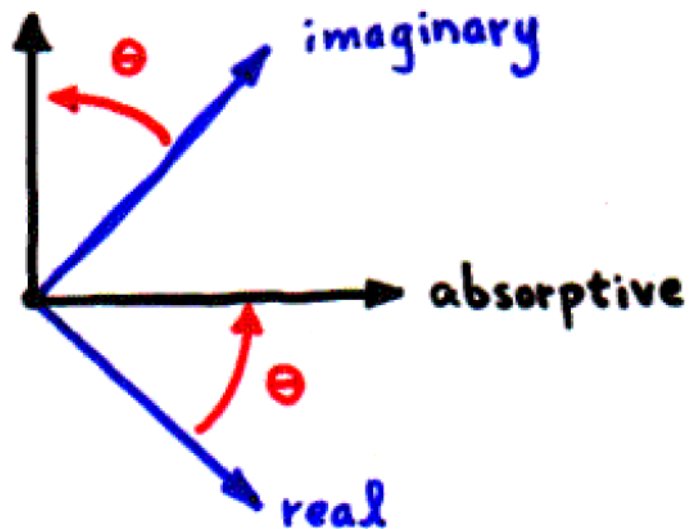


Phase Correction

dispersive



$$\text{Absorptive} = \text{Real} \times \cos\theta + \text{Imaginary} \times \sin\theta$$

$$\theta = m \times \delta + b$$

where δ = chemical shift

b = zero-order phase correction

m = first-order phase correction