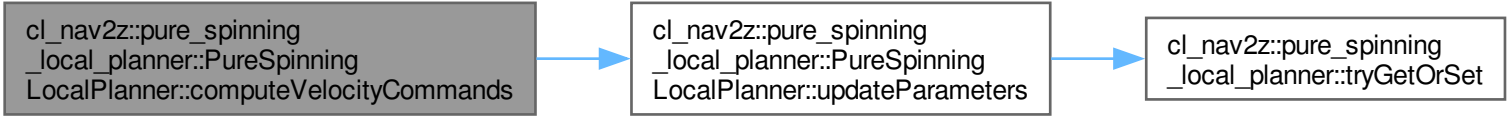


cl_nav2z::pure_spinning
_local_planner::PureSpinning
LocalPlanner::computeVelocityCommands



```
graph LR; A["cl_nav2z::pure_spinning  
_local_planner::PureSpinning  
LocalPlanner::computeVelocityCommands"] --> B["cl_nav2z::pure_spinning  
_local_planner::PureSpinning  
LocalPlanner::updateParameters"]; B --> C["cl_nav2z::pure_spinning  
_local_planner::tryGetOrSet"];
```

The diagram illustrates a sequence of three function calls in a local planner. The first call, 'computeVelocityCommands', is highlighted with a grey background. It calls 'updateParameters', which then calls 'tryGetOrSet'.

cl_nav2z::pure_spinning
_local_planner::PureSpinning
LocalPlanner::updateParameters

cl_nav2z::pure_spinning
_local_planner::tryGetOrSet