SOLUTION TO A CLASS OF ECONOMIC RELIABILITY PROBLEMS
WITH GEOMETRIC PROGRAMMING
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**Summary:**
The rapid advancement of technology in the electronic industry has created a need for solving a certain class of large nonlinear reliability problems. The Department of Defense and civilian industries when planning for the allocations of budget resources require an efficient method for solving these problems. In certain areas a specific reliability, such as with nuclear reactors, must be attainable to ensure the accomplishment of the mission or to provide necessary safety factors. The current methods used to solve these problems are often time-consuming and computationally intensive.

**Abstract:**
A thesis submitted to the Colorado School of Mines, Golden, CO 80401 in partial fulfillment of the requirements for the degree of Master of Science.

**Keywords:** Reliability (to include cost), Geometric Programming, Electronic Equipment
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SOLUTION TO A CLASS OF ECONOMIC RELIABILITY PROBLEMS WITH GEOMETRIC PROGRAMMING

by

Cecilia K. Oatney
A thesis submitted to the Faculty and the Board of Trustees of the Colorado School of Mines in partial fulfillment of the requirements for the degree of Master of Science (Mineral Economics).

Golden, Colorado
Date 9 April 1987

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ABSTRACT

The rapid advancement of technology in the electronic industry has created a need for solving a certain class of large nonlinear reliability problems. The Department of Defense and civilian industries when planning for the allocations of budget resources require an efficient method for solving these problems. In certain areas a specific reliability, such as with nuclear reactors, must be attainable to ensure the accomplishment of the mission or to provide necessary safety factors. The current methods used to solve these problems are very difficult and time consuming. A computer algorithm which is based on geometric programming has been developed to provide a quick, accurate, and efficient way of solving reliability problems.
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And for teaching me not to be afraid to work towards that which is not easily attainable.
Chapter 1

INTRODUCTION

Problem Statement

In the general field of electronic instrumentation, an important goal for both government and private industry is that of fielding systems that can operate reliably for a specified period of time within specified environments. One of the most difficult problems in this field is ensuring a level of acceptable reliability at minimum cost. Related to this problem is its economic dual, which is to maximize reliability within fixed cost limits. The purpose of this thesis is to show that these types of reliability problems are easily solvable, within certain restrictions, using geometric programming (GP).

Component reliability is defined as the mathematical probability that an individual component will continue performing its intended mission for a specific length of time. The failure rate of a particular component is stated as a probability between 0 and 1. In mathematical terms, component reliability equals 1 minus probability of failure, or $1 - P(\text{failure})$. If a system is composed of more than one component in series, then the system reliability would be the product of the individual
component reliabilities. For one type of component, the system reliability would become
\[ 1 - P(\text{failure})^n \] (of units).

Although the definition of component reliability is straightforward, systems involving reliability can become rather complex. Figure 1.1 depicts a general reliability system. The system consists of \( n \) elements where each element can have one or more redundant or parallel components.

The reliability of any separate element and the reliability of the system itself are increased exponentially through redundancy of components. However, one must then face the corresponding multiplicative increase in cost.

The first problem of achieving acceptable reliability at minimum cost could be stated as follows. Consider a system involving electronics with \( n \) interconnected elements. Each element is made up of some number of backup components that will switch on in case of failure. Figure 1.1 is such a system. A two-element system, where we wish to minimize the cost of parallel back-up components subject to a minimally acceptable level of total system reliability, would be formulated as
minimize cost:  \( C = 5N_1 + 7N_2 \)

subject to:  \( \left[ \begin{array}{c} N_1 \\ N_2 \end{array} \right] \geq 0.90 \) \( (1.1) \)

where \( N_1 \) represents the number of components of element 1 and \( N_2 \) represents the number of components of element 2. The cost of each \( N_1 \) component is $5; for each \( N_2 \) component it is $7. The probability of failure of each component of element 1 is 0.4; the probability of failure of each component of element 2 is 0.6; while the minimally acceptable level of total system reliability is 0.90.

The second problem, the economic dual, also considers a system involving electronics with \( n \) interconnected elements. As before, each element is made up of a number of backup components that will switch on in case of failure. However, in the case of the two-element system shown below, the problem is maximization of total reliability given a total cost constraint, e.g., $60.

maximize reliability:  \( R = \left( \begin{array}{c} 1 - 0.4 N_1 \\ 1 - 0.6 N_2 \end{array} \right) \)

subject to:  \( $5N_1 + 7N_2 \leq 60 \) \( (1.2) \)

This thesis will develop an algorithm for the solution of both types of problems. The algorithm, using geometric
programming, will be programmed for interactive use in Basic, and a class of appropriate test problems will be used to demonstrate the algorithm's ability to achieve global optimality.

The General Geometric Programming Approach

Problems involving reliability are normally characterized as nonlinear design problems. The objective function and/or the constraint functions take the generalized nonlinear form of

$$\minimize g(X) = \sum_{i=1}^{n} C_i P_i(X)$$

where

$$P_i(X) = a_{i1} x_1 a_{i2} x_2 \ldots a_{in} x_n, \quad i = 1, 2, \ldots, n;$$

$C_i$ and $a_{ij}$ are typically physical constants; and

$X_j$ are design variables, $j = 1, 2, \ldots, n.$

Geometric programming (GP) is a mathematical programming technique used to solve such nonlinear design problems. The general form of a GP problem is

$$\minimize \text{cost: } C = g_0(X)$$
subject to: \( g_i(X) \leq 1 \) \( i = 1, 2, \ldots, m \)

\( X_j > 0 \) \( j = 1, 2, \ldots, n \)

where

\[
g_i(X) = \sum_{t=1}^{T} \sum_{i=1}^{n} a_{ijt} C_{it} \prod_{j=1}^{N} X_j
\]

A few definitions used in GP are helpful in order to further understand and discuss the algorithm. A "term" is defined as a grouping of one or more variables with or without coefficients separated from any other grouping of variables by a plus, minus, or inequality sign. The degree of difficulty is an indication of how difficult it is to solve the original problem; progressively higher numbered problems become more difficult to solve. The degree of difficulty (DD) of a particular problem is determined by taking the number of individual terms in the entire problem, minus the number of variables minus 1. Thus, a GP problem such as

\[
\text{minimize cost: } C = \frac{12N_1 9N_2}{-1} \text{ term 1}
\]

\[
\text{subject to: } \frac{N_1}{-1} \geq 0.95 \text{ term 2}
\]
\[ \frac{-1}{N_2} \geq 0.95 \]

would have a DD of zero, as 3 terms minus 2 variables \( (N_1 \) and \( N_2 \)) minus 1 equals zero.

In GP, a zero DD problem is desirable, as a higher DD problem would require some type of mathematical manipulation before the problem could be solved. The reliability problems solved using the algorithm developed below will be one DD, and therefore will require an internal mathematical method to solve for the unknown \( \delta \) values. This method will be addressed in Chapter 3. The first step in developing the required algorithm is to rewrite the problem using various substitutions to manipulate the variables so that the resulting GP problem is one DD.
Chapter 2
CURRENT METHODS OF SOLVING
RELIABILITY PROBLEMS

Reliability as a separate mathematical science was developed as a direct result of analyses conducted during World War II. The rapid automation of technology created a need for a way to determine the reliability of specific items of equipment as well as total systems.

At the close of World War II, the military conducted several studies on reliability. These studies revealed some startling facts: (1) electronic equipment used during Navy maneuvers was operational only 30% of the time; (2) 67-75% of the Army electronic equipment was out of commission or under repairs; (3) Air Force repair and maintenance costs were ten times the original equipment costs; (4) for every electronic tube on the shelf, seven were in transit; (5) approximately one electronic technician was needed for every 250 electronic tubes; and (6) the number of electronic tubes required on board a destroyer had risen from 60 to 3,200 (Shooman, 1968).

In 1950, the Department of Defense established an ad hoc committee on reliability, which was replaced in 1952 by the Advisory Group on the Reliability of Electronic
Equipment (AGREE). AGREE and the Institute of Electrical and Electronic Engineers (IEEE) are currently the main agencies conducting reliability analysis.

Today reliability is stressed in military applications of electronics, aviation, and weapons systems. Reliability has become an important aspect of military contracting as it is essential in evaluating the system usefulness or goodness along with cost, size, and weight.

The approach to solving reliability problems varies with each individual and organization. Most often, reliability problems are treated as applied probability or statistics problems. Because analysis of complicated reliability problems becomes lengthy or difficult, transform methods or computer solutions are necessary. Complex systems are almost impossible to solve in entirety and must be decomposed into functional areas.

Currently, reliability problems of the type described in Chapter 1 are theoretically solved using the Kuhn-Tucker conditions. In reality, most reliability problems are solved using either a variable search or Markov process method. It is fairly simple to solve reliability problems using the Markov process; however, the labor involved increases tremendously as the number of elements in the
total system expands. In addition, this method cannot guarantee global optimality; geometric programming, on the other hand, does guarantee global optimality.

GP is practical for solving reliability problems since it is capable of exploiting the linear algebraic structure of each problem. These linearities can appear as linear equations, linear inequalities, or as matrices associated with nonlinearities.

Research on the type of reliability problems discussed in Chapter I revealed only one previous attempt to use GP. In 1968, A. J. Federowicz and M. Mazumdar, while working for the Westinghouse Research Laboratories, developed a method of using substitution to enable the given problem to be written in standard GP form. Once the problem was written in GP form it was easier to solve.

The algorithm developed in this thesis follows the initial substitution and manipulation that Federowicz and Mazumdar used to solve maximization problems. Instead of using Federowicz and Mazumdar's method, which uses logarithms and differentiation to find the unknown values, either the quadratic equation or the Brent-Dekker method was used here to find the positive root of the unknown. A method for solving minimization problems has also been
included. Further comparison between Federowicz and Mazumdar’s method and the one developed in this thesis will be addressed in Chapter 5.
Chapter 3
METHOD FOR SOLVING
MINIMUM COST PROBLEMS

There are four phases in the GP method for solving minimum cost problems and in developing an associated
generalized computer algorithm. Manipulation of terms and substitution in the early phases can reformulate the original problem in the standard GP form used by Woolsey’s "Quick & Dirty" four rule algorithm (see Appendix A).

Phase I: The Objective Function

This phase consists of three steps and uses substitution and the rules of logarithms to manipulate the objective function of the original problem. In the case of the first problem discussed, minimizing cost subject to a specified reliability, the generalized form of the objective function is

\[
\text{minimize cost: } C = \sum_{j=1}^{n} C_{j} \cdot N_{j}
\]

where

\[
j = 1, 2, \ldots, n
\]

To transform the objective function into the form required by GP, consider the following procedure.
Step 1) Using substitution, let

\[ N_j = \ln X_j \]

Step 2) Rewrite the objective function as

minimize cost: \[ C = \sum_{j=1}^{n} c_j \ln X_j \]

Step 3) Use the rules of logarithms to get the objective function in standard GP form.

a) When the antilog of a function such as

\[ \ln Y_j = c_j \ln X_j \]

is taken, it becomes

\[ Y_j = X_j^{c_j} \]

b) When the antilog of an additive function such as

\[ \ln Y = c_1 \ln X_1 + c_2 \ln X_2 \]

is taken, it becomes multiplicative

\[ Y = X_1^{c_1} X_2^{c_2} \]

Transform the original objective function of sample problem (1.1) by performing the above steps.
Step 0) Restate the original objective function.

\[ \text{minimize cost: } C = 5N_1 + 7N_2 \]

Steps 1 & 2) Rewrite the above equation as discussed.

\[ \text{minimize cost: } C = 5 \ln X_1 + 7 \ln X_2 \]

Step 3) Take the antilog of the above equation.

\[ \text{minimize cost: } e^C = X_1^5X_2^7 \]

The objective function is now in standard GP form.

**Phase 2: The Constraints**

This phase consists of nine steps and uses substitution and the rules of logarithms to manipulate the constraint of the original problem. The generalized form of the original constraint discussed is

\[
\left(1 - \frac{N_1}{1 - P_1}\right) \left(1 - \frac{N_2}{1 - P_2}\right) \ldots \left(1 - \frac{N_n}{1 - P_n}\right) \geq b
\]

Step 1) The reliability of the jth element stated as

\[ N_j \]

\[ 1 - P_j \]
is difficult to handle in GP. Use substitution to get rid of this "messy" term by letting

\[ Z_j = 1 - \frac{N_j}{P_j} \]

Step 2) Rewrite the constraint as

\[ Z_1Z_2\ldots Z_n \geq b \]

Step 3) At this point, because of the substitution previously performed, the objective function is written in terms of \( X_j \), while the constraint is written in terms of \( Z_j \). The problem cannot be solved in this form, as there is now no relation between the variables in the objective function and the constraint. In GP, all constraints will be tight at optimality (Duffin et al., 1967). Therefore, an additional constraint (written as an inequality) can be added for each \( Z_j \), showing the substitution used in Step 1.

\[ Z_j \leq 1 - \frac{N_j}{P_j} \]

Step 4) Terms that have a constant raised to a variable power are rather difficult to handle with GP. Thus, let
Step 5) Take the natural log of both sides

$$\ln Y_j = N_j \ln P_j$$

Step 6) Use the substitution $N_j = \ln X_j$, as was done for the objective function, to obtain

$$\ln Y_j = \ln X_j \ln P_j$$

or

$$\ln Y_j = \ln P_j \ln X_j$$

Step 7) Take the antilog of the above equation.

$$Y_j = X_j P_j$$

Step 8) Rewrite each added constraint (as required in Step 3), using this manipulation to obtain

$$Z_j \leq 1 - X_j P_j$$

Step 9) Manipulate each constraint, so that the right-hand sides are less than or equal to 1.

a) Dividing both sides by $Z_j$, the first constraint becomes

$$1 \geq b \left( Z_1^{-1} Z_2^{-1} \ldots Z_n^{-1} \right)$$
b) Rewritten, it becomes

\[ b \left( \frac{1}{Z_1} \frac{1}{Z_2} \ldots \frac{1}{Z_n} \right) \leq 1 \]

c) The added constraints become

\[ \ln P_j Z_j + x_j \leq 1 \]

By performing the above nine steps to the constraint of the original sample problem (1.1), the resulting constraints are transformed into standard GP form. An application of the above nine steps is shown below.

Step 0) Restate the original constraint:

\[ \left( \frac{1 - 0.4}{N_1} \right) \left( \frac{1 - 0.6}{N_2} \right) \geq 0.90 \]

Steps 1 & 2) Replace the "messy" terms with \( Z_j \), and rewrite the constraint:

\[ Z_1 Z_2 \geq 0.90 \]

Steps 3-8) Add the additional constraints for each \( Z_j \) as discussed:

\[ Z_1 \geq 1 - x_1 \ln 0.4 \]

\[ Z_2 \geq 1 - x_2 \ln 0.6 \]
Step 9) Rewrite each of the constraints as discussed.

\[ 0.9z_1^{-1}z_2^{-1} \leq 1 \]

\[ z_1 + x_1 \ln 0.4 \leq 1 \]

\[ z_2 + x_2 \ln 0.6 \leq 1 \]

The constraints are now written in standard GP form.

Phase 3: Solving by GP

This phase consists of seven steps, and uses Woolsey's four rules to solve the problem. Phases 1 and 2 have reformulated sample problem (1.1) as follows.

minimize cost: \( C = \frac{x_5^5}{x_2^7} \)

subject to:

\[ 0.9z_1^{-1}z_2^{-1} \leq 1 \]

\[ z_1 + x_1 \ln 0.4 \leq 1 \]

\[ z_2 + x_2 \ln 0.6 \leq 1 \]
At this point the resulting GP problem is one DD as there are 6 terms and 4 variables \((X_1, X_2, Z_1, \text{ and } Z_2)\). Using Woolsey's four rules of geometric programming (Appendix A), we can solve sample problem (1.1).

Step 1) Write the form of the optimal solution according to Rule 1.

\[
\text{minimize cost: } C = (1/\xi_1)^1(0.9/\xi_2)^2(1/\xi_3)^3(1/\xi_4)^4
\]

\[
(\xi_3 + \xi_4)^5(1/\xi_5)^6(\xi_5 + \xi_6)^2
\]

Step 2) State the exponent matrix of the \(\xi\)'s according to Rule 2.

\[
(\text{OF}): \quad \xi_1 = 1 \quad (3.1)
\]

\[
(X_1): \quad 5\xi_1 + \ln 0.4\xi_4 = 0 \quad (3.2)
\]

\[
(X_2): \quad 7\xi_1 + \ln 0.6\xi_6 = 0 \quad (3.3)
\]

\[
(Z_1): \quad -\xi_2 + \xi_3 = 0 \quad (3.4)
\]

\[
(Z_2): \quad -\xi_2 + \xi_5 = 0 \quad (3.5)
\]

Step 3) Solve for the values of the \(\xi\)'s using the logic that follows. A pattern occurs in the \(\xi\) matrix table. Regardless of the number of variables in the original problem, this pattern will always be present. The pattern is shown below.
$i_1 = 1$

For $j = 1$ to the total number of variables

$$
\delta_2 = \delta(2j + 1) = \text{UNKNOWN}
$$

and

$$
\delta(2j + 2) = -\text{Cost}_j / \text{In Failure}_j
$$

The following steps depict how the pattern works for the two-variable case.

a) From equation (3.1) determine that

$$
\delta_1 = 1
$$

b) From equation (3.2) determine that

$$
\delta_4 = 5.4567833
$$

c) From equation (3.3) determine that

$$
\delta_6 = 13.7033060
$$

d) From equation (3.4) determine that

$$
\delta_2 = \delta_3
$$

e) From equation (3.5) determine that

$$
\delta_2 = \delta_5$$
f) Thus

\[ \bar{z}_2 = \bar{z}_3 = \bar{z}_5 \]

Step 4) Skip to Rule 4 since the values of \( \bar{z}_2, \bar{z}_3, \) and \( \bar{z}_5 \) are unknown.

a) Write the equations for \( \bar{z}_3 \) and \( \bar{z}_5. \)

\[ \bar{z}_3 = Z_1(\bar{z}_3 + \bar{z}_4) \]
\[ \bar{z}_5 = Z_2(\bar{z}_5 + \bar{z}_6) \]

b) Solve each equation in terms of \( Z_j. \)

\[ Z_1 = \frac{(\bar{z}_3)}{(\bar{z}_3 + \bar{z}_4)} \]
\[ Z_2 = \frac{(\bar{z}_5)}{(\bar{z}_5 + \bar{z}_6)} \]

c) Replace the \( \bar{z}'s \) with the known values.

\[ Z_1 = \frac{(\bar{z}_2)}{(\bar{z}_2 + 5.4567833)} \]
\[ Z_2 = \frac{(\bar{z}_2)}{(\bar{z}_2 + 13.703306)} \]
d) At optimality each constraint is tight, thus make the original constraint an equality and solve it in terms of $Z_1Z_2$.

$$Z_1Z_2 = 0.90$$

e) Substitute the equations found in Step 4c for $Z_1Z_2$ in the above equation:

$$\frac{\left(\frac{\delta_2}{\left(\delta_2 + 5.4567833\right)}\right) \times \left(\frac{\delta_2}{\left(\delta_2 + 13.703306\right)}\right)}{0.90}$$

Thus,

$$0.1\delta_2^2 - 17.24408\delta_2 - 67.298374 = 0$$

Step 5) Solve the above equation. The power of the first term determines the method to be used.

a) Since the power of the first term is 2 and the equation in Step 5e is in the quadratic form,

$$a\delta_2^2 + b\delta_2 + c = 0$$

solve for $\delta_2$ using the quadratic formula.

$$\delta_2 = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$
b) Substitute in the values found in Step 4e and solve for \( \lambda_2 \):

\[
\lambda_2 = \frac{\sqrt{(-17.24408)^2 - 4(0.1)(-67.29837)}}{2(0.1)}
\]

Thus,

\[ \lambda_2 = 176.25895 \]

and

\[ \lambda_2 = -3.818155 \]

c) Since in GP the \( \lambda \)'s must be nonnegative, only the real positive root of the quadratic equation can be used; therefore, drop the negative \( \lambda_2 \).

\[ \lambda_2 = \lambda_3 = \lambda_5 = 176.25895 \]

d) If the power of the first term is greater than 2, then to solve for the unknown \( \lambda \) a modified secant method may be used. This method, known as the Brent-Dekker method, is based upon both bisection and the secant rule methods. It is similar to the Newton-Raphson method, except only the ability to evaluate \( f(x) \) is necessary. The Newton-Raphson method is slightly faster, but it requires the first
approximation concerning the bracketing of the roots to be close. In addition, the Newton-Raphson method may not converge, whereas the Brent-Dekker method is guaranteed to work once the function is bracketed.

To start the Brent-Dekker method, attempt to bracket the function with two values (B and C). Figure 3.1 depicts this starting bracket. The function must be continuous, and \( f(B)f(C) \) must be less than zero. Throughout this algorithm, B is assumed to be the better root.

Convergence is based on a mixed relative-absolute error test where

\[
\left| \frac{C - B}{2} \right| \leq \max[\text{Absolute Error}, |B| \cdot \text{Relative Error}]
\]

The secant rule calculates the next iterate (D) by starting with the first two iterates A and B. The variable A is initially set equal to C. Thus,

\[
D = B - \frac{f(B)}{f(B) - f(A)} (B - A)
\]

Figure 3.1 depicts how the starting bracket is used to find the next iterate D using this
Figure 3.1 Brent-Dekker Method of Finding Roots
method. If $D$ is to become the next iterate, then it must lie between $B$ and the midpoint between $B$ and $C$. If $D$ is between $B$ and the midpoint, then it is set equal to $B$. The old $B$ is then set equal to $C$. If $D$ is not in the interval between $B$ and the midpoint, then the midpoint between $B$ and $C$ is used as the new iterate.

The Brent-Dekker method guarantees that there is either a root of $f(x) = 0$ in the interval between $B$ and $C$, or that one of the end points is as close to a root as the desired precision permits, if the function being evaluated is continuous and the original bracket $(B,C)$ results in $f(B)f(C) < 0$.

Step 6) Solve for $X_1$ and $X_2$ according to Rule 4, by replacing the $\delta$'s with their known values.

a) Write the equations for $\delta_4$ and $\delta_6$.

$$\delta_4 = X_1^{ln \ 0.4} (\delta_3 + \delta_4)$$

$$\delta_6 = X_2^{ln \ 0.6} (\delta_5 + \delta_6)$$
b) Substitute in the known values for the 's.

\[ 5.4567833 = X_1^{0.9162907} (176.25095 + 5.4567833) \]

\[ 13.703306 = X_2^{0.5108256} (176.25895 + 13.703306) \]

c) Solve the above equations for \( X_1 \) and \( X_2 \).

\[ X_1 = 45.871487 \]

\[ X_2 = 171.904510 \]

Step 7) Use the above values to solve for the objective function.

a) Find the optimal GP values of \( N_1 \) and \( N_2 \) by substituting in the values for the \( \ln X_j \).

\[ N_1 = \ln X_1 = \ln 45.871487 = 3.8258437 \]

\[ N_2 = \ln X_2 = \ln 171.90451 = 5.1469392 \]

b) Therefore, the optimal GP value of the objective function is

minimum cost: \( C = $55.16 \)
Phase 4: Integer Solution

Components cannot be split into fractions, therefore an integer solution is required. This phase will consist of four steps that will ultimately provide the minimum cost integer component solution.

Step 1) Round each $N_j$ down to the nearest integer, then add 1, and write its value.

$$N_1 = 4$$
$$N_2 = 6$$

Step 2) This value will more than satisfy the original constraint; however, it may not be the optimal combination of variables that both satisfies the constraint and has the minimum cost. Determine the reliability and cost.

$$\text{reliability} = \left| 1 - 0.4 \right| \left| 1 - 0.6 \right| = 0.9289384 > 0.90$$

$$\text{cost} = $5(4) + $7(6) = $62.00$$

Step 3) Determine the number of combinations that must be compared to ensure that the optimal solution is found.
a) Add 1 to each integer value found in Step 1. Determine the new reliability for each element.

reliability element 1 = 1 - 0.4^5 = 0.989760

reliability element 2 = 1 - 0.6^7 = 0.9720064

b) Use the following formula developed by Steven A. Strauss to find the number of combinations to be checked to ensure that the minimum cost is found subject to the minimum required reliability.

\[ + \text{ combination } N_j = + \text{ integer}(N_j) - \text{ integer} \]

\[ \frac{\text{integer}(N_j) - \text{integer} \left( \frac{\ln(1 - \text{minimum required reliability}/k)}{\ln [P(\text{failure of } j)]} \right)}{k = \text{reliability of each element found in Step 3a, times all the other element reliabilities except for the } j\text{th element (the one whose optimal number of combinations is currently being calculated)}} \]

Therefore,
± combination $N_1 = ± 4$ - integer

\[
\pm \frac{\ln \left(1 - 0.90/0.9720064\right)}{\ln 0.40} = ± 2
\]

± combination $N_2 = ± 6$ - integer

\[
\pm \frac{\ln \left(1 - 0.90/0.989760\right)}{\ln 0.60} = ± 2
\]

c) Find all combinations for each variable as determined in Step 3b. The combinations are also a sensitivity analysis for reliability and cost. Table 3.1 shows the combinations of $N_1$ and $N_2$ which result for example problem (1.1).

Step 4) Select the feasible combination with the minimum cost. This will be the optimal integer solution.

minimum cost: $C^* = $60.00

$N_1^* = 5$

$N_2^* = 5$
Table 3.1 Minimum Integer Combinations

<table>
<thead>
<tr>
<th>$N_1$</th>
<th>$N_2$</th>
<th>RELIABILITY</th>
<th>COST (IN DOLLARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>4</td>
<td>0.7311360*</td>
<td>38.00</td>
</tr>
<tr>
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<td>0.7746816*</td>
<td>45.00</td>
</tr>
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<td>2</td>
<td>6</td>
<td>0.8008090*</td>
<td>52.00</td>
</tr>
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<td>7</td>
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<td>59.00</td>
</tr>
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<td>2</td>
<td>8</td>
<td>0.8258912*</td>
<td>66.00</td>
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<td>4</td>
<td>0.8146944*</td>
<td>43.00</td>
</tr>
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<td>3</td>
<td>5</td>
<td>0.8632166*</td>
<td>50.00</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>0.8923300*</td>
<td>57.00</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>0.9097980*</td>
<td>64.00</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>0.9202788*</td>
<td>71.00</td>
</tr>
<tr>
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<td>4</td>
<td>0.8481178*</td>
<td>48.00</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>0.8963078*</td>
<td>55.00</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>0.9289384*</td>
<td>62.00</td>
</tr>
<tr>
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<td>7</td>
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<td>69.00</td>
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<td>0.9580338*</td>
<td>76.00</td>
</tr>
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<td>0.8614871*</td>
<td>53.00</td>
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<tr>
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<td>5</td>
<td>0.9127963*</td>
<td>60.00</td>
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<td>5</td>
<td>6</td>
<td>0.9435818*</td>
<td>67.00</td>
</tr>
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<td>7</td>
<td>0.9620531*</td>
<td>74.00</td>
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<td>5</td>
<td>8</td>
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<td>81.00</td>
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<td>0.8686348*</td>
<td>58.00</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>0.9184625*</td>
<td>65.00</td>
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<td>0.9494391*</td>
<td>72.00</td>
</tr>
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<td>7</td>
<td>0.9680251*</td>
<td>79.00</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>0.9791766*</td>
<td>86.00</td>
</tr>
</tbody>
</table>

* denotes those combinations which are not feasible since they are less than the minimum required reliability.
Chapter 4

METHOD FOR SOLVING

MAXIMUM RELIABILITY PROBLEMS

There are three phases in the method for solving maximum reliability problems and in developing an associated generalized computer algorithm. This chapter uses the same manipulation of terms and substitution for the objective function and constraints as does Chapter 3. The second problem, maximizing reliability subject to a specified cost limitation, would be written in generalized form as

\[
\begin{align*}
\text{maximize reliability: } & R = \left(1 - P_1\right)\left(1 - P_2\right) \ldots \left(1 - P_n\right) \\
\text{subject to: } & \sum_{j=1}^{N_N} C_N \leq b \\
\text{where } & j = 1, 2, \ldots, 4
\end{align*}
\]

Phase I: Standard GP Form

This phase consists of three steps used to get the original sample problem (1.2) into standard GP form. This is accomplished by using the substitutions and manipulations described in Chapter 3. The substitutions include
Restate the original sample problem (1.2).

maximize reliability: \[ R = \left( 1 - 0.4^N_1 \right) \left( 1 - 0.6^N_2 \right) \]

subject to: \[ 5N_1 + 7N_2 \leq 60 \]

Step 2) Use the substitution and manipulation as described in Chapter 3 to rewrite sample problem (1.2).

maximize reliability: \[ R = Z_1Z_2 \]

subject to:
\[ x_1^5x_2^7 \leq e^{60} \]
\[ Z_1 \leq 1 - x_1^{\ln 0.4} \]
\[ Z_2 \leq 1 - x_2^{\ln 0.6} \]

Step 3) GP only handles minimization problems; therefore, to change the objective function to a minimization, invert the function. The resulting problem becomes
minimize reliability: \( R^{-1} = \frac{Z_1^{-1}Z_2^{-1}}{Z_2} \) 

subject to: 

\[ e^{-60x_5x_7} < 1 \] 

\[ e^{Z_1 + x_4 \ln 0.4} < 1 \] 

\[ e^{Z_2 + x_4 \ln 0.6} < 1 \]

Phase 2: Solving by GP

This phase consists of six steps and uses Woolsey's four rules to solve the problem. Sample problem (1.2) is now in standard GP form and is a one DD problem as there are 6 terms and 4 variables \((X_1, X_2, Z_1, \text{ and } Z_2)\). The following steps are the same as those used in Phase 3 of Chapter 3.

Step 1) Write the form of the optimal solution according to Rule 1:
minimize reliability:  \[ R^{-1} = \left(1/\hat{s}_1\right)^{1/3} \left(1/\hat{s}_2\right)^{2/3} \left(1/\hat{s}_3\right)^{-1} \]

\[ \left(1/\hat{s}_4\right)^{4} \left(\hat{s}_2 + \hat{s}_3\right)^{3} \left(1/\hat{s}_5\right)^{5} \left(1/\hat{s}_6\right)^{6} \left(\hat{s}_5 + \hat{s}_6\right)^{5} \]

Step 2) State the exponent matrix of the \( \hat{s} \)'s according to Rule 2.

(OF): \[ \hat{s}_1 = 1 \] (4.1)

\[(Z_1): -\hat{s}_1 + \hat{s}_3 = 0 \] (4.2)

\[(Z_2): -\hat{s}_1 + \hat{s}_5 = 0 \] (4.3)

\[(X_1): + 5\hat{s}_2 + \ln 0.4\hat{s}_4 = 0 \] (4.4)

\[(X_2): + 7\hat{s}_2 + \ln 0.6\hat{s}_6 = 0 \] (4.5)

Step 3) Solve for the values of the \( \hat{s} \)'s using the logic that follows. A pattern occurs in the \( \hat{s} \) matrix. Regardless of the number of variables in the original problem, this pattern will always be present. The pattern is shown below.

\[ \hat{s}_1 = 1 \]

For \( j = 1 \) to the number of variables

\[ \hat{s}_i = 1 \]

\[ \hat{s}_i = (\text{Cost}_j / \ln \text{Failure}_j) \]

The following steps depict how the pattern works for the two-variable case.
a) From equation (4.1) determine that

\[ \delta_1 = 1 \]

b) From equation (4.2) determine that

\[ \delta_3 = 1 \]

c) From equation (4.3) determine that

\[ \delta_5 = 1 \]

d) From equation (4.4) determine that

\[ \delta_2 = 0.1832581 \delta_4 \]

e) From equation (4.5) determine that

\[ \delta_2 = 0.0729751 \delta_6 \]

f) Solve each unknown \( \delta \) in terms of \( \delta_2 \), therefore

\[ \delta_4 = 5.4567833 \delta_2 \]

and

\[ \delta_6 = 13.703306 \delta_2 \]

Step 4) Skip to Rule 4 since the values of \( \delta_2, \delta_4 \)
and \( \delta_6 \) are unknown.
a) Write the equations for $i_4$ and $i_6$.

$$i_4 = x_1 \ln 0.4 (i_3 + i_4)$$

$$i_6 = x_2 \ln 0.6 (i_5 + i_6)$$

b) Solve each equation in terms of $x_j$.

$$x_1 = \left[ \frac{\left( \frac{i_3 + i_4}{i_4} \right)}{(1/0.9162907)} \right]$$

$$x_2 = \left[ \frac{\left( \frac{i_5 + i_6}{i_6} \right)}{(1/0.5180256)} \right]$$

c) Replace the $i$'s with known values.

$$x_1 = \left[ \frac{(1 + 5.4567833 i_2)}{(5.4567833 i_2)} \right]^{1.0913567}$$

$$x_2 = \left[ \frac{(1 + 13.703306 i_2)}{(13.703306 i_2)} \right]^{1.9576152}$$
d) At optimality each constraint is tight, thus make the original constraint an equality and solve it in terms of $X_1X_2$.

$$X_1^5 = e^{60}$$

\[ e^{60} = \left( \frac{1 + 5.45678333^{\frac{1}{2}}}{(5.45678333^{\frac{5}{2}})} \right)^{(1.0913567)} (5) \]

\[ \text{times} \quad \left( \frac{1 + 13.703306^{\frac{1}{2}}}{(13.703306^{\frac{5}{2}})} \right)^{(1.9576152)} (7) \]

Step 5) The above equation is very messy, hence all maximization problems regardless of the number of variables will be solved using the Brent-Dekker method discussed in Chapter 3. With a starting bracket (B.C) of (0.001, 1000) the value for $\xi_2$ is found to be

$$\xi_2 = 0.26066114$$

Thus

$$\xi_4 = 1.42237110$$
and

\[ \delta_6 = 3.5719188 \]

Step 6) Solve for \( X_1 \) and \( X_2 \) according to Rule 4 by replacing the \( \delta \)'s with their known values.

a) Write the equations for \( \delta_4 \) and \( \delta_6 \).

\[ \delta_4 = X_1\ln 0.4(\delta_3 + \delta_4) \]

\[ \delta_6 = X_2\ln 0.6(\delta_5 + \delta_6) \]

b) Substitute in the known values for the \( \delta \)'s.

\[ 1.4223711 = X_1^{-0.916290700}(1 + 1.4223711) \]

\[ 3.5719188 = X_2^{-0.05108256}(1 + 3.5719188) \]

c) Solve the above equations for \( X_1 \) and \( X_2 \).

\[ X_1 = 60.913084 \]

\[ X_2 = 280.36967 \]

Step 7) Use the above values to solve the objective function.
a) Find the optimal GP values of $N_1$ and $N_2$ by substituting in the values for the $\ln X_j$.

$$N_1 = \ln X_1 = \ln 60.913084 = 4.109448$$

$$N_2 = \ln X_2 = \ln 280.36967 = 5.636109$$

b) Therefore, the optimal GP value of the objective function is

maximum reliability: $R = 0.92195686$

Phase 3: Integer Solution

Components cannot be split into fractions, therefore an integer solution is required. This phase will consist of four steps that will ultimately provide the maximum reliability integer component solution.

Step 1) Round each $N_j$ down to the nearest integer, and write its value.

$$N_1 = 4$$

$$N_2 = 5$$

Step 2) This value will more than satisfy the original constraint; however, it may not be the optimal combination of variables that both satisfies the
constraint and has the maximum reliability. Determine the cost and reliability.

\[
\text{cost} = 5(4) + 7(5) = 55.00 < 60.00
\]

\[
\text{reliability} = (1 - 0.4^4)(1 - 0.6^5) = 0.8986307
\]

Step 3) Determine the number of combinations that must be compared to ensure that the optimal solution is found.

a) Subtract 1 from each integer value found in Step 1. Determine the new cost for each element.

\[
\text{cost of element 1} = 5(3) = 15.00
\]
\[
\text{cost of element 2} = 7(4) = 28.00
\]

b) Use the following formula developed by Steven A. Strauss to find the number of combinations to be checked to ensure that the maximum reliability is found subject to the maximum allowed cost.

\[
\pm \text{combination } N_j = \pm \text{integer of } \left( \frac{(\text{budget limitation} - \text{costnew})}{\text{cost of } j\text{th element}} \right) - \text{integer } N_j + 1
\]
where

\[
\text{cost}_{\text{new}} = \text{the cost of each element found in Step 3a, plus all the other element costs except for the } j\text{th element (the one whose optimal number of combinations is currently being calculated)}
\]

Therefore,

\[\pm \text{ combination } N_1 = \pm \text{ integer of } \frac{\left(\$60 - \$28\right)}{\$5} - 4 + 1 = \pm 3\]

\[\pm \text{ combination } N_2 = \pm \text{ integer of } \frac{\left(\$60 - \$15\right)}{\$7} - 5 + 1 = \pm 2\]

c) Find all combinations for each variable as determined in Step 3b. The combinations are also a sensitivity analysis for cost and reliability. Table 4.1 shows the combinations of } N_1 \text{ and } N_2 \text{ which result for example (1.2).}
Step 4) Select the feasible combination with the maximum reliability. This will be the optimal integer solution.

maximum reliability: $R^* = 0.9127963$

$N_1^* = 5$

$N_2^* = 5$
Table 4.1 Maximum Integer Combinations

<table>
<thead>
<tr>
<th>$N_1$</th>
<th>$N_2$</th>
<th>COST (IN DOLLARS)</th>
<th>RELIABILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
<td>31.00</td>
<td>0.6585600</td>
</tr>
<tr>
<td>2</td>
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<tr>
<td>6</td>
<td>7</td>
<td>79.00</td>
<td>0.9680251</td>
</tr>
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</table>

* denotes those combinations which are not feasible since they are more than the maximum cost limitation. The values for the combinations when $N_1$ is 1 and 7 are not included as the reliabilities are too low, or the cost exceeds the budget limitation.
Chapter 5

SOLUTIONS TO APPLIED SAMPLE

RELIABILITY PROBLEMS

A generalized computer algorithm, as described in Chapters 3 and 4, was developed for a particular class of nonlinear reliability design problems and is presented in Appendix B. The computer algorithm is written in MICROSOFT Quickbasic for IBM-compatible microcomputers.

The algorithm is built around 5 areas: (1) substitution and manipulation of terms and variables to rewrite the original problem into standard GP form; (2) the use of GP to start solving for the δ values; (3) the use of the Brent-Dekker method to solve for the remaining unknown values; (4) the use of GP to solve for the optimal noninteger answer; and (5) solving for the optimal integer solution.

The type of reliability problems that this algorithm handles (minimization or maximization) will always remain at one DD, no matter how many variables are added. This is due to the substitution and manipulation that is done. Whenever another variable is added, one more constraint with two terms (one with an artificial variable) will also be added.
Currently the computer algorithm is limited to four variables. The results of running sample problems using the computer algorithm are addressed below.

Minimization Problems

Most industries, like the Department of Defense, are limited on how much they can spend to either purchase new systems or upgrade the present ones. Electronic equipment must therefore have a high degree of reliability with a reasonable cost in order to be competitive in today's world of advanced technology.

The following problems are indicative of the reliability constraints imposed on civilian contractors for electronic equipment used by the military. The first two problems were developed by COL Arbogast, a career Signal Officer currently stationed at the United States Military Academy. The third problem is one that was used as a sample problem in a published reliability text book (Dhillon, Balbir 1983). Three minimization problems are addressed below as test cases. There is a separate test problem depicting each number of variables solvable by the computer algorithm. For each test problem, the original problem will be stated, along with both the GP and integer solutions.
Two-Variable Problem

The first problem depicts a system that is comprised of two elements. Table 5.1 provides both the optimal GP and integer solutions. The original problem is shown below.

minimize cost: \( C = 40N_1 + 60N_2 \)

subject to:

\[
\left| \begin{array}{c}
1 - .02 \\
1 - .01 \\
\end{array} \right| \left| \begin{array}{c}
N_1 \\
N_2 \\
\end{array} \right| \geq .98
\]

Table 5.1 Minimum Two-Variable Solutions

<table>
<thead>
<tr>
<th>Solution</th>
<th>GP</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
<td>0.979998</td>
<td>0.989604</td>
</tr>
<tr>
<td>Minimum Cost</td>
<td>$115.51</td>
<td>$149.00</td>
</tr>
<tr>
<td>(N_1) Value</td>
<td>1.228815</td>
<td>2</td>
</tr>
<tr>
<td>(N_2) Value</td>
<td>0.9617115</td>
<td>1</td>
</tr>
</tbody>
</table>

Three-Variable Problem

This problem depicts a system that is comprised of three elements. Table 5.2 depicts both the optimal GP and integer solutions for the problem. The original problem is shown below.
minimize cost: 

\[ C = 40N_1 + 52N_2 + 60N_3 \]

subject to:

\[
\begin{bmatrix}
1 - 0.01 & N_1 \\
1 - 0.006 & N_2 \\
1 - 0.003 & N_3
\end{bmatrix} \geq 0.97
\]

Table 5.2 Minimum Three-Variable Solutions

<table>
<thead>
<tr>
<th>Solution</th>
<th>GP</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
<td>0.969840</td>
<td>0.990919</td>
</tr>
<tr>
<td>Minimum Cost</td>
<td>$133.84</td>
<td>$192.00</td>
</tr>
<tr>
<td>(N_1) Value</td>
<td>1.020958</td>
<td>2</td>
</tr>
<tr>
<td>(N_2) Value</td>
<td>0.888597</td>
<td>1</td>
</tr>
<tr>
<td>(N_3) Value</td>
<td>0.779838</td>
<td>1</td>
</tr>
</tbody>
</table>

Four-Variable Problem

This problem taken from Reliability Engineering in Systems Design and Operation (pages 114-117), by Balbir Dhillon, depicts a system that is comprised of four elements. Table 5.3 depicts both the optimal GP and integer solutions for the problem. The answers derived by the computer program differ slightly from the ones given in the test book. The answers that are
different in the text book are in parenthesis by the computer answers. It appears that round off error may cause this difference. The original problem is shown below.

minimize cost: \[ C = 5N_1 + 10N_2 + 8N_3 + 2N_4 \]

subject to: \[ \begin{bmatrix} 1 - 0.04 & N_1 \\ 1 - 0.03 & N_2 \end{bmatrix} \begin{bmatrix} 1 - 0.02 & N_3 \\ 1 - 0.05 & N_4 \end{bmatrix} \geq 0.98 \]

Table 5.3 Minimum Four-Variable Solutions

<table>
<thead>
<tr>
<th>Solution</th>
<th>GP</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
<td>0.980302</td>
<td>0.984330</td>
</tr>
<tr>
<td>Minimum Cost</td>
<td>$95.54</td>
<td>$100.00 ($98)</td>
</tr>
<tr>
<td>N_1 Value</td>
<td>5.611212</td>
<td>6</td>
</tr>
<tr>
<td>N_2 Value</td>
<td>3.924052</td>
<td>4</td>
</tr>
<tr>
<td>N_3 Value</td>
<td>3.859593</td>
<td>4</td>
</tr>
<tr>
<td>N_4 Value</td>
<td>8.332921</td>
<td>9 (8)</td>
</tr>
</tbody>
</table>

Maximization Problems

Cost budgets are an important part of the total system planning, especially when dealing with electronic pieces of
equipment. Two of the following problems were developed by COL Arbogast, while the third was taken from the article published by Federowicz and Mumzudar. Three maximization problems will be addressed as test cases; one for each number of variables solvable by the computer algorithm.

Two-Variable Problem

The first problem is one depicting a system that is comprised of two elements. Table 5.4 provides both the optimal GP and integer solutions. The original problem is shown below.

maximize reliability: \( R = \left( \frac{1 - 0.02^{N_1}}{1 - 0.01^{N_2}} \right) \)

subject to: \( 40N_1 + 60N_2 \leq 200 \)

<table>
<thead>
<tr>
<th>Solution</th>
<th>GP</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
<td>0.999635</td>
<td>0.999500</td>
</tr>
<tr>
<td>Minimum Cost</td>
<td>$200.00</td>
<td>$200.00</td>
</tr>
<tr>
<td>( N_1 ) Value</td>
<td>2.233251</td>
<td>2</td>
</tr>
<tr>
<td>( N_2 ) Value</td>
<td>1.844499</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 5.4 Maximum Two-Variable Solutions
Three-Variable Problem

This problem depicts a system that is comprised of three elements. Table 5.5 depicts both the optimal GP and integer solutions for the problem. The original problem is shown below.

\[
\text{maximize reliability: } R = \left(1 - 0.01^{N_1}\right)\left(1 - 0.004^{N_2}\right)\left(1 - 0.003^{N_3}\right)
\]

subject to: \[40N_1 + 52N_2 + 60N_3 \leq 250\]

Table 5.5 Maximum Three-Variable Solutions

<table>
<thead>
<tr>
<th>Solution</th>
<th>GP</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
<td>0.999546</td>
<td>0.9968843</td>
</tr>
<tr>
<td>Minimum Cost</td>
<td>$250.00</td>
<td>$244.00</td>
</tr>
<tr>
<td>(N_1) Value</td>
<td>1.928819</td>
<td>2</td>
</tr>
<tr>
<td>(N_2) Value</td>
<td>1.59408</td>
<td>2</td>
</tr>
<tr>
<td>(N_3) Value</td>
<td>1.49925</td>
<td>1</td>
</tr>
</tbody>
</table>
Four-Variable Problem

This problem taken from the article published by Federowicz and Mazumdar, depicts a system that is comprised of four elements. Table 5.3 depicts both the optimal GP and the integer solutions for the problem. The answers derived by the computer program differ slightly from the ones given in the test article. Roundoff error and the way combinations are checked appear to be the reason for the computer not attaining the correct optimal answer. The answers that differ are noted with the article answer in parentheses. The original problem is shown below.

Maximize reliability: \( R = \left( 1 - 0.20^{N_1} \right) \left( 1 - 0.30^{N_2} \right) \left( 1 - 0.25^{N_3} \right) \left( 1 - 0.15^{N_4} \right) \)

subject to: \( 1.20N_1 + 2.3N_2 + 3.40N_3 + 4.50N_4 \leq 47 \)
<table>
<thead>
<tr>
<th>Solution</th>
<th>GP</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
<td>0.993107</td>
<td>0.988735 (0.99)</td>
</tr>
<tr>
<td>Minimum Cost</td>
<td>$47.00</td>
<td>$43.40 ($45.80)</td>
</tr>
<tr>
<td>$N_1$ Value</td>
<td>4.522890</td>
<td>4 (6)</td>
</tr>
<tr>
<td>$N_2$ Value</td>
<td>5.265519</td>
<td>5</td>
</tr>
<tr>
<td>$N_3$ Value</td>
<td>4.393139</td>
<td>4</td>
</tr>
<tr>
<td>$N_4$ Value</td>
<td>3.227793</td>
<td>3</td>
</tr>
</tbody>
</table>
Chapter 6

CONCLUSIONS

Technology is an ever changing area of science. As equipment becomes more sophisticated, the need for reliable and cost effective elements increases. A reliability model that is quick, accurate, and efficient is an important part of resource management. It is evident that the generalized computer algorithm can be a useful microeconomic tool in terms of convenience, speed of results, and reduction of computational error in calculating the optimal combinations of system elements.

The strength of this computer algorithm is that it provides a method for solving difficult problems that are currently either guessed at, or require an excessive amount of time to solve either by hand or computer. The program is easy to use and solves each problem very quickly. The algorithm has a slight weakness. When the costs for each element are relatively small, with little difference, and the failure rates are also fairly close, the computer sometimes does not recognize a difference between adding or subtracting one element. This appears to happen occasionally when there are four variables.
One area not fully explored was that of sensitivity analysis. The computer algorithm presently checks different combinations of the variables, but only with their present cost and failure rate values. The algorithm should be expanded to include a method that would determine how sensitive each element is to its own cost and failure, as well as that of the total system.

Another important area for further research is that of expanding the computer algorithm to include more than four variables. This means developing a method to determine the appropriate function to be solved when searching for $\delta_2$. The subroutine that searches for the unknown $\delta$ values should also be refined. The Brent-Dekker method is very sensitive when converging on the positive root. When the method finds a positive root, the convergence factor becomes less concise as the number of variables increases. It is also noted that as the required minimum reliabilities become more precise, the less concise the criteria for the convergence factor can be. A lower convergence factor is therefore necessary, otherwise, the computer tends to oscillate around the positive root.

The program could also be modified to solve problems with additional constraints. For instance, there may be a
size capacity which will require a constraint limiting the total number of components.

Another area for further research is that of improving the manipulation of the original problem to determine whether a different method will reduce the problem to a zero DD, GP problem. If the problem could be reduced to zero DD it would cut the solving time in half as the Brent-Dekker method could then be eliminated from the program.

The concept of using manipulation and substitution to form messy problems into ones solvable by GP, and then using a nonlinear method such as Brent-Dekker to solve the inherent one DD mathematical problem significantly broadens the range of possible applications of GP. This in itself is an important area for further research.

The main contribution of this thesis is that it will provide a simple-to-use, generalized computer algorithm for solving a large class of nonlinear equations. In addition, the algorithm guarantees that the GP solution will be globally optimal. The integer solution cannot guarantee global optimality, however, in most cases it will provide the optimum local integer combination.
REFERENCES


Rule 1: The form of the optimal solution of any posynomial GP problem is:

Value of the Objective Function =

$$\left( \frac{\text{coef. of first term in obj. function}}{\frac{1}{5}} \right)^{\frac{1}{5}} \times \cdots \times \left( \frac{\text{coef. of last term in obj. function}}{\frac{1}{5}} \right)^{\frac{1}{5}}$$

Rule 2: The exponent matrix is constructed in the following way:
Rule 2A: The sum of contributions to cost in the objective function = 1.

$$\delta_1 + \delta_2 + \ldots + \delta_{\text{last}} = 1$$

Rule 2B: For each primal variable the equations in the exponent matrix are:

\begin{align*}
\text{(power of variable} \ j \ \text{in term 1)} \times \delta_1 + \\
\text{(power of variable} \ j \ \text{in term 2)} \times \delta_2 + \\
\ldots \\
\text{(power of variable} \ j \ \text{in last term)} \times \delta_{\text{last+m}} = 0
\end{align*}

Rule 3: At optimality

Value of the Objective Function = 

\begin{align*}
\text{(first term in obj. function/} & \delta_1) = \\
\text{(second term in obj. function/} & \delta_2) = \\
\ldots \\
\text{(last term in obj. function/} & \delta_{\text{last}})
\end{align*}

Rule 4: At optimality, for each constraint

$$\delta_j = \text{(jth term in constraint)} \times \delta \text{(sum of} \ \delta \text{'s in constraint)}$$
Appendix B

COMPUTER ALGORITHM FOR SOLVING RELIABILITY PROBLEMS WITH GP USING MICROSOFT QUICKBASIC

The reliability program developed for this thesis is designed to run on an IBM-compatible personal computer using a software package called Microsoft Quickbasic. To use the Microsoft Quickbasic package, the user must have access to a computer with at least 384k memory. The computer program could easily be modified and written in the Basic language of the user’s personal computer if Microsoft Quickbasic is not available.

To run the program, the program is first read into the computer and an executable file is made. The program can be then be executed by typing the file name (i.e., RELY) at the computer A prompt.

The program is designed to be user interactive. Once the program is loaded, the computer will begin by asking the user for input. Appendix C depicts a sample computer run.

The reliability computer algorithm using Microsoft Quickbasic is listed below.
WELCOME TO CPT OATNEY'S RELIABILITY SOLVING PROGRAM. THIS PROGRAM WILL EITHER MINIMIZE COST SUBJECT TO A REQUIRED RELIABILITY OR MAXIMIZE RELIABILITY SUBJECT TO A BUDGET LIMITATION USING GP. THE PROGRAM WILL HANDLE FROM 2 TO 4 VARIABLES. THE FINAL ANSWER, IN INTEGER FORM, WILL INCLUDE: THE REQUIRED QUANTITY FOR EACH VARIABLE AND EITHER THE MINIMUM COST OR MAXIMUM RELIABILITY OBTAINED FOR THE DEFINED PROBLEM.

OPTION BASE 1
DEFINT I-L,N
DEFDBL A-D,F,M,P
DIM COF(10),PROB(10),XX(10),YY(10),DELTA(20)
DIM NO(10),PROBNEW(10),DIFFER(10),JCO(10)
DIM POWER(10),COSTNEW(10)

CLS
GOSUB STARTINP

IF YN$="N" THEN GOSUB MAXIM ELSE GOSUB MINIM

GOSUB ROUNDOFF
GOSUB VERIFY
GOSUB PRINTOUT
GOTO 9999
STARTINP:

"******* THIS ROUTINE Initializes THE PROGRAM *******
*************** BY ASKING THE USER TO INPUT ***************
*************** THE ORIGINAL PROBLEM DATA ***************

10 INPUT; "IS THIS PROBLEM A MINIMIZATION? (Y/N) " , YN$
   IF YN$<>"Y" AND YN$<>"N" THEN GOTO 10
   PRINT ""

15 INPUT; "HOW MANY VARIABLES ARE THERE? (2-4) " , NVAR
   PRINT ""

16 PRINT "YOU HAVE INPUT " , NVAR
   PRINT "AS THE NUMBER OF VARIABLES"
   INPUT; "IS THIS VALUE ACCEPTABLE? (Y/N) " , YYNN$
   PRINT ""
   IF YYNN$="N" THEN GOTO 15
   IF YYNN$<>"Y" THEN GOTO 16

   FOR J=1 TO NVAR

20     CLS
   LOCATE 5,12
   PRINT "YOU ARE INPUTING VARIABLE #" , J
   INPUT; "WHAT IS THE COST COEFFICIENT? " , COF(J)
   PRINT ""
   INPUT; "WHAT IS THE ASSOCIATED PROBABILITY OF FAILURE? " , PROB(J)
   PRINT ""
   PRINT "YOU HAVE INPUT " ; COF(J) ; " AND " ; PROB(J)
   PRINT "AS THE COST AND FAILURE PROBABILITY"

30     LOCATE 15,12
   INPUT; "ARE THESE VALUES ACCEPTABLE? (Y/N) " , YNN$
   PRINT ""
   IF YNN$="N" THEN GOTO 20
   IF YNN$<>"Y" THEN GOTO 30

   NEXT J
   CLS

40     IF YN$="Y" THEN
   INPUT; "WHAT IS THE REQUIRED RELIABILITY? " , RELY
   PRINT ""
   PRINT "YOU HAVE INPUT " ; RELY
   PRINT "AS THE REQUIRED RELIABILITY"
LOCATE 15,12
INPUT: "IS THIS VALUE ACCEPTABLE? (Y/N) ",YNN$
PRINT ""
IF YNN$="N" THEN GOTO 40
IF YNN$<"Y" THEN GOTO 50
ELSE

INPUT: "WHAT IS THE BUDGET LIMITATION? ",BUDG
PRINT ""
PRINT "YOU HAVE INPUT ";BUDG
PRINT "AS THE BUDGET LIMITATION"

LOCATE 15,12
INPUT: "IS THIS VALUE ACCEPTABLE? (Y/N) ",YNN$
IF YNN$="N" THEN GOTO 60
IF YNN$<"Y" THEN GOTO 70
END IF
RETURN

MAXIM:

*********** THIS SUBROUTINE PROVIDES THE ***********
*********** EQUATIONS NEEDED TO SOLVE ***********
*********** FOR THE 8 VALUES IN ***********
*********** MAXIMIZATION PROBLEMS ***********

DELTA(1)=1
FOR J = 1 TO NVAR
  COFF(J)=COF(J)/BUDG
  POWER(J) = -COFF(J)/LOG(PROB(J))
  DELTA(2*J+1)=1
NEXT J
GOSUB DFUN
GOSUB SECSOLVE
GOSUB XMAXSOLVE
RETURN
MINIM:

************* THIS SUBROUTINE PROVIDES THE *************
************* EQUATIONS NEEDED TO SOLVE *************
************* FOR THE § VALUES IN *************
************* MINIMIZATION PROBLEMS *************
************* IT ALSO SOLVES TWO-VARIABLE *************
********** PROBLEMS USING THE QUADRATIC EQUATION *****

CON = -1
DELTA(1) = 1
AA = (1-RELY)
BB = 0 : CC = 0 : DD = 0
FOR J = 1 TO NVAR
  DELTA(2*J+1) = -COF(J)/LOG(PROB(J))
  BB = BB-DELTA(2*J+1)*RELY
  CON = CON*DELTA(2*J+1)*RELY
FOR IJ = J+1 TO NVAR
  IF IJ>NVAR THEN GOTO 100
  CC = CC-DELTA(2*IJ+1)*DELTA(2*IJ+1)*RELY
FOR IJK = IJ+1 TO NVAR
  IF IJK>NVAR THEN GOTO 100
  DD = DD-DELTA(2*IJ+1)*DELTA(2*IJ+1)*DELTA(2*IJK+1)*RELY
  NEXT IJK
  NEXT IJ
100 NEXT J
IF NVAR=2 THEN
  D2 = (-BB+SQR(BB^2-4*AA*CON))/(2*AA)
  GOSUB XMINSOLVE
  RETURN
END IF
IF NVAR>2 THEN GOSUB DFUN
GOSUB SECSOLVE
GOSUB XMINSOLVE
RETURN
DFUN:

'****** THIS SUBROUTINE DEFINES THE FUNCTION ******
'****** TO BE USED WHEN SOLVING FOR THE ******
'****** REAL POSITIVE ROOT OF THE ******
'****** UNKNOWN \$ VALUES IN EITHER ******
'****** MAXIMIZATION OR MINIMIZATION PROBLEMS ******

DEF FNFUNC (D2)
IF YN$="Y" THEN
    FNFUNC = AA*D2^NVAR+BB*D2^(NVAR-1)+CC*D2^(NVAR-2)
    +DD*D2^(NVAR-3)*(NVAR-3)+CON
ELSE
    DUM=1
    FOR J = 1 TO NVAR
    DUM = DUM*(((I+POWER(J)*D2)/
    (POWER(J)*D2))^POWER(J))
    NEXT J
    FNFUNC = -EXP(I)+DUM
END IF
RETURN

SECSOLVE:

'****** THIS SUBROUTINE FINDS THE POSITIVE ******
'****** REAL ROOT FOR THE UNKNOWN \$'S ******
'****** THE SUBROUTINE BEGINS BY REQUESTING ******
'****** AN INITIAL STARTING BRACKET ******

220 PRINT "PLEASE PROVIDE A STARTING BRACKET [B,C]
    SEPARATED BY A COMMA "
INPUT "WHICH YOU BELIEVE CONTAINS A ROOT ":B,C
IF B<0 OR C<0 OR (B=0 AND C=0) THEN GOTO 220

240 PRINT "THANK YOU, YOUR STARTING BRACKET IS = ",B,C
D=C:GOSUB 900
'*'********** MAIN PROGRAM STARTS HERE **********
'**** QUICK CHECK: IS FA AND FB OF OPPOSITE SIGNS? **
A=C
GOSUB 760
330 GOSUB 690
IF FA*FB > 0 THEN GOTO 1350
CONVERG=10^(-8+(2*(NVAR-2)))
IF ABS(FB*FD)<CONVERG THEN
  IF ABS(FD)<ABS(FB) THEN
    B=D
    FB=FD
  END IF
END IF
350 IF ABS(FB)<CONVERG THEN 1200
GOSUB 830
IF ABS(FC)>=ABS(FB) THEN GOTO 480
A=B
GOSUB 760
B=C
GOSUB 690
C=A
GOSUB 830
GOTO 350

'********** PRINT CURRENT VALUES OF B,A,FB,FA **********
480 PRINT
D=(FB*A-FA*B)/(FB-FA)
PRINT
GOSUB 900
A=B
PRINT
GOSUB 760
PRINT
M=(B+C)/2
GOSUB 920
GOTO 970

'********** CALCULATE FB **********
690 FB=FNFUNC(B)
PRINT
RETURN
CALCULATE FA

760 FA=FNFUNC(A)
PRINT
RETURN

CALCULATE FC

830 FC=FNFUNC(C)
PRINT
RETURN

CALCULATE FD

900 FD=FNFUNC(D)
PRINT
RETURN

CALCULATE FM

920 FM=FNFUNC(M)
PRINT
RETURN

PRINT CURRENT VALUES OF D,B,M, AND C

970 PRINT
PRINT "THE CURRENT VALUES OF D,B,M,C ARE = ",D,B,M,C
FXX=FD*FB
FYY=FD*FM
FZZ=FC*FD
IF FYY<=0 THEN
  IF ABS(FD)<ABS(FM) THEN
    B=D:FB=FD
    C=M:FC=FM
  ELSE
    C=D:FC=FD
    B=M:FB=FM
  END IF
A=C:FA=FC
GOTO 330
ELSE
    IF FZZ<0 THEN
        B=C:C=A:A=B
        FB=FC:FC=FA:FA=FB
        GOTO 1050
    END IF
END IF
PRINT

1050 IF (D>B AND D<M) AND FXX<0 THEN GOTO 1060
    IF (D<B AND D>M) AND FXX<0 THEN GOTO 1060
    GOTO 1100

1060 B=D
    FB=FD
    GOTO 1120

1100 B=M
    FB=FM

1120 IF (FB*FC)->0 THEN C=A:GOSUB 830
    GOTO 330

'*'------------------- PRINT RESULTS -------------------'*'

1200 CLS
    PRINT
    PRINT "THE OPTIMAL VALUE OF THE UNKNOWN IS = ",B
    PRINT
    D2=B
    GOTO 1400

'*'********** TELL USER BRACKET IS NO GOOD **********'*'

1350 PRINT
    PRINT "ROOT NOT BRACKETED OR SECANT METHOD WILL NOT
    FIND ROOT, TRY AGAIN"
    GOTO 220

'*'******** USER IS FINISHED WITH SUBROUTINE ********'*'

1400 RETURN
XMAXSOLVE:

'***** THIS SUBROUTINE SOLVES FOR THE X VALUES *****
'********** IN MAXIMIZATION PROBLEMS **********

FOR J = 1 TO NVAR
  DELTA(2*J+2)=D2*POWER(J)
  XX(J) = (LOG(DELTA(2*J+2))/(DELTA(2*J+1)
           +DELTA(2*J+2)))/LOG(PROB(J))
NEXT J
RETURN

XMINSOLVE:

'***** THIS SUBROUTINE SOLVES FOR THE X VALUES *****
'********** IN MINIMIZATION PROBLEMS **********

FOR J = 1 TO NVAR
  DELTA(2*J)=D2
  XX(J) = (LOG(DELTA(2*J+1))/(DELTA(2*J)
           +DELTA(2*J+1)))/LOG(PROB(J))
NEXT J
RETURN

ROUNDOFF:

'*********** THIS SUBROUTINE ROUNDS THE GP ***********
'*********** SOLUTION TO INTEGER VALUES ***********

FOR J = 1 TO NVAR
  YY(J)=INT(XX(J))
  IF INT(XX(J))<XX(J) AND YN$="Y" THEN
    YY(J)=INT(XX(J))+1
NEXT J
RETURN
VERIFY:

"******* THIS SUBROUTINE FINDS AND VERIFIES *******
"******* THE OPTIMAL INTEGER SOLUTION *******

PROBOPT=1: COSTOPT=0
FOR J = I TO NVAR
    COSTOPT=COSTOPT+COF(J)*YY(J)
    PROBOPT=PROBOPT*(1-PROB(J)*YY(J))
NEXT J
IF YN$="N" THEN
    FOR J = I TO NVAR
        NO(J)=YY(J)-I
    NEXT J
    FOR J = I TO NVAR
        COSTNEW(J)=0
        FOR K = I TO NVAR
            IF J<>K THEN
                COSTNEW(J)=COSTNEW(J)+(COF(J)*NO(K))
            NEXT K
        DIFFER(J)=INT((BUDG-COSTNEW(J))/
            COF(J))-YY(J)+1
    NEXT J
END IF

IF YN$="Y" THEN
    FOR J = I TO NVAR
        NO(J)=YY(J)+I
    NEXT J
    FOR J = I TO NVAR
        PROBNEW(J)=1
        FOR K = I TO NVAR
            IF J<>K THEN PROBNEW(J)=PROBNEW(J)*
                (1-PROB(K)*NO(K))
        NEXT K
        DIFFER(J)=YY(J)-INT((LOG(1-(RELY/
            PROBNEW(J))))/(LOG(PROB(J)))))
    NEXT J
END IF
'********* TEST FOR CONSTRAINT VIOLATION AND **********
'********* A BETTER OBJECTIVE FUNCTION **********

FOR K = 1 TO NVAR: NO(K)=YY(K): NEXT K

'******** DETERMINE THE NUMBER OF COMBINATIONS *******
'******** TO BE EXAMINED TO FIND ********
'******** THE OPTIMAL SOLUTION ********

FOR J1 = YY(1)-DIFFER(1) TO YY(1)+DIFFER(1)
    JCO(1)=J1
    IF J1<1 THEN GOTO 9900
    FOR J2 = YY(2)-DIFFER(2) TO YY(2)+DIFFER(2)
        JCO(2)=J2
        IF J2<1 THEN GOTO 9800
        IF NVAR=2 THEN GOSUB COMPARE: GOTO 9800
        FOR J3 = YY(3)-DIFFER(3) TO YY(3)+DIFFER(3)
            JCO(3)=J3
            IF J3<1 THEN GOTO 9700
            IF NVAR=3 THEN GOSUB COMPARE: GOTO 9700
            FOR J4=YY(4)-DIFFER(4) TO YY(4)+DIFFER(4)
                JCO(4)=J4
                IF J4<1 THEN GOTO 9600
                GOSUB COMPARE
            NEXT J4
        NEXT J3
    NEXT J2
9900 NEXT J1
9800 NEXT J2
9700 NEXT J3
9600 NEXT J4
RETURN

COMPARE:

'*************** THIS SUBROUTINE FINDS THE ***************
'*************** OPTIMAL COMBINATION ***************

IF YNS="N" THEN
    COSTCALC=0
    FOR JJ = 1 TO NVAR
        COSTCALC=COSTCALC+COF(JJ)*JCO(JJ)
    NEXT JJ
IF COSTCALC>BUDG THEN RETURN

PROBCALC=1
FOR JJ = 1 TO NVAR
    PROBCALC=PROBCALC*(1-PROB(JJ)^JCO(JJ))
NEXT JJ
IF PROBCALC<PROBOPT THEN RETURN
    PROBOPT = PROBCALC
    FOR JJ = 1 TO NVAR
        NO(JJ)=JCO(JJ)
    NEXT JJ
ELSE
    PROBCALC=1
    FOR JJ = 1 TO NVAR
        PROBCALC=PROBCALC*(1-PROB(JJ)^JCO(JJ))
    NEXT JJ
    IF PROBCALC<RELY THEN RETURN
    COSTCALC=0
    FOR JJ = 1 TO NVAR
        COSTCALC=COSTCALC+COF(JJ)*JCO(JJ)
    NEXT JJ
    IF COSTCALC<COSTOPT THEN
        COSTOPT = COSTCALC
        FOR JJ = 1 TO NVAR
            NO(JJ)=JCO(JJ)
        END IF
    END IF
RETURN

PRINTOUT:

'************ THIS SUBROUTINE TELLS THE USER ************
'************ WHAT THE OPTIMAL SOLUTION IS ************

PRINT "THE ORIGINAL PROBLEM WAS:"
IF YNS="N" THEN
    PRINT "MAXIMIZE RELIABILITY";
    FOR JJ = 1 TO NVAR-1
        PRINT "(1-";PROB(JJ);"^N(";JJ")")";
    NEXT JJ
    PRINT "(1-";PROB(NVAR);"^N(";NVAR")")";
    PRINT " S.T. ";
    FOR JJ = 1 TO NVAR-1
        PRINT COF(JJ);"^N(";JJ") +";
    END IF
NEXT JJ
PRINT COF(NVAR);"*N(";NVAR;") <";BUDG
PRINT
ELSE
PRINT "MINIMIZE COST":
FOR JJ = 1 TO NVAR-1
 PRINT COF(JJ);"N(";JJ;") +";
NEXT JJ
PRINT COF(NVAR);"*N(";NVAR;")"
PRINT " S.T. ";
FOR JJ = 1 TO NVAR-1
 PRINT "(I-(";PROB(JJ);"N(";JJ")")");
NEXT JJ
PRINT "(I-(";PROB(NVAR);"N(";NVAR")")=>";RELY
PRINT ENDIF
COSTOLD=0 : COSTCALOPT=0 : PROBOLD=1 : PROBCALOPT=1
PRINT "THE GP SOLUTION FOR THE PROBLEM HAS VALUES OF"
FOR J = 1 TO NVAR
 PRINT " N(";J;")=";XX(J)
COSTOLD=COSTOLD+XX(J)*COF(J)
COSTCALOPT=COSTCALOPT+NO(J)*COF(J)
PROBOLD=PROBOLD*(I-PROB(J)*XX(J))
PROBCALOPT=PROBCALOPT*(I-PROB(J)*NO(J))
NEXT J
PRINT " WITH AN OPTIMAL COST OF ";COSTOLD
PRINT " AND A RELIABILITY OF ";PROBOLD
PRINT
PRINT "THE OPTIMAL INTEGER SOLUTION HAS VALUES OF "
FOR J = 1 TO NVAR
 PRINT " N(";J;")=";NO(J)
NEXT J
PRINT " WITH AN OPTIMAL COST OF ";COSTCALOPT
PRINT " AND A RELIABILITY OF ";PROBCALOPT

9997 INPUT "DO YOU WANT A HARD COPY OF THIS RESULT? (Y/N) ",NY$
IF NY$="N" THEN GOTO 9998
IF NY$<>"Y" THEN GOTO 9997
LPRINT
LPRINT "THE OPTIMAL VALUE OF 2 IS ",B
LPRINT
LPRINT "THE ORIGINAL PROBLEM WAS:";
IF YN$="N" THEN
 LPRINT "MAXIMIZE RELIABILITY":
 FOR JJ = 1 TO NVAR-1
PRINT "(1-(";PROB(JJ);"^N(";JJ"))*";
NEXT JJ
LPRINT "(1-(";PROB(NVAR);"^N(";NVAR")");
LPRINT " S.T. ";
FOR JJ = 1 TO NVAR-1
   LPRINT COF(JJ);"*N(";JJ") +";
NEXT JJ
LPRINT COF(NVAR);"*N(";NVAR;") <= ":BUDG
LPRINT
ELSE
LPRINT "MINIMIZE COST";
FOR JJ = 1 TO NVAR-1
   LPRINT COF(JJ);"*N(";JJ") +";
NEXT JJ
LPRINT COF(NVAR);"*N(";NVAR;")
LPRINT " S.T. ";
FOR JJ = 1 TO NVAR-1
   LPRINT "(1-(";PROB(JJ);"^N(";JJ")");
NEXT JJ
LPRINT "(1-(";PROB(NVAR);"^N(";NVAR") => ":RELY
LPRINT
END IF
LPRINT "THE GP SOLUTION FOR THE PROBLEM HAS VALUES OF"
FOR J = 1 TO NVAR
   LPRINT " N(";J");" = ";XX(J)
NEXT J
LPRINT " WITH AN OPTIMAL COST OF ";COSTOLD
LPRINT " AND A RELIABILITY OF ";PROBOLD
LPRINT
LPRINT "THE OPTIMAL INTEGER SOLUTION HAS VALUES OF"
FOR J = 1 TO NVAR
   LPRINT " N(";J");" = ";NO(J)
NEXT J
LPRINT " WITH AN OPTIMAL COST OF ";COSTCALOPT
LPRINT " AND A RELIABILITY OF ";PROBCALOPT

RETURN

INPUT: "DO YOU WISH TO DO ANOTHER PROBLEM? (Y/N) ", NY$
IF NY$="Y" THEN GOTO 1
IF NY$<>"N" THEN GOTO 9999

END
Appendix C

SAMPLE COMPUTER RUN

**Computer Questions**

<table>
<thead>
<tr>
<th>Input</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>IS THIS PROBLEM A MINIMIZATION? (Y/N)</td>
</tr>
<tr>
<td>3</td>
<td>HOW MANY VARIABLES ARE THERE? (2-4)</td>
</tr>
</tbody>
</table>
| Y     | YOU HAVE INPUT 3 AS THE NUMBER OF VARIABLES
|       | IS THIS VALUE ACCEPTABLE? (Y/N)                                           |
|       | YOU ARE INPUTTING VARIABLE 1                                              |
| 5     | WHAT IS THE COST COEFFICIENT?                                             |
| .4    | WHAT IS THE ASSOCIATED PROBABILITY OF FAILURE?                            |
| Y     | YOU HAVE INPUT 5 AND .4 AS THE COST AND FAILURE PROBABILITY ARE THESE VALUES ACCEPTABLE? (Y/N) |
|       | YOU ARE INPUTTING VARIABLE 2                                              |
| 7     | WHAT IS THE COST COEFFICIENT?                                             |
| .6    | WHAT IS THE ASSOCIATED PROBABILITY OF FAILURE?                            |
| Y     | YOU HAVE INPUT 7 AND .6 AS THE COST AND FAILURE PROBABILITY ARE THESE VALUES ACCEPTABLE? (Y/N) |
|       | YOU ARE INPUTTING VARIABLE 3                                              |
| 6     | WHAT IS THE COST COEFFICIENT?                                             |
| .5    | WHAT IS THE ASSOCIATED PROBABILITY OF FAILURE?                            |
| Y     | YOU HAVE INPUT 6 AND .5 AS THE COST AND FAILURE PROBABILITY ARE THESE VALUES ACCEPTABLE? (Y/N) |
|       | WHAT IS THE REQUIRED RELIABILITY?                                         |
| .9    | YOU HAVE INPUT .90 AS THE REQUIRED RELIABILITY ARE THESE VALUES ACCEPTABLE? (Y/N) |

PLEASE PROVIDE A STARTING BRACKET [B,C] SEPARATED BY A COMMA WHICH YOU BELIEVE CONTAINS A ROOT
THANK YOU, YOUR STARTING BRACKET IS = 0,1000
Computer Output

THE OPTIMAL VALUE OF $\frac{1}{2} 15 = 250.421517$

THE ORIGINAL PROBLEM WAS
MINIMIZE COST $5 \cdot N(1) + 7 \cdot N(2) + 6 \cdot N(3)$
S.T. $(1 - (0.4 \cdot N(1)) \cdot (1 - (0.6 \cdot N(2))) \cdot (1 - (0.5 \cdot N(3))) \Rightarrow 0.90$

THE GP SOLUTION FOR THE PROBLEM HAS VALUES OF
$N(1) = 4.199369$
$N(2) = 5.792162$
$N(3) = 4.903512$

WITH AN OPTIMAL COST OF 90.96304798
AND A RELIABILITY OF 0.91409482752

THE OPTIMAL INTEGER SOLUTION HAS VALUES OF
$N(1) = 5$
$N(2) = 6$
$N(3) = 5$

WITH AN OPTIMAL COST OF 97
AND A RELIABILITY OF 0.896896312
END
5-81
DTIC