



HOUSTON USERS' GROUP

PROP. of HUG SET "A" c/o R. Lumpkin Houston Texas 713-469-5089

MEETING SCHEDULE FIRST SUNDAY OF EVERY MONTH

(200 SUMMAY IF 1ST SUMMAY IS ON A HOLIBAY WEEKEND)
2:00 P.M.

NEXT MEETING: SUNDAY, JULY 1, 1984

PRESIDENT'S COMMENTS

You know, since TI stopped production of the 99/4A, a number of positive things have happened. For example, the number of books and publications about the 99/4A has increased dramatically. I have gone into several bookstores recently and counted twenty new books concerning our computer. There are at least three new assembly language books and the others run from general information to programming, games & utility programs. There are also books on Forth which apply to the 99/4A.

In addition to publications, a significant amount of new hardware is being introduced. Several companies are offering practically all of the hardware options that TI did, and there are some new items that were not available through TI. For instance, at least two companies are selling peripheral expansion boxes and disk controllers which can handle double-sided, double density diskettes. While I am listing some of the good things happening this year, let me also mention that some of the dealers who are also members of our group have obtained a relatively large number of new TI-99/4A consoles for sale. It might be worth considering if you need a back-up computer and possibly take advantage of the availability of these new units while they last

Last, but not least, I have found that this year has brought about more participants in our group activities than ever before. I have mentioned this several times previously but active participation by as many members as possible will be the main thing that will help our group to continue to grow and help the individual members. To those members who have been mand are active participants in group activities, thank you very much. Keep up the good work. To those who have not yet taken the step, let me say that we need you. You, too, can benefit yourself and the group as a whole by actively taking part in our activities.

See you at the next meeting on July 1.

Wayne Wright

THIS MEMBLETTER PUBLISHED MONTHLY BY THE HOUSTON MACHE GROUP (TI HOME COMPUTERS). ANY OPINION OR EMBORSCHENT IS THAT OF THE AUTHOR, AND MAY NOT MEDESSARILY REPLECT THE OFFICIAL OPINION OF 'HUS'. PERMISSION TO REPRINT SEAMTED.

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an article on TI 99/4(A) programming
By: Curtis Garcia
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The Relational Operator (RO) is a powerful programming tool which is not well explained by TI in the 99/4(A) manual. I will attempt to explain what a RO is and it's possible applications in this article.

A RO is a relational expression such as X=5 or Y>A. I'm sure you've seen this type of expression in IF-THEN-ELSE statements. The purpose of this article is to show new applications for this type of statement, and ways to conserve program space by using RO's.

The first thing that must be understood is how the computer interprets it in a program. The computer effectively replaces a R0 expression with either a 0 if the expression is FALSE, or a -1 if the expression is TRUE. It is this fact which gives the R0 the potential to do so much for us in a program, as I will demonstrate in this article.

The simplest form of the RO is the simple IF statement:

200 IF X=5 THEN 390

Then there is the OR statement (for TI Basic):

200 IF (X<1)+(X>9)THEN 390

And, there is the AND statement (for TI Basic):

200 IF (X=5)*(Y<5)THEN 390

The above expressions are all simple R0's. In each case, the computer will evaluate the R0 and, if the result is other than zero, perform the command that follows the R0. If the evaluation results in a value of zero, control passes to the next line in the program. As you can see in the OR statement example, there are two relationships expressed, with a + between them. This causes the results of the evaluations to be added together. If the total is not zero (one or more of the expressions are TRUE), the command that follows is executed.

In the AND statement example, the results of the evaluations are multiplied. Thus, if either expression were FALSE, the total expression would also be FALSE (0)*(-1)=0 and control would pass to the next line. If both of these were TRUE, the result of the evaluation is not zero (-1)*(-1)=1 and the command that follows the RO would execute.

We've looked at the simplest application of the RO now. In Extended Basic you should use the OR and AND commands that are provided, since they are more space efficient than the methods shown above. In the next section I will show applications of RO's for Basic or Extended Basic with large potential savings of program space outside of the IF-THEN-ELSE statement.

The fact that the computer evaluates and equates RO's as a O if FALSE, and a -1 if TRUE, has many other applications when programming either in TI Basic Extended Basic. Consider the following equivalent statements:

190 X=X+1 200 IF X<5 THEN 220 210 X=0

The above can be replaced with the statement below using a RO:

190 X=X+1+5*(X=4)

The above RO looks at the value of X <u>BEFORE BEING MODIFIED BY THE CURRENT LINE</u>. So, if X is 4, the RO is TRUE(-1), and the 5*(X=4) evaluates to a -5, which is added to the first part of the expression; X=X+1. Thus, X=4+1+(-5)=0.

This is the power of the RO, that you can set up relationships almost anywhere in your program, that can save memory space. The RO cannot be used in DIM statements or OPTION BASE statements, but may be used in all other programming applications where a numeric value is expected. These inclue FILE NUMBERS, CALL COLOR, HCHAR, VCHAR, DISPLAY, RECORD NUMBERS (in a file), FOR-NEXT LOOPS, ect.

A very graphic example of the space savings possible with RO's is shown in the following equivalent examples. In each case, a CALL KEY statement is used to detect any of the four arrow keys, which are being used to set the X and Y values. The X and Y values represent the row and column locations of a graphic character, with its travel limited to rows 1 thru 24 and columns 3 thru 30.

200 CALL KEY(0, KEY, STATUS) 310 IF X>0 THEN 500 210 IF STATUS=0 THEN 200 320 X = 1220 IF KEY=68 THEN 260 330 GOTO 500 230 IF KEY=69 THEN 300 340 Y=Y-1240 IF KEY=83 THEN 340 350 IF Y>2 THEN 500 250 IF KEY=88 THEN 380 ELSE 200 360 Y=3 260 Y = Y + 1370 GOTO 500 270 IF Y<31 THEN 500 380 X = X + 1280 Y=30 390 IF X<25 THEN 500 290 GOTO 500 400 X = 24300 X=X-1 410 GOTO 500

The above can be replaced with the following equivalent statements:

```
200 CALL KEY(0, KEY, STATUS)
210 IF (KEY<>68)*(KEY<>69)*(KEY<>83)*(KEY<>88)THEN 200
220 Y=Y+(KEY=68)*(Y<30)-(KEY=83)*(Y>3)
230 X=X+(KEY=88)*(X<24)-(KEY=69)*(X>1)
240 GOTO 500
```

The above example uses the relational AND to check both the KEY and the value of the variable (either X or Y) <u>BEFORE MODIFICATION</u>; this prevents the variable from being modified to a value outside the desired range. You will notice that if either of a pair of RO's with a * between them is FALSE, the result is zero, so no change is made to the variable. Remember, when using the ational AND, if TRUE, the value is +1. If using the relational IF, the value is -1 if TRUE, so watch the signs you place in front of the RO's to get the desired results.

PROGRAM

TITLE SCREEN

REM ++++++++++++++++ 2 REM +++++TITLE SCREEN+++++ 3 REM +++HU6 LIBRARY 4/84+++ 4 REM ++++BY MARK CHANCE++++ 5 REM +++++ABOUT 2K LONG++++ 6 REM 7 CALL CLEAR :: FOR A=65 TO 90 :: CALL CHARPAT(A, A\$):: C ALL CHAR(A, SEE\$ (A\$, 3, 10) &SE5\$ (A\$, 11, 2) &SE5\$ (A\$, 13, 6)):: NEXT A 8 FOR A=48 TO 57 :: CALL CHA RPAT(A, A\$):: CALL CHAR(A, SE5 \$(A\$,3,4)&SEG\$(A\$,5,2)&S E6\$(A\$,7,10)):: NEXT A 9 REM CC=SCREEN COLOR 10 CC=8 11 DIM R(15), 9(8):: CALL CHA RPAT(45, ZZ\$):: CALL CHAR(94, ZZ\$):: CALL CHAR(137, "0"):: CALL CHAR(64, "3C4299A1A1 99423C"):: CALL CHAR(40, "0") 12 DATA 2,9,10,11,12,13,14 13 RESTORE 12 :: FOR A=1 TO 7 :: READ B :: Q(A)=B :: NEX TA: RESTORE 14 11 FOR A=1 TO 14 :: READ B :: R(A) =B :: NEXT A 14 DATA 7,4,2,12,13,14,16,5, 3, 14, 9, 15, 10, 11 15 IF CC(>8 THEN GOSUB 30

16 DATA 40,96,104,112,120,12 8,136 17 FOR A=1 TO 14 :: CALL COL OR(A,1,1):: NEXT A :: RESTOR E 16 :: FOR A=1 TO 6 :: READ B :: CALL CHAR(B+1, "0") 11 MEXT A 18 RESTORE 16 :: U=2 :: FOR A=1 TD 7 :: READ B :: FOR C= 1 TO 2 :: CALL VCHAR(1,U .B.3):: U=U+1 :: NEXT C :: F OR C=3 TO 4 :: CALL VCHAR(1, U, B+1,3):: U=U+1 :: NEXT 19 NEXT A :: CALL VCHAR(1,30 ,40,3):: CALL VCHAR(1,31,40, 20 RESTORE 16 :: U=2 :: FOR A=1 TO 7 :: READ B :: FOR C= 1 TO 2 :: CALL VCHAR(19, U.B.3):: U=U+1 :: NEXT C :: FOR C=3 TO 4 :: CALL VCHAR(1 9,U,B+1,3):: U=U+1 :: NE XT C 21 NEXT A :: CALL VCHAR(19,3 0,40,3):: CALL VCHAR(19,31,4 0,3) 22 FOR A=3 TO B :: CALL COLO R(A,2,1):: NEXT A :: CALL CO LOR(1,2,1)

23 RESTORE 16 :: FOR A=1 TO 7 :: READ B :: CALL CHAR(B; FFFFFFFFFFFFFFFF):: NEX TA 24 F=1 :: FOR A=1 TO 14 STEP 2 :: CALL COLOR(G(F),R(A),R (A+1)):: F=F+1 :: NEXT A 25 DISPLAY AT(10,7): YOUR TI TLE HERE" 26 DISPLAY AT(17,2)BEEP: "REA DY^HIT ANY KEY TO BEGIN :: DISPLAY AT (23, 6): "@1983 MARK CHANCE" 27 CALL KEY(3, X, Y):: IF Y=0 THEN 27 28 CALL CLEAR :: CALL CHARSE 29 60TO 32 30 FOR A=1 TO 14 :: IF R(A)= CC THEN R(A)=8 :: CALL SCREE N(CC) 31 NEXT A :: RETURN 32 REM ++++END OF HEADER++++

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HUG GOING ON-LINE with BBS

At the June meeting, the membership voted funds to expand our system and set up a club operated Bulliten Board. Since the TI ZONE had relocated in Indonesia, TI users felt left out without a local system. If you don't know, a Bulliten Board is a computer you call via telephone/modem and leave comments, ask questions, give tips to others and other things. TI ZONE had about 2000 calls it's first month of operation. To access the Board you will need at least a console, RS232. TEII module and Modem. Come to the July meeting to hear about the progress. Maybe the phone number will be available!

If you have a suggestion for a name for the board let Jerry Illing (664-7059) or Stephen Foster (691-4545) know.

JAY'S ROOST

We have now reached the summer months and many of you will be vacationing. Please keep HUG in mind and if you are in town on the first Sunday of July and/or August come and support your group. Remember, St. John's has a/c and you will be nice and cool.

I hope everyone will consider writing COMPUTE!, especially those who are subscribers. It is ridiculous that any magazine which supported TI would drop its support at a time when the readers need it most.

This summer at St. John's we are offering a typing/word processing course. The class is using 6 Apples and 9 TI 99/4A computers. There are six 8 day sessions and they are almost all full. This is a good example of what can be done with the TI computer. There is no doubt in my mind that more and more students will be using word processors for their papers in school. If you have pre-teens or older, check out the various word processors available for the TI and the printers that can be used. Although we have some teachers who will not accept a paper written on a dot-matrix printer, I have given them some memos written with one and they canot tell the difference. Besides the students using word processors, any teachers in our group can make good use of one too. I write all my tests with TI-Writer as well as many of my other school papers. I find it indispensable since I am not a typist. It sure makes corrections easy. Another item you may find useful is Multiplan. It can be used to keep track of your grades and do your averaging for you. If you have some programing experience, it is not hard to write your own program to keep your gradebook. For all the teachers and students in our group, remember that the summer is a good time to learn more about your computer and the things it can do.

Editor's note: "Compute!"'s address is:

Gary R. Ingersoll, President

COMPUTE! Magazine

P. O. Box 914

Farmingdale, NY 11737

ANNOUNCEMENTS

MEMBERSHIP ROSTERS: New membership rosters are now available. If you did not get a copy at the meeting, send a 20 cent SASE to Bill Knecht, 815 Yorkshire, Pasadena 77503.

FORTH: Information of FORTH is not presently being included in our newsletter since it is only of interest to 20% of the members. We have quite a bit of information available. We have 1)SCRN #72 CORRECTIONS, 2)Procedures for making BACK-UP COPIES OF PROTECTED DISKS, 3) DOUBLE-SIDED CONVERSION and 4) TWO PROGRAMS - a graphics demo and a actual clock. (by Ed York of Cincinatti U.G.) If you need copies of any of these, contact Bill Knecht @ 473-5713.

NEW DIMENSION IN BY HIKE P NTOCOTA

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HUG LIBRARY

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THANKS TO THE EFFORTS OF DUR MEMBERS, THE SIZE OF YOUR LIBRARY HAS GROWN 65% IN THE LAST TWO MONTHS. MOST OF THE PROGRAMS ARE GAMES AND MUSIC. HOWEVER, WE ARE LIMITED IN THE SELECTION OF BUSINESS AND EDUCATIONAL PROGRAMS. SURPRISINGLY, WE HAVE ONLY DNE ASSEMBLY LANGUAGE PROGRAM, TWO LOGO PROGRAMS WHICH HAVE NOT YET BEEN DEBUGGED, AND NO PASCAL PROGRAMS. SURELY SOME OF OUR MEMBERS WRITE IN LANGUAGES OTHER THAN BASIC AND EXTENDED BASIC!

SOME OF THE RECENTLY SUBMITTED PROGRAMS AARE COPYRIGHTED. PLEASE REMEMBER THAT ANY PROGRAM COPIED FROM A PUBLICATION OR SOLD COMMERCIALLY IS COPYRIGHTED AND HUG CANNOT ACCEPT A COPYRIGHTED PROGRAM UNLESS THE COPYRIGHT HOLDER GRANTS PERMISSION IN WRITING.

HAVE YOU WRITTEN A PROGRAM OR INTERPRETED A PROGRAM ORIGINALLY WRITTEN FOR ANOTHER MACHINE OR LANGUAGE? OR DO YOU POSSESS A PUBLIC DOMAIN PROGRAM NOT IN OUR LIBRARY? WHY NOT SHARE IT WITH YOUR FELLOW HUG MEMBERS AND PICK-UP ON FOUR PROGRAMS IN RETURN?

-BILL RISTER

REVIEW

When you have been sitting at the console several hours programming and you are getting tired, just load in the program 518 WESTERN BOODIE (XB) and let it play. This song will definitely get you blood circulating again. A song worth having in your collection.

On the other hand if you need to relax, 508 MORNING (XB) offers soothing music and great graphics.

No library should be without SAM MOORE'S <u>519 PLAYER PIANO</u>, one of the best graphic illustrations I've seen.

-Bill Knecht

EDITOR'S ROM

In this day in time when many of us are still upset about TI dropping production of the 99/4A, when we wait several months to get a magazine that should come out monthly, when another magazine is running 2 months late (getting the March issue in May) and when another magazine's support of the TI-99/4a has went kaput (pup intended), it is nice to be able to say some 6000 THINGS about a company.

STAR Micronics, maker of the GEMINI printers, supports its users! They have come out with the promised TI Addendum for their User Reference Guide. But there's another reason I made the above statement. My printer was dropping part of the first letter it printed and when I called STAR Micronics Support Group, they said the head was defective and though past the warranty date, that they would send me a new head at no charge.

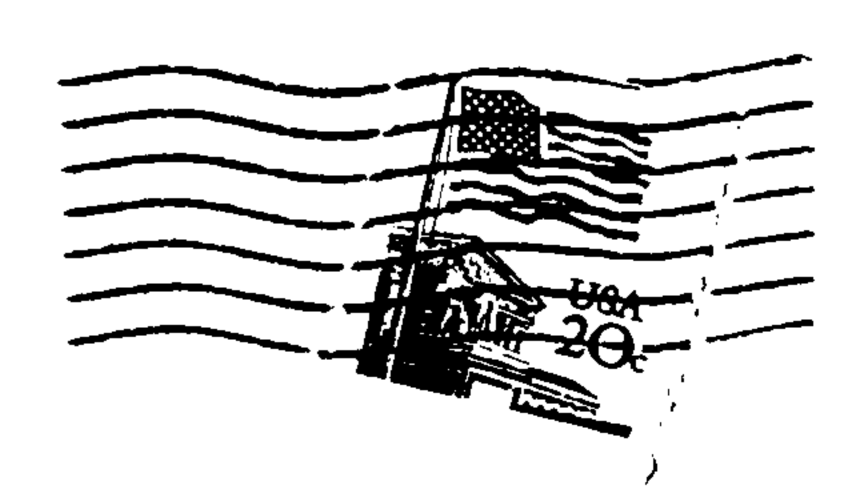
It took about two months to get the new printhead, but three minutes later, the printer was working perfect. If you have any trouble with you bemini printer or need a copy of the Addendum, contact:

STAR Micronics
No. 3 Oldfield
Irvine, CA 92714
Phone: (714) 768-4340

This is a great company to do business with. I give them a 5 star rating.

Bill W. Knecht 815 Yorkshire Pasadena, Tx. 77503





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