Multiple recirculations through Crosspoint switch fabric for recirculating optical buffering

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Multiple recirculations through Crosspoint switch fabric for recirculating optical buffering


Multiple recirculations through an optical buffer using a fast-reconfigurable AVC based Crosspoint switch matrix is shown. A 10 Gbit/s payload is used and a small power penalty for each additional recirculation, up to 10 recirculations, is achieved.

Introduction: Contention resolution in optical switching can be addressed using both fibre delay lines (FDLs) and the wavelength domain [1]. FDLs can be implemented in either travelling (input or output buffering) or recirculating configurations [2]. Recirculating buffers require less physical fibre, and also provide flexibility in that shorter delay lines can be used and packets can be accessed upon each recirculation through the switch fabric. The main drawbacks of recirculating buffering using an electro-optic switch are the loss resulting from traversing the switch fabric multiple times and switch crosstalk that accumulates with multiple traversals of the signal. The former can be solved using in-loop optical amplifiers or a switch with gain, but it is more difficult to get rid of crosstalk.

The Crosspoint optical switch consists of two waveguide layers. Two active vertical couplers (AVCs) are formed at each cross-point of the switch by having an active waveguide stacked on top of both input and output passive waveguides. The switching mechanism of the Crosspoint is carrier-induced refractive index and gain changes in the AVCs [3]. In the ON state, the effective refractive index of the active upper layer is reduced by the presence of injected carriers to equal that of the lower waveguide thereby allowing coupling. The injected carriers in the active layer also provide gain for the signal resulting in a high high ON/OFF contrast. 4 × 4 Crosspoint switch fabrics have been demonstrated so far, but are scalable without the inherent losses associated with broadcast and select schemes. It has also been shown that the Crosspoint switch output power can be dynamically controlled on a packet to packet basis for a large input power range [4], optical gain differences of less than 3 dB are attainable between the shortest and longest switch paths [5], and multicasting without optical split loss is possible [6].

In the Crosspoint switch, ultra-low OFF state crosstalk is achieved through the highly absorptive state of the active waveguide, together with the weakened coupling so that the stray signal is attenuated [7]. Crosstalk as low as −60 dB has routinely been demonstrated. Because of this low crosstalk, together with ultrafast switching speed as shown in Fig. 1, the Crosspoint switch provides an excellent electro-optic switch fabric to be investigated in the implementation of packet switched cross-connects for optical networks.

Experiment: Fig. 2 shows the experimental setup of a recirculating buffer using part of a 4 × 4 packaged and pigtailed Crosspoint switch device. A 125 m FDL is used, and the total buffer time is 793 ns including the lengths of the EDFA, bandpass filter, and polarisation controller. The EDFA is necessary because the Crosspoint switch still has a fibre-to-fibre transmission loss despite a small on-chip signal gain.

The input packets (with power level of 0 dBm) arrive every 793 ns fitting the delay length, and the payload is 60 ns of 271550 nm PRBS data. The payload length is defined to keep a 1:5 switching duty cycle for the Crosspoint in order to avoid excessive thermal strain to the device. The buffered packet is switched into the FDL using switch C1. The recirculations through the buffer are handled by switch D1. The buffered signal is output by switch D2, and the unbuffered packets are switched by C3.

Results: After the designated number of circulations performed by switch D1, the buffered packet is switched to the output by switch D2, as shown in Fig. 3b in the case of 10 recirculations. The input packets that are not buffered are switched to an alternative output directly by switch C3, and are shown in Fig. 3c. The output OSNR for the unbuffered signal is in the order of ~35 dB (measured with an optical spectrum analyser with 0.1 nm optical bandwidth). Fig. 3a shows a close-up of the buffered packet when it is output from the Crosspoint switch, and the pattern is clear with very little distortion or signal degradation. The extinction ratio of the back-to-back signal is larger than 12 dB, and for the switched signal is about 10 dB.

The eye diagram Q-factor after recirculation is evaluated and the corresponding bit error rate is derived using $BER = (1/2)erfc(Q/\sqrt{2})$. It can be seen from Fig. 4 that the penalty after the first recirculation of a

Fig. 1 Typical rise time of Crosspoint (in the order of 35 ns) and typical downtime of Crosspoint (less than 10 ns)

- Rise time
- Downtime

Fig. 2 Experimental setup

PC: polarisation controller; BPF: bandpass filter; EDFA: erbium-doped fibre amplifier; FDL: fibre delay line; PPG: pulse pattern generator.

Fig. 3 Close up of 10 Gbit/s $2^7 − 1$ payload after 10 recirculations (Fig 3a), pattern is clear with little signal quality degradation. Packets buffered 10 times, so 10 793 ns time slots between output packets from Crosspoint switch (8.7 μs between payloads) (Fig 3b). Ten unbuffered packets directly switched to alternative output (Fig 3c).

The eye diagram Q-factor after recirculation is evaluated and the corresponding bit error rate is derived using $BER = (1/2)erfc(Q/\sqrt{2})$. It can be seen from Fig. 4 that the penalty after the first recirculation of a
packet is approximately 6 dB. It is however interesting to note that increasing the number of recirculations does not result in a proportional penalty increase, as nine recirculations introduce only 3 dB further penalty over a single recirculation. The power penalty is due to both the spontaneous emission from the EDFA and the pattern effect of the switch. Fig. 4 also shows that the quality of the unbuffered packets output from C3 that are switched to the output immediately without traversing the FDL have a low BER, comparable to the buffered packets. Thus signal integrity is maintained whether the packets are buffered or not.

Conclusions: We have demonstrated multiple recirculations through an optical buffer using an AVC based Crosspoint switch matrix. A 60 ns 10 Gbit/s payload was used, and signal integrity was maintained with a small power penalty for an increasing number of recirculations. While no crosstalk is observable in the multiple recirculation experiment although other packets are arriving and being switched simultaneously as the recirculation buffering is taking place, there seem to be two main contributors to the deterioration in the output eye quality. The first main contributor is OSNR deterioration due to amplified spontaneous emission. Because the main source of attenuation in the loop is the switch itself, and as its output OSNR is sufficiently high (35 dB), the main OSNR deterioration is due to the EDFA, which after a single pass is measured to have an output OSNR of ~25 dB. A second main factor is the pattern effect in the switch. On average, the initial input power of the optical signals to the Crosspoint switch is in the order of 0 dBm. Because an EDFA with a fixed gain average, the initial input power of the optical signals to the Crosspoint switch. Fig. 4 also shows that the quality of the unbuffered packets output from C3 that are switched to the output immediately without traversing the FDL have a low BER, comparable to the buffered packets. Thus signal integrity is maintained whether the packets are buffered or not.

Fig. 4 BER performance of output from Crosspoint switch
Both recirculated output (buffered output from D2) and unbuffered switch output (from C3) are evaluated. BER values derived from the Q-factor
Inset: Output packet eye diagram back-to-back and after nine recirculations

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