The Computational Structural Mechanics Testbed
Architecture: Volume III - The Interface

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This five-volume document presents Command Language for Applied Mechanics Processors (CLAMP). As the name suggests, CLAMP is designed to control the flow of execution of Processors written for the Network of Interactive Computational Elements (NICE), an integrated software system developed at the Applied Mechanics Laboratory.

The syntax of CLAMP is largely based on a 1969 command language (NOSTRA Input Language (NIL)). The language is written in the form of free-field source command records. These records may reside on ordinary text files, be stored as global database text elements, or be directly typed at a terminal. These source commands are read and processed by an interpreter Command Language Interface Program (CLIP). The output of CLIP does not have meaning per se. The Processor that calls CLIP is responsible for translating the decoded commands into specific actions.

NIL and its original interpreter "LODREC," which now constitutes the "kernel" of CLIP, has been put to extensive field testing for over a decade. NIL has been the input language used by all application programs developed by the author since 1969 to 1979. (LODREC also drives the relational data manager RIM developed by Boeing for NASA LaRC.) During this period many features of varying degree of complexity were tried and about half of them discarded or replaced after extensive experimentation. CLAMP represents a significant enhancement of NIL, particularly as regards to directive processing, interface with database management facilities, and interprocessor control. The current version is therefore believed to be powerful, efficient, and easy to use, and well suited to interactive work.

Volume I (NASA CR 178384) presents the basic elements of the CLAMP language and is intended for all users. Volume II (NASA CR 178385), which covers CLIP directives, is intended for intermediate and advanced users. Volume III (NASA CR 178386) deals with the CLIP-Processor interface and related topics, and is meant only for Processor developers. Volume IV (NASA CR 178387) describes the Global Database Manager: GAL-DBM and Volume V (NASA CR 178388) describes the Input-Output Manager: DMGASP.

All volumes are primarily organized as reference documents. Except for feeble attempts here and there (e.g. §3.1 in Volume I and Appendix A in Volume III), the presentation style is not tutorial.
Acknowledgements

The ancestor of CLIP, LODREC, was patterned after the input languages of ATLAS and SAIL, two structural analysis codes that evolved at Boeing in the late 1960s. Newer language capabilities, notably command procedures and macrosymbols, have been strongly influenced by the Unix™ operating system and the C programming language, as popularized by Kernighan, Plauger and Ritchie in their textbooks. The Unix “shell/kernel” concept permeates the architecture of the NICE system, of which CLIP is a key component.

The author is indebted to the many CLIP users for constructive criticism and suggestions that have resulted in a steady improvement of the interpreter, the CLAMP language, and its documentation over the past four years. Special thanks are due John DeRuntz, Don Flaggs, Bill Greene, Stan Jensen, Peter Kellner, Warren Hoskins, Tina Lotts, Ian Mathews, Bill Loden, Charles Perry, Charles Rankin, Jan Schipmolder, Gary Stanley, Brian Stocks, Lyle Swenson, Phil Underwood, Frank Weiler and Jeff Wurtz. Dave Cunningham contributed VAX/VMS environment query routines.

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Introduction
§1.1 THE CLIP-PROCESSOR INTERFACE

The running Processor communicates with CLIP through entry points provided in the CLIP shell. The entry points are implemented as FORTRAN 77 functions or subroutines. All communication data are passed through arguments or function returns. There is no communication through common blocks, which would degrade modularity. The set of entry points constitutes the **CLIP-Processor Interface**. The description of this interface is the main topic of the present Volume.

The entry points described here can be classified in three types:

1. **CLIP Control.** Calls to these entry points control subsequent command-loading actions. These entry points are alphabetically listed in Table 1.1 and described in Section 2. By far the most important is **CLREAD**, which directs CLIP to load the next command; it supersedes the old entry point **CLNEXT**. The other entry points in this class are primarily for advanced applications.

2. **Item Processing.** A command has been read in and decoded by CLIP (generally in response to a **CLREAD** request). Next, the command interpreter shell of the Processor accesses keywords, qualifiers and data values so as to carry out the actions requested by the user. A fairly large number of entry points is provided for convenient implementation of these functions. These entry points are summarized in Tables 1.2 through 1.7, which are grouped in accordance to the organization of later Sections of this Volume.

3. **Miscellaneous Utilities.** These entry points provide miscellaneous services that do not fall within the preceding two classes. For example: getting run information, evaluating macrosymbols, converting characters to Hollerith and vice versa, comparing keywords. Some of these services are not necessarily tied to CLIP, but involve more primitive actions. These entry points are summarized in Tables 1.8 through 1.10.

The material described in the following sections is primarily intended for processor developers, and not for the general public. Accordingly, a fairly high level of proficiency with FORTRAN 77 is assumed.

If you are a processor developer, one important thing to keep in mind is that the Processor-CLIP relationship is of **master-slave** type. More precisely,

```
Your Processor is the Master
CLIP is the Slave
```

That is, your Processor (or, more precisely, the Processor Executive) can invoke CLIP, but the opposite is not true.

Of course, the control hierarchy is affected by the presence of other elements, such as user procedures and command procedures. Nevertheless, from a technical standpoint the master-slave relationship holds.
§1.1 THE CLIP-PROCESSOR INTERFACE

Table 1.1  CLIP Control Entry Points

<table>
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<tr>
<th>Entry Point Name</th>
<th>Purpose</th>
<th>Section in which described</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLGET</td>
<td>Get next command image</td>
<td>§2.3</td>
</tr>
<tr>
<td>CLPUT</td>
<td>Insert immediate one-line message</td>
<td>§2.4</td>
</tr>
<tr>
<td>CLPUTM</td>
<td>Insert multiline message</td>
<td>§2.5</td>
</tr>
<tr>
<td>CLPUTW</td>
<td>Insert one-line message and wait</td>
<td>§2.6</td>
</tr>
<tr>
<td>CLREAD</td>
<td>Get and parse next command</td>
<td>§2.7</td>
</tr>
<tr>
<td>CLNEXT</td>
<td>Same as CLREAD</td>
<td>§2.7</td>
</tr>
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Table 1.2 Entry Points for Searching

<table>
<thead>
<tr>
<th>Entry Point Name</th>
<th>Purpose</th>
<th>Section in which described</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICLSEK</td>
<td>Search for keyword</td>
<td>§5.2</td>
</tr>
<tr>
<td>ICLSEQ</td>
<td>Search for qualifier</td>
<td>§5.3</td>
</tr>
<tr>
<td>ICLKYP</td>
<td>Search for keyword position</td>
<td>§5.4</td>
</tr>
<tr>
<td>ICLQLP</td>
<td>Search for qualifier position</td>
<td>§5.5</td>
</tr>
</tbody>
</table>

Table 1.3 Entry Points for Loading Individual Item Values

<table>
<thead>
<tr>
<th>Entry Point Name</th>
<th>Purpose</th>
<th>Section in which described</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCLVAL</td>
<td>Get character value of item</td>
<td>§6.2</td>
</tr>
<tr>
<td>DCLVAL</td>
<td>Get double-precision floating value of item</td>
<td>§6.3</td>
</tr>
<tr>
<td>FCLVAL</td>
<td>Get single-precision floating value of item</td>
<td>§6.4</td>
</tr>
<tr>
<td>ICLVAL</td>
<td>Get integer value of individual item</td>
<td>§6.5</td>
</tr>
<tr>
<td>HCLVAL</td>
<td>Get nearest integer of individual item</td>
<td>§6.6</td>
</tr>
<tr>
<td>XCLVAL</td>
<td>Get single-precision complex value of item pair</td>
<td>§6.7</td>
</tr>
<tr>
<td>ZCLVAL</td>
<td>Get double-precision complex value of item pair</td>
<td>§6.8</td>
</tr>
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</table>
### Table 1.4 Entry Points for Loading Item List Values

<table>
<thead>
<tr>
<th>Entry Point Name</th>
<th>Purpose</th>
<th>Section in which described</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLVALC</td>
<td>Load character list</td>
<td>§7.2</td>
</tr>
<tr>
<td>CLVALD</td>
<td>Load double-precision floating list</td>
<td>§7.2</td>
</tr>
<tr>
<td>CLVALF</td>
<td>Load single-precision floating list</td>
<td>§7.4</td>
</tr>
<tr>
<td>CLVALI</td>
<td>Load integer list</td>
<td>§7.2</td>
</tr>
<tr>
<td>CLVALN</td>
<td>Load nearest-integer list</td>
<td>§7.2</td>
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</table>

### Table 1.5 Entry Points for Loading Keywords & Qualifiers

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<tr>
<th>Entry Point Name</th>
<th>Purpose</th>
<th>Section in which described</th>
</tr>
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<tbody>
<tr>
<td>CLOADK</td>
<td>Load keywords</td>
<td>§8.2</td>
</tr>
<tr>
<td>CLOADQ</td>
<td>Load qualifiers</td>
<td>§8.3</td>
</tr>
<tr>
<td>CCLKEY</td>
<td>Get keyword given position</td>
<td>§8.4</td>
</tr>
<tr>
<td>CCLQUL</td>
<td>Get qualifier given position</td>
<td>§8.5</td>
</tr>
<tr>
<td>ICLNKY</td>
<td>Get number of keywords</td>
<td>§8.6</td>
</tr>
<tr>
<td>ICLNQL</td>
<td>Get number of keywords</td>
<td>§8.7</td>
</tr>
</tbody>
</table>
Table 1.6 Entry Points for Retrieving Item Information

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<tr>
<th>Entry Point Name</th>
<th>Purpose</th>
<th>Section in which described</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCLPRE</td>
<td>Get item prefix</td>
<td>§9.2</td>
</tr>
<tr>
<td>CCLSEP</td>
<td>Get item separator</td>
<td>§9.3</td>
</tr>
<tr>
<td>ICLIST</td>
<td>Get list length</td>
<td>§9.4</td>
</tr>
<tr>
<td>ICLNIT</td>
<td>Get number of items</td>
<td>§9.5</td>
</tr>
<tr>
<td>ICLOAD</td>
<td>Get current load pointer</td>
<td>§9.6</td>
</tr>
<tr>
<td>ICLYP</td>
<td>Get item type code</td>
<td>§9.7</td>
</tr>
</tbody>
</table>

Table 1.7 Entry Points for Miscellaneous Operations

<table>
<thead>
<tr>
<th>Entry Point Name</th>
<th>Purpose</th>
<th>Section in which described</th>
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<tr>
<td>CLEIIIF</td>
<td>Get information on specific error</td>
<td>§10.2</td>
</tr>
<tr>
<td>CLERR1</td>
<td>Get error counters</td>
<td>§10.3</td>
</tr>
<tr>
<td>CLGLIM</td>
<td>Get last image loaded</td>
<td>§10.4</td>
</tr>
<tr>
<td>CLSLIM</td>
<td>Show last image loaded</td>
<td>§10.5</td>
</tr>
<tr>
<td>CLSLOP</td>
<td>Set load pointer</td>
<td>§10.6</td>
</tr>
</tbody>
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### §1.1 THE CLIP-PROCESSOR INTERFACE

#### Table 1.8 Entry Points for Retrieving Run Information

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Purpose</th>
<th>Section in which described</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLICHAR</td>
<td>Get information on control characters</td>
<td>§11.2</td>
</tr>
<tr>
<td>ICRLRUN</td>
<td>Get information on run state and parameters</td>
<td>§11.3</td>
</tr>
<tr>
<td>ICLOUNT</td>
<td>Get information on logical unit</td>
<td>§11.4</td>
</tr>
</tbody>
</table>

#### Table 1.9 Entry Points for Evaluating Macrosymbols and Expressions

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Purpose</th>
<th>Section in which described</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCLMAC</td>
<td>Evaluate character macrosymbol</td>
<td>§12.2</td>
</tr>
<tr>
<td>DCLMAC</td>
<td>Evaluate double-precision floating macrosymbol</td>
<td>§12.2</td>
</tr>
<tr>
<td>FCLMAC</td>
<td>Evaluate single-precision floating macrosymbol</td>
<td>§12.2</td>
</tr>
<tr>
<td>ICLMAC</td>
<td>Evaluate integer macrosymbol</td>
<td>§12.2</td>
</tr>
<tr>
<td>NCLMAC</td>
<td>Evaluate nearest-integer macrosymbol</td>
<td>§12.2</td>
</tr>
</tbody>
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Section 1: INTRODUCTION

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Control Entry Points
Section 2: CONTROL ENTRY POINTS

§2.1 GENERAL DESCRIPTION

The control entry points presented in this Section are used to retrieve commands and to submit messages.

For convenience we recapitulate some of the basic terminology already discussed at length in Volume I.

A command can be an ordinary command or a directive.

Ordinary commands are handled by the Processor Executive.

Directives are handled internally by CLIP.

Commands may be submitted by either the User or the Processor.

A message is a command submitted by the Processor.

Retrieving Commands

Entry points CLGET and CLREAD are used to "get the next ordinary command". As noted in Volume I, any directive encountered along the way is processed by CLIP; control does not return to the Processor until the next ordinary command has been found in a buffer area known as dataline collector (see §2.2).

If you call CLREAD, the command items are processed by CLIP and stored in the Decoded Item Table described in §4.1. (CLREAD replaces the entry point CLNEXT, which nonetheless will be retained in future versions of CLIP.)

If you call CLGET, the command image will be furnished to you untouched (except for the substitution of macrosymbols and formal procedure arguments). In general CLREAD should be used unless there is a good reason to do otherwise. Two cases in which CLGET find application are:

1. You want to do your own item parsing because the rules used by CLIP conflict with the ones you prefer.
2. You are attaching CLIP to an existing command-driven program. In this case all you need to do is "disconnect" the old "read card" statement(s) and feed the images provided by CLGET instead.
§2.1 GENERAL DESCRIPTION

Sending Messages

Three entry points are provided to send messages: CLPUT, CLPUTW and CLPUTM. These replace the old entry point CLMAIL, which should be viewed as obsolete.

If your message is a "one-liner," as the great majority are, you should use either CLPUT or CLPUTW. Your message is then placed in front of the dataline collector as described in §2.2. No input/output takes place (as it was the case under CLMAIL); just a memory-to-memory copy.

You should use CLPUT to send messages containing one or more directives to be processed immediately by CLIP, before it returns control back to the calling program. But if the message contains an ordinary command, you should use the "put and wait" entry point CLPUTW instead. If you call CLPUTW, CLIP will not process the message text immediately but simply stores it and returns control to the calling program; the message will be accessed by the next CLREAD or CLGET call. Further operational details are provided in §2.2.

On rare occasions, a multiline message must be sent as a block, and several one-line messages will not do the job properly. For this situation CLIP provides CLPUTM, which opens a scratch file and writes the message lines to it. When the end of the message is signalled, CLPUTM rewinds the file and "adds" it to the command source stream just like an ADD directive would.
Section 2: CONTROL ENTRY POINTS

§2.2 COMMAND DYNAMICS

The Dataline Collector

Understanding "command dynamics" for complex situations requires some knowledge of the existence of the dataline collector and how commands are entered and removed from it. This will be explained in this subsection using examples to illustrate the basic procedures.

The dataline collector, often referred to as "collector" for brevity, is a long character string that holds text of commands read from the command source file as well as messages sent by the Processor.

The collector functions as a staging area that buffers fluctuations in activity. For example, if an arriving data line contains several commands, all of them are placed in the collector to wait for extraction. If a command extends over several data lines, the entire text is accumulated in the collector and continuation marks erased. Commands are extracted from the front of the collector, one at a time, in response to calls by the Processor.

Commands that arrive from the source file are queued and treated on a first-in, first-out basis. One-line messages that arrive from the Processor via CLPUT or CLPUTW are stacked and treated on a last-in, first-out basis. Messages that arrive via CLPUTM are queued.

User Commands

To facilitate visualization, all examples given below assume conversational operation: there is a user sitting at a terminal who types commands in response to CLIP prompts.

When the Processor starts up, the collector is empty. Suppose that CLIP is first entered by a CLREAD call. CLIP prompts the user, who responds by typing in the same line three commands: an ordinary command, UC1, a directive, UD1, and another ordinary command, UC2:

\[
UC_1 \; UD_1 \; UC_2
\]

(UC and UD are used to denote "ordinary user command" and "user directive", respectively.) Since CLREAD was called, CLIP removes UC1 from the collector and parses it. On exit from CLREAD, the collector configuration is

\[
UD_1 \; UC_2
\]  

(1)

with the parsed contents of UC1 in the Decoded Item Table discussed in §4.1.

Upon processing command UC1, the Processor calls CLREAD again. Since the collector is not empty, CLIP does not prompt the user for more data. First it processes directive UD1, which is removed from the collector (for simplicity, let us assume that the directive does not affect subsequent command reading, as a PROCEDURE or ADD directive would). Then CLIP removes UC2 and parses it. On return from CLREAD, the collector is empty.
When CLREAD is called a third time, CLIP notices that the collector is empty and prompts the user for more data. In response the user types two commands: UC3 and UC4 in the same line. CLIP extracts UC3 and parses it. On return from CLREAD, the collector configuration is

\[ \text{UC4} \]

with UC3's parsing in the Decoded Item Table. On the next entry, the user is not prompted for data; UC4 is removed and parsed, and so on.

The key feature of this procedure is that each reference to CLREAD retrieves one and exactly one user command: the \( i^{\text{th}} \) call retrieves UC\( i \). It doesn't matter if the user types one command per line, one command over many lines, or many commands per line; what the Processor "sees" is always the sequence

\[ \text{UC1} ; \text{UC2} ; \text{UC3} ; \text{UC4} \ldots \]

Furthermore, the presence of directives (more precisely, directives that do not modify the command stream) does not affect what the Processor receives.

REMARK 2.1
Replacing CLREAD by CLGET in the above narrative does not change things in any essential way; it only influences the "packaging" of the information received by the Processor.

REMARK 2.2
The sequence of events is also identical if the human user is replaced by a script file or a command procedure. Of course, in such a case CLIP does not issue prompts.

Immediate Messages
The presence of messages sent by the Processor may introduce complications. Consider first one-line messages, which are the ones most frequently used.

Let's go back to the collector configuration (1) (page 2-4) that follows the first CLREAD. Before calling CLREAD again, suppose that the Processor sends through CLPUT a message containing two directives: PD1 and PD2 (where PD stands for "processor directive"). The message is stacked in front of the collector, so at that point the collector configuration becomes

\[ \text{PD1} ; \text{PD2} ; \text{UD1} ; \text{UC2} \]

Since CLPUT has been called, CLIP proceeds to digest the message immediately. It extracts PD1 and PD2 (in that order) from the collector, and performs the tasks indicated in them. On return from CLPUT, the collector configuration is again given by collector configuration (1). The next CLREAD call then processes UD1 and UC2, so there is no change with respect to the no-message case.
Section 2: CONTROL ENTRY POINTS

REMARK 2.3
Certain directives, notably ADD and CALL, erase the collector. If they arrive as messages, commands already there are lost.

Deferred Messages
But now assume that the message contains an ordinary command, PC₁, which is submitted via the "put and wait" entry point CLPUTW. As before, the message is stored in front of the collector:

\[ PC₁ ; UD₁ ; UC₂ \]

but now CLIP does not process the message; it returns leaving the collector in the preceding state. Now the next CLREAD call retrieves PC₁ and not UC₂. If no other messages intervene, the second user command is retrieved by the third CLREAD call. The user is of course unaware of this reshuffling, but the Processor logic must account for these variations as appropriate.

REMARK 2.4
You may want to work out what happens if PC₁ were sent through CLPUT instead of CLPUTW. After the next CLREAD call, you will find that PC₁ has disappeared without a trace! This is the reason for recommending the use of put-and-wait. There are a few cases, however, in which the submitting an ordinary command as immediate message has applications in conjunction with CLGET.

REMARK 2.5
If you call CLPUTW twice in a row to submit ordinary commands, the order is reversed. Let's say the first call sends PC₁ and the second one PC₂. As these commands are stacked, the last one is processed first; i.e., in the order PC₂, PC₁. The same "reversal" occurs for more calls. Should this be undesirable, either reverse the order of the calls, or send them as components of a single message.

Multiline Messages
Multiline messages are less frequently used than one-line messages so there is no need to delve into much detail here. The key difference is that the contents of a message submitted through CLPUTM are processed as if they appeared on the back of the collector.

If the collector is empty when the message is sent, there is no difference between CLPUTW and CLPUTM, because multiline messages are always made to wait. But if the collector is nonempty the event sequence may be quite different.

For example, let us say that directives PD₁ and PD₂ are submitted through CLPUTM when the collector has the configuration(1)(page 2-4). Upon return the state may be visualized as

\[ UD₁ ; UC₂ ; PD₁ ; PD₂ \]
in which PD\(_1\) and PD\(_2\) are not physically in the collector but in a card-image file to be added once UC\(_2\) is removed. The next (second) CLREAD call will remove UD\(_1\) and UC\(_2\), so directives PD\(_1\) and PD\(_2\) will not be processed until the third CLREAD call. (You should contrast this to the one-line message submission, in which PD\(_1\) and PD\(_2\) are processed ahead of UD\(_1\) and UC\(_2\).)

If the user had entered UC\(_1\) and UC\(_2\) on different lines, the sequence of events would be different. Because of these unpredictable side effects, it is best to avoid multiline messages if possible, or to precede them with an EOL directive, which empties the dataline collector (see Volume II).
§2.3 GET NEXT COMMAND IMAGE: CLGET

Entry point CLGET should be called instead of CLREAD if you want to retrieve command images and inhibit CLIP parsing. You provide a receiving character argument into which CLGET stores the image of the last command loaded. Two reasons for this *modus operandi* are discussed in §2.1.

*Calling sequence*

```
CALL CLGET (PROMPT, SPLASH, IMAGE, NCH)
```

*Input arguments*

- **PROMPT**  
  Same as for CLREAD; cf. §2.7.

- **SPLASH**  
  Same as for CLREAD; cf. §2.7.

*Output arguments*

- **IMAGE**  
  A character string into which CLGET places the image of the next ordinary command found in the collector (cf. §4.2). The number of characters transferred into IMAGE cannot exceed the passed length; consequently, if the length is insufficient the image may be truncated.

- **NCH**  
  The absolute value of NCH is the number of characters loaded into IMAGE. A negative value indicates that the command image has been truncated because its length exceeds that of the passed length of IMAGE.

**REMARK 2.6**

Macrosymbols in the command input are normally replaced by their values in the returned image. This default mode may be altered by sending a *SET MODE* directive.

**REMARK 2.7**

If lines are being read from a command procedure, formal argument references are normally replaced by their values in the IMAGE text. This default mode may be altered by sending a *SET MODE* directive.

**REMARK 2.8**

Directives inserted before the next user command are processed by CLIP and not returned in IMAGE. Thus the operation of CLGET is externally the same as that of CLREAD. (The user cannot tell the difference between the two.)
EXAMPLE 2.1
Consider the following code block:

```
CHARACTER*80 IMAGE
...
CALL CLGET ('Enter Command>', ',', IMAGE, N)
PRINT *, IMAGE(1:N)
```

In response to the prompt, the user types

```
Enter Command> DO WHAT FOLLOWS
```

(The blank after > is part of the prompt, not of the response.) On return from CLGET, argument IMAGE will contain DO WHAT FOLLOWS and argument N will be set to 15, which is the length of the command line.

Now suppose that IMAGE had been declared CHARACTER*12, or that the third argument in the call to CLGET had been IMAGE(1:12). Then the returned command is truncated to 12 characters:

```
DO WHAT FOLLOWS
```

and N returns -12.
Section 2: CONTROL ENTRY POINTS

§2.4 SEND ONE-LINE IMMEDIATE MESSAGE: CLPUT

The CLPUT entry point is used to send a one-line message containing directives to be interpreted by CLIP. The message may contain more than one directive, but should not normally contain user commands.

Calling sequence

CALL CLPUT (TEXT)

Input argument

TEXT The text of the message. It should not exceed 480 characters. The text may contain one directive, or several directives separated by semicolons.

REMARK 2.9
If you want to send ordinary commands through this entry point, be sure you understand the material presented in §2.2.

EXAMPLE 2.2
Consider the call

CALL CLPUT (' *set echo = on,verbose ; *show css ')

This call sends a line that contains two directives to be immediately processed by CLIP.
 §2.5 SEND MULTILINE MESSAGE: CLPUTM

§2.5 SEND MULTILINE MESSAGE: CLPUTM

There are occasions in which the message to be sent is so voluminous that it must be broken down into several lines of text. In this case the proper message entry point to call is CLPUTM. This is normally done in a loop, one line per call, and the last line is signalled by an end-of-message flag.

Calling sequence

\[
\text{CALL CLPUTM (TEXT)}
\]

Input argument

TEXT TEXT is a character string containing either a message line (not to exceed 80 characters) or the *EOM or *EOM/I message terminator characters. Use of the *EOM/I will cause CLIP to insert the message immediately into the command stream. Otherwise, it will simply return and a subsequent call to CLREAD or CLGET will cause the message file to be added to the command source stream.

REMARK 2.10
The end-of-message mark must be in columns 1-4 or else it will be ignored.

REMARK 2.11
If the end-of-message mark is *EOM/I, the dataline collector is flushed.

EXAMPLE 2.3
Consider

\[
\begin{align*}
\text{CALL CLPUTM ('*PROCEDURE CHANGE.STEP (H=0.04)')} \\
\text{CALL CLPUTN (' SET INTEGRATION STEP TO [H] ')} \\
\text{CALL CLPUTM ('*END ')} \\
\text{CALL CLPUTM ('*EOM/I ')}
\end{align*}
\]

These four calls submit a three-line message that define a command procedure called CHANGE_STEP.
Section 2: CONTROL ENTRY POINTS

§2.6 SEND ONE LINE MESSAGE AND WAIT: CLPUTW

This entry point operates like CLPUT, except that the message is not processed immediately by CLIP, but by the next CLREAD or CLGET call. This is the recommended procedure if the message includes one or more user commands, as explained in §2.2.

Calling sequence

```
CALL CLPUTW (TEXT)
```

Input argument

TEXT A character string that contains the text of the message. Its length should not exceed 480 characters.

EXAMPLE 2.4

Consider

```
CALL CLPUTW ('set omega=1.45 ; *show macros ; set damping=.07 ')
```

On return from CLPUTW the indicated text is stored in the dataline collector, but has not been processed. Suppose that two CLREAD calls follow. The first CLREAD call “captures” the SET OMEGA command. The second call processes the SHOW directive and “captures” the SET DAMPING command.

If this call had been submitted via CLPUT followed by CLREADs, the first ordinary command would have been lost.
§2.7 READ NEXT USER COMMAND: CLREAD

You request that the next user command be read and decoded by CLIP by calling the entry point CLREAD. This is by far the most important control entry point and the only one most Processors should use.

Calling sequence

CALL CLREAD (PROMPT, SPLASH)

Input arguments

PROMPT Optional prompt text. A character string that may contain up to 132 characters. The second through last characters will be printed as a prompting message if (a) running in conversational interactive mode and (b) CLIP expects the next command from the terminal. The extent of the prompt message is determined by its passed length, except that multiple trailing blanks, if any, are reduced to one.

The first character of PROMPT controls the spacing before the prompt line as follows:

1. One blank line.
2. Two blank lines.
   - Page skip.

Any other: no skip. This character is not printed.

A double ampersand (&&) may be used to generate a carriage return/line feed (= new line) in long prompts. This symbol is not printed. The character that follows & & is not considered a space control.

This argument is ignored in the cases noted in Remark 2.12 below.

SPLASH Optional "splash line" to be displayed before the prompt if the "verbose" mode has been enabled through a SET ECHO directive. On the VAX, this string may contain any number of characters; on other computers it is limited to 480 characters. The length of the SPLASH line is that of the passed length or that of the last nonblank character, whichever is smaller.

The first character of SPLASH is a line spacer that functions as described above for PROMPT. Double ampersands may be used to force line feeds.

This argument is ignored in the cases noted in Remark 2.13 below.
Section 2: CONTROL ENTRY POINTS

REMARK 2.12
The PROMPT argument is ignored in the following cases: (a) batch mode; (b) command source is not the user's terminal, or (c) the length of the PROMPT string is only one character.

REMARK 2.13
The SPLASH argument is ignored in the following cases: (a) "verbose" mode is off, or (b) any of the conditions listed in the above Remark applies.

REMARK 2.14
Entry point CLNEXT is a variant of CLREAD. It has the calling sequence

\[
\text{CALL CLNEXT (PROMPT, SPLASH, ITEMS)}
\]

where ITEMS is an output integer argument that receives the number of items in the last parsed command. This entry point will be retained in future CLIP versions.

EXAMPLE 2.5
Consider the call

\[
\text{CALL CLREAD ('Next command: ', ' ')}
\]

This call specifies

Next command:

as the prompt line (there will be a blank after the colon). The splash line is empty.

EXAMPLE 2.6
Consider now the call

\[
\text{CALL CLREAD ('Next command: ', 'Commands: BEGIN, RUN, CONTINUE, STOP')}
\]

This call specifies the same prompt as in the previous example, but now it includes a splashline that has a short command menu.
3 Standard Command Format
Section 3: STANDARD COMMAND FORMAT

§3.1 INTRODUCTION

The present Section repeats much of the material presented in §3.1 of Volume I in greater detail. As a Processor developer, you are expected to understand the precise meaning of terms such as keywords, qualifiers and item lists in order to be able to effectively use the command-processing entry points described in Sections 4 to 8 of this Volume.

The description that follows covers the so-called standard CLAMP format. It was noted in §3.2 of Volume I that this is a subset of the total number of command formats that CLIP can process. But many of the entry points described in following Sections are tuned to this format.

REMARK 3.1

If you decide for a command format other than the standard CLAMP format, you must be prepared to take one of the following approaches, depending on the degree of deviation from the standard.

1. **CLIP Item Parsing is Acceptable.** If the way CLIP breaks up the command into items is acceptable to you, commands may be retrieved through CLREAD. Command processing may be done on a detailed, item-by-item basis, avoiding search and list-loading entry points.

2. **CLIP Item Parsing is not Acceptable.** In this case you must retrieve command images through CLGET and do your own parsing. You may be able to send "chunks" such as item lists back to CLIP via CLPUT for convenient decoding. But in general this approach will entail a lot more programming work on your part, so it should be justified only under special circumstances.

If you have taken a nonstandard approach, the material that follows is not particularly relevant and may be skipped.
§3.2 PHRASES

In the standard CLAMP format, a command is always a sequence of phrases as shown in the display box:

\[
\text{Standard command} \equiv \text{Phrase}_1 \text{ Phrase}_2 \ldots \text{ Phrase}_k
\]

A Phrase (capitalized) is one or more interrelated items that must appear in sequence. A Phrase can take five forms:

- Keyword
- List
- Keyword = List
- Qualifier
- Qualifier = List

(There are two variants of the second and third forms, as explained in §3.5.) The following subsections describe keywords, qualifiers and lists.
Section 3: STANDARD COMMAND FORMAT

§3.3 KEYWORDS

Definition

A keyword is a character string that meets the following conditions:

1. It is not a component of a list.
2. It is not a qualifier.

What's the way to tell a keyword? You have to follow a process of elimination.

In the first place, the above definition says that a keyword must be a character string. A numeric item cannot be a keyword. (One may type apostrophe character strings that look like numbers, for example '1984' but this is admittedly rare.)

Next, if the alleged keyword is not the first item, look before it for prefixes or connectives. If you see a qualifier prefix (normally a slash) this is a qualifier and not a keyword. If you see an equals sign, this is the first item of a list (perhaps the only item). If you see a comma, this is a component of a list.

Finally, look after it. If you see a comma, this is a component of a list and not a keyword.

Function

Keywords are associated with control functions. They are used to specify operations to be performed by the Processor, and to select cases within complex operations.

Keywords should be distinguished from character string data. For example, in the two-phrase command

OPEN FILE = INPUT.DAT

OPEN and FILE are keywords, but INPUT.DAT is a file name and not a keyword. An easy way to distinguish the control versus data functions is to ask oneself: has the name INPUT.DAT a special significance to the Processor?

There is an ambiguous interpretation case discussed in §3.5.

The Action Verb

In the standard CLAMP format, if the first command item is a character string, it is usually a keyword called the action verb. The action verb defines what the command is supposed to do; §3.1 of Volume I contains many examples.

Note that this is recommended practice and not a mandatory rule. There is an important class of commands, called data commands, which consist of a list only.
§3.4 QUALIFIERS

Definition

Qualifiers are character strings (with the exception noted in the Remark below) preceded by a qualifier prefix. The default prefix is the slash, although this may be changed through a SET CHAR directive as explained in Volume II. We shall assume the slash for all examples, as in

OPEN /NEW

Here NEW is a qualifier. Note that the prefix is not considered part of the qualifier string. When the Processor retrieves this qualifier from CLIP, it gets NEW and not /NEW. (Doing the latter would lead to character-matching programming problems should be the prefix be changed by the user to, for example, a dollar sign.)

REMARK 3.2
Apostrophe strings should not be specified as qualifiers. For example:

PRINT TABLE = RRR /'Format' =E

should be avoided; say /FORMAT=E instead. The item-parsing logic of CLIP gets quite confused when a construction of this type is encountered.

Function

As explained in §3.1 of Volume I, the basic function of the qualifier is to implement options. It follows that qualifiers may always be omitted from the command, and that a default interpretation must exist.

Qualifiers may be followed by a qualifier list that contains one or more items. The list must be preceded by an equals sign that “attaches” it to the qualifier; this sign may not be omitted.
§3.5 ITEM LISTS

An Expanded Definition

Section 9 of Volume I defined item lists as sequence of items of the same type (numeric and character strings) separated by commas. Now the term “item sequence” denotes two or more items, as opposed to an individual item. But, for command processing tasks, it is usually convenient to view an individual item as a one-item list.

REMARK 3.3

From this expanded interpretation it follows that a numeric item is either a list or a component of a list.

In forming a Phrase, an item list may follow a keyword, follow a qualifier, or stand by itself. If a list follows a qualifier, it must be preceded by an equals sign. In the other cases, the equals sign is optional but never hurts. In fact, it helps to eliminate the ambiguous interpretation discussed below. These Phrase composition rules deserve a display that expands upon that of §3.2:

\[
\begin{align*}
\text{List} & = \text{List} \\
\text{Keyword} & = \text{List} \\
\text{Keyword List} & \\
\text{Qualifier} & = \text{List}
\end{align*}
\]

Function

Lists supply data to the Processor. Although the Processor actions may be influenced by the values of the data, the influence is not so direct and unequivocal as in the case of keywords and qualifiers.

An Ambiguous Case

There is an ambiguous case in which a character string may be interpreted as a keyword or as a one-item list. Example:

\[
\text{OPEN INPUT.DAT}
\]

It is clear that OPEN, which is the action verb, is a keyword. But what is INPUT.DAT? From the likely interpretation of the command “open filename”, it has to be a data value; therefore it is a one-item list. But it could also be interpreted legally as a keyword according to the rules of §3.3.
§3.5 ITEM LISTS

Placing an equals sign between the two items would make the interpretation unambiguous:

\[ \text{OPEN} = \text{INPUT.DAT} \]

But the rules of §3.4 state that the sign is optional, so the “equals-less” form cannot be ruled out.

In practice this ambiguity has not lead to significant problems in command interpretation. Therefore, the standard CLAMP format gives Processor developers a choice.

If you hate syntactical ambiguities, you may want to require users to put equals signs before character lists (or all lists, for that matter). But if you are not a particularly fastidious person and are aware that users hate typing equal signs (they are hard to find on keyboards) you may decide to accept the ambiguity in simple commands such as the above example. (If the ambiguity can occur in a complex command, you should redesign it.)
Section 3: STANDARD COMMAND FORMAT

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Item Loading Overview
§4.1 THE DECODED ITEM TABLE

When CLIP interprets an ordinary command, it stores the result of the interpretation in a Decoded Item Table, also called Parsed Item Table. This table was mentioned in Remark 6.2 of Volume I to help explain some advanced concepts, but it is of limited interest to users. In the present Volume, the table is central to the exposition.

The best way to describe the configuration of the Decoded Item Table is to go through an example. Consider the eight-item command

\[
\text{SOLVE FOR } X=(1/3) /\text{RANGE}= 25,86 /\text{SCALE}
\]

Upon interpreting this command, the Decoded Item Table contains the following data:

<table>
<thead>
<tr>
<th>Index</th>
<th>Type</th>
<th>Prefix</th>
<th>Value</th>
<th>Separator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Character</td>
<td></td>
<td>SOLVE</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Character</td>
<td></td>
<td>FOR</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Character</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Floating</td>
<td></td>
<td>0.33333333</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Character</td>
<td>/</td>
<td>RANGE</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Integer</td>
<td></td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Integer</td>
<td></td>
<td>86</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Character</td>
<td>/</td>
<td>SCALE</td>
<td></td>
</tr>
</tbody>
</table>

The item index is not stored, but serves to identify the position in the table. Attributes type and value are self-explanatory. The table also "remembers" two characters called prefix and separator, which are not part of the value itself.

Only certain special characters may legally fill the role of prefixes and separators; details to this respect have been given in Section 6 of Volume I. If none of these special characters appears, a blank value is stored.

REMARK 4.1

The Decoded Item Table may be displayed through the SHOW DEC directive. The display format is not exactly that shown above (for example, the value appears last to facilitate showing long character strings), but it contains the same information.

The Decoded Item Table is accessible to the Processor through the entry points described in Sections 5 to 8. The most important function of these entry points is item loading, which is the transfer of information from the table into the Processor work area. For example, the Processor may begin by testing the action verb, and so the keyword SOLVE must be retrieved. The contents of the table cannot be modified by the Processor.
§4.2 THE LOAD POINTER

Many of the Processor-CLIP interface points are of the “item loading” type. Their chief function is to facilitate transfer of information from the Decoded Item Table into the Processor work area for subsequent interpretation by the Processor executive. An item is said to have been loaded when it has been accessed by an item-loading function or subroutine and its value has been copied to the specified destination.

To systematize the transfer process, CLIP maintains an internal variable called the load pointer, which is often denoted by the FORTRAN-like symbol, ILOAD. This is an integer that has the index of the last item loaded, the index of a keyword or qualifier matched by a “search” operation, or the value communicated through a “set pointer” operation; whichever occurred last.

There is a closely related pointer called the next item to load, which is often denoted by INEXT. Its value is obtained by adding 1 to ILOAD.

The number of items in the Decoded Item Table is denoted by ITEMS; in the example of §4.1, ITEMS = 8. The load pointer ILOAD may range from 0 to ITEMS, and the next-item-to-load pointer INEXT from 1 to ITEMS+1.

The basic item-loading principle is: select by pointing, then move. More precisely, if you want to load the item that follows keyword X, you have to make ILOAD point to X, which in turn makes INEXT point to whatever follows X. This manipulation can be done in several ways as is summarized in §4.3.
Section 4: ITEM LOADING OVERVIEW

§4.3 MANIPULATING THE LOAD POINTER

On return from a “get next command” reference to CLREAD or CLGET, ILOAD and INEXT initially have the values zero and one, respectively. From then on, the load pointer moves in response to searching, item loading and setting actions, as described next.

Searching

The occurrence of specific keywords or qualifiers in the Decoded Item Table may be tested through search operations requested via functions ICLSEK or ICLSEQ, which are described in Section 5. ICLSEK is used for keywords and ICLSEQ for qualifiers. If a match takes place, the load pointer is set to the index of the matched item. To illustrate, consider again the sample command:

\[ \text{SOLVE FOR } X = (1/3) \ / \text{RANGE} = 25.86 \ / \text{SCALE} \]

If a search is made for keyword \( X \), the load pointer is set to 3 and INEXT becomes 4 so it points to \((1/3)\). This happens regardless of previous operations. If no match occurs, the values do not change.

Loading an Individual Item

The value of an individual item (an isolated item or a list component) may be retrieved through the FORTRAN-callable functions named xCLVAL, which are described in Section 6. The single function argument is the item index with a value of zero defaulting to ILOAD. If the index is in range, upon return ILOAD points to the retrieved item and INEXT to the next one.

Loading Lists

Item lists may be processed all at once by calling subroutines named CLVALz, which are described in Section 7. Loading always begins at the current INEXT and proceeds until a termination condition is reached. On return, ILOAD points to the last item transferred (if any).

Direct Setting

The load pointer may be set to a specific value by calling entry point CLSLOP, which is described in §10.3.

REMARK 4.2

The similarity of item loading and processing of direct-access files may be helpful to developers familiar with the latter. A zero ILOAD corresponds to a “file rewound” condition, a keyword search corresponds to a seek-key operation, and so on.
5
Searching
Section 5: SEARCHING

§5.1 SEARCHING: ICLSEK and ICLSEQ

This Section describes two entry points for searching the Decoded Item Table: ICLSEK for keywords and ICLSEQ for qualifiers. Both functions take two arguments. The first argument specifies the starting point for the search while the second one specifies the character string to be matched. If a match occurs the function returns the index of the matched item while ILOAD is internally set to point to it.

But what is the meaning of "to match"? The case of character-by-character equality is of course obvious: ICLSEK(1, 'COPY') matches keyword COPY. But there is more to the subject than this.

Upstairs/Downstairs

First we examine the question of uppercase vs. lowercase. Suppose the command you have typed has the keyword

Copy

Does ICLSEK(1, 'COPY') match this keyword?

Yes. Remember that CLIP converts all lowercase input to uppercase except for apostrophe strings, and that apostrophe strings should never be used for keywords or qualifiers; only for character data such as plot legends and the like.

Abbreviating Keywords

Many Processors do not insist on complete matching of the command keywords and qualifiers shown in the Processor Manuals or its help file. Instead, they permit *abbreviations*. For example, let us suppose that the Processor Manual describes a command as

PRINT ELEMENTS

but that keyword PRINT may be abbreviated to PRI (but not P or PR) while keyword ELEMENTS may be abbreviated to E. So in fact a user can in fact type only:

PRI E

Roots and Extensions

Abbreviations such as the ones shown above are technically known as *keyword roots*. The additional characters shown in the command description are called the *extension*. The extension is shown primarily for mnemonic purposes: PRINT ELEMENTS is more easily remembered and understood than PRI E.
How are roots and extensions specified when invoking the search functions? You should separate the two parts by a caret mark; for example:

```plaintext
ICLSEK(1, 'PRI^NT')
ICLSEK(1, 'ELEMENTS')
```

tells CLIP to search for keywords PRINT and ELEMENTS, whose roots are PRI and E, respectively. Note that this convention precludes the use of the caret in keywords.

Another way of doing this is to switch to lowercase for the extension, as in

```plaintext
ICLSEK(1, 'PRInt')
ICLSEK(1, 'Elements')
```

This notation is more readable, but has two drawbacks, one minor, one major:

1. It cannot be used on the (admittedly few) computers that do not recognize lowercase letters.
2. It may lead to ambiguity if the keyword contains nonletters. For example, if you say

```plaintext
ICLSEK(0, 'X-value')
```

it is impossible to tell whether the dash belongs to the root or not.

**Uniqueness and Consistency**

A basic requirement is that keyword roots should be unambiguous. For example, let us say that there are two commands whose action verbs are PRINT and PROCEED. Then the abbreviations PRI and PRO are acceptable, but PR is ambiguous. The Processor developer is responsible for specifying unambiguous roots. Note that as more commands are added during the lifetime of a Processor, certain roots may have to be expanded.

A more subtle question arises when the user types "beyond" the root. For example, PRINT ELE or PRINT ELEMS.

One course of action would be to accept a keyword as long as it matches the root. This can be achieved by simply omitting the extension when you call the search functions, as in

```plaintext
ICLSEK(0, 'PRI')
ICLSEK(2, 'E')
```

This is straightforward, but may surprise and confuse some users. A more rational way is implemented in the search functions: accept a match if the excess characters agree with the extension and to disallow a match if they do not. As an illustration, any of

```plaintext
EL ELEM ELEMENT
```
match ELEMENTS, but ELEVATE or ELEMENTAL do not.

In practice Processor developers often follow a middle course: the tests against the extension are limited to two or three characters beyond the root. For example, if the developer writes the search reference as

\[ \text{ICLSEK} (1, \ 'ELEM') \]

then anything that the user types beyond ELEM is ignored.

Both ICLSEK and ICLSEQ are trained to apply this approach if an extension appears in the argument. For tests-within-the-processor, the universal string-matching routine CMATCH is available.

**Newer Entry Points**

In addition to ICLSEK and ICLSEQ, two more search functions have been added in the present version of this document: ICLKYP and ICLQLP. These also search for given keywords or qualifiers, but return their position count rather than item index. These entry points are designed to work in conjunction with CCLKY, CCLQUL, ICLKY and ICLNQL, which are described in §8.
§5.2 SEARCH FOR KEYWORD: ICLSEK

Entry point ICLSEK, which is referenced as a integer function, scans the Decoded Item Table for the first occurrence of a keyword that matches its argument. The search begins at the item index specified as argument; but if this argument is zero, the “next item to load” position is assumed. If a match occurs, the function returns a nonzero value and the load pointer is set to the matched item index. If no match occurs the function returns zero and the load pointer is unchanged.

ICLSEK does not test its argument against qualifiers, items preceded by a comma or equals sign, items followed by a comma, or numeric items. None of these fits the definition of “ordinary keyword” given in §3.3.

Calling Sequence

\[
M = \text{ICLSEK} \left( I, \text{KEY} \right)
\]

REMARK 5.1
An explicit function reference is rare, however; more often than not ICLSEK is tested within an IF statement.

Input Arguments

- **I**
  - If \( I > 0 \), begin search at the \( i^{th} \) item.
  - If zero, begin at INEXT.

- **KEY**
  - A character string that contains the keyword to be matched left justified.
  - The string may also specify the keyword root followed by its extension as explained in §5.1.

Function Return

- **ICLSEK**
  - If a match occurs, ICLSEK returns the index of the matched item and internally sets ILOAD to point to it.
  - If no match is detected, the function returns zero and ILOAD is not altered.

Procedure

Initialize function value to zero. Examine entries in the Decoded Item Table starting at \( I > 0 \), or INEXT if \( I = 0 \). Numeric items, qualifiers (items preceded by a qualifier prefix) and items preceded by an equals sign are skipped. A compare test of the argument and the candidate keyword is performed. If match occurs, set ILOAD to its index and return; else continue until the end of command is reached.
Section 5: SEARCHING

EXAMPLE 5.1
Assume that the last loaded command is

LOAD COORDINATES X = 1.2 Y = (2/3) Z = -7.5

and that INEXT is one. Then

\begin{align*}
\text{ICLSEK}(0, 'X') & \quad \text{returns 3} \\
\text{ICLSEK}(0, 'Z'-\text{VALUE}) & \quad \text{returns 7} \\
\text{ICLSEK}(0, 'COOR''D') & \quad \text{returns 2} \\
\text{ICLSEK}(1, 'LOAD') & \quad \text{returns 1} \\
\text{ICLSEK}(2, 'LOAD') & \quad \text{returns 0} \\
\text{ICLSEK}(0, 'LOADER') & \quad \text{returns 0} \\
\text{ICLSEK}(0, 'LO``CK') & \quad \text{returns 0} \\
\text{ICLSEK}(0, 'COOR``DINATE') & \quad \text{returns 2}
\end{align*}

EXAMPLE 5.2
This is a trickier example:

FILE /FILE=FILE FILE = FILE

with INEXT = 2. What does ICLSEK(0, 'FI```LE') return? Answer: 4 (why?).
§5.3 SEARCH FOR QUALIFIER: ICLSEQ

Entry point ICLSEQ, which is referenced as an integer function, scans the Decoded Item Table for the first occurrence of a qualifier that matches its argument. The search begins at the item index specified as argument; but if this argument is zero, the "next item to load" position is assumed. If a match occurs, the function returns "next item to load" position. If a match is made, the function returns a nonzero value and the load pointer is set to the matched item index. If no match occurs the function returns zero and the load pointer is unchanged.

Calling Sequence

\[ M = \text{ICLSEQ}(I, \text{KEY}) \]

REMARK 5.2
As with ICLSEQ, explicit function references are rare. More often than not ICLSEQ is tested within an IF statement.

Input Arguments

I
If \( I > 0 \), begin search at the \( i^{th} \) item.

If zero, begin at INEXT.

KEY
A character array that contains the keyword to be matched left justified. It may also specify the keyword root followed by its extension as explained in §5.1.

Function Return

ICLSEQ
If a match occurs ICLSEQ returns the index of the matched item, and also internally sets ILOAD to it.

If no match is detected the function returns zero and ILOAD is not altered.

Procedure

Initialize function return to zero. Examine the Decoded Item Table starting at \( I > 0 \), or INEXT if \( I = 0 \). Numeric items and items not preceded by a qualifier prefix are skipped. A compare test of the argument and the candidate keyword is performed. If match occurs, set ILOAD to its index and return; else continue until the end of command is reached.

EXAMPLE 5.3
Assume that the last loaded command is

\[ \text{OPEN /ROLD 3, \[REAGAN]\BUDGET.DEF /LIMIT=INFINITE} \]
Section 5: SEARCHING

and that INEXT is 1. Then

\[
\begin{align*}
\text{ICLSEQ}(0, 'R') & \quad \text{returns} \quad 2 \\
\text{ICLSEQ}(0, 'LIM') & \quad \text{returns} \quad 5 \\
\text{ICLSEQ}(0, 'L^\prime\text{IMIT}') & \quad \text{returns} \quad 5 \\
\text{ICLSEQ}(0, 'LIM\text{ITS}') & \quad \text{returns} \quad 0 \\
\text{ICLSEQ}(0, 'BUDGET') & \quad \text{returns} \quad 0
\end{align*}
\]
§5.4 SEARCH FOR KEYWORD POSITION: ICLKYP

Integer function ICLKYP receives a keyword value as argument, and returns the keyword position if that keyword occurs in the command.

Calling Sequence

\[
\text{IK} = \text{ICLKYP (KEY)}
\]

Input Arguments

KEY  
A character string that contains the keyword to be matched left justified. The string may also specify the keyword root followed by its extension as explained in §5.1.

Function Return

ICLKYP  
Keyword position (not to be confused with the item index) if the keyword is found, otherwise it is zero. If a match occurs, pointer ILOAD is set to the keyword index.

Procedure

The Decoded Item Table is scanned from beginning to end. For each item classified as a keyword, a comparison test is performed against the argument value. If the match succeeds, the keyword position is returned. If no match is detected after scanning the entire table, a zero is returned.

EXAMPLE 5.4

Assume that the last loaded command is

\[
\text{SOLVE FOR } X=(1/3) \quad /\text{RANGE= 25, 86} \quad /\text{SCALE STORE}
\]

Then ICLKYP('FOR') returns 2, ICLKYP('STORE') returns 4, but ICLKYP('ZZZZ') returns zero.
§5.5 SEARCH FOR QUALIFIER POSITION: ICLQLP

Integer function ICLQLP receives a qualifier value as argument, and returns the qualifier position if the qualifier occurs in the command.

**Calling Sequence**

\[
IK = ICLQLP \ (KEY)
\]

**Input Arguments**

**KEY** A character string that contains the qualifier to be matched left justified. The string may also specify the qualifier root followed by its extension as explained in §5.1.

**Function Return**

**ICLQLP** The qualifier position (not to be confused with the item index) if the qualifier is found, otherwise it is zero. If a match occurs, the pointer ILOAD is set to the item index.

**Procedure**

The Decoded Item Table is scanned from beginning to end. For each item classified as a qualifier, a comparison test is performed against the argument value. If the match succeeds, the qualifier position is returned. If no match is detected after scanning the entire table, a zero is returned.

**EXAMPLE 5.5**

Assume that the last loaded command is

\[
\text{SOLVE FOR } X=(1/3) \ /\text{RANGE}=25,86 \ /\text{SCALE STORE}
\]

Then ICLQLP('RANGE') returns 1, ICLQLP('SCALE') returns 2, but ICLQLP('VOID') returns zero.
6

Loading
Individual Items
§6.1 GENERAL DESCRIPTION

The value of individual items identified by an item index may be retrieved through function entry points named ZCLVAL. The first letter of the function name identifies the data type of the receiving variable in the calling program. Presently that letter may be C, F, D, I, N, X and Z, for character, single float, double float, integer, next integer, single complex and double complex data types, respectively.

The only function argument is the item index; if a value of zero is specified, INEXT is assumed.

REMARK 6.1

Some of these functions are among the most venerable pieces of code in CLIP and its ancestor LODREC. In fact, the first ICLVAL and FCLVAL were coded in 1969 on the CDC 6600, under the names IVALUE and FVALUE, respectively. Of course there was no character data type in FORTRAN at that time; to get keywords there was an integer function HVALUE that returned a Hollerith value.
§6.2 GET INDIVIDUAL CHARACTER VALUE: CCLVAL

Entry point CCLVAL, which is invoked as a character function, returns the character value of a decoded CLIP item identified by its index.

**Calling Sequence**

```
CHARACTER*(N) CS, CCLVAL
...  
CS = CCLVAL (I)
```

**Input Arguments**

- **I**
  - If I > 0, item index.
  - If I = 0, CCLVAL assumes that I = ILOAD+1 = INEXT, i.e., the “next item to load.”

**Function Return**

- **CCLVAL**
  - If the I-th item is of character string type and is of length \( M \leq N \), CCLVAL returns its value in the first \( M \) characters, and the remaining \( N-M \) ones are blankfilled. If \( N < M \), the returned value is truncated to the first \( N \) characters.
  - If the I-th item is of numeric type, or if I exceeds the total number of items, CCLVAL returns a blank.

**Procedure**

Check argument I; if zero, replace as indicated; set function value as indicated. Before returning, if \( 1 < I < ITEMS \) set the load pointer ILOAD to I, and adjust INEXT accordingly.

**EXAMPLE 6.1**

If the last user command starts with a keyword whose first four characters are SOLV, call subroutine SOLVER

```
CHARACTER+4 CCLVAL
...
IF (CCLVAL(1) .EQ. 'SOLV') THEN
   CALL SOLVER
END IF
```
§6.3 GET INDIVIDUAL DOUBLE FLOATING VALUE: DCLVAL

Entry point DCLVAL, which is invoked as a double-precision function, returns the double-precision floating-point value of a numeric CLIP item identified by its index.

Calling Sequence

```
DOUBLE PRECISION D, DCLVAL
...
D = DCLVAL(I)
```

Input Arguments

I

If \( I > 0 \), item index.

If \( I = 0 \), DCLVAL assumes that \( I = ILOAD + 1 = INEXT \), i.e., the "next item to load."

Function Return

\( DCLVAL \)

If the \( I \)-th item is of numeric type DCLVAL returns its value as a double-precision floating-point number.

If the \( I \)-th item is of character type, or if \( I \) exceeds the total number of items, DCLVAL returns zero.

Procedure

Check argument \( I \); if zero, replace as indicated; set function value as indicated. Before returning, if \( 1 < I < ITEMS \) set the load pointer \( ILOAD \) to \( I \), and adjust \( INEXT \) accordingly.

REMARK 6.2

An integer value is converted to a double-precision floating-point value; for example, \( 5 \) is returned as \( 5.0D+0 \).

EXAMPLE 6.2

Load items 4 through 8 into first 5 entries of the double-precision array \( DD \):

```
DOUBLE PRECISION DD(5), DCLVAL
...
DO 2000 J = 1,5
   DD(J) = DCLVAL(J+3)
2000 CONTINUE
```
§6.4 GET INDIVIDUAL SINGLE FLOATING VALUE: FCLVAL

§6.4 GET INDIVIDUAL SINGLE FLOATING VALUE: FCLVAL

Entry point FCLVAL, which is invoked as a real function, returns the single-precision floating-point value of a numeric CLIP item identified by its index.

**Calling Sequence**

\[ F = \text{FCLVAL}(I) \]

**Input Arguments**

\[ I \]

- If \( I > 0 \), item index.
- If \( I = 0 \), FCLVAL assumes that \( I = \text{ILOAD}+1 = \text{INEXT} \), i.e., the "next item to load."

**Function Return**

- **FCLVAL**
  - If the \( I \)-th item is of numeric type FCLVAL returns its value as a single-precision floating-point number.
  - If the \( I \)-th item is of character type, or if \( I \) exceeds the total number of items, FCLVAL returns zero.

**Procedure**

Check argument \( I \); if zero, replace as indicated; set function value as indicated. Before returning, if \( 1 < I < \text{ITEMS} \) set the load pointer \( \text{ILOAD} \) to \( I \), and adjust \( \text{INEXT} \) accordingly.

**REMARK 6.3**

An integer value is converted to a single-precision floating-point value; for example, \( 5 \) is returned as \( 5.0 \).

**EXAMPLE 6.3**

A three item keyword phrase has the following form

\[ \text{LIMITS} = rl \, r2 \]

It is desired to load \( rl \) and \( r2 \) into user-program variables \( \text{XMIN} \) and \( \text{XMAX} \), respectively. The following code block, which assumes that \( \text{LIM} \) is the "root" of keyword LIMITS, does it:

\[
\begin{align*}
\text{IF} & \ (\text{ICLTYP} \ ('\text{LIMITS}') \ .NE. 0) \ \text{THEN} \\
& \ \ \ \ \text{XMIN} = \text{FCLVAL}(0) \\
& \ \ \ \ \text{XMAX} = \text{FCLVAL}(0) \\
& \ \ \ \ \text{ENDIF}
\end{align*}
\]

For example, if the actual command is

\[ \text{SET COORDINATE LIMITS} = 1.5 \, 2.57 \]

then \( \text{XMIN} \) receives 1.5 and \( \text{XMAX} \) receives 2.57.
Section 6: LOADING INDIVIDUAL ITEMS

§6.5 GET INDIVIDUAL INTEGER VALUE: ICLVAL

Entry point ICLVAL, which is invoked as an integer function, returns the integer value of a numeric CLIP item identified by its index.

Calling Sequence

\[ J = \text{ICLVAL}(I) \]

Input Arguments

- \( I \)
  - If \( I > 0 \), item index.
  - If \( I = 0 \), ICLVAL assumes that \( I = \text{ILOAD}+1 = \text{INEXT} \), i.e., the "next item to load."

Function Return

- ICLVAL
  - If the \( I \)-th item is of numeric type, ICLVAL returns its integer value.
  - If the \( I \)-th item is of character type, or if \( I \) exceeds the total number of items, ICLVAL returns zero.

Procedure

Check argument \( I \); if zero, replace as indicated; set function value as indicated. Before returning, if \( 1 < I < \text{ITEMS} \) set the load pointer ILOAD to \( I \), and adjust INEXT accordingly.

REMARK 6.4

A floating-point value is converted to an integer value following the usual FORTRAN 77 truncation procedure; for example 5.8 is returned as 5. If you prefer rounding to the next integer, use NCLVAL (§6.6).

EXAMPLE 6.4

Load items 13 to 20 into the first 8 entries of integer array IV.

\[
\text{INTEGER IV(30)}
\]

\[
\text{DO 2000 J = 1,8}
\]
\[
\quad \text{IV(J) = ICLVAL(J+5)}
\]
\[
\text{2000 CONTINUE}
\]
§6.6 GET NEAREST INTEGER VALUE: NCLVAL

§6.6 GET NEAREST INTEGER VALUE: NCLVAL

Entry point NCLVAL, which is invoked as an integer function, returns the nearest integer value of a numeric CLIP item identified by its index.

Calling Sequence

\[ J = \text{NCLVAL} \left( I \right) \]

Input Arguments

\[ I \]
If \( I > 0 \), item index.
If \( I = 0 \), NCLVAL assumes that \( I = \text{ILOAD} + 1 = \text{INEXT} \), i.e., the "next item to load."

Function Return

\[ \text{NCLVAL} \]
If the I-th item is of numeric type NCLVAL returns the value of the nearest integer.
If the I-th item is of character type, or if I exceeds the total number of items, NCLVAL returns zero.

Procedure

Similar to ICLVAL, but use the FORTRAN 77 function NINT to convert floating point to integer.

EXAMPLE 6.5
Consider the command

CONVERT 1.2 4.55

Then

| ICLVAL (2) | returns 1 |
| NCLVAL (2) | returns 1 |
| ICLVAL (3) | returns 4 |
| NCLVAL (3) | returns 5 |
Section 6: LOADING INDIVIDUAL ITEMS

§6.7 GET SINGLE-PRECISION COMPLEX VALUE: XCLVAL

Entry point XCLVAL, which is invoked as a complex function, returns the single-precision floating value of a pair of numeric CLIP item identified by index of the first one.

Calling Sequence

\[
\text{COMPLEX } X, \text{ XCLVAL} \\
... \\
X = \text{XCLVAL}(I)
\]

Input Arguments

\[I\]

If \(I > 0\), index of the first item.

If \(I = 0\), XCLVAL assumes that \(I = \text{ILOAD} + 1 = \text{INEXT}\), i.e., the "next item to load."

Function Return

\[\text{XCLVAL}\]

If both items are of numeric type XCLVAL returns their value as the real and imaginary parts of a single-precision complex number.

If an item is not of numeric value, or is out of range, the corresponding component is set to zero. If both items are nonnumeric or out of range, both components are set to zero.

Procedure

Check argument \(I\): if zero, replace as indicated; set function value as indicated. Before returning, if \(1 < I < \text{ITEMS} - 1\) set the load pointer ILOAD to \(I+1\), and adjust INEXT accordingly.

REMARK 6.5

Any integer value is converted to single-precision floating point as usual.

REMARK 6.6

A reference to XCLVAL is equivalent to two successive FCLVAL calls with the first value going to the real part and the second going to the imaginary part.

EXAMPLE 6.6

The last command is

\[
\text{SET DAMPING COEFFICIENT = 0.0349, (-1/40)}
\]

Then the following code
§6.7 GET SINGLE-PRECISION COMPLEX VALUE: XCLVAL

COMPLEX GAMMA, XCLVAL

GAMMA = XCLVAL (4)

stores the complex value (0.0345, -0.026) into variable GAMMA. (The comma after 0.0346 is not strictly necessary, but cannot hurt.) On exit, ILOAD is 5.
Section 6: LOADING INDIVIDUAL ITEMS

§6.8 GET INDIVIDUAL DOUBLE-PRECISION COMPLEX VALUE: ZCLVAL

Entry point ZCLVAL, which is invoked as a double complex function, returns the double-precision complex value defined by a pair of numeric CLIP items identified by the index of the first one.

Calling Sequence

\[
\begin{align*}
\text{DOUBLE PRECISION COMPLEX } Z, & \text{ ZCLVAL} \\
\ldots \\
Z &= \text{ZCLVAL}(I)
\end{align*}
\]

(Type declaration may be machine-dependent; see Remark below).

Input Arguments

\[
\begin{align*}
I & \quad \text{If } I > 0, \text{ index of first item in pair.} \\
& \quad \text{If } I = 0, \text{ ZCLVAL assumes that } I = \text{ILOAD+1} = \text{INEXT}, \text{ i.e., the "next item to load."}
\end{align*}
\]

Function Return

\[
\begin{align*}
\text{ZCLVAL} & \quad \text{If both items are of numeric type } \text{ZCLVAL returns their value as a double-precision complex number.} \\
& \quad \text{If one of the items is nonnumeric or is outside the range, zero is returned for that component. If both items are nonnumeric or out of range, both components are set to zero.}
\end{align*}
\]

Procedure

Check argument I; if zero, replace as indicated; set function value as indicated. Before returning, if \(1 < I < \text{ITEMS}\) set the load pointer ILOAD to I+1, and adjust INEXT accordingly.

REMARK 6.7

This data type is not part of standard FORTRAN 77 and so it may not be provided by some compilers. For such machines this entry point is undefined. Even if provided, the syntax for declaring it may vary. On byte-oriented machines, it’s usually COMPLEX*16.

REMARK 6.8

Integer values, if any, are converted to double-precision floating-point values in the usual way.

REMARK 6.9

The same results may be obtained by two successive calls to DCLVAL with the first value going to the real part and the second value going to the imaginary part.
Chapter 7

Loading Item Lists
Section 7: LOADING ITEM LISTS

§7.1 GENERAL DESCRIPTION

To load an item list with one call you use entry points named CLVALx, where the last letter identifies the data type of the array that will receive the values: C for character, D for double-precision, F for single-precision floating, I for integer, and N for nearest integer. Entry points for loading complex arrays are not presently provided, but may be added in the future if there is sufficient demand.

Item-list processing occurs less frequently than individual item processing. Thus, Processor developers usually learn the entry points of Section 6 first. An easy way to remember the names of list-loading entry points is to take the first letter of the corresponding function entry and append it to what’s left; for example, ICLVAL becomes CLVALI.

REMARK 7.1

The old (1979 vintage) list-loading entry points were named CLOADx. These are still supplied but should be regarded as obsolete and replaced by CLVALx in new software. The CLVALx entry points are designed to work efficiently in conjunction with processing of lists after qualifiers and allow loading of comma-less lists.
§7.2 LOAD ITEM LIST: CLVALx

There are four list-loading entry points of the form CLVALx. The last letter x is C, D, F, I or N and designates the data type of the receiving array.

Loading starts at the "next item to load" position and is incremented on exit by the number of values loaded. The loading process terminates when one of the following exit conditions holds true:

1. The list terminates.
2. The end of the Decoded Item Table is reached.
3. A maximum number of values (specified as argument) is reached.

Calling Sequence

```
CALL CLVALx (OPTS, M, A, N)
```

Input Arguments

**OPTS**

A character array containing list-interpretation option letters. The following letters are presently meaningful.

B: Accept blanks and commas as item list connectors. If omitted, only commas are considered as connectors and a blanks-only separator is interpreted as a list terminator.

E: Load list only if first item is preceded by an equals sign. This option is mandatory to load qualifier lists following a reference to ICLSEQ. If E is specified and no equals sign is found, nothing is loaded and argument M returns zero.

The default OPTS = ' ' is appropriate for non-qualified lists; equal signs are ignored and commas are required connectives.

**M**

The absolute value of M is the maximum number of values that may be loaded into A. (This is usually the array dimension.)

If M is negative, array A is initialized on entry to the list-load subroutine. Initialization means blankfilling if A is of type character, or zerofilling otherwise.

Output Arguments

**A**

Array that will receive the item values in the first N locations. The data type of A should correlate with the last entry-point name letter as follows:

x = C, if A is character.

x = D, if A is double-precision floating.
Section 7: LOADING ITEM LISTS

\[ x = F, \text{ if } A \text{ is single-precision floating.} \]
\[ x = I \text{ or } N, \text{ if } A \text{ is integer.} \]

**N**
Number of values loaded into A. May be zero.

**Description**

On entry, initialize array A if M is negative. Clear N. If option letter E appears, exit if no equals sign precedes the first list item. Load list items until one of the exit conditions listed above is verified. As each item is loaded, increment N and ILOAD by one.

**REMARK 7.2**

To load K single-precision complex values, set \( M = 2 \times K \) (or \( M = -2 \times K \) if you want initialization), and call CLVALF; the number of complex items loaded should be \( N/2 \). For double-precision complex do the same with CLVALD. This should work as long as the FORTRAN compiler (a) does not check data types across subroutine interfaces, and (b) stores real and imaginary part in consecutive locations.

**REMARK 7.3**

For loading characters CLVALC uses the passed length of the entries of A.

**EXAMPLE 7.1**

Assume that the last loaded command has been

**SELECT FREEDOMS = TX, TY, TZ**

and that the receiving character array is IDOF(6)\*4. To load the list following keyword FREEDOMS into IDOF, one may use

\[
\text{IF (ICLSEK('FREE') .NE. 0) CALL CLVALC (' ', 6, IDOF, N)}
\]

This sets IDOF(1) = 'TX', IDOF(2) = 'TY', IDOF(3) = 'TZ', and N = 3. The last three entries of IDOF are not touched; if you want them blankfilled, set the second argument of CLVALC to -6.

**EXAMPLE 7.2**

The current command contains only a list of eight floating point numbers not separated by commas.

\[ 3.4 \ -4.53 \ 0.23 \ (5/3) \ -8.34 \ 7.1 \ 0.67 \ (-2/7) \]

Allowing commas to be omitted is a bad programming practice, but it may happen (remember Ben Franklin's "experience is a dear school, but fools will learn at no other"). These values are to be loaded into a double-precision array dimensioned DD(24), which is to be cleared on entry to CLVALD:

\[
\begin{align*}
\text{CALL CLSLOP (0)} \\
\text{CALL CLVALD ('B', -24, DD, N)}
\end{align*}
\]

The CLSLOP call sets the load pointer ILOAD to zero so that list loading will start with the first item; this is not required if the command has just been retrieved via CLREAD, but it can't hurt. On exit, DD(1) = 3.4, DD(2) = -4.53, ..., and N = 8.
EXAMPLE 7.3
Assume that the current command is

```
FACTOR XK /RANGE=21,629 /PDCEK
```

Load the two integers following qualifier RANGE into the 2-word integer array IRANGE:

```
IF (ICLSEQ('RANCE') .NE. 0) CALL CLVALI ('q', 2, IRANGE, N)
```

On exit, \( \text{IRANGE}(1) = 21 \), \( \text{IRANGE}(2) = 629 \), and \( N = 2 \). Note that if the comma had been omitted, as in

```
FACTOR XK /RANGE=21 629 /PDCEK
```

only 21 would be loaded into \( \text{IRANGE}(1) \) and \( N = 1 \). Item 629 is here considered to be "disassociated" from the qualifier RANGE.
Section 7: LOADING ITEM LISTS

§7.3 OBSOLETE ENTRY POINTS: CLOADz

Earlier versions of CLIP provided the three list-loading entry points \texttt{CLOADz}, where \texttt{z} is C, F or I. \texttt{CLOADF} handles both single- and double-precision floating-point lists. Loading may start at a specified item number, or be defaulted to the load-pointer.

Calling Sequence

\[
\begin{array}{l}
\text{CALL } \text{CLOADz} (I, M, K, A, N)
\end{array}
\]

Input Arguments

- \texttt{I} If \(I > 0\), index of item at which load is to start.
  If \(I = 0\), assume that \(I = ILOAD+1 = \text{INEXT}\).
- \texttt{M} Same meaning as for \texttt{CLVALz}.
- \texttt{K} For \texttt{CLOADC}, number of characters per item stored in each entry of \texttt{A}.
  For \texttt{CLOADF}, set \(K = 1\) if receiving array is double precision, else \(K = 0\).
  Ignored for \texttt{CLOADI}

Output Arguments

- \texttt{A} Array that will receive the item values in the first \(N\) locations. The data type of \texttt{A} should correlate with the last entry-point name letter as follows:
  \(x = C\), if \texttt{A} is character.
  \(x = F\), if \texttt{A} is single- or double-precision floating point.
  \(x = I\), if \texttt{A} is integer.
- \texttt{N} Number of values loaded into \texttt{A}. May be zero.
8

Loading Keywords and Qualifiers
§8.1 GENERAL DESCRIPTION

Two entry points, CLOADK and CLOADQ, are provided for “collecting” keywords and qualifiers, respectively, in one pass and storing them in a specified character array. These entry points differ from ICLSEK and ICLSEQ in that no search for specific strings is made. Thus, use of CLOADK and CLOADQ is appropriate when the Processor is to perform its own matching.

In the present version of the document, four more functions have been added: CCLKEY, CCLQUL, ICLNKY and ICLNLQ. These entry points are intended to work in conjunction with ICLKYP and ICLQLP, which are documented in §5.
§8.2 LOAD KEYWORDS LIST: CLOADK

Subroutine CLOADK scans the Decoded Item Table for keywords, starting at the "next item to load" position. All keywords found and their indices are stored in a character array specified in the argument list. The keyword indices (in the Decoded Item Table) may be optionally returned in an integer array provided for this effect.

Calling Sequence

CALL CLOADK (OPTS, M, A, L, N)

Input Arguments

OPTS A character array containing uppercase option letters. Presently the only option implemented is
L: Return indices of matched keywords in argument L. If L does not appear, the fourth argument is a dummy argument.

M The absolute value of M is the maximum number of values that may be loaded into A. (This is usually the array dimension.)
If M is negative, array A is initialized with blanks on entry to the subroutine.

Output Arguments

A Array that will receive the keywords found by CLOADK.

L If option letter L appears in OPTS, integer array that will receive the indices of the keywords found by CLOADK. In other words, $L(i)$ receives the Decoded Item Table index of $A(i)$ for $i = 1, \ldots, N$.
If the option is not exercised, this is a dummy argument and an integer zero may be inserted in the calling sequence.

N Number of values loaded into A. May be zero.

Procedure

On entry, initialize array A if M is negative. Clear N. Scan for keywords starting at INEXT. If a keyword is found, store it in array A and increment N; if option letter L is specified, store the index into array L.

REMARK 8.1
CLOADK does not resolve the ambiguity noted in §5.1 unless the first item of a character list is always preceded by an equals sign.
EXAMPLE 8.1
Assume that the last loaded command is

\[ \text{SOLVE FOR } X=(1/3) /\text{RANGE}= 25.86 /\text{SCALE} \]

and that ILOAD = 0. To load all keywords into character array KEYS*4(8), do

\[ \text{CALL CLOADK} \left( ' ', 8, \text{KEYS}, 0, N \right) \]

On return from CLOADK, KEYS(1) = 'SOLV', KEYS(2) = 'FOR', KEYS(3) = 'X', and N = 3. The remaining entries of KEYS are not altered. Note that the first keyword is truncated to four characters because that is the passed character length of KEYS.
§8.3 LOAD QUALIFIER LIST: CLVALQ

Subroutine CLOADQ scans the Decoded Item Table for qualifiers, starting at the "next item to load" position. All qualifiers found are stored in a character array specified in the argument list. The qualifier indices may be optionally requested.

Calling Sequence

```
CALL CLOADQ (OPTS, M, A, L, N)
```

Input Arguments

OPTS A character array containing uppercase option letters. Presently the only option implemented is
L: Return indices of matched keywords in argument L. If L does not appear, the fourth argument is a dummy argument.

M The absolute value of M is the maximum number of values that may be loaded into A. (This is usually the array dimension.)
If M is negative, array A is initialized with blanks on entry to the subroutine.

Output Arguments

A Array that will receive the keywords found by CLOADQ.

L If option letter L appears in OPTS, integer array that will receive the indices of the qualifiers found by CLOADQ. In other words, L(i) receives the Decoded Item Table index of A(i) for i = 1, ..., N. If the option is not exercised, this is a dummy argument and an integer zero may be inserted in the calling sequence.

N Number of values loaded into A. May be zero.

Procedure

On entry, initialize array A if M is negative. Clear N. Scan for qualifiers starting at INEXT. If a qualifier is found, store it in array A and increment N; if option letter L has been specified, store the index in array L.

EXAMPLE 8.2
Assume that the last loaded command is

```
SOLVE FOR X=(1/3) /RANGE= 25.86 /SCALE
```
and that ILOAD = 0. To load all qualifiers into character array QUALS(6), do

```
CALL CLOADQ (', ', 4, QUALS, 0, N)
```

On return from CLOADQ, QUALS(1) = 'RANGE', QUALS(2) = 'SCALE', and N = 2.
Section 8: LOADING KEYWORDS AND QUALIFIERS

§8.4 GET KEYWORD GIVEN ITS POSITION: CCLKEY

Character function CCLKEY returns the value of a keyword given the keyword position as argument.

Calling Sequence

```
CHARACTER*(n) KEY, CCLKEY
...
KEY = CCLKEY (IK)
```

Input Arguments

IK The keyword position (do not confuse it with its item index).

Function Return

CCLKEY Left justified value of the IK\textsuperscript{th} keyword if one exists, otherwise it is blank. If the keyword length exceeds the passed length, the rightmost characters will be truncated.

Procedure

The Decoded Item Table is scanned from the beginning while counting keywords. When the count reaches IK, the keyword value is returned. Otherwise, a blank is returned.

EXAMPLE 8.3

Assume that the last loaded command is

```
SOLVE FOR X=(1/3) /RANGE= 25.86 /SCALE STORE
```

Then

```
CHARACTER*8 KEY, CCLKEY
...
KEY = CCLKEY (4)
```

places 'STORE' into KEY because STORE is the fourth keyword (the first three are SOLVE, FOR, and X).
§8.5 GET QUALIFIER GIVEN ITS POSITION: CCLQUL

§8.5 GET QUALIFIER GIVEN ITS POSITION: CCLQUL

Character function CCLQUL returns the value of a qualifier given the qualifier position as argument.

Calling Sequence

```
CHARACTER*(n) KEY, CCLQUL
...
KEY = CCLQUL (IQ)
```

Input Arguments

IQ

The qualifier position (do not confuse it with its item index).

Function Return

CCLQUL

Left justified value of the IQth qualifier if one exists, otherwise it is blank. If the qualifier length exceeds the passed length, the rightmost characters will be truncated.

Procedure

The Decoded Item Table is scanned from the beginning while counting qualifiers. When the count reaches IQ, the qualifier value is returned. Otherwise, a blank is returned.

EXAMPLE 8.4

Assume that the last loaded command is

```
SOLVE FOR X=(1/3) /RANGE= 25.86 /SCALE STORE
```

Then

```
CHARACTER*8 KEY, CCLQUL
...
KEY = CCLQUL (4)
```

places 'SCALE' into KEY because SCALE is the second qualifier.
Section 8: LOADING KEYWORDS AND QUALIFIERS

§8.6 GET NUMBER OF KEYWORDS: ICLNKY

Integer function ICLNKY, which is called with an empty argument, returns the number of keywords in the last command.

Calling Sequence

\[ \text{NK} = \text{ICLNKY()} \]

Function Return

ICLNKY Number of keywords in the last command. May be zero.

Procedure

The Decoded Item Table is scanned from beginning to end while counting keywords. The count is returned as function value.

EXAMPLE 8.5

Assume that the last loaded command is

\[ \text{SOLVE FOR } X=(1/3) \text{ /RANGE= 25.86 /SCALE STORE} \]

Then ICLNKY() returns 4, which is the number of keywords (SOLVE, FOR, X and STORE).
§8.7 GET NUMBER OF QUALIFIERS: ICLNQL

§8.7 GET NUMBER OF QUALIFIERS: ICLNQL

Integer function ICLNQL, which is called with an empty argument, returns the number of qualifiers in the last command.

Calling Sequence

\[ \text{NK} = \text{ICLNQL}() \]

Function Return

ICLNQL Number of qualifiers in the last command. May be zero.

Procedure

The Decoded Item Table is scanned from beginning to end while counting qualifiers. The count is returned as function value.

EXAMPLE 8.6

Assume that the last loaded command is

\[ \text{SOLVE FOR } x = (1/3) /\text{RANGE= 25.86} /\text{SCALE STORE} \]

Then ICLNQL() returns 2, which is the number of qualifiers (RANGE and SCALE).
Section 8: LOADING KEYWORDS AND QUALIFIERS

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Retrieving Item Information
Section 9: RETRIEVING ITEM INFORMATION

§9.1 GENERAL DESCRIPTION

This Section describes some function entry points by which miscellaneous information about items in the Decoded Item Table can be directly retrieved. For example, prefix, separator, item type code, and total number of items.

From a Processor developer's standpoint, the most useful entry point is possibly ICLYP, which returns item data type codes.

REMARK 9.1
These entry points are useful for detailed processing of commands that do not quite fit the standard CLAMP format of Section 3.
§9.2 RETRIEVE ITEM PREFIX: CCLPRE

§9.2 RETRIEVE ITEM PREFIX: CCLPRE

Entry CCLPRE, referenced as a CHARACTER*1 function, returns the prefix character associated with an item identified by its index in the Decoded Item Table.

Calling Sequence

```
CHARACTER*1 CH, CCLPRE
...
CH = CCLPRE (I)
```

Input Argument

I

If I > 0, item number.

If zero, INEXT is assumed.

Function Return

CCLPRE

Item prefix (see §4.1). If argument is out of bounds, a blank is returned.

Procedure

Set CCLPRE to blank. Check whether argument is in bounds; if so fetch prefix character from Decoded Item Table and return.

REMARK 9.2

The only prefix the Processor is normally interested in is the qualifier prefix, which is the slash by default. The qualifier prefix may be retrieved by calling CLCHAR as described in §11.1.

EXAMPLE 9.1

Assume that the last command is

```
OPEN /ROLD 3, [REAGAN]BUDGET.DEF /LIMIT=INFINITE
```

Then CCLPRE(2) returns /, which is the prefix of qualifier ROLD.
§9.3 RETRIEVE ITEM SEPARATOR: CCLSEP

Entry point CCLSEP, which is referenced as a CHARACTER+1 function, returns the separator associated with an item identified by its index in the Decoded Item Table.

**Calling Sequence**

```
CHARACTER+1 CH, CCLSEP
...
CH = CCLSEP (I)
```

**Input Argument**

- **I**  
  If I > 0, item number.  
  If I = 0, INEXT is assumed.

**Function Return**

- **CCLSEP**  
  Item separator (cf. §4.1). If the argument is out of bounds, a blank is returned.

**Procedure**

Set CCLSEP to blank. Check whether argument is in bounds; if so fetch prefix character from Decoded Item Table and return.

**REMARK 9.3**

For command processing the most interesting nonblank separators are the equals sign, which separates a keyword or qualifier from assigned values, and the comma, which connects items that pertain to an item list.

**EXAMPLE 9.2**

Assume that the last command is

```
OPEN /ROLD 3. [REAGAN]BUDGET.LIB /LIMIT=1500000
```

Then CCLSEP(3) returns a comma, which follows integer 3, and CCLSEP(5) returns an equals sign, which follows qualifier LIMIT.
§9.4 RETRIEVE LIST LENGTH: ICLIST

Integer function ICLIST returns the length of a item list that starts at a specified index.

Calling Sequence

\[ LL = \text{ICLIST} (I) \]

Input Argument

I

- If \( I > 0 \), item number.
- If \( I = 0 \), INEXT is assumed.

Function Return

ICLIST

List length. If I is in range, the length will always be one or greater (because a isolated item is an one-item list). If I is out of range, ICLIST returns zero.
Section 9: RETRIEVING ITEM INFORMATION

§9.5 RETRIEVE NUMBER OF ITEMS: ICLNIT

Integer function ICLNIT, which is called with an empty argument, returns the total number of items in the Decoded Item Table.

Calling Sequence

\[ \text{ITEMS} = \text{ICLNIT}(\text{)} \]

Function Return

ICLNIT The total number of items in the Decoded Item Table.

EXAMPLE 9.3
Write a two-line Processor code block that prints the data type codes of all items in the Decoded Item Table. Here it is:

\[
\begin{align*}
\text{DO 2000 I = 1,ICLNIT()} \\
2000 & \text{ PRINT *, 'Data type of item number',i,' is ',ICLTYP(I)}
\end{align*}
\]

Function ICLTYP is described in §9.7.
§9.6 RETRIEVE LOAD POINTER: ICLOAD

§9.6 RETRIEVE LOAD POINTER: ICLOAD

Integer function ICLOAD, which is called with an empty argument, returns the current value of the load pointer ILOAD.

Calling Sequence

\[
ILOAD = ICLOAD ( )
\]

Function Return

ICLOAD The current value of the load pointer.

EXAMPLE 9.4

A message call usually resets ILOAD. Assuming that the message contains only directives, write a code block that restores ILOAD.

\[
ISAVE = ICLOAD ( )
\]
\[
CALL CLPUT ( ... )
\]
\[
CALL CLSLOP (ISAVE)
\]

Subroutine CLSLOP is described in §10.3.
Section 9: RETRIEVING ITEM INFORMATION

§9.7 RETRIEVE ITEM TYPE: ICLTYP

Integer function ICLTYP returns the data type code of an item identified by its index in the Decoded Item Table. (This is the actual code stored in the Table.)

Calling Sequence

\[ \text{IYPE} = \text{ICLTY}P (\text{KEY}) \]

Input Argument

I

If \( I > 0 \), item index.
If \( I = 0 \), INEXT is assumed.

Function Return

ICLTYP

Returns the item type code:

- \( ICLTYP = n > 0 \) if item is \( n \)-character string.
- \( ICLTYP = 0 \) if item is integer.
- \( ICLTYP = -1 \) if item is floating-point (which is always stored in double-precision form).
If the argument is out of bounds, ICLTYP returns zero.

Procedure

Initialize ICLTYP to zero. An argument-in-bounds check is made and if verified the stored type code is fetched into ICLTYP.

EXAMPLE 9.5

Assume that the last command is

\[ \text{COORDINATES MODE} 1 = 2.5, (5/3), -5.4 \]

Then the references ICLTYP(1), ICLTYP(3) and ICLTYP(4) return 11, 0 and -1, respectively.
10

Miscellaneous Operations
Section 10: MISCELLANEOUS OPERATIONS

§10.1 GENERAL DESCRIPTION

This Section describes entry points for command-related operations that do not fit the framework of the previous Sections.
§10.2 GET ERROR INFORMATION: CLEINF

Entry point CLEINF returns error information on a specific error condition. CLIP detected errors (and in general all NICE errors) are characterized by a 4-character key, an associated integer code, and an explanatory message. Given the integer code, CLEINF may be used to retrieve the message, or given the error key, CLEINF may be used to get the error code. The type of operation is defined by a selector argument.

Calling Sequence

Three possible calling sequences are:

```
CALL CLEINF ('C', ICODE, EKEY, 0)
CALL CLEINF ('M', ICODE, MSG, KCH)
CALL CLEINF ('T', ICODE, EKEY, O)
```

The first form is used to get ICODE given EKEY; the last argument is a dummy one. The second form is used to retrieve MSG(1:KCH) given ICODE. The third form, which returns EKEY given ICODE, is used primarily in code testing.

Input Arguments

- **ICODE** Error code. An input argument if the first argument is M or T.
- **EKEY** Four-letter error key. An input argument if the first argument is C.

Output Arguments

- **ICODE** Output argument if first argument is C.
- **EKEY** Output argument if first argument is T.
- **MSG** Error message. Output argument if first argument is M.
- **KCH** Number of characters returned in MSG. Output argument if first argument is M.

Procedure

CLEINF simply calls NEKINF, which handles error information retrieval for the entire NICE system and resides on the NICE utilities file. Users interested in the inner details should study the source code of NEKINF.

REMARK 10.1

This entry point is primarily intended for those Processor developers that intend to do their own error handling.
Section 10: MISCELLANEOUS OPERATIONS

§10.3 GET ERROR COUNTS: CLERR1

Entry point CLERR1 returns error count information.

Calling Sequence

\[
\text{CALL CLERR1 (KFERR, KWERR) }
\]

Output Arguments

- **KFERR**: Count of fatal errors detected by CLIP since Processor execution start.
- **KWERR**: Count of warning errors detected by CLIP since Processor execution start.

Procedure

Simple access to an internal common block to pick up the value of the counters.
§10.4 GET LAST IMAGE: CLGLIM

Entry point CLGLIM returns to the calling program the last command image loaded by CLREAD. This is similar to what CLGET returns as third argument, but is intended for programs that make use of CLREAD to get parsed commands. Its main application is the processing of error conditions in programs that absorb voluminous input data.

Calling Sequence

```
CALL CLGLIM (IMAGE)
```

Output Argument

IMAGE A character string into which CLGLIM places the image of the last ordinary command processed by CLREAD.

Procedure

Access dataline collector and retrieve portion marked "to be discarded" (the processed command image is not immediately erased, as §4.2 would make you believe). Store this text into argument IMAGE and return.

REMARK 10.2

The main use of CLGLIM is for displaying input images after an error has been detected by a Processor that uses CLREAD to read commands.

EXAMPLE 10.1

The last command read by a material Processor is

```
ELASTIC MODULUS = -3.7E6
```

The Processor logic complains about a negative elastic modulus. After printing an appropriate error message, it branches to a subroutine GUILTY that displays the image that caused the error:

```
SUBROUTINE GUILTY
CHARACTER*80 IMAGE
CALL CLGLIM (IMAGE)
PRINT '(A/IX.A)', ' Data line in error:',image(1:LENETB(image))
RETURN
END
```

Function LENETB is described in Appendix D. For this use an 80-character image is enough, as it doesn't matter too much if truncation occurs.
Section 10: MISCELLANEOUS OPERATIONS

§10.5 SHOW LAST IMAGE: CLSLIM

Subroutine CLSLIM writes the last command image to the bulk print file if the dataline echo is off; otherwise, nothing happens.

Calling Sequence

\[
\text{CALL CLSLIM}
\]

Procedure

If the dataline echo mode is on, exit. Otherwise proceed as for CLGLIM (§10.1) but instead of storing the last command image to an argument, write it to the bulk print file.
§10.6 SET LOAD POINTER: CLSLOP

Subroutine CLSLOP sets the load pointer ILOAD to the value specified in the argument.

Calling Sequence

CALL CLSLOP (I)

Input Argument

I  The value to be assigned to the load pointer. If less than zero, I = 0 is assumed. If greater than ITEMS, I = ITEMS is assumed.
THIS PAGE LEFT BLANK INTENTIONALLY.
Section 11: RETRIEVING RUN INFORMATION

§11.1 GENERAL DESCRIPTION

This section collects entry points that provide miscellaneous information about the run state and certain run parameters maintained by CLIP. The information is not related to a specific command or command items.
§11.2 GET CONTROL CHARACTER: CLCHAR

Entry point CLCHAR, which is referenced as a character function, returns the character used by CLIP for certain control functions. The type of function is identified by the argument.

Calling Sequence

```
CALL CLCHAR (KEY, CH)
```

Input Argument

Key

One of the keywords specified in Table 11.1. Only the first four characters are considered significant.

Output Argument

CH

Control character associated with the function specified in KEY. The default value shown in Table 11.1 is returned unless the value has been changed through a SET CHARACTER directive.

If KEY is not matched, a blank character is returned.
## Section 11: RETRIEVING RUN INFORMATION

### Table 11.1 Information Returned by CLCHAR

<table>
<thead>
<tr>
<th>Argument key</th>
<th>Information Returned</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARGBEG</td>
<td>Left formal-argument delimiter in procedure body</td>
<td>[</td>
</tr>
<tr>
<td>ARGEND</td>
<td>Right formal-argument delimiter in procedure body</td>
<td>]</td>
</tr>
<tr>
<td>DIRPRE</td>
<td>Directive prefix</td>
<td>*</td>
</tr>
<tr>
<td>ENDSRC</td>
<td>End-of-command-source sentinel</td>
<td>@</td>
</tr>
<tr>
<td>EOL1</td>
<td>End of line terminator #1 (also comment sentinel #1)</td>
<td>.</td>
</tr>
<tr>
<td>EOL2</td>
<td>End of line terminator #2 (also comment sentinel #2)</td>
<td>$</td>
</tr>
<tr>
<td>MACBEG</td>
<td>Left macrosymbol delimiter</td>
<td>&lt;</td>
</tr>
<tr>
<td>MACEND</td>
<td>Right macrosymbol delimiter</td>
<td>&gt;</td>
</tr>
<tr>
<td>MACPAR</td>
<td>Macro definition parameter marker</td>
<td>%</td>
</tr>
<tr>
<td>QUAPRE</td>
<td>Qualifier prefix</td>
<td>/</td>
</tr>
<tr>
<td>REPEAT</td>
<td>Item repetitor</td>
<td>@</td>
</tr>
</tbody>
</table>
§11.3 GET RUN STATE DATA: ICLRUN

You may interrogate CLIP on run state or run parameters by calling the integer function ICLRUN. The type of information you seek is specified in the argument.

Calling Sequence

\[
\text{INF} = \text{ICLRUN} (\text{KEY})
\]

Input Argument

\text{KEY} \quad \text{One of the information retrieval keys listed in Table 11.2.}

Function Return

\text{ICLRUN} \quad \text{Returns the information indicated in Table 11.2.}

\text{If the argument key is not matched, ICLRUN returns zero.}
Section 11: RETRIEVING RUN INFORMATION

*Table 11.2 Information Returned by ICLRUN*

<table>
<thead>
<tr>
<th>Argument key</th>
<th>Information Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RUN</strong></td>
<td>Batch/interactive indicator. In general,</td>
</tr>
<tr>
<td></td>
<td>0: run is batch mode.</td>
</tr>
<tr>
<td></td>
<td>&gt;0: run is interactive.</td>
</tr>
<tr>
<td></td>
<td>Under VAX/VMS, further details are available:</td>
</tr>
<tr>
<td></td>
<td>1: command procedure executed interactively</td>
</tr>
<tr>
<td></td>
<td>2: conversational (terminal input).</td>
</tr>
<tr>
<td></td>
<td>10, 11, 12: as above, but spawned process.</td>
</tr>
<tr>
<td><strong>LIW</strong></td>
<td>Line input width in characters (normally 80</td>
</tr>
<tr>
<td></td>
<td>characters, but may be expanded up to 132)</td>
</tr>
<tr>
<td><strong>LPW</strong></td>
<td>Line print width in characters (normally 80 in</td>
</tr>
<tr>
<td></td>
<td>interactive mode and 132 in batch mode)</td>
</tr>
</tbody>
</table>
§11.4 GET LOGICAL UNIT DATA: ICLUNT

Integer function ICLUNT returns the logical unit number of certain card-image files used by CLIP.

Calling Sequence

\[
LU = \text{ICLUNT} (\text{KEY})
\]

Input Argument

KEY One of the information retrieval keys listed in Table 11.3.

Function Return

ICLUNT Returns the information indicated in Table 11.3.

If the argument key is not matched, ICLUNT returns zero.
### Section 11: RETRIEVING RUN INFORMATION

**Table 11.3 Information Returned by ICLUNT**

<table>
<thead>
<tr>
<th>Argument key</th>
<th>Information Returned</th>
<th>Usual Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIN</td>
<td>Logical unit number of the command source file from which CLIP is reading data lines. If zero, the default input device is assumed.</td>
<td>0</td>
</tr>
<tr>
<td>ERR</td>
<td>Logical unit number of the error print file if greater than zero. If zero, error messages go to the default print file (the terminal in interactive mode).</td>
<td>0</td>
</tr>
<tr>
<td>LOG</td>
<td>Logical unit number of the command log file if one is currently open, otherwise zero.</td>
<td>0</td>
</tr>
<tr>
<td>PRT</td>
<td>Logical unit number of the bulk print file.</td>
<td>6</td>
</tr>
</tbody>
</table>
12

Retrieving Macrosymbol Values
§12.1 GENERAL DESCRIPTION

The processor may retrieve the value of a macrosymbol or of a general expression that contains macrosymbols through function entry points of the form $\text{zCLMAC}$. The first letter identifies the data type of the function return: $C$ for character, $D$ for double-precision, $F$ for single-precision floating-point, $I$ for integer, and $N$ for nearest integer. The function argument is a character string that carries the macrosymbol or macro expression.

REMARK 12.1

These entry points are for very advanced developers, who are expected to be thoroughly familiar with the macrosymbol facilities of CLIP as described in Volume II.
§12.2 GET MACRO VALUE: zCLMAC

There are five macro-value-retrieval entry points of the form zCLMAC, which are referenced as functions. The first letter z is C, D, F, I or N and designates the data type of the returning value. There is a single argument: a character string that has the macrosymbol or macroexpression to be evaluated.

Calling Sequence

\[ V = z\text{CLMAC} \text{(TEXT)} \]

Input Argument

TEXT  
A character string that has the name of the macrosymbol or the text of the macroexpression to be evaluated.

For example, FCLMAC('pi') returns <pi> = π = 3.14159165... in FCLMAC, and DCLMAC('exp(<pi>') returns <exp(<pi>')> = e^ in DCLMAC.

As the examples show, the outer pair of < > delimiters may be omitted.

The length of TEXT should not exceed 480 characters, which is fairly generous.

Function Return

zCLMAC  
The value of the argument expression, returned in the data type specified by the first letter of the function name:

- \( x = C \), character string (passed length assumed).
- \( x = D \), double-precision floating-point.
- \( x = F \), single-precision floating-point.
- \( x = I \) or \( N \), integer.

Description

On entry, surround argument text with a < > pair, prefix the whole by the evaluate-directive key *VAL and submit to self as a one-line message. The expression that follows *VAL is processed by the macrosymbol facility. Access the result and return as function.

Remark 12.2

If the result of the argument evaluation is a character string, DCLMAC, FCLMAC, ICLMAC and NCLMAC return zero.

Remark 12.3

If the result of the argument evaluation is numeric, CCLMAC returns blank.
Section 12: RETRIEving MACROSYMBOL VALUES

EXAMPLE 12.1

<table>
<thead>
<tr>
<th>Call</th>
<th>returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCLMAC ('ifdef(&lt;exp&gt;;true;false')</td>
<td>TRUE</td>
</tr>
<tr>
<td>FCLMAC ('2^-5*exp(-2)')</td>
<td>returns (\sqrt{2/e^2})</td>
</tr>
<tr>
<td>ICLMAC ('max(12;&lt;pi&gt;*&lt;pi&gt;))'</td>
<td>returns 12</td>
</tr>
</tbody>
</table>
13

Workpool Manager Interface
Section 13: WORKPOOL MANAGER INTERFACE

§13.1 GENERAL DESCRIPTION

The NICE system now contains a local data manager called the Workpool Manager, or WM. CLIP communicates with WM through a directive/macro symbol interface as documented in §9 of Volume II. The Processor may communicate with WM through the set of entry points documented here. Bypassing the directive interface cuts down the overhead involved in command item processing.

As of this writing the WM entry points are experimental and subject to frequent change. So a formal description will have to wait for the next cycle of this document.
APPENDICES
A $300,000 Calculator
§A.1 SIMULATING AN RPN CALCULATOR

To illustrate the simplest form of commands, we are going to build a “virtual calculator” on the VAX. More specifically, a “toy processor” that simulates an RPN (Reverse Polish Notation) calculator exemplified by the popular Hewlett-Packard (HP) models.

Recall that RPN calculators are stack machines. We will assume a 4-register operational stack:

```
T     (top)
Z
Y
X     (bottom)
```

These registers are programmed to hold signed single-precision floating-point numbers. We shall use parentheses to denote the value stored in a stack registers; thus (X) means the contents of register X. To represent such a stack in a FORTRAN program, a labelled common block will do:

```
common /STACK/ x, y, z, t
real x, y, z, t
```

Deciding upon this representation at this early stage is not capricious. It responds to a basic design principle:

```
Design the data first
```

Designing the stack for this toy processor takes perhaps ten seconds. For the example Processor of Appendix B, data design takes a couple of hours. For a real-life NICE Processor that has to communicate with other Processors, it may take several weeks. Whatever it takes, it’s time well spent.

The Basic Commands

We shall assume that each calculator command can have only one item. Plainly the ultimate in command language simplicity!

The item can be either a number (written as either integer or floating-point number, it doesn’t matter) or one of the following keywords:

```
ON
ENTER
ADD
SUBTRACT
PS
OFF
```
The underlying idea is that each one word command simulates a keystroke on a hand-held calculator.

The keyword roots will be ON, E, A, S, P and OF, respectively, which uniquely identify the commands. (Of course, should more commands be added these roots may have to be altered; for example, if SQRT is added then root S becomes ambiguous and we must expand the root of SUB to SU.)

Operations

Typing a numeric value causes the stack to be raised (as discussed below for operation ENTER) and the value to be stored, as a floating point constant, in register X. This is true even if an integer is typed; for example typing 26 results in \((X) \leftarrow 26.0\).

The meaning of keyword commands is as follows.

- **ON**: "Turns on" the calculator. All stack registers are initialized to zero. If typed during the run, it has the effect of a calculator's "CLEAR" key.

- **ENTER**: Copies \((X)\) into register \(Y\) and raises the stack (HP terminology). More precisely, \((Z) \rightarrow T, (Y) \rightarrow Z, (X) \rightarrow Y, \) and \((T)\) is lost.

- **ADD**: Adds \((X)\) to \((Y)\), places result in \((X)\) and lowers the stack; that is, \((Z) \rightarrow Y, (Y) \rightarrow X,\) while \(T\) is unchanged. The new value of \(X\) is printed.

- **SUB**: Subtracts \((X)\) from \((Y)\), places result in \((X)\) and lowers the stack; that is, \((Z) \rightarrow Y, (Y) \rightarrow X,\) while \(T\) is unchanged. The new value of \(X\) is printed.

- **PS**: Prints the complete stack, i.e. \((X), (Y), (Z),\) and \((T)\).

- **OFF**: "Turns off" the calculator by terminating the run of the Processor.

Next we describe how these operations can be implemented as simple FORTRAN subroutines.

Turning On

The **ON** operation consists of a simple initialization:

```fortran
subroutine ON
common /STACK/ x, y, z, t  
real x, y, z, t
x = 0.0
y = 0.0
z = 0.0
t = 0.0
return
end
```
Storing a Number

The code for storing a new numeric value \( x_{\text{new}} \) in register \( X \) is

```plaintext
subroutine STOREX (xnew)
  common /STACK/  x, y, z, t
  real x, y, z, t
  call ENTER
  x = xnew
return
end
```

where the ENTER subroutine is described below.

The ENTER Operation

Implementation of the ENTER operation is equally straightforward:

```plaintext
subroutine ENTER
  common /STACK/  x, y, z, t
  real x, y, z, t
  t = z
  z = y
  y = x
return
end
```

The ADD and SUBTRACT Operation

The implementation of these two operations is quite similar:

```plaintext
subroutine ADD
  common /STACK/  x, y, z, t
  real x, y, z, t
  x = y + x
  y = z
  z = t
  print *, '   X: ', x
return
end
```

```plaintext
subroutine SUB
  common /STACK/  x, y, z, t
  real x, y, z, t
  x = y - x
```

A-4
§A.1 SIMULATING AN RPN CALCULATOR

\[ y = z \]
\[ z = t \]
print *, ' X:', x
return
end
Appendix A: A $300,000 CALCULATOR

Printing the Stack

Very simple with a list-oriented print statement:

```fortran
subroutine PS
  common /STACK/ x, y, z, t
  real x, y, z, t
  print *, 'Stack:', x, y, z, t
  return.
end
```

Turning Off

This is just a run stop:

```fortran
subroutine OFF
  stop 'That is all, folks'
end
```
§A.2 THE EXECUTIVE

In true bottom-up program-building style, we are ready for the pièce de résistance: the main program that drives all those small subroutines. Like all interactive programs fitting the NICE Processor model, the driver is essentially an infinite loop that can be expressed informally as

\[
\text{Program HPVAX}
\]
\[
\text{Begin}
\]
\[
\text{Do forever} \{
\text{Get next command}
\text{Process command}
\}
\]
\[
\text{End}
\]

This may be readily implemented as a FORTRAN main program:

```fortran
program HPVAX
*
*        Simulating a $50 RPN calculator on a $300,000 minicomputer
*
character*4 key, CCLVAL
integer ICLVAL
real x, FCLVAL
1000 continue
    call CLREAD (' Command> ',
        ' ON, ENTER, ADD, SUB, PS, OFF')
    $ if (ICLTYPE(1) .le. 0) then
        x = FCLVAL(1)
        call STOREX (x)
    else
        key = CCLVAL(1)
        call DOKEY (key)
    end if
    go to 1000
end
```

Program HPVAX asks for the next command by calling CLREAD (§2.7). This call specifies `Command>` as the prompt message you will see on the terminal. The “splash” line, which will appear on the terminal if the “verbose” echo mode is turned on, is simply a remainder of the available commands.

On return from CLREAD, the program checks for the type code of the first (and only) command item through ICLTYPE (§10.3). If the item is numeric, its floating-point value is retrieved through function FCLVAL (§6.3), and STOREX is called to put it in register X. Otherwise the command is a keyword, which is retrieved via CCLVAL (§6.1) and placed into character string variable key; subroutine DOKEY is called to interpret the command.
Appendix A: A $300,000 CALCULATOR

Subroutine DOKEY is essentially a six-way “case” statement:

```fortran
subroutine DOKEY (key)
  character(*) key
  logical CMATCH
  if (CMATCH (key, 'A^DD')) then
    call ADD
  else if (CMATCH (key,'E^ENTER')) then
    call ENTER
  else if (CMATCH (key,'O^FF')) then
    call OFF
  else if (CMATCH (key,'O^H')) then
    call ON
  else if (CMATCH (key,'P^S')) then
    call PS
  else if (CMATCH (key,'S^UB')) then
    call SUB
  else
    print *, '*** Illegal or ambiguous keyword: ',key
  end if
end
```

The logical function CMATCH compares two keywords following the “root + extension” rules stated in §5.1. The calling sequence is described in Appendix I.

Note that the IF-THEN-ELSE construction tests commands alphabetically. There is one motivation behind this: if you later come back to DOKEY to insert additional commands (and you will), having sorted keywords greatly simplifies checking whether their roots ought to be expanded to avoid ambiguities as discussed in §5.1.

The implementation of the six-command calculator is complete.
§A.3 RUNNING HPVAX ON THE VAX

If you have never run a CLIP-supported interactive program before, then HPVAX is not a bad place to start. The internal logic is so straightforward that there is little chance that the workings of the calculator will mask the goings-on of the interactive process.

The following material assumes that the work will be performed on a VAX 11/7xx minicomputer running under VAX/VMS.

Preparing an Executable Image

If you do not have access to an executable image of HPVAX, you will have to make one by yourself. Here are the basic steps explained in cookbook fashion.

Since HPVAX is so tiny, it is convenient to have all of its code in a single source file, say HPVAX.FOR. Upon compiling it you have an object file called HPVAX.OBJ.

Next you must link to the NICE object library. On several VAX systems at LMSC and LaRC/CSM, this library resides on the file

NICE$OLB: NICE.OLB

where NICE$OLB is a system-wide logical name, so you can create an executable image by saying

LINK HPVAX, NICE$OLB:NICE/LIB

On some systems there is a “shareable image” version of the NICE library, which is accessed by saying

LINK HPVAX, NICE$OLB:SHARENICE/LIB

If SHARENICE is available, by all means use it, since it saves both link time and executable-image size (the latter drops from over 400 disk blocks — 1 disk block ≡ 512 bytes — to less than 10).

Whatever the library used, you should end up with an executable image file called HPVAX.EXE. To run this image you say, reasonably enough,

RUN HPVAX

and now the fun begins.
Appendix A: A $300,000 CALCULATOR

Typing Commands

HPVAX’s prompt message will show up on the screen as

   Command>

and the cursor stays “frozen” after the angle bracket (>). It is waiting for you! You may begin by responding ON followed by a carriage-return, and the prompt reappears:

   Command> ON
   Command>

Next type PS followed by carriage-return. The program will then print the contents of the stack, which should be four zeros, and then come back with the usual prompt:

   Command> PS
   Stack: 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00
   Command>

Next you should try entering numbers. Type 1, then 2, then 3, then 4, following each number with a carriage-return. Then type PS and verify that the four numbers are in the stack.

   Command> 1
   Command> 2
   Command> 3
   Command> 4
   Command> PS
   Stack: 4.0000E+00 3.0000E+00 2.0000E+00 1.0000E+00
   Command>

Next try some ADD and SUBTRACT commands and verify that HPVAX works as an RPN calculator should.

After you acquire some proficiency, try entering multiple commands per line. CLIP will let you do this if you separate commands with semicolons, but do not forget to put a blank before each semicolon (a blank after a semicolon is not necessary but it doesn’t hurt). For example:

   Command> 011 ; 1 ; 2 ; 3 ; 4 ; A ; A

and you should see the result $X = 3+2+1 = 6$. 

A-10
Suggested Run Exercises

EXERCISE A.1

Command Formatting. Try entering an illegal command, e.g., KILL. What happens? Enter commands in lowercase and uppercase forms. Does it matter?

EXERCISE A.2

Composite Numbers. Enter (1/3) and print the stack. Did you get what you expected, viz. the fraction one third? Then try entering (1-(1/3)), (2^.5), ((1/9)*(1/9)), printing the stack after each entry. Comment on what's going on. Did you realize that you have an algebraic calculator (within CLIP) embedded in a stack calculator (HPVAX)?

EXERCISE A.3

Built-in Macrosymbols. Enter <pi> and print the stack. Do you recognize that number? Then try entering <exp(1)>, <sing(45)>^2>, <log10(2)> and <atan2g(1;1)>, printing the stack after each entry. Comment. (To see all available built-in macrosymbols, you may type *SHOW MACROS/B/V, but only after you understand directives.)

EXERCISE A.4

Directives. Assuming that the source file HPVAX.FOR is in the same directory as you are running HPVAX.EXE from, say

Command> *type hpvax.for

What comes to your screen? By printing the stack before and after this peculiar command, you may verify that nothing has happened to HPVAX. You have just entered a directive, which is a special command for internal consumption by CLIP. You can tell it apart from an ordinary command because its action verb is prefixed by an asterisk. Try *TYPE or *LIST on some other card-image files.

EXERCISE A.5

Echo Control. After two or three *TYPES, you should be an old hand at directives. Now enter *SET ECHO = OFF. Type some command; what do you see? Then *SET ECHO = BELL. Then *SET ECHO = VERBOSE. For obvious reasons, these are called echo options. The ordinary (default) options may be reset by entering *SET ECHO only.

EXERCISE A.6

More on Display Options. If you are working at a VT100 or VT100 compatible terminal, try *SET ECHO/PROMPT = RV and *SET ECHO/SPLASH = RV followed by *SET ECHO = VERBOSE.
Appendix A: A $300,000 CALCULATOR

Suggested Programming Exercises

EXERCISE A.7

Extending the Calculator. Implement MULTIPLY, DIVIDE and SQUAREROOT operations.

EXERCISE A.8

Continuing the previous exercise: How do you take care of arithmetic errors such as division by zero on DIVIDE or negative arguments to SQUAREROOT? Discuss alternatives.

EXERCISE A.9

Complex Arithmetic. Convert HPVAX to operate as a "complex calculator" by globally substituting all real declarations by complex and replacing FCLVAL by XCLVAL. Now each "numerical entry" involves entering a number pair. Do the two values have to be separated by a comma? And what happens if you only enter one?

EXERCISE A.10

Messages. Implement a CLEAR command that does the same thing as ON, i.e., clears the stack. But instead of calling subroutine Off, CLEAR should call the following subroutine:

```
subroutine CLEAR
  call CLPUTW ('ON')
  return
end
```

which sends a message through the put-message-and-wait entry point CLPUTW. Test it by filling the stack with numbers, entering C, then PS. (To see the message in action, turn the echo on before typing CLEAR.)

EXERCISE A.11

More on Messages. Implement a BELL command that mails the directive '*SET ECHO = BELL' through the immediate-message entry point CLPUT. How can the user turn off the bell?

EXERCISE A.12

An Embryonic Database. Conceptually design SAVE and RESTORE commands to save the stack on a permanent FORTRAN file, and to read it back. Do you think these operations are worth the effort for this application?

EXERCISE A.13

A Matrix Calculator. Suppose that each of the "stack registers" becomes an $(n \times n)$ matrix, where $n$ is a modest number read when the calculator is turned on. Which commands would have to be changed? How should numeric values be entered? Would "matrix edit" commands be useful? Can you think of any uses for such a calculator when $n = 2$ or $n = 3$?
A Direct Boundary Element Processor
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

§B.1 BACKGROUND

The case study presented in Appendix A deals with a "toy processor" purposely chosen to illustrate the simplest possible input form: one-item commands. The whole Processor can be written and tested in a couple of hours.

The example Processor presented in this Appendix is still quite simple as production Processors go, but is no longer trivial. It requires about one week to put together. The Processor solves a two-dimensional elastostatic problem by a directly-formulated* Boundary Element Method (BEM), and is appropriately named DUEM2.

The "kernel" of the Processor is a BEM-program adapted from the book *Boundary Elements Methods in Solid Mechanics* by S. L. Crouch and A. M. Starfield, reference B-1. (See page B-53.) The program is called TWOBI and is presented in Appendix A of the book; it is based on the boundary-integral theory covered in Section 6 therein.

The program is appropriate as an example of the use of interactive techniques because the input data are fairly simple but the commands are now of multiple-item type and thus serve to illustrate things like phrases, item lists, and defaults.

* The term direct formulation refers to the technique used in deriving the governing boundary-integral equations. Direct methods are formulated from the start in terms of physical quantities such as displacement and stress fluxes. On the other hand, indirect methods are formulated in terms of source strength distributions, which have no direct physical meaning and are eventually eliminated following spatial discretization.
§B.2 THE BEM MODEL

The BEM model accepted by DBEM2 is a finite or infinite domain of elastic isotropic material under a plane-strain condition. If finite, the domain is enclosed by a boundary that consists of line segments as illustrated on the left of Figure 1.

If the domain is infinite, it is assumed to be the exterior of a cavity defined by a series of line segments. Thus Figure 1 may also be viewed as defining an exterior problem. The sense in which the boundary is traversed when the component segments are defined determines whether the problem is interior or exterior, as illustrated in the Figure.

Boundary conditions of stress-traction or displacement type may be prescribed on each segment as explained in further detail later. The prescribed values are assumed to be constant over each segment.

Each line segment may be discretized into one or more boundary elements. All unknown quantities (displacements or stresses) are assumed to be constant over each element. The element unknowns are evaluated at the element midpoints. There are two unknowns per element: a shear (tangential) value and a normal value; these being the conjugates of the prescribed boundary values.

The boundary unknowns are determined by solving a linear, unsymmetric system of algebraic equations. Once these unknowns are determined, stresses and displacements at any “field point” located in the interior of the domain can be readily calculated by Somigliana’s superposition formula.
§B.3 THE DATA STRUCTURES

Following sound practice, we begin by designing the data structures first. The task is more complicated for DBEM2 than for the toy program of Appendix A, although it's still trivial compared to the problem of designing a "global database" shared by many Processors.

The task is simplified by the following considerations:

1. The Processor presented here is isolated from others. There is no need to transact business with a global database.
2. DBEM2 makes use of only one matrix, which is generally unsymmetric and full. There being no need to make use of sparse storage formats, an ordinary FORTRAN array suffice.
3. Everything is assumed to fit in core at one time. Not having to deal with auxiliary storage avoids many complications.

As in Appendix A, all data that has to be shared among many parts of DBEM2 are accommodated in labelled common blocks. But in the present Processor several blocks are used to group data according to function. Furthermore, the blocks are declared in separated files whose extension (on the VAX system) is INC. These files are inserted where they are needed via INCLUDE statements. The use of INCLUDE enforces consistency (everything is declared only once) and makes maintenance and modification much easier.

The Segment Data

We begin by setting up the data for boundary segments, which is placed in file SEGMENT.INC. The maximum number of segments is parameterized to be MAXSEG, which is set to 100 in the version listed below.

The DBEM2 user will be allowed to define segments in any order and give them arbitrary numbers from 1 through MAXSEG, so we need a "marker" array that tells which segments have been defined. We also need a counter of how many boundary elements are in each defined segment. Then there are the geometric arrays: the x and y coordinates of the end points. Finally, there are the boundary condition arrays: one integer code (related to that used by Crouch and Starfield (ref. B-1)) and two floating-point arrays of prescribed shear and normal values. Here is a list of the file that groups this information:

* \text{This is file SEGMENT.INC}
* \text{common /SEGMENT_DATA/}
\$ \text{segdef, numel, xbeg, ybeg, xend, yend, kode, bvs, bvn}
\text{integer MAXSEG}
\text{parameter (MAXSEG=20)}
\text{integer segdef(MAXSEG) ! Segment definition tag}
\text{integer numel(MAXSEG) ! Number of BE divisions of segment}
\text{real xbeg(MAXSEG) ! X-coord of starting segment point}
\text{real ybeg(MAXSEG) ! Y-coord of starting segment point}
\text{real xend(MAXSEG) ! X-coord of ending segment point}
The style used in this INCLUDE file will be followed for all others. There is a COMMON declaration that lists the shared variables. Then each variable is declared on a separate line. The variable name is followed by an inline comment that provides a short description of the function of each variable. This brief documentation should be entered at the time you prepare or update the INCLUDE file.

The Material Data

Since we are dealing with a homogeneous elastic isotropic material and we ignore thermal effects, the material is fully characterized by two properties: the elastic modulus $E$ and the Poisson's ratio $\nu$. These two are collected in file MATERIAL.INC:

```plaintext
* This is file MATERIAL.INC
*
common /MATERIAL/ em, pr
real em ! Elastic modulus
real pr ! Poisson's ratio
```

The Symmetry Data

The program allows one or two lines parallel to the coordinate axes to be specified as axes of symmetry. For example, $x = 2.5$ or $y = -1.50$, or both. Three pieces of data accommodate this information: one symmetry tag (0=none, 1=symmetry about $x = a$, 2 = symmetry about $y = b$, 3 = double symmetry), and the values of $a$ and $b$ as appropriate. The necessary declarations are placed in file SYMMETRY.INC:

```plaintext
* This is file SYMMETRY.INC
*
common /SYMMETRY_DATA/
$ ksym, xsym, ysym
integer ksym
real xsym, ysym
```

The Prestress Data

The program allows a constant initial-stress field to exist in the undeformed medium. This prestress tensor field is defined by the three components $\sigma_{xx}^0$, $\sigma_{yy}^0$ and $\sigma_{xy}^0$. If undefined, these three values are assumed to be zero. File PRESTRESS.INC contains the appropriate declarations:

```plaintext
*
```
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

* This is file PRESTRESS.INC
* 
common /PRESTRESS/ sxxO, syyO, sxyO
real sxxO ! Prestress (initial field stress) sigma_xx
real syyO ! Ibid., for sigma_yy
real sxyO ! Ibid., for sigma_xy

Prestress data are especially important for analysis of unbounded domains, for which they assume the role of conditions at infinity. For example, suppose that we want to analyze the effect of a hole in an infinite region under uniform uniaxial stress, say \( \sigma_{xx} \). Then we set \( \sigma_{xx}^0 = \sigma_{yy}^0 = \sigma_{xy}^0 = 0 \) in the input data.

The Element Data

The most voluminous data are those pertaining to the boundary elements, since typically there will be many elements per segment. The information is collected in file ELEMENT.INC, which reads

* This is file ELEMENT.INC
* 
common /ELEMENT_DATA/
$ numbe, xme, yme, hleng, sinbet, cosbet, kod, c, b, r, x
integer MAXELM, MAXEQS
parameter (MAXELM=100) ! Maximum no. of boundary elements
parameter (MAXEQS=2*MAXELM) ! Maximum no. of discrete equations
integer numbe  ! Total number of boundary elements
real xme(MAXELM) ! X-coor of element midpoint
real yme(MAXELM) ! Y-coor of element midpoint
real hleng(MAXELM) ! Half length of element
real sinbet(MAXELM) ! Sine of (element,x) angle
real cosbet(MAXELM) ! Cosine ibid.
integer kod(MAXELM) ! Elem BC code (copies seg code)
real b(MAXEQS) ! Prescribed boundary values
real c(MAXEQS,MAXEQS) ! Influence coefficient matrix
real r(MAXEQS) ! Forcing (RHS) vector
real x(MAXEQS) ! Solution vector

The elements arrays such as XME, YME, etc. are parameterized in terms of the maximum number of elements MAXELM.

This block also contains arrays used to set up and solve the BEM equation system, namely C, R, B and X. These are parameterized in terms of the total number of equations MAXEQS, which of course is twice MAXELM.
§B.3 THE DATA STRUCTURES

The Field Location Data

The final block of data pertains to the location of field points at which stresses and displacements are to be calculated once the boundary solution is obtained. The program allows these locations to be specified as equally spaced points along straight lines defined by the user. Up to MAXLIN (=100 in the version below) lines can be defined. The locations are specified by giving the $x$ and $y$ coordinates of the first and last points on the line, and the number of intermediate points ($\geq 0$) to be "collocated" between the first and last points. An isolated point may be specified by making the first and last point coincide.

All of this information is gathered in file OUTPUT.INC:

* This is file OUTPUT.INC *

* common /OUTPUT_DATA/ *

integer lindef(MAXLIN) ! Line definition tags
integer nintop(MAXLIN) ! No. of intermediate points on line
real xfirst(MAXLIN) ! X-coor of first point on line
real yfirst(MAXLIN) ! Y-coor of first point on line
real xlast(MAXLIN) ! X-coor of last point on line
real ylast(MAXLIN) ! Y-coor of last point on line

This concludes the design of the important data structures. Next we pass to the design of a command set to control logic of DBEM2.
§B.4 THE COMMANDS

Having described the data, we now have to design an appropriate set of commands to perform operations on the data. The writer found it convenient to choose commands headed by the following action verbs:

- CLEAR
- DEFINE
- BUILD
- GENERATE
- SOLVE
- PRINT
- STOP

Why these particular commands? Partly from a preliminary study of the problem, and partly from the wish to get several command formats so that the use of many of the entry points described in the main body of this Volume would be illustrated.

It turns out that the last wish (of illustrating various command formats) makes the command set a bit inconsistent, but that should not cause a great deal of concern. After all, it's only an example.

Another Processor developer faced with the same problem (even a simple problem like this one) may in fact come up with a radically different set of command that accomplishes virtually the same thing.

We next describe briefly what the commands do.

- CLEAR: Initializes all Tables maintained by the Processor and sets some default values.
- DEFINE: Enters data that are used in the definition of the problem to be solved. The DEFINE verb will be followed by another keyword that makes the data more specific.
- BUILD: Indicates that the problem-definition phase is complete, and calls for the generation of the discrete governing equations. This is carried out in two phases identified by a keyword that follows BUILD.
- GENERATE: Triggers the assembly of the influence coefficient matrix and force vector.
- SOLVE: Triggers the solution for the unknown boundary variables.
- PRINT: Prints displacements and stresses at boundary points and at specified field points.
- STOP: Terminates execution of the processor.
§B.5 STARTING AT THE TOP

We are going to build the Processor Executive “top down”. For this relatively small Processor it probably doesn’t make much difference whether we do it top-down, bottom-up or inside-out. But adhering to this approach makes life easier for bigger Processors.

Following the top-down approach we must do the main program first. Here it is:

```
* *
* Computer Program for the Two-Dimensional Direct
* Boundary Element Method (DBEM2)
* *
* Adapted from program TWOBI in the book Boundary Element Methods
* Methods in Solid Mechanics by S. L. Crouch and A. M. Starfield,
* exemplify conversion to interactive operation via CLIP.
* *
program DBEM2
* implicit none
character*8 CCLVAL, verb
integer ICLTYP
* 1000 call CLREAD ('DBEM2>', '
$  'CLEAR, DEFINE, BUILD, GENERATE, SOLVE, '//' $  'PRINT, STOP')$
if (ICLTYP(1) .le. 0)
  then
    print *, '*** Commands must begin with keyword'
else
  verb = CCLVAL(1)
  call DO_COMMAND (verb)
end if
  go to 1000
end
```

Some differences with the main program of HPVAX are evident. A top-level command must start with an action verb; it cannot start with a numeric item, hence the error check. The prompt is now the name of the Processor: this is a convention followed in the NICE system.

The observant reader will note substantial similarities with the main program for Processor HPVAX presented in Appendix A. It is a fact that the top level of all Processors looks very much the same, regardless of the complexity of what lies underneath. This is not surprising if you note that all Processors fit the “do forever” model illustrated in §A.2.

The next level is DO_COMMAND, which is again a “case” statement that branches on the action verb:
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

* Top level command interpreter for DBEM2

* subroutine DO_COMMAND (verb)

* implicit none
character key*8, verb(*)
logical CMATCH

* key = verb
if (CMATCH (key, 'B\^UILD')) then
   call BUILD
else if (CMATCH (key, 'C\^LEAR')) then
   call CLEAR
else if (CMATCH (key, 'D\^EFINE')) then
   call DEFINE
else if (CMATCH (key, 'G\^ENERATE')) then
   call GENERATE
else if (CMATCH (key, 'H\^ELP')) then
   call HELP
else if (CMATCH (key, 'P\^RINT')) then
   call PRINT
else if (CMATCH (key, 'S\^OLVE')) then
   call SOLVE
else if (CMATCH (key, 'ST\^OP')) then
   call STOP
else
   print *, '*** Illegal or ambiguous verb: ', key
end if
return
end

Note again that the tests are ordered so that keywords are alphabetically sorted. This makes it easier to insert new keywords without forgetting to expand roots of existing ones. For example, suppose you want to insert a PLOT command for your favorite graphic device; inserting it just before the test for PRINT makes it easy to spot that the root for the latter has to be expanded to PR.
The CLEAR subroutine is quite simple, as it only has to zero out the model definition tables:

```c
! Initialize tables, set default values
!
! subroutine CLEAR
!
! implicit none
! include 'SEGMENT.inc'
! include 'ELEMENT.inc'
! include 'MATERIAL.inc'
! include 'SYMMETRY.inc'
! include 'PRESTRESS.inc'
! include 'OUTPUT.inc'
! integer i
!
! do 1500 i = 1,MAXSEG
! segdef(i) = 0
! xbeg(i) = 0.0
! xend(i) = 0.0
! ybeg(i) = 0.0
! yend(i) = 0.0
! numel(i) = 0
! kode(i) = 0
! bvs(i) = 0.0
! bvn(i) = 0.0
! 1500 continue
!
! do 2000 i = 1,MAXLIN
! lindef(i) = 0
! 2000 continue
!
! numbe = 0
!
! ksym = 0
! em = 1.0
! pr = 0.0
! sxxo = 0.0
! syyo = 0.0
! sxy0 = 0.0
!
! print *, 'Tables initialized'
!
! return
!
! end
```

The function of the arrays is explained in §B.3.
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

Equally simple is the **STOP** subroutine:

* Terminate the run
* subroutine STOP
  stop 'Hope you enjoyed the ride'
  end
§B.7 DEFINING THE PROBLEM

The DEFINE command introduces problem-definition data. It is convenient to break up the definition into several types of data, which correspond closely to the data-structure grouping discussed in §B.3. Each type is identified by a keyword that immediately follows DEFINE. The keywords are:

**SEGMENTS**
Specifies the straight-line segments that make up the boundary of the problem to be solved.

**ELEMENTS**
Specifies into how many boundary elements each segment will be divided.

**BOUNDARY CONDITIONS**
Specifies the boundary conditions that apply to each boundary segment.

**SYMmetry CONDITIONS**
Specifies the symmetry conditions, if any, that apply to the problem to be solved.

**MATERIAL**
Specifies constitutive properties of the material.

**PRESTRESS**
Specifies prestress data in the form of initial stress components.

**FIELD**
Specifies the location of field points at which displacement and stresses are to be evaluated and printed later.

Subroutine DEFINE, unlike CLEAR or STOP, branches as per the second keyword:

```fortran
* * Interpret DEFINE command *
* subroutine DEFINE *
* implicit none
character key*8, CCLVAL*8
integer ICLTYP
logical CMATCH
*
if (ICLTYP(2) .le. 0) then
  print *, '*** No keyword after DEFINE'
  return
end if
*
key = CCLVAL(2)
if (CMATCH (key, 'BOUND')) then
  call DEFINE_BOUNDARY_CONDITIONS
else if (CMATCH (key, 'ELEMENTS')) then
  call DEFINE_ELEMENTS
else if (CMATCH (key, 'FIELD')) then
  call DEFINE_FIELD_LOCATIONS
```

B-13
The program begins checking whether a keyword actually follows DEFINE. If so it compares them in the usual matter and calls appropriate input subroutines. These are described next.

Defining Segments

The DEFINE SEGMENTS command introduces a series of segment-definition commands which are expected to have the form

\[ \text{SEGMENT} = i \quad \text{BEGIN} = x_i^{\text{beg}}, y_i^{\text{beg}} \quad \text{END} = x_i^{\text{end}}, y_i^{\text{end}} \]

where \( x_i^{\text{beg}}, y_i^{\text{beg}} \) are the \( x, y \) coordinates of the starting point of the \( i^{th} \) segment, and \( x_i^{\text{end}}, y_i^{\text{end}} \) are the \( x, y \) coordinates of the ending point. The segment list is terminated by an END command that takes the control back to the main program. In listing the coordinates, the following boundary traversal convention must be observed: a closed contour is traversed in the counterclockwise sense if the region of interest is outside the contour (a cavity problem), and in the clockwise sense if the region of interest is inside the contour (a finite body problem).

For example, to define a 4-segment boundary that encloses a square region whose corner points are \((0,0), (4,0), (4,4)\) and \((0,4)\), and which constitutes the region of interest, you say

\[
\begin{align*}
\text{DEFINE SEGMENTS} \\
\text{SEG}=1 \quad \text{BEGIN}=0,0 \quad \text{END}=0,4 \\
\text{SEG}=2 \quad \text{BEGIN}=0,4 \quad \text{END}=4,4 \\
\text{SEG}=3 \quad \text{BEGIN}=4,4 \quad \text{END}=4,0 \\
\text{SEG}=4 \quad \text{BEGIN}=4,0 \quad \text{END}=0,0 \\
\text{END}
\end{align*}
\]

(Segments may be actually defined in any order; there is also no need to number them sequentially.)
The commands that enter the segment data, plus the END command, are called subordinate commands, because they can appear if and only if the command DEFINE SEGMENT has been entered. The DEFINE SEGMENT command, which introduces the subordinate commands, is said to be the header command (it also goes by the names master command, parent command, leader, etc.)

The processing of the segment-definition commands is carried out within subroutine DEFINE_SEGMENTS:

```fortran
* Read segment-definition data
* subroutine DEFINE_SEGMENTS
* implicit none
* include 'SEGMENT.inc'
* character*8 key, CCLVAL
* integer iseg, n, ICLTYP, ICLVAL, ICLSEK
* real xy(2)
* logical CMATCH
*
1000 call CLREAD (' Segment data> ',
$ ' Enter SEG=iseg BEG=xbeg,ybeg END=xend,yend&',//
$ ' Terminate with END',
$ ' ')
*
if (ICLTYP(1) .le. 0) then
  print *, '*** Command must begin with SEG or END'
  go to 1000
end if
key = CCLVAL(1)
if (CMATCH (key, 'E-ND')) then
  return
else if (CMATCH (key, 'S-EGMENT')) then
  iseg = ICLVAL(2)
  if (iseg .le. 0 .or. iseg .gt. MAXSEG) then
    print *, '*** Segment number', iseg, ' out of range'
    go to 1000
  end if
  eegdef(iseg1 = 1
  if (numel(iseg) .le. 0) numel(iseg) = 1
  if (ICLSEK(3, 'B-EGIN') .ne. 0) then
    call CLVALF (' ', 2, xy, n)
    if (n .ge. 1) xbeg(iseg) = xy(1)
    if (n .ge. 2) ybeg(iseg) = xy(2)
  end if
  if (ICLSEK(3, 'E-ND') .ne. 0) then
    call CLVALF (' ', 2, xy, n)
    if (n .ge. 1) xend(iseg) = xy(1)
    if (n .ge. 2) yend(iseg) = xy(2)
  end if
  else
    print *, '*** Illegal keyword ', key, ' in segment data'
```
The structure of this subroutine is typical of those that handle subordinate commands. A "do forever" construction is headed by a CLREAD call, and the loop is escaped only when an END command is detected. Notice the different prompt and splash-line input arguments.

This subroutine provides an example of the use of the "search for keyword" function ICLSEK described in §5.2. A keyword match is followed by a value pair retrieval through the list-loading subroutine CLVALF described in §7.2.

Note the careful handling of the case in which less than two values appear after either BEGIN or END. This facilitates table editing. For example, the command

\[ S=3 \quad B=45.2 \]

resets XBEG(3) to 45.2; nothing else changes.

Several variations on the processing of the coordinate data are possible, and are suggested in the exercise list that appears later in this Appendix.

Digression on Subordinate Commands

Why have we used subordinate commands rather than making the user type the segment in the DEFINE command itself? Contrast the above definition of the square region with the following one:

\[
\begin{align*}
\text{DEFINE SEGMENT=1 BEGIN}=0,0 \text{ END}=4,0 \\
\text{DEFINE SEGMENT=2 BEGIN}=4,0 \text{ END}=4,4 \\
\text{DEFINE SEGMENT=3 BEGIN}=4,4 \text{ END}=0,4 \\
\text{DEFINE SEGMENT=4 BEGIN}=0,4 \text{ END}=0,0
\end{align*}
\]

This is not too different in terms of typing effort, so the decision for adopting a one-level and a two-level structure in terms of number of keystrokes is marginal. But note that going to a two-level scheme we have effectively separated the action of selecting what to define, namely segments, from the actual definition by entering coordinate values. This is a key aspect of object-oriented programming: first select, then operate. Let us make this a command design principle:

\[
\text{Try to separate selection from operation}
\]

If you are entering commands from a keyboard perhaps the advantages are not immediately apparent. But if you go to some form of interactive graphics input the advantages will be evident when you try to "cover" the commands through message-sending techniques. The user of such a graphic system will then see SEGMENTS in a "model definition" menu, and by pointing to it he or she is transported to another screen or window in which the process of entering the segments is actually carried out.

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Defining Elements

By default, each segment contains only one boundary element (see logic of DEFINE_SEGMENT). To put more elements per segment you use the DEFINE ELEMENTS command. This introduces subordinate commands of the form

\[ \text{SEGMENT} = i \quad \text{ELEMENTS} = n \]

where \( n \) is the number of boundary elements in the \( i^{th} \) segment. The data are terminated by an END command. For the square region used as an example, let's say we want 10 BEs on segments 1 and 3, and 15 BEs on segments 2 and 4:

\[
\text{DEFINE ELEMENTS} \\
\text{SEG}=1 \quad \text{EL}=10 ; \quad \text{SEG}=3 \quad \text{EL}=10 ; \quad \text{SEG}=2 \quad \text{EL}=15 ; \quad \text{SEG}=4 \quad \text{EL}=15 ; \quad \text{END}
\]

which illustrates the fact that data may be entered in any order. The implementation shown below actually allows a more general command form:

\[ \text{SEGMENTS} = i_1, \ldots, i_k \quad \text{ELEMENTS} = n_1, \ldots, n_k \]

so that segment \( i_1 \) gets \( n_1 \) elements, segment \( i_2 \) gets \( n_2 \), and so on. The example above can be abbreviated to

\[
\text{DEFINE ELEMENTS} \\
\text{SEG}=1:4 \quad \text{EL}=10,15,10,15 ; \quad \text{END}
\]

For this simple Processor allowing a command like this is probably overkill. It is implemented in that fashion only to illustrate the processing of variable length integer lists via CLVALI:

* Define number of (equally spaced) boundary elements per segment

* subroutine DEFINE_ELEMENTS

* implicit none
include SEGMENT.inc
* character*4 key, CCLVAL
integer i, iseg, n, nseg
integer iseglist(MAXSEG), numelist(MAXSEG)
integer ICLTYP, ICLSEK
real FCLVAL
logical CMATCH

1000 call CLREAD (' Element data> ',

$ ' Enter SEG = i1 ... ik EL = n1, ... nek&'//
$ ' Terminate with END')

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If you can’t follow the code, don’t worry. It is more advanced than the typical input routine in DBEM2, so you can study it later.

Digression: Simplifying Commands

Why didn’t we allow element data to be specified in the same commands that define the segment geometry? For example, we might have allowed commands such as

\[
\begin{align*}
  \text{SEG} &= 13 \\
  \text{BEG} &= -1.50, 3.53 \\
  \text{END} &= 14.81, 6.22 \\
  \text{ELEM} &= 5
\end{align*}
\]

The answer fits within another design principle:

Keep commands simple

Paraphrasing Einstein: A command should be as simple as possible, but no simpler. Or Saint-Exupery: you know that you have the perfect command when you can’t remove anything.

Simplicity is an admirable general principle, but for our case something more specific applies:
§B.7 DEFINING THE PROBLEM

Don’t mix persistent and volatile data in the same command

The terms “persistent” and “volatile” are used in a relative sense to denote degrees of “changeability” of the data. For example, segment data are more persistent than element data, since presumably you want to solve a problem whose geometry is dictated by external requirements; typically by engineering considerations. On the other hand, the number of elements per segment is a judgment decision: the program user attempts to get satisfactory accuracy (more elements, more accuracy) with reasonable cost (more elements, more computer time).

Frequently the number of elements is varied while keeping the segment data fixed; this is called a convergence study. So there are good reasons to separate the commands that define these two aspects.

Defining Boundary Conditions

Each segment may be given a different boundary condition (BC) that involves any of the following stress/displacement combinations:

<table>
<thead>
<tr>
<th>BC Code</th>
<th>Prescribed boundary values</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Shear stress $\sigma_s$ and normal stress $\sigma_n$</td>
</tr>
<tr>
<td>1</td>
<td>Shear displacement $u_s$ and normal displacement $u_n$</td>
</tr>
<tr>
<td>2</td>
<td>Shear displacement $u_s$ and normal stress $\sigma_n$</td>
</tr>
<tr>
<td>3</td>
<td>Shear stress $\sigma_s$ and normal displacement $u_n$</td>
</tr>
</tbody>
</table>

These values are constant along the segment, so they can be read on a segment-by-segment basis. The stress values are understood to be resultants over the segment.

REMARK B.1

The “BC codes” are related to those used by Crouch and Starfield. Using integer codes is far from the best way to implement readable software, but we shall follow their convention.

The BC data commands are introduced by a DEFINE BOUNDARY_CONDITIONS header command (which may be abbreviated to just D B), and have the form

```
SEG = i  {SS = $\sigma_s$  |  SD = $u_s$}  {NS = $\sigma_n$  |  ND = $u_n$}
```

terminated by an END command. Keyword SS means shear stress, SD shear displacement, and so on.

In the CLAMP metalanguage, this means that one may specify either $\sigma_s$ or $u_s$, but not both simultaneously, and similarly for $\sigma_n$ and $u_n$. The specifications are shown in braces, meaning that they may not be omitted.

If no BC is ever specified for segment $i$, that segment is assumed stress free (code 0 with $\sigma_s = \sigma_n = 0$). If only a normal value is prescribed, a zero shear stress is assumed, and so on.
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

The implementation of DEFINE_BOUNDARY follows.

* * Read boundary condition data for segments * *
subroutine DEFINE_BOUNDARY_CONDITIONS
C implicit none
include 'SEGMENT.inc'
* character*4 key, CCLVAL, word(2)
integer iseg, n, nw, iloc(2)
integer ICLVAL, ICLSEK, ICLTYP
logical CMATCH
* 1000 call CLREAD ('Bound-cond data>',
$ ' Enter SEG=iseg {SS=sg.e | SD=ue_n} {NS=sg.n | ND=ue_n}'//
$ '&&Terminate with END')
* if (ICLTYP(1) .le. 0) then
    print *, '*** Command must begin with keyword'
goto 1000
end if
key = CCLVAL(1)
if (CMATCH (key, 'E-ND')) then
    return
else if (CMATCH (key, 'S-EG')) then
    iseg = ICLVAL(2)
    if (iseg .le. 0 .or. iseg .gt. MAXSEG) then
        print *, '*** Segment number', iseg, ' is out of range'
goto 1000
end if
    call CLOADK ('L', -2, word, iloc, nw)
    call BCVALUES (iseg, nw, word, iloc)
else
    print *, '*** Illegal keyword', key, ' in BC data'
end if
goto 1000
end

This illustrates the use of the "load keyword" entry points of §8.2. These calls search for keywords such as SS and move them to the subroutine work area. This simplifies keyword legality tests such as "SS and SD cannot appear in the same command." To do these chores DEFINE_BOUNDARY calls subroutine BCVALUES:

* * Store boundary condition values in tables * *
subroutine BCVALUES
$ (iseg, nw, word, iloc)
§B.7 DEFINING THE PROBLEM

```fortran
& implicit none
include 'SEGMENT.inc'
character*4 word(2)
real FCLVAL
integer iseg, nw, iloc(2)
integer code, i, isd, iloads, iloadn, ks, kd, kn
logical CMATCH

ks = 0
kn = 0
kd = 0
isd = 0
iloadn = 0
iloads = 0

* do 2000 i = 1, nw
  if (CMATCH (word(i), 'SS')) then
    ks = ks + 1
    iloads = iloc(i)
  else if (CMATCH (word(i), 'SD')) then
    ks = ks + 1
    kd = kd + 1
    isd = 1
    iloads = iloc(i)
  else if (CMATCH (word(i), 'NS')) then
    kn = kn + 1
    iloadn = iloc(i)
  else if (CMATCH (word(i), 'NS')) then
    kn = kn + 1
    kd = kd + 1
    iloadn = iloc(i)
  else if (CMATCH (word(i), 'ND')) then
    kn = kn + 1
    iloadn = iloc(i)
  else
    print *, '*** Illegal BC keyword ', word(i), ' segment', iseg
    return
  end if
  if (kn .gt. 1 .or. ks .gt. 1) then
    print *, '*** Illegal BC combination for segment', iseg
    return
  end if
  2000 continue

* if (iloadn .gt. 0) bvn(iseg) = FCLVAL(iloadn+1)
if (iloads .gt. 0) bvs(iseg) = FCLVAL(iloads+1)

* if (kd .eq. 0) then
  code = 1
else if (kd .eq. 1) then
  code = 3
  if (isd .eq. 0) code = 4
else
  code = 2
end if
kode(iseg) = code-1
```

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which embodies the logic for eventually storing the user-supplied values into appropriate spots in arrays BVS and BVN.

Defining Symmetry Conditions

If the problem exhibits symmetry conditions, commands to specify symmetry axes are introduced by the header command DEFINE SYMMETRY_CONDITIONS (which may be abbreviated to just D S) and have the form

\[
\begin{align*}
XSYM &= x_{sym} \\
YSYM &= y_{sym}
\end{align*}
\]

The XSYM command specifies that \( x = x_{sym} \) is a line of symmetry parallel to the \( x \) axis. The YSYM command specifies that \( y = y_{sym} \) is a line of symmetry parallel to the \( y \) axis. One or two specifications may be given. The Processor logic does not allow "skew" symmetry conditions.

The implementation of the DEFINE_SYMMETRY routine is straightforward:

```fortran
* * Read symmetry condition data *
* * subroutine DEFINE_SYMMETRY_CONDITIONS *
* implicit none
include 'SYMMETRY.inc'
character*4 key, CCLVAL, word(2)
integer ixsym, iyym, ICLTYP
real FCLVAL
logical CMATCH

ixsym = mod(ksym,2)
iysym = ksym/2

1000  call CLREAD ('Symmetry data> ',
  $ ' Enter XSYM=xsym or YSYM=ysym ' //
  $ ' &Terminate with END')
   if (ICLTYP(1) .le. 0) then
     print *, '*** Command must begin with keyword'
     go to 1000
   end if

   key = CCLVAL(1)
   if (CMATCH (key, 'E^ND')) then
     ksym = 2*iysym + ixsym
     return
   else if (CMATCH (key, 'X^SYM')) then
```
xsym = FCLVAL(2)
ixsym = 1
else if (CMATCH (key, 'Y\$SYM\$')) then
  ysym = FCLVAL(2)
iysym = 1
else
  print *, '*** Illegal keyword ', key, ' in symmetry data'
end if
  go to 1000
end

REMARK B.2
Here KSYM is an integer "symmetry flag" related to that used in the original TWOBI program.

Defining Material Properties

Material properties are introduced by a DEFINE MATERIAL header command (which can be abbreviated to just D M). The commands have a simple form:

\[
\begin{align*}
EM &= E \\
PR &= \nu
\end{align*}
\]

terminated by an END command. The E command specifies the elastic modulus and the PR command specifies Poisson's ratio. Since DBEM2 is restricted to elastic isotropic materials and does not consider thermal effects, these two material properties suffice.

The default values for \( E \) and \( \nu \) set by CLEAR are 1.0 and 0.0, respectively.

The implementation of DEFINE MATERIALS is straightforward and does not involve any fancy new construct:
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

* Read material property data
* subroutine DEFINE_MATERIAL
  implicit none
  include 'MATERIAL.inc'
  character*4 key, CCLVAL
  integer ICLTYP
  real FCLVAL
  logical CMATCH

  1000 call CLREAD ('Material data> ',
  $ 'Enter EM=em or PR=prk'//
  $ 'Terminate with END')
  * if (ICLTYP(1) .le. 0) then
  *     print *, '*** Command must begin with keyword'
  *     go to 1000
  * end if
  * if (CMATCH (key, 'E"ND')) then
  *     return
  * else if (CMATCH (key, 'EM')) then
  *     em = FCLVAL(0)
  * else if (CMATCH (key, 'P"R')) then
  *     pr = FCLVAL(0)
  * else
  *     print *, '*** Illegal keyword ', key, ' in material data'
  *     go to 1000
  * end if
  end

Defining Prestress Data

If the initial stress state has nonzero components, prestress data have to be introduced by a DEFINE PRESTRESS header. The prestress-definition commands have a very simple form:

\[
\begin{align*}
SXXO &= \sigma_{xx}^0 \\
SYYO &= \sigma_{yy}^0 \\
SXYO &= \sigma_{xy}^0
\end{align*}
\]

As usual, these commands are terminated by an END command. Undefined prestress components are assumed zero.

The implementation of DEFINE PRESTRESS is quite similar to that of DEFINE_MATERIAL:
§B.7 DEFINING THE PROBLEM

* Read prestress (initial field stresses) data
* subroutine DEFINE_PRESTRESS
*
implicit none
include 'PRESTRESS.inc'
character*4 key, CCLVAL
integer ICLTYP
real FCLVAL
logical CMATCH
*
1000 call CLREAD ('Prestress data> ',
$' Enter SXXO=sxxO, SYYO=syyO or SXYO=sxyO&\n$'Terminate with END')
*
if (ICLTYP(1) .le. 0) then
	print *, '*** Command must begin with keyword'

goto 1000
end if
key = CCLVAL(1)
if (CMATCH (key, 'E^ND')) then
	return
else if (CMATCH (key, 'SX^XO')) then
	sxxO = FCLVAL(0)
else if (CMATCH (key, 'SY^YO')) then
	syyO = FCLVAL(0)
else if (CMATCH (key, 'SX^YO')) then
	sxyO = FCLVAL(0)
else
	print *, '*** Illegal keyword ', key, ' in prestress data'
end if

goto 1000
end

Defining Output Field Locations

The last piece of input data are not related to the problem definition, but to the specification of the field points at which the program user would like to get computed results, viz., displacements and stresses.

REMARK B.3

This set of information is characteristic of boundary element methods, in which all basic given and unknowns are at the boundary. If you want information at field points not on the boundary, you have to ask for it and specify where.

For convenience the output locations are not specified point by point, but as equally spaced points on line segments. You specify the location of the first and last point on the line, and the number of points, if any, to be "collocated" between the first and last one.
The output field location specification commands are introduced by a `DEFINE FIELD LOCATIONS` header command (which may be abbreviated to `DF`) and have a form reminiscent of the segment-definition commands:

\[
\text{LINE} = i \quad \text{FIRST} = x_i^{\text{first}}, y_i^{\text{first}} \quad \text{LAST} = x_i^{\text{last}}, y_i^{\text{last}} \quad [\text{POINTS}=n_{int}]
\]

Here \(n_{int}\) is the number of intermediate points to be inserted (equally spaced) between the first and last point. If this phrase is omitted, \(n_{int} = 0\) is assumed so only the first and last points will be output points. If the first and last points coincide, output will be at only one point.

For example:

```
DEF OUT
LINE=1 F=200.2 L=203.8 P=9
LINE=2 F=3.8,0.2 L=0.2,3.8 P=9
END
```

specifies two output lines running at 45° and 135°, respectively, and with 11 output points (first+last+9) in each.

Here is the implementation of the `DEFINE_OUTPUT_LOCATIONS` routine:

```
* Read location of output field points
*
* subroutine DEFINE_FIELD_LOCATIONS
*
implicit none
include 'OUTPUT.inc'
character*B key, CCLVAL
real FCLVAL
integer ilin, n, mark, ICLVAL, ICLSEK, ICLTYP
logical onepoint, CMATCH

1000 call CLREAD ('Field location data>',$
$ ' Enter LIN=ilin FIRST=xfirst,yfirst LAST=xlast,ylast'//
$ ' [P=ninter]& &Terminate with END')
*
if (ICLTYP(1) .le. 0) then
     print *, '*** Command must begin with keyword' go to 1000
end if
key = CCLVAL(1)
if (CMATCH (key, 'E-ID')) then
     return
else if (CMATCH (key, 'LINE')) then
     ilin = ICLVAL(2)
     if (ilin .le. 0 .or. ilin .gt. MAXLIN) then
         print *, '*** Field line number', ilin, ' is out of range'
```

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The input data section is complete.
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

§B.8 SOLVING THE PROBLEM

Having finished input data preparation, the three steps involved in solving the elastostatic problem are as follows.

*Building the Boundary Element Model.* The input data has defined the geometry of the problem in terms of segments. Segments are broken down into equally spaced boundary elements. The first step consists of building element-by-element data, and is carried out when you enter the command BUILD.

*Assembling the Discrete Equations.* This step generates a matrix $C$ of "influence coefficients" and a vector $r$ of "forcing functions." These arrays have dimensions equal to twice the total number of boundary elements. The construction of the elements of $C$ and $r$ follows the direct formulation of boundary-integral methods and is not explained here. This step is triggered by the command GENERATE and is carried out by subroutine GENERATE and subordinate routines.

*Solving for the unknowns.* The linear equation system $Cx = r$ is solved (by a Gauss elimination method) for vector $x$, which contains the boundary unknowns. This step is triggered by command SOLVE and is carried out by subroutine SOLVE and a subordinate routine.

Since we are not going to explain the theory behind these tasks, the BUILD, GENERATE and SOLVE subroutines are listed next without commentary.

```
* Build detailed boundary element data

* subroutine BUILD

* implicit   none
include   'SEGMENT.inc'
include   'ELEMENT.inc'
include   'MATERIAL.inc'
include   'PRESTRESS.inc'
integer   iseg, k, ne, num
real      xd, yd, side

k = 0
do 2000 iseg = 1,MAXSEG
   if (segdef(iseg) .eq. 0) go to 2000
   num = numel(iseg)
   xd = (xend(iseg)-xbeg(iseg))/num
   yd = (yend(iseg)-ybeg(iseg))/num
   side = sqrt(xd**2+yd**2)
   if (side .eq. 0.0) go to 2000
   do 1500 ne = 1,num
      k = k + 1
      if (k .gt. MAXELM) then
         print *, '*** Boundary element count exceeds ',MAXELM
         print *, ' Excess elements ignored'
   enddo 1500
   do 1000 ne = 1,num
      k = k + 1
      if (k .gt. MAXELM) then
         print *, '*** Boundary element count exceeds ',MAXELM
         print *, ' Excess elements ignored'
   enddo 1000
```

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Return
end if

\[ x_{me}(k) = x_{beg}(i_{seg}) + 0.5*(2.*n_e-1)*x_d \]
\[ y_{me}(k) = y_{beg}(i_{seg}) + 0.5*(2.*n_e-1)*y_d \]
\[ h_{len}(k) = 0.5*\text{side} \]
\[ \sin_{bet}(k) = \frac{y_d}{\text{side}} \]
\[ \cos_{bet}(k) = \frac{x_d}{\text{side}} \]
\[ b(2+k-1) = b_{ve}(i_{seg}) \]
\[ b(2+k) = b_{vn}(i_{seg}) \]
\[ k_{od}(k) = k_{ode}(i_{seg}) \]

1500 continue
2000 continue

numbe = k

\$\$
print '( Discrete model building completed: \'free\'' boundary elements' \\
5, 'boundary elements')', numbe
$
return
end
$

* Calculate influence coefficient matrix and RHS vector
*

subroutine GENERATE
*

implicit none
include 'MATERIAL.inc'
include 'ELEMENT.inc'
include 'PRESTRESS.inc'
include 'SYMMETRY.inc'
integer i, j
real sinbi, cosbi, sinbj, cosbj, ass, s0, g
real xi, xj, yi, yj, sj
real ass, ans, ans, ass, bsn, bns, bnn

\[ g = 0.5*\text{em}/(1.+\text{pr}) \]
do 3000 i = 1, numbe
\[ r(2*i-1) = 0. \]
\[ r(2*i) = 0. \]
\[ x_i = x_{me}(i) \]
\[ y_i = y_{me}(i) \]
\[ \cos_{bi} = \cos_{bet}(i) \]
\[ \sin_{bi} = \sin_{bet}(i) \]
do 2500 j = 1, numbe
\[ a_{ss} = 0.0 \]
\[ a_{sn} = 0.0 \]
\[ a_{ns} = 0.0 \]
\[ a_{nn} = 0.0 \]
\[ b_{ss} = 0.0 \]
\[ b_{sn} = 0.0 \]
\[ b_{ns} = 0.0 \]
\[ b_{nn} = 0.0 \]
\[ x_j = x_{me}(j) \]
\[ y_j = y_{me}(j) \]
\[ \cos_{bj} = \cos_{bet}(j) \]
\[ \sin_{bj} = \sin_{bet}(j) \]
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

\[ sj = \text{hleng}(j) \]
\[ ssO = (syyO-ssxO)*sinbj*cosbj + sxyO*(cosbj**2-sinbj**2) \]
\[ snO = ssxO*sinbj**2 - 2.*sxyO*sinbj*cosbj + syyO*cosbj**2 \]

\[ \text{call COEFF (xi, yi, xj, yj, ej, } \]
\[ \text{1, em, pr, cosbi, sinbi, cosbj, sinbj, } \]
\[ \text{ass, asn, ann, bss, bsn, bns, bnn) } \]
\[ \text{if (kSYM .eq. 1 .or. kSYM .eq. 3) then } \]
\[ \text{call COEFF (xi, yi, 2.*xSYM-xME(j), yj, ej, } \]
\[ \text{-1, em, pr, cosbi, sinbi, -cosbj, sinbj, } \]
\[ \text{ass, asn, ann, bss, bsn, bns, bnn) } \]
\[ \text{end if } \]
\[ \text{if (kSYM .eq. 2 .or. kSYM .eq. 3) then } \]
\[ \text{call COEFF (xi, yi, xj, 2.*ySYM-yME(j), ej, } \]
\[ \text{-1, em, pr, cosbi, sinbi, -cosbj, sinbj, } \]
\[ \text{ass, asn, ann, bss, bsn, bns, bnn) } \]
\[ \text{end if } \]
\[ \text{if (kSYM .eq. 3) then } \]
\[ \text{call COEFF (xi, yi, 2.*xSYM-xME(j), 2.*ySYM-yME(j), ej, } \]
\[ \text{1, em, pr, cosbi, sinbi, -cosbj, -sinbj, } \]
\[ \text{ass, asn, ann, bss, bsn, bns, bnn) } \]
\[ \text{end if } \]
\[ \text{call SETUP (i, j, kod(j), g, ssO, snO, } \]
\[ \text{ass, asn, ann, bss, bsn, bns, bnn, } \]
\[ \text{b, c, r, 2*numbe, MAEQS) } \]

```fortran
2500 continue
3000 continue
print *, 'Influence coefficient matrix & RHS vector generated'
end
```

Solve for unknown boundary values

```
subroutine SOLVE

implicit none
include 'ELEMENT.inc'
integer ising

call GAUSSER (c, r, x, 2*numbe, MAEQS, ising)
if (ising .eq. 0) then
  print *, 'Discrete equations solved'
else
  print *, 'Singularity detected at BE equation',ising
end if
return
end
```

Subroutine GENERATE calls COEFF (which is essentially the same as a TW0BI subroutine with the same name) and SETUP, which fills the entries of the influence coefficient matrix and right-hand-side vector:
Calculate source/receiver coefficients

```
* subroutine COEFF
$ (xi, yi, xj, yj, aj,
$ msym, em, pr, cosbi, sinbi, cosb, sinb,
$ ass, asnt, asn, ann, bss, bsn, bns, bnn)
*
implicit none
real xi, yi, xj, yj, aj
real em, pr, cosbi, sinbi, cosb, sinb
real ass, asnt, asn, ann, bss, bsn, bns, bnn
real pi, con, pr1, pr2, pr3
integer msym
real cma, cpa, cxb, cyb, cosg, sing
real ris, r2s, f11, f12
real tb1, tb2, tb3, tb4, tb5
real asst, asnt, asnt, annt
real bst, bnt, bnst, bnnt
*
pi = 4.*atan2(1.,1.)
con = 1.0/(4.*pi*(1.-pr))
pr1 = 1. -2*pr
pr2 = 2.*(1.-pr)
pr3 = 3. -4.*pr
cxb = (xi-xj)*cosb + (yi-yj)*sinb
cyb = -(xi-xj)*sinb + (yi-yj)*cosb
cosg = cosbi*cosb + sinbi*sinb
sing = sinbi*cosb - cosbi*sinb
*
cma = cxb - aj
cpa = cxb + aj
ris = cma**2 + cyb**2
r2s = cpa**2 + cyb**2
f11 = 0.5*log(ris)
f12 = 0.5*log(r2s)
tb2 = -con*(f11-f12)
tb3 = con*(atan2(cpa,cyb)-atan2(cma,cyb))
tb1 = -cyb*tb3 + con*(cma*f11-cpa*f12)
tb4 = con*(cyb/ris-cyb/r2s)
tb5 = con*(cma/ris-cpa/r2s)
*
asst = pr2*cosg*tb3 + pr1*sing*tb2 + cyb*(sing*tb4+cosg*tb5)
asnt = -pr1*cosg*tb2 + pr2*sing*tb3 + cyb*(cosg*tb4-sing*tb5)
anst = -pr2*sing*tb3 + pr1*cosg*tb2 + cyb*(cosg*tb4-sing*tb5)
annt = pr1*sing*tb2 + pr2*cosg*tb3 - cyb*(sing*tb4+cosg*tb5)
*
bsst = pr3*cosg*tb1 + cyb*(sing*tb2-cosg*tb3)
bsnt = pr3*sing*tb1 + cyb*(cosg*tb2+sing*tb3)
bnst = -pr3*sing*tb1 + cyb*(cosg*tb2+sing*tb3)
bnnt = pr3*cosg*tb1 - cyb*(sing*tb2-cosg*tb3)
*
ass = ass + msym*asst
asn = asn + asnt
```
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

\[ \text{ans} = \text{ans} + \text{msym} \times \text{anst} \]
\[ \text{ann} = \text{ann} + \text{annt} \]

\[ \text{bss} = \text{bss} + \text{msym} \times \text{bsst} \]
\[ \text{bsn} = \text{bsn} + \text{bsnt} \]
\[ \text{bsn} = \text{bsn} + \text{msym} \times \text{bnst} \]
\[ \text{bnn} = \text{bnn} + \text{bnnt} \]
\[ \text{return} \]
\[ \text{end} \]

Set up influence coeff matrix and RHS of discrete system

subroutine SETUP

\[ (i, j, \text{bckodj}, g, \text{ss0}, \text{sn0}, \text{ass}, \text{asn}, \text{ans}, \text{ann}, \text{bss}, \text{bsn}, \text{bsn}, \text{bnn}, \text{b}(*), \text{c}(*), \text{r}(*)) \]

if (bckodj .eq. 0) then
\[ c(2*i-1,2*j-1) = \text{ass} \]
\[ c(2*i-1,2*j) = \text{asn} \]
\[ c(2*i,2*j-1) = \text{ans} \]
\[ c(2*i,2*j) = \text{ann} \]
\[ \text{bs} = 0.5 \times (b(2*j-1) - \text{ss0}) / g \]
\[ \text{bn} = 0.5 \times (b(2*j) - \text{sn0}) / g \]
\[ r(2*i-1) = r(2*i-1) + \text{bss} \times \text{bs} + \text{bsn} \times \text{bn} \]
\[ r(2*i) = r(2*i) + \text{bsn} \times \text{bs} + \text{bnn} \times \text{bn} \]
else if (bckodj .eq. 1) then
\[ c(2*i-1,2*j-1) = -\text{bss} \]
\[ c(2*i-1,2*j) = -\text{bsn} \]
\[ c(2*i,2*j-1) = -\text{bsn} \]
\[ c(2*i,2*j) = -\text{bnn} \]
\[ r(2*i-1) = r(2*i-1) - \text{ass} \times b(2*j-1) - \text{asn} \times b(2*j) \]
\[ r(2*i) = r(2*i) - \text{ans} \times b(2*j-1) - \text{ann} \times b(2*j) \]
else if (bckodj .eq. 2) then
\[ c(2*i-1,2*j-1) = -\text{bss} \]
\[ c(2*i-1,2*j) = \text{asn} \]
\[ c(2*i,2*j-1) = -\text{bsn} \]
\[ c(2*i,2*j) = \text{ann} \]
\[ \text{bn} = 0.5 \times (b(2*j) - \text{sn0}) / g \]
\[ r(2*i-1) = r(2*i-1) - \text{ass} \times b(2*j-1) + \text{bsn} \times \text{bn} \]
\[ r(2*i) = r(2*i) - \text{ans} \times b(2*j-1) + \text{bnn} \times \text{bn} \]
else
\[ c(2*i-1,2*j-1) = \text{ass} \]
\[ c(2*i-1,2*j) = -\text{bsn} \]
\[ c(2*i,2*j-1) = \text{asn} \]
\[ c(2*i,2*j) = -\text{bnn} \]
SOLVE calls GAUSSER, which is a naive implementation of unsymmetric Gauss elimination without pivoting:

```fortran
* *
* Solve algebraic equation system A x = b by Gauss elimination
* *
subroutine GAUSSER
$ (a, b, x, n, na, ising)
* *
implicit none
integer n, na, ising
real a(na, *), b(*), x(*), c, sum
integer i, j, k
* *
ising = 0
do 2000 j = 1, n-1
  if (a(j, j) .eq. 0.0) then
    ising = j
    return
  end if
  do 1600 k = j+1, n
    c = a(k, j) / a(j, j)
    do 1400 i = j, n
      a(k, i) = a(k, i) - c * a(j, i)
    1400 continue
    b(k) = b(k) - c * b(j)
  1600 continue
  2000 continue
* *
x(n) = b(n) / a(n, n)
do 3000 j = n-1, 1, -1
  sum = 0.0
  do 2500 i = j+1, n
    sum = sum + a(j, i) * x(i)
  2500 continue
x(j) = (b(j) - sum) / a(j, j)
  3000 continue
return
end
```

(The only redeeming quality about GAUSSER is that the code is quite short; in fact, it's about the shortest possible implementation of a linear equation solver.)
§B.9 PRINTING DATA

One area in which the interactive operation excels is data display. If you are using an interactive Processor for an engineering design task, you can selectively trim the otherwise voluminous output to the important essentials. Conversely, if you are debugging a new or modified implementation, you may want more output than is normally required; for example, printing the influence coefficient matrix.

What applies for printed output applies with equal force to graphic output. We are not going to illustrate graphic displays here, however, since the details depend strongly on the output device and the plotting software you are using.

The PRINT command is similar to the DEFINE command in that it takes a second keyword that specifies what is to be printed:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEGMENTS</td>
<td>Prints segment geometry data and number of elements per segment.</td>
</tr>
<tr>
<td>BOUNDARY_CONDITIONS</td>
<td>Prints boundary condition (BC) code and prescribed boundary values for each segment.</td>
</tr>
<tr>
<td>SYMMETRY_CONDITIONS</td>
<td>Prints symmetry conditions if any are in effect.</td>
</tr>
<tr>
<td>MATERIAL</td>
<td>Prints material property data.</td>
</tr>
<tr>
<td>PRESTRESS</td>
<td>Prints prestress data.</td>
</tr>
<tr>
<td>FIELD_LOCATIONS</td>
<td>Prints information about output-location lines if any are defined.</td>
</tr>
<tr>
<td>ELEMENTS</td>
<td>Prints detailed boundary-element data produced by subroutine BUILD (this is primarily for debugging).</td>
</tr>
<tr>
<td>COEFFICIENTS</td>
<td>Prints the matrix C of influence coefficients assembled by GENERATE (this is primarily for debugging).</td>
</tr>
<tr>
<td>RHS</td>
<td>Prints the right-hand side (forcing) vector r assembled by GENERATE (this is primarily for debugging).</td>
</tr>
<tr>
<td>SOLUTION</td>
<td>Prints the solution vector x calculated by SOLVE (this is primarily for debugging).</td>
</tr>
<tr>
<td>RESULTS</td>
<td>Print stresses and displacements at boundary-element midpoints or at output field locations, depending on a command qualifier.</td>
</tr>
</tbody>
</table>

The PRINT command is processed by subroutine PRINT, which has a “case” structure similar to that of subroutine DEFINE:
Subroutine PRINT provides our first (and only) example of an implementation that prompts for missing data. If you type only the keyword PRINT followed by a carriage return, you will see the prompt

\texttt{*** Illegal or ambiguous keyword \textquoteleft.key\textquoteleft after PRINT\textquoteright}
on the screen, and you are supposed to type the next keyword, e.g., SEGMENTS that you forgot. (Notice that this friendly technique was not used for the DEFINE command explained in §B.7; instead subroutine DEFINE complains about missing keywords after DEFINE.)

Next we examine the subordinate routines.

Printing Input Data

The implementation of the subroutines that print segment, boundary condition, symmetry, material, prestress, and field-location data are straightforward and so are simply listed next as a group:

```
* * Print segment data
* *
subroutine PRINT_SEGMENTS
*
implicit none
include 'SEGMENT.inc'
integer i, k

k = 0
do 2000 i = 1,MAXSEG
  if (segdef(i) > 0) then
    if (k .eq. 0) then
      print '(/A/A6,A9,4A12)',
         'Boundary Segment Data',
         'Segm', 'Elements', 'Xbeg', 'Ybeg', 'Xend', 'Yend'
    end if
    k = k + 1
    print '(16,19,3X,4gl2.i4)',
       i, numel(i), xbeg(i), ybeg(i), xend(i), yend(i)
  end if
2000 continue
  if (k .eq. 0) then
    print *, 'Segment tables are empty'
  end if
  print *, ' ';
end
*
* Print boundary data in response to a PRINT BOUNDARY command
*
subroutine PRINT_BOUNDARY_CONDITIONS
*
implicit none
include 'SEGMENT.inc'
*
integer i, k
character*9 given(0:3)
```

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§8.9 PRINTING DATA

data given /'SS and NS', 'SD and ND', 'SD and NS', 'SS and ND'/

* k = 0
do 2000 i = 1,MAIXSEG
  if (sege(i) .gt. 0) then
    if (k .eq. 0) then
      print '(/A/','Boundary Conditions Data', 'Segm',
      $       'Given', 'Shear', 'Normal'
    end if
    k = k + 1
    print '(15,1X,A11,3X,lP2GI2.3)',
      $       i, given(kode(i)), bve(i), bvn(i)
  end if
2000 continue

* if (k .eq. 0) then
  print '*', 'Boundary tables are empty'
end if
print '*', ' '*
return
end

* * Print symmetry data
* *
subroutine PRINT_SYMMEFROUENCY_CONDITIONS
* implicit none
include 'SYMMETRY.inc'
* print '(/A)', 'Symmetry Data'
  if (ksym .eq. 3) then
    print '*', 'Symmetry about axis X=',xsym
    print '*', 'and axis Y=',ysym
  else if (ksym .eq. 1) then
    print '*', 'Symmetry about axis X=',xsym
  else if (ksym .eq. 2) then
    print '*', 'Symmetry about axis Y=',ysym
  else
    print '*', 'No symmetry conditions'
  end if
print '*', ' '*
return
end

* * Print material property data
* *
subroutine PRINT_MATERIAL
* implicit none
include 'MATERIAL.inc'
* print '(/A)', 'Material Property Data'
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

```fortran
print '("Elastic modulus:",1PE12.3)', em
print '("Poisson"'s ratio:",12.3)', pr
print *, '
return
end

* Print field location data
*
subroutine PRINT_FIELD_LOCATIONS
*
implicit none
include 'OUTPUT.inc'
integer i, k

k = 0
do 2000 i = 1,MAXLIN
  if (lindef(i) .gt. 0) then
    if (k .eq. 0) then
      print '(/A/A6,A10,3A12>', $
           'Field Location Data', $
           'Line', 'Int.Pts', 'x-first', 'y-first', $
           'x-last', 'y-last'
    end if
    k = k + 1
    print '(I6,9,4G12.4)', $
           i, nintop(i), xfirst(i), yfirst(i), xlast(i), ylast(i)
  end if
  2000 continue
  if (k .eq. 0) then
    print *, 'FIELD Location Tables are empty'
  end if
  print *, '
return
end
```

Debug-Oriented Print Commands

The PRINT ELEMENTS, PRINT COEFFICIENTS, PRINT RHS and PRINT SOLUTION are detailed print commands primarily useful in debug situations. They are implemented in the following subroutines:

```fortran
* Print detailed boundary element data
*
subroutine PRINT_ELEMENTS
*
  implicit none
*  include 'SEGMENT.inc'
*  include 'ELEMENT.inc'
  integer m
*```

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if (numbe .le. 0) then
    print *, 'Boundary element table empty'
    return
end if

print '(/A/A5,A8,2A11,A12,A8,A9,A12)',
$ ' Boundary Element Data',
$ 'Elem', 'Xmid', 'Ymid', 'Length',
$ 'Orient', 'BCode', 'Shear', 'Normal'
do 2000 m = 1,numbe
    print '(I5,1P3G11.3,OPF10.2,16,1P2G12.3)',
    $ m,xme(m),yme(m),2.*hleng(m),
    $ (180./3.14159265)*atan2(sinbet(m),cosbet(m)),
    $ kod(m), b(2*m-1),b(2*m)
2000 continue
print *, *
return
end

* * *
* * *
* * *
* * *

Print influence coefficient matrix
*
* subroutine PRINT_INFLUENCE_COEFFICIENTS
*
implicit none
* include 'SEGMENT.inc'
include 'ELEMENT.inc'
*
print '(/A)', 'Influence Coefficient Matrix'
call PRINT_REAL_MATRIX (c, MAXEqs, 2*numbe, 2*numbe)
print *, *
return
end
*
* Print right hand side vector
*
* subroutine PRINT_RHS_VECTOR
implicit none
* include 'SEGMENT.inc'
include 'ELEMENT.inc'
*
print '(/A)', 'Right Hand Side (Forcing) Vector'
call PRINT_REAL_MATRIX (r, 1, 1, 2*numbe)
print *, *
return
end
*
* Print right hand side vector
*
* subroutine PRINT_SOLUTION_VECTOR
implicit none
* include 'SEGMENT.inc'
include 'ELEMENT.inc'
*
print '(/A)', 'Solution Vector'

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Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

    call PRINT_REAL_MATRIX (x, 1, 1, 2*numbe)
    print *, ' '
    return
end

The previous three subroutines call PRINT_REAL_MATRIX, which is a "no frills" array printer:

* *
*     Print real matrix (or vector) in 6-column template
* *
* subroutine PRINT_REAL_MATRIX
$         (a, na, m, n)
integer   na, m, n, i, j, jref
real      a(na,*)
do 4000  jref = 0, n-1, 6
   print '(1X,6I12)', (j, j = jref+1, min(jref+6, n))
do 3000  i = 1, m
   print '(14,1P6E12.4)', i, a(i, j = jref+1, min(jref+6, n))
3000       continue
4000       continue
return
end

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Printing Results

The PRINT RESULTS command without a qualifier lists stresses and displacements computed at boundary element midpoints. If qualifier FIELD appears, the command refers to the field points previously defined. This switch is implemented in subroutine PRINT_RESULTS:

```latex
* Process PRINT RESULTS command
* subroutine PRINT_RESULTS
* implicit none
integer ICLSEQ
* if (ICLSEQ(3,'FIELD').eq. 0) then
  call PRINT_BOUNDARY_RESULTS
else
  call PRINT_FIELD_RESULTS
end if
return
end
```

The code above provides an example of the use of ICLSEQ to test for the existence of a specific qualifier, in this case FIELD.

**REMARK B.4**

Admittedly the use of a qualifier here is somewhat contrived, for using the command form PRINT RESULTS FIELD would be perfectly acceptable. The qualifier form is merely selected only to illustrate the use of ICLSEQ. Generally speaking, the use of qualifiers is appropriate only for more complex Processors than DBEM2.

Printing Boundary Results

This is done by subroutine PRINT_BOUNDARY_RESULTS, the implementation of which is straightforward:

```latex
* Print stresses and displacement @ boundary element midpoints
* subroutine PRINT_BOUNDARY_RESULTS
* implicit none
include 'SEGMENT.inc'
include 'ELEMENT.inc'
include 'MATERIAL.inc'
include 'PRESTRESS.inc'
integer k
real g, ss0, sn0, sinbi, cosbi
real us, un, ux, uy, sign, sigs
```
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

*  print '(/A)', ' Displacements and Stresses at'//
$  ' Boundary Element Midpoints'
print '(A5,A9,5A11)', 'Elem', 'u_s', 'u_n', 'u_x', 'u_y',
    'sig_s', 'sig_n'
  g = 0.5*em/(1.+pr)
*  do 2000 k = 1.numbe
    us = x(2*k-1)
    un = x(2*k)
    sigs = b(2*k-1)
    sign = b(2*k)
    if (kod(k) .eq. 1) then
      un = b(2*k-1)
      us = b(2*k)
      sigs = x(2*k-1)
      sign = x(2*k)
    else if (kod(k) .eq. 2) then
      us = b(2*k-1)
      sigs = x(2*k-1)
    else if (kod(k) .eq. 3) then
      un = b(2*k)
      sign = b(2*k)
    end if
    sinbi = sinbet(k)
    cosbi = cosbet(k)
    ux = us*cosbi - un*sinbi
    uy = us*sinbi + un*cosbi
    print '(16,1P6G11.3)', k, us,un,ux,uy,sigs,sign
  2000  continue
  print '*,  
  return
end

Printing Field Results

Showing displacements and stresses at field points is complicated by the fact that, unlike finite element programs, such values are not readily available but must be calculated as part of the display procedure. This will become evident as one shows the coding of subroutine PRINT_FIELD_RESULTS:

*  Print stresses and displacements @ specified field points
*  subroutine PRINT_FIELD_RESULTS
*  implicit none
include 'OUTPUT.inc'
integer m, p, points
real xp, yp, ux, uy, sigxx, sigyy, sigxy, f
logical skip

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print '(/A)', 'Displacements and Stresses at'/

* do 3000  m = 1, MAXLIN
  if (lindef(m) .eq. 0) go to 3000
  print '(/A5,2A10,4A11)', 'Lin', 'x', 'y', 'u_x', 'u_y',
  'sig_xx', 'sig_yy', 'sig_xy'
  points = nintop(m) + 2
  if (xfiret(m) .eq. xlast(m) .and.
    yfiret(m) .eq. ylast(m)) points = 1
  f = 0.0
  do 2000  p = 1,points
    if (points .gt. 1) f = real(p-1)/(points-1)
    xp = xfirst(m)*(1.0-f) + xlast(m)*f
    yp = yfirst(m)*(1.0-f) + ylast(m)*f
    call FIELDP (xp, yp, ux, uy, sigxx, sigyy, sigxy, skip)
    if (skip) then
      print '(/I5,2F10.3,6X,A)', m, xp,yp,
      'Point is too close to boundary'
    else
      print '(/I5,2F10.3,1P5G11.3)', m, xp,yp, ux,uy,
      sigxx,sigyy,sigxy
    end if
  2000 continue
  print *,' ',
  3000 continue
return
end

Subroutine FIELDP receives the location XP, YP of the field point and returns the displacement components u_x and u_y, and the stress components \( \sigma_{xx}, \sigma_{yy} \) and \( \sigma_{xy} \):

* Compute stresses and displacements at field point

subroutine FIELDP
  (xp, yp,
   ux, uy, sigxx, sigyy, sigxy, skip)
  implicit none
  include 'SEGMENT.inc'
  include 'ELEMENT.inc'
  include 'MATERIAL.inc'
  include 'SYMMETRY.inc'
  include 'PRESTRESS.inc'
  real  xp, yp, us, un, ux, uy, sigxx, sigyy, sigxy
  logical skip
  real  uxux, uxun, uxxs, uxsn
  real  uyus, uyun, uyyss, uyssn
  real  sxxus, sxxun, sxxss, sxxsn
  real  syyus, syyun, syyss, syyssn
  real  sxyus, sxyun, sxyss, sxyssn
  real  xj, yj, ej, cosbj, sinbj

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Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

```fortran
real usj, unj, ssj, snj, ss, sn
real g, ss0, sn0
integer j

* skip = .false.
ux = 0.0
uy = 0.0
sigxx = sxx0
sigyy = syy0
sigxy = sxy0

* g = 0.5*em/(1.+pr)

do 2000 j = 1,numbe
uxus = 0.0
uxun = 0.0
uxss = 0.0
uxsn = 0.0
uyun = 0.0
uyse = 0.0
uyen = 0.0
sxxus = 0.0
sxxun = 0.0
sxxss = 0.0
sxxsn = 0.0
syyus = 0.0
syyun = 0.0
syys = 0.0
syysn = 0.0
sxyus = 0.0
sxyun = 0.0
sxyss = 0.0
sxyen = 0.0
j = xme(j)
yj = yme(j)
sj = hlen(j)
if ((xp-xj)**2+(yp-yj)**2 .le. ( sj)**2) then
  skip = .true.
  return
end if

coabj = cosbet(j)
sinbj = sinbet(j)
ss0 = (syy0-sxx0)*sinbj*cosbj + sxy0*(cosbj**2-sinbj**2)
sn0 = sxx0*sinbj**2 - 2.*sxy0*sinbj*cosbj + syy0*cosbj**2

! call SOMIGLIANA (xp, yp, xj, yj, ej,
$ 1, em, pr, coabj, sinbj,
$ uxus, uxun, uxss, uxsn,
$ uyus, uyun, uyse, uyen,
$ sxxus, sxxun, sxxss, sxxsn,
$ syyus, syyun, syys, syysn,
$ sxyus, sxyun, sxyss, sxyen)
if (kszyn.eq.1 .or. kszyn.eq.3) then
  call SOMIGLIANA (xp, yp, 2.*xSYM-xme(j), yj, ej,

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```
§B.9 PRINTING DATA

-1, em, pr, cosbj, -sinbj,
uxus, uxun, uxes, uxen,
uyus, uyun, uyse, uysn,
sxxus, sxxun, sxxse, sxxsn,
syyus, syyun, syyse, syyen,
sxyus, sxyun, sxyse, sxyen)
end if
if (kxym .eq. 2 .or. kxym .eq. 3) then
  call SOMIGLIANA (xp, yp, xj, 2.*ySYM-ymE(j), sj,
-1, em, pr, -cosbj, sinbj,
uxus, uxun, uxes, uxen,
uyus, uyun, uyse, uysn,
sxxus, sxxun, sxxse, sxxsn,
syyus, syyun, syyse, syyen,
sxyus, sxyun, sxyse, sxyen)
end if
if (kxym .eq. 3) then
  call SOMIGLIANA (xp, yp, 2.*xSYM-xme(j), 2.*ySYM-ymE(j), sj,
 1, em, pr, -cosbj, -sinbj,
uxus, uxun, uxes, uxen,
uyus, uyun, uyse, uysn,
sxxus, sxxun, sxxse, sxxsn,
syyus, syyun, syyse, syyen,
sxyus, sxyun, sxyse, sxyen)
end if
usj = x(2*j-1)
umj = x(2*j )
ssj = b(2*j-1) - ss0
snj = b(2*j ) - sn0
if (kod(j) .eq. 1) then
  usj = b(2*j-1)
umj = b(2*j )
ssj = x(2*j-1)
snj = x(2*j )
else if (kod(j) .eq. 2) then
  usj = b(2*j-1)
umj = b(2*j )
ssj = x(2*j )
else if (kod(j) .eq. 3) then
  unj = b(2*j )
  snj = x(2*j )
end if
ssg = 0.5*ssj/g
sng = 0.5*snj/g
ux = ux + uxus*usj + uxun=unj + uxes*ssg + uxen*sng
uy = uy + uyus*usj + uyun=unj + uyse*sse + uysn*sng
usj = 2.*g*usj
unj = 2.*g*unj
sigxx = sigxx + sxxus*usj + sxxun=unj + sxxse*ssj + sxxsn*snj
sigyy = sigyy + syyus*usj + syyun=unj + syyse*ssj + syyen*snj
sigxy = sigxy + sxyus*usj + sxyun=unj + sxyse*ssj + sxyen*snj
2000 continue
return
end
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

Finally, FIELDP calls subroutine SOMIGLIANA to evaluate the important boundary-on-field-point influence coefficients:

* Calculate field influence coefficients from Somigliana's formula

subroutine SOMIGLIANA
  $(x, y, xj, yj, aj, msym, em, pr, cosb, sinb,$
  $uxus, uxun, uxse, uxsn,$
  $uyus, uyun, uyse, uysn,$
  $sxxus, sxxun, sxxse, sxxsn,$
  $syyus, syyun, syyse, syyzn,$
  $sxyus, sxyun, sxyse, sxyzn)$

implicit none
real x, y, xj, yj, aj, em, pi, coeb, sinb
real UXUB, uxun, UXBB, uxen
real UYUB, uyun, UYBB, uyen,
real exxue, exxun, EXXBB, exxen,
real eyyue, eyyun, EYYBB, eyyen,
real excxue, exyun, EXXBB, exyen,
real msym
real pi, con, pr1, pr2, pr3
real cxb, cyb, cosg, sing, cpa, cma
real ris, r2s, f11, f12
real tb1, tb2, tb3, tb4, tb5, tb6, tb7
real uxust, uxunt, uxeet, uxent
real uyeut, uyunt, uyset, uysnt
real sxxust, sxxunt, sxxset, sxxnt
real syyust, syyun, syyset, syynt
real sxyust, sxyun, sxyset, sxynt
real cosb2, sinb2, cos2b, sin2b

pi = 4.*atan2(1.,1.)
con = 1.0/(4.*pi*(1.-pr))
pr1 = 1.-2*pr
pr2 = 2.*(1.-pr)
pr3 = 3.-4.*pr

cxb = (x-xj)*cosb + (y-yj)*sinb
cyb = -(x-xj)*sinb + (y-yj)*cosb

cma = cxb - aj
cpa = cxb + aj
ris = cma**2 + cyb**2
r2s = cpa**2 + cyb**2
f11 = 0.5*log(ris)
f12 = 0.5*log(r2s)
tb2 = -con*(f11-f12)
tb3 = con*(atan2(cpa, cyb)-atan2(cma, cyb))
tb1 = -cyb*tb3 + con*(cma*f11-cpa*f12)
tb4 = con*(cbp/r2s-cpa/t2s)
tb5 = con*(cma/ris-cpa/r2s)

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\[ \begin{align*}
\text{tb6} &= \cos((\text{cma}^2-\text{cyb}^2)/\text{r}s^2-3-(\text{cpa}^2-\text{cyb}^2)/\text{r}2s^2) \\
\text{tb7} &= -\cos^2.\text{cyb}((\text{cma}/\text{r}s-2-\text{cpa}/\text{r}2s^2)
\end{align*} \]

\[ * \]

\[ \begin{align*}
\text{uxust} &= \text{pr1}\sin\text{tb2} - \text{pr2}\cos\text{tb3} + \text{cyb}(\sin\text{tb4}-\cos\text{tb5}) \\
\text{uxunt} &= \text{pr1}\cos\text{tb2} + \text{pr2}\sin\text{tb3} - \text{cyb}(\cos\text{tb4}+\sin\text{tb5}) \\
\text{uxst} &= \text{pr3}\cos\text{tb1} - \text{cyb}(\sin\text{tb2}+\cos\text{tb3}) \\
\text{uxnt} &= -\text{pr3}\sin\text{tb1} + \text{cyb}(\cos\text{tb2}-\sin\text{tb3}) \\
\text{uyust} &= -\text{pr1}\cos\text{tb2} - \text{pr2}\sin\text{tb3} - \text{cyb}(\cos\text{tb4}+\sin\text{tb5}) \\
\text{uyst} &= \text{pr1}\sin\text{tb2} - \text{pr2}\cos\text{tb3} - \text{cyb}(\sin\text{tb4}-\cos\text{tb5}) \\
\text{uynt} &= \text{pr3}\sin\text{tb1} + \text{cyb}(\cos\text{tb2}-\sin\text{tb3}) \\
\text{uynt} &= \text{pr3}\cos\text{tb1} + \text{cyb}(\sin\text{tb2}+\cos\text{tb3}) \\
\text{cosb2} &= \cos\text{b}+\cos\text{b} \\
\text{sinb2} &= \sin\text{b}+\sin\text{b} \\
\text{cos2b} &= \cos\text{b}^2-\sin\text{b}^2 \\
\text{sin2b} &= 2.\sin\text{b}+\cos\text{b} \\
\text{exxust} &= 2.*\text{cosb2}\text{tb4} + \sin\text{b}\text{tb5} - \text{cyb}(\cos2b\text{tb6}-\sin2b\text{tb7}) \\
\text{exxun} &= 2.*\text{sinb2}\text{tb4} - \sin2b\text{tb5} + \text{cyb}(\cos2b\text{tb6}-\sin2b\text{tb7}) \\
\text{exxst} &= \text{sin2b}\text{tb4} - \cos2b\text{tb5} - \text{cyb}(\sin2b\text{tb6}+\cos2b\text{tb7}) \\
\text{exxnt} &= -\text{tb5} - \text{cyb}((\sin2b\text{tb6}+\cos2b\text{tb7}) \\
\text{exyust} &= -\text{tb5} + \text{cyb}((\sin2b\text{tb6}+\cos2b\text{tb7}) \\
\text{exynt} &= \text{cyb}(\cos2b\text{tb6}-\sin2b\text{tb7}) \\
\text{exxust} &= -\text{tb2} - \text{pr2}((\cos2b\text{tb2}-\sin2b\text{tb3}) \\
\text{exxun} &= -\text{tb2} - \text{pr2}((\cos2b\text{tb2}-\sin2b\text{tb3}) \\
\text{exxst} &= -\text{pr2}((\sin2b\text{tb2}+\cos2b\text{tb3}) \\
\text{exxnt} &= -\text{pr2}((\sin2b\text{tb2}+\cos2b\text{tb3}) \\
\text{exyust} &= -\text{pr2}((\cos2b\text{tb2}-\sin2b\text{tb3}) \\
\text{exynt} &= -\text{pr2}((\cos2b\text{tb2}-\sin2b\text{tb3}) \\
\text{uxus} &= \text{uxus} + \text{msym}\text{uxust} \\
\text{uxun} &= \text{uxun} + \text{uxunt} \\
\text{uxst} &= \text{uxus} + \text{msym}\text{uxst} \\
\text{uxnt} &= \text{uxsn} + \text{uxant} \\
\text{uyus} &= \text{uyus} + \text{msym}\text{uyust} \\
\text{uyn} &= \text{uyun} + \text{uyunt} \\
\text{uyst} &= \text{uyse} + \text{msym}\text{uyst} \\
\text{uynt} &= \text{uyen} + \text{uyent} \\
\text{exxust} &= \text{exxust} + \text{msym}\text{exxust} \\
\text{exxun} &= \text{exxun} + \text{exxunt} \\
\text{exxst} &= \text{exxst} + \text{msym}\text{exxst} \\
\text{exxnt} &= \text{exxnt} + \text{exxant} \\
\text{exyust} &= \text{exyust} + \text{msym}\text{exyust} \\
\text{exynt} &= \text{exynt} + \text{exyant}
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

\[
\begin{align*}
\text{exyue} & = \text{exyue} + \text{sym*exyust} \\
\text{exyun} & = \text{exyun} + \text{exyunt} \\
\text{exyse} & = \text{exyse} + \text{sym*exyest} \\
\text{exysn} & = \text{exysn} + \text{exysnt} \\
\end{align*}
\]

* return
end

The DBEM2 Processor is complete.
§B.10 DBEM2 MODULE STRUCTURE

After all the coding details given in §B.5 through §B.9 it is perhaps refreshing to get an overall picture of the structure of DBEM2. A hierarchical diagram of the module structure can provide such a picture:

```
DBEM2
  DOCOMMAND
    BUILD
    CLEAR
    DEFINE
      DEFINE.BOUNDARY_CONDITIONS
        BCVALUES
      DEFINE_ELEMENTS
      DEFINE_MATERIAL
      DEFINE.FIELD_LOCATIONS
      DEFINE.PRESTRESS
      DEFINE_SEGMENTS
      DEFINE_SYMMETRY
  GENERATE
    COEFF
    SETUP
  PRINT
    PRINT_BOUNDARY_CONDITIONS
    PRINT_BOUNDARY_RESULTS
    PRINT_COEFFICIENTS
    PRINT_REAL_MATRIX
    PRINT_ELEMENTS
    PRINT_FIELD_RESULTS
      FIELDP
        SOMIGLIANA
      PRINT_MATERIAL
      PRINT_PRESTRESS
      PRINT_RHS
        PRINT_REAL_MATRIX
      PRINT_SEGMENTS
      PRINT_SOLUTION
        PRINT_REAL_MATRIX
      PRINT_SYMMETRY
  SOLVE
    GAUSSER
  STOP
```

This diagram of course excludes the NICE utilities such as the CLIP system. With this omission noted, the deepest module level is five. This is a feature symptomatic of a fairly
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

simple Processor. (Actual production Processors in the NICE system reach module levels of order 15–20.)
§B.11 AN EXAMPLE PROBLEM

It is convenient to test DBEM2 on the same example problem used in Crouch and Starfield (ref. B-1). The problem concerns a unit-radius circular hole in an infinite body under uniaxial tension at infinity. The boundary element discretization for one-quarter of the hole is shown in Figure B.2.

Both $x = 0$ and $y = 0$ are symmetry lines. The boundary contour is approximated by six straight-line segments, each of which consists of one boundary element. Two field point lines are chosen along portions of the $x$ and $y$ axes as shown in Figure B.2(a).
Appendix B: A DIRECT BOUNDARY ELEMENT PROCESSOR

The input for this problem is prepared (with the text editor) in the form of a script command file:

```plaintext
clear
def segments
  seg=1 b=1,0 e=.9659,.2588
  seg=2 b=.9659,.2588 e=.8660,.5000
  seg=3 b=.8660,.5000 e=.7071,.7071
  seg=4 b=.7071,.7071 e=.5000,.8660
  seg=5 b=.5000,.8660 e=.2588,.9659
  seg=6 b=.2588,.9659 e=0,1
end

def material
  em=7.E4 ; pr=0.2 ; end

def symmetry
  xsym=0 ; ysym = 0 ; end

def prestress
  sx=0=100 ; end

def field
  line=1 f=1.0 l=6,0 p=9
  line=2 f=0,1 l=0,6 p=9
end

pri seg ; pri mat ; pri bou ; pri symm ; pri pres ; pri field
build ; gen ; sol
pri res ; pri res/field
stop
```

Note that there is no need for DEFINE ELEMENT input data because each segment contains only one boundary element, which is the default assumption.

Upon starting the DBEM2 processor, this file is inserted in the command stream through an ADD directive. For example, under VAX/VMS:

```plaintext
$ RUN DBEM2
DBEM2> *ADD CIRCHOLE.ADD
```

where CIRCHOLE.ADD is the assumed name of the input file. The printed results should then be compared with those given in Appendix C of Crouch and Starfield (ref. B-1).
§B.11 AN EXAMPLE PROBLEM

References:

Appendix C: HELP FILES

§C.1 BACKGROUND

CLIP provides keyword-driven online help display services through the HFILE and HELP directives documented in Volume II. Online help text does not reside in the Processors themselves, but on separated card-image files known as help files. To take advantage of the display services, the structure of help files must conform to the technical specification presented in this Appendix.

The organization of this Appendix is as follows. §C.2 gives an overview of the NICE online help philosophy. §C.3 and §C.4 go to the heart of the matter and cover technical details that should be mastered before you attempt to write help files for your Processors. The exposition relies heavily on an example file prepared for the DBEM2 (Two-Dimensional Directly-formulated Boundary Element Method) Processor documented in Appendix B. §C.5 illustrates the use of messages to implement HELP commands for inexperienced users. Finally, §C.6 shows the complete help file for DBEM2.

The help file structure described here was originally devised by Charles Perry in 1980 for the NICE demonstration Processors MUP and SNAP.
The structure of a NICE help file closely mimics that of the VAX/VMS online system help file, which served as inspiration for the original design. The NICE implementation, however, is not restricted to specific computers.

A NICE help file is a tree of information that maps into a sequential file organization readable with standard formatted FORTRAN I/O. The mapping is controlled by sentinel characters stored in the first column of each record (card image, line) of the file. These characters do not show up on display. The arrangement of the information is such that the file reader never has to backspace over previously read lines while "traversing" the help file.

Each tree has a root. Each NICE help file has a root section, which is located at the beginning of the file. The root has a name, which serves as a file label. The root name of a NICE Processor help file is usually the Processor name.

Logically subordinate to the root are the topic keys, which identify primary subjects such as command names. Topic keys may in turn have subtopic keys which identify secondary subjects such as command components. Subtopic keys may in turn have subordinate "subsubtopic" keys, and so on. However, all help files written so far for NICE Processors have not gone beyond the subtopic level.

As an example, an extract of a help file written for the DBEM2 Processor presented in Appendix C will be used. The example file contains the following three-level information tree:
DBEM2 (root)
BUILD
CLEAR
DEFINE
   BOUNDARY_CONDITIONS
   ELEMENTS
   FIELD_LOCATIONS
   MATERIAL
   PRESTRESS
   SEGMENTS
   SYMMETRY_CONDITIONS
BUILD
GENERATE
SOLVE
PRINT
   BOUNDARY_CONDITIONS
   COEFFICIENTS
   ELEMENTS
   FIELD_RESULTS
   MATERIAL
   PRESTRESS
   RHS
   RESULTS
   SEGMENTS
   SOLUTION
   SYMMETRY
STOP

DBEM2 is the root name, which is the same as the Processor name. There are seven topic keys: BUILD, CLEAR, DEFINE, GENERATE, PRINT, SOLVE and STOP. The topic names are the same as the action verbs of the DBEM2 commands listed in §B.5.

Topic key DEFINE has seven subtopics identified by keys BOUNDARY_CONDITIONS ... SYMMETRY_CONDITIONS. These subtopic identifiers correspond to the second keyword in DEFINE commands (see §B.7). Similarly, topic PRINT has eleven subtopics that correspond to the second keyword in PRINT commands (see §B.9). The other topic keys have no subtopics.

Assume that CLIP has been told the name of the Processor help file through an HFILE directive (Volume II). For example, the Processor may have submitted an HFILE directive as a message via CLPUT (§2.4). Printing of help file sections may now be requested through HELP directives.
C.2 HELP FILE ORGANIZATION OVERVIEW

Some directive examples:

*HELP
*HELP DEFINE
*HELP DEFINE MATERIAL

The first example directive requests only root information. The second one requests general information on command DEFINE. The third one requests specific information on command DEFINE MATERIAL.
Appendix C: HELP FILES

§C.3 ORGANIZATIONAL DETAILS

The present section describes the organizational details of NICE help files. The DBEM2 help file is used throughout as expository example.

The Root Section

Here is a sensible implementation of the root section of the DBEM2 help file:

```
C=DECK AAAROOT
> DBEM2
? B-uild C-lear D-efine G-enenerate P-rint S-olve S-top
*
.
Help on the DBEM2 Processor commands can be obtained by typing
HELP Topic Subtopic ...
where Topics are command names and Subtopics variations of
particular commands.
Available Topics:
B uild C lear D efine G enerate P rint S olve S top
 /
* 
```

Now for the details.

First of all, a help file is normally prepared using a text editor. It must therefore be formatted and sequential. The logical structure of the file is controlled by sentinel characters that appear in the first column of each line. The help-file reader recognizes the following sentinel characters:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;</td>
<td>right angle bracket</td>
</tr>
<tr>
<td>&lt;</td>
<td>left angle bracket</td>
</tr>
<tr>
<td>*</td>
<td>asterisk</td>
</tr>
<tr>
<td>?</td>
<td>question mark</td>
</tr>
<tr>
<td>.</td>
<td>period</td>
</tr>
<tr>
<td>!</td>
<td>exclamation mark</td>
</tr>
</tbody>
</table>

Any line that doesn’t have one of the above sentinels is ignored by the help file reader. This fact has practical applications in the maintenance of help files with the help of the MAX preprocessors, since master source code statements that begin with C= are ignored by the file reader and therefore harmless.

Five of the sentinels have been used in the above example: >, ?, *, . and !. Now’s the time to describe the functions they perform.
The first line, which has a left-angle-bracket sentinel, contains the name of the root: DBEM2. This name effectively labels the help file. As noted previously, for a Processor help file the label is usually the Processor name. The name string may be written free-field after the sentinel. Whenever any section of a help file is listed, this label is written out as a reminder of which help file is being displayed.

Next comes the question-mark lines. These list topic keys subordinate to the root. These keys may be written in root plus extension form with the two components being separated by a caret sign, as explained in §5.1. For example, DEFINE is a topic key with root D, so it can appear in the question-mark lines as

D־efine

All lowercase letters are automatically converted to upper case for comparison tests, so any mixture of uppercase of lowercase letters is acceptable. You can render the above as D־EFINE or d־efine or DEFINE; it doesn't matter.

In question-mark lines topic keys are written free field, with blank separators. No particular arrangement is expected: topic keys may appear in any order; however, alphabetical ordering (as in the example above) is recommended for disciplined file maintenance. There is no limit on the number of question-mark lines.

The empty line with only an asterisk sentinel is called a terminator. It simply tells the help file reader that no more topic-key lines follow. (An explicit terminator is needed because of the sequential nature of the file and the no-backspacing constraint.)

The next group of lines are identified by period and exclamation-mark sentinels. This is the root help text, and contains the lines that will actually be printed if a one-word HELP directive is received. The text that appears on the users' terminal should be

Help on the DBEM2 Processor commands can be obtained by typing

HELP    Topic    Subtopic    ...

where Topics are command names and Subtopics variations of particular commands.

Available Topics:

BUILD  CLEAR  DEFINE  GENERATE  PRINT  SOLVE

The name enclosed between < and > is the file label. It will appear on all help displays.
Appendix C: HELP FILES

The distinction between period and exclamation mark sentinels only becomes relevant if a help request names an unknown topic. For example, suppose that CLIP receives the directive

*HELP ZZZ

The response on your terminal will be

---

Sorry, no documentation on ZZZ

Available Topics:

BUILD CLEAR DEFINE GENERATE PRINT SOLVE

---

The "sorry" message comes from the help file reader. Following the message, the lines with exclamation-mark sentinels are listed. But how does the reader know that topic ZZZ doesn’t exist without ever going beyond the root section? Because ZZZ was not listed in the topic-key dictionary (the question-mark sentinel lines, remember?).

Finally, the last blank line with only an asterisk sentinel is again a terminator; this now explicitly marks the end of the listable text section.

A Topic Section with Subordinates

Now suppose that the help request is

*HELP DEFINE

The file reader begins searching the topic-key dictionary in the root. Satisfied that the topic exists, it speeds past the root to plunge deeper into the help file with a single-minded objective: to find the DEFINE section. This is how such a section may look:

C=DECK DEFINE
> DEFINE
? Boundary_conditions Field_locations Material Prestress
? Segments Symmetry_conditions
*
  DEFINE
  The DEFINE command introduces an input data section.
  Format:

  DEFINE What

  where keyword What identifies the input data section that
  follows. The section consists of subordinate commands terminated
§C.3 ORGANIZATIONAL DETAILS

The section replicates the basic structure of the root section in many respects. The first line has the by now familiar right-angle-bracket sentinel with the topic identifier written in "root plus extension" form. When the help file reader detects this combination it begins paying attention to the material that follows.

Next are several lines with question-mark sentinels. These list all *subtopic keys* subordinate to DEFINE, so they form a subtopic dictionary. This subsection is terminated by an asterisk-sentinel line. Then comes the listable information: lines with period and exclamation mark sentinels, the whole being closed by another terminator line. So you can pretty much guess that in response to the *HELP DEFINE* directive, here is what you will see:

---

**DEFINE**

The DEFINE command introduces an input data section.

**Format:**

```
DEFINE What
```

where keyword What identifies the input data section that follows. The section consists of subordinate commands terminated by an END command. The legal keywords are listed below as subtopics.

**Available Subtopics:**

```
BOUNDARY_CONDITIONS ELEMENTS FIELD_LOCATIONS
MATERIAL SEGMENTS PRESTRESS
SYMMETRY_CONDITIONS

*`
```
Appendix C: HELP FILES

A Topic Section With No Subordinates

Topic CLEAR of the example help file has no subordinate keys (i.e., no subtopics). The help file section has therefore a simpler structure:

```plaintext
subroutine CLEAR
   call CLPUTW ('ON')
   return
end
```

The question-mark sentinel line is empty, which indicates no subtopics, and the exclamation-mark lines are also missing. But there is a new important thing at the end of the section: a line that has only a left-angle-bracket sentinel. This is necessary for ordered traversal of the information tree: it means that there are no more subordinate topics and we must "back up". (In computer science terminology: we have reached a leaf node.) We shall go over this important topic in detail in §C.4.

A Subtopic Section

If you have followed the explanation so far, you should have no trouble with this one. Let's assume the directive is

*HELP DEFINE MATERIAL

Here is the corresponding section:
C=DECK DEFINEMAT
> M\text{aterial}
?*

\* DEFINE
\* MATERIAL

The DEFINE MATERIAL command introduces subordinate material
property commands of the form

\begin{align*}
\text{EM} &= \text{em} \\
\text{PR} &= \text{nu}
\end{align*}

where \text{em} is the elastic modulus and \text{nu} is Poisson's
ratio. Terminate these commands with an END command.
*
<

This is quite similar to the CLEAR topic because it has no subordinates. Note again the
left-angle-bracket termination line.
To assemble the complete help file one has to pay attention to some nesting concepts. This can be more easily understood by looking at the information tree for the example help file rendered as a hierarchical diagram:

```
root
    BUILD
    CLEAR
    DEFINE
        BOUNDARY_CONDITIONS
        ELEMENTS
        MATERIAL
        FIELD_LOCATIONS
        PRESTRESS
        SEGMENTS
        SYMMETRY
    GENERATE
    PRINT
        BOUNDARY_CONDITIONS
        COEFFICIENTS
        ELEMENTS
        FIELD_RESULTS
        MATERIAL
        PRESTRESS
        RESULTS
        RHS
        SEGMENTS
        SOLUTION
        SYMMETRY
    SOLVE
    STOP
```

This hierarchical tree actually defines the order in which the sections are juxtaposed to form the help file. First comes the root section, then a topic section, then its subordinate subtopics, then another topic section, and so on.

There is in fact considerable more latitude than the above structure suggests. Things at the same level need not be alphabetically ordered: they may actually appear in any order. For example, the BUILD section doesn’t have to be the section that follows the root; you can make CLEAR or DEFINE or STOP the first one. Similarly, there is no need for the subordinate subtopics of, say, DEFINE to be alphabetically ordered. However, you cannot put the DEFINE subtopics after PRINT and vice versa: adjacency implies dependency.

The alphabetical ordering used in the example above is nonetheless recommended for maintaining help files, as it simplifies the work involved in inserting new help sections.
corresponding to commands or command options you have just added to the Processor. Particularly important is the maintenance of help file consistency between dictionaries and topic sections. For example, suppose you have added a PLOT command to DBEM2. After writing a PLOT help section, you should not forget to go to the key dictionary located in the root section and add the PLOT keyword there.

Traversing the Help Tree

Whoever prepares a help file must be aware of the interplay between right-angle-bracket and left-angle-bracket sentinels. This understanding is necessary to fix the “lost help” difficulty discussed later in this subsection.

Much of the work of the help file reader is spent traversing across hundreds or even thousands of lines looking for the right key combinations. Conventionally the root is at level zero, topics at level one, subtopics at level two, and so on.

Upon leaving the root, traversal proceeds as follows: a right-angle-bracket sentinel increments the tree level by one unit; a left-angle-bracket sentinel decrements the tree level by one unit. Keeping track of the level is crucial for matching the right subject. For example, nothing prohibits the same subtopic key from appearing more than once in association with different subtopics. (In fact this is quite common, see e.g. DEFINE SEGMENT and PRINT SEGMENT in our sample file.)

To further illustrate the angle-bracket business, let us reproduce the example hierarchical diagram but now with > and < inserted in the proper places:
Appendix C: HELP FILES

> root
> BUILD <
> CLEAR <
> DEFINE
> BOUNDARY_CONDITIONS <
> ELEMENTS <
> FIELD_LOCATIONS <
> MATERIAL <
> PRESTRESS <
> SEGMENTS <
> SYMMETRY < <
> GENERATE <
> PRINT
> BOUNDARY_CONDITIONS <
> COEFFICIENTS <
> ELEMENTS <
> FIELD_RESULTS <
> MATERIAL <
> PRESTRESS <
> RESULTS <
> RHS <
> SEGMENTS <
> SOLUTION <
> SYMMETRY < <
> SOLVE <
> STOP < <

This diagram ought to make everything said so far perfectly clear.

A common problem encountered with new or updated help files is the "where is it?" syndrome. The user types, e.g. *HELP PRINT; no diagnostics appear but nothing comes out! This is usually caused by either leaving out a left-angle-bracket sentinel line, or by having one too many.

To pinpoint the trouble spot, try displaying topics stored nearer and nearer the root until the display appears. Then backtrack further from the root until the display suddenly disappears. This "bisection" troubleshooting technique is foolproof.
The user of a NICE Processor for which a help file exists can always get online help through the HFILE and HELP CLIP directives. But this is too much to expect from inexperienced users, who are hardly likely to know what a directive or a help file is, let alone what's the name of the latter. And such users are the ones in more need of help ...

What the beginner user of a Processor such as DBEM2 wants to do is to type HELP — not *HELP — and the root section appears magically on the screen; and to type HELP DEFINE and the DEFINE section appears on the screen. This can be easily implemented through messages as illustrated here for the DBEM2 Processor.

We first expand the original DOCOMMAND subroutine to install a HELP command (which may be abbreviated to H):

```fortran
* Top level command interpreter for DBEM2
* subroutine DO_COMMAND (verb)
* implicit none
character key*8, verb(*)
logical CMATCH

key = verb
if (CMATCH (key, 'B\-UILD')) then
call BUILD
else if (CMATCH (key, 'C\-LEAR')) then
call CLEAR
else if (CMATCH (key, 'D\-EFINE')) then
call DEFINE
else if (CMATCH (key, 'G\-ENERATE')) then
call GENERATE
else if (CMATCH (key, 'H\-ELP')) then
call HELP
else if (CMATCH (key, 'P\-RINT')) then
call PRINT
else if (CMATCH (key, 'S\-OLVE')) then
call SOLVE
else if (CMATCH (key, 'S\-TOP')) then
call STOP
else
  print *, '*** Illegal or ambiguous verb: ', key
end if
return
end
```
Appendix C: HELP FILES

Then we write subroutine HELP, which sends the necessary one-liners via CLPUT:

*  *
*    Scream for help
*  *
subroutine HELP
  *
  implicit none
  character*8 CCLVAL
  logical first_entry
  save first_entry
  data first_entry / .true. /
  *
  if (first_entry) then
      call CLPUT ('*hf drdl: [felippa.manuals.clip.3.bem]dbem2.hlp')
      first_entry = .false.
  end if
  call CLPUT ('*help //CCLVAL(2)/// //CCLVAL(3))
  return
end

On first entry to HELP, logical flag first_entry is true, and HELP informs CLIP of the help file name by sending an HFILE directive. (The full name of the help file has been assumed to be drdl: [felippa.manuals.clip.3.bem]dbem.hlp on a VAX/VMS system.)

Then the subroutine manufactures a HELP directive by catenating keywords entered by the user and submits it as a message. A maximum of two keywords after HELP has been assumed; it should be fairly obvious how to extend the construction to as many help levels as necessary.
§C.6 THE EXAMPLE HELP FILE

We conclude the Appendix with a listing of the complete DBEM2 help file. The reader should pay no attention to the C=deck statements; these are used only for file maintenance and are ignored by the CLIP help file reader.

```
C=DECK AAAROOT
> DBEM2
? B~uild Clear Define Generate Print Solve Stop
*

Help on the DBEM2 Processor commands can be obtained by typing

HELP Topic Subtopic ...

where Topics are command names and Subtopics variations of
particular commands.

Available Topics:

BUILD CLEAR DEFINE GENERATE PRINT SOLVE
STOP

*

C=DECK BUILD
> B~UILD
?
*

BUILD

This command builds the Boundary Element tables of the discrete
model.

Format:

BUILD

The BUILD command must be given after the problem-definition
input data is complete, and before the GENERATE command.

*

<

C=DECK CLEAR
> C~LEAR
?
*

CLEAR

This command clears all problem definition arrays and sets
certain defaults.

Format:

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```
Appendix C: HELP FILES

CLEAR

The CLEAR command is particularly useful if you are solving several unrelated problems in one run.

* <
C=DECK DEFINE
> DEFINE
? Boundary_conditions Field_locations Material Prestress
? Segments Symmetry_conditions
*

DEFINE

The DEFINE command introduces an input data section.

Format:

DEFINE What

where keyword What identifies the input data section that follows. The section consists of subordinate commands terminated by an END command. The legal keywords are listed below as subtopics.

Available Subtopics:

<table>
<thead>
<tr>
<th>BOUNDARY_CONDITIONS</th>
<th>ELEMENTS</th>
<th>FIELD_LOCATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL</td>
<td>SEGMENTS</td>
<td>PRESTRESS</td>
</tr>
<tr>
<td>SYMMETRY_CONDITIONS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* C=DECK DEFINEBOU
> Boundary_conditions
*

DEFINE

BOUNDARY_CONDITIONS

The DEFINE BOUNDARY_CONDITIONS commands introduce BC commands that specify displacements and/or stresses on boundary segments. The BC commands have the form

SEG=ieg {SS = sig_s | SD=u_s} {NS=sig_n | ND = u_d}

in which iseg is the segment number. SS means shear stress, SD shear displacement, NS normal stress and ND normal displacement; the value that follows is the prescribed value. For stresses, the value is the resultant force. Terminate these commands with an END command.

If no BC is specified for a segment, a stress-free condition
§C.6 THE EXAMPLE HELP FILE

is assumed.

*<
C=DECK DEFINEELE
> Elements
?
*
DEFINE
ELEMENTS

The DEFINE ELEMENTS command introduces subordinate commands that specify into how many boundary elements segments are to be subdivided. These commands have the form:

SEG = isegl, ... isegk ELEM = nel, ... nek

This specifies that segment isegl is to be subdivided into nel (ge 1) boundary elements, segment iseg2 into ne2 elements, and so on. Terminate these commands with an END command.

*<
C=DECK DEFINEFIE
> Field_locations
?
*
DEFINE
FIELD_LOCATIONS

The DEFINE FIELD_LOCATIONS command introduces subordinate commands that specify field lines at which stresses and displacements are to be evaluated later in response to a PRINT RESULTS/FIELD command. These commands have the form:

LINE=ilin FIRST=xf, yf LAST=xl, yl [POINTS=nintpts]

LINE is a field-line identification number (1 to 100). The line extends from (xf,yf) to (xl,yl). The optional POINTS phrase specifies that output is required at nintpts intermediate points to be inserted, equally spaced, between the first and last point. If the phrase is omitted, no intermediate points are inserted. Terminate these commands with an END command.

*<
C=DECK DEFINEMAT
> Material
?
*
DEFINE
The DEFINE MATERIAL command introduces subordinate material property commands of the form

\[
EM = em \\
PR = nu
\]

where \( em \) is the elastic modulus and \( nu \) is Poisson's ratio. Terminate these commands with an END command.

*<
C=DECK DEFINEPRE
> PREstres?
*
DEFINE
PRESTRESS
The DEFINE PRESTRESS command introduces subordinate commands that specify a uniform initial stress (prestress) state. These commands have the form

\[
SXXO = \sigma_{xx} \\
SYYO = \sigma_{yy} \\
SXYO = \sigma_{xy}
\]

The \( SXXO \) command specifies the \( \sigma_{xx} \) prestress component, and so on. Nonzero prestress data is particularly useful in unbounded-domain problems, for which it takes the role of conditions at infinity. Terminate this data with an END command.

If no prestress data is specified, the initial state is assumed to be stress free.

*<
C=DECK DEFINESEG
> S\textsuperscript{e}gments?
*
DEFINE
SEGMENTS
The DEFINE SEGMENTS command introduces subordinate commands that specify the geometry of boundary segments on which boundary elements will be located. These commands have the form

\[
SEG=\text{iseg} \hspace{1em} BEGIN=xb,yb \hspace{1em} END=xe,ye
\]

in which \( \text{iseg} \) is the segment identification number (1 to 100). The segment extends from \((xb,yb)\) to \((xe, ye)\)
Terminate these commands with an END command.

The BEGIN/END specification establishes a boundary traversal sense. The traversal should be clockwise if you are solving a finite-domain problem enclosed by the segmented boundary; counterclockwise if you are solving an unbounded domain problem (e.g. a cavity) outside the segmented boundary.

\[
\begin{align*}
\text{XSYM} &= a \\
\text{YSYM} &= b
\end{align*}
\]

The XSYM command specifies \( x=a \) as an axis of symmetry, and the YSYM command specifies \( y=b \) as an axis of symmetry. Terminate this information with an END command.

If no symmetry conditions are specified, no symmetry conditions are assumed to hold.

This command causes the discrete element equations, which consist of the influence coefficient matrix and the right-hand-side (forcing) vector, to be generated.

The GENERATE command must be given after a BUILD command but before a SOLVE command.
Appendix C: HELP FILES

PRINT

The PRINT command requests printing of input data, model definition data, or results data.

Format:

PRINT What

where keyword What identifies what is to be printed.
The legal keywords are listed below as subtopics.

Available Subtopics:

- BOUNDARYCONDITIONS
- FIELDLOCATIONS
- SEGMENTS
- SOLUTION
- COEFFICIENTS
- MATERIAL
- PRESTRESS
- RESULTS
- RHS
- SYMMETRYCONDITIONS

PRINT BOUNDARYCONDITIONS

The PRINT BOUNDARYCONDITIONS command prints the stress/displacement boundary conditions in effect for all defined boundary elements.

PRINT COEFFICIENTS

The PRINT COEFFICIENT command prints the matrix of boundary influence coefficients produced by a GENERATE command. Primarily used for debugging.
§C.6 THE EXAMPLE HELP FILE

<
C=DECK PRINTELE
> E-lements
?
*  
  PRINT
  ELEMENTS
  
  The PRINT ELEMENTS command prints the Boundary Element data
  produced by the last BUILD command.
  *
<
C=DECK PRINTFIE
> F-field_locations
?
*  
  PRINT
  FIELD_LOCATIONS
  
  The PRINT FIELD_LOCATIONS command prints information on
  field lines at which stresses and displacements are to be
  computed in response to a PRINT RESULTS /F command.
  *
<
C=DECK PRINTMAT
> M-aterial
?
*  
  PRINT
  MATERIAL
  
  The PRINT MATERIAL command prints material property data.
  *
<
C=DECK PRINTPRE
> P-restress
?
*  
  PRINT
  PRESTRESS
  
  The PRINT PRESTRESS command prints initial stress data.
  *
<
C=DECK PRINTRES
> R-esults
?
*  
  PRINT
  RESULTS

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An unqualified PRINT RESULTS command prints computed stresses and displacements at boundary element midpoints.

If the command is qualified with keyword FIELD, stresses and displacements at specified field locations will be computed and printed.

C=DECK PRINTRHS

> RHS

The PRINT RHS command prints the right-hand-side (boundary force) vector produced by a GENERATE command. Primarily used in debugging situations.

C=DECK PRINTSEG

> SEGMENTS

The PRINT SEGMENTS command prints geometric information on defined boundary elements as well as the number of boundary elements per segment.

C=DECK PRINTSOL

> SOLUTION

The PRINT SOLUTION command prints the boundary solution vector produced by a SOLVE command. Primarily used in debugging situations.
C.6 THE EXAMPLE HELP FILE

PRINT
SYMMETRY_CONDITIONS

The PRINT SYMMETRY_CONDITIONS command prints symmetry conditions data.

*
<
<
C=DECK SOLVE
> Solve
?
*
SOLVE

This command causes the discrete element equations to be solved for the boundary element unknowns.

Format:

SOLVE

The SOLVE command must be given after a GENERATE command.

*
<
C=DECK STOP
> Stop
?
*
STOP

This command terminates the execution of the Processor.

Format:

STOP

*
<
<
Appendix C: HELP FILES

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Low-level Utilities
Appendix D: LOW-LEVEL UTILITIES

§D.1 GENERAL DESCRIPTION

This Appendix presents some low-level utilities which are not part of CLIP itself, but are heavily used by CLIP as well as by other components of the NICE architecture. Most of these utilities deal with character manipulation.

The calling sequences of these utilities is described here because they may be useful in programming the Processor shell. We have seen some examples in Appendix A.
§D.2 CONVERT CHARACTER TO HOLLERITH: CC2H

CC2H converts a FORTRAN 77 character string to a Hollerith string. The first destination character is assumed to be word aligned.

Calling Sequence

\[
\text{CALL CC2H (C, H, N)}
\]

Input Arguments

C Source character string.

N Number of characters to be moved. No operation if N \leq 0.

Output Argument

H Receiving Hollerith string (typed integer, floating-point or logical in the main program).

Characters are stored in H beginning at the leftmost location. If H is of INTEGER or REAL type, this is necessarily word-aligned. CC2H does not blankfill H, however.

REMARK D.1

The implementation of CC2H has turned out to be surprisingly machine-dependent. So far, five implementations have had to be written for five computers (CDC, CRAY, IBM, UNIVAC and VAX). Three versions are presented below, as the techniques followed may be useful for similar circumstances.

REMARK D.2

The VAX implementation, which takes advantage of the LOGICAL*1 data type provided by the VAX-11 FORTRAN compiler, is the simplest and most efficient:

```
subroutine CC2H
$c (c, h, n)
implicit none
logical*1 h(*)
character c(*)
do 3000 k = 1, n
   h(k) = ichar(c(k))
3000 continue
return
end
```
REMARK D.3
The implementation for a word-addressable machine must make use of bit-manipulation (Boolean) functions provided by the host FORTRAN compiler. This is illustrated by the CRAY version:

```fortran
subroutine CC2H
  character(*) c(*)
  integer h(*), ich, jch, k, n, iwd, lcs
  do 3000 k = 1,n
    iwd = (k-1)/8 + 1
    lcs = 8*(8*iwd - (k-1))
    ich = shift(ichar(c(k)),56)
    jch = shift(h(iwd),shift(mask(72),lcs))
    h(iwd) = or(jch, shift(ich,lcs))
  3000 continue
  return
end
```

REMARK D.4
On byte addressable machines in which the compiler provides the LOGICAL*1 data type but prohibits storing an integer into it, one may use an internal READ construction illustrated by the IBM version:

```fortran
subroutine CC2H
  character(*) c
  logical*1 h(*)
  m1 = 0
  do 3000 k = 1,(n+127)/128
    m2 = min(m1+n-128*(k-1),m1+128)
    read (c(m1+1:m2),'(128A1)') (h(i),i=m1+1,m2)
    m1 = m2
  3000 continue
  return
end
```

REMARK D.5
The above versions have been extracted from the master source code of CC2H via the preprocessor MAX.

EXAMPLE D.1
Four characters per word are assumed.

```fortran
INTEGER H(5)

CALL CC2H ('X-label', H, 7)
```

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§D.2 CONVERT CHARACTER TO HOLLERITH: CC2H

Word H(1) receives 'X-1a' while characters 1-3 of H(2) receive 'bsh'. The remaining character positions in H are not altered.
§D.3 CONVERT CHARACTER TO OFFSET HOLLERITH: CC2HO

CC2HO converts a FORTRAN 77 character string to a Hollerith string. The first destination character need not be word aligned.

Calling Sequence

```
CALL CC2HO (C, H, J, N)
```

Input Arguments

- **C**
  Source character string.

- **J**
  Offset of first receiving character in H. May be zero through \( NCWORD - 1 \), where \( NCWORD \) is the number of characters per word. If J is outside this range the results are unpredictable.

- **N**
  Number of characters to be moved. No operation if \( N \leq 0 \).

Output Argument

- **H**
  Receiving Hollerith string (typed integer, floating-point or logical in the main program).
  Characters are stored in H beginning at J characters from the leftmost (word aligned) character position.

Remark D.6

CALL CC2HO (C, H, 0, N) (zero third argument) is the same as CALL CC2H (C, H, N).

Example D.2

Four characters per word are assumed.

```
LOGICAL QQ(3)

CALL CC2H ('Level: ', QQ, 12)
CALL CC2HO ('22', QQ(2), 3, 2)
```

On return from CC2HO, QQ will contain 12HLevel: 22.
§D.4 CONVERT HOLLERITH TO CHARACTERS: CH2C

CH2C converts a Hollerith string to a FORTRAN 77 character string. The first source character is assumed to be word aligned.

Calling Sequence

\[ \text{CALL CH2C (H, C, N)} \]

Input Arguments

\( H \)  
Source Hollerith string. Array \( H \) may be of type integer, floating-point or logical in the calling program.

\( N \)  
Number of characters to be moved. No operation if \( N \leq 0 \).

Output Argument

\( C \)  
Receiving character string.

REMARK D.7

The implementation of CH2C is similar to that of CC2H (§D.2), and is likewise machine-dependent. So far, five implementations have had to be written for five computers (CDC, CRAY, IBM, UNIVAC and VAX).

EXAMPLE D.3

Four characters per word are assumed.

\[
\begin{align*}
\text{INTEGER H(3)} \\
\text{CHARACTER*12 CH} \\
\text{DATA H /4Habcd, 4Hefgh, 4Hijkl/} \\
\ldots \\
\text{CH = '-------------'} \\
\text{CALL CH2C (H(2), C(3:7), 4)}
\end{align*}
\]

On return from CH2C, CH will contain '---efgh-----'.
Appendix D: LOW-LEVEL UTILITIES

§D.5 CONVERT OFFSET HOLLERITH TO CHARACTER: CH02C

CH02C converts a Hollerith string to a FORTRAN 77 character string. The first source character need not be word aligned.

Calling Sequence

CALL CH02C (H, J, C, N)

Inputs Arguments

H  Source Hollerith string.

J  Offset of first source character in H. May be zero through NCWORD-1, where NCWORD is the number of characters per word. If J is outside this range the results are unpredictable.

N  Number of characters to be moved. No operation if N ≤ 0.

Output Argument

C  Receiving character string.

REMARK D.8

CALL CH02C (H, 0, C, N) (zero second argument) is the same as CALL CH2C (H, C, N).

EXAMPLE D.4

Four characters per word are assumed.

INTEGER H(3)
CHARACTER*12 CH
DATA H /4Habcd, 4Hefgh, 4Hijkl/

CH = '----------'
CALL CH02C (H(2), 2, C(3:7), 4)

On return from CH02H, CH will contain '----------'.
§D.6 COMPARE KEYWORDS: CMATCH

CMATCH is a logical function that compares two character strings: an alleged keyword and an internal keyword, for equality. The internal keyword consist of a "root" and an optional "extension" portion. These two portions may be separated by a caret character as described in §5.1. CMATCH first compares root characters, and reports failure if no match occurs. If root match is achieved, it continues comparing extension characters until:

(a) A mismatch is found;
(b) The input or output key is exhausted; or
(c) A blank character is found in either key.

The alleged key may also contain wild characters: a percent sign matches any character at that particular position in the internal key, and a trailing asterisk matches all characters that follow.

Typical Calling Sequence

```
LOGICAL CMATCH
...
IF (CMATCH (KEY1, KEY2)) THEN
...
```

Input Arguments

- **KEY1**: Alleged keyword; typically this is entered by the user.
- **KEY2**: Internal keyword against which KEY1 is compared.

Function Return

- **CMATCH**: .TRUE. if equality verified; else .FALSE.

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Appendix D: LOW-LEVEL UTILITIES

REMARK D.9

This is the present implementation of CMATCH as extracted from the master source code via MAX:

```
logical function CMATCH (key1, key2)
implicit none
character(*) key1, key2
character ch1, ch2
integer i, j, root
i = 0
root = 1
CMATCH = .TRUE.
do 2000 j = 1, len(key2)
   ch2 = key2(j:j)
   if (ch2 .eq. ' ') then
      root = 0
      go to 2000
   end if
   if (ichar(ch2) .ge. ichar('a') .and. ichar(ch2) .le. ichar('z')) then
      ch2 = char(ichar(ch2) - (ichar('a') - ichar('A')))
      root = 0
   end if
   ch1 = i = i + 1
   if (i .le. len(key1)) ch1 = key1(i:i)
   if (ch1 .eq. ' ' .and. root .eq. 0) return
   if (ch1 .eq. '*') return
   if (ch1 .eq. '%') ch1 = ch2
   if (ch1 .ne. ch2) then
      CMATCH = .FALSE.
      return
   end if
2000 continue
   if (ch2 .eq. ' ') return
return
end
```

There are no machine dependencies except for the IMPLICIT NONE statement, which is provided only by the best FORTRAN compilers.

EXAMPLE D.5

```
CMATCH ('COPY', 'COPY') returns .TRUE.
CMATCH ('CORRECT', 'CO-PY') returns .FALSE.
CMATCH ('COPYALL', 'CO-PY') returns .TRUE.
CMATCH ('CO*', 'COM-PARE') returns .TRUE.
CMATCH ('COYLPARE', 'COM-PARE') returns .TRUE.
```
§D.7 FIND BATCH OR INTERACTIVE: FBI

FBI finds whether the run is batch or interactive.

Calling Sequence

CALL FBI (RUNMOD)

Input Arguments

None.

Output Argument

RUNMOD An integer variable that receives the run mode indicator.
0: batch mode.
>0: interactive mode.
On the VAX there is further breakdown of the interactive case:
2: interactive mode, input coming from terminal. (also called conversational mode).
1: interactive mode, input from source other than terminal.

REMARK D.10
As can be expected, the implementation of FBI is extremely machine dependent, because run type information has to be provided by the operating system. Here is the VAX/VMS version, which is currently the most elaborate one:

```fortran
subroutine FBI
implicit none
integer runmod
integer*2 itmlet(8)
integer*2 item_code, buffer_length
integer buffer_addr, sts_flags, TERM_TEST
character*12 logical_name
equivalence (buffer_addr,itmlet(3))
data itmlet /4.'0305'X,6*0/
runmod = 0
buffer_addr = %loc(sts_flags)
call SYS$GETJPI (,,,itmlet,,)
if (land(sts_flags,'4000'X) .eq. 0) then
  runmod = TERM_TEST ('SYS$INPUT') + 1
end if
return
end
```
Appendix D: LOW-LEVEL UTILITIES

integer function term_test (logical_name)
implicit none
integer DIB$B_DEVCLASS, DIB$K_LENGTH, DC$_TERM
character(*) logical_name
parameter (DIB$B_DEVCLASS = '00000004'X)
parameter (DC$_TERM = '00000042'X)
byte dib_record (0:4)
byte dib_b_devclass
character*5 chr_record
equivalence (chr_record,dib_record)
equivalence (dib_b_devclass, dib_record(DIB$B_DEVCLASS))
call SYS$GETDEV(logical_name,,chr_record,,)
term_test = 0
if (dib_b_devclass .eq. DC$_TERM) term_test = 1
return
end

REMARK D.11
And here is the CDC/NOS implementation:

subroutine FBI
$ (runmod)
integer runmod
integer runtyp
runmod = 0
call JOBSTAT (6HJOBORG, runtyp)
if (runtyp .eq. 3) runmod = 1
return
end

REMARK D.12
Some operating systems refuse to give information of this type. In such a case FBI returns zero.
Function LENETB receives a character string as an argument, and returns its length when all trailing blanks are excluded.

**Calling Sequence**

\[ L = \text{LENETB} \left( \text{TEXT} \right) \]

**Input Argument**

TEXT

Character string.

**Function Return**

LENETB

The length of the argument string excluding all trailing blanks found when scanning it backwards starting at the passed length. If TEXT contains only blanks, a length of zero is returned.

**REMARK D.13**

Here is the current implementation of LENETB:

```fortran
integer function LENETB(c)
$ implicit none
character(*) c
integer i
LENETB = len(c)
do 2000 i = len(c),1,-1
   if (c(i:i) .ne. ' ') return
      LENETB = i-1
2000 continue return end
```

**EXAMPLE D.6**

LENETB(' Hi there ') returns 9, but LENETB(' ') returns zero.
Appendix D: LOW-LEVEL UTILITIES

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This is the third of a set of five volumes which describe the software architecture for the Computational Structural Mechanics Testbed. Derived from NICE, an integrated software system developed at Lockheed Palo Alto Research Laboratory, the architecture is composed of the command language (CLAMP), the command language interpreter (CLIP), and the data manager (GAL). Volumes I, II, and III (NASA CR's 178384, 178385, and 178386, respectively) describe CLAMP and CLIP and the CLIP-processor interface. Volumes IV and V (NASA CR's 178387 and 178388, respectively) describe GAL and its low-level I/O.

CLAMP, an acronym for Command Language for Applied Mechanics Processors, is designed to control the flow of execution of processors written for NICE. Volume III describes the CLIP-Processor interface and related topics. It is intended only for processor developers.