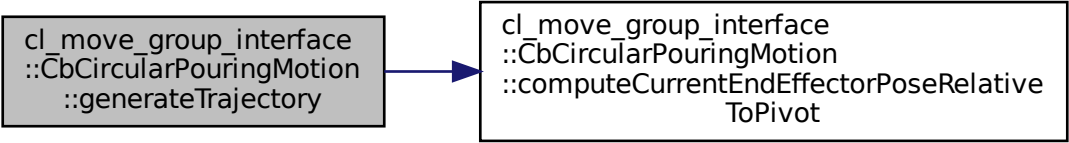


```
cl_move_group_interface  
::CbCircularPouringMotion  
::generateTrajectory
```



```
graph LR; A["cl_move_group_interface  
::CbCircularPouringMotion  
::generateTrajectory"] --> B["cl_move_group_interface  
::CbCircularPouringMotion  
::computeCurrentEndEffectorPoseRelative  
ToPivot"]
```

```
cl_move_group_interface  
::CbCircularPouringMotion  
::computeCurrentEndEffectorPoseRelative  
ToPivot
```