

Diagram illustrating the mapping of 14 symbols to dominoes. The symbols are arranged in two rows, each corresponding to a domino tile.











F#	-S	P#	FC/FO	=D	F#	≡HR
(0,1)	(0,2)	(1,3)	(0,3)	(1,4)	(2,4)	(3,4)

Figure 1 shows a 2x7 grid of dominoes representing the 7-note scale. The top row shows the dominoes for notes HR, D, F#, S, P#, S, and DP. The bottom row shows the dominoes for notes C, D, E, F, G, A, and B. Each domino is a square divided into two triangles, with dots representing the pitch classes. The notes are labeled below each domino: HR, D, F#, S, P#, S, DP for the top row, and C, D, E, F, G, A, B for the bottom row.

Board Baseball © Crane Software Ltd. BSD License






















0 1 2 3 4 5 6 7 8

9
+2B

	$S_K^?$		P_1	\clubsuit_{1B}	FC/F_0
	$B^?$		P_2	\clubsuit_{2B1B}	\heartsuit_{1B}
$S_K^?$		P_3	\clubsuit_{3B2B1B}	\heartsuit_{1B}	\heartsuit_{1B}
	P_4		\heartsuit_{3B2B1B}	\heartsuit_{1B}	\heartsuit_{1B}
F		P_5	\clubsuit_{1B}	\heartsuit_{1B}	\heartsuit_{1B}
		P_6	\clubsuit_{1B}	\heartsuit_{1B}	\heartsuit_{1B}

7

A 5x5 grid with columns labeled 0, 1, 2, 3, 4 and rows labeled 0, 1, 2, 3, 4. A red dot is at (0,0) and a red 'R' is at (0,1).

	H						
	He						
	Li						



The diagram shows a 10-player Go board position. The board is a diamond shape with 19 intersections. Black stones are at 1, 3, 5, 7, 9, 11, 13, 15, 17, and 19. White stones are at 2, 4, 6, 8, 10, 12, 14, 16, and 18. A human player (H) is at the top, and a computer player (C) is at the bottom. The board is labeled with numbers 1 through 9 and letters 1A through 7B.

	B	S	R	H
B	○	○	○	
S	○	○		
R	○	○	○	○
H	○	○	○	○

0 1 2 3 4