

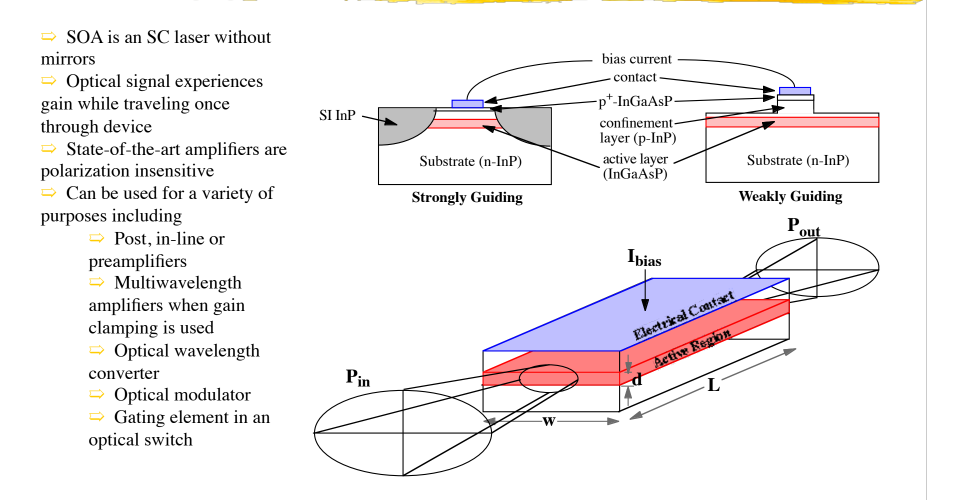
Lecture 10: Semiconductor Optical Amplifiers

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Semiconductor Optical Amplifiers

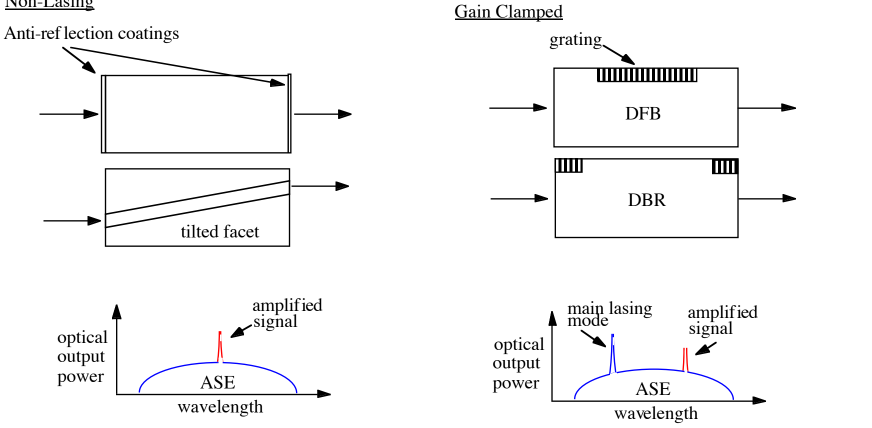
- ⇒ Active waveguides fabricated in semiconductor waveguides
- ⇒ Gain usually achieved by electronic current injection
- ⇒ Can be integrated with other device structures
- ⇒ Gain is related to SC bandgap (1.55 and 1.3 micron wavebands)
- \Rightarrow Relatively broad bandwidth (30 100nm)
- ⇒ Fast carrier dynamics (can be advantage or disadvantage)
- ⇒ Polarization dependence is an important issues as is linear vs. non-linear operation

Semiconductor Optical Amplifiers (SOAs)

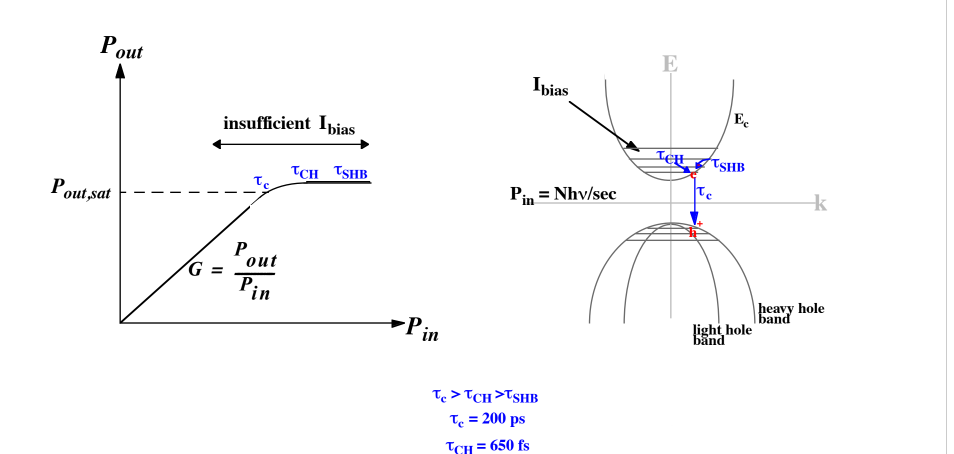


SOA Classes

Non-Lasing



Linear and Non-Linear Gain



 $\tau_{SHB} = 50 \text{ fs}$

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SOA as an amplifier

- Linear amplification only to avoid pattern effects (described later in this lecture)
- ⇒ SOAs have high gain, so making a linear amplifier is quite difficult, there are several approaches that are used
 - ⇒ Physically tapered structure to reduce the intensity as the power increases
 - ⇒ Use a very fast carrier lifetime material like a quantum dot SOA
- ⇒ In the end, in this regime we want to avoid the amplifier being saturated anywhere inside the amplifier

Time Averaged Gain

 \Rightarrow For an unsaturated amplifier

$$g(\omega) = \frac{g_0}{1 + (\omega - \omega_0)^2 T_2^2 + \frac{P}{P_s}}$$

 \Rightarrow Can be approximated by

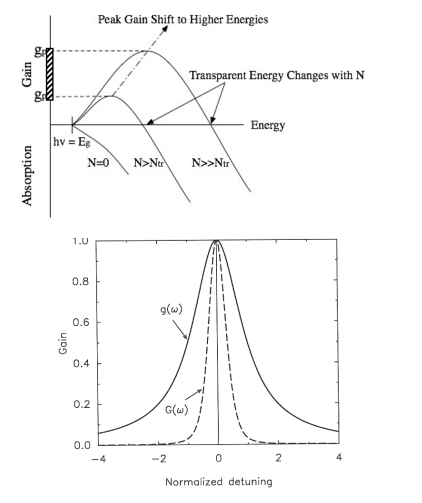
$$g(\omega) = \frac{g_0}{1 + (\omega - \omega_0)^2 T_2^2}$$

⇒ We can define the amplifier material bandwidth as

$$\Delta v_g = \frac{1}{\pi T_2}$$

⇒ And the amplifier bandwidth using G $(\omega) = \exp[g(\omega)L]$ over the length L (treating as lumped)

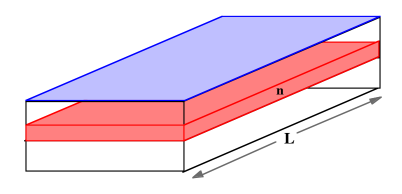
$$\Delta v_A = \Delta v_g \left(\frac{\ln 2}{g_0 L - \ln 2} \right)$$

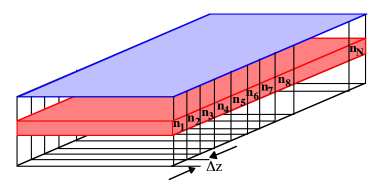


Lumped vs. Distributed Models

⇒ Lumped

- ⇒ Carrier density averaged over amplifier length
- ⇒ Analytic expressions obtainable
- \Rightarrow n(λ ,t) is independent of z
- ⇒ Analytic expression do not predicted behavior that depends on z varying n.
- ⇒ Distributed
 - ⇒ Amplifier discretized into N sections, each of length Δz with $n_i(\lambda,t)$ averaged over Δz .
 - ⇒ Analytic expressions difficult
 - ⇒ Requires numerical modeling
 - \Rightarrow n(λ ,t, z)
 - \Rightarrow Predicts z dependent behavior
 - ⇒ Frequency response
 - \Rightarrow Wavelength dependent gain

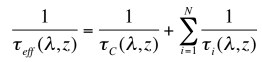


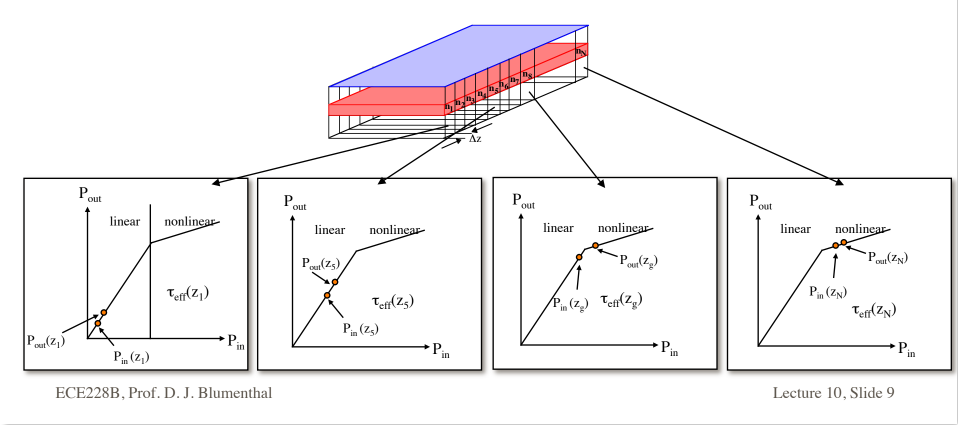


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z-Dependence of Carrier Lifetime and Gain Saturation

- ⇒ Both the carrier lifetime (effective) and the optical signal power relative to gain saturation can change as a function of z! 1 1 $\sum_{n=1}^{N} 1$
- \Rightarrow Define an effective time constant





Small Signal Frequency Response

 \Rightarrow Depends on evolution of t_{eff} as signal propagates through amplifier

Cvd Rsp (100mA,Pr=-11dBm,500um)

Pump=-5dBm

Pump=0dBm

10⁹

Frequency (GHz)

Pump=-8dBm

10¹⁰

- ⇒ Depends on time average photon density at location z
- \Rightarrow Depends on amplifier P_{sat}

Cvd Rsp (200mA,Pr=-11dBm,500um)

Pump=-8dBm

Pump=-5dBm

Pump=0dBm

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10

Frequency (GHz)

25

Amplitude 05

Rel.

15

10

108

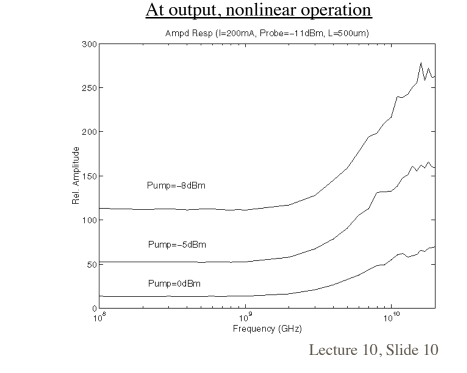
- ⇒ Depends on input power and wavelength
- \Rightarrow Depends gain profile at each section

At output, linear operation only

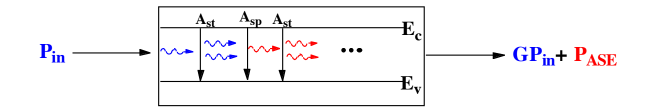
Rel. Amplitude

108

10¹⁰

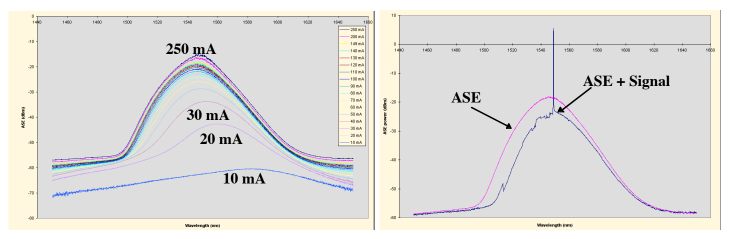


Amplified Spontaneous Emission (ASE)



ASE Power Spectrum at Various Bias Currents

SOA Power Spectrum with and without signal $(I_{bias} = 150 \text{mA})$



Amplifier Noise

 \Rightarrow Noise figure is defined as

$$F_n = \frac{\left(SNR\right)_{in}}{\left(SNR\right)_{out}}$$

 \Rightarrow Assuming the amplifier output is G times the input power, the SNR at the input is given by

$$(SNR)_{in} = \frac{(RP_{in})^2}{2q(RP_{in})\Delta f}$$

 \Rightarrow At the amplifier output, assuming white additive noise

$$S_{SP}(v) = (G-1)n_{sp}hv$$

 \Rightarrow Output SNR can be written as

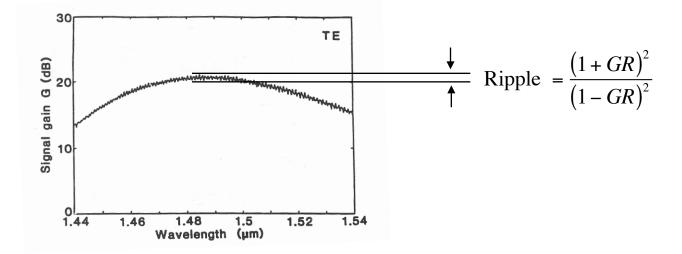
$$\left(SNR\right)_{out} = \frac{\left(RGP_{in}\right)^2}{2q(RP_{in})\Delta f + 4(RGP_{in})(RS_{SP})\Delta f} \approx \frac{\left(GP_{in}\right)}{4(S_{SP})\Delta f}$$

 \Rightarrow And the noise figure as (for large G)

$$F_n = \frac{2n_{sp}(G-1)}{G} \approx 2n_{sp}$$

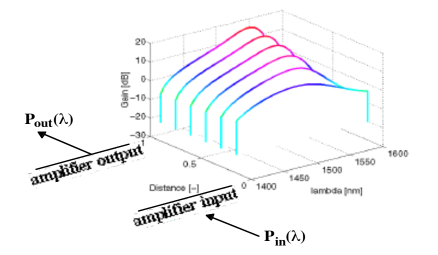


⇒ We define the flatness of the gain over the gain bandwidth as (chip gain G and facet reflectivity R)

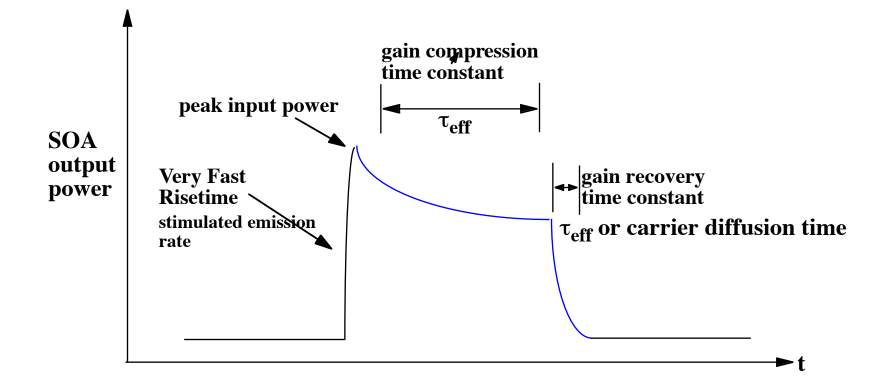


Cumulative Distributed Gain

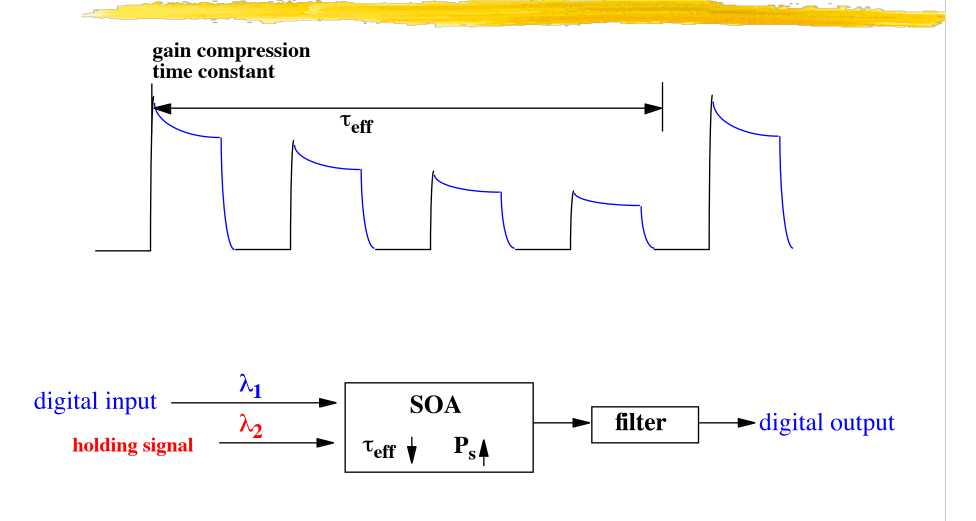
- Total gain-wavelength dependence is function of
 - \Rightarrow Input power and wavelength
 - ⇒ Amplifier saturation power as a function of wavelength
 - \Rightarrow Amplifier bias
 - ⇒ Amplifeir design parameters (geometrical and physical)



Gain Compression and Recovery



Pattern Dependent Gain





- ⇒ Intersymbol interference due to finite gain recovery at high bit rates
- ⇒ Intermodulation distortion in a multichannel WDM or OFDM transmission system due to FWM products.
- ⇒ Intersymbol interference in a multichannel OFDM transmission system due to SPM or CPM.