

A diagram of a small propeller-driven aircraft in flight. Three vertical lines represent the primary axes of motion: a green line through the center of the fuselage for longitudinal movement, an orange line through the wings for lateral movement, and a blue line through the tail for vertical movement. Curved arrows indicate the rotation around these axes: a blue arrow for roll (around the lateral axis), a green arrow for pitch (around the longitudinal axis), and an orange/red arrow for yaw (around the vertical axis). Labels with leader lines identify each axis and its corresponding control surface.

Gouvernail
Lacet
Axe vertical

Profondeur
Assiette
Axe latéral

Ailerons
Roulis
Axe longitudinal