

```
graph BT; A["smacc_sm_reference  
_library/sm_ridgeback  
_floor_coverage_dynamic  
_1/include/sm_ridgeback  
_floor_coverage_dynamic_1  
_orthogonals/or_led.h"] --> B["smacc_sm_reference  
_library/sm_ridgeback  
_floor_coverage_dynamic  
_1/include/sm_ridgeback  
_floor_coverage_dynamic_1  
_sm_ridgeback_floor_coverage  
_dynamic_1.h"]; B --> C["smacc_sm_reference  
_library/sm_ridgeback  
_floor_coverage_dynamic  
_1/src/sm_ridgeback_floor  
_coverage_dynamic_1.cpp"]
```

smacc_sm_reference
_library/sm_ridgeback
_floor_coverage_dynamic
_1/include/sm_ridgeback
_floor_coverage_dynamic_1
_orthogonals/or_led.h

smacc_sm_reference
_library/sm_ridgeback
_floor_coverage_dynamic
_1/include/sm_ridgeback
_floor_coverage_dynamic_1
_sm_ridgeback_floor_coverage
_dynamic_1.h

smacc_sm_reference
_library/sm_ridgeback
_floor_coverage_dynamic
_1/src/sm_ridgeback_floor
_coverage_dynamic_1.cpp