## THE WOMBAT EXAMINER "INCREASES THE CIRCULATION OF ANYONE IN AMERICA" $\begin{gathered}\text { Yol. } \\ \text { No. } 3\end{gathered}$



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## A REFERENCE TOOL FOR DATATRIEVE

California Fish and Game's Susan Dakuzaku will describe a quick reference quide that she developed using Warrier-Orr techniques.

## SIG BUSINESS MEETING

The main topics will cover the SIG's operating principles and approval of changes in SIG leadership. Prospective new members welcome. Bring your ideas.

## RECORD DEFINITION WORKSHOP

The indomitable Gary Saxer, AXXA Corp., will star again in this workshop, offering clever and useful record definition techniques. If you didn't laugh last time, try him again. Session scheduled late in the day to let him run overtime in peace.

## Also Note:

VAX-11 DBMS Technical Tutorial
VAX-11 DBMS Technical Panel
Wednesday, December 8:
DTR-11 and VAX-11 TECHNICAL TUTORIALS
Optimization techniques and internal design, answers to your questions by Optintization techniques and internal design,
DIGITAL's Scott Matsumoto and Dan Diettrich.

DTR DEVELOPMENT AND UTILIZATION PANEL
Users on the line, presenting their Datatrieve application systems. Sid Edeiman Texas Heart Institute, will chair this well-prepared, enthusiastic panel.

WRITING REPORTS WITH VAX-11 DATATRIEVE
Use of VAX-11 special features and techniques in report writing: the CROSS, dividing records into groups, grouping data by date, and more, presented by Henry Morris of DIGITAL.

VAX-11 DTR EDITOR
Wayne Jones of DEC will show off the new EDT-based DTR editor. Don't miss it.
Also Note:
VAX-11 CDD Technical
Practical Usage of VAX-11 CDD
Fourth Generation L.anguages, Richard Landau of DIGITAL
Thursday, December 9
USER PAPERS
We have chosen three excellent formal papers for this Symposia. K. M. Richardson, 3M, will show how DTR is used in data monitoring and analysis of electronic data base for Larry Creel of Los Alamos. E. A. Haser, Westinghouse, wili describe how DTR is used in software project management at his shop.
(These people are presenting; why aren't you?)
DTR-11/VAX-11 FUTURES
digitalis Sun Distorich will forecast their products futures. Announcements may be made.

## WOMBAT MAGIC

In the twilight hours, Magicians, apprentices, non-aligned hirelings emerge to cast awesome artifices upon the shining walls. Brew included.

## Also Note

USING DATATRIEVE IN OFFICE AUTOMATION
USING DATATRIEVE IN OFFICE AUTOMATIO
CANCELLED: CUSTOMIZING VAX-11 DATATRIEVE
Friday December 10:
SIG CLOSING SESSION
sessions, planning for St. Louis, response to
Campground wish list, more.

## Solving Equations in Datatrieve B. Z. Lederman I.T.T. World Communications

This paper highlights some of the methods of solving equations by using the mathamatical, logical and statistical functions available in Datatrieve. This mathamatical, logical and statistical functions available in Datatrieve. This
paper will not attempt to teach equation solving, but will highlight the facilities paper will not attermpt to teach equation solving, but wil highlight the facilities will point out some of the difficulties or limitations to the process.
Datatrieve has all of the basic requirements for solving mathamatical or logical equations, which are:
(1) Mathamatical operators

Addition ( + )
Multiplication ${ }^{(*)}$
Division (/)
(2) The ability to control the flow of calculations by logical (Boolean) operators (IF-THEN-ELSE).
(3) The ability to perform repetitively until a condition is met (FOR and WHILE),

While this may not seem to be a very large repetoire, it is enough to solve almost any equation: it is, in fact, all that any computer has, or what any person would have if the equation were to be solved by hand. Other computer languages have brafies of functions which can be called for convenience, but their basic functions are the same.

In order to illustrate the process, I will set up a sample domain and run through a series of examples. The record definition is:

01 SAMPLE-REC.
03 ITEM PIC 9.
03 A PIC 999 EDDIT-STRING ZZ9
03 B PIC 999 EDIT-STRING ZZ9
03 TI PIC 9999 EDIT-STRING ZZZ9
03 TZ PIC 9(6) EDIT-STRING ZZZ,ZZ9

The domain is SAMPLE, and is keyed by item. This very simple domain is for demonstration purposes only
The first example will be to calculate $T 1$ by the formula $T 1=(\mathrm{A}+\mathrm{B}) * \mathrm{C}$. While this could easily be done by making T1 a COMPUTED-BY field, it is not possible to sort on a computed field, but it will be possible to sort on T1. The FOR statement will be used as it is the easiest way to perform the same calculation for every record in a domain or collection. A possible command sequence is:

READY SAMPLE MODIFY
FOR SAMPLE MODIFY USING BEGIN
$\mathrm{T} 1=(\mathrm{A}+\mathrm{B}) * \mathrm{C}$
PRINT SAMPLE SORTED BY DESC T

The data in the domain before these commands looks like this
ITEM A B C T1 TR
$\begin{array}{llllll}1 & 3 & 5 & 7 & 0 & 0 \\ 2 & 7 & 5 & 3 & 0 & 0 \\ 3 & 2 & 6 & 4 & 0 & 0 \\ 4 & 7 & 3 & & 0 & 0\end{array}$

After the commands, it looks like this
TTEM A B C T1 TZ
$\begin{array}{llllll}1 & 3 & 5 & 7 & 56 & 0 \\ 4 & 7 & 3 & 4 & 40 & 0 \\ 2 & 7 & 5 & 3 & 36 & 0 \\ 3 & 2 & 6 & 4 & 32 & 0\end{array}$

This is a rather trivial example. Something which will find greater application is running totals: for this, it is neccessary to store data from one record to another in some sort or variable orield, and this raises the first important point bles as there are in Basic or Fortran, All helds must be defmed in a recora declared, and you must make the field large enough to hold the data planned for Starting with the same sample domain, the commands would be:
ECLARE RUNNING PIC $9(6)$
RUNNING=0
OR CURRENT MODIFY USING BEGI
$T 1=(A+B) * C$
$\stackrel{\text { END }}{ }$
SORT BY DESC T1
DIFY USING BEGIN
RUNNING $=$ RUNNING + T
END
Since the running total will be in field TR, RUNNING has been declared to be the same size as T2. Notice that RUNNING must be initialized to zero: Datatrieve does not initialize any fields. In this example, the data is placed in the current ollection rather than storing the running totals as the collection is being The current collection now looks like this:
computations into smaller segments can save a considerable amount of pool and is especially useful in Datatrieve-11.

It should be noted that the statement WHILE DIF $>0.01$ BEGIN could have been written in many different ways. One could also say WHILE (DIF $>0.01$ OR DIF -0.01 ) BEGIN, or WHILE DIF BEITWEEN -0.01 AND O. 01 BEGIN or any other valid boolean expression. If any of these had been used, the line IF DIF < 0 THEN required

One more example of this type of data processing will be fitting a trend line to data in a domain. his is the "least squares" method of fitting the best line to set of data points, and is often used for such things as predicting future growth. The procedure is:

DEFINE PROCEDURE TREND
DECLARE SUMX USAGE IS REAL
DECLARE SUMY USAGE IS REAL.
DECLARE SUVXY USAGE IS REAL,
DECLARE SUNXSQ USAGE IS REAL
DECLARE SLOPE USAGE IS REAL
DECLARE INTERCEPT USAGE IS REAL
DECLARE FIT USAGE IS REAL
DECLARE TEMP USAGE IS REAL.
DECLARE N USAGE IS INTEGER.
DECLARE N USAGE IS INTEGER.
$\mathrm{N}=0$
SUVX
SUMY=0
SUMY $=0$
SUMXSQ $=0$
SUMYSQ $=0$
READY SAMPLE
FOR SAMPLE BEGIN
SUMX $=$ SUMX + ITEN
SUMY $=$ SUMY + T1
SUMXY $=$ SUMXY
SUNXY $=$ SUMXY $+($ ITEM $*$ T1 $)$
SUMXSQ $=$ SUMXSQ $+($ ITEM $*$ ITEM $)$
$\mathrm{N}=\mathrm{N}+1$
$N=N+1$
END
TEMP $=(($ SUMX $*$ SUMY $/ N)-$ SUMXY $)$
SLOPE=TEMP $/((S U M X * S U M X / N)-S U M X S Q)$
INTERCEPT $=($ SUVY - SLOPE $* S U M X) / N$
IT = SLOPE * TEMP / (SUMYSQ - (SUMY*SUMY/N) )
RIN SLOPE USING ZZZ9.9999, INTERCEPT USING ZZZ9.9999, FIT USING ZZ7.9.
RELEASE N
RELEASE TEMP
RFILEASE FIT
RELEASE INTERCEPT
RELEASE SLIOPE
RELEASE SUMYSQ

RELEASE SUNXS
RELEASE SUNXY
RELEASE SUMX
END-PROCEDURE

The procedure follows the same rules as before as to declaring ail variables and initializing them. The FOR statement is used to process the domain and sum up some values which will be required for the calculation. The question might arise as to why the procedure is summing up the values for $X$ (ITEM) and $Y$ (T1) and then use the SUM and COUNT commands to have Datatrieve do the work. The answer is that the procedure has to go through the domain once anyway to sum the squares of the variables and the products of the two variables, and it is more efficient to also sum the other values at the same time than to have Datatrieve make additional passes through the domain to to the suraming and counting, especially if this were to be done on a large domain. It is a good generai rule to gather as much data at one time as possible to save time in processing (but
don't store values you won't need). This is also shown by the use of an intermediate calculation for the value of TEMP: this expression is used in two other places, and it is more efficent to use four bytes of pool to store the value than to calculate it twice, and it is also faster. The data now in the domain and the answers look like this:

ITEM A B C T1 TR
$\begin{array}{llllll}1 & 0 & 0 & 0 & 1200 & 0 \\ 2 & 0 & 0 & 0 & 1100 & 0\end{array}$
$\begin{array}{llllll}2 & 0 & 0 & 0 & 1800 & 0 \\ 3 & 0 & 0 & 0 & 1600 & 0 \\ 4 & 0 & 0 & 0 & 1900 & 0 \\ 5 & 0 & 0 & 0 & 1800 & 0\end{array}$
$\begin{array}{llllll}6 & 0 & 0 & 0 & 1800 & 0 \\ & 0 & 0 & 0 & 2100 & 0\end{array}$
DTR $>$ :TREND
SLOPE INTERCEPT FIT
$137.1429 \quad 1253.3384 \quad 0.6954$
DTR>

The statements which were missing from previous examples but are included here are FINISH and RELEASE. As pool is always a scarce resource, it is good practice to free up pool space by closing out domains and releasing space reserved for variables which are no longer used. Although only global variables actually require explicit release, it is best to get into the habit of releasing not included, the variables would still be stored in pool after the procedure was finished.

At this point, the reader should have a grasp of what is possible in the way of equation solving in Datatrieve. More complex problems may be approached by breaking them down into smaller sections, each of which should yield to one of
the methods presented. For those who plan to go further with this approach, the following subjects in the Datatrieve manual will be of interest: chapter 5 (gen-
erally, and the ABORT, DECLARE FOR and IF-THEN-ELSE commands specifically), erally, and the ABORT, DECLARE, FOR and IF-THEN-ELSE commands speciricaly),
chapter 6 (arithmatic and boolean expressions), chapter 12 (proceedures and indirect command files), appendix B (optimization), and especially the section of chapter 11 dealing with the USAGE clause, which describes the internal format of the different types of numbers. As noted in appendix B, COMP \{INTEGER\} is the most efficent type of storage; for real numbers REAL and DISPLAY (the default) should be the next most efficient. The author reccomends avoiding

Readers may be interested in knowing where to find equations in suitable form for solution in Datatrieve (or other computer languages). Books on the particular subject (for example, a book on statistics for standard deviation or trend line fitting) are a good beginning, especially the older books which give instructions for solving the equations by hand, and even better, books which show how to solve the equations on pocket calculators. When such calculators were more expensive than they are now, and most had ons available), a number of books showing how to break down trigonometric functions, finaricial equations, etc into a form which could be solved on a four function calculator were published, and these methods should be easily transferred to Datatrieve. They will also give worked examples, so the user can compare the answer obtained in Datatrieve with the answers in the book to determine if the equation has been correctly solved. Another good source is the manuals provided with programmable pocket example was obtained in this way. There are also books published for high-school and college math classes containing nothing but formulas, and some have functions expanded into series, which are particularly suitable for solution by computer. Finally, for those wishing to solve trigonometric functions, the Fortran-IV (Fortran-77) manual set contains an appendix describing the methods used to provide those functions and the accuracy obtained. The author would like to for the comments received when the paper was presented in Atlanta.

## 

I have been Datatrieving for almost a year. Some of my little-minded friends say there is 10 Magic Wombat. My system manager says, "If
Please tell me the truth, is there a Magic Wombat?

## *irginus

Virginia, your little-minded friends are wrong. They have been affected by the rigidity of traditional data-processing age. They do not believe that which they do not see. They think that no rogram can be which their little minds cannot comprehend. All minds, Virginia, whether they be duits or children's (or even Jim Starkey's) are little compared to this great universe of our Mankind's intellect is tiny when measured by the intelligence capab
and knowledge and the even greater intelligence which created all

Yes, Virginia, there is a Magic Woublat. He exists as surely as domains and records and procelures exist, and you know that they exist in abundance and give simplicity, joy and beauty to our data management. How dreary would be the world of DEC software if there were no Magi ense and sight. There would be no naagical DTR procedures, no poetry, no romance to enliven this existence.

Not believe in the Magic Wornat! You might as well not believe in VAX and virtua nemories, might as well not even believe in software. You might ask your system manager to set would that prove? Although no-one sees the Magic Wombat, that doos not mean there is no Magic Wombat. Did you ever hold a software bug in your hand? Of course not, but you know that they exist. No-one can imagine all the wonders there are unseen inside your computer systern.

You open the disk drive and see what makes the noise inside, but there is a veil covering unseen world inside the disk which no amount of strength could open. Only faith, poetry an TR can move that veil and view the giory beyond. Is it all real? Ah Virginia, there is nothing in this world more real.

No Magic Wormbat! Thank DEC! (Thank some special people at DEC): He lives and grows號 aive the child, the innocent, wondering child inside us.

## fiditar.

by Philip Dichersonn (WFith thanks to Francis P. Church, editor,

PRINT ALL FATHER ,ALL KIDS WITH (AGE EQ 26) :SKIP 2 OF FIRST 3 FAMILIES

| FATHER | NAME | KID |
| :--- | :--- | :--- |
| JM |  |  |
| JIM |  |  |
|  | ELLEN | 26 |
| JOHN | JEAN | 26 |

## REPORTS - DETAIL LINES ARE NOT NECESSARY

The Report Writer may be used to generate reports with summary lines only and no detail lines. For example:

REPORT YACHTS WITH PRICE GT 0
SET REPORT-NAME = 'EXAVPLE OF SUMMARY REPORT'"
AT BOTTOM OF REPORT PRINT COL 10 ,"AVERRAGE PRICE OF",
SPACE 1, COUNT USING ZZ9, SPACE 2, ,'YACHTS 1S" ,SPACE 2.
AVERAGE PRJCE $(-)$ USING $\$ \$ \$, \$ \$ \$$
END-REPORT
EXAMPLE OF SUMMARY REPORT 2R-Sep-BZ

## AVERAGE PRICE OF 50 YACHTS IS $\$ 25,38 B$

## FIELD HEADERS

Sometimes field headers require more space than the actual field. One way to reduce the space required by a field header is to print it vertically as follows

REPORT FIRST 10 YACHTS
SET' REPORI-NAME = "DEMONSTRATION OF" /"VERTICAL FIELD HEADERS" PRINT MANUFACTURER("BUILDER") MODEL :RIG ,LOA("L"/"O" /"A")
DISP , BEAN("BE"'"AM") ,PRICE
ETT COLUMNS-PAGE $=50$
END-REPORT

| DEMONSTRATION OF VERTICAL FIELD HEADERS |  |  |  |  | 22-Sep-82 <br> Page 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BUILDER | MODEL | RIG | $\begin{aligned} & \mathrm{L} \\ & 0 \\ & \mathrm{~A} \end{aligned}$ | WEIGHT | $\stackrel{\text { BE }}{\text { AM }}$ | PRICE |
| ALBERG | 37 | MK | II | KETCH | 37 | 20,000 |
| ALBIN | 79 | Sloop | 28 | 4,200 | 10 | \$17,900 |
| AL.BIN | BALLAD | SLOOP | 30 | 7,276 | 10 | \$27,500 |
| ALBIN | VEGA | Sloop | 27 | 5,070 | OB | \$18,600 |
| american | 26 | SLOOP | 26 | 4,000 | 08 | \$9,895 |
| AVERICAN | 26-MS | MS | 26 | 5,500 | 08 | \$18,895 |
| BAYFIELD | 30/32 | SLOOP | 32 | 9,500 | 10 | \$32,375 |
| BLOCK I. | 40 | SLOOP | 39 | 18,500 | 12 |  |
| BOMBAY | CLIPPER | SLOOP | 31 | 9,400 | 11 | \$23,950 |
| BUCCANEER | 270 | SLOOP | 27 | 5,000 | 08 |  |

NOW FOR SOME LESS COMMON DETAILS

WHILE (UNDOCUMENTED)

The keyword WHILE: exists in DTR , but is not documented or supported. It is however very useful to allow conditional exits from "Repeat" loops as an example will show :

DECLARE YR PIC 99.
DECIARE T-DATE USAGP DATE.
T-DATE $=$ "TODAY"
$\mathrm{YR}=70$
! Set YR to an arbitrary previous year
whin tatement allows a statement to be repeated as long as a specified condition remains TRUE.
WHILE T-DATE NOT CONT YR
$\mathrm{YR}=\mathrm{YR}+1$
This condition depends on DTR's
ability to match segments of Dates
Continue to add 1 to YR until
today's date contains YR

PRINT YR
YR
B2

The variable YR is now equal to the current year
RELEASE YR
RELEASE T-DATE
WHILE is extremely useful in procedures for storing data in domains (for a good example see the June 1982 issue of the Wombat Examiner page 4)

LABEL.S

There is sometimes a need to print more than one record across the page as lor example when generating computer-printed labels with more than one column of labels. I believe this is not possible with DTR Report-writer, but it may be done with a few variables and the file that may be created with the OPEN and CLOSE commands. (I have found the ability to create a file which will contain the input and output of DTR to be extremely useful)

DEFINE PROCEDURE PRINT-YACHT-LABEL
DECLARE B1 PIC X(10).
DECLARE B1 PIC X(10)
DECLARE M1 PIC X(10)
DECLARE N2 PIC X(10)
DECLARE N PIC 9
Variable to contain Builder's name
Variable to contain Builder's name
$\mathrm{B} 1=" " ; \mathrm{B} 2=" n ; \mathrm{V} 1=" n ; \mathrm{M} 2=$ Numeric variable for counting
OPEN LABELL.LST
FOR FIRST 10 YACHTS BEGIN

$$
\begin{array}{ll}
\text { TS BEGIN } & \text { Set up loop to print records across page } \\
\mathrm{N}=\mathrm{N}+1 & \text { Yachts chosen for this example } \\
& \text { At every third record print across page } \\
& \text { ! thentents of two pairs of variables plus } \\
& \text { the current Builder and Model fields }
\end{array}
$$

! Initialize variables
! Open a file to contain screen output

IF $\mathrm{N}=3$ THEN PRINT SKIP 2 , COL $11, \mathrm{~B} 1(-)$, COL 31 , B2( - ) COL 51 , BUIIDER(-),SKIP 1 ,COL 12 ,M1(-) ,
COL 32 , M2 ( - ) COL 52 , MODEL $(-)$ THEN N $=0$
$\mathrm{B} 1=\mathrm{B2} \quad!$ Shift contents of Builder and
$\mathrm{BR}=$ BUILDER! Model fields through the

$$
\begin{aligned}
& \mathrm{M1}=\mathrm{ML} \\
& \mathrm{MD}=\mathrm{Man}
\end{aligned}
$$

two pairs of variables
END

IF N $=1$ THEN PRINT SKIP 1 ,COL 11 ,B2( $)$,SKIP 1 ,COL 12 , M2( IF N = 2 THEN PRINT SKIP 1 ,COL 11 ,B1(-), COL 31 ,BR(-), SKIP 1 , COL 12 , M1 ( - ), COL 32 , M2 ( - )

CLOSE
RELEASE N,MR, M1,BR,B1 RELEASE NROMZ,M1
:PRINT-YACHT-LABEL
ALBERG

37 MK II \begin{tabular}{c}
ALBIN <br>
79

$\quad$

ALBIN <br>
BALLAD
\end{tabular}

270

| Viscellaneous DTR Date Magic |  |
| :--- | :--- |
| ******* |  |

DTR Date fields and variables are stored in a unique manner as follows:
A base date is defined as "17-Nov-1858." A time unit (called a clunk) is defined as 100 nano-seconds thus:
1 second $=10,000,000$ clunk
1 day. $=86,400$ seconds
1 day $=864,000,000,000$ clunks
DTR date is stored as an 8 -byte binary number which is equal to the number of clunks from Midnight on the Base Date to Midnight on the Date to be stored.
Thus " 18 -Nov-1858" is stored as $864,000,000,000$ and " 19 -Nov-1858" is stored as $1728,000,000,000$ etc.

| BOMBAY | ClIPPER | 31 | \$23,950 |
| :---: | :---: | :---: | :---: |
| BUCCANEER | 270 | 27 | NO PRICE AVAILABLE |
| BUCCANEFR | 320 | 32 | NO PRICE AVAILABLE |
| C\&C | CORVETTE | 31 | NO PRICE AVAILABLE |
| CABOT | 36 | 36 | NO PRICE AVAILABLE |
| CAL | 2-27 | 27 | NO PRICE AVAILABLE' |
| CAL | 2-34 | 33 | NO PRICE AVAILABLE |
| CAL | 29 | 29 | NO PRICE AVALLABLE |
| CAL | 3-30 | 30 | NO PRICE AVAILABLE |
| CAl | 35 | 35 | NO PRICE AVAILABLE |
| CAPE DORY | 25 | 25 | \$8,995 |
| CAPE DORY | 28 | 28 | \$21,990 |
| CAPE DORY | TYPHOON | 19 | \$4,395 |
| CAPITAL | NEWPORT | 28 | NO PRICE AVALLABIE |
| CARIBBEAN | 35 | 35 | \$377,850 |
| CHALLENGER | 32 | 32 | \$31,836 |
| CHALLENGER | 35 | 35 | \$39,215 |
| CHALIENGER | 41 | 41 | \$51,228 |
| CHRIS-CRAF | CARIBBEAN | 35 | \$37,850 |
| COLUMBIA | 35 | 35 | NO PRICE AVAILABLE |
| COLUMBIA | 41 | 41 | \$48,490 |
| COLUMBIA | PAYNE 9.6 | 32 | NO PRICE AVALLABIE |

Example 2
Ex. 1 was relatively simple, but the next desire is to print the First 30 Yachts with the LOA field replaced as follows:
If LOA LE ZO then

| LOA EQ 30 | print : "Too short" |
| :--- | :--- |
| LOA EQ 31 | print : "Just under Ideal" |
| LOA EQ 32 | print : "IDEAL LENGTH"" |
| LOA GE 33 | print : "Just over Ideal" |
|  | print Actual Length |

(This example uses a table - example 1 did not)
The statements to achieve this result are:

| $\# * * * * * * *$ | The statements were |
| :--- | :--- |
| $\# * * * * * *$ | edited out and |
| $\# * * * * * *$ | will be revealed |
| $\# * * * * * *$ | in a future issue |
| $\# * * * * * *$ |  |
| $\# * * * * * *$ | (The report however is unedited) |

YACHTS WTH LOA CATEGORIZED

| MANUFACTURER | MODEL | LENGTH OVER ALL | PRICE |
| :---: | :---: | :---: | :---: |
| AlBERG | 37 MK II | 37 | \$36,951 |
| ALBIN | 79 | Too short | \$17,900 |
| ALBIN | BALLAD | Just under Ideal | \$27,500 |
| ALBIN | VEGA | Too short | \$18,600 |
| AMERICAN | 28 | Too short | \$9,895 |
| AMERICAN | 26-MS | Too short | \$18,895 |
| BAYFIELD | 30/32 | Just over Ideal | \$32,875 |
| BLOCK I. | 40 | 39 |  |
| BOMBAY | CLIPPER | IDEAL LENGTH | \$23,950 |
| BUCCANEER | 270 | Too short |  |
| BUCCANEER | 320 | Just over Ideal |  |
| C\&C | CORVETTE | TDEAL LEENGTH |  |
| CABOT | 36 | 36 |  |
| CAL | 2-27 | Too short |  |
| CAL | 2-34 | 33 |  |
| CAL | 29 | Too short |  |
| CAL | 3-30 | Just under ldeal |  |
| CAL | 35 | 35 |  |
| CAPE DORY | 25 | Too short | \$8,995 |
| CAPE DORY | 28 | Too short | \$21.990 |
| CAPE DORY | TYPHOON | Too short | \$4,295 |
| CAPITAL | NEWPORT | Too short |  |
| CARIBBEAN | 35 | 35 | \$37,850 |
| CHALLENGER | 32 | Just over Ideal | \$31,835 |
| CHALLENGER | 35 | 35 | \$39,215 |
| CHALLENGER | 41 | 41 | \$51,228 |
| CHRIS-CRAF | CARIBBEAN | 35 | \$37,850 |
| COLUMBIA | 35 | 35 |  |
| COLUMBIA | 41 | 41 | \$48,490 |
| COLUMBIA | PAYNE 9.6 | Just over Ideal |  |

## DATATRIEVE HLNTG and kinks

## Gary Saxer

Anaconada-Ericsson
Woodland Hills, CA 11367
Forward:
These hints and kinks are things I have found useful. Some of the information is a repeat of that in the DTR manuals. Some is my own way of saying things, and some is only comprehendable by a wombat! I hope that these ramblings will make sense to somebody.

ERRORS
Sometimes I would like to say to DATATRIEVE:
"Expected some help, encountered lousy error message"
or
"That error message is useless, or used out of context"
HOCNT - When an error message is displayed, (especially the expected/encountered one), focus on the location in the quoted string, and all that is "to the left" of the string. This may include the the previous line or lines.

IF WOMBAT = "GREY" THEN BEGIN
PRINT "This guy is sick"
ELSE PRINT "It is all right"
The error (?) message will be
Expected statement, encountered 'ELSE
This occurs because the ELSE clause of DTR is optional, and DTR has determined that the IF statement is finished when it finds the END

This form of the statement will work:
IF WOMBAT = "GREY" THEN BEGIN
PRINT "This guy is sick"
END PLSE PRINT "It is all right"
HOLNT - Make sure your ELSE clause is on the same line as the last part of your THEN clause. In this case, the END is the last part of the THEN clause, Putting the ELSE on the same line as END is always good.

Expected statement, encountered "READY".
What is this error message? Isn't READY a statement? NO!! READY is a COMMand. There is a difference. You may ask: "What is that difference?" Here is
the world's best definition:

CILN - A command is one of the words on pages $5-2$ and $5-3$ of the DATATRIEVE-11 User's Guide (pages 13-2 to 13-4 for VAX-11), which are followed DATATRIEVE-11 User's Guide (Cages , statements are followed by (S).

WOLI - As general help, you can think this way: "Commands can't be used in oops, statements can (except FIND)". This is not perfect, and Anne Duncan won't like it, but it does help when you are too lazy to look at the book (you do look at the book!),
"BLARK" is undefined or used out of context
Everyone hates this one. "Context" is a fun DTR game where you and DTR fight to see who can outguess the other. The only problem with the game is that, unless you really know what you are doing, (and nobody ever really does), DTR
will always win. This particular message is telling you that, although you may know what "BLARK" is, DTR is confused.
CILCNT - Try to figure out why DTR doesn't know what you are saying.
(1) Find "BLARK' in the statement. (Not always easy if "BLARK" appears several times.)
(2) If you have a CURRENT collection, then either you have not SELECTed a record, or "BLARK" is not a field in the record. (This usually occurs when you misspell a field name: always make sure you have spelled "BLARK" correctly".)
(3) If the spelling looks correct, and the person who entered the line is new to DTR, I'll bet they used the BACKSPACE key do do some deletions! This is a (without any need for corrections) it works! I have found it useful to physically remove the backspace key from the keyboard until new users learn to use the DELETE key
(4) If you do have a collection, then maybe what you really wanted was to type ALL BLARK. If you are doing something in a collection (usually printing), and you want more than the SELECTed record to be accesed, then you usu-
ally need to put the word ALL before the field name( s ). Why? If DTR always ally need to put the word ALL before the field name (s). Why? If DTR always affected all of the records, then there would need to be a special word for nly ONE: It seems more safe to let the user usually specify when only one assume all
(5) If you get to here, you are probably doing something a little more advanced than typing "BLARK' incorrectly. By now you should understand that DTR

If the parentheses were left out, DTR would assume that you were interested in the NAME field of OWNERS which either had the OWNER.BUIEDER field equal to (whe Z.BUILDER field or the OWNER BUILDER field equal to the OWNER. PRICE field does not seem to help; DTR is really confused and can't help you much

CLICT: When using EQ, EQUAL, or $=$ in a print-list, always use parentheses
around the expression. around the expression.

## VIEWS and LISTS

Have you ever wondered how to TOTAL a field from a list? Why not try something like this:

01 VACA.
10 ACC-TO-DATE USAGE COMP-1 EDIT-STRING IS ZZ9.9999 VAC-TAKEN COMPUTED BY (TOTAL TAKEN OF VACA.ADJUSTMENTS WITH MPE = "V", "v")
EDIT-STRING IS ZZZ. 99
10 BEGIN-BALANCE USAGE COMP-1 EDIT-STRING IS ZZZ. 99 -.
10 CURRENT-VAC-BALANCE COMPUTED BY (BEGIN-BALANCE + ACC-TO-DATE - VAC-TAKEN) QUERY-NAME IS BALANCE.
05 ADJ.
10 NUMB-ADJ USAGE COMP EDIT-STRING IS ZZ QUERY-HEADER IS "NA" QUERY-NAMEF IS NA.
10 ADJUSTMENTS OCCURS 0 TO 99 TIMES DEPENDING ON NUMB-ADJ.
15 ADJUST.
20 ADJ-TYPE PIC X
20 HOURS-TAKEN USAGE COMP-1 EDIT-STRING IS 778.99 QUERY-NAME IS TAKEN.

A report on a domain using this format can have a statement like:
AT BOTTOM OF DEPT PRINT TOTAL VAC-TAKEN
You CANNOT sort by VAC-TAKEN (except with VAX-11).
If you don't like having a field in your record, why not create a COMPUTED-BY field:
DECLARE TOT-AGE COMPUTED BY TOTAL AGE OF KIDS
Then you could have a REPORT statement like:
AT BOTTOM OF FATHER PRINT TOTAL NUMBER-KIDS USING ZZ9, (TOTAL (TOT-AGE) ("TOTAL" ${ }^{\prime \prime}$ "AGE") USING ZZZG (TOTAL (TOT-AGE))/ (TOTAL NUMBER-KIDS) ("AVER"/"AGE") USING ZZZ9,

AVERAGE (AVERAGE AGE OF KIDS) ("AV"/"AGE") USING ZZZ9
COLIT - The whole secret to getting totals from lists is to treat the list as though it was a domain. Keep saying to yourself: "A list can have more than one record or field, am I trying to ask for only one or many?". What if you want only whether your value is a number or a string. The first examy ways, depending on this example, a record is being stored in the FALLURES domain with a TAGNUMBER. In another domain (DEPOTS) the TAG-NUMBER is stored along with the PART-TYPE. We would like to not have to ask for PART-TYPE since we already know the TAG-NUMBER; (this is a piece of a procedure)

DECLARE T-P-NO PIC XXX
CE-TAG-NO $={ }^{*}$."CE tag number"
T-P-NO = NEW.P-NO
FOR FIRST 1 DEPOTS WITH TAG-NUMBER $=$ NEW.CET
T-P-NO = PART-TYPE $!$ This statement will be executed once
$\mathrm{P}-\mathrm{NO}=\mathrm{T}-\mathrm{P}-\mathrm{NO}$
Note that T-P-NO is given a known value before the FOR statement. This is in case there is no record with TAG-NUMBER = NEW.CET ! The "FIRST 1 " clause keeps the amount of access to DEPOTS to a minimum. (Note that this is pretty fast as long as DEPOTS uses TAG-NUMBER as an indexed key.)

Now think of the same exampie as above, but consider the difference if we were interested in PART-NUMBER instead of PART-TYPE. It could look something like this:

DECLARE T-P-NO PIC 999 .
CE-TAG-NO $=$ *" "CE tag number"
T-P-NO = MAX PART-NUMBER OF FIRST 1 DEPOTS WITH
TAG-NUMBER $=$ NEF.CET
$\mathrm{P}-\mathrm{NO}=\mathrm{T}-\mathrm{P}-\mathrm{NO}$
In this way, the "list" of DEPOTS with the same tag number (I'll grant that there is only one, but DTR doesn't know that) is accesed and the maximum value (that is the only value) is computed. Thave used this trick in many unusual places. It seems that, if you need a value from an RSE, and the syntax of the statement allows a "value expression", you can simply use MIN, MAX TOTAL, or COUNT, and then have your RSE!

In case some of you are interested, here is the complete entry procedure for STOREing records in the FAILURES domain:

DELETE FAILENT;
DEFINE PROCEDURE FAILENT
READY FAILURES SHARED WRITE
READDY DEPOTS SHARED
SET DICTIONARY DT:DICTIONRY
DECLARE OLD-PART-NO PIC XXXXXXX
DECLARE T-TECH-NUMB PIC 999.
DECLARE T-DATE USAGE DATE.

```
DECLARE T-STATION PIC XXXX
DECLARE T-SN PIC 9(B).
DECLARF' T-P-NO PIC XXX
TRL-G = "" There is a control G in the quotes
-TECH-NUMB = 0
OLD-PART-NO = "0"
REPEAT 1000 BEGIN
    STORE NEW IN FAILURES USING BEGIN
        PRINT """
        F T-TECH-NUMB NOT IN TECH-TBL THEN BEGIN
        PRINT "Not a valid tech - re-enter"
        T-TECH-NUMB = **,"tech number"
    END
    -DATE = **""date"
    N = **."station"
    IF T-STATION NOT' IN STA-TBL THEN BEGIN
        PRINT "Station not in station table"
        T-STATION = **."station'
    END
    IF T-TECH-NUMB = O THEN ABORT CTRL-C|'You MUST answer Y the
    first time." }=\mathrm{ T-TECH-NUMB
    TECH-NUMB =
    DATE = T-DATE 
    IF OLD-PART-NO EQ "O" THEN BEGIN PART-NO = *."part
        or kit number"
    NEW.P-NO = O THEN ABORT You cannot enter O the first time
    END ELSE BEGIN
        PRINT COL 1, "Last part number was:", SPACE 2, OLD-PART-NO (-)
        PAPT-NO = ""part or kit number, use ofor same"
END
        NO = O THEN BEGIN
NEW.PART-NO = OLD-PART-NO
END ELSE IF NEW.P-NO = ""THEN BEGIN
    PRINT CTRL-G|"Nust have month or RET"
        PART-NO = *."ALL of the part or kit number'
END
SERIAL-NO = *."serial number"
PF =*"pass/fail code"
IF' NEW.PF = "P" THEN FAUL T-CODE = "---
IF NEW.COE =*."cost code"
IF NEW.COST-CODE = "0" THEN BEGIN
    END 
        FAULT-CODE = *''fault code"
        IF NEW.FAULT-CODE = "O" THEN BEGIN
        NEW,FAULT-CODE = "',
END
UUTT-CODE NOT IN FAULT-TBL THEN BEGIN
        PRNT "This is not a valid fault code -try again
        FAULT-CODE = *."fault code"
```


## END

REF-DES = *."Reference Designator
FF NEW.REF-DES = "0" THEN BEGIN
NEW.REF-DES =
END
NEW REF-DES NE" " THEN BEGIN
MFG-CODE $=$ *"Manufacturer Code $/$ Date"
END
IF (NEW.PART-NO NE OLD-PART-NO) THEN BEGIN TEST-TTME $=*$."Total Test Time"
END
NEW.P-MO = "RFT" THEN BEGIN
CE-TAG-NO $=*$,'"CE tag number"
OR DEPOTS WITH TAG-NUMBER $=$ NEW.CET T-P-NO $=$ PART-TYPE $\mathrm{P}-\mathrm{NO}=\mathrm{T}-\mathrm{P}-\mathrm{NO}$
END
OLD-PART-NO $=$ NEW.PART-NO
DATE-STAMP = "TODAY"
END

## END

## ND <br> FADY FAILURES SHARED

END-PROCEDURE
There are several tricks in this procedure, see if you can find these
(1) The DEPOTS domain and record definition are in another dictionary, after it is READYed, the current dictionary is reset
(2) Entering the value " 0 " results in fields defined as PIC $X()$ being blank fillec. The zero key is on the keypad and it is faster for a data entry person to hit it rather than change to the other keys for the space bar.)
(3) By using the context variable (wow those things keep showing up!) called NET, a value which has just been entered may be examined.
(4) The record has a DATE-STAMP. It is automatically entered into the USAGE DATE field by using the string "TODAY". This special string has a value of the current system date. When some verification is performed, it can be done on a day-by-day basis.
(5) The format of the raw data has the tendency to have many of the same part numbers in a row. The procedure "remernbers" the last part number so the data entry person need not type it over and over.
(6) Those failures which are "returns" (P-MO = "RET"), are assumed to have a CE-TAG-NLMBER, and this field is only asked for when necessary.
(7) When a part finally passes, it can't have a failure code, so it's not requested
(8) Nany of the fields are checked against tables, this helps to ensure the integrity of the data entered.
(9) The first several fields remain constant for many records, (this information appears at the top of the page on the data sheet and is assumed to be the same for all of the detail lines), they are only requested once. This requires the entry person to type CTRL-Z when one of these fields changes; but it is easier to type CTRL-Z and then :FAILENT every once in a while than to ask if it has changed every time!
!

## NAME-RANGE-LIST

## Results:

DELETE NAME-RANGE-LIST; EEINE PROCEDURE NAM
DECLARE LAST-LETTER
DECLARE FIRST-TWO-LETTERS
DECLARE LAST-TWO-LETTERS
FIRST-LETTER $=$ *."the first letter of the LAST-NAME range..." LAST-LETTER $=*$, "the last letter of the LAST-NAME range..."

FIRST-TWO-IETTERS = FIRST-LETTTER || "A
LAST-TWO-LETTERS = LAST-LETTER || "z"
READY DOMAIN
FTND DOMAIN WITH LAST-NAME BETWEEN
FIRST-TWO-LETTERS AND LAST-TWO-LETTERS
SORT BY LAST-NAME
FOR CUPRENT'
PRINT "<GENDER-SALUTATION>"| GENDER ||""| LAST-NAME,
SKIP 1,"<NAME>"|FULL-NAME,
SKIP 1,"<ADDRESS1>" ADDRESS-1,
SKIP 1 1"<ADDRESS2>" | ADDRESS-2,
SKIP $1, "<C I T Y-S T A T E>" \mid$ CTTY ||", "| STATE |""|
SKIP $1, "<C I T Y-S T A T E>" \mid$ CITY || "" "I
SKIP $1, "<>"$ ON SY:[35.1]WORD99.TMP
FINISH PRINT "Now type TE WORD99.TMP <RETURN> and then EX<ESC><ERS>""
PRINT "followed by the (WD) option of WORD11 to convert (WORD99.TMP)"
FXIT EXITT

DTR :NAME-RANGE-LST
Enter the first letter of the LAST-NAME range...
Enter the last letter of the LAST-NAME range...:
<GENDER-SALUTATTON>Mr. Wormbaten <NANE>W.B. Wombaten, President <ADDRESS1>Austrail Motel, Inc. <ADDRESSR $>455$ South Hairy Way $<>$
$<\gg$ GENDER-SALUTATION $>\mathrm{Mr}$. Weightlessness <NAME>Federico H. Weightlessness <ADDRESS 1 >Lowdown's Hotel <ADDRESSR>999 Fourth Way <CITY-STATE>Old River, NY 17785
<GENDER-SALUTATION>Mr. Worldbiree <NAME>Btsec Worldbfree
<ADDRESS2>455 Roilic Ing Avenue $\langle<>$ CITY-STATE>Lastville, FR 74821 <>

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nformation Systems．The definitions are in alphabetical order．．．

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