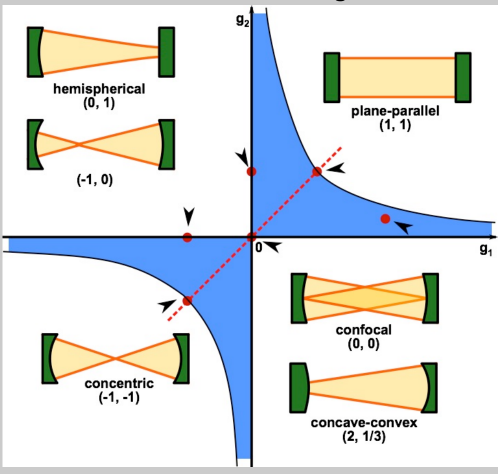
2 mirror stability and the stability map

• Cavity is stable if $-1 < \frac{A+D}{2} < 1$ $-1 < 2g_1g_2 - 1 < 1$ Stable in shaded regions Unstable in white regions



 $0 \le g_1 g_2 \le 1$ $g_1 = 1 - \frac{L}{R_1}$ $g_2 = 1 - \frac{L}{R_2}$

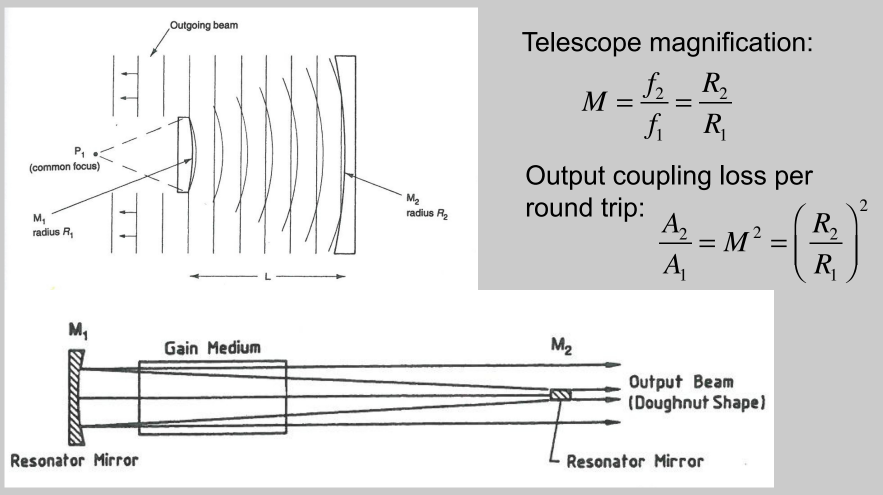
1st and 3rd quadrants: Positive branch: $0 < g_1 g_2 < 1$ stable $g_1 g_2 > 1$ unstable No focal point inside resonator

2nd and 4th quadrants: Negative branch: $g_1 g_2 < 0$ One center of curvature inside resonator focal point inside resonator

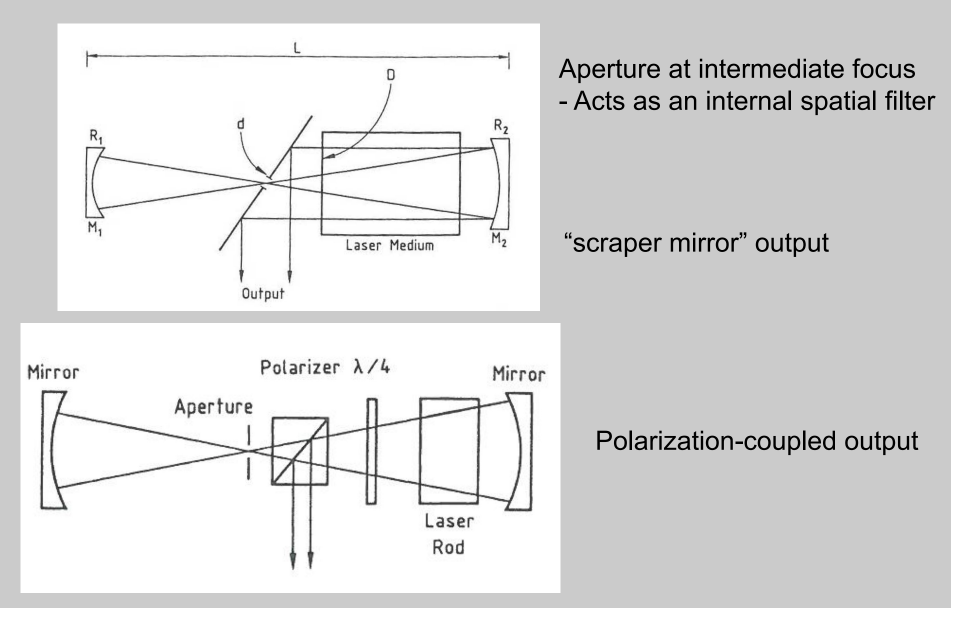
Unstable resonators

Unstable resonators often use beam magnification to output couple past a mirror.

• Gain must be sufficient to overcome diffractive losses.



Negative branch unstable resonators



Self-filtering unstable resonator

Gobbi, Opt Commun 52, 195 (1984)

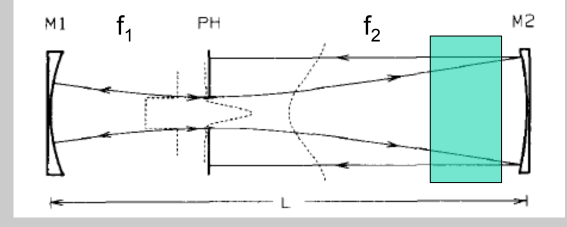
Confocal resonator with magnification

sequence:

- 1. Collimated beam from M2 toward PH
- 2. PH clips beam, reduces energy by ratio f2/f1
- 3. Airy diffraction pattern imaged to PH by M1

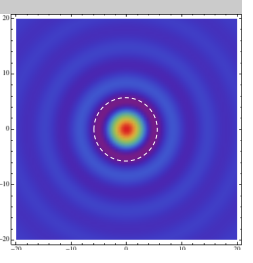
$$E(r) \propto J_1\left(\frac{ka}{f_1}r\right) / \frac{ka}{f_1}r$$

- 4. PH radius at first zero: passes 84% of power
- 5. M2 recollimates beam



first zero at
$$r = 1.22 f_1 \lambda / 2a$$

For M=3, round trip transmission ~ 30% Use with high gain



Zig-zag slab resonator

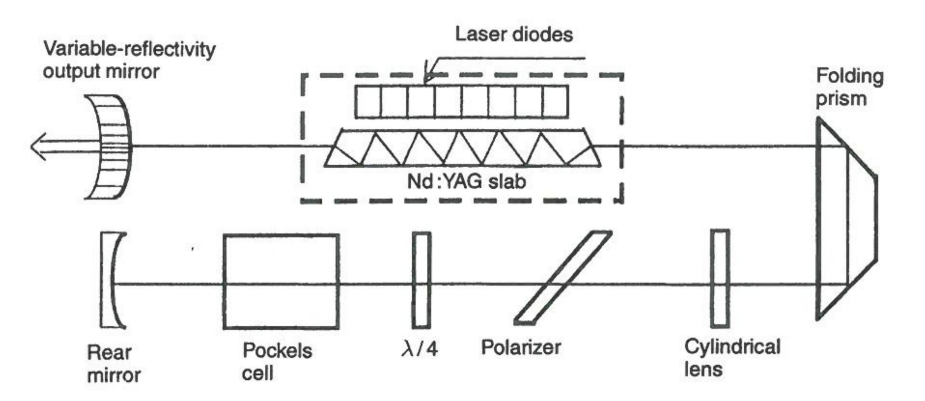


Fig. 5.50. Diode-pumped Nd: YAG slab laser with positive-branch unstable resonator and variable reflectivity output coupler [5.76]

Generalized ABCD

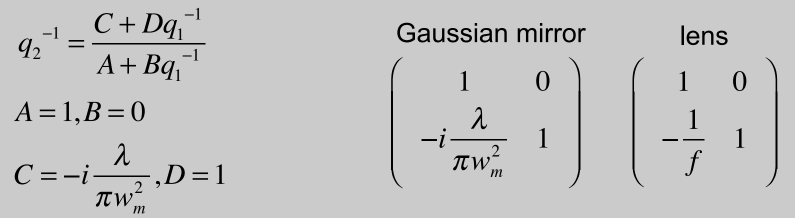
- Examples:
 - Variable output coupling mirrors
 - Radially-dependent gain
 - Parabolic refractive index profiles
 - Parabolic gain profiles gain guiding
- ABCD with gain and loss lead to complex terms
 - Qualitative change to stability
 - Need additional modeling to calculate net gain and loss (ABCD is for beam shape, not amplitude)

Variable reflectivity mirror

- Gaussian mirror: graded reflectivity dielectric coating
 - Beam curvature unaffected
 - Beam size is reduced:

$$e^{-r^2/w_2^2} = e^{-r^2/w_1^2} e^{-r^2/w_m^2} \qquad \frac{1}{q_2} = \frac{1}{R} - i\frac{\lambda}{\pi} \left(\frac{1}{w_1^2} + \frac{1}{w_m^2}\right) = \frac{1}{q_1} - i\frac{\lambda}{\pi w_m^2}$$

Compare to gaussian beam ABCD



Acts like a lens with imaginary focal length!

Spatial gain narrowing

- Assume longitudinal pumping with Gaussian beam
- Even though gain adds to pulse energy, effect is similar to the Gaussian mirror

$$e^{-r^2/w_2^2} = e^{-r^2/w_1^2} \exp\left[-\frac{\Gamma_{stor}}{\Gamma_{sat}} \exp\left[-2r^2/w_g^2\right]\right]$$
$$\approx G_0 e^{-r^2/w_1^2} \exp\left[-2r^2/w_g^2\right]$$

G0 is peak gain on axis

Expand exp[] in exponent, keeping parabolic term

$$\left(\begin{array}{ccc}1&0\\-i\frac{2\lambda}{\pi w_g^2}&1\end{array}\right)$$

ABCD only keeps track of beam width and radius of curvature – not loss or gain

Both versions enforce "stability" Need to be careful about results of trace.

Gradient index profiles

- Laser rod has extended interaction with beam
 Thermal lensing and gain affect beam propagation
- Ideal lens changes wavefront curvature

 $E_{out}(r) = E_{in}(r)e^{-ikr^2/2f}$

- Can accomplish the same effect with a gradient index medium, e.g. $\begin{pmatrix} 1 & k_2 & 2 \end{pmatrix}$

$$n(r) = n_0 \left(1 - \frac{\kappa_2}{2k} r^2 \right)$$

k₂ is a constant to control curvature

– For a thin medium:

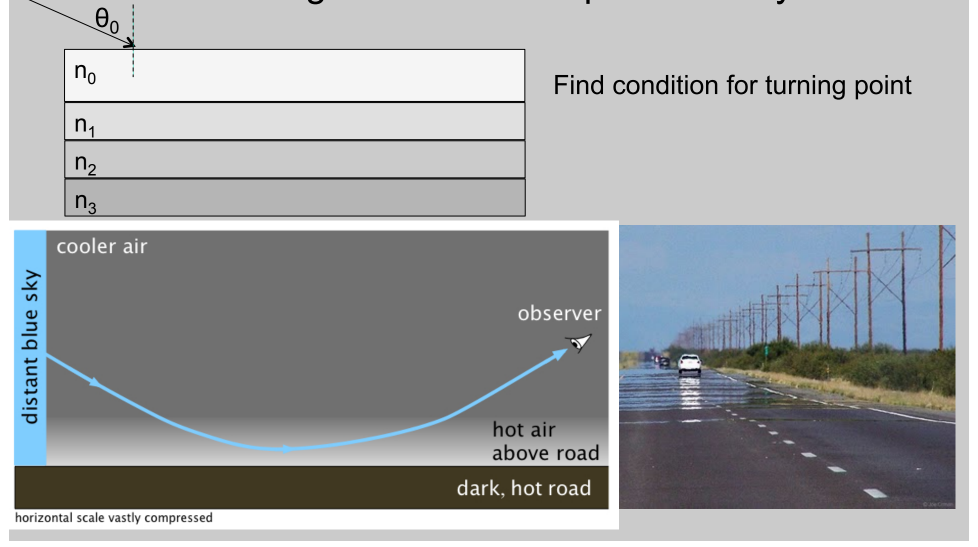
$$E_{out}(r) = E_{in}(r)e^{ikn_0\left(1 - \frac{k_2}{2k}r^2\right)L} = E_{in}(r)e^{ikn_0L}e^{-ikL\frac{n_0k_2}{2k}r^2}$$

 $f = \frac{k}{n_0 k_2 L}$

GRIN lens: diffuse ions into lens material Thermal profiles: n[T(r)]

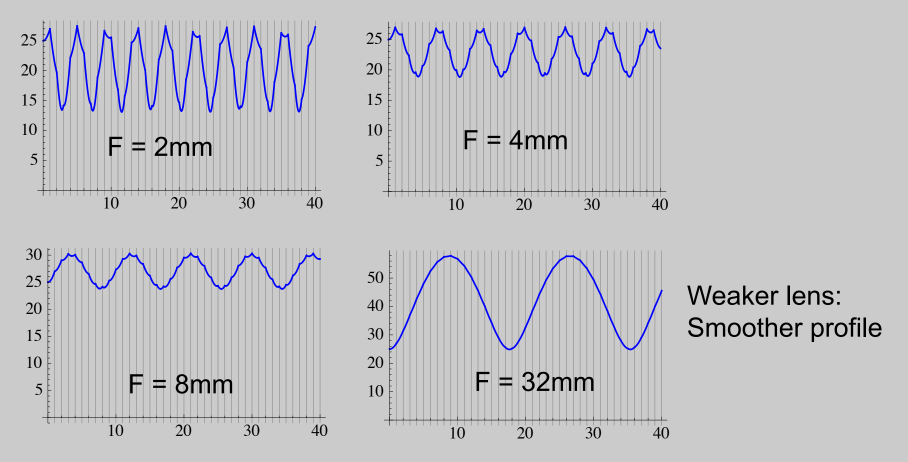
The mirage effect

Model index gradient as a sequence of layers



The lens waveguide

 A sequence of positive lenses can act as a waveguide



Ray equation for parabolic gradient

- Parabolic index gradient: $n(r) = n_0 \left(1 \frac{k_2}{2k} r^2 \right)$
- Ray equation: $\frac{d^2r}{dz^2} + \frac{k_2}{k}r = 0$
- height and angle oscillate: compare to SHO

Solution, including initial conditions

$$r(z) = \cos(k_{osc}z)r_0 + \frac{1}{k_{osc}}\sin(k_{osc}z)r_0' \qquad k_{osc} = \sqrt{k_2 / k}$$

$$r'(z) = -k_{osc}\sin(k_{osc}z)r_0 + \cos(k_{osc}z)r_0'$$

Note that the period of oscillation is $Z_{osc} = 2\pi \sqrt{k/k_2}$ Can put this into ABCD form:

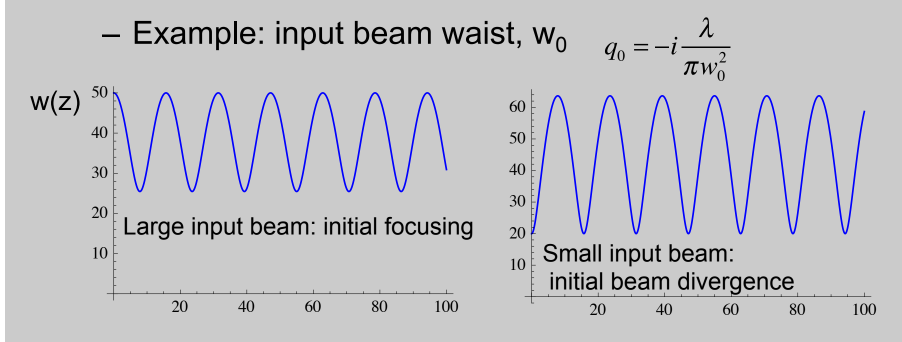
$$\begin{pmatrix} r(z) \\ r'(z) \end{pmatrix} = \begin{pmatrix} \cos(k_{osc}z) & \frac{1}{k_{osc}}\sin(k_{osc}z) \\ -k_{osc}\sin(k_{osc}z) & \cos(k_{osc}z) \end{pmatrix} \begin{pmatrix} r_0 \\ r'_0 \end{pmatrix}$$

Gaussian beam solution

Can use exact same ABCD matrix

– Apply Gaussian ABCD rule:

$$q_{1} = \frac{Aq_{0} + B}{Cq_{0} + D} \qquad q(z) = \frac{q_{0}\cos(k_{osc}z) + \frac{1}{k_{osc}}\sin(k_{osc}z)}{-q_{0}k_{osc}\sin(k_{osc}z) + \cos(k_{osc}z)}$$



Gradient index waveguide

- Optical fibers: can be made with a gradient index
 - Is there a stable mode size?

$$q(z) = \frac{q_0 \cos(k_{osc} z) + \frac{1}{k_{osc}} \sin(k_{osc} z)}{-q_0 k_{osc} \sin(k_{osc} z) + \cos(k_{osc} z)} = q_0$$

- Solve for guided mode:

$$q_0 + \frac{1}{k_{osc}} \tan(k_{osc} z) = -q_0^2 k_{osc} \tan(k_{osc} z) + q_0$$

For $\left(q_0^2 k_{osc} + \frac{1}{k_{osc}}\right) = 0$
then no z-dependence

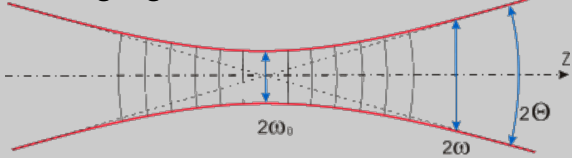
$$q_0^2 = -k_{osc}^2 \rightarrow z_R = 1/k_{osc} = \sqrt{k/k_2}$$

$$q_0 = \frac{1}{k_{osc}} \sin(k_{osc} z) + q_0$$

$$q_0 = \frac{1}{k_{osc}} \tan(k_{osc} z) + q_0$$

Guiding condition: wave perspective

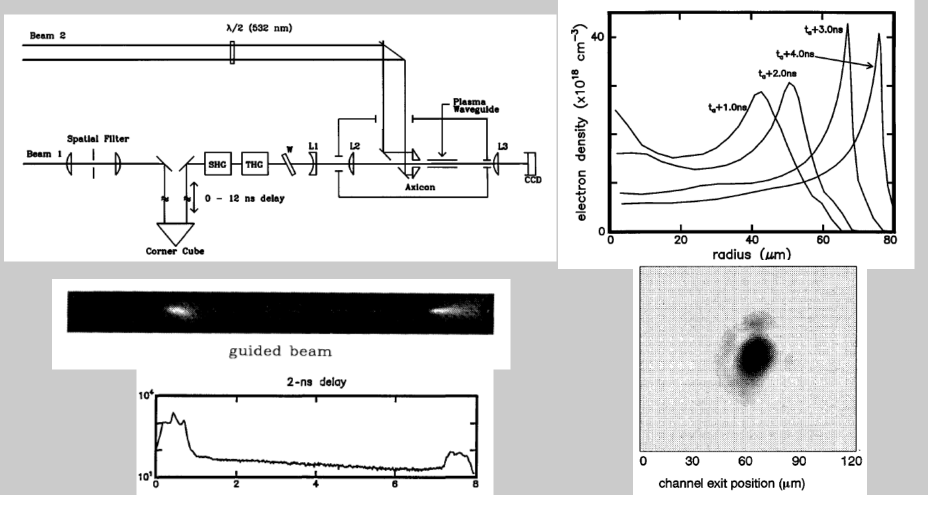
 w/o guiding, the beam will naturally develop diverging wavefront curvature



- Parabolic waveguide pulls central wavefront back, inducing focusing wavefront curvature
- If focusing balances diffraction: stable mode

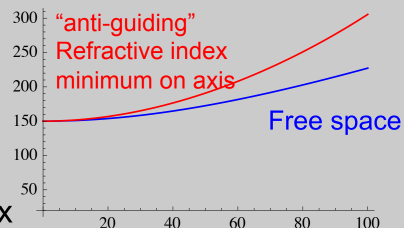
Example: plasma waveguide for intense pulses

 Line focus in gas, ionization, radial expansion w/ shock wave



Generalizations for gradient index ABCD

- If k₂ < 0, refractive index parabola is inverted:
 cos[] to cosh[]
 Decrea defenses
 ³⁰⁰ anti-guiding
 ³⁰⁰ Refractive index
 - Beam defocuses
- Gain guiding:
 - Gain and loss are represented as complex index



$$n(r) = n_0 \left(1 - i \frac{\alpha_2}{2k} r^2 \right)$$
 For e^{-ikz} convention, gain for $\alpha_2 < 0$

- Diffractive loss is compensated by gain along axis
- Guided mode has convex wavefronts
- Gain guiding leads to a breaking of rule: wavefront will not generally match end mirrors!