

sm_test_moveit_ur5e
_fake_hardware_sim.launch_setup



```
graph LR; A["sm_test_moveit_ur5e  
_fake_hardware_sim.launch_setup"] --> B["sm_test_moveit_ur5e  
_fake_hardware_sim.load_yaml"]
```

A diagram showing a transition from a launch setup to a load yaml step. The first box, with a gray background, contains the text 'sm_test_moveit_ur5e' and '_fake_hardware_sim.launch_setup'. A blue arrow points from this box to a second box on the right, which has a white background and contains the text 'sm_test_moveit_ur5e' and '_fake_hardware_sim.load_yaml'.

sm_test_moveit_ur5e
_fake_hardware_sim.load_yaml