cuckoosearch

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[10]: #cuckoo Search algorithm to optimize green light timings at a trafficul
       ⇒intersection to minimize total waiting time
      print("Name:Sudarshan Komar","USN:1BM22CS291",sep="\n")
      import numpy as np
      from scipy.special import gamma
      def fitness_function(x):
          waiting_times = np.array([10 + (x[i] ** 1.5) / 50 \text{ for } i \text{ in } range(len(x))])
          total_waiting_time = np.sum(waiting_times)
          return total_waiting_time
      def levy_flight(dim, beta=1.5):
          sigma_u = np.power((gamma(1 + beta) * np.sin(np.pi * beta / 2) /
                              gamma((1 + beta) / 2) * beta * (2 ** (beta - 1))), 1 / ___
       ⇔beta)
          u = np.random.normal(0, sigma_u, dim)
          v = np.random.normal(0, 1, dim)
          step = u / np.power(np.abs(v), 1 / beta)
          return step
      def cuckoo_search(dim, bounds, num_nests, max_iter, p_a=0.1, Lambda=1.5):
          nests = np.random.uniform(bounds[0], bounds[1], (num_nests, dim))
          fitness = np.array([fitness_function(nest) for nest in nests])
          best_idx = np.argmin(fitness)
          best_nest = nests[best_idx]
          best_fitness = fitness[best_idx]
          for iter in range(max_iter):
              new_nests = np.copy(nests)
              for i in range(num_nests):
                  step = levy_flight(dim, Lambda) * 0.1
                  new_nests[i] = nests[i] + step
                  new_nests[i] = np.clip(new_nests[i], bounds[0], bounds[1])
              new_fitness = np.array([fitness_function(nest) for nest in new_nests])
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for i in range(num_nests):
            if new_fitness[i] < fitness[i]:</pre>
                nests[i] = new_nests[i]
                fitness[i] = new_fitness[i]
        if np.random.rand() < p_a:</pre>
            random_idx = np.random.randint(num_nests)
            nests[random_idx] = np.random.uniform(bounds[0], bounds[1], dim)
            fitness[random_idx] = fitness_function(nests[random_idx])
        current_best_idx = np.argmin(fitness)
        current_best_fitness = fitness[current_best_idx]
        if current_best_fitness < best_fitness:</pre>
            best_fitness = current_best_fitness
            best_nest = nests[current_best_idx]
    return best_nest, best_fitness
dim = 3
bounds = [10, 120]
num_nests = 20
max_iter = 100
best_solution, best_value = cuckoo_search(dim, bounds, num_nests, max_iter)
print("Green Light Timings (seconds):", best_solution)
print("Best Fitness Value (Total Waiting Time):", best_value)
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Green Light Timings (seconds): [41.91091846 17.73463375 12.24440876]

Best Fitness Value (Total Waiting Time): 37.77712475920917