## OpticalComponent< T, U > # std::unique ptr< Optical Surface< T, U > > surface # OpticalComponentType type + OpticalComponent(std ::unique\_ptr< OpticalSurface < T, U > > surface, OpticalComponent Type type) + virtual ~OpticalComponent ()=default + const vec3< T > & getPosition () const + const vec3< T > & getNormal () const + OpticalSurface< T, U > \* getSurfacePtr() + OpticalComponentType getType() const + virtual void handleLight (Ray< T, U > &ray, const vec3< T > &intersectionPoint)=0 Mirror< T, U > + Mirror(std::unique ptr< OpticalSurface < T, U > > surface) + virtual ~Mirror()=default + virtual void handleLight (Ray< T, U > &ray, const vec3< T > &intersectionPoint) override=0 # void reflect(Ray < T. U > &incidentRay, const vec3< T > &normal, const vec3< T > &intersectionPoint) PlanarMirror< T, U > + PlanarMirror(std:: unique ptr< OpticalSurface

< T, U > > surface)
+ woid handleLight(Ray
< T, U > &ray, const

override

vec3< T > &intersectionPoint)