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BIS LAB 5
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GREY WOLF OPTIMIZATION:
CODE:
import numpy as np
# Parameters
num_tasks = 20
                 # Number of tasks
num_vms = 5
                  # Number of virtual machines
num_wolves = 15  # Population size
max_iter = 50
                 # Maximum iterations
# Random task sizes (representing workload)
task_load = np.random.randint(1000, 10000, num_tasks)
# Random VM speeds (processing speed of each VM)
vm_speed = np.random.randint(500, 2000, num_vms)
# ------ Fitness Function ------
def fitness(position):
 position[i] = VM index assigned to task i
 Fitness = total makespan (time to finish all tasks)
 loads = np.zeros(num_vms)
 for i, vm in enumerate(position.astype(int)):
    loads[vm] += task_load[i] / vm_speed[vm]
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return np.max(loads) # Return the maximum load (makespan)

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# ------ Initialization ------
wolves = np.random.randint(0, num_vms, (num_wolves, num_tasks))
alpha, beta, delta = None, None, None
alpha_score, beta_score, delta_score = np.inf, np.inf, np.inf
# ------ Main Loop (GWO) ------
for t in range(max_iter):
  a = 2 - 2 * t / max_iter # Decreasing coefficient (from 2 to 0)
  # Evaluate fitness for all wolves
  for i in range(num_wolves):
    score = fitness(wolves[i])
    if score < alpha_score:
      alpha_score, alpha = score, wolves[i].copy()
    elif score < beta_score:
      beta_score, beta = score, wolves[i].copy()
    elif score < delta_score:
      delta_score, delta = score, wolves[i].copy()
  # Update positions of wolves
  for i in range(num_wolves):
    for j in range(num_tasks):
      # Influence from Alpha
      r1, r2 = np.random.rand(), np.random.rand()
      A1, C1 = 2 * a * r1 - a, 2 * r2
      D_alpha = abs(C1 * alpha[j] - wolves[i][j])
      X1 = alpha[j] - A1 * D_alpha
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# Influence from Beta
      r1, r2 = np.random.rand(), np.random.rand()
      A2, C2 = 2 * a * r1 - a, 2 * r2
      D_beta = abs(C2 * beta[j] - wolves[i][j])
      X2 = beta[j] - A2 * D_beta
      # Influence from Delta
      r1, r2 = np.random.rand(), np.random.rand()
      A3, C3 = 2 * a * r1 - a, 2 * r2
      D_delta = abs(C3 * delta[j] - wolves[i][j])
      X3 = delta[j] - A3 * D_delta
      # New position (average influence)
      new_pos = (X1 + X2 + X3) / 3
      wolves[i][j] = np.clip(round(new_pos), 0, num_vms - 1)
# ------ Results -----
best_allocation = alpha.astype(int)
best_makespan = alpha_score
print("Best Makespan:", best_makespan)
print("Best Task Allocation (task \rightarrow VM):")
for i, vm in enumerate(best_allocation):
  print(f" Task \{i + 1\} \rightarrow VM \{vm + 1\}")
```

Output:

Best Makespan: 21.60720720720721 Best Task Allocation (task → VM):

- Task 1 → VM 2
- Task 2 \rightarrow VM 1
- Task $3 \rightarrow VM 4$
- Task $4 \rightarrow VM 5$
- Task $5 \rightarrow VM 3$
- Task 6 \rightarrow VM 5
- Task 7 → VM 4
- Task 8 → VM 1
- Task 9 → VM 1
- E-1 10 TR4
- Task 10 \rightarrow VM 5
- Task 11 \rightarrow VM 4 Task 12 \rightarrow VM 3
- 105k 12 VII 5
- Task 13 \rightarrow VM 4
- Task 14 \rightarrow VM 2
- Task 15 \rightarrow VM 3
- Task 16 → VM 5
- Task 17 \rightarrow VM 4
- Task 18 \rightarrow VM 2
- Task 19 \rightarrow VM 1
- Task 20 \rightarrow VM 4