The following clobber position has value 0. If Black moves first (typically on the large component), White can find his winning response on the $3 \times 7$ component by observing the direction (Up, Down, Left, or Right) indicated on the stone Black captured. Except when the $3 \times 7$ component is symmetric, all winning responses are unique.

The atomic weight of the $3 \times 7$ component is 6; to achieve this, White's moves are U-R-R-D-D-L-U.