

Advanced Divide and Conquer Algorithms

Strassen Matrix Multiplication, Karatsuba Multiplication, Closest Pair of Points / Median of Medians

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Advanced Divide-and-Conquer Algorithms — Worked Scenario Questions

*Strassen Matrix Multiplication · Karatsuba Multiplication · Closest Pair of Points /
Median of Medians*

1. Strassen Matrix Multiplication

Question 1: Graphics Engine Transform Pipeline

A 3D graphics engine repeatedly multiplies large transformation matrices (rotation, scaling, projection) chained together every frame. For large matrix sizes, reducing the number of scalar multiplications directly improves frame rate. Implement Strassen's algorithm, which needs only 7 multiplications per 2×2 block instead of 8, and verify it produces the same result as standard multiplication.

Approach

Strassen's algorithm recursively splits each $n \times n$ matrix into four $(n/2) \times (n/2)$ submatrices, computes 7 cleverly combined products (M_1 – M_7) instead of 8, and recombines them into the four quadrants of the result. The base case (1×1) is a single scalar multiplication. Matrices whose size is not a power of two are padded with zeros first.

Complexity Analysis

Time $O(n^{2.807})$ 7 recursive multiplications of half-size matrices instead of 8, giving $n^{\log_2(7)} \approx n^{2.807}$ vs. n^3 for standard multiplication.

Space $O(n^2)$ Extra submatrices (M_1 – M_7 , A_{ij} , B_{ij}) are allocated at each recursion level.

Test Cases

```
def standard_multiply(A, B):
```

```
n, m, p = len(A), len(B), len(B[0])
C = [[0] * p for _ in range(n)]
    for i in range(n):
        for j in range(p):
            for k in range(m):
                C[i][j] += A[i][k] * B[k][j]
    return C
```

```
A = [[1, 2], [3, 4]]
```

```
B = [[5, 6], [7, 8]]
```

```
assert strassen_multiply(A, B) == standard_multiply(A, B)
```

```
A3 = [[1,2,3],[4,5,6],[7,8,9]] # non-power-of-2 size, tests padding
```

```
B3 = [[9,8,7],[6,5,4],[3,2,1]]
```

```
assert strassen_multiply(A3, B3) == standard_multiply(A3, B3)
```

```
print('All test cases passed!')
```

main.py

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```
1 def standard_multiply(A, B):
2     n, m, p = len(A), len(B), len(B[0])
3     C = [[0] * p for _ in range(n)]
4     for i in range(n):
5         for j in range(p):
6             for k in range(m):
7                 C[i][j] += A[i][k] * B[k][j]
8     return C
9
10
11 def add(A, B):
12     return [[A[i][j] + B[i][j] for j in range(len(A[0]))] for i in range(len(A))]
13
14
15 def sub(A, B):
16     return [[A[i][j] - B[i][j] for j in range(len(A[0]))] for i in range(len(A))]
17
18
19 def split(M):
20     n = len(M)
21     mid = n // 2
22     A11 = [row[:mid] for row in M[:mid]]
23     A12 = [row[mid:] for row in M[:mid]]
24     A21 = [row[:mid] for row in M[mid:]]
25     A22 = [row[mid:] for row in M[mid:]]
26     return A11, A12, A21, A22
27
28
29 def combine(C11, C12, C21, C22):
30     top = [r1 + r2 for r1, r2 in zip(C11, C12)]
31     bottom = [r1 + r2 for r1, r2 in zip(C21, C22)]
32     return top + bottom
33
34
35 def pad_matrix(M, size):
36     n = len(M)
37     padded = [[0] * size for _ in range(size)]
38     for i in range(n):
39         for j in range(len(M[0])):
40             padded[i][j] = M[i][j]
41     return padded
42
43
44 def next_power_of_two(n):
45     p = 1
46     while p < n:
47         p *= 2
48     return p
49
50
51 def strassen_multiply(A, B):
52     n = len(A)
53     size = next_power_of_two(n)
54     if size != n:
55         A = pad_matrix(A, size)
56         B = pad_matrix(B, size)
57
58     def strassen(A, B):
59         n = len(A)
60         if n == 1:
61             return [[A[0][0] * B[0][0]]]
62
63         A11, A12, A21, A22 = split(A)
64         B11, B12, B21, B22 = split(B)
65
66         M1 = strassen(add(A11, A22), add(B11, B22))
67         M2 = strassen(add(A21, A22), B11)
68         M3 = strassen(A11, sub(B12, B22))
69         M4 = strassen(A22, sub(B21, B11))
70         M5 = strassen(add(A11, A12), B22)
71         M6 = strassen(sub(A21, A11), add(B11, B12))
72         M7 = strassen(sub(A12, A22), add(B21, B22))
73
74         C11 = add(sub(add(M1, M4), M5), M7)
75         C12 = add(M3, M5)
76         C21 = add(M2, M4)
77         C22 = add(sub(add(M1, M3), M2), M6)
78
79         return combine(C11, C12, C21, C22)
80
81     result = strassen(A, B)
82     return [row[:n] for row in result[:n]]
83
84
85 A = [[1, 2], [3, 4]]
86 B = [[5, 6], [7, 8]]
87 assert strassen_multiply(A, B) == standard_multiply(A, B)
88
```

Output

All test cases passed!

=== Code Execution Successful ===

Question 2: Comparing Multiplication Counts

Your team is deciding whether Strassen's algorithm is worth the added code complexity for a scientific computing library. Write a function that counts the theoretical number of scalar multiplications used by Strassen's algorithm versus the standard algorithm for an $n \times n$ matrix, and use it to justify the crossover point where Strassen becomes worthwhile.

Approach

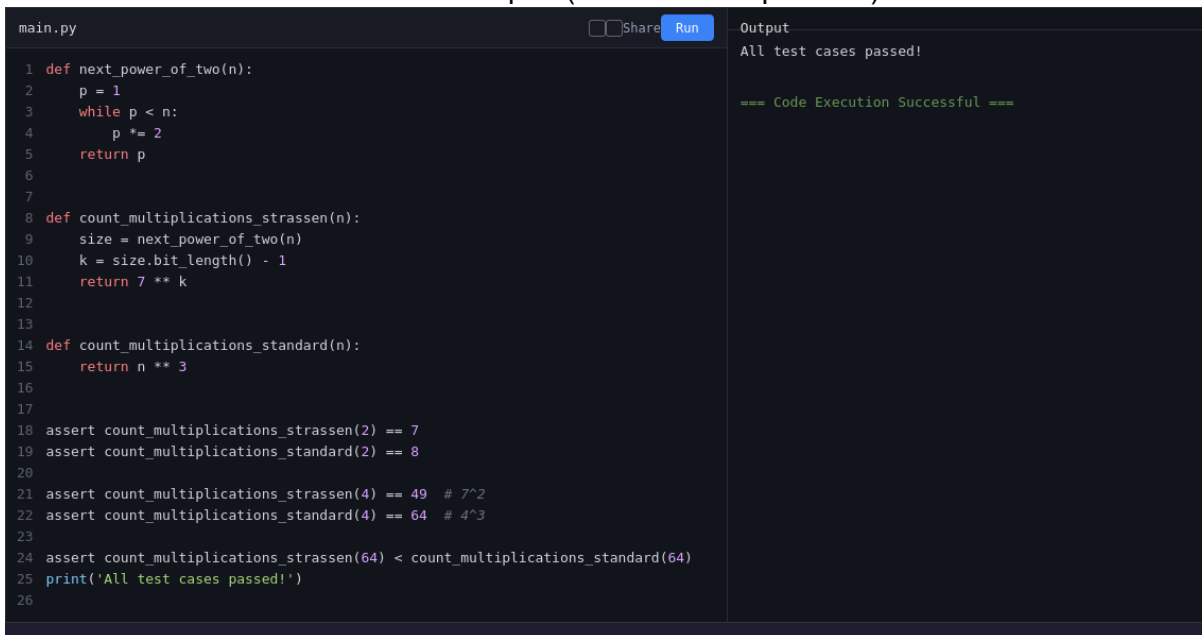
The standard algorithm performs n^3 multiplications. Strassen's algorithm performs 7 multiplications per level of recursion instead of 8, so for a matrix padded to size 2^k , the total is 7^k . Compare the two counts across a range of sizes to see where Strassen starts winning.

Complexity Analysis

Strassen $O(n^{2.807})$ 7^k multiplications where 2^k is the padded matrix size.
Standard $O(n^3)$ Direct triple-nested-loop multiplication.

Test Cases

```
assert count_multiplications_strassen(2) == 7
assert count_multiplications_standard(2) == 8
assert count_multiplications_strassen(4) == 49 # 7^2
assert count_multiplications_standard(4) == 64 # 4^3
assert count_multiplications_strassen(64) < count_multiplications_standard(64)
print('All test cases passed!')
```



```
main.py Share Run
1 def next_power_of_two(n):
2     p = 1
3     while p < n:
4         p *= 2
5     return p
6
7
8 def count_multiplications_strassen(n):
9     size = next_power_of_two(n)
10    k = size.bit_length() - 1
11    return 7 ** k
12
13
14 def count_multiplications_standard(n):
15     return n ** 3
16
17
18 assert count_multiplications_strassen(2) == 7
19 assert count_multiplications_standard(2) == 8
20
21 assert count_multiplications_strassen(4) == 49 # 7^2
22 assert count_multiplications_standard(4) == 64 # 4^3
23
24 assert count_multiplications_strassen(64) < count_multiplications_standard(64)
25 print('All test cases passed!')
26
```

Output
All test cases passed!
=== Code Execution Successful ===

Question 3: Non-Square / Padded Matrices in a Simulation

A physics simulation multiplies matrices whose sizes are not always powers of two (e.g. a 3×3 stress tensor or a 5×5 grid transform). Extend Strassen's algorithm to handle arbitrary matrix sizes by padding with zeros before recursing, and trimming the result back down afterward.

Approach

Pad both input matrices with zero rows/columns up to the next power of two, run the standard recursive Strassen algorithm on the padded matrices, then slice the result back down to the original output dimensions (rows of A by columns of B).

Complexity Analysis

Time $O(n^{2.807})$ Padding adds at most a constant factor since the padded size is less than double the original size.

Space $O(n^2)$ Padded matrices and intermediate submatrices require additional memory.

Test Cases

```
def standard_multiply(A, B):
    n, m, p = len(A), len(B), len(B[0])
    C = [[0] * p for _ in range(n)]
    for i in range(n):
        for j in range(p):
            for k in range(m):
                C[i][j] += A[i][k] * B[k][j]
    return C

A5 = [[i + j for j in range(5)] for i in range(5)]
B5 = [[1 if i == j else 0 for j in range(5)] for i in range(5)]
assert strassen_arbitrary_size(A5, B5) == standard_multiply(A5, B5) # identity check

A_rect = [[1, 2, 3], [4, 5, 6]] # 2x3
B_rect = [[7, 8], [9, 10], [11, 12]] # 3x2
assert strassen_arbitrary_size(A_rect, B_rect) == standard_multiply(A_rect, B_rect)
print('All test cases passed!')
```

main.py

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Output

All test cases passed!

=== Code Execution Successful ===

```
1 def standard_multiply(A, B):
2     n, m, p = len(A), len(B), len(B[0])
3     C = [[0] * p for _ in range(n)]
4     for i in range(n):
5         for j in range(p):
6             for k in range(m):
7                 C[i][j] += A[i][k] * B[k][j]
8     return C
9
10
11 def add(A, B):
12     return [[A[i][j] + B[i][j] for j in range(len(A[0]))] for i in range(len(A))]
13
14
15 def sub(A, B):
16     return [[A[i][j] - B[i][j] for j in range(len(A[0]))] for i in range(len(A))]
17
18
19 def split(M):
20     n = len(M)
21     mid = n // 2
22     A11 = [row[:mid] for row in M[:mid]]
23     A12 = [row[mid:] for row in M[:mid]]
24     A21 = [row[:mid] for row in M[mid:]]
25     A22 = [row[mid:] for row in M[mid:]]
26     return A11, A12, A21, A22
27
28
29 def combine(C11, C12, C21, C22):
30     top = [r1 + r2 for r1, r2 in zip(C11, C12)]
31     bottom = [r1 + r2 for r1, r2 in zip(C21, C22)]
32     return top + bottom
33
34
35 def next_power_of_two(n):
36     p = 1
37     while p < n:
38         p *= 2
39     return p
40
41
42 def pad_square(M, size):
43     n = len(M)
44     cols = len(M[0]) if n else 0
45     padded = [[0] * size for _ in range(size)]
46     for i in range(n):
47         for j in range(cols):
48             padded[i][j] = M[i][j]
49     return padded
50
51
52 def strassen_core(A, B):
53     n = len(A)
54     if n == 1:
55         return [[A[0][0] * B[0][0]]]
56
57     A11, A12, A21, A22 = split(A)
58     B11, B12, B21, B22 = split(B)
59
60     M1 = strassen_core(add(A11, A22), add(B11, B22))
61     M2 = strassen_core(add(A21, A22), B11)
62     M3 = strassen_core(A11, sub(B12, B22))
63     M4 = strassen_core(A22, sub(B21, B11))
64     M5 = strassen_core(add(A11, A12), B22)
65     M6 = strassen_core(sub(A21, A11), add(B11, B12))
66     M7 = strassen_core(sub(A12, A22), add(B21, B22))
67
68     C11 = add(sub(add(M1, M4), M5), M7)
69     C12 = add(M3, M5)
70     C21 = add(M2, M4)
71     C22 = add(sub(add(M1, M3), M2), M6)
72
73     return combine(C11, C12, C21, C22)
74
75
76 def strassen_arbitrary_size(A, B):
77     rows_A, cols_A = len(A), len(A[0])
78     rows_B, cols_B = len(B), len(B[0])
79     size = next_power_of_two(max(rows_A, cols_A, rows_B, cols_B))
80
81     A_pad = pad_square(A, size)
82     B_pad = pad_square(B, size)
83
84     result = strassen_core(A_pad, B_pad)
85     return [row[:cols_B] for row in result[:rows_A]]
86
87
88 def standard_multiply_generic(A, B):
```

Question 4: Benchmarking Strassen vs. Standard Multiplication

A machine learning framework multiplies large weight matrices during training. Benchmark Strassen's algorithm against standard triple-loop multiplication on random matrices of increasing size to measure the practical speedup (or overhead) in Python.

Approach

Generate random square matrices of several sizes, time both the standard and Strassen implementations on each, and compare. Note that Strassen's constant-factor overhead (extra additions and recursive calls) means it often only pays off for large n in a pure-Python implementation, even though its asymptotic complexity is lower.

Complexity Analysis

Standard $O(n^3)$ Simple triple loop; low constant overhead per operation.

Strassen $O(n^{2.807})$ Lower asymptotic growth, but higher constant factor from extra matrix additions in pure Python.

Test Cases

```
A, B = random_matrix(8), random_matrix(8)
assert strassen_multiply(A, B) == standard_multiply(A, B) # correctness before timing
std_t, strassen_t = benchmark(16)
assert std_t >= 0 and strassen_t >= 0
print('All test cases passed!')
```

main.py

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```
1 import random
2 import time
3
4
5 def standard_multiply(A, B):
6     n, m, p = len(A), len(B), len(B[0])
7     C = [[0] * p for _ in range(n)]
8     for i in range(n):
9         for j in range(p):
10             for k in range(m):
11                 C[i][j] += A[i][k] * B[k][j]
12     return C
13
14
15 def add(A, B):
16     return [[A[i][j] + B[i][j] for j in range(len(A[0]))] for i in range(len(A))]
17
18
19 def sub(A, B):
20     return [[A[i][j] - B[i][j] for j in range(len(A[0]))] for i in range(len(A))]
21
22
23 def split(M):
24     n = len(M)
25     mid = n // 2
26     A11 = [row[:mid] for row in M[:mid]]
27     A12 = [row[mid:] for row in M[:mid]]
28     A21 = [row[:mid] for row in M[mid:]]
29     A22 = [row[mid:] for row in M[mid:]]
30     return A11, A12, A21, A22
31
32
33 def combine(C11, C12, C21, C22):
34     top = [r1 + r2 for r1, r2 in zip(C11, C12)]
35     bottom = [r1 + r2 for r1, r2 in zip(C21, C22)]
36     return top + bottom
37
38
39 def strassen_multiply(A, B):
40     n = len(A)
41     if n == 1:
42         return [[A[0][0] * B[0][0]]]
43
44     A11, A12, A21, A22 = split(A)
45     B11, B12, B21, B22 = split(B)
46
47     M1 = strassen_multiply(add(A11, A22), add(B11, B22))
48     M2 = strassen_multiply(add(A21, A22), B11)
49     M3 = strassen_multiply(A11, sub(B12, B22))
50     M4 = strassen_multiply(A22, sub(B21, B11))
51     M5 = strassen_multiply(add(A11, A12), B22)
52     M6 = strassen_multiply(sub(A21, A11), add(B11, B12))
53     M7 = strassen_multiply(sub(A12, A22), add(B21, B22))
54
55     C11 = add(sub(add(M1, M4), M5), M7)
56     C12 = add(M3, M5)
57     C21 = add(M2, M4)
58     C22 = add(sub(add(M1, M3), M2), M6)
59
60     return combine(C11, C12, C21, C22)
61
62
63 def random_matrix(n):
64     return [[random.randint(-9, 9) for _ in range(n)] for _ in range(n)]
65
66
67 def benchmark(n):
68     A, B = random_matrix(n), random_matrix(n)
69
70     start = time.time()
71     standard_multiply(A, B)
72     std_t = time.time() - start
73
74     start = time.time()
75     strassen_multiply(A, B)
76     strassen_t = time.time() - start
77
78     return std_t, strassen_t
79
80
81 A, B = random_matrix(8), random_matrix(8)
82 assert strassen_multiply(A, B) == standard_multiply(A, B) # correctness before ti
83
84 std_t, strassen_t = benchmark(16)
85 assert std_t >= 0 and strassen_t >= 0
86
87 print('Standard time:', round(std_t, 6), 'sec')
88 print('Strassen time:', round(strassen_t, 6), 'sec')
```

Output

Standard time: 0.000537 sec
Strassen time: 0.006212 sec
All test cases passed!

=== Code Execution Successful ===

Question 5: Recursive Depth and Base Case Tuning

For small matrices, Strassen's recursive overhead outweighs its multiplication savings. Modify Strassen's algorithm to fall back to standard multiplication once the submatrix size drops below a chosen threshold, and test that the hybrid version still produces correct results.

Approach

Add a threshold parameter. During recursion, once the current submatrix size is at or below the threshold, switch to the direct triple-loop multiplication instead of continuing to split, avoiding unnecessary recursive overhead for small blocks.

Complexity Analysis

Time $O(n^{2.807})$ amortized

asymptotic benefit for large ones.

Tuning Threshold-dependent

Optimal threshold depends on the constant-factor cost of additions vs.

Threshold avoids recursion overhead for small blocks while keeping Strassen's

multiplications on the target hardware.

Test Cases

```
A = [[random.randint(-5,5) for _ in range(4)] for _ in range(4)]
B = [[random.randint(-5,5) for _ in range(4)] for _ in range(4)]
assert strassen_hybrid(A, B, threshold=2) == standard_multiply(A, B)
assert strassen_hybrid(A, B, threshold=4) == standard_multiply(A, B) # threshold == n falls
back immediately
print('All test cases passed!')
```

main.py

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```
1 import random
2
3
4 def standard_multiply(A, B):
5     n, m, p = len(A), len(B), len(B[0])
6     C = [[0] * p for _ in range(n)]
7     for i in range(n):
8         for j in range(p):
9             for k in range(m):
10                 C[i][j] += A[i][k] * B[k][j]
11     return C
12
13
14 def add(A, B):
15     return [[A[i][j] + B[i][j] for j in range(len(A[0]))] for i in range(len(A))]
16
17
18 def sub(A, B):
19     return [[A[i][j] - B[i][j] for j in range(len(A[0]))] for i in range(len(A))]
20
21
22 def split(M):
23     n = len(M)
24     mid = n // 2
25     A11 = [row[:mid] for row in M[:mid]]
26     A12 = [row[mid:] for row in M[:mid]]
27     A21 = [row[:mid] for row in M[mid:]]
28     A22 = [row[mid:] for row in M[mid:]]
29     return A11, A12, A21, A22
30
31
32 def combine(C11, C12, C21, C22):
33     top = [r1 + r2 for r1, r2 in zip(C11, C12)]
34     bottom = [r1 + r2 for r1, r2 in zip(C21, C22)]
35     return top + bottom
36
37
38 def strassen_hybrid(A, B, threshold=2):
39     n = len(A)
40     if n <= threshold or n == 1:
41         return standard_multiply(A, B)
42
43     A11, A12, A21, A22 = split(A)
44     B11, B12, B21, B22 = split(B)
45
46     M1 = strassen_hybrid(add(A11, A22), add(B11, B22), threshold)
47     M2 = strassen_hybrid(add(A21, A22), B11, threshold)
48     M3 = strassen_hybrid(A11, sub(B12, B22), threshold)
49     M4 = strassen_hybrid(A22, sub(B21, B11), threshold)
50     M5 = strassen_hybrid(add(A11, A12), B22, threshold)
51     M6 = strassen_hybrid(sub(A21, A11), add(B11, B12), threshold)
52     M7 = strassen_hybrid(sub(A12, A22), add(B21, B22), threshold)
53
54     C11 = add(sub(add(M1, M4), M5), M7)
55     C12 = add(M3, M5)
56     C21 = add(M2, M4)
57     C22 = add(sub(add(M1, M3), M2), M6)
58
59     return combine(C11, C12, C21, C22)
60
61
62 A = [[random.randint(-5, 5) for _ in range(4)] for _ in range(4)]
63 B = [[random.randint(-5, 5) for _ in range(4)] for _ in range(4)]
64
65 assert strassen_hybrid(A, B, threshold=2) == standard_multiply(A, B)
66 assert strassen_hybrid(A, B, threshold=4) == standard_multiply(A, B) # threshold
67
68 print('All test cases passed!')
69
```

Output

All test cases passed!

=== Code Execution Successful ===

2. Karatsuba Multiplication

Question 1: Cryptographic Key Generation

An RSA key-generation library must multiply very large integers (hundreds of digits) far faster than schoolbook multiplication allows. Implement Karatsuba's algorithm, which reduces the four sub-multiplications of schoolbook multiplication to three, and verify it matches Python's built-in multiplication.

Approach

Split each number into a high and low half at the middle digit. Instead of computing all four cross products ($\text{high1} \times \text{high2}$, $\text{high1} \times \text{low2}$, $\text{low1} \times \text{high2}$, $\text{low1} \times \text{low2}$), compute only three: $z2 = \text{high1} \times \text{high2}$, $z0 = \text{low1} \times \text{low2}$, and $z1 = (\text{high1} + \text{low1}) \times (\text{high2} + \text{low2}) - z2 - z0$. Combine these with positional shifts to get the final product.

Complexity Analysis

Time $O(n^{1.585})$ Three recursive multiplications of half-size numbers, $n^{\log_2(3)}$, instead of four for schoolbook multiplication.

Space $O(n)$ Recursion depth is $O(\log n)$; each level allocates a constant number of new integers.

Test Cases

```
assert karatsuba(1234, 5678) == 1234 * 5678
assert karatsuba(123456789, 987654321) == 123456789 * 987654321
    assert karatsuba(9, 9) == 81 # base case
    assert karatsuba(0, 12345) == 0 # zero operand
    big1, big2 = int('9'*50), int('8'*50)
    assert karatsuba(big1, big2) == big1 * big2
    print('All test cases passed!')
```

```
main.py Share Run Output
1 def karatsuba(x, y):
2     if x < 10 or y < 10:
3         return x * y
4
5     n = max(len(str(x)), len(str(y)))
6     half = n // 2
7
8     high1, low1 = divmod(x, 10 ** half)
9     high2, low2 = divmod(y, 10 ** half)
10
11     z2 = karatsuba(high1, high2)
12     z0 = karatsuba(low1, low2)
13     z1 = karatsuba(high1 + low1, high2 + low2) - z2 - z0
14
15     return z2 * 10 ** (2 * half) + z1 * 10 ** half + z0
16
17
18 assert karatsuba(1234, 5678) == 1234 * 5678
19 assert karatsuba(123456789, 987654321) == 123456789 * 987654321
20 assert karatsuba(9, 9) == 81 # base case
21 assert karatsuba(0, 12345) == 0 # zero operand
22
23 big1, big2 = int('9'*50), int('8'*50)
24 assert karatsuba(big1, big2) == big1 * big2
25
26 print('All test cases passed!')
27
```

All test cases passed!

=== Code Execution Successful ===

Question 2: Arbitrary-Precision Arithmetic Library

A financial system needs an arbitrary-precision arithmetic library that multiplies numbers far larger than a machine word without losing precision. Compare Karatsuba's algorithm against naive schoolbook multiplication as digit counts grow, to justify which to ship in the library.

Approach

Implement both a naive $O(n^2)$ schoolbook multiplication (using string/digit manipulation to simulate a low-level implementation) and Karatsuba, then compare their results and relative operation counts as the numbers grow larger.

Complexity Analysis

Schoolbook $O(n^2)$ Each digit of x is multiplied against the entirety of y . Karatsuba $O(n^{1.585})$ Recursive splitting reduces the number of digit-level multiplications needed as n grows.

Test Cases

```
for digits in [2, 4, 8, 16, 32]:
    x = int('7' * digits)
    y = int('3' * digits)
    assert karatsuba(x, y) == x * y
print('All test cases passed!')
```

```
main.py ☐ Share  Output  
All test cases passed!  
  
=== Code Execution Successful ===  
  
1 def karatsuba(x, y):  
2     if x < 10 or y < 10:  
3         return x * y  
4  
5     n = max(len(str(x)), len(str(y)))  
6     half = n // 2  
7  
8     high1, low1 = divmod(x, 10 ** half)  
9     high2, low2 = divmod(y, 10 ** half)  
10  
11     z2 = karatsuba(high1, high2)  
12     z0 = karatsuba(low1, low2)  
13     z1 = karatsuba(high1 + low1, high2 + low2) - z2 - z0  
14  
15     return z2 * 10 ** (2 * half) + z1 * 10 ** half + z0  
16  
17  
18 def schoolbook_multiply(x, y):  
19     x_digits = list(map(int, str(x))[:-1])  
20     y_digits = list(map(int, str(y))[:-1])  
21     result = [0] * (len(x_digits) + len(y_digits))  
22  
23     for i, xd in enumerate(x_digits):  
24         for j, yd in enumerate(y_digits):  
25             result[i + j] += xd * yd  
26  
27     carry = 0  
28     for i in range(len(result)):  
29         result[i] += carry  
30         carry = result[i] // 10  
31         result[i] %= 10  
32     while carry:  
33         result.append(carry % 10)  
34         carry //= 10  
35  
36     while len(result) > 1 and result[-1] == 0:  
37         result.pop()  
38  
39     return int(''.join(map(str, result[::-1])))  
40  
41  
42 for digits in [2, 4, 8, 16, 32]:  
43     x = int('7' * digits)  
44     y = int('3' * digits)  
45     assert karatsuba(x, y) == x * y  
46     assert schoolbook_multiply(x, y) == x * y  
47  
48 print('All test cases passed!')  
49
```

Question 3: Counting Recursive Calls

Your team wants to understand how Karatsuba's divide-and-conquer structure behaves in practice. Instrument the algorithm to count the number of recursive multiplication calls it makes for a given input, and compare that against the $O(n^2)$ call count schoolbook multiplication would need.

Approach

Add a mutable counter (e.g. a single-element list) that increments once per call to the Karatsuba function, including base cases. Run it on numbers of increasing digit length and observe how the call count grows sub-quadratically.

Complexity Analysis

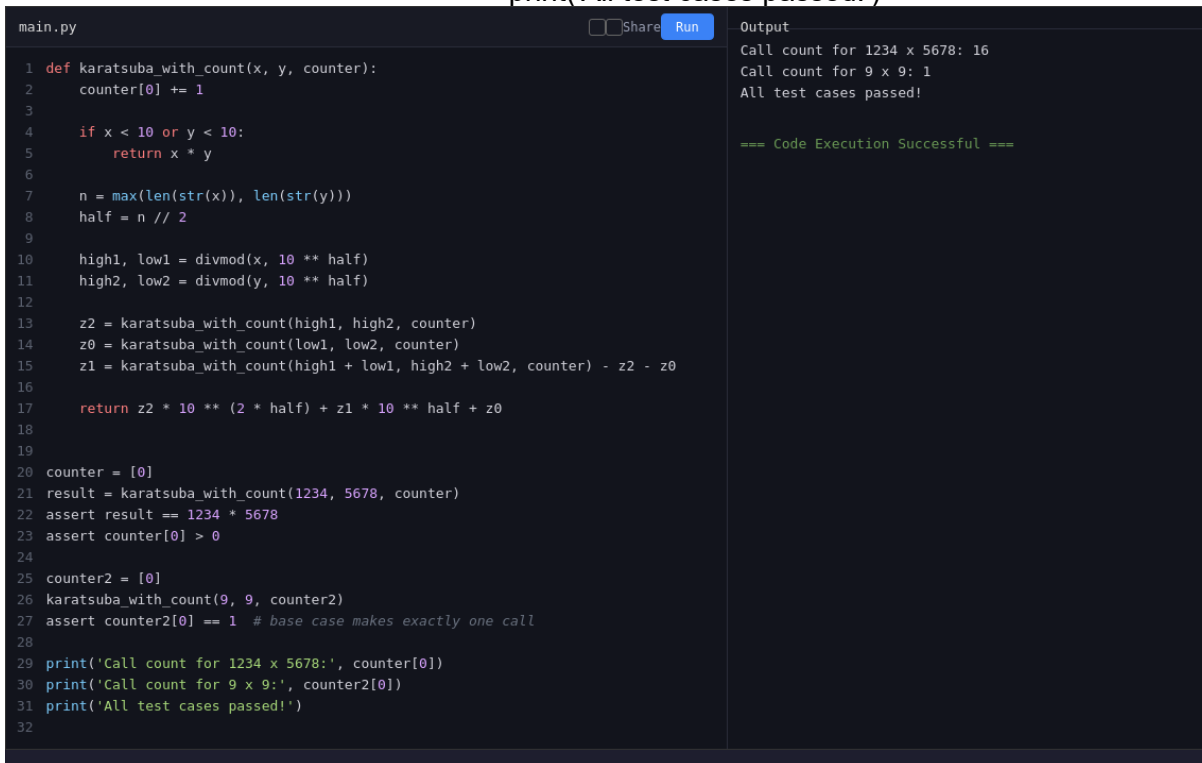
Recursive Calls $O(n^{1.585})$ Each call spawns 3 further calls on roughly half-size operands, following $T(n) = 3T(n/2) + O(n)$.

Schoolbook (for comparison) Every digit pair must be multiplied directly, with no recursive structure to exploit.

Test Cases

```
counter = [0]
result = karatsuba_with_count(1234, 5678, counter)
assert result == 1234 * 5678
assert counter[0] > 0

counter2 = [0]
karatsuba_with_count(9, 9, counter2)
assert counter2[0] == 1 # base case makes exactly one call
print('All test cases passed!')
```



```
main.py
1 def karatsuba_with_count(x, y, counter):
2     counter[0] += 1
3
4     if x < 10 or y < 10:
5         return x * y
6
7     n = max(len(str(x)), len(str(y)))
8     half = n // 2
9
10    high1, low1 = divmod(x, 10 ** half)
11    high2, low2 = divmod(y, 10 ** half)
12
13    z2 = karatsuba_with_count(high1, high2, counter)
14    z0 = karatsuba_with_count(low1, low2, counter)
15    z1 = karatsuba_with_count(high1 + low1, high2 + low2, counter) - z2 - z0
16
17    return z2 * 10 ** (2 * half) + z1 * 10 ** half + z0
18
19
20 counter = [0]
21 result = karatsuba_with_count(1234, 5678, counter)
22 assert result == 1234 * 5678
23 assert counter[0] > 0
24
25 counter2 = [0]
26 karatsuba_with_count(9, 9, counter2)
27 assert counter2[0] == 1 # base case makes exactly one call
28
29 print('Call count for 1234 x 5678:', counter[0])
30 print('Call count for 9 x 9:', counter2[0])
31 print('All test cases passed!')
32
```

Output

```
Call count for 1234 x 5678: 16
Call count for 9 x 9: 1
All test cases passed!

=== Code Execution Successful ===
```

Question 4: Recursive Split Visualizer

You are building an educational tool showing how Karatsuba splits a multiplication problem into subproblems. Implement a version that records each split (the high/low halves at every recursion level) so it can be rendered as a recursion tree.

Approach

At each recursive call, before returning, log the operands, their high/low splits, and the depth of recursion into a shared list. This trace can then be used to draw a tree diagram showing how the original multiplication decomposes into smaller ones.

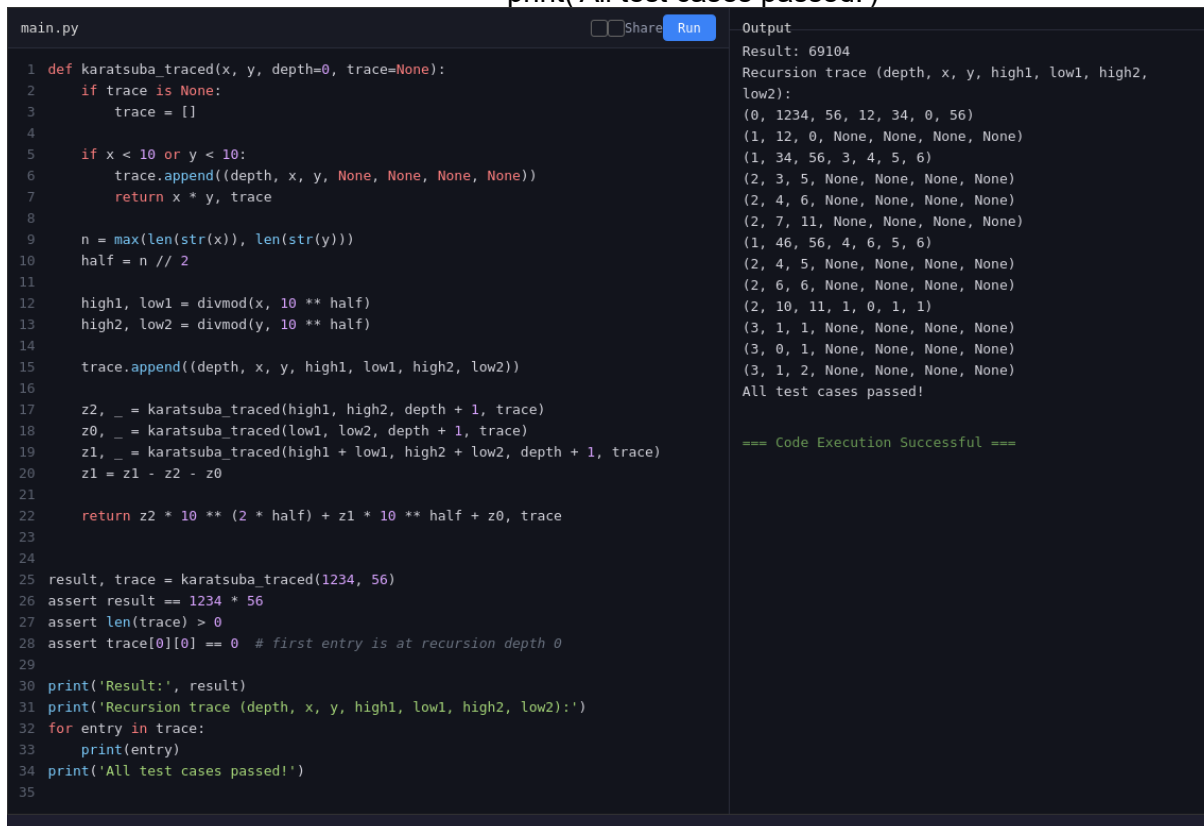
Complexity Analysis

Time $O(n^{1.585})$ Same recursive structure as standard Karatsuba; tracing adds only $O(1)$ work per call.

Space $O(n^{1.585})$ The trace list grows proportionally to the total number of recursive calls made.

Test Cases

```
result, trace = karatsuba_traced(1234, 56)
assert result == 1234 * 56
assert len(trace) > 0
assert trace[0][0] == 0 # first entry is at recursion depth 0
print('All test cases passed!')
```



```
main.py
1 def karatsuba_traced(x, y, depth=0, trace=None):
2     if trace is None:
3         trace = []
4
5     if x < 10 or y < 10:
6         trace.append((depth, x, y, None, None, None, None))
7         return x * y, trace
8
9     n = max(len(str(x)), len(str(y)))
10    half = n // 2
11
12    high1, low1 = divmod(x, 10 ** half)
13    high2, low2 = divmod(y, 10 ** half)
14
15    trace.append((depth, x, y, high1, low1, high2, low2))
16
17    z2, _ = karatsuba_traced(high1, high2, depth + 1, trace)
18    z0, _ = karatsuba_traced(low1, low2, depth + 1, trace)
19    z1, _ = karatsuba_traced(high1 + low1, high2 + low2, depth + 1, trace)
20    z1 = z1 - z2 - z0
21
22    return z2 * 10 ** (2 * half) + z1 * 10 ** half + z0, trace
23
24
25 result, trace = karatsuba_traced(1234, 56)
26 assert result == 1234 * 56
27 assert len(trace) > 0
28 assert trace[0][0] == 0 # first entry is at recursion depth 0
29
30 print('Result:', result)
31 print('Recursion trace (depth, x, y, high1, low1, high2, low2):')
32 for entry in trace:
33     print(entry)
34 print('All test cases passed!')
35
```

```
Output
Result: 69104
Recursion trace (depth, x, y, high1, low1, high2, low2):
(0, 1234, 56, 12, 34, 0, 56)
(1, 12, 0, None, None, None, None)
(1, 34, 56, 3, 4, 5, 6)
(2, 3, 5, None, None, None, None)
(2, 4, 6, None, None, None, None)
(2, 7, 11, None, None, None, None)
(1, 46, 56, 4, 6, 5, 6)
(2, 4, 5, None, None, None, None)
(2, 6, 6, None, None, None, None)
(2, 10, 11, 1, 0, 1, 1)
(3, 1, 1, None, None, None, None)
(3, 0, 1, None, None, None, None)
(3, 1, 2, None, None, None, None)
All test cases passed!

=== Code Execution Successful ===
```

Question 5: Polynomial Multiplication

A computer algebra system needs to multiply two polynomials represented as coefficient lists. Adapt the divide-and-conquer idea behind Karatsuba to multiply polynomials with fewer

coefficient-multiplications than the naive $O(n^2)$ convolution.

Approach

Karatsuba's trick generalizes directly to polynomials: split each polynomial into a high-degree and low-degree half, compute three products of half-size polynomials (instead of four), and combine them with the appropriate degree shifts, mirroring the integer version exactly.

Complexity Analysis

Naive Convolution $O(n^2)$ Every coefficient of p_1 is multiplied against every coefficient of p_2 .

Karatsuba-style $O(n^{1.585})$ Three recursive half-size polynomial multiplications instead of four, mirroring the integer case.

Test Cases

```
assert multiply_polynomials_naive([1, 2], [3, 4]) == [3, 10, 8] # (1+2x)(3+4x)
```

```
    p1, p2 = [1, 2, 3, 4], [5, 6, 7, 8]
    naive_result = multiply_polynomials_naive(p1, p2)
    karatsuba_result = karatsuba_poly(p1, p2)[:len(naive_result)]
    assert karatsuba_result == naive_result
    print('All test cases passed!')
```


main.py

Share

Run

```
1 def multiply_polynomials_naive(p1, p2):
2     result = [0] * (len(p1) + len(p2) - 1)
3     for i, a in enumerate(p1):
4         for j, b in enumerate(p2):
5             result[i + j] += a * b
6     return result
7
8
9 def add_poly(p1, p2):
10     n = max(len(p1), len(p2))
11     p1 = p1 + [0] * (n - len(p1))
12     p2 = p2 + [0] * (n - len(p2))
13     return [a + b for a, b in zip(p1, p2)]
14
15
16 def sub_poly(p1, p2):
17     n = max(len(p1), len(p2))
18     p1 = p1 + [0] * (n - len(p1))
19     p2 = p2 + [0] * (n - len(p2))
20     return [a - b for a, b in zip(p1, p2)]
21
22
23 def karatsuba_poly(p1, p2):
24     n = max(len(p1), len(p2))
25     if n == 1:
26         a = p1[0] if p1 else 0
27         b = p2[0] if p2 else 0
28         return [a * b]
29
30     p1 = p1 + [0] * (n - len(p1))
31     p2 = p2 + [0] * (n - len(p2))
32     half = n // 2
33
34     low1, high1 = p1[:half], p1[half:]
35     low2, high2 = p2[:half], p2[half:]
36
37     z0 = karatsuba_poly(low1, low2)
38     z2 = karatsuba_poly(high1, high2)
39     z1 = sub_poly(karatsuba_poly(add_poly(low1, high1), add_poly(low2, high2)), ad
40
41     result = [0] * (2 * n - 1)
42     for i, c in enumerate(z0):
43         result[i] += c
44     for i, c in enumerate(z1):
45         result[i + half] += c
46     for i, c in enumerate(z2):
47         result[i + 2 * half] += c
48
49     return result
50
51
52 assert multiply_polynomials_naive([1, 2], [3, 4]) == [3, 10, 8] # (1+2x)(3+4x)
53
54 p1, p2 = [1, 2, 3, 4], [5, 6, 7, 8]
55 naive_result = multiply_polynomials_naive(p1, p2)
56 karatsuba_result = karatsuba_poly(p1, p2)[:len(naive_result)]
57 assert karatsuba_result == naive_result
58
59 print('Naive result:', naive_result)
60 print('Karatsuba result:', karatsuba_result)
61 print('All test cases passed!')
62
```

Output

```
Naive result: [5, 16, 34, 60, 61, 52, 32]
Karatsuba result: [5, 16, 34, 60, 61, 52, 32]
All test cases passed!

=== Code Execution Successful ===
```

3. Closest Pair of Points / Median of

Medians

Question 1: Closest Pair of Cities on a Map

A GIS application needs to find the two closest cities out of thousands of coordinates to flag a possible data-entry duplicate. Checking every pair would be $O(n^2)$; implement the divide-and-conquer closest-pair algorithm to solve it in $O(n \log n)$.

Approach

Sort points by x-coordinate, recursively find the closest pair in the left and right halves, take the smaller of the two distances d , then check a narrow vertical strip of width $2d$ around the dividing line (points sorted by y) since only those points can possibly form a closer pair across the boundary.

Complexity Analysis

Time $O(n \log n)$ Initial sort is $O(n \log n)$; the recurrence $T(n) = 2T(n/2) + O(n)$ for the strip check also resolves to $O(n \log n)$.

Space $O(n)$ Sorted-by- y sublists are recreated at each level of recursion.

Test Cases

```
pts = [(2,3),(12,30),(40,50),(5,1),(12,10),(3,4)]
pair, d = closest_pair_of_points(pts)
brute_pair, brute_d = brute_force_closest(pts)
assert abs(d - brute_d) < 1e-9

import random
random.seed(0)
random_pts = [(random.uniform(0,100), random.uniform(0,100)) for _ in range(50)]
_, d2 = closest_pair_of_points(random_pts)
_, brute_d2 = brute_force_closest(random_pts)
assert abs(d2 - brute_d2) < 1e-9
print('All test cases passed!')
```

main.py

Share

Run

```
1 import math
2 import random
3
4
5 def euclidean(p1, p2):
6     return math.sqrt((p1[0] - p2[0]) ** 2 + (p1[1] - p2[1]) ** 2)
7
8
9 def brute_force_closest(points):
10     min_dist = float('inf')
11     pair = None
12     for i in range(len(points)):
13         for j in range(i + 1, len(points)):
14             d = euclidean(points[i], points[j])
15             if d < min_dist:
16                 min_dist = d
17                 pair = (points[i], points[j])
18     return pair, min_dist
19
20
21 def closest_pair_of_points(points):
22     px = sorted(points, key=lambda p: p[0])
23     py = sorted(points, key=lambda p: p[1])
24     return _closest_pair(px, py)
25
26
27 def _closest_pair(px, py):
28     n = len(px)
29     if n <= 3:
30         return brute_force_closest(px)
31
32     mid = n // 2
33     mid_point = px[mid]
34
35     px_left, px_right = px[:mid], px[mid:]
36     left_x = set(map(id, px_left))
37     py_left = [p for p in py if id(p) in left_x]
38     py_right = [p for p in py if id(p) not in left_x]
39
40     pair_left, d_left = _closest_pair(px_left, py_left)
41     pair_right, d_right = _closest_pair(px_right, py_right)
42
43     pair, d = (pair_left, d_left) if d_left < d_right else (pair_right, d_right)
44
45     strip = [p for p in py if abs(p[0] - mid_point[0]) < d]
46     for i in range(len(strip)):
47         for j in range(i + 1, min(i + 7, len(strip))):
48             dist = euclidean(strip[i], strip[j])
49             if dist < d:
50                 d = dist
51                 pair = (strip[i], strip[j])
52
53     return pair, d
54
55
56 pts = [(2,3),(12,30),(40,50),(5,1),(12,10),(3,4)]
57 pair, d = closest_pair_of_points(pts)
58 brute_pair, brute_d = brute_force_closest(pts)
59 assert abs(d - brute_d) < 1e-9
60
61 random.seed(0)
62 random_pts = [(random.uniform(0,100), random.uniform(0,100)) for _ in range(50)]
63 _, d2 = closest_pair_of_points(random_pts)
64 _, brute_d2 = brute_force_closest(random_pts)
65 assert abs(d2 - brute_d2) < 1e-9
66
67 print('Closest pair:', pair, 'Distance:', d)
68 print('All test cases passed!')
69
```

Output

Closest pair: ((2, 3), (3, 4)) Distance:
1.4142135623730951
All test cases passed!

=== Code Execution Successful ===

Question 2: Collision Detection in a Game Engine

A 2D game engine needs to detect the two nearest objects on screen every frame to check for potential collisions among hundreds of moving sprites. Use the closest-pair divide-and-conquer algorithm each frame instead of an $O(n^2)$ pairwise scan.

Approach

Treat each sprite's position as a point. Re-run the closest-pair algorithm on the current frame's positions; if the minimum distance found is below a collision threshold, flag those two sprites for collision handling.

Complexity Analysis

Time per frame $O(n \log n)$ Each frame re-runs the $O(n \log n)$ closest-pair algorithm rather than an $O(n^2)$ pairwise check.

Trade-off Amortized cost For very small n (a handful of sprites) the constant overhead of divide-and-conquer may not beat brute force, but it scales far better as sprite count grows.

Test Cases

```
sprites = [(0,0), (1,1), (50,50), (100,100), (1.2,0.9)]
pair, min_dist = detect_potential_collision(sprites, threshold=2.0)
assert pair is not None and min_dist <= 2.0

far_sprites = [(0,0), (100,100), (200,200)]
pair2, min_dist2 = detect_potential_collision(far_sprites, threshold=1.0)
assert pair2 is None # nothing within threshold
print('All test cases passed!')
```

main.py

 Share  Run

```
1 import math
2
3
4 def euclidean(p1, p2):
5     return math.sqrt((p1[0] - p2[0]) ** 2 + (p1[1] - p2[1]) ** 2)
6
7
8 def brute_force_closest(points):
9     min_dist = float('inf')
10    pair = None
11    for i in range(len(points)):
12        for j in range(i + 1, len(points)):
13            d = euclidean(points[i], points[j])
14            if d < min_dist:
15                min_dist = d
16                pair = (points[i], points[j])
17    return pair, min_dist
18
19
20 def closest_pair_of_points(points):
21    px = sorted(points, key=lambda p: p[0])
22    py = sorted(points, key=lambda p: p[1])
23    return _closest_pair(px, py)
24
25
26 def _closest_pair(px, py):
27    n = len(px)
28    if n <= 3:
29        return brute_force_closest(px)
30
31    mid = n // 2
32    mid_point = px[mid]
33
34    px_left, px_right = px[:mid], px[mid:]
35    left_x = set(map(id, px_left))
36    py_left = [p for p in py if id(p) in left_x]
37    py_right = [p for p in py if id(p) not in left_x]
38
39    pair_left, d_left = _closest_pair(px_left, py_left)
40    pair_right, d_right = _closest_pair(px_right, py_right)
41
42    pair, d = (pair_left, d_left) if d_left < d_right else (pair_right, d_right)
43
44    strip = [p for p in py if abs(p[0] - mid_point[0]) < d]
45    for i in range(len(strip)):
46        for j in range(i + 1, min(i + 7, len(strip))):
47            dist = euclidean(strip[i], strip[j])
48            if dist < d:
49                d = dist
50                pair = (strip[i], strip[j])
51
52    return pair, d
53
54
55 def detect_potential_collision(sprites, threshold):
56    pair, min_dist = closest_pair_of_points(sprites)
57    if min_dist <= threshold:
58        return pair, min_dist
59    return None, min_dist
60
61
62 sprites = [(0,0), (1,1), (50,50), (100,100), (1.2,0.9)]
63 pair, min_dist = detect_potential_collision(sprites, threshold=2.0)
64 assert pair is not None and min_dist <= 2.0
65
66 far_sprites = [(0,0), (100,100), (200,200)]
67 pair2, min_dist2 = detect_potential_collision(far_sprites, threshold=1.0)
68 assert pair2 is None # nothing within threshold
69
70 print('Collision pair:', pair, 'Distance:', min_dist)
71 print('Far sprites result:', pair2, min_dist2)
72 print('All test cases passed!')
73
```

Output

```
Collision pair: ((1.2, 0.9), (1, 1)) Distance:
0.2236067977499789
Far sprites result: None 141.4213562373095
All test cases passed!
```

=== Code Execution Successful ===

Question 3: Sensor Node Placement

A wireless sensor network wants to check whether any two of its hundreds of deployed sensor nodes are placed too close together (risking signal interference). Use the closest-pair algorithm to efficiently find the minimum inter-node distance across the whole network.

Approach

Run the closest-pair divide-and-conquer algorithm once on all node coordinates to obtain the minimum distance in $O(n \log n)$ time, then compare it against the network's minimum-safe-distance requirement.

Complexity Analysis

Time $O(n \log n)$ A single closest-pair computation is enough to validate spacing across the whole network.

Space $O(n)$ Sorted coordinate lists are maintained through the recursion.

Test Cases

```
nodes = [(0,0), (10,10), (10.5,10.2), (30,40), (31,41)]
ok, pair, min_dist = check_minimum_spacing(nodes, min_safe_distance=1.0)
assert ok == False # (10,10) and (10.5,10.2) are too close
spaced_nodes = [(0,0), (10,10), (20,20), (30,30)]
ok2, _, _ = check_minimum_spacing(spaced_nodes, min_safe_distance=1.0)
assert ok2 == True
print('All test cases passed!')
```

main.py

 Share  Run

```
1 import math
2
3
4 def euclidean(p1, p2):
5     return math.sqrt((p1[0] - p2[0]) ** 2 + (p1[1] - p2[1]) ** 2)
6
7
8 def brute_force_closest(points):
9     min_dist = float('inf')
10    pair = None
11    for i in range(len(points)):
12        for j in range(i + 1, len(points)):
13            d = euclidean(points[i], points[j])
14            if d < min_dist:
15                min_dist = d
16                pair = (points[i], points[j])
17    return pair, min_dist
18
19
20 def closest_pair_of_points(points):
21     px = sorted(points, key=lambda p: p[0])
22     py = sorted(points, key=lambda p: p[1])
23     return _closest_pair(px, py)
24
25
26 def _closest_pair(px, py):
27     n = len(px)
28     if n <= 3:
29         return brute_force_closest(px)
30
31     mid = n // 2
32     mid_point = px[mid]
33
34     px_left, px_right = px[:mid], px[mid:]
35     left_x = set(map(id, px_left))
36     py_left = [p for p in py if id(p) in left_x]
37     py_right = [p for p in py if id(p) not in left_x]
38
39     pair_left, d_left = _closest_pair(px_left, py_left)
40     pair_right, d_right = _closest_pair(px_right, py_right)
41
42     pair, d = (pair_left, d_left) if d_left < d_right else (pair_right, d_right)
43
44     strip = [p for p in py if abs(p[0] - mid_point[0]) < d]
45     for i in range(len(strip)):
46         for j in range(i + 1, min(i + 7, len(strip))):
47             dist = euclidean(strip[i], strip[j])
48             if dist < d:
49                 d = dist
50                 pair = (strip[i], strip[j])
51
52     return pair, d
53
54
55 def check_minimum_spacing(nodes, min_safe_distance):
56     pair, min_dist = closest_pair_of_points(nodes)
57     ok = min_dist >= min_safe_distance
58     return ok, pair, min_dist
59
60
61 nodes = [(0,0), (10,10), (10.5,10.2), (30,40), (31,41)]
62 ok, pair, min_dist = check_minimum_spacing(nodes, min_safe_distance=1.0)
63 assert ok == False # (10,10) and (10.5,10.2) are too close
64
65 spaced_nodes = [(0,0), (10,10), (20,20), (30,30)]
66 ok2, _, _ = check_minimum_spacing(spaced_nodes, min_safe_distance=1.0)
67 assert ok2 == True
68
69 print('Spacing check 1:', ok, pair, min_dist)
70 print('Spacing check 2:', ok2)
71 print('All test cases passed!')
72
```

Output

```
Spacing check 1: False ((10, 10), (10.5, 10.2))
0.5385164807134502
Spacing check 2: True
All test cases passed!
```

```
=== Code Execution Successful ===
```

Question 4: Guaranteed-Time Median Salary Lookup

An HR analytics dashboard must report the median salary from a very large employee dataset, and it needs a worst-case time guarantee (unlike Quickselect, whose worst case is $O(n^2)$ with a bad pivot). Implement the median-of-medians selection algorithm, which guarantees $O(n)$ worst-case time.

Approach

Split the array into groups of 5, find the median of each small group (cheaply, by sorting 5 elements), then recursively find the median of those group-medians to use as a pivot. This pivot is guaranteed to eliminate a constant fraction of elements on each partition step, giving a worst-case linear-time selection algorithm.

Complexity Analysis

Time $O(n)$ worst case Median-of-medians pivot guarantees at least 30% of elements are eliminated at every partition step, so
 $T(n) = T(n/5) + T(7n/10) + O(n)$ resolves to $O(n)$.
Space $O(n)$ New lists (low/high/equal, and group medians) are created at each recursive call.

Test Cases

```
data = [12, 3, 5, 7, 4, 19, 26]
for k in range(len(data)):
    assert median_of_medians_select(data, k) == sorted(data)[k]

import random
random.seed(1)
big_data = [random.randint(0, 10000) for _ in range(500)]
sorted_big = sorted(big_data)
for k in [0, 10, 250, 499]:
    assert median_of_medians_select(big_data, k) == sorted_big[k]
print('All test cases passed!')
```



```
main.py Share Run
1 import random
2
3
4 def median_of_medians_select(arr, k):
5     if len(arr) == 1:
6         return arr[0]
7
8     groups = [arr[i:i + 5] for i in range(0, len(arr), 5)]
9     medians = [sorted(g)[len(g) // 2] for g in groups]
10
11     if len(medians) <= 5:
12         pivot = sorted(medians)[len(medians) // 2]
13     else:
14         pivot = median_of_medians_select(medians, len(medians) // 2)
15
16     low = [x for x in arr if x < pivot]
17     equal = [x for x in arr if x == pivot]
18     high = [x for x in arr if x > pivot]
19
20     if k < len(low):
21         return median_of_medians_select(low, k)
22     elif k < len(low) + len(equal):
23         return pivot
24     else:
25         return median_of_medians_select(high, k - len(low) - len(equal))
26
27
28 data = [12, 3, 5, 7, 4, 19, 26]
29 for k in range(len(data)):
30     assert median_of_medians_select(data, k) == sorted(data)[k]
31
32 random.seed(1)
33 big_data = [random.randint(0, 10000) for _ in range(500)]
34 sorted_big = sorted(big_data)
35 for k in [0, 10, 250, 499]:
36     assert median_of_medians_select(big_data, k) == sorted_big[k]
37
38 print('data sorted order matches median_of_medians_select for all k')
39 print('big_data (n=500) checks passed for k = 0, 10, 250, 499')
40 print('All test cases passed!')
41
```

Output

```
data sorted order matches median_of_medians_select for
all k
big_data (n=500) checks passed for k = 0, 10, 250, 499
All test cases passed!

=== Code Execution Successful ===
```

Question 5: Kth Fastest Delivery Time (Worst-Case Guarantee)

A logistics company wants to find the Kth fastest delivery time out of millions of trip records for SLA reporting, and needs a hard guarantee that this lookup never degrades to $O(n^2)$, which ordinary Quickselect can do on adversarial or sorted input. Use median-of-medians selection to guarantee $O(n)$ worst-case performance.

Approach

Reuse the median-of-medians selection routine to directly find the element of a given rank (the Kth smallest delivery time) without fully sorting the dataset, and confirm its worst-case behavior stays linear even on already-sorted input, which is the classic worst case for naive Quickselect.

Complexity Analysis

Time (any input order)

$O(n)$ worst case Unlike naive Quickselect, median-of-medians pivot selection guarantees linear time even on already-sorted or adversarial input.

Naive Quickselect (for comparison)

$O(n^2)$ worst case A poorly chosen pivot (e.g. quadratic time.
always picking the first element on sorted
input) can degrade performance to

Test Cases

```
already_sorted = list(range(1, 501)) # classic Quickselect worst case assert
kth_smallest_delivery_time(already_sorted, 0) == 1 assert
kth_smallest_delivery_time(already_sorted, 499) == 500 assert
kth_smallest_delivery_time(already_sorted, 250) == 251
```

```
delivery_times = [45,30,60,25,50,40,35,55,20,65]
assert kth_smallest_delivery_time(delivery_times, 0) == min(delivery_times)
print('All test cases passed!')
```

main.py

Share

Run

```
1 def median_of_medians_select(arr, k):
2     if len(arr) == 1:
3         return arr[0]
4
5     groups = [arr[i:i + 5] for i in range(0, len(arr), 5)]
6     medians = [sorted(g)[len(g) // 2] for g in groups]
7
8     if len(medians) <= 5:
9         pivot = sorted(medians)[len(medians) // 2]
10    else:
11        pivot = median_of_medians_select(medians, len(medians) // 2)
12
13    low = [x for x in arr if x < pivot]
14    equal = [x for x in arr if x == pivot]
15    high = [x for x in arr if x > pivot]
16
17    if k < len(low):
18        return median_of_medians_select(low, k)
19    elif k < len(low) + len(equal):
20        return pivot
21    else:
22        return median_of_medians_select(high, k - len(low) - len(equal))
23
24
25 def kth_smallest_delivery_time(times, k):
26     return median_of_medians_select(times, k)
27
28
29 already_sorted = list(range(1, 501)) # classic Quickselect worst case
30 assert kth_smallest_delivery_time(already_sorted, 0) == 1
31 assert kth_smallest_delivery_time(already_sorted, 499) == 500
32 assert kth_smallest_delivery_time(already_sorted, 250) == 251
33
34 delivery_times = [45,30,60,25,50,40,35,55,20,65]
35 assert kth_smallest_delivery_time(delivery_times, 0) == min(delivery_times)
36
37 print('already_sorted worst-case checks passed (k=0,499,250)')
38 print('Fastest delivery time:', kth_smallest_delivery_time(delivery_times, 0))
39 print('All test cases passed!')
40
```

Output

already_sorted worst-case checks passed (k=0,499,250)
Fastest delivery time: 20
All test cases passed!

=== Code Execution Successful ===