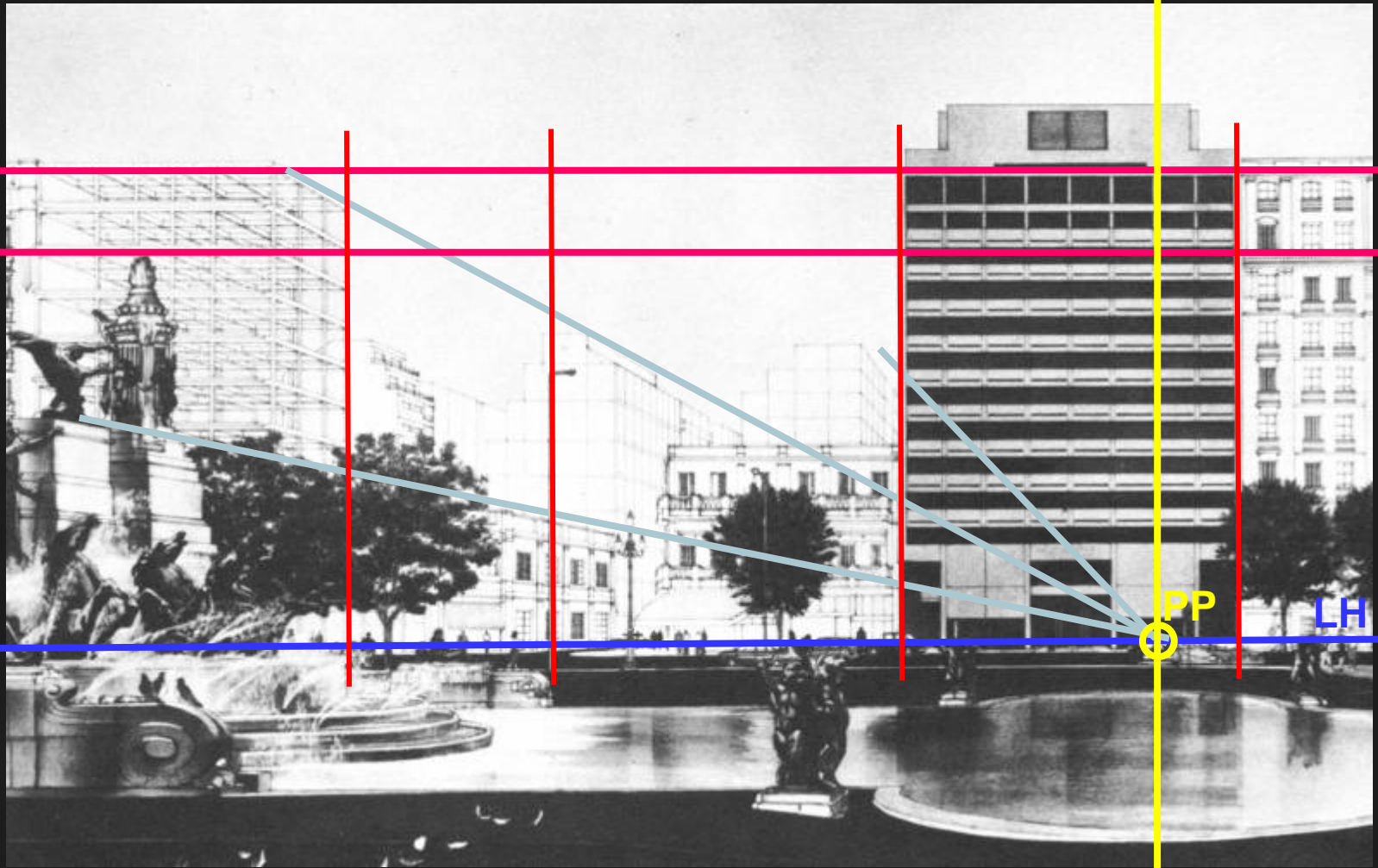


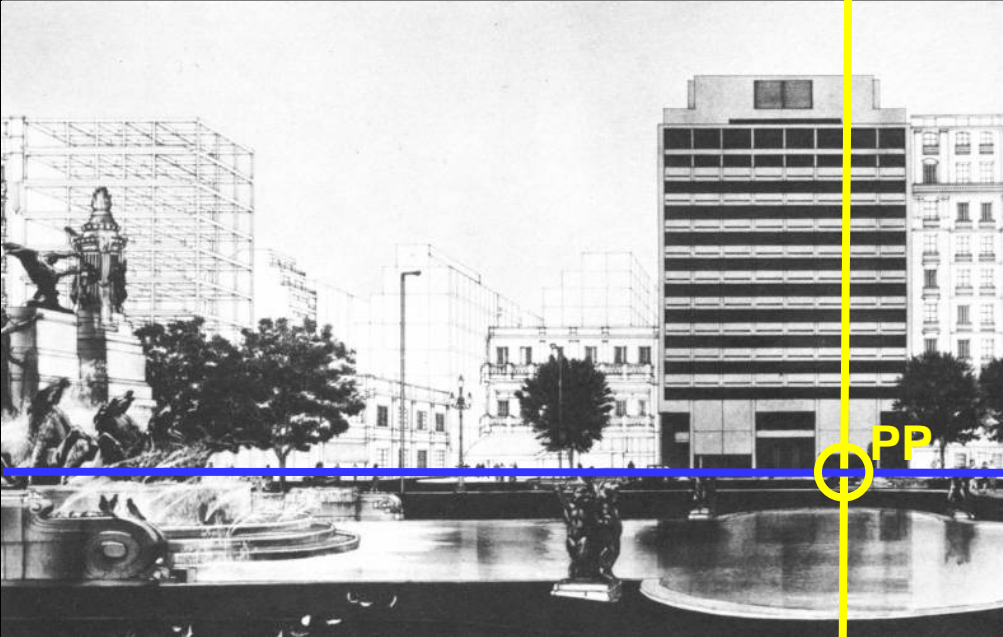


PERSPECTIVA FRONTAL

cuadro vertical

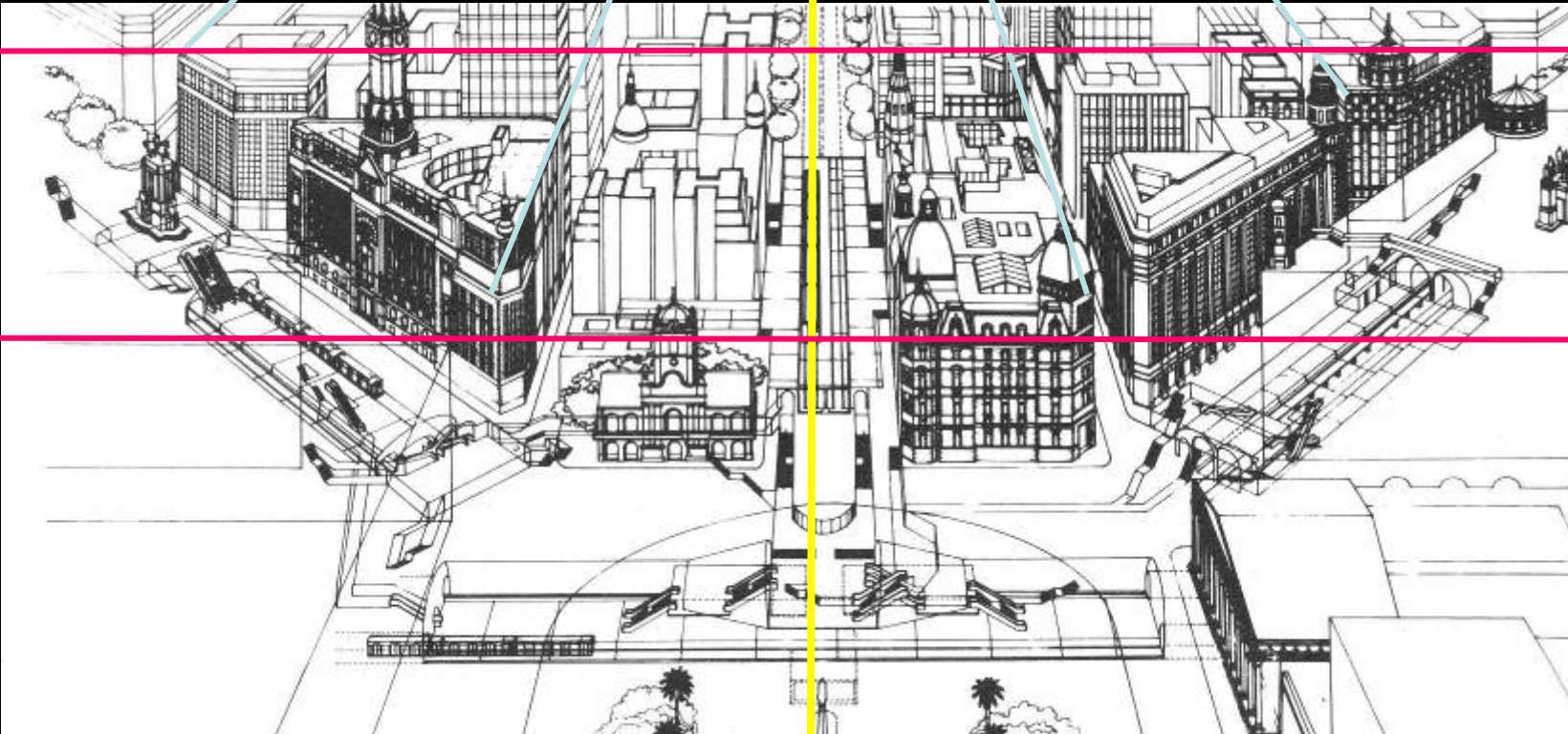


PERSPECTIVA FRONTAL
cuadro vertical



LH

PERSPECTIVA FRONTAL
cuadro vertical

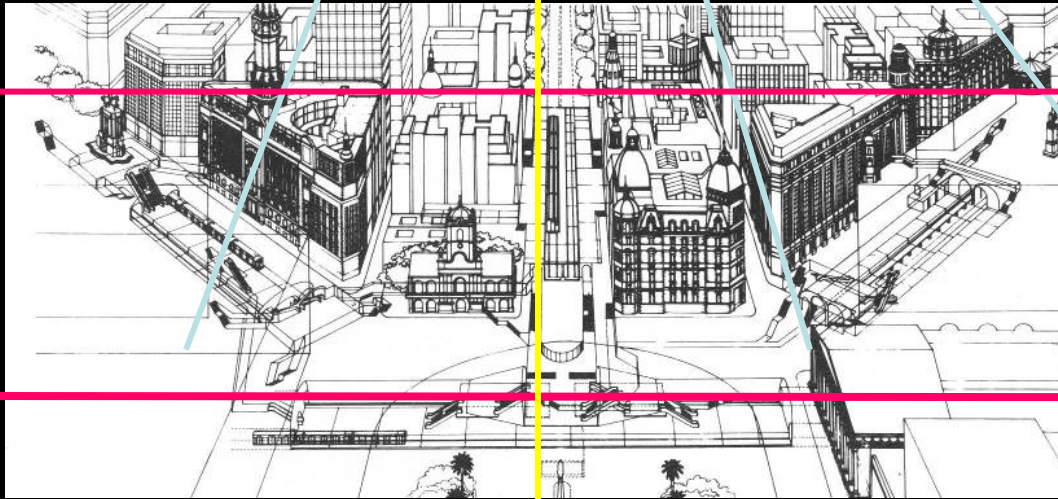


PERSPECTIVA FRONTAL

cuadro vertical

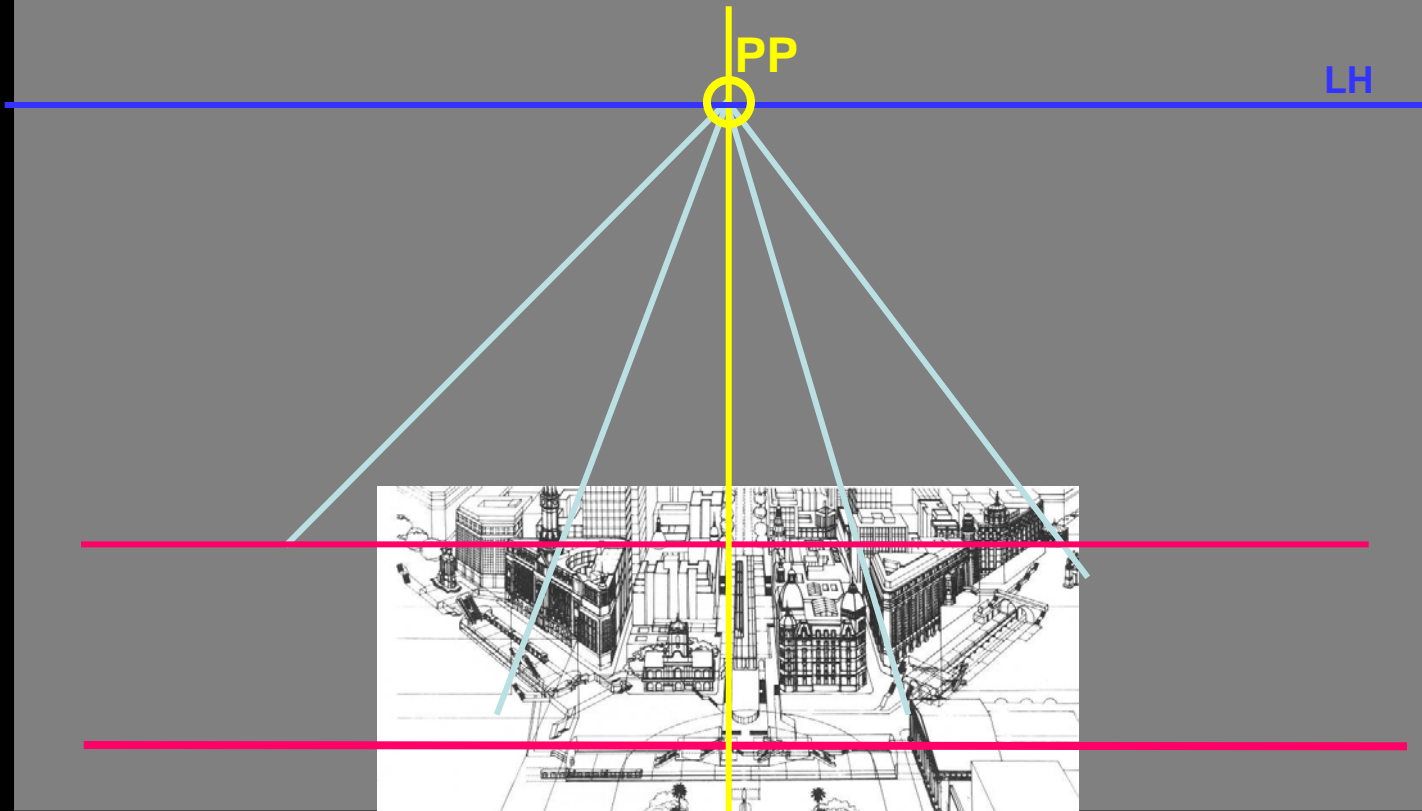
LH

PP

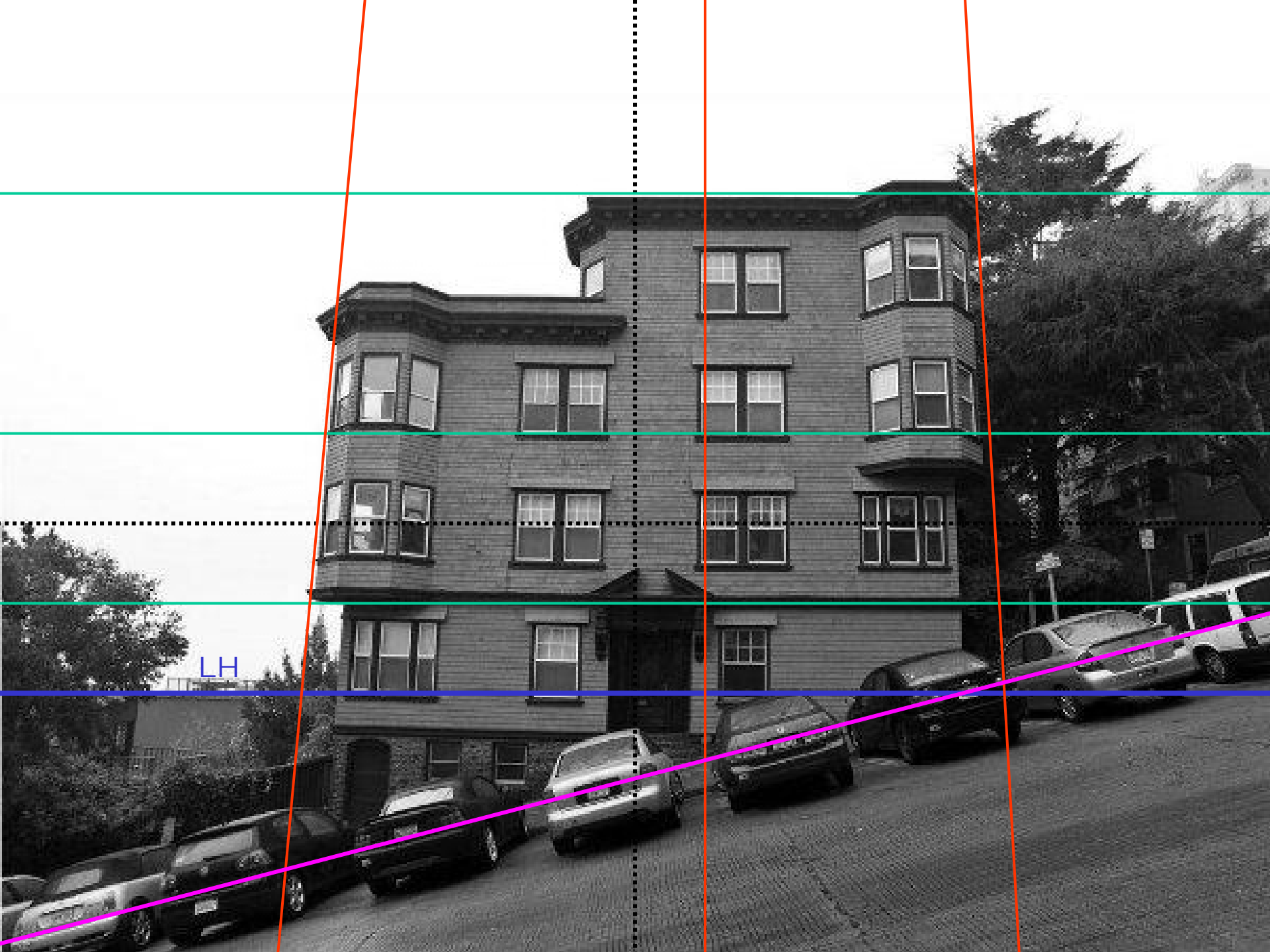


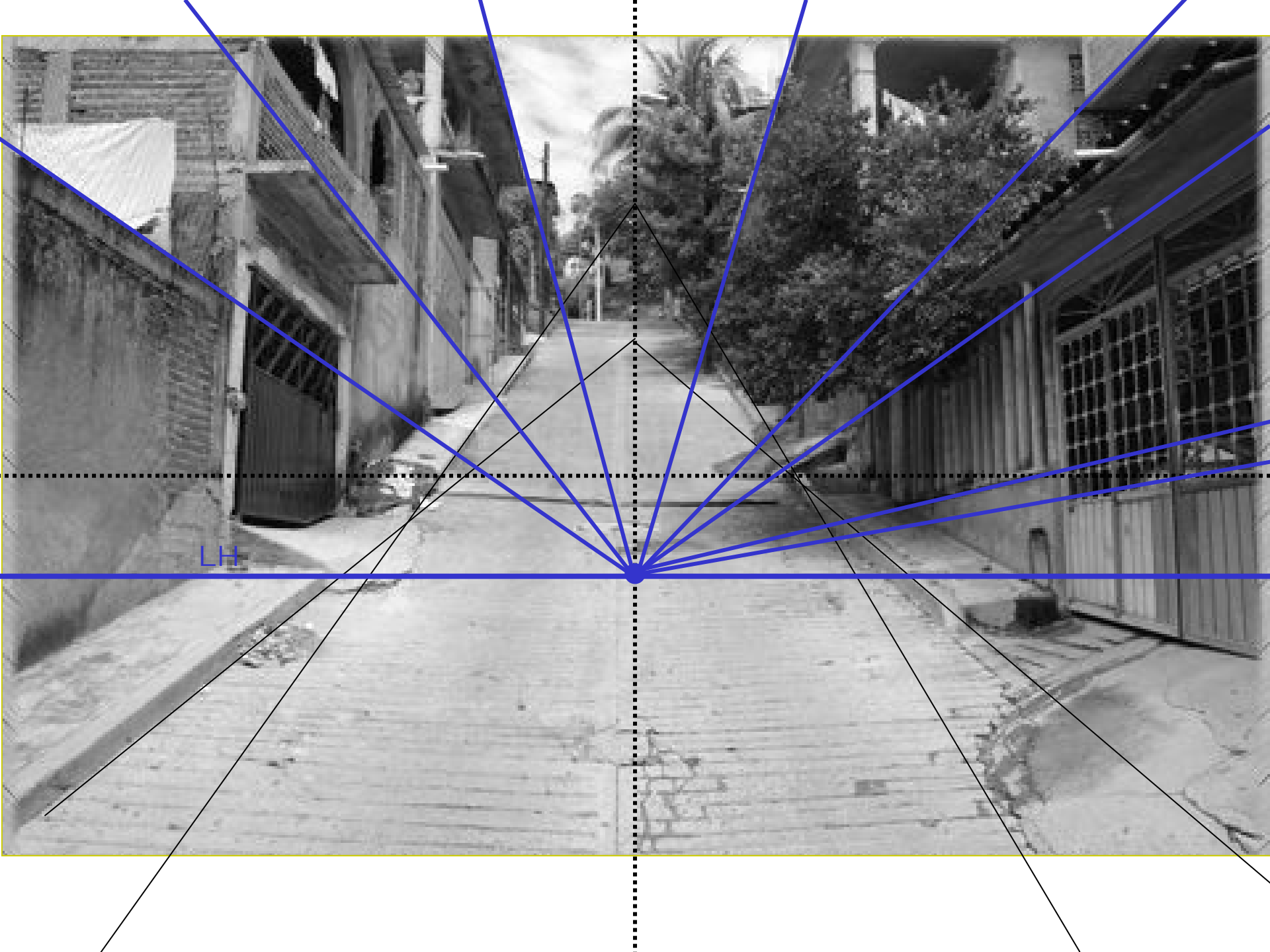
PERSPECTIVA FRONTAL

cuadro vertical

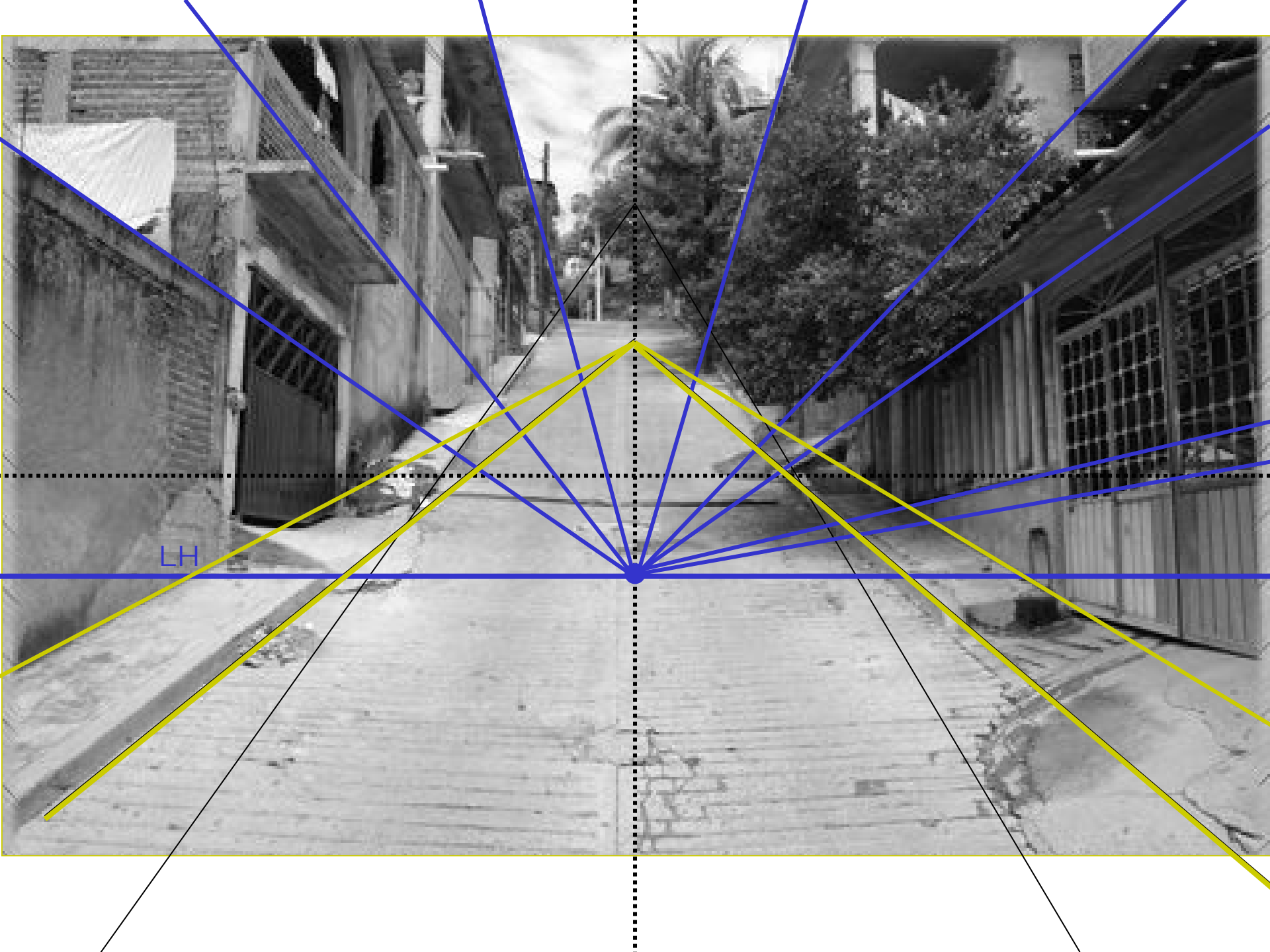




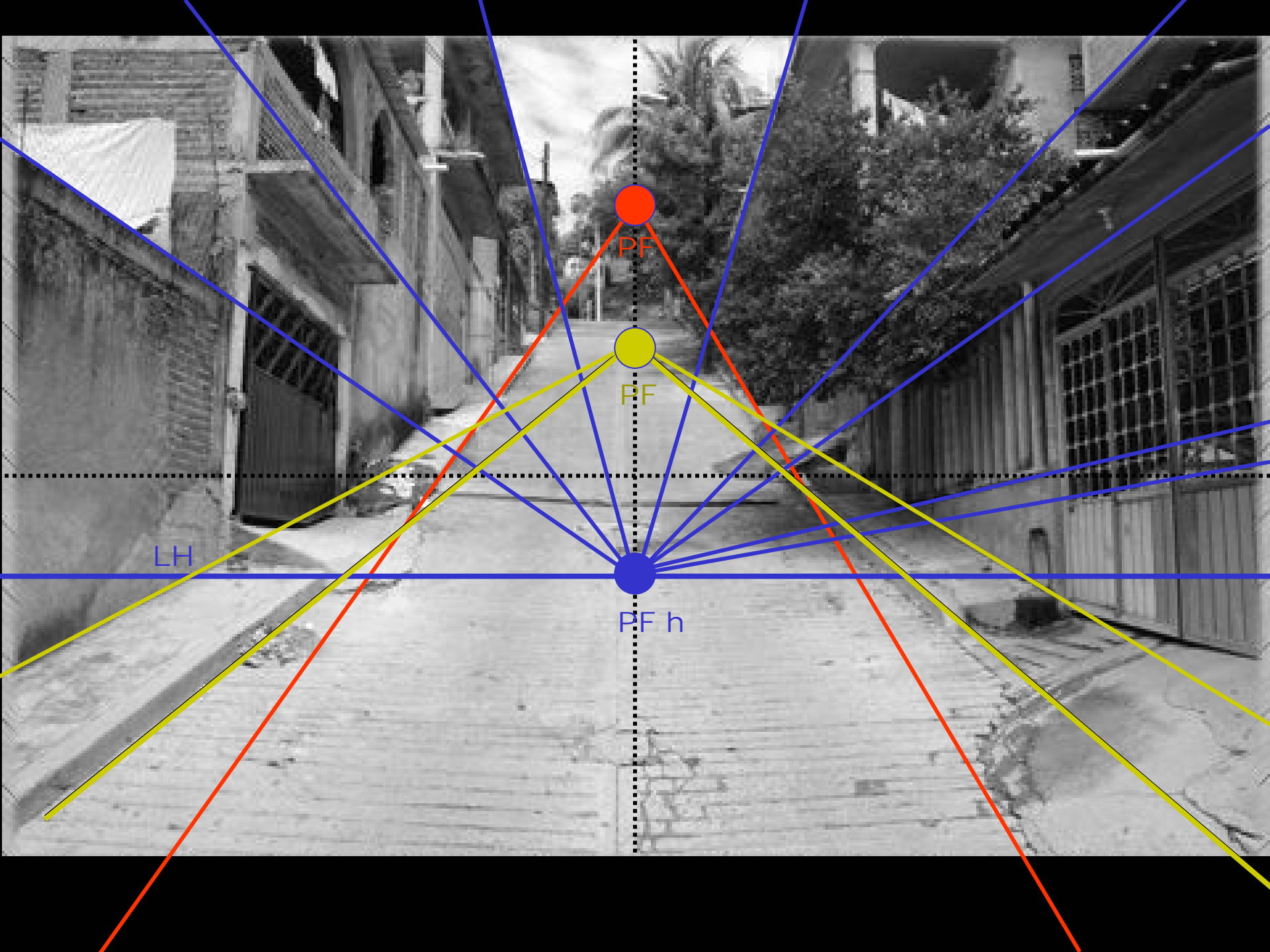




LH



LH





lh

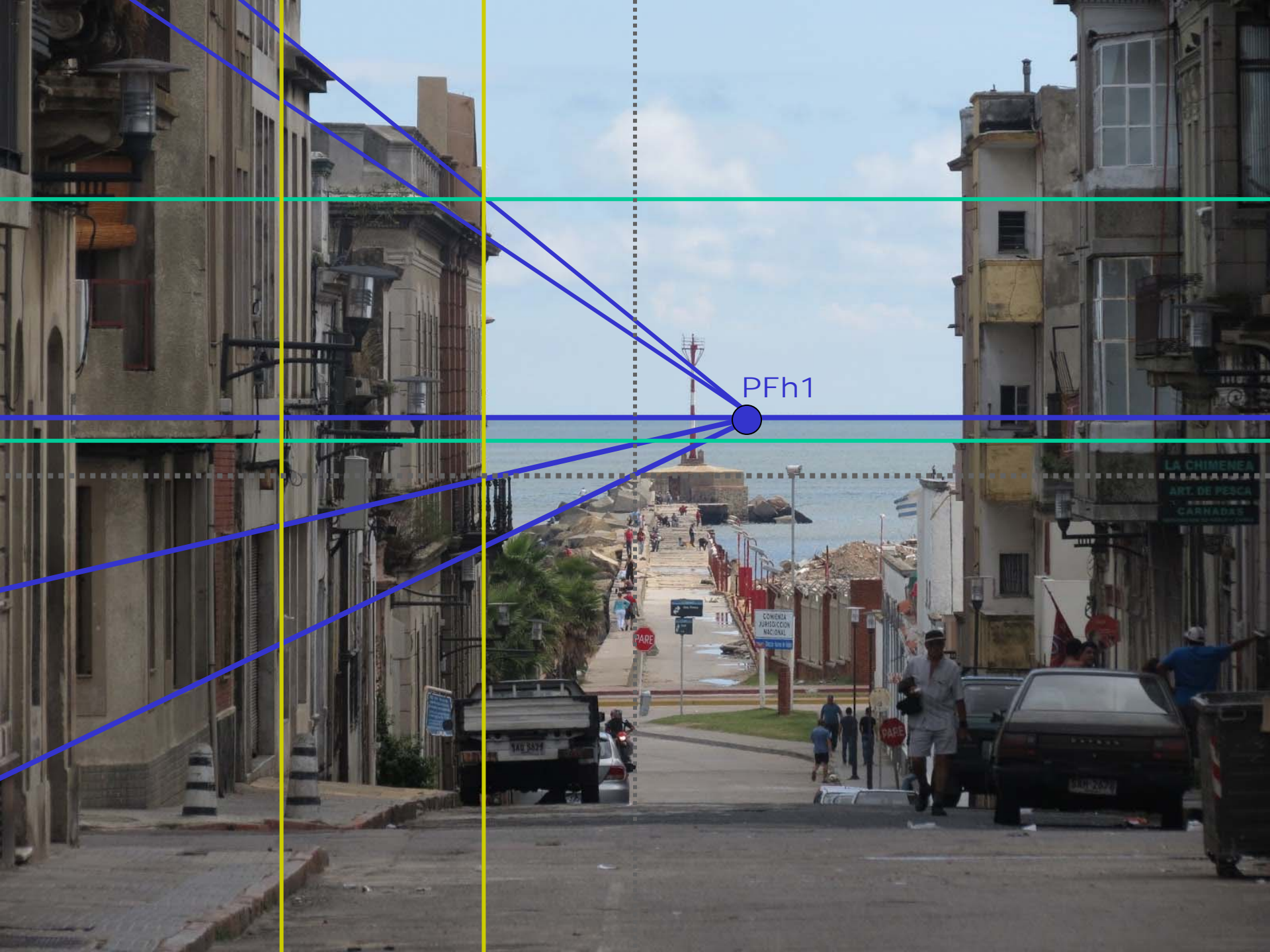
LA CHIMENEA
ART. DE PESCA
CARNADAS

COMIENZA
JURISDICCION
NACIONAL

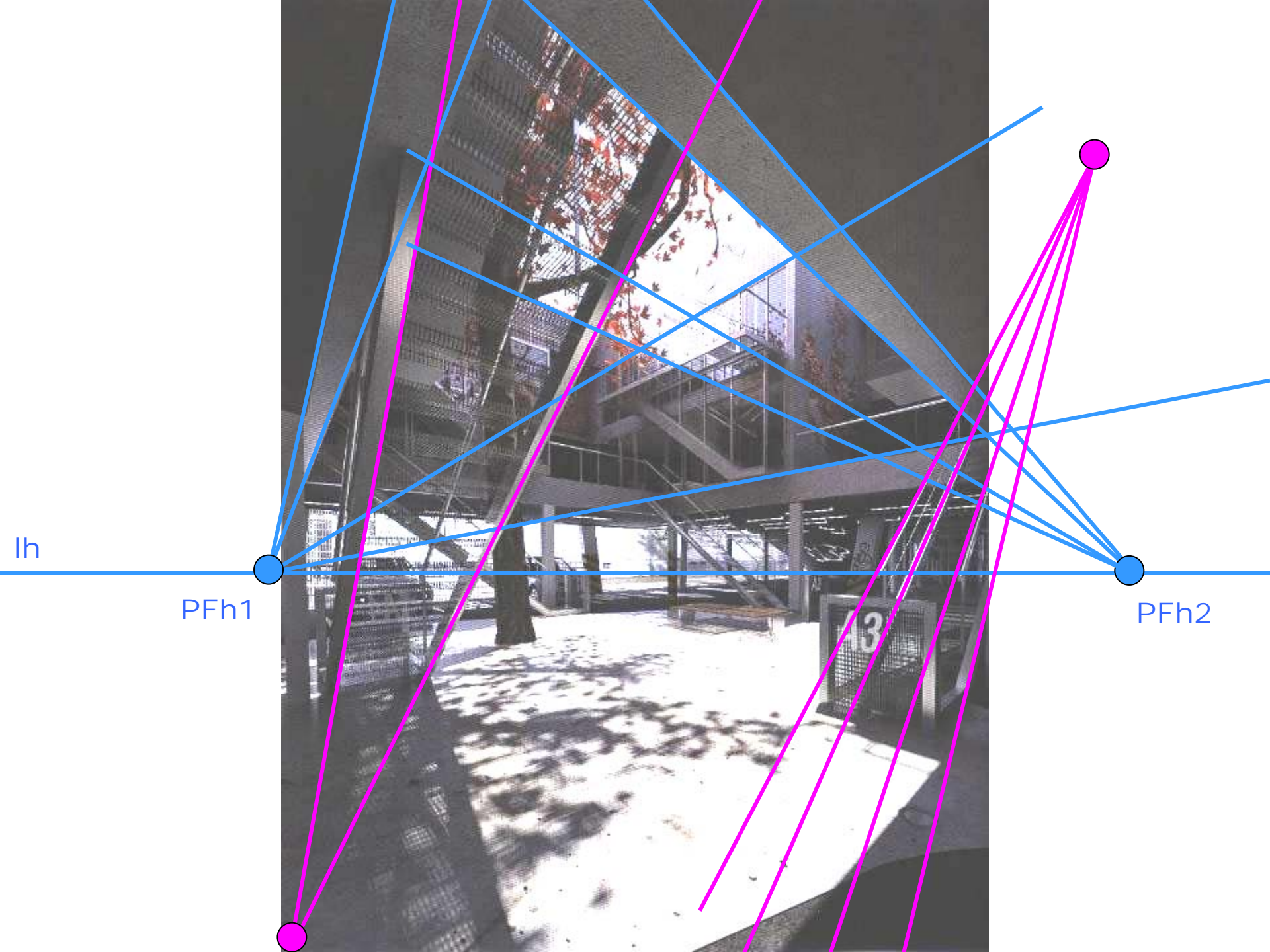
PARE

PARE





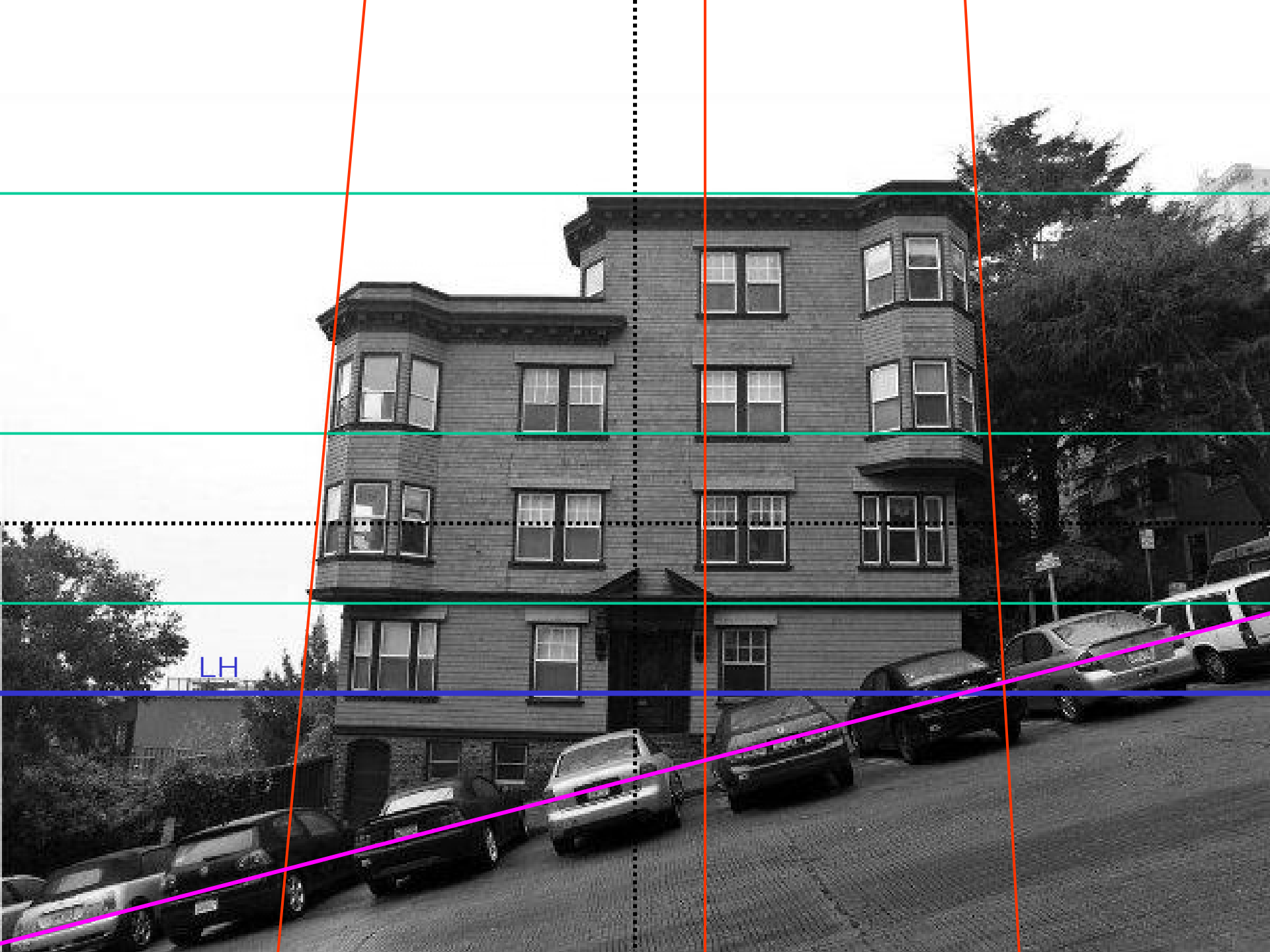
PFh1

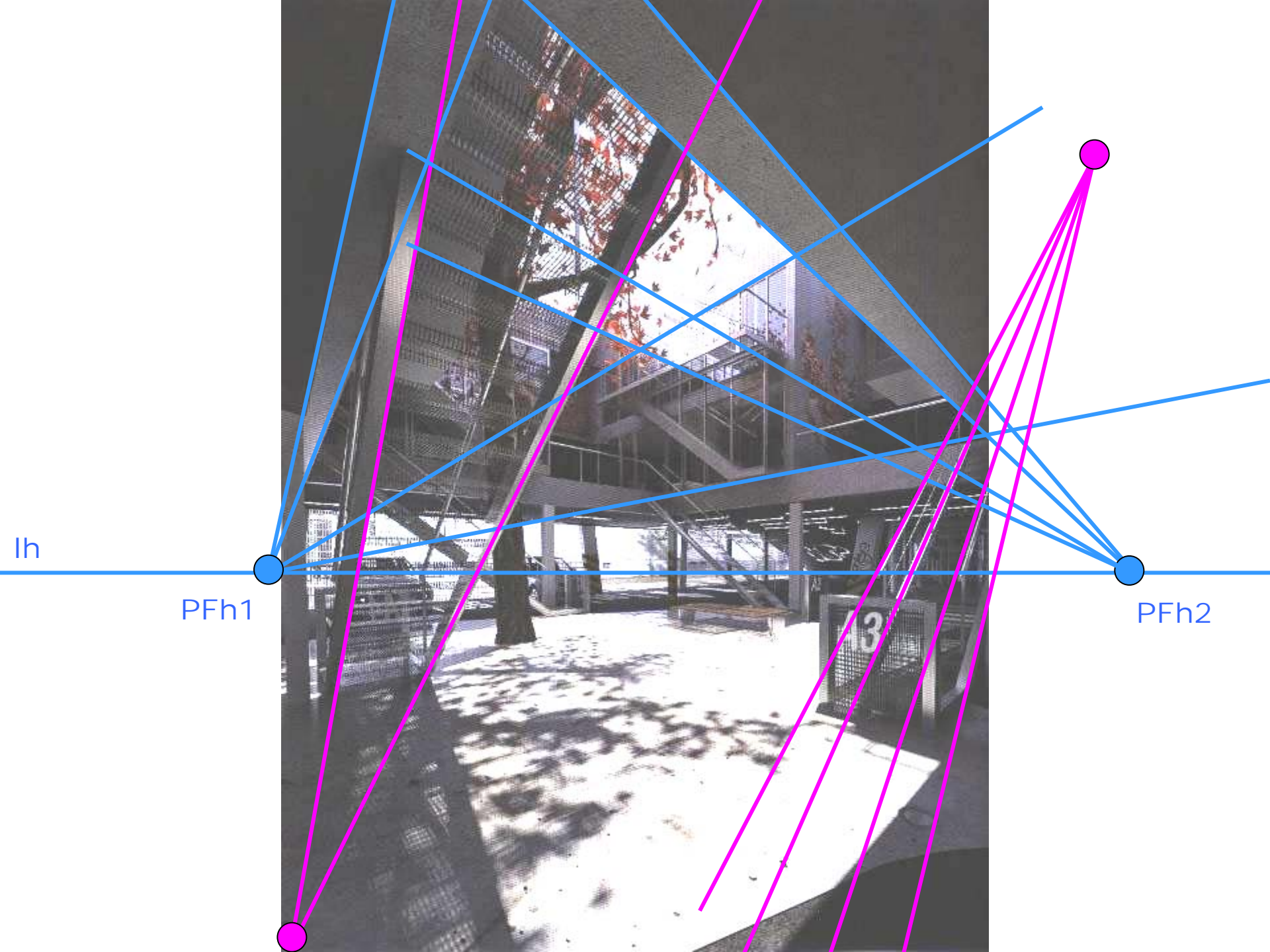


lh

PFh1

PFh2





lh

PFh1

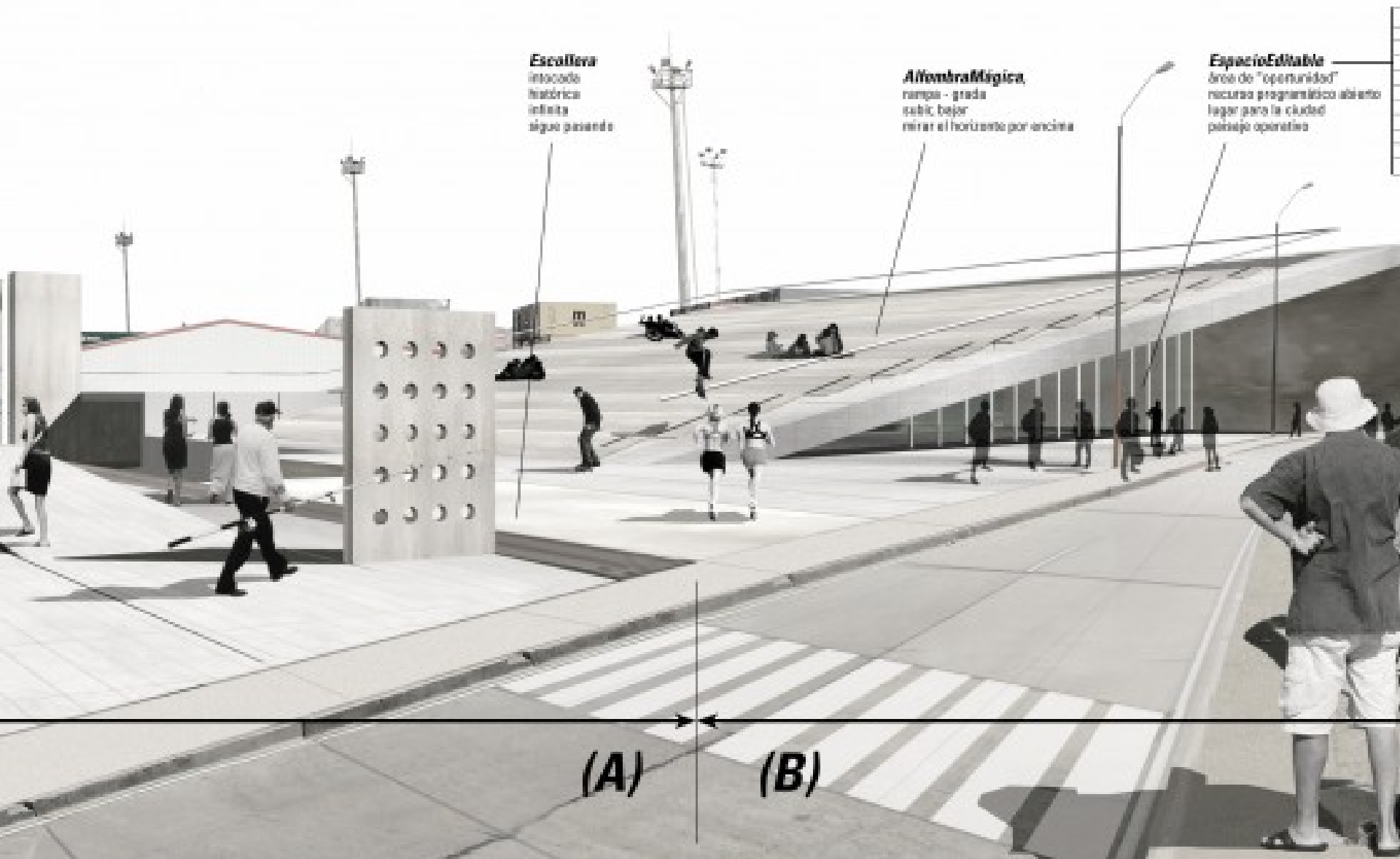
PFh2



Escollera
intecodo
histórica
infinita
sigue pasando

AtombraMágica
rampa - grada
subir, bajar
mirar el horizonte por encima

EspacioEditable
Área de "oportunidad"
recursos programático abierto
lugar para la ciudad
pensaje operativo



(A)

(B)

a, cinético

erica, lineal
a
io
, veloz
e

l viento
o

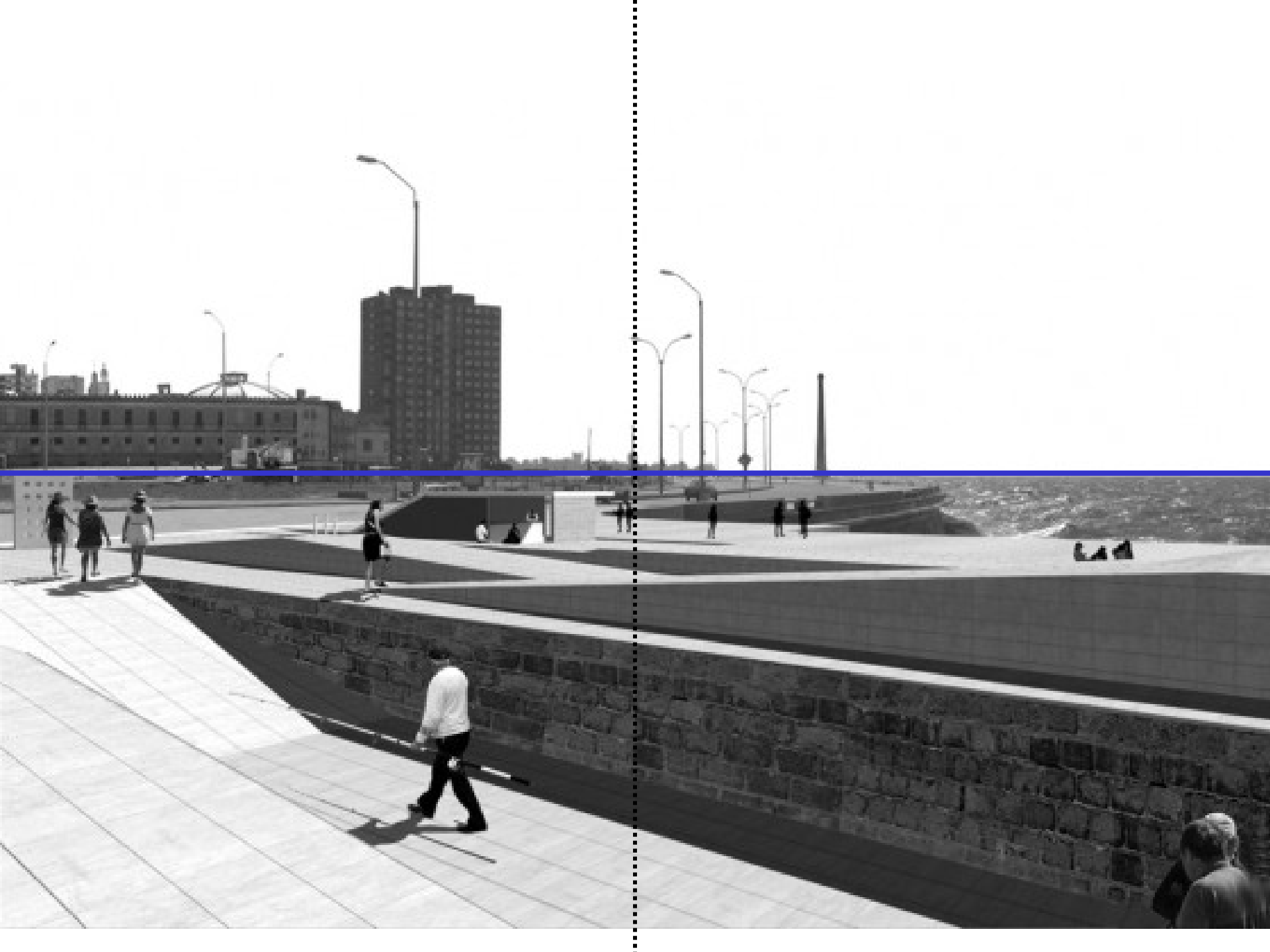
par
a contemplar

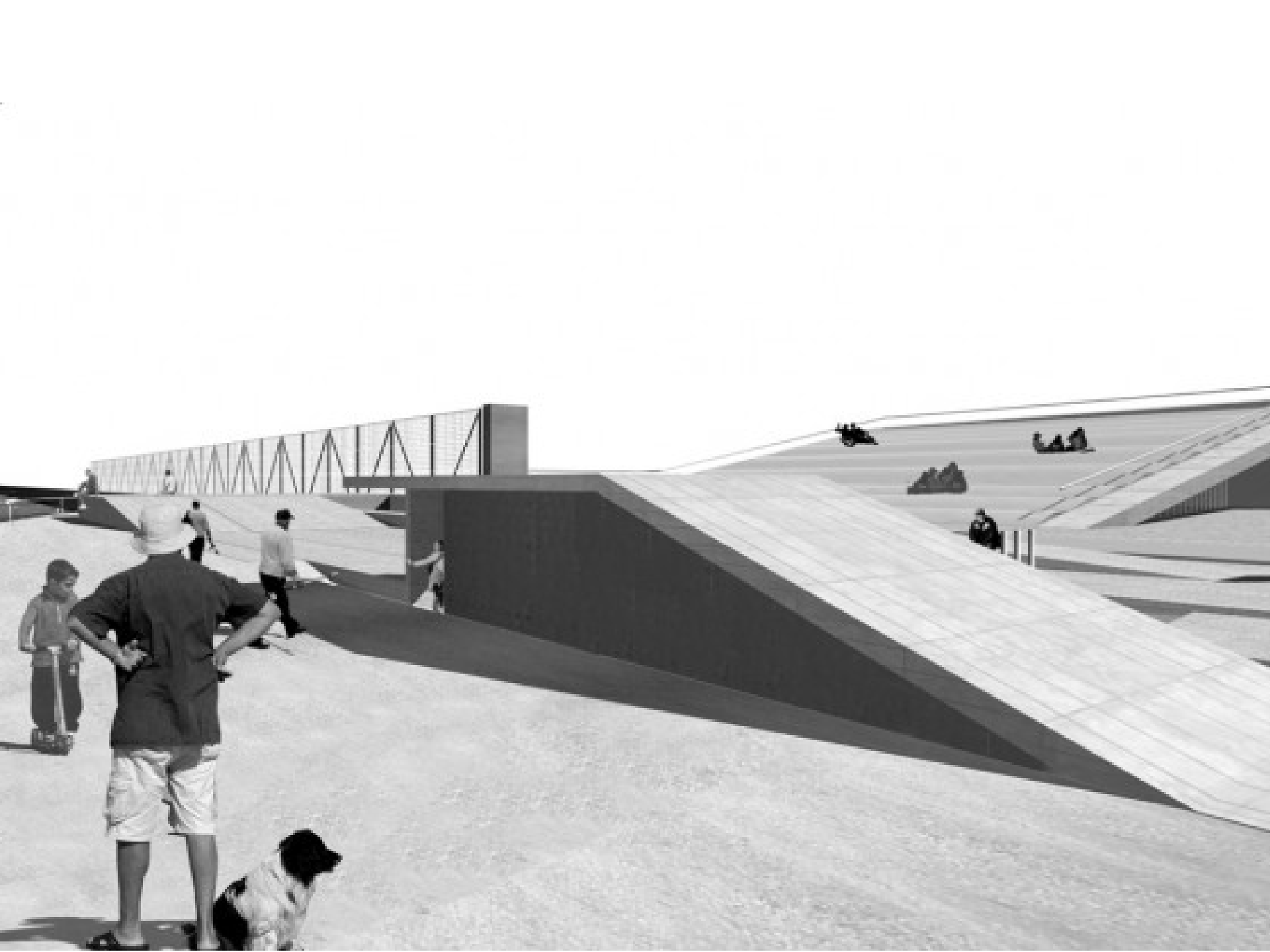
Chiringuito
espacio
gastroalimético
10m²

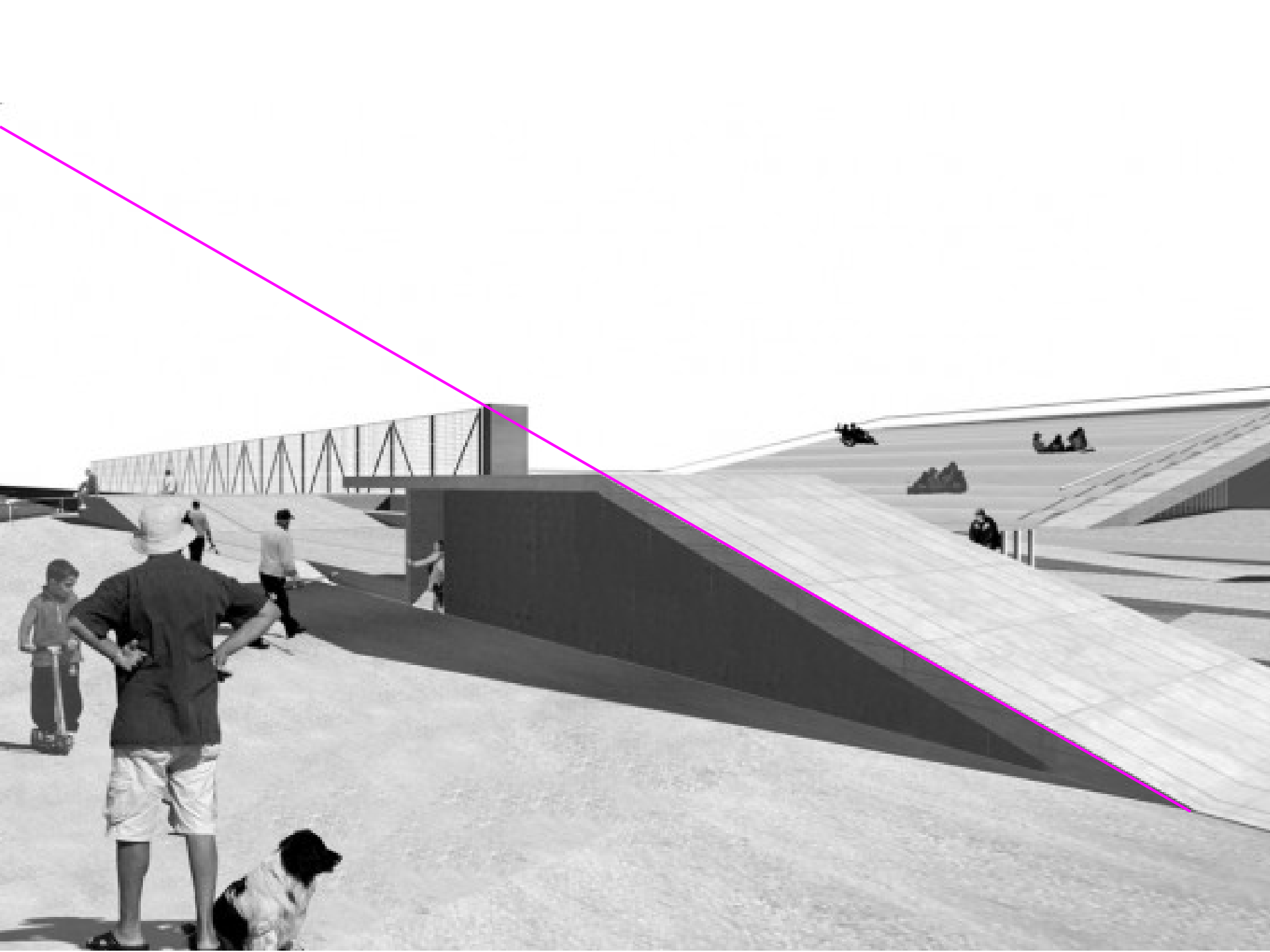
Plaza Muscular
superficie estriada
plaza activa
mirando el horizonte heterogéneo, el río
para la comunidad
para los pescadores, sus hijos
para el barrio

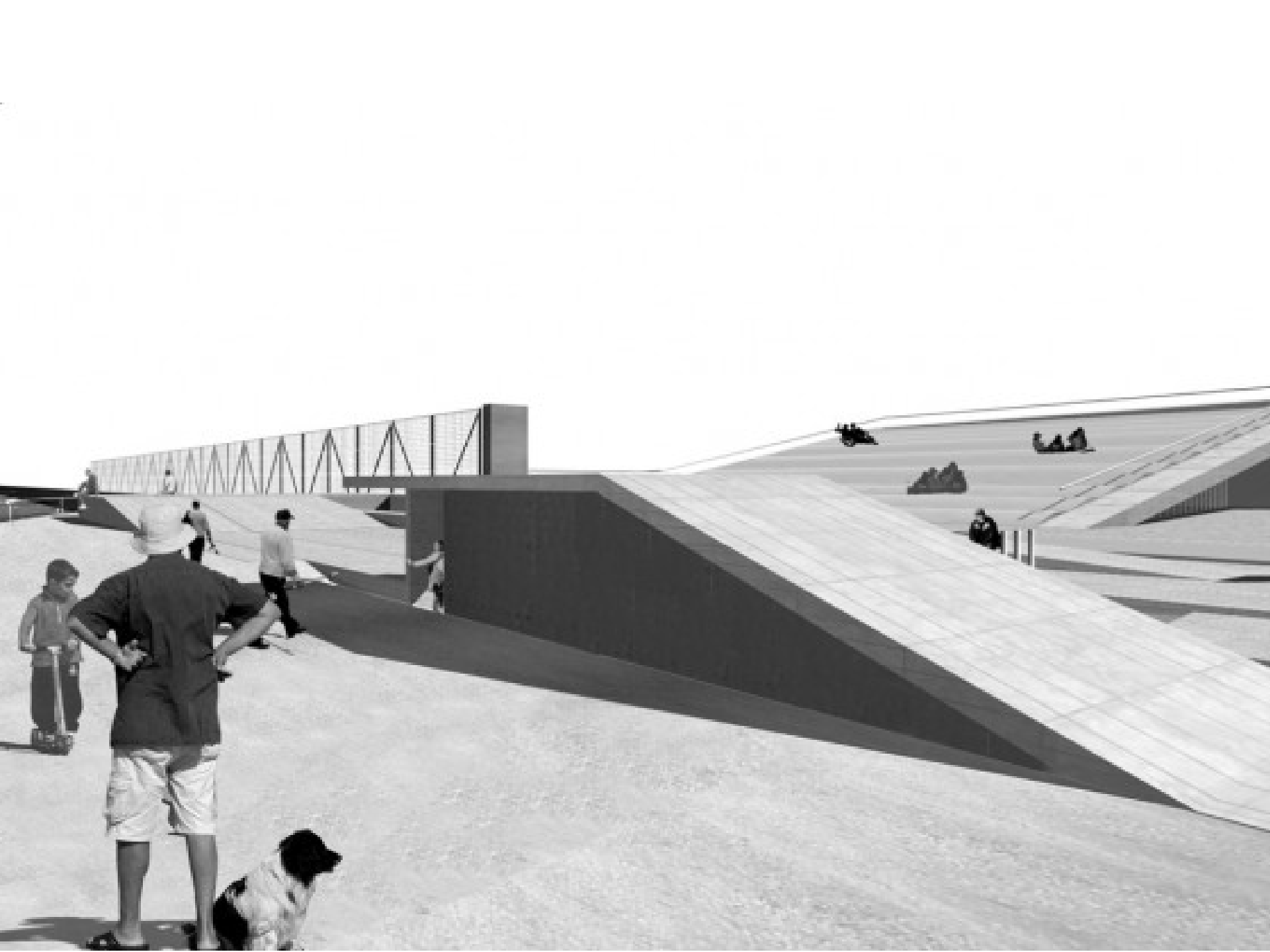
Centro
excavado
sola
excavado
cerco

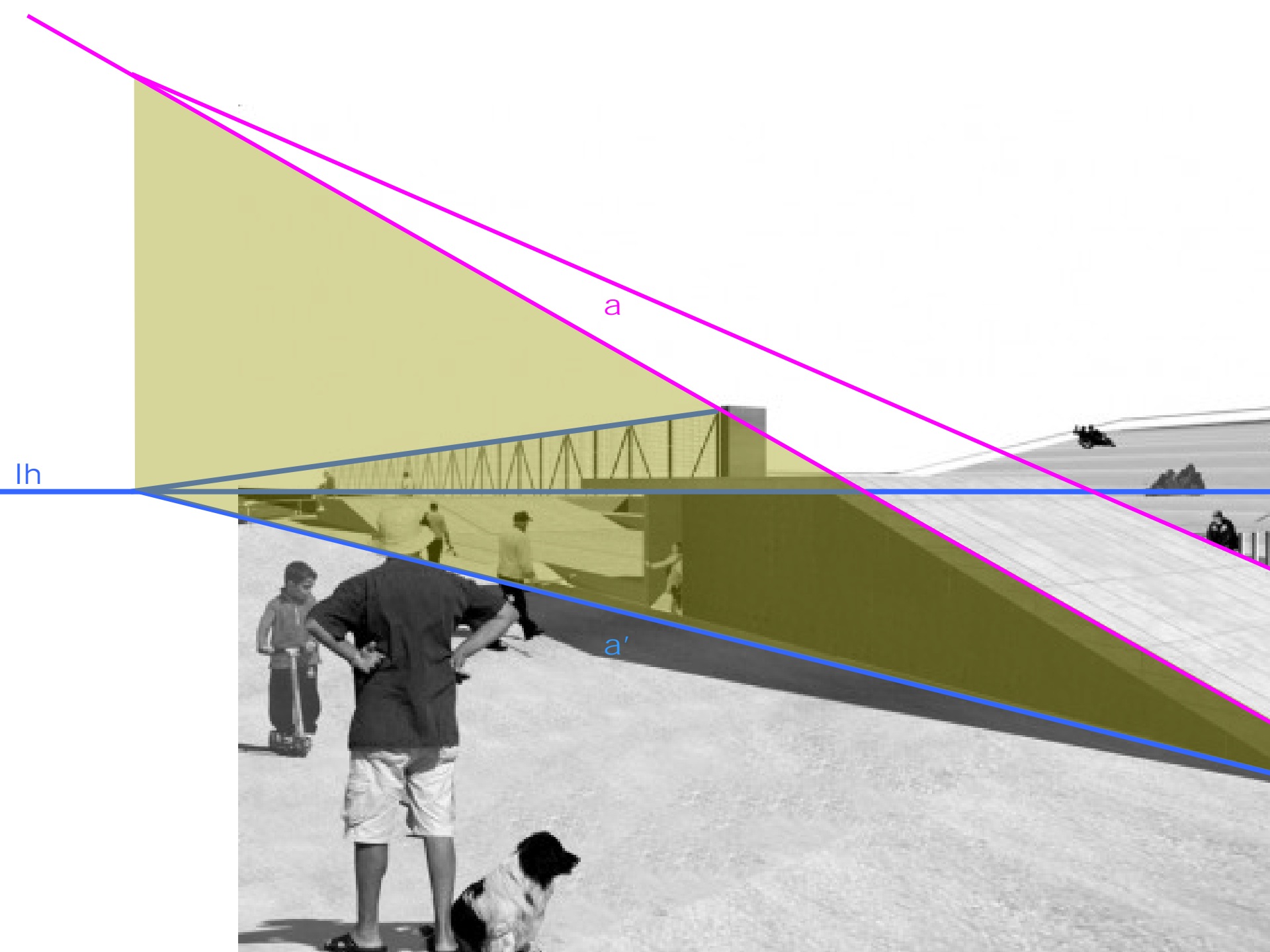








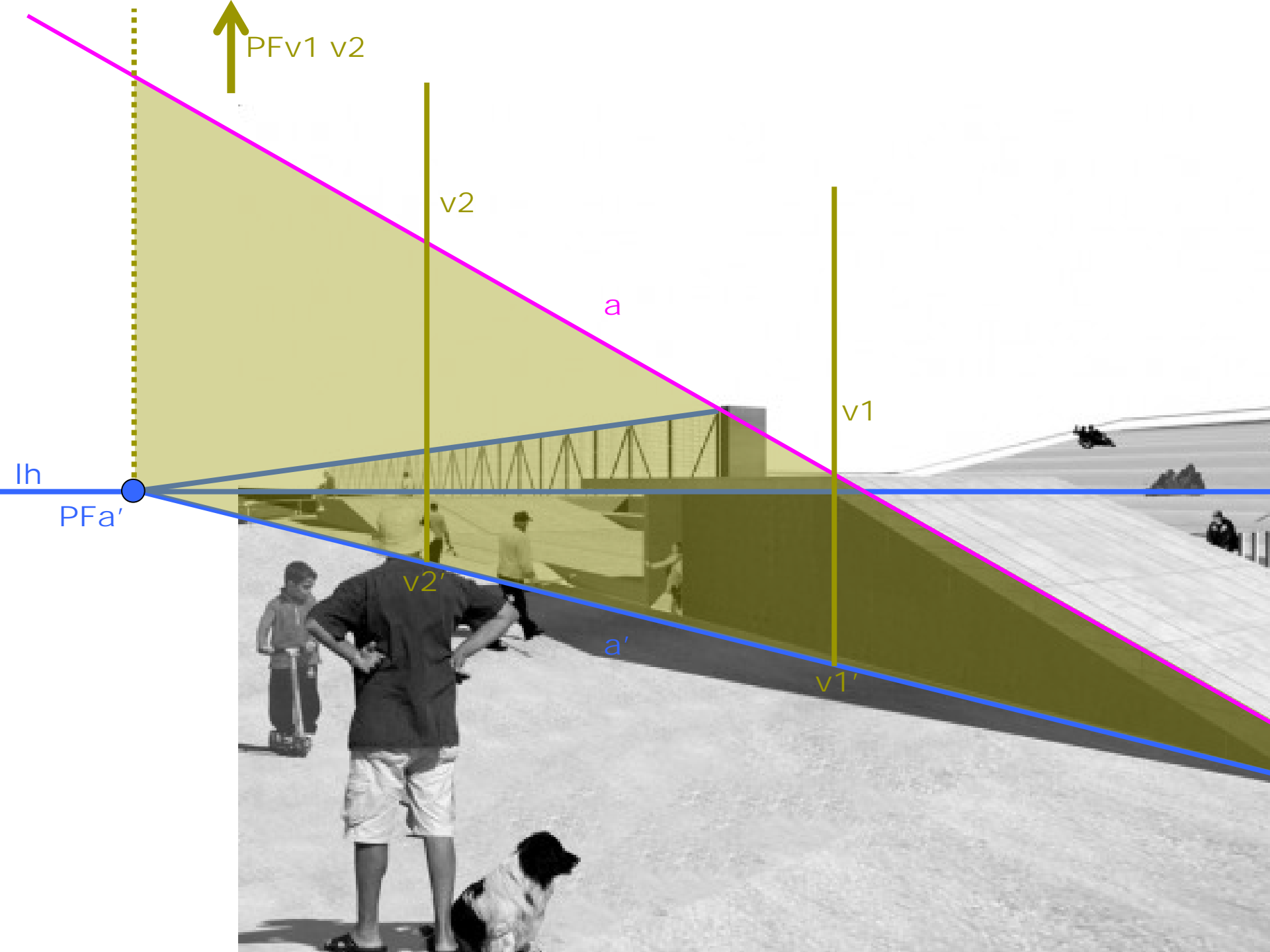


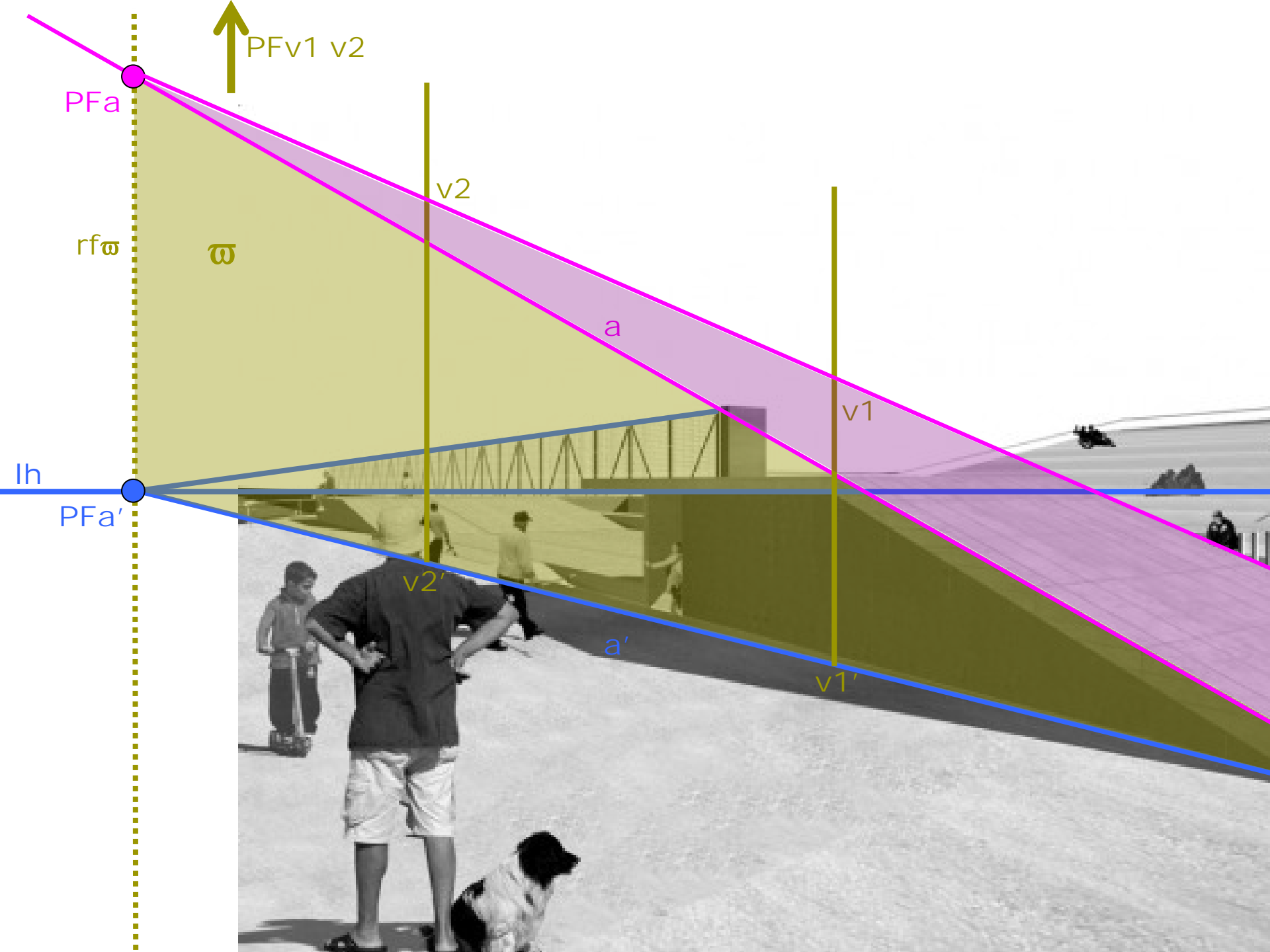


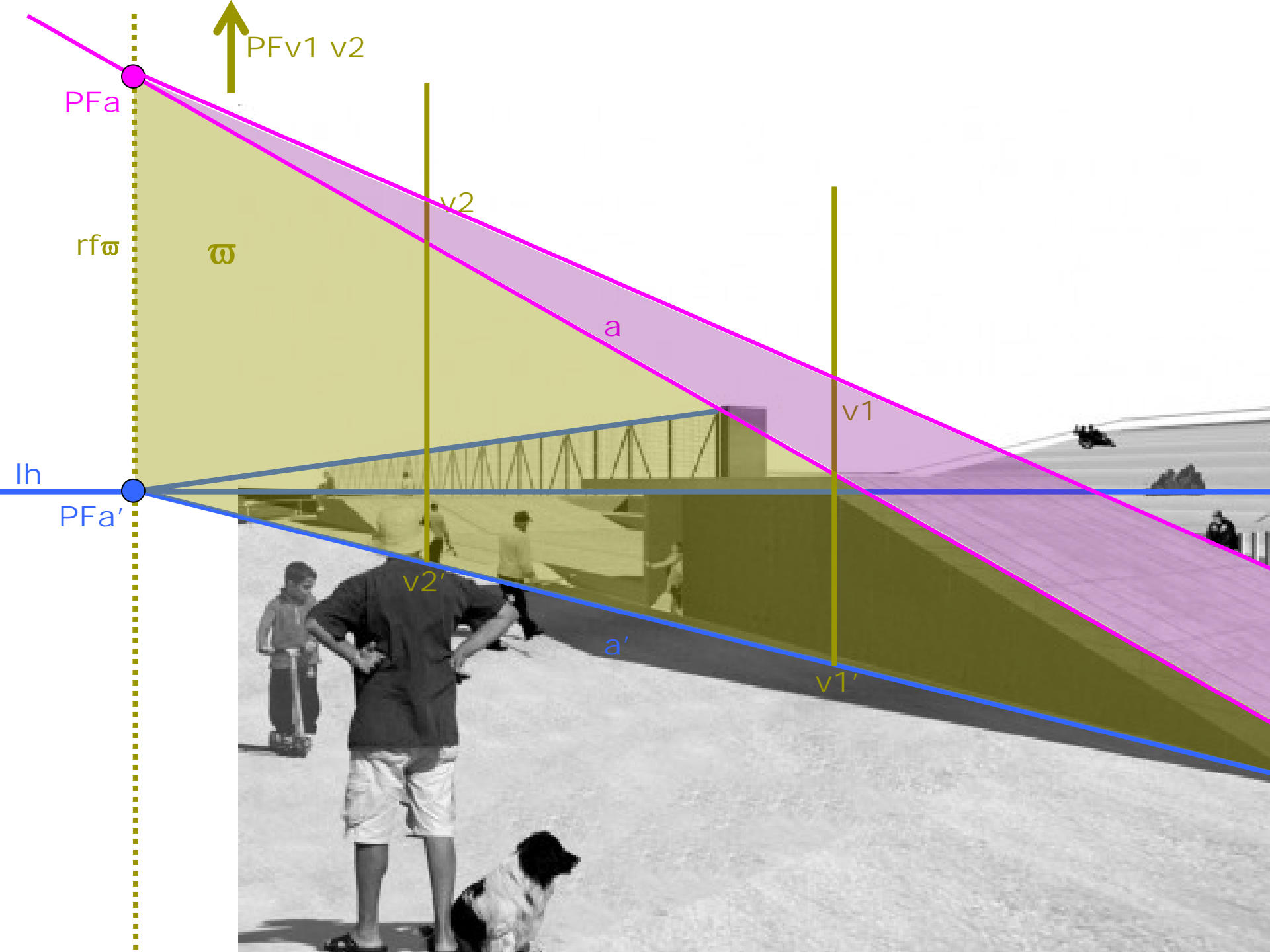
a

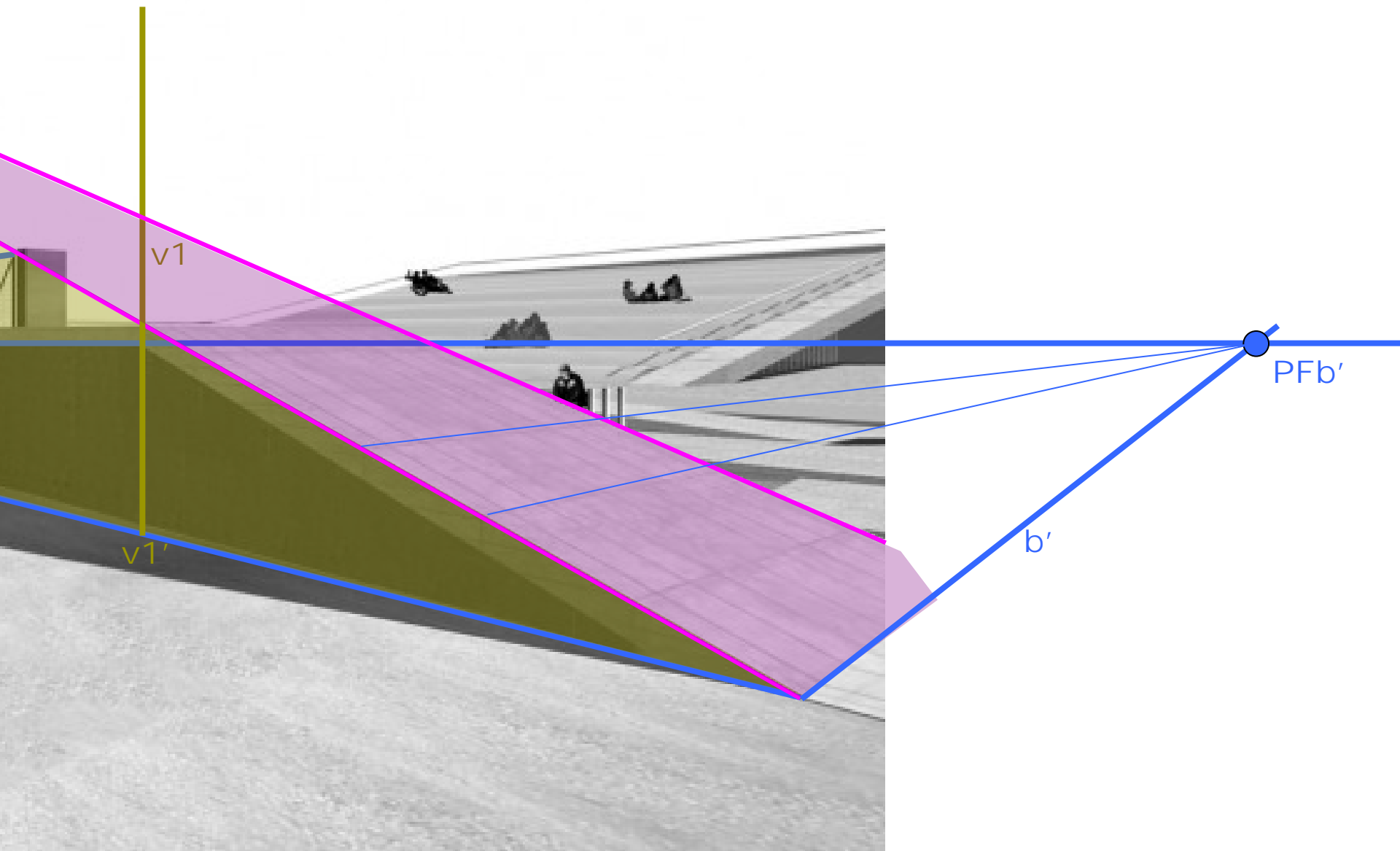
lh

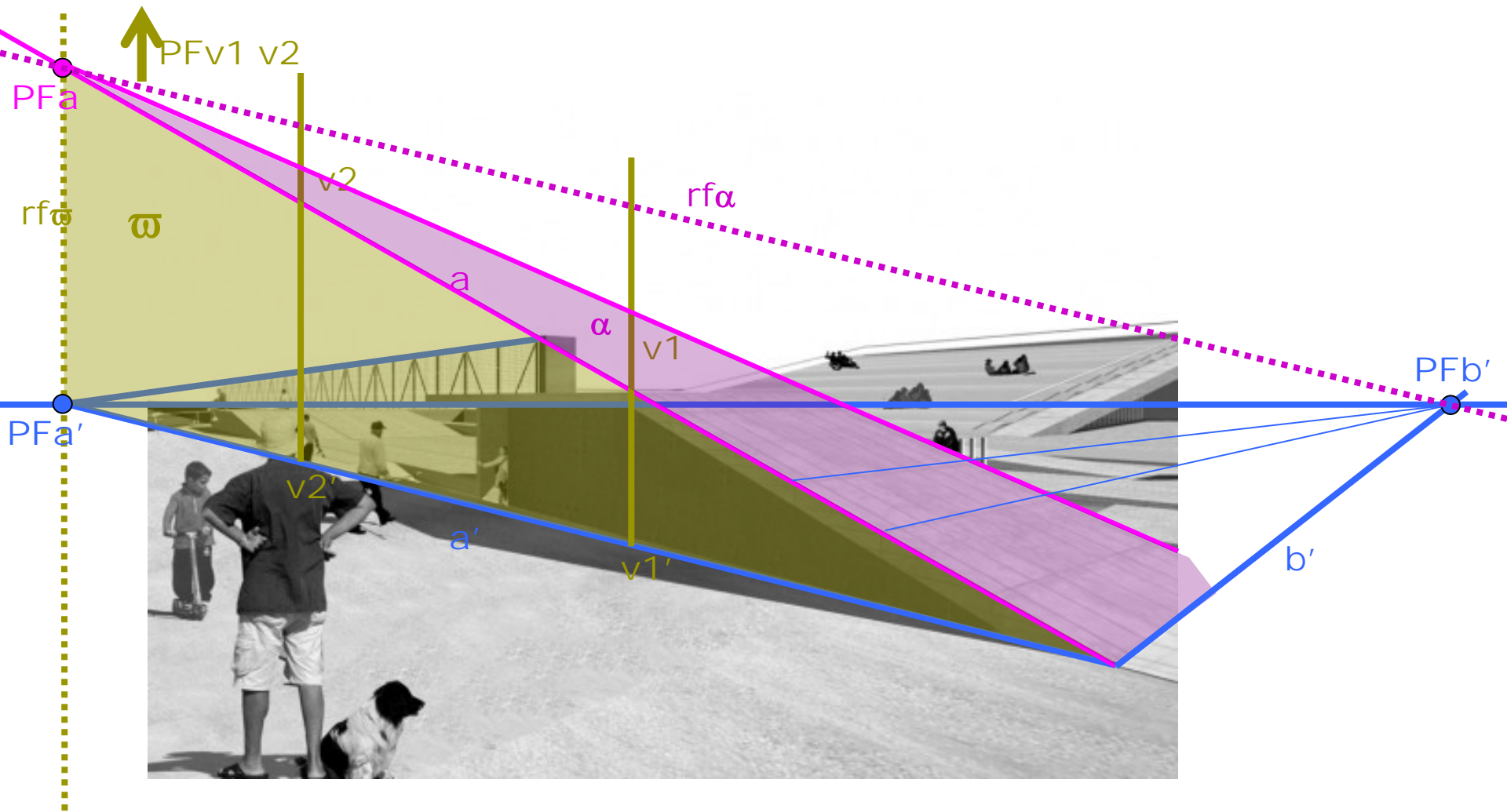
a'

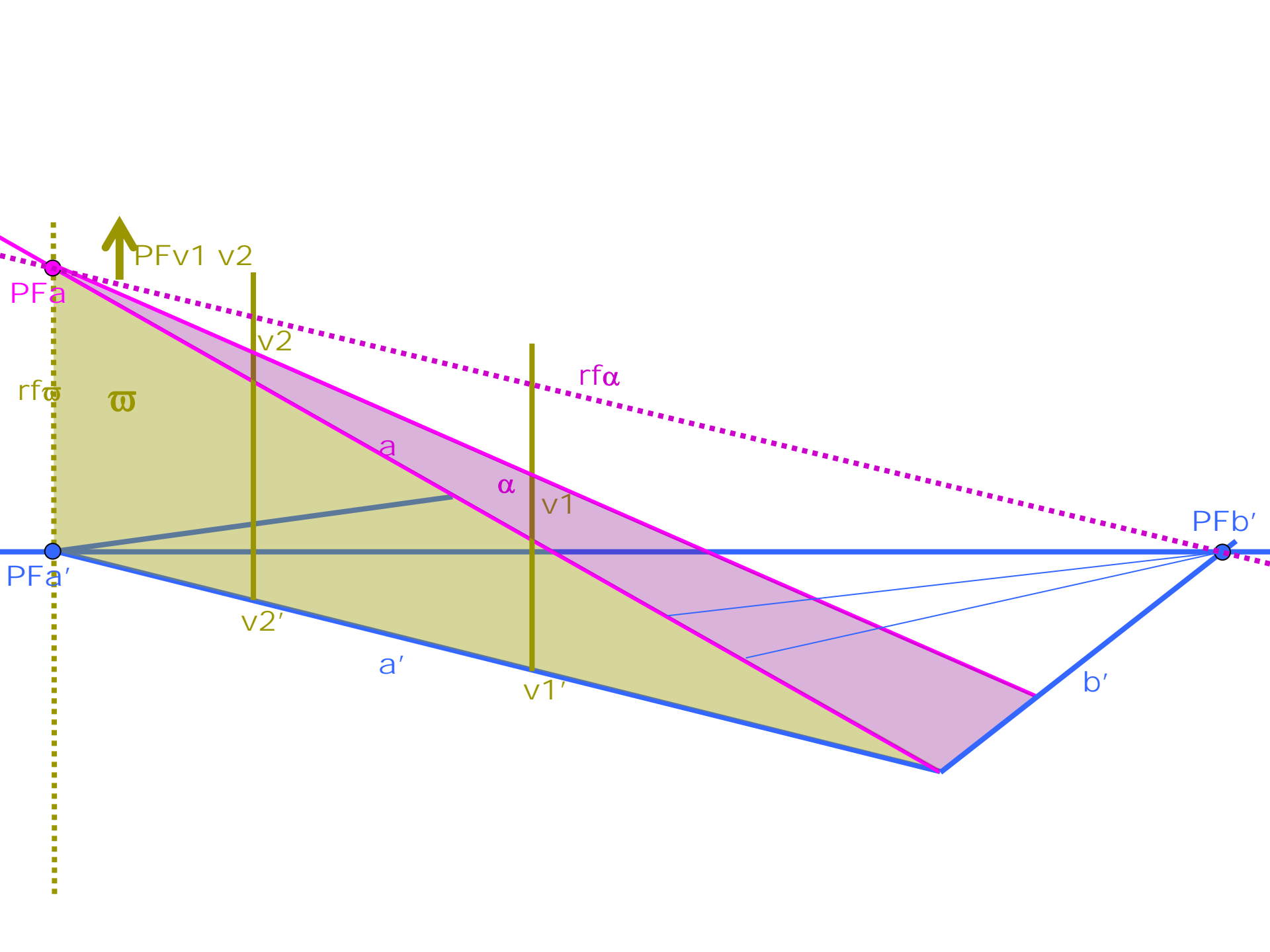






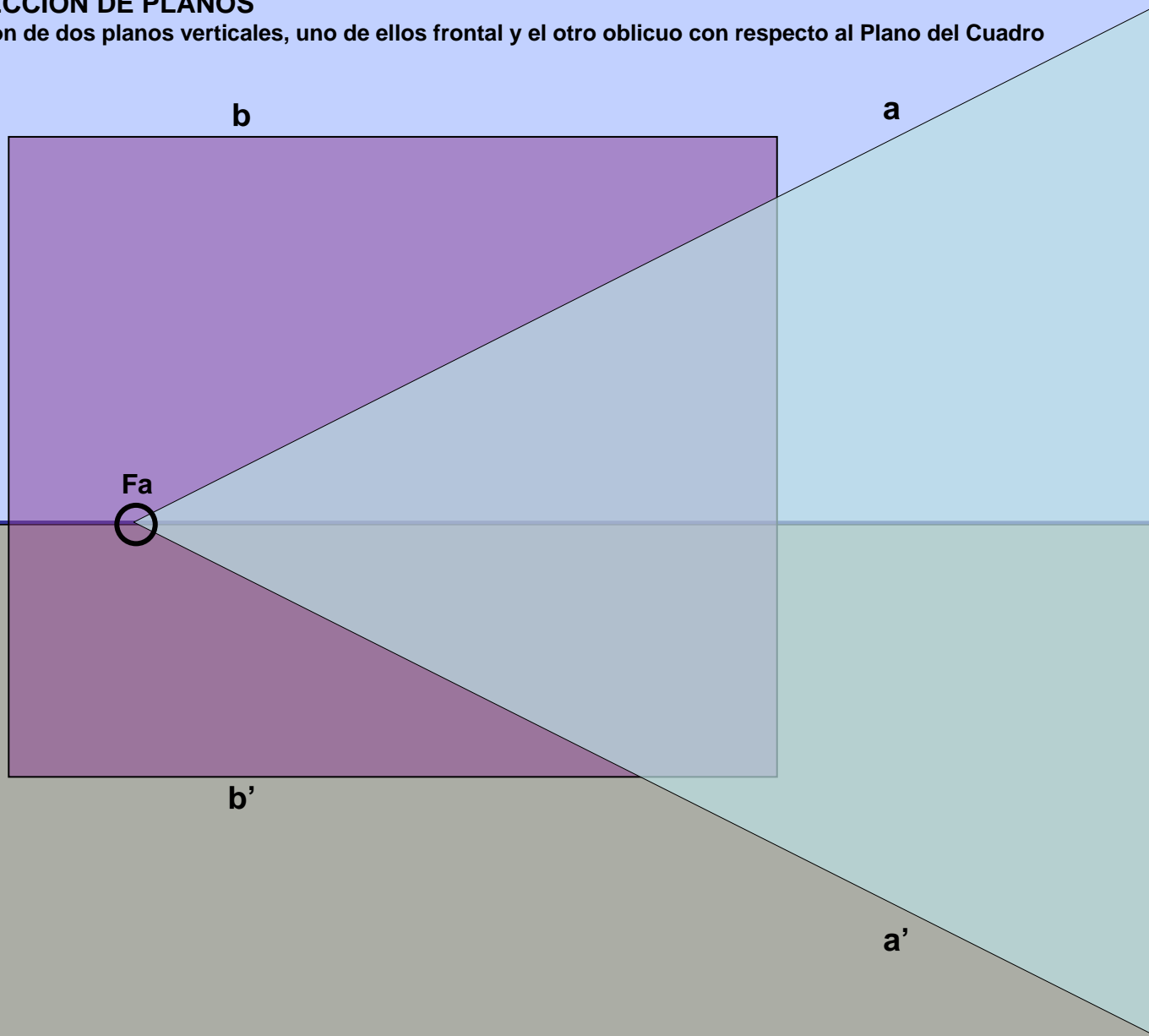




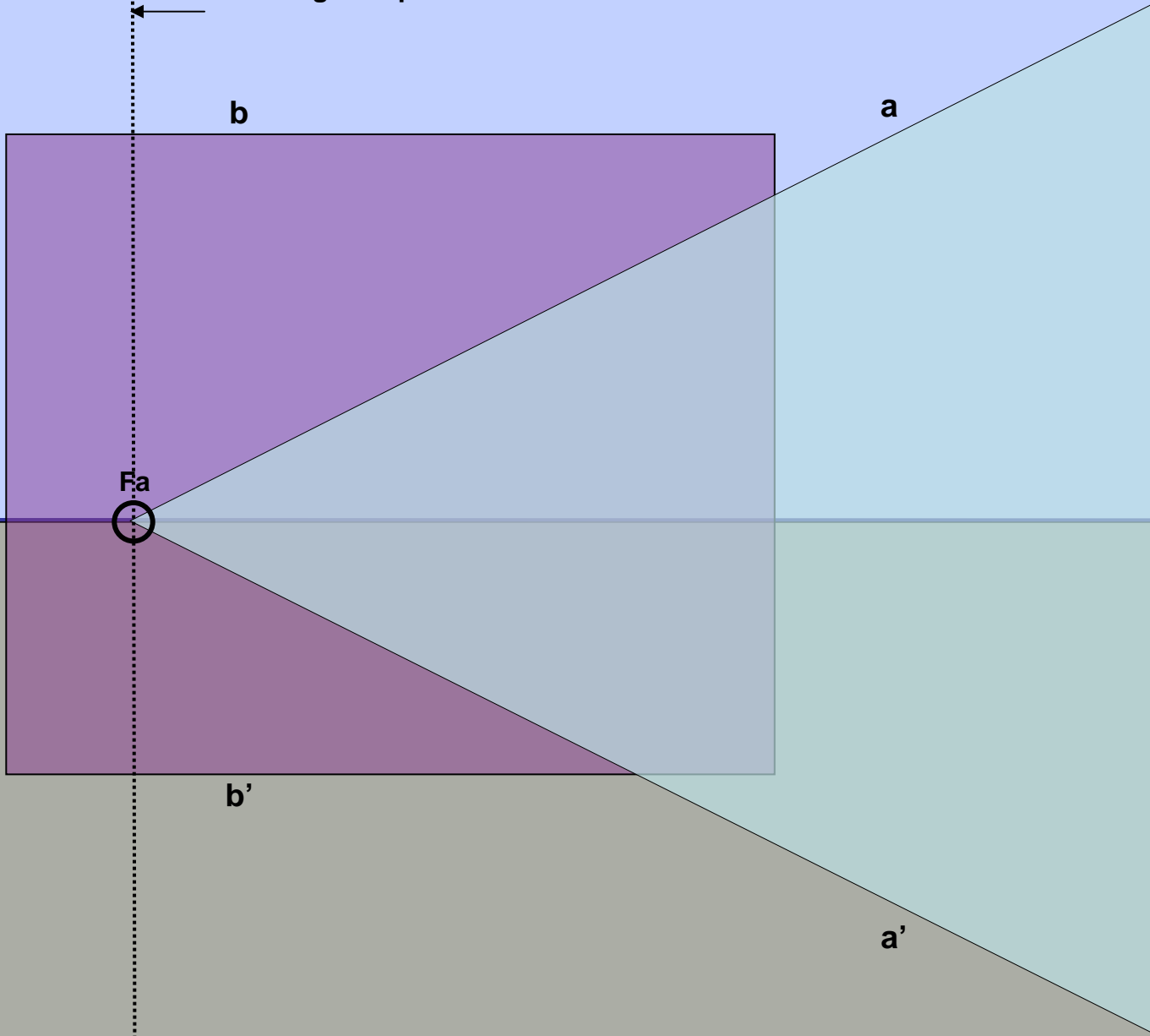


INTERSECCIÓN DE PLANOS

Intersección de dos planos verticales, uno de ellos frontal y el otro oblicuo con respecto al Plano del Cuadro

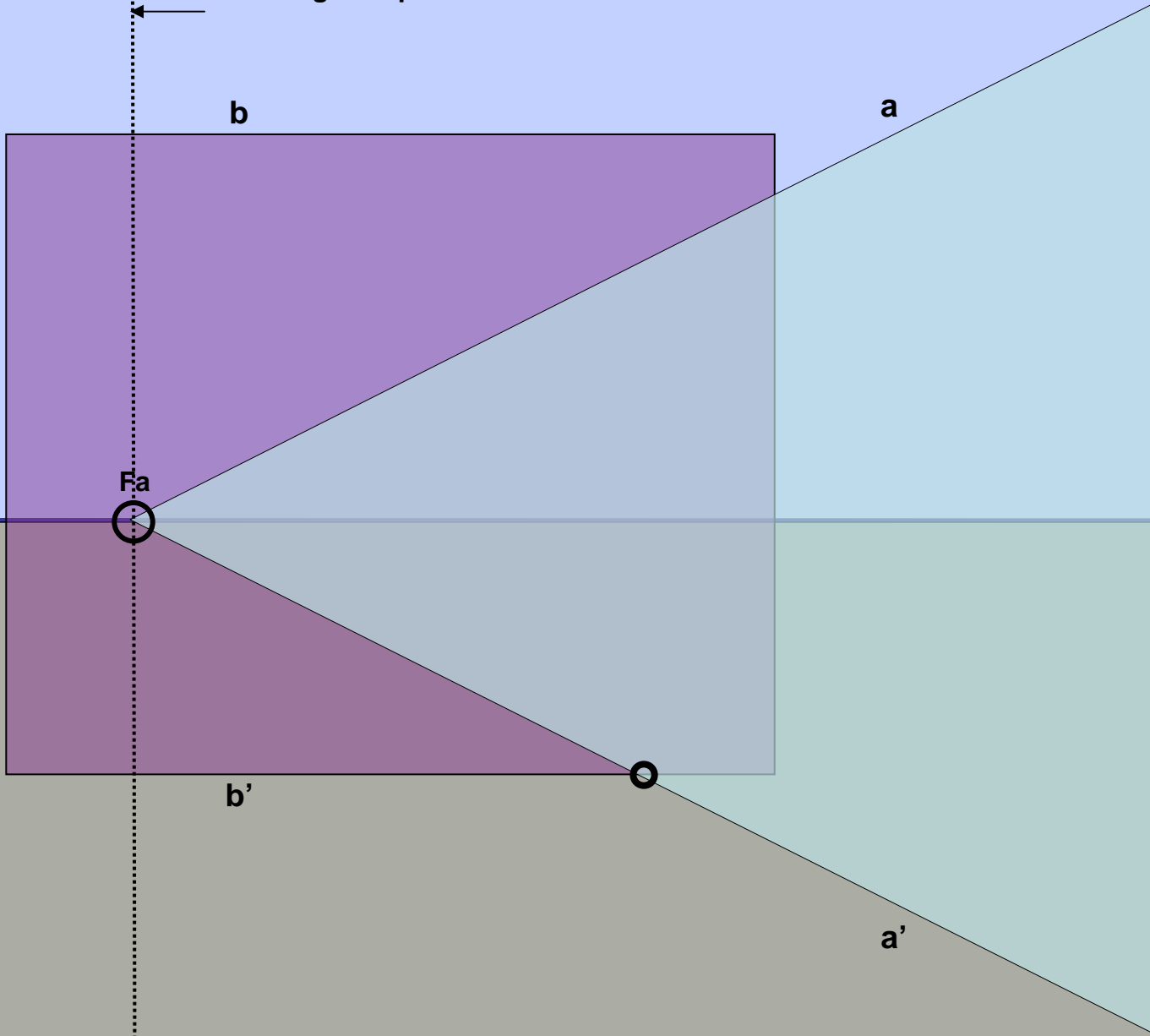


Recta de Fuga del plano celeste



LH

Recta de Fuga del plano celeste



b

a

Fa

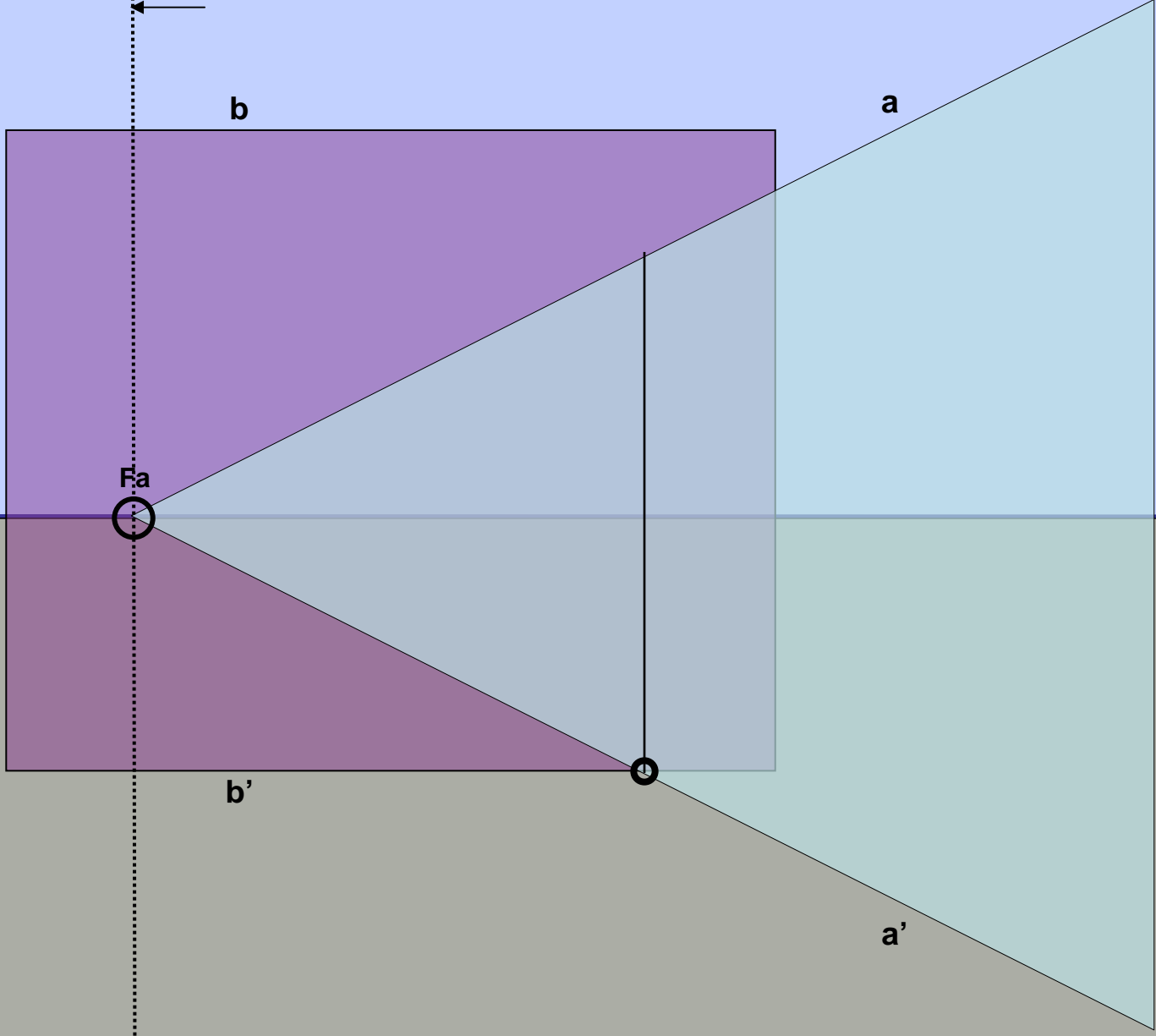
LH

b'

O

a'

Recta de Fuga del plano celeste



b

a

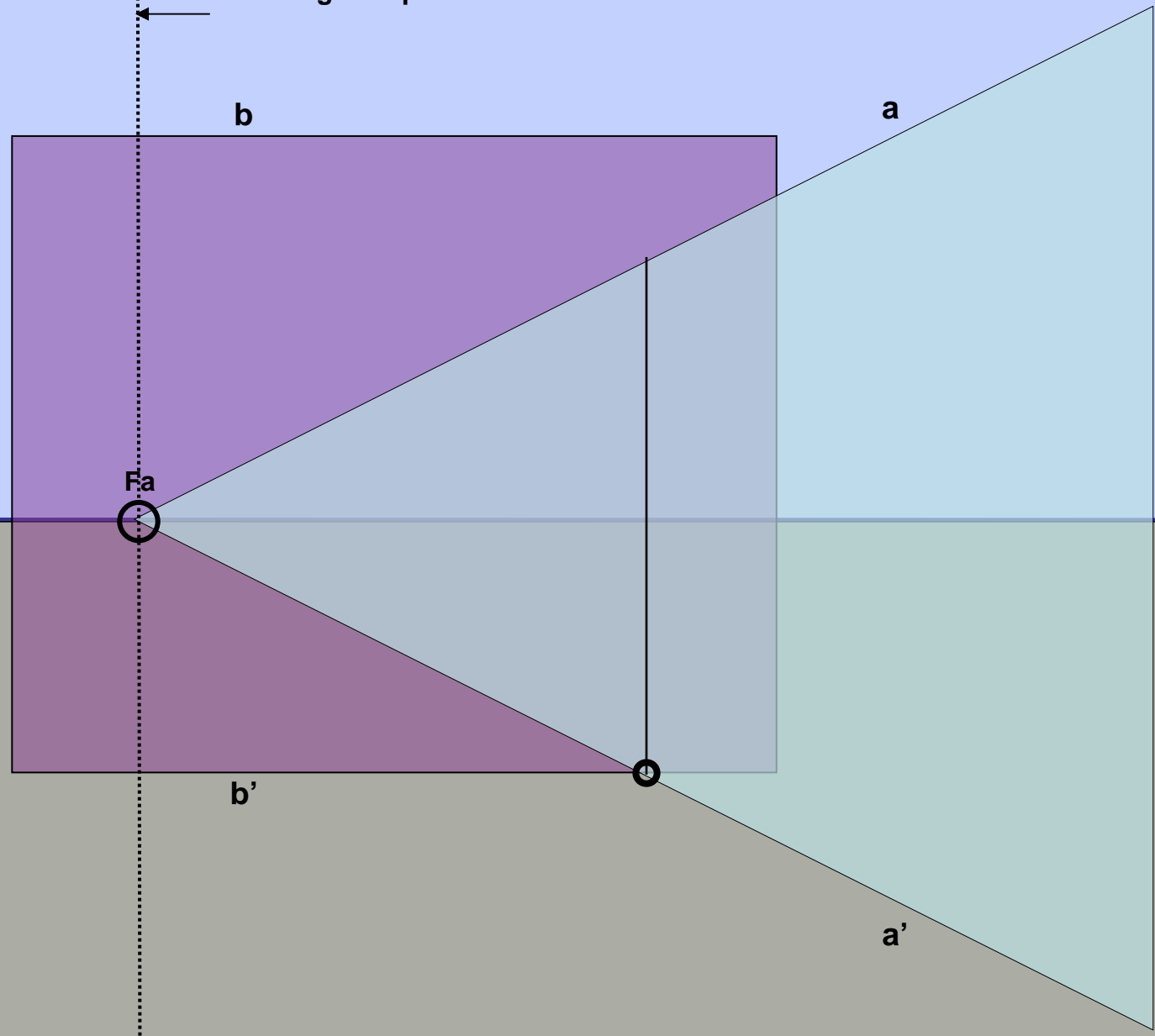
Fa

LH

b'

a'

Recta de Fuga del plano celeste



b

a

Fa

LH

b'

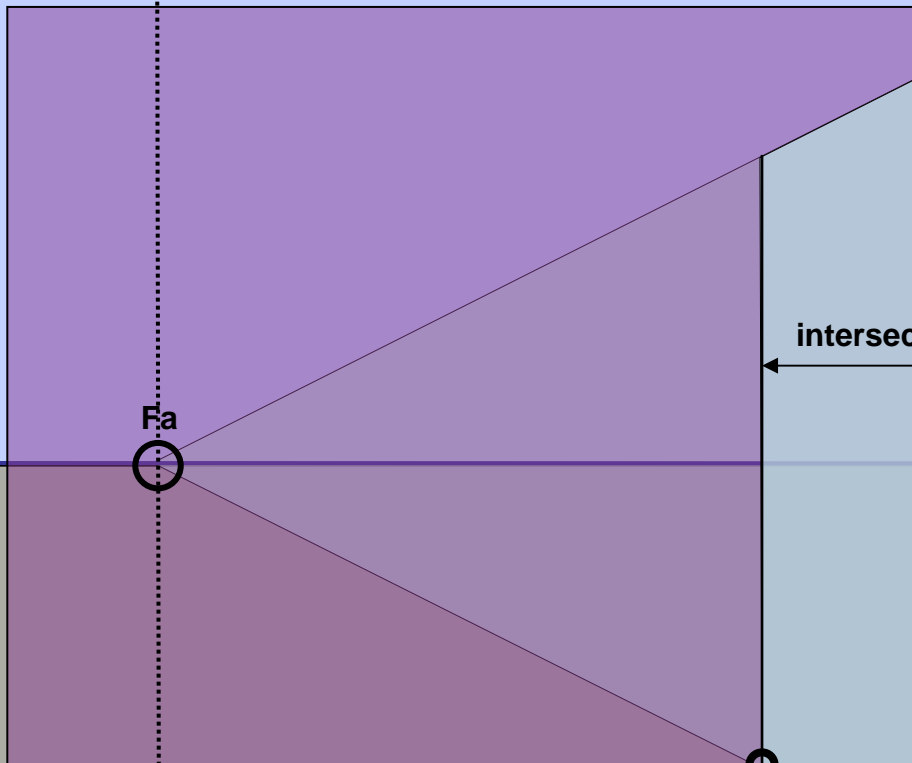
a'

Recta de Fuga del plano celeste



b

a



intersección

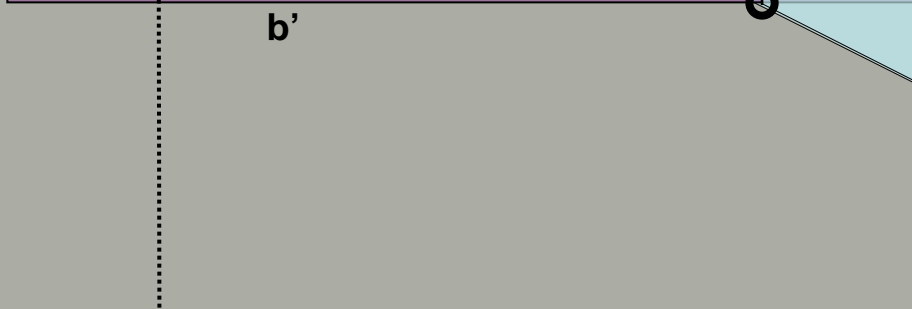


Fa

LH

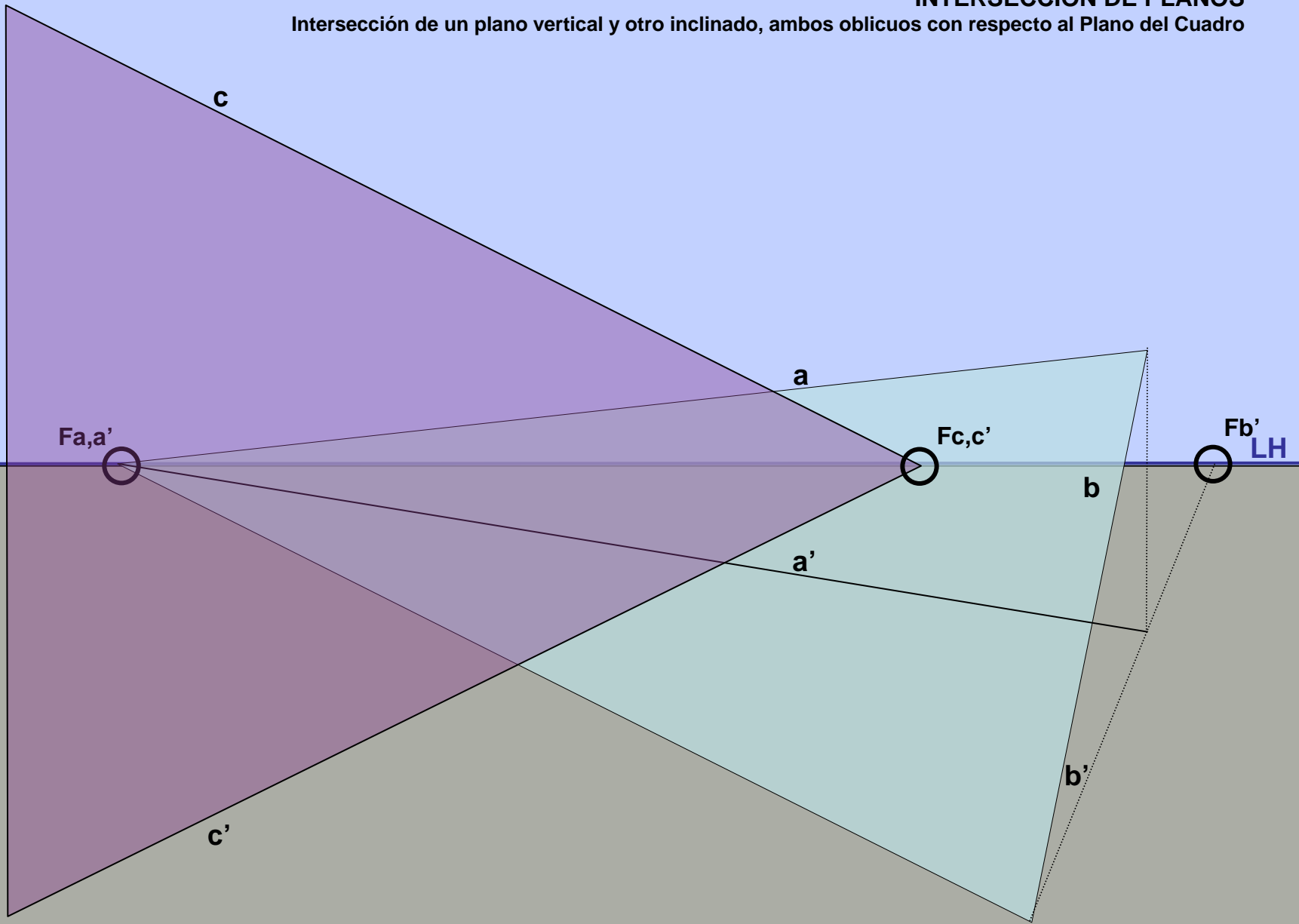
b'

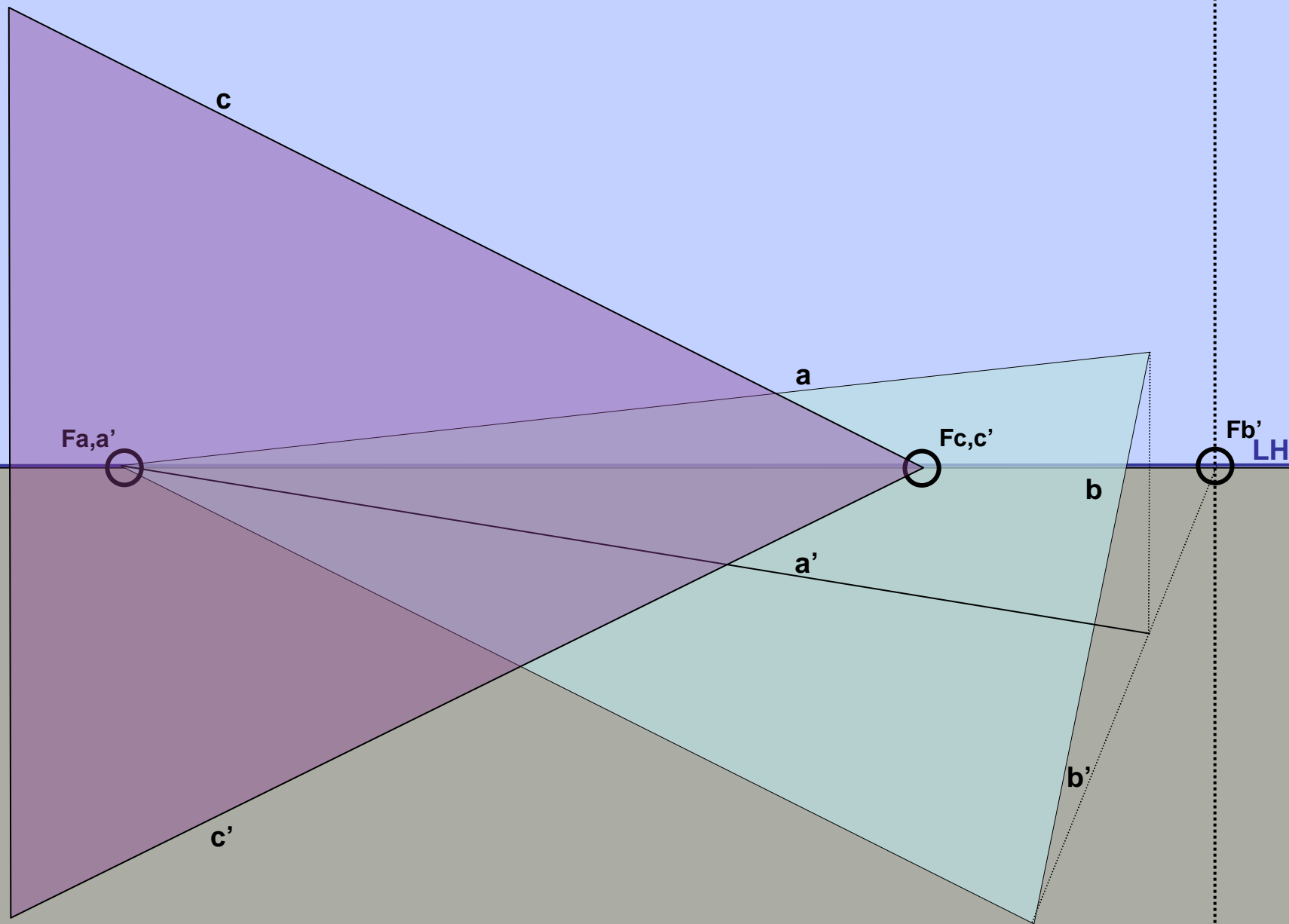
a'

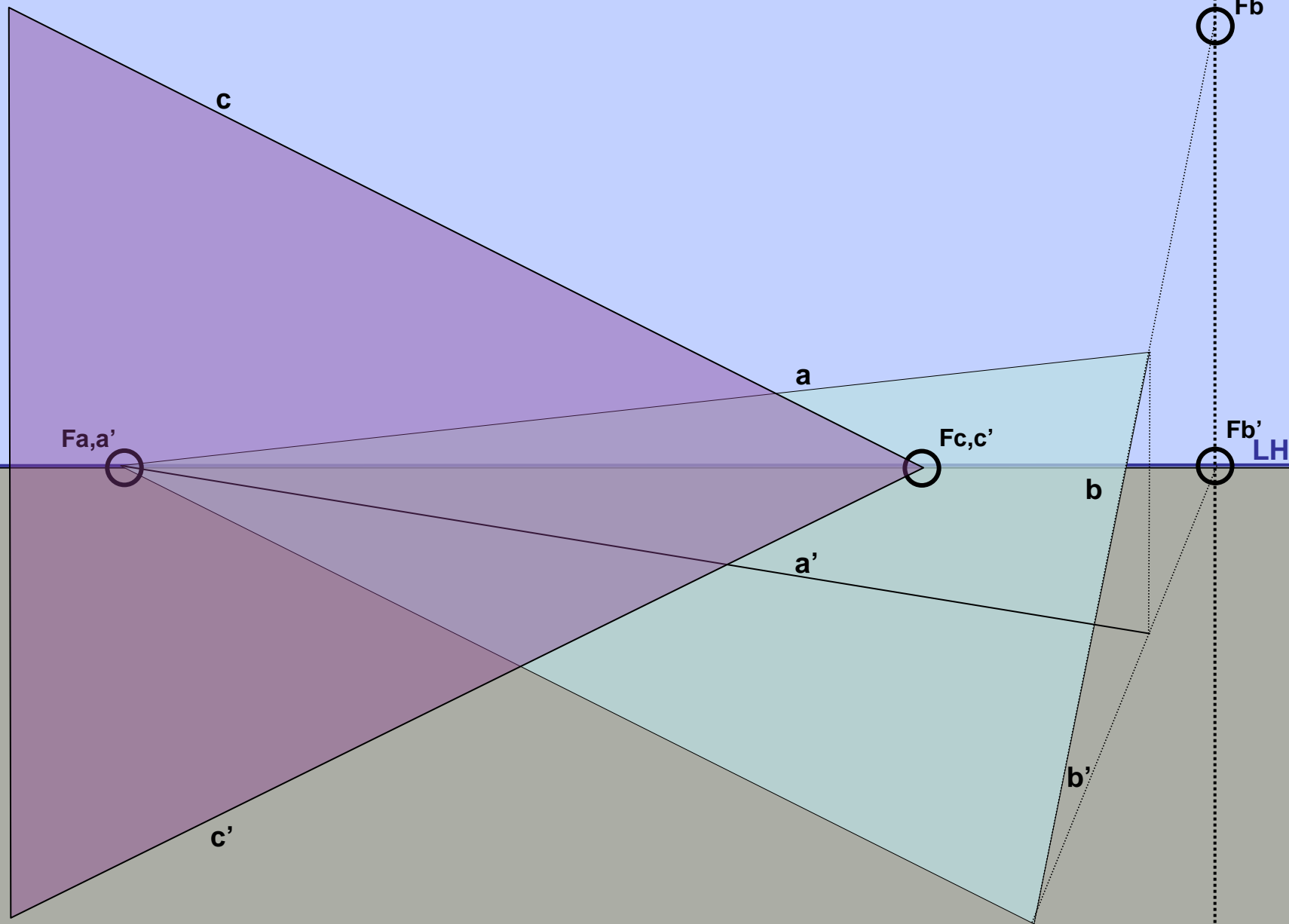


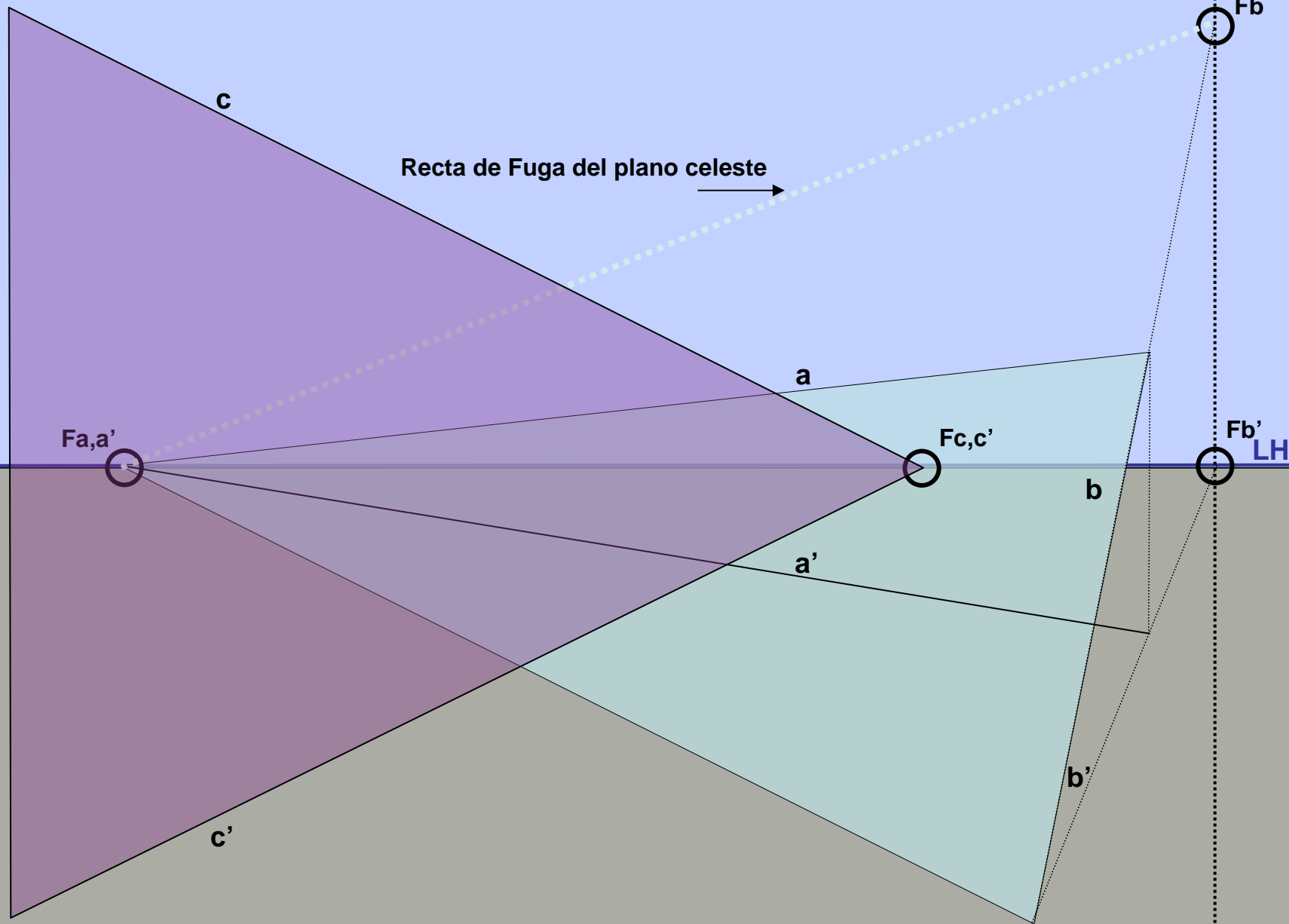
INTERSECCIÓN DE PLANOS

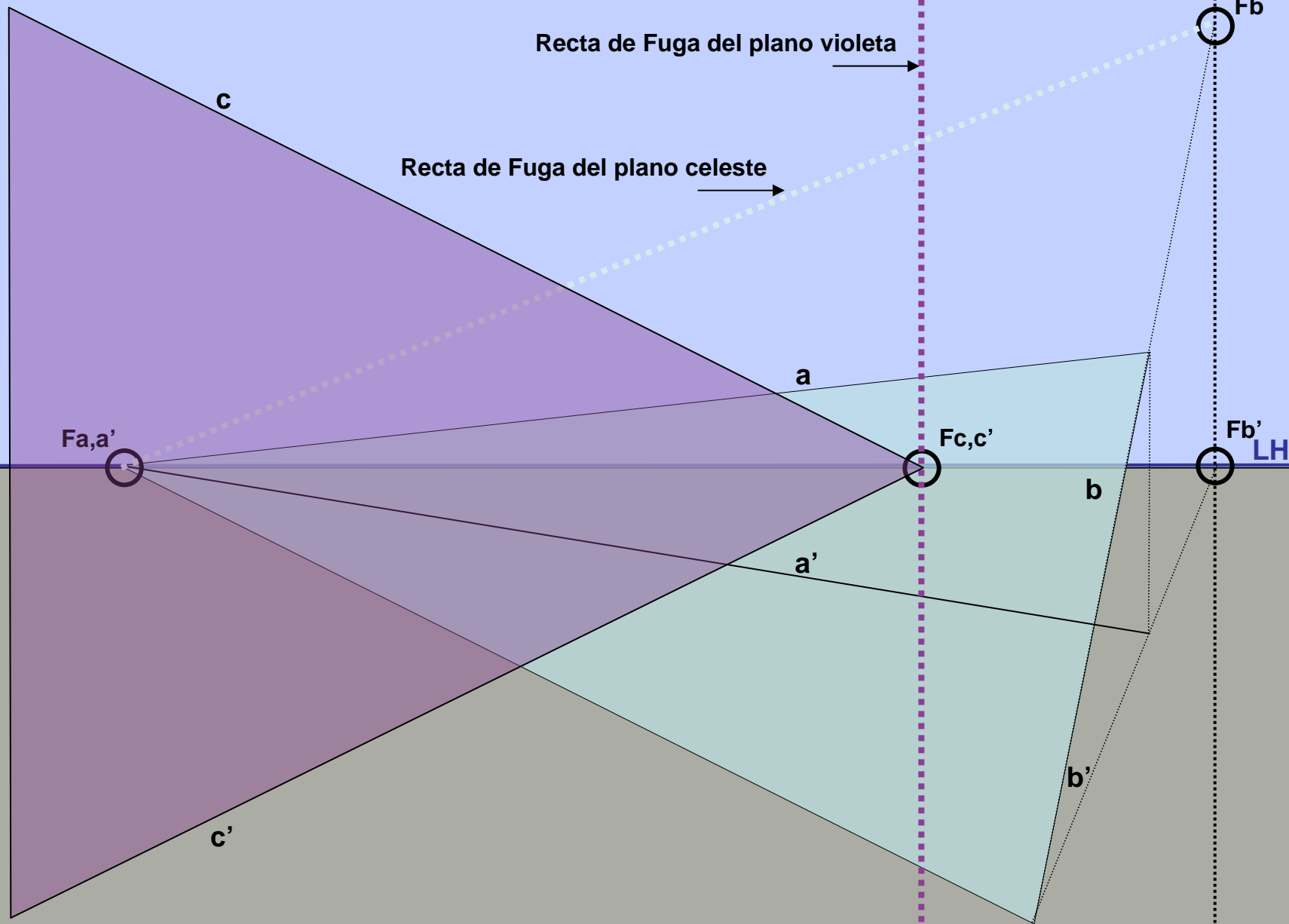
Intersección de un plano vertical y otro inclinado, ambos oblicuos con respecto al Plano del Cuadro

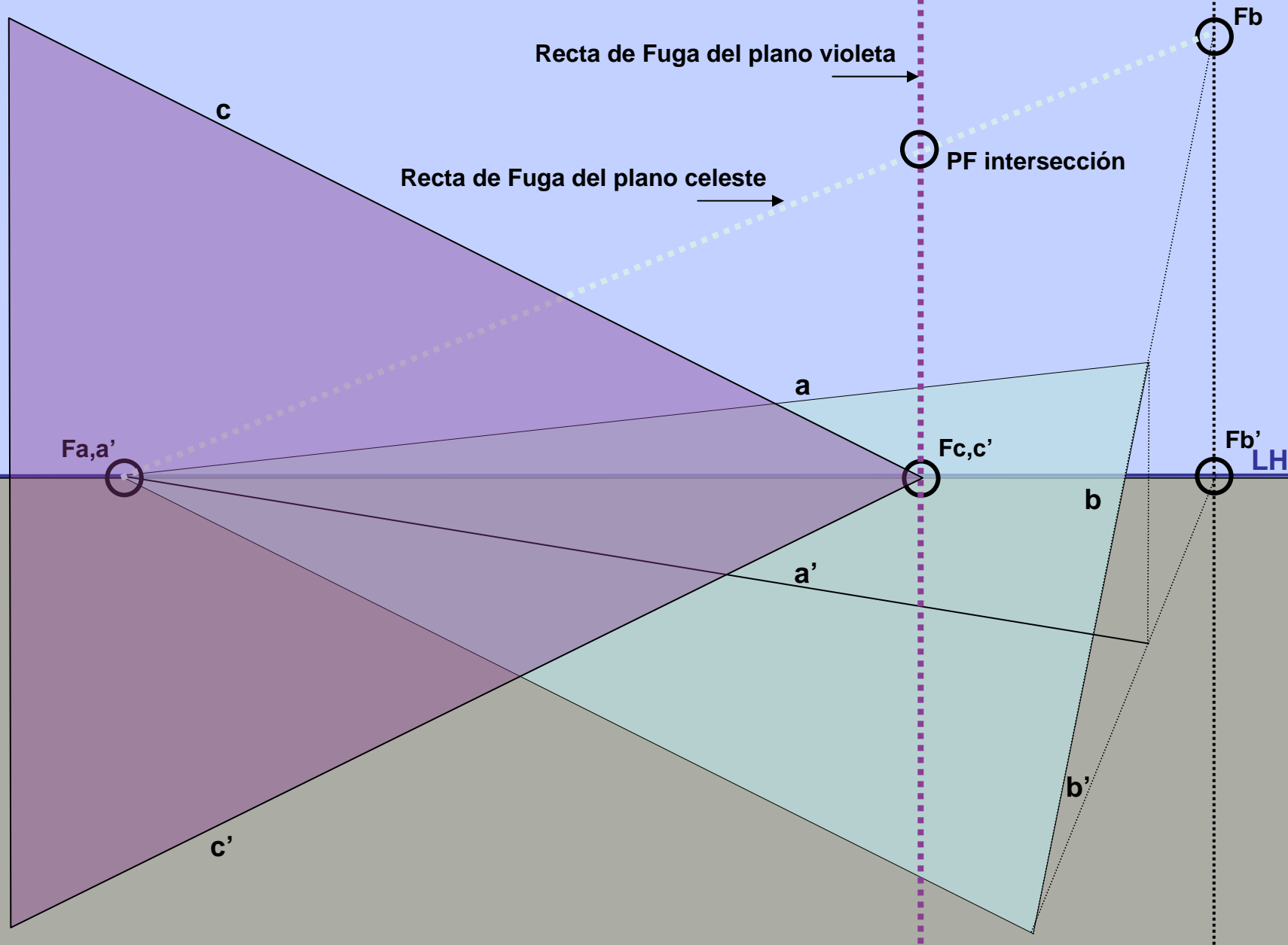


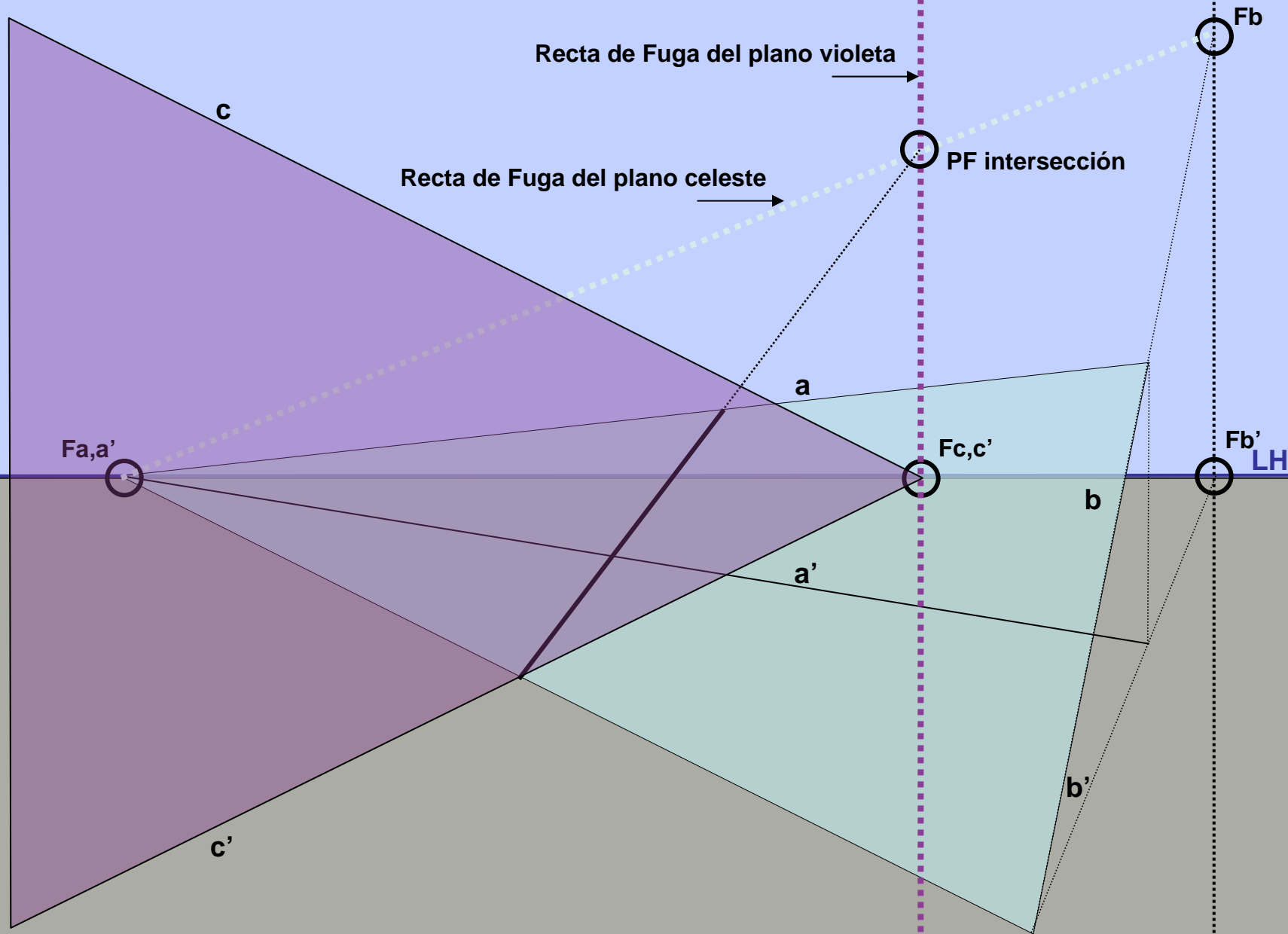


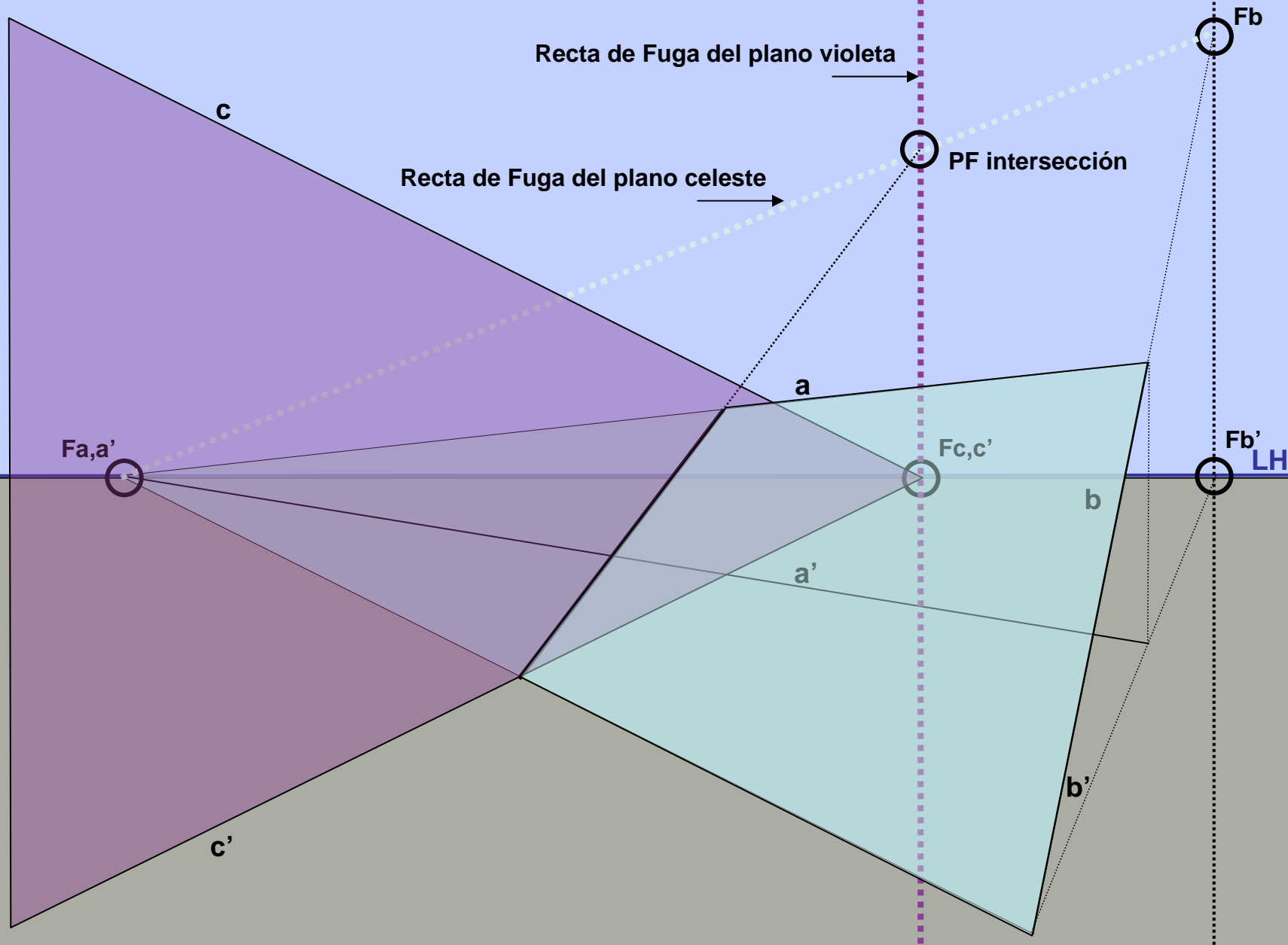


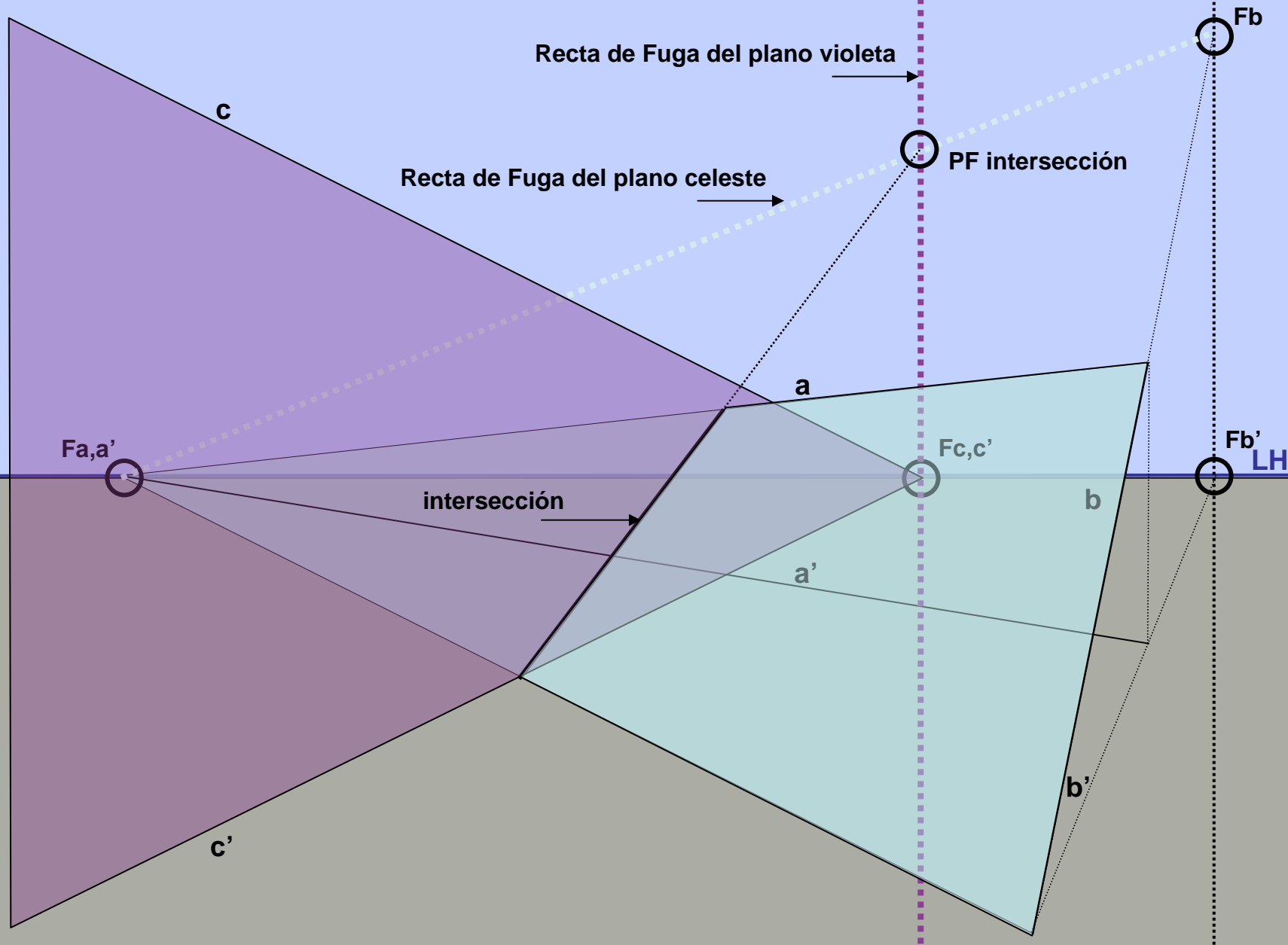






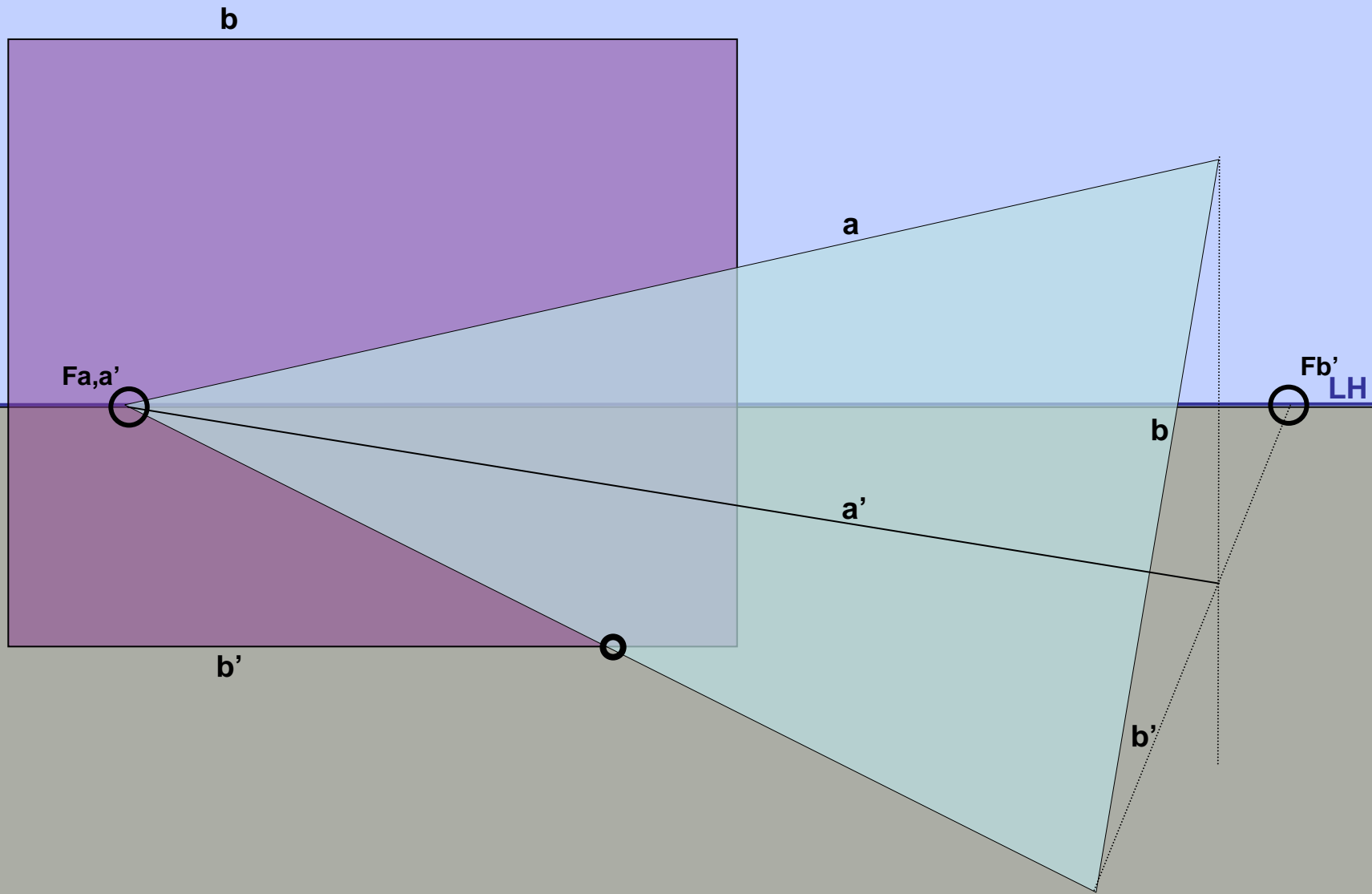


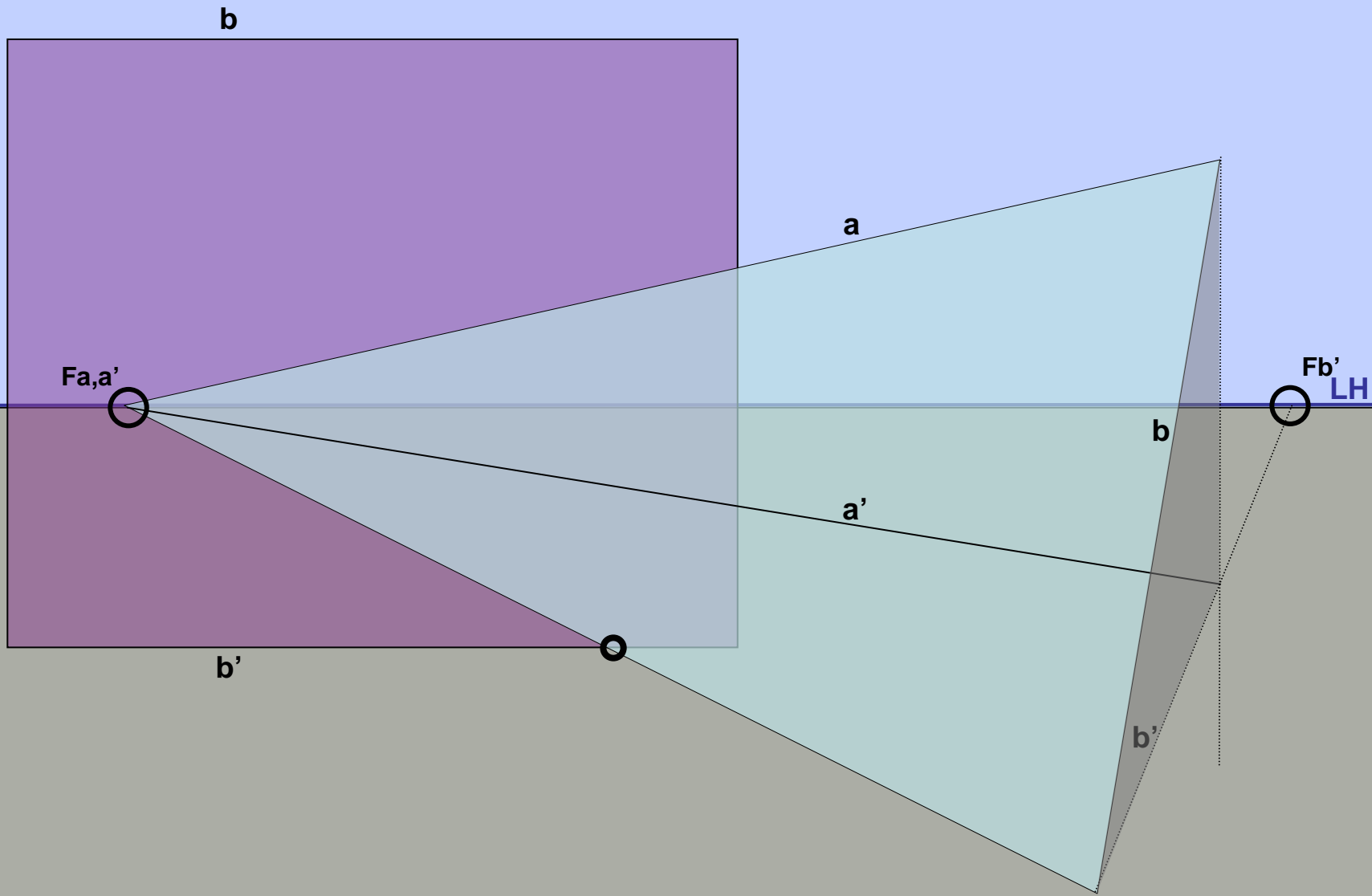




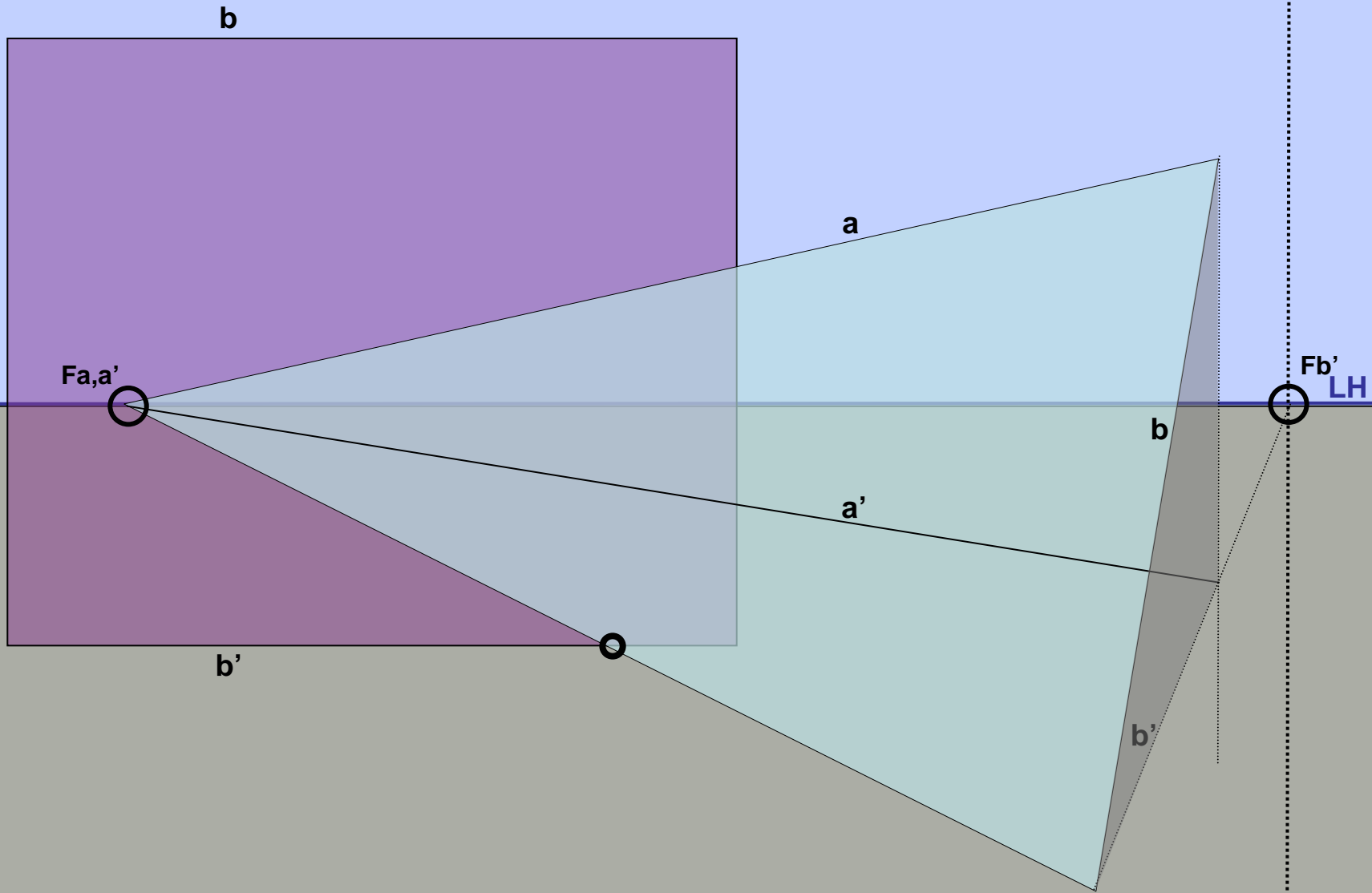
INTERSECCIÓN DE PLANOS

Intersección de un plano vertical frontal y otro inclinado y oblicuo con respecto al Plano del Cuadro

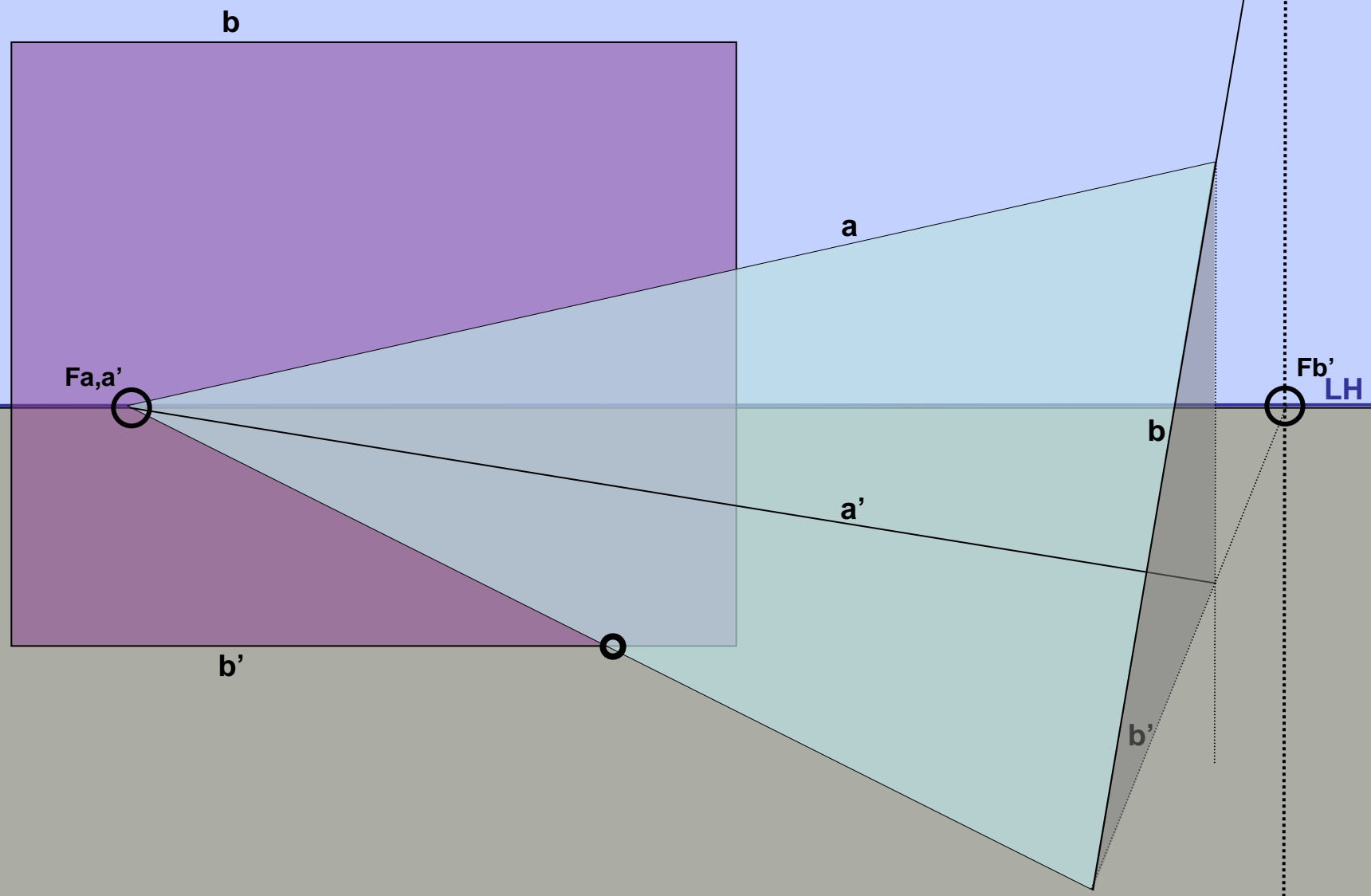


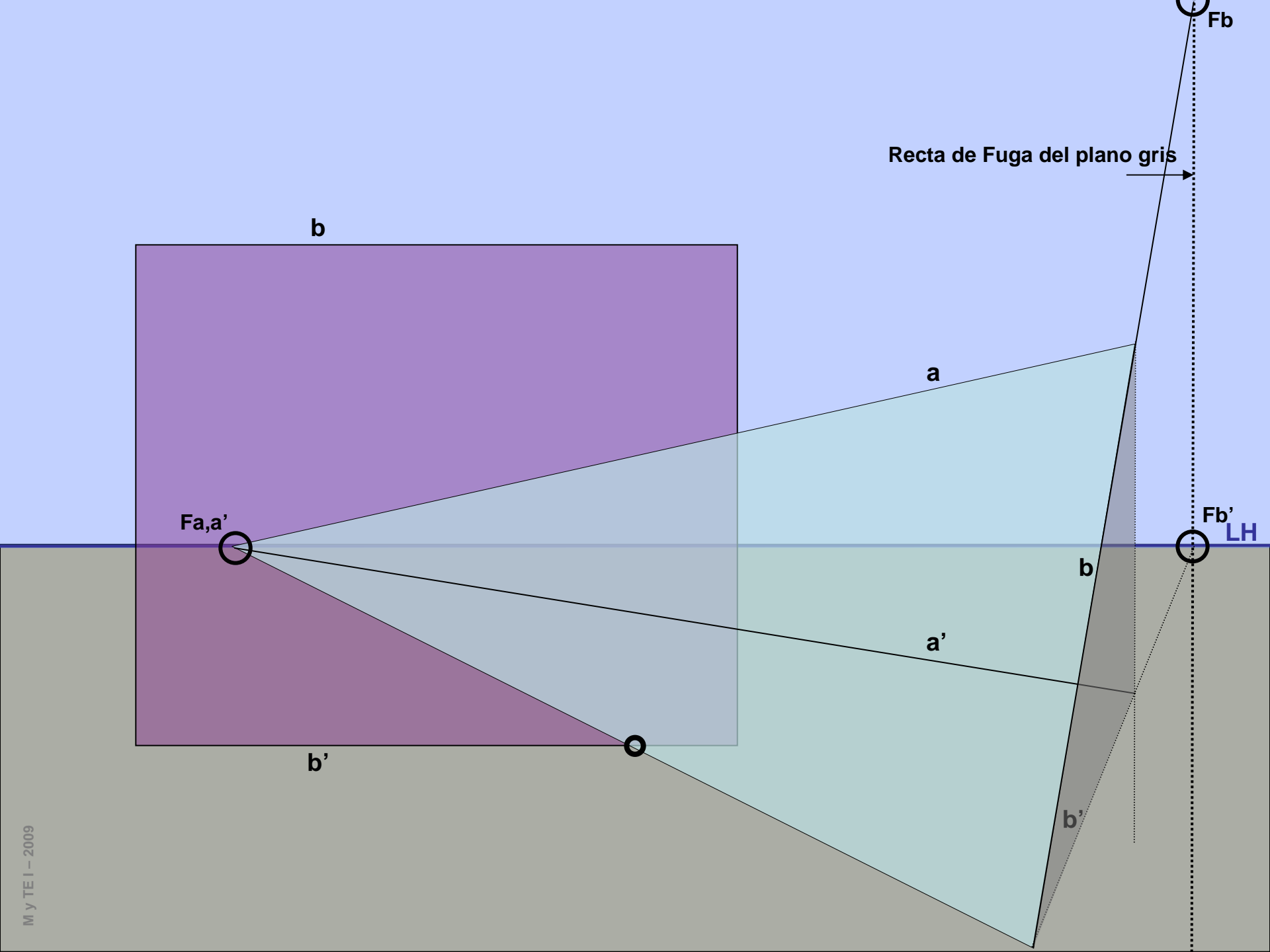


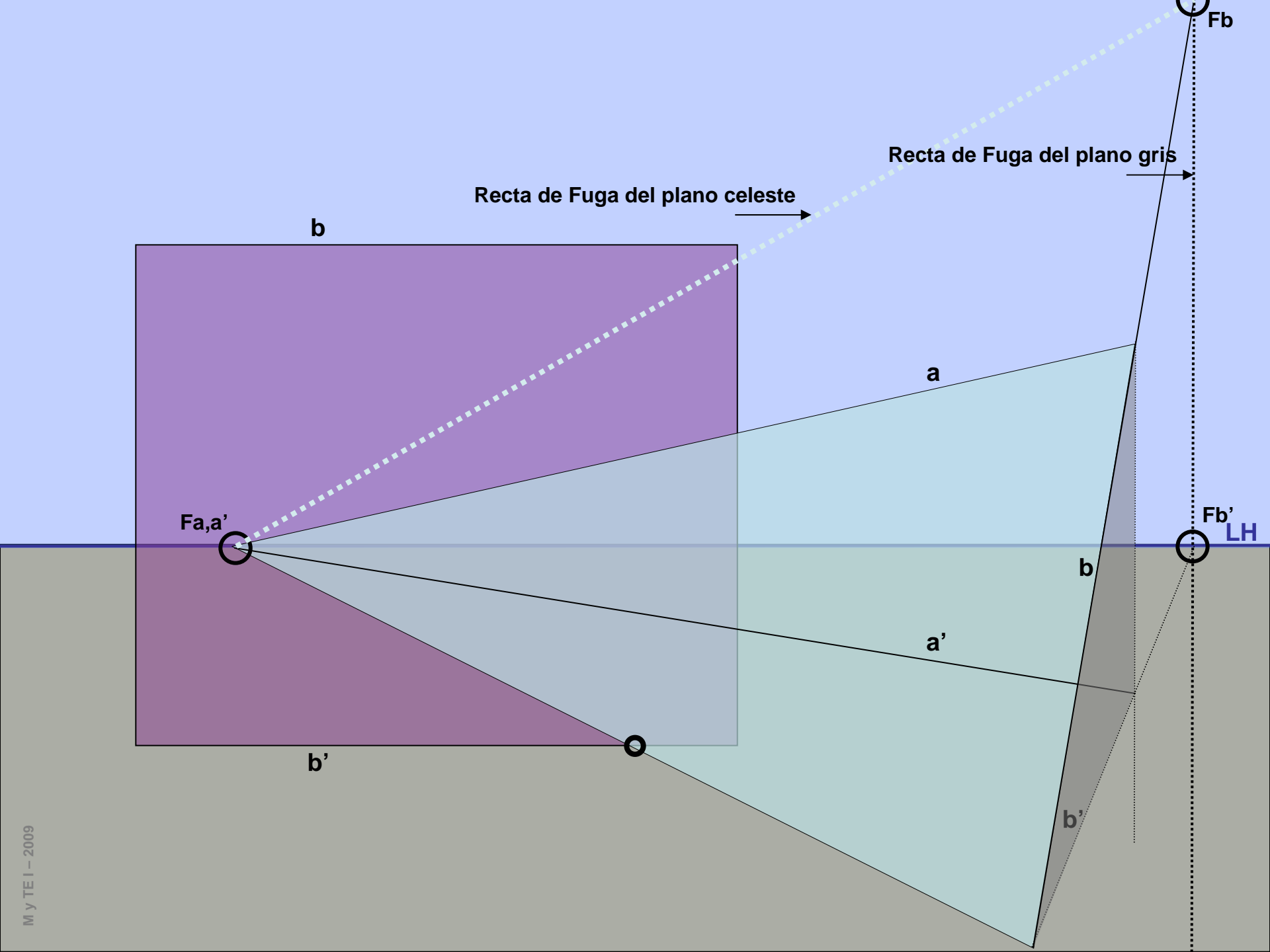
Recta de Fuga del plano gris

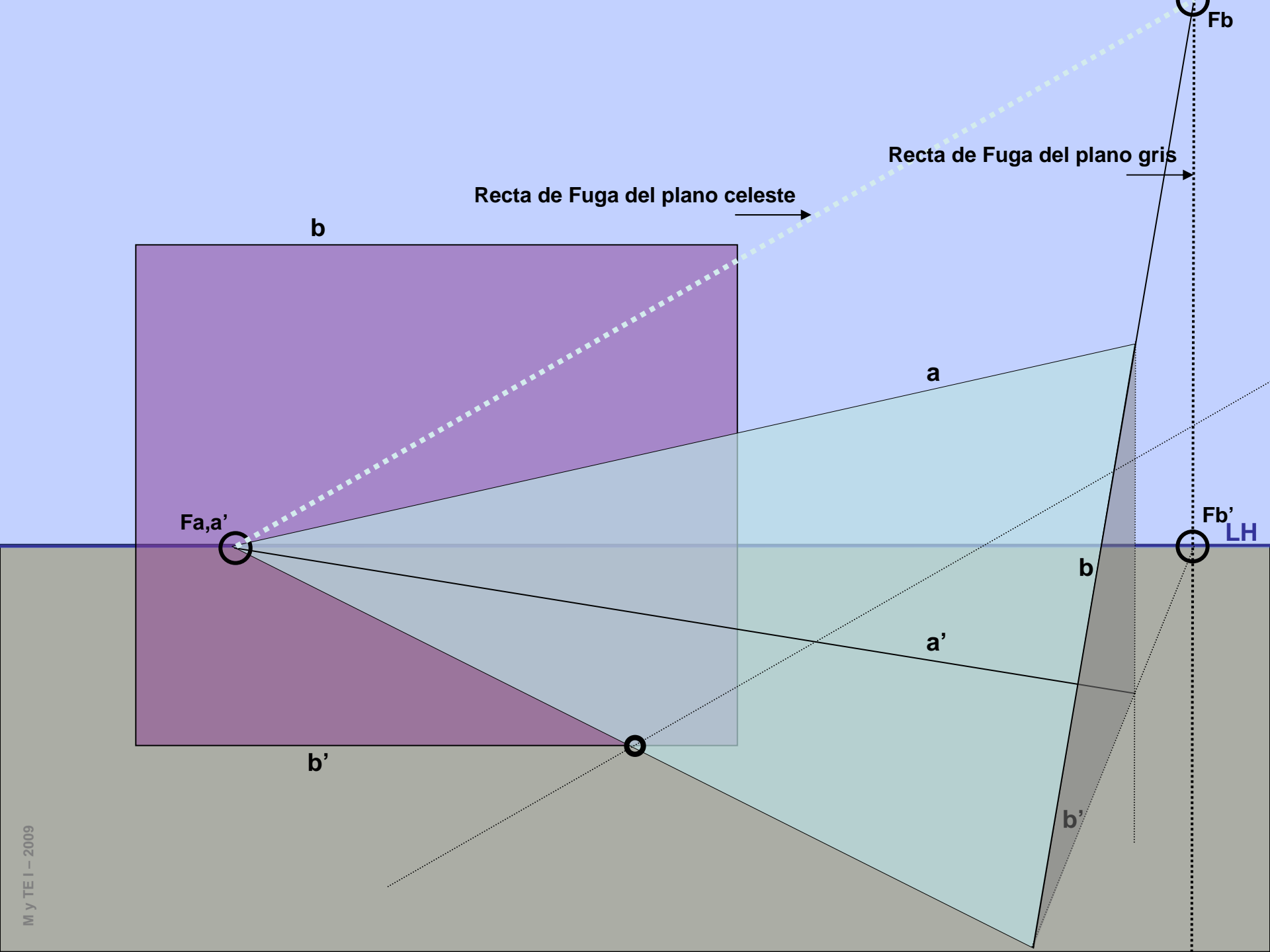


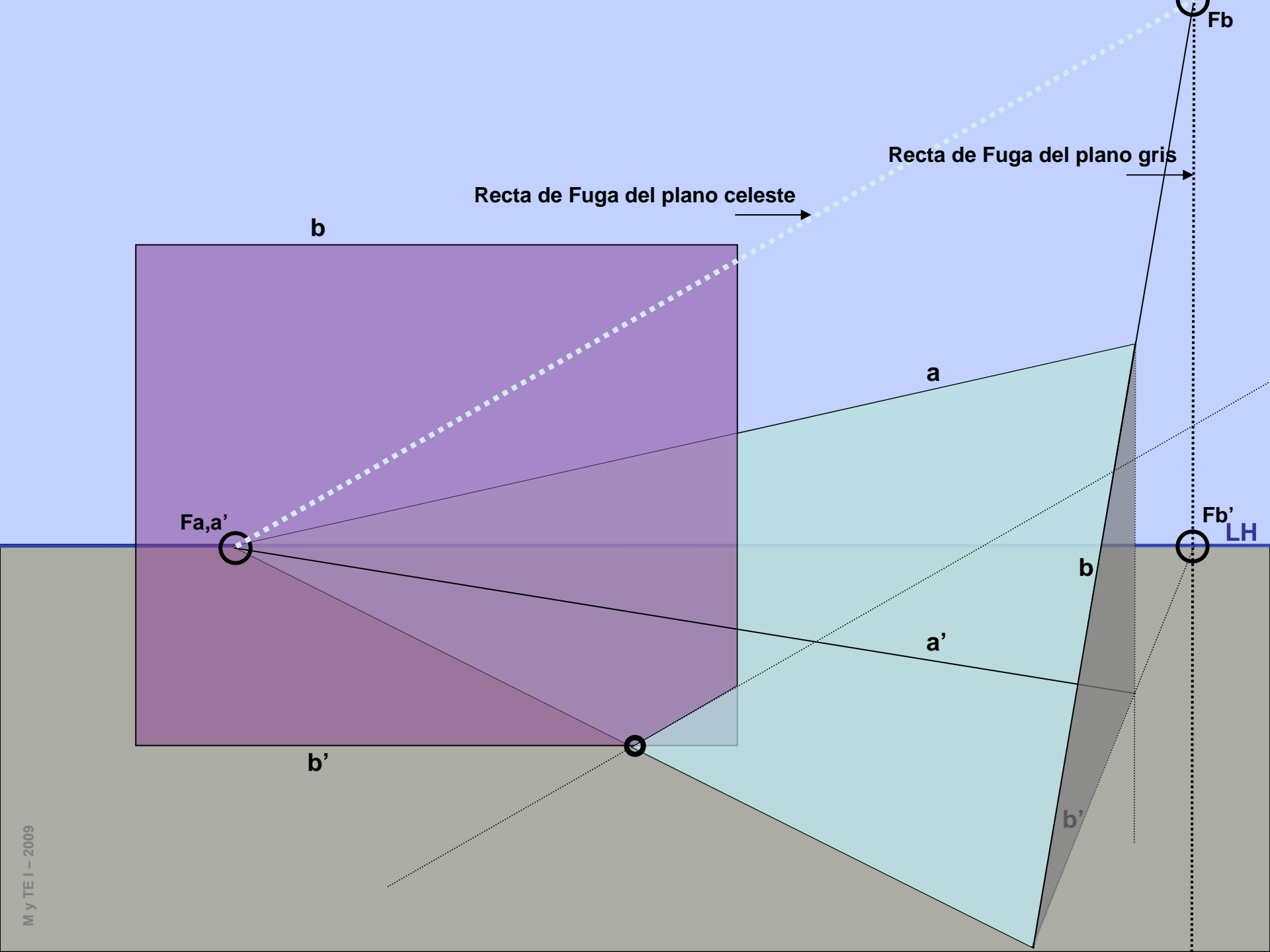
Recta de Fuga del plano gris

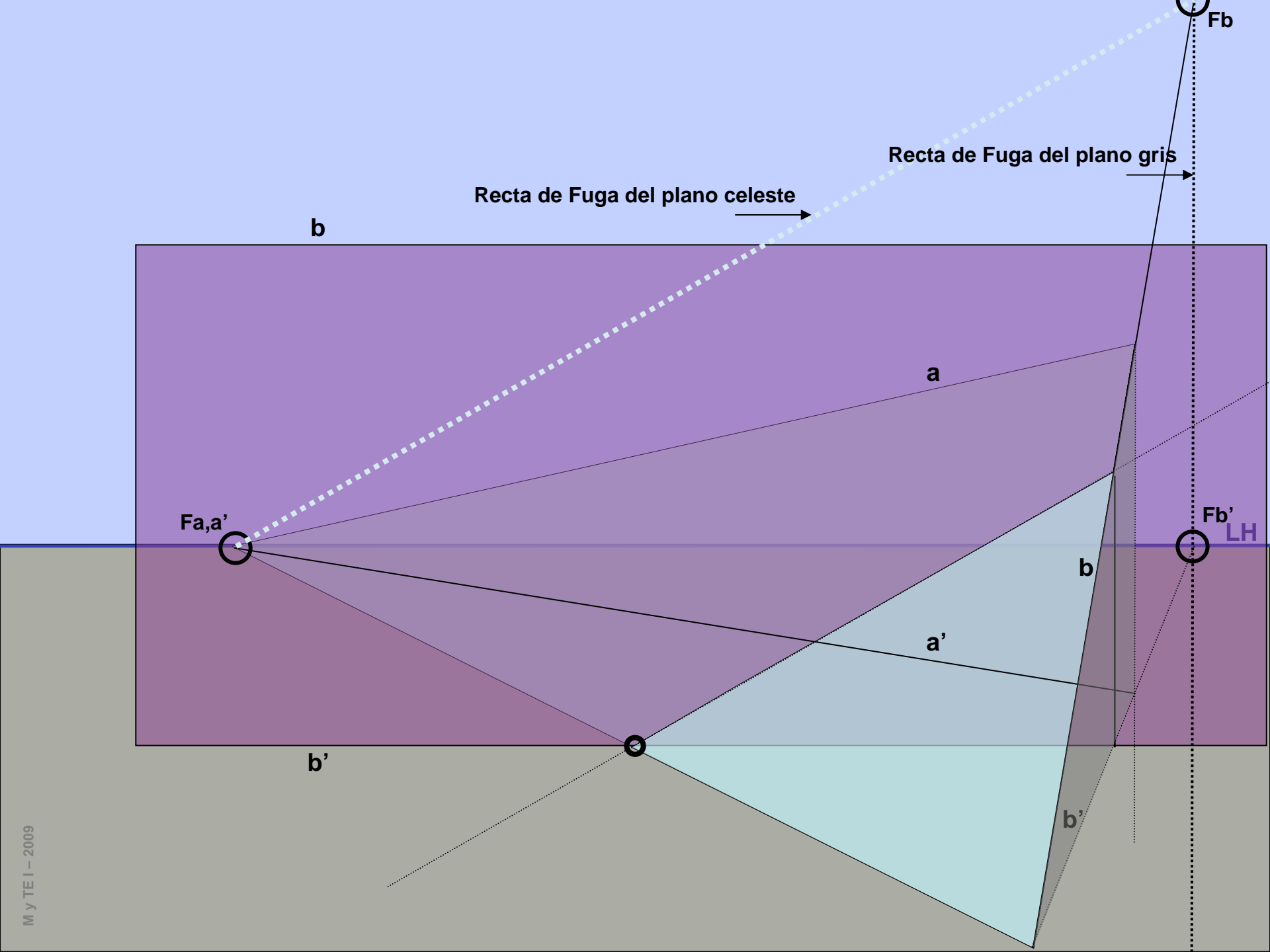


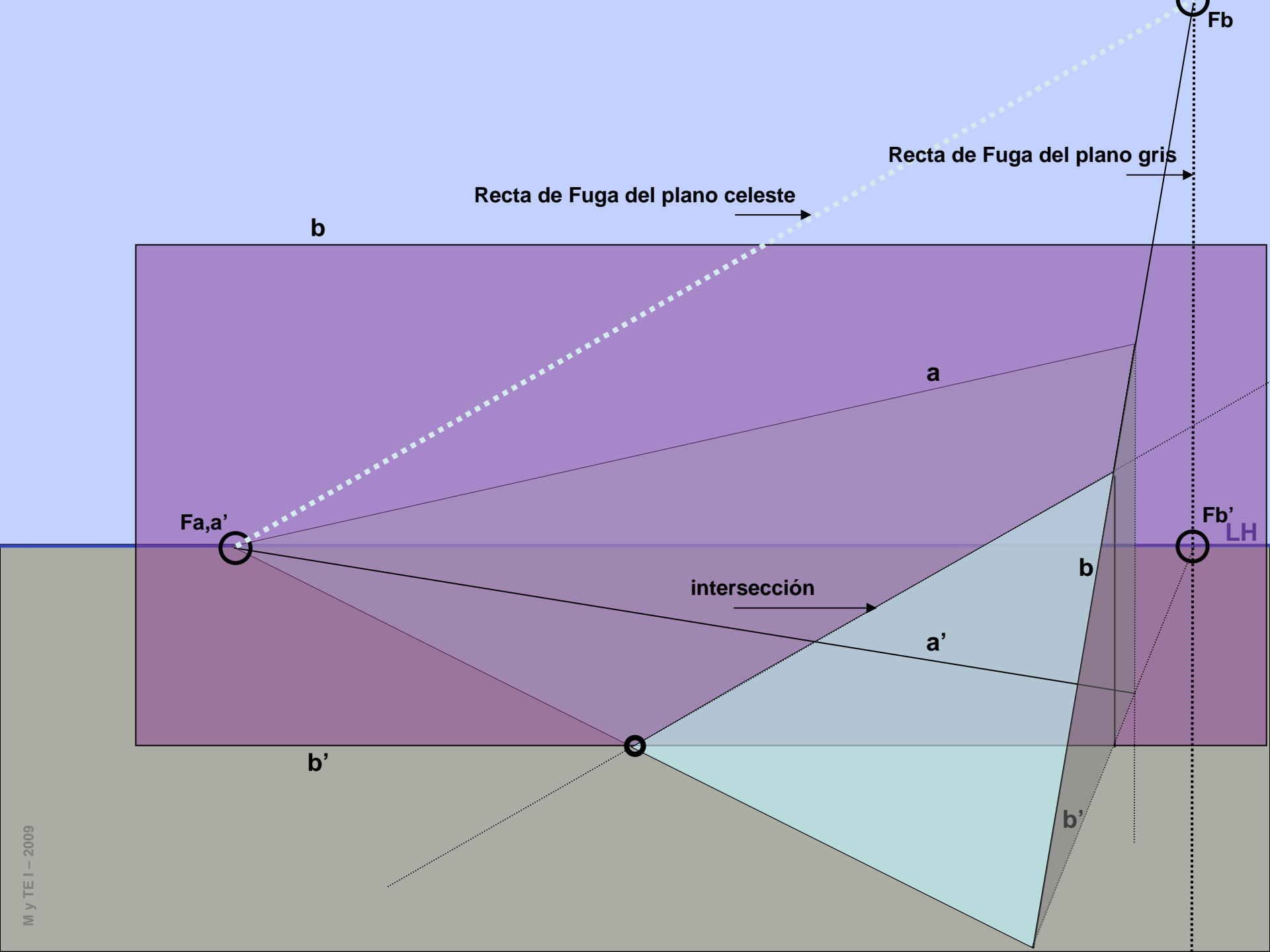






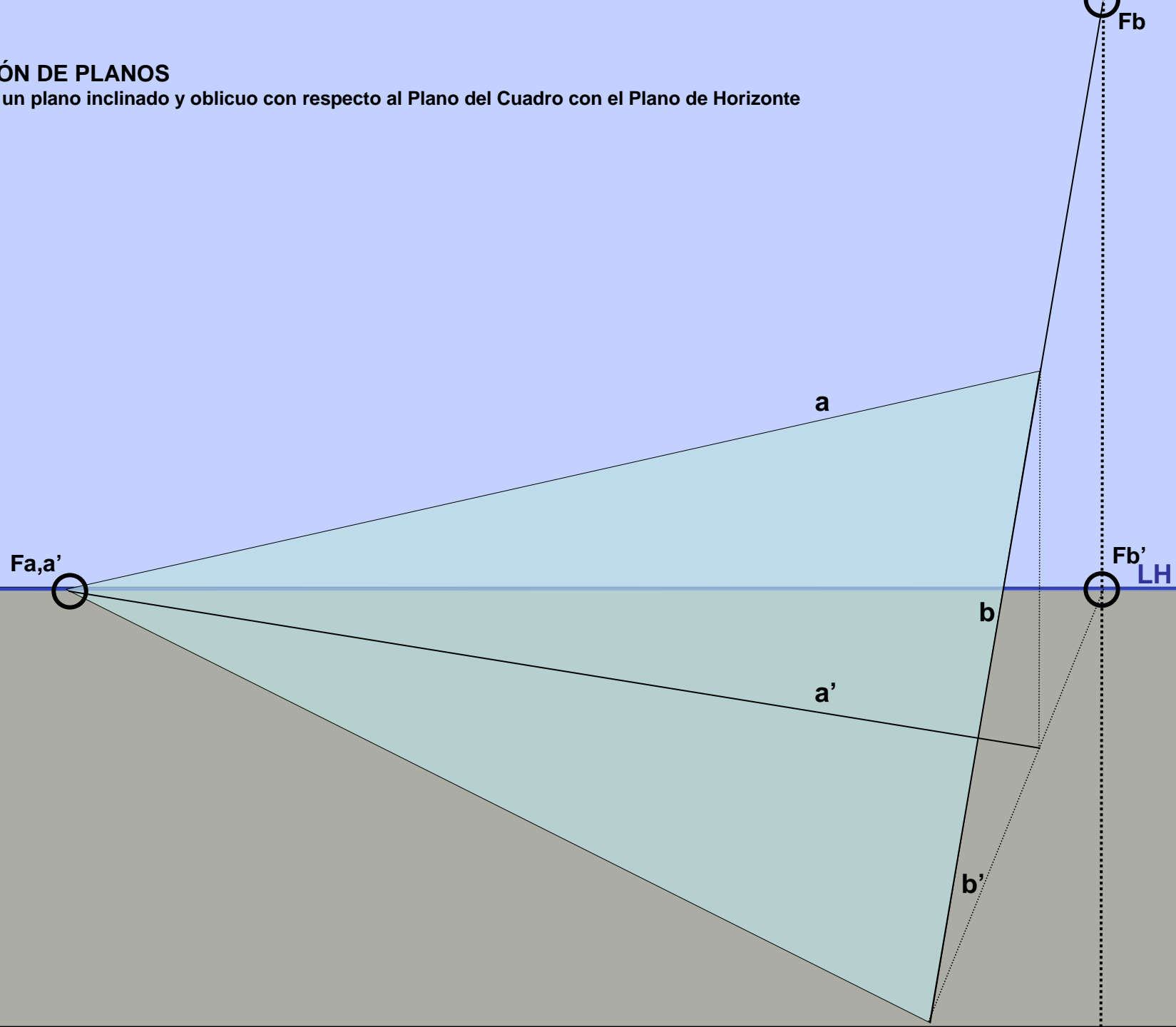


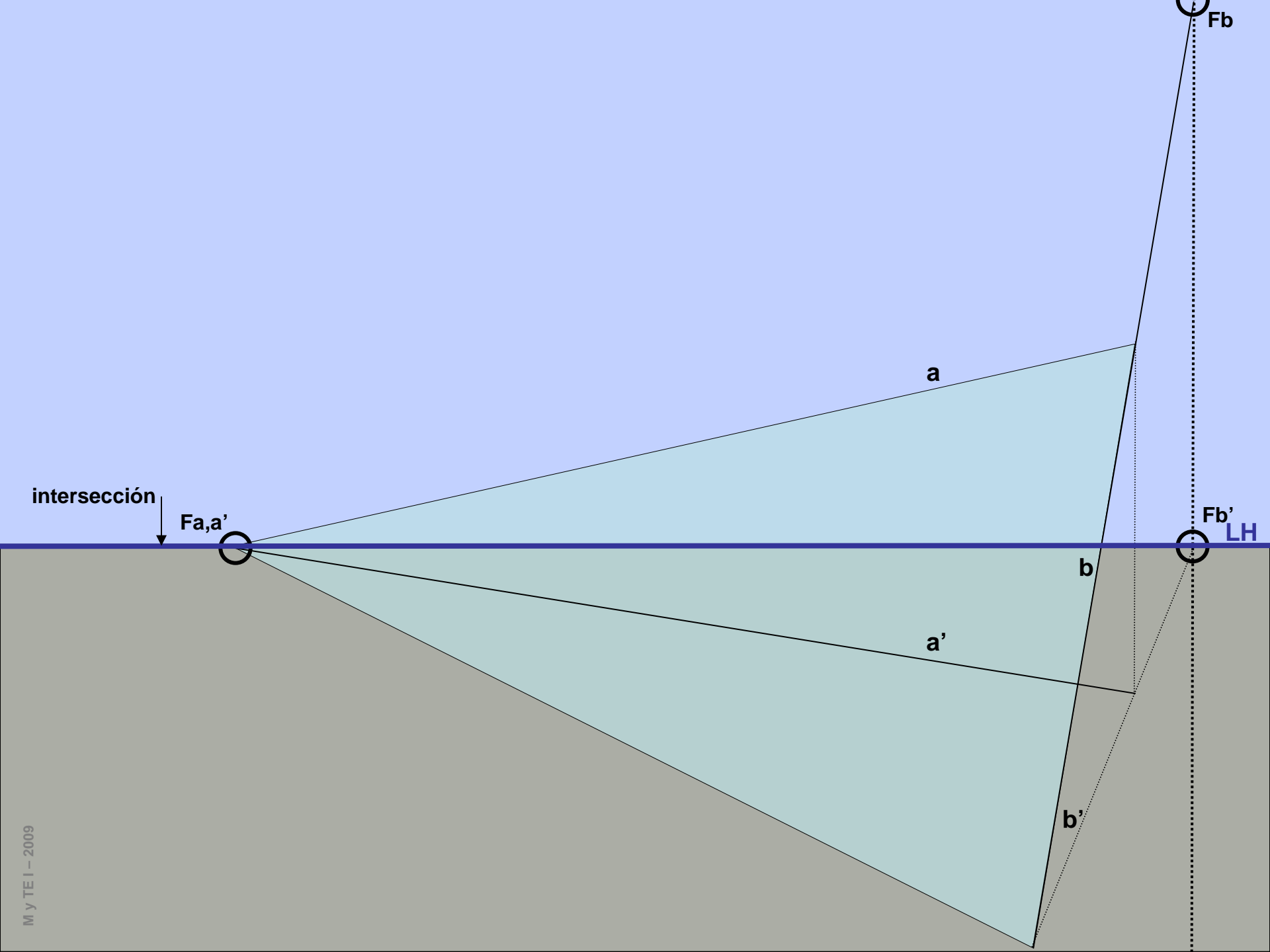




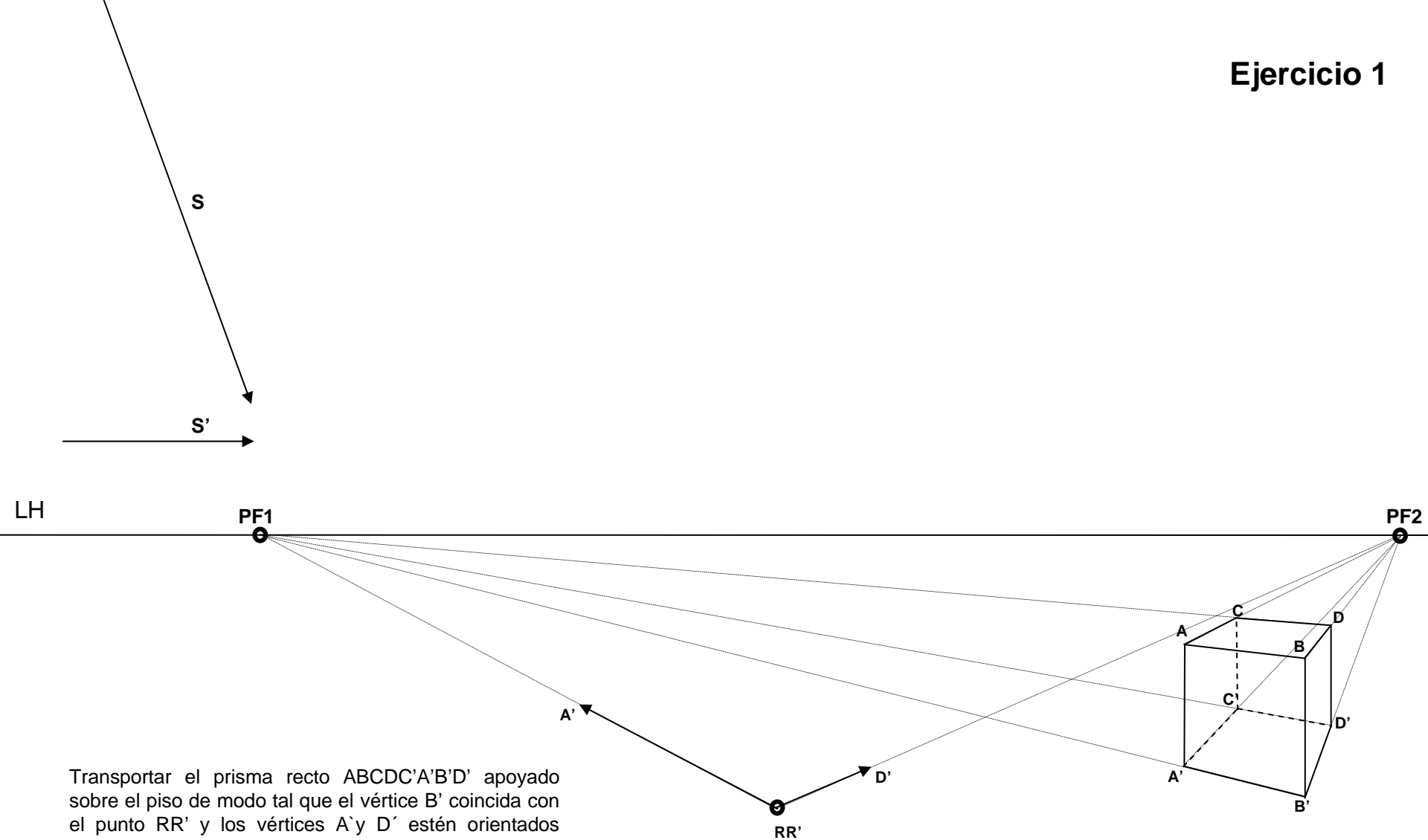
INTERSECCIÓN DE PLANOS

Intersección de un plano inclinado y oblicuo con respecto al Plano del Cuadro con el Plano de Horizonte





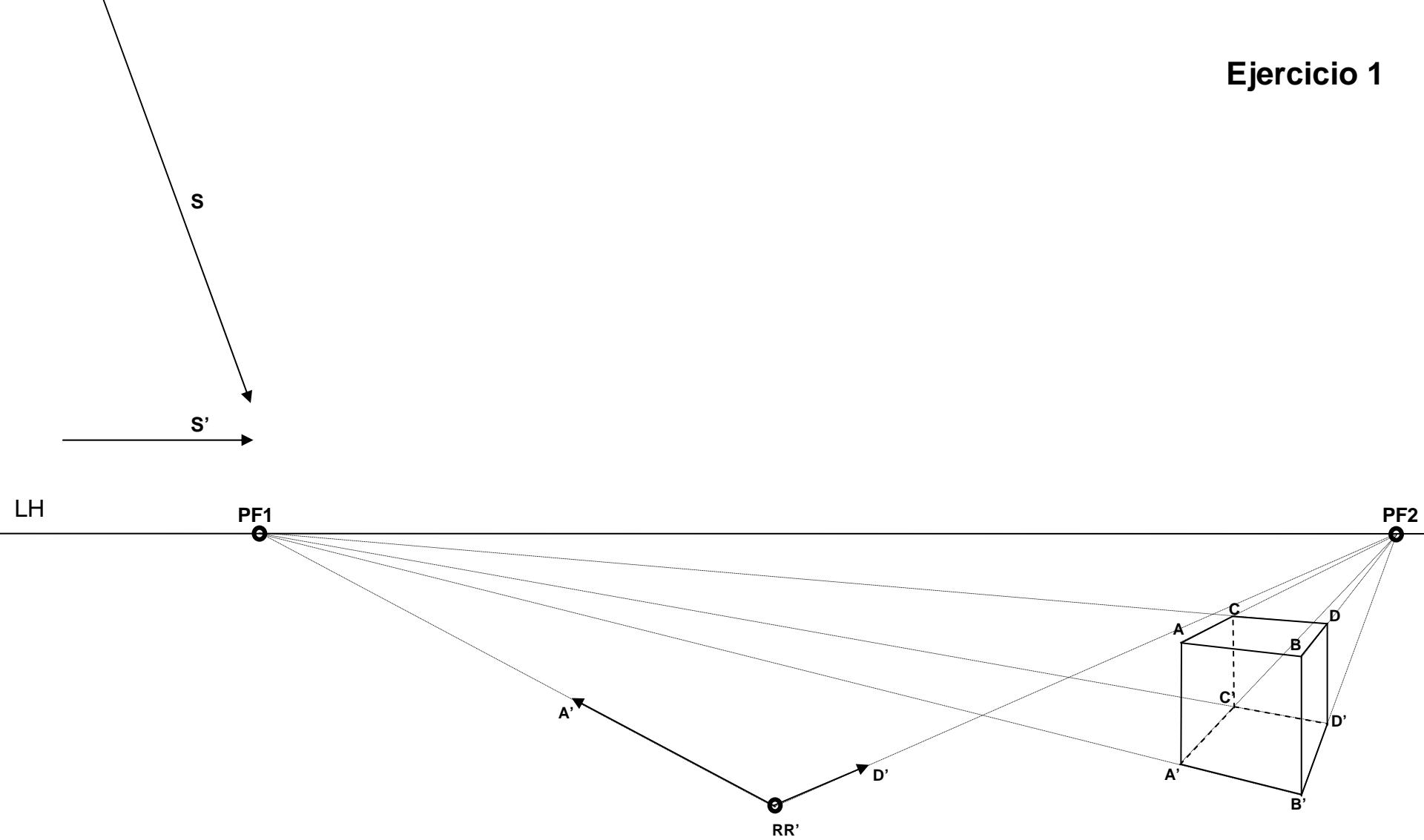
Ejercicio 1



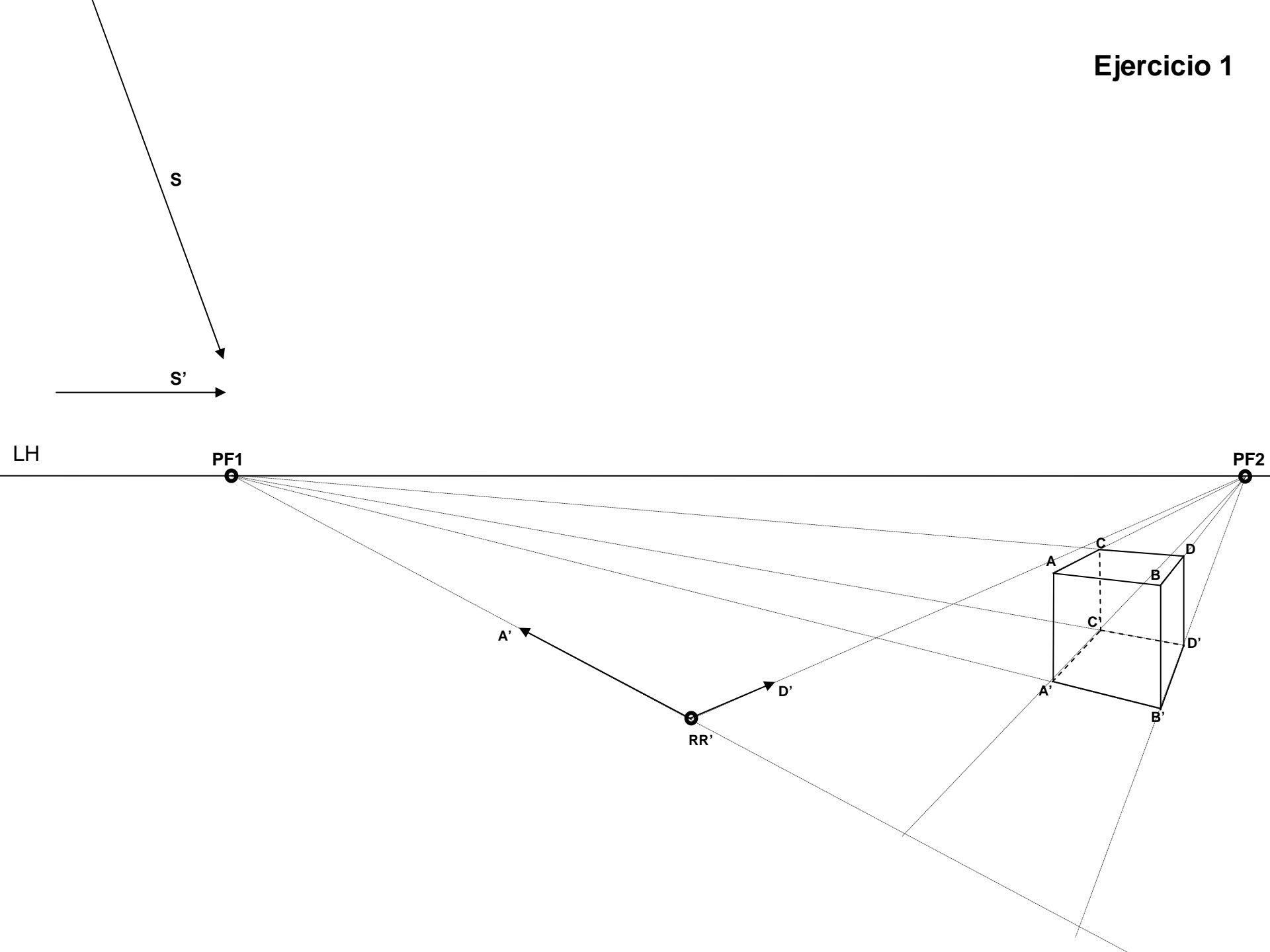
Transportar el prisma recto $ABCD C'A'B'D'$ apoyado sobre el piso de modo tal que el vértice B' coincida con el punto RR' y los vértices A' y D' estén orientados según se indica.

Trazar la sombra del prisma en ambas posiciones provocadas por un foco luminoso SS' expresado por sus dos direcciones.

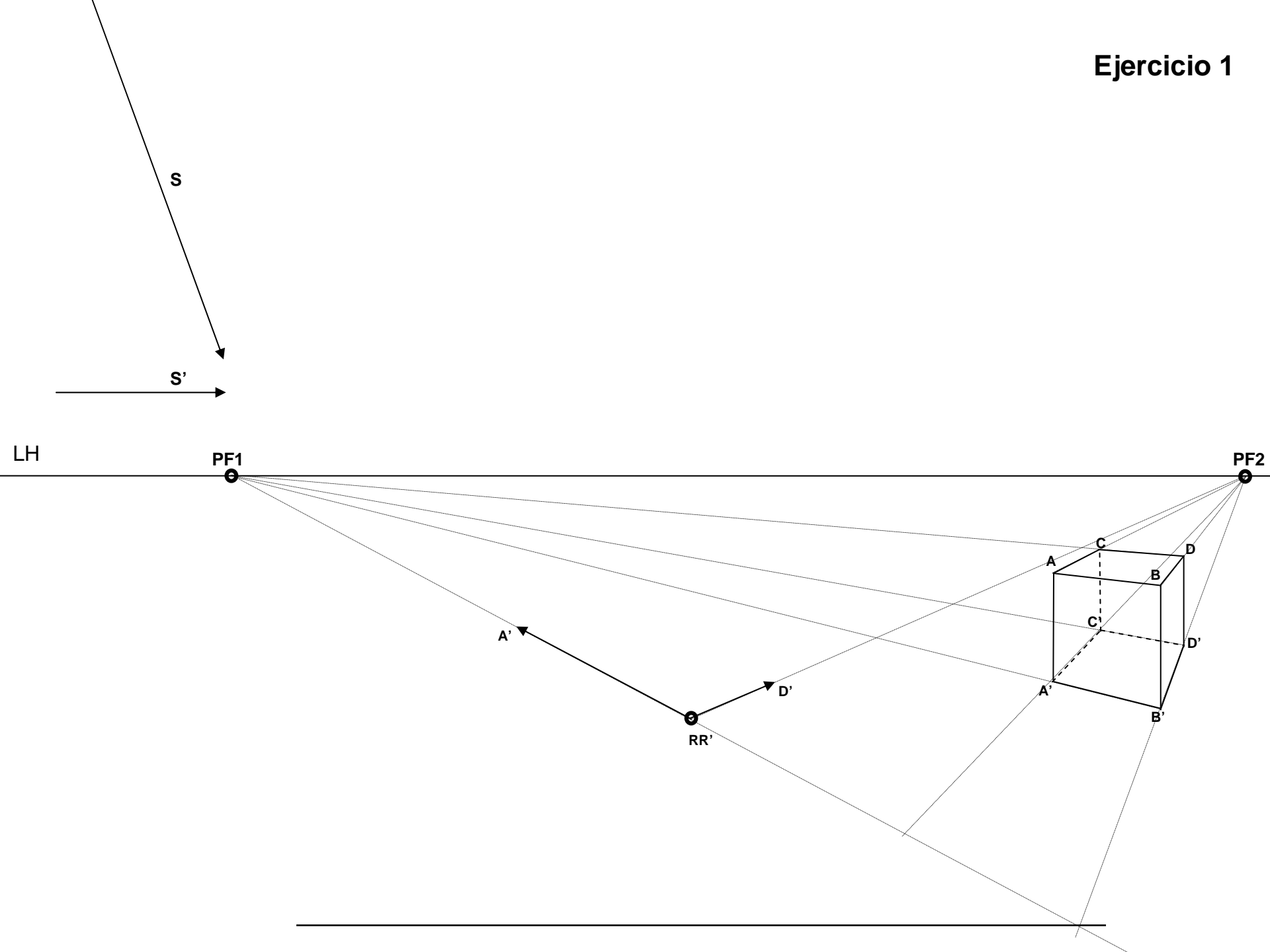
Ejercicio 1



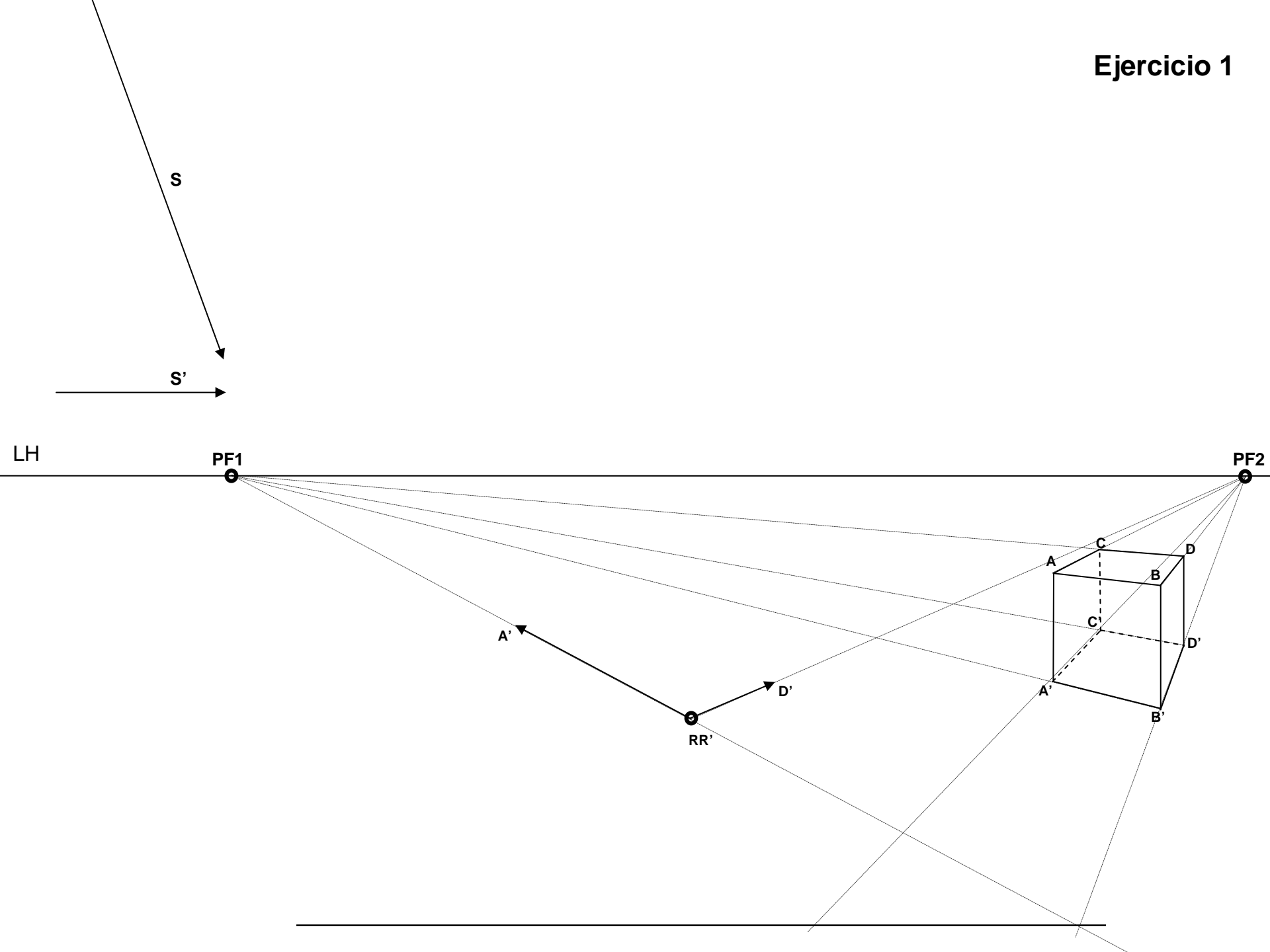
Ejercicio 1



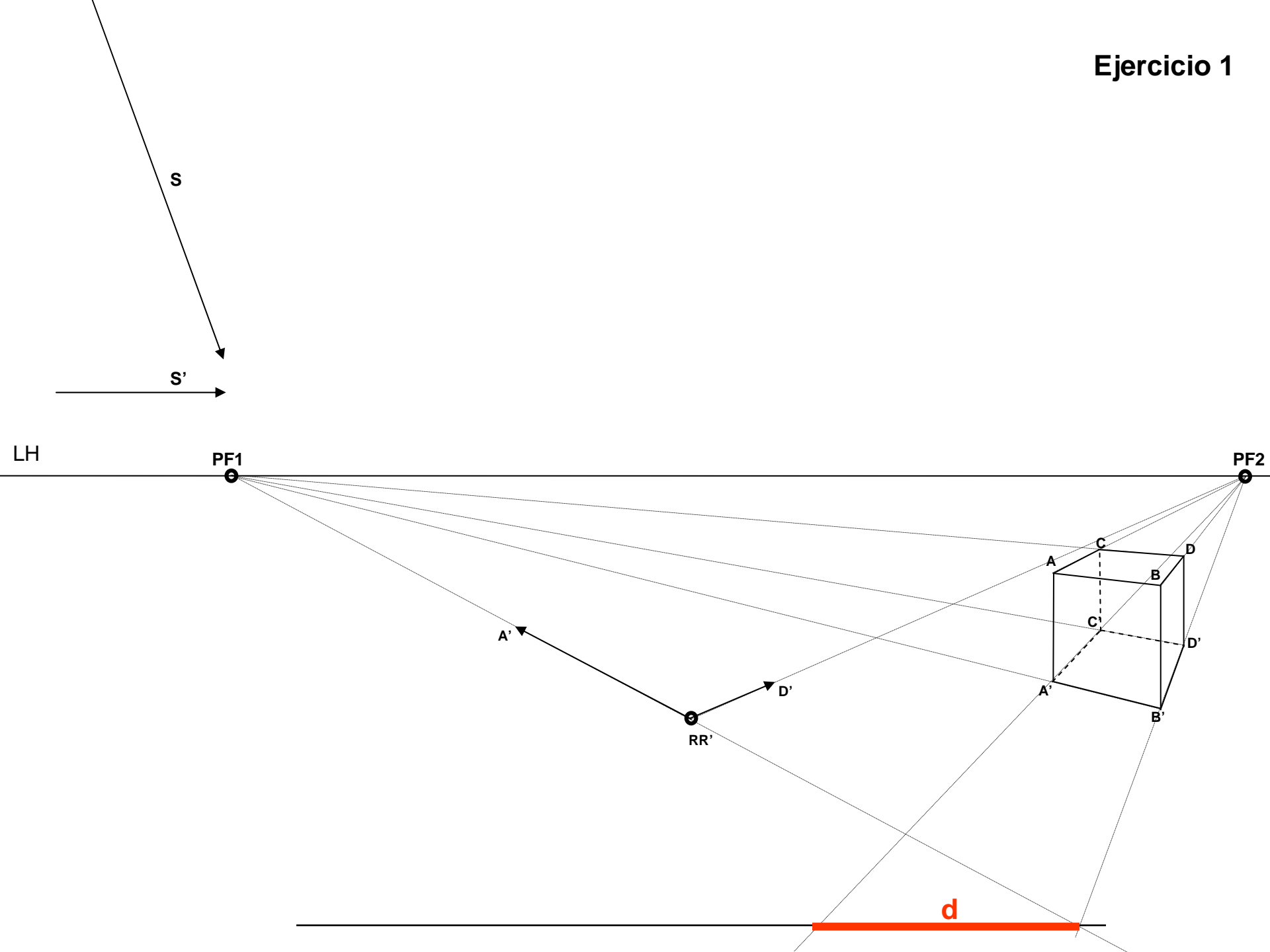
Ejercicio 1



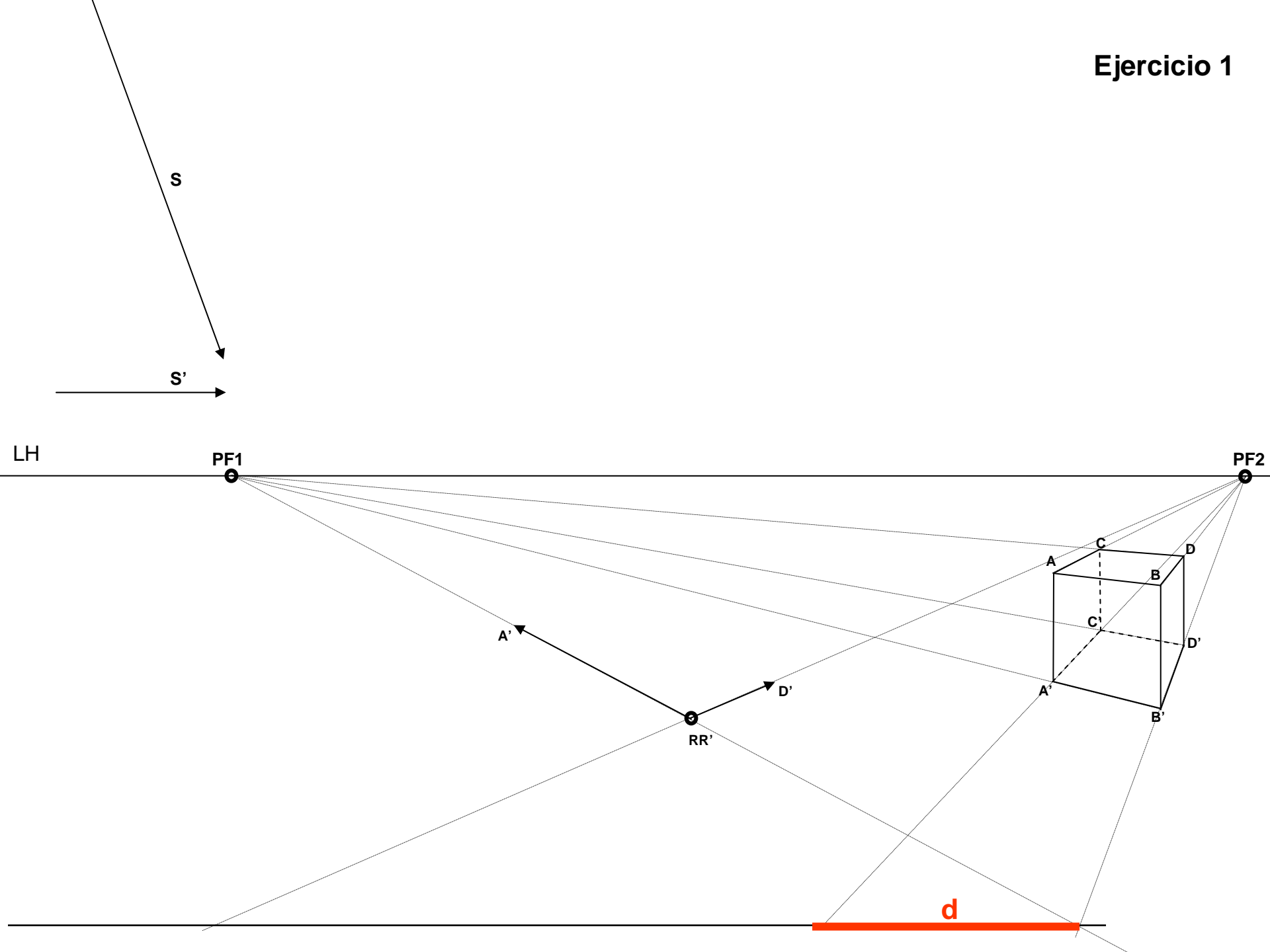
Ejercicio 1



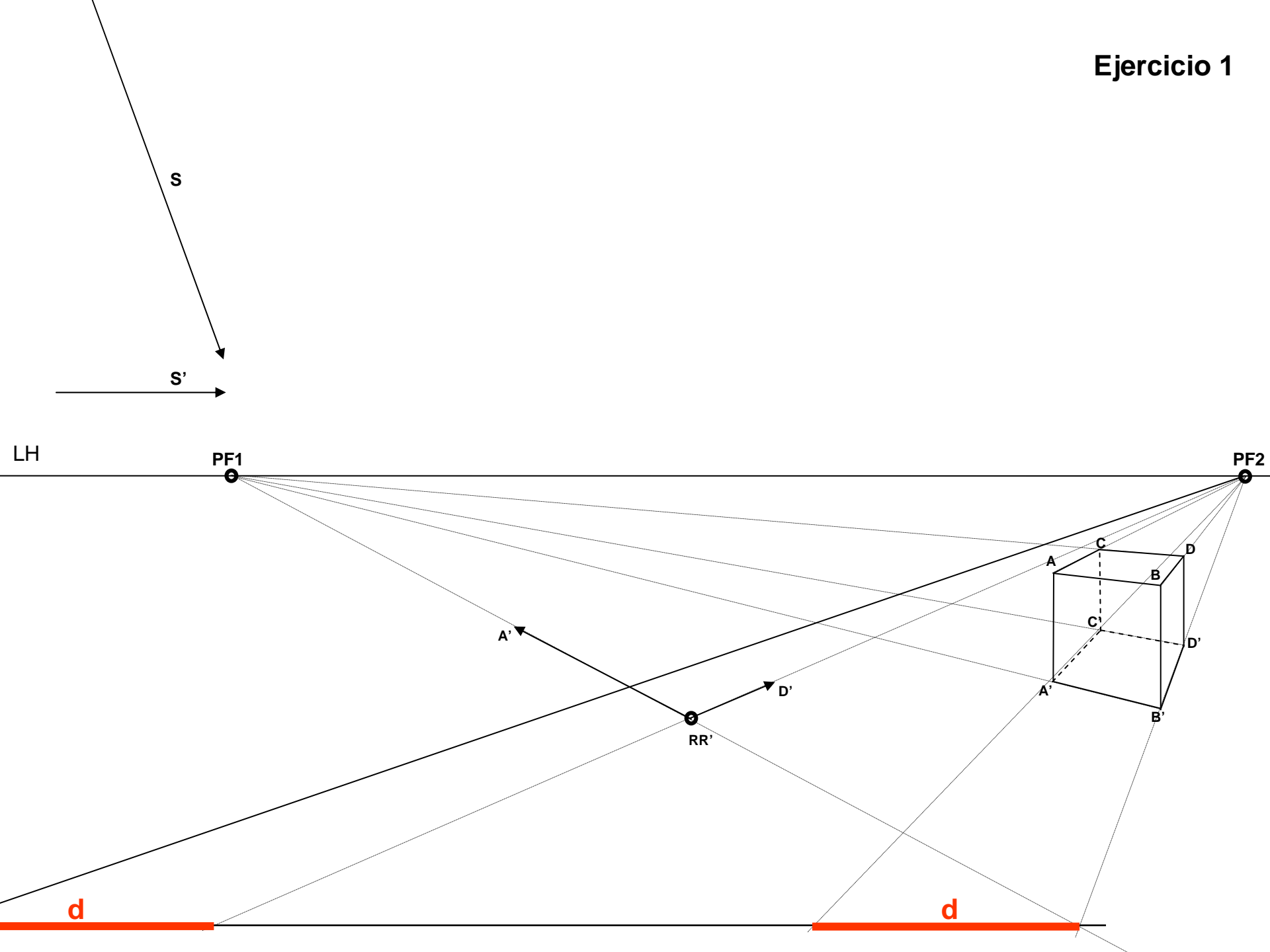
Ejercicio 1



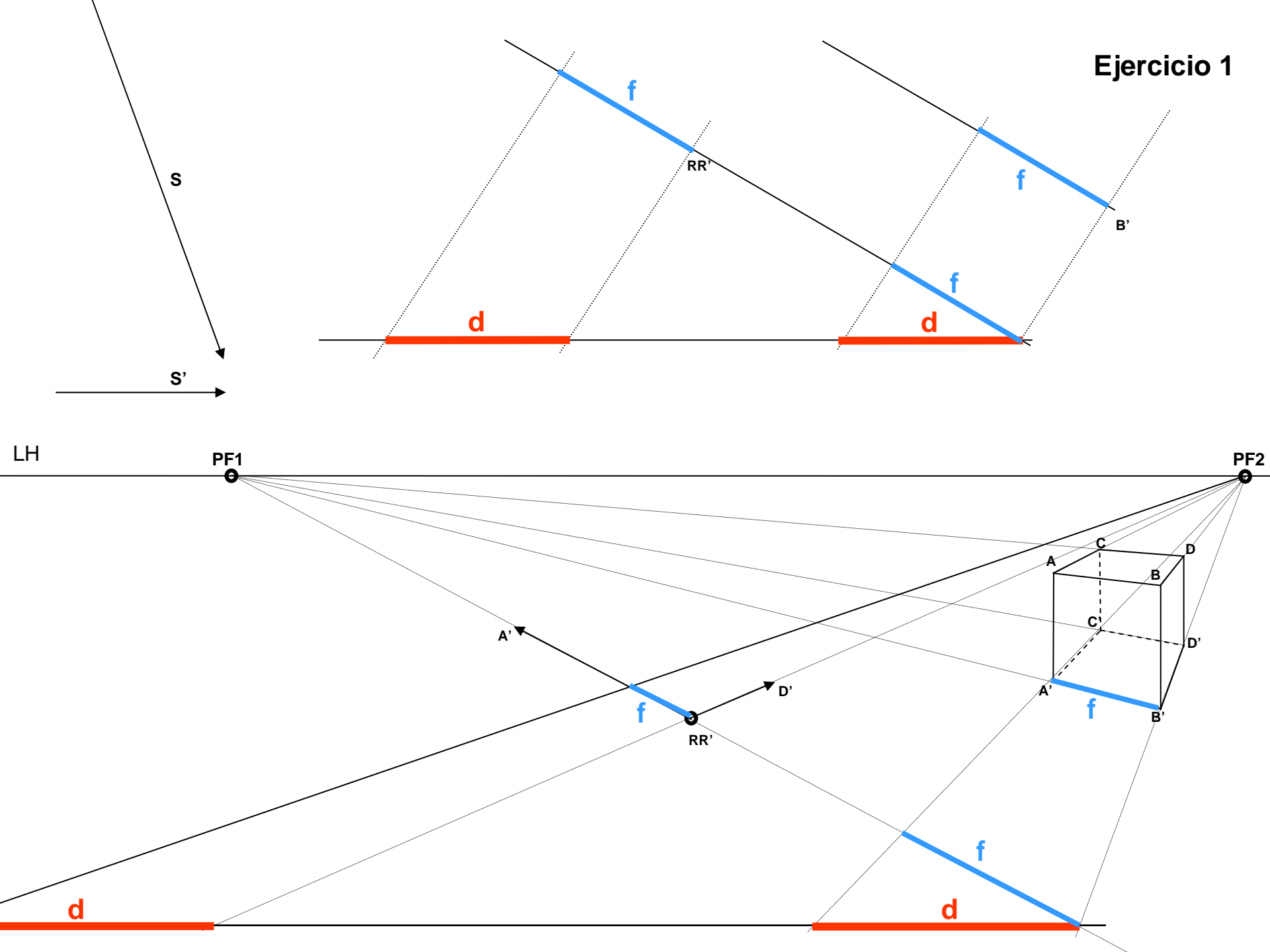
Ejercicio 1



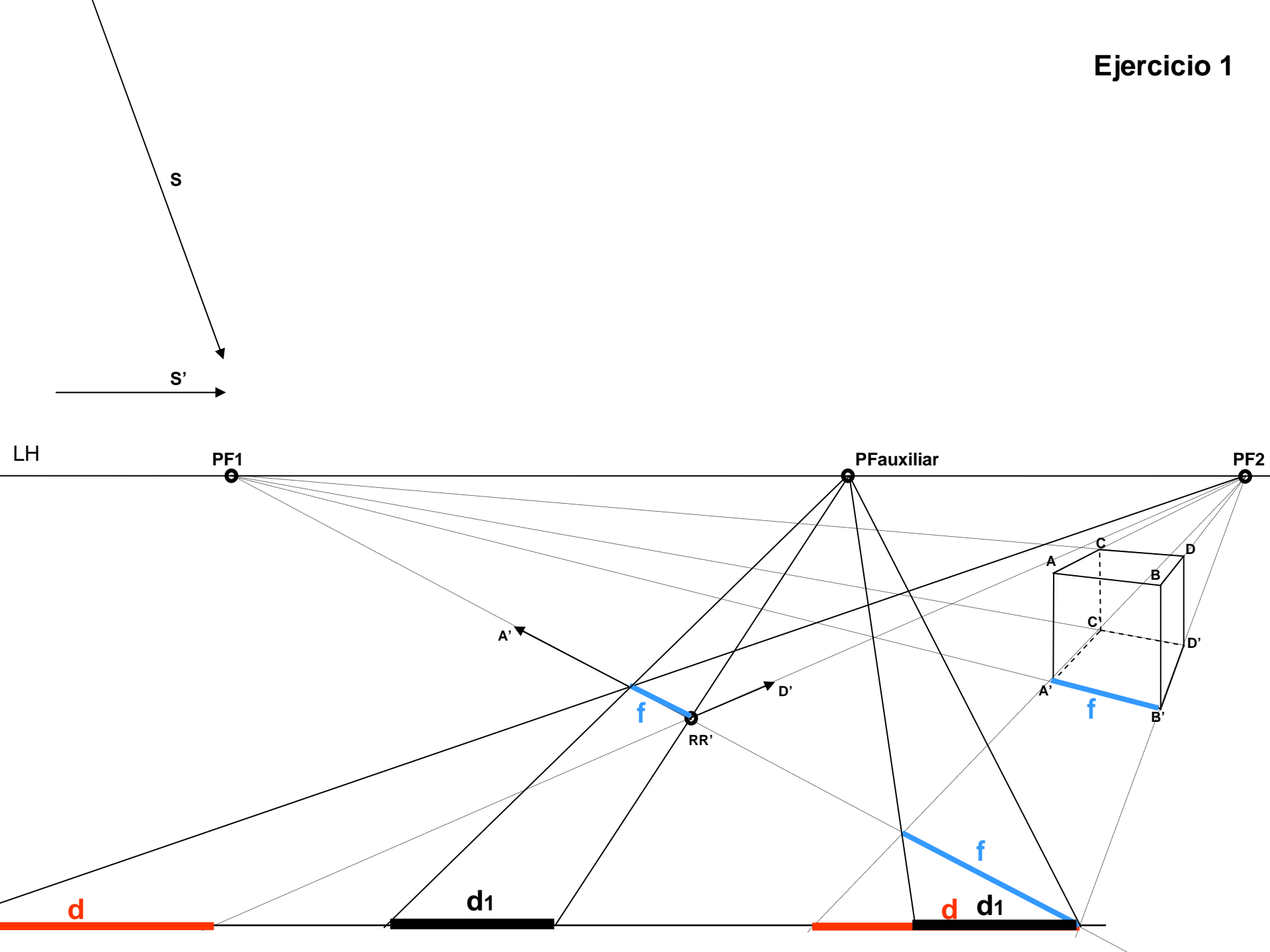
Ejercicio 1



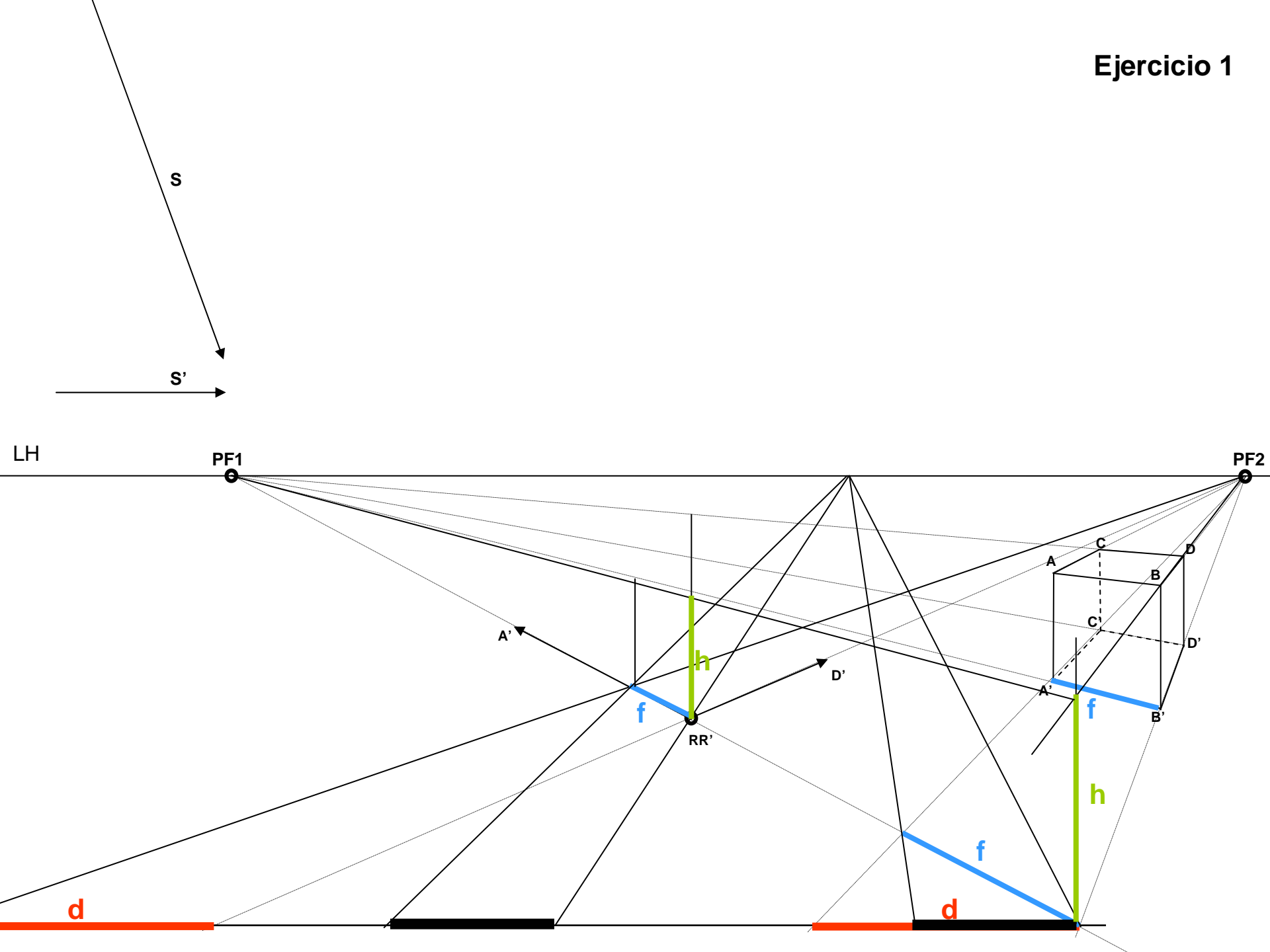
Ejercicio 1



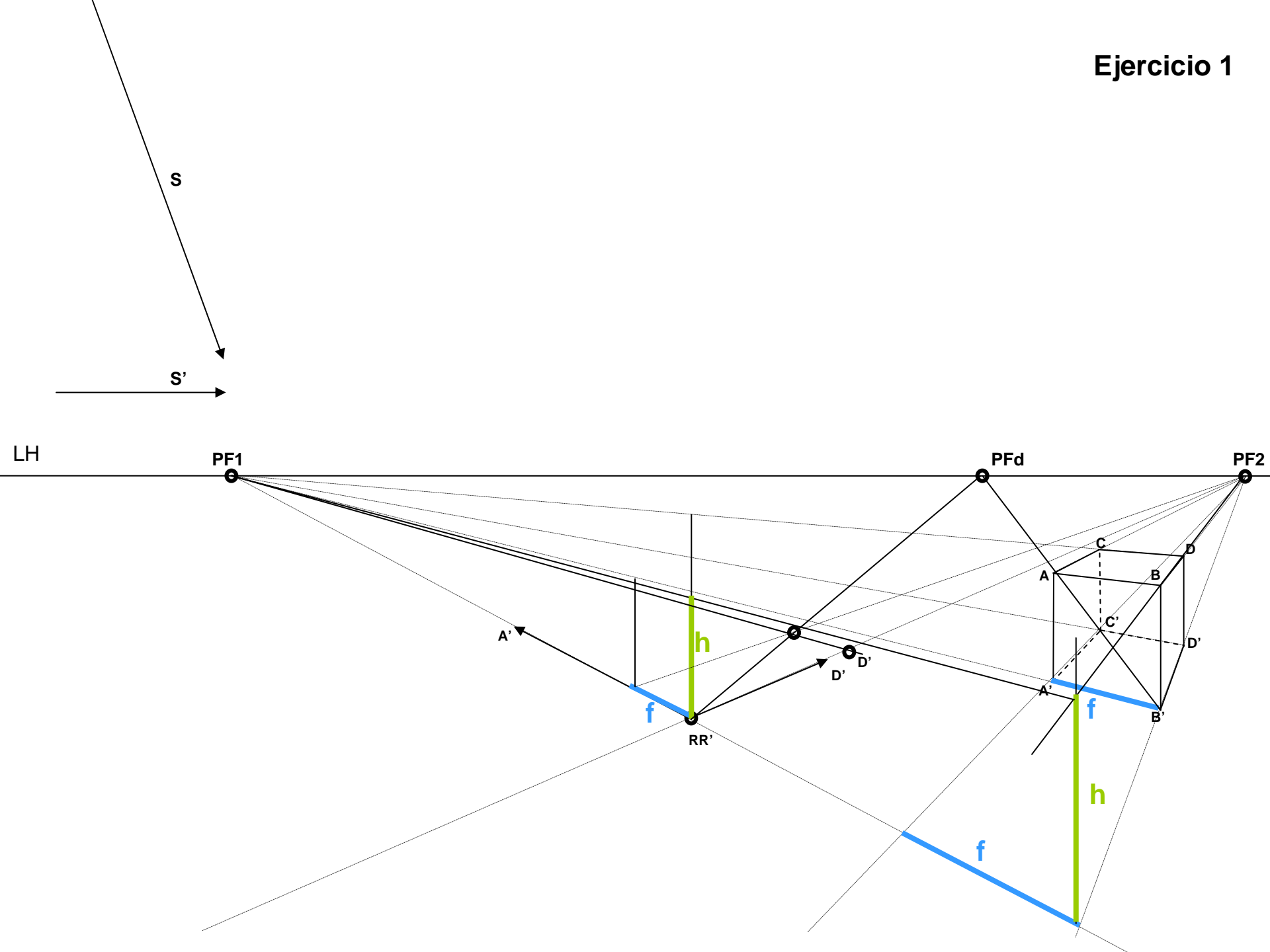
Ejercicio 1



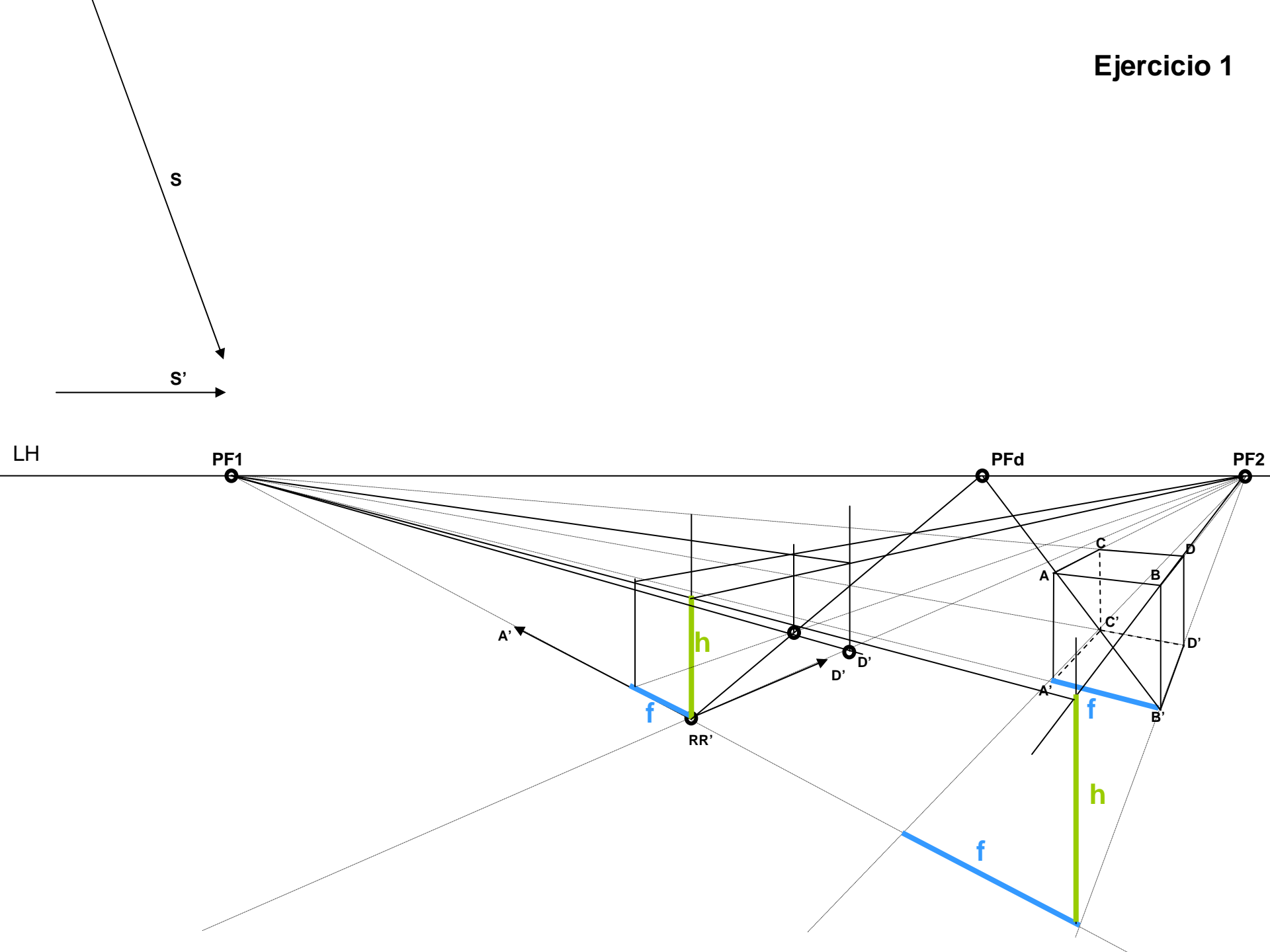
Ejercicio 1



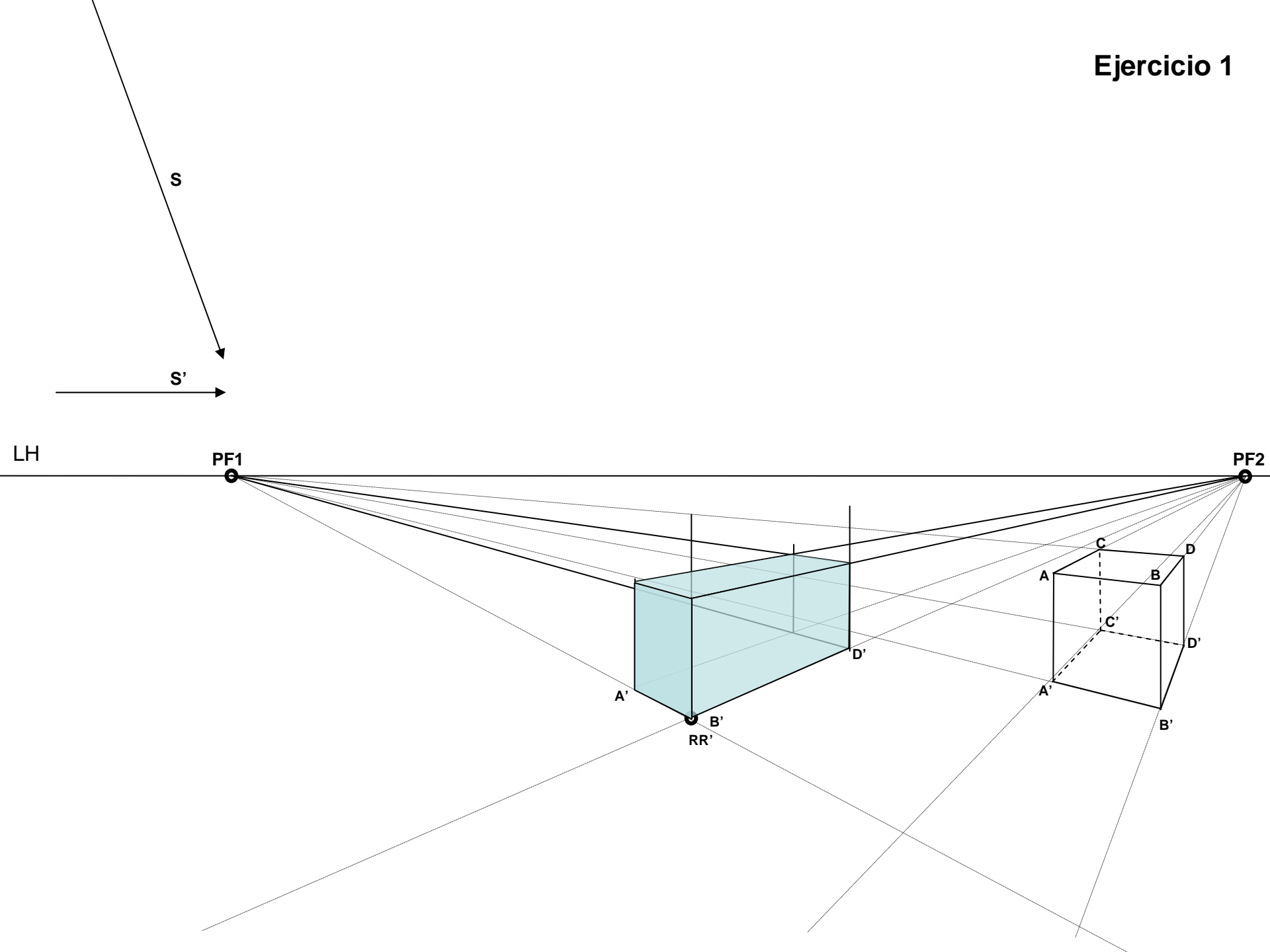
Ejercicio 1



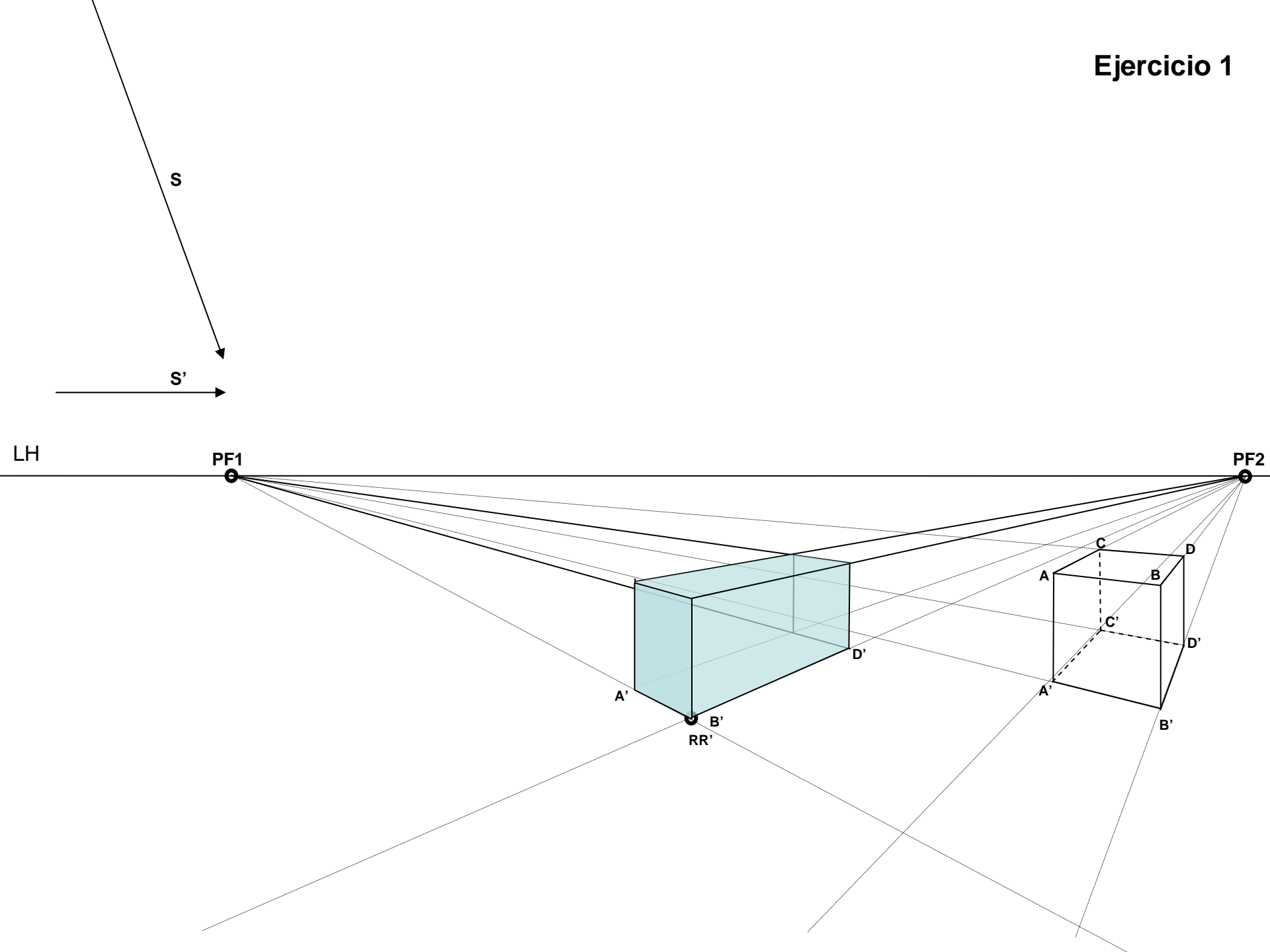
Ejercicio 1



Ejercicio 1



Ejercicio 1



Ejercicio 1

