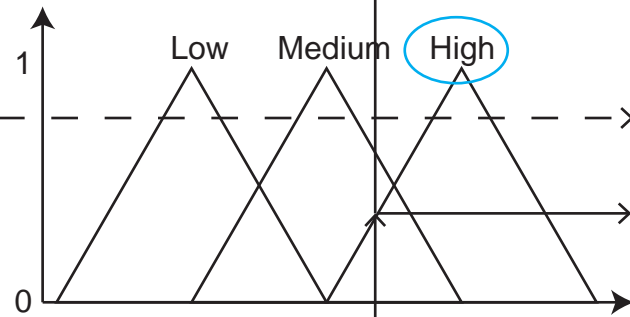
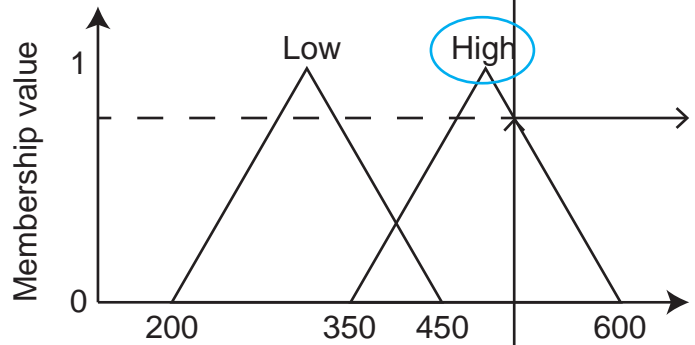


$$w1 = 0.8 * 0.6 \quad z1 = p1*x + q1*y + r1$$



$$w2 = 0.8 * 0.4 \quad z2 = p2*x + q2*y + r2$$

Aggregation

INPUT (x) : storage = 520 Mm 3

GLNSR&w'8gltmu;/01Kk1

OUTPUT: release = $\frac{w1*z1 + w2*z2}{w1 + w2}$