

# Reducing Routing Distraction in IP Networks using Cross-Layer Methodology

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**Abstract**—Backup paths are widely used in IP networks to protect IP links from failures. However, existing solutions such as the commonly used independent model and Shared Risk Link Group (SRLG) model do not accurately reflect the correlation between IP link failures, and thus may not choose reliable backup paths. A cross-layer approach is proposed for minimizing routing disruption caused by IP link failures. A probabilistically correlated failure (PCF) model is developed to quantify the impact of IP link failure on the reliability of backup paths. With the PCF model, an algorithm is proposed to choose multiple reliable backup paths to protect each IP link. When an IP link fails, its traffic is split onto multiple backup paths to ensure that the rerouted traffic load on each IP link does not exceed the usable bandwidth. This approach using real ISP networks with both optical and IP layer topologies. Experimental results show that two backup paths are adequate for protecting a logical link. Compared with existing works, the backup paths selected by approach are at least 18 percent more reliable and the routing disruption is reduced by at least 22 percent.

**Keywords**—Routing, failures, cross-layer, recovery, IP networks

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## I. INTRODUCTION

The Internet has evolved into a platform with applications having strict demands on robustness and availability, like trading systems, online games, telephony, and video conferencing. For these applications, even short service disruptions caused by routing convergence can lead to intolerable performance degradations. In these schemes, backup next-hops are prepared before a failure occurs, and the discovering router handles a component failure locally without signalling to the rest of the network.

IP link failures are fairly common in the Internet for various reasons. In high speed IP networks like the Internet backbone, disconnection of a link for several seconds can lead to millions of packets being dropped. Therefore, quickly recovering from IP link failures is important for enhancing Internet reliability and availability, and has received much attention in recent years. Currently, backup path-based protection and is widely used by Internet Service Providers (ISPs) to protect their domains. In this approach, backup paths are pre-computed, configured, and stored in routers. When a link failure is detected, traffic originally traversing the link is immediately switched to the backup path of this link. Through this, the routing disruption duration is reduced to the failure detection time which is typically less than 50 ms. Selecting backup paths is a critical problem in backup path-based protection.

Selecting backup paths is a critical problem in backup path-based protection. Existing approaches mainly focus on choosing reliable backup paths to reduce the routing disruption caused by IP link failures. However, they

suffer from two limitations. First, the widely used failure models do not accurately reflect the correlation between IP link failures. As a result, the selected backup paths may be unreliable. Second, most prior works consider backup path selection as a connectivity problem, but ignore the traffic load and bandwidth constraint of IP links.

Current IP backbone networks are primarily built on the Wavelength Division Multiplexing (WDM) infrastructure. In this layered structure, the IP layer topology (logical topology) is embedded on the optical layer topology (physical topology), and each IP link (logical link) is mapped to a light path in the physical topology. An IP link may consist of multiple fiber links, and a fiber link may be shared by multiple IP links. When a fiber link fails, all the logical links embedded on it fail simultaneously. An example of the topology mapping in IP-over-WDM networks. The logical topology is embedded on the physical topology in which nodes v5, v6, and v7 are optical layer devices and hence do not appear in the logical topology. Logical links are mapped to light paths.

## II. RELATED WORK

### A) A CROSS-LAYER APPROACH FOR IP NETWORK PROTECTION

Backup paths are widely used to protect IP links from failures. Existing solutions such as the commonly used independent and Shared Risk Link Group models do not accurately reflect the correlation between IP link failures,

and thus may not choose reliable backup paths. We propose a cross-layer approach for IP link protection. We develop a correlated failure probability (CFP) model to quantify the impact of an IP link failure on the reliability of backup paths. With the CFP model, we propose two algorithms for selecting backup paths. The first algorithm focuses on choosing the backup paths with minimum failure probability. The second algorithm further considers the bandwidth constraint and aims at minimizing the traffic disruption caused by failures. It also ensures that the rerouted traffic load on each IP link does not exceed the usable bandwidth to avoid interfering with the normal traffic. Simulations based on real ISP networks show that our approach can choose backup paths that are more reliable and achieve better protection.

### **B) MINIMIZING PROBING COST AND ACHIEVING IDENTIFIABILITY IN PROBE BASED NETWORK LINK MONITORING**

Continuously monitoring the link performance is important to network diagnosis. Recently, active probes sent between end systems are widely used to monitor the link performance. In this paper, we address the problem of minimizing the probing cost and achieving identifiability in link monitoring. Given a set of links to monitor, our objective is to select as few probing paths as possible to cover all of them, and the selected probing paths can uniquely identify all identifiable links being monitored. We propose an algorithm based on the linear system model to find out all sets of probing paths that can uniquely identify an identifiable link. We extend the bipartite model to reflect the relation between a set of probing paths and the link that can be uniquely identified. Through the extended bipartite model, our optimization problem is transformed into the classic set cover problem, which is NP-hard. Therefore, we propose a heuristic based algorithm to greedily select the probing paths. Our method eliminates two types of redundant probing paths, i.e., those that can be replaced by others and those that cannot be used to achieving identifiability. Simulations based on real network topologies show that our approach can achieve identifiability with very low probing cost. Compared with prior work, our method is more general and has better performance.

### **C) NETWORK ARCHITECTURE FOR JOINT FAILURE RECOVERY AND TRAFFIC ENGINEERING**

Today's networks typically handle traffic engineering (e.g. tuning the routing-protocol parameters to optimize the flow

of traffic) and failure recovery (e.g., pre-installed backup paths) independently. In this paper, we propose a unified way to balance load efficiently under a wide range of failure scenarios. Our architecture supports flexible splitting of traffic over multiple pre-computed paths, with efficient path level failure detection and automatic load balancing over the remaining paths. We propose two candidate solutions that differ in how the routers rebalance the load after a failure, leading to a trade-off between router complexity and load-balancing performance. We present and solve the optimization problems that compute the configuration state for each router. Our experiments with traffic measurements and topology data (including shared risks in the underlying transport network) from a large ISP identify a "sweet spot" that achieves near-optimal load balancing under a variety of failure scenarios, with a relatively small amount of state in the routers. We believe that our solution for joint traffic engineering and failure recovery will appeal to Internet Service Providers as well as the operators of data-center.

### **D) BACKUP PATH SELECTION**

With the PCF model, we propose an algorithm to select multiple backup paths to protect each IP link. Our algorithm considers both reliability and bandwidth constraints. It aims at minimizing routing disruption by choosing reliable backup paths and splitting the rerouted traffic onto them. Furthermore, it controls the rerouted traffic load to prevent causing logical link overload.

### **MODULES**

In this methodology we have five modules as explained below

#### **SRLG Model**

SRLG works assume that once an SRLG failure event occurs, all of its associated links fail simultaneously. Here, generalize the notion of an SRLG to account for probabilistic link failures. This generalized notion allows us to model correlated failures that may result from a natural or man-made disaster. For example, in the event of a natural disaster, some, but not necessarily all, of the links in the vicinity of the disaster may be affected. Such failures cannot be described using a deterministic failure model, and this raises the need for a systematic approach to dealing with correlated probabilistic link failures. This address issue by modeling SRLG events probabilistically so that upon an SRLG failure event, links belonging to that SRLG fail with some probability not necessarily one.

#### **The PCF Model**

The PCF model is built on three kinds of information, i.e., the topology mapping, failure probability of fiber links, and

failure probability of logical links, all of which are already gathered by ISPs. ISPs configure their topology mapping, and thus they have this information. The failure probability of fiber links and logical links can be obtained by Internet measurement approaches [8], [9] deployed at the optical and IP layers. Monitoring mechanisms at the optical layer can detect fiber link failures through SONET alarms. The information about logical link failures can be extracted from routing updates. ISPs also maintain failure information, because they monitor the optical and IP layers of their networks.

### Reliable Backup Selection Using Probability Correlated Failure

A PCF model based on the topology mapping and the failure probability of fiber links and logical links. The PCF model considers the probabilistic relation between logical link failures. The objective is to quantify the impact of a logical link failure on the failure probability of other logical links and backup paths.

A backup path is built on logical links, and a logical link is embedded on fiber links. Hence, first compute the failure probability of fiber links under the condition that logical link fails. Then, compute the conditional failure probability of logical links and backup paths.

### Node Disjoint Backup Path Selection

The cross layer approach for minimizing routing disruption is an extension to the SRLG for computing multiple loop free and link disjoint paths. The cross layer approach computes multiple backup path loop free and link disjoint paths. To ensure loop freedom and node only accepts an alternate path to the destination if it has a lower hop count than the advertised hop count for that destination. Multiple backup path routing can balance the load better than the single path routing in IP networks, where the first selective shortest paths are used for routing. This is possible only for the networks having a huge number of nodes between any source-destination pair of nodes. It is infeasible to build such a system it is economical for discovering and maintaining a large number of paths. The load-balancing approach is a multiple backup path using link failure concepts of IP networks. For a better load balanced network distributed multiple backup path load splitting strategies need to be designed. Load balancing is a methodology to distribute workload across multiple backup paths, to achieve minimize traffic overload, and minimize the routing disruption.

### III. PROPOSED WORK ON REDUCING ROUTING DISTRACTION IN IP NETWORKS

A cross-layer approach is the way to minimize routing disruption caused by IP link failures. The basic idea is to consider the correlation between IP link failures in backup path selection and protect each IP link with multiple reliable backup paths. A key observation is that the backup path for an IP link is used only when the IP link fails. To develop a probabilistically correlated failure (PCF) model based on the topology mapping and the failure probability of fiber links and logical links. With the PCF model, an algorithm is proposed to select at most N reliable backup paths for each IP link and compute the rerouted traffic load on each backup path.

#### Performance Evaluation

##### Routing Disruption

For a failed logical link, if a backup path does not contain any failed or overloaded logical link, the traffic rerouted by it is recovered. Suppose the overall traffic load of failed logical links is T and the recovered traffic load is  $T_r$ .

The routing disruption is defined

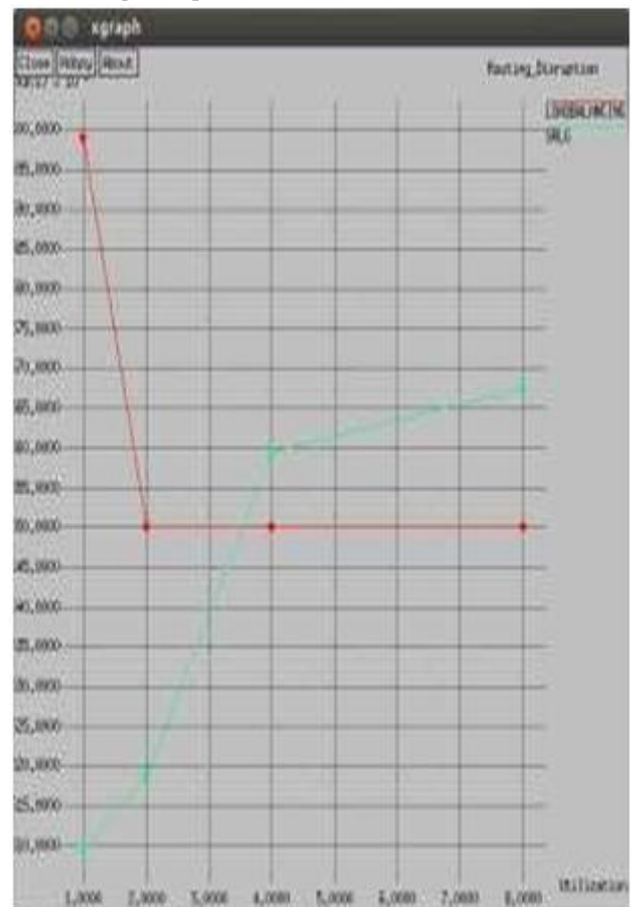


Fig.(a): Shows the routing disruption is better than that of the existing system

## Overload Rate

The ratio of count the logical links traversed by the rerouted traffic denoted as L to overloaded logical links denoted as  $L_o$ .

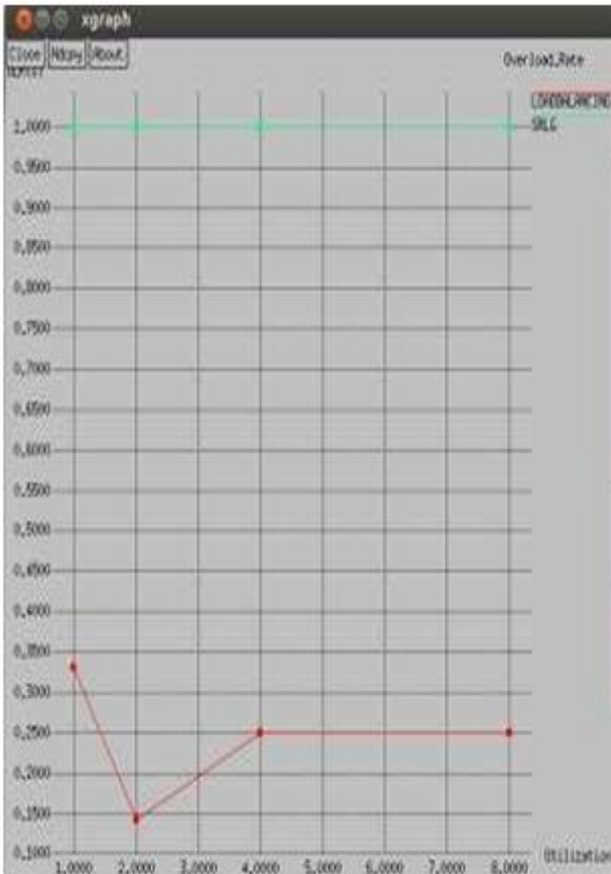


Fig.(b):Shows the over load rate is high when compared to the existing system

## SRLG

### Failure Recovery Rate

Failure Recovery Rate is defined as the percentage of recovered logical link failures.

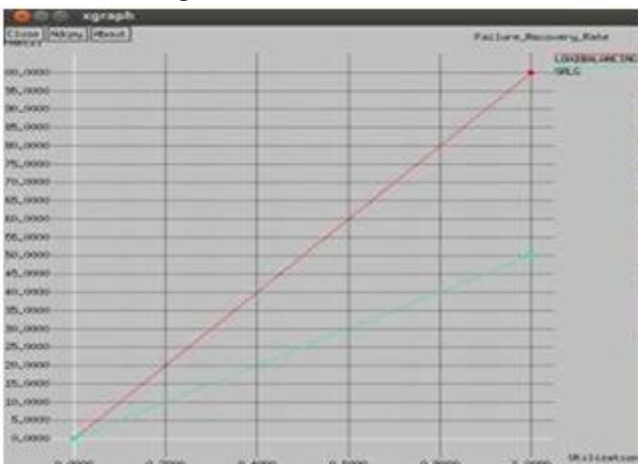


Fig.(c): Shows the percentage of failure recovery rate is better than the SRLG system

## CONCLUSION

The commonly used independent and SRLG models ignore the correlation between the optical and IP layer topologies. As a result, they do not accurately reflect the correlation between logical link failures and may not select reliable backup paths. We propose a cross-layer approach for minimizing routing disruption caused by IP link failures. We develop a probabilistically correlated failure (PCF) model to quantify the impact of IP link failure on the reliability of backup paths. With this model, we propose an algorithm to minimize the routing disruption by choosing multiple reliable backup paths to protect each IP link. The proposed approach ensures that the rerouted traffic does not cause logical link overload, even when multiple logical links fail simultaneously. We evaluate our approach using real ISP networks with both optical and IP layer topologies. Experimental results show that two backup paths are adequate for protecting a logical link. Compared with existing works, the backup paths selected by our method are at least 18 percent more reliable and the routing disruption is reduced by at least 22 percent. Moreover, the proposed approach prevents logical link overload caused by the rerouted traffic.

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