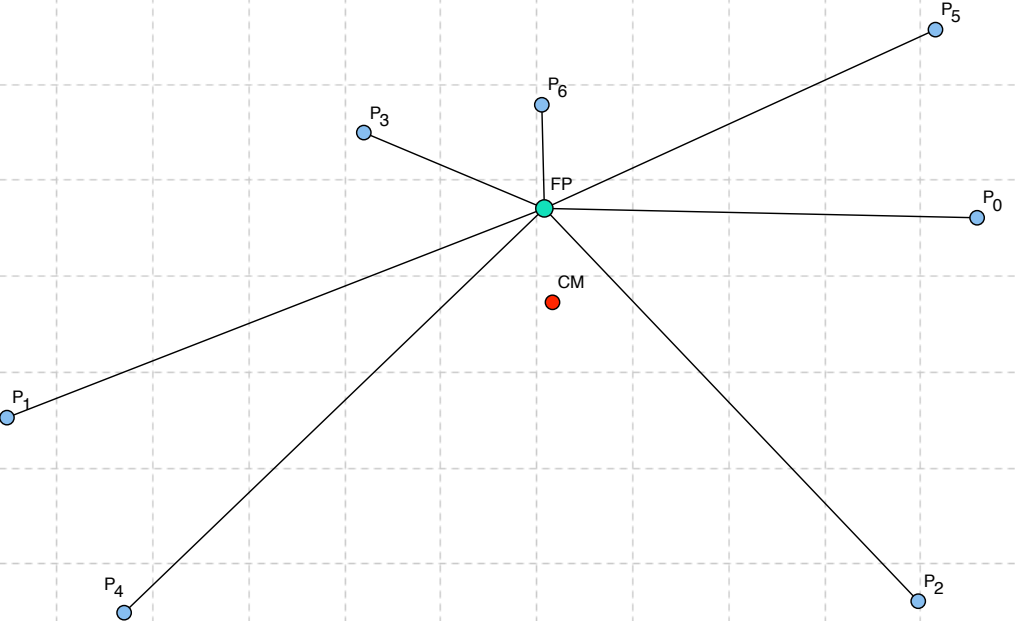


FP: Fermat-Weber Point

CM: Center of mass



ANZ = 7



$$f(x,y) = \sum_{i=1..n} \sqrt{(x-x_i)^2 + (y-y_i)^2} = 29.878$$