[Simulate Different Kinematic Models for Mobile Robots - MATLAB & Simulink - MathWorks India](https://in.mathworks.com/help/robotics/ug/simulate-different-kinematic-models-for-mobile-robots.html)

[Manipulator Modeling - MATLAB & Simulink - MathWorks India](https://in.mathworks.com/help/robotics/manipulator-modeling.html)

[Get Started with ROS 2 in Simulink - MATLAB & Simulink - MathWorks India](https://in.mathworks.com/help/ros/ug/get-started-with-ros-2-in-simulink.html#GetStartedWithROS2InSimulinkExample-1)

[ROS 2 Network Access - MATLAB & Simulink - MathWorks India](https://in.mathworks.com/help/ros/ros2-network-access.html?s_tid=CRUX_lftnav)

[ROS 2 Network Connection and Exploration - MATLAB & Simulink - MathWorks India](https://in.mathworks.com/help/ros/ros2-network-connection-and-exploration.html)

[Get Started with ROS 2 - MATLAB & Simulink - MathWorks India](https://in.mathworks.com/help/ros/ug/get-started-with-ros-2.html)

Open RDK

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ADAMS

[adams robot simulation - Google Search](https://www.google.com/search?q=adams+robot+simulation&oq=adams+robot+&gs_lcrp=EgZjaHJvbWUqBwgBEAAYgAQyCggAEEUYFhgeGDkyBwgBEAAYgAQyCAgCEAAYFhgeMggIAxAAGBYYHjIICAQQABgWGB4yCAgFEAAYFhgeMggIBhAAGBYYHjIICAcQABgWGB7SAQg5ODk4ajBqMagCALACAA&sourceid=chrome&ie=UTF-8#fpstate=ive&vld=cid:bdb24b50,vid:rn4HVfPYq_U,st:0)

[MSC Adams | Example 13: Robot Arm (youtube.com)](https://www.youtube.com/watch?v=zZXjkYHuKPk)