

S0::Transit

```
graph LR; A[S0::Transit] --> B[S0::TransitImpl]; B --> C[boost::statechart::simple_state< S0< M >, M, mpl::list< S1 < M >, Default1< S0< M > >, Default2< S0< M > >, has_no_history >::outermost_context];
```

S0::TransitImpl

```
boost::statechart::  
simple_state< S0< M  
>, M, mpl::list< S1  
< M >, Default1< S0< M  
> >, Default2< S0< M >  
> >, has_no_history >::  
outermost_context
```