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On the Legacy Amplifier Limitation in Flexgrid Optical Networks

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Abstract—Flexgrid technology is an interesting solution to improve network capacity. However, for a given spectral band, it gives rise to the increase of the number of channels, requiring more amplification power in respect with the conventional fixed grid technology. In this work, we demonstrate that re-engineering the link margins allows supporting this increase while keeping in use legacy amplifiers.

Keywords—optical power limitation; link design; flexgrid; network dimensioning

I. INTRODUCTION

Flexgrid optical network is a promising future generation of transport optical networks [1]. Its main idea consists in squeezing as much data as possible into the spectrum in such a way that spectral efficiency is maximized. However, the deployment of flexgrid optical nodes and more powerful amplifiers makes flexgrid technology expensive for operators despite its capacity increase promises.

Legacy optical amplifiers are an interesting case to study in this respect, and have to be taken into account in migration policies, when moving from the conventional fixed grid to the flexgrid technology. Indeed, considering the same spectral bandwidth (C band), the total required optical power per span depends on the number of optical channels. For this reason, physical links in flexgrid optical networks need more power than before, and the legacy amplifiers can probably exceed their maximum limits if they are not replaced by more powerful ones.

In addition, during system design, physical links are designed to support the same maximum capacity a WDM system can transport. This consequently leads to resource overdimensioning with considerable link margins, due to the non-uniform distribution of traffic. Different strategies have been discussed with the aim of reducing different margins, taking benefit from transponder flexibility [2].

\[ P_n = \left( \frac{\hbar F_n}{2 T_{\text{PDL,n}}} \right)^2 \]  
(1)

\[ F_n = F_1 + \frac{F_2 D G_{\text{max}}}{G_{\text{c}}} \]  
(3)

\[ G_n = \frac{P_{\text{max}}}{P_n} \]  
(2)

\[ G_{\text{op}}^n = \frac{4 F_2 D G_{\text{max}}}{3 F_1} \sinh \left( \frac{1}{3} \sinh \left( \frac{P_{\text{NL,n}}(P_{\text{TH}} P_{\text{max}})}{\hbar \mu} \right) \right) \]  
(4)

In this work, we evaluate how optical power margins can be used to support the increase of the number of channels in flexgrid optical networks. We also consider real coherent uncompensated transmission link design using dual-stage Erbium doped fiber amplifier model over non-identical spans.

II. LINK DESIGN

Given a physical link with many different spans, the link design consists in specifying the channel power and the set of amplifiers that optimize signal performances at the receiver side, in such a way that amplifier limits are not exceeded. Under specific assumptions these performances can be estimated by the Signal to Noise Ratio (SNR), considering both amplification and non-linear noise. The LOGON strategy [3] performs a local optimization of the SNR, assuming that the spans are independent of one another. The optimum power spectral density is given in (1), where \( h, \mu, F_n \) and \( P_{\text{NL,n}} \) stand for the Planck’s constant, the electromagnetic wave frequency, the noise figure of the amplifier at the output of the \( n \)th span, and its non-linear effect contribution respectively [3].

This approach leads to global optimal solutions in case where all spans are identical (same span loss \( a_n \) ), and associated with the same non power-limited amplifier. We point out that for two successive spans, the optimum launch powers of both spans depend on the gain \( G_n \) of the amplifier to be deployed between them. Therefore, they cannot be set independently, especially if the spans are not identical. It is shown in (2) where the gain of the \( n^{\text{th}} \) amplifier is computed as a function of the launch power of the \( n+1^{\text{st}} \) span.

We consider different types of variable gain dual-stage amplifiers without mid-stage access (Table I) with parameters \( (F_1, F_2, G_{\text{max}}, P_{\text{max}}, D) \) where \( F_1 \) and \( F_2 \) are the noise figures for the first and the second stage respectively, \( G_{\text{max}} \) is the amplifier maximum gain, \( P_{\text{max}} \) is the amplifier maximum power.
power, and $D$ denotes the power ratio for both stages to account for the difference between preamp and booster performance. The resulting noise figure, which varies according to gain adaptation, can be written as in (3). Solving the non-linear equation resulting from the compilation of (1), (2) and (3), we obtain the optimum required gain ($G_{\text{opt}}^n$) of (4). This last equation is the key element of our design method, as it ensures that optimum powers are used for all channels in every span while respecting the power propagation model in the physical link of (2).

The link design is performed from the last span to the first one; we choose the amplifier type that can satisfy both required gain and optimum power while achieving smallest noise figure. If no amplifier can satisfy these requirements, the one with the closest maximum power ($P_{\text{max}}^n$) is chosen. The difference to the required power is subsequently recovered by re-tuning the gain(s) of the following (downstream) amplifier(s).

### III. DIMENSIONING SCENARIOS

As mentioned above, the optimum optical power may exceed the limitations of existing amplifiers, when moving from the conventional fixed channel spacing to the flexible one. In fact, once the initial fixed grid design is accomplished, most of the amplifiers have an extra power margin, since the required powers in the design are not necessarily equal to the maximum powers of the amplifiers. Nevertheless, this power margin varies from one span to another and can be insufficient to support flexgrid additional channels over some links. This is a strong limitation if the saved spectrum cannot be used over these links, due to the need for optical power, bringing into question flexgrid expected gains.

A straightforward solution consists in replacing all the deployed amplifiers with more powerful ones, and performing a new design for flexgrid based links. However, this procedure is expensive and can lead to power overdimensioning.

Another possible and more pragmatic way is to give up on using optimal powers. Indeed, maximizing the SNR at the receiver is not always effective, since it wastes power margins for the channels that do not have stringent requirements in terms of modulation format and optical reach. Therefore, tailoring the SNR to the actual needs seems interesting to save on optical power, and consequently increase link capacity [4].

According to this discussion, we evaluate the following scenarios using the offline dimensioning tool, the 32 Gbaud 16QAM and QPSK transponder/superchannel type and cost model presented in [5].

- **Fixed grid (FG):** the initial design is performed for 80 channels over a 50 GHz grid. This scenario is representative of nowadays core optical networks.
- **Flexgrid (FX106):** the links are designed to support the maximum number of channels in flexgrid optical networks (i.e. 106, considering the same 4 THz band as for FG and 37.5 GHz spacing). Network dimensioning is that of a greenfield deployment with new well adapted-to-flexgrid amplifiers thus leading to an extra cost.
- **Flexgrid (FX80D and FX80DP):** the existing amplifiers are kept unchanged with respect to the FG initial design with 80 channels (no extra amplifier cost). In FX80D, the power aware dimensioning takes benefit from the extra power margin of the amplifiers. The span with the smallest power reserve will therefore limit the other spans along the link. Lastly, FX80DP (extension of FX80D) with the possibility of adjusting individual channel powers to the real requirements according to the minimum SNR accepted value.

### IV. RESULTS

Simulations are performed on a 32-node and 42-link European backbone network using single mode fiber spans (chromatic dispersion = 17 ps.nm-1.km-1, fiber attenuation = 0.22 dB/km, non-linearity coefficient = 1 W-1.km-1). Links are designed using the three amplifier types of Table 1 and assuming non identical span lengths, randomly drawn according to a realistic distribution. Filtering penalties induced by transit across one optical node are 0.05 dB and 0.64 dB for 50 GHz and 37.5 GHz channel spacing respectively [5]. The minimum accepted SNR at the receiver side, using 0.1 nm noise reference bandwidth, including operational margins, is 13.5 dB for QPSK and 22 dB for 16QAM.

Dimensioning process is triggered for seven successive forecasted periods of time, assuming a 35% traffic growth rate. This is the maximum number of periods that every scenario can support without blocking (due to the lack of resources). 20 initial traffic matrices, normalized to 6 Tbps, have been randomly drawn according to a tree logical topology. Demands are optimally served choosing the set of transponders (with regenerator placement) that first minimizes cost and then spectrum occupancy [5].

### TABLE I. AMPLIFIER MODEL

<table>
<thead>
<tr>
<th>Type</th>
<th>$P_{\text{max}}$ (dBm)</th>
<th>$G_{\text{max}}$ (dB)</th>
<th>$F_1$(dB)</th>
<th>$F_2$(dB)</th>
<th>Power ratio : $D$ (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>17</td>
<td>30</td>
<td>5</td>
<td>6.5</td>
<td>3</td>
</tr>
<tr>
<td>A2</td>
<td>19</td>
<td>25</td>
<td>5.5</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>A3</td>
<td>20</td>
<td>23</td>
<td>6</td>
<td>7.5</td>
<td>7</td>
</tr>
</tbody>
</table>
Fig. 1 shows network cost evolution as a function of time period for all scenarios. This cost is identical until the sixth period when the routing process starts leaving the shortest paths, giving rise to an additional cost due to signal regeneration. Interestingly, FX106 and FX80DP give equivalent results, and save around 10% of cost with respect to conventional FG in the last period. This is obtained thanks to flexible grid saved spectrum, which permits to avoid some longer paths and consequently potential regenerators. However, FX106 scenario has an extra optical cost (not accounted herein), as it leads to use higher power amplifiers, potentially more expensive and less performing (noise figure).

Lastly, when power adaptation is not allowed with the traditional design (FX80D), flexible grid has almost no cost saving. This is because of the lack of power, which makes FX80D start using longer paths as early as conventional FG does.

Fig. 2 shows the saved spectrum percentage for flexgrid scenarios compared to conventional fixed grid network. Again, the power adaptation approach (FX80DP) provides almost the same performance as flexgrid specific design (FX106), while keeping legacy amplifiers in place. This is explained by the SNR margin, which permits to reduce the channel launch powers to fit the exact requirements, leading therefore to significant power savings. By contrast, in FX80D where only amplifier power margins are taken advantage of, there is no guarantee that the freed spectrum can be used. In other words, the difference between FX80D and FX80DP is larger than it appears, as most of the 20% spectrum saving in FX80D will not be usable due to amplifier power limitation.

V. CONCLUSIONS

In this paper, we have addressed the amplifier optical power limit issue that an operator network planner will face, when migrating from fixed grid to flexgrid optical networks. We have proposed a link design approach based on the LOGON strategy, using dual-stage amplifier model over non identical spans. Simulations revealed that flexible grid optical network savings can substantially decrease if legacy amplifiers are used with the traditional power design.

More interestingly, we have shown that adapting optical launch powers to the real per-channel requirements in terms of SNR is an efficient method to keep in use legacy amplifiers and still benefit from flexible grid capacity gains.

Further work will deal with the online resource provisioning, considering power adaptation approach in the control plane.

REFERENCES