Programming the IBM 650 Magnetic Drum Computer and Data-Processing Machine
Dedication
This book is a first introduction to the programming of the IBM 650 computer. Most of the techniques involved are applicable to any medium-speed or high-speed computer. There are important advantages in programming for a specific machine, available to the reader, rather than with a mythical machine on which it is impossible to check out programs once they are written. The student learns much while debugging his program, and enjoys the thrill of finally seeing it work. These notes can be used whether or not a 650 is available, and they have been used both ways with marked success. Students use flow charts and write actual programs from the very beginning. After half a dozen class sessions, they write simple programs with surprising ease.

These notes are designed to take the neophyte and advance him to the stage where he can use the several available IBM programmer's manuals. Those manuals, are, after all, designed as reference manuals, not as textbooks. These notes provide a text, with suitable problems, and are not intended as a reference manual. The first four chapters are self-contained. Chapters 5 to 9 begin to lean slowly more and more upon the published IBM manuals, which the student is encouraged to consult.

The main purpose of these notes then, is to provide a teachable text on introductory programming, usable either for self-study or for classroom work. They have been used in intensive one-week courses, in three- and four-week courses, and in semester-long courses. They have been used by graduate engineers and by high-school students.

After the first four chapters are completed, the student can be turned loose on his own, although the author much prefers to have the student finish Chapter 5 on the use of SOAP rather than forcing him to write in machine language using five-ten optimization.

Chapter 6, which emphasizes overall principles stressed elsewhere in the book, concludes with a fairly extensive set of real-life problems, the programming of which may develop considerable sophistication on the part of the reader. Chapter 7 discusses the advantages, and also the disadvantages, of interpretive systems and uses the Bell Interpretive System (FLOPS) as an example. Chapter 8 is devoted to compilers, with particular mention of IT and For transit. Since excellent manuals are now (1958) available on the Perlis compiler, IT, and on For transit, no attempt is made to discuss these two all-important techniques in complete detail. Instead, the reader is given enough insight into For transit to overcome his first fear and to convince him that learning For transit is worthwhile; he is then encouraged to program, turning to the For transit manual as additional help is needed. Chapter 9 is devoted to several odds and ends with which the student should become familiar if he is seriously interested in programming.
A convenient teaching device is to make a series of "bug cards" for a program with which the students are familiar (say Problem 9, Set 1-15). These typical errors can be punched on one-per-card load cards. It is convenient to punch the words "Bug Card" and the problem number in the remarks columns for future use. If a single bug card is placed at the end of the program deck, the false instruction will be loaded over the top of the correct instruction. The bug card can then be removed without disturbing the main body of the program.

The author will sincerely welcome discussion from users of this book concerning errors, or portions that can be improved in the next edition.

It is my sincere hope that you will find this brief text both helpful and enjoyable.

ACKNOWLEDGMENTS

This list of acknowledgments should include the names of hundreds of students and dozens of colleagues who used these notes in various preliminary forms. That seems impractical. It would, however, be ungracious not to mention individually those people who have contributed most.

Mr. Frank E. McFarlin, formerly of Oklahoma State University and now with IBM Computer Research and Design Group, Endicott, has helped with the planning of these notes from the beginning and has read the entire manuscript, offering numerous excellent suggestions.

Dr. John Hamblen, formerly Director of the 650 Computer Laboratory at Oklahoma State University (currently at the University of Kentucky) and Dr. William Viavant, Director of Scientific Computations at the University of Oklahoma have each given encouragement and assistance far beyond the call of duty.

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The award for efficiency and elegance in real-life programming goes to the author's wife, who never goes into a loop when her instructions are modified in unanticipated ways. Without her understanding cooperation this book would have been impossible.

To each of the above, and to other colleagues and students, the author expresses sincere thanks.

Norman, Oklahoma

September, 1958
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1-1. INTRODUCTION.

There is probably no easier way to lose the friendship of a mathematician than to hand him a pencil and paper along with the remark, "You are a mathematician, you keep score." Mathematics is the art of avoiding computation, and it is partly because digital computers help avoid large amounts of computation that they interest mathematicians.

Instead of making fairly general remarks about computers, these notes will examine one particular computer, namely, the IBM 650 Magnetic Drum Computer, in considerable detail. To a large extent, the techniques illustrated are applicable to other computers.

After one week of classroom course work, or approximately three hours of study from this book, you should be able to write simple programs for the IBM 650! At the end of a month's study, you should be able to do fairly complicated programs on your own. It will, of course, be desirable to have the guidance of a more experienced programmer for some time, if you are to learn most efficiently. One important thing to learn is to think in a manner compatible with the machine's optimum abilities. In evaluating \( X^4 + 3X^3 - 5X + 2 \) for example, it is much quicker for the machine to compute

\[
X \{X[X(X + 3)] - 5\} + 2
\]

than for it to compute

\[
(X^4) + 3(X^3) - 5(X) + 2.
\]

Many persons will never do a great deal of programming themselves, but must understand the machine well enough to direct intelligently those who will be doing the actual programming for their problems. Chapters 1 to 6 will suffice for such purposes, but experience shows that even readers who do not plan to do their own programming will probably read the entire book once they get started. The 650 is like a virus which gets into the blood stream—it is hard to shake loose once you are inoculated. (FAIR WARNING!) These notes may be used either for a short intensive course, or for a semester-long course. They are also excellent for self-study. It is much easier to study computers if you have a computer available; but it is quite possible to have an elementary course in programming in the complete absence of an actual computer. For those who do have a 650 available, a series of programs will be given, along
with certain "bug cards" which will make the type of mistakes in the program which you, as a beginning programmer, are most apt to make. Your problem will be to find, with the aid of your instructor, just where the mistakes are. The debugging process takes a good deal of machine time in many programs, particularly in the type of one-time-through programs which occur often in research applications.

1-2. WHAT A COMPUTER IS, AND IS NOT.

A computer is not a giant brain, in spite of what some of the Sunday supplements and science fiction writers would have you believe. It is a remarkably fast and phenomenally accurate moron. It will do exactly what you tell it to do—no more, no less. There are about 60 different instructions you can give an IBM 650. It can add, subtract, multiply, and divide. It can determine whether or not a given 10-digit number is zero, and it can determine whether or not a 10-digit number is negative. It can also determine whether or not any given digit in a 10-digit number is an 8 or a 9.

Actually, it is somewhat misleading to say that it can add, subtract, multiply, and divide, since it does its multiplication by repeated addition and it does its division by repeated subtraction, just as one does on a desk calculator. Actually, it does not even subtract. When you tell the machine to subtract, it first takes the complement of the number and then adds the complement; so, in the last analysis, a computer adds!

Let us see what it is that distinguishes a computer from a desk calculator. In the first place, in the desk calculator, an auxiliary piece of paper is usually used to store initial data or numbers and intermediate results, and either paper or the operator's memory is used to keep track of the sequence of steps to be performed. On a computer, both data and the sequence of instructions are stored in the storage or memory of the machine, although not necessarily in the same type of storage. For example, data might be stored on a magnetic drum and the instructions punched on paper tape. In a "stored-program" machine, both data and instructions are stored in the same memory, and a given memory location may be used to store either data or instructions. The 650 is a stored-program machine and, as will be illustrated later, such a machine can be programmed to generate its own instructions. This is possibly the most important identifying characteristic of a stored-program computer. The main difference between a computer and a desk calculator is that once the computer is started it will follow a list of instructions without further guidance, since it is merely necessary to change data. Another advantage of most of the large and medium-scale computers is their speed of calculation. For example, the IBM 650 can add two 10-digit numbers in \( \frac{1}{125,000} \) of a minute, and can multiply two 10-digit factors, obtaining a 20-digit product, in \( \frac{1}{6000} \) of a minute. A more meaningful example is to note that the 650 can extract the square root of a 10-digit number, accurate to 9 or 10 significant digits, in about 0.152 seconds. In so doing, the 650 does about 60 program steps ranging from storing a 10-digit number to dividing a 20-digit number by a 10-digit number.

1-3. THE IBM 650.

This book contains an introduction to the programming of the IBM 650 Magnetic Drum Computer (data processing machine). No previous knowledge of computing machines, nor of IBM equipment, is assumed.

Figure 1.1 shows the three units which comprise the basic 650. The center is the 650 Console, which houses the computing units. On the right is the 533 input-output unit, through
POWER UNIT

650 CONSOLE

533 INPUT-OUTPUT UNIT

FIGURE 1-1
MAGNETIC DRUM DATA-PROCESSING MACHINE
TYPE 650
4 • SIMPLE PROGRAMMING

which punched cards are read into the 650 and from which results are punched out. The unit in the background is the power unit. The 538 input-output unit contains a wired control panel, by means of which all or part of the data on incoming cards may be fed into the 650 in various combinations. The form of the output cards may also be altered by control-panel wiring. Control-panel wiring is more varied in data-processing applications than in scientific computation, where two or three "standard boards" are often used. Elementary comments on board wiring will be given as needed.

1-4. THE IBM CARD.

Each IBM card may contain 80 columns of information. Each column may be punched in any of 12 positions:

+ (sometimes called 12, or High punch),
- (sometimes called 11 or X),
0, 1, 2, 3, 4, 5, 6, 7, 8, 9.

A combination of two punches in a given column is used to represent alphabetic data. A glance at the sample card gives the alphabetic code key, so there is no reason to describe it verbally. The 650 computes with numerical data. Normally, alphabetic information may be transferred from input cards to output cards. Special usage is described under the SOAP programming system (Chapter 5).

1-5. WORD.

The basic numerical unit with which the 650 computer works is called a "WORD." It consists of 10 decimal digits and a sign. Everything which goes into, or comes out of, the 650 will be in the form of "10-digit and a sign" words. An IBM card can contain 8 words (80 digits). The sign of each word is usually punched in the same column as the units digit of the word (a double-punched column). Other arrangements are also possible.
1-6. DRUM.

The storage (formerly called “memory”) unit of the 650 is a cobalt-nickel-plated cylinder about 4 inches in diameter and 16 inches long called a Magnetic Drum or just Drum. The drum revolves at about 12,500 rpm. Information is stored on the drum in the form of magnetized spots. The drum is divided into 2000 word locations, each word containing 10 digits and a sign. It is convenient to think of the surface of the drum as divided into 2000 rectangles, each containing 10 digits and a sign. Each rectangle is then a “drum location.” Figure 1.3 shows a layout of a portion of the drum. Each location is given a “street address” or “drum location address” which is a 4-digit number running from 0000 to 1999. Words may be thought of as stored in 40 bands of 50 words each, running around the drum. Since the drum rotates at

![Magnetic Drum Layout](image-url)
12,500 rpm, the largest possible access time—i.e., time to read out one word of information from a specific location—would be .0048 second, with the average time being much less if a sensible programming procedure is followed. A word stored on the drum remains there until another word is stored on top of it, at which time the old word is first automatically canceled by the new word. Words remain on the drum even if the power is cut off.

1-7. ACCUMULATOR.

The arithmetical unit is a 20-digit accumulator (like a 20-digit desk calculator). For convenience, it is thought of as divided into three parts, the upper half of the accumulator (10 digits), the lower half of the accumulator (10 digits), and a sign. In some operations it is desirable to use only the upper half of the accumulator; in some, to use only the lower half; and, in some, to use both parts. However, the machine always behaves as if the entire 20-digit accumulator were used, with zeros usually being placed on the unused section. A result that is in the accumulator will remain there until it is erased by a "reset" operation, or altered by an arithmetical operation, or until the power is shut off. (Capacitor storage which is used in the accumulator does not "hold"—i.e., remain indefinitely in the absence of regenerative power—as does the magnetic storage of the drum.)

1-8. DISTRIBUTOR.

The distributor has a capacity of one word (10 digits and a sign). Any word transferred between the drum and the accumulator passes through the distributor and remains there until it is replaced by another word. A word located in the distributor is available more quickly
than one on the drum, and should be used when appropriate. A word will remain in the dis-
tributor until another word is transferred from the drum to the accumulator, or from the ac-
cumulator to the drum, or until the power is shut off.

The schematic diagram in Figure 1.5 will help fix this important “routing pattern” in
your mind.

1-9. INSTRUCTIONS.

The IBM 650 is a stored-program machine. The instructions are stored on the drum in the
same form as data. Since the only thing which the drum can store is a set of 10-digit signed
numbers, the instructions to the machine are coded as 10-digit numbers. The 10 digits of an
instruction are sectioned into three groups as shown:

```
<table>
<thead>
<tr>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP</td>
<td>DATA ADDRESS</td>
<td>NEXT INSTRUCTION ADDRESS</td>
<td>SIGN</td>
<td>GROUP NAME</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

In general:

**Operation:** The two digits on the left (positions 10,9) tell the machine what operation to
perform and where to perform it. (Example: 65 means “Reset the entire 20-digit accumulator
to zero, and then add the contents of that storage location specified by the data address
to the lower half of the accumulator.”)

**Data Address:** The four digits in positions 8-5 (Data Address) usually give the storage
location needed in performing the **Operation** code of the instruction.

**Instruction Address:** The four right-hand digits (positions 4-1) usually give the storage
location of the next instruction, i.e., tell the machine where to go for its next instruction
after the **Operation** has been performed.

**Sign:** The sign of the instruction (±) is quite useful in connection with subroutines, but will
not be discussed until needed. A sign *must appear* on each instruction in storage, or the
machine will stop, but it is of no importance here what sign appears. For the present we
shall make them all +. The sign has no effect on the operation code.

1-10. A PROBLEM.

Let us assume that a deck of data cards, data deck 1, contains 600 IBM cards. The
first card word (Cols. 1-10) consists of a 10-digit signed number, of which the first three
digits are always zero; hence, the first card word contains a 7-digit number, X₁. The second
card word (Cols. 11-20) contains a 10-digit word of which the six high-order digits are all
zeros; hence, the second word contains a 4-digit number, Y₁, with its sign. The other six
words on the card will not be discussed currently, since only the first two words are used in
this example.

Although the 650, itself, receives its instructions through numerical codes, it is con-
venient to have a symbolic letter code (mnemonic) which suggests the operations implied.
There are two of these code systems in common use. One is the “old code” found in the old
650 Manual, and the second is the SOAP (Symbolic Optimum Assembly Program) code. Since
the reader will almost certainly wish eventually to learn to program using SOAP, we shall adopt these symbols throughout. The main difference between the two codes is that each SOAP operation code contains exactly three letters, while the old code has from two to five letters.

EXAMPLE 1.
Compute the sum \( Z_i = X_i + Y_i \) for each of the 600 pairs of \( X_i, Y_i \) which are given in deck 1, words one and two. How would you explain to someone what you wish him to do, using a desk calculator, if you were giving him this assignment? Roughly, you would probably tell him to read the card and determine \( X_i \) and \( Y_i \). Next, he should compute \( X_i + Y_i = Z_i \) and mark \( Z_i \) on a blank card, then go to the next card and repeat the instructions.

1. READ A CARD TO DETERMINE \( X_i \) AND \( Y_i \)
2. COMPUTE \( Z_i = X_i + Y_i \)
3. WRITE \( Z_i \) ON A BLANK CARD
4. GO BACK TO STEP 1

This might be adequate if the person knew how to add on a desk calculator.

A more detailed set of instructions might be: Read a card for \( X_i \) and \( Y_i \); clear (reset) the desk calculator (accumulator) to all zeros; add \( X_i \) into the accumulator; add \( Y_i \) into the accumulator; read out the answer \( Z_i \) from the accumulator and remember the answer long enough to write it in the desired columns of a blank card. Repeat these instructions with the next card.

This detailed sequence of instructions is approximately what one does on a 650 computer. The flow chart giving the general overall idea of the program is similar.
When writing a program, in addition to writing down instructions (10-digit words), it is also necessary to keep track of the drum location in which the instruction is stored. A form similar to that which the student has on his IBM 650 Planning Chart (Form 22-6151-2) is used for this. We shall arbitrarily choose to locate our first instruction in drum location 0500 and each successive instruction in a location 10 larger than its predecessor, e.g., 0500, 0510, 0520, 0530....

<table>
<thead>
<tr>
<th>DRUM LOCATION OF INSTRUCTION</th>
<th>INSTRUCTION</th>
<th>OPERATION</th>
<th>DATA ADDRESS</th>
<th>NEXT INSTRUCTION ADDRESS</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RCD 70</td>
<td></td>
<td>1851</td>
<td>0510</td>
<td></td>
</tr>
</tbody>
</table>

This first instruction RCD (Read CarD, or, sometimes, RD—Read input one) 70 1851 0510 is to be located in drum location 0500. It tells the machine to read a card (8 words, 80 digits) and to store the contents of these 8 words in drum locations 1851, 1852, ..., 1858; then to go to drum location 0510 for its next instruction. Note that both $X_i$ and $Y_i$ are now on the drum. $X_i$ is in location 1851, while $Y_i$ is in 1852. Drum locations 1853-1858 also contain data, but they will not be used in this problem. Drum locations 1859, 1860 have zeros stored in them through the board wiring used on the 533-input-output unit. (Caution: Unless an experienced person has wired the board, these zeros may not have a sign with the word. Do not try to use them unless you are certain they also have a sign. The program will stop if a number without a sign is used.)

The next instruction is to Reset (clear) the entire accumulator and Add $X_i$ (now in location 1851) into the Lower half of the accumulator (Note: The upper half of the accumulator might have been used. The choice was arbitrary.)

<table>
<thead>
<tr>
<th>DRUM LOCATION OF INSTRUCTION</th>
<th>INSTRUCTION</th>
<th>OPERATION</th>
<th>DATA ADDRESS</th>
<th>NEXT INSTRUCTION ADDRESS</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RCD 70</td>
<td></td>
<td>1851</td>
<td>0510</td>
<td></td>
</tr>
<tr>
<td>0510</td>
<td>RAL 65</td>
<td></td>
<td>1851</td>
<td>0520</td>
<td></td>
</tr>
</tbody>
</table>

After performing these two operations, the machine now has $X_i$ in its lower accumulator (and distributor) and, according to the instruction address, is seeking its next instruction in drum location 0520.
The program continues:

<table>
<thead>
<tr>
<th>DRUM LOCATION OF INSTRUCTION</th>
<th>INSTRUCTION</th>
<th>NEXT INSTRUCTION ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RCD 70</td>
<td>1851</td>
</tr>
<tr>
<td>0510</td>
<td>RAL 65</td>
<td>1851</td>
</tr>
<tr>
<td>0520</td>
<td>ALO 15</td>
<td>1852</td>
</tr>
<tr>
<td>0530</td>
<td>STL 20</td>
<td>1530</td>
</tr>
</tbody>
</table>

The last instruction (in 0520) tells the machine to Add (without reset) the contents of drum location 1852 (namely, \(Y\)) to whatever is in the Lower accumulator (it contains \(X\)), thus forming \(Z = X + Y\) there, and then to go to drum location 0530 for its next instruction.

We now wish to punch out \(Z\) (the contents of the lower accumulator). To do so, it is necessary to store \(Z\) on the drum, since it is impossible to punch directly from the accumulator. Furthermore, there are only certain drum locations from which data may be punched. (See shaded portion of Figure 1.3) Quite arbitrarily we select 1530 (one such location) for this purpose. The program now reads:

<table>
<thead>
<tr>
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<th>INSTRUCTION</th>
<th>NEXT INSTRUCTION ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RCD 70</td>
<td>1851</td>
</tr>
<tr>
<td>0510</td>
<td>RAL 65</td>
<td>1851</td>
</tr>
<tr>
<td>0520</td>
<td>ALO 15</td>
<td>1852</td>
</tr>
<tr>
<td>0530</td>
<td>STL 20</td>
<td>1530</td>
</tr>
</tbody>
</table>

which tells the machine to store the contents of the lower half of the accumulator in drum location 1530 and to go to drum location 0540 for its next instruction. *(Note: The number \(Z\) is now in three locations in the 650: in drum location 1530; in the lower accumulator; and, since it just passed from accumulator to drum, it also appears in the distributor.)* We now tell the 650 to punch out the contents of drum location 1530 and to go back to location 0500 for its next instruction, which is (RCD) 70 1851 0510—i.e., read another card and store it in drum locations 1851 to 1858, then go to location 0510 for the next instruction.

<table>
<thead>
<tr>
<th>DRUM LOCATION OF INSTRUCTION</th>
<th>INSTRUCTION</th>
<th>NEXT INSTRUCTION ADDRESS</th>
</tr>
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<tr>
<td>0500</td>
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<tr>
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<td>RAL 65</td>
<td>1851</td>
</tr>
<tr>
<td>0520</td>
<td>ALO 15</td>
<td>1852</td>
</tr>
<tr>
<td>0530</td>
<td>STL 20</td>
<td>1530</td>
</tr>
<tr>
<td>0540</td>
<td>PCH 71</td>
<td>1530</td>
</tr>
</tbody>
</table>

If this 5-step program is loaded onto the drum by some means (actually this, too, is done through punched cards) and the set of 600 \(X,Y\) data cards placed in the read hopper of the 533-read-punch unit, the machine will read the \(X\) and \(Y\) from the first card when the program is started, then reset (clear) the lower accumulator and add in \(X\); add \(Y\) to form \(Z = X + Y\); store \(Z\) in location 1530; punch \(Z\) on a blank card in the output hopper of the 533 read-punch
SIMPLE PROGRAMMING

unit; read the Xᵢ and Yᵢ from next card, etc., etc. When all 600 cards have been processed, the 650 will receive the final instruction 70 1851 0510, but there will be no card to read, so the machine will stop. The total time to read, compute, and punch these 600 cards will be about 6 minutes. However, this is not to be interpreted that it takes the machine 6 minutes to compute and store these 600 sums. Most of the time the computer is merely sitting idle, waiting for the punch unit which has a maximum output capacity of 100 cards per minute. Actually, the 650 could have computed and punched not only Xᵢ + Yᵢ, but also several other functions, such as Vᵢ = Xᵢ² - 4XᵢYᵢ - Xᵢ and Wᵢ = Xᵢ³Yᵢ³ - 3Xᵢ + Yᵢ - 17, in addition to Zᵢ = Xᵢ + Yᵢ, in the same 6-minute period. It makes no difference, in time, whether only one word, Zᵢ, or all eight words of the output card are punched! It would, of course, require a longer program to compute all three, Zᵢ, Vᵢ, and Wᵢ, but the 650 would be able to compute and punch all of them in the same 6 minutes it would take to compute and punch the Zᵢ 's alone. This may give you a clue as to why you must learn a little about how to program the 650, even if you only plan to use it by having someone else write your programs. Often you can secure much more output information for the same "price" if you plan for it in advance.

If the above program is used, the results will be a series of 600 cards, each of which will contain a Zᵢ in the fourth word (Col. 31-40) of the card, and zeros elsewhere. The output card contains the contents of the eight drum locations 1527-1534 in words 1 to 8 of the card, respectively, if the "standard" 8- to 10-digit word 533 control board is used. The kᵗʰ output card will contain the sum of the two numbers on the kᵗʰ input card. If someone should happen to drop the answer pack of cards, there would be no way to get them back into order. This is embarrassing and it is also costly. To avoid this difficulty, you, the student, are asked (Problem 3, Set 1-11) to reprogram this problem in such a manner that not only Zᵢ but also Xᵢ and Yᵢ are punched on each output card. Store the Xᵢ in drum location 1527 and the Yᵢ in location 1528. Your punch instruction can still be 71 1530 0500, although it will be located in a different drum location. Using one of the "standard control boards," which we assume our 533 read-punch unit contains, any data address between 1500 and 1549 used with OP code 71 will cause all eight drum locations 1527 to 1534 to be punched out in words 1 to 8, respectively, of the output card.

1-11. OPERATION CODES.

The operation codes needed in the following problem set are described here.

70 RCD (Read Card). You may use RD1 in place of RCD: This operation code causes the machine to read the 80 columns of an IBM card into the 10 read words (xx01 to xx10, or xx51 to xx60; see Fig. 1.3) in the band selected by the Data Address. The xx means any valid number or address—for example, 0001 to 0010 or 1951 to 1960. With the "standard 533 board," we are assuming that card-word 1 (Cols. 1-10) becomes the first word in the chosen read section, card-word 2 (Cols. 11-20) becomes the second word in the chosen read section... card-word 8 (Cols. 71-80) becomes the eighth word (i.e., xx08 or xx58) in the chosen read section and 0000000000 is automatically placed in words 9 and 10. Anything previously stored in those read locations is lost when the contents of a new card are read in. It takes 300 milliseconds (.3 second) to read a card into the machine, but of these 300 milliseconds, 270 milliseconds are available for computing as a result of an ingenious read buffer storage discussed in Chapter 2.

71 PCH (Punch) You may use WR1 (Write output one) in place of PCH: This causes 80 of the 100 digits in 10 words of the punching section (xx27 to xx36, or xx77 to xx86; see Fig.
1.3) to be punched into an IBM card. Board wiring selects the digits and order in which they are punched. Our "standard board" takes the first eight words of the punching section of the drum (xx27 to xx34, or xx77 to xx84) into the eight words of the card, ignoring the last two words of the punching section.

24 STD (STore Distributor): The word (10 digits and sign) in the distributor is stored into the drum location specified by the Data Address. The word also remains in the distributor.

15 ALO (Add to Lower): The 10-digit-and-sign word in the location specified by the Data Address is added to the lower 10 digits of the 20-digit accumulator. The word is found in the distributor, and also in its former location, after the operation is complete.

16 SLO (Subtract from Lower): The word in the location specified by the Data Address is subtracted (algebraic subtraction) from the lower 10 digits of the 20-digit accumulator. The word is, of course, in the distributor and still in its former (drum) location after the operation is complete.

65 RAL (Reset and Add into Lower): Reset (clear) the entire 20-digit accumulator to zero, and add the word specified in the Data Address to the lower 10-digits of the accumulator. The word is on the drum, in the distributor, and in the lower half of the accumulator after the 65 operation is completed.

20 STL (STore Lower onto drum): The lower half of the accumulator (10 digits and sign) is stored into the drum location specified by the Data Address, replacing whatever was already in the drum location. The contents of the lower half of the accumulator are undisturbed, and the stored word is in the distributor after the operation is complete.

69 LDD (LoaD Distributor): The word in the location specified in the Data Address is brought into the distributor. It also remains, unchanged, on the drum.

These eight operation codes will enable you to program a number of problems. In doing so, you will not only gain familiarity with 650 technique, but certain properties of the operations themselves will be brought out in the problems. The problems in this manual are designed to help you learn how the computer works; and if you are to achieve maximum learning in the shortest possible time, each problem should be attempted and the results discussed with fellow students before the next class session.

Problem Set 1-11

1. The numbers given with each problem show the contents of the accumulator, distributor, and of a specific drum location, before the instruction is given. Write the contents of each after the command has been executed.

<table>
<thead>
<tr>
<th>OP Code</th>
<th>Data Address</th>
<th>Upper (8003)</th>
<th>Lower (8002)</th>
<th>Distributor (8001)</th>
<th>Drum Storage Loc</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) LDD 69</td>
<td>1978</td>
<td>+00000098769</td>
<td>0000605678</td>
<td>-0000000099</td>
<td>1978</td>
<td>+1234500000</td>
</tr>
<tr>
<td>(b) STD 24</td>
<td>0030</td>
<td>+0 456559903</td>
<td>0000000000</td>
<td>-0000009897</td>
<td>0030</td>
<td>+0987998765</td>
</tr>
<tr>
<td>(c) RAL 65</td>
<td>1944</td>
<td>-9999999999</td>
<td>4444444444</td>
<td>+9999999955</td>
<td>1944</td>
<td>+8888888888</td>
</tr>
<tr>
<td>(d) ALO 15</td>
<td>1776</td>
<td>-1111111111</td>
<td>8888888888</td>
<td>+098765432</td>
<td>1776</td>
<td>+5555555555</td>
</tr>
<tr>
<td>(e) SLO 16</td>
<td>1492</td>
<td>+1492177622</td>
<td>0000000000</td>
<td>-9999988875</td>
<td>1492</td>
<td>+3333333333</td>
</tr>
<tr>
<td>(f) SLO 16</td>
<td>1588</td>
<td>+0000010000</td>
<td>0000088888</td>
<td>+0000000009</td>
<td>1588</td>
<td>+9000000009</td>
</tr>
</tbody>
</table>
2. (a) Take a 650 Planning Chart (Form 22-6151-2) and write the 5-step program given in Example 1. As you write each step, also note the contents of the upper accumulator, lower accumulator, and distributor for the first card which contains $X_1 = 0005555555 +$, $Y_1 = 0000003333 +$. Assume that after the first operation, 70 1851 0510, the upper half of the accumulator contains the digits of your telephone number, the lower half contains the digits of your girl’s telephone number with a (+) sign, and that the distributor contains 1492177657 −, all of which are left over from a previous problem. The execution of a Read instruction does not alter the contents of the distributor or accumulator.

(b) Show the contents of the upper accumulator, lower accumulator, and distributor after each step of the program on the second time through, assuming that the second card read contains $X_2 = 0005769121 +$, $Y_2 = 0000009342 +$.

3. Reprogram the problem of Example 1, Section 1-10, so that $X_i$ and $Y_i$ as well as $Z_i$ will be punched in the output card, as suggested in Section 1-10.

4. Show the contents of the upper accumulator, lower accumulator, and distributor after each step of the program you wrote in Problem 3. Do not use specific numbers, but fill in known as zeros as zeros, and write $000 \leftarrow X_i \rightarrow$, $000000 \leftarrow Y_i \rightarrow$, $00 \leftarrow X_i + Y_i \rightarrow$, etc., to show the general nature of contents as well as the range of digits which it will involve. For example:

**INSTRUCTION**

<table>
<thead>
<tr>
<th>OP</th>
<th>DA</th>
<th>IA</th>
<th>UPPER ACCUMULATOR</th>
<th>LOWER ACCUMULATOR</th>
<th>DISTRIBUTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAL</td>
<td>65</td>
<td>1851</td>
<td>0000000000</td>
<td>0000000000</td>
<td>000 \leftarrow X_i \rightarrow</td>
</tr>
</tbody>
</table>

5. Write a program which will use the same input $X_i$, $Y_i$ cards as in Example 1, but which will compute $T_i = 2X_i - Y_i$ and which will punch $X_i$ in word 1, $Y_i$ in word 2, and $T_i$ in word 6 of the output card.

6. Fill in the Accumulator and Distributor columns of your planning chart for the program of Problem 5, using the type of notation described in Problem 4.

7. If the $X_i$’s were 2-place decimals, 000xxxxxx.xx, and $Y_i$’s were also 2-place decimals, 000000yy.yy, what, if any, difference would it make in your program for: (a) Problem 3 (b) Problem 5?
8. If the $X_i$'s were 2-place decimals, as in Problem 7, but the $Y_i$'s were whole numbers (integers), what directions would you give your key-punch operator so that she could punch the $Y_i$'s in such a form that you could use the program of Problem 3 to obtain the correct $Z_i = X_i + Y_i$?

9. Alter the situation in Problem 3 by requiring that additional steps be written into the program so that drum location 1534 will contain the sum of the $Z_i$'s from the first card to the present card, in each case. What will appear on the output cards? (Hint: Remember 1534 is part of the punchout band.)

10. In addition to placing $\sum_{i=1}^{k} Z_i$ in drum location 1534 on the $k^{th}$ card, also alter your program to compute $\sum_{i=1}^{k} X_i$ in location 1532 and $\sum_{i=1}^{k} Y_i$ in location 1533. What will the 7th output card contain? What will the 600th output card contain? What will each accumulator and the distributor contain when the machine stops after the 600th card? What will each contain after the power is shut off?

11. Is it possible that any of the sums $\sum_{i=1}^{600} Z_i$, $\sum_{i=1}^{600} X_i$, $\sum_{i=1}^{600} Y_i$ might contain more than 10 digits? Why must this possibility be considered?

12. In Section 1-5 we decided that, for the present, the sign of each instruction should be +. However, no such restriction was placed on the data. Suppose some of the 600 cards in Problems 3 and 5 contain negative values for either $X_i$ or $Y_i$, or both. What, if any, changes need be made in the programs?

13. Reprogram Problem 5 so that $\sum_{i=1}^{k} T_i$ is also punched on the $k^{th}$ card. Discuss the possibility that $\sum_{i=1}^{k} T_i$ might be larger than 10 digits, for some $k$ in the range $1 \leq k \leq 600$.

14. Devise a program which will enable you to number 600 cards consecutively within the numbers placed in the 8th word of the card. This could be combined with another program, if desired.

15. Devise a program which will reproduce the first seven card words (Col. 1-70) of each card in Data Deck 1 on output cards, and will place a card number $k$ in the 8th word of the $k^{th}$ card. (Hint: Use LDD-69 and STD-24 to move the words and use the program of Problem 14 to number the cards.)

1-12. LOGICAL TEST—NZU.

In working Problem 3 of the last set, when did you place the $X_i$ and $Y_i$ into storage locations 1527 and 1528? It would be possible to do this after $Z_i$ was computed, but both computing time and storage locations can be saved by storing a needed word when it is already in the distributor. Although there is no time saving on this particular program (why not?), it is a good habit to program economically, even when this is not essential. One possible program would be:
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<table>
<thead>
<tr>
<th>DRUM LOCATION OF INSTRUCTION</th>
<th>INSTRUCTION OPERATION</th>
<th>DATA ADDRESS</th>
<th>NEXT INSTRUCTION ADDRESS</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RCD 70</td>
<td>1851</td>
<td>0510</td>
<td>READS 8 WORDS INTO 1851-58, X₁ IN LOWER.</td>
</tr>
<tr>
<td>0510</td>
<td>RAL 65</td>
<td>1851</td>
<td>0520</td>
<td>STORE X FOR PUNCH, Z₁ = X₁ + Y₁ IN LOWER, STORES Y₁ FOR PUNCH, STORES Z₁ FOR PUNCH, PUNCH AND REPEAT.</td>
</tr>
<tr>
<td>0520</td>
<td>STD 24</td>
<td>1527</td>
<td>0530</td>
<td></td>
</tr>
<tr>
<td>0530</td>
<td>ALO 15</td>
<td>1852</td>
<td>0540</td>
<td></td>
</tr>
<tr>
<td>0540</td>
<td>STD 24</td>
<td>1528</td>
<td>0501*</td>
<td></td>
</tr>
<tr>
<td>0501</td>
<td>STL 20</td>
<td>1530</td>
<td>0511*</td>
<td></td>
</tr>
<tr>
<td>0511</td>
<td>PCH 71</td>
<td>1530</td>
<td>0500</td>
<td></td>
</tr>
</tbody>
</table>

*By using 0501 rather than 0550 as the address of our next instruction, the program is kept in the same band on the drum.

Under the conditions of the given problem we were assured that the sum would not exceed a 10-digit number. However, once a program is written, it may be used by others who fail to observe this restriction; perhaps we, ourselves, know that we shall wish later to use the same program to add a series of 10-digit numbers which might have an 11-digit sum. If an 11-digit sum is developed in the lower accumulator, the 11th digit will be found in the low-order position of the upper half of the accumulator. (The reader should recall that there is, really, only one accumulator, and that it is a 20-digit accumulator. It is merely convenient to speak of its upper half and its lower half as separate entities.) An output card from the above program looks like this:

<table>
<thead>
<tr>
<th>COL. NO.</th>
<th>CARD WORD</th>
<th>CORRESPONDING DRUM LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>000 ← X₁</td>
<td>00000 ← ZEROS</td>
</tr>
<tr>
<td></td>
<td>00000 ← ZEROS</td>
<td>→ LAST 10 DIGITS OF X₁ + Y₁</td>
</tr>
<tr>
<td></td>
<td>1 ← 10</td>
<td>11 ← 20</td>
</tr>
<tr>
<td></td>
<td>21 ← 30</td>
<td>31 ← 40</td>
</tr>
<tr>
<td></td>
<td>41 ← 80</td>
<td>5 ← WORD 5</td>
</tr>
<tr>
<td></td>
<td>6 ← WORD 6</td>
<td>7 ← WORD 7</td>
</tr>
<tr>
<td></td>
<td>8 ← WORD 8</td>
<td></td>
</tr>
</tbody>
</table>

The zeros in word 3 and in words 5 to 8 are the result of having zeroed the drum before loading the program. We shall alter the program so that it will test the contents of the upper accumulator, and if it is not all zeros—i.e., if an overflow into the upper accumulator has occurred—will punch the contents of the upper accumulator into word 3 of the output card and also punch a special warning by punching a 9 into Column 80 if, and only if, an 11-digit sum was developed.

Operation code 44 NZU (Branch on Nonzero in Upper half of accumulator) is an entirely new type of operation, namely, a logical test. This code performs no arithmetical operation. Instead, it tests the upper accumulator to see whether or not it is zero. If the upper accumulator is nonzero, the machine goes to the drum location given in the data address for its next instruction—i.e., it branches on nonzero in the upper accumulator. If the upper accumulator is zero, the machine goes to the drum location of the instruction address for its next instruction as usual. Thus,

NZU 44 0621 0521
1F NONZERO 1F ZERO
will send the machine to drum location 0621 for its next instruction if the upper is nonzero, and to 0521 if the upper is zero. We may use this in our program as follows:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>DRUM LOCATION</th>
<th>OPERATION</th>
<th>DATA ADDRESS</th>
<th>NEXT INSTRUCTION ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RCD 70</td>
<td>1851</td>
<td>0510</td>
<td></td>
</tr>
<tr>
<td>0510</td>
<td>RAL 65</td>
<td>1851</td>
<td>0520</td>
<td></td>
</tr>
<tr>
<td>0520</td>
<td>STD 24</td>
<td>1527</td>
<td>0530</td>
<td></td>
</tr>
<tr>
<td>0530</td>
<td>ALO 15</td>
<td>1852</td>
<td>0540</td>
<td></td>
</tr>
<tr>
<td>0540</td>
<td>STD 24</td>
<td>1528</td>
<td>0501</td>
<td></td>
</tr>
<tr>
<td>0501</td>
<td>STL 20</td>
<td>1530</td>
<td>0511</td>
<td></td>
</tr>
<tr>
<td>0511</td>
<td>NZU 44</td>
<td>0621</td>
<td>0521 (NEW INSTRUCTION)</td>
<td></td>
</tr>
</tbody>
</table>

(IF NONZERO (IF ZERO UPPER) UPPER

Let us now suppose that drum location 1998 contains a special code word, say 0000000009, which we wish to have punched into word 8 of each card containing an 11-digit sum. This may be accomplished as follows:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>DRUM LOCATION</th>
<th>OPERATION</th>
<th>DATA ADDRESS</th>
<th>NEXT INSTRUCTION ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0631</td>
<td>LDD 69</td>
<td>1998</td>
<td>0641</td>
<td></td>
</tr>
<tr>
<td>0641</td>
<td>STD 24</td>
<td>1534</td>
<td>0521</td>
<td></td>
</tr>
</tbody>
</table>

If the sum in the accumulator contains 10 or fewer significant digits, the program will proceed as before. If it contains 11 digits, we shall go from drum location 0511 to 0621. The instruction in 0621 places the digits from the upper accumulator into punch storage location 1529, which contained all zeros in the program. The instructions in 0631 and 0641 place the special code word which identifies an 11-digit-sum card in punch storage location 1534, before continuing with the old program in location 0521, as before. The instruction in 0521 (e.g., 71 1530 0500) causes all eight words in 1527-1534 to be punched. Notice that many of the instructions need not be written in any particular sequence. The important thing is that the drum locations and data addresses be correct.

The reader should fill in this program on a 650 planning chart, filling in the accumulator and distributor entries both when a 10-digit and when an 11-digit sum is developed. This is a vital part of this course, the purpose of which is to teach you to think in a pattern compatible with the machine’s operation—a quality which is essential in the successful use of computers. This suggested program contains a serious blunder. You can find it, if you will fill in a planning chart. If an 11-digit sum is developed, all subsequent outputs will show 11-digit sums and will contain a 9 punch in Col. 80. Why? See if you can discover the source of this difficulty before continuing. Consider what the difficulty is—namely, once an 11-digit sum is developed, an 11-digit sum and a 9 in Col. 80 appear even when only a 10-digit sum is developed subsequently—and discover why the 650 behaves so. Remember that the 650 does exactly what you tell it to do—no more, and no less. Try your hand at “debugging” this program before you continue!

The source of the difficulty is that, when the overflow digit is placed into drum word 1529 and an identifying 0000000009 in drum word 1534, they remain there until they are replaced by something else; and since neither location is disturbed when a 10-digit sum is developed, the contents remain and are punched even though unwanted. If we want to avoid this difficulty, we should store zeros (possibly from drum location 1859) into each of these locations (before we punch) when the 44 test finds the upper all zeros. This is called “housekeeping.”
EXAMPLE 1:
A flow chart of our proposed program looks like this (It is customary although not essential in a flow chart, to indicate a branch by a long oval and two circles:

```
READ A CARD
INTO 1651-1658
```

```
STORE
X_i
Y_i
Z_i (LOWER 10 DIGITS)
IN PUNCH BAND
```

```
TEST:
IS UPPER HALF
OF ACCUMULATOR ZERO?
```

```
NO
STORE UPPER IN 1529
AND STORE CODE
WORD IN 1534.
```

```
YES
STORE ZEROS INTO
WORDS 1529
AND 1534.
```

The astute reader will be able to suggest other possible programs which will accomplish the desired ends.

<table>
<thead>
<tr>
<th>LOCATION OF INSTRUCTION</th>
<th>INSTRUCTION</th>
<th>NEXT INSTRUCTION ADDRESS</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RCD 70</td>
<td>1851</td>
<td>0510</td>
</tr>
<tr>
<td>0510</td>
<td>RAL 65</td>
<td>1851</td>
<td>0520</td>
</tr>
<tr>
<td>0520</td>
<td>STD 24</td>
<td>1527</td>
<td>0530</td>
</tr>
<tr>
<td>0530</td>
<td>ALO 15</td>
<td>1852</td>
<td>0540</td>
</tr>
<tr>
<td>0540</td>
<td>STD 24</td>
<td>1528</td>
<td>0501</td>
</tr>
<tr>
<td>0501</td>
<td>STL 20</td>
<td>1530</td>
<td>0511</td>
</tr>
<tr>
<td>0511</td>
<td>NZU 44</td>
<td>0621</td>
<td>0521</td>
</tr>
<tr>
<td>0621</td>
<td>STU 21</td>
<td>(IF NONZERO) 1529</td>
<td>0631</td>
</tr>
<tr>
<td>0631</td>
<td>LDD 69</td>
<td>1998</td>
<td>0641</td>
</tr>
<tr>
<td>0641</td>
<td>STD 24</td>
<td>1534</td>
<td>0502</td>
</tr>
<tr>
<td>0521</td>
<td>LDD 69</td>
<td>1859</td>
<td>0531</td>
</tr>
<tr>
<td>0531</td>
<td>STD 24</td>
<td>1529</td>
<td>0541</td>
</tr>
<tr>
<td>0541</td>
<td>STD 24</td>
<td>1534</td>
<td>0502</td>
</tr>
<tr>
<td>0502</td>
<td>PCH 71</td>
<td>1527</td>
<td>0500</td>
</tr>
</tbody>
</table>

READS CARD INTO 1851-1858
X_i INTO LOWER
STORE X_i IN PUNCH LOCATION
X_i + Y_i = Z_i IN LOWER
STORE Y_i IN PUNCH
STORE Z_i IN PUNCH
BRANCH
IF NONZERO UPPER BRANCH
CODE WORD FROM 1998
CODE WORD INTO PUNCH
IF ZERO UPPER BRANCH
STORE ZEROS IN 1529
STORE ZEROS IN 1934
PUNCH AND REPEAT
Another way to guard against developing an 11-digit sum is available if you perform the operations in the upper half of the accumulator. When an 11-digit number is developed in the upper half of the accumulator, an overflow occurs. When it does, the overflow light on the console comes on, indicating that an overflow has taken place. If the overflow switch (also on the console) is set to STOP, the program will stop. There is also a "branch on overflow" operation, 47 BOV, which may be used to reroute the program if an overflow occurs, provided the overflow switch is set in the SENSE position. As usual on branch operations, if the specified condition occurs (here, an overflow), the next instruction executed will be in the location given by the Data Address; otherwise the instruction address is used as usual.

1-13. MULTIPLICATION.

The operation multiply (19 MPY) is somewhat different in nature from those already discussed. The accumulator is reset and one of the 10-digit factors is placed in the upper accumulator before the instruction MPY 19 DATA ADDRESS is given. The location of the other 10-digit factor is specified in the Data Address of the instruction

\[ \begin{array}{c|c|c}
19 & \text{DATA ADDRESS OF 2ND FACTOR} & \text{NEXT INSTRUCTION ADDRESS} \\
\end{array} \]

The 20-digit product stretches across both the upper and lower halves of the accumulator. If it is known that the product will not contain more than 10 significant digits—say, the product of the two 4-digit factors, (000000xxxx), (000000yyyy)—then the upper accumulator will contain all zeros, and only the lower accumulator is pertinent.

We have already discussed 2000 of the 2004 possible addressable locations of the IBM 650. (What are they?) The other four are the console switches (8000), the distributor (8001), the lower accumulator (8002), and the upper accumulator (8003), each of which is a valid and convenient data address or instruction address for most operations. The 800x series addresses are the most quickly accessible on the 650, and should be used where possible. The 650 will not accept an 800x series address as the data address of a store operation (20, 21, 22, 23, 24); in fact, the machine will stop if an 800x series address is used with a store instruction. Storage of a word in an 800x address may be achieved by using OP codes 60, 65, 69.

EXAMPLE 1:
In a correlation analysis, 600 pairs of 5-digit integers \((X_i, Y_i)\) are available on a set of 600 IBM cards, with the X's in word 3 and the Y's in word 4. Either or both values may be negative.

\[-69999 \leq X_i = 00000xxxx \leq 69999\]
\[-69999 \leq Y_i = 00000yyyy \leq 69999.\]

We wish to compute the necessary results, and punch cards containing the following:

<table>
<thead>
<tr>
<th>(X_i)</th>
<th>(Y_i)</th>
<th>(X_i^2)</th>
<th>(X_i Y_i)</th>
<th>(X_i^2 - X_i Y_i)</th>
<th>(Y_i^2)</th>
<th>(Y_i^2 - X_i Y_i)</th>
<th>(Y_i^2 - X_i^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORD 1</td>
<td>WORD 2</td>
<td>WORD 3</td>
<td>WORD 4</td>
<td>WORD 5</td>
<td>WORD 6</td>
<td>WORD 7</td>
<td>WORD 8</td>
</tr>
</tbody>
</table>
A flow chart follows:

```
READ A CARD TO
OBTAIN X_i AND Y_i

COMPUTE X_iY_i,
STORING X_i AND Y_i
AND X_iY_i
IN PUNCH-OUT BAND

COMPUTE X^2 AND X^2 - XY
AND STORE IN PUNCH-OUT BAND

COMPUTE Y^2 AND Y^2 - XY AND
STORE IN PUNCH-OUT BAND

COMPUTE Y^2 - X^2 AND STORE
IN PUNCH-OUT BAND.

PUNCH
```

The top of your 650 planning chart should be filled in to indicate that word 3 of input contains a 5-digit X_i to be stored into drum location 0303, while word 4 contains a 5-digit Y_i to be stored into location 0304. The output words will be:

<table>
<thead>
<tr>
<th>WORD</th>
<th>MEMORY ADDRESS</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1077</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>1078</td>
<td>Y</td>
</tr>
<tr>
<td>3</td>
<td>1079</td>
<td>X^2</td>
</tr>
<tr>
<td>4</td>
<td>1080</td>
<td>XY</td>
</tr>
<tr>
<td>5</td>
<td>1081</td>
<td>X^2 - XY</td>
</tr>
<tr>
<td>6</td>
<td>1082</td>
<td>Y^2</td>
</tr>
<tr>
<td>7</td>
<td>1083</td>
<td>Y^2 - XY</td>
</tr>
<tr>
<td>8</td>
<td>1084</td>
<td>Y^2 - X^2</td>
</tr>
</tbody>
</table>

A possible program follows: The command RAU 60 0303 1010 resets the entire 20-digit accumulator and adds the contents of drum location 0303 to the upper half of the accumulator before going to drum location 1010 for its next instruction.

<table>
<thead>
<tr>
<th>LOCATION OF INSTRUCTION</th>
<th>OPERATION</th>
<th>DATA ADDRESS</th>
<th>NEXT INSTRUCTION ADDRESS</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>RCD 70</td>
<td>0301</td>
<td>1105</td>
<td></td>
</tr>
<tr>
<td>1105</td>
<td>RAU 60</td>
<td>0303</td>
<td>1010</td>
<td>STORE X</td>
</tr>
<tr>
<td>1010</td>
<td>STD 24</td>
<td>1077</td>
<td>1015</td>
<td>COMPUTE XY</td>
</tr>
<tr>
<td>1015</td>
<td>MPY 19</td>
<td>0304</td>
<td>1020</td>
<td>STORE XY</td>
</tr>
<tr>
<td>1020</td>
<td>STD 24</td>
<td>1078</td>
<td>1025</td>
<td>STORE Y</td>
</tr>
<tr>
<td>1025</td>
<td>STL 20</td>
<td>1080</td>
<td>1030</td>
<td>STORE XY</td>
</tr>
<tr>
<td>1030</td>
<td>RAU 60</td>
<td>0303</td>
<td>1035</td>
<td></td>
</tr>
<tr>
<td>1035</td>
<td>MPY 19</td>
<td>8001</td>
<td>1040</td>
<td>COMPUTE X^2</td>
</tr>
</tbody>
</table>

(Continued on next page)
The reader is expected to fill in the accumulator and distributor columns at each step of the program, as he copies it on to a 650 planning chart. Attention is called to the fact that, if an 11-digit product or a sum were developed, the program would ignore the most significant digit and no one would be the wiser. Unless more is known about the nature of the data, it is quite possible that any of \(X^2 - XY\), \(Y^2 - XY\), or \(Y^2 - X^2\) might be 11-digit numbers. (Why?) In the next problem set the reader is asked to reprogram the problem to take care of this possibility, either by including 44 NZU operations which will stop the 650 by sending it to an invalid address, if an 11-digit difference is developed, or by using the upper half of the accumulator and overflow stop. (Note: The difference between two 10-digit numbers can be an 11-digit number, if the terms are opposite in sign.)

1-14. NEW OPERATION CODES.

10 AUP (Add to UPper): The "10-digit and sign" word in the location specified by the Data Address is added to the upper half of the 20-digit accumulator. If an overflow occurs, the overflow circuit will be activated. If the overflow switch is set to STOP, the program will stop when an overflow occurs.

11 SUP (Subtract from UPper): Similar to 10, but subtracts.

60 RAU (Reset accumulator and Add to UPper half): Resets the entire 20-digit accumulator to plus zero and adds the contents of the Data Address to the upper 10 digits of the accumulator.

61 RSU (Reset and Subtract from Upper): Resets the entire 20-digit accumulator and subtracts the contents of the location given in the Data Address from upper half.

66 RSL (Reset and Subtract from Lower): Similar to 61, but subtracts from the lower half.

21 STU (STore Upper): Causes the upper half of the accumulator, with sign of the accumulator, to be stored in the drum location specified by the Data Address. The contents of the accumulator are unaffected by the operation. The word also appears in the distributor, of course.

44 NZU (Branch on NonZero in Upper): If the upper half of the accumulator contains all zeros, the next instruction to be performed will be found in the Instruction Address. If the upper half is nonzero, the address of the next instruction performed will be found in the Data Address. This operation does not affect the arithmetical units nor the storage units of the 650, but provides a logical test by means of which different branches of a program may be selected.

45 NZE (Branch on NonZero Entire accumulator): Similar to 44, but the entire 20-digit accumulator is examined.

46 BMI (Branch on Minus): If the accumulator has a negative sign, the next instruction performed will be that in the location specified by the Data Address. Otherwise the Instruction Address will be used, as usual.
47 BOV (Branch on OVerflow): When the overflow switch on the console is set to SENSE, the program will branch to the location specified in the Data Address if an overflow occurs, but use the Instruction Address as usual if no overflow is present. If the console switch is set to STOP, the program will stop on overflow. (Note: If the console switch is in the sense position and an overflow occurs, but the BOV is not used, the overflow light will come on, but the 650 will continue to run ignoring the fact that an overflow occurred. Always leave the overflow switch in the STOP position unless you are using the BOV OPeration code.)

00 NOP (No OPeration): The 650 merely goes to the Instruction Address for its next instruction. This code is useful for switching the path of the program if an instruction must be deleted or added. Some valid Data Address (usually 0000) must be included in the Data Address location or the machine will stop.

01 HLT (HalT or Stop): If the console programmed stop switch is set to STOP, the 650 will stop at this operation. If the switch is set to RUN, the 01 code is treated as a NO OPeration (00) code. This is useful in debugging programs and will be discussed in greater detail later.

1-15. FLOW CHARTS.

The flow chart or block diagram is the heart of all true programming—be it for the 650 or for another computer. No program of any complexity should even be discussed, let alone programmed, without a careful flow chart. A flow chart should show the exact sequence of operations including each branch and its alternatives. It should also indicate how and when loops are tested. A flow chart does not show individual steps used in computing. The object of a flow chart is to present the overall method of attack, without details. There is little or no mention of specific 650 operation in a flow chart. A competent coder can take a flow chart and translate it into a program for an IBM 650, or for a DATATRON, or for one of the IBM 700 series, or almost any other computer. Flow charting is often used to explain processes which do not involve any computer.

The bit of whimsey on the following page which has been making the rounds of computer laboratories for several years may illustrate the point. It purports to be a program for getting to 8 o'clock class.

It would be hard to overemphasize the importance of flow charts. Indeed, the time may come when you will make only the flow chart, leaving the details of programming to someone (or something) else. "For transit" is an example of a "something."

Problem Set 1-15

1. Copy the program given at the end of Section 1-12 on a planning chart, filling in the accumulator and distributor columns.

2. Reprogram Example 1, Section 1-12, using the upper accumulator so that, if an overflow occurs, the program will stop.

3. Explain what the 650 will do upon receipt of each of the following instructions (beware of booby traps). At the beginning of each of the operations, the following situation prevails:

   8003 8002 8001
   3333333333 2222222222+ 1111111111

   (a) RAU 60 8001 XXXX
   (b) SLO 16 8002 XXXX
   (c) STU 21 8001 XXXX
   (d) LDD 69 8003 XXXX
   (e) PCH 71 8002 XXXX
   (f) SLO 16 8003 XXXX

Show the contents of each accumulator and the distributor at the end of the operation.
4. Explain the effect of each of the following operations on the entire accumulator which, at the beginning of the operation, contains 20 nonzero digits and a plus sign.

(a) SUP 11 8003 XXXX  
(b) RAU 60 8003 XXXX  
(c) SLO 16 8003 XXXX  
(d) RAL 65 8002 XXXX  
(e) SUP 11 8002 XXXX  
(f) RAU 60 8002 XXXX

5. The following programs are intended to form a product of two 3-digit factors located in drum locations 0733 and 0734. However, when the cards are punched and the first word of the output card examined, the desired product is not there. Can you "debug" the program?
6. With the X, Y from the set of 600 cards having X = 000000xxxx in word one, and Y = 000000yyyy in word two, make up a flow chart and program which will accomplish the following:

Form the necessary computations to compute and punch output cards of the following form for each input card giving X and Y.

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>2X - Y</th>
<th>2X^2 - XY</th>
<th>2X^3 - X^2Y + X</th>
<th>ZEROS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORD 1</td>
<td>WORD 2</td>
<td>WORD 3</td>
<td>WORD 4</td>
<td>WORD 5</td>
<td>WORDS 6, 7, 8</td>
</tr>
</tbody>
</table>

7. Modify your program of Problem 6 before reading the next card, so that it will also punch a digit 9 in Col. 80 if 2X^3 - X^2Y + X is positive.

8. Make up a segment of a program which will accomplish the following:

Obtain A-B in the lower accumulator where A was stored in 0576 and B in 1576. If A-B < 0, go to an instruction located in 1426; if A-B = 0, go to an instruction in 1626; and if A-B > 0, go to an instruction in 1926. (Hint: Use both 45 NZE and 46 BMI operation codes.)

9. Write a flow-chart and a program which will use the 600 cards of Problem 6, and give the following on the output card:

(a) Punch X in word 1 and Y in word 2.
(b) If X^2 < XY, punch the difference X^2 - XY in word 4.
(c) If X^2 = XY, punch an 8 in Column 80.
(d) If X^2 > XY, punch a 9 in Column 80 and punch the difference X^2 - XY in word 5. Be sure to include the necessary housekeeping to erase unwanted previous results from the punch band on the drum if nothing is stored there later.

10. Devise a program which will enable you to count the number of drum revolutions the 650 makes in a 1-minute period, assuming that you can start and stop the program at will. (Which you can do by pushing buttons on the console.)
THE 650 CONSOLE

2-1. READ AND PUNCH.

Before continuing with our discussion of the IBM 650, it is essential that you learn more of how it works. This will greatly improve your programming ability as well as assisting you immeasurably in discovering flaws in your program.

You already know that the code 70 RCD causes the contents of an input card to be read into the 650, and that it reads the entire card (80 digits) into either xx01 – xx10 or xx51 – xx60 locations. We have assumed that the 80 columns of the card were read into the first 8 words of the read strip on the drum, and that zeros were fed into the other locations. Although this may be done, it is not necessary, since control-panel wiring in the 533 read-punch unit can be used to place any digit desired in any given position in the 100 (10 words) available drum digits and any sign desired in any of the 10 available sign positions of these words. This data may be taken from the input cards, or may consist of constants supplied by the 533 unit. The control panel may even be so wired that the location of a High Punch (+ or 12 punch) in certain columns will change the entire arrangement in which data are fed into the drum. The wiring of these boards is a separate study, and need not concern us at present, except that even nonprogramming users of the 650 must realize that the input is quite versatile! Similar remarks apply to the output. This is especially important in business data processing such as inventory, accounting, payroll applications, etc. Students interested in these fields should study board wiring.

The 650 has an input rate of 200 cards per minute, but this does not mean that the machine is unable to compute during the 60/200 = 0.3 seconds = 300 milliseconds, during which a card is read. An ingenious arrangement called a buffer storage makes 270 of these 300 milliseconds available for computation! If properly programmed, the 650 could perform about 300 10-digit additions and subtractions in the 257 milliseconds available.

The punch buffer acts in a similar fashion but twice as much time is available (110 drum revolutions).

2-2. POWER CONTROL SWITCH.

If a 650 is available, go and look at it. If not, turn to the front cover of this book where the console control panel is shown. A word of warning to beginners. On the lower right-hand
edge is a recessed “Master Power” switch. This is for extreme emergency use only! If it is
turned to OFF, all power to the 650, including that to the cooling blowers, is cut off and
severe damage to the machine may result. Once this switch is turned to OFF, a special lock­
ing device is engaged which makes it impossible to turn the 650 on again. A customer engi­
near must be called in order to release the lock and, since damage to the 650 often results,
the machine may be out of order for a week or more. Stay away from the master power switch
unless a real emergency arises. The “power-off” and “power-on” buttons at the top of the
console are used to turn the power off and on. If the “power-off” button is pushed, the
“power-on” button should not be pushed until the drum has stopped rotating (about 5 minutes);
otherwise a belt may be snapped, again causing delay until the customer service engineer can
come to replace it.

2-3. DISPLAY LIGHTS.

Numerical data is displayed in a simple biquinary (2-5) code, requiring one light of a
pair of lights, and one light of a set of five lights to be lit to represent a number.

```
read 2
0  5
1  6
2  7
3  8
4  9

read 7
0  5
1  6
2  7
3  8
4  9
```

The pair of lights at the top tells which column of digits to read, and the set of five lights
between the two columns of digits tells which digit in the column to read. When the 650 is
computing, it is usually impossible to read these lights; they change so fast that the impres­
sion remains that almost all of the lights are continuously lit.

The top bank of lights contains 10 digits and a sign (see cover). By suitable positioning
of the display switch, the contents of either accumulator, the distributor, the program register,
or any drum location may be displayed there.

The lower bank of numerical display lights consists of a 2-digit operation register and a
4-digit address register. The remaining lights tell what the machine is doing and, if stopped
by an internal validity check, where an error was sensed. These lights are the best friend you
have when trouble arises (which it does—and almost invariably it is your fault, not the
machine’s.)

2-4. FLOW OF INSTRUCTIONS.

Let us wander through the machine, as it executes a few steps of the program of Example
1, Section 1-13.

<table>
<thead>
<tr>
<th>OP</th>
<th>DA</th>
<th>IA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>RCD</td>
<td>0301</td>
</tr>
<tr>
<td>1105</td>
<td>RAU</td>
<td>0303</td>
</tr>
<tr>
<td>1010</td>
<td>STD</td>
<td>0177</td>
</tr>
</tbody>
</table>
The 650 is told (by means of a card, or the storage entry switches) to seek an instruction in location 1100. Here is what happens:

**OP LIGHTS**  **ADDRESS LIGHTS**
BLANK  1100

The 650 now goes to location 1100, finding the instruction 70 0301 1105 which is brought into the program register (this is inside of the 650, but can be displayed on the upper display lights by proper setting of the display switch.) *(Note: the sign is not shown when reading the program register.)*

After the instruction has been stored in the program register, the first 6 digits are then moved into the operation and address registers. At this time the lower lights show the first part of the instruction.

**OP**  **ADDRESS**
70  0301

The 650 now sends the 10 words, which are already waiting in the buffer storage, over to words 0301-0310. It then moves the last 4 digits (address of next instruction) of the word stored in the program register into the address register, blanks out the operation register, and displays this in the lower display lights

**OP**  **ADDRESS**
BLANK  1105

The 650 goes to location 1105, finding instruction 60 0303 1010 which is then brought into the (internal) program register. While it is doing this, and for the next couple of hundred steps, it is also independently reading another card onto the read buffer storage to be ready for the next 70 code read instruction when it comes. This is the slow part that takes about 27/100 of a second, but the 650 can compute merrily, if it has computing to do, while this is being done. After the instruction was brought into the program register, the first 6 digits were automatically brought into the operation and address registers, so that the lower display lights now show:

**OP**  **ADDRESS**
60  0303

and the 650 executes this instruction (reset the entire 20-digit accumulator and add the 10-digit-plus-sign word stored in drum location 0303 to the upper half of the accumulator). The last 4 digits from the program register are displayed next:

**OP**  **ADDRESS**
BLANK  1010

which sends the 650 scurrying to drum location 1010 for its next instruction, 24 1077 1015. It places this in the internal program register and the lower lights

**OP**  **ADDRESS**
24  1077
Next, this instruction is executed (store the 10-digit-plus-sign word now in the distributor into drum location 1077). The location of the next instruction is then displayed, and the machine goes there to find it, etc.

<table>
<thead>
<tr>
<th>OP</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLANK</td>
<td>1015</td>
</tr>
</tbody>
</table>

At the same time the 533 read-punch unit is slowly (very slowly, considering the speed of the operations going on in the arithmetic unit) reading another card into the read buffer storage. The arithmetic unit may do several hundred arithmetic operations on 10-digit numbers in the 27/100 second needed for the 533 read-punch unit to get the 80 digits of information sorted into the 100 digits of drum space (plus signs) in the read-buffer storage.

The progress of a program through the 650 can be followed step by step on the 650 console by using the half-cycle switch.

It is interesting to note the three quite distinct forms which a number has in its course through the 650:
(a) a punched hole in an IBM card, which is "read" by the length of time a current is interrupted while the card separates a brush from a charged roller as it passes between them.
(b) magnetized spots on the drum (permanent until remagnetized in a new pattern).
(c) capacitor storage (transient).

2-5. INTERNAL CHECKING OF THE 650.

One of the strong points of the IBM 650 Magnetic Drum Computer is the excellent system of internal checking which has been engineered into its design. Every digit that leaves the distributor or the accumulator (which means any time a word moves in the machine) is automatically checked to see if it has exactly one binary and exactly one quinary bit.* If not, the machine will stop and the error-sense light will come on. The program register also has a separate validity check built into it. In addition to this, the machine will also stop if any of the following conditions occur:
(a) An invalid address is given on an instruction (i.e., other than 0000-1999, 8000, 8001, 8002, 8003, the latter four not being valid on store, read, or punch instructions).
(b) An invalid operation code is used (say, 29 1726 1344).
(c) An 11-digit number is developed in the upper accumulator (overflow), with the overflow switch set on STOP.
(d) Division by zero, or by an improperly positioned divisor, is attempted (causing what is called overflow).

The reader should consult Figure 2-1 to help assimilate these facts.

Problem Set 2-5

1. (A class problem). Assign one member of the class to take the part of each of the following portions of the 650 at the blackboard.
   (a) OP and Address register.
   (b) Distributor.
   (c) Upper accumulator.

*Internally the 650 is not biquinary, but the distinction is not important here and now.
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INTERNAL FLOW SCHEMATIC

(d) Lower accumulator.
(e) Drum (show only location being used at the time).
(f) Read buffer and punch buffer.

Carry out the steps of Example 1, Section 1–13, showing exactly what happens at each step.

2. (A class problem). (a) Use the technique of Problem 1 to determine what will happen on the following program. Assume data input cards having \( X = \text{XXXXXXOOOO} \) in word 1 and \( Y = \text{YYYY000000} \) in word 2 are used.

<table>
<thead>
<tr>
<th>LOCATION OF INSTRUCTION</th>
<th>OP</th>
<th>DA</th>
<th>IA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0190</td>
<td>RCD</td>
<td>70</td>
<td>1801</td>
</tr>
<tr>
<td>0199</td>
<td>RAU</td>
<td>60</td>
<td>1802</td>
</tr>
<tr>
<td>0207</td>
<td>MPY</td>
<td>19</td>
<td>1801</td>
</tr>
<tr>
<td>0208</td>
<td>STD</td>
<td>24</td>
<td>1831</td>
</tr>
<tr>
<td>0209</td>
<td>STU</td>
<td>21</td>
<td>1828</td>
</tr>
<tr>
<td>0210</td>
<td>STL</td>
<td>20</td>
<td>1827</td>
</tr>
<tr>
<td>0211</td>
<td>PCH</td>
<td>71</td>
<td>1830</td>
</tr>
</tbody>
</table>

(b) Assume that the input words contained 8 significant digits each. What effect would this have on the machine's behavior? Assume that, if an 11-digit number is developed in the upper accumulator, the 650 will stop (overflow), but if developed in the lower, it will merely use the upper to store the extra digits. (c) Answer the same questions assuming that 0210 contains 20 1827 0211, and 0211 contains 71 1830 0207.

3. What happens if the following program is used, assuming that the cards of Problem 2 are used? Describe the output cards, if any. Code RAM 67 is Reset the entire accumulator and Add into the lower half the Magnitude (absolute value) of the 10-digit word given in the location specified by the Data Address.
4. What will the following program do, assuming that location 1099 contains the constant 0000000007, that 1098 contains 0000000001, and that location 0200 is the first instruction of a valid program which will multiply the number, X, in location 1027 by the number 0000000002, store the product back into 1027, and then go to 0399 for its next instruction. Describe output cards, if any.

```
LOCATION OF INSTRUCTION | OP  | DA  | IA  
--------------------------|-----|-----|-----
0200                      | RCD | 70  | 1851 | 0209
0209                      | RAM | 67  | 1852 | 0217
0217                      | STL | 20  | 1879 | 0235
0235                      | RAM | 67  | 1851 | 0267
0267                      | RAU | 60  | 8002 | 0284
0284                      | STD | 24  | 1877 | 0201
0201                      | MPY | 19  | 1878 | 0218
0218                      | STU | 21  | 1879 | 0220
0220                      | STL | 20  | 1880 | 0225
0225                      | PCH | 71  | 1852 | 0200
```

5. Explain how the program above would need to be modified, both in the portion given and in the subroutine, if the output card were to contain both X and X(2)\(^7\), assuming that X is of the form 000000XXXX.

6. Would the program of Problem 4 punch X and X(2)\(^7\) if X were a 4-digit number and if the drum location containing the 0000000002 contained 0000000024 instead?

7. (a) Describe the effect of the three following programs. Assume drum location 1999 contains the number 0000000001, and that 1998 contains the number 1080018002

```
PROGRAM A

LOCATION | OP  | DA  | IA  
----------|-----|-----|-----
0120      | RAU | 60  | 1999 | 0200
0200      | AUP | 10  | 1999 | 0200

PROGRAM B

LOCATION | OP  | DA  | IA  
----------|-----|-----|-----
1319      | RAU | 60  | 1999 | 1320
1320      | AUP | 10  | 8001 | 1320

PROGRAM C

LOCATION | OP  | DA  | IA  
----------|-----|-----|-----
1520      | RAL | 65  | 1998 | 1521
1521      | AUP | 10  | 1999 | 8002
```

(b) Which program will have a higher number in the upper accumulator at the end of 1 minute? Why? Explain what each does.
(Note: The remainder of Chapter 2 may be read quickly now, and referred to in more detail as the need arises.)
2-6. LOAD CARDS.

A wide variety of card forms, both for input and output, is available as a result of board wiring. No matter what board wiring is used, a card having a "high punch" (12 punch) in Column 1 will be known as a load card. It would be quite possible to use a high punch in any other column to designate a load card, but we shall use Column 1. (Note: A high punch is, in appearance, the same as a "12" or plus punch. Since it is used to control the way the card is read in, rather than as the sign of a word, it is given the name of "high punch." ) This load (high) punch in Column 1 does two things:

1. It instructs the 533 to ignore all board wiring on the control panel and to read the contents of the card in as 80-80—i.e., just as we have been doing so far, with zeros entered into words 9 and 10.

2. In a read instruction, RCD 70 DA IA, if the card read is a load card, the next instruction will be obtained from the location specified by the Data Address, rather than by the Instruction Address (i.e., a Branch on load card is built into the machine.)

The primary use of load cards is to load instructions and constants onto the drum. However, load cards may be used at any time, supplying a branching operation. All 10 columns of a word which will be used in the 650 must be punched, and each word must have a sign (+, -) punch over the units positions of every word used. If a word is not used in the program, this restriction does not apply.

Standard "prepunched" cards of the form shown below are often used for loading instructions onto the 650 drum.

Cards are prepunched with 69 1954 1953 in word 1, 24 ---- 8000 in word 3, and high punches (+ signs) placed in Columns 1, 10, 20, 30, 40.

Set storage entry switches (8000) on the console to 70 1951 9000. Let us examine what happens.

<table>
<thead>
<tr>
<th>LOCATION OF INSTRUCTION</th>
<th>OP</th>
<th>DA</th>
<th>IA</th>
</tr>
</thead>
<tbody>
<tr>
<td>8000</td>
<td>RCD</td>
<td>70</td>
<td>1951</td>
</tr>
<tr>
<td>1951</td>
<td>LDD</td>
<td>69</td>
<td>1954</td>
</tr>
<tr>
<td>1953</td>
<td>STD</td>
<td>24</td>
<td>xxxx</td>
</tr>
</tbody>
</table>

What does this program do?

8000 (console switches) 70 1951 9000 says, "Read a card into drum locations 1951 to 1958 and, since it is a load card, go to 1951 for the next instruction."

1951 is the first word on the card (Cols. 1-10) which says, "Load distributor with the contents of 1954 (the instruction to be placed on the drum) and go to 1953 for the next instruction."
1953 says, "Store distributor into xxxx (the desired drum location) and go back to the console 8000 for your next instruction.

Read another card into drum location 1951-1958 and ...."

Eventually we may come to a nonload card (no high punch in Col. 1). In this case the 650 goes to drum location 9000 for its next instruction and the card is also read in through board wiring. Since 9000 is an invalid address, the program stops on a data-address storage-selection error and does not proceed until sent to an address containing a valid instruction. This is easily done using a transfer card, described later. The transfer card, a load card, contains 00 0000 NNNN in word 1 where NNNN is the location of the first instruction in the program. How does it work?

This is a one-instruction-per-card load routine. Each card carries its own complete loading program. Two hundred instructions, constants, etc., may be fed into the 650 in 1 minute. This method is almost universally used to debug programs, since corrections can be made by merely inserting another card at the end of the deck; there is no need to remove the card which is in error, since the correction card fed in at the end of the deck will store the correct instruction in the drum location, erasing whatever was there before. After all errors are corrected, it is possible to shorten the input time on a long program by using load routines which store more than one instruction per card. There are 4-per-card, 5-per-card, 6-per-card, 7-per-card and even 8-per-card load routines, each of which has certain advantages. Now, we shall use only the 1-per-card load routine.

2-7. BOARD WIRING FOR LOAD CARDS.

A person familiar with general board wiring for IBM machines will find the 533 board familiar in most details. Others may find it quite awesome. We merely observe here that in any installation it will always be possible to have a board wired to meet your own personal needs by someone who understands this phase of the work, and that "standard boards" will be available in permanent form. At present we describe only the wiring needed for load cards. This consists of one wire running from the hub marked 1 in the "first-reading" section to either of the two hubs marked "load," as shown on the diagram below. If you are interested in board wiring, consult the IBM 650 Programmers Manual for further details.

2-8. OPERATING AND CHECKING LIGHTS.

The best friends you will have in debugging a program on the 650 will be the operating lights and the checking lights on the console.

The six operating lights tell what the 650 is doing.

1. The Data Address and Instructions Address Lights, indicate which half-cycle of the program is ready to be executed (see Section 2-3).
2. The "Program" Light indicates a programmed stop (01), manual stop (button on console), or address stop (console).
3. The Accumulator Light is on whenever the accumulator is in use.
5. The Input-Output Light indicates that the machine is ready to use one of these facilities. If the 650 stops with the input-output lights on, look for the following reasons:
   (a) You forgot to press the 533 read or punch feed button, hence no cards are available when the program calls for them.
   (b) The read or punch hopper has run out of cards.
   (c) Someone pressed the read or the punch stop key.
   (d) A feed failure (often the result of a bent or torn card) has occurred. Be careful of this, or a card jam may result.

6. The Overflow Light will come on if overflow is detected. An overflow condition can be caused by one of the following:
   (a) An excessive accumulation.
   (b) Trying to develop a quotient of more than 10 digits.
   (c) Trying to exceed the number of shifts called for in a shift and count operation.

The eight checking lights show up the following causes of program stoppage:
1. The Program Register Light indicates the detection of a validity error at the output of the program register.
2. The Storage Selection Light indicates errors of the following type:
   (a) A store operation with a data address of the 8000 series.
   (b) An invalid D or I address (other than 0000 through 1999 and 8000 through 8003).
   (c) An attempted manual entry from storage entry switches to 8001, 8002, or 8003.
3. The Distributor Light will come on if a validity error is detected at the output of the distributor.
4. The Accumulator Light comes on if a validity error is detected at the output of the accumulator.
5. The Clocking Light lights if an error is detected in the clocking (timing) circuitry. This is a machine error. If it occurs, try to run your program again. If trouble persists, give the 650 a rest and tell your service man about it.
6. The Error-Sense Light is operative when the error-sense switch is in the SENSE position and will come on when one of the following errors has been detected:
   (a) Validity error
      (1) Program register
      (2) Accumulator
      (3) Distributor
   (b) Clocking (timing) error

This light will remain on until reset by the operator. It indicates machine trouble. The same comments as given in 5 apply. Overheating due to inadequate venting is a common trouble maker.

7. and 8. The Control Unit and Auxiliary Lights (not on all units) indicate difficulties in these sources.

One of the most common troubles is to “get into a loop or repeated sequence of instructions and not get out of it.” This may occur if an error is made in an instruction address, sending the program back to a previous instruction. For example, if the next to the last instruction of Example 1, Section 1-12, had been

```
DRUM LOCATION   OP   DA   IA
0530             20  1530  0510 (THE IA SHOULD HAVE BEEN 0540)
```

the program would loop back to 0510 and repeat itself over and over again without ever reaching the 0540 stop of “punch and go to read card.”

If, through an error, the 650 is given an IA of a drum location not used in this program, it will “take off” on whatever it finds there. If someone else has a program in that location,
you may find yourself working his problem with your data—an unsatisfactory arrangement. To
prevent this, it is usual to load the entire drum with all zeros before starting to load in a
program. Several good “drum zero routines” are available. The author prefers to “stop
code” the drum rather than zero it. This places 01 NNNN 0000 in drum location NNNN.

If the 650 is sent to a drum location containing 00 0000 0000, it behaves as follows:
Since 00 says “no operation, go to Instruction Address,” it does. If drum location 0000 also
contains 00 0000 0000, the machine will very rapidly do
“no op on 0000 and go to 0000; no op on 0000 and go to 0000; no op on 0000 and go to
0000; etc.”
The lights will give the impression that the machine has stopped, since it will be repeating
“no op and go to 0000” at the rate of 12,500 times per minute. (Query: Since it takes less
than .003 second to perform a “no op,” why are there not more than 12,500 repetitions per
minute?) The reader should decide what happens if 01 NNNN 0000 is in drum location NNNN.
HLT 01 is the operation code which halts the program if the program switch is on STOP.
(Note: Drum zero routines usually clear the drum to zero with a minus sign. There is a very
good reason for this. In most mathematical operations resulting in a zero, the computer pro­
duces a zero with a plus sign. Hence, a plus zero in a given storage location indicates that
it is the result of computation, not of the drum-clearing routine.)

2-9. ADDRESS STOP.

In debugging programs it is often useful to check and see how far a program runs before
getting into trouble. The Address Stop permits this. Set the control switch on the console to
Address Stop. Set the desired address at which you wish to stop into the four address selec­
tion switches. Press the program start button. Every time the program uses the stop address
as either a Data Address or an Instruction Address, the computer will stop. When Program
Start is depressed, the computer will continue with the program.

2-10. PROGRAM START.

The address selection switches are also useful in other ways. If you wish to begin com­
puting on a program with a certain instruction (possibly, but not necessarily, the first instruc­
tion in the program), the following steps are useful.
1. Set the control switch to manual.
2. Set drum location [ i ] of the first instruction to be executed into the address
switches.
3. Depress the Program Reset (or Computer Reset) key.*
4. Depress the Transfer key (the address register will now show the address of the drum
location to which you desire to go).
5. Set the control switch to Run or to Address Stop depending upon your wishes.
6. Depress the Program Start key.
Another method of starting the program involves the set of 11 storage entry switches:
1. Set 00 0000 [ i ] in the storage entry switches where [ i ] is the drum location of
the first instruction to be executed.
2. Depress the Program Reset or the Computer Reset* key.
3. Set the control switches in either Run or Address Stop positions.
4. Depress the Program Start Key.

*The Program Reset will reset the program register only. The Computer Reset will reset both the
program register and the accumulator.
2-11. COOKBOOK DIRECTIONS.

For the convenience of the beginner running his first 650 program, we present the following "cookbook" directions for running the 650. This approach may be justified during the first two weeks of 650 use, but, after that, understanding of the 650 and its operations should replace such methods. If you are to learn to use the 650 intelligently, a general understanding of its construction is essential.

650 Console Operations

To Load and Start Program (Using transfer card).

0. Punch in on the time clock, if one is used.
1. Be sure that the correct control panel is in 533.
2. Obtain drum zero cards from your instructor or the library file. Place the load cards behind (i.e., so they are read later by the 533) the zero drum card(s).
3. Place the transfer card behind the load cards. (Transfer card: Cols. 1-10, 00 0000 xxxx, where xxxx is the location of the first instruction overpunches in Columns 1 and 10.)
4. Place the data cards behind the transfer card. (Data cards are cards which will be read in by program.)
5. Place the above deck in the read hopper, 12 edge first, face down.
6. Place blank cards in the punch hopper. (Be sure that the punch feed has been cleaned out—i.e., hold the punch start button down 3 or 4 cycles while the cards are removed from the hopper, if in doubt.)
7. Set the Storage Entry switches to 70 1951 9000.
8. Set the Control switch on RUN.
9. Set the Display switch to ACCUMULATOR, DISTRIBUTOR, OR PROGRAM REGISTER.
10. Set the Half cycle switch on RUN.
11. The Programmed Stop, Overflow, and Error switches can be set according to desire.
12. Push the Computer Reset. (This destroys contents of accumulators and distributor.)
13. Push the Program Start.
14. Push the Read Start button on 533.
15. Push the Punch Start button on 533.

To read the contents of a given drum location (say 0546):

1. Push the Program Stop button.
2. Set the Address Selection switches to 0546.
3. Set the Control switch on MANUAL.
4. Set the Display switch to READ-OUT STORAGE.
5. Push the Program Reset button. (This destroys the contents of distributor.)
6. Push the Transfer button.
7. Push the Program Start button.
8. Read the contents of 0546 in the DISPLAY lights.

Problem Set 2-11

1. The following simple program may be punched on a single card; the overpunches (plus signs) are placed in Columns 1, 10, 30, 40, 50, 60, 70, 80. A minus overpunch is used in Column 20. Console switches are set to 70 0004 xxxx.
<table>
<thead>
<tr>
<th>LOCATION OF INSTRUCTION</th>
<th>OP</th>
<th>DA</th>
<th>IA</th>
<th>±</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>8000</td>
<td>RCD 70</td>
<td>0004</td>
<td>9900</td>
<td>+</td>
<td>CONSOLE SWITCHES</td>
</tr>
<tr>
<td>0004</td>
<td>RSU 61</td>
<td>0008</td>
<td>0007</td>
<td>+</td>
<td>CARD WORD 4</td>
</tr>
<tr>
<td>0007</td>
<td>LDD 69</td>
<td>0006</td>
<td>0005</td>
<td>+</td>
<td>CARD WORD 7</td>
</tr>
<tr>
<td>0005</td>
<td>STD 24</td>
<td>0000</td>
<td>8003</td>
<td>+</td>
<td>CARD WORD 5</td>
</tr>
<tr>
<td>8002</td>
<td>00</td>
<td>0000</td>
<td>0000</td>
<td>-</td>
<td>NOT ON DRUM, BUT IN LOWER ACCUMULATOR</td>
</tr>
<tr>
<td>0003</td>
<td>AUP 10</td>
<td>0001</td>
<td>8003</td>
<td>+</td>
<td>CARD WORD 3</td>
</tr>
<tr>
<td>0001</td>
<td>00</td>
<td>0001</td>
<td>0000</td>
<td>+</td>
<td>CONSTANT, CARD WORD 1</td>
</tr>
<tr>
<td>0002</td>
<td>00</td>
<td>0000</td>
<td>0000</td>
<td>-</td>
<td>CONSTANT, CARD WORD 2</td>
</tr>
<tr>
<td>0006</td>
<td>HLT 01</td>
<td>0000</td>
<td>8000</td>
<td>+</td>
<td>CARD WORD 6</td>
</tr>
<tr>
<td>0008</td>
<td>STL 20</td>
<td>1999</td>
<td>0003</td>
<td>+</td>
<td>CARD WORD 8</td>
</tr>
</tbody>
</table>

Since the card is a load card, the 650 goes to drum location 0004 for its first instruction after having read the card into words 0001 to 0008. This routine will clear all drum locations to 00 0000 0000—except locations 0000 and 0001; these will contain 01 0000 8000 and 00 0001 0000, respectively. Explain how it works. Make out a planning chart and fill in the accumulator and distributor columns. This is not the best drum-clearing routine available, by any means, but it is simple and satisfactory. If you have a 650 available, time it to see how long it takes. Can you think of a possible advantage of all zeros and a minus sign in almost every location on the drum before beginning to load a program?

2. A load card contains a high punch (+) in Columns 1, 10, 20, 30, 40, 50, 60, 70, 80, and the following information:

Card word 1 60 0002 8003
Card word 2 20 LLLL 0003 (fill in LLLL with lower clearing limit)
Card word 3 10 0004 0005
Card word 4 00 0001 0000
Card word 5 11 0006 0007
Card word 6 20 UUUU 0003 (fill in UUUU with upper clearing limit)
Card word 7 44 0008 8000
Card word 8 10 8001 8003

Set the console switches to 70 0001 9000. The program will then clear the drum to zero between the limits (drum locations) given in the Data Address of words 2 and 6.

(a) How does it work?
(b) Will the drum locations specified in the limits also be cleared to zero?
(c) Will the cleared locations contain zero and a plus sign or zero and a minus sign?
(d) What happens if LLLL = 0001 and UUUU = 1492?

3. Make up a drum-clearing routine similar to that in Problem 2 but having the following characteristics: (a) It uses console switch settings of 70 1951 9000 and (b) clears between limits, but (c) the upper limit must be less than 1900.

4. What will happen if someone uses the program you have written in Problem 3, but places 1999 as the upper limit?

5. The reader is already familiar with the example of Section 1-12. Your instructor will furnish you with a set of load cards supposedly for this program, but which actually contain an error. Different errors may be given to different students. Debug the program.

6. The following program is supposed to read a card into the 650, compute the product of the second and the seventh card words and punch them and their product into an output card. Debug this routine before the cards are punched, punch the cards, and test the revised program on the 650.
In Problems 7–15 certain common troubles encountered in running the 650 are described. See if you can diagnose the possible sources of trouble, and explain its cause and cure.

7. (a) The program deck is placed in the 533 read hopper and the switches on the console are properly set. David pushes the Computer Reset and the Program Start buttons but the cards are not read into the 650. Since the input-output light is on, he reads the OP register which shows 70 1951. What should he do next?

(b) David now pushes the read button on the 533 and two or three cards are fed into the 533, but then action stops again. This time the following lights are lit: Instruction Address, Program, Storage Selection. Can you diagnose David's trouble? (If not, see Step 1 in the cookbook instructions)

8. David fixes the trouble of Problem 7 and begins again. All goes serenely for a while and about 30 or 40 cards read in and load onto the desired positions on the drum when suddenly action stops again. The OP register is blank and the address register shows 9000. The following lights are lit: Instruction, Program, Storage Selection. Since the trouble is indicated in the Program register, David displays it, finding 70 1951 9000. Can you suggest at least three possible sources of David's trouble?

9. David's instructor removes the cards which remain in the 533 read hopper and holds down the start button to clean out the cards inside the 533 read. He then counts back four cards from the last one which comes through and shows it to David, who notices that it does not have a high (load) punch in Column 1. David punches a high punch in Column 1 and returns it to the pack and begins again. Exactly the same thing happened as in Problem 8 (but from a different cause). David repeats his instructor's action and finds the fourth card from the end is the same card he had trouble with before. He's puzzled at first, but then realizes what the trouble is. He returns the card to the pack, glances quickly at a few cards on each side of it, and starts again. This time the entire program loads into the 650 and the transfer card starts the program which runs perfectly. What was David's trouble?

10. Alice punches and verifies a program from an old listing. The program and the cards are both correct. She then places three blank cards on the end of the program (which requires no data cards) and loads it onto the 650 drum in the usual fashion. Everything goes fine down to the last card, but then the action stops. The address register shows 9000 and the instruction, program, and storage selection lights are on. Alice reads the cookbook instructions and finds her trouble. Can you?

11. Alice punches an 8-word card containing 00 0000 1346 in word 1, with words 2 to 8 blank to send the 650 to drum location 1346 where her program starts. She reloads the program but her trouble of Problem 10 is repeated. What did she fail to do to her load card, and why did it cause trouble?

12. Lois finds an error in her program. An instruction reads 60 0813 1645 but should read 60 0813 0645. She "duplicates" the first 36 columns of the card using the key punch "duplicate" button and punches 0645 in columns 37-40. When she reloads her program, action stops with 69 1954 in the operation lights and the Data, Program, and Distributor lights lit. What did Lois overlook on the card she repunched?
13. Lois corrects her error of Problem 12 by punching one additional punch, and then loads her program. Since she has a valid transfer card between the program cards and the data cards, the 650 transfers into her program, reads a data card, and computes a while. Suddenly the data address and the input-output lights come on and the operation register shows 71 0712. What did Lois forget to do?

14. Betty punches the necessary button to let Lois' program continue. It does so, reading, computing, and punching merrily along for about two or three minutes when suddenly the same lights appear as in Problem 13. What happened this time?

15. Betty was so pleased with the result of her button punching that she punched a few more 533 buttons. The "end of file" light was lit when Lois returned and the action had stopped. Lois quite properly depressed the stop button on the 533, turning off the end of file light, before depressing the read and punch buttons. Her program ran fine and, since she had placed three blank cards at the end of the data cards, all the data cards fed into the 650 and all the results were punched. However, when she listed (407 or 402) her output cards, the answers corresponding to the last one or two input cards were missing. Where are they?
3-1. IMPROVING SPEED.

In Problem 3 Set 1-11, \( Z_i = X_i + Y_i \), it took six minutes to compute \( Z_i \) and punch \( X_i, Y_i \) and \( Z_i \) for 600 values of \( i \). The time needed to obtain the 600 \( Z_i \) may be cut in two by punching two sets of results \( (X_{2i-1}, Y_{2i-1}, Z_{2i-1}; X_{2i}, Y_{2i}, Z_{2i}) \) for \( i = 1, 2, \ldots, 300 \) into each output card. No further increase in speed is possible unless the input cards are also altered. It may be both feasible and economical to alter the input cards. If a less expensive machine, like a summary punch, were used to put 4 pairs of \( X_i, Y_i \) onto each input card, the program could be speeded up even more. If, for example, a program were written which would read in and compute \( Z_i \) for 8 pairs \( X_i, Y_i \) from two of the new cards, and punch all 8 answers plus some identifying mark (quite possible, since the 8 answers will need only 64 of the 80 available columns), it would be possible to compute all 600 values in 45 seconds—a savings of $7 (at $80 per hour for 650 time).

Actually, the amounts involved in the above problem are small, and probably not worth the effort of reprogramming, but the ideas are essential. The given problem, \( Z_i = X_i + Y_i \), is not even a reasonable 650 problem, but would be relegated to a smaller, less expensive machine in most production schedules. However, it is an excellent instructional problem, since it offers much leeway for discussion without the more involved considerations of advanced programming.

3-2. STEPPING INSTRUCTIONS.

In previous problems the data have been read from cards as needed, and punched into cards as soon as they were computed. In actual programming, part of the data may be on cards and part on the drum from a previous calculation. A very simple example, which serves to introduce the next topic, would be to compute \( S_i = X_i + Y_i - C \) where the single constant \( C \) is already on the drum (in location 1001) while \( X_i, Y_i \) are read into the locations 1953 and 1954 from words 3 and 4 of cards. The \( S_i \) are to be punched into output cards as computed. A possible program will be the following:
This is not a particularly efficient program, but it serves as an introduction to our main problem. In the above program the same C was subtracted from each $X_i + Y_i$. Consider now the more realistic problem in which 600 values of $C_i$ are stored in drum locations 1001 to 1600, and it is desired to compute $P_i = X_i + Y_i - C_i$, obtaining $C_i$ from the drum and $X_i$ and $Y_i$ from words 3 and 4 of cards, as before, and to store the $P_i$ in locations 1001 to 1600 (i.e., store $P_k$ in drum location which had contained $C_k$). Your first thought may be:

(Continued on next page)
However, this will be a long, long program—containing about 3000 instructions—which is not feasible with only 2000 drum locations available, especially since 600 are needed for storing the C\textsubscript{i} and P\textsubscript{i} values. Even if it were possible to store this long program, it would be very tedious to write, since much of the work is repetitious. Repetitious work is the very thing the 650 was built to do! Let us use our ingenuity to make the 650 do the repetitious part of its own programming. Essentially, the steps of this program are very similar except that the value of \(i\) is changed in each successive set of five instructions.

**Example 1:**

It seems reasonable, then, to replace the 1800 blocks (3000 instructions) of the above diagram with a program of the following type where the program "loops" around after modifying the instructions to repeat the same operations with new data.

The first three blocks of the loop are similar to the first three blocks in the other flow diagram, and lead to a similar program, namely, the five instructions:

<table>
<thead>
<tr>
<th>LOCATION OF INSTRUCTION</th>
<th>OP</th>
<th>DA</th>
<th>IA</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RCD 70</td>
<td>1951</td>
<td>0510</td>
<td>READ X\textsubscript{i} AND Y\textsubscript{i}</td>
</tr>
<tr>
<td>0510</td>
<td>RAU 60</td>
<td>1953</td>
<td>0520</td>
<td>X\textsubscript{i}</td>
</tr>
<tr>
<td>0520</td>
<td>AUP 10</td>
<td>1954</td>
<td>0530</td>
<td>X\textsubscript{i} + Y\textsubscript{i}</td>
</tr>
<tr>
<td>0530</td>
<td>SUP 11</td>
<td>[1001]</td>
<td>0540</td>
<td>P\textsubscript{i} = X\textsubscript{i} + Y\textsubscript{i} - C\textsubscript{i}</td>
</tr>
<tr>
<td>0540</td>
<td>STU 21</td>
<td>[1001]</td>
<td>0545</td>
<td>STORE P\textsubscript{i}</td>
</tr>
</tbody>
</table>

Now we use our ingenuity. The addresses enclosed in [ ] should be increased by one each time the program reuses the set of instructions. Since an instruction is, after all, a 10-digit number, we may operate on it arithmetically, just as with data. One plan is to load the 10-
digit number (instruction) into the accumulator, and then add 00 0001 0000 to it and store the result back into the proper drum location. We do this by continuing the program (assuming that 00 0001 0000 is in drum location 0006).

<table>
<thead>
<tr>
<th>LOCATION OF INSTRUCTION</th>
<th>OP</th>
<th>DA</th>
<th>IA</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0545</td>
<td>RAU 60</td>
<td>0530</td>
<td>0501</td>
<td>INSTR. FROM 0530 INTO ACCUM.</td>
</tr>
<tr>
<td>0501</td>
<td>AUP 10</td>
<td>0906</td>
<td>0511</td>
<td>INCREASE DA BY ONE</td>
</tr>
<tr>
<td>0511</td>
<td>STU 21</td>
<td>0530</td>
<td>0521</td>
<td>STORE NEW INSTR. INTO 0530</td>
</tr>
<tr>
<td>0521</td>
<td>RAU 60</td>
<td>0540</td>
<td>0531</td>
<td>SIMILARLY</td>
</tr>
<tr>
<td>0531</td>
<td>AUP 10</td>
<td>0906</td>
<td>0541</td>
<td>STEP INSTR.</td>
</tr>
<tr>
<td>0541</td>
<td>STU 21</td>
<td>0540</td>
<td>0500</td>
<td>IN 0540</td>
</tr>
</tbody>
</table>

With the given program, the computation proceeds as fast as the cards can be read. The new program requires a dozen program steps instead of 3000, and the 650 now has been set up to do the tedious portions of the programming. The machine is not smart; you, who gave it its instructions, are smart. The machine merely follows accurately the program you have set to develop its further instructions. The thoughtful reader may have begun to gain some small glimmering of the power that lies ahead. The use of symbolic assembly programs (Chapter 5), interpretive systems (Chapter 7), and compilers (Chapter 8) absorbs much programming drudgery. First, however, the fundamental principles must be learned, as they are common to all systems.

Problem Set 3-2

1. Write out the program of Section 3-2 which involves the loop. Fill in the distributor and accumulator entries. Decide whether or not the program will run before you put it on the 650. Debug as necessary. Be sure you "initialize" it by setting i = 1 to start with.

2. What happens in the problem just discussed if an overflow occurs? Can an overflow occur if the data are as specified? What data specifications will insure you against overflow?

3. (a) Reprogram Problem 3 of Set 1-11 with the input bunched 3 sets per input card plus an identifying number, and the output bunched 6 answers per card plus both identifying numbers.

   (b) As an extra-credit problem, devise a method whereby 4 sets of data can be put on each input card and 8 answers on each output card, plus some identifying number on each so the problems and answers may be collated later.

4. Explain the action of the 650 upon receiving the instruction 00 0000 0000 (a) from location 0924, (b) from location 0000.

5. What will the following program do, if anything?

<table>
<thead>
<tr>
<th>LOCATION OF INSTRUCTION</th>
<th>OP</th>
<th>DA</th>
<th>IA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1951</td>
<td>60</td>
<td>1952</td>
<td>1953</td>
</tr>
<tr>
<td>1952</td>
<td>15</td>
<td>8001</td>
<td>8003</td>
</tr>
<tr>
<td>1953</td>
<td>15</td>
<td>1954</td>
<td>8003</td>
</tr>
<tr>
<td>1954</td>
<td>00</td>
<td>0000</td>
<td>0001</td>
</tr>
</tbody>
</table>

Punch these on one (load) card in words 1, 2, 3, 4 and set console to 70 1951 9999 and start program.
3-3. LOOPING AND STEPPING.

The word "loop" is used to describe a portion of a program which is repeated within the program and hence the flow chart contains a closed loop. It is quite usual to modify the instructions each time a loop is repeated. Even intermediate programming introduces loops within loops. Indeed, it is the ability to modify looped instructions which provides the stored-program machine with much greater versatility than is possessed by an externally programmed machine. Care should be taken to program an inner loop as efficiently as possible, even though it may seem to involve only a few steps in a much longer program. In actual computation, more than half of the computing time is often spent in the small loop! As a matter of fact, a 2000 instruction program which completely filled the drum could be executed in less than 2 seconds if no loop were involved. It is not surprising that a great many different techniques have been developed for looping. The one described in Section 3-2 adds the constant 00 0001 0000 to certain instructions to modify the data address before repeating the loop.

Another important technique which may save time is to "step" the first instruction (called key instruction), and then to develop the other modified instructions by adding constants to the key instruction.

In the program discussed in Section 3-2, only two instructions are to be changed:

\[
\begin{align*}
0530 & \quad 11[1001] \\
0540 & \quad 21[1001] \\
0545 & \quad \text{DIFFERENCE} = \Delta = 10 \ 0000 \ 0005
\end{align*}
\]

If \( \Delta = 10 \ 0000 \ 0005 \) is added to the instruction in 0530, the instruction in 0540 will result, no matter what common number is used to replace [1001]. It is, therefore, feasible to step the instruction in drum location 0530, as before, and then replace the last three steps (stepping the instruction in 0540) by the two steps given below, since the accumulator already contains the result of stepping the instruction from 0530. Assume 0926 contains \( \Delta = 1000000005 \).

\[
\begin{align*}
0521 & \quad \text{AUP} \ 10 \\
0531 & \quad \text{STU} \ 21 \\
0540 & \\
0500 &
\end{align*}
\]

In this particular problem no saving in time is achieved (Why not?—consider read speed.), but in other programs the savings may be very worthwhile. The technique is also important in instances when stepping is not involved.

Readers who are seriously interested in becoming expert programmers should read the IBM 650 operation manual on operation 22 SDA and consider the possibility of using this operation in the above program.

Problem Set 3-3

1. Write a program which will compute \( S_i = X_i + Y_i - C_i \) where the \( X_i \) and \( Y_i \) are on cards and the \( C_i \) on the drum, as in the example of Section 3-2. When 6 values of \( S_i \) have been computed, punch the 6 values plus a card number onto output cards. Let the card number be the \( i \) of the last \( S_i \) on that card. Will all of the answers be punched out with your program? Would they be, if there were 500 rather than 600 values of \( S_i \)?

2. Write a program which will find the sum of 1000 10-digit numbers which are stored in drum location 0501-1500 and which will punch this total on a single card. Be sure that your program punches the entire total, which may easily contain a dozen digits.

3. (a) Design a program which will form the sum of one 1, two 2's, three 3's, four 4's, five 5's, ..., one hundred 100's, ..., \( k \) \( k \)'s for any preassigned number \( k = 0000000000 \ k k k < 10^3 \)
where \( k \) is placed in location 1954. In other words, form \( S_k = 1 + (2 + 2) + (3 + 3 + 3) + (4 + 4 + 4 + 4) + \ldots + (k + k + k + \ldots + k) \).

(b) Does the following program yield the same final result? If so, which takes longer to compute? How does each work? Assume that OP 14 divides the 20-digit number in the accumulator by the 10-digit number whose address is specified by the DA, leaving the quotient in the lower half of the accumulator.

0400 RAU 60 1954 0410 k
0410 AUP 10 1915 0420 k + 1 [NOTE CONSTANT LISTED AT BOTTOM]
0420 STU 21 0415 0430
0430 AUP 10 1954 0440 2k + 1
0440 MPY 19 8001 0401 (2k + 1)k
0401 RAU 60 8002 0411
0411 MPY 19 0415 0421 (2k + 1)k(k + 1)
0421 DIV 14 1926 0431 (2k + 1)k(k + 1)/6
0431 STL 20 1977 0402
0402 PCH 71 1977 9999

CONSTANTS

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1915</td>
<td>000000001</td>
</tr>
<tr>
<td>1926</td>
<td>000000006</td>
</tr>
<tr>
<td>0415</td>
<td>TEMPORARY STORAGE ((k + 1))</td>
</tr>
</tbody>
</table>

(Hint: Consult a mathematical handbook for a convenient formula.)


\[(a) \quad 0400 \quad RAU \ 60 \quad 1955 \quad 0410 \quad k \]
\[0410 \quad MPY \ 19 \quad 8003 \quad 0420 \]
\[0420 \quad RAU \ 60 \quad 8002 \quad 0410 \]

\[(b) \quad 0500 \quad RAL \ 65 \quad 1955 \quad 0510 \]
\[0510 \quad ALO \ 15 \quad 8001 \quad 0510 \]

5. Describe the effect of the following program: Explain how many times the contents of 0502 is added and what, if anything, is punched. How many output cards are there for each input card? Drum location 0502 contains a 7-digit positive number \(Y = 000yyyyyy^+\).

1400 RCD 70 0501 1410
1410 LDD 69 0501 1420
1420 STD 24 0827 1430
1430 RAU 60 0671 1440 SEE CONSTANTS AT
1440 SUP 11 0672 1401 END OF PROGRAM.
1401 ALO 15 0502 1471
1471 NZU 44 1440 1421
1421 STL 20 0826 1431
1431 PCH 71 0827 1400

CONSTANTS

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0671</td>
<td>000000005</td>
</tr>
<tr>
<td>0672</td>
<td>000000001</td>
</tr>
</tbody>
</table>

3-4. THE COUNT BOX.

Let us now assume that all the data are on the drum, and that the results are to be placed on the drum—i.e., that this is but one small fragment of a larger program.

\[X_i \text{ IN 1101 TO 1190} \]
\[Y_i \text{ IN 1201 TO 1290} \]
where $X_i$ are 5-digit integers $00000xxxxx$ and the $Y_i$ are 4-digit integers $00000yyyy$. Compute

$$T_i = X_i Y_i - Y_i^2$$

and store $T_k$ in location $[1700 + k]$. It is quicker for the 650 to compute $(X - Y)Y$ than to compute $XY - Y^2$, and we shall use the quicker form. A possible computation block for $T_i$ would be:

$$0700\ RAU\ 60\ [1101] \ 0710\ X_i$$
$$0710\ SUP\ 11\ [1201] \ 0720\ X_i - Y_i$$
$$0720\ MPY\ 19\ 8001\ 0730\ (X_i - Y_i)Y_i$$
$$0730\ STL\ 20\ [1701] \ 0740\ STORE\ LOWER\ 10-DIGITS\ OF\ PRODUCT$$

Since the 20-digit product contains at least 10 leading zeros, it is unnecessary to examine the upper half of the accumulator. It is, of course, necessary to modify (step) the instructions before $T_2$ is computed.

In previous examples, the computation stopped when it was finished, either because an invalid next instruction address was given, or because the 533 unit received a 70 RCD instruction when no further cards were in the read hopper. Since this is merely a program fragment, neither course is desirable. Instead we shall make a count box ("B box") or index register, which will register $k$ when $T_k$ is computed and will test after each computation to see if $k = 90$. If $k$ does not equal 90, the instruction will be modified and the loop continued. If $k$ does equal 90, the next instruction in the major program will be taken. For reasons to appear later, we shall make a count box of the form 00 000k 0000 in drum location 1915 by adding 1's of the form 00 0001 0000 from drum location 1925:

$$0510\ RAU\ 60\ 1915\ 0520\ COUNT\ BOX\ INTO\ ACCUMULATOR$$
$$0520\ AUP\ 10\ 1925\ 0530\ ADD\ 1$$
$$0530\ STU\ 21\ 1915\ 0600\ STORE\ NEW\ COUNT\ INTO\ 1915$$

A possible flow diagram follows.

It is quite feasible to make the desired modification of instructions by adding 00 0001 0000 to those instructions containing a [ ] in the data address position, but we prefer to demonstrate another method which has proved desirable in repeated subloops. The three instructions to be modified are:
0700 60 1100 + i 0710 \[ \Delta = -48 \ 9899 \ 9990 \]
0710 11 1200 + i 0720 \[ \Delta = +09 \ 0500 \ 0020 \]
0730 20 1700 + i 0740

Store the number 60 1100 0710 on the drum, say in location 1905. If the count box
00 00ii 0000 is added to 60 1100 0710, the first desired instruction 60 [1100 + i] 0710
results. In order to do this easily, we made the count box (in location 1915) by adding 1’s in
the fifth digit position—i.e., i = 00 0001 0000. The desired i will always be in position
such that 60 1100 0710 plus 00 00ii 0000 is the instruction needed in drum location 0700.
The instruction desired in 0710 may be obtained by adding \( \Delta = -48 \ 9899 \ 9990 \) (from drum
location 1935) to 60 [1100 + i] 0710 which is in the accumulator. Finally, the instruction
needed in 0730 is obtained by adding \( \Delta = +09 \ 0500 \ 0020 \) (from drum location 1906) to
11 [1201 + i] 0720, now in the accumulator, using the technique described in Section 3-3.

0600 RAU 60 1905 0610 MASTER INSTRUCTION TO ACCUMULATOR
0610 AUP 10 1915 0620 ADD COUNT BOX
0620 STU 21 0700 0630 STORE NEW 0700 INSTRUCTION
0630 AUP 10 1935 0640 ADD
0640 STU 21 0710 0601 STORE NEW 0710 INSTRUCTION
0601 AUP 10 1906 0611 ADD
0611 STU 21 0730 0700 STORE NEW 0730 INSTRUCTION

This method has the advantage of being self-setting if the fragment is reused later in the pro-
gram for different data. We conclude by making the test, “Does i = 90?” In this we assume
that drum location 1924 contains the constant 00 0090 0000, and that drum location 1946
contains all zeros, 00 0000 0000.

0810 RAU 60 1915 0820 COUNT BOX INTO ACCUMULATOR
0820 SUP 11 1924 0830 SUBTRACT 90
0830 NZU 44 0510 0840 BRANCH ON NON-ZERO UPPER
0840 LDD 69 1946 0800 RESET COUNT BOX TO ZERO
0800 STD 24 1915 NEXT INSTRUCTION

IN MAIN PROGRAM

The reader is asked to assemble this program on a 650 planning sheet, improving it where
possible. For example, a step is saved by using 10 1905 0620 in place of the instruction
now given in 0600, since the count box is already in the accumulator. Doing such assembly
work is an important part of learning to program. Be certain you understand each step.

Problem Set 3-4

1. Assemble the program just discussed and debug it. It may be necessary to modify
some of the instruction addresses to connect the program pieces.
2. If drum location 0740 contained the instruction 00 0000 0810, what effect would it
have on the program suggested in the text of this section?
3. Write a program of your own using a loop instruction.

3-5. ANOTHER TERMINATING TECHNIQUE.

As a subloop of a larger program we have 45 sets of values of each of 4 variables
\((W_i, X_i, Y_i, Z_i)\) stored on the drum in the locations shown:
Each \( W_i \) is a 3-digit integer (whole number) stored in the form 00 0000 WWW. Each of the numbers \( X_i, Y_i, Z_i \) is an integer having not more than 6 significant digits. Each is stored in the word form 00 00dd dddd.

Our problem is to form

\[
Q_i = (2X_i + Y_i)W_i - Z_i
\]

and to punch 45 output cards of the following form:

<table>
<thead>
<tr>
<th>COLUMN NOS.</th>
<th>0</th>
<th>10</th>
<th>11</th>
<th>20</th>
<th>21</th>
<th>30</th>
<th>31</th>
<th>40</th>
<th>41</th>
<th>50</th>
<th>51</th>
<th>60</th>
<th>61</th>
<th>80</th>
</tr>
</thead>
<tbody>
<tr>
<td>( W_i )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( X_i )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( Y_i )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( Z_i )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( Q_i )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In programming this problem, it will either be necessary to write a separate program to compute each \( Q_i \) (since the \( W_i, X_i, Y_i, Z_i \) are in different locations for various values of \( i \)), or else to loop, modifying the instructions before repeating them. The latter method will be used.

We could make a "count box" which would register \( k \) when \( Q_k \) is computed, and test after each card is punched to see if \( k = 45 \). However, since the instructions must be modified, it is feasible to check whether or not the modified instruction is in its final form. In this case one of the final instructions will be

\[
SLO 16 1445 0240 \text{ (Subtract } Z_{45}\text{)}
\]

Place the instruction 16 [1400 + \( k \)] 0240 into the accumulator and subtract 16 1445 0240. If the result is zero, 45 values of \( Q_i \) have been punched; if not, repeat the computation loop.
Before considering the program, let us examine the top lines on a 650 planning sheet.

Let us elect to punch from drum locations 1827-1834. This decision is quite arbitrary at this stage, except that we must use permissible punching locations and we must not use 1101 → 1145, 1201 → 1245, 1301 → 1345, 1401 → 1445. (Why not?)

Take a fresh 650 planning chart. Note that across the top is a line reading “Storage Exit Words.” We shall use only 8 of these words with our control-panel wiring, so cross out words 9 and 10. Fill in the form as follows

<table>
<thead>
<tr>
<th>STORAGE-EXIT WORD</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMORY ADDRESS</td>
<td>1827</td>
<td>1828</td>
<td>1829</td>
<td>1830</td>
<td>1831</td>
<td>1832</td>
<td>1833</td>
<td>1834</td>
</tr>
<tr>
<td>OUTPUT CARD</td>
<td>$W_i$</td>
<td>$X_i$</td>
<td>$Y_i$</td>
<td>$Z_i$</td>
<td>$Q_i$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Recall that the distributor (8001), lower accumulator (8002), and upper accumulator (8003) may be used as valid addresses for data and instructions, just as are drum locations. (A Store into operation such as 24 STD may not be used to store into an 800n address. This is accomplished by another instruction. For example, 60 8001 IA (RAU) will, in effect, store the contents of the distributor into the upper accumulator.)

Enclose in square brackets those portions of instructions which will be modified later. (It is convenient to use red, if color is available.)

Here are the instruction parts enclosed in square brackets:

- Location of 8003 8002 8001
- Instruction OP
- DA
- IA
- 8003 UPPER
- 8002 LOWER
- 8001 DIST.

The four computation blocks are complete. We have computed $Q_i = (2X_i + Y_i)W_i - Z$, and have stored $W_i$, $X_i$, $Y_i$, and $Q_i$ in the designated punch locations and punched the output card. The reader should study this portion of the program until he understands it, before continuing.

Let us assume that drum location 1926 contains the constant 16 1445 0240. We test to see if the modified instruction in drum location 0235—namely, 16 [1400 + i] 0240—is equal to 16 1445 0240.

This sends the program to 0241 for its next instruction if $i < 45$, and to the next instruction in the major program if 45 values of $Q_i$ have been punched.

Our next task is to step the four data addresses containing [ ]. This is left as an exercise for the student. Suitable methods were explained in Sections 3-2 and 3-3.
Problem Set 3-5

1. Complete the program of this section using the stepping method of Section 3-2. Debug the program. Check to see that no storage location is used for two different instructions—a common error.
2. Complete the program of this section using the modified instruction method of Section 3-3. Debug the program.
3. Assume that storage location 1777 contains a particular value of \(x\), while 1778 contains \(e^x\), location 1779 contains \(e^{-x}\) for the specified value of \(x\). Prepare a program which will punch the following data from punch locations 1777–1781.

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1777</td>
<td>(x)</td>
</tr>
<tr>
<td>1778</td>
<td>(e^x)</td>
</tr>
<tr>
<td>1779</td>
<td>(e^{-x})</td>
</tr>
<tr>
<td>1780</td>
<td>(\sinh x)</td>
</tr>
<tr>
<td>1781</td>
<td>(\cosh x)</td>
</tr>
</tbody>
</table>

4. Bring a simple problem of your own to class and block diagram it.
5. Spend 5 minutes explaining your problem and block diagram to another member of the class, and then listen to his explanation of your problem to see if he understood it. Do not interrupt him!

3-6. BRANCHING ON A CODE NUMBER (Optional.)

It is often desirable to be able to direct a program into one of several channels depending upon a code number in the input card. This could be done by machine sorting the cards before putting them on the 650, or by board wiring, but it is often more convenient to use the 650 itself to make the switch, by having the key number appear as 00 0000 00kx on the drum. (If you are short of card space, board wiring can place the key number into word 9 or 10 of the drum read band using only two card columns.) If the key number is added to a master instruction before it is performed, the next instruction will depend upon the key number, and the program may be branched into any of several paths. Other variations will occur to you as you program. This book is not a list of tricks, but rather a study of methods. Develop tricks of your own. A good programmer first decides what he would like to have the machine do, and then invents tricks to do it. New tricks are constantly being invented and the better you understand the 650, the more ingenious you can be.

A program fragment will make the method clear. We assume that drum location 1937 contains 00 0000 1300, and that the code number 00 0000 00k with \(k = 1, 2, 3, 4, 5, 6, 7,\) or 8 is in drum location 1947.

FROM LAST INSTRUCTION

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>OP</th>
<th>DA</th>
<th>IA</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1301</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1302</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1303</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1304</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1305</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1306</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1307</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1308</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LOCATION OF INSTRUCTION

BRANCH ON CODE NUMBER IN WORD 1947

FROM INSTRUCTION

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>OP</th>
<th>DA</th>
<th>IA</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0432</td>
<td>RAL</td>
<td>65</td>
<td>1937</td>
<td>0442 MASTER INSTR.</td>
</tr>
<tr>
<td>0442</td>
<td>ALO</td>
<td>15</td>
<td>1947</td>
<td>8002 ADD CODE NO.</td>
</tr>
</tbody>
</table>
The next instruction received will be in the accumulator 8002—namely, 00 0000 130k—and the program will branch to the desired location.

Many variations are possible.

Problem Set 3-6

1. Devise a step in a program which will branch in drum location 0464 to any of 5 positions 120k, with k = 1, 2, 3, 4, 5 depending upon which pay code 1, 2, 3, 4, 5 is stored in drum location 1954.

2. (a) In devising a program to play tic-tac-toe, it is desirable to have several "branches into one of nine positions." Devise such a branch.

3-7. SCALING.

Thus far, all our problems have dealt with integers. The 650 deals only with integers—but really, so does all computation. We now study modifications of the program needed when elements are decimal fractions rather than integers. A method of describing the location of the decimal point without great verbiage is convenient. One common notation is to speak of 473,2908600 as a "3—7 number," meaning that there are three significant digits before the decimal point and seven after it; xxx.xxxxxx is another common notation for the same concept. The latter is particularly useful if some of the digits are known to be zeros—for example, xxx.xxxxx00. This does not imply that the digits represented by x's are all identical, but only that the decimal point follows the third digit and that the ninth and tenth digits are always zeros. The number 004.3200000 is of the form xxx.xxxxx00. So is 989.9743400.

If a 2—8 number 11.2222222 and 3—7 number 444.5555555 are to be added on the 650, it is necessary to align the decimal points, just as one would do if he were using pencil and paper.

\[
\begin{array}{c|c}
\text{WRONG} & \text{CORRECT} \\
\hline
11.2222222 & 01.22222222 \\
4 4.555 55 & 4 4.555 55 \\
5 5 6 7 7 7 & 4 5 5.7 7 7 7 7 7 \\
\end{array}
\]

Since the 650 has no decimal point, it is quite willing to add either way. It is you, the programmer, who must be alert. Even problems in which the data are all in integers will often involve decimal output, since a division is necessary—in computing an average, for example.

We must find a way of aligning decimal points for add and subtract operations. In other words, a shift operation is needed. The 650 is provided with four different types of shift operations. In the problem under discussion, all that is needed is to shift the 2—8 number 11.22222223 one digit to the right, giving 01.1.2222222. \textit{Shifting is done in the accumulator only.} Since only 10 digits can be handled in each half of the accumulator, a "shift to the right one" instruction will place the low-order digit of the upper accumulator into the high-order position of the lower accumulator, while the low-order digit of the word in the lower accumulator is lost completely. Zeros are automatically supplied into the "blanks" which occur on a shift operation, but the reader should remember that he is, as always, dealing with one 20-digit accumulator, not two separate 10-digit accumulators.

\[
\begin{array}{c|c}
\text{VVVVVVVVV} & \text{LLLLLLLLL} \\
\pm & \text{before Shift} \\
\pm & \text{after SRT 0001} \\
0VVVVVVVVV & \text{VLLLLLLLLLLLL} \text{(L)} \\
\end{array}
\]
In a shift operation code, the units position of the Data Address indicates the number of places to be shifted (a new use of the DA). Any valid data address 0000-1999, 8000, 8001, 8002, 8003 may be used, since only the units digit is analyzed by the machine.

30 000N xxxx SRT (Shift Right) will Shift the 20 digit accumulator to the Right $N$ digits, for $0 \leq N \leq 9$.
If $N = 0$, no shift results.

31 000N xxxx SRD (Shift and Round) will Shift the 20-digit accumulator Right $N$ digits for $1 \leq N \leq 10$, and will "Round" the new units digit by adding 5 to the last digit lost. If $N = 0$, a 10-digit shift and round results.

35 000N xxxx SLT (Shift Left) will Shift Left $N$ digits for $0 \leq N \leq 9$.
If $N = 0$, no shift results. Numbers shifted off the left end are lost, but the overflow circuit is not activated.

36 000N xxxx SCT (Shift and Count). This useful operation is discussed in more advanced work. Consult the IBM programmers manual if interested.

The shift operations are essential in "scaling" numbers for arithmetic operations, but they also are useful in other capacities. For example, if $X$ is a 5-digit number located in the lower 5 positions of drum location 1851 (i.e., 00000xxxxx) and $Y$ is a 5-digit number 00000yyyyy similarly located in location 1852, then, if both $X$ and $Y$ are positive, the program

```
----- RAL 65 1851 ----- 
----- SLT 35 0005 ----- 
----- ALO 15 1852 ----- 
----- STL 20 1527 ----- 
```

will place both $X$ and $Y$ in punch location 1527 as xxxxyyyyyy. This technique permits more output on one card even if the "standard board" is used.

The usual axiom in scaling is "expect the worst and plan for it." Thus $X + Y = Z$ becomes

```
00xx.xxxxxx  
0000.0000yy  
0zzz.zzzzzz  
```

Even though the sum may have two (or more) initial zeros, only one can be guaranteed. (Why?) Scaling is another spot where the person who knows most about the problem can do the best job. If, for example, he knew that $X \leq 0099.999900$, it would then follow that $Z$ could be guaranteed to have two leading zeros instead of one. (Why?)

The more that is known about the nature of the data, the more efficient the resulting program is likely to be.

**Problem Set 3-7**

1. Assume that the following is on the drum:

   $X_i = 0xx.xx00000$ in $[0900 + i]$ for $i = 1, 2, \ldots, 45$.
   $Y_i = .yyy0000000$ in $[1000 + i]$ for $i = 1, 2, \ldots, 45$.

   (a) Design a program which will punch $X_i$, $Y_i$, $X_i + Y_i$, and $X_i - Y_i$ from drum locations 1977, 1978, 1980, 1982, respectively.
(b) Design a program which will also punch \( X_i + (i \cdot Y_i) \) from drum location 1979. Consider the problem of possible overflow.

2. Drum locations 0201-0300 contain one hundred 9-digit values of \( X_i \). The corresponding \( Y_i \) and \( Z_i \) are stored in drum locations 0301-0400 and 0401-0500 respectively, each being a 10-digit number. Make a block diagram which will store \( (X \cdot Y \cdot Z_i) \), rounded off to 10 digits, in locations 0701-0800. (Hint: Multiply \( X_i \) by \( Y_i \). Since a 19-digit product is developed, it is necessary to reduce this to a 10-digit product before multiplying by \( Z_i \). [Why?]) This may be done as follows where drum location 1999 contains the constant 5000000000.

\[
\begin{array}{ccc}
\text{SLT } & 35 & 0001 \\
\text{ALO } & 15 & 1999 \\
\text{RAU } & 60 & 8003 \\
\text{MPY } & 19 & \\
\end{array}
\]

It will be desirable to modify (step) instructions in this problem. Could SLT 35 0002 be used?

3. The accumulator contains the 20-digit number

\[11111233344455666666+\]

before each of the following commands is received. Explain what it will contain after the command is executed.

\[(a) \ 30 \ 0002 \ 1956 \quad (h) \ 35 \ 0002 \ 1956 \]
\[(b) \ 30 \ 8002 \ 1956 \quad (i) \ 35 \ 0010 \ 1956 \]
\[(c) \ 30 \ 0010 \ 1956 \quad (j) \ 35 \ 0762 \ 1956 \]
\[(d) \ 31 \ 0002 \ 1956 \quad (k) \ 31 \ 0007 \ 1956 \]
\[(e) \ 31 \ 8002 \ 1956 \quad (l) \ 31 \ 0008 \ 1956 \]
\[(f) \ 31 \ 0010 \ 1956 \quad (m) \ 31 \ 0009 \ 1956 \]
\[(g) \ 31 \ 0000 \ 1956 \quad (n) \ 30 \ 1492 \ 1956 \]

3-8. SCALING IN MULTIPLICATION.

The scaling problem in multiplication is not one of aligning decimal points, but rather of keeping track of decimal points. For example:

\[
\begin{array}{c|c|c}
\text{DEC. PT.} & \text{DEC. PT.} \\
\hline
\text{MPY } & 3 & 3 \\
0 & 3 & 7 \\
0 & 3 & 7 \\
0 & 3 & 7 \\
0 & 3 & 7 \\
0 & 3 & 7 \\
0 & 3 & 7 \\
0 & 3 & 7 \\
0 & 3 & 7 \\
& & 9 \\
& & 11 \\
& & 17 \\
\hline
\text{MPY } & 3 & 3 \\
1 & 1 & 1 \\
1 & 1 & 1 \\
1 & 1 & 1 \\
1 & 1 & 1 \\
1 & 1 & 1 \\
1 & 1 & 1 \\
1 & 1 & 1 \\
1 & 1 & 1 \\
& & 2 \\
& & 8 \\
\end{array}
\]

In the first example a 3—7 number is multiplied by a 6—4 number, giving a 9—11 number as product. In the second example a 2—8 number is multiplied by a 1—9 number, giving a 3—17 number as product.

In general, if an \( h—k \) number is multiplied by a \( l—m \) number, the result will be an \( (h + 1)—(k + m) \) number, if the correct number of leading (nonsignificant) zeros is supplied.

**EXAMPLE 1:**

In computing an hourly payroll, it is necessary to multiply the number of hours worked by the hourly pay rate, and then round to the nearest cent. Assume

\[
\begin{array}{|c|c|c|c|}
\hline
\text{DRUM LOCATION} & \text{CONTENTS} & \text{TYPE} & \text{FORM} & \text{SAMPLE} \\
\hline
1201 & HOURS WORKED & [9—1] & 0000000hhh & 000000024.7 \\
1214 & PAY RATE/HR & [7—3] & 000000rrrr & 0000001.795 \\
\hline
\end{array}
\]
Obtain the amount earned to the nearest cent, as an 8-2 number in drum location 1977. Upon multiplying the numbers as they stand, a 16-4 number results. (Why?) This will be rounded to the nearest cent by using the SRD 31 0002 ---- operation, giving an 18-2 number, the first 15 digits of which will be zeros. (Check this last statement.) Hence we shall store the lower, which will be in the form 000000000000000.

Let us examine the multiplication 444.99 to see how the location of the zeros needed to make the word affects the location of the product.

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>OP</th>
<th>DA</th>
<th>IA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RAU</td>
<td>60</td>
<td>0510</td>
</tr>
<tr>
<td>0510</td>
<td>MPY</td>
<td>19</td>
<td>0520</td>
</tr>
<tr>
<td>0520</td>
<td>SRD</td>
<td>31</td>
<td>0530</td>
</tr>
<tr>
<td>0530</td>
<td>STL</td>
<td>20</td>
<td>1977</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>XXXX</td>
</tr>
</tbody>
</table>

Some people use the notation 5/7-3/3 to represent the number 000000000000000, where the digits before and after the / indicate numbers of leading and terminal zeros. The author finds it simpler to do the analysis without using the notation.

Two basic facts are the 650 computes the product of two 10-digit numbers, obtaining a 20-digit product, and the decimal point can be located using the h-k notation as described above. A little practice on a desk calculator will help you to understand this.

3-9. DIVISION.

In the 650 computers, division is accomplished by repeated subtraction, just as it is on a desk calculator. Scaling precautions are necessary, as on a desk calculator, to prevent developing a quotient having more digits than the 10-digits which the accumulator can handle. For the benefit of readers unfamiliar with the desk calculator, we state the rule. The absolute value of the divisor must be greater than the absolute value of that portion of the dividend which is in the upper half of the accumulator.

In division, a 20-digit dividend (the entire accumulator) is divided by a 10-digit divisor (on drum) producing a 10-digit quotient in the lower half of the accumulator. If operation DIV 14 (Divide) is used, the remainder will be found in the upper half of the accumulator. If operation DVR 64 (Divide and Reset Upper) is used, no remainder will be retained. In

\[
\frac{Q}{10\text{-digit quotient}} \quad \frac{D}{N} \quad 10\text{-digit divisor} \quad \frac{20\text{-digit dividend}}{}
\]

many problems the dividend will be a 10-digit or smaller number, and if this is put into the lower half of the accumulator with all zeros in the upper (RAL 65), no overflow trouble will occur unless a division by zero is attempted. (Attempted division by zero always stops the program, no matter how the overflow switch is set.) The use of RAL 65 may at first appear to
provide a very simple "out" on division scaling difficulties. Like most "easy methods" it requires a "price." In this case the price may be the accuracy of the result. One thing that often helps when a number N of fewer than 10 digits is being divided by D is to put the spare zeros in the low-order positions on N but on the high order positions on D. For example, if \( N = 37.259 \), place it in the lower accumulator as the 2—8 number 37.25900000 rather than as a 7—3 number 0000037.259. The student who fails to grasp the reason for this will probably be well advised to find a desk calculator (there should be at least one in every 650 lab) and carry out a few divisions. Perhaps your instructor will demonstrate in class. Briefly, here is what happens in machine division using 3-digit in place of 10-digit words to conserve space,

\[
Q = \frac{N}{D} = \frac{3.4}{1.2}.
\]

<table>
<thead>
<tr>
<th>0 0 2.</th>
<th>0 2.8</th>
<th>2.8 3</th>
<th>overflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1.2</td>
<td>0 0 0</td>
<td>3.4 0</td>
<td>0 1.2</td>
</tr>
<tr>
<td>upper</td>
<td>lower</td>
<td>upper</td>
<td>lower</td>
</tr>
</tbody>
</table>

overflow

<table>
<thead>
<tr>
<th>0 1.2</th>
<th>3.4 0</th>
<th>0 0 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>upper</td>
<td>lower</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0 0 0</th>
<th>0 0 2.</th>
<th>0 2.8</th>
<th>2.8 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 0</td>
<td>0 0 0</td>
<td>3.4 0</td>
<td>1.2 0</td>
</tr>
<tr>
<td>upper</td>
<td>lower</td>
<td>upper</td>
<td>lower</td>
</tr>
</tbody>
</table>

overflow

<table>
<thead>
<tr>
<th>1.2</th>
<th>3.4 0</th>
<th>0 0 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>upper</td>
<td>lower</td>
<td></td>
</tr>
</tbody>
</table>

The question of which answer is the most desirable leads to the most vexing question in computer work,—namely, error analysis.

If the original numbers are each accurate to the nearest .1 (2 significant digits), then the "true value" may lie anywhere in the range:

\[
N = 3.4 \pm .05, \quad D = 1.2 \pm .05
\]

\[
\frac{3.35}{1.25} \leq \frac{\text{true value}}{D} \leq \frac{3.45}{1.15}
\]

\[
2.68 \leq \frac{\text{true value}}{D} \leq 3.00
\]

The mere fact that the 650 gives the answer as 2.833333333 does not alter the fact that the true value \( T \) may lie anywhere in the range \( 2.68 \leq T \leq 3.00 \), and that it is quite likely that the 10-digit quotient is incorrect in its second digit, as well as in all following digits. This is not a problem of the 650, but is a problem in the mathematical theory of error analysis which pervades all arithmetic involving approximate numbers, no matter how the arithmetic is done. We shall have more to say about this later, but prefer to discuss the matter of scaling first.

In general, if a 16—4 number is divided by a 9—1 number, the result is a 7—3 number.

The decimal point in a product was located by using addition with the \( h-k \) notation. In a similar fashion, the decimal point in a quotient may be located by using subtraction and the \( h-k \) notation.

\[
16—4
\]

\[
9—1
\]

\[
7—3
\]
If the problem of scaling seems a bit difficult at this point, take heart, since there are three ways in which much of the difficulty of scaling can be sidestepped:

1. By careful positioning of the data on the input cards, or by adequate use of board wiring.
2. By use of floating-point arithmetic (see Chapter 4).
3. By use of the "shift and count" operation 36 SCT.

The latter is probably the most satisfactory, although the present trend is to favor floating-point arithmetic because of its simplicity in programming. In business work and data handling, on the other hand, scaling is usually simple enough so that direct scaling is used.

3-10. \( \frac{(A + B) \cdot C}{D} = T \).

**EXAMPLE 1:**

As an example of a problem involving multiplication and division, we program

\[
\frac{(A + B) \cdot C}{D} = T
\]

assuming that the input cards are the 600 cards of the data deck and \( A = \text{word 1 (000xxxxxxx)} \); \( B = \text{word 3 (00000xxxxx)} \); \( C = \text{word 2 (0000000xxx)} \); \( D = \text{word 4 (00000xxxx)} \) where all are 10—0 numbers (integers). Later we shall consider the same problem with \( A, B, C, D \) decimal fractions.

Since \( A \) is a 7-digit number and \( B \) is a 5-digit number, \((A + B)\) may contain 8 digits. When one 8-digit number is multiplied by a 3-digit number, an 11-digit \((A + B) \cdot C\) may develop. This is of no concern, since we are not storing the sum and it is unlikely that the 5-digit number \( D \) is smaller in absolute value than the eleventh digit—i.e., that part of the dividend in the upper.* We shall not worry about division overflow here. If an overflow does occur, the overflow circuit will be activated and the program will stop.

The reader should fill in a 650 planning chart, giving particular attention to the location of nonzero digits in the accumulator columns for the following program. Fill in the storage entry and storage exit words as well.

*The reader may feel that a 5-digit number is never smaller in absolute value than a 1-digit number, but that will be because he has overlooked the fact that the 5-digit number may have four leading zeros, 00001, or even all zeros, 00000.
MORE ADVANCED PROGRAMMING • 55

Location of Instruction OP DA IA Comment
0101 RCD 70 1351 0102 READ
0102 RAU 60 1351 0106 A
0106 STO 24 1377 0132 STORE A FOR PUNCH
0132 AUP 10 1353 0108 A + B
0108 STO 24 1378 0133 STORE B FOR PUNCH
0133 MPY 19 1352 0109 A + B TIMES C
0109 ST0 24 1379 0134 STORE C FOR PUNCH
0134 D VR 64 1354 0110 DIVIDE BY D
0110 ST0 24 1380 0135 STORE D FOR PUNCH
0135 STL 20 1382 0139 STORE RESULT T FOR PUNCH
0139 PCH 71 1377 0101 PUNCH

Problem Set 3-10

1. Fill in a 650 planning chart for the above program, showing the accumulator and distributor columns.

2. Flow chart and program: $T = \frac{(A + B) \times C}{D}$

   $A = 000xxxxxxx$
   $B = 000xxxxxx$
   $C = 000000000$
   $D = 000000000 > 100$

   Be sure to pay careful attention to the scaling and indicate where the decimal point will be in the answer.

3. Reprogram Problem 2 with $D > 1$ in place of $D > 100$. What difference does this make on the likelihood of overflow? Can you plan for this possibility?

4. The following represents the contents of the accumulator, distributor, and an appropriate drum location before the instruction occurred. What will it contain after the instruction is carried out?


   (a) MPY 19 0135 +9922222221 0000000000 0000000000 000000087 0135 +1250000000 1942 -0009220000
   (b) DIV 14 0135 +0625000000 0000000000 0000000000 000000087 0135 +1250000000 1942 -0009220000
   (c) DIV 14 0135 +0006250000 0000000000 0000000000 000000087 0135 +1250000000 1942 -0009220000
   (d) D VR 64 0135 -0000625000 0000000000 0000000000 000000087 0135 +1250000000 1942 -0009220000
   (e) SRT 30 0004 +0000000000 000086542 000000700000 000000087 000000087 0697 +0000006542
   (f) SRT 35 0003 0135 +0000700000 000086542 000086542 000000700000 000000087 0697 +0000006542
   (g) SRT 35 0002 +1234500000 0000006000 +0000006000 +0000006000 0697 +0000006000

5. What sets of instructions will take the accumulator in Problem 4(b) into each of the forms given in 4(c), 4(d), 4(e), 4(f)?

6. Rework Problem 4 parts (g), (h), (i), where the given command is replaced by SRD 31.

7. The following data are on a card:

   Word 1 Identifying Man # 000000mmmm 10--0
   Word 2 Hours Worked 000000hhhh 8--2
   Word 3 Hourly Rate 000000rrrr 7--3
Block diagram and write a program which will compute the earnings and punch it, along with the input data, on an output card. Earnings should be rounded to the nearest cent.

8. In an inventory problem, the identifying part number P is stored in drum location 1851; the total cost \( T \), as an 8—2 number \(< 10^8\), is stored in drum location 1855; and the total quantity \( Q \), as a 10—0 number \(< 10^6\), is stored in drum location 1856. All extra zeros are leading zeros. Compute the unit price \( U = T/Q \) rounded to the nearest mill, and punch out a card containing

```
WORD 1 WORD 2 WORD 3 WORD 4 WORD 5 WORD 6 WORD 7 WORD 8
P  U  BLANK  BLANK  T  Q  BLANK  BLANK
```

Be very careful of your scaling. When you have finished the problem, follow your directions exactly using a desk calculator.

9. Design a program which will compute a numerical grade based on 100 as perfect from the following data: 17 short-quiz grades \( Q_i \) where \( 0 \leq Q_i \leq 10 \), four 1-hour examinations \( E_i \) where \( 0 \leq E_i \leq 100 \), and one final examination \( F \) with \( 0 \leq F \leq 100 \), if the final examination is to be weighted twice as much as an hour examination, and the average of the 17 short quizzes is to be weighted as much as an hour examination.

10. Design a program which will compute a student's grade-point average to date using the following available data: the number of grade points earned and the number of credit hours taken during the last semester; the total number of grade points earned and the total number of credit hours taken during all semesters prior to the last semester.

11. Bring to class a problem of your own interest and at least block diagram a possible program for it.

12. Discuss the results of Problem 11 with a classmate.

3-11. OPTIMUM PROGRAMMING.

You should pay serious attention to the relative merits of various drum locations in positioning instructions and constants. If instructions are placed in consecutive drum locations—say locations 0201, 0202, 0203, etc.—then by the time instruction in location 0201 is executed, the drum has already passed drum location 202 and must wait a full revolution (or perhaps even two revolutions, depending upon the data address used) before it can pick up the next instruction. Ideally, if the instruction is located in drum location 201, the data address of that instruction should be just far enough around the drum so that its drum location will come under the read head just as needed, and the address of the next instruction should be just enough further around so that it will be under the read heads at exactly the time it is called for by the program register. Since the execution time for different instructions varies, it is necessary to keep track of them with care in order to secure an optimum program. This will be discussed later, but a good rule to follow at this stage is the 5—10 rule, which states that whenever possible the data address should be 5 greater (modulo 50) than the address in which the instruction is stored, and the next instruction address should be 5 greater than the data address just used. In the case of a shift operation it is usual to make the next instruction address 10 greater than the location in which the instruction is stored. This does not give an optimum program, but it will decrease the running time of most programs. Often programs set up using this rule will take only 1/5 or even 1/10 of the time required by sequential programming, unless, of course, the program requires a great deal of punching or reading.

A glance at Figure 1-3 or at a drum layout chart discloses that drum locations 0201, 0251, 0301, and in fact \((0001 + 50k)\) for any integer \( k = 0, 1, 2, \ldots, 39 \), are located the same distance around the drum and hence are accessible at the same instant. In fact, for any drum
location $N$, the 40 drum locations contained in the set $(N \pm 50k)$ are all accessible at the same time.

Problem Set 3-11

1. Each of the following programs adds 0000000001's to the upper half of the accumulator from the drum. Put each on the drum and let it run for 1 minute. Examine the totals in the upper accumulator at the end of each run.

   (a) 0200 RAU 60 0202 0201 (b) 0500 RAU 60 0503 0507
       0201 AUP 10 0202 0201 0507 AUP 10 0510 0515
       CONSTANTS
       0202 0000000001 0515 AUP 10 0518 0523
       0523 AUP 10 0526 0531
       0531 AUP 10 0534 0539
       0539 AUP 10 0542 0547
       0547 AUP 10 0501 0507
       CONSTANTS 0000000001 IN EACH OF LOCATIONS 0503, 0510, 0518;
       0526, 0534, 0542, AND 0501.

3-12. INDEX REGISTERS (OPTIONAL).

An index register (sometimes called B-box or Z-box) is a small accumulator (4 digits and a sign). The 650 has available (on special order) three such index registers, known as index registers A, B, and C. They may be used as ordinary accumulators, but are more frequently used as count boxes, or in modifying addresses. Special circuitry permits the use of the index register for direct modification of addresses. If, for example, the instructions

$$\text{SUP 11 (1001) 0540}$$

were replaced by

$$\text{SUP 11 (3001) 0540}$$

then the actual command executed by the 650 will be

$$\text{SUP 11 (1001 + CONTENTS OF INDEX REGISTER A) 0540;}$$

that is, if either an instruction address or a data address is increased by 2000, then the 650 will perform as if, instead of adding 2000 to the address, the contents of index register A had been added to it.

INDEX REGISTER A COMMAND RECEIVED COMMAND EXECUTED
0012+ SUP 11 2001 0540 11 1013 0540

Only one command is required to change (step) the contents up on the index register. For example:

$$\text{OP DA IA}
\text{(ADD TO INDEX REGISTER A)}
\text{AXA 50 0002}$$
will add the number 0002 to the contents of index register A. The command

\[
\text{(SUBTRACT FROM INDEX REGISTER A)} \quad \text{SXA} \quad 51 \quad 0001 \quad ----
\]

will cause the number (0001) given in the data address to be subtracted from index register A. Note that the numbers added or subtracted are not the numbers in drum locations 0002 and 0001, but the actual number given in the data address (providing this number lies between 0000 and 1999 inclusive).

The command

\[
\text{(RESET AND ADD TO INDEX REGISTER A)} \quad \text{OP} \quad \text{RAA} \quad 80 \quad \text{DA} \quad 1437 \quad ----
\]

resets index register A and adds the constant 1437 to it.

Similarly, \text{(RESET AND SUBTRACT FROM INDEX REGISTER A)} \text{RSA} \text{81} resets index register A to zero and subtracts the four-digit number (< 1999) from it.

There exist Branch operations for index registers just as for any accumulator.

\[
\begin{array}{ccc}
\text{OP} & \text{IA} & \text{DA} \\
\text{(BRANCH ON NON ZERO IN INDEX REGISTER A)} & \text{NZA} & 40 & \text{(GO HERE IF IRA IS NONZERO)} \\
\text{(BRANCH ON MINUS IN INDEX REGISTER A)} & \text{BMA} & 41 & \text{(GO HERE IF IRA IS -)} \\
\end{array}
\]

There are similar operation codes for index registers B and C. Consult back cover for numeric codes.

Let 400 numbers be stored in drum locations 1201 to 1600. A simple program forms the sum of these 400 numbers and then passes to the next step in the main program as index register A indicates that 400 passes have been made. The addition is done by starting with drum location 1600 followed by 1599 .. 1201 + 0398, etc., until the number in drum location 1201 = 1201 + 0000 is finally added in when index register A shows 0000, where the next step in the main program is completed. The 650 will complete the program (four hundred 10-digit additions plus test) in less than one-half second.

\[
\begin{array}{c}
\text{PROGRAM}
\end{array}
\]

\[
\begin{array}{cccc}
0100 & \text{RAA} & 80 & 0399 \\
0100 & \text{RAL} & 65 & 1600 \\
0120 & \text{SXA} & 51 & 0001 \\
0130 & \text{ALO} & 15 & 3201 \\
0140 & \text{NZA} & 40 & 0120 \\
0110 & \text{SET IRA TO 400} \\
0120 & \text{RESET AND ADD INTO UPPER} \\
0130 & \text{SUBTRACT 0001 FROM IRA} \\
0140 & \text{ADD (STEEPED)} \\
\end{array}
\]
The index register is of such great utility that it should certainly be used if available. Consult the IBM publication on index registers for additional information.

**Problem Set 3-12**

1. As a speed demonstration, the following program is prepared. Explain what it does and how many operations are performed on the 650 between the punching of each card. (The cards will not contain any desirable output data, they merely serve as a timing device.) Make a “guesstimate” of how long will elapse between punching the second and third output cards. Place the program on the 650 and run it to see how long it really does take between cards.

```
0201 RAA 80 1999 0208
0208 RAU 60 0202 0203
0202 SXA 51 0001 8002
0203 ALO 15 0205 8003
0205 NZA 40 8003 0207
0207 PCH 71 0000 0201
```

2. (a) See if you can arrange to load and run the entire program given above on one input card.

(b) Can you rewrite the program so as to use the standard 70 1951 9000 console setting?

3. Rewrite some of the programs of this chapter using index registers.

4. Use index registers to obtain the sum of the first 1000 terms of the (divergent) series

\[ \sum_{i=1}^{1000} \frac{1}{i} = 1 + \frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \ldots. \]

5. Use index registers to write a program to form the “sum of products”

\[ Z = \sum_{i=1}^{500} X_i Y_i \]

where the one output card, containing the sum Z (20 digits), is punched into words 1 and 2. Assume the X_i are in drum locations 0601-1200 and the Y_i in 0001-0600.

6. Devise and code a routine which will read two integers A and B (with A < B) from words one and two of a card, compute the greatest common divisor of A and B, G = (A, B), and which will punch A, B, and G on an output card. Hint: Consult any text on Modern Abstract Algebra or on Number Theory under “Euclid’s Algorithm” for a method of computing the greatest common divisor of two integers—for example, see p. 26 of *Selections from Modern Abstract Algebra* (Holt, 1958).

7. (a) Write a program which will take a 0-10 number X = .xxxxxxxxxx which is in the upper half of the accumulator and form X^{129} (accurate to not more than 10 decimal places, probably less), placing X^{129} in the upper accumulator when it is computed, and going to drum location 1327 for the next command. In drum location 1327 place the command 01 0000 1327 for the present.

(b) Note how many fewer steps the computer will take to compute X^{129} = (((((X^2)^2)^2)^2)^2)^2 \cdot X rather than as X^{129} = X \cdot X \cdot X \ldots \cdot X.
4-1. ACCURACY OF COMPUTED RESULTS.

One of the most serious problems in any computation is that of determining the accuracy of the computed result. This problem is not confined to the 650—the same problem exists on a desk calculator or in hand computation. Since almost all scientific and/or engineering computations involve approximate numbers, the difficult subject of error analysis looms large on the scientific horizon. When few people did calculations, error analysis was usually ignored in college courses, except for a few crude (and usually incorrect) remarks concerning significant digits in multiplication and division, and decimal places in addition and subtraction. Now that large-scale computers are available to all, error analysis becomes a must.

The subject is strange (hence difficult) for two reasons:

1. No even reasonably simple rules on the accuracy of computed results have yet been devised.

2. Error analysis shakes our faith in the fundamentals of arithmetic, since certain basic algebraic rules such as \((a + b)c = ac + bc\) are not valid when approximate computation is used. If the two members \((a + b)c\) and \(ac + bc\) are each computed, different results may be obtained!

You have heard the old "rule" that in addition and subtraction the result is accurate to one fewer decimal place than the least accurate data, and that in multiplication and division the result has one less significant digit than the least accurate piece of data. It has been known for a long time that these rules are not valid, but we point out two simple examples here to make this fact more vivid.

**EXAMPLE 1:**

Find \(\sum_{i=1}^{1200} a_i\) where \(a_i = x.xx\), accurate to the second decimal place—i.e., \((\text{true } a_i) = x.xx \pm .005\). If most of 1200 pieces of data happened to be .005 too small, then the correct answer would be about \(\sum_{i=1}^{1200} a_i + \sum_{i=1}^{1200} .005 = \sum_{i=1}^{1200} a_i + 6.00\). In other words, not only would the result not be accurate to the nearest 1/10, as the rule states, but even the units digit, and...
possibly even the 10's digits, would be incorrect. The error here is quite apt to be greater than many of the individual pieces of data. You may think it unlikely that the majority of the errors will be of the same type, but can you be sure? Before you trust a result, you need some estimate of how accurate it is likely to be.

**EXAMPLE 2:**

An even more striking example is found in computing \( T = (A + B) \cdot C \). If \( A, B, C \) are each accurate to 10 digits, how much accuracy will \( T \) have?

Let
\[
\begin{align*}
A &= +12345.67899 \\
B &= -12345.67898 \\
C &= +77777777.33
\end{align*}
\]

with a possible error of \( \pm .000005 \),

Then \( (A + B) \cdot C = (00000.00001) \cdot (77777777.33) \),

\[
= 777.7777733 \quad \text{computed answer.}
\]

### ERROR ANALYSIS

**POSSIBLE "TRUE VALUES" OF**

<table>
<thead>
<tr>
<th></th>
<th>( A )</th>
<th>( B )</th>
<th>( (A + B) )</th>
<th>( T = (A + B) \cdot C )</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SMALLEST &quot;TRUE</strong> T**</td>
<td>+12345.678985</td>
<td>-12345.678985</td>
<td>ZERO</td>
<td>ZERO</td>
</tr>
<tr>
<td><strong>LARGEST &quot;TRUE</strong> T**</td>
<td>12345.678995</td>
<td>-12345.678975</td>
<td>000000.000020</td>
<td>1555.5555466</td>
</tr>
</tbody>
</table>

In other words, although computation gives the answer 777.777733, the correct answer may lie anywhere between 0 and more than 1555. Do you begin to see why some sort of error analysis is vital?

It is improbable that an answer of 777.8 will give satisfactory results if the correct answer is 0.52 or 1471.8. A more striking, but less typical, example may be obtained by using
\[
\begin{align*}
A &= 9999999999 \\
B &= -9999999998 \\
C &= 9999999999
\end{align*}
\]

each with possible error of \( \pm 0.5 \). Some indication of the possible variation in the computed result is essential, but not easy to obtain. All this has been known for years, but it is only recently, since large-scale computation has become widespread, that it is making itself felt among nonprofessionals.

It would be imprudent to attempt to give a course in numerical analysis as part of these notes, but it does seem essential that the vital need for error analysis at least be mentioned.

One colleague suggested including an outline of courses which would be appropriate. This sounds like an excellent idea until one tries to do so. The only conclusion is that those courses which are appropriate depend largely upon the use you plan to make of the 650. A person who planned to use the 650 only for inventory control, for example, really needs no college mathematics. A student of psychology, on the other hand, needs quite a bit, as does any other scientist or an engineer. The study of modern abstract algebra has come to the fore so much in all science and engineering during the last ten years that it probably needs no further mention except to say that modern abstract algebra is the heart not only of approximate computation, but also of the electrical circuitry involved in the computer itself (Boolean algebra)*. Computation which eventually resolves itself into a finite iteration of an infinite series requires a knowledge of Taylor's series with remainder and similar more advanced estimates of truncation error.

"Numerical analysis," like "statistics," means different things to different people. It is to be hoped that numerical analysis will not become the varied hodgepodge of courses which statistics presents today, where a single university may offer "statistics" courses in half a

*More detailed applications of Boolean Algebra to circuit theory will be found in the author's *Selections from Modern Abstract Algebra* (Holt, 1958).
dozen different departments. The variation which already exists between universities is startling. One midwestern university offers numerical analysis with no prerequisite other than calculus; another midwestern university has as its minimum prerequisite "two courses in real variable, two courses in modern algebra, and two courses in point-set topology." Some universities also require advanced probability and statistics as prerequisites for numerical analysis. It is difficult to say what courses constitute a reasonable program for a research scientist or engineer who wishes to use a computer. Certainly courses in advanced calculus, modern abstract algebra, and numerical methods are a portion of the bare minimum.

The reader now has a sufficient command of 650 programming to attempt programs of his own devising. Not all the possible 650 operations have been studied, but this need not deter you. The remaining operations, including 84 TLU (Table Look Up) and 90-99 BD(k) (Branch on 9 in Distributor) as well as work on 36 SCT (Shift and Count), are included the IBM Programmer's Manual. Many beginning programs can be programmed without their use, just as you can program without understanding board wiring. If you are to do serious programming, you will eventually want these tools, as well as more knowledge of floating-point numbers, and index registers.

4-2. SUBROUTINES.

Perhaps the secret of becoming a capable (if not expert) programmer in a short time is to write only the simple parts of programs. This can be done either by letting the 650 more or less write its own program (see Chapters 5, 7, 8) or by using subroutines which someone else has already written. It is the latter alternative which will be discussed next. Before considering a partial list of some of the hundreds of subroutines now available, let us examine the directions for using two specific subroutines. The subroutines themselves consist of a pack of IBM cards which are available in your computer library.

1. Square Root-0070 (essentially SR3 of Technical Newsletter No. 9). Computes $\sqrt{A}$ for $A$ in the range $0 \leq A = .xxxxxxx < 9999999999$. Uses location 0070 and 22 locations in range 0188-0197.

   **Linkage:** Put $A$ into upper accumulator.
   Load distributor with next instruction to be performed after $\sqrt{A}$ has been computed, and transfer control to 0070—i.e., LD 69 (address next instruction) 0070. $\sqrt{A}$ will be placed in upper accumulator after it is computed, and the program will continue with the instruction whose location was specified in the data address of 69 (next) 0070.

   $\sqrt{A} = .xxxxxxx$

Both $A$ and $\sqrt{A}$ are 0-10 numbers.

2. $e^x$ E-to-the-X-0073 (essentially Exponential Subroutine of Technical Newsletter No. 9).
Computes $e^x$ for $x$ in the range $-1 < x = .xxxxxxx < 1$. Uses locations 0073, and 270 to 295.

   **Linkage:** Put $X$ in upper accumulator.
   Load distributor with next instruction to be performed after $e^x$ has been computed.
   Transfer control to 0073—i.e., LD 69 (next) 0073.
   The pack of IBM cards in the subroutine takes care of computing $e^x$.
   $e^x$ will be placed in upper accumulator after it is computed.

   $e^x = x.xxxxxxxx$

$X$ is a 0-10 number and $e^x$ is a 1-9 number.
EXAMPLE 1:
To compute \( Y = e^{\sqrt{A}} \) for a set of 200 values of \( A \), where the \( A \)'s are positive 6-digit decimals of the form .xxxxxx0000, which are found in word 5 of a set of data cards, we may proceed, using these two subroutines, as follows. We shall read into 0401-0410 and punch from 0427-0434.

\[
\begin{array}{|c|c|c|c|c|}
\hline
\text{LOCATION OF} & \text{OP} & \text{DA} & \text{IA} & \text{COMMENTS} \\
\text{INSTRUCTION} & & & & \\
\hline
0411 & \text{RCD 70} & 0401 & 0412 & \text{READ IN A} \\
0412 & \text{RAU 60} & 0405 & 0413 & \text{PUT A INTO UPPER} \\
0413 & \text{STD 24} & 0427 & 0414 & \text{STORE A IN PUNCH BAND} \\
0414 & \text{LDD 69} & 0415 & 0070 & \text{TO SQUARE ROOT SUBROUTINE} \\
0415 & \text{LDD 69} & 0416 & 0073 & \text{TO E TO THE X SUBROUTINE} \\
0416 & \text{STU 21} & 0430 & 0417 & \text{STORE RESULT, E^{\sqrt{A}}} \\
0417 & \text{PCH 71} & 0427 & 0411 & \text{PUNCH} \\
\hline
\end{array}
\]

By loading this 7-step program plus the two subroutine decks into the 650, a program which computes \( y = e^{\sqrt{A}} \) results.

EXAMPLE 2:
For given values of \( K \) when \( 0 < K < 10 \) obtained from word 1 of input data cards, solve \( X \sin X = K \) for some one positive solution \( X_s \), and print out \( K \) and \( X_s \) on output cards. In essence, we ask, "Where does the curve \( Y = X \sin X \) cross the line \( Y = K? \”

We shall find only some one positive (first) intersection, but others can be found by slight program modification. The technique used is one which would be crude for hand computation, but is well adapted to machine computation. Set \( f(X) = X \sin X - K \). Note that \( f(0) = -K \) is negative. We shall compute \( f(0), f(1), f(2), \ldots \) until we find a value of \( X \), say \( X = 8 \), such that \( f(8) \) is positive. When this happens, we have passed the desired \( X_s \) value, so we back up one step, to \( X = 7 \), and compute \( f(7.1), f(7.2), \ldots \) until \( f(X) \) again becomes positive. We then back up one step (this time a .1 step, not a 1 step) and proceed taking steps only .01 long, etc., until \( X_s \) is obtained accurate to 9 or 10 significant digits, whereupon \( K, X_s \) are punched on an output card and the process repeated with a new value of \( K \).

We assume that a subroutine for computing \( \sin X \) for \( 0 \leq X \leq 5 \) is available which takes \( x.xxxxxxxxx \) from the upper as a 1-9 number and computes \( \sin X \) when the command 69 (next) 0071 is given, where (next) is the address of the drum location containing the next instruction to be performed after \( \sin X \) is computed and placed in the upper. \( \sin X \) will be a 1—9 number in the upper when the subroutine is completed.

A program could be written as:

\[
\begin{array}{|c|c|c|c|}
\hline
\text{LOCATION OF} & \text{OP} & \text{DA} & \text{IA} \\
\text{INSTRUCTION} & & & & \\
\hline
0500 & \text{RCD 70} & 0501 & 0551 & \Delta \text{ IS STORED IN 0560} \\
0551 & \text{LDD 69} & 0554 & 0557 & X \text{ IS STORED IN 0522} \\
0557 & \text{STD 24} & 0560 & 0513 & \\
0513 & \text{LDD 69} & 0516 & 0519 & \\
0519 & \text{STD 24} & 0522 & 0525 & \\
0525 & \text{LDD 69} & 0501 & 0604 & \\
0604 & \text{STD 24} & 0527 & 0580 & \\
0580 & \text{RAU 60} & 0522 & 0577 & \\
0577 & \text{LDD 69} & 0630 & 0071 & \\
0630 & \text{MPY 19} & 0522 & 0542 & \\
0542 & \text{SUP 11} & 0501 & 0555 & \\
0555 & \text{BMI 46} & 0558 & 0559 & \\
0558 & \text{RAU 60} & 0522 & 0627 & \\
0627 & \text{AUP 10} & 0560 & 0515 & \\
\hline
\end{array}
\]

(Continued on next page)
A flow chart would be:
Note that it has been necessary to pay some attention to the scaling problem: $X$ is a 1—9 number, hence to form $X\Delta$ we need $\Delta$ as a 1—9 number. We wish $\Delta/10$ to be a 1—19 number so it truncates to a 1—9 number. Hence we take $1/10$ as a 0—10 number so that the product $(1/10) \Delta$ is a 1—19 number. It happens that $1/10$ as a 0—10 number has the same form as the number 1 has as a 1—9 number, but both numbers have been kept to make it easier to understand. In actual practice only one need be used. Since $X$ and $\sin X$ are both 1—9 numbers, $X \sin X$ is a 2—18 number, and if we are to subtract $K$ without shifting, we must put $K$ in as a 2—8 number.

Since there are many expert 650 programmers working out subroutines, more of these routines are being added all the time. A partial list of available subroutines and full programs is included below to give an indication of how broad the collection is. With the help of these subroutines and a knowledge of basic programs, you can write programs to take care of complicated problems. The only real difficulty remaining in many problems is that of proper scaling. This is often avoided by the use of floating-point arithmetic.

**4-3. PARTIAL LIST OF AVAILABLE PROGRAMS AND SUBROUTINES.**

<table>
<thead>
<tr>
<th>Matrix-vector Multiplication</th>
<th>Cube Root</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix Addition</td>
<td>Exponential</td>
</tr>
<tr>
<td>Matrix Inversion</td>
<td>Exp $A$</td>
</tr>
<tr>
<td>Matrix Inversion by Gaussian Elimination</td>
<td>Sinh $A$, Cosh $A$, Exp $A$</td>
</tr>
<tr>
<td>Large-scale Matrix Multiplication</td>
<td>Sinh $X$ and Cosh $X$</td>
</tr>
<tr>
<td>Double Precision Matrix Inversion</td>
<td>Sine or Cosine</td>
</tr>
<tr>
<td>Complex and Real Eigenvalues</td>
<td>Arc Sin $A$</td>
</tr>
<tr>
<td>Small-scale Matrix Multiplication</td>
<td>Log$_{10}A$, Ln$_eA$</td>
</tr>
<tr>
<td>Multiple Regression Analysis</td>
<td>Natural Logarithm</td>
</tr>
<tr>
<td>Simple Correlation Coefficients</td>
<td>Polar to Cartesian Coordinates</td>
</tr>
<tr>
<td>Correlation Coefficient Routine</td>
<td>Square Root $</td>
</tr>
<tr>
<td>Analysis of Variance Program</td>
<td>Arctan $X$ and Ln $</td>
</tr>
<tr>
<td>Auto-correlation Program</td>
<td>Sum and Sum of Squares</td>
</tr>
<tr>
<td>Polynomial of Best Fit by Least Squares Method</td>
<td>Circular and Hyperbolic Functions</td>
</tr>
<tr>
<td>Multiple Correlation for 50 Variables</td>
<td>Regular Bessel Functions</td>
</tr>
<tr>
<td>Unbiased Standard Error of the Regression Coefficients</td>
<td>Irregular Bessel Functions</td>
</tr>
<tr>
<td>Weighted Least Square Polynomial Approximation</td>
<td>Simultaneous First Order Differential Equations</td>
</tr>
<tr>
<td>Real and Complex Roots of Algebraic Equations</td>
<td>Multiple Numerical Integration</td>
</tr>
<tr>
<td>Roots of a Function of a Real Variable</td>
<td>Fourier Synthesis</td>
</tr>
<tr>
<td>Optical Ray Tracing</td>
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<td>Neutron Diffusion</td>
<td>Systems of First Order Ordinary Differential Equations</td>
</tr>
<tr>
<td>Critical Reactor Assembly</td>
<td>Solution of Simultaneous Linear Equations</td>
</tr>
<tr>
<td>One-space-dimensional Multigroup</td>
<td>Complex Arithmetic Matrix Inversion</td>
</tr>
<tr>
<td>Lost, A Cross-section Averaging Program</td>
<td>Well Bore Deviation Record</td>
</tr>
<tr>
<td>Survey Traverse</td>
<td>Linear Programming</td>
</tr>
<tr>
<td>Cut and Fill Program</td>
<td>Transportation Problem</td>
</tr>
<tr>
<td>Survey Traverse with Balancing</td>
<td>Numerical Integration (Runge-Kutta or Milne)</td>
</tr>
<tr>
<td>Calculation of Piping System Expansion Stresses</td>
<td>Chi Square</td>
</tr>
<tr>
<td>Square Root</td>
<td>t-test</td>
</tr>
</tbody>
</table>

Numerous special traces and debugging programs.
The subroutine library of your own installation will list the subroutines available, and
will undoubtedly furnish you with "entry data summaries" similar to those given for $\sqrt{A}$ =
square root, and $e^x = E$ to the $X$, found in Section 4-2.

A few words of warning concerning subroutines are pertinent.

1. It is usual to have the sign of each instruction in a subroutine negative, since this
permits the use of a punch-trace routine which will trace positive instructions at a speed of
100 instructions per minute (since a card is punched for each instruction, giving the instruc-
tion, the contents of both the accumulators and of the distributor, and other data), but which
will trace negative instructions (known to be correct) at what is almost normal machine speed
without punching cards.

2. In general it is possible to relocate subroutines if this should be necessary.

3. It is always necessary to know what locations the subroutine uses, even though you
may never know how it works, since the same drum location must not be used for two instruc-
tions.

4. It is important, in using a subroutine or a program that someone else has set up, that
you ascertain the range of permissible input values and the form of the input and output
values. For example, if the input $X$ on the $e^X$ subroutine were a form of a 4-6 number
$0000.xxxxxx$ instead of a 0-10 number $.xxxxxxxxx$, it would have been necessary to shift
left 4 before going into the subroutine to secure the desired answer, even though it was known
that the first four digits were all zeros (i.e., $-1 < X < 1$).

4-4. A PROBLEM.

The following is an actual problem which occurs in the planetary gear systems currently
used in automatic transmissions on automobiles. The search for smooth automatic shifting
using planetary gears rather than the inefficient double turbine system is still (1958) in
progress. The problem of Example 1 below is solved repeatedly for various values of $w$ and $a$.
It is quicker to compute the answer anew each time it occurs, using infinite series, than to
look it up in a table, even if such a table were available.

Example 1:
The curves $y = \sin wt$ and $y = e^{-at}$ are plotted on the same set of $y$, $t$-axes. Determine the
smallest positive value of $t$ at which they intersect.

Before continuing, the reader should decide how he would solve this problem without using
the computer, and should actually obtain one solution accurate to 5 decimal places for a
specific pair of value of $a$ and $w$, say $-a = -.625$ and $w = .475$. It would, of course, be ideal
if the pair of equations could be solved in general, obtaining some neat formula involving $a$
and $w$ for the intersection $t$, much as the quadratic formula $x = \frac{-B \pm \sqrt{B^2 - 4AC}}{2A}$ is a general
solution of $Ax^2 + Bx + C = 0$. Persons who are skilled in transcendental analysis may wish to attempt this, but it is neither easy nor necessary.

The problem reduces to finding the smallest positive root of the equation

$$f(t) = e^{-at} - \sin wt = 0$$

for fixed values of $a$, $w$. At $t = 0$, $f(0) = e^{-at} - \sin wt = 1 - 0 > 0$, while at $t = \frac{\pi}{2w}$,

$$f(t) = e^{-at} - \sin wt < 0.$$

Somewhere between 0 and $\frac{\pi}{2w}$ is a value of $t$ which makes $f(t) = 0$, since $f(t)$ is continuous in the region $0 \leq t \leq \frac{\pi}{2w}$. (Would this be true if $f(t)$ were not continuous?) How can you be sure that $f(t)$ is continuous on the given region? What does "continuous over a region" mean? Name a function which is not continuous for the region $0 \leq t \leq 1$.

One possible technique is to compute $f(t_i + \Delta t)$ with $\Delta t = 1$ and $t_i = t_{i-1} + \Delta t$ starting with $t_0 = 0$ i.e., $f(0)$, $f(1)$, $f(2)$, ... until a value $t_i + \Delta t$ is found such that $f(t_i + \Delta t) < 0$. Assume that this happens at $t_i + \Delta t = 3$. We then back up one step to $t_i = 2$ and multiply the old $\Delta t$ by $1/10$ and continue obtaining, say, $f(2.1)$, $f(2.2)$, ..., $f(2.8)$ before a change in sign in $f$ is found at $t_i + \Delta t = 2.8$. We again back up one $\Delta t$ step to $t_i = 2.7$, multiply $\Delta t$ by $1/10$, and continue. This yields $f(2.72)$, ..., etc. Since the machine computation of $f(t)$ is rapid, this method will be quite satisfactory.

If $0 < w < 1$, it may be desirable to take the original $\Delta t$ as 10 or even 100 rather than 1. (Why?)

A possible flow chart for this problem appears on the next page.

4-5. A WORD TO THOSE WHO WILL HAVE OTHERS WRITE THEIR PROGRAMS.

If $w > .1$, then the desired solution $t < \frac{\pi}{2w} < 16$ for all values of $-a < 0$. If $0 < w < .1$,

it may be desirable to take the original $\Delta t$ as 10 or even 100 rather than 1. Thus, the more the person who writes the program knows about the nature of the data, the easier it is for him to write a good program. Persons who depend upon others to write their programs often could save considerable money and time by giving the programmer more details concerning the data. In this case it makes a difference in programming whether you state $w > 0$, $w > .001$, or $w > .1$. In other problems the difference may be even more important. Certain inventory problems are impossible as 650 problems (without tape or Ramac) unless the data (issues and receipts) are sorted into two sets and the new receipts read into the 650 before the issues are read. Advance planning will always make this possible, and it is usually possible anyway, but the programmer must know this. The usual axiom of the professional programmer is "expect the worst and plan for it." If he plans for conditions which are much worse than actually will occur, it is costly not only in programming time but also in machine time.

You must also be careful in specifying what results you want. On a recent research problem in psychology, the running time on the problem was cut from 1 hour 23 minutes to just 7 minutes by cutting out the punching of certain unneeded intermediate results—a saving of over $100 each time the problem was run.

Moral: If you plan to have someone else do your programming for you, give him as complete details as possible—even the seemingly trivial details may be vital. Also, learn enough
about programming so that you know what output data could be obtained at no extra cost, and what output data would entail a considerable saving if omitted.

Give your programmer some leeway. Tell him (a) results you must have; (b) results you would like to have, if available at not more than $25 extra per run; and (c) results that would be handy if they could be obtained at no extra running time cost. (This is often possible.)

Problem Set 4-5

1. Solve \( e^{-6.25t} - \sin .475t = 0 \) by hand methods, obtaining the answer correct to 5 decimal places. Use tables to speed your work, and keep track of your time, including time spent seeking numbers in the table. The 650 can perform the entire computation in less than 20 seconds.

2. Write a program which will read \( x \) and \( a \) from a card (the cards are not yet punched, so you may specify the form in which each is to be punched), compute

\[
y = \frac{x + a - \sqrt{2x^2 + .001}}{7a^3}
\]

and punch \( x, a, y \) in an output card and continue. Assume that \( 0 < x < .6 \) and \( 1 < a < 3 \) and that the square root subroutine 0070 described in Section 4-2 is available.
3. Write a program which will read a value of \(x\) (you decide what the permissible range and form of \(x\) shall be), from a card, and punch \(x\), \(e^x\), \(\sinh x\), \(\cosh x\) on an output card. Assume the \(e^x\) subroutine of Section 4-2 is available.

4. Modify the program of Problem 3 so that \(T = (1 - \cosh^2 + \sinh^2 x)\) will also be punched in word 8 of the output card. Of what value is the test function \(T\)? (Hint: If exact values of \(\cosh x\) and \(\sinh x\) were obtained, in place of decimal approximations, what constant value would \(T\) have?)

5. Your calculus tables will remind you that
\[
\frac{d \text{ Arc cos } x}{dx} = \frac{-1}{\sqrt{1-x^2}}
\]
Devise a program which will read \(x\) from an input card and punch \(x\) and \(\frac{d \text{ Arc cos } x}{dx}\) in an output card. Assume that \(0 \leq x \leq .75\). Discuss your program with a classmate before running each on the 650.

6. It is possible to show that \(\int_0^\pi \frac{dx}{a + b \cos x} = \frac{\pi}{\sqrt{a^2 - b^2}}\) if \(a > b\). Devise a program which will compute the given integral for suitable values of \(a\) and \(b\). Then write up your program indicating the limits and form of \(a\) and \(b\) which may be used with your program.

7. Design a program which will compute \(\sqrt[1024]{x}\) by taking \(\sqrt{\sqrt{\ldots \sqrt{x}}}\). Be sure that you loop the correct number of times.

8. Obtain a list of the subroutines currently available in your 650 library and devise a program of your own interest, using some of these subroutines.

9. Examine one specific subroutine, a short one, and see how it meets the problem of getting back into the main program after the subroutine is completed.

10. Use the trapezoidal rule, with \(t = 0.01\), to approximate the area under the curve \(y = \frac{1}{\sqrt{2\pi}} e^{-t^2/2}\) between \(t = 0\) and \(t = X\) for values of \(X\), read from word 7 of a set of input cards. The input \(X\) is of the form \(x.xx000000\) and \(0 \leq X \leq 4\). This is, of course, the normal probability integral and is of great importance in scientific and engineering work as well as in the social sciences.

4-6. FLOATING-POINT ARITHMETIC.

Your most troublesome problem at present is probably scaling. The difficulties of scaling may have certain other (presumably lesser) difficulties substituted for them by using floating-point arithmetic. Recall the "scientific notation" for writing numbers as \(0.\overline{nmnn} \times 10^k\). (See p. 142 of Fundamentals of College Mathematics by Bixey and Andree, Holt, 1954.)

<table>
<thead>
<tr>
<th>DECIMAL NOTATION</th>
<th>SCIENTIFIC NOTATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>-375.67899</td>
<td>(-37567899 \times 10^3)</td>
</tr>
<tr>
<td>.00000123456</td>
<td>(.123456 \times 10^{-4})</td>
</tr>
<tr>
<td></td>
<td>(37567899 (+ 3))</td>
</tr>
<tr>
<td></td>
<td>(123456 (- 4))</td>
</tr>
</tbody>
</table>

There is, actually, no need to write the 10, since the last expression on each line is clearly derived directly from the scientific notation and may be so interpreted. Since both the number and the exponents have signs, we must either store two signs (inconvenient) or devise a new
method of expression. The new method of expression used is simply to add 50 to the exponent, giving

<table>
<thead>
<tr>
<th>DECIMAL</th>
<th>SCIENTIFIC</th>
<th>FLOATING POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>-375.67899</td>
<td>(-37567899 \times 10^3)</td>
<td>((-37567899))</td>
</tr>
<tr>
<td>.0000123456</td>
<td>(.123456 \times 10^{-4})</td>
<td>(+(+1234560046))</td>
</tr>
</tbody>
</table>

Some systems place the (exponent plus 50) in the two right-hand digits (low order) while others use the two left-hand (high order) positions. Currently most of the IBM 650 floating-point routines favor the low-order position, and this notation will be used here even though the other has certain advantages.

Floating-point notation allows one to write any number \(N\) whose absolute value lies in the range \(10^{-50} \leq |N| < 10^{50}\) with an accuracy of eight significant digits. This range has been found quite adequate for most problems, providing the number zero can also be represented. Zero is represented in floating point by 00000000 00—i.e., the "exponent plus 50" is always taken as 00, along with the significant digit zeros.

**SAMPLES:**

<table>
<thead>
<tr>
<th>DECIMAL</th>
<th>SCIENTIFIC</th>
<th>FLOATING POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ 33333333.3</td>
<td>(+.33333333 \times 10^7)</td>
<td>(+3333333357)</td>
</tr>
<tr>
<td>- 44444444</td>
<td>(-.44444444 \times 10^3)</td>
<td>(-4444444453)</td>
</tr>
<tr>
<td>+.000007777777777</td>
<td>(+.77777777 \times 10^{-4})</td>
<td>(+7777777746)</td>
</tr>
</tbody>
</table>

This system appears to be the true answer to the scaling problem, particularly since both subroutines and hardware have been devised which perform the floating-point operations. However, there are two serious drawbacks—namely, accuracy and execution times. We discuss each briefly.

It may, at first, seem that an accuracy of eight significant digits is adequate for all normal problems. True accuracy of eight significant digits probably would be. However, consider the following type of problem:

\[(22222.222-22222.221) \times (5555555.5)\]

If the subtraction is performed by hand, one obtains

\[(.001) \times (5555555.5) = 5555.5555\]

Since (.001) is accurate to only one significant digit, it is immediately apparent that the eight 5's certainly do not represent eight significant digits. In fact, since

\[(.001 \pm .0005) \times (5555555.5) = (5555.5555 \pm 2777.77775)\]

the correct answer may lie anywhere between 2778 and 8333 rather than near 5555. The same difficulty arises in fixed-point arithmetic (either hand or machine), but the programmer is more apt to be aware of the difficulty, since he has considered the scaling of numbers rather carefully. It has long been recognized that the old rules concerning the reliability of computed results being "a little less accurate than the least accurate piece of data" were unfounded, but use of the desk calculator with all intermediate results visible permitted the substitution of the (also invalid) rule "a little less accurate than the least accurate number that appears in the computation." High-speed stored-program computers have made it necessary to re-examine the entire subject of accuracy. Much new theory has been developed within the last five years, and no one who plans to work with a large-scale computer can afford to be without a modern, up-to-date course in numerical analysis!

An appalling example of the drastic effect of "slight round-off error" is obtained by expanding the polynomial

\[f(x) = (x-1)(x-2)(x-3)(x-4)\cdots(x-19)(x-20)\]
whose roots are the real integers 1, 2, 3, ..., 20. Since the coefficients are large, floating-point notation is used. When the resulting polynomial is then solved, roots are indeed approximately 1, 2, 3, and 20, but many of the remaining roots prove to be complex numbers, \(a + bi\), with \(b\) not at all near zero! In other words, the round-off error has drastically changed the basic nature of the polynomial.

The second possible disadvantage of the floating-point operations is that if floating-point arithmetic is performed by subroutines, it is much slower than fixed-point arithmetic. If your 650 is equipped with an automatic floating-decimal arithmetic device (an auxiliary feature in the 653 unit), multiplication and division execution times will be about the same as for fixed-point operations, while floating-point addition and subtraction take about twice as long as the corresponding fixed-point operations. However, if your 650 is not equipped with automatic floating-point operations, then it is necessary to use floating-point subroutines, in which case the arithmetic operations take between 10 and 20 times as long to perform as fixed-point operations. Interestingly enough, the general trend in computers seems to be toward the use of floating-point arithmetic in scientific computation, in spite of the time and accuracy disadvantages, since it is so much easier to use. Some of the modern subroutines automatically check each operation to see if a loss of more than two significant digits has occurred. If it has, the program will stop on a program stop (OP code 01) until the operator again pushes the program start key. This is a highly desirable feature and it is hoped that it will eventually be available on the automatic floating-point operations.

All floating-point operations are done in the upper half of the accumulator. The lower and the distributor may be disturbed in the process, but the final result will be in the upper.

The operation codes are

- **FAD 32**: FLOATING ADD
- **FSB 33**: FLOATING SUBTRACT
- **FDV 34**: FLOATING DIVIDE
- **FAM 37**: FLOATING ADD MAGNITUDE
- **FSM 38**: FLOATING SUBTRACT MAGNITUDE
- **FMP 39**: FLOATING MULTIPLY
- **UFA 02**: UNNORMALIZED FLOATING ADD. (THIS MAKES IT POSSIBLE TO ATTACH THE SAME EXPONENT TO A GROUP OF NUMBERS FOR FIXED-POINT OUTPUT, BY SUPRESSING THE NORMALIZATION WHICH OCCURS AFTER ADDING.)

Subroutines are available which use the floating point numbers. An example is the "Elementary Transcendental Function Package—Floating Point" which accepts floating point values of \(X\) from the upper accumulator and computes any of the following values, placing the result in the upper: \(\tan^{-1}X, \cos X, \sin X, e^X, \sqrt{X}, \ln X, \log X\). The commands to be given are

- **RAU X**
- **LDD NEXT ENTRY**

when \(X\) is the address of the floating point number \(X\), \(NEXT\) is the address of the next instruction to be performed after the subroutine is completed and \(ENTRY\) is the number specified below, which determines what function of \(X\) is computed:

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>ENTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\tan^{-1}X)</td>
<td>0050</td>
</tr>
<tr>
<td>(\cos X)</td>
<td>0076</td>
</tr>
<tr>
<td>(\sin X)</td>
<td>0176</td>
</tr>
<tr>
<td>(e^X)</td>
<td>0250</td>
</tr>
<tr>
<td>(\sqrt{X})</td>
<td>031</td>
</tr>
<tr>
<td>(\ln X)</td>
<td>0439</td>
</tr>
<tr>
<td>(\log X)</td>
<td>0457</td>
</tr>
</tbody>
</table>

This packet uses drum locations 0000 to 0459.
5-1. SOAP (SYMBOLIC OPTIMUM ASSEMBLY PROGRAM).

As was pointed out in Chapter 3, a program written serially, in consecutive drum locations, is about as poorly constructed as possible, since the drum must make at least one complete revolution between each program step. The 5-10* rule speeds up a program considerably, but still is not the best (optimum) program. To write an appreciably better program requires knowledge of exactly how long each operation takes. Tables giving this data are available in the IBM manual, but experience shows that the work is so tedious that most programmers are reluctant to spend the time necessary, and consequently fall back on some pet variant of the 5-10 rule. However, tedious arithmetic and memory work are exactly what the 650 is designed to do! Several programs exist which take a given unoptimized program and use the 650 to produce an optimized program. One of the best known of these programs is IBM’s Symbolic Optimum Assembly Program, S.O.A.P. Not only does SOAP optimize a program, but it will do so from a program in which most of the addresses have been omitted, provided the steps are in order. Furthermore, SOAP utilizes the alphabetic device of the 650 so that the alphabetic mnemonic operation codes (RAL) may be used in place of the corresponding numeric (65) codes. Alphabetic names may also be used to designate storage locations if desired. Even with limited understanding of the 650 programming, you will find SOAP programming much easier than machine-language programming.

Special SOAP programming sheets and special SOAP cards are available. Three versions (I, II, and III) of SOAP are available, but the theory is the same in each case. SOAP II is used here. After loading the SOAP deck (your lab has one), it is possible to “process” (i.e., SOAP) as many programs as desired. The input (SOAP) cards consist of the unoptimized program written in acceptable SOAP symbols. The output cards will contain the optimized program expressed in machine language. Each output card also contains the program instruction in SOAP language from which it was obtained, for ease in debugging. The output cards contain the standard 650 loading code and the machine-language instructions in words 1 to 4, and are treated like the program (load) cards we have been using. Reload them, using the “standard board,” and debug as usual. A special SOAP board is used in the 533 while the SOAP program is being optimized and converted into machine language. Let us now re-

*The 5-10 rule advises using a data address 5 greater than the location of the instruction and a next instruction address 5 greater than the data address whenever possible.
examine the program of Example 22, Section 4-2, in which we computed $X_n$ such that $X \sin X = K$ for $0 < K < 10$. The flow chart follows:

Let us write the program in SOAP, first reserving drum location 0000 to 0499 and 1000 to 1999 for other purposes—i.e., the program can be placed in locations 0500 to 0999, but not elsewhere. This is done by placing Block Reserve

```
BLR  0000  0499
BLR  1000  1999
```

on the first two SOAP cards. We shall next reserve Regional Read (0501-0510) and Punch (0527-0534) areas thus:

```
REG  R0501  0510
REG  P0527  0534
```

Even though we only use one read location (0501) we reserve the entire block, since otherwise the SOAP program might place an instruction in one of these locations (say 0506) only to have it erased when a data card was later read in the program. We may now address drum
location 0501 either as 0501 or as R0001 if desired. Experience shows this is very convenient when programming. A sample SOAP program follows:

<table>
<thead>
<tr>
<th>LOC</th>
<th>OP</th>
<th>DA</th>
<th>TA</th>
<th>IA</th>
<th>G</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0500</td>
<td>RCD 70</td>
<td>0501</td>
<td>0550</td>
<td>0551</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0551</td>
<td>LDD 69</td>
<td>0554</td>
<td>0557</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0557</td>
<td>STD 24</td>
<td>0560</td>
<td>0513</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0513</td>
<td>LDD 69</td>
<td>0516</td>
<td>0519</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0519</td>
<td>STD 24</td>
<td>0522</td>
<td>0525</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0525</td>
<td>LDD 69</td>
<td>0501</td>
<td>0504</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0504</td>
<td>STD 24</td>
<td>0527</td>
<td>0580</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0580</td>
<td>RAU 60</td>
<td>0522</td>
<td>0577</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The 650 will translate and optimize this program giving the program as:
This program has better optimization than most programmers would achieve in two hours time, but it is not the best that can be achieved by expert hand optimization. For most purposes SOAP is an excellent method of writing good programs with a minimum of effort, without using For Transit (see Chapter 8). There is more to be said about using SOAP, but the general rules are simple.

If you wish to use a machine-language numeric operation or address (drum location), leave the left-hand column (separated by a dotted line on the program sheet) blank. If you wish to use a symbolic (usually alphabetic) operation or address, be sure that the left column is not blank. Symbolic addresses may contain from one to five symbols. Typical examples are:

*NE S TART
*5 L OOP
*3 R OSS
*G E LTA
*D X
*D T
*J OSIE
*F INIS
*S TART
*L OOP
*L OOPZ
*M ARY
*N ET
*X
*Y
*END
*XIX

Whenever a data address or an instruction address desired is the location of the next instruction, it may be left blank, provided the desired LOCATION column is also blank. Thus the address END used here is unnecessary, but harmless. The address NEG 1 and LOOP, however, are essential, since they are used later in the program as addresses to which the 650 is sent in a loop.

Any desired comments may be placed in the comments column. If more than 10 characters are needed for remarks, they should be placed on the next line of the program sheet with a 1 indicated in the type column (Col. 41). Several type 1 (i.e., 30 character comment) cards may be used in succession to identify different portions of a program, if desired. It is often desirable to begin with a type 1 (comment) card identifying the problem and the program. A "blank" type 1 card can be used to make the 402 (or 407) listing skip a space, thus providing a more readable output. (For example, put a blank type 1 card between your last block reserve and the beginning of your program.)

What you need now is practice—GO TO IT.

Obtain a copy of the SOAP II manual and refer to it as needed.
6-1. SOPHISTICATION IN PROGRAMMING.

Experience provides the opportunity to become more sophisticated in the matter of programming. Genuine sophistication cannot be learned from books, but it may help to mention certain indications of sophistication which are usually observed in artful programming.

It must be remembered that elegant programming, like most creative work both in the sciences and outside of them, is more of an art than a science in the usual meaning of the words. As such, there must develop a "feeling for" programming rather than a set of rules. One way to develop this feeling rapidly is to work out your own solution to a specific problem and compare your solution with that of others. A set of situations designed to help improve your programming technique is presented at the end of this chapter.

First, a few comments gleaned from experience may serve as guideposts.

6-2. FLOW CHARTING.

*Never program without a flow chart!*

*Never debug without a flow chart.*

*Never discuss a program with which you are unfamiliar unless you have a flow chart before you.*

*Never file a program you have written without also filing its flow chart. If the program is worth saving, so is the flow chart.*

In discussing problems with nonprogrammers, use a flow chart rather than the program itself.

A flow chart should show the exact sequence of operations, including each branch and its alternatives. It should also indicate how and when loops are tested. It does not show individual steps used in computing; the overall method of attack, without details, is the object of flow charting. A typical portion of a flow chart is shown on the opposite page. The actual program for the block compute $f(x) = e^x \sin 3x + 10$ would involve two subroutines plus a dozen program steps.

There are some convenient conventions which you may (or may not) wish to adopt in writing flow charts. Boxes of specific shapes are often used for particular types of
computations—for example, a box with a truncated corner (as on an IBM card) \textit{PUNCH} is often used for read and punch operations. A rectangle \textit{COMPUTE} is used for arithmetic operations. Branch tests may be indicated by an elongated oval with circles indicating the possible decisions \textit{IS f(x) NEGATIVE}. A fat oval is often used to indicate a modification of the instruction or the data \textit{REPLACE x}. A diamond is used to indicate that the program is sent to the console \textit{CONSOLE} or to a deliberately invalid address to halt it. If a completed flow chart shows any portion which is not a closed loop or does not end in a type block, be very suspicious and check it before continuing.

Block diagramming (flow charts) of complex problems is often done in three stages.

Stage 1: The overall flow chart representing the general flow of the program. We have not, as yet, worked any problems of sufficient complexity to merit this "flow chart of the flow chart" technique.

Stage 2: The semidetailed flow chart is used to explode each of the stage 1 blocks into more detail.

Stage 3: The detailed flow chart explodes each block of stage 2 into a series of logical operations. It should be noted that even at stage 3 there will be little or no mention of the specific 650 operations involved; indeed it is at this stage that the decision is often made whether to place the problem on a 650, relegate it to a lesser computer such as the 407 or 602A, or perhaps program it for one of the larger 700 series machines. A programmer can take the detailed (stage 3) block diagram and translate it into a program for whichever of these machines is suitable. So far, the flow charts we have used have all been of the stage 3 variety, since the problems have been easy to visualize.

The booklet "Planning for IBM 650 Card Systems" (form F28-4016) may be helpful at this stage. The following diagrams of a "payroll problem" were taken from this source.
Stage 1 is omitted in uncomplicated problems.
STAGE 2: SEMI-DETAILED

FROM PREVIOUS ROUTINES
BLOCKS: 10, 20, OR 30
BLOCK 41
DEVELOP AND STORE WITHHOLDING TAX

BLOCK 42
DEVELOP AND STORE OASI

BLOCK 43
DEVELOP AND STORE NET PAY

BLOCK 44
DEV. AND STORE NEW YR.-TO-DATE BAL.

BLOCK 45
CROSSFOOT RESULTS

TO: ERROR 2
BLOCK 70

TO: DISTRIBUTION ROUTINE
BLOCK 50

There will, of course, be similar stage 2 charts for the other blocks of the stage 1 flow chart. In many of our problems both stage 1 and stage 2 have been omitted.
There will, of course, be similar stage 3 charts for each block of each stage 2 chart.
Note: Practice suggests that one of the most useful devices in a detailed flow chart is the use of a "remarks box." The author uses a triangle and a dotted line (indicating that it is not an actual part of the flow chart) for this purpose. These "remarks" greatly simplify the reading of an unfamiliar flow chart (one you have not looked at for a month or more, or one written by another person). Any time you use an "ingenious trick," a counter which was initialized when the program was loaded, or a program which needs a bit of explanation, the reader will be well advised to insert it on the flow chart in a "remarks box." Few things help more than a dozen well-chosen remarks on a flow chart you are examining.

A good flow chart has many uses. It helps identify the exact problem, which, surprisingly enough, is often the most difficult part of writing a program. It permits later modification of the problem with a minimum of effort. Since the flow chart breaks the problem up into logical segments, it often is used to assign program sections to several programmers, thus reducing the total time needed to complete a complicated program. A flow chart is almost essential in discussing a program, and in the final write-up. One can easily justify the statement, "Programming and flow charting are synonymous—the remainder is mere coding."

6-3. LOOPS.

If your program has no loops, it probably should be relegated to a less expensive machine than the 650.

While looping is the technique which provides the 650 with so much power, it is also a serious source of programming errors. Always recheck the loop-testing steps of your program before using up valuable 650 time on a debugging run. A good technique is to pretend that each loop was to be executed only once, and analyze what your program would do (i.e., pretend the looping constants were different from those actually used in the programs). The most common errors in programming a loop result in going through the loop either k - 1 or k + 1 times instead of k times. Other common errors result in never getting out of the loop at all.

It is usually worthwhile to initialize a loop (place the correct number in the loop counter) just before it is used, rather than to depend upon its being there. It is often desirable to reuse (steal) a loop, or even an entire program section as part of a long program, and there is no telling what may be in a count box if it has been used previously. It is sometimes possible to write a few extra instructions in initializing a loop and remove them from the loop itself (i.e., from the part the program which repeats). Since three quarters of the machine time on a 500-step program may be spent in repetitions of a 10-step loop, a real savings may be effected by dropping two steps from the loop.

Another machine-time-saving technique on a program which involves loops within loops (as most advanced programs do) is to "unwind" the inner loop—i.e., to write out the innermost loop and carefully hand optimize it rather than modify the instructions. This results, of course, in a program which uses more drum locations, but may save considerable overall machine time, since often half the time on an advanced program is spent in the "inner loops."

In a loop which is repeated frequently, it may even make a difference whether instructions are "stepped" (i.e., modified) before or after passing through the loop. Which is more desirable depends upon the program involved. Sometimes it may be worthwhile to take six or seven extra steps in the nonlooping part of the program in order to keep the looping constant (count box) the same as either the number of iterations performed, or as the number still to be performed. This is particularly true if the program is to be used by many people or over a long time, thus increasing the likelihood that the "tricks" involved will be forgotten. On the other
hand, it is more often desirable to program as efficiently as possible and indicate the tricks in a "remarks box" on the flow chart.

6-4. FREE DATA

A sophisticated program makes much more output available for the same price (i.e., machine time). Any time you punch out a card with fewer than 80 columns of information, you should look around to see either if it is worthwhile combining several answers on a single output card (see section 3-1), or if other output data are available which might be useful. If such data are available store them in the punch band—they are free. In a program with too much reading or punching for the amount of computation, the console lights seem static for a moment at regular intervals while the 533 is operative. The 650 is waiting for the 533. This is often unnecessary (see Chapters 2 and 3) and wasteful, although sometimes it is unavoidable in a given portion of a program—for example, when the program is being loaded.

6-5. ECONOMY IN LOADING THE PROGRAM.

After a program is debugged and is running well, if it is to be used often it is worthwhile to place it on 7-per-card (or at least on 4- or 5-per-card) load cards in place of single-word load cards. Thus a given program will take only one seventh as long to load, in addition to taking less card storage room. There are routines which your laboratory has (or can get) which will automatically punch out a given program from the drum in any of these forms. Ask your instructor about it when you are ready. Never try to debug from a multiple load card.

6-6. PROGRAM ERRORS—DEBUGGING.

Inexperienced people are apt to consider it a sign of incompetence when a program fails to work the first time it is tried (or even the tenth time, if the program is complex). This is unjustified. It is a rare program which works correctly the first time! The sign of incompetence, then, is not that an undebugged program contains errors. If the programmer uses up a lot of machine time debugging the program on the 650, that is a sign of lack of experience. An experienced operator will almost always be off the machine in 10 or 15 minutes on a debugging run, since, if he doesn't find the error quickly, a trace routine will be used and the results taken to the quiet of his office for unhurried deliberation without tying up valuable 650 time. Some debugging is done on the 650, of course, but most is better done in the privacy of your own study.

Although the following suggestions are self-evident, experience suggests that even good programmers are prone to these slips. It may be well for a beginner to check them over, just as a pilot runs his checklist before taking off or landing a plane.

1. Do not place instructions (nor allow SOAP to do so) in drum locations 1951-1960 nor in any 10-word read band which your program uses. (Why not?)

2. Always list your program (on a 402 or 407), and check the program carefully before attempting to put it on the 650.

3. Have your key-punch operator verify the program cards before you accept them. (If a card has been verified, it will have a small semicircular nick on the right-hand edge.) A competent key-punch operator will often question your program. By all means encourage this, even if you happen to be correct this time. She may save you $20 worth of machine time in debugging your next program.
4. Find out the drum locations used by the trace routines in your installation and do not put program steps or data in these locations. If you use SOAP, block reserve (BLR) these locations.

5. If you use subroutines, be sure they do not use the same drum locations as each other or as your program or data. It is amazing how messy debugging becomes when the program starts to take a square root and ends up using instructions from a sine subroutine.

6. Always "zero" or "stop code" the drum before placing a program on it for debugging. Current policy seems to favor putting 0000000000- in each drum location. The author prefers putting 01 0000 nnnn in drum location nnnn. Then if the program progresses to an unused address, it will stop, and also show the unused drum location to which it was sent. If you do zero the drum, then be sure drum location 0000 does not contain an instruction. (Why?)

7. Check the scaling required by every subroutine used, and the permissible range of data.

8. Be sure that you have looped the desired number of times. Assuming that you had only wanted to loop once, what would your program have done?

9. If you are doing engineering or scientific computing rather than data processing, then learn as much as you can about numerical analysis! It is not easy, but it is vital! A worthwhile course in numerical analysis will have at least a complete course in calculus (including Taylor's series with remainder and improper integrals) as a prerequisite. If the Monte Carlo method is to be considered, and it should be, then probability theory is also a prerequisite.

10. Learn some modern abstract algebra—you'll need it. Modern algebra provides the vocabulary and many of the concepts needed in applied mathematics today.

11. Always have a flow chart and a program listing on the console shelf when you sit down to debug a program. Use trace routines to get off the 650 as quickly as possible (see Section 6-7).

12. Explain your program (using a flow chart) to someone who knows less about it than you do. Spouses, girl friends, and beaus make ideal victims.

13. Always debug a complex program using data for which the answer is known (run it out on a desk calculator using one- or two-digit numbers if necessary).

14. If you suspect you are "in a loop," use the address stop feature of the 650 to locate the loop.

6-7. SPECIAL TRACES AND DEBUGGING ROUTINE.

There are many debugging and tracing routines, and more are being developed. Your laboratory will have several. They are all easy to use. General descriptions are included here, while specific details will be found in the program write-up.

In general a "trace routine" punches a card for each step of the program performed. This card contains, usually, an identifying number, the location of the instruction, the instruction, the contents of the upper accumulator, the contents of the lower accumulator, the contents of the distributor, and, if appropriate, the contents of the three index registers. (Note: These may be the contents either before or after the instruction is performed, depending upon the trace used. See the program write-up in your lab for complete details about the trace being used.)

The simplest (and most wasteful) trace is one which starts at the first instruction of your program and traces each step. Since a card is punched for each step of the program, the 650 can proceed at only 100 program steps per minute—a slow walk compared to its usual more than 60,000 steps per minute. For this reason it becomes imperative to speed up the tracing routine. One of the simplest methods is not to trace subroutines, which are assumed to be correct. This is one reason many subroutines in your 650 library have "negative instruc-
RE·EXAMINATION OF PRINCIPLES

A RE·EXAMINATION OF PRINCIPLES

tions.” By properly setting the sign knob on the console switches, the trace can be made to trace only positive instructions. The next most obvious requirement is to have a trace which will run at high speed until it gets to a certain address, then begins the slower punching until a second address is reached, etc. Further refinements include traces that trace a loop only once or twice, and then let the machine run at high speed until the looping is finished, whereupon it begins tracing again.

A “logical trace” which punches cards out only for branch instructions is available. The snapshot trace and flow trace will punch cards only for certain key drum locations which the programmer designates as “bus stops.” These locations are punched on cards and loaded with the trace routine. There are many variations available, and others will spring up. Usually it is good policy to begin with a “bus-stop” type trace and then do a “+ only trace” on that portion of the program where trouble seems to occur.

Your laboratory write-up will give specific directions for using each trace, but sample instructions are included here so that you may be familiar with what to expect.

Trace Routine: Uses 100 drum locations located in any two successive bands.

A maximum of 27 “bus stops” are permitted, and these must not be instructions which are modified in the program.

Contents of the distributor and both accumulators prior to the execution of the “bus-stop” instruction are punched along with the card number, instruction location, and instruction specified by the bus stop.

Send the program to the drum location of the first address FFFF in the trace routine, either by setting the console to 00 0000 FFFF or by using a transfer card. Push the start button.

6-8. EXPERIENCE.

Frankly, what you need now is experience! Hop to it. The remainder of this book is devoted to a brief discussion of various more advanced techniques, but what you need now is not more reading, but about two week’s experience on the 650. Then you can read the rest of this book at your leisure, and also the related IBM manuals. There is much to learn, but your most urgent need is experience. The following set of problems will get you started.

Problem Set 6-8

In each case compare your results with those of other students in your class.

1. The following questions are ones which you can answer by actual experiment with the 650.

(a) If the upper accumulator contains a positive number, what will the sign of the accumulator be after the instruction 11 8003 9000 is executed?

(b) Same as (a) but with a negative number in the upper accumulator.

(c) If your 650 is equipped with index registers, determine what sign the register has when k-k is registered, for k > 0, and for k < 0 (i.e., RAA 000k, SXA 000k).

(d) How can you load a constant into the drum using the storage entry switches? (Find two ways—one using Read In Storage, and one not using this feature.)

(e) What happens if you try to read a SOAP program into the 650 with a standard load board in the 533? Why?

(f) Does the overflow light come on if an overflow occurs with the overflow switch in (1) sense position? (2) stop position?
(g) If an instruction has a positive sign, what sign will show on the display of the program register?

(h) Same as (g) for negative sign.

(i) Same as (h) for no sign. (Booby trap.)

2. (a) Let drum locations 1101 to 1110 contain ten positive integers (whole numbers). Design a program which will place the difference between the largest and the smallest of these ten integers in drum location 1100. This technique is very valuable in problems involving handling and scaling of statistical data.

(b) Rework part (a) with the assumption that the ten integers may contain both positive and negative numbers.

3. (a) Devise a program which will take the ten integers of Problem 2 and rearrange them in descending order of size in drum locations 1127 to 1136.

(b) Write a program which will arrange 700 integers from drum locations 0001 to 0700 in descending order of size in drum locations 1001 to 1700. Be careful that your program does not use any data position or 1951-1960.

4. Write a program which will read a 10-digit integer K from a card and factor it into prime factors. Punch out cards containing $P_i$ and $n_i$ where $P_i$ is a prime number which divides K and $n_i$ is the highest power of $P_i$ dividing K. Do not attempt to store primes on the drum. Instead:

5. (a) Write a program which will compute the coefficients of the straight line of best fit through a set of 10 points.

(b) Do the same for an unspecified number of points where the last point is identified by an 8-punch in Column 80 of the input card. Each input card is to contain x in word 1 and y in word 2 as fixed-point numbers.
(c) Read the IBM 650 manual on the use of the "Branch on 8 Distributor" codes 90-99 and use this in programming (b).

6. (a) Define \( K! = 1 \cdot 2 \cdot 3 \cdot 4 \ldots K \) for an integer \( K > 0 \). Devise a program which will read a card containing two integers \( M \) and \( N \) with \( M < N \), and will punch out cards containing \( K! \) for \( M \leq K \leq N \). Discuss the limits on the size of \( N \).

(b) Reprogram the problem of part (a) so that at least four answers are punched on each output card. Did you use 10 or 20 digits for \( K! \)? Discuss the limits of the size of \( K \) in either case.

(c) If your 650 has automatic floating-point arithmetic and/or index registers, use them in reworking (a) and (b). Again discuss limitations on the size of \( N \).

7. Write a program which will read eight fixed-point constants \( x, a_0, a_1, a_2, a_3, a_4, a_5, a_6 \) (you decide on permissible range of size for \( x \) and for the \( a's \)), and will compute and punch \( f(x) = a_0 + a_1 x + a_2 x^2 + a_3 x^3 + a_4 x^4 + a_5 x^5 + a_6 x^6 \).

8. (a) Write a program which will read a card giving \( x \) min, \( x \) max, \( \Delta \), and \( B \), and will punch out a card giving this data followed by cards giving \( x \) and \( f(x) = A \sin x + B e^{-x} \) for \( x = x \) min, \( x \) min + \( \Delta \), \( x \) min + 2\( \Delta \), \ldots, \( x \) max. Discuss the restrictions on the input data necessary in your program.

(b) Reprogram (a) so that at least four sets of answers are punched on each output card.

(c) Reprogram for floating point.

9. (a) A method for computing cube roots is the following: Let the zeroth approximation be 10. Then

\[
y_{n+1} = \frac{1}{3} \left[ \frac{A}{y_n^3} + 2y_n \right]
\]

Write a flow chart for a subroutine which will compute the cube root of a floating-point number and exit to the instruction originally in the distributor. Assume that \( A \) is in floating point and is in the upper. The cube root should be in the upper when the routine exits. The answer should have at least 6-digit accuracy.

(b) Read the two articles on variations of Newton's method which appeared in the American Mathematical Monthly Vol. 51, pp. 36-8, 1944, and Vol. 52, pp. 212-4, 1945, from the viewpoint of digital computer programming.

10. Assume that eleven floating-point coefficients for a polynomial are stored sequentially in SOAP Region C (C0001 through C0011). The following SOAP program is supposed to evaluate the polynomial for the value of \( X \) (in floating point) in the upper accumulator. There are two errors in the program and one unnecessary line. The program exits to the instruction originally in the distributor (like a normal subroutine). The method for evaluating the polynomial is called "nesting." For example, to evaluate a polynomial, \( a_0 + a_1 x + a_2 x^2 + a_3 x^3 + a_4 x^4 \), with 5 coefficients, one writes:

\[
y = a_0 + x[a_1 + x[a_2 + x(a_3 + xa_4)]]
\]

In this way one repeats a sequence of two steps—"multiply by \( x \), add a new coefficient, repeat."
Debug the program.

11. Write a flow chart and a SOAP program to evaluate the following series

\[
\frac{2}{1^2 \cdot 3} + \frac{3}{2^2 \cdot 4} + \frac{4}{3^2 \cdot 5} + \cdots + \frac{i + 1}{(i^2) (i + 2)} + \cdots
\]

to at least 3 significant figures. How many terms will this take? You can estimate the error you make by cutting off at the \( n^{th} \) term as follows: The sum of the terms left out is

\[
E = \sum_{i = n + 1}^{\infty} \frac{(i + 1)}{i^2 (i + 2)}
\]

If \( n \) is large, a good approximation to \( E \) is made by replacing the sum by an integral:

\[
E = \int_{n+1}^{\infty} \frac{1}{x^2} \, dx
\]

Since you want \( E < 0.001 \), you can determine \( n \). Note that it is much larger than your first guess!

12. Ten numbers are stored in locations 0100-0109. Write a flow chart and SOAP program which will punch these numbers, one to a card, in descending order.

13. Write a flow chart to solve a set to three simultaneous linear equations. Assume that the twelve coefficients are stored sequentially on the drum, and that the three constants \( b_i \) are read from a card.

Let the equations be:

\[
\begin{align*}
A_{11}X_1 - A_{12}X_2 - A_{13}X_3 &= b_1 \\
A_{21}X_1 - A_{22}X_2 - A_{23}X_3 &= b_2 \\
A_{31}X_1 - A_{32}X_2 - A_{33}X_3 &= b_3
\end{align*}
\]

(Suggestion: Decide on a method and try a sample calculation on paper, noting each step you must take. Then make a rough flow chart and from it make the final one.)

14. Two polynomials representing truncated power series are given by the following equations:

\[
A(x) = \sum_{i = 0}^{n} a_i x^i \quad B(x) = \sum_{i = 0}^{m} b_i x^i
\]

The product of these two series is

\[
C(x) = A(x) \cdot B(x)
\]

If \( C(x) = \sum_{i = 0}^{m + n} c_i x^i \)
then
\[ c_j = \sum_{i=0}^{j} a_i b_{j-i} \]

For example: 
- \( c_0 = a_0 b_0 \)
- \( c_1 = a_0 b_1 + a_1 b_0 \)
- \( c_2 = a_0 b_2 + a_1 b_1 + a_2 b_0 \)

Assume that the coefficients of \( A(x) \) and of \( B(x) \) are stored in consecutive storage locations. There are \((n+1)\) \( a \)'s and \((m+1)\) \( b \)'s. Note that, in the summation for \( c_j \), any \( a_i \) with subscript greater than \( n \) is considered zero, as is any \( b_i \) with subscript greater than \( m \). Write a flow chart to evaluate \( C(x) \) for \( x = 0, 1, \ldots 10 \), punching a card for each value.

Result card format: 
- Word 1 = \( x \)
- Word 2 = \( C(x) \)

15. Write a SOAP II program to find the difference between the largest and smallest of the 1011 numbers stored in locations 0783-1793. Write comments to indicate what each step or small group of steps does. Be sure to include your flow chart.

16. Discuss a significant application of digital computers to your major field. Outline the problem, the nature and sources of data, the method of solution, and write a general flow chart. Indicate the storage and speed required to make the application practical. The application should be something which is not being done at present, to your knowledge.

17. Devise an “alternator” which will send the 650 alternately to drum locations 0602 and 0702 on successive passes through the loop. Try to invent several ways to accomplish this.


(b) Read some of the references given at the end of the above article.

20. Consult recent issues of the Journal of the Association for Computing Machinery or Communication of the Association for Computing Machinery and report on one article.

21. Devise two different methods of obtaining “20 zeros and a minus sign” in the accumulator. Try your proposals on an actual 650 to be sure that they will work.

22. Devise a short program which will permit you to specify a number \( N \), \( 0 < N \leq 1999 \), using the four Address Selection switches on the console, and will place this number into index register \( A \).

23. (For mathematicians only.) Use the available matrix inversion routines in your computer library to form \( A^{-1} \) for the following (ill-conditioned) matrix

\[
A = \begin{bmatrix}
10 & 7 & 8 & 7 \\
7 & 5 & 6 & 5 \\
8 & 6 & 10 & 9 \\
7 & 5 & 9 & 10
\end{bmatrix}
\]

Now form \((A^{-1})^{-1}\) and compare it with \( A \), or form both \( A \cdot A^{-1} \) and \( A^{-1} \cdot A \) and compare each with the identity matrix. Life is now always as simple as it appears.

24. Same as problem 23, using \( A = \)

\[
\begin{bmatrix}
1 & 1/2 & 1/3 & 1/4 & 1/5 & 1/6 \\
1/2 & 1/3 & 1/4 & 1/5 & 1/6 & 1/7 \\
1/3 & 1/4 & 1/5 & 1/6 & 1/7 & 1/8 \\
1/4 & 1/5 & 1/6 & 1/7 & 1/8 & 1/9 \\
1/5 & 1/6 & 1/7 & 1/8 & 1/9 & 1/10 \\
1/6 & 1/7 & 1/8 & 1/9 & 1/10 & 1/11
\end{bmatrix}
\]

the so-called Hilbert matrix of order six.
7-1. INTERPRETIVE SYSTEMS.

If a number of subroutines are used frequently, it becomes natural to leave them on the 650 drum more or less permanently. The next step is to load certain subroutines, along with programs to get into and out of these subroutines, onto the drum, and soon an "interpretive system" comes into existence. It is not our purpose to discuss all interpretive systems, but rather to discuss one in detail. After this, the reader should have little difficulty adjusting to other interpretive systems. One of the nicest interpretive systems available to date is the "653 Rocket Package" programmed by V. N. Huff, D. N. Turner, and O. N. Reese for the Lewis Flight Propulsion Laboratory, Cleveland. The "653 Rocket Package" makes use of the automatic floating-point and index-register features of the 650, as well as using immediate-access (core) storage. It is, therefore, not available for use on all 650's.

A year ago the author favored interpretive systems. Now, with the availability of For transit, interpretive systems no longer seem as attractive. For transit offers even more ease of programming than does an interpretive system. Furthermore, while an interpretive system is slow each time it is used, For transit uses extra machine time only the first time it is run and proceeds at full machine speed on subsequent runs. Interpretive systems will probably continue in favor for "one-time problems," but the author prefers the use of For transit or IT even for these. Chapter 8 gives further information on For transit, and may be read next if desired.

7-2. BELL SYSTEM (FLOPS).

The Bell Interpretive system, and its many variants, converts the 650 into a different machine which is slower than the 650, but much easier to program. The Bell Routine is loaded into drum locations 1000-1999. Drum locations (0)001 to (0)999 are available to the programmer for use in storing instructions and data. Location (0)000 has a special use as a "previous result box" in which the result of the last operation is also available. If this "previous result" is needed on the next operation, time is saved in getting it from 000 rather than from another storage location. Note that since there are only 1000 storage locations, three digits 000-999 suffice as addresses. A Bell instruction consists of a signed 10-digit number (word) which is broken up as follows:
For example, the instruction

<table>
<thead>
<tr>
<th>±</th>
<th>OP</th>
<th>ADDRESS</th>
<th>ADDRESS</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>±</td>
<td>1</td>
<td>2 3 4</td>
<td>5 6 7</td>
<td>8 9 10</td>
</tr>
</tbody>
</table>

says "Multiply the number in A drum location, 057, by the number in B drum location, 621, and store the result in C drum location, 483." All three numbers are in floating-point form and hence have eight significant digits and a 2-digit (mod 50) exponent. The old Bell system uses floating-point numbers of the form $x.xxxxxxx \times 10^{yy-50} = xxxxxxxyy$ rather than having the decimal point before the first X as does machine automatic floating point.

To make the discussion clearer, the convention of using a bar over a drum location to indicate the 10-digit-sign contents of that drum location will be adopted. Thus:

- $B = 3$-digit drum location
- $B$ = the floating-point number located in drum location B.

Some of the more important Bell operations are:

<table>
<thead>
<tr>
<th>OP</th>
<th></th>
<th>ADDRESS</th>
<th>ADDRESS</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>1</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>SUB</td>
<td>2</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>MPY</td>
<td>3</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>DIV</td>
<td>4</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>NG MPY</td>
<td>5</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
</tbody>
</table>

Go to $O_2$ 0 A or $O_2$ B C

If the 1-digit operation code 0 is used, this indicates that only two addresses are needed, so a 3-digit operation code can be given in address A (now called $O_2$) with B and C as addresses.

<table>
<thead>
<tr>
<th>$O_1$</th>
<th>$O_2$</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQRT</td>
<td>0</td>
<td>300</td>
<td>$\sqrt{B} = \overline{C}$</td>
</tr>
<tr>
<td>EXP</td>
<td>0</td>
<td>301</td>
<td>$B^e = \overline{C}$</td>
</tr>
<tr>
<td>LOGE</td>
<td>0</td>
<td>302</td>
<td>$\log B = \overline{C}$</td>
</tr>
<tr>
<td>SINR</td>
<td>0</td>
<td>303</td>
<td>$\sin B = \overline{C}$, $B$ in radians</td>
</tr>
<tr>
<td>COSR</td>
<td>0</td>
<td>304</td>
<td>$\cos B = \overline{C}$, $B$ in radians</td>
</tr>
<tr>
<td>ART R</td>
<td>0</td>
<td>305</td>
<td>$\arctan B = \overline{C}$, $\overline{C}$ in radians, $</td>
</tr>
<tr>
<td>ABS</td>
<td>0</td>
<td>350</td>
<td>$</td>
</tr>
</tbody>
</table>

The system contains similar codes for exponents and logarithms to the base 10, and for functions in decimal degrees rather than radians. These will be listed later.
We illustrate a portion of a program which computes:

\[ f(x) = \frac{\sin x}{1 + e^{-x^3}} \]

\( x \), in radians, is assumed to be in drum location 500 and the constant, 1, in location 600 \((1 = 1000000000)\)

\( f(x) \) is to be placed in location 502, with 501 and 400 used to store \( e^{-x^3} \) and \( \sqrt{1 + e^{-x^3}} \) respectively. Note that the "previous results box," 000, is used as much as possible.

<table>
<thead>
<tr>
<th>LOCATION OF INSTRUCTION</th>
<th>01</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>401 MPY</td>
<td>3</td>
<td>500</td>
<td>500</td>
<td>000</td>
<td>( x^2 )</td>
</tr>
<tr>
<td>402 NG MPL</td>
<td>5</td>
<td>000</td>
<td>500</td>
<td>000</td>
<td>(-x^3)</td>
</tr>
<tr>
<td>403 EXP E</td>
<td>0</td>
<td>301</td>
<td>000</td>
<td>501</td>
<td>( e^{-x^3} ) STORED IN 501</td>
</tr>
<tr>
<td>404 ADD</td>
<td>1</td>
<td>000</td>
<td>600</td>
<td>000</td>
<td>( 1 + e^{-x^3} )</td>
</tr>
<tr>
<td>405 SQRT</td>
<td>0</td>
<td>300</td>
<td>000</td>
<td>400</td>
<td>( \sqrt{1 + e^{-x^3}} ) STORE TEMPORARILY IN 400</td>
</tr>
<tr>
<td>406 SIN R</td>
<td>0</td>
<td>303</td>
<td>500</td>
<td>000</td>
<td>( \sin x )</td>
</tr>
<tr>
<td>407 DIV</td>
<td>4</td>
<td>000</td>
<td>400</td>
<td>502</td>
<td>( f(x) ) INTO 502</td>
</tr>
</tbody>
</table>

The extensive use of the "previous results box," 000, which has a quicker access time than other storage, is worthy of note. A proper "read" and "punch" instruction is all that is needed to complete the above program.

Another noteworthy thing about the program given above is the absence of a "next instruction address." An integral part of the functioning of most interpretive routines is that once the program is started, the next instruction executed is the one in the next higher drum location. (This is also true of the larger IBM-700 series computers.) If it is desirable to go from drum location \( k \) to a drum location other than \( k + 1 \), it is necessary to specifically command the machine to do so. The command

\[
\text{OP} \quad 02 \quad B \quad C
\]

\text{TR} \quad 0 \quad 203 \quad 000 \quad 429

transfers control to \( C \) (i.e., the next instruction executed will be \( C \) which is stored in \( C \)). The \( B \) address is ignored, but must be filled in with something, or the 650 will stop on a validity check.

7-3. READ AND PUNCH.

The card form used on Bell is not the same as that usually used for machine-language programming. Six (or sometimes 5) words are read or punched at a time, in addition to certain identifying numbers. The arrangement is as follows:

<table>
<thead>
<tr>
<th>Columns</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-6</td>
<td>Identification</td>
</tr>
<tr>
<td>7-9</td>
<td>Drum location into which first word on card is to be stored</td>
</tr>
</tbody>
</table>

(Continued on next page)
Both input (Read) and output (Punch) cards have the same form. Cards may be read into or punched out from any location, not merely read and punch locations. The operation codes are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ</td>
<td>A block of consecutive storage locations beginning at B and ending at C is read into the drum from one or several cards. Numerous checks are included here. For example, the sum of the word counts of all cards (Col. 10) must be (C - B + 1), and the cards must be in consecutive order.</td>
</tr>
<tr>
<td>PCH</td>
<td>A block of consecutive words beginning at B and ending at C (inclusive) is punched. Six words (some programs use 5 words) and the corresponding word count are punched into each card, except possibly the last. Words remain in drum storage after punching.</td>
</tr>
</tbody>
</table>

### 7-4. ADDITIONAL BELL INSTRUCTIONS

<table>
<thead>
<tr>
<th>Alpha</th>
<th>Numer.</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>0₂ = 500</td>
<td>Set the A-address. The A-address of the instruction (B) specified by B is set equal to C.</td>
</tr>
<tr>
<td>Alpha</td>
<td>0₂ = 050</td>
<td>Set the B-address. The B-address of the instruction (B) specified by B is set equal to C.</td>
</tr>
<tr>
<td>Alpha</td>
<td>0₂ = 005</td>
<td>Set the C-address. The C-address of the instruction (B) specified by B is set equal to C.</td>
</tr>
<tr>
<td>Alpha</td>
<td>0₂ = 600</td>
<td>Add to the A-address. The A-address of the instruction (B) specified by B is increased by C.</td>
</tr>
<tr>
<td>Alpha</td>
<td>0₂ = 060</td>
<td>Add to the B-address. The B-address of the instruction (B) specified by B is increased by C.</td>
</tr>
<tr>
<td>Alpha</td>
<td>0₂ = 006</td>
<td>Add to the C-address. The C-address of the instruction (B) specified by B is increased by C.</td>
</tr>
<tr>
<td>Alpha</td>
<td>0₁ = 9</td>
<td>Move. If (A \neq 000), the block of A consecutive words beginning at B is moved into the set of A consecutive locations beginning at C. The words in the original locations are not destroyed, except where the two regions overlap. The number in location 000 (&quot;previous result&quot;) is not affected when (C \neq 000). Both (C &gt; B) and (C &lt; B) are permissible. An error stop occurs if (C + A - 1 &gt; 1000). If (A = 000), the word (B) specified by the B-address is moved into location C and into 000. It also remains in location B.</td>
</tr>
</tbody>
</table>
MOVE with A = 000 differs from MOVE with A = 001 only in that the execution time with A = 000 is shorter and the previous result location is affected.

COND STOP $0_a = 200$ Stop conditionally and transfer. The machine stops if the Programmed Stop switch on the console is in the Stop position. The number 1120 is displayed on the address lights and B on the display lights. When the Program Start key is depressed, control is transferred to C. If the Programmed Stop switch is in the Run position, control is transferred to C without stopping.

(Caution: If the Programmed Stop switch is on Run, the stops for loss of accuracy in sine, co-sine and logarithm, and the stop in the Cond Stop operation will not occur.)

This operation may be used for stopping at check points in the early running stages of a problem, with the option of avoiding the stops during later runs.

7-5. LOOP OPERATIONS.

A highly repetitive character is required of any problem to be economically handled on an automatic computer. In certain instances, such as Newton's iteration procedure for the solution of equations, a repetitive process or "loop" is conveniently programmed, merely using conditional transfer operations. In many cases, however, some of the instructions to be repeated must be slightly modified in a systematic way before each new repetition. For example, in the evaluation of a linear expression $\sum_{i=1}^{N} a_i x_i$ with the $a_i$ and the $x_i$ stored in blocks of consecutive locations, the addresses of $a_i$ and $x_i$ must be increased by 1 each time a new term is to be computed. To facilitate programming of this kind, the system provides two methods of so-called address modification. The simpler—but less general—of these methods employs a special 10-digit index register called the loop box, which is stored in a location normally inaccessible to the programmer. If an instruction carries a minus sign, the current contents of the loop box will be added to the instruction (in fixed-decimal arithmetic and without regard to the sign) before it is executed. If, for example, the instruction $-1 531 600 801$ is given and the loop box contains $+0 009 000 009$, the instruction actually executed by the machine would read $1 540 600 910$. The original instruction remains unchanged in its storage location. At the end of a calculation, an $0_2$ instruction called LOOP enables the programmer to increase the contents of the loop box by 1 in one or several address positions and to transfer control back to the beginning of the calculation. Hence, the calculation may be carried out repeatedly, each time with different addresses used in the execution of instructions with minus signs. A test provision included in the LOOP order stops the repetition after a specified number of executions and resets the loop box to zero for future use. An example will be given after the following list of LOOP operations.

<table>
<thead>
<tr>
<th>Alpha.</th>
<th>Numer.</th>
<th>Function</th>
</tr>
</thead>
</table>
| LOOP A | $0_a = 100$ | Loop on A. The contents of the loop box are increased by 0 001 000 000. In other words, the A-segment of the loop box is increased by 1. After the increase, the A-segment of the loop box is compared to the B-address of the LOOP instruction. If the A-segment is less than B, control is transferred to C. If the A-segment is equal to B (or greater, which will

(Continued on next page)
never be the case in normal use), the loop box is reset to zero and control proceeds to the next instruction.

<table>
<thead>
<tr>
<th>Loop</th>
<th>0₂</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOOP B</td>
<td>0₂ = 010</td>
<td>Loop on B. Analogous to LOOP A, with the B-segment of the loop box now being increased and compared to the B-address of the LOOP instruction.</td>
</tr>
<tr>
<td>LOOP C</td>
<td>0₂ = 001</td>
<td>Loop on C. Analogous to LOOP A, with the C-segment of the loop box being increased and compared to B.</td>
</tr>
<tr>
<td>LOOP AB</td>
<td>0₂ = 110</td>
<td>Loop on A and B. Analogous to LOOP A. The A- and B-segments of the loop box are increased by 1 and the A-segment is compared to B.</td>
</tr>
<tr>
<td>LOOP AC</td>
<td>0₂ = 101</td>
<td>Loop on A and C. Analogous. The B-segment is used for the comparison.</td>
</tr>
<tr>
<td>LOOP BC</td>
<td>0₂ = 011</td>
<td>Loop on B and C. Analogous. The B-segment is used for the comparison.</td>
</tr>
<tr>
<td>LOOP ABC</td>
<td>0₂ = 111</td>
<td>Loop on A, B and C. Analogous. The A-segment is used for the comparison.</td>
</tr>
</tbody>
</table>

To illustrate the use of a LOOP order, consider the evaluation of the linear expression

\[ L(x) = \sum_{i=1}^{20} a_i x_i \]

where the \( a_i \) and the \( x_i \) are stored in memory. In choosing storage locations for numbers, it is wise to plan in advance how they are to be used in the program. In this case, since the \( a_i \) and the \( x_i \) are to be reached using the LOOP operation, it is advantageous to store them in blocks of consecutive locations, say the \( a_i \) in 800 + i and the \( x_i \) in 900 + i, \((i = 1, 2, \ldots, 20)\). Suppose \( L(x) \) is to be stored in 700. For simplicity, assume that register 700 contains zero at the beginning of the calculation and that the loop box has been reset. The entire program for this calculation might be written as follows:

<table>
<thead>
<tr>
<th>INSTR. NO</th>
<th>ALPH.</th>
<th>SING.</th>
<th>0₁</th>
<th>A OR 0₂</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>MPY</td>
<td>-</td>
<td>3</td>
<td>801</td>
<td>901</td>
<td>000</td>
</tr>
<tr>
<td>102</td>
<td>ADD</td>
<td>+</td>
<td>1</td>
<td>000</td>
<td>700</td>
<td>700</td>
</tr>
<tr>
<td>103</td>
<td>LOOP AB</td>
<td>+</td>
<td>0</td>
<td>110</td>
<td>020</td>
<td>101</td>
</tr>
<tr>
<td>104</td>
<td>NEXT INSTRUCTION IN THE PROBLEM.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note that the B-address of the LOOP order simply indicates the number of times the arithmetic calculation is to be performed, including the first time when the addresses are actually unmodified (modified by adding zero). The practice of starting the instruction numbering at, for examples 101, rather than 001, facilitates later additions to the beginning of a program.

The loop box is automatically reset at the beginning of a new problem and whenever a transfer out of a loop is effected by a loop order (as stated in the definitions above). Hence, the resetting of the loop box need not concern the programmer under normal conditions. If the need for resetting the loop box should arise, however, this is easily done by giving, for example, the order LOOP A with the B-address 000. According to the definition of LOOP A, this will cause control to proceed to the next instruction with a resetting of the loop box.

7-6. EXAMPLE 1.

As an introductory example, the summation in the section on LOOP operations will be programmed again using address change methods. This would be an inefficient choice in an actual problem, but it will illustrate the difference, as well as the analogy, between the methods. It is again assumed that register 700 contains zero at the start, but the steps analogous to the resetting of the loop box will be included.
The brackets in the A- and B-addresses of instruction 103 are used to indicate that these addresses are variable and will be supplied by the program before the instruction is executed, hence what is written there when the program is loaded into the machine is irrelevant. At the end of the program when instruction 108 is reached, storage location 103 will contain +3 821 921 000. It is assumed that the summation just programmed is part of a larger problem in which it is used repeatedly. This is the reason for the SET A and SET B instructions. If 801 and 901 were simply loaded into their respective positions in instruction 103 initially, the summation would be performed correctly the first time it is used, but the next time the summation is called for, instruction 103 would read +3 821 921 000 and erroneous calculations would result. The SET instructions could, of course, have been inserted after the completion of the summation, restoring instruction 103 to its proper value for the next application. This procedure is not recommended, however, because, in case of an interruption (e.g., error stop) during the loop, it makes it more difficult to restart the problem from the beginning without reloading the program.

7-7. EXAMPLE 2.

A more realistic example of the use of address-change methods would be a calculation involving more than one summation index or parameter. In such a case, one of the fast and convenient LOOP orders would normally be used in the “inner loop” (i.e., the loop occurring most frequently), with address-change operations controlling the “outer loop” or loops. Suppose, for example, that it is desired to calculate $S_j = \sum_{i=1}^{10} a_{ij} x_i$ for $j = 1, 2, \ldots, 5$, where the $a_{ij}$ are stored in 800 + 10j + i (i.e., $a_{11}$ is in 811, $a_{12}$ in 812, etc.; $a_{21}$ in 821, $a_{22}$ in 822, and so forth), the $x_i$ in 900 + i, and the $S_j$ are to be stored in 700 + j. It will be assumed that register 500 contains zero. For completeness, the setting of all variable addresses to their initial values for repeated use of the summation program will be included.
7-8. EXAMPLE 3.

In conclusion, a problem will be programmed in order to illustrate the use of many of the operations and methods described above.

First, suppose it is desired to evaluate the "error function"

\[ \phi(x) = \frac{2}{\sqrt{\pi}} \int_{0}^{x} e^{-t^2} \, dt \]

for a set of values \( x = a, a + \Delta, a + 2\Delta, \ldots, a + 10\Delta \), using the RAND approximation

\[ \phi^*(x) = 1 - (a_1 + a_2n^2 + a_3n^3 + a_4n^4 + a_5n^5) \phi'(x), \]

and

\[ \phi'(x) = \frac{2}{\sqrt{\pi}} e^{-x^2}, \]

and to punch out the results as well as to store them for later use. The evaluation of the polynomial in \( n \) will be faster if (2) is written in the form

\[ \phi(x) = 1 - (n(a_1 + n(a_2 + n(a_3 + n(a_4 + n(a_5)))))) \phi'(x). \]

To make it possible to use the loop order in evaluating \( \phi^*(x) \) this way, the coefficients \( a_i \) will be stored in consecutive locations in decreasing order. The LOOP program will be given a form applicable to an arbitrary polynomial by including a "dummy" coefficient \( a_0 = 0 \). Storage locations will be chosen as follows:

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>101-119</td>
<td>INSTRUCTIONS (CARDS 1-4)</td>
</tr>
<tr>
<td>200</td>
<td>( 2/\sqrt{\pi} )</td>
</tr>
<tr>
<td>201</td>
<td>1</td>
</tr>
<tr>
<td>202</td>
<td>( \Delta )</td>
</tr>
<tr>
<td>203</td>
<td>( P )</td>
</tr>
<tr>
<td>221</td>
<td>( x )</td>
</tr>
<tr>
<td>222</td>
<td>( \phi'(x) )</td>
</tr>
<tr>
<td>223</td>
<td>( n )</td>
</tr>
<tr>
<td>301</td>
<td>( a_5 )</td>
</tr>
<tr>
<td>302</td>
<td>( a_4 )</td>
</tr>
<tr>
<td>303</td>
<td>( a_3 )</td>
</tr>
<tr>
<td>304</td>
<td>( a_2 )</td>
</tr>
<tr>
<td>305</td>
<td>( a_1 )</td>
</tr>
<tr>
<td>306</td>
<td>( a_0 = 0 )</td>
</tr>
<tr>
<td>401-410</td>
<td>( \phi^*(x) )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CARD</th>
<th>LOC.</th>
<th>ALPHA.</th>
<th>SIGN</th>
<th>0₁</th>
<th>A OR 0₂</th>
<th>B₂</th>
<th>C</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>SET C</td>
<td>+ 0</td>
<td>005</td>
<td>114</td>
<td>401</td>
<td>SET ADDRESS OF FIRST ( \phi^*(x) )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>102</td>
<td>MOVE</td>
<td>+ 9</td>
<td>000</td>
<td>202</td>
<td>221</td>
<td>FIRST ( x \times 15 \times a )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>NG MPY</td>
<td>+ 5</td>
<td>000</td>
<td>000</td>
<td>000</td>
<td>( -x^2 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>104</td>
<td>EXP E</td>
<td>+ 0</td>
<td>301</td>
<td>000</td>
<td>000</td>
<td>( e^{-x^2} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>105</td>
<td>MPY</td>
<td>+ 3</td>
<td>000</td>
<td>200</td>
<td>222</td>
<td>( \phi(x) = \frac{2}{\sqrt{\pi}} e^{-x^2} )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
An important remark should be made: If there is no shortage of storage locations and if the programmer does not mind writing a somewhat larger number of instructions, the running time for many problems can be decreased and the logic simplified by “unwinding” the innermost loop,—i.e., by writing out the mathematical instructions in the loop in a straight sequence instead of using the LOOP operation. In the present problem, a sequence containing five MPY and four ADD instructions could replace the instructions 109-112 and also eliminate the use of the dummy coefficient $a_0$. The execution time for the polynomial loop would be reduced by nearly one third, and the LOOP operation could be used to replace the address-change operations in the outer loop. The polynomial evaluation accounts for about half of the total running time of this problem! In many large problems, the innermost loop consumes an even larger fraction of the running time, making it important to program the innermost loop efficiently even at the expense of apparent inefficiencies elsewhere.

### 7-9. SUMMARY OF BELL OPERATIONS.

<table>
<thead>
<tr>
<th>NUM.</th>
<th>ALPHA.</th>
<th>$0_1$ OPERATIONS</th>
<th>NUM.</th>
<th>ALPHA.</th>
<th>$0_2$ OPERATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>GO TO 0_2</td>
<td>000  UNC STOP</td>
<td>300</td>
<td>SQRT</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>ADD</td>
<td>200  COND STOP</td>
<td>301</td>
<td>EXP E</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>SUB</td>
<td>201  TR SGN</td>
<td>302</td>
<td>LOG E</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>MPY</td>
<td>202  TR EXP</td>
<td>303</td>
<td>SIN R</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>DIV</td>
<td>203  TR</td>
<td>304</td>
<td>COS R</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>NG MPY</td>
<td>204  TR SUBR</td>
<td>305</td>
<td>ART R</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>TR A</td>
<td>205  TR PUT</td>
<td>350</td>
<td>ABS</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>TR B</td>
<td></td>
<td>351</td>
<td>EXP 10</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>TRC</td>
<td>100  LOOP A</td>
<td>352</td>
<td>LOG 10</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>MOVE</td>
<td>010  LOOP B</td>
<td>353</td>
<td>SIN D'</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>001  LOOP C</td>
<td>354</td>
<td>COS D'</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>110  LOOP AB</td>
<td>355</td>
<td>ART D'</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>101  LOOP AC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>011  LOOP BC</td>
<td>400</td>
<td>READ</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>111  LOOP ABC</td>
<td>401</td>
<td>CONS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>500  SET A</td>
<td>410</td>
<td>PCH</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>050  SET B</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Continued on next page)
A programming sheet of the following type is convenient for use with the Bell interpretive system.

7-10. REMARKS ON INTERPRETIVE SYSTEMS.

It should be remembered that there are over a dozen variations of the Bell system alone, not to mention SIR, MITILAC, SIS, and similar independent routines. Each has advantages, and each is slow on the machine. The use of For transit seems likely to replace interpretive routines for scientific and engineering work in many established laboratories, although there will certainly be inertia to the change.
8-1. EASY PROGRAMMING.

In the discussion of looping (Chapter 3) you discovered that it was quite feasible and desirable to let the 650 take over some of the drudgery of writing a long program by instructing it to modify its own instructions on each loop. Chapter 5 was a discussion of the Symbolic Optimum Assembly Program SOAP, in which the 650 was programmed to do the tedious work of optimizing a program and also the job of translating from an alphabetic to a machine-language code. In using SOAP it is still necessary to write one instruction in the SOAP program for each instruction in the final program. In Chapter 7 interpretive systems which sacrificed speed for ease in programming were discussed. Essentially, an interpretive system uses ingenious internal programming to convert the 650 into a machine considerably different in nature—a three-addresses machine, in the case of the Bell system. We now turn our attention to two types of compilers whose purpose is to further simplify programming by making programs more nearly parallel to the normal mathematical language used in stating problems.

8-2. IT.

There are a number of compilers in existence. Perhaps the best known of these is the Internal Translator, IT, composed by A. J. Perlis, J. W. Smith, and H. R. VanZoeren at the Computation Center of Carnegie Institute of Technology. It is based on an earlier compiler developed for the Datatron at Purdue. Having this machine-independent language, IT, for the two most popular medium-speed computers should help solve the current problem of babble of machine languages. In use, a programmer writes his program in the IT language, observing the necessary conventions and restrictions. An IT program deck is then read into the 650 and the program, written in IT language, is placed in the READ hopper. When the Start button is punched, the IT statements which the programmer has written are taken into the 650 and a resulting SOAP program is punched out. Each IT command may yield several SOAP commands. After the SOAP program is obtained as the output of the 533, this is run through in a normal fashion and SOAPed to obtain an optimized machine-language program which is the final program used. Two runs were necessary on the original IT compiler, but a "one pass compiler" was released at the time this book was being printed (late 1958). Since excellent manuals for the IT compiler are now available, it seems unnecessary to describe IT here in more detail. If your laboratory uses IT, they will have a write-up describing the version used.
8-3. FOR TRANSIT.

Fortran is the language used on the IBM 700 series computers. A simplified version of Fortran, called For transit, is available (in five forms) for use on the 650. The basic advantages of For transit is twofold:

1. It is even easier to program in For transit than in IT.
2. A program written in For transit has the advantage that it will also run on a 700 level machine, if such a machine becomes available to the writer.

For transit is essentially a compiler's compiler. For transit translates the programmer's statement into the language of the Perlis compiler, IT. IT then translates the statement into a series of SOAP statements. The SOAP program then translates the SOAP statements into machine-language statements and, at the same time, optimizes the program. Since each For transit program requires three passes on the 650 to produce a machine-language program, the reader may feel this is a lengthy process. For a program in which the programmer merely writes fifteen or twenty steps tying together several subroutines, this may be the case, and SOAP language is probably the best tool to use in such an instance. However, in actual practice, it turns out that the For transit language is an excellent one to use. Furthermore, the amount of machine time spent in translation is actually quite negligible because once the For transit cards are punched, they are placed in a For transit box somewhere in the lab. Sometime when the 650 is not being used otherwise, a laboratory employee translates all the programs from For transit to IT with one loading of the For transit deck. Then the output, the entire group of programs, will be translated into SOAP with one loading of the IT deck. Again one loading of the SOAP deck is sufficient to produce machine-language programs from all of the original For transit programs which were in the box. This is usually done at a time when the 650 would otherwise be idle, and the programmer has no connection with it. He puts his cards in the to-be-translated box and later picks up his program in machine language along with the original For transit cards from a translated box, without having bothered about them in the interim. Most laboratories also list the programs, if requested. The programmer then schedules 650 time in the normal way. The biggest advantage of the For transit program is the ease with which programs may be written and the reduction in the amount of machine time needed for debugging. It may well be that, in a few years, the casual programmer will learn only For transit and never have any great understanding of the machine-language program. It seems unlikely, however, that this will extend to serious programmers who wish to take full advantage of the machine, since this comes only by a thorough understanding. If the 650 in your installation does not have the optional features necessary for use of any of the available varieties of For transit, you should inquire about other programs from your representative. In the meantime, secure a copy of the internal translator, IT, which is available in the 650 library program under file number 2.1.001, and use IT, or the newer one-pass compiler.

8-4. PROGRAMMING IN FOR TRANSIT.

If you will watch your parentheses and commas, it is fairly easy to learn to write 650 programs in For transit language. Three important conventions must be understood:

1. The symbol * denotes multiplication. That is, A * B means "A times B."
2. The symbol ** denotes raising to a power. That is, A ** 5 means A 5.
3. The equals sign, when used in For transit, has nothing to do with an equation. It means "compute the value of the right-hand member and store that value in the storage location which is designated by the left-hand member."

With these conventions in mind, the reader can see that the For transit statement

$$\text{ROOT} = \frac{-B + \text{SQRTF} (B ** 2 - 4.0 * A * C)}{(2.0 * A)}$$
will eventually, after triple translation, give a machine-language program which will compute the value of the expression
\[ \frac{-B + \sqrt{B^2 - 4AC}}{2A} \]
and will store this in the drum location called \textsc{root}. This is, of course, not a complete program since there is no way to get the result from the machine after it has been computed. A more reasonable problem would be:

**Example 1:**
Read a card from which \( A, B, \) and \( C \) are obtained, then compute the larger root of
\[ Ax^2 + Bx + C = 0, \]
punch \( A, B, C, \) and the root on an output card, and repeat. The following flow chart illustrates the problem in mind.

```
C

RCD

COMPUTE

ROOT = \frac{-B + \sqrt{B^2 - 4AC}}{2A}

PUNCH

A, B, C, ROOT
```

The For transit program given below will accomplish this.

```
1 READ 1, A, B, C
2 ROOT = (- B + \text{SQRTF}(B**2 - 4.0 * A * C))/(2.0 * A)
3 PUNCH 1, A, B, C, ROOT
4 GO TO 1
5 STOP
```

The first statement causes the computer to read in a data card on which values of \( A, B, \) and \( C \) have been punched in floating-point form. The second statement computes the root. The third statement punches \( A, B, C, \) and the root. Notice that there is a comma after the phrase \text{PUNCH 1}. This is essential. The fourth statement causes the program to return to the statement numbered 1, and hence completes the loop. Each statement must have a statement number, but if it is not referred to in the program the number can be zero unless the preceding statement is a "DO" statement (not described here—see the For transit programmer's manual). The last statement, \text{STOP}, is required at the end of each For transit program, even though it is never used in the program. It is essential in the translation. The last line of every For transit program will read \text{STOP}. Placing a 1 after the word punch and before the comma is unnecessary as far as the basic 650 goes, but is essential if compatibility with the 700 series is desired. If more than one result is to be punched, they can be listed in the same punch command and separated by commas. Fixed-point variables are indicated by expressions involving from one to five letters and/or numbers, the first of which is \( I, J, K, L, M, \) or \( N \). Floating-point variables are indicated by expressions involving from one to five letters and/or numbers, the first of which is a letter, but \textit{not} \( I, J, K, L, M, \) or \( N \). Either fixed- or floating-point variables may be subscripted, but it is well to avoid this complication in your first few programs.
The For transit command

\[ \text{IF } (A \ast T) m, z, p \]

is a branch command. It is translated into a series of program steps which computes and tests the sign of the expression in parentheses, \( A \cdot T \) in this case. If \( (A \cdot T) \) is less than zero, the next command executed will be the command with statement number \( m \). If \( (A \cdot T) \) equals zero, the next command executed will be the command with statement number \( z \). If \( (A \cdot T) \) is greater than zero, the next command will be the command with statement number \( p \), where \( m, z, \) and \( p \) are any integers which are used as statement numbers. The parentheses may contain any desired expression.

If you have a good flow chart, the For transit program is fairly easy to write in most cases. Let us consider a refinement (since variable accuracy is permitted) of the example of Section 4-4.

**EXAMPLE 2:**

Read a card giving, in floating point, \( A, W, \) and \( P \) where \( 0.000000001 \leq P \leq 0.1 \) represents the number of decimal places desired in the answer. Compute one solution of \( e^{-A t} - \sin wt = 0 \), obtaining a result to as many decimal places as indicated by \( P \).

A possible flow chart is:
The corresponding For transit program could be

```
1 READ, A, W, P
0 T = 0.0
0 DELTA = 1.0
2 F = EXP F(- A*T) - SIN F(W*T)
0 IF (F) 4, 4, 3
3 T = T + DELTA
0 GO TO 2
4 T = T - DELTA
0 DELTA = 0.1*DELTA
0 IF (DELTA - P) 5, 3, 3
5 CONTINUE
6 PUNCH, A, W, P, T
7 GO TO 1
8 STOP
```

The 650 will translate this into a suitable machine-language program for use. The resulting machine-language program contains over 180 program steps exclusive of the subroutines. The reader is now ready to turn to the For Transit Programmer's Reference Manual (32-7842) for additional instruction. Try a few programs. They are fun!

As you become more sophisticated you may wish to write a program to evaluate an integral using Simpson’s Rule (see any calculus text). The following program purports to evaluate

$$\int_{0}^{1} \frac{dx}{1 + x^2}$$

by Simpson’s Rule using h = .05.

Will it work? If not, why not?

```
1 K = 1
0 X = 0
0 SUM = 1.5
0 H = .05
2 X = X + H
0 IF (X - 1.0) 3, 6, 6
3 Y = 1.0/(1 + X ** 2)
0 GO TO (4, 5) K
0 PAUSE
4 SUM = SUM + 4 * Y
0 K = 2
0 GO TO 2
5 SUM = SUM + 2 * Y
0 K = 1
0 GO TO 2
6 Z = SUM * H/3
7 PUNCH, H, Z
STOP
```
9-1. COMMON COURTESY.

Devoting space to remarks concerning the etiquette of a computer laboratory may, at first, seem unusual, but certainly such comments are not out of place in a book on programming. As in all of life, courtesy is an oil which makes the machinery run more smoothly. In any laboratory there are bound to be certain rules which must be obeyed. The number of these rules can be decreased sharply by observing a little common courtesy. For example, it is quite usual in a 650 laboratory to have one key punch located reasonably close to the console of the 650. It is common courtesy and indeed almost an unwritten rule that no one uses this key punch without the permission of the person who is signed up for the 650. A moment’s thought will make the reason fairly obvious. Time on the 650 is worth between $70-$100 per hour. An unmanned key punch is worth perhaps a $1.25 per hour. It doesn’t make economic sense to have the 650 idle while its user is forced to wait for you to remove your cards from the key punch, change the drum roll, insert his own cards, and punch a correction for a program which he is debugging. If the user of the 650 is on a production run rather than a debugging session, he will almost always give permission to use the key punch, but it is certainly boorish to use the key punch adjacent to the 650 without permission. Another item of common courtesy is not to leave your cards lying around on the 533 or the 650 or anywhere else in the laboratory after you have finished your turn. Many laboratories enforce an automatic rule that before starting a session with the 650 any loose cards found lying around are discarded in the wastebasket or the “used-card box” for salvage sale.

Certainly no one would be so unthinking as to change a wire on a public board for the 533 or some other machine. Nevertheless, the author has seen it happen. Usually the person who makes the change has every intention of replacing the wire in its original hole, but sometimes the press of other tasks makes him forget to replace it, or he forgets which is the correct hole. It is perhaps more common sense than courtesy which dictates that no beverages be placed on the console shelf or on any of the auxiliary equipment. An upset cup can cause untold damage.

There is another unwritten convention among users of IBM equipment which is both commendable and remarkable. That is the practice of sharing programs. If you are visiting a laboratory which has a program you desire, they will almost always reproduce a program deck
and give you a write-up. Experience suggests that the time to acquire such a program is when you are on the scene, rather than writing later for it, although most installations and particularly IBM World Headquarters are willing to send out programs through the mail. Requesting programs you do not actually need, or which your laboratory already has, will not make you popular. If you go to a nearby installation with the intention of acquiring several programs from them, naturally you take blank cards with you.

These items, as in the case of any matter of true courtesy, are each so obvious that it should not be necessary to mention them. Nevertheless, experience suggests that a word is in order.

9-2. SOURCES OF INFORMATION.

The field of high-speed computing is undergoing so many changes that it becomes rather difficult to secure up-to-date information in book form. Your laboratory will certainly have the *Journal of the Association for Computing Machinery*, a quarterly publication, the *Communications of the Association for Computing Machinery*, a monthly publication, and the *American Mathematical Monthly*, which is published ten times a year. If you are seriously interested in computing, you should join the Association for Computing Machinery ($6.00 a year) and the Mathematical Association of America ($5.00 a year). You will then receive the three above-mentioned journals without additional cost. The journal *Mathematical Tables and Other Aids to Computation* may also be consulted by interested persons. Most companies that make computing machines have fairly regular publications available. For example, the International Business Machines Corporation puts out a *Quarterly Journal of Research and Development*, the *Technical Newsletters*, and *The 650 Data Processing Bulletins*, all of which you may read at the laboratory.

A readily available source of information on Boolean algebra, number systems (including binary numbers), matrices, systems of linear equations, groups, etc., is the author's *Selections from Modern Abstract Algebra* (Holt, 1958)—a text designed primarily for undergraduate students.

9-3. ORGANIZATION OF A 650 LABORATORY.

The organization of a 650 laboratory, or any other computing center, will naturally depend upon the type of installation in which it is used. Two basic types of organization are widely used. These have come to be known as the "Open-shop" and the "Closed-shop" systems. In the open-shop system, everyone who uses the computer is expected to write his own program and do his own debugging and running of the programs. Usually the laboratory has key-punch operators and a machine-room supervisor available, in addition to laboratory assistants who can give you aid. In a closed-shop system, the programs are written by employees of the laboratory and the 650 is run only by laboratory employees. Obviously, many installations function somewhere between the two extremes. Most university computing centers operate on the open-shop system, since the variety of problems is almost too great to enable the laboratory to have competent personnel in the various fields. Irrespective of what system is used, *programs should always be written by a person who is quite familiar with the problem*, since additional information is often available without cost, if the programmer knows the problem. Furthermore, by cutting out the punching of intermediate results and by complete knowledge of the data (Scaling), as has been emphasized previously, a considerable saving in machine time may sometimes be realized.
The physical set-up of the laboratory should include programming rooms and conference rooms which are quiet and not affected by the noise of a busy laboratory. Usually the machine-room supervisor will take care of scheduling time on the 650 as well as on the auxiliary equipment. One method which has been found quite successful is to give precedence during the morning hours to the debugging of programs, and not permit any one person to reserve more than 30 minutes during the morning. Afternoon priority is given to production runs, and the maximum advanced reservation for any one person is one hour. Longer production runs are usually scheduled during the evening or Saturday afternoon and Sunday. Laboratory schedules for instructional purposes must, of course, be fitted into local requirements.

9-4. THE 650 LIBRARY.

A 650 installation will actually have two libraries. One consists primarily of books, pamphlets, and journals. The second is a library of punched cards containing subroutines and programs for the 650. It is usually the latter which is meant when one speaks of a "computer library." A small library of books can become quite jumbled and still be useful because the prospective reader can browse if he wishes. However, a library consisting of sets of punched cards is of very little use unless it is properly catalogued. A helpful practice is to have a loose-leaf notebook containing both abstracts and complete write-ups of each program and subroutine. Programs and subroutines which are used frequently should have duplicated descriptions for use in the programming room or the quiet of an individual's study. The IBM abstracts of programs provide a useful guide, along with their more complete write-ups. The write-ups furnished by IBM are master copies, suitable for reproduction by standard methods.

9-5. SUGGESTED GROUP DEMONSTRATIONS.

Every laboratory will develop its own policies concerning group demonstrations. This brief paragraph is merely a plea that:

1. You do give such group demonstrations for interested organizations, school groups, and industrial groups
2. You make such demonstrations informative and realistic rather than merely "cute and clever."

It is a fairly simple matter to program the 650 so that it will answer questions when asked. This merely requires a branching operation on some specific columns in the input data. For example, the 650 can be programmed so that whenever the first letter in card column 1 is a W the answer will be "yes"; if the letter in card column 1 is H, the answer will be "no"; if the letter in card column 1 is D, the answer will be "not at present but probably in the near future"; if the letter in card column 1 is M, the answer will be "Of course the best team will win"; etc. Then by carefully phrasing the first word of the questions when they are typed onto input cards, the desired answer can be obtained from the output. This can be modified and improved considerably by listing a dozen different affirmative answers and having the 650 select them in sequence, thus giving different appearing, but equivalent, outputs for the answer "yes." This is "cute and clever," but it is not informative. I sincerely hope that your laboratory will not be guilty of using this type of demonstration for neophytes. It is a lot of fun for experienced programmers, but it gives a very wrong impression to the general public who, perhaps not surprisingly in view of the current science-fiction Sunday-supplement type of literature, show considerable awe and fear of the power possessed by a computer. Instead of reinforcing this fear, let us rather explain that the 650, or any other computer, is in essence a supersonic moron, not a giant brain. It has truly remarkable power. Its accuracy and phenom-
enal rapidity do merit awe, but there is no reason to endow it with mental properties it does not possess. Let the programmer have the credit he deserves.

There are available, through the IBM library, several rather interesting programs of a non-mathematical nature, such as the playing of tic-tac-toe or of Nim. It is also simple to devise a drum-count routine which will count the number of revolutions which the 650 drum makes in one minute by adding 1's to the accumulator. This short program can be placed on a single load card for convenience in demonstrating (the observer always receives a thrill out of being permitted to start and stop the 650 by punching buttons). A similar one-card program can be designed (see Problem 7, Set 2–5) which will place its instruction in the upper and do additions in the lower, taking the added 1 from the distributor. This program is of course independent of the drum, and will form a sum in excess of 100,000 in one minute. The solution of a set of six simultaneous linear equations in six unknowns, or the evaluation of a polynomial of high degree for a value of x selected by the observer also provides an easily understood demonstration. It is desirable to have a short statistical problem, say the computation of the means and standard deviations and possibly also the correlations for a set of 100 observations on four variables. These latter three provide understandable “workhorse” problems which are meaningful to many observers who are potential users of the 650.

9-6. SUBROUTINES AND PROGRAMS FOR YOUR LIBRARY.

The International Business Machines Corporation distributes cards and write ups for programs and subroutines. If your installation develops a particularly useful or interesting program, you are invited to submit a copy of the program and write up to IBM World Headquarters in New York. It will then be made available to anyone desiring it. If you desire a certain subroutine or program, your laboratory can write to World Headquarters giving the file number. A complete write up and a deck of program cards will be mailed to you by IBM. This is merely one of many services which IBM makes available to you without additional charge. All requests from a given laboratory or institution should be channeled through one person rather than having three or four people write for the same program. Once your laboratory has a copy of the program, it is simple to run off duplicates on your reproducing punch.

9-7. WELL.

Why are you looking here? Get busy, write programs. You are mature enough to be on your own now. Consult the various IBM programmers' manuals when you want information. *Experience is what you need now!* Have fun!
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STANDARD REFERENCE CODES

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2—Constant
3—Sheet reading
4—Additional description
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PROBLEM: ____________________  WRITTEN BY: ____________________

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<td>Subtract Lower</td>
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#### DISTRIBUTOR

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<td>Branch on 8 in Positions 2-8</td>
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#### INDEXING REGISTER "A"

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#### INDEXING REGISTER "C"

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### TAPE—RAMAC

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### INPUT—OUTPUT CODES

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### FLOATING DECIMAL ARITH

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