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Module 1: Description, Parts of drone & their Functions



Session 1:

- * Introduction**
- * Type of drones according to axis**



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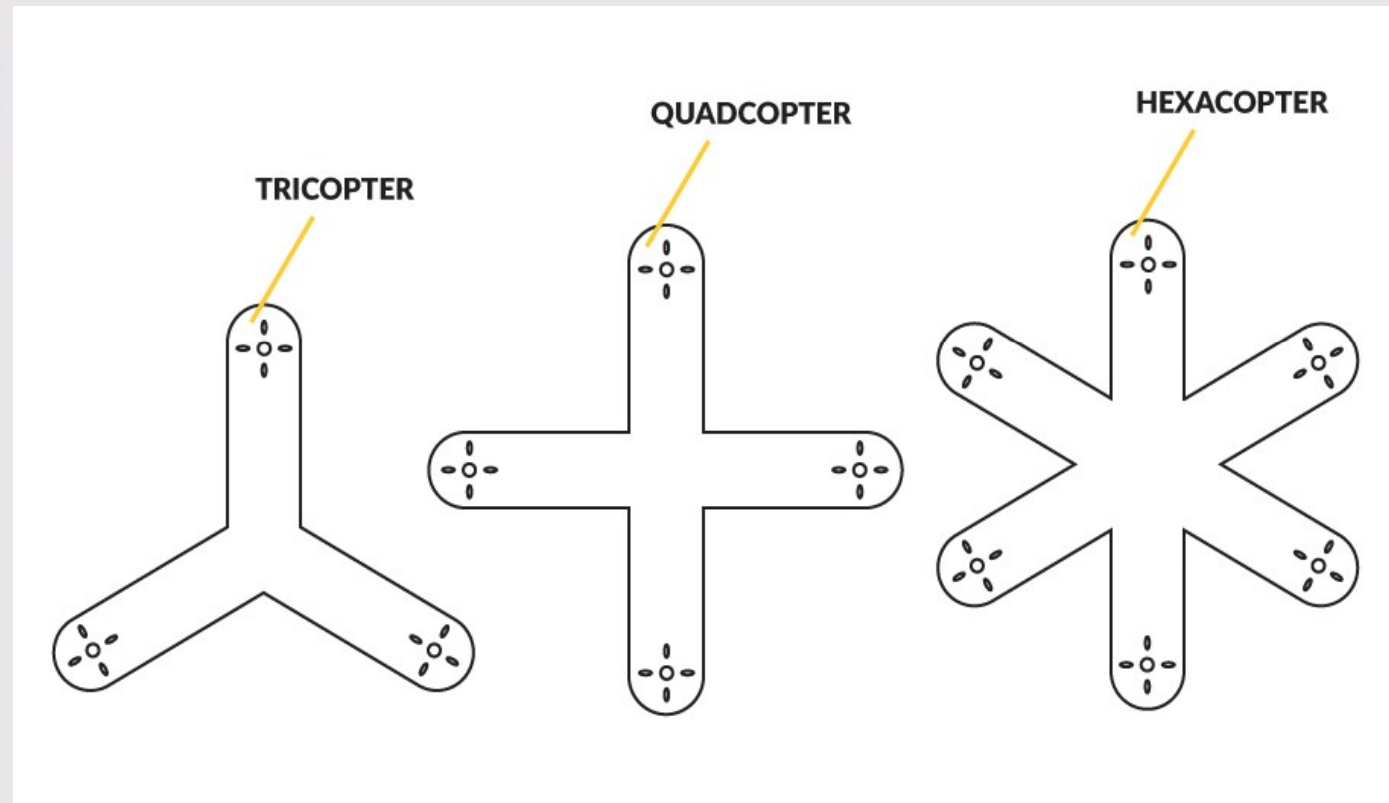
Introduction

- Drones are called as unmanned aerial vehicle
- Drones are either controlled by a pilot from ground or autonomous
- Drones used for Agricultural purpose are called as Agricultural Drones



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Types of drone according to axis





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- To get a proper stability we should increase the axis of a drone
- When we increase the axis of drone then we have to keep both the clockwise & counter clockwise rotation of the motors
- It experiences a opposite torque during rotation of blades. So, we have to keep a counter clockwise motor inside the drone to eliminate this affect.

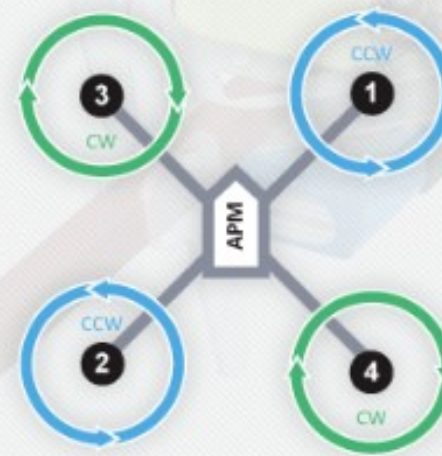


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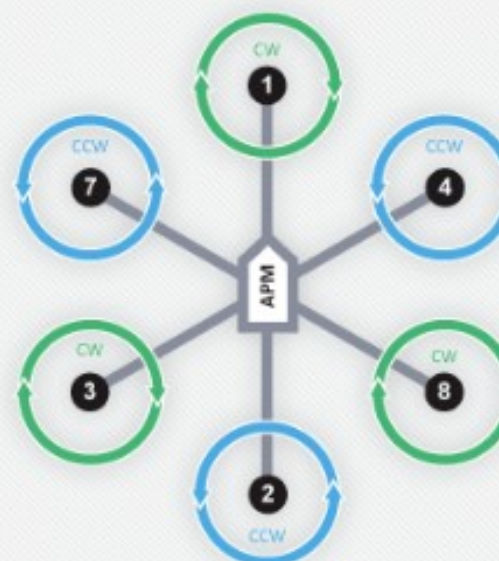
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Thank you...