Analysis of Rural Road Networks Considering Redundancy

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ABSTRACT

A new evaluation method for the redundancy of rural road-links is introduced in this paper. The study provided the distance based link redundancy measures. The methodological contribution in this paper comes in exploiting the evaluation concept with a view of Link Redundancy Index (LRI). This method will be useful to the decision makers as a simple tool for predicting and monitoring the road performance to improve the rural road network to a robust network for the mobility of goods and services in rural hilly areas.

Keywords—rural road network, redundancy, Link Redundancy Index

I. INTRODUCTION

Rural road networks are the backbone of physical and social development in hilly areas of Nepal. The networks are being developed in Nepal but in a haphazard way. This has created many landslides making the hill environment very vulnerable to disasters. On the other hand, we need sufficient level of connectivity in the network even in a reserve level to serve in the situation of blockage and disaster. These networks are to be developed optimally considering the need of the road in the hilly regions of Nepal and cost of construction and maintenance. There is always a trade-off between them to utilize scarce resources in an optimal way. Hence, an analysis of rural road networks considering redundancy has been envisioned in this research which will develop a scientific tool and helpful to make rational decisions in construction, maintenance and development of rural road networks in Nepal to save huge junk of resources.

In 2014, Arniko highway in Nepal was suffered from floods. It was the international highway to China, only the gateway to trade to China. There was no alternative link to the Chinese boarder. Further, the road was heavily damaged by the 2015 Gorkha Earthquake. Still the road is in the blockage stage. Also, despite major calamities, blockage of mountainous road due to landslides is the common problem during every monsoon in Nepal. Further in rural areas, the problem is more common as the hill roads are commonly earthen and gravel roads. The earthen roads are pliable in the dry seasons only. Due to this reason, most of the people residing the mountainous hilly region has no options for alternative connection by roads in the time of natural disaster and accidents. The problem of delivering goods and services to the affected people and the region is the common problem and a critical issue. Hence, alternative links to the existing road network is required to minimize the degree of the problem. However, cost is always associated with any intervention. Hence, the investment is to be based on the need and identification of the situation and the predicting the possible intervention based on a rational decision making tool. This work is devoted to develop the tool that evaluates the existing situation and propose the optimal intervention which will be useful to the decision makers to plan and develop an optimal road network considering the spare links for route diversity.

II. REDUNDANCY IN ROAD NETWORKS

The concept of redundancy has been studied in different disciplines including reliability engineering, water distribution system, internet network, and so on. In reliability engineering, redundancy is the existence of more than one means for accomplishing a given function, and each means of accomplishing the function is not necessarily identical [10]. Redundancy in water distribution system is defined as the existence of alternative pathways from the source to demand nodes or excess capacity in normal operating conditions when some components of the system become unavailable [11]. In transportation network, Redundancy is one of the four “Rs” (Robustness, Redundancy, Resourcefulness, and Rapidity) proposed by Bruneau et al. (2003) [9] for assessing resiliency of the system. Some researchers have introduced various measures for assessing the resiliency of transportation networks and redundancy is one of those measures. Foreexample,
Godschalk (2003) [11] and Murray-Tuite (2006) [12] defined redundancy as the number of functionally similar components which can serve the same purpose, and hence the system does not fail when one component fails. A relevant concept of redundancy is diversity, which refers to a number of functionally different components that protect the system against various threats (e.g., alternative transport modes). Similarly, Goodchild et al. (2009) [8] defined redundancy as the availability of multiple alternate routing options in the freight transportation network. Jenelius (2010) [2] proposed the concept of redundancy importance to consider the importance of links as backup alternatives when other links in the network are disrupted. Two measures (i.e., flow-based and impact-based) were proposed to quantify the redundancy importance. The flow-based measure considers a net traffic flow that is redirected to the backup links and the impact-based measure considers an increased travel time (cost) due to the rerouting effect. However, these two measures assess only the localized redundancy importance of a transportation network. In other words, they are not able to capture the diversity of alternatives, an important property for measuring network redundancy. He argued that the diversity of available routes when the primary choice is inoperable needs to be explicitly considered in the redundancy characterization. Furthermore, the route diversity alone may not be a sufficient measure of redundancy as it lacks the interaction between transport demand and supply (i.e., congestion effect due to limited network capacity). Indeed, redundancy should also indicate the state of backup or spare capacity of an network. However, in the case of rural road networks, the capacity of a network is not a problem. Therefore, the concept of redundancy can be limited and dealt with single dimension of route diversity.

III. EVALUATION OF REDUNDANCY IN ROAD NETWORKS

Some researchers have evaluated redundancy considering the static conditions of the network such as road density in the road transport network. Jenelius (2009) [1] stated that a higher road density to some extent guarantees a higher availability of alternative paths. However, road density only considers the fully operational link status e.g. by adding the link length to the whole network length or subtracting link length when the link is fully closed. Hyder Consulting (2010) [3] estimated the redundancy value of a link as the total number of motorways, A roads, and B roads within a 10 kilometre radius of the link (A roads – ‘major roads intended to provide large-scale transport links within or between areas; Broads – roads intended to connect different areas, and to feed traffic between A roads and smaller roads on the network’) [4]. However, that will not be the situation in rural areas like in mountainous terrain in Nepal. Both approaches [4] [2] introduced static, purely topological indicators. Graph theory has also been used to quantify the redundancy of networks by using a number of indices, such as a clustering coefficient and the number of independent routes [5]. The clustering coefficient, also known as transitivity, is a measure of redundancy as it represents the overall probability for the network to have interconnected adjacent nodes [6], which could be measured by different indicators [5]. The clustering coefficient is a significant characteristic of road transport network redundancy, though, it only considers the directly neighbouring nodes or links and neglects possible capacity limitations which may restrict redundancy.

Jenelius (2010) [2] introduced a ‘redundancy importance’ concept as a new way to study the role of the link in network redundancy. The author quantified the importance of redundancy in two ways. Firstly, the importance of flow-based redundancy was calculated as the weighted sum of the difference in flow arising from the closure of all links in the network. Secondly, an impact based redundancy importance measure was computed as the weighted sum of the difference in the impact measure arising from the closure of all links in the network.

Average path length concept is also used in network topology that is defined as the average number of steps along the shortest paths for all possible pairs of network nodes. It is a measure of the efficiency of information or mass transport on a network.

Average path length is one of the three most robust measures of network topology, along with its clustering coefficient and its degree distribution. The average path length distinguishes an easily negotiable network from one, which is complicated and inefficient, with a shorter average path length being more desirable.

IV. AVERAGE PATH LENGTH

In complex networks, the distance $d_{ij}$ between nodes i and j is defined as the minimum number of the sides connecting the two nodes; the network diameter is defined as the largest distance of two random nodes; the average value of the distances of all the node pairs of the complex networks is marked with L, which reflects the degree of separation between nodes and can be calculated by the following formula [7]:

$$\text{Average Path Length} = \frac{1}{N(N-1)} \sum_{i \neq j} d_{ij}$$

Where $N$ is the total number of nodes in the network, and $d_{ij}$ is the shortest path length between nodes i and j.
where $N$ is the node number.
The path length of urban road network is the distance from one intersection to another and the average path length $L$ refers to the average value of the shortest path length between all intersection pairs.

V. DEFINITION OF THE LINK REDUNDANCY INDEX (LRI)
The earliest studies on road network disruption provided the concept of road network vulnerability [13], and such provision was the starting point of the increase in the number of studies on road network performance in terms of vulnerability or robustness. The studies on vulnerability or robustness of road network are often associated with link criticality analysis, which is used for ranking the importance of road network component like bridges [13]. As a network component is more critical, the malfunction of the component would give more severe damage to the network system, and the vulnerability of certain area including the component would then be greater. Thus, analysing criticality of each component under disruptive situation would be the pre-process of vulnerability analysis. Note that the term in this paper, criticality, has a similar meaning to the term, ‘importance’ used by Jenelius, Petersen, and Mattsson (2006) and Jansuwan and Chen (2015), which represents only the degree of consequence of disruptive event regardless of the probability of such event occurring.

Several measures of road link criticality have been proposed, and the measures provided by Jenelius, Petersen, and Mattsson (2006) [14] are the prime examples. The importance measure proposed by Jenelius, Petersen and Mattsson (2006) [14] depends on the increase of travel cost for all OD pairs of the non-failed links within a network. They derived the values of importance measure for each road link in the form of increased travel time per vehicle. Scott et al. (2006) [15] proposed a measure called Network Robustness Index (NRI), which is an expression of increased travel cost when a link is failed.

In the similar fashion, in the context of rural hill road network where the network is uncapacitated as the traffic volume is very less (less than 100 vehicles/day), we can define a new measure, the Link Redundancy Index (LRI), for evaluating the critical importance of a given road link (i.e., network link) to the overall system as the change in travel-time cost associated with rerouting all traffic in the system. For this situation, in formulating the measure, let the distance $d_{ij}$ between nodes $i$ and $j$ is defined as the shortest distance between the node $i$ and node $j$. The link-specific index is derived in two steps.

First, the system-wide, we can calculate average path length removing the link $a$, $L_a$, is given by the following equation:

$$L_a = \frac{1}{N(N-1)} \sum_{i \neq j} d_{ij} \delta_{ij}$$

(2)

Where,

$$\delta_{ij} = \begin{cases} 1; & \text{if link } a \text{ is not removed} \\ 0; & \text{otherwise} \end{cases}$$

Second, this $L_a$ is compared to the system-wide, $L$ incurred when all links are present in the network (i.e., the base case) which can be calculated using Eq. (1).

$$R = L_a - L$$

(3)

$R$ is the value of the LRI for link $a$ in units such as km. Although we define Eq. (3) in terms of change in distance, the index can be generalized to measure change in monetary cost.

VI. CASE STUDY IN THE REAL ROAD NETWORK

The case study is carried out to demonstrate the concept of LRI in a rural road networks. For this purpose, the road network (171 km) of Bhimsen Gaupalika of Gorkha district, Nepal has been considered which covering 101.25 km². A Gaupalika is the second lowest administrative division of Nepal. For the test instance, the Minimum Spanning Tree (MST) of the road network is formed to identify the backbone links in the network. In the hilly road networks, the MST is taken as the minimum level of connectivity necessary for the region to provide access to the settlements and public facilities. Furthermore, additional links are
necessary in the network for the diversity for the time of disruption of any link. This network contains 93 nodes and 106 links. The network contains all types of links including tracks of the under construction roads.

![BhimsenGaupalika road network](image)

**Figure 1: BhimsenGaupalika road network**

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Removed Link ID</th>
<th>Length (km)</th>
<th>Average Length (km)</th>
<th>R=La-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Not Removed</td>
<td>171.401</td>
<td>11.324</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>117</td>
<td>167.342</td>
<td>11.726</td>
<td>0.40</td>
</tr>
<tr>
<td>3</td>
<td>145</td>
<td>170.553</td>
<td>12.332</td>
<td>1.01</td>
</tr>
<tr>
<td>4</td>
<td>146</td>
<td>169.774</td>
<td>12.580</td>
<td>1.26</td>
</tr>
<tr>
<td>5</td>
<td>157</td>
<td>170.291</td>
<td>13.042</td>
<td>1.72</td>
</tr>
<tr>
<td>6</td>
<td>160</td>
<td>168.847</td>
<td>12.143</td>
<td>0.82</td>
</tr>
<tr>
<td>7</td>
<td>216</td>
<td>167.628</td>
<td>11.781</td>
<td>0.46</td>
</tr>
<tr>
<td>8</td>
<td>220</td>
<td>169.928</td>
<td>12.086</td>
<td>0.76</td>
</tr>
<tr>
<td>9</td>
<td>209</td>
<td>169.664</td>
<td>12.330</td>
<td>1.01</td>
</tr>
<tr>
<td>10</td>
<td>206</td>
<td>170.228</td>
<td>12.215</td>
<td>0.89</td>
</tr>
<tr>
<td>11</td>
<td>113</td>
<td>170.427</td>
<td>11.731</td>
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<tr>
<td>12</td>
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<td>170.724</td>
<td>11.589</td>
<td>0.26</td>
</tr>
<tr>
<td>13</td>
<td>111</td>
<td>167.198</td>
<td>11.319</td>
<td>(0.01)</td>
</tr>
<tr>
<td>14</td>
<td>194</td>
<td>170.341</td>
<td>11.935</td>
<td>0.61</td>
</tr>
</tbody>
</table>

**Table1: LRI in BhimsenGaupalika road network**
Based on the analysis, Table 1 has been obtained in which link 157 in the road network (Figure 1) has the highest LRI and is the most critical link in the network. There must be the spare links for route diversity to divert the traffic through the link. Hence, a circuit of network is required, the role of non-backbone links (black thick links in Figure 1) which are in circuit with the link 157 are now important to quickly bypass the traffic. Otherwise, the traffic should detour a long distance to reach the nearby nodes, and will have huge impact on cost and importance of delivery of goods and services during emergency. In this context, constituting appropriate management strategies for road links in a certain network system is an important process for minimizing performance loss of the system under disaster situations. This information is also important for maintenance and repair works period. For this matter, evaluating the LR index of each link in road network has to be performed, because such information would be useful while constituting the development strategies for road links in the network.

VII. CONCLUSION

A new evaluation method for the redundancy of rural roadlinks is introduced in this study. The study provides the distance based link redundancy measures. Such measure is derived by comparing the behaviours of the road network in normal and events situations.

The methodological contribution in this paper comes in exploiting the evaluation concept with a view of Link Redundancy Index (LRI). As a link of a network is disrupted, the path for some vehicles would be altered and this would cause a local influence of traffic. Due to the local influence, traffic in the disrupted network should detour a long distance in the network, and so will impact the cost and performance of the network. Such phenomenon due to the local influence can be captured for evaluating the LR index of the disrupted link.

An advantage of using this LRI measure is that we may not even require a full microscopic simulation to predict the network performance loss. Particularly in terms of monitoring the performance in real-time, the information of OD demand distribution of a driver’s routing is very difficult to be obtained in real-time a cost endeavour. So, instead of using OD travel information, with the LRI measure, the road performance loss also can be predicted only with the simple link length data collection in the rural road network. This method will be useful to the decision makers as a simple tool for predicting and monitoring the road performance to improve the rural road network to a robust network for the mobility of goods and services in rural hilly areas.

REFERENCES
