Spatial optimization of watershed best management practices based on slope position units


Abstract: Spatial optimization of best management practices (BMPs) is an effective way to select and allocate BMPs for watershed management such as soil and water conservation and nonpoint source pollution reduction. The commonly used spatial units for BMP configuration (or BMP configuration units) include subbasins, hydrologic response units (HRUs), farms, and fields. Normally, these spatial units are not homogeneous functional units from the perspective of physical geography at the hillslope scale (in terms of geomorphic and hydrologic conditions of the hillslope, for example), and thus cannot effectively represent the spatial relationships between BMPs and spatial locations with respect to hillslope processes from upstream to downstream. This makes it difficult to efficiently and rationally construct spatial optimizations for watershed BMPs. This paper proposes a spatial BMP optimization approach based on slope position units, which are homogeneous spatial units with physical geographic features. In the proposed approach, slope position units are used as BMP configuration units by which the relationships between BMPs and slope positions along a hillslope can be explicitly considered during BMP scenario initialization and optimization via genetic algorithm (i.e., NSGA-II). A distributed and physically based watershed model was used to evaluate the environmental effectiveness (i.e., the reduction rate of soil erosion), and a simple estimation method was developed to calculate the net cost of BMP scenarios. A case study was conducted in a small hilly watershed in the typical red-soil region of the Fujian Province in southeastern China, which suffers severely from soil erosion. A simple system of three types of slope positions (i.e., ridge, backslope, and valley) was used to delineate BMP configuration units. Four BMPs that are used in actual Chinese red-soil regions (closing measures, arbor-bush-herb mixed plantation, low-quality forest improvement, and orchard improvement) were considered in the proposed approach to achieve the multiple optimization objectives, which included maximizing the reduction ratio of soil erosion and minimizing the net cost of the BMP scenario. The proposed approach was compared with the standard random optimization approach, which selects and allocates BMPs randomly on BMP configuration units. The results show that the proposed approach is more effective and efficient for proposing practical and effective BMP scenarios than the random approach.

Key words: best management practices—genetic algorithm—slope position units—spatial optimization—watershed process simulation

Best management practices (BMPs) are a series of management practices that are implemented at different spatial scales (e.g., site, field, streambank, and subbasin) to control soil erosion, reduce nonpoint source pollution, and protect the ecological environment of a watershed (Gitau et al. 2004; Turpin et al. 2005; Arabi et al. 2006; Panagopoulos et al. 2012). Spatial optimization of BMPs based on watershed modeling coupled with intelligent optimization algorithms (e.g., NSGA-II [Deb et al. 2002]) is an effective watershed management planning approach to proposing optimal BMP scenarios (i.e., selection and allocation of multiple BMPs for spatial units in watershed) as a balance between consideration of both environmental effectiveness and cost-benefit (Veith et al. 2004; Duinker and Greig 2007; Maringanti et al. 2011). Watershed models are used to simulate the watershed response (e.g., flow, sediment, nitrogen [N], and phosphorus [P]) to each BMP scenario and then evaluate its environmental effectiveness. One of the key elements that affects how a watershed responds to a BMP scenario is the spatial configuration of its BMPs on spatial units in the watershed ( Heathwaite et al. 2000; Sahu and Gu 2009).

The commonly used spatial units for BMP configurations (hereafter called BMP configuration units) in existing studies of spatial BMP optimization include subbasins (Chang et al. 2007; Chichakly et al. 2013), hydrologic response units (HRUs) (Maringanti et al. 2011), farms (Gitau et al. 2004), and fields (Srivastava et al. 2003; Kalcic et al. 2015b; Wu et al. 2018). A subbasin is normally regarded as a relatively closed and independent spatial unit. A subbasin consists of hillslopes, which can be further delineated into different homogeneous functional units from the perspective of physical geography (such as geomorphic, soil, and hydrologic conditions), e.g., landform positions (Band 1999).

Since individual BMPs are often more effective

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tive when applied to specific homogeneous functional units, the subbasin unit is too general for spatially explicit BMP configurations. HRUs represent hydrologic homogeneous areas combined in terms of land use, soil, and slope within one subbasin (Arnold et al. 1998). One HRU may occupy several parts on a hillslope (e.g., separate ridge and valley areas), and HRUs are not internally linked within one subbasin (Arnold et al. 2010; Bieger et al. 2016). This characteristic means that the impact of spatial relationships between BMP configuration units (e.g., the impact of upslope BMPs on downslope units) cannot be effectively assessed when those units are HRUs (Arnold et al. 2010). Therefore, the HRU is incapable of being the BMP configuration unit for spatially explicit BMP configurations, especially for those BMPs (e.g., conservation management systems) that have different effects on locations with various topographic, land use, or soil conditions (Heathwaite et al. 2000; Jiang et al. 2007; Mudgal et al. 2010).

Farms and fields are often defined according to land ownership, current land use, or soil type boundaries (Srivastava et al. 2003; Gitau et al. 2004; Kalicic et al. 2015a; Wu et al. 2018). A farm or field may be delineated roughly across multiple landform positions to subbasins (Srivastava et al. 2003; Kalicic et al. 2015a; Wu et al. 2018), which results in weak spatial relationships to homogeneous functional units. Such delineated spatial units face shortcomings similar to those faced by subbasins and HRUs. Occasionally, farms or fields are delineated as a patchwork of gridded cells (even as individual gridded cells; Gaddis et al. 2014) within homogeneous functional units. This results in a large number of BMP configuration units, which can make the spatial optimization process computationally intensive or even unsolvable (Gaddis et al. 2014; Wu et al. 2018).

Therefore, the spatial units for BMP configurations should be homogeneous functional units with a comparatively limited count per study area, and currently used BMP configuration units are not suitable. In this study, we propose to use slope positions as the spatial units for BMP configurations. There are two main reasons for this selection: (1) the physical geographic features of spatial units, and (2) the computational requirements of BMP optimization based on the spatial units. With respect to the first point, slope positions (also referred as landform positions) are spatially contiguous and topographically connected units along hillslope (e.g., ridge, backslope, and valley). Slope positions, which are basic landform units in a hierarchical structure of spatial units (i.e., slope position, hillslope, subbasin, and so on), inherently relate to physical watershed processes (Swanson et al. 1988; Band 1999; Qin et al. 2009; Ajami et al. 2016; Bieger et al. 2016). Slope positions affect various hillslope-scale processes (e.g., surface runoff and soil erosion, Mudgal et al. 2010) and hence affect both soil hydrologic properties (Jiang et al. 2007; Qin et al. 2012; Geng et al. 2017) and the effectiveness of BMPs (Bosch et al. 2012; Hernandez-Santana et al. 2013). Researchers have suggested considering the characteristics of both BMPs and slope positions during the selection and allocation of BMPs (Berry et al. 2005; Goddard 2005; Pennock 2005; Mudgal et al. 2010). For example, Cai et al. (2012) empirically summarized the spatial relationships between BMPs and slope positions based on the characteristics of soil erosion in the Chinese red-soil region and the practical management experiences of soil and water conservation in this region. According to the integrated management scheme (figure 1) proposed by Cai et al. (2012), natural restoration and ecologic forest-grass management schemes are suitable on the upslope, development management practices such as economical forest-fruit could be conducted on the midslope, while terrace and riparian buffer strips are proper BMPs for the downslope. The other reason for considering slope positions as spatial units is that under a specific system of slope positions, the number of slope positions in a study area is normally limited and much lower than the count of gridded cells for the area. This can reduce the search space during spatial optimization and save computing resources. Thus, slope position units should be the proper spatial units for BMP configuration.

Currently, slope positions have not been used as BMP configuration units for spatial optimizations of BMPs at the watershed scale, although slope position units have been integrated into process-based distributed watershed models, such as the restructured version of Soil and Water Assessment Tool (SWAT+) (Bieger et al. 2016) and Soil Moisture And Runoff simulation Toolkit (SMART) (Ajami et al. 2016). A few studies examined the effectiveness of BMPs on different slope positions based on watershed modeling by manually designed BMP scenarios (Sahu and Gu 2009; Mudgal et al. 2010). For example, using SWAT with a hillslope-discretization scheme, Sahu and Gu (2009) examined the effect of both size (i.e., 10%, 20%, 30%, and 50% of subbasin area) and spatial location (i.e., the midway of the hillslope or riparian buffer) of filter strips on reducing nitrate-N (NO₃⁻N) in an agricultural watershed. In the study by Sahu and Gu (2009), the midway of the hillslope was defined as a percentage of subbasin area instead of a homogeneous functional unit. Thus, this method of BMP allocation is not spatially explicit. Mudgal et al. (2010) used the Agricultural Policy/Environmental eXtender (APEX) model to evaluate the impact of different slope position sequences (e.g., summit-backslope-footslope, footslope-backslope-summit, and so on) and the sizes of slope positions on the simulation of runoff and dissolved atrazine load at 30 designated plots with a size of 189 × 18 m. Although the slope position sequences considered in Mudgal et al. (2010) were theoretical and some of them may not exist naturally (e.g., backslope-footslope-summit), their results still indicated that taking account of slope positions may be beneficial when making management decisions.

In this study, we examined the effectiveness of using slope positions as BMP configuration units in the spatial optimization of BMPs for mitigating soil erosion at the watershed scale. The spatial optimization of watershed BMPs based on slope position units was designed as a methodological framework and then was implemented in a case study area by the following tasks: (1) delineating slope position units from gridded digital elevation models (DEMs) of the study area; (2) spatially distributed watershed modeling for simulating watershed processes related to soil erosion in the study area, which was used to evaluate the environmental effectiveness of each BMP's scenario; (3) developing a knowledge base of BMPs considered in the study area, which contains the spatial relationships between BMPs and slope positions; and (4) adopting a multiobjective optimization method to apply the BMP knowledge base to optimizing BMP scenarios based on slope position units. The optimization results of the proposed approach were compared with those from the standard random optimization approach, which selects and allocates BMPs randomly to configuration units.
Materials and Methods

Methodology. To use slope positions as BMP configuration units during spatial optimization of BMPs at the watershed scale, the design of such a new approach should deal with three key issues, which are different from those in the currently used approach. The first is how to delineate slope positions for an area. There are several methods of delineating slope positions by digital terrain analysis on DEMs in a manner of either crisp or fuzzy classification (Pennock et al. 1987; Schmidt and Hewitt 2004; Qin et al. 2009; Miller and Schaetzl 2015).

The second is to formalize the knowledge of the spatial relationships between BMPs and slope positions, which can be stored together with other BMP knowledge in a BMP knowledge base and then applied to the multiobjective optimization process. The spatial relationships between BMPs and slope positions can be summarized as two main types: the suitable BMPs for each type of slope position, and the spatial constraint among BMPs on different types of slope position (normally along the hillslope from upstream to downstream; e.g., if a BMP is placed in a downslope unit, there is no need to place BMPs in its adjacent upslope units [Wu et al. 2018]). This knowledge of the spatial relationships between BMPs and slope positions can be formalized as rules and stored in the BMP knowledge base.

The third is how to combine the formalized knowledge of the spatial relationships between BMPs and slope positions with intelligent optimization algorithms. Note that intelligent optimization algorithms applied to spatial BMP optimization normally initialize and generate BMP scenarios randomly to spatial configuration units. When knowledge of the spatial relationships between BMPs and slope positions is available in the form of rules, those BMP scenarios generated and evaluated by intelligent optimization algorithms will be constrained by this knowledge. Thus, many unreasonable BMP scenarios will not be considered in the multiobjective optimization process, which results in greater optimization efficiency. In addition, the optimal BMP scenarios resulting from such a process are more likely to be reasonable and practical.

Based on the ideas presented above, the framework for the spatial optimization of watershed BMPs based on slope position units proposed in this study is shown in figure 2. The following parts of this section will describe the implementation of the proposed methodological framework in a case study area.

Study Area. The Youwuzhen watershed (~5.39 km²), which is a part of Zhuxi watershed within Changting County of Fujian Province, was chosen as the study area (figure 3). The study area is located in the typical red-soil hilly region in southeastern China and suffers from severe soil erosion (Chen et al. 2013). Its primary geomorphological characteristics include low hills with steep slopes (up to 52.9° and with an average slope of 16.8°) and broad alluvial valleys. The elevation ranges from 295 to 556.5 m. The study area is under a midtropical monsoon climate. The annual average temperature is 18.3°C. The annual average precipitation is 1,697 mm, while intense short-duration thunderstorm events contribute about three quarters of annual precipitation from March to August (Chen et al. 2013). The main land use types are forest, paddy field, and orchard, with an area ratio of 59.8%, 20.6%, and 12.8%, respectively. Forests in the study area are mostly secondary or human-made forests with scattered Masson’s pine (Pinus massoniana) (Chen et al. 2013, 2017). Soil types in the study area are dominated by red earth (Humic Acrisols in the Food and Agriculture Organization [FAO] soil taxonomy, or Ultisols in US soil taxonomy), which was highly weathered from granite and inherently infertile, acidic, nutrient-deficient, poor in organic matter, and low capacity for holding and supplying water (He et al. 2004; Chen et al. 2013).

Delineation of Slope Position Units. Without loss of generality, this study uses a simple system of three types of slope positions (i.e., ridge, backslope, and valley), which has been applied in existing watershed modeling (Arnold et al. 2010; Ajami et al. 2016). In addition, a hierarchical structure of spatial units (i.e., subbasin, hillslope, and slope position) is maintained, so as to support the representation of the spatial relationships between BMPs and slope positions along a hillslope in the spatial BMP optimization.

A gridded DEM with 10 m resolution of the Youwuzhen watershed was created from a 1:10,000 topographical map with a contour interval of 5 m by the “Topo To Raster” tool of ArcGIS 10.3 software (Environmental Systems Research Institute, Inc, Redlands, California). Subbasins were delineated based on an accumulated threshold of 0.185 km² (Chen et al. 2013). For each subbasin, which consists of headwater, left hillslope, and right hillslope (relative to flow direction), hillslopes were then delineated according to the D8 flow direction model (O’Callaghan and Mark 1984). Each hillslope contains slope position units with downstream and upstream relationships.

A prototype-based inference method proposed by Qin et al. (2009) was adopted to derive the fuzzy memberships of each cell to the three slope positions. This method was chosen because it can reasonably perform fuzzy inference on both attribute and spatial domains. Then, a crisp classification map of slope position units in the study area was obtained by a “hardening” process, i.e., applying the maximum membership principle.
cell-by-cell to all fuzzy membership maps of individual slope position types resulting from the prototype-based inference method (Qin et al. 2009; Zhu et al. 2018). The numbers of subbasin, hillslope, and slope position units delineated in the study area are 17, 35, and 105, respectively (figure 4).

**Watershed Processes Modeling and Calibration.** Spatially Explicit Integrated Modeling System (SEIMS), a spatially explicit watershed modeling framework whose original hydrologic model is WetSpa (Water and Energy Transfer between Soil, Plant, and Atmosphere) (Liu et al. 2003; Liu 2004), was selected because of its spatially explicit representation of watershed processes and flexible modular framework for coupling various watershed process modules and scenario analysis (Liu et al. 2014, 2016). SEIMS has been extended to simulate long-term watershed processes including hydrology, soil erosion, and plant growth. The representation of BMPs in SEIMS is implemented through the relative alterations of model parameters, which characterize BMPs’ environmental effects in the locations of BMPs’ placement (Wu et al. 2018). SEIMS is still under continuous development, and the source code is available on Github (https://github.com/lreis2415/SEIMS).

The hydrologic processes simulated in this study include interception, surface depressional storage, surface runoff, infiltration, potential evapotranspiration, percolation, interflow, groundwater flow, and channel flow. The interception process is simulated by the maximum canopy storage method proposed by Aston (1979). The depression storage is estimated by an empirical equation suggested by Linsley et al. (1975). Surface runoff and infiltration are estimated using a modified coefficient method, which depends on slope, land use, soil type, soil moisture, and rainfall intensity (Liu 2004). The potential evapotranspiration is estimated by the Priestley-Taylor equation (Priestley and Taylor 1972). The percolation process is simulated using the method in SWAT when the water content of the soil layer exceeds the field capacity and the layer below it is not saturated (Neitsch et al. 2011). Interflow (or shallow subsurface lateral flow) is assumed to occur after percolation and cease when soil moisture is lower than field capacity and is simulated from Darcy’s Law and the kinematic approximation (Liu 2004). The groundwater flow is estimated with a linear
reservoir method as a function of ground-water storage and a recession coefficient on subbasin scale (Liu 2004). The overland flow routing algorithm is adapted from a diffusive transport approach proposed by Liu et al. (2003). The Muskingum method (Cunge 1969) is used for channel flow routing.

Sediment yield caused by water erosion is estimated for each cell with the Modified Universal Soil Loss Equation (MUSLE) (Williams 1975) and is routed into channels with surface runoff. A simplified Bagnold stream power equation from Williams (1980) is used for sediment routing in stream channels, in which the maximum amount of sediment that can be transported from a reach segment is a function of the peak channel velocity (Neitsch et al. 2011).

Plant growth process in SEIMS is adapted from the SWAT model, which is a simplified version of Environmental Policy Integrated Climate (EPIC) plant growth model (Williams 1995) and utilizes a single plant growth model to simulate all types of land covers.

The data necessary for watershed modeling and calibration based on SEIMS (i.e., the spatial data such as DEM, soil, land use, and climate data, and site-monitoring data at the watershed outlet) were collected. The land use map was manually interpreted from Advanced Land Observation Satellite (ALOS) image derived in 2009 (Chen et al. 2013). The soil type map was from the Second National Soil Survey of Changting County, Fujian Province, China. Daily meteorological data and precipitation were derived from National Meteorological Information Center of China Meteorological Administration data and the local monitoring station, respectively. The periodic monitoring flow and sediment discharge data at the watershed outlet from 2013 to 2015 were provided by the Soil and Water Conservation Bureau of Changting County, Fujian Province, China.

To calibrate the watershed model for the following spatial optimization of BMPs, we selected those periods with available data and rainstorms that had more than three consecutive days of rainfall and for which there were complete records of runoff generation and sediment yield. As a result, the years of 2013 and 2014 were selected for watershed model calibration, and the year 2015 was selected for validation of the watershed model.

Model performance indicators such as Nash-Sutcliffe efficiency (NSE, equation 1), percentage bias (PBIAS, equation 2), and root mean square error-standard deviation ratio (RSR, equation 3) recommended by Moriasi et al. (2007) were used to evaluate the watershed model:

\[
NSE = 1 - \frac{\sum_{i=1}^{n}(Y_{i}^{ob} - Y_{i}^{sim})^2}{\sum_{i=1}^{n}(Y_{i}^{ob} - Y_{mean}^{ob})^2}, \quad (1)
\]

\[
PBIAS = \frac{\sum_{i=1}^{n}(Y_{i}^{ob} - Y_{i}^{sim}) \times 100}{\sum_{i=1}^{n} Y_{i}^{ob}}, \quad (2)
\]

\[
RSR = \sqrt{\frac{\sum_{i=1}^{n}(Y_{i}^{ob} - Y_{i}^{mean})^2}{\sum_{i=1}^{n}(Y_{i}^{ob} - Y_{mean}^{ob})^2}}, \quad (3)
\]

where \(Y_{i}^{ob}\) and \(Y_{i}^{sim}\) are the ith observed and simulated values, respectively; \(Y_{mean}^{ob}\) is the average of all observed values; and \(n\) is the number of observed values.

The modeling performance of the manually calibrated SEIMS model for flow discharge and sediment export, both in the calibration and validation periods, are shown in figures 5 and 6, respectively. The calibration of flow has an NSE, RSR, PBIAS, and \(R^2\) of 0.48, 0.72, –16.24%, and 0.58, respectively (figure 5a). According to the general performance ratings for simulations at a monthly time step by Moriasi et al. (2007), the model performance is satisfactory when the model results receive a value of NSE, RSR, and PBIAS better than 0.50, 0.70, and ±25% (for sediment it is ±55%), respectively. Thus, the performance of flow is approximately satisfactory. For sediment, the NSE, RSR, PBIAS, and \(R^2\) are 0.30, 0.85, –58.19%, and 0.37, respectively (figure 6a). Although the overall simulated trend is consistent with the observed values according to \(R^2\), the simulation results still overestimated the low values and underestimated the peak sediment exports (figure 6a). This is similar to other cases in which model simulations are generally poorer for shorter time steps than for longer time steps (Engel et al. 2007). The performance of sediment can be regarded as acceptable.

Although the performance statistics for the validation period are poor for flow and sediment (figure 5b and figure 6b), the general trends of hydrographs in the study area can still be captured by the calibrated SEIMS model from a visual perspective. This means the calibrated model can be used for the following spatial optimization of BMPs. Therefore, the year 2013 was used as simulation period, and the scenario for model calibration was selected as the baseline scenario. The BMP scenarios generated during the spatial optimization will be evaluated for 2013 by the calibrated SEIMS model.
Best Management Practices Knowledge Base. Four BMPs that have been implemented in Changting County for soil and water conservation are considered in this study: closing measures (CM), arbor-bush-herb mixed plantation (ABHMP), low-quality forest improvement (LQFI), and orchard improvement (OI). Their brief descriptions are listed in table 1 (Chen et al. 2013, 2017).

The BMP knowledge base for this study mainly includes three components: the cost-benefit, the environmental effects, and the spatial relationships between BMPs and slope positions. The first two components are normal components in BMP knowledge bases for existing approaches to spatial BMP optimization, while the third is specific to the proposed approach.

The cost-benefit for each BMP consists of initial implementation cost, annual maintenance cost, and annual benefit estimated from local government project (table 2; Wang 2008).

For evaluating the environmental effects of BMPs on mitigating soil erosion, the relative improvements of major parameters related to hydrologic and soil erosion processes were collected and are listed in table 3. Relative changes to the conservation practice factors in the USLE model (i.e., USLE_P) in table 3 were adopted from the calibrated SWAT model in Chen et al. (2013). Other factors were calculated directly (e.g., organic matter, bulk density, and total porosity) or indirectly (e.g., soil hydraulic conductivity and soil erodibility factor of USLE model) from the sample-plot data provided by Fujian Soil and Water Conservation Monitoring Station et al. (2010). These sample-plot locations were collected from locations where their respective BMPs have been implemented for eight years, and they were compared with control groups retaining their original land uses without the implementation of BMPs.

As stated above, the knowledge of the spatial relationships between the four BMPs and slope positions were formalized as two types of rules for the study area. Rules of the first type, i.e., the suitable BMPs for each type of slope position, are generalized from the description in table 1 and formalized in table 4. Rules of the second type, i.e., the spatial constraint among BMPs on different types of slope position along the hillslope from upstream to downstream, are based on an effectiveness grade, which rep-
**Figure 6**
(a) Calibration and (b) validation of the simulated sediment export (SED) at the watershed outlet of the study area.

(a) Calibration:
NSE: 0.30, RSR: 0.84, PBIAS: -58.19%, $R^2$: 0.37

(b) Validation:
NSE: 0.23, RSR: 0.88, PBIAS: 39.19%, $R^2$: 0.45

**Table 1**
A brief description of four best management practices (BMPs) that have been adopted in Changting County and considered in this study.

<table>
<thead>
<tr>
<th>BMP</th>
<th>Brief description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closing measures (CM)</td>
<td>Facilitate afforestation from human disturbance (e.g., tree felling and grazing). Suitable for the ridge area and upslope positions that suffer from low or moderate soil erosion.</td>
</tr>
<tr>
<td>Arbor-bush-herb mixed plantation (ABHMP)</td>
<td>Planting trees (e.g., <em>Schima superba</em> and <em>Liquidambar formosana</em>), bushes (e.g., <em>Lespedeza bicolor</em>), and herbs (e.g., <em>Paspalum wettsteinii</em>) in level trenches with compound fertilizer in positions with high-to-violent soil and water losses. Suitable for all slope positions.</td>
</tr>
<tr>
<td>Low-quality forest improvement (LQFI)</td>
<td>Improving the infertile forest by applying compound fertilizer to every hole (40 × 40 × 40 cm) in the uphill position of crown projection. Suitable for the moderate or serious eroded land in the upslope and steep backslope positions.</td>
</tr>
<tr>
<td>Orchard improvement (OI)</td>
<td>Constructing level terraces, drainage ditches, storage ditches, irrigation facilities, and roads; planting economic fruit; and interplanting grasses and Fabaceae (<em>Leguminosae</em>) plants in orchards on the middle and downslope positions under better water and fertilizer conditions.</td>
</tr>
</tbody>
</table>
represents the degree of improvement in the area of mitigating soil erosion (table 4). The effectiveness grades range from 1 to 5, with higher-numbered grades representing better effectiveness. In the current study, a simple rule is adopted according to local experience (Chen et al. 2013), i.e., the effectiveness grade of the BMP placed on the backslope of a hillside should be greater than or equal to that of the BMP placed on the ridge of the same hillside. For example, the effectiveness order of BMP sequences for ridge and backslope of a hillside should be ABHMP-ABHMP-CM-ABHMP, and CM-CM, while the solution of ABHMP-CM will be ignored because the effectiveness grade of CM (i.e., 3) is less than that of ABHMP (i.e., 5).

**Multiobjective Optimization by Intelligent Optimization Algorithm.** The Nondominated Sorted Genetic Algorithm (NSGA-II) (Deb et al. 2002) was selected as the intelligent optimization algorithm for the proposed approach. NSGA-II can ensure that the optimization solutions are diverse and well distributed in all objective functions under consideration according to its nondominated sorting and elitism properties (Zitzler and Thiele 1999). NSGA-II has been widely applied to spatial BMP optimization with multiobjectives (e.g., maximum environmental effectiveness and minimum net cost) (Rodriguez et al. 2011; Panagopoulos et al. 2012; Yang and Best 2015).

When the NSGA-II is applied to spatial BMP optimization, an individual of a population corresponds to a BMP scenario and is represented as a chromosome with genes as variables (i.e., BMP configuration units with selected BMP type or without BMP). The execution of NSGA-II includes an initialization process of initializing a population of individuals and then a circular process of evaluation and generation of BMP scenarios. For each round (or, equivalently, generation) of the process, the fitness of each individual in the current population is evaluated by objective functions (e.g., environmental effectiveness based on the calibrated watershed model, and economic benefit calculation by BMPs cost model). In the following selection process, the fittest individuals are selected (i.e., duplicated for next round), and those weak individuals are discarded from the population. Those selected individuals are stored as an elite set, which is known as near Pareto optimal solutions (Deb et al. 2002) and will be updated by successive generations. The offspring are generated by crossover and mutation operators (or, equivalently, regeneration), and then are added to the population for next round of evaluation. This process is repeated until a given maximum generation number has been reached.

When the NSGA-II is adopted by the proposed approach to spatial BMP optimization, the spatial relationships between BMPs and slope positions along the hillside are incorporated into the initialization and regeneration (i.e., crossover and mutation) of BMP scenarios. In the initialization process, the valley unit of each hillside is first randomly allocated one suitable BMP or left without a BMP. Then, an iteration procedure is performed to select and allocate BMPs for other slope position units in an upstream-downstream order (i.e., backslope and ridge by sequence) based on the rules of spatial relationships between BMPs and slope positions along the hillside. In the regeneration process, every BMP scenario generated after crossover and mutation operations is adjusted according to the rules of spatial relationships between BMPs and slope positions.

### Table 2
Cost-benefits of four best management practices (BMPs) estimated from local government project (Wang 2008).

<table>
<thead>
<tr>
<th>BMP</th>
<th>Implementation cost (CN¥10,000 km²)</th>
<th>Annual maintenance cost (CN¥10,000 km²)</th>
<th>Annual benefit (CN¥10,000 km²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM</td>
<td>15.5</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>ABHMP</td>
<td>87.5</td>
<td>1.5</td>
<td>6.9</td>
</tr>
<tr>
<td>LQFI</td>
<td>45.5</td>
<td>1.5</td>
<td>3.9</td>
</tr>
<tr>
<td>OI</td>
<td>420.0</td>
<td>20.0</td>
<td>60.3</td>
</tr>
</tbody>
</table>

Notes: CM = closing measures. ABHMP = arbor-bush-herb mixed plantation. LQFI = low-quality forest improvement. OI = orchard improvement.

### Table 3
Effects of four best management practices (BMPs) on major soil properties and universal soil loss equation (USLE) factors after eight years of implementation, according to the sample data in Changting County.

<table>
<thead>
<tr>
<th>BMP</th>
<th>OM*</th>
<th>BD</th>
<th>PORO†</th>
<th>SOL_K</th>
<th>USLE_K</th>
<th>USLE_P</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM</td>
<td>1.22</td>
<td>0.98</td>
<td>1.02</td>
<td>0.81</td>
<td>1.01</td>
<td>0.90</td>
</tr>
<tr>
<td>ABHMP</td>
<td>1.45</td>
<td>0.93</td>
<td>1.07</td>
<td>1.81</td>
<td>0.82</td>
<td>0.50</td>
</tr>
<tr>
<td>LQFI</td>
<td>1.05</td>
<td>0.87</td>
<td>1.13</td>
<td>1.71</td>
<td>0.81</td>
<td>0.50</td>
</tr>
<tr>
<td>OI</td>
<td>2.05</td>
<td>0.96</td>
<td>1.03</td>
<td>1.63</td>
<td>0.88</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Notes: Values in table are relative changes (i.e., multiply) corresponding to the original properties. CM = closing measures. ABHMP = arbor-bush-herb mixed plantation. LQFI = low-quality forest improvement. OI = orchard improvement.

†The effect on total porosity is the same as on field capacity, wilting point, etc.

### Table 4
The knowledge on the spatial relationships between best management practices (BMPs) and slope positions.

<table>
<thead>
<tr>
<th>BMP</th>
<th>Suitable slope positions</th>
<th>Suitable land uses</th>
<th>Effectiveness grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM</td>
<td>Ridge, backslope</td>
<td>Forest</td>
<td>3</td>
</tr>
<tr>
<td>ABHMP</td>
<td>Ridge, backslope, and valley</td>
<td>Forest, orchard</td>
<td>5</td>
</tr>
<tr>
<td>LQFI</td>
<td>Backslope</td>
<td>Forest</td>
<td>4</td>
</tr>
<tr>
<td>OI</td>
<td>Valley</td>
<td>Forest, orchard</td>
<td>4</td>
</tr>
</tbody>
</table>

Notes: CM = closing measures. ABHMP = arbor-bush-herb mixed plantation. LQFI = low-quality forest improvement. OI = orchard improvement.
In such a way, every BMP scenario evaluated in the spatial BMP optimization is reasonable in terms of the spatial relationships between BMPs and slope positions, which means that the same will be true of every optimal BMP scenario. Unreasonable BMP scenarios will not be considered, which results in higher optimization efficiency.

The multiobjectives in this study are maximizing the reduction rate of soil erosion and minimizing the net cost of BMPs (equation 4). The calibrated SEIMS model for the Youwuzhen watershed is used to evaluate the reduction rate of soil erosion from each BMP scenario in comparison to a baseline scenario (equation 5). A simple BMP cost model (equation 6) is used to calculate the net cost of each BMP scenario according to the cost-benefit knowledge in the BMP knowledge base. The following three equations are used:

\[ \text{min}\{f(X)^{\top} - g(X)\} = \begin{cases} f(X) = v(0) - v(X); \quad \text{and} \quad g(X) = \sum_{i=1}^{n} A(x) \times \{C(x) + \gamma r \times (M(x) - B(x))\}, \end{cases} \]

where \( f(X) \) is the reduction rate of soil erosion (kg) under baseline scenario and \( X \) scenario, respectively; \( g(X) \) is the net cost of \( X \) (equation 6);

\[ \gamma r = \frac{v(0) - v(X)}{v(0)}; \quad \text{and} \quad g(X) = \sum_{i=1}^{n} A(x) \times \{C(x) + \gamma r \times (M(x) - B(x))\}, \]

where \( v(0) \) and \( v(X) \) are the total amounts of soil erosion (kg) under baseline scenario and the \( X \) scenario, respectively; \( n \) is the number of BMP configuration units (slope position units); \( A(x) \) is the area covered by the BMP implemented in the \( i \)th configuration unit; \( \gamma r \) is the years since the BMP was implemented, which is eight in this study (table 3); and \( C(x), M(x), \) and \( B(x) \) are unit costs for initial implementation, annual maintenance, and annual benefit (table 2), respectively.

**Experimental Design.** The effectiveness of the proposed approach was compared with the traditional approach to spatial BMP optimization (hereafter referred to as the random approach), which initializes and generates individuals by selecting and allocating BMPs on genes (corresponding to BMP configuration units, i.e., slope position units in this study) randomly.

The proposed approach and the random approach were implemented based on a Python framework for evolutionary computation known as DEAP (Fortin et al. 2012). SCOOP (Hold-Geoffroy et al. 2014) was incorporated to improve computation efficiency by distributing tasks dynamically across Linux cluster. Thus, the experiment was conducted on a Linux cluster, which consists of one management node and four computation nodes. Each node has two Intel Xeon E5645 central processing units (CPUs) and each CPU has six cores.

In the evaluation experiment, the main parameter settings of NSGA-II are the same for both approaches. The initial population size is 60 with a selection rate of 0.8 and a maximum generation number of 100. The crossover probability and the mutation probability are 0.75 and 0.15, respectively.

The proposed approach was evaluated with respect to two aspects—the quality of near Pareto optimal solutions and the computational efficiency. The quality of near Pareto optimal solutions was evaluated via three methods. The first is visual interpretation of the convergence and diversity of near Pareto optimal solutions derived from all generations. The second is based on the hypervolume index (Zitzler and Thiele 1999), which measures the volume (area for two-dimensions) of objective space covered by a set of near Pareto optimal solutions. A higher hypervolume index indicates a better quality of solutions. The change of the hypervolume index with generations can provide a quantitative comparison of the quality of near Pareto optimal solutions considering both convergence and diversity (Zitzler et al. 2003). In this study, the reference point for calculating the hypervolume index is \((300, -1)\), which represents the economic benefit being CN¥300 million (1 Yuan = US$0.16) and the reduction rate of soil erosion being \(-1\). Note that both the hypervolume index and near Pareto optimal front represent evaluations from a mathematical perspective and have less practical meaning than the spatial configuration of BMP scenarios when it comes to decision making for watershed management. Therefore, the third method is to discuss the rationality of the spatial configurations of examples selected from the near Pareto optimal solutions.

**Results and Discussion**

**Near Pareto Optimal Solutions Derived from All Generations.** Figure 7 shows the near Pareto optimal solutions derived from all generations by the proposed approach and the random approach. From the visual interpretation, the proposed approach shows a better convergence and a similar diversity in the Pareto optimal front, compared to the random approach (figure 7). During the spatial optimization, the calibrated SEIMS model for the Youwuzhen watershed was executed to evaluate 1,476 BMP scenarios for the proposed approach and 1,523 BMP scenarios for the random approach, while the total runtimes were 8.7 and 11.8 hours, respectively. This means that with the constraint of the relationships between BMPs and slope positions, the proposed approach can reduce the search space of optimal solutions, and hence improve the computational efficiency (Maier et al. 2014).

**The Change of Hypervolume Index with Generations.** The change of the hypervolume index with generations (figure 8) shows that the proposed approach has an obvious advantage over the random approach when the generation number is less than 35, especially in the first 10 generations (figures 9a and 9b). With the increase of generation number, the hypervolume index values from the two approaches were similar until the random approach produced steadily higher values of the hypervolume index after the 65th generation.

This effect might be a result of the fact that the search space for the proposed approach is constrained by the BMP knowledge base, and thus is a subset of the search space for the random approach. Therefore, the proposed approach can lead individuals (i.e., BMP scenarios) to the ideal Pareto optimal front more rapidly than the random approach at the early phase of optimization (figures 9a and 9b). This result also suggested that it can be effective to utilize the rules of spatial relationships between BMPs and slope positions as a priori knowledge to achieve better solutions during optimization (Bi et al. 2015; Wu et al. 2018). In the late phase of the optimization, the random approach can generate scenarios beyond the search space of the proposed approach and could reach a higher hypervolume index value (figures 8 and 9d). This phenomenon is common in similar comparison studies, such as Pyo et al. (2017). Although this means a better set of near Pareto optimal solutions from the mathematical perspective, the scenarios in this set might not be practical in terms of their space.
BMPs and slope positions, e.g., allocating OI on ridges and CM on valleys. These inappropriate allocations make this BMP scenario unreasonable for practical engineering. Thus, in the 10th generation at the early phase of optimization, the proposed approach can derive more practicable and effective optimal BMP scenarios than the random approach.

Another two BMP scenarios from the proposed approach and the random approach with similar environmental effectiveness (i.e., 48% reduction rate of soil erosion) were randomly selected from the near Pareto optimal solutions of the 100th generation (figure 9d) and mapped in figure 11. The net cost of the scenario from the proposed approach (i.e., CN¥1.22 million; figure 11a) would be higher than the cost of the scenario from the random approach (i.e., CN¥1.15 million; figure 11b). From the mathematical view, the random method generates a more optimal solution than the proposed approach. However, the spatial BMP configuration of the scenario from the random approach still shows several inappropriate allocations that violate the relationships between BMPs and slope positions, which means that it is impractical for watershed management.

Summary and Conclusions
This paper proposes a spatial optimization approach to watershed BMPs based on slope position units. In the proposed approach, slope position units, as homogeneous spatial units with physical geographic features, are used as BMP configuration units by which the spatial relationships between BMPs and slope positions can be explicitly considered in spatial BMP optimization.

The proposed approach was combined with a spatially distributed and physically based watershed model (i.e., SEIMS) and a genetic algorithm (i.e., NSGA-II) as applied to a small watershed for spatial BMP optimization with the multiobjectives of maximizing the reduction ratio of soil erosion and minimizing the net cost of the BMP scenario. Experimental results show that the proposed approach is effective and efficient at proposing practicable BMP scenarios for integrated watershed management, when compared to the random approach.

The proposed spatial optimization approach to watershed BMPs based on slope position units can be easily combined with other watershed models (e.g., SWAT+ [Bieger et al. 2016]), intelligent optimization algorithms
Figure 8
Changes in the hypervolume index with generations by the proposed approach and the random approach, respectively.

![Graph showing changes in hypervolume index](image)

Legend
- The proposed approach
- The random approach

References


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Figure 9
Comparison of near Pareto optimal solutions by the proposed approach and the random approach under different generations: (a) the first generation, (b) the 10th generation, (c) the 35th generation, and (d) the 100th generation.

Legend
- - The proposed approach
+ + The random approach
Figure 10
Comparison of the best management practice (BMP) scenarios selected randomly from the near Pareto optimal solutions of the 10th generation from (a) the proposed approach (32.4% reduction rate of soil erosion and CN¥0.51 million net cost) and (b) the random approach (21.2% reduction rate of soil erosion and CN¥0.53 million net cost). CM is closing measures, ABHMP is arbor-bush-herb mixed plantation, LQFI is low-quality forest improvement, and OI is orchard improvement.
Figure 11  
Comparison of the best management practice (BMP) scenarios selected randomly by the near Pareto optimal solutions of the 100th generation from (a) the proposed approach (47.7% reduction rate of soil erosion and CN¥1.22 million net cost) and (b) the random approach (47.9% reduction rate of soil erosion and CN¥1.15 million net cost). CM is closing measures, ABHMP is arbor-bush-herb mixed plantation, LQFI is low-quality forest improvement, and OI is orchard improvement.

(a)  

(b)  

Legend  

Outlet Stream  

Without BMPs  

CM  

ABHMP  

LQFI  

OI  

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