10%Walker on percolating Cluster in 100x100 matrix 10² msd 10^1 F = 5F = 010⁰ single Pacman with F = 5 10^{2} 10⁰ 10^{1} 10³ 0.518 0.517 0.516 0.515 10² 10^{1} 10³ 10⁰ 1.1 diff exponent forward difference average (0.76) 1.0 0.9 8.0 10² 10³ 100 10^{1}

steps