

Diagram illustrating the evolution of a 2D Ising spin configuration over seven time steps, labeled F#, -S, P#, FC/FO, =D, F#, and  $\equiv$ HR. Each time step is represented by a 2x2 grid of squares, each containing a black dot (spin up) or a white square (spin down).

- F#**: Top row (white, white, white, white), Bottom row (white, black, white, white).
- S**: Top row (white, white, white, white), Bottom row (white, white, white, white).
- P#**: Top row (white, white, white, white), Bottom row (white, white, white, white).
- FC/FO**: Top row (white, white, white, white), Bottom row (white, white, white, white).
- =D**: Top row (white, white, white, white), Bottom row (white, white, white, white).
- F#**: Top row (white, white, white, white), Bottom row (white, white, white, white).
- $\equiv$ HR**: Top row (white, white, white, white), Bottom row (white, white, white, white).

Diagram illustrating the sequence of operations for the FC/F0 algorithm:

- FC/F0
- FC/F0
- $-S$
- FC/F0
- $-S$
- $\equiv T$
- FC/F0

Diagram illustrating the evolution of a 2D Ising spin configuration over seven time steps. The top row shows the spin states (black dots) at each step, and the bottom row shows the corresponding labels: HR, D, F#, S, P#, S, DP. The configuration evolves from a single spin to a complex pattern of spins.

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