

HumanCLAW: Vision-Language Models Lose Track of Their Own Bodies

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Meta-led researchers built [HumanCLAW](#) to test whether vision-language models can control a body, not just describe a camera view. Every 0.5 seconds, a frozen model sees through a simulated human's eyes and chooses one movement, such as walking, turning, or sitting. A motion generator executes the command while a simulator applies gravity and collisions without letting balance or motor errors decide the result. HumanCLAW-Bench contains 1,218

find, navigate, and interact tasks across 41 indoor scenes. Nine models attempted every task. The best, Gemini 3.1, recognized the target in 64.9% of episodes, reached it in 42.4%, and completed the interaction in 16.8%.

Seeing the object was not enough. Across nine models, agents found the target in 5,473 runs, then failed to reach and stop beside it in 68%. Nearly two-thirds of those failures came from losing track of the body's location, while body awareness contributed to 81% of interaction failures. A home robot with this weakness might identify a chair, then jam its foot against a table or sit in empty space. HumanCLAW isolates those decisions because every model uses the same motion system. The evidence is limited to simulation, and the [repository](#) says the code, weights, simulator, and benchmark data are not yet released.

HumanCLAW exposes a gap that object-recognition scores miss. A model can understand a room and still fail once a body moves through it. Embodied systems need to update their estimate of the body's position after every action, not only improve visual recognition.

Read More: [RynnBrain](#) combines perception, spatial reasoning, and action planning in one open model for robots.

Sources:

- [HumanCLAW paper \(arXiv\)](#)
- [HumanCLAW project page and leaderboard](#)
- [HumanCLAW public repository and release plan](#)

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