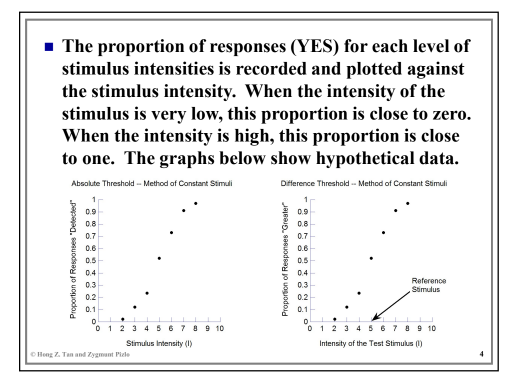




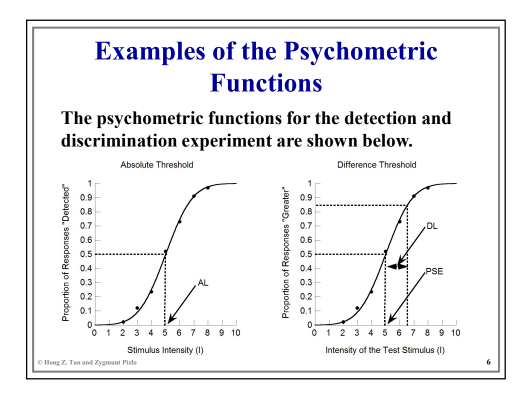
- A set of equally spaced levels of the stimulus intensities is chosen (usually 5-9). Each level is repeated large number of times in a given session (e.g. 100). The order of presentations is randomized. The subject is asked to report whether the presented stimulus can be detected (when AL is measured), or whether the intensity of the presented test stimulus is greater than that of the reference stimulus (when DL is measured).
- In the case of measuring DL, an asymmetric (teststimulus ≥ reference) or symmetric (test-stimulus is < or ≥ reference) design can be used.

3



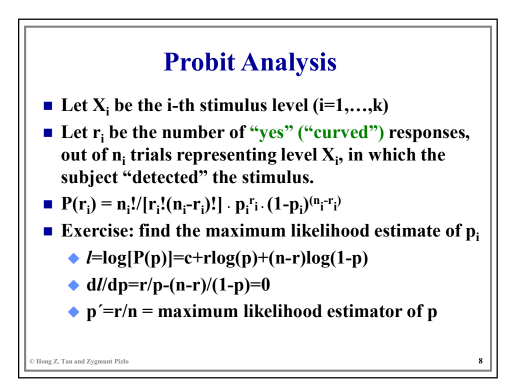
The data points are fitted by a theoretical curve. Often, the cumulative Gaussian distribution is used as a model. The two parameters of the Gaussian (<u>mean and standard deviation</u>) are estimated by the maximum likelihood method (Probit Analysis, Finney, 1971 — see SAS). AL is estimated by the mean value of the Gaussian, whereas DL (in the symmetric design) is estimated by the standard deviation. The mean value in the symmetric design is an estimate of the Point of Subjective Equality (PSE).

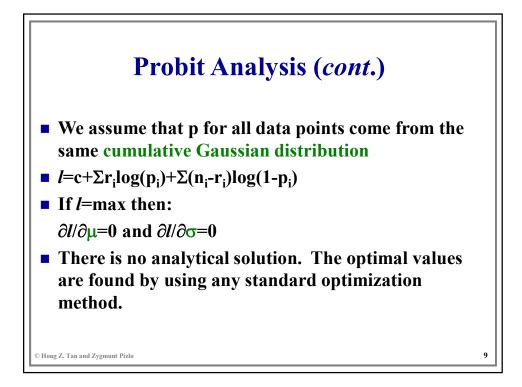
5

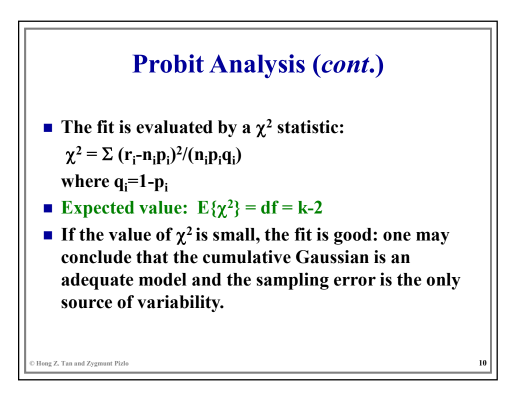


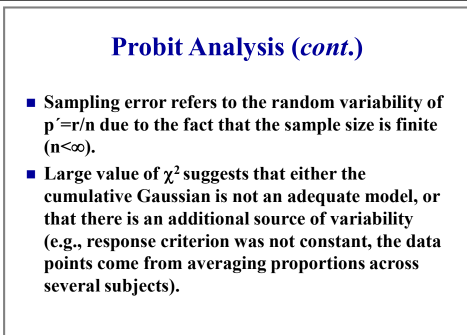
## Lab: Method of constant stimuli applied to curvature *detection*

- On each trial the subject is shown a dotted line whose curvature is randomly selected from a set of values. This set includes curvature of zero (straight line <u>catch trial</u>). The subject's task is to respond whether the line is curved or straight. The subject should try to obtain close to perfect performance on catch trials. After each trial a <u>feedback</u> is given about the accuracy of the response.
- The proportion of responses "detected" is plotted against curvature. A cumulative Gaussian is fitted using the least squares method. The mean and standard deviation are estimated.









11

