

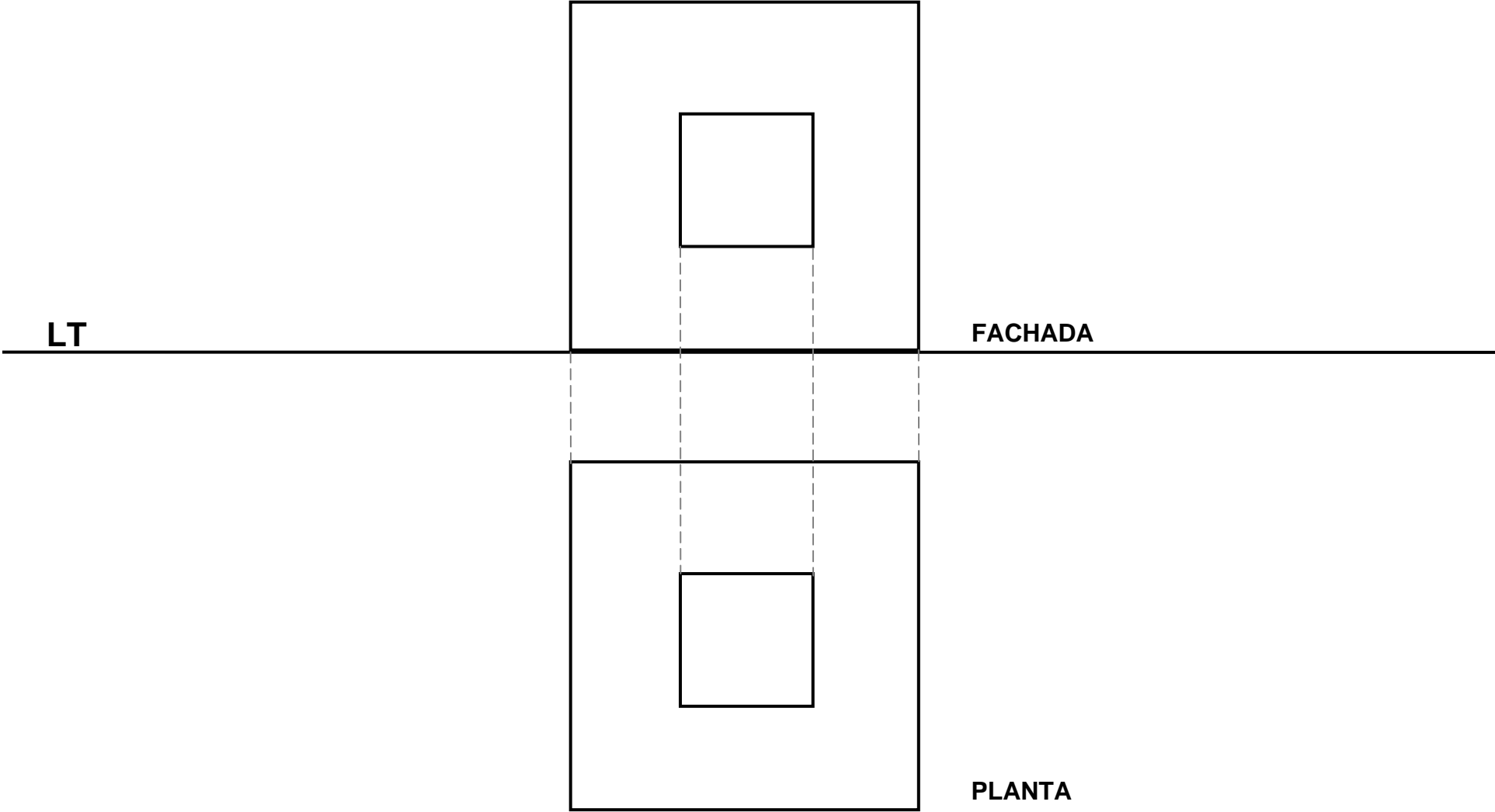
MTE I

SDO sombras

LT

FACHADA

PLANTA





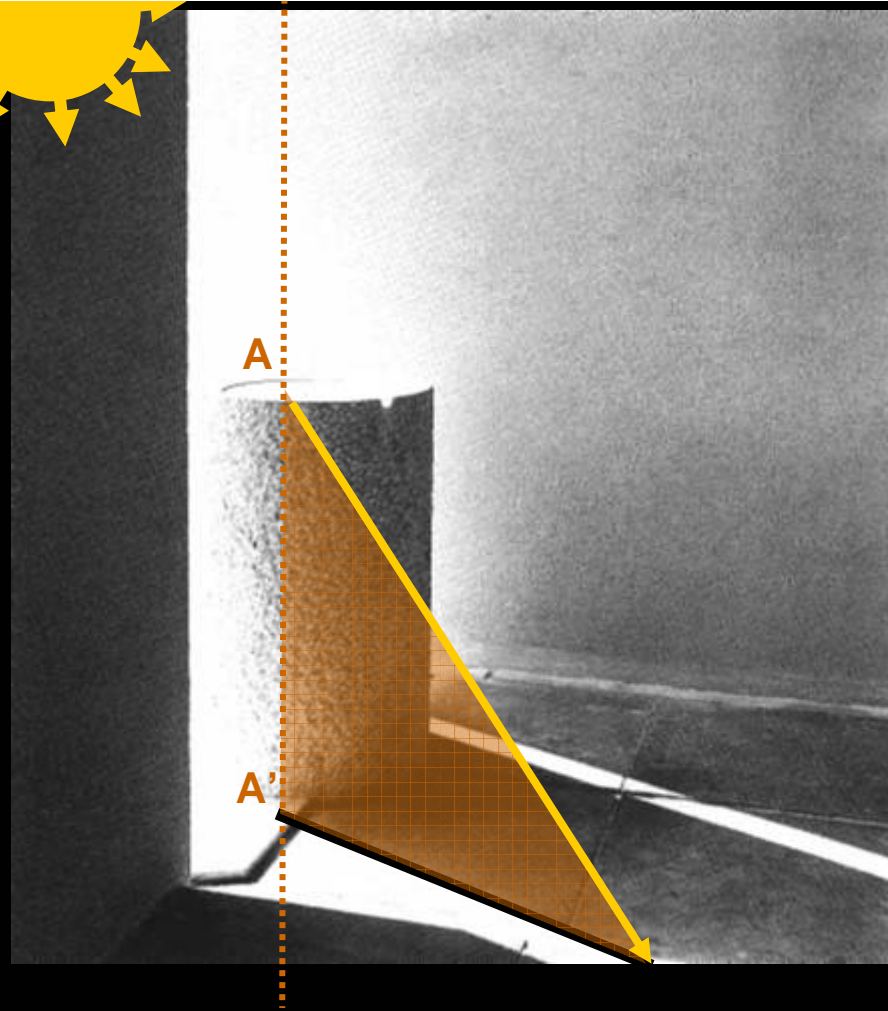
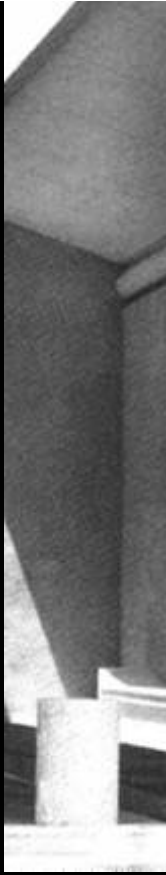
luz natural luz artificial



ambios del top
de calidad y de la
entrega del trabajo
a los clientes en los
y a los usuarios.



iluminación del exterior iluminación del interior luz directa luz reflejada



trazado de sombras y expresión de claroscuro



iluminación difusa



iluminación directa



reflejo



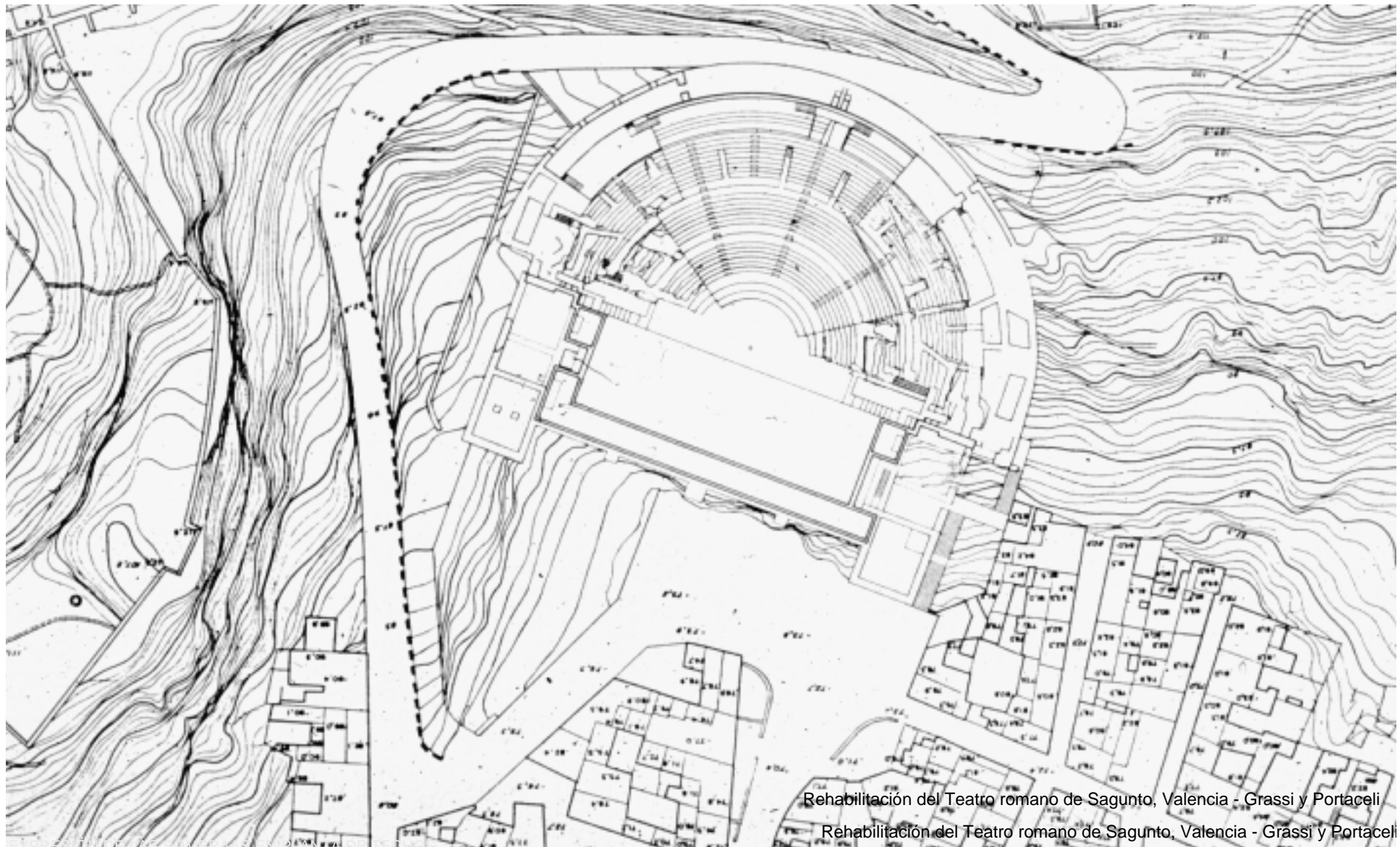
contraluz



contraluz – el foco luminoso está delante del observador

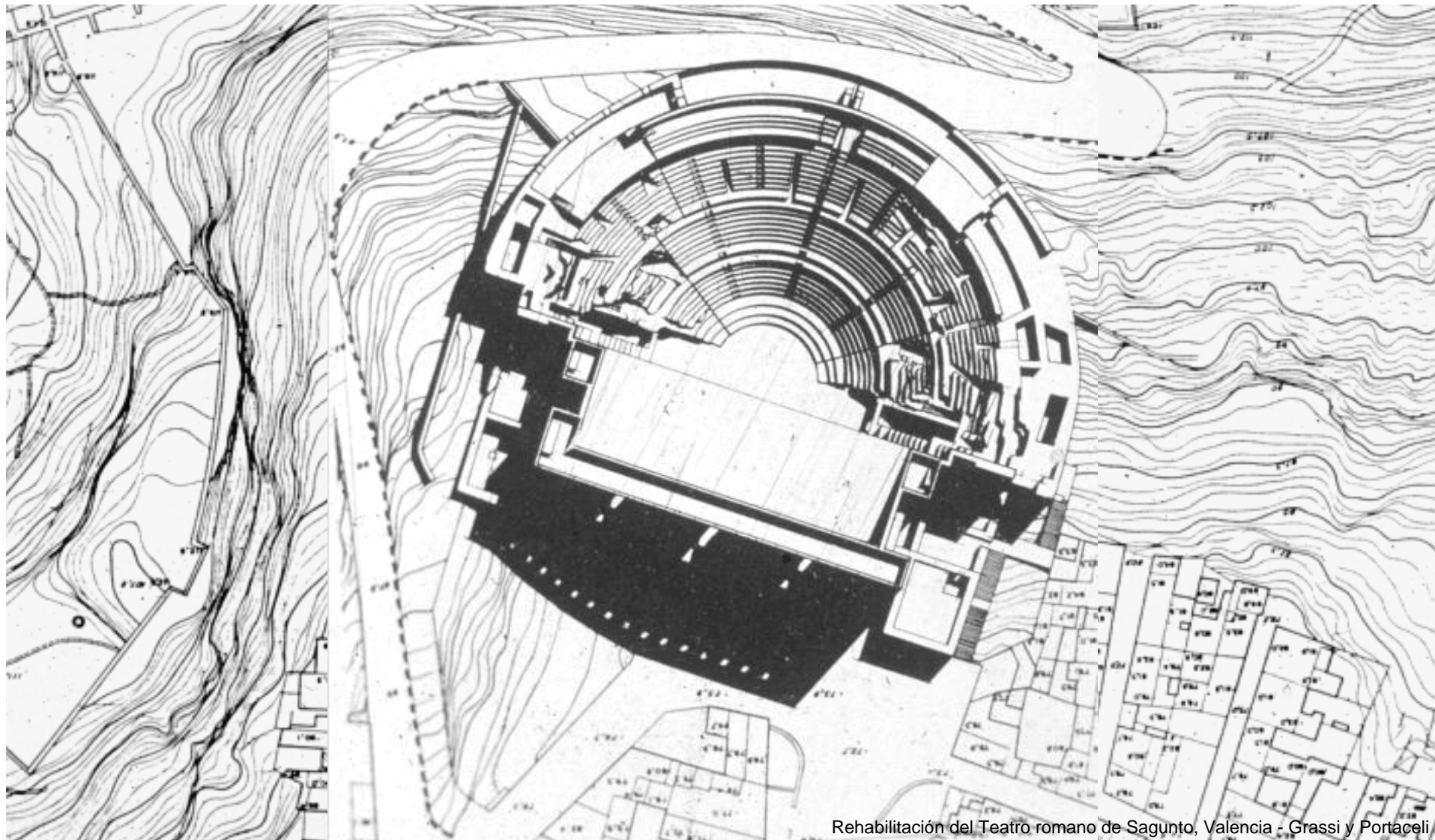


Iluminación directa – el foco luminoso detrás del observador



Rehabilitación del Teatro romano de Sagunto, Valencia - Grassi y Portaceli
Rehabilitación del Teatro romano de Sagunto, Valencia - Grassi y Portaceli

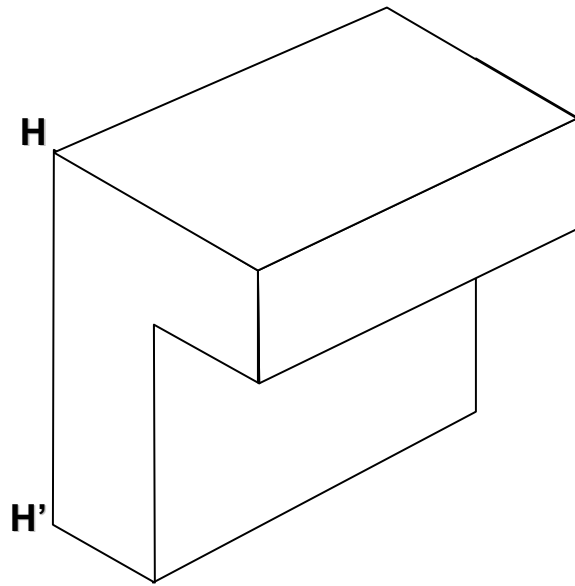
EXPRESIÓN DE LAS SOMBRAS EN PLANTA DE TECHOS



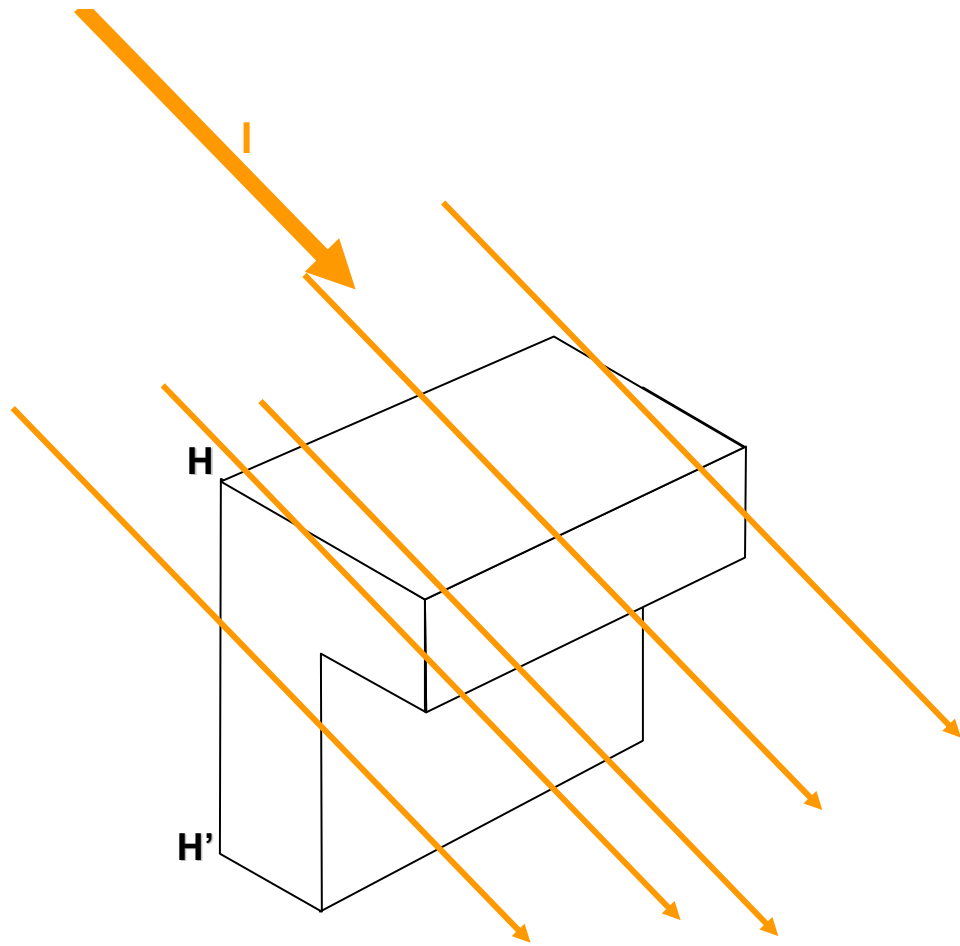
Rehabilitación del Teatro romano de Sagunto, Valencia - Grassi y Portaceli

EXPRESIÓN DE LAS SOMBRAS EN PLANTA DE TECHOS

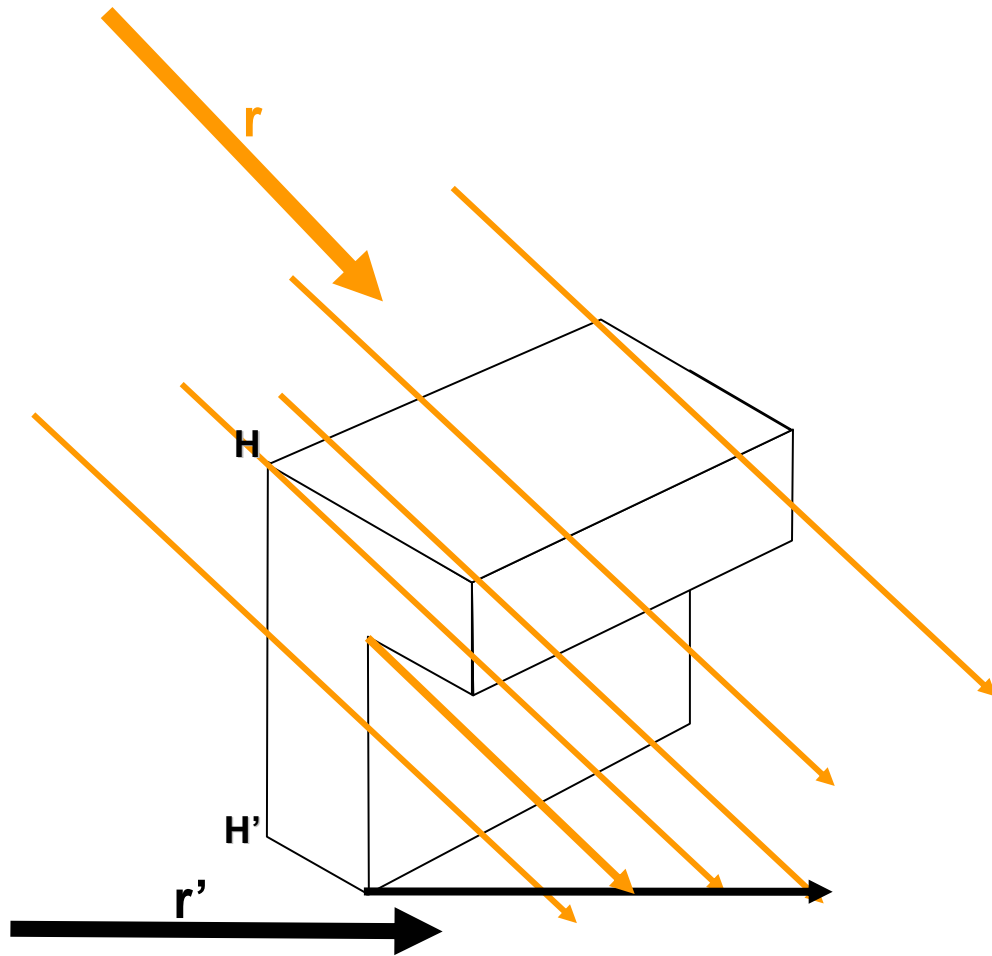
FOCO LUMINOSO NATURAL – RAYOS LUMINOSOS PARALELOS



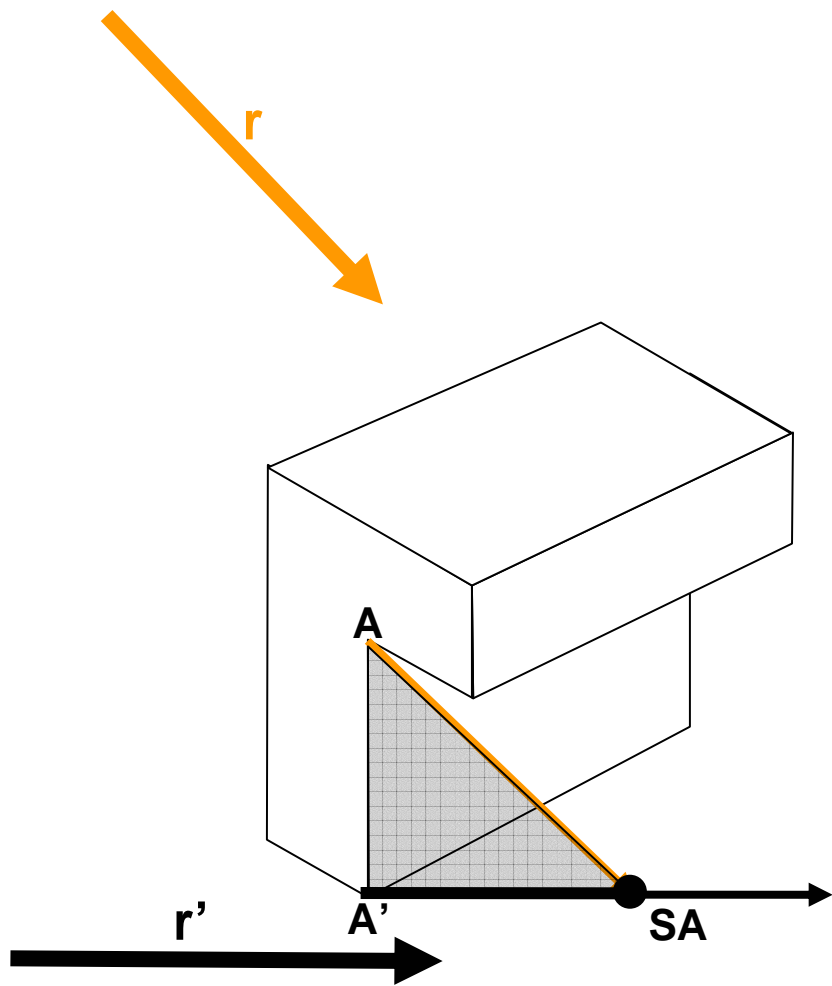
**AXONOMETRÍA
SOMBRAS**



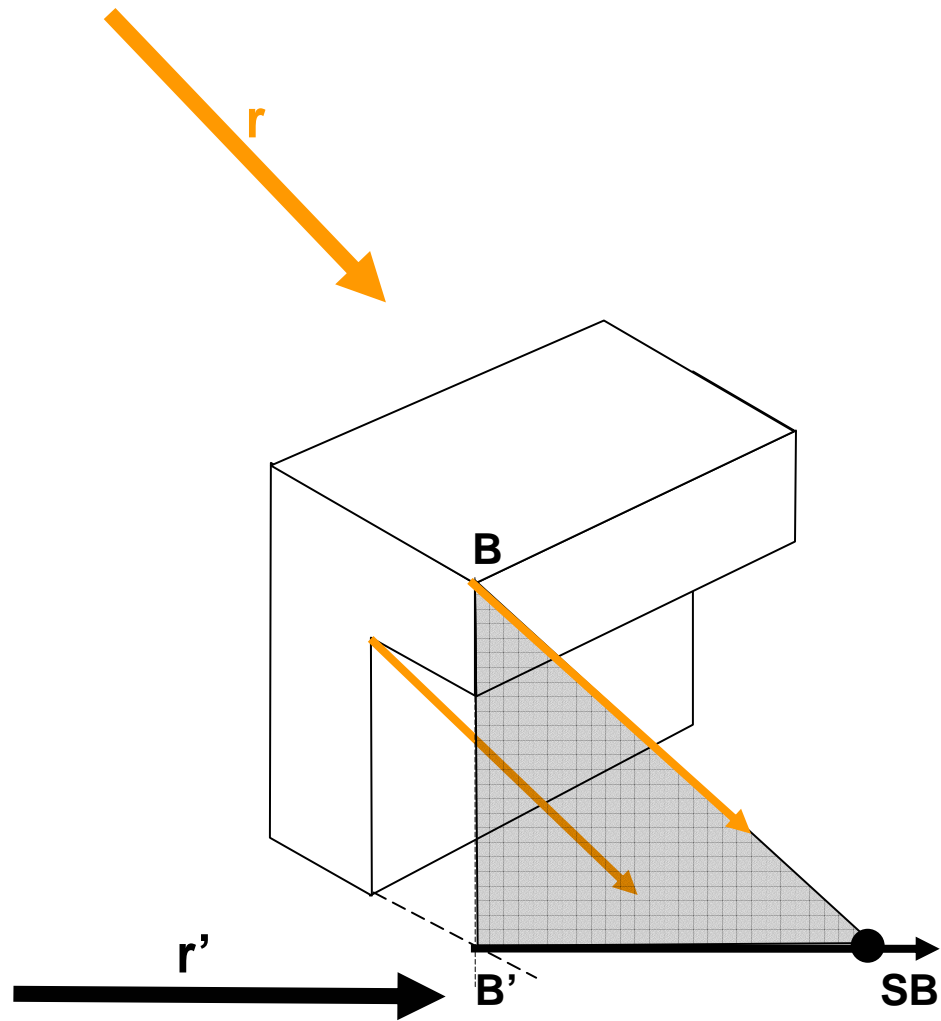
AXONOMETRÍA
SOMBRAS



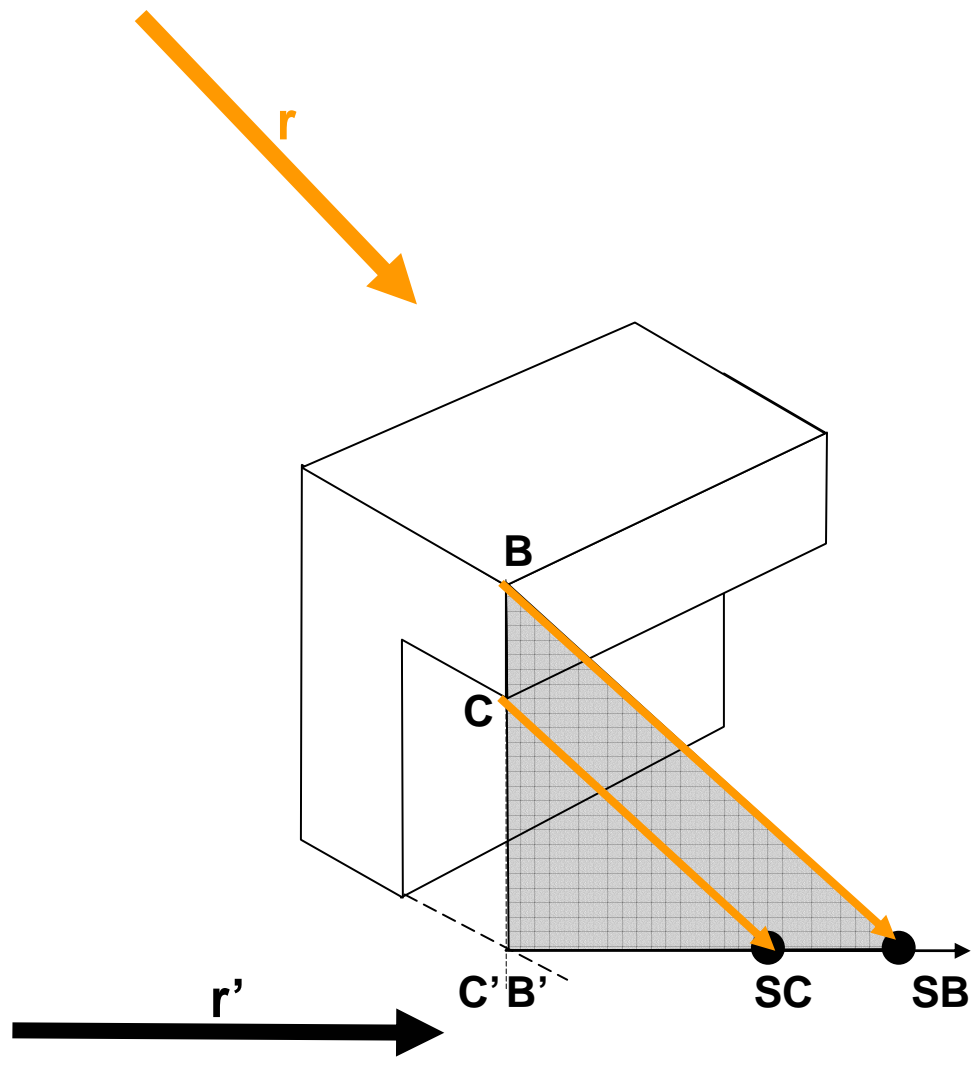
AXONOMETRÍA
SOMBRAS



AXONOMETRÍA
SOMBRAS

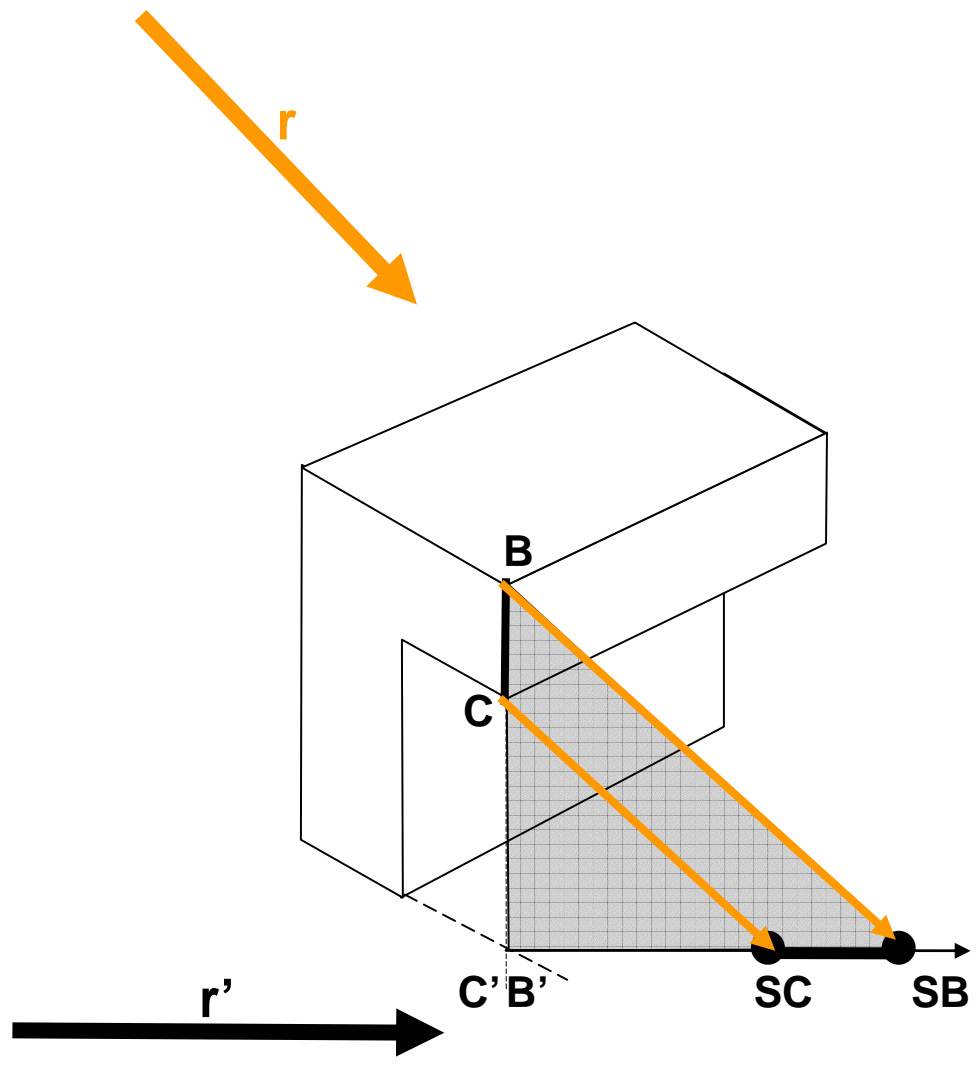


AXONOMETRÍA
SOMBRAS

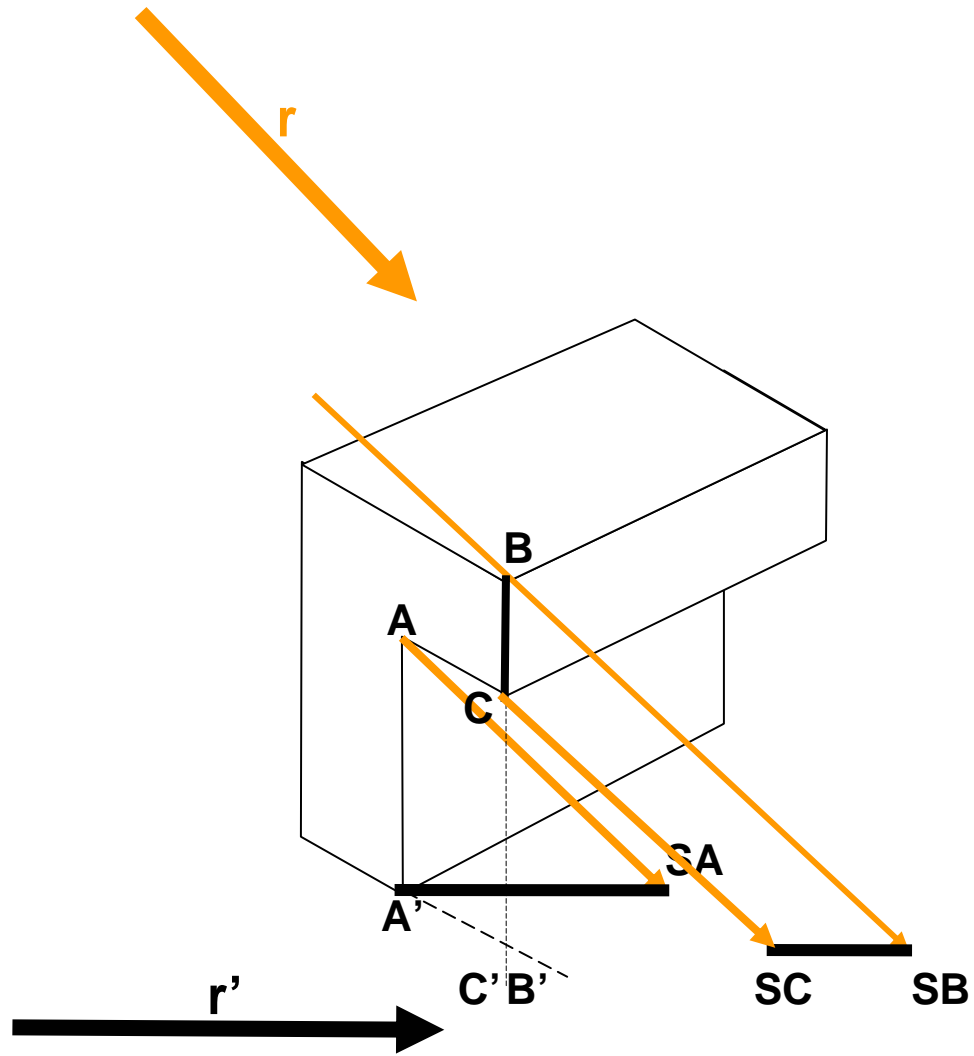


AXONOMETRÍA
SOMBRAS

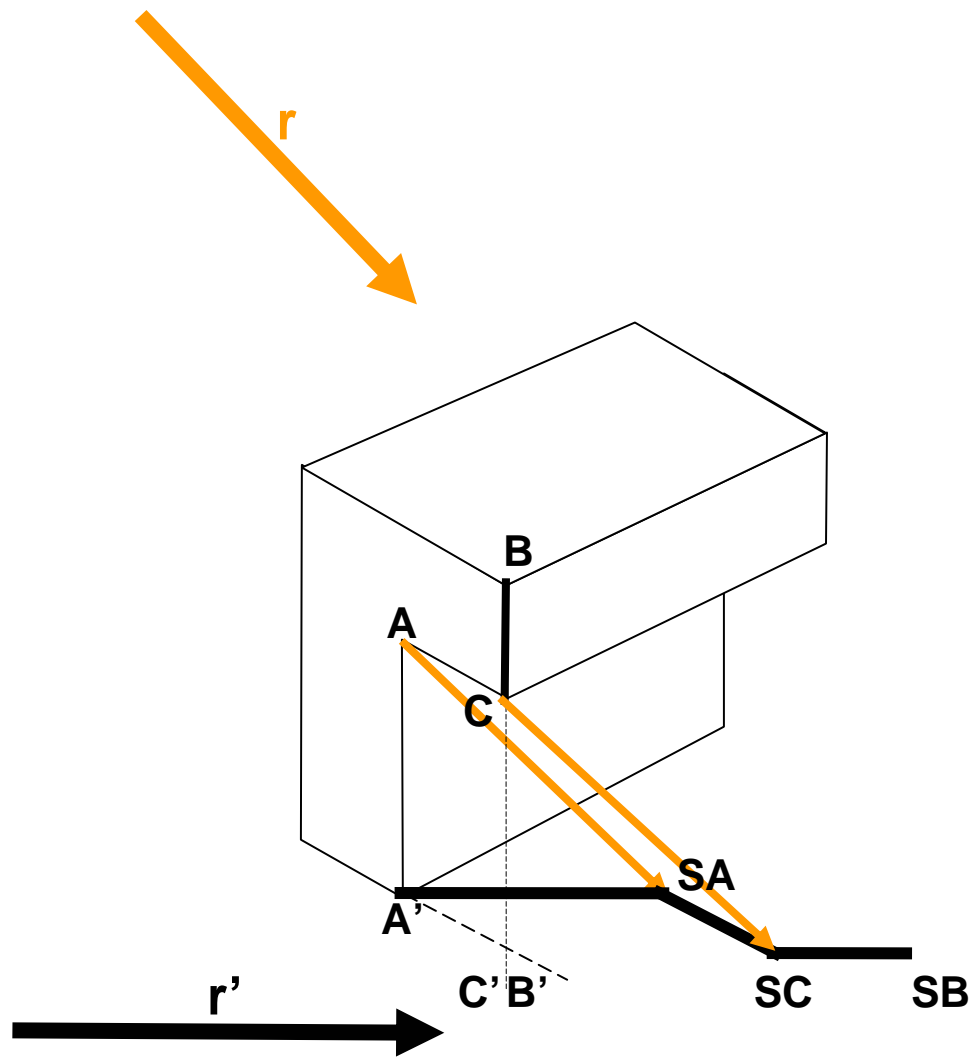




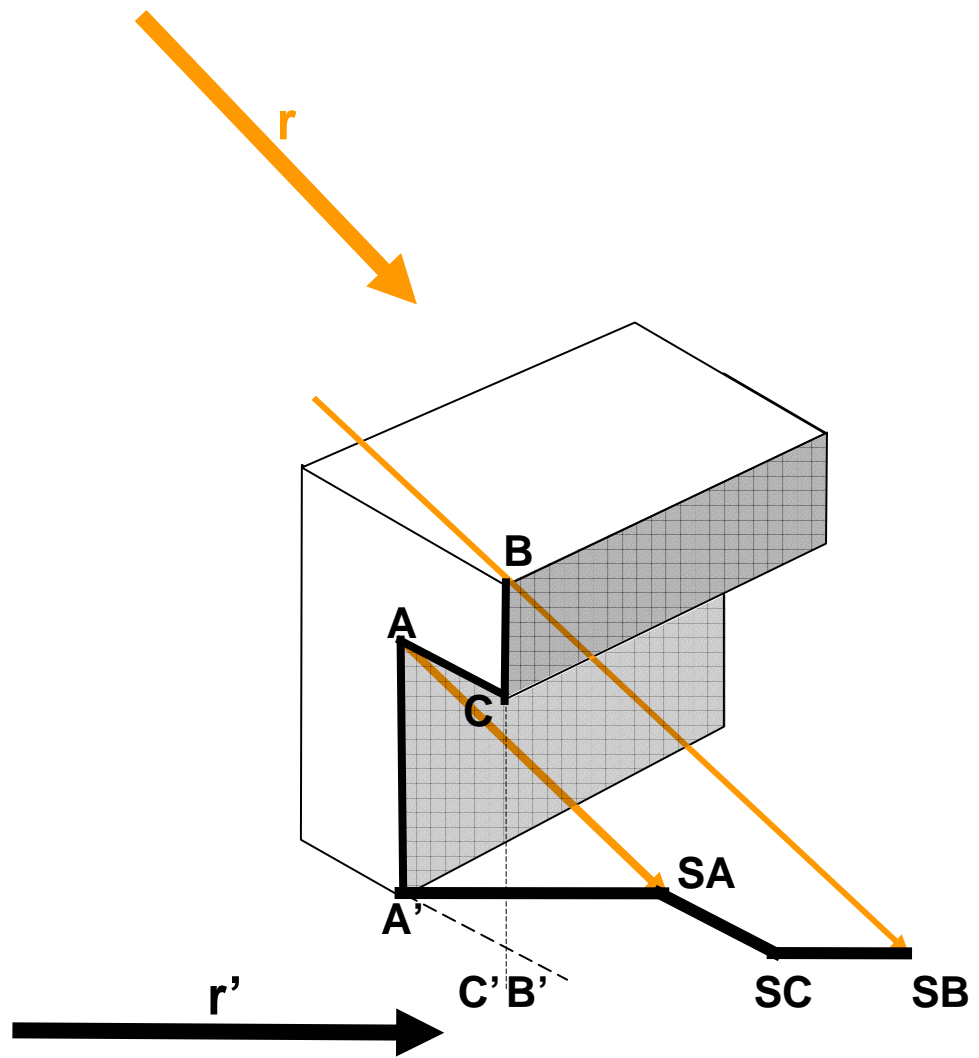
AXONOMETRÍA
SOMBRAS



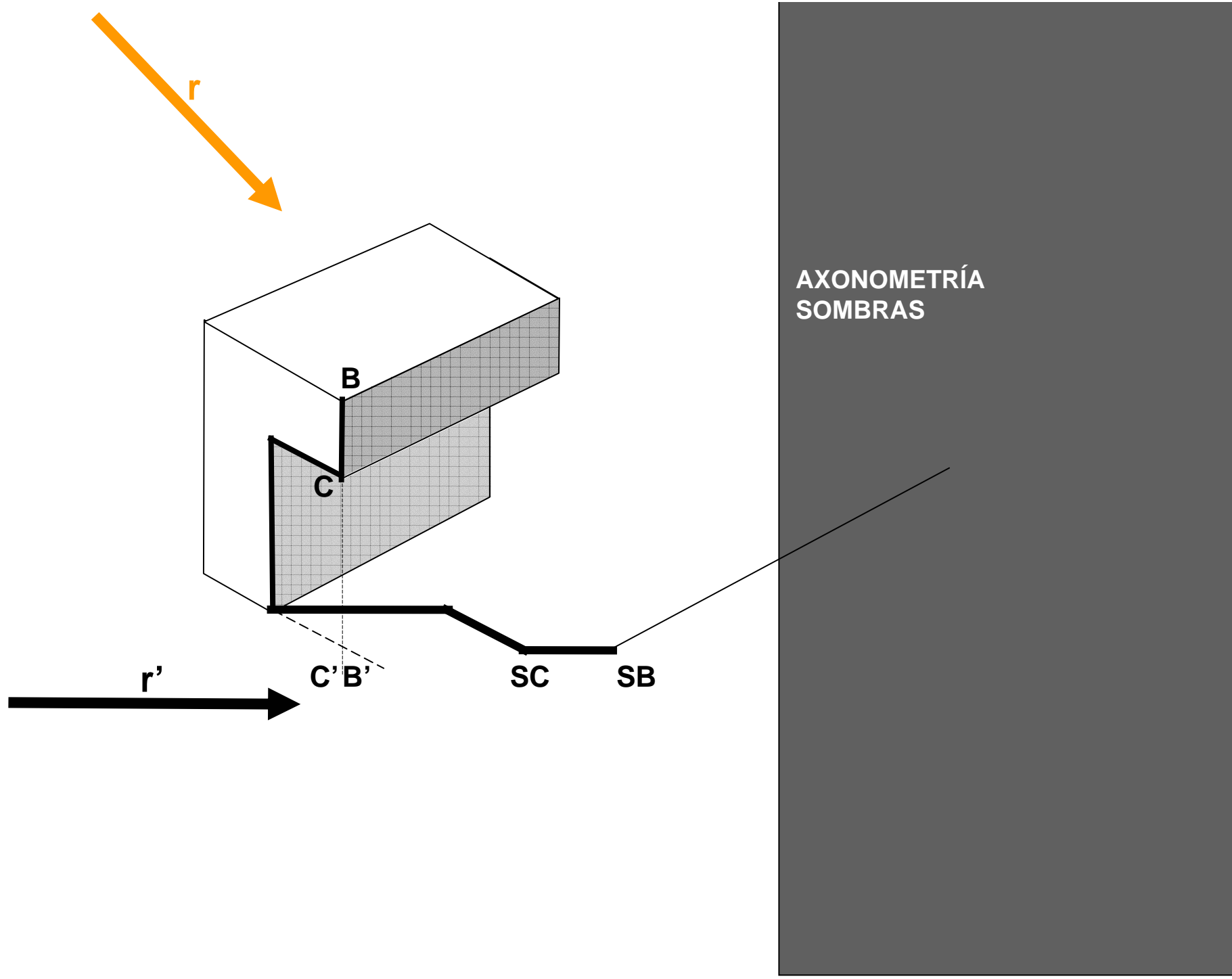
AXONOMETRÍA
SOMBRAS

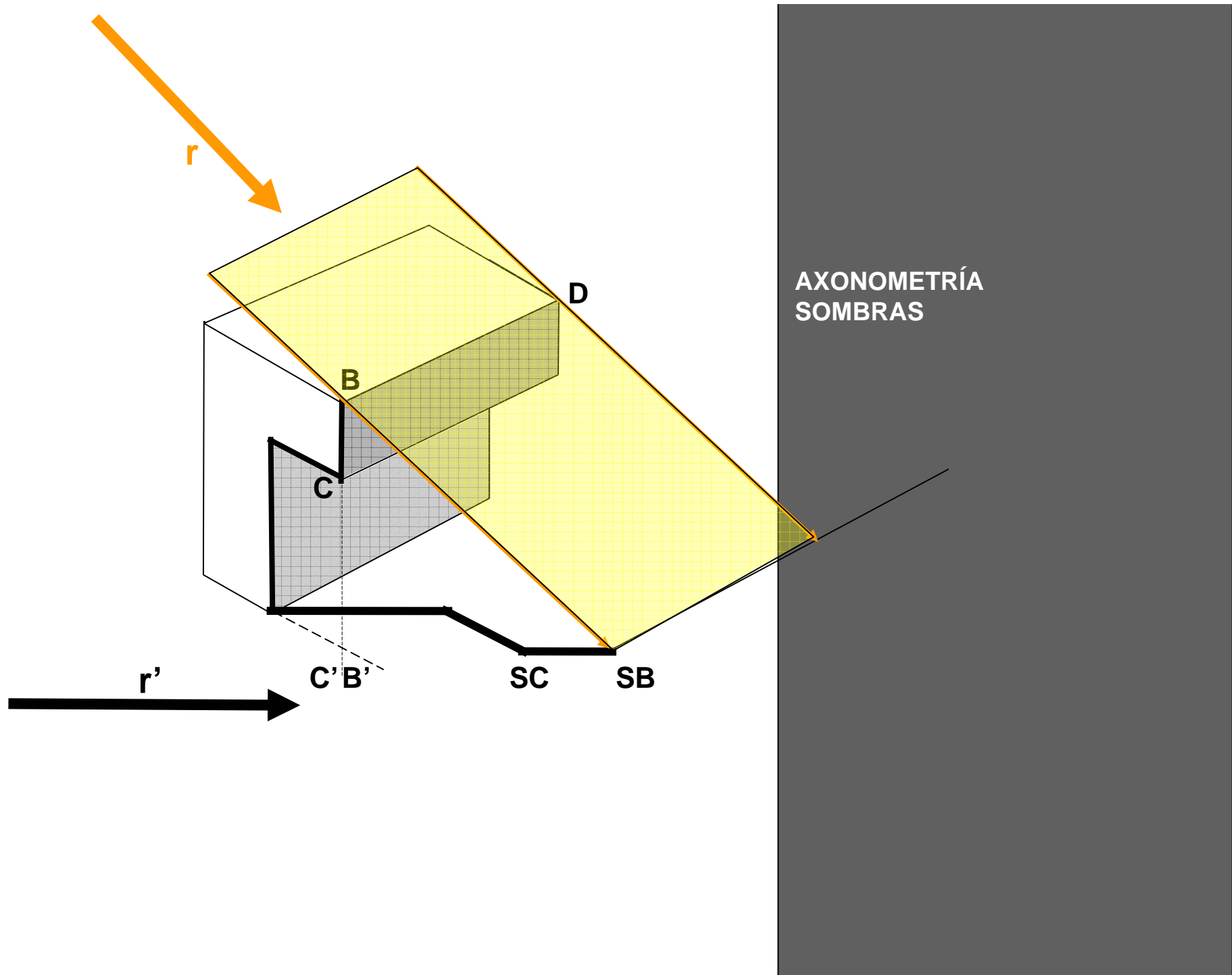


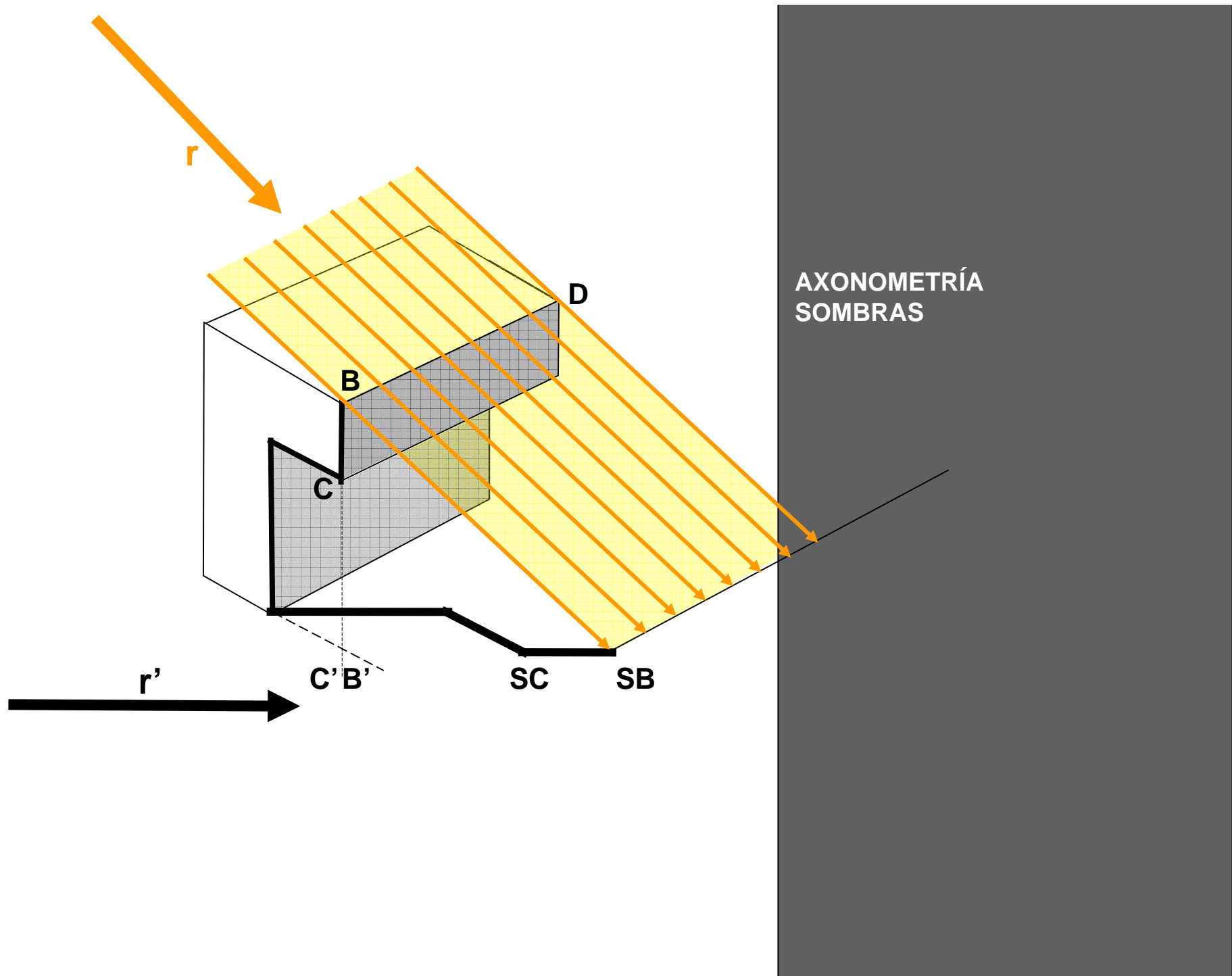
AXONOMETRÍA
SOMBRAS

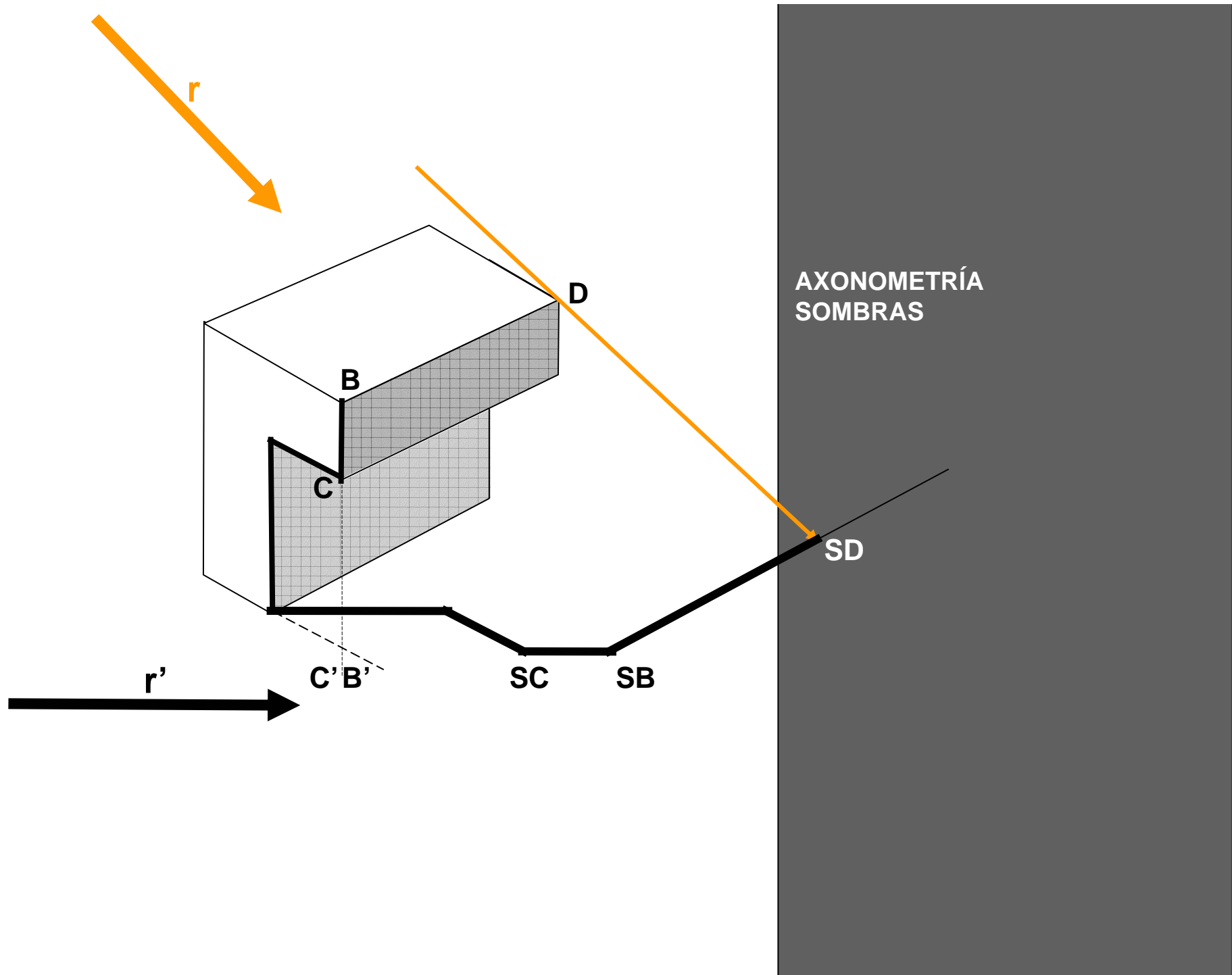


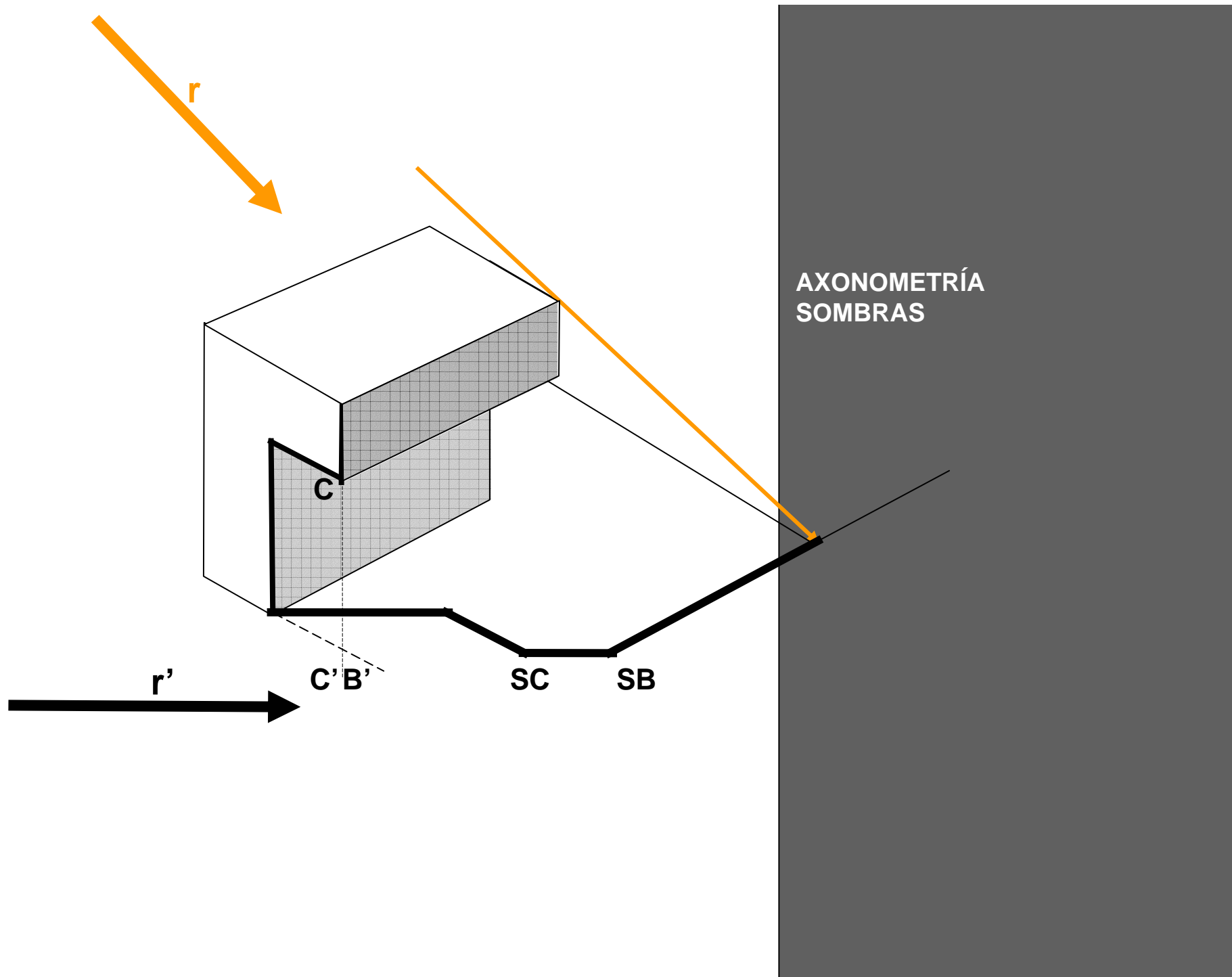
AXONOMETRÍA
 SOMBRAS

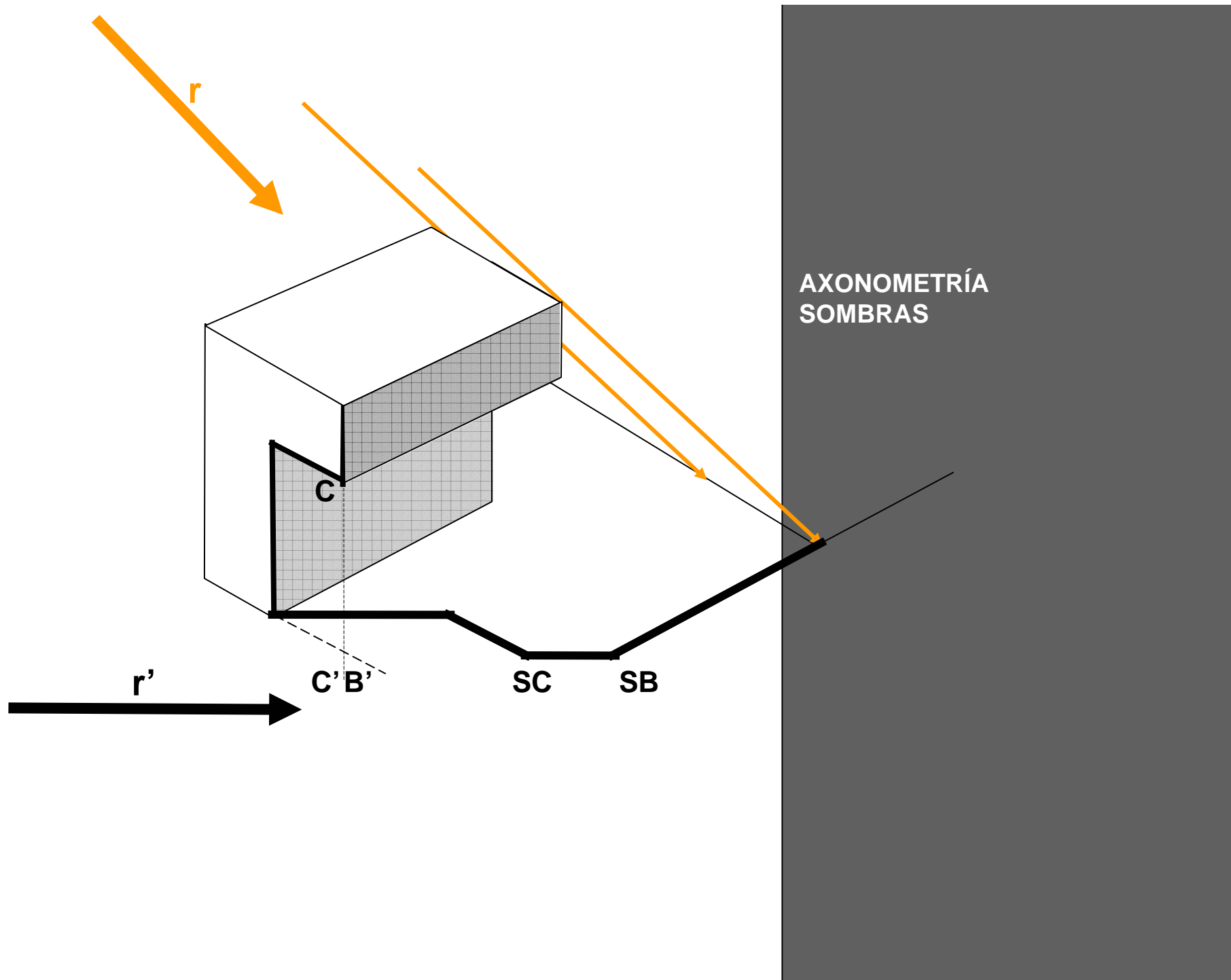


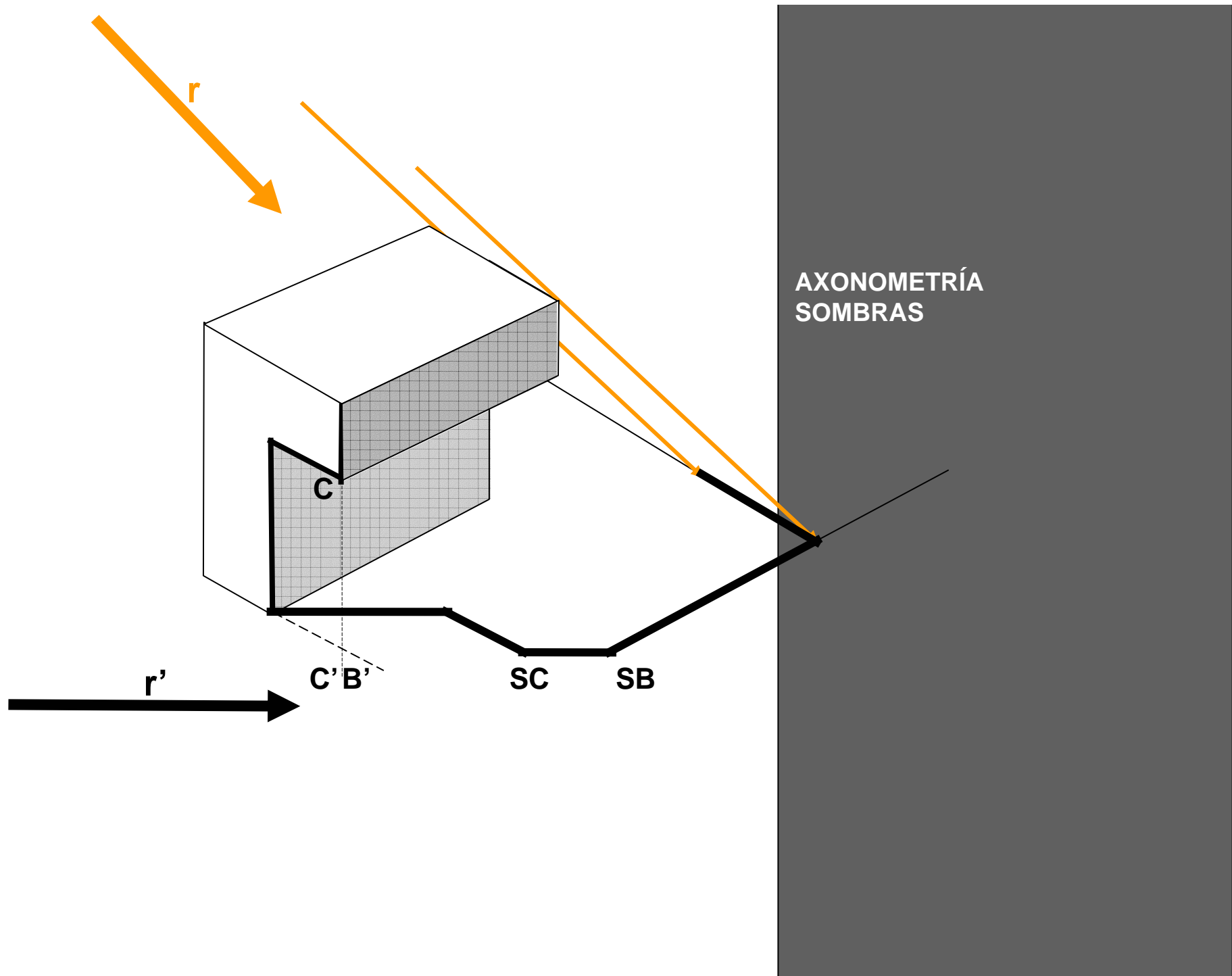


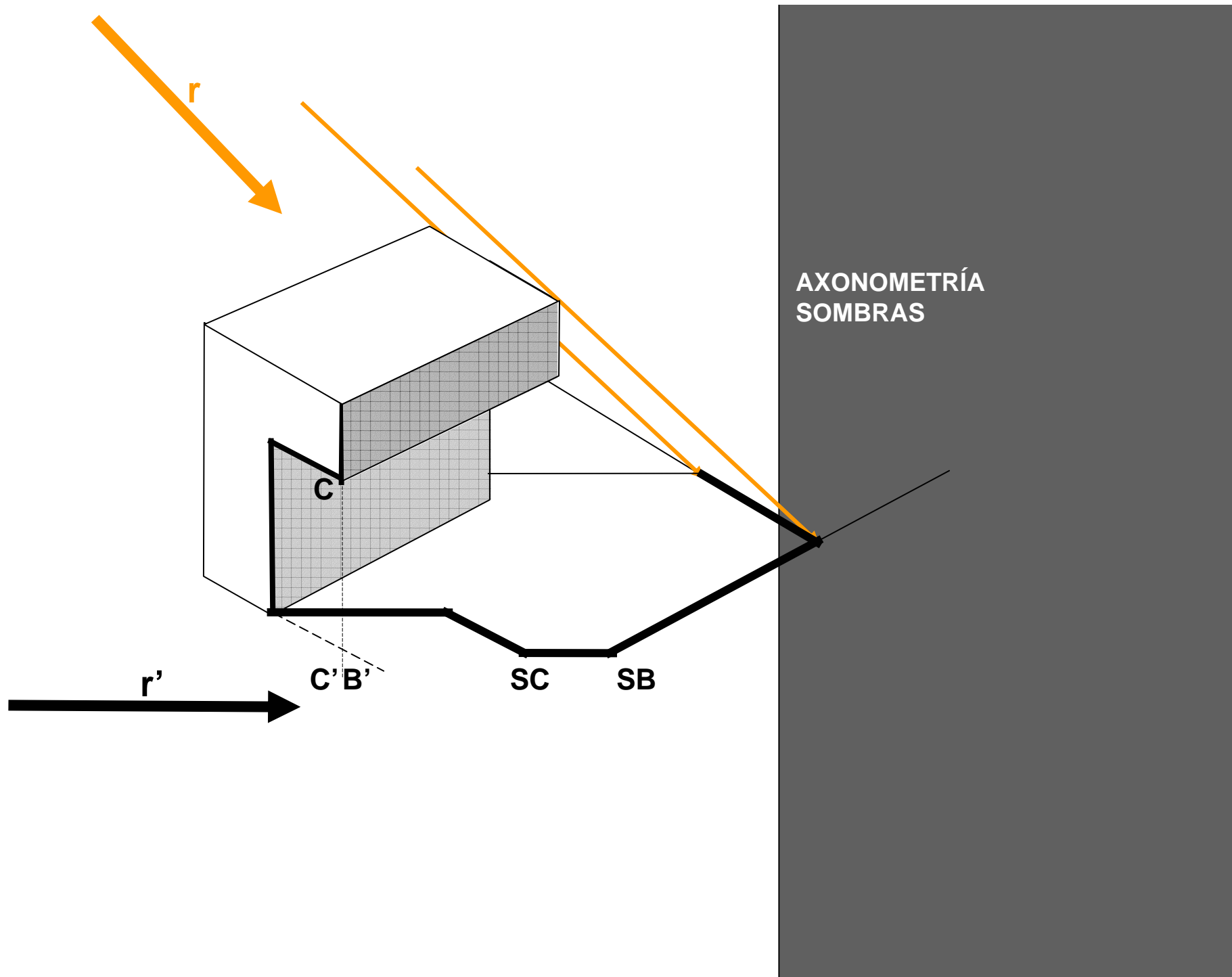


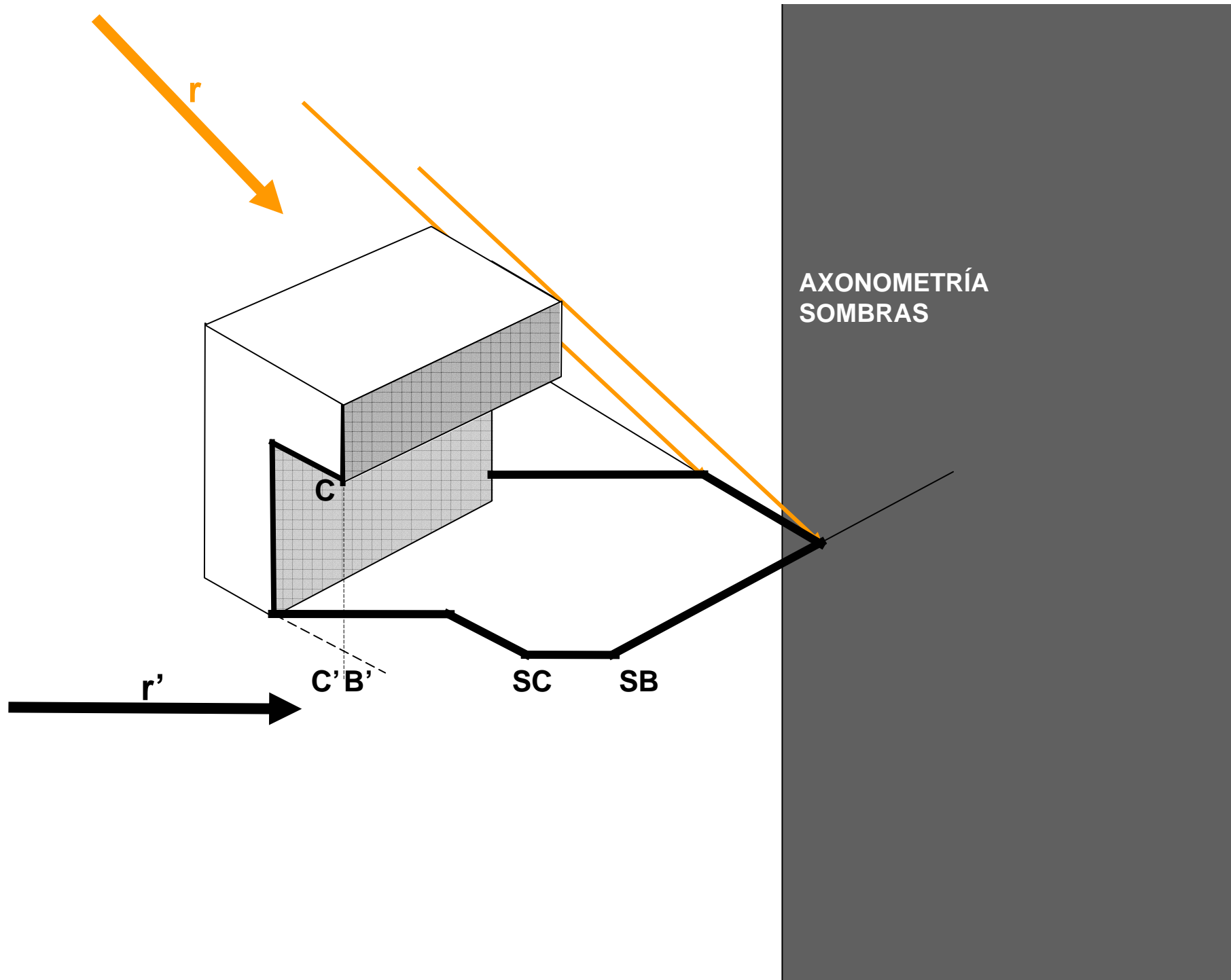


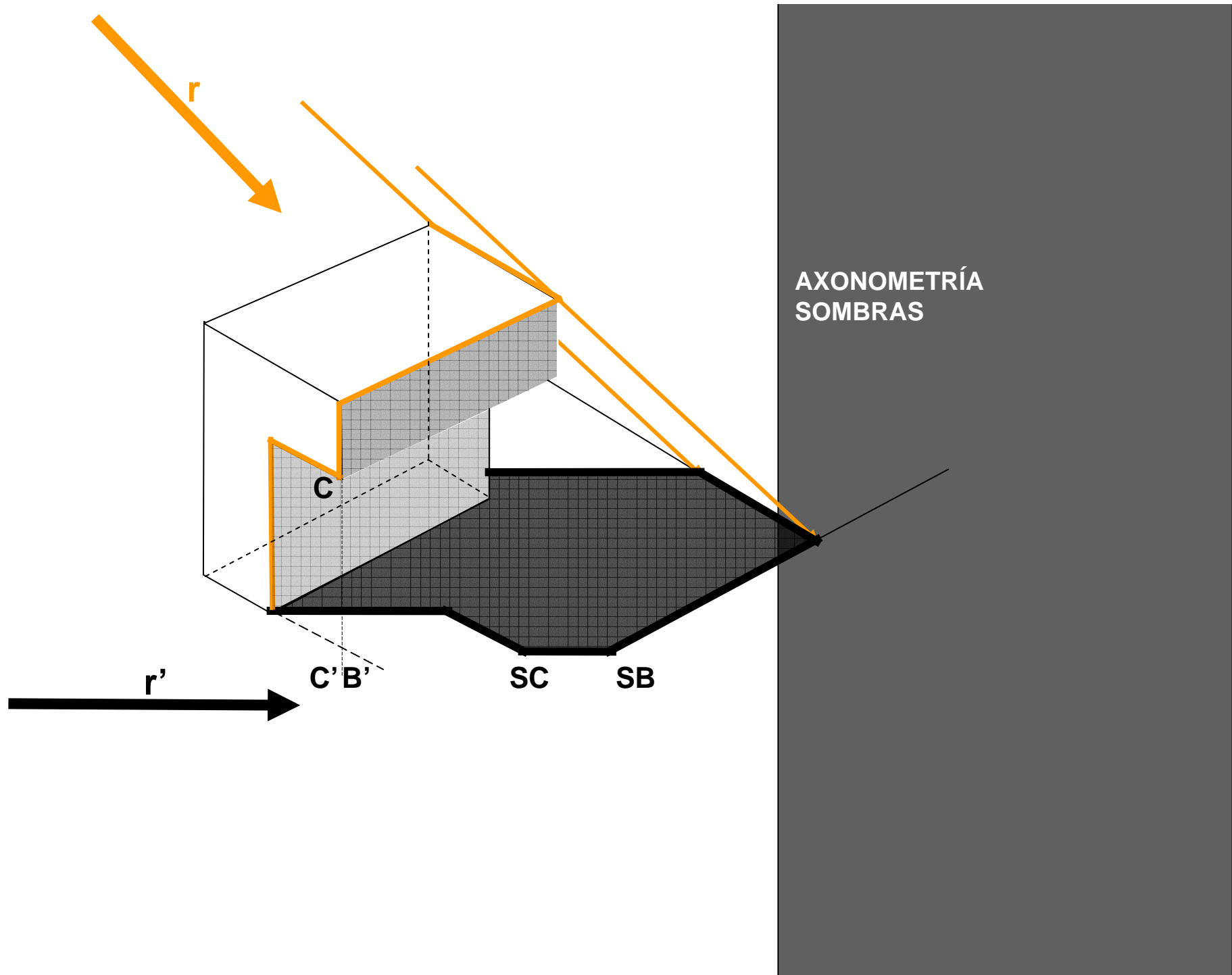


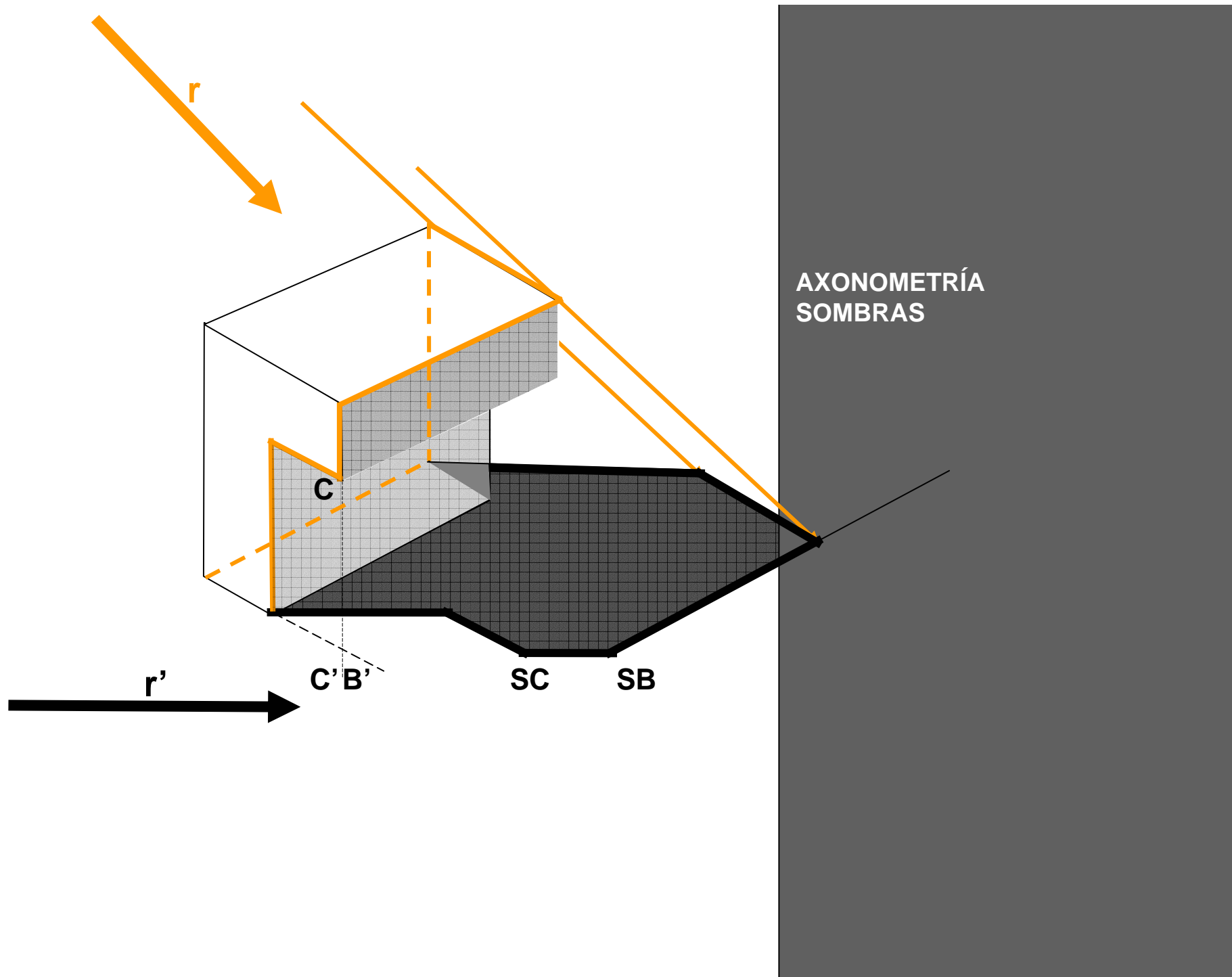


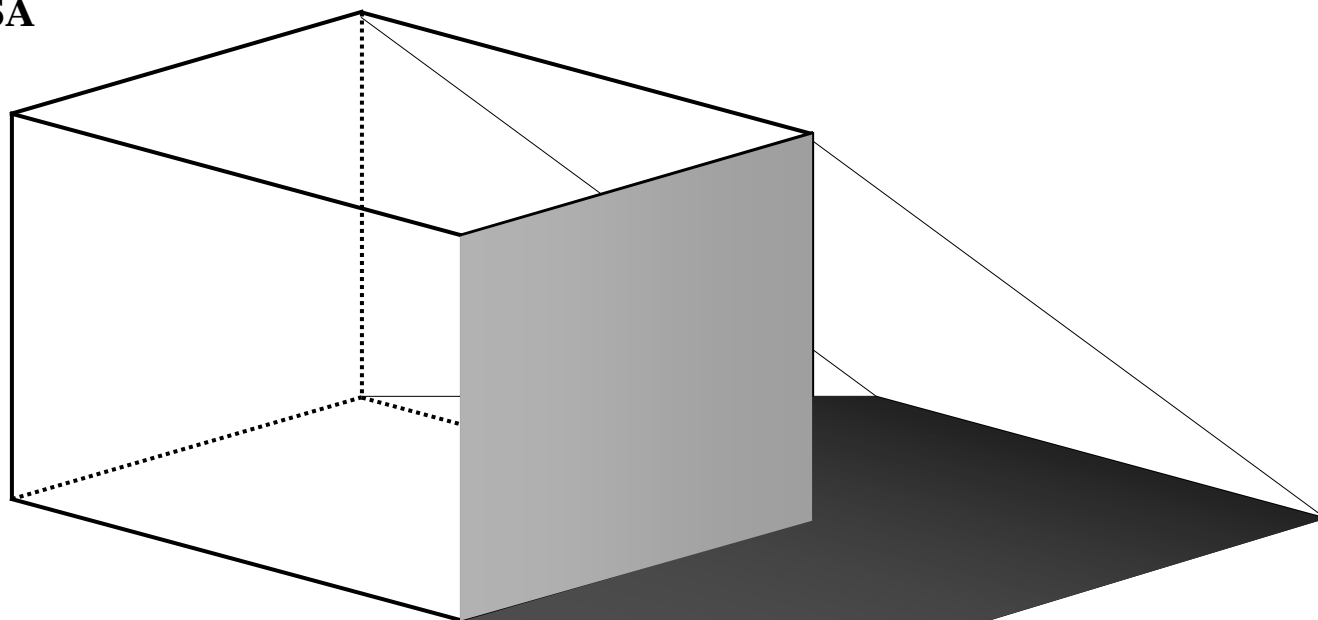
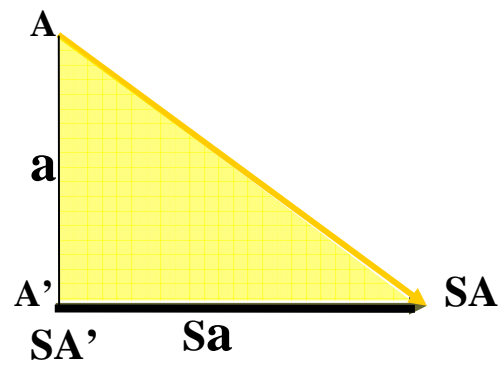


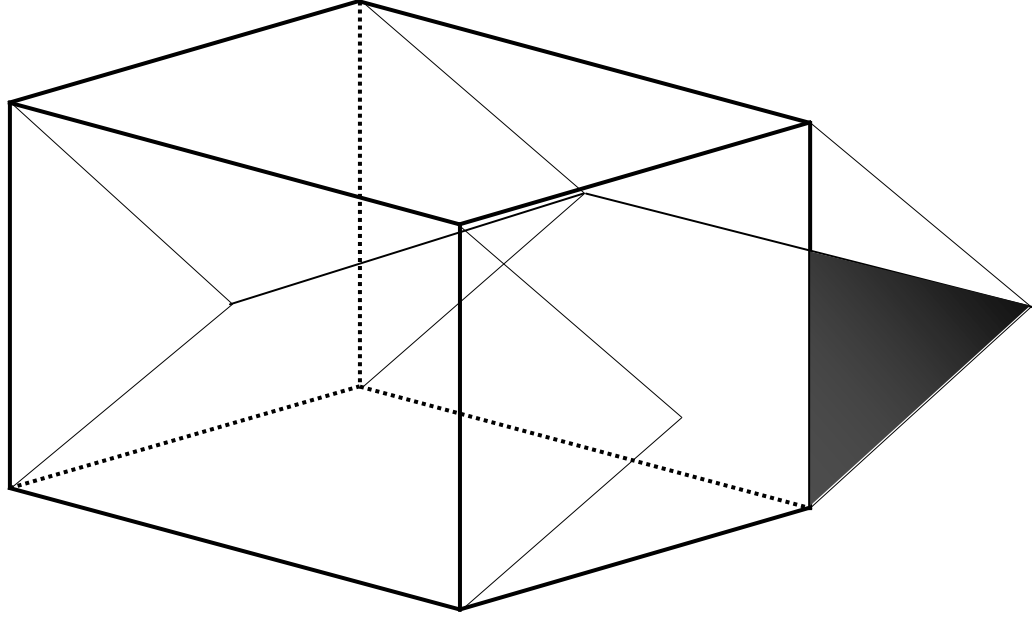
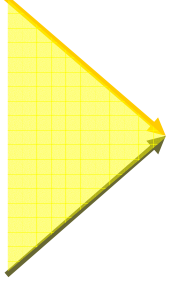


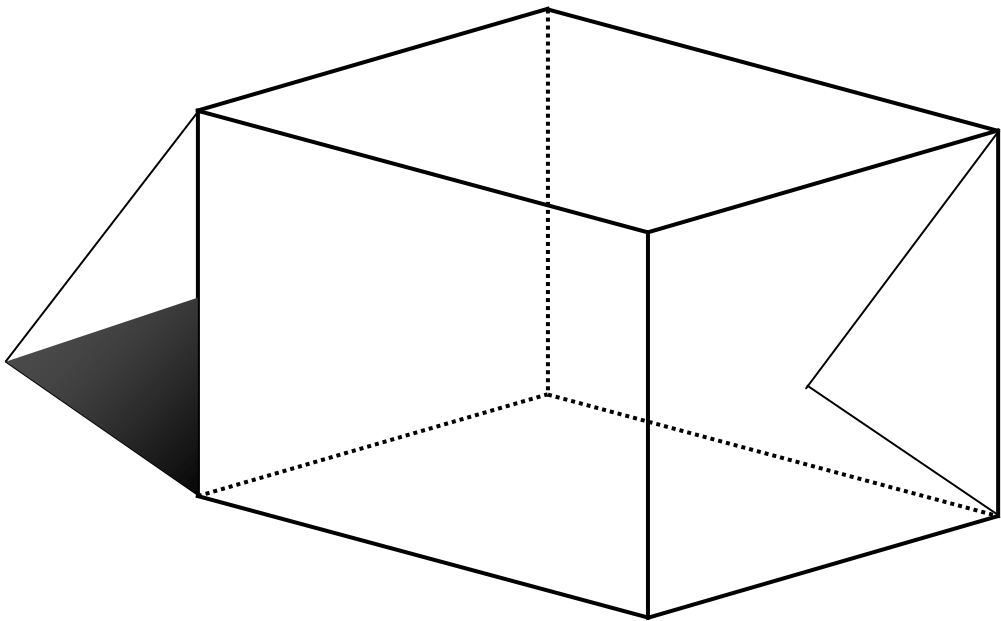
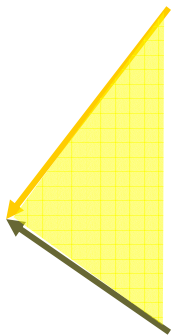


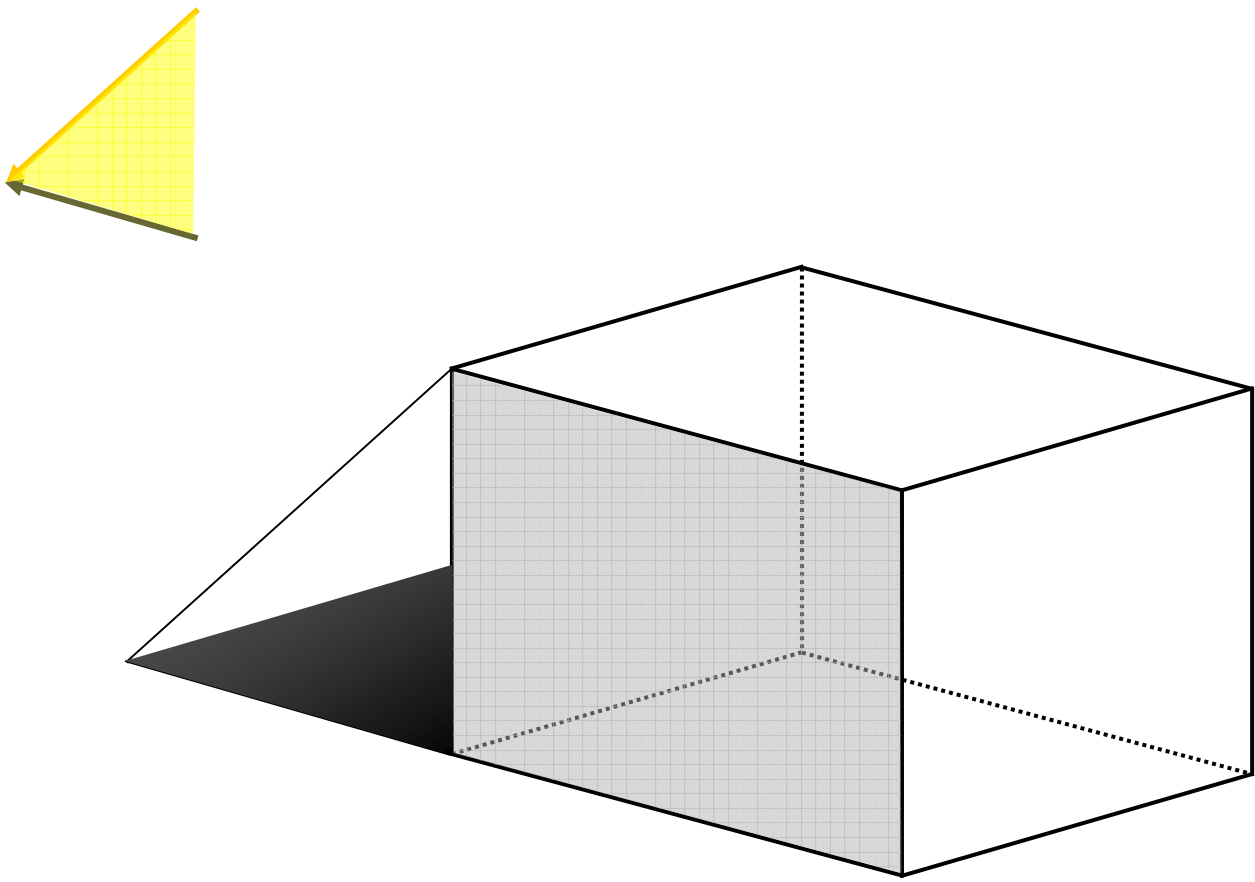


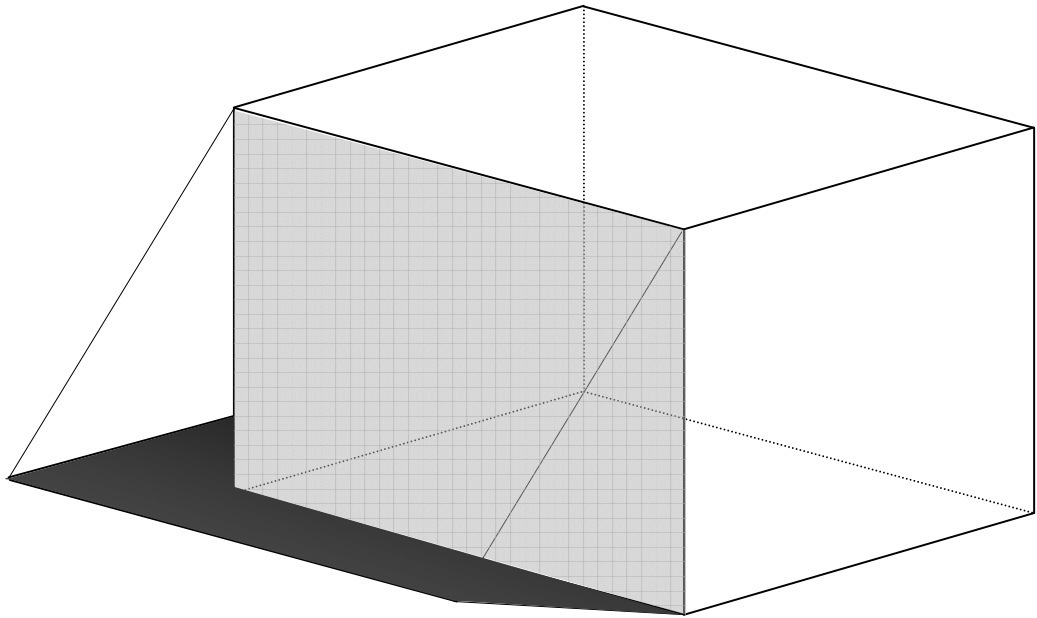
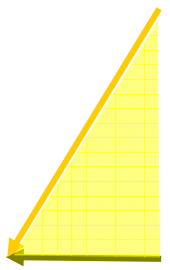


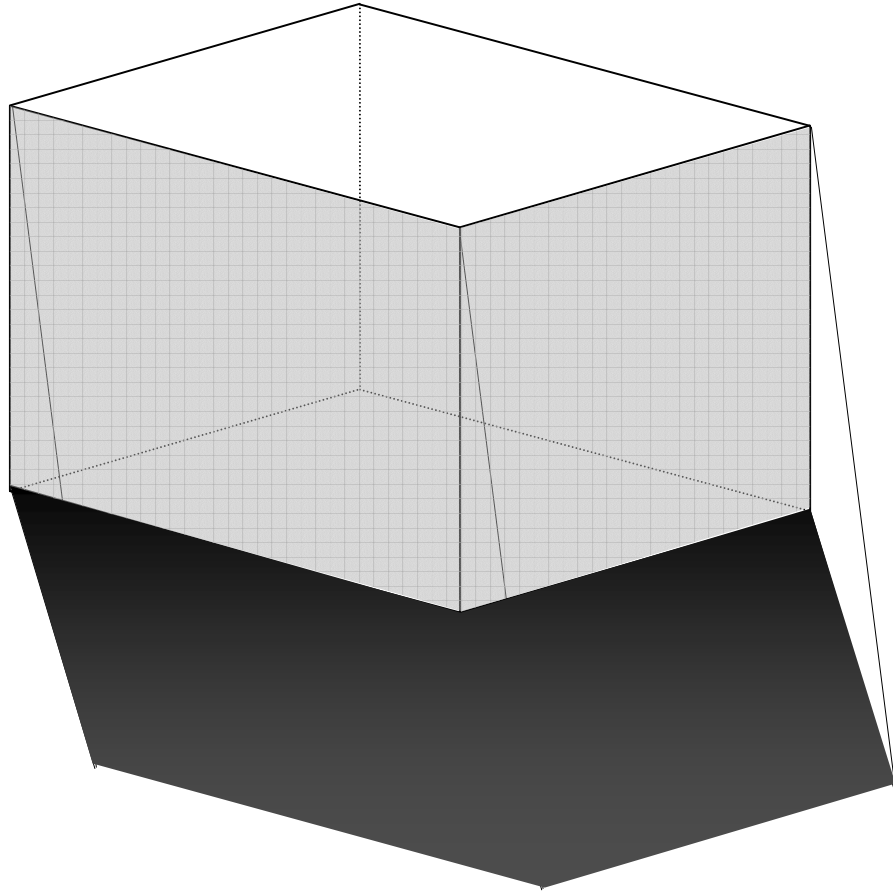


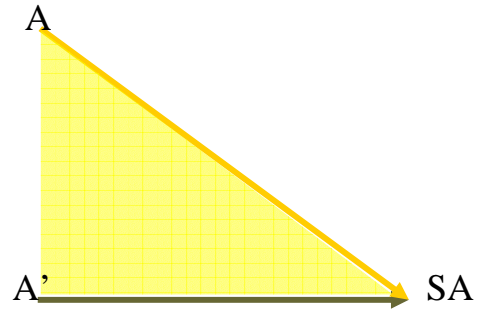








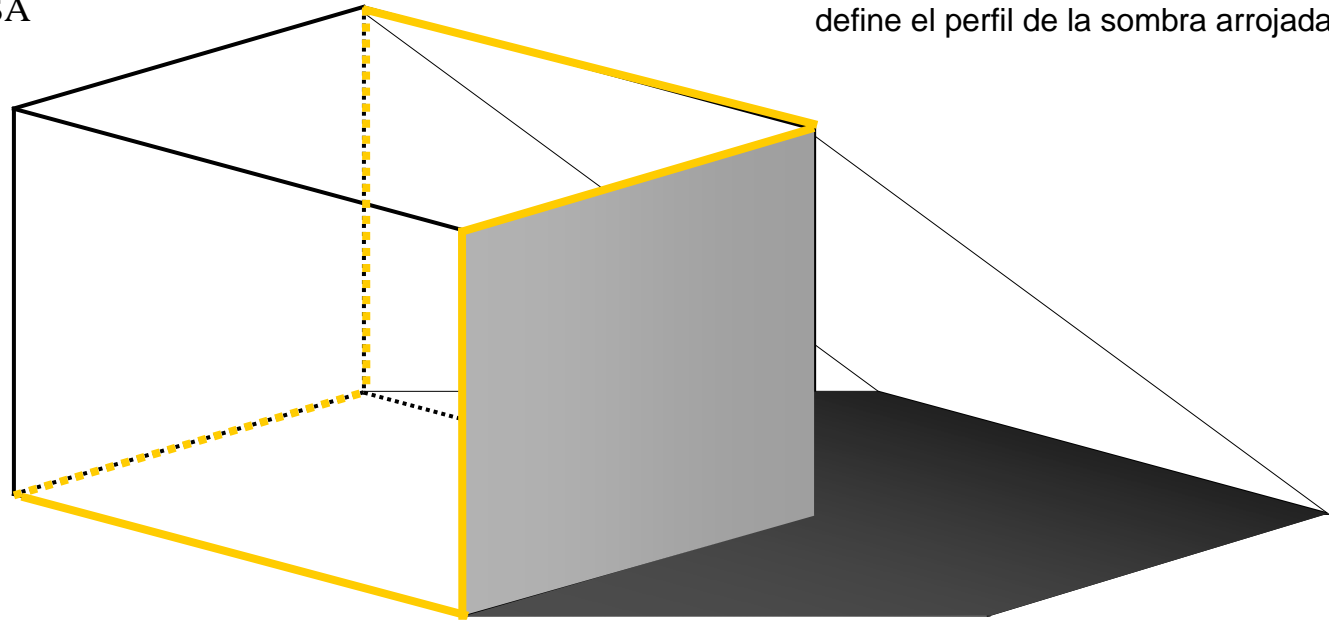




separatriz de luz y sombra

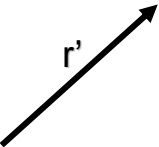
límite entre caras iluminadas y
caras en sombra propia

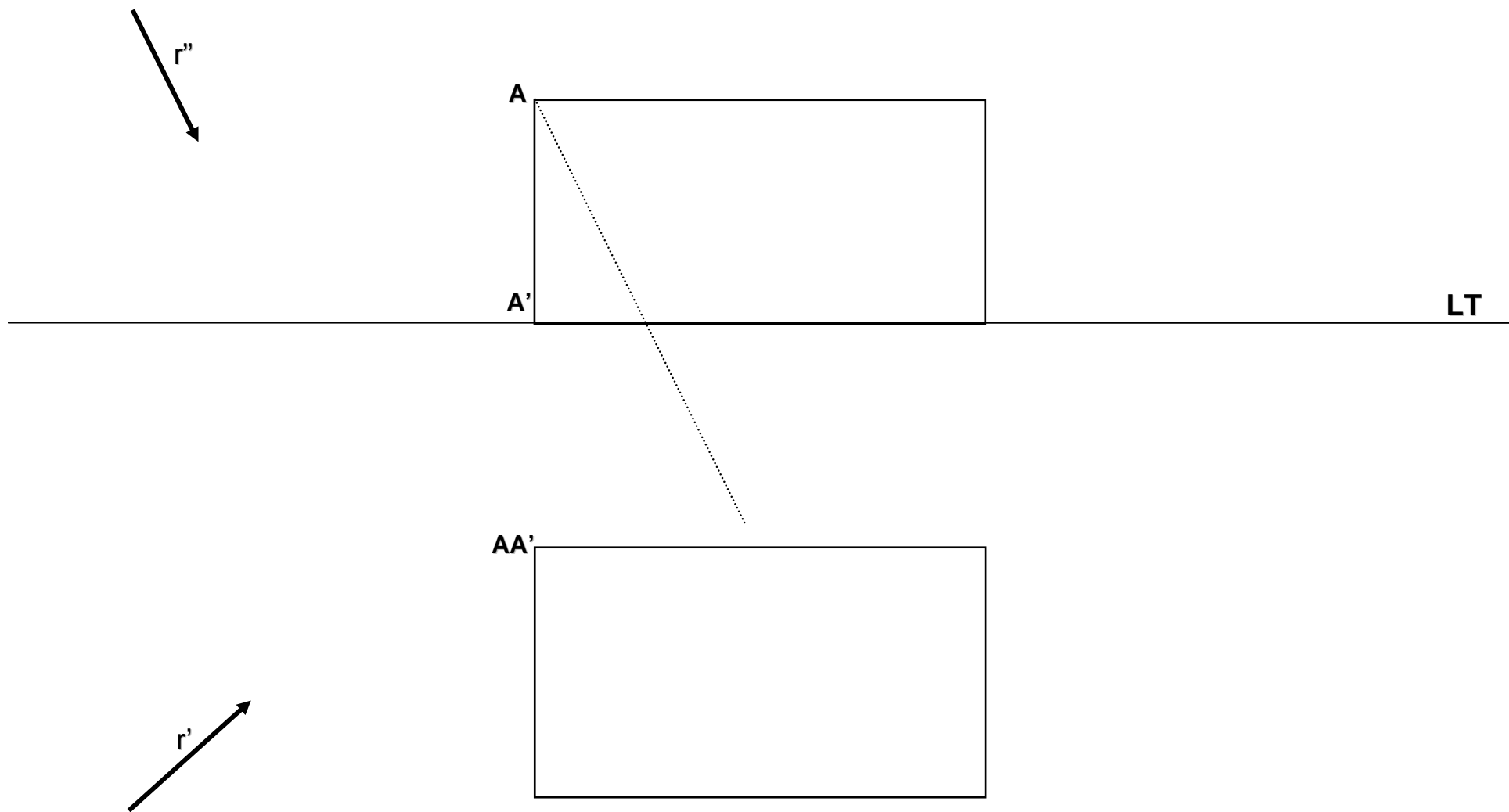
define el perfil de la sombra arrojada

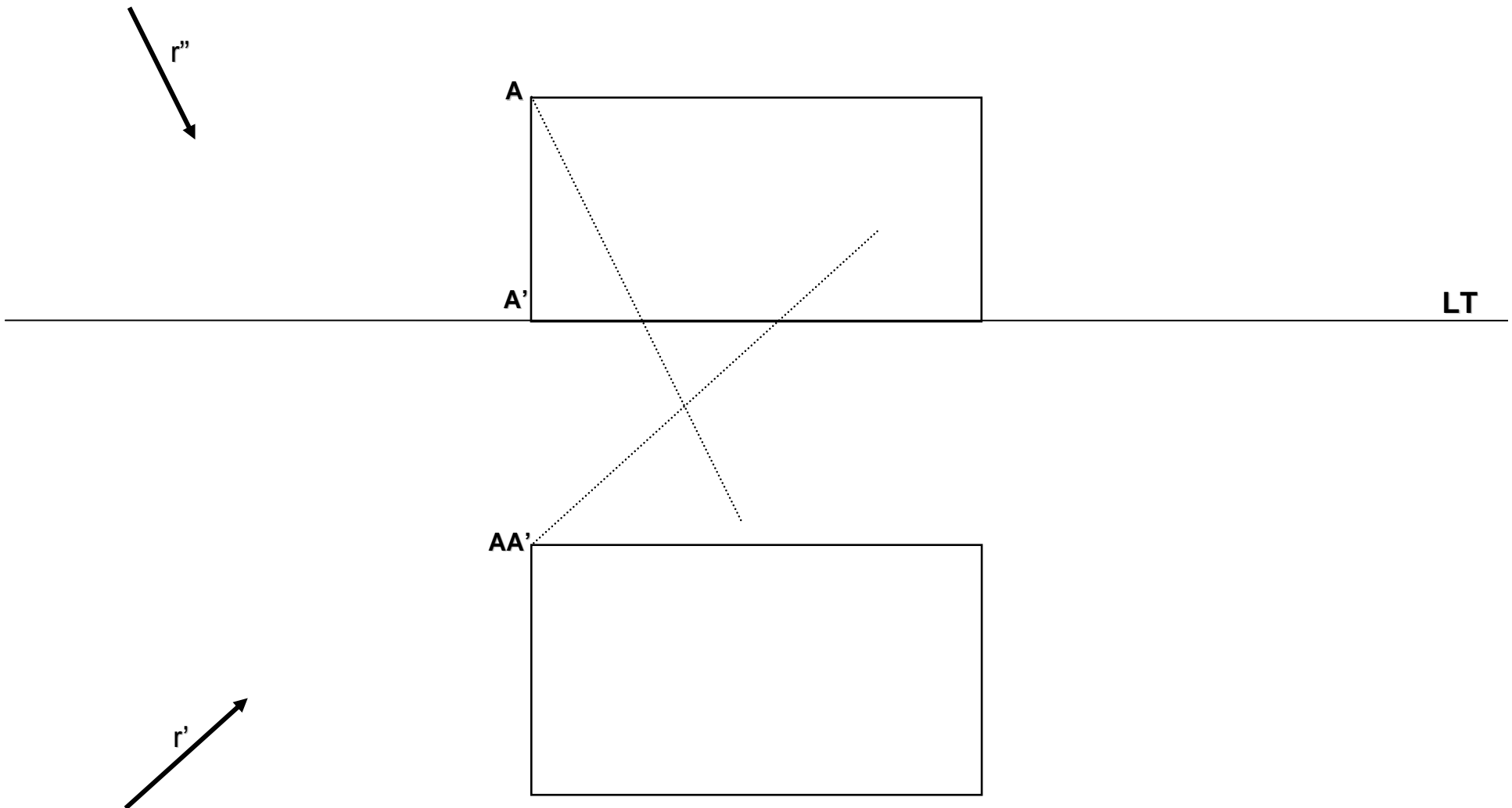


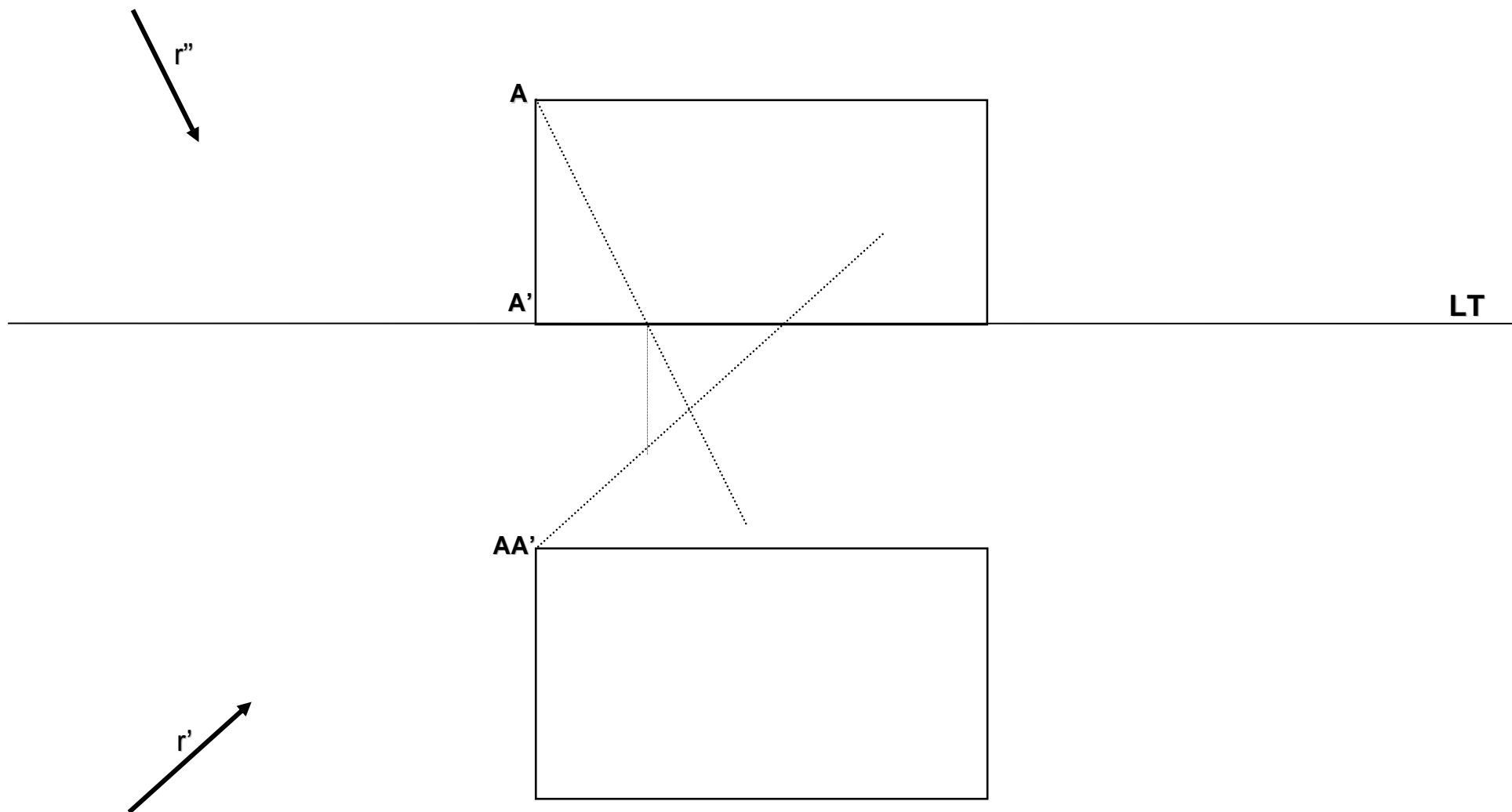


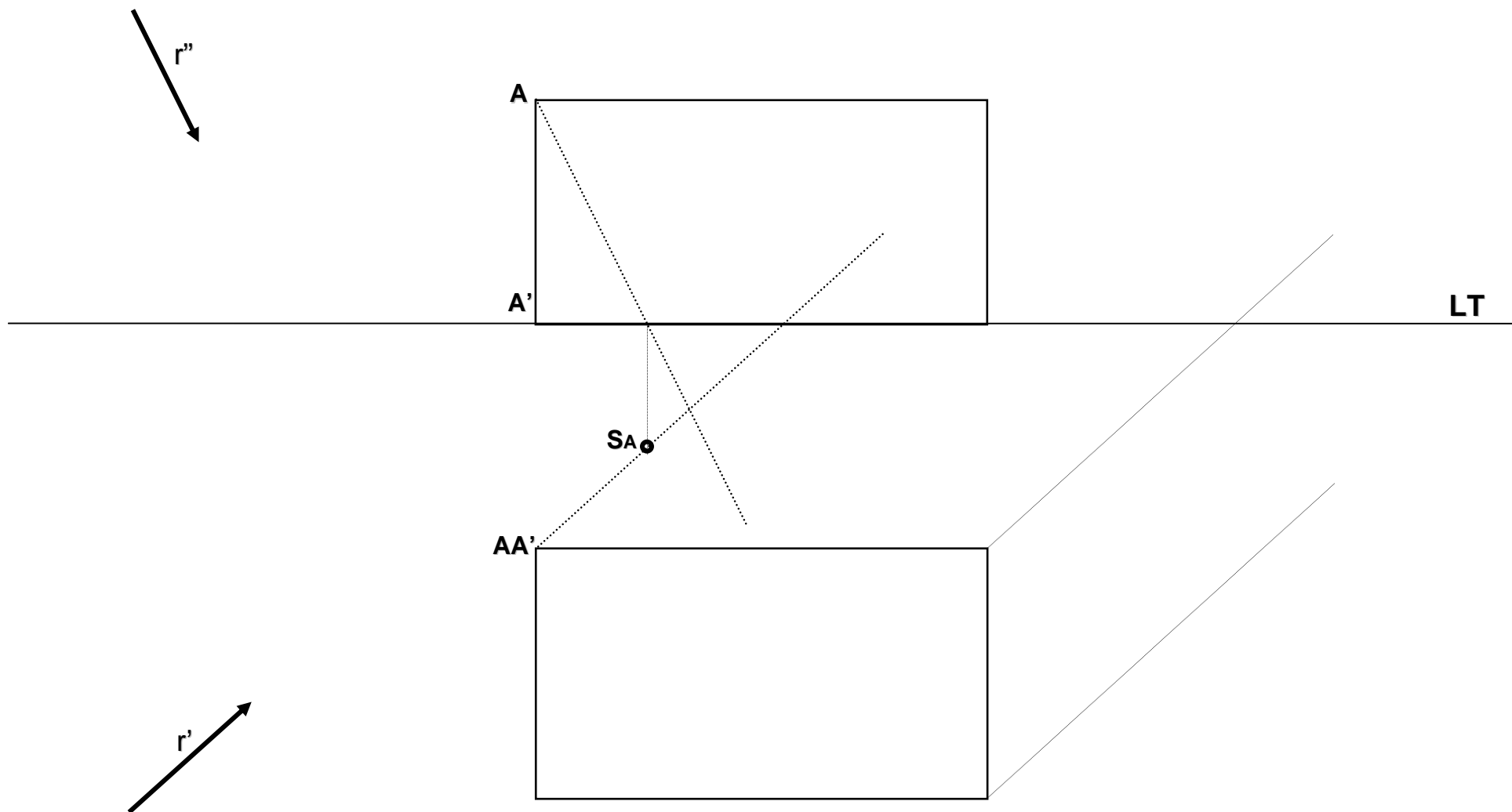
LT

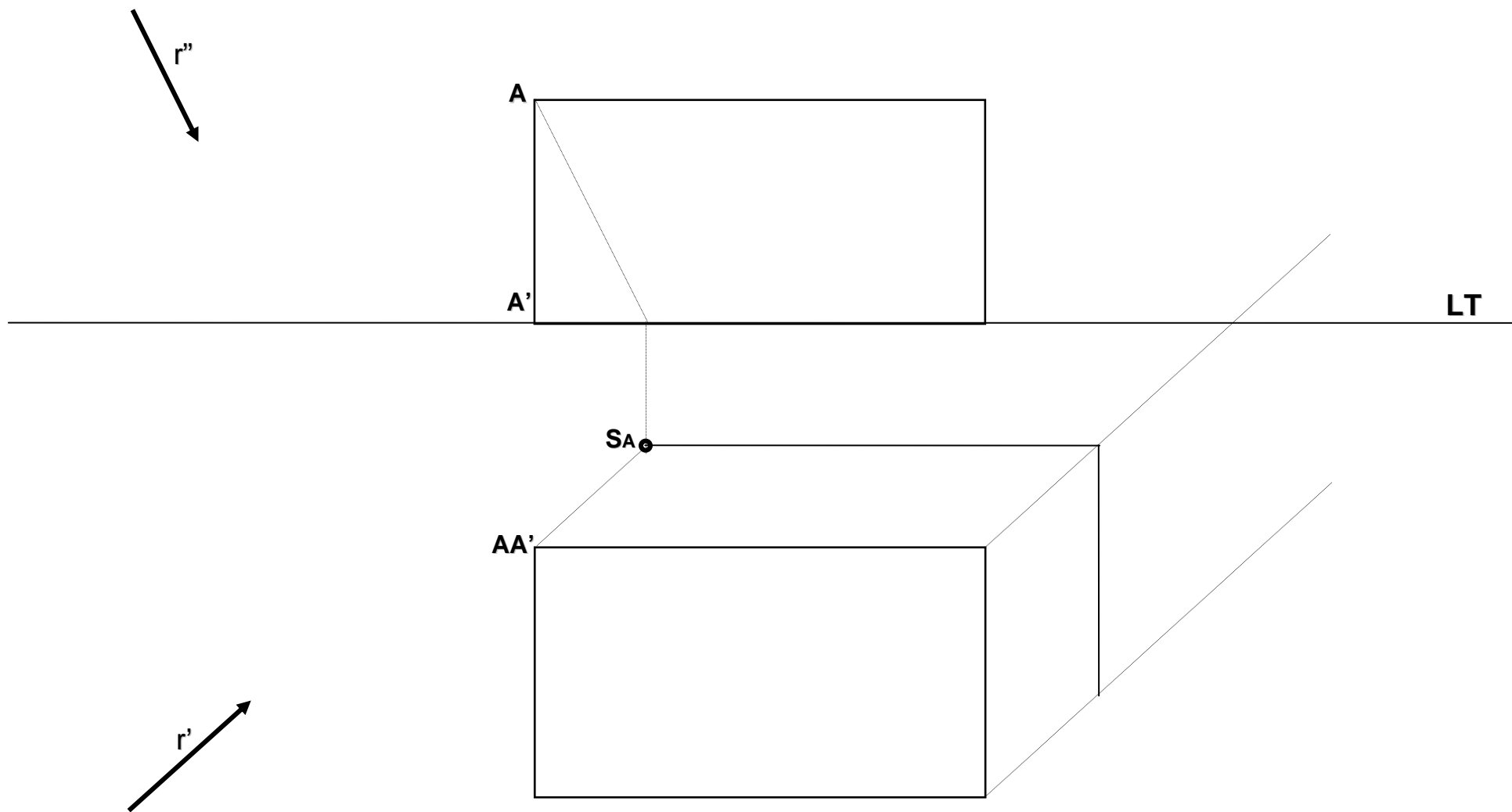


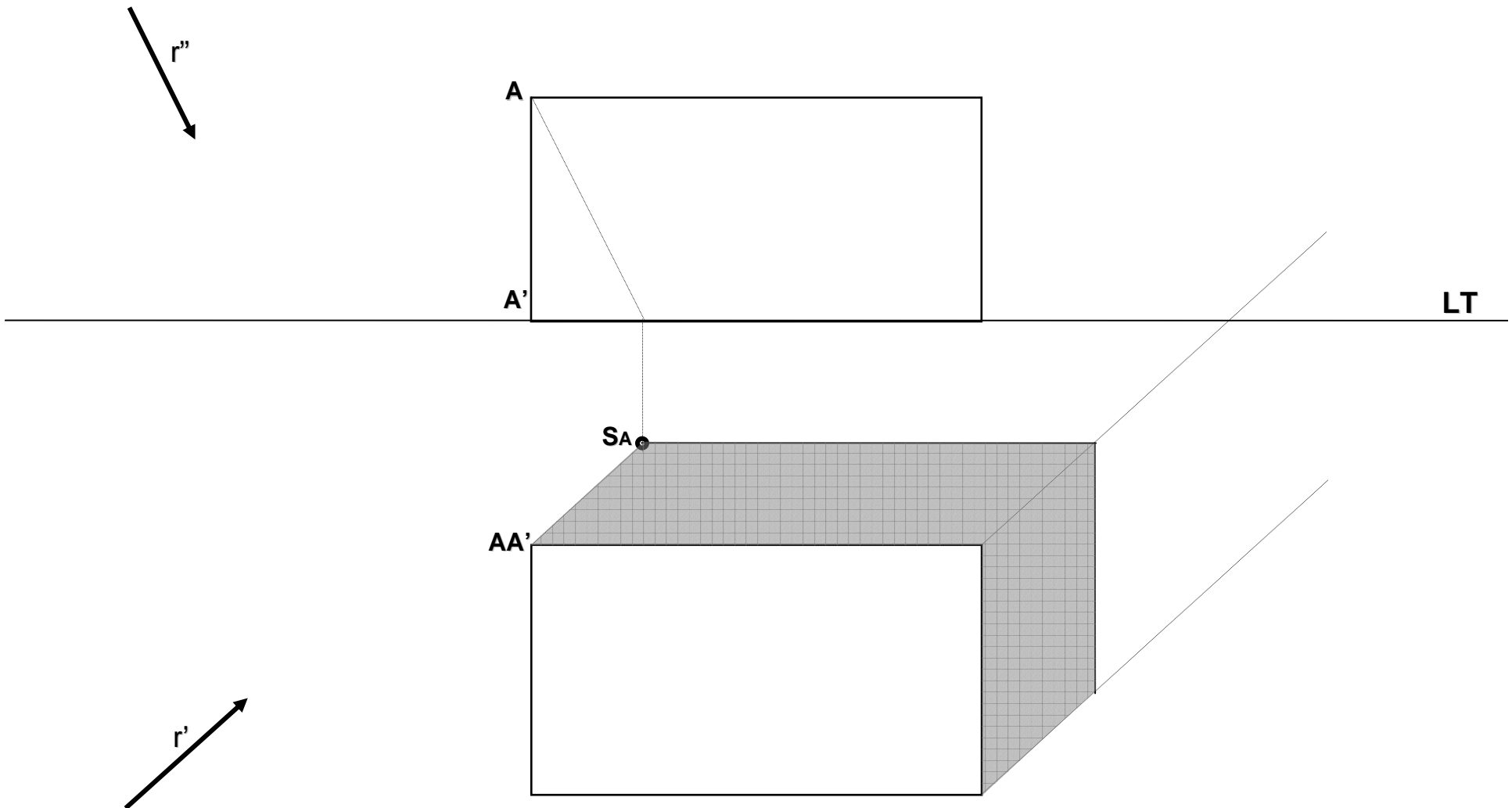


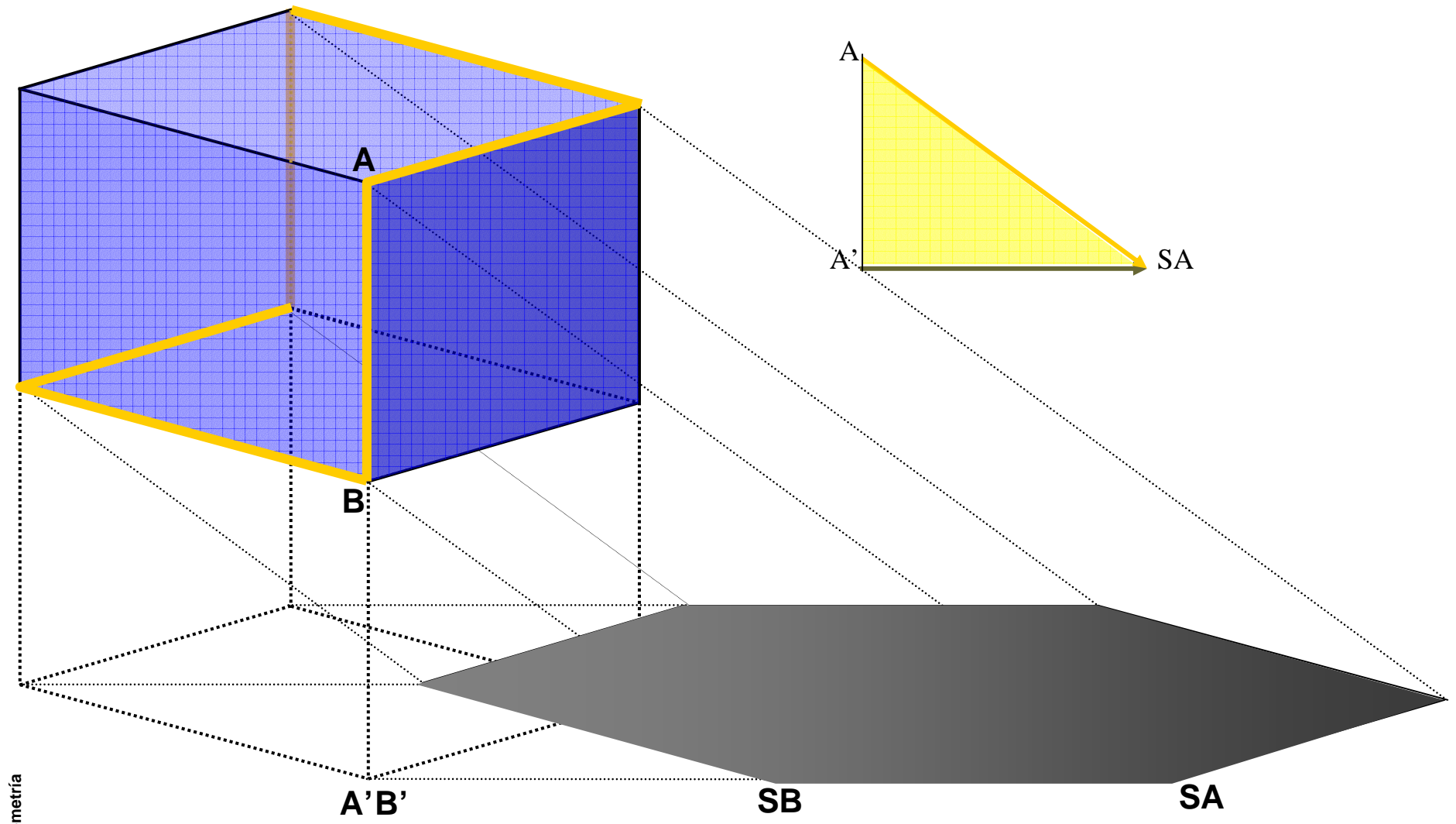




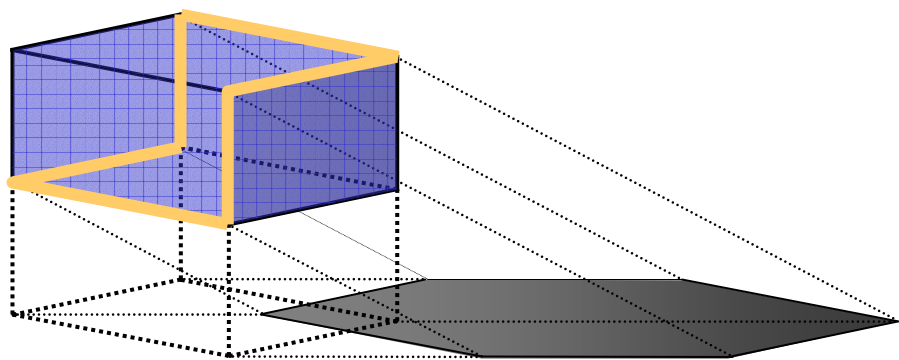




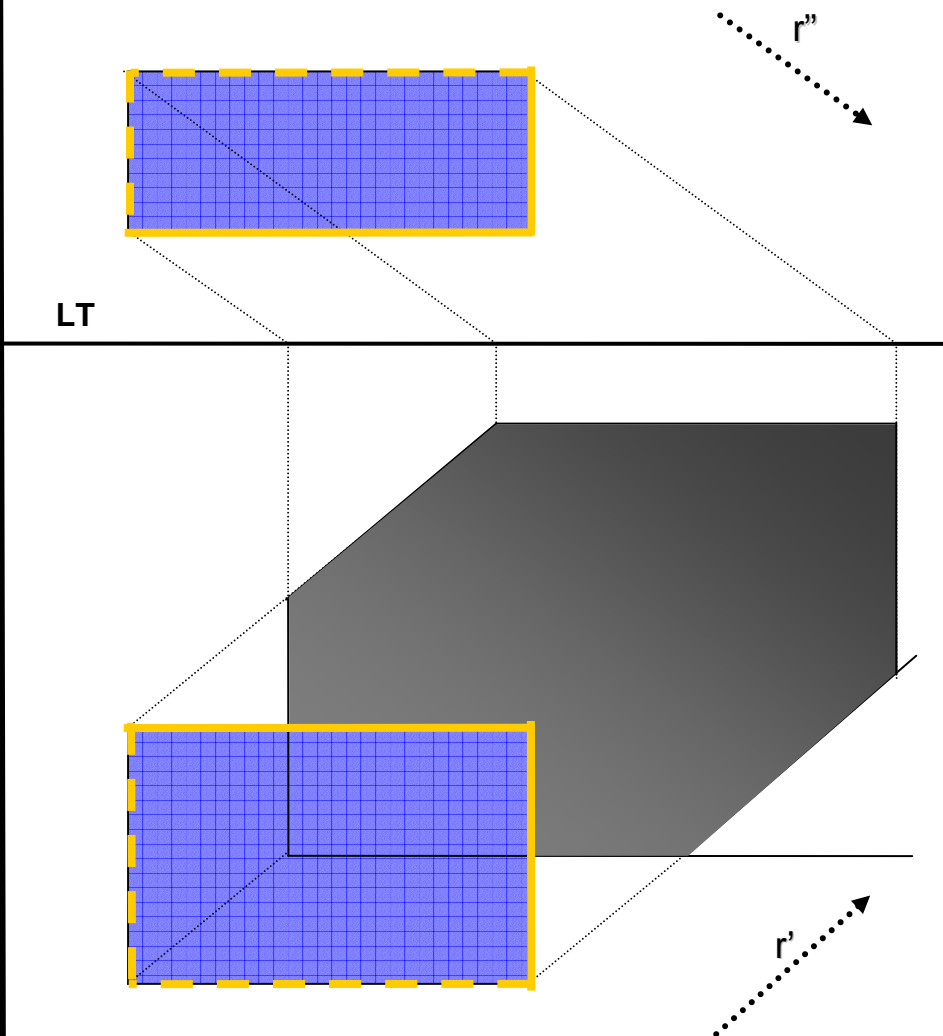


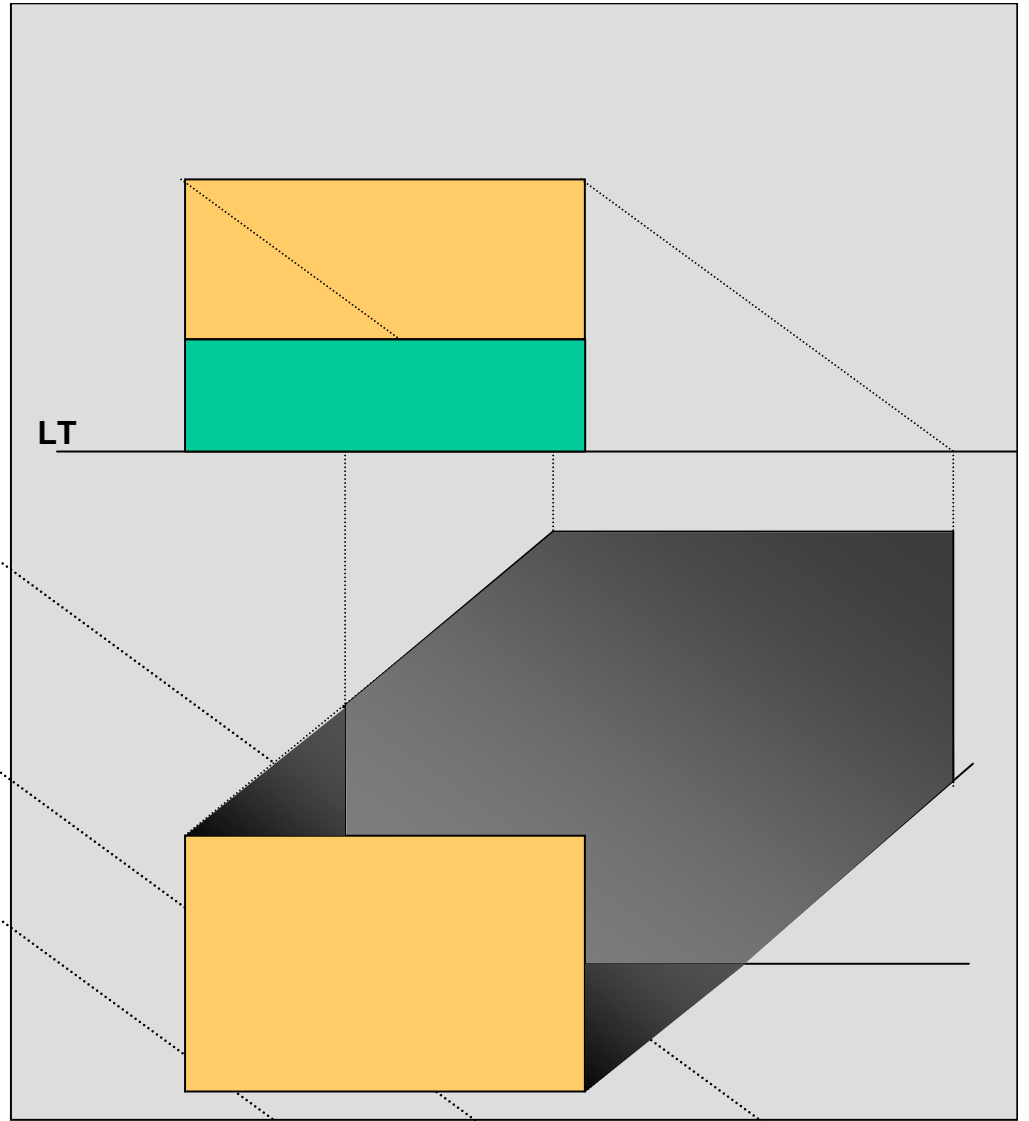
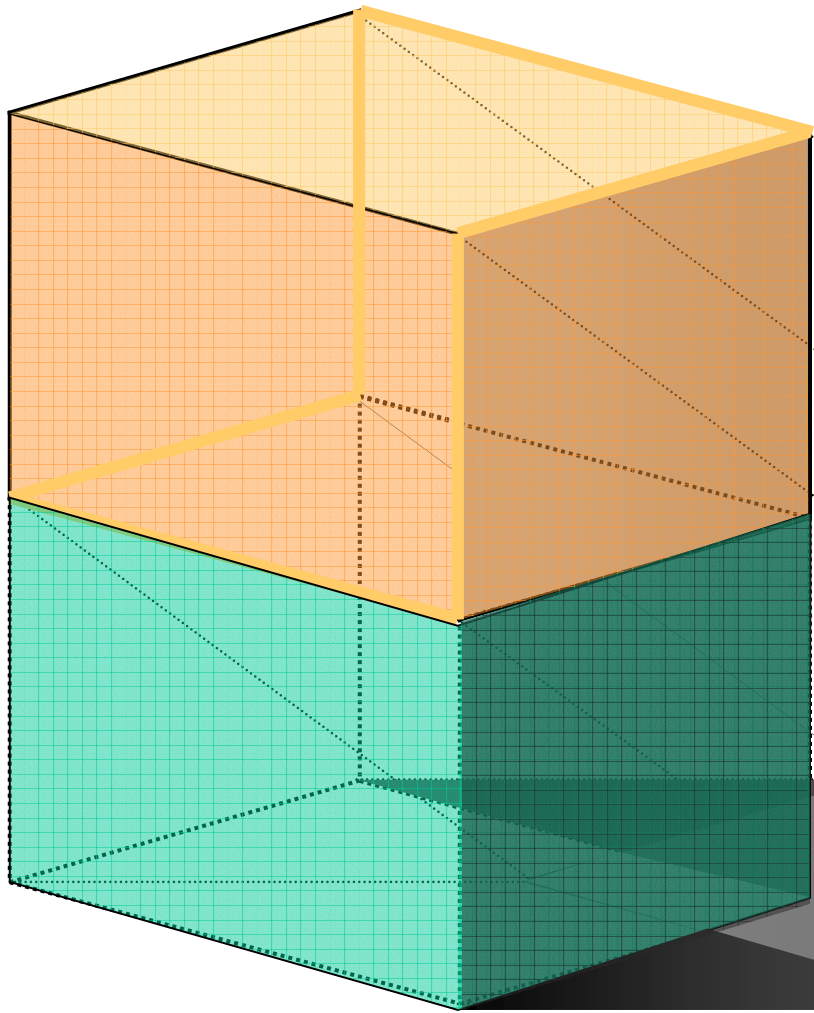


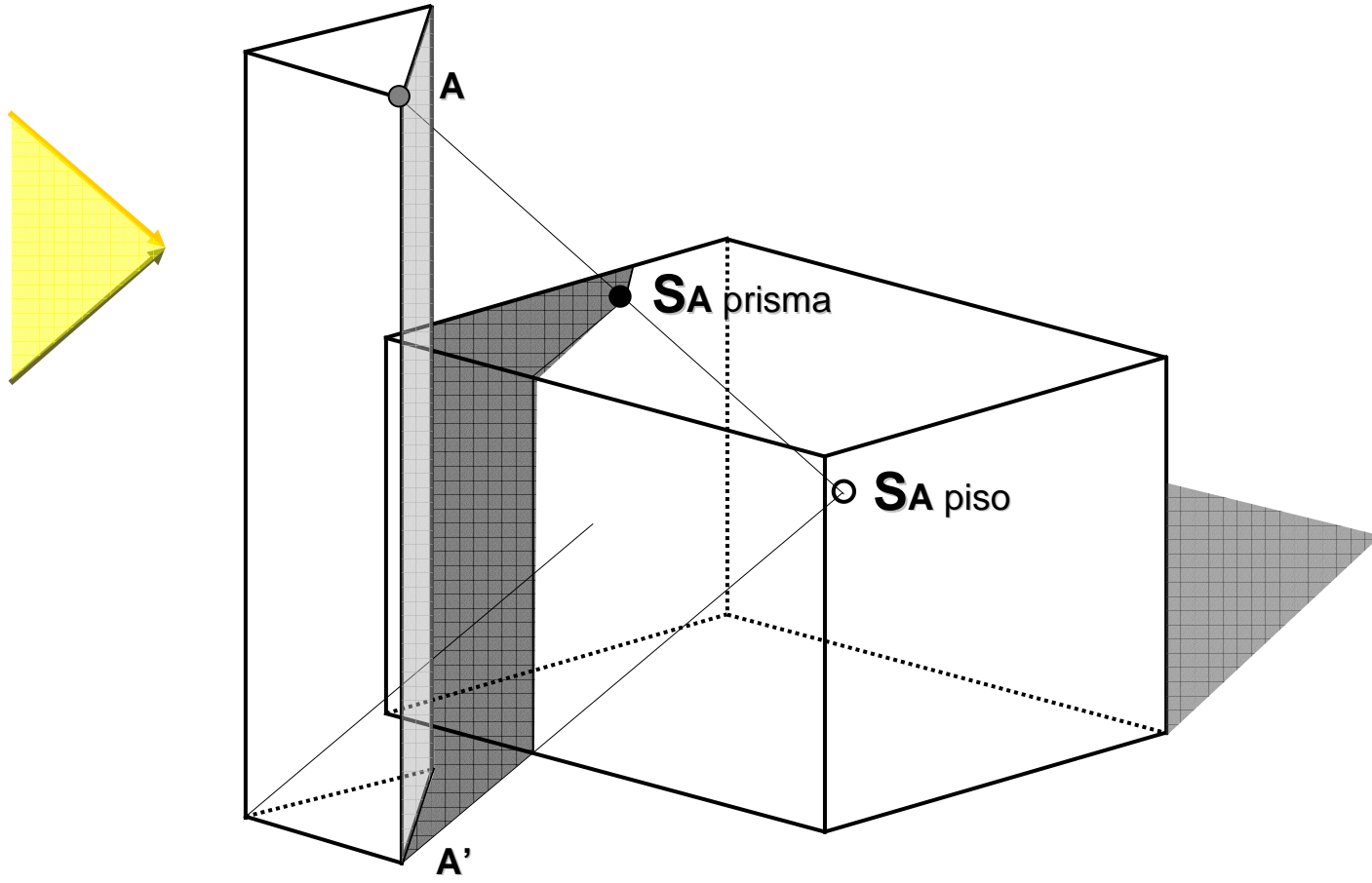
Axonometría

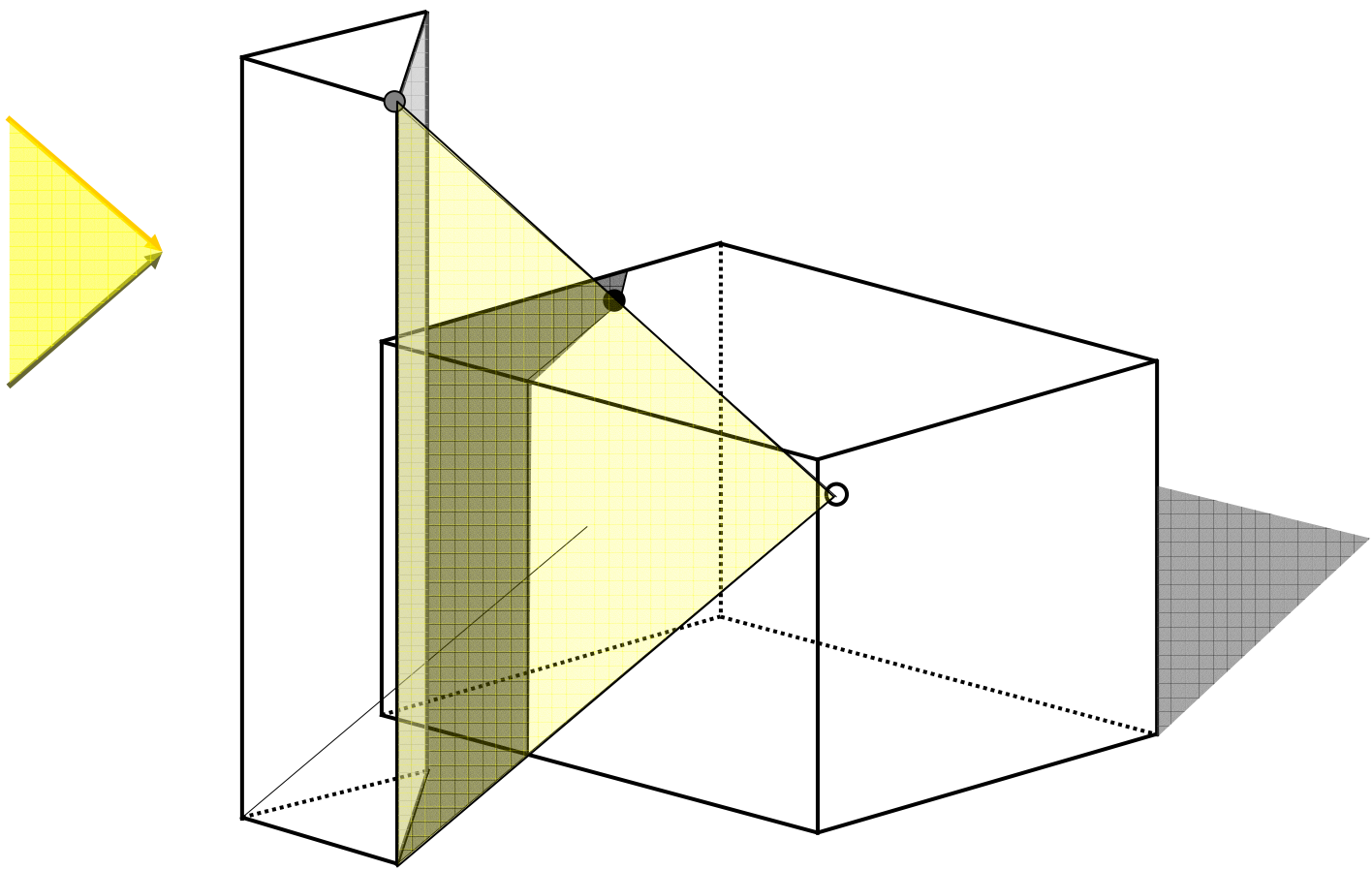


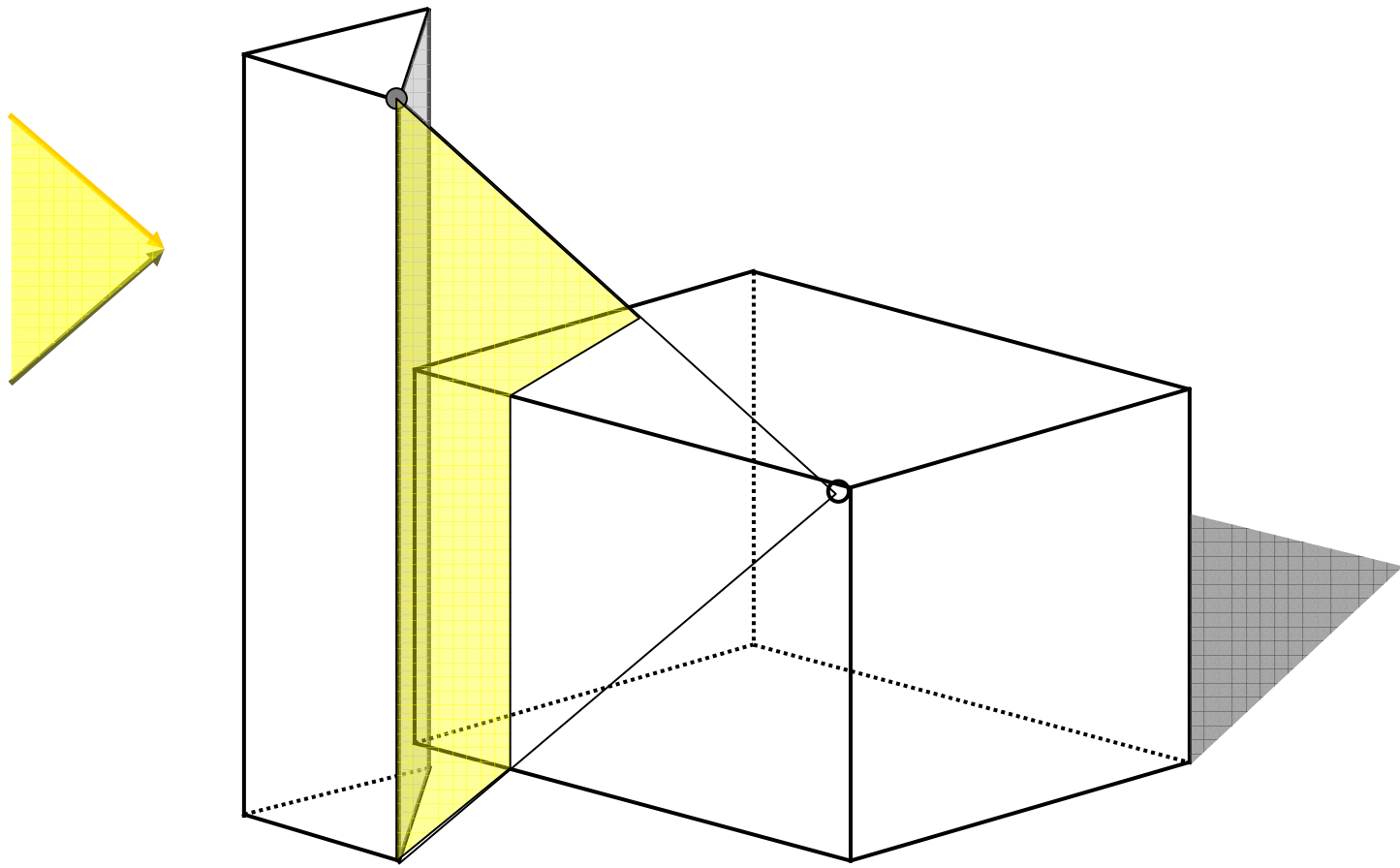
Diédrico Ortogonal

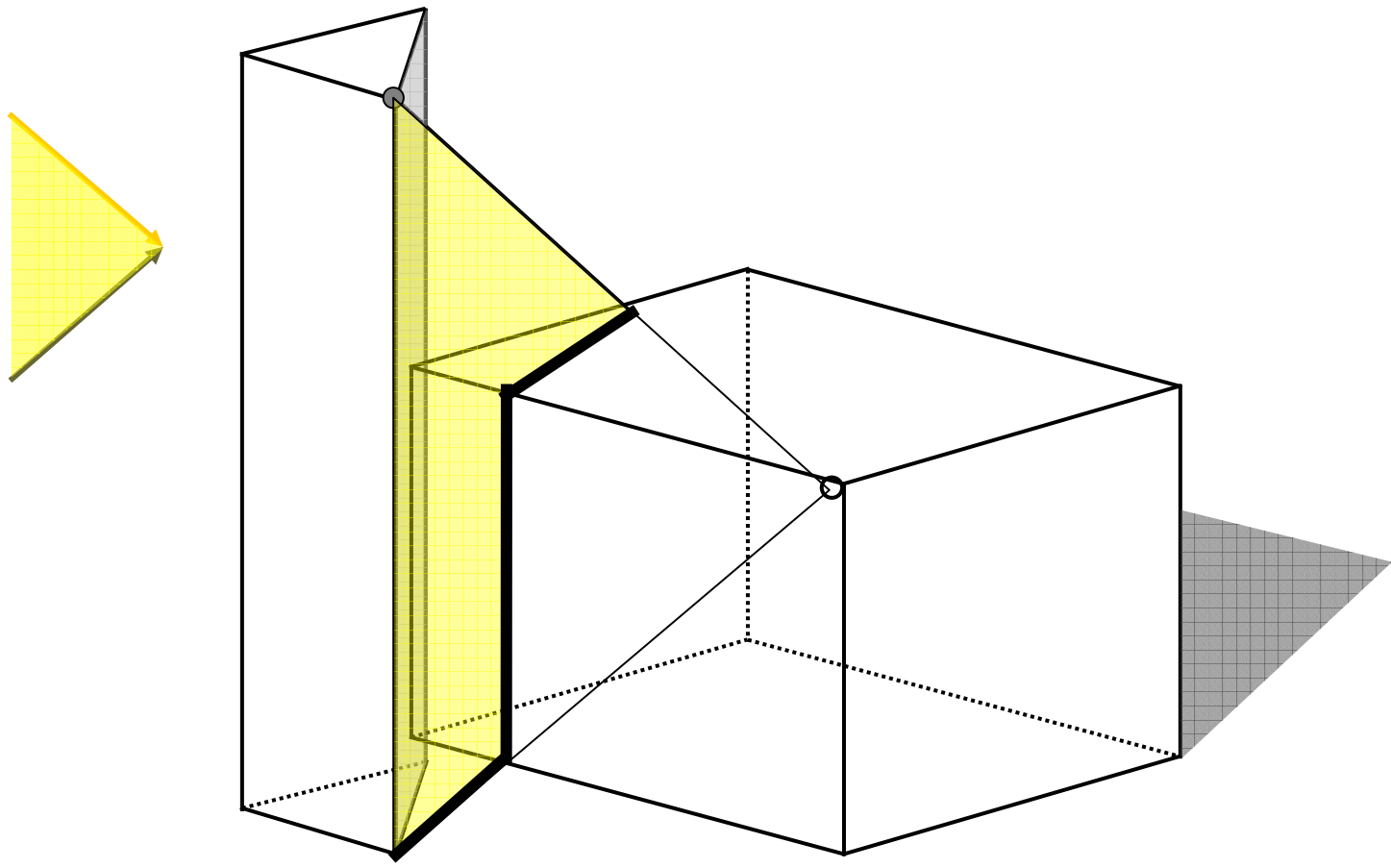


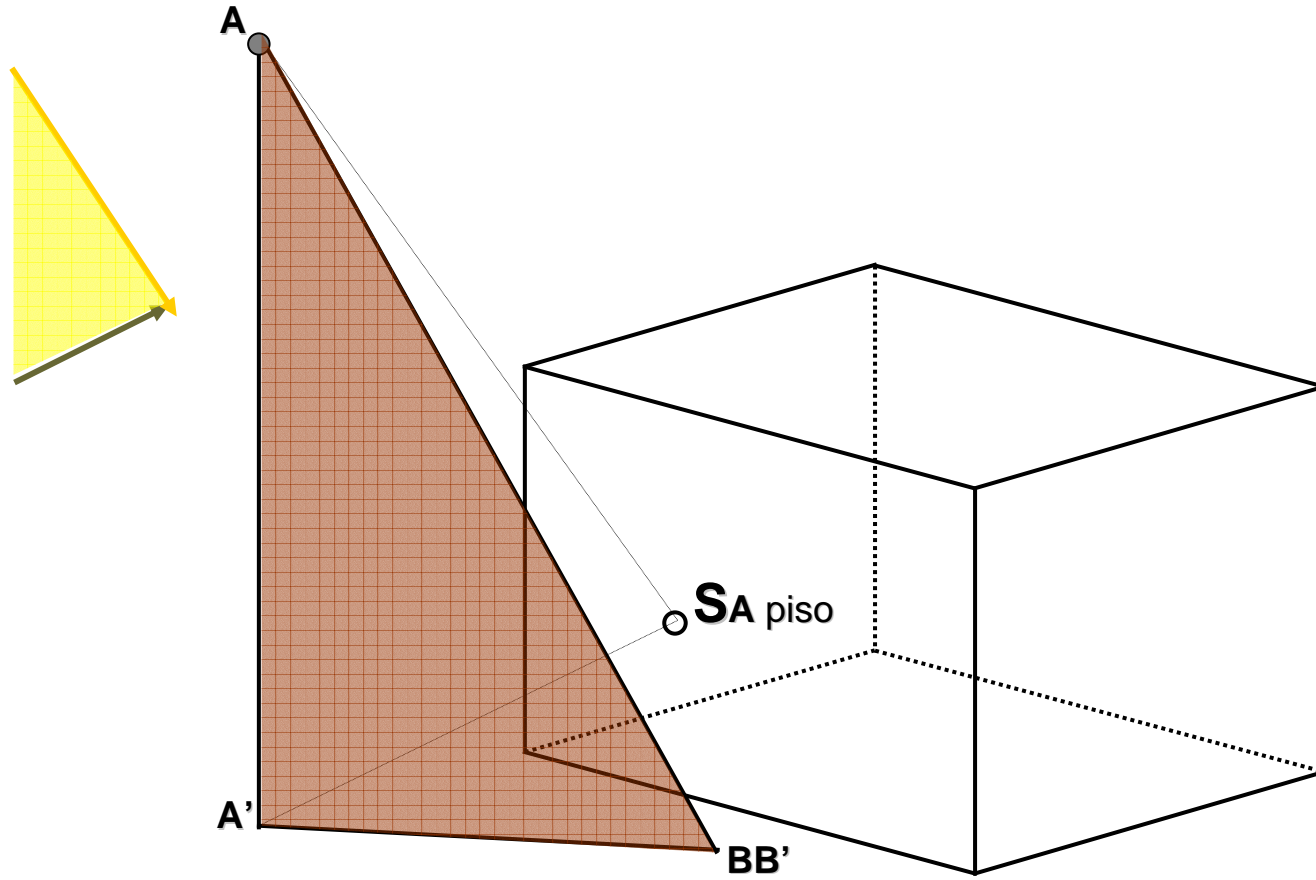


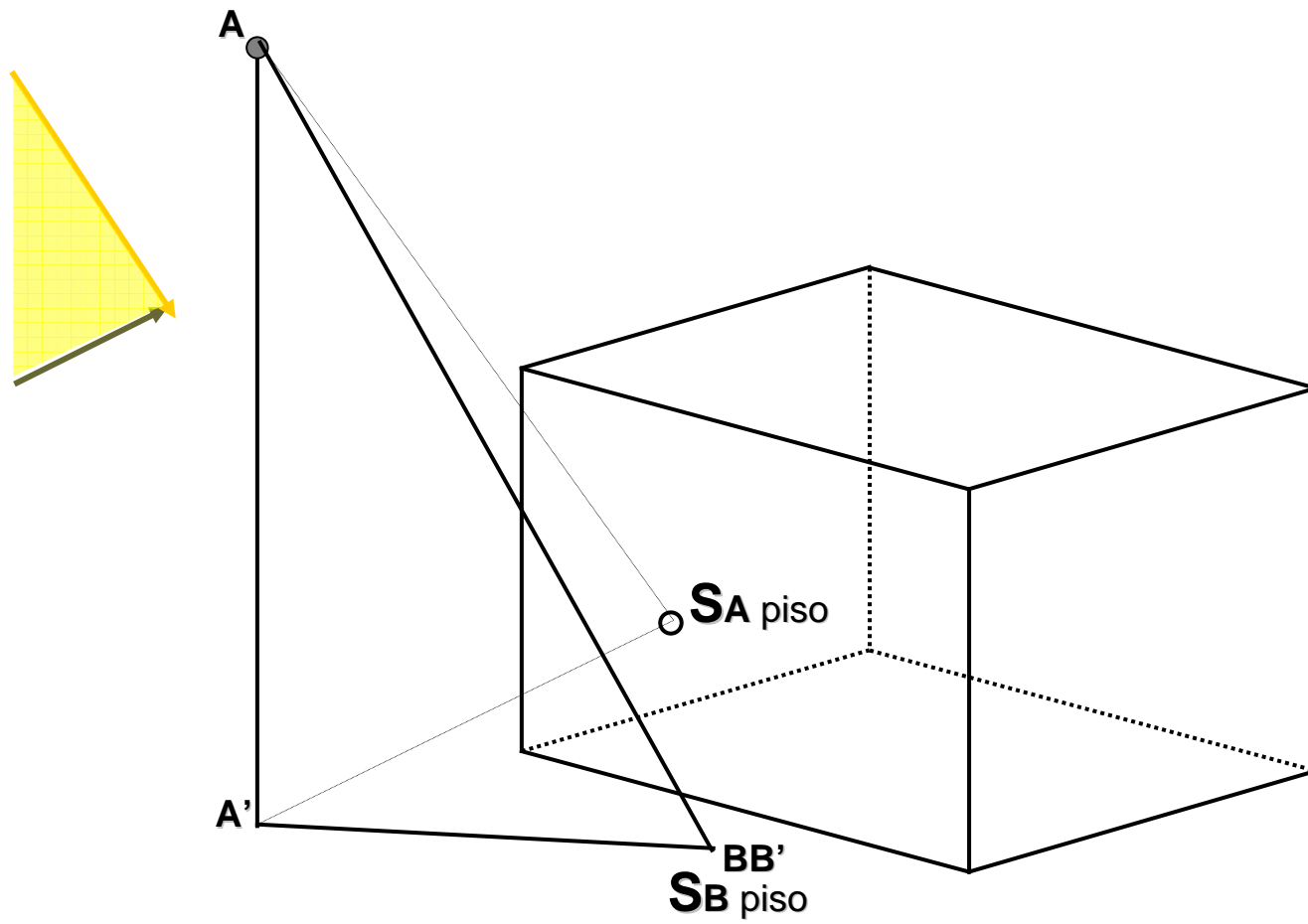


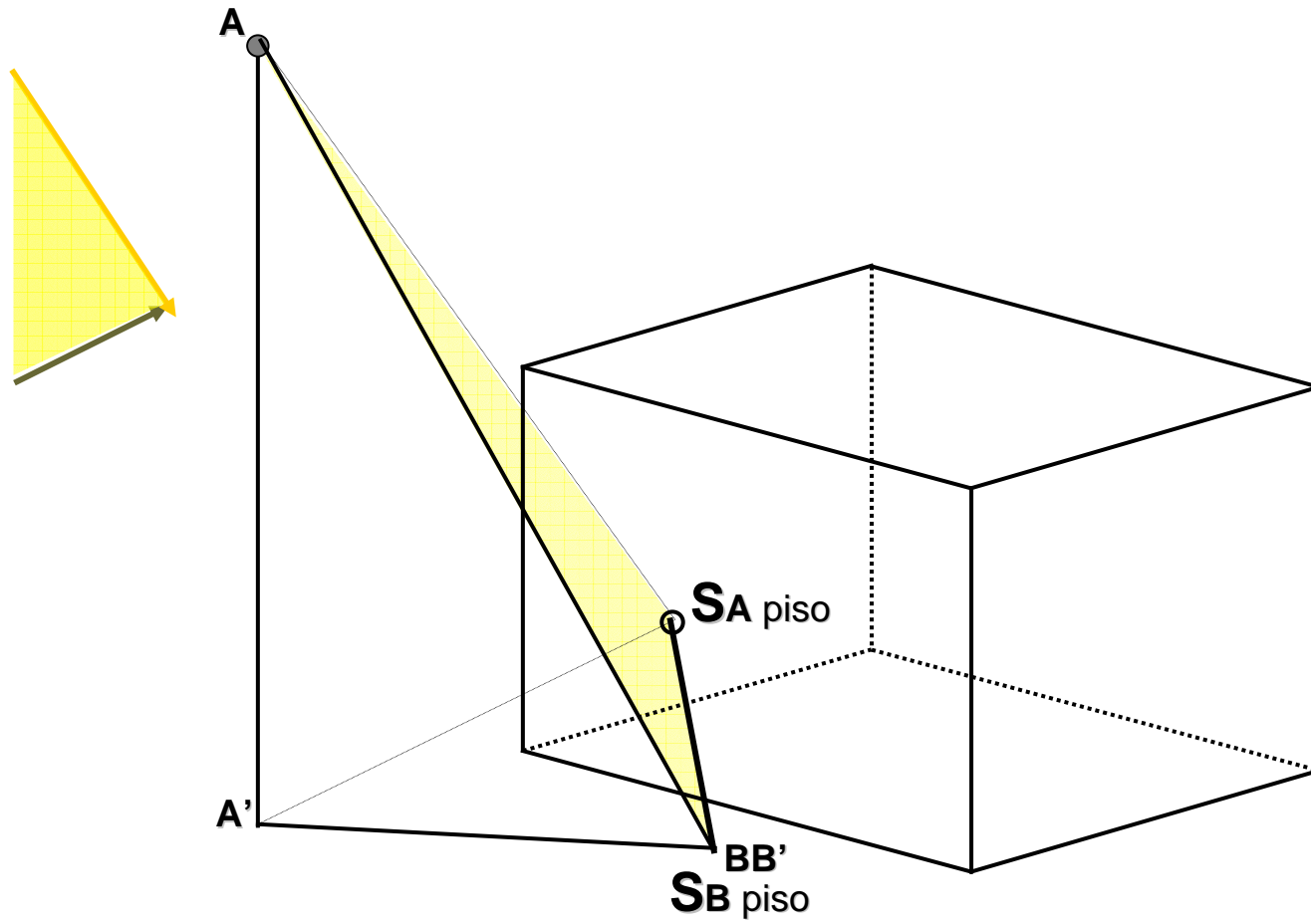


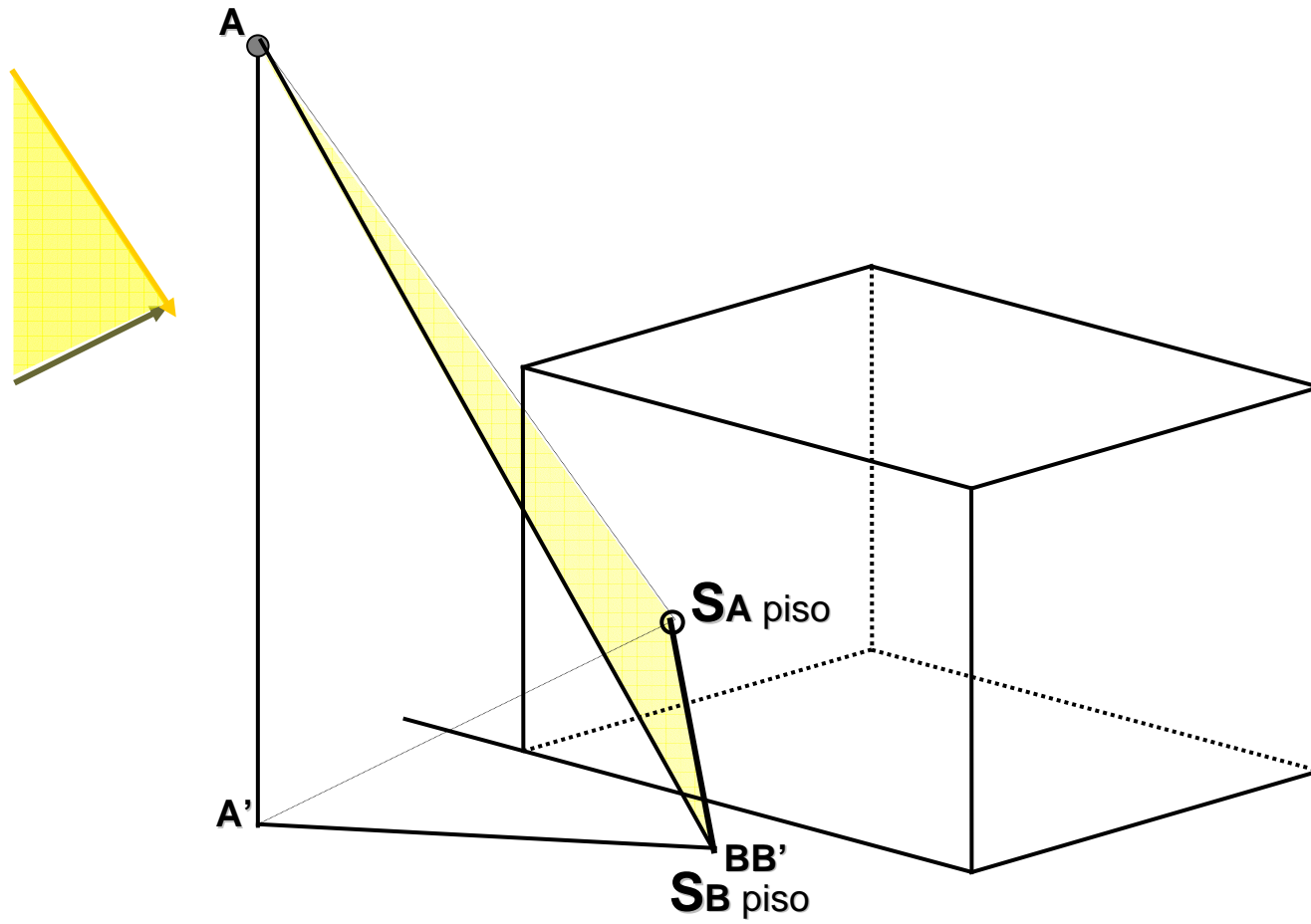


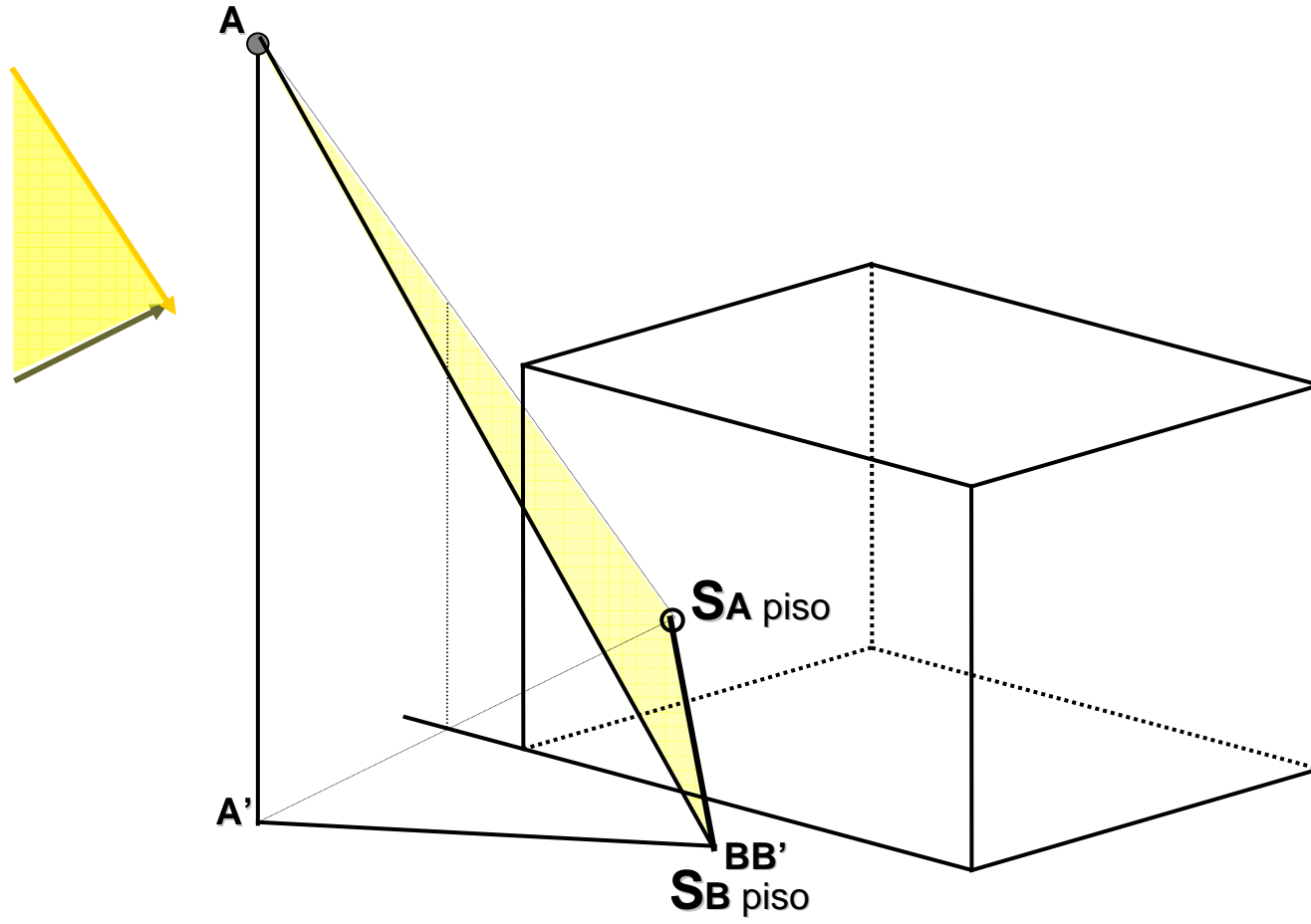


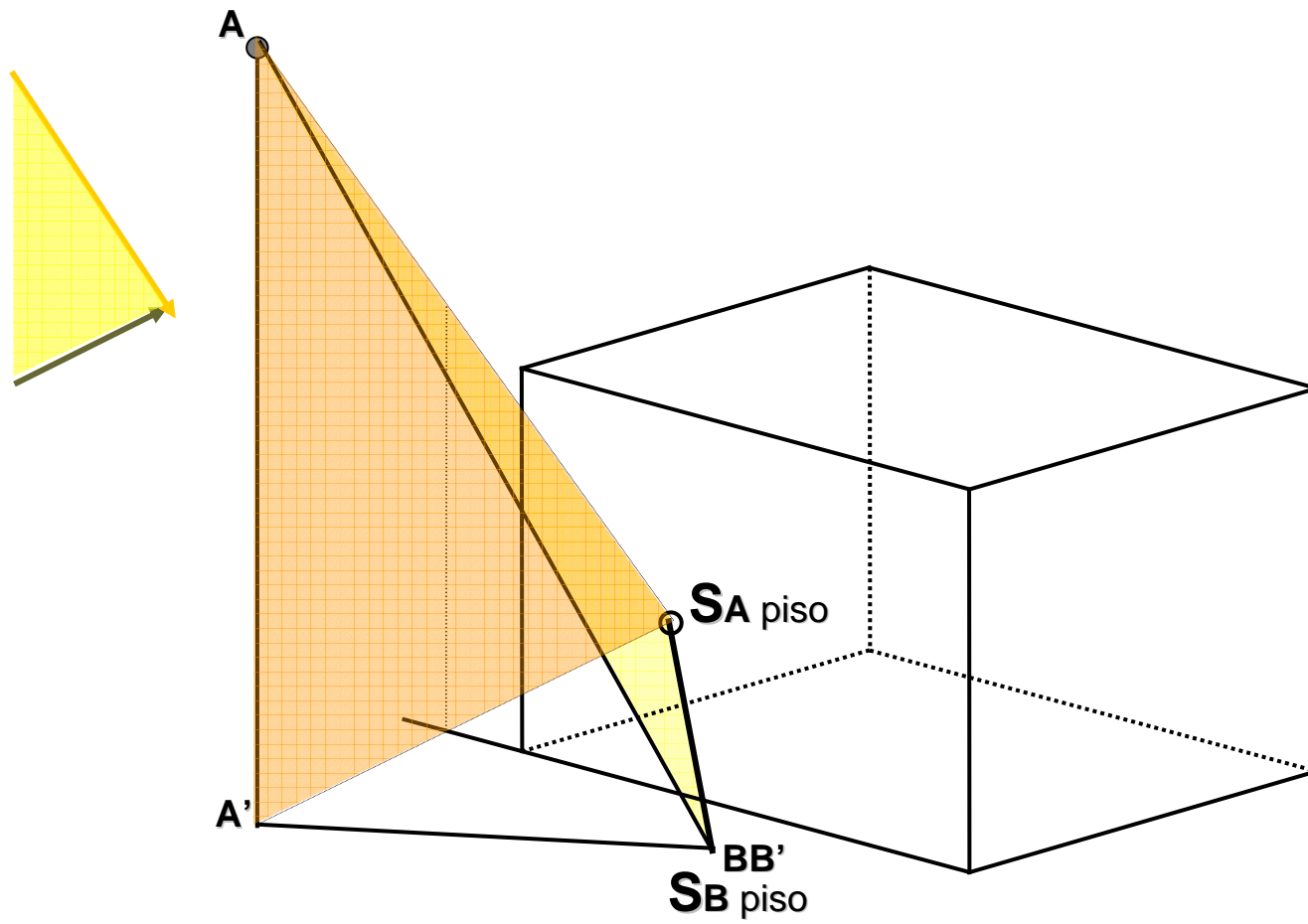


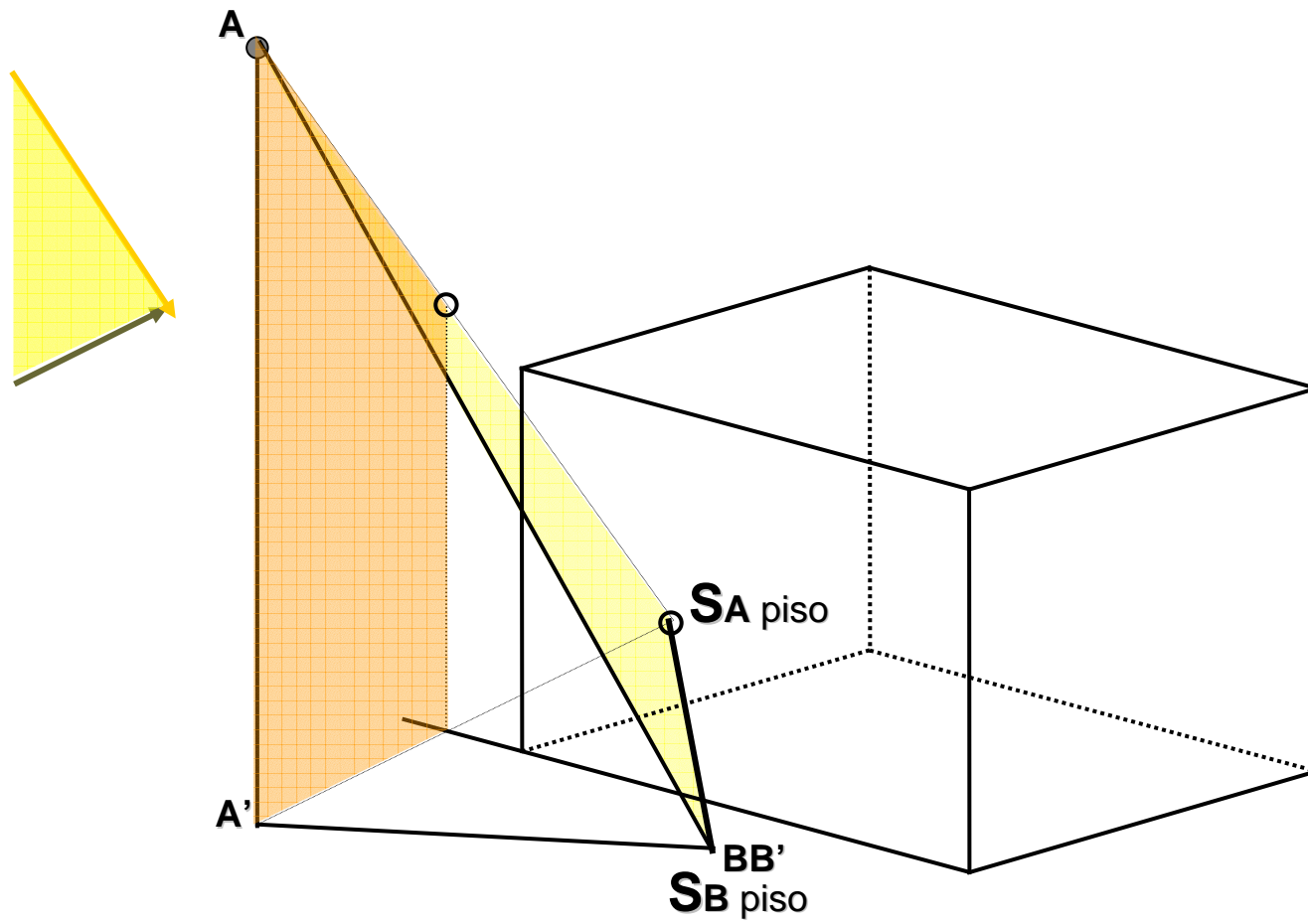


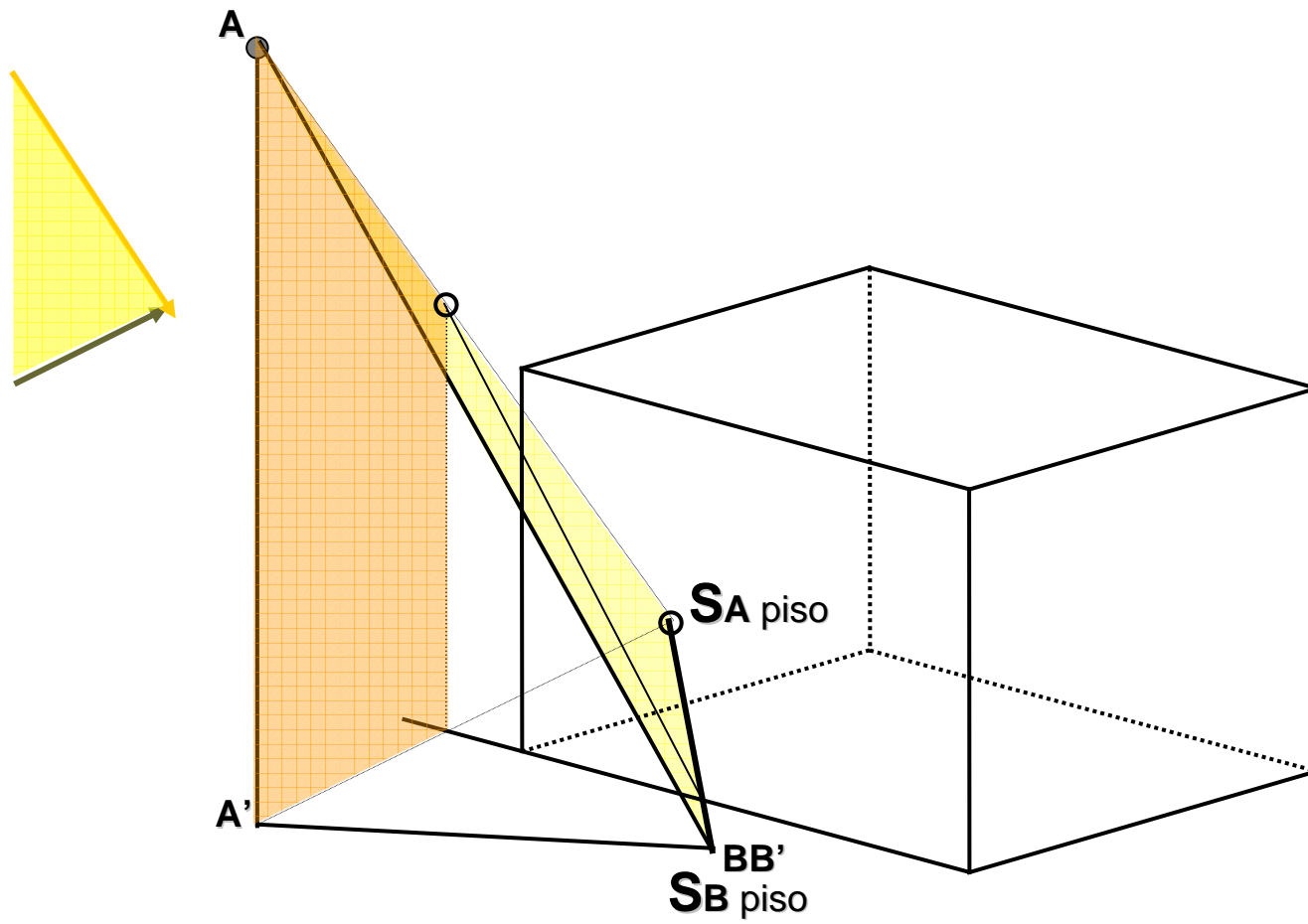


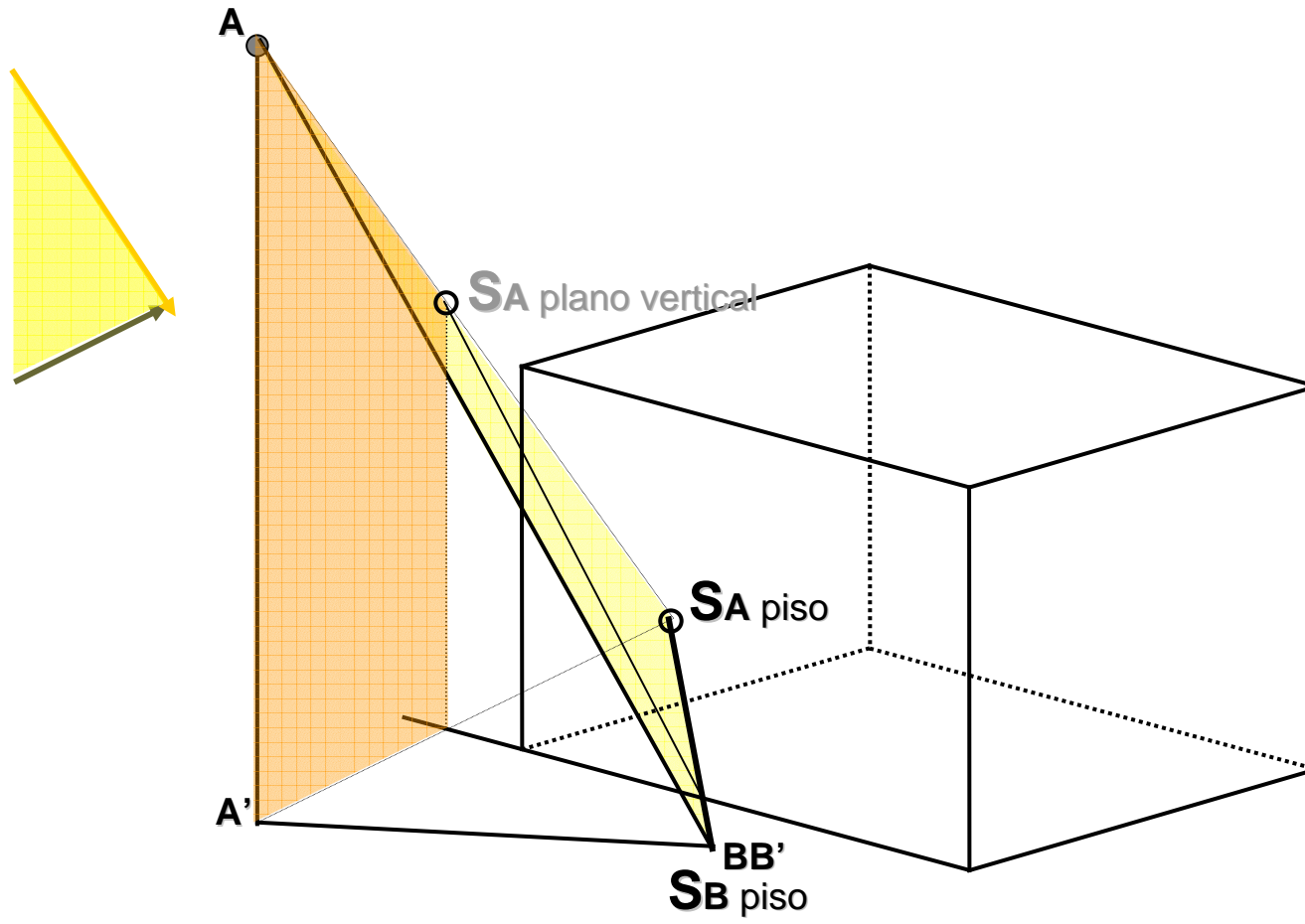


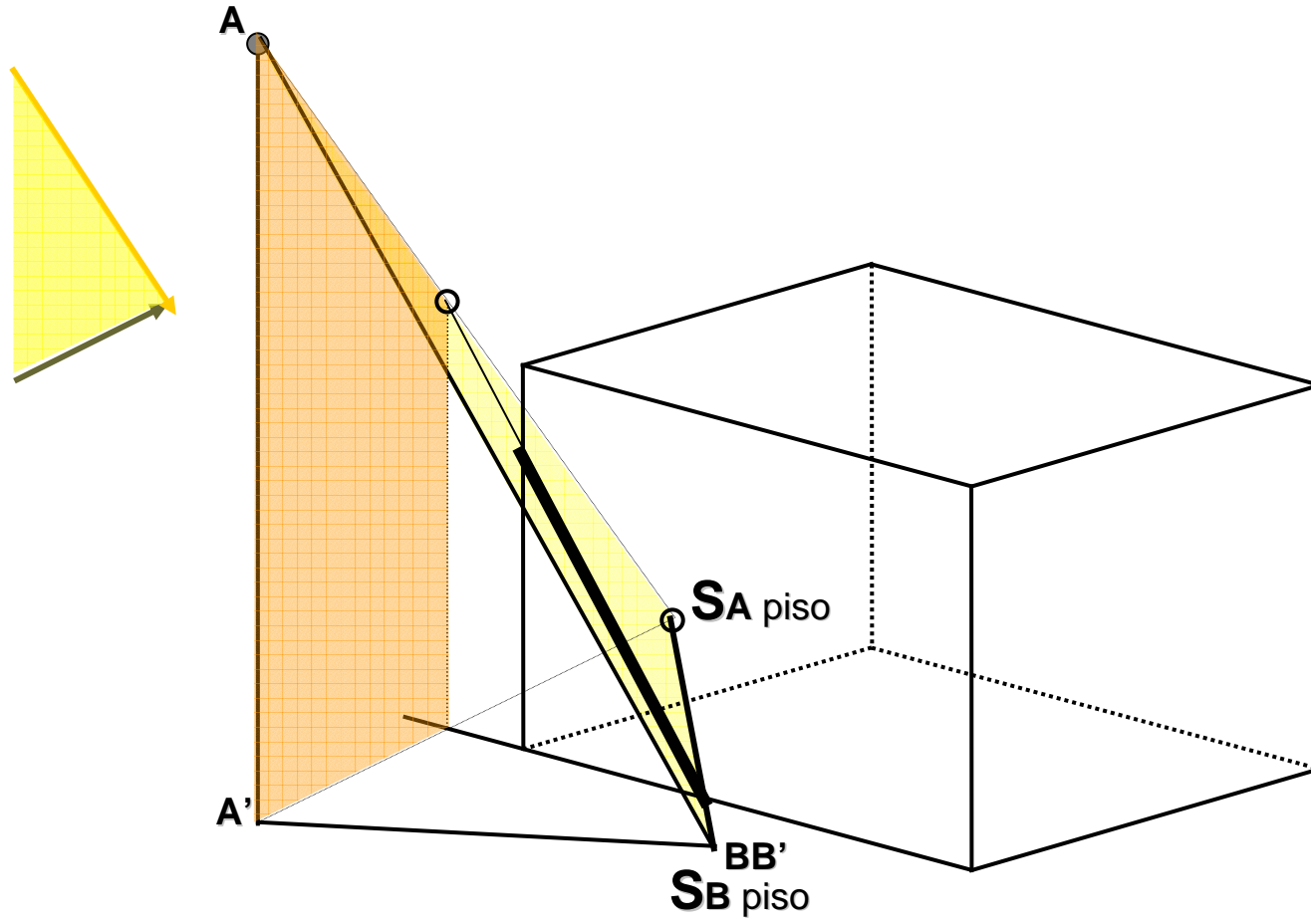


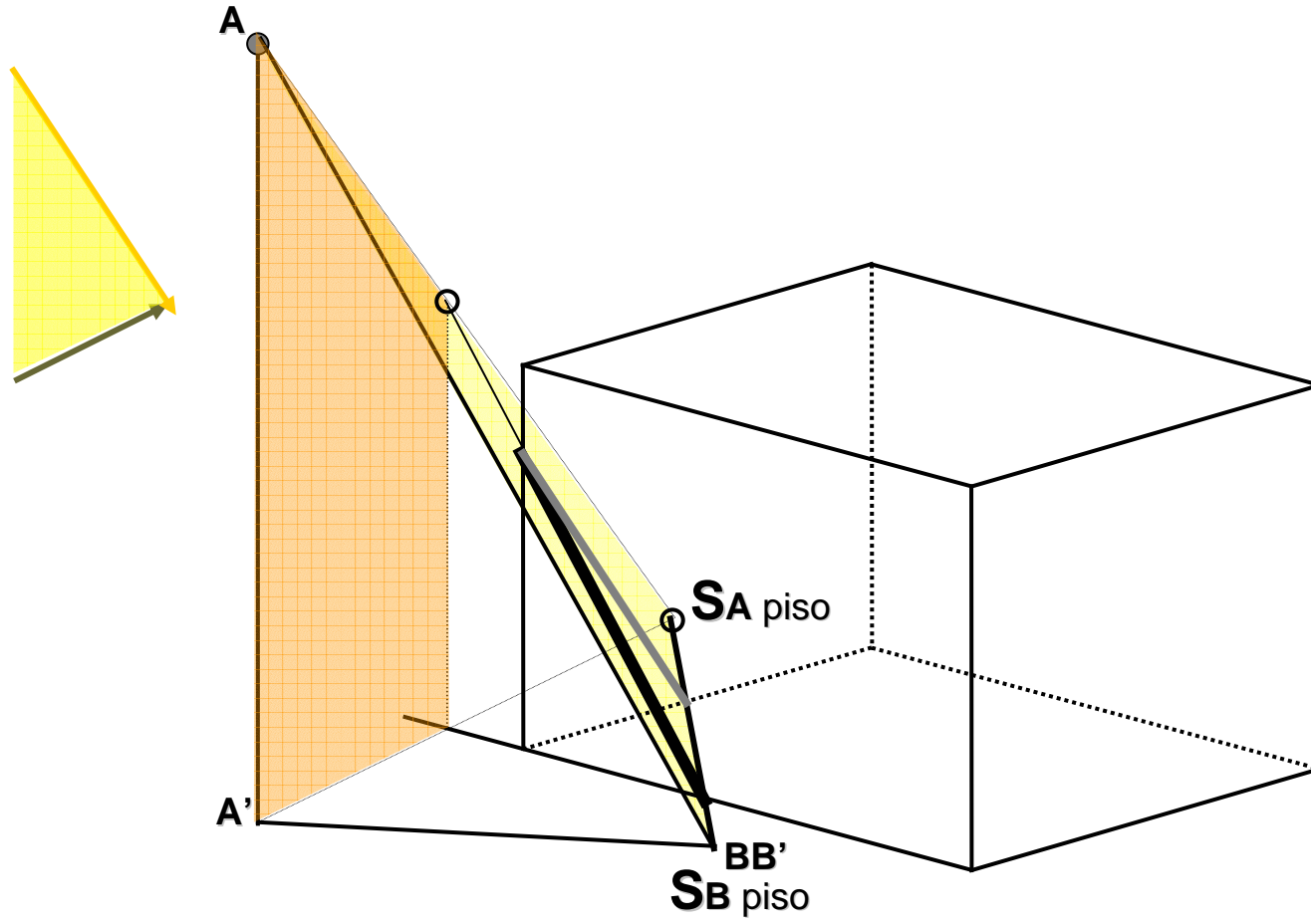


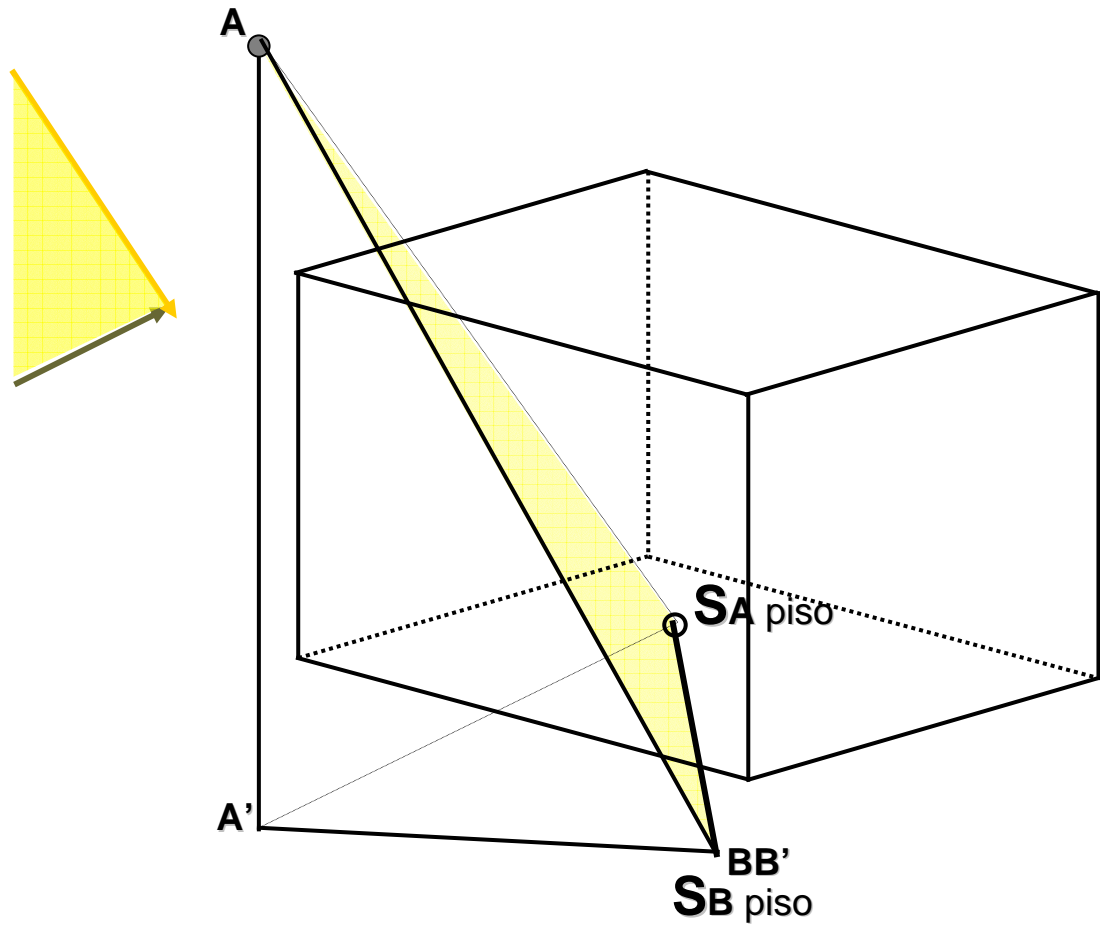


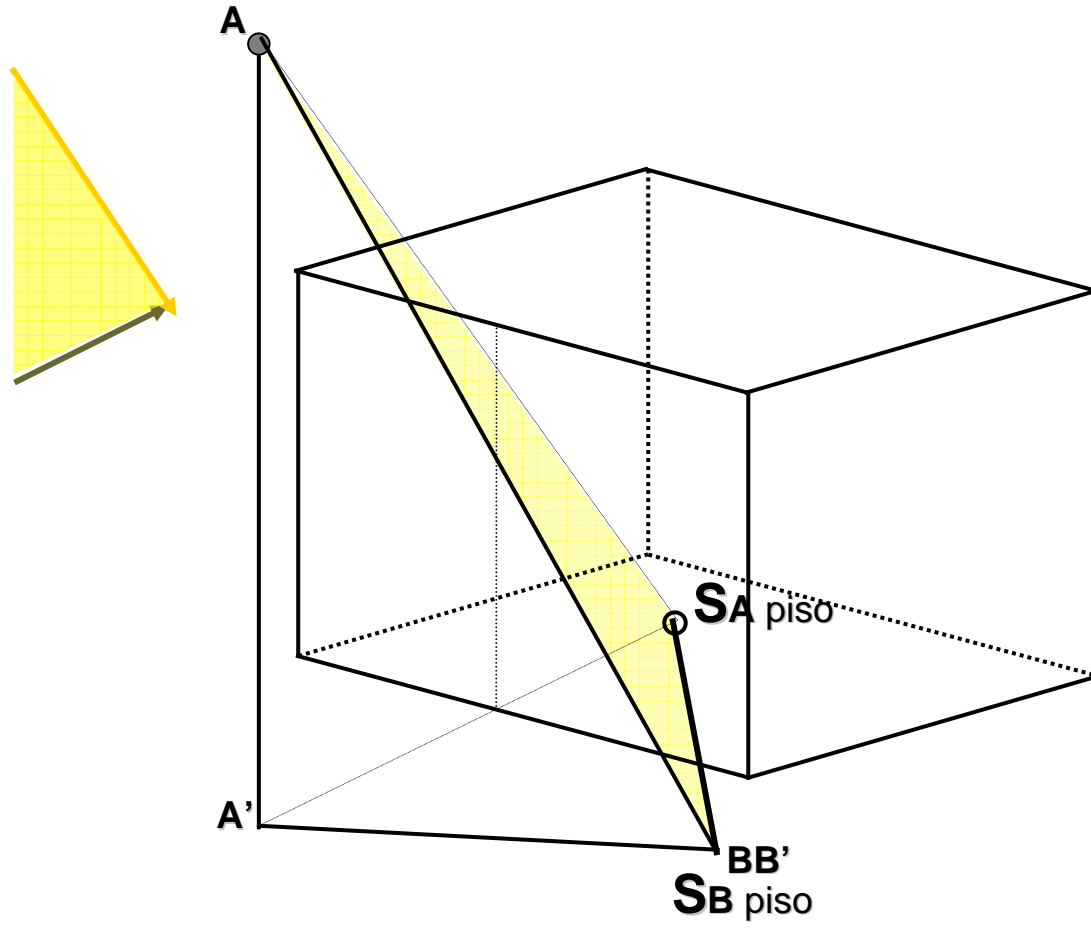


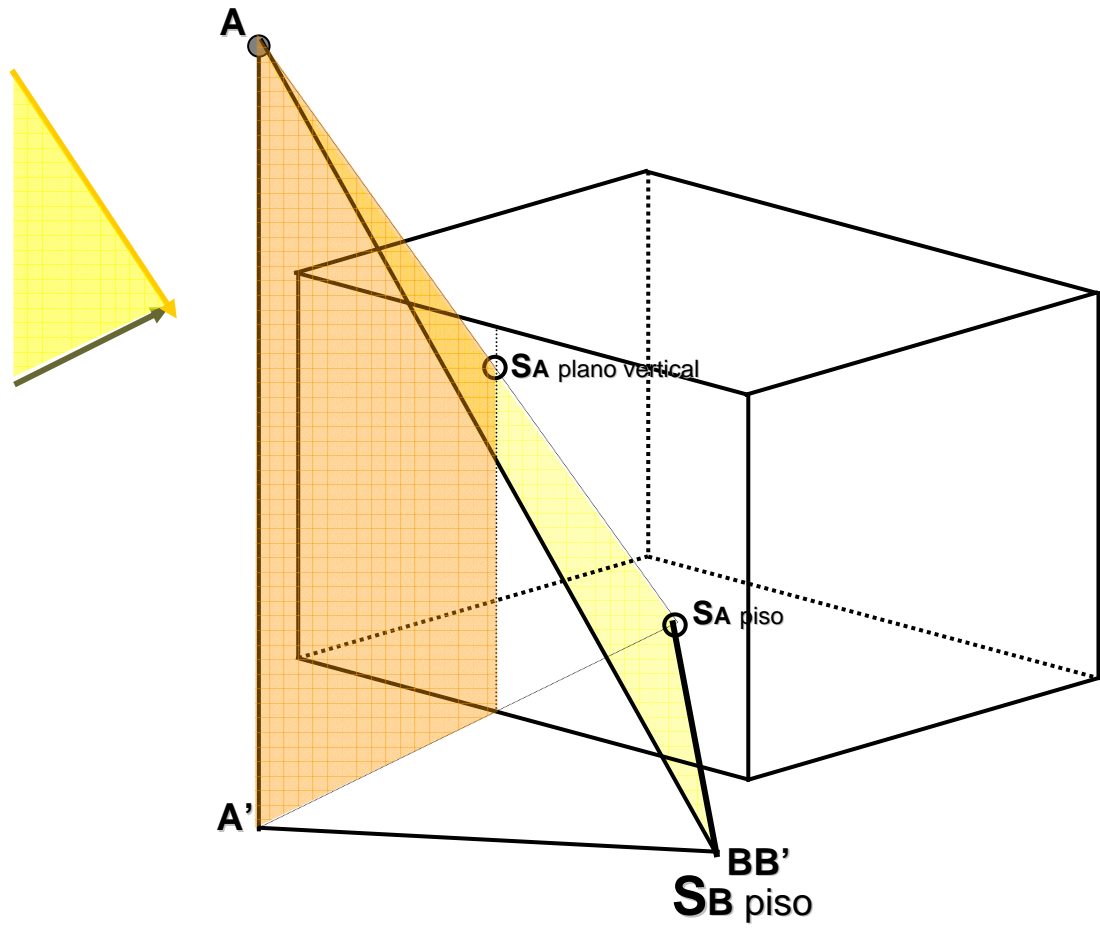


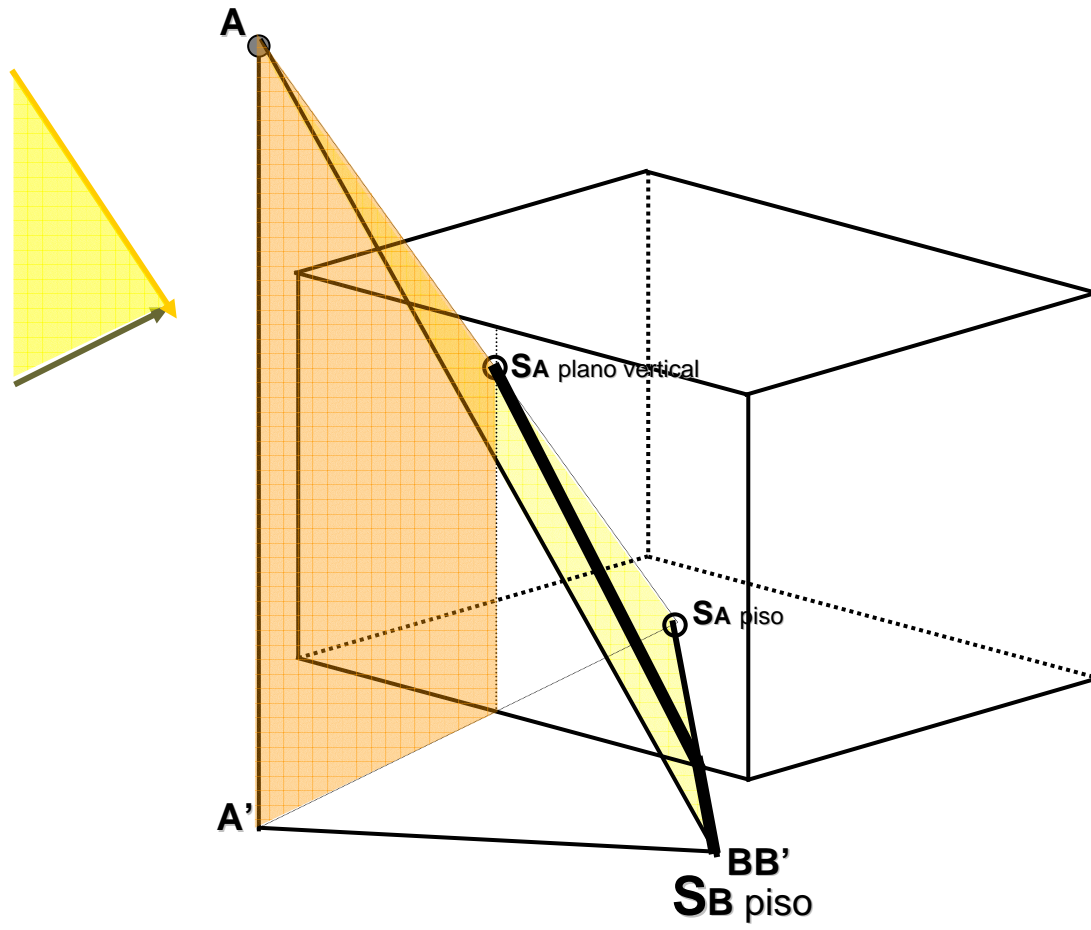


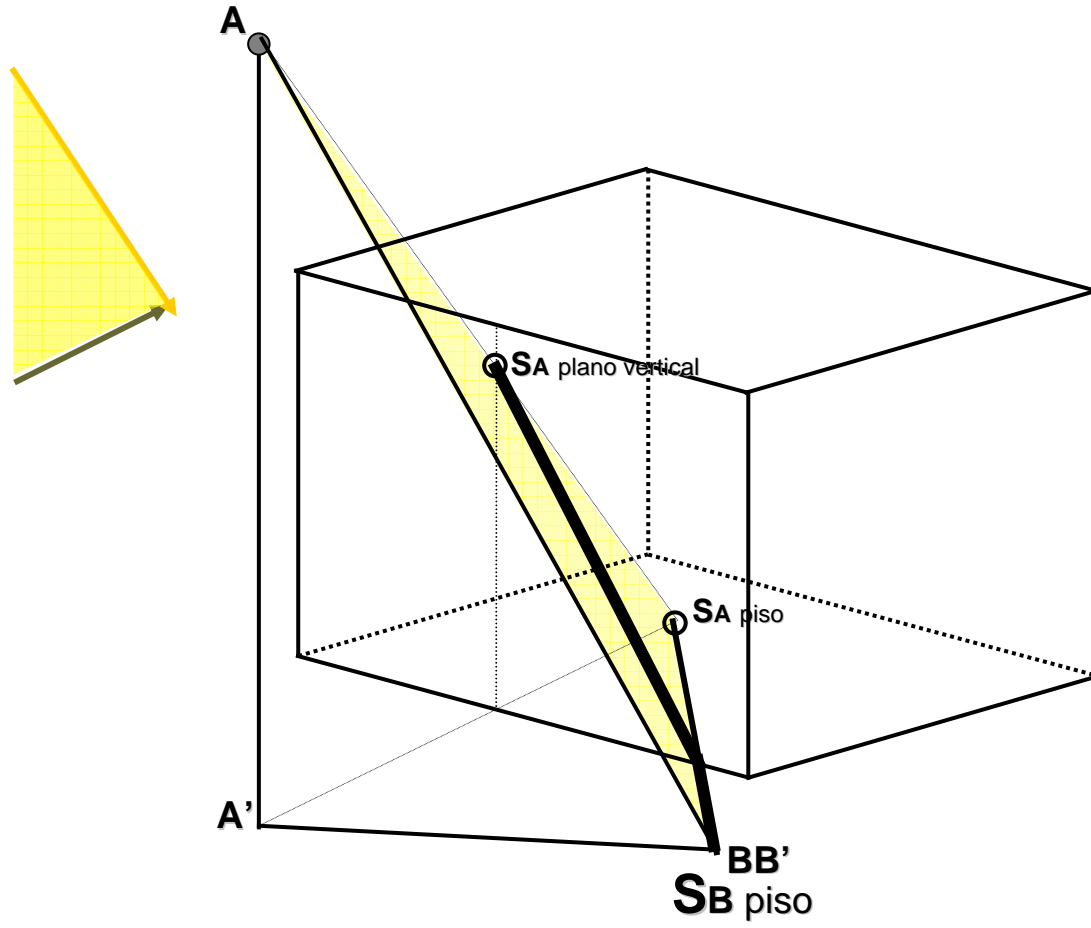


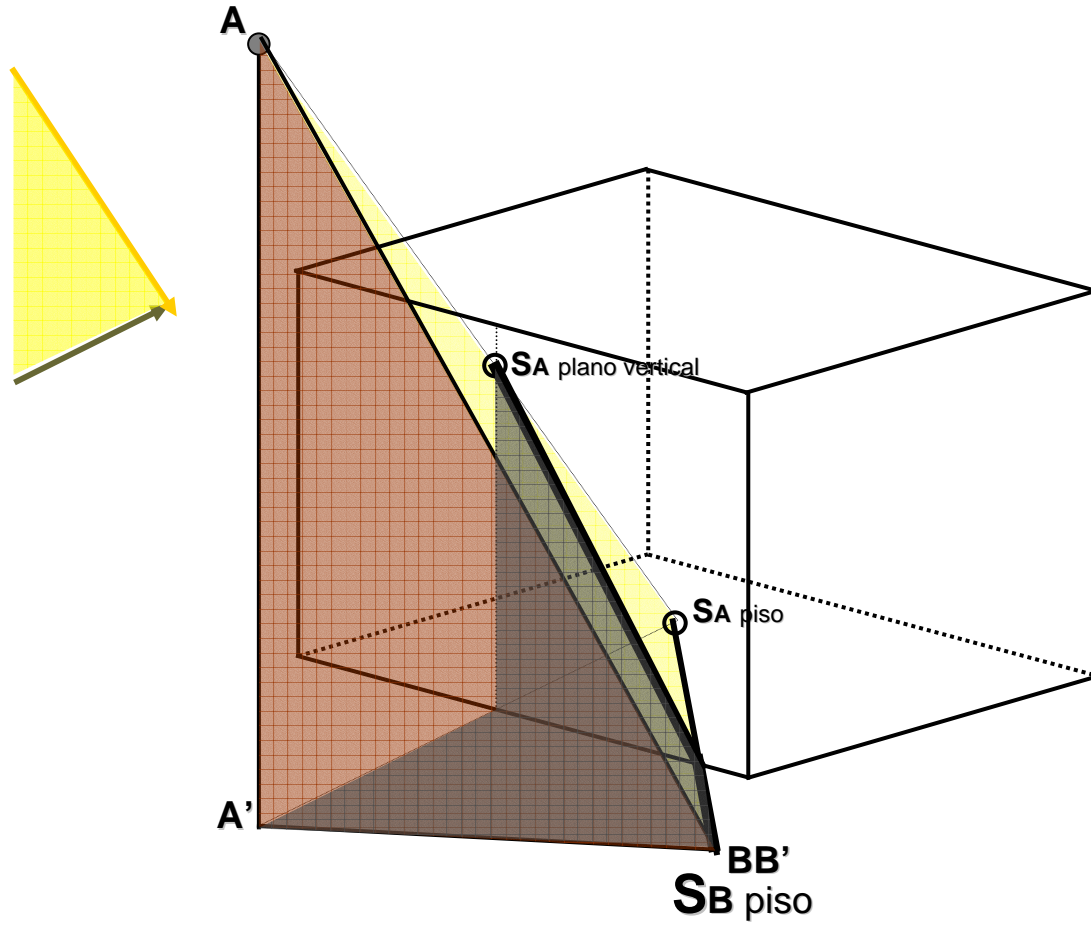


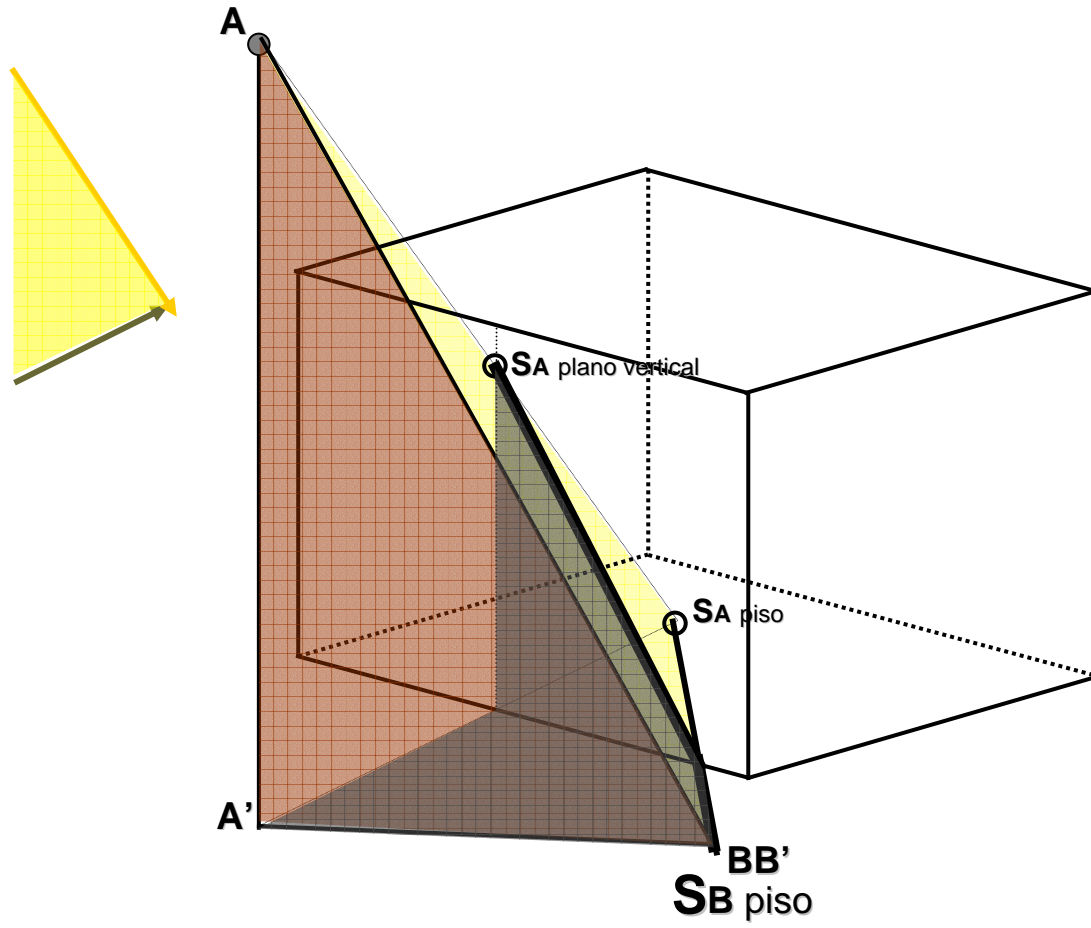


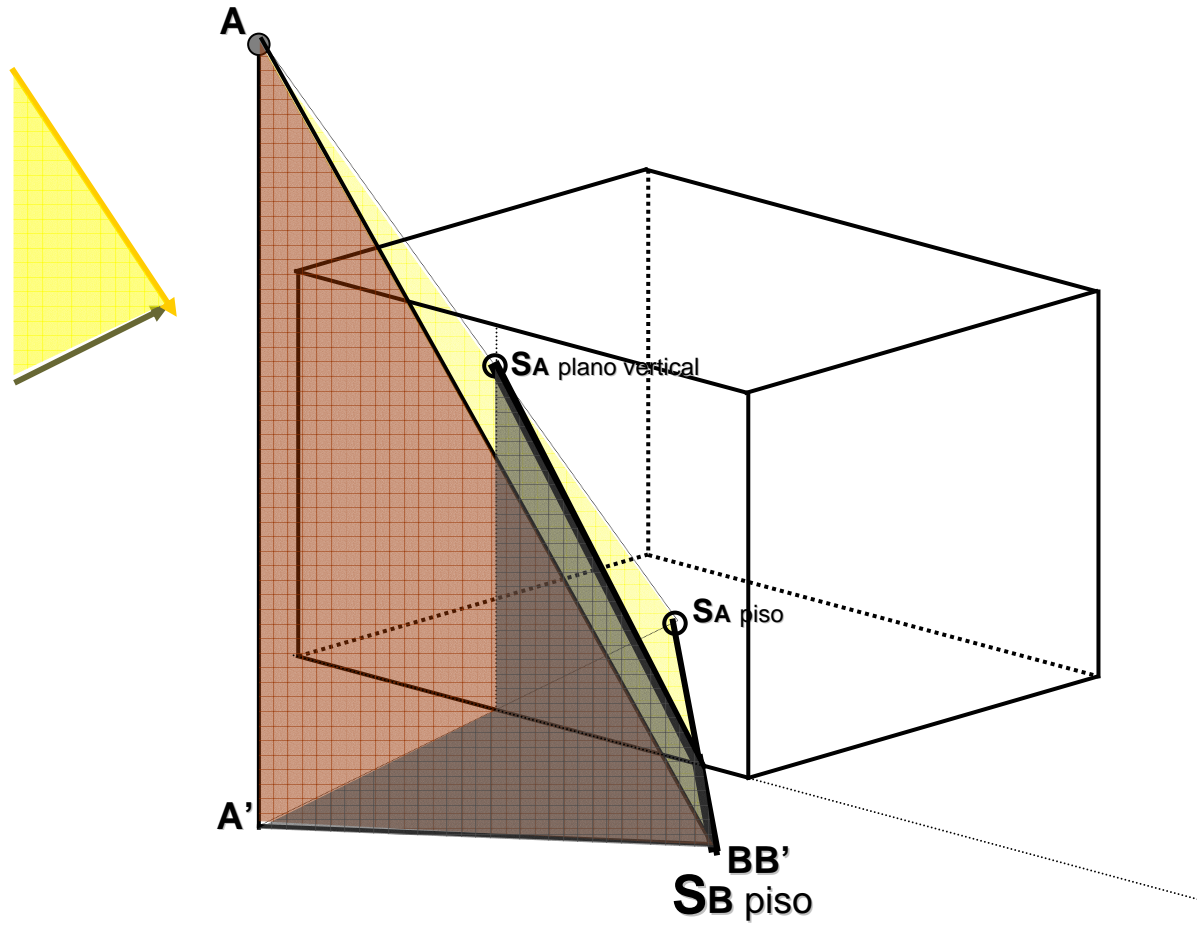


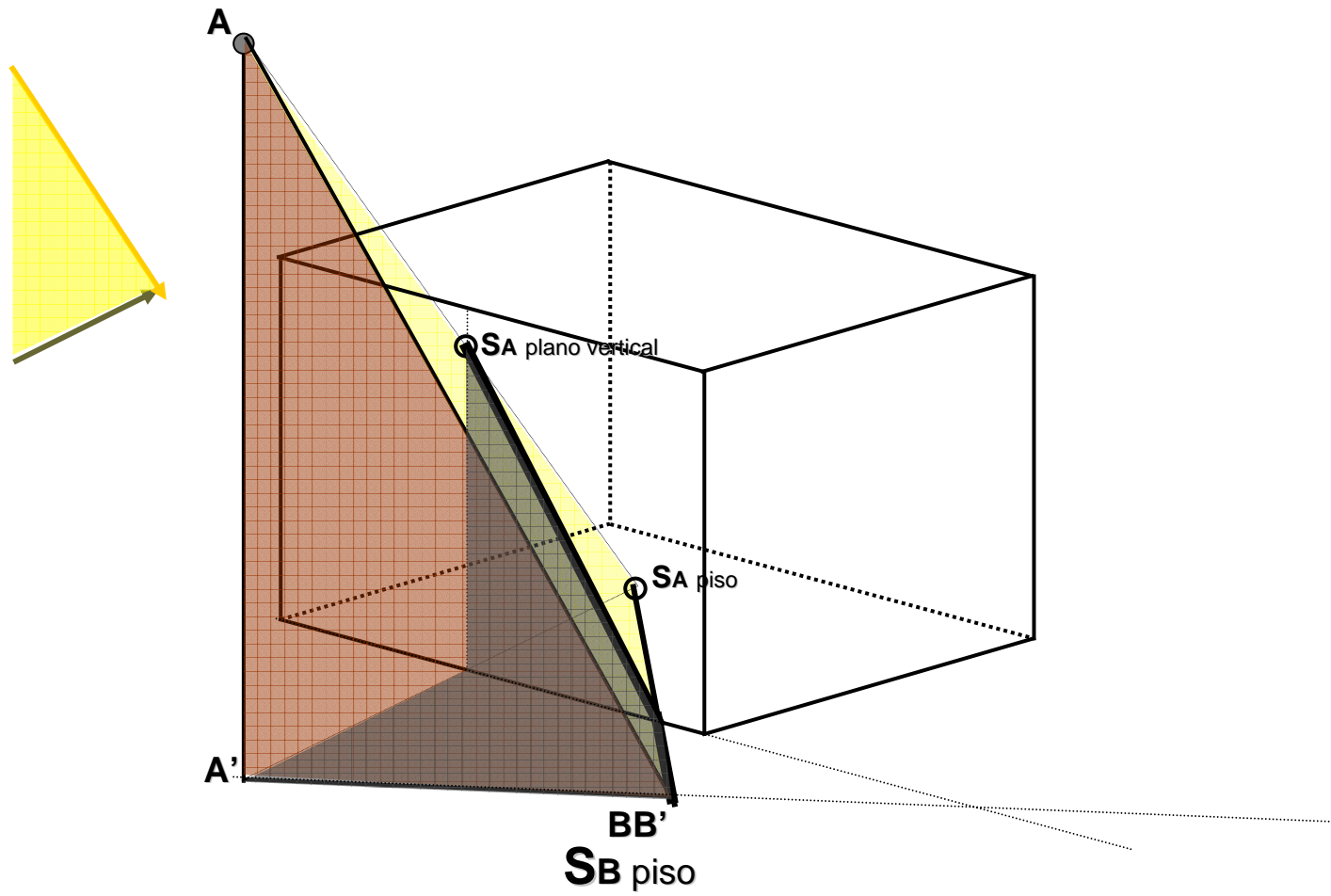


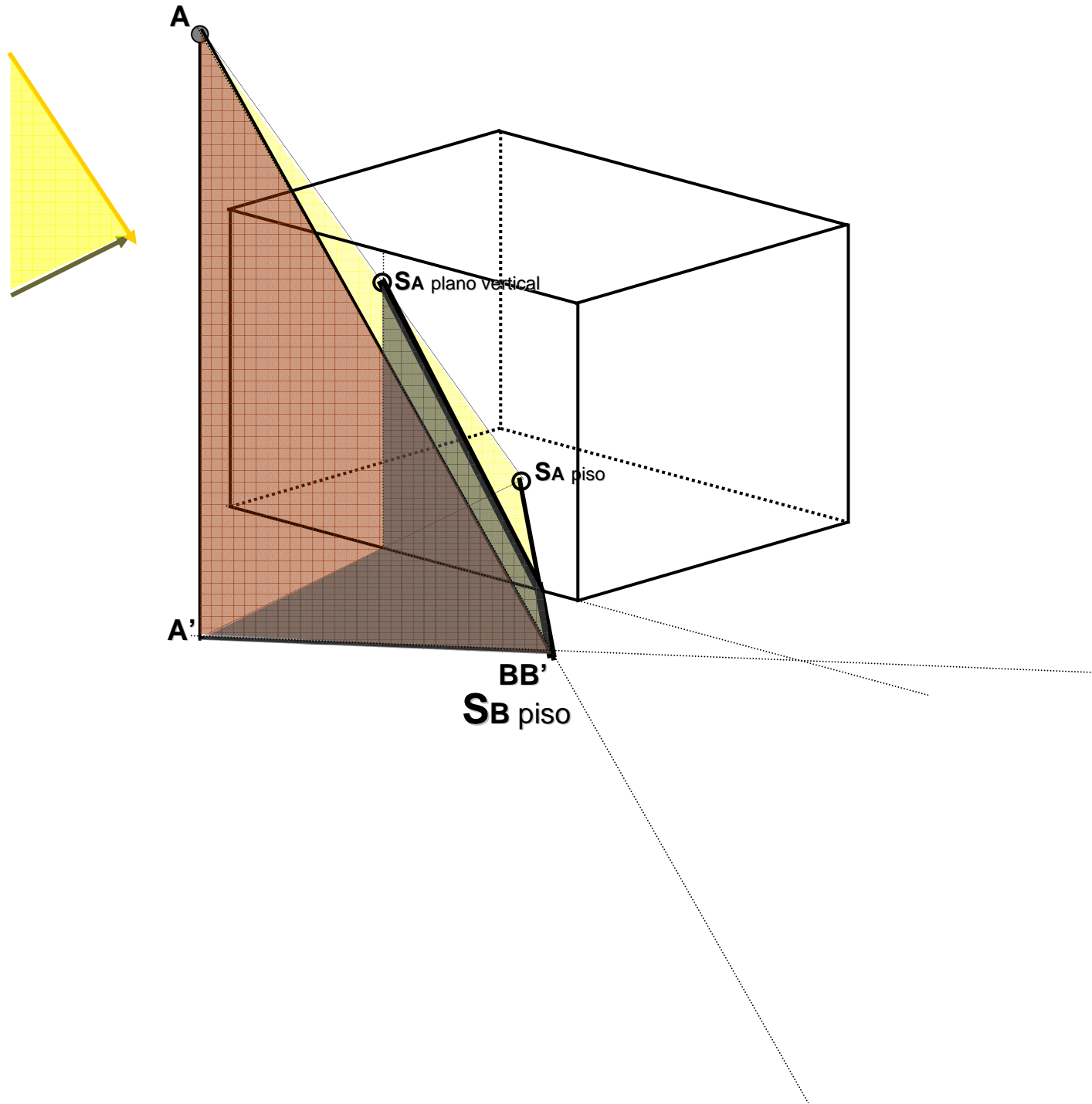


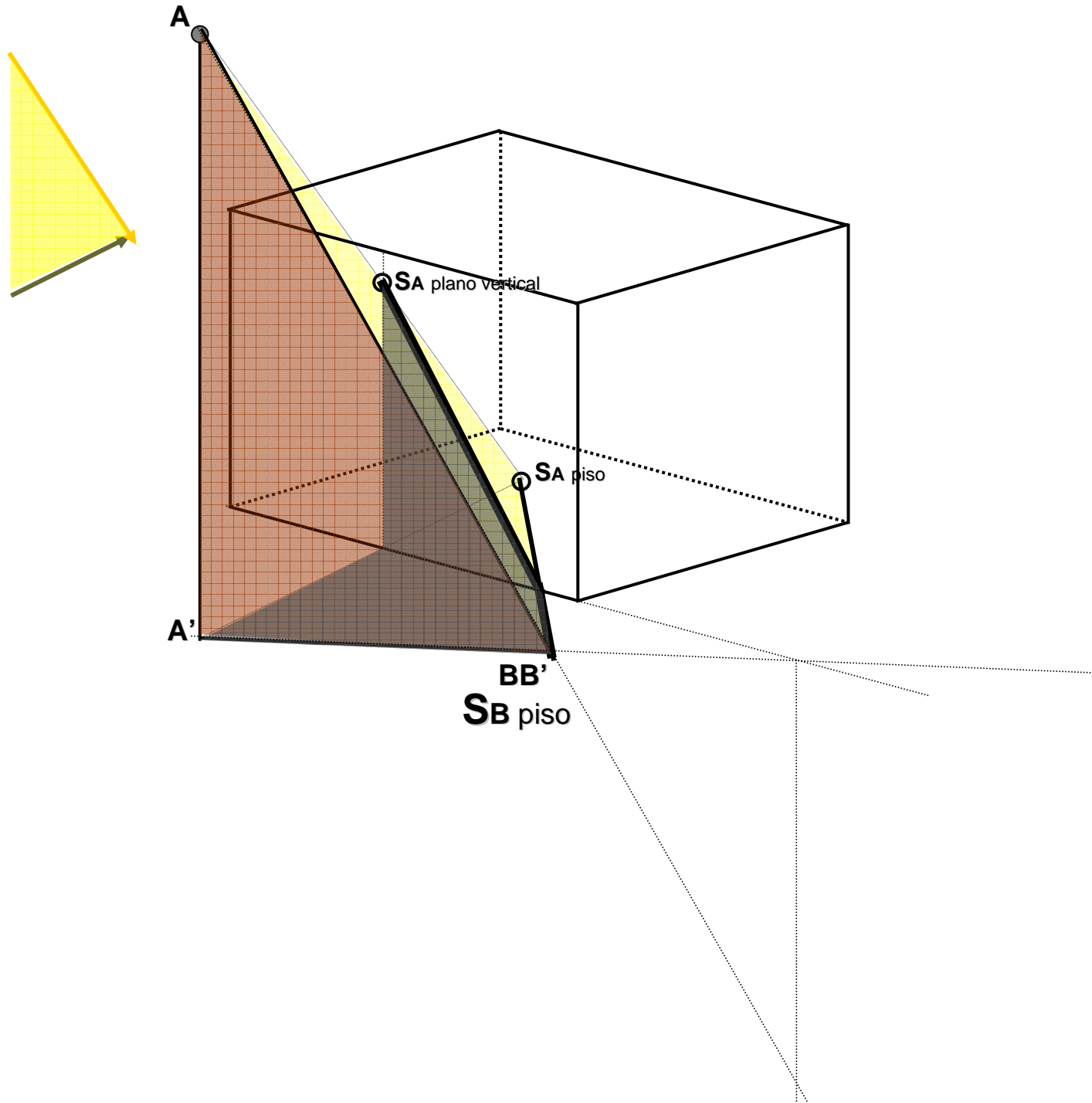


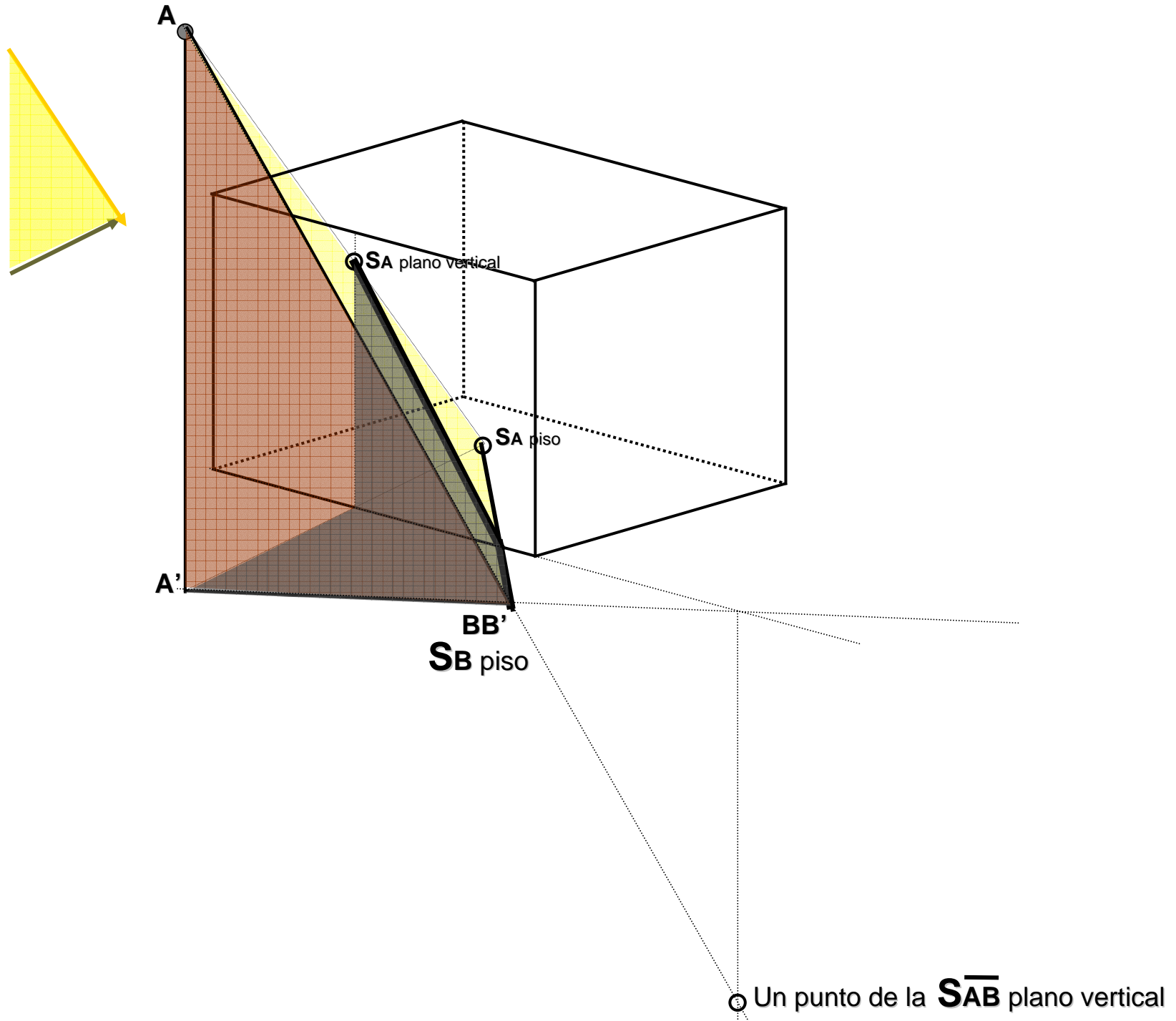


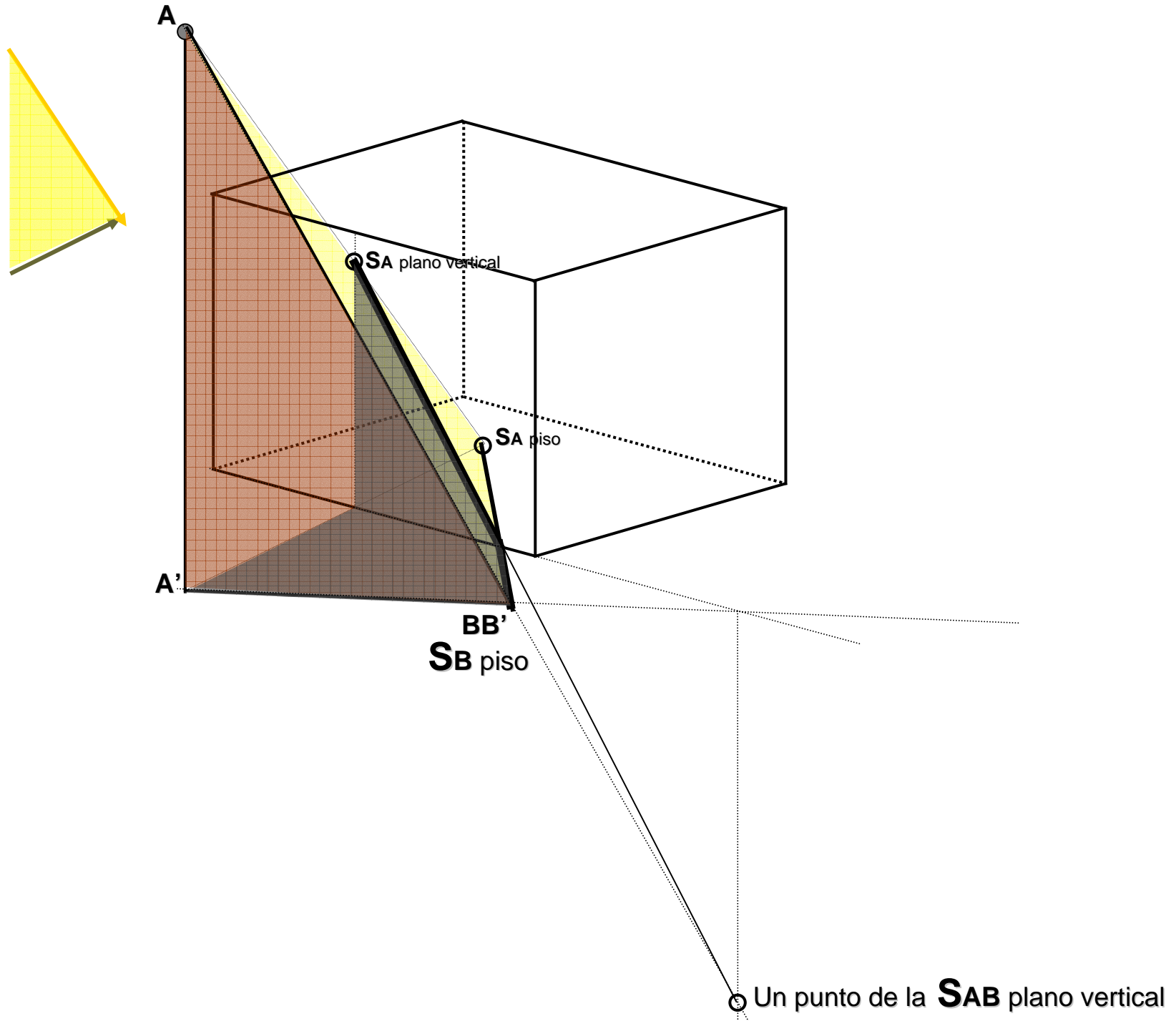


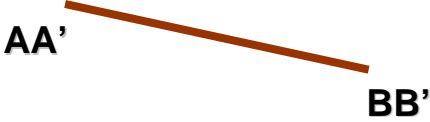
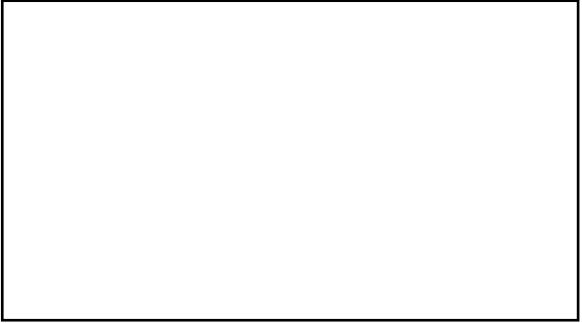
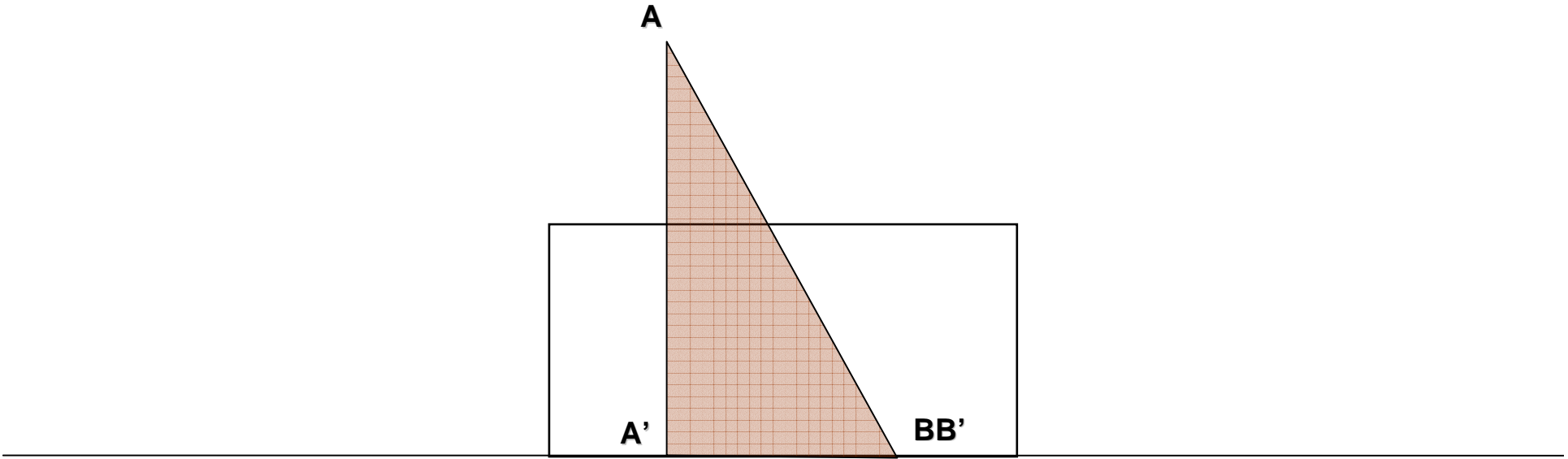


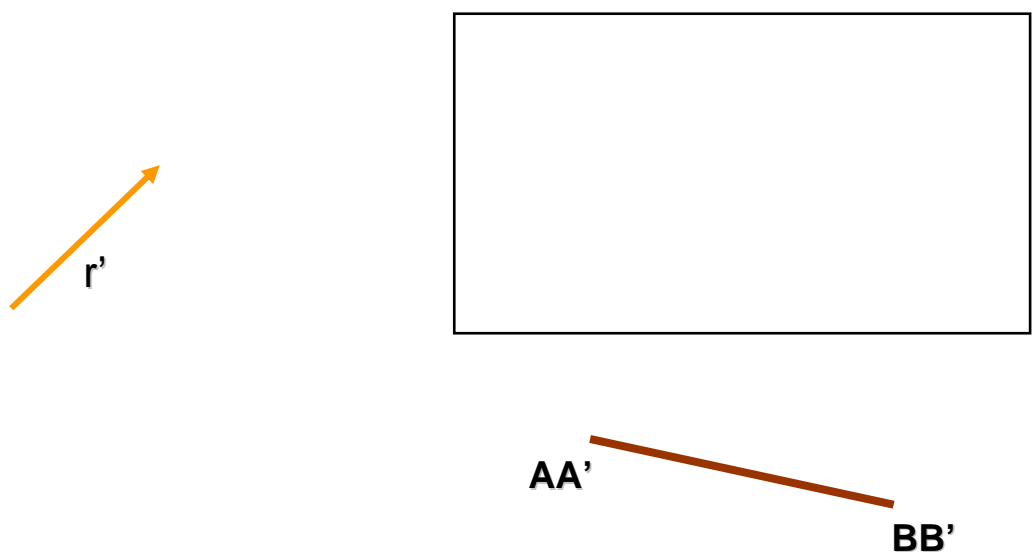
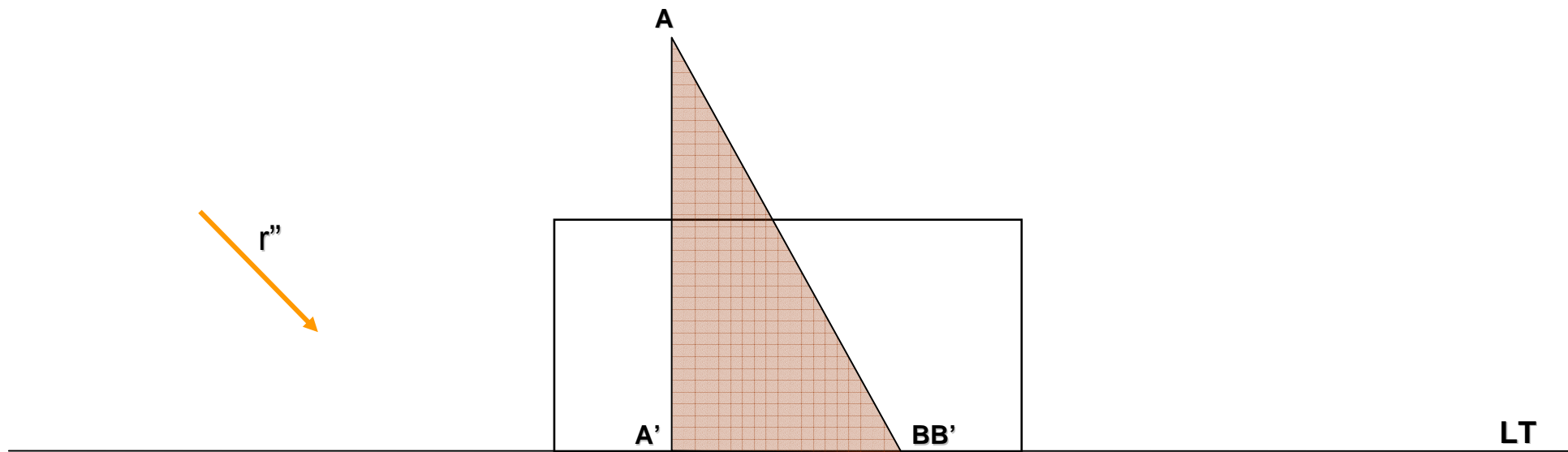


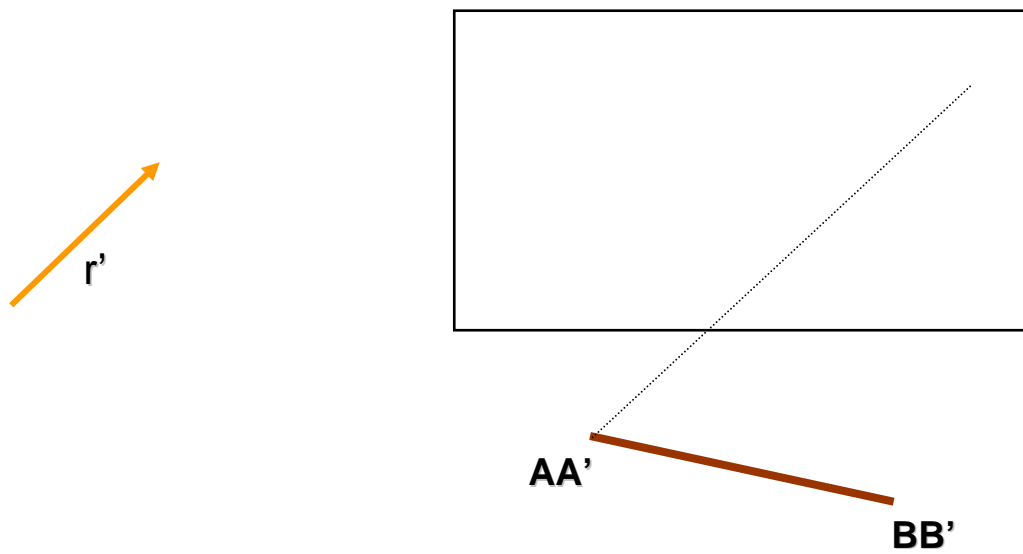
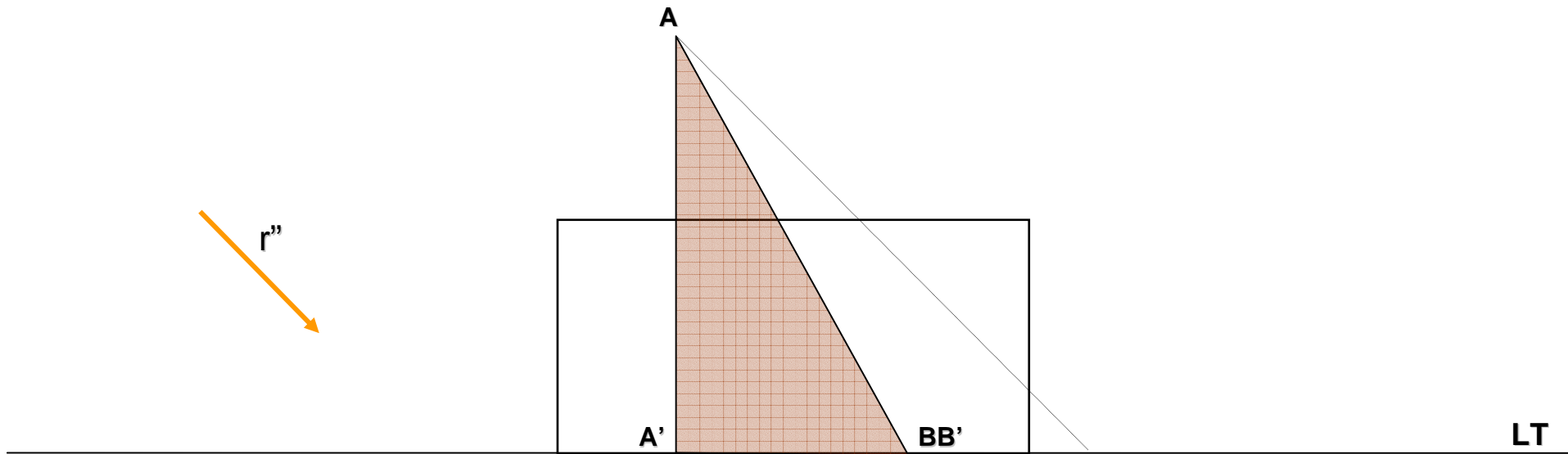


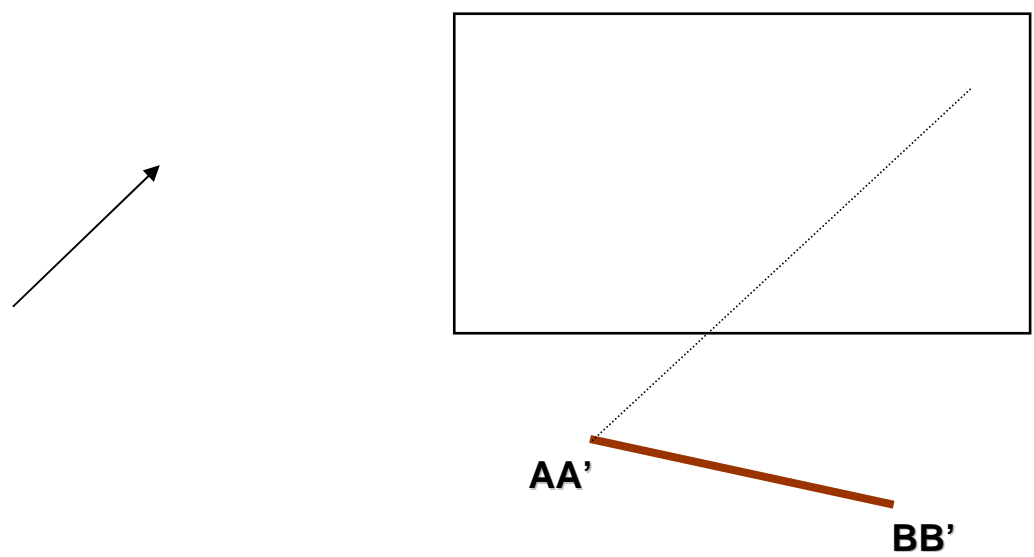
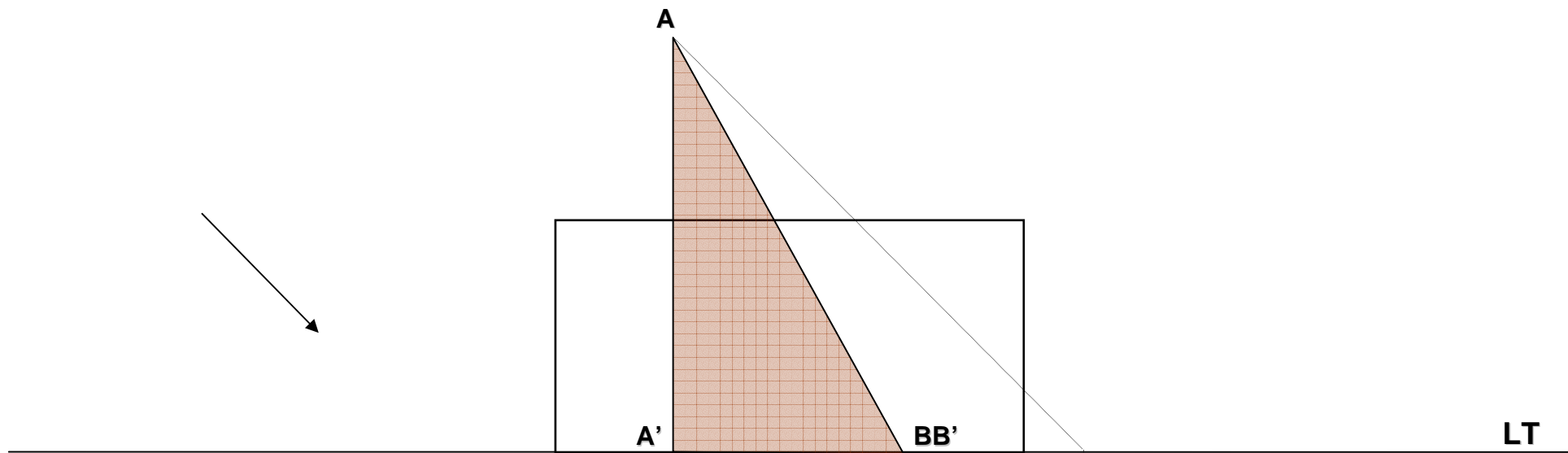


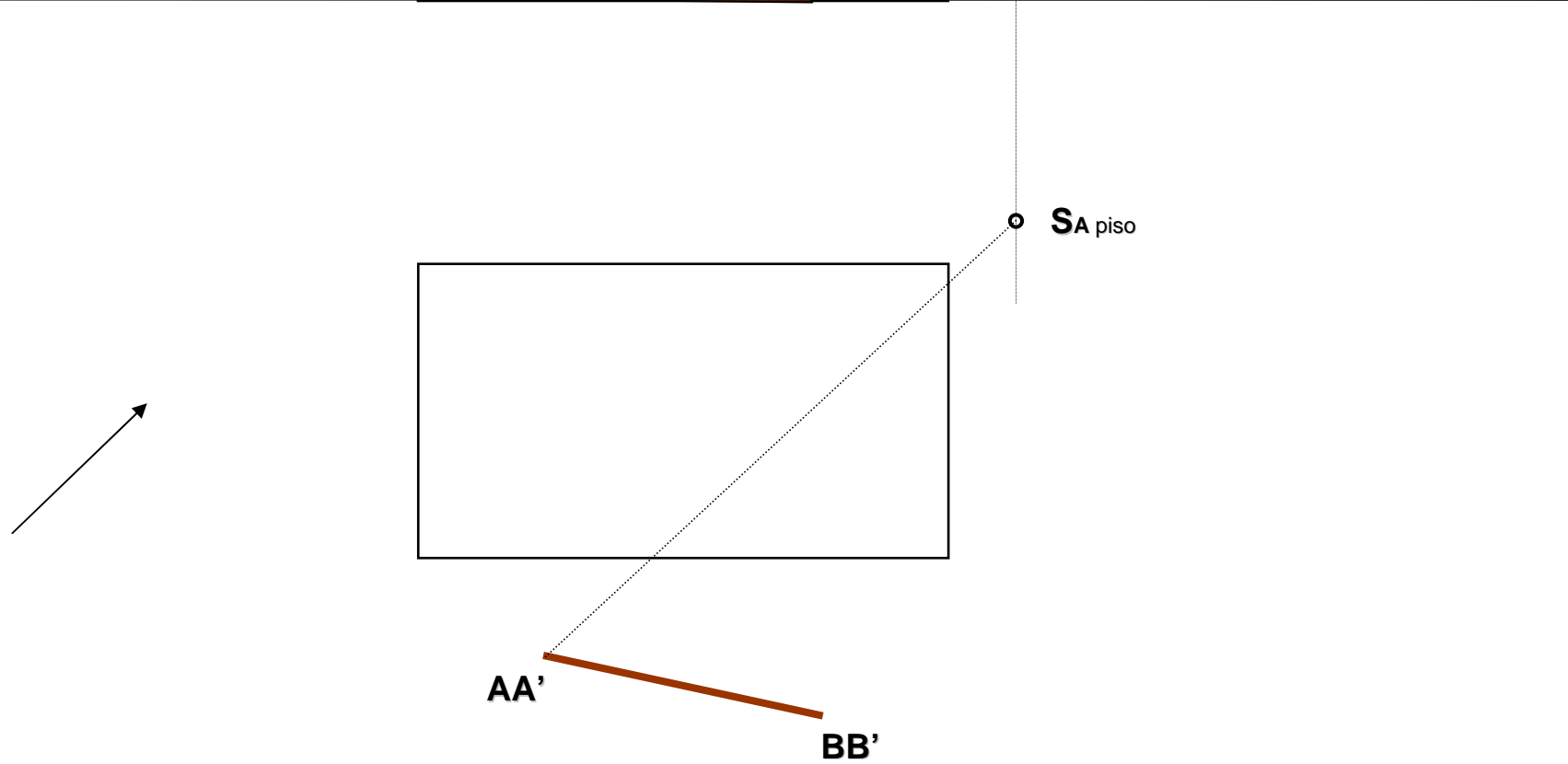
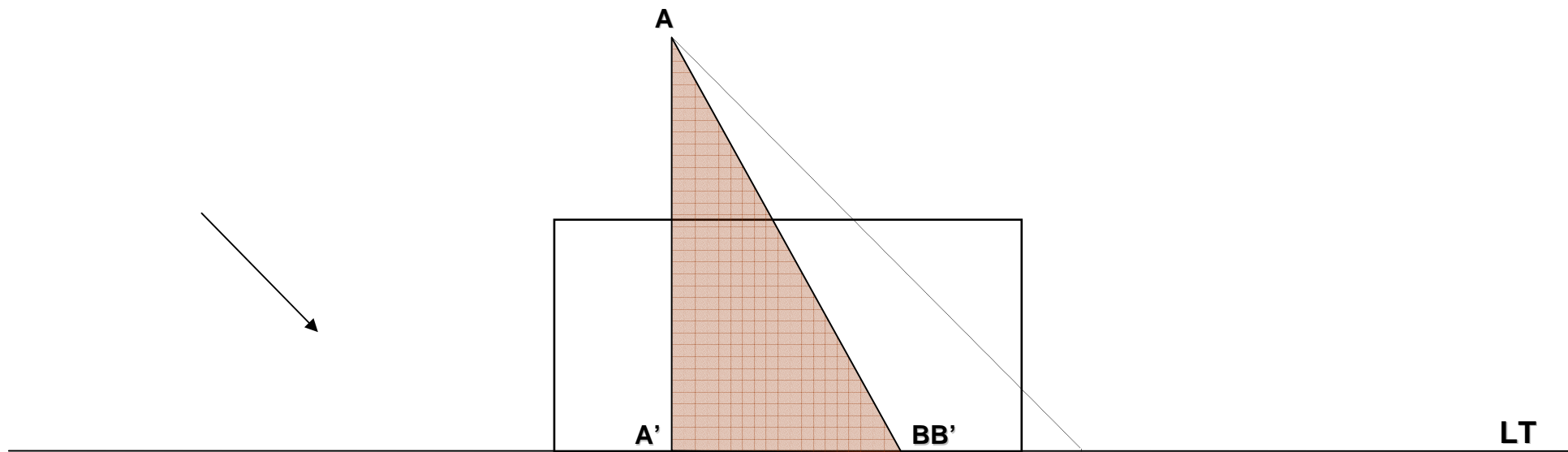


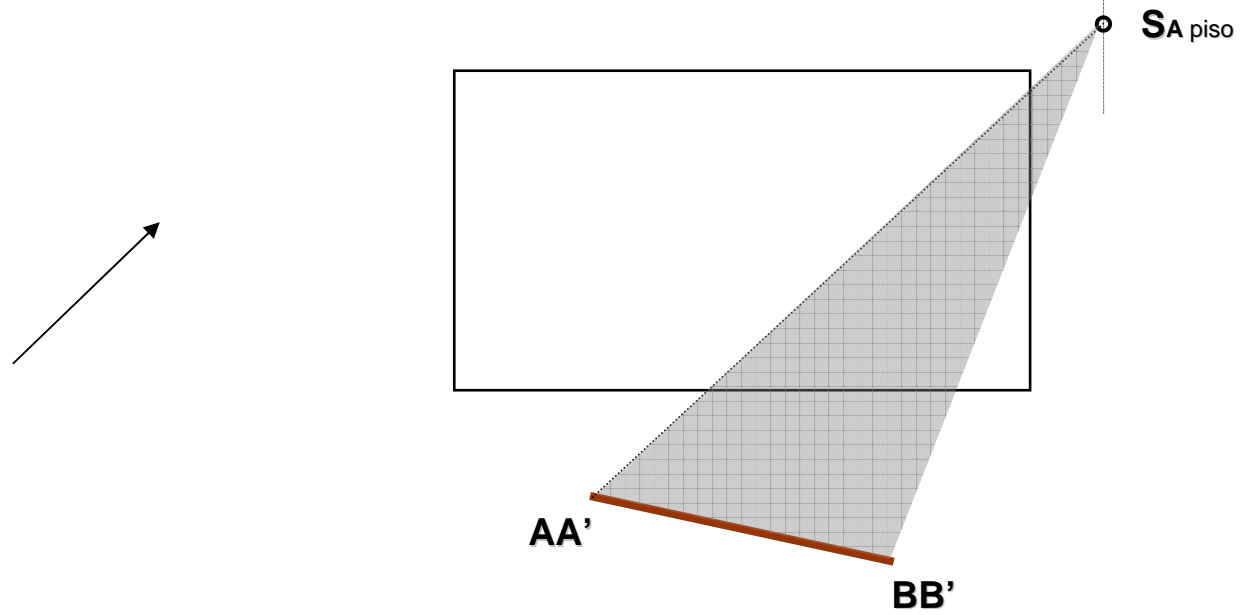
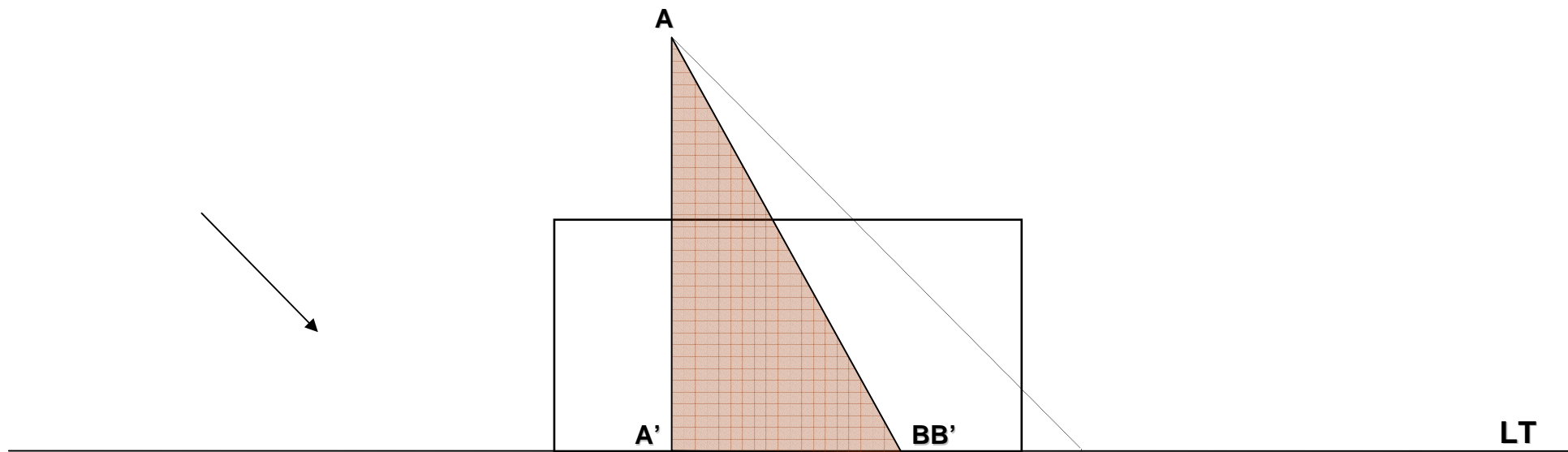


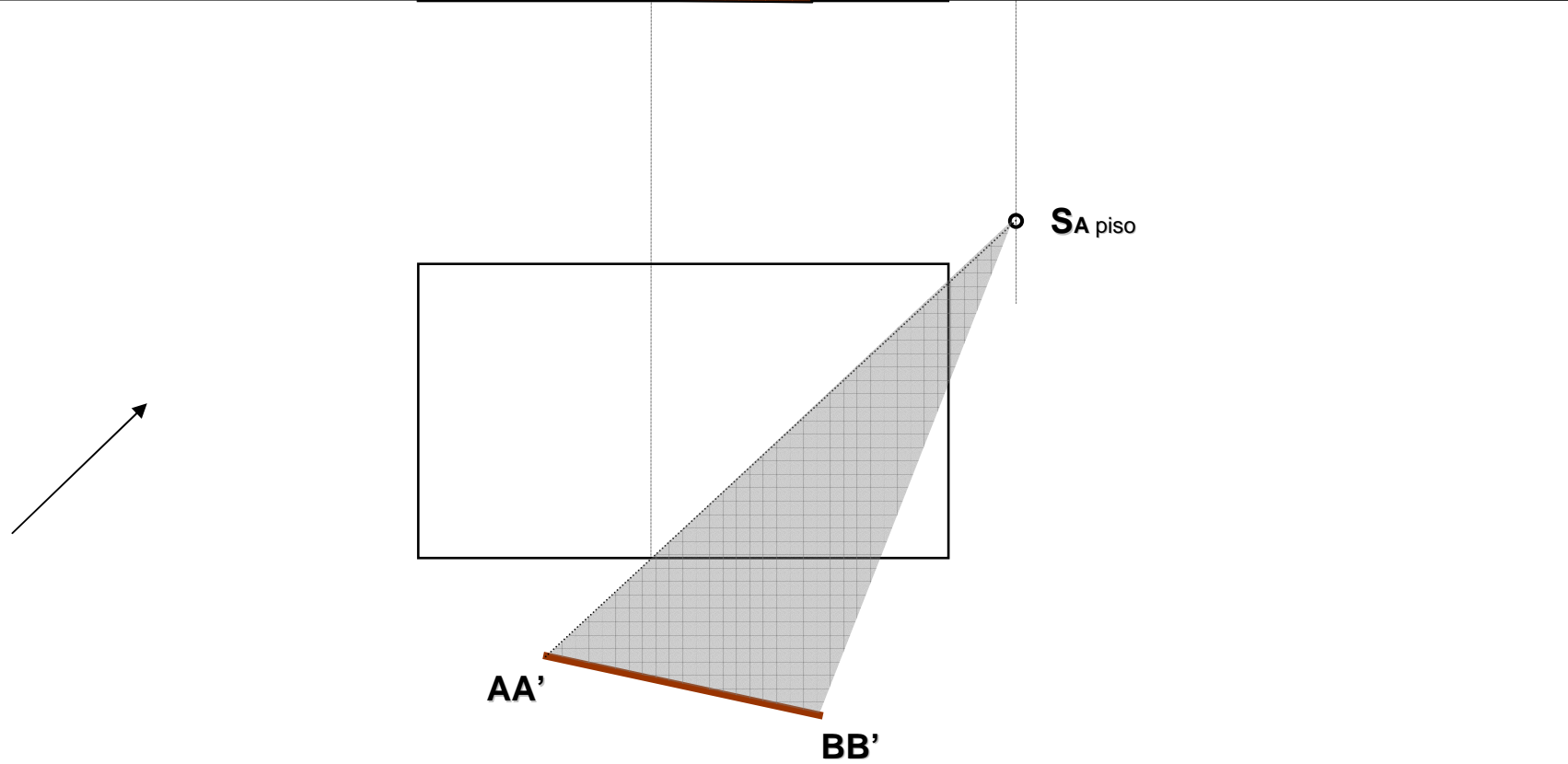
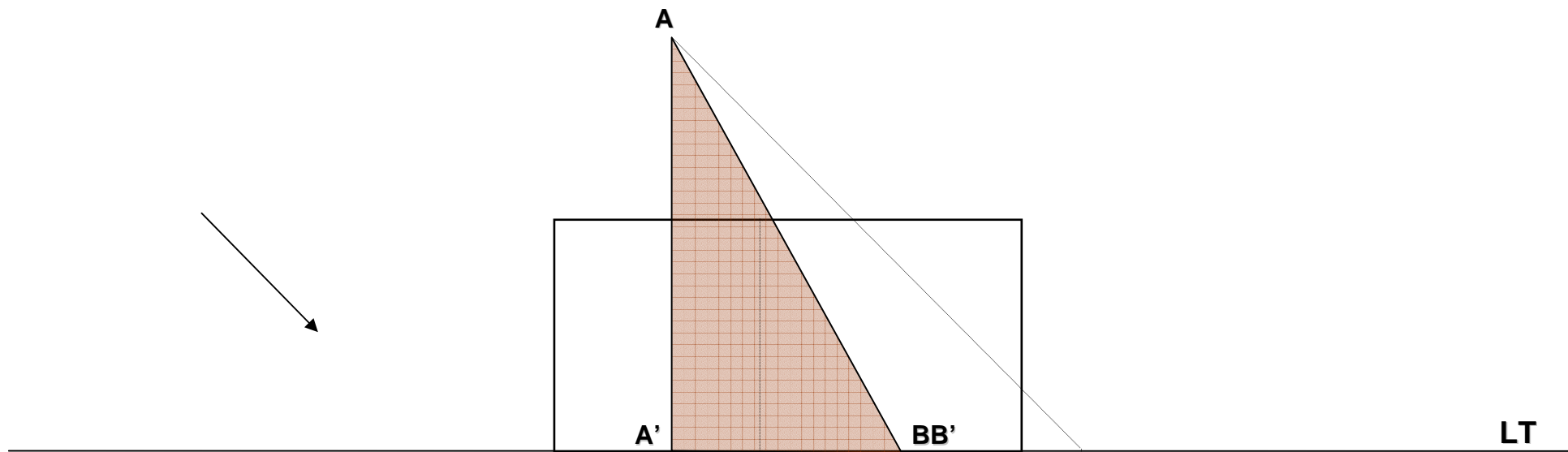


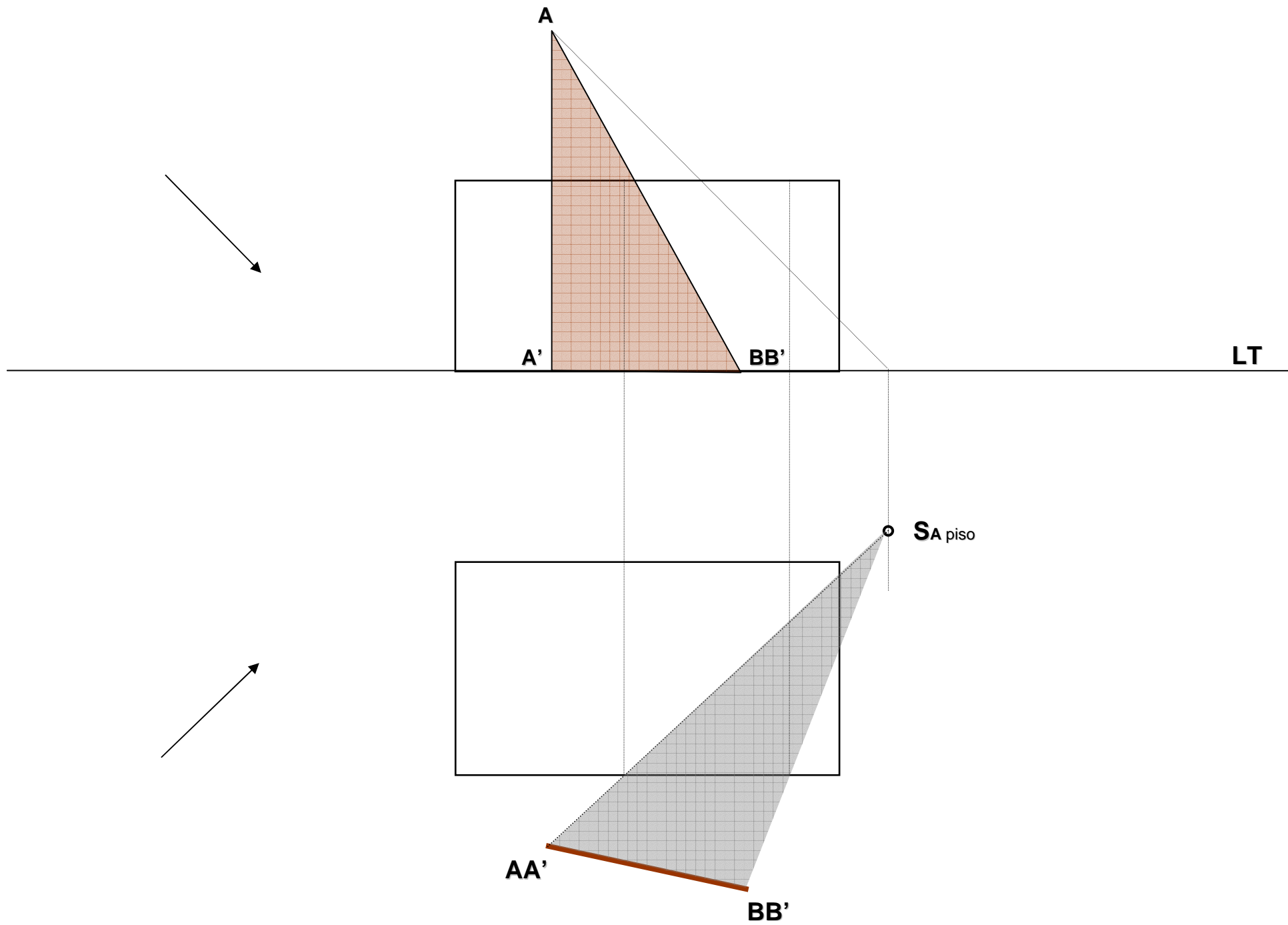


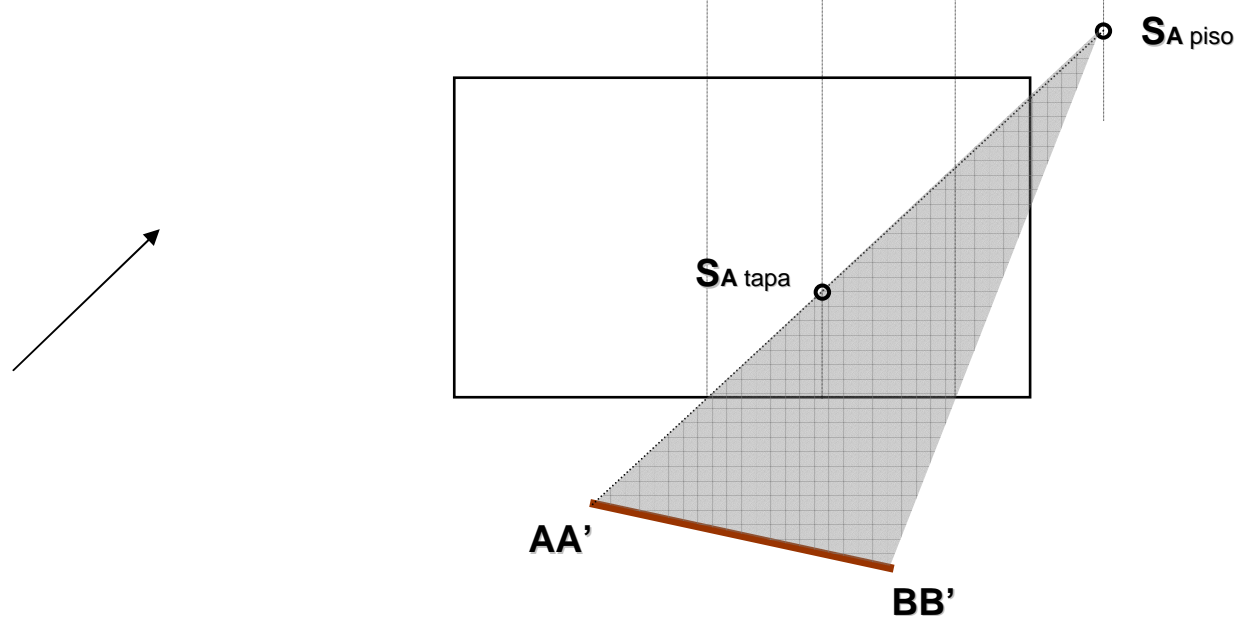
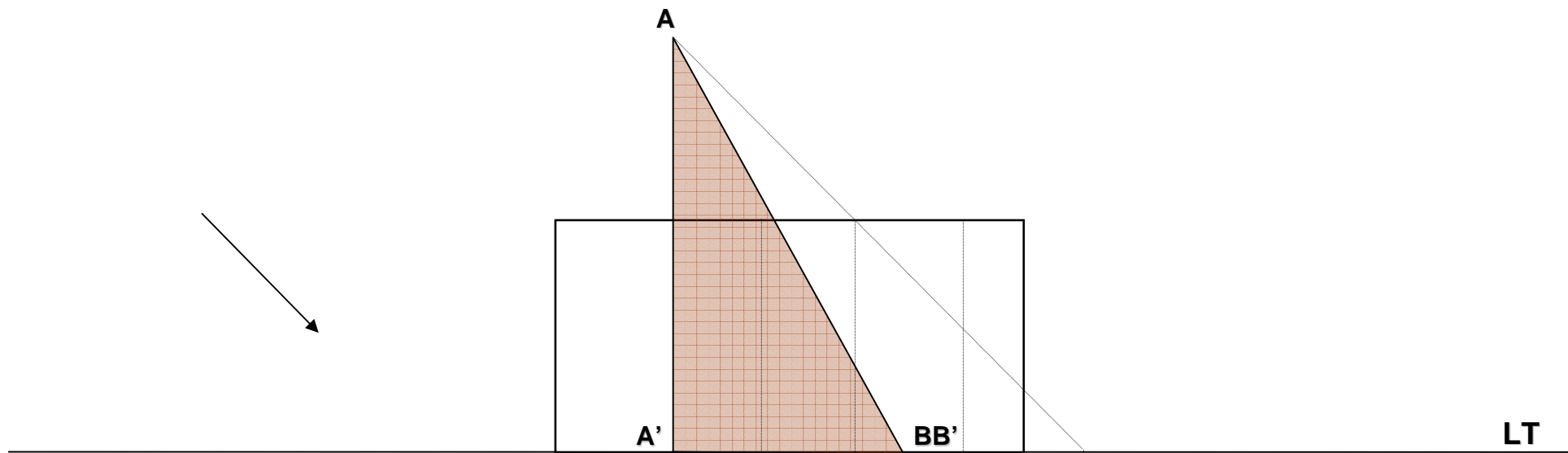


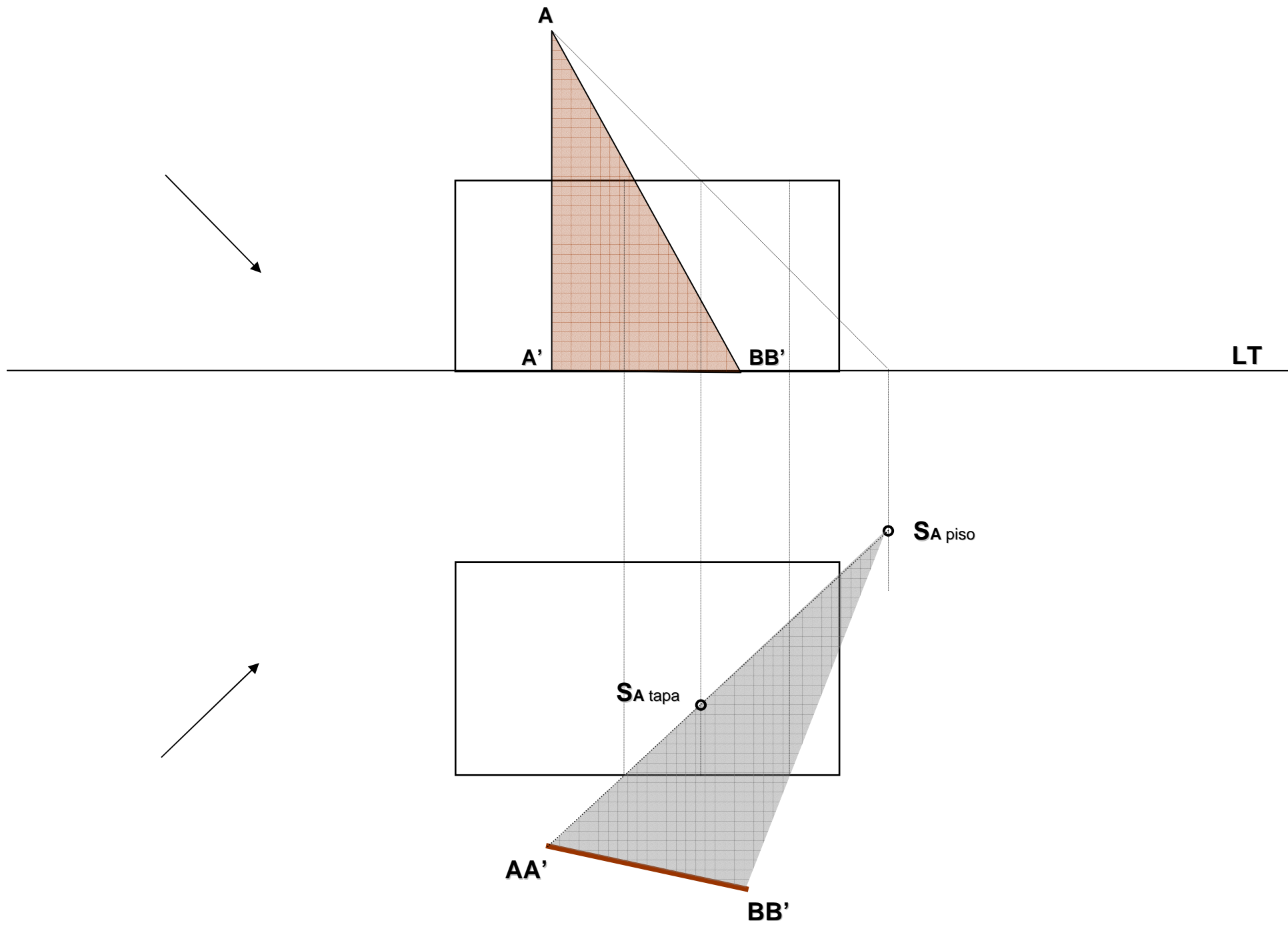


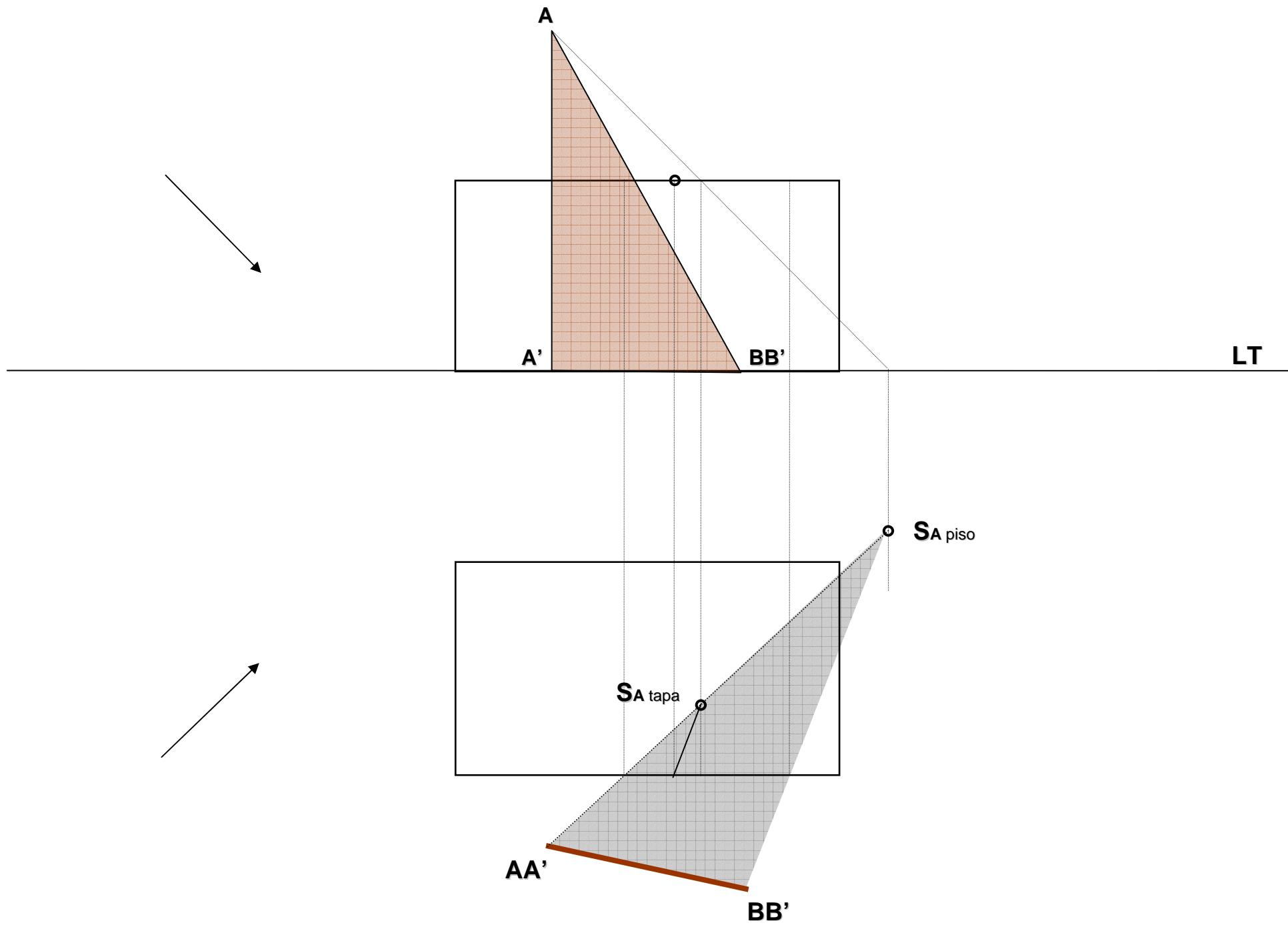


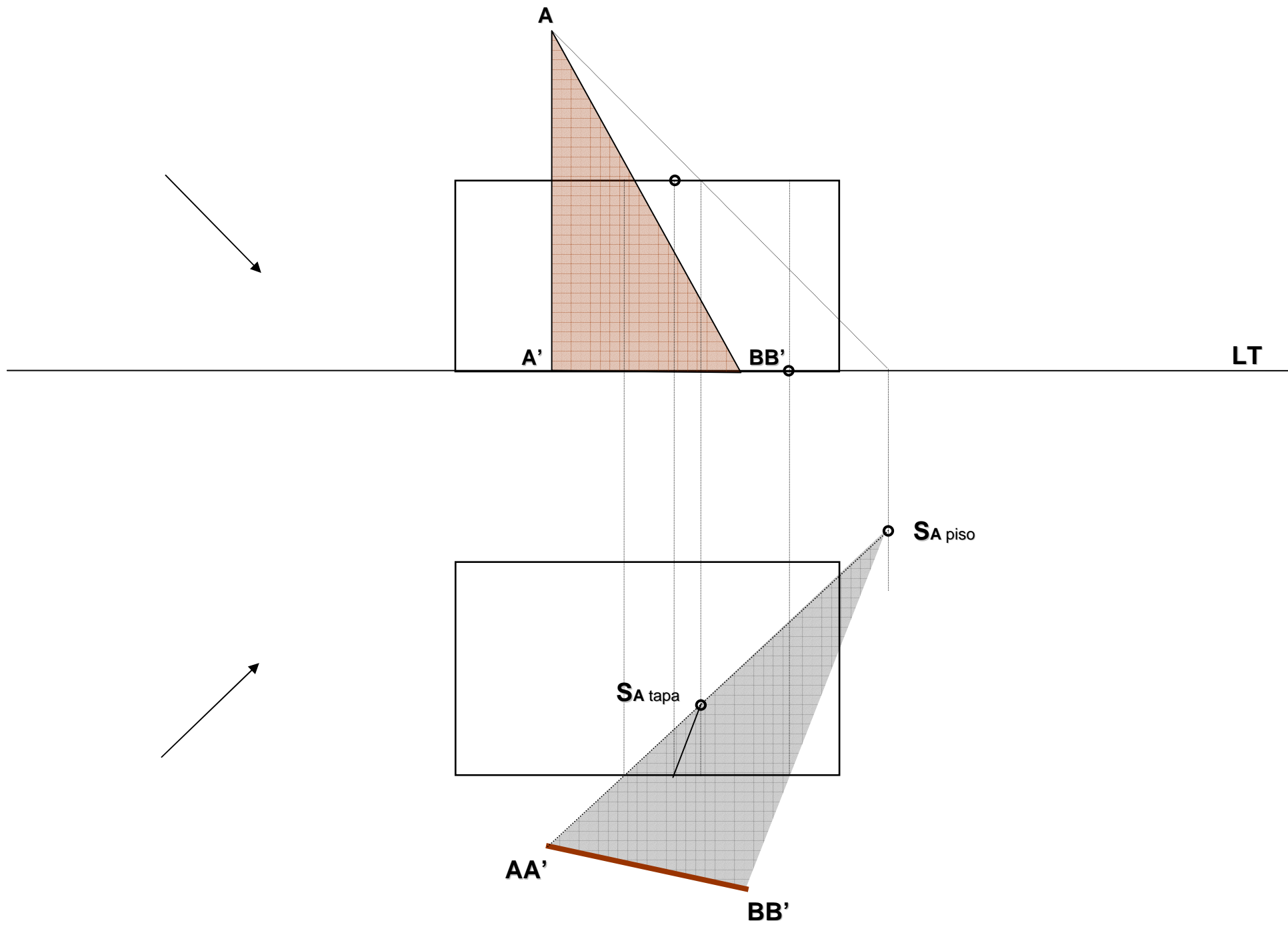


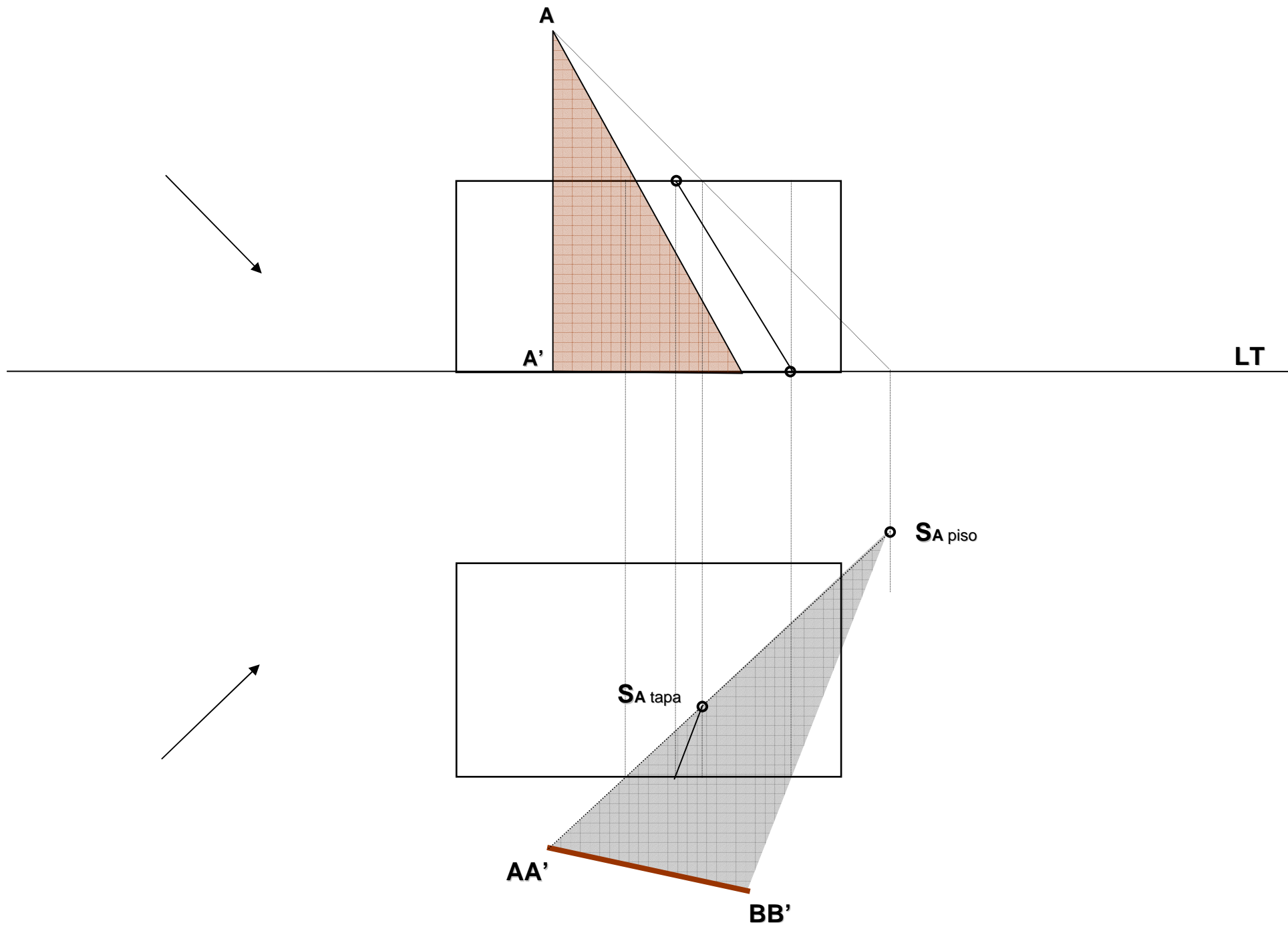


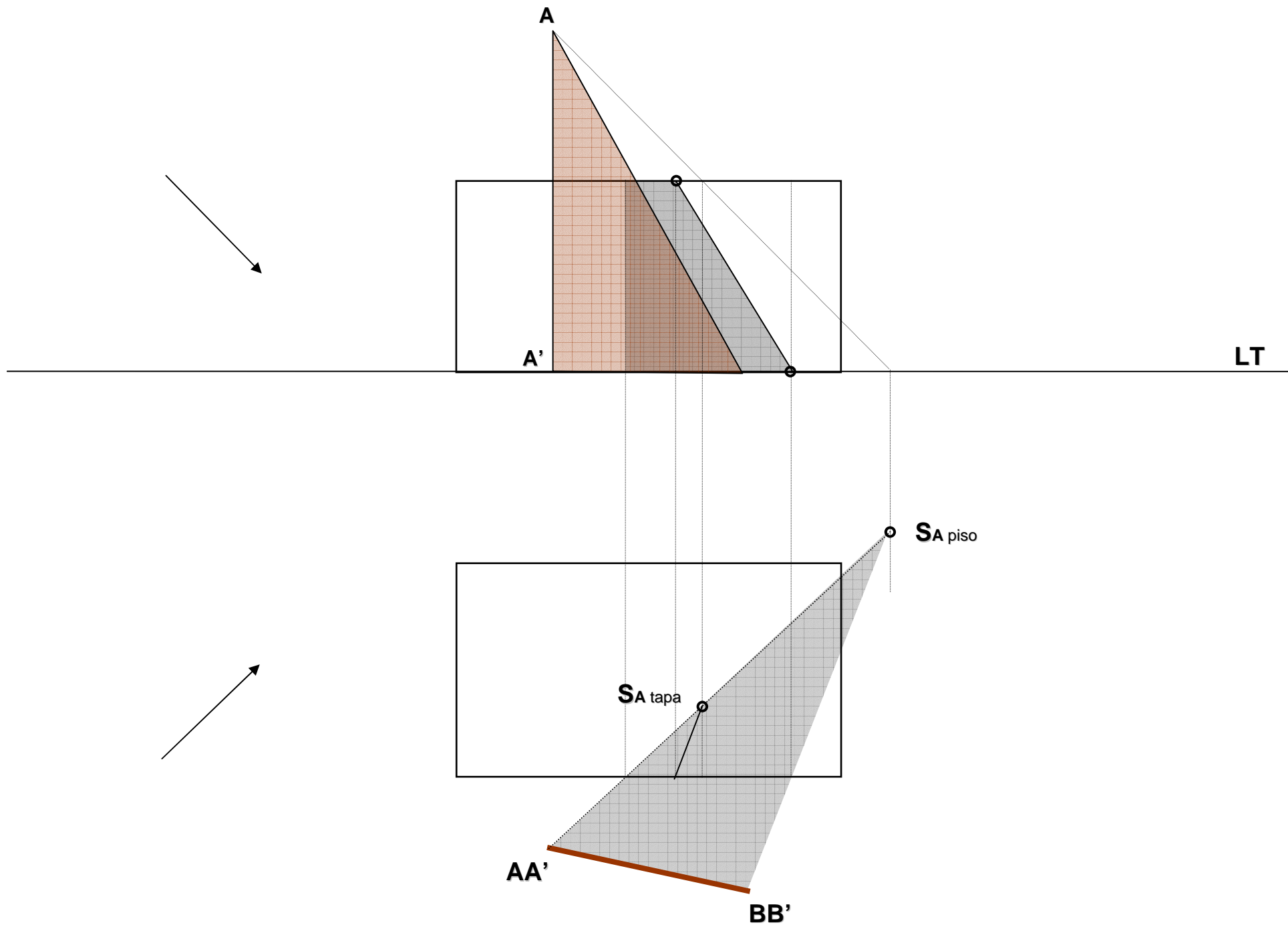


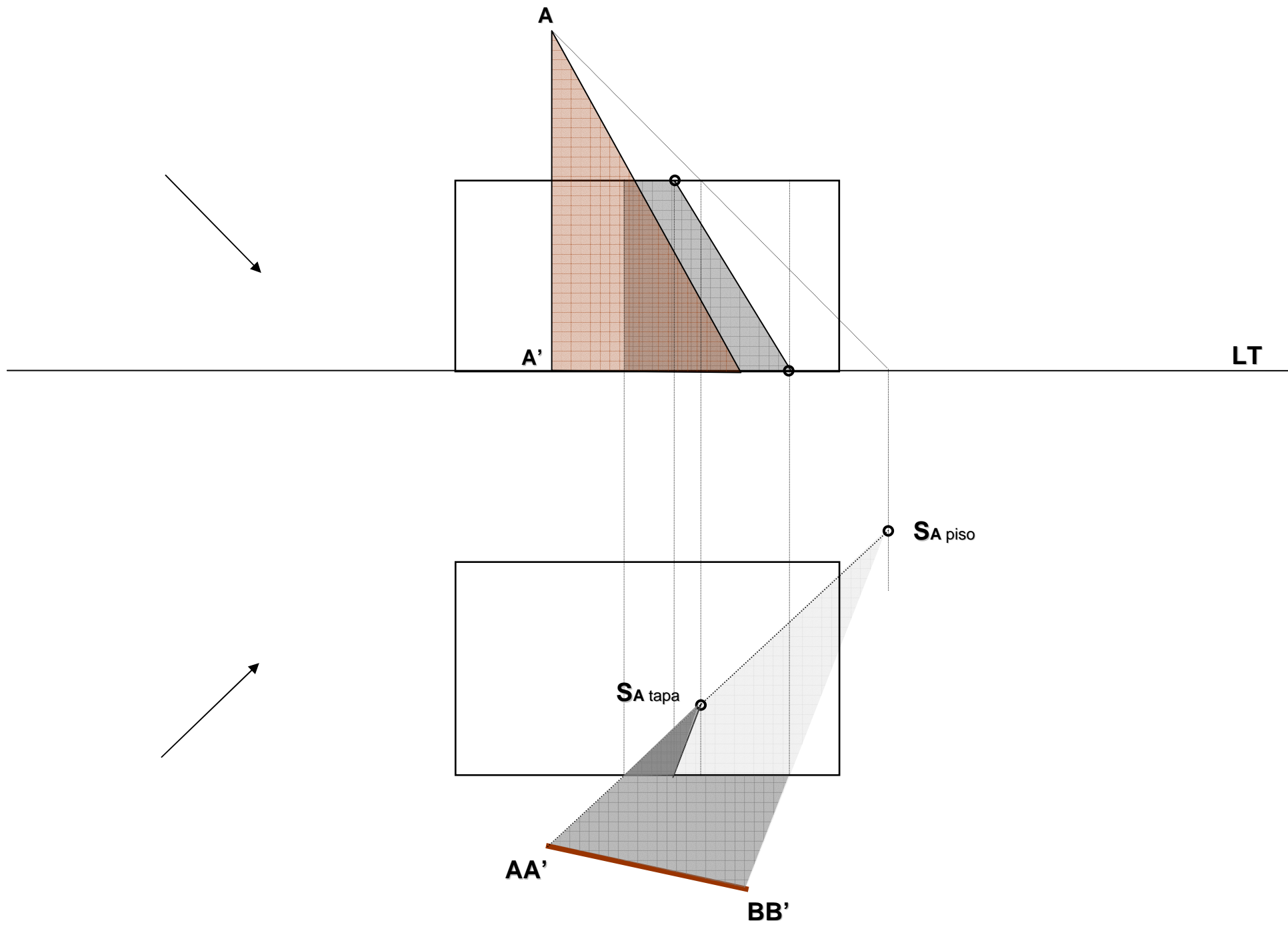


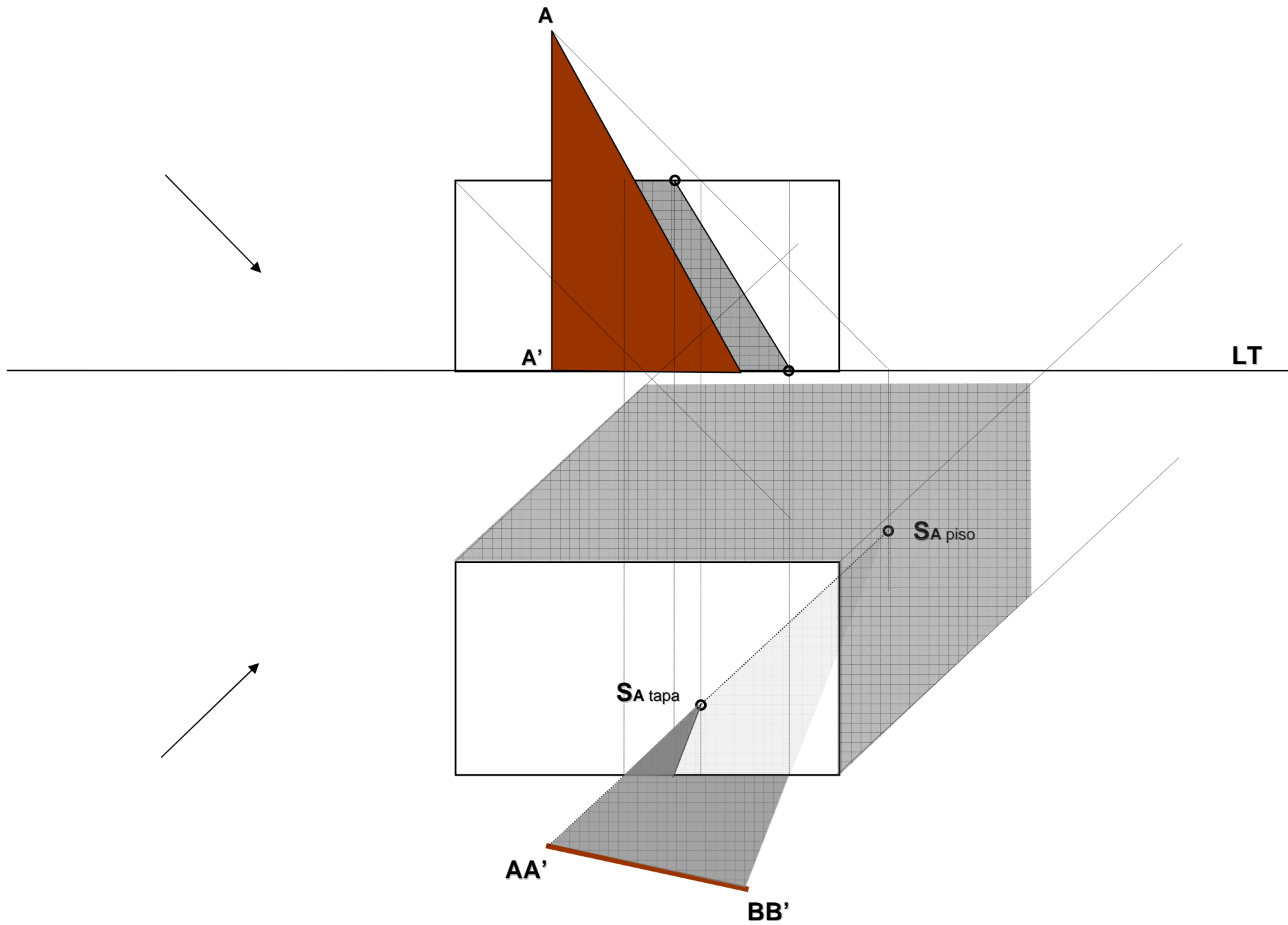


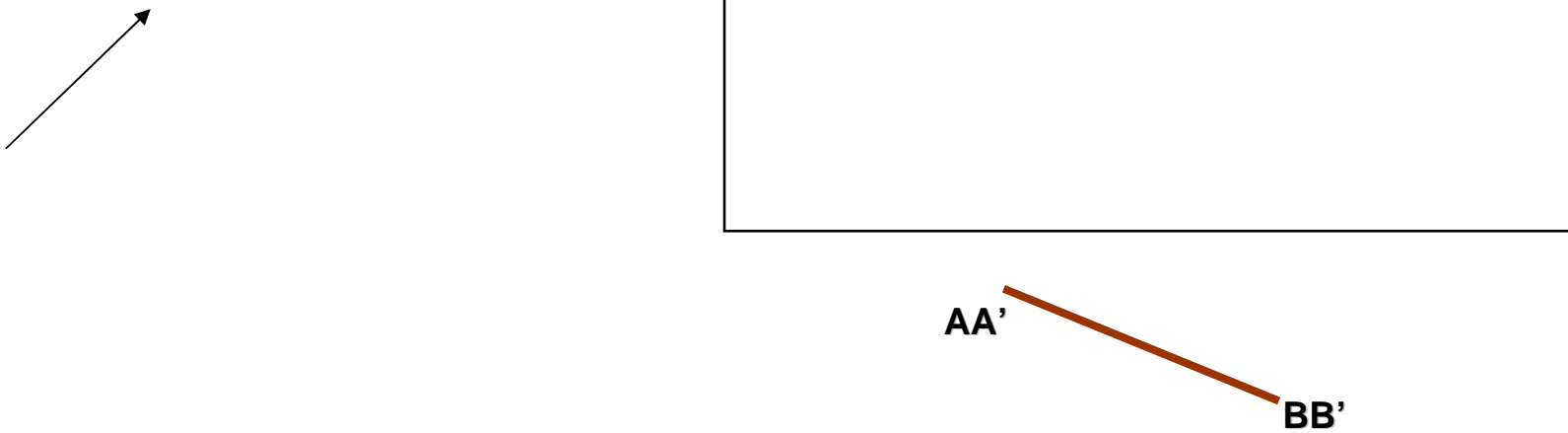
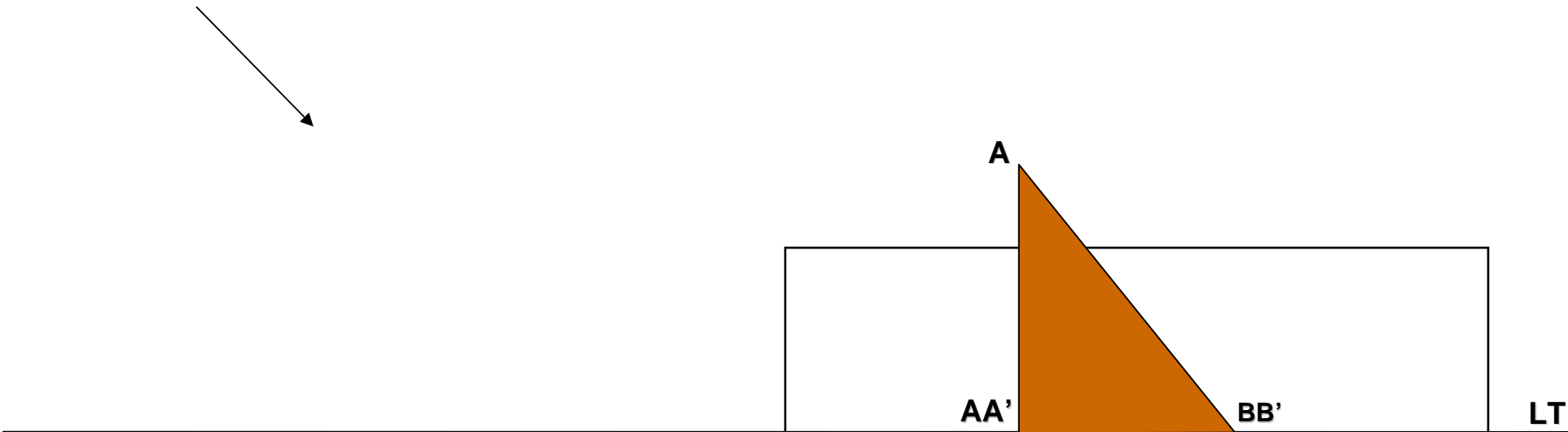


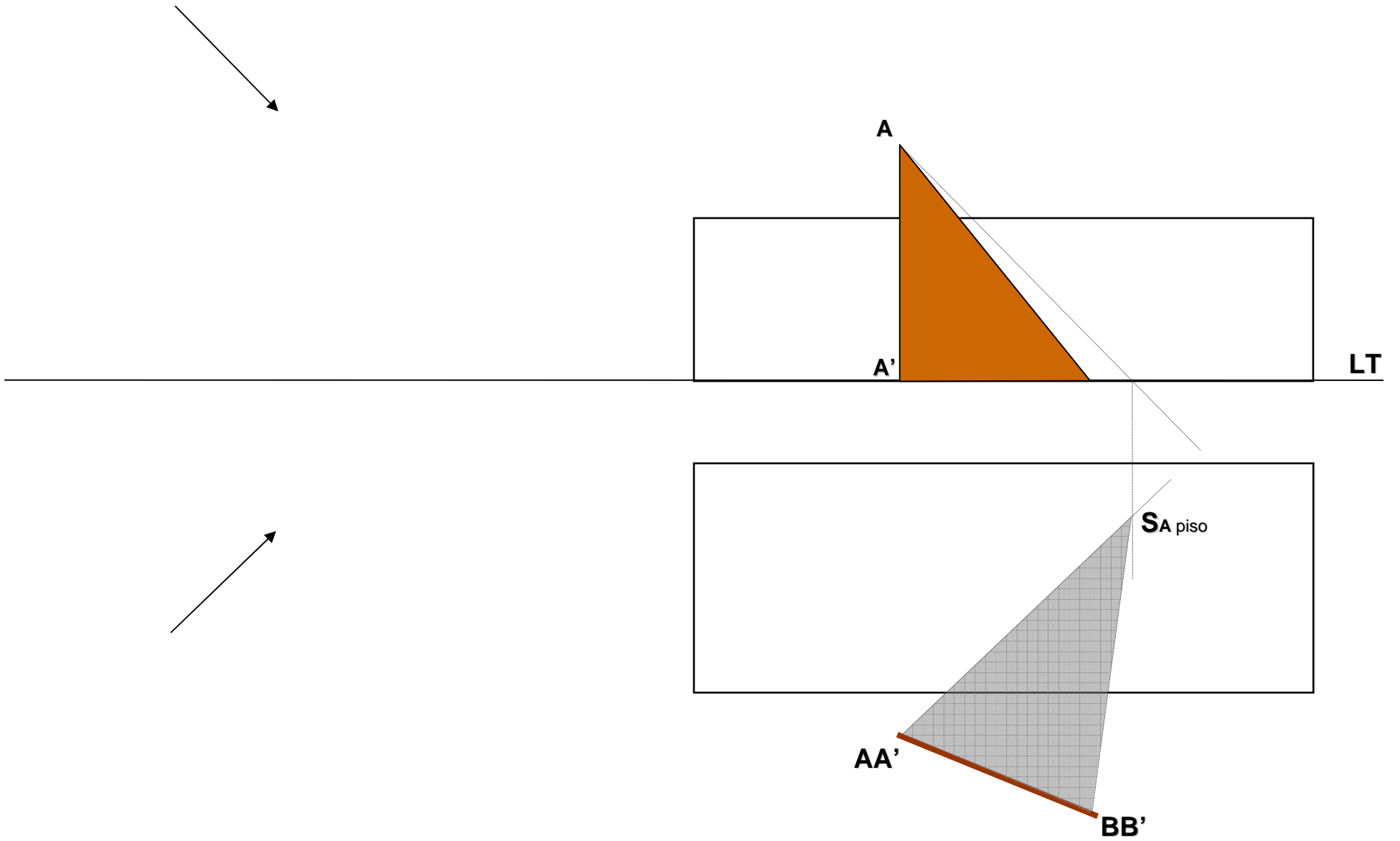


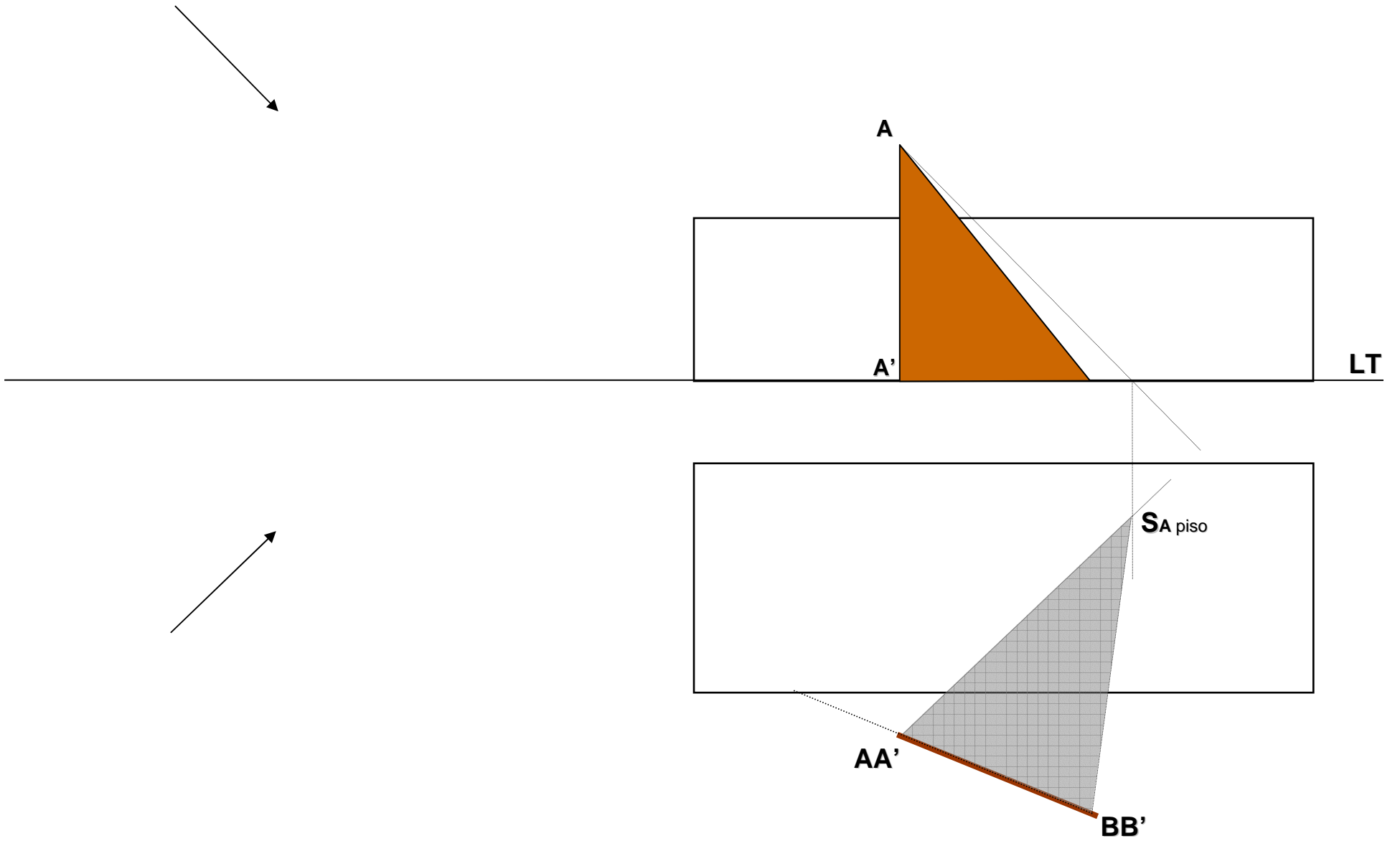


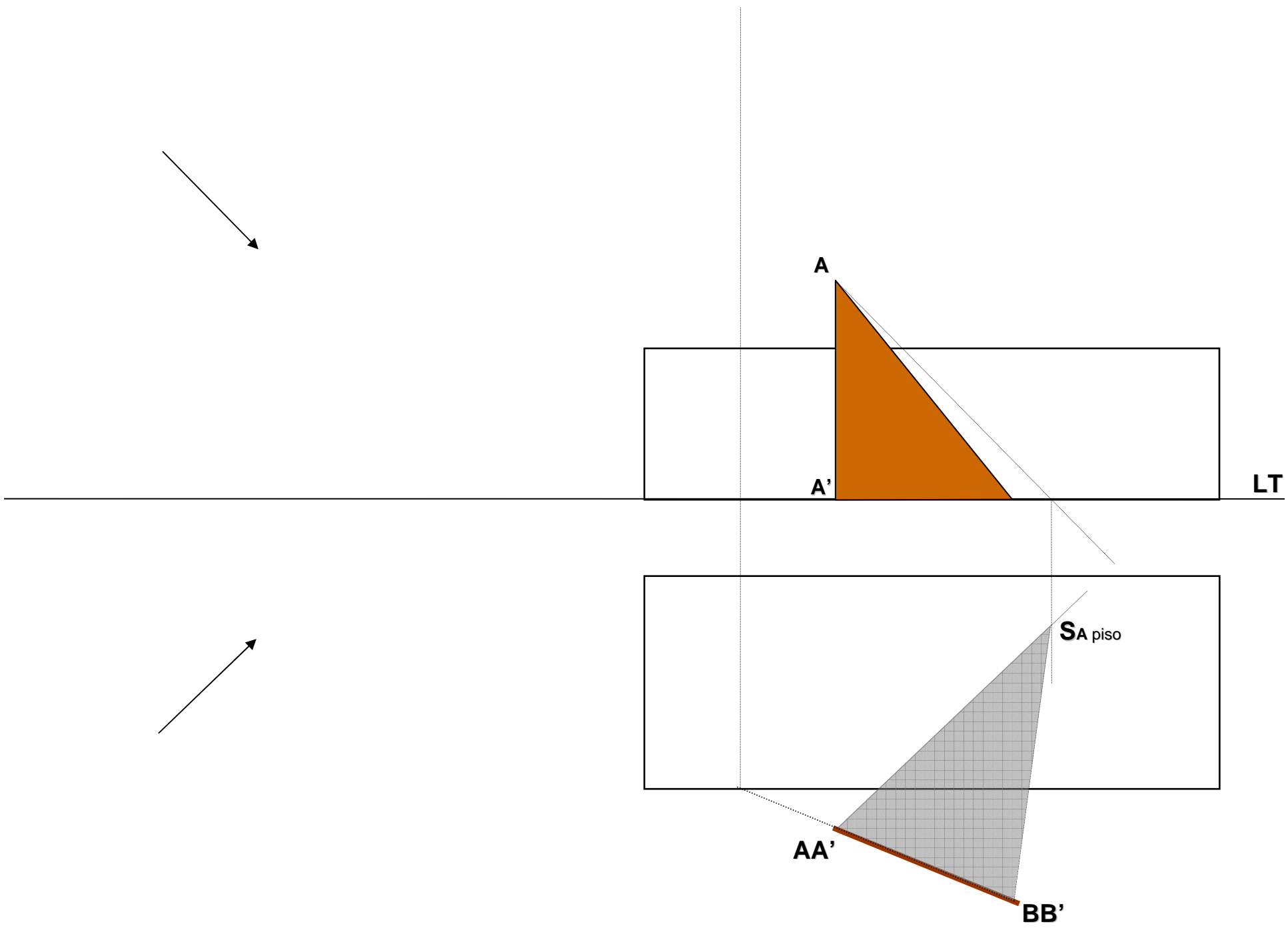


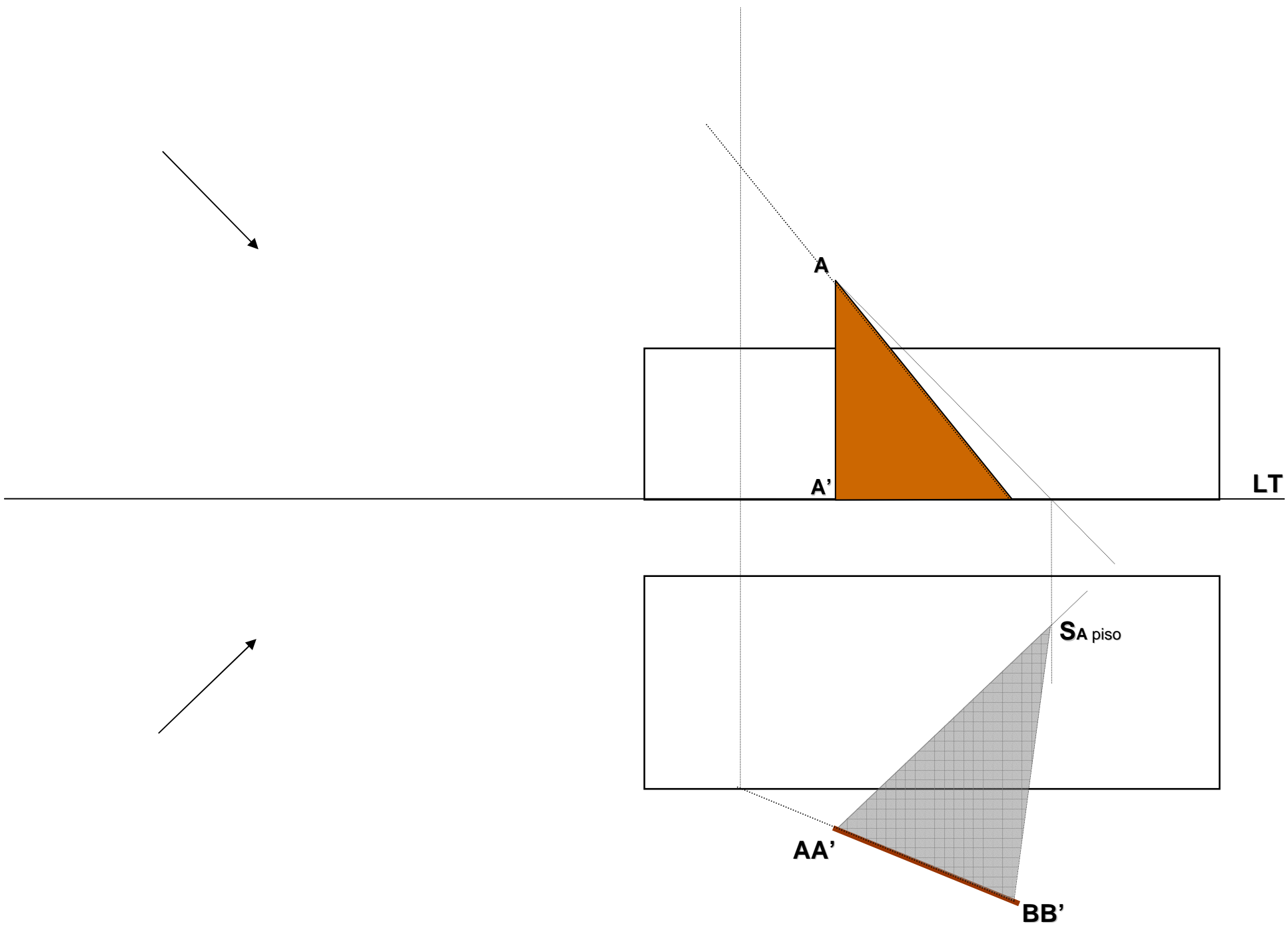


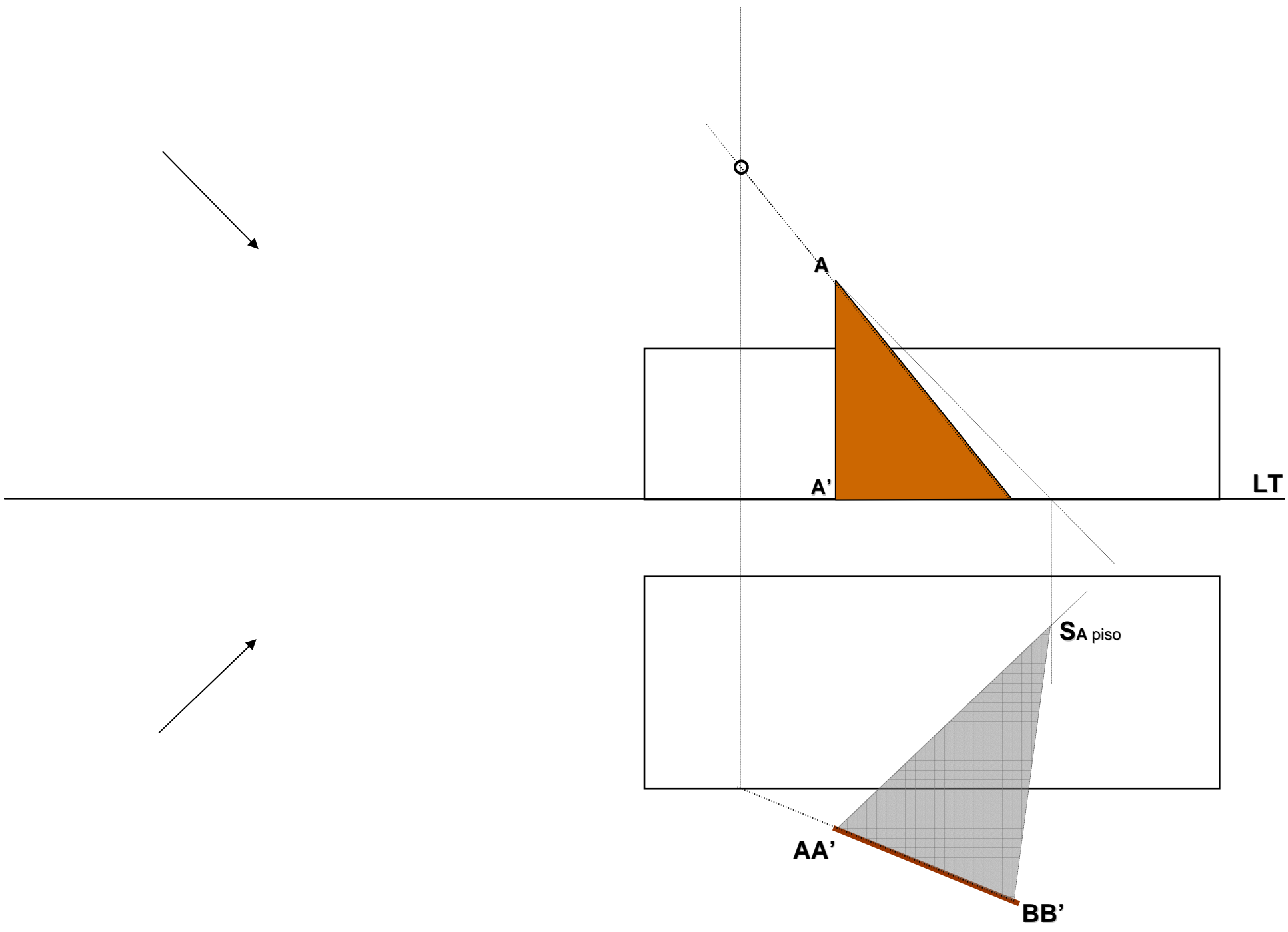


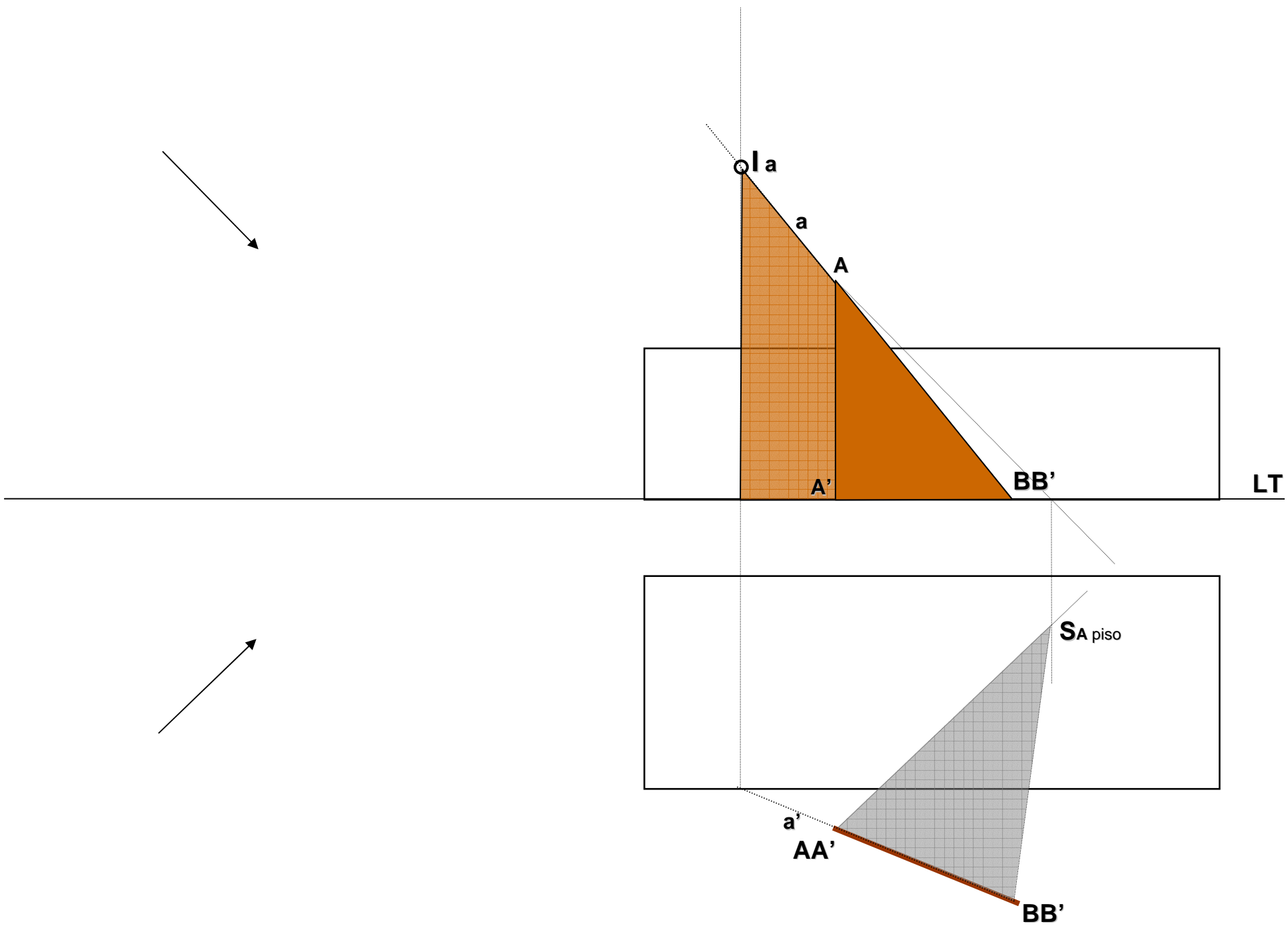


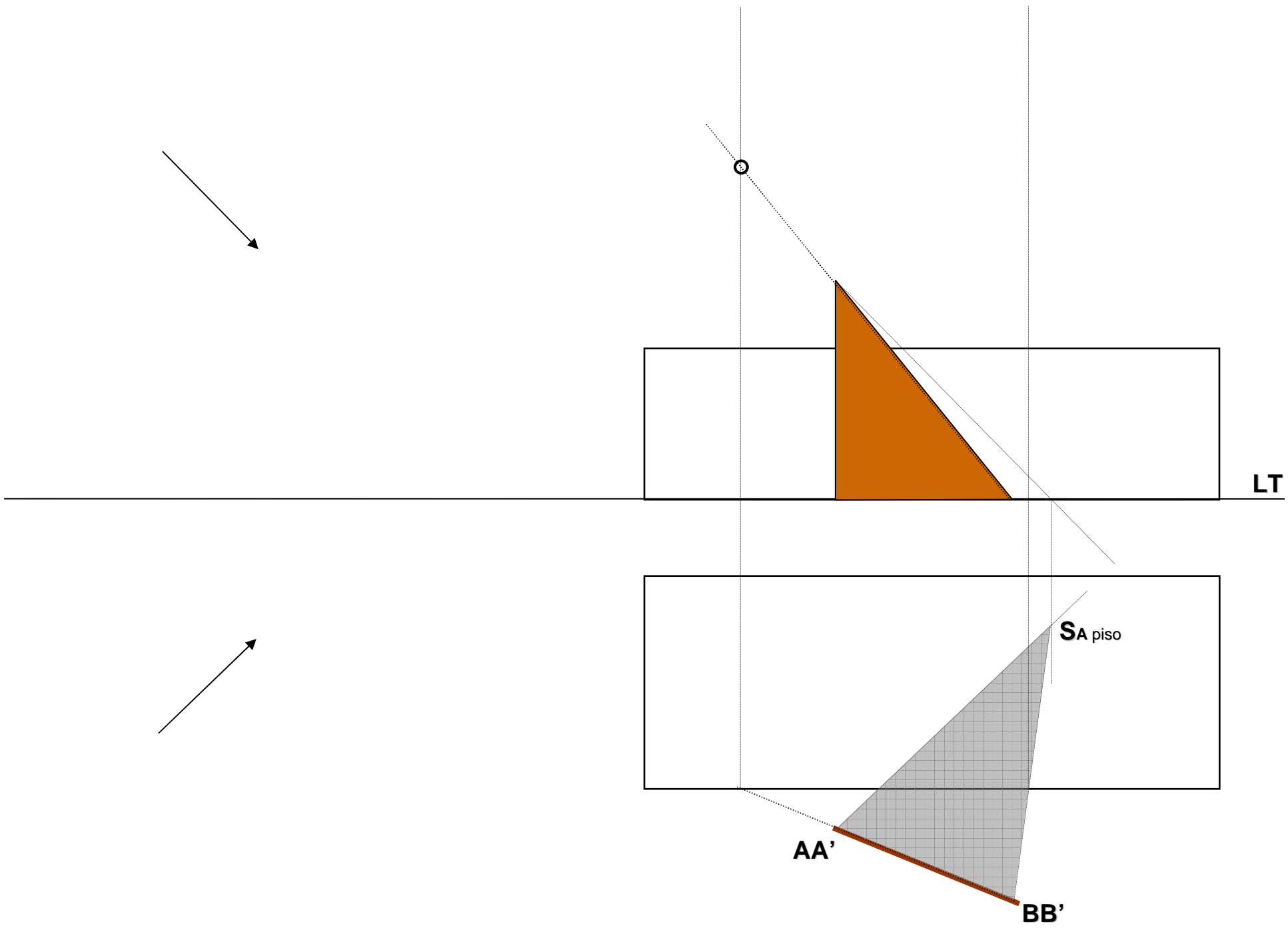












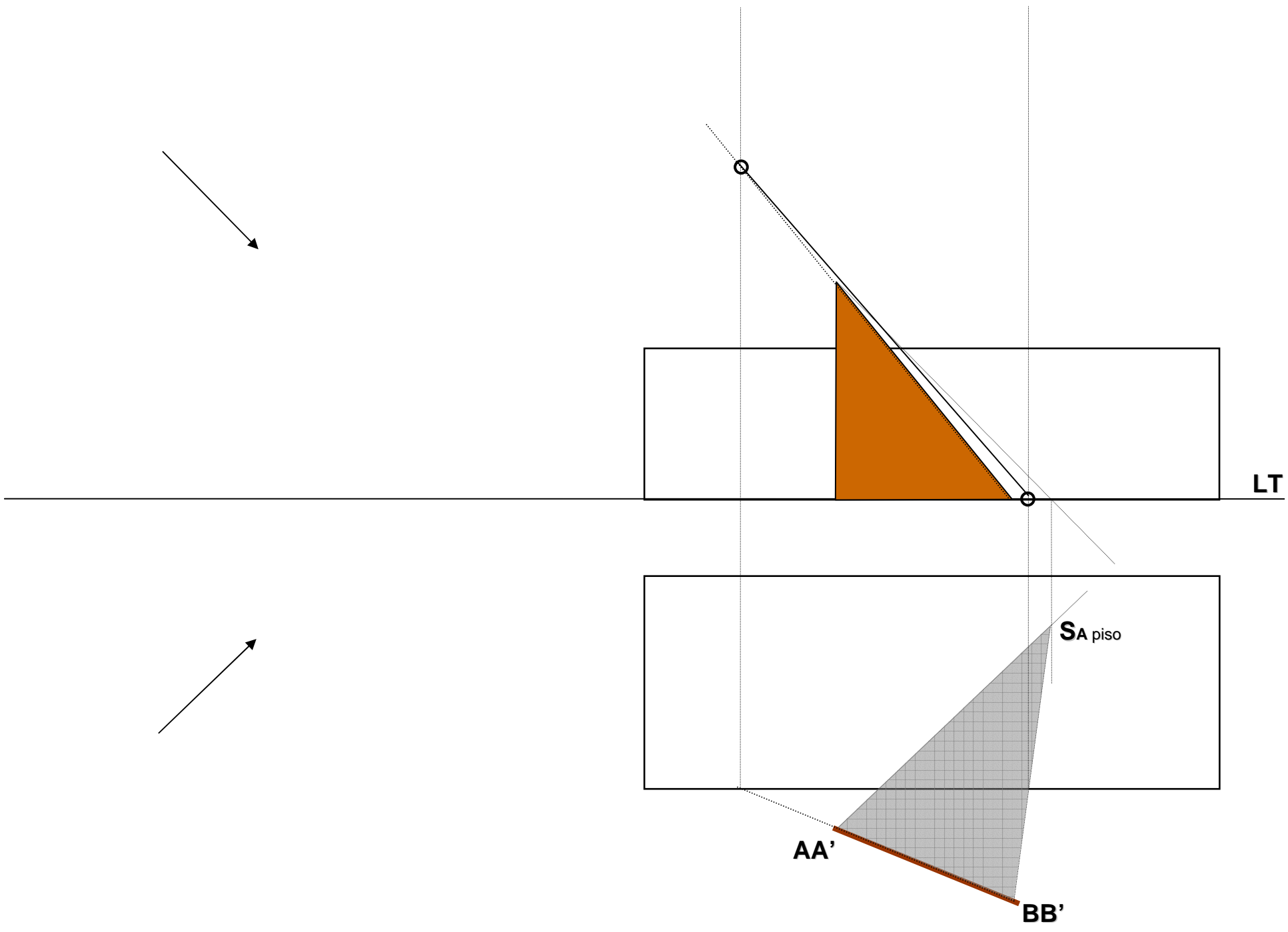
S

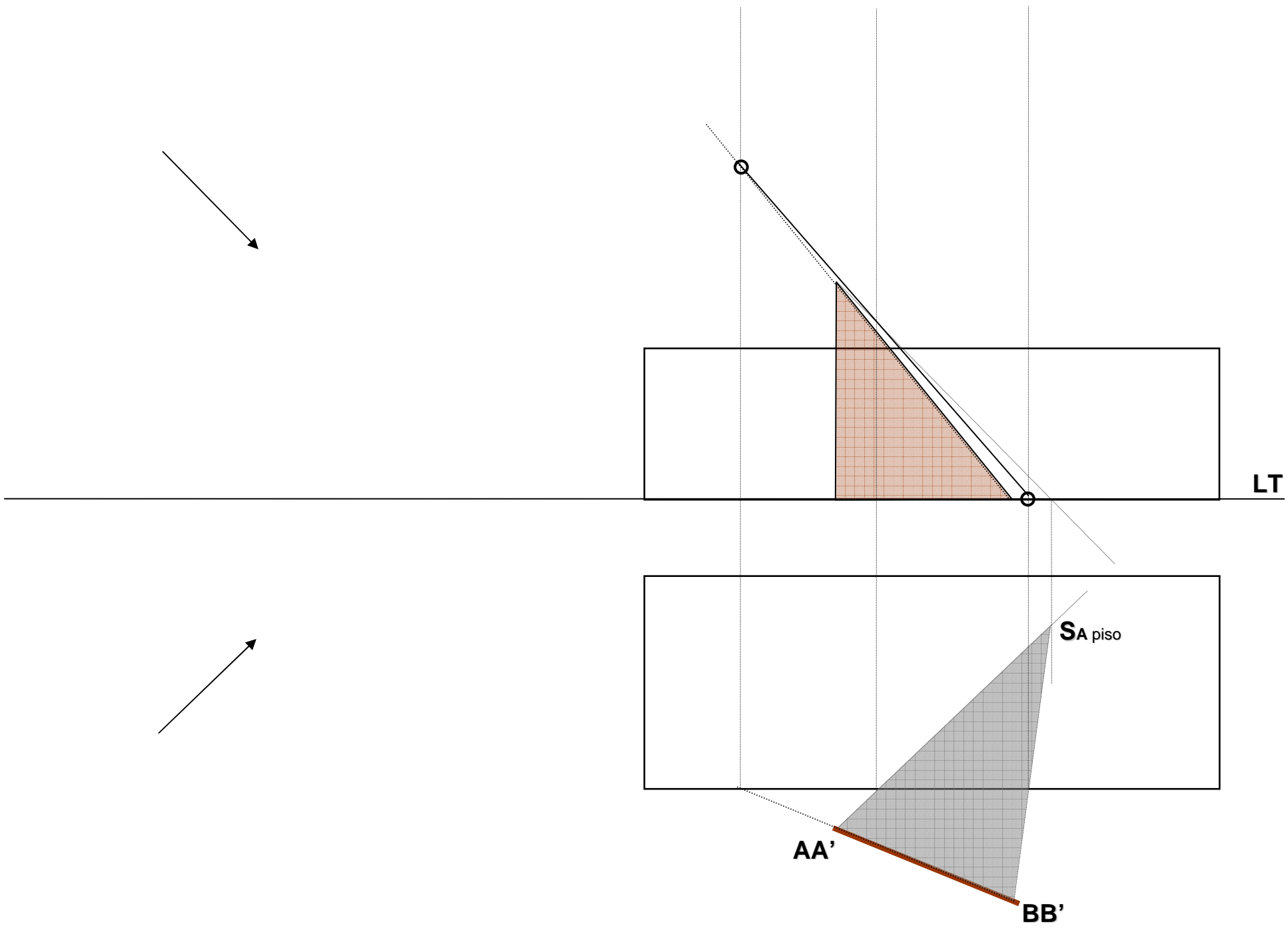
LT

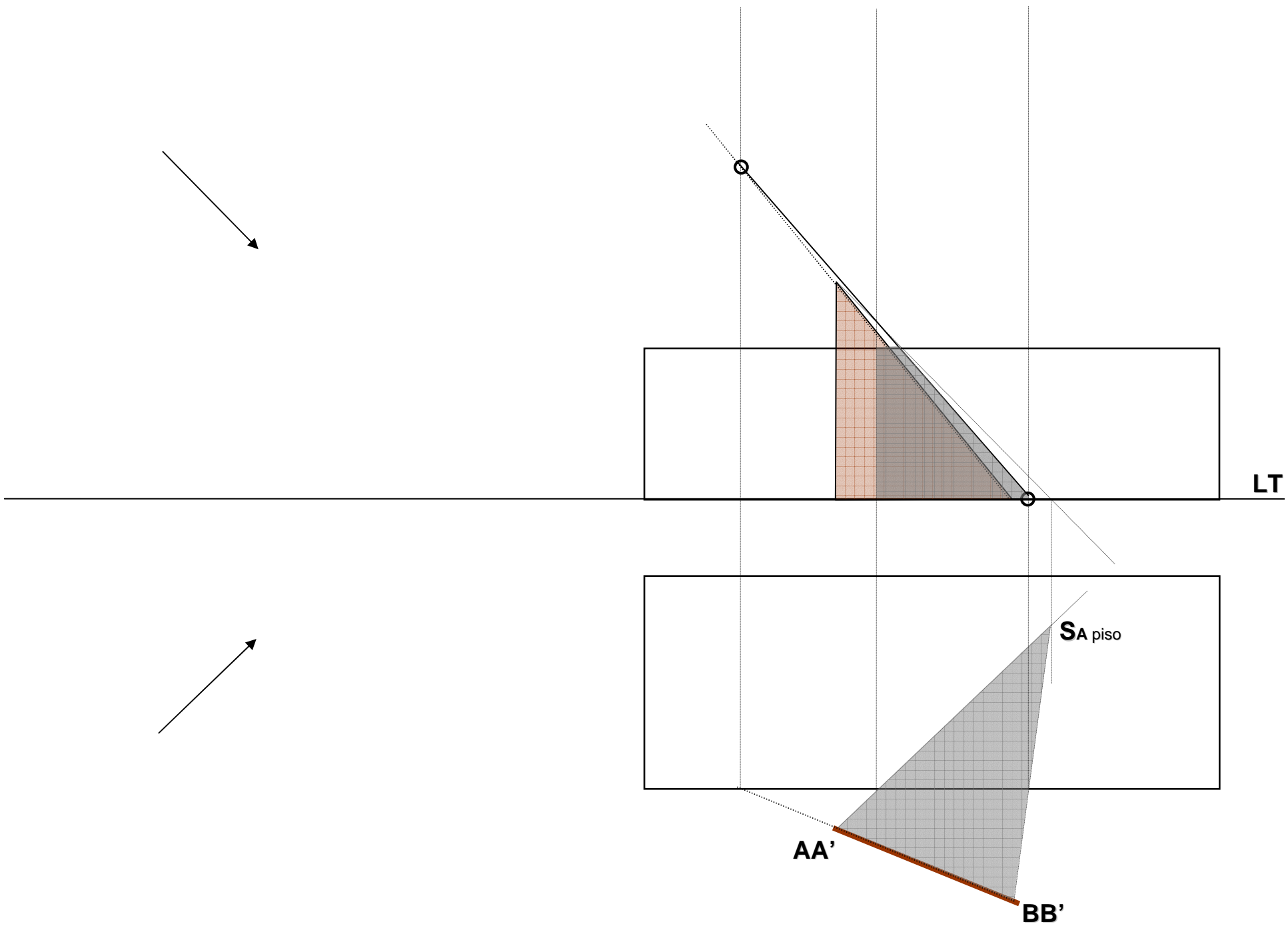
SA piso

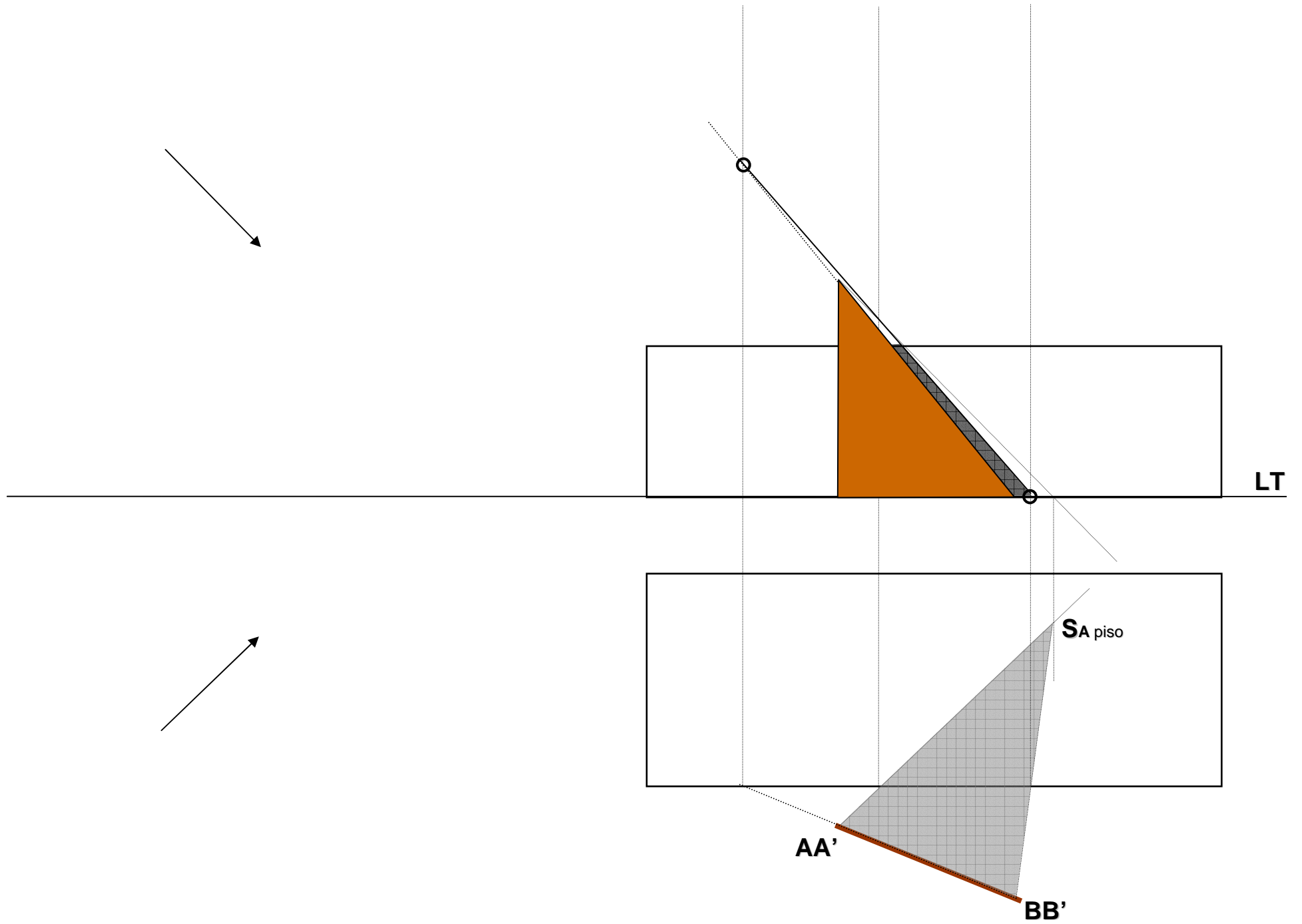
AA'

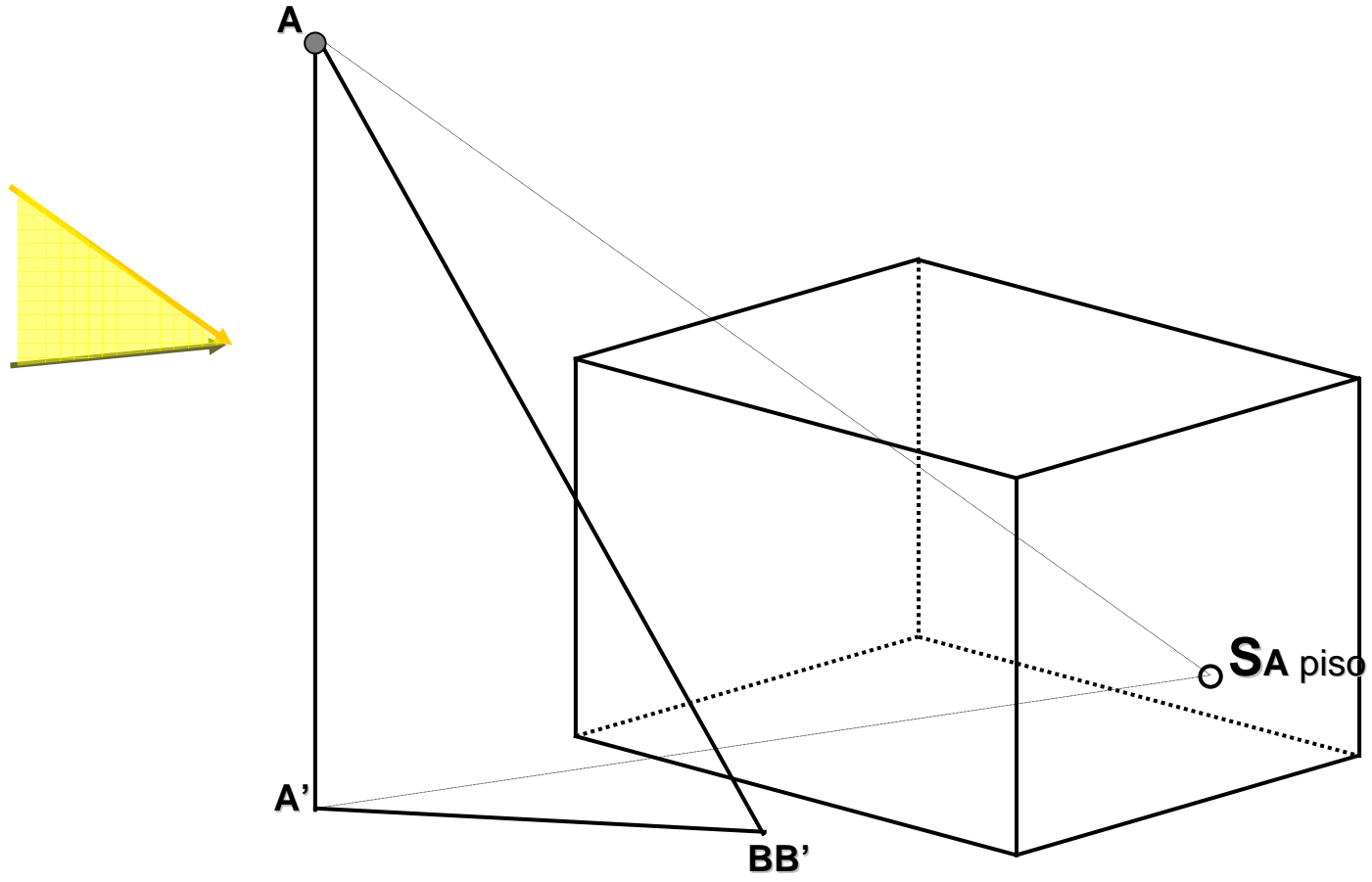
BB'

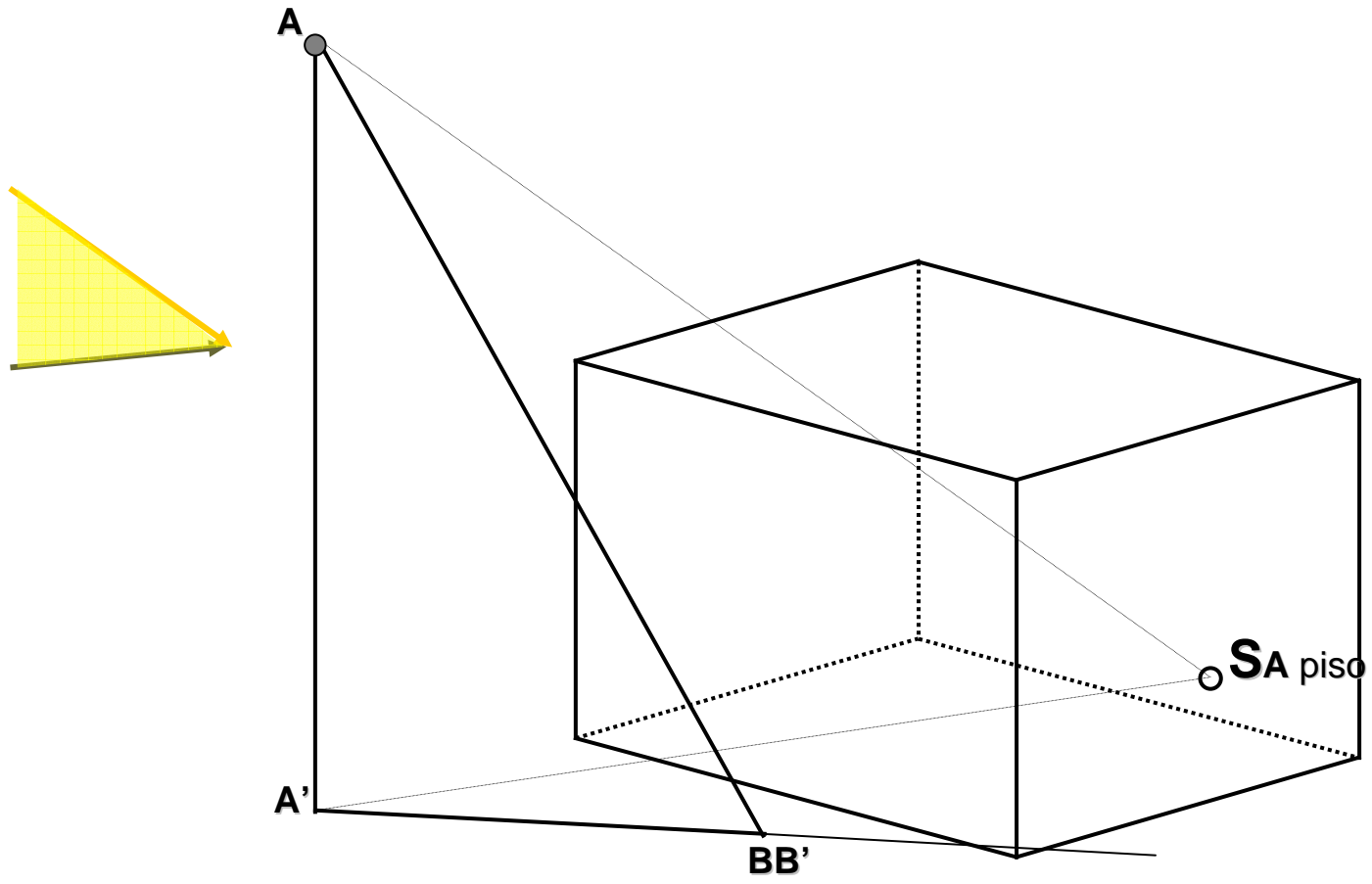


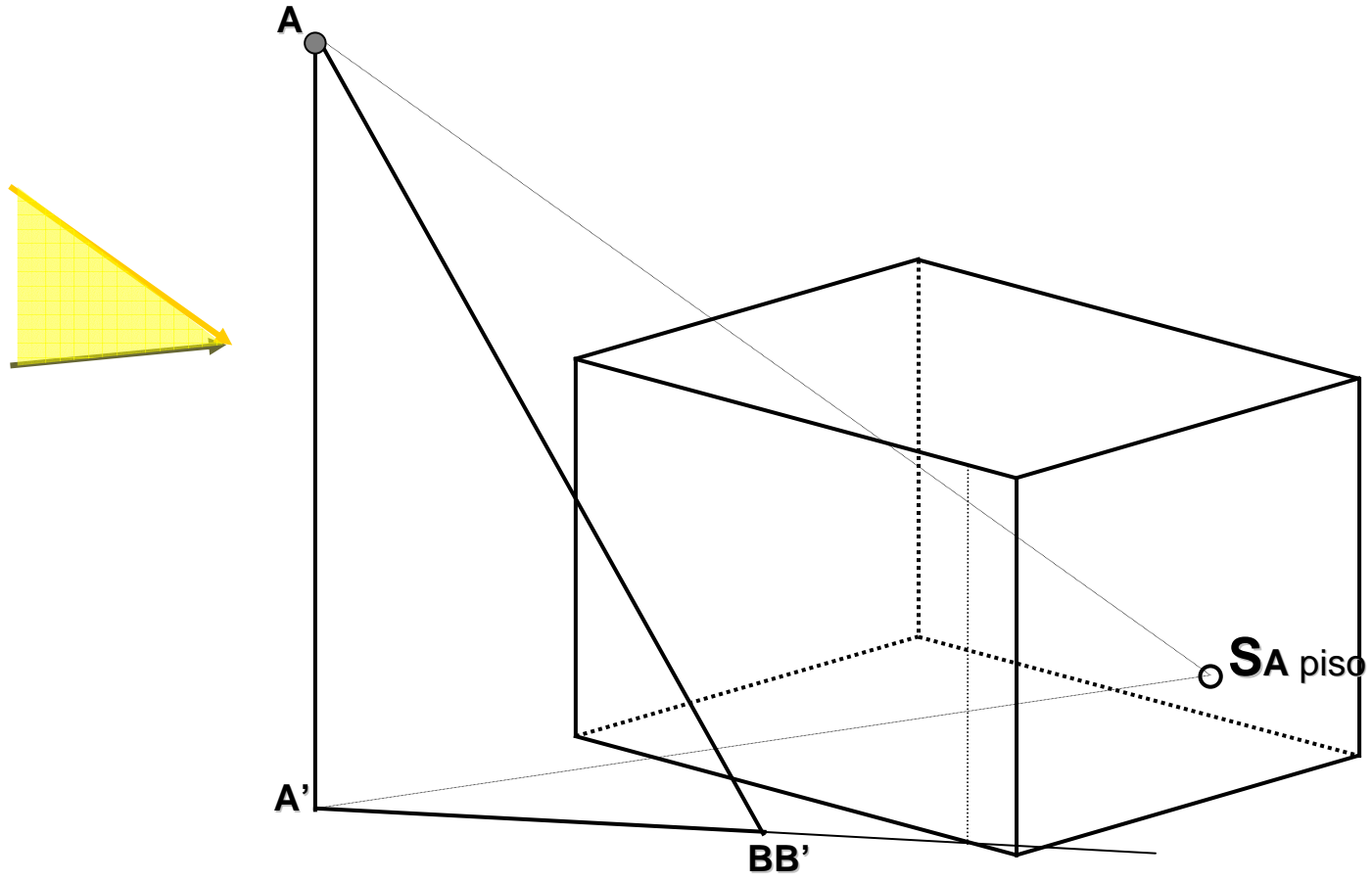


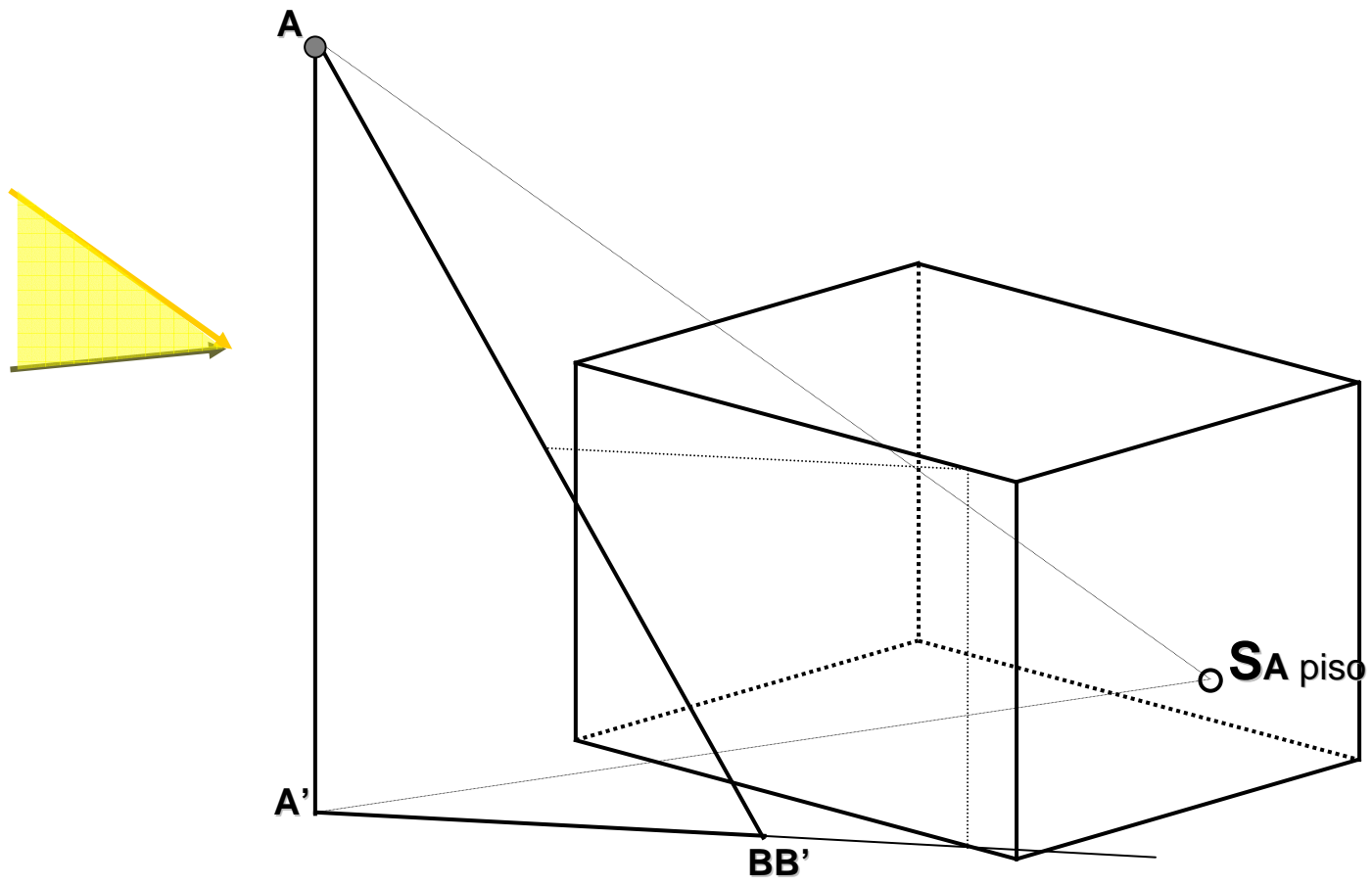


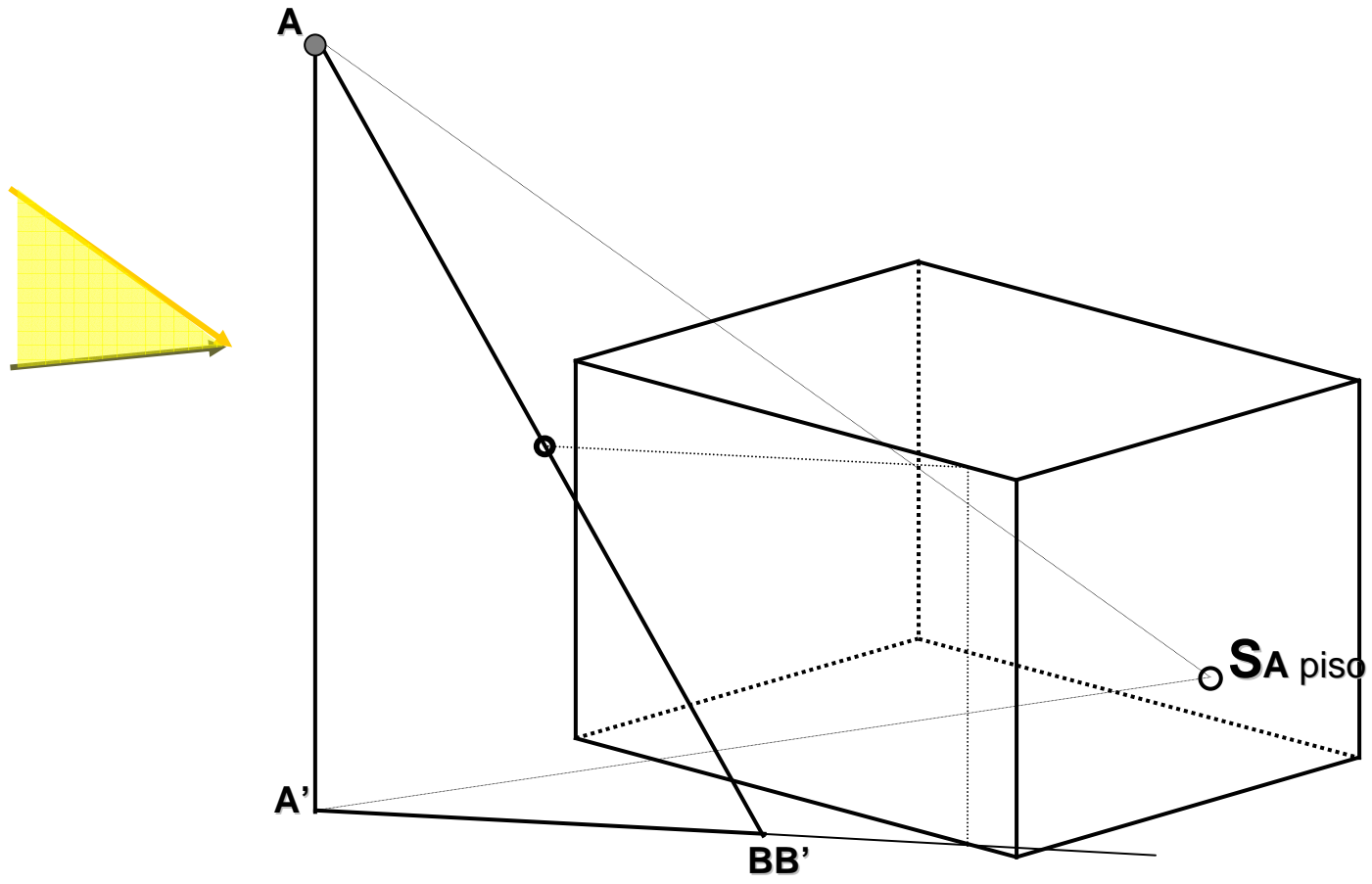


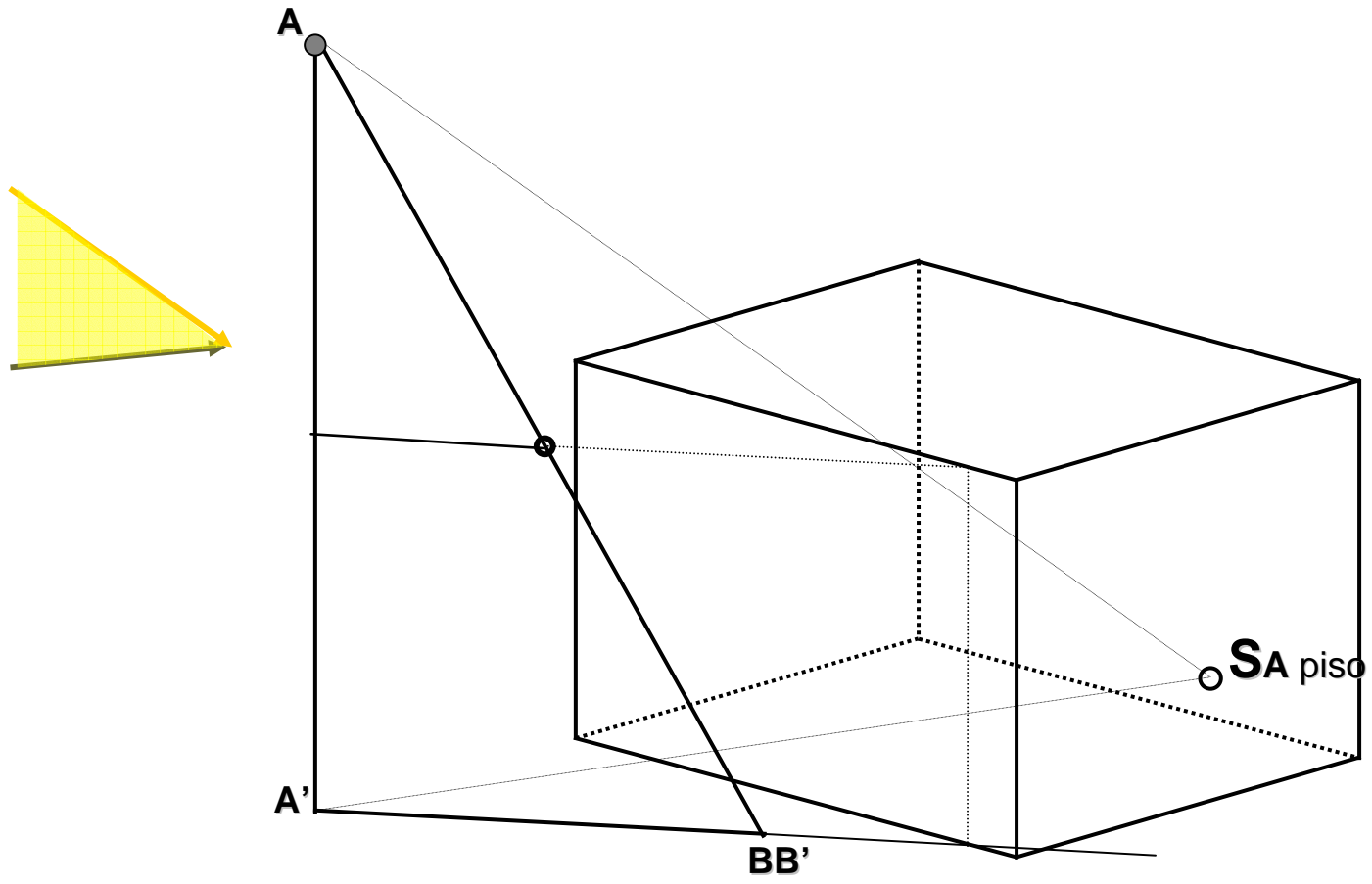


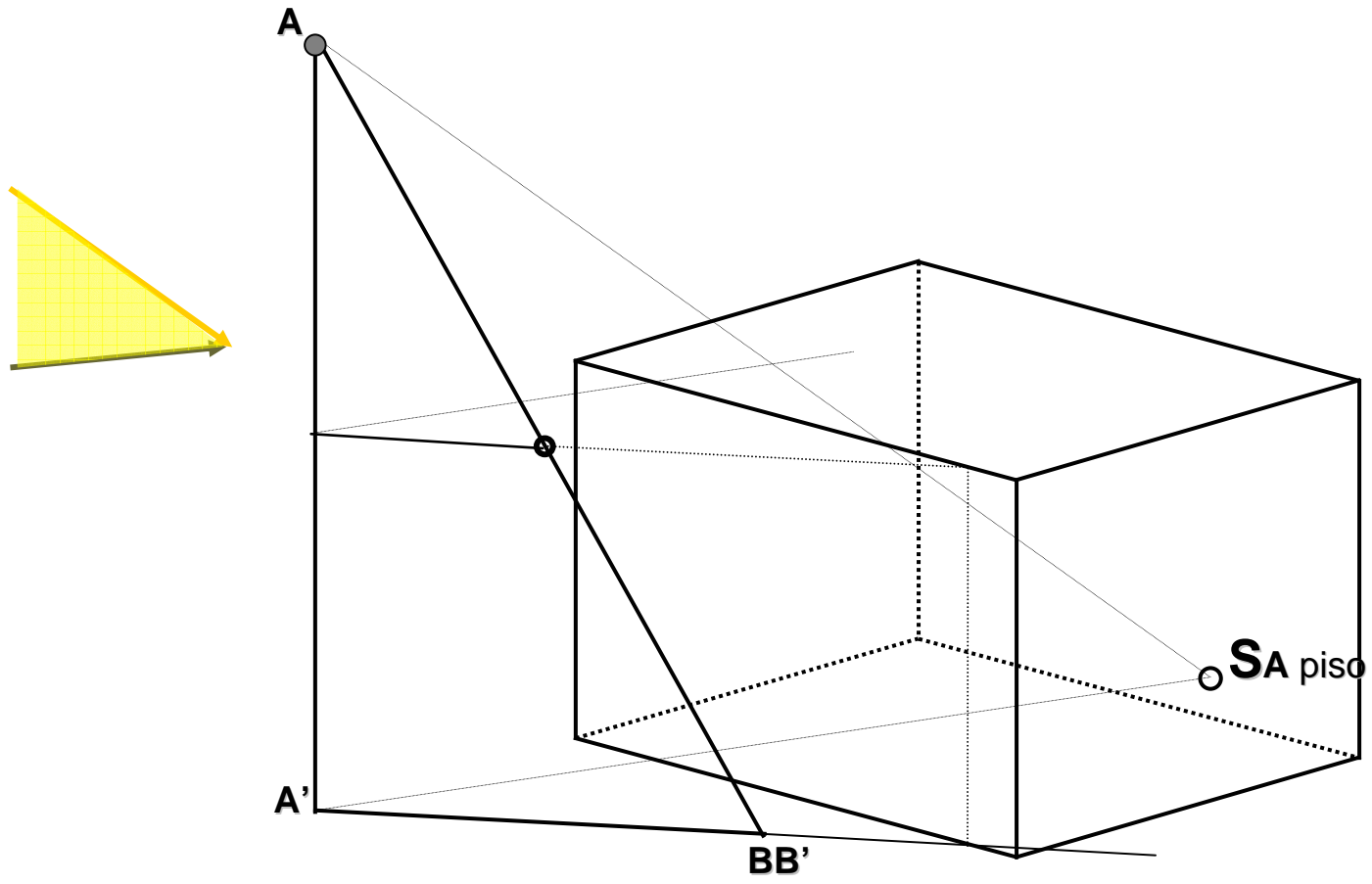


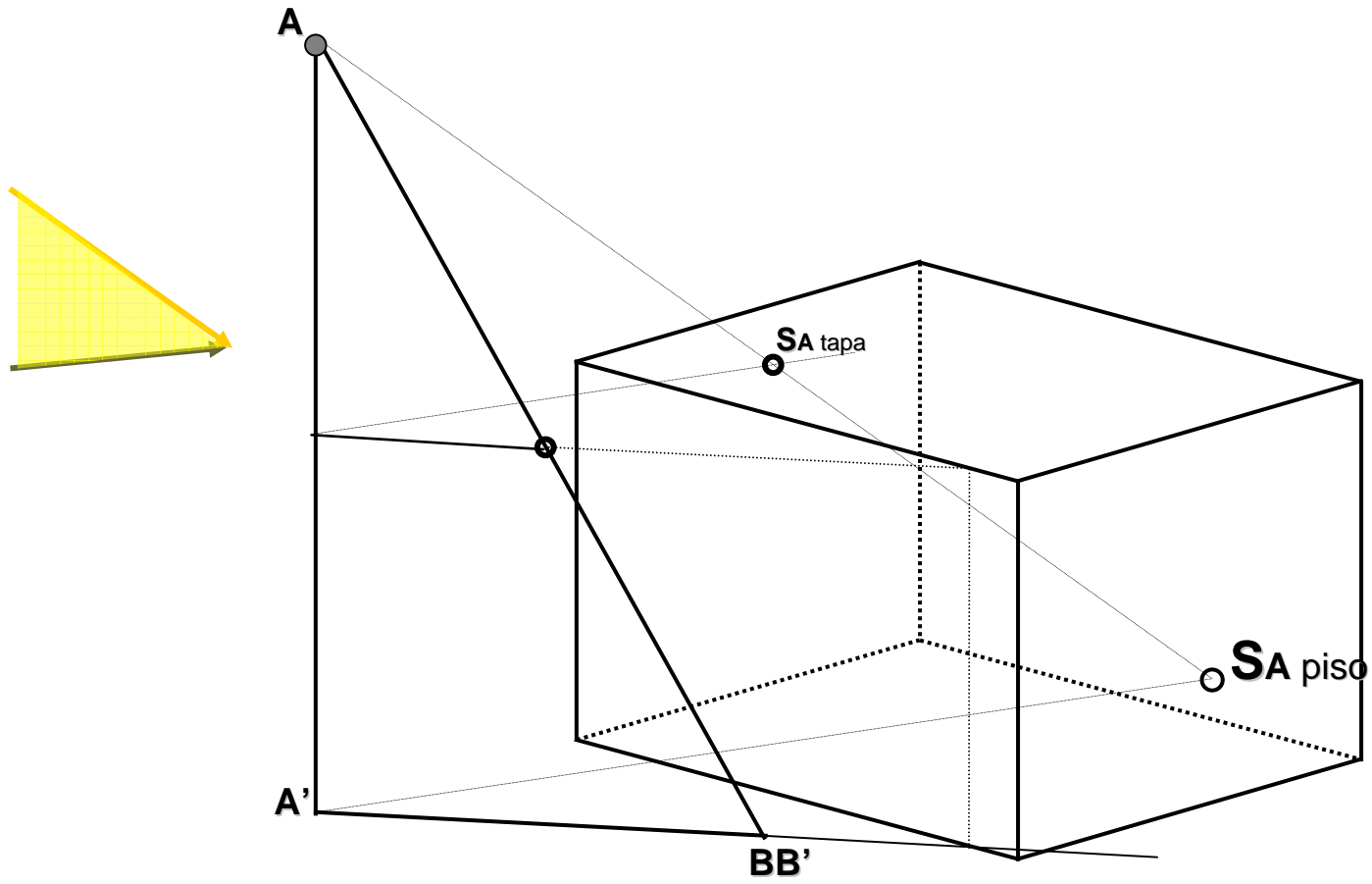


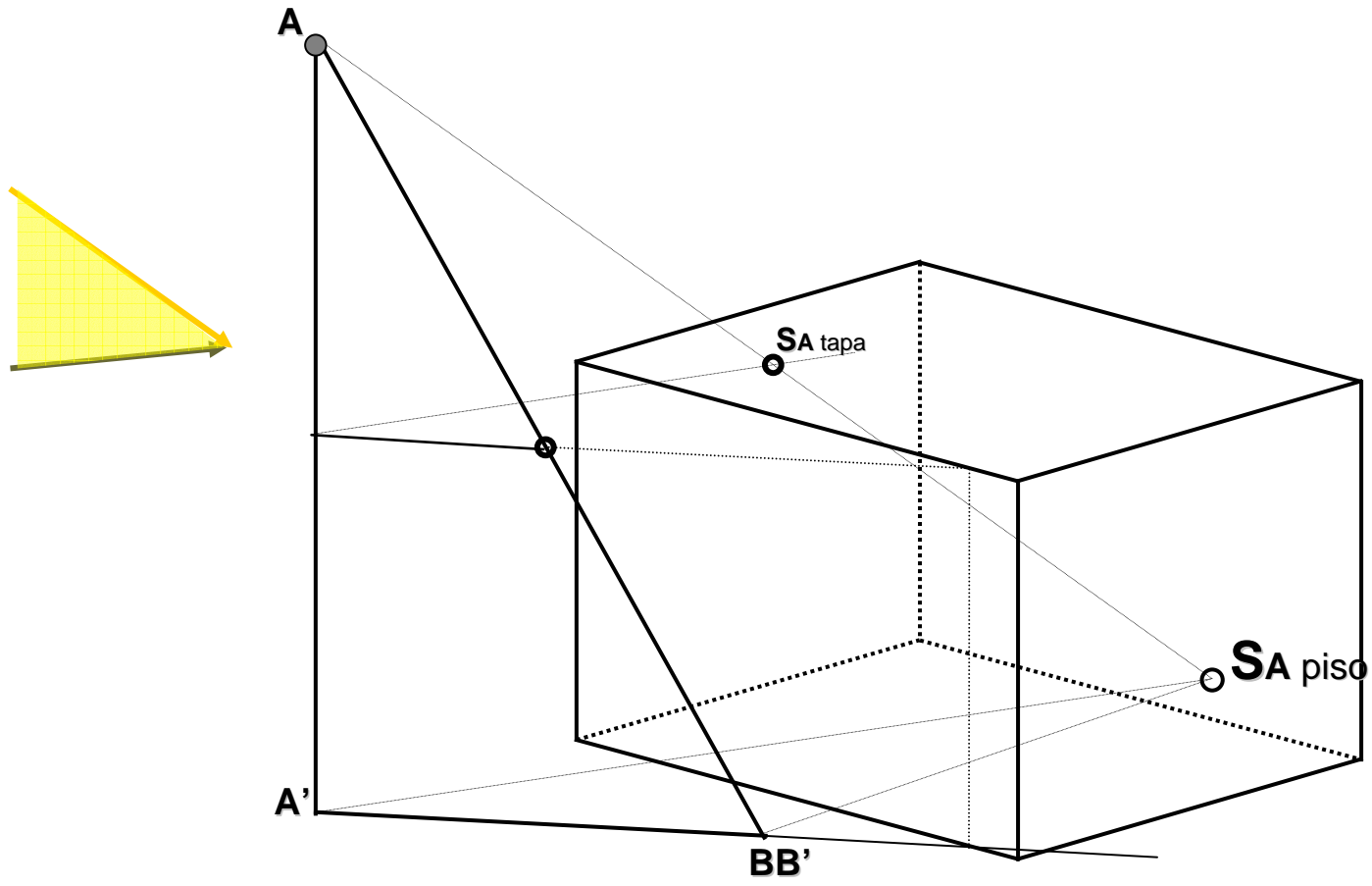


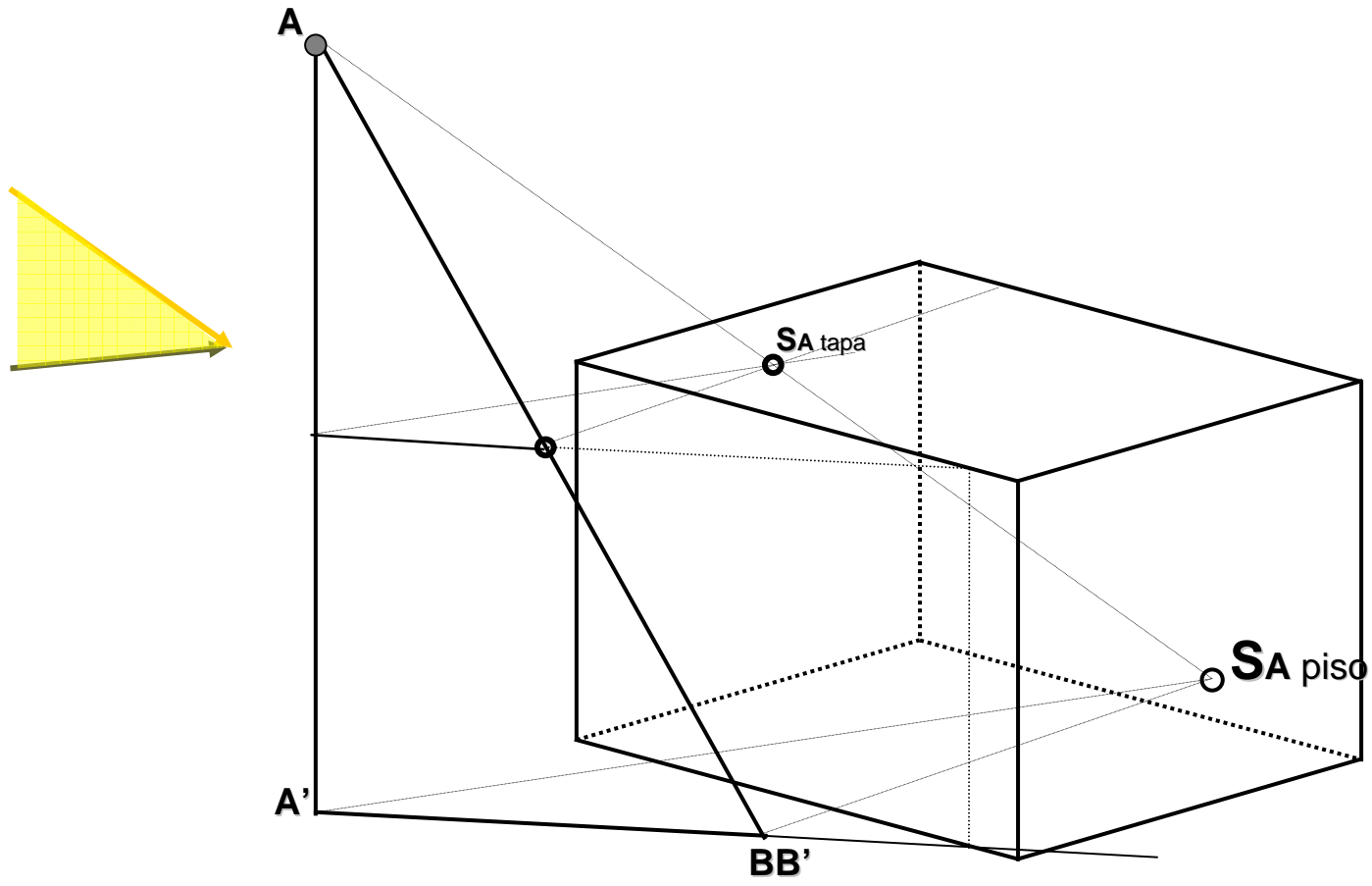


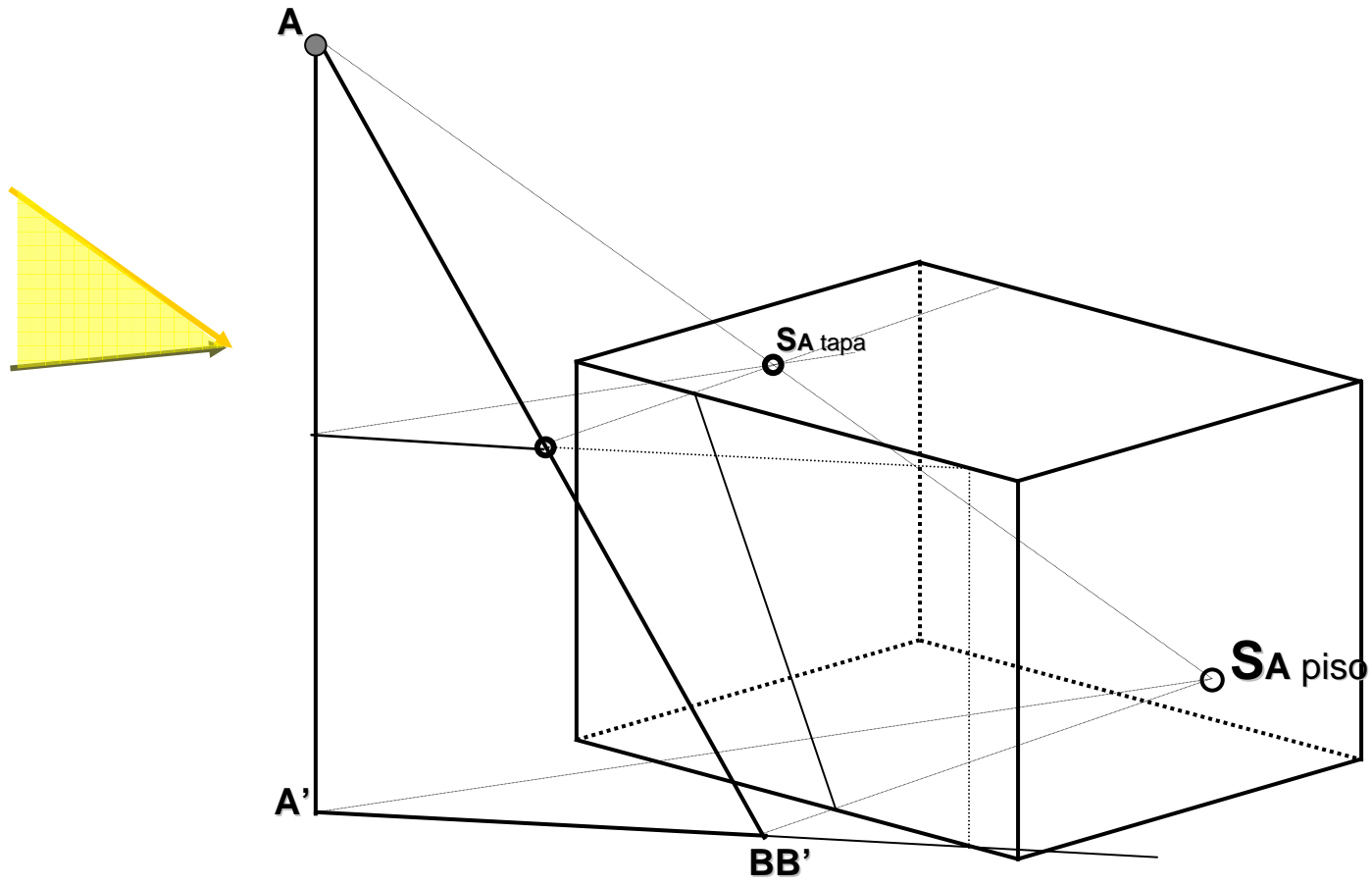


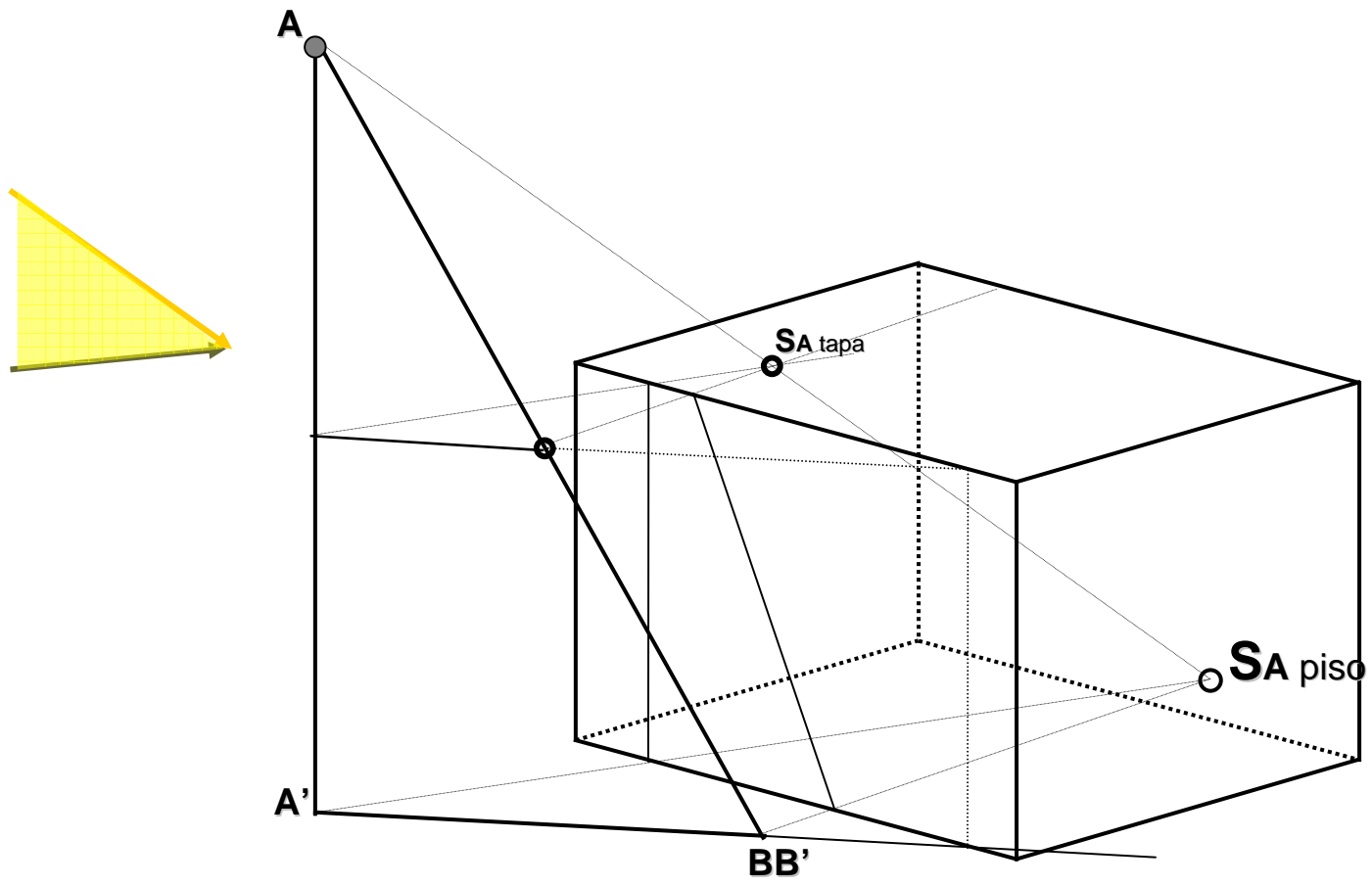


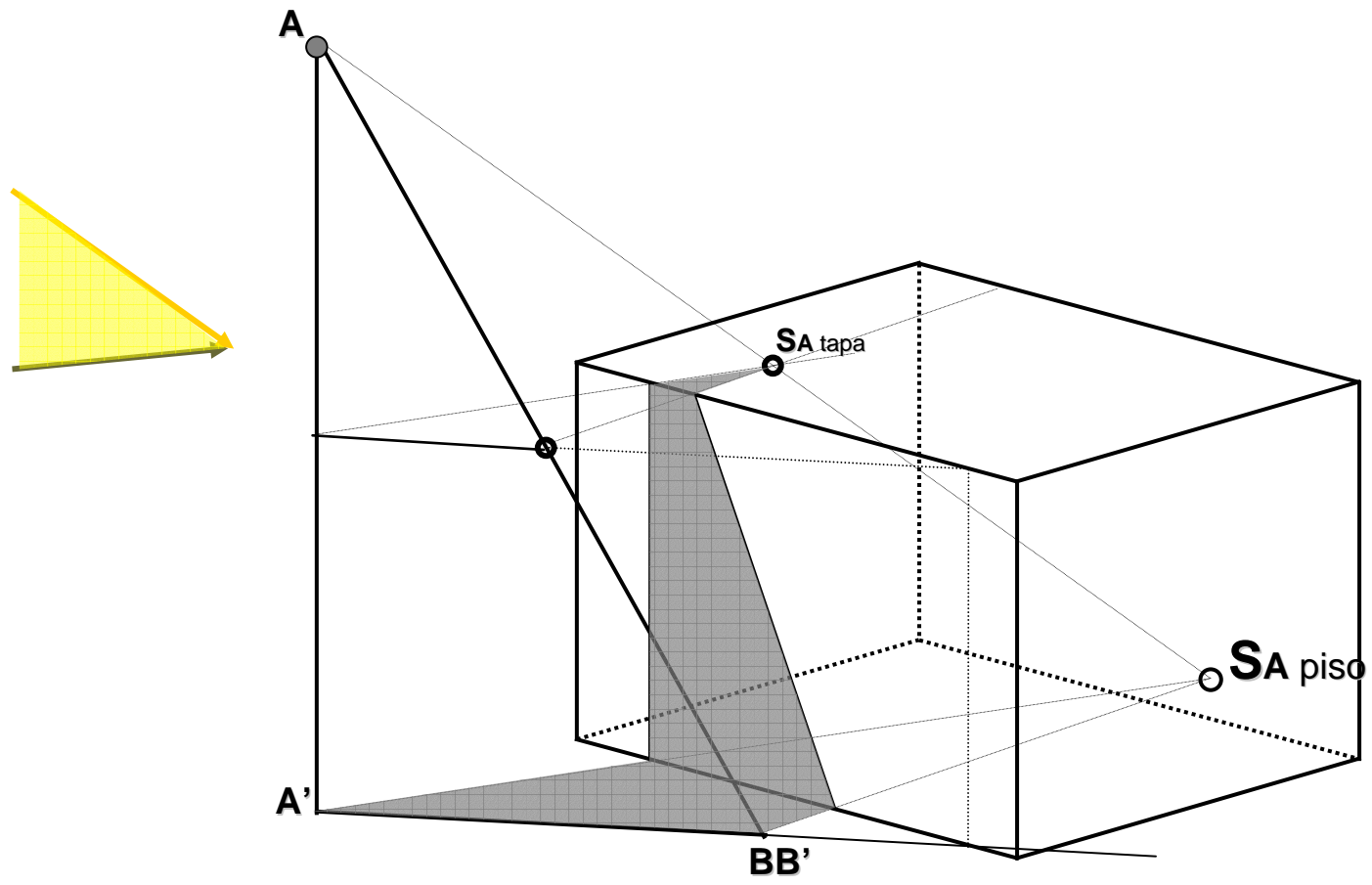


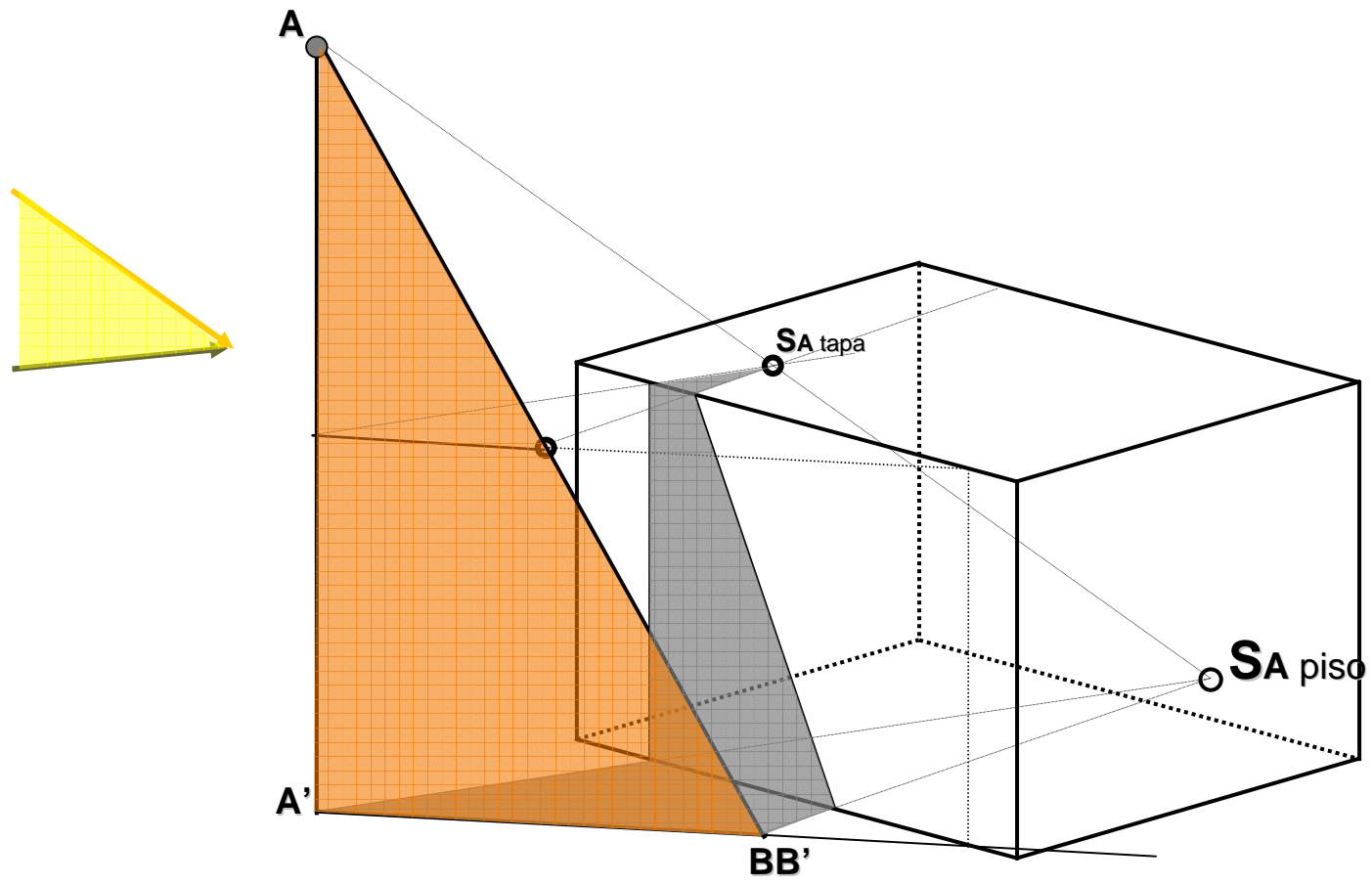


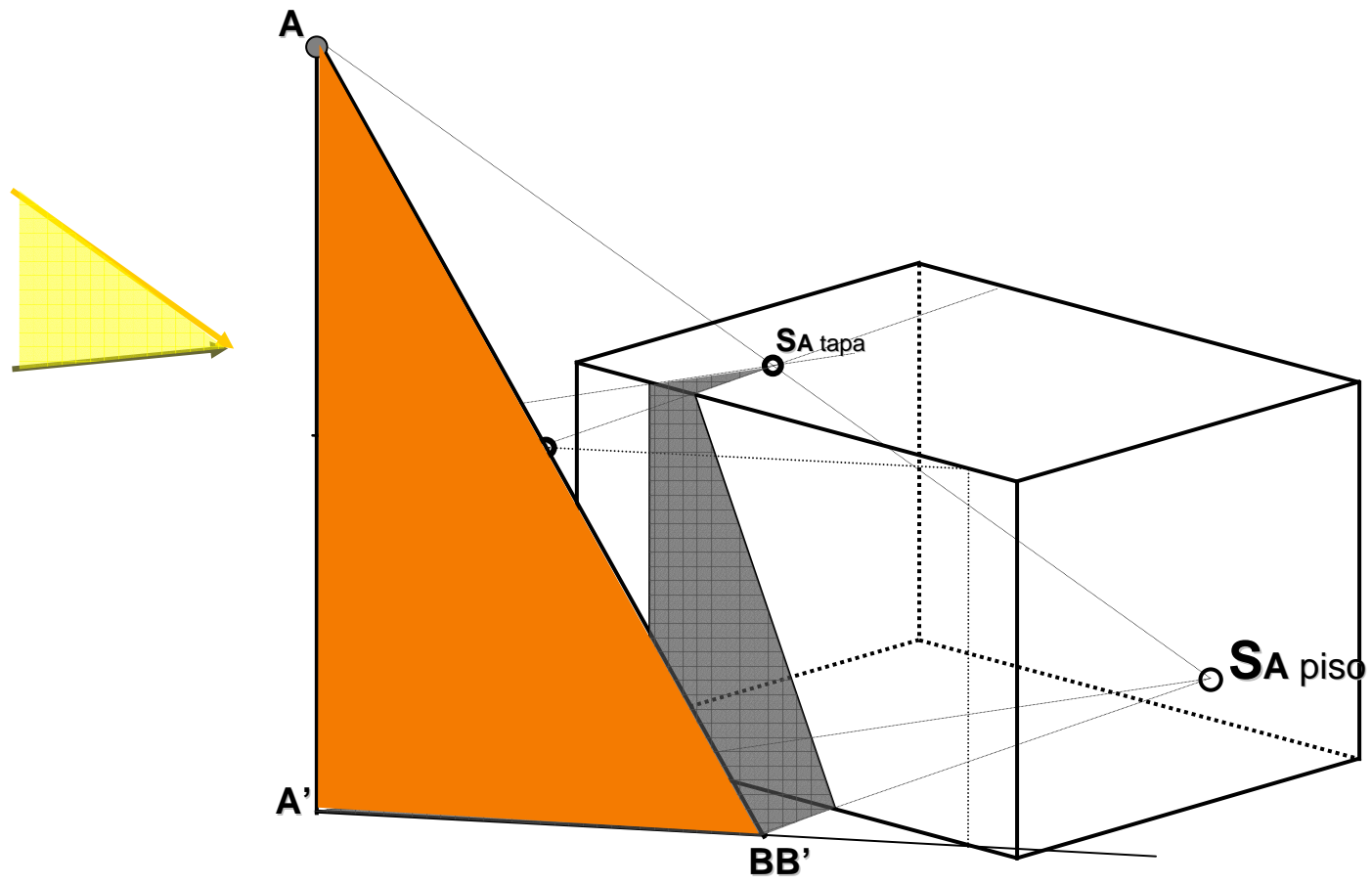


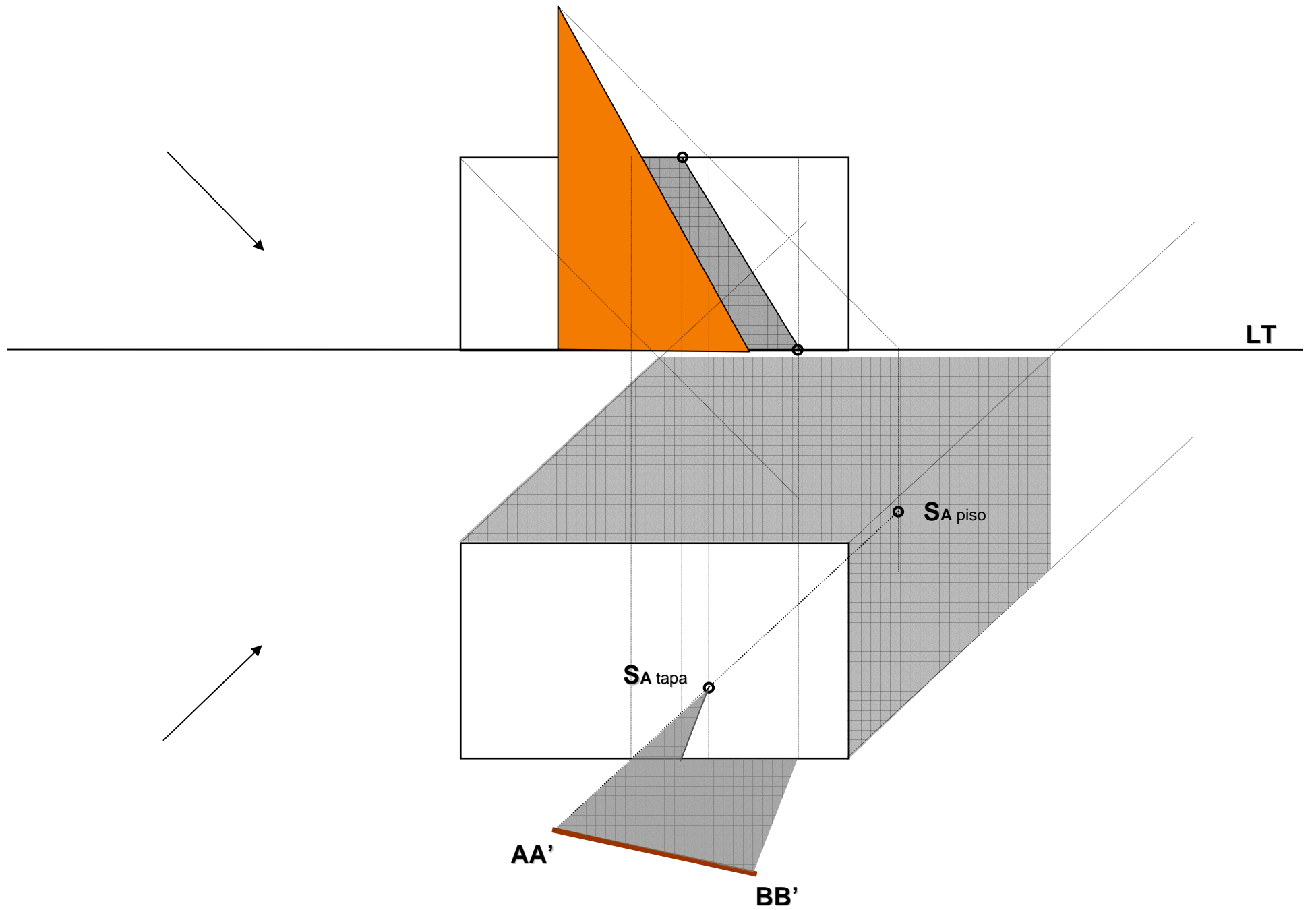


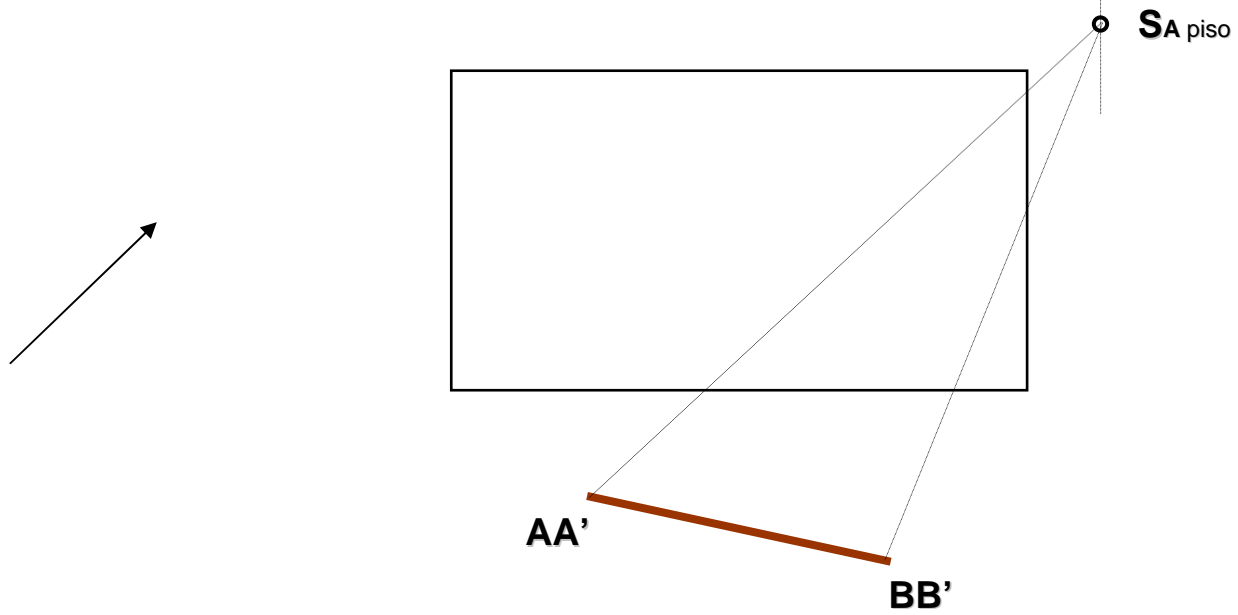
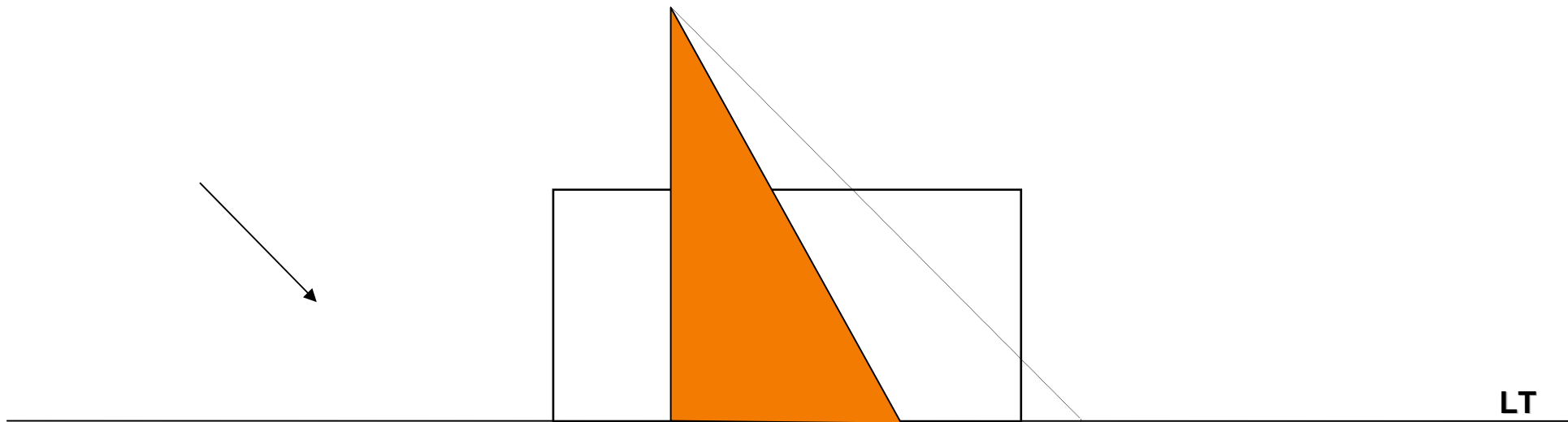


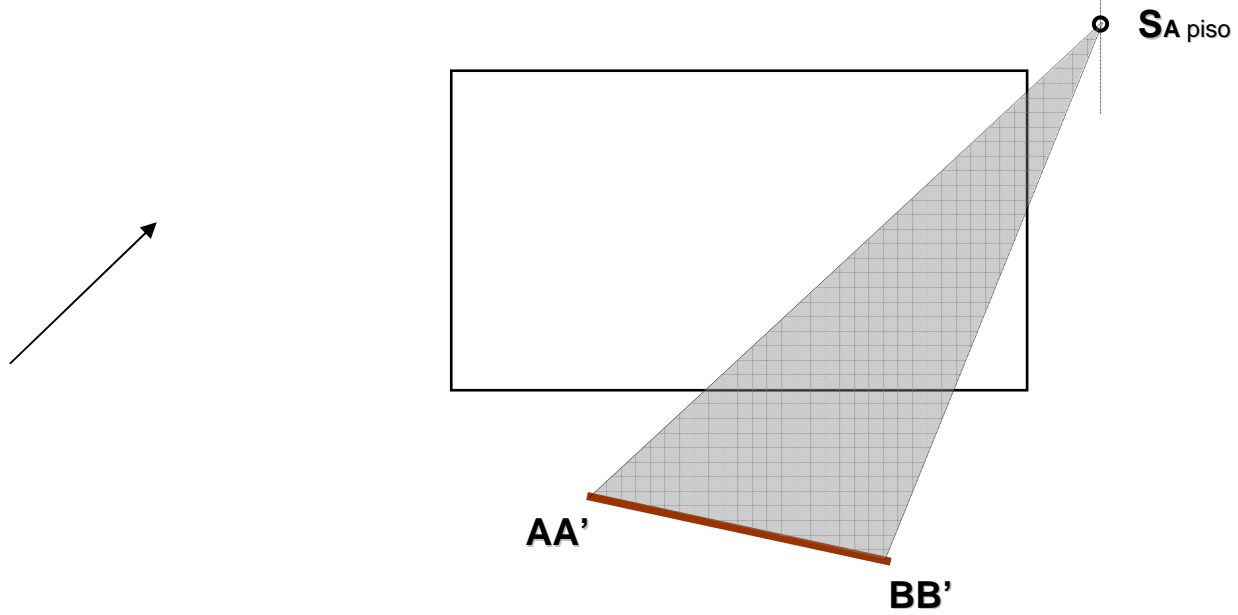
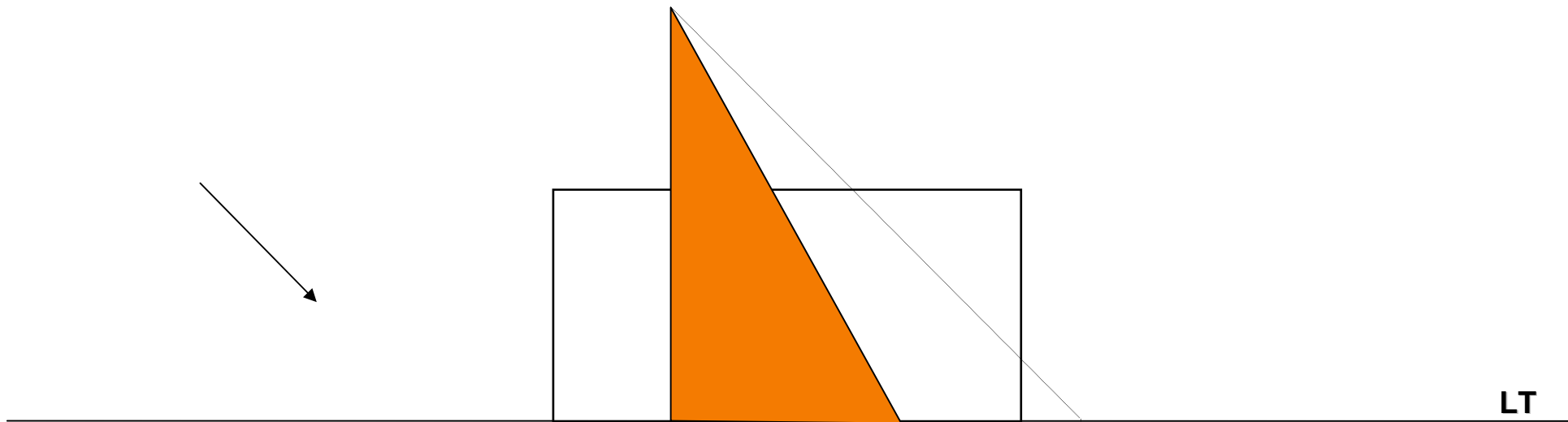


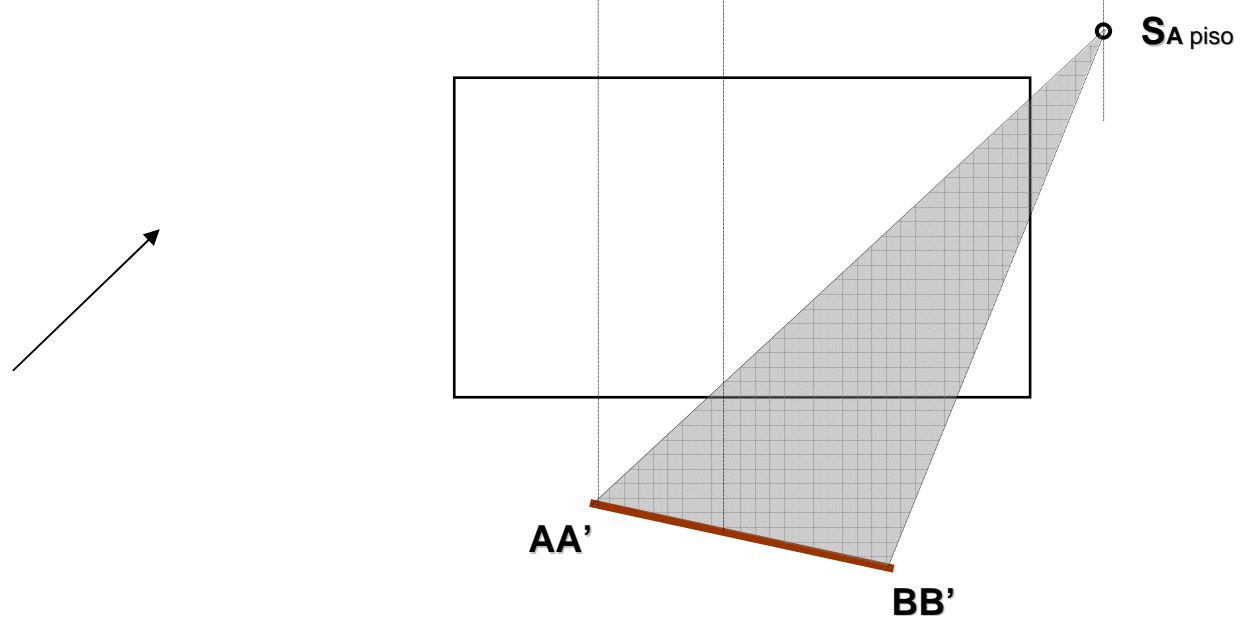
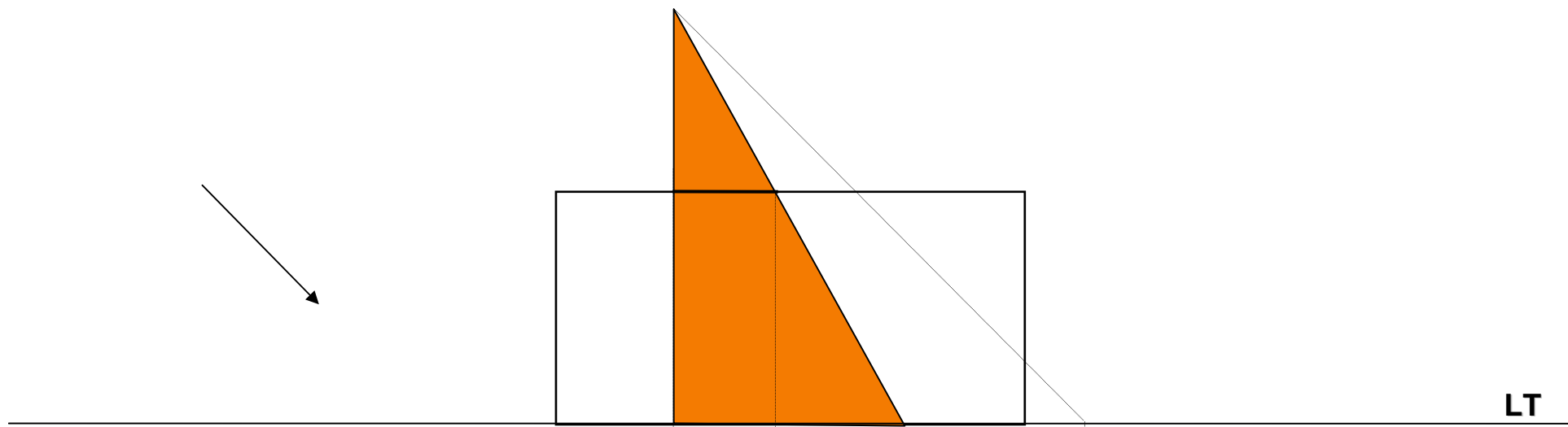


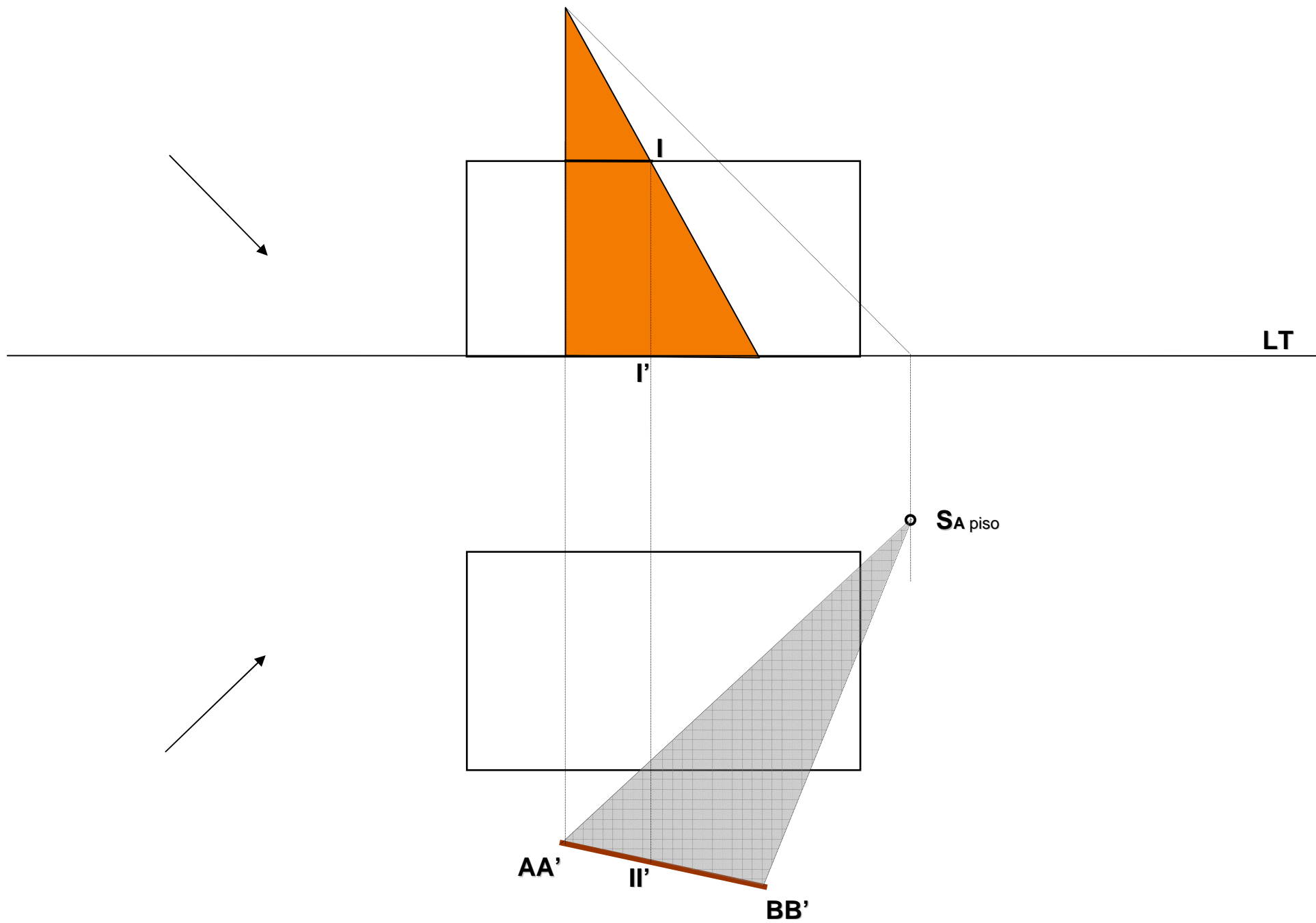


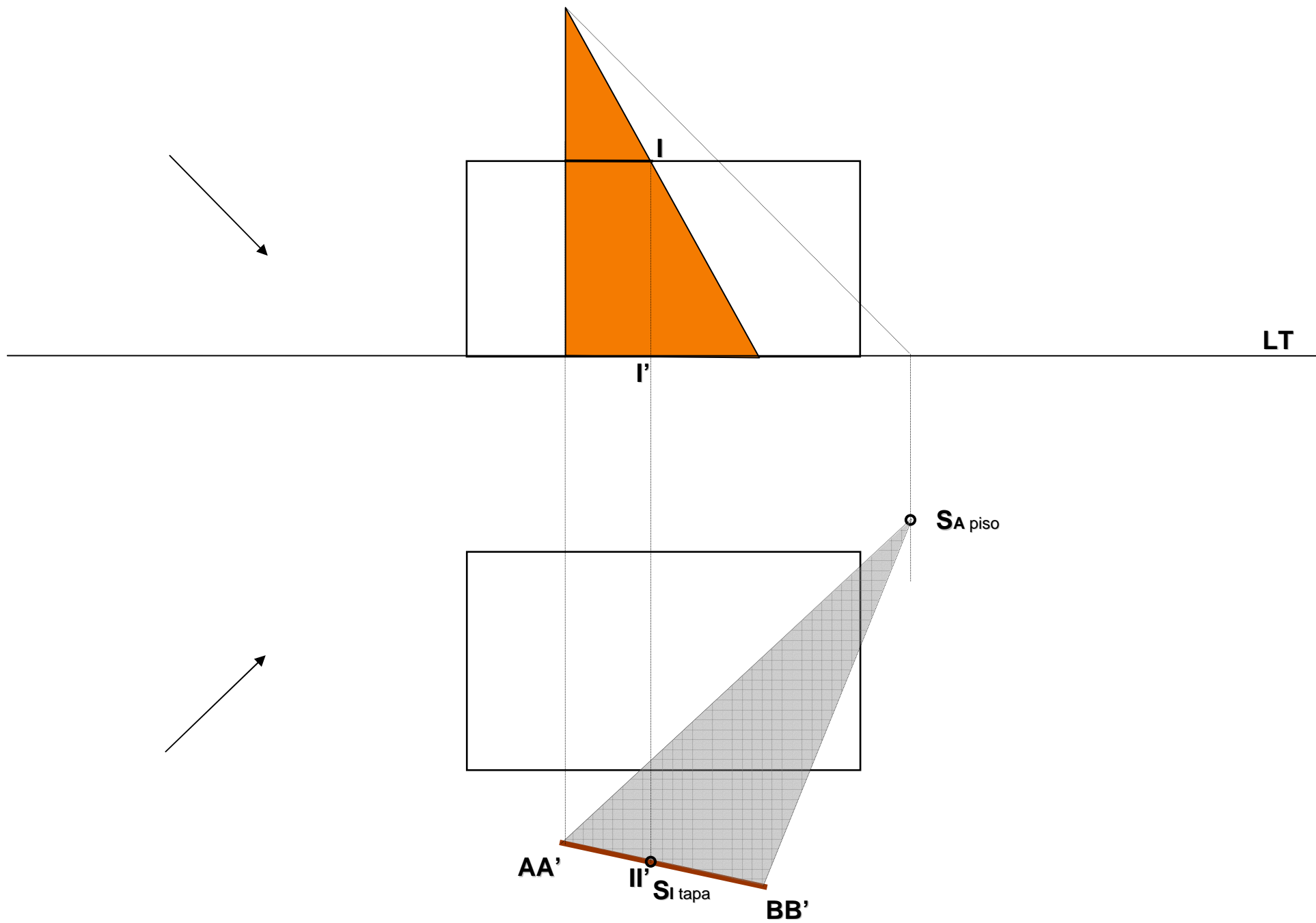


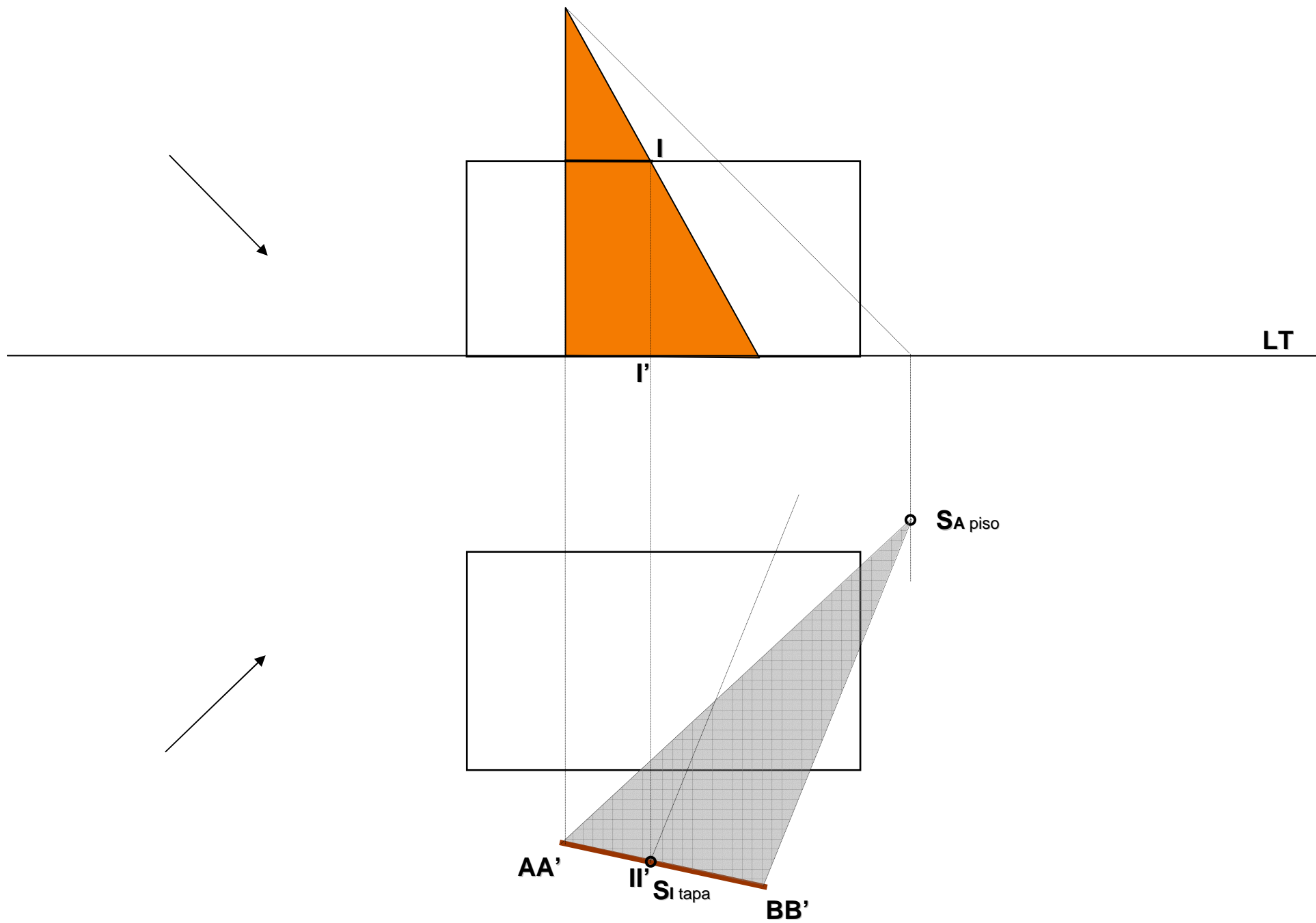


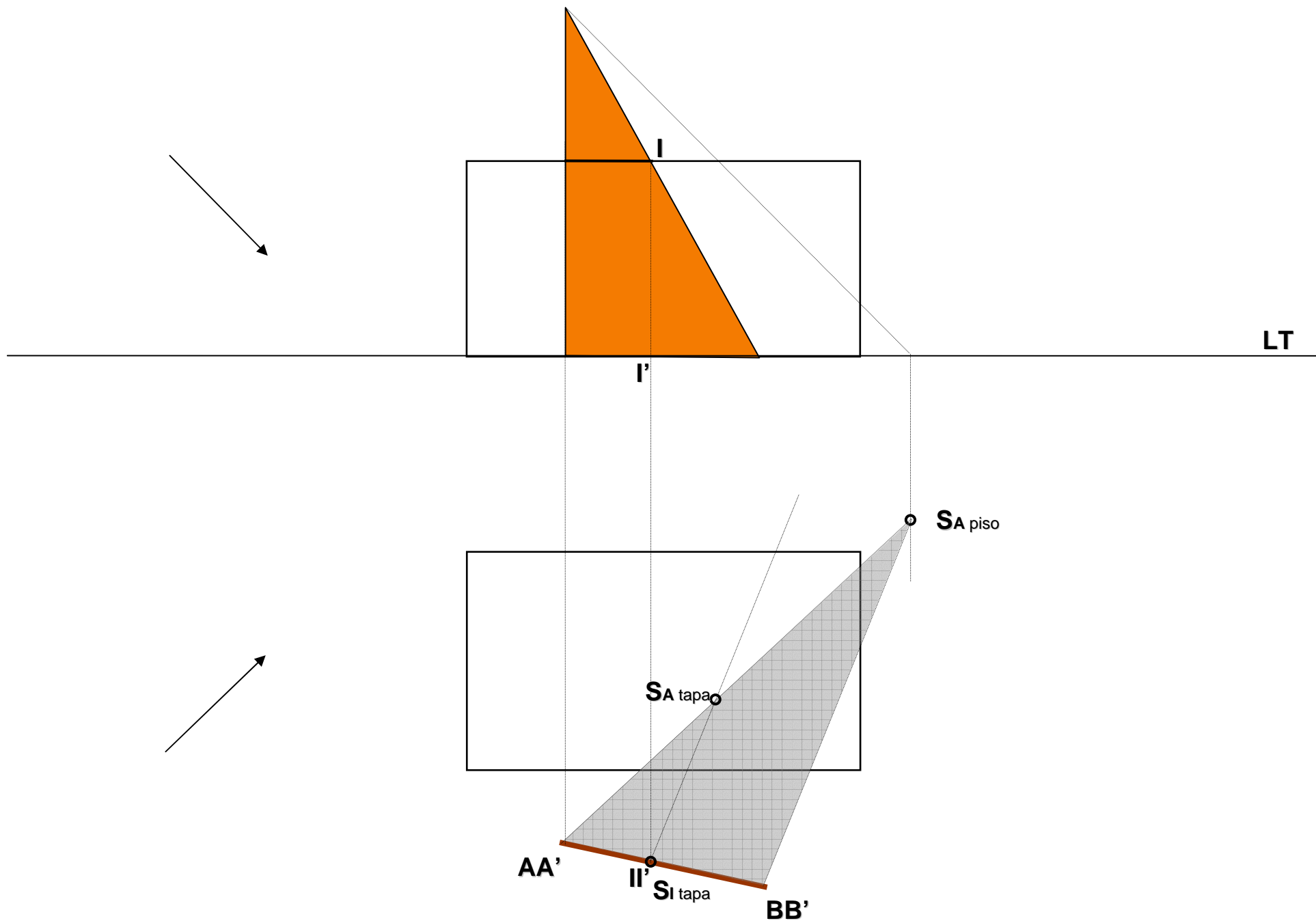


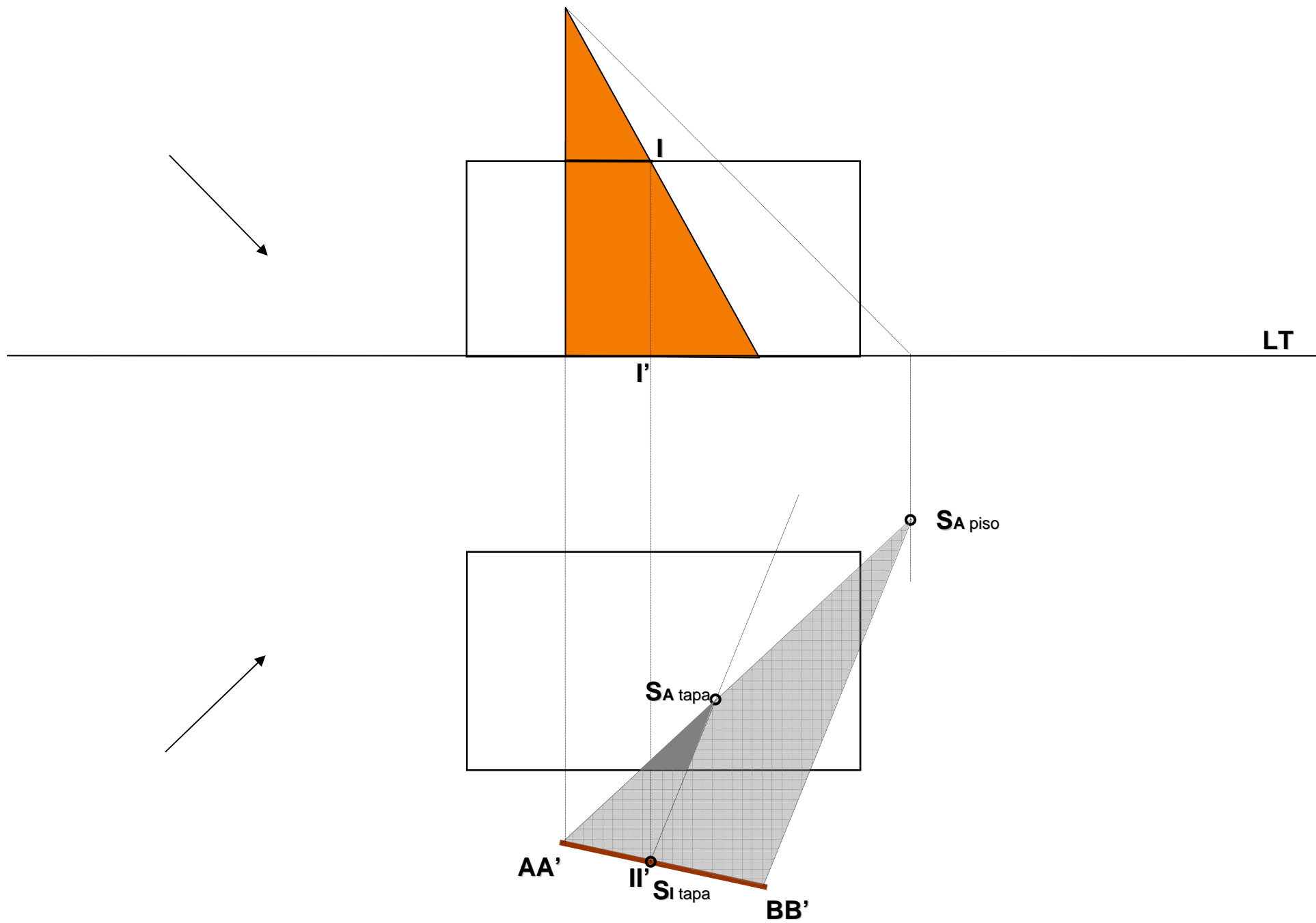


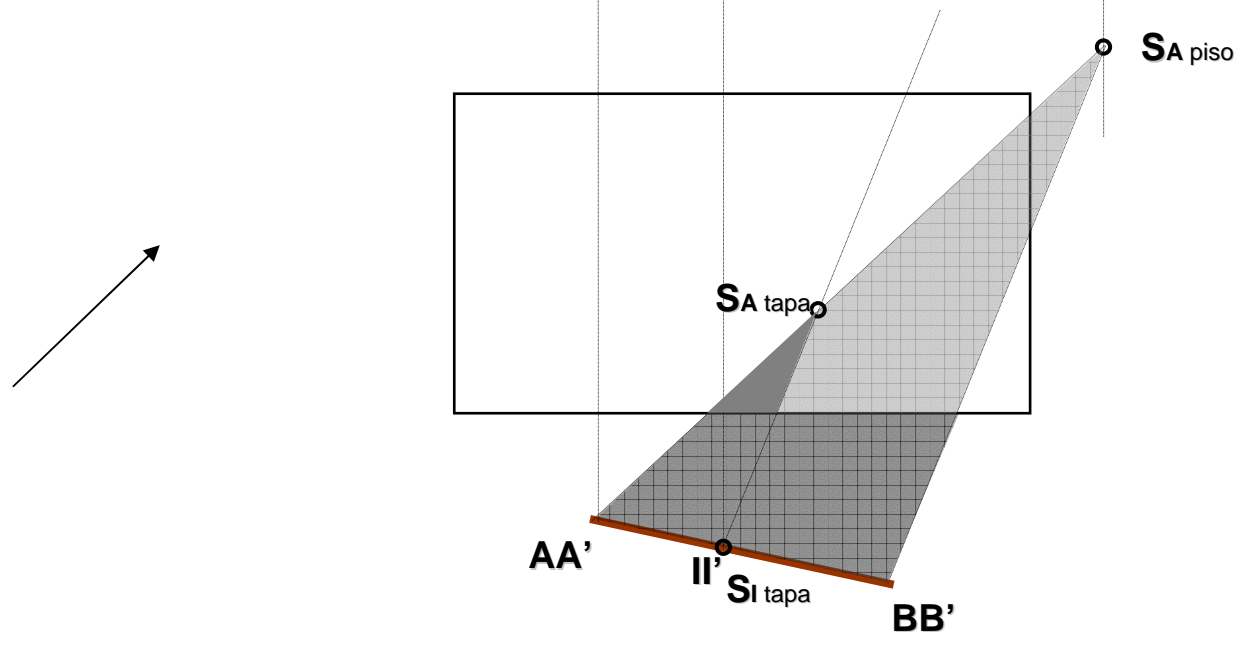
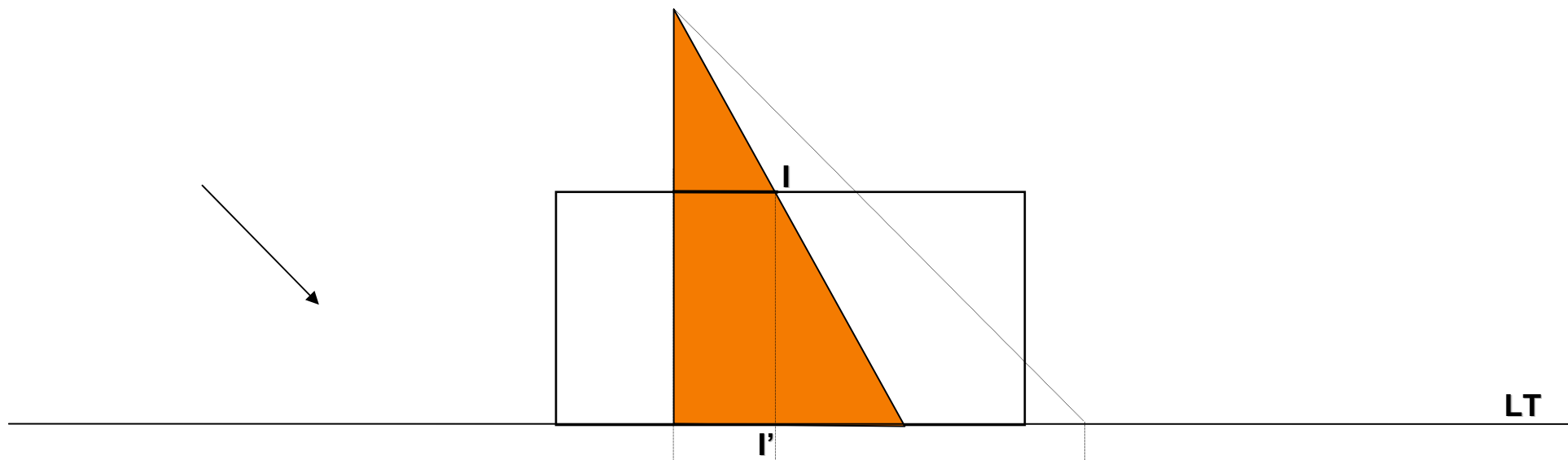


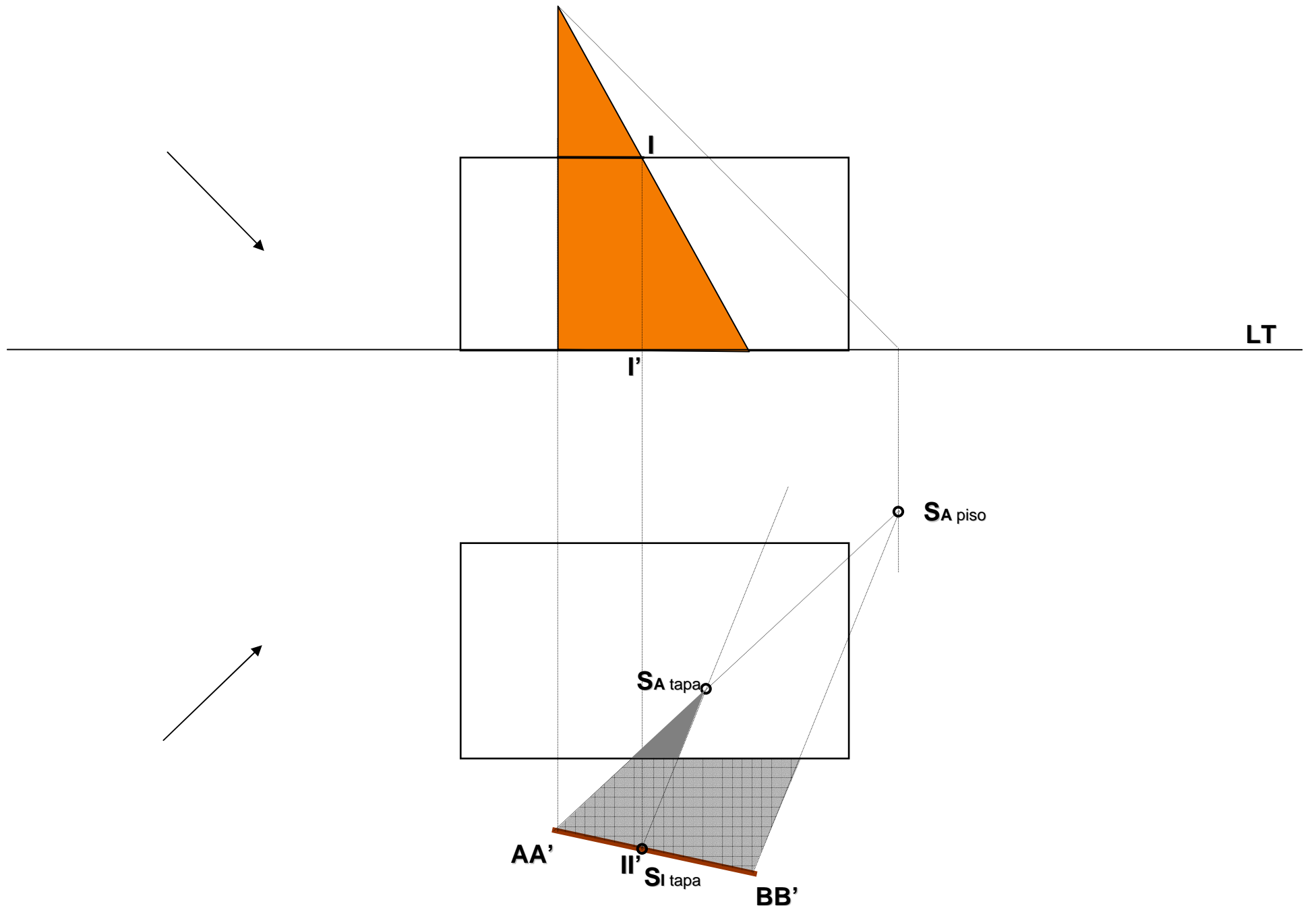


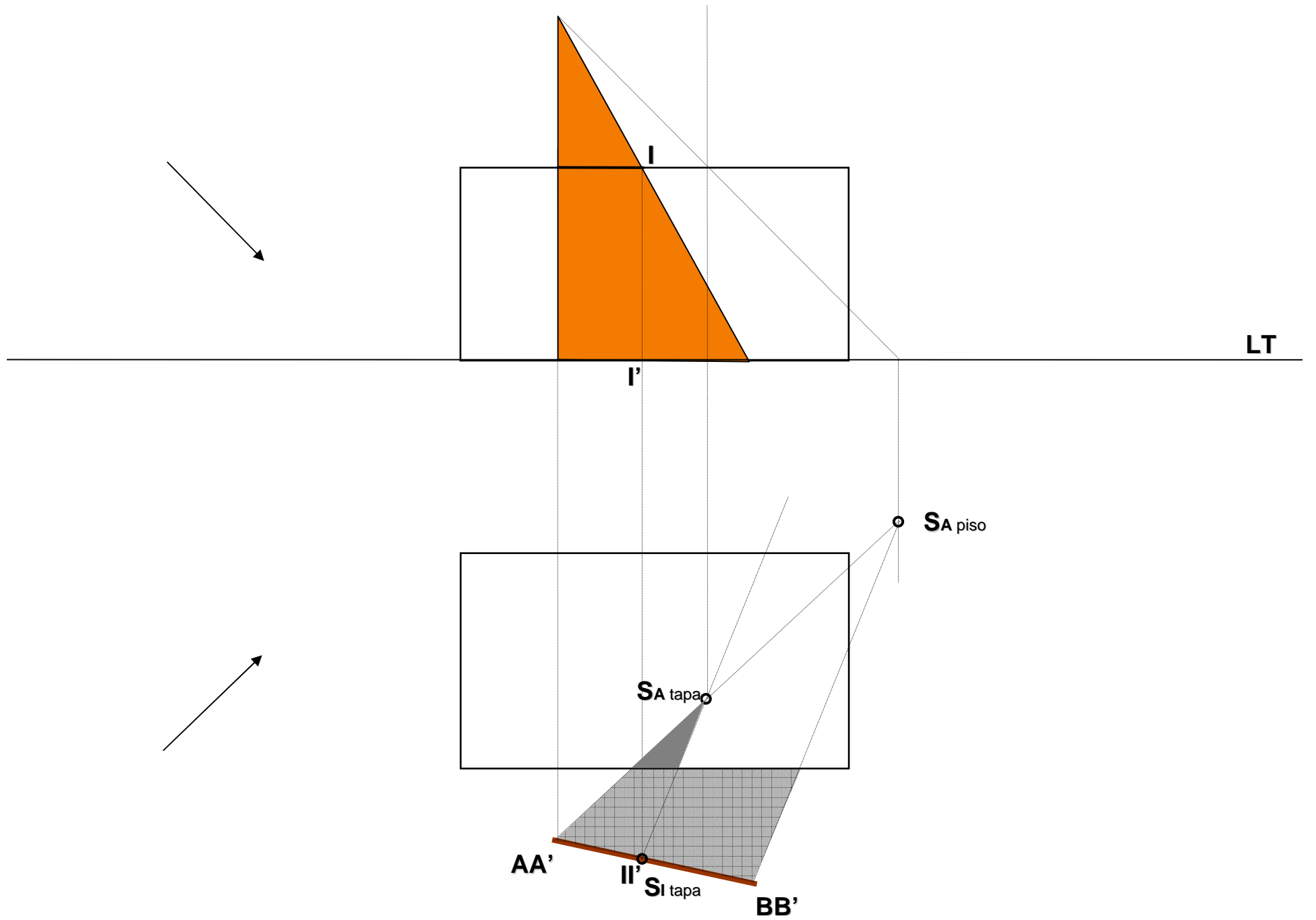


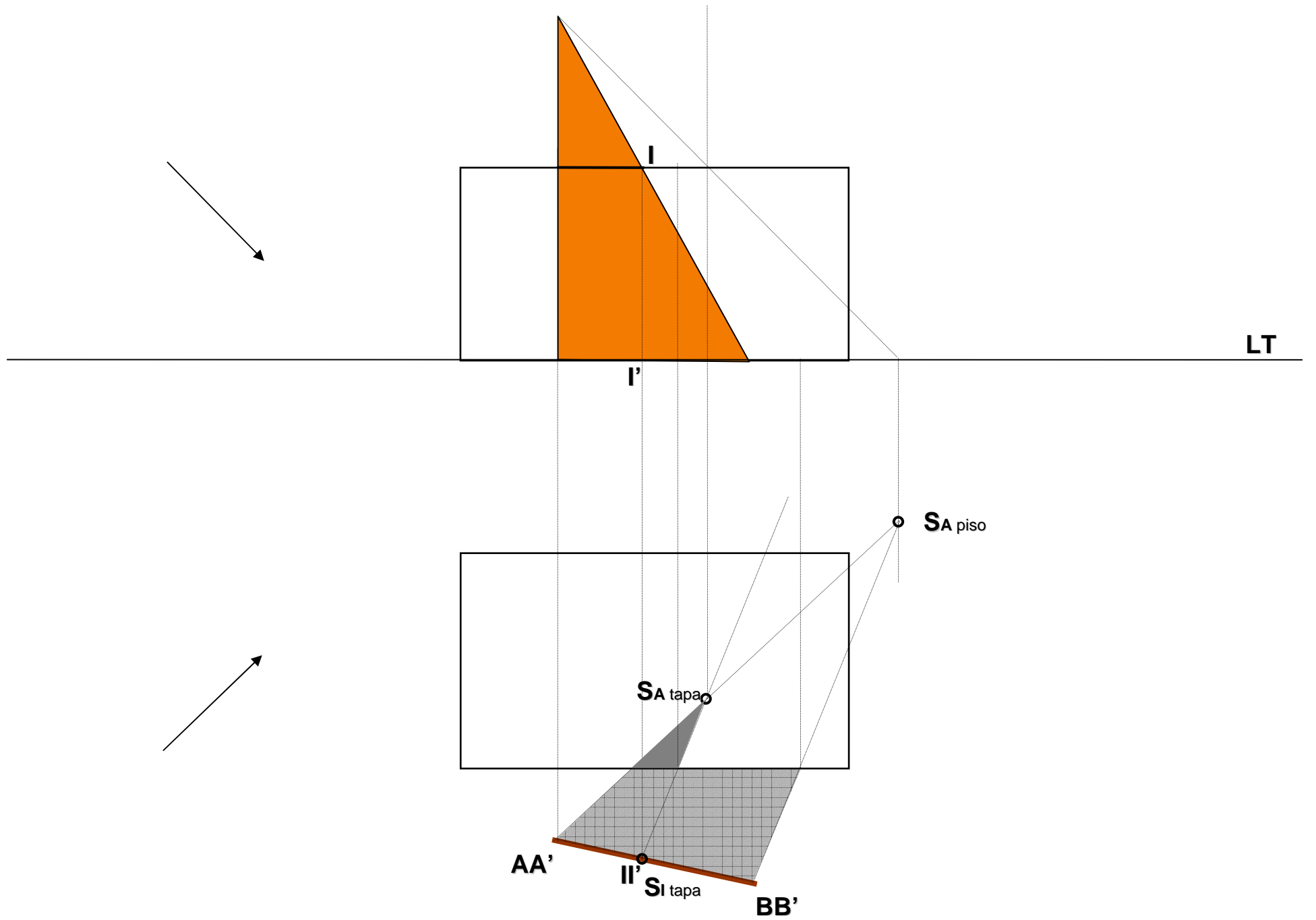


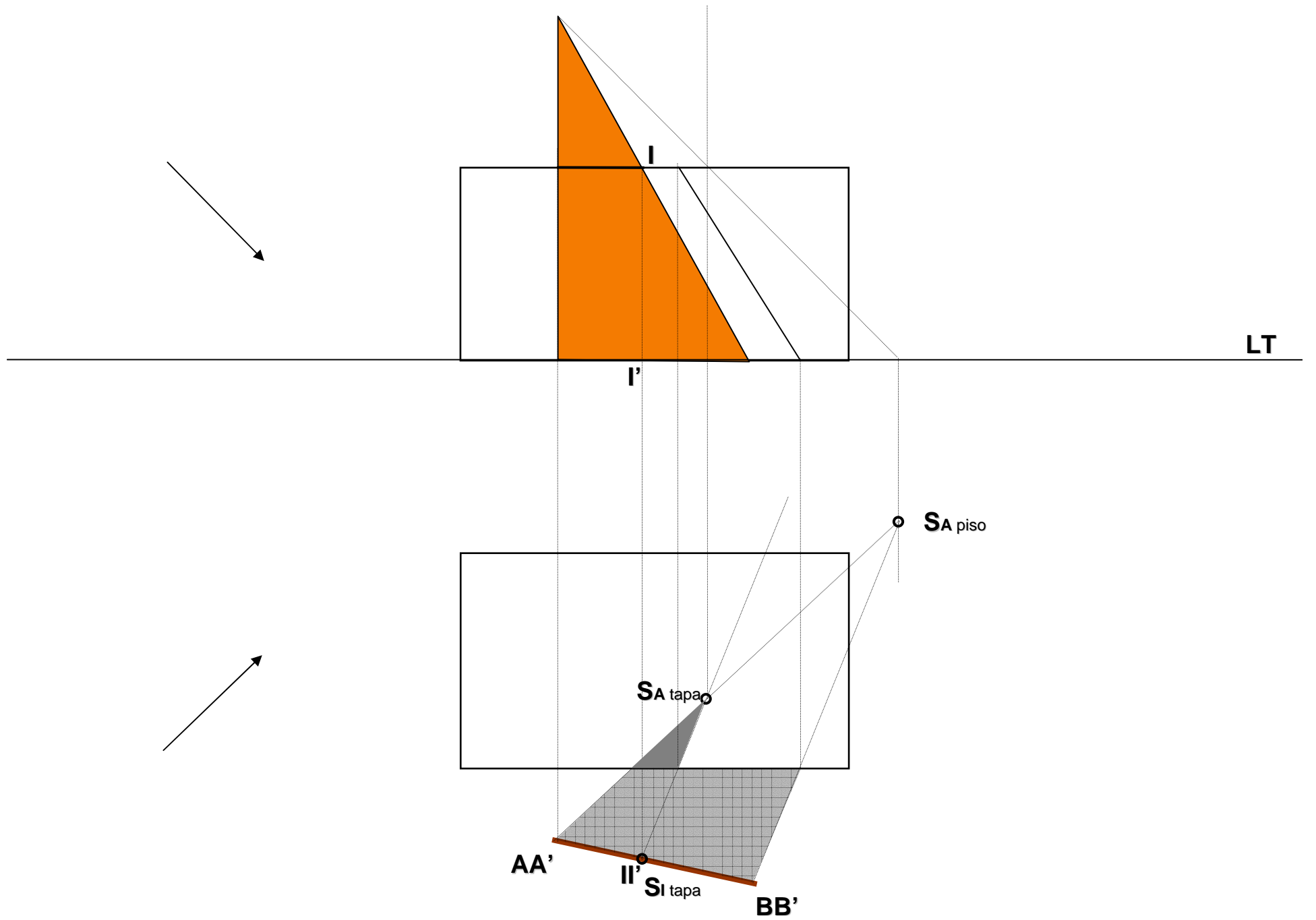


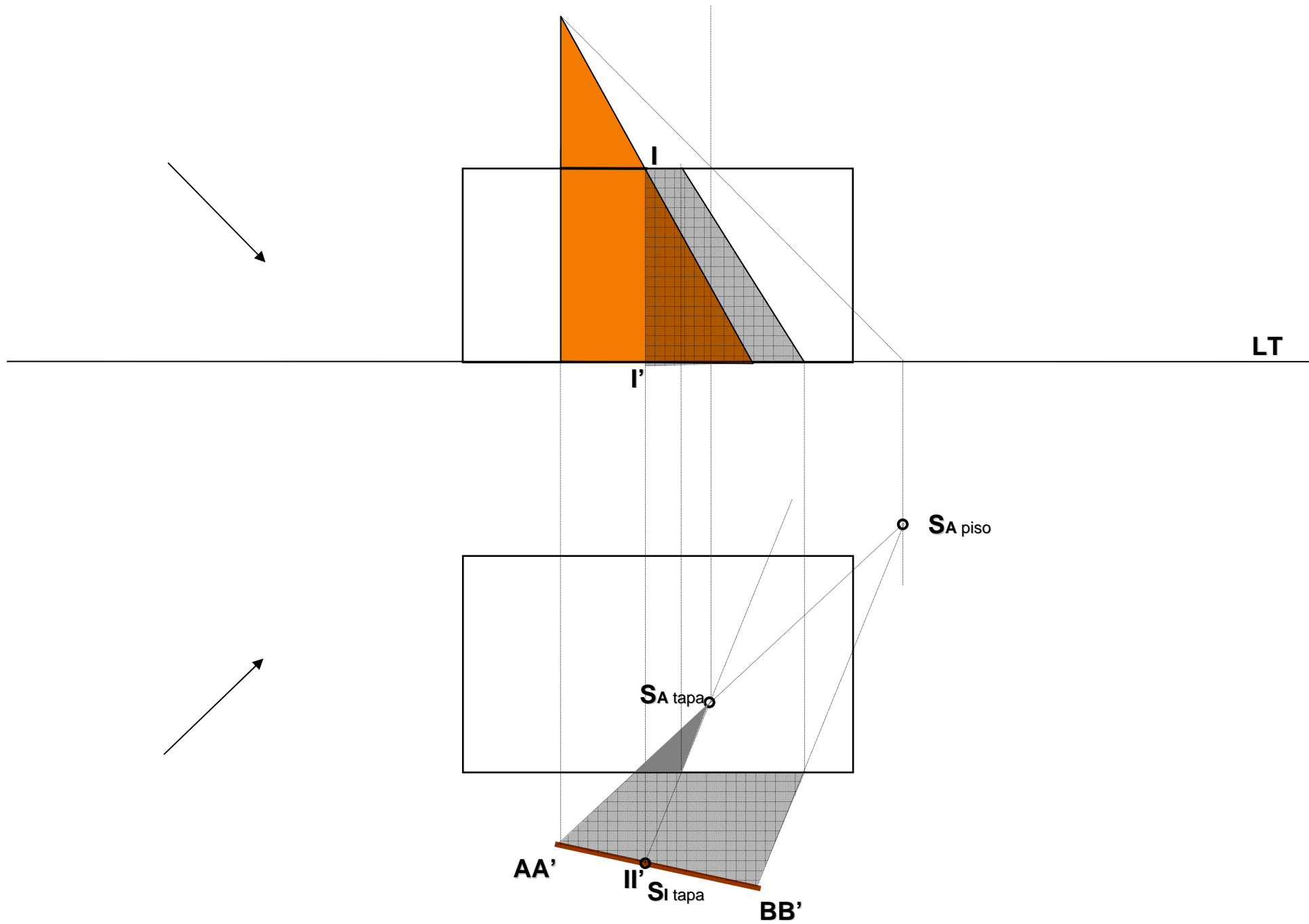


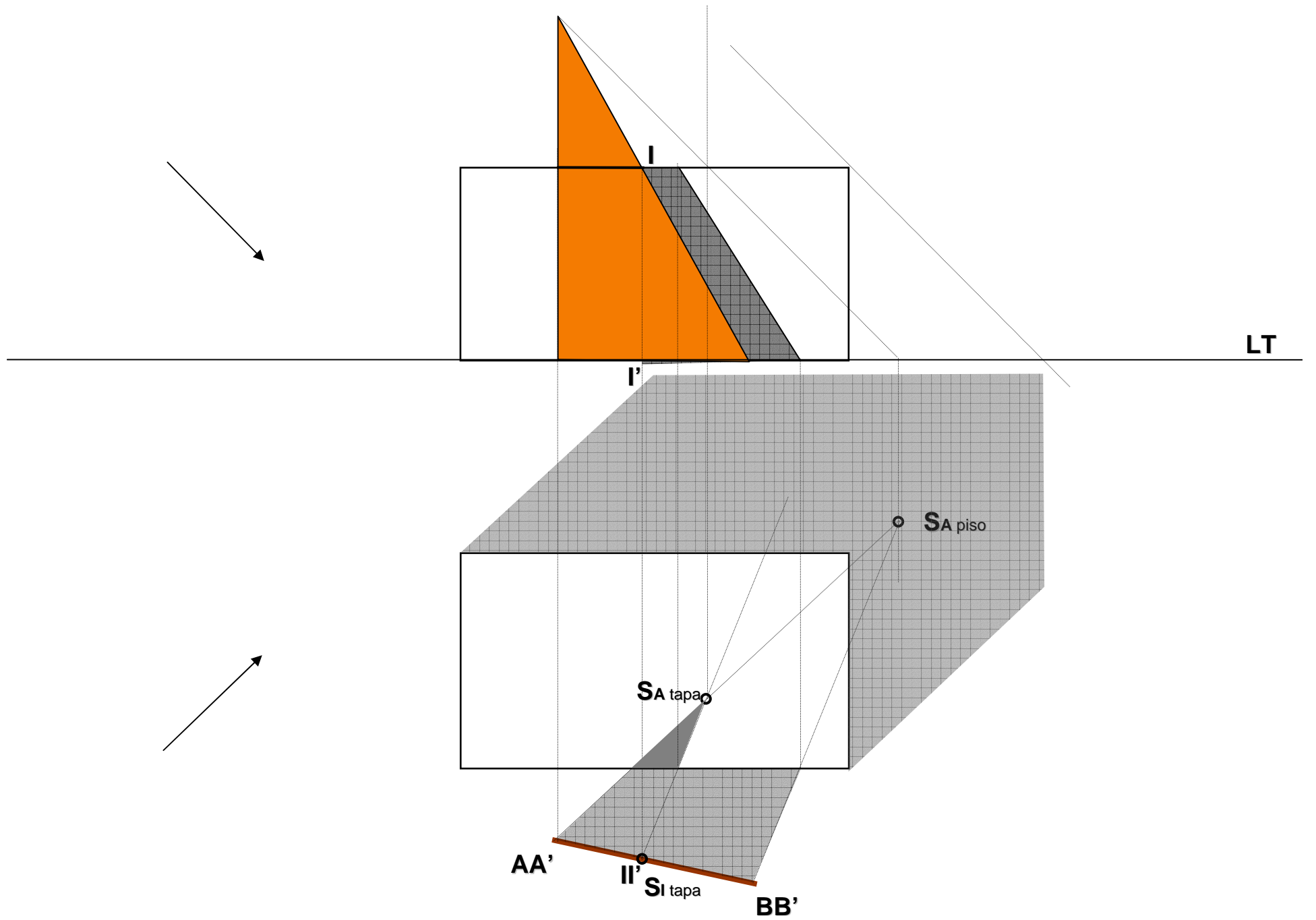


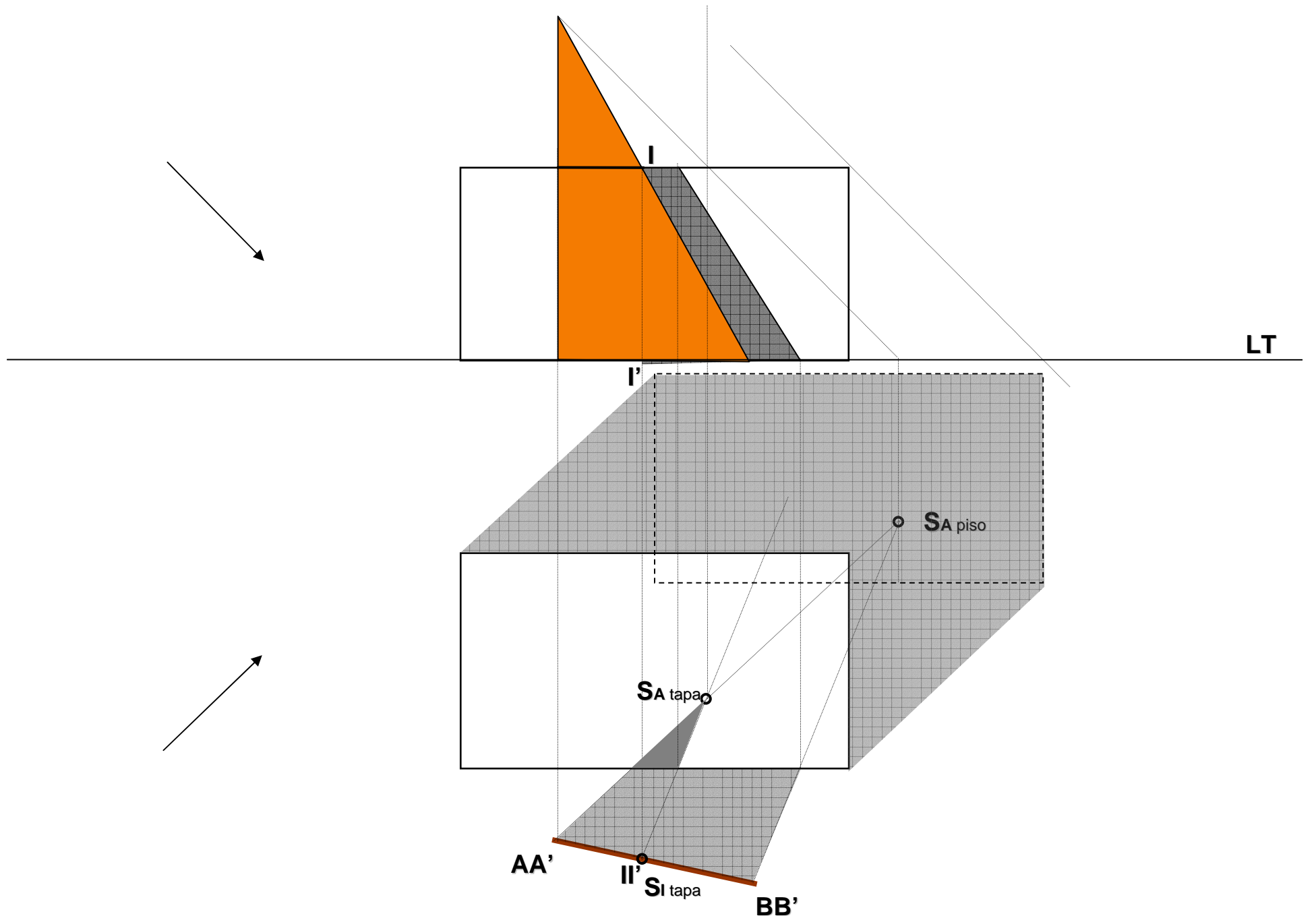




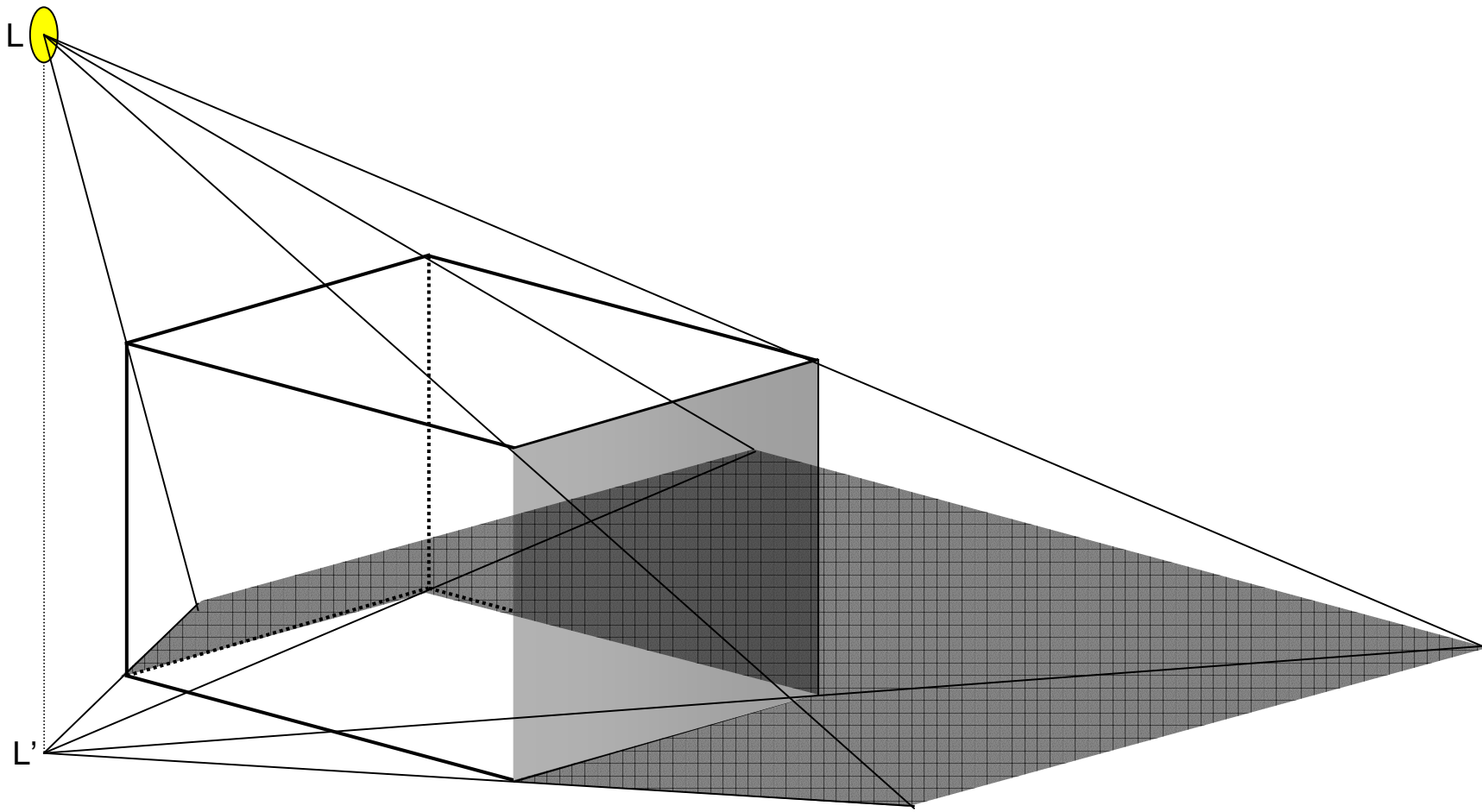


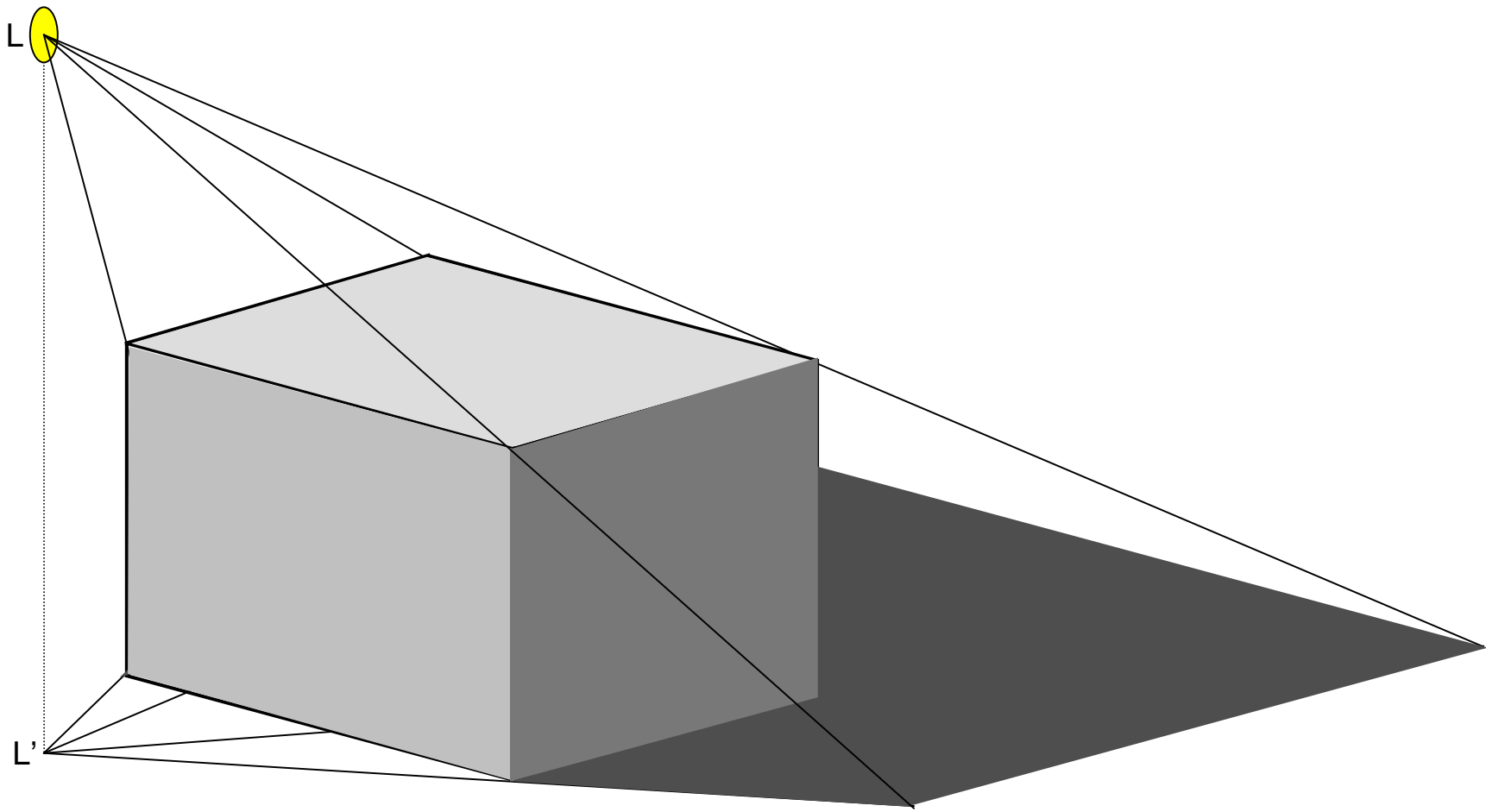


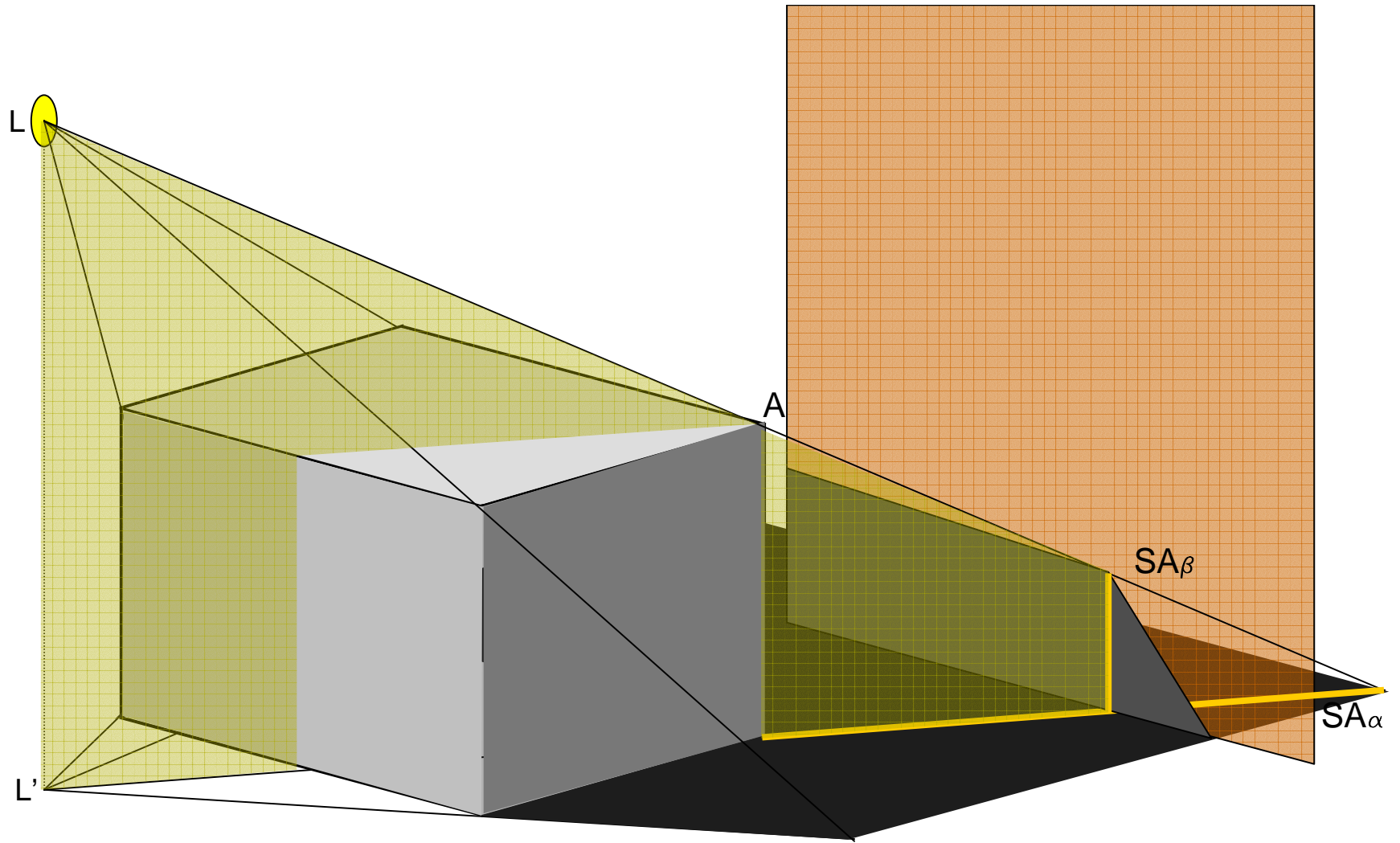


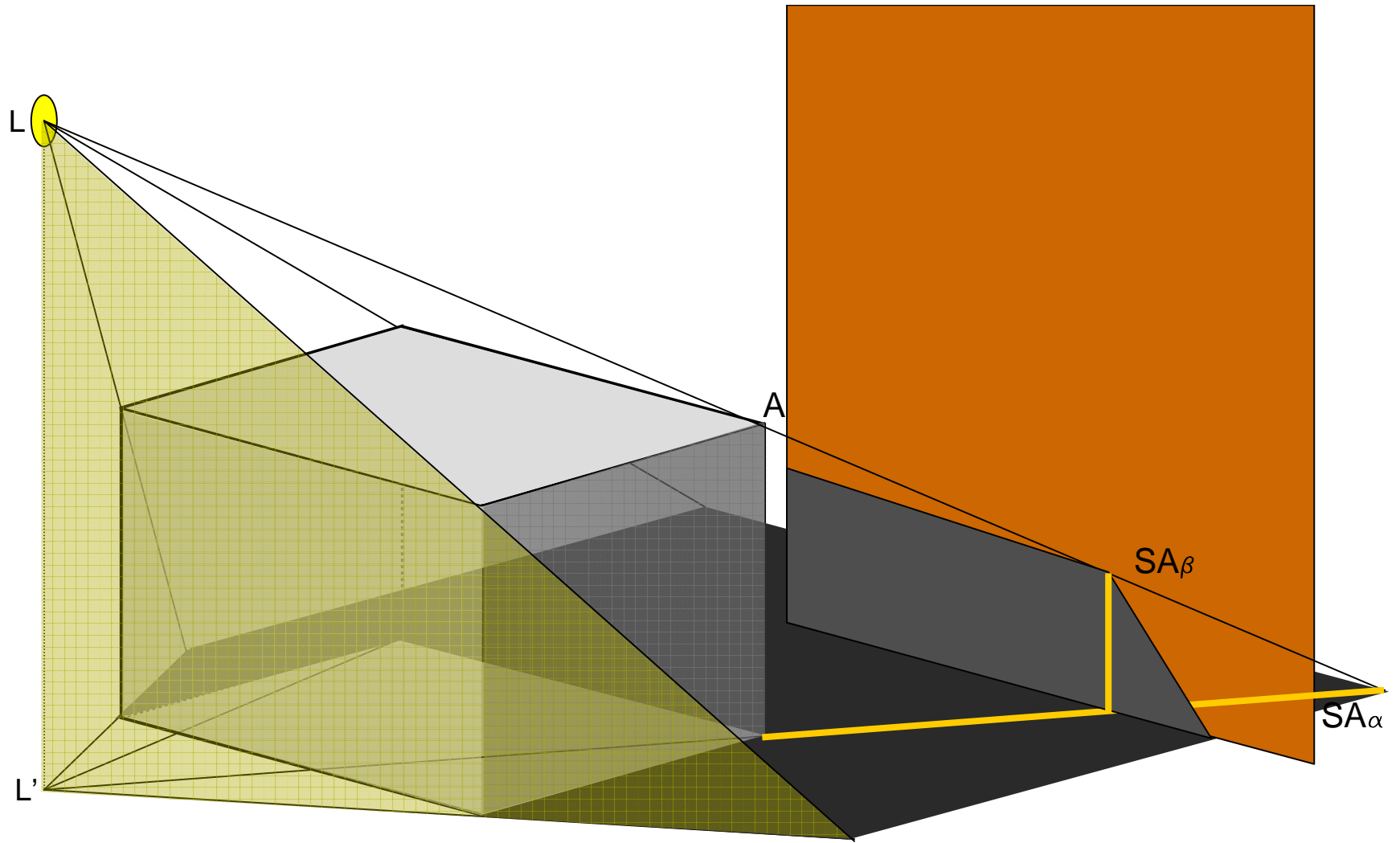


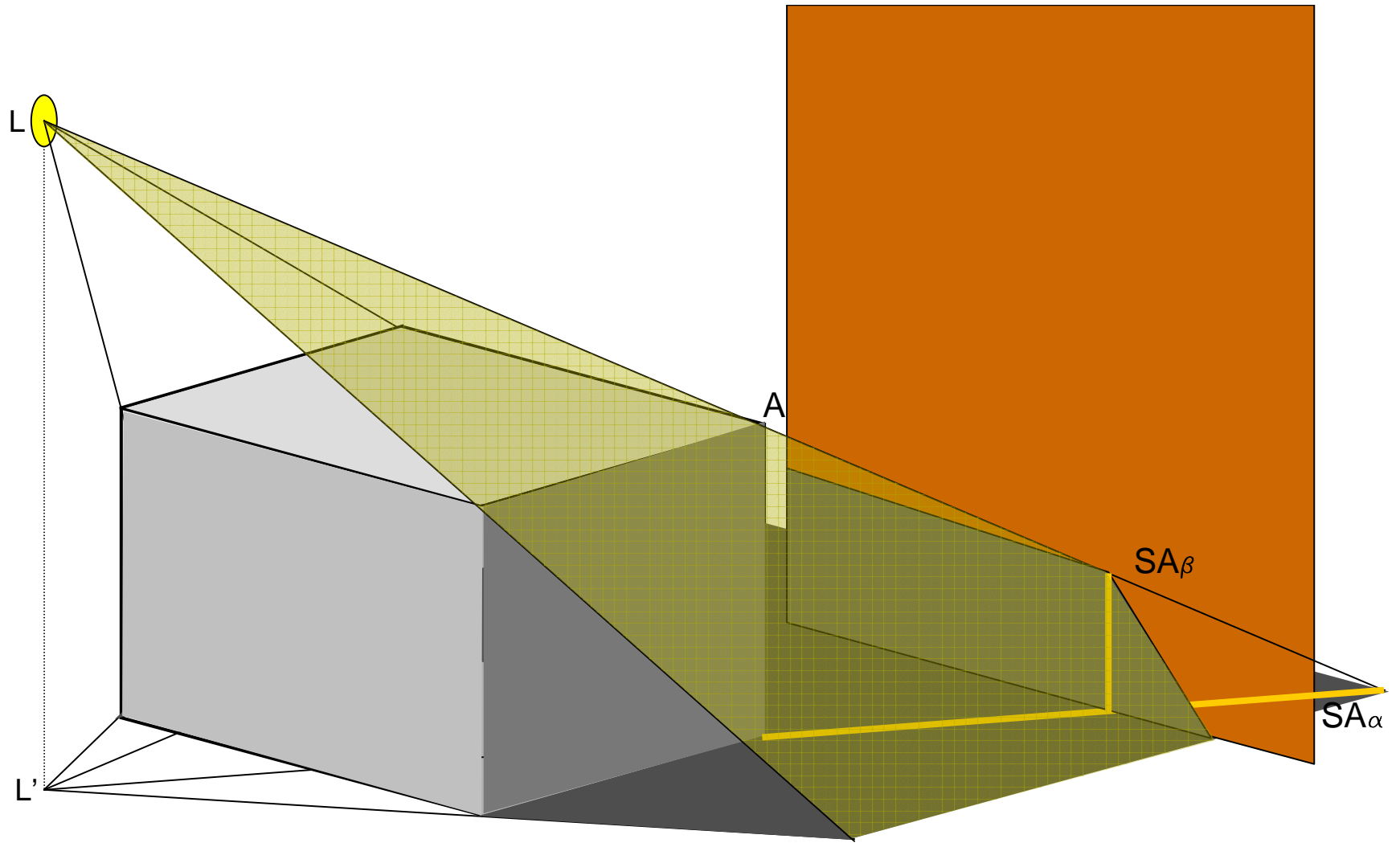
FOCO LUMINOSO ARTIFICIAL – RAYOS LUMINOSOS CONVERGENTES

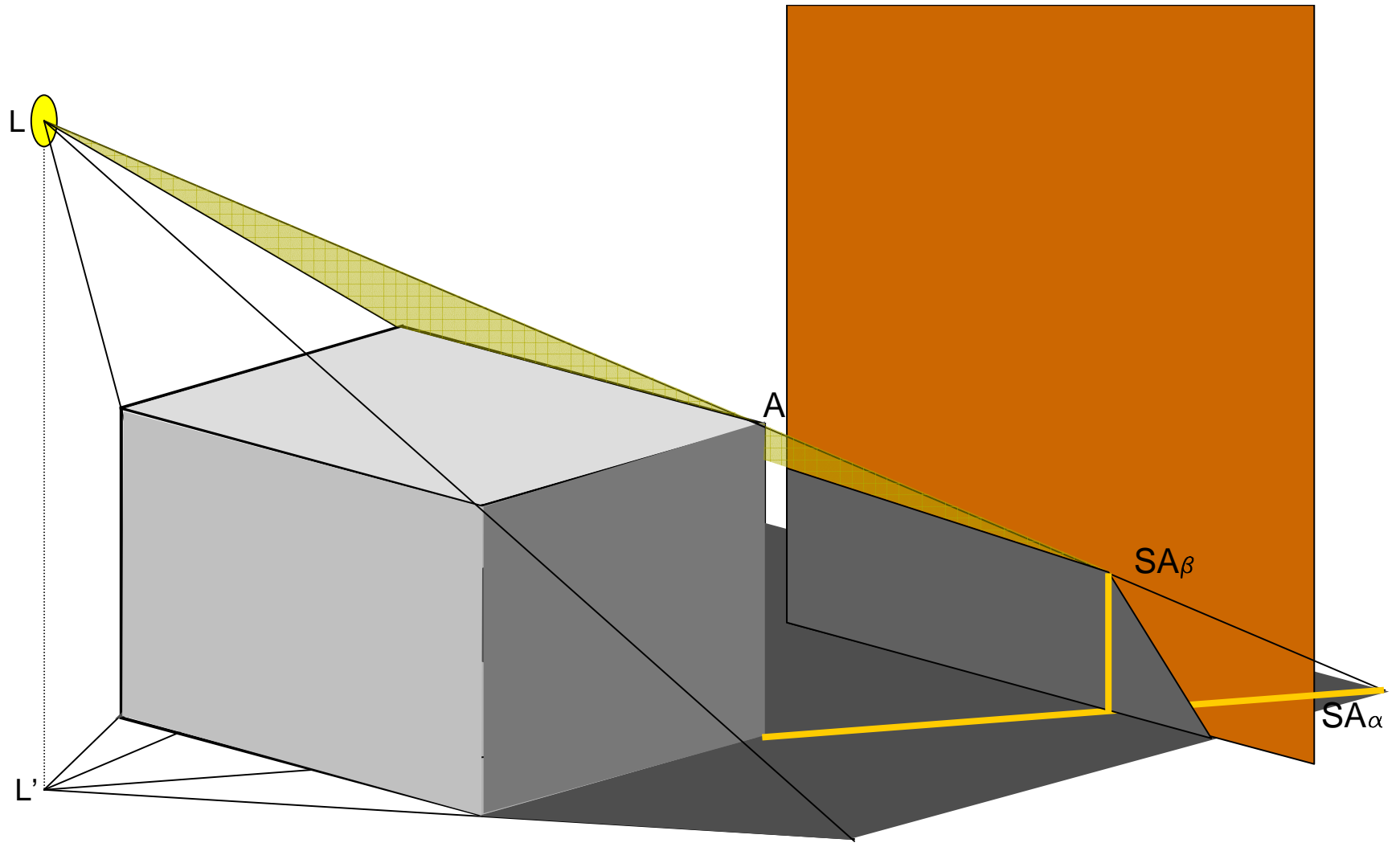


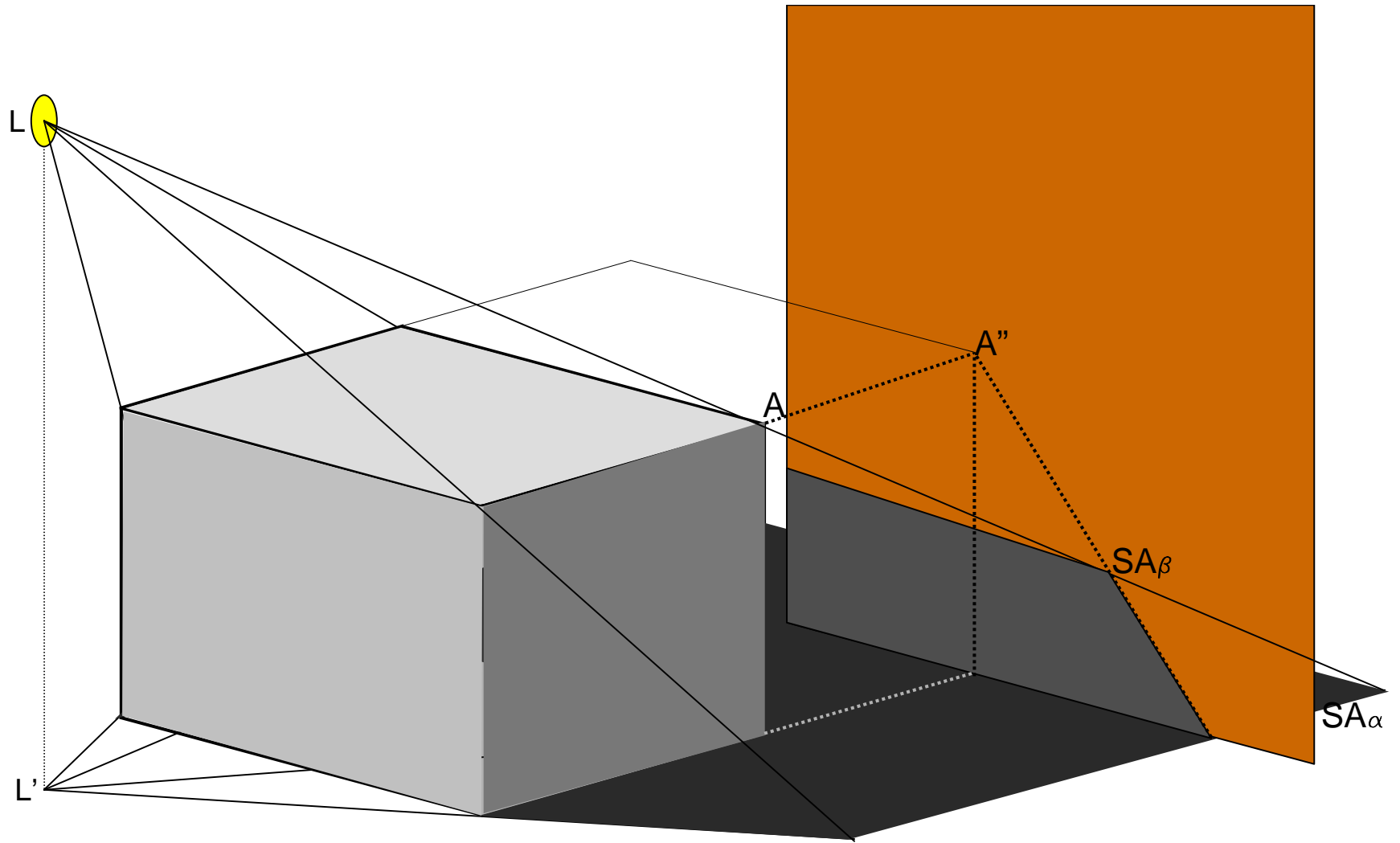


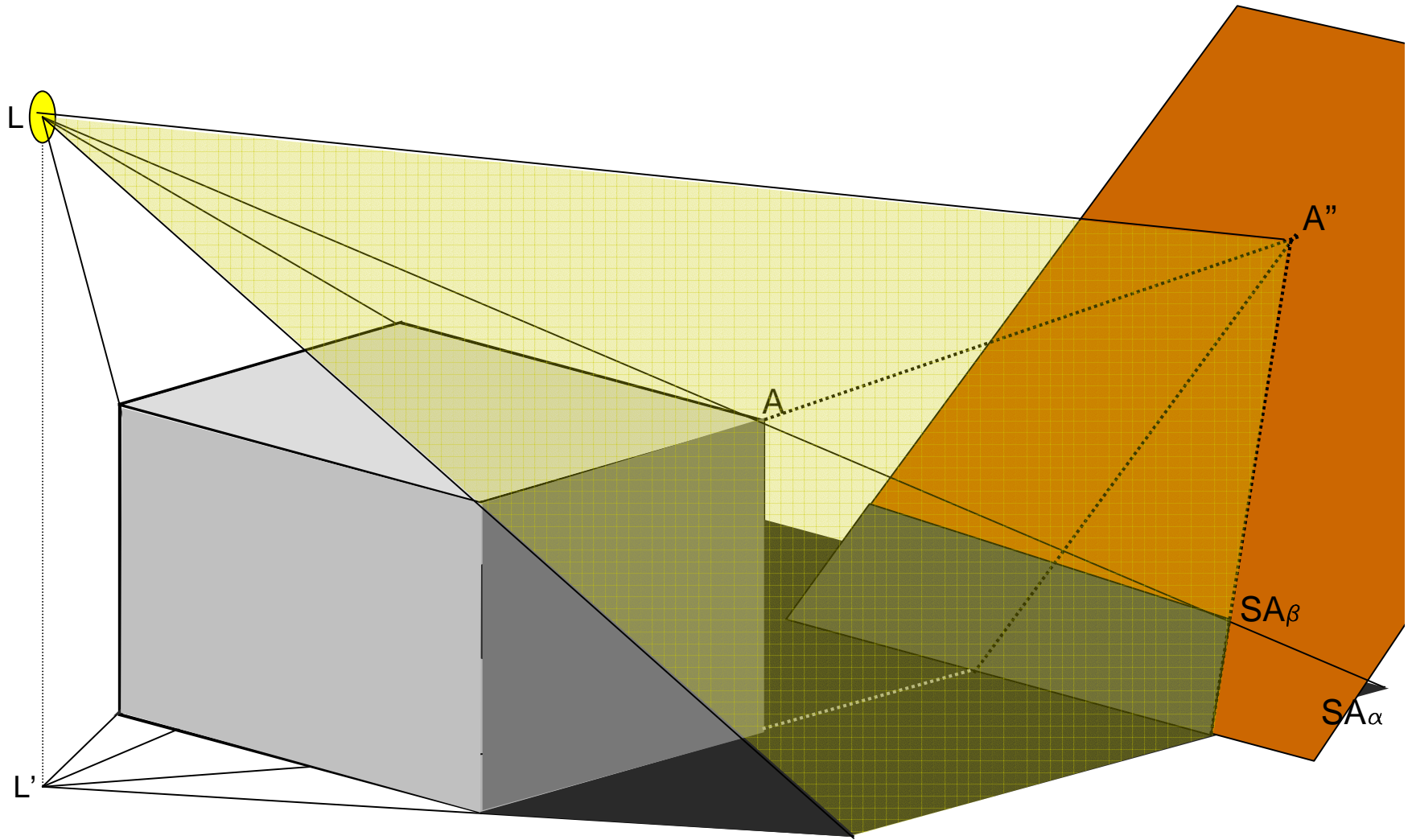


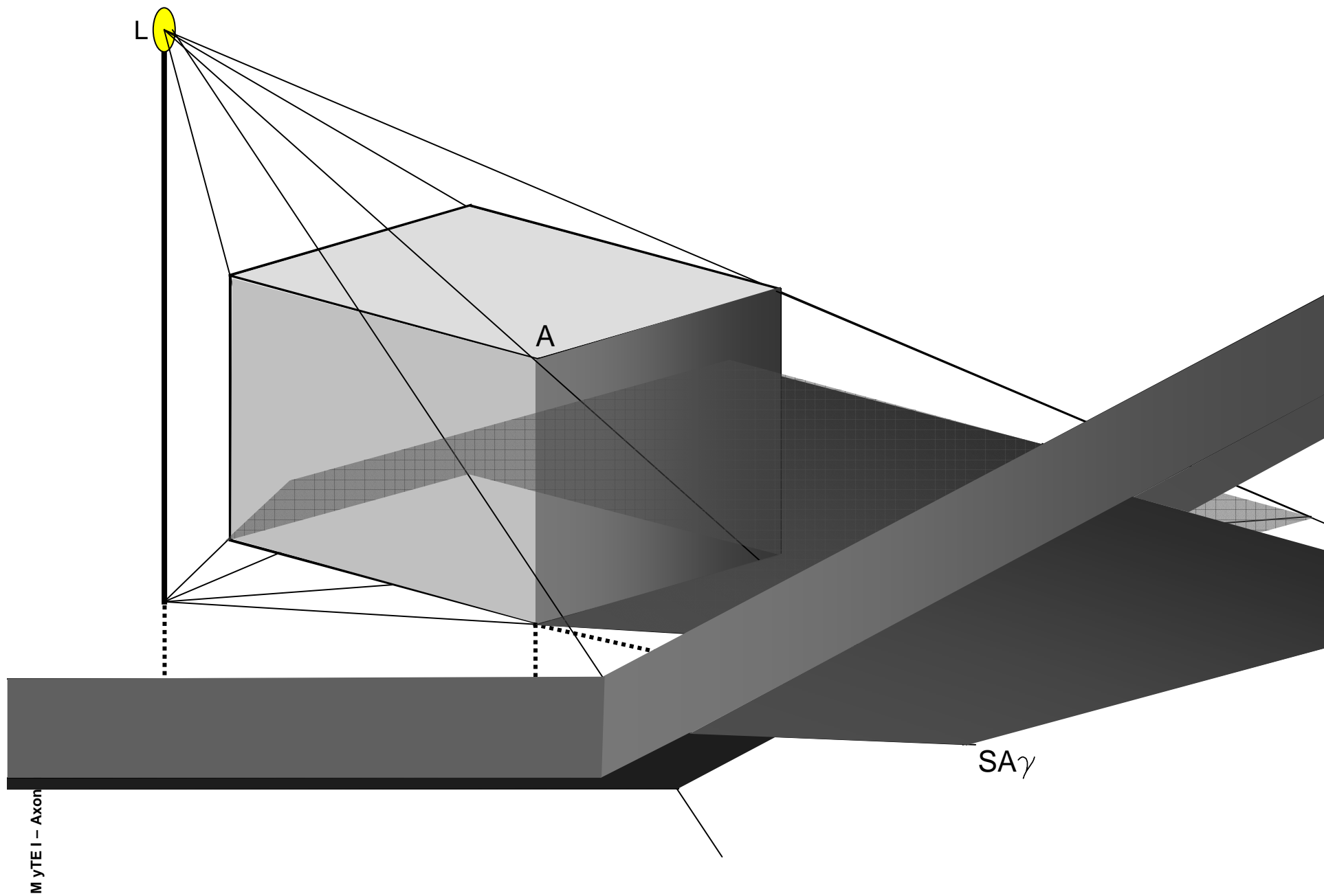


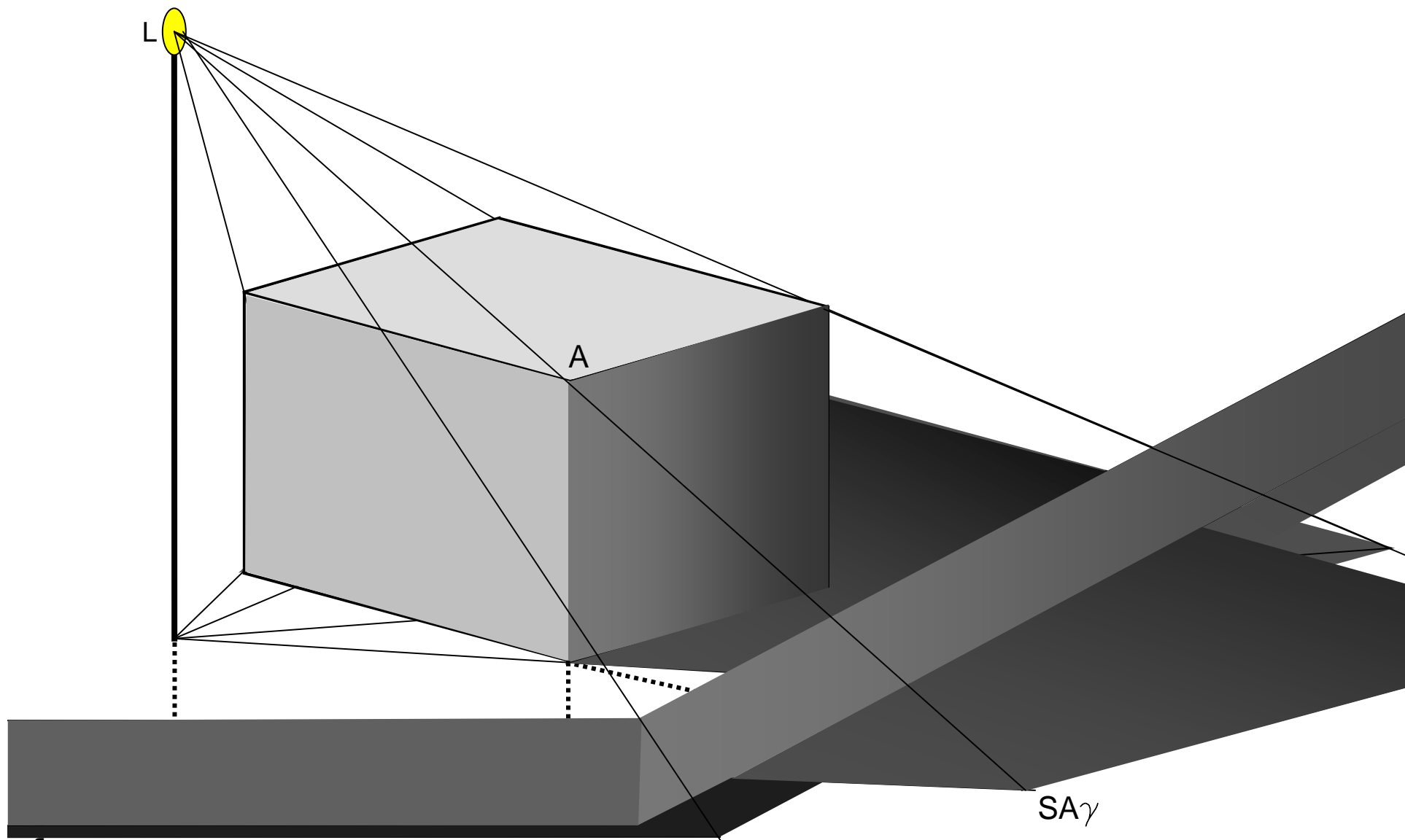












ΜΥΤΕ Ι – Axon

SA γ

fin