

MR. and MRS. STANLEY KENDALL
1945 Washington Ave.
Wilmette, IL 60091

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THE ARCADIAN PUBLICATION

ATTN: R.Fabris

Dear Bob:

Encladed
X
M-I PAK

As soon as it is finished I will be sending you a tape of my original Bally BASIC prog. M-I FIND YOGI which is an update of the prog I sent you in Jan. as G-II. The first one was included on a tape of Basic Art and mainly was to show my style, etc. The new version includes algorithms , etc learned from reading the ARCADIAN.

I developed a shorter and easier to use

system for entering single digit data into the computer without using the INPUT command or pressing GO which to me is always a pain! I simply use : X=KP-48 .

Multiply enteries can be made: X=KP-48; Y=KP-48; Z=KP-48 etc.

When recording a Bally Basic program onto tape I type the following on the keyboard at the end / : RETURN;RUN GO (RETURN, RUN & GO are pressed - not typed or spelled) and then stop the recorder. When the program is played into the computer : RETURN; RUN GO will appear on the screen and the program will self-start.

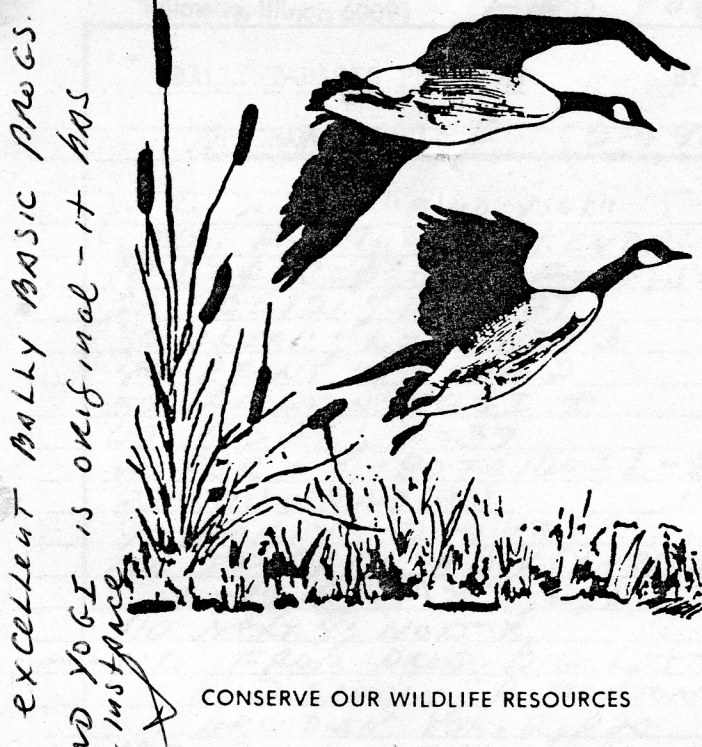
When in ASTRO Basic I preform the following after I have created a new (or updated prog.): Clear the screen and set NT=3. Then I press CLEAR; followed by any of a number of different commands such as BC or FC=, BOX, CX= ,CY=, PRINT, etc. Then I press GO several times to move the cursor down, enter :PRINT start the recorder and press GO. Whatever is on the screen will be transferred to the tape along with the prog. and will be transferred back onto the screen when the program is reloaded from tape. This way titles, etc can be made to appear on the screen along with colors and it is easier to see that the tape and computer are functioning correctly. In a way I miss the listing on the screen in the Old Bally Basic system but I do not miss the time. With the old system it was possible to load small segments of programs to be added to new programs. I kept a 'blank' program on tape and used it to start most of my new programs - not with ASTRO.

see att.

It is possible that the above algorithms, etc have appeared in older issues of the Arcadian (?). I sent you an order for VOL.III two months ago - almost. You cashed my check a month ago and I still have not rec'd Volume III which I really need - another couple of months and I will not be programming until late fall.

Best regards,

Stan
Stan



CONSERVE OUR WILDLIFE RESOURCES

P.S. I like many other people, have many excellent Bally BASIC progs. which were 'Copied' from outside sources. Find YOGI is original - it has many other people - in the direction see instance

Multiply enteries can be made: X=KP-48; Y=KP-48; Z=KP-48 etc.

FIND YOGI (SELF STARTING)

BALLY T-BASIC PROGRAMS

BY: STAN KENDALL

DATE 2/82

PROGRAM M-I (0 → 90)

1. 2. 3. \curvearrowleft "FIND YOGI"
 6. PROG. M-I? BY S. KENDALL
 $10 D = \phi; C = \phi; G = \phi; F = \phi; J = d$
 $20 BC = 121; FC = 127$
 $30 CLEAR; L = 4; NT = 3$
 $40 PRINT " * FIND$
 $50 PRINT " YOGI *$
 $60 Q = 29; V = 37$
 $80 FOR X = -80 TO 160; L = 80$
 $82 MU = RND(80)$
 $90 FOR Y = Q TO 43$
 $100 IF PX(X, Y) Box(X+81) m$
 $L-79, (Y-1) m L, L, L, 1$
 $110 NEXT Y; NEXT X$
 → III. FROM PROG. BIG LETTERS
 by J. SANDIN & P. MORTON
 ARCADIAN VOL. 2, p20
 $140 GOTO 1030$
 $150 BC = 127; FC = 121$
 $152 CX = -40; CY = 30$
 $154 PRINT " FIND YOGI$
 $160 CY = 5$
 $170 PRINT " ?$
 $180 CX = -40; CY = -40$
 $190 PRINT " ON A 10X10 GRID$
 $200 FOR A = -20 TO 20 STEP 5$
 $210 Box A, 0, 1, 40, 1$
 $220 NEXT A$
 $230 FOR B = -20 TO 20 STEP 5$
 $240 Box 0, B, 40, 1, 1$
 $250 NEXT B$
 $260 GOSUB 3000; CLEAR;$
 $RETURN$
 $300 Box 0, 2, 48, 20, 3$
 $310 Box 0, 6, 4, 8, 3$
 $320 Box 0, -5, 24, 2, 3$
 $330 Box 0, 10, 32, 8, 3$
 $340 Box 0, 34, 24, 8, 3$
 $350 Box -8, 10, 4, 4, 3; Box 8,$
 $10, 4, 4, 3$
 $360 Box 0, 20, 56, 1, 1$
 $370 Box -8, 10, 1, 1, 3$
 $380 Box 0, 10, 1, 1, 3$
 $390 Box 0, -12, 10, 8, 3$
 $400 Box 0, -28, 64, 34, 3$
 $410 Box -34, -28, 1, 34, 3$
 $420 Box 24, -28, 1, 34, 3$
 $470 Box 14, -2, 3, 3, 3$
 $480 Box -14, -2, 3, 3, 3$
 $500 GOSUB 3000$
 $570 CLEAR; RETURN$
 $1030 NT = \phi; CLEAR$
 $1035 GOSUB 350$
 $1040 CX = -50; CY = 20$
 $1050 PRINT " FIND YOGI$

INSTRUCTIONS & ASSIGNED CONSTANTS

A B C D E F G H I J K L M N O P Q R S T
 $m = \text{multiply}; d = \text{divide}$ U V W X Y Z

* PROG. IS SELF STARTING. ALL
 INSTRUCTIONS ARE IN PROG.

AT END OF TAPE WHEN RECORDING
 PRESS THE FOLLOWING KEYS
 : RETURN; RUN GO ; TURN OFF
 TAPE DECK.

1070 $G = G + 1$
 $1080 A = RND(9); B = RND(9)$
 $1090 FOR K = 1 TO 5$
 $1092 PRINT; GOSUB 3020; CX = -60$
 $1100 PRINT " GUESS X & Y$
 $1102 X = KP-48; Y = KP-48; CLEAR$
 $1110 PRINT " GUESS # ", # 2, K, "#$
 $, # 1, X, "#, # 2, Y$
 $1115 PRINT$
 $1120 IF Y = A IF X = B GOTO 1210$
 $1130 GOSUB 1280; NEXT K$
 $1150 BC = 69; FC = 34; CY = 0$
 $1152 NT = 18; PRINT " 50 50 300$
 $10000; NT = 0$
 $1160 PRINT " SORRY! THAT'S 5$
 $GUESSES!"$
 $1162 PRINT$
 $1170 PRINT " YOGI WAS @", # 2,$
 $A, "#, # 3, B$
 $1175 PRINT; GOSUB 3020$
 $1180 PRINT; PRINT " PLAY AGAIN?$
 $Y(1) N(4)"$
 $1190 Z = KP-48; CLEAR$
 $1200 IF Z = 1 GOTO 1030$
 $1205 IF Z = 4 GOTO 1440$
 $1210 CLEAR; NT = 12; BC = 127;$
 $FC = 121$
 $1218 FOR A = 1 TO 2$
 $1220 PRINT " 30 500 340 50 0000$
 $1222 NEXT A; NT = 0; CLEAR$
 $1224 CX = -40; CY = -40$
 $1230 PRINT " YOU FOUND YOGI$
 $1232 GOSUB 300; PRINT; CX = -60$
 $1234 PRINT " IN ", # 2, K, # 2,$
 $" TRIES$
 $1240 PRINT " WHO WON?$
 $PLAYER 1 OR 2$
 $1250 P = KP-48$
 $1254 IF P > 2 PRINT " REENTER";$
 $GOTO 1240$
 $1260 IF P = 1 GOTO 1380$
 $1270 IF P = 2 GOTO 1410$
 $1280 IF X = B PRINT " X OK";$
 $GOTO 1320$
 $1290 IF X < B GOTO 1310$
 $OVER \rightarrow$

PROG M-I

PAGE 2 of 2

1300 PRINT "GO SOUTH - X";
GOTO 1320
1310 PRINT "GO NORTH + X"
1320 IF Y = A PRINT "Y OK";
GOTO 1370
1330 IY < A GOTO 1360
1340 PRINT "GO WEST - Y"
1350 GOTO 1370
1360 PRINT "GO EAST + Y"
1370 RETURN
1380 D = D + 1
1390 PRINT "# OF TRIES"; E = KP-48
1400 F = F + E; GOTO 1180
1410 C = C + 1
1420 PRINT "# OF TRIES"; H = KP-48
1430 J = J + H; GOTO 1180
1440 PRINT "PLAYER #1 WON",
"#2, D, #2, " GAMES
1450 PRINT "WITH", "#2, F, #2,
" TRIES
1460 PRINT "PLAYER #2 WON",
"#2, C, #2, " GAMES
1470 PRINT "WITH", "#2, J,
#2, " TRIES
1480 PRINT "TOTAL GAMES
=", "#2, G
1485 PRINT; PRINT
1490 CX = -600
1500 PRINT "END OF YOGI"
1570 STOP

3000 FOR Z = 1 TO 1300; NEXT Z;
RETURN

3020 BC = RND(17)M8 + 116;
FC = BC + 4; RETURN

3030; RETURN; RUN GO [ON TAPE]

UNUSED MEMORY SZ = 37

EVER CHANGING CROSS

STANLEY KENDALL
1945 Washington Avenue
Wilmette, Illinois 60091

BALLY T-BASIC PROGRAMS

BY: STAN KENDALL

DATE 2/20/82

PROGRAM M-II (95-110)

1. 2. 3.

6. PROG. M-II 7. BY S. KENDALL

8. EVER CHANGING CROSS

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10 CLEAR; BC=119
20 FOR A=12 TO 24 Step 2
30 FOR C=1 TO 30
40 B=RND(A)M2
52 FOR D=-50 TO 50 Step 10
54 Box D, φ, B, B, 3
56 NEXT D
70 FOR E=-30 TO 30 Step 10
72 Box φ, E, B, B, 3
74 NEXT E
80 NEXT C
84 FOR W=1 TO 600; Next W
90 BC=RND(17)M8+116
100 NEXT A 92 Box φ, φ, 158, 86, 3
110 STOP
120. WAIT FOR -
130. : RETURN; RUN GO
140. ON SCREEN

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PROG. M-III (115-130)

VARIATION of M-II

1. 2. 3.

```

10 CLEAR; BC=119
20 FOR A=12 TO 24 Step 2
30 FOR C=1 TO 30
40 B=RND(A)M2
52 FOR D=-60 TO 60 Step 5
54 Box D, φ, B, B, 3
56 NEXT D
70 FOR E=-30 TO 30 Step 10
72 Box φ, E, B M2, B M2, 3
74 MRXT E
80 NEXT C
84 FOR W=1 TO 600; Next W
90 BC=RND(17)M8+116
92 Box φ, φ, 158, 86, 3
100 NEXT A
110 STOP

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INSTRUCTIONS & ASSIGNED CONSTANTS

A B C D E F G H I J K L M N O P Q R S T
~~m~~ = multiply; d = divide U V W X Y Z

* A SHORT BUT ATTRACTIVE

PROGRAM - DESIGN

MANY ATTRACTIVE

VARIATIONS CAN be MADE of

This prog by changing Box

PARAMETERS/ CHANGE

LINES 20, 30, 40, 70

PROG. Could easily be changed

TO INPUT DIFFERENT BOX {

Step sizes from the Keyboard.

The VARIATIONS { Different

DESIGNS ARE EXTENSIVE