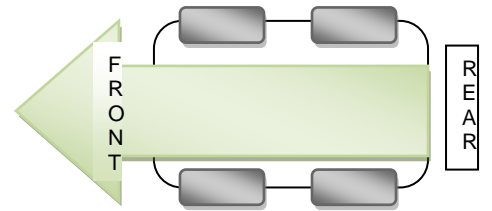


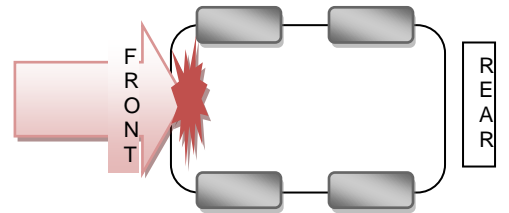


Use of speed on bends

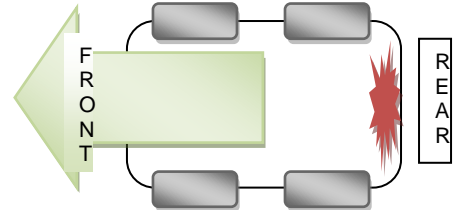
When a car is driven at a steady speed, weight is evenly distributed and the vehicle is at its most stable



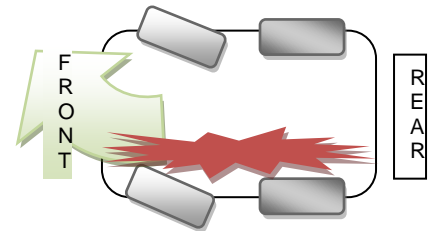
When the driver brakes, weight goes to the front of the vehicle



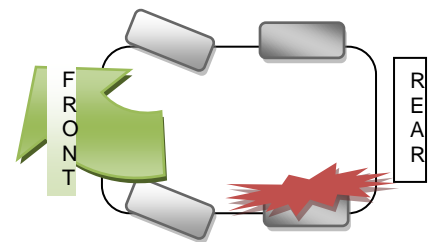
When the driver accelerates, weight goes to the back of the vehicle



When the driver corners, weight goes to the outside of the curve



When the driver corners and accelerates, weight goes to the outside of the curve and to the back



When the driver corners and brakes, weight goes to the outside of the curve and to the front, making the vehicle particularly unstable at high speed

