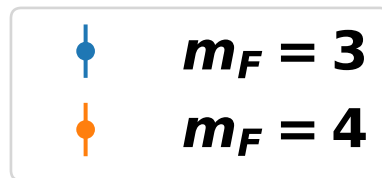
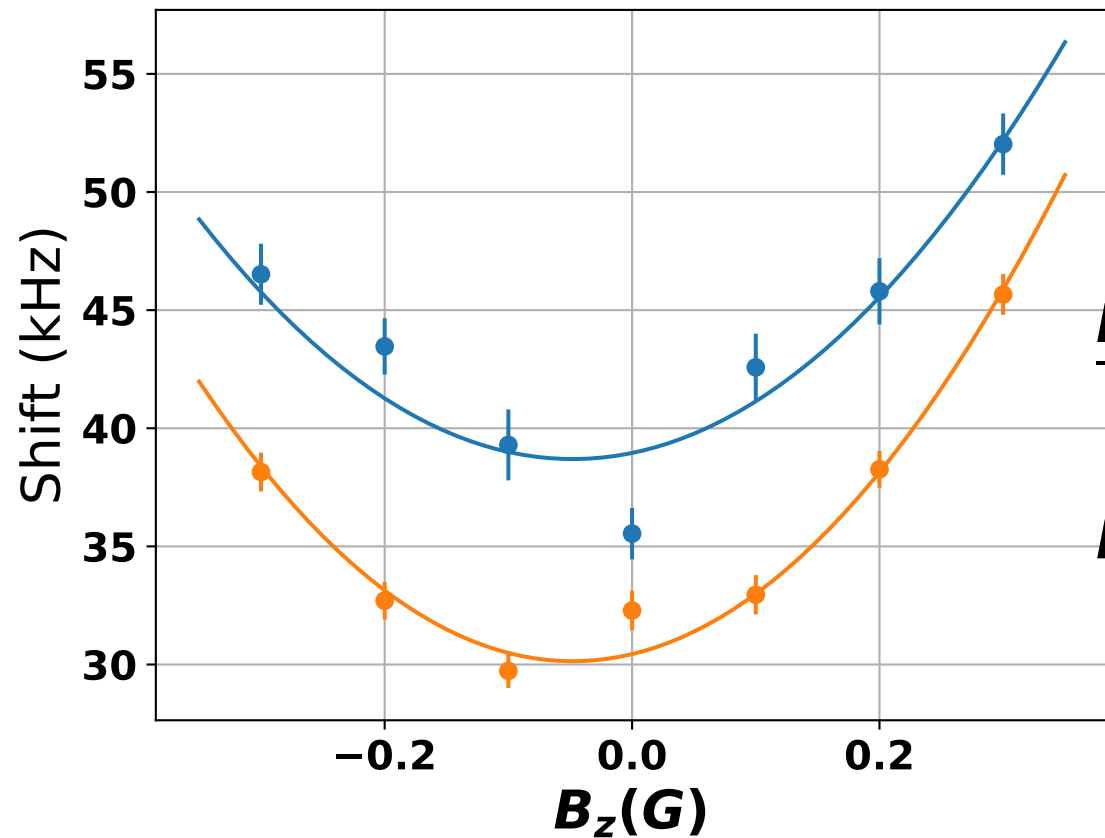


# Shift from B field



$$\frac{B_{real}}{B_z} = 0.968(50)$$

$$B_0 = -4.66(90)e - 2Gs$$