

Interference from two point sources

- Label the nodal lines ($n=1, n=2, \text{ etc}$)
- Place a point anywhere along nodal line 1 and measure the distance between each point source and the point you selected
- Compare the difference between the above measured distances to $\left(n - \frac{1}{2}\right) \lambda$ where λ is measure from the image
- Repeat for each visible nodal line on each image



