# •

ł

1

Atari Version of SARGON II

Copyright <sup>10</sup> 1983, Hayden Book Company, Inc. All rights reserved.

# User's Guide to the Atari Version of SARGUN II

SARGON II represents a significant evolution from the original SARGON chess program. The changes make the program easier and more convenient to use, and offer a much tougher computer opponent. In addition, a new beginner's level (level 0) has been added, in which SARGON's response is much faster than in other levels.

The playing algorithm for the chess game has changed considerably from the original program. SARGON II plays a vastly superior and much faster game. During the player's move, the chosen level of difficulty is displayed. During the computer's move, the ply number {the number of half moves ahead which the computer is thinking} is displayed.

At higher levels of play the time between moves can be considerable; a flashing asterisk indicates the computer is thinking and hasn't accidentally hung up. For those players who need occasional help, a hint or kibitz mode allows you to ask the computer to suggest a good (but not necessarily the best) move you can make. Finally, setting up a board to analyze a specific playing situation has been simplified by new commands which allow you to reach any square directly instead of cycling through the whole board.

# HARDWARE REQUIREMENTS

You will need your Atari 400 or 800 computer, a cassette player or disk drive and a video monitor.

# LOADING INSTRUCTIONS For Tape Users:

Remove all cartridges from the computer and turn the Atari OFF. Insert the SARGON II tape in the recorder and rewind the tape.

Turn the Atari ON while holding the START key down. When the Atari emits a clicking sound, release the START key and press the PLAY button on the recorder. Then press any key except BRK or RESET on the Atari.

When the load is completed, SARGON II will come up on the screen automatically.

# For Disk Users:

Remove all cartridges from the computer. Insert the SARGON II disk in the disk drive with the label side up and close the door. Turr on the disk drive and the computer and SARGON II will come up on the screen automatically.

Now go directly to the "Using SARGON II" section of this manual for instructions on preparing the board for play.

3

# **Using SARGON II**

SARGON II has two playing options. You may either play a new game from the beginning or set up a mid-game board to analyze a specific playing situation. The screen displays your options as follows:

NEW GAME OR CHANGE BOARD? (G,C,X)

You may respond:

G RETURN for a new game C RETURN to change the board X RETURN to exit

# WHEN YOU CHOOSE A NEW GAME

SARGON II will ask:

YOUR COLOR? (B,W):

Enter B or W as you wish, but remember that chess rules specify white moves first.

SARGON II will now ask:

LEVEL OF PLAY? (0-6):

Enter the level of play you choose. At higher levels SARGON II's playing skill and computation time increase. Even within the same playing level, as pieces are captured and material on the board decreases, SARGON II takes more time to consider its options. In the chart that follows playing times per move are averages. The actual time for any specific move may vary from ½ to 3 times the chart time.

- Level 0 Immediate Response
  - 1 20 seconds
  - 2 1 minute
  - 3 2 minutes
  - 4 6 minutes
  - 5 40 minutes
  - 6 4 hours

# The Board

Moves must be entered in algebraic chess notation. This means yo must tell SARGON II the file and rank coordinates of the squares you are moving from and to. The files are lettered A-H and the rank are numbered 1-8. So the coordinates of the board are:

•									
	Α	B	С	D	E	F	G	Н	
8	A8	B8	C8	D8	E8	F8	G8	Н8	8
7	A7	B7	C7	D7	E7	F7	G7	H7	7
6	A6	B6	C6	D6	E6	F6	G6	H6	6
5	A5	B5	C5	D5	E5	F5	G5	H5	5
4	A4	B4	C4	.D4	E4	F4	G4	H4	4
3	A3	B3	C3	D3	E3	F3	G3	H3	3
2.	A2	B2	C2	D2	E2	F2	G2	H2	2
1	A1	B1	C1	D1	E1	F1	G1	H1	1
	A	B	С	D	Ė	F	G	Н	

4

5

## To Enter A Move

When SARGON II goes into execution, you will see text on the screen but not on the board. You can toggle, or flip back and forth between the board and the text by pressing ESCAPE (marked ESC) each time you want to flip. You can enter a move with the board displayed, but the listing of that move will not appear unless the screen is in text. When the list of moves fills the screen, use up and down arrows to scroll the list.

The move itself is entered as FF-TT. To play the king's pawn up two squares you would type:

#### E2-E4 RETURN

If SARGON II responded with the corresponding move, it would print:

#### E7-E5

If you make an error, press BACK S key before you press RETURN to cancel your entry.

# To Castle

Enter the king's move (followed by RETURN). The rook will tag along. For example, if you are white and you wish to castle king's side, enter:

# E1-G1 RETURN

You will see both your king and rook move. SARGON II lists it as 0-0 or 0-0-0 as in normal chess notation.

#### **To Capture En Passant**

If you wish to capture one of SARGON II's pawns using the En Passant privilege, enter your pawn's move. After your pawn move is displayed, SARGON II's pawn will blink and then vanish. When SARGON II captures En Passant, his move is displayed on the graphics board in the same way. SARGON II prints it in the move list as PXPEP.

## Audible Signals

SARGON II will beep to tell you that it has finished thinking and made a move. It will honk to signal that your move was illegal. It will audibly signal a check, and it will note a check on the listing.'It will beep rapidly several times in succession to signal a check mate by either side. Press CTRL M to force the computer s move.

# Kibitz

P

A hint to the player giving what the computer thinks is a good move is available for most non-book moves. (Ah, but will SARGON II give you a move it doesn't have an answer for?) To get the computer to look over your shoulder in this fashion press SHIFT?.

NOTE: Kibitz does not work at level 0. Although you may occasionally get it to work at that level, the moves it advises may not even be legal. Remember also that the castle move is displayed differently from the way it is entered.

#### Level # and Ply #

When the move listing is displayed you will see the Level # you have chosen labeled and displayed on the bottom edge of the screen. Once SARGON II gets beyond its opening "book" moves you will also see the Ply # labeled and displayed on the bottom edge of the screen next to the Level #.

The Ply # is the number of half-moves ahead of the current move that the computer is currently searching. A Ply of 3, for instance, indicates that the computer has already examined its 1 ossible moves and your possible countermoves, and is currently examining its possible replies to your countermoves. The Level # you choose at the beginning of the game, or after changing the board, represents the minimum Ply to which the computer will search. (In the beginning and toward the end of the game, SARGON II will automatically search more deeply.)

At level 0, however, the computer will only examine its next move at any stage of the game except where a check is involved.

The blinking asterisk beside the Ply # assures you that SARGON II is in fact thinking and has not fallen asleep.

# To End a Game or Take Back a Move

Wait until it is your turn. Then, if you have the board displayed, press ESCAPE to go back to your listing. (If you don't have the listing when you perform the next step, you will lose the board position and the game, and have to reload the program.) With the listing up, press CTRL R. Now proceed to the next section on changing the board and follow those instructions. To end the game and leave SARGON II, choose option X.

# WHEN YOU CHOOSE TO CHANGE THE BOARD

You can now take back a move, or set up the board to play from any point in a game. If you were already in the middle of a game the board will be displayed just as you left it. The lower left-hand square will blink. You can now change the contents of that square, or blink another square you wish to change by using one of the following commands (with the CTRL kcy):

A leaves the contents of the square unchanged and blinks the next square to the right on the same row. If you are already at the rightmost square it wraps around to the leftmost in the same row and blinks that square.

A conclusion of the square unchanged and blinks a square in the leftward direction. It wraps to the rightmost square in a similar manner.

A leaves the contents of the square unchanged and blinks the next upward square in the same column. If you are already at the topmost square it wraps around to the bottommost square in the same column and blinks that square.

A leaves the contents of the square unchanged and blinks the next downward square in the same column. It wraps to the top in a similar manner.

Pressing any key not otherwise listed here will empty the square.

To place a piece in a square enter the piece code, the color code and the code indicating whether the piece has moved.

Piece Code:	
K - King	B - Bishop
Q - Queen	N - Knight
R - Rook	P - Pawn
	•

Color Code:

W - White

B - Black

Movement Code:

0 - The piece has never moved

1 - The piece has moved

Telling the computer whether a piece has moved ensures legal castling and pawn moves, and tells SARGON II for evaluation purposes whether the piece has ever been developed.

When you have blinked a square on which you wish to place a piece, enter the 3-part code. Do not press RETURN until you have entered all the pieces appropriate to the game you wish to set up. Some examples of entering codes follow.

To place a black pawn on its original square: PBO

To place a white king back on its original square from which it has moved:

KW1

Press RETURN to terminate the blinking cycle. SARGON II will ask COLOR TO MOVE NEXT? (B,W):

Enter B or W. The next prompt is: MOVE NUMBER? (NN):

8

9

Enter a move number appropriate to the stage of the game you are setting up. This number is used by SARGON II to choose strategy which corresponds to the game's stage of development. SARGON II will then ask:

# YOUR COLOR? (B,W):

Enter the appropriate letter. The last question is:

LEVEL OF PLAY? (0-6):

When you enter the number you wish the game will begin.

# QUESTIONS AND COMMENTS

Editors and authors at Hayden are constantly looking for ways to improve products like SARGON II. We welcome your questions and comments, which should be sent to:

10

Hayden Software 600 Suffolk Street Lowell, Mass. 01853 ATTN: Director of Recreational Products <sup>1</sup> Imited Warranty. If during the first 90 days free purchase the disk is found to be defective, return disk to Hayden for a free replacement. After 90 days send your disk and \$5.00 for replacement. To obtain this warranty you must complete and return the enclosed registration card.

2

Neither Hayden Software Company nor the author(s) of this program are liable or responsible to the purchaser or user for loss or damage caused, or alleged to be caused, directly or indirectly by the software and its attendant documentation, including (but not limited to) interruption of service, loss of business or anticipatory profits.

11

Catalog No.: (disk) 03419 (tape) 03412