source code: G = randomGraph(n * 100, pFn(n)) start = time.time() myFn(G.vertices[0], G) end = time.time() runtime += (end - start) * 1000 G.vertices end start 100 time.time() time.time() Read Read Read Read Read G.vertices[0] start end pFn(n) 1000 Write Write Read Read runtime randomGraph(n * 100, pFn(n)) myFn(G.vertices[0], G) Read G Write runtime Write