A Proactive Link Based Fast Recovery Strategy for Survival Elastic Optical Networks

Dinesh Kumar, Rajiv Kumar, Neeru Sharma

Abstract: In this paper, we proposed a link based fast connection recovery strategy. A backup path either reserved in advance or searched dynamically after the failure occurred in the network. Both these recovery strategy required large backup capacity. We analyse three network parameters such as recovery time (RT), bandwidth blocking probability (BBP), and network capacity utilization ratio (NCU) for randomly generated source to destination request for three topologies that is COST239, ARPANET and NSFNET and compare the results for shared link protection (SLP), dedicated link protection (DLP), and our proposed link protection (PLP) scheme. Our proposed scheme shows the minimum RT compared to other two strategies.

Key Words: Dedicated link protection, Elastic optical networks, Frequency slots, shared link protection, and Proposed link protection.

Nomenclature

BBP: Bandwidth blocking probability
DLP: Dedicated link protection
EON: Elastic optical networks
FS: Frequency slots
ILP: Integer linear programming
NCU: Network capacity utilization
RAFF: Re provisioning after the first failure
RT: Recovery Time
PLP: Proposed link protection
SLP: Shared link protection
WDM: Wavelength division multiplexing

I. INTRODUCTION

As the number of internet users increases from last few years correspondingly the requirement of bandwidth intensive services such as online browsing of video, cloud computing, and online gaming etc. The optical network plays an important role for the transmission of more information online.

The existing Optical networks used the wavelength division multiplexing (WDM) for the transmission of more information online. This WDM scheme based on the fixed bandwidth spectrum of 50GHz or 100GHz and fixed modulation formats [1]. This fixed grid cannot meet the demand of higher bandwidth. The EON is a new paradigm in optical network, used to provide variable bandwidth as per user requirements [2].

EON provides a granular fine frequency slots (FS). EON consider the FS continuity and contiguity constraint. The routing and spectrum assignment problem is also considered in EON [3]. The survivable networks have the ability to quickly restore the failure in EON [4]. This can be done by providing a spare capacity in existing optical network. In literature the survivability is categorized into pre-protection and restoration schemes. Protection scheme reserve the alternate route for connection failure in advance, whereas the restoration scheme dynamically search the backup after failure happened in the network. This scheme is more efficient than protection scheme [5].

Many studied have been done for the protection of single link failure and double link failure. Guaranteed survivability has been provided in [6]. Dual link failure recoverability is proposed in [7]. Protection schemes for two link failure are designed in [8] [9] [10] where the link disjoint alternate routes are available. All these schemes provide guaranteed protection [11]. However, they require large amount of backup capacity. Other approach to handle the two link failure is re provisioning after the first failure (RAFF) [12]. In RAFF, every request is allocated an alternate route in the spare capacity for a link failure in the network.

After the recovery of the first failure, the new backup alternate routes are provided for unrecoverable failure. In this way the affected request can restore quickly using new alternate backup route, when the second failure happened. In [13] p-cycle network proposed, where the RAFF spare capacity can reconfigured dynamically.

The ILP model provided two cases, first is whole cycle reconfiguration and other is additional cycle configuration. Hence, alternate backup route provisioning after the recovery of the first failure and before the second failure occurs. Thus, all connection demand whose primary paths are affected by first failure need to have a provisioned of alternate backup route.

Here, We present a new proactive protection scheme to handle the single link failure [14]. Despite as the protection scheme in which a request require two backup routes for connection recovery, our proposed scheme require only one backup route for each demands to save the spare capacity in the network. Our schemes compute the backup route for all requests which not protected after the second failure happened. The main idea of our proposed scheme is as follows: Each request has to assigned single backup route.

The spare capacity is reserved to ensure the entire request whose working path is affected by second link failure and can be restored using the pre planned backup path. Second is for those request whose working and backup route are affected by the second link failure, the dynamic restoration is used for the second link failure.
Our proposed scheme, uses a pre planned protection strategy to provide a recovery to the single link failure and those are affected by the first link failure. For the request that are not recovered by the pre planned protection are recovered by using dynamic restoration scheme. Our proposed scheme has the advantage of fully pre-planned backup path for each request. Also our backup path reserved capacity exploit the backup path sharing under double link failure. Each primary path has DLP. Our simulation results show that the PLP provided better recovery as compared to SLP.

This paper is organized as follows. Section II explained the proposed protection scheme for single link failures. Section III presents the simulation results, and Section IV provides the conclusion of this paper.

II. PROPOSED AND EXISTING STRATEGIES

In this paper, we discuss the shared link protection (SLP), dedicated link protection (DLP) and our proposed link protection (PLP) schemes.

2.1 Notations Used

Here, failure of the link detecting by the adjacent nodes. The different network parameters are used for the switching protection, such as message processing time, optical cross-connects and the propagation delay in the optical network etc. are given as follows.

- The processing time of the message \( m_p \) at the nodes is 10 µs.
- The delay due to signal propagation \( p_s \) for each signal is 400 s, which corresponding to 80 km length.
- Optical cross-connects, \( c_s \) takes any value that is 10 s, 10 ms, 10 ns and 500 s.
- The time to detect the failure \( f_p \) is about 10 µs.
- \( l_b \) be the no. of links, for the backup path from source to the destination node.

Let \( G (N, L, f_l) \) represents the network topology (Nodes, Links and wavelengths) and different notations are as follows:

- \( n \) Set of the nodes \( \forall nN \)
- \( l \) Set of the Links \( \forall lL \)
- \( f_l \) Set of FS for each link
- \( t_T \) Transmitting node
- \( d_T \) Destination node
- \( r \) Connection request \( \forall r R \), that is \{s1, d1\}, \{s2, d2\}…\{si, di\} where \( \forall (s,d) V \), \( \forall s \neq d \), \( \forall iV \).
- \( p_l \) Primary route of the \( i \)th connection request where \( \forall iR \).
- \( b_l \) Backup route of the \( i \)th connection request where \( \forall iR \).

2.2 Shared Link Protection (SLP)

In SLP, the nearest node of the failed link detect the failure of the link [15] and immediately itself established the connection with the receiving node by the alternate backup route. Here, the backup FS is reserved in advance. In SLP the optical cross connects \( c_s \) are not allowed for the sharing of backup FS. The destination nodes send acknowledgement when it receives connection setup message from the source node. The total time taken for connection establishment is

\[
F_d + (l_b + 1) \times c_s + 2 \times l_b \times p_d + 2 \times (l_b + 1) \times m_p \quad (1)
\]

2.3 Dedicated Link Protection (DLP)

In this scheme, the nearby node establishes the connection between the failure link after detecting the failure by using advance reserved FS. The response of DLP is slower than our proposed link protection scheme (PLP).

The switching time for the DLP is

\[
F_d + 2 \times l_b \times d_p + 2 \times (l_b + 1) \times m_p
\]

2.4 Proposed Link Protection Scheme (PLP)

In this scheme, the nearby node immediately establishes the connection between the transmitting and receiving nodes. The recovery time for the proposed link protection scheme is

\[
RT_{PLP} = t_c + l_b
\]

Here, we consider \( n_r \) the nodes on the backup route between link nodes to receiving node. \( T_{r-s} \) and \( T_{s-r} \) be the connection establishment time from link node to the receiving node and receiving node to the source node. \( T_c \) is the total connection setup time from link node to the receiving node and back to source node.

\[
T_{r-s} = (m_p \times c_s) + l_{r-s} \quad (4)
\]

\[
T_{s-r} = n_{r-s} \times m_p + l_{r-s} \quad (5)
\]

Hence, \( T_c = (T_{r-s} + T_{s-r}) \) (6)

Fig. 1 shows the failure link BC and alternate backup route B-E-F-C assignment. Here, we consider six nodes in Fig.1 A-B-C-D be the primary route, if link B-C fails then the backup route is provided through B-E-F-C. For backup route the FS is reserved in advance. The recovery setup message is generated at the link source node immediately after the detection of the failure of link at link source node to the receiving link node.
III. RESULTS AND DISCUSSION

Here, we consider three different topologies as given in Fig. 2 (a), (b) and in (c) that is COST 239, ARPANET and NSFNET and evaluate the performance of different network parameters in MATLAB 2015 on i5, 7400 intel core processor with 3GB system and 8 GB RAM by randomly generated source and destination demands/request.

Fig. 2 (a) COST 239 (11Nodes, 26 Links) (b) ARPANET (20 node, 32 links) (c) NSFNET (14 Nodes, 22 links).

Fig. 3 (a) Shows Bandwidth Blocking Probability vs. Number of requests for COST 239 and (b) represents the Bandwidth blocking probability vs. Number of requests for ARPANET (c) shows the Bandwidth blocking probability vs. Number of requests for NSFNET.
Fig. 4 (a) Shows Network Capacity Utilization vs. Number of requests for COST 239 and (b) represents the Network capacity utilization vs. Number of requests for ARPANET (c) shows the Network capacity utilization vs. Number of requests for NSFNET

Fig. 5 (a) Shows Recovery Time vs. Number of Requests for COST 239 and (b) represents the Recovery Time vs. Number of requests for ARPANET (c) shows the Recovery Time vs. Number of requests for NSFNET

Table 1
The mean values of different network parameters for different Strategies.

| Network Parameters | COST239 | NSFNET | ARPANET |
|--------------------|---------|--------|---------|
| Recovery Time (μs) | 5.00    | 6.11   | 5.82    |
| BBP                | 0.18    | 0.10   | 0.10    |
| NCU                | 249     | 261    | 261     |

3.1 Bandwidth Blocking Probability (BBP)
The BBP is the number of bandwidth demand rejected to the total bandwidth demanded [16]. It has been noticed from Fig. 3(a), (b) and (c) the BBP of our proposed strategy is very less as compared to the SLP. Hence, in our PLP scheme the large number of source-destination requests accepted as compared to SLP.
The mean BBP for our proposed strategy DLP, SLP and PLP are 0.18, 0.1078, and 0.1078 respectively for COST239 are 0.56, 0.18, and 0.18 for ARPANET and for NSFNET are 0.49, 0.31, and 0.31 for DLP, SLP and for PLP respectively. The rejections of the connection request in DLP and SLP are more than our PLP scheme. The mean values for different parameters are provided above in Table 1.

3.2 Network Capacity Utilization (NCU)

The network capacity utilization is defined as the total spectrum used to the total number of request accepted in the network. The average NCU for COST 239 is 24% 26% and 26% for DLP, SLP and for PLP as given in Fig. 4 (a) and (b) & (c). The average NCU for ARPANET is 68%, 61% and 61% for DLP, SLP and for PLP respectively and for NSFNET are 26%, 33% and 33% for DLP, SLP and for PLP. If NCU [17] is more than 70% then slowdown will occur in-network traffic, if this remains for a long time than a long queue of traffic will occur in the optical network, which causes a stoppage in the traffic. In COST239 the traffic is less as compared to ARPANET and NSFNET. Hence traffic in COST239 are less as compared other topologies.

4.3 Recovery Time

The recovery time, is the time from where the recovery process is started and the confirmation message received from the receiving end to the source. For fast recovery, a recovery time constraint is required to introduce. The Recovery time is shown in fig. 5 (a) (b) and (c) for all three topologies that is Cost239, ARPANET and for NSFNET in our PLP scheme is less than SLP and above than DLP as shown in Fig. 5 (a) for COST239 (b) for ARPANET and (c) for NSFNET. The average of RT for DLP, SLP and PLP for COST239 are 5.00, 6.11 and 5.82 and for ARPANET are 1.24, 2.78 and 1.82 and for NSFNET are 0.65, 0.85 and 0.85 for DLP, SLP and for PLP respectively.

IV. CONCLUSION

Here, we proposed a backup link protection scheme for the recovery of failure in EON. Our proposed scheme shows the recovery time between SLP and DLP. We evaluate the network parameters like BBP, NCU and recovery time for three topologies viz. COST239, ARPANET and for NSFNET. Our proposed PLP strategy shows optimized performance when compared to other strategies. In the future, we proposed a recovery strategy for a dual failure in EON.

REFERENCES

1. D. S. Yadav, S. Rana, and S. Prakash, “Optical Fiber Technology Hybrid connection algorithm: A strategy for efficient restoration in WDM optical networks,” Opt. Fiber Technol., vol. 16, no. 2, pp. 90–99, 2010.
2. F. Shirin Abkenar and A. Ghaffarpour Rahbar, “Study and Analysis of Routing and Spectrum Allocation (RSA) and Routing, Modulation and Spectrum Allocation (RAMSA) Algorithms in Elastic Optical Networks (EONs),” Opt. Switch. Netw., vol. 23, pp. 5–39, 2017.
3. B. Chand, C. Iee, N. S. Iee, and E. Oki, “Routing and Spectrum Allocation in Elastic Optical Networks: A Tutorial,” no. c, pp. 1–26, 2015.
4. X. Luo et al., “Manycast routing, modulation level and spectrum assignment over elastic optical networks,” Opt. Fiber Technol., vol. 36, pp. 317–326, 2017.
5. B. C. Chatterjee, N. Sarma, and E. Oki, “Routing and Spectrum Allocation in Elastic Optical Networks: A Tutorial,” IEEE Commun. Surv. Tutorials, vol. 17, no. 3, pp. 1776–1800, 2015.
6. A. T. Submitted, D. O. F. Philosophy, and P. Ath, “Improving Double Link Failure Tolerance in Optical Networks using p-Cycles,” 2018.
7. W. He and A. K. Somani, “Path-Based Protection for Surviving Double-Link Failures in Mesh-Restorable Optical Networks,” GLOBECOM - IEEE Glob. Telecommun. Conf., vol. 5, pp. 2558–2563, 2003.
8. S. In, “A/HIL : 200,” vol. I, pp. 1339–1344, 2008.
9. J. Zhang, K. Zhu, and B. Mukherjee, “Backup Reprovisioning to remedy the effect of multiple link failures in WDM mesh networks,” IEEE J. Sel. Areas Commun., vol. 24, no. 8 SUPPL., pp. 57–67, 2006.
10. W. Wang and J. Doucette, “Dual-Failure Availability Analysis of Span-Restorable Mesh Networks,” J. Netw. Syst. Manag., vol. 24, no. 3, pp. 534–556, 2016.
11. D. S. Yadav, A. Chakraborty, and B. S. Manoj, “Optical Fiber Technology A Multi-Backup Path Protection scheme for survivability in Elastic Optical Networks,” Opt. Fiber Technol., vol. 30, pp. 167–175, 2016.
12. D. A. Schupke, “The tradeoff between the number of deployed p-cycles and the survivability to dual fiber duct failures,” IEEE Int. Conf. Commun., vol. 2, no. C, pp. 1428–1432, 2003.
13. F. Morning, “Friday Morning,” Anal. Chem., vol. 57, no. 8, pp. 919A–920A, 1985.
14. D. S. Yadav, S. Rana, and S. Prakash, “Optical Fiber Technology A mixed connection recovery strategy for surviving dual link failure in WDM networks,” Opt. Fiber Technol., vol. 19, no. 2, pp. 154–161, 2013.
15. D. S. Yadav and S. Prakash, “A Resource Efficient Fast Recovery Strategy for Survivable WDM Networks,” Opt. Fiber Technol., vol. 39, no. October, pp. 95–108, 2017.
16. D. Singh, S. Babu, and B. S. Manoj, “Optical Fiber Technology Quasi Path Restoration: A post-failure recovery scheme over pre-allocated backup resource for elastic optical networks,” Opt. Fiber Technol., vol. 41, no. December 2017, pp. 139–154, 2018.

AUTHORS PROFILE

Dinesh Kumar did his M.Sc. in Physics from Central university of Utterakhand (HNB Gharwal University) in 2004, in 2007 he did his M.Tech. in Optical and Wireless Communication Technology from Jaypee University of Information Technology (JUIT), Solan (HP) India and currently pursuing his Ph.D. from JUIT, Solan (HP) India.

Rajiv Kumar did his B.Tech. in ECE from Pantnagar Utterakhand in 2002, did his M.Tech. and Ph.D. in ECE from NIT Kuruksetra, India.

Neeru Sharma did his B.Tech. in ECE Maharashtra, did her M.Tech. and Ph.D. in ECE from MBM College Jodhpur and JUIT, waknaghat, Solan (HP) India.