Restoration in all-optical GMPLS networks with limited wavelength conversion

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ARTICLE INFO

Article history:
Received 1 June 2007
Received in revised form 13 December 2007
Accepted 6 February 2008
Available online 25 March 2008

Keywords:
Restoration
Limited wavelength conversion
GMPLS
Simulation

ABSTRACT

A new generation of optical components and the advance of the Generalized Multi-Protocol Label Switching (GMPLS) control plane supporting dynamic provisioning and restoration of optical connections (i.e., lightpaths), brings the vision of the dynamic all-optical network closer to reality. An emerging technology is the conversion between wavelengths, which removes the wavelength continuity constraint, thus allowing an easier and more flexible connection allocation. A limitation in the number of wavelength converters impairs their benefits especially during the restoration phase, when many simultaneous recovery attempts must share residual resources.

This paper investigates the restoration performance of GMPLS-controlled all-optical networks with limited wavelength converter deployment. We investigate how different restoration methods, namely span restoration, segment restoration, and end-to-end restoration are affected by the availability of a limited number of wavelength converters at each node. For this purpose an enhanced wavelength assignment scheme compliant with GMPLS signaling is exploited, aiming at saving converters by assigning a higher preference to wavelengths not requiring conversion. An extensive simulation study has been conducted comparing the performance of this scheme to the most advanced scheme based on standard GMPLS signaling for the three restoration methods.

Simulation results show that the enhanced wavelength assignment scheme significantly reduces the number of wavelength converters (WCs) necessary to achieve good recovery performance. The enhanced scheme especially improves span restoration performance, where the matching between the stubs’ and recovery segment wavelength may require a WC. End-to-end restoration is the least affected, due to a higher degree of freedom in the route choice, while segment restoration performance lies in between.

1. Introduction

The ever growing demand for bandwidth in fiber-based backbone networks has been addressed in the past years by increasing the span capacity using Wavelength Division Multiplexing (WDM). Aiming at scalability, flexibility and cost efficiency, commercially deployed network elements have included static optical add–drop multiplexers (OADM) and signal transparent “optical” cross-connects with electrical regeneration. Only recently have reconfigurable optical add–drop multiplexers (ROADM) and optical cross-connects (OXC) been accepted commercially, having true optical cores allowing rearrangeability between ports [1], and possibly change of wavelength. The components represent a new generation of commercially available optical network elements seeking to gradually realize the all-optical network vision hitherto mostly considered in academia. Despite these recent progressions, wavelength
conversion is still a critical and expensive node capability, and it is within this context the present work should be seen.

In experimental wavelength routed optical networks (WRONs), lightpaths, i.e., all-optical end-to-end switched connections between node pairs, are typically established at wavelength granularity [2]. WRONs can be affected by failures. Since these networks carry large amounts of data, survivability is of paramount importance to cause as little disturbance to the traffic as possible. Survivability techniques are categorized into network protection and network restoration. Network protection refers to the situation of pre-calculated backup paths, which are provisioned simultaneously to the primary path; whereas connections are dynamically recovered after the failure occurs within a spare capacity pool in network restoration [3,4]. Both methods have their advantages and disadvantages. Network protection can provide guaranteed recovery for specified failure scenarios in a short timeframe (all the backup paths are pre-provisioned), but suffers from capacity inefficiency and low flexibility. Network restoration on the other hand must first provision the backup paths when the failure occurs, but the drawbacks of this approach are counterweighted by the increased flexibility towards the faced failure scenarios. The adaptation to a dynamic network environment makes network restoration a very suitable candidate to provide resilience towards failures. To overcome a failure in a network, different restoration methods are distinguished, mainly characterized by the end nodes of their recovery routes. In the literature, three main restoration methods are described, namely span, segment and end-to-end restoration [3–7]. All these methods have their advantages and challenges. In span restoration [8–10], the failed connection is recovered between the failure adjacent nodes, which means that the upstream failure adjacent node initiates the restoration, and the restoration path ends at the downstream failure adjacent node. Span restoration has the benefit of a short notification time (the node that detects the failure initiates the recovery), but also has a somewhat limited flexibility, since the downstream failure adjacent node must be visited. Furthermore, the wavelengths of the original path’s stubs and the backup path must be matched at the failure adjacent nodes. In end-to-end restoration, the failed connection is restored between its source and destination nodes. While this means an increased notification time, a higher degree of freedom is achieved, where the connections’ original path does not have to be resumed and the shortest possible path can be found on a network wide basis. A hybrid between span and end-to-end restoration is segment restoration. In segment restoration, the backup path can be established to circumvent any segment of the original path. It hence combines the advantages of span and end-to-end restoration. A particular case of segment restoration is local-to-egress restoration, where a connection is restored between the upstream failure adjacent node and the destination node, combining short notification time and high resource efficiency [11,12]. This form of segment restoration is used in this study.

Dynamic WRONs leverage a distributed control plane to automatically perform the required network functions, such as lightpath provisioning, fault localization and recovery. A promising control plane standard is the Generalized Multi-Protocol Label Switching (GMPLS [13]) protocol suite, comprising extensions to routing (e.g., OSPF-TE) and signaling protocols (e.g., RSVP-TE), and a link management protocol (LMP). The routing protocol typically advertises only summarized link information, which is used during lightpath provisioning and restoration to find a feasible route for the incoming request. Then a signaling session is triggered along the found path in order to perform the wavelength assignment.

Wavelength assignment efficiency, and by extension provisioning and restoration efficiency, are significantly influenced by the wavelength conversion capability [14,15]. Wavelength-converters (WCs) overcome the wavelength continuity constraint, allowing setup of a lightpath even when no wavelength is continuously available on each hop of the route. The conversion between wavelengths can be achieved in different ways [16,17], but all these implementations are very costly. Furthermore, some WCs may only allow conversion between a limited range of wavelengths [18,19], increasing the complexity of routing and wavelength assignment [20,21]. Due to the high price of WCs, several studies focus on minimizing their deployment in a network, either through advanced routing and wavelength assignment heuristics or sharing schemes [15,21–27]. As a result of the high cost and the WC minimization achieved by the design studies, typically only a limited number of WCs are deployed throughout networks.

In this study, we aim at combining three emerging issues in optical networks. We combine (i) dynamic connection provisioning and restoration with (ii) the scenario of few available WCs in each node in (iii) a GMPLS controlled all-optical network, and evaluate the effect that limited wavelength conversion has on the restoration performance of span, segment and end-to-end restoration.

The remainder of this paper is organized as follows: in Section 2 the previous work in the field is reviewed and the novelties of this study are highlighted. Section 3 presents distributed wavelength assignment schemes leveraging GMPLS signaling, while Section 4 describes the network model used in this study. In Section 5 the simulation scenario is detailed, while results are shown and commented in Section 6. Section 7 concludes the paper.

2. Previous work

Network restoration techniques have been widely studied in the literature, highlighting their performance/complexity trade-offs in terms of resource efficiency, recovery time, and success rate [5,6,28–30]. In particular in [5], path (i.e., end-to-end) restoration is compared to span and subpath (i.e., segment) restoration in a network with full wavelength conversion capability. Furthermore, end-to-end restoration with additional recovery retrials is shown to achieve high network availability at the expense of a restoration time slightly higher than span and segment restoration, which in turn are characterized by a lower success rate.

Restoration performance can be significantly improved by exploiting WCs, as shown in [31–34]. In [35,36], an
analytical model of a pre-planned segment restoration method is developed, showing that the benefits of full wavelength-conversion dramatically improve for increasing path length, but become less significant for increasing wavelengths per fiber. An online wavelength assignment algorithm is proposed in [37], where the WC usage and the connection blocking are evaluated, exploiting a multicast conversion model where the output of the WC is split. However only few protection and restoration papers considered limitations to wavelength-conversion capability. In [38], a protection method is presented where limited-range wavelength-converters are considered.

Different control and management approaches can be taken to control provisioning and restoration actions in an optical network. The desire to provide a unified control framework leads to the Generalized Multi-Protocol Label Switching (GMPLS) protocol suite [13,39,40], which has undergone standardization efforts during the past few years, and is emerging as a control plane for next generation networks. Despite this development, only few studies [41,42] consider the effect of GMPLS signaling when dealing with network restoration. However, these studies do not take the effect of limited wavelength conversion availability into account.

For this study we leverage the studies in [23,27], where we investigated wavelength assignment schemes in the provisioning phase. In particular, we introduced an enhanced signaling object called Suggested Vector (SV), which enables label ranking aiming at WC usage reduction. In [8–10] we studied specific techniques aimed at reducing WC usage and resource contention in span restoration. In [12], local-to-egress restoration was investigated, showing that a WC-saving wavelength assignment could achieve better recovery performance compared to a simple wavelength assignment scheme utilizing complicated stub-release mechanisms.

The focus of this paper is on the restoration performance of all-optical GMPLS controlled networks with limited WC placement. Given a fixed number of WCs deployed in each node, we perform a comparative study on the performance of span, segment and end-to-end restoration methods, in particular how these restoration methods are affected by the limitation of WCs and whether using standard or enhanced GMPLS signaling influences the results. To our knowledge, this is the first combined study of these important topics in optical network operation.

3. Network model

In order to evaluate the influence of WCs on the performance of span, segment and end-to-end restoration, we create a model of the network which serves as a basis for the conducted simulation study. The model incorporates realistic assumptions about the node and network architectures.

3.1. Node architecture

The used logical node architecture is illustrated in Fig. 1. Each node is connected to \( F_i \) input fibers and \( F_o \) output fibers, and each fiber span carries \( W \) wavelengths in each direction. Due to distributed control, each node handles both control and data plane functions.

The control plane is responsible for route computation and resource reservation, and accomplishes these functions by exchanging GMPLS control messages. The data plane is responsible for switching data belonging to different connections, based on control plane instructions.

The switch architecture is assumed to be non-blocking, and to have enough add-drop interfaces to establish all locally terminated connections. With reference to pass-through connections, a WC is utilized if the same wavelength is not available at both the incoming and outgoing port. The WCs are assumed to be tunable over the whole wavelength range and shared by all ports as a per-node converter bank [14].

3.2. Network architecture

In order for the network to be independent of a given traffic matrix, all the spans in the network comprise the same number of wavelengths, and all the nodes have the same number of WCs in their converter bank. All the nodes are interconnected through bidirectional fibers spans. Each of these fiber spans comprises unidirectional fibers in each direction. This means that, e.g., given \( S \) bidirectional spans, the number of unidirectional spans is \( 2 \cdot S \). Since the investigated network is wavelength routed, the requested connections are set up as unidirectional connections at the granularity of one unidirectional wavelength channel.\(^1\)

\(^1\) We consider only unidirectional connections here, since issues such as outdated wavelength status and forward reservation, which are out of the scope of this study, impact the performance of bidirectional lightpath provisioning.
The control messages are transmitted along the same route as the actual data. Each node can be the source or the destination of a connection request.

3.3. Route computation and signaling

The route and wavelength of a new connection are often found in decoupled steps [43]. To emulate the behavior of OSPF-TE in our model, the network topology is discovered at the beginning of a simulation run and the route for a connection is computed by running the Dijkstra shortest path algorithm. The simplified modelling of OSPF-TE is justified since routing is not in the scope of this paper.

The RSVP-TE protocol, which is used to reserve the necessary resources on the identified route, is modelled in detail. RSVP-TE uses a two way reservation mechanism, where a resource is requested by propagating a so-called Path message between the source and destination node. Upon reception of a Path message, the destination node chooses a wavelength (i.e., a label) and propagates a Resv message upstream towards the source. In the involved nodes, the resources are only reserved upon reception of such a Resv message. The concept of exchanging Path and Resv messages is illustrated in Fig. 2. The actual wavelength can be chosen based on different wavelength assignment schemes, which are further discussed in Section 4.

When the failure of a span is initiated, the upstream failure adjacent nodes is notified. It then checks which connections are affected by the failure and initiates recovery actions, either through notification of the end nodes or by itself depending on the chosen restoration method.

4. Wavelength assignment schemes

WCs play an important role in simplifying the wavelength assignment in all-optical networks, both during the provisioning and the restoration phase. Their availability avoids the wavelength continuity constraint and consequently increases the provisioning and the recovery probability, because also non-wavelength continuous paths may be chosen. Moreover, WC availability avoids reservation collisions when two or more concurrent signaling sessions contend for the same wavelength channels. This benefit is particularly important in the restoration phase, when many recovery attempts are almost simultaneously triggered and must share a limited amount of available network resources. Additionally, if span or segment restoration is exploited, WCs are very useful to match the recovery path wavelength with the stub wavelength.

As WCs are a highly limited resource, their usage must be rigorously controlled both during the provisioning and the restoration phase. However the standard wavelength assignment performed with GMPLS signaling is not suited to achieve this goal. To perform a WC-saving wavelength assignment, an additional signaling object, called Suggested Vector, has been introduced in [23,27]. In the following sections we describe the standard GMPLS wavelength assignment, exploiting the Label Set object alone, and the enhanced wavelength assignment, exploiting the Suggested Vector object together with the Label Set.

4.1. Standard wavelength assignment – the Label Set

The Label Set (LS) is a standard protocol object defined in [39] with the purpose of simplifying the wavelength assignment in dynamic WRONs. The resulting scheme enforces the best possible wavelength assignment with current protocols and is considered as a benchmark in this study.

The LS object is propagated within the Path message and consists of an array of labels, containing only the wavelengths acceptable by the upstream node. The LS is typically used by an upstream node to control the selection of labels by downstream nodes. If no WCs are available, the LS is restricted to contain labels ensuring a wavelength-continuous path. If WCs are available, the LS contains all the labels that are available on a given span. Once the signaling session arrives at the destination node, a label (i.e., a wavelength) within the LS is reserved according to a tie-breaking policy (e.g., first-fit or random). The chosen label is propagated as far as possible along the reverse path. If a

Fig. 2. Exchange of GMPLS signaling messages.
node cannot reserve the current wavelength and a WC is available, a new wavelength is chosen within the node’s received LS; otherwise the connection is blocked.

In the example illustrated in Fig. 3, the LS is propagated within the Path message from source to destination. At the destination, first-fit tie-breaking policy is enforced. The lowest-indexed label in the received LS (i.e., $\lambda_1$) is chosen and propagated upstream within the Resv message. However, we can notice that a wavelength conversion becomes necessary at the second node (highlighted in Fig. 3) because $\lambda_1$ is not available on the first hop. On the contrary, no WC would be needed if wavelength $\lambda_3$ had been chosen at destination. From this example it is clear that, using only the Label Set, the destination node lacks information to choose the wavelength that minimizes WC usage.

4.2. Enhanced wavelength assignment – the Suggested Vector

A WC-saving wavelength assignment can be ensured by using a novel signaling protocol extension, called Suggested Vector (SV). The SV can be used in the Path message together with the LS. The SV is an array of the same size as the LS, containing information allowing ranking of the labels within the LS.

In this study, we rank the labels according to the number of WCs each label requires to set up a connection. The source node fills the SV with zeros, because all available labels can be reached without WCs. Then the SV propagates along the route. If a label was available on the previous hop, its SV values are propagated without modification. If a label was not available on the previous hop, its SV value is calculated by adding one to the minimum SV value of the previous hop (since the choice of this label implies one conversion at the current node). When the destination node is reached, the label with the lowest SV value (i.e., the one requiring fewest WCs) is chosen and propagated towards the source. If two labels have equal SV values, a tie-breaking policy needs to be applied. If a node cannot further use the current wavelength and a WC is available, a new wavelength with minimum value of the previous hop SV is chosen; otherwise the connection is blocked.

In the example of the SV scheme operation shown in Fig. 4, the SV is updated at each node during Path message propagation. At the destination the SV contains, for each label in the LS, the minimum number of WCs necessary to set up the request using that label: $\lambda_3$ is chosen because it requires zero WCs.

5. Simulation study

In this study, we investigate how the recovery performance of span, segment and end-to-end restoration is affected by a standard and an enhanced label assignment scheme in a network, when the number of available WCs per node is varied. The simulations are carried out in OPNET Modeler [44], and evaluated in the Pan-European triangular topology network [45], consisting of 28 nodes and 61 spans, yielding a nodal degree of 4.36, as illustrated in Fig. 5.

5.1. Case studies

In order to evaluate the performance of the three restoration methods with standard and enhanced GMPLS signaling, we consider two fundamentally different cases:

1. comparison of the standard and enhanced scheme exclusively in the restoration phase;
2. comparison of the two schemes in both the provisioning and restoration phase (real network scenario).

Case 1. Isolated restoration phase: The connections in the network are provisioned using unlimited conversion capability, and the wavelength assignment scheme in the provisioning phase is fixed to the standard scheme to

![Fig. 3. Standard wavelength assignment.](image-url)
ensure the same connection setup prior to the restoration phase. Once the desired load is reached, the number of WCs available for the restoration phase becomes limited, and the recovery of the span failures is attempted, using either wavelength assignment scheme.

**Case 2.** Correlated provisioning and restoration phase: In this case we investigate the restoration performance of a network which uses the same wavelength assignment scheme in both the provisioning and the restoration phase. This scenario is also the most realistic one from a real-life network operation point of view. In this case, all nodes are given a specific number of WCs at the beginning of the provisioning phase, and no separate WCs will be assigned for the restoration phase. This means that the converter-saving property of the enhanced scheme can potentially help to save WCs already in the provisioning phase, which will keep the WCs available for the restoration phase.

### 5.2. Simulation parameters

We evaluate the three investigated restoration methods (span, segment and end-to-end), using either standard or...
enhanced wavelength assignment. The number of WC available per node is varied and the average network load is kept constant at 0.5, since previous studies have shown that results are only weakly dependant on the load [12]. Table 1 contains an overview of the parameter values used in both simulation cases.

5.3. Simulation execution

In the provisioning phase of the simulation, the network is populated with connections of indefinite holding time, meaning that once provisioned, the connections are not torn down or changed. Each connection is unidirectional, occupying one wavelength/label. Labels are assigned using either the standard LS or enhanced SV wavelength assignment scheme. Ties are broken using the first-fit policy. The source and destination pairs are uniformly distributed over the entire network. If a connection request experiences blocking in the setup phase, it is dropped and a new source-destination pair is chosen. The provisioning phase continues until the desired average network load is reached. The average network load \( A \) is defined as the number of occupied unidirectional spans divided by the total number of spans in the network. That is

\[
A = \frac{N_{\text{Occupied}}}{2 \cdot S \cdot W}.
\]

where \( N_{\text{Occupied}} \) is the number of occupied unidirectional spans in the network, \( S \) is the number of spans in the network and \( W \) the number of wavelengths on each span.

When the desired load is achieved, the restoration phase begins and one span failure is simulated at a time. Typically, the restoration time is much shorter than the provisioning interarrival time. Hence, we assume that no new connection requests arrive during failure recovery, which allows us to make a clear distinction between the provisioning and restoration phases of the simulation. The stub resources are kept occupied (i.e., no stub-release is executed) and recovery with span, segment or end-to-end restoration is attempted, using either the standard or enhanced wavelength assignment scheme.

The setup of a restoration path can be blocked due to lack of free WC or wavelength channels on the route. In this case, the restoration is retried, excluding the blocking-\( \)span from the route computation. Information about the blocking span is sent back to the node performing the route calculation using the crankback mechanism described in [46], where the RSVP-TE PathErr message carries the information. The source node caches all blocking locations for a particular connection until it has been successfully restored or has been deemed unrecoverable. When all affected connections are either restored or found to be unrecoverable, the network is reverted to its pre-failure state before the next span failure is simulated. This procedure is repeated for all spans in the network.

The following performance metrics are adopted:

- Recovery percentage:
  \[
  \text{RP} = \frac{\text{Conn}_{\text{Recovered}}}{\text{Conn}_{\text{Failed}}},
  \]

- WC usage per recovered connection:
  \[
  \text{WCRC} = \frac{\text{WC}_{\text{Restoration phase}}}{\text{Conn}_{\text{Recovered}}},
  \]

- Wavelength channel usage in the restoration phase:
  \[
  \text{WLR} = \sum \text{WL}_{\text{Restoration phase}}.
  \]

- Hop count of recovery paths:
  \[
  \text{HCR} = \frac{\text{WLR}}{\text{Conn}_{\text{Recovered}}}.
  \]

6. Results

All results presented are averaged over a number of simulation runs according to Table 1 with different random seeds for each data point, and confidence intervals at 95% confidence level are given.

6.1. Case 1. Isolated restoration phase

In this section, results from case study 1 are presented. As described in Section 5.1, an identical set of connections is created using the standard signaling scheme by providing an unlimited number of WC in the provisioning phase. In this way, the restoration methods can be compared across different signaling schemes given the same starting point. In the restoration phase, all restoration methods are evaluated using both the standard and enhanced wavelength assignment schemes. Note that the number of WC is limited in the restoration phase.

Fig. 6 shows that end-to-end restoration achieves the best recovery percentage followed by segment and span restoration in that order. Since end-to-end restoration has a higher degree of freedom when computing restoration paths on a network-wide basis, whereas the recovery paths of span and segment restoration emerge from the upstream failure adjacent node, this behavior is expected. Above 5 WC per node available in Restoration Phase (WCIRP), this order is interestingly broken by segment slightly outperforming end-to-end restoration. At this point, the network moves away from being WC-limited to being span-resource-limited (i.e., available wavelengths
on the spans are the scarcest resource). Hence, the potentially shorter restoration path of segment restoration is more useful than the freedom of route selection offered by end-to-end restoration. The span restoration method achieves the highest profit from a higher number of WCiRP, since the recovery segment of the connection has to be merged to the stubs of the pre-failure path at the upstream and downstream failure adjacent nodes, thus requiring a WC with high probability. The enhanced signaling scheme gives a better recovery percentage in all cases except the degenerate case of 0 WCiRP, where both schemes achieve the same performance, as expected. The largest gain of using enhanced signaling is obtained at 1 and 2 WCiRP, resulting in an increase of approximately 5% in recovery percentage. The advantage of enhanced signaling diminishes with increasing WCiRP (since the network is no longer WC-limited), but is still visible at 5 WCiRP.

The WC usage per recovered connection (WCRC) is shown in Fig. 7. A general tendency to observe is that the usage of WCs increases when they are widely available.
throughout the network. More WCs allow more connections to be restored, as can be seen in Fig. 6. It is clearly shown that the enhanced signaling schemes uses significantly fewer WCs than the standard scheme regardless of restoration method. The curves flatten from 5 to 10 WCiRP, indicating that the network is saturated with WCs and is no longer WC-limited. Using the enhanced scheme, the WC usage of the restoration methods can be ranked as end-to-end (fewest WCs), segment and span (most WCs). Using standard signaling schemes, the same ranking is seen above 10 WCiRP. But for fewer WCiRP span restoration behaves differently, performing in between end-to-end and segment restoration. This is due to the fact that the recovery percentage for span restoration is low at this point, because even though converters may be available in the network, they are not available at the needed locations (often the failure adjacent nodes). This is also illustrated in Fig. 6 by the fact that span restoration achieves the highest benefit from more WCiRP, since the recovery percentage steeply increases when they become available.

Fig. 8 illustrates the hop count of the recovery path (HCR) for the different restoration methods. End-to-end restoration has the longest restoration path, since it is restored between the connection’s end nodes. Segment restoration has medium length, as paths are restored between the upstream failure adjacent node and the destination node. Span restoration, where connections are restored between the failure adjacent nodes, has the shortest restoration segment. For all methods, the hop count increases at 1 WCiRP. At this point, we also observe a large increase in recovery percentage, which means that also longer paths are recovered. When more WCiRP become available, the hop count decreases because WCs allow the use of shorter routes otherwise unavailable. The availability of wavelength converters also has an influence on the hop count for the enhanced and the standard scheme. At few WCiRP, the enhanced scheme achieves a lower hop count, leveraging the saved converters, while the difference diminishes when WCs are no longer the limiting factor.

Fig. 9 shows the wavelength usage in the restoration phase (WLR) as a function of the WCs per node. Even though the enhanced scheme achieves a higher recovery percentage than the standard scheme, the WLR increase of the enhanced scheme compared to the standard scheme is very limited, which highlights the fact that the difference in recovery percentage is achieved by more efficient WC usage and not longer restoration paths. Comparing the different restoration methods, end-to-end restoration obtains the highest WLR, because it has the longest restoration paths and the highest recovery percentage, while in span restoration WLR is the lowest because the recovery paths just circumvent the failed span and the recovery percentage is the lowest. As expected, segment restoration lies in between. All restoration methods show a saturation behavior for increasing WCiRP, meaning that WCs are no longer a critical resource, but the network becomes span capacity limited.

6.2. Case 2. Correlated provisioning and restoration phase

For the results presented in this section, the same wavelength assignment scheme is used both in the provisioning and restoration phase, as would be the most realistic choice for real-life network operation. The influence of the different schemes on the RP, WCRC, HCR and WLR is presented. Fig. 10 illustrates the recovery percentage obtained for the different restoration methods when the number of WCs per node given at the start of the provisioning phase...
is varied. A general observation is that the enhanced wavelength assignment scheme outperforms the standard wavelength assignment scheme for all restoration methods, except at 0 converters where both schemes perform the same as expected. Furthermore, we also observe a general tendency that the recovery percentage increases if more WCs are added. However, at 2 WCs using span restoration with the standard scheme, this trend is interestingly broken. This is due to the fact that if no WCs are available, only wavelength continuous connections can be allocated, which also ensures order in the wavelength assignment on the different spans. With very few WCs however, the first few requests may use WCs and hence create disorder in the wavelength assignment on the different spans, without there being enough WCs to use the wavelengths that are available between groups of used wavelengths later on.
which results in a lower recovery percentage. Span restoration is particularly vulnerable to disorder in the wavelength assignment, since the restoration path must be merged with the remaining parts (i.e., stubs) of the pre-failure path at the two failure-adjacent nodes. The reason why the difference in recovery percentage between the standard and enhanced schemes is bigger compared to case 1 is that the enhanced wavelength assignment scheme can save WCs already in the provisioning phase, which in turn will be available in the restoration phase. Span restoration achieves the largest performance increase, going from an average restoration percentage of 63–88% at 5 WCs per node. For segment and end-to-end restoration, the increase in recovery percentage is smaller, but still significant. When 20 WCs are available per node, the difference diminishes not only between the different wavelength assignment schemes, but also between the different restoration methods.

![WC usage per recovered connection (WCRC) for case study 2.](image1)

**Fig. 11.** WC usage per recovered connection (WCRC) for case study 2.

![Hop count of recovery path (HCR) for case study 2.](image2)

**Fig. 12.** Hop count of recovery path (HCR) for case study 2.
The WC usage per recovered connection (WCRC) is shown in Fig. 11. A general trend is that the usage of WCs increases when they are widely available throughout the network. The higher WC usage of the enhanced scheme at few WCs allows for more connections to be restored, as can be seen in Fig. 10. Furthermore, we observe a saturation behavior above 10 WCs, where neither the WCRC nor the RP increases. This is due to the fact that the network is becoming capacity limited and adding more WCs does not remedy this. For the standard scheme, which has a more wasteful wavelength assignment, more WCs are needed to achieve the saturation behavior. Using the enhanced scheme, the WC usage of the restoration methods can be ranked as end-to-end (fewest WCs), segment and span (most WCs). Using standard signaling schemes, the same ranking appears at high WC numbers. The reason for this ranking is that span restoration must merge the restoration path to the stubs at the two failure adjacent nodes, which is potentially WC consuming. Segment restoration only has one merger node, while end-to-end restoration entirely avoids merging.

Fig. 12 shows the hop count of the recovery path (HCR) for the different restoration methods. Span restoration, where connections are restored between the failure adjacent nodes, has the shortest restoration path. Segment restoration has a medium path length, since paths are restored between the upstream failure adjacent node and the destination node. End-to-end restoration has the longest restoration path, since the recovery path is found between the end nodes of a connection. The HCR has a similar performance for the two schemes, with slight variation at few WCs, which is due to the fact that a varying WC count allows for different connections to be restored. When WCs are abundant, both schemes achieve the same HCR.

Fig. 13 shows the wavelength usage in the restoration phase (WLR) as a function of the WCs per node. End-to-end restoration uses the most wavelength resources for its restoration paths, followed by segment and span restoration, which is due to the choice of merging nodes. We also observe that the enhanced scheme uses more wavelengths than the standard scheme, which is due to the fact that leveraging the available WCs in the restoration phase results in a higher recovery percentage, as shown in Fig. 10. Once WCs no longer are a critical resource and the network becomes span capacity limited, both signaling schemes show equal wavelength usage in each restoration method.

7. Conclusion

In this study, we investigated the effect of limited wavelength converter availability on the span, segment and end-to-end restoration methods. We simulated the performance of an all-optical network in a GMPLS controlled environment, evaluating the effect of both standard and enhanced (aiming at minimizing converter usage) wavelength assignment schemes for the different restoration methods. In two case studies, we investigated the effect of limited wavelength conversion (1) exclusively in the restoration phase, and (2) in a network operation scenario with correlated provisioning and restoration phase.

Our studies show that limited wavelength conversion availability has a different effect on the three restoration methods. The recovery percentage of span restoration is most severely affected, due to its nature of having to merge the restoration segment to the pre-recovery path at the failure adjacent nodes, which often requires a conversion between wavelengths. This is consistent with the number of converters that are used per recovered connection.
End-to-end restoration is the least affected, because it restores the affected connection between the its source and destination nodes, and hence profits from a high degree of freedom and the ability to avoid potential bottlenecks when setting up restoration paths. The performance of segment restoration lies between the previous two methods.

Another interesting observation is that if a certain number of WCs are available, all three restoration methods achieve very similar restoration performance. Since the choice of restoration method becomes less relevant for the actual recovery percentage, an operator can choose a restoration method based on other criteria, such as notification time or manageability, given that enough WCs are available.

The benefit of the standard or enhanced wavelength assignment scheme highly depends on the number of WCs that is provided. If WCs are limited, all restoration methods can benefit from the converter saving properties of the enhanced scheme. Especially, span and segment restoration can significantly increase their performance with the enhanced scheme. If span or segment restoration is the preferred restoration method and WCs are very limited, it is advisable to use the enhanced scheme to minimize performance penalty compared to end-to-end restoration.

Acknowledgement

This work has been partially supported by the European Commission through the Network of Excellence e-Photon/ONE+.

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