A method to employ the spatial organization of catchments into semi-distributed rainfall–runoff models

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Abstract. A distributed or semi-distributed deterministic hydrological model should consider the hydrologically most relevant catchment characteristics. These are heterogeneously distributed within a watershed but often interrelated and subject to a certain spatial organization which results in archetypes of combined characteristics. In order to reproduce the natural rainfall–runoff response the reduction of variance of catchment properties as well as the incorporation of the spatial organization of the catchment are desirable. In this study the width-function approach is utilized as a basic characteristic to analyse the succession of catchment characteristics. By applying this technique we were able to assess the context of catchment properties like soil or topology along the streamflow length and the network geomorphology, giving indications of the spatial organization of a catchment. Moreover, this information and this technique have been implemented in an algorithm for automated sub-basin ascertainment, which included the definition of zones within the newly defined sub-basins. The objective was to provide sub-basins that were less heterogeneous than common separation schemes. The algorithm was applied to two parameters characterizing the topology and soil of four mid-European watersheds. Resulting partitions indicated a wide range of applicability for the method and the algorithm. Additionally, the intersection of derived zones for different catchment characteristics could give insights into sub-basin similarities. Finally, a HBV96 case study demonstrated the potential benefits of modelling with the new subdivision technique.

1 Introduction

Hydrological models are instruments for structuring the knowledge of hydrological processes in their dependence on watershed characteristics. For the set-up of these models several initial decisions have to be made, e.g. the following.

− Which type of model has to be used?
− Which temporal resolution could be appropriate?
− Which spatial resolution of the model would be necessary and useful?
− Which way could the model be parameterized?

It is obvious that all of these options will affect the effort of the model and all choices have to consider the modelling purpose. Furthermore, these choices are interrelated; for example, predominant soil properties define the dominant runoff process and should, hence, define the used model. Therefore, conceptual models of a natural watershed require its subdivision into spatial units which should be as homogeneous as possible. Hydrological modelling is the attempt to specify hydrological processes quantitatively under consideration of boundary conditions. These boundary conditions are mainly determined by spatially heterogeneously distributed catchment characteristics. There are several approaches to address this heterogeneity in models to enable work with more or less homogeneous units.

One option to address spatial heterogeneity might be the subdivision of a river basin into sub-basins which have to be modelled separately. The common approach for such a subdivision is usually based on available hydro-meteorological
data, though the correct criteria would be the spatial heterogeneity of hydrological characteristics within the river basin. If the heterogeneity is at a low level, neighbouring basins could be modelled in accordance. In the reverse case, i.e. at a high level of heterogeneity, sub-basins should be modelled separately with an especially adapted model taking into account their specific characteristics (e.g. an urban watershed model). Subsequently each sub-basin needs to be treated as a unique modelling instance that should provide a minimum level of heterogeneity (regarding key catchment characteristics). This way each sub-basin would end up with its own unique model and/or parameter set to adjust the model to mimic its natural response.

Another option to address spatial heterogeneity within a watershed could be to split the catchment into so-called hydrologic response units (HRUs). A single unit merges areas, or cells, within a basin displaying similar characteristics independent of their respective spatial allocation, i.e. each unit is a unique modelling instance. The HRU approach is based on the key assumption that the variation of the hydrological process dynamics within the HRU must be low relative to the dynamics in another HRU (Flügel, 1995). HRUs are developed by intersecting different data layers of different physiographic criteria. The delineation of HRUs by combinations of these layers requires a categorization of its characteristics (soils, land-use and vegetation types, topography, and geology) to keep the number of HRUs at a manageable level, both the selection of criteria and their subdivision into classes at an acceptable degree of heterogeneity within the hydrological system. Subject to the chosen technique or purpose of HRUs, their models omit the actual spatial allocation (Lindström et al., 1997; Schumann et al., 2000) or define coherent units (Dunn and Lilly, 2001; Soulsby et al., 2006; Müller et al., 2009; Nobre et al., 2011; Gharari et al., 2011). However, some of these models try to transfer geological information (Müller et al., 2009; Soulsby et al., 2006) or topographical information (Nobre et al., 2011; Gharari et al., 2011) to hydrological processes and assume homogeneous conditions of the remaining parameters.

A third option to address spatial heterogeneity in hydrological modelling is the utilization of a distributed catchment characteristic as a covariant metric supporting the spatial distribution of a lumped state variable. An example of this approach is the use of the topographic index in the well-known TOP model as a characteristic of the spatial variability of the soil water content (Beven et al., 1984).

Since GIS layers are widely available, there is an obvious trend to incorporate these data into the ascertainment of spatial units. Most approaches are based on topography (Band, 1986; Moore and Grayson, 1991; Vogt et al., 2003; Lai et al., 2016) and focus on the extraction of stream networks and the network connectivity, utilizing topology-driven modelling concepts (Beven and Kirkby, 1979; Rodríguez-Iturbe and Valdés, 1979). Particularly the development of the geomorphologic instantaneous unit hydrograph (GIUH) as well as its enhancements like the geomorphological dispersion (Rinaldo et al., 1991; Gupta and Mesa, 1988) require sophisticated stream network derivation and analysis. Methods introduced by Band (1986) or Verdin and Verdin (1999) were developed to generate data to meet this requirement. Furthermore, Snell and Sivapalan (1994) applied the width function, introduced by Kirkby (1976), to model the geomorphic structure of networks. Snell and Sivapalan (1994) were able to demonstrate that GIUHs based on the width function provide a better geomorphic dispersion than GIUHs derived from Horton laws (Robinson et al., 1995; D’Odorico and Rigon, 2003; Rigon et al., 2016). This has been a further step to incorporate remote sensed data in describing the organization of catchments. While the above-described methods are based on gridded digital elevation models (DEMs), other methods try to identify streamlines derived from DEM shapes, producing contour lines (Moore and Grayson, 1991; Lai et al., 2016) that are subsequently used as modelling instances.

The following sections of this paper will present a combination of different methods to address spatial heterogeneity of watershed characteristics, utilizing patterns resulting from the spatial organization of catchments. Sivapalan (2005) pointed out that the organization of a catchment has a fundamental influence on the hydrological system. He defined the organization of a catchment as patterns of symmetry between soil, topography, and the stream network. These patterns could unveil underlying mechanisms that induce discharge behaviour. Combining soil data with the flow path lengths at hillslopes in particular could provide a better understanding of lateral flow distribution processes (Grayson and Blöschl, 2001).

In this study we will present a method to address these patterns by combining the width function (Kirkby, 1976; Mesa and Mifflin, 1986) with soil properties like pore volume and topographic characteristics like surface slope. Unlike traditional methods for spatial pattern evaluation (like point-by-point or optimal logical alignment methods; Grayson and Blöschl, 2001) we retain the allocation of catchment properties. This analysis revealed the organization of the watershed and gave indications of spatial heterogeneity gradations which could be useful for the set-up of an appropriate model structure.

Applying this method we developed an algorithm for automated sub-basin ascertainment. Our objective was to incorporate the spatial organization of watersheds into the spatial structuring of a semi-distributed model and to assess its benefits for model performance. The purpose of the proposed algorithm was to provide a basin partition with a minimum of heterogeneity by a minimum of sub-divisions, i.e. to reduce the number of unnecessary sub-divisions and subsequently the number of parameters in cases of hydrological modelling.

The proposed algorithm has been applied in a case study to four meso-scale mid-European watersheds and in a HBV model application in one of these basins. The remaining heterogeneity and the modelling performance of the pro-
posed subdivision scheme were compared to a common subdivision/modelling set-up.

The presentation has been split into four sections.

– Data, giving references to observations in some of the basins during the description of the methodological development.

– Methodological development, including observations, considerations, and techniques to assess spatial patterns of catchment characteristics and their spatial organization. In this section the sequence of the proposed algorithms will be presented which was utilized to incorporate the spatial organizations into the model.

– Method analysis, i.e. checking their applicability and their limits.

– Method application, including the subdivision case study and modelling application.

2 Data

Due to the fact that the proposed methods were based on GIS-based catchment analysis, we first had to establish our database. In general, four catchments were selected to develop and test our methodological approach, with one catchment serving as a development catchment and the remaining catchments for validation. Our development catchment was the Mulde River basin (Fig. 1, left). The basin is located mainly in eastern Germany, with a small section in the northern Czech Republic. Its southern section is located in the mid-range mountainous region of the Ore Mountains. With a size of 6170 km$^2$ it is the largest catchment used in this study. The other three catchments are the catchments of the rivers Regen ($A = 2613$ km$^2$, Fig. 1, lower middle), upper Main ($A = 4224$ km$^2$, Fig. 1, upper middle), and Salzach ($A = 5995$ km$^2$, Fig. 1, right). While the Mulde, Main, and Regen basins are mid-mountainous catchments, the Salzach basin is an Alpine catchment. All catchments have different geomorphologic structures and river network types. While in the first three catchments, higher mountains are nearly exclusively located at the outer catchment boundaries, the Salzach catchment contains three high mountains located in the centre of the catchment. The two main tributaries encompass these mountains. While the Mulde River basin has a nearly continuous increase in slope and elevation from north to south, the topography of the remaining catchments is much more heterogeneous.

A DEM is essential for the proposed methods and the algorithm. We used a gridded DEM derived from the Shuttle Radar Topography Mission (SRTM) with a regular resolution of 100 m. By application of the D8 algorithm the required data, i.e. flow directions, flow length, and flow accumulation (i.e. the number of cells draining to the respective cell), were calculated (Jenson and Domingue, 1988). For the catchment of the Mulde River a proved digital river network was already available. Stream networks of the remaining basins were calculated via flow accumulation algorithms. To characterize the soil characteristics of the German catchments, a gridded soil data map from the German Federal Institute for Geosciences and Natural Resources (BÜK200) and CORINE land coverage data (CLC) (Bossard et al., 2000) were used. Pedo-transfer functions (Sponagel, 2005) were applied to transfer this information into gridded data of (available) water capacities (AWCs), maximum soil storage capacity (referred to as total pore volume – TPV), and hydraulic conductivity (HC) for the upper soil, up to 2 m in depth. In the case of the Salzach basin precast pore volume data provided for Europe along with the LARSIM-ME model were used, due to a lack of soil data (Bremicker, 2016). The used soil and topography input data unfortunately include a certain level of uncertainty because these were derived data. However, this was assessed to be negligible for the performed case studies. The pore volume (TPV) data were summarized in Fig. 2.

3 Methodological development

This section introduces an algorithm that characterizes the heterogeneity of regions and applies techniques to efficiently subdivide the watershed. In order to make the sequence of the algorithm easier to understand, we will first introduce all required new techniques and methods and then present the algorithm.

First, the underlying approach of the distance-factor function for the assessment of spatial organizations (Sect. 3.1) will be presented. Next the tools of the algorithm (Sect. 3.2) will be introduced, followed by Sect. 3.3 presenting the sequence of the proposed algorithm. All tools are only introduced briefly; a detailed description of the applied methodologies can be found in the Appendix.

3.1 Distance-factor function

Throughout the development and ongoing research of the geomorphologic instantaneous unit hydrograph (Rodríguez-Iturbe and Valdés, 1979; Gupta et al., 1980), the width function as introduced by Kirkby (1976) and the subsequently developed area function or weight function (Mesa and Mifflin, 1986; Snell and Sivapalan, 1994; Robinson et al., 1995) were applied to describe the distribution of runoff-producing area with respect to flow distance from the outlet (Mesa and Mifflin, 1986). In particular, the weight function provided the probability distribution for a uniform areal precipitation intensity for the choice of flow path (Snell and Sivapalan, 1994). Since the flow path and distance are known, we can describe the hydrograph at the outlet of a basin under the assumption of a uniform velocity.
However, velocity in reality is not uniform in a basin. It is subject to its surrounding medium (soil, air, other water particles) and the medium condition (dry or wet/empty or full) and a wide range of other impact factors. We would describe the transformation from the arrival of precipitation at its flow path to the outlet of the catchment as the trail function. It merges losses and retention of water along the flow path. The detailed description of the trail function is part of a hydrological model which, at this point, is open to the deliberate choice of the user.

In general nearly all hydrological models require information about catchment characteristic(s) or at least homogeneous conditions of a single characteristic (in most cases, soil properties). Coming back to the idea of the weight function, it seemed worthwhile to develop a method to assess an arbitrary catchment property \( C \) for the flow path. To do so we split the flow path into the section going through (or along) the hillslope (hillslope flow length \( x_H \)) and the section streaming to the outlet (streamflow length \( x_S \)). It has to be noted that stream cells have a hillslope flow length of 0 and that hillslope cells comprise the \( x_S \) of their draining stream cell. Furthermore it has to be kept in mind that the term flow length refers to the actual length of the path water has to travel to the outlet, its calculation being based on the D8 algorithm (Jenson and Domingue, 1988).

To assess groups of hillslopes and to account for the non-continuosity of grid-based distances, we substituted the estimated flow lengths \( (x_S, x_H) \) with distance classes. The streamflow length was subdivided into multiples of the length \( \Delta s \) (for \( x_S \)) and the hillslope flow length subdivided into multiples of the distances \( \Delta o \) (for \( x_H \)). Distance classes defined in this way will split the basin into stripes. Depending on the width \( \Delta s \), the basin would be classified into \( N_S \).
distance classes, where $N_S$ is an integer larger than or equal to 1.

Let us now look at a single distance class $i$, where $i$ indicates the class. All cells of the input data with a flow distance in a range between $i \cdot \Delta s$ and $(i + 1) \cdot \Delta s$ are assigned to this distance class. We can write the set of distances of $x_S$ assigned to $i$ as the following set $B$:

$$B = \{i \cdot \Delta s; (i + 1) \cdot \Delta s\}.$$  

(1)

To characterize a property $C$ in the distance class $i$, we can calculate the expected value $E(C)$ and standard deviation $\sigma(C)$, taking only those values of $C$ into account that are situated in the boundaries of the distance classes:

$$E(C)_i = \frac{1}{w(i \cdot \Delta s)} \sum_{j \in B} C_j$$  

(2)

and

$$\sigma(C)_i = \left(\frac{1}{w(i \cdot \Delta s)} \sum_{j \in B} (C_j - E(C)_i)^2\right)^{\frac{1}{2}}.$$  

(3)

where $w(i \cdot \Delta s)$ represents the number of values (or grid cells) within the class. Please note that $w(x)$ is the non-normalized value of the area function (Snell and Sivapalan, 1994). To visualize the proposed function, a simple synthetic basin with its stream network, distance classes, and an arbitrary characteristic are shown in Fig. 3. To keep things simple Fig. 3c shows the unified flow length (comprising $x_S$ and $x_{HT}$) derived from the flow direction data in Fig. 3b. As can be seen in Fig. 3c the basin has been split into five distance classes. Applying Eqs. (1) and (2) to the data (Fig. 3a) produces the average and standard deviation within these five distance classes. The obtained distance-factor function is shown in Fig. 4.

Figure 5 shows the application to real data in a meso-scale catchment, namely for AWC in the Mulde catchment. Expected values and a 1-$\sigma$ range were plotted against the streamflow distance to the outlet. Distance classes with lower and higher variance are clearly visible in this figure as well as the succession of lower values to higher expected AWC values with increasing streamflow lengths.

Taking this approach we will be able to assess the arrangement of catchment properties with the flow path which will, in the case of a non-random arrangement, be referred to as the spatial organization of the basin. Please note that we will always co-notate which type of distance-factor function (expected value or standard deviation) has been applied.

### 3.2 Tools for automated sub-basin ascertainment

The example of a distance-factor function in Fig. 5 shows that in some distance classes the AWC values are at a similar level due to a low standard deviation. This could be caused by the small size of the distance class (which is the case close to the outlet and in the furthest distance class), but also by the fact that the class is located in the same region (low lands, mountainous regions). The example also shows that distance classes between 50 and 170 km are more heterogeneous, recognizing its higher standard deviations. In order to minimize heterogeneity in these regions, a further subdivision is required in these parts of the catchment.

To ensure more homogeneous sub-basins, an algorithm was developed based on consisting of the following.

1. An objective function which identifies the needs and (if necessary) the region of further subdivisions.
2. A tool to specify the subdivision points in the selected region for subdivision of the catchment.
3. An evaluation strategy to assess performed subdivisions.

The following subsections give a brief introduction to these three functionalities, before the sequence of the algorithm is described. More details on the introduced tools have been listed in Appendix A.

#### 3.2.1 Objective function

As outlined before, the standard deviation $\sigma(C)$ can be used as an indicator of the heterogeneity of the sub-areas. Looking at the results of the distance-factor function for $\sigma(AWC)$ of the Mulde (Fig. 6), the $1 \cdot \sigma(C)$ range clearly indicates regions with higher heterogeneity. These regions should be considered for subdivision. In order to build this into the GIS-based algorithm, a threshold value $\Omega$ was introduced that states whether a distance class is to categorize by (relatively) “low” or “high” standard deviations. The threshold $\Omega$ is derived from the data by

$$\Omega = \frac{\sum_{i=1}^{N_S} \omega_i \cdot \sigma(C)_i}{\sum_{i=1}^{N_S} \omega_i},$$  

(4)

where $N_S$ is the number of distance classes in the basin, the exponent $e$ is the parameter of a (non-)linearity factor, and $\omega$ is a weighting factor defined as

$$\omega_i = \frac{\sigma(C)_i - \min_{1 \leq j \leq N_S} \sigma(C)_j}{\max_{1 \leq j \leq N_S} \sigma(C)_j - \min_{1 \leq j \leq N_S} \sigma(C)_j}.$$  

(5)

The actual objective function $Z$ is the number of distance classes that display a standard deviation higher than the threshold $\Omega$. It is defined as the cardinality of the set of distance classes fulfilling this condition:

$$Z = |\{i | 0 \leq i \leq N_S; \sigma(C)_i > \Omega\}| \rightarrow \min.$$  

(6)

The proposed algorithm tries to minimize this value. Coherent distance classes above the threshold are considered regions of high variance regarding the characteristic in focus.
Figure 3. Exemplary input data (a), flow direction and Strahler order (b), and distance data and – classes (c).

Figure 4. Distance-factor function of sample data in a synthetic catchment.

Figure 5. Distance-factor function of AWC in the Mulde catchment.
3.2.2 Subdivision tools

The functionality of the proposed tools will be shown for the synthetic catchment (Fig. 3) introduced in the previous sections (more details in Appendix A). The application of the objective function was expected to result in one of the listed three potential outcomes:

1. the standard deviations in all distance classes stay below threshold \( \Omega \);
2. only parts of the classes have values of \( \sigma(C) \) smaller than \( \Omega \); and
3. standard deviations of all classes are larger than \( \Omega \).

The first listed outcome would indicate that no further subdivision is required. The second would indicate that parts of the flow path display nearly homogeneous characteristics. This case is shown in Fig. 7a. Hatched cells indicate the low-variance region. Since this region is homogeneous it will not require any further handling and can be separated from the residual, more heterogeneous parts of the basin.

To do so, a tool called Detachment has been developed. The tool will determine the ideal drainage points ensuring their watershed covers the maximum range of low-variance regions. The identification of these separation points is done iteratively close to the transition from low-variance to high-variance regions. In Fig. 7b the result of Detachment is shown for the introduced synthetic catchment. Black dots indicate the identified drainage points; hollow points indicate potential separation points which were rejected in the course of iterations. After applying the Detachment tool, three sub-basins are defined, one containing the low-variance regions not requiring any further treatment and two sub-basins containing the remaining parts of the catchment.

Both remaining heterogeneous sub-basins, in this example, consist of distance classes with standard deviations above the threshold. This could be caused by different spatial patterns in the sub-areas. On the one hand, parallel streams, or more specific neighbouring valleys with different vegetation, slopes, etc., could cause higher variance. On the other hand, a zoning of hillslopes and higher elevated parts of the basin framing the drainage network (e.g. gley horizons close to streams) could result in higher values of the standard deviations. Such patterns are a result of the co-evolutional formation of catchments (Blöschl et al., 2013; Sivapalan, 2005).

Further tools were developed specifically for these two different potential root causes of heterogeneity. The first tool will provide a subdivision at stream branches (because our perspective of analysis is directed upstream; downstream would mean confluences) which will define new sub-basins at branching points of higher-order streams. The pruning tool identifies branches by distance-factor functions of flow accumulation (see Appendix A).

The second tool is a zonal classification scheme, designed to account for heterogeneity within a distance class that is not caused by neighbouring valleys. We classified three zone types with an individual extent determined iteratively subject to three variables, i.e. Strahler order, distance to stream (compare \( x_H \), Sect. 3.1), and heights. The first zone type, “close to stream”, will be determined by the Strahler order and is intended to cover the stream network. Individual streams (beginning at the highest Strahler order and adding lower orders successively) and its extent (distance to the stream, beginning with \( 1-\Delta x \)) close to stream zones are determined iteratively, as already mentioned. The second zone type, referred to as “transition” zones, is first defined as all cells of the sub-basins not “close to streams”. Subsequently, these cells are reassigned by their height value either into “high-elevation” (heights above the iterated threshold) or “transition” (heights below threshold) zones. The height threshold mentioned before is iteratively determined as the quantile of the histogram of height of all non-“close to stream” zones.

In Fig. 7d and e the results of an application of both tools for the exemplary synthetic catchment are shown. Hatched cells in the lower left area indicate high-variance regions that require partition. The pruning resulted in two additional drainage points and split this region into three sub-basins. The zonal classification provided no new drainage points but specified three zones for the previously defined drainage points. Note that the algorithm has the potential to reject a zonal classification if the resulting variance is equal to or higher than that of the un-classed sub-basin. In this case all cells will be marked as “None” zones.

The introduced tool names will be used in Sect. 3.3 (and Fig. 8) where a detailed description and explanation of the algorithms’ sequence will be provided.

3.2.3 Evaluation scheme

After the application of each previously introduced tool, it has to be evaluated as to whether its target has been achieved,
Figure 7. (a, c) Answers of the objective function; result of (b) detachment, (d) pruning, and (e) zonal classification in the synthetic catchment.

i.e. minimizing heterogeneity through the introduction of sub-basins and zones. Since our assessment of heterogeneity was based on the evaluation of distance classes, we could also define our objective as the minimization of the standard deviation within each distance class. No matter which tool has been applied, in some or all distance classes of the original sub-basin $U$ multiple sub-basin/zones are present afterwards. Since the standard deviation was calculated for each partition unit (sub-basin or zone) individually, we were able to calculate the average standard deviation of neighbouring units within a distance class. This evaluation technique can be described as follows.

- $B$ specifies the number of sub-basins defined within the original catchment $U$.

- As a first step we estimated the standard deviation $\sigma(C)$ (Eq. 2) within each sub-basin within distance classes based on flow length to the outlet of this sub-basin. As a second step the calculated $\sigma(C)$ values were transferred to the flow-length axis of the original watershed $U$.

- This was done for all sub-basins by adding the streamflow length between their points of confluence and the outlet of the basin.

- Finally, the new standard deviation $\sigma_S(C)$ for the separated basin was calculated for each distance class of $U$ as the average of $\sigma(C)$ values assigned to the class of the initial sub-basin ($U$).
Figure 8. Sequence of the ACS algorithm.

\[
\sigma_{S}(C)_{i} = \frac{1}{P_{i}} \sum_{p=1}^{P_{i}} \sigma(C)_{i;p} \cdot w(i \cdot \Delta s)_{p}, \quad (7)
\]

with \(P_{i}\) being the number of parallel basins or zones, \(w(i \cdot \Delta s)_{p}\) the number of cells within the distance class \(i\) of the considered parallel basin/zone \(b\), and \(\sigma(C)_{i;p}\) the neighbouring standard deviations.

The success of the partition can be measured by comparison with the standard deviation of the unseparated basin \(\sigma_{U}(C)\), e.g. as the quotient of these values. With the new value \(\sigma_{S}(C)\) the effect of each subdivision can be measured independently of the objective function (and its threshold).

### 3.3 Sequence of the algorithm

The tools presented above are at this point incoherent. Their sequential application in the ACS (Ascertainment by Catchment Structure) algorithm will be explained step-by-step following the sequence shown in the flowchart in Fig. 8. Our considerations leading to the presented sequence can be summarized as follows.

1. Homogeneous regions should be separated from the remaining basin by the algorithm.
2. Preferably a basin should be subdivided into sub-basins at major branches/confluences of the river network.
3. For high-variance regions the two options pruning and zonal classification should be carried out simultaneously, since the origin of the high variance is unknown.
4. The results of both techniques (pruning or zonal classification) should subsequently be compared with the subdivision yielding a lower \(\sigma_{S}(C)\) to be saved (other results to be discarded).

5. Zonal classification to be additionally applied in cases where only low-variance regions are present. Independent of the target to reduce \(\sigma(C)\), this way all ascertained sub-basins would obtain a zonal classification.

At the very beginning of the sequence, on initialization of the algorithm, we would consider just one drainage point, i.e. at the outlet of the basin. After calculation of its watershed and the determination of the width function of accumulated partial areas, we would evaluate whether we also needed to consider major branches (see the Appendix for a detailed description of this procedure). Major branches would account for larger, main rivers within a catchment. Since large rivers consist of a large number of cells draining into them, branches/confluences of rivers can be easily differentiated by size. If the test for major branches turns out to be true, the pruning tool is called to specify two new drainage points (sub-basin outlets). These would be saved and put on the schedule of the algorithm for later examination.

Should a subdivision occur, the algorithm would start again at the previously used point, this time only looking at the watershed between the previous and newly defined drainage points. If no further major branch is present, the algorithm calculates the standard deviations of the characteristic of interest and the objective function to estimate the number of distance classes above the threshold \(\Omega\).

There are three potential outcomes (see Sect. 3.2.2), i.e. standard deviation in none, some, or all classes above a threshold. For each outcome the algorithm had an option.

- If no standard deviation of a class is above \(\Omega\), no further partition would be required so that the analysis of this part of the basin was complete and subsequently the zonal classification would be started and its results saved. The algorithm would then proceed and examine the next drainage point on its schedule.

- If only some classes are above \(\Omega\), a partition would be required, but not in all areas. These areas would be clipped by the detachment tool. One or more new drainage points would be defined and added to the schedule. The algorithm would then start again at its last active point.

- In the case that all classes were above threshold points 3 and 4, our consideration would be started. Both tools would try to lower the heterogeneity assuming different root causes of variation. Results leading to a lower residual variance would be saved; other results would be discarded. The algorithm would then start again at its last active point.

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This process would be repeated until all drainage points have been examined by the algorithm. The fact that each basin, or sub-basin, is analysed again after each subdivision provides the opportunity to apply a pre-partition. This could be useful if an existing structure (like a gauging network) is analysed for further improvements or just for zonal classification.

4 Method analysis

In this section we will analyse the outcome of applying the proposed algorithm for our case study catchments. First, we will take a qualitative look at the ascertained sub-basins and zones to assess similarities between catchments and characteristics. Subsequently we will take a quantitative look at the performance of the algorithm relative to its intended function.

The ACS algorithm has been applied to all four catchments for pore volume and surface slope. Ascertained sub-basins and zones are shown in Figs. 9a–d (Mulde and Regen) and Fig. 10a–d (Main and Salzach). Additionally, the distance-factor functions for standard deviation $\sigma (C)$ for the respective characteristic $C$, prior to and after partition of the catchment, are shown.

4.1 Qualitative evaluation

Looking at the results it can be noted that the proposed zonal classification was applicable to almost all catchments. Just one sub-basin in the Mulde catchment rejected a zonal classification (Fig. 9a, red sub-basin). Additionally, the defined sub-basins for both characteristics (same catchment) are comparable and often identical. This is mostly caused by the subdivision at a major branch. Nevertheless, differences in the number and extent of defined sub-basins are visible. More important though are the similarities and dissimilarities of the defined zones.

Both applications within the Regen (Fig. 9c, d) and Main (Fig. 10a, b) catchments resulted in similar patterns of “high-elevation” zones. In the Main catchment even the extent of “close to stream” zones (CTS zones) is very similar. Widespread CTS zones do not seem to be necessary for pore volume in the Regen catchment. Looking more closely at the...
CTS zones for pore volume and comparing them to the maps of pore volume (Fig. 2), we can see a pattern across all catchments. Especially in the Mulde and Salzach catchments very narrow CTS zones have been defined for most parts of the basin. The occurrence of these narrow zones coincides with the presence of belts of different pore volumes around major streams (best visible in the Mulde catchment, Fig. 2, middle region). The soil patterns are not visible in the Regen and play a minor role in the Main catchment; hence, the distribution of CTS zones is more likely to be extensive.

The same analysis for surface slope zones shows that these zones are in most cases more extensive than the pore-volume zones and follow the valley structure of the DEM (Fig. 1). CTS zones cover the streams and floodplains at the bottom the valleys, “transition” zones cover the hilltops, and “high-elevation” zones cover higher located plains.

The interaction of zonal extent is best visible in the Salzach catchment, which is the most diverse in all of its characteristics (very high mountains with high slopes, soils with high and nearly no storage capacity). A comparison of the outcome for pore volume and slope (Fig. 9c, d) with the respective maps (Figs. 1 and 2) shows that the “high-elevation” zones for pore volume cover the bare soil and rock formations with nearly no pore volume, and in the case of slope application the higher elevated parts of the mountains with only little slope. “Transition” zones cover in this case the steep hillslopes between the (comparably) flat valley bottoms and high plateaus. In the case of pore volume they capture the mid-range soils between the mountain top and the floodplains which are in both applications encompassed by CTS zones.

From this analysis of spatial natural patterns and patterns in the ascertained sub-basins and zones, we can draw the conclusion that the outcome of the ACS algorithm is linked to the spatial organization of the considered catchment.

4.2 Quantitative evaluation

Having confirmed that the proposed algorithm can actually mirror the spatial organization of the catchment, we will now evaluate whether the heterogeneity of the specific characteristic has been decreased. As stated in Sect. 2.4 the intended function of the algorithm was the reduction of the number of distance classes comprising a standard deviation \( \sigma(C) \) above the threshold \( \Omega \) (of the characteristic \( C \)). To evaluate the performance towards this target we will look at the reduction of \( \sigma(C) \), defined as the normalized sum of all \( N_S \) differences of the standard deviation of the unseparated catchment \( \sigma_U(C) \) and the separated basin \( \sigma_S(C) \):

\[
\alpha_1 = \frac{\sum_{i=0}^{N_S} (\sigma_{U;i}(C) - \sigma_{S;i}(C))}{\sum_{i=0}^{N_S} \sigma_{U;i}(C)}. \tag{8}
\]

The standard deviation of the separated catchment \( \sigma_S(C) \) is calculated according to Eq. (6). In addition to this we applied a second performance metric to evaluate to what extent our target has been met. The metric \( \alpha_2 \) highlights cases where the total heterogeneity was decreased significantly but was still above the objective as defined by threshold \( \Omega \). The metric \( \alpha_2 \) was calculated as the delta between threshold \( \Omega \) and the standard deviation in the separated catchment \( \sigma_S(C) \), normalized by the delta between \( \Omega \) and the standard deviation in the un-separated catchment \( \sigma_U(C) \):

\[
\alpha_2 = \frac{\sum_{i \in M(S)} (\Omega - \sigma_{S;i}(C))}{\sum_{j \in M(U)} (\Omega - \sigma_{U;j}(C))}. \tag{9}
\]

In Eq. (8) \( M \) is the set of distance classes comprising a higher standard deviation than the threshold \( \Omega \):

\[
M = \{i | 0 \leq i \leq N_S; \sigma_i \geq \Omega\}. \tag{10}
\]

Performance data for all applications were listed in Table 1, including the number of ascertained sub-basins (demonstrating modelling/calibration efforts).

As already indicated in the distance-factor functions of \( \sigma(C) \) (Fig. 9 and 10), the performance of pore volume applications in all cases (and both evaluation subjects) was superior to slope applications, leading to a 2 to 6 times higher level of reduction (between 46 and 65 % total reduction of variance). The remaining variance above the threshold ranged between 0.9 and 25 % for pore volume applications. Compared to slope applications this was better between 8 ppt (Regen) and 67 ppt (Mulde). Although the reduction of variance for slopes might be inferior, up to 25 % of the variance could be compensated for by the ACS partition of the basin.

Focusing on cases with insufficient variance reduction, we were able to identify some limitations of the algorithm. First we will look at the slope application. The achieved reduction was generally low and the remaining variance was still high, but especially the outcome of the Mulde basin is inferior to all other (slope) applications.

The reason for this inferior performance might be the shape and arrangement of the catchment itself. In contrast to the other basins, the Mulde basin can be described as triangular. Several streams arise from the south of the basin and converge, gradually heading to the north, yielding nearly parallel situated sub-basins with the same spatial organization of heights and slope. As can be seen in the distance-factor function, the variance increases in the upstream direction nearly continuously, is equally distributed, and remains on a (comparably) low level (see the ordinate axis of distance-factor functions for the remaining basins in Figs. 9 and 10). In contrast to that, the remaining catchments offer different spatial patterns. Here, headwater catchments with higher elevations and slope lie within same distance classes as plain catchment parts, offering a higher variance and, hence, a better opportunity for subdivision.
Figure 10. Results of ACS application for catchments of the Main and Salzach (from top to bottom), sub-basins based on pore volume (a) and slope (b). Comparison of $\sigma_U(C)$ and $\sigma_S(C)$ for each application (red and blue lines).

Table 1. Results of applications of ACS. Number of ascertained sub-basins and normalized reduction of standard deviation.

<table>
<thead>
<tr>
<th>Catchment</th>
<th>Pore volume</th>
<th>slope</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of basins</td>
<td>$\alpha_1$ (Eq. 7)</td>
</tr>
<tr>
<td>Mulde</td>
<td>38</td>
<td>54.3</td>
</tr>
<tr>
<td>Main</td>
<td>59</td>
<td>65.2</td>
</tr>
<tr>
<td>Regen</td>
<td>17</td>
<td>62.5</td>
</tr>
<tr>
<td>Salzach</td>
<td>24</td>
<td>48.5</td>
</tr>
</tbody>
</table>

Another inferior case is the pore volume application in the Salzach basin. The shape of the basin as well as the amount of variation (see Fig. 10) cannot be explained as previously. Figure 10 shows the map of the AWC in the Salzach basin on a lower scale and the distance-factor function for standard deviation of AWC. On the map red boxes highlight spots within the basin displaying much higher AWC values than its surrounding areas. These spots are also visible in the distance-factor function. For the separated basin (red line) the peaks are still visible after the separation, although the basic height of the line has been lowered. This observation can only be interpreted such that the occurrences of such soil enclosures are a limiting factor for the reduction of heterogeneity with the ACS algorithm. It does not restrict its applicability, though.

4.3 Dependence on basin structure

In the previous section we concluded that the shape of the Mulde basin in combination with the present surface slope values could have been the root cause of the noticed decrease in performance. Additionally, the arrangement of pore volume values in the Salzach catchment could have also led to a decrease in performance. These conclusions brought up a fundamental question: was it the value range of the consid-
Figure 11. AWC of the Salzach catchment and the distance-factor function of $\sigma_U(C)$ and $\sigma_S(C)$. Red marked and numbered areas incorporating high-value enclosures.

Figure 12. Resampled AWC values for the Mulde and Salzach catchments.

Due to their similar sizes, the basins of the Mulde and Salzach have been chosen for resampling. First we took the maps for AWC of both basins (Salzach Fig. 1, Mulde not shown but the spatial organization is analogous to TPV, range of values from 51 to 471 mm) and calculated an empirical distribution function for each basin. Subsequently, the AWC values were replaced with their respective empirical quantile level. Finally, the distribution functions were exchanged (Mulde to Salzach, and vice versa) and the quantile levels were replaced with the exchanged distribution function quantiles. Results are shown in Fig. 12. We repeated this procedure with the DEMs as the source data for surface slopes.

With this, we admit, slightly confusing resampling procedure, we virtually relocated the Mulde basin to a steep alpine environment with diverse soils, while the Salzach basin was
equipped with mid-range mountainous heights and more homogeneous soil. That way we were able to assess the same basin shape and spatial arrangement with different (natural reasonable) ranges of parameter values.

The ACS algorithm has been applied to the resampled values of pore volume and surface slope. Ascertain sub-basins, zones, and distance-factor functions of the respective standard deviation are shown in Fig. 13; performance values are tabulated in Table 2. In the case of the Mulde basin the outcome did not change significantly. Ascertain sub-basins (number and shape) as well as zonal extent were very similar to the original results; performance values were stable. It can be noted that the distance-factor function for \( \sigma (\text{AWC}) \) had a very different shape than in the original basin (Fig. 6).

Application to AWC in the Salzach basin showed a significant change in performance. While the total reduction decreased, the remaining variance above the threshold was 20 ppt lower than in the original basin. This is also visible in the distance-factor function of \( \sigma (\text{AWC}) \). Compared to Fig. 11 it can also be noted that previous peaks close to the outlet and in the more distant parts of the basin disappeared. This result could be explained by the missing enclosures which have been transmitted as high values to the Mulde basin. Here, the allocation of the highest values is not organized in enclosures but in the upper-middle area of the catchment (see Fig. 12) following a stream-oriented pattern. The peak of the standard deviation is clearly visible in the distance-factor function of the unseparated resampled basin in Fig. 13, but the techniques of the ACS algorithm are able to encompass this structure. Hence, the reduction of variance remained on the same level. We also experienced a change in performance for the slope. The exchange of height values led to a lower range of slope values and a lower amount of heterogeneity. These patterns resulted in all other applications in inferior \( \alpha_2 \) performances. Still, the geomorphologic structure of the basin remained unchanged and heterogeneity could be assessed by the algorithm (visible through unchanged total reduction).

In conclusion, we can state that the actual spatial arrangement, or more specifically its spatial organization, defines the outcome of the algorithm. Since this was our initial intention, this can be noted as a positive study outcome. On the downside we had to recognize that patterns (in this case soil patterns) that do not follow the co-evolutionary structure of a basin (between soil and streams) (Blöschl et al., 2013) cannot be captured satisfactorily by the proposed algorithm. Furthermore, a spatially homogeneous variation structure of catchment characteristics, independent of its actual amount of variation, is also complicated to assess with the ACS algorithm. However, we were able to demonstrate that the proposed algorithm works well for catchment characteristics that offer wide range patterns (like soil properties). (In the Supplement to this article we substantiate this statement by applying the algorithm to hydraulic conductivity data; results are in accordance with results of pore volume.)

5 Method application

In the previous sections, we have shown how the algorithm works, what results it produces, and what information about the basins we gained from its application. But we have not yet assessed how useful it is and what benefits it could provide. We will address this topic in the following two subsections. In comparison to a common subdivision, we will first evaluate its reduction of variance and second show its benefits for designing a hydrological rainfall–runoff model.

5.1 Comparison to gauging networks

The most common subdivision scheme is based on the available gauging network. On the one hand, this is due to calibration requirements and on the other hand, it is the only source for a reasonable partition of the catchment. Obviously, existing gauging networks are a result of multiple considerations and requirements, e.g., of water management issues. In some parts of the basin it tends to be denser than required to catch the natural heterogeneity within a river basin, but other hydrological aspects (e.g., scale problems) might not be considered sufficiently in the network design.

Comparing sub-basins defined by hydrological networks by looking at the results of the ACS algorithm might show differences in the number of separation points. Such a comparison might help to provide advice to decision makers on where to locate new gauges for reducing variances. It could also provide information about the usefulness of the ACS algorithm. (Please keep in mind that for the decision maker the usefulness of the algorithm might be limited by the informational value of the specific catchment characteristic for runoff generation processes.)

Two benchmark subdivisions were established.

1. A subdivision based on the gauging network to be compared to the obtained ACS basins (without zones).

2. A subdivision based on the gauging network with an additional zonal partition by land cover; based on the suggestions by Lindström et al. (1997), an additional third zone, “Rock/bare soil”, has been introduced to account for Alpine structures in the Salzach basin. This is to be compared to the full outcome of ACS.

Table 2. Normalized reduction of standard deviation for resampled basins.

<table>
<thead>
<tr>
<th>Catchment</th>
<th>Pore volume</th>
<th></th>
<th>Slope</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \alpha_1 ) (%)</td>
<td>( \alpha_2 ) (%)</td>
<td>( \alpha_1 ) (%)</td>
<td>( \alpha_2 ) (%)</td>
</tr>
<tr>
<td>Mulde (res)</td>
<td>53.1</td>
<td>12.3</td>
<td>8.8</td>
<td>75.4</td>
</tr>
<tr>
<td>Salzach (res)</td>
<td>50.9</td>
<td>18.7</td>
<td>16.3</td>
<td>55.3</td>
</tr>
</tbody>
</table>

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Gauging networks and defined land cover zones are shown on the left of Fig. 14. The distance-factor function of standard deviations for pore volume (centre of Fig. 14) and slope (right) are displayed in addition to the results of ACS subdivisions. Performance data were summarized in Table 3.

Looking at the distance-factor function for pore volume, it can be recognized that the red line, representing ACS results, is below the blue (representing gauges) and green (representing gauges and land cover) lines for nearly all distances, demonstrating the advantage of ACS. The ACS advantage is also confirmed by the performance measures in Table 3. The total reduction α₁ (Eq. 8) exceeds the achieved values for gauges and land cover (bench-2) by a factor of between 1.3 and 1.8. Furthermore, the remaining variance above the threshold α₂ (Eq. 9) is lower by between 16 and 45 ppt. Please note that this advantage was accomplished with a significantly smaller number of subdivisions. This makes us conclude that the proposed algorithm is a more effective tool to reduce the heterogeneity of pore volume data or any catchment characteristic that has a similar spatial organization (see the Supplement).

Similarly to Sect. 4, results for slopes provided a different impression and quality. In the distance-factor functions (Fig. 14) we can see that all lines are on an equal level and show no clear advantage for any of the partition strategies. Looking at the performance results in Table 3, we can see that without zonal classification the gauging network has an advantage for ACS results. Especially the sub-divisions in the Mulde basin are ineffective. However, with the introduction of zonal classification, the performance values are at a more comparable level, with α₁ results ranging between 8 and 17 % (with the exception of the Regen catchment). Results for remaining variance, however, are more different (22–77 % ACS and 30–54 % bench-2), which points out that the benchmark partition captures the heterogeneity of slopes at least at some points of the basin better than the ACS.

This result is, again, caused by the fragmented nature of surface slope values. As we have shown before, the gauging
catchments in isolation will not capture the heterogeneity of surface slopes, and their performance is subject to a zonal classification that can be described as small-scale distributed and fragmented.

5.2 Modelling application

Our model of choice is the HBV$_{96}$ model (Lindström et al., 1997), due to the fact that we already used its recommended catchment zonal classification scheme, its obvious ability to incorporate zones, and, after all, due to its common usage.

The HBV$_{96}$ model is a semi-distributed conceptual model. Each sub-basin has one lower and upper groundwater storage responsible for slow and fast runoff generation. On top of these storages an arbitrary number of zones can be placed. Each zone has an individual atmospheric, interception, snow, and soil water routine. In the original concept four types of zones are possible: field, forest, lake, and glacier. The latter has not been used in this study, so we excluded its description. Field and forest zones are conceptually identical; their purpose is to provide different parameters for different land covers. Lake zones do not include any soil routines. All precipitation on these zones is handed directly into the

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Figure 14. Subdivisions based on gauging network and zonal classification and distance-factor functions of $\sigma$ (pore volume) and $\sigma$ (slope) (left to right) for catchments of the Mulde, Main, Regen, and Salzach (top to bottom).
Table 3. Normalized reduction of standard deviation for sub-basins based on gauging network, ACS basins, and gauges and land cover.

<table>
<thead>
<tr>
<th>Catchment</th>
<th>Pore volume</th>
<th>Slope</th>
<th>No. of gauges</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\alpha_1$ (%)</td>
<td>$\alpha_2$ (%)</td>
<td>$\alpha_1$ (%)</td>
</tr>
<tr>
<td>Gauging network</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mulde</td>
<td>24.2</td>
<td>53.4</td>
<td>9.4</td>
</tr>
<tr>
<td>Main</td>
<td>41.9</td>
<td>26.2</td>
<td>14.0</td>
</tr>
<tr>
<td>Regen</td>
<td>21.1</td>
<td>74.6</td>
<td>10.1</td>
</tr>
<tr>
<td>Salzach</td>
<td>30.3</td>
<td>48.8</td>
<td>9.6</td>
</tr>
<tr>
<td>ACS basins only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mulde</td>
<td>32.8</td>
<td>45.3</td>
<td>0.0</td>
</tr>
<tr>
<td>Main</td>
<td>50.7</td>
<td>8.5</td>
<td>9.2</td>
</tr>
<tr>
<td>Regen</td>
<td>40.9</td>
<td>35.9</td>
<td>14.1</td>
</tr>
<tr>
<td>Salzach</td>
<td>40.6</td>
<td>24.6</td>
<td>9.3</td>
</tr>
<tr>
<td>Gauging network and land cover</td>
<td>Occurring zones</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mulde</td>
<td>35.3</td>
<td>35.0</td>
<td>14.5</td>
</tr>
<tr>
<td>Main</td>
<td>48.9</td>
<td>17.7</td>
<td>19.8</td>
</tr>
<tr>
<td>Regen</td>
<td>33.2</td>
<td>59.4</td>
<td>19.1</td>
</tr>
<tr>
<td>Salzach</td>
<td>38.4</td>
<td>50.1</td>
<td>21.6</td>
</tr>
</tbody>
</table>

lower groundwater storage. Since the modelling application is meant to be short, please see Lindström et al. (1997) for further information about the model.

Our application case was the Mulde catchment due to good data availability. Daily mean discharge, precipitation sums, temperature means, and sums of potential evapotranspiration time series from 1951 to 2011 are available for 39 gauged sub-basins (discharge data available for 20–39 gauges, dependent on the time window).

Two spatial model set-ups were employed for application; both are shown in Fig. 15. The left part of Fig. 15 shows the bench-2 partition we already used in the previous section, based on gauging network, heights, and land cover. In the right part of Fig. 15 our proposed subdivision of the catchment, based on gauging network and pore volume, is shown. The gauging network has been used as a pre-partition of the basin and the ACS refined the sub-basin density and defined zones for all sub-basins. We chose pore volume as the catchment characteristic. Its spatial organization has been incorporated into the spatial set-up of the model. Our decision was based on the fact that ACS worked better for pore volume than for slope and that information about storage capacities seemed to be more valuable for a conceptual (storage-based) model.

Besides the incorporation into the model structure, we were able to use information about the catchment characteristics in the calibration process. Each (ACS) sub-basin featured three zones, each having an individual average value for pore volume. Since we minimized the heterogeneity of the respective characteristic we were able to assume a uniform distribution of this value for the entire zone. Now, an automated calibration routine benefited from this information and we were able to reasonably couple parameters of the zones by their respective average of the characteristic.

Say each zone included a parameter called $X$. An algorithm, like the BOBYQA algorithm employed in this study (Powell, 2009), offers in each iteration step a guess for this parameter $\hat{x}$. The parameter guess is then transformed to the zonal parameter by the zone characteristic $E_{\text{Zone}}(C)$ normalized by the average value of the entire basin $E(C)$ and a linear coupling parameter $k_x$:

$$X_{\text{Zone}} = \frac{E_{\text{Zone}}(C)}{E(C)} \cdot k_x \cdot \hat{x}. \quad (11)$$

Please note that the coupling parameter is subject to the calibration process itself and is linked to a single parameter. In this study we coupled six zonal parameters that are related to soil properties. This coupling scheme (comparable to studies by Gharari et al., 2014) has additionally been applied to the benchmark. Here, $E(C)$ in Eq. (10) is omitted and applied only to field zones, while forest zones use an unchanged $\hat{x}$. Since the coupling of the benchmark subdivision is not based on any process assumptions, we additionally applied a free parameterization where all parameters within each sub-basin and zone can be used for model fitting.

As already mentioned we performed calibration by the BOBYQA algorithm (Powell, 2009) progressively from the headwaters towards the outlet of the basin. Both benchmark calibrations employ the same spatial set-up with 38 sub-basins and an average of 30 zones per sub-basin. Due to the different parameterization strategies a different but equally high number of parameters are subject to the calibration (see Table 4). The ACS structure employs 44 sub-basins but only three zones (except for two sub-basins having only one zone), giving 51 parameters per sub-basin. Compared to the benchmark calibrations this number is 6 to 9 times lower. A high number of parameters is assumed to offer a model structure with a higher flexibility to match the observed data, though its higher complexity might lower its performance. To compare our proposed model structure with a benchmark at a similar number of parameters, we added a third calibration strategy. The performed approach coupled all zonal parameters as described above. This lowered the number of parameters per sub-basin to 45 for both model set-ups. As can be seen in Table 4, the total number of parameters in the benchmark partition is higher than in the new ACS-based partition.

After the calibration (time period 1995–2006) we evaluated the model’s performance in three validation periods, two in direct (temporal) proximity to the calibration period and the last at the very beginning of the time series. Model performance has been calculated as the average Nash–Sutcliffe efficiency (NSE) (Nash and Sutcliffe, 1970) of all gauges and is tabulated in Table 5. Results show that ACS parameterizations are superior in all cases. Its increase in performance ranges from 17 to 52 %, in comparison to the free benchmark, 11–21 % to the six-parameter-coupled benchmark, and 5–19 % to the all-coupled parameterization.
Besides this “lumped” evaluation, we compared the performance of the models at each gauge in each period. A comparison of NSE for a six-parameter-coupled model is shown in Fig. 16, and for ACS and a free-benchmark model in Fig. 17. Comparison for the all-coupled parameterization is shown in Fig. 18. We can see that the individual performances led to the same conclusion as the lumped performance, though some results are better for benchmark models (both parameterizations). To be more precise, in the case of the six-parameter-coupled model, 20 points (representing a single gauge in one of the time periods) are below equivalency (representing a better performance of the benchmark model), in the case of the free-benchmark model, 12, and for the all-coupled benchmark, 23 points, representing 15, 9, and 20 % of the evaluated cases.

In conclusion we had to ask ourselves: what is the result of this modelling study? Obviously, we could improve the modelling performance. In accordance with findings in the literature we could prove that additional information relevant to hydrological processes improves the model performance (Finger et al., 2015; Li et al., 2015) and, furthermore, we can confirm that the spatial organization of catchment characteristics (in this case pore volume) is relevant information. The latter conclusion is drawn from the fact that the ACS model offers a similar (or superior) model performance to the coupled model although it included fewer model parameters.

### 6 Conclusions

The intention of this study was to assess the spatial organization of catchments and their characteristics as well as to evaluate the benefit we can gain from this information for use in...
conceptual, semi-distributed hydrological models. First, we proposed the distance-factor function to assess the interaction of an arbitrary catchment characteristic with the flow path. Graphical representations of this function are capable of visualizing the heterogeneity of the considered characteristic. We further build an algorithm on this proposed function, mainly focusing on factor functions of standard deviations, with the objective of reducing the heterogeneity of the respective catchment characteristic. The proposed ACS algorithm utilizes three different techniques to reduce the heterogeneity that were developed by looking at the main sources of heterogeneity visible in natural catchments. The outcome of the algorithm offers a spatial subdivision of the catchment, at a minimum of standard deviation of the respective characteristic.

After the introduction of these methods we performed an extensive test of the ACS algorithm. First, we tested model functionality and its limits of application to four different basins. We evaluated the spatial patterns we obtained relative to visible spatial patterns in the basins. Furthermore we compared the reduction of variance for different characteristics and basins. Next, we evaluated the usefulness of the obtained results. On the one hand we compared the variance reduction to a benchmark separation and on the other hand we merged our results to a semi-distributed hydrological model.

The modelling study demonstrated the benefits we can generate from incorporating the spatial organization of the basin. We were able to confirm that the distance-factor function is a useful tool for detecting non-random spatial patterns and the interaction of catchment characteristics with the flow path. Furthermore, we could confirm its ability to detect anomalies in the structure of the catchment, e.g. spots of different soil types that do not follow the co-evolutional structure of the basin.

The proposed ACS algorithm provided satisfactory results for different catchment forms, sizes, and patterns. The heterogeneity of characteristics with spatial patterns (like soils) turned out to be beneficial for the application of the ACS algorithm in terms of variance reduction. For more fragmented characteristics (like surface slope) displaying a small-scale but spatially equally distributed heterogeneity, the algorithm will certainly provide a subdivision and zonal classification, but the variance reduction was at a comparable level to common approaches for basin subdivision. In addition we identified the general basin shape as influential for the efficiency of the algorithm. Although this is quite obvious, we learned that basins arranged along a single axis (like a strict south-to-north orientation), with variance of catchment characteristics highly correlating with the distance to the outlet, are more difficult to assess for the proposed algorithm.

Table 5. Nash–Sutcliffe efficiencies of the benchmark and ACS model.

<table>
<thead>
<tr>
<th>Simulation (Start–end)</th>
<th>NSE$_B$:Free</th>
<th>NSE$_B$:6</th>
<th>NSE$_B$:All</th>
<th>NSE$_{ACS}$:6</th>
<th>NSE$_{ACS}$:All</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995–2006 (C)</td>
<td>0.678</td>
<td>0.659</td>
<td>0.682</td>
<td>0.792</td>
<td>0.791</td>
</tr>
<tr>
<td>2007–2011 (V)</td>
<td>0.524</td>
<td>0.570</td>
<td>0.578</td>
<td>0.622</td>
<td>0.647</td>
</tr>
<tr>
<td>1984–1995 (V)</td>
<td>0.496</td>
<td>0.516</td>
<td>0.525</td>
<td>0.607</td>
<td>0.546</td>
</tr>
<tr>
<td>1951–1961 (V)</td>
<td>0.433</td>
<td>0.568</td>
<td>0.458</td>
<td>0.660</td>
<td>0.572</td>
</tr>
</tbody>
</table>
Our future work will focus on two topics: on the one hand, we have to further improve the subdivision algorithm. At this point we are able to assess the structure of a single characteristic, while it is highly desirable to consider multiple characteristics. Additionally we will have to develop methods to encompass soil enclosures and fragmented characteristics. The latter problem might lead to the well-known HRU concept. We have to study whether such development is desirable. On the other hand, we will address the value for catchment similarity studies. Following intentions by Mesa and Mifflin (1986), who suggested the width function as an indicator of catchment similarity, it might be worthwhile to investigate how results of the distance-factor function can be used to characterize similarity.

*Code availability.* Python code and Toolboxes for common GIS-Software products of the proposed ACS algorithm are available at https://github.com/HenningOp/ACS. Spatial data used in this study (DEM, soil data, drainage points) are made available as well.
Appendix A

In this Appendix details of the proposed ACS tools are given for further understanding of the algorithm. Each tool will be addressed separately.

A1 Detachment tool for low-variance regions

Regions of small variance have no need for further subdivisions; hence, they are detached from the rest of the basin. Since the exact allocation of these regions is known, all cells within can be defined as target area $T$ (hatched in Fig. 7a). The remaining cells are drawn together as non-target area $NT$. If one random point of the basin is selected as a possible separation point (SP) and its watershed is calculated, the set of points belonging to the watershed, or sub-basin, of SP, BSP, is obtained. The calculated watershed BSP covers parts of $T$ and $NT$ and hence a coverage rate can be calculated as the proportion of the cardinalities of the intersections and their respective superset:

$$O_{SP} = \frac{|B_{SP} \cap T|}{|T|} - \frac{|B_{SP} \cap NT|}{|NT|},$$  \hspace{1cm} (A1)

which shall be maximized.

The objective of a detachment $O$ is to find a separation point (SP) whose basin BSP covers a maximum of $T$ and a minimum of $NT$. Please note that for regions located at the outlet of the basin or at its upstream boundary, only one SP will be defined. Possible SPs are assumed to be allocated at the transit of the main stream from $T$ to $NT$, or vice versa. An iterative search returns the coverage values $O$ and the highest value is selected as SP, defining a new sub-basin. In the upper part of Fig. 7a the obtained separation as well as the rejected SPs of the iteration (hollow points) are shown.

A2 Pruning at confluenctes/branches

To identify branches, the distance-factor function of flow accumulation (i.e. the cumulative number of cells draining into a cell) (FAcc) is examined. FAcc indicates the contributing drainage area to each stream cell. Hence, discontinuities in a cell) (FAcc) is examined. FAcc indicates the contributing

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where $c_1$ and $c_2$ indicate the clusters and $\gamma$ is the reduction order and by default 0. The algorithm will start with the default value for $\gamma$ and searches for the first branch in the upstream direction. If no branch is found, the order $\gamma$ is increased by 1. The maximum order is set to 10. Please note that the higher $\gamma$ is set, the lower the threshold gets, and the more FAcc values remain for analysis. The routine identifies the coordinates of the branch inducing the drop in FAcc values (see Fig. A2, for example at distance $\approx 80$ km).

Drainage points of major streams or major stream branches are identified likewise. Before the objective function is called, prevailing FAcc values in the basin are checked. If the FAcc value of the tributary stream is higher than the threshold value $\tau_R$, a subdivision is performed. This parameter is calculated as a percentage of the maximum FAcc value in the entire watershed (e.g. 5%) once at the initialization of the algorithm.

A3 Zonal classification

The iterative search for the optimal zonal classification involves three parameters: reduction of Strahler order $s_R$, distance from stream $o$, and height quantile $h$. The maximum Strahler order within the considered sub-basin $mS$ is also involved, but it is a constant. Initial values are $s_R = 0$, $o = 0$, and $h = 0/h_{ile}$ (note that $h_{ile}$ is a required user-defined parameter $> 1$). In each iteration step one of the three parameters is increased to its maximum value ($s_{R_{Max}} = mS$; $o_{Max} = 5$; $h_{Max} = h_{ile}$), creating a different composition of the zonal extent.

$s_R$ controls which cells within the basin are potential “close to stream” (CTS) zones. All stream cells of Strahler order greater than/equal to $mS$-$s_R$ and all non-stream cells draining into a stream cell fulfilling this requirement are potential CTS zones.

\[\tau_S = \min \left[\frac{\text{max}[\text{FAcc}]}{c_1}, \frac{\text{max}[\text{FAcc}]}{c_2}\right] \cdot \left(1 - \frac{\gamma}{10}\right), \]  \hspace{1cm} (A2)
\( o \) defines the width of CTS zones. All potential CTS cells with \( x_H \leq o \cdot \Delta o \) (as defined in Sect. 3) are confirmed as CTS cells; all remaining cells of the sub-basin are “transition” (TS) cells.

\( h \) controls the threshold used to define “high-elevation” (HE) zones. An empirical distribution function of heights (taken from the input DEM) of all FFS cells is calculated. The height threshold \( \tau_H \) is then calculated as the \( h/h_{100} \cdot 100 \) (%) quantile of the empirical distribution function. All cells with an assigned height > \( \tau_H \) are defined as HE zones; all remaining cells are confirmed as TS cells.

After each iteration the average, distance-based standard deviation (Eq. 6) is calculated. The parameter combination giving the lowest \( \sigma_S(C) \) is chosen as the result.
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