CS200:

Recursion and induction
(revisiting cs161)

Prichard Ch. 6.1 & 6.3
Backtracking

- Problem solving technique that involves **moves**: guesses at a solution.

- **Depth First Search**: keep making guesses; in case of failure retrace steps and try a new move in a state with still unexplored guesses.

Think of it as walking through a tree shaped state space.

3 guesses here

2 guesses in each state here

Leaf states can fail (F) or succeed (S)
Found!
Depth First Search

- Looking for a path out of the maze
- Strategy:
  - Prioritize directions: right, straight or left.
  - At a dead end “backtrack” to last not fully explored state and try a different direction
- Recursive solution?
The Eight Queens Problem

Place 8 Queens!
No queen can attack any other queens.
placeQueen (in currColumn:integer)
if ( currColumn > 8) {
    The problem is solved
} else {
    while (unconsidered squares exist in currColumn) {
        Determine if the next square is safe.
        if (such a square exists){
            place a queen in the square
            placeQueens(currColumn+1) // try next column
            if (no queen safe in currColumn+1) {
                remove queen from currColumn
                try the next square in that column
            }
        }
    }
}
Example

CS200 - Recursion
Hit ‘Dead End’
Backtrack

If you go on, this will fail and you need to back track to col 4.
Backtrack: an 8 queens solution

The only symmetric one

There are 11 more “fundamental” solutions

see:

wikipedia.org/wiki/Eight_queens_puzzle
Questions

- What is the maximum depth of the run time stack for 8 Queens?

- How big could the call tree get?
Recursion

- Specifies a solution to one or more base cases
- Then demonstrates how to derive the solution to a problem of an arbitrary size
  - From solutions to smaller sized problems.
Correctness of the Recursive Factorial Method

Specification of the problem (e.g., Mathematical definition, SW requirements)

Algorithm (e.g., pseudo code)

Does your algorithm satisfy the specification of the problem?
Correctness of the Recursive Factorial Method

**Definition of Factorial**

\[
\text{factorial}(n) = n \ (n-1) \ (n-2) \ ... \ 1 \ \text{for any integer} \ n > 0 \\
\text{factorial}(0) = 1
\]

**Definition of method** \(\text{fact}(N)\)

1: int \text{fact}(int \ n)\
2: if (n == 0)\
3: return 1;\
4: else\
5: return n* \text{fact}(n-1);\
6:}
Inductive proof fact computes the factorial of its argument.

Basis step:

\[ \text{fact}(0) = 1 \]

Inductive Step:

Show that for an arbitrary positive integer \( k \),

if \( \text{fact}(k) \) returns \( k! \), then

\[ \text{fact}(k+1) \] returns \( (k+1)! \)
The Towers of Hanoi Example

- Move pile of disks from source to destination
- Only one disk may be moved at a time.
- No disk may be placed on top of a smaller disk.
States in the Towers of Hanoi

Source

Destination

Spare
Recursive Solution

// pegs are numbers, via is computed
// number of moves are counted
// empty base case
public void hanoi(int n, int from, int to){
    if (n>0) {
        int via = 6 - from - to;
        hanoi(n-1,from, via);
        System.out.println("move disk " + n + " from " + from + " to " + to);
        hanoi(n-1,via, to);
    }
}

let’s run it and
study the move pattern, and count the number of moves
How many moves does $hanoi(n)$ make?

*from the recursive code:*

$\text{moves}(1) = 1$

$\text{moves}(N) = \text{moves}(N-1) + 1 + \text{moves}(N-1)$ (if $N > 1$)

By inspection, we can infer that a closed form formula for the number of moves:

$\text{moves}(N) = 2^N - 1$ (for all $N \geq 1$)

Can we prove it?
Proof

- **Basis Step**
  - Show that the property is true for $N = 1$.
    
    $2^1 - 1 = 1$, which is consistent with the recurrence relation’s specification that $\text{moves}(1) = 1$

- **Inductive Step**
  - Property is true for an arbitrary $k \Rightarrow$ property is true for $k+1$
  - Assume that the property is true for $N = k$
    
    $\text{moves}(k) = 2^k - 1$
  - Show that the property is true for $N = k + 1$
  - *Do it, do it*
\[
\text{moves}(k+1) = 2 \times \text{moves}(k) + 1
= 2 \times (2^k - 1) + 1
= 2 \times 2^k - 2 + 1 = 2^{k+1} - 1
\]

Therefore the inductive proof is complete.
One more example:

\[ 0+1+2\ldots+n = \frac{n(n+1)}{2} \quad n=0,1,2\ldots. \]

**base**: \( 0 = 0*1/2=0 \) Check

**step**: assume: \( 0+1+2\ldots+k = \frac{k(k+1)}{2} \)

show that \( 0+1+2\ldots+k+ (k+1) = \frac{(k+1)(k+2)}{2} \)

\[
0+1+2\ldots+k+ (k+1) = \frac{k(k+1)}{2} + (k+1) = \frac{k(k+1)}{2} + \frac{2(k+1)}{2} = \frac{(k+2)(k+1)}{2} = \frac{(k+1)(k+2)}{2}
\]

Check