The AWG∥PSC Network: A Performance Enhanced Single–Hop WDM Network with Heterogeneous Protection

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Abstract—Single–hop WDM networks based on a central Passive Star Coupler (PSC) or Arrayed–Waveguide Grating (AWG) hub have received a great deal of attention as promising solutions for the quickly increasing traffic in metropolitan and local area networks. These single–hop networks suffer from a single point of failure: If the central hub fails, then all network connectivity is lost. To address this single point of failure in an efficient manner, we propose a novel single–hop WDM network, the AWG∥PSC network. The AWG∥PSC network consists of an AWG in parallel with a PSC. The AWG and PSC provide heterogeneous protection for each other; the AWG∥PSC network remains functional when either the AWG or the PSC fails. If both AWG and PSC are functional, the AWG∥PSC network uniquely combines the respective strengths of the two devices. By means of analysis and verifying simulations we find that the throughput of the AWG∥PSC network is significantly larger than the total throughput obtained by combining the throughput of a stand–alone AWG network with the throughput of a stand–alone PSC network. We also find that the AWG∥PSC network gives over a wide operating range a better throughput–delay performance than a network consisting of either two load sharing PSCs in parallel or two load sharing AWGs in parallel.


I. INTRODUCTION

Single–hop WDM networks have attracted a great deal of attention due to their minimum hop distance, high bandwidth efficiency (no bandwidth is wasted due to packet forwarding as opposed to their multi-hop counterparts), and inherent transparency. Single–hop networks come in two flavors: broadcast networks and switched networks. In the 90’s much research has been focused on the design and evaluation of MAC protocols for single–hop WDM networks that are based on a passive star coupler (PSC), see for instance [1]. These networks form broadcast networks in which each wavelength is distributed to all destination nodes. Recently, arrayed-waveguide grating (AWG) based single–hop networks have attracted much interest [2], [3], [4]. By using a wavelength–routing AWG instead of a PSC as central hub each wavelength is not broadcast but routed to a different AWG output port resulting in switched single–hop networks. These switched single–hop networks allow each wavelength to be used at all AWG input ports simultaneously without resulting in channel collisions at the AWG output ports. The resulting spatial wavelength reuse dramatically improves the throughput–delay performance of single–hop networks [5].

Given the ever increasing traffic amount due to higher line rates, larger wavelength counts, and spatial wavelength reuse, protection becomes paramount. Specifically, single–hop network operation is immune from node failures since nodes do not have to forward traffic. But all single–hop networks — either PSC or AWG based — suffer from a single point of failure: If the central hub fails the network connectivity is entirely lost due to missing alternate paths. Note that this holds also for all multi-hop networks whose logical topology is embedded on a physical single–hop network. Therefore, protection of (physical) single–hop networks is required to ensure survivability.

Protection of single–hop networks has received only little attention so far [6], [7]. While the passive nature of the PSC and AWG makes the network fairly reliable, it does not eliminate the inherent single point of failure. Clearly, two protection options which come to mind are conventional 1+1 or 1:1 protection. In these cases, the network would consist of two PSCs or two AWGs in parallel. This kind of (homogeneous) protection is rather inefficient: While in the 1+1 protection the backup device is used to carry duplicate data traffic, in the 1:1 protection the backup device is not used at all during normal operation. To improve network efficiency we propose a novel protection scheme for single–hop WDM networks in this paper. The proposed network consists of one AWG and one PSC in parallel, which we subsequently call the AWG∥PSC network. Under normal operation, i.e., both AWG and PSC are functional, the AWG∥PSC network uniquely combines the respective strengths of both devices and provides heterogeneous protection in case either device fails. The AWG∥PSC network enables highly efficient data transport by (i) spatially reusing all wavelengths at all AWG ports, and (ii) using those wavelengths continuously for data
transmission. As discussed shortly, nodes are attached to the central AWG with one tunable transmitter and one tunable receiver. Both transmitter and receiver are tunable in order to guarantee any-to-any connectivity in one single hop. In such a highly flexible environment where both transmitter and receiver are tunable, wavelength access is typically controlled by reservation protocols, see the survey [8] and references therein. That is, prior to transmitting a given data packet the source node sends a control packet to inform the corresponding destination node. To do this efficiently, in the proposed network each node is equipped with an additional transmitter/receiver pair which is attached to the PSC and broadcasts control packets (reservation requests) over the PSC. After one end-to-end propagation delay (i.e., half the round-trip time) each node knows the outcome of its reservation and also acquires global knowledge, which is used in a distributed common scheduling algorithm. Besides broadcasting control information the PSC is used to transport “overflow” data traffic which can not be accommodated on the AWG.

In this paper, we develop and analyze MAC protocols for the proposed AWG∥PSC network. The presented MAC protocols are devised for the three different operating modes: (i) “both AWG and PSC functional” (AWG–PSC mode), (ii) “PSC failed” (AWG–only mode), and (iii) “AWG failed” (PSC–only mode). We find that the throughput of a stand-alone AWG network plus the throughput of a stand-alone PSC network is significantly smaller than the throughput of the AWG∥PSC network in the AWG–PSC mode. Moreover, over a wide operating range the AWG∥PSC network achieves a better throughput–delay performance than a network consisting of either two load sharing PSCs in parallel or two load sharing AWGs in parallel.

This paper is organized as follows. In the following subsection, we review related work. In Section II we briefly describe the properties of the AWG and the PSC. In Section III we describe the architecture of the AWG∥PSC network. In Section IV we develop MAC protocols for the three operating modes of the AWG∥PSC network. In Section V we develop a probabilistic model of the network and analyze the throughput and delay performance of the three operating modes. In Section VI we use our analytical results to conduct numerical investigations. We also verify our analytical results with simulations. We summarize our conclusions in Section VII.

A. Related Work

Single-hop networks based on one PSC as the central broadcasting device have been studied extensively since WDM technology was first proposed for optical networks. The studies [9], [10], [11], [12], [1], [13] represent a small sample of the numerous proposals of MAC protocols and analysis of throughput–delay performance associated with various PSC based network architectures. The main constraint of using one PSC is that each wavelength provides only one communication channel between a pair of nodes at any one instance in time. However, wavelengths are precious in metropolitan and local area networks due to cost considerations and tunable transceiver limitations.

One of the ways to increase the transmission efficiency, i.e., to increase capacity without increasing the number of wavelengths, is to reuse the same set of wavelengths in the network. A number of strategies have been examined over the years. Kannan et al. [14] introduce a two level PSC star so that the same set of wavelengths can be reused in each star cluster. Janoska and Todd [15] propose a hierarchical arrangement of linking multiple local optical networks to a remote optical network. Chae et al. [16] use an AWG to link multiple PSC networks in series. Again the same set of wavelengths are reused in each star cluster. Banerjee et al. [17] and Glance et al. [18] outline network architectures based on AWG routers for wavelength reuse. Bengi [19] studies the scheduling in LAN architectures based on a single AWG or a single PSC.

We introduce the AWG∥PSC network to address the single point of failure in single-hop WDM networks. To our knowledge this issue has so far only been considered by Hill et al. [6] and Sakai et al. [7]. In the work by Hill et al. the central hub of the single-hop WDM network consists of r working AWGs which are protected by n identical standby AWGs. These standby wavelength routers are activated only in case of failure, thus implementing a conventional homogeneous n : r protection scheme. Sakai et al. [7] study a dual-star structure where 2 AWGs back up each other in 1:1 fashion. Our work differs from [6], [7] in that we propose a heterogeneous protection scheme which efficiently benefits from the respective strengths of AWG and PSC and uses both devices under normal operation.

The operation of our network is different from the parallel processing network described by Arthurs et al. [20] which consists of two PSCs. In [20] one PSC is used for data transmission and the other PSC is used for data reception. In case of PSC failure, data transmission or and reception is impossible due to missing protection. In terms of network architecture, we do not divide the nodes into subnetworks as proposed in [14], [15], [16]. In the proposed network architecture, all of the nodes are connected directly to the AWG as one network, similar to [2], [4], [5], [21]. The difference is that all of the nodes are also connected to a PSC, which provides effective broadcast features for control packets. We demonstrate that the broadcast capability of the PSC eliminates the cyclic control packet transmission delays of stand-alone AWG networks thus achieving high bandwidth efficiency at lower delays.

II. PROPERTIES OF PSC AND AWG

The passive star coupler (PSC) is a passive broadcasting device. In an $N \times N$ PSC, a signal coming from any input port is equally divided among the $N$ output ports. The drawback of a PSC network is its lack of wavelength efficiency because each wavelength can only be used by one input port at a time. A collision occurs if a wavelength is used by more than one input port at the same time, resulting in a corrupted signal. Since each wavelength provides exactly one channel
between a source–destination pair, expanding the transmission capacity of a PSC network requires more wavelengths. Also, broadcasting information to unintended nodes may lead to added processing burden for the nodes.

The arrayed–waveguide grating (AWG) is a passive wavelength–routing device. The wavelength reuse and periodic routing properties of the AWG are illustrated in Fig. 1. Four wavelengths are simultaneously applied at both input ports of a 2 × 2 AWG. The AWG routes every second wavelength to the same output port. This period of the wavelength response is referred to as free spectral range (FSR). Fig. 1 shows two FSRs, allowing two simultaneous transmissions between each AWG input–output port pair. From Fig. 1, we also see that in order for a signal from one input port to reach all of the output ports at the same time, a multi–wavelength or broadband light source is required.

In our network, we exploit two features of the AWG: (i) wavelength reuse, and (ii) periodic wavelength routing in conjunction with utilizing multiple FSRs. Wavelength reuse allows the same wavelengths to be used simultaneously at all of the AWG input ports. So, with a \( D \times D \) AWG (\( D \) input ports and \( D \) output ports), each wavelength can be reused \( D \) times. Periodic wavelength routing and the utilization of multiple FSRs allow each input–output port pair to be connected by multiple wavelengths. We let \( R \) denote the number of utilized FSRs. Hence, \( \Lambda = D \cdot R \) wavelengths are used at each AWG port.

Here we point out that the number of nodes \( N \) in a metropolitan or local area network is typically larger than \( D \). Combiners are used to connect groups of transmitters to the input ports of the AWG and splitters are used to connect groups of receivers to the output ports of the AWG. With a given number of nodes, there is more than one way to construct a network by varying the parameters of the AWG and the combiners/splitters. For example, we can connect 16 nodes to a \( 4 \times 4 \) AWG using four \( 4 \times 1 \) combiners and four \( 1 \times 4 \) splitters. Or, we can connect the 16 nodes using a \( 2 \times 2 \) AWG and two \( 8 \times 1 \) combiners and two \( 1 \times 8 \) splitters. With, say, \( \Lambda = 4 \) wavelengths, the first case results in one wavelength channel per input–output port pair, i.e., \( R = 1 \). The second case results in two wavelength channels per input–output port pair, i.e., \( R = 2 \). In Section VI we compare the throughput and delay performance of the network for different configurations of \( R \) and \( D \).

III. ARCHITECTURE

Fig. 2 shows the architecture of the proposed AWG||PSC network. The PSC and the AWG operate in parallel. The nodal architecture is depicted in Fig. 3. In star networks without redundant fiber back–up, each node is connected by one pair of fibers, one for the transmission of data, and one for the reception of data. In our network we deploy one–to–one fiber back–up for improved path protection and survivability, that is, each node is connected to the AWG||PSC network by two pairs of fibers.

Each node is equipped with two fast tunable transmitters (TT), two fast tunable receivers (TR), each with a tuning range of \( \Lambda = R \cdot D \) wavelengths, and one off–the–shelf broadband light emitting diode (LED). Due to the extensive spatial wavelength reuse, the tuning range (number of wavelengths) can be rather small. This allows for deploying electro–optic transceivers with negligible tuning times. One TT and one TR are attached directly to one of the PSC’s input ports and output ports, respectively. The TT and TR attached to the PSC are henceforth referred to as \( PSC \ TT \) and \( PSC \ TR \), respectively. The second TT and TR are attached to one of the AWG’s input ports and output ports via an \( S \times 1 \) combiner and a
1 × S splitter, respectively. These are referred to as AWG TT and AWG TR. We note that an alternative architecture to the PSC TT–TR is to equip each node with a tunable PSC transmitter and two fixed–tuned PSC receivers, one tuned to the node’s home channel and the other tuned to the control channel. The drawback of this architecture is the lack of data channel flexibility resulting in inefficient channel utilization. In addition, with our approach all wavelength channels can be used for data transmission, whereas with a fixed control channel one wavelength is reserved exclusively for control. Studies in [12], [22] have shown that, by allowing a node to receive data on any free channel, the TT–TR architecture has smaller delays and higher channel utilizations compared to the TT–FR architecture.

The LED is attached to the AWG’s input port via the same S × 1 combiner as the AWG TT. The LED is used for broadcast of control packets by means of spectral slicing over the AWG when the network is operating in AWG–only mode (discussed in more detail in Section IV). Two pairs of TTs and TRs allow the nodes to transmit and receive packets over the AWG and the PSC simultaneously. This architecture also enables transceiver back–up for improved nodal survivability.

IV. MAC PROTOCOLS

We describe MAC protocols for the normal operating mode as well as the various back–up modes. We define two levels of back–up. The first level is the back–up of the central network components, i.e., the PSC or the AWG. Because the AWG and the PSC operate in parallel, the two devices naturally back–up each other. We have three different modes of operation: (i) AWG–PSC mode, with both AWG and PSC functional, (ii) PSC–only mode, with AWG down, and (iii) AWG–only mode, with PSC down. We present the MAC protocols for all three operating modes. The network’s throughput and delay performance for each of the three operating modes is examined in Section VI. The second level of back–up makes use of the two TT/TR’s at each node to enable transceiver back–up at the node level. We refer the interested reader to [23] for a detailed discussion of the nodal transceiver back–up in the AWG||PSC network, which we can not include here because of page limitations.

A. AWG–PSC Mode

The wavelength assignment and timing structure are shown in Fig. 4. With a transceiver tuning range of Λ wavelengths, the PSC provides a total of Λ wavelength channels. The length of a PSC frame is F slots. The slot length is equal to the transmission time of a control packet (which is discussed shortly). Each PSC frame is divided into a control phase and a data phase. During the control phase, all of the nodes tune their PSC TR to a preassigned wavelength. (One of the wavelength channels on the PSC is used as control channel during the first M slots in a frame; in the remaining slots this channel carries data.)

Given N nodes in the network, if node i, 1 ≤ i ≤ N, has to transmit a packet to node j, i ≠ j, 1 ≤ j ≤ N, node i randomly selects one of the M control slots and transmits a control packet in the slot. The slot is selected using a uniform distribution to ensure fairness. Random control slot selection, as opposed to fixed reservation slot assignment, also makes the network upgradable without service disruptions and scalable.

The nodes transmit their data packets only after knowing that the corresponding control packets have been successfully transmitted and the corresponding data packets successfully scheduled. All nodes learn of the result of the control channel transmission after the one–way end–to–end propagation delay (i.e., half the round–trip time). A control packet collision occurs when two or more nodes select the same control slot. A node with a collided control packet enters the backlog state and retransmits the control packet in the following frame with probability p.

The control packet contains three fields: destination address, length of the data packet, and the type of service. Defining the type of service enables circuit–switching. Once a control packet requesting a circuit is successfully scheduled, the node is automatically assigned a control slot in the following frame. This continues until the node releases the circuit and the control slot becomes available for contention.

A wide variety of algorithms can be employed to schedule the data packets (corresponding to successfully transmitted control packets) on the wavelength channels provided by the AWG and the PSC. To avoid a computational bottleneck in the distributed scheduling in the nodes in our very high–speed optical network, the scheduling algorithm must be simple.
Therefore, we adopt a first–come–first–served and first–fit scheduling algorithm with a frame timing structure on the AWG. The frames on the AWG are also \( F \) slots long, as the PSC frames. However, unlike the PSC frames, the AWG frames are not subdivided into control and data phase. Instead, the entire AWG frame is used for data. With this algorithm, data packets are assigned wavelength channels starting with the earliest available frame on the lowest FSR on the AWG. Once all the FSRs on the AWG are assigned for that frame, assignment starts on the PSC beginning with the lowest wavelength. Once all the AWG FSRs and PSC wavelengths are assigned in the earliest available frame, assignment starts for the next frame, again beginning with the lowest FSR on the AWG, and so forth. This continues until the scheduling window is full. The unassigned control packets are discarded and the nodes retransmit the control packets with probability \( p \) in the next frame. A node with a collided control packet or a data packet that did not get scheduled (even though the corresponding control packet was successfully transmitted) continues to retransmit the control packet, in each PSC frame with probability \( p \), until the control packet is successfully transmitted and the corresponding data packet scheduled.

The nodes avoid receiver collision by tuning their PSC TR to the preassigned control wavelength during the control phase of each frame and executing the same wavelength assignment (scheduling) algorithm. Each node maintains the status of all the receivers in the network. Also, since both the PSC TR and the AWG TR may receive data simultaneously, in the case when two data packets are addressed to the same receiving node in the same frame, the receivers may be scheduled for simultaneous reception of data from both transmitting nodes. In case there are more than two data packets destined to the same receiving node, transmission for the additional packet(s) has to be scheduled for future frame(s).

We note that we consider unicast traffic throughout this paper. However, we do point out that the AWG||PSC network provides a flexible infrastructure for efficient multicasting. A multicast with receivers at only one AWG output port can be efficiently conducted over the AWG, with the splitter distributing the traffic to all attached receivers. A multicast with receivers at several AWG output ports, on the other hand, might be more efficiently conducted over the PSC (to avoid repeated transmissions to the respective AWG output ports).

### B. PSC–only Mode

The network operates in the PSC–only mode when the AWG fails. A node scheduled to receive a data packet over the AWG detects AWG failure if the scheduled data packet fails to arrive after the propagation delay. The node then signals other nodes by sending a control packet in the following frame. The network changes from AWG–PSC mode to PSC–only mode after the successful transmission of this control packet.

In this mode, each frame has a control phase and a data phase as illustrated in Fig. 5. During the control phase, all of the nodes with data packets transmit their control packets in one of the \( M \) slots during the control phase. Nodes with collided packets retransmit their control packets following a back–off schedule similar to that of the AWG–PSC mode. The nodes that have successfully transmitted the control packet are assigned the earliest slot starting with the lowest available wavelength. Once the scheduling window is full, the control packets corresponding to unscheduled data packets are discarded and the corresponding nodes retransmit the control packets with probability \( p \) in the following frame.

### C. AWG–only Mode

The network operates in the AWG–only mode when the PSC fails. Since all of the nodes have their PSC TR tuned to the control channel during the control phase of each frame, PSC failure is immediately known by all nodes and the network transitions from AWG–PSC mode to AWG-only mode.

Transmitting and receiving control packets over the AWG are more complicated compared to the PSC. First, recall that a multi–wavelength or a broadband light source is required to transmit a signal from one input port to all output ports (see Fig. 1). Thus, in the AWG–only mode the LED is used to broadcast the control packets by means of spectral slicing. Second, the transmission of control packets follows a timing structure consisting of cycles to prevent receiver collision of spectral slices. For example (see Fig. 1), if two nodes that are attached to different input ports broadcast control packets using their broadband light source, the wavelength routing property of the AWG slices the signals and sends a slice from each of the broadband signals to each output port. The TR at each node can only pick from one of the wavelengths at each output port to receive the control packet, resulting in receiver collision for the second control packet. Therefore, only the group of nodes attached to the same AWG input port via a common combiner is allowed to transmit control packets in a given frame. In the following frame, the next group of nodes attached to another combiner transmits control packets. This continues until all of the nodes have had a chance to transmit a control packet, and the cycle then starts over. Therefore, with a \( D \times D \) AWG, a cycle consist of \( D \) frames. The control packet transmission cycle and the frame structure are depicted...
in Fig. 6. Methods for frame and cycle synchronization are beyond the scope of this paper.

Control packets collide when two or more nodes attached to the same combiner select the same control slot. Nodes with collided control packets retransmit the control packets in the next transmission cycle with probability \( p \).

In the AWG–only mode we distinguish data packet transmission without spatial wavelength reuse and data packet transmission with spatial wavelength reuse. If the scheduling window for data packets is one frame, then nodes can transmit data packets only in one frame out of the \( D \) frames in a cycle, which means that there is effectively no wavelength reuse. Full spatial wavelength reuse requires a scheduling window of at least \( D \) frames, see [23] for details.

V. ANALYSIS

In this section we develop a probabilistic model for the AWG/PSC network. Because of page limitations we present only the analysis for the AWG–PSC mode and refer to [23] for the analyses of the other modes.

A. System Model

We make the following assumptions in the modeling of the proposed network and MAC protocols.

- **Uniform unicast traffic:** A data packet is destined to any one of the \( N \) nodes, including the originating node, with equal probability \( 1/N \). (In our simulations, see Section VI, a node does not transmit to itself. We find that the assumption made in our analytical model that a node transmits to itself with probability \( 1/N \) gives very accurate results.)

- **Scheduling window:** The scheduling window is generally one frame. (For the AWG–only mode we consider a scheduling window of one frame as well as a scheduling window of one cycle.) In the AWG–PSC mode and the PSC–only mode, a node with collided control packet or with successfully transmitted control packets but no resources (for data packet scheduling) in the current frame retransmits its control packet in the following frame with probability \( p \). In the case of the AWG–only mode, a node with collided control packet or with no transmission resources retransmits in the following cycle with probability \( p_A = 1 - (1 - p)^D \), see [23] for details.

- **Nodal states and traffic generation:** There are two nodal states: idle and backlogged. A node with no data packet in its buffer is defined as idle and generates a new data packet with probability \( \sigma \) at the beginning of a frame. Let \( \eta \) denote the number of nodes in this idle state. A node is backlogged if it has (i) a control packet that has failed in the control packet contention, or (ii) a successful control packet but no transmission resources for scheduling the corresponding data packet. The number of backlogged nodes equals \( N - \eta \). Backlogged nodes retransmit their control packets with probability \( p \) in a frame. If a node has successfully transmitted a control packet and the corresponding data packet has been successfully scheduled, then the node is considered idle and generates a new packet with probability \( \sigma \) in the following frame. In the AWG-only mode, where transmissions are organized into cycles, an idle node has generated a new packet with probability \( \sigma_A = 1 - (1 - \sigma)^D \) by the beginning of its transmission cycle.

- **Receiver Collision:** We ignore receiver collisions in our analysis. In our simulations in Section VI, on the other hand, we take receiver collisions into consideration. In particular, in the AWG–PSC mode we schedule a data packet on the AWG only if the AWG TR is available. If the AWG TR is busy (or the AWG channels are already occupied), we try to schedule the packet on the PSC. If the PSC TR is busy (or the PSC channels are already occupied), the data packet scheduling fails and the transmitting node retransmits another control packet in the following frame with probability \( p \). In our simulations of the AWG–only mode (PSC–only mode), the data packet scheduling fails if the AWG TR (PSC TR) is busy. Our simulation results in Section VI indicate that the impact of receiver collision on throughput and delay is negligible. This is consistent with [5] which has shown that the effect of receiver collisions is negligible if the number of nodes \( N \) is moderately large, which is typical

![Fig. 6. AWG–only mode frame structure](image-url)
for metro networks.

- **Non-persistence**: If a control packet fails (in control packet contention or data packet scheduling) we draw a new independent random destination for the corresponding data packet. Our simulations in Section VI do not assume non-persistence and demonstrate that the non-persistence assumed in the probabilistic model gives accurate results.

### B. Control packet contention analysis

A given control slot contains a successfully transmitted control packet if (i) it contains exactly one control packet corresponding to a newly arrived data packet (from one of the idle nodes) and no control packet from the backlogged nodes, or (ii) it contains exactly one control packet from a backlogged node and no control packet corresponding to newly arrived data packets. Let \( X_i, i = 1 \ldots M \), denote the number of control packets in slot \( i \). The probability of a given slot containing a successfully transmitted control packet is:

\[
P(X_i = 1) = \eta \frac{\sigma}{M} \left( 1 - \frac{\sigma}{M} \right)^{-1} \left( 1 - \frac{p}{M} \right)^{N - \eta} +
\]

\[
(N - \eta) \frac{p}{M} \left( 1 - \frac{p}{M} \right)^{N - \eta - 1} \left( 1 - \frac{\sigma}{M} \right) \eta := \kappa,
\]

where we assume for simplicity that the number of control packets corresponding to newly arrived data packets is independent of the number of control packets corresponding to backlogged data packets.

### C. AWG–PSC mode data packet scheduling

We assume that the data packet from each of the nodes is destined to any other node with equal probability. There are an equal number of nodes attached to each of the combiners and the splitters of a \( D \times D \) AWG. Thus, the probability that a control slot contains a successfully transmitted control packet for data transmission between a given input–output port pair is \( \kappa / D^2 \). For notational convenience, let \( \rho := \kappa / D^2 \).

In the AWG–PSC mode, the throughput of the network is the combined throughput of the AWG and the PSC. Nodes with successfully transmitted control packets are first scheduled using the wavelengths on the AWG. Let \( Z_A \) denote the expected throughput on the AWG (in packets per frame). With \( R \) FSRs serving each input–output port pair per half–frame, \( D \) input ports and \( D \) output ports, the expected number of packets transmitted per frame over the AWG is:

\[
Z_A = D^2 \cdot \sum_{i=1}^{2R} i \binom{M}{i} \rho^i (1 - \rho)^{M-i} +
2 \cdot R \cdot D^2 \cdot \sum_{j=2R+1}^{M} \binom{M}{j} \rho^j (1 - \rho)^{M-j}.
\]  

For solving this equilibrium equation we make the approximation that the number of idle nodes \( \eta \) has only small variations around its expected value \( E[\eta] \), i.e., \( \eta \approx E[\eta] \), which as our verifying simulations in Section VI indicate gives accurate results.

By now substituting (2) and (5) into (6), we obtain

\[
D^2 \cdot \sum_{i=1}^{2R} i \binom{M}{i} \left( \frac{\kappa}{D^2} \right)^i (1 - \frac{\kappa}{D^2})^{M-i} +
2 \cdot R \cdot D^2 \cdot \sum_{j=2R+1}^{M} \binom{M}{j} \left( \frac{\kappa}{D^2} \right)^j (1 - \frac{\kappa}{D^2})^{M-j} +
\sum_{i=1}^{\Lambda} i \cdot Q[i] + \Lambda \cdot \sum_{j=\Lambda+1}^{(M-2R)D^2} Q[j] = \sigma \cdot \eta;
\]

where \( \kappa \) is given by (1) and \( Q[i] \) is given by (4). We solve (7) numerically for \( \eta \), which can be done efficiently using for instance the bisection method. With the obtained \( \eta \) we calculate \( \kappa \) (and \( \rho \)) and then \( Z_A \) and \( Z_P \).
TABLE I

<table>
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<td>$M$</td>
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**D. Delay**

The average delay in the AWG-PSC network is defined as the average time (in number of frames) from the generation of the control packet corresponding to a data packet until the transmission of the data packet commences. Since in the AWG-PSC mode the throughput of the network in terms of packets per frame is equal to $Z_A + Z_P$, the number of frames needed to transmit a packet is equal to $1/(Z_A + Z_P)$. Given that there are $N - \eta$ nodes in backlog and assuming that the propagation delay is smaller than the frame length (larger propagation delays are considered in [23]), the average delay in number of frames is

$$\text{Delay} = \frac{N - \eta}{Z_P + Z_A}.$$  \hspace{1cm} (8)

**VI. NUMERICAL AND SIMULATION RESULTS**

In this section, we examine the throughput–delay performance of the AWG-PSC network in the three operating modes: (i) AWG–PSC mode, (ii) PSC–only mode, and (iii) AWG–only mode, by varying system parameters around a set of default values, which are summarized in Table I. (We set $p = M/N$ as this setting gives typically a large probability $\kappa$ of success in the control packet contention. Note from (1) that $\kappa$ is maximized for $p = (M - \eta \sigma)/(N - \eta - 1)$.) We provide numerical results obtained from our probabilistic analysis (marked (A) in the plots) as well as from simulations of the network (marked with (S) in the plots). Each simulation was run for $10^5$ frames including a warm-up phase of $10^5$ frames; the 99% confidence intervals thus obtained were always less than 1% of the corresponding sample mean. Throughout the simulations, we used the $\sigma$ values 0.01, 0.05, 0.10, 0.15, 0.2, 0.4, 0.6, 0.8, and 1.0. We note that in contrast to our probabilistic analysis, our simulations do take receiver collisions into consideration. Also, in the simulations a given node does not transmit to itself. In addition, in the simulations, we do not assume non-persistence, i.e., the destination of a data packet is not renewed when the corresponding control packet is unsuccessful.

Fig. 7 compares the throughput–delay performance of the network for different AWG degrees $D = 2, 4, 8$ (with the number of used FSRs fixed at $R = 2$, thus the corresponding $\Lambda$ values are 4, 8, and 16). The throughput for $R = 1$ peaks at 32 packets per frame and the delay grows to large values, while the throughput and delay for $R = 2$ and $R = 4$ are approximately the same. Increasing $R$ increases the number of channels for each input–output port pair on the AWG, thus increasing the number of channels in the network. For $R = 1$, the maximum throughput is $2 \cdot D \cdot \Lambda + \Lambda = 36$ packets per frame. The throughput is primarily limited by the scheduling capacity of the network. For $R = 2$ and $R = 4$ the maximum throughputs are 72 and 144 packets per frame, respectively. For these two cases, the throughput is primarily limited by the number of control packets that are successful in the control packet contention.

In Fig. 9, we fix the number of wavelengths in the network ($\Lambda = 8$) and examine the throughput–delay performance for different combinations of $D$ and $R$ with $D \cdot R = 8$. We examine the cases: $(D = 2, R = 4)$, $(D = 4, R = 2)$, and
We observe that \((D = 2, R = 4)\) has the shortest delay up to a throughput of 21 packets per frame, and a maximum throughput of 40 packets per frame. The delays for \((D = 4, R = 2)\) and \((D = 8, R = 1)\) are approximately the same up to a throughput of 50 data packets per frame. At higher traffic levels, the \((D = 8, R = 1)\) network achieves higher throughput at lower delays compared to the \((D = 4, R = 2)\) network due to the larger number of channels in the \((D = 8, R = 1)\) network. The combination \((D = 2, R = 4)\) achieves the shortest delay at small \(\sigma\) due to higher channel utilization from the larger number of FSRs. The throughput for \((D = 2, R = 4)\) is bounded by the number of channels \(2 \cdot D \cdot \Lambda + \Lambda = 40\).

Fig. 10 compares the throughput–delay performance of the network in the four modes: AWG–only mode without wavelength reuse (i.e., a scheduling window of one cycle), PSC–only mode, and AWG–PSC mode. The PSC–only mode has a maximum throughput of 8 data packets per frame. This is expected because the maximum number of channels in a PSC–network is equal to the number of available wavelengths, \(\Lambda = 8\). The AWG–only mode with wavelength reuse achieves throughputs up to roughly 30 packets per frame. This is primarily due to the larger number of \(D \cdot \Lambda = 32\) available wavelength channels with spatial wavelength reuse. The delay for the AWG–only mode is larger than for both the PSC–only mode and the AWG–PSC mode at low traffic. This is due to the cyclic control packet transmission in the AWG–only mode. The AWG–PSC mode achieves the largest throughput and the smallest delays for all levels of traffic.

We also observe that for a given level of delay, the throughput for the AWG∥PSC network is significantly larger than the total throughput obtained by combining the throughput of a stand–alone AWG network with the throughput of a stand–alone PSC network. The AWG∥PSC network in the AWG–PSC mode has a maximum throughput of 59 packets per frame and a delay of no more than 3 frames. For the same level of delay, the throughput of a stand–alone PSC network and a stand–alone AWG network are 8 and 12 packets per frame, respectively. So by combining the AWG and the PSC in the AWG∥PSC network, we effectively tripled the total combined throughput of two stand–alone networks.

Next, we compare the AWG∥PSC network to its peers of homogeneous two–device networks. Fig. 11 compares the throughput–delay performance of the AWG∥PSC network with a PSC∥PSC network (consisting of two PSCs in parallel) and an AWG∥AWG network (consisting of two AWGs in parallel). The throughput–delay performance of these homogeneous two device networks is analyzed in detail in [23]. In brief, in the PSC∥PSC network an idle node generates a new packet with probability \(\sigma\) at the beginning of a frame. In the AWG∥AWG network an idle node generates a new packet with probability \(\sigma_A = 1 - \sigma^D\) at the beginning of a cycle and data packets
are scheduled with full wavelength reuse, i.e., a scheduling window of one cycle. We observe that the average throughput of the AWG∥PSC network is significantly larger and the delay significantly smaller than for the other two two–device networks. In the PSC∥PSC network, we observe a maximum throughput of 24 packets per frame. We imposed the control packet contention only on one of the devices. This allows two data slots per frame on the second PSC, which effectively provides three data slots per wavelength on both devices in each frame. With $\Lambda = 8$ wavelengths available, the PSC∥PSC network has a total of 24 data slots per frame. An alternative framing structure is to have control packet contention on both PSCs. This would double the number of contention slots per frame, but there would be only one data slot per frame on each PSC, giving us only 16 data slots per frame. Since the number of wavelength channels is the obvious bottleneck for the PSC∥PSC network, we chose the former framing method to alleviate the bottleneck for data transmission.

For the AWG∥AWG network, we present numerical and simulation results for two framing structures. The first framing structure has control contention only on one of the AWGs. The second framing structure (marked 2–M in the plots) has control packet contention slots and data slots imposed on both devices. We observe that the framing structure with control contention on both AWGs achieves larger throughput and smaller delays compared to the framing structure with contention only over one AWG. The maximum throughput for one control slot contention and two control contentions are 37 packets and 42 packets, respectively. Using one control contention per frame, the maximum number of data slots is $3 \cdot D \cdot \Lambda = 96$. Using two control contentions per frame, the maximum number of data slots is $2 \cdot D \cdot \Lambda = 64$. Although the two control contention framing structure has fewer data slots, it has a larger probability of success for control packet contention, thus resulting in larger throughput and smaller delay. The primary reason that the throughput levels in both of these framing structures are significantly smaller than their data scheduling capacity is the lower traffic as a result of the cyclic control packet transmission structure. For $\sigma = 1$ an idle node in the PSC∥PSC or AWG∥AWG network generates a new packet with probability one at the beginning of a frame, whereas an idle node in the AWG∥AWG network generates a new packet with the corresponding probability $\sigma_A = 1$ at the beginning of a cycle (consisting of $D$ frames). In other words, the AWG∥AWG network is “fed” with a smaller input traffic rate since each node generates at most one new packet in a cycle. Thus the maximum number of control packets corresponding to new data packet in a 200-node network with a $4 \times 4$ AWG is 50 control packets per frame.

To get a better understanding of the relative performance of the AWG∥PSC network with respect to the AWG∥AWG network, we consider an alternative operation of the AWG∥AWG network, which ensures that both networks are “fed” with the same traffic rate. Specifically, we equip each node in the AWG∥AWG network with $D$ packet buffers; one for each of the frames in a cycle. Each node in the AWG∥PSC continues to have only one packet buffer. Each node in the AWG∥AWG network generates a new packet with probability $\sigma$ at the beginning of a frame if the buffer corresponding to that frame is idle. As explained in Section IV-C the nodes in the AWG∥AWG network can only send control packets in the one frame (out of the $D$ frames in the cycle) that is assigned to the node’s combiner. Whereas in the single–buffer operation considered in Section IV-C, a node sends at most one control packet in that assigned frame, in the $D$–buffer operation considered here a node sends up to $D$ control packets—one for each of the packets in its $D$ buffers—in the assigned frame. The control packet contention and data packet scheduling for this $D$–buffer operation of the AWG∥AWG network and the resulting throughput–delay performance are analyzed in detail in [23].

Fig. 12 compares the throughput–delay performance for the AWG∥PSC network with the throughput–delay performance
of the AWG∥AWG network with $D$–buffer operation, both with control packet contention on one AWG and on two AWGs. We observe that the AWG∥AWG network with $D$–buffer operation achieves somewhat larger throughput than the AWG∥PSC network. However, the AWG∥PSC network achieves significantly smaller delay throughout. While the comparison in Fig. 12 is fair in that both networks are “fed” with the same traffic rate, the AWG∥AWG network is given the advantage of $D$ packet buffers and a scheduling window of $D$ frames (both resulting in higher complexity), whereas the AWG∥PSC network as a single packet buffer and a scheduling window of one frame. The comparisons in both Fig. 11 and Fig. 12 indicate that the AWG∥PSC network achieves good throughput–delay performance at low complexity.

VII. Conclusion

To address the problem of the single point of failure in single-hop WDM networks, we have proposed and evaluated the AWG∥PSC network, a novel single-hop WDM network, consisting of an AWG in parallel with a PSC. The AWG∥PSC network achieves high survivability through heterogeneous protection (i.e., the AWG and the PSC protect each other); the network remains functional when either the AWG or the PSC fails. The AWG∥PSC network provides enhanced throughput–delay performance by exploiting the respective strengths of the AWG (periodic wavelength routing, spatial wavelength reuse) and the PSC (efficient broadcast) during normal operation. We note that the heterogeneous protection proposed and studied in this paper is a general approach, i.e., it can be applied to the PSC based networks reported in the literature in analogous fashion.

Several aspects of the network remain to be explored in detail in future work. One avenue for future work is to analyze the throughput–delay performance of the network for more general traffic patterns. We also note that the network provides a flexible infrastructure for efficient optical multicasting, which is another topic for future research. A multicast destined to the receivers at one AWG output port could be conducted over the AWG, while a multicast destined to receivers at several AWG output ports may be conducted more efficiently over the PSC.

References


