Chapter 3

Loaders and Linkers

This Chapter gives you...

- Basic Loader Functions
- Machine-Dependent Loader Features
- Machine-Independent Loader Features
- Loader Design Options
- Implementation Examples

3.0 Introduction

The Source Program written in assembly language or high level language will be converted to object program, which is in the machine language form for execution. This conversion either from assembler or from compiler, contains translated instructions and data values from the source program, or specifies addresses in primary memory where these items are to be loaded for execution.

This contains the following three processes, and they are,

<u>Loading</u> - which allocates memory location and brings the object program into memory for execution - (Loader)

<u>Linking-</u> which combines two or more separate object programs and supplies the information needed to allow references between them - (Linker)

Relocation - which modifies the object program so that it can be loaded at an address different from the location originally specified - (Linking Loader)

3.1 Basic Loader Functions

A loader is a system program that performs the loading function. It brings object program into memory and starts its execution. The role of loader is as shown in the figure 3.1. In figure 3.1 translator may be assembler/complier, which generates the object program and later loaded to the memory by the loader for execution. In figure 3.2 the translator is specifically an assembler, which generates the object loaded, which becomes input to the loader. The figure 3.3 shows the role of both loader and linker.

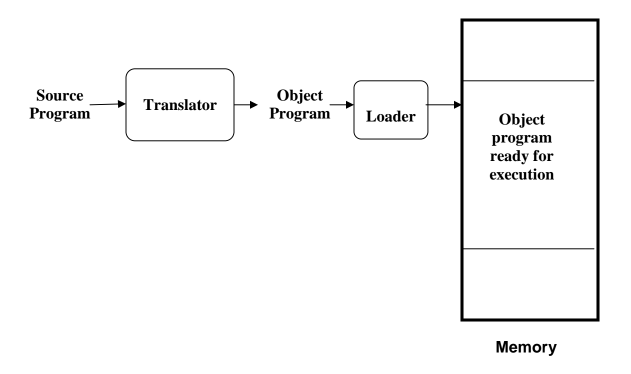


Figure 3.1: The Role of Loader

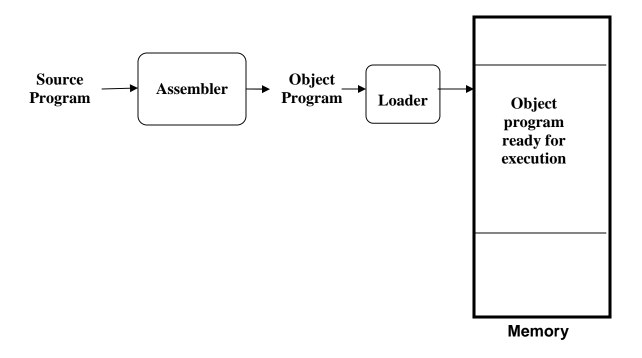


Figure 3.2: The Role of Loader with Assembler

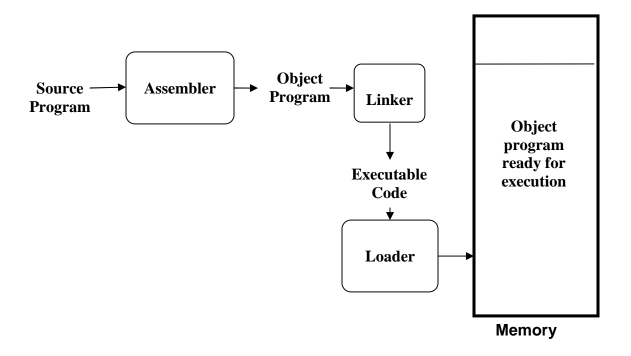


Figure 3.3: The Role of both Loader and Linker

3.3 Type of Loaders

The different types of loaders are, absolute loader, bootstrap loader, relocating loader (relative loader), and, direct linking loader. The following sections discuss the functions and design of all these types of loaders.

3.3.1 Absolute Loader

The operation of absolute loader is very simple. The object code is loaded to specified locations in the memory. At the end the loader jumps to the specified address to begin execution of the loaded program. The role of absolute loader is as shown in the figure 3.3.1. The advantage of absolute loader is simple and efficient. But the disadvantages are, the need for programmer to specify the actual address, and, difficult to use subroutine libraries.

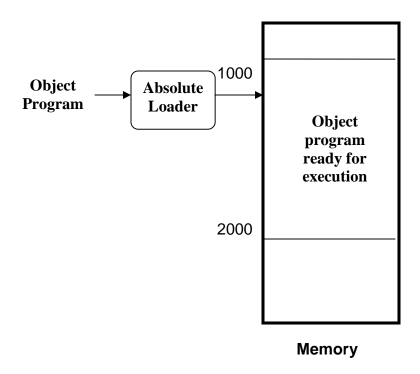


Figure 3.3.1: The Role of Absolute Loader

The algorithm for this type of loader is given here. The object program and, the object program loaded into memory by the absolute loader are also shown. Each byte of assembled code is given using its hexadecimal representation in character form. Easy to read by human beings. Each byte of object code is stored as a single byte. Most machine store object programs in a binary form, and we must be sure that our file and device conventions do not cause some of the program bytes to be interpreted as control characters.

Begin

```
read Header record
verify program name and length
read first Text record
while record type is <> 'E' do

begin
{if object code is in character form, convert into internal representation}
move object code to specified location in memory
read next object program record
end
jump to address specified in End record
end
```

HCOPY C01000C0107A

TO0100C1E1410334826390010362810363010154820613C100300102ACC103900102D

T00101E150C1036482C610810334C000C454F46CC0003000000

T0020391E041030C01030E0205D30203ED8205D2810303020575490392C205E38203F

T0020571C1010364C0000F1C001000C041030E02079302064509039DC20792C1036

T002073073820644C0000C05

(a) Object program

| Memory address | | Conte | nts | | |
|-------------------|----------|----------|----------|----------|-------|
| 0000 | ***** | xxxxxxx | xxxxxxx | xxxxxxxx | |
| 0010 | ***** | XXXXXXXX | ***** | **** | |
| : | : | • | : | : | |
| OFFO | xxxxxxxx | XXXXXXXX | xxxxxxxx | XXXXXXXX | |
| 1000 | 14103348 | 20390010 | 36281030 | 30101548 | |
| 1010 | 20613C10 | 0300102A | 00103900 | 102D0C10 | |
| 1020 | 36482061 | 0810334C | 00004541 | 46000003 | 20126 |
| 1030 | 000000xx | ****** | ***** | ******* | CO |
| • | : | į | : | : | |
| 2030 | XXXXXXXX | *XXXXXXX | xx041030 | 00103080 | |
| 2040 | 20503020 | 3FD8205D | 28103036 | 20575490 | |
| 2050 | 392C205E | 38203F10 | 10364000 | OCF10010 | |
| 2060 | 00041030 | E0207930 | 20645090 | 39DC2079 | |
| 2070 | 20103638 | 20644000 | 0005xxxx | XXXXXXX | |
| 2080 | XXXXXXXX | XXXXXXXX | XXXXXXXX | **** | |
| • | : | i | : | | |

(b) Program loaded in memory

3.3.2 A Simple Bootstrap Loader

When a computer is first turned on or restarted, a special type of absolute loader, called bootstrap loader is executed. This bootstrap loads the first program to be run by the computer -- usually an operating system. The bootstrap itself begins at address 0. It loads the OS starting address 0x80. No header record or control information, the object code is consecutive bytes of memory.

The algorithm for the bootstrap loader is as follows

Begin

X=0x80 (the address of the next memory location to be loaded

Loop

A \leftarrow GETC (and convert it from the ASCII character code to the value of the hexadecimal digit) save the value in the high-order 4 bits of S A \leftarrow GETC combine the value to form one byte A \leftarrow (A+S) store the value (in A) to the address in register X X \leftarrow X+1

End

It uses a subroutine GETC, which is

GETC A←read one character

if A=0x04 then jump to 0x80

if A<48 then GETC

 $A \leftarrow A-48 (0x30)$

if A<10 then return

 $A \leftarrow A-7$

return

3.4 Machine-Dependent Loader Features

Absolute loader is simple and efficient, but the scheme has potential disadvantages One of the most disadvantage is the programmer has to specify the actual starting address, from where the program to be loaded. This does not create difficulty, if one program to run, but not for several programs. Further it is difficult to use subroutine libraries efficiently.

This needs the design and implementation of a more complex loader. The loader must provide program relocation and linking, as well as simple loading functions.

3.4.1 Relocation

The concept of program relocation is, the execution of the object program using any part of the available and sufficient memory. The object program is loaded into memory wherever there is room for it. The actual starting address of the object program is not known until load time. Relocation provides the efficient sharing of the machine with larger memory and when several independent programs are to be run together. It also supports the use of subroutine libraries efficiently. Loaders that allow for program relocation are called relocating loaders or relative loaders.

3.4.2 Methods for specifying relocation

Use of modification record and, use of relocation bit, are the methods available for specifying relocation. In the case of modification record, a modification record M is used in the object program to specify any relocation. In the case of use of relocation bit, each instruction is associated with one relocation bit and, these relocation bits in a Text record is gathered into bit masks.

Modification records are used in complex machines and is also called Relocation and Linkage Directory (RLD) specification. The format of the modification record (M) is as follows. The object program with relocation by Modification records is also shown here.

Modification record

col 1: M

col 2-7: relocation address col 8-9: length (halfbyte)

col 10: flag (+/-)

col 11-17: segment name

 $\begin{array}{l} H_{\Lambda}COPY\ _{\Lambda}000000\ 001077 \\ T_{\Lambda}000000\ _{\Lambda}1D\Lambda17202D\Lambda69202D_{\Lambda}48101036_{\Lambda}..._{\Lambda}4B105D_{\Lambda}3F2FEC_{\Lambda}032010 \\ T_{\Lambda}00001D_{\Lambda}13_{\Lambda}0F2016_{\Lambda}010003_{\Lambda}0F200D_{\Lambda}4B10105D_{\Lambda}3E2003_{\Lambda}454F46 \\ T_{\Lambda}001035\ _{\Lambda}1D_{\Lambda}B410_{\Lambda}B400_{\Lambda}B440_{\Lambda}75101000_{\Lambda}..._{\Lambda}332008_{\Lambda}57C003_{\Lambda}B850 \\ T_{\Lambda}001053_{\Lambda}1D_{\Lambda}3B2FEA_{\Lambda}134000_{\Lambda}4F0000_{\Lambda}F1_{\Lambda}..._{\Lambda}53C003_{\Lambda}DF2008_{\Lambda}B850 \\ T_{\Lambda}00070_{\Lambda}07_{\Lambda}3B2FEF_{\Lambda}4F0000_{\Lambda}05 \\ M_{\Lambda}000007_{\Lambda}05+COPY \\ M_{\Lambda}000014_{\Lambda}05+COPY \\ M_{\Lambda}000027_{\Lambda}05+COPY \\ E_{\Lambda}000000 \end{array}$

The relocation bit method is used for simple machines. Relocation bit is 0: no modification is necessary, and is 1: modification is needed. This is specified in the columns 10-12 of text record (T), the format of text record, along with relocation bits is as follows.

Text record

col 1: T

col 2-7: starting address col 8-9: length (byte) col 10-12: relocation bits col 13-72: object code

Twelve-bit mask is used in each Text record (col:10-12 – relocation bits), since each text record contains less than 12 words, unused words are set to 0, and, any value that is to be modified during relocation must coincide with one of these 3-byte segments. For absolute loader, there are no relocation bits column 10-69 contains object code. The object program with relocation by bit mask is as shown below. Observe FFC - means all ten words are to be modified and, E00 - means first three records are to be modified.

```
\begin{array}{l} H_{\Lambda}COPY\ _{\Lambda}000000\ 00107A \\ T_{\Lambda}000000\ _{\Lambda}1E_{\Lambda}\underline{FFC}_{\Lambda}140033_{\Lambda}481039_{\Lambda}000036_{\Lambda}280030_{\Lambda}300015_{\Lambda}..._{\Lambda}3C0003\ _{\Lambda}\ ... \\ T_{\Lambda}00001E_{\Lambda}15_{\Lambda}\underline{E00}_{\Lambda}0C0036_{\Lambda}481061_{\Lambda}080033_{\Lambda}4C0000_{\Lambda}..._{\Lambda}000003_{\Lambda}000000 \\ T_{\Lambda}001039_{\Lambda}1E_{\Lambda}\underline{FFC}_{\Lambda}040030_{\Lambda}000030_{\Lambda}..._{\Lambda}30103F_{\Lambda}D8105D_{\Lambda}280030_{\Lambda}... \\ T_{\Lambda}001057_{\Lambda}0A_{\Lambda}\ \underline{800}_{\Lambda}100036_{\Lambda}4C0000_{\Lambda}F1_{\Lambda}001000 \\ T_{\Lambda}001061_{\Lambda}19_{\Lambda}\underline{FE0}_{\Lambda}040030_{\Lambda}E01079_{\Lambda}..._{\Lambda}508039_{\Lambda}DC1079_{\Lambda}2C0036_{\Lambda}... \\ E_{\Lambda}000000 \end{array}
```

3.5 Program Linking

The Goal of program linking is to resolve the problems with external references (EXTREF) and external definitions (EXTDEF) from different control sections.

EXTDEF (external definition) - The EXTDEF statement in a control section names symbols, called external symbols, that are defined in this (present) control section and may be used by other sections.

```
ex: EXTDEF BUFFER, BUFFEND, LENGTH EXTDEF LISTA, ENDA
```

EXTREF (external reference) - The EXTREF statement names symbols used in this (present) control section and are defined elsewhere.

ex: EXTREF RDREC, WRREC EXTREF LISTB, ENDB, LISTC, ENDC

How to implement EXTDEF and EXTREF

The assembler must include information in the object program that will cause the loader to insert proper values where they are required – in the form of Define record (D) and, Refer record(R).

Define record

The format of the Define record (D) along with examples is as shown here.

| Col. 1 | D |
|-----------|--|
| Col. 2-7 | Name of external symbol defined in this control section |
| Col. 8-13 | Relative address within this control section (hexadecimal) |
| Col.14-73 | Repeat information in Col. 2-13 for other external symbols |

Example records

```
D LISTA 000040 ENDA 000054
D LISTB 000060 ENDB 000070
```

Refer record

The format of the Refer record (R) along with examples is as shown here.

| Col. 1 | R |
|-----------|---|
| Col. 2-7 | Name of external symbol referred to in this control section |
| Col. 8-73 | Name of other external reference symbols |

Example records

```
R LISTB ENDB LISTC ENDC
R LISTA ENDA LISTC ENDC
R LISTA ENDA LISTB ENDB
```

Here are the three programs named as PROGA, PROGB and PROGC, which are separately assembled and each of which consists of a single control section. LISTA, ENDA in PROGA, LISTB, ENDB in PROGB and LISTC, ENDC in PROGC are external definitions in each of the control sections. Similarly LISTB, ENDB, LISTC, ENDC in PROGA, LISTA, ENDA, LISTC, ENDC in PROGB, and LISTA, ENDA, LISTB, ENDB in PROGC, are external references. These sample programs given here are used to illustrate linking and relocation. The following figures give the sample programs and their corresponding object programs. Observe the object programs, which contain D and R records along with other records.

| 0000 | PROGA | START EXTDEF EXTREF | 0 LISTA, ENDA LISTB, ENDB, LISTC, ENDC | |
|--|--|--|--|---|
| 0020 0023 0027 | REF1 REF2 REF3 | LDA +LDT LDX | LISTA LISTB+4 #ENDA-LISTA | 03201D 77100004 050014 |
| 0040 | LISTA | EQU . | * | |
| 0054 0054 0057 005A 005D 0060 | ENDA REF4 REF5 REF6 REF7 REF8 | EQU WORD WORD WORD WORD WORD END | * ENDA-LISTA+LISTC ENDC-LISTC-10 ENDC-LISTC+LISTA-1 ENDA-LISTA-(ENDB-LIST) LISTB-LISTA REF1 | 000014 FFFFF6 00003F B) 000014 FFFFC0 |
| 0000 | PROGB | START EXTDEF EXTREF | 0 LISTB, ENDB LISTA, ENDA, LISTC, ENDC | |
| 0036 003A 003D | REF1 REF2 REF3 | +LDA LDT +LDX | LISTA LISTB+4 #ENDA-LISTA | 03100000 772027 05100000 |
| 0060 | LISTB | EQU . | * | |
| 0070 0070 0073 0076 0079 007C | ENDB REF4 REF5 REF6 REF7 REF8 | EQU WORD WORD WORD WORD WORD END | * ENDA-LISTA+LISTC ENDC-LISTC-10 ENDC-LISTC+LISTA-1 ENDA-LISTA-(ENDB-LIST) LISTB-LISTA | 000000 FFFFF6 FFFFFF B) FFFFF0 000060 |

| 0000 | PROGC | START EXTDEF EXTREF | 0 LISTC, ENDC LISTA, ENDA, LISTB, ENDB | |
|------|-------|---------------------------|--|----------|
| | | | | |
| 0018 | REF1 | +LDA | LISTA | 03100000 |
| 001C | REF2 | +LDT | LISTB+4 | 77100004 |
| 0020 | REF3 | +LDX | #ENDA-LISTA | 05100000 |
| 0030 | LISTC | EQU : | * | |
| 0042 | ENDC | EQU | * | |
| 0042 | REF4 | WORD | ENDA-LISTA+LISTC | 000030 |
| 0045 | REF5 | WORD | ENDC-LISTC-10 | 000008 |
| 0045 | REF6 | WORD | ENDC-LISTC+LISTA-1 | 000011 |
| 004B | REF7 | WORD | ENDA-LISTA-(ENDB-LISTB) | 000000 |
| 004E | REF8 | WORD | LISTB-LISTA | 000000 |
| | | END | | |

H **PROGA** 000000 000063

D LISTA 000040 ENDA 000054 R LISTB ENDB LISTC ENDC

•

T 000020 0A 03201D 77100004 050014

•

T 000054 0F 000014 FFFF6 00003F 000014 FFFFC0

M000024 05+LISTB

M000054 06+LISTC

M000057 06+ENDC

M000057 06 -LISTC

M00005A06+ENDC

M00005A06 -LISTC

M00005A06+PROGA

M00005D06-ENDB

M00005D06+LISTB

M00006006+LISTB

M00006006-PROGA

E000020

H PROGB 000000 00007F D LISTB 000060 ENDB 000070 R LISTA ENDA LISTC ENDC

.

T 000036 0B 03100000 772027 05100000

.

T 000007 0F 000000 FFFFF6 FFFFFF FFFFF0 000060

M000037 05+LISTA

M00003E 06+ENDA

M00003E 06 -LISTA

M000070 06 +ENDA

M000070 06 -LISTA

M000070 06 +LISTC

M000073 06 +ENDC

M000073 06 -LISTC

M000073 06 +ENDC

M000076 06 -LISTC

M000076 06+LISTA

M000079 06+ENDA

M000079 06 -LISTA

M00007C 06+PROGB

M00007C 06-LISTA

Ε

H **PROGC** 000000 000051

D LISTC 000030 ENDC 000042 R LISTA ENDA LISTB ENDB

.

T 000018 0C 03100000 77100004 05100000

.

T 000042 0F 000030 000008 000011 000000 000000

M000019 05+LISTA

M00001D 06+LISTB

M000021 06+ENDA

M000021 06 -LISTA

M000042 06+ENDA

M000042 06 -LISTA

M000042 06+PROGC

M000048 06+LISTA

M00004B 06+ENDA

M00004B 006-LISTA

M00004B 06-ENDB

M00004B 06+LISTB

M00004E 06+LISTB

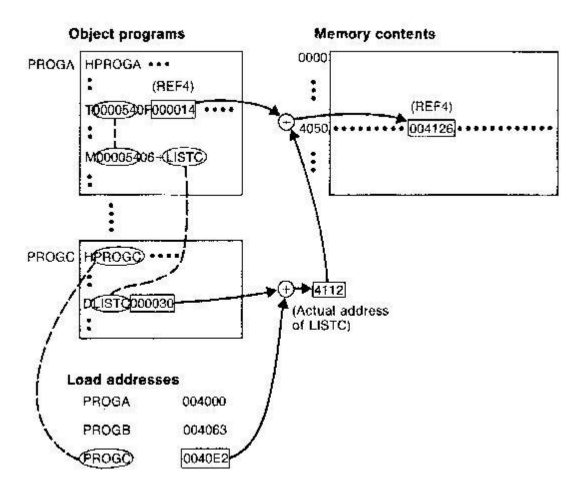
M00004E 06-LISTA

E

The following figure shows these three programs as they might appear in memory after loading and linking. PROGA has been loaded starting at address 4000, with PROGB and PROGC immediately following.

| Memory address | | Conte | nts | | |
|-------------------|----------|----------|----------|-------------------|----------|
| 0000 | ****** | xxxxxxx | XXXXXXXX | xxxxxxx | |
| : | : | ŧ | 3 | | |
| SFFO | xxxxxxx | XXXXXXXX | xxxxxxxx | XXXXXXXX | |
| 4000 | | | | | |
| 4010 | | | | | |
| 4020 | 03201D77 | 1040C705 | 0014 | | ← PROGA |
| 4030 | | | | | |
| 4040 | | | | | |
| 4050 | | 06412600 | 00080040 | 51000004 | |
| 4060 | 000083 | | ****** | | |
| 4070 | | | | * * * * * * * * * | |
| 4080 | | | | | |
| 4090 | | | 031040 | 40772027 | ← PROGB |
| 40A0 | 05100014 | | | | - I NOGE |
| 4030 | | | | | |
| 40C0 | | | | ******* | |
| 4000 | 00 | 41260000 | 08004051 | 00000400 | |
| 40E0 | 0083 | | | | 20 |
| 40F0 | | | 0310 | 40407710 | |
| 4100 | 40070510 | 0014 | | | ←-PROGC |
| 4110 | | | | | |
| 4120 | | 00412600 | 00080040 | 51000004 | |
| 4130 | XXE80000 | XXXXXXXX | XXXXXXXX | XXXXXXXX | |
| 4140 | xxxxxxxx | XXXXXXXX | XXXXXXXX | XXXXXXXX | |
| : | : | • | i | • | |

For example, the value for REF4 in PROGA is located at address 4054 (the beginning address of PROGA plus 0054, the relative address of REF4 within PROGA). The following figure shows the details of how this value is computed.



The initial value from the Text record

T0000540F000014FFFF600003F000014FFFFC0 is 000014. To this is added the address assigned to LISTC, which is 4112 (the beginning address of PROGC plus 30). The result is 004126.

That is REF4 in PROGA is ENDA-LISTA+LISTC=4054-4040+4112=4126.

Similarly the load address for symbols LISTA: PROGA+0040=4040, LISTB: PROGB+0060=40C3 and LISTC: PROGC+0030=4112

Keeping these details work through the details of other references and values of these references are the same in each of the three programs.

3.6 Algorithm and Data structures for a Linking Loader

The algorithm for a linking loader is considerably more complicated than the absolute loader program, which is already given. The concept given in the program linking section is used for developing the algorithm for linking loader. The modification records are used for relocation so that the linking and relocation functions are performed using the same mechanism.

Linking Loader uses two-passes logic. ESTAB (external symbol table) is the main data structure for a linking loader.

Pass 1: Assign addresses to all external symbols

Pass 2: Perform the actual loading, relocation, and linking

ESTAB - ESTAB for the example (refer three programs PROGA PROGB and PROGC) given is as shown below. The ESTAB has four entries in it; they are name of the control section, the symbol appearing in the control section, its address and length of the control section.

| Control section | Symbol | Address | Length |
|-----------------|--------|---------|--------|
| PROGA | | 4000 | 63 |
| | LISTA | 4040 | |
| | ENDA | 4054 | |
| PROGB | | 4063 | 7F |
| | LISTB | 40C3 | |
| | ENDB | 40D3 | |
| PROGC | | 40E2 | 51 |
| | LISTC | 4112 | |
| | ENDC | 4124 | |

3.6.1 Program Logic for Pass 1

Pass 1 assign addresses to all external symbols. The variables & Data structures used during pass 1 are, PROGADDR (program load address) from OS, CSADDR

(control section address), CSLTH (control section length) and ESTAB. The pass 1 processes the Define Record. The algorithm for Pass 1 of Linking Loader is given below. **Pass 1**:

```
begin
get PROCADDE from operating system
set CSADDR to PROGADDR (for first control section)
while not end of input do
    begin
        read next input record (Header record for control section)
        set CSLTH to control section length
        search ESTAB for control section mame
        if found then
            set error flag (duplicate external symbol)
            enter control section name into ESTAB with value CSADDR
        while record type () 'E' do
            begin
                read next input record
                if record type = 'D' them
                    for each symbol in the record do
                        begin
                            search RSTAB for symbol name
                            if found them
                                set coror flag (duplicate external symbol)
                                enter symbol into ESTAB with value
                                     (USADDR + indicated address)
                        emd {for}
            end {while () 'E'}
        add CSLTH to CSADDR {starting address for next control section}
    and {while not EOF}
end (Pass 1)
```

3.6.2 Program Logic for Pass 2

Pass 2 of linking loader perform the actual loading, relocation, and linking. It uses modification record and lookup the symbol in ESTAB to obtain its addres. Finally it uses end record of a main program to obtain transfer address, which is a starting address needed for the execution of the program. The pass 2 process Text record and Modification record of the object programs. The algorithm for Pass 2 of Linking Loader is given below.

Pass 2:

```
begin
set CSADDR to PROGADDR
set EXECADDR to PROGADDR
while not and of input do
    begin
        read next imput record {Header record}
        set CSLTH to control section length
        while record type () 'E' do
            begin
                read next input record
                if record type - 'T' then
                    begin
                        (if object code is in character form, convert
                             into internal representation)
                        move object code from record to location
                             (CSADDR + specified address)
                    end | if 'T'
                else if record type - 'M' them
                    begin
                        search ESTAB for modifying symbol name
                        if found then
                            add or subtract symbol value at location
                                 (CSADDR + sponified address)
                            set error flag (undefined external symbol)
                     end (if 'M')
            emd {while () 'E'}
         if an address is specified (in End record) then
             set EXECADDR to (CSADDR | specified address)
         add CSLTH to CSADDR
     end {while not EOF}
 jump to location given by EXECADDR (to start execution of loaded program
ent Pass 2
```

3.6.3 Improve Efficiency, How?

The question here is can we improve the efficiency of the linking loader. Also observe that, even though we have defined Refer record (R), we haven't made use of it. The efficiency can be improved by the use of local searching instead of multiple searches of ESTAB for the same symbol. For implementing this we assign a reference number to each external symbol in the Refer record. Then this reference number is used in Modification records instead of external symbols. 01 is assigned to control section name, and other numbers for external reference symbols.

The object programs for PROGA, PROGB and PROGC are shown below, with above modification to Refer record (Observe R records).

```
HPROGA 0000000000063
DLISTA OGOO4QENDA 000054
ROZLISTA <u>GB</u>ENDB <u>O4</u>LISTC <u>G5</u>ENDC
TOUGU2U,OA,O3201D,77100004,050014
~;000054;01;000014;FPFFF6;000031;000014;FFFFC0;
M00002405+02
M00005406+04
M00005706+05
MG0005706-04
HPROGB 000000000007F
LLISTE OOOO6GENDE OOOO70
ROZLISTA OBENDA O4LISTO O5ENDO
ೱ000036,08,03100000,772027,05100000
T,000070,0E,000000,FFFFF6,FFFFFFFFFFF6,0000,060
M00003705+02
M00003E05+03
M00003E05-02
MD00007006+03
M_{\rm s}000070_{\rm s}06_{\rm s}-02
M00007006+04
M00007306+\overline{05}
M00007306-04
M00007606+05
M00007606 - 04
M00007606+02
M00007906+03
M00007906-02
MO0007C06+01
MO0007 CO6 - 02
```

```
HPROGC 0000000000051 pLISTC 000030ENDC
                     000042
ROZLISTA OBENDA "U4LISTB OSENDB
T0000180C031000007710000405100000
T,000042,0F,000030,000008,000011,000000,000000
M00001905+02
M00001D05+04
M00002105+03
M00002105-02
M00004206+03
M00004206-02
M00004206+01
M00004806+02
M00004B06+03
M00004806-02
M00004806-05
M00004B06+04
M00004E06+04
M00004E06-02
```

Symbol and Addresses in PROGA, PROGB and PROGC are as shown below. These are the entries of ESTAB. The main advantage of reference number mechanism is that it avoids multiple searches of ESTAB for the same symbol during the loading of a control section

| Ref No. | Symbol | Address |
|---------|--------|---------|
| 1 | PROGA | 4000 |
| 2 | LISTB | 40C3 |
| 3 | ENDB | 40D3 |
| 4 | LISTC | 4112 |
| 5 | ENDC | 4124 |

| Ref No. | Symbol | Address |
|---------|--------|---------|
| 1 | PROGB | 4063 |
| 2 | LISTA | 4040 |
| 3 | ENDA | 4054 |
| 4 | LISTC | 4112 |
| 5 | ENDC | 4124 |

| Ref No. | Symbol | Address |
|---------|--------|---------|
| 1 | PROGC | 4063 |
| 2 | LISTA | 4040 |
| 3 | ENDA | 4054 |
| 4 | LISTB | 40C3 |
| 5 | ENDB | 40D3 |

3.7 Machine-independent Loader Features

Here we discuss some loader features that are not directly related to machine architecture and design. Automatic Library Search and Loader Options are such Machine-independent Loader Features.

3.7.1 Automatic Library Search

This feature allows a programmer to use standard subroutines without explicitly including them in the program to be loaded. The routines are automatically retrieved from a library as they are needed during linking. This allows programmer to use subroutines from one or more libraries. The subroutines called by the program being loaded are automatically fetched from the library, linked with the main program and loaded. The loader searches the library or libraries specified for routines that contain the definitions of these symbols in the main program.

3.7.2 <u>Loader Options</u>

Loader options allow the user to specify options that modify the standard processing. The options may be specified in three different ways. They are, specified using a command language, specified as a part of job control language that is processed by the operating system, and an be specified using loader control statements in the source program.

Here are the some examples of how option can be specified.

INCLUDE program-name (library-name) - read the designated object program from a library

DELETE csect-name – delete the named control section from the set pf programs being loaded

CHANGE name1, name2 - external symbol name1 to be changed to name2 wherever it appears in the object programs

LIBRARY MYLIB – search MYLIB library before standard libraries

NOCALL STDDEV, PLOT, CORREL - no loading and linking of unneeded routines

Here is one more example giving, how commands can be specified as a part of object file, and the respective changes are carried out by the loader.

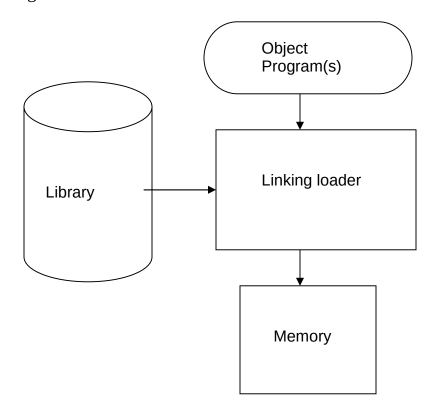
LIBRARY UTLIB
INCLUDE READ (UTLIB)
INCLUDE WRITE (UTLIB)
DELETE RDREC, WRREC
CHANGE RDREC, READ
CHANGE WRREC, WRITE
NOCALL SQRT, PLOT

The commands are, use UTLIB (say utility library), include READ and WRITE control sections from the library, delete the control sections RDREC and WRREC from the load, the change command causes all external references to the symbol RDREC to be changed to the symbol READ, similarly references to WRREC is changed to WRITE, finally, no call to the functions SQRT, PLOT, if they are used in the program.

3.8 Loader Design Options

There are some common alternatives for organizing the loading functions, including relocation and linking. Linking Loaders – Perform all linking and relocation at load time. The Other Alternatives are Linkage editors, which perform linking prior to load time and, Dynamic linking, in which linking function is performed at execution time

3.8.1 Linking Loaders

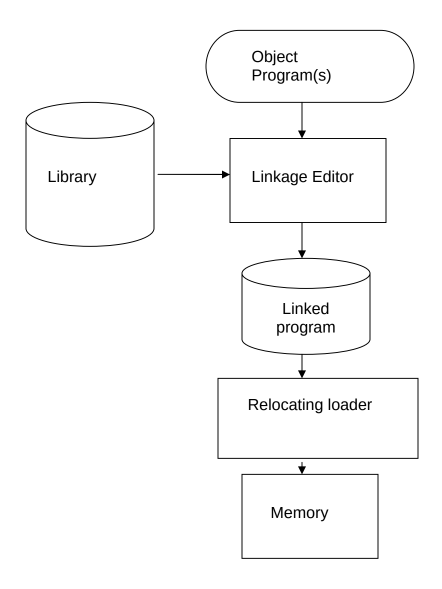


The above diagram shows the processing of an object program using Linking Loader. The source program is first assembled or compiled, producing an object program. A linking loader performs all linking and loading operations, and loads the program into memory for execution.

3.8.2 Linkage Editors

The figure below shows the processing of an object program using Linkage editor. A linkage editor produces a linked version of the program – often called a load module or an executable image – which is written to a file or library for later execution. The linked program produced is generally in a form that is suitable for processing by a relocating loader.

Some useful functions of Linkage editor are, an absolute object program can be created, if starting address is already known. New versions of the library can be included without changing the source program. Linkage editors can also be used to build packages of subroutines or other control sections that are generally used together. Linkage editors often allow the user to specify that external references are not to be resolved by automatic library search – linking will be done later by linking loader – linkage editor + linking loader – savings in space



3.8.3 Dynamic Linking

The scheme that postpones the linking functions until execution. A subroutine is loaded and linked to the rest of the program when it is first called – usually called dynamic linking, dynamic loading or load on call. The advantages of dynamic linking are, it allow several executing programs to share one copy of a subroutine or library. In an object oriented system, dynamic linking makes it possible for one object to be shared by several programs. Dynamic linking provides the ability to load the routines only when (and if) they are needed. The actual loading and linking can be accomplished using operating system service request.

3.8.4 Bootstrap Loaders

If the question, how is the loader itself loaded into the memory? is asked, then the answer is, when computer is started – with no program in memory, a program present in ROM (absolute address) can be made executed – may be OS itself or A Bootstrap loader, which in turn loads OS and prepares it for execution. The first record (or records) is generally referred to as a bootstrap loader – makes the OS to be loaded. Such a loader is added to the beginning of all object programs that are to be loaded into an empty and idle system.

3.9 Implementation Examples

This section contains brief description of loaders and linkers for actual computers. They are, MS-DOS Linker - Pentium architecture, SunOS Linkers - SPARC architecture, and, Cray MPP Linkers – T3E architecture.

3.9.1 MS-DOS Linker

This explains some of the features of Microsoft MS-DOS linker, which is a linker for Pentium and other x86 systems. Most MS-DOS compilers and assemblers (MASM) produce object modules, and they are stored in .OBJ files. MS-DOS LINK is a linkage editor that combines one or more object modules to produce a complete executable program - .EXE file; this file is later executed for results.

The following table illustrates the typical MS-DOS object module

| Record Types | Description |
|--|--|
| THEADR TYPDEF,PUBDEF, EXTDEF LNAMES, SEGDEF, GRPDEF LEDATA, LIDATA FIXUPP MODEND | Translator Header External symbols and references Segment definition and grouping Translated instructions and data Relocation and linking information End of object module |

THEADR specifies the name of the object module. MODEND specifies the end of the module. PUBDEF contains list of the external symbols (called public names). EXTDEF contains list of external symbols referred in this module, but defined elsewhere. TYPDEF the data types are defined here. SEGDEF describes segments in the object module (includes name, length, and alignment). GRPDEF includes how segments are combined into groups. LNAMES contains all segment and class names. LEDATA contains translated instructions and data. LIDATA has above in repeating pattern. Finally, FIXUPP is used to resolve external references.

3.9.2 SunOS Linkers

SunOS Linkers are developed for SPARC systems. SunOS provides two different linkers – link-editor and run-time linker.

Link-editor is invoked in the process of assembling or compiling a program – produces a single output module – one of the following types

A relocatable object module – suitable for further link-editing

A static executable – with all symbolic references bound and ready to run

A dynamic executable – in which some symbolic references may need to be bound at run time

A shared object – which provides services that can be, bound at run time to one ore more dynamic executables

An object module contains one or more sections – representing instructions and data area from the source program, relocation and linking information, external symbol table.

Run-time linker uses dynamic linking approach. Run-time linker binds dynamic executables and shared objects at execution time. Performs relocation and linking operations to prepare the program for execution.

3.9.3 Cray MPP Linker

Cray MPP (massively parallel processing) Linker is developed for Cray T3E systems. A T3E system contains large number of parallel processing elements (PEs) – Each PE has local memory and has access to remote memory (memory of other PEs). The processing is divided among PEs - contains shared data and private data. The loaded program gets copy of the executable code, its private data and its portion of the shared data. The MPP linker organizes blocks containing executable code, private data and shared data. The linker then writes an executable file that contains the relocated and linked blocks. The executable file also specifies the number of PEs required and other control information. The linker can create an executable file that is targeted for a fixed number of PEs, or one that allows the partition size to be chosen at run time. Latter type is called plastic executable.