

cl\_moveit2z::CbCircularPivot  
Motion::createMarkers

cl\_moveit2z::CbCircularPouring  
Motion::createMarkers

cl\_moveit2z::CbMoveEndEffector  
Trajectory::onEntry

cl\_moveit2z::CbMoveEndEffector  
Trajectory::createMarkers

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graph LR; A["cl_moveit2z::CbCircularPivot<br/>Motion::createMarkers"] --> D["cl_moveit2z::CbMoveEndEffector<br/>Trajectory::createMarkers"]; B["cl_moveit2z::CbCircularPouring<br/>Motion::createMarkers"] --> D; C["cl_moveit2z::CbMoveEndEffector<br/>Trajectory::onEntry"] --> D;
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The diagram illustrates a dependency or call relationship. Three source boxes on the left point via blue arrows to a single target box on the right. The target box is shaded gray, while the source boxes are white with black borders. The source boxes contain the following text: 1. 'cl\_moveit2z::CbCircularPivot' followed by 'Motion::createMarkers' on a new line. 2. 'cl\_moveit2z::CbCircularPouring' followed by 'Motion::createMarkers' on a new line. 3. 'cl\_moveit2z::CbMoveEndEffector' followed by 'Trajectory::onEntry' on a new line. The target box contains 'cl\_moveit2z::CbMoveEndEffector' followed by 'Trajectory::createMarkers' on a new line.