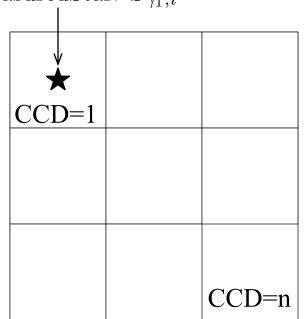
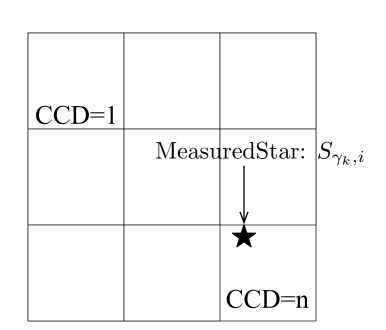
CcdImage:
$$\gamma = \gamma_1 = (1, 1)$$
 CcdImage: $\gamma = \gamma_k = (m, n)$
Visit = 1 Visit = m

MeasuredStar: $S_{\gamma_1,i}$





Measurements: $s_{\gamma i} = (x_{\gamma i}, y_{\gamma i}, f_{\gamma i})$

FittedStar: $F_i = \langle M_{\gamma}(s_{\gamma,i}) \rangle = (\alpha_i, \delta_i, \phi_i)$