

```
Mackey::CommonSmith  
< S_t, R_t, C_t >
```



A diagram showing two boxes. The top box is white with a black border and contains the text 'Mackey::CommonSmith < S\_t, R\_t, C\_t >'. The bottom box is gray with a black border and contains the text 'Mackey::Smith< S\_t, R\_t, C\_t, decltype (S\_t::Scalar::order, void())>'. A blue arrow points from the top of the bottom box to the bottom of the top box, indicating inheritance.

```
Mackey::Smith< S_t,  
R_t, C_t, decltype  
(S_t::Scalar::order,  
void())>
```