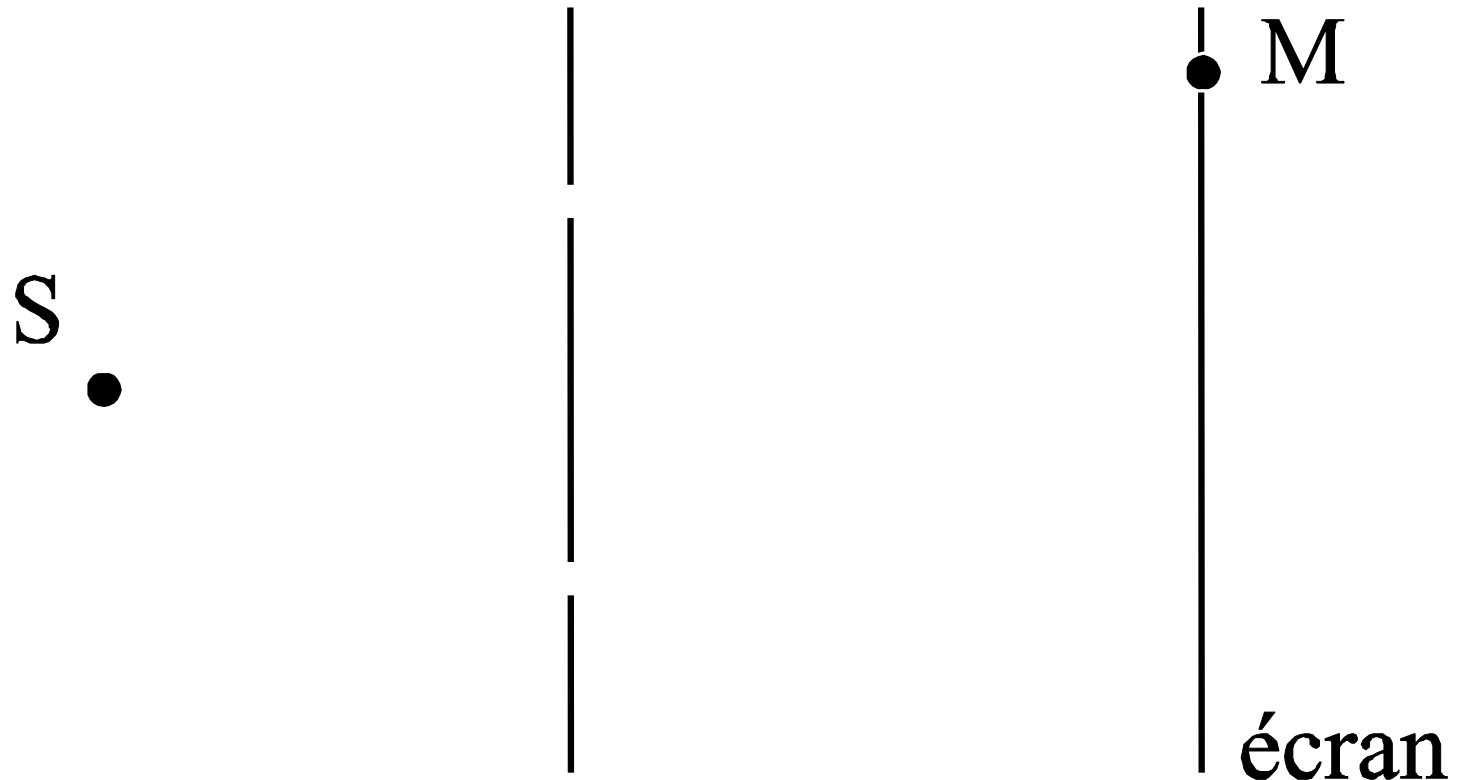
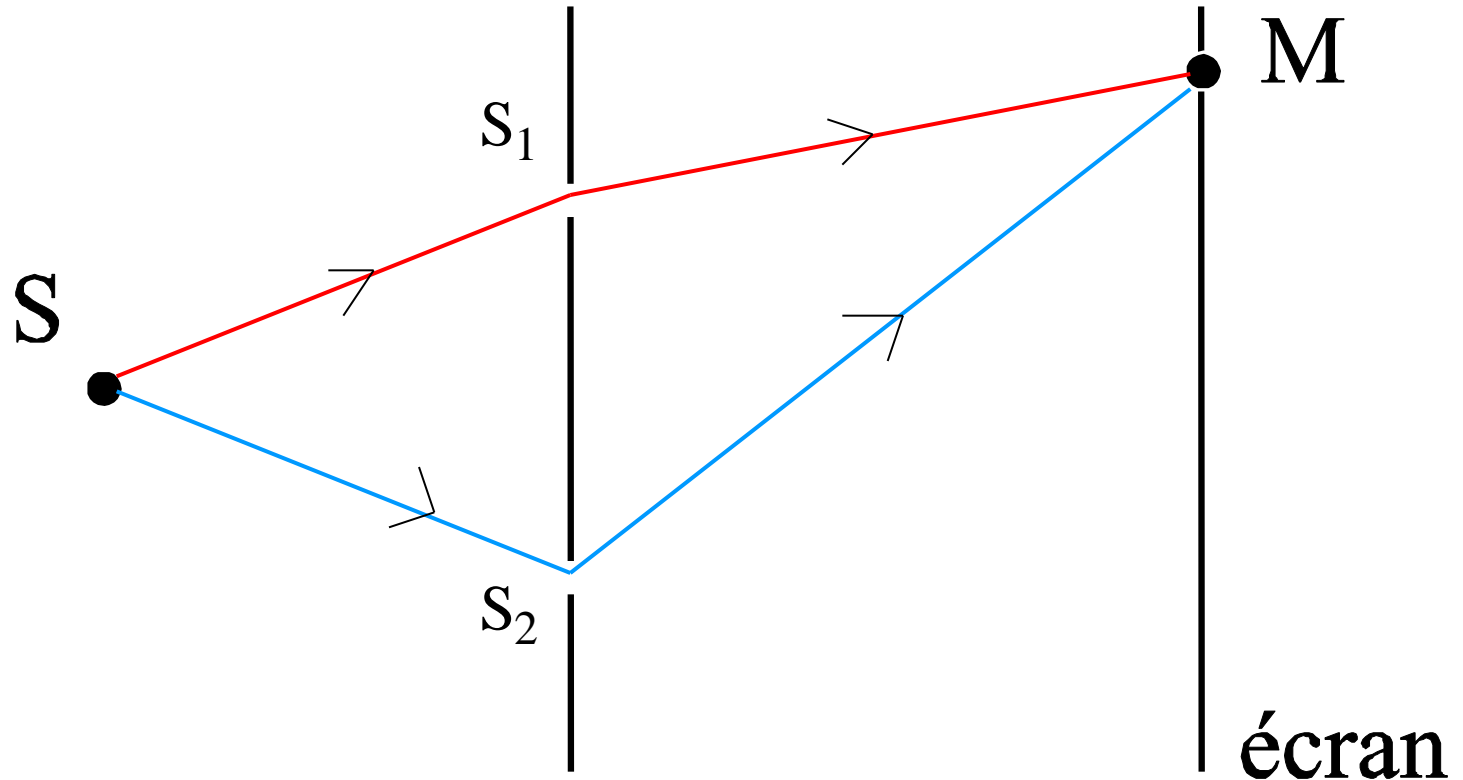


# Trous d'Young

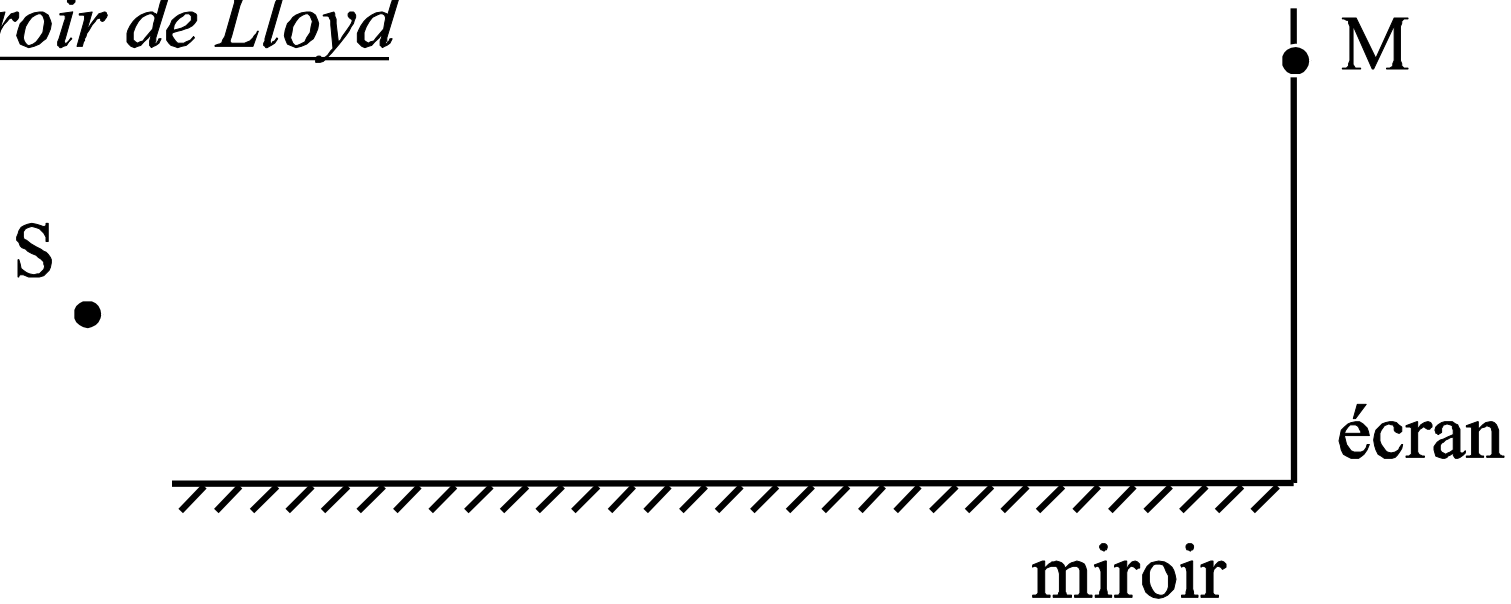


# Trous d'Young

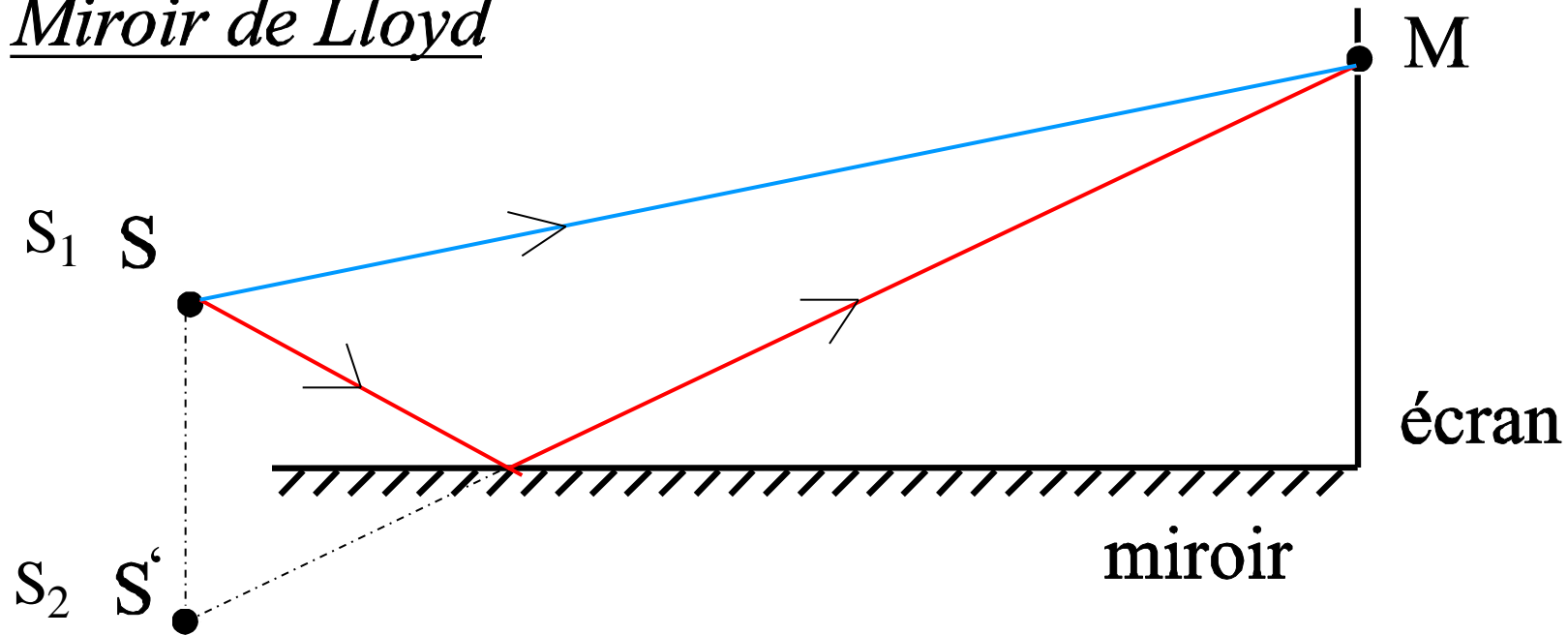


- Division du front d'onde
- Franges d'hyperboles

## Miroir de Lloyd

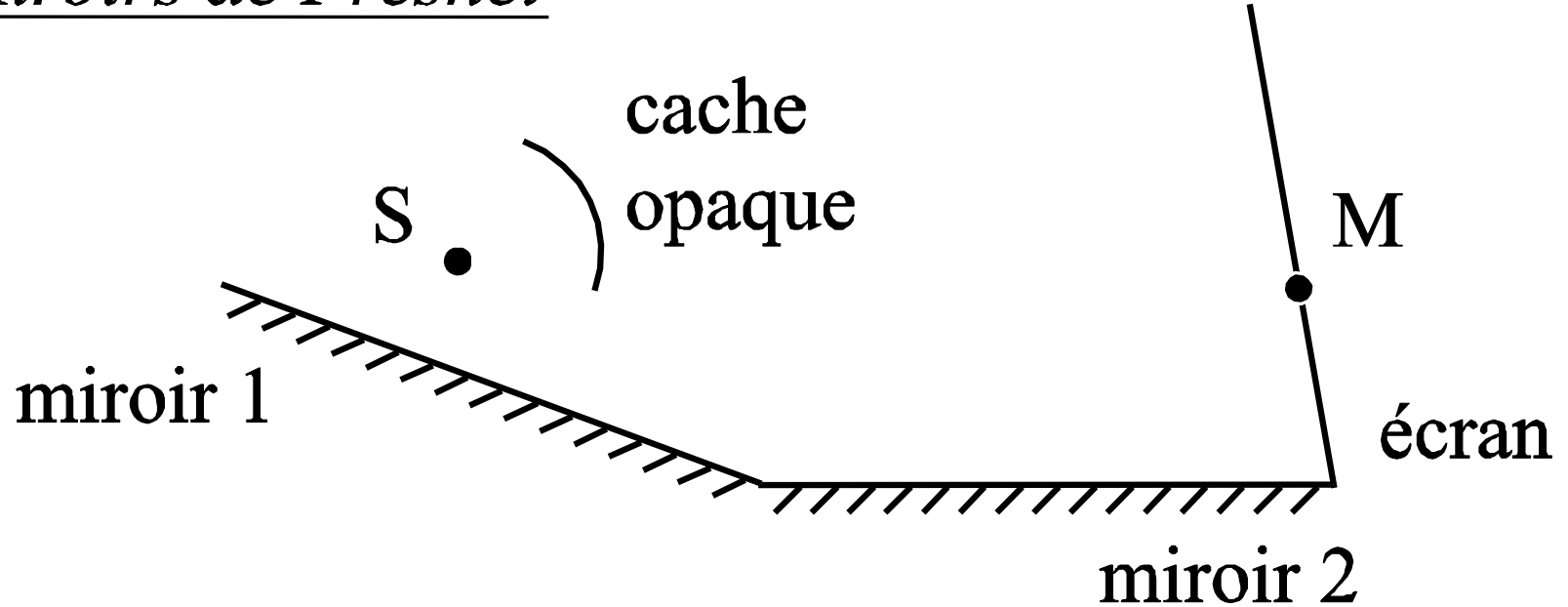


## Miroir de Lloyd

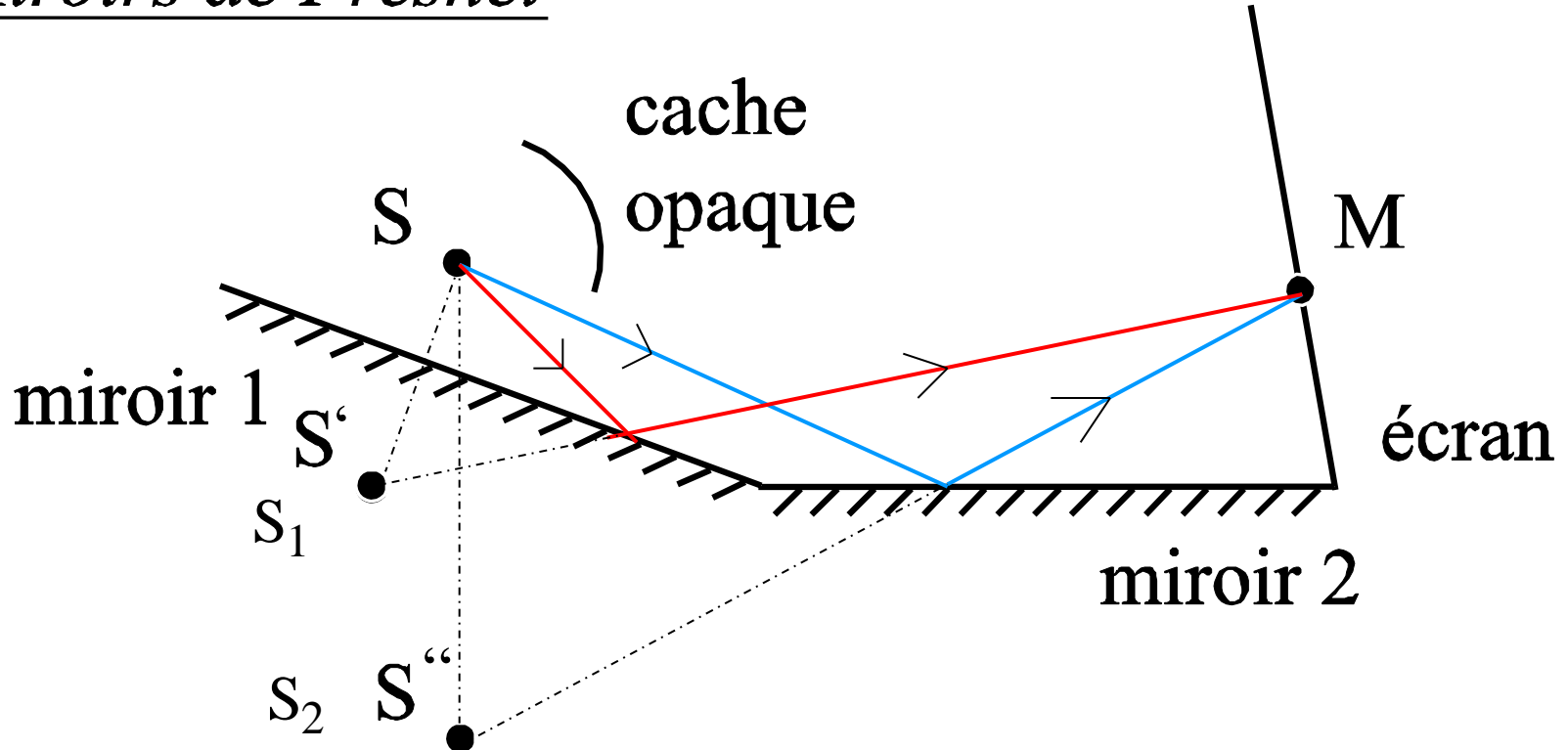


- Division du front d'onde
- Franges d'hyperboles

## Miroirs de Fresnel

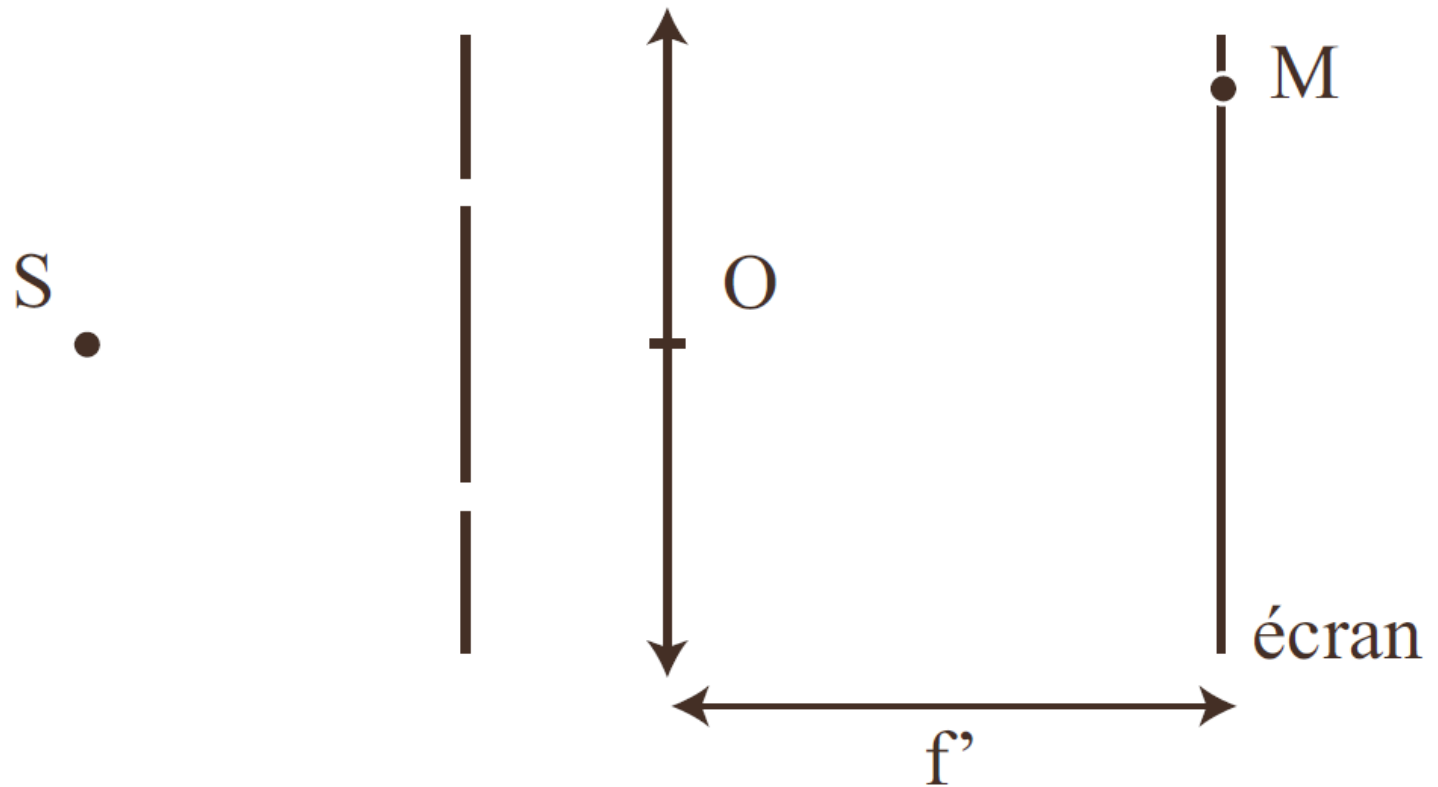


## Miroirs de Fresnel

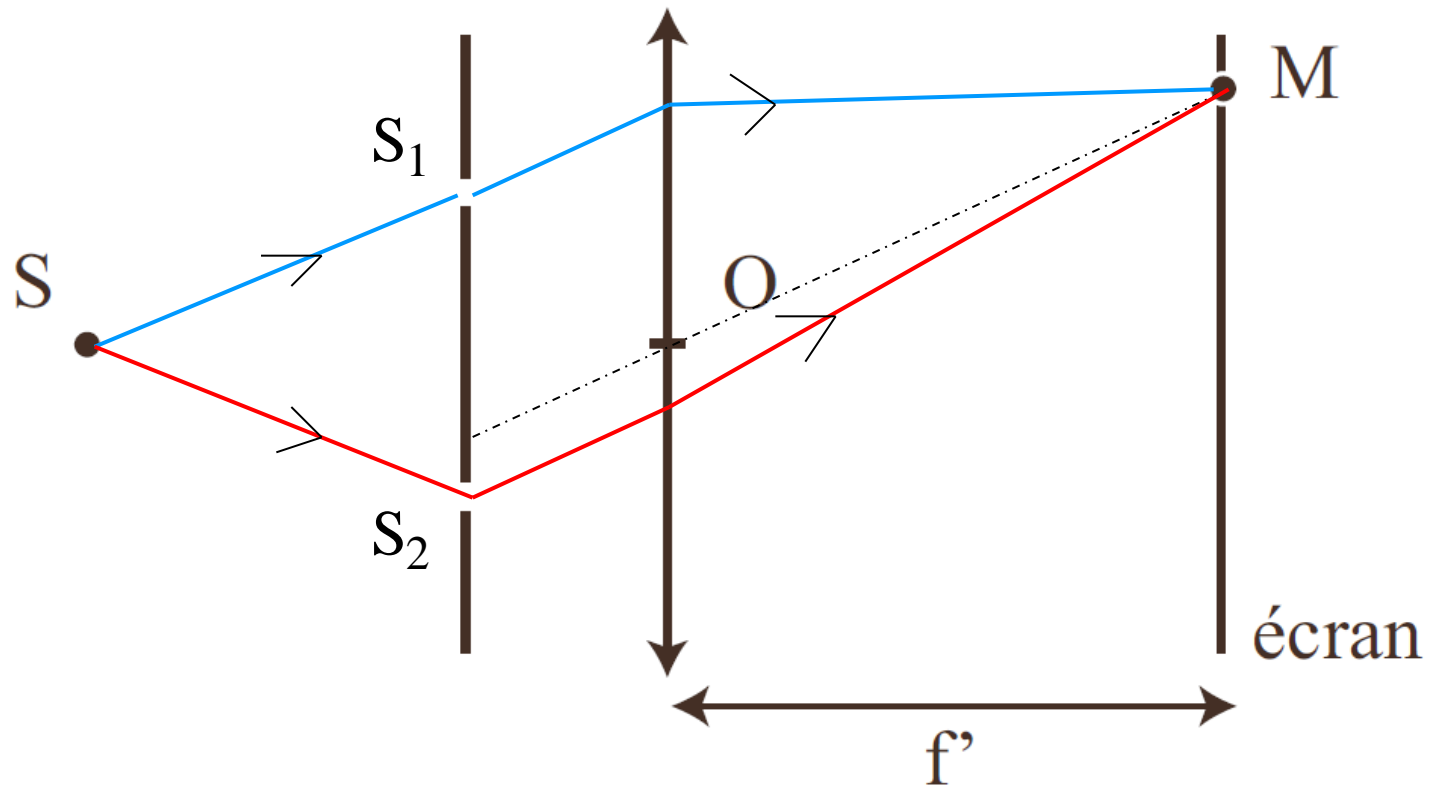


- Division du front d'onde
- Franges d'hyperboles

## Trous d'Young avec lentille de projection

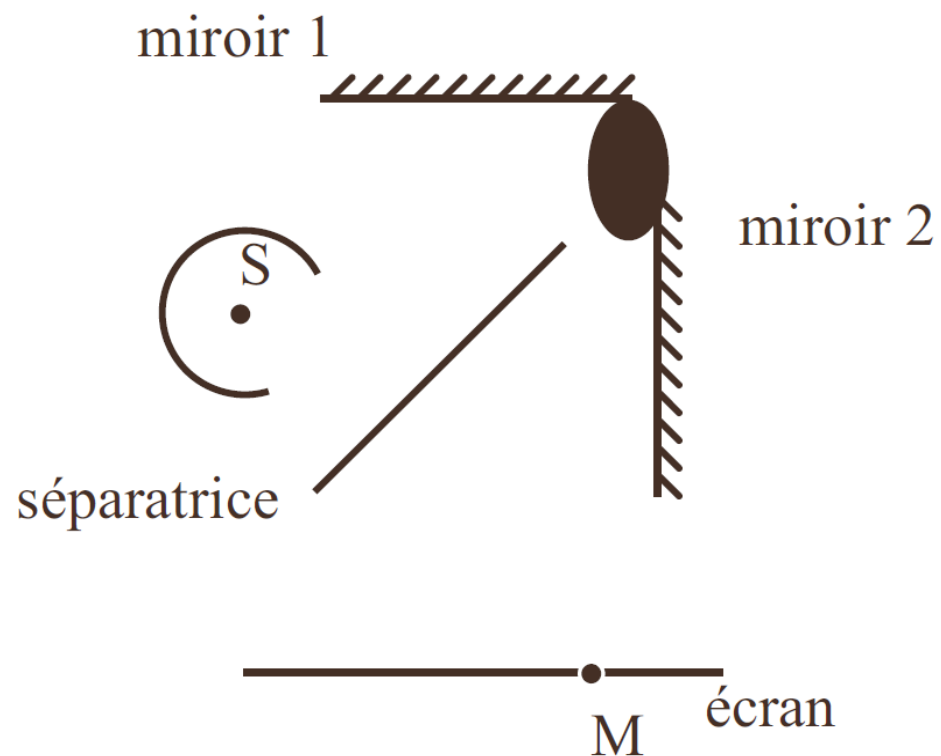


## Trous d'Young avec lentille de projection

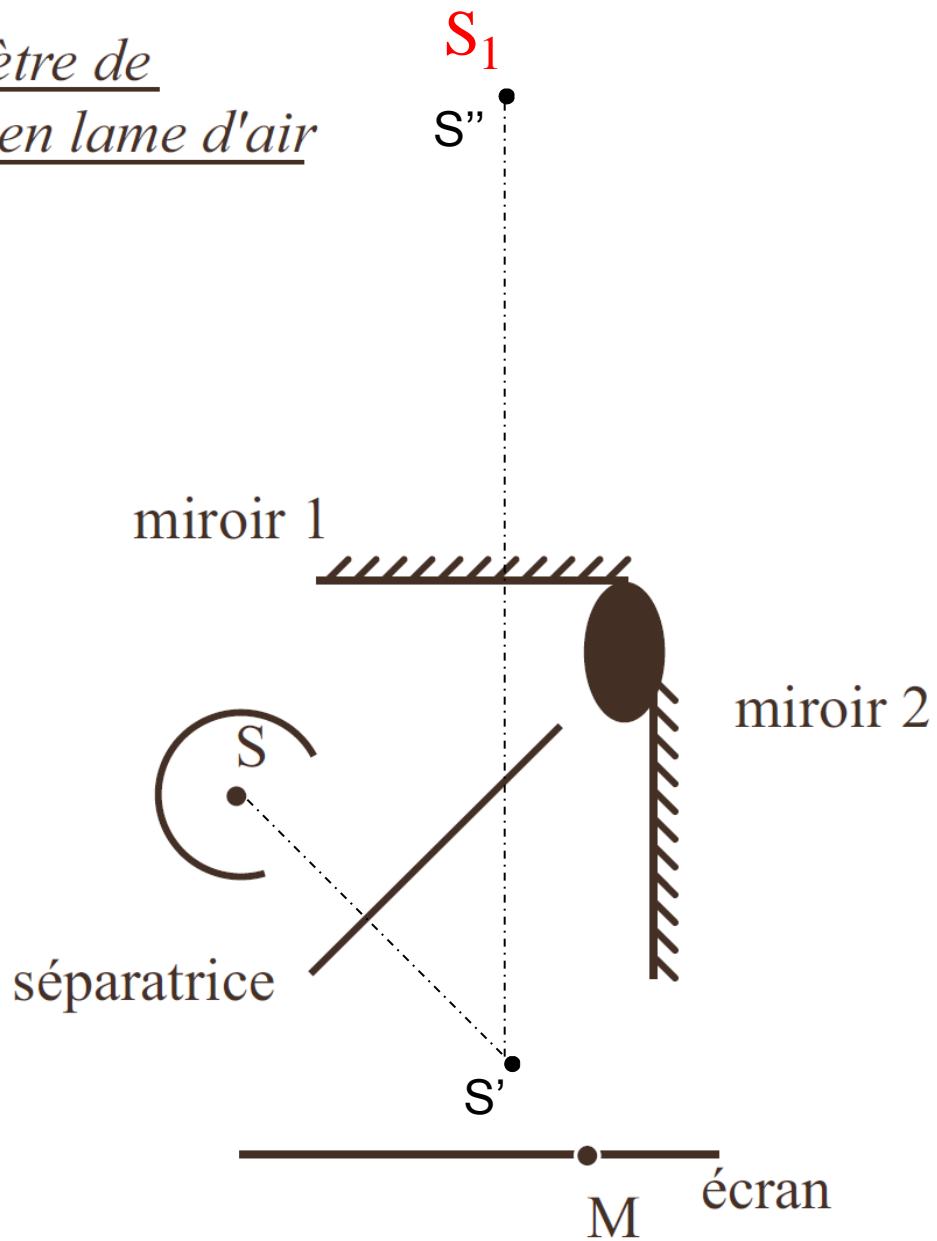


- Division du front d'onde
- Franges d'hyperboles

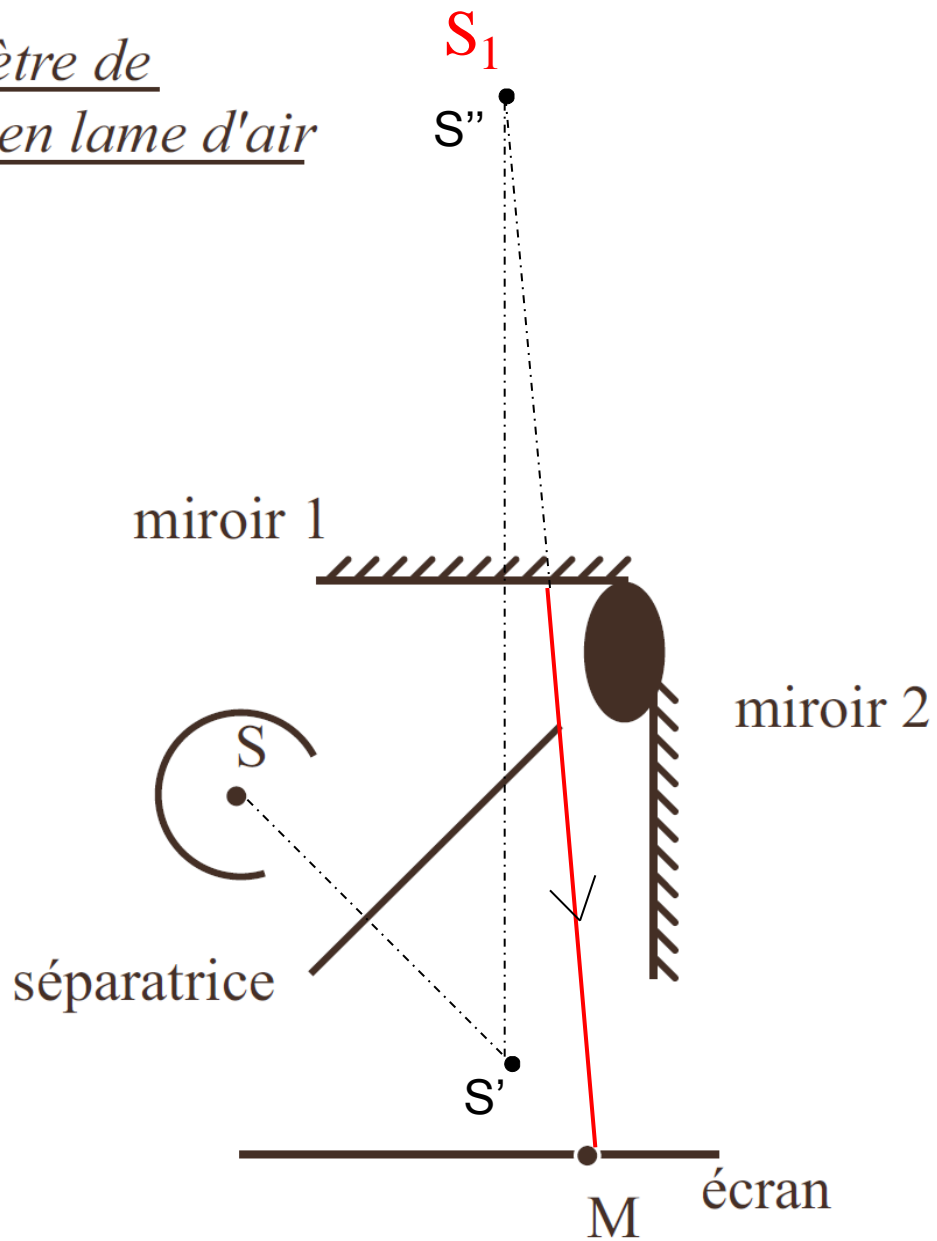
Interféromètre de  
Michelson en lame d'air



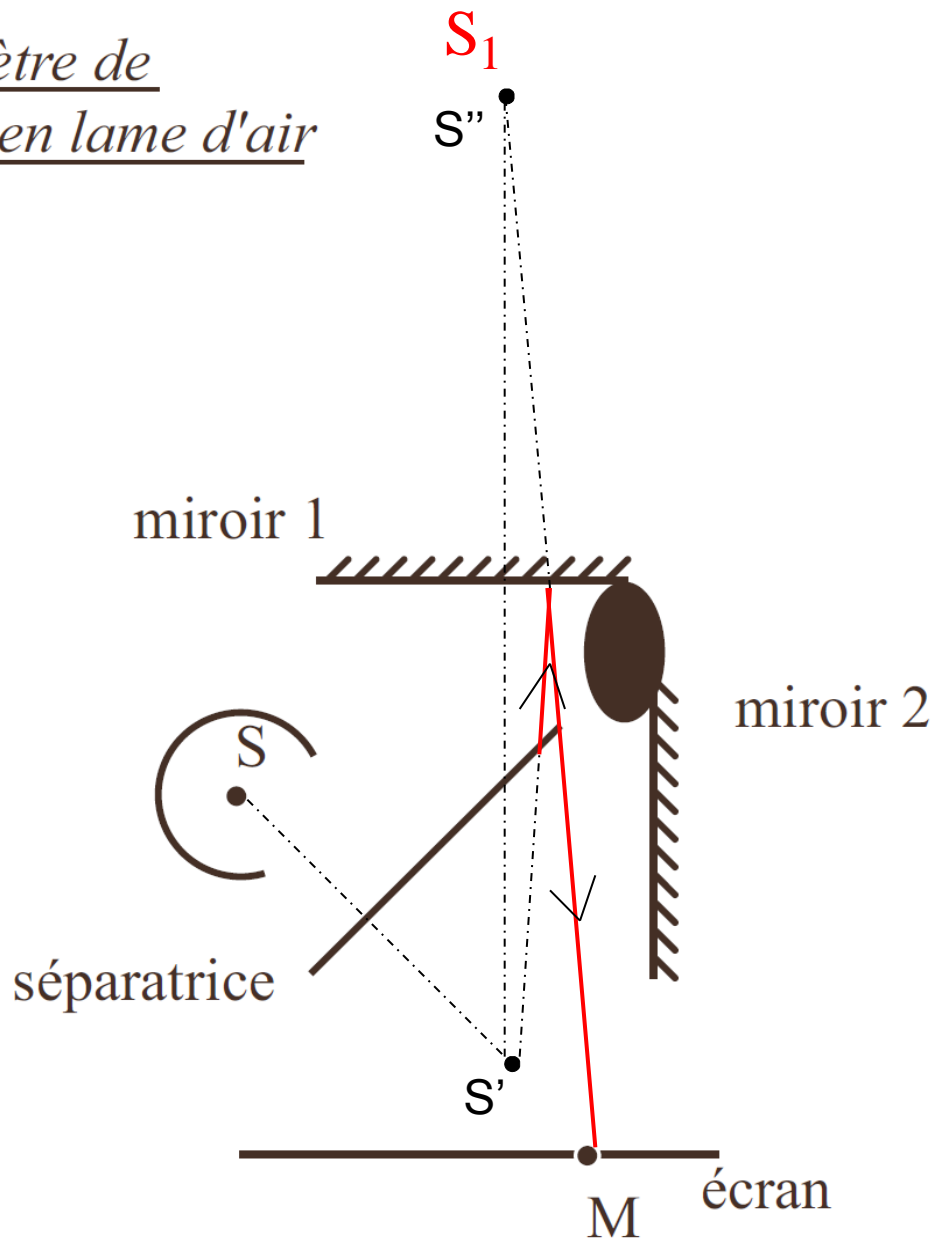
Interféromètre de  
Michelson en lame d'air



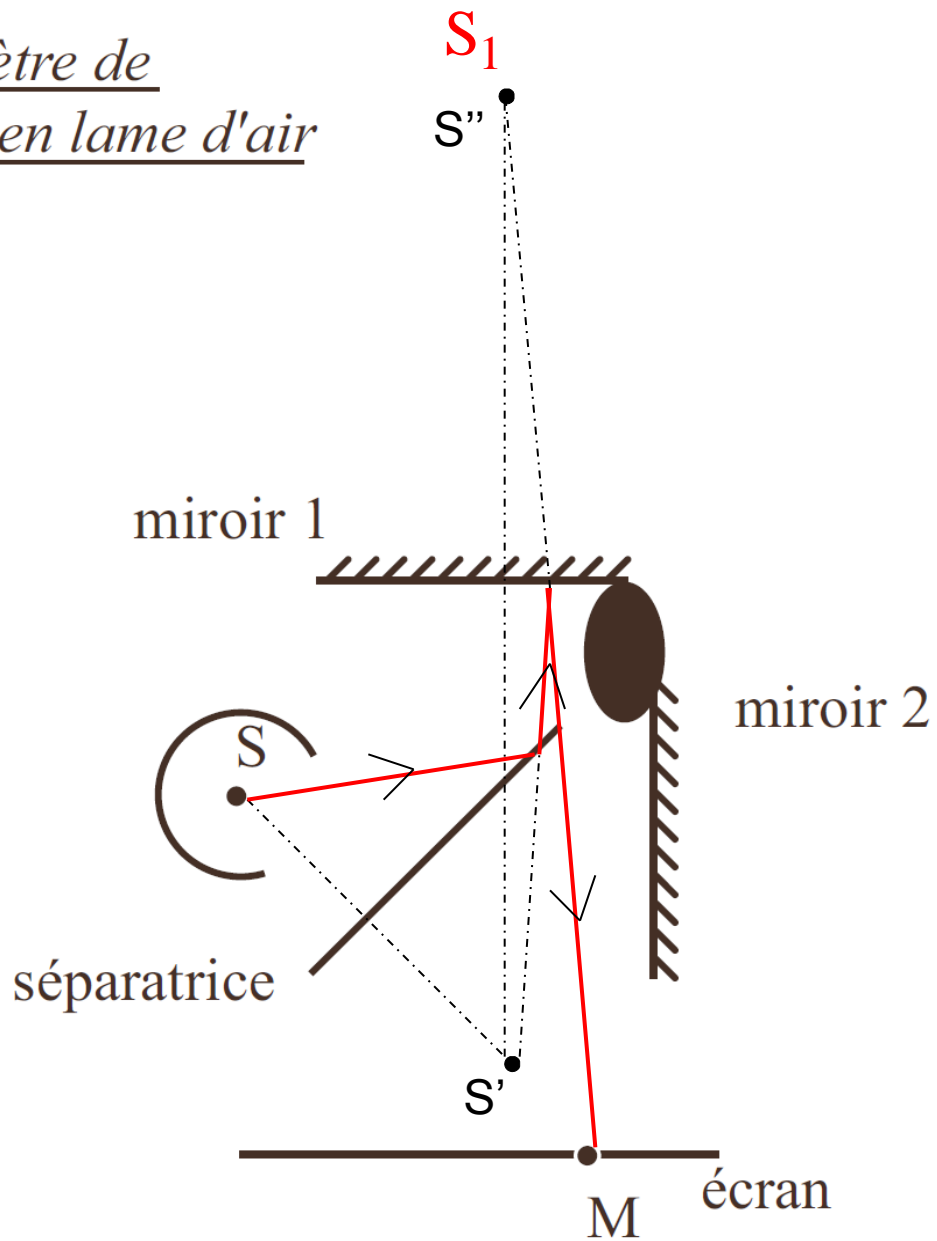
Interféromètre de  
Michelson en lame d'air



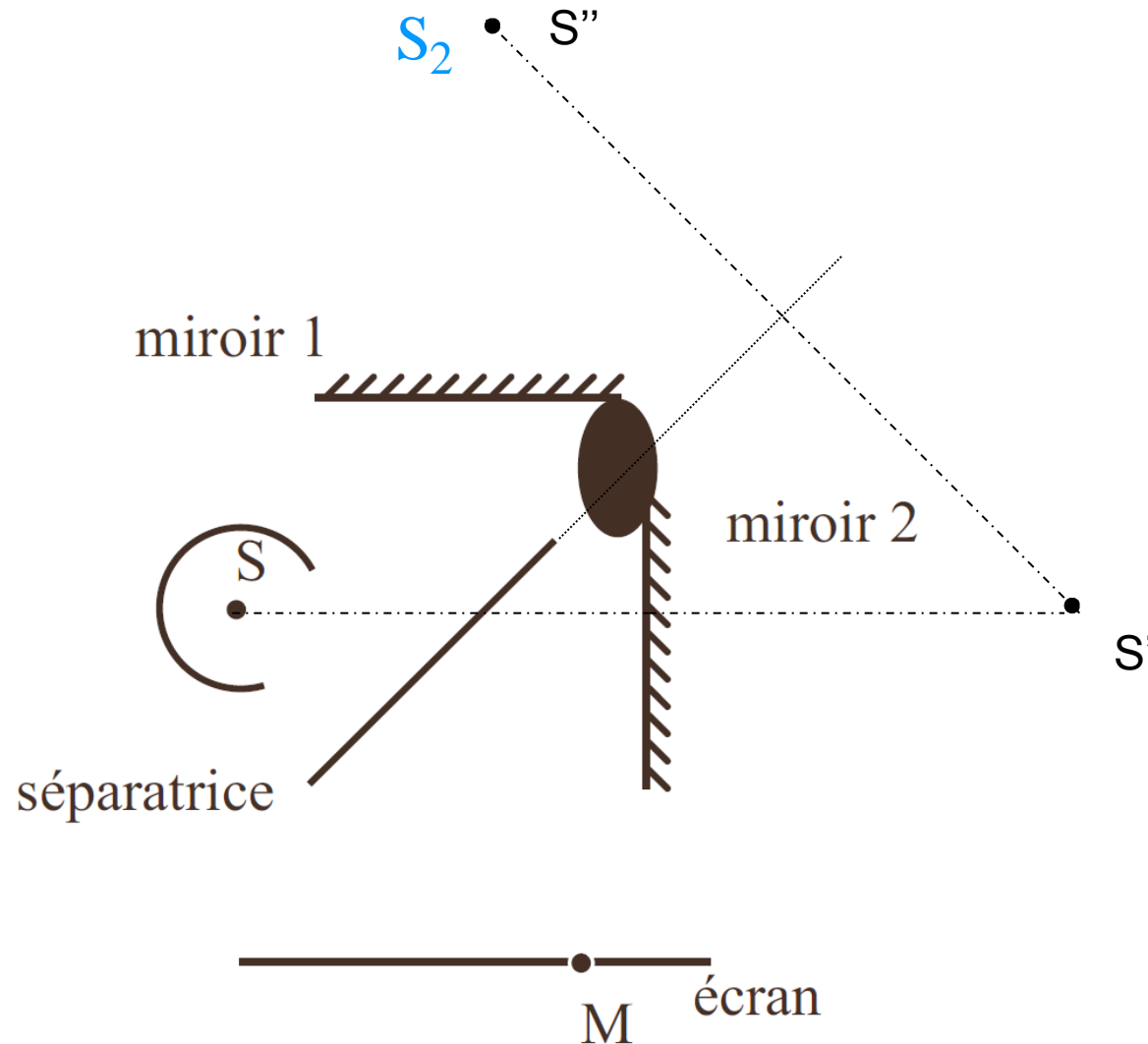
Interféromètre de  
Michelson en lame d'air



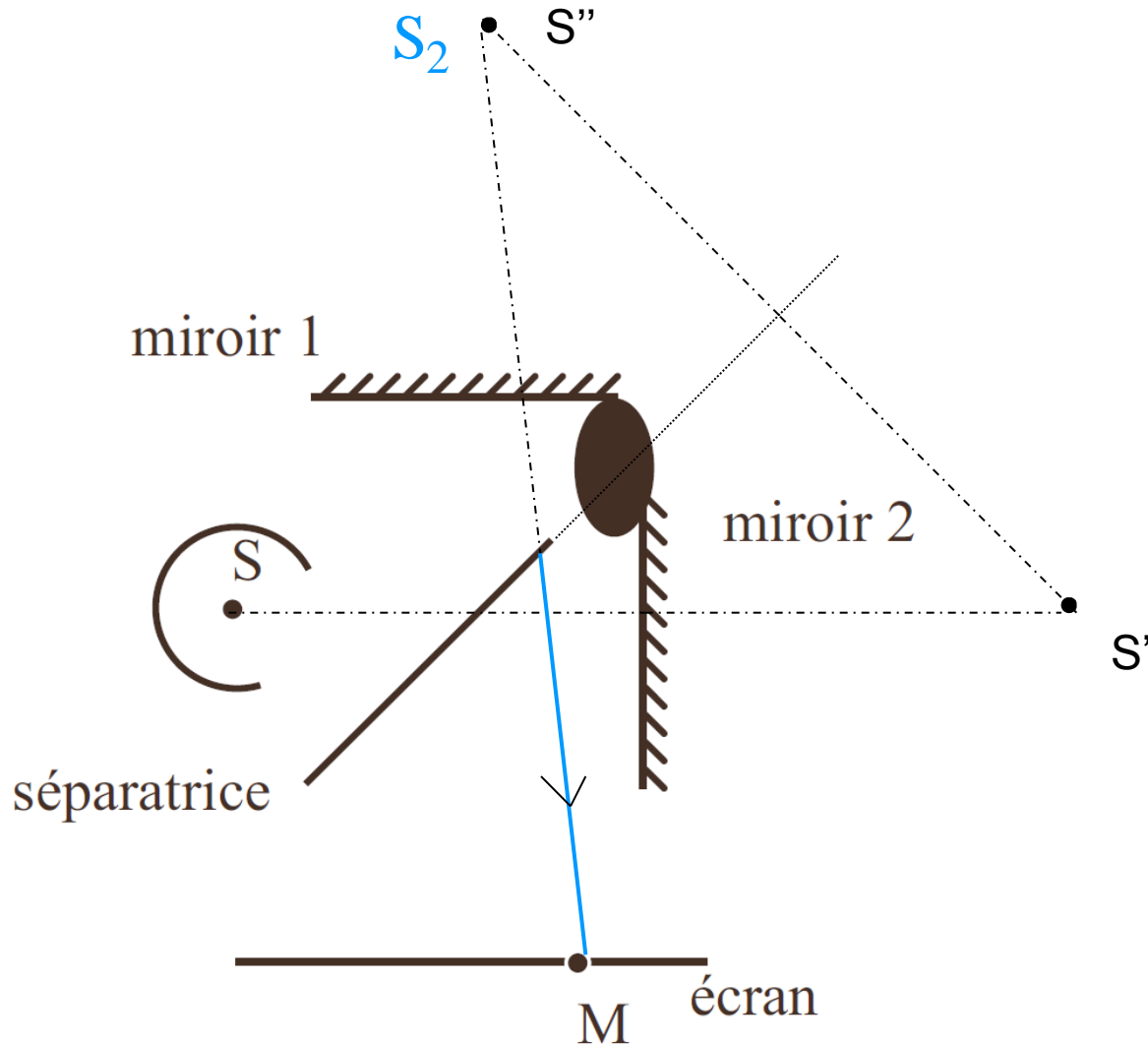
Interféromètre de  
Michelson en lame d'air



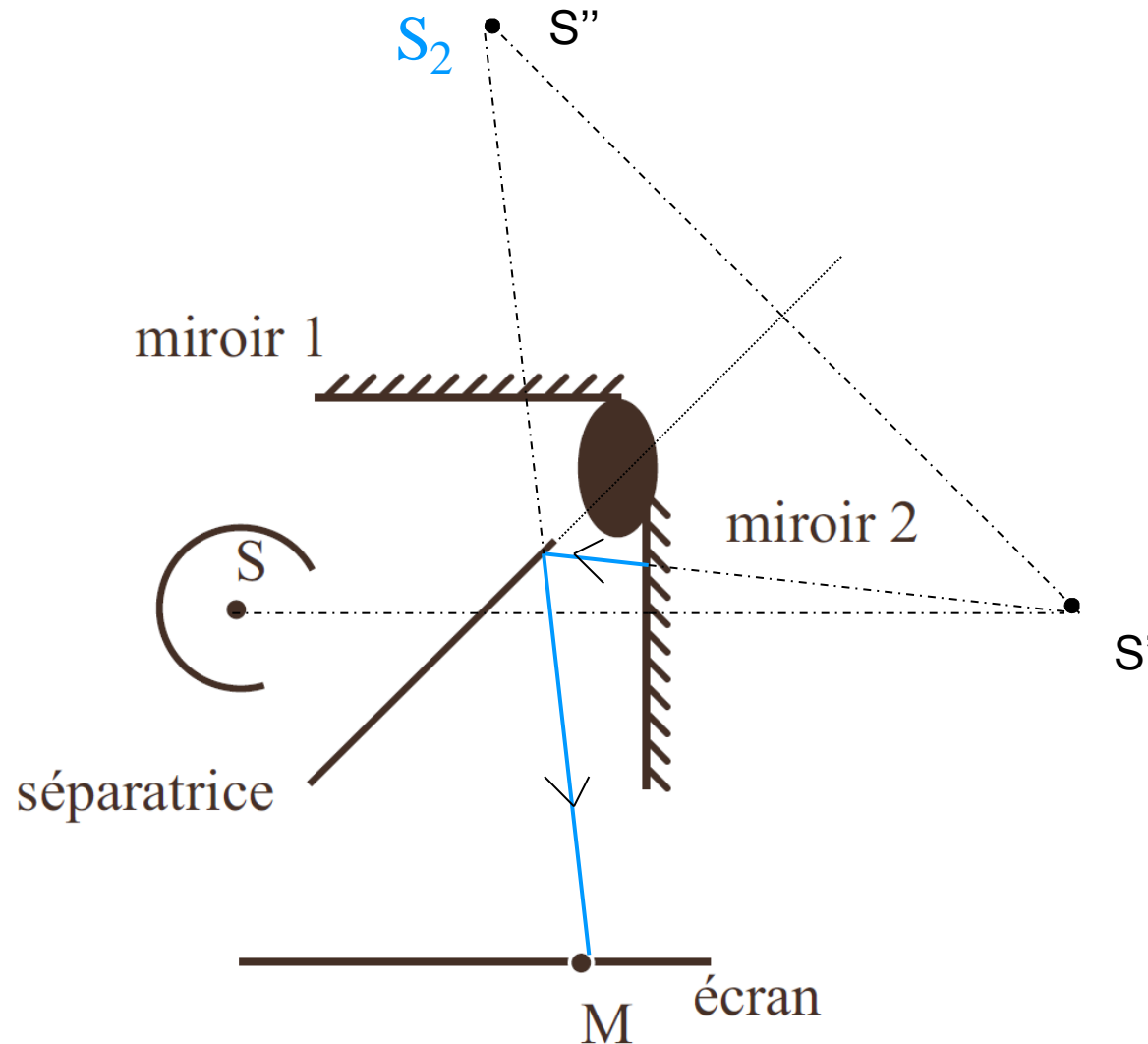
## Interféromètre de Michelson en lame d'air



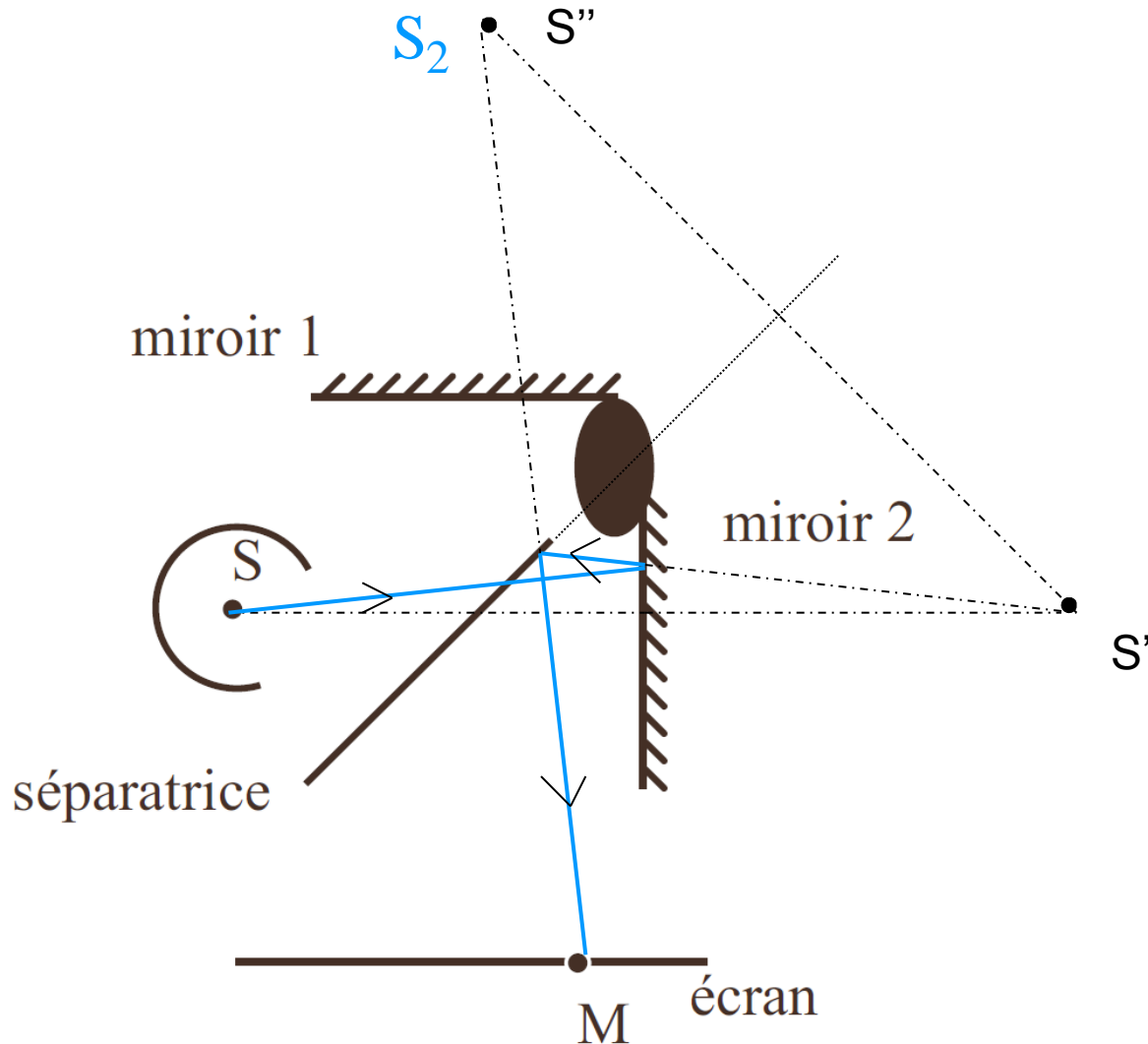
## Interféromètre de Michelson en lame d'air



## Interféromètre de Michelson en lame d'air

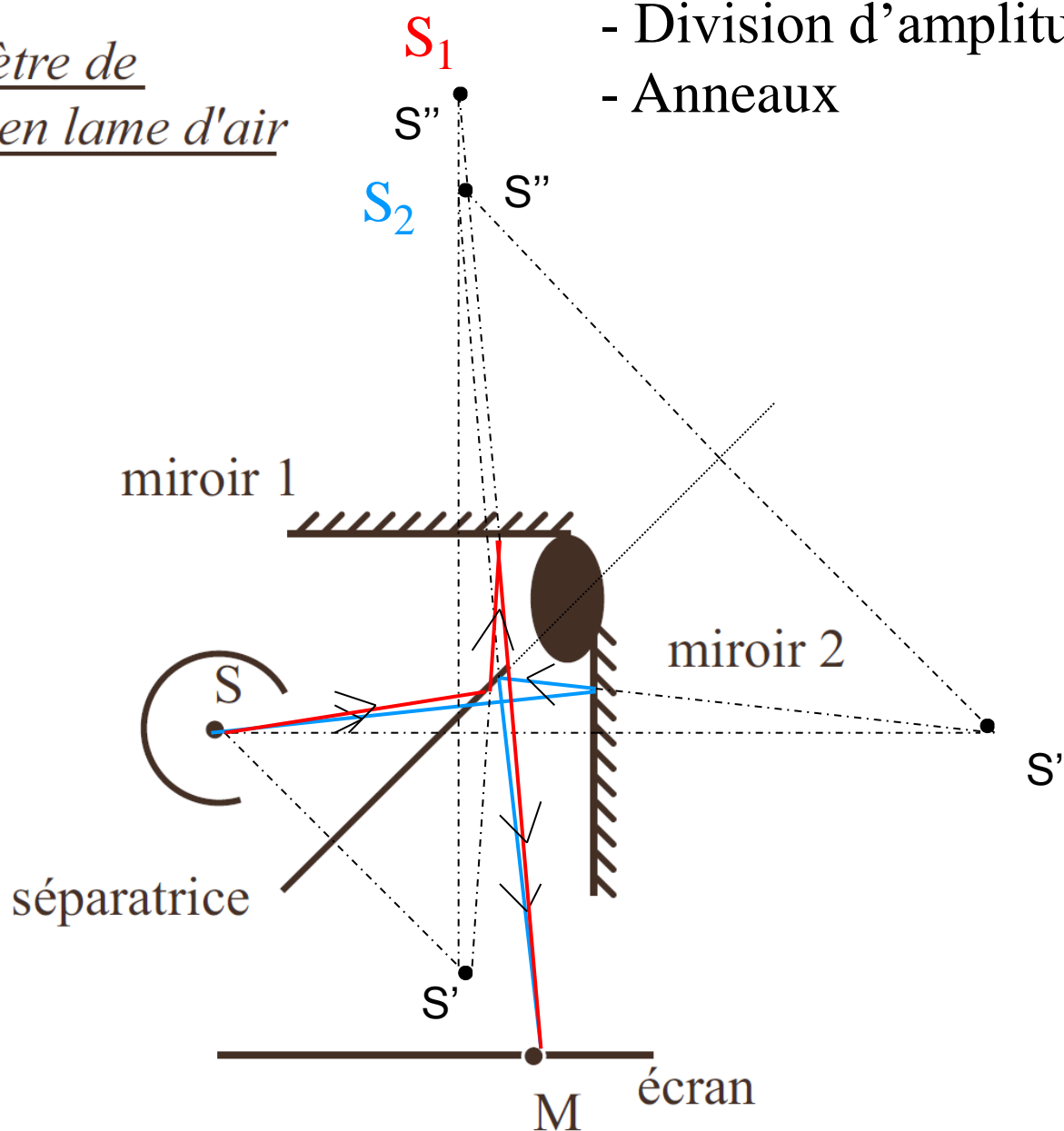


## Interféromètre de Michelson en lame d'air

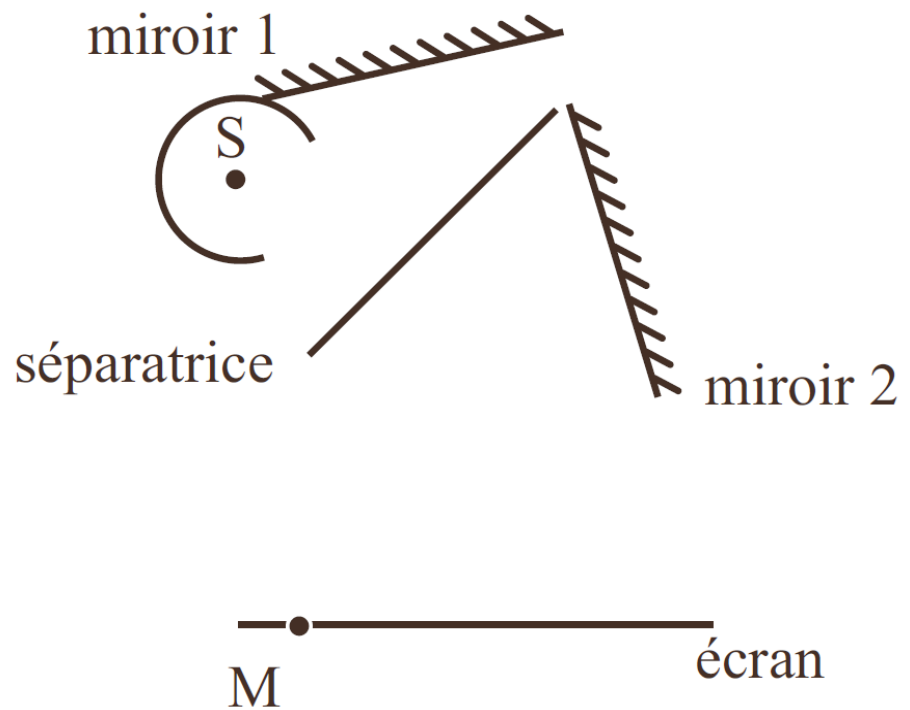


## Interféromètre de Michelson en lame d'air

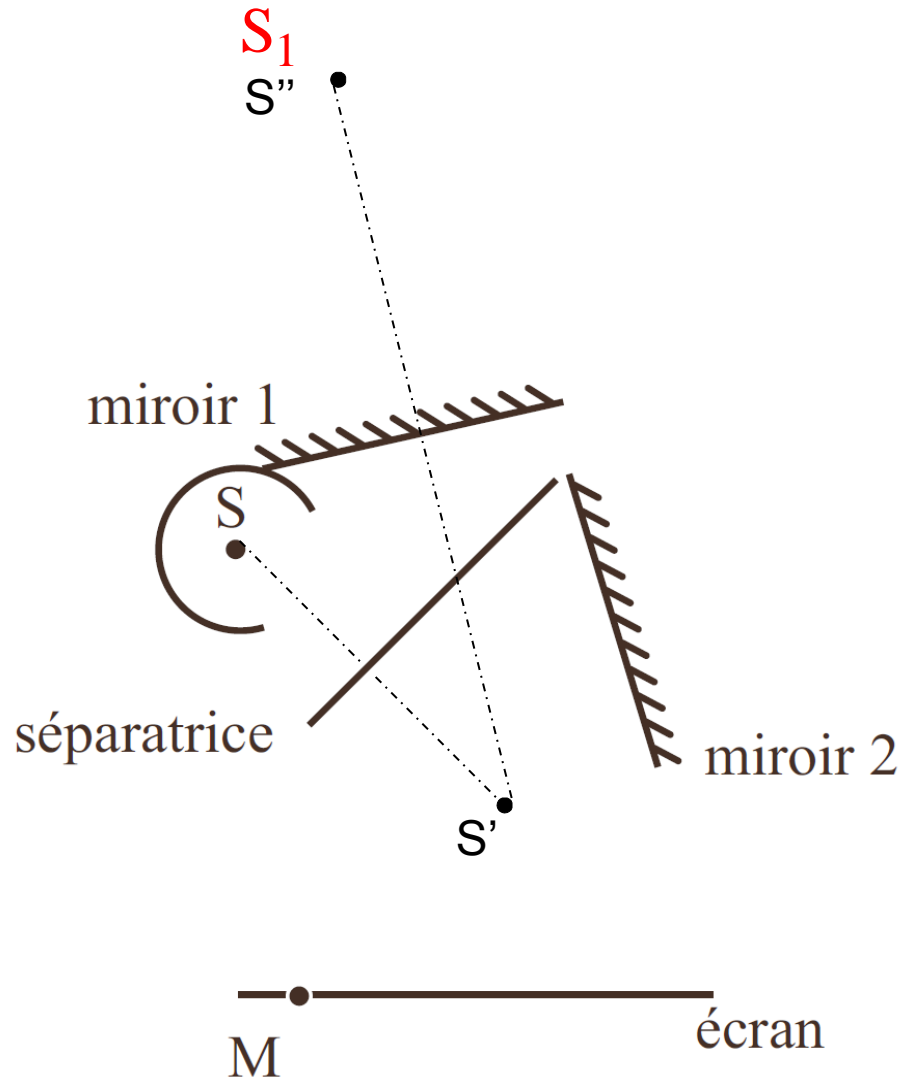
- Division d'amplitude
- Anneaux



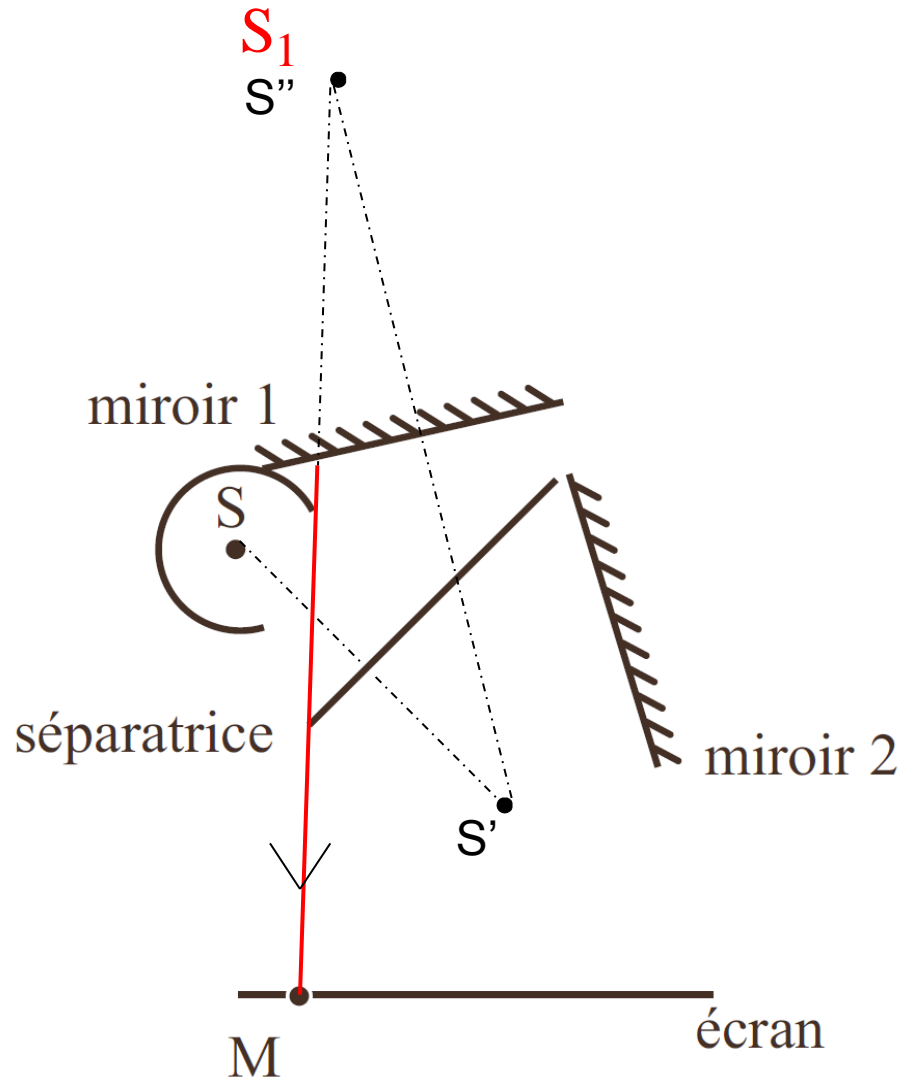
Interféromètre de  
Michelson en coin d'air



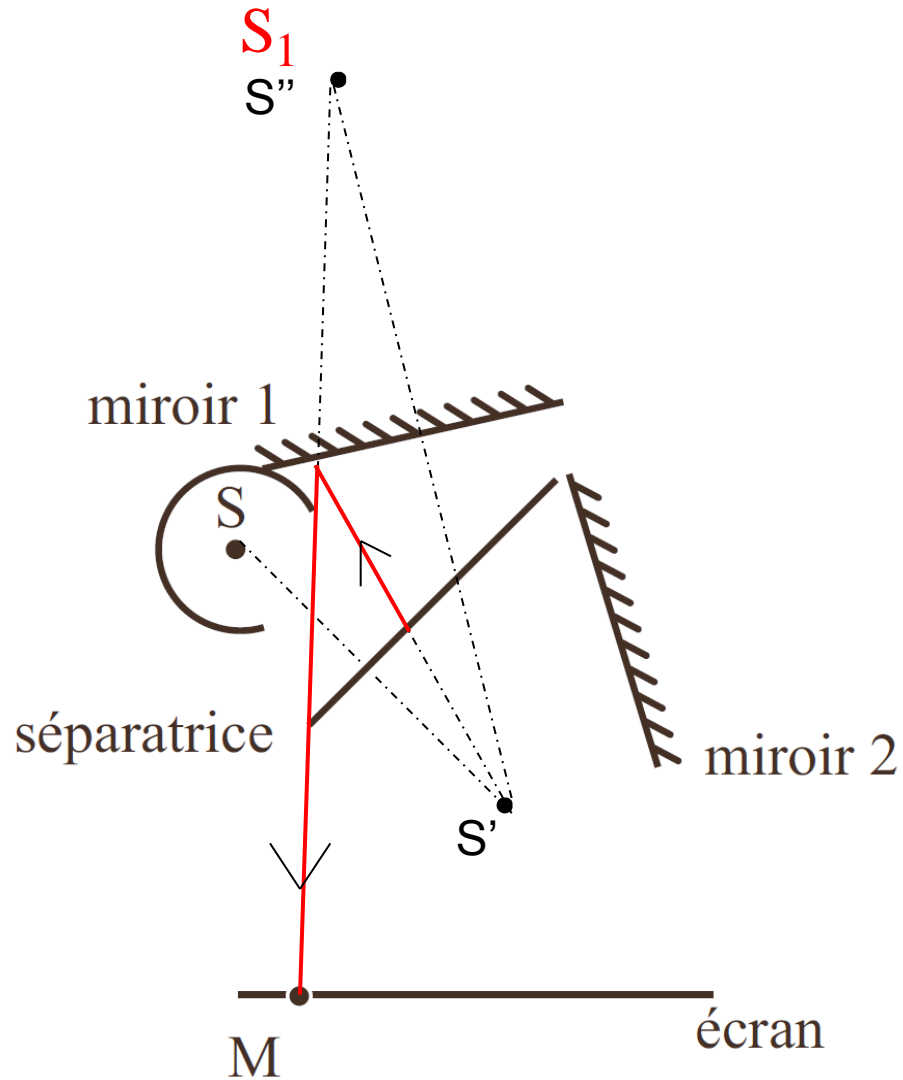
## Interféromètre de Michelson en coin d'air



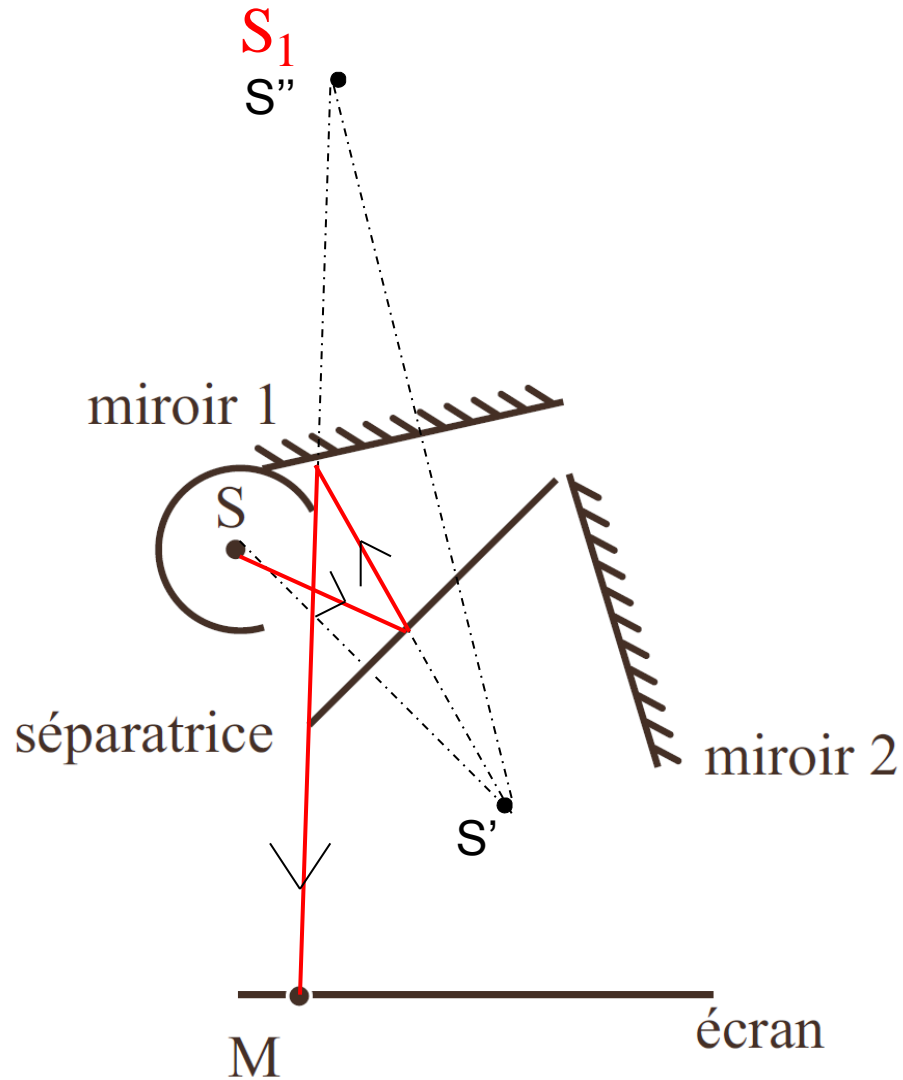
## Interféromètre de Michelson en coin d'air



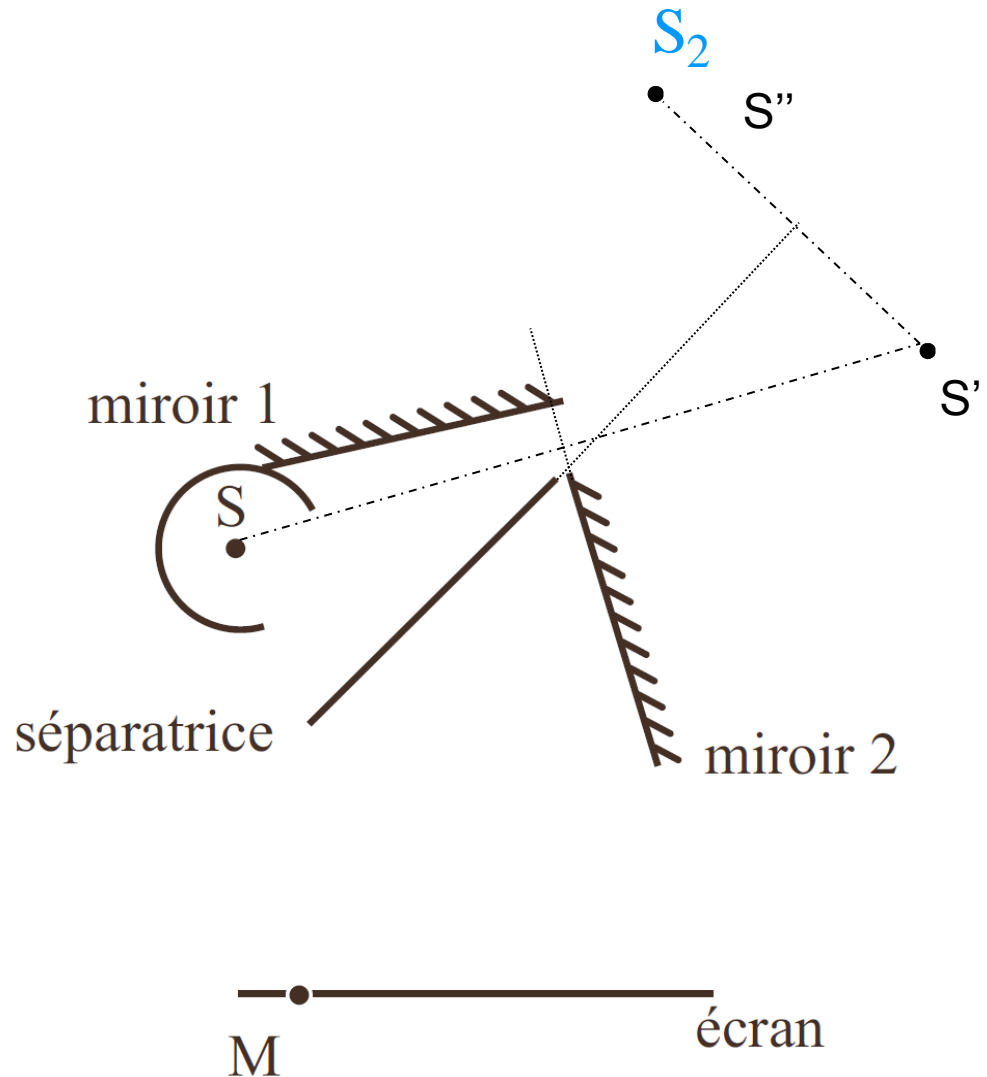
## Interféromètre de Michelson en coin d'air



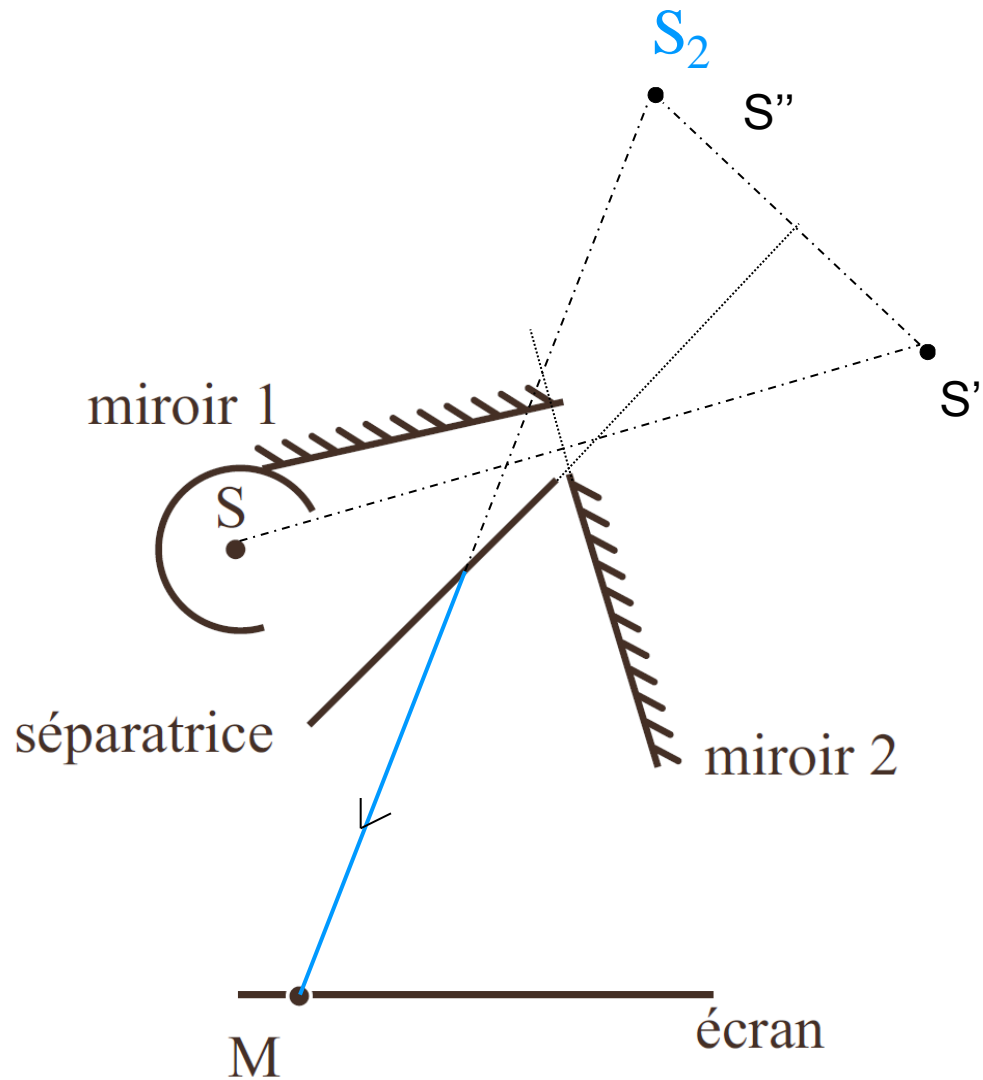
## Interféromètre de Michelson en coin d'air



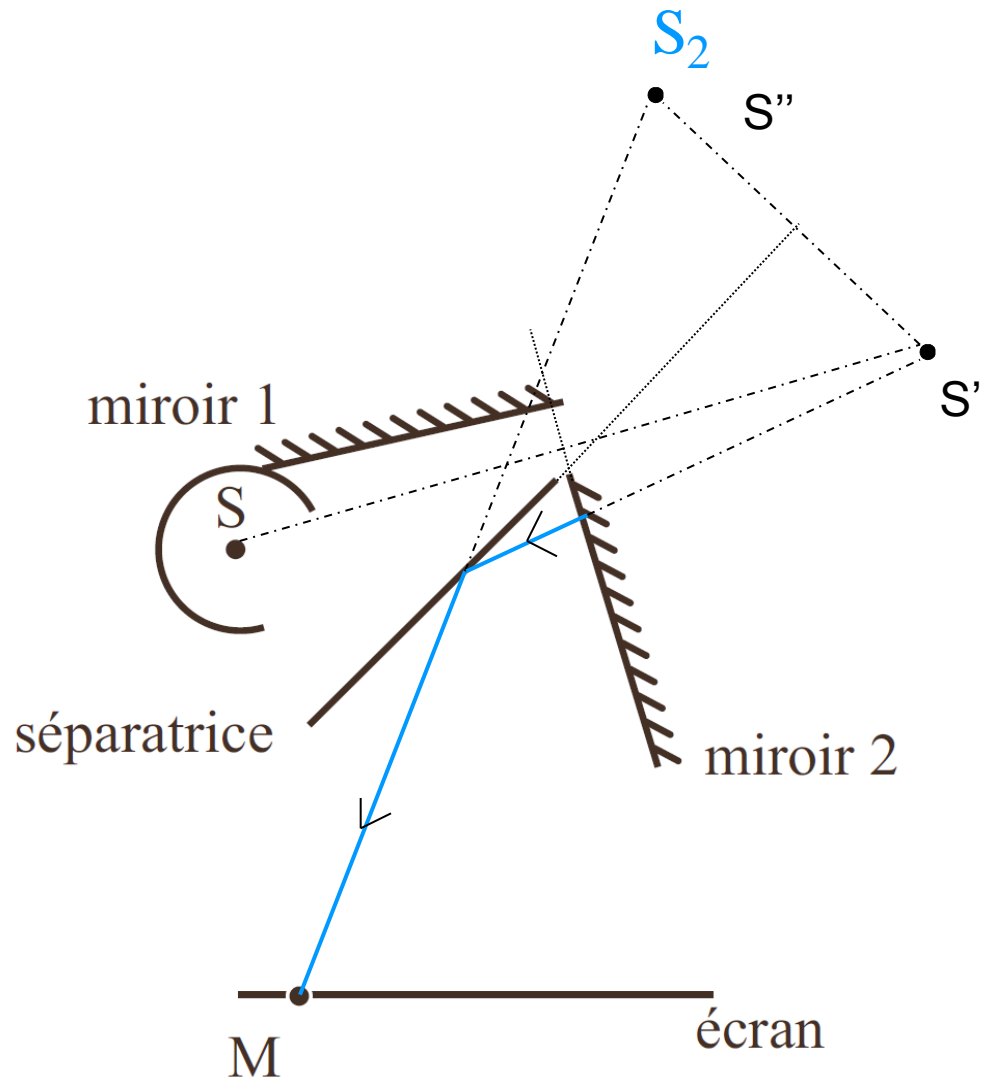
## Interféromètre de Michelson en coin d'air



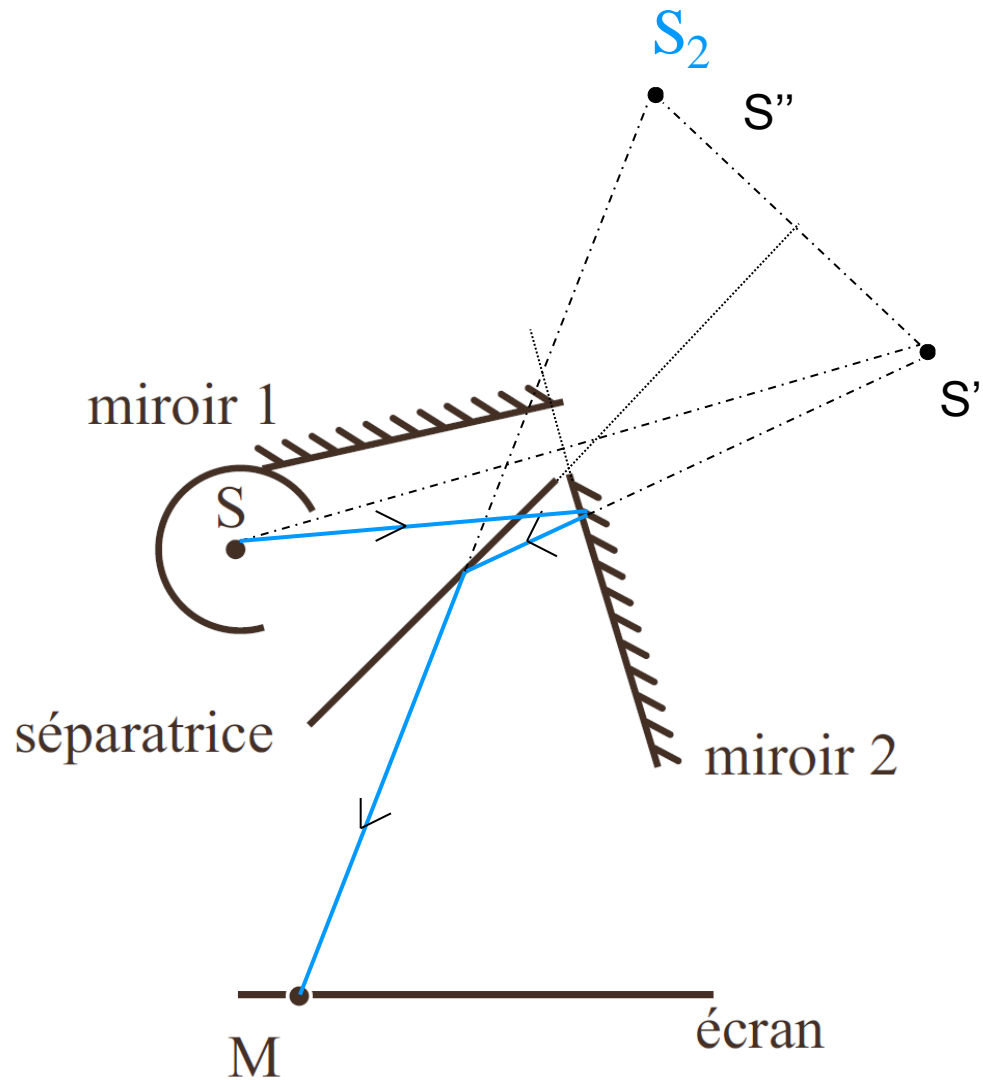
## Interféromètre de Michelson en coin d'air



## Interféromètre de Michelson en coin d'air



## Interféromètre de Michelson en coin d'air



## Interféromètre de Michelson en coin d'air

- Division d'amplitude
- Franges d'hyperbole

