Recursion

Recursion is defining something in terms of itself. Many functions can be defined recursively:
- Factorial: \( n! = n(n-1)! \)
- Differentiation (chain rule): \( \frac{df}{dx} = \frac{df}{dg} \cdot \frac{dg}{dx} \)
- The binomial coefficient: \( \binom{n}{k} = \binom{n-1}{k-1} \cdot \binom{n-1}{k} \)
- Euclid’s algorithm for GCD is recursive!

Recursive Functions in C++

Most modern programming languages allow recursion in functions; in C++, you simply call a function from within itself, e.g.:

```c++
unsigned int factorial(unsigned int n) {
    if (n == 0) return 1;
    return n * factorial(n - 1);
}
```

The Base Case

Note the first line of the `factorial` function:
```c++
unsigned int factorial(unsigned int n) {
    if (n == 0) return 1;
    return n * factorial(n - 1);
}
```

What would happen without that line?

When the input \( n \) is 0 we call it the base case. The test for the base case must come before the recursive call!

Example: Palindrome

- A palindrome is a recursive object; it is:
  - Empty, or
  - A single character, or
  - A palindrome between two of the same character

Here’s a recursive test function:
```c++
bool is_palindrome(const string &s, int start, int end) {     // Base cases
    if (end <= start) return true;
    return s[start] == s[end] && is_palindrome(s, start+1, end-1);
}
```

```c++
bool is_palindrome(const string &s) {
    return is_palindrome(s, 0, s.length() - 1);
}
```
Example: Binomial Coefficient

```c
unsigned int nchoosek(unsigned int n, unsigned int k) {
    assert(n >= k);
    if (k == 0 || k == n) return 1;
    return nchoosek(n-1,k) + nchoosek(n-1,k-1);
}
```

Note - more than one base case!
Note - two recursive calls!

Common Mistakes

- No base case:
  ```c
  void infinite(int n) {
      cout << n << endl;
      infinite(n-1);
  }
  ```

- Recursion step doesn’t reduce problem:
  ```c
  void infinite2(int n) {
      if (n < 0) return;
      cout << n << endl;
      infinite2(n);
  }
  ```

Recursion vs. Iteration

Recursion is often the simplest approach.

However, recursion can usually be replaced by iteration plus some storage for intermediate results.

```c
unsigned int factorial(unsigned int n) {
    unsigned int ans = 1;
    for (int j = n; j > 1; j--) ans = ans * j;
    return ans;
}
```

Recursive Decomposition

- Recursion works well when:
  - Problem can be rewritten as smaller sub-problems
  - Sub-problems have the same structure as original
  - Solving all sub-problems solves original problem

- Examples (from previous slides)
  - Palindrome rewritten as: “check outer two characters, then test for smaller palindrome”
  - Binomial coefficient rewritten as sum of “easier” binomial coefficient problems

Recursion as Induction

The basic form of recursion follows that of induction:

- Recursive base case(s) == inductive base case(s)
  - If we apply our function to problem of size 1, then we get the correct answer
  - E.g., if a string is size 1 or 0, then it is a palindrome

- Recursive step == inductive step
  - If we are correct on problem of size n, then we are correct on a problem of size n + 1
  - Palindromes are a bit tricky here, because we actually prove 2 cases, one for odd numbers and one for evens:
    - If our program works for strings of n letters, then prove it works for strings of n + 2 letters
Example: Permutations

- Problem: find all permutations of an ordered set
  - E.g., what are all permutations of (a, b, c)?
    - Answer: (a,b,c), (a,c,b),(b,a,c),(b,c,a),(c,a,b),(c,b,a)
  - What about (a,b,c,d,e,f,g,h,...)?
    - Ugh. Let the computer do it.
    - OK... how?

You Try: Permutations

- What is the recursive substructure?
  - E.g., what is a smaller problem than (a,b,c)?

- Given the above, what is the base case?

Maze Solving

Consider solving a maze:

- Assume potential loops, so right-hand rule fails
- Instead, have string and a marker
  - Mark where you've been, so you don't loop
  - Unroll string behind you so you can back up
  - Pick a passage, follow as far as you can until dead-ending or repeating yourself
  - Back-up to the last branching and try one you haven't tried (or back up further if no choices left)

Backtracking

- The maze solving algorithm above is an example of backtracking
- Essentially, try every possibility in a branching problem, avoiding repeats
- This sort of has the recursive sub-structure:
  - The problem is only made smaller by a little bit
  - We have to remember choices (or do we?)

Maze Solving Pseudocode

solve_2d_maze(maze, x, y):
  if at exit, yay!
  else:
    mark maze[x][y] as visited
    if can go right:
      solve_2d_maze(maze, x+1, y)
    if can go down:
      solve_2d_maze(maze, x, y+1)
    etc.
Winning!

MINIMAX

Backtracking for Games

- For 2-player perfect information games
- Like trying every possibility, but:
  - Assume each player is trying to win 😊
  - Each player has a different goal, so have to switch
- Classic algorithm is called *minimax*

Example: Nim

- The game:
  - Put *n* tokens on the table
  - Each player gets to take 1, 2, or 3 tokens each turn
  - Player who takes the last token loses
- Work backwards from base case:
  - If 1 coin left for other player, you win
  - Thus, if 2-4 coins left for you, you can force win
  - However, if 5 coins left for you, you lose, because any move you make leaves a good move for opponent...

Solving Nim Recursively

```python
find_good_move(ncoins):
    for i = 1 to min(3, ncoins):
        if ncoins – i == 1:  // base case: WIN 😊
            return i
        if find_good_move(ncoins – i) == NO_GOOD:
            return i
    return NO_GOOD  // base case: LOSE 😞
```

Up Next

- Friday, March 16
  - Lab 9 – Queues, revisited
- Monday, March 19
  - Analysis of Algorithms 1
  - Read Chapter 15
  - Project 4 due