

Exercise # 2

- Draw a control loop in which both head angle and eye angle are components
- Specify the controlled variable(s) (i.e., what is the loop controlling)
- Draw the basic transfer functions (focus on horizontal angles only)
- Analyze loop behavior (with words)
- Describe the role of the VOR circuit in the global loop
- Suggest a eye -> head circuit which would be helpful for the global loop.

Tip: First invent a reasonable control loop. Then check its biological plausibility