

WORKING DRAFT

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RDB: a Relational Database Management System

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## I. INTRODUCTION

A good question one could ask is "With all the relational database management systems available today, why do we need another one?" There are five reasons. They are:

1. RDB is easy to use by non-computer people. The concept is straight forward and logical. To select rows of data, the 'row' operator is used; to select columns of data, the 'column' operator is used.
2. The data is highly portable to and from other types of machines, like Macintoshes or MSDOS computers.
3. The system will run on any UNIX machine (that has the PERL Programming Language).
4. The system can work on intermediate data, which will later be put into a commercial RDBMS, like INGRES.
5. RDB essentially has no arbitrary limits, and can work where INGRES can't. For example there is no limit on data field size, the number of columns, or file size.

A more through discussion of why this type of relational database structure makes sense is found in the book, "UNIX Relational Database Management", Reference #2.

It is assumed that the reader has at least a minimum knowledge of the UNIX Operating System, including knowledge of Input/Output redirection (e.g., STDIN, STDOUT, pipes).

The RDB system was implemented in the PERL programming language on a SUN Sparc I computer.

This document presents information in the following order: The DATA section describes the structure of the data, with examples. There is a general discussion about operators in the section on OPERATORS, followed by several sub-sections, one for each operator in alphabetic order. Each has detailed instructions for use, and examples. There are

sections describing selection of information using multiple operators, producing reports, and generating new rdbtables (data files in RDB format).

## II. DATA (RDBTABLE)

The data is contained in regular UNIX, ASCII files and therefore can be manipulated by regular UNIX utilities, e.g. `grep`, `ls`, `wc`, `mv`, `cp`, `cat`, `more`, `less`, `head`, `RCS`, and editors like the `RAND` editor `'e'`, `vi`, etc. A good way to view the data of course, would be to use the `RDB` operator that prints such datafiles `'ptbl'`.

The relation, or table structure is achieved by separating the columns with ASCII `TAB` characters, and terminating the rows with ASCII `NEWLINE` characters. That is, each row of data in a file contains the data values (a data field) separated by `TAB` characters and terminated with a `NEWLINE` character. Therefore a fundamental rule is that data values must NOT contain `TAB` characters.

The first section of the file, called the header, contains the file structure information used by the operators. The header also contains optional embedded documentation relating to the entire datafile (table documentation) and/or each data column (column documentation). The rest of the file, called the body, contains the actual data values. A file of data, so structured, is said to be an `'rdhtable'`.

The header consists of two or more lines. There is an optional number (zero or more) of lines of table documentation followed by exactly two lines that contain the structure information: the column name row and the column definition row. The table documentation lines start with either a sharp sign (`#`) followed by a space character, or one or more space characters followed by a sharp sign (`#`). The rest of each line may contain any documentation desired. Note that the table documentation lines are the only lines in an `rdhtable` that are not required to conform to the table structure defined above. The fields in the column name row contain the names of each column. The fields in the column definition row contain the data definitions and optional column documentation for each column.

The column names are case sensitive, i.e. 'COUNT' is different from 'Count'. The guideline for characters that may be used in column names is that alphabetic, numeric, and non-alphanumeric characters that are not special to the UNIX shell are good choices. Column names must include at least one alphabetic character. It is highly recommended (but not required) that column names start with an alphabetic or numeric character.

Non-alphanumeric characters that are acceptable in column names are the percent sign (%) colon (:), at sign (@) equals (=) comma (,) and dot (.). The sharp sign (#) underscore (\_) and dash (-) characters may also be used but they must not be the first character in a column name. The TAB character must never be used in column names, nor should internal spaces or UNIX I/O redirection characters (<,>|) be used.

The data definitions include column width, data type, and justification. The column width must be explicitly specified; the others are optional and are frequently specified by default.

The data definitions are specified by adjacent characters in a single word. The width of each field is specified by a numeric count. The type of data is "string", "numeric", or "month". The types are specified by an 'S', 'N', or 'M' respectively, and the default is type string. Printout justification is 'left', or 'right', and is specified by an '<' or '>' character respectively. If not specified, data types string and month will be left justified and type numeric will be right justified.

Note that column width is used primarily by the operator 'ptbl' and in no way limits the actual data size. It is not an error if some actual data in a column is wider than the defined width; a listing produced with 'ptbl' may be out of alignment however.

The optional documentation for each column follows the data definition word in the field. There must be one or more space characters after the data definition word and before the column documentation; the column documentation may be as long as necessary. Note that the data definition and the optional column documentation are contained in a single field in the row.

If the column name and/or column definition rows contain much information and/or column documentation they can become long and confusing to read. However the operators 'valid' and 'headchg' have options to print the header contents as a 'template' file, an organized list of information about the header.

A sample rdbtable (named sample) that will be used in later examples is shown in Table 1. The picture in Table 1 is for illustrative purposes; what the file would actually look like is shown in Table 2, where a TAB character is represented by '<T>' and a NEWLINE character is represented by '<N>'.

Table 1

RDBTABLE (SAMPLE)

```
# Table documentation lines. These describe and
# identify the rdbtable contents.
# They may be read by many normal UNIX utilities,
# which is useful to easily identify a file.
# May also contain RCS or SCCS control information.
NAME      COUNT    TYP      AMT      OTHER    RIGHT
6         5N         3        5N       8        8>
Bush     44         A        133     Another  This
Hansen  44         A        23       One     Is
Jones   77         X        77       Here    On
Perry   77         B        244     And     The
Hart    77         D        1111    So      Right
Holmes  65         D        1111    On      Edge
```

Table 2

RDBTABLE (SAMPLE) ACTUAL CONTENT

```
# Table documentation lines. These describe and<N>
# identify the rdbtable contents.<N>
# They may be read by many normal UNIX utilities,<N>
# which is useful to easily identify a file.<N>
# May also contain RCS or SCCS control information.<N>
NAME<T>COUNT<T>TYP<T>AMT<T>OTHER<T>RIGHT<N>
6<T>5N<T>3<T>5N<T>8<T>8><N>
Bush<T>44<T>A<T>133<T>Another<T>This<N>
Hansen<T>44<T>A<T>23<T>One<T>Is<N>
Jones<T>77<T>X<T>77<T>Here<T>On<N>
Perry<T>77<T>B<T>244<T>And<T>The<N>
Hart<T>77<T>D<T>1111<T>So<T>Right<N>
```

Holmes<T>65<T>D<T>1111<T>On<T>Edge<N>

It is important to note that only actual data is stored in the data fields, with no leading or trailing space characters. This fact can (and usually does) have a major effect on the size of the resulting datafiles (rdbtables) compared to data stored in "fixed field width" systems. The datafiles in RDB are almost always smaller, sometimes dramatically smaller.



### III. OPERATORS

The operators are separate program modules that each perform a unique function on the data. They can be grouped into data movers, report generators, and utilities.

The data movers are operators that extract or rearrange the data in some way. They each read an rdbtable via STDIN and write a rdbtable via STDOUT and so are frequently connected using the UNIX pipe function to form a larger task. Each operator in such a "pipeline" style of operation gets its input from the output of the previous operator in the "pipeline". The data movers include:

- row - Selects rows based on arbitrary expressions.
- column - Selects columns by name, outputs columns in listed order.
- search - Selects rows based on a multi-column key of a sorted or indexed rdbtable.
- sorttbl - Sorts a datafile by one or more columns.
- jointbl - Natural or "Master/Detail" join of two rdbtables.
- mergetbl - Merges two like rdbtables.
- compute - Computes an arbitrary expression using column names.
- uniqtbl - Makes an rdbtable unique on specified columns.
- subtotal - Lists subtotals of specified columns.

The report generators each read an rdbtable via STDIN and produce a report on STDOUT, so when they are in a "pipeline" of operators they will be the operator at the end. The report generators are:

- ptbl - Quick and easy printing of output formatted from information in the header.
- reporttbl - Best form of output, with definable format.

- `summ` - Summary/Statistical information about data values in an `rdbtable`.

The utilities are used for manipulating the structure and content of `rdbtables` and are generally used as separate tasks. The utilities are:

- `headchg` - Generates and replaces (or removes) the header of an `rdbtable`.
- `dataent` - An interactive capability for entering data into an `rdbtable`.
- `etbl` - Uses an editor to allow modifications to an `rdbtable`.
- `valid` - Verifies the structure of an `rdbtable`.
- `repair` - Attempts to repair candidate RDB datafiles.

All operators take a `'-help'` option to show details of operation online. Following is a sub-section for each operator, in alphabetic order.

### **COLUMN**

Usage: `column [options] list`

Selects columns by name (and order) and outputs an `rdbtable` with these columns. Can effectively select, order, add, delete, or duplicate columns.

The value `'list'` is normally a list of column names. If `'list'` contains a triplicate of the form `'-c NAME NEW'` then column name `'NAME'` will be changed to `'NEW'`. If `'list'` contains a triplicate of the form `'-a NAME DEFN'` then a new (null) column is added, at that point in the list of column names, with name `'NAME'` and definition `'DEFN'`.

This RDB operator reads an `rdbtable` from `STDIN` and writes an `rdbtable` to `STDOUT`. Options may be abbreviated.

Options:

- `-edit` Edit option. Used by `etbl`.

-help Print this help information.

-v Inverse option. Selects all columns except those named.

As an example using the sample rdbtable from the DATA section (named sample), to select columns named 'NAME' and 'COUNT' the command would be:

```
column NAME COUNT < sample
```

To select all columns except column 'NAME' the command would be:

```
column -v NAME < sample
```

To add a new column named 'LENGTH' with a size of 10 the command would be:

```
column -v -a LENGTH 10 < sample
```

Note that to include documentation with the new column definition the command would be:

```
column -v -a LENGTH '10 length in meters' < sample
```

The '10 length in meters' must be quoted so that it will be treated as a single token.

### **COMPUTE**

Usage: compute [options] [statements]

Computes values for data fields based on arbitrary statements using column names. Any characters that are special to the UNIX shell must be quoted.

Comparison operators may be of the form: gt, ge, lt, le, eq, ne. For example 'NAME eq Hobbs'. Logical constructors 'or' and 'and' may be used; as well as 'null' to indicate an empty data value. The supplied statements may be essentially any valid PERL statements.

All of the Comparison operators and Logical constructors are reserved and should not be used as column names (they are all lower case and four characters or less).

Options:

- help     Print this help information.
- fXXX     The statements are in the file 'XXX', instead of on the command line. The advantage in this case is that no quoting of characters that might be special to the UNIX shell is necessary.

This operator reads a rdbtable via STDIN and writes a rdbtable via STDOUT. Options may be abbreviated.

If a file is used to contain the statements any line in the file that starts with a sharp sign (#) is treated as a comment and ignored. Also if there is a sharp sign preceded by a space character anywhere on the line the rest of the line is also treated as a comment.

Since column names and reserved words are parsed by the program, do not put the entire expression in a single pair of quotes as that will prevent the parsing. Also note that column names and reserved words need to be surrounded by blank spaces if they are not individually quoted. For example either form below is fine:

```
row   NAME       eq   "L Brown" < sample
row  "NAME"   "eq"  "L Brown" < sample
```

but do not use this form:

```
row  "NAME eq L Brown" < sample
```

Example rdbtable (named cfile):

name	count	type	amt
6	5N	4	5N
Bush	3	A	133
Hansen	39	A	23
Newton	8	E	8
Hobbs	42	B	144
Hart	2	C	55
Jones	4	B	244
Smith	5	D	1111

The command:

```
compute count += 100 if type lt D < cfile | ptbl
```

gives the output:

name	count	type	amt
Bush	103	A	133
Hansen	139	A	23
Newton	8	E	8
Hobbs	142	B	144
Hart	102	C	55
Jones	104	B	244
Smith	5	D	1111

Example file of commands named 'XXX':

```
if( type eq A ){
    name = NEW ;
    amt = count * 2 ;
    type = 'AAA' ;
}
else{
    name = OLD ;
    amt = count + 1000 ;
    type = 'ZZZ' ;
}
```

Output from command:

```
compute -fXXX < cfile | ptbl
```

would be:

name	count	type	amt
NEW	3	AAA	6
NEW	39	AAA	78
OLD	8	ZZZ	1008
OLD	42	ZZZ	1042
OLD	2	ZZZ	1002
OLD	4	ZZZ	1004
OLD	5	ZZZ	1005

## DATAENT

Usage: dataent [options] rdbtable

or: dataent [options] -init template

This utility provides an interactive capability for entering data into an rdbtable. The user is prompted by column name for data values. Options may be abbreviated.

### Options:

-help Print this help info.

-init Initiate a new rdbtable.

-nbr Do NOT remove leading and trailing blank space from data values.

-prev Use data values from previous row as defaults for current row.

In the first case of usage above, new rows of data are added at the end of an existing rdbtable. In the second case, a template file is used to generate a new rdbtable and add rows of data to it.

At each column name prompt the user may enter data followed by a <RET> or just a <RET> to retain the current value, which is initially null. Normally leading and trailing blank space is removed from data values. If it is desired to prevent this enter a backslash (\) as the first character (the backslash will be removed) or use the '-nbr' option. In order to replace an existing data value with a null value enter a backslash (\) and a <RET>.

At any column name prompt, if a single space character is entered, followed by a <RET>, control is transferred to the end of row action prompt. This is useful if not all data values need to be entered on all rows. If two space characters followed by a <RET> is entered control is transferred to the previous column name prompt. This is useful if an error was made entering data; it can be corrected immediately.

After all the column name prompts for a row have been responded to, the user is asked for the next action. The default is to save the current row of data to the rdbtable and go on to enter data for the next row. Other options available are to go back and check each value of the current row; to quit, saving or not saving the current row; to list the data values for the entire row; to delete the current row and start a

new one; to jump back to a specified column name prompt for the current row and continue from there; or to produce a help listing. Also the setting of the '-nbr' and '-prev' options may be toggled on or off.

At any time an INTERRUPT signal (^C or DEL) may be entered to abort the program. In this case all rows of data except the current one will be saved.

Uses RDB operator: headchg.

#### **ETBL**

Usage: etbl [options] rdbtable [col\_spec] [line\_spec] [pat\_spec]

This utility calls an editor to allow the editing of selected lines and/or columns of (or the entire) rdbtable. Options may be abbreviated.

#### Options:

- eNAME Use the editor 'NAME'.
- help Print this help info.
- l[N] Use "list" format for editing instead of "column" format. If N is given it is the line length to use (min is 50).
- npp No postprocessing after return from the editor. The edited file is saved with a name of the form "etbl.t.nnnn" where "nnnn" is the process number.
- RCS Force checkout of the rdbtable from RCS.

A "col\_spec" is a list of column names.

A "line\_spec" is a list of line numbers, of increasing value, optionally separated by a dash to specify a range, e.g. "10-20". The form "N-" means from line N to end of file. The header is always included, so do not specify lines 1 or 2 (except as the first part of a larger group, e.g. "1-10").

A "pat\_spec" is a single pattern (of the form: /pat/ ) optionally followed by one or more column names, and may be preceded with the reserved word 'ne' to negate the meaning (e.g. the pattern should NOT match).

The order of "Col\_spec", "line\_spec", and "pat\_spec" is significant only to the extent that "col\_spec" must precede "pat\_spec" in the command line if both are given.

If none of "col\_spec", "line\_spec", or "pat\_spec" are given then the entire rdbtable will be edited. If one or more of the three above options are given then the selected subset of the rdbtable will be edited. The option "col\_spec" identifies which columns of the rdbtable are to be edited, and options "line\_spec" and "pat\_spec" determine which lines will be selected for editing, either by direct reference ("line\_spec" given "col\_spec" not given) or by pattern matching ("col\_spec" given "line\_spec" not given). If both "line\_spec" and "pat\_spec" are given then only lines within the bounds of "line\_spec" will be considered for selection by pattern matching.

If "pat\_spec" does not include column names then the pattern (any PERL regular expression) is matched against each entire row; a row is selected if there is a match anywhere in the row. If column names are included the pattern is matched against only the specified columns. In this case a row is selected if a match is found in any specified column. If the "ne" option precedes the "pat\_spec" without column names then an entire row is selected if the pattern does not match anywhere in the row, and if column names are given then the row is selected if the pattern does not match in any specified column.

The form of the file to be edited is either "column" with visible column delimiters (the default) or "list" format where the column names are on the left and the data is on the right. The default editor is specified by the environment variable EDITOR if set, otherwise the editor 'e' is used.

In either form of editing the delimiter is a "pipe" symbol (|). Care should be taken when editing not to use any "pipe" symbols in the data, or to delete any existing pipe symbols in the file. Also, in the case of "list" form, one or more blank lines must separate each record.

The rdbtable may be an existing file, or it may be automatically checked out from RCS. In the latter case it will be checked back into RCS after the editing is complete.



The default action is that if the rdbtable does not exist an attempt will be made to find the rdbtable under RCS (the '-RCS' option may be used to force the use of an RCS file).

Afterward, except in the RCS case, the original contents of the rdbtable will be left in a file of the same name preceded with a comma, e.g. "sample" will be ",sample".

Uses RDB operators: column, ptbl, mktbl, tbl2lst, lst2tbl.

WARNING: If line\_spec is given the number of columns must not be changed by editing, or if col\_spec and/or "pat\_spec" is given the number of lines must not be changed by editing, otherwise the results may be unpredictable.

An example command to edit the rdbtable (named sample) from the DATA section would be:

```
etbl sample
```

which would edit the entire rdbtable. The file as it is ready to edit is shown in Table 3. The pipe character '|' must not be removed during the editing process, although it may be moved left or right if necessary and the spaces around the pipe character may be deleted if desired.

This form of editing is fine if the rdbtable is not large. If it is large then editing only those parts that need changes is faster and less error prone. To edit only columns 'NAME', 'COUNT', and 'AMT', the command would be:

```
etbl sample NAME COUNT AMT
```

To edit only lines five thru seven the command would be:

```
etbl sample 5-7
```

Table 3

RDBTABLE (SAMPLE) READY TO EDIT, COLUMN FORM

NAME	COUNT	TYP	AMT	OTHER	RIGHT
6	5N	4	5N	8	8>
Bush	44	A	133	Another	This
Hansen	44	A	23	One	Is
Jones	77	X	77	Here	On
Perry	77	B	244	And	The
Hart	77	D	1111	So	Right
Holmes	65	D	1111	On	Edge

To edit only lines five thru seven of only columns 'NAME', 'COUNT', and 'AMT' the command would be:

```
etbl sample NAME COUNT AMT 5-7
```

and the file to edit would look like:

```

..>>> 1 2 CONTROL LINE, DO NOT TOUCH <<<
NAME   | COUNT | AMT
6      | 5N   | 5N
..>>> 5 3 CONTROL LINE, DO NOT TOUCH <<<
Jones  | 77   | 77
Perry  | 77   | 244
Hart   | 77   | 1111

```

Note that whenever a line\_spec is given, control lines (starting with '..>>>' are inserted into the file to edit. They must not be modified during the editing process. They are used to reconstruct the rdbtable after editing.

If the rdbtable has data fields that are long, i.e. longer than convenient to edit in the column form shown above, the 'list' form is the preferred method. The usage of line\_spec and col\_spec are unchanged but the form of the file to edit is different. For example consider an rdbtable (named sample3) which is shown in Table 4, where the TAB characters are represented by '<T>' and the newline characters are represented by '<R>'. This small rdbtable looks very incoherent in raw form, and a file of any real size with long data fields is even more so. The command to edit the file sample3 in 'list' form would be:

Table 4

RDBTABLE (SAMPLE3) ACTUAL CONTENT

```
name<T>datatype<T>agencysrc<T>dbms<T>contact<T>contents<T>notes<R>
46<T>15<T>60<T>15<T>21<T>530<T>600<R>
ACAS (Air Combat Assessment)<T>BDA<T>Bigplace AFB<T>File<T>Starr<T>Air
Combat Assessment BDA data. Duplicates data under ACAS (Air Combat
Assessment) BDA Sorties, diskettes nr 1,2,3.<T>On two 3.5 inch
diskettes.<R>
ACAS (Air Combat Assessment) BDA Sorties<T>BDA<T>Sawyer AFB<T>File<T>
Hobbs/Emerson<T>85 files, 2 per day containing 12 and 24 hour reports.
This data is different from that under ACAS (Air Combat Assessment) BDA
Data, from diskettes 1,2,3.<T>Received 5/6/91.<R>
ATO (Air Tasking Orders) Original<T>ATO<T>HQ USAF, Universal AFB<T>
File<T>Marshall<T>Original ATO messages. Both sets are incomplete.<T>
To be joined into single file and edited. Missing sections not yet
ordered. May be parsed completely, or only for key comments. Much data
to be processed.<R>
ABC Original<T>ABC<T>HQ USAF, Universal AFB<T>File<T>Marshall<T>Original
ATO messages. Both sets are incomplete.<T>To be joined into single file
and edited. Missing sections not yet ordered. May be parsed completely,
or only for key comments. Much data to be processed.<R>
```

```
etbl -list sample3
```

which would produce a file to edit as shown in Table 5. Note that each section holds information relating to one row in the rdbtable and that the first section holds information relating to the header of the rdbtable. Also note that each section is separated by a blank line (it could be any number of blank lines).

Each row in a section relates to a single data value. The pipe character '|' must not be removed during the editing process, although it may be moved left or right if necessary. Only one pipe character is to be in the information relating to one data value, although that information may be physically on more than one line in the section if the data value is long.

The spaces on both sides of the pipe character as well as the spaces around the column names are only for readability; they may be moved or even deleted if desired.

Table 5

RDBTABLE (SAMPLE3) READY TO EDIT, LIST FORM

name		46
datatype		15
agencysrc		60
dbms		15
contact		21
contents		530
notes		600
name		ACAS (Air Combat Assessment)
datatype		BDA
agencysrc		Bigplace AFB
dbms		File
contact		Starr
contents		Air Combat Assessment BDA data. Duplicates data under ACAS (Air Combat Assessment) BDA Sorties, diskettes nr 1,2,3.
notes		On two 3.5 inch diskettes.
name		ACAS (Air Combat Assessment) BDA Sorties
datatype		BDA
agencysrc		Sawyer AFB
dbms		File
contact		Hobbs/Emerson
contents		85 files, 2 per day containing 12 and 24 hour reports. This data is different from that under ACAS (Air Combat Assessment) BDA Data, from diskettes 1,2,3.
notes		Received 5/6/91.
name		ATO (Air Tasking Orders) Original
datatype		ATO
agencysrc		HQ USAF, Universal AFB
dbms		File
contact		Marshall
contents		Original ATO messages. Both sets are incomplete.
notes		To be joined into single file and edited. Missing sections not yet ordered. May be parsed completely, or only for key comments. Much data to be processed.
name		ABC Original
datatype		ABC
agencysrc		HQ USAF, Universal AFB
dbms		File
contact		Marshall
contents		Original ATO messages. Both sets are incomplete.
notes		To be joined into single file and edited. Missing sections not yet ordered. May be parsed completely, or only for key comments. Much data to be processed.

The advantage of this form of edit file is that even with very large data values most, if not all, of the information from each row of an rdbtable will be visible on the screen at once.

### **HEADCHG**

Usage: headchg [options] file.tpl

Replaces the header (first two rows) of an rdbtable with a header generated from information in the template file 'file.tpl'. Options are available to add, copy, or delete the header, or to generate a template file from an existing rdbtable.

Each line of the Template file contains info about a column, in order. The lines contain: (optional) index number (starting at 0 or 1), column name, definition, and (optional) comments or documentation, white space separated. If column name contains spaces it must be enclosed in double quotes. Names containing space characters are not recommended, however, as it is generally troublesome and error prone. A good substitute is the underscore character (\_).

Lines that start with a sharp character '#' are skipped, as are blank lines. To start a column name with a sharp character '#' the name must be enclosed in double quotes. (but this is not recommended).

The number of columns in the header is normally reported on STDERR.

This operator reads an rdbtable via STDIN and writes an rdbtable via STDOUT. Options may be abbreviated. This operator uses the RDB operator: valid.

#### Options:

- add      Add the header to an rdbtable instead of replacing it.
- copy     Copies the header from 'file.tpl' instead of generating it.  
          In this case 'file.tpl' is (at least a header of) an rdbtable,  
          NOT a template file.
- del      Delete the rdbtable header instead of replacing it.
- gen      Generate header only, no rdbtable read.
- help     Print this help information.
- ndoc     Documentation in template file is NOT to be included in the second

- line of the header (included by default).
- quiet No messages printed on STDERR.
- rdb Treat 'file.tpl' as an rdbtable, use data in columns two and three to make the header.
- templ Generate a template file from the header of the Table, on STDOUT.

As an example, to generate a template file named 'new.tpl' from the rdbtable (named sample) from the DATA section, the command would be:

```
headchg -templ < sample > new.tpl
```

The contents of file 'new.tpl' would then be:

```
0          NAME  6
1          COUNT 5N
2           TYP  4
3           AMT  5N
4          OTHER  8
5          RIGHT 8>
```

To change the header of rdbtable 'sample', the procedure is to edit the file 'new.tpl', and then run 'headchg' using the modified file. For example, to change the names so that only the first letters are upper case and to make column 'OTHER' numeric, edit file 'new.tpl' so it looks like the following:

```
0          Name  6      All names are first letter upper case.
1          Count 5N
2           Typ  4
3           Amt  5N
4          Other 8N      Now numeric.
5          Right 8>
```

Note the index in the zeroth column and the documentation in the fourth column, both of which are optional, but recommended. The command to change the header of rdbtable 'sample' and make a new rdbtable called 'new.sample' would be:

```
headchg new.tpl < sample > new.sample
```

## **JOINTBL**

Usage: jointbl [options] col.name[=col.name\_2] rdbtable\_2 < rdbtable\_1

Does a join of two rdbtables on the column(s) specified. The default is a "natural" join, with optional "Master/Detail" or cartesian (cross-product) type joins. Options may be abbreviated.

### Options:

- c Do a cartesian (cross-product) join.
- help Print this help information.
- md Do a "Master/Detail" join rather than a natural join.  
The Table from STDIN is the master.

A natural join produces a new rdbtable that contains only rows from the input rdbtables that match on the specified columns (key columns). A master-detail join produces a new rdbtable that contains all rows from the master rdbtable and those rows from the secondary rdbtable that match. A cartesian join produces an rdbtable that contains all rows of both input rdbtables.

Each item in the list of column(s) may specify column names that are different in the two rdbtables, i.e. '=column\_2', if given, refers to a name in rdbtable\_2 that corresponds to 'column' in rdbtable\_1. If '=column\_2' is not given it means that the corresponding column name in both rdbtables is the same.

If different column names are specified, the name of the join columns in the output rdbtable will be from rdbtable\_1.

Note that the two rdbtables must be sorted on the columns specified in order for a join operation to function correctly.

The order of columns in the output rdbtable will be: first the join columns, then the other columns from rdbtable\_1, then the other columns from rdbtable\_2.

This operator reads an rdbtable via STDIN and writes an rdbtable via STDOUT.

If we have the rdbtable (named samplej) here:

name	nr	typ	amt
6	2	4	4
Bush	1	A	133
Bush	2	A	134
Hansen	3	A	143
Hobbs	4	B	144
Hobbs	5	B	144
Jones	6	C	155
Perry	7	D	244
Perry	8	D	311

and the rdbtable (named samplej2) here:

name	cnt	typ	amt
6	5N	4	5N
Hobbs	41	A	141
Hobbs	42	BB	142
Hobbs	51	BB	144
Hobbs	43	CC	143

then the command to do a natural join of samplej and samplej2 on column name is:

```
jointbl name samplej2 < samplej
```

and the results is shown in Table 6. The command to do a "master-detail" join of the same two rdbtables on column name is:

```
jointbl -md name samplej2 < samplej
```



Table 6

NATURAL JOIN OF RDBTABLES SAMPLEJ AND SAMPLEJ2

name	nr	typ	amt	cnt	typ	amt
6	2	4	4	5N	4	5N
Hobbs	4	B	144	41	A	141
Hobbs	4	B	144	42	BB	142
Hobbs	4	B	144	51	BB	144
Hobbs	4	B	144	43	CC	143
Hobbs	5	B	144	41	A	141
Hobbs	5	B	144	42	BB	142
Hobbs	5	B	144	51	BB	144
Hobbs	5	B	144	43	CC	143

Table 7

MASTER-DETAIL JOIN OF RDBTABLES SAMPLEJ AND SAMPLEJ2

name	nr	typ	amt	cnt	typ	amt
6	2	4	4	5N	4	5N
Bush	1	A	133			
Bush	2	A	134			
Hansen	3	A	143			
Hobbs	4	B	144	41	A	141
Hobbs	4	B	144	42	BB	142
Hobbs	4	B	144	51	BB	144
Hobbs	4	B	144	43	CC	143
Hobbs	5	B	144	41	A	141
Hobbs	5	B	144	42	BB	142
Hobbs	5	B	144	51	BB	144
Hobbs	5	B	144	43	CC	143
Jones	6	C	155			
Perry	7	D	244			
Perry	8	D	311			

and the results is shown in Table 7.

**LST2TBL**

Usage: lst2tbl [options]

Converts a file in "list" format to an rdbtable. Long data fields may be folded. This operator is mainly used by other operators.

Options may be abbreviated.

Options:

- edit     Edit option. Used by etbl.
- help     Print this help information.

This RDB operator reads an rdbtable from STDIN and writes an rdbtable to STDOUT.

#### **MERGETBL**

Usage: mergetbl [options] < old\_table column ... merge\_table

This operator merges and/or deletes rows of 'old\_table' based on data values in 'merge\_table' in the specified column(s). Both tables should be sorted on the specified column(s).

In the normal case, one or more rows in 'merge\_table' either replace one or more existing rows in 'old\_table' if the key column(s) match, or are inserted in order if the key column(s) do NOT match.

If the delete option is specified on the command line, one or more existing rows in 'old\_table' will be deleted if there is a key column(s) match and the data in the delete column is equal to the delete string, ">>DEL<<" (without the quotes) by default. The delete column is the first non-key column in 'merge\_table'.

Both tables should have similar data structures. The header for the new rdbtable is taken from 'merge\_table', thus allowing a change of header information to be made.

#### Options:

- d         Delete option. Delete rows where the key column(s) match and the data value in the delete column is equal to the delete string, ">>DEL<<" (without the quotes) by default.
- dSTG     Like the delete option above but use 'STG' as the delete string.
- help     Print this help info.

This operator writes an rdbtable via STDOUT. Options may be

abbreviated.

#### **MKTBL**

Usage: mktbl [options]

Makes a file of data in columns (with visible column delimiters) into an rdbtable. The column delimiter is the pipe symbol (|). This operator is mainly used by other operators.

This operator reads a file via STDIN and writes an rdbtable via STDOUT. Options may be abbreviated.

Options:

- edit Edit form of output, used primarily by 'etbl'.
- help Print this help information.

#### **PTBL**

Usage: ptbl [options]

This operator used for quick and easy printing of an rdbtable, in a simple but useful form. It prints an rdbtable using formatting information from the header.

The printing of each row of data will be on one line if possible, but when multiple lines are necessary the second and later lines are indented for readability. Also when multiple lines are necessary a simple space availability algorithm is used to minimize the number of lines printed for each row of data. This may result in the order of some data values being rearranged from their order in the rdbtable. The '-b0' option can override this algorithm and force the same printing order as in the rdbtable.

This RDB operator reads an rdbtable from STDIN and writes a formatted report on STDOUT. Options may be abbreviated.

Options:

- b0 By default, when a multi-line record of output for each row is necessary (due to the width of the current window or terminal) the program will try to fill space at the end of lines that

would otherwise be wasted by moving some columns. This option prevents the moving of any columns.

- b[N] This option attempts a "best fit" by rearranging columns (widest columns first). If 'N' is given the first N columns of the first line will not be moved. The default condition is '-b'.
- Bigf Handle very large data fields, e.g. over 1000 characters. This option takes longer but it works for any size data fields.
- edit Edit form of output, used primarily by 'etbl'.
- fold Fold long data fields into multi line data based on the defined field width.  
May be used with the '-t' option to limit the field width. Only a single line record of output is produced with this option.
- help Print this help information.
- iN Indent size of N spaces on 2nd and later lines of a multi-line record of output. Default is 4 spaces.
- lN Line length of N characters for output. Default is the width of the current window or terminal.
- pN Page size in of N lines. Default is the height of the current window or terminal. A value of zero '-p0' will turn paging off.
- PX[stg] Page headings and settings for printing. A two line heading is put onto each page: page number, current date, and an optional string (stg). Sets page length (in lines) and line length (in characters) according to the value of 'X' as follows.
  - X: P page: 60 line: 80 (default font size)
  - X: R page: 47 line: 116 (rotated default)
  - X: A page: 51 line: 125 (rotated 10 point font)
  - X: 8 page: 63 line: 144 (rotated 8 point font)
  - X: 6 page: 82 line: 192 (rotated 6 point font)
  - X: W page: and line: from current window size.Other desired page and/or line size options may be set after this in the option list.
- sK Separator 'K' (which may be multi character) placed between columns. Default is two spaces.
- t[N] Truncate data to the width defined in the header. If N is given

the width of printed fields will be further limited to N characters.

-window List as many columns as possible in single line records that will fit in the current window or terminal width.

As an example using the sample rdbtable from the DATA section (named sample), the command to view this rdbtable would be:

```
ptbl < sample
```

which would produce the output shown in Table 8. The same command with a page heading for printing:

```
ptbl -PP < sample
```

produces the output as shown in Table 9. Using an rdbtable (named sample4) that has long data values, shown in Table 10, the command to print the rdbtable using the truncate option is:

```
ptbl -t < sample4
```

Table 8

PRINTING RDBTABLE (SAMPLE) USING PTBL

NAME	COUNT	TYP	AMT	OTHER	RIGHT
Bush	44	A	133	Another	This
Hansen	44	A	23	One	Is
Jones	77	X	77	Here	On
Perry	77	B	244	And	The
Hart	77	D	1111	So	Right
Holmes	65	D	1111	On	Edge

Table 9

PRINTING RDBTABLE (SAMPLE) WITH PAGE HEADING USING PTBL

Page 1 Mon Dec 2 16:56:43 PST 1991

NAME	COUNT	TYP	AMT	OTHER	RIGHT
Bush	44	A	133	Another	This
Hansen	44	A	23	One	Is
Jones	77	X	77	Here	On
Perry	77	B	244	And	The
Hart	77	D	1111	So	Right
Holmes	65	D	1111	On	Edge

Table 10

RDBTABLE WITH LONG DATA VALUES (SAMPLE4) ACTUAL CONTENT

```

name<T>type<T>contact<T>contents<R>
10<T>4<T>21<T>20<R>
Hansen<T>AAA<T>R. Starr at the UCLA & USC<T>Duplicate data under
processing order number 55-7.<R>
Hart<T>CCC<T>Hobbs/Emerson at RAND Corporation<T>85 files, 2 per
day containing 12 and 24 hour reports.<R>
Hobbs<T>EEE<T>Marshall at Universal AFB<T>Original PAF messages.
Both sets are incomplete.<R>
Bush<T>KKK<T>General USAF personnel<T>Duplicate ATO messages,
incomplete.<R>
Lender<T>RRR<T>Army base in Nevada<T>Nothing.<R>
Emerson<T>UUU<T>Navy at Washington DC<T>More than we thought at
first.<R>

```

which will produce output with the data values truncated to the defined column width as in Table 11. Using the same rdbtable with the fold option:

```
ptbl -fold < sample4
```

produces output with the long data values 'folded' within their defined column widths as shown in Table 12. Note that each line is repeated until the entire data value for each column is completely shown. This makes this type of output variable length.

If you need a quick and easy way to look at the data in an rdbtable use the -win option. This option will cause ptbl to list as many columns as possible in single line records that will fit in the current window or terminal width. Note that you do not have to type the column names (or even know them) to use this option.

Table 11

PRINTING RDBTABLE (SAMPLE4) WITH PTBL -TRUNC OPTION

name	type	contact	contents
Hansen	AAA	R. Starr at the UCLA	Duplicate data under
Hart	CCC	Hobbs/Emerson at RAND	85 files, 2 per day
Hobbs	EEE	Marshall at Universal	Original PAF message
Bush	KKK	General USAF persone	Duplicate ATO messag
Lender	RRR	Army base in Nevada	Nothing.

Emerson        UUU    Navy at Washington DC    More than we thought

Table 12

PRINTING RDBTABLE (SAMPLE4) WITH PTBL -FOLD OPTION

name	type	contact	contents
Hansen	AAA	R. Starr at the UCLA & USC	Duplicate data under processing order number 55-7.
Hart	CCC	Hobbs/Emerson at RAND Corporation	85 files, 2 per day containing 12 and 24 hour reports.
Hobbs	EEE	Marshall at Universal AFB	Original PAF messages. Both sets are incomplete.
Bush	KKK	General USAF personnel	Duplicate ATO messages, incomplete.
Lender	RRR	Army base in Nevada	Nothing.
Emerson	UUU	Navy at Washington DC	More than we thought at first.

It may be combined with the -t option to increase the number of columns of data shown on each line at the expense of some column width.

For example the command 'ptbl < d11c' on an 80 character wide window or terminal produces the following:

name	count		type	amt	n1		n3
n2				n4		n5	
n6		n7					
Bush	3		A	133	alpha22.307		117722
baker				DDBBx17		other	
124567		8GGXXH17					
Hansen	39		A	23	beta222.307		117723
charlie				DDBBx18		data	
1239870		GGXXH17					
Newton	8		E	8	gama22.333		117724
dog				DDBBx19		exists	
1239870		GGXXH17					
Hobbs	42		B	144	delta3.3.118		117725
echo				DDBBx20		here	
1239870		GGXXH17					
Hart	2		C	55	epslion33.118		117726
foxtrot				DDBBx21		also	
1239870		GGXXH17					

This is readable, but not very nice to look at, and even worse if there are more columns. The command 'ptbl -win < dllc' produces:

name	count		type	amt	n1		n3
Bush	3		A	133	alpha22.307		117722
Hansen	39		A	23	beta222.307		117723
Newton	8		E	8	gama22.333		117724
Hobbs	42		B	144	delta3.3.118		117725
Hart	2		C	55	epslion33.118		117726

Not all the data is listed, but the first few columns (sometimes the most important) are easier to view. The command 'ptbl -win -t6 < dllc' shows even more of the data, at the expense of some data width:

name	count	type	amt	n1	n2	n3	n4	n5	n6	n7
Bush	3	A	133	alpha2	baker	117722	DDBBx1	other	124567	8GGXXH
Hansen	39	A	23	beta22	charli	117723	DDBBx1	data	123987	GGXXH1
Newton	8	E	8	gama22	dog	117724	DDBBx1	exists	123987	GGXXH1
Hobbs	42	B	144	delta3	echo	117725	DDBBx2	here	123987	GGXXH1
Hart	2	C	55	epslio	foxtro	117726	DDBBx2	also	123987	GGXXH1



## **REPAIR**

Usage: repair [options] file ...

Attempts to repair candidate RDB datafiles, e.g. files that have been ported from a MacIntosh or PC (MSDOS computer) in spreadsheet form but that do not yet have valid rdbtable structure. Generates definition lines (second line of header). The width of all data values is checked and the maximum width for a column is used as the column width in the definition line for that Table.

It also works with existing rdbtables ('-exist' option) and is convenient for removing leading and trailing space characters from data values (-blank option).

Adds fields as necessary to rows (null), or to header (DUM1, DUM2, ...) to make the Table structure valid.

The new rdbtables will be in the current directory (even if the input files are not) and will have the suffix changed (or added) to '.rdb' by default.

Options may be abbreviated.

### Options:

- blank Remove leading and trailing blank characters from data fields.
- dN Deletes the first N lines of each input file. Used to remove extra lines before the actual header.
- exist The file(s) are existing rdbtables. Instead of generating new definition lines the current ones are used as starting values.
- Exist Just like '-exist' except the data width check is not done.
- help Print this help information.
- kWORD The first line of each input file containing "WORD" will be considered the line containing the column names Works after the '-d' option, if given.
- rFILE Use the template file 'FILE' to replace the existing header.
- sXXX Suffix on new files of 'XXX' instead of '.rdb'.
- tFILE Use the template file 'FILE' for header and definition data instead of scanning the input files.

**REPORTTBL**

Usage: reporttbl [options] file.frm

Formats and prints an arbitrary style report, with the format specified in the file "file.frm". A page header may be specified.

This RDB operator reads an rdbtable from STDIN and writes a formatted report on STDOUT. Options may be abbreviated.

Options:

- help     Print this help information.
- pN       Page size in of N lines. Default is 60 lines.  
          A value of zero '-p0' will turn paging off.

The "file.frm" file (or form file) shows pictorially one 'record' of output, which will contain data from one row of an rdbtable. An optional page header may be defined as well.

The form file contains regular text, picture fields, and associated column names. Regular text prints just as given. Picture fields define the width and justification for printing a data value from a column. The names of the associated columns are listed on the line following the picture fields and in the same order. Note that this file should not contain any TAB characters; space characters should be used instead.

Picture fields start with either '@' or '^' and are followed by one of three primary characters to define the width of the field. The three characters are '<', '>', or '|' to specify left, right, or center justification respectively. There is also an alternate right justification character for printing numeric data, with optional decimal point. The character is the sharp sign '#', and a period specifies the decimal point placement, as in '@#####.##'.

A numeric picture field has the following features:

- Data is lined up on the decimal point (if any)
- Automatic rounding of data
- Automatic conversion of data in scientific notation

Numeric Data may be in the form of integers, fixed point, or scientific notation' e.g. 12345, 4567.345, or 1.678E17.

Normally picture fields start with the '@' character. That means to put the referenced data value into the defined picture field, or as much of the data as will fit into the field, if the data is larger than the field. If the field starts with the '^' character it means to repeat the field on as many lines as necessary in order to print the entire data value. This is useful for large data fields, such as comments or free text.

Instead of a column name there are some special names that can be used to have other information inserted. This are especially useful if there is a page header. The special names and what they mean are:

- `_pgnr_` - current page number
- `_date_` - current date
- `_rcnr_` - current record number (row number)
- `_'cmd arg1 ... argN'_` - the UNIX command is executed once, and its output is put into the associated picture field. Note that they are BACKTICKS (grave accents) not single quotes.
- `_COLNAME_cd_` - the column documentation for column name 'COLNAME'.
- `_tbl_` - the table documentation, all lines.
- `_tbl_3.7_` - the table documentation, lines 3 thru 7. If either first or second number is missing it means line 1 or the last line of the header, respectively.

An example of a form file for use with `rdbtable` 'sample' is shown in Table 13.

The first and last lines (that start with 'format' or a single period) define the pictorial records and must be as shown. The first record defines the header and is optional. If this form file (named `sample.frm`) were used in the command:

```
reporttbl sample.frm < sample
```

it would produce the one page report as in Table 14.



Table 15

ANOTHER FORM FILE

```

format top =
Run By: @<<<<<<<<          The Date/Time is  @<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<
      _'whoami'_'          _'date "+%m/%d/%y %H:%M"_'_
.
format =
  RecordNr:  @>>          @<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<
            _rcnr_        OTHER
.

Run By: hobbs          The Date/Time is  10/15/91 09:43

  RecordNr:    1      Other data here
  RecordNr:    2      and here,
  RecordNr:    3      and so on.
  ...          ...      ...

```

Another example shows how longer data values can be handled. If the form file (named sample2.frm) looks like Table 16, and if the following command is used:

```
reporttbl sample2.frm < sample2
```

then the output would be as shown in Table 17.

Table 16

FORM FILE FOR RDBTABLE (SAMPLE2)

```
format top =
Page @>,              Page Header here              @<<<<<<<<<<<<<<<<<
_pgnr_                _'date "+%m/%d/%y %H:%M"'_
        Executed by @<<<<<<<< on: @<<<<<<<<<<
                           'whoami'      _'hostname'__

format =
Name:      @<<<<<<<<<<<<<<<  Other: @<<<<<<<<<<<<  Type: @<<<<<<<<<<
           NAME                 OTHER                  TYP
Comment:   ^<<<<<<<<<<<<<<<<  Long: ^<<<<<<<<<<<<<<<<  Right: @>>>>>>>>
           COMMENT               LONG                 RIGHT
=====
```

Table 17

PRINTING RDBTABLE (SAMPLE2) WITH REPORTTBL

Page 1, Page Header here 12/02/91 16:32  
Executed by hobbs on: id

Name:	Bush	Other:	Another	Type:	A
Comment:	A comment here.	Long:	This a long message for test.	Right:	This
=====					
Name:	Hansen	Other:	One	Type:	A
Comment:	A longer comment here.	Long:	This a long message for test.	Right:	Is
=====					
Name:	Jones	Other:	Here	Type:	X
Comment:	A longer, longer comment here.	Long:	Short test.	Right:	On
=====					
Name:	Perry	Other:	And	Type:	B
Comment:	A short comment here.	Long:	This a long message for test.	Right:	The
=====					
Name:	Hart	Other:	So	Type:	D
Comment:	Little here.	Long:	Here too.	Right:	Right
=====					
Name:	Holmes	Other:	On	Type:	D
Comment:	A comment here that is a little ongoing, so to speak.	Long:	A short message.	Right:	Edge
=====					

Note that since there weretwo picture fields that started with the '^' character on one line the length of output records varies according to the length of the two associated data values.

**ROW**

Usage: row [options] expression

Options:

- help Print this help information.
- fXXX The expression is in the file 'XXX', instead of on the command line. The advantage in this case is that no quoting of chars that might be special to the UNIX shell is necessary.

Selects rows from the input rdbtable based on an arbitrary expression using column names. Characters that are special to the UNIX shell must be quoted.

Logical constructors 'or' and 'and' may be used; as well as 'null' to indicate empty data values. Comparison operators may be of the form: gt, ge, lt, le, eq, ne, mat, nmat. The first six are the usual operators, E.g 'name eq Hobbs' or 'COUNT gt 100'. The last two stand for 'match' and 'non-match' and are used for pattern matching. They are exactly the same as using the PERL operators '=~' or '!~' respectively, except that pattern matching can be specified easier in expressions, as in:

```
NAME mat  /[Hh]obbs/  <<< First letter either case
NAME mat  /hobbs/i    <<< any combination of case
NAME nmat /[aeiou]/i  <<< names without vowels
```

where 'NAME' and 'COUNT' are column names, of course. A warning message is produced on STDERR if either of 'mat' or 'nmat' is used with a numeric type column, but the execution continues. It does not check the '=~' or '!~' forms.

All of the Comparison operators and Logical constructors are reserved and should not be used as column names (they are all lower case and four characters or less).

Since column names and reserved words are parsed by the program, do not put the entire expression in a single pair of quotes as that will prevent the parsing. Also note that column names and reserved words need to be surrounded by blank spaces if they are not individually quoted. For example either form below is fine:



```

row NAME eq "L Brown" < sample
row "NAME" "eq" "L Brown" < sample

```

but do not use this form:

```

row "NAME eq L Brown" < sample

```

This operator reads an rdbtable via STDIN and writes an rdbtable via STDOUT. Options may be abbreviated.

As an example using the sample rdbtable from the DATA section (named sample), to select rows that have the NAME column equal to 'Hansen' the command would be:

```

row NAME eq Hansen < sample

```

which would produce:

NAME	COUNT	TYP	AMT	OTHER	RIGHT
6	5N	4	5N	8	8>
Hansen	44	A	23	One	Is

to select rows that have the TYP column equal to 'A' or that have the AMT column greater than 1000 the command would be:

```

row TYP eq A or AMT gt 1000 < sample

```

producing:

NAME	COUNT	TYP	AMT	OTHER	RIGHT
6	5N	4	5N	8	8>
Bush	44	A	133	Another	This
Hansen	44	A	23	One	Is
Hart	77	D	1111	So	Right
Holmes	65	D	1111	On	Edge

Note that in some rare cases there could be a column name that is identical to a data value specified in an expression using another column name that might cause a problem (this actually happened). For example if two column names are 'N' and 'T', and column 'N' has a data value of 'T', to select all rows where column 'N' is equal to 'T' the normal command would be:

```

row < table N eq T

```

Unfortunately the 'T' in the expression gets translated to 'column name T', not used as 'data value T'. That is, the expression asks for all rows where the data value of column N equals the data value of column T,

legal, but not what was wanted. There is a simple workaround however. The 'T' in the expression can be escaped with a backslash to prevent the translation to a column name, as in the revised command:

```
row < table N eq '\T'
```

Thus either meaning can be specified, as desired.

## **SEARCH**

Usage: search [options] rdbtbl < keytbl

This operator does a fast search of 'rdbtbl' using a binary search on a key of one or more columns. The 'rdbtbl' must be sorted on the key columns. Each column in the key may be of type string or type numeric (but be careful with numeric data and exact matches).

The column(s) in 'keytbl' specify both the key column name(s) and the argument values to search for. 'Keytbl' is also in rdbtable format.

Normally an argument value and a data field must compare exactly for a match to occur (exact match). If the partial match option (-part) is selected, and if the argument value compares with the initial part of the data field it is considered a match. This applies to string type data only. Note that for numeric type data an exact match is always necessary.

Normally all rows that match will be written to the new rdbtable, in the same order as in the old rdbtable. If only a single row key match is appropriate some execution time can be saved by specifying the '-sgl' option.

### Options:

- help Print this help info.
- ht Hashtable index search, dbm type index file.
- htr Hashtable index search, regular UNIX index file.
- part Partial (initial) match. Applies to string type data only.
- sgl Only a single row match is needed.

This operator writes an rdbtable via STDOUT. Options may be abbreviated.

**SORTTBL**

Usage: sorttbl [options] [-r] column [[-r] column] ...

Sorts an rdbtable on one or more columns. Each column may be sorted in normal (ascending) or reverse (descending) order. Also a column of monthnames (Jan, Apr, ...) in any case letters, may be sorted.

This operator reads an rdbtable via STDIN and writes an rdbtable via STDOUT. Options may be abbreviated. Uses the UNIX 'sort' routine.

Options:

- c Check that the rdbtable is sorted on the selected columns.
- help Print this help information.
- r Reverse order. Applies to the following column only.
- u Make rows unique on selected columns.

For example, using the sample data file from the DATA section (named sample) in the following command:

```
sorttbl COUNT TYP < sample
```

would produce:

NAME	COUNT	TYP	AMT	OTHER	RIGHT
6	5N	4	5N	8	8>
Bush	44	A	133	Another	This
Hansen	44	A	23	One	Is
Holmes	65	D	1111	On	Edge
Perry	77	B	244	And	The
Hart	77	D	1111	So	Right
Jones	77	X	77	Here	On

Of course it would look better if it was piped through 'ptbl'.

The command:

```
sorttbl COUNT -r AMT < sample
```

would produce:

NAME	COUNT	TYP	AMT	OTHER	RIGHT
6	5N	4	5N	8	8>
Bush	44	A	133	Another	This
Hansen	44	A	23	One	Is
Holmes	65	D	1111	On	Edge
Hart	77	D	1111	So	Right
Perry	77	B	244	And	The
Jones	77	X	77	Here	On

**SUBTOTAL**

Usage: subtotal [options] B\_column ... -s column ...

This operator lists subtotals of specified column(s) whenever the value of specified break columns(s) (B\_column(s)) changes. A single break column will produce a sub-total of all specified columns on each line. If there is more than one break column given then in addition whenever the value of the first break column changes an additional line will be printed showing the sub-total for that group.

If no break column is given the first column is used; if no sub-total column is given then all columns of type numeric are sub-totaled.

This operator reads an rdbtable via STDIN and writes an rdbtable via STDOUT. Options may be abbreviated.

Options:

-help Print this help information.

Example rdbtable (named small):

name	amt	typ	count	n
6	5N	4	5N	2
Hansen	39	A	23	3
Hansen	9	A	3	3
Hansen	9	B	3	4
Jones	42	B	144	5
Jones	4	B	14	5
Hart	9	C	3	5
Hart	2	C	55	6
Hart	2	D	55	6
Hobbs	57	X	7	4
Hobbs	5	X	57	4

The output from the command:

```
subtotal name -s amt < small | ptbl
```

would be:

name	amt
-----	-----
Hansen	57
Jones	46
Hart	13
Hobbs	62

The output from the command:

```
subtotal name typ -s amt count < small | ptbl
```

is shown in Table 18.

Table 18

OUTPUT FROM THE SUBTOTAL OPERATOR

name	typ	amt	count
-----	-----	-----	-----
Hansen	A	48	26
Hansen	B	9	3
		57	29
Jones	B	46	158
		46	158
Hart	C	11	58
Hart	D	2	55
		13	113
Hobbs	X	62	64
		62	64

## **SUMM**

Usage: summ [options] [column ...]

Produces "summary" information about the rdbtable. If no columns are given then information about all columns is produced. A Count of the data rows is always shown.

This operator reads an rdbtable via STDIN and writes a summary report via STDOUT. Options may be abbreviated.

### Options:

- cu A Count of the unique values for each column given.
- cun Like option '-cu' but also shows counts of null (empty) and blank values (have only space chars), if either exist.
- cuu A Count of each unique value for each column given.
- help Print this help information.
- m The min, average, max, for each column given.
- v Inverse option. Selects all columns except those named.

## **TBL2LST**

Usage: tbl2lst [options]

Converts an rdbtable to "list" format. Long data fields are folded. This operator is mainly used by other operators.

This RDB operator reads an rdbtable from STDIN and writes an rdbtable to STDOUT. Options may be abbreviated.

### Options:

- edit Edit option. Used by etbl.
- help Print this help information.
- lN Line length of N is to be used.

## **UNIQTBL**

Usage: uniqtbl [options] column ...

Reads the input rdbtable and compares adjacent rows. The second and succeeding copies of repeated rows, considering only the selected columns, are removed. That is, adjacent rows are considered equal if the data values in all of the selected columns are equal. The remaining rows are written to the output rdbtable.

Note that repeated rows must be adjacent in order to be found. Normally this means that the input rdbtable should be sorted on the selected columns for this capability to work properly.

Options:

- D Diagnostic output. Prints number of rows removed on STDERR.
- help Print this help info.
- v Inverse option. Selects all columns except those named.

This RDB operator reads an rdbtable from STDIN and writes an rdbtable to STDOUT. Options may be abbreviated.

## **VALID**

Usage: valid [options] [file ...]

Validates the structure of one or more rdbtables. Checks number of data fields per line, max width of column names and data values, and checks numeric data type values. Reports errors by line number and column name.

Reads from STDIN if filenames are not given. Writes diagnostic information on STDOUT. Options may be abbreviated.

Options:

- help Print this help information.
- l[x] List exact data values with visible delimiters, using 'x' as the delimiter. The value of 'x' may be multi-character, default is "|".
- nw No check of the width of the data.
- size Report max size of actual data in each column.
- templ Generate a template file from the header of the table, on STDOUT.

Does NOT check the body of the table.

If there is more than one file given each file will be identified on the output.

The '-size' option has proven very useful as it shows the actual size of the largest data value for each column, in addition to the template information. The command:

```
valid -size sample
```

shows the following output:

0	NAME	6	6
1	COUNT	5N	2
2	TYP	4	1
3	AMT	5N	4
4	OTHER	8	7
5	RIGHT	8>	5

Columns: 6, Rows: 6, File format valid sample

The last two columns above show the defined size of each column in the rdbtable, and the actual maximum size of the data values for each column in the rdbtable.



#### IV. EXTRACTING INFORMATION FROM RDBTABLES

##### GENERAL

The following shows some examples of how the system is usually used, which involves a combinations of operators. Using the rdbtable named 'sample' the command:

```
column NAME OTHER TYP AMT < sample | sorttbl TYP AMT | ptbl
```

gives the output:

NAME	OTHER	TYP	AMT
Hansen	One	A	23
Bush	Another	A	133
Perry	And	B	244
Hart	So	D	1111
Holmes	On	D	1111
Jones	Here	X	77

Note that columns COUNT and RIGHT were excluded by the 'column' oper, and that the order of the selected columns was changed from that in the rdbtable. Of course to save the output in a file, (redirection of STDOUT into a file) something like the following is used:

```
column ... < sample | sorttbl ... | ptbl > file.out
```

An example using the operator 'row' on the rdbtable sample is:

```
row AMT lt 900 < sample | column NAME AMT TYP RIGHT |\
sorttbl 1 NAME | ptbl
```

Note that the '\ ' character at the end of the first line of the above command is the signal to the UNIX shell that the command is continued on the next line. Here we select some rows using 'row', select some columns using 'column', sort what we have with 'sorttbl', and print with 'ptbl'. The output is:

NAME	AMT	TYP	RIGHT
Bush	133	A	This
Hansen	23	A	Is
Jones	77	X	On
Perry	244	B	The

#### A REAL WORLD PROBLEM

The following shell script shows how the RDB operators and other UNIX utilities can be fitted together to solve a real world problem. The problem was to find out if the rows in a large rdbtable were unique over four columns. Since 'summ' will tell us whether the rows of an rdbtable are unique on a single column, we need to construct a temporary tdbtable.

To illustrate the solution on a small rdbtable, the script below works on an rdbtable like 'sample' but with some rows repeated. First the script selects four columns and adds a dummy column named 'uniq' (using 'column'). It then puts the combined values of the four columns into the dummy column (using 'compute'). Next it examines the value of the dummy column 'uniq' for uniqueness (using 'summ') and then uses the UNIX command 'egrep' to show only the lines of interest, e.g. those lines that start with something other than a '1'.

```
column < table.rdb Unit Day Time MSN -a uniq 12 |\
compute uniq = Unit . Day . Time . MSN |\
summ -cuu uniq |\
egrep -v '^ *1'
```

The output was like the following:

Rows: 9

Unique values for uniq: 6

2 Jones77X77

3 Perry77B244

meaning that there were (in this example) two rows that had duplicates over the four columns with one set of values, and three rows that had duplicate with another set of values.

**ANOTHER REAL WORLD PROBLEM**

This next one is a bit more complicated although very useful, and it does demonstrate the use of 'compute' using a newly created column. The idea is to make a summary of the data in rdbtable sample3 (from the section on 'etbl'). The command is:

```
column name datatype -a nr 2 < sample3 |\
compute nr = '++$x' |\
sorttbl datatype name | reporttbl sum.frm
```

Note that 'column' selects the two columns on which to make the summary and adds a new (null) column 'nr'. Then 'compute' puts data into the new column by using the PERL expression shown. The expression '++\$x' merely increments itself by one each time it is evaluated, an easy way to get an increasing number. Finally 'sorttbl' sorts the newly created rdbtable and it is then printed with 'reporttbl' using the form file 'sum.frm'.

Table 19

FORM FILE (SUM.FRM)

```
format top =
                                                              @<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<
                                                              _date_
                Sample Three Database Summary by Datatype
                Datatype  Nr  Name
                - - - - -
                .
format =
                @>>>>>>>>>> @> @<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<
                datatype  nr  name
                .
```

Table 20

DATABASE SUMMARY EXAMPLE

Wed Dec 4 21:23:20 PST 1991

Sample Three Database Summary by Datatype

Datatype	Nr	Name
ABC	5	ABC Duplicate
ABC	4	ABC Original
ABC	8	LAF-S Air Floating Model
ATO	3	ATO (Air Tasking Orders) Original
ATO	6	ATO Number 2222-11
BDA	1	ACAS (Air Combat Assessment)
BDA	2	ACAS (Air Combat Assessment) BDA Sorties
BDA	7	BDA Supplement number 17

The form file is shown in Table 19 and the output in Table 20.

## V. GENERATING OR MODIFYING RDBTABLES

### GENERATING NEW RDBTABLES

Any editor may be used to construct or modify an rdbtable, since it is a regular UNIX file, and this 'direct editing' method is occasionally used, especially for small amounts of data. However, avoid using an editor that destroys TAB characters, like the RAND 'e' editor.

To generate a new rdbtable the best plan (and usually the safest one) is to first generate a template file, then convert it to rdbtable format and add the rows of data. Any convenient editor may be used to generate a template file. To convert it to an rdbtable the command 'headchg -gen' may be used, which will produce an empty rdbtable. Next use the operator 'etbl' to edit in rows of data.

An alternate method is to generate a template file with an editor and then use the command 'dataent -init template\_file' to enter the rows of data.

A typical template file is shown below:

```
# These are lines of table documentation. They can be of any length,
# and any number of such lines may exist.
# Each line must start correctly, e.g with "# " or " #". Any number of
# space characters may precede the sharp sign in the second case above.
0      Name  24   Name of item
1      Type   1   Type: 1,2,3,7,9,A,B,X
2      Count  3N  Number of items
3      K      1   Constant modifier
4      SS7   2   Special status for type 7
5      Size  12N  In Kilobytes
```

It makes sense to have all significant or critical documentation about an rdbtable embedded in the rdbtable, rather than in some other place. The above template file contains the usual elements to describe a table of six columns: table documentation (the comment lines that each start with a sharp sign '#'), index number (the first number on each of the column lines), column name ("Name", "Type", "Count", ...), column definition ("24", "1", "3N", ...), and column documentation for each column (the text at the end of each column line).

Note that the index number, column name, and column definition all consist of contiguous characters, each forming a word separated by whitespace. Also note that there is one or more space characters after the column definition and before the column documentation. That is, the column documentation starts with the fourth word on the line.

When the template file is converted into an rdbtable, all documentation will remain in the header (although the column documentation may be hard to read if there are many columns). At any time the entire header, including documentation, can be viewed by using the command 'valid -templ < rdbtable' (or 'headchg -templ < rdbtable'). The output from either command will be essentially like the above example.

#### **MODIFYING EXISTING RDBTABLES**

Basically there are three ways to modify an existing rdbtable: Use 'dataent', 'etbl', or 'mergetbl'. The operator 'dataent' can only add new rows of data, and they are added at the end of the existing table. Therefore the table may need sorting after the modification process is done. The following command might be used to update an rdbtable using 'dataent':

```
dataent rdbtable
```

The operator 'etbl' can be used to add new rows, change existing rows, or delete existing rows of data in an rdbtable. To modify an rdbtable 'etbl' can be used in either column or list form. The choice of form to use depends somewhat on the structure of the rdbtable. If the rdbtable has several columns of relatively narrow data (that will all fit in the width of the current window or terminal) and also several very wide columns (none of which will fit) and changes need to be made to some of the narrow columns, then it makes sense to use 'etbl' on the desired narrow columns in 'column' form, as in:

```
etbl table narrow_col_a narrow_col_b ...
```

If changes need to be made to some of the wide columns then use 'etbl' in 'list' form on the wide columns, plus any key columns necessary, as in:

```
etbl -list table control_col ... wide_col_a wide_col_b ...
```

After editing an rdbtable it is always recommended that the structure of the rdbtable be checked with the operator 'valid'. If there are data values that are longer than the defined column width, use the command 'valid -n' to avoid many warning messages.

The 'mergetbl' process actually involves other operators like 'search', and 'etbl', and works only when the existing rdbtable is sorted on one or more columns (which is a fairly common case). The process includes selecting rows from an existing sorted rdbtable (using 'search') into a small rdbtable which is easy to edit (using 'etbl') and then combining the two rdbtables again (using 'mergetbl'). Since 'etbl' is used modifications may include changes, additions, or deletions of rows. Also note that 'mergetbl' keeps the final table in sort order.

The difference is that 'search' is much faster than 'row' or 'etbl', the editing is done on a table of conveniently small size, and that the 'mergetbl' operation can be done in the background. Remember that whether one uses 'mergetbl' or 'etbl', putting the data back together after editing requires the entire original table to be passed, which can take some time if the original rdbtable is large.

#### **CONCATENATING RDBTABLES**

The need to concatenate rdbtables comes up every so often and although it is simple to do it may not be obvious. The UNIX 'cat' command can not be used as it would result in duplicating the header and thus make an invalid rdbtable. And of course, only rdbtables with the same header should be concatenated, otherwise an invalid rdbtable would result (in

this case it could be a gross inconsistency if the number of columns were different). If we have two rdbtables, TABA and TABB, then to concatenate TABB onto the end of TABA we use the command:

```
headchg -del < TABB >> TABA
```

Note that this avoids duplicating the header. Note also that in this case the operator 'headchg' does not use a template file.

Note also that the operator 'mergetbl' may be used to merge two like rdbtables based on a key of one or more columns. In this case however the two rdbtables must be sorted on the key.



## VI. CONVERSION OF EXTERNAL DATA INTO RDBTABLES

The best method I have found to convert data in files that were received from an external source is to use the PERL Programming Language. A typical PERL script for such a conversion from a file of fixed column data is shown in Table 21. The last two lines do most of the work. Note that this process converts the data into an rdbtable body only; the rdbtable header must still be generated manually.

The easiest and best way to accomplish the above is to first construct a template file from known or observed information in the external data file, then generate the header using 'headchg -gen'. Then run the PERL script appending the output to the header file. Then run 'valid' to make sure everything went alright.

Table 21

PERL SCRIPT FOR DATA CONVERSION

```
~~~~~
#! /usr/bin/perl
$templ = "A6 A12 x A5 x6 A18 A17 x A38 x4 A2 x A x2 A15 x3 A6 A4 x2" .
" A2 x4 A5 x A3 A3 A4 x26 A12 A12 A12 A29 x7 A3 A3 x6 A6 A6 A8" .
" A4 A3 x3 A3 x3 A8 x10 A2 x4 A12 x138 A6 x66 A24 A36 A12 x6" .
" A6 A6 x6 A6 A24 A12 x50 A42 A42 A42 x34 A12 A12 x186 A6" ;
$0 =~ s-./-- ;
$HelpInfo = <<EOH ;

Strip out and reform an 'external' data file into an rdbtable.

Usage: $0 [options] file

Options:
    -help    Print this help information.

Strips out the first 46 fields from an 'external' data file and
reformats it into 'rdbtable' format (TAB delimited with NEWLINE at end).
Output is on STDOUT.
EOH
while ( $ARGV[0] =~ /^-/ ) {
    $_ = shift ;
    if( /-h./ ){ die $HelpInfo ; }
    die "Bad arg: $_\n", $HelpInfo ;
}
while(<>){
    @a = unpack( $templ, $_ );
    print join( "\t", @a), "\n" ;
}
~~~~~
```

## VII. DATA ACCESS CONTROL

### GENERAL

Since rdbtables are regular UNIX files, we have so far found no need to implement, and have the associated overhead of, general data access controls in RDB. Setting the UNIX permissions on files or directory has proven very useful and effective. This is another example of how the RDB system works "with" UNIX, not in addition to it, e.g. not duplicating UNIX functions.

The Revision Control System (RCS) is one of the best configuration management tools available and is in use here at RAND for version control of many types of files, including rdbtables. The operator 'etbl' will automatically check out an rdbtable for editing, and then check the new version back into RCS. Other operators can utilize rdbtables that are under RCS control by using commands like:

```
co -p table | row ... | column ... | ptbl
```

Note that this checks out an rdbtable, sends it to 'row', then to 'column', and finally prints the data with 'ptbl'. In general, any series of commands necessary can be constructed to do a given task even if the rdbtables are checked into RCS.

### WRITE CONCURRENCY CONTROL

When either of the two utility operators 'etbl' or 'dataent' is used (which modify an rdbtable in place) there could be a possibility of simultaneous writing of an rdbtable by multiple users. That is, if two or more users, on the same computer or perhaps on different computers on a network, attempted to modify a given rdbtable with either 'etbl' or 'dataent' at the same time the rdbtable could become corrupted. To prevent this, write concurrency control is provided by the use of a lockfile, and is in effect when either of the two utility operators is used.

The name of the lockfile is the name of the rdbtable being modified with a suffix of ".LCK". For example an rdbtable named "main.rdb" would have a lockfile named "main.rdb.LCK". The lockfile is placed in the same directory as the rdbtable and is normally removed after the modification process is complete, even if the operation is aborted with an INTERRUPT signal (CONTROL-C or <DEL>). However in the event of an emergency such as a computer system crash the lockfile could be left in place, preventing the use of 'etbl' or 'dataent' when the computer system is again operable. When an attempt to use either utility operator is made and there is an existing lockfile associated with the referenced rdbtable an online message is produced and the operator dies. In this case simply remove the lockfile with the UNIX command 'rm' and proceed. If an emergency has not occurred appropriate caution should be exercised before removing a lockfile, due to the possibility of data corruption.

### VIII. FAST ACCESS METHODS

The RDB operator 'search' may be used to execute one of two fast access methods (binary or hashtable search, although currently only binary search is implemented).

These methods are useful when the key field values of a number of rows in an existing, large rdbtable is known in advance, a common situation.

One example of updating an rdbtable using these methods is as follows. First, 'search' is used to quickly obtain a new, small rdbtable consisting of the desired rows from the existing, large rdbtable. Then 'etbl' is used to update the data in the new rdbtable, including generating new rows, changing some rows, and marking certain rows for deletion, if desired. The next stage would be to use 'mergetbl' to combine the new and old rdbtables into a new, large rdbtable, which will still be in sort order (both the old rdbtable and the new, small one will still exist for backup and/or journaling purposes). Note that the last step could be done in the background.

## IX. LIMITS, A FEW MINOR ONES

The following limits apply.

- There must not be any ASCII TAB characters in the data. This is the primary limit as the ASCII TAB character is the delimiter in rdbtables.
- There must not be any pipe characters `|` used or entered as data when using the operator `etbl`.
- All of the Compare operators and Logical constructors are reserved and should not be used as column names (they are all lower case and four characters or less). They are: `gt`, `ge`, `lt`, `le`, `eq`, `ne`, `or`, `and`, `null`, `mat`, and `nmat`.

**X. REFERENCES**

1. "Unix Review" magazine, March, 1991, page 24, "A 4GL Language".
2. "UNIX Relational Database Management", R. Manis, E. Schaffer, R. Jorgensen, 1988, Prentice Hall.
3. "Programming PERL", L. Wall, R. Schwartz, 1991, O'Reilly & Associates.

## Appendix A

### EXAMPLES OF PERL EXPRESSIONS AND STATEMENTS

Following are some examples of PERL expressions and statements of the type that might be used with RDB operators, and their meaning. Note that the operator 'row' takes a PERL expression while the operator 'compute' takes a complete PERL statement.

Expressions:

```
COLA mat /XXX/
-- column COLA contains the pattern 'XXX'.

COLA nmat /XXX/
-- column COLA does NOT contain the pattern 'XXX'.

COLA mat /^XXX/
-- column COLA starts with the pattern 'XXX'.

COLA mat /XXX$/
-- column COLA ends with the pattern 'XXX'.

COLA ne null
-- column COLA is not null (but it could contain blanks).

COLA mat /^\s*$/
-- column COLA is null or contains only blank space.

COLA eq 'YYY'
-- column COLA equals the literal 'YYY'.

COLA mat /X..Y/
-- column COLA contains the pattern 'X..Y', which means
'X', followed by any two characters, then 'Y'.

COLA mat /X.*Y/
-- column COLA contains the pattern 'X.*Y', which means
'X', followed by any number of (including zero)
characters, then 'Y'.

NUMC eq 12
-- column NUMC equals 12.
```



```
COLA ne null && COLB ne null
    -- column COLA and column COLB are not null (empty).
COLA eq 'ABC' || COLA eq 'BCD'
    -- column COLA equals the literal 'ABC' or column COLB
    equals the literal 'BCD'
```

Statements:

```
COLA = COLB ;
    -- set the value of column COLA to that of COLB.
NUMC = NUMC - 7 ;
    -- decrement the value of column NUMC by 7.
NUMC -= 7 ;
    -- (same as above).
NUMC = NUMC / 4 ;
    -- divide the value of column NUMC by 4.
NUMC *= 2.3 ;
    -- multiply the value of column NUMC by 2.3.
$abc++ ;
    -- increment the value of variable $abc by 1.
++$abc ;
    -- (same as above).
COLA = 'WORDS' ;
    -- set the value of column COLA to the literal 'WORDS'.
NUMC = 12 ;
    -- set the value of column NUMC to 12.
if( COLA mat /XXX/ ){ COLA .= 'YYY' ; }
    -- If column COLA contains the pattern 'XXX' then add
    the literal 'YYY' to the end.
COLA .= 'YYY' if COLA =~ /XXX/ ;
    -- (same as above).
if( COLA eq 'ABC' || COLA eq 'BCD' ){ COLA = 'XXX' ; }
    -- If column COLA equals 'ABC' or 'BCD' set the value
    of COLA to 'XXX'.
```



**PREFACE**

This working draft describes, and provides instructions for the use of, the RDB system as it currently exists at RAND. The RDB system is currently used by a number of projects at RAND, however the development is not finished and there are plans to make enhancements and extensions as required. Accordingly, revisions of this document will be produced.

The preparation of this research document was sponsored through RAND's three federally funded research and development centers - the National Defense Research Institute (sponsored by the Office of the Secretary of Defense and the Joint Staff), the Arroyo Center (sponsored by the U.S. Army), and Project AIR FORCE (sponsored by the U.S. Air Force).

It should be noted that the development of the computer code comprising the RDB system was not done under any RAND contract and was accomplished on non-RAND time as a personal computer science project of the author.

## SUMMARY

RDB is a fast, portable, relational database management system without arbitrary limits, (other than memory and processor speed) that runs under, and interacts with, the UNIX Operating system.

It uses the Operator/Stream DBMS paradigm described in "Unix Review", March, 1991, page 24, entitled "A 4GL Language". There are a number of "operators" that each perform a unique function on the data. The "stream" is supplied by the UNIX Input/Output redirection mechanism. Therefore each operator processes some data and then passes it along to the next operator via the UNIX pipe function. This is very efficient as UNIX pipes are implemented in memory (at least in versions of UNIX at RAND). RDB is compliant with the "Relational Model".

The data is contained in regular UNIX ACSII files, and so can be manipulated by regular UNIX utilities, e.g. `ls`, `wc`, `mv`, `cp`, `cat`, `more`, `less`, editors like the RAND editor `'e'`, `head`, `RCS`, etc.

The form of each file of data is that of a relation, or table, with rows and columns of information.

To extract information, a file of data is fed to one or more "operators" via the UNIX Input/Output redirection mechanism.

There are also programs to generate reports, and to generate, modify, and validate the data.

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