Solving time (logarithmic) for 'Dining philosophers' problem set Parity Game: invariantly possibly eat 10^{2} **IDORDER** REVERSED IDORDER OPTIMIZED IDORDER 10^{1} PERMUTATION IDORDER DFS PERMUTATION IDORDER BFS PREDECESSOR LIFO 10⁰ Time (seconds) PREDECESSOR FIFO METRIC MIN METRIC MAX 10^{-1} 10^{-2} 10⁻³ Game index