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CSCI 104 Recursion & Combinations Backtracking Search

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GENERATING ALL COMBINATIONS USING RECURSION



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Recursion's Power

- The power of recursion often comes when each function instance makes *multiple* recursive calls
- As you will see this often leads to exponential number of "combinations" being generated/explored in an easy fashion

Binary Combinations

00

01

10

11

2-bit

Bin.

0

1

1-bit

Bin.

- If you are given the value, n, and a string with n characters could you generate all the combinations of n-bit binary?
- Do so recursively!

Exercise: bin_combo_str



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Recursion and DFS

• Recursion forms a kind of Depth-First Search

Options 0 1 N = length Generally: Recursion must perform the same code sequence for each item. Where we need variation, use 'if' statements. binCombos(...,3) Set to 0; recurse; Set to 1; recurse; binCombos(...,3) Set to 0; recurse; Set to 1; recurse; binCombos(...,3) Set to 0; recurse; Set to 1: recurse: 001 010 011 100 101 110 000 binCombos(...,3) Base case

```
// user interface
void binCombos(int len)
  binCombos("", len);
}
// helper-function
void binCombos(string prefix,
                int len)
  if(prefix.length() == len )
    cout << prefix << endl;</pre>
  else {
    // recurse
    binCombos(prefix+"0", len);
    // recurse
    binCombos(prefix+"1", len);
  }
}
```

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Generating All Combinations

- Recursion offers a simple way to generate all combinations of N items from a set of options, S
 - Example: Generate all 2-digit decimal numbers (N=2, S={0,1,...,9})







Another Exercise

 Generate all string combinations of length n from a given list (vector) of characters

Options U

С



Use recursion to walk down the 'places' At each 'place' iterate through & try all options

```
#include <iostream>
#include <string>
#include <vector>
using namespace std;
void all combos(vector<char>& letters, int n) {
  // ???
}
int main() {
   vector<char> letters = {'U', 'S', 'C'};
   all_combos(letters, 4);
   return 0;
}
```

Recursion and Combinations

- Recursion provides an elegant way of generating all n-length combinations of a set of values, S.
 - Ex. Generate all length-n combinations of the letters in the set S={'U','S','C'} (i.e. for n=2: UU, US, UC, SU, SS, SC, CU, CS, CC)
- General approach:
 - Need some kind of array/vector/string to store partial answer as it is being built
 - Each recursive call is only responsible for one of the n "places" (say location, i)
 - The function will iteratively (loop) try each option in S by setting location i to the current option, then recurse to handle all remaining locations (i+1 to n)
 - Remember you are responsible for only one location
 - Upon return, try another option value and recurse again
 - Base case can stop when all n locations are set (i.e. recurse off the end)
 - Recursive case returns after trying all options

Exercises

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- bin_combos_str
- Zero_sum
- Prime_products_print
- Prime_products
- basen_combos
- all_letter_combos



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BACKTRACK SEARCH ALGORITHMS

Get the Code

- In-class exercises
 - nqueens-allcombos
 - nqueens
- On your VM
 - \$ mkdir nqueens
 - \$ cd nqueens
 - -\$ wget

http://ee.usc.edu/~redekopp/cs104/nqueens.tar

– \$ tar xvf nqueens.tar

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Recursive Backtracking Search

- Recursion allows us to "easily" enumerate all solutions/combinations to some problem
- Backtracking algorithms are often used to solve constraint satisfaction problems or optimization problems
 - Find (the best) solutions/combinations that meet some constraints
- Key property of backtracking search:
 - Stop searching down a path at the first indication that constraints won't lead to a solution
- Many common and important problems can be solved with backtracking approaches
- Knapsack problem
 - You have a set of products with a given weight and value. Suppose you have a knapsack (suitcase) that can hold N pounds, which subset of objects can you pack that maximizes the value.
 - Example:
 - Knapsack can hold 35 pounds
 - Product A: 7 pounds, \$12 ea.
 - Product C: 4 pounds, \$7 ea.
- Other examples:
 - Map Coloring, Satisfiability, Sudoku, N-Queens
- Product B: 10 pounds, \$18 ea. Product D: 2.4 pounds, \$4 ea.



N-Queens Problem

- Problem: How to place N queens on an NxN chess board such that no queens may attack each other
- Fact: Queens can attack at any distance vertically, horizontally, or diagonally
- Observation: Different queen in each row and each column
- Backtrack search approach:
 - Place 1st queen in a viable option then, then try to place 2nd queen, etc.
 - If we reach a point where no queen can be placed in row i or we've exhausted all options in row i, then we return and change row i-1





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8x8 Example of N-Queens

• Now place 2nd queen



- Now place others as viable
- After this configuration here, there are no locations in row 6 that are not under attack from the previous 5
- BACKTRACK!!!



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- Now place others as viable
- After this configuration here, there are no locations in row 6 that is not under attack from the previous 5
- So go back to row 5 and switch assignment to next viable option and progress back to row 6



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- Now place others as viable
- After this configuration here, there are no locations in row 6 that is not under attack from the previous 5
- Now go back to row 5 and switch assignment to next viable option and progress back to row 6
- But still no location available so return back to row 5



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- Now place others as viable
- After this configuration here, there are no locations in row 6 that is not under attack from the previous 5
- Now go back to row 5 and switch assignment to next viable option and progress back to row 6
- But still no location available so return back to row 5
- But now no more options for row 5 so return back to row 4
- BACKTRACK!!!!





- Now place others as viable
- After this configuration here, there are no locations in row 6 that is not under attack from the previous 5
- Now go back to row 5 and switch assignment to next viable option and progress back to row 6
- But still no location available so return back to row 5
- But now no more options for row 5 so return back to row 4
- Move to another place in row 4 and restart row 5 exploration





- Now place others as viable
- After this configuration here, there are no locations in row 6 that is not under attack from the previous 5
- Now go back to row 5 and switch assignment to next viable option and progress back to row 6
- But still no location available so return back to row 5
- But now no more options for row 5 so return back to row 4
- Move to another place in row 4 and restart row 5 exploration





- Now a viable option exists for row 6
- Keep going until you successfully place row 8 in which case you can return your solution
- What if no solution exists?





- Now a viable option exists for row 6
- Keep going until you successfully place row 8 in which case you can return your solution
- What if no solution exists?
 - Row 1 queen would have exhausted all her options and still not find a solution



Backtracking Search

- Recursion can be used to generate all options
 - 'brute force' / test all options approach
 - Test for constraint satisfaction only at the bottom of the 'tree'
- But backtrack search attempts to 'prune' the search space
 - Rule out options at the partial assignment level

Brute force enumeration might test only when a complete assignment is made (i.e. all 4 queens on the board)



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N-Queens Solution Development

- Let's develop the code
- 1 queen per row
 - Use an array where index represents the queen (and the row) and value is the column
- Start at row 0 and initiate the search [i.e. search(0)]
- Base case:
 - Rows range from 0 to n-1 so STOP when row
 = n
 - Means we found a solution
- Recursive case
 - Recursively try all column options for that queen
 - But haven't implemented check of viable configuration...



```
Index = Queen i in row i 0 1 2 3
q[i] = column of queen i 2 0 3 1
int *q; // pointer to array storing
// each queens location
```

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```
// each queens location
int n; // number of board / size
void search(int row)
{
  if(row == n)
    printSolution(); // solved!
  else {
    for(q[row]=0; q[row]<n; q[row]++){
       search(row+1);
  }
}
```

N-Queens Solution Development

- To check whether it is safe to place a queen in a particular column, let's keep a "threat"
 2-D array indicating the threat level at each square on the board
 - Threat level of 0 means SAFE
 - When we place a queen we'll update squares that are now under threat
 - Let's name the array 't'
- Dynamically allocating 2D arrays in C/C++ doesn't really work
 - Instead conceive of 2D array as an "array of arrays" which boils down to a pointer to a pointer





Index = Queen i in row i

a[i] = column of queen i

0	1	1	1
1	1	0	0
1	0	1	0
1	0	0	1

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00	<pre>int *q; // pointer to array storing</pre>
01	<pre>// each queens location</pre>
02	<pre>int n; // number of board / size</pre>
03	int **t; // thread 2D array
04	
05	<pre>int main()</pre>
06	{
07	q = new int[n];
08	<pre>t = new int*[n];</pre>
09	for(int i=0; i < n; i++){
10	t[i] = new int[n];
11	for(int j = 0; j < n; j++){
12	t[i][j] = 0;
13	}
14	}
15	search(0); // start search
16	// deallocate arrays
17	return 0;
18	}

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N-Queens Solution Development

- After we place a queen in a location, let's check that it has no threats
- If it's safe then we update the threats (+1) due to this new queen placement
- Now recurse to next row
- If we return, it means the problem was either solved or more often, that no solution existed given our placement so we remove the threats (-1)
- Then we iterate to try the next location for this queen

0

Now add

t	0	1	2	3	t
0	0	0	0	0	0
1	0	0	0	0	1
2	0	0	0	0	2
3	0	0	0	0	3
Safe to place queen in upper left					

2	3	t	0	1	2	3
1	1	0	0	0	0	0
0	0	1	0	0	0	0
1	0	2	0	0	0	0
0	1	3	0	0	0	0
threats Upon return, remove threat and iterate to next option						



Index = Queen i in row i0123q[i] = column of queen i0

```
int *q; // pointer to array storing
         // each queens location
        // number of board / size
int n:
int **t; // n x n threat array
void search(int row)
{
  if(row == n)
    printSolution(); // solved!
 else {
  for(q[row]=0; q[row]<n; q[row]++){</pre>
    // check that col: q[row] is safe
     if(t[row][q[row]] == 0){
       // if safe place and continue
       addToThreats(row, q[row], 1);
       search(row+1);
       // if return, remove placement
       addToThreats(row, g[row], -1);
```

addToThreats Code

{

}

}

- **Observations**
 - Already a queen in every higher row so addToThreats only needs to deal with positions lower on the board
 - Iterate row+1 to n-1 •
 - Enumerate all locations further down in the same column, left diagonal and right diagonal
 - Can use same code to add or remove a threat by passing in change
- Can't just use 2D array of booleans as a ٠ square might be under threat from two places and if we remove 1 piece we want to make sure we still maintain the threat

t	0	1	2	3
0	0	1	1	1
1	1	1	0	0
2	1	0	1	0
3	1	0	0	1





Index = Queen i in row i

0

q[i] = column of queen i

```
void addToThreats(int row, int col, int change)
 for(int j = row+1; j < n; j++){</pre>
    // go down column
    t[j][col] += change;
    // go down right diagonal
    if( col+(j-row) < n )
       t[j][col+(j-row)] += change;
    // go down left diagonal
    if( col-(j-row) \ge 0)
       t[j][col-(j-row)] += change;
```

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N-Queens Solution

```
int *q; // queen location array
00
     int n; // number of board / size
01
02
     int **t; // n x n threat array
03
04
     int main()
05
     {
       q = new int[n];
06
       t = new int*[n];
07
       for(int i=0; i < n; i++){</pre>
08
         t[i] = new int[n];
09
         for(int j = 0; j < n; j++){</pre>
10
11
           t[i][j] = 0;
12
         }
13
       }
       // do search
14
15
       if( ! search(0) )
          cout << "No sol!" << endl;</pre>
16
17
       // deallocate arrays
       return 0;
18
19
     }
```

```
20
     void addToThreats(int row, int col, int change)
    {
21
22
       for(int j = row+1; j < n; j++){
23
         // go down column
         t[j][col] += change;
24
         // go down right diagonal
25
         if( col+(j-row) < n )
26
27
            t[j][col+(j-row)] += change;
         // go down left diagonal
28
         if( col-(j-row) \ge 0)
29
30
            t[j][col-(j-row)] += change;
31
       }
32
    }
33
34
     bool search(int row)
35
    {
       if(row == n){
36
37
         printSolution(); // solved!
38
         return true;
39
       }
40
       else {
41
        for(q[row]=0; q[row]<n; q[row]++){</pre>
          // check that col: q[row] is safe
42
43
          if(t[row][q[row]] == 0){
            // if safe place and continue
44
45
            addToThreats(row, q[row], 1);
46
            bool status = search(row+1);
            if(status) return true;
47
            // if return, remove placement
48
            addToThreats(row, q[row], -1);
49
50
          }
51
        }
52
        return false;
53
    } }
```

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General Backtrack Search Approach

- Select an item and set it to one of its options such that it meets current constraints
- Recursively try to set next item
- If you reach a point where all items are assigned and meet constraints, done...return through recursion stack with solution
- If no viable value for an item exists, backtrack to previous item and repeat from the top
- If viable options for the 1st item are exhausted, no solution exists
- Phrase:
 - Assign, recurse, unassign

General Outline of Backtracking Sudoku Solver

00	<pre>bool sudoku(int **grid, int r, int c)</pre>
01	{
02	<pre>if(allSquaresComplete(grid))</pre>
03	return true;
04	}
05	<pre>// iterate through all options</pre>
06	for(int i=1; i <= 9; i++){
07	grid[r][c] = i;
08	<pre>if(isValid(grid)){</pre>
09	bool status = <mark>sudoku</mark> ();
10	if(status) return true;
11	}
12	}
13	return false;
14	}
15	
16	
17	
18	
19	

Assume r,c is current square to set and grid is the 2D array of values 29