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<td><strong>Author(s)</strong></td>
<td>Lu, W.; Qin, Xiao Sheng; Jun, Changhyun</td>
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A Parsimonious Framework of Evaluating WSUD Features in Urban Flood Mitigation

W. Lu¹, X. S. Qin¹,² *, and C. Jun¹

¹ School of Civil and Environmental Engineering, Nanyang Technological University, 50 Nanyang Avenue, Singapore 639798
² Environmental Process Modelling Centre (EPMC), Nanyang Environment and Water Research Institute (NEWRI), Nanyang Technological University, 1 Cleantech Loop, Singapore 637141

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ABSTRACT. In this study, a parsimonious framework for supporting Water Sensitive Urban Design (WSUD) was proposed to seek a tradeoff between investment of WSUD features and mitigation of urban flood damage. A two-dimensional (2D) hydrological-hydraulic simulation model, PCSWMM, was adopted to simulate the rainfall-runoff process and inundation scenarios, and the flood damages was evaluated based on inundated water depths and damage curves. The sensitivity of deploying various design features to flood control effects was also tested, which provided useful information for identifying potential design parameters (like conduit sizes and pond locations). The proposed framework was applied to a hypothetical case adapted from an urban district in the tropical region considering various WSUD features (i.e. rainwater storage pond, rain garden, and conduit upgrading). The results showed that when the gross investment of WSUD features increased from 0 to 1.19 million $, the damage cost would decrease from 4.61 to 3.41 million $; a linear relationship (with a R-square fit at 0.9) was found suitable to represent the relationship between the investment and the damage. The proposed framework is effective in helping assess the balance between mitigation of urban flood damage and adoption of WSUD features, and could be used to support urban water managers for a more science-based decision making towards flood risk management.

Keywords: water sensitivity urban design (WSUD), urban flood damage, linear regression, tradeoff, PCSWMM

1. Introduction

As a consequence of global warming and increasing number and severity of extreme storms, urban floods are observed more frequently all over the world (Huang and Loucks, 2000; Li et al., 2008; De Moel and Aerts, 2011). Recently, flood damages are responsible for nearly one-third of the economic loss from natural disasters (Re, 2005; Huang et al., 2006; Li et al., 2010). For instance, the 2013 North India floods resulted in a death toll over 5,000; the 2011 South Asian floods, which affected several countries like Thailand, Cambodia and Vietnam, killed over 500 people and brought a total damage of $45 billion USD (The world bank, 2012). In order to mitigate the threat of flooding to industry, traffic, transportation, and human lives, it is crucial to integrate storm water management into long-term urban planning and infrastructure development.

As one of the control strategies for urban floods, the concept of Water Sensitive Urban Design (WSUD) became popular in Australia from 1990s. It involves a series of design features (e.g. pervious pavements, rainwater tanks, green... etc.) and is also synonymous with other stormwater management approaches like low impact development (LID), low impact urban design and development (LIUDD), best management practices (BMPs) and sustainable drainage systems (SuDS) (Ward et al., 2012). WSUD involves technologies and approaches which aim to retain water in the urban landscape through rainwater harvesting and fit-for-purpose reuse and infiltration into soils to meet social, ecological and financial goals (Coultts et al., 2012). WSUD features mainly include rainwater tanks, rain gardens, green roofs, pervious pavements, rainwater storage ponds, and constructed wetlands (Government of South Australia, 2013), with various focuses on water quality and quantity. Over the past decades, many studies have been conducted regarding the effects of WSUD features in retaining rainfall, reducing runoff and improving quality of infiltrated water. Wong (2006) found that the bio-retention systems and constructed wetlands only need to take up 2 to 5% of the roof area to effectively treat roof runoff. Chapman and Horner (2010) observed a bio-retention tank near the street and found that it could achieve 26 ~ 52% of runoff retention as well as most of the incoming pollutants in real-weather conditions of Washington. Yang et al. (2013) evaluated the ability of a biphasic rain garden for runoff management and pollutant treatment, and found that during a 180 mm/24 h rainfall event, the peak flow and runoff volume were reduced by 67 and 28%, respectively; meanwhile, the rain garden was very effective in removing various pollutant such...
as nitrate and phosphate. Kok et al. (2016) evaluated both quantitative and qualitative effects of an extensive green roof system under tropical climate, and found that the peak discharge of runoff was reduced effectively (up to 26%) compared to a concrete tile roof. Generally, it is recognized that WSUD plays an important role in improving drainage capacity and mitigating urban flood damage, and is applicable to various catchment scales from building levels to urban areas.

It is also a challenging issue when governments face urgent needs to improve the capacity of their urban drainage systems, and seek tradeoffs between investment of adopting WSUD features and achievement of flood control goals. To tackle such a problem, many studies on flood risk assessment and tradeoff design of urban drainage systems have been reported. Khastagir and Jayasuriya (2010) presented relationships between size of rainwater tanks with multiple factors (e.g., rainfall, catchment area and water demand). Yazdi et al. (2014) developed a surrogate model, which combined adaptive neural network and Genetic Algorithm (GA) together, for the design of detention dams for flood control, and achieved superiority in terms of accuracy and efficiency compared with previous simulation model. Li et al. (2015) developed a multi-objective optimization framework to design the size of rainwater detention ponds, and acquired relatively robust solution to minimize both the engineering cost and flooding risks. Yu et al. (2015) used GA to search the most cost-effective size of drainage conduits, taking into consideration several realistic constrains (i.e., acceptable level of flood risk and dimensions of conduits). Huang et al. (2015) established models for seeking solution of spatial quantity and capacity arrangements of rain barrels in an urban area, and also considering economic net benefit (i.e., subtraction of the investment from the decreased inundation loss). Yazdi et al. (2015) carried out a risk-based optimal design for flood risk mitigation where the uncertainties of flood discharge were considered. These studies generally integrate optimization (e.g. GA and ant colony optimization) and simulation models to search for optimal solutions to the design of drainage systems or WSUD layouts under certain constraints. But there are still some research gaps. First, in evaluating the flood damage, the flood volume or the number of overloaded junctions was normally used; such indirect loss information may not be representative of the actual damage in monetary values. Second, very limited studies attempted to integrate multiple WSUD features into a general study framework to mitigate flood risk. One example work was recently reported by Noordhoek (2014), who tried to examine two kinds of WSUD features (rainwater tanks and bio-retention basins) in reducing runoff volumes and peak flows. Lu et al. (2016) also made a preliminary test on applying rain gardens and rainwater storage ponds to mitigate urban flood damage under different design rainfall scenarios. Third, most of the previous studies focused on coupled simulation-optimization algorithms, which normally required huge computational burdens (particularly for flood inundation modeling); it is desired to have more efficient ways of carrying out evaluation and future designs.

Thus, this study aims to propose a parsimonious frame-work to evaluate WSUD features for mitigating urban flood damage. The flood damages will be simulated and assessed by a 2D inundation model under various design scenarios. Multiple WSUD features will be integrated into a single modeling framework for easy assessment of their performance in flood mitigation. The relationship between the investment and flood damage, which could be used by local authorities in their decision-making process towards cost-effective flood risk management, is fitted by a linear regression model.

2. Methodology

2.1. The Proposed Design Framework

Figure 1 shows a flow diagram of the proposed design framework. First, different kinds of data sets need to be collected for the study area. They may include (i) hydrologic-hydraulic data such as parameters of sub-catchment and layout of drainage network; (ii) topographic data, i.e., a high resolution Digital Elevation Model (DEM), which is essential to enable a 2D flood analysis; (iii) rainfall data and on-site water level data during the corresponding rainfall period for the propose of model validation; (iv) economic data which represent economic and social condition of the study area, e.g., land use, value of properties, unit cost of various WSUD features and the local damage function (which defines the relationship between flood damage and inundation depth). Second, an urban hydrological model is established to simulate the entire drainage system, and a 2D hydraulics model is customized to enable 2D inundation analysis (see Section 2.2). Third, sensitivity test is used to assess the feasibility or practicability of the proposed WSUD features in mitigating flood damage and identify the best location for installation (see Section 2.3). Finally, an evaluation framework is formulated to seek the balance between the urban flood damage and WSUD investment (see Section 2.4). Afterwards, a regression model is introduced for further data analysis.

Figure 1. The flow diagram of the proposed design framework.
2.2. Urban Inundation Model

SWMM is a dynamic urban hydrological model for linking rainfall to runoff in the drainage networks and tracking the water quality of runoff generated within each sub-catchment (Aad et al., 2009). SWMM has been used worldwide for planning, design and analysis related to urban drainage systems (US EPA, 2016). This study adopts PCSWMM to simulate both drainage flows and flood inundation. The model fully integrates hydrologic and hydraulics functions and is specialized in modeling multifarious flow regimes and 2D flood routing, which can be useful for a reliable assessment of urban flood damage (James, 2015). After model establishment, PCSWMM model should be calibrated by using historical rainfall, runoff, and hydrometric records. Normally, overland 2D meshes will be generated at a given resolution. Inundation condition is assessed by evaluating the maximum water depth of 2D meshes during a rainfall event (Lu et al., 2016).

2.3. WSUD Features

Many WSUD features could be applied to the proposed framework for flood mitigation. In this study, the rainwater storage pond, rain garden, and conduit upgrading are selected as concerned features. In order to determine the locations of these measures in the drainage system, sensitivity test is conducted in consideration of the conduits and junctions that are relatively sensitive for reducing urban flood damage in the drainage system. When the 2D inundation model is established and calibrated, the local IDF curve (PUB, 2011) and Huff distribution (Huff, 1967) are used to design rainfall events for testing the model sensitivity. As multiple drainage units may be reported to suffer from flooding, a set of scaling factors are introduced to evaluate the effect of increasing the rainfall intensity on the flooding extent of the drainage units. The total flood volume and surcharge time are selected as indicators in selecting junctions and conduits that are nominated to be equipped with WSUD features. A conduit is considered surcharge if its upstream end is full and the Hydraulic Grade Line (HGL) slope is greater than the conduit slope (Rossman, 2010). Storage ponds will be constructed at the site of the selected junctions and the size upgrading will be conducted for the selected conduits.

2.4. Formulation of Objective Function for Scenario Analysis

The problem under consideration is to find the relationship between investment of WSUD features and flood damage. The evaluation model can be written as:

Investment:
\[
I = \sum_{i=1}^{n} \left[ A_{Ci}^e - A_{Ci}^o \right] \cdot I \cdot c + \sum_{j=1}^{m} A_{Aj} \cdot Hj \cdot d + A_{Ag} \cdot g + b
\]  

Damage cost: \[ DC = x \cdot \sum A_{pj} \]

subject to:
\[
A_{Ci}^e = Fc \cdot A_{Ci}^o \]

\[ 0 \leq A_{Aj} \leq \gamma \]

\[ 0 \leq A_{Ag} \leq A_{Ag} \]

On the investment part (Equation 1a), \( I \) refers to the gross investment of the whole WSUD project. \( A_{Ci}, l, n, \) and \( c \) refer to the \( i \)th cross section area of conduits, length of conduits, number of conduits, and unit cost of excavation (which includes the cost yielded from evacuation, transportation, disposal and labor for each cubic meter of cut volume), respectively. Superscripts \( m \) and \( o \) denote the candidate and original variables, respectively. \( A_{Aj}, Hj, n_j \) and \( d \) refer to the \( j \)th area of storage pond, depth of its original manhole, number of ponds and the unit cost of excavation of ponds by volume, respectively. \( A_{Ag} \) and \( g \) refer to constructed area of rain gardens and unit cost of building garden by area, respectively. \( b \) refers to the management cost for operating the whole project. On the flood damage part (Equation 1b), \( DC \) is the total urban flood damage and \( x \) is the average property value per unit area, which can be estimated by the total value of properties \( X \) divided by surface area \( A \) (Oliveri and Santoro, 2000). Based on the simulated water depth of each 2D mesh from PCSWMM, we can draw a risk map which uses contour lines to separate the study area into several portions (with each portion area denoted as \( A_{ij} \)); each portion contains a group of meshes with maximum water depth falling within the range of \((h_i, h_j)\). The percentage damage \( p_{ij} \) of the portion \( A_{ij} \) is related to the range \((h_i, h_j)\) by using a local relative damage function. In addition, a threshold depth is introduced. If the maximum water depth of a 2D mesh is below this threshold, the damage is assumed
to be negligible. Equation 2a to 2c are the constraints for Equation 1a. \( F_{c,i} \) is scaling factors for the \( i^{th} \) conduit to increase its cross-section area from \( A_0 \) to \( A_c \). The size of ponds \( A_p \) is limited by \( \gamma \) which needs to be determined by local requirement. \( A_{OS} \) is the total area of open spaces.

3. Case Study

3.1. Case Background and Setup

Description of the study site

A hypothetical urban catchment adapted from a tropical urban area was selected for demonstrating the proposed design framework. Some preliminary studies using the similar catchment were recently reported by Le et al. (2014) and Lu et al. (2016). Figure 2 shows the general map and layout of the drainage network of the study site. The site is characterized by urban residential area with a typically tropical climate (e.g. sufficient rainfall, high humidity, and hot temperatures throughout the year). The mean annual rain days is 178 and mean annual rainfall total is over 2,300 mm; the mean daily maximum temperature ranges from 30 to 32 °C and the minimum one ranges from 23 to 25 °C (Meteorological Service Singapore, 2015). More detailed information about the catchment can be referred to Le et al. (2014).

Model setup

An urban hydrological model based on PCSWMM is established for the study area. The model is calibrated and verified by number of storm events occurred in 2012 and 2013. For detailed information, readers are referred to Le (2014) and Le et al. (2014). When the hydrological portion of the model is validated, the parameters of 2D inundation modeling are customized for this study case. The spatial resolution used in generating mesh points is 5 m, considering the relative small area of the catchment. Finally, a 2D overland mesh network with elevation embedded is established for inundation risk analysis. The related damage computation and data analysis are carried out in the MATLAB platform (Valipour et al., 2013; Valipour, 2016; Rezaeei et al., 2016; Valipour et al., 2017).

Design rainfall

Rainfall time series are developed based on intensity-duration-frequency (IDF) curves and Huff distribution. IDF curves reveal the characteristics of the rainfall extremes, which are established based on annual maximum rainfalls with various durations (Arnbjerg-Nielsen, 2012). Huff storm distribution (Chow et al., 1988) includes four types of rainfall patterns, with peak intensity occurring in different quarters of the duration in each pattern. This study considers mitigating urban flood risk under a design rainfall with 25-years return period and 1-hour duration. Referring to Singapore IDF curves (PUB, 2011), we obtain the rainfall intensity of 107.5 mm/hr. Le (2014) carried out a historical rainfall analysis of Singapore, and discovered that a majority of hourly rainfall events follows the Type-II Huff distribution. The corresponding designed rainfall is then selected to drive the model and generate inundation scenarios. Figure 3 shows the correspond-

Figure 3. Hyetograph of 1-hour designed rainfall.

WSUD features

Under the designed rainfall, the existing drainage network would suffer from flooding at nodes J16, J18, J19, J38, J43, J46 and J47. Then a scaling factor (SF) of rainfall, ranging from 1.1 to 1.5 and increasing at an interval of 0.1, is adopted to test the sensitivity of rainfall on the flooded nodes (in terms of the total flood volume and the surcharge time). It is found that J16, J19, and J47 are more heavily flooded (Figure 4a), and their linking conduits (C17, C18, and C46) are also notably surcharged (Figure 4b). Thus, the storage ponds (D1, D2, and D3) are nominated to be constructed at the nodes of J16, J19 and J47, where each pond is assumed to have a fixed cross-section area. Meanwhile, the excavation works are assumed aiming at upgrading conduits C17, C18 and C46. The control variables for the ponds and conduits are the area and the scaling factor of cross section area, respectively.

From statistics of the study area map, the total area of the open spaces which can be converted to rain gardens is 1.18 hectare. Figure 5 shows the results of sensitivity test for the areas of rain gardens. The figure demonstrates that the simulated flood depth during the storm event would generally decrease as the greening rate increases from 0 to 100%. In this study, the area of rain garden unit (i.e., the minimum block to form a larger area of rain garden) is set to be 100 m²; thus, by simply changing the number of replicate units implemented in the open space, we can customize the greening rate which is used as a control variable to represent area proportion of the gardens to the open spaces. The detailed properties about WSUD features are listed in Table 1. Some of these values are referred to the SWMM user manual (Rossman, 2010). The ranges of control variables are summarized in Table 2, which are based on the sensitivity test results and actual on-site constraints. As shown in Table 2, the maximum area of storage pond is set to be 3000 m² and the maximum cross section area of conduit is 3 times higher to its original value.

Setup of evaluation framework

The settings of the evaluation framework include: (i) for simplicity, the unit cost of evacuation (c and d) and management cost (b) are assumed to be $50 per m² (the monetary value used in this study is given in terms of Singapore dollars) and 0, respectively; (ii) the unit cost of rain garden building
(g) is assumed to be $50 per m²; (iii) the maximum area (γ) for each storage pond is limited to 3000 m², and the threshold depth is set to 0.15 m; (iv) referring to Singapore Department of Statistics (2015), the total residential property assets of the whole country (X) is $818.7 billion and the area of the country (A) is 718.3 km²; the property assets per unit area of the country (x) is estimated as 1,139.8 $/m²; (v) the private flats and flats developed by Housing and Development Board (HDB) generally have multifamily and multistory residential structures, occupying over 90% of residential dwellings in Singapore; the land use condition of the study area can thus be classified as typical residential area; (vi) the indirect damage (e.g., losses due to suspended commercial and industrial activities) and intangible losses such as human lives (Oliveri and Santoro, 2000) have been neglected in this study.

Note that there exist two types of damage functions: (i) relative damage functions, which defines damage as a proportion of the total value of flooded property considering inundation depth and different building types, and (ii) absolute damage functions, which defines damage as an absolute value considering inundation depth and land use conditions. In this study, the relative damage function is adopted to access flood damage, due to its better adaptability when transferred to other regions (Messner, 2007), better stability with time (Appelbaum, 1985) when compared with absolute functions, and the limitation of available data in Singapore. We refer to the damage function obtained by Hydrotec (2001, 2002), which is frequently used for the residential sector in Germany (Merz et al., 2010). For convenience, interpolation is applied for this curve at an interval of 0.3 m. The details are provided in Table 3.

3.2. Result Analysis

Figure 6 shows the simulated results under all scenarios (which are generated by combining all possible points which are shown in Table 2) using a scatter diagram. Each scatter point corresponds to one simulated scenario of WSUD features, and the x, y coordinates of that point give the gross investment and flood damage cost, respectively. It shows that the damage cost would decrease with the increase of the investment of WSUD features (i.e., cost of building storage ponds, rain gardens and conduit enhancement). When the gross investment increases from 0 to 1.19 million $, the damage cost would decrease from 4.61 to 3.41 million $. When we consider the total cost, which is the sum of investment and damage cost, as the criteria of design, Table 4 gives the obtained top five cost-effective layouts of WSUD features for this case. It is noted that the top 'optimal' layout would suggest a combination of medium area of ponds, large area of rain gardens and unchanged size of conduits. The following linear regression equation can be used to describe the relationship between the investment and the damage:

\[ DC = -1.069 \cdot I + 4.706 \times 10^6 \quad (R^2 = 0.93) \]  

This regression curve achieves a satisfactory goodness of fitting, with \( R^2 \) at 0.9. Also, the linear relationship turns to be more stable as we increase the investment of WSUD features. Such information is useful for decision makers to foresee the trade-off between investment of WSUD and flood damage. Khan and Valeo (2015) also used a linear model to predict daily peak flow rates for the Bow and Elbow Rivers in southern Alberta.
In addition to the overall design of WSUD features, the effect of mitigating flood damage by an individual type can be investigated by using the control variable method. When each variable WSUD feature (which is allowed to adjust within its range) is considered, the other two become controlled WSUD features (which only adopt fixed values). In total, three scenarios are established for each variable WSUD feature (with details being provided in Table 5). Scenario I only uses the variable WSUD feature for mitigating flood damage; Scenario II takes into consideration the usage of a moderate level of the controlled WSUD features; Scenario III accounts for a full usage of the controlled WSUD features. Figure 7 shows the related results when using (a) storage ponds, (b) rain gardens, and (c) conduit upgrading as the objective feature. Three linear regression curves (denoted as i, ii, and iii) are generated for the three groups of scenarios, correspondingly. From Figure 7a, it can be found that the storage ponds are efficient in mitigating flood damage, especially when they are combined with other WSUD features. For example, the slope of regression curve would increase from 1.07 (i) to 1.44 (iii) when the number of WSUD features increases from one to three. Figure 7b demonstrates that the rain gardens can also achieve a satisfactory effect (i.e., a slope near or above 1) when there exist other WSUD features. However, an extended use of other features would be challenging to further improve the performance of rain gardens. This can be explained by the relatively small change of slopes of between line (ii) and line (iii). Figure 7c shows that the conduit upgrading alone would make a relatively small contribution to flood mitigation and may not be economical (i.e., slopes all below 1).

Table 1. Properties of the Proposed WSUD Features

<table>
<thead>
<tr>
<th>Surface properties</th>
<th>Soil properties</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rain garden</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Berm height (mm)</td>
<td>Thickness (mm)</td>
<td>Conductivity (mm/hr)</td>
</tr>
<tr>
<td>Vegetation fraction</td>
<td>Porosity* (volume fraction)</td>
<td>Suction head* (mm)</td>
</tr>
<tr>
<td>Roughness (Manning’s n)</td>
<td>Field capacity* (volume fraction)</td>
<td>Conductivity slope (+)</td>
</tr>
<tr>
<td>Slope (%)</td>
<td></td>
<td>Initial deficit (fraction)</td>
</tr>
<tr>
<td>Storage pond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not applicable</td>
<td>Suction head* (mm)</td>
<td>Conductivity (mm/hr)</td>
</tr>
</tbody>
</table>

* These values are referred to the SWMM user manual (Rossman, 2010).

Table 2. Discrete Sampling Values of Control Variables

<table>
<thead>
<tr>
<th>Type of measure</th>
<th>Symbol of variable</th>
<th>Implication of variable</th>
<th>Range of variable</th>
<th>Sampling interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage pond (m²)</td>
<td>A_s</td>
<td>Area of storage pond</td>
<td>0</td>
<td>3000</td>
</tr>
<tr>
<td>Conduit upgrading (-)</td>
<td>F_c</td>
<td>Scaling factor of cross section area of conduits</td>
<td>1.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Rain garden (%)</td>
<td>G_r</td>
<td>Greening rate of vacancy area</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 3. Depth-Percent Damage Table with Interpolated Values

<table>
<thead>
<tr>
<th>Inundation Depth h (m)</th>
<th>0.15</th>
<th>0.3</th>
<th>0.6</th>
<th>0.9</th>
<th>1.2</th>
<th>1.5</th>
<th>1.8</th>
<th>2.1</th>
<th>2.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent Damage p (%)</td>
<td>0</td>
<td>14.8</td>
<td>20.9</td>
<td>25.6</td>
<td>29.6</td>
<td>33.1</td>
<td>36.2</td>
<td>39.1</td>
<td>41.8</td>
</tr>
</tbody>
</table>

* Data source: Merz et al. (2010).

Table 4. Top Five Cost-Effective Layout of WSUD Features

<table>
<thead>
<tr>
<th>Solution no.</th>
<th>Total cost (10^3 $)</th>
<th>Damage (10^3 $)</th>
<th>Investment (10^3 $)</th>
<th>Details about WSUD</th>
<th>Storage ponds (As, m²)</th>
<th>Rain gardens (Gr, %)</th>
<th>Conduits upgrading (Fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4444.21</td>
<td>3727.72</td>
<td>716.49</td>
<td>1500</td>
<td>75</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>4461.94</td>
<td>3597.70</td>
<td>864.24</td>
<td>1500</td>
<td>100</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>3</td>
<td>4527.66</td>
<td>3981.21</td>
<td>546.45</td>
<td>3000</td>
<td>0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>4</td>
<td>4542.20</td>
<td>3882.39</td>
<td>659.81</td>
<td>2000</td>
<td>50</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>5</td>
<td>4555.05</td>
<td>3811.86</td>
<td>743.19</td>
<td>1500</td>
<td>75</td>
<td>2.0</td>
<td></td>
</tr>
</tbody>
</table>
A multi-linear regression model (Cerdà et al., 1993) can be used to summarize the above results:

$$DC = k_0 + \sum_{i} k_i \cdot c_i$$  \hspace{0.5cm} (3b)

where $DC$ is the damage cost vector, $k$ and $c$ is the vector of investment of each WSUD features and the corresponding coefficient of features, respectively. $k_0$ is an independent term required to account for a non-zero intercept in the regression. $n$ account for the total types of adopted features. By applying the curve fitting tool for data analysis, the following equation can be obtained:

$$DC = 4.697 \times 10^4 - 1.215 \cdot s - 0.683 \cdot c - 1.002 \cdot r$$  \hspace{0.5cm} (3c)

where $s$, $c$, and $r$ represents investment of storage ponds, conduit augment and rain gardens, respectively, and both sides of equation are consistent in unit. The coefficients of Equation 3c reflect the sensitivity and performance of various WSUD features, where the largest absolute value (1.215) for the storage ponds means they are relatively more effective in mitigating damage cost. To verify Equation 3c by using the original inundation model (i.e., PCSWMM platform), $n$ stochastic scenarios of WSUD features are generated based on uniform distributions of variables listed in Table 2. Then the simulated results of damage cost are compared with those derived from Equation 3c. Table 6 gives the relative errors of damage estimation. Overall, the relative errors are below 3.0% for stochastic scenarios and the derived relationship would be helpful for local decision makers in their planning.

Figure 8 shows the inundation maps under four scenarios. Figure 8a represents the original inundation scenario without any WSUD features; Figure 8b shows the scenario with fully upgraded conduits; Figure 8c represents the scenario with maximum upgrading of conduits and maximum area of storage ponds; Figure 8d shows the scenario with a full usage of all WSUD features. The northeastern part of study area (i.e., the downstream portion close to the outlet) has been scaled up in these sub-figures in order to show the inundation area more clearly. Referring to Equation 1, the color blocks represent several flooded area ($A_{ij}$) with different water depths, and the numbers within these blocks indicate the intervals of water depth. From Figure 8, it is found that the storage ponds and rain gardens are much more efficient than conduit upgrading in mitigating flood inundation level and reducing the size of the impact area.

3.3. Discussions

This study attempts to integrate various techniques into an overall evaluation framework for planning WSUD features. These techniques involve urban hydrological modeling, 2D inundation modeling, regression curve fitting, and flood damage assessment. There are a few advantages of the proposed framework. First, the urban flood damage assessment is based on PCSWMM platform, which is efficient in conduct-
ing both hydrological and hydraulic analysis. Second, the relationship between two main objective variables (i.e., investment and damage cost) are useful in helping decision makers better understand the potential of different kinds of WSUD features for mitigating flood damage. Third, the proposed framework is flexible in integrating various WSUD features, by customizing the simulation and evaluation models and incorporating local climatic and hydrometric conditions. For example, aiming at retaining rainwater on the roof surface and decreasing the thermal loading on buildings (Simmons et al., 2008), green roofs can be combined into the simulation model by applying customized green roofs to several residences and sub-catchment, and the cost evaluation process of green roofs can be formulated as:

\[ I_g = r \sum S_g + b \]  

(4)

where \( I_g \) is the investment of green roof, \( r \) is the unit cost of green roof by area, and \( b \) refer to the design and management cost of all roofs. The area of green roof (\( S_g \)) is limited by the actual area of roof. In return, the economic benefits of green roof include cooling effect which saves energy especially for hot climates, and thermal comfort improvements in outdoor spaces. The assessment of economic benefits of green roof can be carried out in multiple ways (Alexandri and Jones, 2008).

Table 5. Details about Selected Scenario Sets in Figure 7

<table>
<thead>
<tr>
<th>Variable WSUD</th>
<th>Parameter of Variable WSUD</th>
<th>Controlled WSUD</th>
<th>Parameters of Controlled WSUD</th>
<th>Line Type*</th>
<th>Remark**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage ponds (As, m²)</td>
<td>Min.</td>
<td>Max.</td>
<td>Sampling Interval</td>
<td>Conduit upgrading &amp; Rain garden</td>
<td>1. Fc = 1, Gr = 0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>3000</td>
<td>500</td>
<td>2. Fc = 2, Gr = 50%</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Fc = 3, Gr = 100%</td>
<td>iii</td>
<td>III</td>
<td></td>
</tr>
<tr>
<td>Rain gardens (Gr, %)</td>
<td>Min.</td>
<td>Max.</td>
<td>Sampling Interval</td>
<td>Storage ponds &amp; Conduit upgrading</td>
<td>1. As = 0, Fc = 1</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>100</td>
<td>25</td>
<td>2. As = 1500, Fc = 2</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>As = 3000, Fc = 3</td>
<td>iii</td>
<td>III</td>
<td></td>
</tr>
<tr>
<td>Conduit upgrading (Fc)</td>
<td>Min.</td>
<td>Max.</td>
<td>Sampling Interval</td>
<td>Rain garden &amp; Storage ponds</td>
<td>1. As = 0, Gr = 0</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>3.0</td>
<td>0.5</td>
<td>2. As = 1500, Gr = 50%</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>As = 3000, Gr = 100%</td>
<td>iii</td>
<td>III</td>
<td></td>
</tr>
</tbody>
</table>

*Line type: i: Solid line with dots; ii: Dotted line with triangles; iii: Chain line with rhombus.

**Remarks: I: No Controlled WSUD (use Objective variable only); II: Moderate use of Controlled WSUD; III: Full use of Controlled WSUD.

Table 6. Details about Variables and Simulated Results of the Stochastic Scenarios

<table>
<thead>
<tr>
<th>No. of scenario</th>
<th>Type of WSUD</th>
<th>Variable set</th>
<th>Storage pond (As, m²)</th>
<th>Conduit upgrading (Fc)</th>
<th>Rain garden (Gr, %)</th>
<th>Damage from modeling results (10³ $)</th>
<th>Damage from Eq.3c (10³ $)</th>
<th>Relative Error of damage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Random value of variable</td>
<td>2337.60</td>
<td>1.24</td>
<td>52.85</td>
<td>3799.62</td>
<td>3862.34</td>
<td>1.62</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Random value of variable</td>
<td>2802.00</td>
<td>1.67</td>
<td>16.56</td>
<td>3931.32</td>
<td>3966.52</td>
<td>0.89</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Random value of variable</td>
<td>389.70</td>
<td>1.32</td>
<td>60.20</td>
<td>4246.28</td>
<td>4248.33</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Random value of variable</td>
<td>1706.40</td>
<td>2.59</td>
<td>26.30</td>
<td>4236.18</td>
<td>4134.63</td>
<td>2.46</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Random value of variable</td>
<td>1408.20</td>
<td>1.62</td>
<td>65.41</td>
<td>4087.86</td>
<td>3986.64</td>
<td>2.54</td>
<td></td>
</tr>
<tr>
<td>Overall correlation coefficient of damages for five stochastic scenarios</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.87</td>
</tr>
</tbody>
</table>

Figure 8. Partial enlarged inundation map for scenario with (a) original inundation scenario, (b) max. augment of conduits only, (c) max. augment of conduits and max. area of storage ponds and (d) max. usage of all the three types of WSUD features.
There are also limitations of the proposed framework and the case study. First, uncertainty is an important factor that may influence the modeling outputs (Huang, 1998; Qin et al., 2007; Li et al., 2008; Li and Huang, 2009; Lv et al., 2010). The sources of uncertainty could be from both modeling structure and data acquisition. Due to the lack of economic data for the case study, some parameters were based on estimation or references. A detailed field survey about socio-economic data (e.g. persons per household, living styles and common indoor furniture) is needed if a local damage curve is intended to be built for flood damage assessment (Kang et al., 2005). In addition, the probability theory could help build statistical distributions of uncertain parameters and examine their propagation to modeling results. Example works could be found in Ahmadi et al. (2015) and Li et al. (2015). Second, it should be noted that the proposed optimization scheme in this study relies on searching for the best combination of control variables from a discrete decision space; strictly speaking, this is not a “continuous” optimization process. However, the process is significantly more efficient and could save computational efforts for many large-scale practical applications. For continuous optimization solutions, heuristic approaches (like Genetic Algorithm) could be considered.

4. Conclusions

A parsimonious framework of evaluating water sensitive urban design (WSUD) for mitigating urban flood damage was proposed in this study. The framework was effective in finding the relationship between investment of WSUD features and reduction of flood damages. A hypothetical case adapted from a tropical urban community was selected for demonstration. The results showed that the flood damage would linearly decrease from 4.61 to 3.41 million $ as the investment of WSUD increased from 0 to 1.19 million $. A satisfactory goodness of fit was achieved when a regression curve was introduced to describe the relationship between damage and investment. The inundation maps under different WSUD scenarios were also drawn for a direct comparison. The proposed framework is so-called “parsimonious” as it does not involve complex algorithm in linking simulation and optimization models, and can provide relatively rich and practical information regarding the tradeoff between investment and flood damage for WSUD designs. Uncertainty may significantly affect the evaluation process and shall be addressed in our future works.

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