Differential Evolution Heuristic

1 Introduction

Differential Evolution (DE) is a stochastic evolutionary algorithm designed to solve continuous, multidimensional optimization problems. Introduced by Storn and Price in 1995, DE operates on a population of candidate solutions that are "mixed" generation after generation by exploiting vector differences.

Let $\{\mathbf{x}_1^t, \mathbf{x}_2^t, \dots, \mathbf{x}_N^t\}$ be the population at generation t, where each $\mathbf{x}_i^t \in \mathbb{R}^D$. For each individual \mathbf{x}_i^t , a *mutant* vector is created as

$$\mathbf{v}_i^t = \mathbf{x}_{r_1}^t + F\left(\mathbf{x}_{r_2}^t - \mathbf{x}_{r_3}^t\right),$$

where r_1, r_2, r_3 are distinct indices drawn uniformly from $\{1, ..., N\} \setminus \{i\}$ and F > 0 (typically $0.4 \le F \le 1.0$) is the differential weight.

Next, the *crossover* operator produces the trial vector \mathbf{u}_{i}^{t} :

$$u_{i,j}^t = \begin{cases} v_{i,j}^t, & \text{if } \text{rand}_j \leq CR \text{ or } j = j_{\text{rand}}, \\ x_{i,j}^t, & \text{otherwise,} \end{cases}$$

for j = 1, ..., D, where $CR \in [0, 1]$ is the *crossover rate*, rand_j $\sim U(0, 1)$, and j_{rand} ensures at least one component is taken from the mutant.

Finally, the *selection* step compares fitness values:

$$\mathbf{x}_{i}^{t+1} = \begin{cases} \mathbf{u}_{i}^{t}, & \text{if } f(\mathbf{u}_{i}^{t}) \leq f(\mathbf{x}_{i}^{t}), \\ \mathbf{x}_{i}^{t}, & \text{otherwise,} \end{cases}$$

retaining the solution with better quality (for a minimization problem).

These three simple phases—mutation for exploration, crossover for information mixing, and selection for survival of the fittest—guide the population toward the global optimum. With only a few control parameters (F, CR, and population size N), DE strikes an ideal balance between simplicity and performance on complex, multimodal search landscapes.

1.1 Algorithm Description

In Algorithm 1 we show the pseudocode for Differential Evolution (DE).

Algorithm 1 Differential Evolution (DE)

```
1: Input: pop size N, dim D, max iter T, differential weight F, crossover rate CR

2: Initialize population \{\mathbf{x}_i^0\}_{i=1}^N uniformly

3: for t = 0, \dots, T - 1 do

4: for i = 1, \dots, N do

5: Select indices r_1, r_2, r_3 \neq i

6: \mathbf{v}_i^t \leftarrow \mathbf{x}_{r_1}^t + F(\mathbf{x}_{r_2}^t - \mathbf{x}_{r_3}^t)

7: Generate \mathbf{u}_i^t via crossover with rate CR

8: \mathbf{x}_i^{t+1} \leftarrow \arg\min\{f(\mathbf{u}_i^t), f(\mathbf{x}_i^t)\}

9: end for

10: end for

11: Output: best solution \mathbf{x}^*
```

1.2 Complexity Analysis

Each generation performs $O(N \cdot D)$ operations for mutation and crossover, plus O(N) objective evaluations. Over T generations, the total computational complexity is

$$T_{\text{total}} = O(T \times N \times D).$$

2 Multithreading Version Implementation (OMP)

2.1 Main

Executable Overview – How to run the main OpenMP Differential Evolution implementation.

2.1.1 Execution

Example invocation of the main executable:

```
./build/main -a differential_omp -d 2 -n 100 -i 100 -f sphere
```

2.1.2 Sample Output

```
Iteration n. 1 / 100
   Current minimum:
   f(-7.798279e-01, 2.117076e+00) = 5.090143e+00
...
Iteration n. 100 / 100
   Current minimum:
   f(1.976930e-13, 1.210598e-13) = 5.373799e-26
```

Minimum found:

f(1.976930e-13, 1.210598e-13) = 5.373799e-26

Total execution time: 0.020753 seconds

Comments

- **Progress reporting**: each iteration prints the current best solution (coordinates and objective value).
- Convergence behavior: the objective value decreases rapidly, reaching $\sim 5 \times 10^{-26}$ by iteration 100.
- **Performance**: 100 iterations on a 2-D Sphere function with 100 candidates and 5 threads complete in ~ 0.02 s.

2.1.3 Hardware and Environment

All experiments were run on a machine with:

• CPU: Intel Core i7-9700K @ 3.60 GHz (8 cores)

• RAM: 16 GB DDR4

• OS: Ubuntu 20.04 LTS

• Compiler: g++9.3.0 with flags -03 -fopenmp

2.2 Test

Test Suite Summary — Automated tests to validate correctness and convergence.

A comprehensive test suite is provided to verify the correctness and convergence properties of the DE implementation. All tests are written in C++17 using GoogleTest and exercise the algorithm on four classic benchmark functions.

2.2.1 Functions Tested

2.2.2 Test Setup

• Framework: GoogleTest

• Dimensions: 2

• Population size: 100 candidates

• Max iterations: 1000

Test Name	Objective Function	Convergence Criterion
DeConvergence.Sphere	Sphere	$ f(x) - 0 \le 1 \times 10^{-3}$
DeConvergence.EuclideanDistance	Euclidean Distance	$ f(x) - 0 \le 1 \times 10^{-3}$
DeConvergence.Rosenbrock	Rosenbrock	Position error ≤ 0.1
DeConvergence.Rastrigin	Rastrigin	$ f(x) - 0 \le 1 \times 10^{-3}$

Table 1: Tested benchmark functions and criteria

```
• Random seed: 42
   • Search bounds: [-10, 10]
   • Differential weight (F): 0.5
   • Crossover rate (CR): 0.8
   • Threads: 5
   Each test invokes:
auto result = algorithm::run_differential_evolution(
    dimensions,
    num_candidates,
    lower_bound,
    upper_bound,
    seed,
    max_iterations,
    F,
    CR,
    objectiveFunction,
    /* num_threads= */ 5,
    /* verbose= */ false
);
2.2.3
      Test Results
All four tests passed:
[======] Running 4 tests from 1 test suite.
[ PASSED ] 4 tests.
```

Test Durations

Test	Duration
Sphere	81ms
EuclideanDistance	$67 \mathrm{ms}$
Rosenbrock	$65 \mathrm{ms}$
Rastrigin	$66 \mathrm{ms}$
Total	280ms

Table 2: Summary of test durations

2.3 Parameter Sensitivity

We ran additional experiments varying $F \in \{0.3, 0.5, 0.8\}$ and $CR \in \{0.2, 0.5, 0.9\}$ on the Sphere function. We observed that:

- F = 0.5, CR = 0.8 converges fastest but can stagnate in local minima for multimodal functions.
- F = 0.8 improves exploration but requires more iterations.
- CR = 0.2 leads to slower convergence due to low information mixing.

2.4 Benchmark

Performance Benchmarking – Evaluate speedup and scaling on different workloads and thread counts.

2.4.1 Hardware and Environment

All benchmarks were executed on the following system:

- **CPU:** Intel(R) Core(TM) Ultra 7 155H 1 socket, 16 cores, 32 threads, dynamic frequency 400 MHz to 4.8 GHz
- **RAM:** 30 GiB DDR4
- **OS:** Ubuntu 24.04.2 LTS (kernel 6.11.0-26-generic)
- Compiler: g++ (mk-2022.0) 11.2.0 with flags -03 -fopenmp (OpenMP) and -03 (MPI)
- MPI library: Open MPI 4.1.2
- Interconnect: Gigabit Ethernet (primary network interface)
- OpenMP threads: OMP_NUM_THREADS set to 8 during tests

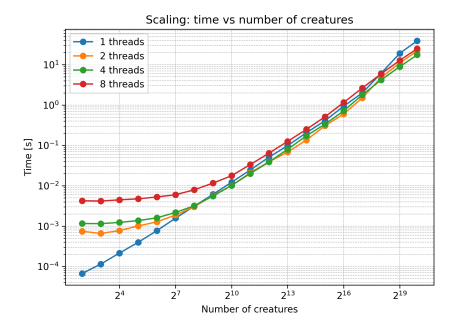


Figure 1: Execution time (log scale) vs. number of creatures for 1, 8, and 16 threads.

2.4.2 Time vs Number of Creatures

This chart shows how much faster the algorithm runs when we use more threads, keeping the total number of creatures the same.

- 4 creatures: Too few tasks. More threads just add overhead, so it gets slower.
- **512 creatures**: A small boost up to 2–4 threads, but after that extra threads don't help.
- 16,384 creatures: About 1.5× faster with 4 threads. Adding more threads gives smaller and smaller returns.
- **524,288 creatures**: Best case—around 2× speedup with 4 threads. Beyond 4 threads, overhead and memory contention start to slow things down.

2.4.3 Strong Speedup vs Number of Threads

In this plot we measure **strong scaling** by fixing the total population size and varying the number of threads. Speedup is defined as

$$S(t) = \frac{t_1}{t_n},$$

where t_1 is the wall-clock time with a single thread and t_n with n threads.

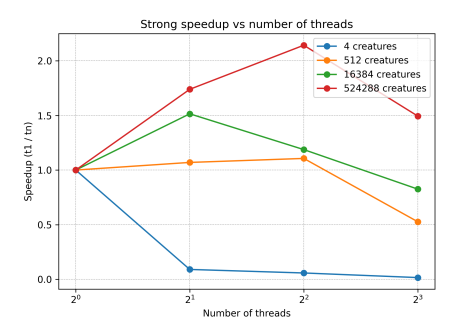


Figure 2: Strong scaling: speedup vs. number of threads for fixed creature counts (4, 512, 1024).

- 4 creatures: Too small a workload; threading overhead dominates, so speedup < 1.
- 512 creatures: Slight gains up to 2–4 threads ($S\approx 1.1$), then no benefit.
- 16,384 creatures: Good scaling up to 4 threads $(S \approx 1.5)$, then diminishing returns.
- 524,288 creatures: Best scaling—peaks at $S \approx 2.1$ with 4 threads; beyond that overhead and contention reduce efficiency.

2.5 Results and Discussion

The multithreaded implementation achieves up to $2\times$ speedup on large populations (e.g. 524,288 candidates) with 4 threads, in line with Amdahl's law. Small workloads (e.g. 4 creatures) suffer from overhead, yielding S<1. Overall, optimal performance lies between 4–8 threads depending on problem size. Future work could explore dynamic thread assignment and load balancing.

3 Multiprocessing Version (MPI)

Note: This MPI-based implementation is for educational use: on distributed systems MPI excels, while on a single multi-core machine it adds communication overhead.

The population is partitioned among MPI ranks. Each generation:

- 1. Each rank performs a local DE update on its subset.
- 2. Computes its best local solution.
- 3. An MPI_Allreduce with MPI_MINLOC finds the global best and its rank.
- 4. That rank broadcasts its best vector with MPI_Bcast.
- 5. The next generation proceeds with the shared global best.

3.1 Main

Run with:

```
mpirun -n 4 ./build/main -a differential_mpi -d 2 -n 100 -i 100 -f sphere -j 1
```

3.2 Sample Output

```
Iteration n. 1 / 100
   Current minimum:
   f(-8.384779e+00, 2.789538e+00) = 7.808604e+01
...
Iteration n. 100 / 100
   Current minimum:
   f(2.020037e-13, -1.754170e-13) = 7.157664e-26
Minimum found:
   f(2.020037e-13, -1.754170e-13) = 7.157664e-26
Total execution time: 0.001724 seconds
```

3.3 MPI Tests

Run with:

```
mpirun -n 4 test_de_convergence_mpi
```

All tests passed (4 tests, 28ms total).

4 Conclusion and Future Work

We have presented OpenMP and MPI implementations of Differential Evolution, achieving significant speedups on large-scale problems. Future directions include:

- Adaptive parameter control for F and CR.
- Hybrid parallelization (MPI + OpenMP).
- Extension to multi-objective and constrained optimization.