## Feeling of Camera Motion

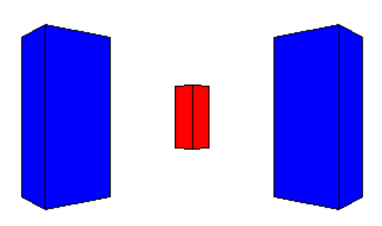
3 questions

1 point

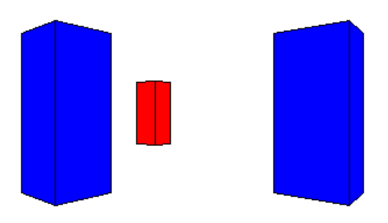
1.

You are given two images of a scene, before and after a change in the camera. Which transformation can produce this result?

[Before]



## [After]



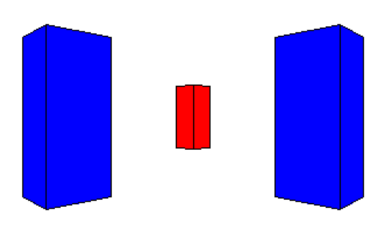
Changing the focal length
Movement of the camera on the vertical axis
Movement of the camera on the horizontal axis

1 point

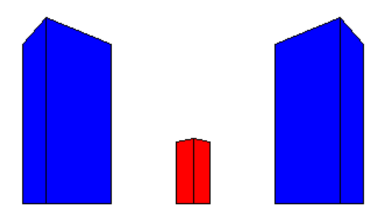
2.

You are given two images of a scene, before and after a change in the camera. Which transformation can produce this result?

[Before]



## [After]



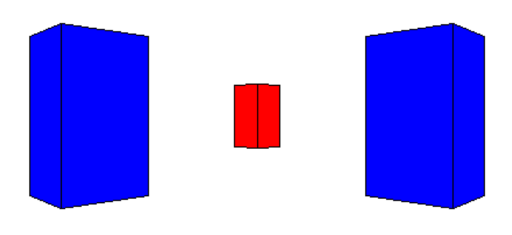
Rotation of the camera around the <i>z</i> -axis  Changing focal length	Movement of the camera on the vertical axis
Changing focal length	Rotation of the camera around the $z$ -axis
	Changing focal length

1 point

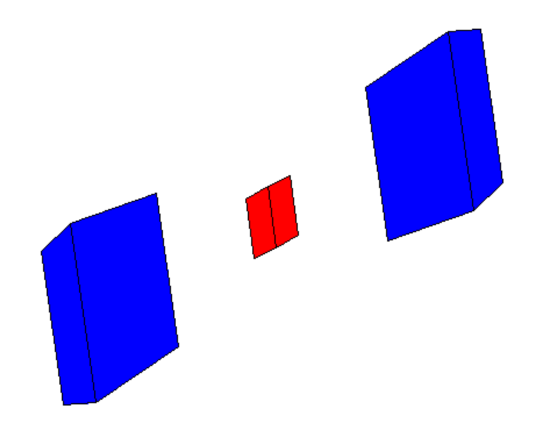
3.

You are given two images of a scene, before and after a change in the camera. Which transformation can produce this result?

[Before]



## [After]



Increasing the focal length
Rotation around the $z$ -axis of the camera
Translation on the vertical axis of the camera
2 questions unanswered
Submit Quiz

