



GPT-40: B. The visible paw appears to be on the right side from the dog's perspective, indicating it's the right front paw.

Gemini-1.5-pro: A. The dog's right paw would be on the left side of the image from the viewer's perspective. The dog is raising the paw that appears on the right side of the image, which is its left paw.

Spatial Context: 1. dog is facing the viewer. 2. From the perspective of viewer, dog is on the left and paw is on the right of the view. 3. From the

viewer, dog is on the left and paw is on the right of the view. 3. From the perspective of dog, paw is on the left of dog.

Orient Anything+LLM: A. From the viewer's perspective, the dog is facing them, with its paw also facing them. This implies the viewer is looking directly at the dog. The viewer perceives the paw on the right. From the dog's perspective, this would be its left paw.



Which paw is the dog raising?
A.its left front paw
B.its right front paw

GPT-40: A. The paw shown is on the left side of the image.

the camera's perspective, the paw visually closer to the viewer would be the left paw.

Spatial Context: 1. dog is facing the viewer. 2. From the perspective of viewer, paw is on the left and dog is on the right of the view. 3. From the

indicating that the paw being raised is on its left side. Also, considering

Gemini-1.5-pro: A. The dog's head is tilted slightly to the right,

perspective of dog, paw is on the right of dog. **Orient Anything+LLM**: B. Paw is facing the viewer and is on the left from the viewer's perspective, but on the right from the dog's perspective, meaning it is the dog's right front paw.