On the Design of a Protection/Provisioning Framework in IP/WDM Optical Networks

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Abstract—In this paper, we present a protection and provisioning framework to provide network survivability in IP/WDM networks based on GMPLS. This framework is based on a clustering technique called Blocking Island Paradigm. We take into the combined topology and resource availability knowledge on the IP and WDM layer to optimize the performance of the framework. We show it is a general framework and verify its effectiveness through simulations.

I. INTRODUCTION

W ith the development of wavelength-division mulitplexing (WDM) technology, one single fiber is able to carry a huge amount of data. Therefore, a failure can cause severe consequences such as data loss and service degradation especially when there is no protection and restoration. In order to achieve the requirement of network availability, network operators need to design a protection/provisioning framework with the consideration of component failure probabilities, network restoration times, etc.

Network survivability techniques can be classified as protection and restoration [1]. The technique that uses pre-assigned capacity to ensure survivability is called protection and the technique that re-routes the affected traffic on failed links/nodes by using existing capacity is called restoration.

In the restoration methods, when a working path fails, a search is initiated to find a new backup path that does not use the failed components. However, the successful recovery can not be guaranteed in the restoration methods since the establishment of new backup paths may fail due to various factors such as resource shortage, limited path set-up time, etc. To overcome the shortcomings, the protection methods are proposed, in which the backup paths are reserved at the time of setting up the primary working paths. The protection methods can yield 100 percent successful recovery at the cost of more resource occupancy. Also it does not need the time consuming connection re-setup process. Typically there are three main architectures: 1+1, 1:1 and 1:N.

There are many ongoing studies on either the IP protection or WDM layer survivability issues [2][3]. Usually, they assume the two layers are not aware of each other. [5] proposes an integrated provisioning/protection scheme in IP over WDM networks. In [5], the logical topology is computed by an optimization approach (linear programming) based on a previously known traffic request matrix. The logical topology is not dynamically updated. In order to avoid high blocking probability, a periodical offline computation has to be carried out to update the virtual topology. In our scheme, the logical topology of IP layer is integrated with the optical layer. It is updated constantly according to the traffic requests to improve the network performance.

The design process can be summarized as the following: given the network physical topology and traffic request set, we need to 1. Determine the virtual topology; 2 Traffic grooming; 3 Routing and wavelength assignment; 4 Protect the connection. Notice the problem is NP-Complete.

With the development of new equipments and new network architectures, there is a convergence of WDM layer protection and IP layer protection. Motivated by this trend, we propose an integrated provisioning/protection scheme which takes into account the combined knowledge of both IP and WDM layers. In the proposed provisioning/protection scheme, we assume it protects single link failure and the bandwidth requirement of traffic requests can be a fraction of the wavelength bandwidth. We also assume similar control planes are employed in the GMPLS-based IP over WDM networks.

The rest of the paper is organized as follows. In section II, we introduce a network architecture based on GMPLS. The Blocking Island Paradigm and the integrated provisioning/protection scheme based on this paradigm are discussed in section III and IV. In section V, we present the simulation results. Section VI concludes the paper.

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II. NETWORK MODEL

Based on different degree of information sharing and control sharing between IP layer and WDM layers, three interconnection models are defined in [4]: overlay model, augmented model and peer model. In overlay model, each layer is independent and the communication between two layers is handled in a "client-server" way. Augmented model allows certain information sharing between two layers to gain more efficiency and flexibility. In peer model, a single control plane is deployed and two layers are treated in a unified way.

In this paper, we assume a peer IP over WDM network model based on GMPLS. GMPLS is a generalized MPLS architecture to include Non-packet-based control planes, as well as the conventional packet networks.

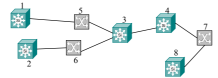


Figure 1: An example of IP over WDM network

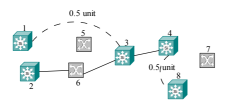


Figure 2: A new topology of the example network

An example of network topology is shown in Figure 1, where node 1, 2, 3, 4, 8 are integrated router/OXC nodes and node 5, 6, 7 are plain OXCs. Based on the GMPLS framework, an optical channel (λ -LSP) needs to be set up for each request and the required bandwidth is reserved on links of the λ -LSP path. The request to set up a λ -LSP can be defined as $(X_{\mu}, Y_{\mu}, \beta_{\mu})$ where X_{μ} and Y_{μ} are distinct nodes of the network; β_{μ} is the required bandwidth. Since this is a circuit switched network, the only QoS requirement we consider in this paper is bandwidth. Assume the bandwidth of a whole wavelength is 1 unit. A request $(X_{\mu}, Y_{\mu}, \beta_{\mu})$ is to be routed from node $X_{\mu} \in R$ to node $Y_{\mu} \in R$ with the bandwidth requirement $\beta_{\mu} \leq 1$ unit. If an optical channel is set up to reach the destination and this path involves nodes of OXCs, some cut through arcs (lightpaths) may be created to meet the requirement. The IP layer network topology will be changed in this case. For example, in figure 1, a traffic request arrives, requiring the bandwidth of 0.5 unit from node 1 to node 8. To simplify the example, we consider each fiber has only one wavelength. Assume а LSP path (1->5->3->4->7->8) has been found from node 1 to node 8

along the wavelength w_I . Because OXCs can only multiplex and demultiplex traffic requests with the bandwidth request of a whole wavelength, new lightpaths are set up to directly connect integrated nodes. In figure 2, 2 new lightpaths (cut through arcs) are introduced to form a new topology. Notice only 0.5 unit bandwidth is consumed along the path. The residual 0.5 unit bandwidth is still available along the lightpath for future use. Those lightpaths are logical links in the IP layer. They can be released or re-setup according to traffic requests and resource availability.

III. BIG NETWORK MODEL

In this section, we give a brief introduction on the Blocking Island paradigm, which is used as a framework in the proposed integrated scheme. The Blocking Island (BI) paradigm [6] provides an efficient way of abstracting resource (especially bandwidth) available in a communication network.

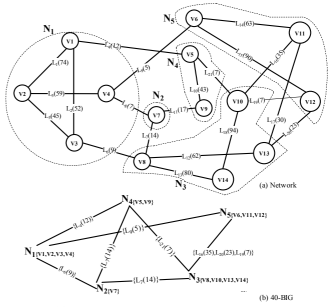


Figure 3: (a) The NSFNet topology. $N_I = \{VI, V2, V3, V4\}$ is the 40-blocking island (40-BI) for node V1. The available bandwidth on a link is given in brackets. (b) 40-BIG

BI clusters parts of the network according to the bandwidth availability. A β -BI for a node x is the set of all nodes of the network that can be reached from x using links with at least β available bandwidth. For example, N_I in Figure 3 (a) is a 40-BI for node V1. We start with node V1. Then we add all the nodes which can be reached by links with at least 40 available bandwidth to form a 40-Blocking Island N_I .

Using the concept of β -BI, we can construct a recursive decomposition of Blocking Island Graphs in decreasing order of βs , e.g. $\beta_1 > \beta_2 > ... > \beta_n$. We call this layered structure

of Blocking Island Graphs a Blocking Island Hierarchy (BIH). For example, figure 3(b) is a 40-BIG. Based on figure 3(b), we can build a 20-BIG if necessary.

With the abstract technique, instead of studying the whole network topology, we focus our attention only on a small part. For example, given a traffic request (V_I , V_4 , 40) in figure 3(a), according to the route existence property, the route is in 40-BI N_I . In the N_I Blocking Island, different routing heuristic can be employed to find the route. If the route is allocated, the available link capacity is decreased and the BIH may need to be modified. For example, in figure 3(a), if we assign a route V1-->V3-->V2 with 40 bandwidth, the 40-BI N_I will be split into two 40-BIs: (V1, V2, V4) and (V3). Notice all the modification is actually localized and carried out only within the N_I Blocking Island.

In order to apply the BI paradigm into the proposed scheme, we need to transform the network topology into a proper form. In [7], we propose a BIG network model to represent WDM optical networks. It is not appropriate to apply this model directly since there are some difference between the modeling of IP over WDM networks and WDM networks. In the original BIG model, we assume a single fiber network without wavelength converters. Each connection request needs to be allocated over a route and assigned one wavelength. It is modeled as a simplified blocking island graph with only one level of BIH. For IP over WDM networks, the integrated router/OXC nodes have the capacity of wavelength conversion. The traffic requests can require any fraction of wavelength bandwidth. And it will have multi-level layers of BIH according to different traffic requests.

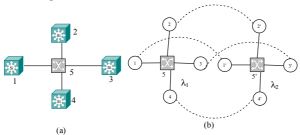


Figure 4: (a) An example of IP/WDM network (b) Representation of the network by enhanced BIG network model

To accommodate those variations, we propose an enhanced BIG network model to represent the IP over WDM network. A very simple example is given in figure 4, where nodes 1,2,3,4 are integrated router/OXC nodes and 5 is the OXC node. 2 wavelengths $\lambda_1 \lambda_2$ per fiber is assumed.

Notice by converting the network topology into the enhanced BIG network model, we combine the WDM layer and IP layer into one network level. The previous independent RWA (routing and wavelength assignment) in WDM layer and the IP routing in the logical layer are transformed into one general routing problem in the BIG network model. In the next section, based on the enhanced BIG network model, we propose a simple and effective provisioning and protection scheme.

IV. AN INTEGRATED PROVISIONING/PROTECTION FRAMEWORK

In this section, we propose an integrated provisioning and protection scheme in IP over WDM network using the BI paradigm. The general idea of this scheme is very simple. Firstly we transform the network topology into the enhanced BIG network model. Unlike the scheme proposed in [5], where the virtual topology design is static and independent from the RWA process in the WDM layer, we treat RWA and IP layer routing in a unified way. We then build the BIH based on the BIG network model and incoming traffic statistics. Upon receiving a traffic request, we identify the proper blocking island in the BIH and check route existence. The working path and the backup protection path will then be searched in the blocking island instead of the whole network.

BIH Construction

After the BIG modeling, we need to build more levels of BIH based on different traffic bandwidth requests to facilitate future resource allocation. The most primitive idea is to build a new level once there is a different traffic bandwidth request. Although this method can accurately abstract network resource availability and minimize the search space, the disadvantages are obvious: It may not be responding fast enough to handle large amount of the dynamic traffic. And too many levels also make the algorithm not scale well. Our idea is to pick up representative bandwidth according to incoming traffic statistics for a certain period.

Blocking Island Assigning Procedure

After predefining the proper BIH, when new traffic request arrives, we pick up the closest BIG level in the BIH to apply routing heuristics. Consider a request $D_u = (X_\mu, Y_\mu, \beta_\mu)$ where X_μ and Y_μ are source node and destination node, β_μ is the required bandwidth, using the BI Routing Existence property we immediately know whether the request can be satisfied or not based on a β_μ -BIG without any computing. As we stated before, the BIH building at disposal is not desirable because of the time and high maintenance cost. With the predefined limited levels of BIH, it is possible we don't have an exact match of BIG but we can still check the route existence of most requests much faster than a full network search. The route existence screening process is illustrated by an example. Assume a predefined *H* level BIH $(\alpha_I, \alpha_2..., \alpha_{II})$, where α_i is the bandwidth level of the

corresponding BIG level and $\alpha_1 < \alpha_2 < ... < \alpha_H$. If β_{μ} is equal to any predefined bandwidth value α_i the result can be obtained immediately.

If $\beta_{\mu} > \alpha_{H}$, we assign D_{u} to α_{H} -BIG. Then we check whether X_{μ} and Y_{μ} are in the same BI of α_{H} -BIG. If the answer is no, the request is blocked. If yes, we have to do a further check on this BI using Dijkstra's algorithm or a link-state routing protocol.

If $\beta_{\mu} < \alpha_{I}$, we assign D_{u} to α_{I} -BIG. Then we check whether X_{μ} and Y_{μ} are in the same BI of α_{I} -BIG. If the answer is yes, the route exists. If no, we have to do a further check on the whole network topology using Dijkstra's algorithm or a link-state routing protocol. This is the worst case in our screening process.

If $\alpha_l < \beta_{\mu} < \alpha_{H}$, say $\alpha_i < \beta_{\mu} < \alpha_{i+1}$ ($l \le i \le H$ -1), we first check whether X_{μ} and Y_{μ} are in the same BI of α_{i+1} -BIG. If the answer is yes, the route exists. If not, we then check whether X_{μ} and Y_{μ} are in the same BI of α_i -BIG. If they are in the same BI, we have to do a further check on this BI using Dijkstra's algorithm or a link-state routing protocol. If not, the request is blocked.

Consider all the scenarios, except in the worst case we have to check the whole network topology, normally, we can tell the route existence immediately or only need to do searching in a much smaller space. By analyzing the traffic statistics and carefully distribute the BI hierarchy, we can reduce the computation cost significantly and identify the bottleneck links more efficiently.

BI Provisioning/Protection Scheme

After the network has been transformed into an enhanced BIG network with the corresponding BIH constructed, below we introduce the working path setup algorithm and backup path setup algorithm.

1) Setup of the Working Path

Given a traffic request

a) Update BIH after decreasing the link bandwidth occupied by other primary paths and removing the links in backup paths;

b) Assign the traffic request to a blocking island of the BIH;

c) A routing heuristic called *Minimum Splitting* (MS) [7] is employed to find the working path. The basic idea is to find a route which causes the minimum splitting of the original blocking island.

If the working path is available, the resource availability of each link and BIH are updated. The working path is set up as the primary active path. Concurrently the protection path allocation is started.

2) Setup of the Backup Path

Now we have a working path P.

a) Notice the backup path must be link-disjointed form the working path *P*. We need to remove links used in any working path or any backup path whose working path share common links with *P*. Then we update BIH;

b) Assign the traffic request to a blocking island of the BIH;

c) MS heuristic is employed to find the backup path.

Similar to the idea proposed in [5], when initiating the protection process, we can add a bandwidth fraction threshold T to provide differentiated reliability service, where T represents the fraction of traffic that needs to be protected.

V. SIMULATION RESULTS

In this section, we evaluate the performance of the proposed scheme via simulation in a random generated network topology. In the simulation, the lightpath requests are randomly generated among all node pairs. The wavelength continuity constraint is considered if it is not an integrated router/OXC node. We assume that the propagation delay on any link is the same (e.g. 50ms). Single-link failures are considered as the set of failure scenarios. We do not consider multi-failure scenarios. The network topology is shown in figure 5, consisting of 15 nodes and 29 links. 6 nodes are chosen as integrated router/OXC nodes.

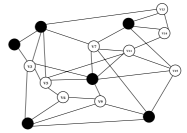


Figure 5: A random generated network topology

So we have 30 pairs of ingress/egress nodes. The traffic pattern is dynamic. Calls arrive at each ingress/egress node pair according to an independent Poisson process. The session holding time is exponentially distributed. The bandwidth requirement is uniformly distributed between 0.1 and 1 unit. We assume the protection ratio T is 0.8, which means the bandwidth of protection path is only 80 percent of the working path. In our simulation, extensive tests are carried out to ensure a steady state.

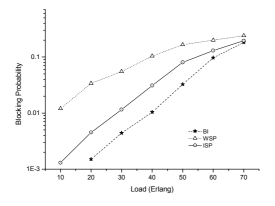


Figure 6: The call blocking probability with the number of wavelength 4

We compare the performance of our scheme (BI) with the WDM shared protection scheme (WSP) and an integrated shared protection scheme (ISP) proposed in [5]. The performance of those algorithms is compared in terms of two objectives. One is to maximize the number of successfully built primary path and the corresponding protection path based on the same network resources. In our simulation, we use blocking probability as the parameter. Under the same traffic load and network topology, the lower the blocking probability is, the better the performance is. The other objective is to minimize average propagation delay on primary lightpath.

Notice in ISP scheme, the lightpath is computed using the shortest path algorithm with first-fit wavelength assignment and the single-hop lightpath allocation is used to assign working path. In our scheme, we predefine the BIH with 0.1-BIG, 0.3-BIG, 0.5-BIG and 0.8-BIG. The simulation results are shown in figure 6 with the number of wavelengths 4. Our scheme outperforms the other two and has a much lower blocking probability. The WDM shared protection performs the worst because its bandwidth granularity is coarse (full wavelength protection) and has the wavelength continuity constraint.

Figure 7 is the average propagation delay (APD) on primary lightpaths vs the traffic load. The wavelength is 4. With the increase of traffic load, the average propagation delay with ISP algorithm changes little, because the shortest path between a pair of nodes is always used as a primary path. The WDM shared protection scheme gives the largest propagation delay because the route is usually long due to wavelength constraint and coarse bandwidth granularity. In our algorithm, with the increasing traffic load, more and more alternate routes will be used and longer alternate routes may be used for conserving limited network resources, which in turn causes the higher average propagation delay. Notice usually our two objectives are contradictory. Under the same condition, the more lightpath requests a network can satisfy, the longer the average propagation delay becomes.

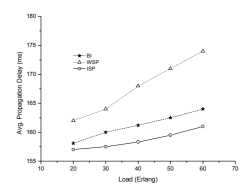


Figure 7: The average propagation delay of primary lightpaths with the number of wavelength 4

VI. CONCLUSION

We presented a novel provisioning and protection framework which can cost-effectively provide certain protection based on the requirements of the incoming traffic. The simulation results showed the effectiveness of our approach, which can be used both in static traffic and dynamic traffic. The main advantage of our scheme is that it uses a combined view of IP layer and WDM layer to do IP routing and RWA in a single routing domain. Also we show our scheme is a general framework which can reduce the searching space and accommodate various provisioning and protection heuristics.

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