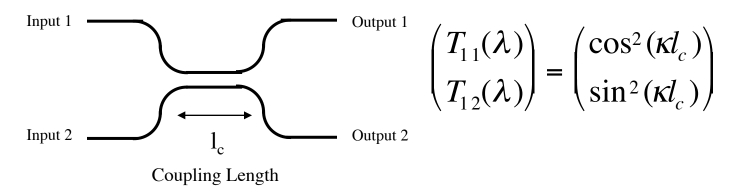
# Lecture 13: Optical Combiners, Filters, Multiplexers, AWGRs and Switches

# **Optical Couplers**

#### **Directional Coupler**



 $T_{11}(\lambda)$  is the power transfer function from input 1 to output 1.

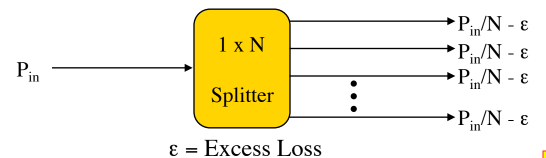
 $T_{12}(\lambda)$  is the power transfer function from input 1 to output 2.

κ is a function of the waveguide geometry, separation and physical parameters

**Example:** For  $\kappa l = (2m+1)\pi/4$ , and m is a nonnegative integer, power at the input will be split evenly between the two output ports. This is also known as a 3-dB coupler. Note that for a signal incident at one input the signals at both outputs will have a  $\pi/2$  relative phase shift.

# N x N Splitters and Combiners

- ⇒ Important rule for optical splitters 1xN and combiners Nx1
  - $\Rightarrow$  If the device is <u>frequency and polarization independent</u>, the power loss is at least equal to 1/N



⇒ The total loss of the device is thus:

$$P_{in}$$

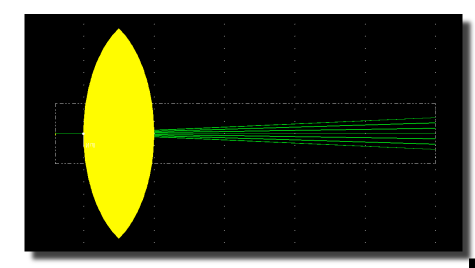
N x 1

Combiner

Combiner

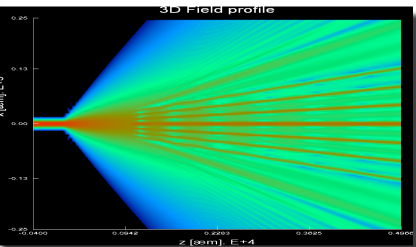
$$Loss|_{dB} = 10 \cdot \log_{10}(N) + \varepsilon_{dB}$$

# 1xN Splitters and Combiners



Integrated optic 1xN device layout

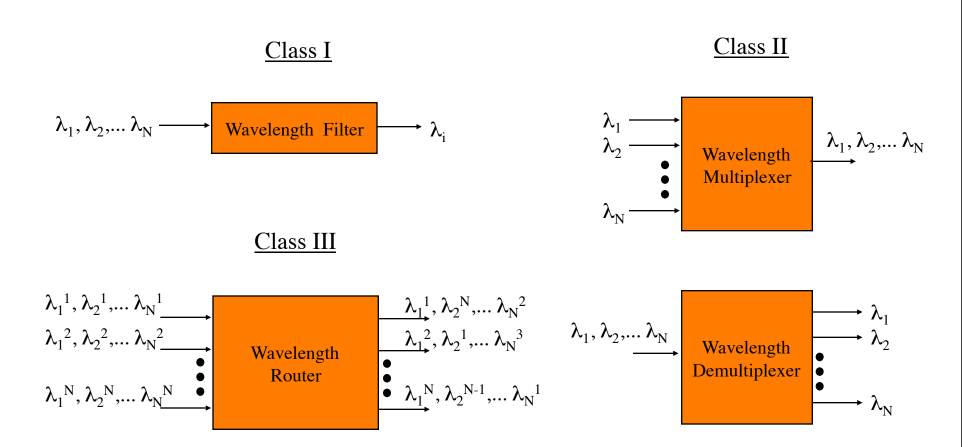
Optical beam propagation simulation showing beams (red) directed from input port to output ports



# Splitter/combiner typical characteristics

- ⇒ The excess loss is of the order of 1 dB
  - ⇒ Commercial devices are available up to 16 ports
  - ⇒ Polarization dependent loss may be as low as 0.2 dB
  - ⇒ Standard devices show partial frequency dependence (1-2 dB over the 30nm C-band)
  - ⇒ Ultra-flat devices (over more than 30 nm) are available
- ⇒ 1x2 splitters with different splitting ratios
  - ⇒ 50/50 splitters (3 dB couplers)
  - ⇒ 10/90, 5/95, 1/100 splitters (sometimes called "optical taps")

# Wavelength Filters and Multiplexers

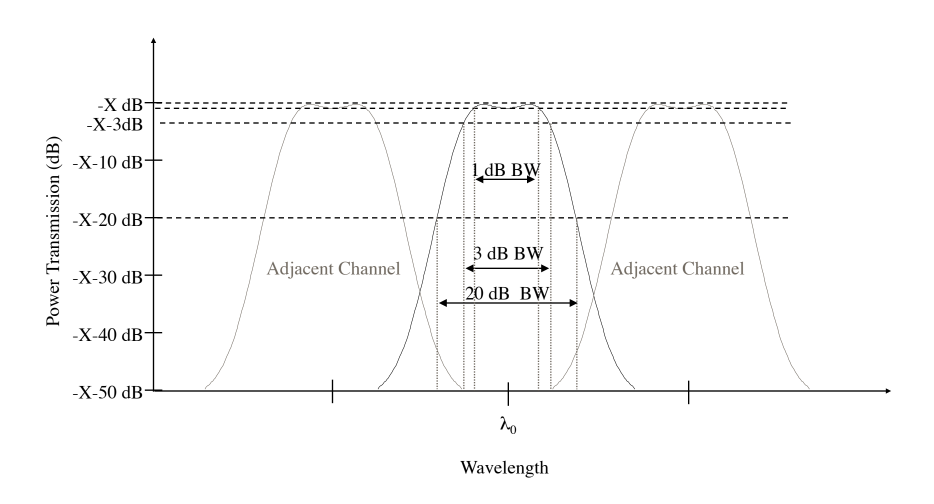


# Wavelength Filters and Multiplexers

#### ⇒ Desirable Characteristics

- ⇒ Long term frequency stability and accuracy (low temperature sensitivity)
- ⇒ Flat passband function (important for cascading filters and tolerance to channel drift and misalignment)
- ⇒ Low crosstalk
- ⇒ Polarization independent
- ⇒ Low polarization mode dispersion (PMD)
- ⇒ Low insertion loss and polarization dependent loss (PDL)
- ⇒ High return loss
- ⇒ High resolution for DWDM systems
- ⇒ Large free spectral range (FSR) for most applications

# Wavelength Filter Passband Characteristics



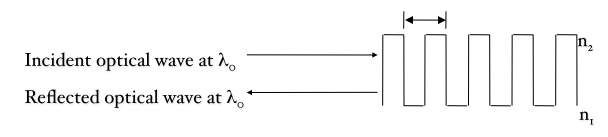
# Fiber Bragg Gratings (FBG)

Low loss (0.1 dB)
Accurate wavelength (±0.05nm)
Flat top filter passband

Bragg grating section
Optical fiber

High adjacent channel crosstalk suppression (40 dB) Temperature coefficient ≈ 0.07 - 1.25 x 10<sup>-2</sup> nm/°C

Passband can be tuned by stretching fiber

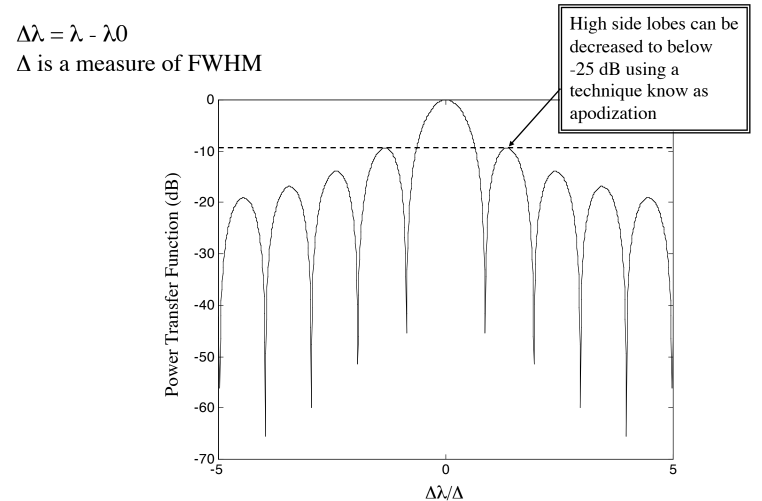


Periodic variation in refractive index along direction of propagation

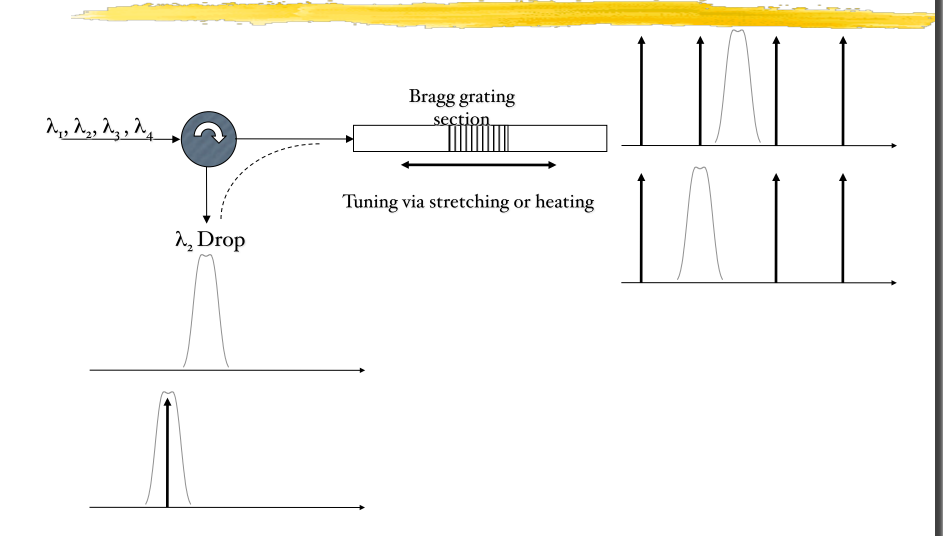
 $\lambda_{o}$  will be reflected back if the following condition is meet

$$\lambda_0 = 2n_{eff}\Lambda$$

# Bragg Grating Filter Transmission

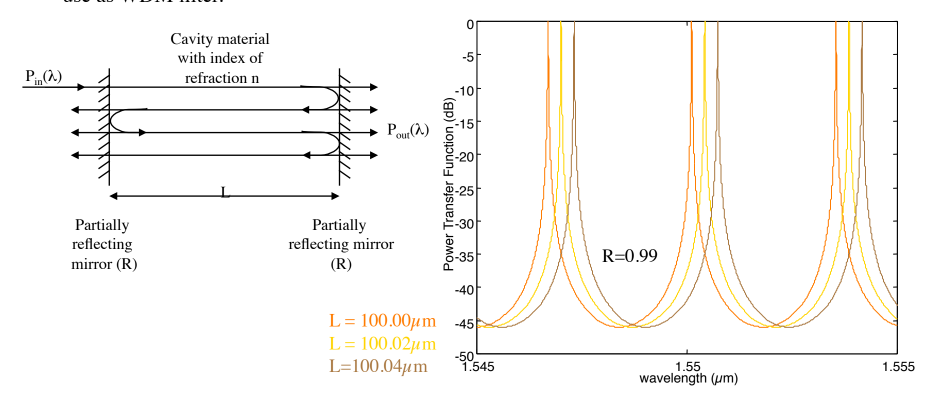


# Tunable FBGs for ROADM



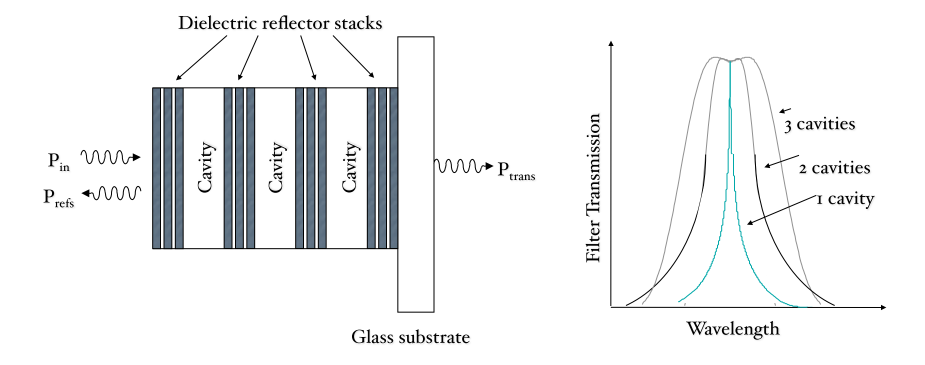
# Fabry-Perot Filters

⇒ Can be tuned to a different wavelength by adjusting the cavity length (e.g., by piezoelectric crystal. High loss, polarization dependence and sharp passband limit use as WDM filter.



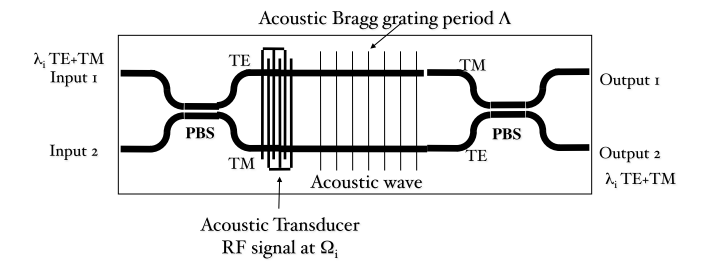
# Multilayer Dielectric Thin-Film Filters (TFF)

DTMFs can be designed to have flat passbands, low lows, low PDL and polarization sensitivity as well as sharp frequency rolloff.



# Acoustooptic Tunable Filters

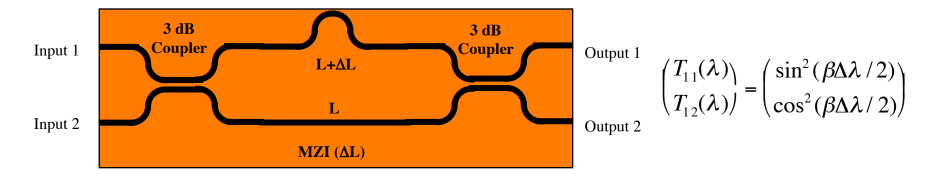
- Medium loss (greater than 6 dB)
- High PMD and PDL, polarization diverse architectures necessary
  - Multichannel crosstalk issues



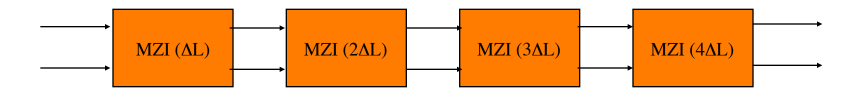
TE to TM conversion for 
$$\lambda_i$$
  $\frac{\eta_{TM}}{\lambda} = \frac{\eta_{TE}}{\lambda} \pm \frac{1}{\Lambda}$ 

# Mach-Zehnder Interferometer Filters

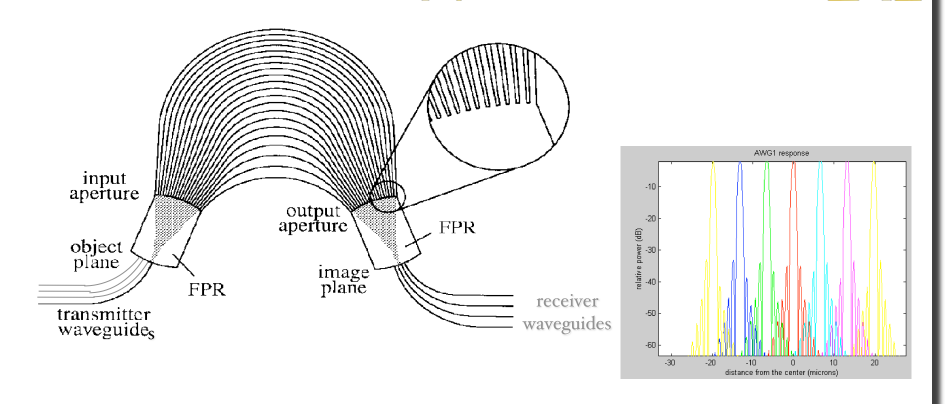
#### Single Stage (can separate $1.3\mu m$ from $1.55\mu m$ )



#### Multi Stage (for narrow passband)



# Arrayed Waveguide Grating Router (AWGR)

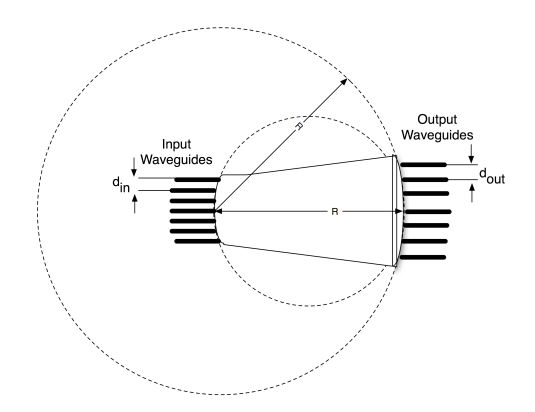


Wavelength  $\lambda$  will be "routed" from input i to output j if it satisfies the following equation:

$$n_1 \delta_i^{in} + n_2 \Delta L + n_1 \delta_j^{out} = p \lambda \text{ (for integer p)}$$

# Rowland Circle Construction

⇒ Used in the design of AWGRs



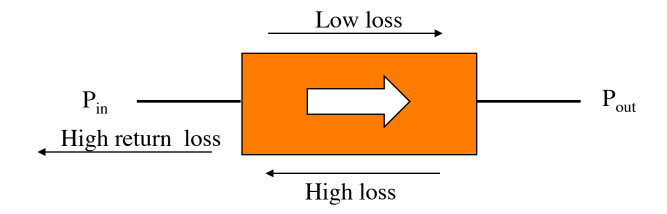
## Conclusions on filters

- Optical Filters, demultiplexers and demultiplexers have reached a very high level of reliability
  - ⇒ They are widely used in WDM applications
  - ⇒ Have application in dispersion compensation
- $\Rightarrow$  The issue of fast (µs) tunable filter is still an open issue
  - ⇒ AOTF, though very promising, has not reached a total maturity
- ⇒ Slowly (ms) tunable filters are now available
  - ⇒ Based on mechanical movements of a grating or an external cavity mirror

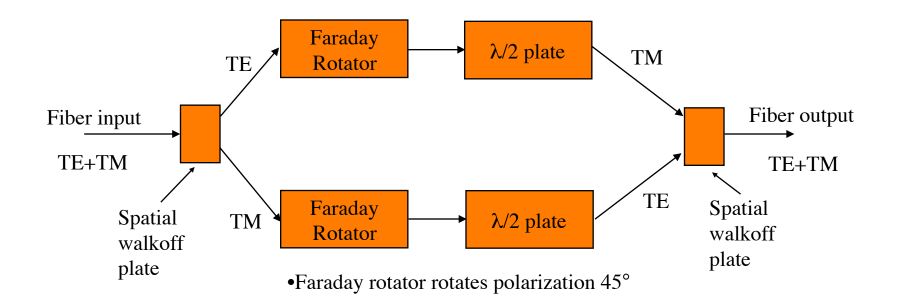
# Optical Isolators

- ⇒ Optical equivalent of a diode
  - Used to prevent back reflections from fiber/air or fiber/semiconductor interfaces.
  - Reflections can cause instability in SC lasers and increase interferometric noise.
  - ⇒ Typical specifications : Low loss = insertion loss ~1 dB.

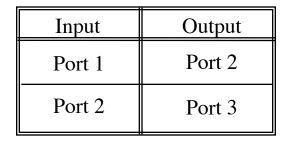
High loss = Return loss 40 - 50 dB.

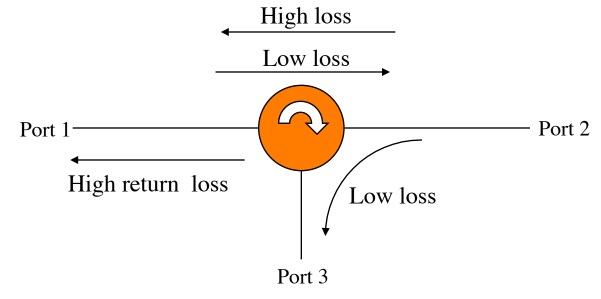


# Polarization independent optical isolators

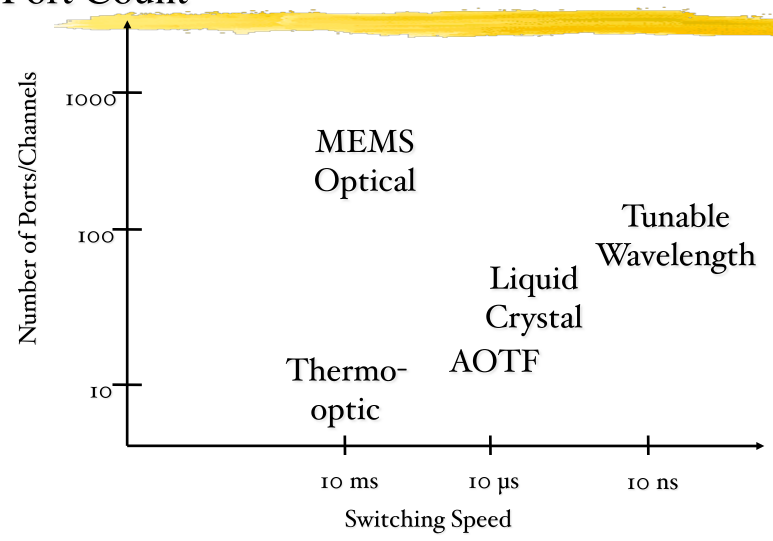


# **Optical Circulators**

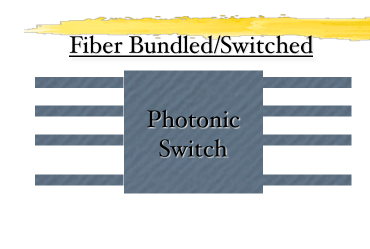


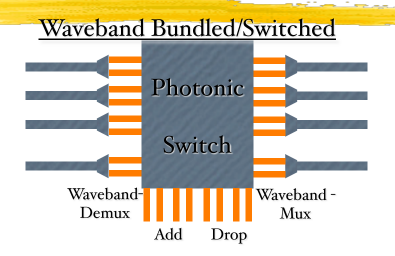


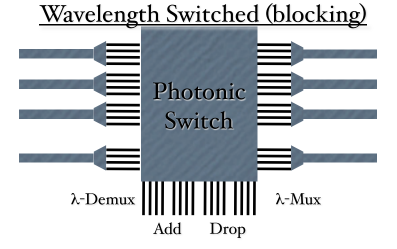
# Optical Switch Technology Switching Speed and Port Count

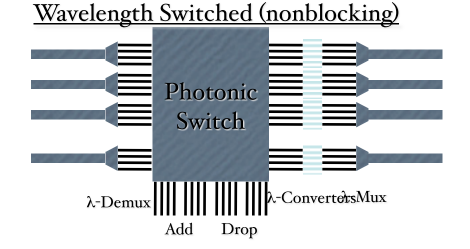


# Photonic Crossconnects







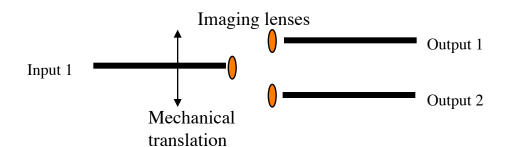


# Photonic Crossconnect Technologies

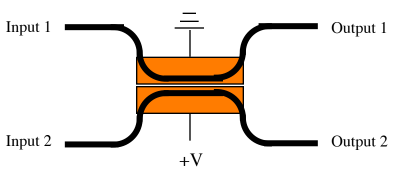
- 2D:
- Wavelength routed
- Bubble (Total internal reflection)
- Thermo-optic (Glass or silicon)
- Electro-optic
- LiNbO3, InGaAsP, GaAs, Liquid Crystal
- Mach-Zehnder, Fabry-Perot, Michelson Interferometers
- Acousto-optic
- Gain (splitter with gain on each arm)
- Er:SiO2, InGaAsP
- MEMS (MicroElectroMechanical Systems)
- 3D:
- MEMs

# Optical Space Switches

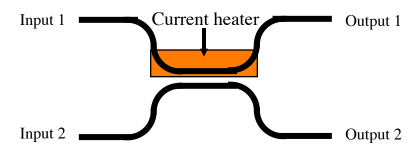
#### Mechanical Switch



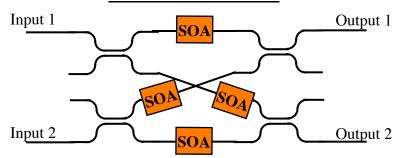
#### **Electrooptic Switch**



#### Thermooptic Switch

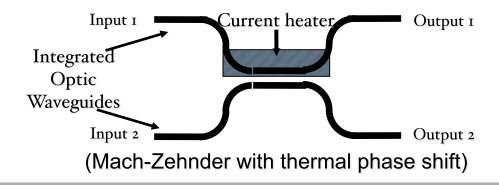


#### **SOA Gate Switch**



# Thermo-Optic Switches

- 2D so small switches are best (<32 ports)
- Power consumption (0.5 W per switch)
- Speed (typically 6-8 ms)
- Loss (1 dB/cm typical)
- Size: 4" wafer for 16x16 switch

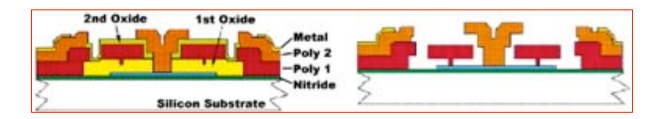




NTT 8X8 thermo-optic switch

#### Micro Electro-Mechanical Switches - MEMS

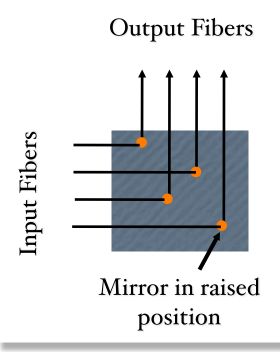
- Micromachines are miniature machines built in ways similar to the way an integrated circuit is built.
- By patterning various layers of polysilicon as they are deposited, one can build structures which look like those shown below
- After the release step in which part of the structures are etched away, the devices are capable of motion

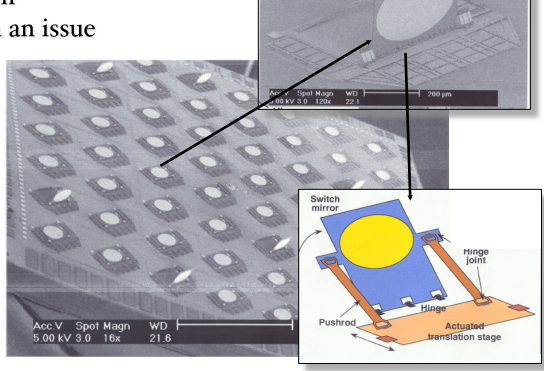


http://www.bell-labs.com/org/physicalsciences/projects/mems/mems1.html

# 2D MicroElectroMechanical Systems (MEMS) Mirrors

- Low loss for small sizes (< 32x32)
  - Low PDL and PMD
    - Digital operation
- Sticking due to friction an issue



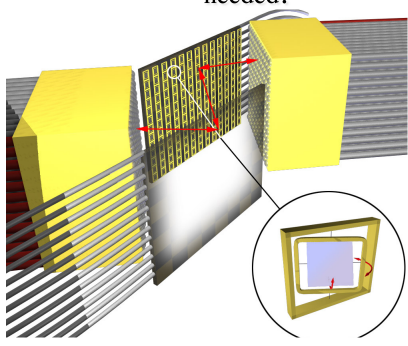


L. Lin, "Free-Space Micromachined Optical-Switching Technologies and Architectures," Topical Meeting on Photonics in Switching, Santa Barbara, CA (1999)

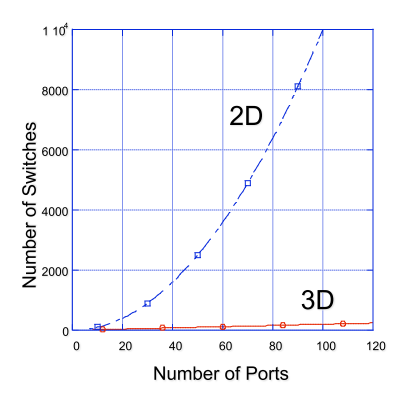
# 3D MEMS Switch

- N ports
- N switches
- Two planes of N mirrors are

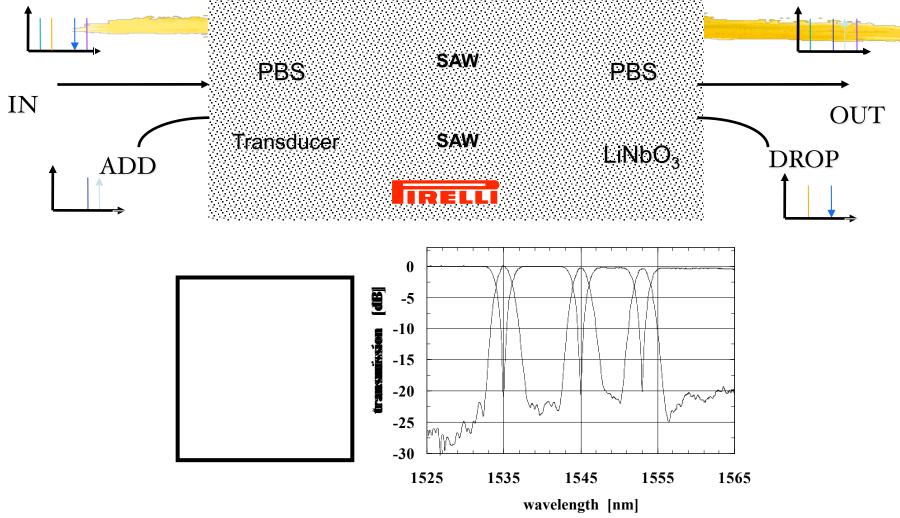
needed.



Courtesy of Calient Networks

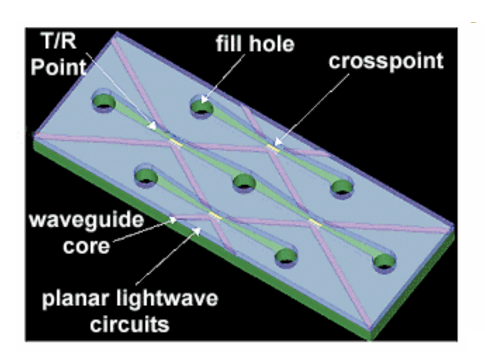


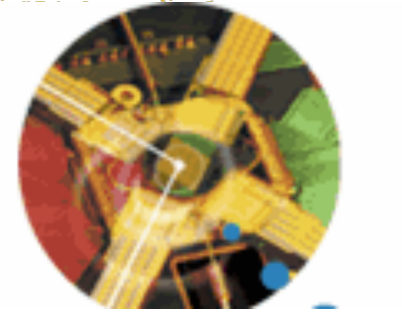
# **AOTF Multichannel OADM**



Fulvio Arecco, Danilo Scarano and Steffen Schmid ECOC 1998

# Agilent Bubble Switches

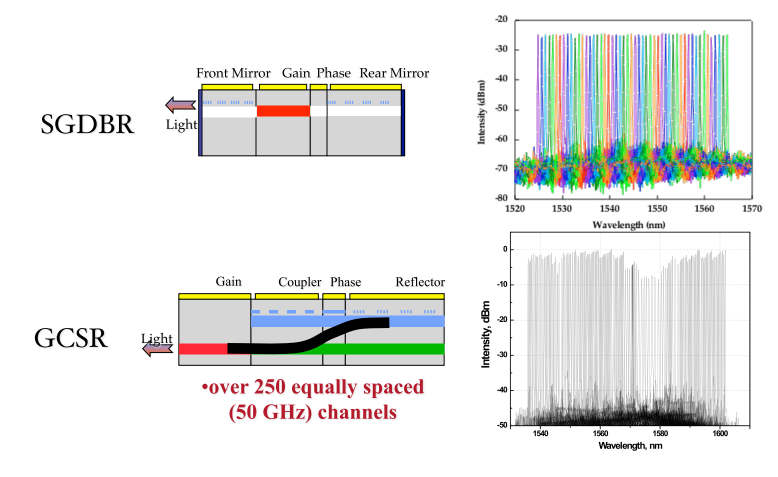




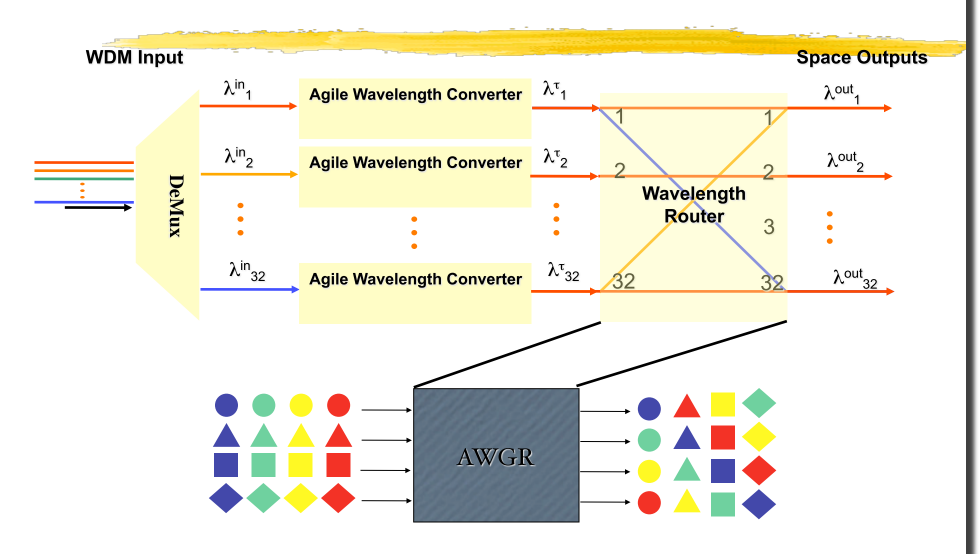
- No moving parts. Ink jet technology
- 2D so small switches (<40 ports) are best
- Wavelength range: limited
- Power consumption: heater power significant

# Tunable Laser Technology

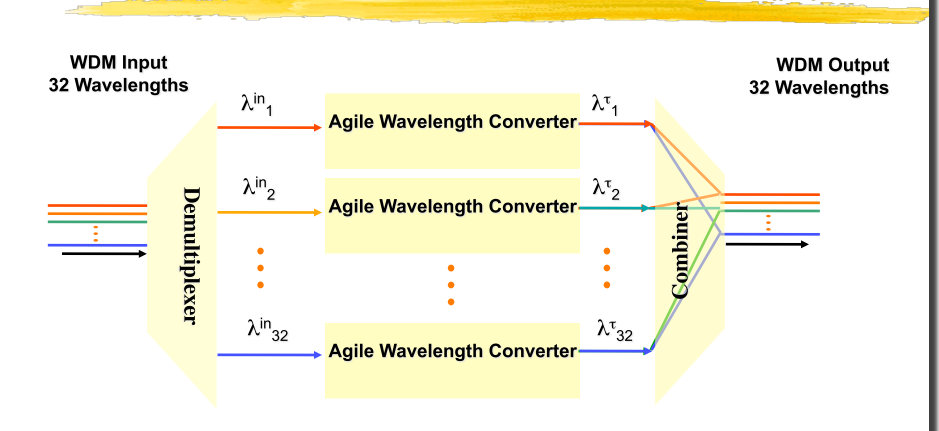
#### Medium to Fast Tuning: Multisection Semiconductor Lasers



# Wavelength Switch/Router



# Wavelength Interchanger

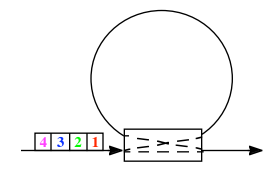


# Time Switches

#### **Random Access Memory**

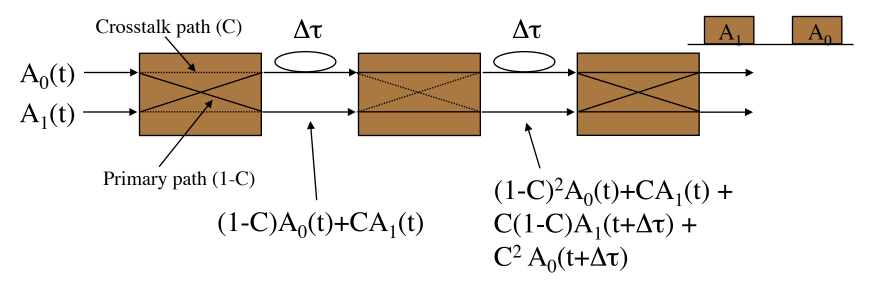
# Demultiplexer Combiner

#### **Storage Loop**

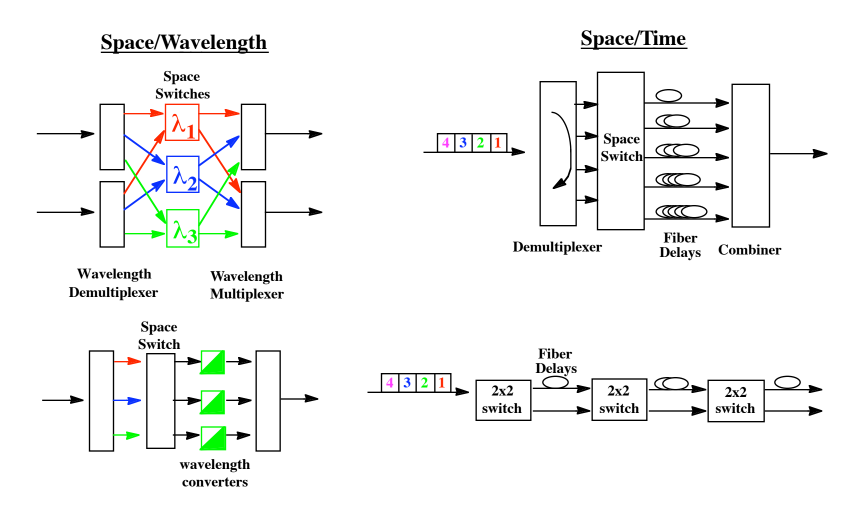


# Switched Delay Lines

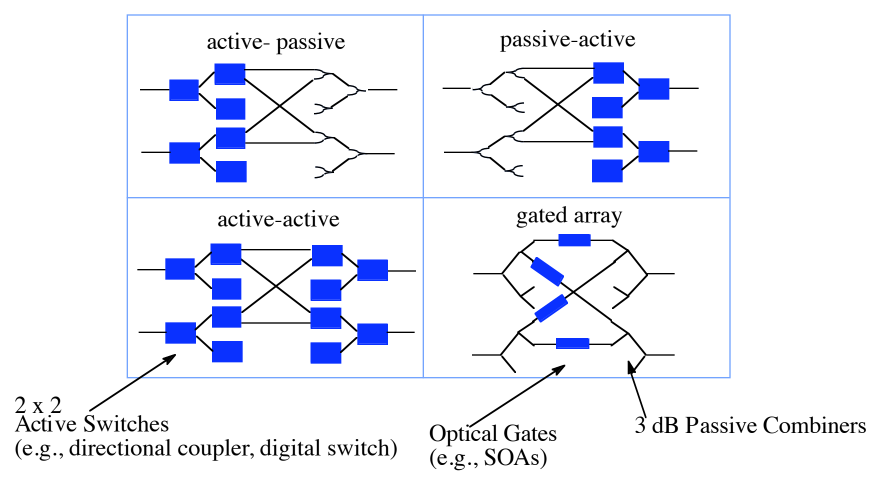
- Switching fabric (R. Thompson, JLT)
- ⇒ Resolve NxN switch output port contention (D. K. Hunter, JLT, 1993)
- ⇒ Resolve internal blocking states, shared buffers (Boncek, Electron. Letts)
- ⇒ Resolve wavelength switching conflicts (Kazovsky, CORD, PTL, 1995)
- ⇒ Homodyne coherent crosstalk (M. Tur, Optics Letts., 1995)



# Mixed Switching Fabrics



# Integrated Optic Space Switches



ECE228B, Prof. D. J. Blumenthal

Lecture 13, Slide 38

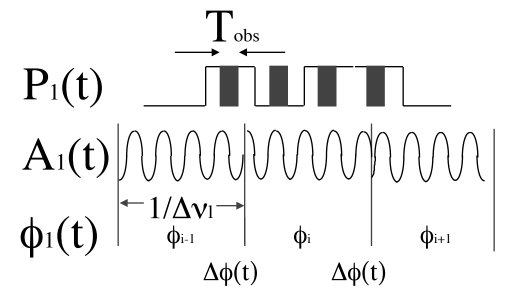
# Sources of Optical Crosstalk

- ⇒ Crosstalk is generically a superimposition of two different useful signals
- ⇒ It may be due to:
  - ⇒ Reflections and Recirculatory Paths
  - ⇒ Fiber and Amplifier Nonlinearities
  - ⇒ Photonic Switching and Gating Elements
  - ⇒ WDM Add/Drop Components
  - ⇒ WDM Multiplexers/Demultiplexers
- ⇒ In traditional point-to-point link without optical add-drops, crosstalk mainly comes from nonlinear effects
- ⇒ In next-generation all optical network, it can be generated by any device that handle the signal in the photonic domain

# Digital Optical Crosstalk

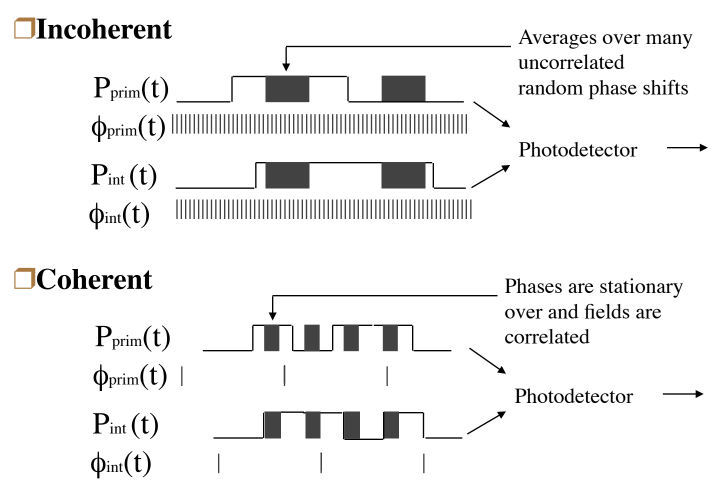
□Do signals from different optical digital sources mix incoherently or coherently?

- > Coherence determined by the rate of <u>random laser phase</u> <u>fluctuations</u> relative to the <u>observation interval</u>
- ➤ The observation interval is determined by the <u>bit rate</u>



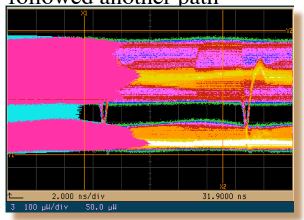
Assume  $\varphi_i$  and  $\Delta\varphi$  uniform distributed on  $[0,\!2\pi]$  ECE228B, Prof. D. J. Blumenthal

# Incoherent and Coherent Crosstalk



# Acceptable Crosstalk levels

- ⇒ Incoherent crosstalk can in most cases be kept under control with good optical filtering at the receiver
- ⇒ Coherent crosstalk may easily become detrimental
  - ⇒ The coherently interfering channels should be at least 30 dB smaller than the useful channel
  - ⇒ Note that in mesh configuration, coherent crosstalk may be generated by the interaction of a signal with a delayed version of the same signal, that has followed another path



Received eye diagram from strong coherent crosstalk levels