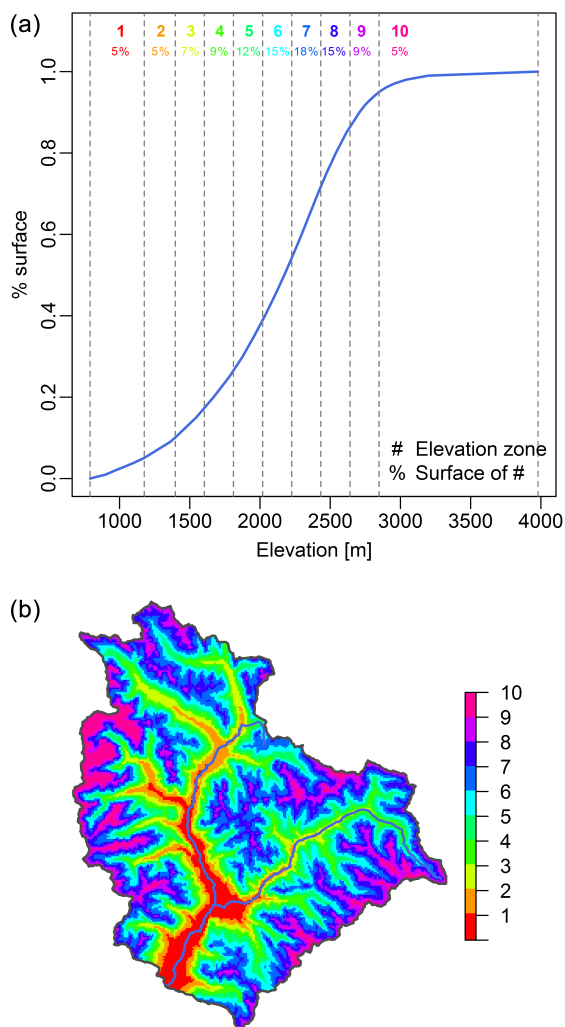


Figure 2. Durance at La Clapière catchment: (a) hypsometric curve and (b) elevation zones.

representing between 5 and 18% of the total area. In this study, the number of elevation zones depends on the hypsometric curve of the catchment according to the following criteria: (i) the relative area of each elevation zone has to be greater than or equal to 5% and less than or equal to 50%, and (ii) the elevation range of each zone has to be lower than 350 m. In most MORDOR SD applications, spatial variability of meteorological forcings is summarized with two orographic gradients, one for precipitation and one for temperature. In this way, we assume that in mountainous areas, spatial variability is mainly driven by altitude. Most of the model state variables are calculated for each elevation zone. Only groundwater water content and outflow are considered as global and are calculated on the catchment scale. In the configuration used in this study, MORDOR SD has 19 free parameters (i.e., 17+2 with two orographic gradients) to optimize during the calibration process (see Tables 1 and A1).

3.2 Evaluation strategy

3.2.1 Hydrological signatures

The runoff signatures are viewed in such a way that streamflow data can be broken up into several samples, each of them a manifestation of catchment functioning (Euser et al., 2013; Hrachowitz et al., 2014; Westerberg and McMillan, 2015). Five different signatures are used in this study and described in the following:

- the time series of flow is obviously the first signature that has to be reproduced by the model (hereafter called Q);
- the long-term mean daily streamflow is used to focus on the capacity to reproduce seasonal variation of observations (hereafter called Q_{sea});
- the flow duration curve focuses on the capacity to reproduce streamflow variance and extremes (hereafter called FDC);
- the flow recessions during low flow periods focus on streamflow recessions (hereafter called Q_{low});
- the lag-1 streamflow variation is the last signature focusing on short-term variability (hereafter called dQ and computed as follows: $dQ(t) = Q(t) - Q(t - 1)$).

To go further, model realism is also evaluated in regards to three other hydrological variables: (i) the fractional snow cover, (ii) the snow water equivalent and (iii) the actual evapotranspiration. However, these data suffer from many limitations and uncertainties (see Sect. 2). Consequently, a specific evaluation is conducted and explained in Sects. 4.2 and 4.3.

3.2.2 Model calibration

The model is calibrated using an efficient genetic algorithm inspired by Wang (1991). This stochastic population-based search algorithm performs approximately 40 000 model runs during a classical calibration process.

The multi-criterion composite objective function (OF) to be minimized during calibration is expressed as follows:

$$\text{OF} = (1 - \text{KGE}_Q) + (1 - \text{KGE}_{Q_{\text{sea}}}) + (1 - \text{KGE}_{\text{FDC}}), \quad (1)$$

where KGE is the Kling–Gupta efficiency (Gupta et al., 2009), which combines three components: correlation, variance bias and mean bias. The triple focus on time series, seasonal streamflow and flow duration curve can properly identify the different components of the model. Numerous industrial applications of this OF, within a wide range of hydroclimatic conditions, showed that it was well designed to calibrate the MORDOR model (e.g., Paquet et al., 2013).

3.2.3 Split-sample test

To evaluate the model, we adopted the split-sample test advised by Klemeš (1986) and Gharari et al. (2013). For each catchment, the entire data record was split into two periods (P1 and P2). In the tests, we first calibrated the models on period P1 and tested them in validation mode on period P2. Then the role of the periods was reversed (calibration on P2 and validation on P1). Therefore, a total of 100 calibrations (50 for P1 and 50 for P2) and 100 validation tests were run on the whole catchment set, and the results were analyzed on this basis.

3.2.4 Evaluation metrics

Model performance is quantified using the classical Nash–Sutcliffe efficiency (NSE). This criterion is commonly used for evaluation of hydrological models and is therefore suitable to use as a benchmark for this study. In addition, it allows for the consideration of different metrics for calibration and posterior evaluation. NSE criteria are systematically calculated for all the streamflow signatures Q , Q_{sea} , FDC, Q_{low} and dQ and for all the catchments. NSE criteria are also calculated for supplementary hydrological variables (FSC, SWE and AET) but they are not systematically shown, considering the data limitation already mentioned.

4 Results and discussion

This section presents the results of the model comparison. We focus on improvements in terms of model performance and the representation of snow and evapotranspiration processes.

4.1 Improvement of model performance

Figure 3 summarizes the model performance of the three model versions over the validation periods. Distributions of NSE values over the 50 catchments (i.e., 100 simulations) are plotted for the five samples of observations described above (Q , Q_{sea} , Q_{low} , Q_{low} and dQ). It can first be noted that the three model formulations have good overall performance. The $\text{NSE}(q)$ values are above 0.8 in validation on more than 80 % of the catchments. However, MORDOR V1 and MORDOR SD perform significantly better than MORDOR V0. This is particularly true for Q and dQ signatures. This is less significant for Q_{sea} and Q_{low} signatures and insignificant for Q_{low} . When considering $\text{NSE}(q)$ values, MORDOR V1 and SD have scores above 0.9 for about 10 % of the catchments on validation periods. Another interesting result is the very close performance of V1 and SD versions. In conclusion, the new formulation (V1) provides a spectacular improvement in performance on most streamflow signatures. In contrast, taking into account orographic meteorological variability has no significant impact on model performance.

To go further, we compare the mean NSE obtained for each hydrological signature and for the three model versions. At the same time, we distinguish pluvial and nival catchments, according to the classification of Sauquet et al. (2008). The results are illustrated in Fig. 4. When considering the entire dataset, we confirm previous results: MORDOR V1 and SD have very similar performance, which is significantly better than the MORDOR V0 performance, especially for Q , dQ and Q_{sea} signatures (Fig. 4a). Overall, the relative improvement in performance ranges from 1 to 10 %. For the pluvial catchments (Fig. 4b), conclusions are the same, but overall performance is better. For nival catchments (Fig. 4c), the picture clearly differs. Overall performance is lower, which underlines the high complexity of processes in these catchments. Moreover, MORDOR SD outperforms MORDOR V1 for all signatures. This improvement is especially significant for Q_{low} , Q and dQ signatures, but remains insignificant for the Q_{sea} signature. Therefore, the semi-distributed scheme clearly shows its added value for nival catchments.

4.2 Improvement in the representation of the snow processes

One of the objectives of this study was to improve the model representation of snow processes. Hereafter, we investigate this question using two types of data. The first one is a catchment-scale average of the FSC provided by the MOD10 product, available over the 2000–2012 period. Due to uncertainties and missing data, we consider only the long-term mean daily FSC. The second one is the snow water equivalent on the local scale, derived from our NRC observation network.

Figure 5 illustrates for eight mountainous catchments the regime of the modeled and observed fractional snow cover over available periods (i.e., common periods between modeling and observations). These catchments have been selected among the nival sample (15 catchments), considering data availability. In most of these catchments, MORDOR V0 and V1 show similar behavior, characterized by a late snow melt and an overestimation of FSC during spring and autumn. Conversely, MORDOR SD provides a much more realistic FSC, especially during spring. Snowpack discretization within the catchment makes it possible to better represent the snow cover evolution. Finally, taking into account orographic meteorological variability significantly improves the FSC simulation, as illustrated by NSE values (see legends of Fig. 5).

Figure 6 compares observed and simulated SWE time series over the Durance at La Clapière catchment for the 2004–2012 period (observations are missing for 2008). The observations come from the Chardonnet NRC (2500 m a.s.l.). The MORDOR V0 and V1 simulations (blue and green curves) correspond to the global SWE on the catchment scale, given that they do not represent spatial variability. The MORDOR

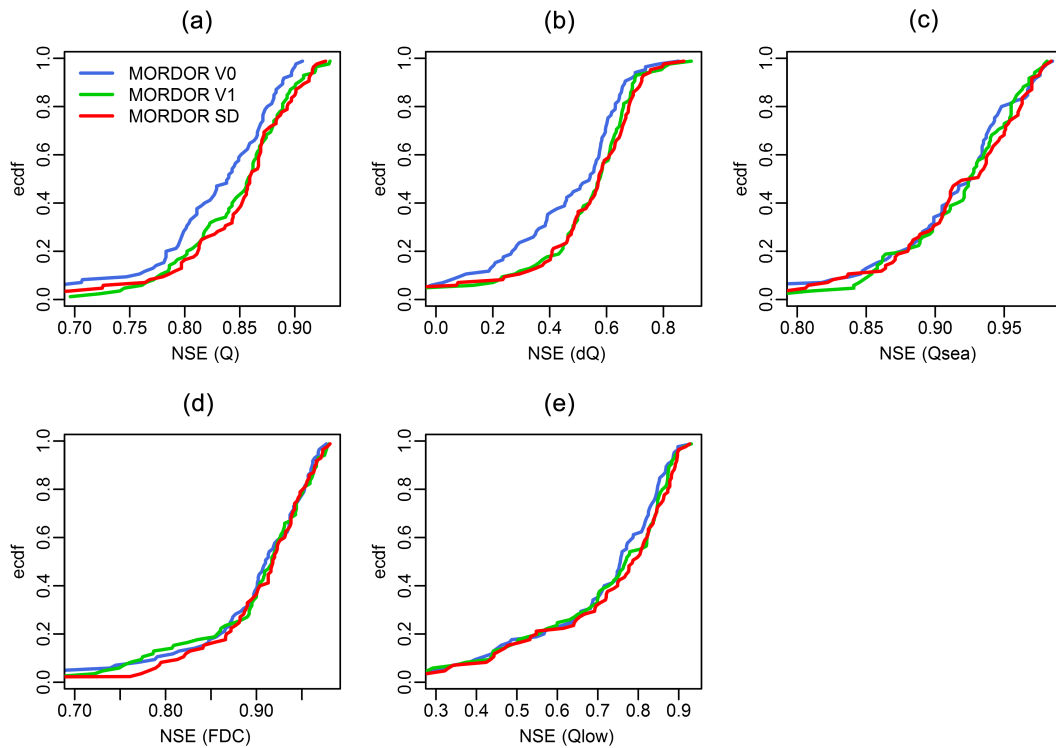


Figure 3. Performance of the three versions of the model on the validation periods, for five streamflows signatures: (a) Q , (b) dQ , (c) Q_{sea} , (d) FDC and (e) Q_{low} .

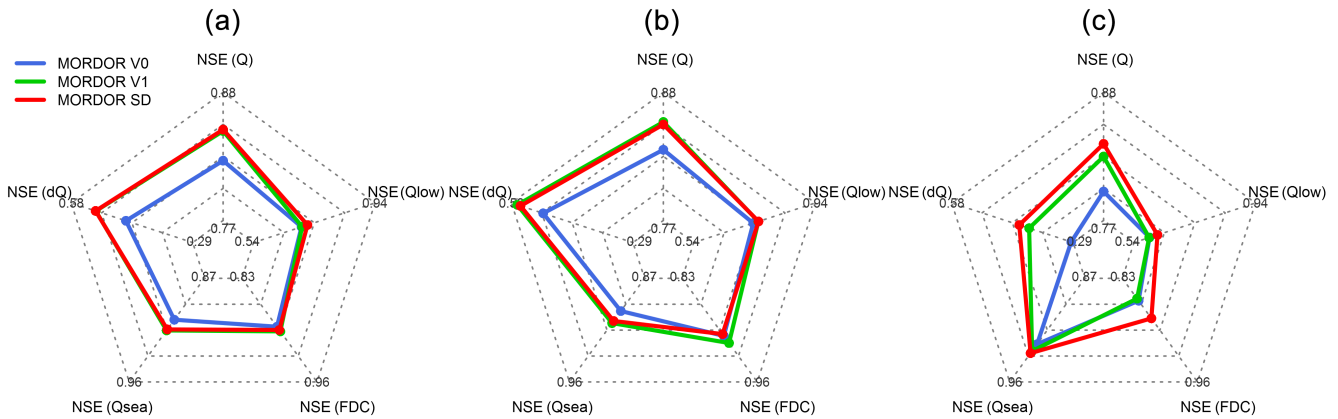


Figure 4. Mean NSE for each hydrological signature and for the three model versions: (a) for the entire catchment sample (50 catchments), (b) for the pluvial sample (35 catchments) and (c) for the nival sample (15 catchments).

SD simulation (red curve) corresponds to elevation zone no. 8, situated close to the NRC altitude. First, MORDOR V0 and V1 simulations are very similar and significantly underestimate the total amount of SWE. This is a clear conceptual limitation of such global formulations which only simulate bulk values that cannot be compared to local observations. On the other hand, the semi-distributed scheme shows fairly good agreement when comparing local observations to corresponding elevation zone modeling. MORDOR SD cor-

rectly simulates the interannual variability of the maximum snowpack at this altitude, which varies from about 300 mm in 2005 to about 800 mm in 2007 and 2012. The seasonal dynamic is also very realistic, since both accumulation and melting periods are well simulated. These results are confirmed by Fig. 7 for the three snow gauges located over Durance at La Clapière catchment (see Fig. 2). We compare the observed interannual SWE regime (2000–2012 period) with MORDOR V0,V1 and SD SWE. In Fig. 7a, b and c, MOR-

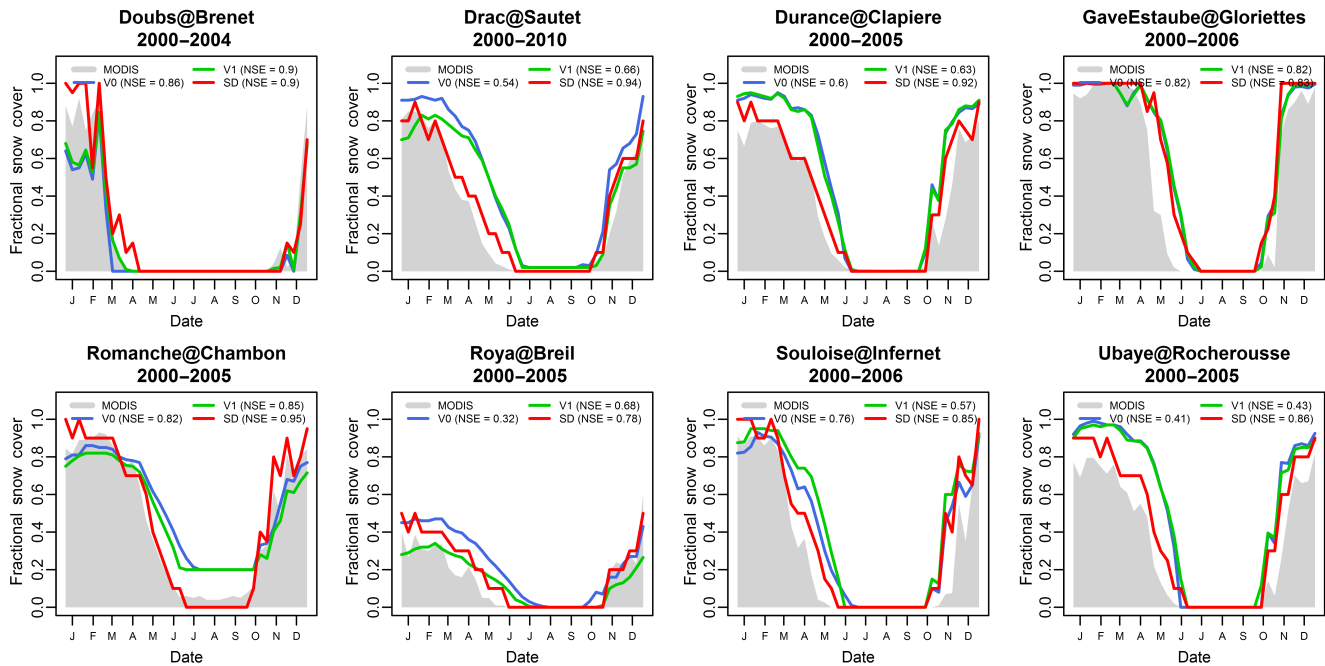


Figure 5. Fractional snow cover regime on eight mountainous catchments. Comparison of MOD10 FSC product with the three model versions. For each catchment, the considered period is given. NSE values are calculated on FSC regimes.

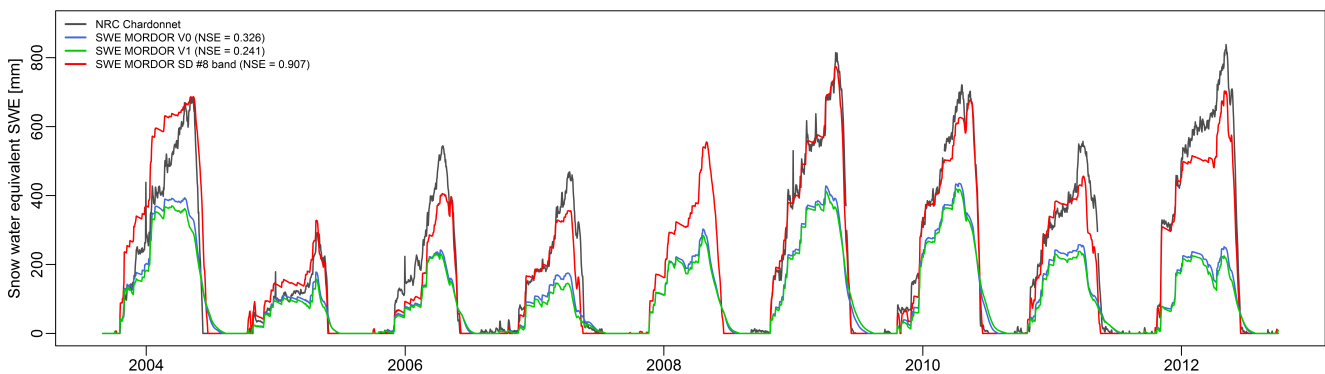


Figure 6. Observed and simulated snow water equivalent (SWE) time series on the Durance at La Clapière catchment. NSE values are calculated on SWE time series.

DOR V0 and V1 SWE, respectively, are the same and correspond to the bulk SWE on the catchment scale. In contrast, MORDOR SD SWE corresponds to no. 7, no. 8 and no. 9 elevation zones, respectively. Logically, the MORDOR V0 and V1 SWE underestimation increases with elevation. Instead, SWE regimes simulated by MORDOR SD are consistent with on-site observations for all elevations.

4.3 Improvement in the representation of the evapotranspiration processes

The realism of the hydrologic representation is also investigated considering the water balance, by comparing simulated ET fluxes and MOD16 satellite-derived data available

over the 2000–2012 period. Due to uncertainties and missing data, we consider only the long-term mean daily ET. In addition, considering MOD16 limitations on mountainous areas, we focus on eight low-altitude catchments where it may be considered as realistic. These catchments have been selected from the pluvial sample (35 catchments), considering data availability. Figure 8 shows ET regimes on the available periods (i.e., common periods between modeling and observations). Firstly, it's worth noting that PET is considered very differently for the three model structures. MORDOR V1 and SD use a PET estimated as described by Oudin et al. (2005), which vary from 420 to 890 mm yr⁻¹ on the study catchments. On the other hand, MORDOR V0 uses an adjusted PET from temperature and model parameters which

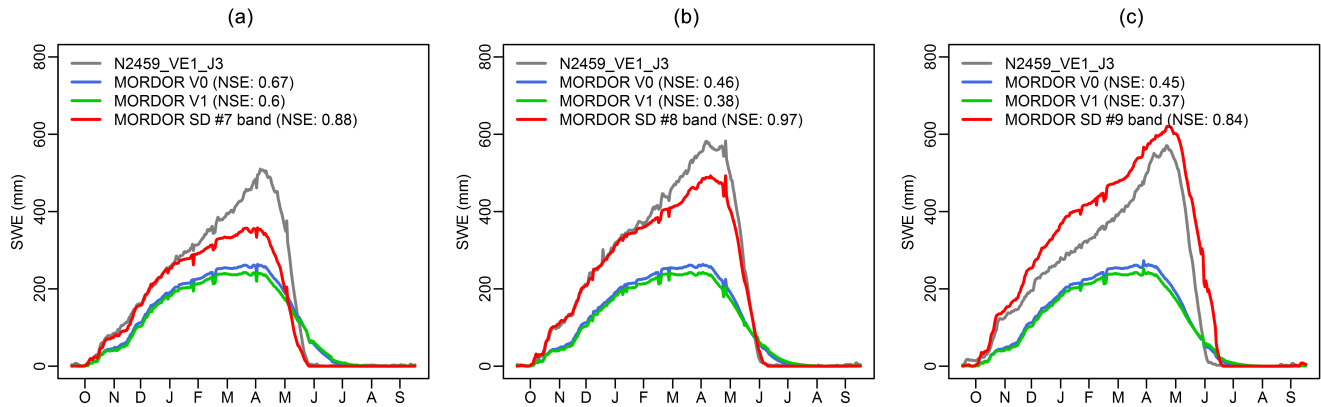


Figure 7. Observed and simulated snow water equivalent (SWE) regimes on the Durance at La Clapière catchment, for three measurement stations: (a) Izoard (2280 m a.s.l.), (b) Chardonnet (2455 m a.s.l.) and (c) Marrous (2730 m a.s.l.). NSE values are calculated on SWE regimes.

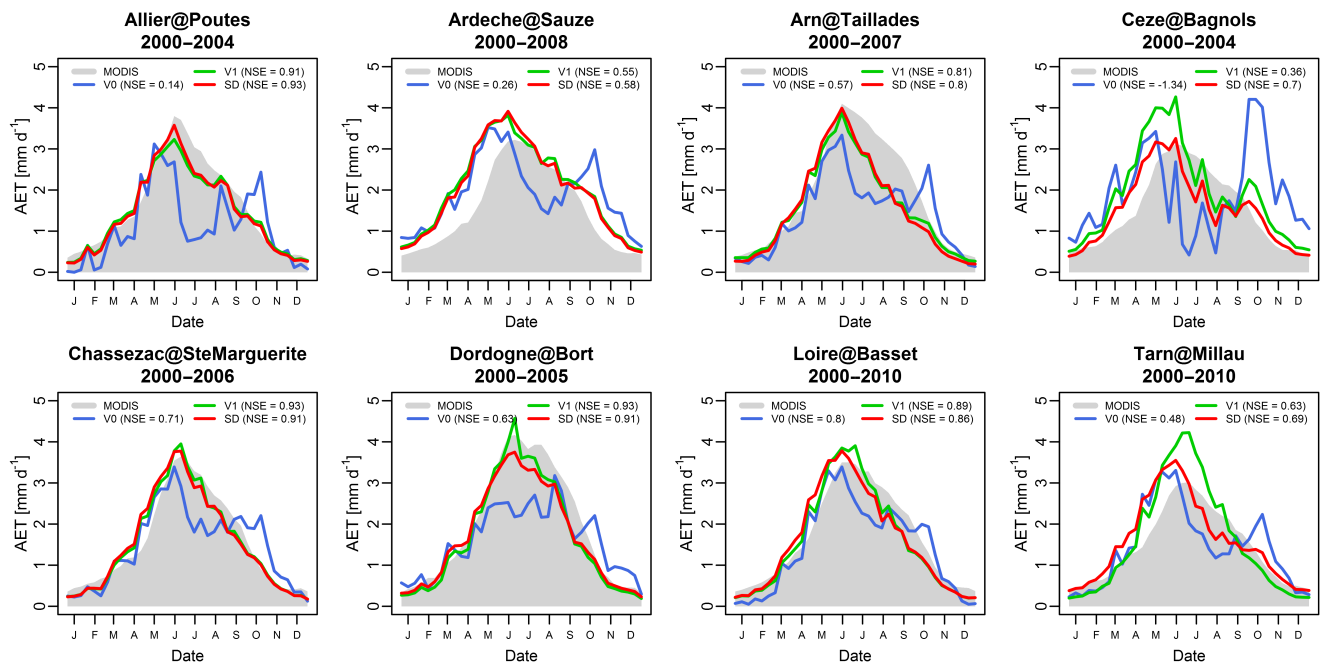


Figure 8. Actual evapotranspiration regime on eight pluvial catchments. Comparison of MOD16 AET product with the three model versions. For each catchment, the considered period is given. NSE values are calculated on AET regimes.

vary from 220 to 1750 mm yr⁻¹. Secondly, MORDOR V1 and SD use a crop-coefficient-based formulation, which is not the case for MORDOR V0. These differences have a great impact on ET regimes. Compared to the MORDOR V0 reference, ET is increased during spring and summer but decreased in autumn at the end of the growing season.

Comparison with MOD16 data suggests that this new seasonality is more realistic, as illustrated by NSE values (see legends of Fig. 8). In particular it removes the unrealistic increase of ET in autumn during vegetation senescence (see for instance Allier and Cèze catchments). In this case, spatial discretization (MORDOR SD) has a second-order effect.

5 Conclusions

In this study we validated improvements in an operational hydrological model, using a multi-catchment, multi-criterion and multi-variable framework. From the historical version of the model, two alternative structures were evaluated. Within the first, the physical equations were revisited to better represent the main hydrological components, such as evapotranspiration and snow, and to reduce model parameters. The second alternative structure integrates this new formulation in an elevation zone spatialization (semi-distributed scheme).

A first evaluation focused on runoff simulation with a multi-criterion split-sample test. Five criteria were identified

to focus on various streamflow signatures. For each criterion, the two alternative models perform significantly better than the initial one. On pluvial catchments, improvements are mainly due to the new physical formulation. In contrast, orographic discretization provides the main gains on nival catchments. Finally, the new semi-distributed model shows significantly better performance for runoff simulation for all catchments and for all criteria.

The second evaluation was performed on two independent hydrological variables, not used for model training: snow and evapotranspiration. The objective was to reinforce our conclusions, by performing a discharge-independent validation. The results clearly demonstrate model improvement. This semi-distributed structure simulates snow processes quite realistically. The simulation of snow cover and snow water equivalent are significantly improved. The realism of the water balance is also improved in the new model formulation. When compared with satellite proxy, the evapotranspiration dynamic is shown to be substantially improved.

This paper has therefore shown that MORDOR SD provides a very efficient tool for wide-ranging hydrological applications to hydrological simulation in pluvial and nival catchments. The performance and versatility of this new model version are very significantly improved. At the same time, its structure has been simplified (especially concerning snow processes) with fewer free parameters. Currently, further experience with MORDOR SD is being gained as it is implemented in the EDF flood-forecasting chain and in hydrological studies. An assimilation scheme is also being implemented, which integrates both discharge and snow measurement. Future work will focus upon implementation of a fully distributed version of the MORDOR SD model over large-scale catchments and in ungauged contexts.

Data availability. The data that support the findings of this study are available from the corresponding author.

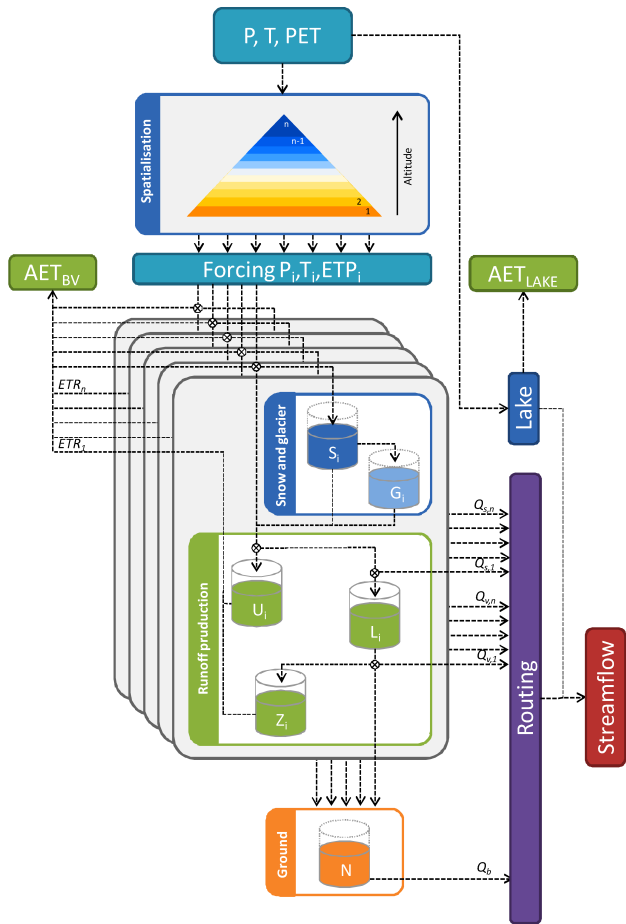


Figure A1. Overview of MORDOR SD model components and fluxes.

Appendix A: MORDOR SD

This section details the MORDOR SD model structure. Figure A1 shows the wiring diagram of MORDOR SD model. It is important to underline that MORDOR V1 equations are exactly the same as MORDOR SD, differing only in that the watershed is not discretized into elevation zones.

A1 Watershed description

The MORDOR SD model is based on a succinct description of the catchment, through the following characteristics: (i) sbv , the watershed area (km^2); (ii) f_{ice} , relative ice area (%); (iii) f_{lake} , relative lake area (%); (iv) $xlat$, latitude of the watershed centroid ($^\circ$); (v) \bar{l} , the mean of flow length of each grid cell to the outlet (km); and (vi) \bar{z} , the average elevation of watershed. Furthermore, the watershed is discretized into several elevation zones. Each zone i is described by its relative area s_i (%) and its median elevation z_i (m). Implicitly $\sum_{i=1}^{N_b} s_i = 1$, where i is the zone index and N_b is the total

number of zones. The value of N_b is equal to 1 in the case of MORDOR V1.

A2 Forcing

The model has as input data, for each elevation zone i and timestep t , three forcings: (i) precipitation $P_i(t)$ (mm); (ii) air temperature $T_i(t)$ ($^\circ C$); and (iii) potential evapotranspiration $PET_i(t)$ (mm). Often in the operational context only the areal precipitation $P(t)$ and temperature $T(t)$ are available. In this case, the forcing data for each zone are computed through two orographic gradients:

$$P_i(t) = P(t) \cdot \left(1 + \frac{gpz}{1000}\right) \cdot (z_i - \bar{z}), \tag{A1}$$

$$T_i(t) = T(t) + \frac{gtz}{100} \cdot (z_i - \bar{z}), \tag{A2}$$

where gpz is the precipitation gradient ($\% 1000 m^{-1}$) and gtz is the temperature gradient ($^\circ 100 m^{-1}$). In this case, the $PET_i(t)$ could be computed with several formulas driven by $T_i(t)$, for instance following the formula proposed by Oudin et al. (2005). These equations are not used in MORDOR V1.

A3 Water balance

From the potential evapotranspiration $PET_i(t)$, a maximum evapotranspiration $MET_i(t)$ is computed using a crop coefficient Kc , such as in the following:

$$MET_i(t) = c_{etp} \cdot Kc(t) \cdot PET_i(t), \tag{A3}$$

where c_{etp} (–) is a correction factor of the total amount of PET. In its classical form, the Kc coefficient varies during the growing season and is defined for any crop using look-up tables (Allen et al., 1998). However, in an operational and meso-scale context, a watershed-effective Kc must be defined, in order to accommodate various hydrological contexts and to efficiently supply the water balance. In the model, the Kc formulation is as follows:

$$K_c^i(t) = K_{min} + (1 - K_{min}) \cdot \frac{(Rpot_i(t) - \min\{Rpot(t)\})}{(\max\{Rpot(t)\} - \min\{Rpot(t)\})}, \tag{A4}$$

$$K_c^i(t) = \frac{K_c^i(t)}{K_c^i}, \tag{A5}$$

with K_{min} the minimum seasonal crop coefficient value and $Rpot$ ($W m^{-2} day^{-1}$) the potential solar radiation. From the MET , the model calculates the actual evapotranspiration (AET) from three components: (i) surface interception $ev0_i(t)$ according to the formula $ev0_i(t) = \min(MET_i(t), P_i(t))$; (ii) evapotranspiration from the root soil $evu_i(t)$, see A5.1; and (iii) evapotranspiration from the capillarity water storage $evz_i(t)$, see Sect. A5.3.

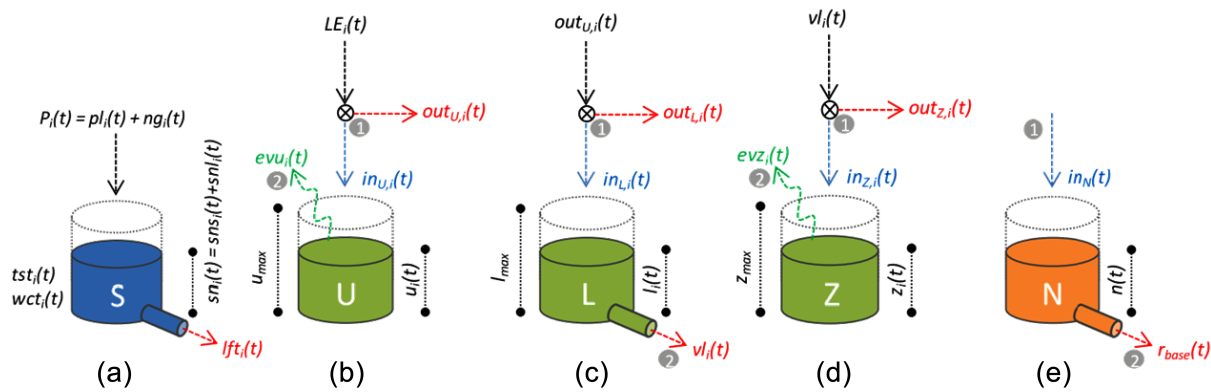


Figure A2. Schematic representation of MORDOR SD storage.

A4 Snow module

The aim of storage S is to model the snow pack. Figure A2a shows the I/O and the state variables of this storage.

A4.1 Snow accumulation

For each elevation zone i and timestep t , the precipitation $P_i(t)$ is divided into two components: (i) the liquid part $pl_i(t)$, i.e., rain, and (ii) the solid part $ng_i(t)$, i.e., snow. Then the inputs of the storage S are as follows:

$$pl_i(t) = \text{fliq}(t) \cdot P_i(t), \quad (\text{A6})$$

$$ng_i(t) = (1 - \text{fliq}(t)) \cdot P_i(t), \quad (\text{A7})$$

where $\text{fliq}(t)$ is the liquid ratio of precipitation founded on the classical parametric S -shaped curve.

$$\text{fliq}_i(t) = 1 - \left[1 + \exp\left(\frac{10}{\delta T} \cdot ((T_i(t) + \text{efp}) - t_{50})\right) \right]^{-1}, \quad (\text{A8})$$

where δT is the thermic range (set to 4°C), t_{50} is the threshold temperature between the solid and liquid phases (set to 1°C) and efp ($^\circ\text{C}$) is an additive correction parameter, by default set equal to zero.

A4.2 Snow melt

For each elevation zone i and each timestep t , the snow pack is summarized by two state variables: the bulk temperature $tst_i(t)$ and the water content $wct_i(t)$. The snow pack temperature is computed using an exponential smoothing function as follows:

$$tst_i(t) = \min\{\text{Its} \cdot tst_i(t-1) + (1 - \text{Its}) \cdot (T_i(t) + \text{efp}), 0\}, \quad (\text{A9})$$

where $\text{Its}(-)$ is the smoothing parameter between the antecedent snow pack temperature and the actual modified air temperature. The melt runoff $\text{lft}_i(t)$ is composed of two parts: the surface melt $\text{lft}_i(t)$ and the ground melt gm . The latter is considered constant in time and space. The surface melt

changes according to the elevation zone i and the timestep t as follows:

$$\text{lfs}_i(t) = K_f(t) \cdot (T_i(t) + \text{eft} + tst_i(t)), \quad (\text{A10})$$

where K_f is the melting coefficient and eft ($^\circ\text{C}$) is the additive correction parameter, by default set to zero. The melting coefficient $K_f(t)$ is computed via this equation:

$$K_f(t) = k_f + \left(k_{\text{fp}} \cdot \frac{R_{\text{pot}}(t)}{R_{\text{pot}}} \right), \quad (\text{A11})$$

where k_f is the constant part and k_{fp} is the variable part of the melting coefficient, indexed on potential solar radiation. For a given elevation zone i and the timestep t , the output of the snow model is the runoff $\text{le}_i(t)$ equal to the sum of the rainfall $p_i(t)$, the surface melt $\text{lfs}_i(t)$ and the ground melt gm .

A5 Runoff production

A5.1 Surface storage U

The storage U is intended to represent the water absorption capacity of the root zone. As shown in Fig. A2b, the I/O of storage U follows these equations:

$$\text{in}_{U,i}(t) = (u_{\text{max}} - u_i(t-1)) \cdot \left(1 - \exp\left(-\frac{\text{le}_i(t)}{u_{\text{max}}}\right) \right), \quad (\text{A12})$$

$$\text{out}_{U,i} = \text{le}_i(t) - \text{in}_{U,i}(t), \quad (\text{A13})$$

$$\text{evu}_i(t) = (\text{MET}_i(t) - \text{ev0}_i(t)) \cdot \frac{u_i(t)}{u_{\text{max}}}, \quad (\text{A14})$$

where $u_i(t)$ is the water content of storage U for the elevation zone i at the timestep t and u_{max} (mm) is the maximum capacity of the storage, assumed constant for all zones. This parameter is assumed to be the same for all zones.

A5.2 Hillslope storage L

The storage L is intended to represent the hillslope zone. As shown in Fig. A2c, the I/O of storage L follows these equa-

Table A1. MORDOR SD free parameters, units, range and description.

Parameter	Units	Prior range	Description
cetp	–	[0.8, 1.2]	PET correction factor
gtz	°C 100 m ⁻¹	[-0.8, -0.4]	Air temperature gradient
gpz	% 1000 m ⁻¹	[0.1, 0.7]	Precipitation gradient
kmin	–	[0.1, 1.5]	Minimum seasonal crop coefficient
umax	mm	[30, 400]	Maximum capacity of the root zone
zmax	mm	[30, 400]	Maximum capacity of the capillarity storage
lmax	mm	[30, 400]	Maximum capacity of the hillslope zone
evl	–	[1.5, 4]	Outflow exponent of storage <i>L</i>
kr	–	[0.1, 0.9]	Runoff coefficient
kn	mm h ⁻¹	[10 ⁻¹⁰ , 10 ⁻¹]	Outflow coefficient of storage <i>N</i>
evn	–	[1, 4]	Outflow exponent of storage <i>N</i>
kf	mm °C ⁻¹ day ⁻¹	[0, 5]	Constant part of melting coefficient
kfp	mm °C ⁻¹ day ⁻¹	[0, 5]	Variable part of melting coefficient
efp	°C	[-3, 3]	Additive correction of temperature for rain–snow partitioning
eft	°C	[-3, 3]	Additive correction of snow pack temperature
lts	–	[0.75, 0.99]	Smoothing parameter of snow pack temperature
gm	mm day ⁻¹	[0.4, 0.8]	Ground melt
cel	km h ⁻¹	[0.1, 10]	Wave celerity
dif	km ² h ⁻¹	[0.1, 50]	Wave diffusion

tions:

$$in_{L,i}(t) = out_{U,i}(t) \cdot \left[1 - \left(\frac{l_i(t-1)}{l_{max}} \right)^2 \right], \quad (A15)$$

$$out_{L,i} = out_{U,i}(t) - in_{L,i}(t), \quad (A16)$$

$$v_{L,i}(t) = k_L \cdot l_i(t)^{evl} = \frac{1}{evl \cdot l_{max}^{evl-1}} \cdot l_i(t)^{evl}, \quad (A17)$$

where $l_i(t)$ is the water content of storage *L* for the elevation zone *i* at the timestep *t* and l_{max} (mm) is the maximum capacity of the storage, assumed constant for all zones. The parameter evl (–) is the outflow exponent. Then the surface runoff, $r_{surf,i}(t)$, provided by the elevation zone *i* is computed according to the following:

$$r_{surf,i}(t) = out_{L,i}(t) - \max(0, in_{L,i}(t) - l_{max}). \quad (A18)$$

A5.3 Capillarity storage Z

The storage *Z* is intended to represent the capillarity of the hillslope zone. As shown in Fig. A2d, the *I/O* of storage *Z* follows these equations:

$$in_{Z,i}(t) = v_{L,i}(t) \cdot \left[1 - \left(\frac{z_i(t-1)}{z_{max}} \right) \right], \quad (A19)$$

$$out_{Z,i} = v_{L,i}(t) - in_{Z,i}(t), \quad (A20)$$

$$evz_i = (MET_i(t) - ev0_i(t) - evu_i(t)) \cdot \frac{z_i(t)}{z_{max}}, \quad (A21)$$

where $z_i(t)$ is the water content of storage *Z* for the elevation zone *i* at the timestep *t* and z_{max} (mm) is the maximum capacity of the storage, assumed constant for all zones. Then

the subsurface runoff, $r_{vers,i}(t)$, provided by the elevation zone *i*, is computed according to the following:

$$r_{vers,i}(t) = k_r \cdot out_{Z,i}(t), \quad (A22)$$

where k_r (–) is the runoff coefficient, ranging from 0 to 1.

A5.4 Ground storage N

The deep storage *N* determines the baseflow runoff. As shown in Fig. A2e, the *I/O* of storage *N* follows these equations:

$$in_N(t) = \sum_{i=1}^{N_b} ((1 - k_r) \cdot out_{Z,i}(t)) \cdot s_i, \quad (A23)$$

$$r_{base}(t) = k_N \cdot n(t)^{evn}, \quad (A24)$$

where the parameter k_N (mm hr⁻¹) is the outflow coefficient and the parameter evn (–) the outflow exponent.

A6 Routing function

The model identifies three flux components: (i) surface runoff r_{surf} , (ii) subsurface exfiltration r_{vers} and (iii) base flow r_{base} . The global streamflow $rt(t)$ is the sum of these three components, as follows:

$$rt(t) = \left(\sum_{i=1}^{N_b} r_{surf,i}(t) \cdot s_i \right) + \left(\sum_{i=1}^{N_b} r_{vers,i}(t) \cdot s_i \right) + r_{base}(t). \quad (A25)$$

The routing function used to transfer the global streamflow to the outlet is based on the diffusive wave equation (Hayami,

1951):

$$f(t, \text{cel}, \text{dif}) = \frac{\bar{f}l}{2\sqrt{\pi \text{dif}}} \cdot t^{-\frac{3}{2}} \cdot e^{-\frac{(\bar{f}l - \text{cel} \cdot t)^2}{4 \cdot \text{dif} \cdot t}}, \quad (\text{A26})$$

where t is the timestep, cel is the celerity of the wave (km h^{-1}) and dif is the diffusion of the wave in ($\text{km}^2 \text{h}^{-1}$).

A7 MORDOR SD parameters overview

Table A1 summarizes the 19 free parameters of MORDOR SD model.

A8 Technical details

The MORDOR SD model is written in FORTRAN 90. The model runs at different temporal resolution. The duration of a simple model simulation (i.e., model run and evaluation criteria computation) is approximately 1 s and depends on the time step and on the length of time series. For instance a daily simulation over 50 years takes less than 1 s and an hourly simulation over 10 years takes approximately 2 s. Concerning the calibration process (approximately 40 000 model runs), the algorithm takes approximately 10 min for a daily time step over 50 years and approximately 45 min for an hourly time step over 10 years. The post-processing and graphical tools are developed in R language.

The Supplement related to this article is available online at <https://doi.org/10.5194/hess-21-3937-2017-supplement>.

Competing interests. The authors declare that they have no conflict of interest.

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