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root computing methods
N\textsuperscript{th} ROOT COMPUTING METHODS

David F. Martin

DEPARTMENT OF ENGINEERING
UNIVERSITY OF CALIFORNIA
LOS ANGELES 24, CALIFORNIA
FOREWORD

The research described in this report, \textit{Nth Root Computing Methods}, by David F. Martin was carried out under the technical direction of M. Aoki, B. Bussell, G. Estrin and C. T. Leondes and is part of the continuing program in Digital Technology Research. This report is based on a dissertation submitted in partial satisfaction of the requirements for the degree Master of Science in Engineering at the University of California, Los Angeles.

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ABSTRACT

Five main classes of $n^{th}$ rooting methods are discussed in this report. An $n^{th}$ rooting method derivable from the binomial series expansion is developed, and both restoring and nonrestoring versions are treated. For the special case of the binary square root, a nonrestoring version of this method using normalized remainders is simulated and a statistical timing distribution obtained.

Other $n^{th}$ rooting methods discussed are a truncated series method, Euler iteration formulae, extensions of a square root method given by M. Nadler, Padé approximations and the log-exponential method. A particular mechanization of the log and exponential functions developed by Cantor, Estrin, and Turn is compared timewise with the other $n^{th}$ rooting methods. Hardware and storage requirements are considered in all cases.

It is concluded that the log-exponential mechanization of Cantor, Estrin, and Turn is the fastest and most versatile except for very small values of $n$. The binomial series method is found to be fastest for the binary square root.
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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.</td>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>II.</td>
<td>Application of the Binomial Theorem to the Extraction of Roots of Integral Order</td>
<td>7</td>
</tr>
<tr>
<td>III.</td>
<td>Design and Simulation of a Binary Square Root Device Employing the Binomial Theorem Method</td>
<td>27</td>
</tr>
<tr>
<td>IV.</td>
<td>Other Nth Rooting Methods</td>
<td>57</td>
</tr>
<tr>
<td>V.</td>
<td>Comparison of the Nth Rooting Methods</td>
<td>93</td>
</tr>
<tr>
<td>VI.</td>
<td>Conclusion</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>Bibliography</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>Appendix</td>
<td>119</td>
</tr>
</tbody>
</table>
CHAPTER I

Introduction

Important elementary functions rarely included in the basic set of operations of most computers are the integral roots of an operand. In particular, the square root plays an important role in the solution of quadratic equations, phasor algebra, asymptotic expansions of Bessel functions, and a host of other applications. Less frequently required are the higher integral roots. This report concentrates its attention on integral $n^{th}$ roots, with particular emphasis on the square root.

Programmed Methods for General Purpose Digital Computers

The most common methods available to computer users are program library subroutines. The following examples are IBM oriented, but can be considered representative. Most of the coded subroutines available through the SHARE organization are for the square root only, and apply to floating-point operands. One of the fastest is SHARE distribution no. 721, which uses a least-squares approximation followed by two Newton-Raphson iterations, with a maximum relative error of $2.5 \times 10^{-8}$. The routine
requires 30 words of storage, and through clever coding executes a single-precision square root in 67 IBM 7090 machine cycles (1 cycle = 2.18 microseconds).

In contrast to the intricately coded case above, there is an \( n \)th root subroutine (\( n \) integral) available (SHARE distribution no. 690) which builds up the root digit by digit in a trial-and-error fashion, checking each binary digit by raising the trial root to the \( n \)th power, thus using a great many multiplications.

Lastly, it is interesting to note how the IBM FORTRAN II compiler sets up the exponentiation operation \( X**P \). If \( P \) is an integer less than 8, the operation is executed as a series of \( P-1 \) multiplications. If \( P \) is an integer greater than or equal to 8, a log-exponential sequence is used. Also, if \( P \) is not an integer (as in the case of \( n \)th roots), the log-exponential sequence is used. If the FORTRAN programmer desires the square root he may use the special routine (SQRT) provided, which uses the least-squares-two Newton-Raphson iteration sequence.

Objective and Scope

In this report five main classes of \( n \)th rooting methods are discussed from the standpoint of timing and mechanization.
The first method, called the binomial theorem method, is in the same class as ordinary long division and is shown to be a higher-order extension of the division process. Its formulation relies heavily upon the values of the binomial coefficients for different values of \( n \). Both restoring and nonrestoring methods are discussed, and a nonrestoring method using normalized remainders whose speed depends upon the statistical distribution of the various remainders during the rooting process is outlined. The simplest case, the square root, has been simulated and the resulting distribution of execution times obtained. Inherent difficulties in the binomial theorem method for higher roots are pointed out.

A second \( n \)th rooting process considered is one that relies upon the operand being in a favorable interval such that its \( n \)th root can be expressed as a correctable truncated series having very few terms. The operand is forced into this favorable interval by using stored constant multipliers obtained by table lookups. The nature of these constants as well as stored constants to correct the result obtained from the truncated series are presented, and table sizes are given as a function of speed.
and accuracy. A related method which forces the operand into a given interval near unity while another transformation dependently forms the \( n^{th} \) root is discussed.

Another class of \( n^{th} \) rooting procedures covered are those derivable from Euler's formula. A derivation of \( m^{th} \) order \( n^{th} \) rooting processes obtainable from Euler's formula as developed by J. P. Traub in a recent article is presented and their timing and mechanization are discussed.

A fourth method considered is the approximation of the \( n^{th} \) root by a rational fraction which is the ratio of two polynomials involving the operand. This type of approximation is called the Padé approximation, after the mathematician who formulated it. A special case, the Padé approximation of order one, is analyzed in some detail with respect to its precision for different values of \( n \).

Lastly, the familiar logarithm-antilogarithm method of extracting \( n^{th} \) roots will be treated, using as an example a configuration developed by Cantor, Estrin, and Turn which generates the elementary functions \( \ln x \) and \( e^x \) for any given \( x \).

For clearly competitive methods, comparisons are made with the log-exponential approach to the \( n^{th} \)
rooting problem, and the points at which mechanization of the methods in question become as time consuming as the log-exponential method are estimated. In all cases parameters such as hardware or storage requirements are defined along with the potential parallelism inherent in the procedure.
CHAPTER II

Application of the Binomial Theorem to the Extraction of Roots of Integral Order

A given positive real integer of \( nk \) digits may be represented in the usual positional notation as

\[
A = D_{nk-1}B^{nk-1} + D_{nk-2}B^{nk-2} + \ldots + D_1B + D_0,
\]

where \( D_i \) is the \( i \)th digit, \( 0 \leq D_i < B \), and

\( B \) = base of the number system used.

Both \( n \) and \( k \) are positive integers, and thus \( A \) consists of an integral multiple of \( n \) digits. In addition, let it be required that

\[
\sum_{j=1}^{nk} D_{nj-j} > 0,
\]

i.e., at least one of the \( n \) most significant digits of \( A \) is nonzero. Similarly, let another positive real integer of \( k \) digits and with the same base as \( A \) be given in positional notation as

\[
a = d_{k-1}B^{k-1} + d_{k-2}B^{k-2} + \ldots + d_1B + d_0,
\]

where \( d_i \) is the \( i \)th digit, \( 0 \leq d_i < B \).

Let the two integers \( A \) and \( a \) be related by the reciprocal relations
\[ a = \text{Int.}\{\alpha\} \quad \text{and} \quad \alpha = \alpha^n, \quad \text{(4)} \]
\[ A = \alpha^{1/n}, \quad \text{(5)} \]
where
\[ \alpha = A^{1/n}, \quad \text{(6)} \]
and the operation \text{Int.}\{\} means the integer part of the expression in brackets. It is generally true that the positive real \( n \)th root of a positive integer is not expressible exactly as another positive integer, and we shall regard \( a \) as the integer part of \( \alpha \), the exact positive real \( n \)th root of \( A \). The problem is, then, to determine the digits \( d_i \) of the integer part of the positive real \( n \)th root of \( A \) having been given the digits \( D_i \) of \( A \) itself.

For convenience in notation, let us introduce the substitution
\[ x_i = d_{i-1}B^{i-1} \quad \text{(7)} \]
into (3) in order that the expression for \( a \) assume a more convenient multinomial form. Doing this,
\[ a = x_k + x_{k-1} + \ldots + x_1. \quad \text{(8)} \]
Now approximate \( \alpha \) by its integer part, and substitute (8) into (5) yielding
\[ A = (x_k + x_{k-1} + \ldots + x_1)^n. \quad \text{(9)} \]
Let us now attack the problem in reverse fashion by focusing attention on the digits of \( a \). As a first approximation
let $a_1 = x_k$, i.e., let $a$ be approximated by its highest order component\(^1\). In a like manner, then, a first approximation to $A$ is defined as $A_1 = \varepsilon_1^n = x_k^n$. Then let succeeding better approximations to $a$ be defined as

$$a_j = \sum_{i=0}^{j-1} x_{k-i}, \ j = 1, 2, 3, \ldots , \quad (10)$$

where $a_0 = 0$. Equation (10) clearly shows that $a$ is being built up digit by digit toward the desired value, $\text{Int.}\{a\}$.

The $j^{th}$ approximation to $A$ is

$$A_j = a_j^n = \left\{ \sum_{i=0}^{j-1} x_{k-i} \right\}^n . \quad (11)$$

From equation (10) it is clear that

$$a_j = a_{j-1} + x_{k-j+1} , \quad (12)$$

and thus

$$A_j = (a_{j-1} + x_{k-j+1})^n . \quad (13)$$

Expanding (13) using the binomial theorem,

$$A_j = a_{j-1}^n + \left[ na_{j-1} x_{k-j+1} + \ldots + x_{k-j+1}^n \right]$$

or

$$A_j = A_{j-1} + \left[ na_{j-1} x_{k-j+1} + \ldots + x_{k-j+1}^n \right] . \quad (14)$$

By definition, $A_0 = 0$.

Equations (14) and (12) represent an iterative sequence that may be used to extract the positive real $n^{th}$ root of a given positive real integer. Since the integer part of the desired root is built up digit by digit, the

---

\(^1\) By a component is meant the digit times the power of $B$. 

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9
sequence of approximations obeys $a_{j-1} \geq a_j$, and therefore the approximations $a_j$ approach $a$ monotonically from below. Equation (10) ensures that $a_k = a$, and that
\[ \lim_{j \to \infty} a_j = a. \]
Thus, $\alpha - a_j \leq \varepsilon$, $\varepsilon \geq 0$, i.e., the error $\alpha - a_j$ may be made as small as desired by merely executing more stages of the iterative process (14). We may, then, extract the $n^{th}$ root of $A$ beyond its integer part to as many places as desired.

Specialization to a Restoring [10] Type Procedure for Obtaining the Square Root of a Real Integer

Let us rewrite (14) by considering the remainder at each stage of the iterative process. Let $R_i = A - a_i$ and make this substitution in equation (14), giving
\[ R_j = R_{j-1} - \left\{ n\alpha x_{j-1} + \ldots + x_{k-j+1} \right\}, \quad (15) \]
where $R_0 = A$. $R_j$ is the remainder that results from the $j^{th}$ stage of the process. The $j^{th}$ remainder is obtained by subtracting the terms in brackets from the previous remainder, thus obtaining a root digit in the process. Because the components $x_j$ are postulated to be the actual components of the integer part of the exact $n^{th}$ root, it is clear that $0 \leq R_j \leq R_{j-1}$. 

10
Relation to Division

It is instructive to point out the similarity between the rooting process outlined in (15) and the restoring type division process. Using the notation of (8), we may write out the division problem \( \frac{U}{V} = W \), where \( U \) is the dividend, \( V \) the divisor, and \( W \) the quotient.

\[
\left( u_p + u_{p-1} + \ldots + u_1 \right) \div \left( v_q + v_{q-1} + \ldots + v_1 \right)
\]

\[
\left( w_{p-q} + w_{p-q-1} + \ldots + w_l \right)
\]

where \( p \) and \( q \) are positive integers, \( p > q \). In a manner similar to that of the rooting process, the quotient \( W \) may be built up digit by digit in the following manner:

\[
W_j = W_{j-1} + w_{p-q-j+1} , \quad W_0 = 0 .
\]

Paralleling the rooting process, the \( j^{\text{th}} \) approximation to \( U = VW \) may be written \( U_j = VW_j \). Therefore,

\[
U_j - U_{j-1} = V(W_j - W_{j-1}) = Vw_{p-q-j+1} .
\]

Introducing the remainder \( R_i = U - U_i \), the division process (18) becomes

\[
R_j = R_{j-1} - Vw_{p-q-j+1} , \quad R_0 = U ,
\]

which displays its obvious similarity to the rooting process in (15). In fact, if \( n = 1 \) in (15), the rooting process reduces to the trivial division problem \( A/1 \) if the
process is carried out an infinite number of stages. It should be noted that the trial subtrahend \( V_{w-p-q+j+1} \) in the division process (19) is functionally independent of the partial quotient \( W_{j-1} \), whereas the trial factor \( n_{j-1}a_{k-j+1}x_{k-j+1} + \cdots + x_{n-j+1} \) in the rooting process (15) is functionally dependent on the partial root \( a_{j-1} \). This dependence is linear in the case of the square root \( (n=2) \), quadratic in the case of the cube root \( (n=3) \), and so on. This functional dependence is important in the nonrestoring rooting process discussed later.

In order to mechanize the rooting process in (15) on electronic digital computing machinery, a simple systematic method for generating the trial factors is desired. Let us write (15) in the form

\[
R_j = R_{j-1} - E_j^n(d),
\]

where

\[
E_j^n(d) = n_{j-1}a_{k-j+1}x_{k-j+1} + \cdots + x_{n-j+1}.
\]

The argument \( d \) of \( E_j^n(d) \) is the digit part of \( x_{k-j+1} \), which is to be determined during the \( j^{th} \) stage of the process. Clearly \( E_j^n(0) = 0 \), so we need to know the \( B-1 \) trial factors \( E_j^n(1), E_j^n(2), \ldots, E_j^n(B-1) \). In the restoring method the trial factors are generally subtracted from the remainder in a "differential" fashion, i.e., \( R_{j-1} - E_j^n(1), R_{j-1} - E_j^n(2) \)
-\{E^n_j(2) - E^n_j(1)\}$, etc., until a negative remainder is sensed, at which time the process "regresses" one step by adding on the previously subtracted item. This approach obviously accomplishes the desired result, i.e., the smallest $R_{j-1} - E^n_j(d) \geq 0$ is computed, yielding the desired root digit $d$. If at any stage of the process the resulting remainder $R_j$ is zero, the process terminates because an exact root has been found. The maximum length of $a$ determines the maximum number of stages of the rooting process, since one root digit is obtained per stage. If the "differential" subtracting method is used, it is expected that on the average about $\frac{1}{2}(B-1) + 1$ subtractions plus one readdition must be performed per stage of the process. If the binary number system is used, the unknown root component $x_{k-j+1}$ to be determined on the $j^{th}$ stage may be assumed to have a digit part of "1", the trial factor $E^n_j(1)$ formed and compared with $R_{j-1}$, and the appropriate action taken.

Mechanization of the Binary Restoring Binomial Rooting Process

Assuming the above procedure,

$$x_{k-j+1} = 2^{k-j}.$$  \hspace{1cm} (20)

Substituting (20) into (15) gives
\[ R_j = R_{j-1} - \left\{ 2^{k-j} a_{j-1}^{n-1} + \ldots + 2^{n(k-nj)} \right\} \quad (21) \]

Because of the restriction placed upon \( A \) in (2), i.e., that at least one of the \( n \) highest order digits of \( A \) be nonzero, the highest order root digit must be nonzero. That is, \( a_1 = 2^{k-1} \). Since \( a_1 \leq a_2 \leq \ldots \leq a_{j-1} \leq a_j \leq \ldots \leq a_k \), then
\[
2^{k-1} \leq a_{j-1} < 2^k \quad (22)
\]

Let us now examine the mechanization required to execute each iterated stage of the process, i.e., generation of the trial factor for particular values of \( n \), and subtraction from the remainder \( R_{j-1} \). In the case of the square root \( (n = 2) \),
\[
R_j = R_{j-1} - \left\{ 2 \cdot 2^{k-j} a_{j-1} + 2^{2k-2j} \right\} \quad (23)
\]

Using (22),
\[
2^{2k-j} \leq 2 \cdot 2^{k-j} a_{j-1} < 2^{2k-j-1} \quad (24)
\]

Equation (24) shows that the highest order digit of the trial factor will always appear in bit position \( 2k-j \) at the beginning of the \( j^{th} \) stage of the process, which means that it moves one position right during execution of each stage of the iterative process. By noting that \( 2k-2j < 2k-j, \ j = 1, 2, 3, \ldots \), a "1" need only be inserted (not added) into bit position \( 2k-2j \) to account for the rest of the
trial factor, since a carry cannot occur because of (24). It is clear that the remainder $R_j$ is decreasing in magnitude with each succeeding stage of the process. To economize on register requirements, let us shift the remainder left one bit position after the execution of each stage. This means that after $j$ stages the remainder will be multiplied by $2^j$. Inserting this in (23),

$$2^jR_j = 2^jR_{j-1} - \left\{ 2^{k+1}a_{j-1} + 2^{2k-j} \right\},$$

and thus the leading bit of the trial factor remains stationary throughout the entire square rooting process. A similar procedure can be applied to the expressions involved in the higher rooting processes. In the usual single precision case, a $k$-bit root is extracted from a $k$-bit operand, where $k$ is the number of bits in a single precision word. If this is the case, the registers have the formats shown below:

```
|--- k --->|
Partial Root

s

|--- REMAINDER---|

s

|--- TRIAL FACTOR---|

|--- Int{\(n/2\)}--- (n-1)k ---|
```

Figure 2-1: Register Formats for the Fixed-Point Binomial Theorem $n$th Root.
The remainder register is \((n-1)k + \text{Int.}\{n/2\}\) bits, and the trial factor register is one bit less, or \((n-1)k + \text{Int.}\{n/2\} - 1\) bits, both registers having an additional sign bit. The partial root register must have attached to it some provision for building up the root bit by bit starting at the high order end. A counter with \(k\) sequential states and decoding circuits which select one input line at each stage of the process could enable this operation.

As \(n\) gets larger, the mechanization complexity increases. The additional terms acquired in the trial factor might be formed simultaneously in other registers or sequentially formed and added. For the case of extreme parallelism the extraction of the \(n^{th}\) root could utilize \(n-2\) multipliers, \(n-2\) shifters, and one adder in addition to the registers already mentioned.

Normalized Remainders

Recalling for the moment the square root algorithm in (25), we see that the trial factor is at least as large as \(2^{2k}\). It is then clear that if the previous remainder \(R_{j-1} \leq 2^{2k-1}\), i.e., it has "leading" zeros, \(R_{j-1}\) may be shifted left until a "1" appears in bit position \(2k-1\). As a result, additional zero bits are introduced into the
partial root, one for each position the remainder is shifted left. The advantage of this procedure is that additional digits of the root are generated using simple shifts, without having to resort to time consuming comparisons. The number of normalizing shifts made at any given point in the iterative process depends upon the statistical distribution of the remainder magnitude throughout the rooting process. Following C. V. Freiman [4], let us establish a "figure of merit" for the restoring algorithm with normalized remainders by defining an iteration as a comparison and conditional subtraction, a normalization, formation of a new trial factor, and conditional alteration of the partial root. Thus it is seen that an iteration may consist of more than one stage of the rooting process. The figure of merit is the number of root bits formed during each iteration. Similar remainder normalization procedures may be defined for the higher order rooting processes.

Nonrestoring [10] Algorithm for nth Rooting

The binary rooting methods previously discussed were of the restoring type. As is done in division, a non-restoring modification of the restoring procedure may be employed to extract the nth root of a binary integer.
Suppose, on each stage of the process, the digit part of the desired root component $x_{j-1}$ is assumed to be a "1" as was done in the restoring procedure. Let the trial factor be formed as usual, but now let negative remainders be allowed. Let us now proceed in such a way as to decrease the magnitude of the remainder, i.e., when $R_{j-1} > 0$ subtract the trial factor from it; when $R_{j-1} < 0$ add the trial factor to the remainder. Provided the root digits are formed correctly, using the nonrestoring scheme ought to offer a time advantage over the restoring method, because addition or subtraction of the trial factor takes place without regard to the relative magnitudes of the remainder and trial factor (assuming all normalizing shifts have taken place), but only with regard to the sign of the remainder $R_{j-1}$.

**Nonrestoring $n^{th}$ Rooting Method With Normalized Remainders**

As was the case in the restoring $n^{th}$ rooting algorithm, the trial factor has a fixed minimum magnitude. Thus, by noting the magnitude of $R_{j-1}$, normalizing shifts can be made to introduce additional digits into the partial root without the necessity of addition or subtraction. The process is uncomplicated if we consider a signed magnitude number representation.
Suppose we are in the $j^{th}$ stage of the rooting process, the remainder is positive and normalized, and the trial factor has been formed. The difference is then formed, and let us suppose that this resulting difference is negative. Intuitively, by a comparison to the restoring method we know that the digit part of $x_{k-j+1}$ has been found to be zero, so let the partial root be augmented with this zero bit. Now the new (negative) remainder, adjusted left one bit position to account for the factor $2^j$, may or may not have leading zeros with respect to the fixed minimum magnitude of the next trial factor. If the remainder does not have any leading zeros, the new trial factor is formed and added to the (negative) remainder. If the new remainder has leading zeros, certain difficulties arise. The nonrestoring division process parallels its restoring counterpart in that the remainders, except for position relative to an arbitrary fixed reference, are the same at those points where the remainder changes sign from negative to positive in the nonrestoring process. However, the trial factors in the rooting processes are functionally dependent upon the partial root, and therefore the remainders in the restoring and nonrestoring algorithms will not correspond unless some sort of correction is
made. Such correspondence to the restoring algorithm is sufficient to guarantee that the correct $n$th root is extracted. Thus, when the trial factor is added to a negative remainder, a correction is also added. The negative remainder's leading zeros are shifted out in a manner similar to that when the remainder is positive, except that in order to ensure that the remainder changes sign from negative to positive, it is shifted left until a "1" appears in the bit position directly to the right of the highest order bit position of the trial factor. However, when the remainder is negative, 1's are introduced into the partial root for every bit position that the remainder is shifted left. Again, it is seen that this corresponds exactly to what would occur given the same remainders at the beginning of the stages involved in the remainder's changes of sign and normalization.

To illustrate the mechanics of this process, an example of the restoring and nonrestoring methods applied to a binary square root is given in Figure 2-2. Assume we are in the interior of a square rooting process, and the remainder is 0.101011101, the trial factor is 0.1011101, and the partial root is 0.10111. The symbols are $R = \text{remainder}$, $\text{TF} = \text{trial factor}$, and $C = \text{correction}.$
## Figure 2-2: Correspondence Between Restoring and Nonrestoring Square Root Processes.

### Corrections to Remainders in the Binary Nonrestoring Rooting Process

It is expected that the correction that must be made to some of the remainders during the nonrestoring rooting process will depend upon both the partial root and the number of shifts required to normalize the remainder. To determine the value of the correction, the re-
storing and nonrestoring versions of a given iteration will be compared, and the difference in the final remainders will be the desired correction. Let us therefore consider a group of stages of the nonrestoring process which consists of one subtraction to get a negative remainder, a normalizing shift of a bit positions, and one addition that again yields a positive remainder, and compare those factors which are subtracted from the remainder $R_{j-1}$ with the corresponding factors in the restoring process. Let us consider the square root process first.

A. Restoring Method:

$$F_s^R = - \left\{ 2a_j 2^{k-j-1} + (2^{k-j-1})^2 \right\} - \left\{ 2a_{j+1} 2^{k-j-2} + (2^{k-j-2})^2 \right\} - \cdots - \left\{ 2a_{j+s} 2^{k-j-s-1} + (2^{k-j-s-1})^2 \right\}$$

(26)

The relation between successive partial roots is

$$a_{j+s} = a_j + \sum_{i=0}^{s-1} 2^{k-j-i-1}, \quad 0 \leq s \leq k-1.$$

Then

$$F_s^R = -2^{k-j} \left\{ 2a_j (1-2^{-s-1}) + 2^{k-j} (1-2^{-s} + 2^{-2s-2}) \right\}$$

(27)

B. Nonrestoring Method:

$$F_s^{NR} = - \left\{ 2a_{j-1} 2^{k-j} + (2^{k-j})^2 \right\} - \left\{ 2a_{j+s} 2^{k-j-s-1} + (2^{k-j-s-1})^2 \right\}$$

Since $a_{j-1} = a_j$,
\[ \hat{f}_s^{NR} = -2^{k-j} \left\{ 2a_j(1-2^{-s-1}) - 2^{k-j} \frac{1}{2} \left( 1 - 2^{-2s} \right) \right\} \]

Taking the difference between (27) and (28),
\[ \hat{f}_s^{NR} - \hat{f}_s^R = -2^{2k-2j} 2^{-2s-1} \tag{29} \]

As was expected, equation (29) indicates that too much was subtracted from the remainder \( R_{j-1} \), and thus the indicated correction must be added to the normalized negative remainder along with the new trial factor in order to achieve the desired relation \( \hat{f}_s^{NR} - \hat{f}_s^R = 0 \). In order to transform the correction in (29) to a value applicable to the modified algorithm of equation (25), it must be multiplied by \( 2^{j+s+2} \), because the process has advanced \( j+s+2 \) stages since its beginning. Thus,
\[ C^s_2 = -2^{j+s+2} (\hat{f}_s^{NR} - \hat{f}_s^R) = 2^{2k-j-s+1}, \quad 0 \leq s \leq k-1. \tag{30} \]

where \( C^s_2 \) is the correction that must be added to the normalized negative remainder along with the new trial factor after a normalizing shift of length \( s \), for the nonrestoring binary square root \((n=2)\) process with normalized remainders.

It has turned out that the remainder correction for the square root process is dependent only upon a
single bit position, and not upon the partial root. However, a short examination reveals that the correction is more complex for the higher rooting processes. For the square root the correction is a zeroth order polynomial in the partial root, for the cube root a first order polynomial in $a_{j-1}$, and so on.

**Extensions of the Method to Floating-Point Operands**

The binomial theorem method developed so far has been used for extracting the integral roots of binary integers, and is naturally extendable to fixed-point numbers of finite but variable precision, since the only difference between the two is the arbitrary placement of the binary point. The method may be easily extended to compute the roots of floating-point operands, i.e., a mantissa part multiplied by a power of the radix, by altering the mantissa (or fraction) according to the radix exponent. Specifically, let us consider binary floating-point operands of the form $A = f \cdot 2^b$, where $1/2 \leq f < 1$, i.e., the operand $A$ has a normalized fractional part $f$. Let us now examine the exponent $b$. When taking the $n^{th}$ root of $f \cdot 2^b$, we must form $b/n$, desiring this division to have a zero remainder. Suppose $b/n = \text{Int} \{b/n\} + r/n$. Then if we take $A = 2^{-(n-r)} f \cdot 2^b = f' \cdot 2^{b'}$,
where \( b' = b+n-r \), \( 0 \leq r < n \), the desired rooting can be done. Since \( 2^{-l} \leq f < 1 \), the altered fraction will lie in the range \( 2^{-(n-r+1)} \leq f' < 2^{-(n-r)} \), which still satisfies equation (2).

**Additional Mechanization Requirements for the Nonrestoring Method**

In general, scientific-type computations make extensive use of the floating-point representation. Therefore, because there is the possibility of shifting the operand fraction as many as \( n-1 \) positions to the right before performing the \( n^{th} \) root, this number of positions must be added onto the low order end of the remainder and trial factor registers, in order to retain a precision of 1 part in \( 2^k \) when extracting a \( k \)-bit root.

An additional set of registers must be provided for the formation of the remainder correction, which is a polynomial of order \( n-2 \) in the partial root \( a_{j-1} \). If extreme parallelism is used, the extraction of the \( n^{th} \) root could utilize the partial root, remainder, trial factor, and correction registers, and \( 2n-3 \) multipliers, \( 2n-4 \) shifters, and 2 adders.
CHAPTER III

Design and Simulation of a Binary Square Root Device Employing the Binomial Theorem Method

The fixed-point nonrestoring binary square root algorithm given in equations (2-25) and (2-30) may be mechanized as a digital macro-operation in much the same manner as division. For the sake of reference, the algorithm equations are reproduced below for the remainder at the \( j^{th} \) iteration:

\[
2^j R_j = 2^j R_{j-1} - 2^k \left\{ 2a_{j-1} + 2^{k-j} \right\}, \ j = 1, 2, \ldots, k, \quad (1)
\]

where \( R_0 = A \), and the post-normalizing correction is

\[
C_2 = 2^{2k-j-s+1}, \ 0 \leq s \leq k-1. \quad \quad (2)
\]

Let us consider the binary operands as being in the form

\[
A = 2^E f, \quad (3)
\]

where \( 1/2 \leq f < 1 \), and \( E \) has positive or negative values. As a particular example, let the floating-point binary operand in (3) be of the form used in the IBM 7090, namely, a 27-bit fractional part, an 8-bit characteristic, and a sign bit, making up a 36-bit binary word. In the IBM floating-point format, the characteristic is formed by adding 128 to the exponent \( E \), thus disallowing negative characteristics and restricting the exponent range to
(-127, 127). Negative exponents, then, are represented symbolically by characteristics in the range (1, 127). Extraction of the square root of such an operand will be

![Figure 3-1: IBM 7090 Floating-Point Binary Format.](image)

achieved by performing a fixed-point binary square root upon the fraction part, and halving the characteristic. However, there are two cases which must be considered.

**Case 1: E Odd**

If the exponent $E$ and therefore the characteristic of the operand is odd, the fraction part $f$ must be multiplied by $1/2$ (shifted right one bit position) and the fixed-point square rooting process initiated. The characteristic of the resulting floating-point square root is formed by halving the operand characteristic, adding one to the units position (bit 8), and then adding 64 to the result to form the correct value. The above method is formulated as

$$ (2^{E} \cdot f)^{1/2} = 2^\text{Int.} \{\frac{1}{2}E\} + 1 \cdot (\frac{1}{2}f)^{1/2} . \quad (4) $$

Since $1/2 \leq f < 1$, then $1/4 \leq \frac{1}{2}f < 1/2$, and so
1/2 ≤ (jf)^1/2 < 1/2; thus the fraction part of the square root is normalized. The characteristic of the square root is formed according to

\[ \text{Int.}\left\{\frac{1}{2}(E + 128)\right\} + 1 + 64 = (\text{Int.}\{\frac{1}{2}E\} + 1) + 128. \] (5)

**Case 2: E even**

If the operand characteristic is even, i.e., it has a zero in its units position, then the characteristic is simply halved and 64 added to it, and the fixed-point binary square rooting process is applied to the unmodified fraction part, f. Symbolically,

\[ (2^E f)^{1/2} = 2^{E} f^{1/2}, \] and

\[ \frac{1}{2}(E + 128) + 64 = \frac{1}{2}E + 128. \] (7)

A straightforward magnitude analysis of the remainders in the rooting algorithm (1) shows that if the initial remainder \( R_0 \) (which is the fractional part of the operand itself) is inserted into a 27-bit register, an extra bit position to the right of the 27 bits is needed in order to save the lowest-order bit of the operand. This will make the remainder register a total of 29 bits plus sign, and the trial factor register has one less bit, or a total of 28 bits plus sign. Now let us combine the remainder and trial factor registers into a binary accumulator, the remainder register being the accumulator register, and the
trial factor register being the addend or subtrahend register, depending upon whether the accumulator is the adding or subtracting type. An examination of the additive/subtractive processes during the square rooting procedure reveals that only three cases are allowed:

1). $R^+ - TF^+ \geq 0$  \hspace{1cm} $R^-$ = positive remainder
2). $R^+ - TF^+ < 0$  \hspace{1cm} $R^-$ = negative remainder
3). $R^- + TF^+ > 0$  \hspace{1cm} $TF^-$ = positive trial factor

If the accumulator is made a binary subtracting accumulator (with an accumulator and subtrahend register), then $C(AC) = C(AC) - C(SU)$ represents its operation symbolically. Further, let negative numbers be represented in 1's complement form, and let the sign bit be 0 for positive, 1 for negative. In this case the three cases become

<table>
<thead>
<tr>
<th>Case</th>
<th>end-around borrow?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1). $R^+ - TF^+ \geq 0$</td>
<td>no</td>
</tr>
<tr>
<td>2). $R^+ - TF^+ &lt; 0$</td>
<td>yes</td>
</tr>
<tr>
<td>3). $R^- + (-TF^+) &gt; 0$</td>
<td>no</td>
</tr>
</tbody>
</table>

For each case 2 that occurs it is expected that a case 3 will subsequently occur, unless the rooting process is terminated during the normalizing shift or before the normalizing shift takes place. In case 3 the term $-TF^+$ is
represented as a 1's complement. In the 1's complement representation of negative numbers, the complement digits are just the inverse of the digits in the true representation, and thus leading zeros in the true representation are leading ones in the complement representation. Therefore normalization of the remainder takes place either with a zero (+) sign bit and leading zeros, or a "1" (-) sign bit and leading 1's, zeros augmenting the partial root in the former case, and 1's in the latter. A characteristic of the 1's complement representation is the occurrence of an end-around borrow (or carry) as in case 2. Using suitable borrow look-ahead circuitry (such as in the IBM 7090), the end-around borrow may be reckoned along with the normal borrows that occur. Thus, subtraction takes a fixed minimum time, whether the end-around borrow occurs or not. Note that there is no ambiguity in the representation of the quantity "zero", since only -0 occurs (case 1).

Let us assume that our accumulator automatically adjusts the final difference left one bit position upon the execution of each subtraction to account for the factor $2^j$ in the algorithm (1). The accumulator register must be equipped to shift left or right one bit position upon
the reception of left shift or right shift signals, zeros being introduced into the positions vacated. When the normalized remainder is negative, both the l's complement of the new trial factor and the l's complement of the correction must be subtracted from it. The only other operations to be considered in the fixed-point square root are the augmenting of the partial root, formation of the new trial factor from the partial root, and the formation of the remainder correction bit. Because of the simple relationship between the trial factor and the partial root (eqn.(1)), there is no necessity to carry the partial root in a separate register, since it can be clearly identified as an extractable part of the trial factor, and extracted from the trial factor register at the end of the rooting process. The organization of the fixed-point square rooter is given in Figure 3-2. The logical equations for the various control signals emanating from the local control are given later in this chapter. The local control directs the rooting process according to the various decisions that have to be made. A flow chart describing the square rooting sequence and the inherent decisions involved is given in Figure 3-3. In the flow chart, the following symbols are used:
DGLINE = digit line selector;
TFR = trial factor register;
REMR = remainder register.

\[
0 \leq s \leq k-1, \quad 0 \leq s \leq k-1, \quad 0 \leq s \leq k-1
\]

Figure 3-2: Organization of the Fixed-Point Square Rooter.

It has been shown that when the remainder becomes negative in the nonrestoring rooting process, a correction must be added to the remainder along with the next trial factor. Specifically, the post-normalizing correction for the square root is given in equation (2) as

\[
0 \leq s \leq k-1, \quad 0 \leq s \leq k-1, \quad 0 \leq s \leq k-1
\]
Fig. 3-3: Binary Square Root Micro Flow Chart
Mantissa Part.
(negative) remainder takes place. Therefore it is possible to consider mechanization of the subtraction and correction functions in parallel, with the addition of the digit lines being suppressed when the remainder is positive, i.e., when its sign bit is a zero.

**Internal States and Control Logic for the Fixed-Point Square Rooter**

The operation of the binary square rooter may be given in a state table which describes the sequential computation in terms of the states of a counter. The state table is given in Table 3-1. The three basic operations in the fixed-point part of the binary square root are subtraction of the trial factor from the remainder, augmenting the partial root after the subtraction, and simultaneously shifting out leading zeros and further augmenting the partial root. The basic decisions made during the process depend upon the disposition of the remainder, trial factor, digit line selector, and the state counter. The state counter counts in the sequence given in Table 3-1. There is another counter, the digit line counter, that changes state every time a different digit line is to be enabled. This counter has 27 states, and thus requires 5 memory elements. We shall let the counter be 26 (11010)₂.
<table>
<thead>
<tr>
<th>State Counter</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 T2</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>Examine REMR S,A,1,2 and position 1 of DGLINE selector.</td>
</tr>
<tr>
<td></td>
<td>+ (S)(A)(1)(2)(DGLINE)</td>
</tr>
<tr>
<td>(S){(A)(1)}</td>
<td>Perform subtraction. If S = 0 REMR = REMR - TFR. If S = 1, REMR = REMR - comp.(TFR) - comp.(DGLINE). Advance to state 11.</td>
</tr>
<tr>
<td>+ (S){(A)(1)(2)}</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Form AUGMENT signal. Advance to state 10.</td>
</tr>
<tr>
<td>10</td>
<td>Advance digit line selector. Advance to state 01.</td>
</tr>
<tr>
<td>01</td>
<td>Examine digit line counter: ≠ 0: Advance to state 00; = 0: End operation.</td>
</tr>
</tbody>
</table>

Table 3-1: Table of Basic States for the Execution of the Fixed-Point Part of the Binary Square Root.
to enable DGLINE 1, and zero (00000) to enable DGLINE 27, the intervening states being assigned in descending order. When DGLINE 1 = 1, the possible shifting out of a leading zero is suppressed (state 00). The important register bit positions are the remainder S, A, 1, 2, as shown in Figure 3-2. The remainder left shift one bit-position signals are derived as follows:

1). Remainder Positive (S = 0):

LEFT SHIFT = (S)(A)(1)(DGLINE 1)(T1)(T2)
SUBTRACT = (S){(A)(1)} + (DGLINE 1)(T1)(T2)

2). Remainder Negative (S = 1):

LEFT SHIFT = (S)(A)(1)(2)(DGLINE 1)(T1)(T2)
SUBTRACT = (S){(A)(1)(2)} + (DGLINE 1)(T1)(T2)

The AUGMENT signal is generated during states 00 and 11, and is derived from the following:

AUGMENT = (DGLINE 1) {((S)(A)(1) + (S)(A)(1)(2))(T1)(T2) + (T1)(T2)}.

The digit line counter may be counted down one step upon the reception of the AUGMENT signal, provided that there is a delay in the change of state so that the original state of the counter may be interrogated.

Recalling that the trial factor is given by
$2^k (2a_{j-1} + 2^{k-j})$ in equation (1), its format at a given stage is $XX\ldots XX01$, where the X's ($j-1$ of them at the $j^{th}$ stage) represent $2^k 2a_{j-1}$, the "0" represents the current root bit which is to be determined, and the "1" is the term $2^k 2^{k-j}$. During the next stage, i.e., the $(j+1)^{st}$, the trial factor has $j$ X's followed by a zero and a one. Thus, augmenting the partial root and forming the next trial factor may be done at the same time in a single logical operation, as illustrated in Figure 3-4. The logical operations of augmenting the partial root (contained in TFR) and forming the new trial factor are given by the following equations:

$$
\begin{align*}
S_{TFR_1} &= (\text{AUGMENT}) \{(\bar{S})(\text{DGLINE})_i(T2) - (S)(\text{DGLINE})_i(T2) \\
& \quad (\text{DGLINE})_{i-2}\} \\
R_{TFR_1} &= (\text{AUGMENT})(\text{DGLINE})_{i-1}
\end{align*}
$$

**Timing Study of the Square Root Device**

Since the execution time of the square rooting device depends upon the statistically distributed magnitudes of the intermediate remainders in the square rooting process, it is expected that the execution time itself will possess some sort of statistical distribution. This distribution is very difficult to obtain by any method other
Figure 3-4: Simultaneously Augmenting the Partial Root and Forming the Trial Factor.
than direct experimental simulation, since the distribu-
tion of the remainder magnitudes depends upon the previous
remainders and the partial root during the square rooting
process. A computer program for the IBM 7090 was written
to simulate the operation of the square rooter, thereby
enabling certain characteristics of the method to be de-
termined. The basic format of the numerical experiments
performed is shown below:

Figure 3-5: Basic Format of Numerical Experiments.

The simulation experiments were performed upon the frac-
tion part of an IBM floating-point operand, since this is
the part of the process which is of major interest, and in
fact is the dominant factor in the execution time. The
fraction parts of the floating-point words were in the in-
terval (1/4, 1), but were generated in the interval (1/2,
1) by a pseudo-random number generator. A flow chart of
the binary square root simulation program is given in Fig-
ure 3-6. The symbolic locations given in the flow chart
correspond to the locations in the program listing (see
Appendix) at which the indicated operations occur.
Fig. 3-6: Flow Chart for Binary Square Root Simulation Program, Mantissa Part, pp. 123-129 p. 143-148.
The pseudo-random number generator used in the numerical experiments was a multiplicative congruential type as described by Rotenberg [11]. The multiplicative congruence algorithm is

\[ x_{i+1} = (2^a + 1)x_i + C, \text{ Mod. } 2^p, \]  

(8)

where \(a\) is a real integer. Rotenberg applied several empirical tests to the above algorithm with \(a = 7\), \(C = 1\), and \(p = 35\). He found that the resulting numbers were uniformly distributed and that there was no detectable serial correlation in the sequence. The cycle structure of the multiplicative congruence method has been determined analytically, and it is known that algorithm (8) can generate the full period of \(2^p\) numbers if \(a = 2\) and \(C\) is odd [11]. The serial correlation between two consecutive numbers in the sequence has been shown by Coveyou [3] to be

\[ f(x_i, x_{i+1}) = \frac{1 - 6C \cdot 2^{-p}(1 - C \cdot 2^{-p})}{2^a + 1}. \]  

(9)

The 27-bit pseudo-random numbers used were generated in the interval \((1/2, 1)\) by first generating a 26-bit pseudo-random number, and then putting a "1" in front of it, making a 27-bit number. The algorithm parameters used in (8) were \(a = 11\), \(C = 1\), and \(p = 26\), and the resulting serial cor-
The relation between two successive numbers is, from (9),
\[ f(x_i, x_{i+1}) = \frac{1 - 6.2^{-26}(1 - 2^{-26})}{2^{11} + 1} \approx 0.0005. \]

The initial random number \( x_0 \), in octal form, was 23254614, but other runs of the experiment showed, as should be the case, that the results were insensitive to \( x_0 \) after a reasonable sequence length in (8).

**Experiment I: Property Distribution**

To reveal in a general way the efficiency of the nonrestoring square root method with normalized remainders, the previously defined figure of merit "root bits per iteration" was obtained as a function of the magnitude of the operand characteristic. No knowledge was assumed concerning the nature of the operands, other than that they belonged to the class of all properly normalized binary floating-point operands of the IBM format. Therefore it was assumed that the operand fractions were uniformly distributed over the interval \((1/4, 1)\). If something more were known about the nature of the operands, it might be possible to restrict the interval of interest, and in general entirely different conclusions concerning the method's computational efficiency relative to the subinterval of interest could be drawn. As an additional point of int-
erest, the average number of corrections per operand (27-bit fraction) was also determined, and plotted versus the fraction part. For the experiment, the interval \((1/4, 1)\) was subdivided into 48 parts, making the class interval equal to \(1/64\). The results were averaged within each interval, since only the trend of the properties in question was desired.

The results are shown in Figure 3-7. It is apparent that there is a general decrease in efficiency and hence an increase in execution time as the magnitude of the operand fraction increases, since there is a decreasing number of root bits per iteration being obtained, as shown in Figure 3-7A. The irregularities in the curve are due to the dependence of the method's speed upon the patterns of ones and zeros in the root itself, and thus are difficult to trace back to the bit arrangements in the operand. However, there is a definite trend shown, and the minimum average root bits per iteration obtained was 1.38 in the subinterval \((63/64, 1)\), the maximum was 2.70 in the subinterval \((5/16, 21/64)\), and the mean value was 1.91 root bits per iteration in the entire interval. The minimum and maximum given, of course, are not absolute, since averaging the results in each class interval "blunted" these
Figure 3-7: Properties of the Nonrestoring Square Root Method Using Normalized Remainders.
values. Thus, in taking the square root of the fraction part of a normalized floating-point binary number drawn at random from the population of all numbers of this type, the expected figure of merit is about 1.91 root bit per iteration, i.e., it is expected that an average of 0.91 root bits will be obtained by normalizing the remainder each iteration.

In the development of the nonrestoring binomial theorem method it was shown that the remainder must be corrected each time it becomes negative. To get an idea of how many times this occurs on the average per operand, the average number of corrections per operand was measured in the same way as the number of root bits per iteration was. The results are given in Figure 3-7B. The measured average minimum was about 0.05 corrections per operand, the maximum about 6.03, and the mean about 3.85.

Experiment II: Timing Distribution

In order to evaluate the performance of the binomial theorem square rooting method with respect to execution time, another numerical experiment was performed, and this time the total execution time taken to operate upon a floating-point binary operand was measured in terms of a defined time unit. The previously discussed device using
the 1's complement representation for negative numbers was investigated as a particular example. Throughout the square root process there are certain time costs which must be "paid" in order to accomplish the various functions involved. These time costs represent different phases of the process, and were chosen as modifiable parameters which influenced the total execution time of the process in varying degrees. The following parameters were chosen:

1). $T_{\text{add}}$ = time taken to execute the subtraction of the trial factor from the remainder;
2). $T_{\text{a}}$ = time taken to augment the partial root and form the new trial factor; and
3). $T_{\text{s}}$ = time taken to shift the remainder one bit-position during the normalizing shift, all being given in time units.

Thus a complete iteration will take $T_{\text{add}} + T_{\text{a}} + sT_{\text{s}}$ time units, $s$ being the number of one bit-position normalizing shifts made during the iteration. Only the fixed-point portion of the square rooting process was simulated, with the operands in the range $(1/4, 1)$. Since floating-point operands are being considered, there is an additional fixed amount of time associated with determining whether the
exponent is odd or even. This would merely shift the timing distributions without altering their essential character. It was assumed that sensing whether the exponent was odd or even and conditionally shifting the operand fraction one bit-position to the right could be done in the time taken to perform a one bit-position shift, and this time cost was accrued whether the right shift occurred or not. In performing the experiment another assumption was made, namely that in the course of examining the floating-point exponents, even and odd exponents occur with equal frequency. Accordingly, then, of the total sample of fraction parts processed, half were taken in the range \((1/4, 1)\) and half in \((1/2, 1)\).

In order that a meaningful distribution be obtained, it was important that sensible or typical values be assigned to the parameters \(T_{\text{add}}, T_a,\) and \(T_s\). The square rooting process consists of a series of subtractions, logarithmic operations, and one bit-position shifts, and therefore if a proper relation between these parameters is used, the problem will be resolved. As a typical example, the execution times of the relevant operations in the IBM 7090 arithmetic unit were used \([6]\). The fixed-point addition takes 3 clock times, whether the operands possessed
like or unlike signs. Since we are using the l's complement representation for negative numbers internal to the process, no additional recomplementation time is required to obtain a signed magnitude form as is done in the IBM 7090. It may be desirable in certain instances, however, to recomplement the final remainder and present it as output information in a register at the conclusion of the square root operation, but this was not done in the experiment. One single bit-position shift in the IBM 7090 arithmetic unit is performed in one clock time, and thus the add-to-shift ratio is obtained. Since in our equipment it was postulated that the logical operations of augmenting the partial root and forming the new trial factor could be accomplished simultaneously in the time required to perform a one bit-position shift, the problem can now be fully specified. Therefore, if \( T_{\text{add}} = 3 \) and \( T_a = T_s = 1 \) time unit, the parameters \((3,1,1)\) will describe a meaningful problem.

The probability density and cumulative distribution functions for this problem were obtained from a simulation program for the IBM 7090 (see Appendix), and are displayed in Figure 3-8. \( 2^{14} \) operands were processed, and with the parameters used no operand took less than 42 time units to
Figure 3-8: Statistical Timing Distributions for the Binary Square Root, Binomial Theorem Method, 1's Complement Negative Numbers, Parameters (3,1,1).
execute, and none more than 108. It is seen that the distribution of execution time is skewed to the right, and for the purposes of graphical analysis, i.e., to determine the mean and variance, it is convenient to make a transformation of variables such that a function $\phi(t)$ of the execution time $t$ becomes normally distributed. Such a transformation is [5]

$$\phi(t) = \frac{g(t) - g(\mu_t)}{\sigma_t}, \quad (10)$$

where $g(t)$ includes no unknown parameters. The cumulative distribution function for execution time, when plotted as in Figure 3-8, gives the probability that a randomly-chosen operand of the type considered will take more than (or less than) a specified number of time units to have its square root extracted by the binomial theorem method. The cumulative distribution is plotted on a normal probability scale in Figure 3-9, and is plainly skew. If, however, the cumulative distribution of $\log_{10}t$ is plotted as in Figure 3-10, it is found that this distribution may be approximated by a straight line, and thus the variable $(\log_{10}t - \log_{10}\mu_t)/\sigma_t$ is approximately normally distributed, where $\mu_t$ is the median of $t$ and $\sigma_t$ is the standard deviation of $\log_{10}t$. From Figure 3-10, the median is about 66 time
Figure 3-9: Cumulative Distribution Function for Binary Square Root.
Figure 5-10: Cumulative Distribution Function, Logarithmic Scale.
units. The mean is given by \( \mu_t = \mu_t^{\prime} \frac{10^2}{\sqrt{2M}} \), where \( M = \log_{10} e = 0.4343 \). To compute the standard deviation of \( \log_{10} t \), note the values of \( t \) where the cumulative distribution is equal to 0.159 and 0.841; these values are 57 and 77 time units. Taking the average value, \( \sigma_t = \frac{1}{2}(\log_{10} 77 - \log_{10} 57) \), or about 0.065. The mean \( \mu_t \) is then about 67 time units. The average standard deviation of \( t \) is \( \frac{1}{2}(77 - 57) \), or about 10 time units. A direct computation using the experimental data yielded a sample mean of 68.8 time units and a standard deviation of 10.6 time units, both values being verified by their graphical estimates.

It then can be concluded that a randomly-chosen floating-point binary operand of the format chosen has an expected execution time of about 69 time units with standard deviation 10.6, when processed by a square rooter of the type described, a time unit being the time necessary to perform a one bit-position shift. The minimum execution time is 42 time units, and the maximum 108, on the order of 3.5 and 9 IBM 7090 machine cycles, respectively. This compares rather favorably with the 67 cycles needed by the SHARE program described in Chapter I.
CHAPTER IV

Other \( N^{th} \) Rooting Methods

The binomial theorem method obviously lent itself to direct mechanization of the square root operation. In this chapter the properties of other \( N^{th} \) rooting procedures will be considered, to provide a foundation for comparison with respect to mechanization parameters.

4-1: The Euler Iteration Formulae

In a recent article [13], J. F. Traub has outlined a method for generating iteration formulae of arbitrary order, along with an error estimate. The following development is essentially his as given in his paper.

Let us start by desiring a real root of the function \( y = f(x) = 0 \) and denote this root as \( \alpha \), so that \( f(\alpha) = 0 \). The only assumption that is made is that \( \alpha \) be a root of multiplicity one. Given the inverse relations

\[
y = f(x) \quad , \quad x = g(y) \quad ,
\]

then

\[
g(0) = g(y_1 - y_i) \quad .
\] (2)

Expanding (2) in a Taylor series gives

\[
\alpha = \sum_{k=0}^{\infty} \frac{(-1)^k}{k!} y_i g^{(k)} ,
\] (3)

where the parenthized superscript denotes a higher deriva-
tive. Since \( g(y_i) = x_i \), (3) reduces to

\[
\alpha = x_i + \sum_{k=1}^{\infty} \frac{(-1)^k}{k!} y_i^k g^{(k)} .
\]  

(4)

Defining \( u = \frac{f(x_i)}{f'(x_i)} \) and

\[
Y_k = \frac{(-1)^k}{(k+1)!} \{ f'(x_i) \}^{k+1} g^{(k+1)},
\]  

(6)

(4) takes the more compact form

\[
\alpha = x_i - u \sum_{k=0}^{\infty} u^k Y_k .
\]  

(7)

If we then take only the first \( m+1 \) terms of the series in (7), and denote the right side of (7) as a better approximation to \( \alpha \) than \( x_i \) (assuming that the sequence of approximations converges), the following iteration formula is a natural consequence:

\[
x_{i+1} = x_i - u \sum_{k=0}^{m} u^k Y_k .
\]  

(8)

Defining the Euler polynomial as

\[
Y(u) = \sum_{k=0}^{m} u^k Y_k
\]  

(9)

transforms (8) into

\[
x_{i+1} = x_i - uY(u) .
\]  

(10)

Defining

\[
D_k = \frac{f^{(k)}(x_i)}{f'(x_i)}
\]  

(11)
Traub shows that $Y_k$ is a polynomial in $D_1, D_2, \ldots, D_{k-1}$, where

\[
D_k = D_2 D_{k-1} + \frac{d}{dx} D_{k-1}, \quad k > 1,
\]
\[
D_1 = 1,
\]

such that

\[
\begin{align*}
Y_0 &= 1, \\
Y_1 &= (1/2) D_1, \\
Y_2 &= (1/2) D_2^2 - (1/6) D_3, \\
&\text{etc.}
\end{align*}
\]

The error of the iteration formula (10) may be estimated by considering the error $\varepsilon_{i+1} = \alpha - x_{i+1}$, the remainder of the truncated series in (8):

\[
\varepsilon_{i+1} = u \sum_{m+1}^{\infty} u^k Y_k.
\]

If $f(x)$ is a smooth curve in the neighborhood of $x = \alpha$, we may write

\[
f(\alpha + \varepsilon) \approx f(\alpha) + \varepsilon f'(\alpha),
\]

where $\varepsilon$ is a small error. On the $i$th iteration, $x_{i+1} = \alpha + \varepsilon_{i+1}$, and since $f(\alpha) = 0$, $f(x_{i+1}) \approx \varepsilon_{i} f'(\alpha)$. Since $f(x)$ is smooth, $f'(x_{i+1}) \approx f'(\alpha)$, and thus the error may be estimated as

\[
\varepsilon_{i} \approx f(x_{i+1})/f'(x_{i}) = u.
\]

Thus $u^k \approx \varepsilon_{i}^k$, and so

\[
\varepsilon_{i+1} = \sum_{m+1}^{\infty} Y_k \varepsilon_{i}^{k-1}.
\]

Expanding $Y_k$ in a power series about $\alpha$, and assuming that $\varepsilon_{i+1}^k \ll \varepsilon_{i}^k$. 

59
Thus, for a given value of $m$, an iteration formula of order $m+2$ may be obtained from (8), with error estimate (16).

In an earlier paper [12] Traub compared various iterative methods for the calculation of $n^{th}$ roots, and introduced an iterative formula which he called "multiterm" iteration, an iteration formula which may be derived from the Euler formula. Multiterm iteration considers the special equation $f(x) = x^n - A$, where $f(x) = 0$, with

$$\alpha = \frac{A^{1/n}}{x(1 - f/x^n)^{1/n}} \quad (17)$$

Letting $v = -f/x f'$, $\alpha = x(1 + nv)^{1/n}$, or

$$\alpha = x + x \sum_{k=1}^{\infty} \left(\frac{1}{n}\right) \binom{1/n}{k} v^k \quad (18)$$

Noting that $v = -u/x$,

$$\alpha = x + x \sum_{k=1}^{\infty} (-)^k \binom{1/n}{k} u^k x^{-k} \quad (19)$$

Using $f(x)$ as given above,

$$n_k = f^{(k)}/f' = (n-1)(n-2)\cdots(n-k+1)x^{-k+1} \quad (20)$$

Comparing (19) with (7), using (20) gives

$$Y_k = \frac{(n-1)(2n-1)\cdots(kn-1)x^{-k}/(k+1)!}{k=0,1,2,\ldots} \quad (21)$$

for this special case. Multiterm iteration may be made any order by considering only part of the infinite series in
Specifically, the iteration formula of order $m$ is

$$x_{i+1} = x_i + x_i \sum_{k=0}^{m-1} a_k y^k,$$  \hspace{1cm} (22)

where

$$a_k = \frac{n+1}{k} a_{k-1}, \quad a_0 = 1, \quad k = 1, 2, 3, \ldots$$  \hspace{1cm} (23)

The upper bound on the error is

$$\epsilon_{i+1} < \frac{1}{m} \left( \frac{n}{m} \right)^{m-1} \epsilon_i,$$  \hspace{1cm} (24)

Traub points out that the multiterm iteration formula may be applied in a sequence such that the order of each succeeding application may or may not be changed, until the root has been computed to the desired precision.

**Rational Approximations to the Euler Polynomial**

In his paper, Traub also considers rational approximations to the Euler polynomial of a form due to Padé.

Written this way,

$$Y(u) \approx \frac{P(u)}{Q(u)}$$  \hspace{1cm} (25)

where

$$P(u) = \sum_{k=0}^{\Phi} u^k P_k, \quad \text{and}$$

$$Q(u) = \sum_{k=0}^{\Phi} u^k Q_k.$$  \hspace{1cm} (26)

Equation (10) may be written

$$x_{i+1} = x_i - uP(u)/Q(u)$$  \hspace{1cm} (28)

Writing (7) as $\alpha = x_i - uY(u) - E$.

$$\alpha = x_i - uY(u) - E$$  \hspace{1cm} (29)
where \( E \approx Y_{n+1} \varepsilon_1^{m+2} \), and subtracting (28) from (29) gives

\[
\alpha - x_{i+1} = \varepsilon_1 \approx - u \left\{ \frac{P(u)}{Q(u)} - Y(u) \right\} + E
\]
or \( \varepsilon_1 \approx - u H(u)/Q(u) + E \), where

\[
H(u) = P(u) - Y(u)Q(u) = \sum_k H_k u^k. \tag{30}
\]

Referring to (30), if the leading term of \( H(u)/Q(u) \) is proportional to \( u^{m+1} \), then analogous to (16), the iteration formula (28) is of order \( m+2 \). Thus Traub chooses the \( p+q+1 \) parameters \( P_k, Q_k \) so that \( H_k = 0, k = 0, 1, 2, \ldots, p+q \), with \( p+q = m \). To do this, equate like powers of \( u \) in (30), using the series in (26) and (27). Traub gives the resulting equation

\[
P_r w_{rp} - \sum_{k=0}^{s} Q_k Y_{r-k} = 0, \tag{31}
\]

where \( w_{rp} = \begin{cases} 1 & r \leq p \\ 0 & r > p \end{cases} \), \( s = \min(r, q) \). \tag{32}

Thus (31) can be used to find the \( P_k \) and \( Q_k \) recursively, since the \( Y_k \) are known (eqn. (13)), and \( P_0 = 1 \). Traub then gives the corresponding error formula

\[
\varepsilon_{i+1} \approx (Y_{m+1} - H_{m+1}) \varepsilon_1^{m+2}, \tag{34}
\]

which indicates an iterative formula of order \( m+2 \), where

\[
H_{m+1} = - \sum_{k=0}^{s} Q_k Y_{m-k+1}. \tag{35}
\]
The iterative formula (27) may then be written in the compact form

\[ x_{i+1} = I_{pq}(x_i) \]  

where \( I_{pq}(x_i) \) is defined as

\[ I_{pq}(x_i) = x_i - u \frac{P(u)}{Q(u)} ; \quad p = 0,1,2,\ldots,m \]
\[ q = 0,1,2,\ldots,m \]  
\[ p+q = m \] (37)

Equation (36) then defines \( m+1 \) iterative formulae, a few of which are summarized below:

1). \( m = 0 \):

\[ I_{00} = x - u ; \quad \epsilon_{i+1} = Y_1 \epsilon_1^2 \] (38)

2). \( m = 1 \):

\[ I_{10} = x - u(1 + Y_1 u) ; \quad \epsilon_{i+1} = Y_2 \epsilon_1^3 \] (39)

\[ I_{01} = x - \frac{u}{1 - Y_1 u} ; \quad \epsilon_{i+1} = (Y_2 - Y_1^2) \epsilon_1^3 \] (40)

3). \( m = 2 \):

\[ I_{20} = x - u(1 + Y_1 u + Y_2 u^2) ; \quad \epsilon_{i+1} = Y_3 \epsilon_1^4 \] (41)

\[ I_{11} = x - u \frac{Y_1 + u(Y_1^2 - Y_2)}{Y_1 - Y_2 u} ; \quad \epsilon_{i+1} = \frac{Y_3 Y_1 - Y_2^2}{Y_1} \epsilon_1^4 \] (42)

\[ I_{02} = x - \frac{u}{1 - Y_1 u + (Y_1^2 - Y_2)u^2} ; \quad \epsilon_{i+1} = (Y_3 - 2Y_1 Y_2 + Y_1^3) \epsilon_1^4 \] (43)

In the above formulae, \( x = x_i \), and in the error estimates the \( Y_k \) are evaluated at the \( n^{th} \) root \( \alpha \). The formulae \( I_{m0} \)
are those which result from equation (10), the iteration formula before the Pade approximation was applied. For the particular example \( f(x) = x^n - A \), Traub indicates that the formulae of the form \( I_{nm} \) are preferable from the standpoint of error estimate. A remark by Kogbetliantz [9] also states that rational approximations of this form are the most useful.

**Specialization to the Extraction of \( n^{th} \) Roots**

In order to apply the above methods to the extraction of integral roots, the particular equation \( f(x) = x^n - A \) must be considered. The \( Y_k \) for any particular \( n \) are given in equation (21), and the first few are

\[
\begin{align*}
Y_0 &= 1 \\
Y_1 &= (n - 1)/2x \\
Y_2 &= (2n^2 - 3n + 1)/6x^2 \\
Y_3 &= (6n^3 - 11n^2 + 6n - 1)/24x^3 , \text{ etc.} \\
\end{align*}
\]

Also,

\[
\begin{align*}
u = \frac{f}{f'} = \frac{x-n+1}{n} (x^n - A) . 
\end{align*}
\]

Using (44) and (45) to write out the first few iteration formulae gives

\[
\begin{align*}
I_{00} &= \frac{1}{n} \left\{ (n-1)x - \frac{A}{x^{n-1}} \right\} \quad (46) \\
\epsilon_{i+1} &= \frac{n-1}{2x} \epsilon_i^2 \leq (n-1) \epsilon_i^2 \quad (47)
\end{align*}
\]
\[ I_{10} = x \left\{ 1 - \frac{1}{n} \left( 1 - \frac{A}{x^n} \right) - \frac{n-1}{2n^2} \left( 1 - \frac{A}{x^n} \right)^2 \right\} \quad (48) \]

\[ \varepsilon_{i+1} = \frac{2n^2 - 3n + 1}{6a^2} \varepsilon_i \leq \frac{1}{3} (4n^2 - 6n + 2) \varepsilon_i \quad (49) \]

\[ I_{01} = x \left\{ \frac{(n-1)x^n - (n-1)A}{(n-1)x^n - (n-1)A} \right\} \quad (50) \]

\[ \varepsilon_{i+1} = \frac{n^2 - 1}{12a^2} \varepsilon_i \leq \frac{1}{3} (n^2 - 1) \varepsilon_i \quad (51) \]

\[ I_{20} = I_{10} - x \left\{ \frac{2n^2 - 3n + 1}{6n^3} \left( 1 - \frac{A}{x^n} \right)^3 \right\} \quad (52) \]

\[ \varepsilon_{i+1} = \frac{6n^3 - 11n^2 + 6n - 1}{24a^3} \varepsilon_i \leq \frac{1}{3} (6n^3 - 11n^2 + 6n - 1) \varepsilon_i \quad (53) \]

\[ I_{11} = x \left\{ 1 - \frac{1}{n} \left( 1 - \frac{A}{x^n} \right) \frac{(7n-1)x^n - (n-1)A}{(2n-2)x^n - (4n-2)A} \right\} \quad (54) \]

\[ \varepsilon_{i+1} = \frac{2n^3 - n^2 - 2n + 1}{72a^3} \varepsilon_i \leq \frac{1}{3} (2n^3 - n^2 - 2n + 1) \varepsilon_i \quad (55) \]

\[ I_{02} = x \left\{ \frac{(5n^2 + 5n + 1)x^{2n} + (8n^2 - 5n - 2)x^n + (1 - n^2)A^2}{(5n^2 + 6n + 1)x^{2n} + (8n^2 - 6n - 2)x^n + (1 - n^2)A^2} \right\} \quad (56) \]

\[ \varepsilon_{i+1} = \frac{n^3 + n + 2}{24a^3} \varepsilon_i \leq \frac{1}{3} (n^3 + n + 2) \varepsilon_i \quad (57) \]

As is expected, the iterative formulae become more compli-
cated as their order increases, and higher order formulae may be derived from an extension of (44) and from (45).

4-2: The Padé Table of Rational Approximations [9]

This method enables a general power series, whether convergent or divergent, to be approximated by a rational function of the form \( R_{rs} = \frac{P_r(x)}{Q_s(x)} \), where

\[
P_r(x) = \sum_{k=0}^{n} a_k x^k ,
\]

\[
Q_s(x) = 1 + \sum_{k=1}^{s} b_k x^k .
\]

We desire the approximation

\[
f(x) = \sum_{k=0}^{\infty} c_k x^k \approx R_{rs}(x) = \frac{P_r(x)}{Q_s(x)} ,
\]

and if the definition

\[
Q_s(x) \sum_{k=0}^{\infty} c_k x^k - P_r(x) = x^{r+s+1} \sum_{k=0}^{\infty} \gamma_k x^k
\]

is imposed, the coefficients \( a_k \) and \( b_k \) may be found from the resulting linear system of \( r+s+1 \) equations. In general, the accuracy of the approximation \( R_{rs}(x) \) increases as the degree of \( P_r(x) \) and \( Q_s(x) \) increases. According to E. G. Kogbetliantz [9], the entries in the \( r \) by \( s \) table which are the most useful are those for which \( r = s \) or \( r = s+1 \). If \( r = s \), then \( a_0 = c_0 \), and
\[ \sum_{h=0}^{s} b^r c_{s-r+1} = 0 \quad (62) \]

\[ a_i = \sum_{h=0}^{i} b^r c_{i-r} , \quad i=1,2,3,...,s . \quad (63) \]

and

\[ \gamma_k = \sum_{h=0}^{s} b^r c_{2s+k+1-r} , \quad k=0,1,2,... \quad (64) \]

The \( \gamma_k \) decrease extremely rapidly, and thus

\[ x^{2r+1} \sum_{k=0}^{\infty} \gamma_k x^k \approx \gamma_0 x^{2r+1} . \]

Therefore as a rough estimate \((r=s)\),

\[ E_r(x) = \sum_{k=0}^{\infty} c_k x^k - \frac{P_r(x)}{Q_r(x)} \approx \frac{\gamma_0 x^{2r+1}}{Q_r(x)} . \quad (65) \]

Furthermore, \( Q_r(x) \approx 1 \), and thus

\[ E_r(x) \approx \gamma_0 x^{2r+1} . \quad (66) \]

Since the range of \( x \) and the order \( r \) are presumed to be known, a rough estimate of the error may be obtained by computing \( \gamma_0 \). If \( 0 \leq x \leq x_0 \),

\[ |E_r| \leq |\gamma_0| x_0^{2r+1} . \quad (67) \]

\( \gamma_0 \) is obtained by solving the system of \( r+1 \) equations (62) and (64) with \( r=s \), \( k=0 \):

\[ \sum_{h=0}^{s} b^r c_{s-r+1} = 0 , \quad i=1,2,3,... \]
and

\[ Y_0 = \sum_{n=0}^{s} b_r c_{2s+1-r} \]

This yields \[ Y_0 = \frac{\delta_r}{\Delta_r} \], where

\[ \Delta_r = \begin{vmatrix} c_1 & c_2 & \cdots & c_{r+1} \\ c_2 & c_3 & \cdots & c_{r+2} \\ \vdots & \vdots & \ddots & \vdots \\ c_{r+1} & c_{r+2} & \cdots & c_{2r+1} \end{vmatrix} \]

\[ \delta_r = \begin{vmatrix} c_1 & c_2 & \cdots & c_r \\ c_2 & c_3 & \cdots & c_{r+1} \\ \vdots & \vdots & \ddots & \vdots \\ c_r & c_{r+1} & \cdots & c_{2r} \end{vmatrix} \]

\( \delta_r \) being the principal minor of \( \Delta_r \). The approximation \( R_{rr}(x) = \frac{P_r(x)}{Q_r(x)} \) may be written as a continued fraction

\[ \frac{P_r(x)}{Q_r(x)} = A_0 + \sum_{k=1}^{n} \frac{A_k}{x + B_k} \]

and the coefficients \( A_k, B_k \) may be found by combining and cross-multiplying (69). An examination of (69) shows that parallel computation enables \( R_{rr}(x) \) to be formed in \( r \) divisions and \( r+1 \) additions.

**Specialization to \( n^{th} \) Root**

Kogbetliantz treats this problem by considering the approximation in a general interval \((b, c)\) using the substitution \( x = a(1 + z) \), where \( b < a < c \). Then \( x^{1/n} = a^{1/n}(1 + z)^{1/n} \) is expanded into a binomial series
\[ \sum_{k=0}^{\infty} \left( \frac{1}{n} \right)^k a^{1/n} z^k, \quad |z| \leq 1, \] and a Padé approximation formed. To further restrict the range of \( z \), let \( b = a(1 - r_1) \) and \( c = a(1 + r_2), 0 < r_1 < 1, 0 < r_2 < 1 \), so that \(-r_1 \leq z \leq r_2\), which still satisfies \( |z| \leq 1 \). Let
\[ \gamma(z) = \sum_{k=0}^{\infty} \gamma_k z^k \quad . \quad (70) \]

As \( k \) gets large, the ratio \( \gamma_{k+1}/\gamma_k \) approaches \(-1\), and thus the series may be approximated by an alternating geometric series which has a known sum. Therefore
\[ \gamma(z) \approx \frac{\gamma_0}{(1 + z)} \quad . \quad (71) \]

Then the error formula (65) may be written
\[ E_r(z) \approx \frac{\gamma_0 z^{2r+1}}{(1 + z) Q_r(z)} \quad . \]

The relative error, \( \frac{E_r(z)}{x^{1/n}} \), is
\[ \hat{E}_r(z) = \frac{\gamma_0 z^{2r+1}}{a^{1/n}(1 + z)^{(n+1)/n} Q_r(z)} \quad . \quad (72) \]

Letting \( E_r(z) = K \hat{\phi}(z) \) where \( K = \) constant, it has been found that the extrema of the relative error lie at \( z = -r_1 \) and \( z = r_2 \). Equating the absolute value of the relative error at these values of \( z \) gives \( |\hat{E}_r(-r_1)| = |\hat{E}_r(r_2)| \).

Written out,
\[
\frac{r_1^{2r+1}}{(1 - r_1)(n+1)/n Q_r(-r_1)} = \frac{r_2^{2r+1}}{(1 + r_2)(n+1)/n Q_r(r_2)} \cdot (73)
\]

The ratio \(c/b\) gives a second equation involving \(r_1\) and \(r_2\),
\[
c/b = (1 + r_2)/(1 - r_1) \quad , (74)
\]
where \(c/b\) is a known constant since the interval \((b, c)\) has
been specified. Solving (73) and (74) yields the desired
values \(r_1\) and \(r_2\), so that the maximum relative error and
the constant \(a\) may be computed. The constants \(a_0, a_1, a_2,\)
..., which are functions of \(a\), are then computed, and then
a continued fraction representation may be obtained of the
form
\[
A_0 + \sum_{k=1}^{h} \frac{A_k}{z + B_k} \quad . (75)
\]
Substituting \(z = (x - a)/a\) into (75) gives the desired ap-
proximation to \(x^{1/n}\). In his article Kogbetliantz gives se-
cond order \((r=2)\) results for the square root, \(n=2\):
\[
x^{1/2} \approx \frac{5 \sqrt{70}}{14} - \frac{50 \sqrt{70/49}}{x+47/14} + , \frac{4/49}{x + 3/14}
\]
\[
0.25 \leq x < 0.5 \ , \ |\hat{E}_2| \leq 10^{-5} \ ,
\]
\[
x^{1/2} \approx \frac{5 \sqrt{35}}{7} - \frac{200 \sqrt{35/49}}{x+47/7} + , \frac{16/49}{x + 3/7}
\]
\[
0.5 \leq x < 1 \ , \ |\hat{E}_2| \leq 10^{-5} \ .
\]
The accuracy of this type of approximation can be improved
either by using higher order rational approximations or by
decreasing the size of the interval in which the approxima-
tion is valid. From the standpoint of computing time the
latter is preferable, although it results in more storage
space being required.

The simplest, though not the most accurate rational
approximation which is a function of the operand is

\[ f(x) \approx R_{11}(z) = \frac{a_0 + a_1 z}{1 + b_1 z}, \quad x = x(z), \quad (76) \]

which can be computed in one multiplication, one addition,
and one division. In order to use this approach to extract
integral roots, let us consider the function \( f(x) = x^{1/n} \)

\[ x^{1/n} = \sum_{0}^{\infty} c_k z^k, \quad c_k = a^{1/n} \binom{1/n}{k}, \]

and

\[ (1 + b_1 z) \sum_{0}^{\infty} c_k z^k - (a_0 + a_1 z) z^3 \sum_{0}^{\infty} \gamma_k z^k = \gamma(z). \quad (77) \]

Solving (77),

\[ b_1 = \frac{n-1}{2n}, \quad n = 2, 3, 4, \ldots, \quad (78) \]

\[ c_{k+3} + b_1 c_{k+2} = \gamma_k, \quad k = 0, 1, 2, \ldots \quad (79) \]

with \( k = 0, \quad \gamma_0 = c_3 + b_1 c_2, \) or

\[ \gamma_0 = a^{1/n} \left\{\frac{n^2 - 1}{12n^3}\right\}, \quad n = 2, 3, 4, \ldots \quad (80) \]
Considering the approximation in the interval \((b, c)\) as before, with \(b = a(1 - r_1)\), \(c = a(1 + r_2)\), equating the absolute value of the relative error at \(z = -r_1\) and \(z = r_2\) gives, since \(\gamma(z) \approx \gamma_{0}/(1 + z)\),

\[
\frac{r_1^3}{(1 - r_1)^{(n+1)/n}(1 - b_1 r_1)} = \frac{r_2^3}{(1 + r_2)^{(n+1)/n}(1 + b_1 r_2)}.
\]  

(81)

Solving simultaneously with (74) yields \(r_1\) and \(r_2\). If (81) is written \(K(r_1) = G(r_2)\), the maximum relative error of the first order approximation is

\[
|\hat{E}_1(z)| \leq \frac{\gamma_{0}}{a^{1/n}} K(r_1) = \frac{n^2 - 1}{12n^3} K(r_1).
\]  

(82)

Solution for the other constants yields

\[
a_0 = a^{1/n}, \\
a_1 = \frac{n+1}{2n} a^{1/n},
\]

(83)

where \(a\) may be computed once \(r_1\) is known.

**Choice of Interval**

Since the order of the rational approximation has been fixed, the only way that its precision can be varied is by varying the end points of the interval of approximation \((b, c)\). In general it is true that the precision of the approximation increases if the interval length \(c - b\)
decreases. Let us deal with fixed-point binary operands in the range \((2^{-n}, 1)\), and partition this range into \(2^p(2^n - 1)\) subintervals of equal length so that these subintervals may be easily identified by logical circuitry. A computation was made using the interval \((2^{-2}, 1)\), subdivided into 24 subintervals. It was found that the greatest relative error occurred in the lowest subinterval, for which \(c/b = 9/8\). This is not surprising, since in the lowest subinterval \(x^{1/n}\) has its greatest curvature, thus causing the greatest inaccuracy. A calculation of the worst relative error in the subinterval \((2^{-n}, 2^{-n} + 2^{-n-p})\) has been made for the square, cube, and fourth roots \((n=2,3,4,\text{ respectively})\), for varying numbers of subintervals. The results are summarized in Table 4-2.

Although the operand is partitioned into \(2^p(2^n - 1)\) logically identifiable subintervals (listed as "maximum number of intervals" in Table 4-2), it is apparent that all of these need not be distinguished from one another. For example, consider the square root being taken in the range \((1/4, 1)\) using 3 subintervals \((1/4, 1/2), (1/2, 3/4),\) and \((3/4, 1)\). The maximum relative error is a monotonically decreasing function of the lowest subinterval's end point ratio \(c/b\), and thus the above 3 subintervals can be
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<th>Cube Root</th>
<th>Fourth Root</th>
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<td>9/8</td>
<td>24</td>
<td>6.5×10⁻⁶</td>
<td>15</td>
</tr>
<tr>
<td>17/16</td>
<td>48</td>
<td>8.8×10⁻⁷</td>
<td>30</td>
</tr>
<tr>
<td>33/32</td>
<td>96</td>
<td>1.5×10⁻⁷</td>
<td>59</td>
</tr>
<tr>
<td>65/64</td>
<td>192</td>
<td>1.5×10⁻⁸</td>
<td>118</td>
</tr>
</tbody>
</table>

Table 4-2: Relative Error Characteristics For First Order Fade Approximations to the Square, Cube, and Fourth Roots of Binary Integers.
reduced to 2, (1/4, 1/2) and (1/2, 1), without exceeding the maximum relative error in the lowest subinterval (1/4, 1/2). Similar reductions can be made concerning the other entries in Table 4-2, and these appear as "minimum number of intervals" in Table 4-2. For first order Pade approximations three stored constants are required for each interval, whether the ratio of polynomials or continued fraction representation is used.

If the problem in question is the computation of the $n^{\text{th}}$ root of a 27-bit binary integer to an absolute precision of 1 part in $2^{27}$ (fraction part of IBM 7090 floating-point word), then since the $n^{\text{th}}$ root lies in the range (1/2, 1), the maximum relative error is $2^{-26}$ or approximately $1.49 \cdot 10^{-8}$. For the square root this corresponds to the entry 65/64 in Table 4-2. For this relative error, then, the size of the table of stored constants required for each order root may be determined. These table sizes are given in Table 4-3.
<table>
<thead>
<tr>
<th>n</th>
<th>No. of Stored Constants</th>
<th>Maximum Relative Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>354</td>
<td>$1.47 \cdot 10^{-8}$</td>
</tr>
<tr>
<td>3</td>
<td>498</td>
<td>$1.16 \cdot 10^{-8}$</td>
</tr>
<tr>
<td>4</td>
<td>639</td>
<td>$0.92 \cdot 10^{-8}$</td>
</tr>
<tr>
<td>5</td>
<td>774</td>
<td>$0.75 \cdot 10^{-8}$</td>
</tr>
<tr>
<td>6</td>
<td>915</td>
<td>$0.61 \cdot 10^{-8}$</td>
</tr>
<tr>
<td>7</td>
<td>1050</td>
<td>$0.55 \cdot 10^{-8}$</td>
</tr>
</tbody>
</table>

Table 4-3: Size of Stored Constant Tables for the Square Through Seventh Roots, First Order Pade Approximation.

4-3: **Extensions of Nadler's Method**

M. Nadler [7, 8] has outlined an iterative method published by Flower in 1771, which was first used to compute high precision logarithms, but which is also useful in computing the reciprocal or the integral roots of a given number. If we are given the number $A$, we may find its reciprocal by multiplying it by a series of constants such that

$$A \prod c_i = 1$$  \hspace{1cm} (84)

Dividing (84) by $A$ yields the equation that is necessary to compute the reciprocal of $A$,

$$\prod c_i = A^{-1}$$  \hspace{1cm} (85)
Thus (84) and (85), computed separately, form a pair of iterative equations that yield the reciprocal of a given number. These equations may be used to find the quotient $B/A$ by using the pair of equations

\[
\begin{align*}
A \prod c_i &\rightarrow 1 \\
B \prod c_i &\rightarrow BA^{-1}
\end{align*}
\]  

(86)

A modification of this algorithm has been used for division in the Harvard Mark IV computer, and is given by Richards [10] as

\[
\frac{N_{i+1}}{D_{i+1}} = \frac{(2 - D_i)N_i}{(2 - D_i)D_i}
\]

(87)

where $N_0$ is the dividend and $D_0$ the divisor. The iterative method in (87) will converge if $0 < D_0 < 1$, thus making $D_i < D_{i-1} < 1$, $i = 0, 1, 2, ...$

The iterative method described in (84) and (85) may be extended to the computation of $n^{th}$ roots by employing the following extension, developed by Nadler [8] to extract the square root of a number. Let the following product be formed in a given register:

\[
A \prod c_i^n \rightarrow 1
\]

(88)

Raising (88) to the power $(n-1)/n$ gives

\[
A^{(n-1)/n} \prod c_i^{n-1} \rightarrow 1
\]

(89)
Multiplying (89) by $A^{1/n}$ then gives

$$A \prod c_i^{n-1} \to A^{1/n},$$

(90)

and thus the pair of equations (88) and (90), computed separately, form an iterative algorithm which may be employed to extract the $n^{th}$ root of a given number.

**Computational Considerations**

Nadler points out that the constants $c_i$ may be of the convenient (in the binary number system) form $1 \pm 2^{-p}$, $p = 1, 2, 3, \ldots$, so that multiplication may be carried out using a shift and an addition. Richards discusses the Harvard Mark IV division algorithm in the decimal system where the same sort of approximation is used, i.e., $2 - D_i \approx 1 + d_i$, where $d_i$ is the highest order nonzero digit of $1 - D_i$. Suppose that $A \prod c_i \to 1$ monotonically from below, and thus $c_i$ is of the form $1 + 2^{-p}$. After a few iterations the process will reach a point where $A \prod c_i$ will be of the form $0.1111 \ldots$, such that each succeeding iteration will merely add another "1" to the string already obtained. Thus if $k$ significant digits of the quotient are desired, nearly that many shift-addition operations will be required.

Let us examine the precision of these iterative
methods:

1). Division

\[ A \prod_{i=1}^{n} a_i \rightarrow 1 \]

\[ \prod_{i=1}^{n} a_i \rightarrow A^{-1} = q \]

Let

\[ A \prod_{i=1}^{n} a_i = 1 - \Delta \]

then

\[ \prod_{i=1}^{n} c_i = q(1 - \Delta) \]

(91)

and therefore the relative error of the reciprocal (or quotient) is the same as that of the operation which causes the reciprocal to be formed.

2). \(n\)th Roots

\[ A \prod_{i=1}^{n} a_i^n \rightarrow 1 \]

\[ A \prod_{i=1}^{n-1} a_i^{n-1} \rightarrow A^{1/n} = \alpha \]

Let

\[ A \prod_{i=1}^{n} a_i^n = 1 - \Delta \]

Raise to the power \((n-1)/n,\)

\[ A^{(n-1)/n} \prod_{i=1}^{n-1} c_i^{n-1} = (1 - \Delta)^{(n-1)/n} \]

Since \(\Delta \ll 1,\)

\[ A^{(n-1)/n} \prod_{i=1}^{n-1} c_i^{n-1} \approx 1 - \frac{n-1}{n} \Delta \]

Multiply by \(A^{1/n} = \alpha,\)

\[ A \prod_{i=1}^{n-1} c_i^{n-1} \approx \alpha \left\{ 1 - \frac{n-1}{n} \Delta \right\} \]

(92)
and thus the relative error of the \( n^{th} \) root is less than
the relative error of the forcing expression. Therefore if
the desired precision of the \( n^{th} \) root is specified, the
precision to which the forcing expression must be carried
out can be determined.

In the case of the \( n^{th} \) rooting algorithms given in
equations (88) and (90), the form \( a_i^n = 1 + 2^{-p} \) poses some
problems. The relation between \( a_i^n \) and \( a_i^{n-1} \) must be exact
or to within the maximum tolerance of the rooting proced-
ure in order that the \( n^{th} \) root thus extracted be correct
to the specified precision. Richards states that it is de-
sirable to make the capacity of the registers holding the
factors in question one or two digits greater than the
word length of the reciprocal (or root) in order to mini-
mize the effect of round-off errors. In the case of the
square root (\( n=2 \)), the problem may be handled in the fol-
lowing manner:

Let a partial result be given as \( A \prod_{i} a_i^2 \), and let
this result be used to determine the next multiplying con-
stant \( c_m^2 = 1 + 2^{-p} \), \( p \geq 1 \). Now if \( p \) is large enough,

\[
c_m = (1 + 2^{-p})^{1/2} \approx 1 + 2^{-p-1}
\]

thus giving \( c_m^2 = 1 + 2^{-p} + 2^{-2p-2} \). Therefore the factor
$A \prod c_1^2$ could be used to determine the squares of the multiplying constants, and thus the constants themselves, both in an exact manner. There is one complication that might arise in the application of the above method, however, namely that $A \prod c_1^2 > 1$. This may be remedied by taking $c_m^2 = 1 \pm 2^{-p} + 2^{-2p-2}$, $c_m = 1 \pm 2^{-p}$, using $c_m = 1 - 2^{-p}$ when $A \prod c_1^2 > 1$ and $c_m = 1 + 2^{-p}$ when $A \prod c_1^2 < 1$. When $A \prod c_1^2 = 1$, the process terminates because an exact root to within the process tolerance has been found. The constants $c_m^2$ and $c_m$ imply shift-addition operations, and may be utilized in the same manner as in the division process. If $k$ significant digits are to be computed in the square root and $\delta$ additional digits are carried along in the computation to counter round-off error, then the effect of $2^{-2p-2}$ vanishes when $2p+2 > k+\delta$, or $p > \frac{1}{2}(k+\delta - 2)$, approximately the midpoint of the iterative process, and the simpler approximation $c_1^2 = 1 \pm 2^{-p}$ may be used thereafter.

For the cube root ($n=3$), the approximation to the cube of the constant may be written $c_1^3 = (1 \pm 2^{-p-1})^3 = 1 \pm (2^{-p} + 2^{-2p-1}) + (2^{-2p-1} + 2^{-2p-2}) + 2^{-3p-3}$, but this approach is rather impractical, since the approximation $c_1$ must be obtained from $A \prod c_1^3 \rightarrow 1$, and then an exact correspondence between $c_1^3$ and $c_1^2$ must be established in order
that the iterative process be valid. It is easily seen
that for \( n = 4, 5, 6, \ldots \) this type of approximation defies
simple mechanization, since an exact correspondence must
be established between \( c_i^n \) and \( c_i^{n-1} \) after first obtaining
an approximation of the form \( c_i = 1 \pm 2^{-p-1} \) from the fac-
tor \( A \prod c_i^{n} \to 1 \).

**Stored Tables of Constants**

Instead of forming the constants \( c_i \) at each stage
of the iterative procedure, we could examine the magnitude
of \( A \prod c_i^{n} \), and upon the results of this examination, se-
lect the appropriate constants \( c_i^n \) and \( c_i^{n-1} \) from stored ta-
bles. The determination of the magnitude of \( A \prod c_i^{n} \) could
be made by direct logical access to its bit positions, and
thus the appropriate table entries could be selected ac-
cording to the bit configuration sensed. If \( k \) bits of ac-
curacy are desired in the \( n \)th root, i.e., \( A^{1/n} \leq \alpha \left( 1 - 2^{-k} \right), \)
then according to (92),

\[
A \prod c_i^{n} \approx 1 - \frac{n-1}{n} \cdot 2^{-k} \quad \ldots \quad (93)
\]

For example, let us consider extracting the \( n \)th root of a
\( k \)-bit binary integer in the range \( (2^{-n}, 1) \) with absolute
class error less than or equal to 1 part in \( 2^k \). If it is desired
to force \( A \prod c_i^{n} \) into the desired range, i.e.,
\[ 1 - \frac{n-1}{n} \cdot 2^{-k} \leq A \prod c_i^n \leq 1 + \frac{n-1}{n} \cdot 2^{-k}, \]  

(94)

using just one multiplication, then \(2^{k-1} + 2^{k-2} + \ldots + 2^{k-n}\) entries each are required in the \(c_i^n\) and \(c_i^{n-1}\) tables, making a total of \(2^{k+2} - 2^{k-n+1}\) stored constants required.

However, since \(A \prod c_i^n\) will be in the desired range after one multiplication, the \(c_i^n\) table does not have to be stored in this special case since the desired root \(\alpha \approx A c_i^{n-1}\) may be obtained directly from the \(c_i^{n-1}\) table. If this is the case, about 235 million stored constants would be required to extract the square root of a 27-bit binary integer (such as the fraction part of an IBM floating-point word) in one multiplication, about 252 million to extract the cube root, and even more for the higher roots. These figures are of course entirely out of the question. The number of stored constants required to force \(A \prod c_i^n\) into the desired range may be reduced by expending more multiplications, but the \(c_i^n\) will have to be stored, and it will require the expenditure of many multiplications in order to reduce the stored tables to a reasonable size.

4-4: Truncated Series Method

Suppose it is desired to compute the value of a function that has a convergent power series representation
\[ f(x) = b_0 + b_1x + b_2x^2 + \ldots, \] and suppose further that it is possible to make a transformation on \( f(x) \) so that it may be approximated by a severely truncated series, say, \( f(x) = b_0 + b_1x \). It is this type of transformation which will be considered in the computation of the real \( n^{th} \) root of a real number.

The binomial expansion

\[ (1 + \Delta)^{1/n} = 1 + \frac{1}{n} \Delta + \frac{1}{2n} \left( \frac{1}{n} - 1 \right) \Delta^2 + \ldots \quad \text{(95)} \]

is an alternating power series convergent for \(|\Delta| < 1\). Let us suppose that \(|\Delta| \ll 1\) so that

\[ (1 + \Delta)^{1/n} \approx 1 + \frac{\Delta}{n}, \quad \text{(96)} \]

the error being less than the next term, i.e.,

\[ |\varepsilon| < \frac{n-1}{2n^2} \Delta^2, \quad n = 2, 3, 4, \ldots \quad \text{(97)} \]

Let it be stipulated that our operands are binary integers and that we wish to compute their \( n^{th} \) root to an accuracy of at least 1 part in \( 2^k \), i.e., \(|\varepsilon| < 2^{-k}\). Thus

\[ 2^{-k} \leq \frac{n-1}{2n^2} \Delta^2, \]

or

\[ \Delta \leq \left( \frac{2n^2}{n-1} \right)^{1/2} \cdot 2^{-k/2}. \quad \text{(98)} \]
For example, if our operands are IBM 7090 floating-point words with 27-bit fractional parts, then \( k = 27 \) and the maximum \( \Delta \) is given in the table below.

<table>
<thead>
<tr>
<th>( n )</th>
<th>( \text{Maximum } \Delta )</th>
<th>( n )</th>
<th>( \text{Maximum } \Delta )</th>
<th>( n )</th>
<th>( \text{Maximum } \Delta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>( 1.00 \cdot 2^{-12} )</td>
<td>6</td>
<td>( 1.34 \cdot 2^{-12} )</td>
<td>10</td>
<td>( 1.66 \cdot 2^{-12} )</td>
</tr>
<tr>
<td>3</td>
<td>( 1.06 \cdot 2^{-12} )</td>
<td>7</td>
<td>( 1.43 \cdot 2^{-12} )</td>
<td>11</td>
<td>( 1.74 \cdot 2^{-12} )</td>
</tr>
<tr>
<td>4</td>
<td>( 1.15 \cdot 2^{-12} )</td>
<td>8</td>
<td>( 1.51 \cdot 2^{-12} )</td>
<td>12</td>
<td>( 1.81 \cdot 2^{-12} )</td>
</tr>
<tr>
<td>5</td>
<td>( 1.25 \cdot 2^{-12} )</td>
<td>9</td>
<td>( 1.59 \cdot 2^{-12} )</td>
<td>13</td>
<td>( 1.87 \cdot 2^{-12} )</td>
</tr>
</tbody>
</table>

Table 4-4: Maximum Value of \( \Delta \) in the Truncated Series, \( k = 27 \).

For the values of \( n \) shown, \( \Delta = 2^{-12} \) is a satisfactory value to use. If we then force our operand into the range \((1, 1 \pm 2^{-12})\), the series given in (96) may be used to compute the \( n^{th} \) root of \( x \) to within the maximum allowable error.

**Transformation of the Operand**

Considering that we are operating upon the 27-bit fractional part of IBM 7090 floating-point words, it is given that the operand will be in the range \( 2^{-n} \leq x < 1 \), \( n = 2, 3, 4, \ldots \). It is required to execute some sort of
transformation upon the operand $x$ in order to force it into the interval $(1, 1 \pm 2^{-12})$.

Let us consider a transformation used by Bemer [1] and by Cantor, Estrin, and Turn [2] in the computation of the logarithm of a real number. Let

$$z = x \prod_{i=1}^{m} c_i$$

(99)

define a transformation upon $x$. Then

$$\ln z = \ln x \prod_{i=1}^{m} c_i = \ln x + \sum_{i=1}^{m} \ln c_i,$$

and thus

$$\ln x = \ln z - \sum_{i=1}^{m} \ln c_i$$

(100)

The series expansion for $\ln z$ about the point $z = 1$ is

$$\ln z = (z-1) - \frac{1}{2}(z-1)^2 + \frac{1}{3}(z-1)^3 - \cdots,$$

(101)

convergent for $0 < z \leq 2$. If $z = 1 + \Delta$, where $\Delta \ll 1$, then

$$\ln(1 + \Delta) \approx \Delta + O(\Delta^2),$$

(102)

with error

$$|\epsilon| \leq \frac{1}{2} \Delta^2$$

(103)

Thus if $|z-1| \leq |\Delta|$ by applying the transformation given in (99), $\ln x$ may be computed using (100), which employs the severely truncated series in (102). The additional requirement is, of course, that a suitable table of con-
stants in \( c_k \) be available, as well as the means for extracting the correct entries from this stored table. Cantor, Estrin, and Turn specified an error bound of \( 2^{-27} \), and thus \( \Delta \leq 2^{-13} \). They operated upon a normalized \((1/2 \leq x < 1)\) 27-bit binary operand with the transformation (99) using two multiplications and two stored tables of constants to force the operand into the range \( 1 - 2^{-13} < z < 1 + 2^{-13} \). The transformation was defined as \( z = a_k c_j x \), where

\[
a_k = 2^{-6} \text{ Int.} \left\{ \frac{2^{13}}{k-1} \right\},
\]

\( k = \text{Int.}(2^7 x) \)

and

\[
c_j = 2^{-13} \text{ Int.} \left\{ 2^{26} \frac{(1 - 2^{-13})}{j-1} \right\},
\]

\( j = \text{Int.}(2^{13} a_k x) \).

\( \text{Int.}(\ ) \) denotes the integer part of the quantity in brackets. Therefore \( 2^6 \leq k < 2^7 \), i.e., \( k = 64, 65, \ldots, 127 \), and \( 2^{13} - 2^7 - 2^6 \leq j < 2^{13} \), i.e., \( j = 8000, \ldots, 8191 \). Thus there are 64 constants \( a_k \) and 192 constants \( c_j \) required to transform \( 1/2 \leq x < 1 \) into \( 1 - 2^{-13} < z < 1 + 2^{-13} \), where \( z = a_k c_j x \).

In a similar manner, then, let us define a trans-
formation that will force $2^{-n} \leq x < 1$ into $1 - \Delta < z < 1 + \Delta$, where \( \Delta = 2^{-12} \) and $z = x \prod c_i$. Let

$$z = x \prod c_i , \quad 2^{-n} \leq x < 1 \quad (104)$$

then

$$z^{1/n} = x^{1/n} \prod c_i^{1/n} .$$

Therefore

$$x^{1/n} = z^{1/n} \prod c_i^{-1/n} \quad (105)$$

where $1 - 2^{-12} < z < 1 + 2^{-12}$, and thus $z^{1/n}$ may be computed using the series in (96), with $|\epsilon| \leq 2^{-27}$. Consider effecting the transformation (104) in a single multiplication, $z = x a_k$. In order to bring $z$ into the desired range, the first 13 bits of $x$ must be examined. Let $k = \text{Int}(2^{13}x)$ where $2^{-n} \leq x < 1$, and thus $2^{13-n} \leq k < 2^{13}, n = 2, 3, 4, ...$

For each of the $a_k$ we need an $a_k^{1/n}$ to correct $z^{1/n}$, thus necessitating two tables, $a_k$ and $a_k^{1/n}$. Table 4-5 gives the total number of stored constants required in the single multiplication scheme.

<table>
<thead>
<tr>
<th>n</th>
<th>Total no. of const.</th>
<th>n</th>
<th>Total no. of const.</th>
<th>n</th>
<th>Total no. of const.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>12288</td>
<td>4</td>
<td>15360</td>
<td>6</td>
<td>16128</td>
</tr>
<tr>
<td>3</td>
<td>14336</td>
<td>5</td>
<td>15872</td>
<td>7</td>
<td>16256</td>
</tr>
</tbody>
</table>

Table 4-5: Number of Stored Constants Required for nth Root, Single Multiplication Scheme.
Note that the constants $a_k$ have a small number of nonzero bits, and thus if $a_k$ is considered as the multiplier, the computation of $z = x a_k$ is a "short" multiplication. If $n > 13$, either more leading bits of $x$ will have to be examined, necessitating expansion of the stored tables, or an additional multiplication will have to be executed, also introducing additional constants. The present discussion will be limited to the cases where $n$ is not large enough to require such changes.

In order to reduce the number of stored constants required, let us consider forcing $z$ into the desired range using two multiplications, i.e., $z = x a_k c_j$. Following Cantor, Estrin, and Turn, let the transformation sequence be

$$(2^{-n}, 1) \rightarrow (1 - 2^{-5}, 1 + 2^{-5}) \rightarrow (1 - 2^{-12}, 1 + 2^{-12}),$$

the respective ranges of $x, x a_k, x a_k c_j$. Define

$$a_k = 2^{-5} \text{ Int.} \left\{ \frac{2^{12}}{k-1} \right\}, \quad (106)$$

$$k = \text{Int.}(2^6x), \quad (107)$$

and

$$c_j = 2^{-12} \text{ Int.} \left\{ 2^{24} \frac{(1 - 2^{-12})}{j-1} \right\}, \quad (108)$$

$$j = \text{Int.}(2^{12} x a_k), \quad (109)$$

The ranges of $k$ and $j$ are $2^{6-n} \leq k < 2^6$, $n = 2, 3, 4, 5$, and
$2^{12} - 2^6 - 2^5 \leq j < 2^{12}$. Thus there are no more than 62 constants $a_k$ for $n < 6$, and 96 constants $c_j$. In addition to these constants, there must be tables of $a_k^{-1/n}$ and $c_j^{-1/n}$ stored. Table 4-6 gives the total number of constants required in the two multiplication scheme for values of $n$ between 2 and 5. If $n > 5$ the $a_k$ and $a_k^{-1/n}$

<table>
<thead>
<tr>
<th>$n$</th>
<th>Total no. of const.</th>
<th>$n$</th>
<th>Total no. of const.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>288</td>
<td>4</td>
<td>312</td>
</tr>
<tr>
<td>3</td>
<td>304</td>
<td>5</td>
<td>316</td>
</tr>
</tbody>
</table>

Table 4-6: Total Number of Constants Required for nth Root, Two Multiplication Scheme.

tables will have to be expanded, with a resultant reduction in the size of the $c_j$ and $c_j^{-1/n}$ tables. The multiplications $xa_k$ and $xa_k c_j$ are "short" and $za_k^{-1/n}$ and $za_k^{-1/n}c_j^{-1/n}$ are regular length.

It should be noted that this "sequential table lookup", abbreviated STL, method as Cantor, Estrin, and Turn call it, is quite similar to Nadler's method for computing roots, in that they both force the operand into a predetermined range. However, the difference between the two methods is the width of this range. In Nadler's method the operand has to be forced into such a narrow range that
either too large a table of stored constants or an unsatisfactory number of multiplications is required.

4-5: Logarithm-Antilogarithm Approach to $n^{th}$ Rooting

If it is required to extract the $n^{th}$ root of a given real number, the following sequence of operations may be performed:

$$\ln x \rightarrow \frac{1}{n} \ln x \rightarrow x^{1/n} = \exp\left(\frac{1}{n} \ln x\right)$$

Figure 4-1: Computational Sequence for the Log-Antilog Method.

The operation $e^x$ is, of course, the antilog operation corresponding to $\ln x$.

Let us examine a variable structure computer developed by Cantor, Estrin, and Turn [2] that computes the elementary functions $\ln x$ and $e^x$. The essential character of their sequential table lookup (STL) algorithm has been given in the section (4-4) dealing with the truncated series method for computing $n^{th}$ roots. Cantor, Estrin, and Turn developed a combined structure that handles both $\ln x$ and $e^x$ as well as separate structures, and it is this combined structure whose characteristics will be given.

The constants necessary to compute $\ln x$ and $e^x$
are stored in a table of 1037 words of minimum length 31 bits and maximum length 44 bits. In addition, a 36-bit accumulator, a 35-bit adder, a 36-bit multiplicand register, and a 14-bit MQ register are computational registers required. Besides the necessary memory access hardware required to select the desired constants from memory, there is also the usual control and decoding circuitry that is necessary to make the process function.
CHAPTER V

Comparison of the nth Rooting Methods

5-1: Timing Measures

Each nth rooting method considered is made up of a number of elementary arithmetic and logical operations. However, each method does not necessarily consist of the same operations, and the operations occur in varying proportions according to the method. Therefore, as a first step, the timing evaluations will be made in terms of the elementary operations. The operations used are defined as fixed-point binary, with a fixed word length. Let the following symbols be introduced:

- $S =$ one bit-position shift;
- $A =$ addition or subtraction;
- $M =$ full word-length multiplication;
- $D =$ division;
- $MA =$ memory access;
- $M_s =$ short multiplication, where a short multiplication is one whose multiplier is substantially shorter than the full word length.

5-2: Dealing with the Floating-Point Exponent

It was previously pointed out that the fractional part of a floating-point operand may be shifted as many as n-1 bit positions to the right before execution of a fixed point rooting process, depending upon how nearly
the exponent was a multiple of \( n \). For a general value of \( n \), the only way to determine this property is to perform the division \( b/n \), where \( b \) is the exponent, examine the remainder \( r \) \( (b/n = \text{Int.} \{ b/n \} + r/n) \), and shift the fraction part \( n-r \) places to the right if \( r \) is nonzero. The root exponent is \( \text{Int.} \{ b/n \} + 1 \) if \( r > 0 \) and \( b/n \) if \( r = 0 \).

For an IBM floating point word, the division \( b/n \) is a maximum of 8 bits long, and thus the maximum time taken to deal with the exponent is this 8-bit division plus \( n-1 \) one bit position shifts. Therefore, this time must be added onto the maximum expected execution times of those methods which employ operations on just the fractional parts of a floating-point word. These methods are the binomial theorem method, the Euler iteration formulae, the truncated series method, and the Padé approximation.

5-3: The Binomial Theorem Method

A sub-unit of the binomial theorem \( n \)th rooting process, an **iteration**, has been previously defined as:

1). formation of the trial factor;

2). formation of the correction if the remainder is negative;

3). addition/subtraction of the trial factor and correction to the remainder;

4). shifting out leading zeros from the new remainder; and
5). augmenting the partial root with the appropriate
bits according to the results of steps 3 and 4.

An iteration is represented schematically in Figure 5-1.
The most time-consuming part of the iteration occurs in
forming the trial factor and the correction at the begin-
ning of the iteration. For the $n^{th}$ root, the trial fac-
tor is a polynomial of degree $n-1$ in the partial root
$a_{j-1}$, and the correction is a polynomial of degree $n-2$
in $a_{j-1}$; the coefficients being the binomial coefficients
multiplied by a power of 2 in the case of the trial fact-
or and integers of approximately the same magnitude as
the binomial coefficients multiplied by a power of 2 in
the case of the correction. Since the trial factor is a
higher degree polynomial than the correction, the forma-
tion of the trial factor is the longer operation of the
two. What is required, then, is to form successively the
powers of $a_{j-1}$, from the square to the $(n-1)^{st}$, and form
the trial factor and correction polynomials using the
appropriate coefficients.

A highly parallel method of doing this is shown
in figure 5-2. The trial factor is represented symbol-
ically as $c_0 + c_1 a_{j-1} + \ldots + c_{n-1} a_{j-1}$, and the correction
as $c'_0 + c'_1 a_{j-1} + \ldots + c'_n 2^{n-2} a_{j-1}$, where $c_0$, $c_1$, \ldots, $c_{n-1}$;
c'_0, c'_1, \ldots, c'_n are short integers times a power of 2.
Assuming the positionings can be accomplished in one or a
Figure 5-1: Schematic Representation of an Iteration.
Figure 5-2: Formation of the Trial Factor and the Correction in a Highly Parallel Fashion.
few one bit-position shift times, the entire process of forming the trial factor and correction can be done in the time it takes to form the n-2 powers of \( a_{j-1} \), plus the time taken to form the last term of the trial factor. Done in this way, the arithmetic units which might be used for the formation of the trial factor and the correction are 3 multipliers, 2 multiple place shifting matrices, and 2 adders. During the early stages of the rooting process the partial root \( a_{j-1} \) consists of only a few digits, and near the end consists of nearly the full word length. Thus, the n-2 multiplications used to form the powers of \( a_{j-1} \) have multipliers with an expected length of one-half the full word length, and therefore are, on the average, short multiplications.

If more conservatively, a single arithmetic unit is used, assuming also that one shifting matrix is available to execute the various variable length shifts required, the computation of the trial factor and correction polynomials takes 3n-5 short multiplications, 2n-3 additions, and 2n-3 variable length shifts, for \( n = 3, 4, 5, \ldots \). To obtain a maximum time estimate, the minimum figure of merit of 1.00 root bits per iteration could be assumed, and thus \( n \)th rooting process could take as many as \( k \) iterations (\( k \) being the number of bits in the fraction part of the floating-point word), each
iteration consisting of 3n-5 short multiplications, 2n-3 variable length shifts, 1 bit-position shift time to augment the partial root, and 2n-2 additions. To extract the \( n^{th} \) root of a floating-point binary operand, then it will take a maximum of \( k\{(3n-5)M_8 + (2n-3)S^* + S + (2n-2)A\} + (n-1)S + D(8) \), where \( S^* \) is a variable length shift executed by a shifting matrix and \( D(8) \) is an 8-bit division, for \( n = 3, 4, 5, \ldots \). If a shifting matrix is not employed, the rooting process for \( n > 2 \) becomes extremely time consuming due to the large number of sequential one bit-position shifts needed to position the terms of the trial factor and correction. The square root \((n=2)\) has been treated as a special case in Chapter III.

5-4: The Euler Iteration Formulae

The computational speeds of the Euler iteration formulae depend upon their order (and thus complexity), and upon the number of times they must be applied. Since the number of applications (or iterations) depends upon the precision desired and the order of the root desired, timing evaluations will be made on a "per iteration" basis and iterations may be cascaded to meet the computational needs of particular problems.

The first six Euler iteration formulae, i.e., those described earlier, will be considered. Table 5-1 gives the execution time of one iteration, \( x_{i+1} = I_{pq} \),
using sequential computation with a single arithmetic unit. All operations are fixed-point binary, and "red tape" and data transfer operations are neglected. Also, the time taken to deal with the floating-point exponent is not included in the timing table. Table 5-1 was compiled for a fixed n, i.e., all the expressions containing n were precomputed and assumed available at the time they were required.

<table>
<thead>
<tr>
<th>Approx.</th>
<th>A</th>
<th>M</th>
<th>Mₘ</th>
<th>D</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>I₀₀</td>
<td>1</td>
<td>n-1</td>
<td>0</td>
<td>1</td>
<td>n-2</td>
</tr>
<tr>
<td>I₁₀</td>
<td>3</td>
<td>n+3</td>
<td>0</td>
<td>1</td>
<td>n-1</td>
</tr>
<tr>
<td>I₀₁</td>
<td>2</td>
<td>2n-1</td>
<td>4</td>
<td>1</td>
<td>2n-2</td>
</tr>
<tr>
<td>I₂₀</td>
<td>4</td>
<td>n+6</td>
<td>0</td>
<td>1</td>
<td>n-1</td>
</tr>
<tr>
<td>I₁₁</td>
<td>4</td>
<td>n+1</td>
<td>4</td>
<td>2</td>
<td>n-1</td>
</tr>
<tr>
<td>I₀₂</td>
<td>4</td>
<td>2n+3</td>
<td>6</td>
<td>1</td>
<td>2n-2</td>
</tr>
</tbody>
</table>

Table 5-1:
Computational Properties of the First Six Euler Formulae, Sequential Computation Using One Arithmetic Unit, n Fixed.

*P = No. of mult. used to form powers of x.

If n becomes substantially large, the computation of xⁿ takes the major portion of the iteration computation time. Therefore, there is a point at which the computation of a single Euler iteration becomes more time consuming than using another method to compute the nᵗʰ root, and thus the computation of xⁿ enters as a limiting factor in the usefulness of the Euler iteration formulae.

5-5: The Pade Approximation Method
The first-order rational approximations considered could take two equivalent forms, either

\[ x^{1/n} = \frac{a_0 + a_1x}{1 + b_1x} \quad \text{or} \quad x^{1/n} = A_0 + \frac{A_1}{x + B_1} \]

However, even though the two representations yield equal results to the desired precision, they are not computational equals. Sequential computation of the first representation (ratio of polynomials) takes \(2M + 2A + 1D + 3MA + (n-1)S + D(8)\), and the second (continued fraction) \(2A + 1D + 3MA + (n-1)S + D(8)\). Clearly the continued fraction representation is preferable timewise, the execution times given being those for a floating-point operand.

5-6: Rejection of Nadler's Method

Although they are theoretically sound, the higher order extensions of Nadler's method for calculating \(n^{th}\) roots present unreasonable demands in storage (such as several million stored constants being required in a sequential table lookup scheme), or are grossly inconvenient or impossible to mechanize as in the case of the bit-by-bit method of forcing the factor \(\prod c_i^n\) to unity, because of the exact relationship demanded between \(c_i^n\) and \(c_{i-1}^n\).
The similarity between Nadler's method and the truncated series method points up the superiority of the latter as far as the number of stored constants required, since in the truncated series method the quantity being forced to unity does not have to approach this value as closely as in Nadler's method, and although more arithmetic operations are expended, the number of stored constants required for the sequential table lookup approach in the truncated series method is far less.

Therefore, Nadler's method is regarded as grossly undesirable in view of the much simpler and more efficient \( n \)-th rooting methods available, and will be eliminated from further consideration.

5-7: The Truncated Series Method

By applying the transformation \( z = x^{1/n} \) to the operand \( x \) in order to force \( z \) into the range \( (1 - |\Delta|, 1 + |\Delta|) \), it was shown that \( z^{1/n} \) could be computed using the severely truncated series \( z^{1/n} \approx 1 + \Delta/n \), where \( |\Delta| \) was chosen to satisfy an error criterion. The transformation was accomplished in essentially the number of short multiplications necessary to force \( z \) into the desired range, and an equal number of "correcting" full word-length multiplications were applied to \( z^{1/n} \) in order to obtain \( x^{1/n} \).

The computational sequence is given in Figure 5-2.
single- and two-multiplication types, applied in the case where $|\Delta| \leq 2^{-12}$ to satisfy $|\epsilon| \leq 2^{-27}$. Since $z^{1/n}$ has 28 significant bits in the case of an IBM floating-point binary word, 27 of them to the right of the binary point, and since $|\Delta| \leq 2^{-12}$, the division $\Delta/n$ need only be carried out 14 places at the most, depending upon the value of $n$.

\[
\begin{aligned}
\text{Figure 5-2: Computational Sequence of the Truncated Series Method, Mantissa Part.}
\end{aligned}
\]

Thus $\Delta/n$ is a "short" division, and for the sake of argument will be considered as one-half a full word-length division. Another point arises, namely, whether $\Delta$ is positive or negative. If $\Delta > 0$, we need only consider that part of $z^{1/n}$ which lies to the right of the binary point in the division $\Delta/n$. If $\Delta < 0$, however, the division $|\Delta|/n$ must be performed and the sum $1 - |\Delta|/n$ formed. This implies two subtraction operations, and it will be assumed that these must have taken place in order to create a worst-case example.

1). Single multiplication, $z = xa_k$:
maximum execution time = $1M_a + 1M + 2A + (1/2)D + 2MA$

2). Two multiplications, $z = xa_k x_j$:
maximum execution time = $2M_a + 2M + 2A + (1/2)D + 4MA$.

103
5-8: The Log-Exponential Method

The ln x and e^x functions mechanized in the variable structure computer of Cantor, Estrin, and Turn operate upon IBM 7090 floating-point words (8-bit exponent, 27-bit fraction, and sign) and it is for such operands that the execution times will be given. Two timings are given, one for maximum parallelism and the other for a sequential computation.

1). ln x:
   Parallel = 1KA + 2K_s + 1A + 1N;
   Sequential = 2KA + 2M_s + 3A + 1N;

2). e^x:
   Parallel = 1C + 1MA + 2M_s + 3A + 1N;
   Sequential = 1C + 3MA + 2M_s + 4A + 1N,

where N = normalization and C = conversion. The normalization and conversion consist of a controlled sequence of one bit-position shifts. The normalization takes a minimum of 0 and a maximum of 27 shifts, and the conversion a minimum of 0 and a maximum of 26 shifts. It is seen that the difference between the parallel and sequential computations for ln x is 1MA + 2A, and for e^x, 2MA + 1A. In order to determine the total time needed to compute x^{1/n}, the individual computations must be cascaded into the sequence shown in Figure 4-1. Since the difference in computation time between the log-exponential employing parallel and sequential ln x
and \( e^x \) is only \( 3MA + 3A \), the sequential methods will be considered. These are the algorithms executed by the variable structure computer designed by Cantor, Estrin, and Turn. The total computation time for the log-exponential \( n^{th} \) root is a maximum of \( 5MA + 4M_s + 7A + 803 \). This time is for the combined \( \ln x - e^x \) structure [2] employing 1037 stored constants.
CHAPTER VI

Conclusion

The component terms in the maximum expected execution times, in terms of the basic arithmetic and logical operations previously set forth, are given in Table 6-1 for the workable $n^\text{th}$ rooting methods.

In some instances it may be advantageous to combine two of the previously described methods in a sequential fashion to obtain an advantage in speed. One such example is the use of the Euler iteration formulae plus an initial approximation. When applying the Euler iteration formulae it is common practice in programming, and indeed desirable, to lead into the iterations with a good approximation to the desired root, thus minimizing the number of time-consuming iterations required for full precision. The only iteration formula worthy of consideration in view of the STL log-exponential method is the Newton-Raphson formula, $\text{I}_{00}$. This is a second-order formula, i.e., if a reasonably close approximation is obtained, the error is approximately squared with each succeeding iteration. For example, if we use a Pade approximation to an error $\varepsilon \leq 2^{-14}$ (relative error $= 2^{-13}$), and apply one Newton-Raphson iteration to this initial value, the result will be within the error bound $2^{-27}$. The computation time will be $3 \text{KA} + 2\text{A} + 1\text{D}$ for the
<table>
<thead>
<tr>
<th>Method</th>
<th>MA</th>
<th>A</th>
<th>M</th>
<th>Mₐ</th>
<th>D</th>
<th>S</th>
<th>Sₘ</th>
</tr>
</thead>
<tbody>
<tr>
<td>STL log-exponential</td>
<td>5</td>
<td>7</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>N. R. Binomial Theorem; n &gt; 2</td>
<td>0</td>
<td>54n-54</td>
<td>0</td>
<td>81n-135</td>
<td>D(8)</td>
<td>n+26</td>
<td>54n-81</td>
</tr>
<tr>
<td>Euler Formulae (per iteration)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iₐ₀₀</td>
<td>0</td>
<td>1</td>
<td>n-1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Iₐ₁₀</td>
<td>0</td>
<td>3</td>
<td>n+3</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Iₐ₀₁</td>
<td>0</td>
<td>2</td>
<td>2n-1</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Iₐ₂₀</td>
<td>0</td>
<td>4</td>
<td>n+6</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Iₐ₁₁</td>
<td>0</td>
<td>4</td>
<td>n+1</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Iₐ₀₂</td>
<td>0</td>
<td>4</td>
<td>2n+3</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Padé (first order)</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1+D(8)</td>
<td>n-1</td>
<td>0</td>
</tr>
<tr>
<td>Truncated Series: 1 mult.</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>½+D(8)</td>
<td>n-1</td>
<td>0</td>
</tr>
<tr>
<td>2 mult.</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>½+D(8)</td>
<td>n-1</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 6-1: Summary of the Terms of the Maximum Execution Times for the Usable nth Rooting Methods, Expressed in Arithmetic and Logical Operations, Single Precision IBM 7090 Floating-Point Operands.
Pade approximation, plus \(1A + (n-1)M + 1D\) for the Newton-Raphson iteration, plus \((n-1)S + D(8)\) to reckon the exponent, making a total of \(3MA + 3A + (n-1)M + 1D + D(8) + (n-1)S\).

The Pade approximation and truncated series mechanizations are organizationally similar to that of the STL log-exponential method, and are given in Figures 6-1 and 6-2. The micro flow charts for these methods (mantissa part) are given in Figures 6-3 and 6-4. Both the mechanization and micro flow charts for the STL log-exponential method are given in the report by Cantor, Estrin and Turn [2].

The timing evaluations of the various methods were given as sums of multiples of the basic arithmetic and logical operations. In order to directly compare one method with another, a more common time base must be specified. One way of doing this is to designate one of the basic operations as a unit time, and then express the remaining operations as multiples of this time unit, giving all execution times in terms of the time unit.

As an example, if we were to choose the IBM 7090 operation timings, using the one bit-position shift as our time unit, we would obtain the ratios given in Table 6-2. A one bit position shift in the IBM 7090 takes \(1/12\) of a 2.18 microsecond machine cycle, or 0.183 microseconds.
Figure 6-1: Padé Approximation; Organization.

Figure 6-2: Truncated Series; Organization.
Highest order \( n+6 \) bits of operand fraction determine address of \( B_1 \); store address for future reference; extract \( B_1 \).

\[ x + B_1 \]

Using address of \( B_1 \), determine the address of \( A_1 \); extract \( A_1 \).

\[ \frac{A_1}{x + B_1} \]

Using address of \( B_1 \), determine the address of \( A_0 \); extract \( A_0 \).

\[ x^{1/n} = A_0 + \frac{A_1}{x + B_1} \]

Figure 6-3: Micro Flow Chart for Padé Approximation, \( n \) Fixed, Maximum Relative Error \( 1.5 \cdot 10^{-8} \).
Examine bits 1 - 6 of operand fraction, obtain address \( k \);
Extract \( a_k \)

\[ x_a k \]

Examine bits 4 - 12 of operand fraction, obtain address \( j \);
Extract \( c_j \)

\[ x_{a_k} c_j \]

\[ z^{1/n} = 1 + \Delta/n \]

Using address \( k \),
Extract \( a_{k-1/n} \)

\[ z^{1/n_{a_k-1/n}} \]

Using address \( j \),
Extract \( c_{j-1/n} \)

\[ x^{1/n} = z^{1/n_{a_k-1/n_{c_j-1/n}}} \]

Figure 6-4: Micro Flow Chart for Truncated Series Method, Two Multiplication Scheme, \( n \) Fixed.
Table 6-2: Operation Ratios for Fixed-Point Arithmetic and Logic in the IBM 7090 Arithmetic Unit.

In the above table, all operations are fixed-point binary, with a full-word length of 27 bits. Operand fetch and operation decoding were not included in the above timings. The short multiplication, $M_s$, may be anywhere from $1/3$ to $1/2$ the length of a full-word multiplication, depending upon the method in which it is used. If the maximum operation ratios are substituted into the timing expressions in Table 6-1, the value of $n$ at which each method becomes as time-consuming as the STL log-exponential method may be estimated. The key to Table 6-3 is: (+) No crossover; takes longer than ln-exp.

(-); $k$ No crossover for reasonable size $n$; Takes less than ln-exp. $k =$ approx. fraction of ln-exp. time.

* Per iteration
Timing Crossover with STL

Method | Timing Crossover with STL log-exp. method |
---|---|
Binomial Theorem: n = 2, n > 2 | (-); 0.2, n > 2 |
Euler Formulae: * I₀₀, I₁₀, I₂₀, I₃₀ | n > 4 |
| I₀₁, I₁₁, I₀₂ | (+) |
Pade Approximation | (-); 0.3 |
Truncated Series: 1 mult. | (-); 0.5 |
| 2 mult. | (-); 0.9 |
Pade - one I₀₀ | n > 2 |

Table 6-3: Timing Crossover Points for the nth Rooting Methods.

The stored table requirements of those methods which require stored constants are summarized in Table 6-4.

<table>
<thead>
<tr>
<th>Method</th>
<th>Approx. Table Size for small values of n</th>
<th>Table Size Crossover with STL ln-exp. method</th>
</tr>
</thead>
<tbody>
<tr>
<td>STL ln-exp.</td>
<td>1037*</td>
<td>---</td>
</tr>
<tr>
<td>Truncated Series: 1 mult. (n = 2, 3, 4, 5) 2 mult.</td>
<td>12,000-16,000 288-316</td>
<td>(+); 12-16 (-); 0.3</td>
</tr>
<tr>
<td>Pade Approximation (n = 2, 3, 4, 5, 6, 7)</td>
<td>354-1050</td>
<td>n &gt; 6</td>
</tr>
</tbody>
</table>

Table 6-4: Stored Constant table Size Crossover Points for the nth Rooting Methods.

Key: (+); k no crossover; greater than ln-exp. k = ratio. (-); k no crossover; less than ln-exp. k = ratio.
* independent of n.
Conclusions

Of all the $n^{th}$ rooting methods examined, the STL log-exponential method has been found to be the most versatile, and in most cases the fastest. Traub reports a similar conclusion in his comparison of programmed iterative methods for the $n^{th}$ roots [12] versus use of $\ln x$ and $e^x$ subroutines.

For the special case of the square root the binomial theorem method is desirable from both the timing and mechanization viewpoints. In fact, the square root could be incorporated in a conventional arithmetic unit with the addition of some logical circuitry because of its close relationship to the division operation. The nonrestoring square rooting method has been found to have a time advantage over the related restoring method, as was borne out by the simulation.

For the higher roots, the Padé approximation and the truncated series methods are faster than the log-exponential method. Both methods require tables of stored constants corresponding to each value of $n$, the truncated series method requiring a lesser number of constants. However, the truncated series method encounters difficulties when the operand is near the interval endpoint $2^{-n}$ when $n$ gets large, whereas the Padé approximation has no such difficulties, and thus the latter is
preferable when \( n \) is large.

The Euler iteration formulae are entirely too time consuming to be mechanized because of the superiority of other available methods. Extensions of Nadler's method defy reasonable mechanization, and thus are not useful.

It is recommended that the nonrestoring version of the binomial theorem method be used for the square root. For higher roots, the Padé approximation or the truncated series methods should be used if the problem in question is sufficiently specialized to require a large number of \( n \)th roots for fixed \( n \). Otherwise, for the sake of maximum versatility per unit equipment expenditure, it is recommended that the STL log-exponential method be used.

Among other procedures which might well be considered in further study of this problem are those making use of unconventional number representations.
BIBLIOGRAPHY


APPENDIX

Programs for the Property Distribution

MAIN: Calls the input and initialization routine, generates the pseudo-random operands, and takes their square root one at a time, calls the subtotaling and output routines every 1024 operands. Flow diagram given in Fig. A-1.

INPUT: Essential duty is to set to zero all the data areas before performing the experiment.

RT(2): Binary square root simulation program. Contains counters that count up number of iterations, normalizing shifts, and corrections for each operand. Flow diagram given in Fig. 3-6.

FFXSRT: Identifies the range of each operand by comparing it against a table (FFXTBL), placing an address modifier in index register 1 so that the results may be determined versus operand magnitude.

SU3TOT: Takes the tally of the fixed-point counters, converts them to floating point, and computes the output information.

RBIT = root bits per iteration;
PSHFT = shifts per operand;
PXITER = iterations per operand;
PCORR = corrections per operand;
PFREQ = relative frequency of operands.

OUTPUT: Contains the output formats. Prints out the
quantities computed by SU3TOT every 1024 operands.
<table>
<thead>
<tr>
<th>START</th>
<th>SWT</th>
<th>1</th>
<th>CHANGE INITIAL RANDOM NUMBER IF DOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TRA</td>
<td>EXPT</td>
<td>NO CHANGE</td>
</tr>
<tr>
<td>CHNG</td>
<td>HPR</td>
<td>32767</td>
<td>FOR MANUAL DATUM ENTRY</td>
</tr>
<tr>
<td></td>
<td>FNR</td>
<td></td>
<td>NEW DATUM INTO MP REGISTER</td>
</tr>
<tr>
<td>HPR</td>
<td>32767</td>
<td></td>
<td>TURN OFF SENSE SWITCH 1</td>
</tr>
<tr>
<td>XCA</td>
<td></td>
<td></td>
<td>NEW DATUM INTO AC</td>
</tr>
<tr>
<td>TZE</td>
<td>CHNG</td>
<td></td>
<td>PRECAUTION AGAINST ENTERING ZERO</td>
</tr>
<tr>
<td>STO</td>
<td>MPCH</td>
<td></td>
<td>STORE NEW INITIAL RANDOM NUMBER</td>
</tr>
<tr>
<td>STO</td>
<td>RANDOM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REM</td>
<td></td>
<td>BEGIN EXPERIMENT</td>
<td></td>
</tr>
<tr>
<td>EXPT</td>
<td>NOP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLA</td>
<td>MPCX</td>
<td></td>
<td>FOR OUTPUT</td>
</tr>
<tr>
<td>STO</td>
<td>RANDOM</td>
<td></td>
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<tr>
<td>STZ</td>
<td>JGROUP</td>
<td></td>
<td>CLEAR GROUP COUNTER</td>
</tr>
<tr>
<td>CALL</td>
<td>INPUT</td>
<td>INPUT AND INITIALIZATION</td>
<td></td>
</tr>
<tr>
<td>AXT</td>
<td>16+2</td>
<td></td>
<td>CONTINUE EXPERIMENT</td>
</tr>
<tr>
<td>REM</td>
<td>CONTINUE EXPERIMENT</td>
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<tr>
<td>CONT</td>
<td>NOP</td>
<td></td>
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</tr>
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<td>CLEAR DATA AREAS</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>32+1</td>
<td></td>
<td></td>
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<tr>
<td>STZ</td>
<td>ISMT+1,1</td>
<td>CLEAR SHIFT COUNTERS</td>
<td></td>
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<tr>
<td>STZ</td>
<td>ITER+1,1</td>
<td>CLEAR ITERATION COUNTERS</td>
<td></td>
</tr>
<tr>
<td>STZ</td>
<td>ICORR+1,1</td>
<td>CLEAR RESTORATION COUNTERS</td>
<td></td>
</tr>
<tr>
<td>STZ</td>
<td>IFREQ+1,1</td>
<td>CLEAR OPERAND DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>TIX</td>
<td>4+1+1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STZ</td>
<td>IERROR</td>
<td>CLEAR ERROR FAILURE COUNTER</td>
<td></td>
</tr>
<tr>
<td>STZ</td>
<td>ICHECK</td>
<td>CLEAR CHECK FAILURE COUNTER</td>
<td></td>
</tr>
<tr>
<td>CLA</td>
<td>JGROUP</td>
<td>UPDATE GROUP COUNTER</td>
<td></td>
</tr>
<tr>
<td>ADD</td>
<td>INT1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STD</td>
<td>JGROUP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CALL TATTLE+JGROUP VISUAL DISPLAY OF GROUP COUNTER
REM PERFORM EXPERIMENTS
AXT 1024.1
TSX MPC,4
CALL RTI(2),X EXTRACT SQUARE ROOT
TIX *-3,1,1
CALL SUBTOT SUBTOTAL RESULTS
CALL OUTPUT OUTPUT RESULTS
OPTNS CALL SAVE 'SAVE' OPTION, SENSE SWITCH 5
TIX CONT*,2,1
REM EXPERIMENT OPTIONS
Swt 1 CHANGE INITIAL RANDOM NUMBER IF DOWN
TRA *+2 NO CHANGE
TRA START BACK TO THE VERY BEGINNING
CALL EXIT SIGN OFF
JGROUP BSS 1 GROUPS OF 'XNUM' COUNTER
INT1 PZE ++,1 FORTRAN INTEGER 1
REM MULTIPLICATIVE CONGRUENCE GENERATOR
MPC NOP
CLA MPCX FORM PSEUDO RANDOM NUMBER
ADD MPCC
STO MPCX
SUB MPCC
ALS 11
ADD MPCX
LRS 26 MODULO, P=26
CLM
LLS 26
STO MPCX SAVE FOR NEXT GENERATION
ALS 8 POSITION
<table>
<thead>
<tr>
<th>ORA</th>
<th>MPCLBT</th>
<th>FORCE FIRST BIT TO BE 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARS</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>STO</td>
<td>X</td>
<td>PSEUDO RANDOM OPERAND</td>
</tr>
<tr>
<td>TOV</td>
<td>++1</td>
<td>RESET OVERFLOW INDICATOR</td>
</tr>
<tr>
<td>TRA</td>
<td>1+4</td>
<td>RETURN</td>
</tr>
<tr>
<td>MPCX</td>
<td>OCT</td>
<td>000232544614 PREVIOUS PSEUDO RANDOM NUMBER</td>
</tr>
<tr>
<td>MPCC</td>
<td>OCT</td>
<td>0000000000001 ALGORITHM CONSTANT</td>
</tr>
<tr>
<td>MPCLBT</td>
<td>PTW</td>
<td>LEADING BIT</td>
</tr>
<tr>
<td>X</td>
<td>BSS</td>
<td>1 OPERAND</td>
</tr>
</tbody>
</table>

* RANDOM COMMON 1 INITIAL RANDOM NO. FOR MPC
* N COMMON 1 ROOT ORDER
* IERROR COMMON 1 ERROR COUNTER
* ICHECK COMMON 1 CHECK FAILURE COUNTER
* ISHFT COMMON 32 SHIFT COUNTERS
* ITER COMMON 32 ITERATION COUNTERS
* ICRRR COMMON 32 RESTORATION COUNTERS
* IFREQ COMMON 32 OPERAND DISTRIBUTION
* XNUM COMMON 1 NO. OF OPERANDS

Table A-1: Main Program for Property Distribution
Fig. A-1: Flow Chart for Property Distribution Main Program, pp. 119-121.
BINARY SQUARE ROOT SIMULATION PROGRAM, PROPERTY DIST.

ENTRY RT(2)

RT(2) NOP
SXD XR5V+1
SXD XR5V+1,2
SXD XR5V+2,4
REM INITIALIZE ALL REGISTERS
CLA = 1
ALS 32
SLW XSO INITIALIZE LOW-ORDER SQUARE REGISTER
SLW TFR INITIALIZE TRIAL FACTOR REGISTER
ALS 1
SLW DOGLNF INITIALIZE CURRENT DIGIT
CLA* 1,4 BRING IN OPERAND
STO OPR
ARS 1 CORRECT POSITIONING
STO REMR INITIALIZE REMAINDER REGISTER
STZ IISHFT CLEAR SHIFT SUB-COUNTER
STZ IIITER CLEAR ITERATION SUB-COUNTER
STZ IIICORR CLEAR RESTORATION SUB-COUNTER
SLF TURN OFF THE SENSE LIGHTS
LDI ENDBIT END MARKER INTO SENSE INDICATORS
REM IDENTIFY OPERAND PREFIX
CALL PFXSRT,OPR IDENTIFY OPERAND PREFIX
CLA IFREQ+1,1 FILL IN OPERAND DISTRIBUTION
ADD INT1
STD IFREQ+1,1
REM PERFORM AN ITERATION
NEXT CLA IIITER UPDATE ITERATION SUB-COUNTER
ADD INT1
STD   IITER
REM   CHECK SIGN OF REMR
CLA   REMR
TMI   REMNEG
REM   THE REMAINDER WAS POSITIVE
REMPOS SUB   TFR   SUBTRACT TRIAL FACTOR
ALS   1   ADJUST NEW REMAINDER
TRA   NEWREM   EXAMINE NEW REMAINDER
REM   THE REMAINDER WAS NEGATIVE
REMNEG ADD   TFR   ADD TRIAL FACTOR
ALS   1   ADJUST NEW REMAINDER
TMI   ERROR   IMPOSSIBLE
TZE   EXACT   EXACT ROOT
TRA   NEWREM   EXAMINE NEW REMAINDER
EXACT SSP   CANCEL A POSSIBLE NEGATIVE ZERO
REM   CHECK SIGN OF NEW REMAINDER
REM   SAVE NEW REMAINDER, UPDATE, ETC.
NEWREM STO   REMR   SAVE REMAINDER
TPL   *+2   (+), SLF
SLN   1   (-), SLN
CAL   XSQ   MOVE LOW-ORDER SQUARE
ARS   1
SLW   XSQ   STORE NEW LOW-ORDER SQUARE
CAL   DGLINE   INJECT CURRENT DIGIT
SLT   1   TEST (+) OR (-)
ORS   TFR   1 TO PARTIAL ROOT
ARS   1   MOVE CURRENT DIGIT
TIO   CHECK   TEST TO SEE IF FINISHED
SLW   DGLINE   STORE NEW CURRENT DIGIT
CAL   TFR   MODIFY TRIAL FACTOR
FRA   DGNL  ERASE OLD LOW-ORDER SQUARE
ORA   XSO  INJECT NEW LOW-ORDER SQUARE
SLW   TFR  STORE NEW TRIAL FACTOR
TRA   LZ   CHECK FOR LEADING ZEROS
      CLA   CLA REMR  SET UP REMAINDER
      TMJ   LZIN
LZIP  TSX   BT,4   1-BIT TEST
      PZE   0+2
      TRA   NLZ  SKIP LEADING ZERO TEST
      TRA   LZA+1 JUMP INTO SHIFT LOOP
LZIN  TSX   BT,4   2-BIT TEST
      PZE   0+1
      TRA   LZB+1 SKIP LEADING ZERO TEST, CORRECT REMR
      TRA   LZA+1 JUMP INTO SHIFT LOOP
LZA   CLA   CLA REMR  RELOAD REMAINDER INTO AC
      TMJ   JN
INP   TSX   BT,4   TEST FOR LEADING ZERO
      PZE   0+1 REMR (+), 2-BIT TEST
      TRA   LZB  = 1
      TRA   UPD  = 0, SHIFT OUT A LEADING ZERO
IN    TSX   BT,4   TEST FOR LEADING ZERO
      PZE   16384,0 REMR (-), 3-BIT TEST
      TRA   LZB  = 1
UPD   ALS   1   = 0, SHIFT OUT A LEADING ZERO
      STO   REMR  SAVE REMAINDER
      TMJ   *+2  SENSE LIGHT 1 ON IF REMR IS (+)
SLN   1   TURN ON THE SENSE LIGHT
CLA   ILSHIFT UPDATE SHIFT SUB-COUNTER
ADD   INT1
STD  IISHFT    MOVE LOW-ORDER SQUARE
CAL  XSQ       
ARS  1
SLW  XSQ       STORE NEW LOW-ORDER SQUARE
CAL  DGLINE    INJECT CURRENT DIGIT
SLT  1         TEST SENSE LIGHT 1
ORS  TFR       REMR (-), 1 TO PARTIAL ROOT
ARS  1         REMR (+), MOVE CURRENT DIGIT
TIO  CHECK     TEST TO SEE IF FINISHED
SLW  DGLINE    STORE NEW CURRENT DIGIT
CAL  TFR       MODIFY TRIAL FACTOR
FRA  DGLINE    ERASE OLD LOW-ORDER SQUARE
ORA  XSQ       INJECT NEW LOW-ORDER SQUARE
SLW  TFR       STORE NEW TRIAL FACTOR
TRA  LZA       TRY AGAIN
LZB  
NCORR  
ADD  DGLINE    CORRECTION IF (-)
NCORR  
SIO  REMR     NEXT ITERATION IF (+)
TPL  NEXT      UPDATE RESTORATION SUB-COUNTER
CLA  IICORR    
ADD  INTI      
ADD  INTI      
STD  IICORR    
NXT  TRA       
NLZ  STO       
TRA  NEXT      
ERROR  
ADD  INTI      
ADD  INTI      
STO  IERROR    
TRA  RSTR     STATUS QUO
NCHECK CLA    UPDATE CHECK COUNTER
ADD   INT1
STO   ICHECK
TRA   RSTR   STATUS QUO
RFM   CHECK THE RESULT
CHECK CLA   TFR MAKE ALLOWANCE FOR SHORT REGISTER
ANA   MSK WIPE OUT EXCESS POSITIONS
ALS   1 NORMALIZE FOR TEST PURPOSES
STO   ROOT FOR MULTIPLICATION
XCA   FOR MULTIPLICATION
MPY   ROOT SQUARE THE RESULT
LRS   8 ROUND OFF
RND
ALS   8 REPOSITION
STO   RTSQ FOR COMPARISON
SUB   OPR OBTAIN DIFFERENCE
ARS   10 SHIFT OUT MINIMUM ACCEPTABLE DIFFERENCE
TNZ   NCHECK DIFFERENCE TOO LARGE
REM   FINISHED WITH THIS OPERAND
FINIS CLA   ITER+1,1 SUBTOTAL ITERATION COUNTER
ADD   ITER
STD   ITER+1,1
CLA   ISHFT+1,1 SUBTOTAL SHIFT COUNTER
ADD   IISHT
STD   ISHFT+1,1
CLA   ICORR+1,1 SUBTOTAL RESTORATION COUNTER
ADD   IIICORR
STD   ICORR+1,1
RSTR LXD   XRSV+1
LXD   XRSV+1,2
LXD   XRSV+2,4
TOV  *1
TRA  #4
REM  LEFT HALF BIT
BT   STI  BTSV  SAVE INDICATORS
     STO  REMSV  SAVE REMAINDER
     PAI  REMR TO INDICATORS
     CLA  #4  SET UP INDICATOR TEST
     STT  #2
     STA  #1
     LNT  0  ON TEST FOR LEADING BIT
     SLN  2  = 0
     CLA  REMSV  = 1, REMR TO AC
     LDI  BTSV  RESTORE INDICATORS
     SLT  2  TEST FOR ON OR OFF
     TRA  #4  = 1
     TRA  #4  = 0
BTSV  BSS  1  SAVED INDICATORS
REMSV BSS  1  SAVED REMAINDER
MSK  OCT  377777777600  MASK TO MAKE SHORT REGISTER
OPR  BSS  1  OPERAND FOR ANSWER CHECK
REMR BSS  1  REMAINDER REGISTER (AUGEND)
TFR  BSS  1  TRIAL FACTOR REGISTER (ADDEND)
DGLINE BSS  1  DIGIT LINES
XSQ  BSS  1  LOW-ORDER SQUARE REGISTER
ROOT  BSS  1  NORMALIZED ROOT FOR ANSWER CHECK
RTSQ BSS  1  SQUARED SQUARE ROOT
ENDBIT OCT  0000000000000  END MARKER
INT1 PZE  #1  FORTRAN INTEGER 1
XRSV BSS  3  INDEX REGISTERS
I1SHFT BSS  1  SHIFT SUB-COUNTER
<table>
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<tr>
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<tr>
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</tr>
<tr>
<td>RANDOM COMMON</td>
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</tr>
<tr>
<td>N COMMON</td>
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<tr>
<td>ITER COMMON</td>
<td>32</td>
</tr>
<tr>
<td>IICORR COMMON</td>
<td>32</td>
</tr>
<tr>
<td>IFREQ COMMON</td>
<td>32</td>
</tr>
<tr>
<td>XNUM COMMON</td>
<td>1</td>
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</table>

<table>
<thead>
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<td>SHIFT COUNTERS</td>
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</tr>
<tr>
<td>ITERATION COUNTERS</td>
<td></td>
</tr>
<tr>
<td>RESTORATION COUNTERS</td>
<td></td>
</tr>
<tr>
<td>OPERAND DISTRIBUTION</td>
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</tr>
<tr>
<td>NO. OF OPERANDS</td>
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</tr>
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</table>

Table A-2: Binary Square Root Simulation Program, Property Distribution.
* PREFIX IDENTIFYING ROUTINE
ENTRY PFXSRT

PFXSRT

NOP
REM CORRECT ADDRESS MODIFIER IS PLACED IN X•R. 1
STI INDS SAVE INDICATORS
LDI 1,4 OPERAND TO INDICATORS
AXT 32,1
ONT PFXTBL+1,1 MATCHING TEST
TIX *-1,1,1
LDI INDS RESTORE INDICATORS
TRA 2,4 RETURN

REM PREFIX TABLE
OCT 176000000000,174000000000
OCT 172000000000,170000000000
OCT 166000000000,164000000000
OCT 162000000000,160000000000
OCT 156000000000,154000000000
OCT 152000000000,150000000000
OCT 146000000000,144000000000
OCT 142000000000,140000000000
OCT 136000000000,134000000000
OCT 132000000000,130000000000
OCT 126000000000,124000000000
OCT 122000000000,120000000000
OCT 116000000000,114000000000
OCT 112000000000,110000000000
OCT 106000000000,104000000000
OCT 102000000000

PFXTBL OCT 10000000000
INDS BSS 1 SAVED SENSE INDICATORS
END

Table A-3: Prefix Identifying Routine, 0.25 ≤ x ≤ 0.5.
* PREFIX IDENTIFYING ROUTINE
ENTRY PFXSRT

PFXSRT
NOR
REM CORRECT ADDRESS MODIFIER IS PLACED IN X. R. 1
STI INDS SAVE INDICATORS
LDI 1.4 OPERAND TO INDICATORS.
AXT 32.1
ONT PFXTBL+1.1 MATCHING TEST
TIX *-1.1.1
LDI INDS RESTORE INDICATORS
TRA 2.4 RETURN
REM PREFIX TABLE
OCT 374000000000.370000000000
OCT 364000000000.360000000000
OCT 354000000000.350000000000
OCT 344000000000.340000000000
OCT 334000000000.330000000000
OCT 324000000000.320000000000
OCT 314000000000.310000000000
OCT 304000000000.300000000000
OCT 274000000000.270000000000
OCT 264000000000.260000000000
OCT 254000000000.250000000000
OCT 244000000000.240000000000
OCT 234000000000.230000000000
OCT 224000000000.220000000000
OCT 214000000000.210000000000
OCT 204000000000

PFXTBL OCT 200000000000
INSS BSS 1 SAVED SENSE INDICATORS

Table A-4: Prefix Identifying Routine, 0.5 ≤ x < 1.
SUBROUTINE INPUT

INPUT AND INITIALIZATION ROUTINE

DIMENSION DUMMY1(130), DUMMY2(160)
DIMENSION SHFT(32), XITER(32), CORR(32), FREQ(32)
COMMON RANDOM
COMMON N
COMMON DUMMY1
COMMON XNUM, XNUMB
COMMON DUMMY2
COMMON SHFT, XITER, CORR, FREQ
3 FORMAT(12, F10.0)
READ INPUT TAPE 5, 3, N, XNUM
XNUMB = 0.0
DO 10 I = 1, 32
   SHFT(I) = 0.0
   XITER(I) = 0.0
   CORR(I) = 0.0
   FREQ(I) = 0.0
10 CONTINUE
RETURN
END

Table A-5: Input Routine, Property Distribution.
SUBROUTINE SUBTOT
SUBTOTALING ROUTINE
DIMENSION ISHFT(32)*, ITER(32)*, ICORR(32)*, IFREQ(32)
DIMENSION RBIT(32)*, PSHFT(32)*, PXITER(32)*, PCORR(32)*, PFREQ(32)
DIMENSION XITER(32)*, SHFT(32)*, CORR(32)*, FREQ(32)
DIMENSION XSHFT(32)*, XXITER(32)*, XCORR(32)*, XFREQ(32)

COMMON RANDOM
COMMON N*ERROR, ICHECK, ISHFT, ITER, ICORR, IFREQ, XNUM, XNUMB
COMMON RBIT, PSHFT, PXITER, PCORR, PFREQ
COMMON SHFT, XITER, CORR, FREQ
XNUMB=XNUMB+XNUM
DO 10 I=1,32
XSHT(I)=ISHFT(I)
SHT(I)=SHT(I)+XSHFT(I)
XITER(I)=ITER(I)
XITER(I)=XITER(I)+XXITER(I)
XCORR(I)=ICORR(I)
CORR(I)=CORR(I)+XCORR(I)
XFREQ(I)=IFREQ(I)
FREQ(I)=FREQ(I)+XREQ(I)
RBIT(I)=(SHFT(I)*XITER(I))/XITER(I)
PSHFT(I)=SHT(I)/FREQ(I)
PXITER(I)=XITER(I)/FREQ(I)
PCORR(I)=CORR(I)/FREQ(I)
PFREQ(I)=FREQ(I)/XNUMB
10 CONTINUE
RETURN
END

Table A-6: Subtotaling Routine, Property Distribution.
SUBROUTINE OUTPUT

FORMAT (44H) RESULTS OF BINARY ROOT SIMULATION, N = 12
FORMAT (48H0 NUMBER OF OPERANDS SUCCESSFULLY PROCESSED F10.0)

100 FORMAT (44H)
101 FORMAT (48H0, OPERAND)
102 FORMAT (4H )
103 FORMAT (22H0)
104 FORMAT (97H)
105 FORMAT (97H)
106 FORMAT (97H)
107 FORMAT (97H)
108 FORMAT (19H0)
109 FORMAT (25H)
110 FORMAT (20H0)
111 FORMAT (25H)
112 FORMAT (16H0)
113 FORMAT (22H0)
114 FORMAT (20H0)
115 FORMAT (25H)
116 FORMAT (35H0)
WRITE OUTPUT TAPE 6, 116, IERROR
WRITE OUTPUT TAPE 6, 117, ICHECK
RETURN
END

Table A-7: Output Routine, Property Distribution.
Programs for the Timing Distribution

MAIN: Calls the input routine, generates the pseudo-random operands takes their square root one at a time, fills in the timing distribution, and calls the output routine at the end of the experiment. Flow diagram given in Fig. A-2.

INPUT2: Reads in the number of operands to be processed.

RT(2): Binary square root simulation program. Uses index register 2 to count up number of time units required to execute each square root. Flow diagram given in Fig. 3-6A.

OUTFT2: The timing distribution, IQ or JQ, is the timing density function. The normalized cumulative distribution function is computed and placed in XQ. All nonzero entries of JQ are printed out, and all entries of XQ are printed out.
<table>
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<th>START</th>
<th>EQU 0</th>
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<td></td>
<td>TRA</td>
<td>EXPT</td>
</tr>
<tr>
<td>CHNG</td>
<td>HPR 32767</td>
<td>FOR MANUAL DATUM ENTRY</td>
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<tr>
<td></td>
<td>ENK</td>
<td>NEW DATUM INTO MQ REGISTER</td>
</tr>
<tr>
<td>HPR</td>
<td>32767</td>
<td>TURN OFF SENSE SWITCH 1</td>
</tr>
<tr>
<td>XCA</td>
<td>CHNG</td>
<td>PRECAUTION AGAINST ENTERING ZERO</td>
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<tr>
<td>STD</td>
<td>MPCX</td>
<td>STORE NEW INITIAL RANDOM NUMBER</td>
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<td></td>
<td>RANDOM</td>
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<td></td>
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<td>REM</td>
<td></td>
</tr>
<tr>
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<td>NN</td>
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<tr>
<td></td>
<td>ARS 1</td>
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<tr>
<td>STD</td>
<td>JMP</td>
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<td></td>
</tr>
<tr>
<td>CLA</td>
<td>10+1+k,2</td>
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<tr>
<td>ADD</td>
<td>INT1</td>
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</table>
STD 10+1+K+2
TIX *-6+1,1
CALL OUTPUT Y2
SWT 1 CHANGE INITIAL RANDOM NUMBER IF DOWN
TRA *+2 NO CHANGE
TRA START BACK TO THE VERY BEGINNING
CALL EXIT SIGN OFF
REM MULTIPLICATIVE CONGRUENCE GENERATOR
MPC NOP
CLA MPCX FORM PSEUDO RANDOM NUMBER
ADD MPCC
STO MPCX
SUB MPCC
ALS 11
ADD MPCX
LRS 26 MODULO, P=26
CLM
LLS 26
STO MPCX SAVE FOR NEXT GENERATION
ALS 8 POSITION
ORA MPCLBT FORCE FIRST BIT TO BE 1
JMP TXL **+2+1,0 JUMP IF FIRST HALF OF EXPECTATION
ARS 1 ********
STO X PSEUDO RANDOM OPERAND
TOV **+1 RESET OVERFLOW INDICATOR
TRA 1.4 RETURN
MPCX UCT 000232544614 PREVIOUS PSEUDO RANDOM NUMBER
MPCC OCT 000000000001 ALGORITHM CONSTANT
MPCLBT PTW LEADING BIT
X BSS 1 OPERAND
INT1 PZE ***1 FORTRAN INTEGER 1

* RANDOM COMMON 1 INITIAL RANDOM NUMBER
  IERROR COMMON 1 ERROR COUNTER
  ICHECK COMMON 1 CHECK FAILURE COUNTER
  IQ COMMON 500 TIMING DISTRIBUTION
  NN COMMON 1 NO. OF OPERANDS
  XNN COMMON 1 NO. OF OPERANDS
END

Table A-8: Main Program for Timing Distribution.
Fig. A-2: Flow chart for Timing Distribution
Main Program, pp. 139-141.
* BINARY SQUARE ROOT SIMULATION PROGRAM, TIMING DIST*

**ENTRY**  RT(2)
**TADD**  EQU  3  ADDITION TIME
**TA**  EQU  1  AUGMENT AND TRIAL FACTOR
**TS**  EQU  1  SHIFT OUT LEADING ZERO

**RT(2) NOP**
SXDI XRSV+1
SXDI XRSV+2,4
REM INITIALIZE ALL REGISTERS
CLA  =1
ALS  32
SLW XSO  INITIALIZE LOW-ORDER SQUARE REGISTER
SLW TFR  INITIALIZE TRIAL FACTOR REGISTER
ALS  1
SLW DGLINE  INITIALIZE CURRENT DIGIT
CLA*  1,4  BRING IN OPERAND
STO OPR
AR5  1  CORRECT POSITIONING
STO REMR  INITIALIZE REMAINDER REGISTER
SLF TURN OFF THE SENSE LIGHTS
LDI ENDBIT  END MARKER INTO SENSE INDICATORS
AXT 0,2  CLEAR TIME UNIT COUNTER
REM PERFORM AN ITERATION

**NEXT NO**
REM CHECK SIGN OF REMR
CLA REMR
TMI REMNEG
REM THE REMAINDER WAS POSITIVE
REMPOS SUB TFR  SUBTRACT TRIAL FACTOR
ALS  1  ADJUST NEW REMAINDER
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<tr>
<td>TXI</td>
<td><strong>+1, 2, TADD</strong>  UPDATE TIME UNIT COUNTER</td>
</tr>
<tr>
<td>TRA</td>
<td>NEWREM   EXAMINE NEW REMAINDER</td>
</tr>
<tr>
<td>REM</td>
<td>THE REMAINDER WAS NEGATIVE</td>
</tr>
<tr>
<td>REMNEG</td>
<td>ADD      TFR  ADD TRIAL FACTOR</td>
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<tr>
<td>ALS</td>
<td>1        ADJUST NEW REMAINDER</td>
</tr>
<tr>
<td>TXI</td>
<td><strong>+1, 2, TADD</strong>  UPDATE TIME UNIT COUNTER</td>
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<tr>
<td>TMI</td>
<td>ERROR    IMPOSSIBLE</td>
</tr>
<tr>
<td>TZE</td>
<td>EXACT    EXACT ROOT</td>
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<tr>
<td>TRA</td>
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<tr>
<td>EXACT</td>
<td>SSP      CANCEL A POSSIBLE NEGATIVE ZERO</td>
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<tr>
<td>REM</td>
<td>CHECK SIGN OF NEW REMAINDER</td>
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<tr>
<td>REM</td>
<td>SAVE NEW REMAINDER, UPDATE, ETC.</td>
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<tr>
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<td>STO      REMR   SAVE REMAINDER</td>
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<tr>
<td>TPL</td>
<td><strong>+2</strong>   (+), SLF</td>
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<tr>
<td>SLN</td>
<td>1        (-), SLN</td>
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<tr>
<td>CAL</td>
<td>XSQ      MOVE LOW-ORDER SQUARE</td>
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<tr>
<td>ARS</td>
<td>1        STORE NEW LOW-ORDER SQUARE</td>
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<tr>
<td>SLW</td>
<td>XSQ      INJECT CURRENT DIGIT</td>
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<td>CAL</td>
<td>DGLINE   STORE NEW CURRENT DIGIT</td>
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<td>SLT</td>
<td>1        TEST (+) OR (-)</td>
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<td>ORS</td>
<td>TFR      1 TO PARTIAL ROOT</td>
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<tr>
<td>ARS</td>
<td>1        MOVE CURRENT DIGIT</td>
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<tr>
<td>TIO</td>
<td>CHECK    TEST TO SEE IF FINISHED</td>
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<tr>
<td>SLW</td>
<td>DGLINE   MODIFY TRIAL FACTOR</td>
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<tr>
<td>CAL</td>
<td>TFR      ERASE OLD LOW-ORDER SQUARE</td>
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<tr>
<td>ORA</td>
<td>XSQ      INJECT NEW LOW-ORDER SQUARE</td>
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<tr>
<td>SLW</td>
<td>TFR      STORE NEW TRIAL FACTOR</td>
</tr>
<tr>
<td>TXI</td>
<td><strong>+1, 2, TA</strong>  UPDATE TIME UNIT COUNTER</td>
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<tr>
<td>TRA</td>
<td>LZ       EXAMINE NEW REMAINDER</td>
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REM CHECK FOR LEADING ZEROS
LZ  CLA   REMR   SET UP REMAINDER
TMI. LZ1N
LZ1P  TSX  BT,4   1-BIT TEST
      PZE  0,2
      TRA  NLZ    SKIP LEDING ZERO TEST
      TRA  LZA+1  JUMP INTO SHIFT LOOP
LZ1N  TSX  BT,4   2-BIT TEST
      PZE  0,1
      TRA  LZA+1  JUMP INTO SHIFT LOOP
      TRA  LZB+1  SKIP LEDING ZERO TEST, CORRECT REMR
LZA  CLA   REMR   RELOAD REMAINDER INTO AC
TMI  )N
1P  TSX  BT,4   TEST FOR LEADING ZERO
      PZE  0,1   REMR (+), 2-BIT TEST
      TRA  LZB   = 1
      TRA  UPD   = 0, SHIFT OUT A LEADING ZERO
IN  TSX  BT,4   TEST FOR LEADING ZERO
      PZE  16384,0 REMR (-), 3-BIT TEST
      TRA  LZB   = 1
UPD  ALS  1     = 0, SHIFT OUT A LEADING ZERO
      STO   REMR   SAVE REMAINDER
      TMI  *+2   SENSE LIGHT 1 ON IF REMR IS (+)
      SLN  1     TURN ON THE SENSE LIGHT
      CAL   XSQ   MOVE LOW-ORDER SQUARE
      ARS  1
      SLW  XSQ   STORE NEW LOW-ORDER SQUARE
      CAL   DGLINE INJECT CURRENT DIGIT
      SLT  1     TEST SENSE LIGHT 1
      ORS  TFR   REMR (-), 1 TO PARTIAL ROOT
ARS 1 REMR (.), MOVE CURRENT DIGIT
TIO CHECK TEST TO SEE IF FINISHED
SLW DLGNE STORE NEW CURRENT DIGIT
CAL TFR MODIFY TRIAL FACTOR
FRA DLGNE ERASE OLD LOW-ORDER SQUARE
ORA XSO INJECT NEW LOW-ORDER SQUARE
SLW TFR STORE NEW TRIAL FACTOR
TXI **1,2,T S UPDATE TIME UNIT COUNTER
TRA LZA TRY AGAIN
LZB TPL NCORR NO MORE LEADING ZEROS
ADD DLGNE CORRECTION IF (-)
NCORR STO REMR
TPL NEXT NEXT ITERATION IF (+)
NXT TRA NEXT PERFORM NEXT ITERATION
NLZ STO REMR
TRA NEXT PERFORM NEXT ITERATION
ERROR CLA IERROR UPDATE ERROR COUNTER
ADD INT1
STO IERROR
TRA RSTR STATUS QUO
NCHECK CLA ICHECK UPDATE CHECK COUNTER
ADD INT1
STO ICHECK
TRA RSTR STATUS QUO
REM CHECK THE RESULT
CHECK CLA TFR MAKE ALLOWANCE FOR SHORT
ANAL MSK WIPE OUT EXCESS POSITIONS
AL5 1 NORMALIZE FOR TEST PURPOSES
STO ROOT FOR MULTIPLICATION
XCA FOR MULTIPLICATION
MPY   ROOT.   SQUARE THE RESULT
LRS   8     ROUND OFF
RND
ALS   8     REPOSITION
STO   RTSQ   FOR COMPARISON
SUB   OPR    OBTAIN DIFFERENCE
ARS   10    SHIFT OUT MINIMUM ACCEPTABLE DIFFERENCE
TNZ   NCHECK  DIFFERENCE TOO LARGE
REM   FINISHED WITH THIS OPERAND
FINIS
NOP
RSTR
LXD   XRSV*1
LXD   XRSV+2.4
TOV   *+1
TRA   2.4    RETURN
REM   LEFT HALF BIT TEST ROUTINE
BT
STI   BTSV    SAVE INDICATORS
STO   REMSV   SAVE REMAINDER
PAP   REMP TO INDICATORS
CLA   1.4    SET UP INDICATOR TEST
STA   *+1
LNT   0     ON TEST FOR LEADING BIT
SLN   2     = 0
CLA   REMSV   = 1, REMR TO AC
LDI   BTSV    RESTORE INDICATORS
SLT   2     TEST FOR ON OR OFF
TRA   2.4    = 1
TRA   3.4    = 0
BTSV  BSS   1    SAVED INDICATORS
REMSV BSS   1    SAVED REMAINDER
Table A-9: Binary Square Root Simulation Program, Timing Distribution.
SUBROUTINE INPUT2
DIMENSION DUMMY(503)
COMMON DUMMY
COMMON NN.XNN
COMMON K
20 FORMAT(15)
21 FORMAT(110,F10.0)
READ INPUT TAPE 5,20,K
READ INPUT TAPE 5,21,NN.XNN
RETURN
END

Table A-10: Input Routine, Timing Distribution.
SUBROUTINE OUTPTZ
DIMENSION JQ(500), Q(500)
COMMON RANDOM
COMMON JERROR, ICHECK
COMMON JO
COMMON NN, XNN, K
3 FORMAT(54H) STATISTICAL DISTRIBUTIONS FOR BINARY SQUARE ROOT)
33 FORMAT(22H0 NO. OF OPERANDS 16)
4 FORMAT(29H0 INITIAL RANDOM NUMBER 012)
5 FORMAT(22H0 DENSITY FUNCTION)
6 FORMAT(120,15,F10.5)
7 FORMAT(38H0 CUMULATIVE DISTRIBUTION FUNCTION)
8 FORMAT(10F10.5)
9 FORMAT(29H0 NO. OF ERROR FAILURES 14)
10 FORMAT(29H0 NO. OF CHECK FAILURES 14)
XQ=0.0
WRITE OUTPUT TAPE 6, 3
WRITE OUTPUT TAPE 6, 33, NN
WRITE OUTPUT TAPE 6, 4, RANDOM
WRITE OUTPUT TAPE 6, 5
DO 50 I=1, 500
IF(JQ(I))49, 50, 49
J=I+K
XQ=JQ(I)
XQ=XQ/XNN
WRITE OUTPUT TAPE 6, 6, J, JQ(I), XQ
CONTINUE
DO 60 I=2, 500
60 JQ(I)=JQ(I)+JQ(I-1)
DO 61 I=1,500
Q(I)=Q(I)
Q(I)=Q(I)/XNN
WRITE OUTPUT TAPE 6,7
WRITE OUTPUT TAPE 6,8,(Q(I), I=1,500)
WRITE OUTPUT TAPE 6,9,ERROR
WRITE OUTPUT TAPE 6,10,ICHECK
RETURN
END

Table A-11: Output Routine, Timing Distribution.
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