

## Experiment No. 1

### CRC

#### Problem Statement

Write a program for error detecting code using CRC-CCITT (16-bits).

#### Algorithm:-

1. Given a bit string, append  $0^5$  to the end of it (the number of  $0^5$  is the same as the degree of the generator polynomial) let  $B(x)$  be the polynomial corresponding to B.
2. Divide  $B(x)$  by some agreed on polynomial  $G(x)$  (generator polynomial) and determine the remainder  $R(x)$ . This division is to be done using Modulo 2 Division.
3. Define  $T(x) = B(x) - R(x)$

$(T(x)/G(x) \rightarrow \text{remainder } 0)$

4. Transmit T, the bit string corresponding to  $T(x)$ .
5. Let  $T$  represent the bit stream the receiver gets and  $T'(x)$  the associated polynomial. The receiver divides  $T'(x)$  by  $G(x)$ . If there is a 0 remainder, the receiver concludes  $T = T'$  and no error occurred otherwise, the receiver concludes an error occurred and requires a retransmission.

#### Program

```
#include<stdio.h>
#include<string.h>
#include<conio.h>
#define N strlen(q)

char t[128], cs[128], g[]="100010000000100001";
int a, e, c;

void xor() {
    for(c=1;c<N;c++) cs[c]=((cs[c]==g[c])?'0':'1');
}

void crc() {
    for(e=0;e<N;e++) cs[e]=t[e];
    do {
        if(cs[0]=='1') xor();
        for(c=0;c<N-1;c++) cs[c]=cs[c+1];
        cs[c]=t[e++];
    }while(e<=a+N-1);
}

void main() {
    clrscr();
    printf("\nEnter poly : "); scanf("%s",t);
    printf("\nGenerating Polynomial is : %s",g);
    a=strlen(t);
    for(e=a;e<a+N-1;e++) t[e]='0';
    printf("\nModified t[u] is : %s",t);
    crc();
    printf("\nChecksum is : %s",cs);
    for(e=a;e<a+N-1;e++) t[e]=cs[e-a];
    printf("\nFinal Codeword is : %s",t);
}
```

# Lab Manual For Discrete Mathematics

**Ronald Calinger**



## Lab Manual For Discrete Mathematics:

**Laboratory Manual of Biomathematics** Raina S. Robeva, Raina Robeva, James R. Kirkwood, 2007-08-28 Laboratory Manual of Biomathematics is a companion to the textbook *An Invitation to Biomathematics*. This laboratory manual expertly aids students who wish to gain a deeper understanding of solving biological issues with computer programs. It provides hands on exploration of model development, model validation, and model refinement, enabling students to truly experience advancements made in biology by mathematical models. Each of the projects offered can be used as an individual module in traditional biology or mathematics courses such as calculus, ordinary differential equations, elementary probability, statistics, and genetics. Biological topics include Ecology, Toxicology, Microbiology, Epidemiology, Genetics, Biostatistics, Physiology, Cell Biology, and Molecular Biology. Mathematical topics include Discrete and continuous dynamical systems, difference equations, differential equations, probability distributions, statistics, data transformation, risk function, statistics, approximate entropy, periodic components, and pulse detection algorithms. It includes more than 120 exercises derived from ongoing research studies. This text is designed for courses in mathematical biology, undergraduate biology majors, as well as general mathematics. The reader is not expected to have any extensive background in either math or biology. Can be used as a computer lab component of a course in biomathematics or as homework projects for independent student work. Biological topics include Ecology, Toxicology, Microbiology, Epidemiology, Genetics, Biostatistics, Physiology, Cell Biology, and Molecular Biology. Mathematical topics include Discrete and continuous dynamical systems, difference equations, differential equations, probability distributions, statistics, data transformation, risk function, statistics, approximate entropy, periodic components, and pulse detection algorithms. Includes more than 120 exercises derived from ongoing research studies. *Resources for Teaching Discrete Mathematics* Brian Hopkins, 2009 Hopkins collects the work of 35 instructors who share their innovations and insights about teaching discrete mathematics at the high school and college level. The book's 9 classroom tested projects including building a geodesic dome come with student handouts, solutions, and notes for the instructor. The 11 history modules presented draw on original sources such as Pascal's Treatise on the Arithmetical Triangle, allowing students to explore topics in their original contexts. Three articles address extensions of standard discrete mathematics content. Two other articles explore pedagogy specifically related to discrete mathematics courses, adapting a group discovery method to larger classes and using logic in encouraging students to construct proofs. **Discrete Mathematics** James L. Hein, 2003 Winner at the 46th Annual New England Book Show 2003 in the College Covers/Jackets category. This introduction to discrete mathematics prepares future computer scientists, engineers, and mathematicians for success by providing extensive and concentrated coverage of logic, functions, algorithmic analysis, and algebraic structures. *Discrete Mathematics* Second Edition illustrates the relationships between key concepts through its thematic organization and provides a seamless transition between subjects. Distinct for the depth with which it covers logic, this text emphasizes problem solving and the

application of theory as it carefully guides the reader from basic to more complex topics Discrete Mathematics is an ideal resource for discovering the fundamentals of discrete math Discrete Mathematics Second Edition is designed for an introductory course in discrete mathematics for the prospective computer scientist applied mathematician or engineer who wants to learn how the ideas apply to computer sciences The choice of topics and the breadth of coverage reflects the desire to provide students with the foundations needed to successfully complete courses at the upper division level in undergraduate computer science courses This book differs in several ways from current books about discrete mathematics It presents an elementary and unified introduction to a collection of topics that has not been available in a single source A major feature of the book is the unification of the material so that it does not fragment into a collection of seemingly unrelated ideas

**The Discrete Math Workbook** Sergei Kurgalin, Sergei Borzunov, 2018-07-31 This practically oriented textbook presents an accessible introduction to discrete mathematics through a substantial collection of classroom tested exercises Each chapter opens with concise coverage of the theory underlying the topic reviewing the basic concepts and establishing the terminology as well as providing the key formulae and instructions on their use This is then followed by a detailed account of the most common problems in the area before the reader is invited to practice solving such problems for themselves through a varied series of questions and assignments Topics and features provides an extensive set of exercises and examples of varying levels of complexity suitable for both laboratory practical training and self study offers detailed solutions to many problems applying commonly used methods and computational schemes introduces the fundamentals of mathematical logic the theory of algorithms Boolean algebra graph theory sets relations functions and combinatorics presents more advanced material on the design and analysis of algorithms including asymptotic analysis and parallel algorithms includes reference lists of trigonometric and finite summation formulae in an appendix together with basic rules for differential and integral calculus This hands on study guide is designed to address the core needs of undergraduate students training in computer science informatics and electronic engineering emphasizing the skills required to develop and implement an algorithm in a specific programming language

*Bioinformatics Practical Manual* Dr. Shashank Rana, Dr. Vartika Singh, Preeti Kashyap, Bhavya Sharma, Shilpi Tiwari, 2020-09-22

**Laboratory Manual for Data Structures** Ronald E. Prather, 1990

*Lab. Manual for CSE/CSE-DS/ AIML/AIDS students-A Practical Manual* Dr. Rajiv Chopra, 2025-02-21

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**Derive Laboratory**

**Manual for Differential Equations** David C. Arney,1991

**A Laboratory Manual in Biophotonics** Vadim

Backman,Adam Wax,Hao F. Zhang,2018-05-15 Biophotonics is a burgeoning field that has afforded researchers and medical practitioners alike an invaluable tool for implementing optical microscopy Recent advances in research have enabled scientists to measure and visualize the structural composition of cells and tissue while generating applications that aid in the detection of diseases such as cancer Alzheimer s and atherosclerosis Rather than divulge a perfunctory glance into the field of biophotonics this textbook aims to fully immerse senior undergraduates graduates and research professionals in the fundamental knowledge necessary for acquiring a more advanced awareness of concepts and pushing the field beyond its current boundaries The authors furnish readers with a pragmatic quantitative and systematic view of biophotonics engaging such topics as light tissue interaction the use of optical instrumentation and formulating new methods for performing analysis Designed for use in classroom lectures seminars or professional laboratories the inclusion and incorporation of this textbook can greatly benefit readers as it serves as a comprehensive introduction to current optical techniques used in biomedical applications Caters to the needs of graduate and undergraduate students as well as R D professionals engaged in biophotonics research Guides readers in the field of biophotonics beginning with basic concepts before proceeding to more advanced topics and applications Serves as a primary text for attaining an in depth systematic view of principles and applications related to biophotonics Presents a quantitative overview of the fundamentals of biophotonic technologies Equips readers to apply fundamentals to practical aspects of biophotonics

**Digital Signal Processing Laboratory Manual** Mr. Rohit Manglik,2024-07-28 EduGorilla Publication is a trusted name in the education sector committed to empowering learners with high quality study materials and resources Specializing in competitive exams and academic support EduGorilla provides comprehensive and well structured content tailored to meet the needs of students across various streams and levels

Engineering Physics: With Laboratory Manual N.H. Ayachit,2010-09-29 The present book is designed for the first year engineering students

**Programming in C++** Nell B. Dale,Chip Weems,Mark R. Headington,1998 Computer Science

**Biological Perspectives Laboratory Manual: Thinking Biologically** Biological Sciences Curriculum

Studies,2002-02-13 **Mathematics as a Laboratory Tool** John Milton,Toru Ohira,2014-09-18 This introductory textbook is based on the premise that the foundation of good science is good data The educational challenge addressed by this introductory textbook is how to present a sampling of the wide range of mathematical tools available for laboratory research to well motivated students with a mathematical background limited to an introductory course in calculus

Laboratory Manual for Introductory Biology Carl S. Lieb,Jerry D. Johnson,Lillian F. Mayberry,Reuven Lazarowitz,2002-06

*Geometry Turned On* James King,Doris Schattschneider,1997-10-30 Articles about the uses of active exploratory geometry carried out with interactive computer software

*Bioinformatics Methods and Protocols* Stephen Misener,Stephen A. Krawetz,2008-02-02 Computers have become an essential component of modern biology They help to manage the vast and

increasing amount of biological data and continue to play an integral role in the discovery of new biological relationships This in silico approach to biology has helped to reshape the modern biological sciences With the biological revolution now among us it is imperative that each scientist develop and hone today's bioinformatics skills if only at a rudimentary level

Bioinformatics Methods and Protocols was conceived as part of the Methods in Molecular Biology series to meet this challenge and to provide the experienced user with useful tips and an up to date overview of current developments It builds upon the foundation that was provided in the two volume set published in 1994 entitled Computer Analysis of Sequence Data We divided Bioinformatics Methods and Protocols into five parts including a thorough survey of the basic sequence analysis software packages that are available at most institutions as well as the design and implementation of an essential introductory Bioinformatics course In addition we included sections describing specialized noncommercial software databases and other resources available as part of the World Wide Web and a stimulating discussion of some of the computational challenges biologists now face and likely future solutions

*On the Origin of Mind* Martin Wurzinger, 2007 On the origin of Mind is a detailed description of how the mind works It explains the dynamics from the neuronal level upwards to the scale of group behaviour society and culture Publisher's website

**DNA Based Computers III** Harvey Rubin, David Harlan Wood, 1999 This volume presents the proceedings from the third DIMACS workshop on DNA Based Computers held at the University of Pennsylvania Philadelphia The workshop was part of the Special Year on Molecular Biology and the Special Year on DNA Computing The focus of this workshop was on the multidisciplinary nature of the conference with emphasis on the interaction between biology and biochemistry on one hand and computer science and mathematics on the other

**Vita Mathematica** Ronald Calinger, 1996 Enables teachers to learn the history of mathematics and then incorporate it in undergraduate teaching

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