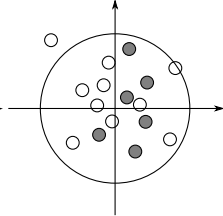
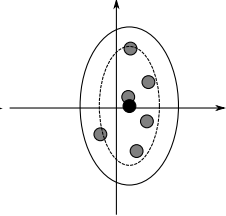


1. Start with the normal distribution  $N(\mu, \sigma^2)$ .



2. Evaluate some parameters from this distribution and select the best (in grey)



3. Compute the mean and std.dev. of the best, add some noise and goto to 1