

MiddleSquare

+ MiddleSquare(seed:int)

+ get_state():dict
+ set state(state:dict)

+ seen:set

- state:dict

LaggedFibonacci

+ LageedFibonacci(seed:list[int], j:int, k:int, m:int)

+ seed:list[int]

+ get_state():dict

+ set_state(state:dict)

- state:dict