Hydrological Risk Assessment of Gibe III Dam by Using L-Moment

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Abstract: A hydrological analysis for assessing the risk of dam overtopping is required for both dam designing and dam safety checking. There is enormous amount of water to be stored in the reservoir to provide valuable service such as hydroelectric power generation and flood control. However dams can cause catastrophic damage to both life and property if they experience performance failures due to overtopping and inadequate spillway design. The hydrological risk was computed from historical peak flow data of Gilgel Gibe near Abelti, Gojeb near Shebe and Wabi near Wolkite, of major rivers flowing towards Gibe III Dam, respectively. From the flood statistics of rivers, the general extreme value (GEV) distribution was fitted to peak flow using L-moment. In this research made an attempt, the extreme event or probability of maximum discharge occurrence at dam site analyzed by associating peak occurrence with the service life of Dam and estimated the hydrological risk at Gibe III Dam. It finds PWM method is very suitable for three river flow condition flowing toward Gibe III Dam. The hydrological risk at Gibe III predicted for 50, 100 and 150 years with respect of Discharge range of 2730 m³/s to 3180 m³/s was observed there is a risk decreases as return period increases.

Keywords: L-moment, Gibe III Dam, Hydrological Risk Assessment, General Extreme Value

1. Introduction

Flood frequency analysis and determining the design flood are the main objectives of hydrological analysis and are the basis for design of hydraulic structures and management of water resource [1, 2, 3]. Dams and Reservoirs are mainly constructed to store surplus water in wet season which can be used during dry season when the natural flow is inadequate to meet the demands. Reservoirs and dams play an essential role in controlling and harvesting benefits from floods and always pose potential risks to human life and property on their downstream side in the event of flood [4, 5, 6]. Special consideration should be given to all hydraulic structures such as dams or flood control embankment to prevent collapse of those structures. Hence an exact estimate of flood design and extreme inflow hydrographs is required for the design of such important hydraulic structures [7]. For instance, the proper design of a dam’s spillway and the flood control capacity of a reservoir can ensure the safety of a dam and avoid any undesirable problems such as overtopping.

Dam floods are highly vulnerable and particularly devastating in high mountain areas, since a lack of basic data limits our understanding of the complex hydrology of mountain areas generally [8, 9]. Although particularly complex, dam flood risk evaluation can provide a rational basis for risk management, the importance of which has increasingly been recognized by both academic researchers and managers [10]. The chance of downstream flooding attributable due to uncontrolled water release from a reservoir, resulting in the loss of life and property.

Many dam failures have been recorded over the past several years attributable to overtopping and inadequate spillway design [11]. Many efforts have also been made to analyze the flood risk of dam structures. Disastrous floods can be caused by unusual combinations of hydro meteorological factors and river basin conditions [12]. A
major issue in flood risk management studies is the assessment of probabilistic failures of the dams constructed. Hydrologic risk is the probability of failure occurring on a hydraulic structure during the service life [13]. There are two main approaches to quantitatively analyzing dam overtopping caused by flood: probabilistic risk analysis and indicator-based risk analysis.

This research tries to identify the distribution type by using L-moment ratio graph. The suitability of the distribution type was checked with the support of Chi-square and Kolmogorov-Smirnov confirms that goodness of fit for selected stations. To calculate the flood frequency, parameters of the fitted distribution were estimated by using PWM methods and quantile estimation was made for different return period. Hydrological risk has been predicted with the help of statistical methods [14, 20].

2. Methodology

2.1. Study Area

Omo-Ghibe River basin has an area of about 79,000 km² and located in southwest of Ethiopia between the latitudes of 4° 30' and 9° 30'N; and longitudes of 35° and 38° E. The Gibe III catchment is found in the upper part of Omo-Ghibe basin which covers an area of 33,600 km² with an average annual rainfall of 407mm. The average annual run-off estimated is 438m³/s. Gilgel Gibe and Gojeb Rivers are major tributaries to the main River which drains from the western high lands and Wabe River from North east, respectively. Ghibe River is known as the Omo River in its lower reaches, south-westwards from the confluence with the Gojeb River. Figure 1 shows the Gibe III watershed and its major gauging stations. The Gibe III hydropower electric dam is an extension of Gilgel Gibe I and Gibe II which have been constructed and currently, operational on the main Ghibe river.

![Figure 1. Omo Gibe Basin (Left) and Watershed used in this Study (Right).](image_url)

2.2. River Flow Data

The study area- Gibe III dam site doesn’t have gauging station. Gilgel Ghibe at Abelti, Wabi Nr Wolke, and Ghibe Nr Shebe are the major rivers in the basin, and the hydrological risk has been carried out by pulling together the peak discharge series of Gibe-Abelti, Gojeb-Shebe and Wolkite which are all contributing to dam. Gilgel Ghibe at Abelti station, which has high flow record (mean peak flow = 1017.3m³/sec) and large catchment area (15,467km²) compared to other. The annual flood series data assumed to be independent, random, homogeneous, and without trends. Therefore, for each gauging station, the annual maximum flow series of rivers was checked using the Wald–Wolowitz.
Test (W-W) method for independence, the lag one Serial Correlation Coefficient (SCC) for randomness and the non-parametric Mann-Kendall (MK) and Spearman’s rho (SR) statistical tests for trend at the 5% significant level are used and a site flood frequency analysis was performed.

2.3. L-moments

L-moment method of flood frequency analysis is applied in determining flood magnitude of defined return periods by selecting the best-fit theoretical probability distribution. Accordingly, the flood statistics of three rivers were calculated by using L-moments. The parameter estimation for flood frequency distribution can be done using method of moment (MOM), maximum likelihood (ML), and probability weighted moment (PWM). The maximum likelihood method (MLM) is considered to be the most efficient method since it provides the smallest sampling variance of the estimated parameters with large samples and less number of parameters, but gives biased estimates. The method of moments (MOM) and PWM method are easy and simple in parameter estimation method. Parameter estimation for some distribution is unavailable with the ML or MOM method. The PWM method has recently come to be regarded as one of the best methods for parameter estimation [14, 15]. For this study, probability weighted moment (PWM) was used in estimating parameters for distributions.

L-moments can be described by PWM because it’s a linear function of PWM and are defined by Hosking in terms of the PWMs β as [16]

\[ \lambda_{r+1} = \sum_{k=0}^{r} \beta_r (-1)^{r-k} \binom{r}{k} \left(\frac{r}{k}\right) \]

The first four L-moment are:

- \( \lambda_1 = \beta_0 = \text{Mean flow} \)
- \( \lambda_2 = 2\beta_1 - \beta_0 \)
- \( \lambda_3 = 6\beta_2 - 6\beta_1 + \beta_0 \)
- \( \lambda_4 = 20\beta_3 - 30\beta_2 + 12\beta_1 - \beta_0 \)

The first L-moment \( \lambda_1 \), is equal to the mean series of peak flow and is a measure of location. For ranked Observed data. A goodness of fit test was conducted, for distribution of flood peaks, skewness and kurtosis are defined by Hosking (1990) as:

\[ \text{Skewness } = \lambda_3 - 3\lambda_2 + 2\lambda_1 \]

\[ \text{Kurtosis } = \frac{\lambda_4 - 6\lambda_3 + 10\lambda_2 - 6\lambda_1 + \lambda_0}{\lambda_2} \]

2.3.1. L-moment Ratios

Analogous to conventional moment ratios, coefficient of variation, the ratio of standard deviation and mean of a series of flood peaks, skewness and kurtosis are defined by Hosking (1990) as:

\[ \tau_r = \frac{\lambda_r}{\lambda_2} \quad r \geq 3 \]

Where \( \lambda_r \), \( r=1-4 \) are L-moment, \( \tau_2 \) is a measure of scale and dispersion (LCv), \( \tau_3 \) is a measure of skewness (LCs), and \( \tau_4 \) is a measure of kurtosis (LCk).

2.3.2. L-Moment Ratio Diagram

L-moments moment-ratio diagram involves constructing based on the relationships between the L-moment ratios, third and fourth standardized moments (LCs versus LCk) were used as a tool to visualize, identify and select that line of best-fits distributions for the statistics of annual peak flow in the provided stations. Thus, distributions appear as single points and single curve in L-Moment Ratio Diagram.

Theoretical values of LCs Versus L-Ck moment ratio diagram of the most common distributions and observed maximum flow are plotted together to identify appropriate distribution type or to get the suitability of the distributions in the selected stations, it either lies close or overlaps to common distribution. Therefore, based on this, a candidate distribution is selected indicating as appropriateness to the observed data. A goodness of fit test was conducted, for assessing whether a given distribution provides an adequate fit to the regional annual maximum flood flow data.

2.4. Hydrologic Risk Analysis

For the purpose of risk analysis, only two, cumulative of three river data and Gilgel Ghibe at Abelti are analyzed. According to Yen (1970), an expression for the risk of failure associated with a return period and the expected life of a dam is derived. The risk of failure R is directly related to the return period T. For exceedence probability p and non-exceedence probability q, the hydrologic risk R for the occurrence of design discharge \( X_f \), can be given by:

\[ R = 1 - (1 - p)^n = 1 - q^n = 1 - (1 - \frac{1}{T})^n \]

Where \( n = \text{design life of the hydraulic structure} \). Therefore, the reliability, \( R_t \), is

\[ R_t = 1 - R \]

The non exceedence probability of a flood which is estimated by a particular distribution model can be given by

\[ b_r = \frac{1}{n} \sum_{i=0}^{n-r} \left(\frac{r}{n}\right) x_i \]

Where \( x_i \) represents, the ranked of observed flow with \( x_i \) the smallest and \( x_n \) is the largest.
cumulative function $F(x)$. The cumulative distribution function of $X$ is the area under the probability density function $f(x)$, is given by:

$$F(x) = \int_{-\infty}^{x} f(t) dt \quad \text{for } -\infty < x < \infty$$  

If the annual maximum flood distribution is $F(X_q)$, the design flood quantile $X_q$ corresponds to a specified value of the non-exceedance probability $F(X_q)$ and the non-exceedance probability is the same as the cumulative density. Therefore, the function of the given distribution can be written as:

$$q = F(x)$$  

The fitted distribution parameters are estimated from the stochastic component of the historical data and substituting the design discharge $X_q$ for $x$; it is rewritten as:

$$q = F(X_t)$$  

The observed peak flow characteristics are shown in Table 1. The test result for Stationary (KT and RS), independence (W-W) and Randomness (SCC) of all stations met the prerequisite for flood frequency analysis and confirms that none of the stations are found significant trend at 5% significant level.

3.2. Fitted Distribution for Annual Maximum Flow of Major River

The flood statistics of selected river in the Gibe III river basin was calculated using L-Moment method. The L-moment ratio values were presented for three river gauging stations in Table 2, which was used to evaluate the agreement between distribution and observed data. The stochastic components of peak flow flowing at Gibe III Dam were computed by assuming that three rivers are summed and considered as a single river. The main reason to consider as Single River is that there is no recording station near and above the dam site.

3.3. L-moments Ratios

Skewness and kurtosis coefficients of G. Gibe at Abelti of observed data is slightly closer to three rivers (which are all contributing to Gibe III Dam), this might be due to the catchment area which is more than 70% of as compared to the total of three catchments area (G. Ghibi at Abelti, Ghibi Near Shebe, and Wabe Nr Wol kite). The Coefficient variation of Wabe near Wol kite has a variation compared to Gibe at Abelti even if these stations are very proximal. The coefficients variation range is decreasing from 0.189 to 0.160 along the downstream of Main River except that of Wabe Nr Wol kite station. Therefore, Catchment scale has an effect on coefficient skewness and kurtoses even if the stations are close each other.

G. Gibe at Abelti station has large catchment area and high mean annual flow but less LCs and LCk compared to the other stations and the cumulative of three rivers statistics also gives less in LCs and LCk this might be due to the high mean flow of the rivers. Therefore, the high mean flow has less in LCs and LCk and low mean flow has high LCs and LCk as present in above table 2 and as equated from equation1 and 8 [16] indicates that there is relationship between L-moments and mean flow, from the first (mean flow) to fourth moment the L-moments values are decreasing. LCv of Three River and G. Gibe at Abelti has almost close values even if the mean flows and the catchment areas are different and the stations, Wabe Nr Wol kite and Ghibi Nr Shebe has different LCv and higher compared to the station that has high mean flow.

3.3. L-moments Ratios

Figure 2 shows L-moment ratio diagrams for the observed annual maxima flood series and commonly used probability models are plotted together. The data from Gilgel Ghibi at Abelti and the three rivers are very close to GEVP model and identified as an appropriate distribution for flood frequency analysis.
From Probability model used, From LC,LC moment ratio diagram, the Generalized Extreme Value (GEV) for Gilgel Ghibe at Abelti, Gojeb Near Shebe, Wabe Near Wolkite station, and Three Rivers fits better to the observed peak flow of respective stations. In selecting the probability distribution for flood frequency analysis Chi-square and Kolmogorov Smirnov tests are typical tests for goodness of fit test [17]. Using goodness-of-fit test probability distributions that adequate to annual peak flow series can be selected for further flood frequency analysis. The Chi-square and Kolmogorov Smirnov test at 5% and 10% significance level confidence for all data sets were done for the selected distribution model to be accepted or rejected and the statistics are presented in table 3. The chi-square and Kolmogorov Smirnov test indicates that GEV distributions are not rejected for the selected stations (Gilgel Ghibe at Abelti and total of Three Rivers). The last two rows in Table 3 gives the goodness-of-fit measure for GEV distributions for the stations as a whole. Therefore, GEV is selected as the best distribution for the stochastic component of peak flow flowing at Gibe III Dam.

### 3.4. Parameter and Quantile Estimation

#### 3.4.1. GEV Distribution

Since distributions that best fit to the data were selected and using the parameter estimation method, parameters for distribution were also calculated. Quantiles are estimated for different return periods for a given flood magnitude. The GEV distribution has cumulative distribution function is given by Jenkinson, 1955 equation 15.

$$F(x) = \exp \left\{ -\left[ 1 - k \left(\frac{x-\mu}{\alpha}\right)^{1/k} \right] \right\}$$ (15)

The parameters (Location= \(\mu\), Scale= \(\alpha\) and shape= \(k\)) of fitted distributions (GEV) was estimated by using PWM Parameter estimations method. The three river, the estimated parameters of GEV distribution using PWM are, \(k = 0.269\), \(\alpha = 517.07\) and \(\mu = 1527.49\) and for Gilgel Gibe at Abelti are \(k = 0.282\), \(\alpha = 339.93\) and \(\mu = 897.14\).

#### 3.4.2. Estimated Flood

The primary consideration, therefore, in selection of a method for fitting, is that there will be general conformance to the data. The distribution function of \(x\) given by equation 15 is written in the inverse form and the T-year (\(T\) is the return period) quantile is estimated. The estimated from the fitted distribution and observed flood quantiles at the selected stations were plotted and compared for different return periods (Figure 3) using a plotting position derived by Gringorten (1963). If observed data follows or lies close to estimated flood magnitude, it then shows a good parameter estimation method.

The relationship between observed flow and estimated flow data sets appears as curved line and then the suitability of parameters estimation method are then decided. Hence,
PWM were chosen as the preferred estimation method for
three rivers and Gilgel Ghibe at Abelti station. Therefore, the
GEV distribution model of flood frequency curve conforms
well to the observed data using PWM parameter estimation
as shown in figure 3 and used in the subsequent risk analysis.

As shown in the above figure 3, it clearly shows that
observed flow data and estimated flow almost overlap each
other with GEV distribution and PWM parameters estimation
method. Hosking et al. (1986) showed that the PWM method
is superior to the Maximum-Likelihood (ML) method in
parameter estimations when the Extreme Value Distribution
is used for longer return periods and the GEV distribution has
been recommended by many researchers [18,19] as a smooth
distribution function to describe the trend of extreme flood
events. Therefore, this study confirms the above statements
[18, 19].

3.4.3. Hydrologic Risk Analysis

The cumulative distribution function of the Generalized
Extreme Distribution is given by Rao and Hamed (2000):

\[ F(x) = \exp \left\{ - \left[ 1 - k \left( \frac{x - u}{\alpha} \right) \right]^{1/k} \right\} \quad (16) \]

Where \( u \), \( \alpha \) and \( k \) are distribution parameters.

Below Figure 4 shows summary of the relationship
between maximum discharge and hydrological risk
associated at different service life of the dam.

In the above figure 4, the hydrological risks were
calculated for different design life of dam 50, 100 and 150
years. For instance, the hydrologic risk was found to be
63.4% for a flood having a return period of 100 years.
Practically, this result means that the probability of a flood
with a 100-year return period occurring in 100 years of
service life is 63.4% and for 50 years of return period, the
risk is high, this is because of the shorter of return period and
peak flow of three rivers is 2834.79m\(^3\)/sec, thus as the
probability occurrence of peak flow to the Gibe III dam (as
total of three rivers) will be high. Therefore, Hydrological
Risk is decreasing as return period is increasing, but the
values of risk are different at different service life of dam.

4. Conclusion

The hydrological risk was computed by summung up the
historical peak flow data of Gilgel Ghibe near Abelti, Gojeb
near Shebe and Wabi near Wolkite, of major rivers flowing
towards Gibe III Dam, respectively. From the flood statistics
of rivers, the General Extreme Value (GEV) distribution was
fitted to peak flow using L-moment. This research made an
attempt; the hydrological risk at dam site was analyzed by
associating peak occurrence with the service life of Dam. The
estimated the hydrological risk at Gibe III Dam was found
100 year’s return is 63.4% and subsequently decreasing as
return period is increasing. The estimated peak flow at
different return period was compared with observed data
flow and identified that PWM method is very suitable for
three river flow condition flowing toward Gibe III Dam.

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