DISPERSION COMPENSATION
TECHNIQUES USED IN OPTICAL FIBER COMMUNICATION

Abha Jain, Anubhooti Jain, Bhavika Soni
E-Mail Id: abhajain005@gmail.com, anubhootijain0011@gmail.com, sonibhavika75@gmail.com
Aravali Institute of Technical Studies, Udaipur, Rajasthan, India
Geetanjali Institute of Technical Studies, Udaipur, Rajasthan, India

Abstract- Optical fiber is one of the most important communications media in communication system. Due to its versatile advantages and negligible transmission loss it is used in high speed data transmission. In order to maintain high value of optical signal to noise ratio (OSNR) for having a signal of good quality it is important to compensate dispersion in optical fiber communication system. With Dispersion optical fiber’s performance degrades. Research was carried on how dispersion can be compensated. Dispersion compensation in fiber optical communication system has become a topic of great importance and research these days because any presence of dispersion might lead to pulse spreading which might cause inter symbolic interference (ISI) which leads to signal degradation. In this manuscript, various types of dispersions are discussed in a brief way. Also different methods of dispersion compensation like-Dispersion compensation fiber (DCF), Electronic Equalizer, Polarization Bragg Grating (FBG) and digital filters are discussed in detail.

Keywords: Optical Transmission System, Fiber Bragg Grating (FBG), dispersion compensation, Opt system simulator, parameters.

1. INTRODUCTION

In Fiber Optic Communication system we transmit information from one point to another inform of light signals or pulses [1,2]. The light pulses are modulated by a electromagnetic wave which acts as a carrier signal. It is the large bandwidth that can be achieved by using optical fiber communication that lead to a worldwide development and installation of fiber optic links. The performance of an optical fiber communication link in degraded by many factors such as scattering, bending losses, absorption, scintillation, nonlinear effects and chromatic dispersion. In single mode fibers[3], intermodal dispersion is absent simply because energy of the injected pulse is transported by a single mode. However, Pulse broadening does not disappear altogether. The Group velocity associated with the fundamental mode is frequency dependent because of chromatic dispersion. Different spectral components of the pulse travel at slightly different group velocities, known as group- velocity dispersion (GVD), intermodal dispersion.

Discussions on these topics will tell about how GVD limits the light wave systems having single mode fibers. Mechanism that causes dispersion in a single mode fiber is chromatic dispersion and Polarization-mode dispersion (PMD). Intramodal dispersion has two contributions, material dispersion and wave guide dispersion. In single mode fiber where intermodal dispersion does not exist and material dispersion is very small.

2. DISPERSION

Dispersion is characterized as pulse spreading in an optical fiber. As a pulse of light spreads through a fiber, components, for example, numerical aperture, core diameter, refractive index profile, wavelength, and laser line width make the pulse widen. Dispersion increments along the fiber length. The general impact of dispersion on the performance of a fiber optic framework is known as Inter symbol Interference (ISI). Inter symbol interference happens when the pulse spreading caused by scattering causes the output pulse of a framework to overlap, rendering them undetectable. Dispersion is by and large partitioned into three classifications: modal dispersion, chromatic dispersion and polarization mode dispersion.

2.1 Modal Dispersion

It causes pulses to spread out as they travel along the fiber, the more modes the fiber transmits, the more pulses spread out. The arrival of different of the light at different times is called Modal dispersion.

2.2 Chromatic dispersion (CD)

It is associated with wavelength dependent pulse spreading due to the fact that different wavelengths of lightpropagate at slightly different velocities through the fiber because the index of refraction of glass fiber is a wavelength-dependent quantity; different wavelengths propagate at different velocities. Chromatic Dispersion (CD) that causes pulse broadening depending on wavelength.
Chromatic dispersion consists of two parts: material dispersion and waveguide dispersion.

2.3 Material Dispersion

It is caused when a light travels within a medium whose refractive index is wavelength dependent, the light will experience material dispersion regardless of whether the medium is enclosed or not. As it depends on the material and can’t be changed.

2.4 Waveguide dispersion

It occurs when light travels within an enclosed medium. Waveguide dispersion depends on the refractive index profile and can be changed. It can be used to produce dispersion-decreasing fibers in which GVD decreases along the fiber length.

3. NEED FOR DISPERSION COMPENSATION

Due to the dependence of speed of information-carrying signal on the refractive index of the fiber, which depends on the wavelength of the signal carrying information, different signals having different wavelengths reach the output of the fiber at different times as in case of a multi-mode fiber. Even in a single mode fiber the information-carrying signal does not consist of a single wavelength rather a continuous group of wavelengths called the spectral width of transmitting source. These wavelengths experience different refractive index and hence travel with different velocities and reach output of the fiber at different times causing the pulse to spread [4]. Now if the data rate of the information signal is increased, the pulses at the output may overlap with each other as shown in fig. 3.1. These cause inter-symbolic interference (ISI). Due to inter-symbolic interference we cannot increase the data rate of the fiber optic communication link beyond a certain limit. As a result, dispersion is a limiting factor on data rate of fiber optic communication link. Thus in order to achieve high data rates, dispersion compensation is the most important requirement in fiber optic communication link.

4. DISPERSION COMPENSATION TECHNIQUES

4.1 DCF (Dispersion Compensation Fiber)

Too much dispersion in a system leads to power penalty and poor quality of service. Users want more bandwidth and dispersion limits bandwidth in optical fibers.

In Chromatic dispersion [5], it gives an opportunity to compensate for dispersion along the entire span of the fiber-optic link. In DCF the positive dispersion can be compensated by inserting a piece of fiber with a negative dispersion characteristic so that the total dispersion of the link will be almost zero.

---

DOI Number: https://doi.org/10.30780/specialissue-SCRDSI-2021/004

Paper Id: IJTRS-SCRDSI-21-004

©2017, IJTRS All Right Reserved, www.ijtrs.com
DCF compensation needs very high negative dispersion coefficient with DCF’s to compensate dispersion in a narrow band frequency.

There are three schemes in Dispersion Compensation Fiber

4.1.1 Precompensation
In Pre compensation[6] DCF is placed before SMF. The designing consists of DCF,EDFA and SMF. Purpose of EDFA after DCF is that it provides periodic amplification. Dispersion Parameter is expressed in ps/nm/km and is in negative.

4.1.2 Post Compensation
As dispersion causes pulse broadening and pulse distortion. Compensation is post compensation in which SMF(single mode fiber) is placed before DCF.

4.1.3 Symmetric Compensation
In symmetric compensation, DCF is placed before and after the standard fiber.

4.2 Fiber Bragg Grating (FBG)
The idea of Fiber Bragg Grating was initially presented in 1980 and has been utilized as a part of a few applications and generally inquired about. It comprises of a direct intelligent gadget whose intelligent record profile changes straightly concerning length of the fiber. The grinding mirrors the light contingent on the wavelength of the light entered in the grinding [7]. The light with bigger wavelength ventures a more prominent separation in the grinding before getting considered the other hand beam with littler wavelength voyages a shorter separation in side the grinding before getting reflected. Thus, the beam which is extended by the chromatic passing so as to scatina SMF is packed through a Fiber Bragg Grating.

FBG is used in two configurations, Precompensation it defines when the FBG is placed at the starting of optical link and before amplifier. Following figure describes the concept of pre compensation.

4.3 Post Compensation
It defines the situation when FBG s placed at the end of optical link. Following figure describes the post compensation.
4.4 Erbium-Doped Fiber Amplifier (EDFA)

Erbium-Doped Fiber Amplifier (EDFA) is an optical amplifier used in the C-band and L-band, where loss of telecom optical fibers becomes lowest in the entire optical telecommunication wavelength bands. To face chromatic dispersion, we use Fiber Bragg Grating. EDFA is used as a amplifier in the link as it can operate in C band as well as in L band and boost the system performance. As insertion loss is less in FBG and it also helps in reducing cost of the system. On the other hand DCF increases total losses and cost of the system.

CONCLUSION

There are many techniques that can be utilized to compensate dispersion in an optical fiber communication link. Dispersion compensating fibers are considered to be the simplest as they are used in the fiber optical loop along with the standard fiber and possess opposite dispersion which is used to mitigate dispersion. But the insertion loss for a DCF is very high. Finer Bragg Grating is a very compact device with low insertion loss and compensates dispersion by compressing the pulse which passes through it.

REFERENCE

[1] C.H. Cheng, “Signal Processing for Optical Communication,” IEEE Signal Processing Magazine, vol. 23, no. 1, pp. 88-96, 2006.
[2] C.D. Poole, J.M. Wiesenfeld, D.J. DiGiovanni, A.M. Vengsarkar, Optical fiber-based dispersion compensation using higher order modes near cutoff,” Journal of Lightwave Technology, vol. 12, no. 10, pp. 1746-1758, 1994.
[3] M. I. Hayee and A. E. Willner, “Pre- and post- compensation of dispersion and non linearities in 10-Gb/s WDM systems”, IEEE Photon. Tech. Lett. 9, pp. 1271,1997.
[4] R.I. Killey, P.M. Watts, M. Glick, and P. Bayvel,
[5] “Electronic dispersion Compensation by signal pre-distortion,” Optical Networks Group, Department of Electronic and electrical Engineering, University College London, Torrington Place, 2006
[6] Maninder singh, Maninder Lal singh “A novel algorithm to integrate synchronous digital hierarchy networks into Optical Transport Network using mixed line rates”2014.
[7] G.P. Agrawal, Fibre Optic Communication system,3 rdedition, WilleyIntersience,2002.
[8] G. Lenz and C.K. Madsen, “General Optical All-Pass Filter Structures for Dispersion Control in WDM Systems,” Journal of Lightwave Technology, vol. 17, no. 7, pp. 1248- 1254, 1999.