BaseLocalPlanner Δ move base z::backward local\_planner::BackwardLocalPlanner

paramServer\_

- backwardsPlanPath costmapRos goalMarkerPublisher - k\_rho

k\_alpha k\_betta

pure\_spinning\_allowed \_betta\_error\_ · linear\_mode\_rho\_error

threshold

goalReached

initialPureSpinningStage straightBackwardsAndPure SpinningMode

enable\_obstacle\_checking\_ inGoalPureSpinningState\_ alpha\_offset betta offset

 yaw\_goal\_tolerance xy\_goal\_tolerance carrot distance

- carrot angular distance divergenceDetectionLastCarrot LinearDistance

max\_linear\_x\_speed - max\_angular\_z\_speed\_- currentCarrotPoseIndex\_

 waiting - waitingTimeout - waitingStamp

+ BackwardLocalPlanner()

+ ~BackwardLocalPlanner()

+ computeVelocityCommands() + isGoalReached() + setPlan()

+ initialize() + initialize() + initialize() reconfigCB()

findInitialCarrotGoal() updateCarrotGoal() resamplePrecisePlan()

straightBackwardsAndPure SpinCmd()

defaultBackwardCmd() - publishGoalMarker()

 computeCurrentEuclideanAnd AngularErrorsToCarrotGoal() - checkCurrentPoseInGoalRange()

resetDivergenceDetection() divergenceDetectionUpdate() - checkCarrotHalfPlainConstraint()

generateTrajectory() computeNewPositions()