

# DWDM Long-Haul Technology



Yuan-Hua (Claire) Kao and Jim Benson  
Optical Networking Group  
Lucent Technologies



# Outline

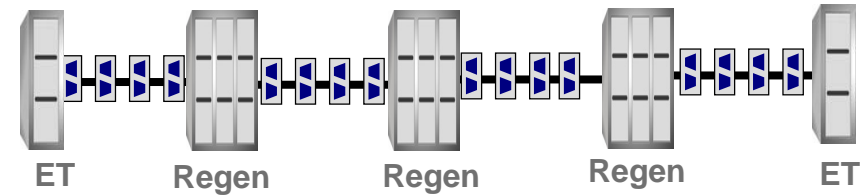
---

- Introduction
- Technology Enablers
  - Enhanced Optical Transponders
  - Raman Amplification and Dynamic Power Equalization
  - Reconfigurable Optical Add Drop Multiplexer (ROADM)
- Example Next Gen DWDM Transport System

# DWDM Long-Haul Network Configuration Evolution

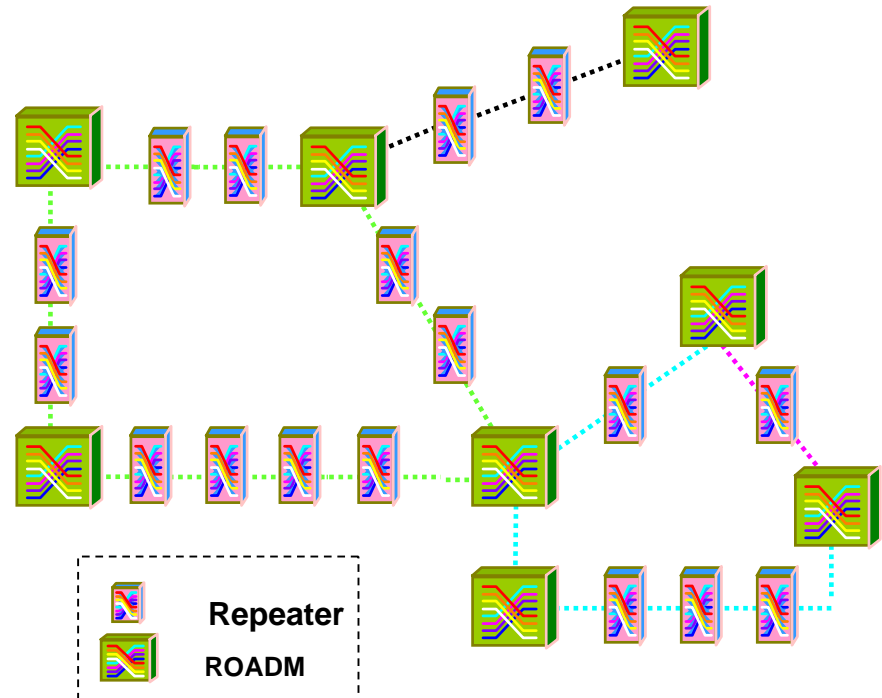
Before:

- Point-to-point linear configuration w/ end terminals
- 600km between regeneration sites



Now:

- 3000-4000km between regeneration sites - reduces regeneration cost
- Ring/Mesh configuration w/ ROADMs - fast and simple service provisioning



# Business Priorities and Implications on Network Evolution

*Ethernet Services*



*Imaging*



*Wavelength Services*



*E-Commerce*



*Mobility*

Flag	each	over
Flight	to	via
LG 302	LUXEMBURG	
AZ 419	TURIN	
LH 1122	NEAPEL	
LH 1906	MADRID	
LH 1022	STUTT GART HBF.	
AF 1701	LYON	

*Broadband Access*



## ■ SCALABILITY AND FLEXIBILITY

- Mix of traffic patterns and types (SONET/SDH, Ethernet)
- Strong traffic growth (voice, data, video, wireless)

## ■ LOW CAPEX/OPEX

- Ultra LH to reduce regen cost
- Modular design to save startup cost; in-service upgradeable in the future
- High density footprint and low power consumption
- Remote routing and provisioning

## ■ FAST SERVICE TURN-UP TO SPEED UP REVENUE GENERATION

- Plug and play. Automatic wavelength provisioning and power control.

## ■ RELIABILITY

- Diverse traffic routing in ring/mesh configuration
- Optical layer protection and ring/mesh restoration
- Automatic fault detection, isolation, alarms and rapid recovery

# Technology Enablers for Next Gen Long-Haul DWDM Systems

---

Feature	Enable Technology
Ultra-Long Reach	<ul style="list-style-type: none"><li>▪ 10Gb/s RZ format</li><li>▪ Enhanced forward error correction</li><li>▪ Dynamic dispersion compensation</li><li>▪ Distributed Raman amplification</li><li>▪ Dynamic gain equalization (DGE)</li></ul>
Ultra-High Capacity	<ul style="list-style-type: none"><li>▪ 40Gb/s CSRZ, Duobinary or DPSK modulation formats</li><li>▪ 40G tunable dispersion compensator</li></ul>
Reconfigurable Mesh Network	<ul style="list-style-type: none"><li>▪ Reconfigurable OADM based on blocker or wavelength selective switch</li><li>▪ Tunable Laser</li></ul>
Mixed traffic types	<ul style="list-style-type: none"><li>▪ ASIC technology provides mapping between various traffic types</li></ul>

# Enhanced Optical Transponders

Maximum flexibility and reach are key

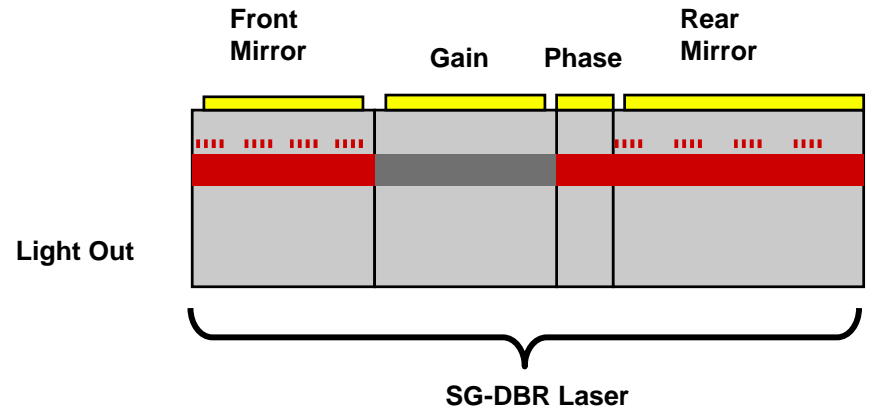
---

- Wide-band Tunability
  - Simplifies planning for capacity upgrades
  - Reduction in circuit pack codes leads to reduced sparing cost
  - Enables dynamic routing of traffic
- Enhanced Modulation Format to achieve longer reach without regeneration
  - 10G: RZ format enables 4000km transmission without regeneration
  - 40G: CSRZ, Duobinary, and DPSK enable 1000km to 2000km transmission without regeneration
- Dynamic Dispersion Compensation for flexible routing
  - 10G: electronic compensation
  - 40G: tunable optical dispersion compensator
- Enhanced Forward Error Correction (EFEC) provides additional system margin

# Tunable Laser Technology

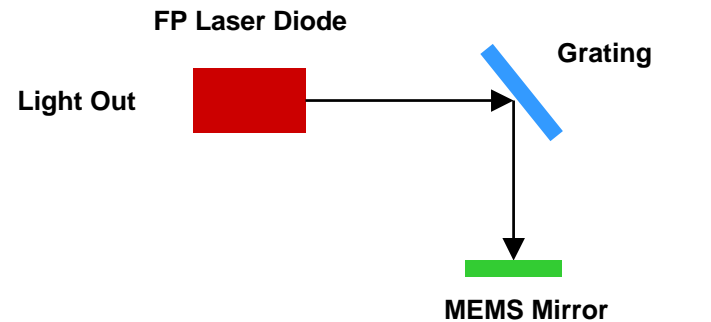
- Monolithically integrated Distributed Bragg Reflector (DBR) laser

- Tuning is based on current induced index change in mirror and phase sections
- Fast tuning speed ~ <10ms



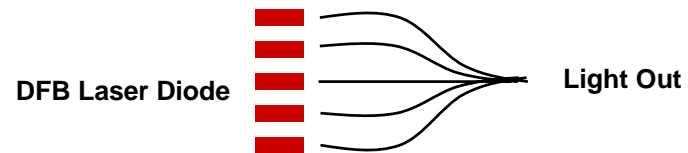
- External cavity laser

- Tuning is based on a spectral filter and a mirror
- Fast tuning speed ~ 10 ms



- Arrayed DFB laser

- Tuning is based on temperature
- Slow tuning speed ~ s



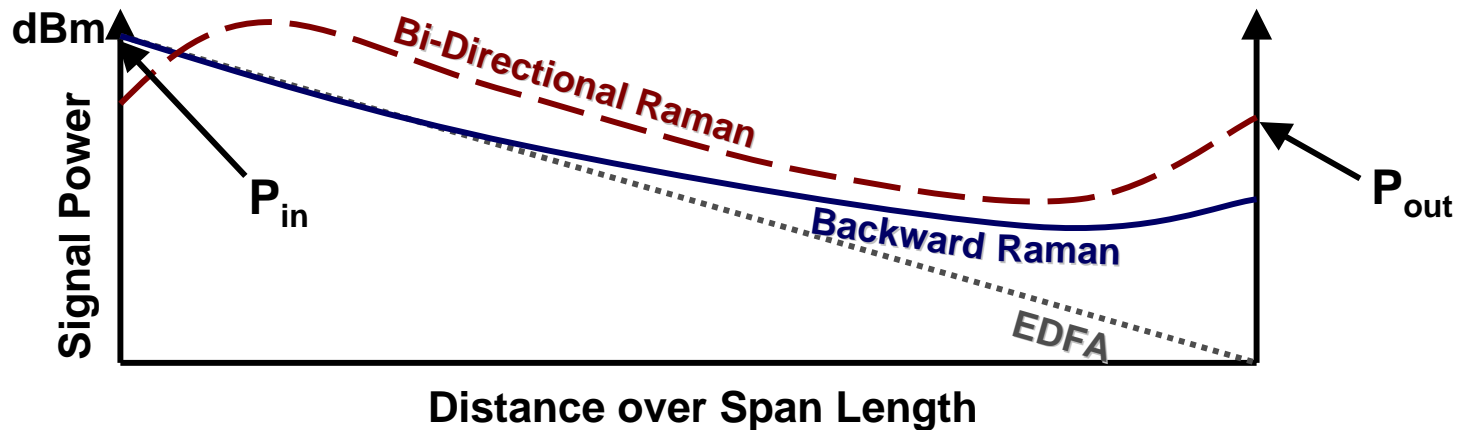
# Dynamic Dispersion Compensation

---

- Enable flexible routing for ring/mesh networks
- 10G: Electrical dispersion compensation
  - Decision Feedback Equalization (DFE), Feed Forward Equalization (FFE), Maximum Likelihood Sequence Estimation (MLSE) in RX
- 40G: Tunable optical dispersion compensator
  - Fiber Bragg Grating, waveguide based ring resonator, or bulk optics

# Next Generation Amplification - Raman Amplifier

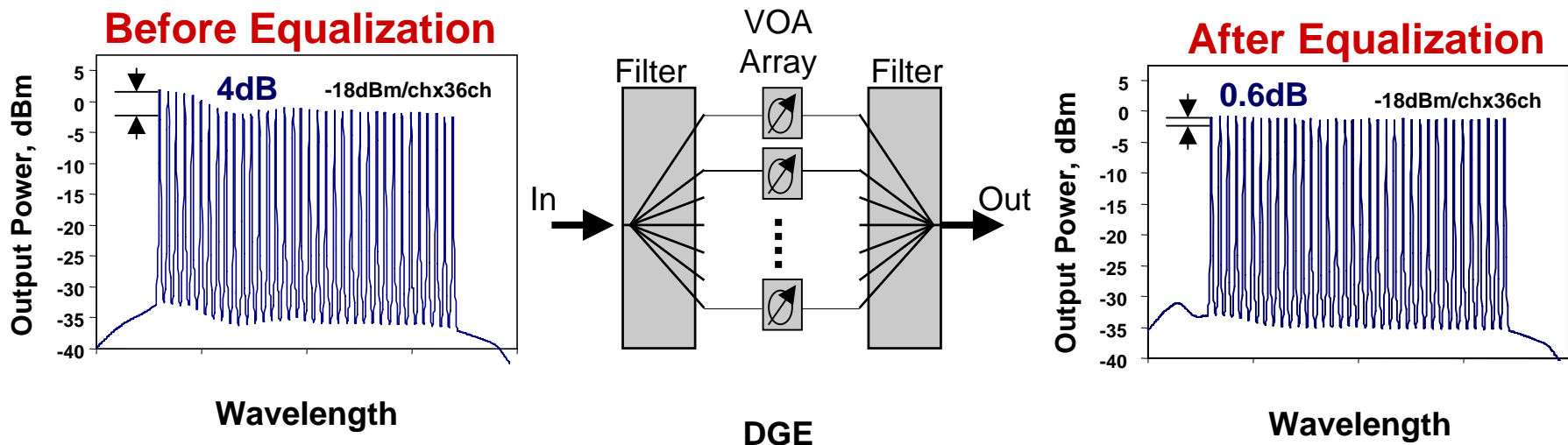
- Traditional DWDM networks use Erbium-Doped Fiber Amplifiers (EDFA).
- Advantages of Raman amplifier:
  - *Distributed* amplification using transmission fiber as amplification medium => lower noise figure compared to discrete amplifier
  - 5-7dB lower OSNR when compared to EDFA
  - Lower launch power compared to EDFA => minimize nonlinear penalty



**=> Raman Amplifier provides more system margin and enables longer reach**

# Dynamic Channel Power Equalization

- For long reach, gain ripple accumulates dramatically that can lead to nonlinear penalty and power divergence at receiver. Therefore gain flatness is critical.
- Dynamic Gain Equalizers (DGEs) automatically correct power divergence in the system
- Common implementations are MEMs, Liquid Crystal, or Planar Lightwave Circuit



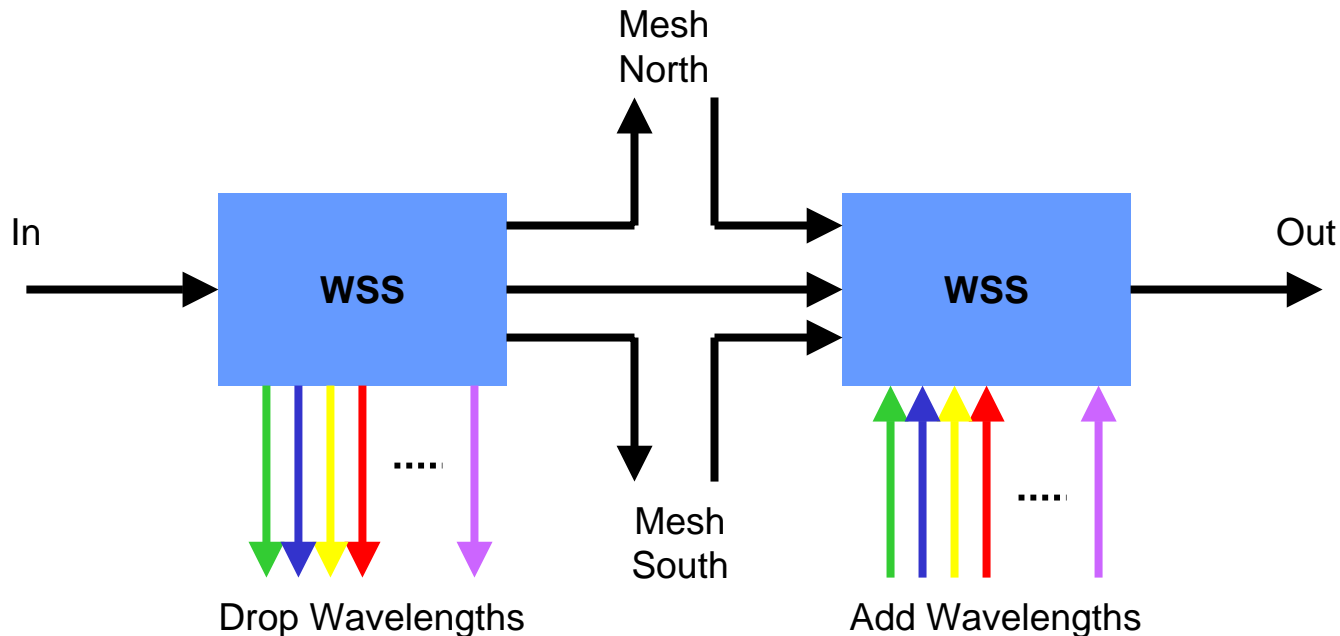
# Reconfigurable Optical Add Drop Multiplexer (ROADM)

---

- Advantages of mesh network using ROADM
  - Eliminate O-E-O conversions for express traffic and ring interconnect (CAPEX reduction)
  - Remote configuration – automatic wavelength setup and switching (OPEX reduction)
  - Dynamic bandwidth management
- ROADM technology
  - PLC, MEMS, and Liquid Crystal based wavelength selective switch or wavelength blockers
  - Integrated functionalities provide wavelength add/drop, wavelength routing, and channel power equalization

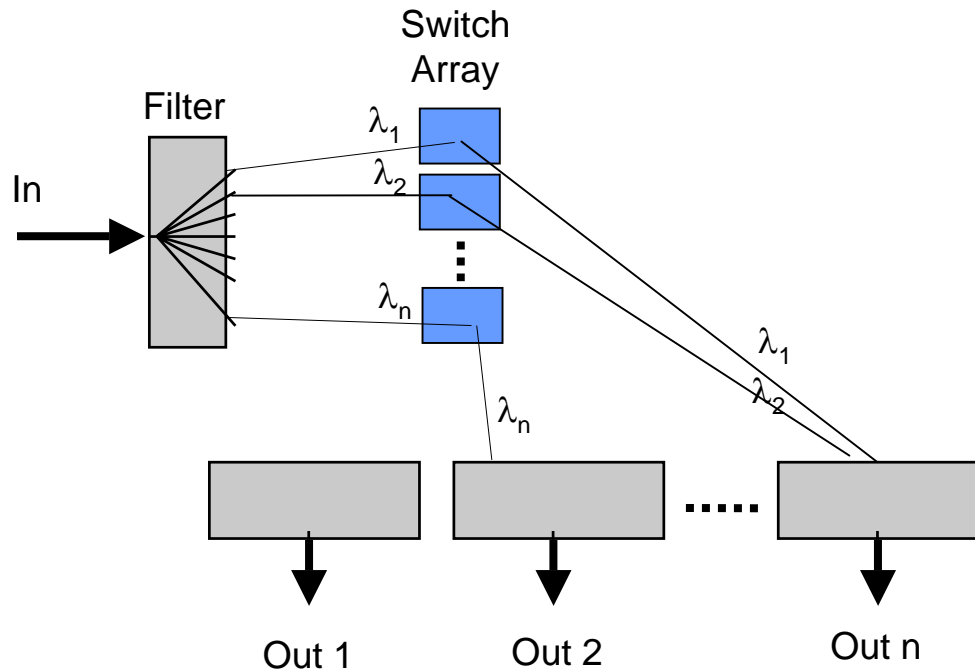
# Degree 4 ROADM Architecture Based on Wavelength Selective Switch (WSS)

- WSS connects any wavelength or set of wavelengths to any port
- Provides re-configurable “colorless” Add/Drop, Thru, and Mesh connections
- Ultimate flexibility



# Wavelength Selective Switch Technology

- Similar to DGE or blocker, but multiple output ports makes design much more challenging.
- Switch array provides both port selection and variable attenuation.
- Switch array typically implemented with MEMs or Liquid Crystals.



# Example Next Gen DWDM Platform







## Lucent's LambdaXtreme™ Transport

---

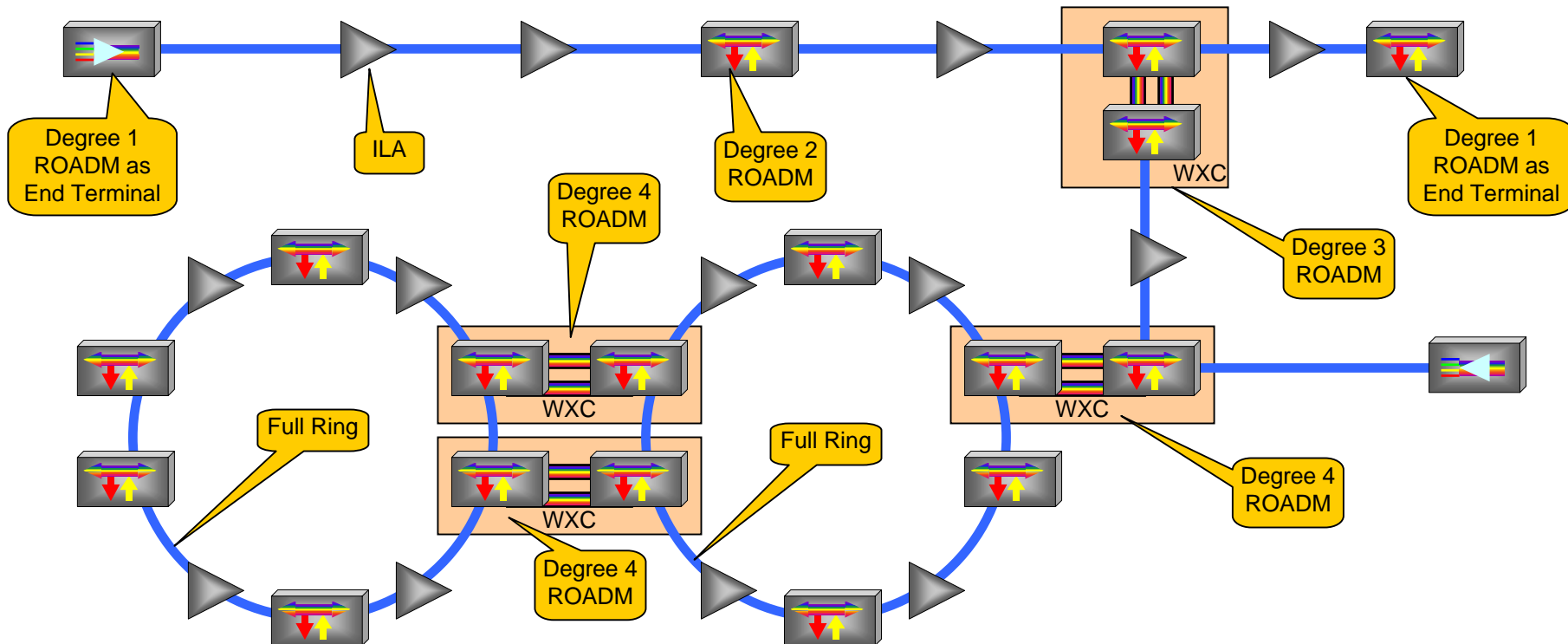
### **LambdaXtreme™ System Features:**

- System reach and capacity: 128 ch of 10Gb/s up to 4000 km, 64 ch of 40Gb/s up to 2000 km
- Mixed 10G and 40G throughout network
- Fully flexible and remotely reconfigurable mesh ROADMs
- In-Service Scalable Node Architecture
- Plug and play wavelength provisioning
- Automatic channel equalization
- Multi-rate transponders support 2.5G, 10G, 10GbE, 40G services

# Basic Building Blocks

	Node Type	Function
	<b>ILA</b>	In-line amplifier that allows to extend the reach of LambdaXtreme Transport to up to 4,000 km.
	<b>ISUG ILA</b>	Deploy initially as an in-line amplifier, and convert to a Mini-ROADM when service add/drop is required.
	<b>Degree 1 ROADM</b>	Start as an End Terminal with flexibility to upgrade to a Degree 2 (D2), D3 or D4 ROADM.
	<b>Degree 2 ROADM</b>	Enable service add/drop for up to 64 channels. Can be upgraded to D3 or D4.
	<b>Degree 3 ROADM</b>	Allow for multi-segment cross-connection of signals. Can be upgraded to D4.
	<b>Degree 4 ROADM</b>	Maximum flexibility for wavelength add/drop and cross-connection between two rings.

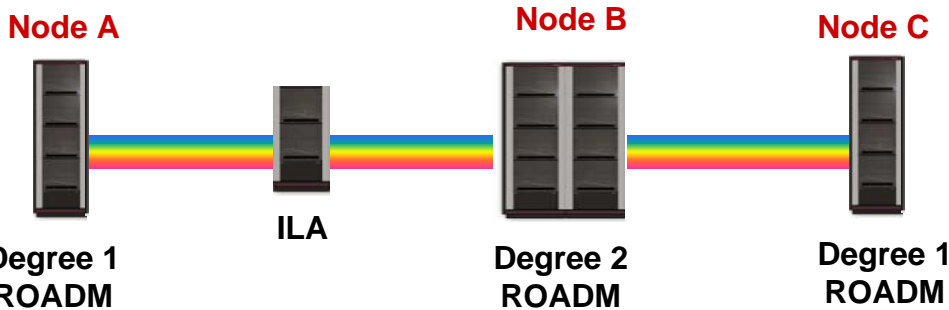
# Example Link Layout Using LambdaXtreme Building Blocks



- ROADM provides 10Gb/s and 40Gb/s channel add/drop capability.
- Traffic can be remotely configured with software control.
- OEO regeneration is minimized for through and cross-connected channels.

# Scalable Node Architecture

LambdaXtreme Transport provides scalable nodes that allow flexibility for future growth – pay as you grow

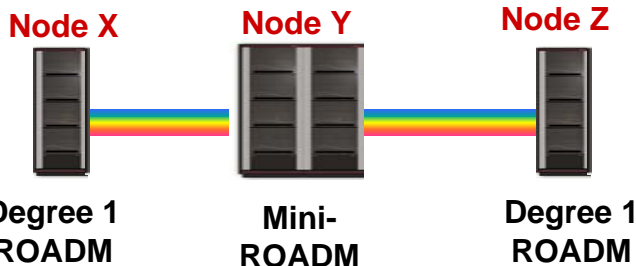


## Example 1:

When node B is first deployed, the degree1 ROADM works like an end terminal.

When services are required beyond Node B, it can be scaled in-service to a D2 ROADM that allows for service extension without regeneration.

When connections are required beyond a D2 ROADM, it can be scaled in-service to a D3 or D4 ROADM.



## Example 2:

When node Y is first deployed, the ISUG-ILA works like a simple in-line amplifier.

When node Y requires add/drop services, the ISUG-ILA is upgradeable to a ROADM.

# 2004 LambdaXtreme™ Network Deployment with RBOC

---

- 235 Nodes including 14 Degree-1 ROADMs, 25 Degree-2 ROADMs
- 9 Optical Line Systems (OLS)
- 13,100 Route miles, spanning 29 states
- 3,950 Circuit Packs
- 6,000 Fiber Connections
- Longest-reach single service channel: 3200Km
- Largest single OLS: Southwest
  - 85 nodes, spanning nearly 8000 Km in a single optical Ring