

cl\_move\_group\_interface  
::CbCircularPivotMotion  
::generateTrajectory



```
graph LR; A["cl_move_group_interface  
::CbCircularPivotMotion  
::generateTrajectory"] --> B["cl_move_group_interface  
::CbCircularPivotMotion  
::computeCurrentEndEffectorPose  
RelativeToPivot"]
```

The diagram consists of two rectangular boxes connected by a horizontal arrow. The left box has a grey background and a black border, containing the text 'cl\_move\_group\_interface', '::CbCircularPivotMotion', and '::generateTrajectory'. The right box has a white background and a black border, containing the text 'cl\_move\_group\_interface', '::CbCircularPivotMotion', and '::computeCurrentEndEffectorPose' followed by 'RelativeToPivot' on a new line. A blue arrow points from the right side of the left box to the left side of the right box.

cl\_move\_group\_interface  
::CbCircularPivotMotion  
::computeCurrentEndEffectorPose  
RelativeToPivot