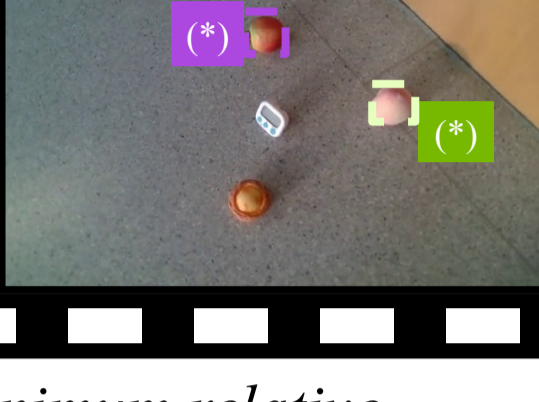
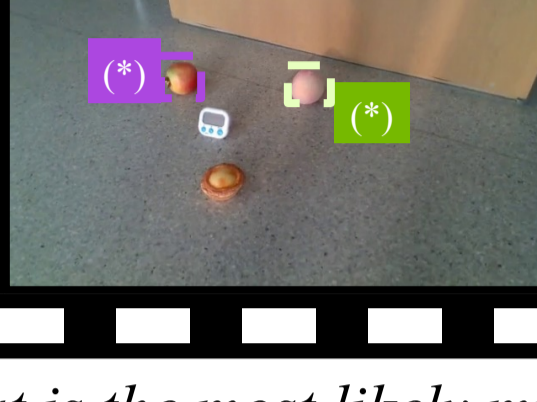
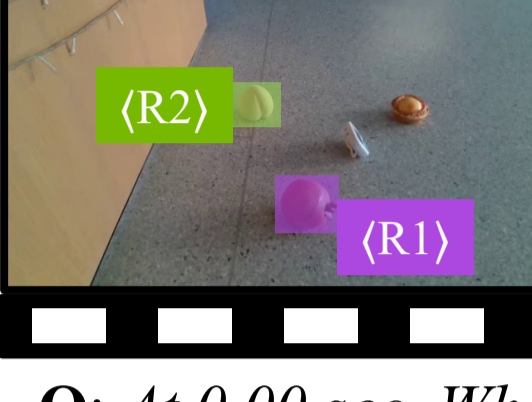




Q: From 0.00 sec to 1.06 sec, what is the most appropriate height of <R1> ? (unit: m, m/s, m/s², °)

✓ Ours: 1.86 m

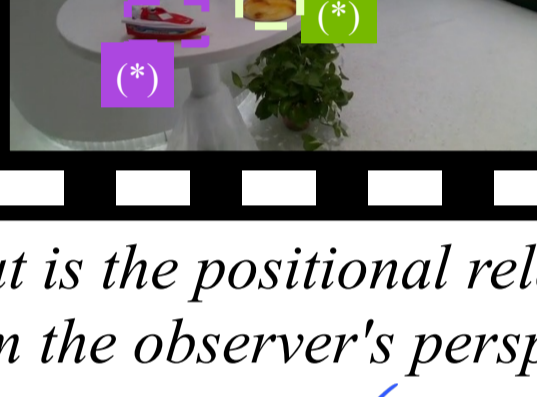
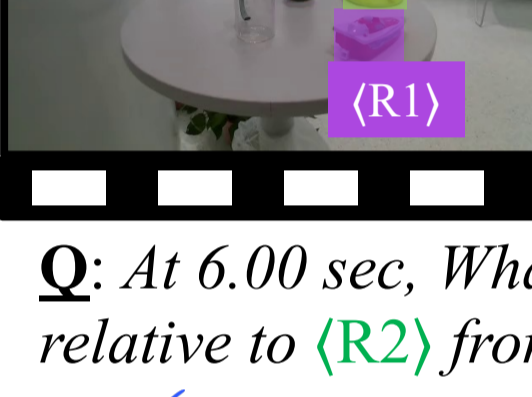
✓ GPT: 1.86



Q: At 0.00 sec, What is the most likely minimum relative distance between <R1> and <R2> in a given frame? (unit: cm, °)

✓ Ours: 18.54 cm

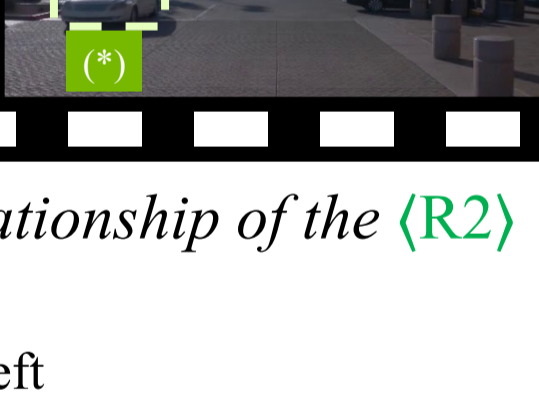
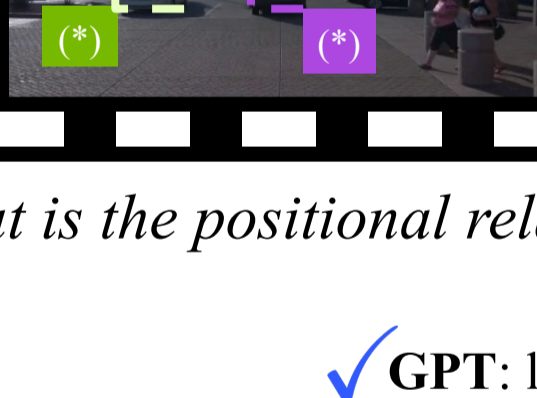
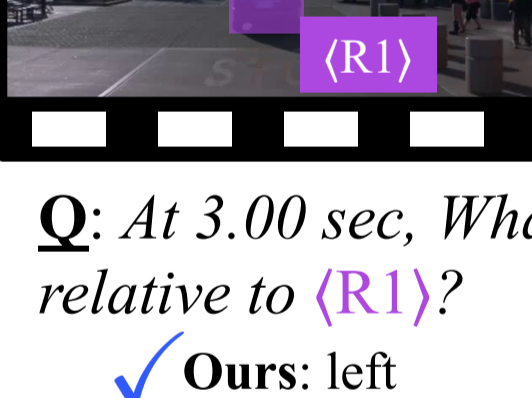
✗ GPT: 16.71 cm



Q: At 6.00 sec, What is the positional relationship of <R1> relative to <R2> from the observer's perspective?

✓ Ours: left

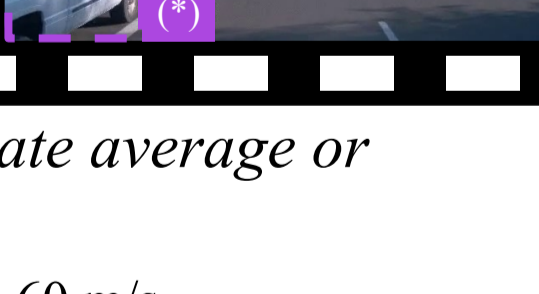
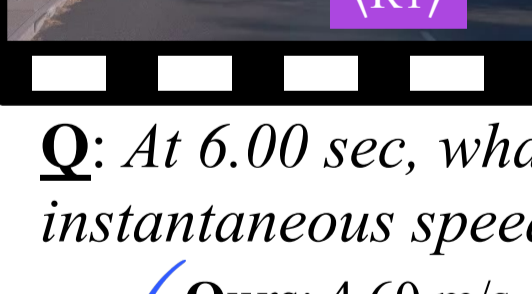
✓ GPT: left



Q: At 3.00 sec, What is the positional relationship of the <R2> relative to <R1>?

✓ Ours: left

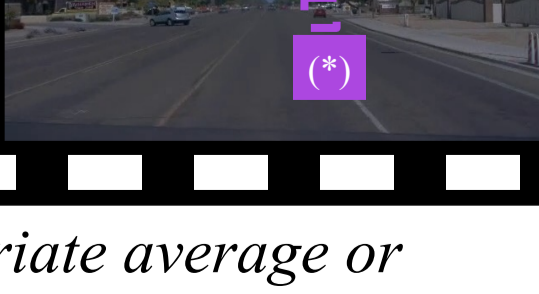
✓ GPT: left



Q: At 6.00 sec, what is the most appropriate average or instantaneous speed of <R1>?

✓ Ours: 4.60 m/s

✓ GPT: 4.60 m/s



Q: At 14.00 sec, what is the most appropriate average or instantaneous speed of <R1>?

✓ Ours: 0.00 m/s

✗ GPT: 0.20 m/s