

```
graph BT; A["smacc2_sm_reference  
_library/sm_multi_ur5  
_sim/src/sm_multi_ur5  
_sim/sm_multi_ur5_sim_node.cpp"] --> B["smacc2_sm_reference  
_library/sm_multi_ur5  
_sim/include/sm_multi  
_ur5_sim/sm_multi_ur5_sim.hpp"]; B --> C["smacc2_sm_reference  
_library/sm_multi_ur5  
_sim/include/sm_multi  
_ur5_sim/st_circular  
_pivot_motion.hpp"]
```

smacc2_sm_reference
_library/sm_multi_ur5
_sim/include/sm_multi
_ur5_sim/st_circular
_pivot_motion.hpp

smacc2_sm_reference
_library/sm_multi_ur5
_sim/include/sm_multi
_ur5_sim/sm_multi_ur5_sim.hpp

smacc2_sm_reference
_library/sm_multi_ur5
_sim/src/sm_multi_ur5
_sim/sm_multi_ur5_sim_node.cpp