
Based on an article from the February 1983 issue of 'Your Computer'

"The program is copyright. You can produce a copy of the program from the listings for your own use, but you should not copy the listings or parts thereof and offer for sale"

DRH

1	R	N	B	K	Q	B	N	R
2	P	P	P		P	P	P	P
3				P				
4								
5								
6								
7	P	P	P	P	P	P	P	P
8	R	N	B	K	Q	B	N	R
	H	G	F	E	D	C	B	A

? - - - -

it was modified to get more free space for the improvements - GZS

```

;#define QPawn                ; choose this option for "Queen's Pawn Game"
;#define ShowCursor           ; shows a cursor (inverse "?") in INPUT line
;#define ZX80upg              ; choose this option for the upgraded ZX80
;#define FreeToUse            ; it shows the max. program size (948 bytes)

DECODE .equ $07bd                ;

; system variables
; ERR_NR,FLAGS,ERR_SP,RAMTOP,MODE,PPC,VERSN (10 bytes)

oldScore .equ $4000
newScore .equ $4005

.org $4009                ; 16393

.db $00                ; VERSN

;
; ----- free to use (2 bytes)
;
.dw $0004                ; E_PPC

;
; -----
;
.dw DFile                ; D_FILE

;
; ----- free to use (19 bytes)
;
.dw $0000                ; DF_CC
.dw Variables            ; VARS
.dw $0000                ; DEST
.dw eof_Vars            ; E_LINE
.dw eof_Vars+4          ; CH_ADD
.dw $0000                ; X_PTR
.dw $0000                ; STKBOT
.dw $0000                ; STKEND
.db $00                ; BREG
.dw $0000                ; MEM

;
; ----- UNUSED1, DF_SZ, S_TOP (4 bytes)
TKP
#ifdef ShowCursor
    ld (hl),$8F                ; cursor (inverse "?") character
#else
    push hl                ; save input line position
TKP0
    push bc                ; save possible character codes
#endif
    jr old_TKP                ; the original subroutine

;
; -----
;
LAST_K .dw $0000                ; LAST_K
       .db $00                ; DEBOUN
       .db $00                ; MARGIN

```

```

;
; ----- NXTLIN,OLDPPC,FLAGX,STRLEN,T_ADDR,SEED (11 bytes)
;
; TestList: tests to see if there are any moves in the move list.
;
TL                                ; "ld hl,newList"
    .dw Line3                     ; NXTLIN - autostart

;;    .dw $0000                    ; OLDPPC
;;    .db $00                      ; FLAGX
;;    .dw $0000                    ; STRLEN
;;    .dw $0000                    ; T_ADDR
;;    .dw $0000                    ; SEED

    .db newList/256               ; last byte of "ld hl,newList"
    dec (hl)                     ; starting address of the list of moves
                                ; lower the counter

TL1                                ; (FLAGX: the startup overwrites this byte)
    ld a,(hl)                   ; read the counter

    inc a                        ; if the original value is
    ret z                       ; zero, then back

TL2                                ; (T_ADDR: the startup overwrites these 2 bytes)
    add a,l                     ; otherwise set the pointer
    ld l,a                      ; to the last item

    ld a,(hl)                   ; return with the value of the last item
    ret                          ;

;
; -----
;
    .dw $8001                    ; FRAMES
;
; ----- COORDS, PR_CC, S_POSN (5 bytes)
;
#ifdef ZX80upg
GameOver
    ld bc,$0181                 ; an unavailable graphic symbol
    jr old_TKP                  ;
#else
KYBD
    ld bc,$0826                 ; possible character codes ("A".."H")
    jr KYBD0
#endif

;
; -----
;
    .db $40                     ; CDFLAG starts in SLOW mode
;
; -----
;
;;oldScore                        ; PRBUFF
;;    .db $00,$00,$00,$00,$00
;;newScore
;;    .db $00,$00,$00,$00,$00
;;newList
;;    .db $00,$00,$00,$00,$00,$00
;;    .db $00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$76

                                ; MEMBOT

;;    .db $00,$00,$00,$00,$00,$00
;;oldList
;;    .db $00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00
;;    .db $00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00,$00

;;    .dw $0000                  ; UNUSED2 ($00,$00)

```

```

;;
;; =====
;; LINE 1 REM
;; =====
;;
;;Line1
;;      .db $00,$01          ; Line 1
;;      .dw Line2-L1Text     ; Line 1 length
;;L1Text
;;      .db $EA              ; REM
;
;      ----- PRBUFF, MEMBOT, UNUNSED2
;
; The subroutine TKP just scans the keyboard waiting for an appropriate key to
; be depressed. The alpha-numeric entry is then translated to a board address.
;
old_TKP
#ifdef ShowCursor
    push hl                ; save input line position (INPUT)
TKP0
    push bc                ; save possible character codes
#endif
TKP1

#ifdef ZX80upg
    bit 6,(iy+$3b)         ; is it an upgraded ZX80? (CDFLAG)
    call z,$0229           ; -> FAST mode displaying (PAUSE)
#endif
    ld bc,(LAST_K)        ; the status of the keyboard

    inc c                  ; if non of the keys are pressed,
    jr z,TKP1              ; then read again

    dec c                  ; set back the keyboard status
    call DECODE            ; ROM: $07bd

    ld a,(hl)              ; A= the decoded character
    pop bc                 ; set back the possible character
    push bc                ; codes for the test
TKP2
    cp c                   ; if it corresponds,
    jr z,TKP3              ; return

    inc c                  ; next value
    djnz TKP2              ; if it's not among the 8 possible

    pop bc                 ; value,
    jr TKP0                ; then start from the beginning
TKP3
    pop bc                 ; possible character codes
    pop hl                 ; input position (INPUT)
    ld (hl),a              ; display the character
    ret

```

```

/
/ -----
/
; KYBD is a routine which sets up machine control of the keyboard such that only the
eight
; key codes from code 29 and the eight key codes from code 38 are acceptable entries.
; Any other key depression is ignored.
/
#ifdef ZX80upg
KYBD      ld bc,$0826                ; possible character codes ("A".."H")
#endif
KYBD0     call TKP                  ; reading the keyboard

          inc hl                    ; next input position
          ld c,$1d                  ; possible character codes ("1".."8")
          call TKP                  ; reading the keyboard

;;        ld a,(hl)                 ; character ("1".."8")
          sub $1c                   ; number from character ("1" -> 1; "8" -> 8)

          ld b,a                    ; Y (rows)
          xor a                      ;

KYBD1     add a,$0b                  ; 11*Y
          djnz KYBD1                ;

          add a,CountA1 & 255        ; ($61 originally)
          dec hl                    ; next input position (column)
          sub (hl)                  ; A= the screen position's lower byte

```

```

;
; -----
;
; STR: this routine takes the board address and determines whether the contents are:
; different from the current mover colour (0); empty (1); the board surround (2)
; or the same colour as the current mover (3).
;
STR
    ld c,a          ; C= the screen position's lower byte
    ld l,c          ; L= the screen position's lower byte
    ld h,BoardH1/256 ; HL= the whole screen address
;
; -----
STR2
    ld a,l          ; A= the screen position's lower byte
    ld b,$02        ; B=2 indicates the margin of the board

    cp BoardH1 & 255 ; if the address is smaller than the board's
    jr c,STR4        ; first square, see the next possible move

    cp BrdOut & 255  ; if the address is bigger than the board's
    jr nc,STR4       ; last square, then see the next possible move

    ld a,(hl)        ; the board position's content
    and $7f          ; deleting colour bit
    jr z,STR3        ; empty square?

    cp $76           ; right margin (N/L)?
    jr z,STR4        ;

    cp $26           ; left margin?
    jr c,STR4        ; (character code smaller than "A")

    ld a,(hl)        ; colour bit back again
    inc b            ; B=3 indicates own piece (pawn, bishop...etc.)

MoverCol .equ $+1

    add a,$80        ; the current mover's colour ($80 or $00)
    rla              ; if it corresponds, the 7th bit
    jr nc,STR4       ; is zero

    xor a            ; set Z-flag
    ret              ; A=0 indicates the opponent
STR3
    dec b            ; B=1 indicates the empty square
STR4
    ld a,b           ; A=B (1..3) position's properties
    and a            ; reset Z-flag
    ret              ;

```

```

;
; ----- TABLES:
;
theKing
aRook
    .db $01,$0B,$FF,$F5
    ; 1, 11, -1,-11
blkPawn .equ $+1
aBishop
    .db $F6,$F4,$0C,$0A
    ; -10,-12, 12, 10
akNight
    .db $0D,$F3,$15,$EB,$17,$E9,$F7,$09
    ; 13,-13, 21,-21, 23,-23, -9, 9
whtPawn .equ $+2
    .db $0B,$0A,$0C
    ; 11, 10, 12
;
; ----- PIECES:
;
whK .equ $30 ; white King
whQ .equ $36 ; white Queen
whR .equ $37 ; white Rook
whB .equ $27 ; white Bishop
whN .equ $33 ; white kNight
whP .equ $35 ; white Pawn
;
; -----
;
blK .equ whK+$80 ; black King
blQ .equ whQ+$80 ; black Queen
blR .equ whR+$80 ; black Rook
blB .equ whB+$80 ; black Bishop
blN .equ whN+$80 ; black kNight
blP .equ whP+$80 ; black Pawn
;
; -----
;
#ifdef QPawn ; "Queen's Pawn Game"

QP1 .equ $80 ;
QP2 .equ whP ;
KP1 .equ whP ;
KP2 .equ $80 ;

#else ; "King's Pawn Game"

QP1 .equ whP ;
QP2 .equ $00 ;
KP1 .equ $00 ;
KP2 .equ whP ;

#endif
;
; -----
;
whPieces
    ; $36,$37,$27,$33,$35,$30
    ; 54, 55, 39, 51, 53, 48
    .db whQ,whR,whB,whN,whP,whK

```

```

;
; -----
;
; PSC: gives a score to a chess piece - Q(5), R(4), B(3), N(2), P(1), K(0)
;
PSC
    and $7f                ; deleting the colour of the piece
    ld hl,whPieces          ; the character codes of the pieces
    ld bc,$0006             ; the highest value +1
    cpir                   ; search

    ld a,c                  ; Z=0 if there's no match
    ret                    ; A=C
;
; -----
;
; AddList: adds to the current legal move list another entry on the end.
;
ALIST
    ld hl,newList           ; the starting address of the list of moves
    inc (hl)                ; increase the counter
    ld a,(hl)               ; read the counter
    add a,l                 ; calculate the new address
    ld l,a                  ; set pointer
    ld (hl),c               ; and store the new item
    ret                    ;
;
; -----
;
;;
;; TestList: tests to see if there are any moves in the move list.
;;
;;TL
;;    ld hl,newList         ; starting address of the list of moves
;;    dec (hl)              ; lower the counter
;;    ld a,(hl)             ; read the counter
;;    inc a                 ; if the original value is
;;    ret z                 ; zero, then back

;;    add a,l               ; otherwise set the pointer
;;    ld l,a                ; to the last item
;;    ld a,(hl)             ; return with the value of the last item
;;    ret                  ;

```



```

/
/ -----
/
/ PIECE: this sets up pointers to possible move tables and number of steps and
/ directions.
/
PIECE
    ld e,l                ; save the current position of the piece

    xor a                ; clear the list
    ld (newList),a       ; of moves
    ;
    ld a,(hl)            ; content of the current position
    ld d,a               ; store it

    call PSC              ; is a piece? Q(5),R(4),B(3),N(2),P(1),K(0)
    ret nz                ; no, return

    ld bc,$0801           ; max. nr. of directions and moves
    ld hl,theKing         ; pointer to the table of moves
    and a                ; the "K"ing?
    jr z,MOVE             ; creating list of moves

    ld l,blkPawn & 255    ; pointer to the table of moves
    dec a                 ; is it a "P"awn?
    jr z,PAWN             ; creating list of moves

    ld l,akKnight & 255   ; pointer to the table of moves
    dec a                 ; is it a k"N"ight?
    jr z,MOVE             ; creating list of moves

    ld bc,$0408           ; max. nr. of directions and moves
    ld l,aBishop & 255    ; pointer to the table of moves
    dec a                 ; is it a "B"ishop?
    jr z,MOVE             ; creating list of moves

    ld l,aRook & 255      ; pointer to the table of moves
    dec a                 ; is it a "R"ook?
    jr z,MOVE             ; creating list of moves

    ld b,c                ; 8 directions and 8 moves (the "Q"ueen)

```

```

/
/ -----
/
/ MOVE: produces a list of all legal moves available to the piece under
/ consideration.
/
MOVE
    ld a,e                ; the current position of the piece
MOVE1
    add a,(hl)            ; new position based on the table of moves
    push af              ; save position
    push hl              ; save table of movements' pointer
    push bc              ; save max. number of moves and directions

    call STR              ; analyse content

    cp $02                ; if it's not empty (1) or not an opponent (0)
    jr nc,MOVE2           ; then see the next possible move

    push af              ; otherwise save position property
    call ALIST            ; and add to the list of moves

    pop af               ; set back the position property
    and a                ; if it's an opponent, then we can't go
                        ; in that direction
    jr z,MOVE2           ; let's see the next possible move

    pop bc               ; max. number of moves and the direction
    pop hl              ; the pointer of table of moves
    ld a,c               ; if this piece (in this direction)
    dec a               ; can only move once (one square)
    jr z,MOVE3           ; let's see the next possible direction

    pop af              ; otherwise set back the address of the position
    jr MOVE1            ; then calculate the next move
MOVE2
    pop bc              ; max. number of moves and the direction
    pop hl              ; the pointer of table of moves
MOVE3
    pop af              ; set back the address of the position
    inc hl              ; the next item of the table of moves
    djnz MOVE           ; if it wasn't the last direction,
                        ; then repeat from the beginning
    ret                ;

```

```

/
; -----
/
; PAWN: produces a list of all possible legal moves including initial double moves.
/
PAWN
    bit 7,d                ; the pawn's colour
    jr nz,PAWN1            ; black?

    ld l,whtPawn & 255     ; no - white pawn's table of moves
PAWN1
    ld d,$03               ; can move to 3 different directions
PAWN2
    ld a,e                 ; the pawn's position (lower byte)
PAWN3
    add a,(hl)              ; new position based on the table of moves
    push hl                 ; save pointer of the table of moves
    push af                 ; save position

    call STR                ; analyse content
                           ; if it's an opponent,
    jr z,PAWN5              ; then add to the list of moves

    dec a                  ; if it's not empty,
    jr nz,PAWN4             ; then see the next direction

    ld a,d                  ; if it's not the
    dec a                   ; last direction (forward)
    jr nz,PAWN4             ; see the next direction

    call ALIST              ; otherwise add to the list of moves

    ld a,e                 ; the pawn's position (lower byte)

    cp wPwnMax & 255        ; 2nd row? (white pawn's first move)
    jr c,PAWN6              ; if yes, then let's see the next move

    cp bPwnMax & 255        ; 7th row? (black pawn's first move)
    jr nc,PAWN6             ; if yes, then let's see the next move
PAWN4
    pop af                  ; set back the address of the position
    pop hl                  ; the pointer of the table of moves
    dec hl                  ; set to the next direction
    dec d                   ; check the direction
    jr nz,PAWN2             ; if it wasn't the last, then again

    ret

/
; -----
/
PAWN5
    ld a,d                  ; if the direction is
    dec a                   ; not the last (forward)
    call nz,ALIST           ; then add to the list of moves

    jr PAWN4                ; test the next direction

/
; -----
PAWN6
    pop af                  ; set back the address of the position
    pop hl                  ; the pointer of the table of moves
    ld e,a                  ; keep the position's address
    jr PAWN3                ; test the new position

```

```

;
; =====
; D-FILE
; =====
;
DFile
    .db $76,$76,$76,$76,$76,$76,          ; rows 1-5
    .db $A9,$B7,$AD,$76,$76,              ; rows 6-7

CountA1 .equ $+9-11+$26
BoardH1 .equ $+2

    .db $1D,$08,whR,whN,whB,whK,whQ,whB,whN,whR,$76,      ; row 8
    .db $1E,$08,whP,whP,whP,KP1,QP1,whP,whP,whP,$76,      ; row 9

wPwnMax .equ $-1

    .db $1F,$08,$00,$80,$00,KP2,QP2,$80,$00,$80,$76,      ; row 10
    .db $20,$08,$80,$00,$80,$00,$80,$00,$80,$00,$76,      ; row 11
    .db $21,$08,$00,$80,$00,$80,$00,$80,$00,$80,$76,      ; row 12
    .db $22,$08,$80,$00,$80,$00,$80,$00,$80,$00,$76,      ; row 13

bPwnMax .equ $-1

    .db $23,$08,b1P,b1P,b1P,b1P,b1P,b1P,b1P,b1P,$76,      ; row 14
    .db $24,$08,b1R,b1N,b1B,b1K,b1Q,b1B,b1N,b1R,$76,      ; row 15

BrdSize .equ $-BoardH1
BrdOut  .equ $-1

    .db $08,$08,$2D,$2C,$2B,$2A,$29,$28,$27,$26,$76,$76    ; row 16-17

INPUT

    .db $16,$16,$16,$16,$16,$76,          ; row 18
    .db $76,$76,$76,$76,$76,$76          ; rows 19-24
;
; =====
;
origPos .equ $+1
PMOVE
    ld hl,BoardH1          ; original position
    ld a,(de)              ; the content of the new position
    ld c,a                 ; to the register "C"
    ld a,(hl)              ; the content of the original position
    ld (hl),$00            ; (deleting temporarily)
    ld (de),a              ; to the new position
    ld b,a                 ; and to register "B"

    exx                    ; save the main register set
    and a                  ; CY=0
    call SHIFT             ; save the list of moves
;
; -----
;
; CHK locates current mover's Kings and stores the position in the attack
; register.
;
CHK
    ld a,(MoverCol)        ; current mover's colour: $80(black), $00(white)
    add a,whK              ; code for the "K"ing
    ld hl,BoardH1          ; the board's starting address
    ld b,a                 ; setting the counter (bc) for search
    cpir                   ; search

    ld a,l                 ;
    dec a                  ; the result

```

```

/
/ -----
/
/ SQuare ATtack: determines whether the opposition can attack the square in the
/ attack register.
/
SQ_AT
    ld (RAttack),a          ; save the position
    ld b,BrdSize & 255      ; check upon the number of screenposition (max. 86)
    ld hl,BoardH1-1         ; the board's starting address (-1)
SQ_AT1
    inc hl                  ; the next position
    push hl                 ; save it
    push bc                 ; save the counter
    call STR2               ; analyse the content

    jr nz,SQ_AT3            ; if not, then next

    ex de,hl                ; (save HL)
    call CHGMV              ; changing the colour of the mover for the check up
    ex de,hl                ; (restore HL)

    call PIECE              ; creating the list of moves

    call CHGMV              ; set back the colour of the mover
SQ_AT2
    call TL                 ; test the list
    jr z,SQ_AT3             ; if empty, see the next position

RAttack .equ $+1            ; is the address in the attack register
                             ; on the list?
    cp BoardH1 & 255        ; if not, see the next component on the list
    jr nz,SQ_AT2

    pop bc                  ; set back the counter
    pop hl                  ; in HL the address of the attacker
    scf                     ; CY=1 indicates that there's an attack
    ret                     ;
SQ_AT3
    pop bc                  ; set back the counter
    pop hl                  ; the screen position which was checked upon
    djnz SQ_AT1             ; if the last position is safe as well

    and a                   ; CY=0 indicates that there's no attack
    ret                     ;
/
/ -----
/
/ INC determines whether a square is being attacked.
/
INC_
    ld a,l                  ; the lower byte of the address

    exx                     ; save the main register set

    call SQ_AT              ; is this position under attack?
                             ; (CY=1, if yes)
    exx                     ; set back the main register set

    ld a,d                  ;
    ret                     ;

```

```
;-----  
;  
;#ifndef FreeToUse  
;  
; *****  
; 142 SPARE BYTES (-11 for the upgraded ZX80 version) (-2 for the cursor)  
; *****  
;  
  
.db 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,  
.db 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,  
.db 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,  
.db 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,  
.db 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,  
  
#ifdef ZX80upg  
  
.db 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,  
  
#endif  
#ifndef ShowCursor  
  
.db 0,0,  
  
#endif  
#endif  
;  
;-----  
;  
;  
; SCORE provides a move score based on the following:  
; first, the "To" position results in taking of a piece.  
; Second, the "From" position is attacked.  
; Third, the "To" position is attacked.  
; Fourth, "To" enables the computer to obtain a check  
; and finally the "From" position is defended.  
;  
; The current move score is then compared with the previous best and if this is  
; superior, the move is saved as the best so far.  
;  
SCORE  
  
push hl ; save the original position's address  
push bc ; save the content of the positions (original/new)  
push de ; save the new position's address  
  
push hl ; save the original position's address  
push bc ; save the content of the positions (original/new)  
  
ld h,b ; store the content of the original position and the  
ld (oldScore+3),hl ; address of the original position (lower byte), and  
ld (oldScore+1),de ; store the new position's address, as score  
; parameters  
call PSC ; get value of the piece: Q(5),R(4),B(3),N(2),P(1)  
  
add a,h ; + $40 (64; whPieces upper byte)  
ld d,a ; saved in D  
  
pop af ; A= piece in the original position  
  
call PSC ; value of the piece: Q(5),R(4),B(3),N(2),P(1)  
  
pop hl ; set back the original position  
call INC_ ; is this position under attack? (CY=1, if it is)  
  
jr nc,SCORE1 ;  
  
add a,c ; if it is, then change the value of the move  
SCORE1  
pop hl ; reading the address of the new position and  
pop de ; the original(D)/new(E) content
```

```

                                ; content of the new position
ld (hl),d                      ; changed to the content of the original position
push hl                        ; save the address of the new position
push de                        ; save the content of the positions (original/new)

ld d,a                         ; and save it to a temporary repertory

call INC_                      ; is the new position under attack? (CY=1, if it is)

jr nc,SCORE2                   ;
                                ; if yes, then set back the
sub c                          ; previous value of the move
SCORE2 push af                  ; save the calculated value of the move

call CHGMV                     ; changing the colour of the mover

call CHK                       ; check?

pop bc                         ; (calculated value to register "B")
jr nc,SCORE3                   ;

inc b                          ; if yes, then increase the value of the move
inc b                          ; by 2
SCORE3 pop de                  ; reading the original(D)/new(E) content
pop hl                         ; set back the content of
ld (hl),e                     ; the new position

pop hl                         ; change the colour of the
call CHG                       ; original position

call INC_                      ; is this position under attack? (CY=1, if it is)

jr nc,SCORE4                   ;
dec b                          ; if it is, then lower the value of the move
SCORE4 call CHG                ; set back the colour of the position

call CHGMV                     ; set back the colour of the mover

ld a,b                         ; save the calculated value of the
ld de,oldScore                 ;
ld (de),a                      ; move
ld hl,newScore                 ; if the previously calculated
cp (hl)                        ; value is smaller,
ret c                          ;

ld bc,$0005                    ; then copy the data of the new position
jr SHIFT1                      ; as a replacement for the old data

;
; -----
;
; Shift moves the current move list to a safe position whilst Check is being
; evaluated, and then recovers the move list on completion. It is also used to
; shift the best move so far up into the move list.
;
SHIFT ld hl,oldList             ; address of the saved list
ld de,newList                  ; address of the list of moves
ld bc,$001c                    ; max. 28 bytes
jr c,SHIFT2                    ; if CY=1, then set back

SHIFT1 ex de,hl                ; if CY=0, then save

SHIFT2 ldir                    ; moving the data
ret                             ;

```

```

;
; -----
;
; MPSCAN: scans the board for computer pieces and, using move and score,
; determines all legal moves and saves the best.
;
MPSCAN
    xor a                ; initialise (to zero) the
    ld (newScore),a      ; calculated value of the move

    ld b,BrdSize & 255   ; we look through max. 86 positions
    ld hl,BoardH1-1      ; starting with the board's first component
MPSCAN1
    inc hl               ; pointer to the next position on the board
    push hl              ; save the position on the board
    push bc              ; save the counter
    call STR2            ; analyse content

    cp $03               ; is it our own piece?
    jr nz,MPSCAN5        ; if not, then check the next position

    ld (origPos),hl      ; save the position
    call PIECE           ; creating list of moves
MPSCAN2
    call TL              ; a component of the list
    jr z,MPSCAN5         ; if empty, then check the next position

    ld e,a               ; a possible new position for the piece
    ld d,BoardH1/256     ;
    call PMOVE           ; move the piece
                        ; save the list of moves
                        ; check? (is the king under attack?)
    exx                 ; set back the main register set

    ld (hl),b            ; set back the content of the original position
    ld a,c               ; and
    ld (de),a            ; the content of the new position
                        ; if the king isn't under attack
    call nc,SCORE        ; choose the best possible move

    scf                  ; CY=1
    call SHIFT           ; set back of the list of moves
    jr MPSCAN2           ; the next component of the list of moves
MPSCAN5
    pop bc               ; the current value of the counter and
    pop hl               ; the position on the board
    djnz MPSCAN1         ; next position

    ld a,(newScore)      ; this was the last position
    and a               ; checking the result

#ifdef ZX80upg
    jp z,GameOver        ; if the value of the move is zero,
#else
MPSCAN6
    jr z,MPSCAN6         ; then the game ends
#endif
    ld de,(newScore+3)   ; original content(D) / position(E)
    ld hl,(newScore+1)   ; the address of the new position
    ld (hl),d            ; original content to the new position (move)
    ld l,e               ; the address of the original position

```



```

;
; -----
CHGSQ      bit 0,l           ; the even-numbered squares
           ld (hl),$80       ; are black
           call nz,CHG       ; the odd ones are white
;
; -----
CHGMV      ld hl,MoverCol    ; the colour of the mover
;
; -----
CHG        ld a,(hl)         ; changing the
           add a,$80         ; colour of a piece
           ld (hl),a         ; or position
           ret               ;

```

```

;
; -----
DRIVER4
    ld (hl),b           ; move the piece to the original position
    ld a,c              ; set back the original value
    ld (de),a           ; of the new position

;
; *****
;
; DRIVER:
; Main control logic, uses all the other subroutines to provide program control.
;
DRIVER
    ld bc,$0516          ; the INPUT line consists of 5 "-" character
    ld hl,INPUT+5        ; end of the INPUT LINE
DRIVER1
    dec hl               ;
    ld (hl),c            ; fill the INPUT line
    djnz DRIVER1        ;

    call KYBD            ; get and check the "from" position

    cp $03               ; is it our own piece?
    jr nz,DRIVER        ; if not, then from the beginning

    ld (origPos),hl      ; save the "from" position
    call PIECE           ; creating the list of moves

    ld hl,INPUT+3        ;
    call KYBD            ; get and check the target position

    cp $02               ; if not empty, or
    ex de,hl            ; not one of the pieces of the opponent,
    jr nc,DRIVER        ; then from the beginning
DRIVER2
    call TL              ; testing the list
    jr z,DRIVER          ; if empty, then from the beginning

    cp c                 ; is it on the list?
    jr nz,DRIVER2       ; if not, see the next item of the list

    call PMOVE           ; move piece to the new position

    exx                  ; set back the main register set

    jr c,DRIVER4        ; cancel the move, if the king is under attack

    call CHGSQ           ; setting of the colours of the old position and
                        ; changing the colour of the mover
    call MPSCAN          ; ZEDDY moves

    jr DRIVER           ; USER moves

```

```

;
; -----
;
newList .equ $                ; the max. value: $4399 (17305)
oldList .equ $+28             ; $43d2 (bottom of the deepest stack) - 2*28
;
; *****
;   MAIN PROGRAM ENTRY (RAND USR X)
; *****
;
START
    ld sp,$4400                ; SP points the top of RAM (1K)
;
; -----
;
    .db $21                    ; MC "ld hl,NN"
    .db $21                    ; 1st 2 bytes of
    .db newList & 255          ; "ld hl,newList"
    ld (TL),hl
;
    ld a,$7E                   ; MC "ld a,(hl)"
    ld (TL1),a
;
    .db $21                    ; MC "ld hl,NN"
    .db $85                    ; MC "add a,1"
    .db $6F                    ; MC "ld l,a"
    ld (TL2),hl
;
; -----
;
    jr DRIVER                  ;
;
; *****
;
; ;
; ; .db $76                    ; line 1 end (halt)
; ;
; ; =====
; ; LINE 3 RAND USR X
; ; =====
; ;
Line3
    .db $00,$03                ; line number
    .dw DFile-L3Text        ; line length
L3Text
    .db $F9,$D4,$3D            ; RAND USR X
    .db $76                    ; line 3 end (halt)

```

```

;
;; =====
;; D-FILE ($4332)
;; =====
;
;;DFile
;;      .db $76,$76,$76,$76,$76,$76      ; rows 1-5
;;      .db $76,$76,$76,$76,$76,$76      ; rows 6-11
;;
;;      .db $A9,$B7,$AD,$76,$76          ; row 12-13
;;
;;CountA1      .equ $+9-11+$26
;;BoardH1      .equ $+2
;;
;;      .db $1D,$08,whR,whN,whB,whK,whQ,whB,whN,whR,$76,      ; row 14
;;      .db $1E,$08,whP,whP,whP,KP1,QP1,whP,whP,whP,$76,      ; row 15
;;
;;wPwnMax      .equ $-1
;;
;;      .db $1F,$08,$00,$80,$00,KP2,QP2,$80,$00,$80,$76,      ; row 16
;;      .db $20,$08,$80,$00,$80,$00,$80,$00,$80,$00,$76,      ; row 17
;;      .db $21,$08,$00,$80,$00,$80,$00,$80,$00,$80,$76,      ; row 18
;;      .db $22,$08,$80,$00,$80,$00,$80,$00,$80,$00,$76,      ; row 19
;;
;;bPwnMax      .equ $-1
;;
;;      .db $23,$08,b1P,b1P,b1P,b1P,b1P,b1P,b1P,b1P,$76,      ; row 20
;;      .db $24,$08,b1R,b1N,b1B,b1K,b1Q,b1B,b1N,b1R,$76,      ; row 21
;;
;;BrdSize      .equ $-BoardH1
;;BrdOut      .equ $-1
;;
;;      .db $08,$08,$2D,$2C,$2B,$2A,$29,$28,$27,$26,$76,      ; row 22
;;      .db $76                                              ; row 23
;;INPUT
;;      .db $16,$16,$16,$16,$16,$76                          ; row 24

```

```

;
; =====
; VARIABLES
; =====
;
;;dblDRV      .equ (2*DRIVER) & $7FFF

dblVAL .equ (2*START) & $7FFF
Variables
      .db $7D,$8F      ; ($7D,$8F,$04,$7E,$00,$00)
;;      .db dblDRV/256      ;
;;      .db dblDRV&255      ;
      .db dblVAL/256      ;
      .db dblVAL&255      ;
      .db $00,$00      ; X=START

      .db $80
eof_Vars
.end

```