Parameter uncertainty methods in evaluating a lumped hydrological model

Método de incertidumbre paramétrica en la evaluación de un modelo hidrológico agregado

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Water resources modelers face the challenge of dealing with numerous uncertainties due to the lack of knowledge of the natural systems, numerical approaches used in modeling (equations, parameters, structures, solutions), and field data collected to set up and evaluate models. Propagation of parameter uncertainty into model results is a relevant topic in environmental hydrology. Uncertainty analyses improve assessment of hydrological modeling. There is a need in modern hydrology of developing and testing uncertainty analysis methods that support hydrological model evaluation. In this research the propagation of model parameter uncertainty into streamflow model results is evaluated. The Hydrological Simulation Program – FORTRAN (HSPF) supported by the US Environmental Protection Agency was evaluated using hydroenvironmental data from the Luxapallila Creek watershed located in Mississippi and Alabama, USA. The uncertainty bounds of model outputs were computed using the Monte Carlo simulation and Harr’s point estimation methods. Analysis of parameter uncertainty propagation on streamflow simulations from 12 HSPF parameters was accomplished using 5,000 Monte Carlo random samples and 24 Harr selected points for each selected parameter. The comparison showed that Harr’s method could be an appropriate initial indicator of parameter uncertainty propagation on streamflow simulations, particularly for hydrology models with several parameters.

Keywords: HSPF, parameter uncertainty, Monte Carlo simulation, Harr’s point estimation method, uncertainty bounds of streamflow simulations
Introduction

Hydrologic models are represented by a series of input data (e.g. precipitation and evaporation), parameters (e.g. soil, land use, and channel properties), and structure (e.g. black-box, conceptual, physically based, grid, and lumped models). Every component of hydrologic models depicts uncertainty due to the lack of knowledge about real systems. Uncertainty in input data is due to natural variability, measurement inaccuracy, and errors in handling and processing data (Melching, 1995). Model parameters and structure show uncertainty due to model assumptions and approximations, scale effects, and variability of inputs and parameters in time and space (Gupta et al., 2005; Tung, 1996). The uncertainty of input data on model results has been studied separately from model parameter uncertainty (Souid, 1999). Georgakakos et al. (2004) pointed out that few studies have investigated model structure uncertainty. Butts et al. (2004) declared that uncertainty evaluation is compensated among components (input data, model parameters, and model structure) because they are strongly interlinked.

The identification, quantification, and reporting of the different sources of errors in a modeling process constitute an uncertainty analysis (McIntyre et al., 2002; Refsgaard and Henriksen 2004; Refsgaard et al., 2007). Uncertainty analysis has received considerable attention during the last two decades by the water resources community. In hydrological modeling, important progress has been observed in the identification and understanding of the different sources of uncertainty, as well as in the incorporation of strategies for their quantification (e.g. Butts et al., 2004; Georgakakos et al., 2004; Wagener et al., 2003). Uncertainty analysis of computer-based models is a valuable tool to do the following: understand the inability of a model to accurately and precisely depict the real world; enhance the value of information reported; distinguish between bias and precision error; calculate the precision limit of results; identify which components are most and least important; determine where to place more effort/resources to decrease the total uncertainty of the output; re-build a model; understand model limitations and strengths; calculate statistical properties of a model output; determine reliability analysis; and compare and choose between models (Morgan and Henrion, 1990; Tung, 1996; Tung and Yen, 2005).

Techniques applicable for evaluating error propagation from different sources on hydrology model results can be classified in three groups: first-order methods (Melching, 1992, 1995; Zhang and Yu, 2004); probabilistic point estimate methods (Harr, 1989; Rosenblueth, 1975; Tung and Yen, 2005; Yu et al., 2001); and Monte Carlo based methods such as Bayesian analysis, Markov Chain Monte Carlo, and the Generalized Likelihood Uncertainty Estimation method (Beven and Binley, 1992; Dilks et al. 1992; Thiemann et al., 2001). Applications and comparisons of these techniques on hydrology models can be found in Rogers et al. (1985), Binley et al. (1991), Melching (1995), and Yu et al. (2001). In general, these studies assumed that the results of the Monte Carlo method were most reliable when estimations from other uncertainty methods were compared. The Monte Carlo simulation is the best known and simplest way of sampling the entire range of likely observations of the system being studied (Morgan and Henrion, 1990). Most of the first-order and probabilistic point estimate methods are more computationally efficient than the Monte Carlo method. Melching (1995) pointed out that “research is needed to define strengths and weaknesses of applying these methods to computer models of watershed hydrology.”

Numerous real world hydrologic models exist, e.g. continuous or event based, distributed or lumped parameters, and empirical or physical equations (Singh, 1995; Singh and Woolhiser, 2002; Singh and Frevert, 2002). Currently many continuous hydrologic models are set up in conjunction with Geographical Information Systems GIS. In 1996, the US Environmental Protection Agency EPA released the Better Assessment Science Integrating Point and Nonpoint Sources – BASINS, which links the Hydrological Simulation Program – FORTRAN HSPF (Bicknell et al., 2001) and other watershed and water quality models with a GIS software, MapWindow (USEPA, 2011). Also BASINS incorporates an extensive U.S. data base (i.e. land use, climatological and water quality data) graphical and statistical analysis, and reporting tools. The HSPF software is a continuous, reservoir-type, semi-distributed parameter model supported by the USEPA. The HSPF model is one of the most comprehensive, flexible and modular programs of watershed hydrology and water.
quality available (Donigian et al., 1995). HSPF has been applied in different zones around the world since the 1980’s (Diaz-Ramirez et al., 2008, 2011; Donigian et al., 1995; Singh and Woolhiser, 2002). Applications of HSPF in watersheds in the southeastern United States can be found in Alarcon et al. (2009), Diaz-Ramirez et al. (2011), and Duan et al. (2008). These studies mainly analyzed hydrological processes on the Luxapallila Creek watershed (Alabama and Mississippi), Saint Louis Bay watershed (Mississippi), Fish River watershed (Alabama), and the Mobile Bay basin (Alabama, Mississippi, Tennessee, and Georgia).

The main goal of this study is to evaluate two uncertainty methods, the Monte Carlo method and Harr’s probabilistic point estimate method, in propagating HSPF parameter uncertainty into daily streamflow model results. Physical data from the Luxapallila Creek watershed are used to set up the HSPF model. This watershed is located in Alabama and Mississippi, USA. U.S. Geological Survey USGS streamflow data collected at the watershed outlet from 01/01/2002 to 12/31/2005 were used to evaluate model results.

The HSPF model

The Hydrological Simulation Program – FORTRAN HSPF model (Bicknell et al., 2001) computes the movement of water through a complete hydrologic cycle – precipitation (rain/snow), evapotranspiration, runoff, infiltration, and flow through the ground – and the associated transport of constituents with that flow. It represents a watershed as a collection of land segments and channels (reaches). The land segments, either pervious or impervious, are connected to other land segments or to channel reaches, which can function as either streams or reservoirs. Rainfall is computed over the entire watershed and runs off land segments and reaches. Pervious land segments also store water in the plant canopy, on the surface, and in the soil, from which it can percolate into groundwater or flow down slope as interflow. Water in the plant canopy, surface, and surface soil layers can be lost to evapotranspiration. Water in reaches can be lost to evaporation, but not to groundwater. Water can flow from a land segment to a reach or to another land segment. Water in a reach must either be stored there or flow into another reach; it cannot flow onto land except by irrigation. Table 1 describes HSPF parameters and their ranges related to hydrology in areas without snow. The current HSPF application is in the Luxapallila Creek watershed, Alabama/Mississippi where climate is classified as humid subtropical. The most probable HSPF values in the Luxapallila Creek watershed were extracted from an 18-year (1985-2003) model evaluation performed by McAnally et al. (2006). The model tested by McAnally et al. (2006) was manually calibrated using guidelines provided by HSPF developers (USEPA, 2012) and explained more than 72% of the daily variability of streamflows. Coefficient of determination $R^2$ and Nash-Sutcliffe NS statistics were good on daily ($R^2 = 0.72$ and $NS = 0.72$) and monthly ($R^2 = 0.84$ and $NS = 0.84$) periods. The model was evaluated under a large range of streamflows (0.8 m$^3$/s to 566 m$^3$/s). Table 1 also shows the impact of each HSPF parameter on modeling hydrologic processes. The impact of every HSPF parameter on hydrologic processes is based on guidelines provided by HSPF developers (USEPA, 2012). These guidelines provide advice on which parameter to modify, and in what direction, in order to accomplish a particular hydrologic process evaluation (water balance, high/low flow distribution, storm flow, and seasonal discrepancies).

The HSPF model also computes the transport and kinetics of multiple water quality constituents, including temperature, sediment, nutrients, and pesticides. As such, it presents a nearly complete package for modeling hydrology and water quality of a watershed. A more complete description of features and capabilities can be found in the HSPF user’s manual (Bicknell et al., 2001). Some versions of HSPF can be run in standalone mode, but the EPA-supported version is run through a BASINS interface, WinHSPF (USEPA, 2011). The rainfall-runoff model HSPF requires specific inputs that BASINS can generate. Watershed delineation tools within BASINS enable the user to automatically or manually generate a watershed drainage network and sub-networks, each consisting of land segments and receiving water reaches.

The literature review reports several deterministic applications of the HSPF model (Moore et al., 1988; Laroche et al., 1996; Al-Abed and Whiteley, 2002; Hayashi et al., 2004; Albek et al., 2004; Nasr et al., 2007; Diaz-
Table 1: HSPF parameter definition and range (USEPA, 2000); most probable value for Luxapallila Creek watershed simulations (McAnally et al., 2006); and hydrologic processes impacted by each parameter marked with X (USEPA, 2012)

| Name     | Definition                                                                 | Range          | most probable value | Hydrologic Process |
|----------|-----------------------------------------------------------------------------|----------------|---------------------|--------------------|
|          |                                                                             |                |                     | water balance      |
| LZSN mm  | Lower zone nominal soil moisture storage                                    | 50.8 - 381.0   | 228.6               |                    |
| INFILT mm/hr | Index to infiltration capacity                                           | 0.025 – 12.7   | 2.8                 | X                  |
| KVARY 1/mm | Variable groundwater recession                                             | 0.0 – 127.0    | 45.7                |                    |
| AGWRC    | Base groundwater recession                                                 | 0.92 - 0.999   | 0.997               | X                  |
| DEEPFR   | Fraction of groundwater inflow to deep recharge                            | 0.0 - 0.5      | 0.2                 | X                  |
| BASETP   | Fraction of remaining evapotranspiration from baseflow                     | 0.0 - 0.2      | 0.04                | X                  |
| AGWETP   | Fraction of remaining evapotranspiration from active groundwater            | 0.0 - 0.2      | 0.025               |                    |
| CEPSC mm | Interception storage capacity                                              | 0.0 – 10.2     | 3.8                 | X                  |
| UZSN mm  | Upper zone nominal soil moisture storage                                   | 1.27 – 50.8    | 27.9                |                    |
| INTFW    | Interflow inflow parameter                                                 | 1.0 - 10.0     | 3.0                 | X                  |
| IRC      | Interflow recession parameter                                              | 0.3 - 0.85     | 0.6                 | X                  |
| LZETP    | Lower zone evapotranspiration parameter                                    | 0.0 - 0.9      | 0.1                 | X                  |

Ramírez et al., 2008); however few applications attempt to quantify propagation of parameter, input data, and/or structure uncertainty into model results. Paul (2003) evaluated the effect of parameter uncertainty in the HSPF model to predict in-stream bacterial concentrations using First Order Analysis FOA techniques. He evaluated 10 water quality parameters from pervious and impervious areas and three in-stream water quality parameters. However, he did not evaluate the uncertainty effects of hydrologic/hydraulic parameters on modeling fecal coliform and assumed that the hydrology and hydraulic of the model were well calibrated. Paul (2003) pointed out that water quality parameters from pervious and impervious areas carried on most of the parameter uncertainty in simulated in-stream bacterial concentrations. In particular, the maximum storage of bacteria on pervious land surface parameter contributed with 99.86% of the variance in simulated peak in-stream concentration of fecal coliform concentration in-stream. The contribution of the three in-stream water quality parameters to the output variance was negligible (0.12%). In addition, he recommended further research to evaluate the effects of hydrology and hydraulic processes on in-stream fecal coliform simulations.

Jia (2004) investigated parameter uncertainties in the HSPF model applying the generalized likelihood uncertainty estimation GLUE approach. A Latin hypercube sampling technique was used to generate random multiple parameter sets. The GLUE method introduced by Beven and Binley (1992) is a Monte Carlo based strategy for evaluation of parametric uncertainty. GLUE accepts multiple sets of parameter values as equal likely representations of a physical system. Other sources of uncertainty such as model structure and input data are treated implicitly within the GLUE framework. Unlike the formal methods for Bayesian inference, GLUE uses “informal” likelihood functions which are formulated without considering the
structure of the residuals between the observations and the model simulations of a given state variable. Therefore, any measure of goodness of fit such as the Nash and Sutcliffe efficiency criterion, or the total sum of the errors can be implemented in the GLUE methodology (Beven and Binley 1992). Jia (2004) evaluated seven hydrologic parameters at the watershed outlet (i.e. LZSN, INFILT, AGWRC, DEEPFR, UZSN, and IRC). After 50000 HSPF runs, many acceptable parameter sets were identified by the GLUE approach. Information on the total runoff distribution was not available, and wide variations of the total runoff (i.e. surface runoff, interflow, and baseflow) were acceptable.

Wu (2004) assessed the propagation of parameter uncertainty in both HSPF and CE-QUAL-W2 models using First-Order Error Analysis FOEA. He pointed out that the uncertainty in parameters related to streamflow generation was the main source of variance in simulated nutrient loads. However, when simulated nutrient concentrations were analyzed, some parameters related to hydrology processes have no significant effect. The author justified this difference by the non-linear relationship between pollutant loads and their concentrations. So, FOEA may not be an appropriate method to analyze propagation of parameter uncertainty in complex models. Wu recommends more analysis between FOEA and Monte Carlo analysis.

**Harr and Monte Carlo methods**

Uncertainty analysis methods used in hydrology simulation can be arranged in three groups: first-order methods, probabilistic point estimation methods, and Monte Carlo based methods. In this study, the Harr probabilistic point method and Monte Carlo method are used to propagate parameter uncertainty into HSPF streamflow simulations. The concept of probability point estimate methods PPEMs was originated by Rosenblueth (1975). A PPEM propagates the parameter uncertainty by performing point estimations of the function without calculating the derivatives of the function (first-order methods). Selected point estimations of model parameters are calculated using statistical moments (typically the mean and variance) of the variables instead of computing the entire probability density function PDF of the model parameters (as performed by Monte Carlo simulations). Harr (1989) developed a PPEM using the principal component matrix theory. This method considers the mean, standard deviation, and correlation of the parameters. The Harr method propagates the parameter uncertainty through model outputs by performing two point estimations of the parameter space. The correlation matrix of parameters, $C$, is decomposed as

$$ C = ee^T $$

where $e$ is the eigenvector matrix; $\lambda$ is the diagonal eigenvalue matrix and $e^T$ is the transpose of the eigenvector matrix. Thus, someone using Harr’s method must generate the correlation matrix of selected parameters and then compute, using mathematical programs such as MATLAB, the eigenvector matrix and the diagonal eigenvalue matrix. The uncorrelated and standardized coordinates can be calculated by

$$ x_i^+ = \mu + \sqrt{n} \sigma e_i $$

$$ x_i^- = \mu + \sqrt{n} \sigma e_i $$

where $\mu$ is the vector of the expected values of the parameter; $n$ is the number of parameters; $\sigma$ is the diagonal matrix of the standard deviation of the parameters; and $e_i$ is the eigenvalue $\lambda_i$. Finally, based on the two coordinates selected along each eigenvector (2a) and (2b), the user must compute the corresponding model output values. For instance, this research used 12 HSPF parameters; thus 24 coordinates were calculated and 24 model outputs were generated for each simulated day. Then, the 95th and 5th percentiles of these 24 model outputs were calculated to generate the 90% uncertainty bounds of model outputs using the percentile function in MATLAB. As a summary, the Harr method involves the following steps:

1. Identify model parameter ranges and sample values of each parameter;
2. verify the symmetry of each input parameter (if the distribution is not symmetric, the Harr method is not appropriate. However, parameter transformation could be performed to ensure input parameters are symmetric);
3. compute mean and standard deviation of each parameter;
4. calculate the correlation matrix of each parameter;
5. determine eigenvectors from the correlation matrix;
6. compute $2n$ coordinate points using equations (2a) and (2b);
7. evaluate the model with parameter values computed in step 6;
8. analyze the model outputs (percentiles, mean, standard deviation, etc).

A drawback of the Harr method is that the uncorrelated and standardized coordinates may fall outside the parameter bounds (Christian and Baecher, 2002). In this study, when a coordinate was outside the pre-established HSPF parameter range, the closest parameter limit was used instead of the outside value. This issue can be related to poor definition of model parameter range. However, HSPF hydrologic algorithms have been tested since 1960 and model developers have developed a comprehensive list of parameter ranges (USEPA, 2000). An application of the Harr method in simulating watershed hydrology is found in Yu et al. (2001).

The Monte Carlo method computes an empirical probability distribution of the model output using random values for the input variables sampled from their probability distribution (Metropolis and Ulam, 1949). Detailed information on Monte Carlo simulation is found in Ronen (1988), Morgan and Henrion (1990), and Sobol’ (1994). The Monte Carlo simulation is the best known uncertainty method, and the simplest way of sampling the entire range of likely observations of the system being studied (Morgan and Henrion, 1990). Melching (1995) declared that the Monte Carlo method “may be the only method that can estimate the cumulative density function CDF and PDF of Z (a model parameter) for cases with highly nonlinear and/or complex system relationships.” The Monte Carlo simulation involves five steps:

1. Generate probability distributions of selected model parameters (e.g., normal, triangular, beta, etc.);
2. calculate a random value from the parameter’s distributions;
3. evaluate the model using the random value calculated in step 2;
4. repeat steps 2 and 3 many times; and
5. analyze the model outputs (e.g., CDF, percentiles, mean, standard deviation, etc.).

The Monte Carlo simulation has been applied to study the uncertainty of forcing input data and model parameters in computer models of watershed hydrology (Melching, 1995; Carpenter and Georgakakos, 2004). Melching (1995) stated that “for complex, nonlinear models with many uncertainty basic variables, however, the number of simulations (thus the computer time) necessary to achieve an accurate estimate may become prohibitive.” Increasing of computer processing speeds makes computations more tractable. Monte Carlo method results have been used as a baseline when comparisons with other uncertainty methods have been done (Binley et al., 1991; Melching, 1992; Melching, 1995; Yu et al., 2001).

In summary, the Harr method is computationally more efficient than the Monte Carlo method. In Harr’s method, mean, standard deviation of parameters and their correlations are used to propagate parameter uncertainty into model results. The Harr method is limited to symmetrical distributions and sometimes the uncorrelated and standardized coordinates are calculated out of the parameter bounds. The computation algorithm of the Monte Carlo method has a simple structure and is used in complex and nonlinear models. In the Monte Carlo method, random parameter inputs are computed from their probability distributions and are then propagated through model results. The Monte Carlo method is computationally time consuming at high levels of accuracy.

Methodology

Study area

This study used physical data from the Luxapallila Creek watershed located in the Southeastern of United States. The watershed flows through Fayette, Lamar, Marion, and Pickens counties in Alabama and into Lowndes and Monroe counties in Mississippi (Figure 1). Near the outlet (USGS Station 02443500), the watershed has a drainage area of 1.801 km², an average basin slope of 2%, and average annual precipitation (1982 - 2004) of 1.379 mm recorded at the Millport 2E weather station. Seasonal fluctuations in rainfall result in maximum river discharges
from January to April and minimum discharges from August to September. Elevation in the study area ranges from 45 to 274 m mean sea level. The USGS Geographic Information Retrieval and Analysis System GIRAS, states that land cover developed in the early 1980’s is distributed as 73% forest land, 20% agricultural land, 6% wetlands, and 1% other land types (barren, urban, and non-urban). More information about the Luxapallila Creek watershed can be found at Diaz-Ramirez et al. (2011).

Figure 1: Location of the Luxapallila Creek watershed

**HSPF model set up**

The Luxapallila watershed model was set up with a standard set of procedures and data as might be used in any BASINS application to provide a HSPF input data file (uci file). Spatial and climatic time series databases, including land use, overland flow slope and length, reach characteristics, and detailed meteorological data are used as inputs to HSPF. The model was lumped using one basin area and one main channel because streamflow-gauging station data from only one station were available (USGS 2443500). Topographic data were created from the standard USGS Digital Elevation Models DEMs, and the DEMs were also used to delineate the watershed boundaries. The length and slope of overland flow and reach were calculated and kept constant throughout the simulations. Manning’s $n$ roughness coefficients for overland flows were determined by literature review and were kept constant throughout the simulations. The watershed was partitioned into five pervious and one impervious land types (Table 2).

| Land cover                  | Surface area km² | Surface area % |
|-----------------------------|------------------|----------------|
| Forest land                 | 1316.9           | 73.1           |
| Agricultural land           | 360.0            | 20.0           |
| Barren land                 | 2.5              | 0.1            |
| Wetlands                    | 104.4            | 5.8            |
| Urban land (pervious)       | 8.1              | 0.4            |
| Urban land (impervious)     | 8.1              | 0.4            |
| Water                       | 1.5              | 0.1            |

Hourly precipitation data were NEXRAD stage IV data from the Earth Observing Laboratory web page (http://data.eol.ucar.edu/codiac/dss/id=21.093). Downloaded rainfall data were uncompressed and incorporated into input files by use of the Watershed Data Management WDMUtil software (Hummel et al., 2001). Hourly potential evapotranspiration, air temperature, dew point, wind speed, solar radiation, evaporation, and cloud cover values were obtained from the Haleyville station. The weather database for the Haleyville station was downloaded from the BASINS web site. The model was run for data from 01/01/2002 through 12/31/2005. The model time step was hourly, but streamflow data were output daily to compare with observed data (USGS Station 02443500).

**Computational experiment**

**Monte Carlo method**

The first step in the Monte Carlo simulation MCS was to determine the probability density functions PDFs for the input parameters considered in the study. In most studies this is performed by using a non-informative uniform distribution for each parameter, which covers a feasible range of parameter values for the particular study. Due to the lack of data to estimate the PDFs, all parameters were assigned a triangular distribution, which is defined by the lowest, most probable, and highest values. Most probable values were extracted from an 18-year model calibration of the Luxapallila Creek watershed (McAnally et al., 2006), see Table 1. Highest and lowest values were
assigned based on the EPA BASINS Technical Note 6 (USEPA, 2000), also in Table 1. Haan (2002) pointed out that the accuracy of the Monte Carlo simulations is a function of the assumed PDF and number of simulations performed. In selecting PDFs and number of simulations, there is no defined answer and judgment is required to make these decisions (Haan, 2002). Authors believe that taking into consideration the calibrated parameters (most probable values) from a long term deterministic evaluation (McAnally et al., 2006) in the study area will positively impact the Monte Carlo method results by forcing the parametric space search around the most probable values.

Five thousand random samples from the 12 HSPF parameter’s distributions (triangular distributions) were generated using MATLAB. Then, the HSPF program was run using the selected random samples from 01/01/2002 to 12/31/2005. Finally, evaluation of streamflow simulations was accomplished (stability results, 95th and 5th percentiles) at daily levels with 5,000 streamflow simulations for each simulation day.

To determine the number of realizations (stability results) sufficient to analyze the uncertainty of streamflow simulations, the values of Absolute Relative Errors \( ARE \) of simulated daily flows were calculated as

\[
ARE = \sum_{i=1}^{N} \left[ \frac{Q_{i} - Q_{i}^*}{Q_{i}} \right]
\]

where \( N \) is the number of Monte Carlo simulations; and \( Q_{i} \) is the simulated daily flow for run \( i \). For instance, in this study, 1,096 daily HSPF streamflows from 01/01/2003 through 12/31/2005 were used; this means that 1,095 \( ARE \) results were calculated for each Monte Carlo simulation.

**Harr method**

The first step in the Harr method was to calculate the correlation matrix, mean, and standard deviation of the 12 HSPF parameters evaluated. The USEPA developed a database of HSPF model parameters (USEPA, 2006). This database was called HSPFParm and contains HSPF parameter values of several model applications in the U.S. Twenty seven sets of parameter values were used to compute the correlation matrix, mean, and standard deviation of selected parameters. Table 3 depicts mean, standard deviation, median, mode, and skew values of selected HSPF parameters. In a symmetric distribution, the mean, median, and mode are the same (Haan, 2002). For each parameter in Table 3, it can be observed that these three statistically measured values are close and the skew values are around zero. This means that the assumption of symmetry for input distributions in the Harr’s method is most likely valid in this study. Other uncertainties could arise in using the Harr’s method. For example, the short sets of parameter values (only 27) and the lack of parameter values found in the study site or near watersheds. Table 4 shows the correlation matrix of selected HSPF parameters. Then, the eigenvector and eigenvalue matrices from the correlation matrix were calculated using MATLAB.

### Table 3: Statistical measure values of selected HSPF parameters

| Parameter | mean | standard deviation | median | mode | skew* |
|-----------|------|--------------------|--------|------|-------|
| LZSN, mm  | 146.7| 48.0               | 156.4  | 180.6| -0.6  |
| INFILT, mm/hour | 2.0 | 1.0               | 1.9    | 1.9  | 1.6   |
| KVARY, 1/mm | 24.3| 25.4              | 24.8   | 0.0  | 0.5   |
| AGWRC    | 0.97 | 0.02              | 0.98   | 0.99 | -1.5  |
| DEEPFR   | 0.04 | 0.1               | 0.002  | 0.00 | 3.9   |
| BASETP   | 0.02 | 0.02              | 0.02   | 0.00 | 1.5   |
| AGWETP   | 0.02 | 0.04              | 0.02   | 0.00 | 2.1   |
| CEPSC, mm| 0.3  | 0.7               | 0.00   | 0.00 | 2.1   |
| UZSN, mm | 14.8 | 7.3               | 10.9   | 10.8 | 0.8   |
| INTFW    | 2.9  | 1.7               | 2.7    | 2.7  | 1.7   |
| IRC      | 0.7  | 0.2               | 0.8    | 0.8  | -2.1  |
| LZETP    | 0.3  | 0.3               | 0.3    | 0.0  | 0.5   |

* dimensionless

The model runs required to solve the system were 2 by the number of parameters. In this study, 12 parameters were evaluated; thus 24 model HSPF runs were required to solve the system. Using equations (2a) and (2b), the coordinates of the 24 intersection points by each HSPF parameter were calculated. Coordinate values out of range were changed by the closest limit value. Finally, using these 24 sets of parameters to determine the 95th and 5th percentiles of model outputs, the 90% uncertainty bounds (95th-5th percentiles) were calculated at daily levels from 01/01/2003 to 12/31/2005.

**Performance evaluation**

The overall effect of parameter uncertainty on streamflow
simulations was evaluated by computing the 5th and 95th percentiles (i.e. 90% uncertainty bounds) of the Monte Carlo and Harr results. Two criteria were used to evaluate the HSPF 90% uncertainty bounds:

- **Reliability**: the number or percentage of daily observed streamflows within the HSPF 90% uncertainty bounds;

- **Sharpness**: the width of the HSPF 90% uncertainty bounds (minimum, median, and maximum values).

The HSPF 90% confidence intervals were evaluated using daily observed flow data from 01/01/2003 to 12/31/2005 at the watershed outlet (USGS station 02443500). Three percentile classes of observed flows developed by the USGS (http://water.usgs.gov/waterwatch/) were calculated to find the effect of model Reliability to above normal (>75th percentile), normal (between 25th and 75th percentiles), and below normal flows (<25th percentile).

In addition to the Reliability and Sharpness criteria, continuous hydrographs of 90% uncertainty bounds and observed data were plotted. Scatterplots were drawn of 5th and 95th flow percentiles using the Monte Carlo and Harr scenarios. In this study, Monte Carlo simulations were made with sample sizes up to 5,000 runs. Then, the Absolute Relative Errors ARE (3) of simulated daily flows and number of Monte Carlo simulations were evaluated to find where the errors converge to a particular value.

Evaluation of the Harr method was accomplished in the same form as the MCS scenario (calculating the 95th and 5th percentiles of model outputs, and Reliability and Sharpness criteria). To compare the Monte Carlo results versus the Harr results, the Relative Error of Reliability $R_{EReliability}$ and Sharpness $R_{ESharpness}$ criteria values were calculated as follows:

$$R_{EReliability} (%) = \frac{(\text{Reliability})_{\text{Harr}} - (\text{Reliability})_{\text{Monte Carlo}}}{(\text{Reliability})_{\text{Monte Carlo}}} \times 100$$

and

$$R_{ESharpness} (%) = \frac{(\text{Sharpness})_{\text{Harr}} - (\text{Sharpness})_{\text{Monte Carlo}}}{(\text{Sharpness})_{\text{Monte Carlo}}} \times 100$$

### Results and discussion

#### Stability results of the Monte Carlo method

Figure 2 shows the relationship between ARE of simulated daily flows and number of MCS. Each line in Figure 2 represents one simulation day between 01/01/2003 and 12/31/2005. This figure reveals that the ARE values were close between runs 2,000 and 5,000. In general, higher MCS yielded lower ARE results. It can be seen that the slope of the ARE values is steep for MCS less than 1,000 runs and getting flat between 2,000 and 5,000 runs. The

### Table 4: Correlation matrix of selected HSPF parameters

|        | LZSN | INFILT | KVARY | AGWRC | DEEPFR | BASETP | AGWETP | CEPSC | UZSN | INTFW | IRC | LZETP |
|--------|------|--------|-------|-------|--------|--------|--------|-------|------|-------|-----|-------|
| LZSN   | 1.0  | 0.1    | 0.6   | -0.2  | -0.1   | 0.2    | 0.3    | 0.0   | 0.4  | 0.1   | -0.3| 0.4   |
| INFILT | 0.1  | 1.0    | 0.1   | 0.2   | 0.5    | -0.1   | 0.1    | 0.6   | 0.1  | 0.0   | -0.2| 0.3   |
| KVARY  | 0.6  | 0.1    | 1.0   | -0.3  | 0.0    | 0.3    | 0.5    | -0.3  | 0.6  | 0.3   | -0.2| 0.6   |
| AGWRC  | -0.2 | 0.2    | -0.3  | 1.0   | 0.1    | -0.6   | -0.2   | 0.1   | 0.0  | -0.1  | -0.1| -0.5  |
| DEEPFR | -0.1 | 0.5    | 0.0   | 0.1   | 1.0    | -0.1   | 0.1    | 0.0   | -0.1 | -0.3  | -0.2| 0.0   |
| BASETP | 0.2  | 0.1    | 0.3   | -0.6  | -0.1   | 1.0    | 0.7    | 0.2   | 0.0  | -0.1  | -0.2| 0.2   |
| AGWETP | 0.3  | 0.1    | 0.5   | -0.2  | 0.1    | 0.7    | 1.0    | 0.3   | 0.1  | -0.1  | -0.5| 0.1   |
| CEPSC  | 0.0  | 0.6    | -0.3  | 0.1   | 0.0    | 0.2    | 0.3    | 1.0   | 0.0  | -0.1  | -0.5| 0.0   |
| UZSN   | 0.4  | 0.1    | 0.6   | 0.0   | 0.0    | 0.0    | 0.1    | 0.0   | 1.0  | 0.4   | -0.2| 0.4   |
| INTFW  | 0.1  | 0.0    | 0.3   | -0.1  | -0.3   | -0.1   | -0.1   | -0.1  | 0.4  | 1.0   | 0.2| 0.6   |
| IRC    | -0.3 | -0.2   | -0.2  | -0.1  | -0.2   | -0.2   | -0.5   | -0.5  | -0.2 | 0.2   | 1.0| 0.1   |
| LZETP  | 0.4  | 0.3    | 0.6   | -0.5  | 0.0    | 0.2    | 1.0    | 0.0   | 0.4  | 0.6   | 0.1| 1.0   |
median $ARE$ values from 3.000 to 5.000 MCS were close ($5 \times 10^{-5}$ to $7 \times 10^{-5}$). It took approximately 12 hours of CPU time to produce 5,000 simulations of the Luxapallila watershed model (with 115 NEXRAD grid points, one hour time step, and time simulation between 01/01/2002 and 12/31/2005) using a desktop computer with a 3.06GHz Xeon(TM) CPU and 1.00 GB of RAM. Therefore, 5,000 MCS, a median $ARE$ value of $7 \times 10^{-5}$, and 12 hours of CPU time were considered sufficient for the purpose of this research.

Figure 2: Stability of results using Monte Carlo method with Y-axis on a logarithmic scale

Uncertainty estimates

Results of parameter uncertainty propagation on HSPF model outputs using the Monte Carlo and Harr methods are shown in this section. Additionally, the Harr results were compared to the Monte Carlo results.

The Harr method used 24 simulations (two times the number of HSPF parameters) to solve the system, and normal distributions were used for the selected HSPF parameters. The baseline scenario using MCS used 5,000 interactions and triangular distributions to calculate the 90% uncertainty bounds.

Model Reliability results for the 2003-2005 period using the Monte Carlo and Harr methods were 65.4% and 72.7%, respectively. This means that the Harr method uncertainty bounds included 11% more observed daily flows than the 90% uncertainty bounds yielded by the MCS. Relative errors of model Reliability results by observed flow percentiles from the Monte Carlo and Harr methods are shown in Table 5. The lowest and highest relative errors were -0.8% and 18.6%, respectively. Both uncertainty methods calculated close results for below normal flows.

The Harr method consistently overestimated observed flows within the 90% uncertainty bounds for normal and above normal flows.

Table 5: Relative errors of model Reliability results by observed flow percentiles due to the Monte Carlo and Harr methods (2003-2005)

| Observed flow percentiles | MCS % | Harr % | Relative error % |
|---------------------------|-------|--------|------------------|
| <25th                     | 92.3  | 91.6   | -0.8             |
| 25th-75th                 | 60.2  | 71.4   | 18.6             |
| >75th                     | 48.2  | 55.8   | 15.9             |

Figure 3 displays 5th and 95th flow percentiles by the MCS and Harr methods. In general, high variability and a markedly high overestimation were shown by the Harr results.

Figure 3: MCS and Harr methods (2003-2005), scatterplots of: a) 5th flow percentile and b) 95th flow percentile
Figure 4 shows comparisons of uncertainty bounds generated by the MCS and Harr methods for selected storms. The uncertainty bounds calculated by both methods significantly differ from one another. All of the uncertainty bounds for peak flows by the Harr method were wider and higher than those yielded by the MCS. Table 6 shows selected percentiles of the model Sharpness calculated using the Monte Carlo and Harr methods. Clearly, the Harr method results overestimated the width of the 90% uncertainty bounds (model Sharpness) for each percentile. The minimum, median, and maximum relative errors of Sharpness criteria values between the MCS and Harr methods were -43.6%, 20.7%, and 563.6%, respectively. The higher model Sharpness calculated using the Harr method may be explained by the use of just 24 Harr runs rather than the 5.000 Monte Carlo runs. Additionally, the Harr method selected the parameter values using normal distributions of the evaluated parameters rather than the triangular distributions used by the Monte Carlo method.
Table 6: Selected percentiles of the range of the model Sharpness using the Monte Carlo and Harr methods

| Percentile | MCS m³/s | Harr m³/s |
|------------|----------|----------|
| Minimum    | 4.8      | 7.1      |
| 25th       | 10.8     | 13.4     |
| 50th       | 16.2     | 19.1     |
| 75th       | 27.0     | 34.9     |
| Maximum    | 336.7    | 444.4    |

A drawback of the Harr method was the use of several parameter limit values rather than the calculated values to stay within the pre-established range of the HSPF parameters. Detailed definition of the 12 HSPF hydrology parameters used in this study is found in USEPA (2000). It was found that 16% of the coordinate values calculated by the Harr method were outside of the pre-defined parameter ranges (Table 7). Harr coordinate values out of range were changed by the closest limit value. HSPF parameters related to storm events, INTFW and IRC, yielded 20.8% and 16.7% respectively of values out of range. All of the new INTFW values were relocated to the lowest limit and, therefore, peak flows were expected to increase. IRC and AGWRC parameters control the rate at which interflow and groundwater, respectively, are discharged from storage. The Kvary parameter is used to describe non-linear groundwater recession rate. All of the new IRC and AGWRC values were changed to the highest limit and thus, slow flow rates in the recession limbs were estimated. The new Kvary values were relocated to the lowest limit and consequently, no seasonal variability of the groundwater flow was expected. DEEPFR, BASETP, AGWETP, CEPSC, and LZETP parameters control loss of water from the system and were replaced to the lowest value; therefore, streamflows were expected to increase.

In summary, the rearrangement of the Harr coordinates yielded more streamflow in the system and, therefore, the Harr model Sharpness was higher than the Monte Carlo results (baseline scenario). Christian and Baecher (2002) analyzed the problem of coordinate relocation in the Harr method for bounded parameters. They pointed out that “there seem to be no simple, elegant ways out of this dilemma.” The use of other uncertainty methods (e.g. Rosenblueth’s method or the Monte Carlo method) or reducing the number of random variables was recommended by the authors.

Table 7: Number of parameter values calculated out of range by the Harr method

| Parameter | Relocation of the coordinates | Number of parameter values out of the range | Percentage of total |
|-----------|-------------------------------|-------------------------------------------|---------------------|
|           | Lowest | Highest |                               |                     |
| LZSN      | 1      | 1       | 4.2                           |                     |
| INFILT    | 0      | 0       | 0.0                           |                     |
| Kvary     | 4      | 4       | 16.7                          |                     |
| AGWRC     | 2      | 2       | 8.3                           |                     |
| DEEPFR    | 9      | 9       | 37.5                          |                     |
| BASETP    | 5      | 5       | 20.8                          |                     |
| AGWETP    | 7      | 7       | 29.2                          |                     |
| CEPSC     | 5      | 5       | 20.8                          |                     |
| UZSN      | 1      | 1       | 4.2                           |                     |
| INTFW     | 5      | 5       | 20.8                          |                     |
| IRC       | 4      | 4       | 16.7                          |                     |
| LZETP     | 3      | 1       | 16.7                          |                     |

Summary and conclusions

Variability of 12 HSPF hydrology parameters was propagated through the USEPA HSPF model to compute the 90% uncertainty bounds of daily streamflow simulations using the Harr probabilistic point estimate method and Monte Carlo simulation. This study used physical data from a watershed in Alabama and Mississippi, USA. The Harr method is a very simple uncertainty method that only uses the mean, standard deviation, and correlation of symmetric variables. The Monte Carlo method is a straightforward uncertainty method that is computationally inefficient for large sets of data and requires the description of the probability distribution function.

In this study, reasonable estimates of mean and standard deviation of 12 HSPF parameters were obtained from a database with 27 model applications in USA. It was shown that the variables were roughly symmetric meaning that a probabilistic definition can be achieved using the Harr method. The Harr method calculated 11% more observed flows within the 90% uncertainty bounds than the Monte Carlo results. Computational efficiency was improved, using 24 runs (two minutes) with Harr’s method to estimate the HSPF 90% uncertainty bounds versus 5,000 runs (12 hours) using the Monte Carlo method. A drawback of the Harr method was the use of several parameter limit values instead of the calculated value to keep the pre-established range of the HSPF parameters. In some parameters around 30% of values were changed and the rearrangement of the parameters...
Harr coordinates yielded more streamflow in the system. Therefore, the model *Sharpness* was wider with the Harr results than with the Monte Carlo results (median relative errors around 20% were calculated for model *Sharpness*). Model *Sharpness* was wider with the Harr method because it forced extreme values of each parameter to be sampled with the same or higher frequency as the central values, thus exploring a broader range of HSPF outputs than those generated using the Monte Carlo method (triangular distributions). The Harr method *Sharpness* bias was fairly constant throughout the different flows (below normal, normal, and above normal); however, the model *Reliability* results were variable throughout the different flows, with relative errors of -0.8%, 18.6%, and 15.9% for below normal, normal, and above normal flows, respectively.

The comparison showed that Harr’s method could be an appropriate initial indicator of parameter uncertainty propagation on streamflow simulations, in particular on hydrology models with several parameters and high spatial discretization (multidimensional grid models). The Monte Carlo simulations are recommended when knowledge (probability distribution functions of variables) and computational resources (in terms of computational power to solve large sets of data) are feasible. More research is needed to find appropriate estimates of statistical moments (Harr method) and probability distribution function (Monte Carlo method) of model parameters that could improve uncertainty method results.

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