WDM Multicasting in IP over WDM Networks

C. Qiao†, M. Jeong†, A. Guha†‡, X. Zhang†‡ and J. Wei*

Departments of EE and CSE†
University at Buffalo, Buffalo, NY 14260
{qiao,mjeong}@cse.buffalo.edu†

AT&T Labs‡
Lincroft, NJ 07738
amit@wnmail.wndev.att.com‡

Teledia Technologies, Inc. (formerly Bellcore)*
Red Bank, NJ 07701
{xijun,wei}@research.teledia.com*

Abstract

Supporting WDM multicasting in an IP over WDM network poses interesting problems because some WDM switches may be incapable of switching an incoming signal to more than one output interface. An approach to WDM multicasting based on wavelength-routing, which constructs a multicast forest for each multicast session so that multicast-incapable WDM switches do not need to multicast, was proposed and evaluated in [5]. Such an approach requires global knowledge of the WDM layer. In this paper, we study WDM multicasting in an IP over WDM network under the framework of Multiprotocol Label Switching (MPLS) [10, 11] using optical burst/label switching (OBS/OLS) [6]. We propose a protocol which modifies a multicast tree constructed by distance vector multicast routing protocol (DVMRP) into a multicast forest based on the local information only.

1 Introduction

As traffic demand in the Internet increases exponentially, Wavelength Division Multiplexing (WDM) networks ([1, 2, 3]) with terabits per second bandwidth per fiber become a natural choice for the backbone in the future. A large body of research on WDM networks has been carried out, most of which studied unicast (i.e. one-to-one) communications. Recently, IP over WDM networks (or so-called Optical Internet)
have received a considerable amount of attention [6, 7]. Given that multicasting (i.e. one-to-many communications) is important and increasingly popular on the Internet, issues concerning running multicast sessions in such IP over WDM networks need to be studied.

![Multicasting Diagram](image)

(a) Multicasting in IP layer only  (b) IP multicasting via WDM Unicasting  (c) WDM multicasting

Figure 1: Multicasting on IP over WDM networks

Multicast sessions may run in IP over WDM networks by letting each IP router on a multicast tree make copies of a data packet and transmit a copy to each (dependent) downstream router (see Figure 1(a)). However, this requires O/E/O conversion of every data packet at all the routers on the tree which may be inefficient (in terms of e.g. latency) and undesirable (in term of e.g. data transparency). Such O/E/O conversions may be avoided by using a virtual topology consisting of lightpaths (i.e. wavelength routes) from the multicast source to each destination of the multicast session (see Figure 1(b)). However, for large multicast groups, the network bandwidth consumed by such a scheme may become unacceptable because of the unicasting nature of the lightpaths [5]. Accordingly, “true” multicasting at the WDM layer by taking advantage of the power-splitting (or multicasting) capability of the WDM switches is desirable (see Figure 1(c)).

WDM multicasting has several potential advantages. First, with the knowledge of the physical (i.e. WDM layer) topology, which may differ from what is seen at the upper electronic (e.g. IP) layer, more efficient (in terms of bandwidth and/or latency) multicast trees can be constructed at the WDM layer. Secondly, some WDM switches uses power-splitting components. and power-splitting is more efficient than copying (by IP) for multicasting purposes. Finally, multicasting at the WDM layer provides a higher degree of data transparency (in terms of bit-rate and coding format).

Unfortunately, due to the lack of optical storage (and logic), some WDM switches is multicast-incapable (MI) by design (as to be discussed in Section 2). Accordingly, keeping the multicast data in the optical
domain may not be easy. For example, if WDM switch \( I_1 \) in Figure 1(c) is MI, that is, it cannot split the power of an incoming signal, the multicast tree constructed by IP must be modified to ensure that the multicast data can reach both D1 and D2. In this example, a possible solution is to use two separate lightpaths, making WDM multicasting as efficient (or inefficient) as IP multicasting based on lightpaths, which is shown in Figure 1(b). However, even in the presence of MI switches, WDM multicasting will be, in general, much more efficient than IP multicasting based on lightpaths (or WDM unicasting) [5].

A network (IP over WDM) where only a fraction of WDM switches has the multicast capability is said to be sparse splitting. One way to support WDM multicasting in sparse splitting networks is to use a new or modified IP multicast protocol that constructs an appropriate IP multicast tree, where an IP router can serve as a branching node only if the router has an underlying WDM switch which is multicast-capable (MC). Such a tree can then be used by the WDM layer for switching the multicast data. An alternative is to keep the semantics of existing IP multicasting protocols intact but let the WDM layer modify the IP multicast tree constructed by DVMRP [4] (or MOSPF [12]) appropriately. Either approach requires global knowledge of the physical topology of the entire network including the multicast capability (or incapability) of each WDM switch. Such knowledge may be obtained by, e.g., letting the WDM layer “piggyback” the necessary information about the WDM layer onto the link-state-advertisements (LSAs) used by OSPF.

When the global knowledge of the WDM layer is not readily available, we must rely on a distributed protocol running at the WDM layer that uses only local knowledge (i.e., the information on the multicast-capability of a WDM switch itself). The rest of this paper is organized as follows. In Section 2, we examine WDM switch architectures. In Section 3, we discuss issues and general approaches related to WDM multicasting in IP over WDM networks. In Section 4, we present the proposed WDM multicasting protocol which uses optical burst/label switching (OBS/OLS) to interwork with DVMRP. Section 5 concludes the paper.

## 2 WDM Switch Architectures

In this section, we describe two types of WDM switch architectures: one is multicast-incapable (MI) and the other is multicast-capable (MC), and give an example for each. In general, a space-division (SD) switch in a WDM network, such as those made of electro-optic (e.g., \( LiNbO_3 \)) directional couplers, is MI. A MC switch needs to use splitters (or passive couplers) as a component.

An example MI switch architecture is shown in Figure 2. In this architecture, each input WDM signal (or fiber) is demultiplexed first, and each channel may then be converted to a different wavelength using a wavelength converter (WC) in order to avoid contention. Each channel is routed to a desired output port by an NM by NM SD switch (which may be implemented in multiple stages using smaller SD switches). Using a larger SD switch having more than \( NM \) inputs and outputs, a channel can be dropped and added
by the local router/host (not shown). Accordingly, in the rest of paper, it is assumed that a MI switch is still capable of “drop-and-continue” [5], that is, a signal carried on an incoming channel can be received by the local router and forwarded to one output channel. In addition, the switch connected to the multicast source (via the source router), even though it might be MI, will be able to transmit multiple “copies” of a signal to different outputs, or the same output port using the same wavelength (serially) or different wavelengths (concurrently).

![Diagram of multicast-incapable (MI) switch architecture]

**Figure 2:** An example of multicast-incapable (MI) switch architecture

An example MC switch architecture is shown in Figure 3. Here, an input WDM signal is split into $NM$ signals through two stages of splitters (first $1:N$ and then $1:M$), one WDM signal for each $N$ by $1$ SD switch at the third stage. Each SD switch then selects one of the $N$ input WDM signals, out of which one wavelength is extracted using a tunable filter (TF). The extracted wavelength may then be converted into a different wavelength to avoid contention. To support multicasting, the same input WDM signal is selected by multiple SD switches, which are normally connected to different outputs. For instance, the two solid lines in Figure 3 shows how $\lambda_1$ of input port 1 multicasts to output 1 (using $\lambda_2$) and output 2 (using $\lambda_M$). Note that, this architecture is so flexible that it can even send multiple “copies” to the same output using different wavelengths by letting multiple SD switches be connected to the same output (e.g. SD switches 1, 2, and $M$) select the same input WDM signal.

In a sparse splitting network to be considered in the rest of the paper, it is assumed that a MC switch is similar to the one shown in Figure 3, which is strictly nonblocking (even for multicasting).

### 3 Multicast in IP and WDM

DVMRP [4] is currently the dominant multicasting protocol used by the Internet (or specifically, the MBone). It is a data-driven multicast routing protocol, which constructs a source-based multicast tree (for each source-group pair) as follows. Multicast capable routers exchange DVMRP routing tables (see Figure 4 for an example) at intervals. When a source has multicast data to send, it is first broadcast to
the entire network using Reverse Path Forwarding (RPF). Each router maintains a forwarding cache (see Figure 5) which has, for each multicast session, the upstream router (from which it receives data) and all downstream routers (to which it must forward data). The multicast tree established by RPF is then pruned by removing routers that do not need to receive multicast data.

After this broadcast-prune stage, multicast data is sent only to the routers on the multicast tree for a period of time. In order to receive multicast data during such a period, a router can send a graft message towards the source, and the graft message cascades up till it reaches a router on the multicast tree corresponding to that source (and group). Each router relaying the message makes an entry for the source-group pair in its forwarding cache.

Note that an IP multicast tree consists of only routers capable of multicast (called MC routers). Specif-
Figure 6: a WDM multicast forest

ically, in IP, a router is incapable of multicast (called a MI router) only because the router does not understand (or is not running) the appropriate IP multicast protocol (note that a router can always make copies). In addition, IP-in-IP tunneling is used for exchanging data between MC routers, or in other words, a MI router cannot "drop-and-continue". On the contrary, when discussing WDM multicast in this paper, we assume that every WDM switch, MC or MI, understands (runs) whichever WDM multicasting protocol that we care to use. In addition, since a MC router may have a MI switch underneath it, a WDM multicast tree can (and in some cases, must) have MI switches. In fact, a WDM multicast forest [5] consisting of multiple trees may be necessary to include all the switches belonging to the same multicast group. For example, solid lines in Figure 6 show an multicast tree copied from the IP layer. In order to reach all the marked switches using WDM multicasting, a tree consisting of a single branch (the dashed line) from S to Y is needed in addition to a tree (shown in dotted lines) containing nodes A, B, X and Z. The above discussion clearly suggests that the problem in WDM multicasting introduced by having MI switches is different from that in IP multicasting introduced by having MI routers.

There are two WDM multicasting approaches, one based on wavelength-routing as in [5, 8, 9], and the other based on optical burst/label switching (OBS/OLS). In the former, multicast data will be switched to one or more outgoing wavelengths according to the incoming wavelength that carries it (as in wavelength-routing). In other words, a wavelength needs to be reserved on each branch of a multicast forest as in circuit-switching. For example, λ₁ may be reserved from S to X (and from S to Z), while λ₂ may be reserved from S to Y. This scheme is suitable for high bandwidth multicast applications having a relative long duration, such as video distribution.

In this paper, we focus on the alternative, which sets up virtual circuits (in the context of MPLS).
<table>
<thead>
<tr>
<th>Source</th>
<th>Group</th>
<th>Input</th>
<th>Output</th>
<th>Incoming label</th>
<th>Outgoing label</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>g₁</td>
<td>3</td>
<td>1</td>
<td>$L_1$</td>
<td>$L_3$</td>
</tr>
<tr>
<td>S</td>
<td>g₁</td>
<td>3</td>
<td>2</td>
<td>$L_2$</td>
<td>$L_4$</td>
</tr>
</tbody>
</table>

**Figure 7: WDM Forwarding Cache**

Specifically, when using Optical Burst/Label Switching (OBS/OLS) to support WDM multicasting, each WDM switch maintains its own forwarding cache which is similar to the forwarding cache maintained by the IP router above it. In fact, the first four columns of a WDM forwarding cache at a switch are initially copied from the DVMRP forwarding cache (an example is shown in Figure 5), except that if the switch is MI, the fourth column needs to be updated so there is only one output interface per row (see Figure 7). In addition, two more columns for incoming and outgoing labels, respectively, are created. For the multicast forest shown in Figure 6, two rows will be created at the MI switch A with two different incoming labels ($L_4$ and $L_2$) for $X$ (output 1) and $Y$ (output 2), respectively. Note that some routers may change their DVMRP forwarding caches because of prune/graft messages or routing table updates. When this occurs, the corresponding WDM forwarding caches will need to be changed accordingly. The subject related to the set-up of the WDM forwarding cache will be discussed in more detail in the next section.

Once the WDM forwarding cache is created, each frame (containing an IP datagram) carries a short, fixed-size label using e.g. the subcarrier multiplexing technique. If the label matches an incoming label in the forwarding cache, the frame will be switched to the corresponding output interface with the (possibly different) outgoing label. Label processing (i.e. matching and modification) can be done either optically or, with O/E/O conversions, electronically. In any case, the payload remains in the optical domain and needs to wait by going through fiber-delay lines (FDLs) while its label is being processed. To reduce overhead associated with labels and avoid the use of FDLs, OBS may be used where a control packet containing a label is sent first to set up the switches, while a burst (several IP datagrams) waits at the source for an offset time [6]. Either way, frames (or bursts) can statistically share the bandwidth of all the wavelengths, making this approach more suitable for supporting multicasting applications with bursty and/or relatively low bandwidth traffic.

4 WDM Multicasting Protocol Based on OBS/OLS

In this section, we describe a distributed protocol which, using only local knowledge of the WDM layer, modifies a multicast tree built by the DVMRP, so that MI switches need not to multicast. The basic idea is as follows. Once the initial broadcast-prune stage is over (i.e. a multicast tree is constructed by the DVMRP), the source WDM switch initiates the modification of the tree (into a multicast forest) by send-
ing a repair message to its downstream switches. A non-leaf MC switch simply relays the repair message to all its downstream switches (see Figure 8(a)). On the other hand, a non-leaf MI switch relays the repair message to only one downstream switch and sends a purge message to all other downstream switches (see Figure 8(b)). Any switch which has received the repair message is considered to be on the new multicast forest, and as this repair message propagates down the original multicast tree, the multicast forest will be constructed using label-switched paths (LSPs).

A purged switch can grow back (i.e. be attached) to the new multicast forest by establishing a new LSP all the way from the source through its parent (e.g. see the dashed line in Figure 6). We will describe two grow schemes where a purged switch sends a grow request message to all its neighbors (including the parent switch which purged it) in order to find a more efficient LSP. In the direct grow scheme, a switch which was not on the original multicast tree will ignore any grow request, but in the indirect grow scheme, it can relay a grow request, and may become a node in the new multicast forest. In either scheme, a purged switch may grow back using a shorter LSP through e.g. a sibling switch, as to be described later.

Note that prior to the completion of the multicast forest construction, data is routed by IP (in much the same way as in Figure 1(a)). Afterwards, data is switched at the WDM layer based on the multicast forest. A more detailed description of the protocol follows.

4.1 Repair and Purge

As mentioned earlier, if a MI switch receives a repair message and has more than one downstream switch (see Figure 8(b)), it selects one downstream switch to relay the repair message to (e.g. switch X) and sends purge messages to all other downstream switches (e.g. Y and Z).

A purged switch with an attached member router (or host), i.e. one that belongs to the multicast group,
must grow back, and can do so after it receives a reply (or replies) to its grow request (grow reply messages are to be discussed in the next subsection). Accordingly, a purged switch (even if it is MC) can send repair messages only after it grows back (see Figure 9(a)). This is because otherwise, its downstream switches will be able to reply to other grow requests before their parent (i.e., the purged switch) grows back, and hence may result in a loop (or a group of switched that are disconnected from the multicast forest). However, if the purged switch is MI, it may send all purge messages before it grows back in order to speed up the multicast forest construction process (see Figure 9(b)).

A MI switch can either randomly or use some heuristics to select the downstream switch to send a repair message. For example, it may select a MC switch (instead of a MI switch) so that potentially the repair message can reach more descendent switches quickly. The MI switch may also purge all its downstream switches, and sets a timer. If all downstream switches report back before the timer expires, the MI switch selects one whose report came in last. Otherwise, it selects one whose report is in yet. A more elaborate heuristic will request each purged downstream switch to report back with an (estimated) cost for it to grow back on its own. The MI switch then selects one reporting the highest cost. The cost for a purged switch (e.g., P in Figure 10) to grow back could be simply the number of hops (or the bandwidth consumption or latency) of a new LSP to be established. For example, if P's neighbor X is already on the multicast forest (see Figure 10(a)), and is either a MC or a leaf MI switch, the cost for P to grow through X is one hop.

Note that although a purged switch without any attached member router/host does not have to grow back, to simplify the protocol and reduce signaling (or control) overhead, we propose that it will grow back as long as it has at least one downstream switch. This is because otherwise, the purged switch has
Figure 10: Grow Messages

to send one purge message to each of its downstream switches, which will then send their own purge messages, resulting a potentially large number of purge messages (and other subsequent control messages such as grow request messages to be described next).

4.2 Grow

As mentioned earlier, there are two grow schemes, direct and indirect, and the only difference between the two is that in the former, a neighbor which was not on the multicast tree will simply ignore any grow request, while in the latter, it may relay the grow request. Note that even in the direct scheme, a new LSP from the source to a purged switch can always be established in the worse case. However, as shown in Figure 10, the purged switch $P$ may grow back using a shorter (or lower-cost) LSP from its neighbor (e.g. switch $X$ in Figure 10 (a)) or some ascendent MC switches (e.g. switch $Y$ in Figure 10 (b) and (c)). In addition, since a MI switch (e.g. switch $Z$ in Figure 10 (b)) receiving a grow request cannot reply directly unless it is a leaf switch, a grow request may need to be relayed even in the direct scheme. The indirect scheme is more complex than the direct scheme but may result in a more efficient multicast forest.

In either scheme, a purged switch can grow back as quickly and efficiently as possible by sending a grow request to each of its neighbors (see switch $Y$ in Figure 10 (a)). A switch relaying the request will also relay it to all its neighbors except the one from which the request came (see switch $Z$ in Figure 10 (b)). To keep the number of grow requests in check, each request carries a time-to-live (TTL) value, which is initially set to no greater than the number of hops, say $h$, from its sender to the source along the original multicast tree. The TTL value is decreased every time a request is relayed, and a request with a TTL value of 0 will not be relayed.

In addition, a request is relayed only if the receiving switch does not have any outstanding requests.
(i.e. has an empty request queue), and is incapable of replying (either because it is a non-leaf MI switch on the multicast forest, or because it was not even on the original multicast tree). In all other cases, the receiving switch will simply queue the request for a time-out period (waiting for a reply) in case it is incapable of replying (i.e. originating a new LSP) - such as switches X and Y in Figure 11, or in case it is capable of replying (because it is a MC or a leaf MI switch on the multicast forest) - such as switch T in Figure 11 send a grow reply back with the cost from T to Y (instead of from T to P).

As soon as a switch which has relayed a grow request (e.g. X or Y) receives a reply, it replies to the all queued requests in parallel with an appropriately adjusted cost-to-grow. However, as illustrated in Figure 11, a purged switch P (which sent its own request) will wait till either all neighbors (to which it sent a request earlier) reply, or till there is a time-out with at least one reply. If there is no reply after a time-out, P has to resend a grow request with possibly a larger time-out value. If there is at least one reply, P selects the best neighbor from among the ones that have replied, and then sends a grow confirm message, which is essentially a “request” for a new LSP (in this case, from T to P) and thus may specify the outgoing label to be used by its upstream switch (in this case, X). After P sends the grow confirm message and creates an entry in its WDM forwarding cache (see Figure 7 and related discussion), P is considered to be on the multicast forest. Similarly, a switch, e.g. X or Y, which has not already been on the multicast forest, is considered to be on the multicast forest only after it processes (and forwards) a confirm message.

Note that if T in Figure 11 is a MC switch, it can originate a new LSP by e.g. creating a new outgoing label specified by Y in the entry for an existing incoming label. If T is a leaf MI switch and this is the first confirm message it receives, the case is similar, except that afterwards, T becomes a non-leaf (MI) switch. Since a non-leaf MI switch cannot originate a new LSP, it has to forward any confirm messages it receives to its upstream switch.

When a MI switch (say X in Figure 11) performs parallel reply as described above, it may not be able to reply to the second or later request in the queue with an accurate cost-to-grow in some cases. For example, assume that all the switches (e.g. X and Y) are MI, and T is MC, then the first as well as the second (or later) LSPs will originate from T and thus have the same cost for all requests queued at X. However, if T is a leaf MI switch, since the second (or later) LSP will originate from some switch beyond T, its actual cost to X will be larger. On the other hand, if X is MI, but some switch, say Y, is MC, (regardless of whether T is a MC, a leaf MI, or a non-leaf MI switch), the second or later LSP will originate from Y and hence have a lower actual cost. While a more elaborate protocol may provide an accurate cost-to-grow to each request, such a protocol will require sequential reply, whereby a MI switch replies to one request, and waits for its confirmation (or the absence of it) before it reply to the next. However, the increased complexity of the protocol and the delay in replying to grow requests are perhaps more undesirable than having inaccurate cost occasionally. In fact, the protocol may be simplified by letting a purge switch pick a neighbor from which a reply came in first (i.e. without using or comparing
4.3 State Diagram

In this section, we summarize the main protocol features using a state diagram and its corresponding transition table. It is assumed that after a broadcast-prune stage, every switch will go back to the INITIAL state, and the next broadcast-prune stage will start after the construction of the multicast forest is completed.

Figure 12 shows the states where a switch might be in during the process of constructing a multicast forest, as well as the transitions between the states using either the direct or indirect grow scheme. More specifically, in the direct grow scheme, only the solid lines represent possible transitions, and neither of the two states (namely, GROWING and GROW-REPLY) is valid. In the indirect grow scheme, all states and transitions (including those shown in solid and dashed lines), except transition 4, are valid. Each of the transitions has a triggering event and associated actions which are described in Figure 13.

Consider the state diagram in Figure 12 corresponding to the direct grow scheme first. After the broadcast-prune stage, a switch is in the INITIAL state. If a switch is on the (old) tree, it makes a transition to the WAS ON state. Otherwise, it goes to the ISN'T ON state. If a switch in the ISN'T ON state receives a grow request, it just ignores that message and stay at that state.

If a switch in the WAS ON state receives a request, it simply queues the request. If it receives a repair message, it goes to the IS ON state (on the new multicast forest). On the other hand, if it receives a purge message, it makes a transition to the PURGED state. In the PURGED state, the switch sends a grow request to all its neighbors and waits for replies (note that if the purged switch is MI, it may send a purge message to all its downstream switches except one). If the purged switch receives the replies from the
neighbors, it goes to the IS ON state and becomes a switch on the multicast forest. If it does not get any reply after time-out, it stays in the PURGED state and may try again with a longer time-out value.

If the indirect grow scheme is used, everything described so far applies except the transition from the ISN'T ON state. More specifically, if a switch in the ISN'T ON state receives a grow request message, it now makes a transition to the GROWING state, where the grow request received first will be relayed and all subsequent grow requests queued. As soon as the switch receives a grow reply (before a time-out) from its neighbors, it sends a grow reply to each of the queued requests, and makes a transition to the GROW-REPLY state. If there is no reply in the GROWING state after a time out, it will go back to the ISN'T ON state (and discard all the queued requests). In the GROW-REPLY state, if the switch receives a grow-confirm message (before a time-out), it becomes a switch on the new multicast forest and makes a transition to the IS ON state.

5 Conclusion

In this paper, we have discussed multicasting in IP over WDM networks. In order to support multicast applications with relatively low bandwidth, bursty traffic more efficiently, WDM multicasting based on optical burst/label switching (OBS/OLS) has been proposed as an alternative to IP multicasting (based on WDM unicasting) or WDM multicasting based on wavelength routing. In particular, we have designed a distributed protocol, which modifies a multicast tree constructed by DVMRP (a IP multicast protocol)
<table>
<thead>
<tr>
<th>Conditions</th>
<th>Events</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>member after broadcast-prune</td>
<td>copy DVMRP forwarding cache</td>
</tr>
<tr>
<td>2</td>
<td>not member after broadcast-prune</td>
<td>do nothing</td>
</tr>
<tr>
<td>3</td>
<td>receive grow request</td>
<td>queue with a reply-timer</td>
</tr>
<tr>
<td>4</td>
<td>receive grow request</td>
<td>ignore</td>
</tr>
<tr>
<td>5</td>
<td>receive repair message</td>
<td>relay and/or send purge message</td>
</tr>
<tr>
<td>6</td>
<td>receive purge message</td>
<td>send grow request with a reply-timer</td>
</tr>
<tr>
<td>7</td>
<td>receive grow request</td>
<td>queue with a reply-timer</td>
</tr>
<tr>
<td>8</td>
<td>receive grow reply before a time-out</td>
<td>queue the reply</td>
</tr>
<tr>
<td>9</td>
<td>receive grow request</td>
<td>queue with a reply-timer</td>
</tr>
<tr>
<td>10</td>
<td>time-out without any reply</td>
<td>resend grow request with a reply-timer</td>
</tr>
<tr>
<td>11</td>
<td>receive all replies or</td>
<td>select one and send confirm &amp; repair, and</td>
</tr>
<tr>
<td></td>
<td>time-out with at least one reply</td>
<td>reply to all req. with a confirm-timer</td>
</tr>
<tr>
<td>12</td>
<td>receive confirm message</td>
<td>update WDM cache and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>relay confirm message (if needed)</td>
</tr>
<tr>
<td>13</td>
<td>receive grow request</td>
<td>relay, queue or reply</td>
</tr>
<tr>
<td>14</td>
<td>receive grow reply</td>
<td>ignore</td>
</tr>
<tr>
<td>15</td>
<td>receive grow request</td>
<td>relay and set a reply-timer</td>
</tr>
<tr>
<td>16</td>
<td>receive a reply</td>
<td>reply all requests and set a confirm-timer</td>
</tr>
<tr>
<td>17</td>
<td>time-out (reply-timer or confirm-timer)</td>
<td>empty request queue and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>discard other information</td>
</tr>
</tbody>
</table>

Figure 13: Corresponding transition table
into a multicast forest where none of the multicast incapable (MI) switches is used as a branching point.

The proposed protocol has several important features such as using only local information of the WDM layer and not requiring any changes made to the IP multicasting protocol. We have shown that even though some downstream switches of a MI switch may be temporarily removed from the original multicast tree, they can always establish alternate label switched paths (LSPs) and thus be on the new multicast forest to receive multicast data from the source. We have also developed two schemes (the direct and indirect grow schemes) for constructing an efficient multicast forest.

Note that the framework may also be applied to WDM multicasting based on wavelength routing where, instead of LSPs, lightpaths will be established. This work also sheds light on the design of new WDM-layer-aware IP multicasting protocols for the next generation Optical Internet. As a future work, we will evaluate the effectiveness of the proposed protocol in terms of bandwidth saving and latency reduction due to WDM multicasting. Based on the results reported in [5], a huge improvement over IP multicasting (based on WDM unicasting) is expected.

References
