# RESEARCH IN WORD PROCESSING

## NEWSLETTER

South Dakota School of Mines and Technology  
Rapid City, SD 57701  
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<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>15</td>
</tr>
</tbody>
</table>

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A Computer Program for Word Processing

Eric Johnson

Readers may use this article in three different ways. First, by following a discussion about how a relatively simple computer program can be modified to perform increasingly sophisticated tasks, those who have little interest in learning to program can nevertheless gain insights into how computers deal with text. Second, the article should be useful for those who do want to learn to program in SNOBOL4. Third, since the finished program is provided near the end of the article, a free piece of software is available to anyone who wants to take the time to enter it.

I have used the SNOBOL4 programming language because it is simply the most powerful and easiest computer language to use for processing of natural language text. The programs and segments have been tested on microcomputer using a SNOBOL4+ compiler available from Catspaw, Inc., P.O. Box 1123, Salida, Colorado 81201; there are other good compilers, but they may require minor changes in the code.

WORD-FREQUENCY PROGRAM

Following is a SNOBOL4 program which produces a word-frequency list for a text. I will refer to it as PGM1.

```
LTRS = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
       + 
"abcdefghijklmnopqrstuvwxyz-0123456789"
WORD_PATTERN = BREAK(LTRS) SPAN(LTRS) . WORD_INDEX = TABLE( )
READ LINE = INPUT :
NEXTW LINE WORD_PATTERN =
   INDEX<WORD> = INDEX<WORD> + 1
OUT J = SORT(INDEX,1)
PRINT S = S + 1
   OUTPUT = J<S,1> ' ' J<S,2>
END

PGM 1
```

PGM1 works in this way. The first three lines define what is to be considered a word; the first line and the second line (which is actually a continuation of the first line) list the possible constituent parts of a word (the LTRS): any combination of the twenty-six lower-case letters, the twenty-six capital letters, the apostrophe, the hyphen, and the ten numbers. The third line builds a word pattern (called WORD_PATTERN); it specifies that the computer should assign to a variable named WORD any span of the LTRS, and it should discard anything else. The fourth line establishes a table called INDEX which will be used later to hold the words as they are discovered and the count of each. Line five, which starts with the label READ, is the real beginning of the program; it reads in a line of the text to be counted. Line six removes one word after another from the text line by using the WORD_PATTERN created earlier; when there are no further words in the line, the fifth line of the program is executed again to read the next line. The counting of words is done by line seven: in the table called INDEX, words and their count are stored.
SNOBOL4 allows words to be used as subscripts for a table; thus if the first word encountered is "A", one is added to the Aish element of INDEX. When there is no further input to process, the program converts the table INDEX into the array called J, and at the same time sorts the words in it in alphabetical order (line eight). Each word and its corresponding count are output in line ten. When the end of the array is reached, the program drops to the END label and stops.

Using the title and first paragraph of this article as the input text, a portion of the output from this program is as follows:

```
A    1
  Computer  1
  Eric    1
  First   1
  Johnson 1
  Processing 1
  Program  1
  Readers  1
  SNOBOL4 1
  Second  1
  Third   1
  Word    1
  a       3
  about   1
  anyone  1
  article 3
  available 1
  be      2
  by      1
  can     2
```

Two improvements are obviously needed. First, it would look neater and be easier to read the output if the numbers were in a straight column. This is easy to do. The last line in the program before the END statement simply outputs the two parts of the array called J, with three spaces between them. We can replace it with the following to line up the output:

```
  OUTPUT = RPAD(J<5,1>,19) LPAD(J<5,2>,2) "$PRINT"
```

The function RPAD puts spaces on the right of the word to pad it to nineteen characters (I am assuming that no word in the text is longer than eighteen letters), and LPAD puts a space on the left of the number to pad it to two characters (I am assuming that no number is longer than two digits).

A second improvement is essential to the accuracy of the counts. If a word happens to be capitalized, the elves inside the computer do not recognize it as the same word in lower-case letters. For example, the indefinite article, A, occurs four times in my input text; it is listed as "A" once and as "a" the other three times. If we replace all lower-case letters with capitals as soon as a line of text is read in, then the counts will be accurate. The following in the proper places will do the replacement:

```
  UP = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
  LOW = "abcdefghijklmnopqrstuvwxyz"
  LINE = REPLACE(LINE,LOW,UP)
```

PGM2, following, is PGM1 with both improvements made:

```
  UP = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
  LOW = "abcdefghijklmnopqrstuvwxyz"
  LTRS = UP "'0123456789"
  WORD.PATTERN = BREAK(LTRS) SPAN(LTRS) . WORD
  INDEX = TABLE( )
  READ
    LINE = INPUT
    LINE = REPLACE(LINE,LOW,UP)
```

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NEXTW   LINE  WORD.PATTERN = :F(READ)
        INDEX<WORD> = INDEX<WORD> + 1 : (NEXTW)
OUT     J = SORT(INDEX,1)
PRINT   S = S + 1
        OUTPUT = RPAD(J<5,1>,19) LPAD(J<5,2>,2) : S(PRINT)
END

Line one defines upper-case letters (called UP), and line two defines lower-case letters (called LOW). When a line of text is read (line six of PGM2), line seven of the program replaces any instances of lower-case letters in the line with the corresponding upper-case letters. LTRS has been redefined (line three) as any combination of upper-case letters, the apostrophe, the hyphen, and the numbers. A part of the output of PGM2 looks like this:

<table>
<thead>
<tr>
<th>Word</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4</td>
</tr>
<tr>
<td>ABOUT</td>
<td>1</td>
</tr>
<tr>
<td>ANYONE</td>
<td>1</td>
</tr>
<tr>
<td>ARTICLE</td>
<td>5</td>
</tr>
<tr>
<td>AVAILABLE</td>
<td>1</td>
</tr>
<tr>
<td>BE</td>
<td>2</td>
</tr>
<tr>
<td>BY</td>
<td>1</td>
</tr>
<tr>
<td>CAN</td>
<td>2</td>
</tr>
<tr>
<td>COMPUTER</td>
<td>2</td>
</tr>
<tr>
<td>COMPUTERS</td>
<td>1</td>
</tr>
<tr>
<td>DEAL</td>
<td>1</td>
</tr>
<tr>
<td>DIFFERENT</td>
<td>1</td>
</tr>
<tr>
<td>DISCUSSION</td>
<td>1</td>
</tr>
<tr>
<td>DO</td>
<td>1</td>
</tr>
<tr>
<td>END</td>
<td>1</td>
</tr>
<tr>
<td>ENTER</td>
<td>1</td>
</tr>
<tr>
<td>ERIC</td>
<td>1</td>
</tr>
<tr>
<td>FINISHED</td>
<td>1</td>
</tr>
<tr>
<td>FIRST</td>
<td>1</td>
</tr>
<tr>
<td>FOLLOWING</td>
<td>1</td>
</tr>
<tr>
<td>FOR</td>
<td>2</td>
</tr>
</tbody>
</table>

**AN INDEX PROGRAM**

With a few changes in PGM2, we can transform it from a word-frequency program to an index program to list the words by page number. Of course, we will have to prepare the text file so that it lists the page number at the start of each page, and the lines listing the page numbers will be identified with an asterisk in column one thus:

```
*Page 1
```

Following is PGM3, an index program.

```plaintext
UP = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
LOW = "abcdefghijklmnopqrstuvwxyz"
LTRS = UP " '0123456789"
WORD.PATTERN = BREAK(LTRS) SPAN(LTRS) . WORD
PAGE.DES = "0123456789"
INDEX = TABLE( )
READ   LINE = INPUT : F(OUT)
        LINE = REPLACE(LINE,LOW,UP)
        LINE " " POS(1)
        LINE "PAGE " SPAN(PAGE.DES) . PGNO
        PGNO : F(NEXTW)
NEXTW  LINE WORD.PATTERN = : F(READ)
        INDEX<WORD> = INDEX<WORD> " " PGNO ""," : (NEXTW)
OUT    J = SORT(INDEX,1)
PRINT   S = S + 1
        OUTPUT = RPAD(J<5,1>,19) LPAD(J<5,2>,2) : S(PRINT)
END
```
Except for the addition of line five, which is a definition of what may be the actual page number or designation (PAGE. DES = "0123456789"), the first eight lines of PGM3 are identical with those of PGM2. Line nine checks for an asterisk in column one. If it is found, line ten searches the remainder of the line for the page number (the number following "PAGE") and stores it as PGNO. A line of text that does not start with an asterisk has each word extracted from it by PGM3's line eleven (which begins with the label NEXTW). Each word is then stored in INEX with its page number: the current value of PGNO. A space is added before the number and a comma after it. The last three lines convert INEX to an array and sort it and print it exactly like the last three lines of PGM2.

Following is a portion of the output produced when this article is used as input and each paragraph is numbered Page 101, Page 102, etc.

FIRST  102, 106, 106, 106, 106, 107, 113, 116, 132,
FIT     132,
FIVE    131,
FIVE-AND-ONE-QUARTER-INCH 135,
FOLLOW  121,
FOLLOWED 127,
FOLLOWING 102, 105, 107, 108, 109, 113, 114, 123, 124, 128, 133, 135,
FOLLOWS 106,

...

TABLE  106, 106, 106, 106, 115, 118, 132,
TAKE    102, 122,
TASKS   102,
TELL    119, 122,
TELLING 130, 132,
TEN     106, 113,
TEST    116, 116, 131,
TEST2   131,
TESTED  103,
TESTP   116,
TESTPG  131,
113, 121, 125, 127, 134, 134, 135, 135,
THAN    107, 107, 121, 131,
THANK   122,
THAT    106, 107, 107, 112, 112, 113, 115, 121, 122, 124, 124, 124, 130,
130, 131, 132, 133, 133, 134, 134, 134, 134, 134, 135, 135, 135,
THE     102, 102, 102, 102, 102, 103, 103, 103, 103, 103, 106, 106,
107, 107, 107, 107, 107, 107, 107, 107, 107, 107, 107, 107,
117, 117, 118, 118, 118, 119, 119, 119, 119, 119, 120, 120,
120, 120, 120, 120, 121, 121, 121, 121, 121, 121, 122, 122,
122, 122, 122, 122, 122, 122, 122, 122, 122, 122, 122,
123, 124, 124, 124, 124, 125, 125, 125, 125, 125, 125, 125,
125, 126, 126, 126, 127, 127, 127, 128, 128, 128, 128, 128,
129, 129, 130, 130, 130, 130, 130, 130, 130, 130, 130, 130,
131, 131, 131, 131, 131, 132, 132, 132, 132, 132, 132, 132,
134, 134, 134, 134, 134, 134, 134, 134, 134, 134, 134, 134,
137, 137, 137, 137,
THEIR   106,

As always, the output contains exactly what the program told the computer to do. Since the word "table" occurs four times on page 106, the number "106" is listed four times. Perhaps that is what we want. However, do we

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really want to list the page number for every occurrence of "the"? In an index, a page number is usually listed only once regardless of whether a word occurs once or many times on a page.

In order to list a page number only once, we should test to see if the number is already stored before we add it again. To do this, first we construct the pattern we will test for (a space, the page number, and a comma) and assign the pattern to TESTP:

TESTP = " " "PNO ",""

Next, using a powerful feature called pattern matching for which SNOBOL4 is famous, INDEX is checked to see if the page number is there; if so, the program will go on to the next word, if not, it is added to INDEX:

INDEX<WORD> TESTP :S(NEXTW)

When these lines are included in the program, the page numbers for words like "table" and "the" will be listed only once.

However, do we want the page references for "the" to appear in the index at all? Chances are we want the index to ignore articles, prepositions, and similar function words. Well, the elves will not know which words are to be ignored unless we somehow tell them.

We can fill a file with the words we do not want to index. Then at the start of the program, read in these words and store them. Next, continue as before, but before adding the page number for a word, check to see if it is on the list of words to not index.

Also, looking back at the output of PGM3, we might notice the the format could be neater. When the list of page numbers is longer than a single line, it should continue under the other numbers, not in column one under the words. Also, it is odd to see a comma follow the last number. Moreover, something should be done for very long words encountered in the text that run into the listing of page numbers (such as "five-and-one-quarter-inch"); words over about eighteen letters are almost always hyphenated nonce words that can be ignored in an index.

Since SNOBOL4 programs sometimes take a while to run, especially if the data files are large, it would be nice to have messages appear on the screen to tell the user that the program is progressing nicely, thank you. If the output is sent to a file, a final message on the screen should identify the file.

All of these improvements, and a few others, I have incorporated into the following program, which I call BITZER. (I like to name programs after literary characters, usually bunglers from Dickens' novels; Bitzer is a well-crammed pupil in Hard Times. PGM1, PGM2, and PGM3 are too short to deserve a name.)

The following lines of code can be entered into a file (which should have the extension .SNO) using any word processor that produces ASCII output. BITZER then can be used to produce an index—provided you have a SNOBOL4 + compiler and have created the necessary files (in this listing. PAGES.DAT contains the document with page numbers to be indexed; NOWORDS.DAT contains a list of words that will not be indexed).

* Part 1: Initialization
*
INFILE = "PAGES.DAT"
INWORDS = "NOWORDS.DAT"
OUTFILE = "BOUT.DEX"
*
INPUT(.INPUT,1,R,INFILE)
INPUT(.IN,2,R,INWORDS)
OUTPUT(.OUTPUT,3,W,OUTFILE)
OUTPUT(.TOTERM,4,W,"CON")
&ANCHOR = 0
&TRIM = 1
UP = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
LOW = "abcdefghijklmnopqrstuvwxyz"
NUMBERS = "0123456789"
LTRS = UP NUMBERS "'-'<>"
SPECIAL = "@" ; "*" ; "#"
PAGE.DES = UP NUMBERS " "
WPAT = BREAK(LTRS) SPAN(LTRS) . WORD
INDEX = TABLE()
NOTABLE = TABLE()
SP = DUPL(" ",20)

* DEFINE('CLEAR(MAX)=N') : (START)
CLEAR N = 0
SCROLL TOTERM = LT(N,MAX) : F(RETURN)
N = N + 1 : (SCROLL)

* Part 2: Read in words not indexed
* START CLEAR(25)
TOTERM = SP "Bitzer is indexing the text."
TOTERM =
TOTERM = SP "Please do not interrupt."
CLEAR(10)

* GETWDS ULWORDS = IN
WORDS = REPLACE(ULWORDS,LOW,UP)
GETW WORDS WPAT =
NOTABLE<WORD> = 1

* CONV.NO NOARRAY = CONVERT(NOTABLE,'ARRAY')
TOTERM = "Error converting NOTABLE; no no.words?" : (END)

* Part 3: Main Processing
* READ INLINE = INPUT
LINE = REPLACE(INLINE,LOW,UP)
LINE SPECIAL POS(1)
LINE 'PAGE ' SPAN(PAGE.DES) . PGNO

* NEXTW LINE WPAT =
&ANCHOR = 1
NUM = 1
TEST NO.WORD = NOARRAY<NUM,1>
WORD NO.WORD RPOS(0)
NUM = NUM + 1

ENDTEST &ANCHOR = 0
RESET &ANCHOR = 0

* TEST2 WORD ANY(UP)
GT(SIZE(WORD),18)
TOTERM = 'Word over 18 letters: ""
WORD "; it is ignored.'
TOTERM =

* TESTPG TESTP = " " PGNO ","
INDEX<WORD> TESTP
INDEX<WORD> = INDEX<WORD> " " PGNO "," : (NEXTW)

* Part 4: Output
* PRINT CLEAR(25)
TOTERM = SP "Bitzer is alphabetizing the index."
TOTERM =
TOTERM = SP "Please do not interrupt."
CLEARM(10)
INDEXA = SORT(INDEX) : S(SORTED)
OUTPUT = 'THERE IS NOTHING IN TABLE!' : (END)

* SORTED

OUTPUT = 'WORD PAGE NUMBERS'
OUTPUT = '
PRINTW
S = S + 1
C1 = INDEXA<S,1> : F(LAST)
C2 = INDEXA<S,2>
LT(SIZE(C2),59) : F(FORMAT)
REMOVE
C2 RTAB(1) . WO
OUTPUT = RPAD(C1,19) WO : (PRINTW)

* FORMAT

TN = 57
C2 LEN(TN) . PART = FROMT
PART TAB(TN - 1) LEN(1) . C
IDENT(C,,') : F(TRADE)
PART LEN(TN) . NEWPART
OUTPUT = RPAD(C1,19) NEWPART
C1 = DUPL( ,19)
LT(SIZE(C2),59) : S(REMOVE) F(FORMAT)
TRADE
TN = TN - 1
TEMP.PART = PART
TEMP.PART TAB(TN) LEN(1) . D =
C2 = D C2 : (FROMT)

* LAST

CLEAR(25)
TOTERM = SP "Bitzer is finished."
TOTERM =
TOTERM = SP "An index of " INFIL
TOTERM = SP "excluding the words in " INWORDS
TOTERM = SP "will be found in " OUTFILE
CLEAR(9)

END

HOW BITZER WORKS

Part 1 of BITZER.SNO initializes all the variables and sets the values needed in the program. INFIL is assigned the name of the file to be indexed; INWORDS should be set for the file of words to not index; the programs's output will be sent to the file assigned to OUTFILE. Any of these assignments may contain drive letters and path names if they are needed by your microcomputer (eg., INFIL = "C:/DATA/TEXT/PAGES.DAT"). The next four lines make internal assignments for input and output; in addition to the three files just mentioned, output is also sent to the screen when TOTERM is used.

When &ANCHOR is set equal to 1, pattern matching will succeed only if the two words match letter for letter starting at letter one. Thus, set at 1, "get" will not match with "together." When &ANCHOR is set to 0, the match can succeed at any point; thus "get" is found in "together." &ANCHOR is set at 1 and at 0 at different points in the program.

When &TRIM is set to 1, trailing spaces at the end of an input line are discarded. A line of text read into BITZER may contain, say, thirty letters followed by fifty spaces. It makes little sense to try to find words among the fifty spaces. If &TRIM is set at 1, the fifty trailing spaces are discarded upon input.

SPECIAL is the holder of the special character which when found in column one will signal a line containing a page number; SPECIAL is set to any one of three characters: @ or * or #. PAGE.DES, the page number or designation, is set to contain any combination of letters (defined as UP) or NUMBERS or space. Thus a page number may be any of the following: 12, 13A, 14 A. SP is defined as twenty spaces; it is used later to start messages in column twenty-one.
The last four lines of code in Part 1 construct a function to clear the screen by sending blank lines to it; since the screen contains twenty-five lines, CLEAR(25) will clear it; after a message is printed, CLEAR(10) can be used to clear about half the screen and thus push the message up to about the center.

Part 2 of the program clears the screen, prints a message telling Bitzer's progress, reads in the words that will not be indexed, and stores them. The process of reading the file of words not to index and storing them is almost identical to that used later to read the file to be indexed. If something goes wrong, a message is printed, and the program ends.

Part 3 is the main processing of BITZER. It proceeds much like PGM3, but it makes additional checks. The first five lines starting with the label TEST check each word against those read in to not be indexed. The line with the label TEST2 discards any "words" that are simply strings of numbers; "SNOBOL4" will be indexed, but "1234" will not. The next four lines ignore words with more than 18 letters; a message is sent to the screen if a such word is ignored. The last three lines (starting with the label TESTPG) check whether the most recently discovered page number for a word is already in the index; if so, it is not added again.

Part 4 handles output. It first clears the screen and sends a new message. The index is converted from a table to an array, and the array is sorted alphabetically. Should this operation fail—probably because there is nothing in the input file—an appropriate message is sent to the output file. The two lines starting with the label SORTED print a heading. The next eighteen lines format and print the output index. The length of the string of page numbers is checked, and, if it is too long to fit on the line, it is broken into parts that are stacked neatly starting in column twenty-one. Regardless of the length of the string of page numbers, the comma at the end of the last number is removed. Last, the screen is cleared again and a final message telling the disposition of the files is printed.

Following is a selection of the output from BITZER.

<table>
<thead>
<tr>
<th>WORD</th>
<th>PAGE NUMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDENTITY</td>
<td>3</td>
</tr>
<tr>
<td>IF</td>
<td>1, 2, 3, 4, 10, 101, 202, 707, 708, 709, 710, 711, 1022, 1023, 1024, 1025, 1026, 1027, 1028</td>
</tr>
<tr>
<td>IMPORTANT</td>
<td>101</td>
</tr>
<tr>
<td>INDEX</td>
<td>1028, 1028A</td>
</tr>
<tr>
<td>INSTANCE</td>
<td>3</td>
</tr>
<tr>
<td>INTERESTED</td>
<td>202</td>
</tr>
<tr>
<td>INTERESTING</td>
<td>10</td>
</tr>
<tr>
<td>ISOLATES</td>
<td>4</td>
</tr>
<tr>
<td>JANE</td>
<td>4</td>
</tr>
<tr>
<td>JOHNSON</td>
<td>0, 1, 2, 3, 4, 101, 202, 707, 708, 709, 710, 711, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 12345, 12346, 12347</td>
</tr>
<tr>
<td>LAST</td>
<td>202</td>
</tr>
<tr>
<td>LIBERAL</td>
<td>1</td>
</tr>
<tr>
<td>LIST</td>
<td>2 B</td>
</tr>
<tr>
<td>LISTENERS</td>
<td>1</td>
</tr>
<tr>
<td>LITERACY</td>
<td>1</td>
</tr>
<tr>
<td>LITERATURE</td>
<td>1, 2 B</td>
</tr>
</tbody>
</table>

It can be noticed that BITZER can keep track of page numbers or designations that contain letters and spaces as well as numbers.

Although there may be no improvements that are needed in the nature and format of the output, there is an addition that would help the program run much more quickly. As it stands, the computer must check each of the words of the text against each of the words on the list that are not to be indexed. If that list were put in alphabetical order, code could be written to check words of the text against the list more rapidly. I leave that to the interested reader to add to a new version of BITZER.SNO.

I enjoy programming and sometimes even consider it an end in itself (something like solving riddles). However, I realize that many do not feel that way. In any case, following the construction of a program like BITZER should give insights into how the elves in a computer deal with text. Readers who do want to learn to program in SNOBOL4 should read one or both of the books mentioned in the next paragraph. I will send a copy of BITZER to anyone who sends me a five-and-one-quarter-inch disk; it will run only on MS-DOS microcomputers.
FOR MORE INFORMATION
Several introductory books about SNOBOL4 have been written. Susan Hockey's SNOBOL Programming for the Humanities (Oxford University Press) and A SNOBOL4 Primer by Ralph and Madge Griswold (Prentice-Hall) are recommended. The two-hundred-and-fifty-page book of instruction which accompanies the Catspaw SNOBOL4+ compiler is very useful.

Eric Johnson is Head of the Division of Liberal Arts at Dakota State College, Madison, SD 57042, and is the director of ICEBOL, the International Conference on Applications of SNOBOL and SPITBOL. His article, "SNOBOL4 Programming as Word Processing" appeared in the December, 1986, issue of RWPNI.

PostScript Newsletter Available
The merging of font-enriched text and picture-communicating graphics continues to extend the options of writers producing manuscripts with computers. A new sense of audience seems to be evolving, one in which the writer is becoming more involved with the visual impact of his ideas on the reader. Form and content, subject and structure—these familiar relationships are being reapplied to new interdisciplinary perspectives which ask writers to think more about printing, art, and other aspects of production. Communication is reader-centered, more and more concerned with the whole visual package housing what the reader experiences.

A newsletter which both describes and demonstrates this approach is Colophon, featuring news about the PostScript page-description language and about PostScript-related products. Colophon is produced entirely with PostScript software and hardware. Text is created with MacWrite on an Apple Macintosh Plus. Artwork is done with Adobe Illustrator. Pages are composed with Aldus PageMaker 2.0 on the Macintosh. Camera-ready film masters are produced on a Linotronic 300 typesetter. The entire process—from original text and images to final film for printing—requires no pasteup.

A no-cost subscription to Colophon can be arranged by contacting Liz Bond, Editor, Colophon, Adobe Systems Incorporated, 1870 Embarcadero Road, Palo Alto, CA 94303.

NCTE Convention in Los Angeles
The 1987 Annual Convention of the National Council of Teachers of English is scheduled for November 20-25 in Los Angeles, California. Concurrent sessions will include ■ New Uses for Computers in Teaching Writing ■ Computers in the Composition Classroom ■ Integrating Technology and Human Resources: Word Processing and Peer Partnering in the Composition Classroom, and ■ Connecting via Computer Networks: Applications to Language Arts. In addition, one-day workshops will focus on ■ Creating a Computer-Supported Writing Process, and ■ Writing and Thinking in an Electronic World. Contact NCTE, 1111 Kenyon Road, Urbana, IL 61801.

Positions Available in Computational Linguistics
Mead Data Central would like to see the resumes of computational linguists who would like to be applied researchers, programmers, or managers on projects involving ■ Natural-language research and advanced parsers compilers ■ Knowledge representation schemes ■ parallel processing and large-scale transaction systems, and ■ Large-scale database architectures for textual data. Researchers have access to multi-billion character full-text databases to allow "real world" tests of processing research language. Contact A. J. Davis, Mead Data Central, P.O. Box 933, 9593 Springboro Pike, Dayton, OH 45401.

10—RWPNI, Oct. '87


Cichanowski, Gerald W. "Croak Proof Hermit: This Tip Is One You'll Want To Save for Quick Reference the Next Time You Need To Transfer a File." DEC Professional. 6:8 (August 1987), pp. 66-67. (PC/VAX text file transfers)


RWPJ. Oct. '87—11


———. "Programs Must Be Multicultural To Work Effectively." *PC Week.* 4:33 (August 18, 1987), pp. 61, 63-64.


*WPW,* Oct. '87—13


THE PROFESSIONAL WRITER’S WORKSTATION
Mainframe Text Analysis Journeys to Micros

Bryan Pfaffenberger

Program: WordCruncher
Publisher: Electronic Text Corporation, 5600 North University Avenue, Provo, UT 84604, (801) 226-0616.
Category: Text Analysis Program
Requires: IBM PC, XT, AT, or 100% PC-compatible, 512K RAM (640K recommended), DOS 2.1, (DOS 3.2 recommended), and two disk drives (hard disk recommended).
Summary: A superb text indexing, retrieval, and concordance-generation program that deserves a market far beyond the bounds of literary scholarship.

Literary scholarship, one supposes, is exclusively concerned with the life of the mind, lofty values, and penetrating insights—until you find out what really goes into text analysis. To produce a key-word-in-context concordance of a 250,000 word literary work by hand, for example, would require what can only be termed an inordinate affection for minute detail, the kind of affection required to produce a garage-sized structure using millions of toothpicks.

Small wonder indeed that, thirty years ago, a few literary scholars began making the lonely journey across the gulf dividing the Two Cultures. Annotated manuscripts in hand, they appeared before bewildered Directors of Academic Computing Centers, explaining their needs as best they could to their astonished audience: they wanted software that could index a text, handle foreign language characters, and provide fast and flexible access to key words throughout the text (and in context, please!).

As if that were not enough, the software should be able to generate word frequency lists, concordances, and indexes. It should, in short, do a very great deal of the grunt work automatically. I wasn’t there, but I can imagine the programmer’s eyes lighting up (“It CAN be done!”)—although in many cases it was the literary scholars themselves who became the programmers. In any case, it wasn’t long before software of this ilk (e.g., the Oxford Concorance Program) saw the light of the control panel and, housed on big reels of tape, was being bandied about between computing centers.

It may seem like a rather small event in the overall scheme of things, but mainframe concordance-generation software is now making its migration to microcomputers. Oxford, for instance, has just released micro-OCP, the IBM Personal Computer version of the redoubtable Oxford Concordance Program, which has concorded many a famed work in its day. The justly famed Brigham Young Concordance Program is now available in a remarkable microcomputer version, again for the IBM PC, called WordCruncher.

Attention spans being what they are (short), let me insist straightaway that every academic computing center, English department, anthropology department, and interested scholar ought to have WordCruncher—several copies, in fact. What might not be so obvious, however, is that the program has value far beyond its original milieu (the literary world), and I should like to belabor this point: virtually anyone who is obliged to work on a more or less routine basis with large amounts of text ought to have it, too.

WordCruncher comes in two parts, called IndexEtc and ViewEtc. IndexEtc is used to index a manuscript for retrieval purposes. Using a word processor (WordPerfect, ideally, since WordCruncher is designed to make use of some WordPerfect features), you begin by preparing the DOS text file for processing: you add codes that tell the program where page and paragraph breaks occur in the original, paper version of the manuscript. (You needn’t conform to the page/paragraph notation; the text could be differentiated as one would code an outline, with up to three levels of subordination.) Then IndexEtc goes to work automatically, generating a word frequency list as it indexes the file. IndexEtc can handle foreign languages with ease. For a very large text file, IndexEtc may require some time to complete its job, but only one indexing pass is required per file.

Once the index is complete, ViewEtc provides ready access to the indexed text. Because ViewEtc is searching the index created by IndexEtc rather than the text itself, retrieval operations are very fast. The user can retrieve information using words or phrases, lists of words, two or more words in a defined context, substrings (suffixes or stems), or any logical combination of these options. Once retrieved, the text surrounding the targeted words or phrases is displayed in windows on the screen. If desired, the user can see (and page
through) a whole-screen display of the original document. Additional commands generate book-length, key-word-in-context concordances and indexes. Program output can be printed or captured to a WordPerfect Library clipboard.

WordCru cher's functions, obviously, parallel those of automatic indexing storage-and-retrieval programs such as Zlink to some extent, but such programs are intended to do a rather different job, and the difference should be made clear. Zlink helps users cope with a multitude of text files, files that have proliferated throughout one's hard disk and whose contents have been forgotten. So that you can tell quickly where some text is that you want, a program such as Zlink provides very fast access to the text stored in a multitude of files, but offers relatively primitive retrieval and review functions.

WordCru cher, in contrast, is designed to concentrate on just one text file at a time (or, if it is very large, several related text files that the program links together). And it provides a highly sophisticated and diverse battery of procedures to retrieve and review the indexed text. In short, WordCru cher enables close analysis of an authoritative text, rather than superficial and rapid scanning of dozens of text files.

It should be obvious from this description that many people, not just literary scholars, will find WordCru cher of value. An appendix to the almost-excellent manual (more on that anon) suggests WordCru cher strategies for indexing and retrieving bureaucratic memos, policy handbooks, research notes, genealogical data, and even protein formulas. Virtually anyone who works with a bulky, authoritative text, one that must be subjected to close analysis, will find WordCru cher of value. Coupled with extensive manual-based tutorials, the program's highly graphic and visual interface makes it reasonably approachable.

Be forewarned, though. WordCru cher is a huge, complex program; it comes on five disks, and it will require 1.2 megabytes of hard disk space. It's just barely operable on a dual-floppy system (one has to swap program disks at many program junctures). All this complexity naturally translates into cognitive overload as one attempts to grasp the program and put it to work. The manual, to be sure, is a model of excellence in contemporary technical writing: it uses illustrations very well and breaks up the space on the page to aid the eye. Where it falls down, however, is in providing a sufficiently lucid overview of what program functions do and why one would use them. Such an overview for the entire program was added as an afterthought, perhaps in response to criticism; yet the tutorial and reference sections of the manual need them too.

Not everyone who uses WordCru cher, after all, will have a training in literary scholarship, and many program operations will seem mysterious to someone who has never been introduced to such arcana. But this criticism is minor (and the flaws will, I am sure, be remedied soon enough). WordCru cher deserves no less than unstinting praise: it opens a new chapter in the increasing utility of microcomputers for those whose primary interests are in any way related to the creation, analysis, and retrieval of text.

Contributing Editor Bryan Pfaffenberger's books include The Scholar's Personal Computing Handbook (Little, Brown, 1986), Personal Computer Applications (Little, Brown, 1987), Business Communication in the Personal Computer Age (Richard D. Irwin, 1987), and Microcomputer Applications in Qualitative Research (Sage University Papers in Qualitative Research, forthcoming).

Manuscript Submissions Welcome

The Newsletter welcomes article submissions that pertain to word-processing, text-analysis, and research applications in professional writing situations. Also, hardware and software reviews are encouraged, but please contact Dr. Jim Schwartz, Hardware/Software Review Editor, before submitting them (call Jim at 605-394-1246). Manuscripts may be submitted either as hard copy or on 5¼" diskettes using XEROX Ventura Publisher, WordStar, WordPerfect, DCA, or standard ASCII code. If submitting disks, please make sure they are formatted either in MS-DOS, PC-DOS, or a popular CP/M format (Haypro, Zenith, etc.) The Editors reserve the right to edit manuscripts, if necessary. If you want your manuscript or diskette returned, please send enough postage to cover the return along with a self-addressed envelope. Address all correspondence to the Editors, Research in Word Processing Newsletter, South Dakota School of Mines and Technology, 501 E. St. Joseph, Rapid City, SD 57701-5995. Jim Schwartz may also be reached on CompuServe (70177,1154).

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“Desktop Publishing”: Some Semantic Quibblings; Bibliography Update; News & Notes; The Impact of Word Processing on Authors and Their Books

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