

cl\_move\_base\_z::CbAbsolute  
Rotate::onEntry

cl\_move\_base\_z::CbAbsolute  
Rotate::onExit

cl\_move\_base\_z::CbAbsolute  
Rotate::updateTemporalBehavior  
Parameters

```
graph LR; A["cl_move_base_z::CbAbsolute<br/>Rotate::onEntry"] --> C["cl_move_base_z::CbAbsolute<br/>Rotate::updateTemporalBehavior<br/>Parameters"]; B["cl_move_base_z::CbAbsolute<br/>Rotate::onExit"] --> C;
```

The diagram illustrates a flow or relationship between three components. On the left, there are two white rectangular boxes. The top box contains the text 'cl\_move\_base\_z::CbAbsolute' followed by 'Rotate::onEntry' on a new line. The bottom box contains 'cl\_move\_base\_z::CbAbsolute' followed by 'Rotate::onExit' on a new line. Blue arrows point from the right side of each of these two boxes to the left side of a single gray rectangular box on the right. This gray box contains the text 'cl\_move\_base\_z::CbAbsolute' followed by 'Rotate::updateTemporalBehavior' and 'Parameters' on two separate lines.