COMPUTER SCIENCE & TECHNOLOGY:

TECHNICAL PROFILE OF SEVEN DATA ELEMENT DICTIONARY/DIRECTORY SYSTEMS

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Technical Profile of Seven Data Element Dictionary/Directory Systems

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Recognition of the need for automated tools to manage data has led to a variety of software products. This study was undertaken to provide a state-of-the-art assessment of one class of software tools, data element dictionary/directory systems.

This report identifies data element dictionary/directory systems and other computer facilities by trade names as necessary to provide a descriptive characterization of their features. This in no case implies a recommendation or endorsement by the National Bureau of Standards, nor should the presentation be construed as a certification that any system provides the indicated capabilities. The information presented was primarily obtained from vendors' documents, and has been reviewed by each vendor for accuracy and clarity, with the authors retaining the final technical judgement on the information included. The report is only intended to be informative and instructive, and not to be a competitive evaluation of systems for any specific application. Due to the dynamic nature of the systems' features, the information presented is current only to October 1976.

We gratefully acknowledge the excellent cooperation of the systems vendors, both in providing information and validating the technical content of this report. We especially appreciate the support of Dr. Dennis Fife, Chief, Computer Science Section, NBS.
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A Data Element Dictionary/Directory (DED/D) is a software tool that is used to control and manage data elements in a uniform manner. It can serve data base administrators, systems analysts, software designers, and programmers by providing a central repository for information about data resources across organization and application lines. This report describes and classifies DED/D systems and discusses the potential benefits from their use. A technical profile of seven commercially-available DED/D systems is presented with side-by-side exposition of technical features.

Keywords: Computer software; data base management system; data element dictionary; data element dictionary/directory; software tool.

1. INTRODUCTION

Data is a very valuable and sophisticated resource to an organization, not unlike the more traditional economic resources. Data is used to influence management decisions, by providing the decision-makers with timely and accurate information. Therefore, it is very important that data as a resource be easily accessible—and it is essential that it be properly and effectively managed.

The explosive growth of databases, both in size and complexity, has made imperative the need for tools to aid in centrally controlling the database definitions and accesses; for tools to manage the growth and changes occurring in a database; and for tools to provide information to the different types of users within an organization. Data Base Management Systems (DBMS) have been designed and used to meet the information requirements for management of the organization.
A recent trend, however, is to use a separate class of automated tools for controlling/managing data elements in a uniform manner, across organizational lines. These automated tools, Data Element Dictionary/Directory (DED/D) systems, while performing some of the same functions as the DBMS, are different in that their main thrust is in providing control over ALL the data resources, automated and non-automated, within an organization.

In this report, seven commercially-available DED/D's are identified, and their features detailed. The systems included satisfy the following criteria:

1. The main function of the software package is to control and maintain the definitions and descriptions of the data elements.

2. The functions of defining, describing and controlling the data elements must be an integral part of the DED/D, i.e., it is not just a cross-referencing or report generating tool.

3. The software packages are commercially-available.

4. Documentation for the packages is available.

Time constraints did not permit a complete state-of-the-art survey. The systems presented are among those better known, and longer in operation. Inclusion of a system does not imply recommendation or endorsement. Similarly, omission of a system does not imply that its capabilities are less than those of an included system.

The seven systems chosen are:

DATA CATALOGUE  (Synergetics Corporation)

DATA DICTIONARY  (CINCOM Systems, Inc.)

DATA DICTIONARY/DIRECTORY with CMIS DATA ELEMENT GLOSSARY  (IBM)

DATAMANAGER  (MSP Inc.)

DB/DC DATA DICTIONARY SYSTEM  (IBM)

LEXICON  (Arthur Andersen & Co.)

UCC-TEN DATA DICTIONARY/MANAGER  (University Computing Co.)
It is hoped that this report will assist data-conscious technologists by:

* Making them aware of the potential benefits derivable from the use of DED/D's;
* Providing at-a-glance technical characteristics of DED/D's;
* And by presenting descriptions of seven representative commercial systems.

2. AUTOMATED TOOLS FOR THE MANAGEMENT OF DATA ELEMENTS

In this section, a classification is given for the several types of automated tools available for the management of data elements.

Considerable ambiguity exists in the literature with respect to such terms as data dictionary, data directory, data administrator, data manager, etc. One source of confusion is in the use of the same terms to refer to both the automated function -- or software tool-- and to the human role associated with such functions, as for example, the data administrator or the data manager. The situation is further confused by the use of these same terms as names of proprietary packages, for example, DATAMANAGER and DATA DICTIONARY/DIRECTORY. (Software package names will be indicated by all upper-case letters, to distinguish them from descriptive terms).

To reduce this ambiguity, a glossary of terms used throughout this study is included as Appendix C. Whenever possible, terms commonly used in the area of data management are standard terms, as defined in The American National Dictionary for Information Processing, or in other standards documents. It may be premature at this point to standardize the usage of all terms in the area of the management of data elements because the field is changing so rapidly. A bibliography of relevant literature is included as Appendix D.

2.1 Background

Early design of data processing systems revolved around specific application systems; likewise, the data was organized so that it would be machine- and application-specific [23]. Thus, the data seldom crossed operational,
functional, or organizational boundaries. This situation resulted in multiple definition of the same data, as "independent" data files were generated--thereby creating much redundancy, and overlap.

As the role of the computer grew within an organization, the need for system integration was evident, particularly with respect to data. The advent of Data Base Management Systems (DBMS) helped solve many of the information problems, by organizing the data elements to which they were applied. DBMS can be characterized as generalized software which provides a single flexible facility for accommodating different data files and operations, while demanding less programming effort than conventional programming languages [23]. Although the DBMS did not fully integrate all data resources within an organization, they helped unify many of those resources.

The use of DBMS can provide significant advantages [17]:

* The amount of redundancy in stored data can be reduced
* Problems of inconsistency in stored data can be avoided;
* Stored data can be shared;
* Standards can be enforced;
* Security restrictions can be applied;
* Data integrity can be maintained;
* Conflicting requirements can be balanced.

Over the years, data resources have grown in size and complexity. Then it was realized that not all of the data problems within the organization were necessarily resolved with the use of a DBMS, particularly since not all the data is automated. The proliferation of DBMS's, with varying degrees of sophistication and specialization [23], have resulted in situations where more than one DBMS is in use within a single establishment. These situations have dramatized the need for a facility that provides uniform and central control of all the data resources. The concept of centralization of control is growing in acceptance; usually the function of centralized control is performed by the Data Base Administrator (DBA). The DED/D is a tool that helps the DBA in implementing this concept.
Many of the benefits realized from the use of a DED/D are parallel to the ones attributed to the use of a DBMS. However, it should be noted that while the benefits realized from a DBMS are directly related to the effective computer processing of the data; the benefits from a DED/D are directly related to the effective collection, specification and management of the total data resources of an organization.

Among the tangible benefits that can be derived from the use of a DED/D are:

* Simple and effective control of the data elements;
* Reduction of data redundancy and inconsistency;
* Enforcement of standard usage;
* Enforcement of security safeguards and controlled accessibility to the database;
* Determination of the impact on the total information activity from changes to data elements;
* Centralization of data elements as an aid in design and development of new systems.
* Consistency in documentation for data elements.

In a recently conducted survey, it was determined that 80% of those responding felt that the control over the data elements was a major advantage to the organization [33]. A U. S. General Accounting Office Report to the Congress [56] emphasized the need for government efforts to standardize data elements for computer systems. Such standardization could help reduce high cost of computer operations by eliminating unnecessary duplication and incompatibilities in collecting, processing and disseminating data.

A Federal Information Processing Standards Task Group has been organized to study Data Element Dictionaries. That group is surveying the DED/D's that are operational within the government, in a study which is parallel in scope to the subject of this report.
2.2 Description of Automated Tools

Automated tools for the management of data elements provide a centralized repository of information about each data element in order to facilitate access and control of the database. These tools do not manage the actual content of the data, but they do manage the descriptive characteristics of that data—i.e., its physical properties, such as length, value range, types of admissible characters, and validation criteria. They also control the usage of the data elements—i.e., what person or program is allowed to access and/or change the data elements. They further define the relationship of the data elements with each other, and with other components of the system. The use of automated software tools should reduce data redundancy, assure standard usage of data elements, and maintain data integrity.

These software tools are variously called catalogs, dictionaries, directories, and dictionary/directories. The deciding factor about what to call the package should be the amount and type of information that is provided the user. The following nomenclature is suggested:

*A data "catalog" simply lists all of the elements.
*A data element "dictionary" describes each data element, i.e., tells WHAT it is.
*A data element "directory" locates each data element, i.e., tells WHERE it is.
*A data element "dictionary/directory" describes and locates as well as lists each data element, i.e., tells both WHERE and WHAT it is.

Since most of the commercially-available packages are of the Data Element Dictionary/Directory (DED/D) type, focus will be placed on this group.

3. DATA ELEMENT DICTIONARY/DIRECTORY

The Data Element Dictionary/Directory is a software tool that provides the means for defining and describing the characteristics of a database, as opposed to the contents of a database. The basic features of a typical DED/D are described below. Then, a classification is imposed on the DED/D's, based on the kinds of functions they perform.
DED/D's are categorized by whether the dictionary/directory function is the "Primary" one in their use; or the function is "Secondary" in some other system (e.g. a DBMS). Primary DED/D's are further classified according to whether they are "Free-standing" or "Dependent" by implementation. Primary DED/D's are detailed, and several implementations are discussed.

3.1 Characteristics of DED/D's

Typically, a DED/D has a set of basic characteristics:

1) It contains a unique identification, a set of physical characteristics, and a textual description for each of the data elements;

2) It shows the relationships of elements to each other; and to components of the system, e.g., programs, reports.

3) It specifies the source, location, usage and destination of the elements.

4) It has validation and redundancy-checking capabilities;

5) It contains security safeguards to control the accessibility to the data elements;

6) It has a command language;

7) It has reporting capabilities, such as:
   a) Predefined management-oriented, statistical or summary reports;
   b) Ad-hoc user-defined reports;
   c) Cross-reference reports;
   d) Elements usage reports;
   e) Audit trail reports;
   f) Change-effect reports;
   g) Error reports;

8) It has retrieval capabilities, such as
keywording, indexing, and online or batch querying;

9) It has facilities for interacting with a DBMS.

The commercially-available packages have most of the above characteristics, as well as other features that distinguish each system from the rest. For example, some systems have online interactive capabilities, and some are predominantly batch systems. There is considerable difference in retrieval/reporting capabilities. A popular feature that is implemented in several DED/D's is the capability for generating data divisions or data-blocks for COBOL or PL/1 programs. Other distinguishing features include the automatic generation of program documentation, and the generation of program test data. Although most of the DED/D systems surveyed are implemented for large machines, there is at least one commercially-available DED/D that has been implemented also for a minicomputer.

The basic intent of DED/D's security features is to control the access to the data elements, however, this feature can also be used to protect the integrity of the database, as well as to enforce predetermined conventions. Security features are present in all DED/D's, although their extent and implementation vary from DED/D systems that provide their own security safeguards, including safeguards at the data element level, to those DED/D systems that make use of host system or operating system security provisions. In most cases, there is multi-level access control: the data administrator has the highest level of control—i.e., he has the ultimate authority for creating, updating, deleting and accessing all data elements—and different levels of security are assigned to owners, and various classes of users of the data elements.
3.2 Classification of DED/D's

DED/D's can be grouped according to whether their dictionary/directory function is the primary one, or is secondary. Further, primary DED/D's can be subdivided into free-standing and dependent, according to their implementation. Table 1 presents a schematic representation of this classification.

<table>
<thead>
<tr>
<th>Software Tool</th>
<th>Function</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DED/D</td>
<td>Primary</td>
<td>Free-Standing</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>Dependent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(By definition)</td>
</tr>
</tbody>
</table>

Table 1
Classification by Function

3.3 Primary DED/D

A primary DED/D is a separate and distinct software package that functions MAINLY as a tool for identifying, locating, controlling, reporting and manipulating the information about data elements in a database. It is a basic tool within the database environment that can assist the data administrator, the systems designer/analyst, and the programmer in managing, planning, and evaluating the collection, storage, and usage of the data resources.

The existence of primary DED/D's as separate entities, rather than as a part of another system is a recent innovation in the area of data management. They may be implemented in such a way that they may require a DBMS to function properly. A further subdivision of the primary DED/D's elucidates the implementation of these packages: free-standing or dependent. It should be emphasized that both subcategories function principally as data dictionary/directory systems, and they are different only in their
3.3.1 Free-Standing DED/D's. The free-standing DED/D's are self-contained, and perform the basic functions of controlling and managing the data elements without dependence on a DBMS. However, they may use programs not specifically written for the DED/D, in order to enhance their capabilities and performance.

A free-standing DED/D may support one or more DBMS through the use of interfaces, achieving mutual benefit from this association. It should be emphasized that the free-standing DED/D does not depend on the DBMS to function; however, the use of DBMS interfaces can provide the data base administrator with a greater degree of control over the DBMS. It is possible for free-standing DED/D's to have interfaces to more than one DBMS, sometimes simultaneously. Free-standing DED/D's are also known as "Generalized DED/D's". [33]

3.3.2 Dependent DED/D's. The dependent DED/D's are separate software systems that are specifically tailored to a general purpose DBMS, and provide the DBMS with control and management of the data elements by supplying the DBMS with the description, definition, location, and cross-references of the constituent data elements. In turn, DBMS resources such as file structure and access methods are made available to the DED/D. Dependent DED/D's must perform all the functions of free-standing DED/D's.

Because the dependent DED/D is designed and implemented to be DBMS-specific, the portability of this type of DED/D is restricted to installations having that particular DBMS.

3.3.3 Primary DED/D Implementations. Of the seven commercially-available primary DED/D systems included in this report, four are free-standing, and three are dependent. Table 2 provides the names of the software packages and the vendor's name; the implementation classification of the DED/D; the hardware on which it is implemented; and the operational mode of the system.
<table>
<thead>
<tr>
<th>COMMERCIAL DED/D</th>
<th>TYPE</th>
<th>HARDWARE IMPLEMENTATION</th>
<th>OPERATIONAL MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA CATALOGUE (Synergetics Corporation)</td>
<td>Primary Free-standing</td>
<td>I360/370 U1108</td>
<td>Batch Online</td>
</tr>
<tr>
<td>DATA DICTIONARY (CINCOM SYSTEMS, Inc.)</td>
<td>Primary Dependent</td>
<td>I360/370</td>
<td>Batch</td>
</tr>
<tr>
<td>DATA DICTIONARY/DIRECTORY with CMIS DATA ELEMENT GLOSSARY (IBM)</td>
<td>Primary Free-standing</td>
<td>I360/370</td>
<td>Batch</td>
</tr>
<tr>
<td>DATAMANAGER (MSP Inc.)</td>
<td>Primary Free-standing</td>
<td>I360/370</td>
<td>Batch Online with TSO, CICS and CMS</td>
</tr>
<tr>
<td>DB/DC DATA DICTIONARY SYSTEM (IBM)</td>
<td>Primary Dependent</td>
<td>I360/370</td>
<td>Batch Online with IMS/DC</td>
</tr>
<tr>
<td>LEXICON (Arthur Andersen &amp; Co.)</td>
<td>Primary Free-standing</td>
<td>I360/370 IBM System 3</td>
<td>Batch Online with TSO or IMS/DC</td>
</tr>
<tr>
<td>UCC-TEN DATA DICTIONARY/MANAGER (University Computing Co.)</td>
<td>Primary Dependent</td>
<td>I360/370</td>
<td>Batch Online with IMS/DC</td>
</tr>
</tbody>
</table>

Table 2
List of Commercial DED/D's
3.3.4 DED/D Relationship to DBMS. Because DED/D's are concerned with the management of data elements, it is logical that there should exist a strong relationship between a DED/D and a DBMS. In fact, in this report, DED/D's are categorized as "Free-standing", with the capability to interface with a DBMS; or as "Dependent" on a DBMS.

Table 3 shows the relationship between DED/D's and DBMS's. On the vertical axis are the seven commercially-available DED/D's included in this study, and on the horizontal axis are the DBMS that the DED/D's are related to. The entries consist of either an "I" to indicate that an interface exists, or a "D" to indicate that the DED/D is dependent on the given DBMS.

<table>
<thead>
<tr>
<th>DED/D Systems</th>
<th>Data Base Management Systems</th>
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<tbody>
<tr>
<td></td>
<td>ADABAS</td>
</tr>
<tr>
<td>DATA CATALOGUE</td>
<td>I</td>
</tr>
<tr>
<td>DD/D (IBM)</td>
<td></td>
</tr>
<tr>
<td>DD (CINCOM)</td>
<td></td>
</tr>
<tr>
<td>DATAMANAGER</td>
<td>I</td>
</tr>
<tr>
<td>DB/DC DDS</td>
<td></td>
</tr>
<tr>
<td>LEXICON</td>
<td></td>
</tr>
<tr>
<td>UCC-TEN</td>
<td></td>
</tr>
</tbody>
</table>

Table 3
Relationship of DED/D to DBMS
(I = Interface exists; D = Dependency)

It should be noted that free-standing DED/D's can have interfaces to more than one DBMS, as shown in Table 3. Moreover, these interfaces can be supported simultaneously, so that where more than one DBMS is operational, the DED/D having multiple interfaces can generate the data definitions for all of the DBMS's, without having to "disconnect" any of the interfaces. The implementation of interfaces varies considerably from system to system. The variance may be due to the way that the control blocks are generated, or it may be
In the way that the DED/D supports the DBMS.

Interfaces enhance the usefulness of both the DBMS and the DED/D, by providing the user with the ability to:

1) Define the database to the DED/D, capitalizing on DBMS resources, such as existent, well-defined file structures and access methods;

2) Generate data element definitions for a DBMS from an up-to-date DED/D;

3) Exercise control over the data elements of a DBMS using DED/D facilities.

3.4 Secondary DED/D

A secondary DED/D is a software package in which the data dictionary function exists, but is not the "raison d'être" of the software. Secondary DED/D's usually are embedded functions within another system; they serve as the data and file pre-definition mechanism, and are an integral physical part of another system.

Among the major differences between a primary and a secondary DED/D are:

1) The primary DED/D is a self-contained system, whereas the secondary DED/D is an internal function of another software system;

2) The reporting and retrieval capabilities are extensive for the primary DED/D, and modest for the secondary;

3) Primary DED/D's have more extensive security control over the data elements.

Since secondary DED/D's are embedded within another system, they are necessarily oriented towards the characteristics and internal representation of that system. It is impossible to separate their functions from those of the software system they serve. The emphasis of this report is on primary DED/D's; secondary DED/D's are included only to complete the classification.
4. SURVEY OF COMMERCIAL DED/D's

Several commercially-available primary DED/D's were identified and analyzed. Details of this study are presented in this section and in Appendix A, in order to aid potential users in the appraisal of these software packages.

4.1 Survey Methodology

Seven systems were selected based on a survey of the literature [especially 1, 8, 16, 32, 33], and on the criteria outlined earlier. The hardware on which the DED/D systems were implemented was not a factor in the choice. It must be reiterated that no recommendation or endorsement of these systems is implied. This field is so new and dynamic that new systems, and new versions of systems, are appearing with increasing frequency. In fact, several other eligible systems have come to our attention too late to be included; one selected system had to be excluded when it was withdrawn from the marketplace.

Once the applicable systems were chosen, the vendors of these packages were contacted, and detailed technical documentation was obtained for each system. To insure uniformity of coverage, it was deemed necessary to establish a consistent set of descriptors for system features. These descriptors constitute the Feature List, and they are the basis for the technical profile of the seven systems presented side by side in Appendix A. A set of scope-notes was developed for these descriptors, and it is included as Appendix B.

The information used in the system descriptions was obtained from vendor documentation. In cases where the available documentation did not provide sufficient data, further information was obtained by direct consultation with the developers. Every effort has been made to ensure the accuracy and timeliness of the data; the vendors were asked to validate the data, and their concurrence was obtained for the system descriptions. However, omissions and out-of-date information are inevitable in a survey of such an extremely active and evolutionary field as this. In all cases, only information about operational rather than planned capabilities is included.
4.2 Scope-Notes for the Feature List

The Feature List is organized under the following seven major headings:

1) General Information
   Information of a general nature is included in this section.

2) System Features-- Hardware Environment
   Information on the hardware environment in which the DED/D is implemented.

3) System Features-- Software Environment
   Information about the software requirements for the DED/D.

4) System Features-- User Environment
   Information about system facilities available to the user for definition, access, and retrieval of the content of the DED/D.

5) Data Element Attributes
   Information about the characteristics of a data element as represented in a DED/D.

6) Report Capabilities
   Typical reports that can be produced by the DED/D are listed in this section.

7) Additional Output Capabilities
   Other DED/D outputs and reports are listed in this section.

It should be noted that although DED/D's can provide control for several levels of data (data elements, groups, files, programs, systems), this analysis concentrates on the data element level. Each DED/D treats the various data levels differently, but there is commonality in the treatment at the most basic level, the data element level.

The scope-notes for the Feature List are reproduced in Appendix B, following the side-by-side descriptions of the seven systems. It should be emphasized that the Feature List represents an objective reporting of technical
characteristics of each system, and it is not meant to convey critical or subjective system comparisons.

5. SUMMARY

This report identifies technical features of Data Element Dictionary/Directory (DED/D) systems, and presents a side-by-side description of seven representative commercially-available systems. It is hoped that this feature-list approach will aid prospective users by providing a mechanism for matching data needs against DED/D system capabilities.

Among the major advantages of utilizing a DED/D are:

* A central, consistent source of information about data is provided to an organization.
* Consistent and timely documentation about data resources is provided to the manager.
* A tool for controlling and maintaining the data resources of an organization is provided to the data base administrator.
* A tool for database and application design is provided to the system analyst and designer.

Some disadvantages of utilizing a DED/D are: it can be time-consuming to install; the maintenance function may require considerable effort; and there may be objection to the formality necessitated by the DED/D.

After weighing these advantages and disadvantages in the light of his organization's information requirements, a manager can make the decision whether or not to obtain a DED/D. If the decision is in favor of a DED/D, then he has basically two options--he can design and implement an in-house system, or he can purchase/lease a commercial system.

The first choice implies a high initial cost in both time and labor. Another drawback is that such a system is usually tailored to a specific application, and may not be flexible and responsive to changing requirements. However, in spite of these problems, many data managers realizing the advantages of using a DED/D, have opted to develop their own system when commercially-developed ones were not available [33].
The purchase/lease option generally offers a shorter period of time required for development of a working system. Less manpower is usually required to install and support an off-the-shelf package, than to develop the software from scratch, thereby enabling better utilization of personnel resources for problem-oriented analysis rather than detailed coding of the DED/D system. In addition, commercial systems are generally more versatile across applications.

Sometimes the choice of a commercial system may be influenced by the fact that a DBMS is already operational within the organization. If there exist DED/D's tailored to that DBMS, the manager can consider dependent or free-standing DED/D's having interface capability to that DBMS. Choice may also be influenced by the degree of support given a package. Of course, cost, availability, and specificity are critical factors in the purchase/lease of a DED/D system.

Several observations can be made from this study:

* Key features of DED/D's include control at the data element level, element usage standardization, extensive reporting capabilities, and interaction with application programs.

* There is a strong relationship between the use of a DED/D and the use of a DBMS.

* The current implementations are largely limited to one major equipment configuration.

* The purchase price of the systems studied ranges from $10-15K. (This is approximately 1/4 the purchase price of a DBMS.)

* Vendor support varies from practically no support, to full support, including the provision of a forum for user's information exchange.

* The most common application for DED/D's has been in industries that have a propensity for very large databases, such as manufacturing, utilities, banking, and insurance [43,44]. However, as databases have become larger and more complex in other industries, DED/D's are being more widely used as a basic data management tool [see 2, 14, 20, 29, 40, 48, 50, 59].

* The availability of DED/D's has facilitated the standardization of data element definitions for industry-wide use. One of the commercial DED/D's provides a glossary of common manufacturing terms,
which helps in establishing uniformity in industry-wide usage of data elements. An example of profession-wide data element standardization is in clinical medicine, where a Medical Data Elements Lexicon [24] has been suggested for clinical medical records.

* DED/D's are of considerable use in auditing, because they facilitate transaction tracing, and provide security information at the data element level. They also aid in the development of compliance testing and audit software [1, 9].

* The market for DED/D's has lagged the market for DBMS, but there is growing awareness of DED/D's.

No comprehensive statistics are available on the use of DED/D's, but one survey projects that they will be "a standard feature in almost all very large installations by 1978" [33]. An area for future study is users' experiences with the various systems. Another aspect for investigation is the kind of usage of DED/D's. Information about whether such systems are being used primarily as reporting/documentation tools, as preprocessors for DBMS, or for change-effect projections in decision-making, can be valuable to the information systems community.
## APPENDIX A

### Feature Analysis of Seven DED/D Systems

<table>
<thead>
<tr>
<th>SOFTWARE NAME</th>
<th>MANUFACTURER</th>
<th>ADDRESS</th>
<th>CONTACT NAME AND TITLE</th>
<th>TELEPHONE</th>
<th>PURCHASE COST</th>
<th>LEASE COST</th>
<th>MAINTENANCE COST</th>
<th>PROPOSAL?</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCC TEN DATA DICTIONARY MANAGER</td>
<td>University Computing Company</td>
<td>Commercial Div., P. O. Box 4711, Dallas, TX 75240</td>
<td>Richard Berndson, Marketing Manager (Dallas)</td>
<td>214-466-7746</td>
<td>$65,000.00 for 3 yrs</td>
<td>$590.00 per month (if purchased); $590.00 per month (if leased)</td>
<td>Maintenance fee included in lease cost; 5% of current lease price per month if leased</td>
<td>Yes</td>
</tr>
<tr>
<td>DDC/DG DATA DICTIONARY MANAGER</td>
<td>IBM</td>
<td>59 W. Washington St., Chicago, IL 60601</td>
<td>Local IBM Branch Office</td>
<td>312-466-6902</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Yes</td>
</tr>
<tr>
<td>DDC/DG DATA DICTIONARY MANAGER</td>
<td>IBM</td>
<td>131 Mt. Auburn St., Cambridge, VA 22238</td>
<td>Vice-President of Sales</td>
<td>617-492-3316</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Yes</td>
</tr>
<tr>
<td>DDC/DG DATA DICTIONARY MANAGER</td>
<td>IBM</td>
<td>307 Naples Ave., Miami, FL 33144</td>
<td>Norman S. Shube, Director of Marketing</td>
<td>703-231-2121</td>
<td>$5,250 (OS); $1,200 (OS); $2,000 after 1 year</td>
<td>$250/year (single user charge); 5% of current lease price per month if leased</td>
<td>Maintenance fee included in lease cost; 5% of current lease price per month if leased</td>
<td>Yes</td>
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<tr>
<td>DDC/DG DATA DICTIONARY MANAGER</td>
<td>IBM</td>
<td>500 E. 23rd St., New York, NY 10010</td>
<td>Alexander de Vito</td>
<td>617-275-0250</td>
<td>$12,000 (OS); $1,500 (OS)</td>
<td>$2,750/month (perpetual license)</td>
<td>$500/year (single user charge); 5% of current lease price per month if leased</td>
<td>Yes</td>
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<tr>
<td>DATA DICTIONARY CATALOG</td>
<td>Cincom Systems, Inc.</td>
<td>1 Dee Angelo Dr., Bedford, MA 01730</td>
<td>Barney L. Schiller</td>
<td>703-231-2121</td>
<td>Not Applicable</td>
<td>Perpetual license, no charge after first year</td>
<td>Perpetual license, no charge after first year</td>
<td>Yes</td>
</tr>
<tr>
<td>DATA DICTIONARY CATALOG</td>
<td>Cincom Systems, Inc.</td>
<td>1 Dee Angelo Dr., Bedford, MA 01730</td>
<td>Alexander de Vito</td>
<td>617-275-0250</td>
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<td>$2,750/month (perpetual license)</td>
<td>$500/year (single user charge); 5% of current lease price per month if leased</td>
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<td>$500/year (single user charge); 5% of current lease price per month if leased</td>
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<td>$500/year (single user charge); 5% of current lease price per month if leased</td>
<td>Yes</td>
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<td>SOFTWARE PACKAGE NAME</td>
<td>DATA CATALOGUE</td>
<td>DATA DICTIONARY</td>
<td>DATA DICTIONARY DIRECTORY WITH CMS DATA ELEMENT GLOSSARY</td>
<td>DATAMANAGER</td>
<td>DB/DC DATA DICTIONARY SYSTEMS</td>
<td>LEXICON</td>
<td>UCC TEN DATA DICTIONARY &amp; MANAGER</td>
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<td></td>
</tr>
<tr>
<td>HARDWARE IMPLEMENTATION</td>
<td>IBM 360/370 (Also Univac 1100)</td>
<td>IBM 360/370</td>
<td>IBM 360/370</td>
<td>IBM 360/370</td>
<td>IBM 370 (Also IBM System 3)</td>
<td>IBM 360/370</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPERATING SYSTEM</td>
<td>OS; OS/VS; DOS; DOS/VS EXEC-8</td>
<td>All IBM 360/370</td>
<td>OS/VS; OS/VS; DOS; DOS/VS</td>
<td>OS/VS; DOS/VS</td>
<td>OS/VS; DOS/VS</td>
<td>OS; OS/VS</td>
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<td></td>
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<tr>
<td>CORE REQUIREMENT</td>
<td>100-125K (IBM) 25-35K (UNIVAC)</td>
<td>64-100K*</td>
<td>128K for building and changing; 192K for printing</td>
<td>48K under OS; 52K under DOS</td>
<td>(virtual storage IMS/VS: online: 800K batch: 600K DL/1 DOS/VS: 600K + VSAM req.)</td>
<td>256K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PERIPHERALS</td>
<td>1 input device 2 disk drives 1 printer 1 terminal for online oper.</td>
<td>1 disk drive 1 card reader 1 printer</td>
<td>4 tape drives 2 disk drives 1 card reader/ punch 1 printer</td>
<td>1 tape drive 1 disk drive 1 printer 1 terminal for online oper.</td>
<td>IMS/VS hardware requirements, plus 1-3270 Display terminal required for online operation</td>
<td>1 card reader/ punch 1 tape drive 1 disk drive 1 printer 1 terminal for online oper.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPERATIONAL MODE</td>
<td>Batch and online</td>
<td>Batch</td>
<td>Batch</td>
<td>Batch, and online via TSO, CICS, and CMS</td>
<td>Batch, and online for IMS/VS</td>
<td>Batch, and online via TSO or IMS/DC</td>
<td>Batch and online</td>
<td></td>
</tr>
<tr>
<td>RUNNING ENVIRONMENT</td>
<td>Test and Production</td>
<td>Test and Production</td>
<td>Production</td>
<td>Test and Production</td>
<td>Test and Production</td>
<td>Test and Production</td>
<td></td>
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</tr>
</tbody>
</table>

*The core requirement specified is in addition to requirements for the host system.*
<table>
<thead>
<tr>
<th>SOFTWARE PACKAGE NAME</th>
<th>DATA CATALOGUE</th>
<th>DATA DICTIONARY</th>
<th>DATA DICTIONARY/DIRECTORY WITH CMIS DATA ELEMENT GLOSSARY</th>
<th>DATAMANAGER</th>
<th>DB/DC DATA DICTIONARY SYSTEMS</th>
<th>LEXICON</th>
<th>UCC TEN DATA DICTIONARY &amp; MANAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROGRAMMING LANGUAGE</td>
<td>ANS COBOL</td>
<td>ALC</td>
<td>PL/1 level F</td>
<td>ALC</td>
<td>ALC</td>
<td>ALC and COBOL</td>
<td>ALC and COBOL</td>
</tr>
<tr>
<td>USE OF OTHER PROGRAMS</td>
<td>None</td>
<td>&quot;User-Exit&quot;</td>
<td>Interface program for user program data definition; Input stream handler; and PL/1 sort/merge</td>
<td>IBM System routines</td>
<td>System Control Programs(SCP); IMS/VS or DL/1 DOS/VS programs</td>
<td>IMS file definition utilities</td>
<td>IMS utilities</td>
</tr>
<tr>
<td>USE OF DBMS</td>
<td>Interfaces to IMS, IMS/DL, MARK IV, and TOTAL</td>
<td>Requires TOTAL</td>
<td>None</td>
<td>Interfaces to ADABAS, IDMS, IMS, IMS/DL, MARK IV, and TOTAL</td>
<td>Requires IMS/VS or DLI DOS/VS</td>
<td>Interfaces to IMS, INS, and TOTAL</td>
<td>Requires IMS/360 or IMS/VS</td>
</tr>
<tr>
<td>FILE STRUCTURE</td>
<td>ISAM, VSAM</td>
<td>TOTAL file structures</td>
<td>ISAM</td>
<td>BDAM</td>
<td>IMS file structures</td>
<td>OS file structures: IMS, INS, and TOTAL file structures</td>
<td>OS and IMS file structures</td>
</tr>
<tr>
<td>FILE BACKUP AND RECOVERY</td>
<td>DATA CATALOGUE utilities</td>
<td>IBM and TOTAL utilities</td>
<td>IBM utilities</td>
<td>DATAMANAGER utilities</td>
<td>IMS utilities</td>
<td>IBM utilities</td>
<td>IMS utilities</td>
</tr>
<tr>
<td>SOFTWARE PACKAGE NAME</td>
<td>DATA CATALOGUE</td>
<td>DATA DICTIONARY</td>
<td>DATA DICTIONARY/DIRECTORY WITH CMS DATA ELEMENT GLOSSARY</td>
<td>DATAMANAGER</td>
<td>DB/DC DATA DICTIONARY SYSTEMS</td>
<td>LEXICON</td>
<td>UCC TEN DATA DICTIONARY &amp; MANAGER</td>
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</tr>
<tr>
<td>INPUT LANGUAGE</td>
<td>Fixed-form definition language; Free-form definition language (English-like); From application programs</td>
<td>Fixed-form &quot;initial load&quot;; Free-form keyword-oriented maintenance</td>
<td>Free-form and Fixed-form (&quot;Data Specification Methodology&quot;); From application programs</td>
<td>Free-form definition language</td>
<td>Free-form command language Fixed-form &quot;Interactive Display Forms&quot;; DBMS data definitions; From application programs</td>
<td>Free-form; keyword-oriented; 3270 &quot;menu&quot;</td>
<td></td>
</tr>
<tr>
<td>ONLINE QUERIES?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ONLINE QUERY LANGUAGE</td>
<td>Free-form; Query-through-indices</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Free-form</td>
<td>Fixed-form thru &quot;Interactive Display Forms&quot; facility</td>
<td>Free-form</td>
<td>Free-form keyword thru 3270-&quot;Menu&quot;</td>
</tr>
<tr>
<td>TUTORIAL?</td>
<td>Yes, help command</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes, thru 3270 &quot;Interactive Display Forms&quot; facility</td>
<td>Yes</td>
<td>Yes, thru 3270-&quot;Menu&quot;</td>
</tr>
<tr>
<td>OUTPUT FORM</td>
<td>Hard copy and Microform</td>
<td>Hard copy</td>
<td>Hard copy and Microform</td>
<td>Hard copy</td>
<td>Hard copy</td>
<td>Hard copy</td>
<td>Hard copy</td>
</tr>
</tbody>
</table>

**SYSTEM FEATURES - USER ENVIRONMENT**
<table>
<thead>
<tr>
<th>SOFTWARE PACKAGE NAME</th>
<th>DATA ELEMENT ATTRIBUTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL GMENT IDENTIFIER</td>
<td>Max 20 chars. for control field 30 chars. COBOL name</td>
</tr>
<tr>
<td>SYNONYM?</td>
<td>Yes, 4000 allowed</td>
</tr>
<tr>
<td>KEYWORD CAPABILITY?</td>
<td>Yes</td>
</tr>
<tr>
<td>DATA STRUCTURE</td>
<td>Hierarchical</td>
</tr>
<tr>
<td>CHARACTER TYPE</td>
<td>Alpha, numeric, alphanumeric, and special</td>
</tr>
<tr>
<td>LENGTH</td>
<td>May be specified</td>
</tr>
<tr>
<td>JUSTIFICATION?</td>
<td>Yes, may be specified: J=justified S=synchronized</td>
</tr>
<tr>
<td>VALUE RANGE?</td>
<td>Yes</td>
</tr>
<tr>
<td>SOFTWARE PACKAGE NAME</td>
<td>DATA CATALOGUE</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>VALIDATION</td>
<td>DED/D facility</td>
</tr>
<tr>
<td>REDUNDANCY/ INCONSISTENCY CHECK?</td>
<td>Yes, DED/D facility</td>
</tr>
<tr>
<td>DEFINITION/ DESCRIPTION?</td>
<td>Yes, narrative description (1-5000 chars) or keyword notation</td>
</tr>
<tr>
<td>RELATIONSHIPS?</td>
<td>Yes</td>
</tr>
<tr>
<td>OWNER/USER?</td>
<td>Yes</td>
</tr>
<tr>
<td>SECURITY SAFEGUARDS</td>
<td>DED/D, optional feature: 3 types of passwords; security at element level may be specified; additional security available thru &quot;user exit&quot;</td>
</tr>
</tbody>
</table>

DATA ELEMENT ATTRIBUTES - Continued
<table>
<thead>
<tr>
<th>SOFTWARE PACKAGE NAME</th>
<th>DATA CATALOGUE</th>
<th>DATA DICTIONARY</th>
<th>DATA DICTIONARY/DIRECTORY WITH CHIS DATA ELEMENT GLOSSARY</th>
<th>DATAMANAGER</th>
<th>DB/DC DATA DICTIONARY SYSTEMS</th>
<th>LEXICON</th>
<th>UCC TEN DATA DICTIONARY &amp; MANAGER</th>
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</thead>
<tbody>
<tr>
<td>DATA DICTIONARY/DIRECTORY</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MANAGEMENT-ORIENTED</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>AD-HOC</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>ELEMENT USAGE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>CROSS REFERENCE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>KWIC or KWOC INDICES</td>
<td>Yes, both</td>
<td>No</td>
<td>Yes, both</td>
<td>Yes, both</td>
<td>No</td>
<td>Yes, both</td>
<td>Yes, both</td>
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<tr>
<td>AUDIT TRAIL</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (IMS audit trail is used)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CHANGE-EFFECT</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>ERROR</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
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<td>DATA CATALOGUE</td>
<td>DATA DICTIONARY</td>
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<tr>
<td>DATA AREAS FOR PROGRAMS?</td>
<td>Yes, for COBOL, PL/1, Assembly, MARK IV</td>
<td>No</td>
<td>Yes, for COBOL, PL/1</td>
<td>Yes, for COBOL, PL/1, Assembly</td>
<td>Yes, for COBOL, PL/1, Assembly</td>
<td>Yes, for COBOL, PL/1</td>
<td>Yes, for COBOL, PL/1, Assembly</td>
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<tr>
<td>PROGRAM DOCUMENTATION?</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OTHER OUTPUTS</td>
<td>Update transactions from user's programs; DBD &amp; PSB for DL/1; PCB masks; SSA; DBGEND for TOTAL; generates control statements for MARK IV; Query Retrieval report.</td>
<td>Generate Data Definition Language (DDL) for TOTAL; SOCRATES label Dictionary conversion facility.</td>
<td>Manufacturing Glossary (CMIS Data Elements Glossary-DEG); Record layout.</td>
<td>Data descriptions for ADABAS, DL/I, IMS, IMS, SYSTEN 2000, TOTAL; Display actual content of source files; System documentation; Test file generation.</td>
<td>DBD &amp; PSB for IMS/VS &amp; DOS/DL/I Interactive Display Forms Facility; Inquiry Reports using GIS.</td>
<td>Control blocks for IMS, IMS, TOTAL; DBD &amp; PSB for DL/I; PCB masks; SSA; Program linkage section; DBMS-generation description report; DD &amp; RD Dictionary maintenance Report; segment 1/0 area.</td>
<td>Program profiles; Record layout; Master Terminal Operator Report; 3270 message format control blocks; IMS STAGE I SYSCGEN; Sysgen compare report; SSA; PCB masks; DBD &amp; PSB for DL/I; Terminal security maintenance.</td>
</tr>
</tbody>
</table>
APPENDIX B

SCOPE-NOTES FOR
THE FEATURE LIST OF
DATA ELEMENT DICTIONARY/DIRECTORY (DED/D) SYSTEMS

(The Feature List is designed for "yes/no" and short answers)

GENERAL INFORMATION

SOFTWARE PACKAGE NAME: Name or acronym by which the DED/D is known.

VENDOR: Name of the company that markets the product.

ADDRESS: Address of the company that markets the product.

CONTACT NAME & TELEPHONE NUMBER: Name and phone number for further information.

PURCHASE COST: Cost for purchase of software package, or perpetual license to use the package.

LEASE COST: Cost for lease of software package, and period of the lease.

MAINTENANCE COST: Cost for service or maintenance contract, and period of contract.

PROPRIETARY? Proprietary status of the package.

SYSTEM FEATURES-- HARDWARE ENVIRONMENT

HARDWARE IMPLEMENTATION: The primary hardware implementation of the DED/D. (Also include other operational implementations).

OPERATING SYSTEM: The operating system under which the DED/D operates.

CORE REQUIREMENT: The minimum amount of memory required to use the DED/D.

PERIPHERALS: Peripheral equipment required to use the DED/D.
OPERATIONAL MODE: Mode in which the DED/D operates, i.e., batch or online.

RUNNING ENVIRONMENT: The "running modes of the DED/D, i.e., test mode or production mode.

SYSTEM FEATURES-- SOFTWARE ENVIRONMENT

PROGRAMMING LANGUAGE: The programming language in which the DED/D software is written.

USE OF OTHER PROGRAMS: Note required programs not specifically written for the DED/D.

USE OF DATABASE MANAGEMENT SYSTEM (DBMS): Note interfaces to, or requirements for, a DBMS.

FILE STRUCTURE: File structure supported by the DED/D.

FILE UPDATE: Kind of file updating capability for the DED/D, i.e., "Single-entry" update, (the DED/D automatically updates every occurrence of the affected entry), or "individual" update, (only the specified occurrence is updated, and other occurrences have to be updated individually).

FILE BACKUP AND RECOVERY: Source of DED/D system backup and recovery capabilities.

SYSTEM FEATURES-- USER ENVIRONMENT

INPUT LANGUAGE: Does the input language require fixed-form or free-form inputs? Note other methods of input.

COMMAND LANGUAGE: Does the command language require fixed-form or free-form commands? Note other methods.

ONLINE QUERIES? Does the DED/D have online query capability?

ONLINE QUERY LANGUAGE? Does the query language require fixed-form or free-form queries? Note other methods.

TUTORIAL? Is there capability for tutorials, "help," or "prompting" to guide the user?
OUTPUT FORM: Physical form of the DED/D system output, i.e., hard-copy (any printed output) or microform.

DATA ELEMENT ATTRIBUTES

ELEMENT IDENTIFIER: Provide restrictions placed on the name of the data element (identifier or designator used for referencing elements contained in the DED/D.)

SYNONYM? Can a synonym (word or abbreviation) be used as a substitute for the data element identifier? Note any restrictions.

KEYWORD CAPABILITY? Can an element be identified as a keyword?

DATA STRUCTURE: Data structure supported by the DED/D, i.e., hierarchical, network, relational.

CHARACTER TYPE: Types of characters which can be used in the representation of the content of data elements.

LENGTH: Can the size or length of the representation of the content of data elements be specified?

JUSTIFICATION? Can justification be specified for the representation of the content of data elements?

VALUE RANGE? Does the DED/D provide for a range of value in the representation of the content of data elements?

VALIDATION: Indicate if data validation (edit) is performed by the DED/D or by other means.

REDUNDANCY/INCONSISTENCY CHECK? Is there a specific feature that identifies whether the data element is redundant or inconsistent? Indicate whether it is a DED/D or other facility.

DEFINITION/DESCRIPTION? Is there a facility for defining and/or describing a data element in narrative form?

RELATIONSHIPS? Is there a capability for specifying the relationship of a data element to another data element or to a higher level structure?

OWNER/USER? Is there a facility for indicating authorized users (persons or programs) or owners of data elements?
SECURITY SAFEGUARDS: Indicate if security safeguards are provided by the DED/D or by other means.

REPORT CAPABILITIES

DATA DICTIONARY/DIRECTORY: Is a listing of the entire DED/D one of the system's formal report?

MANAGEMENT-ORIENTED: Does it produce management-oriented, summary, and/or statistics reports?

AD-HOC: Can the user structure his own reports, on an ad-hoc basis?

ELEMENT USAGE: Does it produce reports that indicate where and how the data elements are used?

CROSS-REFERENCE: Does it produce cross-reference and/or relationship reports?

KWIC OR KWOC INDICES: Does it produce indices based on keyword-in-context (KWIC), or keyword-out-of-context (KWOC)?

AUDIT TRAIL: Does it produce audit trail reports?

CHANGE-EFFECT: Does it produce reports that tell what effect a change in data element(s) would have on the DED/D system?

ERROR: Does it produce error reports?

ADDITIONAL OUTPUT CAPABILITIES

DATA AREAS FOR PROGRAMS? Can the DED/D produce the data division or data blocks for user application programs? If yes, in what language?

PROGRAM DOCUMENTATION? Does the DED/D have the facility to produce documentation for user application programs, based on the data definition or description of the data elements?

OTHER OUTPUTS: Include here any other output/report capabilities of the DED/D.
APPENDIX C

GLOSSARY OF TERMS

Automated Tool: (See Software Tool)

Database (or Data Base): (1) A collection of data consisting of at least one file, that is sufficient for a given purpose or for a given data processing system; (2) A collection of data fundamental to a system or to an enterprise.

Data Administrator: (see Data Base Administrator)

Data Base Administrator (DBA): A person or group of people that has the functions of centrally managing, controlling, and organizing the database for an organization. The responsibilities of the DBA include the control, definition, organization, documentation, protection, and efficiency of the database.

Data Base Management System (DBMS): A Data Base Management System can be characterized as a generalized software tool that provides a single, flexible facility for accommodating different data files and operations, while demanding less programming effort than conventional programming languages. A DBMS facilitates operations on data (definition, maintenance, storage, retrieval, output); it facilitates reference by name rather than by physical location; and it provides an environment that is not tied to a particular set of application programs or files.

Data Catalog: A software tool used to list all of the data elements in a database.

Data Dictionary: (See Data Element Dictionary)

Data Dictionary/Directory: (See Data Element Dictionary/Directory)

Data Directory: (See Data Element Directory)

Data Element Dictionary: A software tool used to describe each data element, i.e., to tell "what" it is.

Data Element Dictionary/Directory (DED/D): A software tool used to list, describe, and locate each data element in a database. It provides a centralized repository of information about each data element in order to facilitate management and control of, and access to the
Data Element Directory: A software tool used to locate each data element, i.e., to tell "where" it is.

Data Manager: (See Data Base Administrator)

Dependent DED/D: A primary DED/D that is designed and implemented to be DBMS-specific. It uses features of the DBMS it is tailored to, while providing the DBMS with control and management of the data elements.

Free-standing DED/D: A self-contained DED/D that performs the basic functions of controlling and managing the data elements without dependence on a DBMS.

Generalized DED/D: (See Free-standing DED/D)

Primary DED/D: A separate and distinct software package that functions principally as a tool for identifying, locating, controlling, reporting and manipulating the information about data elements in a database.

Secondary DED/D: A software package in which the data dictionary function exists, but is not the main purpose of the software. A secondary DED/D is usually embedded in another system, and serves as the file and pre-definition mechanism for that system.

Software tool: A computer program, rules, and associated documentation that assists a data processing technologist in designing, developing, maintaining and managing data and software.
APPENDIX D

BIBLIOGRAPHY


-34-


[45] Pontius, James W., "The Need for Standardization of Data Elements and Data Codes--From Origin of the Effort to Partial Fruition," First National Symposium on the Management of Data Elements in Information


December 1969, 4 pages.


A Data Element Dictionary/Directory (DED/D) is a software tool that is used to control and manage data elements in a uniform manner. It can serve data base administrators, systems analysts, software designers, and programmers by providing a central repository for information about data resources across organization and application lines. This report describes and classifies DED/D systems and discusses the potential benefits from their use. A technical profile of seven commercially-available DED/D systems is presented with side-by-side exposition of technical features.
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