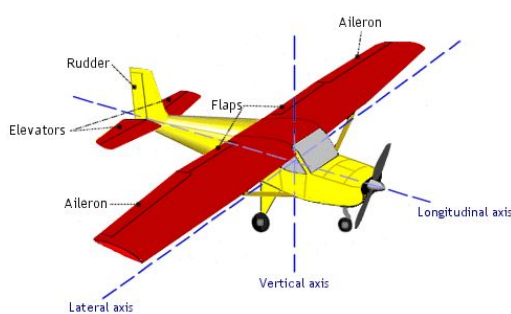


## Control Surfaces

What is a control surface? The name can be a bit misleading because it implies that it is a surfaces where controlling takes place, almost like a military ground. But what it is still not far from the name, it is a surface that that can be controlled so a more suitable name would be 'Controllable Surface'

**Introduction:** Without control surfaces it would take a lot of energy for a plane to maneuver it's self. This is because they take advantage of the drag created by the moving craft in a fluid to push it in the direction it wants to go. You see this kind of thing all the time in almost every flying machine humans have made to even the flying machines that evolution created without our help; birds, how does a bird turn in mid air? Or even fish and under water life. Some trees also use it in their seeds.

In planes, control surfaces are used for all kinds of things, the folowing diagram includes a few of those uses in RC planes.



### Elevators

Down elevator = nose down

Up elevator = nose up

### Rudder

Jet planes, They may also be used for braking again taking advantage of drag.

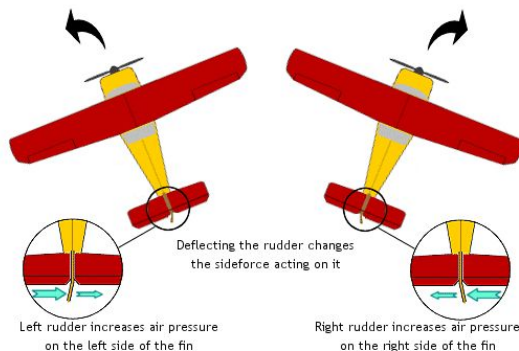
### Ailerons

Left aileron down, right one up causes a roll to the right

Left aileron up, right one down causes a roll to the left

### Aileron and Flaps :

These are located (as shown in the diagram) on the



wingspan of the plane. Their job is to control the crafts rolling maneuver when one goes up, the other goes down to create a net torque that rolls the plane. Flaps are usually an optional component.

### **Elevators:**

These are located at the back of the plane along the same axis as the ailerons. They both move in the same direction at the same time to control the planes pitch. These dont require as much energy to move because when they move a little, the wings where the ailerons are attached will assist the change in pitch which is also why they are significantly smaller (decreases the torque required to turn it)

### **Rudder:**

The rudder is one single control surface that controls the planes yawing maneuver but they are not essential for turning the craft.

**NOTE:** Air craft will often not use the the rudder to complete a turn, this is because it causes too

much centripetal acceleration (severe g force) which can be harmful and can cause unnecessary drag on the side of the craft. Rather Air crafts would combine the movement of the Ailerons and flaps with the Elevators by first rolling, then crating lift in the sideways direction with the elevators, this is a far more efficient and safe way of completing a turn in a plane.

### **How do we make those control surfaces move!?**

#### **Servos:**

The basic idea is to convert electrical energy into kinetic energy. We already know how to do this, we can use a motor. But this is only half the solution because just placing a motor's axel onto a control surface is tedious and it ends up being a very inefficient device that is also hard to control. When moving a control surface, we require much more torque then angular speed because they don't need to move very fast and we also need a more effective way of controlling it.

This device (robot mussle) is what is known as a servo. There are other ways of converting electrical energy into kinetic energy but this is the most common one. It looks like this ; figure 2.1

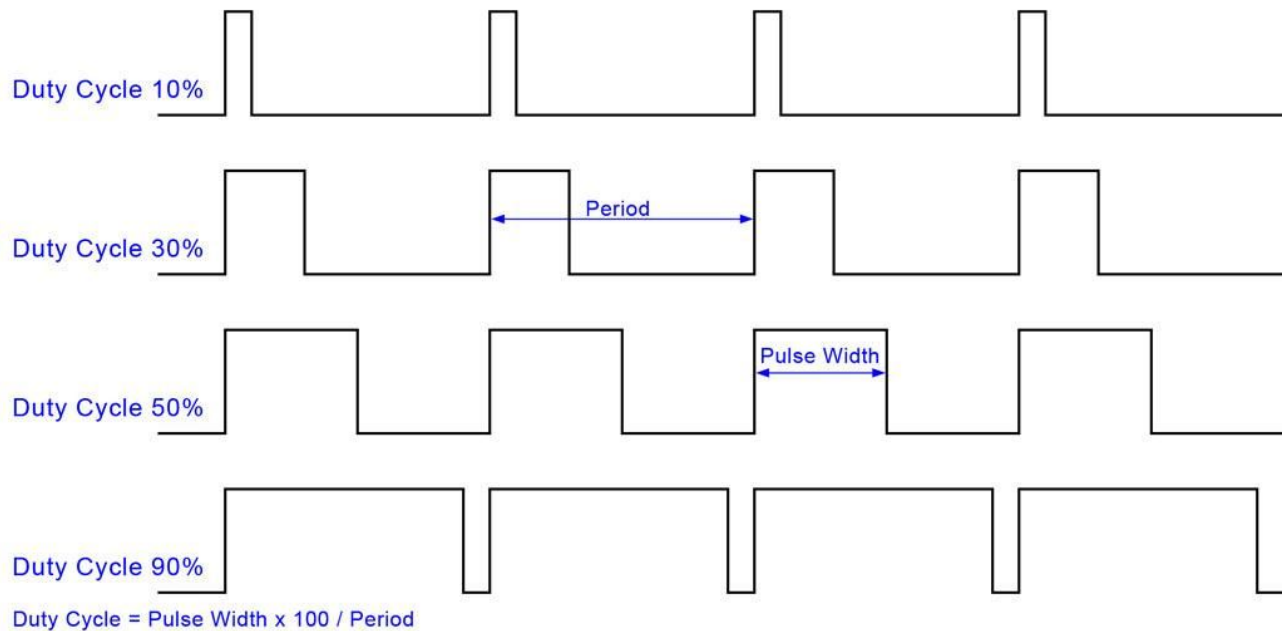


A servo this small, about 2cm long can produce a torque of up to 1.6kg (1600N)! That's insane because the torque produced by the motor is minute compared to that. So how do we increase the torque?

You will have to use the idea of gear ratios with the goal being to increase the work done/revolution of the final gear. If you begin with a gear withless notches attached to the motor and have it move a much larger gear, the larger gear would spin slower but will produce more torque depending on how much larger it is.

In figure 2.3 you can see how the servo does this.

To make the servo move the required amount and no more or less with precision we use a certain type of wave function known as PWM (pulse with modulation). Which put simply, sends pulses of a given voltage to the servo. As the pulses get closer to each other (lower duty cycle), the average voltage becomes higher and as they move further apart from each other (larger duty cycle) the average voltage drops producing less motion. The function looks like this; (a square wave) Figure 2.4



NOTE: this is the same type of function sent by the esc to a motor