CSC 211: Computer Programming

(Recursive) Backtracking

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Recursion Reminder

- Problem solving technique in which we solve a task by reducing it to smaller tasks (of the same kind)
 - ' then use same approach to solve the smaller tasks
- · Technically, a recursive function is one that calls itself
- · General form:
 - ✓ base case
 - solution for a **trivial case**
 - it can be used to stop the recursion (prevents "stack overflow")
 - every recursive algorithm needs at least one base case
 - ✓ recursive call(s)
 - divide problem into **smaller instance(s)** of the **same structure**

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Recursion Reminder

- Recursive Checklist:
 - Find what information we need to keep track of. What inputs/outputs are needed to solve the problem at each step?
 - Find our base case(s). What are the simplest (nonrecursive) instance(s) of this problem?
 - Find our recursive step. How can this problem be solved in terms of one or more simpler instances of the same problem that lead to a base case?
 - Ensure every input is handled. Do we cover all possible cases? Do we need to handle errors?

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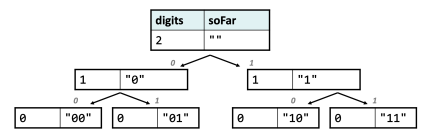
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 Write a recursive function printAllBinary that accepts an integer number of digits and prints all binary numbers that have exactly that many digits, in ascending order, one per line

intAllBinary(2);	printAllBinary(3
00	000
01	001
10	010
11	011
	100
	101
	110
	111

Backtracking

printAllBinary(2);

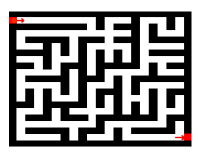


- · This kind of diagram is called a call tree or decision tree
- · Think of each call as a choice or decision made by the algorithm:
- Should I choose 0 as the next digit?
- Should I choose 1 as the next digit?
- The idea is to try every permutation. For every position, there are 2 options, either '0' or '1'. Backtracking can be used in this approach to try every possibility or permutation to generate the correct set of strings.

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Backtracking

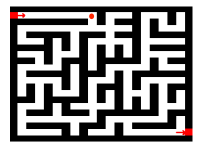
• Recursive Backtracking: using recursion to explore solutions to a problem and abandoning them if they are not suitable



Backtracking

 Recursive Backtracking: using recursion to explore solutions to a problem and abandoning them if they are not suitable

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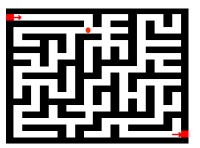


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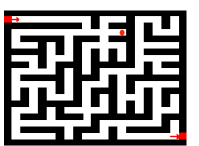
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Backtracking

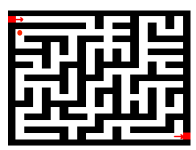
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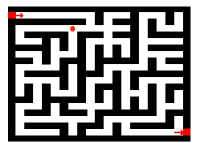
Backtracking

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Backtracking

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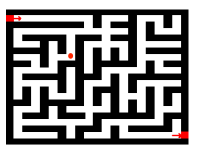


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 Recursive Backtracking: using recursion to explore solutions to a problem and abandoning them if they are not suitable

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Backtracking

• Let's take a look at a problem similar to the binarySequence problem.

 Write a recursive function diceRoll that accepts an integer representing a number of 6-sided dice to roll, and output all possible combinations of values that could appear on the dice.

aiceRon(2)		
{1,1}	{3, 1}	{5, 1}
{1, 2}	{3, 2}	{5, 2}
$\{1, 3\}$	{3, 3}	{5, 3}
$\{1, 4\}$	{3, 4}	{5, 4}
$\{1, 5\}$	{3, 5}	{5, 5}
{1, 6}	{3, 6}	{5, 6}
$\{2, 1\}$	{4, 1}	{6, 1}
$\{2, 2\}$	{4, 2}	{6, 2}
$\{2, 3\}$	{4, 3}	{6, 3}
$\{2, 4\}$	{4, 4}	{6, 4}
$\{2, 5\}$	{4, 5}	{6, 5}
{2, 6}	{4, 6}	{6, 6}

dicaRall(2)

Backtracking

- Backtracking Checklist:
 - Find what choice(s) we have at each step. What different options are there for the next step?

For each valid choice:

- **Make it and explore recursively.** Pass the information for a choice to the next recursive call(s).
- **Undo it after exploring.** Restore everything to the way it was before making this choice.
- **Find our base case(s).** What should we do when we are out of decisions?

Backtracking

- Backtracking Checklist:
 - Find what choice(s) we have at each step. What different options are there for the next step?

For each valid choice

- Make it and explore recurs choice to the next recursive What die value should I choose next?

- Undo it after exploring. Restore everything to the way it was before making this choice.
- Find our base case(s). What should we do when we are out of decisions?

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- Backtracking Checklist:

For each valid choice:

- Make it and explore recursively. Pass the information for a choice to the next recursive call(s).

We need to communicate the dice chosen so far to the next recursive call

Backtracking

Backtracking Checklist:

We need to be able to remove the die we added to our first roll so far

For each valid choice:

- **Undo it after exploring.** Restore everything to the way it was before making this choice.

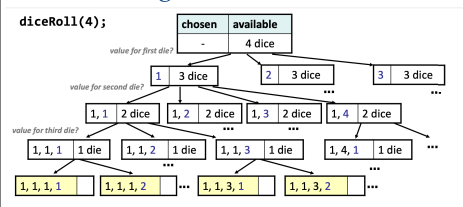
Backtracking

- Backtracking Checklist:

- We have no dice left to choose, print them out

Find our base case(s). What should we do when we are out of decisions?

Backtracking



- · Observations?
- · This is a really big search space.
- · Depending on approach, we can make wasteful decisions. Can we optimize it? Yes. Will we right now? No.

- · Pseudocode
- function diceRolls(dice): if dice == 0: Print current roll. else:
- Write a recursive function diceRoll that accepts an integer representing a number of 6-sided dice to roll, and output all possible combinations of values that could appear on the $\slash\hspace{-0.6em}$ / $\slash\hspace{-0.6em}$ handle all roll values for a single die; let recursion do the rest. for each die value i in range [1..6]: choose that the current die will have value i

** Need to keep track of our choices somehow

diceRolls(dice-1)

// explore the remaining dice

un-choose (backtrack) the value I

