The Use of River Flow Discharge and Sediment Load for Multi-Objective Calibration of SWAT Based on the Bayesian Inference

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Abstract: The soil and water assessment tool (SWAT) is widely used to quantify the spatial and temporal patterns of sediment loads for watershed-scale management of sediment and nonpoint-source pollutants. However, few studies considered the trade-off between flow and sediment objectives during model calibration processes. This study proposes a new multi-objective calibration method that incorporates both flow and sediment observed information into a likelihood function based on the Bayesian inference. For comparison, two likelihood functions, i.e., the Nash–Sutcliffe efficiency coefficient (NSE) approach that assumes model residuals follow the Gaussian distribution, and the BC-GED approach that assumes model residuals after Box–Cox transformation (BC) follow the generalized error distribution (GED), are applied for calibrating the flow and sediment parameters of SWAT with the water balance model and the variable source area concept (SWAT-WB-VSA) in the Baocun watershed, Eastern China. Compared with the single-objective method, the multi-objective approach improves the performance of sediment simulations without significantly impairing the performance of flow simulations, and reduces the uncertainty of flow parameters, especially flow concentration parameters. With the NSE approach, SWAT-WB-VSA captures extreme flood events well, but fails to mimic low values of river discharge and sediment load, possibly because the NSE approach is an informal likelihood function, and puts greater emphasis on high values. By contrast, the BC-GED approach approximates a formal likelihood function, and balances consideration of the high- and low-values. As a result, inferred results of the BC-GED method are more reasonable and consistent with the field survey results and previous related-studies. This method even discriminates the nonerodible characteristic of main channels.

Keywords: multi-objective; likelihood function; Nash–Sutcliffe efficiency; BC-GED; SWAT; sediment; Bayesian inference

1. Introduction

The soil and water assessment tool (SWAT) as a semidistribution hydrologic model is popularly used to assess water resource and soil erosion problems in the globe [1,2]. Soil erosion from each hydrologic response unit (HRU) in SWAT is simulated by a modified universal soil loss equation...
(MUSLE) [3], and the simplified Bagnold equation [4,5] is used as a kind of sediment routing approaches to simulate the sediment transport in the channel network. Obviously, sediment loads in the watershed outlet are closely related to the surface runoff of slopes and the flow velocity of channels.

Most previous studies calibrated the SWAT model using flow or sediment objective following the calibration procedure of first flow then sediment [6,7]. This calibration procedure did not take into full account the trade-off information between flow and sediment objectives [8], and could affect the performance of sediment simulations and increase the uncertainty of model parameters [9]. By contrast, the multi-objective calibration method may have advantages in improvement of the robustness, calibration efficiency, and model certainty [10].

The simplest way to solve a multi-objective problem is to convert the multiple objectives into a single objective, e.g., the weighted sum principle where objectives are multiplied with user-defined weights and then added together to form a single objective [11,12]. In this method, however, it is equivocal to choose user-defined weights [10]. Alternatively, evolutionary algorithms to search the “Pareto front”, i.e., a set of special points where we cannot further improve one objective without impairing other objective, are utilized for calibrating parameters of SWAT with both flow and sediment objectives [8,13].

Many Pareto-based multi-objective calibration algorithms have been developed such as the multi-objective complex evolution (MOCOM) method [9], the multi-objective shuffled complex evolution metropolis algorithm (MOSCEM) [14], the nondominated sorting genetic algorithm (NSGA-II) [15], and the multi-algorithm genetically adaptive multi-objective method (AMALGAM) [16]. However, there are still some disadvantages in using these approaches: (1) they can only obtain the “Pareto front”, rather than best fit results, so it still needs to convert the multi-objective values into a single value using the weighted sum principle for determination of the optimum solution [17]; (2) they are usually complex and time-consuming [10]; (3) they are difficult to estimate the parameter uncertainty because most parameter uncertainty analysis methods (such as Markov Chain Monte Carlo (MCMC) and Generalised Likelihood Uncertainty Estimation (GLUE)) are based on a single objective [18–20].

Reichert and Schuwirth [18] developed a scheme for linking statistical bias description to multi-objective model calibration. In this frame, all model residuals are lumped into a single additive residual term that is measured by a likelihood function under the assumption that the residuals of different objectives are independent of each other. This scheme avoids the trouble of choosing weights and can combine with the Bayesian approach to analyze parameter uncertainty. However, it is so complex that it lacks practicability, e.g., only the Gaussian error distribution is simply demonstrated by Reichert and Schuwirth [18] and Tang et al. [21].

This study tried to build a new multi-objective calibration approach based on the Bayesian inference, and analyze the effect of different likelihood functions on model calibration results. We first established a method to convert flow and sediment objectives into a likelihood function. Then, two likelihood functions of the NSE and BC-GED are used as the optimization objective functions to calibrate flow and sediment parameters of SWAT with the water balance model and the variable source area concept (SWAT-WB-VSA) in the Baocun watershed, Eastern China [2]. The Nash–Sutcliffe efficiency coefficient (NSE) approach assumes that errors between observed and simulated outcomes follow the Gaussian distribution [22], and the BC-GED approach first utilizes the Box–Cox transformation (BC) to remove the heteroscedasticity of model residuals and then assumes that model residuals after BC transformation follow the generalized error distribution (GED) [23]. Finally, the Bayesian inference results (e.g., posterior distribution of parameter set) of the NSE approach are compared with that of the BC-GED method for studying the effect of likelihood functions.
2. Study Area

2.1. Baocun Watershed

The Baocun watershed (86.7 km²) is a rural watershed located in the eastern Jiaodong Peninsula in China (Figure 1), where the average watershed slope is about 8.2%. The watershed lies in the West Pacific Ocean extratropical monsoonal region with 70% of rain falling between June and September and a great variability of interannual precipitation. During the record period beginning in 1956, the maximum annual precipitation was observed in 2003 with 1219.7 mm, and the minimum occurred in 1999 with 383.7 mm. The average annual precipitation and the potential evapotranspiration were 805.6 and 899.0 mm, respectively. The average monthly temperature ranged from −0.8 °C in January to 24.4 °C in August. It has been proved that SWAT-WB-VSA was appropriate for the simulation of river discharges in the Baocun watershed by Cheng et al. [2].

![Figure 1. Location and topography of the Jiaodong peninsula (a) and the Baocun watershed (b) as well as the position of gauging stations.](image)

2.2. Model Input Data

The digital elevation model (DEM) with 30 m resolution was produced by the natural neighbor interpolation method from the 1:10,000 scale topographic map (Figure 1b) provided by Hydrology and Water Resource Survey Bureau of Weihai. The watershed was divided into 7 sub-basins according to the river system (Figure 1b). The map of 10 equal area topographic classes is shown in Figure 2a, where the value of TI is the averaged TI across each topographic index class.

The resolution of soil type map from the Harmonized World Soil Database [24] is about 1 km, which is too coarse for our study. Therefore, we reclassified soil types according to TI values because of the uniform geological condition within a small mountain watershed. According to the Harmonized World Soil Database [24], the area proportions of regosols, luvisols, and fluvisols are about 50%, 30%, and 20%, respectively, in the Baocun watershed. So, TI values within the ranges of 3.2–7.5, 7.5–9.5, and 9.5–24.3 respectively correspond to regosols, luvisols, and fluvisols (Figure 2b), which account for 50%, 30%, and 20% of total area. The soil physical properties are presented in Table 1. In this table, the USLE_K value was estimated by an equation proposed by Williams [3]. Results show that the value of USLE_K1 (Regosols) is greater than that of USLE_K2 (Luvisols), and greater than that of USLE_K3 (Fluvisols).
where the period from 1990 to 1992 is used for model warm-up. The length of model warm-up period was charted to overcome the problem of land utilization change. The detailed steps are that we firstly extracted the fixed land use from the 1:10,000 scale topographic map, such as water body, forest, and residential area, and then randomly filled the rest of the area by peanut, winter wheat and corn with the rotation method with farming, which occurs three times in every two years. The average annual land use map was charted to overcome the problem of land utilization change. The detailed steps are that we firstly extracted the fixed land use from the 1:10,000 scale topographic map, such as water body, forest, and residential area, and then randomly filled the rest of the area by peanut, winter wheat and corn with the proportion of 0.25, 0.5, and 0.25, respectively, according to the growth time of crops. The average annual land use map is shown in Figure 2c.

The land use is only agriculture. However, crops cyclically vary because of the crop rotation method with farming, which occurs three times in every two years. The average annual land use map was charted to overcome the problem of land utilization change. The detailed steps are that we firstly extracted the fixed land use from the 1:10,000 scale topographic map, such as water body, forest, and residential area, and then randomly filled the rest of the area by peanut, winter wheat and corn with the proportion of 0.25, 0.5, and 0.25, respectively, according to the growth time of crops. The average annual land use map is shown in Figure 2c.

The physical characteristics of three major soil types in the Baocun watershed are listed in Table 1. The hydrological data were provided by the Hydrology and Water Resource Survey Bureau of Weihai, which were collected strictly according to codes for liquid flow and suspended load measurement in open channels published by Ministry of Water Resources of China [25,26]. The Baocun hydrometric station belongs to the third type station with the relatively low accuracy [25,26]. The specifications state that the accuracy associated with the stage-discharge rating curves in the Baocun station should be greater than 89%. The flow velocity was measured by the propeller or equipment at the Baocun hydrometric station (Figure 1b).

Meteorological data include daily maximum and minimum air temperatures, wind speed, relative humidity and solar radiation which were collected from three national weather stations (Weihai, Chengshantou, and Shidao, Figure 1a) and provided by China Meteorological Administration. The precipitation data were from four rainfall gauges inside Baocun watershed (Figure 1b). The potential evapotranspiration (PET) value was measured by E601 pan evaporation equipment at the Baocun hydrometric station (Figure 1b). Daily river discharge data within the period of 1993–1999 and daily sediment load data within the flood period (from June to September) at the Baocun hydrometric station (Figure 1b) are used as observed outcomes for the Bayesian inference. The model calculation periods are from 1990 to 1999, where the period from 1990 to 1992 is used for model warm-up. The length of model warm-up period had been considered the balance of the effect of initial conditions on model simulations and the model elapsed time.

The hydrological data were provided by the Hydrology and Water Resource Survey Bureau of Weihai, which were collected strictly according to codes for liquid flow and suspended load measurement in open channels published by Ministry of Water Resources of China [25,26]. The Baocun hydrometric station belongs to the third type station with the relatively low accuracy [25,26]. The specifications state that the accuracy associated with the stage-discharge rating curves in the Baocun station should be greater than 89%. The flow velocity was measured by the propeller or equipment at the Baocun hydrometric station (Figure 1b).

Table 1. The physical characteristics of three major soil types in the Baocun watershed.

<table>
<thead>
<tr>
<th>Soil Types</th>
<th>Soil Particle Distribution (%)</th>
<th>Organic Carbon (% Weight)</th>
<th>Conductivity (10⁻⁶ m/s)</th>
<th>USLE_K²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regosols</td>
<td>20 38 27 15</td>
<td>0.98</td>
<td>7</td>
<td>0.174</td>
</tr>
<tr>
<td>Luvisols</td>
<td>4 39 36 23</td>
<td>0.74</td>
<td>6</td>
<td>0.173</td>
</tr>
<tr>
<td>Fluvisols</td>
<td>9 72 14 5</td>
<td>0.41</td>
<td>33</td>
<td>0.143</td>
</tr>
</tbody>
</table>

² Gravel: >2 mm; Sand: 2–0.05 mm; Silt: 0.05–0.002 mm; Clay: <0.002 mm; Units: 0.013 ton m² h/(m³ ton cm).

Figure 2. The spatial data in the Baocun watershed for the SWAT-WB-VSA model: (a) Topographic index ln(A/tanβ); (b) soil type map; and (c) average annual land use map.
wheel-cup type current meter (with the accuracy greater than 97%) that was transported to the open channel along the cableway using a motorized winch. And the water level was observed by the water level gauges with the absolute error less than 0.5 cm.

Sediment samples were collected by the grab method, of which the frequency was about once per hour usually and higher than that sometimes for covering the flood processes. The repeat sample method was used as a quality control approach to ensure accurate sediment concentrations that were measured by the oven-dry method. The instantaneous sediment load was calculated using the instantaneous cross-section mean sediment concentration (that was estimated by the sediment concentration at a fixed measuring point versus the cross-section mean sediment concentration curves) to multiply the instantaneous river discharge, of which the accuracy was greater than 80%. The daily sediment load is the average value of instantaneous sediment loads.

3. Methods

3.1. SWAT-WB-VSA Model

White et al. [27] incorporated a water balance model (WB) with spatial adjustments by using the soil wetness index to replace the SCS-CN rainfall–runoff method in SWAT, and developed a new SWAT model termed SWAT-WB. SWAT-WB was further improved by establishing a relationship between the effective depth of soil profile in WB and the topographic index, which represents the variable source area (VSA) concept (termed as SWAT-WB-VSA) [2]. SWAT-WB-VSA improved the surface runoff generation approach without changing others, such as estimation methods of the groundwater, channel routing, and sediment.

3.1.1. Surface Runoff Generation

In every Hydrologic Response Unit (HRU) of SWAT-WB-VSA, runoff occurs only when the precipitation amount is larger than the available soil moisture storage ($\tau$):

$$Q_{\text{surf}} = \begin{cases} R_{\text{day}} - \tau & R_{\text{day}} > \tau \\ 0 & \text{others} \end{cases}$$

(1)

where $Q_{\text{surf}}$ is the overland flow (mm) and $R_{\text{day}}$ is the daily rainfall (mm).

$\tau$ is also termed as the saturation deficit in the soil profile:

$$\tau = EDC \times \varepsilon - \theta$$

(2)

where $EDC$ is the effective part of soil profile (unitless, ranging from 0 to 1), $\varepsilon$ is the total soil porosity (mm) and $\theta$ is the volumetric soil moisture for each day (mm).

To express the spatial variation of rainfall–runoff mechanism influenced by the topography in addition to the soil, the soil type map is substituted by a soil topographic index map, which combines the soil type map with the topographic index map ($TI_i$ and $TI = \ln(A/\tan\beta)$, where $A$ is the upslope contributing area and $\tan\beta$ is the slope). Each topographic index class has its own parameter of $EDC$ (i.e., $EDC_i$). SWAT-WB-VSA assumes a linear relation between $EDC_i$ for each topographic class and $TI_i$ based on TOPMDOLED concept [2]:

$$EDC_i = \begin{cases} 1 - \frac{TI_i}{\overline{TI}} \times (1 - EDC) & \frac{TI_i}{\overline{TI}} \times (1 - EDC) < 1 \\ 0 & \text{others} \end{cases}$$

(3)

where $\overline{TI}$ and $EDC$ are the catchment average $TI_i$ and $EDC_i$, respectively.
3.1.2. Sediment

Sediment simulation involves two aspects: erosion of soil particles from slopes and sediment transport in the channel network. MUSLE model is used to estimate the soil erosion from HRUs [3]:

\[
\text{sed} = 11.8 \times (Q_{\text{surf}} \times q_{\text{peak}} \times \text{area}_{\text{HRU}})^{0.56} \times K \times C \times P \times LS \times \text{CFRG}
\]

where \( \text{sed} \) is the sediment yield (ton), \( q_{\text{peak}} \) is the peak runoff rate (m\(^3\)/s), \( \text{area}_{\text{HRU}} \) is the area of HRU (ha), \( K \) is the soil erodibility factor (USLE\(_K\); 0.013 ton m\(^2\)h/(m\(^3\) ton cm)), \( C \) is the cover and management factor (unitless), \( P \) is the support practice factor (unitless), \( LS \) is the topographic factor (unitless), and \( \text{CFRG} \) is the coarse fragment factor (unitless).

\( q_{\text{peak}} \) is equal to:

\[
q_{\text{peak}} = \text{adj}_{\text{pkr}} \times Q_{\text{surf}} \times \text{area}_{\text{HRU}}^{3.6} \times t_{\text{conc}}^{0.36}
\]

where \( \text{adj}_{\text{pkr}} \) is the peak rate adjustment factor (ADJ\(_{\text{PKR}}\), unitless) and \( t_{\text{conc}} \) is the time of concentration from HRU to the sub-basin outlet (h), which includes the overland flow time \( (t_{\text{ov}}; \text{h}) \) and the tributary channel flow time \( (t_{\text{ch}}; \text{h}) \), which are all estimated using Manning’s equations:

\[
t_{\text{conc}} = t_{\text{ov}} + t_{\text{ch}}
\]

\[
t_{\text{ov}} = \frac{L_{\text{slp}}^{0.6} \times n_{\text{ov}}^{0.6}}{18 \times \text{slp}^{0.3}}
\]

\[
t_{\text{ch}} = \frac{0.62 \times L_{\text{ch}} \times n_{\text{ch}}^{0.75}}{\text{area}_{\text{ch}}^{0.125} \times \text{slp}_{\text{ch}}^{0.375}}
\]

where \( L_{\text{slp}} \) is the subbasin slope length (m), \( \text{slp} \) is the average slope in the subbasin (unitless), \( n_{\text{ov}} \) is the Manning’s roughness coefficient for subbasin slope (OV\(_N\); unitless), \( L_{\text{ch}} \) is the channel length from the most distant point to the subbasin outlet (km), \( n_{\text{ch}} \) is the Manning’s roughness coefficient for the tributary channel (CH\(_N1\); unitless), \( \text{area} \) is the subbasin area (ha), and \( \text{slp}_{\text{ch}} \) is the channel slope (unitless).

The amount of sediment released to the main channel (\( \text{sed}' \) i.e., sediment lag in the surface runoff; ton) is calculated by an exponential decay model:

\[
\text{sed}' = \left( \text{sed} + \text{sed}_{\text{stor},-1} \right) \times (1 - \exp(-surlag/t_{\text{conc}}))
\]

where \( \text{sed}_{\text{stor},-1} \) is the sediment stored or lagged from the previous day (ton), and \( surlag \) is the surface runoff lag coefficient (SURLAG; unitless).

The simplified Bagnold equation is used to estimate the sediment transport capacity in main channels (\( \text{sed}_{\text{mx}} \); ton):

\[
\text{sed}_{\text{mx}} = \text{spcon} \times (\text{prf} \times \text{q}_{\text{ch}} / A_{\text{ch}})^{\text{sexp}} \times \text{q}_{\text{ch}}
\]

where \( \text{spcon} \) is the coefficient defined by users (SPCON; unitless), \( \text{prf} \) is the channel peak rate adjustment factor (PRF; unitless), \( A_{\text{ch}} \) is the cross-sectional area of flow in channel (m\(^2\)), \( \text{sexp} \) is the exponent defined by users (SEXP; unitless), and \( \text{q}_{\text{ch}} \) is the average rate of flow (m\(^3\)/s), calculated by the Manning’s equation:

\[
\text{q}_{\text{ch}} = A_{\text{ch}} \times R_{\text{ch}}^{2/3} \times \text{slp}_{\text{ch}}^{1/2} / n_{\text{ch}}
\]

where \( R_{\text{ch}} \) is the hydraulic radius for a given depth of flow (m), and \( n_{\text{ch}} \) is Manning’s roughness coefficient for the main channel (CH\(_N2\); unitless).

If the sediment load from upstream is greater than \( \text{sed}_{\text{mx}} \), i.e., \( \text{sed}' > \text{sed}_{\text{mx}} \), the deposition will be the dominant process in the reach segment and the sediment deposition amount (\( \text{sed}_{\text{dep}} \); ton) is:

\[
\text{sed}_{\text{dep}} = \text{sed}' - \text{sed}_{\text{mx}}
\]
If the sediment load from upstream is less than $sed_{mx}$, the degradation will be the dominant process in the reach segment and the sediment degradation amount ($sed_{deg}$; ton) is:

$$sed_{deg} = (sed_{mx} - sed') \cdot CHERO\cdot CCH$$  (13)

where $CHERO$ is the channel erodibility factor (CH_EROD; unitless) and $CCH$ is the channel cover factor (unitless).

### 3.2. Model Calibration

The Bayesian theorem describes the relationship between the conditional distribution for model parameter set ($\theta$) given observed outcomes ($obs$) and the joint distribution of $\theta$ and $obs$. The Bayesian theorem states:

$$\pi(\theta|obs) \propto \pi(\theta)l(\theta|obs) \int \pi(\theta)l(\theta|obs)d\theta$$  (14)

where $\pi(\theta)$ is the prior distributions for parameter set ($\theta$), $l(\theta|obs)$ is the likelihood function, $\int \pi(\theta)l(\theta|obs)d\theta$ is the marginal likelihood (that usually sets to unknown constant), and $\pi(\theta|obs)$ is the posterior distribution for $\theta$ given $obs$.

However, it is difficult to obtain the analytical solution and compute the numerical solution in Equation (14) because of the unknown formulation of hydrologic models and too many model parameters [28]. The Markov Chain Monte Carlo (MCMC) scheme provides a simple and effective way around the computational efforts for estimation of the posterior distribution in Equation (14). The aim of MCMC scheme is to randomly generate samples of the parameter set based on constructing a Markov chain that has the posterior distribution as its equilibrium distribution [29]. By contrast, the Differential Evolution Adaptive Metropolis (DREAM) MCMC sampling is superior to other adaptive MCMC sampling approaches in the presence of high-dimensionality and multimodality optimization problems, because the DREAM scheme follows up on the Shuffled Complex Evolution Metropolis (SCEM-UA) global optimization algorithm, runs multiple different chains simultaneously for global exploration, and maintains detailed balance condition [30]. In this study, we selected 8 parallel chains and a total of 40,000 model evaluations for DREAM algorithm parameterization on the R platform, and ran them on the “Soroban” High-Performance Computing System at Freie Universität Berlin.

For SWAT-WB-VSA model in this study, 25 key parameters with 17 flow parameters and 8 sediment parameters are selected to be identified by model calibration (Table 2) according to previous studies with sensitivity analysis results [2,7,31,32]. The min and max ranges of model parameters in this study are referred to advisable parameter boundaries provided by previous studies [2,7,31,33]. Please note that the unit of soil erodibility factor (USLE_K) is 0.013 ton m$^{-2}$ h/(m$^3$ ton cm) (Table 1).

There are 4 flow parameters in Equations (7)–(9) and (11) (i.e., $OV_N$, $SURLAG$, $CH_N1$ and $CH_N2$) that directly influence sediment loads. And the amount of overland flow ($Q_{surf}$) significantly affects the yield of soil erosion from slopes (Equations (4) and (5)).

Table 2. Description of model parameters and their ranges.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Parameter</th>
<th>Range</th>
<th>Alter Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evapotranspiration</td>
<td>ESCO</td>
<td>0.01–1</td>
<td>v__</td>
<td>Soil evaporation compensation factor</td>
</tr>
<tr>
<td></td>
<td>EPCO</td>
<td>0.01–1</td>
<td>v__</td>
<td>Plant uptake compensation factor</td>
</tr>
<tr>
<td>Surface water</td>
<td>EDC</td>
<td>0–1</td>
<td>v__</td>
<td>Effective depth of the soil profile</td>
</tr>
<tr>
<td></td>
<td>$OV_N$</td>
<td>0.005–0.5</td>
<td>v__</td>
<td>Manning’s “n” value for overland flow</td>
</tr>
<tr>
<td></td>
<td>$SURLAG$</td>
<td>0–24</td>
<td>v__</td>
<td>Surface runoff lag coefficient</td>
</tr>
<tr>
<td>Soil water</td>
<td>SOL_Z</td>
<td>10%–3</td>
<td>r__</td>
<td>Soil thickness</td>
</tr>
<tr>
<td></td>
<td>SOL_BD</td>
<td>40%–2</td>
<td>r__</td>
<td>Moist bulk density</td>
</tr>
<tr>
<td></td>
<td>SOL_AWC</td>
<td>1%–4</td>
<td>r__</td>
<td>Available water capacity of the soil layer</td>
</tr>
<tr>
<td></td>
<td>SOL_K</td>
<td>1%–11</td>
<td>r__</td>
<td>Saturated hydraulic conductivity</td>
</tr>
</tbody>
</table>
Table 2. Cont.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Parameter</th>
<th>Range</th>
<th>Alter Type a</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground water</td>
<td>GW_DELAY</td>
<td>0 - 60</td>
<td>v__</td>
<td>Groundwater delay time (days)</td>
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<tr>
<td></td>
<td>ALPHA_BF</td>
<td>0 - 1</td>
<td>v__</td>
<td>Baseflow recession constant</td>
</tr>
<tr>
<td></td>
<td>GWQMN</td>
<td>0 - 1000</td>
<td>v__</td>
<td>Threshold depth of water in the shallow aquifer required for return flow to occur (mm)</td>
</tr>
<tr>
<td></td>
<td>RCHRG_DP</td>
<td>0 - 1</td>
<td>v__</td>
<td>Deep aquifer percolation fraction</td>
</tr>
<tr>
<td></td>
<td>REVAPMN</td>
<td>0 - 1000</td>
<td>v__</td>
<td>Threshold depth of water in the shallow aquifer for revaporization (mm)</td>
</tr>
<tr>
<td></td>
<td>GW_REVAP</td>
<td>0.02 - 0.2</td>
<td>v__</td>
<td>Groundwater revaporization coefficient</td>
</tr>
<tr>
<td>Tributary/main channel</td>
<td>CH_N1</td>
<td>0.005 - 0.15</td>
<td>v__</td>
<td>Manning’s “n” value for the tributary channels</td>
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<tr>
<td></td>
<td>CH_N2</td>
<td>0.005 - 0.15</td>
<td>v__</td>
<td>Manning’s “n” value for the main channels</td>
</tr>
<tr>
<td>MUSLE</td>
<td>USLE_K1</td>
<td>0 - 1</td>
<td>v__</td>
<td>Regosols erodibility factor (Uphill)</td>
</tr>
<tr>
<td></td>
<td>USLE_K2</td>
<td>0 - 1</td>
<td>v__</td>
<td>Luvisols erodibility factor (Sidehill)</td>
</tr>
<tr>
<td></td>
<td>USLE_K3</td>
<td>0 - 1</td>
<td>v__</td>
<td>Fluvisols erodibility factor (Foothill)</td>
</tr>
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<td></td>
<td>ADJ_PKR</td>
<td>0 - 10</td>
<td>v__</td>
<td>Subbasin peak rate adjustment factor</td>
</tr>
<tr>
<td>Sediment transport</td>
<td>PRF</td>
<td>0 - 10</td>
<td>v__</td>
<td>Main channel peak rate adjustment factor</td>
</tr>
<tr>
<td></td>
<td>SFCON</td>
<td>0.0001 - 0.1</td>
<td>v__</td>
<td>Linear coefficient in sediment transport</td>
</tr>
<tr>
<td></td>
<td>SPEXP</td>
<td>0.0001 - 6</td>
<td>v__</td>
<td>Exponent coefficient in sediment transport</td>
</tr>
<tr>
<td></td>
<td>CH_EROD</td>
<td>0 - 1</td>
<td>v__</td>
<td>Channel erodibility factor</td>
</tr>
</tbody>
</table>

a Alter type is a scheme to change parameter values during model calibration, where “v__” indicates that the active value replaces the initial value; “r__” means a relative change to the initial value, i.e., the active value adds one and then multiplies the initial value.

3.3. Transformation of Flow and Sediment Objectives to a Likelihood Function

The likelihood function of a set of model parameter values (θ) given observed outcomes (obs) is equal to the joint probability of observed outcomes given the parameter values. Assuming errors (ei) between observed and simulated flow follow the distribution of p(εi,flow | θ), the logarithmic likelihood function of flow can be expressed as [22,23]:

\[
l(θ|obs_{flow}) = \ln \left[ \prod_{i=1}^{n} p(ε_i,flow | θ) \right] = \sum_{i=1}^{n} \ln[p(ε_i,flow | θ)]
\] (15)

where εi,flow is the error between observed and simulated river discharge (i.e., flow) at the time step i, and n is the length of flow time series.

Similarly, if errors (εi) of sediment loads follow the distribution of p'(εi,sed | θ), the logarithmic likelihood function of sediment is:

\[
l(θ|obs_{sed}) = \ln \left[ \prod_{i=1}^{m} p'(ε_i,sed | θ) \right] = \sum_{i=1}^{m} \ln[p'(ε_i,sed | θ)]
\] (16)

where εi,sed is the error between observed and simulated sediment load at the time step i, and m is the length of sediment time series.

If model residuals of sediment (εi,sed) are independent on that of flow (εi,flow), the logarithmic likelihood function of flow and sediment (i.e., the joint probability of flow and sediment residuals) can be described as:

\[
l(θ|obs) = l(θ|obs_{flow}) + l(θ|obs_{sed}) = \sum_{i=1}^{n} \ln[p(ε_i,flow | θ)] + \sum_{i=1}^{m} \ln[p'(ε_i,sed | θ)]
\] (17)

Note that the sediment loads and the river discharges are two different hydrological processes. Although the river discharges affect the sediment loads, there are many other factors that influence the sediment amount, e.g., topography, soil textures, land covers and human activities. Therefore, it is appropriate to assume that the sediment and flow residuals are independent. The independent assumption will be tested in our case study.
3.3.1. Case with NSE

The Nash–Sutcliffe efficiency coefficient (Nash and Sutcliffe [34]; NSE) is widely used as the efficiency criterion for hydrologic modeling assessment:

$$\text{NSE} = 1 - \frac{\sum_{i=1}^{n} (\text{sim}_i - \text{obs}_i)^2}{\sum_{i=1}^{n} (\text{obs}_i - \overline{\text{obs}})^2}$$

(18)

where \(\text{obs}_i\) and \(\text{sim}_i\) are the observed and simulated outcomes at the time step \(i\), respectively, and \(\overline{\text{obs}}\) is the mean observed outcomes.

NSE is dimensionless and ranges from minus infinity to 1. If NSE is equal to 1, the model-simulated results perfectly match the observations; if NSE is less than 0, the hydrologic model is not better than a predictor using the mean of observations. It has been proved that NSE is equivalent to a kind of likelihood function with the assumption that residuals follow a Gaussian distribution with zero mean [22]. Substituting NSE into Equation (17), the logarithmic likelihood function changes to:

$$l(\theta | \text{obs}) = -\frac{n}{2} \ln \left( 2\pi e^{\frac{1}{2}} \sigma_{\text{obs,flow}}^2 \right) - \frac{n}{2} \ln (1 - \text{NSE}_{\text{flow}})$$

$$-\frac{m}{2} \ln \left( 2\pi e^{\frac{1}{2}} \sigma_{\text{obs,sed}}^2 \right) - \frac{m}{2} \ln (1 - \text{NSE}_{\text{sed}})$$

(19)

where \(e\) is the base of natural logarithm \(\approx 2.718\), \(\sigma_{\text{obs,flow}}\) and \(\sigma_{\text{obs,sed}}\) are the standard deviation of the observed flow and sediment, respectively, and \(\text{NSE}_{\text{flow}}\) and \(\text{NSE}_{\text{sed}}\) are the Nash–Sutcliffe efficiency coefficient of flow and sediment, respectively.

3.3.2. Case with BC-GED

A general distance-based goodness-of-fit indictor (BC-GED) was proposed by Cheng et al. [23]:

$$\text{BC-GED} = \frac{\Gamma(1/\beta)}{\beta} \left( \frac{1}{n} \sum_{i=1}^{n} |\text{obs}_i^\lambda - \text{sim}_i^\lambda|^{\beta} \right)^{1/\beta}$$

(20)

where \(\Gamma(x)\) is the gamma function evaluated at \(x\), \(\beta\) is the power (i.e., kurtosis coefficient) of model residual (\(\beta > 0\)), and \(\lambda\) is the Box–Cox transformation parameter (BC).

The currently used distance-based goodness-of-fit indicators (e.g., mean squared error (MSE) and square-root transformed MSE (RTMSE)) can be unified by BC-GED that assumes the model residuals after Box–Cox (BC) transformation follow the generalized error distribution (GED) with zero-mean. BC-GED has two parameters: the BC transformation parameter \(\lambda\) and the kurtosis coefficient \(\beta\). \(\beta\) can be estimated by minimization of the BC-GED value. And \(\lambda\) can be calculated by the following constraint which minimizes the variance of time series of model residuals for removing the heteroscedasticity of model residuals:

$$\min(\text{variance}(e_1)) = \frac{1}{n-1} \sum_{i=1}^{n} \left( \frac{\text{obs}_i^\lambda - \text{sim}_i^\lambda}{\lambda} - \mu \right)^2 |_{\min}$$

(21)

where \(\mu\) is the mean of model residuals after BC transformation.

Substituting BC-GED into Equation (17), the logarithmic likelihood function changes to:

$$l(\theta | \text{obs}) = -n \cdot \ln[2 \cdot \text{BC-GED}_{\text{flow}}] - m \cdot \ln[2 \cdot \text{BC-GED}_{\text{sed}}]$$

(22)

where BC-GED_{flow} and BC-GED_{sed} are the BC-GED values of flow and sediment, respectively.
4. Results

4.1. NSE Approach

The NSE approach first calculates NSE values of flow (NSE_{flow}) and sediment (NSE_{sed}) after running SWAT-WB-VSA model with parameter set (\(\theta\)), and then substitutes NSE values into Equation (19) to calculate the likelihood function value at each MCMC iteration.

The best simulation results corresponding to the maximum likelihood function value in Equation (19) is shown in Figure 3. This figure shows that, with the NSE approach, the hydrologic model mimics the observed river discharges and sediment loads well, which reproduces most major flood events, especially the large flow discharges and sediment loads. Surprisingly, the NSE value of sediment is higher than that of flow in Figure 3. However, the NSE value of sediment decreases to 0.577 as the largest value of sediment loads in 1997 is ignored. It confirms that the criterion of the NSE puts great emphasis on high value [23].

![Figure 3](image-url)

Figure 3. Optimal simulation results of the NSE approach during the flood season (from June to September) in 1993–1999: (a) comparison of the observed and simulated river discharges; and (b) comparison of the observed (black solid line) and simulated (red dot line) sediment loads.

The amount of flow discharge and sediment load during flood period from 1993 to 1999 in Table 3 is shown that in high flow years (such as 1994, and 1996–1998), SWAT-WB-VSA with the NSE approach can maintain small relative errors between observations and simulations of flow/sediment. In low flow years, however, the model yields a large relative error especially of sediment. For example, in 1995 and 1999, the model obviously over-estimates the sediment loads, but under-estimates in 1993.

According to Equation (19), the NSE approach assumes that residuals follow the Gaussian distribution, of which the assumption for flow and sediment residuals is inspected in Figure 4. In this figure, “\(\mu\)” and “\(\sigma\)” are the mean and standard deviation of model residuals, respectively. And the empirical probability density is estimated by the histogram of model residuals. Figure 4 shows that error histograms of both flow and sediment are substantially different from their assumed Gaussian distribution with zero-mean. This violation demonstrates that the NSE approach cannot guarantee...
that model residuals of both flow and sediment fulfill their statistical assumptions. Therefore, the NSE approach belongs to an informal likelihood function.

Table 3. Comparison of total flow and sediment amount between simulation and observation during flood season for each year.

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow (×86,400 m³)</td>
<td>Observation</td>
<td>105.7</td>
<td>201.2</td>
<td>133.6</td>
<td>142.2</td>
<td>258.8</td>
<td>376.7</td>
<td>0.2</td>
<td>1218.4</td>
</tr>
<tr>
<td></td>
<td>Simulation (NSE)</td>
<td>23.5</td>
<td>203.7</td>
<td>127.7</td>
<td>147.3</td>
<td>279.4</td>
<td>292.1</td>
<td>10.2</td>
<td>1079.9</td>
</tr>
<tr>
<td></td>
<td>Simulation (BC-GED)</td>
<td>91.9</td>
<td>213.5</td>
<td>117.0</td>
<td>135.9</td>
<td>198.6</td>
<td>255.6</td>
<td>20.8</td>
<td>1033.4</td>
</tr>
<tr>
<td>Sediment (Ton)</td>
<td>Observation</td>
<td>1634.3</td>
<td>8988.7</td>
<td>1081.4</td>
<td>5205.8</td>
<td>54,928.7</td>
<td>25,444.9</td>
<td>0.0</td>
<td>97,283.8</td>
</tr>
<tr>
<td></td>
<td>Simulation (NSE)</td>
<td>251.8</td>
<td>10,138.0</td>
<td>3659.9</td>
<td>4784.6</td>
<td>57,388.2</td>
<td>20,798.1</td>
<td>302.4</td>
<td>97,313.0</td>
</tr>
<tr>
<td></td>
<td>Simulation (BC-GED)</td>
<td>513.2</td>
<td>9312.0</td>
<td>718.1</td>
<td>2606.3</td>
<td>56,632.3</td>
<td>15,452.1</td>
<td>2.4</td>
<td>85,236.4</td>
</tr>
</tbody>
</table>

Figure 4. Empirical probability density of model residuals (black line) versus the assumed Gaussian distribution (red dash line) of the NSE approach: (a) flow; and (b) sediment.

Computed by SWAT-WB-VSA with the optimum parameter set, the average annual components of simulated flow and sediment are shown in Table 4. For evaluating the effect of multi-objective method on simulated runoff, Table 4 also includes the average annual runoff components inferred by the single-objective (i.e., flow discharge) method [22]. This table shows that for the NSE approach the runoff components are nearly no difference between multi- and single- response calibration method, where the main runoff components are groundwater return flow and the main pathway of groundwater loss is revaporation (i.e., evaporation).

Table 4. The average annual component of simulated flow and sediment.

<table>
<thead>
<tr>
<th>Categories</th>
<th>NSE Approach</th>
<th>BC-GED Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow (mm)</td>
<td>Evaporation</td>
<td>489.50</td>
</tr>
<tr>
<td></td>
<td>Surface flow</td>
<td>37.04</td>
</tr>
<tr>
<td></td>
<td>Lateral flow</td>
<td>12.49</td>
</tr>
<tr>
<td></td>
<td>Ground flow</td>
<td>199.84</td>
</tr>
<tr>
<td></td>
<td>Revaporization</td>
<td>76.73</td>
</tr>
<tr>
<td></td>
<td>Deep percolation</td>
<td>3.34</td>
</tr>
<tr>
<td>Sediment (Ton)</td>
<td>Total slope erosion</td>
<td>18,101.2</td>
</tr>
<tr>
<td></td>
<td>Total river erosion</td>
<td>10,246.1</td>
</tr>
<tr>
<td></td>
<td>Level_2 river_5 erosion</td>
<td>1925.5</td>
</tr>
<tr>
<td></td>
<td>Level_2 river_6 erosion</td>
<td>2863.1</td>
</tr>
<tr>
<td></td>
<td>Level_3 river_7 erosion</td>
<td>5457.5</td>
</tr>
</tbody>
</table>

* Positive value: erosion; negative value: deposition.

In Table 4 for sediment, “Total slope erosion” represents the amount of soil erosion from slopes/HRUs, and “Total river erosion” represents the amount of soil erosion from channels, where the positive value means erosion and the negative value means deposition. The main channels are
rivers 5, 6 and 7 shown in Figure 1b, where the rivers 5 and 6 belong to the second level river and river 7 belongs to the third level river according to the Strahler stream order method [35]. The sediment loads inferred by the NSE approach demonstrate that the main channels in the Baocun watershed are all erosional and were actively incising into their beds over the period of simulation. And more than 36% of sediment loads at the watershed outlet come from main channels.

Targeted on flow parameters, Figure 5 shows the posterior parameter distribution (after kernel smoothing) and optimal value of flow parameters estimated by the multi- and single-objective NSE approaches. Some optimal flow parameter values of the multi-objective NSE approach, such as soil property parameters and groundwater storage and movement parameters (e.g., ALPHA_BF, GWQMN and RCHRG_DP), are similar to those of the single-objective method, which is in agreement with the results in Table 3 where average annual runoff components of both methods are nearly the same, possibly because these parameters have the least effect on sediment erosion. However, the posterior distribution of most flow parameters estimated by the multi-objective NSE approach are sharper than those estimated by the single-objective method, especially the Manning’s coefficients of sloping surface (OV_N) and main channel (CH_N2). Above results illustrate that the multi-objective approach by combining flow with sediment information would reduce the parameter searching range and thus increase the certainty of parameter optimization.

Targeted on sediment parameters, the posterior distribution and optimal value of sediment parameters estimated by the multi-objective NSE approach are shown in Figure 6. This figure demonstrates that the soil USLE erodible factor of Luvisols (USLE_K2) is greater than that of Fluvisols (USLE_K3), and greater than that of Regosols (USLE_K1), i.e., the value of USLE_K2 (Luvisols) > USLE_K3 (Fluvisols) > USLE_K1 (Regosols). The posterior distribution of USLE_K1 (Regosols) is sharper than that of USLE_K2 (Luvisols), and sharper than that of USLE_K3 (Fluvisols), i.e., the
uncertainty of USLE_K1 (Regosols) < USLE_K2 (Luvisols) < USLE_K3 (Fluvisols). 95% confidence interval of the posterior distribution of SPEXP is [1.33, 2.40] that is closed to the recommended range ([1.0, 2.0]) by Neitsch et al. [33].

Figure 6. Comparison of the posterior distribution and optimal value (point) of sediment parameters estimated by the multi-objective NSE and BC-GED approaches.

4.2. BC-GED Approach

The BC-GED approach first uses the simulated river discharges and sediment loads by the SWAT-WB-VSA model to estimate values of BC transformation parameter ($\lambda$) based on the minimum variance constraint (Equation (21)), and then calculates BC-GED values of flow and sediment after BC transformation (Equation (20)) based on given values of kurtosis coefficient ($\beta$), respectively. Finally it calculates the likelihood value ($l(\theta|obs)$, Equation (22)) at each MCMC iteration for flood and sediment model residuals.

Unlike the flow series, the sequence of sediment loads is discrete, and parameters of error model can only be estimated using the flood-state data. Additionally, the number of sediment data (greater than zero) is too few. Therefore, for simplification and reduction of model uncertainty, GED kurtosis coefficient for sediment model residuals ($\beta_{sed}$) is set to a constant value of 0.672 that is the optimal inference result of single-objective BC-GED approach. Finally values of BC-GED error model parameters follow as: $\lambda_{flow} = 0.44$, $\lambda_{sed} = 0.35$, $\beta_{flow} = 0.65$ and $\beta_{sed} = 0.672$.

Comparison of observed and simulated river discharges and sediment loads on the daily time step during the flood season (from June to September) in the period of 1993–1999 are shown in Figure 7. The simulated data are produced by SWAT-WB-VSA with the optimal values of model parameters estimated by the multi-objective BC-GED approach. Figure 7a shows that simulated results can reproduce most of flood events, but simulated flood peaks are smaller than those of observed values in some cases, especially in extreme flood events e.g., in 1997. Figure 7b shows that SWAT-WB-VSA with the BC-GED approach also mimics the sediment loads well.
And this method overestimates river discharges in the low flow years of 1994 and 1999. Nevertheless, compared with the NSE approach, it underestimates sediment loads, particularly in 1999. The amount of river discharges and sediment loads during the flood period in each year are shown in Table 3. In this table, the BC-GED approach markedly underestimates the river discharges of 1995~1998 and extremely underestimates sediment loads in high flow years of 1995, 1996 and 1998. Further, inspecting the error distribution assumption of BC-GED approach is shown in Figure 8, via the empirical error distribution versus the generalized error distribution (GED). In this figure, “λ”, “μ”, “σ” and “β” are the parameters of error model inferred by the BC-GED approach, where “λ” is BC transformation parameter (lambda), and “μ”, “σ” and “β” are the mean, standard deviation and kurtosis coefficient of GED function, respectively. It is noted that the flow and sediment model residuals use the different parameter set of error model.

Figure 7. Optimal simulation results of BC-GED approach during the flood season (from June to September) in 1993–1999: (a) comparison of the observed and simulated river discharges; and (b) comparison of the observed (black solid line) and simulated (red dot line) sediment loads.

The amount of river discharges and sediment loads during the flood period in each year are shown in Table 3. In this table, the BC-GED approach markedly underestimates the river discharges of 1995~1998 and extremely underestimates sediment loads in high flow years of 1995, 1996 and 1998. And this method overestimates river discharges in the low flow years of 1994 and 1999. Nevertheless, compared with the NSE approach, it underestimates sediment loads, particularly in 1999.

Further, inspecting the error distribution assumption of BC-GED approach is shown in Figure 8, via the empirical error distribution versus the generalized error distribution (GED). In this figure, “λ”, “μ”, “σ” and “β” are the parameters of error model inferred by the BC-GED approach, where “λ” is BC transformation parameter (lambda), and “μ”, “σ” and “β” are the mean, standard deviation and kurtosis coefficient of GED function, respectively. It is noted that the flow and sediment model residuals use the different parameter set of error model.

Figure 8. Empirical probability density (black circle) of model residuals versus the inferred GED (red dash line): (a) Flow; (b) Sediment; and (c) Absolute residuals of sediment.
Figure 8a shows that the inferred error distribution (GED) matches the empirical distribution of residuals well. Figure 8b shows that the inferred GED generally over-estimates the probability of positive residuals, but under-estimates that of negative residuals. Therefore, the empirical error distribution of sediment seems to be skewed. However, the error distribution of sediment is impossible to be skewed because the mean/bias of residuals is zero ("μ", Figure 8b), and a number of residuals are zero, i.e., the mode of residuals is zero, which can guarantee the symmetry of the error distribution with zero-mean and zero-mode.

Therefore, the main reason of deviation between the empirical and the hypothetical error distribution of sediment (Figure 8b) is the statistical bias, which owes to too few samplings. In order to increase the number of statistical samplings, absolute residuals of sediment are used instead of original residuals for estimation of the empirical error distribution. The distribution of absolute residuals of sediment is inspected in Figure 8c. This figure shows the inferred GED well matches the empirical error distribution.

In Figure 9, we inspect the assumption of independence between the flow ($e_{\text{flow}}$) and sediment ($e_{\text{sed}}$) model residuals after the BC transformation. This figure shows $e_{\text{sed}}$ are obviously independent of $e_{\text{flow}}$, which also pass the Spearman test with 5% significance level for "independence" hypothesis [36]. Therefore, the BC-GED approach belongs to a formal likelihood function of which the inferred model residuals fulfill the statistical assumption [22,23].

![Figure 9](image_url)

**Figure 9.** Diagnosis of the independence between flow and sediment model residuals after the BC transformation for the BC-GED approach.

Computed by SWAT-WB-VSA with optimized parameters, average annual components of river flow and sediment for the BC-GED approach are shown in Table 4. This table shows that runoff components are nearly the same between the multi- and single-objective BC-GED methods, where most (about 76%) of runoff is from underground flow, and the amount of groundwater return flow is close to that of interflow, but greater than that of overland flow. However, pathways of groundwater loss are bit different. The multi-objective method concludes that some groundwater loss occurs due to evaporation. The component analysis of sediment loads in the main channel indicates that all main channels have sediment deposition problem, and nearly 18% of sediments eroded from hillslopes/HRUs deposit in the main channel, which is in agreement with results in Table 3, where the amount of simulated sediment loads is close to zero in 1999.

The posterior parameter distributions (after kernel smoothing) and optimal values of flow parameters estimated by the multi- and single-objective BC-GED approaches are shown in Figure 10. In this figure, the posterior distributions of flow parameters estimated by the multi-objective BC-GED approach are obviously sharper than those estimated by the single-objective method, and even some parameters (such as OV_N and CH_N2) nearly become constant values. However, optimal parameter values of the multi-objective BC-GED approach, such as the effective soil depth (EDC) and the soil property parameters (e.g., SOL_Z, SOL BD, SOL AWC and SOL_K), are close to those of the
single-objective method, which is in agreement with the results in Table 4, where the average annual runoff components are nearly no difference between the multi- and single-objective BC-GED methods.

In Figure 10, however, optimal values of groundwater parameters are different between the multi- and single-objective BC-GED methods. For example, values of recharge partition coefficient (RCHRG_DP) in the multi-objective method are obviously less than those of single-objective method. But values of groundwater evaporation conversion coefficient (GW_REVAP) are greater, which is in agreement with results in Table 4 for the BC-GED approach. In that table, the amount of groundwater evaporation by the multi-objective method is greater than that by the single-objective method, but the amount of deep aquifer recharge is less. It may result from the inter-correlation and equifinality of different parameters that lack physical meaning, e.g., the total groundwater loss (including evaporation and deep percolation of shallow aquifer) is nearly the same between the multi- and single-response methods (Table 4).

The posterior parameter distributions and optimal values of sediment parameters estimated by the multi-objective BC-GED approach are shown in Figure 6. This figure shows that the optimal value of USLE erodible factor of Regosols (USLE_K1) is greater than that of Luvisols (USLE_K2), and greater than that of Fluvisol (USLE_K3), i.e., the value of USLE_K1 (Regosols) > USLE_K2 (Luvisols) > USLE_K3 (Fluvisol). The posterior distribution of USLE_K1 (Regosols) is sharper than that of USLE_K2 (Luvisols), and sharper than that of USLE_K3 (Fluvisol), i.e., the uncertainty of USLE_K1 (Regosols) < USLE_K2 (Luvisols) < USLE_K3 (Fluvisol). The values of channel erodible factor (CH_EROD) approach zero, which means the main channels are nearly non-erodible. It is in agreement with the result in Table 4, where the sediment deposition occurs in all main channels.
5. Discussion

5.1. Effects of Multi-Objective Approach

Comparison of the best simulation results (corresponding to the maximum value of likelihood function) between the multi- and single-objective NSE/BC-GED approaches demonstrates that the average annual runoff components (Table 4) and the most optimal flow-parameters (Figures 5 and 10) are similar, which means that the effect of multi-objective NSE/BC-GED approach on river discharges is small. It may result from two reasons: (1) parameter inter-correlation and equifinality occur in the SWAT model. For example, the soil erosions from HRUs depend on not only the surface runoff but also the soil erodibility factor (USLE_K). In addition, USLE_K as a characteristic parameter of soil type varies with different soil types (Tables 1 and 2). As a consequence, it is unnecessary to tune sensitive flow parameters (related to river discharges) to improve model performance of sediment loads when calibrating the flow and sediment parameters simultaneously. (2) flow parameters related directly to the sediment transport (e.g., the manning roughness coefficients of sloping surface (OV_N; Equation (7)) and main channel (CH_N2; Equation (11)) are insensitive to river discharges in this study, although they are sensitive to sediment transport (Figures 5 and 10). Therefore, changes of OV_N and CH_N2 affect runoff components and river discharges slightly (Table 4) in the Baocun watershed.

Posterior distributions of flow parameters inferred by the multi-objective NSE/BC-GED approach are all sharper than those inferred by the single-objective NSE/BC-GED approach (only with river flow objective) (Figures 5 and 10), especially parameters related to surface runoff and river flow velocity, such as OV_N, SURLAG, CH_N1 and CH_N2. It demonstrates that there are clearly trade-offs between the flow and sediment objectives, and multi-objective likelihood approaches decrease the uncertainty of model parameters. It is confirmed that improving information can reduce the uncertainty of model parameters [37].

In summary, the multi-objective calibration method improves the performance of sediment simulation without significantly impairing the performance of flow simulation, and reduces the uncertainty of flow parameters, especially flow concentration parameters (such as OV_N and CH_N2).

5.2. Difference between NSE and BC-GED Error Model

With the NSE approach, SWAT-WB-VSA captures extreme flood events well (Figure 3). For example, in 1997, the simulated peak flow and sediment are 158.40 m$^3$/s and 603.47 kg/s, respectively, which are nearly equal to the observed results that are 160.99 m$^3$/s and 602.94 kg/s, respectively. However the relative errors of baseflow and low sediment load are high, e.g., in 1999 (Table 3). A possible reason is that the NSE approach is an informal likelihood function because model residuals produced by the NSE method violate the Gaussian error distribution assumption (Figure 4) [22], and puts greater emphasis on high values [23].

The annual erosion rate of HRUs estimated by the BC-GED approach (290.5 t/(km$^2$·a); Table 3) is greater than that estimated by NSE approach (207.9 t/(km$^2$·a); Table 3). According to the Chinese standards for soil erosion published by the China Ministry of Water Resources [38], both simulated results indicate that the Baocun watershed belongs to the mild erodible gradation that ranges from 200 to 2500 t/(km$^2$·a) in the category of the earth and stone zone.

The inferred erodibility values of main channels are distinct differences between NSE and BC-GED approaches (Table 4). For the NSE approach, more than 36% of sediment loads in the watershed outlet are from erosion of main channels. By contrast, nearly 18% of sediments eroded from slopes/HRUs deposit in the main channels for the BC-GED approach. Field survey shows that local residents had built some small dams in the main channel for water supply, irrigation and transportation. Two physical photographs of run-off-the-river impoundments are shown in Figure 11. These “reservoirs” have small effect on the daily runoff because of small storage capacity, but obviously affect sediment transport because of reducing flow velocity (except for extreme floods owing to low height dam) that impacts on the sediment transport capacity of flow and results in sediment deposition. Therefore,
small dams intercepted some sediments in the main channel, which is also reflected in the recorded sediment-load data that suddenly fell to zero values after the flood peak. Some photographic evidence of deposition sediments in the main channels of the Baocun watershed is shown in Figure 12. Therefore, the inferred sediment-loads by the BC-GED approach are more reasonable than that by the NSE method, possibly because the BC-GED approach is a formal likelihood function which balances consideration of the high and low outcomes (Figures 8 and 9).

Figure 11. Two physical photographs of small dams across the main channel in the Baocun watershed.

Figure 12. Photographic evidences of deposition sediments in the main channels.
The difference between NSE and BC-GED approaches is also reflected in the inferred posterior distribution of channel erodibility factor (CH\_EROD; Figure 6) that determines the erodibility of main channel. The CH\_EROD estimated by the BC-GED approach almost equals zero, which corresponds to the non-erodible channel. By contrast, the CH\_EROD estimated by the NSE approach has much larger value and wider range (i.e., higher uncertainty).

The soil USLE erodibility factors (USLE\_K) inferred by the NSE approach are completely different to those determined by the BC-GED approach. Driessen et al. [39] summarized the major soils in the world and pointed out that: (1) Regosols in sloping areas is prone to erosion because of low coherence of the matrix material; (2) Luvisols usually has a stable blocky structure except for high silt content of surface soil that may be sensitive to slaking and erosion; (3) Fluvisols erosion/deposition depends on its location: usually the erosion occurs in the upper reach and the deposition occurs in the lower reach. According to the study of Driessen et al. [39], USLE\_K estimated by the BC-GED approach may be more reasonable (Figure 6): value of USLE\_K1 (i.e., USLE erodible factor of Regosols) is the largest, value of USLE\_K2 (Luvisols) is less, and value of USLE\_K3 (Fluvisols) is the least with highest uncertainty owing to the wide slope range (i.e., 9.5–24.3 TI) of fluvisols in the Baocun watershed, where the sediment erosion and deposition occur together.

The order of USLE\_K empirical values for regosols, luvisols and fluvisols estimated by the Williams’ equation [3] in Table 1 also confirmed the reasonability of inferred results by the BC-GED approach. Note that the optimized USLE\_K value in this study includes some effects of other factors such as topography, land use and human activity factors. Therefore, it is not surprising that the optimized USLE\_K value is larger than the empirical value (Table 1).

The parameters of PRF, SPCON, and SPEXP are used to calculate the channel sediment transport capacity (Equation (10)). Figure 6 shows that values of PRF and SPCON estimated by the BC-GED approach are smaller than those estimated by the NSE approach, but the value of SPEXP is obviously larger. As a result, the channel sediment transport capacity estimated by the BC-GED approach is more sensitivity to the river discharges than that estimated by the NSE approach (Equation (10)). It may result from that SWAT-WB-VSA with the BC-GED approach underestimates some flood peaks, and there are large differences between the high- and low- values of sediment loads (Figures 3 and 7).

Although Neitsch et al. [33] recommended the closed interval [1,2] as the range of SPEXP that reflects the power of flow velocity-transporting sediments, the simplified Bagnold equation (Equation (10)) is a half-theoretical and half-empirical formula, and even the study of Guo [40] showed that the power of flow velocity in Yangtze river can reach 4.5. So the value of SPEXP (power) depends on the channel morphology, and SPEXP value estimated by BC-GED approach may be also reasonable.

In summary, according to the field investigations and previous studies, the erodibility of soil and main channel inferred by the multi-objective formal likelihood (BC-GED) approach are more reasonable than that inferred by the NSE approach.

6. Conclusions

Hydrological models have become more and more complex as they are developed in consideration of not only hydrological processes but also ecological and environmental processes, such as watershed soil erosion and pollutants driven by flow. Extended model functions would lead to increase the number of model parameters and thus the uncertainty of modeling outcomes. Meanwhile additional observation information, such as sediment and pollutant load, which are highly related to watershed discharges, could be used to reduce flow model uncertainty. Therefore, it is important to study how to combine multiple observation information for calibration of complex hydrological model. This study proposed a method to convert different single objectives into a likelihood function for multi-objective calibration based on the Bayesian inference.

Our results show that the multi-objective approach (compared with the single-objective approach) improves the performance of sediment simulation without obviously impairing the
performance of flow simulation, and reduce the uncertainty of flow parameters, especially flow concentration parameters.

With the NSE approach, SWAT-WB-VSA captures extreme flood events well, but fail to mimic low values of river discharge and sediment load. As a result, the NSE approach infers unreasonable results, e.g., 36% of sediment loads in the watershed outlet are from erosion of main channels. A possible reason is that the NSE approach is an informal likelihood function, and puts greater emphasis on high values. By contrast, the BC-GED approach approximates a formal likelihood function, and balances consideration of the high- and low- values. Therefore, the inferred river discharges, sediment loads and model parameter values by the BC-GED approach are more reasonable and consistent with the field survey results and previous related-studies. This method even discriminates the non-erodible characteristic of channels.

The SWAT-WB-VSA simulation results calibrated by the multi-objective BC-GED approach show that the Baocun watershed belongs to a mild erodible area where the annual erosion rate of slope is 290.5 t/(km$^2\cdot$a) and nearly 18% of sediments eroded from slopes deposit in the main channels.

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References


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