SDN-based Traffic Engineering in Data Centers, Interconnects, and Carrier Networks

by

Tara Nath SUBEDI

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Mr. Mohamed Cheriet, Thesis Supervisor
Department of génie de la production automatisée, École de Technologie Supérieure

Mr. Jean-Marc Robert, President of the Board of Examiners
Department of génie logiciel et des technologies de l’information, École de Technologie Supérieure

Mr. Michel Kadoch, Member of the jury
Department of génie électrique, École de Technologie Supérieure

Mrs. Halima Elbiaze, External Examiner
Department of d’informatique, Université du Québec à Montréal

THIS THESIS WAS PRESENTED AND DEFENDED

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La virtualisation des serveurs et le cloud computing ont augmenté les demandes en bande passante et en performances des réseaux des centres de données (DCN). Les principaux défis des DCN sont la maximisation de l’utilisation du réseau et la garantie d’une tolérance aux pannes pour résoudre les défaillances multiples de nœuds et de liaisons. Un environnement multitenant virtualisé et hautement dynamique se compose d’un grand nombre de stations terminales, entraînant un nombre important de flux qui remettent en cause l’évolutivité d’une solution qui maximise le débit du réseau. Les défis sont l’évolutivité, en termes d’apprentissage de l’adresse, de convergence des décisions de transmission et de taille de l’état de transfert, ainsi que la flexibilité pour l’envoi des flux avec la migration des machines virtuelles.

Les centres de données géographiquement répartis sont interconnectés par l’intermédiaire de l’infrastructure de réseau des fournisseurs de services. Les fournisseurs de services offrent une connexion de réseau étendu (WAN) tels que des lignes privées et des circuits MPLS entre les centres de données. Les centres de données des opérateurs de réseau se composent de routes qui maximisent l’utilisation d’un tel réseau WAN déjà existant, c’est-à-dire l’interconnexion entre les centres de données (DCI) appliquée du côté réseau des centres de données. Alors que les fournisseurs de services des opérateurs de réseau tentent d’optimiser le cœur du réseau de l’opérateur. Parallèlement à l’adoption croissante des technologies ROADM, OTN et de la technologie de commutation de paquets, le réseau IP/MPLS-over-WDM traditionnel à deux couches a évolué pour devenir un réseau IP/MPLS-over-OTN sur DWDM à trois couches et la topologie de superposition définie est en train de changer pour des topologies dynamiques basées sur les demandes de trafic en temps réel.

Les opérations sur le réseau sont ainsi divisées en trois sous-réseaux physiques: DCN, DCI overlay et l’infrastructure réseau multicoche de l’opérateur. La virtualisation de serveurs, le cloud computing et l’infrastructure réseau multicouché évolutive de l’opérateur défient l’ingénierie du trafic pour optimiser l’utilisation de tous ces sous-réseaux physiques. L’architecture emergente de réseau défini par logiciel (SDN) déplace le calcul des chemins vers un contrôleur centralisé, qui a une vue globale du réseau. Les opérateurs indiquent une forte préférence pour que le SDN soit interopérable entre plusieurs fournisseurs dans des réseaux de transport hétérogènes. SDN est un moyen naturel de créer une planification de contrôle unifiée à travers plusieurs divisions administratives. Cette thèse contribue avec des techniques d’ingénierie de trafic basées sur SDN pour maximiser l’utilisation du réseau DCN, DCI et du réseau de transport.

La première partie de la thèse porte sur l’ingénierie du trafic DCN. Les mécanismes d’acheminement traditionnels utilisant un seul chemin ne peuvent pas tirer parti des multiples chemins physiques disponibles. La solution MPTCP (Multipath Transmission Control Protocol) de
pointe utilise plusieurs chemins sélectionnés de manière aléatoire, mais ne peut pas fournir une capacité totale agrégée. De plus, cela fonctionne comme un processus TCP et ne supporte donc pas d’autres protocoles comme UDP. Pour résoudre ces problèmes, cette thèse présente une solution utilisant le routage multivoie adaptatif dans un réseau de deux couches avec des métriques statiques (capacité et latence), qui s’adapte aux ruptures de lien et de chemin. Cette solution fournit une agrégation dans le réseau des capacités des chemins aux flux individuels, ainsi que l’évolutivité et la Multi-Tenancy, en séparant les services de station terminale du réseau du fournisseur. Les résultats démontrent une amélioration de 14% de la pire utilisation de la bande passante de bisection, lorsque comparée au MPTCP avec 5 sous-flux.

La deuxième partie de la thèse porte sur l’ingénierie du trafic DCI. Les approches existantes pour les services de réservation fournissent des capacités de réservation limitées, par ex. connexions limitées sur les liens renvoyés par le traceroute par rapport aux réseaux IP traditionnels. De plus, la plupart des approches existantes n’abordent pas la tolérance aux erreurs en cas de défaillance de nœuds ou de liaisons. Pour résoudre ces problèmes, cette thèse présente ECMP-comme l’algorithme de routage multi-chemins et la technique d’assignation de routes qui augmente le taux d’acceptation des réservations par rapport aux infrastructures de réservation de pointe dans les liaisons WAN entre centres de données. Ces réservations peuvent être configurées avec un nombre limité de règles de transfert statiques sur les commutateurs. Notre prototype fournit l’interface de service Web RESTful pour la gestion des événements de migration de liens et d’hôtes finaux et réachemine les chemins pour toutes les réservations affectées.

Dans la dernière partie de la thèse, nous nous sommes concentrés sur l’ingénierie du trafic du réseau de transport multicouche. Les nouvelles tendances de trafic dynamiques dans les couches supérieures (par exemple le routage IP) nécessitent une configuration dynamique du transport optique pour rediriger le trafic, ce qui nécessite à son tour l’intégration de plusieurs couches de contrôle administratif. Lorsque plusieurs demandes de bande passante proviennent de différents nœuds dans différentes couches, un calcul séquentiel distribué ne peut pas optimiser le réseau entier. La plupart des recherches antérieures se sont concentrées sur le problème des deux couches, et les récentes études de recherche en trois couches se limitent au problème de dimensionnement de la capacité. Nous présentons dans cette thèse un modèle d’optimisation avec une formulation MILP pour le trafic dynamique dans un réseau à trois couches, ou nous avons tenu compte des contraintes technologiques uniques de la couche OTN distincte. Nos résultats expérimentaux montrent comment les valeurs de coût unitaire des différentes couches affectent le coût du réseau et les paramètres par la présence de plusieurs ensembles de charges de trafic. Nous démontrons également l’efficacité de notre approche heuristique proposée.

Mots-clés: multipath, capacité de chemin agrégé, OpenFlow, routage, transfert, à la demande, à l’avance, réservation, SDN, inter-DC WAN, multicouche, paquet-optique, OTN, transport, optimisation
Server virtualization and cloud computing have escalated the bandwidth and performance demands on the DCN (data center network). The main challenges in DCN are maximizing network utilization and ensuring fault tolerance to address multiple node-and-link failures. A multitenant and highly dynamic virtualized environment consists of a large number of end-stations, leading to a very large number of flows that challenge the scalability of a solution to network throughput maximization. The challenges are scalability, in terms of address learning, forwarding decision convergence, and forwarding state size, as well as flexibility for offloading with VM migration.

Geographically distributed data centers are inter-connected through service providers’ carrier network. Service providers offer wide-area network (WAN) connection such as private lines and MPLS circuits between edges of data centers. DC sides of network operators try to maximize the utilization of such defined overlay WAN connection i.e. data center interconnection (DCI), which applies to edges of DC networks. Service provider sides of network operators try to optimize the core of carrier network. Along with the increasing adoption of ROADM, OTN, and packet switching technologies, traditional two-layer IP/MPLS-over-WDM network has evolved into three-layer IP/MPLS-over-OTN-over-DWDM network and once defined overlay topology is now transitioning to dynamic topologies based on on-demand traffic demands.

Network operations are thus divided into three physical sub-networks: DCN, overlay DCI, and multi-layer carrier network. Server virtualization, cloud computing and evolving multi-layer carrier network challenge traffic engineering to maximize utilization on all physical sub-networks. The emerging software-defined networking (SDN) architecture moves path computation towards a centralized controller, which has global visibility. Carriers indicate a strong preference for SDN to be interoperable between multiple vendors in heterogeneous transport networks. SDN is a natural way to create a unified control plane across multiple administrative divisions. This thesis contributes SDN-based traffic engineering techniques for maximizing network utilization of DCN, DCI, and carrier network.

The first part of the thesis focuses on DCN traffic engineering. Traditional forwarding mechanisms using a single path are not able to take advantages of available multiple physical paths. The state-of-the-art MPTCP (Multipath Transmission Control Protocol) solution uses multiple randomly selected paths, but cannot give total aggregated capacity. Moreover, it works as a TCP process, and so does not support other protocols like UDP. To address these issues, this thesis presents a solution using adaptive multipath routing in a Layer-2 network with static (capacity and latency) metrics, which adapts link and path failures. This solution provides in-network aggregated path capacity to individual flows, as well as scalability and multitenancy, by separating end-station services from the provider’s network. The results demonstrate an
improvement of 14% in the worst bisection bandwidth utilization, compared to the MPTCP with 5 sub-flows.

The second part of the thesis focuses on DCI traffic engineering. The existing approaches to reservation services provide limited reservation capabilities, e.g. limited connections over links returned by the traceroute over traditional IP-based networks. Moreover, most existing approaches do not address fault tolerance in the event of node or link failures. To address these issues, this thesis presents ECMP-like multipath routing algorithm and forwarding assignment scheme that increase reservation acceptance rate compared to state-of-art reservation frameworks in the WAN-links between data centers, and such reservations can be configured with a limited number of static forwarding rules on switches. Our prototype provides the RESTful web service interface for link-fail event management and re-routes paths for all the affected reservations.

In the final part of the thesis, we focused on multi-layer carrier network traffic engineering. New dynamic traffic trends in upper layers (e.g. IP routing) require dynamic configuration of the optical transport to re-direct the traffic, and this in turn requires an integration of multiple administrative control layers. When multiple bandwidth path requests come from different nodes in different layers, a distributed sequential computation cannot optimize the entire network. Most prior research has focused on the two-layer problem, and recent three-layer research studies are limited to the capacity dimensioning problem. In this thesis, we present an optimization model with MILP formulation for dynamic traffic in a three-layer network, especially taking into account the unique technological constraints of the distinct OTN layer. Our experimental results show how unit cost values of different layers affect network cost and parameters in the presence of multiple sets of traffic loads. We also demonstrate the effectiveness of our proposed heuristic approach.

**Keywords:** multipath, aggregated path capacity, OpenFlow, routing, forwarding, on-demand, in-advance, reservation, SDN, inter-DC WAN, multi-layer, packet-optical, OTN, transport, optimization
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<td>Application Programming Interface</td>
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<tr>
<td>ASIC</td>
<td>Application Specific Integrated Circuit</td>
</tr>
<tr>
<td>BA</td>
<td>Backbone Address</td>
</tr>
<tr>
<td>CBC</td>
<td>Coin-or Branch and Cut</td>
</tr>
<tr>
<td>CBR</td>
<td>Constraint Based Routing</td>
</tr>
<tr>
<td>CE</td>
<td>Customer Equipment</td>
</tr>
<tr>
<td>CTP</td>
<td>Connection Termination Point</td>
</tr>
<tr>
<td>CTPP</td>
<td>CTP Pool</td>
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<tr>
<td>CWND</td>
<td>Congestion Window</td>
</tr>
<tr>
<td>DC</td>
<td>Data Center</td>
</tr>
<tr>
<td>DCN</td>
<td>Data Center Network</td>
</tr>
<tr>
<td>DiffServ</td>
<td>Differentiated Services</td>
</tr>
<tr>
<td>DPID</td>
<td>DataPath ID</td>
</tr>
<tr>
<td>DWDM</td>
<td>Dense Wavelength-Division Multiplexing</td>
</tr>
<tr>
<td>ECMP</td>
<td>Equal-Cost Multi-Path</td>
</tr>
<tr>
<td>FDB</td>
<td>Forwarding DataBase</td>
</tr>
<tr>
<td>FEC</td>
<td>Forwarding Equivalent Class</td>
</tr>
<tr>
<td>GMPLS</td>
<td>Generalized MPLS</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>--------------</td>
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</tr>
<tr>
<td>GRE</td>
<td>Generic Routing Encapsulation</td>
</tr>
<tr>
<td>GSTC</td>
<td>Green Sustainable Telco Cloud</td>
</tr>
<tr>
<td>IntServ</td>
<td>Integrated Service</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>IS-IS</td>
<td>Intermediate System-to-Intermediate System</td>
</tr>
<tr>
<td>L1</td>
<td>Layer-1</td>
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<tr>
<td>L2</td>
<td>Layer-2</td>
</tr>
<tr>
<td>L3</td>
<td>Layer-3</td>
</tr>
<tr>
<td>LLDP</td>
<td>Link Layer Discovery Protocol</td>
</tr>
<tr>
<td>LSP</td>
<td>Label Switched Path</td>
</tr>
<tr>
<td>MAC</td>
<td>Media Access Control Address</td>
</tr>
<tr>
<td>MEC</td>
<td>Multi-chassis EtherChannel</td>
</tr>
<tr>
<td>MPLS</td>
<td>Multiple Protocol Label Switching</td>
</tr>
<tr>
<td>MPLS-TE</td>
<td>MPLS with Traffic Engineering</td>
</tr>
<tr>
<td>MPTCP</td>
<td>MultiPath Transmission Control Protocol</td>
</tr>
<tr>
<td>MRM</td>
<td>Multipath Routing Module</td>
</tr>
<tr>
<td>MST</td>
<td>Multiple Spanning Tree</td>
</tr>
<tr>
<td>NBI</td>
<td>North-Bound Interface</td>
</tr>
<tr>
<td>NMS</td>
<td>Network Management System</td>
</tr>
<tr>
<td>OCh</td>
<td>Optical Channel</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<td>--------------</td>
<td>-----------</td>
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<tr>
<td>ODU</td>
<td>Optical Data Unit</td>
</tr>
<tr>
<td>ONF</td>
<td>Open Networking Foundation</td>
</tr>
<tr>
<td>OTN</td>
<td>Optical Transport Network</td>
</tr>
<tr>
<td>OVS</td>
<td>Open vSwitch</td>
</tr>
<tr>
<td>PBB</td>
<td>Provider Backbone Bridge</td>
</tr>
<tr>
<td>PCE</td>
<td>Path Computation Element</td>
</tr>
<tr>
<td>PCEP</td>
<td>PCE communication Protocol</td>
</tr>
<tr>
<td>PE</td>
<td>Provider Equipment</td>
</tr>
<tr>
<td>PMAC</td>
<td>Pseudo MAC</td>
</tr>
<tr>
<td>PVST</td>
<td>Per-VLAN Spanning Tree</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>REST</td>
<td>REpresentational State Transfer</td>
</tr>
<tr>
<td>resvID</td>
<td>reservation IDentifier</td>
</tr>
<tr>
<td>RSVP</td>
<td>ReSource reserVation Protocol</td>
</tr>
<tr>
<td>RSVP-TE</td>
<td>RSVP with TE extensions</td>
</tr>
<tr>
<td>RTT</td>
<td>Round Trip Time</td>
</tr>
<tr>
<td>SBI</td>
<td>South-Bound Interface</td>
</tr>
<tr>
<td>SDN</td>
<td>Software Defined Networking</td>
</tr>
<tr>
<td>SID</td>
<td>Service instance IDentifier</td>
</tr>
<tr>
<td>SPB</td>
<td>Shortest Path Bridging</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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<td>--------------</td>
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<tr>
<td>SPBM</td>
<td>SPB-MAC</td>
</tr>
<tr>
<td>SPBV</td>
<td>SPB-VID</td>
</tr>
<tr>
<td>STP</td>
<td>Service Termination Point</td>
</tr>
<tr>
<td>STP</td>
<td>Spanning Tree Protocol</td>
</tr>
<tr>
<td>TB</td>
<td>Time-Bandwidth</td>
</tr>
<tr>
<td>TCAM</td>
<td>Ternary Content Addressable Memory</td>
</tr>
<tr>
<td>TDM</td>
<td>Topology Discovery Module</td>
</tr>
<tr>
<td>TE</td>
<td>Traffic Engineering</td>
</tr>
<tr>
<td>ToP</td>
<td>Top of Pod</td>
</tr>
<tr>
<td>ToR</td>
<td>Top of Rack</td>
</tr>
<tr>
<td>ToS</td>
<td>Top of Super-pod</td>
</tr>
<tr>
<td>TRILL</td>
<td>TRansparent Interconnection of Lots of Links</td>
</tr>
<tr>
<td>TS</td>
<td>Time-Slot</td>
</tr>
<tr>
<td>TSG</td>
<td>Time-Slot Granularity</td>
</tr>
<tr>
<td>TTL</td>
<td>Time to Live</td>
</tr>
<tr>
<td>TTP</td>
<td>Trail Termination Point</td>
</tr>
<tr>
<td>VC</td>
<td>Virtual Circuit</td>
</tr>
<tr>
<td>VDC</td>
<td>Virtual Data Center</td>
</tr>
<tr>
<td>vEth</td>
<td>virtual Ethernet interface</td>
</tr>
<tr>
<td>VM</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>VN</td>
<td>Virtual Network</td>
</tr>
<tr>
<td>vSwitch</td>
<td>virtual Switch</td>
</tr>
<tr>
<td>VTD</td>
<td>Virtual Topology Design</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide-Area Network</td>
</tr>
<tr>
<td>WPS</td>
<td>Weighted Probabilistic Selection</td>
</tr>
<tr>
<td>WRR</td>
<td>Weighted Round-Robin</td>
</tr>
</tbody>
</table>
INTRODUCTION

A network is typically configured by interconnecting physical devices such as routers and switches. A major problem with the network is to adapt to the dynamic nature of the interconnection and traffic pattern. An important technique to address this problem is traffic engineering, which optimizes the network and improves network robustness. As traffic demand increases, traffic engineering can reduce the service degradation due to congestion and failure, e.g. link failure.

The aim of this thesis is to provide SDN-based traffic engineering techniques for: A1) maximizing network utilization, A2) fault tolerance to address multiple node-and-link failures, and A3) scalability in the forwarding table, of Data Centers, Interconnects and Carrier Networks. We contribute in three approaches, dealing with each problem: P1) multipath bandwidth aggregation P2) bandwidth reservation and P3) optimization.

Data Center Network

A Data Center Network (DCN) is a communication network interconnecting the entire pool of resources (computational, storage, network) within a data center facility. A conventional data center network comprises: servers that manage workloads; switches/routers that connect devices together and perform forwarding functions; controllers that manage the workflow between network devices and gateways that serve as the junctions between DCNs and the carrier network or the Internet.

In recent decades, data centers have benefited immensely from virtualization, that enables server consolidation, application isolation, workload migration and faster deployment times, which enables DC providers to pool their computing resources for multiple consumers. The delivery of on-demand computing resources over the internet on a pay-for-use basis is called cloud computing. Virtualization and cloud computing have promises for many organizations
to move in cloud environments without making sizable capital investments in computing hardware.

DCN was designed under the safe assumption that each node was connected to the access port of an end-of-row switch in the network and it corresponded to one server running the single instance of an Operating System (OS). Another assumption was that it would not move to another physical server. Server virtualization has invalidated these assumptions and has posed some new challenges for the design of DCNs, that include scaling of the network for virtualization, VM mobility, management complexity and support for convergence (Bari et al., 2013).

In this environment, the traditional tiered tree topology gives poor reliability and leads to over-subscribed any-to-any network design, and forwarding along a tree constrains workload placement (Greenberg et al., 2008, 2009). To support high bisection bandwidth and fault-tolerance, in modern data center network, host servers are often built with multiple interfaces, and their network topology consists of multiple redundant links, resulting in a multipath physical network (Guo et al., 2008; Greenberg et al., 2009). Examples of multipath network topologies include DCell (Guo et al., 2008), BCube (Guo et al., 2009), and Fat tree (Al-Fares et al., 2008), as well as the flat-mesh architecture, an Ethernet fabric (Brocade), for example.

Data Center Interconnect

Data center interconnect (DCI) refers to the networking of two or more geographically distributed data centers. Such an inter data center network provides a dynamic and virtualized environment when augmented with cloud infrastructure supporting end-host migration. Most small to medium-sized enterprises purchase Carrier services from service providers instead of building and maintaining their own network infrastructure to be more cost-effective to site interconnection and data center interconnection. Many large-scale scientific and commercial applications produce large amounts of data, in the order of terabytes to petabytes. Given the need for low-latency and high-throughput data transfers, the DCI is often a dedicated network,
distinct from the WAN that connects with ISPs to reach end users (Hong et al., 2013). The most effective transport for the DCI is through private lines and MPLS circuits, which is offered by underlying packet-optical carrier network connected to the gateways of data centers. Here the DCI topology is a static overlay topology, i.e. links between two end-ports are fixed.

DCI is an expensive resource, with the amortized annual cost of 100s millions of dollars, as it provides 100s of Gbps to Tbps of capacity over long distances. Moreover, DCI is provisioned for peak usage to avoid congestion. However, applications send as much traffic as they want and whenever they want to, regardless of the current state of the network or other applications, which leads to networks swinging between over and under subscription. The result of this is poor efficiency in WAN-links as the average amount of traffic the WAN-link carries tends to be low (30-40%) compared to capacity. Thus, over-provisioned DCI for worst case variability does not fully leverage the investment in DCI.

The main aim in DCI is to maximize the utilization of DCI connection and to ensure fault tolerance to address multiple node-and-link failures. Deterministic traffic behavior of applications simplifies planning but coordination among the applications that use the network is a must. Centralized TE allows specifying the intent to the applications and dynamically provisions bandwidth resources in the network.

**Carrier Networks**

A carrier network refers to the wide-area network infrastructure belonging to a telecommunications service provider. It provides end-to-end connection and communications services over long distances. A carrier network involves all packet-optical layers network devices (L0 to L3) and interconnection. Transport network is more specific and applies to the transport layers (L0 and L1) of the carrier network. Large enterprises can also own such infrastructures by prefer-
ence or necessity for site interconnection and data center interconnection. Cloud computing is forcing the once static WAN to transition from defined topologies to dynamic topologies.

Along with the increasing adoption of ROADM, OTN, and packet switching technologies, the traditional two-layer IP/MPLS-over-WDM network has evolved into a much more agile three-layer IP/MPLS-over-OTN-over-DWDM network with the addition of an OTN (Optical Transport Network, G.709 (ITU-T G.709)) container (i.e., ODUj) switching as a middle layer between the IP and DWDM layers. With the proliferation of Ethernet devices and a significant shift in the type of traffic from voice to data, there has been a rapid growth in bandwidth demand from 10 Mbps to 1, 2.5 or 10 Gbps in the transport network. Recent reports indicate that traffic from data centers is now the largest volume driver for optical networks, surpassing conventional telecommunication systems (DeCusatis, 2015).

OTN switching allows any transit traffic at intermediate nodes to bypass any intermediate core IP routers and to be efficiently packed/groomed into higher speed wavelengths. In reality, an IP interface is four to five times more expensive than an OTN interface (Tsirilakis et al., 2005; Bhatta, 2008). As the OTN switching layer has helped distribute traffic for routers, service providers do not need to expand the capacity of core routers as fast as the lower layer equipments; thus the number of hops and IP interfaces is reduced, as well as the CAPEX for service providers. One leading operator reduced 40% of its CAPEX with the IP/OTN synergy solution simply by bypassing the traffic from routers to the OTN switching layers (Bhatta, 2008). Therefore, large service providers are recognizing that IP/MPLS-over-OTN-over-DWDM is an emerged architecture (Bhatta, 2008). New dynamic traffic trends in upper layers (e.g. IP routing), especially from data centers, require dynamic configuration of the optical transport to re-direct the traffic, and which in turn requires an integration of multiple administrative control layers. When multiple bandwidth path requests come from different nodes in different layers, a distributed sequential computation cannot optimize the entire network. As there are contra-
dictory objective functions on individual layers, separate single-layer optimization also cannot give global optimization, for which multi-layer joint-optimization is required.

**Software-Defined Networking**

The traditional network architecture is distributed, as shown in Figure 0.1, where each networking device has both the control plane and the data plane. There are many traffic engineering techniques for traditional network architectures. However, the traditional network architecture is difficult to manage, and software-defined networking (SDN) promises to simplify it.

The Open Networking Foundation (ONF) (ONF, 2017a) defines software-defined networking (SDN) as: “an emerging network architecture where network control is decoupled from forwarding and is directly programmable.” The key component of SDN architecture is the controller (Figure 0.1), which provides northbound application programming interfaces (APIs) to applications and tracks all application requests; and southbound APIs to control data plane of various devices, that works by injecting forwarding data-rules on flow tables explicitly via different management interfaces (e.g. OpenFlow, TL-1, NETCONF, SNMP) or by initiating distributed control plane signaling from the originating end of the connection (PCEP) to manage each forwarding segment (light-path, ODU path, MPLS-TE LSP) independently, as well as possible manual provisioning (Y. Lee Ed., 2011; ONF, 2015; Rodrigues et al., 2014). The controller maintains a model of the network topology and traffic loads and thus has global visibility and uses this to compute paths. Thus SDN architecture moves path computation towards a centralized controller. The SDN concept isolates the network function implementation from the state-distribution mechanism and reduces the control plane complexity compared to GMPLS. Carriers indicate a strong preference for SDN to be interoperable between multiple vendors in heterogeneous transport networks.

To exploit the potential of SDN, new traffic engineering methods are required. Virtualization, cloud computing, and dynamic traffic trends challenge traffic engineering to maximize
utilization on all physical sub-networks: DCN, DCI, and multi-layer carrier network. The SDN is a natural way to create a unified control plane across multiple administrative divisions: DCN, DCI, and multi-layer carrier network, as shown in Figure 0.2. The software-defined DC (SDDC) Controller uses the SDN concept in hosts and switches inside the DC. The software-defined DCI/WAN (SD-DCI/SD-WAN) controller takes the SDN concept to the edge of the DC network. The software-defined carrier (carrier SDN) controller takes the SDN concept to the core of carrier network (service provider network). Transport SDN is more specific and applies to the transport layers (L0/DWDM and L1/OTN) of the service provider network. An orchestrator receives customer requests and involves coordinating software actions with the SDN controllers to build an end to end network connection. For example, in case of traffic between two end-hosts running on separate data centers, sub-networks traffic engineering can coordinate to establish end-to-end path: source/destination DCN provides segment path to/from edge nodes, multi-layer carrier network provides DCI, and DCI provides segment path between edge nodes.
Traffic Engineering approach and Network

As routing convergence and configuration time is very important in network, traffic engineering approaches of maximizing network utilization depends upon scope (in terms of number/granularity of flow-demands, prior knowledge of required bandwidth) and size of the network. In DCN, the number and duration of flows are very dynamic and applications do not have a priori knowledge of required bandwidth and/or do not tolerate additional latency of bandwidth requests for short-lived traffic. In DCI, the fixed expense of a long-distance dedicated line is justified with bandwidth reservation according to application’s intent, even though it incurs in overhead for maintaining reservation states. Optimization gives best network utilization as it considers all demand requests concurrently (instead of simple/sequential) but in the cost of convergence and configuration time of routing paths. Because of aforementioned nature of individual approach and network, we scoped the three TE approaches: P1) multipath bandwidth aggregation, P2) bandwidth reservation, and P3) optimization into Data Centers, Interconnects, and Carrier Networks respectively.
Before developing further the theoretical aspect of this research, the context of the work is presented first, and then, the research problems are stated and discussed more formally. Finally, an outline of this thesis is presented.

0.1 Context

This thesis is within the scope of the Green Sustainable Telco Cloud (GSTC) and Telus-Ciena projects inside Synchromedia laboratory. GSTC project goals are smart and sustainable provisioning, profiling and assessment of Telco cloud services. The smart and sustainable provisioning goals are achieved by defining a software-defined Telco cloud. This is achieved by mechanisms: software-defined intra-DC and DCI forwarding, bandwidth-on-demand, multi-tenant support, and isolation.

The Telus-Ciena project goal is to build multi-layer orchestration with functional requirement of end-to-end bandwidth reservation across multi-layer and multi-domain controllers of carrier network.

As shown in Figure 0.3, we partition the overall network as i) intra-DC; ii) DCI; and iii) multi-layer carrier network, so that we can tackle the problems separately. This modular approach is justifiable as these are the separate administrative domains with separate controllers for intra-DC, DCI and multi-layer carrier network topology, and the coordination between them provides end-to-end path crossing multiple domains.

0.2 Problem statement

We present the three problems in detail: P1) multipath bandwidth aggregation in DCN P2) bandwidth reservation in DCI and P3) optimization in carrier network.
0.2.1 Multipath bandwidth aggregation in DCN

Figure 0.4 depicts the DCN topology: circles and squares, representing switch nodes and host nodes, are connected by links of various capacity weights (in Gbps). A multipath network is a network in which there is more than one path between any pair of nodes. For example, in Figure 0.4, the route linking nodes X and Y consists of multiple paths. The use of multiple paths simultaneously provides aggregated capacity, which is useful for applications that demand high bandwidth, such as virtual machine (VM) migration, eScience, and video. Aggregated capacity is the total capacity of all paths linking a pair of nodes. However, traditional forwarding mechanisms using a single path are not able to take advantage of available multiple physical paths. Moreover, a multitenant and highly dynamic virtualized environment consists of a large number of end-stations, leading to a very large number of flows that challenge the scalability in terms of address learning, forwarding state size, and forwarding decision convergence. For example, Ethernet address learning by flooding and remembering the ingress port restricts the
topology to a cycle-free tree. In forwarding along a tree, switches near the root require more forwarding entries (TCAM).

Figure 0.4 Multipath topology example

Main issues are:

- How to ensure per-flow aggregated capacity on multiple paths? How to allow a flow between nodes X and Y (Figure 0.4) to achieve the aggregated capacity of 2 Gbps along paths X-a-b-Y and X-e-f-Y? In the case of a failed (a, b) link, how the flow still achieves the aggregated capacity of 2 Gbps along the unequal paths X-e-f-Y and X-a-c-b-Y? What is the solution for out-of-order delivery?

- How to achieve in-network multipath solution and network isolation for end-hosts in a multitenant dynamic virtualized environment?
0.2.2 Bandwidth reservation in DCI

Geographically distributed data centers are inter-connected through data center interconnect links. Figure 0.5 shows a DCI topology for 5 DCs, each of which has: i) two connected WAN-facing core nodes (e.g. a, e); ii) end-hosts connected to the edge nodes through intra-DC connection; and iii) 12 edge nodes (e.g. X1-X12) connected to both core nodes that split traffic from the end-hosts over the core nodes. 5 DCs are inter-connected across their 10 WAN-facing core nodes. The WAN-links between the data centers (DC) carry aggregated data traffic originating from within the co-located data producers. As stated in the Introduction, bandwidth reservation capabilities that dynamically provision network resources are recognized as extremely useful capabilities for many types of network services (Guok et al., 2006; Nadeau and Gray, 2013). Bandwidth reservation allocates and/or deallocates a certain amount of bandwidth that an activity is going to require either at a future time or immedi-
ately (Nadeau and Gray, 2013). The existing approaches to in-advance reservation services provide limited reservation capabilities, e.g. limited connections over links returned by the traceroute over traditional IP-based networks.

Main issues are:

- The current reservation approaches/frameworks have a low acceptance rate of reservation requests even in the presence of available bandwidth, especially due to the limited number of forwarding rule supports in switches. The number of per-flow paths is too large to be handled by the switches.

- How the affected reservation lookup can be made efficient to support fault tolerance in the event of node or link failures?

0.2.3 Optimization in carrier network

The carrier network, that inter-connects geographically distributed data centers, itself consists of a multi-layered network. Figure 0.6 shows the IP/MPLS-over-OTN-over-DWDM Network in a vertical top-down order of 4 Customer-Edge IP (L3) routers (CE1-4) and 6 Provider/Provider-Edge MPLS (2.5) nodes (PE1-6) as IP/MPLS traffic demand layer, and 13 and 12 network nodes in the OTN (L1) and DWDM (L0) layers respectively. L0 nodes are connected by fiber links. Horizontal left-right order shows the network nodes’ placement as last mile/customer premise, access, metro or core network, divided by vertical lines. Each L0, L1 and L2.5 network node consists of boundary ports, i.e. trail termination points (TTPs) (each represented by a black circle: ●), and multiplexing ports, i.e. connection termination point (CTP) pools (CTPPs) (each represented by a white circle: ○). The TTP port connects to the CTPP port of the upper layer node. The link is called a boundary link (L0-L1, L1-L2.5 are not shown in Figure 5.2 for clarity’s sake, but should be understood as ●-○). PE5 and PE6 connect
CEs are connected to the L2.5, L1 or L0 node, depending upon service demand. CEs’ interfaces with ≤1G are aggregated to 10G on the L2.5 node; and CEs’ interfaces with 10-40G are aggregated to the L1 node to take advantage of traffic grooming. CEs’ interfaces with 40-100G are directly connected to the L0 node. Service demands from the customer network elements CE1, CE2, CE3 and CE4 to the other CEs or PEs are served with 4 routes: LSP-1, LSP-2, LSP-3 and LSP-4, in which LSP-1 and LSP-2 go through MPLS/L2.5 switching as transit, LSP-3 bypasses MPLS/L2.5 switching with ODU/L1 switching, and LSP-4 goes directly over the OCh/L0 switching.

On the basis of physical topology, the optimization algorithm computes logical links and the routing paths for all the service demands that can efficiently utilize the network’s resources. The lightpath for the L0 TTP-pair and the ODUpath for the L1 TTP-pair provides logical links in connected CTPP-pairs, and demand is then mapped onto a set of (logical) links. The result may be different sets of logical links for different sets of demands.
Main issues are:

- How to design optimization model for IP/MPLS-over-OTN-over-DWDM network for traffic engineering? The optimization needs to solve different technological aspects such as: three-layer traffic demands, non-uniform capacity types of Ethernet and OTUk ports, ODUflex’s flexible capacity and non-bifurcate capability of OTN and WDM switching layers.

0.3 Outline of the thesis

Chapter 1 presents a review of state-of-the-art methods that are relevant to the scope of the research problems. Based on this literature review, the objectives of the research are defined, and the general methodology is proposed in Chapter 2. The three following chapters present the manuscripts written in response to specific research problematic. The manuscript defining our intra-DC multi-path is presented in Chapter 3. DCI reservation is described in Chapter 4. The multi-layer network optimization proposed is the subject of Chapter 5. Chapter 6 presents a global discussion, and finally, the work accomplished in the thesis is summarized in a general conclusion.
CHAPTER 1

LITERATURE REVIEW

This chapter presents a review of state-of-the-art methods related to the proposed traffic engineering on different administrative domains: DCN, DCI and multi-layer carrier network. This chapter is divided into four sections that are in line with the unified control and the three traffic engineering domain problems exposed in the introduction. The first section presents data center federation. The second section starts with a focus on multi-path in intra-DC networks. The third section covers methods specific to the reservation in DCI networks. Finally, the last section reviews optimization methods in a multi-layer carrier network.

1.1 Data Center Federation

Data center federation is the practice of interconnecting the DC computing environments of two or more DC providers. It gives elasticity to VMs among DCs and thus, it is an enabler for load balancing and high availability services between DC providers. Different DCs normally consist of independent storage and network environments. If several DC environments cannot inter-work, then the inter-DC virtual network cannot be achieved for VMs.

Any solution for inter-DC virtual network must maintain the insularity of the respective DCs in support of each DC’s IT infrastructure autonomy, privacy, and security requirements (Nagin et al., 2011). Autonomy refers to the ability of a DC to administer its IT infrastructure (for eg: network, storage topology reorganization, changing IP addressing schemes, use of any virtualization technology: VMWare, KVM or Xen) without consulting with other DCs. VM placement should only be motivated by a DC’s own internal policy. Security refers to the extent that an intruder can compromise a DC’s operations. A common security measure typically applied by organizations is to forbid access from outside the organization to its servers, except for those located in a specially designed “demilitarized zone (DMZ)”. Moreover, such servers are sometimes configured with non-routable IP addresses, and/or are hidden behind a NAT service. An example of possible security violation in the context of VM network is to require
that the individual hosts have IP addresses directly accessible from the Internet. Privacy refers to the extent to which a DC must reveal the hardware and software used, DC topology and activity.

Open source cloud platform like OpenStack (ope, 2017) is very promising for interoperability among DCs. As load balancing case, some load balancing VMs can be migrated offline, using export function of the cloud platform, to different DCs, while other online still serving the requests from current DC. The target DC places the VM live anywhere in its switching fabric and with tenant network identification of VM, provides a virtual network to those VMs running in the DC. The virtual network is stretched across DC sites. DC uses network overlay technologies to provide such virtual network and to be scalable to a large number of VMs. There are many network overlay technologies with different encapsulation frame formats including: Virtual Extensible LAN (VxLAN), Network Virtualization Using Generic Routing Encapsulation (NVGRE), Overlay Transport Virtualization (OTV), IEEE 802.1ad Provider Bridging, IEEE 802.1ah Provider Backbone Bridges, Transparent Interconnection of Lots of Links (TRILL), Location/Identifier Separation Protocol (LISP) and MPLS (cis, 2013). Host server or edge switch can support different tunneling functions. However, there is a non-trivial dependency on the control plane for address learning and for forwarding of Layer 2 broadcast, multicast, and unknown unicast traffic. For example, OTV (Cisco, 2012b) control plane (which uses IS-IS) proactively advertises MAC reachability information, so that all OTV edge devices already know what MAC addresses are reachable via the overlay. The single control plane of an overlay technology across DCs violates DC isolation, as it exposes internal host servers for tunneling to other DCs. Even in case of internal migration inside the DC, it needs to coordinate to other DCs, obviously, it is an unnecessary burden. Moreover, there is no co-operation among the control planes of different overlay technologies to create stretched virtual network.

Existing mobile IP solution (C. Perkins, 2002) for inter-domain VM mobility is not satisfactory, all traffic destined to a mobile VM has to go through an anchoring point - the mobile’s home agent. This triangular routing not only increases the packet delivery delay but also imposes a burden on the networks as well as the home agent. VICTOR (Hao et al., 2010) logically
combine multiple geographically distributed physical devices with IP-in-IP tunnel and use a centralized controller to control the forwarding, eliminating the triangular problem. But this shares same controller among all DCs, updates about internal migration, and expose all internal routers, thus does not respect DC isolation.

Recently control plane federation has favored the existence of multiple administrative network domains, that are controlled by individual SDN control plane. To setup end-to-end network with one user request, the control plane can follow any end-to-end setup coordination models: “star”, “daisy chain”, and hybrid star/daisy chain (Bobyshev et al., 2010). To achieve control plane federation with information exchange, the Internet engineering task force (IETF) developed a message exchange protocol, SDNi, as an interface between SDN controllers (Yin et al., 2012). Lin et al. proposed a west-east bridge to facilitate inter-SDN communication (Lin et al., 2015).

With DC isolation in mind, in this thesis, we favor SDN approach with separate DC controllers and DCI controller, where data plane functions are simplified to tunneling and orchestrator coordinates between controllers to obtain reachability information and to stitch multiple segment-paths.

### 1.2 Multipath in DCN

The current Layer-3 (L3)-routed approach assigns IP addresses to hosts hierarchically, based on their directly connected switch. For example, hosts connected to the same Top of Rack (ToR) switch could be assigned the same /26 prefix, and hosts in the same row may have a /22 prefix (Cisco, 2013a). With such an assignment, the forwarding tables across all data center switches will be relatively small. So, using multiple L2-switched domains and an L3-routed network for IP routing between them is a scalable addressing and forwarding solution. However, configuration and operational complexity are increased in the case of VM migration across L2 domains. VL2 (Greenberg et al., 2009) solves this problem and provides virtual L2 service in an L3-routed network by using IP-in-IP as the location separation mechanism and
agent/directory service that follows end-system-based address resolution and takes advantage of a scalable L3 design. However, VL2 relies on ECMP, calculated by OSPF in L3 routers, which cannot use multiple paths for a flow.

One of the challenges in L2-switched network deployments in current DCNs is that the spanning tree protocol (STP) will prune paths from the network to ensure a loop-free topology, resulting in a single-tree topology (Perlman, 2009). Moreover, STP effectively wastes much of the potential throughput between any pair of nodes (Perlman, 2009), and so a physical multipath design will not be fully exploited, which means that the DCN is not scalable. There is a growing interest to eliminate STP in L2 networks and enable multipath use in switching networks. There have been several improvements giving multiple STP instances, that is, multiple trees in a network. For example, Cisco’s Per-VLAN Spanning Tree (PVST) (Cisco, 2013b) creates a separate spanning tree for each VLAN in a multi-VLAN network, and the IEEE 802.1s MST (Multiple Spanning Tree) (IEEE Standard 802.1s, 2002) links multiple VLANs into a spanning tree, creating multiple trees in a network. The drawback of the multi-VLAN approach is resource fragmentation and under-utilization (Greenberg et al., 2008), because VM consolidation cannot be achieved between different VLANs.

Link aggregation (IEEE 802.3ad) (IEEE Std 802.3ad-2000, 2000) combines multiple links to create a single logical connection between two directly connected endpoints and increases bandwidth. However, this solution does not deal with links traversing multiple switches. There are proprietary multi-chassis Etherchannel (MEC) solutions, VSS, vPC, and MLAG, for example, which allow link aggregation towards different switches to form a single logical switch, providing redundancy and resiliency (Cisco, 2013c; Arista). However, they are not yet supported by all the switches on the market.

TRILL (Perlman, 2009) and SPB (IEEE Standard 802.1aq-2012, 2012) are emerging technologies as STP replacements. VL2 (Greenberg et al., 2009), TRILL (IETF RFC 5556) (Perlman, 2009), and SPB (Shortest Path Bridging IEEE 802.1aq-2012 (IEEE Standard 802.1aq-2012, 2012)) use the Equal-Cost Multi-Path (ECMP) to spread traffic across multiple paths.
ECMP (Hopps, 2000) balances the load across flow-based paths by calculating a hash of every packet header, but uniquely mapping a flow to a single path to prevent out-of-order delivery at the destination. For example, a flow between nodes X and Y (Figure 0.4) can be mapped to either the X-a-b-Y or X-e-f-Y path. Thus, a single flow’s throughput is limited to single path capacity, not to the aggregated path capacity. Although there are many flows in a network, they are not always mapped to the right paths because of hashing collisions. The more links a flow traverses, the more collisions will occur (Al-Fares et al., 2010). With ECMP, the overall throughput is not optimal.

Multipath network needs routing and load balancing to enable the use of the full bisection bandwidth. Techniques such as spanning trees, which are used in switched networks, are not applicable to recently proposed architectures (DCell (Guo et al., 2008), BCube (Guo et al., 2009), and Fat tree (Al-Fares et al., 2008)), because they do not exploit path diversity. Because DCN topologies contain numerous end-to-end paths for each pair of endpoints, traffic engineering can often improve the aggregate throughput by dynamically pinning flows to paths. Al-Fares et al. proposed a system for dynamic DCN traffic engineering called Hedera (Al-Fares et al., 2010) and showed that Hedera can improve network performance significantly. Hedera (Al-Fares et al., 2010) is a reactive flow scheduling technique designed to dynamically reroute flows on optimized paths. It performs load balancing by rescheduling flow on a single optimal path, but does not provide aggregated bandwidth. This technique also poses scalability issues on path convergence, and may result in path flapping in a congested network. Fat-tree-like topologies can benefit from Valiant Load Balancing over ECMP (Greenberg et al., 2009) but even there, prior work has shown a gap of 20% from the optimal throughput (Benson et al., 2010).

Bcube (Guo et al., 2009) routing considers link disjoint multipaths up to the number of interfaces of a server, as it is a symmetric topology with identical link capacity. In this paper, we consider asymmetric capacity links in the network and also compute intersecting paths.
In SPAIN (Mudigonda et al., 2010), end hosts perform adaptive routing over multiple VLANs. For forwarding to be loop-free, a VLAN is mapped to an individual tree. However, the VLAN configuration is static. Moreover, even if a single flow uses all the VLANs, not all the available aggregated throughput can be used with SPAIN, nor does it consider different network capacities.

The MPTCP (Multipath Transmission Control Protocol) (Raiciu et al., 2011) solution uses multiple randomly selected paths, but cannot give total aggregated capacity. Moreover, it works as a TCP process, and therefore does not support other protocols like UDP. The MPTCP with OpenFlow (van der Pol et al., 2012) provides a Layer-2 (L2) multipath using multiple subflows as end TCP processes and mapping subflows to VLANs, depending on ECMP hashing. For example, when MPTCP uses 5 subflows to communicate between nodes X and Y (Figure 0.4), ECMP hashing can choose both the X-a-b-Y (1 Gbps) and X-e-f-Y (1 Gbps) equal paths with a certain probability (e.g. 95%). In the case of a failed (a, b) link, an unequal path X-a-c-b-Y (1 Gbps) will not be used, which means that the ECMP only provides a single path bandwidth of 1 Gbps instead of the available aggregated bandwidth of 2 Gbps.

1.3 Bandwidth reservation in DCI

Integrated Services (IntServ) / Resource Reservation Protocol (RSVP), Differentiated Services (DiffServ), MPLS and Constraint-based routing (Pana and Put, 2013) are some of the fundamental Quality of Service (QoS) architectures. On the Internet, IntServ (Pana and Put, 2013) and DiffServ (Pana and Put, 2013) are designed, respectively, to provide bandwidth guarantee and service differentiation along the existing route set up by an underlying routing protocol. MPLS-TE (MPLS with traffic engineering (TE) extensions) is a Constraint Based Routing (CBR) solution, which enables multiple paths between a specific source/destination pair in a network. At the head end router, CBR calculates explicit paths as ordered set of hops (next-hop IP addresses of routers) and associates labels to them, which are then propagated to other routers in the explicit path by using signaling protocol RSVP-TE (RSVP with TE extensions (Pana and Put, 2013; Awduche et al., 2001)). These fundamental architectures
(MPLS (Sharafat et al., 2011) at IP Layer 3 (L3) and Generalized MPLS (GMPLS) (Azodolmolky et al., 2011b) at L0, L1 and L2) support only on-demand but not in-advance reservations.

Various in-advance reservation frameworks have been proposed, such as DRAC (Travostino et al., 2005), DRAGON (Lehman et al., 2006), G-Lambda (Takefusa et al., 2006), OSCARS (Guok et al., 2006) and AutoBHAN (Lukasik et al., 2008; Bouras et al., 2013), which provision circuits and virtual circuits (VCs) at different network layers (data-planes). These frameworks, except OSCARS, reserve and set-up L0 and L1 circuits over circuit-switched such as wavelength-switched and OTN-switched networks. These provisioned L0/L1 circuits provide WAN-link/topology to IP/MPLS routers, forming a packet-switched L3 overlay network. OSCARS provisions VCs i.e. MPLS label switched paths (LSPs) over the packet network, which gives last-mile end-to-end reservation. Similar to OSCARS, SFBR addresses end-to-end reservation on the packet network. While the advance reservation is supported by OSCARS, its underlying path computation limits connections over links returned by traceroute; thus, it does not explore all available bandwidths inside the network. In OSCARS, for each new reservation request, the available bandwidth of each link is checked by querying all outstanding reservations on the link during the time slot of the reservation request from the database. Moreover, in-advance reservation frameworks like DRAC (Travostino et al., 2005), DRAGON (Lehman et al., 2006), G-Lambda (Takefusa et al., 2006), OSCARS (Guok et al., 2006) and AutoBHAN (Lukasik et al., 2008) are not fault tolerant to link failures of scheduled reservations.

Different algorithms for in-advance scheduling are described in (Lin and Wu, 2013; Dharam et al., 2014; Sahni et al., 2007). In (Sahni et al., 2007), Sahni et al. described four basic scheduling problems with different constraints on target bandwidth and time-slots, i.e., specified bandwidth in a specified time-slot, highest available bandwidth in a specified time-slot, earliest available time with a specified bandwidth and duration, and all available time-slots with a specified bandwidth and duration. For specified bandwidth in a fixed time-slot, Extended Breadth First Search (Sahni et al., 2007) path computation computes a single feasible path with O(V + L) search complexity, where V is the number of vertices in the network and L is the sum of the lengths of the TB lists. In (Jung et al., 2008), the authors evaluate dif-
different algorithms for in-advance scheduling and indicate that for the fixed-slot problem, the minimum-hop feasible path algorithm proposed in (Sahni et al., 2007) maximizes network utilization for large networks. In (Dharam et al., 2015), the authors compute a randomized single feasible path (by employing random link weights) for fixed-slot problem to increase the overall reservation success ratio, but in the context of link-state inaccuracy between multiple controllers. In this thesis, we consider a specified bandwidth in a fixed time slot and propose an ECMP-like equal-cost path algorithm that maximizes network utilization.

The key issue with these algorithms and architectures is that they do not consider the limited number of forwarding rules support of packet switches, with which computed paths need to be set up. SWAN (Hong et al., 2013) uses dynamic tunnels, in which forwarding rules are added and deleted dynamically; thus fewer forwarding rules are required in comparison to static k-paths. To not disrupt traffic, the make-and-break approach in SWAN adds new rules before deleting existing rules, which requires extra rule capacity to be kept vacant to accommodate the new rules. SWAN (Hong et al., 2013) sets aside 10% rule capacity and uses a multi-stage approach to change the set of rules in the network. Our approach uses fewer forwarding entries for tunnel paths with the help of a static tunnel identifier that maps per path; as a result, all tunnels can be pre-configured. As a static tunnel never changes path, modifying a single rule that labels a flow to a new tunnel just on the ingress edge is sufficient to direct the flow onto a new path. The make-and-break of a tunnel path no longer required, nor is extra vacant space on any of the switches on the network.

Different co-existing traffics are treated with priority queuing to provide bandwidth guarantees and service differentiation (Ballani et al., 2011; Guo et al., 2010b). In (Ballani et al., 2011), the authors propose a tenant allocation algorithm with bandwidth guarantees and service differentiation by using two-level priorities. SecondNet (Guo et al., 2010b) focuses on the Virtual Data Center (VDC) allocation algorithm (similar to virtual networking embedding) and optimizes the number of VDCs according to the currently available link bandwidth. SFBR uses such two-level priority queuing to support both reservation and best-effort flows.
1.4 Optimization in multi-layer carrier network

Most prior research has focused on the two-layer network design problem (Rožić et al., 2016; Pavon-Marino and Izquierdo-Zaragoza, 2015). This problem involves two sub-problems (Assis et al., 2005): the first is a virtual topology design (VTD) problem that decides which virtual (e.g. lightpath) topology to embed in a given physical topology and routing (or grooming) of traffic on the virtual topology that is seen from the client layer. The second sub-problem is the routing and resource (e.g. wavelength) assignment (RWA) for these lightpaths at the physical layer, which further involves a routing (path of virtual/lightpath link) problem and a resource assignment problem. The goals of the research of the VTD include minimizing the network cost, maximizing the throughput or maximizing the single-hop traffic, and minimizing the number of wavelengths required or minimizing the maximum load in a lightpath for static or dynamic traffic (Assis et al., 2005).

Network design problems are classified according to stages of network for resolution as static/offline planning and dynamic/online provisioning. In the budgeting and implementation stages, the offline network design problem includes the capacity planning (dimensioning) problem in the VTD sub-problem. The network capacity planning (or dimensioning) problem obtains a capacity value (from a modular set of capacities) for each link that minimize the total link cost (CAPEX) (e.g. cost related to number of transceivers, wavelengths, optical/ODU/IP ports and kilometers of optical fiber) while satisfying the projected static or scheduled traffic demands (Aparicio-Pardo et al., 2012). Afterwards, in the operational stage, traffic varies dynamically. This variance is not known in advance, as opposed to static or scheduled traffic, and needs network redesign to better utilize bandwidths and garner the most benefits of capital investment (CAPEX).

Recent research has addressed the three-layer IP/MPLS-over-OTN-over-DWDM optimization model but only in relation to the network dimensioning problem (Katib and Medhi, 2012). The model assumes a virtual topology with information about the virtual links, and the results give dimensioning (capacity units to be installed) for the existing vlinks. (Katib and Medhi,
2012) also presents a heuristic for the network dimensioning problem, which, unlike its own optimization model, begins with no information about the virtual links; the virtual links are created gradually in the network while the heuristic is running. In (Alcatel-Lucent), significant savings are shown in the total capital expense (CAPEX) (on link/interface cost) of the network operator with a three-layer network design optimization compared to pure IP switching, pure WDM tunneling optimization or pure OTN grooming optimizations; and it motivates for all-layer optimization. These research studies focus on (offline) network design with the capacity dimensioning problem and give the required network resources to be deployed for the three-layer network.

In a network, configurations can be changed after deployment. In general, IP virtual topology reconfiguration involves creating new IP links (lightpaths), deleting existing IP links (lightpaths), or both. As a result, a new virtual topology is created to replace the existing virtual topology. As each virtual topology is subject to reconfiguration from one to another, the dynamic/iterative VTD is also called the reconfiguration problem of VTD (Ramamurthy and Ramakrishnan, 2000; Gençata and Mukherjee, 2003; Assis et al., 2005; Xin et al., 2016). In (Xin et al., 2016), it is assumed that current and new virtual topologies are known, that shared protection backup capacity exists; and the objective is to optimize reconfiguration steps and process. In (Ramamurthy and Ramakrishnan, 2000; Gençata and Mukherjee, 2003; Assis et al., 2005), the reconfiguration problem is solved by considering the joint problems of VTD and LP routing but not WA. In (Assis et al., 2005), Assis et al. presents a heuristic for VTD reconfiguration and then solve RWA. But these studies are based on the two-layer design and thus do not include the ODU switching layer.
CHAPTER 2

OBJECTIVES AND GENERAL METHODOLOGY

In this chapter, first, the research objectives are defined, and then, the general methodology of this thesis is explained. It is in line with the main purpose of this thesis, traffic engineering in DCN, DCI and multi-layer carrier network.

2.1 Objectives of the research

The general objective of this thesis is to define traffic engineering in sub-networks: DCN, DCI and carrier network aiming at maximizing network utilization.

The literature indicates that hashing maps a flow to a single path among ECMP paths. With many flows, overall throughput is not optimal because of hashing collision and as hashing is not based on flow bandwidth. State-of-art MPTCP (Raiciu et al., 2011) requires end-host modification to divide a TCP flow into sub-flows. Then, ECMP-enabled network chooses path per sub-flow hashing (Raiciu et al., 2011) or OpenFlow-enabled network uses link disjoint equal paths in a capacity-weighted round robin at source (van der Pol et al., 2013). However, these solutions do not cover possible non-equal and intersecting paths due to out-of-order delivery issue prevalent in the multi-path network and they do not provide the aggregated throughput available and gives lower network utilization. A first specific objective of this thesis is thus:

Specific objective 1

To propose an adaptive multipath routing architecture that takes advantage of in-network multipath mechanisms and provides transparent service to end-hosts.

The literature indicates limited bandwidth reservation capabilities in the packet network. OS-CARS (Guok et al., 2006) limits connections over links returned by the traceroute over traditional IP-based networks and further does not address fault tolerance in the event of node or
link failures. Sahni (Sahni et al., 2007) gives a single bandwidth path for the specified time-slot of the reservation request. However, switches along the path should have enough forwarding rules capacity to set-up the computed path. SWAN (Hong et al., 2013) considers limited forwarding rules capacity of switches for path computation and shows the dependency of network utilization upon forwarding rules support. Therefore, a second specific objective of this thesis is thus:

**Specific objective 2**

To propose bandwidth reservation framework for both on-demand and in-advance scheduling that increases the acceptance rate of reservations while using a small number of forwarding rules.

Most prior research has focused on the two-layer network design problem (Rožić et al., 2016; Pavon-Marino and Izquierdo-Zaragoza, 2015). Recent research has addressed the three-layer IP/MPLS-over-OTN-over-DWDM optimization model but only in relation to the network dimensioning problem (Katib and Medhi, 2012). The model assumes a virtual topology and the results give dimensioning (capacity) for the existing vlinks. In dynamic traffic scenario, an optimization model is required to obtain virtual topology, demand routing, and vlink routing for the given physical multi-layer topology, and demand. OTN consists of unique technological constraints, which are not covered in optimization study so far. Hence, the third specific objective considered as:

**Specific objective 3**

To develop a multi-layer integrated optimization model and heuristic to achieve dynamic traffic engineering
2.2 General methodology

The general methodology considered is directly tied to the specific objectives defined above, and thus consists of three main parts: 1) adaptive multipath routing architecture for DCN, 2) bandwidth reservation framework for DCI, and 3) optimization model for multi-layer carrier network. Each part is briefly outlined here and is the subject of a complete chapter later.

2.2.1 Adaptive multipath routing architecture for DCN

The use of multiple paths simultaneously to provide aggregated capacity has been identified as a particularly problematic case. It is an important problem due to out-of-order packet delivery and asymmetric link capacity in network topology. Moreover links/paths can fail, so the routing should be adaptive to provide available aggregated capacity. Hence, an adaptive multipath routing (AMR) architecture is defined which dynamically adapts to network states and provides aggregated capacity, a task that is directly linked to the realization of the first specific objective of this thesis.

As stated in the first objective, our focus is on methods that could provide aggregated bandwidth using multiple paths to end-hosts. The AMR consists of an OpenFlow centralized controller-based application designed to “discover” topology, calculate multiple paths with maximum flow capacity between nodes, and alter the forwarding table of switches dynamically to set up loop-free multipath forwarding and routing.

For calculating throughput paths, the most straightforward algorithms are maximum flow algorithms, Ford-Fulkerson and Edmonds-Karp (Cormen et al., 2009), for example. These algorithms produce a set of links and capacities designed to maximize the aggregated capacity between nodes. In a packet network, however, packets that traverse different paths may reach the receiver in a different order. In this case, the TCP retransmission mechanism, which is based on the packet’s round trip time (RTT), is triggered to recover from the loss. In order to reduce the possibility of out-of-order packet delivery, it is necessary to preserve the intended path of the flow on multiple paths, for that, we have developed an algorithm, based on Edmonds-Karp,
to compute the outgoing interface rate for each incoming interface on every node on the paths, instead of computing the outgoing interface rate of every node on the paths.

To set-up paths, various features of the OpenFlow switch: multiple tables, group entries, and meter entries are used. Group entries represent different methods of forwarding, “select” is used for multipath. With given group entry for an ingress flow, switches can opt for different link selection algorithms to choose an outgoing link based on path weights, for example: rate-limiting selection, weighted round-robin (WRR) or weighted probabilistic selection (WPS). We have chosen the WPS approach with selection caching. With selection caching, instead of choosing an outgoing link for every incoming packet of an ingress flow, a link selection algorithm can use a selected outgoing interface for a fraction of a second, which provides the same path for all the packets within the interval. This reduces the possibility of the packet reordering of per packet alternate path selection.

To provide a scalable in-network multipath solution for end-hosts in a multitenant virtualized environment, ingress flows from the downstream ports of an edge node are transparently mapped to backbone-level paths with PBB (MAC-in-MAC) encapsulation. To scale the size of the forwarding entries for all-to-all flows between VMs, we use PBB to encapsulate the VM-level MAC addresses at the host level and support multiple virtual networks (VNs) with I-SID. At this time, there is only a user-space implementation of a PBB-capable OpenFlow switch, which is the CPqD switch (Fernandes, 2013). MAC-in-MAC forwarding throughput within even a single such switch is very low, at 35 Mbps, and CPU consumption reaches 100% measured on a Ubuntu machine powered by an Intel Xeon 2 GHz CPU. To improve the in-line throughput rate, we write a kernel-space PBB module for tagging/untagging the PBB to/from the packets.

In this thesis, we propose a scalable routing architecture for a large topology. The fact that the central controller listens to every link discovery and failure, as well as computing L2 routing paths and updating the forwarding decision on nodes, poses scalability issues on a large topology. Another scalability issue is related to forwarding entries, because each switch or
host has to maintain all the MAC addresses of its peers. We solve the controller scalability issues by dividing a large-scale network into multiple OpenFlow domains. Hierarchical MAC prefix is designed for edge nodes, such that OF domains compute paths between super-nodes (a logical group of nodes), and forwarding nodes use flow entries with a MAC prefix to scale in forwarding entries.

Figure 2.1 shows our experimental testbed of 36 host nodes and 8 switch nodes within a rack. Those host and switches are made OpenFlow-enabled and controlled by an OpenFlow controller. Virtual machines (VMs) are connected to host bridge, which is connected to host (edge switch) through PBB interface.

An experimental validation study has been conducted to prove multiple path usage and aggregated path throughput for a single TCP session between two VMs. Detailed results on dynamic adaptation during multiple links failure and dynamic available aggregated bandwidth are presented in Chapter 3 of this thesis.

The main contributions of this work are:
• max-flow path computation algorithm and proactive provisioning of loop-free multiple paths at network level,

• a solution for out-of-order packet delivery and ensuring per-flow aggregated capacity on multiple paths by applying path capacity-based weighted probabilistic link selection with caching in switches and admission control only at ingress switches,

• a scalable in-network multipath solution for end-stations by applying the reactive encapsulation of end-station flows to edge switches.

2.2.2 Bandwidth reservation framework for DCI

On-demand and in-advance resource reservation capabilities that dynamically provisions network resources are recognized as extremely useful capabilities in DCI topology. The main challenge of the bandwidth reservation system is to maximize network utilization especially within the limited number of forwarding rules supported in switches and to ensure fault tolerance to address multiple node-and-link failures. Hence, a bandwidth reservation system (SFBR) is defined for both on-demand and in-advance scheduling, a task that is directly linked to the realization of the second specific objective of this thesis.

As stated in the second objective, our focus is to design reservation framework to increase the acceptance rate of reservations while using a small number of forwarding rules.

Topology, time and reservation models are defined. Topology information is retrieved from the OpenFlow Controllers and the topology database is maintained. For each link, the time-bandwidth list in ascending order of time is modeled in time model. Reservation request and path mappings are modeled in reservation model. The reservation request is mapped to a path or equal-cost paths; the selection of path(s) is not based on hashing but pre-configured on the basis of path computation and reservation.

To compute path(s), for a given time-slot of a reservation request, available time-bandwidth on all links are computed basing upon time model. If there is no single path with the requested
bandwidth capacity, we are using an Equal-Cost Multi-Path (ECMP) (Moy, 1998)-like algorithm to compute paths. The main difference is that the proposed algorithm does not compute only the shortest paths, but also takes into account all the paths that are equal-cost. We enumerate all simple (loopless) paths that join $s$ to $d$ and group paths by equal path-cost in ascending order to find the group whose multiple equal-cost paths fit the requested bandwidth. In this way, the selected paths are not necessarily the shortest paths, as in ECMP, but they are equal-cost paths.

Ingress switch maps reservation flow to corresponding path(s) by encapsulating the packets within VxLAN (MAC-in-UDP) headers, in which an outer IP header is formed with a fixed source IP address and a per-tunnel (path) destination IP address. The outer destination-IP address is a tunnel identifier rather than an actual destination and uniquely identifies the path/-tunnel.

Transit switches are provisioned with static tunnel/path forwarding rules, that read tunnel identifier of ingress flow and forward to the link along path/tunnel. Tunnel forwarding rules never change to follow a different path. To change the path, the reservation flow is mapped to the tunnel of a new path. With static tunnels, on-demand and in-advance reservation flows mapped to a tunnel or group of tunnels (in case of ECMP-like paths) are always consistent in terms of reserved path(s) on any timeline. With static tunnels, our tunnel assignment scheme gives scalable prefix match forwarding rules on switches, as presented in Chapter 4 of this thesis.

To reroute traffic after link/path failure, it is important to discover which reservations are affected on failed links. With reservations listed to the path/tunnel identifier(s) and those path/-tunnel identifiers listed to the individual link along each path, the search is more efficient. With this method, we can search affected reservations on a failed link just by seeking the tunnel identifiers on the failed link and by tracing reservations to those tunnel identifiers.

We support both reservation and best-effort traffic, taking into account that applications do not consume the entire reserved bandwidth. This is achieved by two priority queues, *lower* (default Queue:0) and *higher* (Queue:1), which are configured in all ports of the edge and core switches.
in the network for two classes of service: best-effort and reservation, respectively. The ingress edge switch tags packets with differentiated service code point (DSCP) bits in the IP header to indicate the flow’s priority class; and transit switches map DSCP bits to different priority queues. Reservation flows are queued in the higher priority queue of output ports. Best-effort flows use the default lower queue of output ports and will get best-effort bandwidth, depending on the actual network usage of the reservation applications.

Figure 2.2 shows our experimental testbed of 5 DCs, each of DC has 2 WAN-facing switches and 12 edge switches. Each edge switch is a combination of customer-facing (internal) and WAN-facing (external) switches. Virtual machines (VMs) are connected to ‘internal’ edge switches. Each ‘internal’ edge switch is connected to the ‘external’ edge switch through VxLAN port and the ‘external’ edge switch is connected to both WAN-facing switches. All switches are OpenFlow-enabled. All ‘internal’ edge switches are controlled by an OpenFlow controller and rest of switches are controlled by a separate OpenFlow controller. Our SFBR controller controls both controllers.

![Figure 2.2 Experimental testbed for DCI](image)

An experimental validation study has been conducted to prove bandwidth reservation on multiple-paths between two VMs across DCs. Detailed results on acceptance rate, forwarding rules scalability, reservation lookup efficiency, link failure handling and co-existence of best-effort and reservation flows are presented in Chapter 4 of this thesis.
The main contribution of this work is a reservation framework that increases the acceptance rate of reservations while using a small number of forwarding rules. This is achieved by:

- a new ECMP-like multiple paths computation,
- an efficient scheme of path forwarding rules,
- an efficient lookup and rerouting for link/path fault tolerance during the time slot of reservations.

2.2.3 Optimization model for multi-layer carrier network

As there are contradictory objective functions on individual layers, separate single-layer optimization can not achieve global optimization, for which multi-layer joint-optimization is required. However, most prior research has focused on the two-layer network design problem. Recent research addresses the three-layer IP/MPLS-over-OTN-over-DWDM optimization model but for the network capacity planning (dimensioning) problem. We formulate an optimization model and a heuristic algorithm for the three-layer IP/MPLS-over-OTN-over-DWDM network and traffic engineering.

We present the background for different types of ports on different switching layers and a unified multi-layer architecture in Chapter 5. On this basis, we present different assumptions as follows:

- Capacities of ports are not uniform. Boundary ports between L1 and L2.5 switching layer nodes can have different capacity Ethernet modules (e.g. 2.5, 5, 10) and boundary ports between L0 and L1 switching layer nodes can have different capacity modules (e.g. OTUk ports where k=1,2,3,4).
- Paths can be set-up only between same capacity type end-ports.
One TTP port can pair with any available TTP port of the same capacity type; hence, logical links to upper switching nodes provided by such a path (ODUpath and lightpath) set-up between TTP ports are dynamic.

Depending upon routing on L2.5 and traffic load on the TTP-pair of L1 nodes, the number of TS (1...80) for ODUFlex adaptation can be configured. On the basis of such flexible adaptation of traffic with varying ODU signals, the capacity of logical link can vary. Ethernet interfaces of 10/40/100 GE can be rate-limited and the sub-rate Ethernet can be flexibly mapped onto an ODUFlex container with a 1.24G bandwidth granularity.

For any given data capacity of OTUk, there is a constraint on the maximum allowable number of kilometers in a lightpath between nodes.

For offered L1 traffic (Gbps), which traverses an existing lightpath through an OTUk port, traffic routing is in the number of TSG (e.g. 1.24 G) slots.

Demands are in all three layers: an offered aggregated IP traffic demand on the L2.5 node-pair, an offered ODUpath traffic demand on the boundary point-pair of the L1 node-pair, and an offered lightpath traffic demand (connection service) on the boundary point-pair of the L0 node-pair.

Traffic on the L2.5 nodes is allowed to ‘bifurcate’, with different fractions flowing through different sets of ODUpaths. Traffic on TTP interfaces of L1 nodes cannot be ‘bifurcated’ through different sets of lightpaths (ODU signal: OTUk and ODUFlex cannot be ‘bifurcated’). Traffic on TTP interfaces of L0 nodes cannot be ‘bifurcated’ through different sets of physical fiber links.

The problem is to minimize the total cost of vlinks (ODUpath and lightpath) and wavelengths and the cost of switching (ODUpath-switched and lightpath-switched) traffic. We formulate the optimization problem \((P)\) using principles from multicommodity flow for traffic flow on the virtual (ODUpaths and lightpaths) topology, and physical routing of lightpaths. The formu-
lation is a Mixed Integer Linear Program (MILP) because it uses both integers and continuous variables.

The problem \((P)\) has a large number of constraints and variables even for a small network and the problem is NP-hard. We present a heuristic algorithm to solve the problem. The MLO-Heuristic algorithm presented in Chapter 5 computes VTD and demand routing that minimizes the cost along a number of runs. We represent a multi-layer topology as a multigraph. The demand and capacity of L0, L1 and L2.5 layer links are represented in units of numbers of wavelengths, a number of timeslots and Gbps respectively. The demand and capacity of L0-L1 and L1-L2 boundary links are represented in units of numbers of timeslots and Gbps respectively. Two weight parameters \((w_1\) and \(w_2\)) are presented for each layer and boundary link. \(w_1\) is 1, which counts as a single hop for every v/link; and \(w_2\) is the underlying path’s weight, which is the sum of \(w_2\) of the underlying links along the path that realizes the vlink. We compute the multi-layer shortest path using Dijkstra by considering \(w_1\) or \(w_2\) as link weights. A multi-layer path consists of a mix of any layer of v/links (L0, L1 and L2.5) and/or boundary links. \(w_1\) as a link weight favors the use of existing vlinks instead of creating new vlinks and thus tries to minimize the total number of vlinks, but it switches more times. Conversely, \(w_2\) as a link weight favors the opposite. The bandwidth-constrained shortest path for any demand \(d\) is the (multi-layer) shortest path on the residual graph after removing the upper layer above \(d\) and the links with the insufficient residual capacity. For the computed multi-layer path, capacity is reserved, new virtual links are added, and related boundary links are removed. With this, once a vlink is created, no paths through related boundary links are computed. As L2.5 vlinks have flexible capacity (\(C\) and \(C_{\text{max}}\) as in Figure 5.1), these vlinks are rerouted to increase capacity whenever needed. The main intuition is to apply demands in the sequence of descending order of demand volume but with slight reshuffling of higher demands and with random favoring of vlink cost or switching cost with the \(w_1\) or \(w_2\) option.

An experimental validation study has been conducted to support the optimization model and the heuristic algorithm. We first present the simulation topology, then the demand model, and then we discuss our choice of cost values and finally show the numerical results of different
scenarios. In our experiments, we considered the NSFNET (Zhu et al., 2013) topology (with 14 nodes) as an L0 network and added 5 L1 nodes each with 4 OTU4 links; 5 L2.5 nodes each with 5 10G links and 5 CE nodes connecting to L1 nodes with 5 10G links, as shown in Figure 5.5. We assume that each L2.5 node is connected to an L1 node, and that each L1 node is connected to an L0 node. Three sets of traffic demands are considered with traffic loads: 20, 50 and 90%. The extended NSFNET topology, demand matrix and cost parameter are the inputs to the optimization model and the MLO heuristic. An experimental validation study has been conducted to support the optimization model and heuristic algorithm. We first present the simulation topology, then the demand model, and then we discuss our choice of cost values and finally show the numerical results of different scenarios. In our experiments, we considered the NSFNET (Zhu et al., 2013) topology (with 14 nodes) as an L0 network and added 5 L1 nodes each with 4 OTU4 links; 5 L2.5 nodes each with 5 10G links and 5 CE nodes connecting to L1 nodes with 5 10G links, as shown in Figure 5.5. We assume that each L2.5 node is connected to an L1 node, and that each L1 node is connected to an L0 node. Three sets of traffic demands are considered with traffic loads: 20, 50 and 90%. The extended NSFNET topology, demand matrix and cost parameter are the inputs to the optimization model and the MLO heuristic. The goal of our study is to understand how a number of network parameters are impacted by varying associated values such as the comparative unit cost values assigned at different layers and traffic load. The objective cost of the heuristic solution is compared with optimization model, to see the effectiveness of the solution.

The contributions of this work are:

- Modeling and integrated optimization of three layers: IP, OTN, and DWDM, for dynamic traffic engineering;
- A heuristic to solve the optimization model and achieve dynamic traffic engineering.
CHAPTER 3

OPENFLOW-BASED IN-NETWORK LAYER-2 ADAPTIVE MULTIPATH AGGREGATION IN DATA CENTERS

Tara Nath Subedi¹, Kim Khoa Nguyen¹, Mohamed Cheriet¹

¹ Génie de la production automatisée, École de Technologie Supérieure, 1100 Notre-Dame Ouest, Montréal, Québec, Canada H3C 1K3


Abstract

In order to satisfy the high bandwidth and performance demands of applications, host servers are built with multiple network interfaces, and a data center network consists of multiple redundant links. It is important to make efficient use of all the available network capacity, using multiple physical paths whenever possible, but traditional forwarding mechanisms using a single path are not able to take advantages of available multiple physical paths. The state-of-the-art MPTCP (Multipath Transmission Control Protocol) solution uses multiple randomly selected paths, but cannot give total aggregated capacity. Moreover, it works as a TCP process, and so does not support other protocols like UDP. This paper presents an alternative solution using adaptive multipath routing in a Layer-2 network with static (capacity and latency) metrics, which adapts link and path failures. This solution provides in-network aggregated path capacity to individual flows, as well as scalability and multitenancy, by separating end-station services from the provider’s network. The results of deploying a proof-of-concept prototype on a data center testbed, which show the aggregated path capacity per flow, demonstrate an improvement of 14% in the worst bisection bandwidth utilization, compared to the MPTCP with 5 subflows.
Keywords

multipath; aggregated path capacity; OpenFlow; routing; forwarding

3.1 Introduction

Server virtualization, consolidation, and cloud computing initiatives are enabling data center providers to pool their computing resources for multiple consumers using a multitenant model. The resources provided are location-independent, as they can be pooled from anywhere. This is reshaping data center traffic flows, and escalating the bandwidth and performance demands on the underlying physical network. In this environment, the traditional tiered tree topology gives poor reliability and leads to oversubscribed any-to-any network design, and forwarding along a tree constrains workload placement.

Rearchitecting the DCN topology to support high bisection bandwidth, as well as flexibility for incremental expansion and fault-tolerance, is an active research area (Guo et al., 2008, 2009; Al-Fares et al., 2008). In modern data centers, servers are often built with multiple interfaces, and their network topology consists of multiple redundant links, resulting in a multipath physical network. Figure 3.1 depicts the DCN topology: circles and squares, representing switch nodes and host nodes, are connected by links of various capacity weights (in Gbps). A link is a direct connection between two adjacent nodes. A path is a set of continual links interconnecting two different nodes. A multipath network is a network in which there is more than one path between any pair of nodes. For example, in Figure 3.1, the route linking nodes X and Y consists of multiple paths. With more paths, nodes have more options for communicating with one another, potentially increasing scalability, reliability, and link load balancing. Examples of multipath network topologies include DCell (Guo et al., 2008), BCube (Guo et al., 2009), and Fat tree (Al-Fares et al., 2008), as well as the flat-mesh architecture, an Ethernet fabric (Brocade), for example. These topologies are an improvement over the traditional hierarchical tree topology, in which there is only a single path between any pair of nodes in the network, and so only basic connectivity is provided. The use of multiple paths simultaneously provides ag-
Figure 3.1 Multipath topology example

ggregated capacity, which is useful for applications that demand high bandwidth, such as virtual machine (VM) migration, eScience, and video. Aggregated capacity is the total capacity of all paths linking a pair of nodes. In this paper, the term “flow” refers to a logical connection between a pair of endpoints, and consists of packets sent from a source node to a destination node.

The main challenges in DCN are maximizing network utilization and ensuring fault tolerance to address multiple node and link failures. VL2 (Greenberg et al., 2009), TRILL (IETF RFC 5556) (Perlman, 2009), and SPB (Shortest Path Bridging IEEE 802.1aq-2012 (IEEE Standard 802.1aq-2012, 2012)) use the Equal-Cost Multi-Path (ECMP) to spread traffic across multiple paths. ECMP (Hopps, 2000) balances the load across flow-based paths by calculating a hash of every packet header, but uniquely mapping a flow to a single path to prevent out-of-order delivery at the destination. For example, a flow between nodes X and Y (Figure 3.1) can be mapped to either the X-a-b-Y or X-e-f-Y path. Thus, a single flow’s throughput is limited to single path capacity, not to aggregated path capacity. Although there are many flows in a network, they are not always mapped to the right paths because of hashing collisions. The
more links a flow traverses, the more collisions will occur (Al-Fares et al., 2010). With ECMP, the overall throughput is not optimal.

The MPTCP with OpenFlow (van der Pol et al., 2012) provides a Layer-2 (L2) multipath using multiple subflows as end TCP processes and mapping subflows to VLANs, depending on ECMP hashing. For example, when MPTCP uses 5 subflows to communicate between nodes X and Y (Figure 3.1), ECMP hashing can choose both the X-a-b-Y (1 Gbps) and X-e-f-Y (1 Gbps) equal paths with a certain probability (e.g., 95%). In the case of a failed (a, b) link, an unequal path X-a-c-b-Y (1 Gbps) will not be used, which means that the ECMP only provides a single path bandwidth of 1 Gbps instead of available aggregated bandwidth of 2 Gbps.

A multitenant and highly dynamic virtualized environment consists of a large number of end-stations, leading to a very large number of flows that challenge the scalability of a solution to network throughput maximization. The challenges are scalability, in terms of address learning, forwarding decision convergence, and forwarding state size, as well as flexibility for workload migration with VM migration; for example, Ethernet address learning by flooding and remembering the ingress port restricts the topology to a cycle-free tree. In forwarding along a tree, switches near the root require more forwarding entries (TCAM).

In this paper, we propose an adaptive multipath routing architecture that takes advantage of in-network multipath mechanisms and provides transparent service to end-stations. In addition, our solution will address the asymmetric link bandwidth issue (as shown in Figure 3.1, links may have different capacities), which has never been considered in recently proposed symmetric topologies such as BCube (Guo et al., 2009) and DCell (Guo et al., 2008), as they were both designed with the same capacity in all their links. Our solution allows a flow between nodes X and Y (Figure 3.1) to achieve the aggregated capacity of 2 Gbps along paths X-a-b-Y and X-e-f-Y. In the case of a failed (a, b) link, the flow still achieves the aggregated capacity of 2 Gbps along the unequal paths X-e-f-Y and X-a-c-b-Y. The main contributions of this paper are the following:
an adaptive multipath routing (AMR) architecture, which dynamically adapts to network states,

- a central application that proactively provisions loop-free multiple paths at network level,

- a solution for out-of-order packet delivery and ensuring per-flow aggregated capacity on multiple paths by applying path capacity-based weighted probabilistic link selection with caching in switches and admission control only at ingress switches,

- a scalable in-network multipath solution for end-stations in a multitenant dynamic virtualized environment by applying the reactive encapsulation of end-station flows to edge switches,

- scalable routing and forwarding solutions, by dividing a large topology into multiple administrative domains and using the prefix MAC as the flow rule.

This paper is organized as follows. In section 3.2, we present related work on the multipath concept in the DCN context. In section 3.3, the AMR architecture is defined and a controller application is presented that proactively provisions multipath forwarding on OpenFlow switches, based on the proposed multipath algorithm. In section 3.4, we describe a link selection algorithm on switches. In section 3.5, we show how edge switches map an ingress flow to multiple paths. In section 3.6, we describe the scalability of the solution in a large topology. In section 3.7, we evaluate our proposed model, in terms of aggregated capacity, bisection bandwidth utilization, forwarding table size, and convergence time. Finally, we conclude the paper and present future work in section 3.8.

3.2 Related work

The current Layer-3 (L3)-routed approach assigns IP addresses to hosts hierarchically, based on their directly connected switch. For example, hosts connected to the same Top of Rack (ToR) could be assigned the same /26 prefix, and hosts in the same row may have a /22 prefix (Cisco, 2013a). With such an assignment, the forwarding tables across all data center switches will
be relatively small. So, using multiple L2-switched domains and an L3-routed network for IP routing between them is a scalable addressing and forwarding solution. However, configuration and operational complexity are increased in the case of VM migration across L2 domains. VL2 (Greenberg et al., 2009) solves this problem and provides virtual L2 service in an L3-routed network by using IP-in-IP as the location separation mechanism and agent/directory service that follows end-system-based address resolution and takes advantage of a scalable L3 design. However, VL2 relies on ECMP, calculated by OSPF in L3 routers, which cannot use multiple paths for a flow.

One of the challenges in L2-switched network deployment in current DCNs is that the spanning tree protocol (STP) will prune paths from the network to ensure a loop-free topology, resulting in a single-tree topology (Perlman, 2009). Moreover, STP effectively wastes much of the potential throughput between any pair of nodes (Perlman, 2009), and so a physical multipath design will not be fully exploited, which means that DCN is not scalable. There is growing interest to eliminate STP in L2 networks and enable multipath use in switching networks. There have been several improvements giving multiple STP instances, that is, multiple trees in a network. For example, Cisco’s Per-VLAN Spanning Tree (PVST) (Cisco, 2013b) creates a separate spanning tree for each VLAN in a multi-VLAN network, and the IEEE 802.1s MST (Multiple Spanning Tree) (IEEE Standard 802.1s, 2002) links multiple VLANs into a spanning tree, creating multiple trees in a network. The drawback of the multi-VLAN approach is resource fragmentation and under-utilization (Greenberg et al., 2008), because VM consolidation cannot be achieved between different VLANs.

Link aggregation (IEEE 802.3ad) (IEEE Std 802.3ad-2000, 2000) combines multiple links to create a single logical connection between two directly connected endpoints and increases bandwidth. However, this solution does not deal with links traversing multiple switches. There are proprietary multi-chassis Etherchannel (MEC) solutions, VSS, vPC, and MLAG, for example, which allow link aggregation towards different switches to form a single logical switch, providing redundancy and resiliency (Cisco, 2013c; Arista). However, they are not yet supported by all the switches on the market.
TRILL (Perlman, 2009) and SPB (IEEE Standard 802.1aq-2012, 2012) are emerging technologies as STP replacements. They both support multipaths at L2, using ECMP. TRILL uses TTL (hop count), which is similar to the IP concept in the inner TRILL header to avoid loops and allows redundant links, but it does not affect the forwarding table state. TRILL's extra encapsulation requires new ASICs (Application Specific Integrated Circuits) to forward frames in hardware, and using VLAN-ID is not sufficient for network isolation. There are two types of SPB: SPB-VID (SPBV) and SPB-MAC (SPBM). SPBV uses VLAN stacking with 802.1ad Q-in-Q. SPBM uses MAC containment for scalability in the core network using IEEE 802.1ah (Provider Backbone Bridges (PBB)) MAC-in-MAC encapsulation. End-station frames are encapsulated in an Ethernet header - the PBB header - which is added at an ingress node and then removed at an egress node. The PBB header contains the source MAC address of the ingress node and the destination MAC address of the egress node. It also contains a 24-bit I-SID (Service Instance IDentifier), and so $2^{24}$ different virtual networks can be configured. In SPBM, VM MAC addresses are learned by the control plane using an extension of the IS-IS (Intermediate System-to-Intermediate System) protocol (Banerjee and Ward, 2011). SPB calculates up to 16 single source shortest path trees on each node, and frames are forwarded based on the backbone destinations MAC and VLAN. ECMP, TRILL, and SPB all calculate the hash of the packet header to define a flow, and then use only a single physical path per flow. Multiple flows will be load-balanced on different paths, but a single flow cannot use multiple paths.

There have been many proposals for efficient network use in DCNs. A great deal of work has been done in data centers with the Fat Tree and Clos topologies (Al-Fares et al., 2008; Niranjan Mysore et al., 2009). Fat Tree routing (Al-Fares et al., 2008) and Portland (Niranjan Mysore et al., 2009) are equivalent to ECMP, as they distribute traffic across a set of intermediate nodes in a Clos network. So they cannot use multiple paths for a flow. Portland (Niranjan Mysore et al., 2009) is based on ARP spoofing on ingress with a hierarchical Pseudo MAC (PMAC) and rewriting the original destination MAC on the egress switch, and scales on forwarding entries with a location-based address prefix. However, when VMs are migrated, existing flows destined for the migrated VMs will not reach them until ARP cache timeout, because of ARP
spoofing. With a single-fabric manager, failures of one or more switches would significantly increase the convergence time. Portland assumes a standard technique, such as flow hashing in ECMP for inter-Pod communication. The Portland PMAC defines the Pod level prefix and supports only a single-home host. Moreover, overlapped MAC and IP addresses are not supported. Lookup is not efficient, as there is no address isolation for virtual networks.

MPTCP performs load balancing in nodes as part of TCP processes, but does not support other protocols like UDP. Normally, MPTCP is used in a routed infrastructure, and routing tables at a node determine which outgoing interface to use to reach a peer. The authors of (Raiciu et al., 2011) present a simulation that results in throughput aggregation. They map MPTCP subflows to random paths among multiple shortest paths, simulating ECMP hashing and showing that throughput does not increase linearly with MPTCP subflows. They also show that eight sub-flows are required for Fat Tree and BCube to achieve good throughput and fairness. In (van der Pol et al., 2013), the end-host MPTCP uses link disjoint paths discovered by OpenFlow, in a capacity-weighted round robin at source. However, link disjoint paths do not consider asymmetric link capacity and do not cover possible intersecting paths. So, they do not provide the aggregated throughput available. Moreover, in such an end host-based solution, end-stations and VMs greedily maximize their resource usage. This is not suitable in the context of DCN, as network resources will be used in an uncontrollable fashion, resulting in congestion and failure.

Hedera (Al-Fares et al., 2010) is a reactive flow scheduling technique designed to dynamically reroute flows on optimized paths. It performs load balancing by rescheduling flow on a single optimal path, but does not provide aggregated bandwidth. This technique also poses scalability issues on path convergence, and may result in path flapping in a congested network.

Bcube (Guo et al., 2009) routing considers link disjoint multipaths up to the number of interfaces of a server, as it is a symmetric topology with identical link capacity. In this paper, we consider asymmetric capacity links in the network and also compute intersecting paths.
In SPAIN (Mudigonda et al., 2010), end hosts perform adaptive routing over multiple VLANs. For forwarding to be loop-free, a VLAN is mapped to an individual tree. However, the VLAN configuration is static. Moreover, even if a single flow uses all the VLANs, not all the available aggregated throughput can be used with SPAIN, not does it consider different network capacities.

OpenFlow (McKeown et al., 2008) separates the network control plane from the data plane and connects them by means of an open interface, the OpenFlow protocol. The control plane is implemented in a software application in the form of a controller. An OpenFlow switch provides different features, such as multiple tables, group entries, and meter entries (ope, 2013). OpenFlow introduces a flexible pipeline with multiple tables. Packets are processed through the pipeline, they are matched with flow rules, and processed in the first table (table 0), and they may also be processed in other tables. Group entries represent different methods of forwarding (for example, “select” is used for multipath, and “all” is used for multicast or broadcast). Version 1.3 of OpenFlow provides features like meter entries, which define per-flow meters, such as rate-limiting. However, path selection at the start of flow; for example greedily routing a flow along the path with least congestion, poses a scalability issue when the flows arrive rapidly for processing.

3.3 Adaptive Multipath Routing architecture

Our proposed routing architecture, called AMR, consists of an OpenFlow centralized controller-based application designed to “discover” topology, calculate multiple paths with maximum flow capacity between nodes, and alter the forwarding table of switches dynamically to set up loop-free multipath forwarding and routing. A high-level diagram of the AMR is shown in Figure 3.2. A multipath routing module (MRM) is responsible for calculating multiple paths, and sets up those paths using various features of the OpenFlow switch: multiple tables, group entries, and meter entries. Ingress flows from the downstream ports of an edge node are transparently mapped to backbone-level paths with PBB to provide in-network multipaths. So, any
higher layer, IP L4 TCP or UDP, for example, is transparently forwarded on multipaths by L2 multipath capabilities.

In DCN, networks are expected to operate without interruption, even in the presence of node or link failures. The AMR accomplishes three key tasks: adaptation to link failures, multipath routing computation, and path setup, as follows.

### 3.3.1 Adaptation to link failures

The AMR adapts to network state changes, such as link up and link down, as follows.

In an OpenFlow-enabled network, a central controller controls all nodes via the OpenFlow protocol. A topology discovery module (TDM) (Figure 3.2) running on top of the controller connects to the OpenFlow switches and automatically discovers the topology by listening to
LLDP (IEEE 802.1AB-2009 Link Layer Discovery Protocol (IEEE Standard 802.1AB, 2009)) packets, and then triggers link-up events on link discovery, or link-down events on link failure.

Two threads, called Main and adaptiveRouting, are called at the controller’s multipath routing module (MRM) startup. Three different data structures are used: edgeNodes, a list for storing edge nodes; multiPDict, a five-dimensional (destination (t), source (s), node (u), in port, out port) dictionary for storing outgoing bandwidth weights; and outPortDict, a two-dimensional (node u, node v) dictionary for storing outgoing ports for u-v pairs. The Main thread listens to link events and tracks changes by enqueuing link events in queue Q. The adaptiveRouting thread initially waits for a link event in Q, at which point the procedure dequeues all link events, updates the outPortDict and a topology graph G. It then calls the multiPathRouting(G) procedure, which computes and sets up multipaths according to G by calling the multiPath-Compute(G,s,t) and multiPathSetup(t,s) procedures for every s-t pair from the edge nodes discovered. So, G represents a topology when a routing has been calculated. All network changes made during a routing computation will be queued on Q and processed on the next iteration.

3.3.2 Multipath routing computation

The most straightforward algorithms for calculating throughput paths are maximum flow algorithms, Ford-Fulkerson and Edmonds-Karp (Cormen et al., 2009), for example. These algorithms produce a set of links and capacities designed to maximize the aggregated capacity between nodes. In a packet network, however, packets that traverse different paths may reach the receiver in a different order. In this case, the TCP retransmission mechanism, which is based on the packet’s round trip time (RTT), is triggered to recover from the loss. In order to reduce the possibility of out-of-order packet delivery, the length of multiple paths should be considered and the intended path of the flow needs to be maintained. Multiple paths between two nodes can be limited, such that the difference between each path length and the shortest path does not exceed R hops (e.g. R=1). To preserve the intended path of the flow on multiple paths, we have developed an algorithm, based on Edmonds-Karp, to compute the outgoing interface rate for each incoming interface on every node on the paths, instead of computing the
outgoing interface rate of every node on the paths. The differences between the two algorithms are illustrated in Figure 3.3, where 4 paths, each with a path capacity of 1 and pass through a node, are computed. Edmonds-Karp simply results in sending rates of 2 Gbps and 2 Gbps at ports 3 and 4 respectively. The AMR gives more granular results. For the ingress flow at port 1, the sending rate at port 3 is 1 Gbps. For the ingress flow at port 2, the sending rate at port 3 is 1 Gbps and the sending rate at port 4 is 2 Gbps.

In Algorithm 3.1, we present a path calculation algorithm, \textit{multiPathCompute}(G,s,t), to maximize throughput by calculating and storing the lowest cost (latency) max flow paths with path capacity. As we are considering static latency and link capacity metrics, the computed paths do not depend on the network’s traffic matrices. Line 2 calculates a shortest path and line 3 stores the path length (hop count) of the first path. Line 5 computes the capacity of the path, which is the minimal capacity of all the links in the path. Line 6 subtracts the path capacity for each link in the path. Line 7 calls the \textit{storePath} algorithm to store the path and its capacity. This path calculation algorithm is looped until all the paths that are no more than a length R from the first path are processed. Finally, line 8 restores all the removed links and the link capacity subtractions on G.
Algorithm 3.1 multiPathCompute(G,s,t)

1: while True do
2:   P ← dijkstra shortest path (G,s,t)
3:   if (first path) : PL1 ← PL(P)
4:   if (P=∅ or PL(P)-PL1 > R) : break
5:   pC ← Capacity(P)
6:   substract pC units of capacity along P in G
7:   storePath (s,t,P,pC)
8:   Restore all links and capacities

Algorithm 3.2 storePath(s,t,P,pC)

1: for u in {P - t} do
2:   in ← u=s ? -1 : outPortDict[u,u.prev]
3:   out ← outPortDict[u,u.next]
4:   if exists multiPDict[t,s,u,in,out] then
5:     multiPDict[t,s,u,in,out]+=pC
6:   else
7:     multiPDict[t,s,u,in,out]=pC

The storePath algorithm (Algorithm 3.2) determines the bandwidth on the outgoing links for a given incoming interface from multiple paths for each s-t pair. For each source node or intermediate node along a path (line 1), an input interface (line 2) and an output interface (line 3) are determined from the outPortDict dictionary. If the node is source node, the input interface is -1. If the output interface has already been included for the input interface in previous s-t paths (line 4), line 5 adds the current path capacity to the existing total capacity of the output interface corresponding to the incoming interface. Otherwise, line 7 records the path capacity for the output interface corresponding to the input interface.

When links change in the network, all the paths are recalculated, which makes our model adaptive.
3.3.3 Path setup

One of main challenges in multipath routing is forwarding data on their intended paths while avoiding loops, because of the many intersections that exist. The \texttt{multiPathSetup}(t, s) algorithm returns all paths between \texttt{s}, \texttt{t} without a loop, as shown in Algorithm 3.3. The algorithm defines a list of outgoing interfaces with a weight for a given input interface (line 6). Line 7 calculates the aggregated outgoing capacity corresponding to an input interface of a node on the path from \texttt{s} to \texttt{t}. Line 9 pushes the list of outgoing interfaces with relative weight as a multipath group entry represented by a group number, which is unique to \texttt{s}, \texttt{t}, and the input interface for that node (line 8). If a node (\texttt{u}) is the source (\texttt{s}) (line 10), then line 11 stores the aggregated capacity as \texttt{maxflow}(s, t). Line 12 initializes congestion-controlled (s, t)-flow (ccflow(s, t)) to \texttt{maxflow}(s, t). If the ccflow(s, t) has already been initialized, a minimum value between the aggregated capacity and ccflow(s, t) is stored as a new ccflow(s, t) capacity. The line 13 pushes a flow entry in forwarding table 1 of the node. Packets going through this entry (matched

\begin{algorithm}
\begin{algorithmic}[1]
\Statex 1: \For {$u$ in multiPDict[t,s]} \Do
\Statex 2: \hspace{1em} \For {inPort in multiPDict[t,s,u]} \Do
\Statex 3: \hspace{2em} aggCapacity $\leftarrow$ 0; $Buckets \leftarrow \emptyset$
\Statex 4: \hspace{2em} \For {outPort in multiPDict[t,s,u,inPort]} \Do
\Statex 5: \hspace{3em} pC $\leftarrow$ multiPDict[t,s,u,inPort,outPort]
\Statex 6: \hspace{3em} $Buckets$.add(outPort,pC)
\Statex 7: \hspace{3em} aggCapacity $+$=pC
\Statex 8: \hspace{2em} gID $\leftarrow$ getGID(u,s,t,inPort)
\Statex 9: \hspace{2em} push on u: group=gID as select($Buckets$)
\Statex 10: \If {$u$=s} \Then
\Statex 11: \hspace{2em} maxflow(s,t)$\leftarrow$ aggCapacity
\Statex 12: \hspace{2em} ccflow(s,t)$\leftarrow$ exists(ccflow(s,t)) ? min(aggCapacity, ccflow(s,t)) : aggCapacity
\Statex 13: \hspace{2em} push flow-entry on u’s table 1: Match \{MAC(s),MAC(t)}
\Statex \hspace{2em} Instruction\{meter: rate=ccflow(s,t)}\{group=gID\}
\Statex 14: \Else \push flow-entry on u’s table 0: Match \{MAC(s),MAC(t),inPort\} Instruction\{group=gID\}
\end{algorithmic}
\end{algorithm}
MAC (s) and MAC (t)) will be rate-limited to the ccflow(s, t). They will then be processed by the multipath group entry to send to an interface on the list. Line 14 pushes a flow entry in forwarding table 0 of nodes, if they are intermediate nodes. Packets going through this entry (matched MAC (s), MAC (t) and input interface) will be processed by the multipath group entry.

Figure 3.4 shows flow and group entries pushed by the controller along path nodes for the X-Y pair on a given physical topology (Figure 3.1). There are two paths (X, a, b, Y) and (X, e, f, Y) with an available aggregated path capacity of 2 Gbps. All the nodes along the paths except for the destination node have at least one flow and one group entry. Source node X is rate-limited to 2 Gbps, and forwards traffic to nodes a and e equally. Then, node a forwards the incoming flow to node b, which forwards the flow to node Y. Similar forwarding schemes are set on nodes e and f.

If we consider only the aggregated path bandwidth as the rate limit at source, the solution will over-commit link bandwidth, as each source node commits (e.g. 2 Gbps) bandwidth to every destination node. To overcome this issue, the sending rate at source nodes can be readjusted, but only when there is congestion. A congestion control module (Figure 3.2) polls ports receiving statistics on all nodes, and considers an incoming link as a congested link when the port exceeds a certain receive utilization, e.g. 90%, in two consecutive polls. If the incoming
link belongs to an edge node, then that edge node is declared to be a congested destination node. Otherwise, the link itself is declared to be a congested incoming link. Then, the congestion control module looks up traffic to the congested declared node or link in the traffic matrix, which is the traffic demand for all \((s, t)\) pairs maintained by polling flow’s statistics only on edge nodes, and lowers the rate at the sending node. The new rate for the \((s, t)\) pair is maintained as \(ccflow(s, t)\). Moreover, the module also changes link selection weights for multiple paths of the affected \(s\)-\(t\) pairs. For example, in Figure 3.5, There are two paths \(P_1\) (\(X-a-b-Y\)) and \(P_2\) (\(X-e-f-Y\)) each of 10 capacity for \(X-Y\) pair and single path \(P_3\) (\(X-e-f-g-Z\)) of 10 capacity for \(X-Z\) pair that gives maximum possible aggregated capacity to each pair. When there are flow demands of 20 and 10 for \(X-Y\) and \(X-Z\) flows, there will be congestion on shared links (\(X, e\)) and (\(e, f\)). The module divides the shared link resource equally on affected flows i.e. 5 and 5 capacity to \(X-Y\) and \(X-Z\) pairs, giving link selection weights of 10:5 on paths \(P_1:P_2\) and sending rate of 15 for \(X-Y\) pair, and sending rate of 5 for \(X-Z\) pair. The module may opt different allocation, giving link selection weights of 10:0 on paths \(P_1:P_2\) and sending rate of 10 for \(X-Y\) pair, and sending rate of 10 for \(X-Z\) pair. This provides fairness on multiple flows sharing common congested links. When there is no congestion, \(ccflow(s, t)\) resets to \(\text{maxflow}(s, t)\). The details of the rate allocation are beyond the scope of this paper; they are, however, available in other work, e.g. the Distributed Ethernet Traffic Shaping (DETS) system (Bannazadeh and Leon-Garcia, 2010).

![Figure 3.5 Fairness on multiple flows](image)

Paths: \(P_1=X-a-b-Y, P_2=X-e-f-Y, P_3=X-e-f-g-Z\)
Initial: \(X-Y=>(P_1):10,(P_2):10\)
\(X-Z=>(P_3):10\)
On flow demand \(X-Y=20, X-Z=10\)
\(X-Y=>(P_1):10,(P_2):5\) \(X-Z=>(P_3):5\)
or, \(X-Y=>(P_1):10,(P_2):0\) \(X-Z=>(P_3):10\)
3.4 Link selection

For an ingress flow, nodes can opt for different link selection algorithms to choose an outgoing link based on path weights, for example: rate-limiting selection, weighted round-robin (WRR) or weighted probabilistic selection (WPS). In rate-limiting link selection, the node needs to send an ingress flow to outgoing links at a specified rate. But flow-based rate-limiting selection on every link is expensive, in terms of the node’s CPU resources.

We have chosen the WPS approach with selection caching. In this approach, a node probabilistically chooses an outgoing link based on path weights. Although similar, it is unlike WRR in that it does not impose a strict iteration. This reduces strict alternate link selection. Furthermore, instead of choosing an outgoing link for every incoming packet of an ingress flow, a link selection algorithm can use a selected outgoing interface for a fraction of a second, e.g. 1/1000 sec (1 ms), which provides the same path for all the packets within the interval. This divides a full-rate flow into smaller flows (e.g. 1/1000 of the full rate), but continuous ones and maps to a path, instead of a per packet mapping to a path. This reduces the possibility of the packet reordering of per packet alternate path selection. Since reordering is normally mistaken as a packet drop indication, this results unnecessary retransmissions and spurious congestion window reduction (Leung et al., 2007). The performance of various reordering-tolerant algorithms on TCP, which distinguishes between normal multipath reordering and loss, has been studied extensively in (Leung et al., 2007). We may use lower layer solution on receiving end’s network stack as presented in (Wu et al., 2009). To address reordering, on top of our solution, we are considering Linux TCP’s adaptive TCP reordering threshold mechanism which is based on the maximum observed reordering length (Hurtig and Brunstrom, 2011). As Linux TCP supports TCP reordering threshold as large as 127 and 2 Gbps flow can build 127 queues in 1 Gbps link in 1.41 ms (1 Gbps link takes 1.41 ms to transfer 127 full size (1500 bytes) packets), the selection caching value is taken as 1 ms (< 1.41 ms) to lower queue build up in port’s output queue, to lower the reordering effect on congested network and to reduce nonproportional link utilization in the presence of single or multiple flows. Figure 3.6 shows an example of flow demands and the selection of available paths. For the ingress (X, Y) flow rate of 1.5 Gbps,
node f selects links (f, b), (f, Y), (f, Y), (f, b), (f, b), (f, Y), (f, b), (f, Y), (f, Y), and (f, Y), and sends 0.0015 Gb traffic on the output queue of the link for each 1 ms time interval. Similarly, for the ingress (Z, Y) flow rate of 0.5 Gbps, node f selects links (f, b), (f, b), (f, Y), (f, b), (f, Y), (f, b), (f, b), (f, Y), (f, Y), and (f, b), and sends 0.0005 Gb traffic on the output queue of the link for each 1 ms time interval. For total ingress rate of 2 Gbps on output queue (0.002 Gb per 1 ms); in 1 ms, 0.001 Gb get transferred and remaining 0.001 Gb get buffered on output queue of link of 1 Gbps capacity; which get transferred in another 1 ms and reordering packets are less than 127. It is like short bursts of data that comes almost alternatively on output ports giving room to send in next turn.

Node’s link selection algorithm based on the interface weight as the relative weight for selecting an outgoing interface gives ratio diversion corresponding to input traffic. When a source node applies a max-flow rate limiter on the flow, ratio diversion of the flow is limited to each path capacity. So, only source nodes are rate-limiting on flows to the available aggregated path capacity, as seen on line 13 of the multiPathSetup algorithm (Algorithm 3.3).
3.5 Flow mapping to a multipath

As a host server in the network can host multiple VMs, the aggregated paths between VMs running on different hosts are the same as those at their host’s level. To scale the size of the forwarding entries for all-to-all flows between VMs, we use PBB to encapsulate the VM-level MAC addresses at the host level and support multiple virtual networks (VNs) with I-SID. By running an OpenFlow software switch (vSwitch) on a host, the host itself is treated as an edge node of the PBB backbone, and the multipath aggregation is set up only at backbone level. It uses 6 of the 8 bytes of the DataPath ID (DPID) of the OpenFlow switch to identify the MAC of each node. Figure 3.7 shows the internal components of a host, along with their communications. Each virtual network (VN) consists of a single bridge and a PBB interface attached to the bridge, and linked to a PBB edge node through a virtual link. VMs are attached to bridges based on their VN attachment. The PBB interface has same source MAC (backbone address, or BA) as the PBB edge node and a unique I-SID per VN. Figure 3.8 shows virtual networks on top of a physical infrastructure. There are three VNs with I-SIDs of 100, 101, and 102. In the physical deployment, the edge nodes X, Y and Z are contained inside host servers, which are represented as rectangles. A communication between VM A, which is connected to
the edge node X through a bridge, and VM B, which is connected to the edge node Y through a bridge, is shown by arrows. A PBB interface attached to a bridge performs PBB encapsulation of outgoing frames, using destination MAC Y, source MAC X, and I-SID 101. The ingress edge node X maps the flow to the multipath, and then the frames are forwarded to node Y via multiple paths. Egress edge node Y forwards the flow to an egress port associated with I-SID 101. A PBB interface of VN 101 decapsulates the frames and connected bridge on the PBB interface finally forwards the frames to VM B.

At this time, there is only a user-space implementation of a PBB-capable OpenFlow switch, which is the CPqD switch (Fernandes, 2013). MAC-in-MAC forwarding throughput within even a single such switch is very low, at 35 Mbps, and CPU consumption reaches 100% measured on a Ubuntu machine powered by an Intel Xeon 2 GHz CPU. To improve the in-line throughput rate, we write a kernel-space PBB module for tagging/untagging the PBB to/from the packets.
3.5.1 Address learning and PBB encapsulation

For PBB encapsulation, the PBB interface needs to know the egress node (BDA) associated with an end-station MAC address. For this purpose, the PBB interface snoops ARP packets and communicates with the user-space agent, which then communicates with a distributed directory system.

The PBB interface is instantiated by attaching an intercept module as netfilter pre-routing and post-routing hooks onto a virtual Ethernet interface (vEth), as shown in Figure 3.9. There are a communication kernel module and a FDB kernel module per host, which exported kernel functions are called by all PBB interfaces’ intercept modules. Each intercept module is identified by a BSA and an I-SID, and has its own forwarding database (FDB) table of limited size (e.g. 255 entries) in which to keep the CDA and BDA mappings. The intercept module’s post-
routing hook checks the Ethernet source address (eth_src) and destination address (eth_dst),
and the protocol of outgoing frames. For ARP requests/responses, it generates an arp_update
netlink message consisting of eth_src and source IP of the outgoing frame, and BSA and I-SID
as intercept module’s own identity, and the user-space agent updates the directory system, as
shown in Figure 3.10, which builds the VN-based mapping for PBB encapsulation. The inter-
cept module generates an L2_miss netlink message for a missed FDB entry for the destination
MAC of the new flow and drops the frame. The L2_miss netlink message consists of eth_dst
of the outgoing frame, and BSA and I-SID as intercept module’s own identity. The user-space
agent pushes the eth_dst and BDA mapping with an update netlink message after querying the
directory system. The update netlink message also consists of BA and I-SID that helps FDB
module to identify VN-based FDB table to update the given mapping. When the intercept mod-
ule knows the BDA for the destination MAC, it encapsulates the frames with a PBB header.
FDB entries expire on inactive timeouts, which provides room for other forwarding entries.
In the case of VM migration, the directory system obtains new CDA and BDA mappings, and
updates old PBB encapsulation flows through the user-space agents.

ARP resolution can be achieved either with the control plane using the directory system or with
the data plane by providing per-VN multicast services.
3.5.2 Multiple VNs and PBB decapsulation

The PBB interface tags the I-SID on the outgoing frames. An ingress node processes incoming frames from ingress ports through the node’s table 1, as shown in Table 3.1. The node’s table 1 already contains multipath forwarding entries, which, as explained in section 3.3.3, forward frames to an egress node. The egress node then needs to forward the frames to a right egress port, where a VN is connected. To support multiple VNs, the controller maintains a list of ingress/egress ports of the edge nodes allocated to an I-SID, e.g. I-SID 100 on X:[3], Y:[3], and Z:[3].

On the discovery of edge nodes, the controller pushes permanent flow entries to the nodes’ tables 0 and 2, as shown in Table 3.2. These flow entries check whether or not the nodes themselves are the target of the incoming packets from uplink ports, and, if they are, the nodes passes them on to their table 2 for further pipeline processing. For this purpose, the controller maintains a list of the uplink ports of the edge nodes as edge-node:uplink-ports, e.g. X:[1,2], Y:[1,2], and Z:[1,2]. A flow entry on a node’s table 2 finally forwards the frames to the egress port of a VN. The PBB interface’s pre-routing hook decapsulates the PBB frames and passes them to a bridge, which then forwards them to a VM.

Table 3.1 Ingress node’s uplink forwarding

<table>
<thead>
<tr>
<th>table</th>
<th>flow entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>match{in_port=ingress port} goto:1</td>
</tr>
</tbody>
</table>

Table 3.2 Egress node’s downlink forwarding

<table>
<thead>
<tr>
<th>table</th>
<th>flow entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>match{eth_dst=self,in_port=uplinks} goto:2</td>
</tr>
<tr>
<td>2</td>
<td>match{pbb_isid=101} apply:output=egress port</td>
</tr>
</tbody>
</table>
3.6 Scalability in a large topology

The fact that the central controller listens to every link discovery and failure, as well as computing L2 routing paths and updating the forwarding decision on nodes, poses scalability issues on a large topology. Another scalability issue is related to forwarding entries, because each switch or host has to maintain all the MAC addresses of its peers.

We solve the controller scalability issues by dividing a large-scale network into multiple OpenFlow domains, as represented by the dotted rectangle in Figure 3.11, and by controlling each OF domain by one or more centralized controllers. This raises issues on address learning and end-to-end routing/forwarding decisions across OF domains. A single directory system is used

![Figure 3.11](image-url)

Figure 3.11 Multiple OpenFlow domains (dotted rectangle), single Directory System and MAC prefix concept
for address learning and BA mapping for PBB encapsulation. As VM MAC is encapsulated in the edge node’s MAC, the hierarchical MAC prefix is used for edge nodes, such that OF domains compute paths between super-nodes (logical group of nodes), and forwarding nodes use flow entries with a MAC prefix to scale in forwarding entries.

The topology in Figure 3.1 is treated as a Pod, which is a logical entity of multiple switches, connected and managed as a single unit. It consists of two meshes, one on nodes a, b, c, and d, and another on nodes e, f, g, and h. To be fault-tolerant, every node in a mesh is connected to the other mesh nodes on one-to-one basis. A 1, 1 switch from each mesh provides 4 uplinks in total for the Pod, and 3, 3 switches from each mesh provides 12x3x2 edge ports in total. Every edge node is connected to every mesh in a Pod. Similarly, every Pod is connected to every mesh in a super-Pod, through its uplinks. Finally, a core-Pod ties multiple super-Pods together. Mesh switches allow intra-Pod and intra-super-Pod traffic to stay local within the Pod and super-Pod entities, without following the core. Figure 3.11 shows a topology of 1 core-Pod and 18 super-Pods, each with 18 Pods and 36 edge nodes per Pod, supporting 11,664 edge nodes and 343 OF domains. More scalable topologies can be obtained using the same design by considering different numbers of nodes and bandwidths (over-subscription ratio) at the Pod, super-Pod, and core-Pod levels. Seventy-two edge nodes per Pod x 36 Pods per super-Pod x 36 super-Pods equals 93,312 edge nodes in total. As a large data center typically consists of 100,000 servers, this is a realistic number which can be used in a real-world scenario.

We define the hierarchical MAC prefix at two different levels, 00:SP and 00:SP:00:P for the super-Pod and Pod respectively. Edge nodes are identified as 00:SP:00:P:00:xx, based on their location on the super-Pod and Pod. Each Pod consists of Top of Pod (ToP) nodes, and each super-Pod consists of Top of super-Pod (ToS) nodes, which act as border nodes for forwarding inter-Pod and inter-super-Pod flows. ToS and ToP nodes are represented as 00:SP:ToS:00:00:00 and 00:SP:00:P:ToP:00 respectively, which means that they have the same prefix as the super-Pod and Pod. Each ToS/ToP consists of two connected logical nodes: one is an internal node, participating in the intra-super-Pod/Pod OpenFlow domain, and the other is an external node, participating in the inter-super-Pod/Pod OpenFlow domain, as shown in Figure 3.11. As the
internal and external logical nodes of a ToS/ToP participate in different OpenFlow domains, both can use the same identifier. The remaining nodes (other than the edge, ToP, and ToS nodes) are represented as other than 00:xx:xx:xx:xx:xx, e.g. 02:xx:xx:xx:xx:xx. This MAC scheme supports 255 edge nodes in a Pod, 255 ToP nodes in a Pod, 255 Pods in a super-Pod, 255 ToS nodes in a super-Pod, and 255 super-Pods. So, the MAC scheme alone can support 255 super-Pods x 255 Pods x 255 edge nodes = 16,581,375 edge nodes.

From the perspective of the core-Pod OpenFlow controller, ToS (external) nodes (00:SP:ToS:00:00:00) are like edge nodes, the downlink ports of which are connected to super-Pod 00:SP:xx:xx:xx:xx. The controller aggregates paths from each ToS (external) node of one super-Pod to all the ToS (external) nodes of the other super-Pods, but pushes flow entries on node’s table with the 2 bytes MAC prefix match. For e.g. the controller computes two paths for (ToS 1 i.e. 000101000000, ToS 3 i.e. 001201000000) s-t pair but sets-up multipath by using match{eth_src=00:01:00:00:00:00/ff:ff:00:00:00:00, eth_dst=00:12:00:00:00:00/ff:ff:00:00:00:00}, where wildcard mask following the slash matches only 2 bytes MAC prefix. Ingress flows on downlink ports of ToS (external) nodes are mapped to the multipath. Connected super-Pod destined ingress flows (eth_dst=00:SP:xx:xx:xx:xx) from uplink ports on the ToS (external) nodes are forwarded to the downlink port.

Similarly, from the perspective of the super-Pod OpenFlow controller, ToP (external) nodes (00:SP:00:P:ToP:00) are like edge nodes, the downlink ports of which are connected to Pod 00:SP:00:P:xx:xx, and the OpenFlow controller sets up multipath forwarding among Pods and ToS internal nodes. For example, the controller computes two paths for (000100010100, 001200100000) s-t pair but sets-up multipath by using 4 bytes MAC prefix match{eth_src=00:01:00:01:00:00/ff:ff:ff:ff:00:00, eth_dst=00:01:00:12:00:00/ff:ff:ff:ff:00:00}. It also sets up a multipath that forwards inter-super-Pod (eth_dst!=00:01:00:00:00:00/ff:ff:00:00:00:00 as not super-Pod 1) egress flows to ToS (internal) nodes. The ToS internal nodes then forward the flow to an uplink, which is connected to a ToS external node.
A Pod OpenFlow controller controls the forwarding path within a Pod. Incoming flows from an uplink port on the ToP internal nodes and other intra-Pod-destined flows are forwarded to the final edge node. Inter-Pod (eth_dst!=00:01:00:01:00:00/ff:ff:ff:ff:00:00 as not Pod 1 of super-Pod 1) egress flows are forwarded to the ToP (internal) nodes and then to an uplink, which connects to a ToP external node.

Path setup at Pod level is transparent to any MAC structure of the edge nodes. But in case of multiple Pods, path setup at super-Pod and core-Pod strictly requires hierarchical MAC structure for edge nodes. Each core-Pod/super-Pod OpenFlow controller computes multipath in its own domain, among its (border) nodes but sets-up multipath by using the 2 bytes/4 bytes MAC prefix of the nodes. Only Pod OpenFlow controller uses complete MAC of the edge nodes for intra-Pod path-setup. Flows are forwarded on multiple paths based on MAC prefix matching with flow entries on forwarding nodes. With this method, neither single OpenFlow controller is setting end-to-end path across OF domains nor OpenFlow controllers in different domains are required to interact with each other to give a solution for multipath routing.

3.7 Evaluation

The research has been carried out in the context of a pilot project. Given that legacy network are not OF enabled, the transition to OF enabled DCN is done by installing Open vSwitch (OVS) (ope, 2016b), which is an OF software (in-kernel datapath) switch, in all hosts and switches on a data center testbed and by running AMR OF controller application. PBB interfaces and user-space agent modules are run as described in section3.5. Our data center testbed is based on an Ericsson Blade System and hosts telecommunications applications. It consists of two mesh topologies, each of 3 access switches with 12x3 edge ports in total, and 1 aggregation switch, as shown in Figure 3.8. The 36 blade servers are connected to both meshes. In our experiments, the dual-home host links are virtual (GRE) links, sharing single physical interface of 1 Gbps, which is the only reason we are limiting the transfer rate of the host links to 200 Mbps, and that of the core links to 2 Gbps. The network for the VMs of tenants A and B are VNs 101 and 102 respectively and the network for host for VM migration is VN 100.
We present various experiments in the subsections below to evaluate our solution, as follows: multiple link usage and aggregated path throughput for a single TCP session between two VMs in subsection 3.7.1; the TCP’s aggregated throughput, in terms of congestion window (CWND) and segment sequence number on three different scenarios of available paths between end-stations, in subsection 3.7.2; and dynamic adaptation of the aggregated throughput in multiple link failures during a UDP session, in subsection 3.7.3. In subsection 3.7.4, we extend our topology to a 36 edge node topology and present our results with respect to the bisection bandwidth utilization, forwarding table size, and convergence time.

### 3.7.1 Path aggregation for a single TCP session

We use the Iperf (ipe) tool to show the aggregated throughput between end-stations. The TCP throughput from VM1 to VM2 of tenant A (A-VM1 to A-VM2) is 378 Mbps over 100 seconds. A snapshot at the 50th second is shown in Figure 3.12. Square nodes X, Y and Z are edges contained in host servers. Tenant A has three VMs: A-VM1, A-VM2, and A-VM3, one in each edge node. Average link throughputs of 5 s are represented by different link colors and weights (as shown in the legend). A solid blue link (A-VM1, X) shows high throughput, and

![Figure 3.12 Snapshot at 50th second during TCP Iperf session](image-url)
dashed blue (X, a) and (X, e) links have lower throughput, as traffic is distributed to them. Ingress traffic to node a reaches node Y through node b. Similarly, ingress traffic to node e reaches node Y through node f. Aggregated traffic on egress node Y is forwarded to A-VM2 with a higher throughput, as shown by the solid blue color. This shows that traffic is diverted and aggregated properly along multiple paths, resulting in a TCP throughput of 378 Mbps, which is close to an aggregated capacity in the network of 400 Mbps.

3.7.2 The TCP’s CWND and segment sequence number

We measure the TCP response in terms of the congestion window (CWND) and segment sequence number on a per packet basis for flows generated using Iperf. The CWND is used by a source node to indicate how many bytes the TCP is willing to keep outstanding in the network without acknowledgment, at any given time. The amount of TCP traffic transferred from VM1 to VM2 of tenant A (A-VM1 to A-VM2) during an Iperf session is 400 MB, and their CWND and sequence numbers are tracked. The experiments are carried out using three scenarios, as shown in Table 3.3. In the first scenario, all the links are up, and there are two equal paths between A-VM1 and A-VM2, with an aggregated bandwidth of 400 Mbps (Figure 3.12).

<table>
<thead>
<tr>
<th>Category</th>
<th>First: 2 equal paths</th>
<th>Second: 2 nonequal paths</th>
<th>Third: 1 path</th>
</tr>
</thead>
<tbody>
<tr>
<td>failed link</td>
<td>none</td>
<td>(a,b), (a,c), (a,d)</td>
<td>(a,b),(a,c), (a,d),(a,e)</td>
</tr>
<tr>
<td>paths used</td>
<td>(X,a,b,Y), (X,e,f,Y)</td>
<td>(X,a,e,f,b,Y), (X,e,f,Y)</td>
<td>(X,e,f,Y)</td>
</tr>
<tr>
<td>path BW</td>
<td>400 Mbps</td>
<td>400 Mbps</td>
<td>200 Mbps</td>
</tr>
<tr>
<td>tx time</td>
<td>8.4s</td>
<td>8.5s</td>
<td>17.4</td>
</tr>
<tr>
<td>throughput</td>
<td>398 Mbps</td>
<td>395 Mbps</td>
<td>193 Mbps</td>
</tr>
<tr>
<td>Retransmission</td>
<td>0.276 MB (0.0006%)</td>
<td>0.224 MB (0.0005%)</td>
<td>1.615 MB (0.004%)</td>
</tr>
</tbody>
</table>

Table 3.3 Experiment scenarios and results
In the second scenario, links (a, b), (a, c), and (a, d) are down, and there are two remaining nonequal paths between A-VM1 and A-VM2 with an aggregated bandwidth of 400 Mbps. In the last scenario, links (a, b), (a, c), (a, d), and (a, e) are down, and there is a single remaining path with a capacity of 200 Mbps. The measurements of each TCP session are presented in Figure 3.13. Figure 3.13(A) shows a fluctuating CWND, and Figure 3.13(B) shows the next send sequence segment, the increase in which is constant, except in cases where the CWND decreases. This decrease in CWND size resulting from timeout is due to packet drops happen in the rate limiter of the ingress edge node. The dropped packets have to be resent, as shown by the horizontal lines in Figure 3.13(B).

In Figure 3.13(A), we can see many vertical spikes, which is justified by the default “cubic” TCP congestion mechanism in Ubuntu VMs. In TCP CUBIC (Ha et al., 2008), when the CWND is smaller than a slow-start threshold, the CWND increases very rapidly. Fig-
Figure 3.13(A) clearly shows sparse vertical spikes, even in the case where R=2 hop difference paths, which means that retransmission (caused by out-of-order delivery) is not occurring as often. This favors the weighted probabilistic selection of links.

Figure 3.13(A) shows an increasing rate of CWND, when there are more paths between two end-points. For example, in the case of 2 equal paths, the rate is highest, resulting in the highest throughput slope in Figure 3.13(B). As seen in Figure 3.13, the 2-equal-path scenario completes the 400 MB transfer in 8.4 s (the line finished at 8.4 s), the 2-nonequal-path scenario completes in 8.5 s, and the 1-path scenario completes in 17.4 s, resulting in throughputs of 398, 395, and 193 Mbps respectively (Table 3.3). Retransmitted bytes are shown in Table 3.3 (bottom row), which are 0.0006%, 0.0005%, and 0.004% of the requested transfer (400 MB) in the case of the 2-equal-path, 2-nonequal-path, and 1-path scenarios respectively. As a single path takes the longest time to transfer, its retransmitted bytes is the highest.

### 3.7.3 Dynamic adaptation to link and path failures

A UDP test between VM1 to VM2 of tenant A (A-VM1 to A-VM2) is run for 100 seconds. A-VM1 is hosted by node X and A-VM2 is hosted by node Y. We shut down links at different times, as shown by vertical dotted lines in Figure 3.14, to show dynamic multipath aggregation. Figure 3.14 shows a 5 s average throughput during the UDP session, on two incoming - (b, Y) and (f, Y) - and one outgoing - (Y, A-VM2) - interfaces on egress edge node Y (Figure 3.12).

Initially, the throughput rate towards A-VM2 is nearly 400 Mbps, which is the available aggregated path capacity in the network. The link (a, b) is down at the 20th second, but, at that time, as shown in Figure 3.14, there is no decrease in throughput. Links - (a, c) and (a, d) - are down at the 40th and 60th second respectively, but the throughput remains unaffected. Finally, the (a, e) link fails at the 80th second, and, as a result, there is no traffic in the (b, Y) link, and the (f, Y) link is the sole contributor to the overall throughput, the rate of which is close to 200 Mbps. Even though A-VM1 is constantly sending a high volume of UDP traffic, ingress edge node X dynamically limits traffic to the available aggregated capacity, which is why there is throughput variation on egress as a result of link and path failures.
3.7.4 36 edge node topology

We now extend our initial 3 edge node topology (Figure 3.1) to a 36 edge node topology by replacing three nodes - X, Y, and Z - with 36 nodes with the same link capacity of 1.1 Gbps between host server and access switch, 10 Gbps between access switches, and 10 Gbps between access switch and core switch, as shown in Figure 3.15. We present the results we achieved, in terms of bisection bandwidth utilization, forwarding table size, and convergence time, when our path aggregation algorithm is applied to the topology.

3.7.4.1 Bisection bandwidth

The bisection bandwidth is the bandwidth between two equal halves of the network (Hennessy and Patterson, 2011). We are partitioning the 36 host nodes into two sets of equal size: all the hosts in one set send data to a host in the other set, in such a way that each host has exactly one communication partner.
We measure, by simulation, the utilization of bisection bandwidth of a unidirectional bisection communication pattern with 18 randomly chosen s-t pairs from 36 hosts, to test our path aggregation algorithm. The average hop distance (AD) on the selected s-t pairs is a measure of the closeness of the pairs to an access switch. An AD of 3 means that none of the s-t pairs is from the same access switch, and a lower AD means that the chosen s-t pairs are mostly from the same access switch. The graph at the left of Figure 3.16 shows the AD versus the bisection bandwidth utilization for 1,000 different random sets of 18 s-t pair selections. The right graph shows the probability density of the AD for all the bisection communication patterns computed. The AD probability density shows bisection cut performed in almost all possible ways. In all 1,000 different random bisection cuts, the bisection bandwidth utilization is 36, which is a full bisection bandwidth in the case of 18 pairs with 2 links.
We compared our solution with MPTCP (Raiciu et al., 2011) in terms of bisection bandwidth for the given topology (Figure 3.15) by simulation, and present the results in Figure 3.17. MPTCP is network-agnostic, that is, it relies on the network for ECMP hashing to its subflows. MPTCP works on intuition, by increasing the number of subflows; ECMP hashing chooses many equal paths to its subflows. A single subflow (MPTCP 1 in Figure 3.17) is a normal TCP and gives 50% of the optimal throughput, as s-t communications can use only a single interface from a dual interface. With an increase in the number of subflows in MPTCP (MPTCP 2, 3, 4, and 5, as shown), there is an increase in both the worst and the average bisection bandwidth utilization in 1,000 runs, but not a linear increase, because of collisions on randomly selected paths. MPTCP needs 5 subflows to obtain the worst and average bisection bandwidth utilization percentages of 86.11 and 96.85 of the optimal respectively. However, increasing the number of subflows increases the number of collisions of randomly selected paths, which leads to network congestion. This has an adverse affect on end applications, by reducing the throughput, and,
for practical purposes the bisection bandwidth utilization will be even lower in the case of MPTCP.

As the full flow rate of 10 host servers of 1 Gbps can be applied to each access link (for a total 10 Gbps), and the access switches are meshed, 18 random pairs full-rate flow can utilize the entire network bandwidth using our solution, and do so without the need for multiple subflows. Moreover, our solution is network-based, and so does not depend on transport protocols. As a result, it can be used in any provider’s network, transparently providing aggregated throughput to end-station services.

If we apply SPB (IEEE Standard 802.1aq-2012, 2012) in this topology, equal cost multiple trees give the two shortest paths for s-t edge node pairs. But, simple hashing method, for example, an I-SID modulo, or other offline engineering path based on I-SID, maps the I-SID to a single path. Moreover, the equal shortest path computation does not consider nonequal paths.
3.7.4.2 Forwarding table size

The number of forwarding table entries on each node from our flow algorithm approach is calculated for the 36 edge node topology (Figure 3.15). One-way communication from node X to node Y involves nodes X, a, b, e, f, and Y for a 2 Gbps throughput, which results in one flow entry and one group entry in all of them except destination node Y. Reverse-way communication, that is, from node Y to node X needs one flow entry and one group entry along path nodes a, b, e, f, and Y, but not destination node X. For 36 edge node all-to-all communications, nodes a, b, c, e, f, and g each consist of 708 flow entries and 708 group entries, and 36 edge nodes consist of 35 flow entries, 35 group entries and 35 meter entries. This gives a total of 12276 entries in backbone-level multipath aggregation. One flow entry is 20 bytes, including 6, 6 bytes for the source MAC and destination MAC, and 4, 4 bytes for the in-port and group number. So, 708x20 bytes requires 13.82 KB of memory. If we consider 10 VMs running on a host which has 12 CPUs and 24 GB of memory, 36 edge hosts can support 360 VMs. All-to-all communications for 360 VMs are supported without increasing the number of forwarding entries in the access switches, thanks to PBB encapsulation.

3.7.4.3 Convergence time

For the topology in Figure 3.15, the all-to-all edge node routing convergence time is 2.22 s and the flow setup time is 56.83 s. The controller-to-node round-trip time is 0.281 ms on average. The controller is running on a VM with a 2 GHz CPU, and the routing logic is implemented in Python. As there are 12276 flow entries, group entries and meter entries in total, the average time to compute and push a single entry is 4.81 ms. The rerouting algorithm does not depend on the number of existing flows of end-VMs in a network. Instead, it recalculates based only on links having changing state (up/down) in the network. In addition, the given reaction time is required at the initial setup only. The rerouting reaction time is very small for the next iteration path setup, if only the changed entries are pushed. For the topology in Figure 18, there are 72 host links and 15 inter-switch links. When single host link fails, 35 group entries and 35 meter entries on the host and 1 group entry and 1 meter entry on remaining 35 hosts, resulting
140 entries in total, are required to be modified. Routing convergence time 2.22 s and the flow setup time for 140 entries, 0.64 s, constitutes only 2.86 s in total. For multiple host links failure, the routing reaction time is approximately $2.22 + 0.64x\text{failed}_\text{host}_\text{links}$. Similarly when inter-switch link (e.g. (a, b)) fails, 12 host nodes (X) to 12 host nodes (Y) are affected and required change of 10 entries per two-way communication gives 1440 affected entries. Routing convergence time 2.22 s and the flow setup time for 1440 entries constitutes 8.88 s in total.

3.8 Conclusion

In this paper, we have presented an adaptive multipath routing architecture which computes and defines multiple paths (including intersecting and nonequal paths) in L2 networks. The proposed solution is adaptive to link and path failures, and sets up all-to-all edge node forwarding paths proactively, providing available aggregated throughput between all pairs of edge nodes for any network state. Edge nodes reactively set up temporary PBB encapsulation flows and enable in-network multipath mapping to a high number of flows. Aggregated bandwidth is achieved per flow by using multiple paths simultaneously. To avoid the out-of-order delivery issue in using multiple paths, weighted probabilistic selection with caching is used instead of weighted round robin and per-packet link selection. We show full bisection bandwidth utilization in bisection flows for a topology with 36 host nodes. With multiple OpenFlow domains and location-based (MAC prefix) host node addressing, the solution can be scalable to a large topology.

Our solution increases the network utilization of data centers, for example, the worst bisection bandwidth utilization is 14% higher than with MPTCP with 5 subflows. In future, we would like to integrate our work with OpenStack for virtual-to-physical network mapping and VM address management on virtual machine migration. We would also like to expose northbound functions, for example max-flow capacity, and integrate them with virtual network bandwidth management solutions.
3.9 Acknowledgments

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CHAPTER 4

SDN-BASED FAULT-TOLERANT ON-DEMAND AND IN-ADVANCE BANDWIDTH RESERVATION IN DATA CENTER INTERCONNECTS

Tara Nath Subedi¹, Kim Khoa Nguyen¹, Mohamed Cheriet¹

¹ Génie de la production automatisée, École de Technologie Supérieure, 1100 Notre-Dame Ouest, Montréal, Québec, Canada H3C 1K3


Abstract

Geographically distributed data centers are inter-connected through provisioned dedicated WAN-links, realized by circuit/wavelength-switching that support large-scale data transfer between data centers. These dedicated WAN-links are typically shared by multiple services through on-demand and in-advance resource reservations, resulting in varying bandwidth availability in future time periods. Such an inter data center network provides a dynamic and virtualized environment when augmented with cloud infrastructure supporting end-host migration. In such an environment, dynamically provisioned network resources are recognized as extremely useful capabilities for many types of network services. However, the existing approaches to in-advance reservation services provide limited reservation capabilities, e.g. limited connections over links returned by the traceroute over traditional IP-based networks. Moreover, most existing approaches do not address fault tolerance in the event of node or link failures and do not handle end-host migrations; thus, they do not provide a reliability guarantee for in-advance reservation frameworks. In this paper, we propose using multiple paths to increase bandwidth utilization in the WAN-links between data centers when a single path does not provide the requested bandwidth. Emulation-based evaluations of the proposed path computation show a higher reservation acceptance rate compared to state-of-art reservation frameworks, and such computed paths can be configured with a limited number of static forwarding rules on switches.
Our prototype provides the RESTful web service interface for link-fail and end-host migration event management and re-routes paths for all the affected reservations.

**Keywords**

on-demand; in-advance; reservation; SDN; inter-DC WAN

### 4.1 Introduction

Many large-scale scientific and commercial applications produce large amounts of data, in the order of terabytes to petabytes. When data providers and consumers are geographically distributed, the data must be transferred across wide-area network (WAN) links of high capacity. The WAN-links between the data centers (DC) carry aggregated data traffic originating from within the co-located data producers. Applications send as much traffic as they want and whenever they want to, regardless of the current state of the network or other applications, which leads to networks swinging between over and under-subscription. The result of this is poor efficiency in WAN-links as the amount of traffic the WAN-link carries tends to be low (30-40%) compared to capacity. Figure 4.1 shows an inter-DC topology for 5 DCs, each of DC has: i) two connected WAN-facing core nodes (e.g. a, e); ii) end-hosts connected to the edge nodes through intra-DC connection; and iii) 12 edge nodes (e.g. X1-X12) connected to both core nodes that split traffic from the end-hosts over the core nodes. 5 DCs are inter-connected across their 10 WAN-facing core nodes. The connections between the WAN-facing core nodes are Layer 2 (L2) logical links, which could be realized across multiple transit IP and Multiple Protocol Label Switching (MPLS) routers or realized by underneath transport Layer 1 (L1)/Layer 0 (L0) (i.e. Optical Transport Network (OTN) / dense wavelength-division multiplexing (DWDM)); for example, the core nodes Ethernet ports are connected to OTN cards and then transponder on DWDM transport. The end-hosts connected to the edge nodes can be virtual machines (VM) in a cloud infrastructure, which allows seamless migration of VMs and geographically distributed VMs to be part of the same cloud. The main challenge of the bandwidth reservation system is to maximize network utilization in such a dynamic virtualized
environment and to ensure fault tolerance to address multiple node-and-link failures. In this paper, the distributed DCs are considered to be a single provider’s domain. The main type of fault considered in such network is node and/or link failure. It happens when a physical element (e.g., network device, card, port, or cable link) is down, or there is critical congestion in the physical element. It is a common fault in all types of networks, and the most important cause of network instability.

In the emerging software defined networking (SDN) architecture, the network control plane is decoupled from the forwarding plane and is directly programmable (onf, 2016). The key component of SDN architecture is the controller, which provides northbound application programming interfaces (APIs) to applications and tracks all application requests. The controller maintains a model of the network topology and traffic loads and uses this to compute paths. SDN is a natural way to implement bandwidth reservations, and it makes paths available to the application when needed.
The main motivations of this paper are as follows.

- The current reservation approaches/frameworks have a low acceptance rate of reservation requests even in the presence of available bandwidth, especially due to the limited number of forwarding rule supports in switches. The number of per-flow paths is too large to be handled by the switches.

- The majority of reservation approaches/frameworks have not addressed service operation concerns such as fault tolerance in the event of node or link failures and end-host migration. Thus, they do not provide reliability guarantee. The reservation system has to persist in reservation state information in such a way that the lookup would be efficient. Moreover, cloud platforms (e.g. OpenStack) live migrate end-hosts; in this case, the migration needs to be followed by path re-routing on the affected reservations.

- Moreover, many existing applications do not comply with the reservation system. They do not have a priori knowledge of required bandwidth and/or they do not tolerate additional latency of bandwidth requests for short-lived traffic. Hence, the network needs to operate with both types of applications: conforming and non-conforming to the bandwidth request standards of the reservation system. This imposes a big challenge, since the reservation system cannot monitor all traffic demands accurately, and basing bandwidth decisions on instantaneous link utilizations has proven to be unreliable (Khanna and Zinky, 1989). Meanwhile, the bandwidth reservation system needs to confirm that the conforming applications’ needed bandwidth will not be taken away when a higher priority application starts up in the middle of the application session. The system also needs to take into account that applications may not consume all the requested bandwidth all the time.

This paper addresses the aforementioned issues by innovating bandwidth reservation system (SFBR) for both on-demand and in-advance scheduling. The main contribution of this paper is a new multipath reservation framework that increases the acceptance rate of reservations while using a small number of forwarding rules. This is achieved by:
• a new ECMP-like multiple paths computation,

• an efficient scheme of path forwarding rules,

• an efficient lookup and rerouting for link/path fault tolerance during the time slot of reservations,

• supporting both reservation and best-effort traffic.

This paper is organized as follows. In Section 4.2, we present related work on the bandwidth reservation. Section 4.3 describes the problems. In Section 4.4, topology, time and reservation models are presented. Section 4.5 proposes solutions for multipath computation, multipath forwarding provisioning and link/path fault tolerance, and then defines SFBR architecture for on-demand and in-advance reservations. In Section 4.6, we evaluate our proposed model, in terms of acceptance rates, forwarding rules scalability, link failure and migration handling, affected reservation lookup efficiency, and best-effort and reservation flow presence. Finally, we conclude the paper and point to future work.

4.2 Related work

Bandwidth reservation refers to the ability to schedule the bandwidth that an activity is going to require. It gives software control to applications to add, remove or resize bandwidth dynamically as demand changes. Applications use API to request a bandwidth controller to allocate and/or deallocate a certain amount of bandwidth, either at a future time or immediately (Nadeau and Gray, 2013). The activation timing of bandwidth requests results in two types of services: (a) in-advance (i.e. future) scheduling: bandwidth allocation and deallocation are scheduled in-advance for future time windows, i.e. requested start time to end time, as asked by single in-advance request; and (b) on-demand, i.e. immediate, scheduling: bandwidth allocation starts immediately upon receiving an (on-demand) allocation request by assuming the deadline (end time) to deallocate bandwidth be infinity, and also bandwidth deallocation starts immediately upon receiving a separate (on-demand) deallocation request at some future
time. In the presence of the in-advance scheduling requirement, even an on-demand scheduler needs a time-varying bandwidth representation of the link, but otherwise only the link’s residue bandwidth at the present time. After receiving the request, the controller performs two fundamental processes: (a) resource scheduling, which computes a multi-constrained path that satisfies the requirements on the basis of resource availability and existing reservations and reserves the path; and (b) path routing, which sets up the path to support (route) applications traffic.

4.2.1 Bandwidth reservation architectures

Integrated Services (IntServ) / Resource Reservation Protocol (RSVP), Differentiated Services (DiffServ), MPLS and Constraint-based routing (Pana and Put, 2013) are some of the fundamental Quality of Service (QoS) architectures. On the Internet, IntServ (Pana and Put, 2013) and DiffServ (Pana and Put, 2013) are designed, respectively, to provide bandwidth guarantee and service differentiation along the existing route set up by an underlying routing protocol. MPLS-TE (MPLS with traffic engineering (TE) extensions) is Constraint Based Routing (CBR), which enables multiple paths between a specific source/destination pair in a network. At the head end router, CBR calculates explicit paths as ordered set of hops (next-hop IP addresses of routers) and associates labels to them, which are then propagated to other routers in the explicit path by using signaling protocol RSVP-TE (RSVP with TE extensions (Pana and Put, 2013; Awduche et al., 2001)). These fundamental architectures (MPLS (Sharafat et al., 2011) at IP Layer 3 (L3) and Generalized MPLS (GMPLS) (Azodolmolky et al., 2011b) at L0, L1 and L2) support only on-demand but not in-advance reservations.

Various in-advance reservation frameworks have been proposed, such as DRAC (Travostino et al., 2005), DRAGON (Lehman et al., 2006), G-Lambda (Takefusa et al., 2006), OSCARS (Guok et al., 2006) and AutoBAN (Lukasik et al., 2008; Bouras et al., 2013), which provision circuits and virtual circuits (VCs) at different network layers (data-planes). These frameworks except OSCARS reserve and set-up L0 and L1 circuits over circuit-switched such as wavelength-switched and OTN-switched networks. In (Zhao et al., 2016), Zhao et al. demonstrate in-
advance L1 circuits provisioning with support of extended OpenFlow (ope, 2016a) protocol. These provisioned L0/L1 circuits provides WAN-link/topology to IP/MPLS routers, forming packet-switched L3 overlay network. OSCARS provisions VCs i.e. MPLS label switched paths (LSPs) over such packet network, which gives last-mile end-to-end reservation. Similar as OSCARS, SFBR addresses end-to-end reservation on packet network. In (Xu et al., 2017), Xu et al. present energy efficient flow scheduling for deadline-constrained flows on homogeneous DC networks but with exclusive routing i.e. reserving links for one flow exclusively by assuming a flow can consume whole link bandwidth. While advance reservation is supported by OSCARS, its underlying path computation limits connections over links returned by traceroute; thus, it does not explore all available bandwidths inside the network. In OSCARS, for each new reservation request, the available bandwidth of each link is checked by querying all outstanding reservations on the link during the time slot of the reservation request from the database.

Moreover, in-advance reservation frameworks like DRAC (Travostino et al., 2005), DRAGON (Lehman et al., 2006), G-Lambda (Takefusa et al., 2006), OSCARS (Guok et al., 2006) and AutoBHAN (Lukasik et al., 2008) are not fault tolerant to link failures of scheduled reservations. DynamicKL (Lim and Lee, 2013) reserves a backup VC in secondary links in addition to a primary VC in primary links to support protection management of the primary VC to the backup VC in the event of the primary link failure. However, bandwidth reservation in the secondary links decreases the acceptance rate of new reservations since bandwidth has been over-reserved.

4.2.2 Algorithms for bandwidth reservation

Different algorithms for in-advance scheduling are described in (Lin and Wu, 2013; Dharam et al., 2014; Sahni et al., 2007). In (Lin and Wu, 2013), Lin et al. considered an exhaustive combination of different path and bandwidth constraints and formulated four types of advance bandwidth scheduling problems, with the objective to minimize the data transfer end time for a given transfer request with a pre-specified data size. In (Dharam et al., 2014), Dharam et al.
considered deadline-constrained in-advance scheduling with the objective of finding a path to transfer data of a given size before a specified deadline by accounting estimated in-progress on-demand reservations in future time with a statistical scheme; such on-demand reservations might otherwise be interrupted or preempted by newly activated in-advance reservation. In our SFBR, in-advance scheduling does not neglect on-demand reservations in progress at all. In (Sahni et al., 2007), Sahni et al. described four basic scheduling problems with different constraints on target bandwidth and time-slots, i.e., specified bandwidth in a specified time-slot, highest available bandwidth in a specified time-slot, earliest available time with a specified bandwidth and duration, and all available time-slots with a specified bandwidth and duration. For specified bandwidth in a fixed time-slot, Extended Breadth First Search (Sahni et al., 2007) path computation computes a single feasible path with $O(V + L)$ search complexity, where $V$ is the number of vertices in the network and $L$ is the sum of the lengths of the TB lists. In (Jung et al., 2008), the authors evaluate different algorithms for in-advance scheduling and indicate that for the fixed-slot problem, the minimum-hop feasible path algorithm proposed in (Sahni et al., 2007) maximizes network utilization for large networks. In (Dharam et al., 2015), the authors compute a randomized single feasible path (by employing random link weights) for fixed-slot problem to increase the overall reservation success ratio, but in the context of link-state inaccuracy between multiple controllers. In this paper, we consider a specified bandwidth in a fixed time slot and propose an ECMP-like equal-cost path algorithm that maximizes network utilization.

Key issue with these algorithms and architectures is that they do not consider the limited number of forwarding rules support of packet switches, with which computed paths need to be set up. SWAN (Hong et al., 2013) uses dynamic tunnels, in which forwarding rules are added and deleted dynamically; thus fewer forwarding rules are required in comparison to static k-paths. Not to disrupt traffic, the make-and-break approach in SWAN adds new rules before deleting existing rules, which requires extra rule capacity to be kept vacant to accommodate the new rules. SWAN (Hong et al., 2013) sets aside 10% rule capacity and uses a multi-stage approach to change the set of rules in the network. Our approach uses fewer forwarding entries for tunnel
paths with the help of a static tunnel identifier that maps per path; as a result, all tunnels can be pre-configured. As a static tunnel never changes path, modifying a single rule that labels a flow to a new tunnel just on the ingress edge is sufficient to direct the flow onto a new path. The make-and-break of a tunnel path no longer required, nor is extra vacant space on any of the switches on the network.

Different co-existing traffics are treated with priority queuing to provide bandwidth guarantees and service differentiation (Ballani et al., 2011; Guo et al., 2010b). In (Ballani et al., 2011), the authors propose a tenant allocation algorithm with bandwidth guarantees and service differentiation by using two-level priorities. SecondNet (Guo et al., 2010b) focuses on the Virtual Data Center (VDC) allocation algorithm (similar to virtual networking embedding) and optimizes the number of VDCs according to the current available link bandwidth. SFBR uses such two-level priority queuing to support both reservation and best-effort flows.

4.3 Problem description

We represent the network as a directed graph $G = (V, E)$ with node set $V$ and edge set $E$, where each link $l \in E$ maintains a list of residual bandwidths specified as a piecewise constant function of time. In terms of data structure, a link is associated with a list consisting of time-bandwidth (TB) pairs $(t_1, b_1), ..., (t_k, b_k)$ in ascending order of time, i.e. $t_1 < .. < t_k$. The pair $(t_i, b_i)$ is interpreted as $f(t_i \leq t < t_{i+1}) = b_i$ to mean that link $l$ has bandwidth $b_i$ available from time $t_i$ to time $t_{i+1}$ ($t_{k+1} = \infty$). The actual scheduling or reservation of the found path requires us to update the TB lists for the links on the path as well as to signal nodes on the path at the reservation time.

The first problem (P1) is formulated as follows: given source $s \in V$ and destination $d \in V$, compute paths for a reservation ($resv$) from $s$ to $d$ with specified bandwidth $\beta$ in aggregation in a specified time slot $[t_s, t_e)$, where $t_s < t_e$. This has two sub-problems:
• The first sub-problem (P1-1) is to determine the available bandwidth ‘aTB’ of a link in a specified time slot \([t_s, t_e]\). \(aTB = \wedge_{t_i \leq t < t_i+1} f(t)\), where \(\varepsilon \to 0\) and \(\wedge\) is the minimum of piecewise constant function \(f(t)\) in the range of time \([t_s, t_e]\).

• The second sub-problem (P1-2) is to compute a set of paths \(\{\gamma_1, \ldots, \gamma_n\}\) from \(s\) to \(d\) resulting in a total path bandwidth \(\beta\), i.e. \(\sum_{i=1}^{n} \beta_{\gamma_i} = \beta\), where \(\beta_{\gamma_i}\) is the path bandwidth of the \(i^{th}\) (where \(i = 1, \ldots, n\)) path. The path is a sequence of edges that connect a sequence of vertices from \(s\) to \(d\). We are considering reservations on multiple paths of equal costs. This will increase the acceptance rate of reservation requests and increase network utilization.

The second problem (P2) is to compute such paths for P1 respecting rule space constraint. In other words, it is to route reservation flows along computed paths with limited number of forwarding rules on an individual switch. Forwarding rules set up computed paths of reservations. Fully using network capacity requires many forwarding rules at switches to exploit many alternative paths through the network, but commodity switches can support only a limited number of forwarding rules. Let \(M_u\) be the maximum number of forwarding rules that can be installed at switch \(u \in V\). Let \(r_{uv}^{resv}\) be the number of new rules added on switch \(u \in V\) to route a reservation flow (\(resv\)) on the outgoing link \((u, v) \in E\) along reserved paths. \(R_u\) is the total number of rules that are installed at switch \(u \in V\) and given by \(\sum_{v \in V} r_{uv}^{resv}\). The rule space constraint is \(R_u \leq M_u\), where commodity switch has lower \(M_u\).

The third problem (P3) is to enumerate the affected reservations on failed links in a minimal lookup time. Any links along the reservation path can fail immediately on path setup time or during any time slots of reservations. In the event of node or link failures, it is important to discover which reservations are affected on failed links so that paths can be recalculated and set up to those affected reservations to provide fault tolerance to link failures. Moreover, in different circumstances a cloud platform (e.g. OpenStack) live migrates the end-host; in such a case, migration needs to be followed by path re-routing on those reservations whose source or destination endpoints contain the migrated endpoint.
Figure 4.2 shows the high-level framework with execution and data flows among modules. The PathCompute module acts upon reservation requests and computes paths with data from ‘aTB’, and then the scheduler schedules for path setup and tear. The ‘ReRoute’ module acts upon failed links and migration events. The database models are presented in Section 4.4, and solutions of problems P1, P2 and P3 are presented in Sections 4.5.1, 4.5.2 and 4.5.3 respectively. Section 4.5.4 binds all solutions in a SFBR architecture.

**Figure 4.2 High-level framework**

### 4.4 Topology, time and reservation models

Topology, time and reservation models are required for solutions to the problems described.
4.4.1 Topology model

Topology information is retrieved from the OpenFlow Controllers and Topology database is maintained in a database as key-value pairs, as shown in Table 4.1. Figure 4.3 is a visual representation of such a model. The ‘NEs’ key stores the set of vertices (forwarding nodes/switches) that are represented by their datapath identifier as ‘dpid’. The edge forwarding node, which is a combination of customer facing (internal) and WAN facing (external) nodes, stores more properties: i) ‘intPort’: tunnel port on internal node; ii) ‘extPort’: port on external node that links to ‘intPort’; and iii) IP and MAC addresses of the IP endpoint connected to ‘extPort’.

Internal and external edge nodes are controlled by separate OpenFlow Controllers but use the

<table>
<thead>
<tr>
<th>key</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEs</td>
<td>{{dpid:A}, {dpid:B, local:{extPort, mac:, ip:, intPort:}} }</td>
</tr>
<tr>
<td>end-hosts</td>
<td>{{end-host:{mac:, ip:}, attachedto: {NE:B, ePort:3}}, .. }</td>
</tr>
<tr>
<td>edge:A:B:1</td>
<td>{cost:, mBW:100 }</td>
</tr>
<tr>
<td>edge:B:A:2</td>
<td>{cost:, mBW:100 }</td>
</tr>
</tbody>
</table>

Figure 4.3 An illustration of topology DB Model
same datapath-id (‘dpid’), which helps SFBR to map them into a single edge node. The ‘end-hosts’ key stores the set of end-hosts that are represented by their MAC and IP addresses along with the attachment port to the switch. The set of edges is represented as edge:v1:v2:ePort key per edge. Each link between switch nodes is represented as two directed edges: outgoing and incoming, each with the properties egress port (ePort), link capacity (mBW) and cost. The ‘cost’ is an abstract quantity attached to an edge that typically represents the edge’s latency.

### 4.4.2 Time model

We represent the time-bandwidth list (of time \((t_i)\) and residue \((b_i)\) tuple) in ascending order of time as ‘TB’ property per edge key in the database, as shown in Table 4.2. As the TB list is maintained for each outgoing link of switches, it represents a different residue for outgoing and incoming on a bi-directional link. The table shows an outgoing link’s residue in different time-slots as the result of multiple reservations. The TB list representation in Table 4.2 shows 100 (A switch’s ePort 1’s mBW), 40, 20 and 80 residual bandwidths for four time intervals \(t < t_1, t_1 \leq t < t_2, t_2 \leq t < t_3\) and \(t_3 \leq t\), respectively, as shown in the Figure 4.4.

<table>
<thead>
<tr>
<th>key</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>edge:A:B:1</td>
<td>{..., TB:[(t1,40), (t2,20), (t3,80)] }</td>
</tr>
<tr>
<td>edge:B:A:2</td>
<td>{..., TB:[(t1, b1),...]}</td>
</tr>
</tbody>
</table>

### 4.4.3 Reservation model

We represent the reservation request and mapping with path/tunnel(s) and bandwidth \((\beta_\gamma)\) in a database as key-value pairs as shown in Table 4.3. Figure 4.5 presents a visual representation of such a model.
A reservation’s request parameters reservation-identifier (resvID), forwarding equivalent class (FEC) as a list of service termination points (STPs), and provisioning parameters — requested bandwidth \( (β) \), start time \( (t_s) \) and end time \( (t_e) \) — are represented as key-value pairs in the database. Each STP is modeled as \{source \((s^{ep})\): end-point , destination \((d^{ep})\): end-point\}; and each end-point is modeled as \{‘mac’, ‘ip’, ‘proto’, ‘port’\} as source or destination endpoint. Thus, each STP is described by ‘n-tuple’ flow spaces (e.g. MAC address, IP address, protocol IDs, TCP/UDP ports) that uniquely identify a flow and differentiate reservation traffic from other traffic. With multiple STPs for a single reservation, multiple communication endpoints attached to the same ingress and egress nodes can be treated as a forwarding equivalent class (FEC).

<table>
<thead>
<tr>
<th>key</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC-Paths:DCPairID:X:Y</td>
<td>{{p, path:[..]}...}</td>
</tr>
<tr>
<td>E2E-ECGroups:DCPairID:s:d</td>
<td>{{eGi, path-cost, buckets:[{Ti,βγ}...]}...}</td>
</tr>
<tr>
<td>reservation: resvID</td>
<td>{FEC:{{s^{ep}:{}, d^{ep}:{}}}, β:30 Mbps, t_s, t_e, resType, tunnel:{DCPairID, Ti, βγ} or tunnels {DCPairID, eGi, [{Ti,βγ}...]}}</td>
</tr>
<tr>
<td>E2E-activeResvs:(intra-)DC-edge</td>
<td>[resvID,...]</td>
</tr>
<tr>
<td>DC-activeResvs:DCPairID:p</td>
<td>[resvID,...]</td>
</tr>
<tr>
<td>DC-activePaths:(inter-)DC-edge</td>
<td>[DCPairID:p,...]</td>
</tr>
</tbody>
</table>
A path computation module computes paths, and on it a path reservation module is called up to reserve paths. Path setup cannot operate at the granularity of individual reservation flows. Therefore, we label/color flows to tunnel(s) based on path(s) to be followed, and there is only one fixed/static tunnel per path. SFBR implements tunnels by using VxLAN (MAC-in-UDP) encapsulation. Tunnel forwarding rules never change to follow a different path. To change path, the reservation flow is mapped to the tunnel of a new path. With static tunnels, on-demand and in-advance reservation flows mapped to a tunnel or group of tunnels (in case of ECMP-like paths) are always consistent in terms of reserved path(s) on any timeline. With
static tunnels, our tunnel assignment scheme gives scalable prefix match forwarding rules on switches (Section 4.5.2.3).

As shown in Figure 4.5, DC-paths per DC-pair (with associated $DCPairID$ identifier) list up to 16 inter-DC paths ($p=0...15$). End-to-End paths for an s-d pair of edge nodes of the DC pair are 4 times DC-paths and are indexed as tunnel-index ($T_i$: 0..63). E2E-ECGroups per s-d pair of edge nodes of the DC pair are groups (equal-cost group index $eGi$) of equal-cost paths/tunnels with associated bandwidth weights ($\beta\gamma$) (of active reservations). A reservation request is mapped to a tunnel (a path) (with $DCPairID$, $T_i$) or equal-cost tunnels (paths) (with $DCPairID$, $eGi$ and its individual constituents: $T_i$ and $\beta\gamma$). In this example (Figure 4.5), the path computation module yields one path X1-a-b-Y1 for reservation request 1; and two paths, X1-a-b-Y1 and X1-e-f-Y1 with $\beta\gamma$ split 20 and 10 for reservation request 2. Path X1-a-b-Y1 belongs to $DCPairID:1$ and has $T_i:0$. Two paths, X1-a-b-Y1 and X1-e-f-Y1, belong to $DCPairID:1$ and $eGi:0$, and have $T_i:0$ and $T_i:35$, respectively. Reservation flows are mapped onto a set of tunnels; the selection of tunnel(s) is not based on hashing but preconfigured on the basis of path-reservation.

When a reservation flow starts at $t_s$, and ends at $t_e$, for the time duration, the reservation is in the ‘active’ state. For edges along the intra-DC path, this active reservations (resvID) list is maintained as the E2E-activeResvs:($(intra-)DC$-edge) (undirected edge). For edges along the inter-DC path, the active reservations (resvID) list is maintained by an associated inter-DC path ($p$) as the DC-activeResvs:{$DCPairID:p$} key. The inter-DC path $p$ ($DCPairID:p$) list is maintained by associated (undirected) edges along the inter-DC path as the DC-activePaths:{$inter-(DC$-edge) key. In Figure 4.5, the inter-DC paths 1:0 ($DCPairID:p$) and 1:8 are associated with the (a, b) and (e, f) links along the X1-a-b-Y1 and X1-e-f-Y paths, respectively.
4.5 Proposed solutions

4.5.1 Determining the available bandwidth and path computation (Solution for Problem P1)

This section presents solutions for sub-problems P1-1 and P1-2 of problem P1.

4.5.1.1 Determining the available bandwidth of a link (Solution for Problem P1-1)

The available time-bandwidth (‘aTB’) of a link on a given time-slot can be calculated as in Algorithm 4.1. Line 1 assigns the edge’s ‘mBW’ and ‘TB’ list to ‘linkC’ and ‘TB_tuples’, respectively. Line 2 returns linkC as ‘aTB’ if the TB list is empty or does not exist. Line 3 sequentially seeks the farthest tuple that has a time \( \leq t_s \) and assigns it to TBStart. This finds the TBStart whose residue gives \( f(t_s) \), i.e. \( f(t_s) = TBStart.b_i \). Line 4 returns linkC as ‘aTB’ if TBStart does not exist. Line 5 returns ‘aTB’ as the minimum \( b_i \) of all tuples (tuple.b_i) from TBStart to the farthest tuple that has a time < \( t_e \). The last tuple’s residue gives \( f(t_e - \varepsilon) \), i.e. \( f(t_e - \varepsilon) = \text{tuple.b}_i \). Thus the returned ‘aTB’ is such that \( aTB = \land_{t=ts}^{t_e-\varepsilon} f(t) \). The complexity of Algorithm 4.1 is \( O(1) \), where l is length of the TB list on the link.

Algorithm 4.1 aTB(edge, \( t_s \), \( t_e \)) : available Time-Bandwidth

1: linkC ← edge.mBW; TB_tuples ← edge.TB
2: if (TB_tuples = \( \emptyset \)) return aTB ← linkC
3: TBStart ← farthest tuple satisfying tuple.\( t_i \leq t_s \)
4: if (TBStart = \( \emptyset \)) return aTB ← linkC
5: return aTB ← \( \land_{t=ts}^{t_e-\varepsilon} f(t) \) i.e. \( \min \text{tuple.b}_i \) along tuples(TBStart until farthest tuple satisfying tuple.\( t_i < t_e \))
4.5.1.2 Path compute: ECMP-like multiple paths consideration (Solution for Problem P1-2)

We are using an Equal-Cost Multi-Path (ECMP) (Moy, 1998)-like algorithm to compute paths. The only difference is that the proposed algorithm does not compute only the shortest paths, but also takes into account all the paths that are equal-cost. The cost of a path is the sum of costs (latency) of its edges. In a packet network, packets that traverse different paths may reach the receiver in a different order. In this case, the TCP retransmission mechanism, which is based on the packet’s round-trip time (RTT), is triggered to recover from the loss. These packet disordering or delay variation faults are important obstruction in multiple paths consideration.

In order to avoid a significant disparity in propagation delay between different paths and thus to reduce the possibility of out-of-order packet delivery, multiple paths’ cost between two nodes is limited in such a way that no path that is longer than the shortest path (among the selected paths) by a fraction $\theta$ will be selected. In the case of ECMP, there are multiple (equal-cost) shortest paths ($\theta = 0\%$) (Moy, 1998). There are other algorithms that relax the constraint of shortest paths, e.g. k-paths that give the k paths of lowest cost, and $\theta = 25\%$ is useful (Tam et al., 2011).

As we need to find equal-cost or closest-cost paths that fit the requested bandwidth requirement, none of the ECMP and k-paths algorithms return the solution. For example, equal-cost shortest paths may not have enough residual bandwidth, but there can be other (equal-cost but not shortest) paths with sufficient residual bandwidth. We enumerate all simple (loopless) paths that join s to d and group paths by equal path-cost ($\theta = 0\%$) in ascending order to find the group whose multiple equal-cost paths fit the requested bandwidth. In this way, the selected paths are not necessarily the shortest paths, as in ECMP, but they are equal-cost ($\theta = 0\%$) paths.

A number of algorithms are available to find multiple paths between two nodes, e.g. a modified (do not search deeper than target node) depth-first search (Tam et al., 2011).

The PathCompute algorithm presented in Algorithm 4.2 computes multiple paths between edge switches for a given time slot. The given input $G$ is a directed graph of all core nodes and the edges between them (excluding edge nodes), and $s$ and $d$ are ingress and egress edge switches of the reservation request’s endhosts ($s^{eh}.mac$, $d^{eh}.mac$) that are sought as ‘attachedto.NE’ of
a matched ‘end-host’ set item of the ‘end-hosts’ key. This algorithm assumes the s and d are on different DCs and $\beta > 0$. Line 1 adds s and d edge nodes and their edges to G, which forms

Algorithm 4.2 PathCompute($G, s, d, t_s, t_e, \beta$)

1: $G$.add(s, d edge nodes and their edges)
2: for each edge in $G$.E do
3:     $G$.edge.update(cost and aTB(edge, $t_s$, $t_e$))
4: path $\gamma_1 \leftarrow$ bandwidth-constrained (aTB $\geq \beta$) shortest path first(CSPF) (G, s, d, $\beta$)
5: if (path $\neq \emptyset$) return {path}, { $\beta$ }
6: pathGroups $\leftarrow$ all−simple−paths(G, s, d) grouped by path-cost in ascending order
7: for each pathGroup in pathGroups do
8:     aggBW $\leftarrow$ 0; paths $\leftarrow$ $\emptyset$; weights $\leftarrow$ $\emptyset$
9:     for each path $\gamma_i$ in pathGroup do
10:        $\beta_{\gamma_i} \leftarrow$ min edge.aTB of each edge in path
11:        $\beta_{\gamma_i} \leftarrow$ (aggBW + $\beta_{\gamma_i} > \beta$) ? $\beta$ - aggBW
12:        paths $\cup$ path ; weights $\cup$ $\beta_{\gamma_i}$
13:        edge.aTB $\leftarrow$ edge.aTB - $\beta_{\gamma_i}$ $\forall$ edge $\in$ path
14:        aggBW $\leftarrow$ aggBW + $\beta_{\gamma_i}$
15:        if( aggBW $\geq \beta$) return paths, weights
16:        restore edge.aTB $\forall$ edge $\in$ paths
17: return $\emptyset$, $\emptyset$

G of only s, d edge nodes and all core nodes. For each (directed) edge of G (Line 2), Line 3 computes the available time-bandwidth (aTB) and updates the edge of G with cost and aTB properties. Line 4 calculates the bandwidth-constrained shortest path ($\gamma_1$) from s to d through edges that have aTB $\geq \beta$. Line 5 returns the single path if it exists. If there is no single path with the requested bandwidth capacity, Line 6 calculates all simple (loopless) paths from s to d through edges that have aTB $> 0$, and it groups equal-cost paths in ascending order of path-cost into pathGroups. Line 7 iterates over each equal-cost path group (pathGroup) in the pathGroups to find those equal-cost paths and bandwidths whose aggregation would result in the requested bandwidth $\beta$ in following ways. Line 8 initializes aggBW, paths and weights for multiple paths. Line 9 iterates over each path in the pathGroup. Then, Line 10 computes
the path capacity ($\beta_r$) of the available path. In Line 11, if the sum of the path capacity in
relation to aggregated bandwidth computed thus far gives more bandwidth than requested, the
path capacity is assigned as $\beta - \text{aggBW}$. Line 12 appends path and path-capacity on paths
and ‘weights’, respectively. Line 13 augments the edge’s aTB by subtracting path-capacity
along the path. Line 14 computes the aggregated bandwidth achieved so far. Line 15 returns
the paths and weights if the aggregated bandwidth is already equal to the requested bandwidth.
Otherwise, the algorithm continues until the next equal-cost path exists (Line 9). When no more
equal-cost paths exist in a pathGroup, Line 16 restores the previous edge.aTB augmentation,
and the algorithm continues to the next higher equal-cost paths (Line 7). Line 17 returns
an empty path if there is no solution up to this point. The complexity of the PathCompute
algorithm is $O(L + V^2 + (V + E))$, where $L$ is the sum of the lengths of the TB lists, $V$ is the
number of switches and $E$ is total number of links. Using Dijkstra’s algorithm (Dijkstra, 1959)
to calculate CSPF on a modified graph by removing those links without enough bandwidth
(Line 4) contributes search complexity of $O(V^2)$, and using a depth-first search to compute all
simple paths (Line 6) contributes to $O(V+E)$.

End-hosts that are not present in the network at this moment may require future reservations,
and these end-hosts may show up at the reservation time. Such a provisioning feature will
allow a cloud platform, e.g. OpenStack, to request in-advance reservations on behalf of end-
hosts and to launch the end-hosts in ingress/egress nodes at a scheduled start time ($t_s$). With
this, the end-hosts’ ports that are connected to ingress/egress nodes can be determined only
when they appear in the network. In such a scenario, a reservation request can include such
ingress and egress edge nodes along with the endhosts; then, the path computation module
computes paths for the ingress and egress edge nodes and paths are reserved and scheduled.

4.5.2 Path setup and scalable forwarding (Solution for Problem P2)

This section presents path setup of reservation and best-effort flows, and scalability on for-
warding rules.
4.5.2.1 Co-existence of reservation and best-effort traffic

We support both reservation and best-effort traffic, taking into account that applications do not consume the entire reserved bandwidth. Improved mechanisms can utilize unused bandwidths by taking into account the actual network usage with periodic measurements and allow a reservation application to use other applications’ allocated bandwidths. Instead of measuring the unused from the allocated bandwidths, we assign unused bandwidth only to best-effort applications. This is achieved by two priority queues, lower (default Queue:0) and higher (Queue:1), which are configured in all ports of the edge and core switches in the network for two classes of service: best-effort and reservation, respectively. The ingress edge switch tags packets with differentiated service code point (DSCP) bits in the IP header to indicate the flow’s priority class; and transit switches map DSCP bits to different priority queues. Reservation flows are queued in the higher priority queue of output ports. Best-effort flows configured by the OpenFlow Controller’s default algorithm use the default lower queue of output ports and will get best-effort bandwidth, depending on the actual network usage of the reservation applications. For example, we can set \( mBW \leftarrow 80\% \text{ of } C_l \) (capacity of link \( l \)) as the maximum available bandwidth for reservations to give at least 20% of \( C_l \) for best-effort flows; and the queuing model can be strict priority (SP) on Q1 and Q0, in which packets on Q1 have a higher priority than packets on Q0 whenever packets are on Q1. There is no starvation on Q1, as none of the links (Q1 queue) will be reserved for more than 80% of \( C_l \). Q0 will get 20 to 100% of \( C_l \), depending on the actual network usage in Q1. This queuing mechanism helps the reservation flow take back instantly its reserved but unused bandwidths. Different queuing models, such as weighted fair queue (WFQ), for example, Q1: \( W \leftarrow 80\% \text{ of } C_l \); Q0: \( W \leftarrow 20\% \text{ of } C_l \), can be applied, in which each queue gets a weighted amount of service in each cycle.

4.5.2.2 Path setup

Packet classification based on n-tuple (s, d, in-port, protocol (tcp/udp), port) per-flow state in the network core never scales. To scale, a single label is assigned to multiple n-tuple flows at the ingress node, as that label can be mapped to a path with a one flow entry in the core network.
and those flows are also treated as the same forwarding equivalent class (FEC). The Controller can create and delete label mappings of an FEC on edge nodes. Each FEC element identifies a set of packets that may be mapped to a corresponding path by encapsulating the packets with an outer IP header with a fixed source IP address and a per-tunnel (path) destination IP address. The outer destination-IP address is a tunnel-ID ($T_{id}$) rather than an actual destination and uniquely identifies the path/tunnel.

The path/tunnel(s) mapping data (as recorded in reservation: $resvID$ key) is used to set up and tear down the hardware paths at time $t_s$ and $t_e$, respectively. Procedures hwPathSetup and hwPathTear in the edge-network OpenFlow Controller set up and tear down action rules in the following way. In the edge-network, each incoming packet maps to one of the tunnels or equal-cost groups of tunnels according to path-reservation, as depicted in Figure 4.6. The packet classification, labeling/encapsulation and forwarding can be modeled as flow match action entries on ingress “internal” edge nodes. The rate limiter is added to the switch (Line 1); in the case of multiple paths (equal-cost group of tunnels applicable), the multi-path group table is added/updated with the set of tunnels and a weight assignment that reflects the ratio of bandwidth split (Line 2). For each STP tuple of the reservation (Line 3), the packet classification added uses the same rate limiter and is forwarded on the priority queue of the tunnel port.

```
1: Meter rule: meterID, rate limiter of BW
2: $eG_i$ applicable: multi-path groupID($12 \times n \times DCPairID + n \times d_{id} + eG_i$): weight buckets with actions:{capsule($T_{id}$, DSCP), forward ( Queue:1, intPort)}
3: for each STP tuple do
4:  $eG_i$ applicable: Match:{ingress port of STP tuple, STP tuple} Actions:{meterID, forward (groupID)}
5:  $eG_i$ not applicable: Match:{ingress port of STP tuple, STP tuple} Actions:{meterID, capsule($T_{id}$, DSCP), forward ( Queue:1, intPort) }
```

Figure 4.6 hwPathSetup/Tear Modeling (“internal” edge Controller maps reservation flow to tunnel(s) on ingress internal edge node)
(intPort) of the switch (Line 4/5). The capsule ($T_{id}$, DSCP) pushes the label/tunnel-ID of a path and priority onto the packets (Lines 2 and 5).

Egress “internal” edge nodes decapsulate and remove the label/Tunnel-ID from the ingress packets (on intPort) and forward them to the priority queue of the egress port of the connected endpoint destination.

4.5.2.3 Tunnel assignments for scalable forwarding

The core-network controller sets up tunnel paths forwarding on the ingress/egress “external” edge nodes and core nodes. These switches on the core-network classify packets by ingress port, $S_{DC}$, and their label/tunnel-ID $T_{id}$ and forward them to the priority queue (Queue:0 or Queue:1 based on DSCP bits) of the egress port of the tunnel/path. Per-tunnel forwarding rules are not scalable; and switch hardware supports a limited number of forwarding rules, which makes it hard to use network capacity to the full. If we use $k$-paths between each pair of DCs, fully using this network’s capacity requires $k=16$. If we use 8, 8 paths from each WAN-facing core peer, it will result in 16 inter-DC paths. For example, core peer nodes a and e both have 8, 8 paths to remote DC Y. As the edge nodes have two uplinks to the core peers (e.g. (X1, a) and (X1, e)), each core peer forwards the traffic either via another core peer or along the WAN-facing path (a->DC Y or a->DC Y). Remote DC’s core peers have two downlinks to edge nodes ((b,Y1) and (b-f-Y1)), and each s-d pair of edge nodes gives $2 \times 16 \times 2 = 64$ paths in total. Thus, 64 destination IPs as $T_{id}$ are required per each destination edge node. For 12 edge nodes per DC, $64 \times 12 = 3 \times 256 = 768$ IP addresses are required as $T_{id}$ per DC. Each ingress edge node needs $768 \times 4 = 3072$ tunnel forwarding rules to communicate with 4 remote DCs, giving $3072 \times 60$ tunnels in total for 60 edge nodes. Assuming that one fourth of the tunnels pass through each core node, 46K rules are needed at core nodes, which is beyond the capabilities of recent SDN switches. The Broadcom Trident2 chipset supports only 16K OpenFlow rules (tri).
To alleviate the above problem, we choose $T_{id}$ in such a way that it gives scalability in the forwarding rules as shown in Figure 4.7. Each destination DC is represented by its 22 bits IP prefix ($d_{DC}$), and each destination edge node among its 12 edge nodes is represented by a $d_{id}$ (4 bits) number. Each of the two WAN-facing core nodes in a DC is identified by its peerID number (a’s 0 and e’s 1). Each ingress edge node has two uplinks, each with a fixed ‘u’ label (0 or 1) denoting the peerID it connects to. We consider 16 possible inter-DC sub-paths, each of which has a fixed label (p, 4 bits) per ($s_{DC}$, $d_{DC}$) pair. Each WAN-facing core node contributes 8 inter-DC sub-paths labeled as p=0xxx or p=1xxx based on its peerID (0 or 1). The destination DC also has two downlinks for each egress edge node, with a fixed ‘d’ label (0 or 1) denoting from which peerID it is connected. Arranging those labels of links and sub-paths along an end-to-end path as $d_{DC}\cdot p\cdot u\cdot d_{id}$, gives a final label ($T_{id}$) to the path. When e→f sub-path’s p is assigned 1000 and Y1’s $d_{id}$ is assigned 0001, a path/tunnel along X(1-12)-a-e→f-Y1 has $T_{id}$ as $d_{DC}\cdot 1000.01.0001$. For DC pairs, $T_{id}$ consists of the same p per inter-DC path, irrespective to

![Figure 4.7 Tunnel assignments for scalable forwarding](image-url)
its source and destination edge nodes. Forwarding rules based on the $s_{DC}$ and $d_{DC,p}$ prefixes give inter-DC forwarding for all DCs, as shown in Table 4.4. Each ingress “external” edge node needs only 2 forwarding rules per remote DC (Line 1 and Line 2). A DC’s WAN-facing core nodes (a and e nodes) consist of 8, 8 forwarding rules (Line 4 and Line 6) and the transit nodes consist of 16 forwarding rules (line 7) for 16 inter-dc paths (p) per remote DC. Each egress “external” edge switch rewrites (Line 12) the per-tunnel outer destination IP (tunnel-ID) to its associated single IP (as modeled in Figure 4.3) before sending it to the egress port (extPort) that follows tunnel termination. With 5 DCs, this leads to only 8 forwarding rules on each ingress edge node and up to $16 \times 20 = 320$ forwarding rules on each core node for the 20 DC pairs, which is very scalable compared to above 3072 and 46K rules, thanks to the use of same p (interDCPath) and ‘ud’ coding for shared links across DCs. As the forwarding rules to set up tunnels are very low, these tunnels can be pre-configured in the core network.

We could use an MPLS label or a VxLAN’s source UDP port’s 16 bits for flow-labeling ($p$ and $ud$ bits) instead of using the destination IP address bits (thus avoiding multiple destination IPs for the same destination) and set up forwarding rules to match $p$ and $ud$ bits from the MPLS.

Table 4.4  Node’s tunnel forwarding rules

<table>
<thead>
<tr>
<th>Line xTimes</th>
<th>Node $(peer_id)$</th>
<th>Match: $s_{DC}$, Ingress, $T_{id}(d_{DC,p,ud,did})$</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>X1</td>
<td>$-,d_{DC,xxxx,0x,xxxx}$</td>
<td>(X1,a)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>$-,d_{DC,xxxx,1x,xxxx}$</td>
<td>(X1,e)</td>
</tr>
<tr>
<td>3</td>
<td>a(0)</td>
<td>$S_{DC,},d_{DC,1xxx,xx,xxxx}$</td>
<td>(a,e)</td>
</tr>
<tr>
<td>4 x8</td>
<td></td>
<td>$S_{DC,},d_{DC,p,xx,xxxx}$</td>
<td>p’s egress</td>
</tr>
<tr>
<td>5</td>
<td>e(1)</td>
<td>$S_{DC,},d_{DC,0xxx,xxxx}$</td>
<td>(e,a)</td>
</tr>
<tr>
<td>6 x8</td>
<td></td>
<td>$S_{DC,},d_{DC,p,xxxx}$</td>
<td>p’s egress</td>
</tr>
<tr>
<td>7 x16</td>
<td>Transit</td>
<td>$S_{DC,in,d_{DC,p,xxxx}}$</td>
<td>p’s egress</td>
</tr>
<tr>
<td>8</td>
<td>b(0)</td>
<td>$-,d_{DC,xxxx,x1,xxxx}$</td>
<td>(b,f)</td>
</tr>
<tr>
<td>9 x12</td>
<td></td>
<td>$-,d_{DC,xxxx,x0,did}$</td>
<td>(b,$Y_{id}$)</td>
</tr>
<tr>
<td>10</td>
<td>f(1)</td>
<td>$-,d_{DC,xxxx,x0,xxxx}$</td>
<td>(f,b)</td>
</tr>
<tr>
<td>11 x12</td>
<td></td>
<td>$-,d_{DC,xxxx,x1,did}$</td>
<td>(f,$Y_{id}$)</td>
</tr>
<tr>
<td>12</td>
<td>Y1</td>
<td>$-,d_{DC,xxxx,xx,Y1's,did}$</td>
<td>* extPort</td>
</tr>
</tbody>
</table>

* action: rewrite $T_{id}$ to Y1’s IP
label or source UDP port. Forwarding rules based solely on an MPLS label lead to too many pseudo-wires but combinations of $T_{id}$ ($d_{DC}.d_{id}$) and MPLS label ($p.ud$) scales.

4.5.3 Fault tolerances to (ReRoute on) link/path failures and end-host migrations (Solution for Problem P3)

This section presents the solution for problem P3. To reroute traffic after link/path failure and end-host migration, it is important to discover which reservations are affected on failed links or migrated end-hosts. With path nodes mapping to every reservation, finding the affected reservations on a failed link is less efficient, as every reservation needs to be checked as to whether or not the failed link belongs to its path-nodes. With active reservations listed to the inter-DC path label(s) ($DCPairID:p$, DC Pair ID: path index) and those inter-DC path labels listed to the individual inter-DC link along each path, the search is more efficient. With this method, we can search affected reservations on a failed inter-DC link just by seeking the inter-dc path labels on the failed link (DC-activePaths:edge) and by tracing reservations to those path labels (DC-activeResvs:DCPairID:p).

Topology link events can trigger on link up and link down. When link down events are triggered, the downed links are queued in Q. In case of end-host migration, after successful migration, the SFBR system will be notified of a new edge node for the migrated end-host, which will be queued as tuple (‘hMAC’, ‘edgeNode’) in Q. The procedure ReRoute(Algorithm 4.3) acts on Q as follows. Line 2 dequeues a failed link or migration mapping, if any, from Q. Line 3 assigns ‘nowTime’ as the current time, and Line 4 receives the affected reservations by calling up the ‘linkFailAffect’ or ‘migrationAffect’ procedure, depending on the event. For each of those reservations (Line 5), paths are re-computed (Line 6) and reserved (Line 7) for the entire or remaining time period. In the case of an already started reservation (Line 8), Line 9 sets up new paths on the physical infrastructure. Then, the ReRoute procedure acts upon the next queued event.

The ‘linkFailAffect’ procedure (Algorithm 4.4) clears reservation states and returns affected reservations for a given link. Line 1 assigns empty reservations, and Line 2 checks whether
Algorithm 4.3 ReRoute()

1: while True do
2:     (event, u, v) ← Q.dequeue
3:     nowTime ← now
4:     resvs ← (event is link-down) ? linkFailAffect(u, v, nowTime): migrationAffect(hMAC←u, edgeNode←v, nowTime)
5:     for resv in resvs do
6:         PathCompute(ingress of resv.FEC. s⁹p, egress of resv.FEC.d⁹p, max(resv.tₒ, nowTime), resv.tₑ, resv.β)
7:         PathReserve(max(resv.tₒ, nowTime), resv.tₑ) along path(s)
8:     if resv.tₒ < nowTime then
9:         PathSetup(resv.resvID)

Algorithm 4.4 linkFailAffect(u, v, nowTime)

1: resvs ← [ ]
2: if edge:u:v key then
3:     resvIDs ← E2E-activeResvs:u:v
4:     interDCpaths ← DC-activePaths:u:v
5:     for interDCpath in interDCpaths do
6:         DCPairID, p ← interDCpath.split(‘:’)
7:         resvIDs ← resvIDs ∪ DC-activeResvs:DCPairID:p
8:     for resvID in resvIDs do
9:         PathRelease(t_u ← nowTime, t_v ← resv.tₑ) along path(s) of resvID
10:     resvs.append({resvID})
11: return resvs

the given (u, v) link is still down by searching database key edge:u:v. If the key does not exist, i.e. the link is still down; the affected reservations are retrieved as follows. If the link is an intra-DC edge, Line 3 finds affected reservations (resvID) by reading the database key E2E-activeResvs:u:v. If the link belongs to inter-DC p paths, Line 4 finds affected (inter-DC) paths by reading the database key DC-activePaths:u:v and Lines 5–7 find affected reservations (resvID) in the database key DC-activeResvs:DCPairID:p. For each affected reservation (Line 8), Line 9 calls ‘PathRelease’ along the reservation’s path(s) to release the soft state path band-
width for the remaining time slot, and the reservation is appended to the list ‘resvs’ (Line 10), which is returned by the algorithm (Line 11).

In the situation of migration, the ‘MigrationAffect’ procedure finds all reservations matching its STP’s source or destination to the migrated end-host (resv.FEC.s^{ep}.mac=hMAC or resv.FEC.d^{ep}.mac=hMAC) and for each reservation calls ‘PathRelease’ along the reservation’s path(s) to release the soft state path bandwidth for the entire or remaining time slot $[\max(\text{resv}.t_s, \text{nowTime}), \text{resv}.t_e]$ and updates the end-host attachment by changing the ‘attachedto.NE’ (of hosts key) in the database.

### 4.5.4 SDN-based fault-tolerant bandwidth reservation (SFBR) architecture

The SFBR architecture combines all the solutions given above and creates a service for dynamic bandwidth reservation. Figure 4.8 shows different modules of the SFBR architecture. Client applications create (on-demand and in-advance), read, update and delete reservations through Representational State Transfer (REST) web services provided by the SFBR Controller. Read requests are executed directly. Create, update and delete requests are queued in a message queue (MQ), from which a worker module dequeues and executes the request and schedules the path setup and teardown. At a given scheduled time, the scheduler triggers the path setup and teardown. A ReRoute module listens for link failure and migration events and re-routes the traffic of active reservations on the failed links or migrated end-hosts.

Figure 4.9 depicts the workflow of on-demand and in-advance reservations. For on-demand reservations, the time interval is modeled as $t_s \leftarrow \text{now}$ and $t_e \leftarrow \text{never}$ for bandwidth allocations. When a reservation is requested, the procedure Resv performs three actions. First, it computes the available paths for the requested bandwidth ($\beta$) within the given start time ($t_s$) and end time ($t_e$) by calling up the PathCompute procedure (Section 4.5.1.2). Secondly it calls up the PathReserve procedure, which performs two actions. First, it reserves an individual path bandwidth ($\beta_{\pi}$) for the given time interval on each link along the paths (decreases residue bandwidth for the time slot $[t_s, t_e]$) and removes stale (past, $t < \text{now}$) tuples of ‘TB’ on the database.
key edge: link, see Table 4.2). Secondly, it tracks the reservation along with tunnels and path bandwidth in the database, as shown in Figure 4.5. Finally, Resv calls up the SetupTearSchedule procedure that i) in case of on-demand reservation, calls PathSetup to set up the intended
paths immediately; or ii) in case of in-advance reservation, schedules two jobs: resvID-setup at $t_s$ time and resvID-tear at $t_e$ time. Jobs resvID-setup and resvID-tear call up PathSetupFuture and Tear, respectively, with only the resvID as the parameter.

For link/path fault tolerance, the procedure PathSetupFuture checks whether or not the reservation paths are still valid. If the reservation paths are valid, the procedure PathSetup is called up. Otherwise, the path bandwidth reservation is released, the paths recomputed and re-reserved, and PathSetup is called up. The procedure PathSetup retrieves flow parameters (FEC) and path/tunnel(s) data for any given resvID (by reading the reservation:resvID key) and in case of multiple tunnels, augments tunnels’ bandwidth on E2E-ECGroups (see Table 4.3). Then, PathSetup associates the active reservation to the links by updating E2E-activeResvs and DC-activeResvs (see Table 4.3). Finally, PathSetup sets up the intended paths on the physical infrastructure (hwPathSetup Section 4.5.2).

When the application asks for deletion of a reservation before time $t_e$, then job resvID-tear’s activation can be done immediately. Otherwise, at time $t_e$, the procedure Tear is called up. The procedure Tear reads reservation:resvID and releases the path bandwidth on the respective links (increases residue bandwidth of ‘TB’ on the database key edge:link, see Table 4.2) for the time interval $[\max (\text{resv}t_s, \text{nowTime}), \text{resv}t_e]$ and merges two consecutive duplicate TB states by removing the latter. In the case of multiple tunnels, it also releases the tunnels’ bandwidth on E2E-ECGroups (see Table 4.3). Then, Tear disassociates the reservation from the links by updating E2E-activeResvs and DC-activeResvs (see Table 4.3). Finally, the Tear procedure tears down the tunnel mapping of reservation flow on the physical infrastructure and updates the split ratio of multi-paths as necessary (hwPathTear Section 4.5.2).

4.6 Approach evaluation

The testbed network is created using open vSwitch (ope, 2016b) and virtual machines. The core and edge networks consist of Open vSwitch switches, and virtual machines are attached to “internal” edge switches. In the testbed network, each “external” edge switch node has two
uplinks; and each switch interconnection link has 100 Mbps capacity, but the ingress/egress links of the “internal” edge switches have 200 Mbps capacity. With this configuration, a single path can give a maximum throughput of 100 Mbps; but with multiple paths, end-hosts can receive a maximum throughput of 200 Mbps. Three controllers are hosted on three separate VMs. Two Opendaylight (ODL) Controllers (odl, 2016) are used as the SDN Controllers, one as “internal” edge network controller and another as core network controller. The SFBR Controller works on top of ODLs and uses Redis as key-value pair NoSQL database. Figure 4.10 presents the user interface of SFBR, showing its database containing all the switches, end-hosts, reservations and E2E-ECGroups on the topology in Figure 4.1. In the example, the s, d endpoints request a reservation of 150 Mbps for 1 hour with start time ($t_s$) 2017-08-17 11:00:00 and end time ($t_e$) 2017-08-17 12:00:00, and the SFBR Controller provides the multiple paths X1-a-b-Y1 and X1-e-f-Y1 of 100 and 50 Mbps respectively.

Figure 4.10  Topology and reservation visualization
Figure 4.11 presents the user interface showing links’ time-bandwidth representation on the topology in Figure 4.1. The orange line shows current time, which is around 2017-08-17 10:45. There is no record of residue bandwidth until 11:00 time as no reservation had been made before 11:00. So, residue bandwidth before 11:00 is the link capacity. At time 11:00, residue bandwidth is 0 on three links (X1, a), (a, b) and (b, Y1); and 50 on three links (X1, e), (e, f) and (f, Y1). At time 12:00, residue bandwidth rises to 100 on all links. There is no record of residue bandwidth after 12:00 as no reservation is made for later time. The final residue bandwidth, i.e. 100, is therefore the residue bandwidth for future time.

![Figure 4.11 link’s time bandwidth visualization](image)

### 4.6.1 Acceptance rates

We performed emulation-based evaluations to conduct a performance comparison with the traceroute-based method, Sahni (Sahni et al., 2007) and our multi-path algorithm. In the emulation, a network topology with 60 edge nodes (each DC has 12 edge nodes) and 10 core nodes
is considered, as shown in Figure 4.1. The TB list of each link is randomly generated with residual bandwidths ranging from 0.2 Gbps to a link’s capacity (edge link: 1 Gbps; core link: 10 Gbps) in each time slot for a total of 600 slots with an identical length of 1 second each. The residual bandwidth distribution of each link ($R_l$) follows $\mathcal{N}(\mu, \sigma^2)$ a normal distribution of $\mu = (0.2 + C)/2$ and $\sigma = (\mu - 0.2)/3$ as:

$$R_l[i] = \text{quantile}(\mathcal{N}(\mu, \sigma^2), P_a + (P_b - P_a) \times x)$$

(4.1)

where the quantile is the inverse of CDF $\mathcal{N}(\mu, \sigma^2)$ distribution; $P_a$ and $P_b$ are CDF $\mathcal{N}(\mu, \sigma^2)$ distribution at 0.2 and link l’s capacity (C), respectively; and $x$ is a random variable within the range of [0,1].

Fixed-bandwidth reservation is a decision problem and the satisfiability of a fixed-bandwidth request is determined by the availability of network resources. This problem is dealt in OS-CARS by traceroute to find the shortest path within the ESnet that the MPLS LSP traverses, and then each link on the path is checked for available bandwidth. The Sahni algorithm is able to find a feasible solution when a single path with a specified bandwidth exists.

We generated a series of fixed-bandwidth requests with requested bandwidth ($\beta$) ranging from 0.2 Gbps to 2 Gbps at an interval of 0.2 Gbps. Each request consisted of random edge switch endpoints as source and destination from different DCs, and the duration of a request $t_e - t_s$ was constrained within the range of [1, 10] s. We ran different algorithms on these fixed-bandwidth requests and repeated the fixed-bandwidth requests and feasibility for 200 runs and plotted a series of acceptance rates in response to different $\beta$ values, as shown in Figure 4.12. The acceptance rate was defined as the ratio of successfully scheduled requests over the total 200 submitted requests. We observed that PathCompute exhibits performance superior to the traceroute-based method and the single bandwidth path method. Since requests with larger $\beta$ values require more network resources, the acceptance rate decreases as $\beta$ increases. In traceroute and Sahni, the acceptance rate is 0 for a request of $\beta > 1$ Gbps, as a single path can fit a maximum of 1 Gbps bandwidth on this experimental network. However, the PathCompute
algorithm accepts requests of $\beta > 1$ Gbps, for it explores multiple paths. It shows our algorithm explores all available bandwidths, including multiple paths inside the network.

![Figure 4.12 Acceptance rates of PathCompute, Sahni and traceroute for the fixed-bandwidth problem](image)

4.6.2 Forwarding rules scalability

We performed emulation-based evaluations on the network topology (as shown in Figure 4.1) to conduct a throughput versus forwarding rules size comparison with static k-shortest paths method, dynamic tunnel method and our forwarding method. For given 2 Gbps up-links capacity of the edge node, 400 numbers of ingress traffic (each of 0.005 Gbps bandwidth) per edge node are possible, resulting in 24,000 numbers of ingress traffic on the given 60 edge node network. Therefore, in the emulation, we generated a series of 24,000 on-demand requests; each request consisted of random edge switch endpoints from different DCs as source and destination and of 0.005 Gbps fixed-bandwidth. We ran different forwarding methods on these requests in two scenarios: i) no links fail and ii) 4 (a,b), (c,d), (b,d), (d,i)) links fail. We plotted the achieved throughput with respect to switch rule size (Figure 4.13). With k-shortest paths
fixed forwarding, all edge-to-edge nodes among DCs have pre-configured k-shortest paths forwarding rules. For each request when there is a bandwidth path among supported fixed paths, the throughput of network increased by 0.005. With the dynamic tunnel forwarding method (as used by SWAN (Hong et al., 2013)), for each request, the forwarding rule for computed bandwidth path is added if the path/tunnel does not already exist. With our forwarding scheme, all DC-to-DC p-paths (p is inter-dc paths: 16 and 8 with 4 and 3 bits use, respectively) forwarding rules are pre-configured by computing $k$-shortest inter-dc paths (none of the WAN-facing-nodes of ingress and egress DCs in path transit) from each of WAN-facing-node of ingress DC to all the WAN-facing-nodes on the egress DC. The rest of the forwarding rules within the ingress and egress DC nodes (Table 4.4) are also added. For each request when there was bandwidth path following among p inter-dc paths, the throughput of network increased by 0.005.

As shown in Figure 4.13, with k-shortest paths fixed forwarding, the maximum throughput is obtained with 2-shortest paths forwarding in case of no link failure, but 64-shortest paths forwarding is required in case of 4 link failures; and the rule size required per switch increases from 1.44K to 84K. With the dynamic tunnel method, to achieve the same throughput, 1.44K and 3.4K rule sizes per switch are required in case of no link failure and 4 link failures, respectively. With our forwarding scheme, the same throughput is achieved with just 0.082K (with p=8) (0.18K with p=16) in both the no link failure and 4 link failures cases. Indeed, the acceptance rate is increasing along with throughput. Our forwarding scheme achieves 96% throughput with just 0.18K rules, whereas dynamic tunnel method and static 64-shortest paths method need 3.4K and 84K rules respectively. With 0.18K rules, the dynamic tunnel method gives only 3% throughput, and 1-shortest path method is not even supported (it requires at least 1.29K rules). With 1.44K rules, dynamic tunnel method and k-shortest paths method give 70% and 75% throughput respectively. Our forwarding scheme outperforms both methods. Moreover, since the tunnel is static, we do not need to set up the tunnel across path nodes dynamically, thus lowering the path setup latency and transient congestion caused by the dynamic tunnel method as used by SWAN (Hong et al., 2013).
4.6.3 Link failure and migration handling

Figure 4.14 shows an end-host’s TCP sending rate of 100 Mbps reservation flow. At time 50 s, the link fails. When SFBR is notified, ‘linkFailAffect’ finds the affected reservations in 0.02 s, and ‘Re-Route’ re-calculates and adjusts the path to a different route. The interruption time due to link failure is within only one second, which includes the time for setting up two paths for two-way communication. This shows how well failure is handled compared to SecondNet (Guo et al., 2010b) which requires four seconds. In addition, SecondNet does not explain database model to represent number of reservations and associated paths, and method to get affected reservations on failed link. Both SecondNet and SFBR keep core-switches stateless, but only SFBR can use multiple simultaneous paths. With an in-advance reservation, if the reservation is not active — the start time is still in the future — the link failure will not trigger a re-calculation of paths. At the start time, SFBR checks whether or not the paths are valid. If the link is still down, SFBR will re-calculate and set up new paths.
For end-host migration, paths for all affected reservations, either active or scheduled, will be re-calculated. The end-host migration effect is similar to that shown in Figure 4.14, but the migration event is triggered instead of a link down event.

4.6.4 Affected reservation lookup efficiency

In Section 4.6.3, ‘linkFailAffect’ finds the affected reservations in 0.02 s. In this subsection, we measure such lookup efficiency in presence of upto 10,000 reservations. For this, 10,000 reservations (reservation:resvID) are added to database and associated to corresponding inter-dc path (DC-activeResvs:DCPairID:p). There are 19 DC-activePaths:(inter-)DC-edge records, through which each inter-dc link maintains list of inter-DC path p (DCPairID:p) passing through the link. We then measure time to find affected reservations upon a random inter-dc link failure, with linkFailAffect and conventional approach. Conventional approach checks presence of the given link in all reservations’ path-links. Figure 4.15 shows time versus the number of reservations present in database. With our lookup method ‘linkFailAffect’, the lookup time is constant (0.02s) whereas with the conventional method, lookup time tends to
Figure 4.15  Affected reservation lookup time versus reservation present

Time (second)

0  0.5  1  1.5  2  2.5  3

0  2000  4000  6000  8000  10000

number of reservations

increase linearly with the number of reservations in the database. Time response of link check on path-links varies according to the order of links on the path, so it is not truly linear. This behavior is explained as follows. When \( n' \) (fraction of \( n = 16 \)) inter-dc paths per DC-pair traverse through an inter-dc edge, total paths traversing per inter-dc edge will be \( n' \times \text{DCpairs} \). With the ‘linkFailAffect’ method, 1 for DC-activePaths:(inter-)DC-edge and \( n' \times \text{DCpairs} \) for DC-activeResvs:DCPairID:p database lookups contributes to \( O(1 + n' \times \text{DCpairs}) \) operations. With the conventional method, for \( R \) reservations and \( L \) average number of inter-dc links per reservation, the total number of operations is \( O(R \times L) \). This also explains why the conventional method but ‘linkFailAffect’ lookup response time starts with 0 in presence of no reservation. In this experiment, the values of \( \text{DCpairs}, n' \) and \( L \) are 10, 8 and 3 respectively. With the increase of reservations, our lookup function is effective and scalable.
4.6.5 Best-effort versus reservation flows

For bandwidth regulation, a rate limiter is used at the ingress switch. All links use priority queuing for service differentiation between reservation and best-effort flows. Best-effort traffic always uses a link’s residual bandwidth. Figure 4.16 shows the result. At the beginning, there is only best-effort traffic, and it achieves full capacity of 183 Mbps, which is around 200 Mbps total throughput. Reservation flow starts to generate reservation traffic at time 125 seconds. As requested bandwidth reservation, the reservation flow gets its throughput around 150 Mbps. In the presence of reservation flow traffic, best-effort decreases to 50 Mbps, which is the remaining link capacity. At time 200 s, the reservation flow has no traffic to send, and best-effort flow rebounds to a full residual bandwidth of 200 Mbps.

![Figure 4.16 Service differentiation and bandwidth guarantee on best-effort versus reservation flow](image-url)
4.7 Conclusion

In this paper, we have presented a SDN-based fault-tolerant on-demand and in-advance bandwidth reservations framework that increases the acceptance rate of reservations and increases network utilization by using multiple paths even with a limited number of static forwarding rules on switches. The proposed solution is adaptive to link and path failures and re-routes the affected reservations on the failed links thanks to the SDN-based fault-tolerant framework. End-host migration also follows path re-routing for the affected reservations. The proposed reservation flow-to-path labels and path labels to link mapping functions efficiently for lookup of affected reservations when the link fails.

Here, we have focused on a single data plane of L2/L3. End-to-end reservations in a heterogeneous data plane (L0, L1 and L2/L3) create new challenges that we would like to explore in the future. We also plan to investigate how to co-ordinate reservations across multiple provider domains to achieve end-to-end reservation.

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CHAPTER 5

SDN-BASED OPTIMIZATION MODEL OF MULTI-LAYER TRANSPORT NETWORK DYNAMIC TRAFFIC ENGINEERING

Tara Nath Subedi¹, Kim Khoa Nguyen¹, Mohamed Cheriet¹

¹ Génie de la production automatisée, École de Technologie Supérieure, 1100 Notre-Dame Ouest, Montréal, Québec, Canada H3C 1K3

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Abstract

Traditional WAN networks are typically composed of two layers: a backbone router (IP/MPLS) layer and an optical transport (WDM) layer. Along with the increasing adoption of integrated switching technologies into optical transport platforms, including ROADM, OTN, and/or packet, the optical transport layer has evolved into a much more agile networking layer leading to a three-layer IP/MPLS-over-OTN-over-DWDM transport network. New dynamic traffic trends in upper layers (e.g. IP routing) require dynamic configuration of the optical transport to re-direct the traffic, and this in turn requires an integration of multiple administrative control layers. When multiple bandwidth path requests come from different nodes in different layers, a distributed sequential computation cannot optimize the entire network. Most prior research has focused on the two-layer problem, and recent three-layer research studies are limited to the capacity dimensioning problem. We here present an optimization model with MILP formulation for dynamic traffic in a three-layer network, especially taking into account the unique technological constraints of the distinct OTN layer. We also develop a heuristic for this kind of three-layer network. Finally, our experimental results show how unit cost values of different layers affect network cost and parameters in the presence of multiple sets of traffic loads. We also demonstrate the effectiveness of the heuristic approach.
Keywords

multi-layer; packet-optical; OTN; transport; SDN, optimization

5.1 Introduction

With the proliferation of Ethernet devices and a significant shift in the type of traffic from voice to data, there is rapid growth in bandwidth demand from 10 Mbps to 1, 2.5 or 10 Gbps in the backbone transport network. Recent reports indicate that traffic from data centers is now the largest driver for optical networks, surpassing conventional telecommunication systems (De-Cusatis, 2015). Optical Transport Network (OTN) G.709 (ITU-T G.709) is a new transmission technology that supports transparent transport of larger-bandwidth client signals. G.709 OTN was originally defined as a point-to-point transport protocol (transponder role) designed to provide a digital wrapper/container (ODU1, ODU2 and ODU3 with rate of 2.5, 10.04 and 40.32 Gbps, respectively) of client data sent on a single wavelength. Later, it was extended not only to include more containers (ODU0, ODU2e, ODU3e, ODUflex, ODU4) but also to wrap multiple lower-speed sub-containers (muxponder role) with a mix of clients. The original definition of an OTN enables a simple two-layer network architecture, IP/MPLS-over-WDM, that consists of a packet layer over an underlying DWDM transport layer (Optelian). This is formed by connecting integrated OTN interfaces (G.709-compliant interfaces, e.g. OTU2, long-reach transponders) of IP routers and switches to WDM transport devices. Extended OTN enables IP/MPLS-over-OTN-over-DWDM architecture with the addition of an OTN container (i.e., ODUj) switching as a middle layer between the IP and DWDM layers. OTN switching allows any transit traffic at intermediate nodes to bypass any intermediate core IP routers and to be efficiently packed/groomed into higher speed wavelengths. In reality, an IP interface is four to five times more expensive than an OTN interface (Tsirilakis et al., 2005; Bhatta, 2008). As the OTN switching layer has helped distribute traffic for routers, service providers do not need to expand the capacity of core routers as fast as of lower layers, and thus the number of hops and IP interfaces is reduced as well as the CAPEX for service providers. One leading operator reduced 40% of its CAPEX with the IP/OTN synergy solution simply by bypassing the traffic
from routers to the OTN switching layers (Bhatta, 2008). Therefore, large service providers are recognizing that IP/MPLS-over-OTN-over-DWDM is an emerging architecture (Bhatta, 2008).

From a control plane perspective, there has been an evolution of centralized control from distributed GMPLS to GMPLS/PCE to SDN to create a unified control plane for multi-layer optical transport networks (Liu et al., 2012; Thyagaturu et al., 2016). Carriers indicate a strong preference for a centralized solution compared to GMPLS (Das et al., 2012) to be interoperable between multiple vendors in heterogeneous transport networks. The Open Networking Foundation (ONF) (ONF, 2017a) defines SDN as: “an emerging network architecture where network control is decoupled from forwarding and is directly programmable.” The SDN concept moves path computation towards a centralized controller that has global visibility and can consider all requests concurrently (instead of simple/sequential) to compute a set of paths that can efficiently utilize network resources. This is called GCO (Global Concurrent Optimization) path computation.

On the basis of physical topology, optimization algorithm computes logical links and the routing paths for all the service demands that can efficiently utilize the network’s resources. The underlying path (lightpath, ODUpath) provides logical links in the upper layer, and demand is then mapped onto a set of (logical) links. The result may be different sets of logical links for different sets of demands. As there are contradictory objective functions on individual layers, separate single-layer optimization cannot give global optimization, for which multi-layer joint-optimization is required. However, most prior research has focused on the two-layer network design problem. Recent research addresses the three-layer IP/MPLS-over-OTN-over-DWDM optimization model but for the network capacity planning (dimensioning) problem. We formulate a path optimization model (dynamic network design problem) for the three-layer IP/MPLS-over-OTN-over-DWDM network. The model incorporates three-layer traffic demands, non-uniform capacity types of the Ethernet and OTUk ports, ODUflex’s flexible capacity and non-bifurcate capability of OTN and WDM switching layers, as further discussed in the following sections.
The contributions of this paper are:

- Modeling and integrated optimization of three layers: IP, OTN, and DWDM, for dynamic traffic engineering
- A heuristic to solve the optimization model and achieve dynamic traffic engineering.

The rest of the paper is organized as follows. In Section 5.2, we present related work on the multi-layer optimization. In Section 5.3 a brief technical overview of traffic mapping in the OTN network is presented with the OTN signals’ bit rates and the multiplexing rules. Section 5.4 presents modeling of the three-layer IP/MPLS-over-OTN-over-DWDM network. Section 5.5, presents the optimization model, and Section 5.6 presents the heuristics of this kind of network. In Section 5.7 we present detailed analysis with experimental results. Finally, we conclude the paper.

5.2 Related work

Most prior research has focused on the two-layer network design problem (Rožić et al., 2016; Pavon-Marino and Izquierdo-Zaragoza, 2015). This problem involves two sub-problems (Assis et al., 2005): The first is a virtual topology design (VTD) problem that decides which virtual (e.g. lightpath) topology to embed in a given physical topology and routing (or grooming) of traffic on the virtual topology that is seen from the client layer. The second sub-problem is the routing and resource (e.g. wavelength) assignment (RWA) for these lightpaths at the physical layer, which further involves a routing (path of virtual/lightpath link) problem and a resource assignment problem. The goals of the research of the VTD include minimizing the network cost, maximizing the throughput or maximizing the single-hop traffic, and minimizing the number of wavelengths required or minimizing the maximum load in a lightpath for static or dynamic traffic (Assis et al., 2005).

Network design problems are classified according to stages of network for resolution as static/offline planning and dynamic/online provisioning. In the budgeting and implementation
stages, the offline network design problem includes the capacity planning (dimensioning) problem in the VTD sub-problem. The network capacity planning (or dimensioning) problem obtains a capacity value (from a modular set of capacities) for each link that minimize the total link cost (CAPEX) (e.g. cost related to number of transceivers, wavelengths, optical/ODU/IP ports and kilometers of optical fiber) while satisfying the projected static or scheduled traffic demands (Aparicio-Pardo et al., 2012). Afterwards, in the operational stage, traffic varies dynamically. This variance is not known in advance, as opposed to static or scheduled traffic, and needs network redesign to better utilize bandwidths and garner the most benefits of capital investment (CAPEX).

Recent research has addressed the three-layer IP/MPLS-over-OTN-over-DWDM optimization model but only in relation to the network dimensioning problem (Katib and Medhi, 2012). The model assumes a virtual topology with information about the virtual links, and the results give dimensioning (capacity units to be installed) for the existing vlinks. (Katib and Medhi, 2012) also presents a heuristic for the network dimensioning problem, which, unlike its own optimization model, begins with no information about the virtual links; the virtual links are created gradually in the network while the heuristic is running. In (Alcatel-Lucent), significant savings are shown in the total capital expense (CAPEX) (on link INTERFACE cost) of the network operator with a three-layer network design optimization compared to pure IP switching, pure WDM tunneling optimization or pure OTN grooming optimizations; and it is motivated for all-layer optimization. These research studies focus on (offline) network design with the capacity dimensioning problem and give the required network resources to be deployed for the three-layer network.

In a network, configurations can be changed after deployment. In general, IP virtual topology reconfiguration involves creating new IP links (lightpaths), deleting existing IP links (lightpaths), or both. As a result, a new virtual topology is created to replace the existing virtual topology. As each virtual topology is subject to reconfiguration from one to another, the dynamic/iterative VTD is also called the reconfiguration problem of VTD (Ramamurthy and Ramakrishnan, 2000; Gençata and Mukherjee, 2003; Assis et al., 2005; Xin et al., 2016). In (Xin
et al., 2016), it is assumed that current and new virtual topologies are known, that shared protection backup capacity exists; and the objective is to optimize reconfiguration steps and process. In (Ramamurthy and Ramakrishnan, 2000; Gençata and Mukherjee, 2003; Assis et al., 2005), the reconfiguration problem is solved by considering the joint problems of VTD and LP routing but not WA. In (Assis et al., 2005), Assis et al. presents a heuristic for VTD reconfiguration and then solve RWA. But these studies are based on the two-layer design and thus do not include the ODU switching layer. In this paper, we solve the online network design problem for given traffic and the IP/MPLS-over-OTN-over-DWDM network that result to virtual topologies and demand routing. This study is first step in solving the reconfiguration problem. If we can find current and new virtual topologies for two sets of traffic demands, then a reconfiguration algorithm can be applied.

5.3 Traffic mapping in an OTN network

G.709 OTN (ITU-T G.709) defines 6 layers (OPU, ODU, OTU, OCh, OMS and OTS) and switching occurs at two specific layers: at the ODU electrical layer (Layer 1, L1) and at the OCh optical layer (Layer 0, L0).

The OTN supports different bit-rate client signals: 1.24, 2.50, 10.04, 10.40, 40.32, 104.79 and 1...80 × 1.24 Gbps, referred to as ODUk (k=0, 1, 2, 2e, 3, 4) and ODUflex respectively, with 1.24G TSG on OTUk (k=1, 2, 3, 4) server signals. Table 5.1 shows the ODUk client mapping/multiplexing capability of an OTUk server. Each column represents the number of tributary slots (TS) required per ODUk times the maximum number of such ODUk supports. The OTUk server interfaces OTU1, OTU2, OTU3 and OTU4 support 2, 8, 32 and 80 such slots respectively. ODU0 signals are carried in 1 TS of OTU1, OTU2, OTU3 or OTU4 signals and thus up to 2, 8, 32 and 80 ODU0s can be multiplexed respectively. ODUflex signals are carried in variable numbers of TS (say ts) 1...8, 1...32 and 1...80 of OTU2, OTU3 and OTU4 signals and supports up to 8/ts, 32/ts and 80/ts ODUflex respectively. ODUflex transport those traffic that does not fit neatly into the ODU0/1/2/3/4 hierarchy. It is also possible to mix signals; for example, 3 ODU0, a ODU1, and an ODUflex(ts=3) can be multiplexed onto an OTU2.
Table 5.1  ODUk client mapping/multiplexing in OTUk server of 1.24G TSG: number of TS required per ODUk times maximum number of ODUk client supports

<table>
<thead>
<tr>
<th>server → client ↓</th>
<th>OTU1 (2 TS)</th>
<th>OTU2 (8 TS)</th>
<th>OTU3 (32 TS)</th>
<th>OTU4 (80 TS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODU0 (1.24G)</td>
<td>1x2</td>
<td>1x8</td>
<td>1x32</td>
<td>1x80</td>
</tr>
<tr>
<td>ODU1 (2.50G)</td>
<td>map</td>
<td>2x4</td>
<td>2x16</td>
<td>2x40</td>
</tr>
<tr>
<td>ODUFlex</td>
<td>(1..8) x 8/ts</td>
<td>(1..32) x 32/ts</td>
<td>(1..80) x 80/ts</td>
<td></td>
</tr>
<tr>
<td>ODU2 (10.04G)</td>
<td>-</td>
<td>map</td>
<td>8x4</td>
<td>8x10</td>
</tr>
<tr>
<td>ODU2e (10.40G)</td>
<td>-</td>
<td>-</td>
<td>9x3</td>
<td>8x10</td>
</tr>
<tr>
<td>ODU3 (40.32G)</td>
<td>-</td>
<td>-</td>
<td>map</td>
<td>31x2</td>
</tr>
<tr>
<td>ODU4 (104.79G)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>map</td>
</tr>
</tbody>
</table>

Client traffic Ethernet is wrapped (with adaptation function) to various ODUks (where k=0, 1, 2, 2e, 3, 4 or flex) client signals, which are then mapped or multiplexed onto OTUk (where k=1, 2, 3 or 4) server signals. The OTUk is next mapped (adaptation function) onto a DWDM lambda (OCh client layer) by transponder and then multiplexed onto a fiber OMS port (server layer). The fiber link transports the multiplexed optical channels.

An OTN client card can support multiple configurable mappings (adaptation functions), such as ODU0/1/2/2E/Flex, to a client (e.g. 10 G Ethernet) interface that enables multiple switching granularity. Ethernet interfaces of 10/40/100 GE can be rate-limited, and the sub-rate Ethernet can be mapped onto any supported granularity. Figure 5.1 shows notion of $C_{\text{max}}$, demand (D) and C. For example, a vlink between two Ethernet 10G ports can support capacity up to $C_{\text{max}} = 10$ G. But depending upon the sub/full-rate demand volume of Ethernet data (aggregated [labeled] traffic forwarded to the port as a result of traffic routing on the MPLS switching layer), the underlying ODU mapping (adaptation function) can vary on the ODU switching layer: ODU0, ODU1, ODU2 and ODUflex and C of vlink, varies 1G, 2.5, 10G and 1.24x. ODUFlex flexibly maps the Ethernet onto containers with a 1.24G bandwidth granularity rather than dedicating a full 10G (ODU2), 40G (ODU3) or 100G (ODU3) per service. As the decision of one layer (e.g. traffic routing on the MPLS layer) affects the decision of the underlying layer.
(e.g. capacity of ODUpath), multi-layers need to be considered in an integrated way for the optimization of resources.

Figure 5.1 vlink’s capacity C is discrete variable.

To forward such configurable granular client traffic to server ports (with mapping/multiplexing), ports’ attributes/capabilities should be known and the forwarding table should be configurable. Under the SDN approach, the data-plane switches are abstracted and presented to a centralized controller. Open Networking Foundation (ONF) Optical Transport Working Group (OTWG) has extended the OpenFlow protocol to support OTN, with OMS/OTS and OTU ports attribute/capability extensions and match/action extensions to identify/determine the attributes of the ingress/egress OCh (i.e. Grid, Channel Spacing, center frequency, channel mask) or ODUj/k (i.e. ODU type, ODU Tributary Slot, ODU Tributary Port Number) signal (ONF, 2015).

5.4 Modeling of the three-layer network

Figure 5.2 shows the IP/MPLS-over-OTN-over-DWDM Network in a vertical top-down order of 4 Customer-Edge IP (L3) routers (CE1-4) and 6 Provider/Provider-Edge MPLS (2.5) nodes (PE1-6) as IP/MPLS traffic demand layer, and 13 and 12 network nodes in the OTN (L1) and DWDM (L0) layers respectively. L0 nodes are connected by fiber links. Horizontal left-right order shows the network nodes’ placement as last mile/customer premise, access, metro
or core network, divided by vertical lines. Each L0, L1 and L2.5 network node consists of boundary ports, i.e. trail termination points (TTPs) (each represented by a black circle: ●), and multiplexing ports, i.e. connection termination point (CTP) pools (CTPPs) (each represented by a white circle: ○). The TTP port connects to the CTPP port of the upper layer node. The link is called a boundary link (L0-L1, L1-L2.5 are not shown in Figure 5.2 for clarity’s sake, but should be understood as ●-○). PE5 and PE6 connect to content distribution network (CDN) and Internet through Internet Exchange points (IXP). CEs are connected to the L2.5, L1 or L0 node, depending upon service demand. CEs’ interfaces with ≤1G are aggregated to 10G on the L2.5 node; and CEs’ interfaces with 10-40G are aggregated to the L1 node to take advantage of traffic grooming. CEs’ interfaces with 40-100G are directly connected to the L0 node. On the basis of topology and service demands from CEs, lightpaths and ODUpaths are provisioned and demand is then mapped onto a set of (logical) links. Service demands from the customer network elements CE1, CE2, CE3 and CE4 to the other CEs or PEs result in 4 routes: LSP-1, LSP-2, LSP-3 and LSP-4, in which LSP-1 and LSP-2 go through MPLS/L2.5 switching as transit, LSP-3 bypasses MPLS/L2.5 switching with ODU/L1 switching, and LSP-4 goes directly over the OCh/L0 switching.
Figure 5.3 presents the high-level architecture of the multi-layer network. An individual network management system (NMS) communicates with each node on a layer through a southbound interface (SBI) to collect nodes, ports and layer link attributes and to provision switching. The domain controller communicates with each layer’s NMS (L0, L1, L2.5 and L3 NMS) through a northbound interface (NBI) to build a multi-layer topology that includes boundary links. The domain controller can model the multi-layer network with layer nodes, layer ports (TTP, CTPP for Ethernet, ODU/OTU and OCh/OMS), layer (v)links and boundary links. In Figure 5.3, Ethernet ports of L3/L2.5 nodes are connected to ODU ports of L1 nodes, and OTU ports of L1 nodes are connected to OCh ports of L0 nodes. This yields Ethernet TTP/CTPP on L3/L2.5 nodes; ODU TTP and OTU CTPP on L1 node, and OCh TTP and OMS CTPP on L0 node. The L2.5, L1 and L0 nodes perform MPLS, ODU and lambda switching respectively. ODU switching along L1 nodes provides the ODUpath between two ODU TTPs; and OCh switching along L0 nodes provides the lightpath between two OCh TTPs. These provide logical links in connected CTPP-pairs.

5.5 Optimization model

We presented the background for different types of ports on different switching layers and a unified multi-layer architecture in Sections 5.3 and 5.4. On this basis, we present different assumptions as follows:

- Capacities of ports are not uniform. Boundary ports between L1 and L2.5 switching layer nodes can have different capacity Ethernet modules (e.g. 2.5, 5, 10) and boundary ports between L0 and L1 switching layer nodes can have different capacity modules (e.g. OTUk ports where k=1,2,3,4).
- Paths can be setup only between same capacity type end-ports.
- One TTP port can pair with any available TTP port of the same capacity type; hence, logical links to upper switching nodes provided by such a path (ODUpath and lightpath) set-up between TTP ports are dynamic.
Depending upon routing on L2.5 and traffic load on the TTP-pair of L1 nodes, the number of TS (1...80) for ODUFlex adaptation can be configured. On the basis of such flexible adaptation of traffic with varying ODU signals, the capacity of logical link can vary. Ethernet interfaces of 10/40/100 GE can be rate-limited and the sub-rate Ethernet can be flexibly mapped onto an ODUFlex container with a 1.24G bandwidth granularity.

For any given data capacity of OTUk, there is a constraint on the maximum allowable number of kilometers in a lightpath between nodes.
• For offered L1 traffic (Gbps), which traverses an existing lightpath through an OTUk port, traffic routing is in the number of TSG (e.g. 1.24 G) slots.

• Demands are in all three layers: an offered aggregated IP traffic demand on the L2.5 node-pair, an offered ODUpath traffic demand on the boundary point-pair of the L1 node-pair, and an offered lightpath traffic demand (connection service) on the boundary point-pair of the L0 node-pair.

• Traffic on the L2.5 nodes is allowed to ‘bifurcate’, with different fractions flowing through different sets of ODUpaths. Traffic on TTP interfaces of L1 nodes cannot be ‘bifurcated’ through different sets of lightpaths (ODU signal: ODUk and ODUFlex cannot be ‘bifurcated’). Traffic on TTP interfaces of L0 nodes cannot be ‘bifurcated’ through different sets of physical fiber links.

![Figure 5.4 Formulation notation](image)

The problem is to minimize the total cost of vlinks (ODUpath and lightpath) and wavelengths and the cost of switching (ODUpath-switched and lightpath-switched) traffic. We formulate the optimization problem \((P)\) using principles from multicommodity flow for traffic flow on the virtual (ODUpaths and lightpaths) topology, and physical routing of lightpaths. The formulation is a Mixed Integer Linear Program (MILP) because it uses both integers and continuous variables. We employ the following notations and definitions:
\( s, d = \{1...N_{2.5}\} \) \( L_{2.5} \) layer source and destination nodes

\( i_{\{0,1\}}, j_{\{0,1\}} = \{1...N_{\{0,1\}}\} \) layer_{\{0,1\}} nodes

\( m = \{1...M\} \)

\( x_{\{0,1\}}, y_{\{0,1\}}, b_{\{0,1\}} = \{1...B_{\{0,1\}}\} \)

\( k = \{1, 2, 3, 4, 5\} \), denotes OTU_{1,2,3,4,flex} resp.

**Given:**

**L0 topology:**

\( M \) Number of L0/OMS fiber links (directed)

\( l_m \) Length of fiber link \( m \) in Kilometers

\( W_m \) Number of wavelengths support (C) of fiber link \( m \)

**Boundary at \( L_{\{0,1\}} \) layers:**

\( B_{\{0,1\}} \) Boundary (TTP) points (bidirectional) at \( L_{\{0,1\}} \) layer

\( k_{b_0} \) \( k \) value of boundary point \( b_0 \)

\( C_k \) Capacity of a lightpath in Gbps which is realized by OTU_\( k \) endpoints. (e.g: 2.5G, 10G for \( k=1,2 \) resp.)

\( b_{\{0,1\}}(i_{\{0,1\}}) \) Boundary points (links) of node \( i_{\{0,1\}} \), which are connected to layer_{\{1,2,5\}} (not CE layer)

\( D_{\{0,1\}}^{k,E} \) Degree of boundary points with \( k/E \) types on \( i_{\{0,1\}} \), which are connected to layer_{\{1,2,5\}} (not CE layer)

\( q \in \{1, 2, ..., Q^{(i_0,j_0),k}\} \) index of candidate shortest paths (with \( \leq L^k \), bounded lightpath length in terms of kilometers) for OTU_\( k \) of \( (i_0,j_0) \) node-pair at L0 layer (same index on reversed path for \( (j_0, i_0) \))

\( \delta_{mq}^{(i_0,j_0),k} \in \{0, 1\} \), Link (m) in path (q of \( (i_0,j_0),k \)) indicator

\( C_{b_1} \) Capacity of a boundary point \( b_1 \)

\( E \in \{2.5, 5, 10, ...\} \) Different capacity modules used throughout \( B_1 \) points

**Costs and others:**
$C_{OP,S}$ Cost per ODUpath–switched Gbps
$C_{OP}$ Cost per ODUpath
$C_{LP,S}$ Cost per lightpath–switched Gbps
$C_{LP}$ Cost per lightpath
$L^k$ Maximum allowable number of kilometers in a lightpath between nodes, for data capacity of $C_k$
$CV$ virtual cost per used wavelength channel in a fiber link

Demands:
$t_{IP}^{s,d \neq s}$ An offered IP traffic (directed, non-zero traffic) demand on s-d node-pair in Gbps (aggregated demand)
$t_{\{LP,OP\}}^{x(0,1),y(0,1)}$ An offered lightpath/ODUpath traffic (directed, non-zero traffic) demand (connection service $\in \{0,1\}$ for LP, in Gbps for OP) on $x(0,1)-y(0,1)$ boundary point-pair (of $i(0,1)-j(0,1)$ node-pair)

Decision Variables:
$X_{\{0,1\}}^{x(0,1),j(0,1)} \in \{0,1\} \ \forall (x(0,1),j(0,1))$ : ({lightpath,ODUpath} topology) number of {lightpaths, ODUpaths} realized through $x(0,1)$ boundary point on $(i(0,1) = \text{Node}(x(0,1)),j(0,1)) L_{(0,1)}$ node-pair. The current formulation considers directed {lightpaths, ODUpaths} i.e. $X_{\{0,1\}}^{x(0,1),j(0,1)} = 0 \Rightarrow X_{\{0,1\}}^{y(0,1),i(0,1)} = 0$.
$f_{1x1,j1}^{s,d}$ [0,1] (continuous) $\forall t_{IP}^{s,d},(x_1,j_1)$: (traffic routing) fraction of offered traffic $t_{IP}^{s,d}$ which traverse a existing ODUpath through $x_1$ boundary point of $(i_1 = \text{Node}(x_1),j_1)$ L1 node-pair (IP layer demand to ODUPaths mapping/routing). Note that traffic from node s to node d ($t_{IP}^{s,d}$) may be ‘bifurcated’, with different fractions flowing through different sets of ODUPaths.
$f_{0x0,j0}^{x_1,j_1}$ $\in \{0,1,2...80\}$ (Integer) $\forall (x_1,j_1),(x_0,j_0)$ : (traffic routing) number of TSG (of e.g. 1.24 G) allocation for offered traffic $t_{OP}^{x_1,j_1}$ which traverse a existing lightpath through $x_0$ boundary point of $(i_0 = \text{Node}(x_0),j_0)$ L0 node-pair (L1 layer demand to lightpaths mapping/routing).
$f_{\{LP,OP\}}^{x_1,y_1}$ $\in \{0,1\} \ \forall (t_{OP}^{x_1,y_1}),(x_0,j_0)$:
\( r_{x_0,j_0}^{x_1,j_1} \in \{0, 1\} \forall (x_1, j_1), (x_0, j_0) \) : lightpath selection indicator: \( x_1, j_1 \) selects a lightpath realized on \((x_0, j_0)\). Note that traffic on \((x_1, j_1)\) cannot be ‘bifurcated’ through different sets of lightpaths.

With lightpath routing requirement:

\[ P_q^{x_0,j_0} \in \{0, 1\} \forall (t_{LP}^{x_0,j_0}), q: \]

\[ P_q^{x_0,j_0} \in \{0, 1\} \forall (x_0, j_0), q: \text{ (lightpath routing) number of lightpaths realized through } x_0 \text{ boundary point on } (i_0 = \text{Node}(x_0), j_0) \text{ L0 node-pair, which traverses through path } q. \text{ The current formulation considers directed lightpaths i.e. } P_q^{x_0,j_0} = 0 \Rightarrow P_q^{x_0,j_0} = 0 \]

Replace all: \( X_{x_0,j_0}^{x_1,j_1} \) as \( \sum_q P_q^{x_0,j_0} \)
where \( x \in b(i), y \in b(j \neq i) \)

\( f_1, f_0, r \) and \( 'r \) gives Node-link formulation and the \((x, j), (x_1, j_1), (x_0, y_0), \) and \((x_1, y_1)\) links must be directed. \( P \) and \( 'P \) gives link-path formulation. \( 'r \) and \( 'P \) gives traffic routing of direct traffic demands \( t_{OP}^{x_1,j_1} \) and \( t_{LP}^{x_0,j_0} \) respectively.

The Objective is to minimize cost:

\[
\min \{ T_{OP} + T_{LP} + T_{OP,S} + T_{LP,S} + T_V \} \tag{5.1}
\]

where,

\[
T_{OP} = C_{OP} \times \left( \sum_{(x_1, j_1)} X_{x_1,j_1}^{x_1,j_1} + \sum_{(t_{OP}^{x_1,j_1})} 1 \right) \tag{5.2}
\]

\[
T_{LP} = C_{LP} \times \left( \sum_{(x_0, j_0)} X_{0}^{x_0,j_0} + \sum_{(t_{LP}^{x_0,j_0})} 1 \right) \tag{5.3}
\]

\[
T_{OP,S} = C_{OP,S} \times \sum_{t_{LP}^{s,d}(x_1,j_1)} f_{s,d}^{x_1,j_1} \times t_{LP}^{s,d} \tag{5.4}
\]

\[
T_{LP,S} = C_{LP,S} \times \left( \sum_{(x_1,j_1),(x_0,j_0)} f_{0}^{x_1,j_1} + \sum_{(t_{OP}^{x_1,j_1})} 'r_{x_0,j_0}^{x_1,j_1} \times \left[ t_{OP}^{x_1,j_1}/TSG \right] \times TSG \right) \tag{5.5}
\]


\[ T_V = C_V \times \left( \sum_{(x_0, j_0), q, m} P^0_q_{j_0} \times \delta_{mq}^{(\text{Node}(x_0), j_0, k_{x_0})} + \sum_{(l_{IP}^{x}, j_0), q, m} P^x_q_{j_0} \times \delta_{mq}^{(\text{Node}(x_0), \text{Node}(y_0)), k_{x_0}} \right) \]

\[ (5.6) \]

Where (5.2) is to minimize number of ODUpath, (5.3) is to minimize number of lightpath, (5.4) is to minimize ODUpath switching traffic, (5.5) is to minimize lightpath switching traffic and (5.6) is to minimize spectrum use.

**Constraints for ODUpath topology and traffic routing (IP–ODU demand–path mapping):**

\[ \sum_{x_1=b_1(i_1)} X^{x_1,j_1} = \sum_{y_1=b_1(j_1)} X^{y_1,i_1} \quad \forall (i_1, j_1 \neq i_1), E \]  \[ (5.7) \]

\[ \sum_{x_1=b_1(i_1)} X^{x_1,j_1} \leq 1 \quad \forall (i_1, j_1 \neq i_1) \]  \[ (5.8) \]

\[ \sum_{j_1} X^{x_1,j_1} \leq 1 \quad \forall x_1 \]  \[ (5.9) \]

\[ \sum_{x_1=b_1(i_1 \neq j_1)} X^{x_1,j_1} \leq D^F_{j_1} \quad \forall j_1, E \]  \[ (5.10) \]

\[ f^{s,d}_{1x_1,j_1} = 0 \quad \forall t^{s,d}_{IP}, x_1 j_1 \text{in} (\text{LNode}(s)) \]  \[ (5.11) \]

\[ f^{s,d}_{1x_1,j_1} = 0 \quad \forall t^{s,d}_{IP}, x_1 j_1 \text{out} (\text{LNode}(d)) \]  \[ (5.12) \]

\[ \left\{ \begin{array}{l}
\sum_{x_1 j_1 \text{out}(i_1)} f^{s,d}_{1x_1,j_1} = 1; \text{LNode}(s) = i_1 \\
\sum_{x_1 j_1 \text{in}(i_1)} f^{s,d}_{1x_1,j_1} = 1; \text{LNode}(d) = i_1 \\
\sum_{x_1 j_1 \text{out}(i_1)} f^{s,d}_{1x_1,j_1} - \sum_{x_1 j_1 \text{in}(i_1)} f^{s,d}_{1x_1,j_1} = 0; \text{else}
\end{array} \right. \]  \[ (5.13) \]

\[ \sum_{t^{s,d}_{IP}} f^{s,d}_{1x_1,j_1} \leq C_{x_1} \times X^{x_1,j_1} \quad \forall (x_1, j_1) \]  \[ (5.14) \]

where \( x_1 j_1 \text{in}(i_1^o) = (x_1 = b_1(i_1 \neq i_1^o), j_1 = i_1^o) \), \( x_1 j_1 \text{out}(i_1^o) = (x_1 = b_1(i_1 = i_1^o), j_1 \neq i_1^o) \)

The (5.7) equation avoid a single interface having 2 links to different neighbors. This makes a link bidirectional to the same neighbor. The (5.8), (5.9) and (5.10) equations serve as ODUpath topology constraints. (5.8) ensures a single ODUpath between node pairs. To allow multiple
ODUpaths between node pairs, it is necessary to deactivate (5.8). (5.9) and (5.10) ensure that the number of ODUpaths emerging (outdegree) from a boundary point is constrained by 1, while the number of ODUpaths terminating (indegree) at a node is constrained by the degree of the E capacity module at that node. This forbids the ODUpath on boundary points-pairs from having a different $C_{b_1}$. (5.11) and (5.12) are equations that avoid the self-loop for traffic routing. (5.11) states not to map any traffic originating at node $s (t_{IP}^{s,d})$ to any ODUpath terminating at a lower node of $s$. (5.12) states not to map any traffic terminating at node $d (t_{IP}^{s,d})$ to any ODUpath originating at a lower node of $d$. (5.13) is a multi-commodity flow conservation equation governing the flow of traffic through the ODUpath topology. (5.14) specifies the capacity constraint of an individual ODUpath and also ensures that traffic can only flow through an existing ODUpath.

**Constraints for lightpath topology and traffic routing (ODU–LP demand–path mapping):**

same as (5.7)–(5.12) but with $1 \leftarrow 0, C_{x_1} \leftarrow k_{x_0}, E \leftarrow k, t_{IP}^{s,d} \leftarrow (x_1, j_1)$

\[
\begin{align*}
\sum_{x_0,j_0 \in (i_0)} f_{0x_0,j_0}^{x_1,j_1} \times TSG & \begin{cases}
\geq t_{OP}^{x_1,j_1} (5.16.1) \\
\leq t_{OP}^{x_1,j_1} + TSG - \epsilon (5.16.2)
\end{cases} \\
\sum_{x_0,j_0 \in (i_0)} f_{0x_0,j_0}^{x_1,j_1} \times TSG & \begin{cases}
\geq t_{OP}^{x_1,j_1} (5.16.1) \\
\leq t_{OP}^{x_1,j_1} + TSG - \epsilon (5.16.2)
\end{cases} \\
\sum_{x_0,j_0 \in (i_0)} f_{0x_0,j_0}^{x_1,j_1} \times TSG & \begin{cases}
\geq t_{OP}^{x_1,j_1} (5.16.1) \\
\leq t_{OP}^{x_1,j_1} + TSG - \epsilon (5.16.2)
\end{cases} \\
\sum_{x_0,j_0 \in (i_0)} f_{0x_0,j_0}^{x_1,j_1} \times TSG & = 0 \begin{cases}
\sum_{x_0,j_0 \in (i_0)} f_{0x_0,j_0}^{x_1,j_1} \times TSG - \sum_{x_0,j_0 \in (i_0)} f_{0x_0,j_0}^{x_1,j_1} \times TSG = 0
\end{cases} \begin{cases}
= \sum_{x_0,j_0 \in (i_0)} f_{0x_0,j_0}^{x_1,j_1} \times TSG
\end{cases}
\end{align*}
\]

where $t_{OP}^{x_1,j_1} = \sum_{x_0,j_0 \in (i_0)} f_{1x_0,j_0}^{x_1,j_1} \times t_{IP}^{x_0,d}$

\[
f_{0x_0,j_0}^{x_1,j_1} \times TSG \leq C_{k_{x_0}} \times r_{x_0,j_0}^{x_1,j_1} \forall (x_1,j_1), (x_0,j_0) \quad (5.17)
\]
The number of TSGs required to fit the demand is 132. (5.20) specifies the capacity constraint of an individual lightpath. (5.16) restricts traffic on the topology. The load contributions are given by

\[
\sum_{x_0,j_0} f_{x_0,j_0} + \sum_{t_{OP}^{x_1,y_1}} t_{x_0,j_0} \times \left[ \frac{t_{OP}^{x_1,y_1}}{TSG} \right] \leq C_{k_0} \times X_{x_0,j_0} \quad \forall(x_0,j_0)
\]

(5.20)

where \(x_0,j_0\) is the derived ODU layer demand from the IP layer demand-flow mapping. The number of TSGs required to fit the demand is \(\left[ \frac{t_{OP}^{x_1,y_1}}{TSG} \right] \), which is written as (5.16.1) and (5.16.2). (5.17) and (5.18) restrict traffic on \((x_1,j_1)\) from being ‘bifurcated’ through different sets of lightpaths. (5.19) gives the flow conservation equation governing the given direct ODUpath demand \((t_{OP})\) routing, and it restricts traffic from being ‘bifurcated’ through different sets of lightpaths. (5.20) specifies the capacity constraint of an individual lightpath \((OTU_k)\) and also ensures that traffic can only flow through an existing lightpath. The load contributions are from derived ODU layer demand and direct ODU layer demand.

**Constraints for lightpath routing:**

\[
\sum_q P_{x_0,j_0} \leq 1 \quad \forall(x_0,j_0)
\]

(5.21)

\[
\sum_q t_P^{x_0,y_0} = 1 \quad \forall(t_{LP}^{x_0,y_0})
\]

(5.22)

\[
\sum_{(x_0,j_0),q} P_{x_0,j_0} \times \delta_{mq}^{\text{Node}(x_0),j_0,k_{x_0}} + \sum_{(t_{LP}^{x_0,y_0}),q} t_P^{x_0,y_0} \times \delta_{mq}^{\text{Node}(x_0),\text{Node}(y_0),k_{x_0}} \leq W_m \quad \forall m
\]

(5.23)
(5.21) gives the derived demand constraints, (5.22) gives the direct demand constraints, and (5.23) specifies the capacity (number of LPs ($\hat{\lambda}$)) constraint in a fiber link, for both derived and direct demands.

5.6 MLO heuristics

Problem ($P$) has a large number of constraints and variables even for a small network and the problem is NP-hard. We present a heuristic algorithm to solve the problem. We represent multi-layer topology as multigraph (MG). The demand ($D_{L0}$, $D_{L1}$, $D_{L2.5}$) and capacity ($C_{L0}$, $C_{L1}$, $C_{L2.5}$) of L0, L1 and L2.5 layer links are represented in units of numbers of wavelengths, number of timeslots and Gbps respectively. The demand and capacity of L0-L1 and L1-L2 boundary links are represented in units of numbers of timeslots and Gbps respectively. Two weight parameters ($w_1$ and $w_2$) are presented for each layer and boundary link. $w_1$ is 1, which counts as single hop for every v/link; and $w_2$ is the underlying path’s weight, which is sum of $w_2$ of the underlying links along the path that realizes the vlink. We compute the multi-layer shortest path using Dijkstra by considering $w_1$ or $w_2$ as link weights. A multi-layer path consists of a mix of any layer of v/links (L0, L1 and L2.5) and/or boundary links. $w_1$ as a link weight favors use of existing vlinks instead of creating new vlinks and thus tries to minimize the total number of vlinks, but it switches more times. Conversely, $w_2$ as a link weight favors the opposite. The bandwidth-constrained shortest path for any demand $d$ is the (multi-layer) shortest path on the residual graph after removing the upper layer above $d$ and the links with the residual capacity $C_l - D_l < f(h_d)$. For the computed multi-layer path, capacity is reserved, new virtual links are added, and related boundary links are removed. With this, once a vlink is created, no paths through related boundary links are computed. As L2.5 vlinks have flexible capacity ($C$ and $C_{max}$ as in Figure 5.1), these vlinks are rerouted to increase capacity whenever needed. The main intuition is to apply demands in the sequence of descending order of demand volume but with slight reshuffling of higher demands and with random favoring of vlink cost or switching cost with the $w_1$ or $w_2$ option.
The MLOHeuristic algorithm presented in Algorithm 5.1 computes VTD and demand routing that minimizes cost along the number of runs. The given input MG is a multigraph of three layers’ nodes, L0/OMS links and boundary links; \( t_{LP}, t_{OP} \) and \( t_{IP} \) are traffic demands; and costs include unit cost parameters. Line 1 initializes the best solution (Bestsol). In an attempt to find the best solution, the algorithm solves the problem \( k \times i \) times, where \( i \) is 1/2 of the total number of demands (Line 2). In each run \( i \), Line 3 initializes graph \( G \) as MG, demand routing as \( \emptyset \) and rejection as 0. Line 4 sorts each layer demand in descending order of demand volume \( (h_d) \) and then shuffles first the \( i \) demands. For each demand in order of \( t_{LP}, t_{OP} \) and \( t_{IP} \) (Line 5), Line 6 selects randomly the w1 or w2 option so that a single bandwidth path (Line 7) or multiple paths (Line 8) satisfying the demand volume can be computed with option w1 or w2 as the link-weight and augmented on the graph \( G \). If the (layer) path/s are \( \emptyset \) (Line 9), Line 10 increases rejection; and in case more than one so-far-offered best solution is rejected, applies the next run (Line 11). Otherwise (Line 12), Line 13 records the path/s as demand routing. Once all the demands are satisfied, Line 14 records the solution (\( G \) and \( d_{routing} \)) and the cost of the solution as the best solution, in case the cost is <Bestsol’s cost. Once all the runs have been completed, Line 15 returns the best solution.

The single_bandwidth_path algorithm presented in Algorithm 5.2 computes a single bandwidth path and reserves capacity for a given demand \( d \). Line 1 copies input \( G \) as \( g \). Line 2 computes the bandwidth-constrained shortest path. For the found path (Line 3), Line 4 reserves capacity on \( g \), and Line 5 returns the layer path and \( g \). Otherwise, in case of an L2.5 demand (Line 6), the algorithm computes the path by considering the flexible capacity (\( C \) and \( C_{max} \) as in Figure 5.1) of the L2.5 links. For this, Line 7 computes the bandwidth-constrained shortest path; but the criterion to remove insufficient residual capacity from the L2.5 link is \( C_{max}^{L_{2.5}} - D_{L_{2.5}} \) instead of \( C_{L_{2.5}} - D_{L_{2.5}} \). For any path not found, Line 8 returns \( \emptyset \) and the original graph \( G \). Otherwise, Lines 9 and 10 reroute L2.5 links along a path whose current residual capacity does not support a given demand. In case rerouting fails, Line 11 returns \( \emptyset \) and the original graph \( G \). Line 12 reserves capacity on \( g \), and Line 13 returns layer path and \( g \).
Algorithm 5.1 MLOHeuristic(MG, t_{LP}, t_{OP}, t_{IP}, costs)

1: Bestsol ← ∅
2: for k × i (1/2 of total demands) runs do
3: G ← MG.copy(), d_routing ← ∅, rejection ← 0
4: sort each t_{LP}, t_{OP}, t_{IP} in descending order of demand volume (h_{d}) and then resuffle first i demands
5: for each demand d in [t_{LP}, t_{OP}, t_{IP}] do
6: option = random(w1, w2)
7: layer_path, G ← single_bandwidth_path(G, d); weight ← h_{d}
8: If layer_path = ∅ and d ∈ t_{IP} : layer_paths, weights, G ← k-bandwidth-paths(G, d)
9: if layer_path/s = ∅ then
10: rejection++
11: else If rejection > bestsol’s rejection: repeat
12: else
13: d_routing[d] ← layer_path/s, weight/s
14: If cost of soln (G and d_routing) < Bestsol’s cost: BestSol ← Record G, d_routing, rejection, cost
15: return Bestsol (G as VTD and d_routing)

Algorithm 5.2 single_bandwidth_path(G, d)

1: g ← G.copy()
2: path ← bandwidth-constrained shortest path (g, d, h_{d})
3: if path ≠ ∅ then
4: layer_path, g ← reserveCapacity(g, h_{d}, path)
5: return layer_path, g
6: else if path = ∅ and d ∈ t_{IP} then
7: path ← bandwidth-constrained shortest path (g, d, h_{d}) // removing L2.5 link of criteria: C_{L2.5}^{max} - D_{L2.5} < h_{d}
8: if path = ∅ : return ∅, G
9: links ← L2.5 links along path of C_{L2.5} - D_{L2.5} < h_{d}
10: success, g ← reroute_L2.5_vlinks(g, links, h_{d})
11: if success=False: return ∅, G
12: layer_path, g ← reserveCapacity(g, h_{d}, path)
13: return layer_path, g

The k-bandwidth-paths algorithm presented in Algorithm 5.3 computes multiple bandwidth paths and reserves capacity for a given demand (d). Line 1 copies input G as g and initializes
aggBW, layer_paths and weights for multiple paths. Line 2 iterates until demand volume satisfied. Line 3 computes the shortest path. Line 4 returns $\emptyset$ when a path is not found. Line 5 computes the capacity of the path, considering $C_{max} - D$ for flexible capacity L2.5 links. In Line 6, if the sum of the path capacity in relation to aggregated bandwidth computed thus far gives more bandwidth than requested, the path capacity is assigned as $h_d - \text{aggBW}$. Lines 7 and 8 reroute L2.5 links along a path whose current residual capacity does not support the path capacity. In case rerouting fails, Line 9 returns $\emptyset$ and original graph $G$. Line 10 reserves path capacity on $g$, and Line 11 appends layer path and path-capacity on layer_paths and weights, respectively. Line 12 computes the aggregated bandwidth achieved so far. When demand volume is satisfied, Line 13 returns layer_paths and weights and $g$.

The reserveCapacity algorithm presented in Algorithm 5.4 reserves capacity ($h_d$) along a (multi-layer) path on graph $G$ and returns layer-path and augmented graph. Line 1 copies $G$ as $g$. For L0 segments in the path (Line 2), Line 3 augments links’ demand (number of wavelengths); and if end links of segments are boundary links connecting to L1 nodes (Line 4), Line 5 adds L1 vlinks, Line 6 removes those boundary links, and Line 7 replaces segments by vlinks in the
path. Similarly, for L1 segments in the path (Line 8), Line 9 augments links’ demand (times-lots); and if the end links of segments are boundary links connecting to L2.5 nodes (Line 10), Line 11 adds L2.5 vlinks, Line 12 removes boundary links, and Line 13 replaces segment by vlinks in the path. For the L2.5 segment in the path (Line 14), Line 15 augments links’ demand. As layer segments are replaced by vlinks, the path now becomes a layer path. Line 16 returns layer path and g.

Algorithm 5.4 reserveCapacity(G, h_d, path, vlink_key ← None)

1: g ← G.copy()
2: if one or more consecutive links of path are OMS/L0 links then
3:    g.DL0 ← g.DL0 + 1
4:    if end boundary links connects to L1 nodes then
5:       g.add OTU/L1 vlink on upper layer with C_L1 ← C_{BL1} and D_L1 ← 0, vlink_routing ← list of the L0 links, w1, w2
6:       g. remove boundary links of the L1 vlink.
7:       path.replace(list of the L0 links, L1 vlink)
8: if one or more consecutive links of path are OTU/L1 links then
9:    g.DL1 ← g.DL1 + \lceil h_d / tsg \rceil
10:   if end boundary links connects to L2.5 nodes then
11:      g.add Ether/L2.5 vlink on upper layer with C_{\text{max}} = \min(C_{\text{BL1}}, C_{BL2}), C_{L2.5} ← \lceil h_d / tsg \rceil \times tsg and D_{L2.5} ← 0, vlink_routing ← list of the L1 links, w1, w2 (if vlink_key ≠ None, use that key for (u,v,key))
12:     g. remove boundary links of the L2.5 vlink.
13:    path.replace(list of the L1 links, L2.5 vlink)
14: if one or more links of path are Ether/L2.5 link then
15:    g.DL2.5 ← g.DL2.5 + h_d
16: return layer_path ← path, g

The reroute_L2.5_vlinks algorithm presented in Algorithm 5.5 releases the existing state of given L2.5 links and establishes a new state with a new demand h_d + D_{L2.5}. Line 1 copies G as g. For each L2.5 link in the given links (Line 2), Line 3 removes the L2.5 link and restores related boundary links. For underlying routing links (Line 4), Line 5 releases demand; and if there is no more demand (Line 6), Line 7-9 removes the link, restores the boundary links, and releases demand from the underlying layer. For each L2.5 link in given links (Line 10),
Lines 11-14 compute the underlying paths for increased demand and reserve capacity. Line 15 returns the new state as g.

Algorithm 5.5 reroute_L2.5_vlinks(G, L2.5links, delta)

1: g ← G.copy()
2: for each L2.5 link in L2.5links do
3:   g.remove L2.5 vlink and restore related boundary links
4:   for each L1 link (lightpath) realizing the L2.5 link (vlink_routinglev2.5) do
5:     \( g.D_{L1} \leftarrow g.D_{L1} - \lceil D_{L2.5}/tsg \rceil \)
6:     if \( g.D_{L1} = 0 \) then
7:       g.remove L1 vlink and restore related boundary links
8:   for each L0 link realizing the L1 vlink (vlink_routinglev1) do
9:     \( g.D_{L0} \leftarrow g.D_{L0} - 1 \)
10: for each L2.5 link in L2.5links do
11:   \( \text{Path2} \leftarrow \text{bandwidth-constrained shortest path} \) (g, d ← [b1,b2], \( D_{L2.5}+\delta \), \( l_d \leftarrow L1 \))
12:   if \( \text{Path2}=\emptyset \): return False, G
13:   layer_path, g ← reserveCapacity(g, \( D_{L2.5}+\delta \), [b1, Path2,b2], vlink_key)
14:   \( g.D_{L2.5} \leftarrow g.D_{L2.5} - \delta \)
15: return True, g

The number of timeslots presented in Table 5.1 can be used instead of \( \lceil \text{demand}/tsg \rceil \) in Algorithms 5.4 and 5.5.

5.7 Experimental results

We performed simulations to understand how network parameters are impacted by varying associated values such as the comparative unit cost values assigned at different layers and traffic loads. We then compared the total cost of the heuristic approach versus the optimization model. We first present the simulation topology, then the demand model, and then we discuss our choice of cost values and finally show the numerical results on different scenarios.
5.7.1 Topology

In our experiments, we considered the NSFNET (Zhu et al., 2013) topology (with 14 nodes) as an L0 network and added 5 L1 nodes (O1, O2, O7, O12, O13) connecting to respective L0 nodes with 4 OTU4 links; 5 L2.5 nodes (P1, P2, P7, P12, P13) connecting to respective L1 nodes with 5 10G links; and 5 CE nodes connecting to L1 nodes with 5 10G links, as shown in Figure 5.5. We assume that each L2.5 node is connected to an L1 node, and that each L1 node is connected to an L0 node. Thus overall, a three-layer network has 14+5+5+5 nodes.

![Figure 5.5 extended NSFNET multi layer topology](image)

5.7.2 Demand

Within L2.5 nodes, IP traffic demand $t_{IP}$ can be realized. With CE nodes connected to L1 nodes, ODUpath traffic demand $t_{OP}$ can be realized. As there are no CE nodes connected to L0 nodes, there is no lightpath traffic demand $t_{LP}$. We generate a set of demands between L2.5 nodes and L1 nodes by using the demand model described in (Fortz and Thorup, 2000), which implies relatively high demand between close pairs of nodes. We further scaled the volume
of demands in such a way that it would not exceed a given fraction of each node’s capacity. For the given topology with 5 10G links per L2.5 node, the node capacity is 50 G. For traffic demand on \( t_{OP} \), 2 random L1-CE boundary points from different nodes are selected until the number of selected point-pairs equals a given fraction of the total L1-CE boundary points. We use 20\%, 50\% and 90\% fractions to generate different traffic loads on the network. Table 5.2 presents IP traffic demands \( t_{IP} \) on L2.5 node-pairs, and Table 5.3 presents ODU path traffic demands \( t_{OP} \) (in terms of number of boundary points) on L1 node-pairs. Empty cell \((i\ row, j\ column)\) values \(a_{ij}\) above the diagonal of Tables 5.2 and 5.3 should be read as \(a_{ji}\) values \(a_{ij} = a_{ji}\). Traffic demand is considered to be bi-directional between all the L2.5 and L1 nodes. Table 5.4 presents the total load, demands and average load per demand for \( t_{IP} \) and \( t_{OP} \).

**Table 5.2** \( t_{IP} \) Traffic demands with 20, 50 and 90% fraction of 50G node capacity \(a_{ij} = a_{ji}\)

<table>
<thead>
<tr>
<th></th>
<th>P1</th>
<th>P2</th>
<th>P7</th>
<th>P12</th>
<th>P13</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>–</td>
<td>1.928, 7.361, 16.479</td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P2</td>
<td>3.651, 7.571, 2.158</td>
<td>0.509, 3.321, 11.628</td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P7</td>
<td>1.886, 7.604, 3.143</td>
<td>4.296, 6.293, 16.584</td>
<td>1.165, 3.51, 2.027</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>P12</td>
<td>1.229, 1.047, 20.238</td>
<td>2.776, 7.403, 0.309</td>
<td>3.675, 8.098, 0.125</td>
<td>0.644, 6.936, 20.262</td>
<td>–</td>
</tr>
</tbody>
</table>

**Table 5.3** \( t_{OP} \) Traffic demands (with 20, 50 and 90% of L1-CE boundary point-pairs \(a_{ij} = a_{ji}\))

<table>
<thead>
<tr>
<th></th>
<th>O1</th>
<th>O2</th>
<th>O7</th>
<th>O12</th>
<th>O13</th>
</tr>
</thead>
<tbody>
<tr>
<td>O1</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O2</td>
<td>0, 1, 2</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O7</td>
<td>0, 2, 2</td>
<td>1, 0, 0</td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O12</td>
<td>1, 0, 1</td>
<td>1, 1, 1</td>
<td>0, 1, 1</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>O13</td>
<td>0, 2, 0</td>
<td>0, 0, 1</td>
<td>0, 0, 2</td>
<td>0, 0, 2</td>
<td>–</td>
</tr>
</tbody>
</table>
Table 5.4 Demand Scenario

<table>
<thead>
<tr>
<th>load fraction</th>
<th>Total load</th>
<th>D</th>
<th>Avg. Load/d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$t_{IP}$</td>
<td>$t_{OP}$</td>
<td>$t_{IP}$</td>
</tr>
<tr>
<td>20%</td>
<td>43.518</td>
<td>3x2x10</td>
<td>20</td>
</tr>
<tr>
<td>50%</td>
<td>118.288</td>
<td>7x2x10</td>
<td>20</td>
</tr>
<tr>
<td>90%</td>
<td>185.906</td>
<td>12x2x10</td>
<td>20</td>
</tr>
</tbody>
</table>

5.7.3 Cost values

In the Problem (P), we have defined $C_{OP}$, $C_{LP}$ and $C_{V}$. $C_{OP}$ as the unit cost of the ODUpath, which is defined as the sum of the both-ends cost of the boundary Ethernet/ODU interfaces of L1 nodes. $C_{LP}$ is the cost of lightpath, which is defined as the sum of both-ends cost of the OXC ports and the optical transponders of L0 nodes, plus the interface costs of line-cards along paths on L0-nodes and a physical link distance cost. According to (Bigos et al., 2007), one of the cost ratios of future network elements is 8, 0.5 and 1, representing the costs of a DWDM transponder, IP/optical interface card, and a photonic OXC port respectively. The costs of the router and OXC equipment are incorporated, respectively, into the IP/optical interface cost and the OXC port cost. The $C_{OP}$ cost becomes $2 \times (0.5) = 1$, and the $C_{LP}$ cost considering only the transponders and OXC port is $2 \times (8 + 1) = 18$. Then we add other costs to the $C_{LP}$ to include the interface cost for line-cards that connect between L0 nodes plus a physical distance cost; we assume this is a fixed cost of 10. This means when $C_{OP}$ is 1, then $C_{LP}$ is 28. We transform this value so that when $C_{OP}$ is 5, then $C_{LP}$ is 140.

We fixed the $C_{LP}$ at 140 throughout our study and adjusted the other units’ costs to understand the impact due to the cost ratios’ changes at different layers. Specifically, for the $C_{OP}$ we vary the cost as 5, 10, 20, 30 and 40 to study the impact of different $C_{OP}$ while the $C_{LP}$ is fixed. The values of $C_{OP}$ represent approximately 3.5, 7, 14, 21 and 28.5% of $C_{LP}$ respectively.

We are considering the cost of ODUpath switching per Gbps ($C_{OP,S}$) as $C_{LP}/50 = 2.8$. The intuition behind this is that each ODUpath is realized by a series of lightpaths and such lightpaths carry say 50 Gbps traffic. So $C_{OP,S}$ would be the cost of the lightpaths divided by the
traffic. For this fixed $C_{OP,S}$, we vary the cost $C_{LP,S}$ as 0.7, 1.4, 2.8, 5.6, 11.2, which are 0.25, 0.5, 1, 2 and 4 times of $C_{OP,S}$ respectively. Varying $C_{LP,S}$, while other costs remain fixed helps to understand the impact at different layers due to the cost ratio change.

5.7.4 Numerical results

The extended NSFNET topology and demand matrix are input to the optimization problem. We ran problem (P) using the CBC (Coin-or branch and cut) 2.9 optimization package. The experiments we conducted in this study with various cost values allowed us to investigate the impact of each layer’s cost on other layers and ultimately the overall network cost. This also allowed us to investigate how cost per Gbps and cost per logical link have an impact on the same layer. Eventually, given a set of demands and the cost values of each layer, we can discover the minimal network resources required at each layer to satisfy these demands. Note that we would like to avoid establishing a new lightpath for every demand over expensive fiber links; but at the same time, we do not want to route the $tIP$ demands over many logical (ODUpath) links.

5.7.4.1 Visualization of results

Figure 5.6 presents the user interface of multi-layer visualization, showing the results after solving the problem (P) for the given topology and demand (20%). The user interface is based on visjs library. The solid lines across nodes are links on same layer NEs. For clarity, we have not shown the boundary links across layers in Figure 5.6. The colored dotted lines are vlinks, which are VTD computed by solving the problem. When a vlink is selected, the user interface displays the routing path on the layer underneath the vlink. Demand routing, i.e. a routing path for each demand, is also visualized separately.
5.7.4.2 Three use cases

In this study, we show three use cases: I) varying $C_{OP}$ and traffic loads, II) varying $C_{LP,S}$ and traffic loads, and III) three optimization categories: L2.5 only, L1 only and L1+L2.5 com-
Figure 5.8 Effect of varying $C_{LP-S}$ and traffic loads

Figure 5.9 Effect of individual/integrated approach and traffic loads

bined, and traffic loads. With these cases, we show how different values of $C_{OP}$, $C_{LP-S}$ and categories on different traffic loads affect the solution. We consider five values of $C_{OP}$: 5, 10, 20, 30 and 40 in case I, five values of $C_{LP-S}$: 0.7, 1.4, 2.8, 5.6 and 11.2 in case II, while other costs remain fixed, thus giving five sets of cost parameters. In case III, we consider $C_{OP-S} = 2.8$, $C_{OP} = 5$ and $C_{LP-S} = C_{LP} = C_{V} = 0$ for ‘L2.5 only’; $C_{LP-S} = 1.4$, $C_{LP} = 140$ and $C_{OP-S} = C_{OP} = C_{V} = 0$ for ‘L1 only’; and $C_{OP-S} = 2.8$, $C_{OP} = 5$, $C_{LP-S} = 1.4$, $C_{LP} = 140$ and $C_{V} = 0$ for ‘L1+L2.5’ optimization. In all cases, three sets of traffic demands are considered with traffic load: 20%, 50% and 90%. With the cost parameter and traffic demand, the individual problem is solved. The total (Equation 5.1) and break-down costs (Equations 5.2, 5.3, 5.4, 5.5) of solution, per $C_{OP}$ and per load are shown in Figure 5.7(a) for case I, per $C_{LP-S}$ and per load are shown in Figure 5.8(a) for case II, per category and per load are shown in Figure 5.9(a) for case III. The number of ODUpaths ($n_{OP}$), number of lightpaths ($n_{LP}$), average hop for $t_{IP}$ traffic (avg_hop_t_IP) and average hop for $t_{OP}$ traffic (avg_hop_t_OP) are computed from the solution of the problem. For this, equations 5.2, 5.3, 5.4 and 5.5 are con-
sidered as $T_{OP} = C_{OP} \times n_{OP}$, $T_{LP} = C_{LP} \times n_{LP}$, $T_{OP,S} = C_{OP,S} \times \text{ODUpath-switched-traffic}$ and $T_{LP,S} = C_{LP,S} \times \text{lightpath-switched-traffic}$. \(\text{avg}_\text{hop}_\text{t}_\text{IP}\) and \(\text{avg}_\text{hop}_\text{t}_\text{OP}\) are defined as ODUpath-switched-traffic/\(\sum_{t_{IP}}\) and lightpath-switched-traffic/\(\sum_{t_{OP}}\) respectively. \(n_{OP}, n_{LP}\), \(\text{avg}_\text{hop}_\text{t}_\text{IP}\) and \(\text{avg}_\text{hop}_\text{t}_\text{OP}\) are plotted per \(C_{OP}\) and per load as shown in Figure 5.7(b) for case I, per \(C_{LP,S}\) and per load as shown in Figure 5.8(b) for case II, and per category and per load as shown in Figure 5.9(b) for case III.

The Figure 5.7(a) shows that with increased \(C_{OP}\), break-down costs \(T_{OP}\) and \(T_{OP,S}\) are both increasing, and this is true even with increased traffic loads. With increased \(C_{OP}\), \(n_{OP}\) is decreasing, but \(\text{avg}_\text{hop}_\text{t}_\text{IP}\) is increasing, except with heavy loads as shown in Figure 5.7(b). It is reasonable from $T_{OP} = C_{OP} \times n_{OP}$, to minimize $T_{OP}$ with increased $C_{OP}$ and $n_{OP}$ further needs to be decreased. But decreasing \(n_{OP}\) increases path-length and ODUpath-switched-traffic and hence \(T_{OP,S}\) and \(\text{avg}_\text{hop}_\text{t}_\text{IP}\). This shows that \(T_{OP}\) and \(T_{OP,S}\) have an inverse relation due to the inverse relation of \(n_{OP}\) and path-length. With heavy loads, \(n_{OP}\) does not decrease with increased \(C_{OP}\), because heavy loads cannot be aggregated with fewer links (\(n_{OP}\)). Based on the results, optimized solution attempts to obtain the smallest number of (v)links (ODUpath) possible due to cost \(C_{OP}\) and, at the same time, the maximum number of (v)links to decrease path-length due to cost \(C_{OP,S}\).

The Figure 5.8(a) shows that with increased \(C_{LP,S}\), break-down costs \(T_{LP}\) and \(T_{LP,S}\) are both increasing, and this is true even with increased traffic loads. With increased \(C_{LP,S}\), \(n_{LP}\) is increasing, but \(\text{avg}_\text{hop}_\text{t}_\text{OP}\) is decreasing, as shown in Figure 5.8(b). This is reasonable because from $T_{LP,S} = C_{LP,S} \times \text{lightpath-switched-traffic}$, to minimize $T_{LP,S}$ with increased $C_{LP,S}$, lightpath-switched-traffic further needs to be decreased; that is made possible by decreasing path-length and increasing \(n_{LP}\). As increasing \(n_{LP}\) decreases path-length and lightpath-switched-traffic, then also \(T_{LP,S}\) and \(\text{avg}_\text{hop}_\text{t}_\text{OP}\) is decreased. This show \(T_{LP}\) and \(T_{LP,S}\) have an inverse relation due to the inverse relation of \(n_{LP}\) and path-length. Based on the results, the optimized solution attempts to obtain the least number of (v)links (lightpath) possible due to costs \(C_{LP}\) and, at the same time, the maximum number of (v)links to decrease path-length due to cost \(C_{LP,S}\).
Figure 5.9(b) shows ‘L2.5 only’ optimization results less the number of ODUpaths \((n_{OP})\) and the average hop for \(t_{IP}\) traffic \((\text{avg} \_ \text{hop} \_ t \_ \text{IP})\) in comparison to the ‘L1 only’ optimization. The ‘L1 only’ optimization results is fewer lightpaths \((n_{LP})\) and less average hop for \(t_{OP}\) traffic \((\text{avg} \_ \text{hop} \_ t \_ \text{OP})\) as compared to the ‘L2.5 only’ optimization. In the case of ‘L1+L2.5’, all network attribute values are exactly the same as or slightly higher than the minimum value of the ‘L1 only’ and ‘L2.5 only’ results. This shows that ‘L2.5 only’ and ‘L1 only’ optimize their own layer network attributes, whereas ‘L1+L2.5’ optimizes both layer network attributes.

5.7.5 Heuristics results

In this study, we compared the results of three optimization categories: L2.5 only, L1 only and L1+L2.5 combined, on different traffic loads, as in Section 5.7.4.2 Case III but with the heuristics approach.

The extended NSFNET topology, demand matrix and cost parameter are the inputs to the MLO heuristic. Three set of traffic demands are considered with traffic loads: 20, 50 and 90%. The total (Equation 5.1) cost of the heuristic solution per category and per load are shown in Figure 5.10, along with the total cost (presented as *) of the optimization model (total cost of Figure 5.9(a)). The optimization model was run with 6 parallel threads and with an elapsed time limit of 4 hours, so the solution is not optimal but the best one for the time lapse. The results show that for loads 20 and 50, the objective cost of heuristic is close to the optimized solution. For load 90, the heuristic converges quickly for a better solution than the time lapse of the optimization model.

5.8 Conclusion

In this paper we formulate the three-layer IP/MPLS-over-OTN-over-DWDM network problem using MILP and propose a heuristic to solve it. We address the different technological aspects: three-layer traffic demands, non-uniform capacity types of Ethernet and OTUk ports, the non-bifurcate capability of OTN and WDM switching layers, and ODUflex’s flexible capacity.
We present an analysis of the network parameters due to a number of cost factors. Our results show that integrated optimization gives better cost-effective results than individual layer optimization does.

For future research, we plan to continue investigating the reconfiguration algorithm and traffic restoration on a three-layer network.

5.9 Acknowledgments

The authors thank Ciena, NSERC, and MITACS for supporting the V-WAN project.
CHAPTER 6

GENERAL DISCUSSIONS

The general objective of this thesis was to define traffic engineering in sub-networks: DCN, DCI and carrier network that maximizes network utilization. In this context, our proposed general methodology covers three important aspects of the traffic engineering in sub-networks. Chapter 3 presented our work on intra-DC multi-path. Chapter 4 presented DCI reservation. Finally, multi-layer carrier network optimization was the subject of Chapter 5. First and second work has been published and third work has been submitted as independent journal articles, in order to disseminate them as widely as possible. However, it is interesting to note how well those individual studies fit together in the proposed general framework. Below, we highlight the strengths and weaknesses of the proposed techniques, and discuss the place occupied by each one in the general framework.

6.1 Multipath in DCN

In Chapter 3, we defined multi-path aggregation in intra-DCN with AMR algorithm, based on Edmonds-Karp max-flow algorithm and used weighted probabilistic selection (WPS) with caching as link selection algorithm to choose an outgoing link based on path weights. The AMR algorithm computes multiple paths (including intersecting and non-equal paths). To minimize the out-of-order delivery issue, the intended path is preserved by considering ingress port of flow and further by avoiding per packet round-robin link selection. This method has been defined in an article published by Elsevier in the Computer Communications and is the main contribution of this article. Our experiments show aggregated path throughput for a single TCP session between two VMs, both in equal and non-equal paths. We compared our solution with MPTCP (Raiciu et al., 2011) in terms of bisection bandwidth for the 36 edge node topology (Figure 3.15) by simulation, and present the results in Figure 3.17. MPTCP is network-agnostic, that is, it relies on the network for ECMP hashing to its sub-flows. MPTCP works on intuition, by increasing the number of sub-flows; ECMP hashing chooses many equal
paths to its sub-flows. A single subflow (MPTCP 1 in Figure 3.17) is a normal TCP and gives 50% of the optimal throughput, as s-t communications can use only a single interface from a dual interface. With an increase in the number of sub-flows in MPTCP (MPTCP 2, 3, 4, and 5, as shown), there is an increase in the worst bisection bandwidth utilization in 1,000 runs, but not a linear increase, because of collisions on randomly selected paths. MPTCP needs 5 sub-flows to obtain the worst bisection bandwidth utilization percentages of 86.11 of the optimal respectively. However, increasing the number of sub-flows increases the number of collisions of randomly selected paths, which leads to network congestion. This has an adverse effect on end applications, by reducing the throughput, and, for practical purposes, the bisection bandwidth utilization will be even lower in the case of MPTCP. Our AMR method demonstrates an improvement of 14% in the worst bisection bandwidth utilization, compared to the MPTCP with 5 subflows.

To be scalable with the higher number of flows, we use PBB encapsulation. Link events trigger AMR to compute and set up all-to-all edge node forwarding paths for backbone (outer MAC) level. Online flow setup is done only on edge nodes with temporary PBB encapsulation (push_pbb) and permanent last mile forwarding, that enable in-network multipath mapping to a high number of flows. At this time, there is only a user-space implementation of a PBB-capable OpenFlow switch. MAC-in-MAC forwarding throughput of such switch is very low, at 35 Mbps. To achieve the line-rate, we write in-kernel PBB datapath. This is another important contribution of this article.

6.2 Bandwidth reservation in DCI

In Chapter 4, we defined ECMP-like equal-cost path algorithm between edge switches for a given reservation request with a specified bandwidth and a given time slot. The proposed algorithm computes equal-cost paths opposed to only the shortest paths in ECMP. Ingress switch maps reservation flow to the corresponding path(s) by encapsulating the packets within VxLAN (MAC-in-UDP) headers, in which an outer IP header is formed with a fixed source IP address and a per-tunnel (path) destination IP address. The outer destination-IP address is a tunnel iden-
tifier rather than an actual destination and uniquely identifies the path/tunnel. Transit switches are provisioned with static tunnel/path forwarding rules, that read tunnel identifier of ingress flow and forward to the link along path/tunnel. Hence, selection of path per reservation flow is based on the computed path(s) and not based on hashing as in ECMP. These methods have been defined in an article published by Wiley in the International Journal of Communication Systems and are the main contributions of this article.

With static tunnels, our tunnel assignment scheme gives scalable prefix match forwarding rules on switches. Our method required only 0.18K rules on a single switch to achieve 96% throughput utilization, whereas k-shortest paths method required 1.44K to 84K rules and dynamic method used by SWAN required 1.44K to 3.4K rules. Evaluations of the proposed path computation show a higher reservation acceptance rate, thus maximizes network utilization, compared to state-of-art reservation frameworks, and such computed paths can be configured with a limited number of static forwarding rules on switches. The system supports co-existence of both reservation and best-effort traffic, taking into account that applications do not consume the entire reserved bandwidth. These are another important contributions of this article.

With reservations listed to the path/tunnel identifier(s) and those path/tunnel identifiers listed to the individual link along each path, the search of affected reservations on a failed link is more efficient. With this method, the time is constant 0.02s. With conventional methods such as used by OSCARS, time to find affected reservations upon a link failure increases linearly with the number of reservations present in the system.

The SFBR architecture combines all the solutions and creates a service for dynamic bandwidth reservation. Client applications create (on-demand and in-advance), read, update and delete reservations through Representational State Transfer (REST) web services provided by the SFBR Controller. The requests are executed and the path setup and teardown are scheduled. At a given scheduled time, the scheduler triggers the path setup and teardown. A ReRoute module listens for link failure and re-routes the traffic of active reservations on the failed links.
6.3 Optimization in multi-layer carrier network

In Chapter 5, we presented an optimization model with MILP formulation and a heuristic for dynamic traffic in a three-layer network, especially taking into account the unique technological constraints of the distinct OTN layer. This model and heuristic have been defined in an article submitted for publication in IEEE/OSA Journal of Optical Communications and Networking. The model incorporates three-layer traffic demands, non-uniform capacity types of the Ethernet and OTUk ports, ODUflex's flexible capacity and non-bifurcate capability of OTN and WDM switching layers.

For experimental setup, we considered the NSFNET (Zhu et al., 2013) topology (with 14 nodes) as an L0 network and added 5 L1 nodes connecting to L0 nodes with 4 OTU4 links; 5 L2.5 nodes connecting to L1 nodes with 5 10G links; and 5 CE nodes connecting to L1 nodes with 5 10G links. We represented such multi-layer topology as multigraph. We presented SDN-based high-level architecture of the multi-layer network to have such integrated topology view. An individual network management system (NMS) communicates with each node on a layer through a southbound interface (SBI) to collect attributes of nodes, ports, and layer links. The domain controller communicates with each layer’s NMS (L0, L1, L2.5 and L3 NMS) through a northbound interface (NBI) and models such multi-layer topology with layer nodes, layer ports (TTP and CTPP for Ethernet, ODU/OTU, and OCh/OMS), layer (v)links and boundary links.

On the basis of physical multi-layer topology, optimization algorithm computes logical links and the routing paths for all the service demands that can efficiently utilize the network’s resources. The underlying path (lightpath, ODUpath) provides logical links in the upper layer, and demand is then mapped onto a set of (logical) links. The result may be different sets of logical links for different sets of demands. Our experimental results show how unit cost values of different layers affect network cost and parameters in the presence of multiple sets of traffic loads. Our results show that integrated optimization gives better cost-effective results than individual layer optimization does.
For the heuristic approach, we represent multi-layer topology as multigraph, where a link is
either a layer or a boundary; demand (D) and capacity (C) of each link are represented with
proper units: number of wavelengths for L0 layer link, number of TS for L1 layer and L0-L1
boundary links; Gbps for L2.5 layer and L1-L2.5 boundary links. Two weight parameters (w1
and w2) are assigned to each layer and boundary link. w1 is 1, which counts as a single hop for
every v/link; and w2 is the underlying path’s weight, which is the sum of w2 of the underlying
links along the path that realizes the vlink. To solve the problem, demands are applied in
the sequence of descending order of demand bandwidth but with a slight reshuffling of higher
demands. For each demand, bandwidth-constrained (multi-layer) shortest path is computed
with the random favor of vlink or switching cost with the w1 or w2 option. The best solution
is achieved after a number of iterations. We demonstrated the effectiveness of the heuristic
approach.

6.4 Combination in general framework

Table 6.1 summarizes the classification of TE approaches based on our contributions. The
three TE approaches are: P1) multipath bandwidth aggregation, P2) bandwidth reservation,
and P3) optimization into Data Centers, Interconnects, and Carrier Networks respectively. As
routing convergence and configuration time is very important in network, traffic engineering
approaches of maximizing network utilization depends upon scope (in terms of number/gran-
ularity of flow-demands, prior knowledge of required bandwidth) and size of the network. In
DCN, the number and duration of flows are very dynamic and applications do not have a pri-
or knowledge of required bandwidth and/or do not tolerate additional latency of bandwidth
requests for short-lived traffic. Our TE approach P1 does not require a priori knowledge of
required bandwidth from ingress flow/traffic and does not compute per-flow paths. This gives
lower flow setup latency. However, congestion may happen in network in case of one to many
and many to one traffic patterns, as multiple flows are not coordinated for use of bandwidth re-
sources. In DCI, the fixed expense of a long-distance dedicated line is justified with bandwidth
reservation according to application’s intent, even though it incurs in overhead for maintaining
reservation states. Our TE approach P2 requires a priori knowledge of required bandwidth from ingress flow/traffic, and computes per-flow paths in sequential order of requests. This increases flow setup latency but network is congestion-free. In Carrier network, our TE approach P3 requires a priori knowledge of required bandwidth of all ingress flow demands and computes per-flow paths by considering all demand requests concurrently (instead of simple/sequential). This gives best network utilization, but at the cost of convergence and configuration time of routing paths.

Table 6.1 TE approach classification

<table>
<thead>
<tr>
<th>TE Approach</th>
<th>Traffic</th>
<th>Path Computation</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>non-deterministic</td>
<td>no per-flow</td>
<td>flow latency: low congestion may happen</td>
</tr>
<tr>
<td>P2</td>
<td>deterministic</td>
<td>sequential</td>
<td>flow latency: medium congestion free</td>
</tr>
<tr>
<td>P3</td>
<td>deterministic</td>
<td>concurrent</td>
<td>flow latency: high congestion free</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>best utilization</td>
</tr>
</tbody>
</table>

Multiple DCs are connected through DCI overlay provided by the underlying carrier network. By applying our contribution and solution on the individual domain, we can achieve end-to-end communication between VMs running in two different data centers. For each data center, a single directory system is used for address learning and BA mapping for PBB encapsulation. For VMs running in two data centers, orchestrator coordinates between SDN controllers (intra-DCNs and DCI) to have a global view of VM/address attachments through directory systems of DCs. Based on that, intra-DCN can provide BA mapping for ingress flow to forward to an edge node of DC, from where DCI take over for inter-DC forwarding (segment routing between edge nodes of DCs) and again remote intra-DCN can provide BA mapping for egress flow to forward to destination VM of remote DC. Edge nodes of DCs are client equipment for carrier network. SDN controllers of DCI and carrier network communicates as client and provider, to setup WAN-link connection between edges of data centers, that is considered as demand in the carrier network.
CONCLUSION AND RECOMMENDATIONS

This thesis presented new methods for traffic engineering in communication networks. The presented multipath algorithm computes and defines multiple paths (including intersecting and nonequal paths) in L2 networks. Aggregated bandwidth is achieved per flow by using those multiple paths simultaneously. To avoid the out-of-order delivery issue in using multiple paths, weighted probabilistic selection with caching is used instead of weighted round robin and per-packet link selection. Our solution increases the network utilization of data centers, for example, the worst bisection bandwidth utilization is 14% higher than with MPTCP with 5 sub-flows.

The presented ECMP-like path computation and efficient forwarding scheme in on-demand and in-advance bandwidth reservations framework, increases the acceptance rate of reservations and increases network utilization even with a limited number of static forwarding rules on switches. The proposed reservation flow-to-path labels and path labels to link mapping functions efficiently for lookup of affected reservations when the link fails.

For the three-layer IP/MPLS-over-OTN-over-DWDM network problem, we formulate MILP and propose a heuristic to solve it. We address the different technological aspects: three-layer traffic demands, non-uniform capacity types of Ethernet and OTUk ports, the nonbifurcate capability of OTN and WDM switching layers, and ODUflex’s flexible capacity. Our results demonstrate the effectiveness of the heuristic approach.

At the multiple administrative domain network level, the contributions of this thesis allow us to envision many possibilities. A suitable method can be applied in an individual domain based on the scope of the network. With the methods applied, individual domain network provides scalability and maximizes network utilization. The SDN-based frameworks have the potential to integrate multiple controllers to provide end-to-end path by stitching segment routing.
The highlight of the major contributions of this thesis are:

1. Adaptive multipath routing architecture has been defined to make efficient use of all the available network capacity, using multiple physical paths whenever possible. AMR provides in-network aggregated path capacity to individual flows, as well as scalability and multitenancy, by separating end-station services from the provider’s network.

2. Bandwidth reservation framework for both on-demand and in-advance scheduling has been defined, that uses ECMP-like multiple paths in the DCI links when a single path does not provide the requested bandwidth. Our tunnel/path assignment and forwarding scheme configures computed paths with a limited number of static forwarding rules on switches and hence scalable.

3. Multi-layer integrated optimization model and heuristic has been defined to achieve dynamic traffic engineering, especially taking into account the unique technological constraints of the distinct OTN layer.

**Future work**

In terms of multipath aggregation, our contribution is for greenfield deployment of OpenFlow-enabled switch network. As future work, we would study multipath aggregation for brownfield deployment of the network, i.e., with the existence of both OpenFlow-enabled and traditional (non-OpenFlow) types of switches. We shall consider different topologies to explore benefits in terms of utilization.

In terms of reservation, we shall consider contributed ECMP-like algorithm and forwarding scheme in the context of other scheduling problems: highest available bandwidth in a specified time-slot, earliest available time with a specified bandwidth and duration, all available time-
slots with a specified bandwidth and duration, and deadline-constrained in a specified data size.

In terms of the carrier network, our contribution is VTD and routing computation for given traffic demands. We shall consider reconfiguration algorithm to migrate traffic from one to another computed VTD. Furthermore, multiple administrative domains in a carrier network should be investigated.

**Articles in peer-reviewed journals**


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