Chapter 15: Looping, Use of Index Registers, and Tables

This lecture discusses loop structures within assembly language, and the language constructs evolved to support loops. We begin with a review of type RX instructions, which are the instructions that most naturally can use loop structures. During these lectures, we shall follow a number of examples taken from a textbook by Mr. George W. Struble of the University of Oregon. Struble’s textbook, published last in 1975, is out of print.

RX (Register–Indexed Storage) Format
This is a four–byte instruction of the form OP R1, D2 (X2, B2).

<table>
<thead>
<tr>
<th>Type</th>
<th>Bytes</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX</td>
<td>4</td>
<td>R1,D2(X2,B2)</td>
<td>OP</td>
<td>R1</td>
<td>X2</td>
</tr>
</tbody>
</table>

The first byte contains the 8–bit instruction code. The second byte contains two 4–bit fields, each of which encodes a register number. The first hexadecimal digit represents the general purpose register that is the source or destination of the data. The second hexadecimal digit in the second byte represents the register used for indexed addressing. As always, a value of 0 indicates that indexed addressing is not used.

The third and fourth bytes contain an address in base/displacement format, which may be further modified by indexing. In order to illustrate this, consider the following data layout.

FW1 DC F’31’
DC F’100’ Note that this full word is not labeled

Suppose that FW1 is at an address defined as offset X’123’ from register 12. As hexadecimal C is equal to decimal 12, the address would be specified as C1 23.

The next full word might have an address specified as C1 27, but we shall show another way to do the same thing. The code we shall consider is

L R4,FW1 Load register 4 from the full word at FW1
A R4,FW1+4 Add the value at the next full word address

Consider the two line sequence of instructions

L R4,FW1 Operation code is X’58’.
A R4,FW1+4 Operation code is X’5A’.

Given that the address of FW1 is specified as C1 23, and that indexing is not used, the first instruction yields object code as follows: 58 40 C1 23.

The next instruction is similar, except for its operation code, and the address of the operand. Note that relative addressing is used, so that the operand address is FW1+4, stored at an offset (X’123’ + 4) = X’127’ from the address in base register X’C’ or decimal 12.

The object code for this instruction is 5A 40 C1 27
RX Format (Using an Index Register)

Here we shall suppose that we want register 7 to be an index register. As the second argument is at offset 4 from the first, we set R7 to have value 4.

This is a four-byte instruction of the form \texttt{OP R1,D2 (X2,B2)}.

<table>
<thead>
<tr>
<th>Type</th>
<th>Bytes</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX</td>
<td>4</td>
<td>R1,D2(X2,B2)</td>
<td>OP</td>
<td>R1 X2</td>
<td>B2 D2</td>
</tr>
</tbody>
</table>

The first byte contains the 8-bit instruction code. The second byte contains two 4-bit fields, each of which encodes a register number. The first hexadecimal digit represents the general purpose register that is the source or destination of the data. The second hexadecimal digit in the second byte represents the register used for indexed addressing. As we are assuming now that indexed addressing is being used, the value of this digit will be nonzero.

The third and fourth bytes contain an address in base/displacement format, which may be further modified by indexing.

Consider the three line sequence of instructions:

\[
\begin{align*}
\text{L R7,}=F'4' & \quad \text{Register 7 gets the value 4.} \\
\text{L R4,FW1} & \quad \text{Operation code is X'58'.} \\
\text{A R4,FW1(R7)} & \quad \text{Operation code is X'5A'.}
\end{align*}
\]

The object code for the last two instructions is now.

\[
\begin{align*}
58 & \quad 40 \quad \text{C1 23} \quad \text{This address is at displacement 123 from the base address, which is in R12.} \\
5A & \quad 47 \quad C1 23 \quad \text{R7 contains the value 4.} \\
& \quad \text{The address is at displacement 123 + 4 or 127 from the base address, in R12.}
\end{align*}
\]

Address Modification: Use of Index Registers

As noted above, a type RX instruction has the form \texttt{OP R1,D2 (X2,B2)}.

This implies that the effective address is the sum of three values:
1. A displacement,
2. An address in a base register, and
3. A value in an index register.

Addresses may be modified by changing the values in any one of these three parts. The most natural of these choices is to change the value in the index register.

We now consider an example taken from a textbook Assembler Language Programming: the IBM System/360 and 370 (Second Edition) by George W. Struble. This example presents a number of ways to achieve the same goal. We shall comment on each of the approaches, but not claim that any one is better than the other. Before considering the entire loop, we should first examine a few lines of code as written in Mr. Struble’s style. These can be quite interesting. Struble uses R3 as the general purpose register, so we shall also.
The Structure of an Indexed Address
Consider this line of code taken from the loop example.

```
LOOP  C  R3, ARG(R10)
```

The instruction is a Compare Fullword, which is a type RX instruction used to compare the binary value in a register to that in a fullword at the indicated address. As we shall see, the intent of this comparison is to set up for a BE instruction. The item of real interest here is the second operand \( \text{ARG}(R10) \). How does the assembler map this to the form \( D2(X2,B2) \)?

According to Struble (page 168) “The assembler inserts the address of an implied base register \( B2 \) for the second operand. The assembler also calculates and inserts the appropriate displacement \( D2 \) so that \( D2 \) and \( B2 \) together address \( \text{ARG} \). The assembler also includes \( X2 = 10 \) [hexadecimal A] without knowledge or thought of the contents of register 10.”

If register \( R12 \) (hexadecimal C) is being used as the implied base register, and if the label \( \text{ARG} \) is at displacement \( X'234' \) from the address in that register, the object code for the above instruction is \( 59 \text{ 3A} \text{ C2 34} \).

Incrementing an Indexed Register
Much of this lecture will be focused on methods to change the value in the index register and so change the value of the effective address of the second argument. This set of slides, which follows Struble’s example closely, begins with an early example that he modifies to show the value of the really interesting instructions.

Consider the instruction \( \text{LA} \text{ R10, 80(R10)} \). What does it do?

This instruction appears to be computing an address, but is it really doing that?

The \( \text{LA} \) instruction is indeed a “load address” instruction.

Consider the value that is to be loaded into register \( R10 \).

One takes the value already in \( R10 \), adds 80 to it, and places it back into \( R10 \).

In another style, this might be written as \( R10 \text{ = R10 + 80} \).

This line of code illustrates how programmers use features of the language.

Struble’s First Loop

```
* PROGRAM TO SEARCH 20 NUMBERS AT ADDRESS ARG, ARG+80,
* ARG+160, ETC. FOR EQUALITY WITH A NUMBER IN REGISTER 3.

LA  R10, 0    SET VALUE IN R10 TO 0
LOOP C  R3, ARG(R10)    COMPARE TO A NUMBER
    BE OUT    IF FOUND, GO PROCESS IT.
LA  R10, 80(R10)    ADD 80 TO VALUE OF INDEX REGISTER.
    C  R10, =F'1600'    COMPARE TO 1600.
    BNE LOOP    IF NOT EQUAL, TRY AGAIN.
    DO SOMETHING HERE. THE ARGUMENT IS NOT THERE
OUT    DO SOMETHING HERE
```

This program has only one obvious flaw, but it is a big one. The loop termination code should be \( \text{BL LOOP} \). If the value in \( R10 \) goes from 1580 to 1660 and continues incrementing, the loop with \( \text{BNE} \) will never terminate properly.
Structure Analysis of Struble’s First Loop
After correcting the obvious logic error in the above loop, it is time to discuss the structure that is implied by the program fragment. While I extend Struble’s analysis, I remain entirely consistent with it.

START Initialize the index register.

LOOP Do the comparison and branch to OUT if equal
    Update the index register
    Test value in index register and loop if necessary.

FALL Write the “fall through” code here. The code immediately following the loop will execute only if the value is not found.

B MORE Jump around the code to execute if the value has been found.

OUT The value has been found. The value in R10 indicates its location in the data structure labeled as ARG. Execute the common code next.

MORE This code is executed for any option. It is the continuation of the processing.

Another Example from Struble
Here we have three zero–based arrays, each holding 20 fullword (32–bit) values.


Here is one way to do this, again using R10 as an index register.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA R10, 0</td>
<td>INITIALIZE THE INDEX REGISTER</td>
</tr>
<tr>
<td>LOOP L R4, AA(R10)</td>
<td>GET THE ELEMENT FROM ARRAY AA</td>
</tr>
<tr>
<td>A R4, BB(R10)</td>
<td>ADD THE ELEMENT FROM ARRAY BB</td>
</tr>
<tr>
<td>ST R4, CC(R10)</td>
<td>STORE THE ANSWER</td>
</tr>
<tr>
<td>LA R10, 4(R10)</td>
<td>INCREMENT THE INDEX VALUE BY FOUR</td>
</tr>
<tr>
<td>C R10, =F’80’</td>
<td>COMPARE TO 80</td>
</tr>
<tr>
<td>BL LOOP</td>
<td></td>
</tr>
</tbody>
</table>

Here we see a very important feature: the index register holds a byte offset for an address into an array and not an “index” in the sense of a high–level language. Specifically, the address of the Kth element of array AA is at the byte address given by adding 4•K to the address of element 0 of the array.

Note also the use of LA R10, 0 to initialize the register R10 to zero. This is more common in standard assembly programs than the equivalent L R10, =F’0’.
How the VAX–11/780 Would Do This

The standard for the IBM System/360 and related mainframe computers is to use the index register as holding a byte offset from a base address. In using this feature to move through an array of particular data types, the standard is to add the size of the data item to the index register. More complex computers, such as the VAX–11/780 automatically account for the size of the data. Here is the above code written in the VAX style, while still retaining most of the structure of a System/370 assembler language program.

```
LA R10, 0   INITIALIZE THE INDEX REGISTER
LOOP L R4, AA(R10) GET THE ELEMENT FROM ARRAY AA
      A R4, BB(R10) ADD THE ELEMENT FROM ARRAY BB
      ST R4, CC(R10++) STORE THE ANSWER, INCREMENT INDEX
           BY 1 FOR USE IN NEXT LOOP.
      C R10, =F'20' COMPARE TO 20
      BL LOOP
```

In the VAX style of programming, the address AA(R10) would be interpreted as AA + 4·(Value in R10), because AA is an array of four–byte entries. This is a true use of an index value, as would be expected from our study of algebra. However, it is not the way that the System/370 assembler handles the addressing.

Other Options for the Loop

We now note a typical structure found in many loops. The loops tend to terminate with code of the form seen below.

```
LA REG, INCR(REG) Increment the value
C REG, LIMIT Compare to a limit value
BL LOOP Branch if necessary
```

The only part of this structure that is not general is the assumption that the loop is “counting up”. For a loop that counts down, we replace the last by BH LOOP.

A loop termination structure of this sort is so common that the architects of the IBM System/360 provided a number of special instructions to facilitate it. The four instructions to be discussed here are as follows.

- **BXLE** Branch on index lower or equal.
- **BXH** Branch on index high.
- **BCT** Branch on count. While this is easier to use, it is less general than the above.
- **BCTR** Branch on count to address in a register.
To Loop or Not To Loop

Consider the following code, which sums the contents of a table of a given size. Here I assume that the table contents are 16–bit halfwords, beginning at address A0 and continuing at addresses A0+2, A0+4, etc. I am using 16–bit halfwords here to emphasize the fact that the value in the index register must account for the length of the operands; here each is 2 bytes long.

The first code is the general loop. It is illustrated for an array of 50 two–byte entries.

```
SR R6,R6 INITIALIZE INDEX REGISTER
SR R7,R7 SET THE SUM TO 0
LOOP
   AH R7, TAB (R6) ADD ONE ELEMENT VALUE TO THE SUM
   A R6, =F’2’ INCREMENT TO NEXT HALFWORD ADDRESS
   C R6, =F’99’ LAST VALID OFFSET IS 98
   BL LOOP
```

On the other hand, if the table had only three entries, one might write the following code.

```
LH R7, TAB
AH R7, TAB+2
AH R7, TAB+4
```

Remember that the function of looping construct is to reduce the complexity of the source code. If an unrolled loop reads more simply, then it should be used.

Branch on Index Value

The two instructions of interest here are:

- **BXLE** Branch on index lower or equal. Op code = X’87’.
- **BXH** Branch on index high. Op code = X’86’.

Each of these instructions is type RS; there are two register operands and a reference to a memory address. The form is `OP R1,R3,D2(B2)`.

<table>
<thead>
<tr>
<th>Type</th>
<th>Bytes</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS</td>
<td>4</td>
<td>R1</td>
<td>R3</td>
<td>B2</td>
<td>D2</td>
</tr>
</tbody>
</table>

The first byte contains the 8–bit instruction code.

The second byte contains two 4–bit fields, each of which encodes a register number. The first register is the one that will be incremented and then tested. The second hexadecimal digit in the second byte encodes a third register, which indicates an even–odd register pair containing the increment value to be used and the limit value to which the incremented value is compared.

The third and fourth byte contain a 4–bit register number and 12–bit displacement, used to specify the memory address for the operand in storage.

Remember that this form of addressing does not use an index register.
The Even–Odd Register Pair
The form of each of the $\text{BXLE}$ and $\text{BHX}$ instructions is $\text{OP } R1, R3, D2 (B2)$. The source code form of the instructions might be $\text{OP } R1, R3, S2$, in which the argument $S2$ denotes the memory location with byte address indicated by $D2 (B2)$. The first register, $R1$, is the one that will be incremented and then tested. The third register, $R3$, indicates the even register in an even–odd register pair. It is important to note that this value really should be an even number. While the instruction can work if $R3$ references an odd register, it tends to lead to the instruction showing bizarre unintended behavior. The even register of the pair contains the increment to be applied to the register indicated by $R1$. It is important to note that the increment can be a negative number. The odd register of the pair contains the limit to which the new value in the register indicated by $R1$ will be compared.

NOTATION: $R3$ will denote the even register of the pair, with contents $C(R3)$. $R3 + 1$ will denote the odd register of the even–odd pair, with contents $C(R3 + 1)$.

Discussion of BXLE: Branch on Index Less Than or Equal
This could also be called “Branch on Index Not High”.

The instruction is written as $\text{BXLE } R1, R3, S2$. The object code has the form $87 R1, R3, D2 (B2)$. The processing for this instruction is as follows.

Step 1 Change the value in $R1$: $R1 \leftarrow C(R1) + C(R3)$
Step 2 Test the new value: Go to $S2$ if $C(R1) \leq C(R3 + 1)$.

Assume that (R4) = 26, (R6) = 62, (R8) = 1, and (R9) = 40.

$\text{BXLE } 4, 8, S2$ The even–odd register pair is R8 and R9.
The value in R4 is incremented by the value in R8.
The value in R4 is now 27. This is compared to the value in R9. $27 \leq 40$, so the branch is taken.

$\text{BXLE } 6, 8, S2$ The even–odd register pair is R8 and R9.
The value in R6 is incremented by the value in R8.
The value in R6 is now 63. This is compared to the value in R9. $62 > 40$, so the branch is not taken.
Discussion of BXH: Branch on Index High
The instruction is written as \textbf{BXH R1, R3, S2}.
The object code has the form \textbf{86 R1, R3, D2 (B2)}.

\begin{itemize}
  \item \textbf{Step 1} \hspace{1cm} Change the value in \textbf{R1} \hspace{1cm} \textbf{R1} \leftarrow \textbf{C(R1)} + \textbf{C(R3)}
  \item \textbf{Step 2} \hspace{1cm} Test the new value \hspace{1cm} Go to \textbf{S2} if \textbf{C(R1)} > \textbf{C(R3 + 1)}.
\end{itemize}

Assume that (R4) = 4, (R6) = 12, (R8) = -4, and (R9) = 0.

\begin{itemize}
  \item \textbf{BXH 4, 8, S2} \hspace{1cm} The even–odd register pair is R8 and R9.
  \hspace{1cm} The value in R4 is incremented by the value in R8.
  \hspace{1cm} The value in R4 is now 0. This is compared to the value in R9. \(0 \leq 0\), so the branch is not taken.
  \item \textbf{BXH 6, 8, S2} \hspace{1cm} The even–odd register pair is R8 and R9.
  \hspace{1cm} The value in R6 is incremented by the value in R8.
  \hspace{1cm} The value in R6 is now 8. This is compared to the value in R9. \(8 > 0\), so the branch is taken.
\end{itemize}

A New Version of the Array Addition
Again we have three zero–based arrays, each holding 20 fullword (32–bit) values.
We want an array sum, so that \(CC[K] = AA[K] + BB[K]\) for \(0 \leq K \leq 19\).
Here is one way to do this, again using R10 as an index register.

This time, we use BXLE with R8 as the increment register and R9 as the limit register.

\begin{verbatim}
LA R10, 0  INITIALIZE THE INDEX REGISTER
LA R8, 4  INCREMENT BY 4 BYTES FOR FULLWORD
LA R9, 76  OFFSET OF 19TH ELEMENT
LOOP L R4, AA(R10) GET THE ELEMENT FROM ARRAY AA
A R4, BB(R10) ADD THE ELEMENT FROM ARRAY BB
ST R4, CC(R10) STORE THE ANSWER
BXLE R10, R8, LOOP INCREMENT R10 BY 4, COMPARE TO 76
\end{verbatim}

When the 19\textsuperscript{th} element is processed R10 will have the value 76 (the proper byte offset). After the 19\textsuperscript{th} element is processed, R10 will be incremented to have the value 80, and the branch will not be taken.
Polynomial Evaluation Using Horner’s Rule

Horner’s rule is a standard method for evaluating a polynomial for a given argument. Let \( P(X) = A_N \cdot X^N + A_{N-1} \cdot X^{N-1} + \ldots + A_2 \cdot X^2 + A_1 \cdot X + A_0 \). Let \( X_0 \) be a specific value of the argument. Evaluate \( P(X_0) \).

For example, let \( P(X) = 2 \cdot X^3 + 5 \cdot X^2 - 7 \cdot X + 10 \), with \( X_0 = 2 \).

Then \( P(2) = 2 \cdot 8 + 5 \cdot 4 - 7 \cdot 2 + 10 = 16 + 20 - 14 + 10 = 32 \).

Examination of the specific polynomial will show the motivation for Horner’s rule.

\[
P(X) = 2 \cdot X^3 + 5 \cdot X^2 - 7 \cdot X + 10
\]

\[
= (2 \cdot X^2 + 5 \cdot X - 7) \cdot X + 10
\]

\[
= ( [2 \cdot X + 5] \cdot X - 7) \cdot X + 10
\]

So \( P(2) = ( [2 \cdot 2 + 5] \cdot 2 - 7) \cdot 2 + 10 = (4 + 5) \cdot 2 - 7) \cdot 2 + 10 = (18 - 7) \cdot 2 + 10 = 22 + 10 = 32 \).

A Standard Algorithm for Horner’s Rule

The basic loop is quite simple. In a higher-level language, we would something like the following, which has no error checking code.

\[
P = A[N] \\
\text{For } J = (N - 1) \text{ Down To } 0 \text{ Do} \\
P = P \cdot X + A[J] \\
\]

Consider again the polynomial \( P(X) = 2 \cdot X^3 + 5 \cdot X^2 - 7 \cdot X + 10 \), with \( X_0 = 2 \).

In a notation appropriate for coding we have the following.


Let’s use the loop above to evaluate the polynomial. \( N = 3 \).


\[
\begin{align*}
J = 2 & \quad P = P \cdot 2 + A[2] = 2 \cdot 2 + 5 & = 9 \\
J = 1 & \quad P = P \cdot 2 + A[1] = 9 \cdot 2 - 7 & = 11 \\
J = 0 & \quad P = P \cdot 2 + A[0] = 11 \cdot 2 + 10 & = 32 .
\end{align*}
\]

NOTE: This is entirely different from finding the root of a polynomial.

A Sketch of Our Algorithm for Horner’s Rule

Our version of the assembler does not support explicit loops, so we write the equivalent code. In this, I shall use register names as “variables”, so \( R3 \) will contain a value.

Algorithm Horner

On entry: \( R3 \) contains \( N \), the degree of the polynomial \( R4 \) contains \( X \), the value for evaluation.

Set \( R8 = 0 \) \\
This will be the answer.

If \( R3 < 0 \) Go to END No negative degrees

\[
\begin{align*}
\text{LOOP} & \quad R8 = R8 \cdot R4 + A0[R3] \\
R3 & = R3 - 1
\end{align*}
\]

If \( R3 \geq 0 \) Go to LOOP

END
This implementation will assume halfword arithmetic; all values are 16–bit integers. More commonly, one would use floating–point arithmetic. Since my goal here is to illustrate the loop structure, I stick to the simpler arithmetic of halfwords.

More Notes on Our Implementation

The array will be laid out as a sequence of halfword (two byte) entries in memory. The base address of the array will be denoted by the label A0.

There are (N + 1) entries, from A0 through AN, found at byte addresses A0, …, A0+2•N. Here is an example for a 5th degree polynomial, with address offsets in decimal.

<table>
<thead>
<tr>
<th>Address</th>
<th>A0</th>
<th>A0+2</th>
<th>A0+4</th>
<th>A0+6</th>
<th>A0+8</th>
<th>A0+10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry</td>
<td>A0</td>
<td>A1</td>
<td>A2</td>
<td>A3</td>
<td>A4</td>
<td>A5</td>
</tr>
</tbody>
</table>

Each halfword in the array will be referenced as A0(R3), where R3 contains the byte offset of the item. The value in R3 will be set to 2•N and counted back to 0.

The increment value for R3 is –2 (X’FFFFFFFE’), so that the register is actually decremented by 2. Its values are the byte offsets: 2•N, 2•N – 2, …, 4, 2, 0.

As I want to use the BXH instruction for this illustration, and want to allow for R3 = 0, I shall set the limit for the comparison to –1, though –2 would do as well. At the last execution of the loop, R3 will be decremented from R3 = 0 to R3 = –2. The branch will not be taken.

Horner’s Rule Polynomial Evaluation with BXH

* ALGORITHM HORNER
* ON ENTRY: R3 CONTAINS THE DEGREE OF THE POLYNOMIAL
* R4 CONTAINS THE VALUE OF X FOR P(X)
* PROCESS: R6 AND R7 WILL BE USED FOR THE BXH
* ON EXIT: R9 CONTAINS THE VALUE OF P(X).

SR R9, R9  SET R9 TO ZERO
AR R3, R3  DOUBLE R3 TO MAKE BYTE COUNT.
LH R6, =H’–2’  LOAD INCREMENT OF –2
LH R7, =H’–1’  LOAD LIMIT FOR TESTING
LOOP MR R8, R4  PRODUCT IN REGISTER PAIR R8, R9
               FOR HALFWORDS, R8 IS NOT USED
AH R9, A0(R3)  ADD THE COEFFICIENT
BXH R3, R6, LOOP  LOOP IF C(R3) > –1.

For this example, I assume 16–bit integers (halfwords) for both the value of X and the values of all coefficients of the polynomial.

Given this, the sign bit in R9 will be correct after the multiplication and R8 is not used.
Branch on Count
The two instructions of interest now are:

**BCT**  The branch on count instruction is a type RX instruction, with op code X‘46’.  
**BCTR** The branch on count (register) instruction is a type RR instruction.  
This has op code X‘06’.  The register holds the branch address.

The forms of the instructions are:  

\[
\begin{align*}
\text{BCT} & \quad R1, S2 \\
\text{BCTR} & \quad R1, R2.
\end{align*}
\]

Each of these instructions decrement the count in the R1 register by 1.
The action of each of these instructions is described formally as follows.

**BCT:**  
\[
R1 \leftarrow C(R1) - 1
\]
Branch to S2 if C(R1) ≠ 0.

**BCTR:**  
\[
R1 \leftarrow C(R1) - 1
\]
Branch to C(R2) if C(R1) ≠ 0 and R2 ≠ 0.

Note that **BCTR R1, 0** will decrement R1 by 1, but not branch for any value in R1.

**Scanning Text for Input/Output**
Remember that input should be viewed as a card image of 80 columns and that output
should be viewed as a line–printer line of 132 columns, with leading print control.

Consider a field of N characters found beginning in column M.

**Scan this range**  

```
..................  
```

Suppose that the leftmost byte in this array is associated with the label BASE.  
The leftmost byte in the range of interest will be denoted by the label BASE+M.  
Elements in this range will be referenced using an index register as BASE+M(Reg).  
For example, suppose that the field of interest contains 12 characters and begins with column 20.  It then goes between columns 20 and 31, inclusive.

Using R3 as an index, we reference this as BASE+20 (R3), with 0 ≤ (R3) < 20.
Scanning left to right will use BXLE and scanning right to left will use BXH.
Arrays and Tables
We now begin our discussion of arrays and tables with yet another presentation of the various ways in which addresses can be computed. The two primary modes are indexed addressing and explicit use of base registers. We shall investigate how these two modes can be combined. The primary issue being addressed once again is the fact that some address specifications require detailed inspection in order to understand.

The reason for this endless repetition is your author’s desire to have each chapter contain a complete description of the topic, without too much direct reference to other chapters.

All classes of instructions, except type RR, can use the explicit base register format of address specification. These notes focus on four types that are of interest to our discussion of tables and arrays: type RS, type RX, and the two variants of type SS. Of these, only the type RX instructions can directly use indexed addressing. The other 3 types use a non-negative displacement from an address stored in a base register; this can be viewed as being equivalent to indexed addressing (if one is of a mind to do so).

Type RS Instruction Format
This is a four-byte instruction of the form OP R1,R3,D2(B2).

<table>
<thead>
<tr>
<th>Type</th>
<th>Bytes</th>
<th>Operands</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS</td>
<td>4</td>
<td>R1,R3,D2(B2)</td>
<td>OP</td>
<td>R1</td>
<td>R3</td>
<td>B2 D2</td>
</tr>
</tbody>
</table>

The first byte contains the 8–bit instruction code.

The second byte contains two 4–bit fields, each of which encodes a register number. Some RS format instructions use only one register, here R3 is set to 0. This instruction format follows the IBM architecture standard that “0” is taken as no register, rather than register R0.

The third and fourth byte contain a 4–bit register number and 12–bit displacement, used to specify the memory address for the operand in storage. Recall that each label in the assembly language program references an address.

Any address in the format of base register and displacement will appear in the form.

B D1 D2 D3

B is the hexadecimal digit representing the base register.

The three hexadecimal digits D1 D2 D3 form the 12–bit displacement, which is to be interpreted as a non–negative integer in the range from 0 through 4095, inclusive.

As an example of the type, we consider the BXH instruction with opcode X ‘86’.

A standard use of the instruction would be as follows.

BXH R6,R8, L10LOOP

It is important to remember that the above could be written in source code in this form.

LA R4, L10LOOP ADDRESS OF LABEL L10LOOP INTO R4
BXH R6, R8, 0 (4) BRANCH TARGET ADDRESS IN R4.

One might have an instruction of the following form as well.

BXH R6, R8, 12 (4) BRANCH TARGET ADDRESS IS DISPLACED 12 (X’C’) FROM ADDRESS IN R4.
RX (Register–Indexed Storage) Format

This is a four–byte instruction of the form OP R1,D2(X2,B2).

<table>
<thead>
<tr>
<th>Type</th>
<th>Bytes</th>
<th>Operands</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX</td>
<td>4</td>
<td>R1,D2(X2,B2)</td>
<td>OP</td>
<td>R1</td>
<td>X2</td>
<td>B2 D2</td>
</tr>
</tbody>
</table>

The first byte contains the 8–bit instruction code.

The second byte contains two 4–bit fields, each of which encodes a register number. The first hexadecimal digit, denoted R1, identifies the register to be used as either the source or destination for the data. The second hexadecimal digit, denoted X2, identifies the register to be used as the index. If the value is 0, indexed addressing is not used.

The third and fourth bytes contain a standard address in base/displacement format.

As an example of this type, we consider the two following instructions:

```
L  Load Fullword   Opcode is X'58'
A  Add Fullword    Opcode is X'5A'
```

We consider a number of examples based on the following data declarations. Note that the data are defined in consecutive fullwords in memory, so that fixed offset addressing can be employed. Each fullword has a length of four bytes.

```
DAT1 DC F'1111'
DAT2 DC F'2222' AT ADDRESS (DAT1 + 4)
DAT3 DC F'3333' AT ADDRESS (DAT2 + 4) OR (DAT1 + 8)
```

A standard code block might appear as follows.

```
L R5,DAT1
A R5,DAT2
A R5,DAT3      NOW HAVE THE SUM.
```

One variant of this code might be the following. See page 92 of R_17.

```
LA R3,DAT1      GET ADDRESS INTO R3
L R5,0(3)       LOAD DAT1 INTO R5
A R5,4(3)       ADD DAT2, AT ADDRESS DAT1+4.
A R5,8(3)       ADD DAT3, AT ADDRESS DAT1+8.
```

Note the leading comma in the construct (,3), which is of the form (Index, Base). This indicates that no index register is being used, but that R3 is being used as a base register.

Here is another variant of the above code.

```
LA R3,DAT1      GET ADDRESS INTO R3
LA R8,4         VALUE 4 INTO REGISTER 8
LA R9,8         VALUE 8 INTO REGISTER 9
L R5,0(3)       LOAD DAT1 INTO R5
A R5,0(8,3)     ADD DAT2, AT ADDRESS DAT1+4.
A R5,0(9,3)     ADD DAT3, AT ADDRESS DAT1+8.
```
Explicit Base Addressing for Character Instructions

We now discuss a number of ways in which the operand addresses for character instructions may be presented in the source code. One should note that each of these source code representations will give rise to object code that appears almost identical. These examples are taken from Peter Abel [R_02, pages 271 – 273].

Assume that general-purpose register 4 is being used as the base register, as assigned at the beginning of the CSECT. Assume also that the following statements hold.

1. General purpose register 4 contains the value X'8002'.
2. The label PRINT represents an address represented in base/offset form as 401A; that is it is at offset X'01A' from the value stored in the base register, which is R4.
   The address then is X'8002' + X'01A' = X'801C'.
3. Given that the decimal number 60 is represented in hexadecimal as X'3C', the address PRINT+60 must then be at offset X'01A' + X'3C' = X'56' from the address in the base register. X'A' + X'C', in decimal, is 10 + 12 = 16 + 6.
   Note that this gives the address of PRINT+60 as X'8002' + X'056' = X'8058', which is the same as X'801C' + X'03C'. The sum X'C' + X'C', in decimal, is represented as 12 + 12 = 24 = 16 + 8.
4. The label ASTERS is associated with an offset of X'09F' from the value in the base register; thus it is located at address X'80A1'. This label references a storage of two asterisks. As a decimal value, the offset is 159.
5. That only two characters are to be moved by the MVC instruction examples to be discussed. Since the length of the move destination is greater than 2, and since the length of the destination is the default for the number of characters to be moved, this implies that the number of characters to be moved must be stated explicitly.

The first example to be considered has the simplest appearance. It is as follows:

\[ \text{MVC PRINT+60(2),ASTERS} \]

The operands here are of the form \( \text{Destination}(\text{Length}), \text{Source} \).

The destination is the address PRINT+60. The length (number of characters to move) is 2. This will be encoded in the length byte as X'01', as the length byte stores one less than the length. The source is the address ASTERS.

As the MVC instruction is encoded with opcode X'D2', the object code here is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Bytes</th>
<th>Operands</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS(1)</td>
<td>6</td>
<td>D1(L,B1),D2(B2)</td>
<td>OP</td>
<td>L</td>
<td>B1</td>
<td>D1</td>
<td>D2</td>
<td>D2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D2</td>
<td>01</td>
<td>40</td>
<td>56</td>
<td>40</td>
<td>9F</td>
</tr>
</tbody>
</table>

The next few examples are given to remind the reader of other ways to encode what is essentially the same instruction.
These examples are based on the true nature of the source code for a **MVC** instruction, which is **MVC D1(L,B1),D2(B2)**. In this format, we have the following.

1. The destination address is given by displacement D1 from the address stored in the base register indicated by B1.
2. The number of characters to move is denoted by L.
3. The source address is given by displacement D2 from the address stored in the base register indicated by B2.

The second example uses an explicit base and displacement representation of the destination address, with general–purpose register 8 serving as the explicit base register.

```
LA  R8,PRINT+60 GET ADDRESS PRINT+60 INTO R8
MVC 0(2,8),ASTERS MOVE THE CHARACTERS
```

Note the structure in the destination part of the source code, which is **0(2,8)**.

![Displacement](Base) Length

The displacement is 0 from the address X `8058`, which is stored in R8. The object code is:

<table>
<thead>
<tr>
<th>Type</th>
<th>Bytes</th>
<th>Operands</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS(1)</td>
<td>6</td>
<td>D1(L,B1),D2(B2)</td>
<td>OP</td>
<td>L</td>
<td>B1,D1</td>
<td>D2,D1</td>
<td>B2,D2</td>
<td>D3,D3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D2</td>
<td>01</td>
<td>80</td>
<td>00</td>
<td>40</td>
<td>9F</td>
<td></td>
</tr>
</tbody>
</table>

The instruction could have been written as **MVC 0(2,8),159(4)**, as the label ASTERS is found at offset 159 (decimal) from the address in register 4.

The third example uses an explicit base and displacement representation of the destination address, with general–purpose register 8 serving as the explicit base register.

```
LA  R8,PRINT GET ADDRESS PRINT INTO R8
MVC 60(2,8),ASTERS SPECIFY A DISPLACEMENT
```

Note the structure in the destination part of the source code, which is **60(2,8)**.

![Displacement](Base) Length

The displacement is 60 from the address X `801C`, stored in R8. The object code is:

<table>
<thead>
<tr>
<th>Type</th>
<th>Bytes</th>
<th>Operands</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS(1)</td>
<td>6</td>
<td>D1(L,B1),D2(B2)</td>
<td>OP</td>
<td>L</td>
<td>B1,D1</td>
<td>D2,D1</td>
<td>B2,D2</td>
<td>D3,D3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D2</td>
<td>01</td>
<td>80</td>
<td>3C</td>
<td>40</td>
<td>9F</td>
<td></td>
</tr>
</tbody>
</table>

The instruction could have been written as **MVC 60(2,8),159(4)**, as the label ASTERS is found at offset 159 (decimal) from the address in register 4.
Explicit Base Addressing for Packed Decimal Instructions

We now discuss a number of ways in which the operand addresses for character instructions may be presented in the source code. One should note that each of these source code representations will give rise to object code that appears almost identical. These examples are taken from Peter Abel [R_02, pages 273 & 274].

Consider the following source code, taken from Abel. This is based on a conversion of a weight expressed in kilograms to its equivalent in pounds; assuming 1kg. = 2.2 lb. Physics students will please ignore the fact that the kilogram measures mass and not weight.

```
ZAP
POUNDS,KGS
MOVE KGS TO POUNDS
MP
POUNDS,FACTOR
MULTIPLY BY THE FACTOR
SRP
POUNDS,63,5
ROUND TO ONE DECIMAL PLACE
```

KGS DC PL3'12.53'
LENGTH 3 BYTES
FACTOR DC PL2'2.2'
LENGTH 2 BYTES, AT ADDRESS KGS+3
POUNDS DS PL5
LENGTH 5 BYTES, AT ADDRESS KGS+5

The value produced is 12.53•2.2 = 27.566, which is rounded to 27.57.

The instructions we want to examine in some detail are the **MP** and **ZAP**, each of which is a type SS instruction with source code format `OP D1(L1,B1),D2(L2,B2)`. Each of the two operands in these instructions has a length specifier.

In the first example of the use of explicit base registers, we assign a base register to represent the address of each of the arguments. The above code becomes the following:

```
LA R6,KGS
ADDRESS OF LABEL KGS
LA R7,FACTOR
ADDRESS
LA R8,POUNDS
ZAP 0(5,8),0(3,6)
MP 0(5,8),0(2,7)
SRP 0(5,8),63,5
```

Each of the arguments in the MP and ZAP have the following form:

```
0(5,8)       0(3,6)       0(2,7)
Offset | Base | Offset | Base | Offset | Base
Length   |      | Length |      | Length |
```

Recall the definitions of the three labels, seen just above. We analyze the instructions.

**ZAP 0(5,8),0(3,6)**

Destination is at offset 0 from the address stored in R8. The destination has length 5 bytes.

Source is at offset 0 from the address stored in R6. The source has length 3 bytes.

**MP 0(5,8),0(2,7)**

Destination is at offset 0 from the address stored in R8. The destination has length 5 bytes.

Source is at offset 0 from the address stored in R7. The source has length 2 bytes.
But recall the order in which the labels are declared. The implicit assumption that the labels are in consecutive memory locations will here be made explicit.

\[
\begin{align*}
\text{KGS} & \quad \text{DC} \quad \text{PL3'12.53'} \quad \text{LENGTH 3 BYTES} \\
\text{FACTOR} & \quad \text{DC} \quad \text{PL2'2.2'} \quad \text{LENGTH 2 BYTES, AT ADDRESSS KGS+3} \\
\text{POUNDS} & \quad \text{DS} \quad \text{PL5} \quad \text{LENGTH 5 BYTES, AT ADDRESS KGS+5}
\end{align*}
\]

In this version of the code, we use the label KGS as the base address and reference all other addresses by displacement from that one. Here is the code.

\[
\begin{align*}
\text{LA} & \quad \text{R6,} \quad \text{KGS} \quad \text{ADDRESS OF LABEL KGS} \\
\text{ZAP} & \quad 5(5,6),0(3,6) \quad \text{Destination is at offset 5 from the address stored in R6. The destination has length 5 bytes.} \\
\text{MP} & \quad 5(5,6),3(2,6) \quad \text{Source is at offset 3 from the address stored in R6. The source has length 3 bytes.} \\
\text{SRP} & \quad 5(5,6),63,5
\end{align*}
\]

Each of the arguments in the MP and ZAP have the following form:

\[
\begin{align*}
5(5,6) & \quad 0(3,6) & \quad 3(2,6) \\
\text{Offset} & \quad \text{Base} & \quad \text{Offset} & \quad \text{Base} & \quad \text{Offset} & \quad \text{Base} \\
\text{Length} & & \text{Length} & & \text{Length}
\end{align*}
\]

Recall the definitions of the three labels, seen just above. We analyze the instructions.

\[
\begin{align*}
\text{ZAP} & \quad 5(5,6),0(3,6) \quad \text{Destination is at offset 5 from the address stored in R6. The destination has length 5 bytes.} \\
\quad & \quad \text{Source is at offset 0 from the address stored in R6. The source has length 3 bytes.} \\
\text{MP} & \quad 5(5,6),3(2,6) \quad \text{Destination is at offset 5 from the address stored in R6. The destination has length 5 bytes.} \\
\quad & \quad \text{Source is at offset 3 from the address stored in R6. The source has length 2 bytes.}
\end{align*}
\]

In other words, the base/displacement 6000 refers to a displacement of 0 from the address stored in register 6, which is being used as an explicit base register for this operation. As the address in R6 is that of KGS, this value represents the address KGS. This is the object code address generated in response to the source code fragment 0(3,6).

The base/displacement 6003 refers to a displacement of 3 from the address stored in register 6, which is being used as an explicit base register for this operation. As the address in R6 is that of KGS, this value represents the address KGS+3, which is the address FACTOR. This is the object code address generated in response to the source code fragment 3(2,6).

The base/displacement 6005 refers to a displacement of 5 from the address stored in register 6, which is being used as an explicit base register for this operation. As the address in R6 is that of KGS, this value represents the address KGS+5, which is the address POUNDS. This is the object code address generated in response to the source code fragment 5(5,6).

It is worth notice, even at this point, that the use of a single register as the base from which to reference a block of data declarations is quite suggestive of what is done with a DSECT, also called a “Dummy Section”.
Tables and Arrays

In an early way of speaking, before the term “data structures” became common, structured data in a program might be organized in a table. According to [R_02, p 278] data tables “contain a set of related data arranged so that each item can be referenced according to its location in the table. … A static table contains defined data, such as income tax steps…. A dynamic table consists of a series of adjacent blank or zero fields defined to store or accumulate related data.”

We would call these structures “arrays”, with the static table corresponding to an array of constant values and the dynamic table corresponding to a plain array. The main difference in the table structure, other than the older terminology, is that the values stored in tables can be composite values. One might consider these tables as equivalent to an array of records or an array of structures. In each of tables and arrays, the elements are addressed using an offset from the base address of the table or array.

Let’s now learn some of the older IBM terminology for tables.

Sample Table

Consider the following table, adapted from the [R_02, page 279].

* 123456789
MONTAB DC C'01','JANUARY '
DC C'02','FEBRUARY '
... 
DC C'09','SEPTEMBER'
DC C'10','OCTOBER '
DC C'11','NOVEMBER '
DC C'12','DECEMBER '

In the terminology of the book, the first string (representing the month number) is called the table argument. The month name is called the table function.

The table is to be searched using a value that may match one of the table arguments. This value is called the search argument.

While one might think of this in terms of a database table, there is no requirement (other than good coding practice) that the table arguments be unique. There are no keys to this table.

Note that the following table is exactly equivalent.

* 12345678901
MONTAB DC C'01JANUARY '
DC C'02FEBRUARY '
... 
DC C'09SEPTEMBER'
DC C'10OCTOBER '
DC C'11NOVEMBER '
DC C'12DECEMBER '

Note also that every table entry has exactly the same length (11 characters). This is required by the table search algorithm.
Searching the Table by “Key Value”
Here is a fragment of code, written in a better style, that searches the above table. The search argument, MONIN, is defined as two digits.

```
USING *,4,5
LA 8,MONTAB Address of table in R8
L 9,=H’12’ Number of entries in table
C10LOOP CLC MONIN,0(8) Compare to table argument
BE C30EQUAL Have a match
BL C20NOTEQ Table is ordered; no hit.
AH 8,=H’11’ Move to next row
BCT 9,C10LOOP Decrement counter, branch if > 0
C20NOTEQ Do something
BR C40DONE
C30EQUAL Do something else.
C40DONE Common code here.
```

Note that the search argument is being compared to the two characters at the addresses MONTAB, MONTAB + 11, MONTAB + 22, …. etc. One of the interesting features of this loop is the address of the second argument in the instruction at address C10LOOP. The address is specified by 0(8), which is a displacement of 0 from the address in R8.

Note that this is a counted loop. It will search no more than twelve table entries. This is a bit unusual in that the index used to count the loop is not directly used to address the table; that is done by explicitly adding 11 to the address in R8 for each loop.

Again, this looping construct is allowed due only to the regular nature of the table; all entries stored have the same length. In this case, the length is 11 bytes.

Ordered and Unordered Tables
Quite often, a table of the above form will be ordered by the table argument. The most common order is that the table entries are sorted in increasing order by table entry. Here is the approach to searching such a table. There are three possibilities for the comparison.

1. The search argument is equal. The table function has been found and can be used.
2. The search argument is high. Continue the search unless this is the last entry in the table.
3. The search argument is low. Stop the search and take action appropriate to the type of table. If it is a table with steps, return with the step number.

For unordered tables, the basic comparisons are restricted to Equal or Not Equal.

As we know, ordered tables can be searched using binary search. This very efficient search technique is discussed in the textbook.
Linked Lists
It is possible to use the table structure to implement a linked list. Every entry in the table contains an additional field specifying the offset in the table of the next item in the list.

Here is a table structured in the form of a linked list that is sorted by increasing part number. The next offset is found at the end of the list.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Part No.</th>
<th>Price</th>
<th>Next Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>0103</td>
<td>12.50</td>
<td>0036</td>
</tr>
<tr>
<td>0012</td>
<td>1720</td>
<td>08.95</td>
<td>0024</td>
</tr>
<tr>
<td>0024</td>
<td>1827</td>
<td>03.75</td>
<td>0000</td>
</tr>
<tr>
<td>0036</td>
<td>0120</td>
<td>13.80</td>
<td>0048</td>
</tr>
<tr>
<td>0048</td>
<td>0205</td>
<td>25.00</td>
<td>0012</td>
</tr>
</tbody>
</table>

There are many improvements in this structure that would lead to more flexibility and an improved set of algorithms to access the list. We may consider some of these later; by developing an insert and delete method, as well as a more modern create method.

Direct Table Addressing
Consider a table in which the table arguments are sequential and consecutive. One good example would be the table of months, already discussed. In this type of table, the table argument is implied by the entry position in the table. This could be written as:

```assembly
MONTAB    DC    C 'JANUARY '
DC    C 'FEBRUARY '
...
DC    C 'SEPTEMBER'
DC    C 'OCTOBER '
DC    C 'NOVEMBER '
DC    C 'DECEMBER '
```

Entry K in the table is at offset \((K - 1) \times 9\)

Let us define the following terms.

- \(A(F)\) is the address of the required function (table entry).
- \(A(T)\) is the address of the table.
- \(SA\) is the numeric value of the search argument with range 1 through table_length.
- \(L\) is the length (in bytes) of each function (table entry). All table entries have the same length.

The equation of interest is

\[
A(F) = A(T) + (SA - 1) \times L
\]

This is just the access formula for describing a singly dimensioned array in memory. Note that this formula assumes that the base index has value 1, so that an array declared as \(A[10]\) would have \(SA\) as an index value in the range 1 through 10 inclusive.

For an array that has its first index as 0, the equation would be \(A(F) = A(T) + SA \times L\).