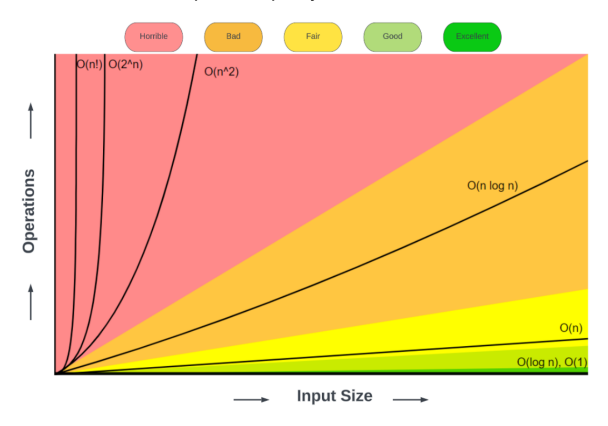
O(2^n) - EXPONENTIAL TIME

The Recursive Explosion - When Algorithms Go Nuclear!

CS 101 - Fall 2025

Where Are We in the Scope of Complexity?



What is $O(2^n)$ - Exponential Time?

⚠ The Recursive Monster

 $O(2^n)$ means the algorithm's time doubles with each additional input element - creating explosive growth!

Real-World Analogy: * Like a chain letter where each person sends to 2 more people * Day 1: 1 person, Day 2: 2 people, Day 3: 4 people... * Day 30: Over 1 billion people!

Explosive Growth Pattern

- 10 items \rightarrow 1,024 operations
- 20 items \rightarrow 1,048,576 operations
- 30 items \rightarrow 1,073,741,824 operations
- Each +1 item doubles the work!

Key Insight

The algorithm typically uses recursion where each call creates two more calls, creating an exponential explosion.

Danger Signal: "Does my recursive function call itself multiple times?"

If yes \rightarrow Might be $O(2^n)!$

What Creates $O(2^n)$ Complexity?

The "Branching Recursion" Pattern

O(2ⁿ) algorithms typically involve recursive functions that branch into multiple recursive calls.

Naive Fibonacci - The Classic

```
def fibonacci_slow(n):
    if n <= 1:
        return n
    # This creates the exponential explosion!
    return fibonacci_slow(n-1) + fibonacci_slow(n-2)
    # Why O(2^n)?
```

```
# Each call creates 2 more calls
# fibonacci_slow(5) calls:
# - fibonacci_slow(4) and fibonacci_slow(3)
# - fibonacci_slow(4) calls fibonacci_slow(3) and fibonacci_slow(2)
# - fibonacci_slow(3) calls fibonacci_slow(2) and fibonacci_slow(1)
# And so on... massive redundant work!

# The call tree grows exponentially:
# fib(5)
# / \
# fib(4) fib(3)
# / \ \
# fib(3) fib(2) fib(2) fib(1)
# ...and it keeps branching!
```

Subset Generation

```
def generate_subsets(items):
    if not items:
        return [[]] # Base case: empty set has one subset

# For each subset of remaining items,
# create two versions: with and without first item
first = items[0]
    rest_subsets = generate_subsets(items[1:]) # Recursive call

# Double the subsets: add first item to each subset
    with_first = [[first] + subset for subset in rest_subsets]

return rest_subsets + with_first

# Example: [1, 2, 3] has 2° = 8 subsets:
# [], [1], [2], [3], [1,2], [1,3], [2,3], [1,2,3]

# Each element doubles the number of subsets!
# n elements \rightarrow 2^n subsets \rightarrow 0(2^n) time
```

Interactive O(2ⁿ) Fibonacci Demo

Interactive Demo: Subset Generation Explosion!

Interactive Demo: Password Strength Analyzer!

Password Strength Analysis in Python

```
# How many possible passwords?
def count_passwords(length, alphabet_size):
    return alphabet_size ** length

# Test different password complexities
lengths = [4, 6, 8, 10, 12]
for length in lengths:
    # lowercase letters only (26 characters)
    simple = count_passwords(length, 26)
    # letters + digits + symbols (94 characters)
    complex_pwd = count_passwords(length, 94)
    print(f"{length} chars: {simple:,} vs {complex_pwd:,}")
```

! Investigation Questions

- 4-digit PIN vs 8-character password: How much stronger is longer?
- **Symbol Power:** Why do security experts love special characters?
- Exponential Growth: Can you spot the pattern as length increases?
- Real-World Impact: How do hackers exploit weak passwords?

Interactive Demo: Binary Tree Path Counter!

Python O(2ⁿ) Examples - The Slow Ones!

Recursive Algorithms

```
import time

# Naive Fibonacci - O(2^n)
def fib_exponential(n):
    if n <= 1:</pre>
```

```
return n
    return fib_exponential(n-1) + fib_exponential(n-2)
# Optimized Fibonacci - O(n)
def fib_linear(n):
if n \le 1:
    return n
a, b = 0, 1
for \underline{} in range(\underline{2}, n + \underline{1}):
    a, b = b, a + b
return b
# Performance comparison
def compare_fibonacci(n):
    # Time the exponential version
    start = time.time()
    result_exp = fib_exponential(n)
    exp_time = time.time() - start
    # Time the linear version
    start = time.time()
    result_lin = fib_linear(n)
    lin_time = time.time() - start
    print(f"Fibonacci({n}) = {result_exp}")
    print(f"Exponential O(2^n): {exp_time:.6f} seconds")
    print(f"Linear O(n):
                                 {lin_time:.6f} seconds")
    print(f"Speedup: {exp_time/lin_time:.0f}x faster!")
# Try compare_fibonacci(30) - dramatic difference!
```

Combinatorial Problems

```
# Generate all possible combinations - O(2^n)
def power_set(items):
    """
    Generate all possible subsets (power set) of the given items.
    Uses recursive approach where each element can either be included or excluded.
    Time complexity: O(2^n) where n is the number of items.
    """
# Base case: empty list has only one subset - the empty subset
    if not items:
```

```
return [[]]
   # Take the first item and recursively find power set of remaining items
   first = items[0]
   rest subsets = power set(items[1:]) # Recursive call on remaining items
   # For each subset of remaining items, create two versions:
   # 1. Without the first item (already in rest subsets)
   # 2. With the first item added to each subset
   with_first = [subset + [first] for subset in rest_subsets]
   # Combine both versions: subsets without first + subsets with first
   return rest_subsets + with_first
# Traveling Salesman Problem (brute force) - O(n!)
def tsp_brute_force(cities, current_city=0, visited=None, path=None):
   11 11 11
   Solve Traveling Salesman Problem using brute force approach.
   Tries all possible routes and returns the shortest one.
   Time complexity: O(n!) - factorial time, very slow for large inputs.
   Args:
       cities: Distance matrix or list of cities
       current_city: Current position (default: start at city 0)
       visited: Set of already visited cities
       path: Current path taken so far
   Returns:
       Tuple of (best_path, best_distance)
   # Initialize on first call: start at city 0 with empty visited set and path
   if visited is None:
       visited = {current_city} # Set to track visited cities
       path = [current_city] # List to track the route taken
   # Base case: if we've visited all cities, return to start (city 0)
   if len(visited) == len(cities):
        complete_path = path + [0] # Add return trip to starting city
       total_distance = calculate_distance(complete_path)
       return complete_path, total_distance
   # Initialize variables to track the best solution found so far
```

```
best_path = None
    best_distance = float('inf') # Start with infinite distance
    # Try visiting each unvisited city next
    for next_city in range(len(cities)):
        if next_city not in visited: # Only consider unvisited cities
            # Recursively solve for the remaining cities
            new_path, distance = tsp_brute_force(
                cities,
                next city,
                                              # Move to this city next
                visited | {next_city},
                                             # Add this city to visited set
                                              # Add this city to current path
                path + [next_city]
            # Keep track of the best (shortest) route found so far
            if distance < best_distance:</pre>
                best_distance = distance
                best_path = new_path
   return best_path, best_distance
    # Warning: TSP is O(n!) which is even worse than O(2^n)!
    # For n cities, we have (n-1)! possible routes to check
def calculate_distance(path):
    Calculate the total distance for a given path through cities.
   This is a simplified version using a predefined distance matrix.
    In a real application, you would calculate distances using coordinates.
    Args:
        path: List of city indices representing the route
    Returns:
        Total distance of the path
    # Predefined distance matrix for a 3-city example
    # In practice, this would be calculated from city coordinates
    # using formulas like Euclidean distance: sqrt((x2-x1)<sup>2</sup> + (y2-y1)<sup>2</sup>)
    distances = {
        (0, 1): 10, (1, 0): 10, \# Distance between city 0 and city 1
        (0, 2): 15, (2, 0): 15, # Distance between city 0 and city 2
```

```
(1, 2): 20, (2, 1): 20, # Distance between city 1 and city 2
        (0, 0): 0, (1, 1): 0, (2, 2): 0 # Distance from city to itself is 0
   }
   total = 0 # Initialize total distance
   # Sum up distances between consecutive cities in the path
   for i in range(len(path) - 1):
       current_city = path[i]
       next_city = path[i + 1]
       # Get distance between current and next city, default to high cost if not found
       total += distances.get((current_city, next_city), 100)
   return total
# Example usage and testing
if __name__ == "__main__":
   Main execution block - runs only when script is executed directly.
   Demonstrates both the power set generation and TSP solving algorithms.
   # Test the power set generation algorithm
   print("Power Set Example:")
   print("=" * 40)
   items = [1, 2, 3] # Test with a simple 3-element set
   result = power_set(items)
   print(f"Power set of {items}: {result}")
   print(f"Number of subsets: {len(result)} (should be 2^{len(items)} = {2**len(items)})")
   print("This demonstrates exponential growth: each new item doubles the subsets!")
   print("\nTraveling Salesman Problem Example:")
   print("=" * 40)
   # Simple 3-city example with predefined distances
   # Note: cities parameter is not actually used in our simplified version
   # The distance calculation uses the hardcoded distance matrix instead
   cities = [[0, 10, 15], [10, 0, 20], [15, 20, 0]] # Distance matrix (not used in current
   print("Solving TSP for 3 cities using brute force...")
   print("This will check all possible routes and find the shortest one.")
   # Find the optimal path
```

```
path, distance = tsp_brute_force(cities)
print(f"Best path found: {path}")
print(f"Total distance: {distance}")
print(f"For {len(cities)} cities, we checked {len(cities)-1}! = {1 if len(cities)<=1 else</pre>
```

The Exponential Wall of Pain

Performance Warning fibonacci_slow(40) = \sim 2 billion function calls! That's why we need better algorithms for recursive problems.

```
When O(2^n) Becomes Unusable
```

Exponential algorithms hit a "wall" where they become practically impossible to run.

The Exponential Timeline

Input Size	Operations	Time*	Real-World Impact
10	1,024	0.001s	Barely noticeable
20	1,048,576	1s	Starting to wait
25	33,554,432	30s	Getting annoying
30	1,073,741,824	15 minutes	Time for coffee
35	$34,\!359,\!738,\!368$	8 hours	Overnight job
40	1,099,511,627,776	12 days	Vacation time
50	$1,\!125,\!899,\!906,\!842,\!624$	35 years	Career change
60	~10^18	1,000 years	Wait for next millennium

^{*}Approximate times for simple operations

Real Performance Testing

```
import time

def fibonacci_naive(n):
    if n <= 1:
        return n
    return fibonacci_naive(n-1) + fibonacci_naive(n-2)

# Test with increasing values
    test_values = [10, 15, 20, 25, 30]</pre>
```

```
print("n\tTime (seconds)\tGrowth Factor")
print("-" * 40)
previous_time = None
for n in test_values:
    start = time.time()
    result = fibonacci_naive(n)
    duration = time.time() - start
    growth_factor = ""
    if previous_time:
        factor = duration / previous_time
        growth_factor = f"{factor:.1f}x"
    print(f"{n}\t{duration:.3f}\t\t{growth_factor}")
    previous_time = duration
    # Stop if taking too long
    if duration > 10: # More than 10 seconds
        print(f"Stopping at n={n} - taking too long!")
        break
```

By The Way, ...

Q: Is there a shorter way to produce the Fibonacci sequence? **A**: Absolutely! Use Binet's formula.

```
def fibonacci_binet(n):
    """"
    Calculates the nth Fibonacci number using Binet's formula.
    Args:
        n: The index of the Fibonacci number to calculate (non-negative integer).
    Returns:
        The nth Fibonacci number as an integer.
    """
    if n < 0:
        raise ValueError("Input 'n' must be a non-negative integer.")
    if n == 0:</pre>
```

```
return 0
    if n == 1:
        return 1
    phi = (1 + math.sqrt(5)) / 2
    psi = (1 - math.sqrt(5)) / 2
    # Binet's formula
    fn = (phi**n - psi**n) / math.sqrt(5)
    # Round to the nearest integer as Binet's formula can produce
    # slight floating-point inaccuracies for large n.
    return int(round(fn))
### Execute the code here
for i in range(11):
    print(f"Fibonacci({i}) = {fibonacci_binet(i)}")
# Test with a larger number
n_{large} = 20
print(f"\n Larger:\nFibonacci({n_large}) = {fibonacci_binet(n_large)}")
```

Important

Q: What is the complexity of this algorithm?

Partner Investigation: The Exponential Explosion!

Run these samples of code with a partner. Discuss outcomes and respond to questions at the end of the source code.



A Partner Activity

WARNING: These experiments can take a VERY long time! Partner coordination is essential.

Experiment 1: Fibonacci Explosion Investigation

```
EXPONENTIAL COMPLEXITY ANALYSIS - Fibonacci Performance Tracking
______
```

Educational Purpose:

This program provides hands-on experience with exponential time complexity $O(2^n)$ through a carefully instrumented naive Fibonacci implementation. Students observe how function calls grow exponentially, creating an intuitive understanding of why certain algorithms become computationally intractable as input size increases.

Key Learning Objectives:

- 1. Experience exponential growth patterns firsthand through performance tracking
- 2. Understand the relationship between algorithm structure and time complexity
- 3. Develop intuition for computational limits and practical algorithm constraints
- 4. Learn safe experimentation practices with potentially expensive algorithms
- 5. Motivate the need for algorithmic optimization techniques

What This Program Demonstrates:

- Naive Recursive Fibonacci: O(2^n) time complexity with detailed call tracking
- Performance metrics: function call counts, recursion depth, execution time
- Safety protocols: controlled testing environment with automatic limits
- Educational scaffolding: partner-based learning with guided analysis questions

Target Audience: CS 101 students learning about algorithm complexity analysis Companion to: complex_2.py (optimization comparison) and interactive presentations Author: Course Materials for Algorithm Analysis Unit

Date: Fall 2025

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Import required modules for timing and system recursion limits
import time
import sys

```
def fib_naive_with_tracking(n, depth=0, memo=None):
```

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Naive recursive Fibonacci implementation with performance tracking.

This function demonstrates $O(2^n)$ exponential time complexity by:

- Making two recursive calls for each non-base case
- Tracking the total number of function calls made
- Tracking the maximum recursion depth reached

Args:

n (int): The Fibonacci number to calculate

depth (int): Current recursion depth (for tracking purposes)

memo (dict): Dictionary to track performance metrics

```
Returns:
       tuple: (fibonacci_result, performance_stats)
   # Initialize tracking dictionary on first call
   if memo is None:
       memo = {'calls': 0, 'max_depth': 0}
   # Count this function call and update maximum depth reached
   memo['calls'] += 1
   memo['max_depth'] = max(memo['max_depth'], depth)
   # Base case: F(0) = 0, F(1) = 1
   if n \le 1:
       return n, memo
   # Recursive case: F(n) = F(n-1) + F(n-2)
   # This creates the exponential explosion - each call makes TWO more calls
   left_result, memo = fib_naive_with_tracking(n-1, depth+1, memo)
   right_result, memo = fib_naive_with_tracking(n-2, depth+1, memo)
   # Return the sum of the two recursive results plus performance data
   return left_result + right_result, memo
   # SAFETY PROTOCOL - Partner coordination essential!
   # Partner A: Test [5, 10, 15]
   # Partner B: Test [20, 25] ONLY (DO NOT go higher without permission!)
def safe_fibonacci_test(test_values, max_time=30):
   Safely test Fibonacci calculations with performance monitoring.
   This function provides a controlled environment for testing the exponential
   Fibonacci algorithm by:
   - Setting time limits to prevent infinite waiting
   - Adjusting recursion limits to prevent stack overflow
   - Collecting and displaying performance metrics
   - Stopping execution if calculations take too long
   Args:
       test_values (list): List of Fibonacci numbers to calculate
       max_time (int): Maximum seconds allowed per calculation
```

```
Returns:
   list: Results containing performance data for each test
results = [] # Store performance results for analysis
# Test each Fibonacci number in the provided list
for n in test_values:
   print(f"\nTesting Fibonacci({n})...")
   # Record start time to measure execution duration
   start = time.time()
   try:
       # Prevent stack overflow by increasing recursion limit
       # Exponential algorithms can create very deep recursion
       old_limit = sys.getrecursionlimit()
        sys.setrecursionlimit(max(1000, n * 100)) # Scale with input size
       # Execute the Fibonacci calculation with tracking
       result, stats = fib_naive_with_tracking(n)
       duration = time.time() - start
        # Restore original recursion limit
        sys.setrecursionlimit(old_limit)
        # Safety check: Stop if calculation takes too long
        # This prevents students from waiting indefinitely for large inputs
        if duration > max_time:
            print(f" STOPPED: Taking too long ({duration:.2f}s)")
            break
        # Store performance data for analysis
       results.append({
            'n': n,
                                             # Input value
            'result': result,
                                             # Fibonacci result
                                        # Total function calls (shows 2^n growth)
            'calls': stats['calls'],
            'max_depth': stats['max_depth'], # Maximum recursion depth
            'time': duration
                                             # Execution time in seconds
       })
        # Display results to show exponential growth pattern
        print(f"Result: {result}")
```

```
print(f"Function calls: {stats['calls']:,}") # Comma-separated for readability
          print(f"Time: {duration:.4f} seconds")
      except RecursionError:
          # Handle case where recursion goes too deep
          print(f" RECURSION LIMIT EXCEEDED for n={n}")
          break
   return results
# -----
# MAIN EXECUTION SECTION - Educational Assignment for Partner Learning
This section provides a structured learning experience about exponential complexity.
Students work in pairs with different test values to observe O(2^n) growth patterns.
The assignment is designed to be:
1. Safe - preventing system crashes with controlled inputs
2. Educational - showing clear exponential growth patterns
3. Collaborative - partners compare results to understand scaling
# YOUR ASSIGNMENT (choose based on partner role):
# These values are carefully chosen to demonstrate exponential growth
# while keeping execution times reasonable for classroom use
my_test_values = [5, 10, 15] # Partner A - safe values that complete quickly
# my_test_values = [20, 25]
                          # Partner B - be VERY careful! These take much longer
# Execute the performance test with your chosen values
# This will show you exactly how O(2^n) algorithms behave in practice
results = safe_fibonacci_test(my_test_values)
# -----
# ANALYSIS FRAMEWORK - Questions to Guide Student Understanding
# -----
# After running your tests, discuss these questions with your partner:
# 1. How did function calls grow with each increase in n?
    (Look for the pattern: roughly doubling with each increment)
```

- # 2. Can you predict the pattern?
- # (Try to predict calls for n+1 based on your observed data)
- # 3. Why does this get so slow so quickly?
- # (Connect the exponential call growth to exponential time complexity)
- # 4. What would happen with larger inputs?
- # (Extrapolate from your data why do we need iterative approaches?)

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Expected Learning Outcomes:

- Visceral understanding of exponential growth rates
- Appreciation for algorithm efficiency importance
- Motivation to learn optimized algorithms (dynamic programming, memoization)
- Understanding of why certain problems become computationally intractable $\hfill\Box$

Experiment 2: Optimization Race Challenge

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ALGORITHM OPTIMIZATION DEMONSTRATION - Fibonacci Performance Comparison

Educational Purpose:

This program demonstrates the dramatic performance differences between three approaches to computing Fibonacci numbers, showing students why algorithm optimization matters in real-world programming.

Key Learning Objectives:

- 1. Experience the practical impact of Big O complexity
- 2. Understand how memoization transforms exponential to linear time
- 3. Compare recursive vs iterative solutions
- 4. Witness exponential algorithms becoming computationally intractable

Three Approaches Compared:

- Naive Recursive: $O(2^n)$ exponential time, exponential space
- Memoized Recursive: O(n) linear time, linear space
- Iterative: O(n) linear time, constant space

Target Audience: CS 101 students learning about algorithm complexity

Author: Course Materials for Algorithm Analysis Unit

Date: Fall 2025

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```
from functools import lru_cache # Python's built-in memoization decorator
import time
                              # For precise performance timing
# -----
# THREE FIBONACCI IMPLEMENTATIONS - Different Complexity Classes
# -----
def fib_exponential(n):
   11 11 11
   NAIVE RECURSIVE FIBONACCI - O(2^n) Time Complexity
   This is the "textbook" recursive implementation that directly follows
   the mathematical definition: F(n) = F(n-1) + F(n-2)
   Why It's Exponential:
   - Each call spawns two more calls (binary tree of recursion)
   - Massive redundant calculation (F(5) calculated multiple times)
   - Total calls 2^n, making it impractical for n > 35
   Educational Value: Shows students why naive approaches can be disastrous
   Args:
       n (int): The position in Fibonacci sequence to calculate
   Returns:
       int: The nth Fibonacci number
   Time Complexity: O(2^n) - exponential growth
   Space Complexity: O(n) - recursion stack depth
   # Base cases: F(0) = 0, F(1) = 1
   if n <= 1:
       return n
   # Recursive case: F(n) = F(n-1) + F(n-2)
   # WARNING: This creates exponential redundancy!
   return fib_exponential(n-1) + fib_exponential(n-2)
@lru_cache(maxsize=None) # Python decorator for automatic memoization
def fib_memoized(n):
   MEMOIZED RECURSIVE FIBONACCI - O(n) Time Complexity
```

```
Same recursive structure as naive version, but with caching!
   The @lru_cache decorator automatically stores results, eliminating
   redundant calculations that made the naive version exponential.
   How Memoization Works:
   - First call to F(k): calculated and stored in cache
   - Subsequent calls to F(k): returned instantly from cache
   - Transforms exponential tree into linear sequence
   Educational Value: Shows power of caching/dynamic programming
   Args:
       n (int): The position in Fibonacci sequence to calculate
   Returns:
       int: The nth Fibonacci number
   Time Complexity: O(n) - each F(k) calculated only once
   Space Complexity: O(n) - cache storage + recursion stack
   # Base cases: F(0) = 0, F(1) = 1
   if n \le 1:
       return n
   # Recursive case with automatic memoization
   # The @lru_cache decorator handles caching transparently
   return fib_memoized(n-1) + fib_memoized(n-2)
def fib_iterative(n):
   ITERATIVE FIBONACCI - O(n) Time, O(1) Space
   Bottom-up approach that builds the sequence from F(0) to F(n).
   No recursion needed - just a simple loop with two variables.
   Why It's Optimal:
   - Linear time: exactly n-1 iterations for F(n)
   - Constant space: only stores current and previous values
   - No function call overhead or stack risk
   - Most practical approach for large n
   Educational Value: Shows how iterative thinking can optimize recursive problems
```

```
Args:
        n (int): The position in Fibonacci sequence to calculate
    Returns:
        int: The nth Fibonacci number
    Time Complexity: O(n) - single loop from 2 to n
    Space Complexity: O(1) - only two variables needed
    11 11 11
    # Handle base cases directly
    if n <= 1:
        return n
    # Initialize: a = F(0), b = F(1)
    a, b = 0, 1
    # Build sequence iteratively: F(2), F(3), ..., F(n)
    for _{n} in range(2, n + 1):
        # Calculate next Fibonacci number and shift variables
        # This elegant swap calculates F(i) = F(i-1) + F(i-2)
        a, b = b, a + b
    return b # b now contains F(n)
def optimization_race(n_values):
   PERFORMANCE COMPARISON ENGINE - Algorithm Racing Framework
   This function conducts a systematic performance comparison of all three
   Fibonacci implementations, providing students with concrete evidence of
   how algorithm choice affects real-world performance.
   Educational Design Features:
   - Automatic safety checks (skips exponential for large n)
    - Precise timing measurements using time.time()
    - Clear performance reporting with speedup calculations
    - Fair testing (cache clearing between runs)
    - Robust exception handling for edge cases
    Args:
        n_values (list): Fibonacci numbers to test (e.g., [10, 20, 30])
```

```
Returns:
    None (prints results directly for classroom demonstration)
    ValueError: If n_values contains invalid inputs
    TypeError: If n_values is not iterable
# Input validation to prevent errors
    # Check if n values is iterable
    iter(n_values)
except TypeError:
    raise TypeError("n_values must be an iterable (list, tuple, etc.)")
# Validate each value in the input
valid_values = []
for n in n_values:
    try:
        n = int(n) # Convert to integer if possible
        if n < 0:
            print(f" WARNING: Skipping negative value {n} (Fibonacci undefined for negative value {n})
            continue
        if n > 1000:
            print(f" WARNING: Skipping extremely large value {n} (potential memory/time
            continue
        valid_values.append(n)
    except (ValueError, TypeError):
        print(f" WARNING: Skipping invalid value {n} (must be a non-negative integer)")
        continue
if not valid_values:
    print(" ERROR: No valid values to test!")
    return
print(" Fibonacci Optimization Race!")
print("=" * 50)
print("Testing three approaches: Exponential vs Memoized vs Iterative")
print(f"Valid test values: {valid_values}")
for n in valid_values:
    print(f"\n Computing Fibonacci({n}):")
    # ===== EXPONENTIAL APPROACH - O(2^n) =====
```

```
# Safety check: only test exponential for manageable values
# Beyond n=35, exponential becomes impractically slow
if n \le 30:
   try:
       start = time.time() # Start timing
       result_exp = fib_exponential(n)
       exp_time = time.time() - start # Calculate duration
       print(f" Exponential O(2^n): {exp_time:.6f}s")
    except RecursionError:
       print(f"
                  Exponential O(2^n): FAILED (recursion limit exceeded)")
        exp_time = float('inf')
       result_exp = None
    except OverflowError:
                  Exponential O(2^n): FAILED (number too large)")
       exp_time = float('inf')
       result_exp = None
    except Exception as e:
       print(f" Exponential O(2^n): ERROR ({type(e).__name__})")
        exp time = float('inf')
       result_exp = None
else:
              Exponential O(2^n): SKIPPED (too slow!)")
   print(f"
   exp_time = float('inf') # Mark as infinite time for comparisons
   result_exp = None
# ==== MEMOIZED APPROACH - O(n) =====
# Clear any previous cache to ensure fair timing comparison
try:
   fib_memoized.cache_clear() # Reset memoization cache
   start = time.time()
   result_memo = fib_memoized(n)
   memo_time = time.time() - start
   print(f" Memoized O(n): {memo_time:.6f}s")
except RecursionError:
   print(f"
              Memoized O(n): FAILED (recursion limit exceeded)")
   memo_time = float('inf')
   result_memo = None
except OverflowError:
   print(f" Memoized O(n): FAILED (number too large)")
   memo_time = float('inf')
   result_memo = None
except Exception as e:
```

```
print(f" Memoized O(n):
                               ERROR ({type(e).__name__})")
   memo_time = float('inf')
   result_memo = None
# ===== ITERATIVE APPROACH - O(n) =====
try:
   start = time.time()
   result_iter = fib_iterative(n)
   iter_time = time.time() - start
   print(f"
               Iterative O(n):
                                  {iter_time:.6f}s")
except OverflowError:
   print(f"
              Iterative O(n):
                                 FAILED (number too large)")
   iter_time = float('inf')
   result_iter = None
except Exception as e:
   print(f"
              Iterative O(n):
                                 ERROR ({type(e).__name__})")
    iter_time = float('inf')
   result_iter = None
# ===== PERFORMANCE ANALYSIS =====
# Calculate and display speedup ratios if exponential was testable
# This shows students the dramatic impact of optimization
if exp_time != float('inf'):
    try:
        # Calculate speedup ratios with division by zero protection
       if memo_time > 0:
           memo_speedup = exp_time / memo_time
                      Memoized speedup: {memo_speedup:.0f}x faster!")
        else:
           print(f"
                       Memoized speedup: EXTREMELY FAST (sub-microsecond)")
       if iter_time > 0:
            iter_speedup = exp_time / iter_time
           print(f" Iterative speedup: {iter_speedup:.0f}x faster!")
        else:
                       Iterative speedup: EXTREMELY FAST (sub-microsecond)")
            print(f"
    except ZeroDivisionError:
        # Fallback protection in case of unexpected zero division
       print(f"
                   Speedup calculation: EXTREMELY FAST (division by zero avoided)")
       print(f"
                   Optimized versions completed in negligible time!")
```

```
# Verify all methods produce the same result (when all succeeded)
           try:
               # Only verify if all results are available and not None
              if all(result is not None for result in [result_exp, result_memo, result_ite:
                  assert result exp == result memo == result iter, "Results don't match!"
                  print(f"
                            All methods produced identical results: {result_iter}")
               else:
                  # Some calculations failed, show what we have
                  available_results = []
                  if result_memo is not None:
                      available_results.append(f"Memoized: {result_memo}")
                  if result_iter is not None:
                      available_results.append(f"Iterative: {result_iter}")
                  if result_exp is not None:
                      available_results.append(f"Exponential: {result_exp}")
                  if available_results:
                      print(f" Available results: {', '.join(available_results)}")
                      # Verify the ones we have match
                      valid_results = [r for r in [result_exp, result_memo, result_iter] i:
                      if len(valid_results) > 1 and len(set(valid_results)) == 1:
                                    Available results match!")
                          print(f"
                      elif len(valid results) > 1:
                          print(f" WARNING: Available results don't match!")
           except AssertionError as e:
              print(f"
                        ERROR: {e}")
                           Exponential: {result_exp if result_exp is not None else 'FAILED
              print(f"
              print(f"
                         Memoized: {result_memo if result_memo is not None else 'FAILED';
                          Iterative: {result_iter if result_iter is not None else 'FAILED
              print(f"
       else:
           # For large n, exponential is too slow to test
           print(f"
                     Exponential would take HOURS/DAYS for n={n}")
                     Optimization makes impossible problems solvable!")
           print(f"
# MAIN EXECUTION - Structured Partner Learning Experience
11 11 11
COLLABORATIVE ASSIGNMENT STRUCTURE:
Students work in pairs with different test cases to observe how algorithm
choice affects performance across different problem sizes.
```

```
Partner A: Tests smaller values where all approaches are feasible
Partner B: Tests larger values where exponential becomes impossible
This design helps students experience the "complexity cliff" - the point
where poor algorithms become computationally intractable.
# CHOOSE YOUR PARTNER ROLE:
# Uncomment the appropriate line based on your assignment
my_values = [10, 20, 30]  # Partner A: All approaches testable
# my values = [35, 40, 50] # Partner B: Exponential becomes impossible!
print(" RUNNING OPTIMIZATION COMPARISON...")
print("Your test values:", my_values)
print()
# Execute the performance comparison
optimization_race(my_values)
# -----
# ANALYSIS FRAMEWORK - Post-Experiment Discussion Questions
print("\n" + "="*60)
print(" DISCUSSION QUESTIONS FOR PARTNERS:")
print("="*60)
print()
print("After reviewing your results, discuss these questions:")
print()
print("1.
          TIPPING POINT: At what value of n does exponential become unusable?")
print(" (Partner A vs B will have different experiences)")
print()
print("2. SPEEDUP MAGNITUDE: How dramatic is the speedup from optimization?")
print(" (Look at the 'X times faster' numbers)")
print()
print("3. MEMOIZATION MAGIC: Why does memoization work so well here?")
print("
       (Think about redundant calculations in the exponential version)")
print()
print("4. REAL-WORLD IMPACT: What does this teach us about algorithm choice?")
         (Consider: debugging vs production, small vs large datasets)")
print("
print()
```

```
print("5. SPACE VS TIME: Compare memoized vs iterative - which is better?")
print(" (Consider memory usage and practical constraints)")

"""

Expected Learning Outcomes:
- Visceral understanding of exponential vs linear complexity
- Appreciation for the power of dynamic programming/memoization
- Recognition that algorithm choice can make impossible problems solvable
- Understanding of trade-offs between different optimization approaches
- Motivation to learn more advanced algorithmic techniques
"""
```

Final Challenge: Algorithm Detective!

Can You Identify These Complexities Part 1?

Mystery Algorithms: Put Your Skills to the Test! * Test your new Big-O analysis skills with these code snippets! * Look for loops, recursion, and data access patterns!

```
# Algorithm A
def mystery_a(arr):
    return arr[len(arr) // 2]
```

```
# Algorithm B
def mystery_b(arr):
    total = 0
    for item in arr:
        total += item
    return total / len(arr)
```

Final Challenge: Continued!

i Can You Identify These Complexities Part II?

```
# Algorithm C
def mystery_c(arr, target):
    left, right = 0, len(arr) - 1
    while left <= right:</pre>
```

```
mid = (left + right) // 2
if arr[mid] == target:
    return mid
elif arr[mid] < target:
    left = mid + 1
else:
    right = mid - 1
return -1</pre>
```

The Answers: How Did You Do?

i Algorithm Analysis Revealed!

Check your detective work against these solutions:

```
# Answers:
# Algorithm A: O(1) - Direct array access by index
# Algorithm B: O(n) - Single loop through all elements
# Algorithm C: O(log n) - Binary search (halving each step)
# Algorithm D: O(n²) - Nested loops (bubble sort)
# How did you do?!
```