```
[4.0K] asl_gremlin_msgs
    [6.8K]
            CMakeLists.txt
     [4.0K]
            include
       - [4.0K] asl_gremlin_msgs
            msg
    [4.0K]
           36] MotorAngVel.msg
           441
                 MotorCmd.msg
           38]
                 MotorPwm.msg
          145]
                 RefTraj.msg
           48]
                 VehicleState.msg
   [2.5K]
           package.xml
   [4.0K]
            src
[4.0K] asl_gremlin_pkg
   [6.5K] CMakeLists.txt
    [4.0K]
            config
       - [ 656] rover_parameters.yaml
    [4.0K] include
        [4.0K] asl_gremlin_pkg
           - [1.4K] GetParam.h
          — [1.3K]
                     SubscribeTopic.h
    [4.0K]
            launch
       - [1.9K] asl_gremlin_launch.launch
    [2.3K] package.xml
    [4.0K]
            src
        [4.0K] asl gremlin pkg
          — [ 678] GetParam.cpp
— [ 44] SubscribeTopic.cpp
[2.0K] CMakeLists.txt
[4.0K]
       controller
    [4.0K] cfg
      — [ 733] controllerGainSet.cfg
   [7.7K] CMakeLists.txt
[4.0K] include
        [4.0K] controller
           - [5.6K]
                     BackSteppingController.h
            [ 525]
                     ControllerBase.h
           - [3.6K]
                     controller_utilities.h
           - [8.1K]
                     hdg_correct_final_v2.txt
            [ 715] OmegaToPWM.h
    [2.6K] package.xml
    [4.0K]
             src
        [ 835] angular vel to pwm node.cpp
                backstepping_controller_node.cpp
        [1.8K]
         [4.0K]
                controller
              47] BackSteppingController.cpp
               39]
                    ControllerBase.cpp
          — [1.4K] OmegaToPWM.cpp
       - [3.9K] controllerGainSet client.cpp
[1.0K] LICENSE
       state_feedback
[4.0K]
   [4.0K] cfg

└─ [ 797] feedbackSelect.cfg
   [8.1K] CMakeLists.txt [4.0K] include
        [4.0K]
                state_feedback
            [ 570]
                     custom_type_traits.h
           - [1.4K]
                     EncoderDataToOmega.h
                     FeedbackSelected.h
            [4.2K]
                     ForwardEuler.h
            [ 937]
           - [1.1K]
                     Gps2xy.h
           [6.5K] vector_arithmetic.h
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    [4.0K]
             src
       [2.2K] encoder_data_stamped.cpp
                encoder_data_to_omega.cpp
encoder_to_pose.cpp
        [1.5K]
        [3.6K]
        [ 487]
               feedback selected.cpp
        [2.6K] gps_to_pose.cpp
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           - [3.7K] EncoderDataToOmega.cpp
          - [ 45]
                     FeedbackSelected.cpp
              41] ForwardEuler.cpp
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    [4.0K]
            launch
        [ 601] test_controller.launch
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test_encoder_to_pose.launch
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          355]
    [2.8K] package.xml
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            src
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            [8.4K] cmd_ang_vel.dat
             [4.1K]
                     cmd pwm.dat
           [6.8K] converted_encoder_to_omega.dat
             [4.0K] plotting
               — [ 14K] left_wheel_angular_vel.pdf
```

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16K1
                            left_wheel_ang_vel_cmd.pdf
                            left_wheel_pwm_cmd.pdf
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                            plot cmd ang vel.plt
                            plot_cmd_pwm.plt
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                     245]
                            pose_from_encoder_ticks.pdf
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                     14K
                            right_wheel_angular_vel.pdf
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                            right_wheel_ang_vel_cmd.pdf
                           right wheel pwm cmd.pdf
                    15K]
             [ 14K] pose_from_encoder.txt
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cmd_pwm_matlab.txt
                19K]
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compass_hdg_ENU.txt
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                       {\tt omega\_from\_encoder.txt}
                17K]
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                19K1
               54K]
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                  test_encoder_to_omega.cpp
test_encoder_to_pose.cpp
test_forward_euler.cpp
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         [1.5K]
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                   test_polynomial_evaluation.cpp
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                  test publish compass hdg.cpp
                  test_publish_encoder_ticks.cpp
test_publish_feedback_selected.cpp
         [1.8K]
         [1.4K]
                  test_publish_ref_traj.cpp
test_SubscribeTopic.cpp
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    [4.0K] cfg
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                       EvaluatePolynomial.h
             [4.7K]
                       MinimumJerkTrajectory.h
              [ 655]
                       TrajectoryBase.h
                       trajectory publisher.h
              [ 268]
                       WaypointSubscribe.h
             [ 945]
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       - [ 213] trajectory_generation.launch
    [2.7K]
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     [4.0K]
              src
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[1.2K] DistanceToWaypoint.cpp
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                      TrajectoryBase.cpp
trajectory_publisher.cpp
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             [2.0K] WaypointSubscribe.cpp
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[2.6K] waypointSet_client.cpp
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        tree_view.pdf
        utility_pkg
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    [6.8K] CMakeLists.txt
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             [ 656] CmdArgParser.h
                      custom_algorithms.h
              [1.3K]
                       str_manip.h
            - [2.3K]
            – [ 267] utilīities.h
    [2.1K] package.xml
    [4.0K]
              src
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             [1.8K] CmdArgParser.cpp
                 43]
                       custom_algorithms.cpp
                 351
                       str manip.cpp
           — į̇̃ 679]
                       utilities.cpp
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44 directories, 118 files