mf2 (Python) vs S&B (Matlab) high fidelity low fidelity mf2 (Python): 2D 10^{6} mf2 (Python): 2D 10^{6} S&B (Matlab): 2D S&B (Matlab): 2D mf2 (Python): 8D mf2 (Python): 8D 10⁵ 10^{5} S&B (Matlab): 8D S&B (Matlab): 8D mf2 (Python): 4D mf2 (Python): 4D S&B (Matlab): 4D S&B (Matlab): 4D 10^{4} 10^{4} ∯ 10³ \$⁰ 10³ 10^{2} 10^{2} 10^1 10^{1} 10⁰ 10^{0} 10^{2} 10³ 10^{4} 10^{5} 10^{6} 10^{2} 10^{3} 10^{4} 10⁵ 10^{0} 10^{1} 10⁰ 10^{1} 10^{6}