

# Feeling of Camera Motion

3 questions

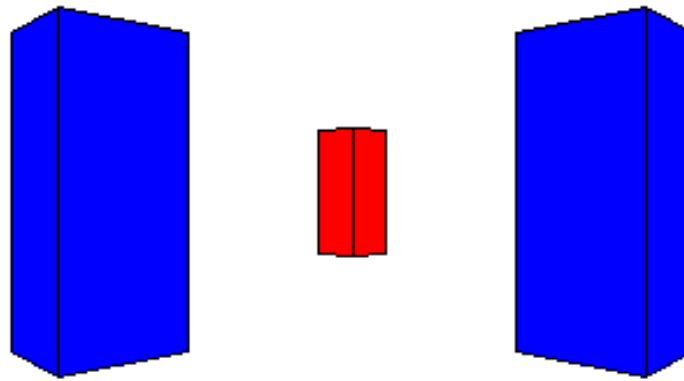
---

1  
point

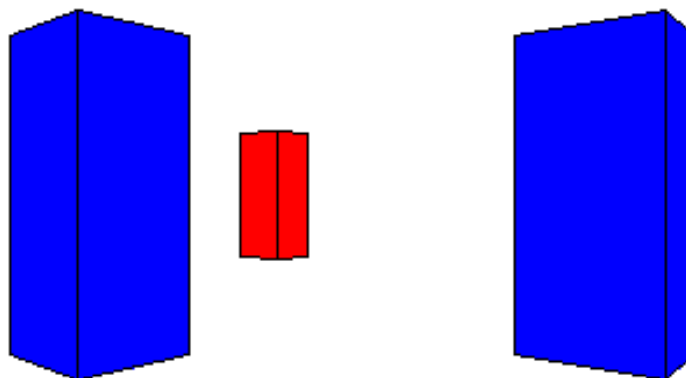
1.

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

[Before]



[After]



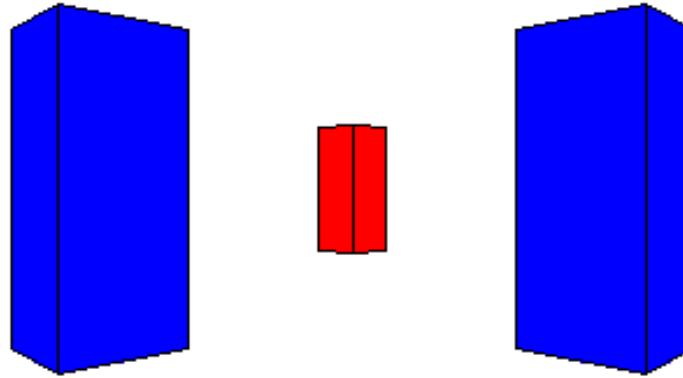
- ☐ Changing the focal length
  - ☐ Movement of the camera on the vertical axis
  - ☐ Movement of the camera on the horizontal axis
- 

1  
point

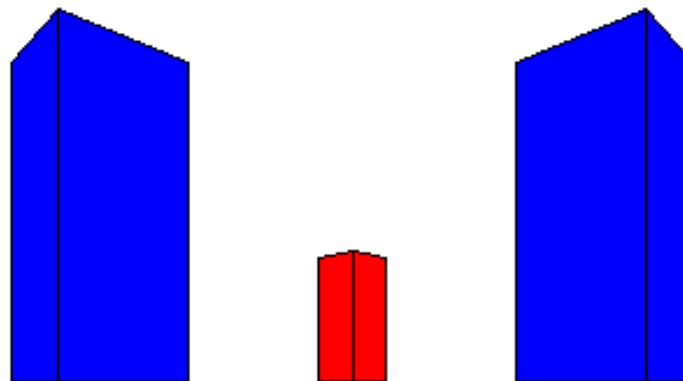
2.

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

[Before]



[After]



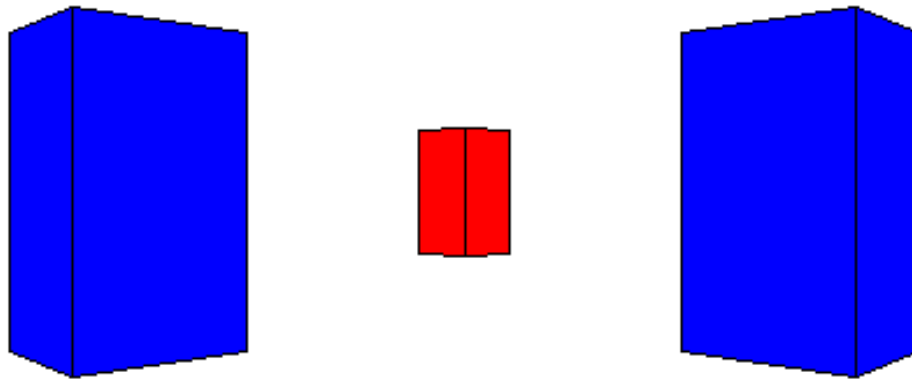
- ☐ Movement of the camera on the vertical axis
  - ☐ Rotation of the camera around the  $z$ -axis
  - ☐ Changing focal length
- 

1  
point

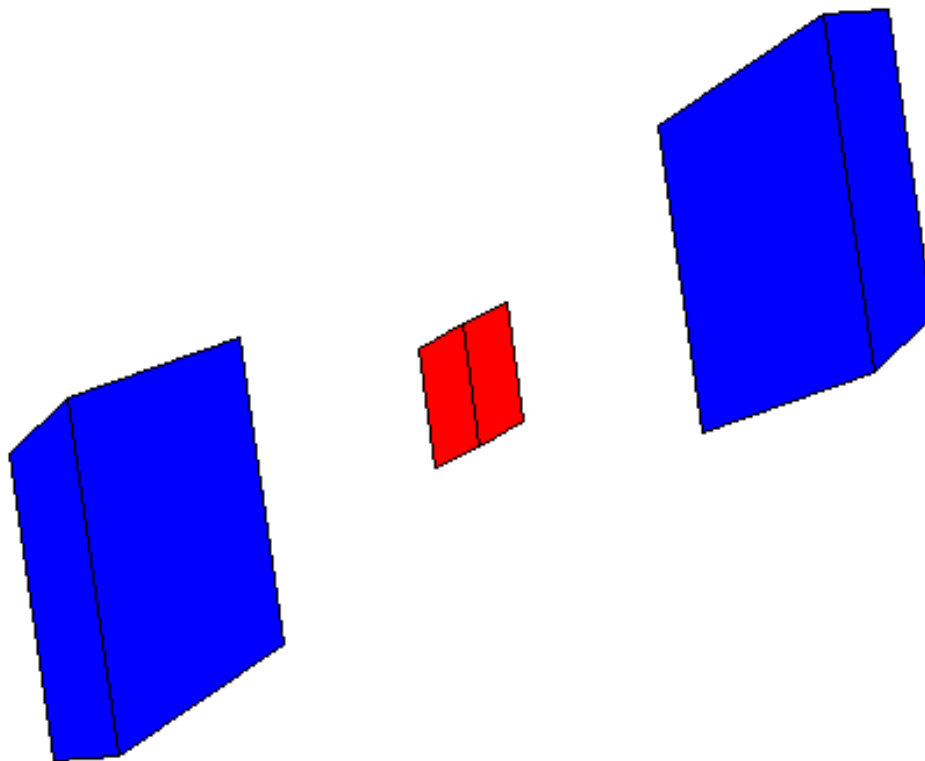
3.

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

