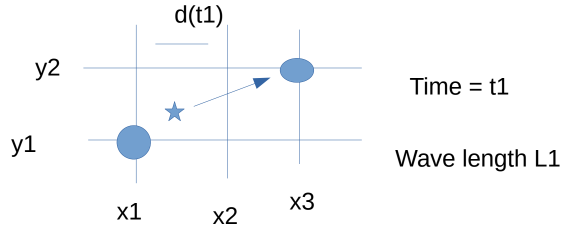
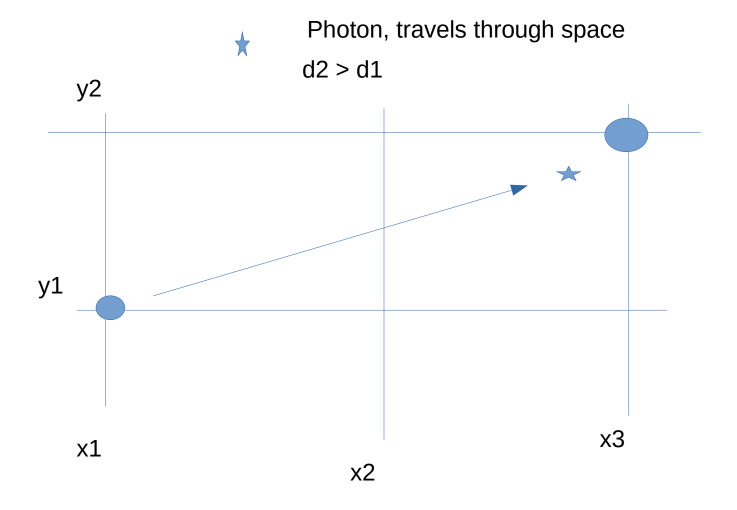
Coordinates and Distances, need a coordinate system



G1(x1,y1), G2(x3, y2), D(1,2) = F(x1,x3,y1,y2)

$$D(1,2) = sqrt((x1-x3)^2 + (y1-y2)^2)$$
, scale factor = $x2-x1 = d1$



Time = t2, d(t2) = x2 - x1, wave length L2