

sm\_single\_ur5\_sim\_gazebo  
\_sim.launch\_setup

ur\_moveit.launch\_setup

sm\_single\_ur5\_sim\_gazebo  
\_sim.load\_yaml

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graph LR; A[sm_single_ur5_sim_gazebo_sim.launch_setup] --> C[sm_single_ur5_sim_gazebo_sim.load_yaml]; B[ur_moveit.launch_setup] --> C;
```

The diagram illustrates a dependency or configuration relationship. On the left, two separate boxes represent launch setup files: 'sm\_single\_ur5\_sim\_gazebo\_sim.launch\_setup' (top) and 'ur\_moveit.launch\_setup' (bottom). Arrows from both of these boxes point towards a single box on the right, 'sm\_single\_ur5\_sim\_gazebo\_sim.load\_yaml'. This target box is shaded gray, while the others are white. This suggests that the 'load\_yaml' file is a central configuration or data file that is referenced or generated by both launch setups.