Algorithms & Models of Computation CS/ECE 374 B, Spring 2020

Backtracking and Memoization

Lecture 12 Wednesday, March 4, 2020

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Recursion

Reduction:

Reduce one problem to another

Recursion

- A special case of reduction
 - reduce problem to a smaller instance of itself
 - elf-reduction
 - Problem instance of size n is reduced to one or more instances of size n 1 or less.
 - For termination, problem instances of small size are solved by some other method as **base cases**.

Recursion in Algorithm Design

- Tail Recursion: problem reduced to a *single* recursive call after some work. Easy to convert algorithm into iterative or greedy algorithms. Examples: Interval scheduling, MST algorithms, etc.
- Olivide and Conquer: Problem reduced to multiple independent sub-problems that are solved separately. Conquer step puts together solution for bigger problem.

Examples: Closest pair, deterministic median selection, quick sort.

- Backtracking: Refinement of brute force search. Build solution incrementally by invoking recursion to try all possibilities for the decision in each step.
- Oynamic Programming: problem reduced to multiple (typically) dependent or overlapping sub-problems. Use memoization to avoid recomputation of common solutions leading to *iterative bottom-up* algorithm.

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Part I

Brute Force Search, Recursion and Backtracking

Maximum Independent Set in a Graph

Definition

Given undirected graph G = (V, E) a subset of nodes $S \subseteq V$ is an independent set (also called a stable set) if for there are no edges between nodes in S. That is, if $u, v \in S$ then $(u, v) \notin E$.



Some independent sets in graph above: $\{D\}, \{A, C\}, \{B, E, F\}$

Maximum Independent Set Problem

Input Graph G = (V, E)Goal Find maximum sized independent set in G



Maximum Weight Independent Set Problem

Input Graph G = (V, E), weights $w(v) \ge 0$ for $v \in V$ Goal Find maximum weight independent set in G



Maximum Weight Independent Set Problem

- No one knows an *efficient* (polynomial time) algorithm for this problem
- Problem is NP-Complete and it is *believed* that there is no polynomial time algorithm

Brute-force algorithm:

Try all subsets of vertices.

Brute-force enumeration

Algorithm to find the size of the maximum weight independent set.

```
\begin{aligned} & \mathsf{MaxIndSet}(G = (V, E)): \\ & max = 0 \\ & \text{for each subset } S \subseteq V \text{ do} \\ & \text{check if } S \text{ is an independent set} \\ & \text{if } S \text{ is an independent set and } w(S) > max \text{ then} \\ & max = w(S) \end{aligned}
```

Brute-force enumeration

Algorithm to find the size of the maximum weight independent set.

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Running time: suppose G has n vertices and m edges

- 2ⁿ subsets of V
- Output: Out
- total time is O(m2ⁿ)

Let $V = \{v_1, v_2, \dots, v_n\}$. For a vertex u let N(u) be its neighbors.

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Observation

v1: vertex in the graph.
One of the following two cases is true
Case 1 v1 is in some maximum independent set.
Case 2 v1 is in no maximum independent set.
We can try both cases to "reduce" the size of the problem

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 $G_1 = G - v_1$ obtained by removing v_1 and incident edges from G $G_2 = G - v_1 - N(v_1)$ obtained by removing $N(v_1) \cup v_1$ from G

 $MIS(G) = \max\{MIS(G_1), MIS(G_2) + w(v_1)\}$

Recursive MIS(G): if G is empty then Output 0 $a = \text{Recursive MIS}(G - v_1)$ $b = w(v_1) + \text{Recursive MIS}(G - v_1 - N(v_n))$ Output max(a, b)

Example



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Recursive Algorithms ..for Maximum Independent Set

Running time:

$$T(n) = T(n-1) + T\left(n-1 - deg(v_1)\right) + O(1 + deg(v_1))$$

where $deg(v_1)$ is the degree of v_1 . T(0) = T(1) = 1 is base case.

Recursive Algorithms ..for Maximum Independent Set

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Worst case is when $deg(v_1) = 0$ when the recurrence becomes

$$T(n) = 2T(n-1) + O(1)$$

Solution to this is $T(n) = O(2^n)$.

Backtrack Search via Recursion

- Recursive algorithm generates a tree of computation where each node is a smaller problem (subproblem)
- Simple recursive algorithm computes/explores the whole tree blindly in some order.
- Backtrack search is a way to explore the tree intelligently to prune the search space
 - Some subproblems may be so simple that we can stop the recursive algorithm and solve it directly by some other method
 - Ø Memoization to avoid recomputing same problem
 - Stop the recursion at a subproblem if it is clear that there is no need to explore further.
 - Leads to a number of heuristics that are widely used in practice although the worst case running time may still be exponential.



Definition

Sequence: an ordered list a_1, a_2, \ldots, a_n . Length of a sequence is number of elements in the list.

Definition

 a_{i_1}, \ldots, a_{i_k} is a subsequence of a_1, \ldots, a_n if $1 \le i_1 < i_2 < \ldots < i_k \le n$.

Definition

A sequence is **increasing** if $a_1 < a_2 < \ldots < a_n$. It is **non-decreasing** if $a_1 \leq a_2 \leq \ldots \leq a_n$. Similarly **decreasing** and **non-increasing**.

Example

- Sequence: 6, 3, 5, 2, 7, 8, 1, 9
- Subsequence of above sequence: 5, 2, 1
- Increasing sequence: 3, 5, 9, 17, 54
- Decreasing sequence: 34, 21, 7, 5, 1
- Increasing subsequence of the first sequence: 2, 7, 9.

Longest Increasing Subsequence Problem

Input A sequence of numbers a_1, a_2, \ldots, a_n Goal Find an **increasing subsequence** $a_{i_1}, a_{i_2}, \ldots, a_{i_k}$ of maximum length

Longest Increasing Subsequence Problem

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Example

- Sequence: 6, 3, 5, 2, 7, 8, 1
- Increasing subsequences: 6, 7, 8 and 3, 5, 7, 8 and 2, 7 etc
- Subsequence: 3, 5, 7, 8

Naïve Enumeration

Assume a_1, a_2, \ldots, a_n is contained in an array A

```
algLISNaive(A[1..n]):

max = 0

for each subsequence B of A do

if B is increasing and |B| > max then

max = |B|

Output max
```

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Running time: $O(n2^n)$.

 2^n subsequences of a sequence of length n and O(n) time to check if a given sequence is increasing.

Can we find a recursive algorithm for LIS?

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- **2** Case 2: contains A[n] in which case LIS(A[1..n]) is

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Observation

For second case we want to find a subsequence in A[1..(n-1)] that is restricted to numbers less than A[n]. This suggests that a more general problem is LIS_smaller(A[1..n], x) which gives the longest increasing subsequence in A where each number in the sequence is less than x.

Recursive Approach

LIS_smaller(A[1..n], x) : length of longest increasing subsequence in A[1..n] with all numbers in subsequence less than x

 $LIS_smaller(A[1..n], x): \\ if (n = 0) then return 0 \\ m = LIS_smaller(A[1..(n - 1)], x) \\ if (A[n] < x) then \\ m = max(m, 1 + LIS_smaller(A[1..(n - 1)], A[n])) \\ Output m$

LIS(A[1..n]): return LIS_smaller($A[1..n], \infty$)

Example

Sequence: A[1..7] = 6, 3, 5, 2, 7, 8, 1

Part II

Recursion and Memoization

Fibonacci Numbers

Fibonacci numbers defined by recurrence:

F(n) = F(n-1) + F(n-2) and F(0) = 0, F(1) = 1.

These numbers have many interesting and amazing properties. A journal *The Fibonacci Quarterly*!

- $F(n) = (\phi^n (1 \phi)^n)/\sqrt{5}$ where ϕ is the golden ratio $(1 + \sqrt{5})/2 \simeq 1.618$.
- $Im_{n\to\infty}F(n+1)/F(n) = \phi$

How many bits?

Consider the *n*th Fibonacci number F(n). Writing the number F(n) in base 2 requires

- (A) $\Theta(n^2)$ bits.
- (B) $\Theta(n)$ bits.
- (C) $\Theta(\log n)$ bits.
- (D) $\Theta(\log \log n)$ bits.

Recursive Algorithm for Fibonacci Numbers

Question: Given n, compute F(n).

```
Fib(n):

if (n = 0)

return 0

else if (n = 1)

return 1

else

return Fib(n - 1) + Fib(n - 2)
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Running time? Let T(n) be the number of additions in Fib(n).
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Recursive Algorithm for Fibonacci Numbers

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Fib(n): if (n = 0)return 0 else if (n = 1)return 1 else return Fib(n - 1) + Fib(n - 2)

Running time? Let T(n) be the number of additions in Fib(n).

T(n) = T(n-1) + T(n-2) + 1 and T(0) = T(1) = 0

Roughly same as F(n)

 $T(n) = \Theta(\phi^n)$

The number of additions is exponential in n. Can we do better?

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An iterative algorithm for Fibonacci numbers



An iterative algorithm for Fibonacci numbers

```
Fiblter(n):

if (n = 0) then

return 0

if (n = 1) then

return 1

F[0] = 0

F[1] = 1

for i = 2 to n do

F[i] = F[i - 1] + F[i - 2]

return F[n]
```

What is the running time of the algorithm?

An iterative algorithm for Fibonacci numbers



What is the running time of the algorithm? O(n) additions.

What is the difference?

- Recursive algorithm is computing the same numbers again and again.
- Iterative algorithm is storing computed values and building bottom up the final value.

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Dynamic Programming:

Finding a recursion that can be *effectively/efficiently* memoized.

Leads to polynomial time algorithm if number of sub-problems is polynomial in input size.

```
Fib(n):
if (n = 0)
return 0
if (n = 1)
return 1
if (Fib(n) was previously computed)
return stored value of Fib(n)
else
return Fib(n - 1) + Fib(n - 2)
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How do we keep track of previously computed values?

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Fib(n):

if (n = 0)

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if (Fib(n) was previously computed)

return stored value of Fib(n)

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return Fib(n - 1) + Fib(n - 2)
```

How do we keep track of previously computed values? Two methods: explicitly and implicitly (via data structure)

Automatic implicit memoization

Initialize a (dynamic) dictionary data structure D to empty

```
Fib(n):

if (n = 0)

return 0

if (n = 1)

return 1

if (n \text{ is already in } D)

return value stored with n \text{ in } D

val \leftarrow \text{Fib}(n - 1) + \text{Fib}(n - 2)

Store (n, val) in D

return val
```

Use hash-table or a map to remember which values were already computed.

Automatic explicit memoization

 Initialize table/array *M* of size *n*: *M*[*i*] = -1 for *i* = 0,..., *n*.

Automatic explicit memoization

```
Initialize table/array M of size n: M[i] = -1 for
   i=0,\ldots,n
2 Resulting code:
   Fib(n):
           if (n = 0)
                return 0
           if (n = 1)
                return 1
           if (M[n] \neq -1) // M[n]: stored value of Fib(n)
                return M[n]
           M[n] \leftarrow Fib(n-1) + Fib(n-2)
           return M[n]
```

Automatic explicit memoization

1	Initialize table/array M of size n : $M[i] = -1$ for
	$i=0,\ldots,n$
2	Resulting code:
	Fib (<i>n</i>):
	if $(n = 0)$
	return 0
	if $(n = 1)$
	return 1
	if $(M[n] \neq -1) // M[n]$: stored value of Fib(n)
	return <i>M</i> [<i>n</i>]
	$M[n] \leftarrow Fib(n-1) + Fib(n-2)$
	return <i>M</i> [<i>n</i>]

Need to know upfront the number of subproblems to allocate memory.


























Recursion tree for the memoized Fib...



Recursion tree for the memoized Fib...



Automatic Memoization



$$f(x_1, x_2, \ldots, x_d):$$

CODE

Automatic Memoization

Recursive version:



Recursive version with memoization:

```
\begin{array}{c} g(x_1, x_2, \ldots, x_d): \\ & \text{ if } f \text{ already computed for } (x_1, x_2, \ldots, x_d) \text{ then } \\ & \text{ return } \text{ value already computed } \\ & \text{ NEW_CODE } \end{array}
```

Automatic Memoization

Recursive version:

 $f(x_1, x_2, \ldots, x_d):$ CODE

② Recursive version with memoization:

```
g(x_1, x_2, \dots, x_d):

if f already computed for (x_1, x_2, \dots, x_d) then

return value already computed

NEW_CODE
```

- NEW_CODE:
 - **()** Replaces any "return α " with
 - **2** Remember " $f(x_1, \ldots, x_d) = \alpha$ "; return α .

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 - analyze problem ahead of time

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- Implicit (automatic) memoization:
 - **()** problem structure or algorithm is not well understood.
 - Need to pay overhead of data-structure.
 - Functional languages (e.g., LISP) automatically do memoization, usually via hashing based dictionaries.

How many distinct calls?

binom(t, b) // computes $\binom{t}{b}$ if t = 0 then return 0 if b = t or b = 0 then return 1 return binom(t - 1, b - 1) + binom(t - 1, b).

How many distinct calls?

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binom(t, b) // computes \binom{t}{b}
if t = 0 then return 0
if b = t or b = 0 then return 1
return binom(t - 1, b - 1) + binom(t - 1, b).
```

How many distinct calls does $binom(n, \lfloor n/2 \rfloor)$ makes during its recursive execution?

```
(A) \Theta(1).

(B) \Theta(n).

(C) \Theta(n \log n).

(D) \Theta(n^2).

(E) \Theta\left(\binom{n}{\lfloor n/2 \rfloor}\right).
```

That is, if the algorithm calls recursively binom(17, 5) about 5000 times during the computation, we count this is a single distinct call.

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Running time of memoized binom?

D: Initially an empty dictionary. binomM(t, b) // computes $\binom{t}{b}$ if b = t then return 1 if b = 0 then return 0 if D[t, b] is defined then return D[t, b] $D[t, b] \Leftarrow binomM(t - 1, b - 1) + binomM(t - 1, b)$. return D[t, b]

Assuming that every arithmetic operation takes O(1) time, What is the running time of **binomM** $(n, \lfloor n/2 \rfloor)$?

(A)
$$\Theta(1)$$
.
(B) $\Theta(n)$.
(C) $\Theta(n^2)$.
(D) $\Theta(n^3)$.
(E) $\Theta(\binom{n}{\lfloor n/2 \rfloor})$

Back to Fibonacci Numbers

Is the iterative algorithm a *polynomial* time algorithm? Does it take O(n) time?

Back to Fibonacci Numbers

Is the iterative algorithm a *polynomial* time algorithm? Does it take O(n) time?

- input is n and hence input size is $\Theta(\log n)$
- **2** output is F(n) and output size is $\Theta(n)$. Why?
- Hence output size is exponential in input size so no polynomial time algorithm possible!
- Running time of iterative algorithm: Θ(n) additions but number sizes are O(n) bits long! Hence total time is O(n²), in fact Θ(n²). Why?

Back to Fibonacci Numbers

Saving space. Do we need an array of n numbers? Not really.

```
Fiblter(n):
    if (n = 0) then
        return 0
    if (n = 1) then
        return 1
    prev^2 = 0
    prev1 = 1
    for i = 2 to n do
        temp = prev1 + prev2
        prev2 = prev1
        prev1 = temp
    return prev1
```