

# **Everything You Always Wanted to Know About Optical Networking – But Were Afraid to Ask**

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Updated: June 6, 2017

# Purpose of This Tutorial

Why give a talk about optical networking?

- The Internet as an industry is largely based around fiber.
- Yet many router jockeys don't get enough exposure to it.
- This leads to a wide variety of confusion, misconceptions, and errors when working with fiber optic networks.

Will this presentation make me an optical engineer?

- Maybe, but just remember, I omitted almost all the math.
- The purpose of this tutorial is to touch on a little bit of every topic, from the mundane to the advanced and unusual.
- But it helps to have a basic understanding of how and why things work, even if you aren't designing fiber networks.

# The Basics of Fiber Optic Transmission

# What is Fiber, and Why Do We Use It?

Fiber is ultimately just a “waveguide for light”.

- Basically: light that goes in one end, comes out the other end.
- Most commonly made of glass/silica, but can also be plastic.

So why do we use fiber in the first place?

- Very low-cost to produce (silica is cheap).
- Extremely light (relative to copper), flexible material.
- Carries tremendous amounts of information (20 Tbps+ today).
- Can easily carry large numbers of completely independent signals over the same fiber strand, without interference.
- Can carry signals thousands of kilometers without regeneration
- Technology continues to radically improve what we can do with our existing fiber infrastructure, without digging or disruption.

# Hold It Down Like I'm Giving Lessons in Physics

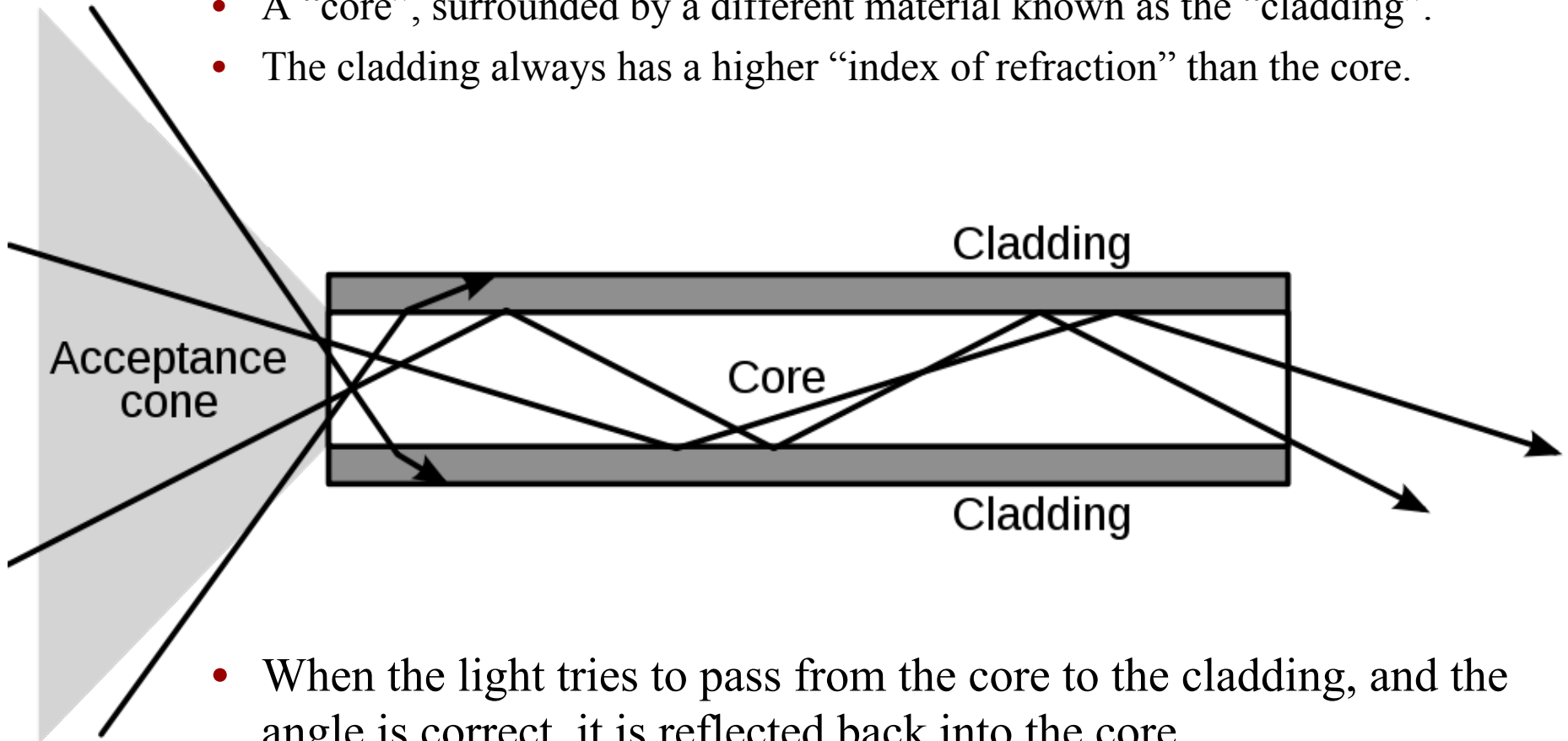
A quick flashback to High School physics class:

- Light propagating through a vacuum is (theoretically) the maximum speed at which anything in the universe can travel.
  - That speed is 299,792,458 meters per second, otherwise written as “c”.
  - For doing shorthand math, you can round this up to 300,000 km/s.
- But when light passes through materials that **aren’t** a perfect vacuum, it actually propagates much slower than this.
  - The speed of light in any particular material is expressed as a ratio relative to “c”, known as that material’s “refractive index”.
  - Example: Water has a refractive index of “1.33”, or 1.33x slower than “c”.
- And when light tries to pass from one medium to another with a different index of refraction, a reflection can occur instead.
  - This is why you will see a reflection when you look up from under water.

# Fiber Works by “Total Internal Reflection”

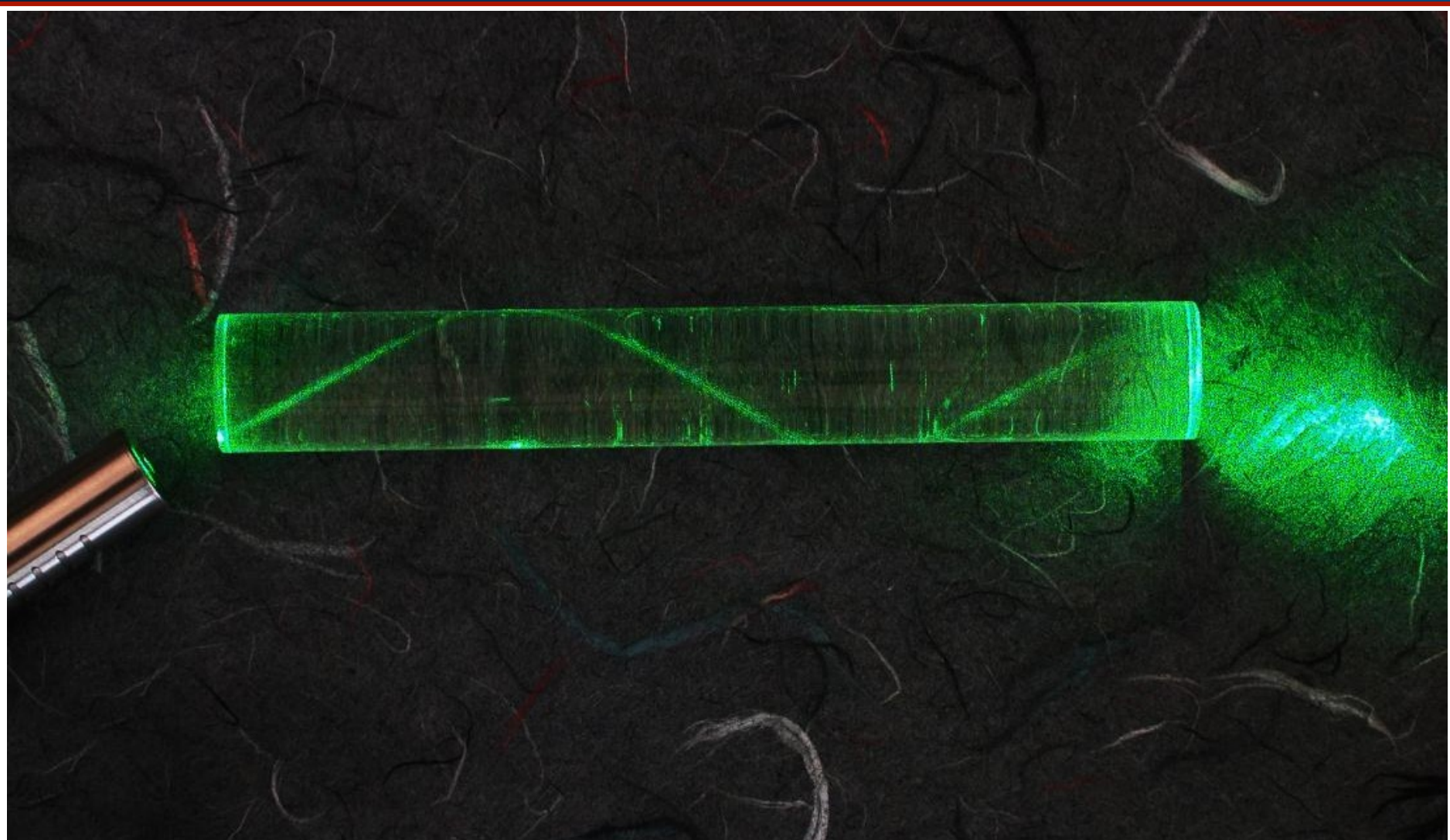
Fiber optic cables are internally composed of two layers.

- A “core”, surrounded by a different material known as the “cladding”.
- The cladding always has a higher “index of refraction” than the core.



- When the light tries to pass from the core to the cladding, and the angle is correct, it is reflected back into the core.

# Demonstration Using a Laser Pointer



# How Do We Actually Use The Fiber?

- The vast majority of deployed fiber optic systems operate as “duplex”, or as a fiber pair.
  - One strand is used to transmit a signal, the other to receive one.
  - This results in the simplest and cheapest optical components.
  - And usually holds true whenever the fiber is relatively cheap.
- But fiber is perfectly capable of carrying many signals, in both directions, over a single strand.
  - It just requires more expensive optical components to do so.
  - Which is generally reserved for when the fiber is expensive.
  - As with most things in business, cost is a deciding factor behind the vast majority of the technology choices we make.

# **The Most Basic Distinction in Fiber: Multi-Mode vs Single Mode**

# Multi-Mode Fiber (MMF)

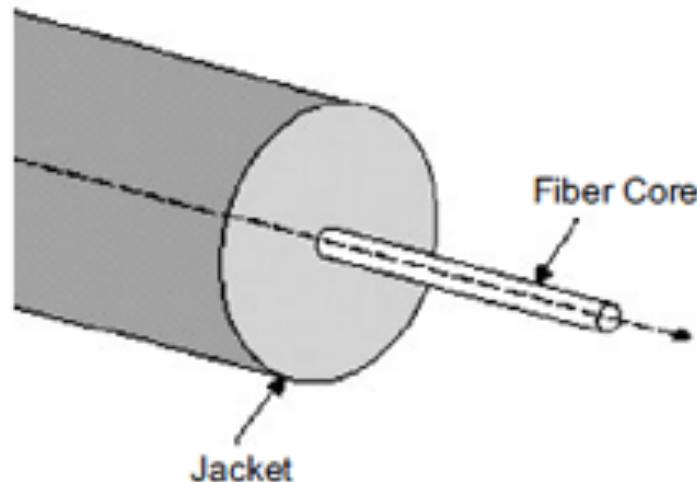
- Specifically designed for use with “cheaper” light sources.
  - Has an extremely wide core, allowing the use of less precisely focused, aimed, and calibrated light sources.
  - But this comes at the expense of long-distance reach.
    - Fiber is so named because it allows multiple “modes” of light to propagate.
    - “Modal dispersion” typically limit distances to “tens to hundreds” of meters.
- Types of Multi-Mode
  - OM1/OM2 aka “FDDI grade”: found with orange fiber jackets.
    - OM1 has a 62.5 micron ( $\mu\text{m}$ ) core, OM2 has a  $50\mu\text{m}$  core.
    - Originally designed for 100M/1310nm signals, starts to fail at 10G speeds.
  - OM3/OM4 aka “laser optimized”: found with “aqua” fiber jackets.
    - Specifically designed for modern 850nm short reach laser sources.
    - Supports 10G signals at much longer distances (300-550m, vs 26m on OM1).
    - Required for 40G/100G signals (which are really 10G/25G signals), 100-150m.

# Single Mode Fiber (SMF)

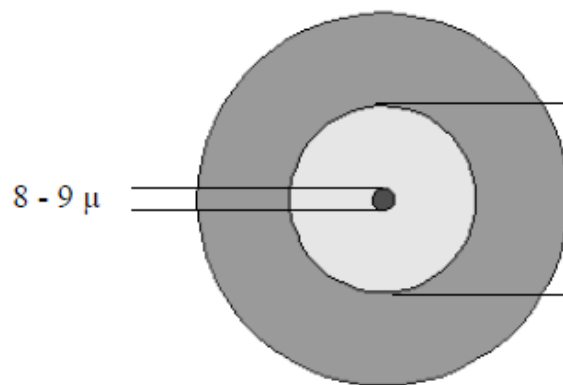
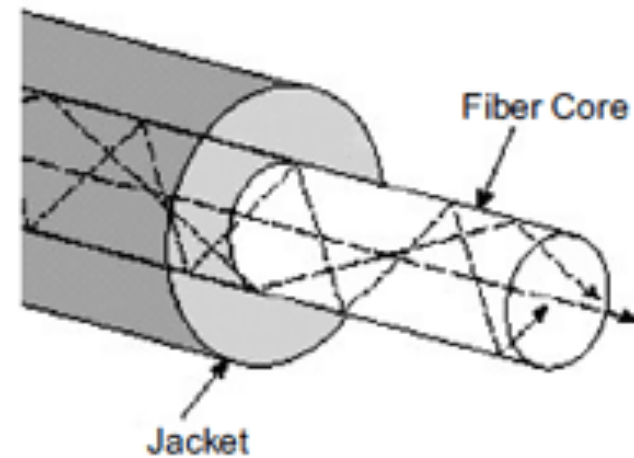
- The fiber used for high bandwidths, and long distances.
  - Has a much smaller core size, between 8-10 microns ( $\mu\text{m}$ ).
  - No inherent distance limitations caused by modal dispersion
    - Typically supports distances of  $\sim$ 80km without amplification.
    - With amplification, can transmit a signal several thousand kilometers.
- SMF has an even broader array of types than MMF.
  - Also has “OS1” and “OS2”, but they’re packaging, not fiber type.
    - OS1 “tight buffered” for indoor use, OS2 “loose” to be blown into ducts.
  - “Classic” SMF can be called “SMF-28” (a Corning product name)
  - But it comes in many different formulations of Low Water Peak Fiber (LWPF), Dispersion Shifted Fiber (DSF), Non-Zero Dispersion Shifted Fiber (NZDSF), Bend Insensitive Fiber, etc.

# Single Mode vs Multi-Mode Fiber

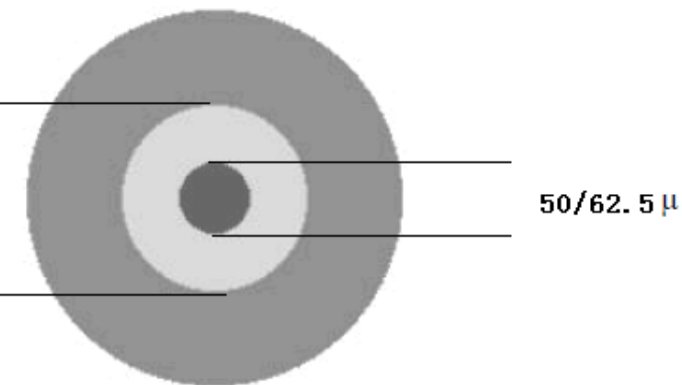
Single-Mode Fiber



Multi-Mode Fiber



Single Mode



Multi-mode

# Basic Optical Networking Terms and Concepts

# Optical Power

- Quite simply, the brightness (or “intensity”) of light.
- As light travels through fiber, some energy is lost.
  - It can be absorbed by glass particles, and converted into heat;
  - Or scattered by microscopic imperfections in the fiber.
- This loss of intensity is called “attenuation”.
- We typically measure optical power in “Decibels”
  - A decibel (dB,  $1/10^{\text{th}}$  of a Bel) is a logarithmic-scale unit expressing the relationship between two values.
  - The decibel is a “dimensionless-unit”, meaning it does not express an actual physical measurement on its own.

# Optical Power and the Decibel

- A decibel is a logarithmic ratio between two values
  - -10dB is  $1/10^{\text{th}}$  the signal, -20dB is  $1/100^{\text{th}}$  the signal, etc.
  - Another easy one: +3dB is double -3dB is half.
  - But remember, this doesn't tell you "double of what?"
- To express an absolute value, we need a reference.
  - In optical networking, this is known as a "dBm".
    - That is, a decibel relative to 1 milliwatt (mW) of power.
    - 0 dBm is 1 mW, 3 dBm is 2 mW, -3 dBm is 0.5mW, etc.
    - So what does this make 0mW? Negative Infinity dBm.
- Confusion between dB and dBm is probably the single biggest mistake made in optical networking!

# Optical Power and the Decibel

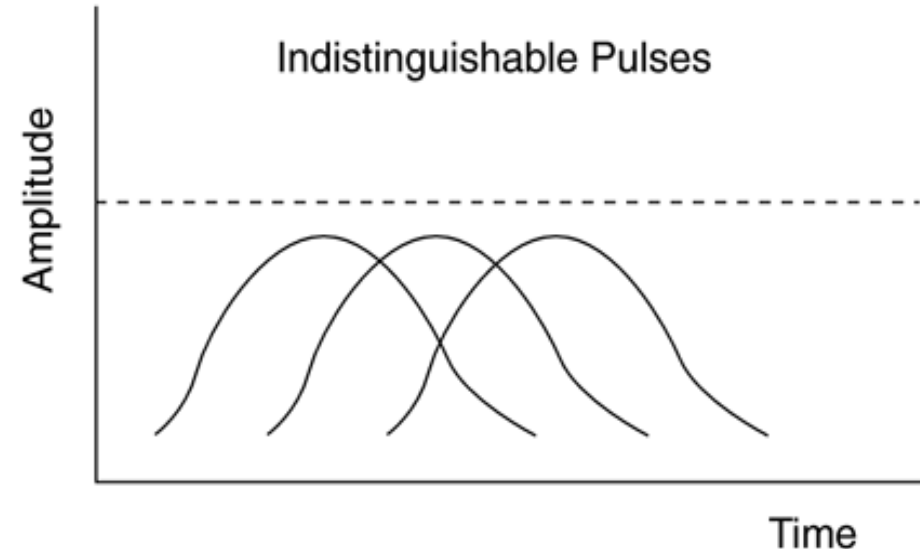
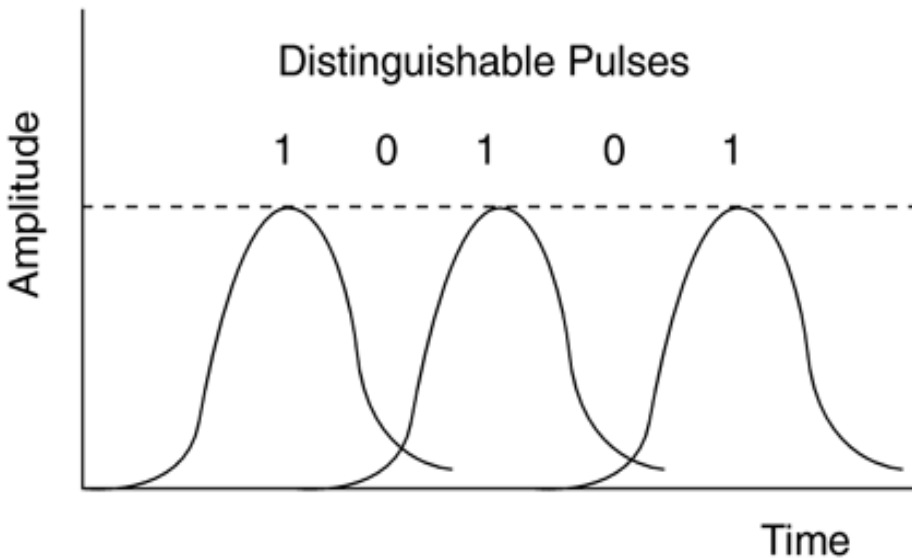
- Why do we measure light with the Decibel?
  - Light, like sound, follows the inverse square law.
    - The signal is inversely proportional to the distance squared.
      - A signal travels distance  $X$  and loses half of its intensity.
      - The signal travels another distance  $X$  and loses another half.
      - After  $2X$  only 25% remains, after  $3X$  only 12.5% remains.
    - Using a logarithmic scale simplifies the calculations.
      - A 3dB change is approximately half/double the original signal.
      - In the example above, there is a 3dB loss per distance  $X$ .
      - At distance  $2X$  there is 6dB of loss, at distance  $3X$  it is 9dB.
      - This allows us to use elementary school addition/subtraction when measuring gains/losses, which is easier on the humans.

# Decibel to Power Conversion Table

Table 1 - Decibel to Power Conversion			
dB (loss)	Power Out as a % of Power In	% of Power Lost	Remarks
1	79%	21%	---
2	63%	37%	---
3	50%	50%	1/2 the power
4	40%	60%	---
5	32%	68%	---
6	25%	75%	1/4 the power
7	20%	80%	1/5 the power
8	16%	84%	1/6 the power
9	12%	88%	1/8 the power
10	10%	90%	1/10 the power
11	8%	92%	1/12 the power
12	6.3%	93.7%	1/16 the power
13	5%	95%	1/20 the power
14	4%	96%	1/25 the power
15	3.2%	96.8%	1/30 the power
16	2.5%	97.5%	1/40 the power
17	2%	98%	1/50 the power
18	1.6%	98.4%	1/60 the power
19	1.3%	98.7%	1/80 the power
20	1%	99%	1/100 the power
25	0.3%	99.7%	1/300 the power
30	0.1%	99.9%	1/1000 the power
40	0.01%	99.99%	1/10,000 the power
50	0.001%	99.999%	1/100,000 the power

# Dispersion

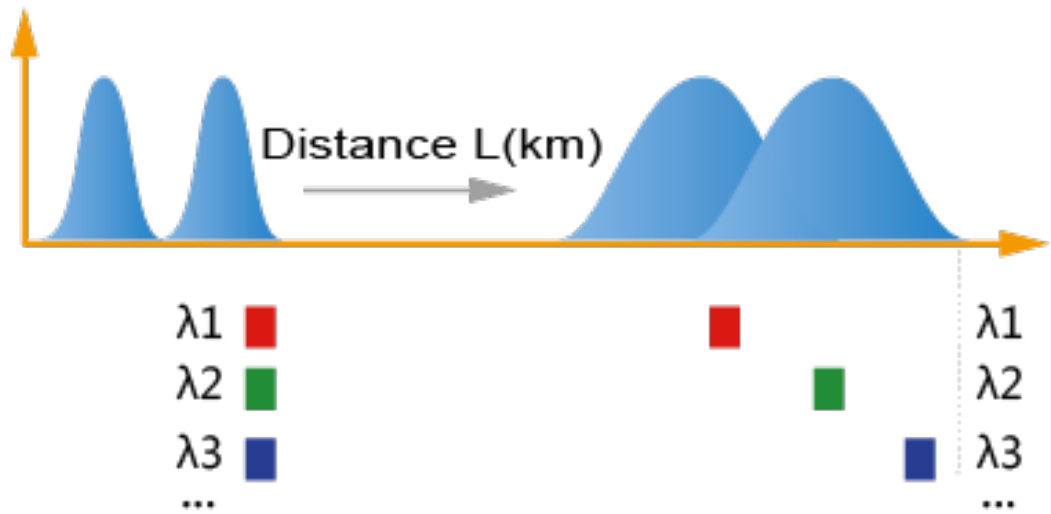
- Dispersion simply means “to spread out”.
  - In optical networking, this results in signal degradation.
  - As the signal is dispersed, it is no longer distinguishable as individual pulses at the receiver.



# Background: Chromatic Dispersion (CMD)

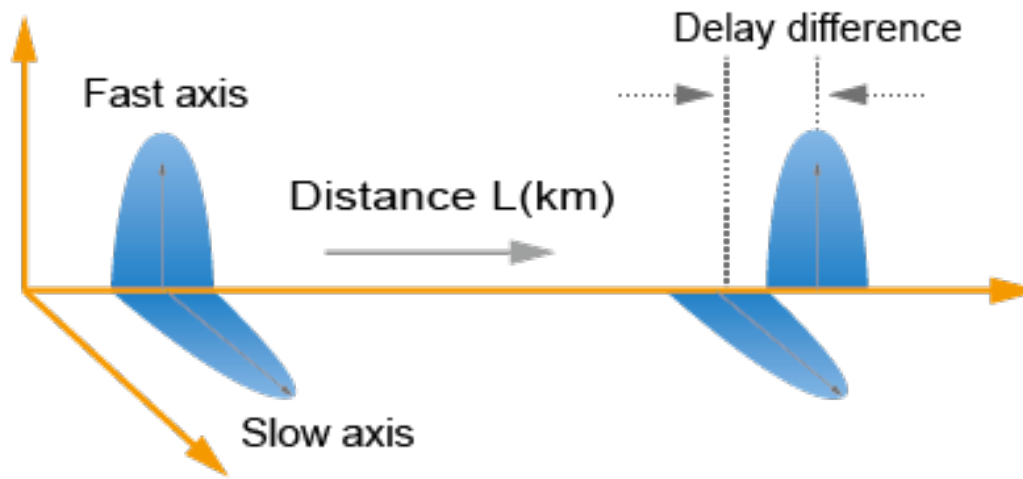
- Different frequencies propagate through a non-vacuum at different speeds. This is how optical prisms work.
  - The wider your signal linewidth, the more CMD affects it.
  - The faster your symbol rate, the more CMD affects it.
  - Which means CMD increased as the square of the baud rate.

- This becomes a huge limiting factor to scaling with baud rate only.



# Polarization Mode Dispersion (PMD)

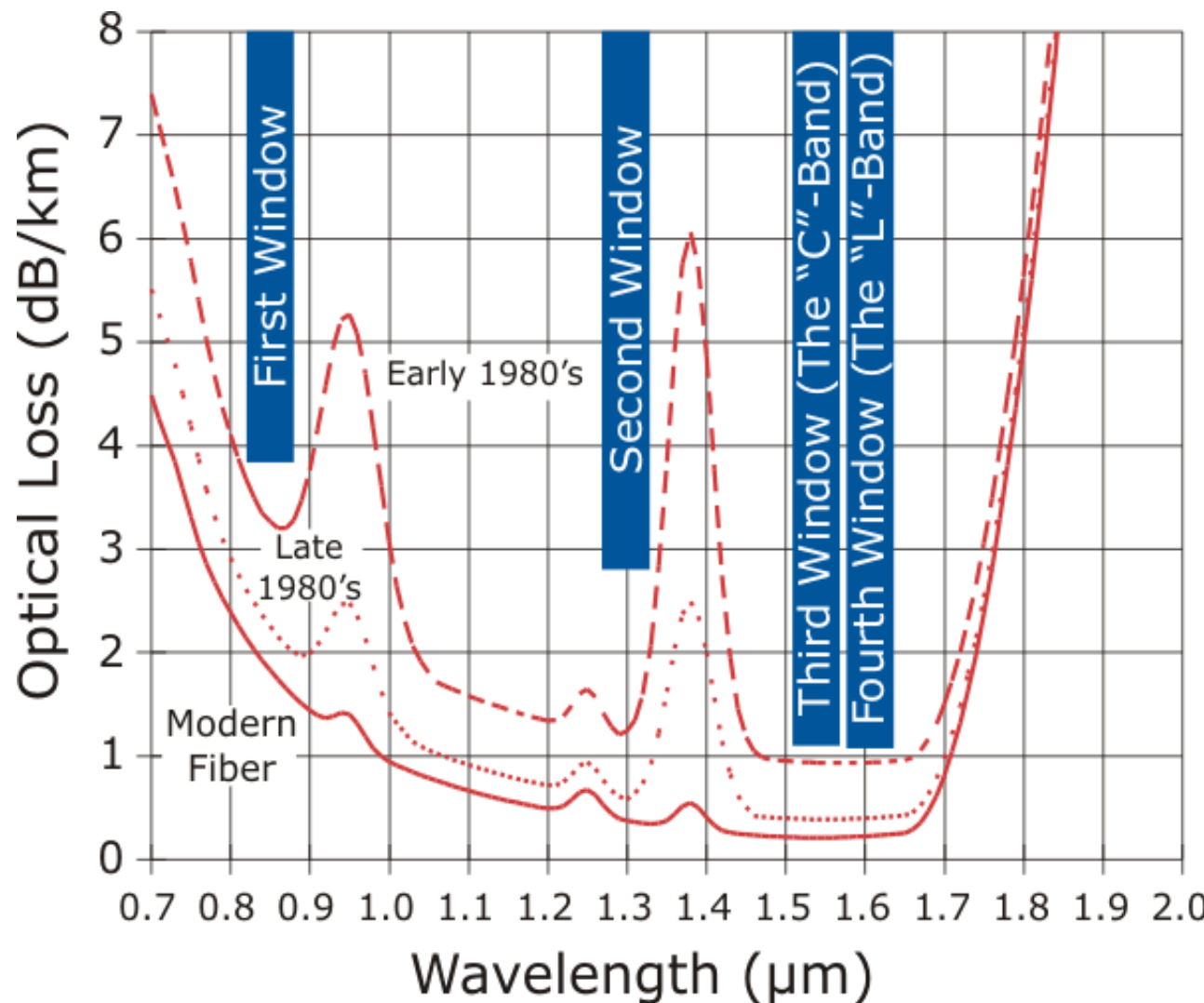
- Caused by imperfections in the shape of the fiber.
- Not perfectly cylindrical fiber causes one polarization of light to propagate faster than the other.
- The difference in arrival time between the polarizations is called “Differential Group Delay” (DGD).



# Fiber Optic Transmission Bands

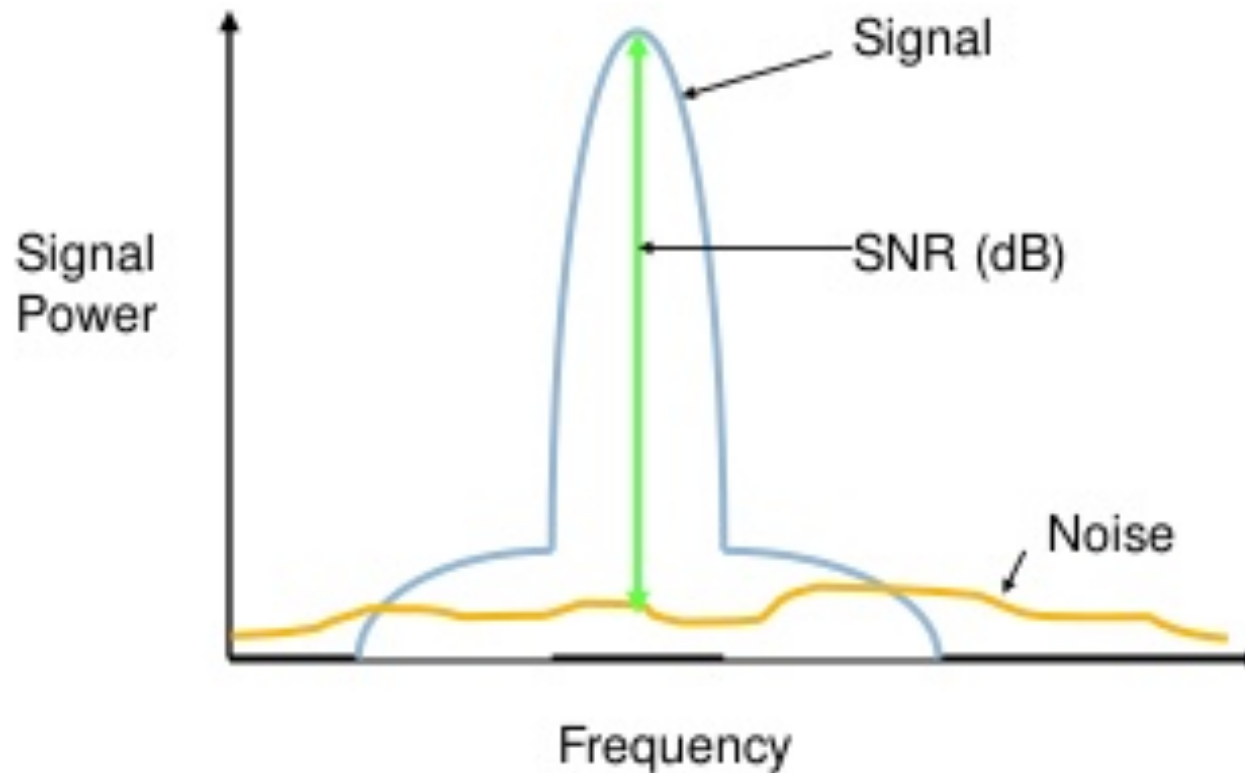
- There are several frequency “windows” available
  - 850nm – The First Window
    - Highest attenuation, only used for short reach applications today.
  - 1310nm – The Second Window (O-band)
    - The point of zero dispersion on classic SMF, but high attenuation.
    - Primarily used for medium-reach applications (~10km) today.
  - 1550nm – Third Window (C-band)
    - Stands for “conventional band”, covers 1525nm – 1565nm.
    - Has the lowest rate of attenuation over SMF.
    - Used for almost all long-reach and DWDM applications today.
  - Fourth Window (L-band)
    - Stands for “long band”, covers 1570nm – 1610nm.

# Fiber Optic Transmission Bands



# Optical Signal to Noise Ratio (OSNR)

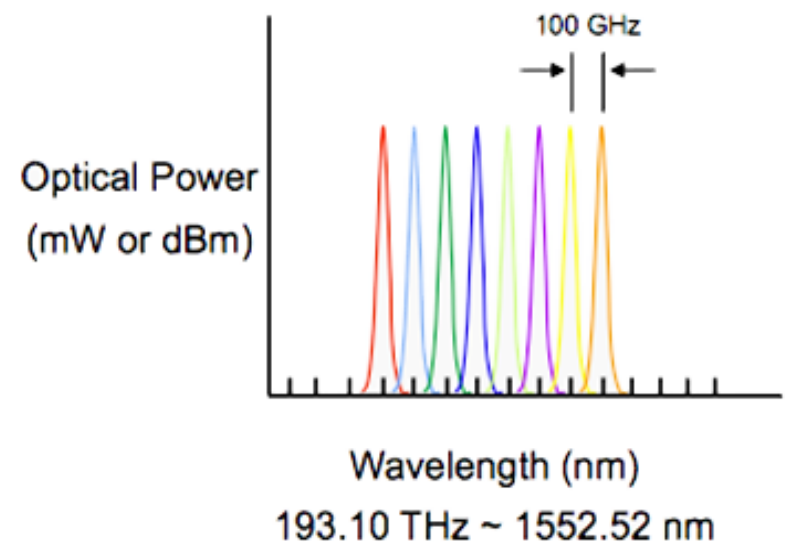
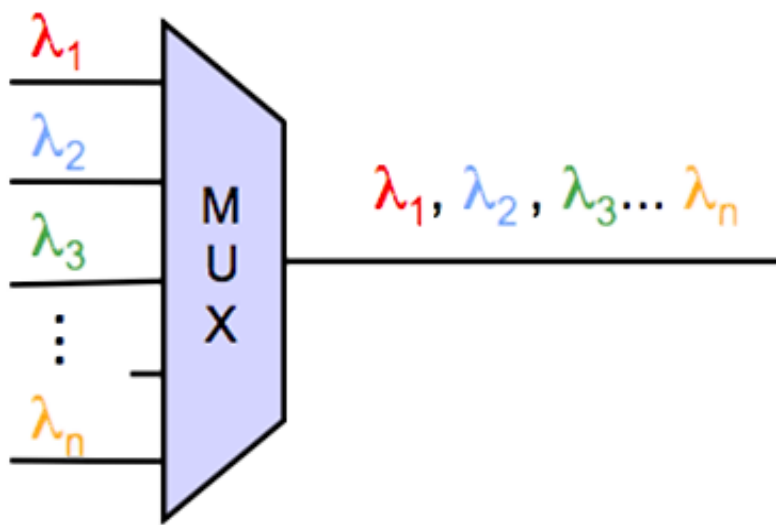
- Modern high-bandwidth systems are often more limited by OSNR than any other optical parameter.



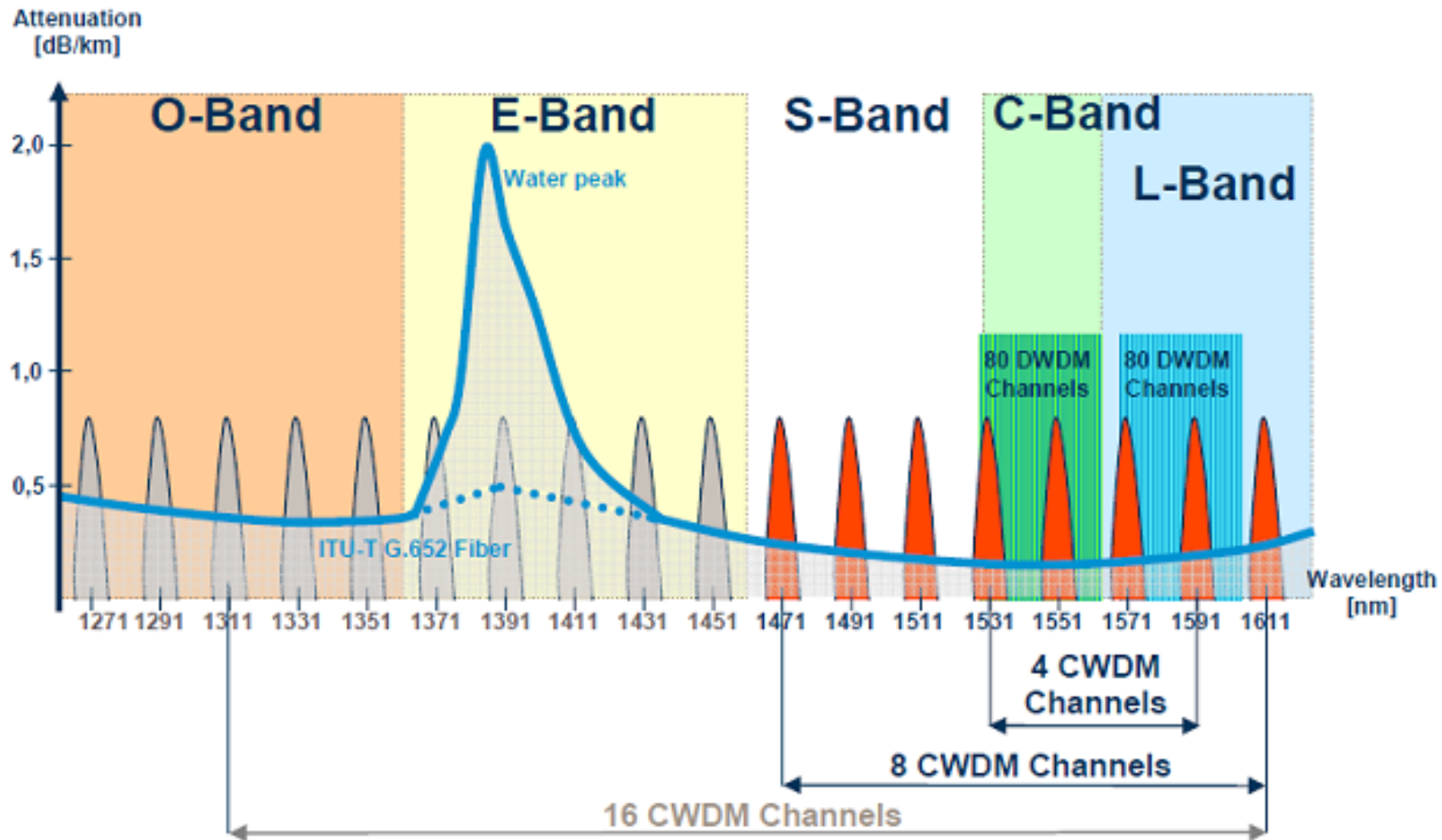
# Wave Division Multiplexing

# Wave Division Multiplexing (WDM)

- We know that light comes in many different “colors”.
  - What we perceive as “white” is just a mix of many wavelengths.
- These different colors can be combined on the same fiber.
- The goal is to put multiple signals on the same fiber without interference (“ships in the night”), thus increasing capacity.

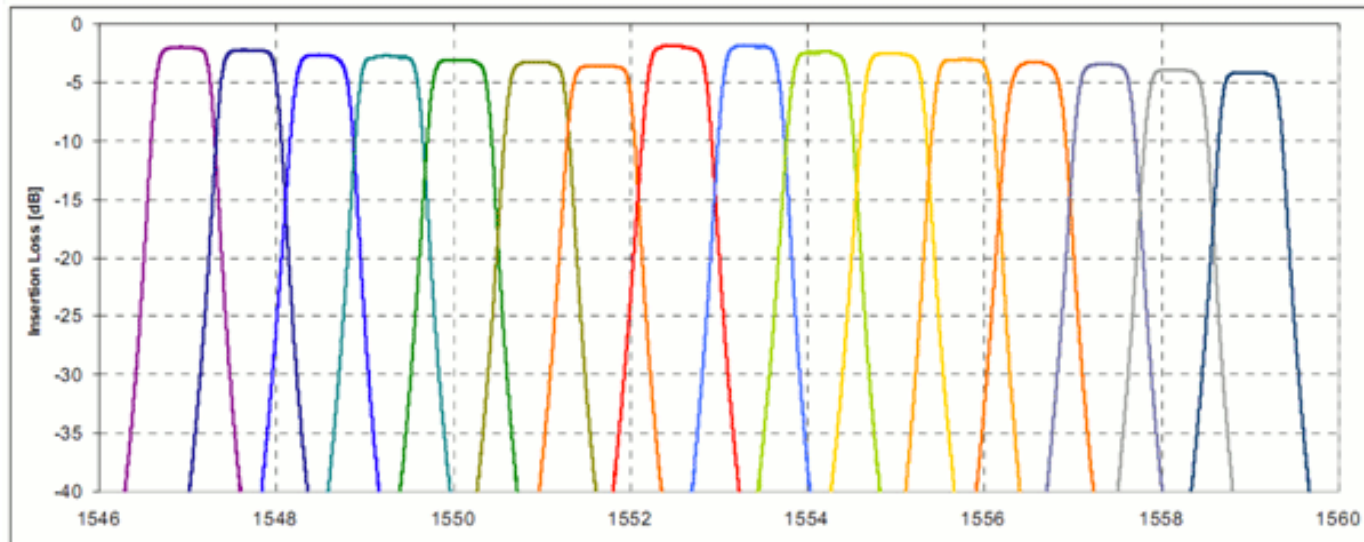


# Wave Division Multiplexing Channels



# Coarse Wave Division Multiplexing

- CWDM is loosely used to mean “anything not DWDM”
  - One “popular” meaning is 8 channels with 20nm spacing.
    - Centered on 1470 / 1490 / 1510 / 1530 / 1550 / 1570 / 1590 / 1610



- With Low Water Peak fiber, another 10 channels are possible
  - Centered on 1270/1290/1310/1330/1350/1370/1390/1410/1430/1450.
  - Can also be used to refer to a simple 1310/1550nm mux.

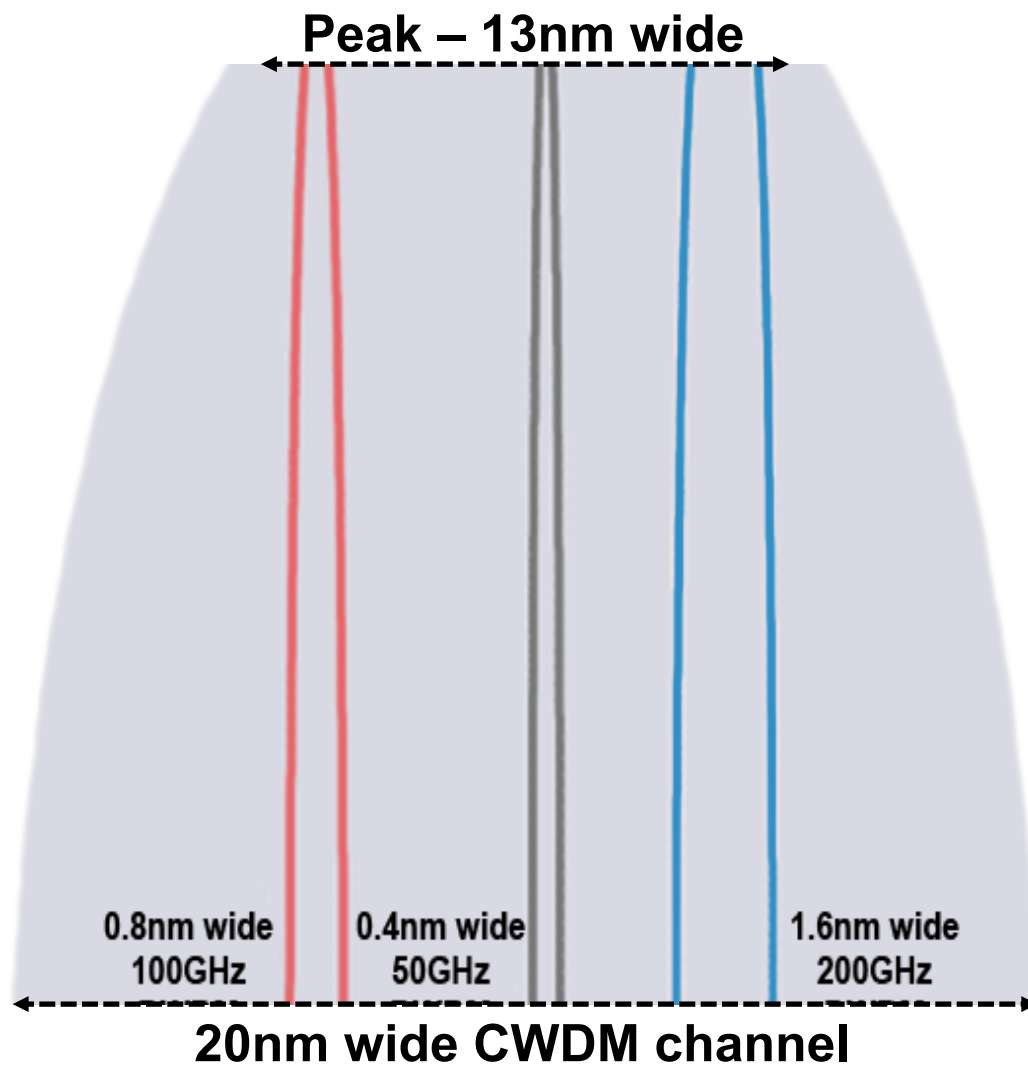
# Dense Wave Division Multiplexing

- So what does that make Dense WDM (DWDM)?
  - Defined by the ITU-T G.694.1 as a “grid” of specific channels.
  - Within C-band, the follow channel sizes are common:
    - 200GHz – 1.6nm spacing, 20-24 channels
    - 100GHz – 0.8nm spacing, 40-48 channels
    - 50GHz – 0.4nm spacing, 80-96 channels
    - 25GHz – 0.2nm spacing, 160-192 channels
  - A rough guideline to the technology:
    - 200GHz is “2000-era” old tech, rarely seen in production any more.
    - 100GHz is still quite common for metro DWDM tuned pluggables.
    - 50GHz is common for commercial, long-haul, and 100G systems.
    - 25GHz was used briefly for high-density 10G systems, before the move coherent 100G systems shifted back to 50GHz.
    - Modern systems are flexible, in 12.5GHz increments or smaller.

# What Are The Advantages to Each?

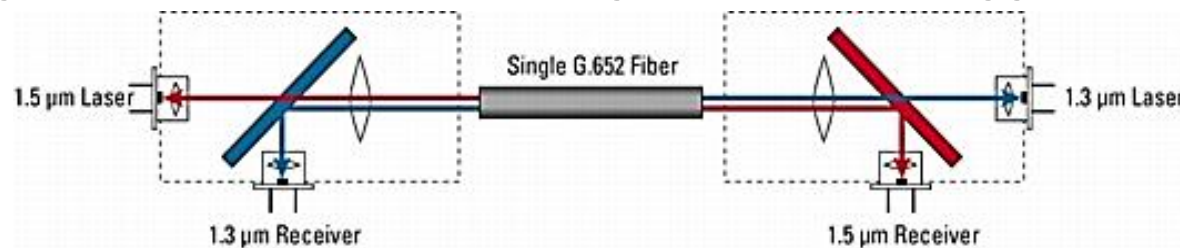
- CWDM
  - Cheaper, less precise lasers can be used.
    - The actual signal in a CWDM system isn't really any wider.
    - But the wide channel allows for large temperature variations.
    - Cheaper, uncooled lasers can more easily stay within the window.
- DWDM
  - Far more channels are possible within the same fiber.
    - 160 channels (at 25GHz) in 32nm of spectrum, vs. 8ch in 160nm.
  - Can stay completely within the C-band
    - Where attenuation and dispersion are far lower than other bands.
    - Where simple Erbium Doped Amplifiers (EDFAs) work.
  - But can also be duplicated within the L-band.

# CWDM vs. DWDM Relative Channel Sizes

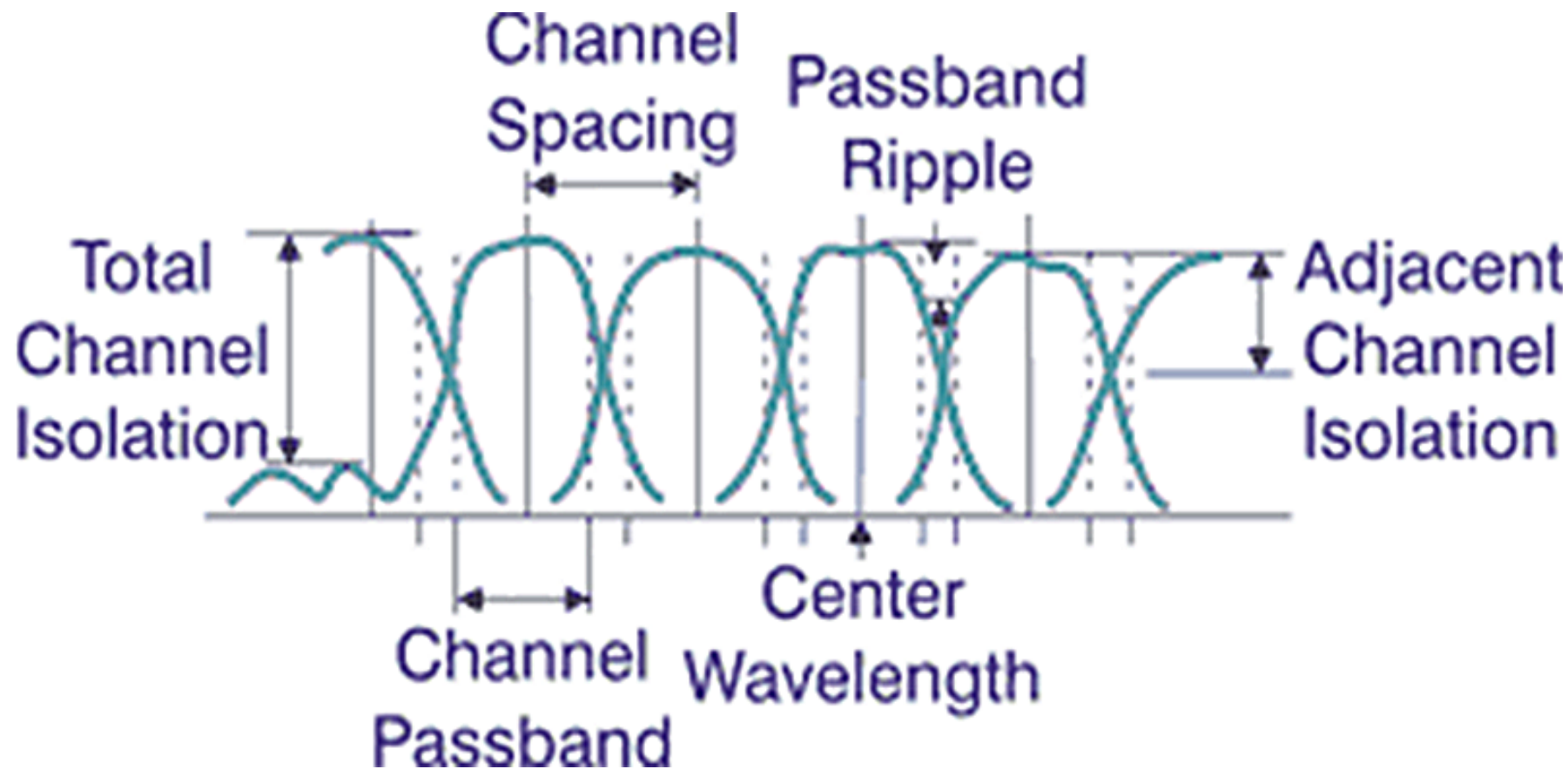


# Other Uses of Wave Division Multiplexing

- But other forms of WDM can be used as well
  - The classic 1310/1550 muxes.
  - 4-lane “Grey” Optics
    - New high speed interfaces often start using multiple WDM lanes.
      - Cheaper to implement, or supports older fiber technology.
      - 10GE had 10GBASE-LX4 (4x 2.5G channels, rather than 1x 10G)
      - 40GE has LR4 (4x 10G, 1270nm / 1290nm / 1310nm / 1330nm)
      - 100GE has LR4 (4x 25G, 1295nm / 1300nm / 1305nm / 1310nm)
  - Single Strand Optics (BX “bidirectional” standards)
    - E.g. 1310 / 1490nm mux integrated into a pluggable transceiver.



# DWDM Channel Terminology



# **WDM Networking Components**

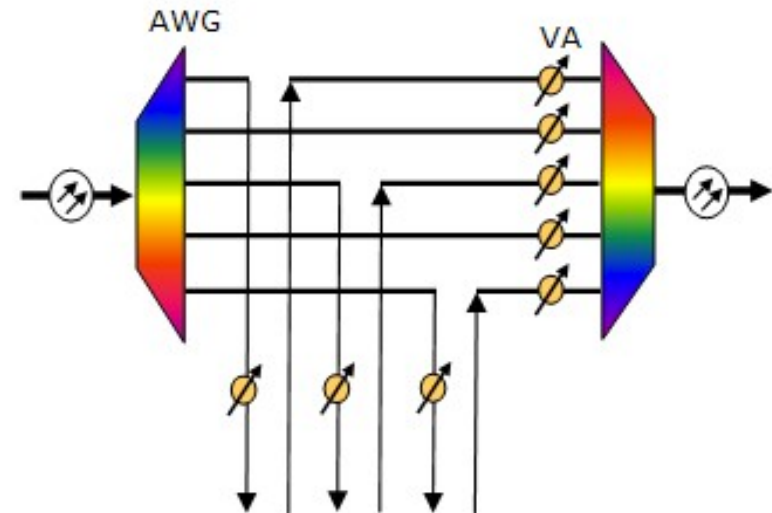
# WDM Mux/Demux

- A simple, passive (unpowered) device, which combines/splits multiple colors of light to/from a single “common” fiber.
  - Short for “multiplexer”, sometimes called a “filter”, or “prism”.
    - A “filter” is how it actually works, by filtering specific colors.
    - But people conceptually understand that a prism splits light into its various component frequencies.
  - A complete system requires both a mux and a demux, for the TX and RX operation.
  - Often sold as a single package containing both units, for simplicity (and use on duplex fiber).



# The Optical Add/Drop Multiplexer (OADM)

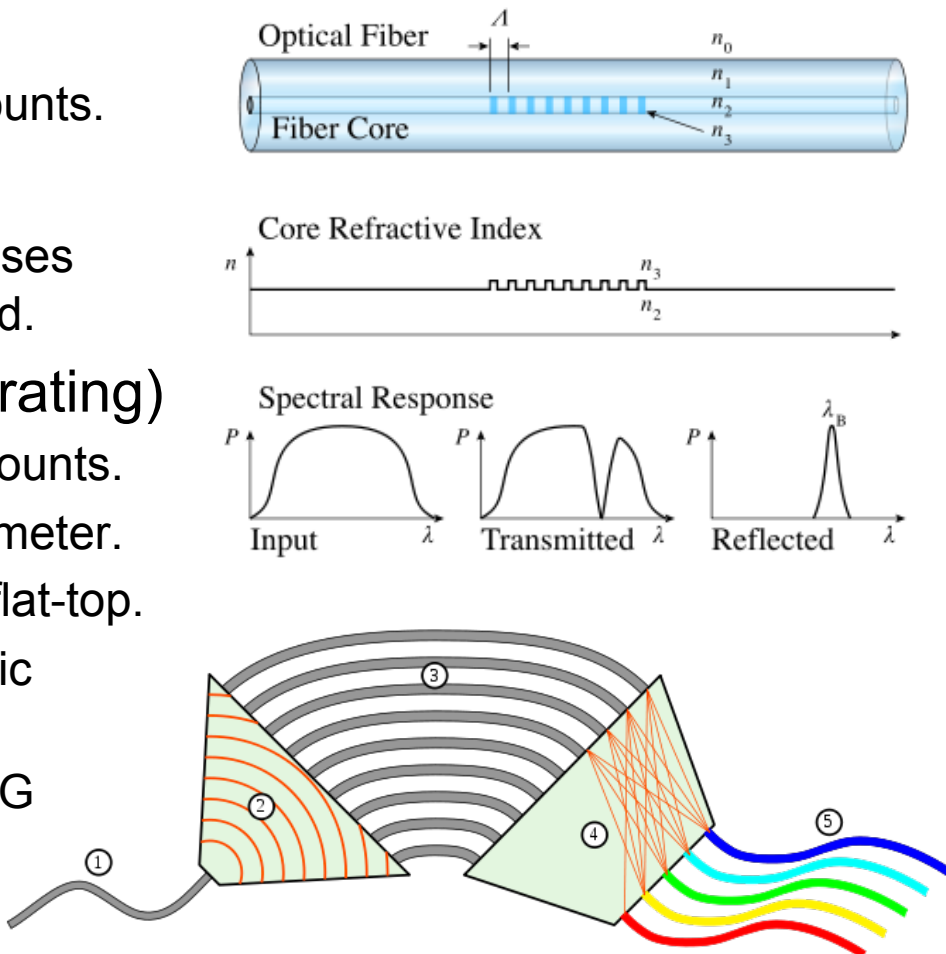
- Selectively Adds and Drops certain WDM channels, while passing other channels through without disruption.
- While muxes often used at major end-points to break out all channels, OADMs are often used at mid-points within rings.
- A well-constructed OADM ring can reach any other node in the ring, potentially reusing some wavelengths multiple times on different portions of the ring.
- Also an entirely passive and unpowered device.



# Passive Optical Filter Technology

Passive filters (Mux/OADM) can be build in several ways

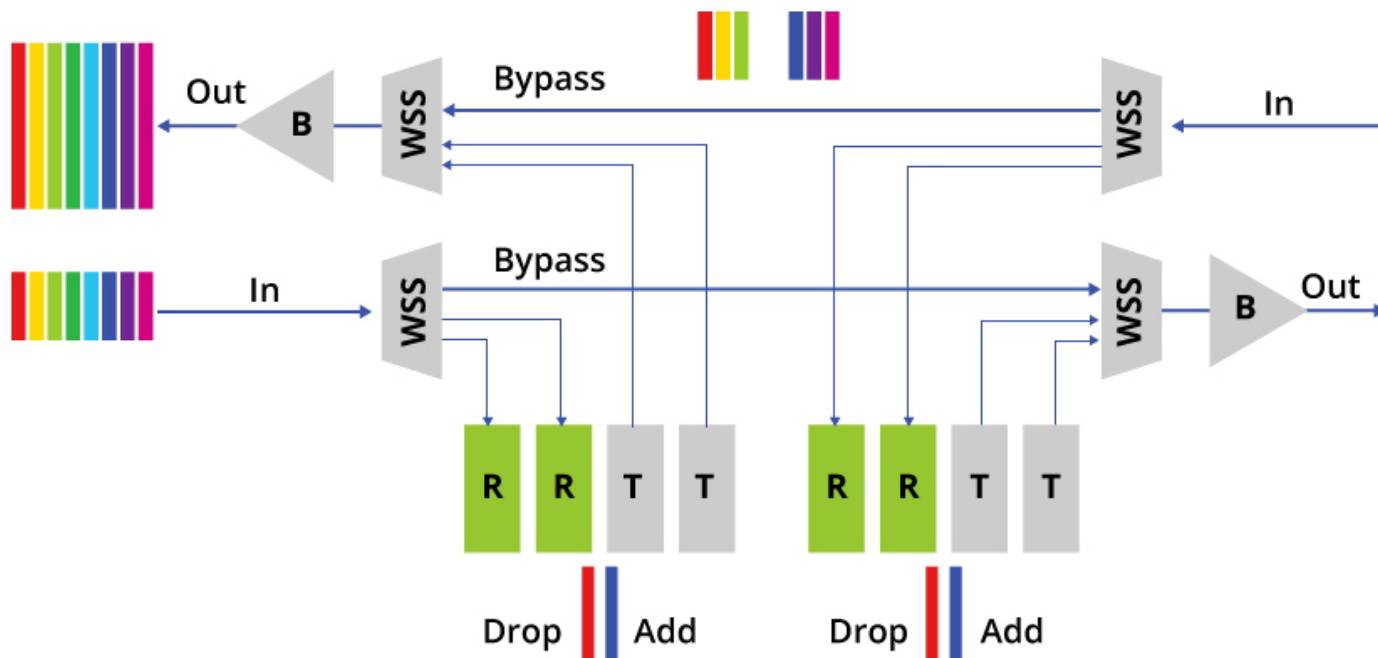
- Thin Film Filter (TFF)
  - Typically used for low channel counts.
- FBG (Fiber Bragg Grating)
  - An “etched” fiber core, which causes certain frequencies to be reflected.
- AWG (Arrayed Waveguide Grating)
  - Typically used for high channel counts.
  - Essentially a very fancy interferometer.
  - Cheapest and lowest IL, but not flat-top.
  - Lowest loss versions have specific temperature constraints.
  - Most common versions are AAWG (Athermal AWG) today.



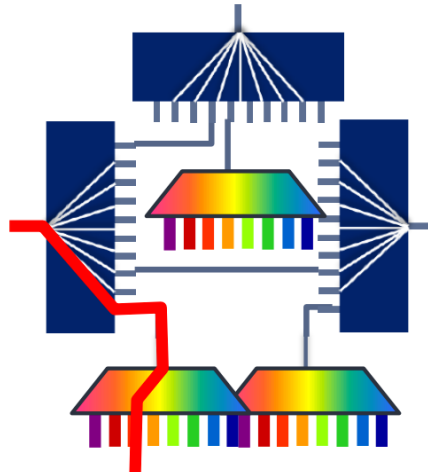
# Reconfigurable OADM (ROADM)

A ROADM is a software reconfigurable OADM

- Often capable of building many different “degrees”.
  - 2-degree is the simplest OADM style, east/west and add/drop
  - 4-degree, 8-degree, and 20-degree are also common designs.

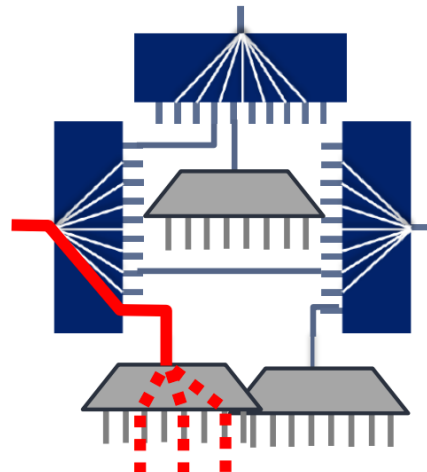


# The Evolution of the ROADM



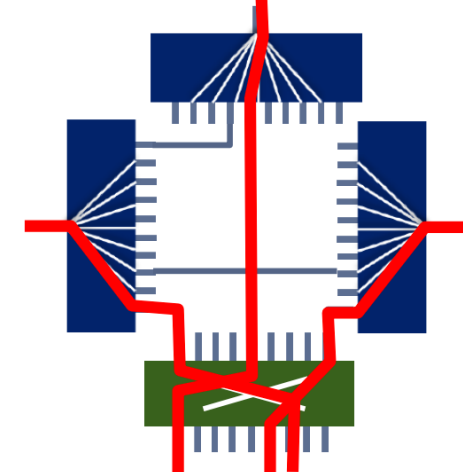
## Basic ROADM

- Reconfigurable, but add/drop still goes to a standard fixed mux.
- Specific frequencies must be connected to specific ports.
- The network must be recabled in order to change or move frequencies.



## Colorless ROADM

- Eliminates the need to map specific frequencies to specific ports.
- But still limited to muxing in one direction at a time.



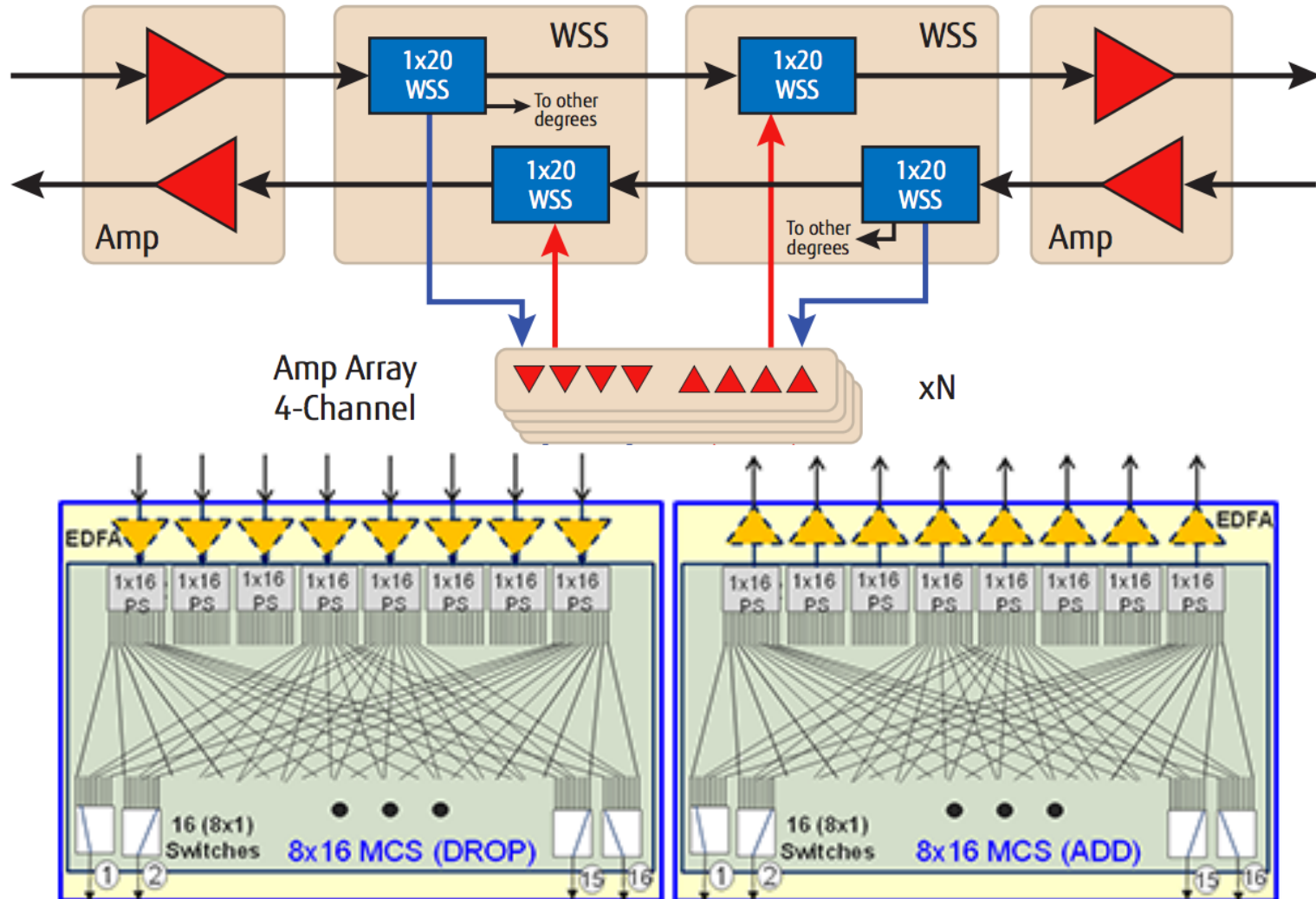
## CDC ROADM

- Colorless – Any channel can be add/dropped on any port.
- Directionless – Any channel can be sent to any direction.
- Contentionless – The same channel can be reused on different directions without causing internal contention in the ROADM.

# Modern Networking and the CDC ROADM

- The goal is to move optical channels entirely in software.
  - Transponders can be reallocated onto different physical paths as traffic patterns change (due to time-of-day changes, or during fiber cuts), potentially increasing efficiency and reducing costs.
  - Eliminates the need to physically move cables to reconfigure.
  - Allows dynamic bandwidth allocation at an optical level.
- Potentially the entire process could be automated.
  - IETF pushing for vendor interoperability, and signaling via mechanisms like PCEP (Path Computation Element Protocol).
  - Routers could “request” additional bandwidth from a pool of underlying transponders on demand, based on real-time traffic requirements.

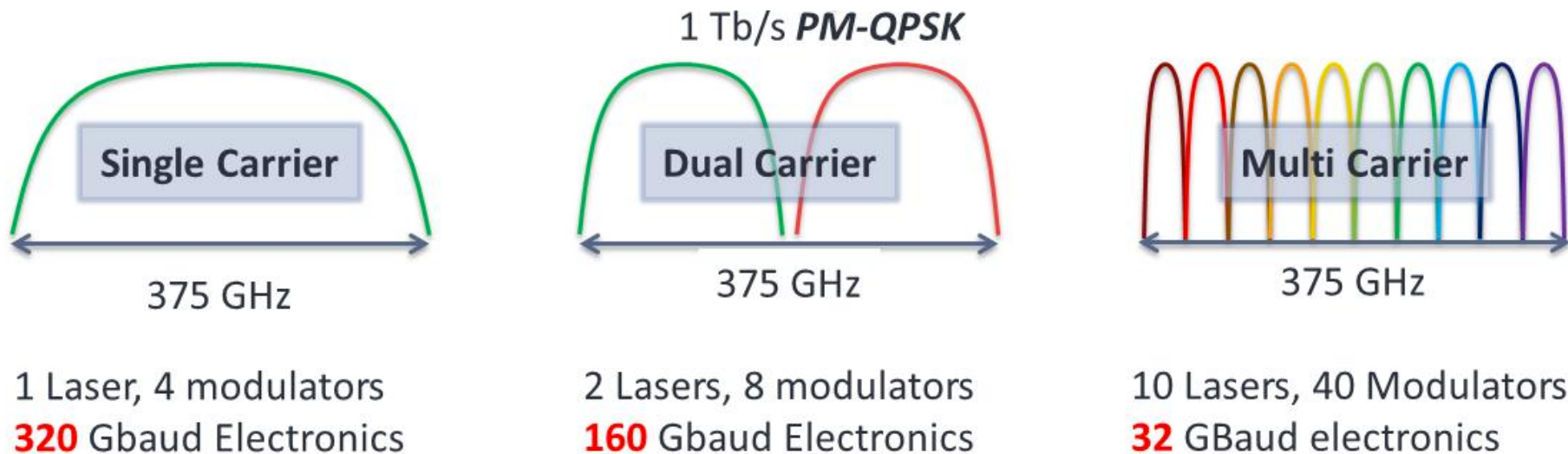
# What Goes Into a Modern CDC ROADM



# DWDM Superchannels

What if we want performance a single carrier can't deliver?

- Superchannels pack multiple carriers together in a single channel, enabling more bandwidth, longer reach, and cheaper components.
- Often you can pack the carriers together tighter than if you were using standard channels too, adding spectral efficiency.
- In this example, we deliver 1 Tbps using existing technology.

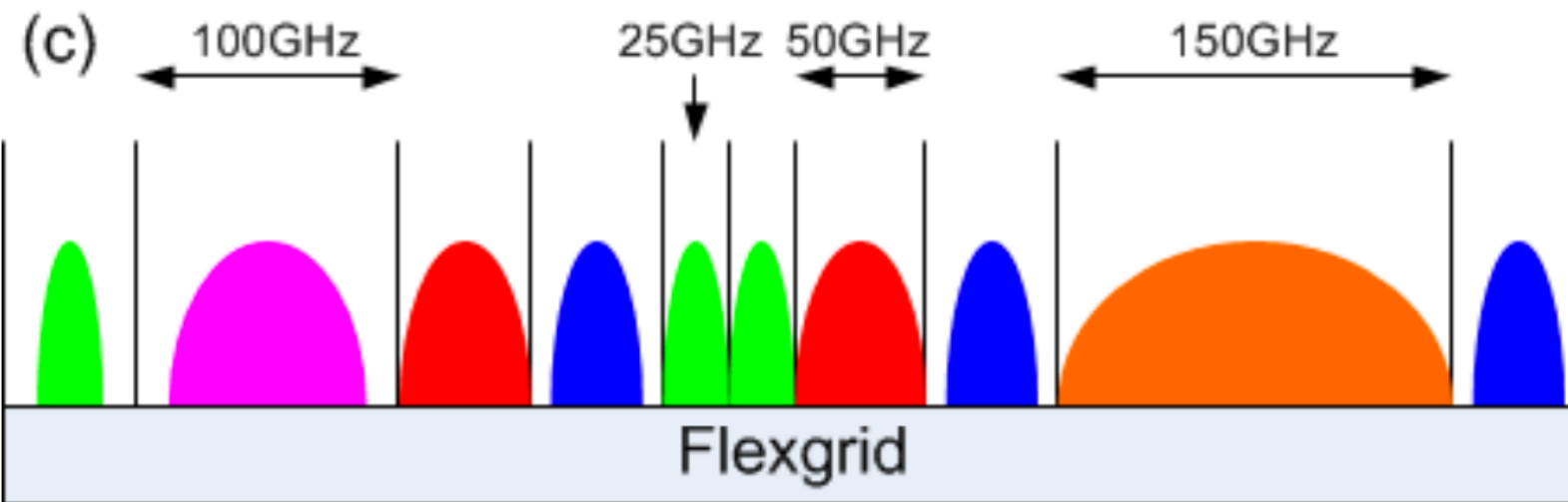
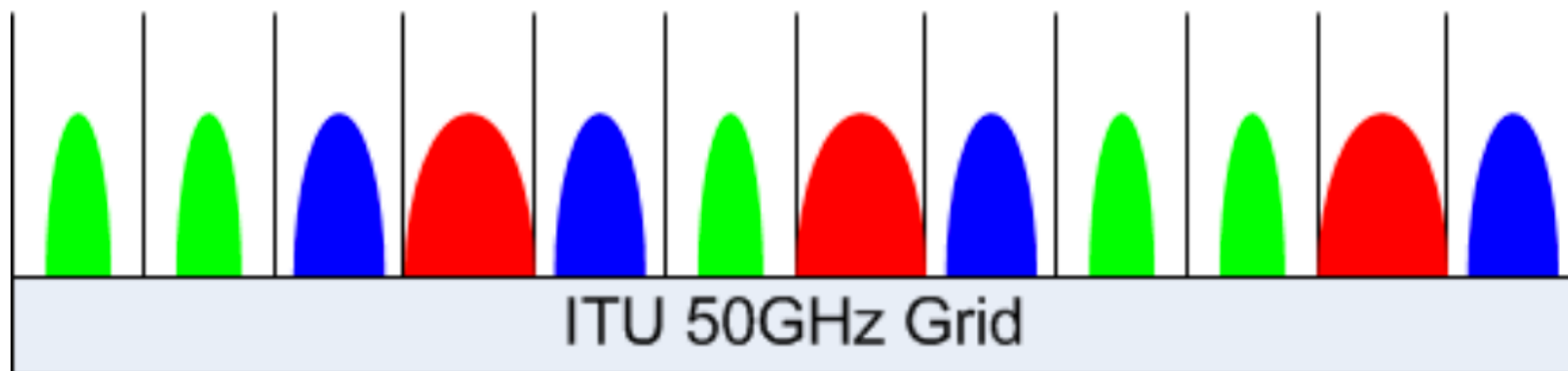


1 Laser, 4 modulators  
**320** Gbaud Electronics

2 Lasers, 8 modulators  
**160** Gbaud Electronics

10 Lasers, 40 Modulators  
**32** GBaud electronics

# The Evolution of DWDM Channels

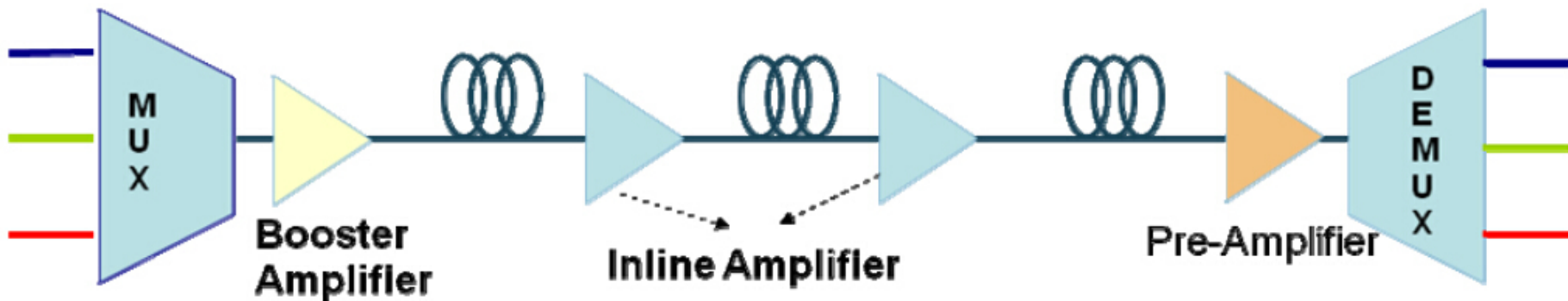


# Optical Amplification

# Optical Amplifiers

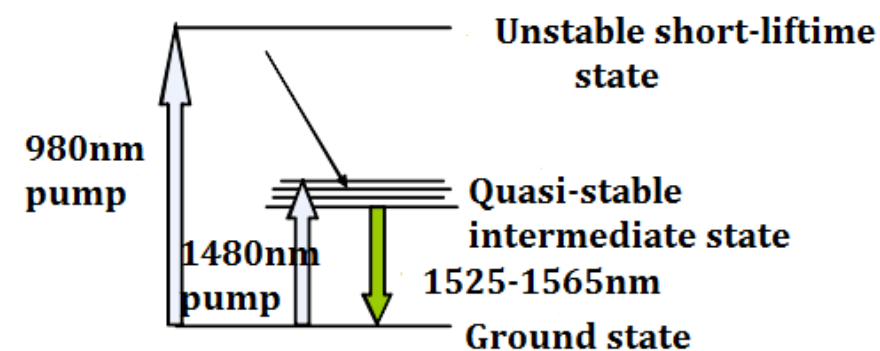
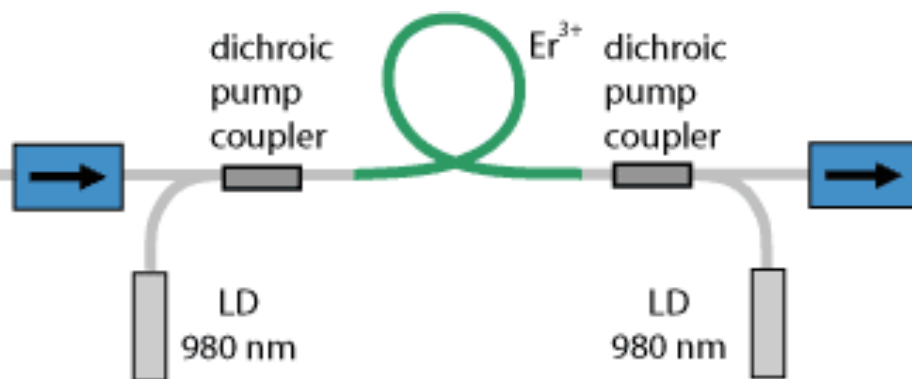
Optical amplifiers increase the intensity of a signal

- Purely optical way to extend signal reach, no regeneration.
- There are different types, for different frequencies of light.
- Different designs, for different positions within the span.
  - Booster Amplifiers are designed for high total output powers.
  - Pre-Amplifiers are designed for low input powers with minimal noise.
  - Inline Amplifiers strike a balance between the two.



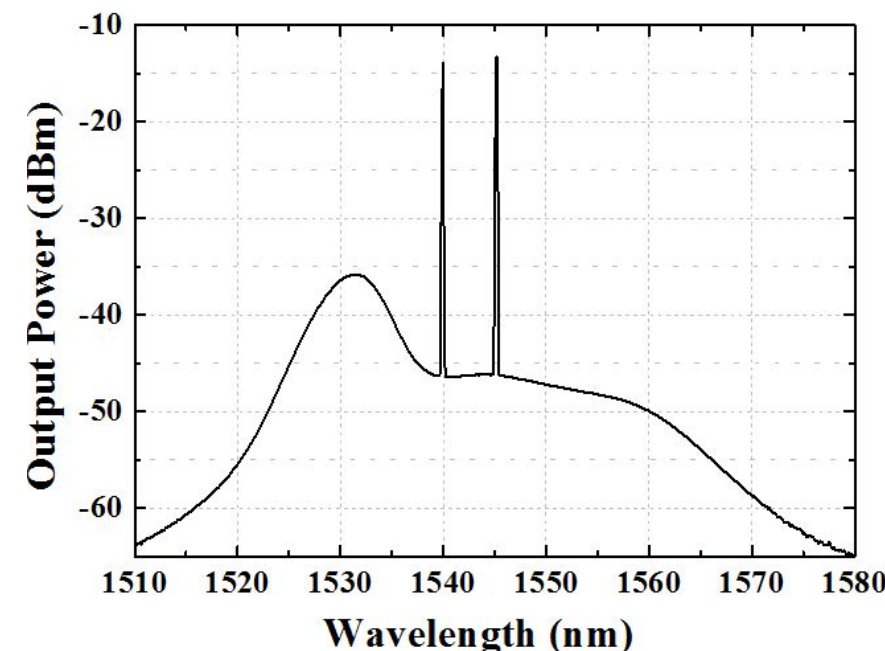
# Erbium Doped Fiber Amplifier (EDFA)

- The most basic/common fiber amplification system.
  - In an EDFA, a piece of fiber is “doped” with Erbium ions.
  - Another laser (980/1480nm) is pumped in via a coupler.
  - Pump laser puts Erbium electrons into higher energy state.
  - 1550nm photons cause the Erbium electrons to decay to their ground state, and emit a clone of the original photon.

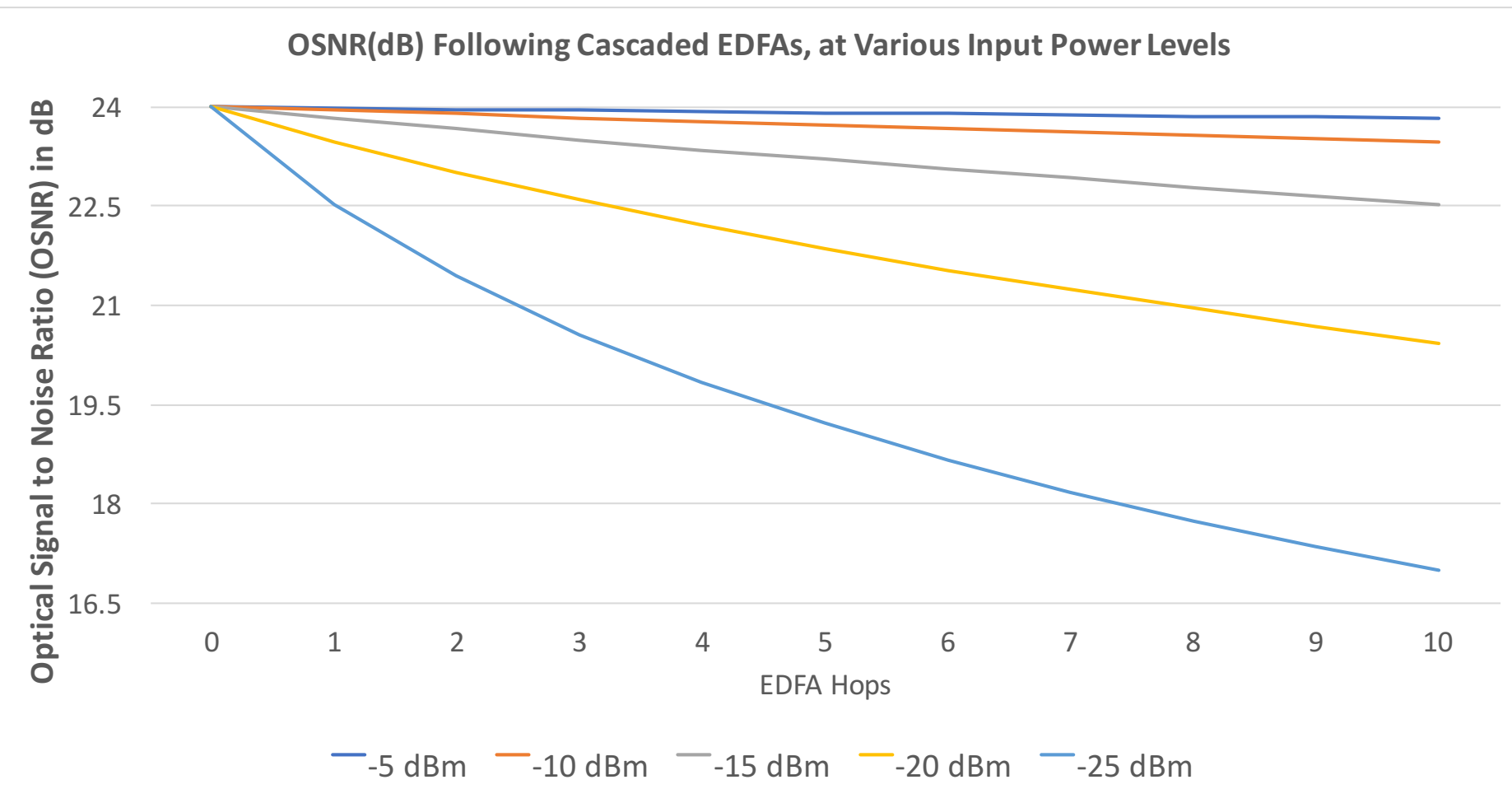


# EDFA Noise

- So why can't we use this to boost a signal forever?
  - In addition to the intended boosting of signal, EDFA also generate noise ("Amplified Spontaneous Emission", ASE).
  - Whenever an excited Erbium electron fails to encounter a "good" photon within ~10ms, it falls back to its ground state spontaneously, emitting "noise" photons.
  - Once generated, this noise is indistinguishable from the original signal.
  - After enough hops, the noise ruins the original signal.

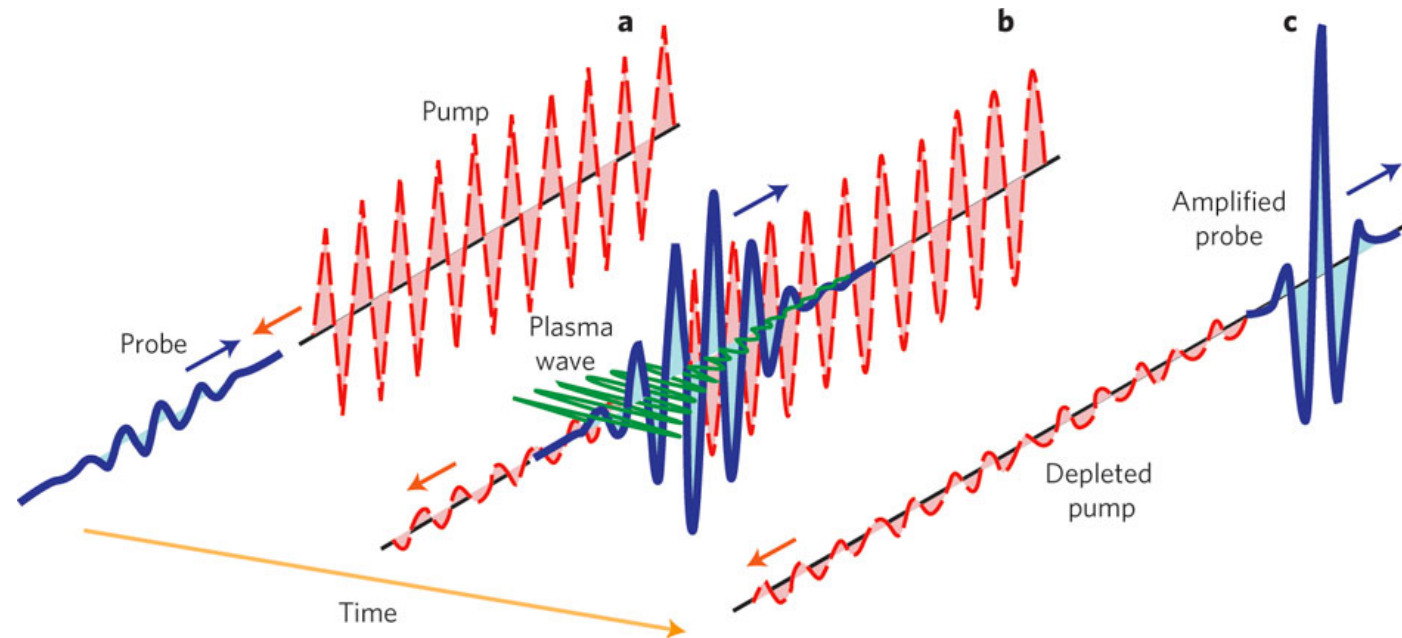


# EDFA Noise – Why Input Power Matters

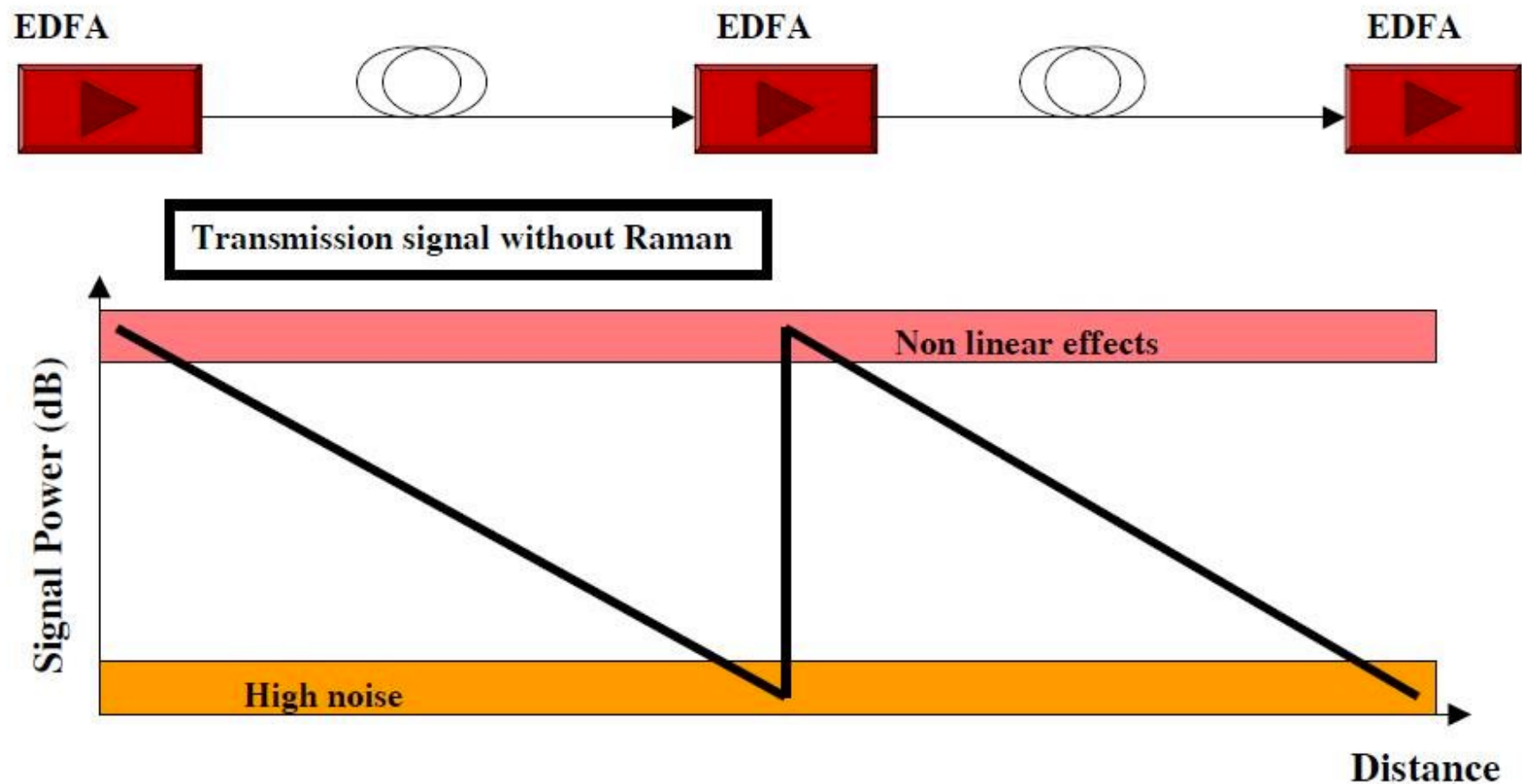


# Raman Amplification

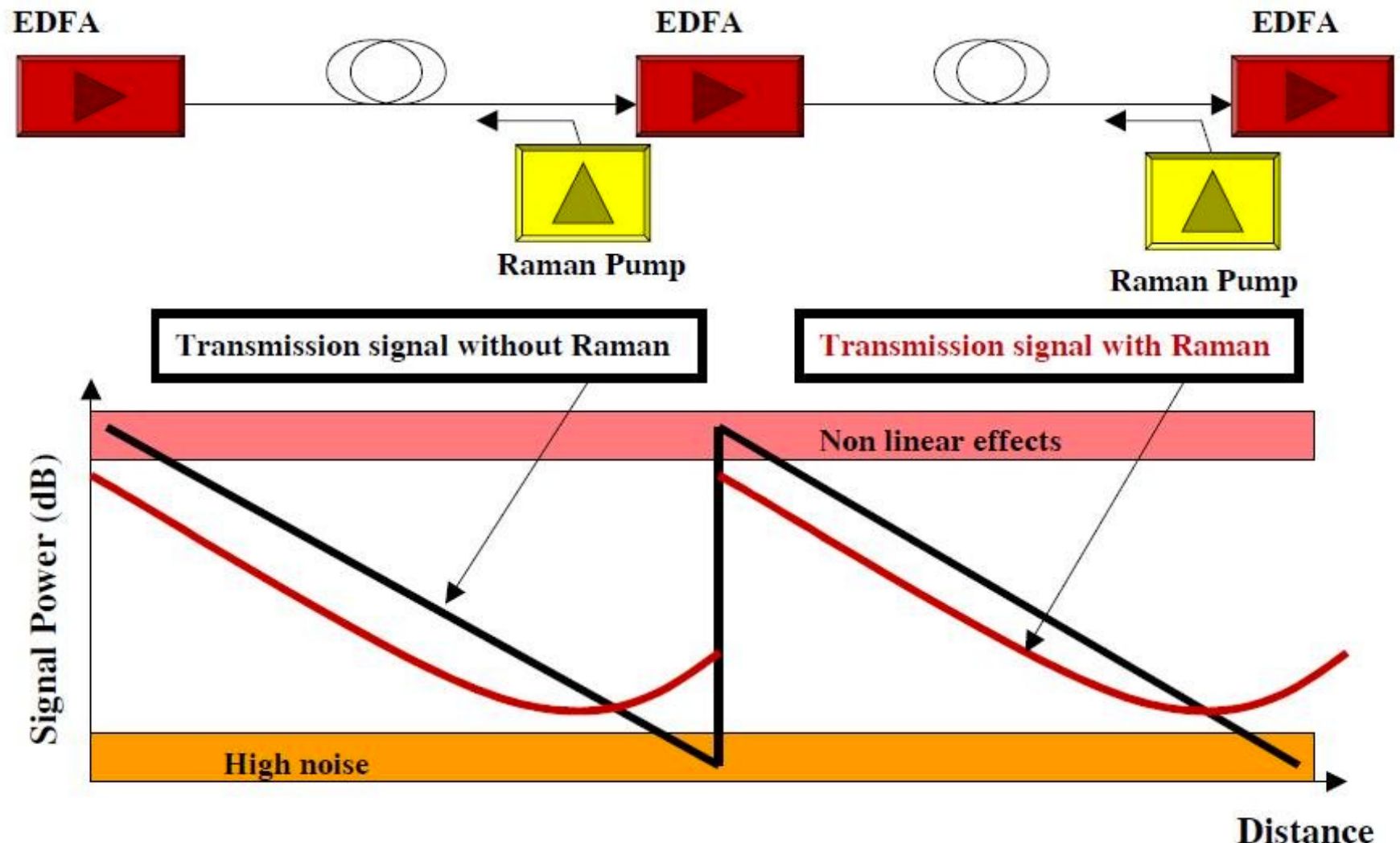
- The other major optical amplifier type is Raman.
  - Works on a principle of “Stimulated Raman Scattering”.
  - Requires very high power pump lasers, long gain mediums.
    - EDFA used “lumped” design, gain media of 1-20 meters.
    - Raman usually use “distributed” design, gain medium 20+ km.



# EDFA Only Amplification



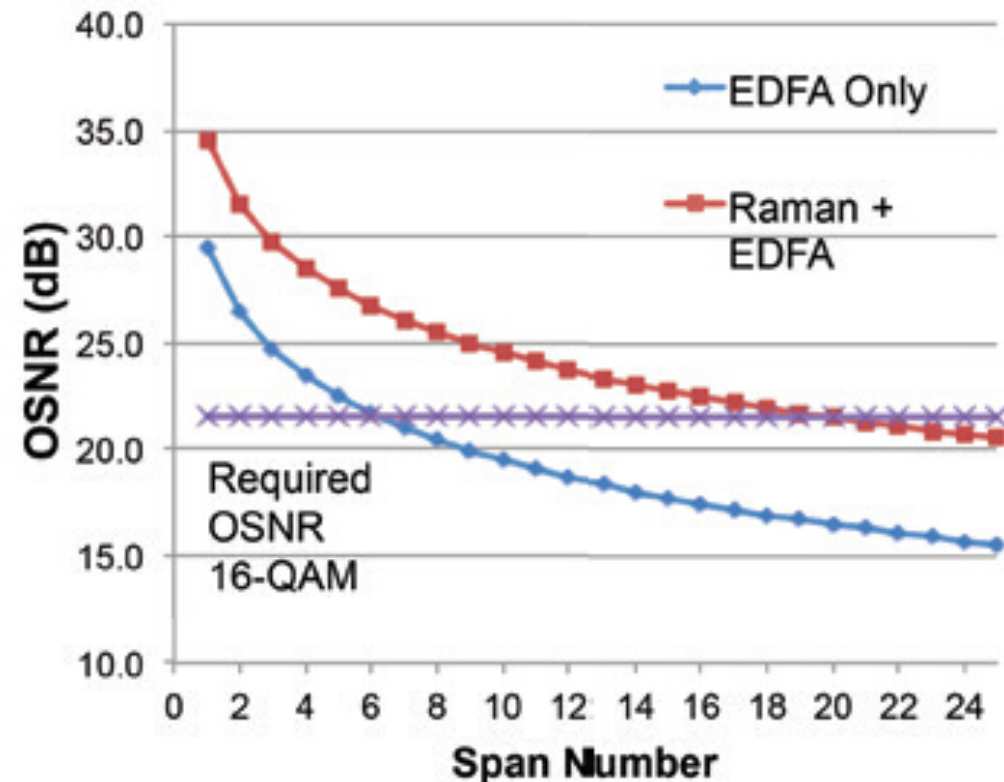
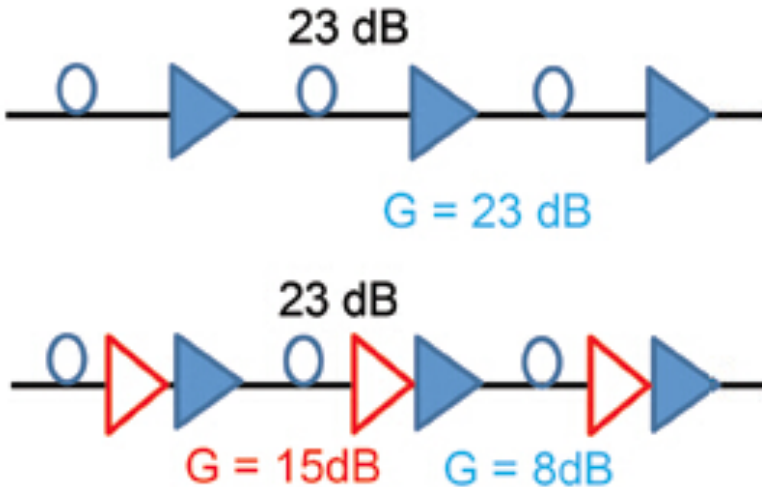
# Hybrid EDFA + Raman Amplification



# Hybrid EDFA + Raman Performance

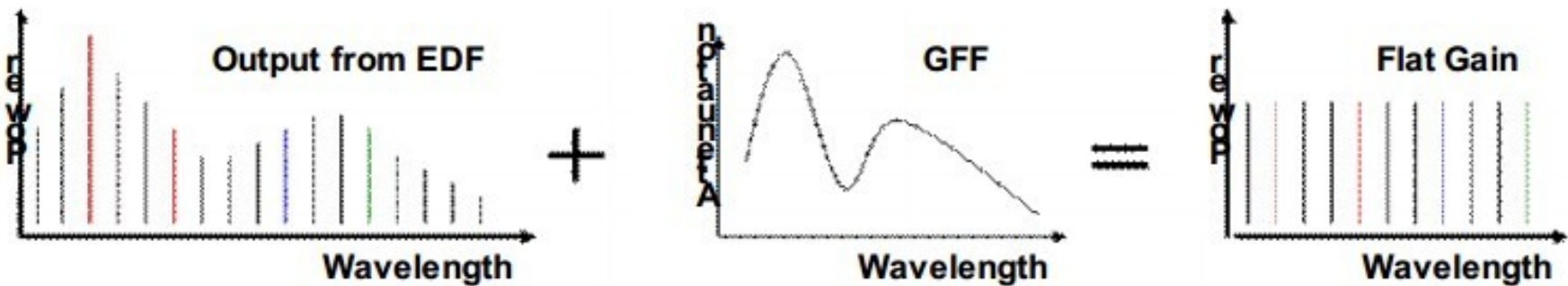
Adding Raman extends EDFA reach significantly!

- In this example (21dB OSNR): from 7 hops to 20 hops
- At 100km/each, we go from only 700km to doing 2000km.



# Amplifiers and Power Balance

- Amplifiers introduce some of their own unique issues
  - Unbalanced channel power causes OSNR penalties.
  - Amplifier gain often varies significantly across frequencies
    - Gain Flattening Filters try to compensate for this property.
    - Typical gain variations between channels (“ripple”) are still < 1dB.



- Even small power variations can add up after several hops.
  - Dynamic Gain Equalization (“DGE”) is required periodically.
  - ROADM s are often used in this role, to balance every channel.

# Amplifiers and Total System Power

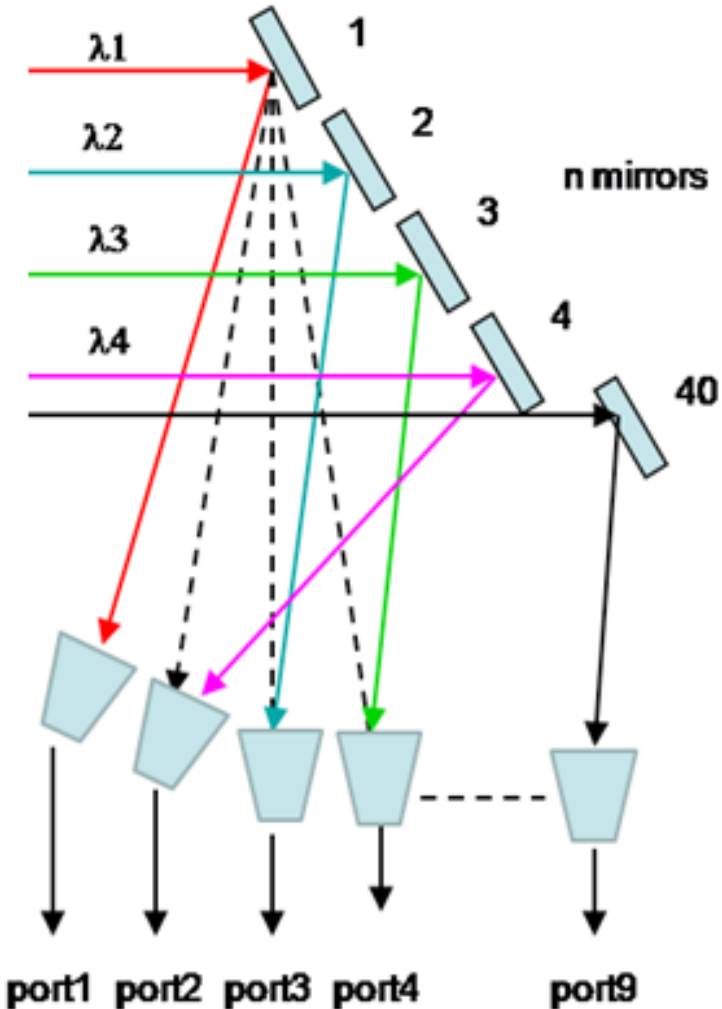
- Amplifiers also have limits on their total system power
  - Both what they can output, and what they can take as input.
  - And the total input power changes as you add channels.
    - A single channel at +0 dBm is only 1mW of input power.
    - 40 DWDM channels at +0 dBm/each is 40mW, or +16dBm of power.
    - If your amplifier's maximum input power is -6dBm, and you run 40 DWDM channels through it, each channel must be below -22dBm.
    - Failing to plan for this can cause problems as you add channels.
  - The total input power also changes as you lose channels.
    - Imagine power fails to a POP, and many channels are knocked offline.
    - Suddenly the total system power has changed significantly.
    - A good EDFA needs to constantly monitor and adjust power levels.
    - The best EDFAs will communicate with others on the line system.

# Other Optical Networking Concepts

# Optical Switches

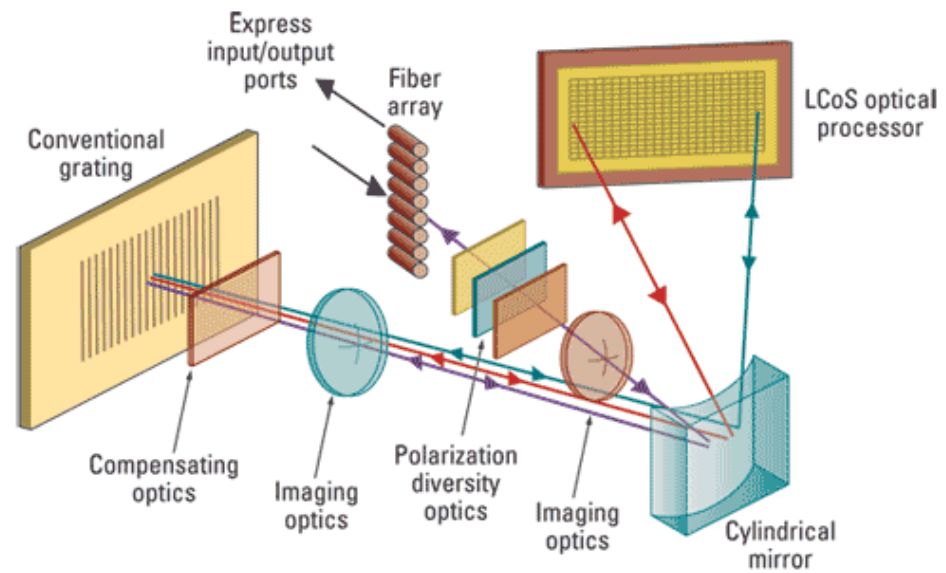
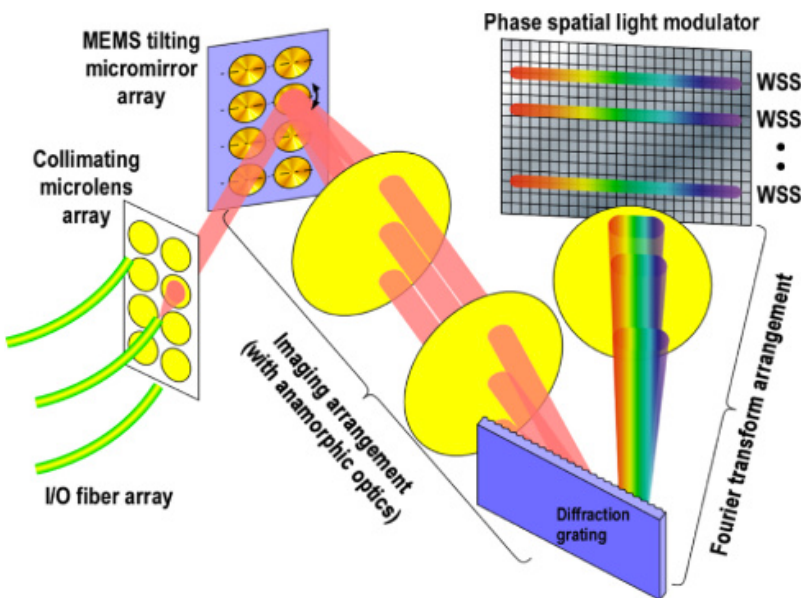
- Optical Switches

- Let you direct light between ports, without doing O-E-O conversion.
- Built with an array of tiny mirrors, which can be moved electrically.
- Allows you to connect two fibers together optically in software.
- Becoming popular in optical cross-connect and fiber protection roles.



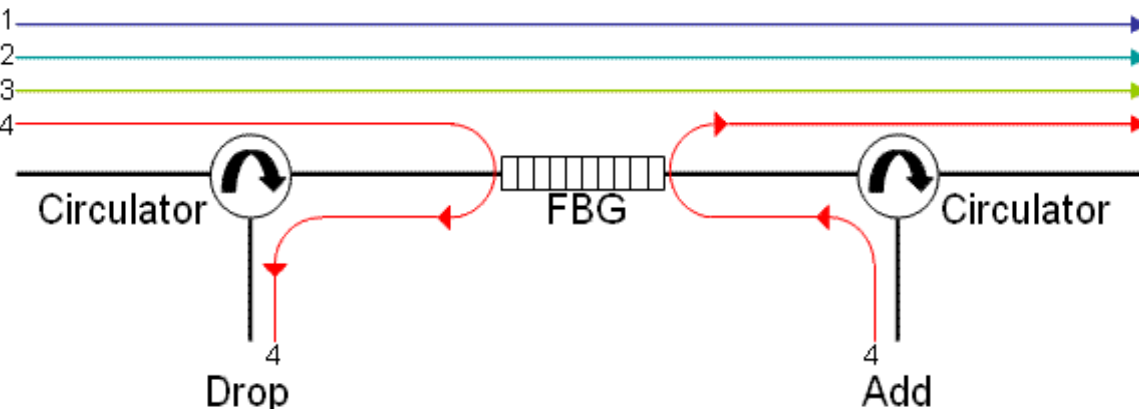
# Wavelength Selective Switch (WSS)

- Lets you “route” an individual wavelength across ports
  - The WSS is a key component inside of a ROADM.
  - First generation WSS’ used 3D MEMS optical switches.
  - Modern WSS’ use Liquid Crystal on Silicon (LCoS).



# Circulator

- A component typically not seen by the end user.
  - A circulator has 3 fiber ports.
    - Light coming in port 1 goes out port 2.
    - Light coming in port 2 goes out port 3.
  - Frequently used inside other popular components.
    - Bragg grating based components, like OADMs and small muxes.
    - Dispersion compensation spools, amplifiers, etc.
    - Very useful when building single-strand bidirectional systems too.



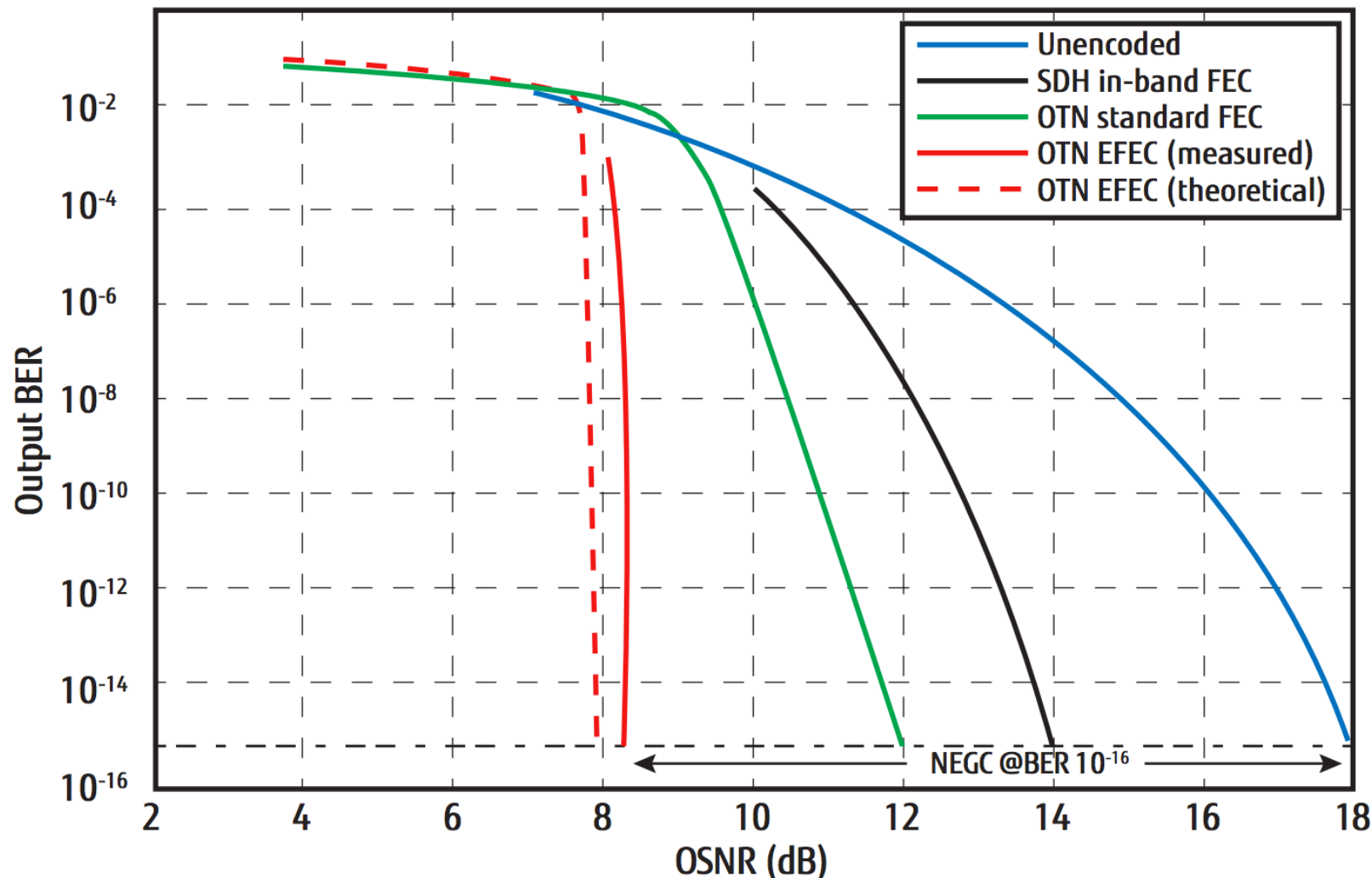
# Optical Splitters

- Do exactly what they sound like they do, split a signal.
- Common examples are:
  - A 50/50 Splitter
    - Often used for simple “optical protection”.
    - Split your signal in half and send down two different fiber paths.
    - Use an optical switch with power monitoring capabilities on the receiver, have it automatically pick from the strongest signal.
    - If the signal on one fiber drops, it switches to the other fiber.
  - A 99/1 or 98/2 Splitter
    - Often used for “Optical Performance Monitoring”.
    - Tap a small % of the signal, and send it to a spectrum analyzer.

# Forward Error Correction

- FEC adds extra/redundant information to the transmission, so the receiver can computationally “recover” from any errors.
- In practice, FEC works by lowering the required OSNR, which can help an otherwise unusable signal function normally.
  - Using clever math, padding a 10.325Gbps signal to 11Gbps (7% overhead) can extend a signal from 80km to 120km or beyond.
  - This can really matter when upgrading older DWDM systems.
    - Since it usually isn’t practical to move amp sites closer on a live system.
  - FEC has evolved significantly as well.
    - 1<sup>st</sup> Gen – RS-FEC – 6% overhead for ~6dB of net coding gain.
    - 2<sup>nd</sup> Gen - EFEC – 7% overhead for ~8-9dB of net coding gain.
    - 3<sup>rd</sup> Gen – SD-FEC – 20-25% overhead for 10-11dB coding gain.
      - It might not seem worth it, but a 1-2dB gain in OSNR can hugely increase optical reach.
  - FEC is key to many standards like 100GBASE-SR4 as well.

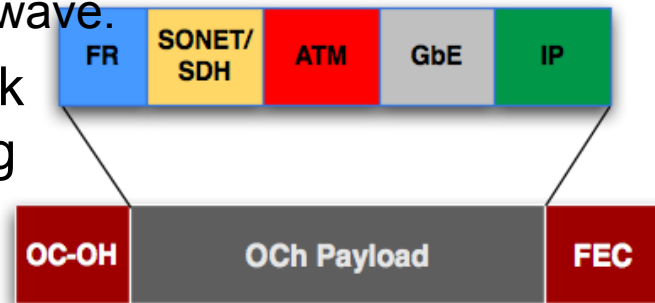
# The Benefits of Forward Error Correction



# OTN Digital Wrapper Technology (G.709)

OTN stands for Optical Transport Network

- Replacement for SONET/SDH, with support for optical networking.
  - A standard for the generic transport of any protocol across a common optical network, with TDM mux/demux capabilities.
  - Implemented as a “wrapper” around other protocols.
- Why is this needed?
  - Pure optical channels only make sense for high-speed protocols.
    - Example: A single 100GE service, delivered over a 100G wave.
  - Low speed services still need to be aggregated.
    - Example: 10x10GE services on a 100G wave.
  - OTN technology lets the optical network be completely transparent to underlying protocols.
  - Can also help with troubleshooting.



# Types of Single Mode Optical Fiber

# Types of Single-Mode Fiber

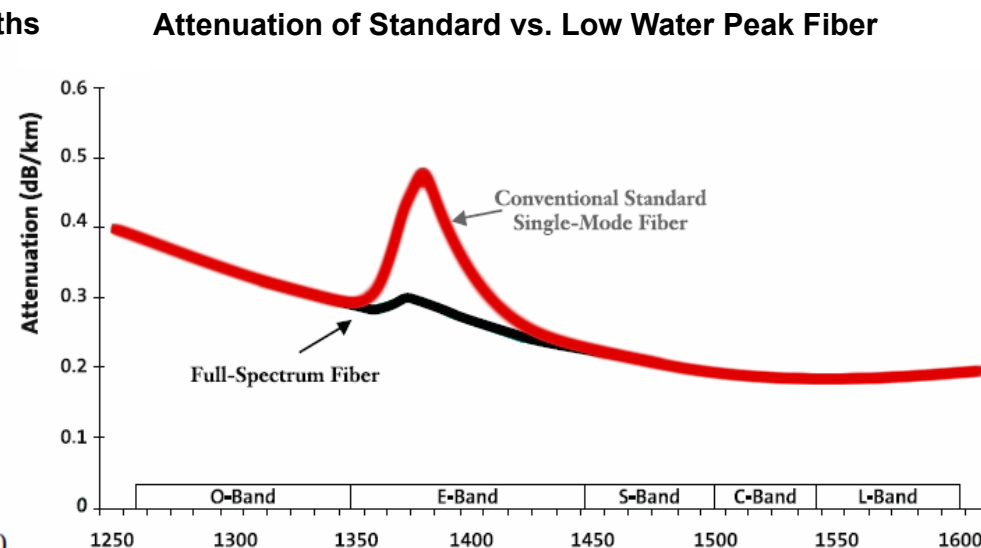
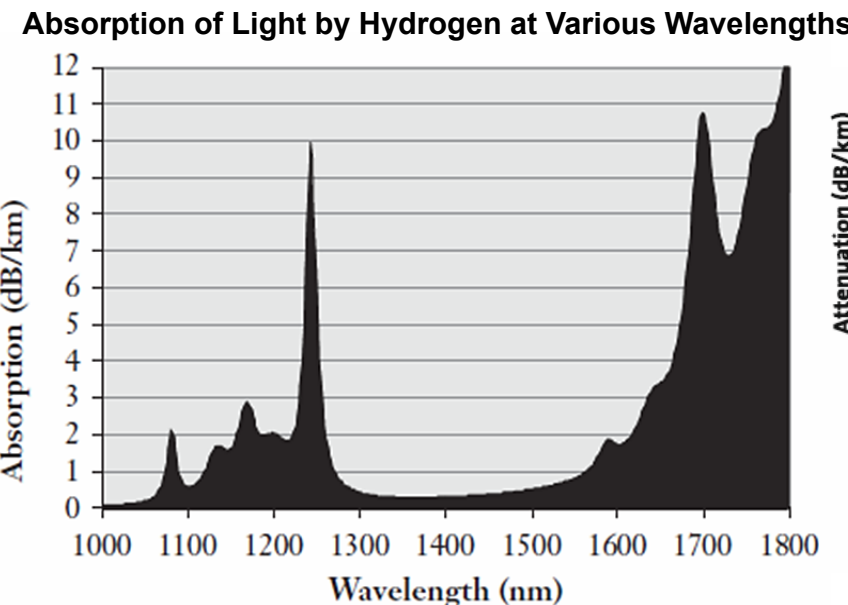
- We've already discussed how single-mode fiber is used for essentially all long-reach fiber applications.
- But there are also many different types of SMF.
- The most common types are:
  - “Standard” SMF (ITU-T G.652) A.K.A. SMF-28
  - Full Spectrum (Low Water Peak) Fiber (ITU-T G.652.C/D)
  - Dispersion Shifted Fiber (ITU-T G.653)
  - Cutoff Shifted Low-Loss Fiber (ITU-T G.654)
  - Non-Zero Dispersion Shifted Fiber (ITU-T G.655)
  - Bend Insensitive Fiber (ITU-T G.657)

# “Standard” Single-Mode Fiber (G.652)

- One of the original fiber cables.
  - Deployed widely throughout the 1990s.
- Frequently called “SMF-28”, or simply “classic” SMF.
  - SMF-28 is actually a Corning product name.
  - Also called NDSF (Non-Dispersion Shifted Fiber).
- Optimized for use by the 1310nm band.
  - Has the lowest rate of dispersion here.
  - Originally deployed before the adoption of WDM.
- Ironically, has come full circle to again being the best choice for modern high-speed DWDM systems.

# Low Water Peak Fiber (G.652.C/D)

- Modified G.652, designed to reduce water peak.
  - Water peak is a high rate of attenuation at certain frequencies due to OH- hydroxyl molecule within the glass.
  - This high attenuation makes certain bands “unusable”.



# Dispersion Shifted Fiber (ITU-T G.653)

- An attempt to improve dispersion at 1550nm.
  - The rate at which chromatic dispersion occurs changes depending on the frequency of light.
    - The point of lowest dispersion in G.652 occurs at 1300nm.
    - But this is not the point of lowest attenuation, which is around 1550nm.
  - DSF shifts the point of lowest dispersion to 1550nm too.
- But this turned out to cause big problems.
  - Worked well for simple, single channel systems.
  - But running DWDM signals over DSF caused huge amounts of non-linear interactions at high power.
    - The worst of which is Four Wave Mixing (FWM).
  - As a result, this fiber is rarely used today.

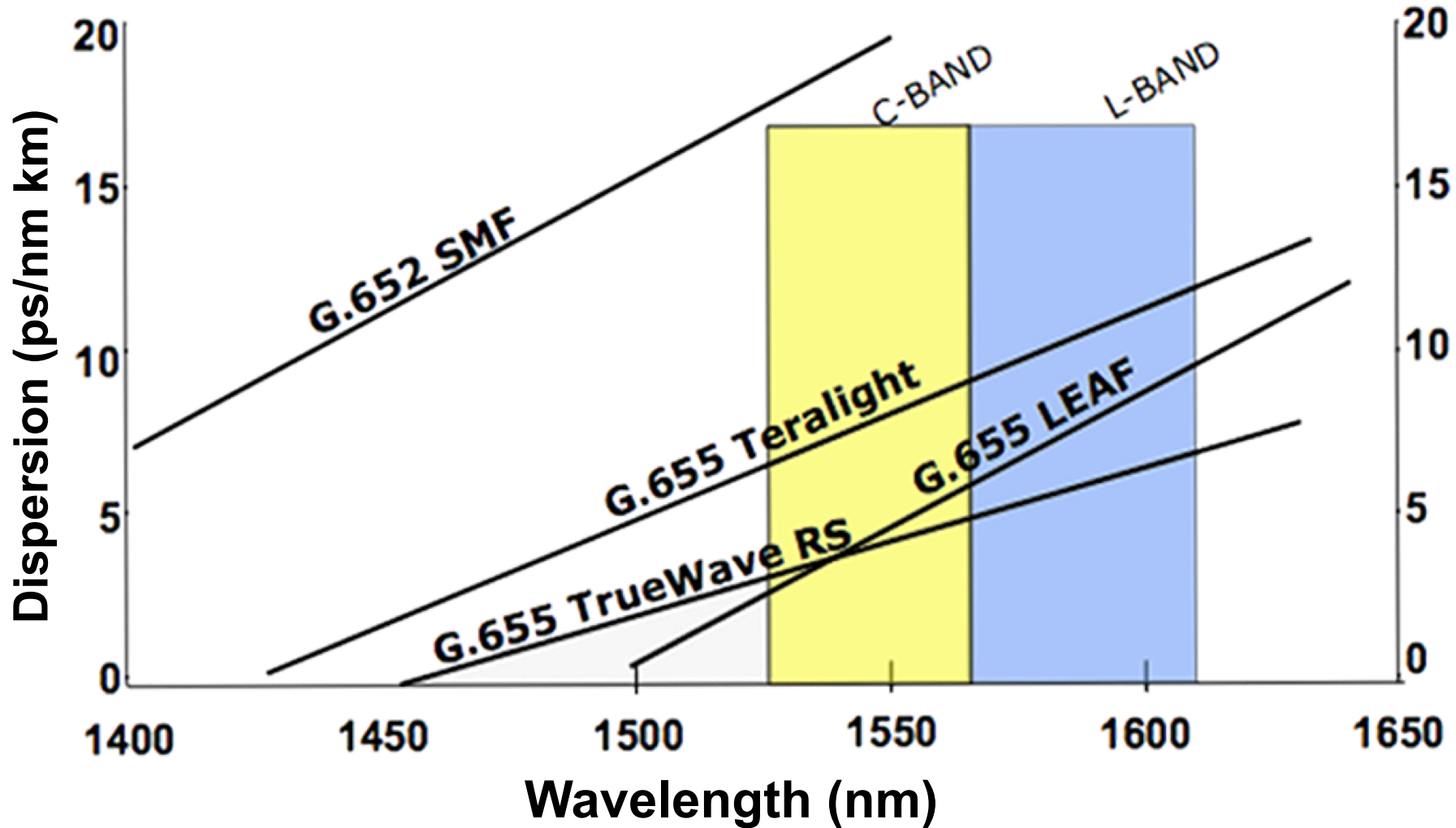
# Non-Zero Dispersion Shifted Fiber (G.655)

- Similar concept to Dispersion Shifted Fiber
  - But the zero point is moved outside of the 1550nm band.
  - This leaves a small amount of dispersion, but avoids the non-linear cross-channel interactions cause by DSF.
- To manage dispersion, NZDSF comes in 2 types
  - NZD+ and NZD-, with opposite dispersion “slopes”.
    - The “transmission fiber” still spreads out 1550nm just a bit.
    - Then “compensation fiber” compresses it in the opposite direction.
  - By switching between the two slopes, the original signal can be maintained even over extremely long distances.

# Other Single-Mode Fiber Types

- G.654
  - Ultra low attenuation, high power capable fiber.
  - Designed for ultra-long reach systems like undersea cables.
- G.657
  - Bend Insensitive fiber (reduced sensitivity at any rate).
  - Uses a higher refractive index cladding than normal fiber.
  - Designed for patch cable use, where a perfect bend radius may not be practical.
- Modern fibers are often better than these specs.
  - But much of what's actually in the ground is old fiber.

# Dispersion Rates of Commercial Fibers



# Non-Linear Impairments

# Non-Linear Impairments

- Might be better described as “high power problems”.
  - If you don’t transmit at high powers, you’ll never see them.
    - But if you care about reach, you’ll probably be trying to push this.
    - What is “high power”? “Depends”, but usually above +4dBm / channel.
- Non-Linear Impairments can be categorized as:
  - Stimulated Scattering
    - Stimulated Brillouin Scattering (SBS)
    - Stimulated Raman Scattering (SRS)
  - Kerr Effect
    - Intense light causes changes to the refractive index of the fiber.
    - Four Wave Mixing (FWM), Self-Phase Modulation (SPM), Cross-Phase Modulation (XPM)

# Stimulated Brillouin Scattering (SBS)

- Excessive power transmitted into the fiber causes acoustic vibration at an atomic level within the lattice structure of the glass.
  - These vibrations set up Bragg grating effects, causing reflections.
  - Past a certain point, power is reflected back rather than forwards.
  - This limits power, causes errors, and can damage the transmitter.
- SBS is highly dependent on the “power density” in the fiber.
  - Wider linewidths spread the optical power out over more freq.
  - SBS suppression techniques include “dithering” to a wider signal.
  - Coherent helps quite a bit here, higher baud rates do too.
- SBS impact also largely requires long distances of fiber.
  - Putting high power through a very short span may not hurt you.
  - Typical “effective length” maxes out at around 20km.

# Stimulated Raman Scattering (SRS)

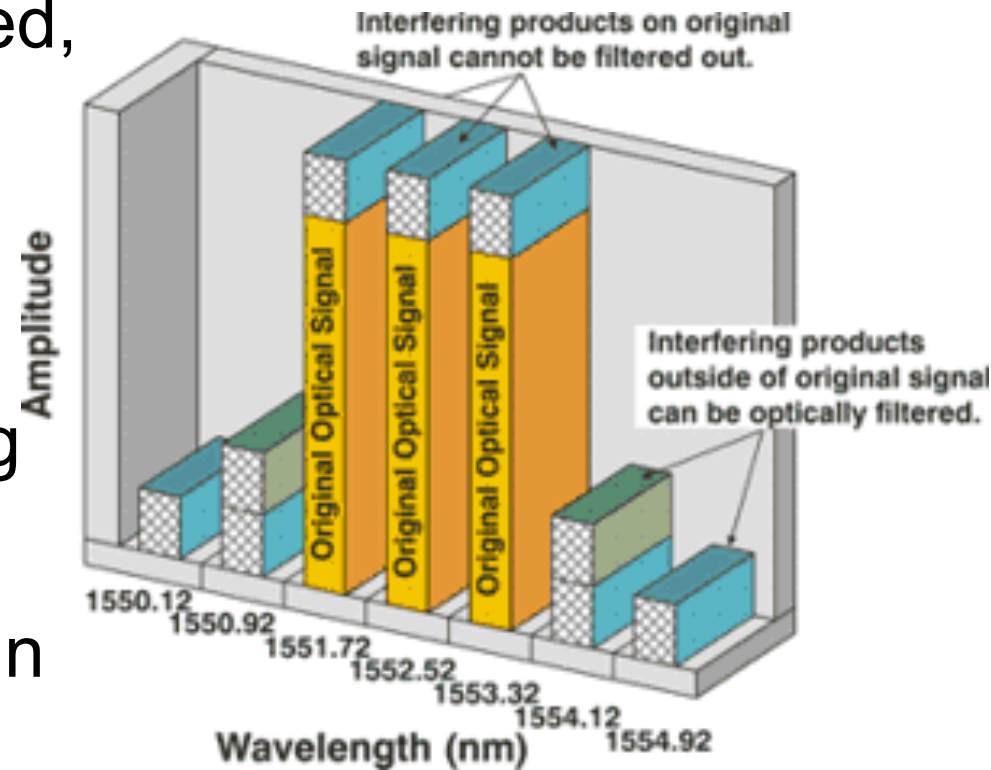
- SRS is related to the SBS phenomenon.
  - Used intentionally, this is what makes Raman amplification work.
  - Unintentionally, it causes power transfer from one wave to another
- Tighter channel spacing actually REDUCES SRS effects.
  - But adding more total channels increases them.

Example max launch powers, in G.655 NZDSF fiber:

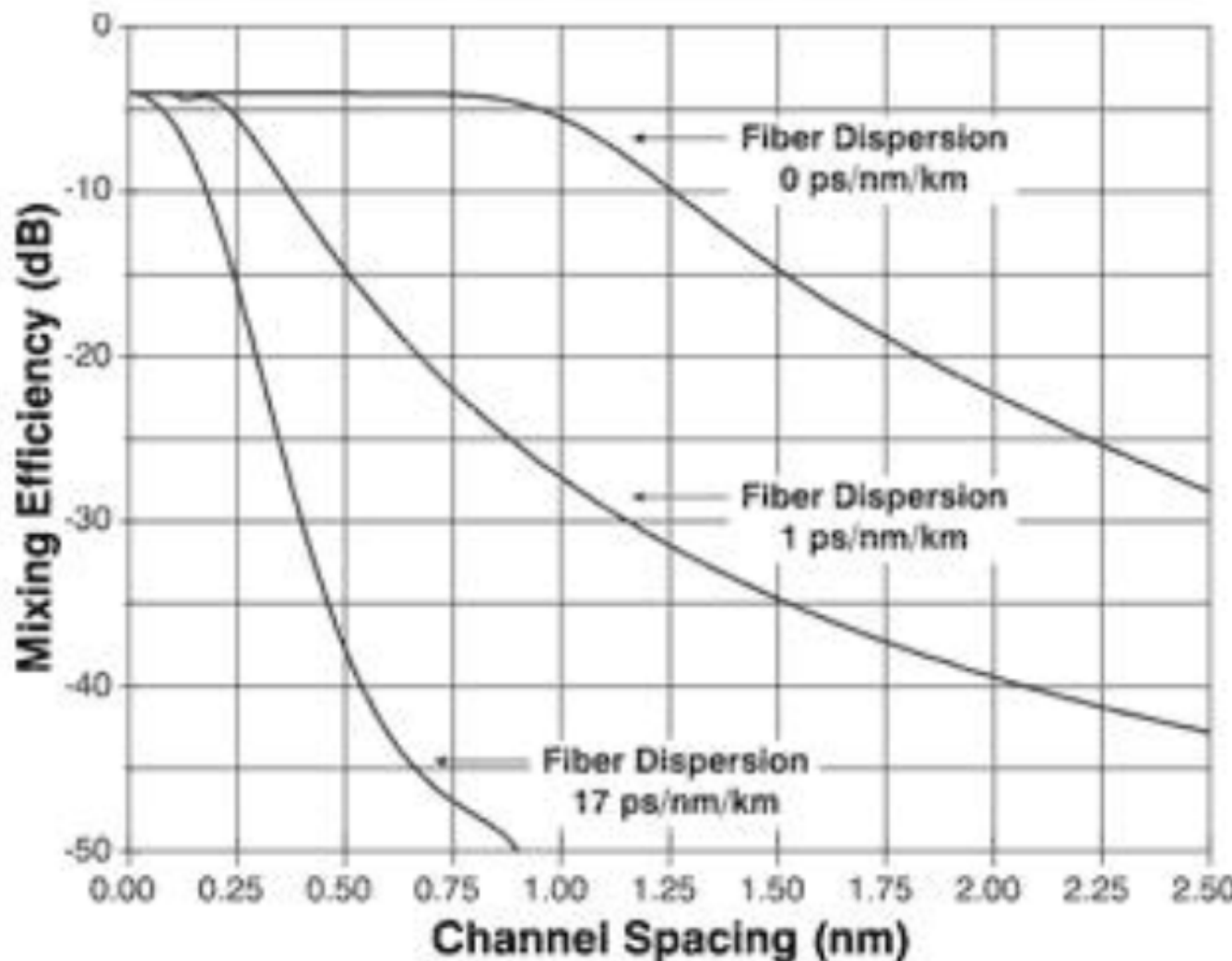
Channel Count	200GHz Spacing	100GHz Spacing	50GHz Spacing
8	15 dBm / ch	18 dBm / ch	21 dBm / ch
16	8.6 dBm / ch	11.6 dBm / ch	14.7 dBm / ch
32	2.5 dBm / ch	5.5 dBm / ch	8.5 dBm / ch
40	0.5 dBm / ch	3.6 dBm / ch	6.6 dBm / ch
80	-5.5 dBm / ch	-2.5 dBm / ch	0.5 dBm / ch

# Four Wave Mixing (FWM)

- Regularly spaced signals can interact with each other, to create harmonics in other frequencies.
- The closer they're spaced, the worse the effects.
- Transmission rate independent behavior.
- Uneven channel spacing can reduce the effects.
- FWM is most prevalent in low dispersion fibers.



# Four Wave Mixing Efficiency



# Four Wave Mixing Examples

DWDM Channels		Fiber Chromatic Dispersion Coefficient		
Number of Channels	Channel Spacing (GHz)	2 ps/(nm · km)	5 ps/(nm · km)	10 ps/(nm · km)
		Max Signal Power (dBm)	Max Signal Power (dBm)	Max Signal Power (dBm)
8	10	-11	-6	-4
	25	-3	1	4
	50	3	7	10
	100	9	13	15
16	10	-13	-10	-6
	25	-5	-1	1
	50	0	4	8
	100	6	10	14
32	10	-14	-10	-6
	25	-6	-1	1
	50	0	4	8
	100	6	10	13

# Interchannel Effects (XPM, SPM)

- Cross-Phase Modulation (XPM)
  - One wavelength of light can affect the phase of another.
  - Can cause inter-channel cross-talk on DWDM systems.
  - Also caused by mixing NRZ and Coherent systems.
    - Coherent systems actually modulate on phase, so neighboring NRZ channels cause XPM penalties in coherent channels.
    - A 100GHz (minimum) to 200GHz (best) guard band helps this.
  - High CMD helps prevent XPM.
- Self-Phase Modulation (SPM)
  - Occurs when the change in signal power between a 0 and 1 is so strong that it triggers Kerr effect.
  - Low CMD helps prevent SPM.

# Non-Linear Threshold Examples

Non-Linear Effect	Max Launch (SMF28)	Max Launch (NZDSF)	Channel Count	Channel Spacing	Line Width
FWM	15 dBm	13 dBm	8	100 GHz	
FWM	13 dBm	10 dBm	32	100 GHz	
SPM	12 dBm	10 dBm	1	N/A	
XPM	15 dBm	11 dBm	8	100 GHz	
SBS	7 dBm	5 dBm	N/A	N/A	10MHz
SBS	15 dBm	13 dBm	N/A	N/A	200MHz
SRS	19 dBm	18 dBm	8	100 GHz	
SRS	5 dBm	3.5 dBm	40	100 GHz	

# Nonlinear Effects and Effective Area

- ALL nonlinearities are related to the power “density”.
  - A larger fiber (technically a larger “Mode Field Diameter”) spreads the power over a larger area, reducing peak intensity.
  - This measurement is called a fiber’s “Effective Area” ( $A_{\text{eff}}$ ).
    - If not specified in the fiber specs, use MFD and  $\pi * r^2$
  - The quickest way to improve all nonlinearities at once is to use fiber with a larger effective area.
  - Some common examples:
    - Standard G.655 NZ-DSF – 50  $\mu\text{m}^2$
    - LEAF or TrueWave XL NZ-DSF – 75  $\mu\text{m}^2$
    - Standard G.652 “SMF28”-based NDSF – 80  $\mu\text{m}^2$
    - Submarine Fiber (e.g. Corning Vascade) - 150  $\mu\text{m}^2$
- One tradeoff: Larger Effective Area = Less Raman Gain

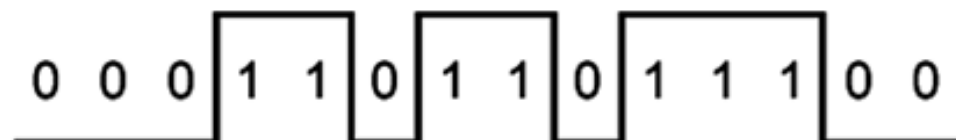
# What We Transmit Over Fiber

# Modulation

- At the end of the day, we all live in an analog world.
  - Digital signals must be encoded into analog waves.
  - And light is just another type of electromagnetic wave.
- The simplest form of modulation is called “IM-DD”.
  - Which stands for “Intensity Modulation with Direct Detection”.
  - The most common version is “NRZ”, or “Non-Return to Zero”.
  - Also called “Amplitude Shift Keying” (ASK).
  - Which is just a fancy way of saying “bright for a 1, dim for a 0”.
  - “Direct Detect” means only a photodiode is needed to RX.
- Historically, fiber optic systems were purely NRZ based.
  - All 10G and below optical technology is based around NRZ.

# Background: Baud

- The “rate” at which you modulate a signal is the “baud”.
  - Technically defined as the “symbol rate per second”.
  - 10 Gbps means flashing bright/dim, 10 billion times/sec.
  - A.K.A. 10 GigaBaud (10GBaud)
- If you only encode 1 bit per baud, this is your bit rate.
  - Two states (bright or dim) means we represent 1 bit per symbol.
- Scaling the baud rate worked very well, to a point.
  - We built very successful networks using 10G technology.
  - And when that ran out, we built more parallel 10G links using DWDM over a single fiber.
  - But it was never enough.

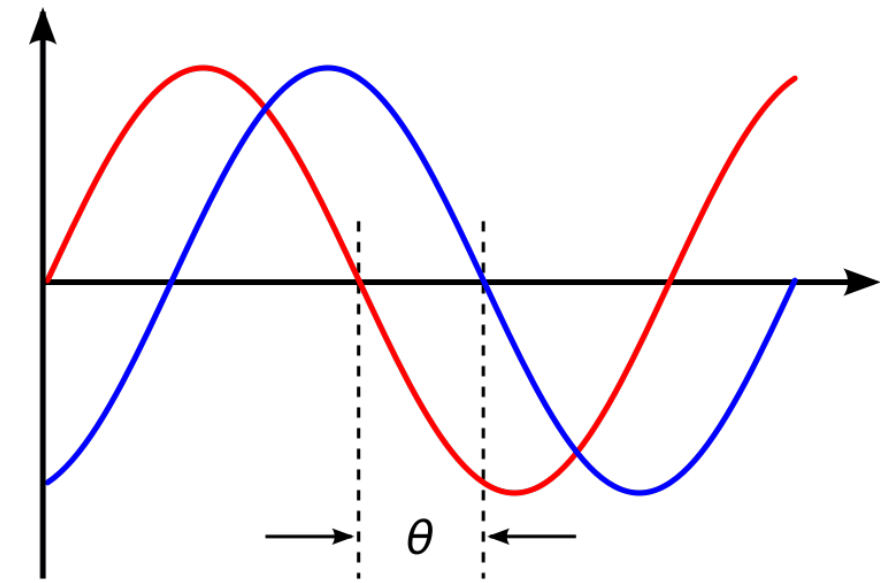
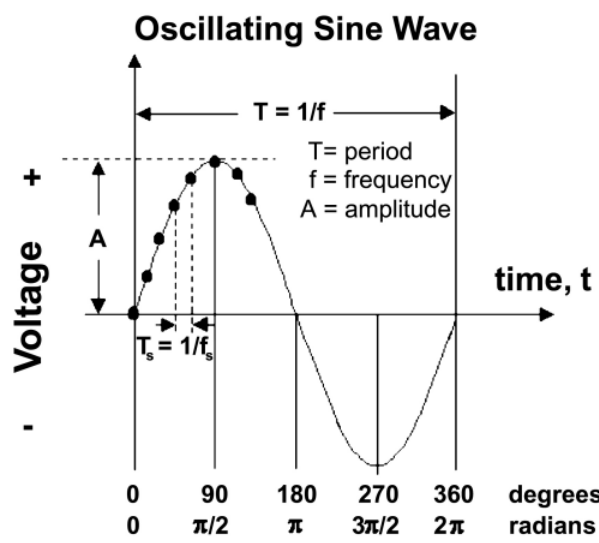


# So Where Do We Go From There?

- So what's a sad Internet to do when baud rates stop keeping up with our demand for cat pictures?
  - Increase the number of bits of information that can be encoded per symbol change (aka per baud)!
- There are a few methods to accomplish this.
  - Amplitude Shift Keying (ASK)
    - Have more than 2 "states", e.g. have "bright" and "really bright".
  - Phase Shift Keying (PSK)
    - Modulate on an additional property of an analog signal, the "phase" of the signal over time.

# Phase Shift Keying (PSK)

- An analog signal can be represented as a sine wave.
  - This sine wave has a specific shape and pattern.
  - A wave of consistent intensity (amplitude) can still have data encoded into it by “offsetting” the phase of the wave over time.



# Intro – Coherent Optical Technologies

- So what exactly is “Coherent” technology?
  - Named after it’s ability to track phase changes in optical signals (a concept called “phase coherence”).
  - Coherent provided an entirely new way to modulate signals, breaking the long-standing 10Gbps barrier.
- So how exactly does it do that?
  - By introducing a concept called a “local oscillator”.
  - AKA it uses a laser on the RECEIVE side of the signal.
  - Phase information can be computed from this reference, by comparing the received signal to the local reference laser.

# Tying It All Together

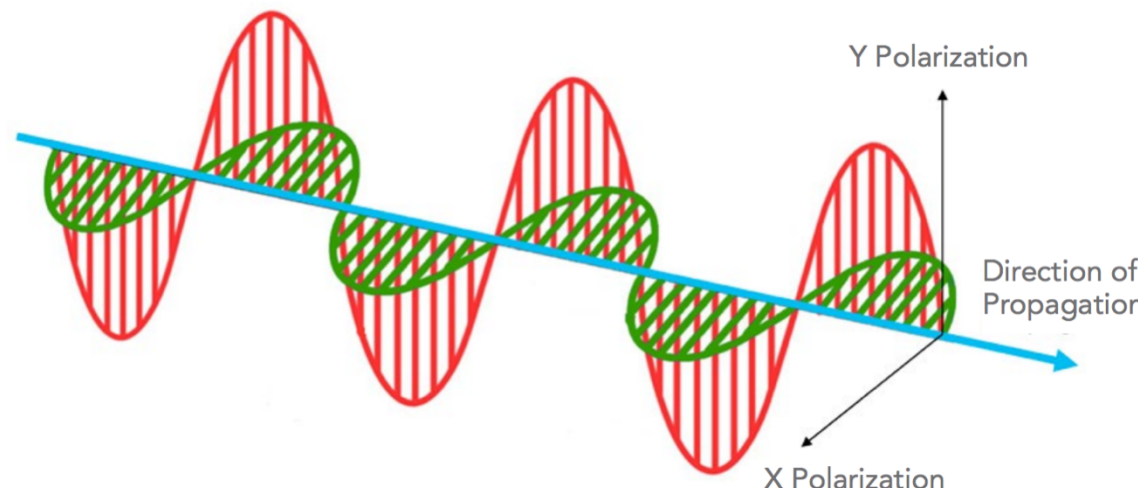
- Doing Phase Shift Keying isn't as easy as it sounds.
  - With ASK all we needed was a photodiode to "see" the light.
  - But Coherent technology is actually built around the "DSP".
    - The "Digital Signal Processor", an advanced purpose-built microprocessor, specifically designed for real-time processing of numeric data representing analog signals.
    - These DSPs tie all the signals together, recovering useful data.
- But Coherent technologies delivered in spades:
  - Significantly improved bandwidth (jumped from 1.6 Tbps to 9.6 Tbps)
  - Delivered true 100G optical signals, not just Nx10G signals.
  - Eliminated the need for physical Dispersion Compensation.
  - Enabled high bandwidths over massive distances.

# Where Does One Go From PSK?

- Quadrature Amplitude Modulation (QAM)
  - Effectively a combination of ASK and PSK.
  - Take two amplitude modulated carriers, and send them at the same time, over the same frequency, with a phase offset (a sine and a cosine).
  - Rely on your DSP to computationally recover the signal.
- More and more complex versions can be created.
  - Adding new possible states, and increasing the amount of information that can be encoded per symbol.
  - 8QAM, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM....

# A Word About Polarization Multiplexing

- Light is (among many other things we don't fully understand yet) a wave of electromagnetic energy, propagating through space.
- In 3-Dimensional space (e.g. a cylindrical fiber), you can send two independent orthogonal signals which propagate along a X and Y axis, without interfering with each other.
- Modern DSPs have it possible to compensate for changing fiber conditions in real time, effectively doubling bandwidth.



# BPS = Polarization \* Baud \* Modulation

- Total transponder bandwidth is a combination of:
  - Polarization – Today dual polarization, to double capacity.
  - Baud – Higher baud needs wider channel sizes, better DACs.
  - Modulation – Higher modulation needs better OSNR levels.

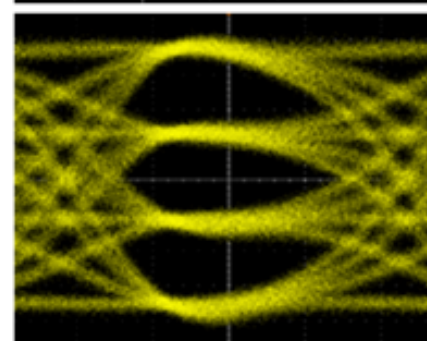
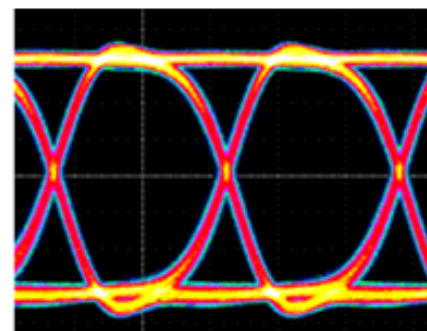
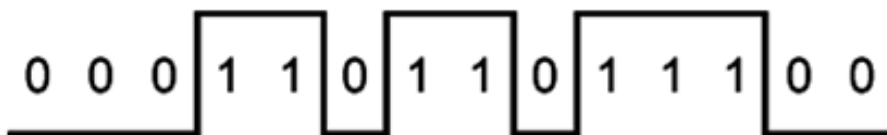
Data Rate	Baud Rate	Polarities	Modulation Format	Channel Size	Raw BW (with FEC)	Efficiency (bits/s/Hz)	OSNR Required
100G	32G	2	DP-QPSK	37.5GHz	128G	2	10.5 dB
150G	32G	2	DP-8QAM	37.5GHz	192G	3	16.0 dB
200G	32G	2	DP-16QAM	37.5GHz	256G	4	19.5 dB
200G	56G	2	DP-8QAM	62.5GHz	224G	3	17.5 dB
400G	56G	2	DP-32QAM	62.5GHz	560G	5	23.0 dB
200G	64G	2	DP-QPSK	75GHz	256G	4	14.5 dB
400G	64G	2	DP-16QAM	75GHz	512G	4	21.0 dB
600G	64G	2	DP-64QAM	75GHz	768G	6	25.0 dB

# More About Coherent

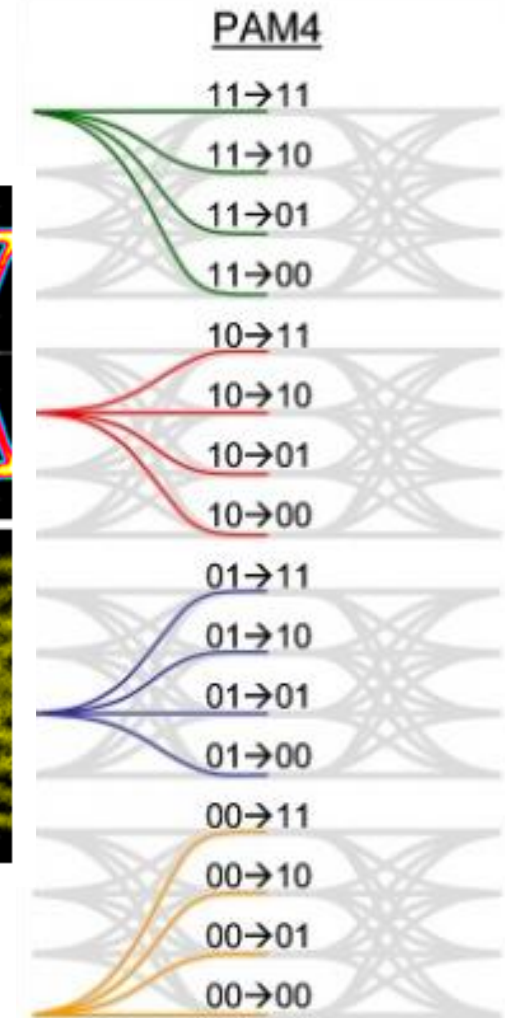
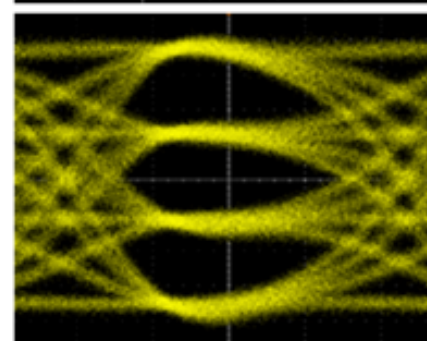
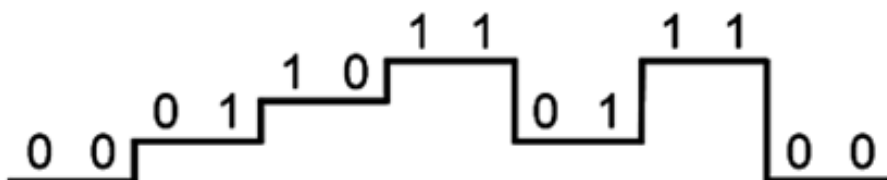
- Other Advantages of Coherent
  - Need for dispersion compensation all but eliminated.
    - Coherent DSPs eat CMD for lunch - 200,000 ps/nm or more.
    - In fact, Coherent systems work BETTER with CMD.
  - Coherent can “lock on” to one specific frequency.
    - You may not need a “mux” to filter out specific channels.
    - This enables “Colorless Directionless Contentionless” ROADM.
- But there are some major downsides too.
  - Many components, and expensive / power hungry DSP.
  - Very difficult to integrate into high-density “pluggables”.
    - Likely always to be the case, since as DSP technology evolves, high-density pluggables do as well.

# PAM2 vs PAM4

PAM2-NRZ



PAM4

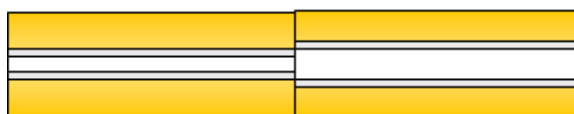


# Engineering an Optical Network

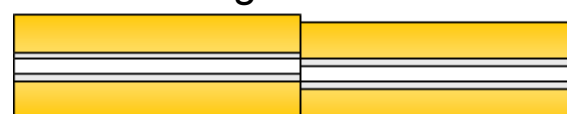
# Insertion Loss

- Even the best connectors and splices aren't perfect.
  - Every time you connect two fibers together, you get loss.
  - The typical budgetary figure is 0.5dB per connector.
    - Actual loss depends on your fiber connector and mating conditions.
- Insertion loss is also used to describe loss from muxes.
  - Since it is the “penalty you pay just for inserting the fiber”.
  - Some real-life examples:
    - 40-channel DWDM 100GHz Mux/Demux: 3.5dB
    - 80-channel DWDM 50GHz Mux/Demux: 9.5dB
      - Effectively just 2x 100GHz muxes (even+odd) plus an interleaver.

Mismatched Cores



Misaligned Cores

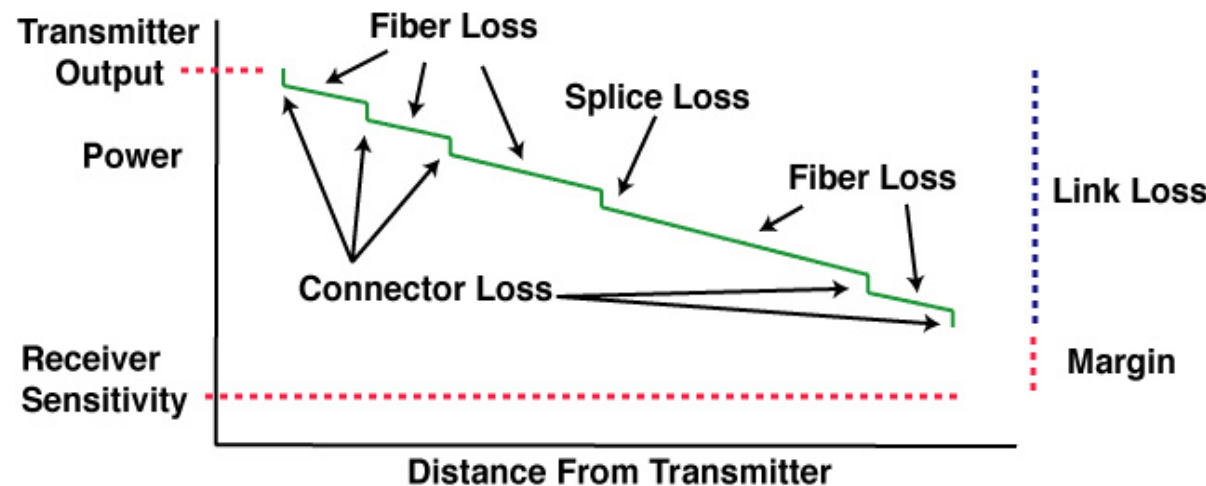


Air Gap Between Fibers



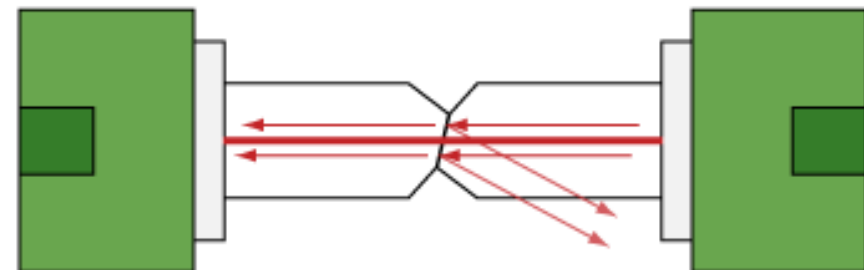
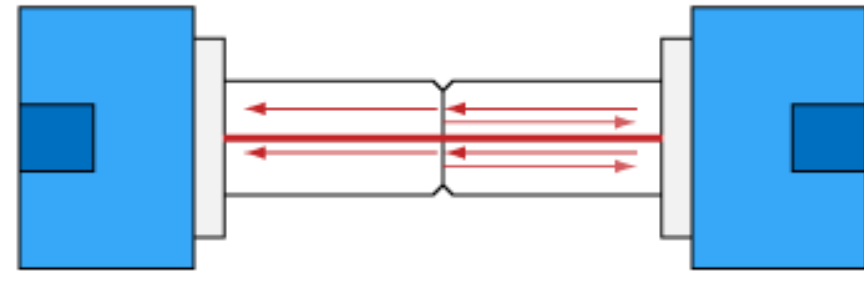
# Balling On An (Optical) Budget

- To plan your optical network, you need a budget.
  - When an optic says “10km”, this is only a guideline.
  - Actual distances can be significantly better or worse.
  - It’s also smart to leave some margin in your designs.
    - Patch cables get bent and moved around, optic transmitters will cool with age, a fiber cut and repaired will add more loss, etc.



# PC/UPC vs APC

- Beware of the different types of ferrule connectors.
  - (Ultra) Physical Contact
    - Blue Connectors
    - PC - < -30dB Back Reflection
    - UPC - < -55dB Back Reflection
  - Angled Physical Contact
    - Green Connectors
    - 8° angle on the ferrule
    - < -65dB Back Reflection
    - Incompatible with PC / UPC!
    - Useful for high power applications
  - Why? When disconnected, even UPC reflects massively.
    - On a high powered amplifier, reflections could cause damage.



# Dispersion Compensation Units

- Originally, just big a spool of fiber in a box.
  - Designed to cause dispersion in the opposite direction (with the opposite “slope”) as the transmission fiber used.
  - Passing through this spool reversed the effects of dispersion caused by the transmission fiber.
  - But also adds fiber distance (typically 20% overhead).
  - Usually deployed at amp sites.
  - Best in the middle of a 2-stage amp with mid-stage access.
  - Circulators can reduce the total amount of fiber needed.

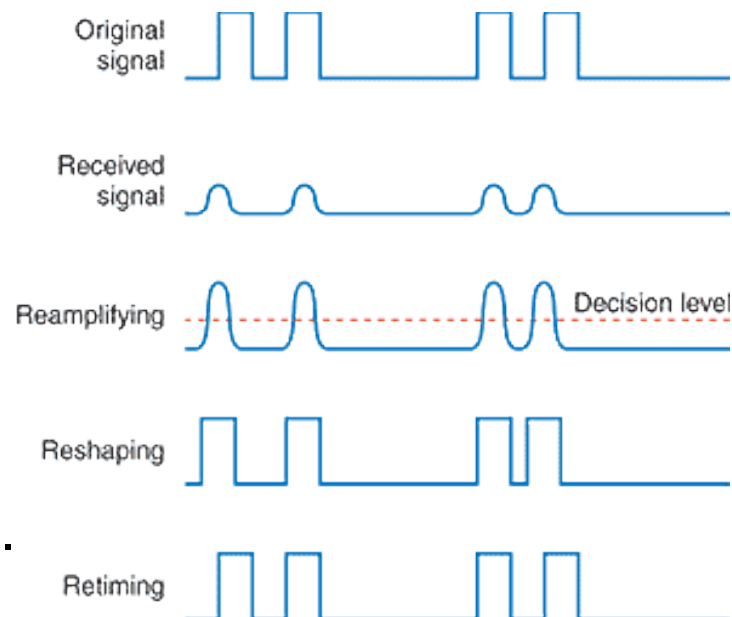


# Dealing with Dispersion

- Electronic Dispersion Compensation
  - Dispersion which used to completely ruin a signal is now be compensated for electronically at the receiver.
  - Example: 10GBASE-LRM 300 meters over MMF
- Dispersion is worst for Direct Detect systems.
  - PAM4 requires EXTREME CMD compensation.
  - Tolerances of +/- 100 ps/nm, tunable DCM required.
- While coherent systems eat dispersion for lunch
  - They're capable of reading phase information.
  - And use sophisticated Digital Signal Processors (DSPs) to compensation computationally.

# Re-amplifying, Reshaping, and Retiming

- Signal Regeneration (Repeaters)
  - Different types are described by the “R’s” that they perform.
  - 1R – Re-amplifying
    - Makes the analog signal stronger (i.e. makes the light brighter)
    - Typically performed by an amplifier.
  - 2R – Reshaping
    - Restores the original pulse shape that is used to distinguish 1's and 0's.
  - 3R – Retiming
    - Restores the original timing between the pulses.
    - Usually involves an O-E-O conversion.

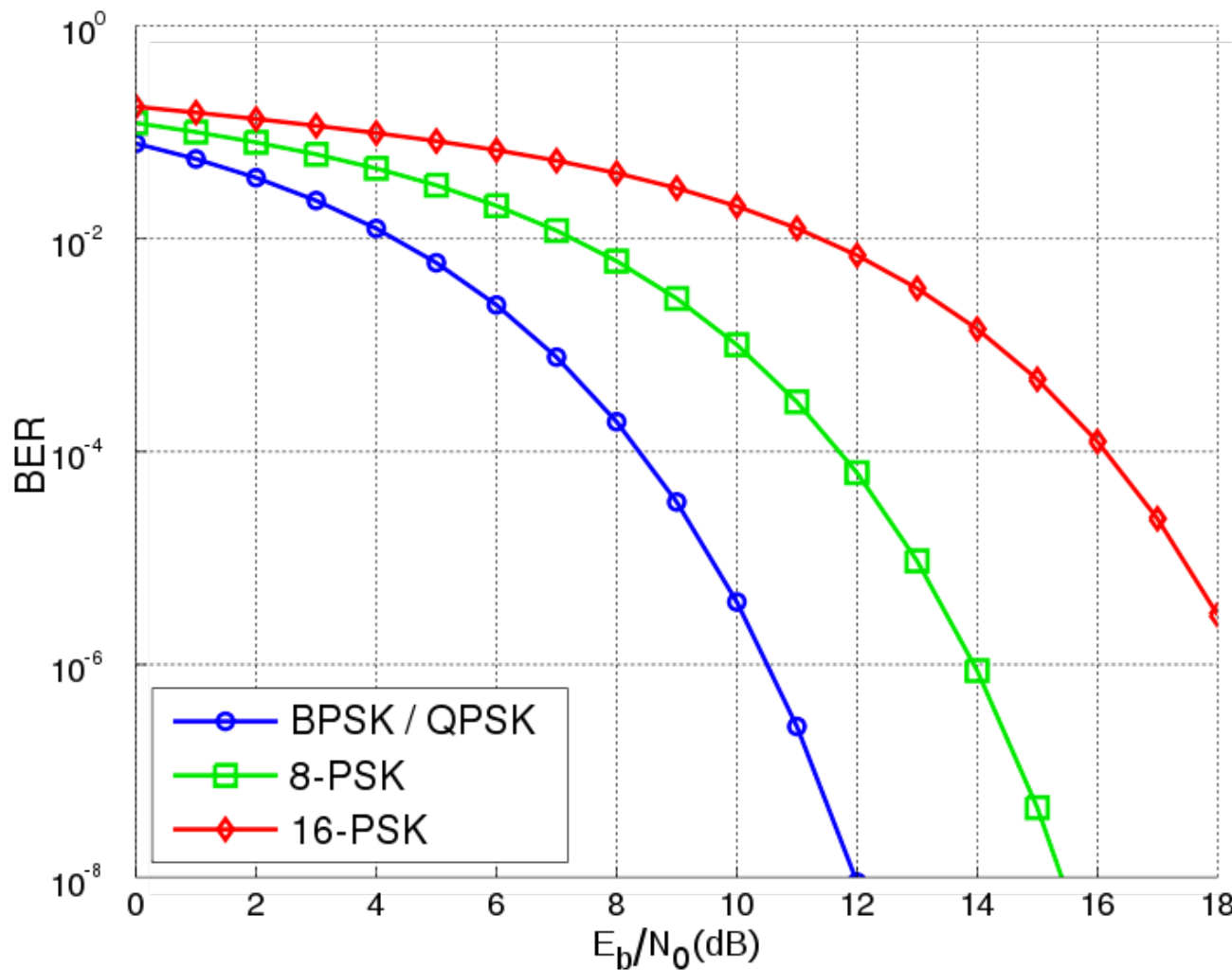


# Bit Error Rates (BER)

- As optical impairments add up, links don't just “die”.
  - They start taking bit errors, at progressively higher rates.
  - The probability that this will happen is the Bit Error Rate.
- For 99% confidence (100 bit error samples), test:

Date Rate	BER $10^{-9}$	BER $10^{-11}$	BER $10^{-12}$	BER $10^{-13}$
100 Gbps	1 sec	2 min	21 min	3 hr 29 min
40 Gbps	3 sec	6 min	53 min	8 hr 47 min
10 Gbps	13 sec	21 min	3 hr 30 min	1d 10 hr 58m
1 Gbps	2 mins	3 hr 30 min	1d 10 hr 58 min	14d 13 hr 33m

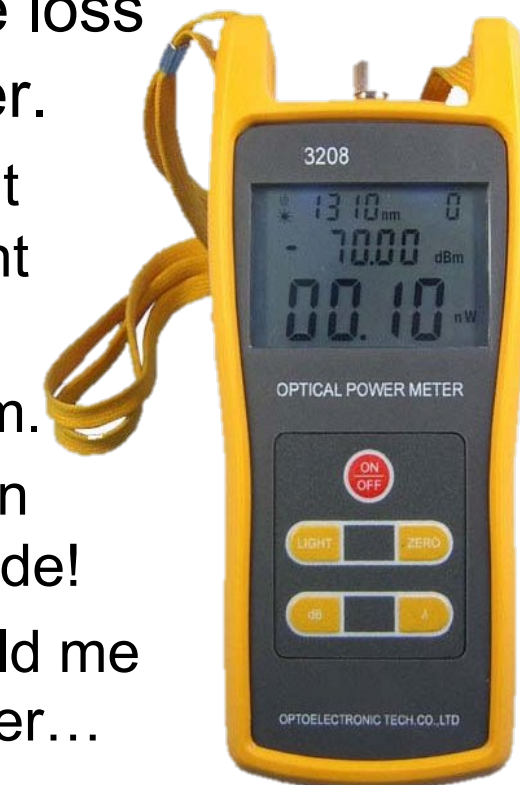
# OSNR(dB) and Bit Error Rates



# Tools of the Trade

# Optical Power Meter (or Light Meter)

- Measures the brightness of an optical signal.
- Displays the results in dBm or milliwatts (mW).
- Most light meters also include a “relative loss” function, as well as absolute power meter.
  - Designed to work with a known-power light source on the other end, to test the amount of loss over a particular fiber strand.
  - These results are displayed in dB, not dBm.
  - Frequently the source of much confusion in a datacenter, when you use the wrong mode!
  - If I had a nickel for every time someone told me they just measured a +70 signal on my fiber...

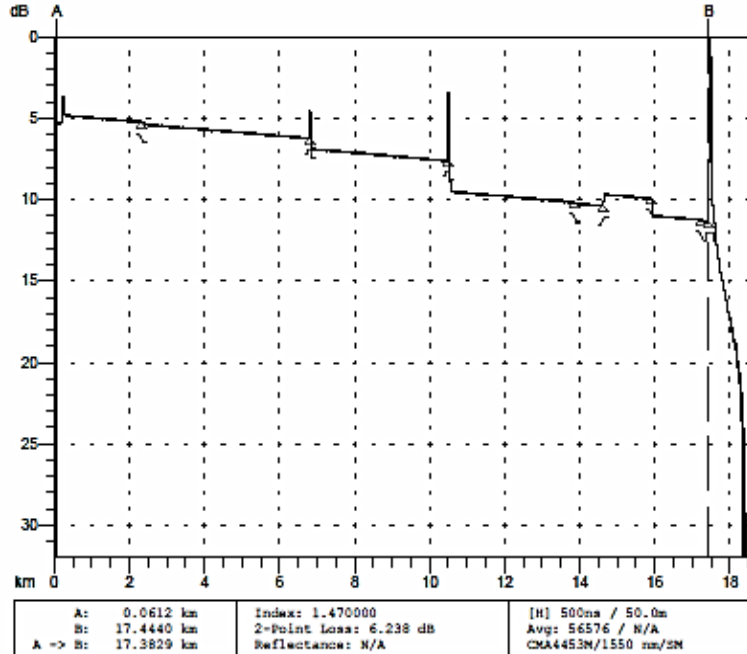


# Optical Time-Domain Reflectometer (OTDR)

- An OTDR is a common tool for testing fiber.
- Injects a series of light pulses into a fiber strand.
- Analyzes the light that is reflected back.
- Used to characterize a fiber, with information like:
  - Splice points, and their locations.
  - Overall fiber attenuation.
  - Fiber breaks, and their locations (distance from the end-point).

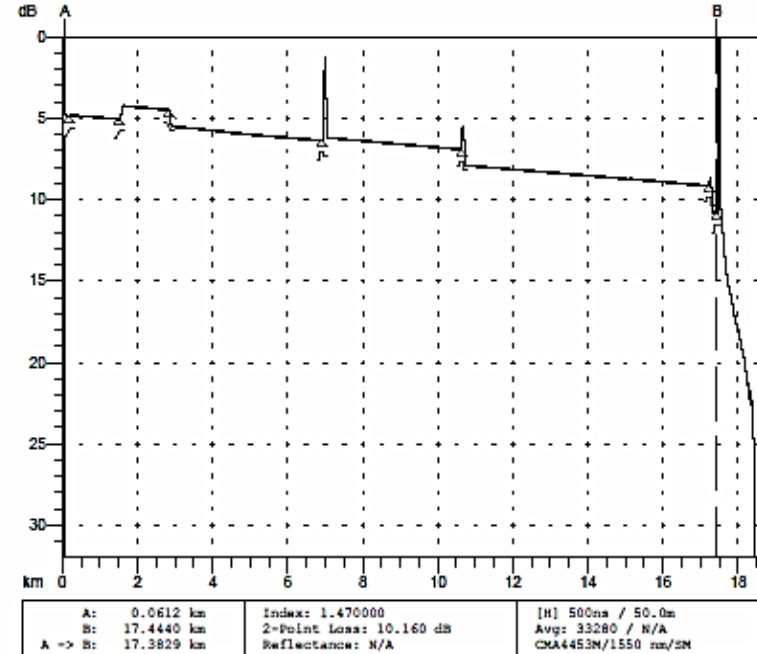


# Example OTDR Output



Feature #/Type	Location (km)	Event-Event (dB)	Loss (dB/Km)	Refl (dB)
1/N	2.3310	??	??	0.12
2/R	6.8035	0.91	0.203	0.64
3/R	10.4907	0.72	0.196	1.86
4/N	13.8639	0.70	0.206	0.06
5/N	14.6205	0.14	0.188	-0.71
6/N	15.9114	0.26	0.205	1.06
7/N	17.2350	0.25	0.193	0.08
8/E	17.4491	0.05	0.211	>3.00

Overall (End-to-End) Loss: ??



Feature #/Type	Location (km)	Event-Event (dB)	Loss (dB/Km)	Refl (dB)
1/N	0.1937	0.02	0.121	-0.06(2P)
2/N	1.5194	0.24	0.184	-0.82
3/N	2.8327	0.26	0.197	0.99
4/R	6.9421	0.90	0.219	-0.21
5/R	10.6396	0.75	0.203	0.96
6/R	17.2269	1.28	0.194	1.61
7/E	17.4512	0.04	0.184	>3.00
				>-34.48S

Overall (End-to-End) Loss: 5.97 dB

**Question: Can I really blind myself by looking into the fiber?**

# Or - Beware of Big Scary Lasers



# Laser Safety Guidelines

- Lasers are grouped into 4 main classes for safety:
  - Class 1 – Completely harmless during normal use.
    - Either low powered, or laser is inaccessible while in operation.
    - Class 1M – Harmless if you don't look at it in a microscope.
  - Class 2 – Only harmful if you intentionally stare into them
    - Ordinary laser pointers, supermarket scanners, etc. Anyone who doesn't WANT to be blinded should be protected by blink reflex.
  - Class 3 – Should not be viewed directly
    - Class 3R (new system) or IIIA (old system)
      - Between 1-5mW, “high power” Internet purchased laser pointers, etc.
    - Class 3B (new system) or IIIB (old system)
      - Limited to 500mW, requires a key and safety interlock system.
  - Class 4 – Burns, melts, destroys Alderaan, etc.

# Laser Safety And The Eye

- Networking lasers operate in the infrared spectrum
  - Infrared can be further classified as follows:
    - IR-A (700nm – 1400nm) – AKA Near Infrared
    - IR-B (1400nm – 3000nm) – AKA Short-wave Infrared
  - Laser safety levels are based on what can enter the eye.
    - Remember, the human eye didn't evolve to see infrared.
    - The cornea actually does a good job of filtering out IR-B light.
    - So IR-B has much higher safety limits than visible light.

Max power (continuous, without auto-shutdown features) for IR-B:

Class 1	Class 3R	Class 3B	Class 4
< 10 dBm	< 17 dBm	< 27 dBm	> 27dBm

# Optical Networking and Safety

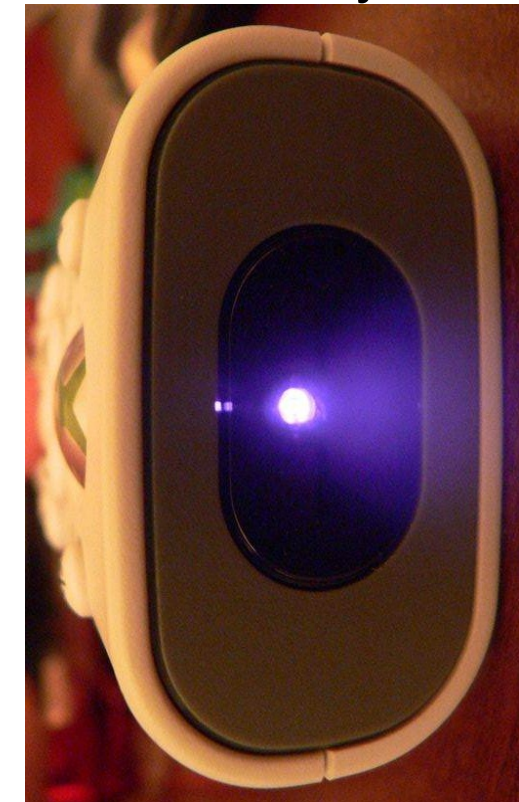
- Routers
  - Essentially every single-channel laser that can be connected to a router is a Class 1 or Class 1M laser.
  - Even “long reach” 200km+ optics are no exception:
    - A multi-lane optic can have the highest output, e.g. 40G LR4 = 8mW
- Optical Amplifiers
  - Can easily have output powers of 3R (metro) or 3B (long-haul).
  - Raman amplifiers are almost always Class 4.
  - But they all have Automatic Power Reduction/Shutdown too.
- DWDM Equipment
  - Total output power is the sum of all muxed input signals.
  - This can put the total output power into the 3B territory even without amplification, and often has no auto-shutdown feature.

# Optical Networking and Safety

- So should I be wearing goggles in the colo?
  - Generally speaking, your standard client optics are always Class 1 (completely safe under all conditions).
  - Even on amplified/DWDM systems, light rapidly disperses as soon as it leaves the fiber and travels through air.
  - Wavelengths above 1400nm are IR-B, and are mostly blocked by the human eye. Most high power optics and long-reach systems are in this range.
  - High-power systems are legally required to have auto-shutdown safety mechanisms if they detect a cut.
- But, don't hold a DWDM mux directly to your eye.
- And be extra careful with a fiber microscope.

# Why Look Into The Fiber Anyways?

- Can you even see the light at all?
  - No, the human eye can only see between 390 – 750nm.
  - No telecom fiber signal is directly visible to the human eye.
- But, I looked at 850nm and I saw red?
  - What you're seeing are the sidebands of an imperfect signal generation, not the main 850nm signal itself.
  - Many digital cameras can see infrared.
  - One trick to check for light in a fiber is to hold it up to your camera phone.
    - You can try this on your TV's remote control.
    - Except newer/nicer ones filter IR, for picture quality. iPhone started blocking IR as of 4S/5.

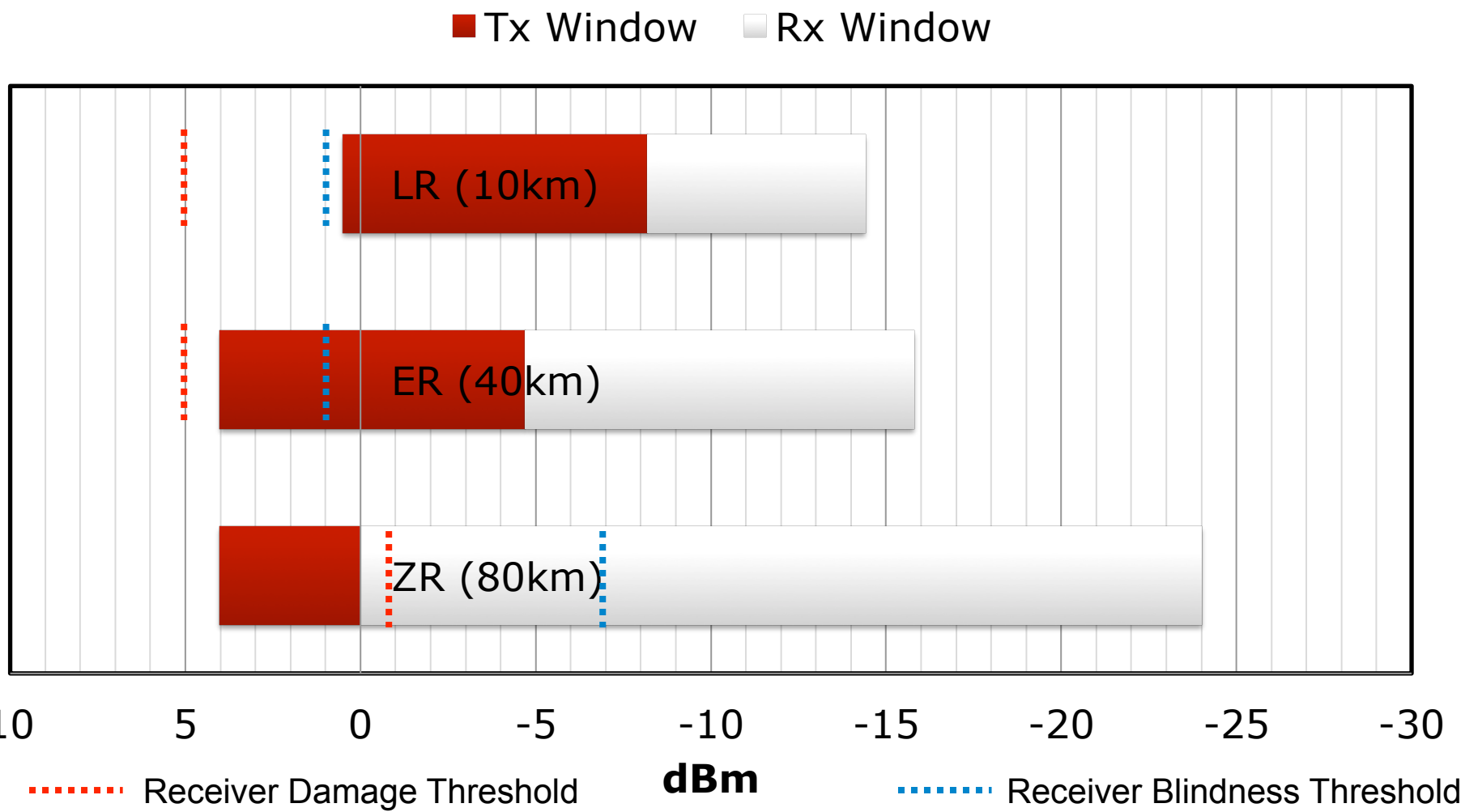


**Question: Can optical transceivers be damaged by over-powered transmitters?**

# Damage by Overpowered Transmitters?

- Well, yes and no.
  - Actually, most optics transmit at roughly the same power.
    - The typical output of 10km vs 80km optics are within 3dB.
  - Long reach optics achieve their distances by having more sensitive receivers, not stronger transmitters.
    - 80km optics may have a 10dB+ more sensitive receiver than 10km
    - These sensitive receivers are what are in danger of burning out.
  - There are two thresholds you need to be concerned with.
    - Saturation point (where the receiver is “blinded”, and takes errors).
    - Damage point (where the receiver is actually damaged).
    - The actual values depend on the specific optic.
    - But generally speaking, only 80km optics are at risk.

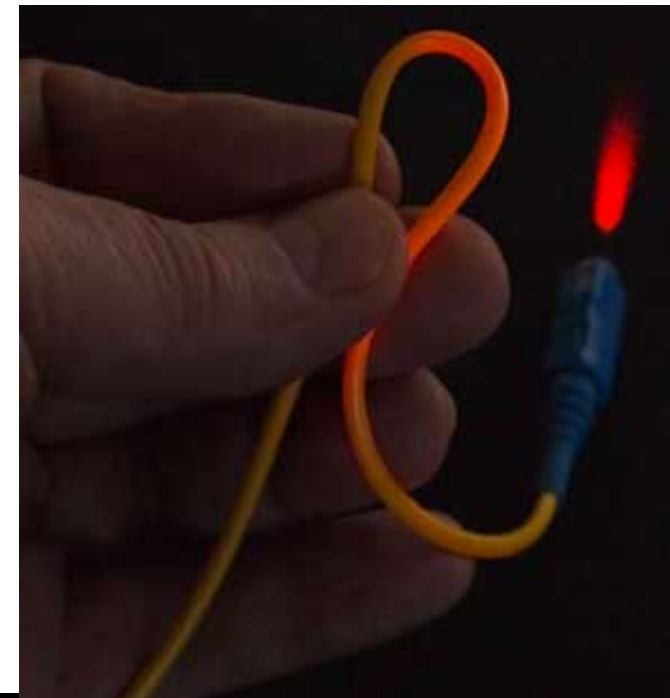
# Tx and Rx Optical Power Ranges



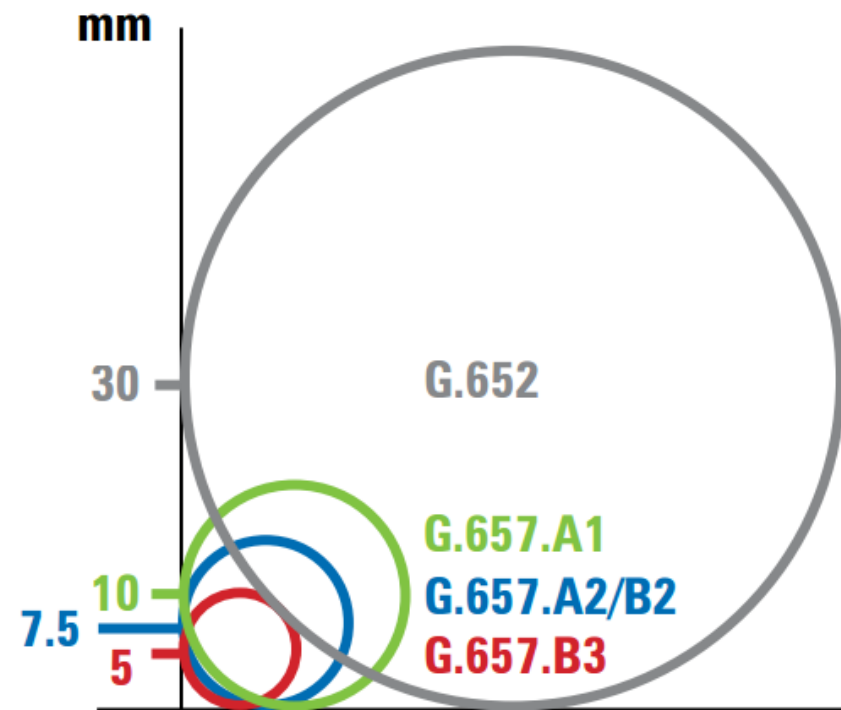
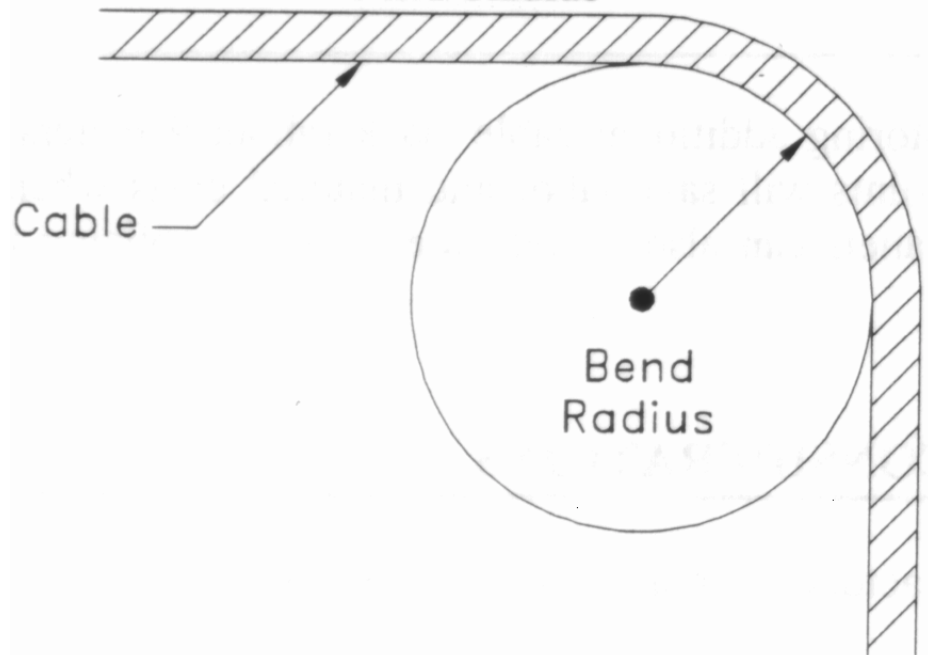
**Question: Do I really need to be concerned about bend radius?**

# Is Bend Radius Really A Concern?

- Yes, bend radius is a real issue.
  - Remember that total internal reflection requires the light to hit the cladding below a “critical angle”.
  - Bending the fiber beyond its specified bend radius causes the light to “leak” out.
  - There are “bend insensitive” fibers, though they usually trade some level of performance for this.
  - These are pretty useful in datacenter applications, when humans don’t do the right thing.



# Practical Bend Radius Examples (SMF)



**Question: Can two transceivers on different wavelengths talk to each other?**

# Can You Mismatch Transceiver Freqs?

- Between certain types of optics, yes.
  - All optical receivers have wideband photodetectors.
    - Laser receivers “see” everything between 1260nm – 1620nm.
    - But they won’t be able to see a 850nm LED, for example.
    - Coherent receivers can even “lock on” to one specific frequency.
  - Many DWDM networks are build around this premise.
    - By using one wavelength going A->B and other going B->A, you can achieve a bidirectional system over a single fiber strand.
    - The DWDM filters (muxes and OADMs) provide hard cut-offs of certain frequencies, but the transceivers can receive any color.
  - The only “gotcha” is optical power meters will be wrong.
    - A meter that is calibrated to read a 1310nm signal will see a 1550nm signal just fine, but its power reading will be a few dB off.

# Can You Mismatch Transceiver Freqs?

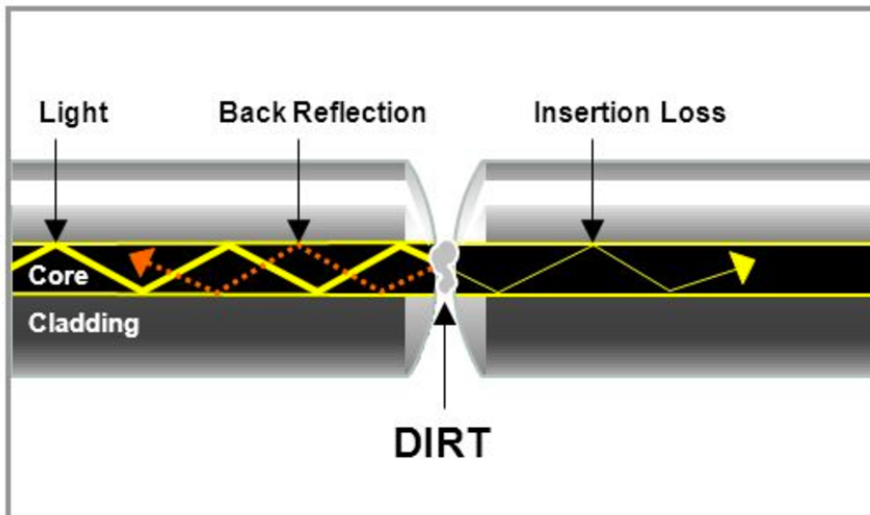
- You can also mismatch frequencies for added reach.
  - You can achieve nearly as much distance with an LR/ER pair (1310nm 10km / 1550nm 40km) as with an ER/ER pair.
    - The ER transmits at 1550nm, which has a lower rate of attenuation.
      - Around 0.2dB/km vs 0.35dB/km, depending on fiber type.
      - So the LR side receives a much stronger signal than the ER side.
    - And the ER optic has a much greater RX sensitivity than the LR.
      - So it will be able to hear the 1310nm signal much better than an LR optic would in the same position.
- Result:
  - You may only *need* a long reach optic on one side.

# **Question:**

## **Do I Really Need to Clean the Fiber?**

# Do I Really Need to Clean the Fiber?

- Dirt can actually DAMAGE fiber permanently.
  - A mating force of 2.2lb, over a 200 $\mu$ m surface area...
  - Results in 45,000 lbs per square inch of pressure.
  - This can permanently pit and chip your fiber cables!
- Buy a cheap cleaning kit!



# **Other Misc Fiber Information**

# How Fast Does Light Travel In Fiber?

- Ever wondered how fast light travels in fiber?
  - The speed of light is 299,792,458 m/sec
  - SMF28 core has a refractive index of 1.4679
  - Speed of light / 1.4679 = 204,232,207 m/sec
  - Or roughly 204.2 km/ms, or 126.89 miles/ms
  - Cut that in half to account for round-trip times.
    - So, approximately 1ms per 100km (or 62.5 miles) of RTT.
- Why do you see a much higher value in real life?
  - Remember, fiber is rarely laid in a straight line.
  - It is often laid in rings which take significant detours.
  - Dispersion compensation can add extra distance too.

**Send questions, comments, complaints to:**

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