

FLOOD MONITORING SYSTEM

WAN NURAZLIR BINTI WAN MUSTAFFA

KOLEJ UNIVERSITI TEKNOLOGI TUN HUSSEIN ONN

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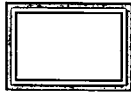
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
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FLOOD MONITORING SYSTEM


WAN NURAZLIN BINTI WAN MUSTAFFA

A thesis submitted in partial fulfillment of the requirements for the award of the Degree
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*Hanya ALLAH Yang Maha Mengetahui
segala hikmah disebalik
setiap perkara yang berlaku
dan yang akan terjadi*

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ABSTRACT

Flood monitoring system has been use not only to monitor the flood parameter current situation but also to alert the flood warning impact and to predict the flood. In this project a model of flood monitoring system has been construct to represent the understanding of the basic concept of sub-systems that involve in real-time monitoring system. The monitoring system divides into three basic sub system, taking real-time data system, forecasting and processing the data system and warning system. This project use visual basic as the interface of the data forecast and data process. In order to put up the model, the author familiarized with the flood disaster itself, study the development of previous system and study the current flood monitoring system that use in Malaysia.

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Chapter 1

Introduction

In Malaysia, major floods usually occurred during the northeast monsoon due to continuous heavy rainfall. The largest floods on record occurred in 1926 and were followed by recurrence of severe floods as in 1931, 1947, 1954, 1957, 1967, 1971 and 1992 (*Flood commission committee*). Following the great 1926 floods, a radio warning system was set up and this became the nucleus of Malaysia's radio network (*Telekom website*).

It was believed that flood warning services were first provided for the flood events of 1926 when floods occurred along the Sg. Kinta in Perak and Sg. Kelang, Sg. Selangor and Sg. Bernam in Selangor. It is also known that the flood warning system based on river alert levels of the Sg. Kelantan at Bradley Steps, Kuala Krai (now known as Tangga Krai) to warn the people of Kota Bharu downstream, has been in use since pre-war years (*Ir. Hj. Keizrul*).

It is interesting to note the role of the police in reading and transmitting the rainfall and water level information via VHF sets to the Flood Warning and Relief Committee in Kota Bharu. Stage correlation methods were generally used for forecasting

floods in major rivers such as Sg. Muar, Sg. Perak, Sg. Pahang and Sg. Kelantan (*Ir. Hj. Keizrul*).

Flood disaster becomes the most significant natural disaster in Malaysia in terms of its area extent, population affected and economic damaged. Since the major flood incidence in 1971, flood mitigation function has been designated to the Department of Irrigation and Drainage (DID), (*Hydrology and Water Resources Division website*) which is also known as 'Jabatan Pengairan Dan Saliran' (JPS).

After the floods of 1971, the flood warning systems of major rivers subjected to severe flooding were reviewed. The major deficiencies identified were inadequacy of rainfall and water level station networks to provide timely and reliable real-time data (*Ir. Hj. Keizrul*)

Based on this review and its recommendations, telemetric stations, both rainfall and water level, were established at strategic locations to enable the transmission of real-time data to flood operation centers. The review also highlighted the need for more accurate flood forecasting techniques to replace the empirical river stage correlation technique, and recommended the use of mathematical models, which would take into account, among others, the rainfall and watershed characteristics as well as river configurations (*Ir. Hj. Keizrul*).

As an important component of the non-structural flood mitigation measures, the Hydrology Division of DID in 1973 established the pioneer telemetric network in this country for the purpose of flood forecasting and warning. A total of 25 telemetric stations at remote sites of Sg. Perak, Sg. Pahang, Sg. Terengganu dan Sg. Kelantan were then built to transmit automatically the real-time rainfall and water level data to the state DID

office. Flood forecasts were prepared and disseminated to trigger off flood relief operation. (*Hydrology and Water Resources Division website*)

1.1 Aim Of Project

The aim of this project is to study flood-monitoring system and to construct the model of flood monitoring system.

Objective:

1. Study the development of flood monitoring system in Malaysia by focusing on the flood parameter and technology used.
2. Develop a flood monitoring system model that represent the understanding of the real system, which more compatible for flood prone area that far from the river.

1.2 Importance Of Study

The importance of studying the flood monitoring system and developing the system model, are base on points below:

1. Current water level stations have been built only near the river and hydro dam.
2. A lot of flood events that occurred previous years were located far from the river and those area does not have any flood monitoring system

3. Flood mitigation program need more occasion period to conclude the solution that should be taken and to complete the project.

Flood water-level stations only near the river and hydro dam.

Currently water level is only measure at the certain river and dam, and so far no measurement been done at the flood prone area that located far from the river.

As we refer to Table 1.1 below, in state of Johor for example all the water level station is located at river and dam.

Station id	Station Name	River Basin	Last Update	River Level	Normal level	Alert Level	Danger Level
<u>2626480</u>	<u>Sg.Muar di Kg Awat</u>	<u>Sg.Muar</u>	01/03/2004-15:00	14.49	17.60	18.00	18.60
<u>2527490</u>	<u>Sg.Muar di Buloh Kasap</u>	<u>Sg.Muar</u>	01/03/2004-17:00	4.55	7.92	8.53	9.14
<u>2529480</u>	<u>Sg.Juasseh di Kemalah</u>	<u>Sg.Muar</u>	01/03/2004-17:00	21.50	27.00	30.00	32.00
<u>2528480</u>	<u>Sg.Segamat di Segamat</u>	<u>Sg.Muar</u>	01/03/2004-17:00	4.73	7.32	7.92	8.53
<u>2328480</u>	<u>Sg.Muar di Bukit Kepong</u>	<u>Sg.Muar</u>	01/03/2004-17:00	-0.40	1.83	2.43	2.74
<u>2130490</u>	<u>Sg Lenik di Kangkar Chaah</u>	<u>Sg.Batu Pahat</u>	01/03/2004-17:00	0.11	10.00	13.10	14.00
<u>1929480</u>	<u>Sg.Simpang Kiri di Sri</u>	<u>Sg.Batu Pahat</u>	01/03/2004-17:01	0.65	1.00	2.00	2.60

	<u>Medan</u>						
<u>2030481</u>	<u>Sg.Bekok di</u> <u>Bekok Dam</u>	<u>Sg.Batu</u> <u>Pahat</u>	01/03/2004- 17:01	14.61	10.00	15.00	17.50
<u>2130491</u>	<u>Sg Bekok di</u> <u>Bt 77 Jln Y.P</u>	<u>Sg.Batu</u> <u>Pahat</u>	01/03/2004- 17:01	4.32	5.94	6.55	7.16
<u>2030480</u>	<u>Sg Bekok di</u> <u>Yong Peng</u>	<u>Sg.Batu</u> <u>Pahat</u>	01/03/2004- 17:01	-0.12	1.83	2.13	2.74
<u>1931480</u>	<u>Kolam Air di</u> <u>Sembrong</u> <u>Dam</u>	<u>Sg.Batu</u> <u>Pahat</u>	01/03/2004- 17:02	8.34	8.00	9.00	12.00
<u>1931490</u>	<u>Sg Sembrong</u> <u>di Batu 2</u>	<u>Sg.Batu</u> <u>Pahat</u>	01/03/2004- 17:02	1.61	2.74	3.20	3.66
<u>1831480</u>	<u>Sg Sembrong</u> <u>di Parit Karjo</u>	<u>Sg.Batu</u> <u>Pahat</u>	01/03/2004- 17:02	0.39	1.68	1.98	2.59
<u>1832480</u>	<u>Kolam Air di</u> <u>Machap Dam</u>	<u>Sg.Benuh</u>	01/03/2004- 17:05	15.23	15.00	16.50	18.00
<u>1833480</u>	<u>Sg.Benuh di</u> <u>Simpang</u> <u>Rengam</u>	<u>Sg.Benuh</u>	01/03/2004- 17:05	4.85	5.00	6.00	6.40
<u>1737490</u>	<u>Sg.Johor di</u> <u>Rantau</u> <u>Panjang</u>	<u>Sg.Johor</u>	27/02/2004- 19:03	11.42	4.00	7.00	9.00
<u>1636480</u>	<u>Sg.Skudai di</u> <u>Kg Separa</u>	<u>Sg.Johor</u>	01/03/2004- 17:06	16.35	17.10	17.70	18.92
<u>1738480</u>	<u>Sg.Johor di</u> <u>Kota Tinggi</u>	<u>Sg.Johor</u>	01/03/2004- 16:04	-0.00	1.00	1.50	2.70

Table 1.1 Johor On-line river data.

The numbers of flood event occur at area far from the river has increased and that flood plain areas do not have any automatic flood monitoring system.

Most flash flood event happened because of the over flow of the river. But some of the cases of flash flood occur because of the drains in that particular flood prone area is stuck.

At present there are 134 numbers of manual flood warning stations had been set up all over the country. Yet, this manual flood warning stations need to be improved into an automatic one, plus the number of flood prone area increase day by day. As much as 9% of the land areas in Malaysia, amounting 29,000 sq. km are flood prone. (*Flood commission committee*)

Due to rapid development as well as changes of catchments conditions, some of the existing drainage system cannot cope up with excessive surface flow discharge. As a result, flash flood occurs whenever there is a downpour. (*Flood commission committee*)

On 28 January 2004, the celebration of Chinese New Year festival for resident in Taman Lapangan Ria Ipoh, was destroyed because of flood event. This flood event happened, cause by the development of major housing project nearby, since drainages in that area were not able to accommodate the high capacity of rain pour and cause a flash flood as during heavy rain. (*Sin Chew Jit Poh Newspaper*)

There was industrial and house development at low level area or known as flood plain. One of example is Taman Sri Muda at Shah Alam. This area is really low and suppose been clarified as flood plain area. (*Drainage and Flood Mitigation Division*)

Flood mitigation program need more occasion period to conclude the solution that should be taken and to complete the project.

There was one flood mitigation project in Klang that causes the JPS takes nearly 10 years to complete it just because of the social issues. That long delay happens for the reason that some of the landowner doesn't want to sell his land for the project construction.

The Smart Project involves the diversion of flood runoff from the catchment area (near the confluence of the Klang river and the Ampang river) through a bypass tunnel before it is being directed back to the Klang River downstream. This Smart tunnel only can be completed by year 2006. (*Drainage and Flood Mitigation Division*)

1.3 Background Of Study

Basically, the main element in automatic flood monitoring system can be separate into 2 parts which is:

- The flood forecast
- The flood alert

Figure 1.0 shows that elements for both parts in flood monitoring which were connected by a controller. This controller has a function as a brain to the system. Without this brain the flood monitoring system have to be function manually.

The controller devices will receive signal given by the sensor. Base on programming that already set internally, the controller will predict the flood. This programming was based on calculation that more to civil engineering. When the flood

prediction declare that the flood is going to occur, controller will send a signal to alert devices to decimate the warning.

Beside of predicting flood, the controller will be utilized to collect the data. This data is important for further research in predicting flood.

The communication system utility is connecting the controller to each sensor and alert devices. Acting like hands to the brain, this element is very important to carry the right information.

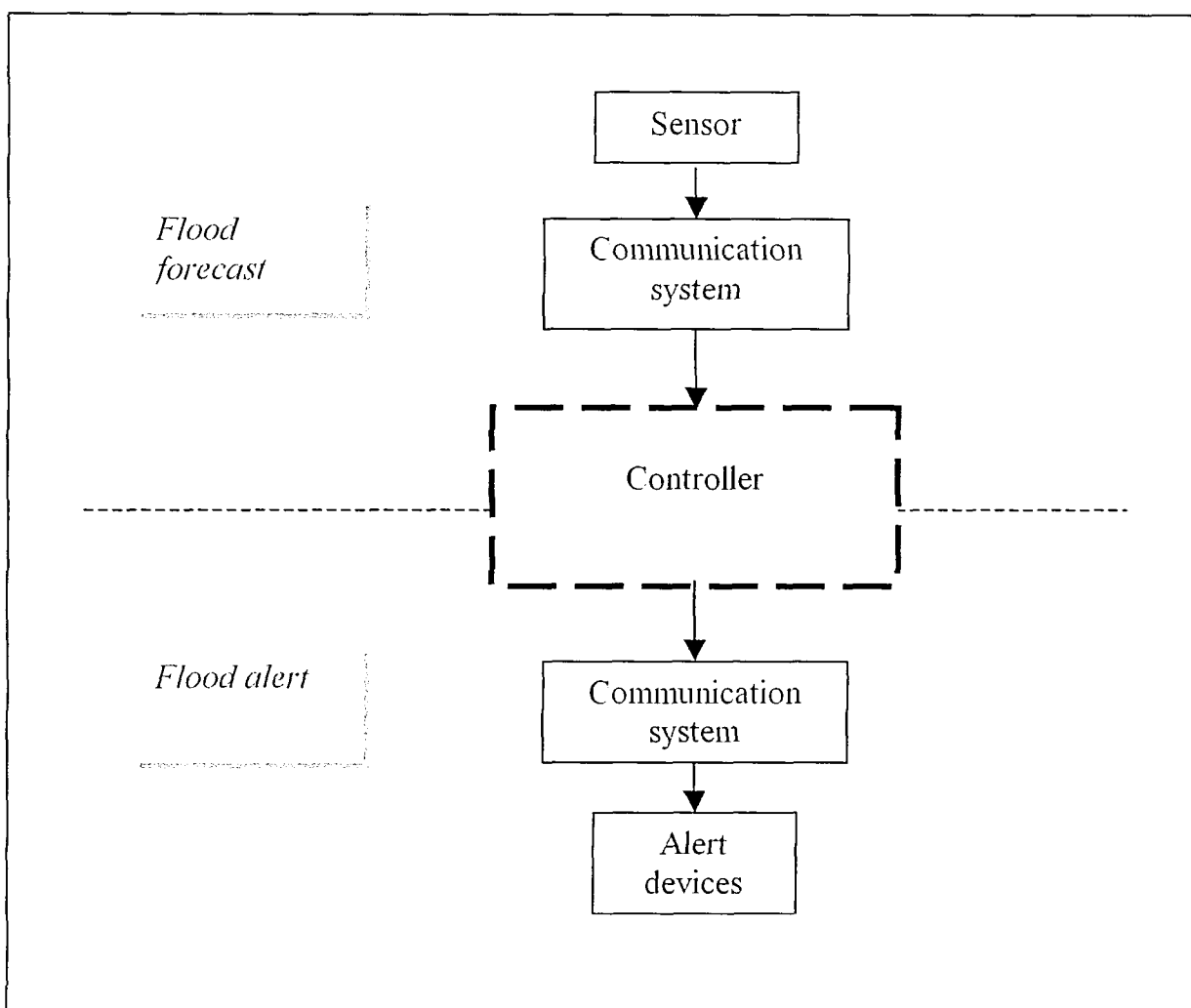


Figure 1.0 Basic flood monitoring system diagram