Robust network design for IP/optical backbones

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Recently, Internet service providers (ISPs) have gained increased flexibility in how they configure their in-ground optical fiber into an IP network. This greater control has been made possible by improvements in optical switching technology, along with advances in software control. Traditionally, at network design time, each IP link was assigned a fixed optical path and bandwidth. Now modern colorless and directionless reconfigurable optical add/drop multiplexers (CD ROADMs) allow a remote controller to remap the IP topology to the optical underlay on the fly. Consequently, ISPs face new opportunities and challenges in the design and operation of their backbone networks [IEEE Commun. Mag. 54, 129 (2016); presentation at the International Conference on Computing, Networking, and Communications, 2017; J. Opt. Commun. Netw. 10, D52 (2018); Optical Fiber Communication Conference and Exposition (2018), paper Tu3H.2]. Specifically, ISPs must determine how best to design their networks to take advantage of new capabilities; they need an automated way to generate the least expensive network design that still delivers all offered traffic, even in the presence of equipment failures. This problem is difficult because of the physical constraints governing the placement of optical regenerators, a piece of optical equipment necessary to maintain an optical signal over long stretches of fiber. As a solution, we present an integer linear program (ILP) that does three specific things: It solves the equipment placement problem in network design; determines the optimal mapping of IP links to the optical infrastructure for any given failure scenario; and determines how best to route the offered traffic over the IP topology. To scale to larger networks, we also describe an efficient heuristic that finds nearly optimal network designs in a fraction of the time. Further, in our experiments our ILP offers cost savings of up to 29% compared to traditional network design techniques. © 2019 Optical Society of America

1. INTRODUCTION

Over the past several years, improvements in optical switching technology, along with advances in software control, have given network operators more flexibility in configuring their in-ground optical fiber into an IP network. Traditionally when it was network design time, each IP link was assigned a fixed optical path and bandwidth. Now modern remote software controllers can program colorless and directionless reconfigurable optical add/drop multiplexers (CD ROADMs) to remap the IP topology to the optical underlay on the fly, while the network continues carrying traffic and without deploying technicians to remote sites (Fig. 1) [1–4].

In a traditional setting, if a router failure or fiber cut causes an IP link to go down, all resources being used for the IP link are rendered useless. There are two viable strategies to recover from any single optical span or IP router failure. First, we could independently restore the optical and IP layers, depending on the specific failure; we could perform pure optical recovery in the case of an optical span failure or pure IP recovery in the case of an IP router failure. Note that the strategy we refer to as “pure optical recovery” involves reestablishing the IP link over the new optical path. We call it “pure optical recovery” because once the link has been recreated over the new optical path, the change is transparent to the IP layer. Second, we could design the network with sufficient capacity and path diversity so that at runtime we can perform pure IP restoration. In practice, ISPs have used the latter strategy, as it is generally more resource efficient [5].

Now, the optical and electrical equipment can be repurposed to set up the same IP link along a different path, or even to set up a different IP link. In the context of failure recovery, the important upshot is that joint multilayer (IP and optical) failure recovery is now possible at runtime. The controller is responsible for performing this remote reprogramming of both CD ROADMs and routers.

Thus, programmable CD ROADMs shift the boundary between network design and network operation (Fig. 2). We use the term network design to refer to any changes that happen
Fig. 1. Layered IP/optical architecture. The highlighted orange optical spans compose one possible mapping of the orange IP link to the optical layer. Alternatively, the controller could remap the same orange IP link to follow the black optical path.

Fig. 2. Components of network design versus network operation in (l–r) traditional networks, existing studies on how best to take advantage of CD ROADMs, and this paper. The vertical dimension is a timescale.

Network Design

<table>
<thead>
<tr>
<th></th>
<th>traditional</th>
<th>existing CD ROADM work</th>
<th>this paper</th>
</tr>
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<tbody>
<tr>
<td>IP link placement</td>
<td>IP link placement</td>
<td>tail/regen placement</td>
<td></td>
</tr>
<tr>
<td>IP routing</td>
<td>IP routing</td>
<td>IP routing</td>
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</tr>
</tbody>
</table>

Network Operation

As Fig. 2 shows, network design used to comprise IP link placement. To describe what it now entails, we must provide some background on the IP/optical backbone architecture (Fig. 3). The limiting resources in the design of an IP backbone are the equipment housed at each IP and optical-only node. Specifically, an IP node’s responsibility is to terminate optical links and convert the optical signal to an electrical signal; to do so it needs enough tails (tail is shorthand for the combination of an optical transponder and a router port). An optical node must maintain the optical signal over long distances, and it needs enough regenerators or regens for the IP links passing through it. Therefore, we precisely state the new network design problem as follows: Place tails and regens in a manner that minimizes cost while allowing the network to carry all expected traffic, even in the presence of equipment failures.

This new paradigm creates both opportunities and challenges in the design and operation of backbone networks [6]. Previous work has explored the advantages of joint multilayer optimization over traditional IP-only optimization [1–4] (e.g., see Table 1 of [3]). However, these authors primarily resorted to heuristic optimization and restoration algorithms, due to the restrictions of routing (avoiding splitting flows into arbitrary proportions), the need for different restoration and latency guarantees for different quality-of-service classes, and the desirability of fast run times.

Further complicating matters is that network components fail and, when they do, a production backbone must reestablish connectivity within seconds. Because tails and regens cannot be purchased or relocated in this timescale, our network design must be robust to a set of possible failure scenarios. Importantly, we consider as failure scenarios any single optical fiber cut or IP router failure. There are other possible causes of failure (e.g., single IP router port, ROADM, transponder, power failure), which allow for various alternative recovery techniques, but we focus on these two causes.

Thus, we overcome three main challenges to present an exact formulation and solution to the network design problem:

1. The solution must be a single tail and regen configuration that works for all single IP router and optical fiber failures. This configuration should minimize cost under the assumption that the IP link topology will be reconfigured in response to each failure.
2. The positions of regens relative to each other along the optical path determine which IP links are possible.
3. The problem is computationally complex because it requires integer variables and constraints. Each tail and each regen supports a 100 Gb/s IP link. Multiple tails or multiple regens can be combined at a single location to build a faster link, but they cannot be split into 25 Gb/s units, for example, that cost 25% of a full element.

These challenges arise because the recent shift in the boundary between network design and operation fundamentally changes the design problem; simply including link placement in network operation optimizations does not fully take advantage of CD ROADMs. A network design is optimal relative to a certain set of assumptions about what can be reconfigured at runtime. Hence, traditional network designs are only optimal under the assumption that tails and regens are fixed to their assigned IP links. With CD ROADMs, the optimal network design must be computed under the assumption that IP links will be adjusted in response to failures or changing traffic demands.

To this end, we make three main contributions:

1. After describing the importance of jointly optimizing over the IP and optical layers in Section 2, we formulate the optimal network design algorithm (Section 3). In this way we address challenges in Eqs. (1) and (2) from above.
(2) We present two scalable, time-efficient approximation algorithms for the network design problem, addressing the computational complexity introduced by the integer constraints (Section 4), and we explain which use cases are best suited to each of our algorithms (Section 4.C).

(3) We evaluate our three algorithms in relation to each other and to legacy networks (Section 5).

We discuss related work in Section 6 and conclude in Section 7.

2. IP/OPTICAL FAILURE RECOVERY

In this section we provide more background on IP/optical networks. We begin by defining key terms and introducing a running example (Section 2.A). We then use this example to discuss various failure recovery options in both traditional (Section 2.B) and CD ROADM (Section 2.C) IP/optical networks.

A. IP/Optical Network Architecture

As shown in Fig. 3, an IP/optical network consists of optical fiber, the IP nodes where fibers meet, the optical nodes stationed intermittently along fiber segments, and the edge nodes that serve as the sources and destinations of traffic. We do not consider the links connecting an edge router to a core IP router as part of our design problem; we assume these are already placed and fault tolerant.

Each IP node houses one or more IP routers, each with zero or more tails, and zero or more optical regens. The optical regens at an IP node are only used for IP links that pass through that node without terminating at any of its routers. Each optical-only node houses zero or more optical regens but cannot contain any routers (Fig. 3). While IP and optical nodes serve as the endpoints of optical spans and segments, specific IP routers serve as the endpoints of IP links.

For our purposes, an optical span is the smallest unit describing a stretch of optical fiber. It is the section of fiber between any two nodes, be they IP or optical-only. Optical-only nodes can join multiple optical spans into a single optical segment, which is a stretch of fiber terminated at both ends by IP nodes. The path of a single optical segment may contain one or more optical-only nodes. The physical layer underlying each IP link comprises one or more optical segments. An IP link is terminated at each end by a specific IP router and can travel over multiple optical segments if its path traverses an intermediate IP node without terminating at one of that node’s routers. Figure 3 illustrates the roles of optical spans and segments, and IP links. The locations of all nodes and optical spans are fixed and cannot be changed, either at design time or during network operation.

An optical signal can travel only a finite distance along the fiber before it must be regenerated; every \( \text{regen_dist} \) miles the optical signal must pass through a regen, where it is converted from an optical signal to an electrical signal and then back to optical before being sent out the other end. The exact value of \( \text{regen_dist} \) varies depending on the specific optical components, but it is roughly 1000 miles for our setting of a...
Table 1. Properties of Various Failure Recovery Approaches

<table>
<thead>
<tr>
<th>Recovery Technique</th>
<th># Tails</th>
<th># Regens</th>
<th>IP?</th>
<th>Optical?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure optical</td>
<td>2</td>
<td>2</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pure IP, shortest path</td>
<td>4</td>
<td>4</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Pure IP, any path</td>
<td>4</td>
<td>3</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Separate IP and optical</td>
<td>4</td>
<td>4</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Joint IP/optical</td>
<td>4</td>
<td>2</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

The first four techniques are possible in legacy and CD ROADM networks, while the fifth requires CD ROADMs.

The network in Fig. 4 has two IP nodes, I1 and I2, and five optical-only nodes, O1–O5. I1 and I2 each have two IP routers (I1, I2, and I3, I4, respectively). Edge routers E1 and E2 are the sources and destinations of all traffic. The problem is to design the optimal IP network, requiring the fewest tails and regens, to carry 80 Gb/s from E1 to E2 while surviving any single optical span or IP router failure. We do not consider failures of E1 or E2, because failing the source or destination would render the problem trivial or impossible, respectively.

If we do not need to be robust to any failures, the optimal solution is to add one 100 Gb/s IP link from I1 to I3 over the nodes I1, O1, O2, O3, and I2. This solution requires one tail each at I1 and I3 and one regen at O2, for a total of two tails and one regen.

2. Correct but Suboptimal Recovery Techniques

In a traditional setting, the design problem is to place IP links. In this setting, once an IP link is placed at design time, its tails and regens are permanently committed to it. If one optical span or router fails, the entire IP link fails and the rest of its resources lie idle. During network operation, we may only adjust routing over the established IP links.

In general, this setup allows for four possible types of failure restoration. Two of these techniques are inadequate because they cannot recover from all relevant failure scenarios (first two rows of Table 1). The other two are effective but suboptimal in their resource requirements (second two rows of Table 1). We describe these four approaches below, guided by the running example shown in Fig. 4. In Section 2.C we show that CD ROADMs allow for a network design that meets our problem’s requirements more cost-effectively.

1. Inadequate Recovery Techniques

In pure optical layer restoration, if an optical span fails, we reroute each affected IP link over the optical network by avoiding the failed span. The rerouted path may require additional regens. In the example shown in Fig. 4, this amounts to rerouting the IP link along the alternate path I1-O4-O2-I3 when any optical span fails. This path requires one regen each at O4 and O2. However, because the (I1, I2) link will never be instantiated over both paths simultaneously, the second path can reuse the original regen O2. Hence, we need only buy one extra regen at O4, for a total of two tails (at I1 and I2) and two regens (at O2 and O4). The problem with this pure optical restoration strategy is that it cannot protect against IP router failures.

In pure IP layer restoration with each IP link routed along its shortest optical path, we maintain enough fixed IP links such that during any failure condition, the surviving IP links can carry the required traffic. If any component of an IP link fails, then the entire IP link fails and even the intact components cannot be used. In large networks, this policy usually finds a feasible solution to protect against any single router or optical span failure. However, it may not be optimally cost-effective due to the restriction that IP links follow the shortest optical paths. Furthermore, in small networks it may not provide a solution that is robust to all optical span failures.

If we only care about IP layer failures, the optimal strategy for our running example is to place two 100 Gb/s links, one from I1 to I3 and a second from I2 to I4 and both following the optical path I1-O1-O2-O3-I2. Though this design is robust to the failure of any one of I1, I2, I3, and I4, it cannot protect against optical span failures.

In summary, the optimal network design with legacy technology that is robust to optical and IP failures requires four tails and three regens.
C. Failure Recovery in CD ROADM Networks

A modern IP/optical network architecture is identical to that described in Section 2.A aside from the presence of a remote controller. This single logical controller receives notifications of the changing status of any IP or optical component and also any changes in traffic demands between any pair of edge routers and uses this information to compute the optimal IP link configuration and the optimal routing of traffic over these links. It then communicates the relevant link configuration instructions to the CD ROADMs and the relevant forwarding table changes to the IP routers.

As in the traditional setting, we cannot add or remove edge nodes, IP nodes, optical-only nodes, or optical fiber. The design problem now is to decide how many tails to place on each router and how many regens to place at each IP and optical node; no longer must we commit to fixed IP links at design time. Routing remains a key component of the network design problem, though it is now joined by IP link placement.

Any of the four existing failure recovery techniques is possible in a modern network. In addition, the presence of software-controlled CD ROADMs allows for a fifth option: joint IP/optical recovery. In contrast to a traditional setting, IP links can now be reconfigured at runtime. As above, suppose the design calls for an IP link between routers $I_1$ and $I_2$ over the optical path $I_1$-O1-O2-O3-I4. Now, these resources are not permanently committed to this IP link. If one component fails, the remaining tails and regens can be repurposed either to reroute the $(I_1, I_2)$ link over a different optical path or to (help) establish an entirely new IP link.

Returning to our running example, with joint IP/optical restoration, we can recover from any single IP or optical failure with just one IP link from $I_1$ to $I_3$. If there is any optical link failure then this link shifts from its original shortest path, which needs a regen at O2, to the path $I_1$-O4-O2-O5-$I_2$, which needs regens at O2 and O4. Importantly, the regen at O2 can be reused. Hence, thus far we need two tails and two regens. To account for the possibility of I1 failing, we add an extra tail at I2; if I1 fails then at runtime we create an IP link from I2 to I3 over the path $I_1$-O1-O2-O3-I2. Since this link is only when I1 has failed, it will never be instantiated at the same time as the $(I_1, I_3)$ link and can therefore reuse the regen we already placed at O2. Finally, to account for the possibility of I3 failing, we add an extra tail at I4. This way, at runtime we can create the IP link $(I_1, I_4)$ along the path $I_1$-O1-O2-O3-I2. Again, only one of these IP links will ever be active at one time, so we can reuse the regen at O2. Therefore, our final joint optimization design requires four tails and two regens. Hence, even in this simple topology, compared to the most cost-efficient traditional strategy, joint IP/optical optimization and failure recovery saves the cost of one regen.

1. Note on Transient Disruptions

As shown in Fig. 2, IP link configuration operates in minutes, while routing operates on sub-second timescales. IP link configuration takes several minutes because the process entails the following three steps:

(1) adding or dropping certain wavelengths at certain ROADMs,

(2) waiting for the network to return to a stable state, and

(3) ensuring that the network is indeed stable.

A “stable state” is one in which the optical signal reaches tails at IP link endpoints with sufficient optical power to be correctly converted back into an electrical signal. Adding or dropping wavelengths at ROADMs temporarily reduces the signal’s power enough to interfere with this optical–electrical conversion, thereby rendering the network temporarily unstable. Usually, the network correctly returns to a stable state within seconds of reprogramming the wavelengths [i.e., steps (1) and (2) finish within seconds]. However, to ensure that the network is always operating with a stable physical layer [step (3)], manufacturers add a series of tests and adjustments to the reconfiguration procedure. These tests take several minutes, and therefore step (3) delays completion of the entire process. Researchers are currently working to bring reconfiguration latency down to the order of milliseconds [7], similar to the timescale at which routing currently operates. However, for now we must account for a transition period of approximately 2 min when the link configuration has not yet been updated and is therefore not optimal for the next failure scenario.

During this transient period, the network may not be able to deliver all the offered traffic. We mitigate this harmful traffic loss by immediately reoptimizing routing over the existing topology while the network is transitioning to its new configuration. As we show in Section 5.D, by doing so we successfully deliver the vast majority of offered traffic under almost all failure scenarios. Many operational ISPs carry multiple classes of traffic, and their service level agreements (SLAs) allow them to drop some low-priority traffic under failure or extreme congestion. At one large ISP, approximately 40%–60% of traffic is low priority. We always deliver at least 50% of traffic just by rerouting.

3. NETWORK DESIGN PROBLEM

We now describe the variables and constraints of our integer linear program (ILP) for solving the network design problem. After formally stating the objective function in Section 3.A, we introduce the problem’s constraints in Sections 3.B and 3.C. To avoid cluttering our presentation of the main model ideas, throughout Sections 3.A–3.C we assume exactly one router per IP node. In Section 3.D we relax this assumption, which is necessary if we want the network to be robust to any single router failure. We also explain how to extend the model to changing traffic demands.

For ease of explanation, we elide the distinction between edge nodes and IP nodes; we treat IP nodes as the ultimate traffic sources and destinations.

A. Minimizing Network Cost

Our inputs are (i) the optical topology, consisting of the set $I$ of IP nodes, the set of optical-only nodes, and the fiber links (annotated with distances) between them, and (ii) the demand matrix $D$.

We use the variable $T_u$ to represent the number of tails that should be placed at router $u$, and $R_u$ represents the number of regens at node $u$. An optical-only node cannot have any tails.
Table 2. Notation

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Set of IP nodes</td>
</tr>
<tr>
<td>T</td>
<td>Set of IP routers</td>
</tr>
<tr>
<td>N</td>
<td>Set of all nodes (optical-only + IP)</td>
</tr>
<tr>
<td>D</td>
<td>Demand matrix, where ( D_{i,j} \in D ) gives the demand from IP node ( s ) to IP node ( t )</td>
</tr>
<tr>
<td>F</td>
<td>Set of all possible failure scenarios ( F = { f_1, f_2, \ldots, f_k } )</td>
</tr>
<tr>
<td>dist(_{u/v}f)</td>
<td>Shortest distance from optical node ( u ) to optical node ( v ) in failure scenario ( f )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outputs (Network Design)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_u )</td>
<td>Number of tails placed at IP router ( u )</td>
</tr>
<tr>
<td>( R_u )</td>
<td>Total regens placed at node ( u )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outputs (Network Operation)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>( X_{u \beta f} )</td>
<td>Capacity of IP link ( (\alpha, \beta) ) in failure scenario ( f )</td>
</tr>
<tr>
<td>( Y_{u \alpha f} )</td>
<td>Amount of ( (\alpha, \beta) ) traffic routed on IP link ( \alpha (\beta) ) in failure scenario ( f )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intermediate Values</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_{u \alpha f} )</td>
<td>Number of regens at ( u ) for optical segment ( (u,v) ) of IP link ( (\alpha,\beta) ) in failure scenario ( f )</td>
</tr>
<tr>
<td>( R_{u f} )</td>
<td>Number of regens needed at node ( u ) in failure scenario ( f )</td>
</tr>
</tbody>
</table>

The capacity of an IP link \( \ell = (\alpha, \beta) \) is limited by the number of tails dedicated to \( \ell \) at \( \alpha \) and \( \beta \) and the number of regens dedicated to \( \ell \). Technically, the original signal emitted by \( \alpha \) is strong enough to travel \text{REGEN}_\text{DIST}, and \( \ell \) does not need regens there. However, for ease of explanation, we assume that \( \ell \) does need regens at \( \alpha \), regardless of its length. This requirement of regens at the beginning of each IP link is necessary only for the mathematical model and not in the actual network. We add a trivial postprocessing step to remove these regens from the final count before reporting our results. An IP link may require placing regens at an IP node along its path, if it does not terminate at that node. We do not remove these regens in postprocessing. Table 2 summarizes our notation.

Our objective is to place tails and regens to minimize the ISP’s equipment costs while ensuring that the network can carry all necessary traffic under all failure scenarios. Let \( c_{T} \) and \( c_{R} \) be the cost of one tail and one regen, respectively. Then the total cost of all tails is \( c_{T} \sum_{u \in I} \sum_{u \in N} T_u \), the total cost of all regens is \( c_{R} \sum_{u \in N} R_u \), and our objective is

\[
\min c_{T} \sum_{u \in I} T_u + c_{R} \sum_{u \in N} R_u.
\]

The stipulation that the output tail and regen placement work for all failure scenarios is crucial. Without some dynamism in the inputs, be it from a changing topology across failure scenarios or from a changing demand matrix, CD ROADMs’ flexible reconfigurability would be useless. We focus on robustness to IP router and optical span failures because conversations with one large ISP indicate that failures affect network conditions more than routine demand fluctuations. Extending our model to find a placement robust to both equipment failures and changing demands should be straightforward.

**B. Robust Placement of Tails and Regens**

In traditional networks, robust design requires choosing a single IP link configuration that is optimal for all failure scenarios under the assumption that routing will depend on the specific failure state [6]. With CD ROADMs, robust network design requires choosing a single tail/regen placement that is optimal for all failure scenarios under the assumption that both routing and the IP topology will depend on the specific failure state. In either case, solving the network design problem requires solving the network operation problem as an “inner loop”; to determine the optimal network design we need to simulate how a candidate network would operate, in terms of IP link placement and routing, in each failure scenario.

At the mathematical level, CD ROADMs introduce two additional sets of decision variables to traditional network design optimization. With old technology, the problem is to optimize over two sets of decision variables: one set for where to place IP links and what the capacities of those links should be, and a second set for which links different volumes of traffic should traverse. In traditional network design, there is no need to explicitly model tails and regens separate from link placement, because each tail or regen is associated with exactly one IP link. Now, any given tail or regen is not associated with exactly one IP link. Thus, we must decide not only link placement and routing but also the number of tails and regens to place at each IP node and the number of regens to place at each optical node. We describe these two aspects of our formulation in turn.

1. **Constraints Governing Tail Placement**

Our first constraint requires that the number of tails placed at any router \( u \) is enough to accommodate all the IP links \( u \) terminates, so

\[
\sum_{\alpha \in I} X_{u \alpha \beta f} \leq T_u, \quad \forall u \in I, \quad \forall f \in F. \tag{1}
\]

As shown in Table 2, \( X_{u \alpha \beta f} \) is the capacity of IP link \((\alpha, u)\) in failure scenario \( f \). Hence, \( \sum_{\alpha \in I} X_{u \alpha \beta f} \) is the total incoming bandwidth terminating at router \( u \), and constraint (1) says that \( u \) needs at least this number of tails. Analogously, \( \sum_{\beta \in N} X_{u \beta \alpha f} \) is the total outgoing bandwidth from \( u \), and constraint (2) ensures that \( u \) has enough tails for these links, too. We do not need \( T_u \) greater than the sum of these quantities because each tail supports a bidirectional link.

2. **Constraints Governing Regen Placement**

The second fundamental difference between our model and existing work is that we must account for relative positioning of regens both within and across failure scenarios. Because of physical limitations in the distance an optical signal can travel, no IP link can include a span longer than \text{REGEN}\_\text{DIST} without passing through a regenerator. As a result, the decision to place a regen at one location depends on the decisions we make
about other locations, both within a single failure scenario and across changing network conditions. Therefore, we introduce auxiliary variables \( R_{\alpha\beta uf} \) to represent the number of regens to place at node \( u \) for the link between IP routers \((\alpha, \beta)\) in failure scenario \( f \) such that the next regen traversed will be at node \( v \).

Ultimately, we want to solve for \( R_u \), the number of regens to place at node \( u \), which does not depend on the IP link, next-hop regen, or failure scenario. But we need the \( R_{\alpha\beta uf} \) variables to encode these dependencies in our constraints. We connect \( R_u \) to \( R_{\alpha\beta uf} \) with the constraint

\[
R_u \geq \sum_{\alpha, \beta \in I} \sum_{v \in N} R_{\alpha\beta uf} \quad \forall u \in N, \forall f \in F. \tag{3}
\]

We use four additional constraints for the \( R_{\alpha\beta uf} \) variables. First, we prevent some node \( v \) from being the next-hop regen for some node \( u \) if the shortest path between \( u \) and \( v \) exceeds \( \text{regen\_dist} \):

\[
R_{\alpha\beta uf} = 0 \quad \forall \alpha, \beta \in I, \forall u \in N, \forall f \in F. \tag{4}
\]

Second, we ensure that the set of regens assigned to an IP link indeed forms a contiguous path; that is, for all nodes \( u \) aside from those housing the source and destination routers, the number of regens assigned to \( u \) equals the number of regens for which \( u \) is the next-hop:

\[
\sum_{v \in N} R_{\alpha\beta uf} = \sum_{v \in N} R_{\alpha\beta uf} \quad \forall v \in N, \forall \alpha, \beta \in I, \forall f \in F. \tag{5}
\]

We need sufficient regens at the source IP router’s node \( u \), and sufficient regens with the destination IP router’s node \( b \) as their next-hop, for each IP link, so

\[
\sum_{u \in N} R_{\alpha\beta uf} \geq X_{\alpha\beta f} \quad \forall \alpha, \beta \in I, \forall f \in F. \tag{6}
\]

But \( b \) cannot have any regens, and \( a \) cannot be the next-hop location for any regens:

\[
R_{\alpha\beta uf} = R_{\alpha\beta buf} = 0 \quad \forall u \in N, \forall \alpha, \beta \in I, \forall f \in F. \tag{7}
\]

### 3. Additional Practical Constraints

We have two practical constraints that are not fundamental to the general problem but are artifacts of the current state of routing technology. First, ISPs build IP links in bandwidths that are multiples of 100 Gb/s. We encode this policy by requiring \( X_{\alpha\beta f}, T_u \), and \( R_u \) to be integers and converting our demand matrix into 100 Gb/s units.

Second, current IP and optical equipment require each IP link to have equal capacity to its opposite direction. With these constraints, only one of constraints \((1)\) and \((2)\) is necessary.

Finally, we require all variables to take on nonnegative values.

### C. Dynamic Placement of IP Links

Thus far, we have described constraints ensuring that each IP link has enough tails and regens. We have not, however, discussed IP link placement or routing. Although link placement and routing themselves are part of network operation rather than network design, they play central roles as parts of the network design problem. How many are “enough” tails and regens for each IP link depends on the link’s capacity, and the link’s capacity depends on how much traffic it must carry. Therefore, the network operation problem is a subproblem of our network design optimization.

These constraints are the well-known multicommodity flow (MCF) constraints requiring (a) flow conservation, (b) that all demands are sent and received, and (c) that the traffic assigned to a particular IP link cannot exceed the link’s capacity. \( Y_{\alpha\beta uf} \) gives the amount of \((s, t)\) traffic routed on IP link \((\alpha, \beta)\) in failure scenario \( f \). Hence, we express these constraints with

\[
\sum_{u \in I} Y_{\alpha\beta uf} = \sum_{u \in I} Y_{s tu f} \quad \forall (s, t) \in D, \forall f \in F. \tag{8}
\]

\[
\sum_{u \in I} Y_{s tu f} = \sum_{u \in I} Y_{\alpha\beta uf} \quad \forall s, t \in D, \forall f \in F. \tag{9}
\]

\[
\sum_{(i, j) \in D} Y_{s tu f} \leq X_{\alpha\beta f} \quad \forall u, v \in I, \forall f \in F. \tag{10}
\]

As before, \( X_{\alpha\beta f} \) in constraint \((10)\) is the capacity of IP link \((u, v)\) in failure scenario \( f \).

### 1. Network Design and Operation in Practice

Once the network has been designed, we solve the network operation problem for whichever failure scenario represents the current network state by replacing variables \( T_u \) and \( R_u \) with their assigned values.

### D. Extensions to a Wider Variety of Settings

We now describe how to relax the assumptions we have made throughout Sections 3.A–3.C that (a) each IP node houses exactly one IP router and (b) traffic demands are constant.

### 1. Accounting for Multiple Routers Co-located at a Single IP Node

If we assume that IP links connecting routers co-located within the same IP node always have the same cost as (short) external IP links (i.e., they require one tail at each router endpoint), then our model already allows for any number of IP routers at each IP node. If this assumption holds, then we simply treat co-located routers as if they were housed in nearby nodes (e.g., one mile apart). However, in general this assumption is not valid because intra-IP node links require one port per router, rather than a full tail (combination router port and optical transponder) at each end. Hence, intra-IP node links
are cheaper than even the shortest external links. To accurately model costs, we must account for them explicitly.

To do so, we add the stipulation to all the constraints presented above that, whenever one constraint involves two IP routers, these IP routers cannot be co-located. Then, we add the following:

Let \( U \) be the set of IP routers containing \( u \) and any other routers \( u' \) co-located at the same IP node with \( u \). Let \( P_u \) be the number of ports placed at \( u \) for intra-node links. Let \( c_p \) be the cost of one 100 Gb/s port. Our objective function now becomes

\[
\min c_T \sum_{u \in I} T_u + c_R \sum_{u \in N} R_u + c_p \sum_{u \in I} P_u.
\]

Ultimately, we want to constrain the traffic traveling between \( u \) and any \( u' \) to fit within the intranode links, as [c.f. constraint (6)]

\[
\sum_{(u') \in D} Y_{u'u'} \leq X_{u'u'} \quad \forall u, u' \in U, \; \forall U \in I, \; \forall f \in F.
\]

But no \( X_{u'u'} \) appear in the objective function; the links themselves have no defined cost. Hence, we add constraints to limit the capacity of the links to the number of ports \( P_u \). Specifically, we use the analogs of constraints (1) and (2) to describe the relationship between ports \( P_u \) placed at \( u \) (c.f. tails placed at \( u \)) and the intranode links starting from (c.f. \( X_{u'u} \) external IP links) and ending at (c.f. \( X_{uu'} \) external IP links): \( u \):

\[
\sum_{u' \in U} X_{u'u} \leq P_u
\]

\[
\sum_{u' \in U} X_{u'u'} \leq P_u
\]

\[
\forall U \in I, \; \forall u \in U, \; \forall f \in F.
\]

2. Accounting for Changing Traffic

Thus far, we have described our model to accommodate changing failure conditions over time with a single traffic matrix. In reality, traffic also shifts. Adding this scenario to the mathematical formulation is trivial. Wherever we currently consider all failure scenarios \( f \in F \), we need only consider all (failure, traffic matrix) pairs. Unfortunately, while this change is straightforward from a mathematical perspective, it is computationally costly. The number of failure scenarios is a multiplicative factor on the model’s complexity. If we extend it to consider multiple traffic matrices, the number of different traffic matrices serves as an additional multiplier.

4. SCALABLE APPROXIMATIONS

In theory, the network design algorithm presented above finds the optimal solution. We will call this approach Optimal. However, Optimal does not scale, even to networks of moderate size (~20 IP nodes). To address this issue, we introduce two approximations, Simple and Greedy.

Optimal is unscalable because, as network size increases, not only does the problem for any given failure scenario become more complex, but the number of failure scenarios also increases. In a network with \( \ell \) optical spans, \( n \) IP nodes, and \( d \) separate demands, the total number of variables and constraints in Optimal is a monotonically increasing function \( g(\ell, n, d) \) of the size of the network and demand matrix, multiplied by the number of failure scenarios, \( \ell + n \). Thus, increasing network size has a multiplicative effect on Optimal’s complexity. The key to Simple and Greedy is to decouple the two factors.

A. Simple Parallelizing of Failure Scenarios

In Simple, we solve the placement problem separately for each failure condition. In other words, if Optimal jointly considers failure scenarios labeled \( F = \{1, 2, 3\} \), then Simple solves one optimization for \( F = \{1\} \), another for \( F = \{2\} \), and a third for \( F = \{3\} \). The final number of tails and regens required at each site is the maximum required over all scenarios. Each of the \( \ell + n \) optimizations is exactly as described in Section 3; the only difference is the definition of \( F \). Hence, each optimization has \( g(\ell, n, d) \) variables and constraints. The problems are independent of each other, and therefore we can solve for all failure scenarios in parallel. As network size increases, we only pay for the increase in \( g(\ell, n, d) \), without an extra multiplicative penalty for an increasing number of failure scenarios.

B. Greedy Sequencing of Failure Scenarios

Greedy is similar to Simple, except we solve for the separate failure scenarios in sequence, taking into account where tails and regens have been placed in previous iterations. In Simple, the \( \ell + n \) optimizations are completely independent, which is ideal from a time efficiency perspective. However, one drawback is that Simple misses some opportunities to share tails and regens across failure scenarios. Often, the algorithm is indifferent between placing tails at router \( a \) or router \( b \), so it arbitrarily chooses one. Simple might happen to choose \( a \) for Failure 1 and \( b \) for Failure 2, thereby producing a final solution with tails at both. In contrast, Greedy knows when solving for Failure 2 that tails have already been placed at \( a \) in the solution to Failure 1. Thus, Greedy knows that a better overall solution is to reuse these, rather than place additional tails at \( b \).

Mathematically, Greedy is like Simple in that it requires solving \(|F|\) separate optimizations, each considering one failure scenario. But, letting \( T_u \) represent the number of tails already placed at \( u \), we replace constraints (1) and (2) with

\[
\sum_{a \in I} X_{uaf} \leq T_u + T_a,
\]

\[
\sum_{b \in I} X_{u'bf} \leq T_u + T_a
\]

\[
\forall u \in I, \; \forall f \in F.
\]
Similarly, with \( R_u' \) defined as the number of regens already placed at \( u \) and \( R_u \) as the new regens to place, constraint (3) becomes

\[
R_u + R_u' \geq \sum_{a \in A} R_{uaf} \forall a \in O, \forall f \in F.
\]

We always solve the no failure scenario first, as a baseline. After that, we find that the order of the remaining failure scenarios does not matter much.

With Greedy, we solve for the \( \ell + n \) failure scenarios in sequence, but each problem has only \( g(\ell, n, d) \) variables and constraints. The number of failure scenarios is now an additive factor, rather than a multiplicative one in Optimal or absent in Simple.

C. Roles of Simple, Greedy, and Optimal

As we will show in Section 5, Greedy finds nearly equivalent cost solutions to Optimal in a fraction of the time. Simple universally performs worse than both. We introduce Simple for theoretical completeness, though due to its poor performance we do not recommend it in practice; Simple and Optimal represent the two extremes of the spectrum of joint optimization across failure scenarios, and Greedy falls in between.

We see both Optimal and Greedy as useful and complementary tools for network design, with each algorithm best suited to its own set of use cases. Optimal helps us understand exactly how our constraints regarding tails, regens, and demands interact and affect the final solution. It is best used on a scaled-down, simplified network (a) to answer questions such as how do changes in the relative costs of tails and regens affect the final solution and (b) to serve as a baseline for Greedy. Without Optimal, we would not know how close Greedy comes to finding the optimal solution. Hence, we might fruitlessly continue searching for a better heuristic. Once we demonstrate that Optimal and Greedy find comparable solutions on topologies that both can solve, we have confidence that Greedy will do a good job on networks too large for Optimal.

In contrast, Greedy’s time efficiency makes it ideally suited to place tails and regens for the full-sized network. In addition, Greedy directly models the process of incrementally upgrading an existing network. The foundation of Greedy is to take some tails and regens as fixed and to optimize the placement of additional equipment to meet the constraints. When we explained Greedy, we described these already-placed tails and regens as resulting from previously considered failure scenarios. But they can just as well have previously existed in the network.

5. EVALUATION

First, we show that CD ROADMs indeed offer savings compared to the existing, fixed IP link technology by showing that Simple, Greedy, and Optimal all outperform current best practices in network design. Then we compare these three algorithms in terms of quality of solutions and scalability. We show that Greedy achieves similar results to Optimal in less time. Finally, we show that our algorithms should allow ISPs to meet their SLAs even during the transient period following a failure before the network has had time to transition to the new optimal IP link configuration.

A. Experiment Setup

1. Topology and Traffic Matrix

Figure 5 shows the topology used for our experiments, which is representative of the core of a backbone network of a large ISP. The network shown in Fig. 5 has nine edge switches, which are the sources and destinations of all traffic demands. Each edge switch is connected to two IP routers, which are co-located within one central office and share a single optical connection to the outside world. The network has an additional 16 optical-only nodes, which serve as possible regen locations.

To isolate the benefits of our approach to minimizing tails and regens, respectively, we create two versions of the topology in Fig. 5. The first, which we call 9node-450, assigns a distance of 450 miles to each optical span. In this topology neighboring IP routers are only 900 miles apart, so an IP link between them does not need a regen. The second version, 9node-600, assigns a distance of 600 miles to each optical span. In this topology regens are required for any IP link.

To evaluate our optimizations on networks of various sizes, we also look at a topology consisting of just the upper left corner of Fig. 5 (above the horizontal thick dashed line and to the left of the vertical thick dashed line). We refer to the 450 mile version of this topology as 4node-450 and the 600 mile version as 4node-600. Second, we look at the upper two-thirds (above the thick dashed line) with optical spans of 450 miles (6node-450) and 600 miles (6node-600). Finally, we consider the entire topology (9node-450 and 9node-600).

For each topology, we use a traffic matrix in which each edge router sends 440 GB/s to each other edge router. In our experiments we assume costs of 1 unit for each tail and 1 unit for each regen, while communication between co-located routers is free. We use Gurobi version 8 to solve our linear programs.
2. Alternative Strategy

We compare Optimal, Greedy, and Simple to Legacy, the method currently used by ISPs to construct their networks. Once built, an IP link is fixed. If any component fails, the link is down and all other components previously dedicated to it are unusable. In our Legacy algorithm, we assume that IP links follow the shortest optical path. Similar to Greedy, we begin by computing the optimal IP topology for the no-failure case. We then designate those links as already paid for and solve the first failure case under the condition that reusing any of these links is “free.” We add any additional links placed in this iteration to the already-placed collection and repeat this process for all failure scenarios.

Legacy is the pure IP layer optimization and failure restoration described in Section 2. As described previously, we do not need to compare our approaches to pure optical restoration, because pure optical restoration cannot recover from IP router failures. We also do not need to compare to independent optical and IP restoration, because this technique generally performs worse than pure IP or IP along disjoint paths.

We compare against IP along shortest paths, rather than IP along disjoint paths, for two reasons. First, the main drawback of IP along shortest paths is that, in general, it does not guarantee recovery from optical span failure. However, on our example topologies, as in most real ISP backbones, Legacy can handle any optical failure, since the topologies are sufficiently richly connected. Second, the formulation of the rigorous IP along disjoint paths optimization is nearly as complex as the formulation of Optimal; if we remove the restriction that IP links must follow the shortest paths, then we need constraints like those described in Section 3.B to place regens every 1000 miles along a link’s path. For this reason, ISPs generally do not formulate and solve the rigorous IP along disjoint paths optimization. Instead, they manually place IP links according to heuristics and historical precedent. We do not use this approach because it is too subjective and not scientifically replicable.

In summary, IP along shortest paths strikes the appropriate balance among (a) effectiveness at finding as close to the optimal solution as possible with traditional technology, (b) realism, (c) simplicity for our implementation and explanation, and (d) simplicity for the reader’s understanding and ability to replicate.

B. Benefits of CD ROADM

To justify the utility of CD ROADM technology, we show that building an optimal CD ROADM network offers up to a 29% savings compared to building a legacy network. Since neither approach requires any regens on the 450-mile networks, all those savings come from tails. On 4node-600, Optimal requires 15% fewer tails and 38% fewer regens. On 6node-600, we achieve even greater savings, using 20% fewer tails and 44% fewer regens. On 9node-600, Optimal uses 16% more tails than Legacy but more than compensates by requiring 55% fewer regens, for an overall savings of 23%. The bars in Fig. 6 illustrate the differences in total cost. Comparing Figs. 6(a) and 6(b), we see that Optimal offers greater savings compared to Legacy on the 600-mile networks. This is because regens, more so than tails, present opportunities for reuse across failure scenarios. Optimal capitalizes on this opportunity while Legacy does not; both algorithms find solutions with close to the theoretical lower bound in tails, but Legacy in general is inefficient with regen placement. Since no regens are necessary for the 450-mile topologies, this benefit of Optimal compared to Legacy only manifests itself on the 600-mile networks.

In these experiments we allow up to a 5 min per failure scenario for Legacy and the equivalent total time for Optimal (i.e., $300 \times 21$ failure scenarios = $6300$ s for 4node-450 and 4node-600, $300 \times 35$ failures = $10,500$ s for 6node-450 and 6node-600, and $300 \times 59 = 17,700$ s for 9node-450 and 9node-600 ). Recall that we consider any single IP router or an optical span failure as a “failure scenario.” For example, the 21 failure scenarios for the small topologies come from 8 IP routers, 12 optical spans, and 1 no-failure condition.

C. Scalability Benefits of Greedy

As Fig. 7 shows, Greedy outperforms Optimal when both are limited to a short amount of time. “Short” here is relative to topology; Fig. 7 illustrates that the crossover point is around
failures. Suppose that, on failure for failure scenario with increasing time. We suspect this is because their solutions and Greedy for some others, do not monotonically decrease objective value at 

might use the extra time to pivot from the particular solution ultimately leads to a slightly worse overall solution than 
s
Fig. 7. Total cost by computation time for Simple, Greedy, and Optimal on 4node-600. Lines do not start at \( t = 0 \) because Gurobi requires some amount of time to find any feasible solution.

1200 \( s \) for 4node-600. In contrast, both Greedy and Optimal always outperform Simple, even during the shortest time limits. The design Greedy produces costs that are at most 1.3% more than the design generated by Optimal, while Simple’s design costs up to 12.4% more than that of Optimal and 11.0% more than that of Greedy. Reported times for these experiments do not parallelize Simple’s failure scenarios; we show the summed total time. In addition, the times for Greedy and Simple are an upper bound. We set a time limit of \( t \) \( s \) for each of \( |F| \) failure scenario, and we plot each algorithm’s objective value at \( t|F| \).

Interestingly, the objective values of Simple for this topology, and Greedy for some others, do not monotonically decrease with increasing time. We suspect this is because their solutions for failure scenario \( i \) depend on their solutions to all previous failures. Suppose that, on failure \( i \rightarrow j \), Gurobi finds a solution \( s \) of cost \( c \) after 60 \( s \). If given 100 \( s \) per failure scenario, Gurobi might use the extra time to pivot from the particular solution \( s \) to an equivalent cost solution \( s' \), in an endeavor to find a configuration with an objective value less than \( c \) on this particular iteration. Since both \( s \) and \( s' \) give a cost of \( c \) for iteration \( i \rightarrow j \), Gurobi has no problem returning \( s' \). But it is possible that \( s' \) ultimately leads to a slightly worse overall solution than \( s \). As Fig. 7 shows, these differences are at most 10 tails and regens, and they occur only at the lowest time limits.

D. Behavior During IP Link Reconfiguration

In the previous two subsections, we evaluate the steady-state performance of Optimal, along with Greedy, Simple, and Legacy, after the network has had time to transition both routing and the IP link configuration to their new optimal settings based on the current failure scenario. However, as we describe in Section 2.C, there exists a period of approximately 2 min during which routing has already adapted to the new network conditions but IP links have not yet finished reconfiguration.

In this section we show that our approach also gracefully handles this transient period.

The fundamental difference between these experiments and those in Sections 5.B and 5.C is that here we do not allow IP link reconfiguration. In Sections 5.B and 5.C we jointly optimize both IP link configuration and routing in response to each failure scenario; now we re-optimize only routing. For each failure scenario we restrict ourselves to the links that were both already established in the no-failure case and have not been brought down by said failure. Specifically, in these experiments we begin with the no-failure IP link configuration as determined by Optimal. Then, one-by-one we consider each failure scenario, noting the fraction of offered traffic we can carry on this topology simply by switching from Optimal’s no-failure routing to whatever is now the best setup given the failure under consideration.

Figure 8 shows our results. The graphs are CDFs illustrating the fraction of failure scenarios indicated on the \( y \)-axis for which we can deliver at least a fraction of the traffic denoted by the \( x \)-axis. For example, the red point at \((0.85, 50\%)\) in Fig. 8(a) indicates that in 50% of the 59 failure scenarios under consideration for 9node-450, we can deliver at least 85% of the offered traffic just by re-optimizing routing. The blue line in Fig. 8(a) represents the results of taking the 21 failure scenarios of 4node-450 in turn and, for each, recording the fraction of the offered traffic routed. The blue line in Fig. 8(b) shows the same for the 21 failure scenarios of 4node-600, while the orange lines show the 35 failure scenarios for 6node-450 and 6node-600, and the red lines show the 59 failure scenarios for the large topologies.

There are two key takeaways from Fig. 8. First, across all six topologies we always deliver at least 50% of the traffic. Second, our results improve as the number of nodes in the network increases, and we do better on the topologies requiring regens than on those that do not. On 9node-600, we’re always able to route at least 80% of the traffic. Generally, ISPs’ SLAs require them to always deliver all high-priority traffic, which typically represents about 40%–60% of the total load. However, in the presence of failures or extreme congestion, they’re allowed to drop low-priority traffic. These results are promising for translating to real ISP topologies, since most operational backbones are larger even than our 9node-600 topology. Note that we do not expect to be able to route 100% of the offered traffic in all failure scenarios without reconfiguring IP links; if we could, there would be little reason to go through the reconfiguration process at all. But we already saw in Section 5.B that remapping the IP topology to the optical underlay adds significant value.

6. RELATED WORK

Perhaps most similar to our work is that by Papanikolaou et al. [8–10], who present an ILP for finding a minimal cost network design for IP over elastic optical networks. Our work goes beyond theirs in that we avoid precalculating optical paths to determine regen placement. On the other hand, their work is more detailed than ours in that they choose each link’s transmission rate and spectrum.

Another class of related work addresses either IP link reconfiguration and routing or tail and regen placement, but not
both, as we do. For example, the Owan work by Jin et al. [11] optimizes IP link reconfiguration and routing to minimize the completion time for bulk transfers, but they assume that tails and regens are fixed. Like our work, Owan is a centralized system to jointly optimize the IP and optical topologies and configure network devices, including CD ROADMs, according to this global strategy. However, there are three key differences between Owan and our project. First and foremost, Jin et al. take the locations of optical equipment as an input constraint, while we solve for the optimal places to put tails and regens. This distinction is crucial, as a main source of complexity in our model is the need to make decisions on two separate timescales. Second, our objective differs from that of Jin et al. We aim to minimize the cost of tails and regens, while they aim to minimize the transfer completion time or maximize the number of transfers that meet their deadlines. Third, our work applies in a different setting. Owan is designed for bulk transfers and depends on the network operator being able to control sending rates, possibly delaying traffic for several hours. We target all ISP traffic; we cannot rate control any traffic, and we must route all demands, even in the case of failures, except during a brief transient period during IP link reconfiguration.

Similarly to Jin et al., Gerstel et al. address the IP link configuration problem without placing tails and regens [12]. Like us, they take as input the end-to-end IP traffic matrix, the optical layer topology, and the set of possible failures their IP-optical mapping must withstand. Unlike us, they must start with an existing IP topology, which can be the ISP’s current setup or any reasonable mapping. Our technique can modify an existing IP topology or start from scratch. In general, Gerstel et al. discuss similar ideas to ours and the reasons for multilayer optimization, but they do not present a complete formulation of an optimal algorithm for how to achieve it.

In contrast to the work by Jin et al. and Gerstel et al., which both address IP link reconfiguration but not tail and regen placement, Bathula et al. minimize the number of regen sites without discussing how to reconfigure IP links in response to failures [13]. Further, their work differs from ours in that we aim to minimize the total number of regens.

Our work is also related, though less directly, to various projects addressing failure recovery [14–17] and robust optimization [18–20]. Also relevant is the work by Brzezinski et al. [21], which demonstrates that, to minimize delay, it is best to set up direct IP links between endpoints exchanging significant amounts of traffic, while relying on packet switching through multiple hops to handle lower demands. Finally, some previous projects have attempted to solve our same joint tail/regen placement, IP link reconfiguration, and routing problem, but present only heuristics without a formulation of the full optimization problem [3].

7. CONCLUSION

Advances in optical technology along with improvements in software control have decoupled IP links from their underlying infrastructure (tails and regens). We have precisely stated and solved the new network design problem deriving from these advances, and we have also presented a fast approximation algorithm that comes very close to an optimal solution. In the future, we plan to use our optimal formulation to help develop additional heuristics that scale better to even larger networks and/or come even closer to finding a minimal cost network design. We will, for example, analyze how considering failure scenarios in various orders affects our Greedy algorithm. We will also evaluate all our algorithms on a variety of topologies and traffic matrices, and will explore how best to extend our algorithm to work with optical technologies requiring different values of \texttt{regen\_dist}.

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