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MULTICHANNEL OPTICAL ACCESS NETWORKS: 
DESIGN AND RESOURCE MANAGEMENT

LEHAN MENG

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Abstract

Multichannel Optical Access Networks: Design and Resource Management

Lehan Meng

At present there is a strong worldwide push towards bringing fiber closer to individual homes and businesses. The next evolutionary step is the cost-effective all-optical integration of fiber-based access and metro networks. STARGATE [1] is an all-optical access-metro architecture which does not rely on costly active devices, e.g., Optical Cross-Connects (OXC)s or Fixed Wavelength Converters (FWC)s, and allow low-cost PON technologies to follow low-cost Ethernet technologies from EPON access into metro networks, resulting in significantly reduced cost and complexity. It makes use of an overlay island of transparency with optical bypassing capabilities. In this thesis we first propose Optical Network Unit (ONU) architectures, and discuss several technical challenges, which allow STARGATE EPONs (SG-EPONs) to evolve in a pay-as-you-grow manner while providing backward compatibility with legacy infrastructure and protecting previous investment. Second, and considering all the hardware constraints, we present the corresponding dynamic bandwidth allocation algorithm for effective resource management in these networks and investigate their performances (delay, throughput) through simulation experiments. We further investigate the problem of transmission grant scheduling in multichannel optical access networks using a scheduling theoretic approach. We show that the problem can be
modeled as an Open Shop and we formulate the joint scheduling and wavelength assignment problem as a Mixed Integer Linear Program (MILP) whose objective is to reduce the length of a scheduling period. Since the problem is known to be NP-hard, we introduce a Tabu Search based heuristic for solving the joint problem. Different other heuristics are also considered and their performances are compared with those of Tabu and MILP. Results indicate that by appropriately scheduling transmission grants and assigning wavelengths, substantial and consistent improvements may be obtained in the network performance. For example, Tabu shows a reduction of up to 29% in the schedule length with substantial reduction in channel idle gaps yielding to both higher channel utilization and lower queuing delays. Additionally, when the number of channels in the network is not small, the benefits of performing appropriate wavelength assignment, together with transmission scheduling, are observed and discussed. We further perform a packet-level simulation on the considered network to study the benefits of efficient grant scheduling; significant improvements are shown both in terms of system utilization and packet queuing delays.
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Abbreviations

ADSL - Asymmetric Digital Subscriber Line
APD - Avalanche Photodiode
APON - ATM Passive Optical Network
ASE - Amplified Spontaneous Emission
ATM - Asynchronous Transfer Mode
AWG - Arrayed Waveguide Grating
BPF - Bandpass Filter
BPON - Broadband Passive Optical Network
CDR - Clock and Data Recovery Circuit
CM - Cable Modem
CO - Central Office
CPM - Critical Path Method
CSMA/CD - Carrier-Sense Multiple Access with Collision Detection
CW - Continuous Wave
CWDM - Coarse Wavelength Division Multiplexing
DBA - Dynamic Bandwidth Allocation
DBR - Distributed Bragg Reflector
DFB - Distributed Feedback
DGM - Disjunctive Graph Model
DSL - Digital Subscriber Line
DWDM - Dense Wavelength Division Multiplexing
EDFA - Erbium-doped Fiber Amplifier
EPON - Ethernet Passive Optical Network
FEC - Forward Error Correction
FITTH/B - Fiber-To-The-Home/Business
FSR - Free Spectral Range
FWC - Fixed Wavelength Converters
GPON - Gigabit Passive Optical Network
HDTV - High-Definition Television
IFG - Inter-Frame Gap
IP - Internet Protocol
IPACT - Interleaved Polling with Adaptive Cycle Time
ITU - International Telecommunication Union
LAN - Local Area Network
LAPT - Longest Alternate Processing Time
LD - Laser Diode
LLID - Logical Link Identifier
LPT - Longest Processing Time
LR ONU - Long Reach ONU
LTRPOM - Longest Total Remaining Processing on Other Machine(s)
MAC - Media Access Control
MAN - Metropolitan Area Network
MFL - Multifrequency Laser
MILP - Mixed Integer Linear Program
MPCP - Multi-Point Control Protocol
NASC - Next Available Supported Channel
NP - Nondeterministic Polynomial-time
OBS-M - Optical Burst Switching Multiplexer
OEO - Optical-Electrical-Optical
OFS - Optical Flow Switching
OLT - Optical Line Terminal
ONU - Optical Network Unit
OSP - Open Shop Problem
OXC - Optical Cross-Connect
P2MP - Point-to-Multipoint
P2P - Peer-to-Peer
PIN - Positive-Intrinsic-Negative
PON - Passive Optical Network
PWC - Parametric Wavelength Conversion
QoS - Quality of Service
RF - Radio Frequency
RN - Remote Node
ROADM - Reconfigurable Optical Add-Drop Multiplexer
RPR - Resilient Packet Ring
RSOA - Reflective Semiconductor Optical Amplifier
RTT - Round Trip Time
SLA - Service Level Agreement
SP - Service Provider
SPT - Shortest Processing Time
TDM - Time Division Multiplexing
TDMA - Time-Division Multiple Access
TRPT - Total Remaining Processing Time
TW - Transmission Window
VCSEL - Vertical-Cavity Surface-Emitting Laser
VoD - Video on Demand
VOQ - Virtual Output Queue
WAN - Wide Area Network
WDM - Wavelength Division Multiplexing
Chapter 1

Introduction

At present, there is a strong worldwide push towards bringing fiber closer to individual homes and businesses. Fiber-to-the-Home/Business (FTTH/B) or close to it (FTTX) networks are poised to become the next major success story for optical fiber communications [2]. In fact, FTTH connections are currently experiencing double-digit or even higher growth rates, e.g., in the United States the annual growth rate was 112% between September 2006 to September 2007, and their presence can add value of U.S. $4,000-15,000 to the selling price of a home [3]. FTTH networks have to unleash their economic potential and societal benefit by opening up the “first/last mile”\(^1\) bandwidth bottleneck, thereby strengthening our information society while avoiding its digital divide. FTTH networks hold great promise to enable the support of a wide range of new and emerging services and applications, such as triple play, video on demand (VoD), videoconferencing, peer-to-peer (P2P) audio/video file sharing, multichannel high-definition television (HDTV), multimedia/multiparty online gaming, telemedicine, telecommuting, and surveillance [4].

\(^1\)First Mile(also called “last mile”): Mile or Km that connects the service provider central offices to businesses and residential subscribers.
1.1 Traffic Growth

Over the past decade, the telecommunications infrastructure has transitioned from a copper based plant to a fiber based plant. This transition started with the Wide Area Network (WAN) and then progressed to the Metropolitan Area Network (MAN), which provides connectivity between cites (WAN) or between service providers within a metropolitan area (MAN). Meanwhile, in Local Area Networks (LANs), which interconnect nodes within an individual location, the bit rates have also experienced tremendous migration from 10 Mbps to 1Gbps.

Concurrently, accompanied by the huge improvement in network speed, data traffic is increasing at an unprecedented rate as well. Sustainable data traffic growth rate of over 100% per year has been observed since 1990. There were periods when a combination of economic and technological factors resulted in even greater growth rates, e.g., 1000% increase per year in 1995 and 1996 [5]. As we can expect in the future, more users are getting online and those who are already online are spending more time online, using more bandwidth-intensive applications. Besides, more services and new applications will become available as bandwidth per user increases.

However, in the access network, which provides the link between the private and public networks, little has been changed. It still relies on an aging copper infrastructure. The most widely deployed "broadband" solutions today are Digital Subscriber Line (DSL) and cable modem (CM) networks. Although, these techniques overwhelmed 56 Kbps dial-up lines, they cannot keep up with today's increasing bandwidth demand. Further, they are built
on top of existing communication infrastructure to carry voice and analog signals, respectively; hence their retrofitted versions to carry data are not optimal. Currently deployed blends of asymmetric DSL (ADSL) technologies provide 1.5 Mbits/s of downstream bandwidth and 128 Kbits/s of upstream bandwidth at best. Moreover, the distance of any DSL subscriber to a Central Office (CO) must be less than 18000 ft because of signal distortions. Although variations of DSL such as very-high-bit-rate DSL (VDSL), which can support up to 50 Mbits/s of downstream bandwidth, are gradually emerging, these technologies have much more severe distance limitations. For example, the maximum distance over which VDSL can be supported is limited to 1500 ft. CATV networks provide Internet services by dedicating some radio frequency (RF) channels in a coaxial cable for data. However, CATV networks are mainly built for delivering broadcast services, so they do not fit well for the bidirectional communication model of a data network. At high load, the network performance is usually frustrating to end users.

Therefore, the first mile, still remains a major bottleneck between high-capacity LANs and the subscriber home network. The huge amount of bandwidth that the backbone carries, has to reach the users premises through the access network. To alleviate these bandwidth bottlenecks, optical fibers are penetrating deeper into the first mile with a great promise to offer FTTH and FTTB. Consequently, most companies (e.g., NT&T, Verizon) are switching to fiber technology [6]. This, as a result, raises the need for inexpensive, simple and scalable technology, capable of delivering bundled “triple-play” to end-users (i.e., voice, data and video).
1.2 Access Network

As mentioned, a fiber infrastructure is required in the access network to provide higher bit rates as well as better scalability. Besides, from the perspective of service provider, unlike in WANs and MANs where links carry the bit streams of many revenue generating customers, links in access networks carry a single or just a few revenue generating bit streams [7]. For this reason, the access network is very sensitive to cost as well.

1.2.1 PONs

A Passive Optical Network (PON) between a service provider and customer premises can provide a low-cost environment that leads high bandwidth in WAN or MAN directly to the end-users.

PON is an optical network in which a shared fiber medium is created using a passive optical splitter/combiner in the physical plant. It brings the following benefits: (1) allows long distance connections between COs and customer premises, operating at distances over 20 km, (2) minimizes the amount of optical transceivers, CO terminations, and fiber deployment, (3) is capable of supporting gigabit per second (Gbps) speeds, (4) keeps the cost as low as DSL and cable networks by making use of shared fiber medium and passive components in the physical plant, which also ensures low maintaining complexity as well as low (or without) power cost at remote facilities, (5) allows for video broadcasting as either IP video or analog video using a separate wavelength overlay [8], (6) is optically scalable to be upgraded to higher bit rates (i.e., GPON) or additional wavelengths (i.e., WDM PON). Because of all the above features, PONs exhibit their potential advantages to open up the
first/last mile bottleneck in access networks.

Typically, the first mile of a PON is a P2MP network, with a CO servicing a group of subscribers. The Optical Line Terminal (OLT) resides in the CO connects the MAN or WAN to multiple Optical Network Units (ONUs), which are located at the user-end of the access network. As shown in Fig. 1.1 [9], there are a number of topologies (including tree, tree-and-branch, ring and bus) that are suitable for the PON based access network. Using $1 \times 2$ optical tap couplers and $1 \times N$ optical splitters, PONs can be deployed in any of these topologies. Alternatively, redundant configurations can be deployed in PONs or part of PONs (e.g., the trunk of the tree in Fig. 1.1.d), such as double rings or double trees.

Based on these topologies, there are several variations of PON technologies, including ATM PON/Broadband PON (APON/BPON), Ethernet PON (EPON) and GPON. Among them, EPON is the most widely deployed technology today; GPON has not yet been standardized because it is a vendor-proposed solution.
APON/BPON

The BPON standard [10] was introduced first; in 1999, it was accepted by the International Telecommunication Union (ITU). The standard was endorsed by a number of network providers and equipment vendors which cooperated together in the Full Service Network Access (FSAN) group\(^2\). The FSAN group proposed that the ATM protocol should be used to carry user data, hence sometimes this type of PONs are also referred to as APONs [11].

One advantage of APON is that queues in the OLTs and ONUs can implement various Quality of Service (QoS) policies to guarantee better support for real-time traffic such as voice and video. Besides, the small size of ATM cells and the use of virtual channels and links allow the allocation of available bandwidth to end users with a fine granularity. However, in APON, data sent between the switch and customer that has the form of Internet Protocol (IP) packets needs to be converted to ATM cell format. This requires additional complexity at the receiving and sending side. If a cell gets corrupted or invalidated, an entire datagram will be invalidated and it will travel throughout the entire network, using network resources unnecessarily. For any packet size distribution in the network, in order to transmit the same amount of information as Ethernet, BPON requires about 10% more data because of extra ATM overhead. Furthermore, considering the fact that ATM switches and cards are more expensive than Ethernet components [12], and that the much simpler, data only oriented Ethernet protocol found a widespread use in local area networks and started to replace ATM in many metropolitan area and backbone networks, ATM based BPON did not gain much popularity.

\(^2\)http://www.fsanweb.org
EPON

In November 2000, a group of Ethernet vendors (e.g., PMC-Sierra Inc. and Dasan Networks) kicked off their own standardization effort to develop Ethernet Optical Network (EPON) under IEEE 802.3. Data packets in EPON are transmitted in variable-length of up to 1,518 bytes according to the IEEE 802.3 protocol for Ethernet, instead of fixed-length 53-byte cells in APON, as specified by the ATM protocol. EPON vendors and network operators are focusing initially on developing a solution for delivering data, video, and voice over a single platform. While EPON offers higher bandwidth together with broader service capabilities than APON, it costs less, and the architecture is broadly similar and adheres to many ITU-G.983 recommendations.

GPON

Since the bit rate of BPON and EPON does not exceed 622 Mbps and 1.2 Gbps, the FSAN group specifies a PON system operating at bit rates more than 1.2 Gbps – GPON. The proposed protocol for this speed of data is the Generic Framing Procedure which allows a mix of variable-size frames and ATM cells [13]. GPON delivers twice the bandwidth of EPON at its full speed of 2.5 Gbps. Meanwhile, GPON-capable transceivers provide an adequate loss budget to enable higher split ratios up to 1:64 splits, which doubles the ratio of up to 1:32 in BPON and EPON; they can provide the ability to achieve the necessary optical loop length distances as well. Therefore, the attributes of GPON make it a logical choice for all-FTTx deployments. Like EPON, GPON has Ethernet as the Layer 2 technology, but it goes much further. However, the deployment of GPON requires an upgrade in all the
optical units of PON. For example, each ONU will be altered to enable transmission on a higher rate channel. In that context, EPON is currently considered the most cost-effective solution for the bottleneck access.

1.2.2 Multi-channel upgraded PONs (WDM PONs)

Although single channel PON provides higher bandwidth than traditional copper-based access networks, there exists a need for further increasing the bandwidth of the PON by employing wavelength-division multiplexing (WDM). The reason is that more and more newly emerged bandwidth consuming applications and services are carried in the network, such as high definition TV (HDTV), digital cinema, videoconferencing, peer-to-peer file sharing, etc. As a result, multiple wavelengths may be supported in either or both upstream and downstream directions in PON. Such a PON is known as a WDM-PON. Architectures for WDM-PONs have been proposed as early as the mid-1990s [14]. In [14] the authors proposed a WDM PON, called RITE-NET, that utilizes a wavelength router to route individual wavelengths to ONUs. More recent studies on WDM based multi-channel PONs can also be found in many literature, such as Stanford University access (SUCCESS) architecture in [15], SUCCESS-DWA architecture in [16], and a hybrid WDM/TDM PON architecture in [17].

The WDM technique has proved to be an excellent solution for the bandwidth thirsty end-users, and for the expansion of the capacity of existing TDM PON networks without the need to change the network infrastructure substantially. While upgrading from TDM to WDM, two major wavelength spacing options are available. A wavelength spacing of
20 nm deployed between downstream and upstream transmission is called Coarse WDM (CWDM). The ITU G.695 defines the laser grid for CWDM with a wavelength range from 1271 nm to 1611 nm. A shortcoming of CWDM is that the total number of channels is limited to 18. As a result, the CWDM-PON lacks in scalability, especially when a normal single-mode fiber with water-peak attenuation range is used [18]. Also, shorter wavelength channels experience higher loss, thereby limiting the transmission distance or splitting ratio.

Dense WDM (DWDM) has wavelength spacing that is far lesser than that of CWDM, which is less than 3.2 nm. This is because DWDM is designed to support more wavelengths in a limited spectrum region where an erbium-doped fiber amplifier (EDFA) can be used. Due to its capability of providing enough bandwidth to many subscribers, the DWDM-PON is regarded as the ultimate PON system. ITU G.692 defines a laser grid for point-to-point WDM systems based on 100 GHz wavelength spacing with a center wavelength of 193.1 THz(1553.52 nm) over the frequency region of 196.1 THz(1528.77 nm) to 191.7 THz(1563.86 nm). This 100 GHz spacing has been applied to many DWDM systems. However, 50 GHz spaced laser diodes (LDs) and filters are commercially available today, and they can be used to increase the number of channels. Wavelengths that reach up to 1600 nm also have been used to further exploit the cyclic feature of the Arrayed Waveguide Grating (AWG). The AWG can be located at a remote node for demultiplexing and multiplexing in either or both transmission directions, upstream and downstream. In such a multichannel system, crosstalk between adjacent channels should be avoided, by carefully selecting among optical sources with different configurations as well as the center wavelength of the WDM filter. Therefore, the DWDM PON costs more than the CWDM PON.
due to, for example, the need of tunable devices and temperature control.

1.3 Metro-Access Network

1.3.1 All Optical Integration

After paving in FTTH/B networks all the way to the end user with optical fiber, the next evolutionary step is the all-optical integration of fiber-based access and metro networks with the objective to avoid costly Optical-Electrical-Optical (OEO) conversion at intermediate nodes (e.g., OLT) and thereby achieve major cost savings [19]. Very recently, research on optically integrated access-metro network architectures and protocols has gained momentum.

NGI ONRAMP

One of the first research projects on the all-optical integration of access and metro edge ring networks was the so-called Next Generation Internet Optical Network for Regional Access using Multiwavelength Protocols (NGI ONRAMP) testbed [20, 21]. The ONRAMP network architecture consists of a bidirectional feeder WDM ring network which connects multiple access nodes with one another and with the backbone network. The ONRAMP testbed implements and demonstrates apart from optical flow switching (OFS) other features such as protection, medium access control (MAC) protocols, control, and management.
SUCCESS

Another interesting research project is the Stanford University access (SUCCESS) network [15]. Its design objective is to provide a smooth migration path from currently widely deployed time division multiplexing (TDM) PONs to future WDM PONs and their all-optical integration by means of an optical single-fiber collector feeder ring, while guaranteeing backward compatibility with existing TDM PON customer premises equipment (CPE) and providing increased capacity to users on new WDM PONs.

MARIN

The so-called Metro Access Ring Integrated Network (MARIN) optically integrates hybrid TDM/WDM PONs into interconnected metro access ring networks by using optical reconfigurable and parametric wavelength conversion (PWC) devices [22]. In MARIN, metro access ring networks can dynamically share and leverage light sources that were originally used to serve only the attached access network, resulting in a more efficient utilization of network resources and improved network performance [23].

An OBS based WDM/TDM Hybrid PON

A new all-optical access-metro network based on optical burst switching (OBS) was recently proposed and investigated in [24]. The optical access network segment consists of a hybrid WDM/TDM PON with reflective ONUs, a frequency-cyclic AWG at the remote node used as wavelength (de)multiplexer, and a tunable laser and tunable photodetector stack at the OLT. Multiple WDM/TDM PONs are transparently interconnected by using a so-called optical burst switching multiplexer (OBS-M) which optically interfaces with a
distant metro router. The OBS-M deploys an optical cross-connect (OXC) that interfaces with the attached WDM/TDM PONs and a number of fixed wavelength converters (FWCs). The OBS-M deploys a stack of tunable laser diodes to send optical continuous wave (CW) signals to the attached reflective ONUs, each equipped with a reflective semiconductor optical amplifier (RSOA), for remote modulation of upstream data. The basic architecture of a single OBS-M and distant router can be extended to all-optically interconnect multiple OBS-Ms with a distant router through a reconfigurable optical add-drop multiplexer (ROADM) based metro network with either a tree or a ring topology. According to [24], the all-optical OBS based access-metro network is strictly nonblocking in the wavelength, time, and space domains. At the downside, however, the OLT and OBS-M architectures with the required tunable laser stacks, tunable photodetector stacks, wavelength converter banks, and OXC significantly add to the cost, power consumption, footprint, and complexity of the all-optical access-metro network nodes.

1.3.2 LR PONs

A range of PONs, so-called SuperPON, further extends the coverage span of a TDM/WDM PON from 20 km to 100 km or even larger, by making use of WDM technology together with Optical Amplifiers [25–29]. These SuperPONs are also referred to as Long-Reach Passive Optical Network (LR-PON) in [30]. The study of LR PONs is mainly motivated by the facts that: 1) an increasing number of advanced components have been deployed for the broadband access network, e.g., optical amplifiers which greatly extend the span of the optical access networks; 2) the mature WDM technology enables more wavelengths
to be multiplexed on a fiber, with each wavelength operating (soon) at a transmission rate of 40-100 Gbps [30]. By developing and deploying such LR PONs in access network, the network will be simplified by means of less equipment interfaces, network elements, and even nodes. The OLT of a traditional PON can be replaced at the local exchange by some low-power physical-layer equipments, such as optical amplifiers. Higher-layer networking functions can then be located further upstream in the “network cloud”. As a result, fewer COs may be required in the metro network, thereby reducing capital expenditure (CapEx) as well as their maintenance cost, namely operational expenditure (OpEx). Due to the larger cover range, e.g., 100 km, the optical access and metro network are combined into an integrated system, where the architecture is converged and the overhead at the interface between access and metro could be reduced significantly.

1.3.3 STARGATE

Authors of [1] proposed a novel metro-access network – STARGATE, which is an evolutionary upgrade of WDM EPONs and Resilient Packet Ring (RPR) in a cost-effective manner. It also all-optically integrates the access network with Ethernet-based MAN to provide transparent connection at the wavelength and sub-wavelength granularity on demand between ONU's residing in different WDM EPONs. In STARGATE, the following three tasks are addressed [6]:

1) Cost reduction: As mentioned, cost is key in access networks due to the small number of cost-sharing subscribers compared to metro and wide area networks. Devices and components that can be mass produced and widely applied to different types of equipment
and situations must be developed. It is important that installation costs, which largely con-
tribute to overall costs, be reduced. A promising example for cutting installation costs is
NTT’s envisioned do-it-yourself (DIY) installation deploying a user-friendly hole-assisted
fiber that exhibits negligible loss increase and sufficient reliability, even when it is bent at
right angles, clinched, or knotted, and can be produced economically.

2) Colorless ONU: The next target is to make the ONU, which connects one or more
subscribers to the PON, colorless (i.e., wavelength-independent). Colorless ONUs require
either no light source at all or only a broadband light source, resulting in decreased costs,
simplified maintenance, and reduced stock inventory issues.

3) WDM PONs: The third and final target is to increase the number of wavelength
channels by means of wavelength-division multiplexing (WDM). The use of WDM tech-
nologies allows access network operators to respond to user requests for service upgrades
and network evolution. Deploying WDM adds a new dimension to TDM PONs. The ben-
efits of the new wavelength dimension are manifold. Among others, it may be exploited:

- To increase network capacity
- To improve network scalability by accommodating more end users
- To separate services
- To separate service providers

More details about STARGATE, such as the architecture of STARGATE, the architec-
ture of EPON that attached to STARGATE (SG-EPON), and the structure of ONU/OLT
will be introduced in Chapter 3.
1.4 Thesis Motivation & Contributions

In this thesis, we take a different approach to all-optically integrate access and metro networks. Instead of deploying costly active devices, e.g., OXC or FWCs, we rather rely on low-cost passive yet powerful optical devices. The all-optical access-metro architecture under consideration, known as STARGATE, lets low-cost PON technologies follow low-cost Ethernet technologies from EPON access networks into metro networks, resulting in significantly reduced costs and complexity. It makes use of an overlay island of transparency with optical bypassing capability of OLTs.

In this thesis we first propose ONU architectures, and discuss several technical challenges, which allow STARGATE EPONs (SG-EPONs) to evolve in a pay-as-you-grow manner while providing backward compatibility with legacy infrastructure and protecting previous investment. SG-EPON is hence a cost-effective multichannel access network architecture which will be used for our study throughout the thesis. Second, and considering all the hardware constraints, we present the corresponding dynamic bandwidth allocation algorithm for effective resource management in these networks and investigate their performances (delay, throughput) through simulation experiments.

We further investigate the problem of transmission grant scheduling in multichannel optical access networks using a scheduling theoretic approach. We show that the problem can be modeled as an Open Shop and we formulate the joint scheduling and wavelength assignment problem as a Mixed Integer Linear Program (MILP) whose objective is to reduce the length of a scheduling period. Since the problem is shown to be NP-hard, we introduce a Tabu Search based heuristic for solving the joint problem. Different other heuristics are
also considered and their performances are compared with those of Tabu and MILP. Results indicate that by appropriately scheduling transmission grants and assigning wavelengths, substantial and consistent improvements may be obtained in the network performance. For example, Tabu shows a reduction of up to 29% in the schedule length with substantial reduction in channel idle gaps yielding to both higher channel utilization and lower queuing delays. Additionally, when the number of channels in the network is not small, the benefits of performing appropriate wavelength assignment, together with transmission scheduling, are observed and discussed. We further perform a packet-level simulation on the considered network to study the benefits of efficient grant scheduling; significant improvements are shown both in terms of system utilization and packet queuing delays.

1.5 Thesis Organization

This thesis is organized as follows. In Chapter 2, we present an overview of the EPON technology, as well as some related work. In Chapter 3, we first outline the state-of-the-art STARGATE architecture, and elaborate on the various proposed ONU structures for SG-EPONs. We also outline the operation of SG-EPONs and describe our proposed DBA algorithm in great details. In Chapter 4, we investigate the problem of transmission grant scheduling in multichannel optical access networks using a scheduling theoretic approach. We show that this problem can be modeled using an Open Shop model and we formulate the joint scheduling and wavelength assignment problem as a Mixed Integer Linear Program (MILP) whose objective is to reduce the length of a scheduling period. Significant performance improvement is observed through our simulation results. Finally, we conclude
this thesis in Chapter 5.
Chapter 2

EPON Overview

Ethernet PON (EPON) is a PON-based network that carries data traffic encapsulated in Ethernet frames as defined in the IEEE 802.3 standard [31]. 8B/10B line coding\(^1\) is used and it operates at standard Ethernet speed. Ethernet PON gains much more popularity than other technologies due to the following facts:

- Efficiency: 95% of LANs use Ethernet; EPONs and their WDM upgraded descendants are likely to become the standard due to their capability of natively carrying variable-size IP packets in a simpler and more efficient way than their ATM-based counterparts (APON) [1]. It becomes clear that ATM PON may not be the best choice to interconnect two Ethernet networks. For example, if an ATM cell is corrupted or dropped, the entire IP datagram is invalidated. However, the remaining cells carrying other portions of the same IP datagram will propagate much further in the network, therefore the network resources are consumed unnecessarily. In addition, some overhead (e.g., ATM adaptation layer 5 (AAL-5)) is required to be added to each IP datagram before it enters the ATM network.

\(^1\)8 user bits encoded as 10 line bits
It is shown that, with the tri-modal packet-size distribution reported in [32], there is approximately 13% more bytes sent in APONs than in Ethernet networks to deliver the same amount of data.

- Cost: From the perspective of cost-effectiveness, ATM is a more expensive technology than Ethernet, e.g., ATM switches and network cards cost significantly (roughly 8x) more than Ethernet switches and network cards [33].

- Speed: High-speed Gigabit Ethernet deployment is widely accelerating and 10 Gigabit Ethernet products are becoming available. Ethernet technology seems to be the logical choice for an IP data-optimized access network. The quality-of-service techniques can also be well adopted in EPON, supporting voice, data and video traffic.

To sum up, Ethernet, which is easy to scale and manage, is winning new grounds in MAN and WAN.

### 2.1 EPON Architecture

In principle, EPONs may have any topology suitable for access networks. Typically, EPONs have a physical tree topology with the central office (CO) located at the root and the subscribers connected to the leaf nodes of the tree, as illustrated in Fig. 1.1(a). Each EPON can be viewed as a P2MP network, with passive components (such as optical splitters and optical fibers) in the signal's path from source to its destination. According to the standard IEEE 802.3ah, an EPON comprises one OLT and multiple ONUs. An OLT resides in the CO and interconnects access network to MAN or WAN. It connects to multiple ONUs through a 1:N passive optical splitter/combiner (coupler). One of the most
important responsibility of OLT is to allocate bandwidth to ONUs in EPON, according to their individual demands. Traffic from OLT to an ONU is called “downstream” traffic (point-to-multipoint), and traffic in the opposite direction is called “upstream” traffic (multipoint-to-point) [34].

The ONUs are deployed at subscribers' premises and provide bandwidth either to the home in terms of FTTH, or alternatively to the business/curb, resulting in a FTTB/FTTC structure. Each ONU connects several users to the OLT, buffering data received from these attached users. To support differentiated services an ONU may use priority queues, one for each traffic class.

2.2 Devices Options

The selection of optical components (e.g, transmitters, receivers, (de)multiplexers, etc.) at OLT/ONU may differ significantly based on the choice of appropriate wavelengths and their spacing [18].

Transmitter Options

Optical sources can be classified into several groups, on the basis of the wavelength generation pattern. They are (1) a wavelength-specified source, (2) a multi-wavelength source, (3) a wavelength-selection-free source, and (4) a shared source. Note that the multi-wavelength source is applicable only to the OLT and the shared source is applicable only to ONU. For the other two types, they can be applied to both [18].

Wavelength-Specified Source: This optical source emits a fixed wavelength from each
component. In order to tune the source to the required wavelength, a wavelength monitoring circuit and a controller for each component are normally needed. A common distributed feedback (DFB)/distributed Bragg reflector (DBR) laser diode, a vertical-cavity surface-emitting laser (VCSEL) diode, and a tunable-laser diode can be categorized into this group. However, this type of transmitter may not be suitable to be deployed at OLTs, because it requires an array of these optical sources, and each of them is set to its individual wavelength.

**Multi-wavelength Source:** A component belonging to this category is capable of generating multiple wavelengths at the same time, and thus is useful for the OLT. Several WDM channels, integrated in a compact device, can be tuned simultaneously. Multifrequency Laser (MFL), Gain-Coupled DFB LD Array and Chirped-Pulse WDM can be categorized into this group.

**Wavelength-Selection-Free Source:** For this type of source, the wavelength is decided externally by the factors such as a filter or injection signal. Due to the temperature change, aging effect, or circuit malfunction, the source wavelength will sometimes drift from its original phase. A wavelength-selection-free source can help such sources to operate free from the wavelength-tuning problem, for the reason that the wavelengths are determined less by the environmentally sensitive external factors such as optical filters or injected signals [18].

**Shared Source (or Loop-Back Source):** Much research work has been done to eliminate optical sources at the ONU, because it is risky and costly to let each ONU manage its transmission wavelength. Any ONU deviated from its assigned channel will degrade both of its own and its adjacent channels. As a solution, optical sources can only be provided
at OLT. ONUs with sources in this group only modulate the unmodulated optical signal from OLT and then send it back. In some scenario, the same wavelength can even be used in both upstream and downstream directions, leading to the so-called shared-source solution. The bidirectional transmission on the same wavelength is achieved by using only a portion of the unmodulated signal for downstream data, leaving the remaining portion for an ONU to modulate its upstream data. Two types of modulator – external modulator and semiconductor optical amplifier (SOA) – have been used for this purpose.

**Receiver Options**

A receiver module consists of a photodetector (PD) and the accompanying electronics parts for signal recovery. Positive-intrinsic-negative (PIN) and avalanche photodiode (APD) are commonly used PDs, which find different applications according to the required sensitivity. Electronic parts, usually composed of preamplifier, main amplifier, and clock and data recovery circuits (CDRs), depend on the protocol used on each wavelength. Since each wavelength can work separately in a WDM PON, each receiver can be configured individually.

**Remote Node Options**

Normally, either a splitter or a passive wavelength router can be used at remote node (RN). A splitter distributes all incoming signals evenly onto all output ports. This option requires a wavelength filter at each ONU. The specifications of the splitter can be found in Telcordia GR 1209 [35] or GR 1221 [36]. Actually, a splitter introduces more signal loss than a wavelength router.
The AWG has been a successful device in WDM industry. It is widely used in long-distance WDM systems as a multiplexer/demultiplexer and as an add-drop multiplexer (ADM). More details about AWG will be introduced in Chapter 3.

2.3 EPON Operation

According to the IEEE 802.3 standard, an Ethernet network can be deployed with either of the following configurations: over a shared medium using the Carrier-Sense Multiple Access with Collision Detection (CSMA/CD) protocol, or using a switch with full-duplex P2P links to each network node. However, properties of EPON shows that it does not belong to any of the two options, or rather, it is a mixing of both.

The legacy TDM EPON operates on two wavelengths: typically 1310 nm for the upstream transmission and 1550 nm for the downstream transmission. In the downstream direction, as shown in Fig. 2.2 [37], OLT broadcasts data packets to each ONU through
Figure 2.3: Upstream Transmission in EPON

a 1:N splitter. The value of $N$ is typically between 4 and 64, limited by the acceptable splitting power loss. Each ONU selectively receives those packets that are destined at itself (based on the Media-Access Control address), while all the other packets are discarded.

In the upstream direction, each ONU sends its upstream traffic to OLT on the same shared optical fiber. Since ONUs can not detect transmission collisions due to the directional properties of an optical combiner, a MAC layer access control mechanism other than contention based CSMA/CD is therefore required to arbitrate the access of ONUs to the shared medium. As shown in Fig. 2.3 [37], OLT synchronizes the transmissions of ONUs by scheduling a timeslot (Transmission Window (TW)) to each ONU on the upstream wavelength within a scheduling round, which is also referred to as a cycle [38]. Upon the arrival of a scheduled TW, the corresponding ONU will send its buffered data in bursts at a standard Ethernet line rate (10/100/1000/10000 Mbps). 10-bit idle characters will be transmitted if this ONU does not have any traffic to send.
As a result, the performance of an EPON depends on the efficiency of its timeslot allocation scheme, which is also referred to as bandwidth allocation scheme. Typically, bandwidth allocation can be performed either in a static manner (fixed time-division multiple access (TDMA)) or dynamically (Dynamic bandwidth allocation (DBA)) according to the instantaneous variation of bandwidth demand of each ONU.

### 2.4 Multi-Point Control Protocol (MPCP)

At the MAC control layer, MPCP is the protocol used by an OLT to arbitrate transmissions of ONUs on the shared upstream wavelength(s). It is developed by the IEEE 802.3ah Task Force [39]. Note that MPCP is not concerned with a particular bandwidth allocation scheme; rather it is a framework which will facilitate the implementation of various bandwidth allocation algorithms in EPON. Five MPCP frames \( (\text{GATE, REPORT, REGISTER REQUEST, REGISTER, REGISTER ACK}) \) are defined to exchange control information between OLT and ONUs. Commonly these five MPCP frames are also referred as MPCP data units (MPCPDUs), which are all 64 bytes MAC control frames consisting of the fields as shown in Table. 2.1.

In addition, two operation modes (namely, auto-discovery/registration and normal operation) are also defined in MPCP. Recall that MPCP does not allow an ONU to transmit any data unless it is granted by the OLT. Thus, after boot-up, an disconnected ONU would silently wait for a grant from the OLT. Auto-discovery, which employs four MPCP messages \( (\text{GATE, REGISTER REQ, REGISTER and REGISTER ACK}) \) [37], is used to detect such ONU and to learn its round-trip delays as well as its MAC address. Some other
Table 2.1: Fields in a MPCPDU

<table>
<thead>
<tr>
<th>Fields</th>
<th>Octets</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination address (DA)</td>
<td>6</td>
<td>48bits address of the station(s) for which the frame is intended.</td>
</tr>
<tr>
<td>Source address (SA)</td>
<td>6</td>
<td>48bits individual address of the station sending the frame.</td>
</tr>
<tr>
<td>Length/type</td>
<td>2</td>
<td>With value 88-08, universally assigned to identify MAC control frames.</td>
</tr>
<tr>
<td>Opcode</td>
<td>2</td>
<td>This field identifies a specific MAC control frame by different values.</td>
</tr>
<tr>
<td>Timestamp</td>
<td>4</td>
<td>This field carries the value of MPCP clock corresponding to the transmission of the first byte of the DA.</td>
</tr>
<tr>
<td>Pocode-specific fields/pad</td>
<td>40</td>
<td>These fields carry information pertinent to specific MPCP functions.</td>
</tr>
<tr>
<td>Frame check sequence (FCS)</td>
<td>4</td>
<td>This field carries a CRC-32 value used by the MAC to verify integrity of received frames.</td>
</tr>
</tbody>
</table>

mechanisms is also required to ensure the success of MPCP framework, such as RTT measurement and collision avoid, however, the discover phase itself is not a very complicated process. Therefore, our study in this thesis will only focus on the other mode – normal operation.

In the normal (on-service) operation, the protocol relies on two Ethernet messages (GATE and REPORT) to enable the request-grant mechanism between OLT and ONUs. The GATE message is sent from the OLT to an ONU to inform its transmission starting time ($T_{\text{start}}$) and the length of the TW ($T_{\text{length}}$). Since a MPCP message is stamped with the local time (at the OLT and each ONU) while passing the MAC layer, at an ONU, this time stamp from OLT can be used for two purposes. First, this ONU will synchronize its local time in case of any potential clock drift, so that it keeps synchronized with the OLT. Moreover, it will also program its local registers with $T_{\text{start}}$ and $T_{\text{length}}$ that are obtained from the received GATE message. Once the upstream transmission timer is due, this ONU will start
transmitting. While transmitting, it needs to be guaranteed that no Ethernet frames is fragmented. That is, if the next frame in the queue does not fit the remainder of the assigned timeslot (or TW), it will be deferred to the next cycle (or scheduling round), leaving some unused portion in the current TW.

On the other hand, a REPORT message is sent from an ONU to the OLT, to convey the local conditions (such as buffer occupancy) of this ONU. The OLT will use this information to make decisions of bandwidth allocation. REPORT messages are sent in the assigned TWs of ONUs with their data frames. Typically, the REPORT message contains the desired size of next TW according to the associated ONU’s buffer occupancy. Note that while requesting a timeslot, each individual ONU should also account for the additional overhead other than the size of buffered data, for example, the 64-bit frame preamble and 96-bit inter-frame gap (IFG) with each Ethernet packet.

When the OLT receives a timestamped REPORT, the next bandwidth allocation decision is made according to the reported bandwidth requirement. In addition, the OLT will also recalculate the RTT time to the reporting ONU. For a specific description of calculation of RTT, the interested reader is referred to [37]. After the DBA process completes, the OLT will write the schedule in GATE message(s) and then broadcasts these GATE(s) on downstream wavelength to inform each reporting ONU of the $T_{start}$ and $T_{length}$ of its next scheduled TW. Again, MPCP framework does not specify any particular DBA algorithm. Therefore, the schedule decision as well as the resulting network performance varies greatly as different DBA algorithms are deployed in EPON. In Chapter 4, we present an efficient transmission scheduling algorithm that greatly improves the performance of our SG-EPON over some simple scheduling schemes.
2.5 Dynamic Bandwidth Allocation Algorithms (DBAs)

A dynamic bandwidth allocation scheme deployed at OLT is responsible for computing the granted TW size for each ONU according to their individual reported requirement. The granted size in a GATE message is not fixed but varies from a cycle to another as the bandwidth demand (or queue occupancy) of the associated ONU changes. Therefore, unlike a static allocation scheme, DBA enables the statistical multiplexing among ONUs in an EPON. It reduces the assigned timeslot when there is less or no upstream data at an ONU, thereby allowing the excess bandwidth to be used by other ONUs with high upstream traffic load.

2.5.1 Interleaved Polling with Adaptive Cycle Time (IPACT)

One of the dynamic scheduling algorithms, so-called IPACT, is proposed in [38]. In this algorithm, the same two messages, GATE and REPORT, are used to enable control-level communication between OLT and ONUs. With IPACT, the OLT will poll each ONU in the same cycle for their bandwidth demand. Upon receiving the REPORT(s), this OLT will generates schedule decisions and then sends GATE message(s) to each reporting ONU together with another polling message for the next cycle. Therefore, multiple polling requests are overlapped in time. More details about IPACT can be found in [38].

It is worth mentioning that, in [38], a few approaches (services) are also presented to specify how an OLT can make bandwidth allocation decisions according to the received demands. It is shown in Table 2.2\textsuperscript{2} [38].

\textsuperscript{2}A: The allocated window size to an ONU. \textit{R}: The requested window size of an ONU
Table 2.2: Grant Scheduling Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Formula</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed</td>
<td>$A = W_{\text{MAX}}$</td>
<td>This discipline grants an ONU with fixed window size ($W_{\text{MAX}}$), regardless of its request size.</td>
</tr>
<tr>
<td>Limited</td>
<td>$A = \min{R, W_{\text{MAX}}}$</td>
<td>This service grants an ONU whatever it requested, limited by the maximum allowed grant size $W_{\text{MAX}}$.</td>
</tr>
<tr>
<td>Gated</td>
<td>$A = R$</td>
<td>This service grants an ONU whatever it requested, without the limitation parameter $W_{\text{MAX}}$.</td>
</tr>
<tr>
<td>Constant Credit</td>
<td>$A = \min{R + \text{Const}, W_{\text{MAX}}}$</td>
<td>This scheme grants an ONU as Limited, except that a constant credit is added to the request size $R$.</td>
</tr>
<tr>
<td>Linear Credit</td>
<td>$A = \min{R \times \text{Const}, W_{\text{MAX}}}$</td>
<td>This service works as Constant Credits, except that the credit $\text{Const}$ is proportional to the request size $R$.</td>
</tr>
<tr>
<td>Elastic</td>
<td>$A = \min{R, T_{\text{cycle}} - T_{\text{A}}}$</td>
<td>This discipline works as Limited, but alternatively, it uses the length of unassigned timeslot in current cycle to limit the maximum grant size. ($T_{\text{cycle}}$: cycle time length; $T_{\text{A}}$: total length of allocated timeslots in the current cycle)</td>
</tr>
</tbody>
</table>

Other WDM variants of IPACT have also been extensively studied in [40–42]. In [40] the authors proposed the WDM IPACT-ST, where ST referring to single polling table. This algorithm keeps tracking the available time on every channel, and the channel that firstly becomes available is assigned to an ONU to scheduled a TW. This algorithm assumes that each ONU supports all wavelengths. In [41] another WDM IPACT is proposed to support architecture distinctions among WDM nodes. Similarly, the WDM extension of IPACT in [42], so-called SIPACT, also allows for this structure differentiation.
2.5.2 Grant Sizing and Grant Scheduling

In most literature, the process of ONU-oriented bandwidth distribution in EPON is regarded to as DBA. In [7] the author broke the DBA problem into two subproblems, namely Grant Sizing and Grant Scheduling. The grant sizing determines how much bandwidth each ONU can be allocated (bandwidth allocation) in a cycle. For example, services listed in Table 2.2 can be interpreted as five different grant sizing schemes.

Grant scheduling, however, it decides the start time of a TW\(^3\); in other words, it specifies when an ONU should start its transmission in a cycle, and of course, on which wavelength. In single channel EPONs, grant sizing and scheduling become overlapping problems since the scheduling is greatly simplified by the grants simply being ordered in time. When there are a number of available wavelengths, efficiently scheduling grants across multiple wavelengths is thereby necessitated to fully utilize the network resources.

Moreover, the process of grant scheduling is further sub-categorized into scheduling framework and scheduling policy. The scheduling framework is a logistical framework that decides when the OLT makes scheduling decisions, whereas the scheduling policy specifically defines how the OLT produces a schedule according to the given bandwidth demand of a set of ONUs. Typically, both online scheduling and offline scheduling can be regarded as different scheduling frameworks. In online scheduling, an OLT makes a schedule decision as soon as REPORT from an ONU is received. On the other hand, in offline scheduling, the OLT makes a decision only after all REPORTs from all ONUs are received.

The online and offline scheduling can be viewed as two extreme ends of the scheduling

\(^3\)In multi-wavelengths scenario, it may also have to make decisions of wavelength assignment
continuum as shown in Fig. 2.4 [43]. The author of [7] also proposed a novel scheduling framework – *Just-in-Time* (JIT) scheduling, which is a hybrid between online and offline scheduling. As indicated by its name, this scheme schedules ONU in a just in time fashion, that is, the scheduling decisions are made just before any channel goes idle in the network; by this time, all the ONUs whose REPORT are received is considered to be in the scheduling pool that should be assigned a TW and a wavelength, based on some given scheduling policies.

The scheduling policies can be viewed as a set of specific rules that OLT can use to decide in which order ONUs should be scheduled on a set of available wavelengths. Note that, these ONUs should firstly be determined to be schedulable by the scheduling framework. More detail of issues on grant scheduling is referred to [43].
Chapter 3

Multichannel SG-EPON: Architecture and Algorithms

3.1 Introduction

As mentioned, FTTH/B networks are built as passive optical networks (PONs) which provide numerous advantages such as longevity, low attenuation, huge bandwidth, and cost sharing of feeder fiber infrastructure and optical line terminal (OLT) equipment among subscribers. PONs come in various flavors with Broadband PON (BPON), Gigabit PON (GPON), and Ethernet PON (EPON) being currently installed worldwide by a number of network operators. Significant progress has been made in terms of cost reduction, multichannel upgrades of PONs by means of wavelength division multiplexing (WDM), and design of so-called colorless optical network units (ONUs), each connecting one or more subscribers to the PON [44]. Colorless ONUs are wavelength-independent and require either no light source at all or only a broadband light source, resulting in decreased costs,
After paving in FTTH/B networks all the way to the end user with optical fiber, the next evolutionary step is the all-optical integration of fiber-based access and metro networks with the objective to avoid costly OEO conversion at intermediate nodes (e.g., OLT) and thereby achieve major cost savings [19]. Very recently, research on optically integrated access-metro network architectures and protocols has gained momentum. One of the first research projects on the all-optical integration of access and metro edge ring networks was the so-called Next Generation Internet Optical Network for Regional Access using Multiwavelength Protocols (NGI ONRAMP) testbed [20,21]. The ONRAMP network architecture consists of a bidirectional feeder WDM ring network which connects multiple access nodes with one another and with the backbone network. The ONRAMP testbed implements and demonstrates apart from optical flow switching (OFS) other features such as protection, medium access control (MAC) protocols, control, and management. Another interesting research project is the Stanford University access (SUCCESS) network [15]. Its design objective is to provide a smooth migration path from currently widely deployed time division multiplexing (TDM) PONs to future WDM PONs and their all-optical integration by means of an optical single-fiber collector feeder ring, while guaranteeing backward compatibility with existing TDM PON customer premises equipment (CPE) and providing increased capacity to users on new WDM PONs. The so-called Metro Access Ring Integrated Network (MARIN) optically integrates hybrid TDM/WDM PONs into interconnected metro access ring networks by using optical reconfigurable and parametric wavelength conversion (PWC) devices [22]. In MARIN, metro access ring networks can dynamically share and leverage light sources that were originally used to serve only the attached access network,
resulting in a more efficient utilization of network resources and improved network performance [23]. A new all-optical access-metro network based on optical burst switching (OBS) was recently proposed and investigated in [24]. The optical access network segment consists of a hybrid WDM/TDM PON with reflective ONUs, a frequency-cyclic AWG at the remote node used as wavelength (de)multiplexer, and a tunable laser and tunable photodetector stack at the OLT. Multiple WDM/TDM PONs are transparently interconnected by using a so-called optical burst switching multiplexer (OBS-M) which optically interfaces with a distant metro router. The OBS-M deploys an optical cross-connect (OXC) that interfaces with the attached WDM/TDM PONs and a number of fixed wavelength converters (FWCs). The OBS-M deploys a stack of tunable laser diodes to send optical continuous wave (CW) signals to the attached reflective ONUs, each equipped with a reflective semiconductor optical amplifier (RSOA), for remote modulation of upstream data. The basic architecture of a single OBS-M and distant router can be extended to all-optically interconnect multiple OBS-Ms with a distant router through a reconfigurable optical add-drop multiplexer (ROADM) based metro network with either a tree or a ring topology. According to [24], the all-optical OBS based access-metro network is strictly nonblocking in the wavelength, time, and space domains. At the downside, however, the OLT and OBS-M architectures with the required tunable laser stacks, tunable photodetector stacks, wavelength converter banks, and OXC significantly add to the cost, power consumption, footprint, and complexity of the all-optical access-metro network nodes.

In this chapter, we take a different approach to all-optically integrate access and metro networks. Instead of deploying costly active devices, e.g., OXC or FWCs, we rather rely on low-cost passive yet powerful optical devices. The all-optical access-metro architecture
under consideration is referred to as STARGATE. STARGATE lets low-cost PON technologies follow low-cost Ethernet technologies from EPON access networks into metro networks, resulting in significantly reduced costs and complexity. It makes use of an overlay island of transparency with optical bypassing capability of OLTs. The rationale behind STARGATE and its basic operation was recently introduced in [1]. Note, however, that no particular ONU architectures nor dynamic bandwidth allocation (DBA) algorithms were specified in [1]. The contributions of this chapter are twofold. First, we propose three different ONU architectures which allow STARGATE EPONs (SG-EPONs) to evolve in a pay-as-you-grow manner while providing backward compatibility with legacy infrastructure and protecting previous investment. Second, we design a DBA algorithm for SG-EPONs and investigate its performance by means of analysis and simulation.

The remainder of this chapter is structured as follows. In Section 3.2, we provide a brief overview of the STARGATE architecture and elaborate on the various proposed ONU structures for SG-EPONs in Section 3.3. Section 3.4 outlines the operation of SG-EPONs and Section 3.5 describes our proposed DBA algorithm for SG-EPONs in great details. Results are presented in Section 3.6. Section 3.7 concludes this chapter.

3.2 STARGATE Architecture

In the following, we briefly review STARGATE. For a technically detailed description of STARGATE the interested reader is referred to [1].

STARGATE all-optically integrates multiple WDM/TDM EPON access networks with a Resilient Packet Ring (RPR) metro edge ring network. RPR, specified in IEEE 802.17,
Figure 3.5: STARGATE network architecture.

aims at combining SONET/SDH’s carrier-class functionality of high availability, reliability, and profitable TDM (voice) support with Ethernet’s high bandwidth utilization, low equipment cost, and simplicity (see [45] for further details on RPR). The rationale behind STARGATE is based on (i) evolutionary space division multiplexing (SDM) upgrades using additional point-to-point (P2P) or point-to-multipoint (P2MP) fiber links in WDM/TDM EPONs, (ii) optical bypassing the OLT thus avoiding the need for OEO conversion and additional transceivers at the OLT, and (iii) letting low-cost passive optical networking technologies follow low-cost Ethernet technologies from access networks into metro networks.

The network architecture of STARGATE is shown in Fig. 3.5. The RPR network comprises $P$ central offices (COs) that are interconnected via a single-hop WDM star subnet-work whose hub is based on a passive wavelength-broadcasting $P \times P$ passive star coupler (PSC) in parallel with a passive athermal (i.e., temperature-insensitive) wavelength-routing $P \times P$ AWG. Each CO is attached to a separate input/output port of the AWG and PSC by
means of two pairs of counterdirectional fiber links. Each fiber going to and coming from
the AWG carries $\Lambda_{\text{AWG}} = P \cdot R$ wavelength channels, where $R$ denotes the number of used
free spectral ranges (FSRs) of the AWG. Each fiber going to and coming from the PSC car-
ries $\Lambda_{\text{PSC}}$ wavelength channels, consisting of one control channel $\lambda_c$ and a number of data
wavelength channels. All COs (except the CO bridging the RPR network to the Internet)
are collocated with a separate OLT of an attached WDM/TDM EPON. In each WDM/TDM
EPON, $\Lambda_{\text{OLT}}$ wavelength channels are used for communication between a given OLT and
its attached ONUs. Furthermore, each WDM/TDM EPON deploys an additional P2P or
P2MP downstream fiber link from the CO to a single ONU or multiple ONUs, respectively.
Each downstream fiber link carries $\Lambda_{\text{AWG}}$ wavelength channels coming from the AWG of
the star subnetwork. Note that the $\Lambda_{\text{AWG}}$ wavelength channels are carried on the separate
P2P/P2MP fiber link only in the downstream direction, while in the upstream direction
they are carried on the WDM/TDM EPON tree network (along with $\Lambda_{\text{OLT}}$) and optically
bypass the CO and OLT and are guided directly onward to the AWG by using a WDM
coupler placed on the tree network in front of the OLT. Similarly, the $\Lambda_{\text{AWG}}$ wavelength
channels coming from the AWG optically bypass both CO and OLT and directly travel on
the P2P/P2MP link onward to the subset of attached ONUs. As a result, the ONU(s) at-
tached to the P2P/P2MP links are able to communicate all-optically with each other in a
single hop across the AWG of the star subnetwork, resulting in a long-reach optical island-
of-transparency overlay.

The use of wavelength-routing AWG in STARGATE provides spatial reuse of all $\Lambda_{\text{AWG}}$
wavelength channels at each AWG port, which is illustrated as in Fig. 3.6 [1]. The figure
shows an $8 \times 8$ AWG ($P = 8$) and $\Lambda_{\text{AWG}} = P = 8$ wavelengths. It can be easily observed
that the same wavelength (e.g., $\lambda_1$) can be simultaneously used at two or more AWG input ports, while the channel collisions can be avoided at the AWG output ports [1]. For example, wavelength $\lambda_4$ incident on input ports 1 and 2 is routed to different output ports 4 and 5, respectively. The benefits of wavelength-routing property of the AWG can be interpreted as follows: i) due to the fact that routes of wavelengths injected into the same input port of an AWG is independent from that of all other AWG input ports, therefore network-wide scheduling is not required; the only necessary scheduling locates at each input port in order to avoid channel collisions on the AWG. ii) different wavelength channel(s) is used for each input port to reach different output ports, this implies that $\Lambda_{AWG}$ wavelengths may arrive at each AWG output port simultaneously. To avoid receiver collisions (destination conflicts), each AWG output port must be equipped with a receiver operating on all $\Lambda_{AWG}$ wavelengths. The receiver collision happens only when none of the destination node’s receivers is tuned to the wavelength on which data arrives.

In each WDM/TDM EPON, the OLT is equipped with an array of fixed-tuned transmitters and fixed-tuned receivers, as described in greater detail shortly. It is important to
note that STARGATE does not impose any particular WDM node structure on the ONU, except for ONUs that receive data over the AWG. Those ONUs must be equipped with a multiwavelength receiver operating on the \( \Lambda_{AWG} \) wavelength channels in order to avoid receiver collisions (destination conflicts). STARGATE does not specify any particular WDM structure for all other ONUs, thus allowing these decisions to be dictated by economics, current state-of-the-art transceiver manufacturing technology, traffic demands, and service provider preferences. This approach allows for cautious pay-as-you-grow WDM upgrades of individual ONUs and thus helps operators realize their survival strategy for highly cost-sensitive access networks.

In each WDM/TDM EPON, IEEE 802.3ah MPCP REGISTER messages with appropriate WDM extensions are deployed for the discovery and registration of ONUs [46]. After registration, the OLTs exchange via the PSC the MAC addresses of their attached ONUs that are able to receive data over the AWG. As a result, all OLTs know which MAC addresses can be reached via the AWG and to which AWG ports the corresponding ONUs are attached. Upstream transmission on the \( \Lambda_{OLT} \) wavelength channels within each WDM/TDM EPON as well as all-optical transmission on any of the \( \Lambda_{AWG} \) wavelength channels to an ONU located in a different EPON is arbitrated by using MPCP REPORT and GATE messages with appropriate WDM extensions. Thus, STARGATE facilitates dynamic bandwidth allocation (DBA) within each WDM/TDM EPON (on \( \Lambda_{OLT} \)) as well as among different WDM/TDM EPONs (on \( \Lambda_{AWG} \)). Note, however, that similar to IEEE 802.3ah EPON, STARGATE does not specify any particular DBA algorithm.
Figure 3.7: SG-EPON single feeder-fiber network for smooth migration from legacy TDM ONUs to WDM-enhanced ONUs and long-reach (LR) ONUs.

3.3 SG-EPON Architecture

Taking the above mentioned requirements and restrictions of STARGATE into consideration, we propose a cost-effective STARGATE EPON (SG-EPON) that is designed to capitalize on the unique properties of STARGATE. SG-EPON is based on the standardized IEEE 802.3ah EPON [34] that comprises one OLT connecting to multiple ONUs in a tree topology manner. Nonetheless, in order to integrate SG-EPON with STARGATE, some modifications to the OLT and ONUs need to be done. We have studied many possible solutions and architectures while putting an emphasis on the techno-economic factor which most EPON architects are concerned about [47]. In addition, we have studied the hardware cost and installation factor versus the complexity of software in EPONs and favored the software complexity, since its cost is minimal in comparison to hardware.

Fig. 3.7 depicts the proposed SG-EPON architecture. The OLT is connected to the ONUs using a single feeder fiber link and a passive coupler at the remote node that splits
and combines optical signals going to and coming from ONUs, respectively. Moreover, a WDM coupler is placed on the shared feeder fiber link in order to guide AWG upstream traffic sent on the $\lambda_{AWG}$ wavelength channels directly onward to the AWG, possibly amplified if needed. Recall from Section 3.2 that the purpose of this coupler is to install all-optical communication channels between ONUs located on different WDM/TDM EPONs. This is done by bypassing the OLT and connecting directly to the AWG of the metro network of STARGATE, resulting in an all-optical single-hop path between these ONUs and thereby eliminating costly OEO conversions at the CO and OLT. The OLT as well as ONU structures are described in greater detail in the following.

3.3.1 ONU

SG-EPON is designed to enable a smooth migration path where nodes (OLT and ONUs) are upgraded in a pay-as-you-grow manner according to given traffic demands and/or cost constraints, while at the same time protecting existent ONU infrastructure investment. As outlined in greater detail shortly, current legacy TDM EPON ONUs typically deploy a laser diode (e.g., Fabry-Perot) and photodetector operating on two different coarse WDM (CWDM) wavelength channels. The objective of our proposed evolutionary upgrade approach is to build on these widely installed ONU transceivers rather than replacing them. As we will see shortly, this approach not only protects existent infrastructure investment and extends its amortization period but also helps improve the network performance considerably.

For increased flexibility, we allow an SG-EPON to comprise different types of ONUs
with different specifications and capabilities. In the following, we introduce three different
types of ONUs which can be customized according to given network needs and cost con­
straints. Note that any of the following ONUs can be smoothly upgraded from one type to
another, depending on given network requirements and preferences.

**TDM ONU**

A TDM ONU is identical to an ONU found in widely deployed legacy single-channel TDM
EPONs. As shown in Fig. 3.7, a TDM ONU is equipped with one fixed-tuned transmitter
TX\textsubscript{TDM} to send upstream data and control traffic to the OLT on upstream wavelength chan­
nel \( \lambda\textsuperscript{up}\textsubscript{TDM} \), and one fixed-tuned receiver RX\textsubscript{TDM} to receive downstream data and control
traffic from the OLT on downstream wavelength channel \( \lambda\textsuperscript{down}\textsubscript{TDM} \). Each TDM ONU may
have multiple queues, each designated for a specific class of service (CoS). However, in
this work we do not consider quality-of-service (QoS) differentiation. Thus, we assume
that each TDM ONU is equipped with one queue to store incoming end user data packets.

**WDM ONU**

A WDM ONU has the same transmitting and receiving capabilities as the TDM ONU, i.e.,
one transmitter for \( \lambda\textsuperscript{up}\textsubscript{TDM} \) and one receiver for \( \lambda\textsuperscript{down}\textsubscript{TDM} \). In addition, a WDM ONU is designed
to operate on multiple wavelengths (designated for ONUs with high traffic demand and/or
higher number of users), in both the downstream and the upstream directions. This could
be achieved by installing an array of fixed-tuned transmitters, one for each upstream wave­
length channel, and an array of fixed-tuned receivers, one for each downstream wavelength
channel. Clearly, this approach limits the smooth upgrade of the ONU, especially if more
wavelengths need to be added in the future to accommodate more users and increased bandwidth demands. Many alternatives have been studied with the design objective to achieve a more scalable ONU structure, while meeting low-cost cost requirements [46, 48–53]. One of the most promising low-cost ONU design solutions is the one that uses a reflective semiconductor optical amplifier (RSOA) for remote modulation of upstream data [53].

RSOAs are widely considered a strong candidate for realizing future low-cost ONUs in FTTH networks. An RSOA is much cheaper than a tunable laser diode and is expected to have similar cost to a fixed-tuned one. Moreover, it was shown that, considering expected prices of optical components, a WDM PON using an AWG as wavelength demultiplexer at the remote node and RSOA based ONUs has costs similar to a power splitter based TDM PON [47]. WDM PONs using an $1 \times N$ AWG as wavelength demultiplexer at the remote node and RSOA based ONUs, such as that in [24], provides some advantages, e.g., each of the $N$ attached ONUs has a secure point-to-point wavelength channel. At the downside, however, WDM PONs based on a $1 \times N$ AWG suffer from several shortcomings. Among others, each wavelength channel is dedicated to a different ONU and thus can not be shared by other ONUs, leading to (i) scalability issues since the number of required wavelength channels has to be equal to the number of ONUs and (ii) low wavelength utilization under bursty, unbalanced, and/or low traffic loads due to the lack of statistical multiplexing gain. To improve the wavelength utilization, SG-EPON leaves the coupler found in most of today’s EPON tree networks untouched, thus allowing each wavelength channel to be shared and dynamically assigned to all ONUs, whereby the number of wavelength channels is independent of the number of ONUs. As shown in Fig. 3.7, WDM ONUs deploy an additional RSOA with a tunable bandpass filter (BPF) placed in front of it to select any
of the $W$ WDM wavelength channels $\lambda_1, \ldots, \lambda_W$. Note that the $W$ wavelength channels are used in addition to the two legacy TDM channels $\lambda_{TDM}^{up/down}$ for upstream and downstream transmission of data traffic only. Control traffic between OLT and WDM ONUs is sent on the legacy TDM channels for backward compatibility with IEEE 802.3ah MPCP [46]. Similar to TDM ONUs, we assume that each WDM ONU deploys one queue to store incoming user data packets. Nonetheless, the selection of packets is synchronized between the RSOA and the fixed-tuned transmitter $TX_{TDM}$ since both simultaneously operate on different wavelengths. Finally note that moving the AWG from the remote node of each PON towards the metro area and use it as a multiport wavelength router (rather than wavelength demultiplexer) enables extensive spatial wavelength reuse, where each wavelength channel can be simultaneously used at all AWG ports without resulting in channel collisions, translating into a dramatically increased number of available communication channels and network capacity.

**LR ONU**

A long-reach (LR) ONU has the same transmitting and receiving capabilities as a WDM ONU. In addition, an LR ONU has the capability of all-optically communicating to another LR ONU in a different or in the same WDM/TDM EPON (e.g., for bulk data transfer such as database synchronization or file sharing). As shown in Fig. 3.7, a multiwavelength receiver $RX_{LR}$ operating on all $\lambda_{AWG}$ wavelength channels is used to enable receiving downstream data traffic coming from the AWG. Furthermore, the BPF of the RSOA is now tunable over the wavelength channels $\lambda_1, \ldots, \lambda_{W+L}$, where $W$ denotes the above mentioned WDM wavelength channels and $L$ denotes the number of additional wavelength channels.
used for optical upstream data transmission across the AWG (i.e., $L = \Lambda_{\text{AWG}} = P \cdot R$).

On the intra-ONU level, in addition to the queue used to store TDM and WDM wavelength traffic, each LR ONU is equipped with a separate buffer for each destination SG-EPON. In other words, each LR ONU deploys $L$ additional virtual output queues (VOQs). The deployment of $L$ VOQs is done in order to classify packets according to the destination SG-EPON (packet classification is described in greater details shortly). Similar to WDM ONUs, the selection of packets is synchronized between the RSOA and the legacy fixed-tuned transmitter $\text{TX}_{\text{TDM}}$.

### 3.3.2 OLT

Similar to ONUs, the OLT will be exposed to evolutionary add-ons to accommodate the upgrades of the shared media (TDM, WDM, and AWG wavelength channels) and of ONUs with respect to both hardware and software (i.e., wavelength and bandwidth assignment), as shown in Fig. 3.7 [54]. Besides using a circulator to separate upstream and downstream wavelengths in conjunction with a wavelength multiplexer (MUX) and demultiplexer (DEMUX), the OLT is equipped with one fixed-tuned transmitter $\text{TX}_{\text{TDM}}$ dedicated for the downstream transmission of data and control traffic on legacy wavelength $\lambda_{\text{TDM}}^{\text{down}}$ and one fixed-tuned receiver $\text{RX}_{\text{TDM}}$ for receiving upstream data and control traffic on legacy wavelength $\lambda_{\text{TDM}}^{\text{up}}$. In addition, an array of $W$ fixed-tuned WDM transmitters $\text{TX}_{\text{WDM}}$ plus $L$ fixed-tuned long-reach transmitters $\text{TX}_{\text{LR}}$ is deployed to send downstream data as well as optical continuous wave (CW) signals (to be remotely modulated by the ONUs’ RSOAs for upstream data transmission, as discussed in greater detail shortly) on the wavelengths.
Figure 3.8: Backreflection lights in a single feeder-fiber WDM/TDM PON using RSOA based ONUs.

\[ \lambda_1, \ldots, \lambda_{W+L} \]. Furthermore, the OLT deploys an array of \( W - D \) fixed-tuned WDM receivers \( RX_{WDM} \) to receive upstream data traffic on the wavelengths \( \lambda_1, \ldots, \lambda_{W-D} \), whereby \( D \) denotes the number of wavelengths used for downstream communication between OLT and ONUs. The rationale behind the \( D \) downstream wavelength channels is elaborated hereafter.

### 3.3.3 RSOA & Rayleigh Effect

An RSOA operates in either of the following operational modes: (i) detection of downstream data, or (ii) remote modulation of an optical carrier sent by the OLT for upstream data transmission. It was shown in [55] that WDM/TDM PONs with RSOA based ONUs may suffer from serious transmission penalties due to the bidirectional transmission on the same wavelength in the same fiber. More specifically, in single feeder-fiber WDM/TDM PON architectures, Rayleigh backscattering limits the maximum distance between OLT and ONUs. While error-free transmission (BER of \( 10^{-9} \)) may be achieved in a single feeder-fiber WDM/TDM PON with a 10 km long feeder fiber and 2 km long distribution fibers by using forward error correction codes (FEC), the impact of backscattered light becomes too high if the distance is increased to 15 km of feeder fiber and 5 km of distribution fibers.
Figure 3.9: Avoidance of impact of backreflections on the upstream transmission from ONU to OLT.

The impact of backreflection due to Rayleigh scattering on the upstream transmission in single feeder-fiber WDM PONs was investigated in greater detail in [54]. Two types of backreflection lights were identified and examined: (i) backreflection of the optical CW signal sent downstream by the OLT (Reflection I), and (ii) backreflection of the upstream modulated signal (Reflection II). Fig. 3.8 illustrates the two reflection lights. Reflection I is the backreflection of the optical CW signal. It causes intensity noise due to interference with the upstream modulated signal. Reflection II is the backreflection of the modulated signal. Upon reflection, Reflection II travels together with the downstream CW signal to the ONU, is again modulated at the ONU, and finally causes intensity noise at the CO due to interference with the upstream modulated signal. Reflection I is the dominant noise at low ONU gain, while at high ONU gain Reflection II exceeds that of Reflection I. By optimizing the ONU gain the effect of Reflection II can be minimized and the received SNR can be maximized. According to [54], the maximum transmission line loss is 10 dB for error-free operation (BER < 10^{-12}).

One way to mitigate the detrimental effect of backreflections is to increase the linewidth
of the seed light at the OLT. In fact, the effect of backreflections becomes negligible if incoherent light sources are used at the OLT, e.g., filtered amplified spontaneous emission (ASE) [56]. Given that in SG-EPON the OLT is intended to deploy an array of coherent light sources that provide a higher bandwidth-distance product than incoherent ones, as needed for long-reach communication across the AWG, we have to resort to a different solution. To completely avoid the impact of backreflections on upstream transmissions, the authors of [24] suggested delaying the next upstream data transmission of a given ONU by the round-trip time (RTT), which is twice the propagation time \( t_{\text{propagation}} \) from the OLT to the ONU. As shown in Fig. 3.9 [24], suppose that the OLT first sends downstream data during the time interval \( t_{\text{data}}^{\text{down}} \) using one of its fixed-tuned transmitters \( \text{TX}_{\text{WDM}} \) or \( \text{TX}_{\text{LR}} \). After propagation delay \( t_{\text{propagation}} \), the data arrives at the destination ONU. The upstream data transmission from ONU to OLT is a bit more involved due to the fact that the RSOA does not have its own light source. As a consequence, the OLT has to generate light by using one of its WDM transmitters \( \text{TX}_{\text{WDM}} \) (in case of a WDM ONU or LR ONU) or one of its LR transmitters \( \text{TX}_{\text{LR}} \) (only in case of an LR ONU) and send it downstream to the ONU. In Fig. 3.9, suppose that after transmitting its downstream data, the OLT sends the generated light to the ONU during the time period \( t_{\text{carrier}} \) which can be of any arbitrary length. The ONU uses the carrier light reflected by the RSOA for sending its upstream data to the OLT during the time interval \( t_{\text{data}}^{\text{up}} \). The upstream data transmission takes \( t_{\text{propagation}} \) to arrive at the OLT. Now, to guarantee that the upstream data is received by the OLT without collision, the OLT must not use the same wavelength for downstream data transmission until the upstream data is completely received by the OLT. In other words, after generating the light and sending it downstream to the ONU, the OLT has to wait for one RTT until it is
allowed to use the same wavelength again for downstream transmission of data. To better understand this constraint, Fig. 3.9 illustrates the case where the OLT does not wait for one RTT and starts its next downstream data transmission before one RTT has elapsed. The second downstream data transmission might be reflected at a reflection point (e.g., splice or connector) somewhere between the OLT and ONU and interfere with the upstream data transmission of the ONU, resulting in a collision. Clearly, by deferring its next downstream data transmission by at least one RTT the OLT can avoid any collisions. However, note that while waiting for the wavelength to become available, the OLT may use the downstream wavelength channel $\lambda_{TDM}^{down}$ to send data to any WDM, LR, and TDM ONU. Also note that this restriction holds only for data but not for carrier sent in the downstream direction. For instance, in Fig. 3.9 the OLT might generate a second carrier on the same wavelength destined for a different ONU right after $t_{carrier}$, provided that the upstream data transmission of the second ONU does not overlap with the first one due to different propagation delays between OLT and the two ONUs.

This solution is straightforward and efficient as in [24] due to the fact that wavelengths are dedicated to each WDM ONU. However, some performance penalty is observed due to the RTT delay, especially in the case of shared wavelength resources among all WDM and LR ONUs. Applying this solution in SG-EPON, the OLT has to wait for one RTT between two consecutive CWs for two different ONUs ready to send on the same wavelength channel, leading to a waste of bandwidth. To overcome this problem, we propose a simple solution that meets the hardware restrictions of SG-EPON. We dispose $0 \leq D \leq W$ wavelengths (see Fig. 3.7) for the OLT to send downstream data (but no CW) to LR ONUs and WDM ONUs, i.e., the $D$ wavelength channels cannot be used by ONUs for upstream transmission.
data transmission by means of remote modulation. Not only will this solve the problem, but also it will improve the bandwidth utilization. As a result, in its detection mode, the RSOA of an LR ONU or a WDM ONU will detect unmodulated CWs sent by the OLT on the remaining $W - D + L$ or $W - D$ wavelength channels and will then perform the remote modulation and upstream data transmission on any of the $W - D + L$ or $W - D$ wavelength channels, respectively.

Clearly, SG-EPONs must take these constraints into account in order to efficiently utilize the available network resources, as discussed next.

### 3.4 SG-EPON Operation

Similar to IEEE 802.3ah EPON, SG-EPON has two modes of operation: (i) *auto-discovery and registration*, where the OLT learns about its connected ONUs and their hardware capabilities (i.e., number of transmitters/receivers, their tuning range, etc.) [34]. This information is mapped into the reserved fields of the REGISTER_REQ MPCP protocol data unit (PDU) which is WDM extended as recommended in [46]; and (ii) *normal (on-service) operation*, where the OLT utilizes the MPCP REPORT and GATE PDUs to arbitrate the transmission of ONUs in the upstream direction. These two operation modes are mainly applied with TDM and WDM ONUs. For LR ONUs, however, we extend the registration mode to include a *provisioning phase* where they have to acquire some information from the OLT. Both provisioning and on-service phases are described in greater details in the following.
3.4.1 Provisioning Phase

In the initialization phase, each OLT gathers information about ONUs local to its WDM/TDM EPON and broadcasts this information on the PSC to all other OLTs [1]. More specifically, each OLT shares with the other OLTs how many ONUs it is connected to, and which ones are LR ONUs, including their MAC addresses and logical link identifiers (LLIDs). In doing so, each OLT is provisioned with a routing table that contains information about all WDM/TDM EPONs connected to the metro network. This table is used by the DBA algorithm (to be defined shortly) when assigning transmission grants to ONUs. This information is in turn broadcast by the OLT to its local ONUs. TDM and WDM ONUs may ignore it since it is mainly designated for LR ONUs that will use this information for their traffic classifiers. Hence, unlike TDM and WDM ONUs, LR ONUs are provisioned with routing information (MAC address, LLID, appropriate wavelength channel in AAWG) about remote ONUs residing in different WDM/TDM EPONs.

3.4.2 On-Service Phase

Similar to IEEE 802.3ah EPON, SG-EPON uses MPCP to exchange control messages between ONUs and OLT. MPCP defines a polling-based access mechanism to facilitate dynamic bandwidth allocation for upstream data transmissions. MPCP makes use of two messages: REPORT and GATE. The OLT broadcasts GATE messages to the ONUs specifying the assigned transmission window (TW) start time and length. Each ONU strips these grants based on its unique LLID and transmits traffic in the upstream direction accordingly. It then reports its current traffic requirements (queue occupancies) using the
REPORT message at the end of its assigned window. For backward compatibility with
conventional TDM EPONs, we run MPCP on the legacy wavelength channels \( \lambda_{up}^{TDM} \) and
\( \lambda_{down}^{TDM} \) which are shared by all types of ONU. More precisely, \( \lambda_{down}^{TDM} \) is used by the OLT
to broadcast GATE messages as well as downstream data traffic. In addition to sending
upstream data traffic, \( \lambda_{up}^{TDM} \) is used by any type of ONU to send REPORT messages. In
SG-EPON, MPCP is extended to support both the time and wavelength domains by using
the WDM extensions recommended in [46]. The OLT allocates TWs to each ONU
based on its hardware capability and compliance with available resources. It is impor­tant to note that instead of specifying a particular DBA algorithm, MPCP only provides
a control framework for developing a wide range of bandwidth allocation schemes. The
design of a specific DBA algorithm is left to manufacturers and equipment vendors. For
an overview of DBA algorithms proposed for WDM/TDM EPONs the interested reader is
referred to [48, 57–59].

\[ \text{3.5 DBA in SG-EPON} \]

Having presented the SG-EPON architecture and its operation, a DBA algorithm is required
to arbitrate the transmission of ONU over the available shared wavelength channels. The
OLT is responsible for assigning both bandwidth (to all ONU) in addition to wavelengths
(to WDM ONUs and LR ONUs) for upstream transmission.

Due to the hardware constraints imposed by SG-EPON, a DBA algorithm has to resolve
many challenges. In the following, we outline the main factors that any DBA algorithm in
SG-EPON needs to consider in order to provide efficient and fair scheduling of upstream
transmissions:

1. The fact that there exists various shared resources makes the OLT the best candidate responsible for keeping track of all these resources in terms of bandwidth availability, fair sharing and congestion control as well as wavelength selection and availability.

2. The existence of various types of ONUs sharing various resources makes the OLT responsible for assigning different TWs on different wavelength channels. For instance, TDM ONUs are scheduled on the TDM wavelength channel only while WDM ONUs are scheduled on the TDM and WDM wavelength channels and LR ONUs are scheduled on the TDM, WDM and AWG wavelength channels.

3. The deployment of one RSOA per WDM ONU or LR ONU, makes the arbitration of these ONUs over the AWG and WDM wavelength channels to be hardware dependent. For instance, the OLT has to take into account that it is impossible to assign two simultaneous TWs for a given WDM ONU or LR ONU. Furthermore, the DBA algorithm has to compensate for the consequence of such a restriction, which can result in waste of bandwidth, and should mitigate this fact by allowing, for instance, excess bandwidth allocation [48, 57] and/or deciding to move traffic from one overloaded wavelength to another lightly loaded one, while keeping track of all TWs on all wavelength channels.

3.5.1 Preliminaries

Let us first define the various parameters used by our proposed DBA algorithm for bandwidth and wavelength allocation:
• \( N \): Total number of ONUs in SG-EPON.

• \( N_{TDM} \): Total number of TDM ONUs, where \( 0 \leq N_{TDM} \leq N \).

• \( N_{WDM} \): Total number of WDM ONUs, where \( 0 \leq N_{WDM} \leq N \).

• \( N_{LR} \): Total number of LR ONUs, where \( 0 \leq N_{LR} \leq N \).

• \( L \): Total number of available AWG wavelength channels in \( \Lambda_{AWG} \); hence, total number of AWG queues at each LR ONU equals \( L \).

• \( W \): Total number of WDM wavelength channels in \( \Lambda_{OLT} \).

• \( D \): Total number of downstream WDM wavelength channels.

Similar to other DBA algorithms presented for EPON in the literature, and in particular IPACT [60], time is divided into cycles (of maximum length \( T_{MAX} \)) and ONUs in each SG-EPON are allocated transmission opportunities in each cycle according to their bandwidth requirements (buffer occupancies). Specifically, each TDM and WDM \( ONU_i \) reports \( B_{req}^i (n-1) \), since they have one buffer for traffic that is sent to the OLT, where \( n \) is the cycle number. In addition to \( B_{req}^i (n-1) \), each LR \( ONU_i \) reports \( B_{req}^j (n-1) \) (\( l = 1, \ldots, L \)), where AWG traffic, i.e., traffic sent across the AWG, is classified based on the MAC address in the packet header and is subsequently buffered in the corresponding AWG queue. As we mentioned earlier, all the REPORTs and GATEs are sent on the legacy TDM wavelengths.

Upon receiving the REPORTs from all ONUs, the OLT runs the DBA algorithm to schedule transmissions in cycle \( n \) for these ONUs. If \( ONU_i \) is a TDM ONU, it will be assigned a window with start time \( t_{start}^{TDM,i} \) and length \( t_{length}^{TDM,i} \) on the TDM channel. If it is
a WDM ONU, in addition to $t_{start}^{TDM,i}$ and $t_{length}^{TDM,i}$, the OLT has the choice of allocating one or more windows on one or more of the $W - D$ WDM wavelengths. Indeed, assigning more than one channel per cycle to a WDM ONU is feasible but introduces some overhead resulting from tuning the BPF when switching between wavelengths. Accordingly, our DBA assigns only one WDM wavelength $\lambda_j$, and hence a transmission window $t_{start}^{\lambda_j,i}$ and $t_{length}^{\lambda_j,i}$ per each WDM or LR ONU $i$ in one cycle. As a result, each upstream WDM channel is shared on average by no more than $\lceil \frac{N_{LR} + N_{WDM}}{W - D} \rceil$ ONUs. Finally, if ONU $i$ is an LR ONU then in addition to $t_{start}^{TDM,i}$, $t_{length}^{TDM,i}$, $t_{start}^{\lambda_j,i}$ and $t_{length}^{\lambda_j,i}$, it will be allocated a window of $t_{start}^{\lambda_l,i}$ and $t_{length}^{\lambda_l,i}$ for each of the corresponding AWG wavelength $\lambda_l (l = 1, \ldots, L)$, which all-optically interconnects source and destination LR ONUs.

As mentioned above, the OLT is responsible for assigning wavelength channels to WDM and LR ONUs in addition to TWs. Note that the WDM wavelength selection differs from that of the AWG. For the WDM wavelength selection, the OLT maintains a variable for every channel, which is the channel free time $T_{free}^{\lambda_j}$ of wavelength $\lambda_j$ where the next transmission is possible on this particular channel. For every REPORT message received from any WDM ONU, the OLT allocates a channel with the smallest $T_{free}^{\lambda_j}$ to this ONU and also determines the length (e.g., in bytes) of the transmission window allocated to this ONU on the assigned wavelength channel. On the other hand, the wavelength selection for LR ONUs on the AWG wavelengths is destination-dependent. Thus, each LR ONU will be assigned a window together with a wavelength $\lambda_l$ that interconnects the source LR ONU with the corresponding AWG port to which the destination LR ONU is attached to.
3.5.2 Minimum Bandwidth Guaranteed

Indeed, our main objective is to design an efficient, and yet simple, DBA algorithm where the three factors mentioned previously are taken into account. For this purpose, we choose the grant length allocation to be based on the limited service, as proposed in [34]. In our DBA algorithm, each ONU is either granted what requested, or a minimum guaranteed bandwidth $B_{min}$ as in [57]. $B_{min}$ is dependent on the weight assigned to each ONU based on the Service Level Agreement (SLA) between the service provider (SP) and users. For simplicity, we consider equal weights for all ONUs.

Each type of wavelength (TDM, WDM, or AWG) is shared by a different number of ONUs. The TDM channel is shared among $N_{TDM} + N_{WDM} + N_{LR}$ ONUs. Hence,

$$B_{min}^T = \frac{(T_{cycle} - (N_{TDM} + N_{WDM} + N_{LR}) \times T_g) \times R_N}{8 \times (N_{TDM} + N_{WDM} + N_{LR})},$$

where $R_N$ (given in Mb/s) denotes the data rate, $T_{cycle}$ denotes the cycle time, and $T_g$ is the guard time that separates the TWs of two consecutive ONUs. Now, the minimum guaranteed bandwidth on an AWG wavelength $\lambda_i$, assuming $\lambda_i$ is shared by all LR ONUs in the same EPON, is:

$$B_{min}^A = \frac{(T_{cycle} - N_{LR} \times T_g) \times R_N}{8 \times N_{LR}}.$$  

Clearly, an LR ONU may be allocated with as much as $L \times B_{min}^A$ in a cycle on all AWG wavelengths. Notice that if $L \times B_{min}^A$ is close to $T_{cycle}$, then the RSOA at that ONU is always busy transmitting AWG traffic. Since there is only one RSOA at each LR ONU, then the remaining WDM wavelengths cannot be used by this ONU in the same cycle. Therefore,
we modify the computation of $B_{\text{min}}^d$ to consider the number of WDM wavelengths an ONU may use during one cycle:

$$B_{\text{min}}^d = \frac{(T_{\text{cycle}} - N_{LR} \times T_g) \times R_N}{8 \times \max(N_{LR}, L + W_k)},$$

(3)

where $W_k$ can be the number of either one or more WDM wavelengths selected for upstream and downstream transmission (as described before). Since each LR ONU is not allowed to be allocated more than $B_{\text{min}}^d$, then the minimum bandwidth guaranteed for LR ONUs on AWG and WDM channels is the same.

Similarly, each upstream WDM wavelength channel $\lambda_j$ can either be shared by $N_{LR} + N_{WDM}$ ONUs or by no more than $\left\lceil \frac{N_{LR} + N_{WDM}}{(W-D)} \right\rceil$ ONUs. Therefore, the minimum bandwidth guaranteed on $\lambda_j$ is computed as follows

$$B_{\text{min}}^w, \text{up} = \frac{(T_{\text{cycle}} - (N_{LR} + N_{WDM}) \times T_g) \times R_N}{8 \times \max\left(\left\lceil \frac{N_{LR} + N_{WDM}}{(W-D)} \right\rceil, W_k\right)}.$$  

(4)

Since we are assigning $D$ WDM wavelengths for downstream data, the OLT is also responsible for providing a bandwidth allocation scheme on these $D$ wavelengths. As a result, the size of downstream TWs will be also bounded by a minimum bandwidth guaranteed $B_{\text{min}}^{w, \text{ds}}$, such that,

$$B_{\text{min}}^{w, \text{ds}} = \frac{(T_{\text{cycle}} - (N_{LR} + N_{WDM}) \times T_g) \times R_N}{8 \times (N_{LR} + N_{WDM})}.$$  

(5)
3.5.3 Bandwidth Allocation

Upon receiving a REPORT message from any ONUi, the OLT checks the type of this ONU. If ONUi is a TDM ONU, then the allocated bandwidth \( A^i_t \) on the TDM channel is computed as follows

\[
A^i_t = \min(B^i_{\text{req}}, B^i_{\text{min}}),
\]

(6)

If ONUi is a WDM ONU, the allocation is achieved differently. For the assignment of "non-AWG" traffic (i.e., traffic that is not sent across the AWG), due to the fact that the WDM channels are shared by less ONUs than the TDM channel and because they possess more bandwidth, the DBA algorithm tries to satisfy each ONU on the WDM channels first, then on the TDM channel. This will allow for an inter-channel statistical multiplexing, which will increase the bandwidth efficiency of our proposed DBA algorithm. More specifically, upon receiving a REPORT message from any WDM ONUi, the OLT assigns bandwidth for cycle \( n \) based on the following conditions:

1. \( B^i_{\text{req}} \leq B^w_{\text{min}} \)
2. \( B^w_{\text{min}} < B^i_{\text{req}} \leq B^i_{\text{min}} + B^w_{\text{up}} \)
3. \( B^i_{\text{req}} > B^w_{\text{min}} + B^i_{\text{min}} \)

Consequently, the assigned bandwidth for the WDM ONUi on a WDM channel is computed as follows:

\[
A^i_w = \begin{cases} 
B^i_{\text{req}} & \text{if 1)} \\
B^w_{\text{up}} & \text{if 2) or 3).}
\end{cases}
\]

(7)
Similarly, WDM $ONU_i$ is allocated bandwidth on TDM channel as follows:

$$A_i^l = \begin{cases} 
0 & \text{if 1)} \\
B_i^l - B_{\text{req}} & \text{if 2)} \\
B_{\text{min}}^i & \text{if 3)} 
\end{cases}$$  \hspace{1cm} (8)

In case $ONU_i$ is a LR ONU, the computation of both $A_i^l$ and $A_w^l$ is done in the same fashion as the WDM ONU, except that $B_{\text{min}}^i$ is replaced with $\min(B_{\text{min}}^i, B_{\text{min}}^{\text{up}})$ due to the reasons described earlier.

As for the AWG traffic, each AWG output port corresponds to traffic destined to a separate destination SG-EPON and hence no inter-channel statistical multiplexing is possible. Thus, the bandwidth assigned on each AWG wavelength $\lambda_i$ is computed as follows:

$$A_i^l = \min \left\{ \begin{array}{l} B_{\text{req}}^i \\ B_{\text{req}}^{\text{up}} \\ B_{\text{min}}^i \\ \end{array} \right\}$$  \hspace{1cm} (9)

Note that since an ONU is equipped with only one RSOA, then simultaneous transmissions on different wavelengths (AWG or WDM) is not allowed. Furthermore, while allocating bandwidth, the OLT needs to make sure that the length of the transmission window allocated to the ONU does not exceed the cycle length. In other words: $\sum_{i=1}^{L} A_{w}^i \leq B_{\text{cycle}}$, where $B_{\text{cycle}}$ is the available bandwidth in a cycle (excluding the overhead).

Note that the assignment of WDM channels to LR ONUs depends on the total number of ONUs sharing the channels, which includes $N_{WDM}$ as well as $N_{LR}$. For that reason, we always select the minimum between $B_{\text{min}}^{w,up}$ and $B_{\text{min}}^a$ rather than just selecting $B_{\text{min}}^a$. Similarly, in the downstream direction, the OLT allocates bandwidth $A_{w,ds}$ to WDM or LR $ONU_i$ on the D WDM downstream
wavelengths in the following manner

\[ A_{w,ds}^i = \min(Q_{w,ds}^i, B_{\text{min}}^{w,ds}) \]  

(10)

where \( Q_{w,ds}^i \) is the buffer queue size located at the OLT, and designated for buffering the downstream traffic destined to \( ONU_i \).

Upon performing the bandwidth allocation, the OLT schedules the transmission of each ONU on the available wavelengths. The following section discusses the scheduling process.

### 3.5.4 Transmission Scheduling

As mentioned earlier, since in our current design each ONU (except TDM ONUs) is equipped with only one RSOA, then careful scheduling of these ONUs to different wavelength resources is required. In particular, an LR ONU can have access to both AWG and WDM wavelengths but cannot transmit on more than one channel simultaneously. Therefore, the task of the scheduler is twofold: checking the availability of a wavelength as well as that of the RSOA. The OLT must ensure that transmission conflicts are avoided while wavelengths are efficiently utilized. Indeed, scheduling these transmissions to different wavelengths can be formulated as an optimization problem where the objective is to maximize the system utilization. In this work we will present a simple, conflict-free approach.

First, note that scheduling ONU transmissions on the TDM channel is straightforward and it is done in a round robin fashion. For scheduling a WDM \( ONU_i \) on WDM wavelengths, only one upstream wavelength per cycle (due to the reason described in Section 3.5.1) is allowed, and the first available wavelength is allocated (denoted by \( T_j \), the time when wavelength \( \lambda_j \) becomes free). For downstream transmission, the same wavelength selection scheme is adopted on one of the \( D \)
Figure 3.10: Transmission window scheduling: an illustrative example.

downstream wavelengths and a TW is assigned to \( ONU_i \), provided that it does not overlap with TW allocated for upstream transmission of the same \( ONU_i \) (the computation of the size of the TW is explained in Section 3.5.3).

Alternatively, for LR ONUs, scheduling transmissions is more challenging, because they may have traffic to send on multiple wavelengths in a cycle. Similar to WDM ONUs, LR ONUs can be scheduled to transmit on WDM channels using the same principle. However, to schedule transmissions on AWG wavelengths, the OLT assigns each LR ONU with a transmission opportunity on one or more wavelengths \( (\lambda^d_j, j = 1, \ldots, L) \); these allocated transmission windows must not overlap with each other, as well as those TWs assigned for the same ONU on WDM wavelengths. In particular, if \( ONU_i \) is scheduled to transmit or receive on a WDM wavelength \( \lambda^d_k \) during the interval \([t_0, t_1]\), then \( ONU_i \) cannot be scheduled during the same interval to transmit on any AWG wavelength \( \lambda^d_j \).

Furthermore, if \( ONU_i \) cannot be scheduled on wavelength \( \lambda^d_j \) (because \( ONU_i \) is scheduled on another wavelength at the same time), then \( \lambda^d_j \) is assigned to another ONU and \( ONU_i \) is scheduled at some other time that does not conflict with its current schedule.

Fig. 3.10 depicts a simple example of how the scheduling is done for LR ONUs. Assume there are three LR ONUs \( (ONU_{1,2,3}) \) and two WDM ONUs \( (ONU_{4,5}) \) in the SG-EPON. Each of these ONUs is granted bandwidth on upstream \( (\lambda^u_k) \) and downstream \( (\lambda^d_k) \) WDM wavelengths.
Moreover, each LR ONU is also allocated bandwidth on both AWG wavelength \( \lambda_1 \) and \( \lambda_2 \). We assume the bandwidth allocation is done in a "limited service" manner, as described in Section 3.5.2.

Upon determining the different transmission opportunities for each ONU, the OLT starts scheduling these transmissions on WDM wavelengths first and then on AWG wavelengths (we assume the scheduling of WDM ONUs has been done). Note that in Fig. 3.10, the already scheduled ONUs have been designated in gray. \( ONU_{1,2,3} \) are all scheduled for upstream transmission on \( \lambda_{wu} \), starting at the time the wavelength becomes available. For scheduling these ONUs on AWG wavelengths, we start by \( \lambda_1 \); clearly neither \( ONU_1 \) nor \( ONU_3 \) can be scheduled to transmit at \( T_1 \) since that will overlap with the upstream transmission on \( \lambda_{wu} \) (for \( ONU_1 \)) and with downstream transmission on \( \lambda_{wu} \) (for \( ONU_3 \)). Hence \( ONU_2 \) is scheduled on \( \lambda_1 \), followed by \( ONU_3 \) then \( ONU_1 \). The OLT then schedules these ONUs on \( \lambda_2 \) (we assume they have traffic to be transmitted to some other LR ONUs).

None of the ONUs can be scheduled at \( T_2 \); the earliest time an ONU can be scheduled is \( T_2 + \Delta t \) where \( \Delta t \) corresponds to the earliest time one of these ONUs (1, 2 or 3) will have its RSOA free to be allocated a TW. Hence \( ONU_1 \) is scheduled, followed by \( ONU_2 \) and then \( ONU_3 \).

Clearly, a simple scheduling may result in many unused gaps, which yields to a poor resource utilization. One approach for reducing this gap (in Fig. 3.10) is through splitting the transmission opportunity of \( ONU_3 \) into two intervals; the first one between \( T_2 \) and \( t_x \) where there is no conflict and the rest of the transmission opportunity is allocated after \( T_2 + \Delta t \). In the rest of this chapter, we have only implemented the simple scheduling mechanism.

In fact, simple scheduling scheme does not guarantee any optimal allocation, but our next step research work will focus on building a mathematical model to obtain some bounds on the performance and develop more efficient heuristics.
### Table 3.3: Parameters

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of SG-EPONs</td>
<td>4</td>
</tr>
<tr>
<td>Data rate of metro wavelengths</td>
<td>10Gbps</td>
</tr>
<tr>
<td>Data rate of TDM/WDM/AWG wavelengths</td>
<td>1Gbps</td>
</tr>
<tr>
<td>Propagation delay between OLTs</td>
<td>200μs(40km)</td>
</tr>
<tr>
<td>Propagation delay between ONU and Local OLT</td>
<td>100μs(20km)</td>
</tr>
<tr>
<td>Number of TDM/WDM/LR ONU in each EPON</td>
<td>16/8/8</td>
</tr>
<tr>
<td>Queue size at OLT/ONU</td>
<td>10MBytes/1MBytes</td>
</tr>
</tbody>
</table>

#### 3.6 Simulation Result

In order to study the performance of Stargate EPON as well as its corresponding DBA, a simulation of Stargate based on OMNet++ [61] is presented in this section. Details about the simulation are presented in the appendix. The simulation parameters are shown in Table 3.3. Note that the distance between different LR ONUs is variable, since these ONUs could be located in different SG-EPONs (e.g., over 100km in distance) or in the same SG-EPON (e.g., less than 20km). Here, the propagation delay over AWG fiber is 400μs. In each simulation run, CBR traffic is generated and terminated at ONUs located at four SG-EPONs. The OLTs which reside on the PSC/RPR network simply take the responsibility of packets forwarding, and do not inject any traffic into the network.

Fig. 3.11 presents the average packet delay (with a confidence interval of 95%) experienced by legacy TDM ONUs on the TDM channel, when we vary their loads (20, 40 and 60 Mbps) and as the load on other ONUs (namely, the WDM and LR ONUs) varies. The varied load on other ONUs consists only of non-AWG traffic; we attempt to determine the impact this may have on the traffic delay on the TDM channel. Here, the total number of WDM wavelengths is 2, one for upstream and one for downstream traffic. Clearly, the higher is the non-AWG load on WDM/LR ONUs, the more bandwidth will be needed on the TDM channel (recall the OLT assigns bandwidth for these
ONUs on the TDM channel as well) and that will affect the delay experienced by TDM ONUs. First, we observe from the figure that as the load on TDM ONUs increases (e.g., from 20 Mbps to 60Mbps), the delay increases substantially. This is due to the fact that at lower loads, the assigned transmission window is sufficient to carry the incoming traffic and the cycle duration is shorter (than 2ms), hence the TDM channel delay is low. As the load increases, the length of the scheduling cycle increases and the size of the assigned window may not be sufficient to transmit all packets in the buffer. Those packets that cannot be transmitted in this current cycle will be buffered until the next cycle (or more) and hence the delay will increase.
Now, as the non-AWG load increases on other ONUs, the delay experienced by TDM ONUs on the TDM channel increases as well, although the load on the legacy TDM ONU is kept unchanged (e.g., 20Mbps). This is due to the fact that as more non-AWG traffic arrives to those other ONUs, they will start requesting from the OLT more bandwidth than \( B_{min}^{w,up} \) they can get on the WDM wavelengths. The OLT will then assign them their bandwidth share on the TDM channel. This indeed will affect the traffic arriving at TDM ONUs since the length of the cycle will start increasing, and hence we see the increase in the delay. Once the non-AWG traffic load reaches certain intensity, the delay saturates (around 3.3ms) because the cycle reaches its maximum length; this means a packet may be delayed on average by at most one cycle. A similar argument is used when the load on TDM ONUs is 40 and 60Mbps; however, at these higher loads, more packets will not get a chance to be transmitted as they arrive but rather they get queued for a larger number of cycles and hence the substantial increase in the delay (more than 300ms).

Next, we study the effect of adding more WDM wavelengths. Figure 3.12 shows the average packet delay for traffic on TDM ONUs when \( W = 4 \) and \( D = 2 \) (i.e., 2 upstream and 2 downstream). The average delay behaves similar to Fig. 3.11; when the non-AWG load is very low, the delay is exactly the same in both figures for 20, 40 and 60Mbps TDM-ONUs loads. When the aggregate
non-AWG load increases (e.g., 1.1Gbps), the delay starts to show some differences. For example, when the TDM-ONU load is 40Mbps, the delay is close to 1.4ms, as opposed to 280ms for the same load in Fig. 3.11. This is because adding more WDM wavelengths will increase the minimum bandwidth guaranteed \( (B_{\text{min}}^{\text{w}}) \) non TDM ONUs can receive on these WDM channels. Hence, less non-AWG traffic will overflow to the TDM channel and that will also result in shorter cycle lengths (as opposed to Fig. 3.11) and hence lower delays. As the non-AWG load continues to increase \((\geq 2Gbps)\), the cycle length reaches its maximum and the average delay saturates (both WDM channels and the TDM channel are all saturated) to the same values observed in Fig. 3.11.

Finally, Fig. 3.13 shows the average delay when bidirectional transmission is used on all wavelengths \((W=4)\). Here, the round trip time (RTT) delay (close to 0.2ms) between each upstream and downstream transmission window degrades the performance of WDM/LR ONU on WDM channels; as we explained earlier, the ONU (in receiving mode) has to wait for this RTT after it sends its upstream data (recall one RSOA per ONU). Since these ONUs are allocated less resources on the WDM channels, they will request additional bandwidth on the TDM channel which will clearly increase the cycle length and affect the TDM-ONU traffic delay (packets at TDM ONUs will be buffered for longer time before being transmitted).
Fig. 3.14 shows the non-AWG traffic delay of WDM ONUs as the non-AWG traffic load varies. The traffic load of each TDM ONU is fixed to 40Mbps. As expected, the delay increases as the load increases with smaller delays obtained when the number of used wavelengths increases. For example, when the load is close to 2.2Gbps, the delay reduces from 104ms ($W = 2, D = 1$) to 55ms ($W = 4, D = 2$). Notice that the network saturates at higher traffic loads (close to 3Gbps) in the experiment corresponding to $W = 4$ and $D = 2$, which is almost 1.5 times that of $W = 2$ and $D = 1$ (between 1.2Gbps and 2Gbps).

The AWG traffic delay is depicted in Fig. 3.15 as we vary the AWG load intensity (4 AWG wavelengths in total). Since the number of AWG wavelengths is fixed (FSR=1), we choose to change the number of LR ONUs (8, 12 and 20) in the SG-EPON in order to observe the variation of AWG traffic delay. Clearly, higher traffic delays occur at larger number of LR ONUs since more ONUs are sharing the same amount of bandwidth resources. We also observe that the throughput achieved per each LR-ONU is close to 380Mbps (260Mbps and 150Mbps) when there are 8 LR ONUs (12 and 20) in the network. In comparison with WDM ONUs (e.g., when $W=4, D=2$, the throughput per ONU is close to 150Mbps), we notice the benefit we achieve from upgrading to LR ONUs wherein much higher throughput (e.g., 380Mbps) can be obtained with similar traffic delays.
Next, we measure the SG-EPON throughput by counting the amount of received traffic (in bits) per time period (second) at the OLT. Fig. 3.16 shows the throughput as we vary the non-AWG traffic load on all ONUs existing in one SG-EPON. The figure presents the throughput for three network setup: \( W = 2, D = 1 \); \( W = 4, D = 2 \) and \( W = 4 \) with bidirectional transmission on each WDM wavelength. It is clear that higher saturated throughput is obtained when \( W = 4 \) and \( D = 2 \) (close to 2.5Gbps or 83.3% utilization) as opposed to 1.7Gbps when \( W = 2 \) and \( D = 1 \). Clearly, bidirectional transmission results in lower performance, which is due to the waste of one RTT per every cycle time.
For the AWG traffic, we measure the aggregate throughput at all LR ONUs in Stargate. This is because the AWG traffic bypasses the local OLT and is directly received by the destination LR ONUs. Fig. 3.17 depicts the AWG traffic throughput, when the number of AWG wavelength is 4. The x axis represents the total AWG traffic load in Stargate while the y axis shows the throughput in Gbps. Due to the wavelength spatial reuse property, four AWG wavelengths offer a total channel capacity of 16Gbps among the four SG-EPONs. Therefore, the maximum throughput achieved of 13.2Gbps indicates a 80% utilization of available bandwidth on AWG channels.

3.7 Summary

In this chapter, we presented STARGATE as a cost-effective architecture for all-optical integration of fiber-based access and metro networks. STARGATE is an all-optical access-metro architecture which does not rely on costly active devices and allow low cost PON technologies to follow low-cost Ethernet technologies from EPON access into metro networks. We proposed several ONU architectures, and discussed associated technical challenges, which allow STARGATE EPONs (SG-EPONs) to evolve in a pay-as-you-grow manner while providing backward compatibility with legacy infrastructure and protecting previous investment. We also presented the first dynamic bandwidth allocation and wavelength selection for the proposed SG-EPON and evaluated the delay and throughput performance through extensive simulation studies.
Chapter 4

Transmission Scheduling

4.1 Introduction

In this chapter we show that a straightforward transmission scheduling yields periods of idle gaps on the transmission channels and hence could result in poor resource utilization. We suppose that grant sizing is already predetermined using some existing method and hence we focus on grant scheduling for multichannel SG-EPON networks. We assume a scheduling theoretic approach for solving the grant scheduling problem; we also consider an offline scheduling method wherein the OLT has complete information about the bandwidth requirements of the ONUs, through the Multi-Point Control Protocol (MPCP) [39]. We show that the transmission scheduling can be effectively formulated as an Open Shop (OS) scheduling problem and we model the joint problem of scheduling and wavelength allocation as a Mixed Integer Linear Programming (MILP) problem. Since the problem is shown to be \textit{NP}-hard, when the number of transmission channels is more than two, an approximate method based on Tabu Search meta-heuristic is presented for efficiently solving the scheduling problem.
This chapter is organized as follows: the related work is presented in Section 4.2. Section 4.3 motivates the work through an illustrative example and we detail out the mathematical model in Section 4.4. The approximate technique based on Tabu search is presented in Section 4.5 and we present the numerical results for performance evaluation in Section 4.6. Finally, we present simulation results in Section 4.7 and we conclude in Section 4.8.

4.2 Related Work

The problem of Dynamic Wavelength and Bandwidth Allocation in multichannel EPON networks consists of two subproblems, namely, grant sizing and grant scheduling [43]. Determining how much bandwidth each ONU can be allocated is referred to as the grant sizing (or bandwidth allocation) problem and various efficient dynamic bandwidth allocation (DBA) algorithms have been proposed over the past few years. Of particular interest, a polling scheme IPACT (Interleaved Polling with Adaptive Cycle Time) where multiple polling requests are overlapped in time is presented in [60] for single channel EPON. The authors suggested to limit the maximum transmission size allocated per ONU to prevent some ONUs from monopolizing the channel; they defined a maximum transmission window size and presented several schemes for limited bandwidth allocation. IPACT has been extended for multichannel networks; the authors of [40] presented WDM IPACT-ST, where ST refers to single polling table. Each ONU is assigned bandwidth or a transmission window on the first available wavelength and the authors have assumed that all ONUs support all upstream wavelengths. Another WDM extension for IPACT is presented in [46] where differing ONU architectures are presented and where an ONU's transmission is scheduled on the next supported wavelength. The authors of [48] presented several dynamic wavelength and bandwidth
allocation (DWBA) algorithms in a WDM-PON network consisting of ONUs with fixed and tuneable wavelength transmission capabilities. In one approach, grant sizing is done using a DBA algorithm when ALL ONUs have REPORTed their bandwidth requirements to the OLT and wavelength allocation (or grant scheduling) occurs on the first available wavelength. Another approach is also proposed and consists of scheduling immediately those under loaded ONUs (always using first available wavelength) while those highly loaded ONUs are deferred until all REPORT messages have arrived. This enables the OLT to distribute the excessive bandwidth fairly among those ONUs. More recently the authors of [62] presented a control plane for next generation multichannel access networks and provided a flexible upstream wavelength allocation which is based on a hybrid TDMA-WDMA access protocol. The authors introduced the concept of macroscopic and microscopic timescale traffic assignment and presented a mathematical model based on ILP and an approximate technique based on Tabu search.

The only work which we are aware of that considers the problem of efficient grant scheduling in a multichannel EPON networks is presented in [43] in a Just-in-Time (JIT) Scheduling framework. The authors noted that the choice of scheduling framework has typically the largest impact on average queuing delays and achievable channel utilization. They assumed that grant sizing is done using some existing technique [38] [57] and focused on scheduling these grants for efficient upstream transmission. To achieve their objective, a layered scheduling approach is introduced which consists of a scheduling framework and a scheduling policy. The scheduling framework is a logistical one that determines when the OLT makes scheduling decisions. An online scheduling refers to when the OLT produces a schedule as soon as any ONU REPORT is received without waiting for REPORT messages from other ONUs; in the offline scheduling, the OLT waits for all REPORT messages to arrive before making schedule decisions. The former approach avoids wasted bandwidth on the channel by not keeping any channel idle while there is an ONU waiting to be scheduled. The
latter enables the OLT to make better grant sizing and scheduling decisions since it has complete
information about ONUs bandwidth requirements. This scheduling framework can be viewed as a
continuum between the extremes of online and offline scheduling. The online JIT proposed in [43]
defines a scheduling pool where ONUs are added to this pool and those in the pool are scheduled
as soon as a wavelength becomes available. A scheduling policy, on the other hand, is a method
for the OLT to produce a schedule. The authors of [43] observed that each ONU can be viewed
as a job, its grant size defines the processing time, and the channels used for transmission on the
EPON represent machines. Therefore, the problem reduces to scheduling a set of jobs, with specific
processing times, to be executed on a set of machines with respect to some optimization criterion.
Various underlying scheduling policies or their combinations are examined, such as the parallel ma-
chine(PM) model [63], Next Available Supported Channel(NASC), Least Flexible Job First(LFJ),
Shortest Processing Time First(SPT) and Weighted Bipartite Matching(WBM) formulation. In the
PM model, the multichannel EPON grant scheduling problem is formulated as $P|M_i|\sum C_i$, where
$P$ denotes the identical parallel channels; $M_i$ is the set of channels that $ONU_i$ can transmit on; $C_i$
denotes the time at which the transmission for $ONU_i$ is complete. The optimization objective is to
minimize the queuing delay experienced by frames in transit across the EPON and to increase the
achievable resources utilization.

4.3 Motivation and Problem Statement

Our objective in designing an efficient grant scheduler at the OLT is to increase the achievable
resource utilization and hence lower queuing delays experienced by frames in transit across the
access network. As mentioned in section 3.3, a cost effective design approach has been adopted for
SG-EPON; instead of equipping each ONU (being WDM or LR) with an array of fixed-tuned or
tunable transceivers, a reflective semiconductor optical amplifier is used for remote modulation of upstream data. In other words, the ONU uses one RSOA to either transmit or receive data on either WDM (for WDM- and LR-ONUs) or AWG (for LR ONUs) wavelengths. Further, an ONU could either be in a receiving mode or a transmitting mode (the half duplex transmission property). Though it is cost effective, the use of one RSOA per ONU to modulate the upstream transmission (or receive the downstream data on a WDM channel), together with the fact that an ONU may transmit/receive on multiple channels during a scheduling period, may lead to an efficiency problem if the OLT does not produce an efficient schedule for upstream/downstream transmissions.

For illustration, we consider the scheduling problem illustrated in Figure 4.18 where an offline scheduling framework is used along with Next Available Supported Channel (NASC) scheduling policy. Three long reach ONUs ($ONU_{1,2,3}$) and two WDM ONUs ($ONU_{4,5}$) are considered for scheduling in a network with one upstream and one downstream WDM wavelength ($\lambda_{u,d}$), two long reach wavelengths ($\lambda_{a,1}, \lambda_{a,2}$). We assume grant sizing has been done through some existing scheme [60] following the bandwidth requests from the ONUs. As shown in Figure 4.18, $t_0, t_1, t_2,$ and $t_3$ designate the times wavelengths $\lambda_{u,d}, \lambda_{a,1}, \lambda_{u,d},$ and $\lambda_{a,2}$ become available respectively. The numbers in the circles, shown in the figure, designate the order considered by the OLT to schedule the ONUs on the corresponding channels. Using the NASC scheduling policy, it can be easily
verified that the transmission schedule of the ONUs is as shown in Figure 4.18. It is to be noted that an ONU may transmit on multiple wavelengths, but only on one wavelength at a time due to the fact that there is only one RSOA at the ONU. Clearly, there are some gaps of idle periods ($\Delta_1$, $\Delta_2$, $\Delta_3$, $\Delta_4$, $\Delta_5$) during which none of the ONUs can transmit, although the channel is available, which will result in a longer schedule length and hence lower channel utilization. Instead, when the OLT has enough information about these requests, a more efficient scheduling policy may be used. It can be easily verified that the OLT can generate a more efficient (may not be optimal) schedule, by swapping some of the operations, that is depicted in Figure 4.19, which reduces the overall channel(s) idle time to only $\Delta_6$, $\Delta_7$. This simple example illustrates the need for a more efficient scheduling policy, which is necessary for reducing these channel idle gaps to yield an efficient channel utilization with shorter schedule length (and hence lower queuing delays). Finally, we note that as the number of wavelengths (both WDM and AWG) and the number of ONUs increases, it becomes essential to design a more elaborate efficient policy to schedule the transmission of ONUs. The next section presents such a scheduling policy.
4.4 An Efficient Scheduling Policy

4.4.1 Preliminaries

The previous section has demonstrated that, under the considered network architecture, the selection of the scheduling policy is indispensable for achieving the desired objectives of superior system utilization and lower queuing delays. Similar to the JIT scheduling policy [43], our scheduling problem can be formulated using scheduling theory [63]. Scheduling theory is concerned with scheduling a set of jobs with specific processing times to be executed on a set of machines as efficiently as possible with respect to an optimization criterion. In [43], the authors viewed each ONU as representing a job, its allocated grant size defines the processing time of the job, and the channels used for transmission on the multichannel EPON represent the machines. In scheduling terminology, the triple α|β|γ denotes a scheduling problem where α describes the machine environment (e.g., single machine, parallel machines, flow shop, etc.), β provides details of processing characteristics and constraints, and γ describes the objective to be minimized. Since in [43] all the channels are identical with the same speed/bandwidth, the scheduling problem has been modeled as identical machines in parallel. In particular, denote by P the number of channels in the network, M, the machine (channel) eligibility constraint which refers to the set of channels a job (or ONU) i can be executed (transmit) on, and C, which refers to the time a job (ONU’s transmission) i is complete; accordingly, the scheduling problem is defined as P|M|∑Ci where the objective is to minimize the un-weighted sum of the completion times [43]. Note that in the multichannel EPON system of [43], each ONU may transmit on only one channel per scheduling period, and may support a subset of (or all) wavelengths. In SG-EPON, however, there are different requirements that make the parallel machine model unsuitable. As mentioned in section 3.3, there are two types of ONUs

\footnote{This processing constraint is needed if each ONU has its own subset of channels it can transmit on.}
(LR- and WDM-ONUs) some of them (e.g., WDM ONUs) may be scheduled only on one, but any, wavelength in $\Lambda_{WDM}$ and others (e.g., LR ONUs) on any wavelength in $\Lambda_{WDM} \cup \Lambda_{AWG}$. Further, a LR ONU may be scheduled on more than one wavelength during the same scheduling period for reaching different (LR) destinations. Additionally, any ONU may be receiving downstream and sending upstream traffic in the same scheduling period. This accordingly requires a different, more appropriate, scheduling discipline.

4.4.2 The Open Shop Problem, OSP

The open shop refers to a problem where there are $n$ jobs and $m$ machines, each job has to be processed on each one of the $m$ machines. The OSP, with the objective of optimizing the maximum completion time, is denoted as $O_m||C_{max}$ [63] and can be described as follows. Given $n$ jobs $\{J_j|1 \leq j \leq n\}$ and $m$ machines $\{M_i|1 \leq i \leq m\}$ where each job $J_j$ is subdivided into $m$ operations $\{O_{ij}|1 \leq i \leq m\}$, then operation $O_{ij}$ must be performed on machine $M_i$ and requires a processing time $p_{ij}$. Note that some of the processing times may be zero; further, there are no restrictions with regard to the routing of each job through the machine environment. Here, a route for a job determines the sequence of machines the job is executed/processed on. In the open shop, the scheduler is allowed to determine a route for each job, and different jobs may have different routes. The $O_m||C_{max}$ refers to an open shop where preemption is not allowed; preemption implies that it is not necessary to keep a job on a machine, once started, until its completion. The scheduler is allowed to interrupt the processing of a job (preempt) at any time and put a different job on the same machine instead. When this preempted job is put back on this machine, it only needs the machine for its remaining processing time. The objective of $O_m||C_{max}$ is to minimize the makespan, i.e., the total time needed to complete all the jobs. Note that, in OSP each job $J_j$ can be processed on only one machine at the same time and each machine $M_i$ can process only one job at a time.
In SG-EPON, each ONU \( j \) is viewed as a job \( J_j \) which needs to be executed; a transmission window (or grant) \( W_{ij} \) assigned for ONU \( j \) for transmission on wavelength \( \lambda_i \) can be interpreted as an operation \( O_{ij} \) for job \( J_j \) on machine \( M_i \) and each ONU may have a list of transmission grants \( \{W_{ij} | 1 \leq i \leq m \} \). The length of a transmission window \( t_{ij} \) can be viewed as the processing time \( (p_{ij}) \) of each operation (the terms operation, transmission grant or transmission window will be used interchangeably). If an ONU either cannot transmit or is not scheduled on a wavelength, then \( t_{ij} = p_{ij} = 0 \). Each wavelength \( \lambda_i \) is considered as a machine \( M_i \) and all machines have the same speed. Consequently, scheduling transmission grants in a multichannel SG-EPON can be formulated using the open shop (without preemptions) model, where the objective is to minimize the length of the scheduling period (or the maximum completion time, \( C_{\text{max}} \)).

A rule referred to as Longest Alternate Processing Time first (LAPT) yields an optimal schedule for \( O_2||C_{\text{max}} \) when there are only 2 channels (machines) and \( n \) ONUs (jobs). The LAPT rule can be explained as follows: whenever a channel is available, start processing among the ONUs that have not yet received processing on either channel, the one with the longest processing time (or transmission window) on the other channel. According to this rule, whenever a channel becomes available, those ONUs that have completed their transmission on the other channel have the lowest priority on the channel just freed. It can be shown that LAPT results in an optimal schedule for \( O_2||C_{\text{max}} \) with [63]:

\[
C_{\text{max}} = \max_{j=1,...,n} \left( \max_{j \neq j'} (t_{1j}, t_{2j}), \sum_{j=1}^{n} t_{1j}, \sum_{j=1}^{n} t_{2j} \right)
\]

Indeed, the LAPT rule may be regarded as a special case of a more general rule that can be applied to open shops with more than two machines; this rule is referred to as the Longest Total Remaining Processing on Other Machines first rule. Unlike LAPT, which can be solved in linear time, the more general rule does not always result in an optimal schedule.
Theorem 4.4.1. The problem $O_{m||C_{\text{max}}}$ is NP-hard when $m \geq 3$.

Proof. The proof, when $m = 3$, can be found in [63] and [64]. □

Theorem 4.4.2. There exists an immediate lower bound, $LB$, for $O_{m||C_{\text{max}}}$ [64]. This lower bound is defined as:

$$LB = \max\{ \max_{1 \leq i \leq m} \{ \sum_{j=1}^{n} p_{ij} \}, \max_{1 \leq j \leq n} \{ \sum_{i=1}^{m} p_{ij} \} \}$$  \hspace{1cm} (12)

Proof. The proof is straightforward. Since a channel cannot process two transmission grants simultaneously, at least $\sum_{i=1}^{m} p_{ij}$ time is needed by each channel $\lambda_i$ to perform all its operations. Analogously, since two transmission grants of the same ONU cannot be processed at the same time (the single RSOA constraint), at least $\sum_{j=1}^{n} p_{ij}$ time is needed to complete all operations (grants) of the same ONU. The maximum of these quantities is clearly a lower bound on the optimal solution of $O_{m||C_{\text{max}}}$. □

4.4.3 Mathematical formulation

We consider a multichannel SG-EPON network (we refer to it as the home network\(^2\)) with $N$ ONUs; two types of ONUs are considered, LR-ONUs and WDM ONUs. The instantaneous data rate for a WDM ONU $j$ (in the home network) is $R_j^u$ (bps) for upstream and $R_j^d$ (bps) for downstream demands.

A WDM ONU can transmit on any wavelength $\lambda_i \in \Lambda^u_w$ ($U$ is the total number of upstream WDM channels) and receive on any wavelength $\lambda_i \in \Lambda^d_w$ ($D$ is the total number of downstream WDM channels) where $\Lambda^u_w$ and $\Lambda^d_w$ are the set of upstream and downstream WDM channels. Note that a WDM ONU can either transmit or receive at the same time, since the ONU is equipped with one RSOA. Further, due to that same constraint, a WDM ONU can transmit on only one channel at a time and two ONUs cannot transmit/receive on the same channel concurrently (wavelength conflict\(^2\)

\(^2\)The home network refers to the network where we perform the scheduling.
constraints). In addition, we assume all (up/down) traffic of a WDM ONU is transmitted on only one (up/down) WDM channel (i.e., a flow should not be bifurcated on multiple channels) and the load per such ONU does not exceed the capacity of one wavelength.

Similar to WDM ONUs, a LR-ONU has the same bandwidth requirement and transmission/reception capabilities; further, a LR ONU may transmit/receive to other LR ONUs, located either on the same (i.e., the home SG-EPON) or on distant long reach SG-EPONs through the AWG network, as shown in Figure 3.7. Let $M$ denote the number of SG-EPONs connected through Stargate and let $f$ denote the free spectral range (FSR) of the AWG router used to interconnect these LR-EPONs [1]. Hence, a subset of Long Reach AWG channels ($\Lambda^0_m$, $|\Lambda^0_m| = f$) can be used to interconnect LR ONUs in the home network to other LR ONUs on another distant SG-EPON $m$, $m = 1, \ldots, M$; $\Lambda_a$ ($\Lambda_a = \bigcup_m \Lambda^0_m$) is then the set of all AWG wavelengths. Denote by $R^m_j$ (bps) the upstream instantaneous data rate of a LR ONU $j$ (in the home network) to another LR ONU in SG-EPON $m$. Since a LR ONU receives all downstream AWG channels (Figure 3.7), it either receives all the frames if it is the destination or ignore them, otherwise. Note that, as explained earlier, a LR ONU does not use the RSOA for receiving the downstream traffic (coming from distant SG-EPONs through the AWG network), making the scheduling problem less complicated. Similar to a WDM ONU, a LR ONU can transmit on only one wavelength $\lambda_i \in \Lambda^m_w$ or $\lambda_i \in \Lambda_a$ or receive on $\lambda_i \in \Lambda^m_w$ at a time. Additionally, two different LR ONUs (in the same home network) cannot transmit on the same channel concurrently (the wavelength conflict constraints).

We assume the OLT, through the MPCP protocol [39], knows the bandwidth requirements (we assume, without loss of generality, that ONUs have some demands which may exist for sometime; e.g., storage and grid applications, TV broadcast, video on demand, etc.) of all ONUs in its home network. We also assume that, given the bandwidth requests from the ONUs, grant sizing is done through some existing algorithm, e.g., [60] [57] [65]. Denote by $w^f_j$ (bw) the bandwidth allocated
for ONU\(_j\) according to its instantaneous data rate \(R_{ij}^u\) (\(R_{ij}^d\)) in the upstream (downstream) direction. For a LR ONU, denote by \(w_{ij}^m\) the bandwidth allocated for ONU\(_j\) (to reach SG-EPON \(m\)) according to its rate \(R_{ij}^m\). Similar to [43] [60] [57] [48], we assume the OLT performs grant sizing and grant scheduling per cycle on every channel in the network [65]. The cycle length determines the minimum bandwidth guaranteed that can be assigned per ONU scheduled on a particular channel. The computed schedule is repeated every cycle (until the state of the network changes and hence another schedule is re-computed). We denote by \(C_i\) the length of a schedule (or completion time) on wavelength \(\lambda_i\).

The following variables \(s_{ij}\) and \(t_{ij}\) designate the start time of the transmission window \(W_{ij}\) and its length. Note that \(t_{ij} = w_{ij}^u\) if \(\lambda_i\) is assigned to ONU \(j\) for its upstream transmission on upstream WDM wavelengths. For wavelength assignment, we assume the channels are indexed as follows: \(\Lambda_{w}^u = \{\lambda_1, \ldots, \lambda_U\}\), \(\Lambda_{w}^d = \{\lambda_{U+1}, \ldots, \lambda_{U+D}\}\), and \(\Lambda_{w}^m = \{\lambda_{U+D+(m-1)f+1}, \ldots, \lambda_{U+D+mf}\}\), \(m = 1, \ldots, M\); hence, \(W_i = U + D + Mf\) is the total number of wavelengths used for scheduling. We define the following binary decision variables, which are needed for wavelength allocation:

\[
\alpha_{ij} = \begin{cases} 
1 & \text{if } \lambda_i \in \Lambda_{w}^u \text{ is assigned to ONU}_j \\
0 & \text{otherwise}
\end{cases} 
\]

\(1 \leq i \leq U, \ 1 \leq j \leq N.\)

\[
\beta_{ij} = \begin{cases} 
1 & \text{if } \lambda_i \in \Lambda_{w}^d \text{ is assigned to ONU}_j \\
0 & \text{otherwise}
\end{cases} 
\]

\(U + 1 \leq i \leq U + D, \ 1 \leq j \leq N.\)

\[
\gamma_{ij}^m = \begin{cases} 
1 & \text{if } \lambda_i \in \Lambda_{w}^m \text{ is assigned to (LR-)} \\
& \text{ONU}_j \text{ to reach SG-EPON } m \\
0 & \text{otherwise}
\end{cases} 
\]

\(U + D + (m-1)f + 1 \leq i \leq U + D + mf, \ \ 1 \leq j \leq N, \ 1 \leq m \leq M.\)
We now define at the OLT two sets of lists that compose the solution to the transmission scheduling problem; namely, the “ONU list” for each ONU, containing the order of sized transmission grants pertaining to this ONU, and a “channel list” for each wavelength, containing the order of transmission grants (from different ONUs) that need to be scheduled on this wavelength. We define a sequence to be the union of these two lists and a schedule as the exact times at which the grants are to be processed (i.e., their start times). A sequence is henceforth a set of permutations of transmission windows and does not contain specific scheduling information. Denote by \( \Omega \) the set of all feasible sequences. In the OSP, a sequence is said to be feasible if it is acyclic; that is, no operation (or transmission grant) is both a predecessor and a successor of some other operation. We define the following scheduling binary decision variables \( (x, y \in \Omega) \):

\[
x_{ikj} = \begin{cases} 
1 & \text{if } W_{ij} \text{ immediately precedes } W_{kj} \text{ on ONU } j\text{'s list,} \\
W_{kj} & \text{on ONU } j\text{'s list,} \\
0 & \text{otherwise} 
\end{cases} \quad 1 \leq i \neq k \leq W_i, 1 \leq j \leq N.
\]

\[
y_{ijh} = \begin{cases} 
1 & \text{if } W_{ij} \text{ immediately precedes } W_{ih} \text{ on channel } i\text{'s list,} \\
W_{ih} & \text{on channel } i\text{'s list,} \\
0 & \text{otherwise} 
\end{cases} \quad 1 \leq i \leq W_i, 1 \leq j \neq h \leq N.
\]

The joint problem of grant scheduling and wavelength assignment (P) is next modeled as a mixed integer linear program (MILP), where the objective is to minimize the makespan or maximum completion time \( C_{\text{max}} \):

\[
(P) \quad \min C_{\text{max}}
\]

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Where $C_{\text{max}} = \max_{1 \leq i \leq W} \{C_i\}$, and $C_i$ is the length of a schedule on wavelength $\lambda_i$. Expression (13) forces the maximum completion time to be no less than the transmission finishing time of any ONU on any wavelength.

$$C_{\text{max}} - s_{ij} \geq t_{ij}, \quad 1 \leq i \leq W, \quad 1 \leq j \leq N, \quad (13)$$

Constraints (14) indicate that if $W_{kj}$ is scheduled immediately after $W_{ij}$ on ONU $j$’s list, then $W_{kj}$ can only start at time $s_{kj}$ when $W_{ij}$ finishes. In other words, the scheduled grants on ONU $j$’s list can not overlap with each other.

$$s_{kj} - s_{ij} \geq t_{ij} - T(1 - x_{ikj}), \quad 1 \leq i \neq k \leq W, \quad 1 \leq j \leq N, \quad (14)$$

$$s_{ih} - s_{ij} \geq t_{ij} - T(1 - y_{ijh}), \quad 1 \leq i \leq W, \quad 1 \leq j \neq h \leq N, \quad (15)$$

where $T$ is a very large positive integer. For example, when $W_{ij}$ immediately precedes $W_{kj}$ on ONU$j$’s list, then $x_{ikj} = 1$, and as a result (14) guarantees that $s_{kj} \geq s_{ij} + t_{ij}$. Constraints (15) indicate that if $W_{ih}$ is scheduled immediately after $W_{ij}$ on channel $\lambda_i$’s list, then $W_{ih}$ can only start at time $t_{ih}$ when $W_{ij}$ finishes. In other words, the scheduled grants on $\lambda_i$’s list can not overlap with each other. Constraints (16) and (17) imply that, in the set $\Lambda_{\omega}^u$ (or $\Lambda_{\omega}^d$), at most one wavelength can be assigned to ONU $j$ in each scheduling round. Constraints (18) set an upper bound on the number of AWG wavelengths for each LR ONU $j$ such that at most one wavelength in each set $\Lambda_{\omega}^u$ can be assigned to it.

$$\sum_{i=1}^{U} \alpha_{ij} = a_j, \quad 1 \leq j \leq N, \quad (16)$$

where $a_j = 1$ if $W_{ij}^u \neq 0$ and $a_j = 0$ otherwise.

$$\sum_{i=U+1}^{U+D} \beta_{ij} = b_j, \quad 1 \leq j \leq N, \quad (17)$$
where \( b_j = 1 \) if \( w_j^d \neq 0 \) and \( b_j = 0 \) otherwise.

\[
U + D + mf \sum_{i=U+D+(m-1)f+1}^{U+D+mf} y_{ij}^m = c_j^m, \quad 1 \leq j \leq N, \ 1 \leq m \leq M
\]  

(18)

where \( c_j^m = 1 \) if \( w_j^{\alpha,m} \neq 0 \) and \( c_j^m = 0 \) otherwise.

As mentioned earlier, if \( ONU_j \) is scheduled for transmission on wavelength \( \lambda_j \), then \( t_{ij} \) is the size of the granted bandwidth; otherwise, \( t_{ij} \) equals to 0. Accordingly, we define the following expressions \( (t_{ij} \geq 0) \) (19)-(21):

\[
t_{ij} = \alpha_{ij} \times w_j^u, \quad 1 \leq i \leq U, \ 1 \leq j \leq N,
\]  

(19)

\[
t_{ij} = \beta_{ij} \times w_j^d, \quad U + 1 \leq i \leq U + D, \ 1 \leq j \leq N,
\]  

(20)

\[
t_{ij} = \gamma_{ij}^m w_j^{\alpha,m}, \quad 1 \leq j \leq N, \ 1 \leq m \leq M, \quad U + D + (m-1)f + 1 \leq i \leq U + D + mf.
\]  

(21)

Other constraints are added to linearize the definition of \( x \) and \( y \); note that for a particular \( ONU_j \), \( x_{ikj} \) determines its ONU list or the sequence of operations pertaining to \( ONU_j \).

\[
x_{ikj} + x_{kij} \leq 1
\]  

(22)

Constraints (22) guarantee that for a particular \( ONU_j \), either \( Wi_j \) precedes \( W_{kj} \) or \( W_{kj} \) precedes \( Wi_j \) but not both. (23) guarantee that operation or grant \( Wi_j \) immediately precedes at most one other operation for the same job of \( ONU_j \). Similarly, (24) guarantee that \( W_{kj} \) is immediately preceded by at most one other operation for \( ONU_j \).

\[
\sum_{k=1}^{W_i} x_{ikj} \leq 1, \quad 1 \leq i \leq W_i, \ 1 \leq j \leq N
\]  

(23)
The sum of $x_{ikj}$ for $i = 1, \ldots, W$ and $j = 1, \ldots, W$ is 1, i.e.,

$$\sum_{i=1}^{W} x_{ikj} = 1, \quad 1 \leq k \leq W, \quad 1 \leq j \leq N$$  \hspace{1cm} (24)

(25) guarantees that on $ONU_j$'s list, there are exactly $W_i$ operations/grants ($W_{ij}, i = 1, \ldots, W$), each of these operations/grants is immediately preceded by exactly one other grant, except the first one, which is not preceded by any. It is to be noted that the size (or processing time) of a grant (operation) assigned to $ONU_j$ on some wavelength could be 0 if the ONU is not scheduled for transmission on that wavelength; however, the operation must still be included in $ONU_j$’s list.

$$\sum_{i=1}^{W_i} \sum_{k=1}^{W_i} x_{ikj} = W_i - 1, \quad 1 \leq j \leq N$$  \hspace{1cm} (25)

Finally, it can be easily seen that $x_{iij} = 0$, $1 \leq i \leq W$, $1 \leq j \leq N$. In a similar manner, we can rewrite the constraints for linearizing the definition of $y$; for a particular wavelength $\lambda_i$, $y_{ijh}$ determines the list of operations pertaining to $\lambda_i$’s list. Constraints (26) guarantee on $\lambda_i$’s list, either $W_{ij}$ precedes $W_{ih}$ or $W_{ih}$ precedes $W_{ij}$ but not both. Constraints (27) ensure that if $W_{ij}$ immediately precedes $W_{ih}$, then $W_{ij}$ cannot immediately precede any other transmission window on $\lambda_i$’s list. Constraints (28) ensures that if $W_{ij}$ immediately precedes $W_{ih}$, no other transmission window can immediately precede $W_{ih}$. (29) guarantee that on $\lambda_i$’s list, there are exactly $N$ transmission windows ($W_{ij} : j = 1, \ldots, N$), each of these grants is immediately preceded by exactly one other grant, except the first one, which is not preceded by any. As before, note that the size of a transmission window assigned to some $ONU_j$ on $\lambda_i$ may be 0 if the ONU is not scheduled for transmission on that wavelength; nonetheless, the operation must still be included in $\lambda_i$’s list despite the fact that its processing time is 0.

$$y_{ijh} + y_{ihj} \leq 1$$  \hspace{1cm} (26)

$$\sum_{h=1}^{N} y_{ijh} \leq 1, \quad 1 \leq i \leq W, \quad 1 \leq j \leq N$$  \hspace{1cm} (27)
\[
\sum_{j=1}^{N} y_{ijh} \leq 1, \quad 1 \leq i \leq W_t, \quad 1 \leq h \leq N \tag{28}
\]

\[
\sum_{j=1}^{N} \sum_{h=1}^{N} y_{ijh} = N - 1, \quad 1 \leq i \leq W_t \tag{29}
\]

It can also be easily seen that \( y_{ij} = 0, \quad 1 \leq i \leq W_t, \quad 1 \leq j \leq N. \)

### 4.5 A Tabu Search Approach

In the previous section we presented a mathematical formulation for the joint grant scheduling and wavelength assignment problem. It was also shown that \( O_m || C_{\text{max}} \) is NP-hard for \( n \geq 3 \) (as mentioned in Section 4.4.2); indeed, enumerating all the possible feasible sequences in \( \Omega \) makes the problem difficult to solve for optimality in reasonable amount of time. Instead of looking for the costly optimal solution, we now develop a heuristic method for solving the problem using a tabu search.

#### 4.5.1 Dispatching Rules

In this section we present some heuristic algorithms that can be used to build feasible solutions to the OSP adapted to SG-EPON (i.e., feasible schedules for the transmission scheduling and channel allocation problem), which are also referred to as dispatching rules [66]. These heuristics are characterized by different criteria used to generate a sequence, or a complete schedule. At each iteration, they try to schedule an ONU on a wavelength "as soon as possible", i.e., beginning at the earliest time so that it does not overlap with other already scheduled transmissions of the same ONU. Note that, generally these rules do not yield optimal solutions except in some particular scenarios (e.g., LAPT for \( O_2 || C_{\text{max}} \)).
NASC

This is a simple scheduling policy that concerns scheduling ONUs on supported wavelengths (i.e., wavelength selection); the feasible solution is obtained by scheduling ONUs (one at a time) on each wavelength according to the NASC (Next Available Supported Channel [43]) rule. Here, each ONU is scheduled on its supported channel that first becomes available.

LPT

The feasible solution is obtained by scheduling ONUs on each wavelength according to the LPT (Longest Processing Time [67]) rule; here, on each wavelength ONUs are considered in decreasing order of assigned transmission window size.

SPT

The feasible solution is obtained by scheduling ONUs on each wavelength according to the SPT (Shortest Processing Time [67]) rule; here, on each wavelength ONUs are considered in increasing order of assigned transmission window size.

LRPT

The feasible solution is obtained by scheduling ONUs on each wavelength according to the LRPT rule (Total Remaining Processing Time [63]); here, ONUs with the highest total size of unscheduled transmission window(s) are considered first.

LTRPOM(Longest Total Remaining Processing on Other Machines first [63])

This is the more general counterpart of LAPT. Every time a wavelength is available, the ONU with the largest total size of unscheduled transmission window on other wavelengths, among all ONUs,
is selected for scheduling.

Note that, the above rules (LPT, SPT, LRPT, and LTRPON) are concerned with scheduling ONUs on a predetermined wavelength; the wavelength on which ONUs are scheduled is always determined according to the NASC rule. A number of other dispatching rules as well as their combinations can be found in [66].

4.5.2 Tabu Search Heuristic

The tabu search is an iterative heuristic optimization method based on local search techniques, which starts from a feasible solution and at each iteration moves to another, possibly better, solution trying to search unexplored regions of the solutions space and to avoid cycling. The new solution \( s' \) selected at each iteration of the procedure is the best one belonging to a given neighborhood \( N(s) \), of the current solution \( s \). The neighborhood generally contains all the solutions that can be obtained from \( s \) by means of simple modifications, or moves. A *Disjunctive Graph Model* is used to describe the open shop scheduling problem while stepping throughout the neighborhood and searching for \( s' \) [67]. The tabu search algorithm also uses a short term memory mechanism called *tabu list* which stores the attributes of the most recently examined solutions, thus reducing the possibility of cycling while searching in the solution space. In the exploration of the neighborhood of the current solution, all the solutions whose attributes are in the tabu list (or that can be obtained from the current one with tabu moves) are not considered. Although many other features may be added to this basic framework in order to improve its performance, we will only elaborate on the major ones in the following discussion; for more details the interested reader is referred to [67,68].
Disjunctive Graph Model (DGM)

The disjunctive graph model for $O_m || C_{\text{max}}$ is an undirected graph $G = (\Gamma, E_I \cup E_M)$ where $\Gamma$ is a set of vertices and contains $V + 2$ nodes, one associated with each operation or transmission grant, plus the start and the end of the overall Shop, respectively. The size of each grant $(t_{ij})$ is considered as the weight of the corresponding node, with the weights of the start and end nodes set to 0. The set $E_I$ contains a number of undirected edges, each connecting a pair of vertices associated with grants or transmission windows of the same ONU. Edge set $E_M$ also contains several undirected edges, each connecting a pair of vertices associated with grants that are scheduled on the same channel. In the open shop problem, operations/grants of the same ONU may be processed in any order, hence one has to decide the orientation of the edges in both sets $E_I$ and $E_M$, such that the resulting directed graph is acyclic, to obtain a feasible solution. The open shop can be solved by finding an acyclic orientation of the $G$ such that the length of the longest path, defined as the sum of the weights associated with the vertices visited by the path, form the start to the end node is minimized. The length of the longest path is therefore the makespan of the open shop. The longest path in the graph is usually determined using the Critical Path Method (CPM), and such path is known as the critical
Figure 4.21: Modified Disjunctive Graph

path.

Figure 4.20 shows the representation of the feasible solution (shown in Fig.4.18), of the scheduling problem presented in section 4.3, using the disjunctive graph. The vertices correspond to the different grants (of ONUs 1—5) to be scheduled on both WDM and AWG channels and the weight of each vertex corresponds to the length of its corresponding grant. For instance, $v_1$ in Figure 4.20 corresponds to the transmission grant of ONU1 on $\lambda_{w,w}$. Horizontal directed edges represent the sequence of operations of the same ONU on different channels and vertical directed edges represent the sequence of operations of different ONUs on the same channel. For example, a directed edge from the start node $s$ to $v_3$ indicates that $v_3$ is the first scheduled operation of ONU1 and the sequence (route) of ONU1’s operations is $<s - v_3 - v_1 - v_4 - f>$. It can be easily verified that the resulting graph is acyclic. It is to be noted that in the open shop problem, all machines are assumed to be idle before any operation of any job is processed; in other words, all machines are idle before entering the shop. This, however, may not necessarily be the case for scheduling transmissions in SG-EPONs. As we can see in Figure 4.18 (and Figure 4.19), all channels have different starting times, and their
finish times are also different. Therefore we now modify the definition of the disjunctive graph as follows. Let \( t_s \) be the time when the OLT starts its computation for the next schedule (e.g., the time when the OLT receives all REPORT messages from the ONUs) and \( t_i (t_i \geq t_s) \) be the time channel \( \lambda_i \) is free for scheduling. We add to the disjunctive graph then dummy vertices, as many as the number of machines or channels (i.e., \( W \)), each represent a dummy operation on the corresponding machine. The weight of a dummy vertex \( (d_i) \) representing an operation on \( \lambda_i \) is set to \( t_i - t_s \). The disjunctive graph is then redefined as \( G = (\Gamma, E_I \cup E_M) \), where \( \Gamma \) contains \( V + 2 + W \) nodes; \( E_I \) has the same definition as before, and also contains new directed edges emanating from the start node and incident on the dummy nodes. \( E_M \) maintains the same definition as before, in addition to new directed edges emanating from each dummy node to all operations on the same channel as well as to the terminating node. Figure 4.21 represents the modified disjunctive graph representation of the feasible solution presented in Figure 4.18 of the scheduling problem presented in section 4.3; as can be seen, the new graph is acyclic and using the CPM, the critical path (as well as the makespan) can easily be determined.

**Neighborhood Structures and Tabu Search**

The choice of the neighborhood is one of the most critical components of the tabu search algorithm. In our scheduling problem, the first type of move we considered is as follows: the neighborhood \( s' \) of a current solution \( s \) is obtained by reverting the transmitting order of two or three consecutive critical operations or grants of the same ONU, or, alternatively, by reverting the transmitting order of two or three consecutive critical grants of different ONUs on the same wavelength. The term “critical” here refers to these grants that are on the critical path in the disjunctive graph which corresponds to \( s \).
The second type of move considers shifting operations of the same ONU on different wavelengths; for example, one ONU with upstream traffic may be assigned to any upstream wavelength in $\Lambda_{u}^w$. Hence, operations on upstream wavelengths may be swapped from one channel to another in the same set. Similarly, for downstream and LR traffic, one operation may be moved from one channel to another in its corresponding eligible set ($\Lambda_{d}^w, \Lambda_{m}^w$). These type of moves will yield to a feasible channel assignment along with a feasible sequence of operations. We note that such type of move does not exist for the original OSP since this latter does not involve any machine assignment and is only concerned with swapping operations on the same machine or swapping operations of the same job.

Our tabu search algorithm consists then of performing a local search, using these above moves, to explore new feasible solutions; it also makes use of a short term memory (tabu list) that stores information associated with recently explored solutions in order to avoid cycling. For example, the tabu list contains the positions of the swapped operations, and any move that schedules an operation back to its old position is considered tabu (forbidden) [67]. Further, and similar to [67], an aspiration criterion which allows to override the tabu status of a move is used, so that any move that yields better improvement is considered regardless of the status of the move. Search diversification is obtained by allowing the algorithm to make restart and random perturbations. The algorithm restarts after executing $\lambda$ iterations without any improvement on the current best solution. Periodic random perturbations are also used to enhance the diversification of the search. A perturbation is executed every $\gamma$ iterations and consists of randomly selecting and executing a move from the neighborhood regardless of its quality and status.
4.6 Performance Results

We implemented using C++ the tabu search procedure described above and the dispatching rules NASC, LRPT-LPT and LTRPOM-LPT. Note that, as in [66], we implemented the LPT as a secondary rule with LRTP and LTRPOM to break the tie. For LRPT-LPT and LTRPOM-LPT, we assume always next available supported channel for wavelength selection, and for NASC we assume ONUs are scheduled one by one according to a predetermined order.

In our tabu search, we have used \( \lambda = \{50N, 100N, 150N\} \) and \( \gamma = 50N \) (\( N \) is the number of ONUs), which are the algorithm restart and perturbation parameters (see [67]). Using these parameters, the execution of our Tabu search procedure did not exceed 6-10 minutes. Although shorter running time is feasible, it will slightly decrease the optimality of the solution found by Tabu. We also solved the MILP model using CPLEX 9.1.3 [69], for only small instances of the problem.

We tested our tabu algorithm for different groups of experiments, by varying the number of ONUs as well as the number of wavelengths in each group. In the same group, we ran 5 experiments, randomly selecting each ONU’s bandwidth requirement from 10% to 100% of its minimum guaranteed bandwidth \( B_{\text{min}} \) [65] on WDM upstream/downstream and AWG wavelengths; we assumed a CBR traffic in all experiments. The configuration of these 5 experiments in each group is described as follows: for experiments 1 to 4 (\( E_1 - E_4 \)), the bandwidth requirement is set to 10%-30%, 30%-50%, 50%-70% and 70%-100% of \( B_{\text{min}} \) for each ONU on both WDM upstream and AWG wavelengths; for the bandwidth demand on WDM downstream wavelengths, it was set to 5%-25% for each ONU in all of these four experiments, simulating a low WDM downstream traffic scenario. In \( E_5 \), however, these values are set to 70%-100% (demand on WDM upstream and AWG wavelengths) and 75%-95% (demand on WDM downstream wavelengths) for each ONU.

\[3\text{Note that this } B_{\text{min}} \text{ is calculated based on limited service [60]; for those ONUs requesting bandwidth larger than } B_{\text{min}}, \text{ they are only granted a transmission window size equivalent to } B_{\text{min}}.\]
<table>
<thead>
<tr>
<th></th>
<th>Group 1 (8 ONUs, $U = 1, D = 1, M \times f = 2, f = 1$)</th>
<th>Group 2 (16 ONUs, $U = 2, D = 2, M \times f = 2, f = 1$)</th>
<th>Group 3 (32 ONUs, $U = 3, D = 3, M \times f = 4, f = 1$)</th>
<th>Group 4 (64 ONUs, $U = 4, D = 4, M \times f = 8, f = 2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NAST</td>
<td>LRPT-LPT</td>
<td>LTRPOM-LPT</td>
<td>Tabu₁</td>
</tr>
<tr>
<td>$E_1$</td>
<td>0.51620</td>
<td>0.39538</td>
<td>0.42483</td>
<td>0.39538</td>
</tr>
<tr>
<td>$E_2$</td>
<td>0.97406</td>
<td>0.79532</td>
<td>0.79532</td>
<td>0.79532</td>
</tr>
</tbody>
</table>

Table 4.4: Makespan (ms): Experiment Group 1-4
Table 4.5: Wasted Bandwidth (%): Experiment Group 1-4

<table>
<thead>
<tr>
<th>Group 1 (8 ONUs, $U = 1$, $D = 1$, $M \times f = 2$, $f = 1$)</th>
<th>NASC</th>
<th>LRPT-LPT</th>
<th>LTRPOM-LPT</th>
<th>Tabu1</th>
<th>Tabu2</th>
<th>ILP</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_1$</td>
<td>12.09</td>
<td>2.351</td>
<td>5.952</td>
<td>0.141</td>
<td>0.141</td>
<td>0.141</td>
</tr>
<tr>
<td>$E_2$</td>
<td>5.717</td>
<td>0.144</td>
<td>0.144</td>
<td>0.144</td>
<td>0.144</td>
<td>0.144</td>
</tr>
<tr>
<td>$E_3$</td>
<td>5.237</td>
<td>7.382</td>
<td>7.382</td>
<td>0.741</td>
<td>0.741</td>
<td>0.741</td>
</tr>
<tr>
<td>$E_5$</td>
<td>5.444</td>
<td>1.493</td>
<td>1.493</td>
<td>0.029</td>
<td>0.029</td>
<td>0.029</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group 2 (16 ONUs, $U = 2$, $D = 2$, $M \times f = 2$, $f = 1$)</th>
<th>NASC</th>
<th>LRPT-LPT</th>
<th>LTRPOM-LPT</th>
<th>Tabu1</th>
<th>Tabu2</th>
<th>ILP</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_1$</td>
<td>9.009</td>
<td>12.220</td>
<td>9.339</td>
<td>0.181</td>
<td>0.182</td>
<td>-</td>
</tr>
<tr>
<td>$E_2$</td>
<td>7.326</td>
<td>7.541</td>
<td>7.635</td>
<td>0.148</td>
<td>0.140</td>
<td>-</td>
</tr>
<tr>
<td>$E_3$</td>
<td>2.010</td>
<td>7.867</td>
<td>5.105</td>
<td>0.101</td>
<td>0.101</td>
<td>-</td>
</tr>
<tr>
<td>$E_4$</td>
<td>4.175</td>
<td>7.803</td>
<td>0.821</td>
<td>0.100</td>
<td>7.803</td>
<td>-</td>
</tr>
<tr>
<td>$E_5$</td>
<td>8.245</td>
<td>8.328</td>
<td>5.217</td>
<td>0.040</td>
<td>0.040</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group 3 (32 ONUs, $U = 3$, $D = 3$, $M \times f = 4$, $f = 1$)</th>
<th>NASC</th>
<th>LRPT-LPT</th>
<th>LTRPOM-LPT</th>
<th>Tabu1</th>
<th>Tabu2</th>
<th>ILP</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_1$</td>
<td>15.360</td>
<td>4.004</td>
<td>7.651</td>
<td>0.333</td>
<td>3.383</td>
<td>-</td>
</tr>
<tr>
<td>$E_2$</td>
<td>5.020</td>
<td>5.790</td>
<td>9.410</td>
<td>0.205</td>
<td>4.085</td>
<td>-</td>
</tr>
<tr>
<td>$E_3$</td>
<td>5.077</td>
<td>5.091</td>
<td>4.500</td>
<td>0.176</td>
<td>2.523</td>
<td>-</td>
</tr>
<tr>
<td>$E_4$</td>
<td>5.311</td>
<td>5.342</td>
<td>7.179</td>
<td>0.145</td>
<td>3.886</td>
<td>-</td>
</tr>
<tr>
<td>$E_5$</td>
<td>10.400</td>
<td>0.774</td>
<td>0.724</td>
<td>0.225</td>
<td>0.105</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group 4 (64 ONUs, $U = 4$, $D = 4$, $M \times f = 8$, $f = 2$)</th>
<th>NASC</th>
<th>LRPT-LPT</th>
<th>LTRPOM-LPT</th>
<th>Tabu1</th>
<th>Tabu2</th>
<th>ILP</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_1$</td>
<td>15.360</td>
<td>8.090</td>
<td>8.774</td>
<td>0.380</td>
<td>3.675</td>
<td>-</td>
</tr>
<tr>
<td>$E_2$</td>
<td>11.440</td>
<td>6.811</td>
<td>5.823</td>
<td>0.432</td>
<td>15.343</td>
<td>-</td>
</tr>
<tr>
<td>$E_3$</td>
<td>9.849</td>
<td>10.560</td>
<td>8.723</td>
<td>4.862</td>
<td>15.698</td>
<td>-</td>
</tr>
<tr>
<td>$E_4$</td>
<td>10.300</td>
<td>6.013</td>
<td>3.224</td>
<td>0.840</td>
<td>1.472</td>
<td>-</td>
</tr>
<tr>
<td>$E_5$</td>
<td>11.660</td>
<td>7.906</td>
<td>6.427</td>
<td>0.099</td>
<td>1.220</td>
<td>-</td>
</tr>
</tbody>
</table>
respectively, to simulate a high WDM downstream traffic scenario.

For each experiment, we ran tabu search for three times, each time the tabu procedure was initialized by feasible solution obtained from each dispatching rule as mentioned above. The best solution found among the three is used as the result of this experiment. Two versions of Tabu are considered, where in one (Tabu1) all types of moves (mentioned earlier) are considered; in another version (Tabu2), we assume a predetermined wavelength selection (e.g., according to the NASC), and we consider only neighborhoods that are obtained (from a possible feasible solution) by reverting the transmitting order of two or three consecutive critical operations or grants of the same ONU, or, by reverting the transmitting order of two or three consecutive critical grants of different ONUs on the same wavelength. The results of our experiments are listed in Table 4.4 and Table 4.5.

Our objective is to search for schedules with shorter/minimum makespan. In each group, as expected, a simple rule such as NASC results in a solution with longer makespan, as shown in Table 4.4. As indicated by the "Difference" column, the performance gain of Tabu over the worst solution (i.e., NASC) varies from as low as 5.179% to as high as 29.368%, indicating remarkable improvement that can be achieved by appropriate grant scheduling. The LRPT-LPT and LTRPOM-LPT normally yields better performance than NASC, due to the fact that they tend to first schedule those ONUs with higher total traffic demands and larger transmission windows, and these rules generally tend to better utilize the medium and leave fewer gaps on each transmission channel. As we we also see from Table 4.4, in some instances they give as good a solution as Tabu when the number of ONUs and wavelengths in the network is small (e.g., group 1) and the performance degrades in other scenarios.

We note that Tabu only yields a local optimal solution; we also obtained the global optimal after solving the MILP for small instances (e.g., 8 ONUs and 4 to 5 channels; the CPLEX run time for 5 channels exceeded 10 hours for one experiment with optimality gap around 10%). Clearly, Tabu
is able to achieve the optimal solution obtained from MILP; we also report that in all considered instances, Tabu achieved the local lower bound derived earlier in Equation (12). Since the computation time for MILP is prohibitive, we did not run for larger instances. We also show in Table 4.4 the performance of Tabu which considers a very simple channel assignment; the reason for showing these results is to highlight the gain of appropriate wavelength assignment. As can be seen from the results, a marginal gain can be observed (of Tabu over Tabu2) when the number of wavelengths is larger and the traffic load increases.

Another relevant metric which we also consider in our performance evaluation is the bandwidth waste resulting from these different scheduling methods. The bandwidth waste is measured by considering the idle gaps on the channels and which results from scheduling conflicts. Typically grants should be allocated on each channel in a contiguous manner (separated by a small guard time [34]); however, conflict arises when each ONU is either sending or receiving on some channel, and no other ONU can be scheduled to either receive or transmit (the one RSOA constraint). Table 4.5 shows the percentage of bandwidth waste (bandwidth waste on a channel is measured as the ratio of the sum of idle gaps on the channel to the total schedule length of the channel) of the different scheduling methods. In comparison to the other methods, Tabu consistently results in a significant reduction of these idle gaps and consequently leads to higher channel bandwidth utilization. The Table also shows that NASC results in a bandwidth waste that varies between 5% and 15% and up to 12% (averaged over all channels) in the other two heuristics.

As expected, Tabu resulted in better performance than Tabu2 due to its expanded search region, enabled by the third type of move (channel allocation). Only in few cases, Tabu2 shows insignificant gain over Tabu (for example, E2 of group 2 and E5 of group 3), with the former resulting in longer makespan. We note that the primal objective for Tabu is to find a schedule with minimal makespan, and if more than one is found during the search process, it selects the solution with less
idle gaps. It is clear from Table 4.5 that a minimum schedule length does reduce these idle gaps. Now as mentioned before, as the number of wavelengths increases, the benefits of wavelength allocation becomes more apparent. One interesting observation is the large bandwidth waste resulting from Tabu2 in Group 4, for experiments $E_2$ and $E_3$. We observed that this large waste occurs on the downstream channels, that have light loads (as per the experiment setup); here, although reshuffling the grants on their corresponding channels has resulted in shorter makespan (Table 4.4), the selected schedule has forced the downstream grants to be relocated, apart from each other (to avoid conflicts with concurrent transmissions on other channels), leaving more idle gaps. We note that other solutions using Tabu2 have been found with lower bandwidth waste but longer makespan and hence were ignored; for example, in $E_2$, Tabu2 initialized with LRPT yielded a waste of 2.807% and a makespan of 0.85628 ms.

### 4.7 Simulation Results

We carry out packet-level simulation to study the performance of the proposed scheduling methods; we simulated the operation of Stargate and SG-EPON using OMNet++, a discrete event simulator [61]. The simulation parameters are shown in Table 4.6. We considered the five experiments in Group 3 (traffic profile is explained in the previous section) to obtain the numerical results. In each
simulation run, CBR traffic (packet size is uniformly distributed between 64 Bytes and 1518 Bytes) is generated and terminated at ONUs located at four SG-EPONs. The OLTs perform both grant sizing and scheduling and simply take the responsibility of packets forwarding without injecting any traffic into the network. Grant sizing is done according to the limited service [60] and we consider two grant scheduling methods; namely, the NASC and Tabu (Tabu1). Two metrics are used for our comparisons, the system utilization and the packet delay (average and maximum). The channel utilization is determined for upstream WDM wavelengths, downstream WDM wavelengths, and AWG wavelengths. A maximum cycle length of 2ms is considered and is used by the DBA algorithm to compute the minimum bandwidth guaranteed per ONU. However, due to scheduling constraints, a cycle of more than 2ms is possible (which corresponds to the makespan), but one ONU cannot be assigned in a cycle more than the minimum bandwidth guaranteed. Since we are assuming offline scheduling, i.e., the OLT waits for all REPORT from the ONUs to perform grant sizing and scheduling, we assume the same cycle length on all channels. The transmission of two ONUs on the same channel is separated by a guard band of 12Bytes.

Figure 4.22 shows the average upstream channels bandwidth utilization when both NASC and Tabu are used for scheduling transmission grants. We observe that Tabu consistently shows better
Figure 4.23: Average Utilization on WDM Downstream Channels

utilization than NASC. At low loads (e.g., Exp1), the bandwidth utilization is low (close to 80%) for both methods; this is due to the fact that the scheduling or cycle length is very small (please see Table 4.4) and hence the overhead from the guard bands become more significant. Bandwidth may also be wasted due to conflict in scheduling: as we showed in Table 4.5, NASC results in much larger idle gaps (than Tabu), and obviously that results in lower utilization. One last reason, which we also observed, is that the schedule finish time for all wavelengths is not the same (though the transmission cycle is the same); this leaves some idle gaps on some channels until the next cycle starts. When the load increases, the channel utilization (under Tabu) increases, since the makespan becomes longer and the Guard band overhead becomes negligible, and the bandwidth waste is also negligible (Table 4.5); NASC on the other hand suffers from lower utilization mainly due to the bandwidth waste on the channels. Figure 4.23 shows the average downstream channel utilization. For the first 4 experiments, the channel utilization decreases which immediately follows from the fact that for these experiments, while the upstream load increases, we kept the downstream load low and constant (5%-25% from the minimum bandwidth guaranteed); as the upstream load increases, the makespan increases, and the idle gaps on the downstream channels become larger. However, in Exp5, the downstream traffic profile changes (75%-95%) and the channel utilization improves. We
Figure 4.24: Average Utilization on AWG Channels

Figure 4.25: Average WDM Upstream Traffic Delay

Note however that Tabu has consistently shown better performance than NASC. Finally, the average AWG channel utilization is shown in Figure 4.24, where similar observations can be made as before with respect to the performance of Tabu over NASC.

Figures 4.25 and 4.26 show the average and maximum packet delay observed on upstream channels (at the OLT) for the two scheduling methods and for various experiments. Clearly, as the load increases (going from $E_1$ to $E_5$), the delay increases, with little difference at low loads between NASC and Tabu. This is attributed to the fact that at these low loads, the cycle length is too small, and all ONUs are assigned bandwidth as much as they request, leaving almost no packets in the
ONUs' buffers and hence a very small or negligible queuing delays. However, as the load increases, the makespan and hence the cycle length increases; under NASC, the makespan is more than $2ms$ while the minimum bandwidth guaranteed (assigned to the ONU) maintains the same value (the one computed based on $2ms$ cycle length). Therefore, the ONU cannot transmit all its buffered packets in the same cycle, and some packets will inevitably be queued. As the simulation time elapses, these buffers build up and the queuing delays become excessively high, as shown in the Figure. Under Tabu scheduling, the cycle length is always less than $2ms$ and the bandwidth allocated per ONU is sufficient to transmit all frames in the buffer.

4.8 Summary

We studied the problem of joint grant scheduling and wavelength assignment in a novel multichannel optical access network and we formulated it as an Open Shop. A MILP formulation is presented for the joint problem; since the problem is shown to be $NP$-hard, only small instances can be solved to optimality. A Tabu Search is accordingly presented and its performance is shown to be as good
as that of MILP for small instances. Tabu also shows a performance improvement (over other considered heuristics) by achieving a smaller scheduling length (a difference of 29%) with substantial reduction in channel idle gaps (a difference of 15%) yielding to much higher channel utilization and lower queuing delays. We also observed the benefits of wavelength allocation in solving the joint problem when the number of channels in the network is not small. A packet-level simulation on the considered network is also presented and significant improvements are shown both in terms of system utilization and packet queuing delays.

This work can be extended by revising the scheduling policy and considering a mixture of offline and online scheduling in the model. Also, since solving the Open Shop to optimality is very difficult, decomposing the problem would be an interesting future direction, where instead of enumerating all elements in $\Omega$, only those that yield an improvement may be considered.
Chapter 5

Conclusion & Future Work

5.1 Conclusion

Ethernet Passive Optical Networks (EPONs) have emerged as the best solution to solve the last mile bottleneck problem. In this thesis, we proposed the STARGATE/SG-EPON metro-access network which provides an all optical solution to integrate the fiber-based access and metro network in a pay-as-you-grow manner. It offers a high speed, reliability, scalability, but low-cost, WDM upgraded network environment to provide support for new bandwidth consuming applications.

In the first two chapters, we introduced today’s PON technologies as well as some related research work. We discussed technical details of EPON and its advantages compared to other PON technologies. We also provided a brief description of the DBA algorithm.

In Chapter 3, we presented the state-of-the-art STARGATE/SG-EPON architecture, and three types of ONU designed with backward compatibility to protect previous investment. Considering all hardware constraints imposed by SG-EPON, we developed a limited service based DBA algorithm for effective resource management. Our simulation results showed that, with each upgrade (TDM...
ONU to WDM ONU, WDM ONU to LR ONU), the performance of network is improved greatly, in terms of both traffic delay and throughput. However, we also observed that, due to the RSOA constraint, a simple grant scheduling scheme does not guarantee any optimal (or near optimal) allocation, which is the motivation of our second contribution in the next chapter.

Due to the fact that, a more elaborate scheduling policy is required to produce better schedule with less idle gaps. Hence, we investigated grant scheduling problem based on the schedule theory as presented in Chapter 4. Our objective is to reduce the schedule length, which will of course increase the channel utilization as well as reduce the queuing delay experienced by upstream data packets at ONUs. We introduced an efficient scheduling policy and formulated it using Mixed Integer Linear Programming (MILP) technique. Significantly improvement is observed from our performance and simulation results, that our heuristic scheduling policies produce better schedule achieving smaller schedule length (5.2% – 29% difference from simple schedule schemes) with substantial reduction in channel idle gaps.

5.2 Future Work

Our research work still leaves some potential interesting issues that can be further studied. We state these issues as follows:

- Some extensions to our work in Chapter 3, especially to our proposed DBA algorithm. In SG-EPON, this algorithm can be further extended to support QoS, which provides end user applications with an agreed upon degree of performance [70, 71].

- Another potential avenue for research is to include QoS to our heuristic grant scheduling policies, to supply the on-time delivery capabilities to various types of user applications.

- Yet another alternative issue is to extend and examine our DBA algorithm with some different
traffic patterns, such as short range dependent traffic (can be modeled using Markov processes and regression models), or long range dependent traffic (can be modeled using fractional autoregressive integrated moving average (F-ARIMA) and fractional Brownian motion [72]).

- In Chapter 4, the MILP for our OSP problem is not scalable and hence we did not run MILP for larger number of ONUs. Instead, some decomposition methods can be applied, for example, Column Generation or Benders' Decomposition as in [73], to solve this NP-hard problem.
Bibliography


[35] GR-1209-CORE for passive fiber optic components.

[36] GR-1221-CORE for passive fiber optic component reliability.


Appendix A

Simulation Tool: OMNet++

Here, we will briefly introduce OMNet++, the software that we used to simulate our SG-EPON and STARGATE metro-access networks.

A.0.1 Why OMNet++

OMNet++ [61] is an open source, discrete-event driven simulation platform used in communication networks, protocol modeling, modeling queuing networks, validating hardware architecture, and evaluating performance aspects of complex communications systems. Particularly, it can be used to model a wide range of networks, e.g., Direct Access Networks and LANs. In many literature, OMNet++ was used as simulation tool to model networks such as WDM-PON, Wireless Sensor network, TD-SCDMA for cellular networks, HPONs, etc. [7, 74–79]. Some advanced features of OMNet++ can be described as follows [80]:

1. **Hierarchical, component-based modeling**: Models are built from self-contained components using a high-level declarative language (NED), with arbitrary levels of nesting.

2. **C++-based, high performance simulation kernel**: Atomic components are written in C++,
using a well-defined API to the simulation library. It provides high event/sec throughput.

3. **Wide range of applicability**: It is designed for multi-purposes such as queuing networks, business process and high-level architectures. In addition, it is widely used in academia for wired and wireless communication network simulation.

4. **Models are self-documenting**: Variety of high-quality documentation can be generated from commented model source code, e.g., diagrams, tables and cross-references.

5. **Open interfaces**: Input and output can be either plain text and/or XML. It is easy to process the collected results with 3rd party tools, for example, Matlab or MS Excel.

6. **Wide range of open-source simulation models**: TCP/IP, IPv6, MPLS, and other models are available from [61].

The use of OMNet++ in our work is also due to its intrinsic applicability to our optical networking problem, as well as the easiness of extending the standard OMNet++ platform to fit our analysis and investigative needs. Its highly modular and well structured architecture is an advantage to implement protocols, which is MPCP in our case. Moreover, it helps us to concentrate on the details most significant to our research without having to be concerned with the programming and debugging of the underlying discrete-event simulation engine.

### A.0.2 Work with OMNet++

In OMNet++, the procedure from defining a model (e.g., a network) to running the simulation and collecting results can be illustrated as following:

1. Models in OMNet++, from networks as large as a WAN to a particular device such as LAN hub, are all built from simple components, called modules (or simple modules), which are
capable of communicating with each other by exchanging messages. These modules can also be nested, that is, several modules can be grouped together to form a compound module. To implement a network model, one should first map the network system into a hierarchy of communicating modules, that is, a number of elements that constitute this network.

2. Once the hierarchy of the simulated network has been fixed, the next step is to define each module in NED language, which is actually a declaration of characteristics of each module, such as its submodules or the number of input/output ports, etc. This can be done in any available text editor or in GNED, the graphical editor provided by OMNet++.

3. The most fundamental module – simple module, that does not include any other modules, must be programmed in C++, using the simulation kernel and class library. The OMNet++ library defines a cSimulation class, which drives the simulation from start to finish, and runs the simulator timing. It also invokes the callback interface of ready-to-run module. The user-define elements is programmed by composing classes that are derived from one of the standard OMNet++ library modules. One can start from either the cSimpleModule or cCompoundModule. The former is a base-level element composed of basic components (e.g., input/output gates, etc.). On the other hand, the latter is composed of cSimpleModule and/or cCompoundModule entities.

4. Simulation configuration and parameters can be stored in omnetpp.ini file. Before running the simulation, OMNet++ will first read these parameters from this file. If any necessary parameter is missing in the config file, the application will prompt to input while the simulation is initialized. A config file can describe several simulation runs with different parameters.

5. In order to run the simulation, it should firstly be compiled. The code will be linked with OMNet++ simulation kernel and one of the interfaces OMNet++ provides (e.g., command
6. OMNet++ also provides simulation results collection tool. Either vector data or scalar data can be properly recorded by calling corresponding functions. These results can be visualized using Plove and Scalars. For more thorough statistical analysis, one can use standalone packages such as R, Octave or Matlab, or even spreadsheets like OpenOffice Calc or Gnumeric.

A.0.3 Implementation in OMNet++

In this section, we use our work on STARGATE and SG-EPON to give a thorough illustration of how to use OMNet++.

Our work starts from the .NED file. It is used to define the simulated network modules. In STARGATE, a number of simple modules are defined, including traffic generator, buffer queue, optical splitter/circulator/coupler, AWG/PSC, as well as the DBA module at OLTs in STARGATE. For example, the simple module AWG can be coded in NED language as follows:

```ned
simple AWG
  parameters:
    ID: numeric const,
    num_of_fsr: numeric const,
    num_of_wave: numeric const;
  gates:
    in: from_epon[];
    out: to_epon[];
endsimple
```

In the "parameters" section, some key features of AWG, such as the device ID, number of supported
FSR, and the number of supported AWG wavelengths are defined. The “gates” are the input and output interfaces of modules, messages or packets can be sent out through output gate and received through input gates. For the AWG, since it interconnects several SG-EPONs to form a star network, instead of one gate, it is configured to have multiple in/out gates. Each SG-EPON is connected to AWG through a pair of gates (in/out gate).

Parameters of wavelengths or channels can also be specified using NED language. The optical fiber between OLT and ONUs in SG-EPON can be declared as follows:

channel OpticalLink
    delay 0.0001; //propagation delay in sec.
    datarate 1000000000;//bits/sec.
endchannel

Other parameter such as error rate can also be specified, however, in our simulation of STARGATE/SG-EPON, we did not consider factors that may cause bit errors (e.g., signal power loss or packets corruption). In the following, we define our STARGATE compound module (named “Stargate”) using the NED language.

import
    "onu",
    "olt";

module Stargate
    parameters:
    ...
    //Buffer size
    onu_buffSize: numeric const,
olt_buffSize: numeric const,

... ...

//Number of Ring-Star node
num_of_RSnode: numeric const,

... ...

//Number of Wavelength (WDM upstream/downstream, AWG)
    num_of_Uwave: numeric const,
    num_of_Dwave: numeric const,
    num_of_Awave: numeric const,

... ...

//Data rate on different wavelengths (in bps)
    dataRate_tdm: numeric const,
    dataRate_wdm: numeric const,
    dataRate_awg: numeric const,
    dataRate_PSC: numeric const,
    dataRate_RPR: numeric const,

... ...

The “import” section is pretty simple, it reads the .NED file in which OLT and ONU module have been defined so that they can be nested in our STARGATE. Other parameters of STARGATE is given in the “parameters” section. Here, only the data type of each parameter is declared, their values can either be specified in the omnetpp.ini config file, or be typed in when the simulation is initialized.

... ...

submodules:
onu: ONU[num_of_ONU];

parameters:
    Addr = (index % split_ratio)+1,
    Epon_ID = floor(index/split_ratio),
    ... ...

display: "i=device/smallrouter_1;p=504,224";

olt: OLT[num_of_Rgnode];

parameters:
    Epon_ID = index,
    ... ...

display: "i=device/server2_1;p=136,228";

... ...

The "submodules" section is required to initialize the parameters of imported submodules – the OLT module and ONU module. Since a number of SG-EPONs are simulated, we use two labels to exclusively identify an ONU that belongs to a SG-EPON: its EPON ID and its index in this EPON. The parameter "split_ratio" is a property of splitter, which can also be used to describe the total number of ONUs in an EPON. The “display” field indicates the position and the size of an ONU/OLT icon in the display panel if graphical mode is used.

connections nocheck:

    //connecting splitter to onu
    for i=0..num_of_Rgnode-1, j=0..split_ratio-1 do
        onu[i*split_ratio+j].to_spltr-->spltr[i].from_onu[j];
        onu[i*split_ratio+j].from_spltr<--spltr[i].to_onu[j];
    endfor;
The above code describes the definition of connections between ONUs and the optical splitter in an EPON. By default, NED requires that all gates be connected. Since this check can be inconvenient at times, it can be turned off using the "nocheck" keyword.

After completing the structural construction of Stargate, the specific network elements defined in NED file must be coded in C++. Most of what is in the NED file is part of the OMNet++ supporting library, and does not require any modification from the user. The gates, channels, channel characteristics, connections, even the compound module Stargate, are taken care of by the OMNet++ library. Only the simple module should be implemented.

In fact, each simple module is nothing more than a C++ class which has to be subclassed from cSimpleModule, with one or more virtual member functions redefined to define its behavior. Note that the class has to be registered with OMNet++ via the Define_Module() macro.

Fundamentally, cSimpleModules exchange messages via their out/in gates. These messages are of class type cMessage, which is already defined in OMNet++ library. It can be used to model a number of things: events, messages, packets, frames, or signals traveling in a network. Some already defined attributes of a message include: name, kind, length, bit error flag, and timestamp, etc. If required, cMessage can be further redefined to support more properties.

Messages are sent from one module to another by calling send() family of functions. Another variation of this function, scheduleAt(), is used to send self-messages to a module itself. This is due to some special needs, e.g., delaying certain action for some timeout period. Upon the arrival of a message at a module (either normal messages or self-messages), the simulation engine calls the handleMessage() function of this particular module. This is one of the two methods that users are required to write their own code for different purposes. The other method is initialize(), it performs all initialization tasks, such as read module parameters from omnetpp.ini file, initialize class variables, allocate dynamic data structures with new operator, or initialize and schedule events.
with self-messages (timers). To sum up, four things should be done in C++:

- cSimpleModule derived class definition.
- declare module in Define_Module() macro
- Implementation of the ::initialize() method.
- Implementation of the ::handleMessage() method.

As an example, we present the code for the buffer queue model, which is deployed at each ONU to store generated packets.

```cpp
#include <string.h>
#include <cstring>
#include "packet_m.h" //defines data packet
#include "report_m.h" //defines REPORT message
#include "selfmsg_m.h" //defines self-message

class BufferQue : public cSimpleModule
{
private:
    int bufferSize;
    ... ...
    cQueue* onu_Que; //For TDM/WDM upstream traffic
    cQueue** onu_AWGQue; //For AWG upstream traffic
    ... ...
```

1Although another function, finish() is provided to record results and statistics, its usage is optional.
// Vectors that record the results of simulation:
cOutVector onu_QueOccupancy;
cOutVector* onu_AwgQueOccupancy;
cOutVector onu_Que_DropRate;
cOutVector* onu_AwgQue_DropRate;

// this function records the simulation results
void updateVector(GenSelfMsg * msg);

protected:
virtual void initialize();
virtual void handleMessage(cMessage *msg);
virtual void finish();

public:
BufferQue();
virtual ~BufferQue();

};

//--------End of BufferQue.h--------/

User defined member functions in BufferQue.h are implemented as shown in the following:

//--------BufferQue.cc--------/
#include <vector>
#include <omnetpp.h>
#include "bufferQue.h"

Define_Module(BufferQue);
using namespace std;
void BufferQue::initialize()
{
    //Reading buffer size from config file
    bufferSize = par("bufferSize");
    ... ...

    if ((strcmp(onuType, "TDM") == 0)
        || (strcmp(onuType, "WDM") == 0))
    {
        //this is a TDM/WDM ONU
        onu_Que = new cQueue();
        onu_Que->setName("TDM/WDM Traffic Queue");
        ... ...
    }
    else if (strcmp(onuType, "LR") == 0)
    {
        //this is a LR ONU
        onu_Que = new cQueue();
        onu_Que->setName("TDM/WDM Traffic Queue");
        onu_AWGQue = new cQueue*[num_of_AWGwave];
        for (int id=0; id< num_of_AWGwave; id++)
            onu_AWGQue[id]->setName("AWG Queue");
        ... ...
    }
}
... ...

//Buffer Occupancy Vectors:
onu_QueOccupancy.setName("Queue Occupancy");
onu_Que_DropRate.setName("Drop Rate (Bytes)");
...

vectorTimer = new GenSelfMsg("Vector Timer",
VECTOR_TIMER_SELF);
scheduleAt(plot_interval, vectorTimer);
}

void BufferQue::handleMessage(cMessage *msg)
{
if (msg->kind() == AWG_DATA_PACKET)
{
... ...

//this queue is not full, insert the packet
if (bufUsed[queID]+msg->length()/8<bufferSize)
{
    onu_AWGQue[queID]->insert(msg);
    bufUsed += msg->length()/8; //in bytes
    return;
}
else
{

ev << "AWG Queue Overflow!" << fullPath() << endl;
dropped_bytes[queID] += (msg->length() / 8);
delete msg;
return;
}
#endif

else if (msg->kind() == TDM_DATA_PACKET)
{
    ... ...
}
else if (msg->kind() == WDM_DATA_PACKET)
{
    ... ...
}
else if (msg->kind() == VECTOR_TIMER_SELF)
{
    updateVector(check_and_cast<GenSelfMsg*>(msg));
    return;
}
}

... ...

//--------End of BufferQue.cc--------//

In the simulation, self-messages are periodically sent by scheduleAt() function, therefore, the statistic results are recorded based on the same time interval.