SURVEY RESULTS show that the top FIVE items of interest rank as follows:

Plug In Language Cartridge
Data Processing Capability
Computer Control of Tape Machine
Modem

tie { Self-Diagnostic Cartridge Word Processing Capability

Hardly mentioned were Bally/Bally, plotter, and vocal communications Readers are obviously interested in being able to do things with the Bally - to make it into a real-life computer, so we will investigate the above list.

BIORYTHM CORRECTION noted on p. twenty-six resulted from a subscriber question, which has the underlying question of 'how do I solve programming glitches?' and I thought I'd describe the process used in this specific example (as opposed to looking up the original listing, which you can't do). The first area to note is that the command involves a subroutine. What subroutine? Well, solve the equation given, Mx10+20. First look for M. In line 40, you see that M represents the Month of birth, and so it has a value of 1 through 12. Solving the equation yields twelve numbers, from 30 to 140, which represent line numbers. Looking at lines 30 through 140 does not show much of value. Here is where intuition, or experience, or whatever, helps. The purpose of the program is to develop data based on the number of days between the date of birth and some time in the present...so you need a program that adds up the following: the days in the year of birth from the day of birth to the end of the year; the days in all the years from the year of birth to this year; and finally the number of days from Jan 1 to the required day. Since our questioned equation uses M, it is involved in the calculation to determine the number of days from the month of birth to the end of the birth year. This could be done by multiplying the number of months left by 30 and doing something about 28- and 31-day months, or you could set up a little table having the number of days from each month to the end of the year and have the program use a subroutine to get to the right spot in the table. And there are two tables like that in the program. One is from lines 260 to 370, and the other from 510 to 610. By inspection, we can see that if line 101 had an error, and we wanted to go to line 260 for month 1, the line would have to be 1 x 10 + 250. And similarly for month 12-we see that there was a mis-type. Double check line 510 and you'll see the equation would have to be 1 x 10 + 490. hard to mis-type that one.

<u>POKE</u> has been extensively researched by Dave Clark in the area \$(20050)=n to \$(20076)=n. Two useful POKE's are \$(20070) and \$(20076) which replace standard keyboard characters with new geometric shapes - these could be used as game pieces. Try 10 FOR A = \$ TO 255

20 \$(20070) = 160; PRINT #1,A, 30 \$(20070) = A; PRINT #1,1,

40 NEXT A You will see a run of weird characters, the our familiar ones, then more unusual ones. The POKE at (20076) is similar, Substitue 20 %(20076) = 8; PRINT #1; A,

30 %(20076) = A; PRINT #1,1,
Dave also sent a program to draw a circle, as follows

10 INPUT X,Y 40 $A = X + Y \div 2$; $B = Y - A \div 2$

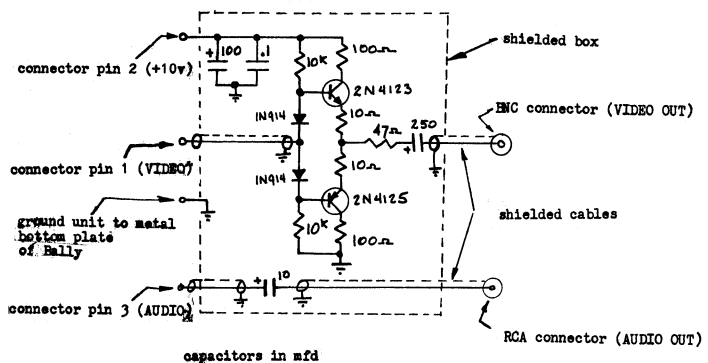
20 CLEAR 50 IF PX(A,B) = 1 GOTO 10

30 BOX X,Y,1,1,1 60 X = \bar{A} ; Y = B; GOTO 30 Change the divisors in line 40 to get oval-shaped figures.

arcadian.

DIRECT VIDEO CIRCUIT DIAGRAM (monochrome) is included below. Designed and built by Dan Sandin, it was submitted by Phil Morton. I built one and tried it out on my b/w monitor. (There is no color capability in this circuit). My breadboard layout works, but needs proper shielding for best results. Items to keep in mind: •Use shielded coax - RG 174/U recommended.

- eRemove Bally plastic upper cover and pull off (to the side) the RF modulator (tin box, 2x3-3/4) on left. Pin numbers are 1 to 8. with 1 towards the front.
- ENC connector is standard for video. Audio could be either ENC or RCA
- eDon't ask me how to hook it up to your TV.
- •If there is enough interest, we could make up an inexpensive kit (say \$15 tops)



transistor substitutes:

2N4123 = RCA SK3444 = Motorola HEP S0015 2N4125 = RCA SK3466 = Motorola HEP S0029

CONGRATULATIONS are in order to the 12 newly created Arcadians in the Digital Video course at the School of Art Institute of Chicago. They used six Arcades (w/Basic) to learn programming.

SPACE WAR by Dave Clark. Listing on p.thirty one. The object is to destroy the nasty Klingons again. They must be friends of the Empire, because they too have a Death Star, located in one of the quadrants. Shooting it with a torpedo will get you recharged and reloaded with torpedos. K=Klingon, \$ = Starbase, S=Klingon Starbase, *= star. Command 1 raises/lowers deflector shields. Command 2 fires phaser. Command 3 fires torpedo. Command 4 moves you into one of the nine (3x3) quadrants, first enter x-value (1 to 3) then y-value (1 to 3). Command 5 allows you to self-destruct.

-arcadian , -

EDITORIAL As people write to me about one thing or another, I am finding that there is a substantial number to whom computing is a mystery. Perhaps they picked up an Arcade for its game capability, and then discovered the TBASIC cartridge - or they saw this as an inexpensive way to get into the computer world - or whatever. I am just a neophyte myself, but we shall try a few tutorials to outline the basics. I trust that the professionals amongst us will look the other way as I plod ahead.

MEMORY TUTORIAL The key factor in any computer is its memory banks. In general, the more memory the machine has, the better it is because it indicates the amount of work that can be done. Memory in general can be considered as a gigantic bunch of boxes, something on the order of the post office system of sorting mail. Each box has an address in accordance with the following. All memory boxes are set up in a long rectangular shape, 16 boxes across, and down as far as necessary. Numbering of the boxes (that is, the address) starts at the upper left corner and goes over to the right in the top row to the 16th box, then drops a row and starts again at the left, and on and on. The first couple of rows would look like this:

	1	2	3	4	5	6	7	, 8	9	10		12	/3	14	15	16
1	0000															coor
																COIF
3	0020	0021	0022	23	0024	0025	2026	0027	0028	0029	DO2A	0028	00 2C	CD 2 D	POZE	00 2 F
																1

Note that we start using letters in the last six boxes. This notation is called hexadecimal. Now, as we get down to row 11, the hexadecimal notation takes over again, and follows on to the end. At row 11 we have:

,	4	I		L		L	L	L	L	L	L	L	i		L	<u> </u>
10	0090	0091	0092	0093	0094	0095	0096	0097	0098	0099	009A	4098	aage	0092	009E	009F
,,	ODAO	OOAI	00AZ	00A3	00A4	acA5	DOA6	0017	0018	<i>∞</i> Α9	ODAA	ODAB	20AC	OORD	DORE	COAF
12	0080	0081	0082	0083	0084	0085	0086	0087	0088	0089	00BA	0088	OORC	<u>ය</u> හිත	3800	aoBF
	1			,							ı	1		ĺ		1

And as we get to the bottom of the array, we find that the biggest number you can get is FFFF (hex), or (16x16x16x16=)65,536 in normal numbers. This is commonly called 64000, or 64K in computerese. Each box can contain one piece of data called a BYTE, so the above describes a memory of 64K bytes.

1															14
FFFO	FFF1	FFFZ	FFF3	FFF4	PFF5	fffG	FFF7	FFF8	FFF9	FFFA	FFFB	FFFC	FFFD	FFFE	FFFF
last box													7		

A sub-specification of memory is the type, which divides into two categories: that which is fixed; and that which can be changed.

FIXED - this kind of memory cannot be changed once it is implanted - nor added to, or subtracted from, etc. It can only be looked at, or read. So they call it READ ONLY MEMORY, or ROM. If there is an Operating System included in a computer, it is in ROM because this allows the computer to be ready to operate as soon as you turn it ON. In the Bally, there is an

arcadian⁻⁻

8K ROM chip that contains the resident games, controller and keypad operations, etc. The addresses of the bytes in there are from ppp to 1FFF in hex notation (therefore 2x16x16x16=8192). As mentioned above, you can read the bytes that are permanently stored in the ROM addresses – here is line pp22p (addresses from p22p through p22F):

									L	L		i	f l	1	f	i ' i
022 58			53 53	0213 43	0224 4F	0225 62	45	0227 \$6	23 23	20229	OZZA 4F	022B	022C - 2d	022B	022E	0225
exci	ting	, i	1					od at								

X SCORE # OF PIA

Programs to read memory have been printed in Volume I.

CHANGEABLE - In order to do useful work, there must be a memory area that can contain the program you want to operate, plus the data that you are going to utilize, input, or store. The computer provides a block of empty boxes in a space called RANDOM ACCESS MEMORY, or RAM. In some computers, the Operating System is stored on a tape or disc, and when you turn on the machine, you have to transfer the Operating System from storage to a portion of the RAM that is set aside for this purpose.

In the Bally, when you insert the BALLY BASIC cartridge, 4K of RCM is added which contains the Tiny BASIC Operating System, plus 1.8 K of RAM for programming. In this instance, the amount of RAM is totally out of proportion to the amount of RCM, and that is what we are attempting to rectify with PROJECT ONE.

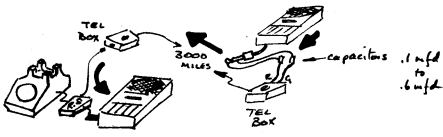
XY TUTORIAL is a software program with documentation, sold by SEBREE's. We have received a copy for review, and I've finally decided that the review form we have is not adequate for this kind of material.

This program teaches the user some of the mystries of the XY command and shows him how to use it. The 12 pages of documentation takes one through, in step by step fashion, a number of programs (5) that are essentially put together in program 6, into a 3-d display (of which one picture was shown under their ad on p. twenty-six). One of the documentation pages gives a map of the screen necessary to utilize the XY properly.

The program is excellent for those who want to develop graphical displays or games; those interested in game playing would find the display somewhat interesting but not directly useful. Again, it is a tutorial, not a game.

MICHIGAN user group notes that they will have another meeting on April 12, at noon, at the George Moses Co. 110 East North St., Brighton, MI. The telephone is 313-227-1575.

CROSS COUNTRY PROGRAM TRANSMISSION was accomplished on Jan 12 when Larry Camnitz sent the program "Connect Four" to me via telephone. Larry used a direct tie to the 'phone line from his recorder output, through a capacitor; on my end I used a Radio Shack gadget #43-236 which picks off a signal to enter the recorder directly. I also have a circuit here for a similar scheme using opto-isolators, that just arrived. I plan to look it over for the next issue.



```
arcadian<sup>-</sup>
  1.
 10 F=RND (3);G=F;I=RND (3);J=RND (3);K=1;M=RND (16)+16;&(23)=255
 20 FC=7;BC=8;P=0;C=1200;D=8;E=0;O=0;CLEAR
 25 V=RND (3); W=RND (3); Q=RND (4); IF M<3W=M
 30 GOSUB 860; GOSUB 880; CY=40; PRINT " 1 2 3 4 5 6 7"; FOR H=1TO 7; PRINT #1, H; NEX
 40 CY=24;CX=10;PRINT "QDRNT ",#1,F,"-",G
 50 CX=10; PRINT "ENRGY ", #1, C; CX=10; PRINT "TORPS ", #1, D; CX=10; PRINT "SHLDS ", #1
.E;CX=10;PRINT "KLGOS ",#1,M,"-",W
 53 IF O IF KGOSUB 880; CY=8; CX=-65; PRINT "DEATH STAR"; GOTO 140
 56 IF E<0PRINT "ENTERPRISE DESTROYED!";GOTO 1200
 60 IF Q=0G0T0 75
 70 FOR H=1TO Q; GOSUB 120; PRINT "*", ; NEXT H
 75 IF W=0G0T0 90
                                                        Space War by Dave Clark
 80 FOR H=1TO W; GOSUB 120; PRINT "K", ; NEXT H
                                                        text on p. twenty eight
 90 IF V=3GOSUB 120; PRINT "$",
 95 IF P GOTO 110
100 IF W=1GOSUB 120; PRINT "S",
110 GOTO 140
120 R=RND (7)b12-83;X=RND (7)b8-24;CX=R;CY=X;RETURN
140 N=-36; T=8; GOSUB 890
150 CX=-77; CY=-24; INPUT "COMMAND: "T; IF (T(1)+(T>5)GOTO 150
153 IF (T=1)+(T=5)G0T0 160
                                       855 RETURN
156 IF C<1G0T0 150
                                       860 CY=-32; BOX 0, -32, 160, 24, 2; RETURN
 160 GOTO Tb200
                                       870 PRINT "DIRECT HIT!"; RETURN
200 INPUT "UNITS TO SHIELDS"H
                                       880 BOX -35,8,78,56,2; RETURN
210 IF (H<0)+(C+E-H<0)G0T0 130
                                       890 BOX N,T,5,1,2;BOX N,T,1,5,2;RETURN
220 C=C+E-H; E=H; GOTO 30
                                      1000 CLEAR ; PRINT "YOU HAVE INSTRUCTED THE
 400 IF W#0GOTO 410
                                        ON-BOARD COMPUTER TO SELF DESTRUCT!
 405 PRINT "WEAPON: NEGATIVE"; GOTO 30
                                      1200 PRINT "SPACE WAR IS OVER!"
 410 INPUT "UNITS TO FIRE"U
 420 IF (U(1)+(C-U(0)GOTO 30
 430 C=C-U;T=W;FOR H=1TO W;GOSUB B60;IF UcW-QbRND (5)>100GOTO 450
 440 PRINT "NOT ENOUGH FIRE-POWER"; NEXT H; GOTO 460
450 PRINT "KLINGON DESTROYED"; M=M-1; W=W-1; NEXT H
460 E=E-UcT-QbRND (5)bT
470 GOSUB 850; GOTO 30
600 IF (W=0)+(D=0)GOTO 405
610 INPUT "TRAJ, X*R;CY=-32;INPUT "TRAJ, Y"X;IF (R<1)+(R>8)+(X<1)+(X>8)GOTO 30
620 N=+30;T=8;GOSUB 890;N=Rb12-84;T=(8-X)bB-24;GOSUB 890;CY=-32;PRINT "TYPE 1 T
0 FIRE
640 IF KP&(21)=255; GOSUB 860; IF O IF K PRINT "DEATH STAR HIT!"; C=-1; K=0; GOTO 69
650 IF PX(N-2,T-3)=1M=M-1;W=W-1;GOSUB 870
660 IF PX(N-1,T-3)=1P+1;M=M-1;GOSUB 870
670 IF PX(N-1,T-2)=10=2;PRINT "WHO'S SIDE ARE YOU ON?"
680 IF PX(N-1,T-1)=1 Q=Q-1;GOSUB 870
690 D=D-1;FOR H=1T0 100;BOX N,T,5,7,3;NEXT H;&(21)=0
700 E=E-(100bW+RND (50))c2
710 IF C=-1G0T0 20
720 GOSUB 850; GOTO 30
800 INPUT "QUADRANT X"Y
810 GOSUB 860; INPUT "QUADRANT Y"U; GOSUB 860
820 IF (Y<1)+(Y>3)+(U<1)+(U>3) GOTO 30
825 IF F=Y IF G=U PRINT "ILLEGAL MOVE"; GOTO 30
830 0=0;IF K IF Y=I IF U=J FOR H=1TO 10;GOSUB 860;PRINT "T0000000000":NEXT H;O=
840 C=C-ABS(F-Y)b10-ABS(G-U)b10;F=Y;G=U;GOTO 25
850 IF M=0PRINT "WELL DONE, ALL KLINGONS DESTROYED!"; GOTO 1200
```

```
—arcadian"-
   3 : RETURN
  5 .
  10 CLEAR ; GOSUB 900
  20 GOTO 80
 30 CY=16; PRINT F, " BUSHELS OF FOOD"; RETURN
 40 CY=8; PRINT A, ACRES OF LAND ; RETURN
 50 PRINT "HOW?"; RETURN
 60 FOR E=1TO 2000; NEXT E; RETURN
 70 CY=-24; PRINT "; RETURN
 80 P=100;F=3000;A=1000;Y=0;L=0;NT=0;W=0;K=0;N=18+RND (3)
 90 CLEAR
100 PRINT "KING HAMURABI GOSUS Y
                                            HAMURABI by Dick Hauser
 110 IF Y>0GOTO 140
                                            You are the King, and must make deci-
 120 PRINT "YOU START YOUR RULE WITH:
                                            sions on running the kingdom economi-
130 GOTO 180
 140 IF Y=10GOTO 170
                                            cally. Start with 100 people, 1000
150 PRINT "AFTER ", #1, Y, " YEAR(S) OF RULE: acres/land & 3000 bushels/food. Buy &
                                            sell land, feed people, and plant the
 160 GOTO 180
                                            crops using food as barter. And things
170 PRINT "AT THE END OF YOUR REIGN:
                                      happen. The object is to garner perfor-
180 PRINT P, PEOPLE
                                         mance points based on how you govern
190 GOSUB 30; GOSUB 40
                                            and to figure out how the game works.
200 IF Y#10GOTO 280
                                            It takes bushels to plant land and
210 PRINT K, PEOPLE DIED
                                           people can plant only so many acres.
             220 PRINT
230 Z=(Pb2)+((F-(Pb20))c10)+((Ab10)cP)-((K-10)b5) If you last 10 years your reign
                                                will be complete.
240 PRINT Z, PERFORMANCE PTS.
250 IF Z>M M=Z
260 PRINT "TODAY"S HIGH SCORE=", #5, M
270 PRINT "AGAIN?";A=KP;GOTO 10
280 V=17+RND (5)
280 V=17+RND (5)
290 PRINT V," BHL/AC LAND VALUE
300 PRINT BUY LAND HOW MANY ACRES?
310 INPUT B
                      * OF
320 IF B=060TO 410
330 L=BbV

340 IF L<FGOTO 380

350 IF L>FGOSUB 50

360 GOSUB 60; GOSUB 70

370 GOTO 310
370 GOTO 310
380 F=F-L;A=A+B
380 F=F-L;H=H+B
390 GOSUB 30;GOSUB 40
400 IF B>0GOTO 510: ## .6 F
410 CY=-8; PRINT "SELL LAND HOW MANY ACRES?
420 INPUT S
490 IF S=0GOTO 510
440 IF SCAGOTO 490
450 IF S=APRINT "SO YOUR QUITTING!!";GOTO 260
460 IF S>AGOSUB 50
470 GOSUB 60; GOSUB 70
480 GOTO 420
490 A=A-S;F=F+VbS
500 GOSUB 30; GOSUB 40
510 CY=-8;PRINT "GIVE OUT FOOD # BUSHELS? "
520 INPUT C
530 IF C<FG0T0 560
540 IF C>FGOSUB 50
550 GOSUB 60; GOSUB 70; GOTO 520
                                                             PROGRAM CONTINUED
```

・ てみにRTY - TW O

ON P. 33

560 F=F-C;GOSUB 30

```
570 CY=-8; PRINT "PLANT CROPS? # OF ACRES? "
580 GOTO 600
590 GOSUB 60:GOSUB 70
600 INPUT G; X=Gc2
610 IF (G>A)+(X>F)+(G>15bP)G0SUB 50;G0T0 590
620 F=F-X;GOSUB 30;GOSUB 60
630 D=P-CcN
640 IF D>0GOTO 660
650 IF D<0D=0;U=RND (3)-1
660 H=RND (4)+1;T=HbG
670 R=((F+T)c100)bRND (7)
680 F=F-R+T; J=RND (9)
690 I = ((Fc250)c(D+1)) + ((AcP)-10)
700 IF I<=50G0T0 720
710 I=50
720 P=P+I-D+U;Y=Y+1;W=W+I;K=K+D;CLEAR
730 PRINT "KING HAMURABI COCOLY SAVE 13
740 PRINT "LAST YEAR
750 IF D>Pc4IF J#SIF Y>3PRINT D, PEOPLE STARVED YOU HAVE BEEN THROWN IN
PRISON! "; GOTO 260
760 IF D>OPRINT D, DEATHS
770 IF U>OPRINT U, BIRTHS
780 PRINT I. PEOPLE IMMIGRATED
790 IF W>Pc2+Wc3PRINT "IMMIGRANTS EXCEED COUNTRY-MEN AND HAVE TAKEN OVER
                                                                        THE
COUNTRY!";GOTO 260
800 IF J#5GOTO 850
810 PRINT "THE PLAGUE KILLED
820 Q=(Pb(10bRND (5)))c100
830 PRINT Q, PEOPLE
                                                             Save 105'
840 P=P-Q
850 PRINT "YOUR PEOPLE HARVESTED
860 PRINT T, BUSHELS AT
870 PRINT H, BUSHELS PER ACRE
880 PRINT "RATS ATE ", #3, R, " BUSHELS
890 GOSUB 60:GOTO 90
900 FOR A=-63TO 57STEP 24; BOX A, 32, 12, 8, 1; NEXT A; BOX -3, -4, 132, 64, 1
910 CX=-47; CY=0; PRINT " KING HAMURABI"; CX=-47; PRINT " BY R M HOUSER"; A=KP; RETUR
   30 CLEAR ; NT=1; FC=179(&(23)=255
  40 &(9)=84; &(0)=7; &(1)=7; &(2)=88; &(3)=88
  50 BOX -40,9,68,65,1;BOX -40,4,64,49,2
  60 BOX 34,9,68,65,1;BOX 34,4,64,49,2
  70 CX=-64; CY=36; PRINT "B I N G O", CX=10; FRINT "B I N G O",
  80 FOR L=-60TO -21STEP 13: BOX L, 10, 1, 64, 1; BOX L+74, 1, 1, 64, 1; NEXT L
  90 FOR L=-11TO 19STEP 10; BOX -40, L, 68, 1, 1; BOX 34, L, 68, 1, 1; NEXT L
  100 C=0; D=0; X=-69; Y=34
  110 FOR L=1T0 125;@(L)=0;NEXT L
 120 FOR L=75TO 95STEP 5
  130 FOR M=1TO 5
 140 N=RND (15)+C
  150 IF (@(L+1)=N)+(@(L+2)=N)+(@(L+3)=N)+(@(L+4)=N)+(@(L+5)=N)GOTO 140
 160 @(L+M)=N
  170 CX=X;CY=Y+(-Mb10);PRINT #2,N,
  180 N=RND (15)+C
                                                       PROGRAM
                                                       CONTINUED P.34
```

サルスアイー アスタイナ

```
arcadia
190 IF (e(L+26)=N)+(e(L+27)=N)+(e(L+28)=N)+(e(L+29)=N)+(e(L+30)=N)GOTO 180
195 @(L+25+M)=N=33
200 CX=X+74; CY=Y+(-Mb10); PRINT #2, N
210 NEXT M
220 C=C+15; X=X+13
230 NEXT L
232 FOR L=1TO 3;CY=4;CX=-40;PRINT *H*,;CX=34;PRINT *C*,
233 BOX -40,4,12,9,L; BOX 34,4,12,9,L; NEXT L
234 @(88)=-1;@(113)=-1
240 FOR L=1T0 75
250 N=RND (75); IF @(N)(0G0T0 250
               260 @(N)=-1
262 CX=-72; CY=-32
264 IF NK16PRINT "# ",#2,N," UNDER B",
266 IF N>15IF N<31PRINT "# ",#2,N," UNDER I";
268 IF N>30IF N446PRINT "# ",#2,N," UNDER N",
270 IF N>45IF NC61PRINT "# ",#2,N," UNDER G.
272 IF N>60PRINT ** ", #2, N, " UNDER O",
278 BOX 34,-32,70,10,2
280 IF KN(1)KOPRINT ! NO? ...
                                          BINGO by Ernie Sams
290 IF KN(1) >= 0PRINT * YES?*,
                                          Player card(Human) is green.
300 IF TR(1)=060T0 262
                                          Drawn numbers appear on the screen.
                                          use KNob(1) to indicate Yes or No.
310 IF KN(1)<060T0 340
320 A=0;U=0:GOSUB 400
                                          pull TRigger to register. Computer
330 GOSUB 600
                                          also checks its card.
340 A=25:U=74:GOSUB 400
350 GOSUB 600
360 NEXT L
400 FOR 5-76+ATO 100+A; IF @(S)=NGOTO 500
           410 NEXT S
430 IF A=25RETURN
440 PRINT " NOPE" : RETURN
500 X=-66
510 FOR S=75+ATO 95+ASTEP 5
512 Y=24.
520 FOR T=1TO 5
530 IF @(S+T)=N&(Z1)=255;BOX X+U,Y,1Z,9,3;@(S+T)=-1;&(Z1)=0;RETURN
540 Y=Y-10; NEXT T
550 X=X+13; NEXT S
560 RETURN
600 FOR S=76+ATO 96+ASTEP 5
610 IF @($)=-1IF @($+k)=-1IF @($+2)=-1IF @($+3)=-1IF @($+4)=-1GOTO 800
620 NEXT S
630 FOR S=76+ATO 80+A
640 IF @(S)=-11F @(S+5)=-11F @(S+10)=-11F @(S+15)=-11F @(S+20)=-1GOTO 800
650 NEXT S
660 FOR S=76+ATO 100+ASTEP 6
670 IF @(S)#-160TO 700
680 NEXT 5
690 GOTO 800
700 FOR S=80+ATO 96+ASTEP 4
710 IF @(S)#-1RETURN
720 NEXT S
800 CY=-40
810 FOR L=0TO 9
820 IF A=0CX=-72; PRINT "BINGO--YOU WIN",
830 IF A=25CX=8; PRINT "BINGO--I WIN",
840 NEXT L
```

THIRTY - FOUR

```
CX=-56; CY=-38; PRINT "BLACK CONNECTS FOUR
                                                                                                                                                                                                                                                                 arcadian.
                                                                                                                                                             GAME OVER
  3510 M=M+1;CX=58;CY=-20;PRINT #0,M
                                                                                    3610 N=N+1;CX=58;CY=10;PRINT #0,N
                                           3530 IF TR(2)=160T0 1808
                                                                                                                             3630 IF TR(1)=1G0T0 1000
                                                                                                                                                                        4510 IF &(22)=16G0T0 900
                             3520 IF L-1=KGOTO 4500
                                                                                                                 IF L-1=KG0T0 4500
                                                                                                                                                        4500 CY=40; PRINT
                                                         GOT0 3530
                                                                                                                                            GOTO 3630
                                                                                                                                                                                     4520 GOTO 4510
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CX=-56;CY=-38;PRINT 'WHITE CONNECTS FOUR'
               3515 L=L+1
                                                                                                     NUMBER OF GAMES?"K
                                                                                                                                                                                               IF P=ZBOX X, D, 5, 4, Z; P=1; GOTO, 1108
                                                                                                                                                                                                                                                                                                                                                                                               2510 IF P=2B0X X, G, 5, 4, 2; P=1; G0T0 1100
                                                                                                                                                                                                                                         IF P=2B0X X,E,5,4,2;P=1;G0T0 1188
                                                                                                                                                                                                                                                                                  IF P=2B0X X, F, 5, 4, 2; P=1; G0T0 1188
                                                                                                                                                                                                                                                                                                                                                                                                                                         IF P=2B0X X,H,5,4,2;P=1;G0T0 1188
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IF P=2B0X X, I, 5, 4, 2; P=1; G0T0 1188
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF P=2B0X X, J, 5, 4, 2; P=1; G0T0 1100
                                                                                                  3615
                                                                       3600
                                                                                                                3628
                                                          3540
                                                                                                                                            3640
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CONNECT FOUR
                                                                                  IF X=-40D=D+9; GOTO 2200
                                                                                                              X=-16F=F+9;60T0 2488
                                                                                                                             X=-4G=6+9; GOTO 2500
                                                                                                                                                      IF X=201=1+9; GOTO 2700
                                                                                                                                                                   IF X=32J=J+9;60T0 2800
                                                                                                                                         X=8H=H+9;60T0 2600
IF P=2B0X X, 30, 5, 4, 2
                                                                                                 X=-28E=E+9;60T0
                                                                    IF P=2G0T0 1400
                                                     IF P=160T0 1288
                                                                                                                                                                                 BOX X, D, 9, 5, 1
                                                                                                                                                                                                                                                                                                                                                                                                              P=2;60T0 1100
                                                                                                                                                                                                              P=2;60T0 1100
                                                                                                                                                                                                                                                       P=2; GOTO 1100
                                                                                                                                                                                                                           BOX X, E, 9, 6, 1
                                                                                                                                                                                                                                                                                                 P=2;60T0 11BB
                                                                                                                                                                                                                                                                                                                                                                                                                           2600 BOX X,H,9,6,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                       P=2;60T0 1188
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  P=2;60T0 1100
                                                                                                                                                                                                                                                                     BOX X, F, 9, 6, 1
                                                                                                                                                                                                                                                                                                              BOX X, 6, 9, 6, 1
                                                                                                                                                                                                                                                                                                                                                                          WHITE IS UP : GOTO 1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BOX X, I, 9, 6, 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               BOX X, J, 9, 6, 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           P=2;60T0 1100
                          BLACK IS UP"; GOTO 1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CY=20; PRINT .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PRINT ; INPUT
                                                                                                                                                                                                                                                                                                                                             D=-34; E=-34; E==34; G==34; H==34; I==34$J==34
                                         1711 NT=0
                                                                                                              H
                                                                                 2000
                                                                                                 2010
                                                                    1730
                                                                                                                                                                                                                            2300
                                                                                                              2020
                                                                                                                                                      2050
                                                                                                                                                                    2060
                                                                                                                                                                                                2218
                                                                                                                                                                                                             2220
                                                                                                                                                                                                                                                                                                                                                                                                              2520
                                                                                                                                                                                                                                                                                                                                                                                                                                                       2620
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     2700
                                                       1728
                                                                                                                                                                                  2200
                                                                                                                                                                                                                                                       2320
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  2710
                                                                                                                           2030
                                                                                                                                         2040
                                                                                                                                                                                                                                                                     2400
                                                                                                                                                                                                                                                                                                                                                                                                                                           2618
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2800
                                                                                                                                                                                                                                          2310
                                                                                                                                                                                                                                                                                   2410
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2810
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3010
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2820
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3000
                                                                                                                                                                                                   CX=45; CY=-18; PRINT "WHITE"
                                                                                                                                                                       CX=45; CY=20; PRINT * BLACK*
                                                                                                                                                                                                                              CX=-64; CY=10; PRINT #0, L
                                                                                                                                                                                                                 CX=58; CY=10; PRINT #8, N
                                                                                                                                                                                                                                                           FOR B=-4010 325TEP 12
                                                                                                                                                                                                                                                                          C=2010 -255TEP -9
                                                                                                                                                                                                                                                                                                                                                                                                                   IF JX(1)=-1G0T0 1510
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF JX(2)=-160T0 1510
                                                                                                                                             BOX -4,-36,118,10,2
                                                                                                                                                                                                                                                                                                                                                                                         IF TR(1)=1G0T0 2000
                                                                                                                                                                                                                                                                                                                                                                                                      IF /JX(1)=1G0T0 1500
                                                                                                                                                                                                                                                                                                                                                                                                                                 IF JY(2)=160T0 3588
                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF TR(2)=1G0T0 2000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IF &(22)=1660T0 988
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IF JX(2)=160T0 1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IF JY(1)=160T0 3500
                                                                                                                                                                                                                                                                                                                                                           CY=40; IF P=1PRINT *
                                                                                                                                                                                      CX=58; CY=-28; PRINT
                             . BY L. L. CAMNITZ
                                                                                                                                                           CX=-70; CY=20; PRINT
                                                                                                                                                                                                                                                                                                                                                                          CY=40; IF P=ZPRINT
                                                                                                                                                                                                                                             -4, -3, 87, 56, 1
                                                                                                                CLEAR ; GOSUB 3888
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BOX -4,30,100,6,2
                                                                                                  P=1;L=1;M=0;N=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               X=X-12;GOT0 1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                X=X+12;GOT0 1500
                                                                                                                                                                                                                                                                                       BOX B, C, 11, 8, 2
  CONNECT FOUR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       BOX X, 30, 9, 6, 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF X<-40X=-40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IF X>32X=32
                                                                                                                                                                                                                                                                                                                                                                                                                                               GOTO 1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GOTO 1400
                                                        10 BC=126
                                                                                                                                                                                                                                                                                                                  NEXT B
                                                                                                                              CLEAR
                                                                                                                                                                                                                                                                                                                                 X=-40
                                                                       FC=0
                                                                                     D=LN
                                                                                                                                                                                                                                                                                                     NEXT
                                                                                                                                                                                                                                                                          FOR
                                                                                                                                                                                                                                              X
Q
Q
                                                                                     88
                                                                                                  900
                                                                                                                                                                                                                                                                                       040
                                                                                                                                                                                                                                                                                                                                                                                                                   1220
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              510
                                                                                                                958
                                                                                                                                            888
                                                                                                                                                                                                                              800
                                                                                                                                                                                                                                            010
                                                                                                                                                                                                                                                           020
                                                                                                                                                                                                                                                                          030
                                                                                                                                                                                                                                                                                                                                                                                                      1210
                                                                                                                                                                                                                                                                                                                                                                                                                                 230
                                                                                                                                                                                                                                                                                                                                                                                                                                                             400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      420
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                500
                                                                                                                             960
                                                                                                                                                          002
                                                                                                                                                                        004
                                                                                                                                                                                      800
                                                                                                                                                                                                   900
                                                                                                                                                                                                                 700
                                                                                                                                                                                                                                                                                                    050
                                                                                                                                                                                                                                                                                                                  060
                                                                                                                                                                                                                                                                                                                                 020
                                                                                                                                                                                                                                                                                                                                              080
                                                                                                                                                                                                                                                                                                                                                           1100
                                                                                                                                                                                                                                                                                                                                                                          1110
                                                                                                                                                                                                                                                                                                                                                                                         1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                240
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          405
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         410
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1430
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   440
```

• For Sale - like new Bally Arcade. Includes 9 tapes (including Bally Basic cartridge), Interface and 4 controllers. Will take highest bid & notify by telephone. Send bid and phone number to

Steve Melton, Garden Grove Apts , 1601-9th St., NW, Gt.Falls.Mont. 59405

• George Collins, 30 Sierra Ave., Piedmont, CA 94611 is expanding his line of software. Send SSAE for more information and a free listing of the program U-BOAT

• Sell Bally computer system complete with Bally Basic and cassette interface; 4 pistol grips and BLACKJACK, POKER, ACEY-DUECY, SEA WOLF, and MISSILE, STARBATTLE. Unit new in Nov'79. Complete 285.

Also brand new hand controls, 10 each, 4 for 30. Bill Fowler, 42 Bent Oak Trail, Fairport, NY 14450

INVASION-REVIEW. This program is based on the "Space Invaders" game found in many arcades. It is a very challenging game, with difficulty levels from one to five, At level five, it is very easy to win, while level one is almost impossible. The major difference between this and the arcade game is speed. This one is considerably slower.

As for criticism, it would be better if the knob control (KN) were given as a better option. A modification is given in the program for its use, but it is not really satisfactory.

Also, perhaps a subroutine could be used to simulate explosions similar to the way the mother ship explodes. However, considering the memory limitations that the Bally has, much further improvement is difficult.

One final comment: Perhaps an option (re-programming) so that the landers would appear not just randomly but in sequence (like the real "Space Invaders") would make for a nicer display and add to the strategy aspect of the game.

Reviewed by Bill Rueger

Name of Program: Invasion

Description: Game similar to Arrade Space Invaders

Source: George Collins 30 Sierra Ave. Piedmont CA 94611 Price 5.00

Reviewed By: Bill Rueger

Ratings: PD=7 FF=7 USF=7 LC=9 OC=8 LI=9 EV=0 EU=8 OV=8 TP=63 SZ=34

Time to Play 2-5 min For Ases ALL # of Players ONE

ARCADIAN TO

Robert Fabris, Tabulator 3626 Morrie Dr. San José, CA 95127





FIRST CLASS