

```
graph BT; A["smacc_client_library  
/move_group_interface  
_client/include/move_group  
_interface_client/client  
_behaviors/cb_move_end_effector  
_relative.h"] <--> B["smacc_client_library  
/move_group_interface  
_client/include/move_group  
_interface_client/client  
_behaviors.h"]; A <--> C["smacc_client_library  
/move_group_interface  
_client/src/move_group  
_interface_client/client  
_behaviors/cb_move_end_effector  
_relative.cpp"]
```

smacc_client_library
/move_group_interface
_client/include/move_group
_interface_client/client
_behaviors/cb_move_end_effector
_relative.h

smacc_client_library
/move_group_interface
_client/include/move_group
_interface_client/client
_behaviors.h

smacc_client_library
/move_group_interface
_client/src/move_group
_interface_client/client
_behaviors/cb_move_end_effector
_relative.cpp