Keyword Indexes for the Behavioral Sciences: The Nature of a KWIC ...

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→O many students in the behav-1 ioral sciences, information retrieval schemes involving the use of computers probably appear interesting and ambitious but still of dubious utility for present-day research problems. While it is true that much of the really exciting work being done by information retrieval specialists is still experimental, some of their techniques have long been operational and have already been applied to practical problems of scientific research. Computergenerated keyword indexes to current research literature, for example, have found standard usage within the physical sciences, at least as a partial solution to the problem of keeping abreast of publications in one's field. The success of this general method of using computers to prepare keyword indexes to bibliographical material within the physical sciences has been amply proven; the practical applications of keyword indexing within the behavioral sciences are no less promising.

Keyword indexing in any discipline operates on the assumption that certain terms or "keywords" constitute useful handles for pulling out or retrieving information of interest to the researcher. An ordinary book index serves as a good example of this assumption.

The preparation of any index involves many mechanical tasks: scanning pages for important terms, recording page numbers, cross-listing, and alphabetizing. Familiarity with the subject is undoubtedly an asset in preparing an index, but a good job can ordinarily be expected from any thorough, accurate, and efficient research assistant who is instructed in advance about the terms to be included in the index. Computers, which are notoriously thorough, accurate, and efficient, possess the requisite virtues for routinized keyword indexing, and need only be instructed how to do the job.

Computer programs providing these instructions have been available now for some time. By means of the proper program, a computer can be instructed to read natural language material, search the material for the appearance of pre-defined keywords, alphabetize the keywords found, and print out the alphabetized keywords along with

Keyword Indexes for the Behavioral Sciences

by Kenneth Janda

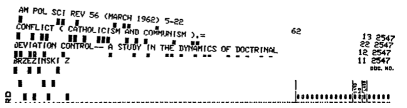
Keyword-in-context, KWIC, indexing is the most widely-used computer-derived information retrieval method in use today. Its major drawback is the lack of descriptiveness of some of the journal titles that are KWIC-indexed, but it is nevertheless useful, flexible, and operational. Professor Janda, of the Department of Political Science, Northwestern University, describes a recent project in which he KWIC-indexed all volumes of The American Political Science Review, describes several variations and improvements on KWIC indexing, and summarizes some of its planned and potential applications.

some of the "context" in which they occur. Two basic versions of these keyword indexing computer programs have become standard in the field of information retrieval. One version prints the keywords embedded in the original context; this method is commonly called "KWIC" indexing, for "Key-Word-In-Context." The other prints the keywords alongside the original context and has become known as "KWOC" indexing, for "Key-Word-Out-of-Context." Both KWIC and KWOC indexing can now be regarded as operational information retrieval techniques within both the physical and behavioral sciences.

The Nature of a KWIC Index

The current capabilities of KWIC indexing can be illustrated by reference to a computer-generated cumulative index to the American Political Science Review, which will be published in the fall of 1964 by Northwestern University Press on behalf of the American Political Science Association.2 A total of 2,614 articles had appeared in the Review from its first issue in 1906 through its 57th volume in 1963. These articles were punched on cards as in Figure 1, with different "classes" of cards reserved for different types of information: author, title, and facts of publication.3 Thousands of

Figure 1: IBM cards for the preparation of a KWIC index. At the bottom is the author card second and third are title cards, the top is the source card.



computer, and the machine produced three types of output: an alphabetical listing of all keywords found in the titles of the articles along with part or all of the titles in which the keyword occurred (Figure 2), an alphabetical

these cards were fed into an IBM 709

listing of complete citations by firstnamed author (Figure 3), and an alphabetical cross-listing of all authors, senior and junior. In Figure 2, the keywords are arranged in alphabetical order to the immediate right of the blank column. The computer decides what constitutes a keyword in one of two ways. It can be instructed to refer to a list

of keywords prepared in advance by

the researcher, or a list of words that

REPUBLICAN AND DENOCRATIC NATIONAL COMMITTEES (PARTIES). PERSONNEL OF ADVISORY COMMITTEES IN BRITISH ADMINISTRATION. ADVISORY COMMITTEES IN BRITISH ADMINISTRATION. ADVISORY COMMITTEES IN SWEDEN. THE PROPERTY OF THE RESONAL LEGISLATURE. SUB - COMMITTEES OF CONGRESS.

MINISTRATION). PERMAMENT ADVISORY COMMITTEES OF CONGRESS. LEGISLATURE INVESTICATING COMMITTEES. TO THE BRITISH GOVERNMENT DEPAR LEGISLATIVE INVESTICATING COMMITTEES.

IN INTRODUCTION TO THE SEMATE POLICY COMMITTEES. OF MALE IN THE STITEM THE RESTION THE RITISH OBJECT OVER COMMONS IN BRITISH. SUBJECT OF THE SHITISH OUSE OF COMMONS IN BRITISH. SUBJECT OF THE COMMONS PROCEDURE SINCE 1881 (PARLIAMENTS OF THE BRITISH COMMONS PROCEDURE SINCE 1881 (PARLIAMENTS OF THE BRITISH COMMONS PROCEDURE SINCE 1881 (PARLIAMENTS OF THE BRITISH COMMONS PROCEDURE SINCE 1881 (PARLIAMENTS OF THE BRITISH COMMONNEALTH). THE TREND WITHIN THE RRITISH EMPIRE (DEVELOPMENT OF THE COMMONNEALTH). THE TREND WITHIN THE THE BRITISH IMPERIAL CONFERENCE (COMMONNEALTH). THE TREND WITHIN THE THE BRITISH DOMINIONS AND NEUTRALITY I COMMONNEALTH). THE TREND WITHIN THE FOREIGN POLICY AND THE DEMINIONS I COMMONNEALTH). INTERNATIONAL EREIGNTY OF THE BRITISH DOMINIONS I COMMONNEALTH). THE SOVE THE BRITISH DOMINIONS I COMMONNEALTH. SOME GENERAL TRENDS. NATION SEARCH). BUTTON OF THE COMMONNEALTH. SOME GENERAL TRENDS. NATION SEARCH). BUTTON THE COMMONNEALTH. A DEVELOPMENT OF THE COMMONNEST PART THE NATURE AND SOCIAL OFFICE OF THE SEATON SOCIAL OFFICE OF THE SEATON SOCIAL OFFICE OF Figure 2: A portion of a KWIC index of The American Political Science Review. are not to be considered keywords. In the first case, the computer looks at every word contained in the title of the publication and compares it with its own stored list of keywords. The words in the titles found on the list are

then selected for indexing. The process operates in a comparable way when a list of non-keywords is used: the computer includes the word in the index only when the word does not appear in the list. The latter procedure was used in the preparation of the cumula-

keywords (words not indexed) are "an," "of," "the," and "other." To use the index in Figure 2, scan the vertical column of keywords for one that is of interest to you. Then read the context of the title printed on the same line as the keyword. There is

tive index of the Review. Sample non-

of publication of the article, and the identification number of the article. The code enables the user to locate the complete citation in the authoralphabetized bibliography shown in Figure 3. This type of index is also known as a "permuted" keyword index, for an article will appear as many times as

room provided on the line for only 78

character-spaces, though this proved

adequate for printing in full 86% of the

2.614 titles from the Review. A title

with no more than 78 characters and

spaces prints out in full, although a

portion of the title may be "wrapped

around" and printed before or after

the keyword, depending on where the

keyword appears in the title. Some of

the words in longer titles do not print

out, again depending on the position

located in the keyword listing, the user

of the index looks at the reference

code given on the same line in the

right-hand column. This code gives

the first six letters of the senior au-

SAVE M532
FAIRLI JAZA
ELORA MC51
BURDET F151
BRENCH BL15
BRENCH BL15
BRENCH BL15
BLAIR JL5
BLAIR

Once an interesting title has been

of the keyword in the title.

the number of keywords it contains. The first title listed in Figure 2, for

example, will be found in five other places in the index: under "REPUBLI-CAN," "DEMOCRATIC," "NATIONAL," "PARTIES," and "PERSON-NEL." A total of 10,089 keyword lines were produced for the 2,614 articles from the Review. Therefore each title The Nature of a KWOC Index

Conventional KWIC indexes are "double-entry" indexes; after the user has found a title of interest, he must check the reference code and then enter the author-alphabetized bibliog-

which prints out the complete cita-

tion for each appearance of a key-

A reproduction of a page of KWOC

Both the KWIC and KWOC programs identify the keywords by search-

raphy to get complete information on journal, volume, month, year, and pages. Although it would be possible to develop a KWIC index which would give this information in abbreviated form in the reference code, the purpose of a "single-entry" index is perhaps better served by the KWOC version or keyword indexing.

computer output is given in Figure 5. The punchcard format for the input to the KWOC program is identical to the KWIC format (Figure 1). The input to the KWOC example in Figure 4, however, consisted of 928 titles on "Africa" and "The Middle East" which were reported in the "Foreign and Comparative Government" bibliography published in the back pages of the American Political Science Review

word in the title.

ing the title cards for the existence of previously defined keywords or nonkeywords. But when the KWOC program finds a keyword, it is reprinted out of context to the left of the complete citation. KWIC, by printing only thor's last name, his initials, the year one line per index entry, is definitely more economical in its use of space and is possibly easier to use in retrieving titles of interest. KWOC, on the

other hand, does provide a singleentry look-up and does allow for printing the complete title regardless of length.

during the last four years.

Advantages of KWIC Indexing The advantages of automatic index-

ing of bibliographical material by the keywords contained in their titles are those generally associated with the use of computers in most data processing

operations. First of all, the indexes are easily and inexpensively prepared. The input to the KWIC index of the Review was prepared by a girl key-

appears in the index on an average of punching directly from the title pages 3.9 times. Reproduced with permission of the copyright owner. Further reproduction prohibited without permission.

less than 200 hours for her to punch and correct all the titles in 57 volumes of the Review. It took the 709 computer less than 12 minutes to process the 2,614 titles—searching a 418 nonkeyword list for each word in every title, preparing 10,089 KWIC index lines, and producing a cross-reference listing for 2.801 senior and junior authors. Another 29 minutes were required to sort the output into alphabetical order, and about 30 minutes were needed to print the output on the IBM 1401. In addition to the advantages of speed and economy, computer-generated keyword indexes are easily updated with new material and readily reproduced. Once a comprehensive bibliography is punched on cards, it becomes a simple matter to prepare specialized bibliographies by instructing the computer to index the literature only on a smaller number of previously identified keywords, such as "legislator," "legislature," "parliaments," "representation," etc.

of the bound library volumes. It took

ing in the Readers' Guide to Periodical Literature. The evidence indicates, however, that the professional journals in the For some people, a keyword index also has the advantage of convenience in use. Some users report that an alphabetized list of keywords provides titles seem unclear or literary in naa more efficient means of locating arture will usually disclose some terms ticles of interest than the conventional or phrases which might be enclosed in subject-heading index, where articles parentheses and added to the titles. are alphabetized by authors within

haps it takes time to adjust to using the computer output. The Descriptiveness of Titles Obviously the major disadvantage in computer methods of keyword index-

subjects. It must be noted, however,

that others have found keyword in-

dexes less convenient than conven-

tional subject-heading indexes.4 Per-

ing lies in the "descriptiveness" of the titles fed into the computer. Keyword indexing was originally developed for application to "technical" literature, and indeed the longer and more descriptive titles of journal publications in the physical and biological sciences seem better suited to this technique than titles in the behavioral sciences.

Lane has investigated the variation

within different fields concerning the

suitability of indexing titles solely by

SARTOR G 62 SARTORI G RIUNI G CONSTITUTIONALISM-— A PRELIMINARY DISCUSSION.# AM POL SCI REV 56 (DECEMBER 1962) 853-864 Figure 3: A KWIC index of complete citations by first-named author. the reader interested in "duck shootwere considered suitably "indexable" ing" probably would have missed an in about 77% of the cases. article entitled "Good Day in Bad Thus considerable improvement can Marsh" if he had consulted a keyword be made in the quality of an index if index but he would have found the some editorial supervision can be exercised in recording titles before procarticle under the above subject-head-

SALTER JT35

SALTER JT

GOVERNOR PINCHOT AND THE LATE MAGISTRATE STUBBS (PATAONAGE AND BOSSES IN PARTIES]."

AM POL SCI REV 29 (APRIL 1935) 249-256

SALTER JT

PERSONAL ATTENTION IN POLITICS
(REPRESENTATIVE — CONSTITUENCY RELATIONS)."

AM POL SCI REV 34 (FEBRUARY 1940) 54-66

SANDEL W 31

SANDELIS S OVEREIGNTY VERSUS THE RULE OF LAM."

AM POL SCI REV 25 (FEBRUARY 1931) 1-20

SANDELIUS WE

REASON AND POLITICAL POWER."

AM POL SCI REV 45 (SEPTEMBER 1951) 703-715

SARKAR RNIB SARKAR BK

DENCERATIC IDEALS AND REPUBLICAN INSTITUTIONS IN INDIA."

RRKAM HKIB SARKAR BK DEMCCRATIC IDEALS AND REPUBLICAN INSTITUTIONS IN IMDIA.~ AM POL SCI REV 12 (MOVEMBER 1918) 581-606 RKAR BK19 SARKAR BK

the preparation of a cumulative index, but it is impossible to do when the behavioral sciences have a higher proportion of "descriptive" titles than input is punched from a bibliography. periodicals reported in the Readers' Although it is faster and usually more Guide.6 Furthermore, the problem of convenient to punch from biblioginadequate titles can be largely solved raphies, the cumulative index apthrough editorial supervision during proach will undoubtedly provide a the preparation of the computer input. greater pay-off in the long run in terms Scanning the texts of articles whose of more exhaustive coverage, more

title. This procedure was followed in preparing the index to the Review. and the first line in Figure 2 shows

how the word "PARTIES" was entered as a keyword addition. Keywords were added to 604 of the 2,614 Review titles, indicating that original titles Figure 4: A sample of KWOC computer output.

AFRICA SPECIAL REPORT MARCH, 1960

AUTHOR NOT GIVEN

BERRIAN AH

REPUBLIC, CHAD.=

EQUATORIAL AFRICA - GABON, CENTRAL AFRICAN REPUBLIC, CONGO

then be merged to form a comprehensive master cumulative index.7

Future Applications of Keyword Indexing As originally developed and applied within the physical sciences, keyword indexing has been limited to the retrieval of bibliographic items, but the

essing them on the computer. This is

relatively easy to do when the input

is punched directly from journals as in

accurate reporting, more detailed pub-

lication information, and improved de-

scriptiveness of titles. The cumulative

indexes prepared for individual jour-

nals within a given discipline could

THE FCRMATION OF PROFESSIONAL AND TECHNICAL CADRES FOR THE

JOURNAL OF HUMAN RELATIONS TAUTUMN 19637 CONGO THE BELGIAN CONGO (1) -- REVOLT OF THE ELITE. AFIRCA SOUTH (OCTOBER-DECEMBER 1959) AUTHOR NOT GIVEN
ATLANTIC REPORT -- THE CONGO.=
ATLANTIC MONTHLY, SEPTEMBER, 1963 2440 CONGO 2450 CONGO HOSKYNS C SOURCES FOR A STUDY OF THE CONGO SINCE INDEPENDENCE.=

Keywords added in this manner will

be indexed as if they had been in the

CONGO

2138 CONGO

2243 CONGO

JOURNAL OF HODERN AFRICAN STUDIES, SEPTEMBER 1963 RUDIN HR AFTERMATH IN THE CONGO. = CURRENT HISTORY, DECEMBER 1963

their keywords.5 He pointed out that Reproduced with permission of the copyright owner. Further reproduction prohibited without permission. means for locating relevant votes out of hundreds of issues for which roll

The earliest application of keyword in-

dexing by computers to be published seems to have been the IBM bibliography, "Literature on Information Retrieval and Machine Translation," September 1958. H. P. Luhn discussed the indexing technique in "Keyword-in-Context Index for Technical Literature (KWIC Index)," IBM Advanced Systems Development Division Report BC-127 August

Development Division Report RC-127, August 1959. Chemical Titles, which appeared in 1960, seems to have been the first published application of KWIC indexing outside of the computing industry. Various keyword indexing programs for computers are now in operation ncross the country. A thorough discussion of

method has also shown definite, albeit

limited, uses in genuine problems of

information retrieval. The American

Bar Foundation, for example, has applied KWIC indexing techniques to

legislation recently enacted in the 50 states.8 This index makes it possible

for lawyers, legislators, and other in-

terested persons to keep abreast of the

enactment of state legislation by

searching keyword listings obtained

from brief descriptions of the statutes.

dexing to information retrieval prob-

lems in political science is under way

at Northwestern University. Systematic

collections of roll call votes assembled

for state legislatures, Congress, or the

United Nations often grow so extensive

that it becomes a task simply to find

all votes recorded that deal with the

substantive issues being researched,

Another application of keyword in-

across the country. A thorough discussion of one such program for the popular IBM 1401 computing system is contained in "Keyword-in-Context (KWIC) Indexing Program for the IBM 1401 Data Processing System," Reference Code 1401-CR-02X, White Plains, N.Y.: International Business Machines, 1963. A recent revision of earlier KWIC programs for computers in the IBM 700 series has been prepared by Professor James S. Aagaard of Northwestern University's Department of Electrical Engineering. This program, available through SHARE, is supplied as a series of relocatable subroutines and is designed for use relocatable subroutines and is designed for use conjunction with IBM's Basic Monitor IBSYS. The indexes reported on in this paper were prepared with the use of Professor Auguard's EIKWIC revision. 2 The cumulative index to the Review was processed on an IBM 709 computer with the EIKWIC program in use at Northwestern University (see Footnote 1). Dr. Evron M. Kirk-Political Science Association, arranged for the Association's financial support of the indexing project. Miss Louise Cowen, Director of the Northwestern University Computing Center,

extended many kindnesses during both the sponsored and unsponsored phases of the project. 3 There is no practical limit to the number

has been prepared by Murray A. Straus and Susanno C. Graham for Marriage and Family Living, volumes 1 to 24 (1939-1962). The Living, volumes 1 to 24 (1939-1962). The American Journal of Sociology will also publish a KWIC index in early 1965 which will include all the articles published in the Journal during its 70 volume history. A comprehensive KWIC index to publications in the field of social welfare from 1924 to 1962 has been prepared by Joe R. Hoffer, Executive Secretary of the National Conference on Social Welfare. The social welfare index has both cumulative and bibliographical characteristics, as does The Index to Legal Theses and Research Projects, first prepared

Theses and Research Projects, first prepared with the use of a computer in 1962. s Current State Legislation Index, American Bar Foundation, Indianapolis: Bobbs-Merrill Company, beginning publication in 1962.

with a Subject Heading Classification System, American Documentation, 15 (January 1964), 48-52. Kraft's analysis of 3,248 entries in an issue of The Index to Legal Periodicals and an issue of The Index to Legal Theses and Research Projects disclosed that 89.5% had

titles judged suitable for keyword indexing. ⁷ A computer-generated cumulative index

⁶ Donald H. Kraft, "A Comparison of Keyword-In-Context (KWIC) Indexing of Titles

bibliographic information on puncheards for keyword indexing is given in the IBM Gen-eral Information Manual E20-8091, "Key-word-In-Context (KWIC) Indexing." ¹ See C. W. Hanson's review of a KWIC publication in the Journal of Documentation, 19 (September 1963), 137-38. ⁵ B. B. Lane, "Key Words in—and out of— Context," Special Libraries, (January 1964), 45-46.

on puncheards for input to the computer.
Additional cards within a given "author,"
"title," or "source" classification can be used
as needed. The standard format for recording
bibliographic information on puncheards for

The technique deserves to be investigated by those who sense a close fit between its capabilities and their needs. of authors, length of titles, or amount of publication information that can be recorded

call votes were recorded. KWOC in-

dexing of vote descriptions has been

applied at Northwestern to 259 roll

call votes taken in the plenary sessions

and committee meetings of the 15th U.N. General Assembly. This tech-

nique is now being extended to proc-

essing the roll call vote descriptions

reported in Congressional Quarterly

and descriptions of votes taken in the

keyword indexing are mentioned to

illustrate the flexibility of the method;

undoubtedly there are other possible

applications to behavioral science re-

search. Although keyword indexing is

certainly not the ultimate technique in

literature or information retrieval, it is

useful, practical, flexible, and-per-

haps most significantly-operational.

These additional applications of

Illinois state legislature.

such as "labor," "foreign policy," and so forth. Keyword indexing provides a

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