Canny catchments: estimating outflow of the Iponan watershed using Anylogic

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Abstract: The increasing frequency and intensity of storms that hit the Philippines and the destructive floods that follow has made the prediction of outflow behaviour for catchment basins during high precipitation events essential in preparing riverside communities to manage disaster scenarios. This paper reports on the development of an agent-based simulation tool for modeling runoff within the Iponan watershed using a Java-based simulation software called AnyLogic. This tool provides a structured, transparent and interactive approach to helping communities understand the relationship between rainfall, flooding and disaster management. The model, called the Iponan Watershed Simulation System or IWSS, will use agents to encapsulate the properties and interactions of the watershed components, starting with the major subbasins, junctions and reaches, then followed by potential flood-affected areas and the populations and infrastructure within. IWSS uses forecast data from defined rainfall scenarios to simulate extreme storm conditions for which outflow values from the different components of the watershed will be calculated for specified points in time. The tool is envisaged to consist of three interacting modules that will model the behaviour of the watershed through the stages of precipitation and runoff, flooding and intervention, and population impact. The three modules contain components, such as rivers, vegetation, populated areas, and infrastructure that will interact with water and with each other to produce emergency conditions and represent policy implementation scenarios. To facilitate this interaction between components, an agent-based modeling and simulation (ABMS) approach was applied to construct the modules using the Anylogic simulation platform. For each module, agents were created to represent the major physical and social components operating within the watershed. The agents were assigned attributes and behaviour that approximated the behaviour of the physical counterpart under defined precipitation scenarios. To achieve this, each module needs to: (1) replicate a validated model of the natural system while (2) simultaneously allowing its agents to interact with agents from other modules. This paper details the attributes and actions of the agents in the rainfall-runoff module, first module to be completed. The rainfall-runoff module applies three hydrometeorological techniques for runoff computations namely, Soil Conservation Service - Curve Number (SCS-CN) for rainfall excess, Clark Unit Hydrograph (Clark UH) for direct runoff and Muskingum-Cunge for channel routing. The model outputs are compared with results from the widely-used HEC-HMS model for validation and accuracy assessment purposes. Further work has commenced on the development of the agents for the flood and intervention module.

Keywords: Simulation modeling, watershed modeling, disaster management
1. INTRODUCTION

The Philippines continues to suffer from the adverse effects of climate change in the form of storms that are increasing in frequency, duration and intensity. The nation’s difficulties again captured international attention in 2014 when Typhoon Haiyan (“Yolanda”), the most destructive of recent storms, destroyed 90 percent of the city of Tacloban, as it swept ashore with seven-metre high storm surges “wiping out practically everything in its path” (Al Jazeera, 2014).

Much of the devastation brought about by the abovementioned storms were due to severe flooding in communities located along rivers and other bodies of water. In particular, floods resulted from remarkably high precipitation values pouring into watersheds, estimated to average around 50 mm per hour. The excess rainfall brought huge volumes of water into receiving rivers which then overflowed into low-lying communities (Olan, 2014; Malig, 2011; Panela, 2012). These conditions again showed the need for reliable and localized tools to forecast watershed outflow due to extreme precipitation levels in order to help assess the vulnerability of individual Philippine settlements located along river systems (Ali et al., 2011). In addition, these tools can assist local government in the evaluation of adaptation strategies to be implemented before and during a high precipitation event.

1.1. Iponan study area

The Iponan watershed is located in Northern Mindanao, straddling the cities of Cagayan de Oro and Iligan, two cities severely affected by Tropical Storm Washi in 2011. Cagayan de Oro is the capital of Misamis Oriental province with a 2010 population of 602,000 while Iligan City is an independently administered city with a 2010 population of 322,000 inhabitants. The main tributary, the Iponan River, runs 60 km. from its head water in Iligan City before draining into Macajalar Bay, close to the Cagayan de Oro River Basin. The Iponan River Basin consists of 26 subbasins, 25 reaches and 26 junctions and has a drainage area of 407 sq. km. It includes smaller tributaries such as the Domalokdok and Talakag creeks.

1.2. Study objectives

This paper reports on the design and development of an interactive simulation model of the Iponan Watershed in Mindanao Island that will estimate water outflow for specified precipitation events. The model, called the Iponan Watershed Simulation System or IWSS, will use agents to encapsulate the properties and interactions of the watershed components, starting with the major subbasins, junctions and reaches, then followed by potential flood-affected areas and the populations and infrastructure within. The development of these agents are facilitated by the object-oriented and visually-interactive nature of the Anylogic modeling environment. IWSS uses forecast data from defined rainfall scenarios to simulate extreme storm conditions for which outflow values from the different components of the watershed will be calculated for specified points in time. To assess the model’s validity and accuracy, the performance of IWSS for observed rainfall conditions will be compared to officially published outflow values from accepted watershed models such as HEC-HMS.

The success of this modeling study will present a new framework and library of generic watershed modeling agents and classes specific to Philippine conditions. These generic elements can then be reused to represent other Philippine watersheds and their corresponding rainfall scenarios provided formula normalization can be achieved and the new watersheds to be modelled possess the minimum data requirements. This will help local communities develop their knowledge and understanding of the dynamics of watershed behavior in their area of influence.

1.3. Simulation in hydrologic models

Various studies have used simulation in modeling the complex hydrologic processes of watersheds especially during rainfall events. Fan & Shibata (2015) reported on the Soil and Water Assessment Tool (SWAT) which was used for the Teshio River basin in Northern Hokkaido to simulate the dynamics between water, nitrogen, phosphorus, and sediment under multiple land-use and climate change scenarios. HEC-HMS, or the Hydrologic Engineering Center - Hydrologic Modeling Software, is a well-known and widely-applied tool from the US Army Corps of Engineers for simulating rainfall-runoff processes in river basins (USACE-HEC, 2000). HEC-HMS was used to evaluate the impacts of potential land use change on the storm-runoff generation in the Lai Nullah Basin in Islamabad, Pakistan (Ali et al., 2011). HEC-HMS was also used to simulate runoff values for the Yuvacik Basin in the Marmara Region of Turkey, for flood control and flood damage estimation studies (Yener et al., 2012). Project Climate Twin Phoenix (UP TCAGP, 2013) also used
HEC-HMS in modeling runoff for four watersheds in Mindanao Island including the Iponan watershed. The Phoenix simulation results will be used to guide and assess the development of the rainfall-runoff model in IWSS.

2. IWSS COMPONENTS

The Iponan Watershed Simulation System (IWSS) aims to provide communities, local government and disaster management authorities with an integrated tool for analysing and predicting the impact of precipitation events on the populations within the Iponan watershed. The tool is envisaged to consist of three interacting modules that will model the behaviour of the watershed through the stages of precipitation and runoff, flooding and intervention, and population impact. The three modules contain components, such as rivers, vegetation, populated areas, and infrastructure that will interact with water and with each other to produce emergency conditions and represent policy implementation scenarios. To facilitate this interaction between components, an agent-based modeling and simulation (ABMS) approach was applied to construct the modules using the Anylogic simulation platform. For each module, agents were created to represent the major physical and social components operating within the watershed. The agents were assigned attributes and behaviour that approximated the behaviour of the physical counterpart under defined precipitation scenarios. The three modules and their principal agents are described as follows:

1. Rainfall-runoff module - This module will estimate the volume of runoff, speed of flow and channel routing at specified points in the watershed resulting from forecasted rainfall levels. A prototype of this module has been completed in Phase One of the IWSS development process. The agents in this module will represent the subbasins, junctions and reaches in the watershed. In this model, the subbasin is the area from where surface water is collected, and the junction refers to the point where water converges for collection. A reach refers to the portion of a river or stream between two junctions. These agents will be used to estimate the volume of water produced by a precipitation event and where that volume goes.

2. Flood and intervention module – This module will estimate flood levels and duration at different areas of the watershed from the forecasted runoff levels using digital terrain and elevation data, soil data, and land cover. This module will be developed in the second phase of the IWSS development process. In this module, the watershed area will be broken down into 100mX100m grid cells, and each cell will be represented by an agent which will calculate the floodwater level in the grid at any time period given the grid’s characteristics (elevation, soil, cover, etc), and the water volume produced by the rainfall-runoff module. These agents perform the actions, such as the opening of dams or rerouting of streams, that represent defined flood management strategies, which in turn, feedback on the agents in the rainfall-runoff module.

3. Population impact module – This module will overlay demographic and infrastructure data over the flood modelling layer to identify the size, attributes and locations of populations impacted by the precipitation events. This module will provide local government with science-based analyses that can be used in the formulation of disaster risk reduction strategies. This module will be developed in the third phase of the IWSS development process. The agents in this module will represent the individual households in the Iponan area, with various attributes such as location, demographics, dwelling, etc. and with estimated behaviour in response to the water volume affecting them, as well as the disaster management policies being implemented.

The IWSS modules are expected to produce system behaviour that parallels those from the natural system. To achieve this, each module needs to: (1) replicate a validated model of the natural system while (2) simultaneously allowing its agents to interact with agents from other modules. For example, the rainfall-runoff module implements standard hydrologic processes in its subbasin agents, junction agents and reach agents similar to those used in the HEC-HMS model. In addition, the rainfall-runoff agents are also required to interact with grid agents, outside of the runoff module, who may be performing actions affecting water volume and flow. HEC-HMS does provide this capability and so cannot serve as the agent-based framework that will also support the intervention and population impact modules. The following sections discuss the development of the rainfall-runoff agents.

2.1. Rainfall-runoff elements

Figure 1 shows the main window of the IWSS rainfall-runoff module. The left panel shows a map of the Iponan watershed overlayed with a diagram of the network connections between the 26 subbasins, 25 reaches and 26 junctions comprising the watershed. The rectangles in the diagram represent the subbasins,
the circles represent the junctions, and the solid line segments represent the reaches. The color shading of the component indicates the volume of water calculated for the component for the given simulation period.

![Figure 1. Main window of IWSS rainfall-runoff module](image)

The panel on the right displays the legend for the water volumes calculated for the components and displayed in the map. Red is used to indicate water volumes at the top limit of the range while green is used for the bottom end. The right panel also displays four charts summarising water volumes in the watershed during each simulation period. The top chart displays the total rainfall per simulation period, while the other three display the total water volumes per simulation period in the subbasins, junctions and reaches. The next version of IWSS will provide the same water volume chart for each individual subbasin, reach and junction.

The SubBasin agent contains three elements for estimating the total runoff from precipitation coming from the subbasins. The Infiltration Loss element calculates the amount of rainfall that falls on the watershed, determining how much of it penetrates the surface and how much of the water runs off as excess. The Transformation element simulates the transformation of excess precipitation into direct runoff. Baseflow element simulates the slow subsurface drainage of water from the system into channels. (USACE, 2000).

The Reach agent contains the Channel Routing element that applies continuity and momentum equations to simulate open channel flow. The Junction agent simply aggregates inflows from all sources and immediately sets these as a single outflow (USACE, 2000).

2.2. Estimating rainfall losses and excess

The Infiltration Loss element implements the Soil Conservation Services - Curve Number (SCS-CN) method to estimate rainfall losses, the volume of water that is intercepted, infiltrated, stored, evaporated and transpired. Infiltration loss is found for each simulation period and is subtracted from the water depth to obtain the precipitation excess (USACE, 2000).

The SCS-CN method estimates precipitation excess as a function of cumulative precipitation, soil cover, land use, and antecedent moisture. The actual retention of the land cover, watershed storage, actual direct runoff, total rainfall and initial abstraction are taken into consideration.

The precipitation excess $P_e$ is obtained from the runoff volume equation (USACE, 2000):

$$P_e = \frac{(P - I_A)^2}{(P - I_A + S)}$$

(1)

Where $P =$ accumulated rainfall depth at time t; $I_a =$ the initial abstraction (initial loss); and $S =$ potential maximum retention, a measure of the ability of a watershed to abstract and retain storm precipitation. Until
the accumulated rainfall exceeds the initial abstraction, the precipitation excess, and hence the runoff, will be zero.

The maximum retention $S$ and the watershed characteristics are related through an intermediate parameter $CN$ (curve number) from the following equation (USACE, 2000):

\[ S = (1000 - 10^*CN) / CN \] (foot-pound system) or

\[ S = (25400 - 254^*CN) / CN \] (SI systems)

2.3. Estimating direct runoff

Given the precipitation excess for the simulation period, the Transformation element implements Clark’s Unit Hydrograph (Clark UH) method to derive the direct runoff for the subbasin. Clark derives a watershed Unit Hydrograph by explicitly representing two critical processes (translation and attenuation) in the transformation of excess precipitation to runoff (USACE, 2000).

Short-term storage of water throughout a watershed – in the soil, on the surface, and in the channels- plays an important role in the transformation. The direct runoff equation is given by (USACE, 2000):

\[ O_t = C_A * I_t + C_B * I_{t-1} \] (4)

Where, $O_t$ = outflow from storage at time $t$; $I_t$ = average inflow to storage at time $t$; and $C_A$, $C_B$ = routing coefficients.

The coefficients $C_A$ and $C_B$ are calculated from (USACE, 2000):

\[ C_A = \frac{\Delta t}{R + 0.5 \Delta t} ; \quad C_B = 1 - C_A \] (5)

Where $R$ = subbasin storage coefficient. The storage coefficient $R$ is an index of the temporary storage of precipitation excess in the watershed as it drains to the outlet point (USACE, 2000).

2.4. Estimating baseflow

To obtain the total outflow from the subbasin, we need add the baseflow to the direct runoff. Baseflow refers to the sustained or ‘fair-weather’ runoff of previous rainfall that was temporarily stored in the watershed, plus the delayed subsurface runoff from the current rainfall (USACE, 2000).

The Baseflow element calculates the baseflow using the Exponential Recession method. In this method, $Q_0$, the baseflow at any time $t$, is given by (USACE, 2000):

\[ Q_t = Q_0 * k^t \] (6)

Where $Q_0$ = is the initial baseflow (at time zero); and $k$ = exponential decay coefficient (USACE, 2000). The starting baseflow value is an initial condition in the model and may be specified as a flow rate (m$^3$/s or cfs) or as a flow per unit area (m$^3$/s/m$^2$ or cfs/sq.mile). The total flow from the subbasin is the sum of the baseflow and the direct runoff.

2.5. Calculating for channel routing

The Channel Routing element implements the Muskingum-Cunge method to solve the continuity and momentum equations for open channel flow. Using finite difference approximations of partial derivatives, the solution to the open channel equations give (USACE, 2000):

\[ O_{t+1} = C_1 I_{t+1} + C_2 I_t + C_3 O_t + C_4 (q_L \Delta x) \] (7)

Where $O_{t+1}$, $O_t$ = outflow discharges at time $t$ and $t-1$, respectively; $I_t$, $I_{t+1}$ = inflow hydrograph ordinates at time $t$ and $t-1$, respectively; $q_L$, = lateral inflow; $\Delta x$ = distance step size and $C_1$, $C_2$, $C_3$, $C_4$, = dimensionless coefficients.

The coefficients are given by (USACE, 2000):

\[ C_1 = \frac{\Delta t / K + 2 X}{C_0^2} \] (8)

\[ C_2 = \frac{\Delta t / K - 2 X}{C_0^2} \] (9)

\[ C_3 = \frac{2 (1 - X) \cdot \Delta t / K}{C_0^2} \] (10)

\[ C_4 = \frac{2 \Delta t / K}{C_0} \] (11)

\[ C_0 = \Delta t / K + 2 (1 - X) \] (12)
An approximation for \( K \) is the travel time through the reach (length of reach divided by the average flow velocity). The value of \( X \) is between 0.0 and 0.5. A value of 0.0 gives maximum attenuation from the procedure and 0.5 provides the minimum attenuation. Linsley et al., (1982) describe a procedure to determine \( K \) and \( X \) from hydrographs.

3. PRELIMINARY RESULTS

Test runs of IWSS were performed using rainfall data for a 100-year event with land cover for 2013. (UP TCAGP, 2014). The data provides rainfall volumes in the Iponan watershed at 10-minute intervals for December 1, 2013. IWSS was used to obtain estimates for precipitation excess, direct flow, baseflow and total flow for each subbasin for 144 simulation periods. Estimates of total outflow were also obtained for junctions and reaches for the simulation period. The results were then compared with output obtained from HEC-HMS for the same rainfall data as part of Project Climate Twin Phoenix.

Figure 2 provides charts comparing the IWSS outputs with the results from HEC-HMS for a) total precipitation excess in subbasins, b) total outflow from subbasins and c) total outflow from reaches. The charts show that the plots of overall results from IWSS overlay very closely with those from HEC-HMS. Comparisons were also made for results from individual components such as subbasin B83. The results from IWSS again matched those from HEC-HMS. This means that IWSS provides the same estimates as HEC-HMS for the calculation methods (exponential recession, SCS-CN, Clark UH, Muskingum-Cunge) that have been implemented. The results of comparisons with HEC-HMS validate the implementation of the rainfall-runoff model of IWSS.

4. FURTHER WORK

This paper presented on the development of the rainfall-runoff module of IWSS. This module is the first of three modules that will provide an integrated modeling and disaster management tool for the Iponan watershed. Results from IWSS for outflow estimates for a 100-year rainfall event matched closely those from HEC-HMS, validating the implementation of the calculation methods selected. More calculation methods will be included in IWSS providing the user with flexibility in modeling different watersheds. With the success of the rainfall-runoff module, the development of the flood module of IWSS can commence soon.
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