

Figure 1: A 5x10 grid illustrating the evolution of the frozen orbit size t over time steps $t=2$ to $t=10$. The grid is divided into three horizontal sections. The top two sections (rows 1-4) show a sequence of colored squares (orange, teal, and dashed) representing different states. The bottom section (row 5) shows a sequence of blue squares. An arrow points from a white circle in the first blue square ($t=2$) to a teal square at $(t, r) = (2, 1)$, which is labeled with the equation $\Phi_2 = \Psi_1$.



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columns of odd t are settled outright;
the row $r = 1$ is the only place the value,
and not merely its vanishing, is known