

Improving neural network for flood forecasting using radar data on the Upper Ping River

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Abstract: Artificial Neural Networks (ANNs) and other data-driven methods are appearing with increasing frequency in the literature for the prediction of water discharge or stage. Unfortunately, many of these data-driven models are used as the forecasting tools only short lead times where unsurprisingly they perform very well. There have not been much documented attempts at predicting floods at longer and more useful lead times for flood warning. In this paper ANNs flood forecasting model are developed for the Upper Ping River, Chiang Mai, Thailand. Raw radar reflectivity data are used as the primary inputs and water stage are used as the additional inputs, also four input determination techniques (Correlation, Stepwise regression, combination between Correlation and Stepwise Regression and Genetic algorithms) are applied to select the most appropriated inputs. Normally, the ANNs model can predict up to 6 hours when only water stage used as the input data and the lead time can be increased up to 24 hours by using only radar data. In addition, combination of the input between water stage and radar data, gave the overall result better then using only water stage or radar data, also selecting different appropriated inputs could improve model's performance.

Keywords: *neural network, flood forecasting, radar data, Chiang Mai*

1. INTRODUCTION

Flooding occurs in Thailand almost every year during the monsoon season. Chiang Mai is the biggest city in the northern part of Thailand and located in Ping catchment. This city experienced the biggest flood in 2005. To reduce the loss of life and the damage caused by flooding, early warning systems with timely and accurate forecasts are needed. The hourly history data at Chiang Mai is limited in both record length and number of gauging station across the catchment. Therefore to forecast floods in Ping catchment is a challenge. The current method of flood warning in Chiang Mai city is based on a correlation between water level at the upstream station (P67) and the downstream station (P1) with the maximum time for flood warning 6-7 hours (Hydrology and Water Management Centre for Upper Northern Region, 2007a, b). There are a number of conceptual and physical hydrological models which were used in this catchment but did not forecast in hourly (Taesombat and Sriwongsitanon, 2010).

Artificial Neural Networks (ANNs) is one type of data driven method. Numerous studies have demonstrated that ANNs or other data-driven methods can be used successfully for rainfall-runoff modelling and other hydrological applications as evidenced by recent reviews Abrahart *et al.* (2010) and Maier *et al.* (2010). The neural network models only require historical input data for development and not physical parameters as in other physically-based or conceptual hydrological models (ASCE, 2000). There are not many research using ANNs for flood forecasting in hour in Thai catchment. Most of the research focuses on daily or monthly.

To determine whether models with hourly long lead times can be developed, investigations with weather radar data have been undertaken. Weather radar data are normally used for calibrating rainfall using rain gauges (Chumchean, 2007) in order to predict rainfall (Cole and Moore, 2008). Other researchers have specifically applied this to flood forecasting (Wardah *et al.*, 2008). However, only one paper predicts flood using raw radar reflectivity (dBZ value) as an input to ANNs (Chaipimonplin *et al.*, 2010). There is only one hourly rain gauge near Chiang Mai so using the radar data with this one rain gauge would not have been very useful. Instead, the method used for this study takes advantage of the spatial and temporal coverage of the radar images. The objective of this study is to improve the leading time for flood warning by using both water level and raw dBz value of radar image

2. STUDY AREA AND DATA

The Ping catchment is located in the Northern part of Thailand (Figure 1). Moreover, this catchment is divided into two parts: the Upper and the Lower Ping. The Upper Ping is a large complex river basin covering two provinces (17° 14' 30" – 19° 47' 52" N, 98° 4' 30" – 99° 22' 30" E); Chiang Mai and Lam Phun (Mapiam and Sriwongsitanon, 2009). It has an area of approximately 23,600 km². The distance from the source of the river to Chiang Mai city is 190 km (Hydrology and Water Management Centre for Upper Northern Region, 2007a). This study focuses on forecasting water level at P1 station that is located in the centre of Chiang Mai city (Figure 2). Water level data are available for P1 and three upstream water level stations; P67, P4a and P75. Monsoon rainfall in Thailand comes from northeast weather systems (November to February), which brings moisture from the South China Sea, and from the southwest monsoon (May to September), which brings rain

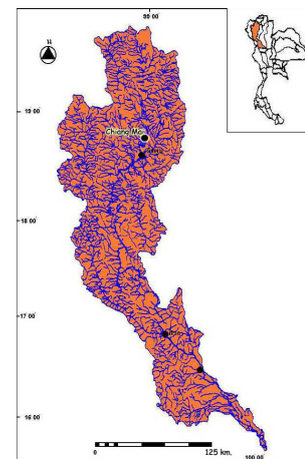


Figure 1. The Ping catchment. Source: Department of Water Resources (2007)

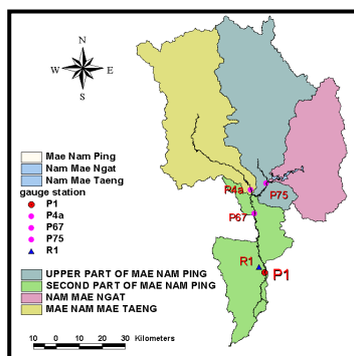


Figure 2. Locations of water level stations.

from the direction of the Indian Ocean (Boochabun *et al.*, 2004). According to Northern Meteorological Center (2007), the wettest month is August, which has an average rainfall of approximately 224.4 mm; whereas, the driest month is January with 7.7 mm. Moreover, the average annual rainfall is 1,180 mm and the range of average annual rainfall is 900 to 1,900 mm (Hydrology and Water Management Centre for Upper Northern Region, 2007b)

In addition, flood occurs in Chiang Mai city when the water discharge is greater than 400 m³/s and the water level exceeds 3.70 m (above a datum) (Hydrology and Water Management Center for Upper Northern Region, 2007b). Flood events more recently have been higher when compared with previous decades. In the past, the flood level at P1 had been 3.40 m. After excavation of the Ping River channel and build the flood defense wall in 2004, the flooding level increased to 3.70 m (Department of Water Resources, 2007).

The radar is used to detect precipitation using the CAPPI (Constant Altitude Plan Position Indicator) techniques. The spatial resolution of the radar image is 1 km and temporal resolution is between 6 minutes and 1 hr with a ground coverage radius of 240 km. The radar images from Chiang Mai station are used in this study and the rectangle is the study area (Figure 3). The colour bar indicates the intensity of precipitation as blue indicates the heavy rain. In the past studies, radar data have been used to estimate rainfall. For example, a suitable Z-R relationship for the northern part of the Thailand catchment was found to be $Z=300R^{1.4}$ (Rachaneewan, 2006). However, the radar data require calibration and there was only data from one rain gauge available. Instead, this study was decided to use the raw radar data to see whether this rich source of spatial data could improve the lead time of the ANNs forecast. Radar images are only available for 2003, 2005 and 2006. Figure 4 presents all eight storms that occurred during this period and the missing radar images are the first two storms in 2006. The S2 is the biggest storm so it was selected as the testing dataset which were developed for lead times of 12, 18 and 24 hours ahead.

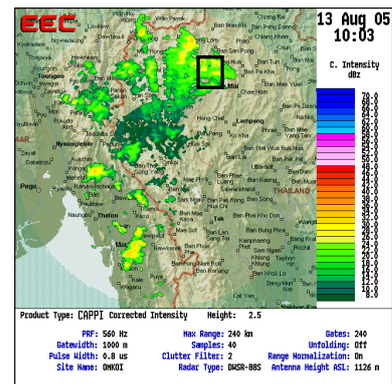


Figure 3. Example of radar images covering the study area.

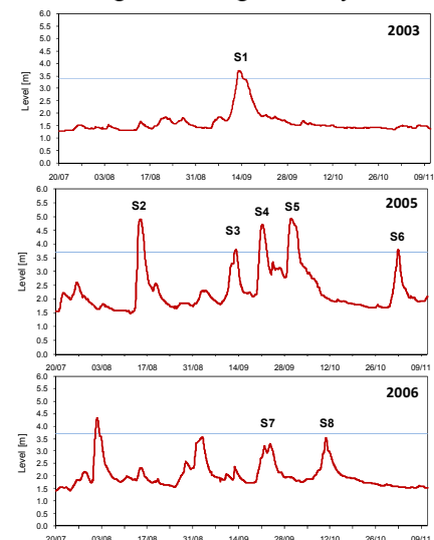


Figure 4. Storms in 2003, 2005 and 2006.

3. METHODS

3.1. Artificial Neural Networks (ANNs)

ANNs are a type of biologically inspired computational model, which has been loosely based on the functioning of the human brain. ANNs perform an input-output mapping using a set of simple processing nodes or neurons where the inputs are drivers to the process and the output in the case of this research is the river level in the future for a specific lead time. Each individual neuron integrates information from the model input or from other neurons and outputs this value using a transfer function. ANNs consist of a series of these neurons arranged in a set of weighted, interconnected layers. Data enter the network through the input units arranged in an input layer. These data are then feed forward through successive layers including the hidden layer in the middle to emerge from the output layer. ANNs development involves two main stages; training and testing. In the training or learning stage, the weights between the neurons are adjusted until the network is capable of prediction the desired output. Backpropagation is one of many different training algorithms that are available. In this paper ANNs are trained with Bayesian Regularisation (BR) which has been used in hydrological application (Anctil, 2007; Chaipimonplin, *et al.*, 2008, 2010).

3.2. Radar Images

The image was sampled at 9 points covering the river with a distance of 10 km between points. The points were labeled as Z 21, 22, etc. to reflect the row and column, the distance from the point Z 42 to P1 is 10 km (Figure 5). The 3x3 pixels directly surrounding each of the 9 points were also extracted in order to create the different method strategies.

Different Methods of Sampling Strategies

There are four methods of strategies as follows:

- Sum Step: sums all 9 pixel values at 6 hour intervals, e.g. t, t-6, ..., t-24;
- Aver Step: same as Sum Step except the values are averaged instead of summed;

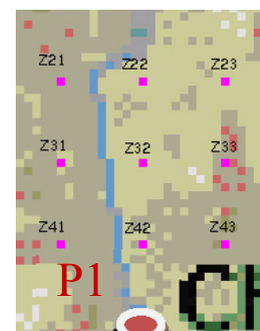


Figure 5. Nine sample points of radar image.

- Sum Accum: same as Sum Step except that cumulative values are calculated, e.g. the sum of t to t-5, t-6 to t-11, etc. up to t-24;
- Aver Accum: same as Sum Accum except that the initial nine pixels are first averaged and then a cumulative value over a 6 hour interval is calculated.

It can be seen that increasing lead time improved the model performance also sum and average of accumulated dBZ value gave the same result (Figure 6). However, using time step gave the fluctuated hydrograph.

Extending the Sample Area and Number of Sample Points

Extra 11 sample points were added in the study area over the catchment (Figure 7) and used all 20 points as the input variables. Increasing the number of sample points across the catchment resulted in a slight improvement in the model performance (Figure 8).

3.3. Input Determinations

One of the major difficulties of the ANNs modelling also other data-driven modelling is deciding upon which input variables should be used. Even though, the knowledge of hydrological can be helpful in selecting the input variables, it is still unclear which variable to be selected, how much to lag the variables for travel time, whether moving averages should be included etc. As a result, the input determination techniques were used. Chaipimonplin (2010) investigated eight input determination techniques; Correlation between input and output is greater than 0.90 (C), Stepwise regression (S), combination technique between Correlation and Stepwise regression (CS), Partial Mutual Information (PMI), Pruning Algorithms (Pr), Genetic Algorithms (G), M5 model trees (M), and Data

Mining (D). He concluded that the most suitable techniques for flood forecasting at Upper Ping River are C, S, CS and G. Therefore, these four input determination techniques were used in this study. The WEKA software was used to run the Genetic Algorithms (Witten and Frank, 2005) and SPSS statistical software was used to calculate the correlation and to perform Stepwise linear regression.

According to Chaipimonplin *et al.* (2010), the best lead time using only water level is 6 hours and 24 hour using only radar images (Figure 9). Moreover, it is clear that the prediction of the rising limb of the hydrograph and the peak are both exceptionally good at all of these extended lead times. However, the falling limb of the hydrograph t+24 that using only radar image fails down earlier than

the actual. Therefore, this study focus on investigation the combination input between water level and raw dBZ value from radar image, it might improve the model performance i.e. to increase the lead time and the falling limb of hydrograph.

For model development, when the inputs were chosen, network with 10 hidden nodes were trained with Bayesian Regularisation. The total 63 variables were compiled including 36 input variables of river levels (P1, P67 and P75) at time t, t-3, t-6 continuing at 3 hour intervals to t-24 hours and moving averages over the previous 6, 12 and 24 hours, and 27 input variables of radar images (9 sample points) the

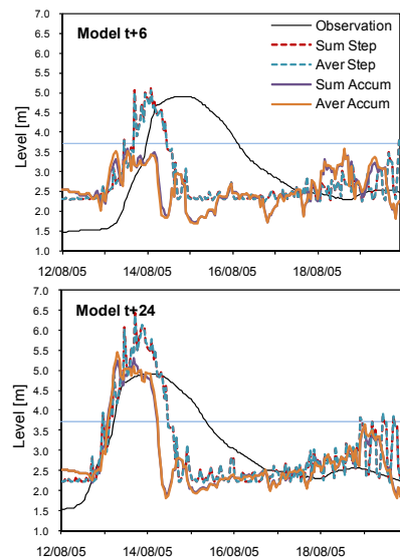


Figure 6. Hydrographs of 4 models using only radar image.

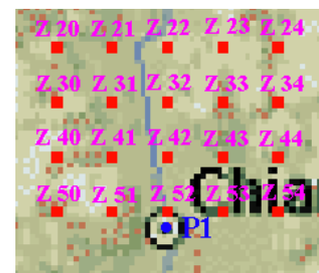


Figure 7. Extra sample points.

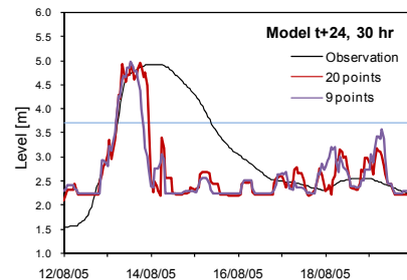


Figure 8. Hydrographs of model t+24 using only radar image with 9 and 20 points.

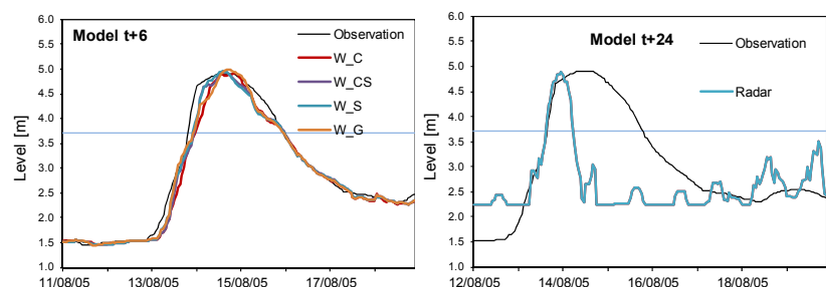


Figure 9. Hydrographs of model t+6 using only water level (W) and t+24 using only radar image as the input.

accumulated dBZ value of the radar image at each sample point at time t , $t-6$ and $t-12$ hours. The input data used in the model include three water level gauging stations (P1, P75 and P67) and radar images, all of which were available at an hourly time scale. The location of sample points in radar images are shown in Figure 5.

4. RESULTS

4.1. Water and radar (WR)

Figure 10 provides hydrographs of observed and predicted water level for lead times of 12, 18 and 24 hours with four input determination techniques; S, G, CS and C. It is clear that combination between water level stations and radar image as the input improved the overall performance, especially in the falling limb of the hydrograph at $t+24$, also the lead time increased from 6 hr to 12 and 18 hr with approximately 2 hr delay. In contrast, at the lead time $t+24$ hr, the model performance is decreased as model predicted more than 5 hr delay from the actual event.

All four models predicted very similar at the rising limb at the lead time $t+12$ as only 1-2 hr delays but at the peak only model G predicted less than 1 cm over the actual peak. At $t+18$ hr, all model predicted delay approximately 3-4 hr and overestimated at the peak but only model S was underestimated. Model S was the only model that selected more radar images (Table 1). It resulted the lowest falling limb of the hydrograph at $t+12$ and 18. In contrast, other three models selected only one or two input variables from radar images which was point Z22, that was the nearest the Ping river. As expected that model CS was the worst model for predict 18 hour lead time particularly at the rising limb. It is because of selecting input variables only P75t and P67t, therefore this model would be insufficient for neural network model. In addition, predicted water level for lead time of 24 hr, does not have any variable with correlation > 0.9 , therefore models C and CS were not included in this study. Table 2 provides evaluation measures for the ANNs models developed for the three lead times using the different input determination techniques. The results show that model CS was the best model at $t+12$ as CE value was high and only 1.711 cm error also model C was the best at $t+18$ with 1.744 cm error.

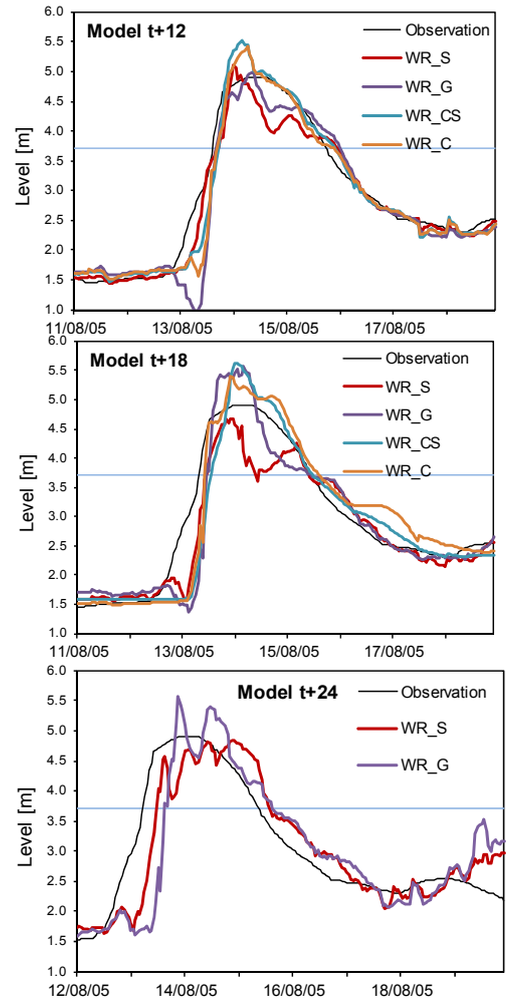


Figure 10. Hydrographs of model at $t+12$, 18 and 24 hr using water level and radar image (WR) as the inputs.

Table 1. Input remaining for each input determination techniques.

Input	T+12				T+18				T+24		Input	T+12				T+18				T+24		
	S	G	CS	C	S	G	CS	C	S	G		S	G	CS	C	S	G	CS	C	S	G	
P1t-24	X									X	Z21	X									X	X
P1t-21											Z22	X			X	X					X	X
P1t-18	X					X					Z23	X	X								X	
P1t-15		X									Z31	X			X						X	
P1t-12		X			X						Z32	X			X						X	
P1t-9											Z33	X			X						X	
P1t-6				X		X				X	Z41	X			X						X	
P1t-3	X			X	X				X		Z42										X	
P1t	X		X	X	X	X			X		Z43	X			X						X	
MVP1-6		X		X		X				X	6Z21			X							X	
MVP1-12		X		X						X	6Z22	X		X							X	
MVP1-24											6Z23			X							X	
P75t-24					X						6Z31	X		X								
P75t-21	X										6Z32			X							X	
P75t-18		X			X						6Z33			X							X	

P75t-15	X										6Z41											
P75t-12					X						6Z42											
P75t-9	X		X	X						X	6Z43				X					X		
P75t-6			X	X						X	12Z21	X			X					X		
P75t-3		X		X	X					X	12Z22		X	X	X		X			X		
P75t	X	X	X	X	X	X	X	X	X	X	12Z23	X			X					X		
MVP75-6		X		X	X					X	12Z31	X			X							
MVP75-12				X	X	X				X	12Z32	X			X					X		
MVP75-24					X						12Z33				X					X		
P67t-24				X						X	12Z41											
P67t-21											12Z42	X			X					X		
P67t-18		X									12Z43	X			X					X		
P67t-15	X				X	X					Total (63)	27	14	7	17	32	14	2	3	28	15	
P67t-12										X	<u>Note:</u> X denote the selected input variables.											
P67t-9				X																		
P67t-6				X																		
P67t-3		X		X		X				X												
P67t	X	X	X	X	X		X	X	X	X												
MVP67-6	X		X	X	X					X												X
MVP67-12			X	X																		
MVP67-24		X																				

Table 2. Statistics for all models developed using river level and radar images as the input.

Lead times	T+12				T+18				T+24	
	S	G	CS	C	S	G	CS	C	S	G
No. of input	27	14	7	17	32	14	2	3	28	15
PDIF	-0.213	-0.085	-0.616	-0.533	0.226	-0.673	-0.716	-0.494	0.055	-0.671
MAE	0.097	0.1393	0.100	0.103	0.194	0.214	0.177	0.174	0.046	0.053
RMSE	0.172	0.259	0.171	0.186	0.292	0.333	0.299	0.287	0.149	0.198
CE	0.963	0.918	0.964	0.957	0.895	0.863	0.890	0.898	0.973	0.953

4.2. Radar (R)

This section is the comparison of input determination techniques; Stepwise regression (S) and Genetic algorithms (G) and use all radar input variables (R). It is obvious that selecting most appropriate input variable improves the model performance (Figure 11). Model S and G predicted earlier than model R and the actual event but both models S and G were overestimated at the peak. Moreover, model S predicted 1 hr earlier than model G, also predicted better at the peak even though, model S selected only 5 input variables (Table 1). It could be said that selecting only sample points of dBZ value along the river would be sufficient information.

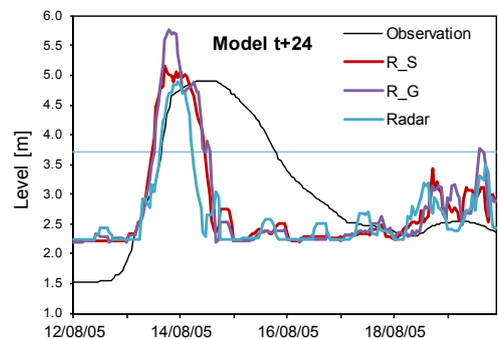


Figure 11. Hydrographs of model predictions at t+24 hr using only radar image (R) as the input.

5. DISCUSSION AND CONCLUSIONS

The results clearly show that it is possible to increase the lead time of the forecast using only raw dBZ value by a considerable amount, i.e. 24 hr lead time. Unfortunately, the model cannot predict the full hydrograph, especially the falling limb when compared with models using only water level. However, using both raw radar and three water stage stations as input variables improved the falling limb but the lead time of prediction dropped back to 12 hours with a 8 cm error in peak prediction. Using only raw dBZ radar image as the input is possible to predict the rising limb of the hydrograph and the peak very accurately at considerably longer lead times, i.e. 24 hours, compared to the ANNs models developed using only river levels. However, combination input variables between water level and radar images improved the overall performance especially the falling limb but it decreases the lead time from 24 to 12 hours.

The preferred input variables for this study seem to be P1t, P75t, P67t, Z22 and 12Z22. However, dBZ value has less correlation as only one variable (12Z22) was selected with Correlation method. However, storm movement patterns and wet/dry conditions in the catchment will influence the ability of the neural networks

to accurately predict the flood using radar data. The results of this study can only be considered to be indicative with such a small number of storm events for training and testing, and missing radar data for the first two storms in 2006, the model could not be calibrated separately for different rainfall patterns with enough confidence to draw conclusions. However, the potential of using raw dBZ value in this way was clearly demonstrated. It is recommended for the future study is adding more sample points along the Ping River (around Z22) and testing with other storm event. Fortunately, acquiring all water level data and radar images between academic institutes and government departments are free of charge in Thailand.

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