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A Data-Driven Surrogate Modelling Approach for Acceleration of Short-Term Simulations of a Dynamic Urban Drainage Simulator

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Abstract: In this study, applicability of a data-driven Gaussian Process Emulator (GPE) technique to develop a dynamic surrogate model for a computationally expensive urban drainage simulator is investigated. Considering rainfall time series as the main driving force is a challenge in this regard due to the high dimensionality problem. However, this problem can be less relevant when the focus is only on short-term simulations. The novelty of this research is the consideration of short-term rainfall time series as training parameters for the GPE. Rainfall intensity at each time step is counted as a separate parameter. A method to generate synthetic rainfall events for GPE training purposes is introduced as well. Here, an emulator is developed to predict the upcoming daily time series of the total wastewater volume in a storage tank and the corresponding Combined Sewer Overflow (CSO) volume. Nash-Sutcliffe Efficiency (NSE) and Volumetric Efficiency (VE) are calculated as emulation error indicators. For the case study herein, the emulator is able to speed up the simulations up to 380 times with a low accuracy cost for prediction of the total storage tank volume (medians of NSE = 0.96 and VE = 0.87). CSO events occurrence is detected in 82% of the cases, although with some considerable accuracy cost (medians of NSE = 0.76 and VE = 0.5). Applicability of the emulator for consecutive short-term simulations, based on real observed rainfall time series is also validated with a high accuracy (NSE = 0.97, VE = 0.89).

Keywords: surrogate model; data-driven; Gaussian process; emulator; urban drainage

1. Introduction

Surrogate modelling is an approach to develop a simpler and faster model emulating the outputs of a more complex simulator as a function of its inputs and parameters [1]. Surrogate models are useful when the simulators are computationally expensive for applications such as model-based real time control (RTC) [2], model calibration [3], design optimization [4], Monte Carlo based uncertainty propagation analysis [5], or sensitivity analysis [6]. In Urban Drainage Modelling (UDM), most of the urban drainage simulators are also among the computationally demanding modelling tools. This is often due to the consideration of a multitude of detailed processes with a large number of parameters, inputs, and detailed network geometries building the underlying equations.
In the scientific literature, surrogate models are also known as emulators [7], meta-models [8], reduced models [9], proxy models [10], low fidelity models [11], and response surfaces [12]. To date, some interesting systematic reviews of surrogate modelling approaches have been undertaken with focus on hydrological modelling and water resources [13], and more specifically, groundwater modelling [1]. Readers are also directed to reference [14], in which references [1,13] are summarized, combined and updated, and tailored to the urban drainage modelling domain. Based on reference [1], three main categories of surrogate models can be identified including: data-driven approaches; projection-based approaches; and hierarchical or multi-fidelity approaches. Hybrid approaches can also be developed by combination of any of the three main categories [15].

Over recent years, a considerable part of research in the field of surrogate modelling for urban water simulators has emphasized the use of data-driven approaches; such as Artificial Neural Networks [16], Neuro-fuzzy Systems [17], Deep Learning [18], Radial Basis Functions [19], Polynomials [20], and Gaussian Processes Emulators (GPEs) [21]. The main reason for popularity of these methods is their generic nature, in which there is no, or little, need to deal with the mathematics behind the simulators. Besides, they result in considerably faster runtimes, once the model is calibrated. Data-driven methods provide valuable techniques when there is a limitation in the number of parameters or ranges in which they vary [1].

In the present research, we focus on the application of GPE, since in addition to the above mentioned advantages, it also provides estimation error bands which can be useful for uncertainty quantification purposes. Generally speaking, an emulator is a probability distribution of a simulator which estimates the simulator’s output and also quantifies the uncertainty in this estimation [22]. An emulator is also defined as a statistical approximation for a deterministic model [7]. GPE can be considered as an extension of the kriging method, but in a Bayesian Setting [5]. More specifically, a GPE is built based on defining a prior for the simulator as a Gaussian stochastic process, decomposed into a mean function, such as a regression function, and a stochastic process with zero mean and a covariance function. Afterwards this process is conditioned on certain selected design data to produce a posterior, which is called the emulator [3]. To date, several studies have confirmed the effectiveness of application of the emulators in acceleration of hydrological and hydrodynamic simulators for purposes such as uncertainty propagation analysis using the Monte Carlo method [5]; optimal dam operation [23,24]; and Real-time Model Predictive Control (RT-MPC) [2].

More specifically, in the field of urban drainage modelling, a mechanism-based emulator was developed for the SWMM model [3]. In a mechanism-based GPE, in addition to the information gained from the design data, the knowledge about the mechanisms of the simulator is used as well. This was done in order to investigate if the accuracy of the emulator increases in this way. The main motivation for this research was to facilitate the calibration of the SWMM model. Based on the results, the calibration time decreased from weeks to hours by introducing this mechanism-based emulator. An earlier version of that in reference [3] with application to shallow water equations can be seen in reference [25]. A key study exists comparing the mechanism-based GPE with a purely data-driven GPE [21], in which, it was asserted that data-driven GPE outperforms the mechanistic one in many applications. Appraisal of data-driven GPE methods, from the prediction accuracy point of view, over other emulation techniques such as linear model (LM), generalized additive models (GAMs) and random forests (RFs), is highlighted in reference [26] as well. Based on this study, the main disadvantage of GPEs in comparison with RFs is their longer construction/training time. This issue will be addressed in the current article.

Most of the previous research on application of GPEs in urban drainage or hydrological modelling has focused on developing and validating emulators with parameters describing the physical properties of the sewer network; e.g., slope, roughness coefficient, or percentage of impervious area for each sub-catchment in the network [3]. These emulators are useful for applications such as calibration or sensitivity analysis. However, in applications such as RTC, one of the main driving forces is the rainfall time series; which changes over various simulations, together with initial conditions and the setting of
actuators in the network (e.g., pumps or valves). The primary challenge for consideration of rainfall time series as parameters is the high dimensionality problem. One way to deal with this challenge is to translate each rainfall event in terms of its main characteristics, i.e., intensity and duration, based on different return periods [21], although, the applicability of such emulators might be limited due to dramatic simplification of rainfall events.

In the current study, we propose a novel approach to consider “short-term” rainfall time series as emulation parameters. We focus on developing emulators for prediction of combined wastewater volume. Our candidate computationally expensive simulator, subject to emulation, is an Urban Drainage Model (UDM) developed in InfoWorks® ICM 8.5. Using the GPE approach, rainfall intensity in each time step is considered as an independent discrete parameter. To be able to cover a wide range of rainfall intensities for each time step (corresponding to different return periods), we introduce a synthetic rainfall event generation method. This method is based on statistical analysis of nine-year observed rainfall time series recorded with 10-min time steps within the case study area. We also consider initial conditions, and actuator settings as additional parameters in training the GPEs. It should be noted that our approach can be considered when the number of governing modelling parameters are limited, for example RT-MPC application. Application of the emulator in practice is not the focus of this article.

The following section of the article, briefly presents the GPE technique applied for training the emulators; the rainfall events generation method; as well as the training and validation datasets. Afterwards the validation results are illustrated and discussed. We validated our emulator for consecutive short simulations as well, based on observed rainfall time series, which might be interesting from a practical point of view. Finally, a conclusion is made based on the current state of the research and future potential studies are highlighted.

2. Materials and Methods

In the following subsections; (1) a case study is presented for implementation and validation of the method; (2) the applied GPE method is explained briefly; (3) the rainfall events generator method is introduced; and finally (4) the training and validation datasets are described.

2.1. Candidate Simulator and Case Study

The candidate simulator subject to surrogate modelling in this study is a 1D-2D UDM developed in InfoWorks® ICM 8.5, which requires a detailed description of the structure and geometry of urban drainage network, as well as, numerous parameters and inputs for wastewater hydraulic and quality modelling. It should be noted that, the focus of this study is on developing emulators for wastewater quantity (volume) modelling. A small area from Haute Sûre catchment in the north of Grand Duchy of Luxembourg, is considered as the case study for this research. This area is of special interest because of the lake Haute Sûre, which is located nearby. This lake is the main source of drinking water for the country and its conservation is of primary importance. Figure 1a illustrates the user interface for the case study area in InfoWorks® ICM 8.5. Figure 1b shows the focus on the combined sewer overflow (CSO) structure which is here subject to emulation.
The upstream combined wastewater flows into the main storage tank gravitationally and from there, it is pumped out towards the downstream of the network. The pump starts to work, on a fixed flow rate, based on a user-defined switch-on water level inside the main storage tank. In practice, the switch-on level is normally defined low enough in order to continuously convey the dry weather flow (DWF) towards the downstream part of the network for treatment purposes in the wastewater treatment plant (WwTP). If the wastewater level inside the main storage tank exceeds the CSO weir level (e.g., due to a heavy or long rainfall event), a CSO event will occur by spilling out the extra untreated wastewater over the CSO weir to the receiving water body i.e., the lakes or rivers.

In this study, an emulator is developed to predict the short-term (daily) time series of the total wastewater volume in CSO location 1. The total volume is the accumulated volume in the CSO tank, conduit, the main storage tank, and lastly the CSO volume, if it occurred. By predicting the total volume and knowing the maximum storage capacity of the CSO structure, we are able to calculate (predict) the CSO volume as a by-product of the total volume emulator.

### 2.2. Gaussian Process Emulator (GPE) Method

One approach to develop a dynamic GPE is, to treat the time dimension as an additional GPE training parameter. The main challenge in this regard is the dense coverage of the time dimension for the output which can lead to numerical instability or computational burden \[27\]. However, if the focus is only on short-term predictions, this challenge is less problematic, which is the case in this study.

The surrogate modelling method used in this research is based on a GPE technique introduced in reference \[28\]. In this method, the model output of interest (Y) is formulated as a Gaussian process such that:

\[
Y \sim N(\mu_\beta, \sum_y)
\]

where \(\mu_\beta\) is a mean function which is considered linear in time, \(\sum\) is the covariance matrix \([np \times np]\) (n is the time dimension and p is the model output dimension), and \(\sum_y\) is the vector of covariance matrix parameters. The emulator parameters (\(\Psi\)), which are used for prediction, were determined by maximizing the log-likelihood function (Equation (2)), introduced in reference \[29\], for model output Y, over a reasonable parameter range. Detailed description of the underlying mathematical framework of the GPE method can be found in reference \[28\].

\[
\ln L(Y|\Psi) = -\frac{1}{2} (Y - \mu_\beta)^T \sum_y^{-1} (Y - \mu_\beta) - \frac{1}{2} \ln |\sum| - \frac{1}{2} np \ln 2\pi
\]

Applicability of the introduced GPE method has been approved in climate sensitivity estimation using Markov Chain Monte Carlo (MCMC) techniques \[30,31\]. In the current research, we took advantage of this GPE method in the field of urban drainage modelling. Similar procedure can be applied in hydrological modelling as well, when short-term predictions are of interest.
We present the results of calibration in Table 1. We applied the multivariate autoregressive modelling and conditional simulation approach for rainfall

\( \sigma \)

where

\( \mu \)

\( \delta \)

Water 2018, 10, 1849

2.3. Synthetic Rainfall Generator for GPE Training

As rainfall is the main driving-force of the urban drainage system dynamics, we used observations from rain gauges to quantify rainfall intensity over the studied catchment. Rain gauge measurements are location specific, and frequently the desired information for the catchment of interest does not correspond to the same spatial domain where the rain gauge is located; i.e., the rain gauge can be located outside the catchment. Even if the rain gauge is located inside the catchment (e.g., see Figure 1a), it is important to account for the uncertainty associated to rainfall as model input based on measurements from two additional rain gauges close-by the catchment of interest.

Commonly, model input uncertainty is characterized by defining probability distribution functions (pdfs) like those proposed in reference [34]. However, this method does not apply for the characterization of rainfall uncertainty as model input, since rainfall time series are highly skewed due to many zeros. Therefore, it was required to apply a different approach for characterizing uncertainty in this regard. We applied the multivariate autoregressive modelling and conditional simulation approach for rainfall time series uncertainty characterization as developed in reference [35]. This method, is suitable to simulate rainfall time series \( R(t) \) in a target catchment given known rainfall time series in two nearby locations in the catchment \( RM1(t) \) and \( RM2(t) \), while accounting for the uncertainty that is introduced due to spatial variation in rainfall, and the uncertainty in the measurement itself given the ratio between two nearby measurements. The simulation of \( R(t) \) time series is given by:

\[
LR(t) = LRM1(t) + L\delta(t)
\]

where \( \delta(t) \) is an additive factor in the log-transformation of variables, that varies over time, which is computed as the ratio for non-zero values between the two measured time series \( RM1(t) \) and \( RM2(t) \). The prefix \( L \) stands for the log-transformation. The method assumes that \( R(t), RM1(t), \) and \( \delta(t) \) are stationary log-normally distributed stochastic processes.

Then, \( LRM1(t) \) and \( L\delta(t) \) are modelled using a multivariate autoregressive order one process [36]:

\[
\begin{bmatrix}
LRM1(t+1) \\
L\delta(t+1)
\end{bmatrix} = \begin{bmatrix}
\mu_R \\
\mu_\delta
\end{bmatrix} + \begin{bmatrix}
A_{11} & A_{12} \\
A_{21} & A_{22}
\end{bmatrix} \left( \begin{bmatrix}
LRM1(t) \\
L\delta(t)
\end{bmatrix} - \begin{bmatrix}
\mu_R \\
\mu_\delta
\end{bmatrix} \right) + \begin{bmatrix}
\epsilon_R(t+1) \\
\epsilon_\delta(t+1)
\end{bmatrix}
\]

where \( \mu_R = E(LRM1); \mu_\delta = E(L\delta); A \) is the coefficient matrix of the autoregressive (AR) model; \( \epsilon_R \) and \( \epsilon_\delta \) are vectors of zero-mean, normally distributed white noise processes.

To calibrate this model, i.e., estimate parameters \( \mu_R, \mu_\delta, A_{11}, A_{12}, A_{21}, A_{22}, \sigma_{R1}^2, \sigma_{R2}^2, \sigma_\delta^2 \) and \( \rho_{R\delta} \), where \( \sigma_{R1}^2 = \text{var}(\epsilon_R), \sigma_{R2}^2 = \text{var}(\epsilon_\delta), \) and \( \rho_{R\delta} \) is the correlation between \( \epsilon_R \) and \( \epsilon_\delta \), we derive two time series of \( LRM1 \) and \( L\delta \) from two observed time series \( RM1 \) and \( RM2 \). Upon model calibration we simulate from \( L\delta(t) \). This simulation should be conditional to \( LPo \), where \( Po \) is an observed time series at a nearby location of \( RM1 \). Details about this conditional simulation are provided in reference [35].

We used the R-package mAr [37] to calibrate the parameters of Equation (4) given two observed time series \( RM1(t) \) and \( RM2(t) \) to compute \( L\delta(t) \) for those non-zero values in the two time series. We present the results of calibration in Table 1.
Table 1. Parameters of the synthetic rainfall generator calibrated. Vector $\mu$, matrix $A$, and variance-covariance matrix $C$ for definition of $\sigma^2_R$, $\sigma^2_\delta$ and $\rho_{R\delta}$ (Adapted from [35]). The presented values are case study specific.

| Parameter | Value | Component | Value |
|-----------|-------|-----------|-------|
| $\mu_R$   | 2.8550| $C_{11}$  | 0.0064|
| $\mu_\delta$ | 0.1019| $C_{33}$  | 0.0039|
| $A_{11}$  | 0.9565| $C_{13}$  | -0.0014|
| $A_{12}$  | 0.0398| $C_{12}$  | 0.0062|
| $A_{21}$  | 0.0243| $C_{34}$  | 0.0034|
| $A_{22}$  | 0.8830| $C_{23}$  | -0.0014|
| $\sigma^2_R$ | 0.0724| $C_{14}$  | -0.0010|
| $\sigma^2_\delta$ | 0.0795|     |       |
| $\rho_{R\delta}$ | -0.0388|     |       |

Upon calibration of the multivariate autoregressive model, we conditioned the required simulation of time series in the catchment to the observed time series $P_0$. Figure 2 depicts the workflow for the multivariate autoregressive modelling and conditional simulation, and event selection for the rainfall generator.

![Workflow for the multivariate autoregressive (VAR) modelling and conditional simulation (CSim), and event selection for the rainfall generator.](image)

The workflow is based on four possible input types. The first two are the raw (in plain text format) time series from rain gauge measurements in two different stations nearby to the study area for calibrating the multivariate autoregressive (VAR, from vector autoregressive) model for conditional simulation (CSim) of the time series ensemble, which are the inputs for the event selection to compose the rainfall ensemble for training the emulator. The two stations are rain gauges from the Luxembourgish Administration des Services Techniques de l’Agriculture (ASTA) located at Esch-sur Sûre and Dahl. The third input data can be a pre-processed time series. The pre-processing step comprises validation of the regularity of the time series, checking for no empty values, and assigning the correct time format. The fourth input data is an R object to store the location (spatial domain) of the rain gauges available.

Upon definition of model input, calibration, and simulation with the VAR-CSim model, we performed an extreme value frequency analysis based on 9-years of recorded measurements in the two selected rain gauges to define the magnitude of rainfall intensity for different return periods. We fitted several pdfs and the Generalized Extreme Value (GEV) pdf was selected to adequately represent the observed values (see Figure 3). The GEV has a distribution function as follows [38]:

$$F(x) = \exp \left\{ -\exp \left( \kappa^{-1} \log \left( 1 - \frac{\kappa(x - \xi)}{\alpha} \right) \right) \right\}$$ (5)
with location parameter $\xi$, scale parameter $\alpha$ and shape parameter $\kappa$. Where $x$ is bounded by $\xi + \alpha / \kappa$ if $\kappa > 0$. Given the GEV pdf, it is possible to relate the associated exceedance frequency $f$ and return period $Tr$ by:

$$f = 1 - \frac{1}{Tr}$$

in which $Tr > 1$.

To define the rainfall events for training the emulator, we identified 25 profiles of rainfall distributed over the entire territory of the Grand Duchy of Luxembourg. After identification of the observed profiles we scaled to the magnitude of the different return periods i.e., 1.01, 2, 5, and 25 years (1.01 is approximately equal to one year and three days. This value is used instead of the absolute value of 1 to avoid calculating the zero frequency for a one year return period). These return periods are solely selected as examples in order to illustrate the method. One would select different return periods according to the specific emulation purpose and its future application (see Figure 3).

After scaling according to return periods, we sampled and composed ensembles of 100 rainfall events. We also imposed random delays in 50 percent of the ensemble events (zero values in some of the initial time steps). This was done in order to be able to run the emulator in a consecutive way (i.e., a moving window for rainfall time series, which can also observe zero rainfall in the initial time steps).

![Figure 3. Theoretical fitting of the Generalized Extreme Value (GEV) probability density function for the definition of event magnitude according to return period. Precipitation depth annual maxima time series for the Esch-sur-Sûre rain gauge from 2007 to 2015.](image)

### 2.4. Training and Validation Datasets

The first step in order to develop a data-driven emulator for a computationally expensive simulator is to define the emulation purpose and accordingly the inputs and outputs of interest. This section presents a description about the datasets used for training and validation of the emulators for our case study. It should be noted that, these datasets are case specific, however, the procedure would be similar for other case studies or emulation purposes.

It was observed that, in our case study, three inputs play the main role in changing the dynamics of the output of interest, which is the total wastewater volume in the CSO location 1 (see Figure 1b). Inputs are referred to as emulator parameters in this article. These parameters include: (1) the initial wastewater volume in the storage tank ($m^3$) named as P1; (2) the switch-on level for the fixed flow pump, which controls the outflow of the tank (m AD), named as P2; and (3) the expected upcoming rainfall event in the catchment. Here, as an example, we consider the rainfall intensities (mm/h) during the next nine time steps, which correspond to 90 min (named as P3 to P11). Hence, we have 11 parameters in this case study (P1 to P11). The important issue to keep in mind is that, the parameters must be treated discretely in this method. That is the reason we consider rainfall time series as discrete
parameters. The output of interest is the time series of the total wastewater volume for the next day (144 time steps, at 10 min resolution).

Two ensembles of 100 rainfall events with two hours duration (12 time steps with 10 min resolution) were prepared based on the method described in Section 2.3. These ensembles have similar summary statistics for comparability purposes; since, one of the ensembles is to produce the training dataset and the other one to make the validation dataset. Afterwards, for each dataset, 2500 run scenarios are configured by various possible combinations of five samples for P1, five samples for P2, and 100 samples for the rainfall. Samples for P1 and P2 were selected based on minimum and maximum physical constraints in the CSO location 1. Then, these run scenarios were used as simulation input in InfoWorks® ICM 8.5 in order to build two training and validation datasets of 2500 input-output pairs to train and validate the emulator. As noticed, the rainfall events consist of three time steps more than the rainfall parameters of the emulator, i.e., rainfall events have 12 time steps, while we decided to have only nine time steps as emulator parameters (P3:P11). This was done in order to: (1) have more samples for P1, which is the initial volume in the storage tank, and; (2) neglect initial possible numerical instabilities in simulations. The same three times steps are omitted from output time series as well. Hence, one output time series has 141 time steps. We interface InfoWorks® ICM 8.5 via Ruby scripting in order to control model setup and model input, and automate the simulations, avoiding manual ensemble simulations and data extraction. Later on, we developed an R code in order to invoke the Ruby code and have all the data generation and emulator development procedure in one programming environment.

3. Results and Discussion

In this section, first, the emulator is validated using the validation dataset described earlier. Second, the effect of decreasing the training dataset size on quality of emulator is quantified and the optimum emulator for this case study is selected accordingly. Finally, the selected emulator is used to validate its applicability for continuous long-term simulations based on real unseen rainfall time series, as well as changes in initial condition and pump setting (P1 and P2).

3.1. Validation with Ensemble Validation Data

As described earlier, two separate ensemble datasets (2500 run scenarios each) with similar summary statistics were generated by automation of InfoWorks® ICM 8.5 for training and validation purposes. The first ensemble dataset was used to train the emulator and the second one to validate the results produced by the emulator. Nash-Sutcliffe Efficiency (NSE) and Volumetric Efficiency (VE) were calculated as the statistics for quantification of the emulation error (Equations (7) and (8)). NSE indicates the relative magnitude of residual variance between simulation and observation [39]. Whereas, VE evaluates the fraction of water delivered at the proper time (volumetric mismatch) and it can be a complementary indicator to account for the existing problems associated with NSE [40]. NSE or VE equal to 1 means a perfect match between the emulator and simulator time series. The R package “hydroGOF” was used to calculate these error indicators [41].

\[
\text{NSE} = 1 - \frac{\sum_{i=1}^{N} (S_i - O_i)^2}{\sum_{i=1}^{N} (O_i - \bar{O})^2}
\]  
\[\text{VE} = 1 - \frac{\sum_{i=1}^{N} |S_i - O_i|}{\sum_{i=1}^{N} O_i}
\]

where \(N\) is the total number of time steps; \(S_i\) is the simulated value at time step \(i\); and \(O_i\) is the observed value at the same time step. Here, observation refers to the results produced by the detailed simulator and simulation is the results produced by the emulator.
Figure 4 illustrates comparison of 10 sample individual validation results produced by the emulator in comparison with the simulator. The NSE and VE for each comparison are shown as well. Each run has different parameter set randomly selected from the validation dataset.

Figure 4. Comparison of emulator (solid red line) vs. simulator (blue line) results for 10 sample scenarios from the validation dataset. Some random high quality predictions (left column) as well as poor predictions (right column) are shown. P1: initial tank volume (m$^3$); P2: pump switch on level (m AD); 95% confidence interval for emulator prediction (CI95 = 1.96 × std) is shown in dashed red lines; std is the standard deviation.
It should be highlighted that, the poor prediction results illustrated in Figure 4 are not as common within the validation dataset and are presented for comparison purpose. Two reasons can be addressed regarding the poor predictions. First, there were only five samples for parameter P2 within the training dataset, while other parameters had more variations. This was due to the fact that by sampling more values for the GPE parameters, the number of run scenarios would explode dramatically. Second, and more important, there were 11 GPE parameters in this case and we sampled from infinite possibilities of parameter combinations for training the GPE. Hence, it is inevitable that, in some of the validation cases, the GPE would fail to predict the output with high accuracy since such parameter combination was not seen during the training.

In order to investigate more on the general prediction quality of the emulator, Figure 5 depicts the distribution of emulation error indicators for all the validation dataset (2500 comparisons). Violin plots together with box plots of NSEs and VEs are presented in this figure. Violin plots are used to visualize the kernel probability density of the data at different values using a mirrored density plot. A violin plot together with a box plot can be more informative regarding visualization of the distribution of the data. In this article, the R package “hydroGOF” [41] was used to calculate the NSE and VE values. The R package “ggplot2” [42] was applied to produce the plots accordingly.

According to Figure 5, the introduced GPE technique is capable of capturing the desired output time series with relatively high accuracy when compared to the original detailed simulator since, NSE and VE both are distributed towards 1 which is the best match. Besides, Q1, Q2, and Q3 quantiles of both distributions are located between 0.8 and 1.

At this stage, the emulator is 78 times faster than the simulator, if compared to the run time on the same computer. It should be noted that, only hydrodynamic simulation runtime by InfoWorks® ICM 8.5 is considered for this comparison (excluding wastewater quality modelling). This runtime acceleration factor is obtained mainly by reducing the complexity and neglecting the numerical approach behind the detailed simulator and fitting a model (emulator) solely based on the input and output data from the scenarios of the simulator runs.

It should also be mentioned that the emulator fails to predict when the inputs (parameters) are outside the training ranges. For instance, if the emulator is trained with rainfall intensities between 0 and 60 mm/h, it cannot be used to predict the output for an intensity of 70 mm/h. Besides, the emulator prediction results are worse (wider confidence interval) when there has not been sufficient training data in that range of inputs and outputs (data insufficiency).

3.2. Selecting the Optimum Emulator

The emulator training time and runtime acceleration factor can be improved if less data is used for training. To achieve this the Latin Hypercube Sampling (LHS) technique [43] is used to reduce
the training dataset size to 75%, 50%, 25%, 10%, 5%, and 2% of the original size. These percentages were selected to observe the gradual effect of the dataset size reduction on emulator training time and runtime acceleration factor. LHS is a sampling strategy based on prior information. LHS is a stratified random procedure for an efficient sampling of variables from their multivariate distributions. With LHS a full coverage of the range per variable can be achieved [44]. We sampled from the output ensemble, based on the initial volume in the tank (P1). This was done to keep the parameter sets which generate output time series covering the entire output space. Maximum and minimum thresholds of the output time series are always included in the reduced ensemble. Afterwards, an emulator is trained using each dataset and validated with the same validation dataset as before (2500 scenarios). The emulation error indicators are calculated accordingly for each case. Figure 6 shows how the emulator training time decreases and runtime acceleration factor increases exponentially by reducing the training dataset size. Figure 7 depicts the effect of reducing training dataset size on emulation error distributions.

Figure 6. Effect of reducing the training dataset size on emulator training time (how long it takes to train the emulator) and acceleration factor (how many times is the emulator faster than the simulator).

Figure 7. Effect of reducing the training dataset size on distribution of emulation error indicators NSE (left) and VE (right) for validation dataset (e.g., NSE075 indicates NSE distribution when 75% of the training data is used to train the emulator). Red square shows the mean value.

The most remarkable result to emerge from Figure 7 is that, in this case, training the emulator with more data does not necessarily lead to better prediction results. As it can be seen, the quality of
emulator slightly improves by reducing the training dataset size to 25% or even 10% of the original
training dataset, and deteriorates afterwards if reduced more, although, this might not be the case if
the output time series has a more complex and non-linear behavior. By reducing the dataset size to
25% or 10%, not only the quality of emulator improves regarding emulation error indicators, but also
the acceleration factor increases from the initial value of 78 to 380 and 1825; and emulation training
time decreases from the initial value of 542 min to 11.5 and 1.65 min respectively (see Figure 6).

Another important aspect to take into account while selecting the optimum emulator for this
specific case is the confidence interval (CI) of the emulator’s predictions. Although the distributions of
NSE and VE values do not change dramatically by reducing the training dataset size, the standard
deviation of the emulator predictions (and hence CI) increase in the same time (wider CIs) due to less
training data. Hence, it is advised to consider the emulator trained by 25% of the data as the optimum
emulator in this case. This emulator is 380 times faster than the simulator.

3.3. Leave-One-Out Cross-Validation Analysis

So far, the emulation error indicators (NSE and VE) were calculated based on comparison
of emulator and simulator results at all the time steps within the output time series (24 h). However, in some applications, one would be more interested in having high emulation accuracy at
some specific time steps. Hence, in this step the optimum emulator is tested based on leave-one-out
cross-validation analysis in order to investigate the prediction quality in specific time steps.

In this method, first, each individual run in the training ensemble is excluded from the emulator,
and then the emulator is used to predict the output based on the excluded parameter set. This process
is repeated for each individual run in the training ensemble and for each trial the emulator prediction
vs. the actual simulator output is plotted and the normalized prediction error is calculated accordingly,
as the percentage of the total range of the output. A perfect match between the emulator and simulator
results must be exactly located on a 1:1 line [33].

Figure 8 summarizes the leave-one-out cross-validation analysis results for the selected optimum
emulator. The analyses are performed for sample specific time steps at the beginning (TS = 7), middle
(TS = 70) and the end (TS = 140) of the output time series. This is done to investigate more precisely the
emulator’s prediction quality. One would select different time steps based on specific emulation purposes.

![Figure 8. Cont.](image-url)
As it can be observed here, the emulator quality is considerably high at the beginning of the prediction time series (TS = 7). On the contrary, the prediction quality deteriorates gradually if we move towards TS = 70 or 140. This behavior is directly related to the training data used to develop the emulator. First of all, the density of the training output ensemble is higher within the initial time steps and more scattered towards the end of the output time series. Second, the effect of the majority of the training parameters, including the initial volume (P1) and the rainfall scenario (P3:P11), is more relevant at the beginning of the prediction time series.

The middle and end of the prediction time series is mainly affected by P2, which is the switch-on level for the operating pump to deplete the storage tank. As mentioned earlier in Section 2.4, only five samples for P2 are considered in the training dataset. One would include more samples for P2 to improve the prediction quality at the end of the output time series. However, by increasing the number of the samples for P2, the number of ensembles in the training dataset will increase dramatically. For instance, adding only two more samples for P2, will lead to one thousand more scenarios in the training ensemble ($5 \times 7 \times 100 = 3500$) and hence longer training time for the emulator; although, in that case the LHS can be used again to reduce the training dataset size.

The current emulator would be interesting in applications such as RT-MPC in which the quality of the few initial time steps of the prediction is much more important, in comparison with the final time steps of the prediction horizon.

3.4. Validation for CSO Events Prediction

In this section, the selected emulator from the previous step (trained by 25% of the training dataset) is used to validate the applicability of the emulator regarding CSO events prediction. As mentioned earlier, it is possible to predict the potential CSO event as a by-product of the total volume emulation. To do so, it is only required to subtract the maximum storage capacity at the CSO location from the total predicted volume by the emulator.

Around 66% of the scenarios in the validation dataset (2500 scenarios) result in CSO events. It was observed that, the emulator is able to predict occurrence of CSO events in 82% of these cases. In 3% of the scenarios false alarm was observed (i.e., prediction of CSO event while there is no such event). Figure 9 compares the distributions of error indicators $NSE$ and $VE$, for CSO predictions vs. the total volume predictions, using the emulator.
Figure 9. Comparison between distributions of emulation error indicators NSE (left) and VE (right) for CSO predictions vs. total volume predictions. Red square shows the mean value.

Although the emulator is able to predict occurrence of CSO events in 82% of the cases; Figure 9 shows that, for the CSO event prediction, the NSE and VE distributions are not as satisfactory as the total volume emulation. The deterioration of the results is more visible regarding the volumetric efficiency (VE) which is in fact a more important error indicator for CSO volume prediction. The main reason for this behavior is that the emulator was trained solely based on the data regarding the total volume and not the CSO volume. CSO volume is calculated as a side-product of the total volume. Hence, the quality of CSO prediction is worse than total volume prediction.

These CSO prediction results are still valuable regarding applications such as RTC, in which avoidance of CSO event “occurrence” is the priority, regardless of the precise CSO volume prediction. For instance, normally, in CSO management regulations for different countries, there is a limitation for the “number” of allowed CSO events per year according to the receiving water bodies [45], rather than their precise volume.

3.5. Validation for Applicability in Real Consecutive Scenarios

As mentioned repeatedly earlier, the purpose of introducing the GPE technique in this study is its application for short-term simulations. Such simulations are favorable in applications such as Model Predictive Control (MPC) for RTC purpose. In MPC, frequent, numerous, and continuous short-term simulations are implemented in each time step for optimization of the control actions in the prediction horizon. Therefore, in this section, we validate our emulator for continuous repetitive short-term simulations with real observed rainfall time series in the case study catchment. In each nine time steps, the emulator obtains the initial volume from the simulator time series (P1), the pump-on level (P2) which can be a control action in MPC setup, and the upcoming real rainfall scenario for the next 90 min (P3:P11). Then based on these parameters (P1:P11) the emulator can predict the total volume accordingly for the next day. The nine initial time steps are aggregated and plotted in Figure 10.

Figure 10 indicates the applicability of the introduced GPE emulator for a long-term simulation (2476 time steps, around 17 days) which is composed of numerous consecutive short-term simulations, with altering the GPE parameters in between simulations. P2 is altered twice within the long time series to show the possibility of increasing the pump switch-one level in order to store more waste water in the retention tank if needed. Although, there are few cases in which the deviation between emulator and simulator is beyond the 95% confidence interval, the overall simulator time series is within the confidence interval of the emulator with a considerably high overall emulation error indicators (NSE = 0.969 and VE = 0.894).
Figure 10. Comparison of emulator vs. simulator results for real unseen long-term rainfall time series.

4. Conclusions

As a conclusion, it should be highlighted that, development and selection of an optimum emulator is always case-specific and it depends on the application in hand. In this study, the focus was on introducing a novel methodology to develop a purely data-driven emulator for acceleration of urban drainage simulators, rather than its application in RT-MPC and so forth.

In this article, we introduced a purely data-driven GPE approach for surrogate modelling of urban drainage simulators with focus on daily short-term simulations. We validated our approach using synthetic as well as real observed rainfall data and quantified the emulation errors accordingly. The main novelty of the introduced approach was consideration of short-term rainfall events as separate training parameters for GPE. The primary advantages of this emulation approach included: (1) its generic, fully data-driven nature; (2) considerable simulation acceleration gain together with a low accuracy cost (if trained properly); and (3) applicability for short-term simulations, as well as long-term simulations composed of consecutive short-term simulations.

We recognize that, this approach is limited to the maximum number of the parameters which change the dynamics of the desired outputs. Besides, consideration of upcoming rainfall events as the training parameters involves a large amount of uncertainty; first of all due to limitation in sampling from an infinite number of possible scenarios, and secondly, due to rainfall forecast uncertainty in practice.

Future steps of this research will involve an investigation on a larger case study with various CSO locations and different structures, emulation for wastewater quality indicators, and finally application of such emulators in RT-MPC of urban drainage systems, with consideration of the emulation error in the RTC objective function.

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