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14-11-24
Cuckoo Search
Algorithm:-
import numpy as np
# Define the objective function: A simplified "drag function" that we aim to minimize
def drag function(x):
  # x[0]: curvature, x[1]: width, x[2]: slope
  # A hypothetical drag equation (for demonstration purposes)
  return x[0]^{**}2 + 2 * x[1]^{**}2 + 3 * x[2]^{**}2 + 4 * x[0] * x[1] - 2 * x[1] * x[2]
# Lévy flight function using numpy for Gamma and other computations
def gamma function(x):
  if x == 0.5:
     return np.sqrt(np.pi) # Special case for gamma(1/2)
  elif x == 1:
     return 1 # Special case for gamma(1)
  elif x == 2:
     return 1 # Special case for gamma(2)
     return np.math.factorial(int(x) - 1) if x.is_integer() else np.inf
def levy flight(Lambda):
  sigma = (gamma_function(1 + Lambda) * np.sin(np.pi * Lambda / 2) /
        (gamma function((1 + Lambda) / 2) * Lambda * 2 ** ((Lambda - 1) / 2))) ** (1 / Lambda)
  u = np.random.randn() * sigma
  v = np.random.randn()
  step = u / abs(v) ** (1 / Lambda)
  return step
# Cuckoo Search Algorithm
def cuckoo_search(n, iterations, pa, lower_bound, upper_bound):
  # Initialize nests randomly
  dim = 3 # Number of design parameters
  nests = np.random.uniform(lower bound, upper bound, (n, dim))
  # Evaluate fitness of initial nests
  fitness = np.array([drag_function(nest) for nest in nests])
  best nest = nests[np.argmin(fitness)]
  best fitness = min(fitness)
  # Cuckoo Search main loop
  for _ in range(iterations):
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for i in range(n):
       # Generate a new solution by Lévy flight
       step size = levy flight(1.5)
       new nest = nests[i] + step size * np.random.uniform(-1, 1, dim)
       new nest = np.clip(new nest, lower bound, upper bound) # Ensure within bounds
       new fitness = drag function(new nest)
       # Replace nest if the new solution is better
       if new fitness < fitness[i]:
          nests[i] = new nest
          fitness[i] = new fitness
     # Abandon a fraction of the worst nests and create new ones
     for i in range(int(pa * n)):
       nests[-(i + 1)] = np.random.uniform(lower bound, upper bound, dim)
       fitness[-(i + 1)] = drag_function(nests[-(i + 1)])
    # Update the best nest
     if min(fitness) < best_fitness:
       best fitness = min(fitness)
       best nest = nests[np.argmin(fitness)]
  return best nest, best fitness
# Gather user input for the algorithm
print("Welcome to the Aerodynamics Optimization using Cuckoo Search!")
n = int(input("Enter the number of nests (population size): "))
iterations = int(input("Enter the number of iterations: "))
pa = float(input("Enter the probability of abandonment (between 0 and 1): "))
lower_bound = float(input("Enter the lower bound for the design parameters: "))
upper bound = float(input("Enter the upper bound for the design parameters: "))
# Run the Cuckoo Search algorithm
best_solution, best_drag_value = cuckoo_search(n, iterations, pa, lower_bound, upper_bound)
# Display the result
print("\nOptimization Results:")
print("Best Solution (Design Parameters):", best solution)
print("Best Drag Value:", best_drag_value)
Output:-
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Welcome to the Aerodynamics Optimization using Cuckoo Search!
Enter the number of nests (population size): 20
Enter the number of iterations: 100
Enter the probability of abandonment (between 0 and 1): 0.25
Enter the lower bound for the design parameters: -10
Enter the upper bound for the design parameters: 10

Optimization Results:
Best Solution (Design Parameters): [-9.97878832 -2.07320074 -4.47020428]
Best Drag Value: -113.56974796037264
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