

Optimal rotor arm pivot angles
for a collapsible drone.

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Problem Description

Consider the CAD drawing of the collapsible drone shown in figure 1 below:

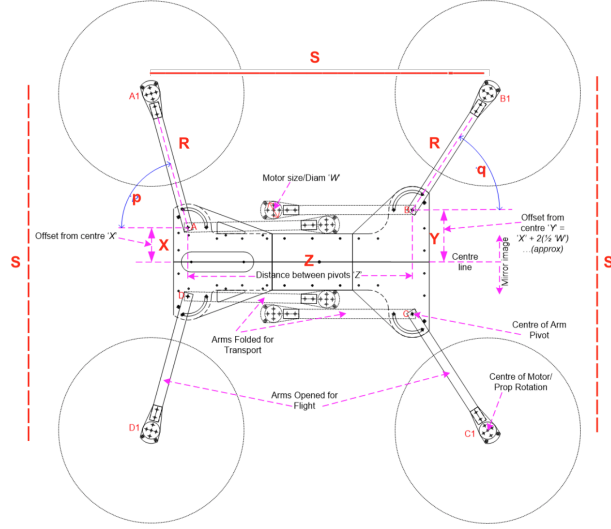


Figure 1: CAD drawing of drone with collapsible arms

In this diagram all lengths are measured in mm and the annotated lengths are design parameters for the construction of the drone:

R the length of the rotor arm (all rotor arms have the same length)

Z the distance between rotor arm pivot points.

X the offset of the front pivot arm point from the horizontal axis of symmetry.

Y the offset of the back pivot arm point from the horizontal axis of symmetry.

The problem is to determine the rotor arm angles, p and q , under the constraint that the rotor centres form a square.

Constraint Problem

Using the constraint that the rotor centres form a square with sides of some unknown length S we have:

$$\begin{aligned} S &= R \cos(p) + Z + R \cos(q) \\ S &= 2(X + R \sin(p)) \\ S &= 2(Y + R \sin(q)) \end{aligned} \tag{1}$$

The first equation in (1) is derived from an expression for the horizontal edge of length, S , whilst the last two equations are derived from expressions for the vertical front and back edges of length S .

The unknown edge length, S , can be eliminated from equations (1) yielding two non-linear equations for the angles, p and q shown in equations (2) below.

$$\begin{aligned} \cos(p) - 2 \sin(p) + \cos(q) &= \frac{2X - Z}{R} \\ \sin(p) - \sin(q) &= \frac{Y - X}{R} \end{aligned} \tag{2}$$

Although it is possible to find a closed form solution for p and q the calculation requires finding the roots of a quartic polynomial which is extremely tedious as one can see from the Wikipedia entry [1].

So instead we use standard non-linear root finding technique. For example, the `scipy` python package allows us to construct the solution shown in the appendix.

To make life easier for the reader we have also coded a `javascript` solution to the problem, again using a numerical equation solver. This time we found that Martin Donk's `javascript` library, `nerdamer` [2] allowed us to compute p and q using a non-linear equation solver. And we also made use of the Microsoft javascript CAD library, `Maker.js` [3], to produce drawings dependent on the user's parameter settings.

To access the javascript application goto:

<https://hughmurrell.github.io/DroneDesign/index.html>.

References

- [1] Wikipedia Article, *Quartic function* https://en.wikipedia.org/wiki/Quartic_function accessed January 2021.
- [2] Martin Donk, *nerdamer, Symbolic Math for Javascript*, <https://nerdamer.com/>, accessed January 2021.
- [3] A Microsoft Garage Project, *Maker.js, a JavaScript library for creating and sharing modular line drawings for CNC and laser cutters.*, <https://maker.js.org/>, accessed January 2021.

Appendix

pythod code for calculating rotor arm pivot angles

```
from scipy.optimize import fsolve
from math import sin, cos, pi

def equations(vars):
    p, q = vars
    R = 225
    Z = 346
    X = 56
    Y = 84
    eq1 = cos(p) - 2*sin(p) + cos(q) - (2*X-Z)/R
    eq2 = sin(p) - sin(q) - (Y-X)/R
    return [eq1, eq2]

p, q = fsolve(equations, (1, 1))

p = (p / pi) * 180
q = (q / pi) * 180

print(p, q)
```