January 1979

\$1.50

ROUDD the born

SoffSide "your BASIC software magazine"

END ZONE

by Roger Robitaille, Sr.

ROUGH AND TUMBLE GRIDIRON ACTION FOR THE TRS-80 !

Those of you who missed November **SoftSide's** cover article will now have to pay if you want to play this superb simulation of the time-honored American Sport.

A two-player game, each side is given the opportunity to choose its respective strategies and the TRS-80 works out the outcome. The game is played in four 15-minute quarters and has provisions for time-outs, fumbles, interceptions, touchbacks — even penalty calls.

It's the game of football, played just the way you remember it, from the toss of the coin to the two-minute warning, with nothing left out — er, uh, nothing that is, except the cheerleaders !

Level I or II, 16K cassette - \$7.95

TRS-80 Software Exchange 17 BRIAR CLIFF DRIVE MILFORD, NEW HAMPSHIRE 03055





' your BASIC software magazine''

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SoftSide magazine is continually seeking original articles and software for publication. Imagination and variety in concept and content are the rules at SoftSide — not the exceptions. Articles are purchased on a per-page basis, based on content and applicability. Our policies with respect to software purchase are highly individualized, and offer the programmer several options, including one-time publication rights, outright purchase, and royalties on sale of pre-recorded cassettes. For more information, please write: SoftSide, PO Box 68, Milford, NH 03055.

For uniformity, we have adopted the Radio Shack TRS-80 Level II BASIC as the BASIC dialect used within the pages of this magazine. It was chosen because it stands to become the most commonly used dialect among microcomputer users and because it shares a common heritage with the many microcomputer languages produced by Microsoft.

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Just to Let You Know ...

May/December SoftSide?

No way, but with the magazine growing, both in circulation and actual number of pages per issue, we do seem to have gotten somewhat behind. In fact, if it weren't for the never-ending stream of encouragement and constructive criticism, we would probably all be seeking less demanding occupations — like training lions or mediating arms disputes. But that's our problem and one we attack with relish. Fear not! We said twelve issues and we mean twelve issues; and with the promise of increased staff, we'll soon be back on track with a continually improving SoftSide.

Tape Measures

In the last issue, we announced the availability of SoftSide programs on cassette. The ensuing response left us wondering why we didn't start with Issue One. More than 50% of you would opt to part with the greenbacks and leave the codings to us. Some were more conditional in their approval, balking mostly at laying out \$60 in one lump sum, asking instead that the one-year subscription price of \$60 be broken into two 6-month subscriptions at \$30. It seems that it's easier to part with \$30 twice than \$60 once, so the 6-month subscriptions have been made available. Those readers who struck nix in the cassette box cited everything from preferring to buy selectively to an unlimited supply of underemployed grandchildren. The best reason we read for going the keyboard route was that it's simply the best way to learn. That it is !

Meanwhile, the rest of you with double vision or cramped schedules, don't procrastinate! The first edition of cassette SoftSide will be limited to 300 copies, with orders filled on a first come-first served basis. Subsequent editions will be produced at a small percentage over actual demand at time of order, with **no backorder cassette sales**. Since our agreements with program authors include the subsequent sales of their wares on cassette, it's easy to see how back issue sales at the subscription price would undermine the programs' aftermarket. **continued** So, those of you who love grab bags, subscribe now. You'll be glad you did, or your money will be somewhat less than cheerfully refunded.

Business vs. Recreation

Another condition revealed by our survey was the definite split between those who want to use their computer for business. and those who see SoftSide as the foremost source for interesting and increasingly complex games, which prompted some serious soul-searching on our part. It's clear that both centers of interest need to be served. It's equally clear that to try and do so within the pages of one magazine would certainly work to the detriment of one or the other. Even further, consider the user who's interested solely in what the computer is doing as opposed to how it's doing it - the consumer vs. the programmer. Now, how is a successful magazine to serve all three masters well?

PROG-80, BIZ-80

The above names are the tentative titles of our immediate solution. From the outset, SoftSide was conceived as a means of providing inexpensive software to the consumer. With the increasing quality and complexity of the games and simulations slated for publication, the required instructions, strategies, historical notes, ectc. will more than fill SoftSide's pages 'till the sun shall fail to rise. So, SoftSide will continue to grow



along just those lines.

BIZ-80 (name subject to change without notice) is scheduled for launch shortly, and as you may have guessed, will be aimed at the businessman. Not a magazine at all, but an ongoing series of software and bulletins. BIZ-80 will seek to provide a sound basis for centering the TRS-80 in a business environment, and will address itself to two systems: the 32K single disk (with allowances for additional drives) and the 16K Level II stand-alone with no peripherals. It will take some time for BIZ-80 to realize it's full potential, but from the outset, certain basic pieces of software will be made available to provide the underpinnings (disk payroll, receiv-

TRS-80 Programming Hint

This routine writes data on tape with a blinking star in the upper left-hand corner of the screen. Line 110 makes the star turn on or off every time the line is executed. You can use line 110 anywhere you want a star to blink when a line is executed. Also, if you change the 42 to the decimal equivalent of any other character, say 73, then you'll have blinking I's ... or is it eyes?

100 FOR I = TO 100

110 IF PEEK(15360) = 32 THEN POKE 15360, 42 ELSE POKE 15360, 32 120 PRINT #-1, A(I) 130 NEXT I

ables, inventory, etc. and roughly the same for 16K stand-alone.)

BIZ-80 is not going to be cheap, but will be well worth the investment. Canned software for business invariably leaves some adapting to the user, and you're sure to find the after-sale support most helpful. Useful subroutines will be prepared and published, and add-on services, such as custom programming and short term computer rentals will likewise be brought to your attention.

PROG-80, as the name suggests, will be dedicated to those of you who are most interested in the potential of microcomputers in general, and the TRS-80 in specific. Our main intent will be to share programming technique.

In preparing our Programming Hints for SoftSide, we soon began to notice that many "hints" that should be offered would require several pages to explain, not to mention the additional pulp that would be burned in offering notes for application and other uses. It is exactly this type of information that PROG-80 will present. The cost will be about \$3.00 per issue, published at least quarterly, possibly bi-monthly, Initial subscriptions will be on a per issue basis, so that we can take the time to instill quality without the ugly spectre of a deadline breathing down our backs.

Programming Fare

Some of you may recall the rather heavy-handed request for programs we made back a couple of issues ago. Among the programs requested in the ad was 'Round the Horn, a simulation of a passage through the Straits of Magellan in a trading ship of the 1800's, and Chromatic Composer, a program that would allow you to compose music on your TRS-80 and play it back through any portable AM radio placed near the processor.

To make a long story short, as you can see by our cover, the good reverend George Blank was quick to answer the call with this month's feature article, and added more excitement to the Horn passage by turning the voyage into a race. You can either play by yourself and try to better the existing record (good

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luck!) or play with up to two of your friends. The accompanying article should give some helpful insights on just what considerations should be given to writing a good computer game ... or any game for that matter. Part two of that same article, which will be published in our February issue, shows how the game concept is taken from rough idea to packaged program, and uses 'Round the Horn as an example. What about Chromatic Composer? The Author is locked away in Florida. working out the finishing touches and it will soon be published in an upcoming issue in all its Ten Pin 5-octave beauty. Bowling and the accompanying article on making better use of TRS-80 graphic capabilities are sure to both eritertain and inform.

All in all, we think this is the best SoftSide yet, and thanks to you, it can only get better from here. CES

REWARD

\$100.00 cash reward for information leading to the successful interfacing of an 80 column card reader to my TRS-80 level 2/32K/2 disc system with a RS232 card in my expansion interface including a RS/MODEM.

I would like to use a "documentation" reader however I am willing to try any brand.

If claims by more than one person are made for this reward, the final determination as to which person or persons shall be eligible to receive part or all of this reward shall be determined by James R. Gillem. The maximum amount of reward shall be \$100.00.

> James R. Gillem 2855 Mitchell Dr. 235 Walnut Creek, CA 94598 Please call collect: Days [415] 935-2500 Nites [415] 938-0307

TRS-80 Programming Hint

According to the Radio Shack manual, THEN is optional in an IF ... THEN clause. In fact, there are occasions when the computer cannot distinguish between the test clause and the conditional operation, sometimes with all mathematical operations. This might be a nuisance, as it may not be apparent when the computer fails to take action, for it will simply pass to the next line without executing the conditional operation. The safest method is simply to use THEN all the time, if you have enough memory. Otherwise, you can test the clause to see if it executes properly. If it does not, you can still save two bytes by enclosing the test formula in parentheses. Therefore, if 100 IF C=0 C=1

does not work, either of these w'll;

100 IF C=0 THEN C=1 or 100 IF (C=0) C=1



Drake Passage

ALLANTIC

TRUPIC OF CAPRICORN OCIAN

round the horn

by Rev. George Blank

The high demand for fast shipping, not only in the California trade but in the trans-Atlantic trade to Liverpool and the China tea and spice trade as well, led to the golden age of the clipper ship. Two of the greatest were launched within weeks of each other in 1851, and raced to California amidst great publicity. They were the Flying Cloud and the Challenge.

de

CAPT. FRIO

The Flying Cloud, owned by Grinnel, Minturn and Company, was captained by Josiah Cressy. This ship of 1782 tons left on June 2, 1851, and set a new record for the California trade of 89 days and 21 hours. This record stood for several years, partly due to stormy weather that moved the ship to record breaking speeds of over 300 miles a day several times. (The ship did suffer damage to her masts and rigging on the run.)

The Challenge sailed a few weeks later and ran into very calm weather, leading to a disappointing but still impressive time of 108 days. Captained by Bob "Bully" Waterman, the Challenge was the largest ship of her day at 2006 tons, and was owned by N.L. & G. Griswold.

This computer program tampers with history a little to allow the three ships to sail from New York on the same day on a race to San Francisco. You will captain one of the ships and attempt to find favorable winds and currents that will allow you to get to San Francisco first. It is by no means

'Round the Horn, continued

certain you will arrive in San Francisco. The passage around Cape Horn is dangerous, and many vessels were wrecked there. If you try to sail through the doldrums at an angle and have bad luck, you could spend months right there.

The computer will display a map of North and South America, with New England indicated by the letter N and San Francisco by the letter S. Your position will be indicated by an exclamation mark, and that of the other vessels by the first letter of their name, assuming that they are not in the same square. To win, all you have to do is sail your ship into the square containing the S in the fewest days. As soon as you enter any point in that square, the computer will print an arrival notice.

You will begin each turn by indicating the course you wish to sail. While the computer asks for a number, it will also respond to "N", "E", "S", and "W" for North, East, South, and West.

Once you have entered a course, the computer will display your ship, the ocean, any land in sight from the bow, and your fore topmast staysail. The size and position of your sail will indicate the tack you are on. The wind comes across the side of your ship opposite the sail. The three sizes of sail indicate that you are close hauled, (sailing into the wind) on a reach, (wind coming from the side) or running, (wind at your back). The larger the sail, the faster you are going.

Ships cannot sail directly into the wind, and yours is no exception. In

fact, it will not sail closer than forty-five degrees to the direction from which the wind is coming. The computer will automatically change vour course if the wind shifts against you, and change it back when the wind changes back. Should vou wish to make a course correction, you may press "Z" for a 22.5 degree turn to starboard (right for you landlubbers) or "/" for a turn to port. You will find it especially helpful to keep one finger on the Z and one on the / when you are making the passage around Cape Horn.

In the center of the screen, directly above the waves, the computer will display any land that is in sight. Don't count on seeing land before you run aground ! Sometimes you will see it in time and sometimes not. It is safer (but sometimes slower) to stay away from the coast completely.

There are some navigational aids provided by the computer. You have a compass in the center of the ship. and a nameplate under it. When the computer accepts a course change, it will display "PORT" or "STARB'D" where the nameplate is. At the bottom left is information on the direction the wind is coming from and the windspeed. The bottom right displays the ship's calendar and your last navigational position. Expert players will want to depend on this latitude and longitude display extensively, for the map and land displays give only a rough indication. As a help to players, I have enclosed a table of ocean currents, a table of climatic regions, and some notices to mariners, all of which relate to the Latitude and Longitude.

'Round the Horn, continued

Landlubbers may assume that a ship will sail in the direction she is pointed, but "it ain't necessarily so". Two other factors affect your course: leeway and current. Leeway is the result of the wind blowing you off course in the direction it is blowing. Current carries you in the direction the water is flowing; most globes and atlases list ocean currents to give you an idea of the direction. The globe may be easier to understand than the table provided, as the simulation is reasonably accurate.

Weather is also a factor, but there is a trick to it: the computer only checks the region at the beginning of each turn. So, you can wait just North or South of the Doldrums for a good wind, and possibly get completely across without getting stuck. If you think this is cheating, enter this line in your program:

1110 GOSUB 7000:GOSUB 7600

The region will then be checked on each half-day, but the game may take longer.

Just in case some sharpie tries to compare my latitude and longitude with the atlas — they don't make very accurate atlases these days ! Besides, haven't you ever heard of the continental drift theory ?

BON VOYAGE!

NOTICES TO MARINERS

1) Observe special caution in Long Island Sound, Eastern U.S. coast at 40 degrees North Latitude. Onshore current is treacherous, especially when combined with Southerly winds.

2) The Cape Horn Passage is extremely dangerous. For safe passage, remain South of 55 degrees, 30 minutes until Longitude 72 degrees West and South of 46 degrees Latitude until Longitude 84 degrees West. Dangerous polar ice is virtually certain South of 64 degrees South Latitude.

3) The Caribbean Sea contains many unmarked reefs and is especially hazardous without local knowledge,

4) Vessels are advised to maintain good distance from the Northeast Coast of South America. Light winds and flat calms, combined with unfavorable currents, make long delays likely.

5) Vessels bound for California are advised to set course well West of the Southern coast of Mexico. Light winds make delays likely.

6) Beware of all Capes. Reefs often project out from them and make sudden shipwreck likely. (Computer only checks for land due North, East, South, and West. If you approach a Cape from the Northeast, for example, you will run aground before any land is displayed.)

'Round the Horn, continued

OCEAN CURRENTS

Name	North - South	West - East
Japan Current	48N -32N	132W
Japan Current	32N -19.2N	129W -114W
Gulf Stream	48N -32N	39W
Gulf Stream	32N -19.2N	63W
Canaries Current	48N -28N	39W
N. Equatorial Current	19.2N -8N	·
Guinea Current	8N -0	24W
S. Equatorial Current	0 -9.2S	
Humbolt Current	9.2S -27.6S	102W
Brazil Current	9.2S -27.6S	48W
Benguela Current	9.2S -27.6S	9W
West Wind Drift	44.2S -64.4S	, .
Name	Direction	Speed [Knots]

Japan Current	South	1
Japan Current	South	.7
Gulf Stream	ENE	1.9
Gulf Stream	North	1
Canaries Current	SSW	• 1
N. Equatorial Current	West	1.2
Guinea Current	East	1.3
S. Equatorial Current	West	2.1
Humbolt Current	North	1.8
Brazil Current	South	1.5
Benguela Current	North	2
West Wind Drift	West	2.2
	-	

CLIMATIC REGIONS

Name	Southern Limit	Typical Willus
Horse Latitudes	32N	Strong & variable
Northeast Trades	8N	Moderate from Northeast
Doldrums	35	Calm & variables
Southeast Trades	28S	Moderate from Southeast
Roaring Forties	64S	Strong & Westerly
and the second		

10 REM + AROUND THE HORN + 29 REN * COPYRIGHT 1978 GEORGE BLANK LEECHBURG PR 15656 * 30 GOSUB 3000 99 'INITIALIZE 100 CLEAR 600 110 DIN D(3);DIN E(3,4);DIN H(15);DIN L(16,3);DIN N(3,12);DIN S(3,2);DIN T(3,2):DIM V(15):DIM W(5,4) 129 DIM D\$(15) 139 FOR R=9T015; READ D\$(A); READ H(A); READ Y(A); NEXT 140 FOR R=1T03; READ C\$(A); NEXT 170 W\$(1)=LEFT\$(W\$(0),16):W\$(2)=HID\$(W\$(0),3,16):W\$(3)=HID\$(W\$(0),6,16) :W\$(4)=MID\$(W\$(0), 9, 16):W\$(5)=RIGHT\$(W\$(0), 16) 190 FOR R=1T03:N(R, 1)=35:N(R, 2)=1, 1:N(R, 3)=99:N(R, 4)=1:N(R, 5)=1:NEXT 200 FOR R=1T05; W(R, 1)=29+RND(100)/100; NEXT 210 H(1, 1)=H(1, 1)+1 H(3, 1)=H(3, 1)-1220 FOR A=1T03:N(A, 8)=W(1, 1):NEXT 300 CLS: PRINT 310 PRINT"CLIPPER - A RACE AROUND THE HORN TO CALIFORNIA IN 1852" 328 PRINT: PRINT HOW MANY PLAYERS (1 TO 3) ?" 330 R\$=INKEY\$: IF R\$="" THEN 330 ELSE P=VAL(R\$) 340 IF PC1 THEN P=1 350 IF P>3 THEN P=3 360 IF P(3 THEN N(3,0)=-10 370 IF P=1 THEN N(2,0)=-10 388 PRINT P; "PLRYER"; : IF P>1 THEN PRINT"S"; **390 PRINT** 999 'CONTROL ROUTINE 1999 IF N(1, 0)=-10 AND N(2, 0)=-10 AND N(3, 0)=-10 THEN 2390 1010 GOSUB 7500 1020 FOR C=1TOP 1025 IF N(C, 0)=-10 THEN 1170 1030 GOSUB 7000 GOSUB 7600 GOSUB 7700 1040 GOSUB 9000 1050 GOSUB 8000 1968 FOR CL=1T014 1062 IF WR=1 THEN 1150 1065 GOSUB 8200 1070 GOSUB 8040 1075 GOSUB 8290 G05UB 2068 1099

1085 IF INT(CL/2)=CL/2 THEN D(C)=D(C)+1 1090 GOSUB 8399 1100 GOSUB 8200 1120 G05UB 7700 1130 GOSUB 8200 1148 GOSUB 8498 1159 NEXT CL 1160 HR=0 1170 NEXT C 1190 GOTO 1000 1999 'NEW LOCATION 2000 R=N(C, 4):T=0:N(C, 0)=N(C, 12) 2009 'PORT TACK 2010 IF N(C, 0)>N(C, 11) THEN T=N(C, 0)-N(C, 11); T(C, 2)=2; IF T=1 THEN T=2:N(C, 0)=N(C, 0)+12019 'STARBOARD TACK 2820 IF N(C, 0)(N(C, 11) THEN T=N(C, 11)-N(C, 0); T(C, 2)=1; IF T=1 THEN T=2:N(C, 0)=N(C, 0)-1 2025 IF N(C, 0)>15 THEN N(C, 0)=0 2030 IF T=0 THEN N(C, 0)=N(C, 0)-1:GOTO 2020 2035 IF N(C, 0) (0 THEN N(C, 0)=16+N(C, 0) 2040 IF TO8 THEN T=16-T 2050 IF TO1 THEN N=. 6:T(C, 1)=1:IF TO3 THEN N=1:T(C, 1)=2:IF TO5 THEN M=1. 2: T(C, 1)=3 2852 IF T(C, 1)()5(C, 1) OR T(C, 2)()5(C, 2) THEN GOSUB 2500 2055 M=M+N(C, 5)+N(C, 10)/8:GOT0 8050 2960 D=N(C, 0):H=N(C, 1):V=N(C, 2):L=W(R, 4)+8:IF L>15 THEN L=L-16 2070 H=H+(H(D)+H)/6+H(L)/600+N(C, 10)+N(C, 6)/30 2080 V=V+(V(D)+M)/10+V(L)/1000+N(C, 10)+N(C, 7)/50 2005 GOSUB 2400 2090 N(C, 1)=H:N(C, 2)=V:N(C, 3)=INT(V)+64+INT(H) 2100 IF N(C, 3)=145 THEN 2600 2190 RETURN 2288 015 **2210 PRINT** 2228 PRINT*SOS ... ---... SOS ... ---... SOS* 2230 PRINT 2240 PRINT" 5 H I P W R E C K !" 2250 PRINT 2268 PRINT "THE CLIPPER "; C\$(C); " WAS LOST AT SEA WITH ALL HANDS"

2265 GOSUB 2700 2270 N(C, 0)=-10;E(C, 1)=2;E(C, 2)=H;E(C, 3)=V;E(C, 4)=D(C);N(C, 3)=99 2275 PRINT"LAST REPORTED POSITION "; : PRINT USING F\$; LA; : PRINT USING G\$; LO 2280 FOR A=1T02000:NEXT A 2290 MR=1 RETURN 2299 (FND OF GAME 2300 CLS:PRINT:PRINT" G A M E O Y E R":PRINT 2710 FOR C=1TOP 2320 IF E(C, 1)=2 THEN 2350 2330 PRINT"THE CLIPPER ";C\$(C);" SAILED TO SAN FRANCISCO IN";E(C,4);"DAYS" 2740 PRINT-GOTO 2770 2350 PRINT "THE "; C\$(C); " WAS LOST AT SEA AFTER"; E(C, 4); " DRYS" 2360 H=E(C, 2): V=E(C, 3): 605UB 2700: PRINT "NEAR "; : PRINT USING F\$; LA; :PRINT USING G\$;LO 2365 PRINT 2370 NEXT C 2380 INPUT" (PRESS ENTER FOR NEW GAME)"; R\$-2799 RIN 2400 B\$="### DRYS ":PRINT@ 951, ""; 2410 PRINT USING B\$; D(C); 2420 GOSLIB 2700 2430 PRINTE 1005. ""; 2440 PRINT USING F\$:LA: 2450 PRINT USING 6\$:10: 2490 RETURN 2500 IF S(C, 2)=T(C, 2) THEN 2540 2510 IF S(C, 2)=2 THEN X=6*S(C, 1)+1.FOR B=15392T015904 STEP 64:FOR A=B+1 TO B+X:POKE A, 128:NEXT A:X=X+1:NEXT B 2520 IF S(C, 2)=1 THEN X=6*5(C, 1)+1;FOR B=15392T015904 STEP 64;FOR A=8-X TO B-1 POKE B, 128 NEXT A: X=X+1 NEXT B 2530 GOTO 8050 2540 IF T(C, 1)>S(C, 1) THEN 2530 2550 IF T(C, 2)=2 THEN X=6*5(C, 1)+9:Y=6*T(C, 1):FOR B=15392T015904 STEP 64: FOR R=B+Y TO B+X: POKE R, 128: NEXT A: Y=Y+1 · NEXT R 2560 IF T(C, 2)=1 THEN X=6*5(C, 1)+9:Y=6*T(C, 1):FOR B=15392T015904 STEP 64: FOR R=B-X TO B-Y: POKE R, 128: NEXT A: Y=Y+1: NEXT B 2570 GOTO 8050 2600 CLS: PRINT 2610 PRINT"THE CLIPPER "; C\$(C); " HAS JUST ARRIVED IN SAN FRANCISCO" 2620 PRINT"AND IS UNLOADING CHOICE EASTERN MERCHANDISE AT THE WHARF. ": PRINT 2630 PRINT" THIS FRST SHIP, "; D(C); " DRYS OUT OF NEW YORK, IS NOW"

15

HAM RADIO

by M. Kelleher

If you're into Amateur Radio, whether tickling your neighbor on QRP or rocking Gibralter with a "California Kilowat", this powerful Level II 16K program can put a lot more fun into your hobby — and that's what it's all about, isn't it?

Here are a few of the features:

Amateur Frequency Allocations

Frequency, Mode, and Licensing requirements for 80, 40, 20, 15, 10, 6 and 2 meter bands

•ID Timer

Counts down to next station ID and issues prompt using manual reset or automatic timer functions

Q Signal File

Complete Q Signal file at your fingertips

Propagation Forecasting

Computes radio wave propagation conditions when given current Solar Flux Index and current K-index

Amateur Log Routine

Stores to tape log of station activity by Callsign, Date, RST, Mode, QTH and other information, and permits review of previously recorded Log tapes

Available for Level II, 16K - \$9.95

TRS-80 Software Exchange 17 Briar Cliff Drive Milford, New Hampshire 03055



```
2635 PRINT"BOOKING PRSSENGERS AND FREIGHT FOR NEW YORK. "
2649 E(C, 1)=1:E(C, 4)=D(C):N(C, 8)=-18
2658 PRINT: PRINT*TOUCH ANY KEY TO CONTINUE*
2668 R$=INKEY$: IF R$="" THEN 2668
2690 GOT01000
2798 IF VX6 THEN 2748
2718 F$=" ## ## N "
2728 LR=(6-V)+8.2
2739 GOTO 2769
2748 F$=" ## ## 5 "
2750 LR=(V-6)+9.2
2768 G$=" ###. ## N"
2778 L0=174-H+3
2798 RETURN
2999 ' INSTRUCTIONS
3000 CLS:PRINT
3010 PRINT" THIS GAME SIMULATES A CLIPPER SHIP RACE AROUND THE HORN"
3828 PRINT"DURING THE CALIFORNIA GOLD RUSH. THE FIRST PERSON TO GO"
3030 PRINT FROM NEW YORK (N) TO SAN FRANCISCO (S) WINS. "
3040 PRINT: PRINT" TO SAIL YOUR SHIP, AT THE BEGINNING OF A TURN, ENTER"
3858 PRINT YOUR INTENDED COURSE AS DIRECTED. IF YOU WANT TO CHANGE"
3100 PRINT COURSE DURING A TURN PRESS / (OR 5) FOR A TURN TO"
3110 PRINT"STARBOARD (RIGHT) OR PRESS Z (OR P) TO TURN TO
    PORT (LEFT), ":PRINT
3230 PRINT" ANTARCTIC ICE BEGINS AT 64,4 DEGREES SOUTH, CAPE HORN"
3248 PRINT"EXTENDS FROM 69 DEGREES WEST TO 74 DEGREES WEST AT 55,5"
3250 PRINT"DEGREES SOUTH. IF YOU TOUCH ANY OF THESE BOUNDARIES OR ANY"
3260 PRINT "OTHER LAND MRSS, YOU WILL SHIPWRECK ": PRINT : IMPUT"
     (PRESS ENTER)"; A$
3279 CLS: PRINT: PRINT" THE DOLDRUNS EXTEND FROM 8.2 DEGREES
      NORTH TO 2.8 DEGREES"
3280 PRINT"SOUTH. IF YOU FINISH A TURN IN THE DOLDRUMS, IT MAY TAKE"
3298 PRINT"MONTHS TO GET OUT BECRUSE OF LIGHT WINDS. "
3300 PRINT: PRINT " THE COMPUTER CONSIDERS ANY POSITION BETWEEN 120 AND 123"
3310 PRINT"DEGREES WEST AND 24, 6 TO 32, 8 DEGREES NORTH TO BE A SAFE"
3320 PRINT ARRIVAL IN SAN FRANCISCO. YOUR POSITION IS AFFECTED BY"
3330 PRINT WIND, CURRENT, LEENRY, AND YOUR SAIL POSITION. "
3520 PRINT"SEE AN ATLAS, GLOBE, OR NAVIGATION CHARTS FOR APPROXIMATE"
3538 PRINT DESCRIPTION OF MEATHER CONDITIONS AND CURRENT. *
3540 PRINT: INPUT" (PRESS ENTER TO BEGIN)"; R$
3550 RETURN
```

2999 /COMMENDS 4000 C\$=INKEY\$ 4010 IF C\$="Z" THEN C\$="P" 4020 IF C\$="P" THEN N(C, 12)=N(C, 12)-1 4030 IF N(C, 12)(0 THEN N(C, 12)=15 4035 IF C\$="/" THEN C\$="S" 4040 IF C\$="S" THEN N(C, 12)=N(C, 12)+1 4050 IF N(C, 12)>15 THEN N(C, 12)=0 4060 IF C\$="P" THEN PRINT@ 985, " PORT "; 4070 IF C\$="S" THEN PRINTA 985. " STARBOARD ": 4090 RETURN 4999 'SHORFI INF 5000 D=N(C, 0) 5010 ON D+1 GOSUB 5100, 5110, 5120, 5130, 5140, 5150, 5160, 5170, 5180, 5190, 5200, 5210, 5220, 5230, 5240, 5250 5020 PRINTA 576.8\$; 5090 RETURN 5100 R=DW:U=2:GOSUB 5700:R=DN:U=32:GOSUB 5700:R=DE:U=61:GOSUB 5700:RETURN 5110 A=DN:U=16:GOSUB 5700:A=DE:U=58:GOSUB 5700:RETURN 5120 A=DN+11=10+GOSLIB 5700+A=DE+11=54+GOSLIB 5700+RETURN 5130 A=DN:U=6:GOSUB 5700:A=DE:U=48:GOSUB 5700:RETURN 5140 A=DN:U=2:GOSUB 5700:A=DE:U=32:GOSUB 5700:A=DS:U=61:GOSUB 5700:RETURN 5150 A=DE U=16:GOSUB 5700:A=DS U=58:GOSUB 5700:RETURN 5160 A=DE:U=10:GOSUB 5700:A=DS:U=54:GOSUB 5700:RETURN 5170 A=DE:U=6:GOSUB 5700 A=DS:U=48:GOSUB 5700;RETURN 5180 A=DE:U=2:G05UB 5700:A=DS:U=32:G05UB 5700:A=DM:U=61:G05UB 5700:RETURN 51.90 A=DS:U=16:GOSUB 5700:A=DW:U=58:GOSUB 5700:RETURN 5200 8=05 11=10 00518 5700 8=00 11=54 00518 5700 RETURN 5210 A=DS:U=6:GOSUB 5700:A=DW:U=48:GOSUB 5700:RETURN 5220 A=DS:U=2:GOSUB 5700:A=DN:U=32:GOSUB 5700:A=DN:U=61:GOSUB 5700:RETURN 5230 A=DW:U=16:G05UB 5700:A=DN:U=58:G05UB 5700:RETURN 5240 A=DW:U=10:GOSUB 5700:A=DN:U=54:GOSUB 5700:RETURN 5250 A=DW:U=6:GOSUB 5700:A=DN:U=48:GOSUB 5700:RETURN 5700 0=8*8 5710 IF 033 THEN 5790 5720 R = 50R(4-0)5730 X=8TN(R/A) 5740 IF X>2 THEN X=2 5750 X=INT(X+32) 5780 GOSUB 5800 **5790 RETURN**

5888 Y=U-X:Z=U+X 5885 IF AK1 THEN AR=10-10+R; Y=Y-AR; Z=Z+AR 5810 IF Y>64 AND Z>64 THEN 5890 5820 IF YC1 AND ZC1 THEN 5890 5830 IF YC1 THEN Y=1 5840 IF Z)64 THEN Z=64 5850 IF UK32 AND ZOU+8 THEN Z=U+8 5860 IF UD32 AND YOU-8 THEN Y=U-8 5878 LS="[": IF V)3 THEN LS="&": IF V)7 AND HK32 THEN LS="#" 5875 IF V>10 AND A=DS THEN L\$="-" 5888 GOSUB 5988 **5890 RETURN** 5900 A=Z-Y:B\$="":FOR B=1T0A:B\$=B\$+L\$:NEXT:AL\$="":AR\$="" 5910 AL\$=LEFT\$(R\$, Y-1) 5928 AR\$=RIGHT\$(R\$, 64-Z) 5930 A\$=AL\$+B\$+AR\$ **5990 RETURN** 6999 DETERMINE REGION AND OCEAN CURRENTS 7000 H=N(C, 1);V=N(C, 2);N(C, 6)=0;N(C, 7)=0;IF V)2,5 THEN 7100 7010 N(C, 4)=1 7828 IF V(2 AND H)38 AND H(45 THEN N(C, 6)=1, 9; N(C, 7)=-, 2 7030 IF H245 THEN N(C, 6)=-, 4:N(C, 7)=, 8 7040 IF H)14 AND H(18 THEN N(C, 7)=1 7090 GOTO 7498 7100 IF V05 THEN 7200 7110 N(C, 4)=2 7120 IF V33 6 THEN N(C, 6)=-1, 2:00TO 7198 7130 IF H015 AND HK20 THEN N(C, 7)=, 7 7140 IF H032 AND HK37 THEN N(C, 7)=-1 7198 GOTO 7498 7288 IF VX6.3 THEN 7388 7218 N(C, 4)=3 7220 IF HD45 THEN N(C, 6)=1.3 7290 GOTO 7490 7300 IF V>9 THEN 7400 7310 N(C, 4)=4 7320 IF V(7 THEN N(C, 6)=-2, 1:60T0 7390 7338 IF HK42 AND HD32 THEN N(C, 7)=1.5 7340 IF H)48 THEN N(C, 7)=-2 7350 IF HD24 AND HK31 THEN N(C, 7)=-1.8 7398 GOTO 7498

7400 N(C, 4)=5 7410 IF VD10.8 THEN N(C, 6)=2, 2:00T0 7490 7429 IF HD27 BND HC37 THEN N(C,7)=-1 8 7430 IF HD37 AND HC41 THEN N(C, 7)=1, 4 7490 RETURN 7499 WEATHER BY REGION 7500 W(1, 2)=RND(6)-1; IF W(1, 1)>30 THEN W(1, 2)=-W(1, 2) 7510 A=AB5(W(1,2));W(1,3)=RND(7)*RND(A+1)+RND(15)-1;W(1,4)=RND(16)-1 **7520** W(2, 2)=RND(6)-1; IF W(2, 1)>29, 5 THEN W(2, 2)=-W(2, 2)7530 A=ABS(W(2,2)) W(2,3)=RND(5)*RND(A+1) TF W(2,3)(10 THEN W(2, 3) = W(2, 3) + RMD(15)7535 W(2, 4)=2+RND(8)-RND(8); IF W(2, 4)<0 THEN W(2, 4)=W(2, 4)+16 **7540** W(3, 2)=RND(3)-1: IF W(3, 1))29 THEN W(3, 2)=NW(3, 2) **7559** $B=BRS(U(3,2)) \cdot U(3,3) = RND(3) * B+RND(3) - 1 \cdot U(3,4) = RND(16) - 1$ 7560 W(4,2)=RND(6)-1: IF W(4,1)>30 THEN W(4,2)=-W(4,2) **7579** $B=BRS(W(4,2)) \cdot W(4,3)=RWD(6) + B \cdot W(4,4) = 6 + RWD(8) - RWD(8) : IF$ W(4,4) (0 THEN W(4,4)=15 7575 IF W(4, 3)(10 THEN W(4, 3)=W(4, 3)+RND(21)-1 7580 W(5,2)=RND(3)+2; IF W(5,1))29,7 THEN W(5,2)=-W(5,2) 7590 R=RB5(W(5,2)):W(5,3)=(3+RND(7))*R:W(5,4)=11+RND(8)-RND(8)*TE W(5,4))15 THEN W(5,4)=W(5,4)-167595 FOR 8=1T05: W(8, 1)=W(8, 1)+W(8, 2)/7: NEXT: RETURN 7599 'CURRENT PLAYER'S WEATHER 7690 R=N(C, 4);N(C, 8)=W(R, 1) 7610 N(C, 9)=W(R, 2)/50 7620 N(C, 10)=W(R, 3) 7630 N(C, 11)=W(R, 4) 7690 RETURN 7699 'HOURLY CHANGE IN MEATHER 7799 N(C, 8)=N(C, 8)+N(C, 9) 7710 N(C, 10)=N(C, 10)+RND(3)-2; IF N(C, 10)<0 THEN N(C, 10)=0 7720 IF N(C, 8)(28 AND N(C, 9)(-. 09 THEN N(C, 10)=N(C, 1)+RND(5); A=RND(12); IF (R+CL))10 THEN N(C, 9)=-N(C, 9) 7730 N(C, 11)=N(C, 11)+RND(3)-2 7740 IF N(C, 11)>15 THEN N(C, 11)=0 7750 IF N(C, 11) (0 THEN N(C, 11)=15 7790 RETURN 7999 'VIEW FROM BOW 8000 CLS 8010 FOR A=16128T016382; POKE & 191; NEXT 8020 FOR R=16139T016146:POKE R, 128:POKE R+32, 128:NEXT

8030 POKE 16095, 190 POKE 16096, 189 8040 GOTO 2000 8050 IF T(C, 2)=1 GOSUB 8100 8060 IF T(C, 2)=2 GOSUB 8150 8070 S(C, 1)=T(C, 1) 8080 S(C, 2)=T(C, 2) 8090 RETURN 8899 'SAIL FOR STARBOARD TACK 8100 X=6*T(C, 1);FOR B=15392T015904 STEP 64;FOR A=B-X TO B;POKE A, 191;NEXT R:X=X+1:POKE B-X, 186 8110 NEXT B: RETURN 8149 'SAIL FOR PORT TACK 8150 X=6*T(C, 1) FOR R=15792T015904 STEP 64 FOR R=8 TO B+X POKE 8, 191 NEXT 8:X=X+1 POKE B+X, 181 8160 NEXT B:RETURN 8199 'WAVES 8200 W=W+1: IF W=4 THEN W=1 8210 PRINT@ 640, W\$(W); W\$(W); W\$(W); W\$(W); 8220 M(0) = FFT(W(W+1), 15)8230 PRINT@ 704, W\$(W+1); W\$(0); :PRINT@ 737, W\$(0); W\$(W+1); 8240 Ws(0) = FFTs(Ws(W+2), 8)8250 PRINT@ 779, W\$(0); :PRINT@ 811, W\$(0); 8260 GOSUB 4000 8290 RETURN 8299 'DATA DISPLAY' 8300 D=N(C, 0);PRINT@ 862, D\$(D); 8310 PRINT@ 985, C\$(C); 8720 PRINTO 896, "WIND "; 8330 PRINT@ 960, D\$(N(C, 11)); 8340 B\$="### KNOTS " 8350 PRINT USING B\$; N(C, 10); 8390 RETURN 8399 'LAND TEST - C(0)=LAND NEARBY 1=N 2=E 3=5 4=W 8400 H=N(C, 1); V=N(C, 2); X=INT(H); Y=INT(V) 8410 DW=H:DN=V:DE=64-H:DS=13-V 8419 'NORTH BOUNDARY 8420 IF HK16 OR H>44 THEN 8550 8430 IF HK44 THEN DN=V-8 8435 IF HK42 THEN DN=V-9 8440 IF HK38 THEN DN=V-10 8450 IF HK35 THEN DN=V-12

8460 IF HK33. 5 THEN DN=V-11 8465 IF X038 AND XC34 THEN DN=V-11 8470 IF HK31 THEN DN=V-8 8475 IF HC29 THEN DN=V-6 8480 IF HK27 THEN DN=V-5 8485 IF HC28 THEN DN=V-(X-15) 8490 IF HK34 OR V28 THEN 8550 8499 'ERSTERN ATLANTIC 8500 IF X(44 THEN DN=V:DS=6-V 8585 IF X=39 THEN DN=V 8510 IF X(39 THEN DN=V-1 8520 IF X(35 THEN DN=V-2 8530 IF X)41 AND X(45 THEN DS=7-V 8549 WEST CORST 8550 IF HD32 THEN 8600 8555 IF Y=12 THEN 8690 8568 IF YC5 THEN DE=(15+Y)-H:GOTO 8690 8570 IF Y=11 THEN DE=33. 5-H 8575 IF YK11 THEN DE=31-H 8588 IF YK8 THEN DE=29-H 8585 IF Y=5 THEN DE=27-H 8598 GOTO 8698 8599 'ERST CORST 8688 IF YK12 THEN DW=H-36 8610 IF Y=9 THEN DN=H-38 8620 IF Y=8 THEN DW=H-42 8638 IF Y=7 THEN DW=H-44 8640 IF Y=6 THEN DW=H-43 8650 IF Y=5 THEN DW=H-36 8660 IF YC5 AND Y21 THEN DN=H-33.5 8665 IF Y=1 THEN DW=H-35 8670 IF Y=0 THEN DH=H-39 8688 GOSUB 8288 8698 FOR R=8T04:C(R)=8:NEXT 8700 IF DNK2 THEN C(1)=1:C(0)=1 8710 IF DE(2 THEN C(2)=1:C(0)=1 8720 IF D5(2 THEN C(3)=1:C(0)=1 8739 IF DWC2 THEN C(4)=1:C(0)=1 8748 R\$="";FOR R=1T064;R\$=R\$+" ";NEXT; IF C(0)=0 THEN 8790 8750 GOSUB 8200:GOSUB 5000 8760 IF DNKO OR DEKO OR DSKO OR DNKO THEN 2200

8798 RETURN

8999 'NAP

9999 CLS: R=15368

- 9010 POKE R+16, 162:FOR B=R+17TOR+33:POKE B, 191:NEXT:POKE R+34, 151:FOR B=R+35TOR+37:POKE B, 143:NEXT:POKE R+38, 142
- 9020 R=R+64: POKE A+17, 139: FOR B=R+18TOR+32: POKE B, 191: NEXT: POKER+33, 159: POKE R+34, 159
- 9030 R=R+64: POKE R+18, 162: FOR B=R+19T0R+32: POKE B, 191: NEXT: POKE A+33, 157
- 9040 R=R+64:POKE A+19, 131:FOR B=R+20TOR+25:POKE B, 191:POKE B+6, 143:NEXT:POKE A+20, 175:POKE A+21, 175:POKE A+28, 135:POKE A+32, 175:POKE A+33, 145
- 9850 R=R+64:POKE R+21, 133:POKE R+22, 143:POKE R+23, 143:FOR B=R+24T0 R+26:POKE B, 191:NEXT:POKE R+33, 130
- 9060 R=R+64:POKE R+26, 139:POKE R+27, 173:FOR B=R+29TOR+38:POKE B, 176:NEXT
- 9878 R=R+64:FOR 8=R+28TOR+41:POKE B, 191:NEXT:POKE R+42, 188:POKE A+43, 144
- 9888 R=R+64:POKE R+28, 138:FOR B=R+29T0R+43:POKE 8, 191:NEXT
- 9890 A=R+64:FOR B=R+31TOR+36:POKE B, 191:POKE B+64, 191:POKE B+128, 191:POKE B+5, 191:NEXT:POKE A+41, 143:POKE A+42, 135

9100 R=R+64:POKE R+37,131

- 9110 R=R+64:POKE R+36, 128
- 9120 A=A+64: POKE A+31, 131: POKE A+32, 191: POKE A+33, 191: POKE A+34, 181: POKE A+35, 148
- 9130 PRINTE N(1, 3), "C"; :PRINTE N(2, 3), "F"; :PRINTE N(3, 3), "S"; :PRINTE 99, "N"; :PRINTE 145, "S";

9148 PRINTE N(C, 3), "!";

- 9150 PRINTO 832, "CLIPPER "; C\$(C); " ";
- 9170 PRINT WINDS "; D\$(N(C, 11)); " RT"; N(C, 10); " KNOTS"
- 9238 PRINT® 896, "1-N 2-NE 3-E 4-SE 5-S 6-SN 7-N 8-NN"
- 9248 PRINTE 968, "CRPTAIN, WHAT HEADING DO YOU WISH (8-8)";
- 9250 R\$=INKEY\$: IF R\$="" THEN 9250
- 9252 IF R\$="N" THEN R\$="1"
- 9253 IF RS="E" THEN RS="3"
- 9254 IF R\$="5" THEN R\$="5"
- 9255 IF R\$="W" THEN R\$="7"
- 9268 R=VAL(R\$):1F (R(1)0R(R)8) THEN 9250

9270 N(C, 12)=(A-1)+2

9490 RETURN

9999 GOTO 9999

- 19999 DRTR " N ", 8, -1, "NE", 4, -, 9, " NE", 7, -, 7, "ENE", 9, -, 4
- 10010 DATA * E * 1.0, *ESE*, 9, 4, * SE*, 7, 7, *SSE*, 4, 9
- 10020 DATR * 5 *, 0, 1, *SSN*, -. 4, . 9, *SN *, -. 7, . 7, *NSN*, -. 9, . 4
- 10030 DRTR * N *, -1, 0, "NNN*, -, 9, -, 4, "NN *, -, 5, -, 7, "NNN*, -, 4, -, 9
- 19040 DATA " CHALLENGE ", "FLYING CLOUD", " SURPRISE

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Writing Good Computer Games

by Rev. George Blank PO Box 456 Leechburg, PA 15656

PART ONE: Philosophy

The Radio Shack TRS-80, and to a lesser extent, the Apple II and the Commodore Pet, have opened up a mass market for good computer programs. One of the most exciting factors in this new mass market is the incredible variety of the demand. Programs for business, education, household management, finance, mathematics, and games are just a few of the rapidly opening fields. Significant rewards await those programmers who can meet the demands of this emerging market.

Few good computer games have been written so far. Of the good ones, some are computer adaptations of games like Chess and Othello which existed first in another form. These games are good if they add a dimension to the play of the game that is not present in its original form, (such as the possibility of solo play), and do so in an aesthetically pleasing form . My personal opinion is that such computer adaptations will play a trivial role in the future of computer games and the best ones will be those which take unique advantage of the computer capabilities.

What are the computer's unique capabilities when used for gaming ? For one thing, the computer can use complex equations to develop new game situations almost instantaneously, making a complex game simpler for players. The computer can also either accurately simulate many real situations, or give plausible simulations of imaginary or fantasy situations. The computer can evaluate progress and keep score, portray many different situations in constantly changing graphic displays and even produce sound effects. I suspect that there are many more capabilities which are yet to be discovered. The truth is, computer gaming is developing so fast as a result of the thousands of new programmers writing games that today's best games may well become obsolete in six months.

Certain trends are already apparent in the marketplace. Visual excitement and real time action are much in demand. A year ago, successful computer games could print words on a screen and simply provide information or ask questions. Today, a good graphic display is essential. The transition to graphics has only begun, and yet it is already possible to see a demand for animation. A year ago, most computer games performed one operation, then stopped to wait for another input. The current situation demands games which require real time involvement, where doing nothing still causes the game to advance. The limitations of the most popular computer, the Radio Shack TRS-80, have temporarily stalled the market, but future games will requre analog input such as joy sticks, sound and color. The Apple II, which has all of these features now, is the state of the art, but it too, will soon be outmoded as new demands arise.

While all of these trends are evident, there is still a prime opportunity for people who would like to get involved in writing computer games. Because of the immaturity of the marketplace there is currently a large demand for games, even though they will probably become obsolete in a few months. Right now it is possible for someone with imagination to develop the skills that will be required in future games — and get paid for it. Those programmers who start a year from now will find it much more difficult to break into the market. In the rest of this article. I will seek to outline the current market's demands.

The most important criteria for a good game are philosophical, and it doesn't matter whether it's a computer game, a board game, a ball game, or any other type of game. The single most important quality is a concept which in recent studies has been called "flow". Flow is the quality of absorption which draws you into the game and out of

everyday life. Perhaps the best indicator of flow is the loss of a sense of time. Flow is that quality which causes you to exclaim, "My gosh, it's six o'clock already!". It is often experienced by computer hobbyists who are deeply involved in a computer program and then suddenly realize it's three AM and they haven't even eaten dinner. My personal opinion is that no computer game will ever be an adequate substitute for a good friend and a good bottle of wine, but then, given most people's tendency towards excessiveness, we do need some alternative to the wine to avoid alcoholism.

There are four qualities in games which can provide flow. They are: challenge, creativity, imagination, and social interaction. Often, only one of the four is needed for the success of a game. Sometimes the different qualities can work against each other, so that one of the four may prove better than all four within a particular game. Let's discuss each of them in turn.

Challenge in games usually takes one of three forms: competition. manual dexterity or intellect. Competition is the matching of wits between two or more players in such a manner that the outcome implies the superiority of one over the other. The popular myth that computers are intelligent makes the matching of wits against a machine an important element in competition. David Levy's boast ten years ago that no computer would beat him at chess before 1978 appeals to the competitive instinct in all of us. But really, computers are such high speed morons and humans such low speed geniuses that the best competition is between people, perhaps mediated

by a computer. A computer makes an excellent scorekeeper, especially if scorekeeping is complex.

When it comes to challenge in the form of manual dexterity, one of the best examples is the game of mumblety-peg. Was there ever a boy who didn't spend hours throwing a knife into the ground ? The ultimate game of manual dexterity is probably an aerial dogfight between two fighter pilots, but in that case the experience of flow usually comes more from the high stakes involved than the skill; a fight to the death is the ultimate form of human competition. In fact, all competition and our competitive drive is probably rooted in fighting for the means of survival, for inadequate supplies of food, shelter and mates. The computer games that make the most of manual dexterity are the joystick games such as Atari's Combat series and the Apple II Space War game.

The third form of challenge is intellectual, and the supreme example must be chess. The game is so complex that a person can only hope to become a master or grand master by beating other inadequate players, never by actually "mastering" the game. Most computer games are intellectually trivial, and that is one of the reasons they soon lose their fascination. There are two ingredients needed for intellectual challenge in a game, factor complexity and relationship complexity. In chess, the factor complexity is provided by having six different kinds of pieces, each of which has different moves, some having special moves as in castling and en passant, and each having a different influence on the game depending on which square they are on. But the real complexity in chess, and the important one, is the way in which different relationships of pieces make for an entirely different game. Not only are spacial relationships important, but temporal ones as well. That is, not only is the position of the pieces is important, but also who has the next move.

Today, one of the most critical needs in maintaining challenge is continuity of action. In chess, as soon as one challenge ends, another begins. The best vehicle for this in a computer game is real time action, so that while you are deciding what to do about one threat, another develops.

Creativity is our second major factor in creating flow. It is the sense of charting new territory, of looking for the "radical alternative" that often creates a great deal of absorption within programmers. I know that personally I prefer to work on games no one else has done. I love the challenge of the unknown. Perhaps the following example is not strictly a game by some definitions, but computer-generated art is an example of creativity in gaming. The flow comes from seeking more aesthetic algorithms. In simulated games, creativity can be encouraged by increasing both the risks and the rewards for bold patterns of action, while giving poor compensation for playing it safe. That is sometimes the pattern in the business world, where higher risks lead to a possibility of high profit. But creativity is not simply risk-taking, it is also the creation of new patterns and relationships between old parts. I think that chess must have been a much more fascinating game before the standard openings and end game strategies were developed, for then there was the added challenge of discovering effective patterns for such play.

Imagination in computer games is stimulated by role-playing and fanciful options. There are certain perceptual patterns that stimulate our imagination, and settings such as "King Arthur's Court" or the "Starship Enterprise" invoke those patterns. Role-playing can be enhanced by identification with real or mythical characters, by the use of stock situations, and by names or titles. When the computer asks: "What is your command, Captain Kirk ?", we find it easier to project ourselves into the role of a starship commander, especially if that role is supported by reports that begin: "Lt. Uhura here ...", or "Spock reporting".

There are two basic categories of imagination in simulation games, history and fantasy. In historical simulations, it is important to recreate as much as possible a dramatic occasion or suspenseful moment from the past. We want the player to imagine himself a soldier in Caesar's legions, or for that matter, the captain of a clipper ship in 1852. Research and cueing accomplish the identification. In fantasy the task is a little more difficult. for we do not have records of an actual situation to cue the reactions of the player. There are two possible options: to create and populate an artificial universe or to appropriate one from literature. mythology or popular culture. Creating a universe is often difficult. One example might be the game of "Hunt the Wumpus", in which the universe is created in a few words with phrases like, "giant bats", "bottomless pits", and "sucker feet". The advantage of creating a universe is that you are not bound to the literature from which you appropriate the forms.

However, it is not necessary to follow someone else's story line in using their universe. J.R.R. Tolkien uses hundreds of pages to create a fantasy universe in The Lord of the **Rings**. One use of that universe might be to do a simulation of the story, where each player projects himself into the role of a particular character. The other thing that can be done is to realize that many people have formed impressions of dwarves, elves, dragons and goblins from this and similar literature, and that such key words can invoke complex perceptions of a universe. Simply to people your game with elves is to invoke certain images in the mind of a player and stimulate his imagination.

One profitable area will always be the writing of games that essentially, rip off popular culture. especially television shows. I think it is helpful here to realize that almost all popular television shows are formula material built on a single plot. For example, one popular detective show with a woman as the heroine always involves placing her in a sexually threatening situation which she then gets out of with fancy footwork and help from her male colleagues. Another detective show features a shabby detective who outsmarts sharply dressed, upper middle class crooks who don't take him seriously.

A standard plot in formula westerns involves the hero on the white horse, the good woman who is marriage material, the loose woman who relieves sexual tension, the bad guy who threatens the good woman in an implied sexual threat, and the good guy's sidekick (who is usually crippled, or overweight, or Indian, Mexican, Chinese, Black, or otherwise "unfit" for the leading role.) The good guy destroys the bad guy in a dramatic confrontation, rescues the good woman, and then rides off into the sunset. We watch this kind of show not for its aesthetic value. but because it reinforces our view of the way we believe the world to be and it makes us feel good. I wonder when the minorities are going to realize how racist the treatment of the sidekick is when he is always portrayed as being on the side of good, but inferior?

These standard popular forms can be exploited in two ways. You can use the plot and realize that the appeal comes from reinforced prejudices, or twist the plot around and have the appeal come from rejecting the stereotype. Perhaps you could use a Black hero with a white sidekick. In the movies, the first approach produces the B western and the second the anti-western. Both are mere formulas.

One of the best sources of new universes and plots is mythology. It is surprising how many books, novels, television shows and movies are simply updatings of the old Greek, Teutonic and Norse myths. Hercules is probably the father of Superman, Batman, the Six Million Dollar Man, Wonder Woman, the Hulk and five thousand others. The thing to remember is that the basic elements are so well known that people can have their imagination stimulated by subtle references. And, as soon as you pull a game player out of himself and into an imaginary role, you achieve flow.

Social Interaction is the last of the elements that creates flow, and is,

ironically, the most important in human life and the most neglected in computer games. One of the reasons for this neglect is that many computer games attempt to substitute for human interaction. The computer becomes the other player for the person who finds the rest of the world is too busy for him. I think this is a valid role for computers, for most of the world does think they are too busy to play, but it is a sad situation.

I think it is important for the person who is writing a game as a substitute for human interaction to realize just that, and try to build in some kind of reward for achievement. One of the primary things we do when we play with another person is reinforce our sense of value. In effect, each person is saying to the other: "You're neat, and it is fun to spend time with you." If a computer is to substitute for this affirmation, it is necessary to proclaim: "You are special ... skilled ... better than the rest". One way for this to occur is by having a standard of performance, so that the player can compare himself against other people, or against his previous accomplishment. The message is either you are better than he is or you are getting better and better.

But to my mind, the far better approach is to provide for human interaction during the game. I prefer to write interactive games, although I usually allow for solo play as practice for the real thing.

This covers the basic philosophy and aesthetics of computer gaming. Next month, I will discuss the mechanics, and lead you on a guided tour of the process of writing a game, from idea to marketing, using 'Round the Horn as an example.





OF PERSONAL COMPUTING ENTHUSIASTS IS,"WHAT'S IT GOING TO BE LIKE IN TEN OR TWENTY YEARS?"

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The usual answer invariably points to computers being very much a part of our day to day lives and as common in the average home as the ever-present television set — indeed, maybe even part and parcel of tommorow's "tube".

For many of us, the coming of the computer age is one of many milestones we've been privileged to have witnessed, like the cure for polio, the first man on the moon, and the exploitation of nuclear energy — another notch on our cosmic "pistol grip". But the very young view computers quite differently. For them, computers are no more a cause for wonderment than the automobile was for our generation — but certainly no less.

This program, **Kiddy Slot**, is for children. The graphic characters used in the program are sure to be immediately recognizable, and whether played alone or with a friend, the game is certain to provide a great deal of enjoyment.

Oh ... if you really want to peek into personal computing's future, watch the children play. It will soon become clear that the significance of the computer palls when compared to the play of the game itself. You see, for them, the age of computers is here and now, and has always been.

5 REN SUBNITTED BY DAVID BOLKE ON 18/18/78 19 CLS: Z=10 20 PRINT"YOU HAVE TEN ZZOOPPS TO BEGIN THIS GAME. EACH TIME" 21 PRINT 22 PRINT"THE THREE FIGURES MATCH. YOU WIN FIVE ZZOOPPS. EACH" 23 PRINT 24 PRINT"SPIN COSTS YOU ONE ZZOOPP. 6 0 0 D L U C K !" 30 FORX=1T04000:NEXTX

50 CLS



72 PRINT: PRINT"YOU NOW HAVE "52;" Z Z O O P P S" 74 PRINT: INPUT "PRESS =ENTER= TO SPIN"; PS 90 S=0:T=0:L=0:X=6:Y=33 199 B=RND(3):B=RND(3):C=RND(3) 110 ON A GOSUB200, 300, 400 120 ON 8 GOSUB200, 308, 400 130 ON C 605UB208, 308, 400 148 IF(L=3)+(S=3)+(T=3)60T0688 180 GOTO 640 200 FORD=X+5 TO X+15 STEP10;FORE=D TO D+3;SET(E, Y+1);SET(E, Y+10) 210 NEXTE: NEXTD: FORD=X+9 TO X+14: SET(D, Y): SET(D, Y+11): NEXTD 229 D=X+4;E=Y+2;FORK=0 TO 3;SET(D-K;E+K);SET(D+18-K;E+4+K) 230 NEXTK: D=X+1:E=Y+6:FORK=0 TO 3:SET(D+K,E+K):SET(D+18+K,E-4+K) 240 NEXTK: FORE=Y+4 TO Y+7: SET (X, E): SET (X+23, E): NEXTE 250 FORD=X+9 TO X+14:SET(D, Y+8):NEXTD:SET(X+7, Y+3):SET(X+8, Y+4) 261 SET(X+9, Y+3) (SET(X+14, Y+3) (SET(X+15, Y+4)) (SET(X+16, Y+3)) 270 SET(X+11, Y+5); SET(X+12, Y+5); SET(X+7, Y+6); SET(X+8, Y+7) 288 SET(X+16, Y+6); SET(X+15, Y+7); S=5+1; X=X+46; RETURN 300 FOR D=X+10 TO X+13:SET(D,Y):SET(D,Y+6):NEXTD 318 SET(X+8, Y+1):SET(X+9, Y+1):SET(X+8, Y+5):SET(X+9, Y+5)
320 SET(X+14, V+1) ; SET(X+15, V+1) ; SET(X+14, V+5) ; SET(X+15, V+5) 338 SET(X+7, Y+2):SET(X+7, Y+4):SET(X+16, Y+2):SET(X+16, Y+4) 335 SET(X+6, Y+2); SET(X+6, Y+4); SET(X+17, Y+2); SET(X+17, Y+4); 340 SET(X+5, Y+3);SET(X+18, Y+3) 350 FOR D=Y+7 TO Y+11 369 SET(X+11.D); SET(X+12.D); NEXTD 398 T=T+1:X=X+46:RETURN 400 FORD=X+10 TO X+13 (SET(0, Y) (NEXTD) FORD=X+15 TO X+20 410 SET(D, Y+2):NEXTD:FORD=X+14 TO X+20;SET(D, Y+4):NEXTD 420 FORD=X+10 TO X+16:SET(0,44):NEXTD:SET(X+21,Y+3) 430 SET(X+13, Y+2) (SET(X+9, Y+1) (SET(X+14, Y+1)) (SET(X+11, Y+2)) 440 SET(X+11, Y+3); SET(X+8, Y+2); SET(X+8, Y+3); SET(X+9, Y+4) 450 SET(X+10, Y+5); SET(X+13, Y+5); SET(X+9, Y+6); SET(X+14, Y+6) 460 SET(X+15, Y+6); SET(X+8, Y+7); SET(X+8, Y+8); SET(X+16, Y+7); 470 SET(X+16, Y+8); SET(X+11, Y+6); SET(X+11, Y+7); SET(X+11, Y+8); 480 SET(X+10, Y+8);SET(X+9, Y+9);SET(X+10, Y+9);SET(X+13, Y+9); 485 SET(X+14, Y+9); SET(X+15, Y+9); SET(X+11, Y+10); SET(X+12, Y+10) 498 1=1+1-X=X+46+RETURN 600 FORS=1T05 602 FORX=448T0490; PRINT0X, "Y 0 U _ N I N" 604 FORT=1T05:NEXTT:NEXTX:NEXTS 606 FORX=448T0490; FRINTOX, "H U R R A Y !" 608 FORS=1T010:NEXTS 689 PRINT8448. "* NEXTX 620 Z=Z+5 639 601050 640 PRINT: PRINT"S 0 R R Y - THEY DON'T ALL MATCH." 660 Z=Z-1 670 IF2=00010700 690 FORX=1T01000:NEXTX 699 601050 700 Print (Print" you are all out of Z Z O O P P S. " 710 PRINT"B U T, JUST PRESS =ENTER= AND YOU CAN PLAY AGAIN !" 720 INFUTRE 739 Z=18: GOT059

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RENUMBER

NOW

AVAILABLE

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No, it's not a game, but it can make renumbering your programs seem like child's play!

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to provide room for additional lines, or just to make things neater, this 1.3K program has got to make your life easier — it can renumber a 12K program like **Treasure Hunt** in just 32 seconds!

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199 L 399 L 699 L

You may have seen other renumbering programs, but none with this many features. No external tables are used. **RENUMBER** runs in 1300 bytes of high memory, regardless of program size, and loads with the SYSTEM command. Versions are available for 4, 16, 32 and 48K machines. Be sure to specify memory size desired, or 16K version will automatically be supplied. Compatible with Disk BASIC.

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BOB

RANDY

Bowling, although its popularity seems to have somewhat diminished in recent years, is still the most popular participant sport in America. As the ad goes, there's just something about the thrill of "setting 'em up and knocking 'em down''.

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Although many bowling simulations have been written for the TRS-80, this version, by far, comes closest of any to the real thing — this side of renting shoes! Be sure to read the article on high speed graphics for a better appreciation of the TRS-80's capabilities. And, please, don't lob the ball!

10 REM * BOALING * BY FRANK B. ROWLETT, JR. (10-7-78)

30 CLEAR300; DEFSTRB, G; DEFINTX-2; GH="###"; GA=CHR\$(191); GP=GA+CHR\$(179)+GA; GL=STRING\$(63, CHR\$(140)); GB=CHR\$(188); GT=CHR\$(143); B1="

":B2=STRING\$(5,CHR\$(176)):B3=STRING\$(5,GB):B4=STRING\$(5,GR):B5=STRING\$(5,GT):B6=STRING\$(5,CHR\$(131)):BP=" "

35 GOSUB400: INPUT DO YOU WANT INSTRUCTIONS (YES OR NO); "; G1: IFASC(G1)=89THENGOSUB1500

48 CLS:62=CHR\$(26):61=62+62+CHR\$(29):PRINT\$22;CHR\$(23);*BOALING";G1;*USE THE ";CHR\$(91);* TO ROLL BALL TO LEFT (UP)*;G1;*USE THE "; CHR\$(92);* TO ROLL BALL TO RIGHT (DONN)*;G1;*USE THE ";CHR\$(94);* TO ROLL BALL STRAIGHT AHEAD*;G1;

50 INPUT "'ENTER' TO GO ON"; G2: RANDOM

68 G05UB960:F0RX=0T010:F0RY=0T01:XF(Y, X)=0:NEXTY:NEXTX:F0RYF=1T010:F0RYP=0T0YN:PRINT064, CHR\$(30);:IFYP=0PRINT064, G1):ELSEPRINT064, G2

70 PRINT*'S TURN"; :GOSUB200; PRINT0834, "'SPACE' BAR FOR NEXT BOWLER"; :GX="":XY=0

90 GX=1NKEY\$; IFGX=""THEN90ELSEPRINT@834, STRING\$(34, " "); :NEXTYP:NEXTYF:PRINT@64, "/ENTER/ TO PLRY AGAIN"; :INPUTG1:GOTO30

98 REM * SET MARK ON SCORE SHEET *

99 FORX=0T0XH:SET(X+24+10*YF, 8+YP*6):NEXTX:RETURN

100 XP=10: IFPOINT(118, 24) THENXP=XP-1

110 IFPOINT(108, 27)THENXP=XP-1

120 IFPOINT (98, 30) THEN XP=XP-1

130 IFPOINT(118, 30) THENXP=XP-1

140 IFPOINT(88, 33)THENXP=XP-1

150 IFPOINT(108, 33)THENXP=XP-1

160 IFPOINT(98, 36)THENXP=XP-1

178 IFPOINT(118, 36)THENXP=XP-1

189 IFPOINT(198, 39)THENXP=XP-1

198 IFPOINT(118, 42)THENXP=XP-1 192 RETURN 199 REM * PL RY * 200 GOSUB1100:XT=0:GOSUB200:XT=1:GOSUB100:IFPOINT(25+10+(YF-1),8+)P*6)THEN350 229 IEPDINT(24+10+(YE-1), 8+YE+6)=-100001NT(25+10+(YE-1), 8+YE+6)=0THENX=YE-1:005U8370:005U8380:005U8390 238 X=YF : G05U8370 : IFXP=10THENXM=1 : G05U899 : G0T0380 249 GOSLIBS90 Y=XP GOSLIB100 XP=XP-Y X=YF GOSLIB370 258 IFPOINT(25+18*(YF-1), 8+YP*6)THENX=YF-1: GOSUB378: GOSUB388: GOSUB398 278 IFXP+Y(19THEN299FI SEXM=8:00SUR99: IFYE(19THENRETURN 288 G05U81109:XT=8:G05U8309:G05UB109:X=YF:G05U8378:IFXP=10THENFORY=9T01:SET(122+Y, 8+6+YP):NEXTY 290 X=YF (005) B380 (IFYF=10THENRET) RNFL SEGUT0390 360 IFYEK19THENRETURNEL SEGOSUB1109: XT=0: GOSUB3890: XT=1: GOSUB100: X=VF: GOSUB370 325 IFPOINT(25+10+(YF-1), 8+YP+6)THENX=YF-1:005UB370:005UB380:005UB390 387 JEXP=10THENFORY=0T02 SET(122+Y, 8+6+YP) NEXTY 00T0330 310 GOSUB880 : Y=XP : GOSUB100 : XP=XP-Y : X=YF : GOSUB370 : 1FXP+Y=10THENSET (122, 8+YP+6) 229 X=YF . GOTO389 338 GOSUS1168:XT=8:GOSUB888:XT=1:GOSUB168:X=YF:GOSUB378:IFXP<10THEN328 340 FORY=0101:SET(120+Y, 8+6+YP):NEXTY:G010320 358 IFPOINT(25+18+(YF-2), 8+YP+6)THENX=YF-2; GOSUB378; GOSUB388; GOSUB398 368 X=YF-1:005UB370:00T0228 378 XF(YP, X)=XF(YP, X)+XP; RETURN

399 PRINT#201+5#X+YP#128, ; : PRINTUSINGGH; XF(YP, X); :RETURN 390 XF(YP, X+1)=XF(YP, X+1)+XF(YP, X); RETURN 399 REM * PRINT HEADING * 400 CLS: PRINT026, "BOWLING": PRINT: RETURN 449 REM * GET AND ENTER KEY * 450 PRINTSTRING\$(18, " "); "(PRESS "; CHR\$(34); "ENTER"; CHR\$(34); " TO CONTINUE)"; :INPUTG1:GOT0400 499 REM * BOUNCE BALL BACK AND FORTH * 500 X=985(2)+1:Y=514 518 1FX23THENX=X-3:Y=Y+64 GOT0518 530 ONXGOTO540, 550 : PRINTOY, B2; : PRINTOY+64, B4; : PRINTOY+128, B6; : RETURN 540 PRINTEY, B4; : PRINTEY+64, B5; : IFZ=BRETURNELSEPRINTEY-64, B1; : RETURN 558 PRINTEY, 83; PRINTEY+64, 84; IFY=834THENRETURNEL SEPRINTEY+128, 81; RETURN 599 REM * ROLL BALL FIRST PART OF ALLEY * 690 FORX1=0T0X2:0NXG0T0620,630:G05UB700:G0T0640 628 GOSTR718-GOTO648 638 GOSUB728 640 Y=Y+1 NEXTX1 RETURN 700 PRINTOY, " "; 82; : PRINTOY+64, " "; 84; : PRINTOY+128, " "; 86; : RETURN 718 PRINTEY, " "; B4; : PRINTEY+64, " "; B5; : RETURN 728 PRINTEY, " "; B3; ; PRINTEY+64, " "; B4; ; RETURN 799 REM * PREPARE BALL TO ROLL * 888 X2=34:GX="":FORZ=0T016:G05UB580:GX=INKEY\$:IFGX=""THENNEXTZELSEG0T0830

818 FORZ=-1STOB: GOSLESGB: GX=INKEY\$: IFGX=""THENNEXTZEL SEGOTORS9 828 0010898 830 IFRSC(GX)=91THEN1200 848 IFRSC(GX)=10THEM1400 850 IFRSC(GX)O9THENNEXTZ 868 GOSUB688 X2=19 GOSUB688 PRINTEY, B1; PRINTEY+64, B1; IFX=3PRINTEY+128, B1; 870 IFABS(Z)=2THEMPRINT@758, BP): PRINT@827, BP; ELSEIFABS(Z)=14THEMPRINT@699, BP): PRINT@758, BP; ELSEIFABS(Z)=5THEMPRINT@574, BP): PRINT@R27 BP: FLSFIFABS(Z)=11THENPRINT0955, BP: PRINT0699, BP: 880 RETISH 899 REM * GET NAMES OF ROW ERS * 900 YN=0:G1="PLAYER":G2="":G05UB400:INPUT"BOALER NO. 1:";G1:IFLEN(G1))12THENG1=LEFT\$(G1,12) 910 PRINT PRINT PLAYER NO. 2 (IF ONLY ONE PLAYER, HIT 'ENTER'): "INPUTG2: IFLEN(G2))0THENVH=1: IFLEN(G2))12THENG2=LEFT\$(G2, 12) 999 REM * SET SCREEN * 1000 GOSUB400 FORX=128T0384STEP128 PRINTPX, GL NEXTX PRINT0448, GL PRINT0960, GL ; 1010 FORX=141T0191STEF5 PRINT0X, GB: PRINT0X+64, GB: PRINT0X+128, GB: PRINT0X+192, GB: PRINT0X+256, GT: NEXTX 1020 PRINT0448, GB: : PRINT0511, GB: : PRINT0960, GT: : POKE16383, 143 FORX=512T08965TEP64 : PRINT0X, GB: : PRINT0X+63, GB: : NEXTX 1040 FORX=1T09: PRINT@395+5+X, RIGHT\$(STR\$(X), 1); NEXTX: PRINT@444, "10"; PRINT@192, 61; PRINT@328, 62; RETURN 1899 REM * SET PINS UP * 1100 PRINT@571, GP: : PRINT@638, GP: : PRINT@689, GP: : PRINT@689, GP: : PRINT@748, GP: : PRINT@758, GP: : PRINT@617, GP: : PRINT@638, GP: : PRINT@586, GP: : PRINT@578, GP: : P RINT@955. GP: RETURN 1199 REM * BALL TO PREAK LEFT * 1280 GOSUB680:FORX1=0T09:X=X-1:IFX=0THENX=3:Y=Y-64:IFY(514PRINT@Y+64, B1;:PRINT@Y+128, B1;:GOT01280 1218 FORX2=8T01:0NXG0T01228, 1238; G05UB788; G0T01248

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1228 GOSUB718-GOT01248 1238 G05U8788 PRINT@Y+128, * "; B1; 1248 Y=Y+1 NEXTX2 NEXTX1 PRINTRY, B1: PRINTRY+64, B1: IFXC3THEN1250ELSEPRINTRY+128, B1: 1258 IFXT=86ND6ES(2)=13PRINT0886, BP; PRINT0571, BP; PRINT0827, BP; PRINT0955, BP; 1268 IEXT=89ND8ES(7)=15PRINT8986, 8P; PRINT8927, 8P; PRINT8955, 8P; 1270 IFXT=06ND685(2)=14PRINT0827, BF; :PRINT0886, BF; :XY=1 1288 IFXY=1ANDABS(2)=9ANDAND(3)=1THENPRINT@955, BP; 1299 REM * TEST FOR PINS DOWN * 1399 IEPOINT(118, 25) 8NDPDINT(123, 25) THEN1319E SEPRINT 9571, 89; 1310 [FP0INT(108, 28) AND POINT(113, 28) THEN 1320EL SEPRINT 0630, BP; 1729 JEPOINT(98, 31) ANDPOINT(183, 31) THEN1338EL SEPRINTA689, BP; 1330 JEPOINT(118, 31) ANDPOINT(123, 31) THEN1 349EL SEPRINT 0699, BP; 1348 TEPRINT (88, 34) RNOPRINT (93, 34) THEM 358EL SEPRINT 8748, BP; 1359 JEPOINT(108, 34) ANDPOINT(113, 34) THEN 369EL SEPRINT 9758, BP; 1368 JEPOINT(98, 37) RNDPOINT(183, 37) THEN1378ELSEPRINT0817, BP; 1378 IFPOINT(118, 37) RNDPOINT(123, 37) THEN1389EL SEPRINT 9827, BP; 1389 IFPOINT(188, 48) ANDPOINT(113, 48) THEN1398EL SEPRINT 8886, 8P; 1390 IFPOINT(118, 43) RNDPOINT(123, 43) THENRETURNEL SEPRINT(955, BP; : RETURN 1399 REM * BALL TO BREAK RIGHT * 1400 (305) IB500 FORX1=0T09 : X=X+1 : 1FX=4THENX=1 : Y=Y+64 1485 IF (X=1ANDY)893) OR (X=3ANDY)833) PRINT@Y-64, B1; : PRINT@Y, B1; : PRINT@Y+64, B1; : 00T01489 1410 FURX2=0101:0NXG0T01420, 1430:G05UB700:G0T01440

1428 G05UB718: PRINT@Y-64, B1; : G0T01448

1438 GOSUB728

1440 Y=Y+1: NEXTX2: NEXTX1: PRINT@Y, B1; : PRINT@Y+64, B1; : IFX(3THEN1450ELSEPRINT@Y+128, B1;

1458 IFXT=80ND0B5(Z)=3PRINT0638, BP; :PRINT0571, BP; :PRINT0699, BP; :PRINT0955, BP;

1468 IFXT=8RNDRB5(Z)=1PRINTe638, BP; :PRINTe571, BP; :PRINTe699, BP;

1478 IFXT=0RNDRB5(Z)=2PRINT0699, BP; :PRINT0630, BP; :XY=1

1480 IFXY=1ANDABS(Z)=7ANDRND(3)=1THENPRINT0571, BP;

1498 GOT01388

1499 REM * INSTRUCTIONS *

1500 GOSUB400:PRINT*THIS GAME SIMULATES TEN-PIN BOWLING. IT ALLOWS ONE BOWLER TO*:PRINT*PLAY A PRACTICE GAME OR FOR TWO BOWLERS TO COMPETE AGRINST EACH OTHER. ":PRINT

1518 PRINT"A GAME CONSISTS OF TEN FRAMES (TURNS) FOR EACH BOWLER. IF": PRINT"THERE ARE TWO BOWLERS, EACH GETS TO BOWL A FRAME BEFORE GOING": PRINT"TO THE NEXT SET OF FRAMES. ": PRINT

1520 PRINT"EACH BOWLER GETS UP TO TWO BALLS TO KNOCK ALL THE PINS DOWN": PRINT"DURING HIS FRAME. IF THE BOWLER KNOCKS ALL THE PINS D. Own with": Print"The First Ball in the Frame, this is called a "; Chr\$(34); "Strike. "; Chr\$(34); " A"

1538 PRINT"STRIKE IS SCORED IN THE FRAME AS 18 PLUS THE NUMBER OF PINS": PRINT"KNOCKED DOWN BY THE BOWLER WITH HIS NEXT TWO BALLS. A STRIKE": GOSUB458

1540 PRINT"IS INDICATED IN A FRAME IN THE FOLLONING MANNER: "; CHR\$(191); STRING\$(3, CHR\$(131)); CHR\$(143); CHR\$(191); CHR\$(26); STRING\$(6, CHR\$(24)); CHR\$(191); CHR\$(191); CHR\$(26); STRING\$(6, CHR\$(24)); STRING\$(6, CHR\$(131))

1550 PRINT:PRINT"IF THE BONLER KNOCKS ALL THE PINS DOWN WITH TWO BALLS IN THE":PRINT"FRAME, THIS IS CALLED A "; CHR\$(34); "SPARE, "; CHR \$(34); " A SPARE IS SCIRED AS 10 PLUS"; PRINT"THE NUMBER OF PINS KNOCKED DOWN WITH THE BONLER'S NEXT BALL. " 1568 PRINT'A SPARE IS INDICATED IN A FRAME IN THE FOLLOWING WANNER: "; CHR\$(191); STRING\$(3, CHR\$(131)); CHR\$(135); CHR\$(191); STRING\$(6, CHR\$(24)); CHR\$(191); " "; CHR\$(191); STRING\$(6, CHR\$(24)); STRING\$(6, CHR\$(131)) 1570 PRINT" IF THE BOWLER DOESN'T KNOCK DOWN ALL THE PINS WITH HIS TWO": PRINT"BALLS IN THAT FRAME. IT IS AN OPEN FRAME AND HE GETS TH E SCORE*: GOSUB450 1588 PRINT OF THE NUMBER OF PINS HE KNOCKED DOWN WITH THE TWO BRLLS. ": PRINT : PRINT "IF A BOWLER GETS A STRIKE OR A SPARE IN HIS LAST F RAME, HE IS" PRINT"ALLOWED TO ROLL THE REMAINING BALLS TO GET HIS FINAL SCORE" PRINT"REFORE THE NEXT POWER'S THRN " 1598 PRINT PRINT"SCORING AND POSTING OF THE SCORE IS HANNED BY THE COMPLITER "PRINT"THIS INFORMATION IS GIVEN ONLY TO RECOVERINT YOU WITH THE "PRINT SCORING METHODS. "PRINT 1698 PRINT*WHEN THE BALL IS READY TO BE THROWN. IT MOVES FROM SIDE TO SIDE*-PRINT*IN THE HILEY. TO THROW THE BALL, YOU WHIT INTIL I T IS IN THE PRINT POSITION ACROSS THE RELEY YOU WANT, AND THEN YOU PRESS ONE OF COSTIBASIA 1619 PRINT"THE THREE ARRON KEYS THAT CONTROLS HON YOU THRON THE BALL DOWN" PRINT"THE ALLEY. WHEN THE ARRON KEY YOU SELECT IS PRESSE D. THE BALL "PRINT WILL THEN TRAVEL YOAN THE ALLEY TOWARDS THE PINS "PRINT 1628 PRINT THE THREE ARROW KEYS USED ARE " "PRINT PRINT" "; (HR\$(94); " TO THROW THE BALL STRATCHT DOWN THE ALLEY" PRINT PRINT" ۰. (HRS(91); " TO CHISE THE BALL TO BREAK TO THE LEFT (UP) AS IT TRAVELS" PRINT" DOWN THE RULEY" 1630 PRINT PRINT" ": CHR\$(92); " TO CHISE THE BALL TO BREAK TO THE RIGHT (DOWN) AS IT" PRINT" TRAVELS DOWN THE ALLEY" : GOSUB450 1640 PRINT*THE BOWLERS SCORE IS BASED ON HIS SKILL AT THROWING THE BALL* PRINT*IN THE RIGHT DIRECTION AT THE RIGHT TIME (THE SAME AS IN REAL": PRINT BOW ING). THE ONLY CHANCE INTRODUCED IS WHEN THE BOWLER HAS" 1650 PRINT "A "; CHR\$(34); "7-10 SPL1T"; CHR\$(34); " (THE RIGHTMOST AND THE LEFTMOST PIN LEFT AFTER": PRINT "THE FIRST BRLL) IF THE BOMLE R THROWS THE BALL CORRECTLY, ""PRINT"HE HAS ONE CHANCE IN THREE OF KNOCKING BOTH PINS DOWN TO GET" "PRINT"A SPARE IN THAT FRAME " 1660 PRINT: PRINT"ONE THING YOU SHOULD BE AWARE OF--AS IN REAL BOWLING, A" PRINT"BOWLER CANNOT GET A STRIKE BY THROWING THE BALL STRA IGHT AHERD, ": PRINT TO GET A STRIKE, THE BALL MUST BREAK TO THE LEFT OR THE RIGHT, ": PRINT 1678 PRINT"--GOOD 110K1" GOT0458

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Trolls have a strange penchant for eating any unsuspecting traveler who happens to stray too near their treasure. The miscreant muncher in this maze game is no exception, but the gold he's guarding could well make the risk worthwhile. However, getting to the gold is only half the battle — you must escape from the troll's cave with the booty before he catches you.

Level II, 16K - \$4.95

TRS-80 Software Exchange

PORK BARREL



NEVER STOP PLAYING -- REELECTION

By Rev. George Blank

Okay so you've just been elected to Congress. You're young and looking forward to a long and rewarding career. And why shoudn't you be? Everyone loves you, or you wouldn't have been elected in the first place. It should be a snap, right?

The next thing you know, you're seated in the halls of Congress, tossing around billions of dollars like confetti at a ticker tape parade; Department of Defense, 340 billion last year, and looking for 380 billion this year; HEW got 30 billion last year, and say they need 10 billion more. By now, you're beginning to wonder—what about my effect on unemployment? Oh, no!! What about reelection?

Just when you're beginning to think that it might pay to keep a lower profile, (at least until you get the hang of it), the agenda moves into roll call voting. Sure you've got all the figures. You know what percentages of your constituency are blue collar workers, unemployed, elderly, farmers, etc., but the word is out that the President wants you to vote "yea" on this issue, and "nay" on that issue, and you wonder ... "Why is he doing this to me?" And the lobbies! Your district is telling you NO on increased Social Security benefits, but the liberal lobby keeps saying YE\$, YE\$, YE\$, and after all ... what about reelection?

That's the scenario in this superb simulation from the author of Santa Paravia, 'Round the Horn, Troll's Gold. After you and up to 5 other players have finished your term in the hot seat, comes the moment you've been waiting for as you're up for reelection against such celebrities as Jane Fonda and Milton Schapp. How you fare depends entirely on your ability to be all things to all people at all times.

One thing's for sure, your constituency will let you know just how they feel ... are you listening, Richard?

Available for Level II, 16K TRS-80 Microcomputers — \$9.95 **TRS-80 Software Exchange** 17 Briar Cliff Drive Milford, New Hampshire 03055

HIGH SPEED GRAPHICS For the TRS-80 Computer

by Frank B. Rowlett, Jr.

Both the Level I and II TRS-80 computers have the capability of displaying graphic images on the screen of the monitor. The display is divided into 16 rows of 64 character positions. Each character position is further divided into 6 graphic blocks (2 across by 3 down) giving 48 rows of 128 graphic blocks. The graphic images are produced by "turning on" the appropriate graphic blocks on the screen.

In both Level I and Level II BASIC, the SET statement is used to turn these graphic blocks on (the RESET statement is used to turn the graphic blocks off). The only difference between the two BASICS is that the Level II is a little faster than the Level I. Both require that you specify the horizontal (from 0 to 127) and the vertical (from 0 to 47) position of the graphic block. The statements will then either turn on or turn off that particular block . . . and no others.

What happens in the TRS-80 is that the SET and RESET statements alter the character at the print position the graphic block occupies. This is why an alpha-numeric character cannot exist in a character position with any turned-on graphic block. Handling graphic blocks one at a time like this is slow, so if you have a large graphic image to draw, it takes a while to display it on the screen.

In Level II BASIC, there are two other options for putting graphic images on the screen: the POKE statement and the PRINT statement. Both of these put one of the 64 graphic characters (counting a blank) in a print position on the screen.

Using the POKE statement to put graphic images on the display screen is described in the Level II BASIC user's manual. All you do is POKE the desired graphic character into the memory positions reserved for holding the characters that are displayed on the screen (memory positions 15360 to 16383). Thus, it is possible to display a complex graphic image on the screen in about one-sixth the time it would take using the SET statement.

While the POKE statement is faster than the SET statement, the PRINT statement is the fastest. By using the PRINT statement and printing a whole string of graphic characters (it's possible to get over

10 REM	HIGH-SPEED GOOPHICS DENO
28 RBM	BY FROMK ROMLETT
NG2 98	
NEN 88	USING THE "SET" STRIPPENT
100 100 100 100	
100 CLS. FORY=0T	047.F00X=010427.SET (X, Y) .NEXTX:NEXTY
116 GOT0118	
188 REM	USING THE "POKE" STRIEMENT
139 REN	
200 CLS: FORX=15	2667046383; POKEX, 151; NEXTX
218 0010218	
288 REN	USING THE "PRINT" STRIEMENT
NG2 062	
300 CLS: CLEHR30	00: C4=STREING4(192, CHR4(191)) ; PRINTC4; C4; C4; C4; C4; C7; STREING4(63, CHR4(191))) ; ; PURE16383, 191
318 6070318	
X80 REM DEM	ADACTRATION OF HIGH SPEED IMAGE PRINTING
3390 REM	
400 CLERR200.CL	(s=CHRs(26)+5TRINOs(9, CHRs(24)); (S=CHRs(191)+CHRs(131)+5TRINOs(5, CHRs(179))+CHRs(121)+CHRs(191)+C1s+CHRs(191)+" "+CHRs
)\$3HD+" "+(161)	(146)+= -+CH85(1291)+= -+CH85(1391)+C18+CH85(1391)+CH85(176)+2TR1NG5(5, CH85(179))+CH85(176)+CH85(1291)
416 CLS: PRINTER	840(54)-1+(RM0(14)-1)+64, C\$; :FORX=8705660;NEXTX:C070418
488 REM	
490 REM	
200 REN	FIGKE 2 Figure 1

200 graphic characters in one string), you can greatly increase the speed of displaying a complex graphic image.

To illustrate this, I have written the program in Figure 1. It uses the three different types of statements to fill (white out) the screen with graphic images. The SET statement is used in lines 100 and 110, the POKE statement is used in lines 200 to 210, and the PRINT statement is used in lines 300 to 310. Note the POKE statement in 300; its function is to set the lowest, rightmost position on the screen. If you try to print at that position, the screen will scroll up one line.



Figure 2

à.

If you type RUN 100, it takes about 47 seconds to fill the screen totally with graphic characters. If you type RUN 200 it takes about 6.7 seconds to fill the screen; and if you type RUN 300 it takes about .6 (yes, six-tenths) of a second to fill the screen. Thus, you can see that by using PRINT to place graphic images you can dramatically reduce the amount of time it takes to generate one on the screen.

There are a number of other tricks you can use with the PRINT statement and graphic characters to speed up producing graphic images. For example, if you use the same graphic image (even if it covers several lines) in several places on the screen, you can construct the image in a string that will print it with a single PRINT statement. This is done by using control code characters to position the cursor on the screen during the printing.

Suppose you wanted to produce the image shown in Figure 2 anywhere on the screen. The code to produce that image as a single string is shown in line 400 of the program in Figure 1. To print that graphic image anywhere on the screen, use the PRINT @ statement and begin printing it at the first character position of the location you want the image to appear at on the screen. Typing RUN 400 will demonstrate this by putting the graphic image randomly on the screen, leaving it a few seconds, then moving it to another location on the screen.

The above example also illustrates another trick that is useful for general printing as well as displaying graphic images. It shows how the cursor can be controlled during the execution of a PRINT statement by the use of the control code characters. By printing these characters in conjunction with the data to be displayed, one PRINT statement can be used in place of several. Also note how two or more of these characters can be combined together into a string that can be used throughout a program.

There are endless possibilities for screen control by using these techniques. The limits will only be defined by your imagination and needs.

TEXT EDITOR

This program makes text composition and editing on the TRS-80 a breeze. It features a non-destructible cursor, versatile editing options, graphics capability, and interfaces with cassette tape or either TRS-80 printer. Commands include:

DELETE	Deletes one or any number of spaces
INSERT	Inserts one of any number of characters into existing text
ASCII CODE	Allows insertion of any character or graphic character into the text
REPEAT	Allows any character to be printed repeatedly in the text
PRINT	Contents of screen will be copied onto TRS-80 line printer
SAVE	Contents of screen will be saved on the cassette tape
LOAD	Allows data on tape to be reloaded onto the screen
CLEAR	Clears the screen and moves the cursor to starting position
END	Clears end-of-text of trailing blanks



by M. D. Kelleher

Home Financial

Management

Turn Your Computer Into A Personal Financial Advisor!

If you've been waiting for a personal finance program that's easy to use, yet complete enough to be of real use in your home, check out this list of features:



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 - •True Cost of an Automobile
 - Probability of Obtaining a Loan
 - Establishment of a Household Budget

Try doing all that on your household calculator ... or better yet, buy the program — it's cost-effective.

Available on Digital Cassette for Level II 16K – \$9.95 TRS-80 Software Exchange

17 Briar Cliff Drive Milford, New Hampshire 03055

Comput-A-Sketch

by Albert C. Blackwell, Jr.

SKETCHING ON TO A GOOD THING

Most children like to doodle ... especially us 'older' ones. For many years a mechanical sketch toy has been very popular with kids of all ages. It seems that people just tend to think better with a stylus in their hand, whether on the phone, talking up that big business deal or speaking in a classroom.



Often, it's hard to get the very young interested in the micro-computers. The time required to master many games and programs often exceeds their limited attention spans. With this game, **Comput-A-Sketch**, they too, will want to get in on the family computer action. They can doodle, sketch designs, pictures, Mom and Dad can even show their stuff. Unlike the old mechanical toy, or some of the 'repeating' TV games, this program incorporates a floating stylus that should give added potential to your artistic skills.

INSTRUCTIONS

Once the program has been run, there's no need to use the ENTER key. The INKEY function eliminates that chore.

DRAW KEYS do the actual drawing.

SHIFT POINT KEYS move the stylus point around and do not draw. They will erase, however, should you run across a line. To restore a section, type two draw points and move away at right angles.

BOUNDRY lines cannot be crossed. Lines 320-350 restore the point to the inside when the boundry is approached.

TO ERASE sketch, press C key and it automatically clears the screen and refreshes the sketching pad and instructions at left on the screen. [No need to memorize them]

PRACTICE and after a few rounds you'll improve your skills. If not, move over and let your kids show you how it's done.

5 'COMPUTE-A-SKETCH ALBERT C BLACKNELL JR. 1978 10 / MEMORY USED 915 15 INPUT "WHEN READY TO BEGIN, PRESS ENTER"; B\$: CLS: GOSUE200 28 X=75:Y=25 30 AF=INKEY\$ 48 IF 85="C"CLS:GOTO 18 50 IF R#="R" THEN X=X++1 60 IF A#="Q" RESET(X, Y), X=X-1 70 IF R#="P" RESET(X, Y):X=X+1 88 IF R\$="W" RESET(X, Y): Y=Y+1 90 IF A\$="0" RESET(X, Y): Y=Y-1 100 IF R\$="U" THEN Y=Y-1 110 IF A\$="K" THEN X=X-1: Y=Y+1 120 IF AS="M" THEN X=X+1 Y=Y-1 130 IF A\$="L" THEN X=X-1 140 IF R#="Z" THEN X=X-1: Y=Y-1 150 IF A\$="0" THEN Y=Y+1 160 IF 8\$="S" THEN X=X+1 - Y=Y+1 170 GOSUB 320 180 SET(X, Y) 199 6010 30 200 PRINT "DRAW KEYS COMPUTE-A-SKETCH" 210 PRINT*R--->":PRINT*L<----*:PRINT*U-E:PRINT*D-DAN* 220 PRINT"Z-L&<---":PRINT"S--->&DWN":PRINT"M--->&[" 230 PRINT"K-DWN & <---": PRINT"C-CLR SCREEN" 240 PRINT"******* : PRINT"SHIFT POINT" : PRINT"Q---- " : PRINT"M---& " 250 PRINT"O-[":PRINT"P--->"; 260 FOR Y=41047: X=26:SET(X, Y):NEXT 270 FOR X=26T0127:Y=47:SET(X, Y):NEXT 280 FORY=4T047:X=127:SET(X, Y):NEXT 290 FORX=26T0127:Y=4:SET(X, Y):NEXT 300 X=75 Y=25 310 RETURN 320 IFX=26 THEN X=27 330 IFY=5 THEN Y=6 348 IF X=125 THEN X=124 350 IF Y=46 THEN Y=45 368 RETURN

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GAMES

MASTERMIND by Lance Micklus

Lots of digital MASTERMIND programs create a code and give you the clues; this one also lets you make the code and give the clues. You can play either way or take turns with the computer. Since this is a machine language program, it takes the computer three seconds or less to come up with a guess. Both Level I and II versions are supplied. (Level I loads with CLOAD command and Level II with SYSTEM command — file name MSTR) Program loads into memory addresses 5000 to 7FFO, thus requires 16K of memory.

Level I or II, 16K Price, \$7.95 Source Listing Price, \$20.00

ROBOT by Lance Micklus

Struggle to keep your wits about you as an army of robots stalk you through a seemingly endless maze. It's you against them as you simultaneously seek to avoid and trick them into their trap.

Level II, 4K Price, \$4.95

'ROUND THE HORN by Rev. George Blank

You are the captain of a sailing ship racing from New York to San Francisco. You must attempt to find favorable winds and currents which will provide the most expeditious route around South America through the Straits of Magellan. Superb graphics!

Reg. \$9.95 Level II, 16K Price, \$7.95

SCI-FI SAMPLER by Tim Quinlan

Three science fiction games in one program: Lunar Lander, Star Monster, and Space Battle. Instructions are part of the program along with the graphic displays.

Level I or II, 4K Price, \$5.95

3-D TIC TAC TOE by Scott Adams

Everyone knows this game, but how about a 4 x 4 x 4 version? Three skill levels for computer competition — author warns you to practice before tackling the computer's third skill level. Level I and II, 16K Price, \$7.95

CONCENTRATION by Lance Micklus

In the 1960's, one of the most popular TV game shows in history appeared on the air. "Win campers or boxes of nails, gifts galore, but take the chance of forfeiting them later in the game". Most of all, concentrate on where the items are on the play board. Level 1 or 11, 16K Price,\$7.95

SANTA PARAVIA EN FIUMACCIO by Rev. George Blank

Capsule simulation of economic life in a 15th century Italian city-state. Object of the game is to build your fuedal holdings into a kingdom, progressing upwards to higher levels of nobility, ultimately to reach coronation before death. Four levels of difficulty — Apprentice, Journeyman, Master, Grand Master. For Level II, 16K Price, \$9.95

WHEEL OF FORTUNE by Russell Starkey

Round and round it goes, where it stops, not even the computer knows, in this simulation of a circus-type wheel of fortune. Includes barker, complete with a set of wise remarks — fun for the whole family! Level II 4K Price, 4.95

PILLBOX by Gene Perkins

A simulated artillery battle between two fixed implacements. A two-player game, each person controls the angle of fire and muzzle velocity of the shell. The game places a mountain between the warring batteries and lets the laws of physics take over. For Level 1 and Level II, 4K Price,\$4.95

OTHELLO III by Tim Quinian

A strategy game played on an 8 x 8 board. The object of the game is to capture as many squares as possible. Interesting graphics display. You can play against the computer, a friend or have the computer oppose itself. Level I and 11, 4K Price, \$5.95

REMAINDER by Lance Micklus

A great way to show off your TRS-80. "Find my number" game for people with 64K of head space. **Warning:** Don't leave this game loaded in your computer and walk away when you return, you'll find a crowd playing this game (Worse yet, they won't let you have your machine back) Levell and II, 4K Price, \$4.95

TIME BOMB by David Bohike

Somewhere inside a towering skyscraper, a time bomb is ticking away. Your mission: locate the explosive device in this maze-like structure and disarm it within a given time. Level I or II, 16K Price.\$7.95

CRIBBAGE by Roger W. Robitaille, Sr.

A "you versus the computer" cribbage, played by the standard rules. Computer shuffles, deals, keeps score and wins ... unless you're careful. Feature in October **SoftSide**. Level for II, 16K Price, \$7.95

TREASURE HUNT by Lance Micklus

Explore caves in search of 20 treasures. Some are easy to get, others very difficult because you have to figure out how. The more you play, the more secrets you discover, the more treasure you will find. All 20 treasures can be found in about an hour of play if you know what you're doing. First problem: draw a map of the caves. To save you time, however, a map is enclosed. Good luck, you'll need it. Level 1 or II, 16K Price, \$7.95

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Authentic football simulation, right down to the 2-minute warning. Played in four 15-minute quarters. Level For 11,16K Price,\$4.95

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TRS-80 SLOT MACHINE by Circle Enterprises

A simulation of a typical 3-reel casino slot machine with ten payoff combinations ranging from \$2 to \$200. Features full graphics display. Level for 11,4K Price,\$5.95

BREAKAWAY by Lance Micklus

A challenging real time action game of skill and dexterity. All the excitement of a traditional pinball machine without the added expense. You control speed and direction of the ball as you try to "break away" the playing field. Level for II, 4K Price, \$4,95

TROLL'S GOLD by Rev. George Blank

A chase game for children of all ages. The troll is deep within the caves, guarding his gold. Your aim is to descend to his lair and escape with the booty without him capturing you. For Level 11, 16K Price, \$4.95

STAR TREK III by Lance Micklus

One of the most advanced Star Trek type games ever written. Object of the game is to explore as much of the galaxy as possible, destroy the 20 Klingons and locate the 5 Class M planets. Exploration facet of the game gives it a whole new dimension. Extensive use of graphics, including a 3-dimensional galaxy. During a Klingon battle you see the phasers fire, hit the Klingons and explode. Hazards to be aware of are large stars, black holes and a pulsar. Pulsar makes space noise in adjacent quarters where the Klingons are hidden. Docking must be controlled to avoid collision or docking failure. At game's end you return to Star Fleet Headquarters where collected data is evaluated by your ship's computer and your performance is rated. Takes about 2 hours to play a game. Level II, 16K

X-WING FIGHTER by Rev. George Blank

Looking for more realism in Trek-type programming? Put yourself in the cockpit of this fighter. Extensive use of the INKEY function puts all of the ship's controls at your fingertips without hitting the ENTER key. Long range sensors warn of approaching aircraft prior to visual contact. After sighting, their size increases with proximity. Level II, 16K Price,\$7.95

PORK BARREL by Rev. George Blank

Put yourself in the shoes of an aspiring Congressman. Given a breakdown of your constituency by percentages: white collar, retired, farm worker, unemployed, welfare, blue collar, elderly and many more, how would you vote on various sensitive issues? In this game, you get to put your vote where your mouth is. Don't worry, the voters in your district will let you know how they feel! Level \$1, 16K Price,\$9.95

GAMES/GROUP I by Tim Quinlan

Four computer games in one package. Hammurabi, Concentration I, Russian Roulette and UFO. For Level I or II, 4K Price, \$5.95

BRIDGE CHALLENGER by George Duisman

You and the dummy play 4-person Contract Bridge against the computer. The program will deal hands at random or according to your criterion for high card points. You can review tricks, swap sides or replay hands when the cards are known.

Level II, 16K -- \$14.95

DISK SOFTWARE

DISK PAYROLL

Written to be a useful tool for the individual who has joined the growing number of men and women using microcomputers in their business to save time and increase accuracy in record keeping. Even if you have never seen a computer before, you can run **DISK PAYROLL**. The programs included on the diskette are **interactive**, that is, they ask questions in English and expect you to type answers on the keyboard. All data files are handled on your diskette automatically — no cassette tapes are necessary.

A comprehensive 24-page manual with step-by-step instructions on how to run each program is included in the package. Quarterly summaries as well as payroll information can be printed on line printer. Programs supplied on a high quality 5¹/₄ inch diskette. Price, \$59.95

INVENTORY SYSTEM 2.2

This program allows for the creation, maintenance and review of over 2000 inventory items per clean diskette. The system is designed to operate under Radio Shack BASIC, DOS2.1, with a minimum memory allocation of 16K RAM. Data maintained for each inventory item includes: description (up to 15-character length in any combination of alphanumerics or punctuation), vendor name of code (any 8-character alphanumeric or punctuation combination), quantity of inventory item on hand, cost per unit, retail price per unit, reorder point, quantity sold, quantity purchased.

Inventory System 2.2 is based upon the utilization of "random files" with 6 sub-records per random file buffer. This method of data storage allows for maximum utilization of diskette space and is briefly discussed in the Radio Shack DOS 2.0 Users Manual. It is assumed the user is familiar with the TRS-80 operation methods as well as Radio Shack Disk BASIC and DOS2.1.

Price, \$59.95

FOR TRS-80 LEVEL II

ACCOUNTS RECEIVABLE 2.0

Designed for use by any small to medium volume business operation requiring sophisticated control of accounts receivable. This particular system is based upon Radio Shack Disk BASIC and the companion disk operating system known as (DOS 2.1). Notes included in the package convey all necessary instructions to implement the accounts receivable system 2.0 successfully, however, it is impossible to discuss many facets of operation relative to the TRS-80 computer itself. It is, therefore, assumed that the user is familiar with both the TRS-80 Level II Reference Manual and the TRSDOS 2.0/2.1 instruction manuals which accompany TRS-80 equipment. Price, \$59.95

INVENTORY SYSTEM 2.1

Inventory System 2.0 is based on Radio Shack Disk BASIC and DOS 2.1, utilizing a random file data storage method. It offers comprehensive inventory control of up to 340 separate items per clean diskette. Any number of disk drives may be utilized. It is assumed the user is familiar with the basic operation of the TRS-80 disk BASIC and the DOS operating system 2.1. Provides for file names, item description, new data entry, adjusted inventory, ledger maintainence, delete/review, management reports: review of selected items without maintenance routines, complete cost analysis of all items, alert for minimum levels. Each program is designed to be as self-prompting as possible for ease in operation. Sample date file included to enable user to familiarize himself with the system through manipulation of the posting, maintenance and reporting functions until prepared to utilize them. If you need information in depth, consider Inventory 2.2 as an alternative. Price, \$39.95

> DISK PROGRAMS ON THESE PAGES MAY BE ORDERED DIRECTLY FROM

TRS-80 Software Exchange

17 Briar Cliff Drive Milford, New Hampshire 03055

PETALS AROUND THE ROSE by Circle Enterprises

A TRS-80 implementation of the dice game/puzzle described in the Sept/Oct 1977 issue of **Personal Computing** magazine. The game is both challenging and frustrating to most people. For Level I or II, 4K Price, \$5.95

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BUSINESS PROGRAMS

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