# CS 106B, Lecture 11 Exhaustive Search and Backtracking

# **Plan for Today**

- New recursive problem-solving techniques
  - Exhaustive Search
  - Backtracking

# **Plan for Today**

- New recursive problem-solving techniques
  - Exhaustive Search
  - Backtracking

#### **Exhaustive search**

- **exhaustive search**: Exploring every possible combination from a set of choices.
  - often implemented recursively
  - Sometimes called recursive enumeration

each call is making a choice

#### Applications:

- producing all permutations of a set of values
- enumerating all possible names, passwords, etc.
- Often the search space consists of many decisions, each of which has several available choices.
  - Example: When enumerating all 5-letter strings, each of the 5 letters is a decision, and each of those decisions has 26 possible choices.

#### **Exhaustive search**

A general pseudo-code algorithm for exhaustive search:

#### **Explore**(*decisions*):

- if there are no more decisions to make: Stop.
- else, let's handle one decision ourselves, and the rest by recursion.
   for each available choice C for this decision:
  - **Choose** *C* by modifying parameters.
  - **Explore** the remaining decisions that could follow *C*.
  - **Un-choose** *C* by returning parameters to original state (if necessary).

# **Exercise: printAllBinary**

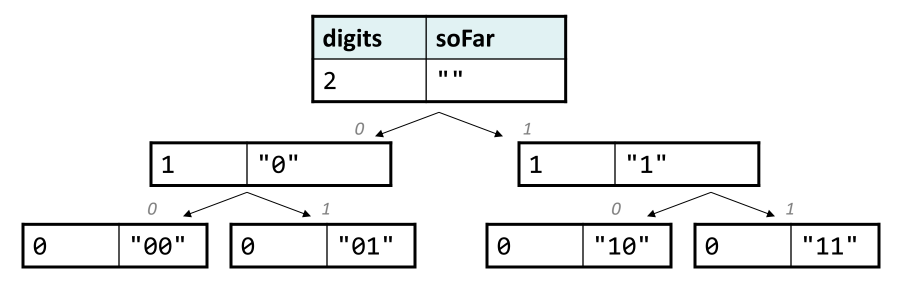
• Write a recursive function **printAllBinary** that accepts an integer number of digits and prints all binary numbers that have exactly that many digits, in ascending order, one per line.

# printAllBinary solution

```
void printAllBinary(int numDigits) {
    printAllBinaryHelper(numDigits, "");
}
void printAllBinaryHelper(int digits, string soFar) {
    if (digits == 0) {
        cout << soFar << endl;</pre>
    } else {
        printAllBinaryHelper(digits - 1, soFar + "0");
        printAllBinaryHelper(digits - 1, soFar + "1");
```

## A tree of calls

printAllBinary(2);



- This kind of diagram is called a call tree or decision tree.
- Think of each call as a choice or decision made by the algorithm:
  - Should I choose 0 or 1 as the next digit?

#### The base case

```
void printAllBinaryHelper(int digits, string soFar) {
   if (digits == 0) {
      cout << soFar << endl;
   } else {
      printAllBinaryHelper(digits - 1, soFar + "0");
      printAllBinaryHelper(digits - 1, soFar + "1");
   }
}</pre>
```

- The base case is where the code stops after doing its work.
  - pAB(3) -> pAB(2) -> pAB(1) -> pAB(0)
- Each call should keep track of the work it has done.
- Base case should print the result of the work done by prior calls.
  - Work is kept track of in some variable(s) in this case, string soFar.

# **Exercise: printDecimal**

 Write a recursive function printDecimal that accepts an integer number of digits and prints all <u>base-10</u> numbers that have exactly that many digits, in ascending order, one per line.

# printDecimal solution

```
void printDecimal(int digits) {
    printDecimalHelper(digits, "");
}
void printDecimalHelper(int digits, string soFar) {
    if (digits == 0) {
        cout << soFar << endl;</pre>
    } else {
        for (int i = 0; i < 10; i++) {
            printDecimalHelper(digits - 1, soFar +
                                integerToString(i));
```

## Announcements

- Homework 3 due on Wednesday at 5PM
- Midterm next Wednesday, 7/24 7-9PM

# **Plan for Today**

- New recursive problem-solving techniques
  - Exhaustive Search
  - Backtracking

# Backtracking

- **Backtracking**: Finding solution(s) by trying all possible paths and then abandoning them if they are not suitable.
  - a "brute force" algorithmic technique
  - often implemented recursively
  - Could involve looking for one solution
    - If any of the paths found a solution, a solution exists! If none find a solution, no solution exists
  - Could involve finding all solutions
  - Idea: it's exhaustive search with conditions

#### Applications:

- games: anagrams, crosswords, word jumbles, 8 queens, sudoku
- combinatorics and logic programming
- escaping from a maze

# **Backtracking: One Solution**

A general pseudo-code algorithm for backtracking problems searching for one solution

#### **Backtrack**(*decisions*):

- if there are no more decisions to make:
  - if our current solution is valid, return **true**
  - else, return false
- else, let's handle one decision ourselves, and the rest by recursion.
   for each available valid choice C for this decision:
  - Choose C by modifying parameters.
  - **Explore** the remaining decisions that could follow *C*. If any of them find a solution, return **true**
  - **Un-choose** *C* by returning parameters to original state (if necessary).
- If no solutions were found, return false

# **Backtracking: All Solutions**

A general pseudo-code algorithm for backtracking problems searching for all solutions

#### **Backtrack**(*decisions*):

- if there are no more decisions to make:
  - if our current solution is valid, add it to our list of found solutions
  - else, do nothing or return
- else, let's handle one decision ourselves, and the rest by recursion.
   for each available valid choice C for this decision:
  - **Choose** *C* by modifying parameters.
  - **Explore** the remaining decisions that could follow *C*. Keep track of which solutions the recursive calls find.
  - **Un-choose** *C* by returning parameters to original state (if necessary).
- Return the list of solutions found by all the helper recursive calls.

#### **Exercise: Dice roll sum**

 Write a function diceSum that accepts two integer parameters: a number of dice to roll, and a desired sum of all die values. Output all combinations of die values that add up to exactly that sum.

```
diceSum(2, 7);
{1, 6}
{2, 5}
{3, 4}
{4, 3}
{5, 2}
{6, 1}
```



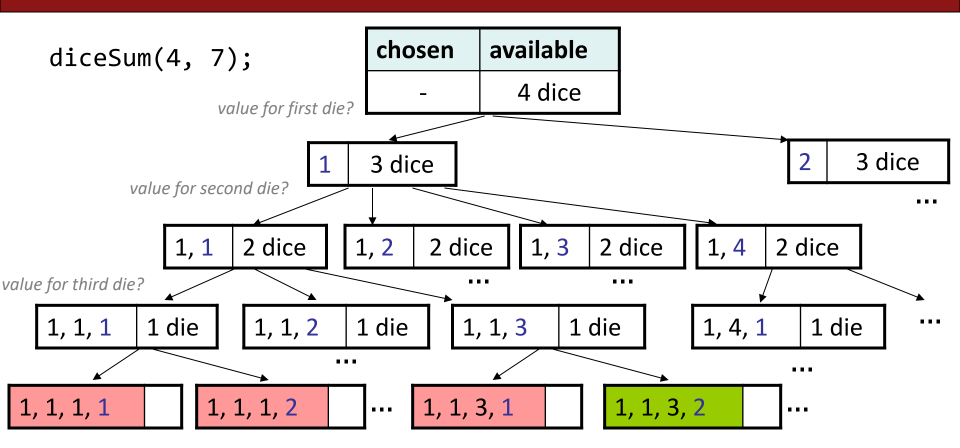
```
diceSum(3, 7);
     \{1, 2, 4\}
```

## **Easier: Dice rolls**

- **Suggestion:** First just output <u>all</u> possible combinations of values that could appear on the dice.
- This is just exhaustive search!
- In general, starting with exhaustive search and then adding conditions is not a bad idea

```
diceSum(2, 7);
                                               diceSum(3, 7);
\{1, 1\}
                     {5, 1}
      | \{3, 2\} | \{5, 2\}
                                                    {1, 1, 2}
{1, 2}
      {3, 3} | {5, 3}
{1, 3}
                                                    \{1, 1, 4\}
                   \{5, 4\}
        \{3, 4\}
       \{3, 5\} \{5, 5\}
\{1, 5\}
       | {3, 6} |
                    {5, 6}
        | {4, 1} |
                   \{6, 1\}
                                                     \{1, 2, 1\}
{2, 2}
      {4, 2}
                                                    \{1, 2, 2\}
                   \{6, 3\}
{2, 3}
                                                    {6, 6, 5}
```

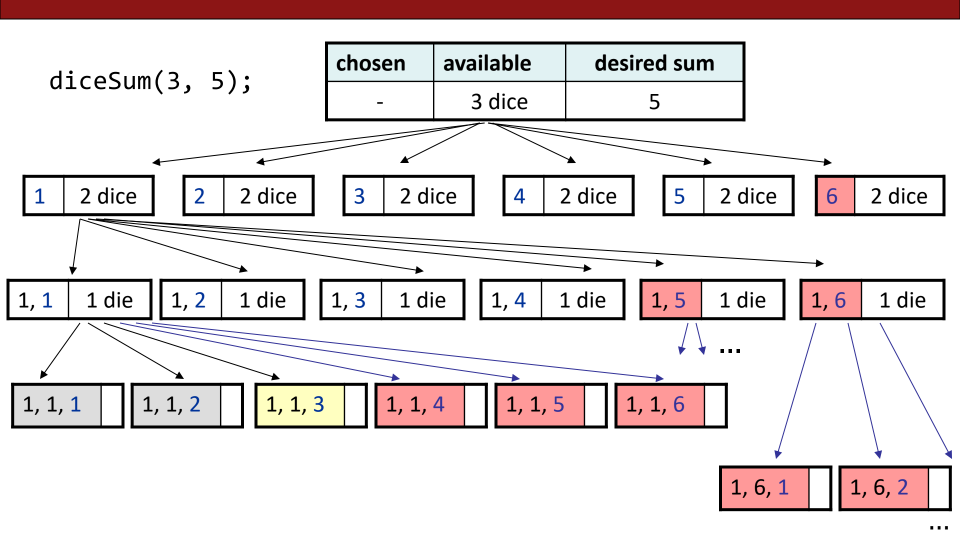
## A decision tree



#### **Initial solution**

```
void diceSum(int dice, int desiredSum) {
    Vector<int> chosen;
    diceSumHelper(dice, desiredSum, chosen);
}
void diceSumHelper(int dice, int desiredSum, Vector<int>& chosen) {
    if (dice == 0) {
        if (sumAll(chosen) == desiredSum) {
            cout << chosen << endl;</pre>
                                                            // base case
    } else {
        for (int i = 1; i <= 6; i++) {
            chosen.add(i);
                                                            // choose
            diceSumHelper(dice - 1, desiredSum, chosen); // explore
                                                            // un-choose
            chosen.remove(chosen.size() - 1);
int sumAll(const Vector<int>& v) { // adds the values in given vector
    int sum = 0;
    for (int k : v) { sum += k; }
    return sum;
```

## Wasteful decision tree



# **Optimizations**

- We need not visit every branch of the decision tree.
  - Some branches are clearly not going to lead to success.
  - We can preemptively stop, or prune, these branches.
- Inefficiencies in our dice sum algorithm:
  - Sometimes the current sum is already too high.
    - (Even rolling 1 for all remaining dice would exceed the desired sum.)
  - Sometimes the current sum is already too low.
    - (Even rolling 6 for all remaining dice would exceed the desired sum.)
  - The code must re-compute the sum many times.
    - (1+1+1 = ..., 1+1+2 = ..., 1+1+3 = ..., 1+1+4 = ..., ...)

#### diceSum solution

```
void diceSum(int dice, int desiredSum) {
    Vector<int> chosen;
    diceSumHelper(dice, desiredSum, chosen);
}
void diceSumHelper(int dice, int desiredSum, Vector<int>& chosen) {
    if (dice == 0 && desiredSum == 0) {
        cout << chosen << endl;</pre>
    } else if (dice > 0 && (dice <= desiredSum && desiredSum <= dice*6)) {</pre>
        for (int i = 1; i <= 6; i++) {
            chosen.add(i);
            diceSum(dice - 1, desiredSum - i, chosen);
            chosen.removeBack();
```