Optical System Monitoring Based on Reflection Spectrum of Fiber Bragg Grating

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Abstract: Problem statement: This study presents fiber fault monitoring approaches for Fiber-to-the Home (FTTH) with a Passive Optical Network (PON). Current fiber fault monitoring approaches are difficult to be implemented due to its complexity and high loss as the amount of branches increase.

Approach: A fiber fault monitoring scheme is proposed whereas Fiber Bragg Grating (FBG) is placed on each branch of the Optical Network Unit (ONU). The advantages of the scheme are that it is simple, low cost and efficient in monitoring fiber fault in ONU. FTTH based network design is simulated using Optisystem 8.0 in order to investigate the feasibility of the proposed scheme.

Results: The reflection spectrum of Fiber Bragg Gratings (FBGs) with different spectrum shape, frequencies and amplitude is used to differentiate each optical network. The simulation result shows that the unique characteristic of fiber Bragg grating is able to distinguish each optical network for a 20 km Passive Optical Network (PON) system.

Conclusion: This study suggests the implementation of Fiber Bragg Grating that is placed in each network instead of using Optical Time Domain Reflectometer (OTDR) for fiber fault monitoring.

Key words: Fiber Bragg Grating (FBG), Fiber-to-the Home (FTTH), Passive Optical Network (PON)

INTRODUCTION

Passive Optical Network (PON) monitoring is very important in order to reduce the operational expense. For Wavelength Division Multiplexing (WDM)-PON, the reliability might be more critical as the aim is to transport high capacity services. A conventional Optical Time Domain Reflectometer (OTDR) which operates at single wavelength is not able to detect branches beyond the wavelength selective component of the Remote Node (RN) of a WDM-PON (Yuksel et al., 2008).

A lot of fiber fault locations have been conducted for branched optical fibers of PONs (Sankawa et al., 1990; Tanaka et al., 1996; Caviglia et al., 1999; Schmuck et al., 2006; Mulder et al., 2007). The Multiwavelength OTDR method uses a costly arrayed waveguide grating to assign an individual testing wavelength to each branched fiber (Tanaka et al., 1996). A monitoring method that embeds the OTDR functions in each ONT has also been conducted (Schmuck et al., 2006). A technique that is proposed by (Mulder et al., 2007) cannot transmit a measured OTDR trace when the optical network has a fault.

Passive Optical Network (PON) has been recognized as the best design to implement FTTH system due to optimal fiber infrastructure and exclusively passive components involved in the transmission line (Lee et al., 2006). Challenges in monitoring fault and the health of fiber optics has been actively discussed among experts (Lee et al., 2006; Chen et al., 2007; Yuksel et al., 2008), but most of the research introduced a black fiber monitoring system or applying OTDR as the hub of monitoring method (Yuksel et al., 2008). However, monitoring black fiber will not reflect the real flow of optical signal traffics in the system and if needed so, it will cause service downtime.
Several researchers have studied on various types of monitoring system in the PON. Several solutions for different type of PON monitoring were suggested. WDM-PON implements optical reflector (Hann et al., 2006), reusing existing light sources (Lim et al., 2005) and commercializing multiwavelengths signal all with the application of an OTDR. It has been discussed that by introducing optical power splitter in PON, the spatial information regarding the position of fiber fault might be lost in the transmission (Li et al., 2006). This problem is one of the problems of fiber monitoring system using OTDR architecture.

Numerous physical layer monitoring solutions based on OTDR have been proposed in (Caviglia et al., 1999). However, realization of OTDR into tree-structured PONs causes several disadvantages such as lack of dynamic range to observe the equipments after the splitter, lengthy measurement time to achieve suitable OTDR trace and repetition of the measurement on various ONTs and the reflection of the dead zone that makes it impractical to distinguish the monitoring signal from two similar-length branches (Yuksel et al., 2008).

Monitoring solutions based on Optical Frequency Domain Reflectometry (OFDR) lately appeared as an alternative approach (Zou et al., 2007; Effenberger and Meng, 2008). These solutions require either a very coherent laser source to reach sufficient measurement ranges (Zou et al., 2007) or some complex modulation schemes superimposed on the downstream data signal (Effenberger and Meng, 2008).

A recent monitoring strategy based on interferometric devices placed at the ONTs relaxes the requirement on the linewidth of the light source (Lee et al., 2008). However, this solution detects only the breaks in the network. As an option approach, a test signal by way of a self-injection-locked reflective Semiconductor Optical Amplifier (SOA) located at each ONU was proposed (Thollabandi et al., 2009). This method, however, requires a protocol extension, thus is not directly applicable to all PON protocols.

Ab-Rahman et al. (2009) has demonstrated a design for fiber monitoring in the FTTH system. However, this technique requires a complex embedded system with Ethernet connectivity. The use of electronic components such as a microcontroller to control the optical switch may also lead to bottleneck issues. A design of FTTH monitoring based on Zigbee Wireless Sensor Network has also been presented in (Mastang et al., 2011). However, the implementation of active components in the design is less preferred due to power efficiency.

A restoration scheme in the working line at the drop region for FTTH with PON has been presented in (Ab-Rahman et al., 2012). However the technique is difficult to be implemented due to its complexity and difficulties to determine any breakdown that may occur in the PON.

In this study, a simple and robust method to detect optical fiber cut in Passive Optical Network (PON) has been proposed. The unique reflection spectrum from Fiber Bragg Grating (FBG) that is located in each Optical Network Unit (ONU) is manipulated in order to detect the fault network.

Theory: The main device in this monitoring system is the Fiber Bragg Grating (FBG). FBG consists of a periodic modulation of the refractive index in the core of a single-mode optical fiber. The unique reflection signal spectrum of FBG will distinguish the Optical Network Unit (ONU). The simplest fiber Bragg grating consists of a periodic modulation of the refractive index in the core of single-mode optical fiber. The Bragg grating condition satisfies both energy and momentum conservation. The first order Bragg condition is simplified as below Eq. 1:

\[ \lambda_b = 2n_{eff}\Lambda \]  

(1)

where the Bragg grating wavelength, \( \lambda_b \) is the free space wavelength of the input light that will be back-reflected from the Bragg grating. \( n_{eff} \) is the effective refractive index of the fiber core at the Freespace center wavelength. \( \Lambda \) is the grating spacing of the FBG. In this project, the grating spacing is varied in order to manipulate the reflection spectrum. For a uniform FBG, the index of refraction profile is as follows Eq. 2:

\[ n(z) = n_o + \Delta n \cos \left( \frac{2\pi z}{\Lambda} \right) \]  

(2)

Where:

- \( n_o \) = The average refractive index
- \( \Delta n \) = The amplitude of the induced refractive index perturbation
- \( z \) = The distance along the fiber longitudinal axis

Using the coupled mode theory, the reflection of a grating with constant modulation amplitude and period is given by Eq. 3:

\[ R(\lambda) = \frac{\Omega^2 \sinh^2(sl)}{\Delta k^2 \sinh^2(sl) + s^2 \cosh^2(sl)} \]  

(3)
Where:
\[ R(l, \lambda) = \text{The reflectivity} \]
\[ l = \text{The grating length and wavelength, } l \text{ and wavelength } \lambda \]
\[ \Omega = \text{The coupling coefficient} \]
\[ \Delta k = k - \frac{\pi}{\lambda} = \text{The detuning wave vector} \]
\[ k = \frac{2\pi n_s}{\lambda} = \text{The propagation constant and } s^2 = \Omega^2 - \Delta k^2 \]

\[ \Omega \] for a sinusoidal variation of index perturbation along the fiber axis is Eq. 4:

\[ \Omega = \frac{\pi \Delta n}{\lambda} M_p \tag{4} \]

where, \( M_p \) is the fraction of fiber mode power contained in the fiber core. \( M_p \) can be approximately by \( 1 - V^2 \), where \( V \) is the normalized frequency of the fiber. \( V = (2\pi/\lambda)a(n_{co}^2 - n_c^2)^{1/2} \) where ‘a’ is the core radius, \( n_{co}, n_c \) the core and cladding indices, respectively. At the Bragg grating center wavelength, there is no detuning and \( \Delta k = 0 \); the expression for the reflectivity becomes Eq. 5:

\[ R = \tanh^2(\Omega\ell) \tag{5} \]

The general expression for the approximate full-width-half maximum bandwidth of a grating is given by Eq. 6:

\[ \Delta \lambda = \lambda_0 \left( \left( \frac{\Delta n}{2n_0} \right)^2 + \left( \frac{1}{N} \right)^2 \right)^{1/2} \tag{6} \]

where, \( N \) is the number of the grating plane. The parameters \(-1\) for strong gratings (with near 100\% reflection) while \( s \approx 0.5 \) for weak gratings (Othonos and Kalli, 1999). In this project, the values of the grating period vary in order of the Bragg grating center wavelength and its amplitude.

**MATERIALS AND METHODS**

In the design of the overall system, the project starts by designing the Fiber Bragg Grating (FBG) using IFO_Grating simulation software. For each network, a unique FBG is designed. For this project, the grating period of the FBG varies in order to produce a unique FBG. This FBG is used in the overall system as shown in Fig. 1. The optical coding unit is actually the unique FBG that has been designed in IFO_Grating software. This FBG will be exported to Optisystem simulation software in order to implement the overall system as shown in Fig. 1.

![Fig. 1: Block diagram of PON monitoring system in simulation](image-url)
Figure 1 shows the block diagram of Passive Optical Network (PON) that is designed in Optisystem simulation software. The laser source used is the Distributed Feedback (DBF) laser. The wavelength of the downstream signals is 1490 and 1550 nm while the upstream signal is 1310 nm. The monitoring signal wavelength is 1625 nm. The optical link distance for this PON system is 20 km. The downstream signals and the monitoring signal will pass through the 20 km optical fiber length. Using a splitter the signals will be separated to each Optical Network Unit (ONU). The optical coding unit consists of a Fiber Bragg Grating (FBG). Each ONU will have a unique FBG reflection signal to differentiate each network.

Figure 2 shows the block diagram of the real PON monitoring system. In reality, the FBG consists of one input and one output. The reflected signal from the FBG will pass through the fiber optic line which carries the input signal. The unique reflected signal from each network will distinguish the network. In real application, only the Optical Spectrum Analyzer (OSA) is required to analyze the reflected signal from the FBG as shown in Fig. 2.

RESULTS AND DISCUSSION

Figure 3 shows the simulation of the monitoring system that has been developed. All the reflected signals from each network will be analyzed in Optical Spectrum Analyzer_13. Then, this FBG is exported to Optisystem simulation software. In this simulation, the grating length of the FBG is manipulated in order to obtain a unique reflected signal from the FBG.

Figure 4 shows the components in the subsystem. There are 3 subsystems in this simulation, hence there 3 Optical Network Units (ONUs) that will be analyzed. Each ONU will have a unique reflected signal from the FBG. The FBG is designed using IFO Grating software. Then, this FBG is exported to Optisystem simulation software. In this simulation, the grating length of the FBG is manipulated in order to obtain a unique reflected signal from the FBG.

Figure 5 shows the result from OSA when there is no cut in the optical network. This is the accumulated reflected spectrum from the FBGs from each network. The optical network is as shown in Fig. 3.
Fig. 6: Result from Optical Spectrum Analyzer (OSA) which shows that there is a fiber cut in Optical Network Unit 1 (ONU 1)

Figure 6 shows the result when there is a cut in ONU 1. In order to detect the cut, one can compare the result in Fig. 5 with Fig. 6. It can be seen that there is no signal in Fig. 6 in the circle. That indicates that there is a cut in ONU 1. As a comparison of Fig. 5 and 6, the unique spectrum shape of ONU 1 is located at wavelength ranges from 1.6243-1.6246 µm with the highest reflection power of 4 attowatt at 1.62458 µm.

Figure 7 shows the result when there is a cut in ONU 2. Based on comparison with Fig. 5 and 7, the status of the cable connected to the ONU 2 can be determined.

Fig. 7: Result from Optical Spectrum Analyzer (OSA) which shows that there is a fiber cut in Optical Network Unit 2 (ONU 2)

It can be seen that there is no signal in Fig. 7 in the circle. That indicates that there is a cut in ONU 2. As a comparison of Fig. 5 and 7, the unique spectrum shape of ONU 2 is located at wavelength ranges from 1.6255-1.6257 µm with the highest reflection power of 1 attowatt at 1.62564 µm.

Figure 8 shows the result when there is a cut in ONU 3. As a comparison result for Fig. 5 and 8, it can be seen that there is no signal in Figure 8 in the circle. That indicates that there is a cut in ONU 3. As a comparison of Fig. 5 and 8, the unique spectrum shape of ONU 3 is located at wavelength ranges from 1.62507-1.62521 µm with the highest reflection power of 5 attowatt at 1.62508 µm. The overall result for all the conditions that has been explained earlier is as shown in Fig. 9.
CONCLUSION

As a conclusion, a simple and efficient method has been successfully demonstrated in order to monitor fiber fault in Passive Optical Network (PON). The unique reflection spectrum of the fiber Bragg grating is manipulated in order to distinguish the optical network. The unique spectrum shape of ONU 1 is located at wavelength ranges from 1.6243-1.6246 µm with the highest reflection power of 4 attowatt at 1.62458 µm.

For ONU 2, the unique spectrum shape 2 is located at wavelength ranges from 1.6255-1.6257 µm with the highest reflection power of 1 attowatt at 1.62564 µm.

For ONU 3, the unique spectrum shape is located at wavelength ranges from 1.62507-1.62521 µm with the highest reflection power of 5 attowatt at 1.62508 µm.

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