OPTI 421/521 – Introductory Optomechanical Engineering

5. Prisms

- a) Tunnel diagrams and reduced thickness
- b) Motion of prisms beam steering

image rotation

c) Common prisms and uses

90° Beam deviation Right angle prism Porro (Right angle prism with roof) Penta prism (and roof penta prism)

Image rotators Dove (+array) K mirrors Abbe (+ folded) Schmidt (Delta prism) Pechan

<u>180° beam deviation</u> plane mirror Porro Cube corner

Other Rhomboid Porro erecting prisms Abbe erecting prisms Anamorphic prisms

References:
Mil-HDBK-141
W. Smith, Modern Optical Engineering (McGraw-Hill, 2000).
W. Wolfe, "Non-dispersing prisms" Ch.4 in Handbook of Optics, Vol II, 2nd ed. (McGraw Hill, 1996).
Yoder, P. R., Design and Mounting of Prisms and Mirrors in Optical Instruments, (SPIE vol. TT32, 1998)
D. Swift, "Image rotation devices – a comparative survey", Optics and Laser Technology, Vol. 4, pp 175-188 (1972).

Prof. Shack's prism program

Tunnel diagrams and reduced distance

The optical performance of a prism can be represented by a combination of the methods used for plane mirrors and optical windows.

Unfolding

All of the reflections can be unfolded.



(Smith)

Reflections in glass

Use total internal reflection if

n sin $\theta > 1$

(for all angles of incidence)

This is lossless! However, the surface must be protected. A little smudge ruins it.

For n = 1.52, critical angle is 41°

Otherwise, must use reflective coatings





FIGURE 8.8 Geometric relationships used to define the beam print of a rotationally symmetric inclined mirror. (Adapted from Schubert, F., *Mach. Des.*, 51, 128, 1979.)

$$W = D + 2 L \tan \alpha \qquad A = E + F$$

$$E = \frac{W \cos \alpha}{2 \sin(\theta - \alpha)} \qquad G = (A/2) - F$$

$$F = \frac{W \cos \alpha}{2 \sin(\theta + \alpha)} \qquad B = \frac{AW}{(A^2 - 4G^2)^{1/2}}$$

Yoder, Paul R., Jr., Opto-Mechanical Systems Design, 3rd Ed., (CRC Press, 2006)

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Reduced distance

Remember that plane parallel plate causes an image shift



The effect of the image shift from the glass can be accommodated by replacing the glass with the air-space equivalent. If the path length in glass (with refractive index n) is L, then the reduced distance is L/n.



Tunnel diagrams

To represent the first-order properties of the prism, first unfold all reflections, then squash the length to the reduced distance.



Penta prism gives 90° deviation

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Prism Rotation



Send coordinate system through Line of sight (LOS) = - 2' Use symmetry to send x or y X-x'



Odd

90° deviation prisms

Right angle prism



(Mil-Hdbk-141)

Amici prism (sometimes called a roof prism)



Figure 4.22 Amici prism (a) showing a single ray path through the prism and indicating the image orientation, (b) with truncated corners to reduce weight without sacrifice of useful aperture.

(Smith)

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Porro prism



This gives 180° deviation + inversion

Deviation is insensitive to prism pitch

Tunnel diagram



Figure 13.28-Porro prism tunnel diagram.



Figure 13.29-The Porro prism.

Applications of Porro prisms





Figure 4.24 Porro prism system (first type) (a) indicating the way the Porro system erects an inverted image. (b) Porro prisms are usually fabricated with rounded ends to save space and weight. Note that the spacing between the prisms has been shown increased for clarity.



Figure 4.25 Porro prism system (second type) (a) indicating the erection of an inverted image. This system is shown made from two prisms in (a) and from three prisms in (b).

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Penta prism

Deviates light by 90° (independent of prism pitch angle)

(This is one of the "magic" prisms)

SILVERED 45° SILVERED 90° (a) (b) F.

Roof penta prism

(Smith)



What about roll and yaw?

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Figure 4.30 (a) Rhomboid prism. (b) An equivalent mirror system. Both systems displace the optical axis without deviation or reorientation of the image.

This is a "magic" prism.

It deviates the light, but does not change the angle *even if the prism is rotated about all axes*

Can be used in a system to create binocular output



(Mil-Hdbk-141)

Image rotators

For θ rotation about optical axis, Image rotates 2θ

Dove prism is most common.



(Mil-Hdbk-141)







(Smith)

Dove prisms can be used in pairs and arrays







(Swift)

Pechan prism Compact image rotator Expensive



(Mil-Hdbk-141, Swift)

Pechan-Schmidt or "Roof Prism" for image inversion







Abbe Rotation prism



Fig. 12 Abbe type rotator

This can be made from 3 plane mirrors – same geometry

"K-mirrors"

Also, it can be folded:



Fig. 15 Folded Abbe type rotator

(Swift)



Few surfaces !

Look at coordinate sytem in and out. Why does the roof convert the prism from an image rotation prism to an image inversion prism



Schmidt rotator prism

Compact image rotator (Folded Dove prism) Must be used in collimated light



Fig. 7 Schmidt type rotator



Fig. 8 Schmidt type rotator tunnel diagram 2

Add a roof

(Swift)

Corner Cube (aka Cube Corner, retroreflector) 3 mirrors, arranged at 90° like a corner

"Magic" prism

Light that hits all 3 mirrors is reflected in the opposite direction as the incident light – independent of orientation of the prism



Prism - solid glass uses inside reflections: can be TIR or silver

These are often used in arrays

Hollow- uses first surface mirrors







Anamorphic prism pairs



Expands beam in one direction, not in the other

Used to create circular beam from laser diodes



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