

Algorithm Design and Analysis

Dynamic Programming !!!

Roadmap for today

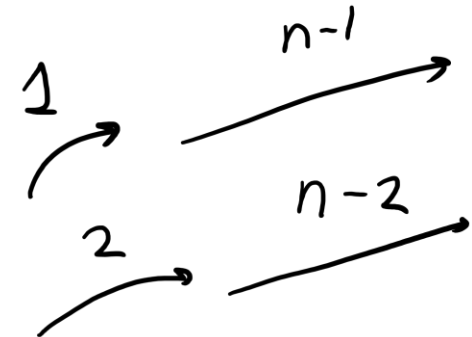
- Learn about (maybe review) *dynamic programming*
- Understand the key elements:
 - Memoization
 - Optimal Substructure
 - Overlapping subproblems
- Practice a lot of DP problems!

Starter example: Counting steps

You can climb up the stairs in increments of 1 or 2 steps.
How many ways are there to jump up n stairs?

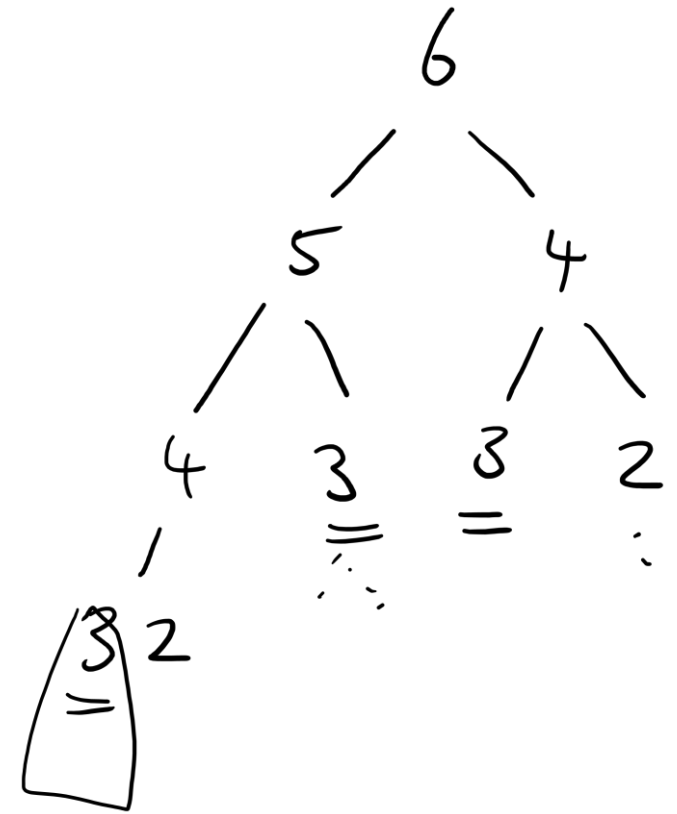
Could we solve this problem in terms of **smaller subproblems**?

+ #ways to climb $n-1$ steps
+ #ways to climb $n-2$ steps



Implementation #1

```
function stairs(int n) {
    if (n <= 1) then return 1
    else {
        let waysToTake1Step = stairs(n-1)
        let waysToTake2Steps = stairs(n-2)
        return waysToTake1Step + waysToTake2Steps
    }
}
```



Issue? Exponentially many recursive calls!!

Implementation #2

dictionary<int, int> memo

q01. array!

```
function stairs(int n) {  
    if (n <= 1) then return 1
```

```
    if (n not in memo) {
```

```
        memo[n] = stairs(n-1) + stairs(n-2)
```

```
    }
```

```
    return memo[n]
```

```
}
```

Key Idea: Memoization

Don't solve the same problem twice! Store the result and reuse it!

Note: Memo dictionary

The memo dictionary does not need to be a hashtable! What should it be in this case?

When can we use DP?

- We could solve the stairs problem by using solutions to *smaller* instances of the stairs problem

$$\text{stairs}(n) = \text{stairs}(n-1) + \text{stairs}(n-2)$$

Key Idea: **Optimal substructure**

We say that a problem has *optimal substructure* if the optimal solution to the problem can be derived from optimal solutions to smaller instances (called **subproblems**) of the problem.

When can we use DP?

- The DP implementation of stairs was faster because each subproblem was solved *only once* instead of *exponentially many times*

$$\text{stairs}(n) = \text{stairs}(n-1) + \text{stairs}(n-2)$$

Key Idea: **Overlapping subproblems**

Overlapping subproblems are subproblems that occur multiple (often exponentially many) times throughout the recursion tree.

This is what distinguishes DP from ordinary recursion.

“Recipe” for dynamic programming

1. *Identify a set of optimal subproblems*

- Write down a clear and unambiguous definition of the subproblems.

2. *Identify the relationship between the subproblems*

- Write down a recurrence that gives the solution to a problem in terms of its subproblems

3. *Analyze the required runtime*

- *Usually* (but not always) the number of subproblems multiplied by the time taken to solve a subproblem.

4. *Select a data structure to store subproblems*

- *Usually* just an array. Occasionally something more complex

5. *Choose between bottom-up or top-down implementation*

6. *Write the code!*

Often all that is required for a theoretical solution

Only required if the answer is not “array”

Mostly ignored in this class (unless it’s a programming HW!)

The Knapsack Problem

The Knapsack Problem

Definition (Knapsack): Given a set of n items, the i^{th} of which has size s_i and value v_i . The goal is to find a subset of the items whose total size is at most S , with maximum possible value.

	A	B	C	D	E	F	G
Value	7	9	5	12	15	6	12
Size	3	4	2	6	7	3	5

$$S = 15$$

Identifying Optimal Substructure

	A	B	C	D	E	F	G
Value	7	9	5	12	15	6	12
Size	3	4	2	6	7	3	5

Issue:

- How do we know whether to include a particular object X?
- We don't know in advance, so **try both choices** and pick best one!

Optimal substructure:

- Every object is either included or not included
- If an item X is included, the remaining $S - \text{Size}(X)$ space is filled with some subset of the remaining items
- This is just a smaller instance of the knapsack problem!!

$$V(k, B) = \text{value of best subset of } \{1 \dots k\} \text{ with total size } \leq B$$

Writing a recurrence

$$V(k, B) = \begin{cases} 0 & \text{if } k=0 \\ V(k-1, B) & \text{if } S_k > B \\ \max(V(k-1, B), V(k-1, B - S_k) + \underline{V_k}) & \end{cases}$$

don't take item k

take

Key Idea: **Clever brute force**

We could not know in advance whether to include the i^{th} item or not, so we tried both possibilities and took the best one.

Analyzing the Runtime

Analysis: Knapsack can be solved in $O(nS)$ time

$n \times S$ subproblems

$O(1)$ time

→ $O(nS)$ time!

Max-weight independent set in a tree (Tree DP)

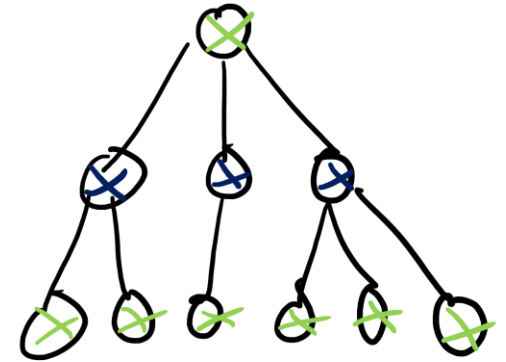
Independent sets on trees (Tree DP)

Definition (Independent set): Given a tree on n vertices, an *independent set* is a subset of the vertices $S \subseteq V$ such that none of them are adjacent.

Each vertex has a **non-negative weight** w_v , and we want to find the **maximum possible weight** independent set.

Optimal substructure:

- A solution either includes the root or does not include the root
- If the root is chosen, the remaining solution is an independent set of the remaining vertices, excluding the root's children
- Each child/grandchild subtree is just another smaller instance of the MWIS-in-a-tree problem!!



$W(v)$ = value of MWIS of subtree rooted at v

Writing a Recurrence

$$W(v) = \max \left\{ \begin{array}{ll} \sum_{u \in \text{Children}(v)} W(u) & \text{don't use } v \\ \sum_{u \in \text{GC}(v)} W(u) + W_v & \text{use } v \end{array} \right.$$

Again: **Clever brute force**

We could not know in advance whether to include the root or not, so we tried both possibilities and took the best one!

Analyzing the Runtime

Theorem: MWIS on a tree can be solved in $O(n)$!!

$$\text{Work} = \sum_{v \in V} \# \text{children} + \# \text{grandchildren}$$

$$= n + n$$

$$= O(n)$$

Longest Increasing Subsequence

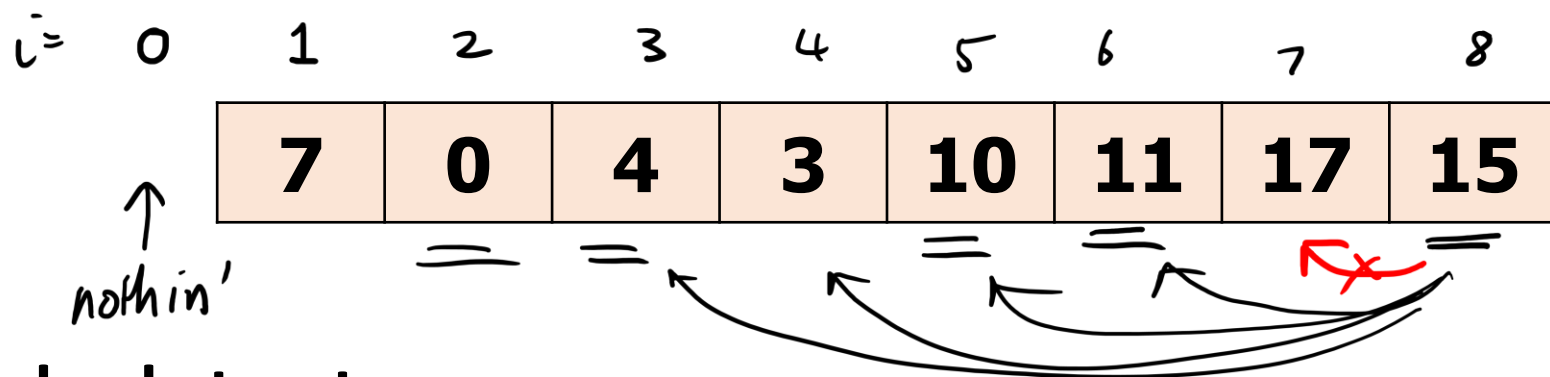
Longest Increasing Subsequence

Definition (LIS): Given a sequence of n numbers a_1, a_2, \dots, a_n , find the length of a longest strictly increasing subsequence.

- Note: A subsequence does not have to be contiguous

	=		=	=	=		=
7	0	4	3	10	11	17	15
	=	=		=	=	=	

Defining Subproblems



Optimal substructure:

- An LIS ending with the element 15 extends the LIS that...
 - ends before position of 15
 - its value must be less than 15

$LIS(i) =$ length of LIS ending with a_i
(must include a_i)

Writing a Recurrence

$$LIS(i) = \begin{cases} 0 & \text{if } i = 0 \\ \max_{\substack{j < i \\ a_j < a_i}} LIS(j) + 1 & \end{cases}$$

Answer: $\max LIS(i)$

Analyzing Runtime

$$\text{LIS}(i) = 1 + \max_{\substack{j \in [0, i) \\ a_j < a_i}} \text{LIS}(j)$$

- **Naïve runtime:** $\mathcal{O}(n^2)$
- Can we do better?
- This recurrence is taking the *maximum value in a range*
- Do we know a way to do this more efficiently??

Optimized LIS: SegTree DP!

$$\text{LIS}(i) = 1 + \max_{\substack{j \in [0, i) \\ a_j < a_i}} \text{LIS}(j)$$

A:

7	0	4	3	10	11	17	15
---	---	---	---	----	----	----	----

SegTree:

1	1	2	2	3	4	5	5
---	---	---	---	---	---	---	---

LIS(i)

- **Big idea:** Solve the subproblems in a *different order*!

Optimized LIS: Pseudocode

$O(n \log n)$

function LIS(list A):

 n = length(A)

 results := SegTree(array of n+1 0's)

→ sortedByVal := sorted list of (val, index) pairs ←

for (val, index) **in** sortedByVal:

 answer := results.RangeMax(0, index) + 1

 results.Assign(index, answer)

return results.RangeMax(0, n+1)

Take-home messages

- Breaking a problem into subproblems is hard. *Common patterns:*
 - Can I use the first k elements of the input?
 - Can I restrict an integer parameter (e.g., knapsack size) to a smaller value?
 - On trees, can I solve the problem for each subtree? (Tree DP)
 - Can I solve the problem for a subset of the input (*next lecture, TSP*)
 - Can I keep track of more information (*next lecture, TSP*)
- Try a “*clever brute force*” approach.
 - Make one decision at a time and recurse, then take the best thing that results.
 - Can think of this as memoized backtracking
- Can I use a clever data structure to speed up the recurrence (SegTree DP!)
- Complexity analysis is *often* just subproblems \times time per subproblem
 - But sometimes its harder and we must do some more analysis