

PROBABILITY

These notes accompany the twelve lectures of the course on Probability given to Part IA Computer Scientists. An outline schedule of the lectures is presented overleaf.

Prerequisites

It is assumed throughout this document that the reader studied Mathematics to A-level or equivalent and followed the Michaelmas Term course in Mathematics given to Part IA Natural Scientists.

No familiarity with Probability is assumed but a little account is taken of those with previous experience of Probability, perhaps having studied the topic at A-level. Even in the earlier lectures material is presented in a way which is likely to be different from the approach used at A-level and many of the exercises are quite demanding.

Recommended Books

There are numerous books on Probability. In the preparation of this course the book which was most extensively consulted was *Probability: An Introduction* by G. Grimmet and D. Welsh. An important standard text is *An Introduction to Probability Theory, Volume I* by W. Feller.

Appendix

This is not a course on statistics but, in response to requests from previous first-year Computer Scientists, there is an appendix at the end of this document which addresses a particular question: Why is it that the formula for population variance is $\Sigma(x - \bar{x})^2/n$ but the formula for sample variance is $\Sigma(x - \bar{x})^2/(n - 1)$?

Acknowledgements

Some of the material in this document has been adapted from a previous version of the course which was given by Dr A.W.F. Edwards. Many of the exercises are taken directly from those set on the earlier course. Many other exercises, including all of Exercises VIII, were supplied by Dr P. Robinson. Exercises were also supplied by Mrs K. Edgcombe and Mr R. Stratford. Dr J.K.M. Moody and Mr D.M. Sheridan have made a number of comments which have been taken into account in preparing the current edition.

F.H. King
4 January 2005

SCHEDULE OF LECTURES

1. **SINGLE RANDOM VARIABLE.** Probability in Computer Science. Sample space. Event space. Probability space. Relationship to set theory. Random variables: discrete *versus* continuous. The $P(X=r)$ notation. Probability axioms. The inclusion-exclusion theorem. Conditional probability. Mapping.
2. **TWO OR MORE RANDOM VARIABLES.** The multiplication theorem. Independence and distinguishability. Array diagrams. Bayes's theorem. Event trees. Combinatorial numbers. Pascal's triangle. The binomial theorem.
3. **DISCRETE DISTRIBUTIONS.** Uniform distribution. Triangular distribution. Binomial distribution. Trinomial distribution. Multinomial distribution. Expectation or mean.
4. **MEANS AND VARIANCES.** Use of derived random variables and generalised expectation. Variance and standard deviation. Geometric distribution. Poisson distribution. Revision of summation (double-sigma sign). Mean and variance when there are two or more random variables. Covariance.
5. **CORRELATION.** Mean and variance of the Binomial distribution. Correlation coefficient. Complete positive and complete negative correlation. $P(X+Y=t)$. A polynomial with probabilities as coefficients.
6. **PROBABILITY GENERATING FUNCTIONS.** Generating functions. Means and variances of distributions. Application of generating functions to $P(X+Y=t)$.
7. **DIFFERENCE EQUATIONS.** Introduction to linear, second-order difference equations with constant coefficients. How these equations are found in Probability. Solving homogeneous and inhomogeneous difference equations.
8. **STOCHASTIC PROCESSES.** Random walks, recurrent *versus* transient. The gambler's ruin problem. Absorbing barriers. Probability of winning and losing. Expected length of a game.
9. **CONTINUOUS DISTRIBUTIONS.** The $P(X=r)$ notation adapted to the continuous case. Probability density functions. Expectation and variance. Uniform distribution. Negative exponential distribution.
10. **BIVARIATE DISTRIBUTIONS.** Normal distribution. Standard form. The central limit theorem. Bivariate distributions. Illustrations.
11. **TRANSFORMING DENSITY FUNCTIONS.** Integration by substitution. Application to probability density functions. Transforming a uniform distribution. Transforming a Uniform distribution into a Normal distribution using Excel.
12. **TRANSFORMING BIVARIATE DENSITY FUNCTIONS.** Integration with two independent variables. Jacobians. Application to bivariate probability density functions. The Box–Muller Transformation.