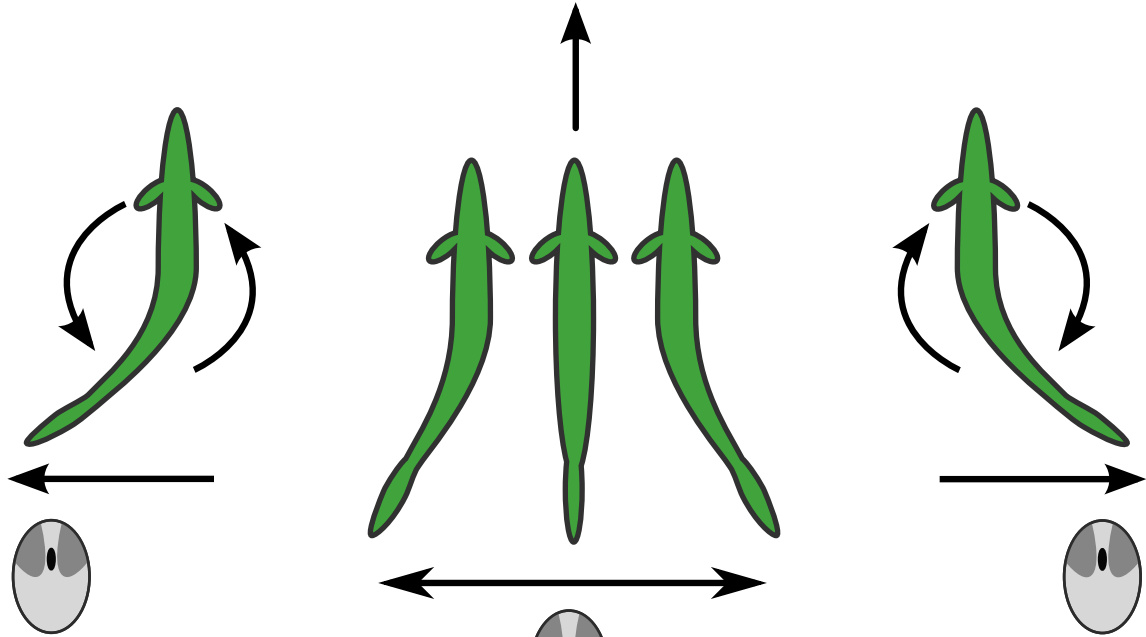


# Fish Simulator - Physics Project - VDD

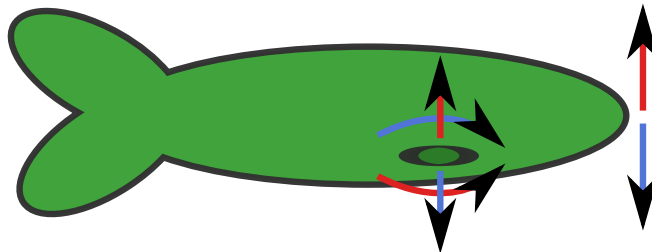
EGD-340-01  
Jeremiah Warm

Horizontal mouse position controls the tail



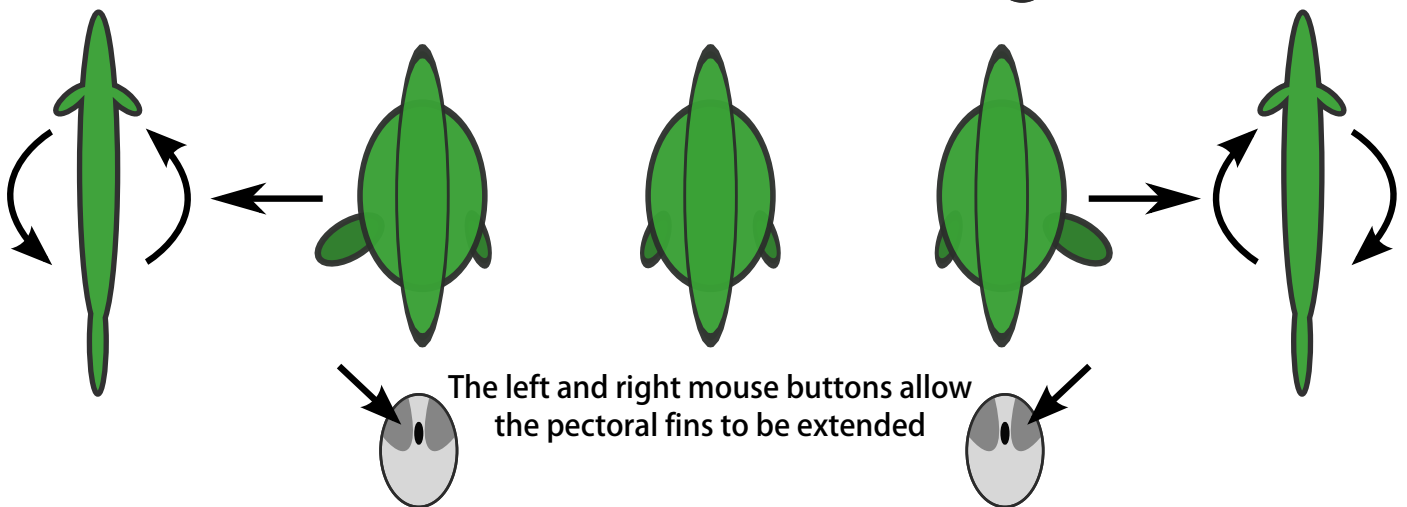
Moving back and forth creates thrust pushing the fish forward

moving far to one side causes the fish to turn



Horizontal mouse position controls the fish's pitch by rotating the pectoral fins

Moving up causes the fish to pitch down while moving down causes the fish to pitch up



The left and right mouse buttons allow the pectoral fins to be extended

Extending one of these fins causes the fish to turn

Extending both will slow the fish down