Weighted Interval Scheduling

**Warm-Up:** we are given a set of $n$ intervals, numbered $1 \ldots n$, each of which has a start time $s_i$ and a finish time $f_i$. For each interval, we want to compute a value $p[i]$, which is the interval $j$ with the *latest* finish time $f_j$ such that $f_j \leq s_i$; that is, the last-ending interval that finishes before interval $i$ starts. If no intervals end before interval $i$ begins, then $p[i] = 0$.

Give an $O(n \log n)$ time algorithm that computes $p[i]$ for all intervals. You may assume that the intervals are already sorted by finish time.

**The Big Problem:** Fed up after the first two quizzes in CompSci 161, your friend has decided to change majors to one that grades based only on attendance. The only question is which classes your friend should take in Fall quarter. The classes all meet once a day, at different times and lengths, and are worth different amounts of credits. Your friend’s goal is to maximize the amount of credits earned in that quarter without having to skip any classes (as this may interfere with passing those classes).

**Problem Statement:** More formally, we are given a set of $n$ intervals, each of which has a start time $s_i$, a finish time $f_i$, and a value $v_i$. Our goal is to select a subset of the intervals such that no two selected intervals overlap and the total value of those taken is maximized.

**Example Input:** Please be aware that sample input will not always be provided in CompSci 161; one of the educational objectives is for you to be able to solve a problem in the abstract.
Let’s solve this recursively (yay!). We will write a function \( WIS(i) \) that returns the optimal number of credits obtainable among intervals (classes) 1...i. We can then call \( WIS(n) \) to figure out the optimal number of credits obtainable among all intervals.

A key observation here is that your friend will either take class \( i \) or your friend won’t take class \( i \).

\[
WIS(i) \\
// Base Case:

// If my friend doesn’t take class \( i \):
value_if_not_taken =

// If my friend takes class \( i \):
value_if_taken =

//return something:

Should we implement it that way? We now have a recursive solution. Think back to the Fibonacci example earlier in lecture. What will happen if we implement this program this way?
Iterative Solution

We can now move to have a solution that uses no recursive *function calls*. Note that our solution is still conceptually recursive. The iterative solution will also allow us to output which courses to take, not simply the optimal value.

<table>
<thead>
<tr>
<th>$i$</th>
<th>$p[i]$</th>
<th>$v_i$</th>
<th>WIS($p(i)$)</th>
<th>WIS($p(i)$) + $v_i$</th>
<th>WIS($i - 1$)</th>
<th>WIS($i$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Dynamic Programming is not about filling in tables.*

*Dynamic Programming is about smart recursion.*
Longest Common Subsequence

Problem Statement: A subsequence of a given sequence is just the given sequence with zero or more elements left out. Given two sequences X and Y, we say that a sequence Z is a common subsequence of X and Y if Z is a subsequence of both X and Y. Our goal is to find the maximum length common subsequence.

Examples:

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>LCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>complete</td>
<td>continue</td>
<td>cote</td>
</tr>
<tr>
<td>exercise</td>
<td>determine</td>
<td>eerie</td>
</tr>
<tr>
<td>surface</td>
<td>character</td>
<td>race</td>
</tr>
<tr>
<td>toward</td>
<td>thousand</td>
<td>toad</td>
</tr>
</tbody>
</table>

As with the previous lecture, let’s determine the general recursive solution first. Can you determine something tautological about the LCS of sequences X and Y?

Example: What is the LCS of the sequences <M O R N I N G> and <T R I A N G L E>?
Subset Sum

Reading: Erickson, §3.8, G/T §12.6 (related)

**Problem Statement:** Given a set $S$ of $n$ positive integers, as well as a positive integer $T$, determine if there is a subset of $S$ that sums to exactly $T$.

**Example 1:** $S = \{2, 3, 4\}$, $T = 6$, the answer is “yes”

**Example 2:** $S = \{2, 3, 5\}$, $T = 6$, the answer is “no”

As with all other dynamic programming algorithms, we are going to start with a recursive case and transform it from there. Remember, *dynamic programming is about smart recursion*.

- Find a recursive algorithm to determine if a subset of the first $n$ values in the input adds up to $T$.

- Finish the process to make this a dynamic programming algorithm, including outputting the subset of the items for the case when the answer is “yes.” For example, your output on example one (above) should be “yes, 2, 4” while your output for example two should be “no.”

Here are the tables for the Subset Sum examples.

**Example 1:** $S = \{2, 3, 4\}$, $T = 6$.

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>{}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{2}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{2, 3}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{2, 3, 4}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Example 2:** $S = \{2, 3, 5\}$, $T = 6$.

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>{}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{2}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{2, 3}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{2, 3, 5}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

What is the running time of the dynamic programming algorithm you gave for SUBSET SUM above?

- Suppose we double the size of $S$, but leave $T$ alone. Will your algorithm scale well?

- Suppose we double the number of bits available to represent $T$, doubling its size, but leave $S$ alone. Will your algorithm scale well?

One of the key terms here is *pseudo-polynomial*. We will discuss the effect that has on efficiency as the quarter progresses.
Edit Distance

The **Edit distance** problem is as follows. We are given two strings (not necessarily of equal length). We want to convert the first string to the other by a sequence of insertions, deletions, and substitutions. The **cost** is the number of operations we perform.

For example, if we want to convert FOOD to MONEY, we could do this:
FOOD → MOOD → MOND → MONED → MONEY

One way to visualize this is by alignment:

<table>
<thead>
<tr>
<th>F</th>
<th>O</th>
<th>O</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>O</td>
<td>N</td>
<td>E</td>
</tr>
</tbody>
</table>

We define $\text{Edit}(i, j)$ to be the **minimum cost** to convert $X[1 \ldots i]$ to $Y[1 \ldots j]$.

What happened in the last column?
Offline Optimal Binary Search Trees

Reading: Erickson §3.9, G/T 12.1 (related)

In ICS 46, you saw unbalanced binary search trees. These had $O(\log n)$ lookup time under some conditions, but $O(n)$ lookup time in the worst case. You then saw various forms of balanced binary search trees: there are structures such as AVL and Red/Black trees that make the “promise” that any given lookup in the tree would take $O(\log n)$ time. We can’t reasonably expect a better worst case, and these are great data structures for the case when elements can be added to the tree arbitrarily and we don’t know how often (or even if) we will look up any given element.

Suppose that before building a binary search tree, we knew exactly which elements were going to be in the tree. If we’re likely to look up any given one with equal probability, or if we don’t know the likelihood of looking up any given element, we can balance the tree by placing the median element at the root and recursively building trees in this fashion for the left- and right- subtrees.

But what if we also knew the probability that we’d look up any given element once the tree was built? This might not produce an optimal binary search tree in terms of the expected value of the lookup. Suppose we have $n$ keys, $k_1 \ldots k_n$, with probabilities $p_1 \ldots p_n$ that we will look up the given elements; each probability $p_i$ is positive, and the sum of these is 1.

Here’s an example with $n = 7$ keys:

<table>
<thead>
<tr>
<th>$i$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_i$</td>
<td>.13</td>
<td>.21</td>
<td>.11</td>
<td>.01</td>
<td>.22</td>
<td>.08</td>
<td>.24</td>
</tr>
</tbody>
</table>

Here are two possible binary search trees with those keys:

![Tree 1](tree1.png)  
This tree is balanced  

![Tree 2](tree2.png)  
This one is less balanced

What is the expected lookup cost (in terms of nodes examined) for each of these trees?

**Problem Statement:** We are given $n$ probabilities, $p_1 \ldots p_n$; $p_i$ represents the probability of looking up the $i$th smallest key once the tree is built. Our goal is to build a binary search tree with the smallest expected lookup cost.

Note that our output must be a binary search tree; we cannot reorder the elements.

**Check for understanding:** we have computed $d_i$, the depth within the tree of each node. The root has $d_i = 1$, its children have $d_i = 2$, and so on. What is the expected lookup cost of this tree?
Creating the Dynamic Programming Algorithm

Let’s compute TreeCost(i, j), which is going to be the cost of the optimal binary search tree consisting of keys i through j (inclusive). If this is called with j < i, we consider this a null tree and return 0 (treat this as a base case).

- Which key(s) can be the root of a binary search tree consisting of keys i through j?

- Suppose key r is the root. What is the cost of the search tree, rooted at r, consisting of keys i through j? You may assume that the left- and right- subtrees of r are constructed optimally.

Let’s use that information to create a dynamic programming algorithm. When we’re done, we will use that information to construct the tree itself.

The dynamic programming table after the program finishes with the sample input.

The dynamic programming table before any are filled in. Any spaces that will remain unused are not pictured.
Longest Increasing Subsequence

Reading: Erickson, §3.6

Problem Statement: Recall that a subsequence of a given sequence is just the given sequence with zero or more elements left out. The goal in this problem is to find the longest increasing subsequence of the given input. For example, if our input is:

```
30 10 20 40 60 50 70 90 80
```

Then our longest increasing subsequence is of length six; one such is 10, 20, 40, 50, 70, 80.

Initial Algorithm

Suppose $A[0] = -\infty$ (or equivalent for the type of data stored in the input sequence). Let’s write $\text{LISBigger}(i, j)$, which will be the longest increasing subsequence of $A[j \ldots n]$ in which every element is larger than $A[1]$.

What is our top-level call to LISBigger, if we think of this as a recursively implemented solution? Equivalently, in which element of the memoization table does the solution reside?

Improved Algorithm

Suppose $A[0] = -\infty$ (or equivalent for the type of data stored in the input sequence). Let’s write $\text{LISfirst}(i)$, which will be the length of the longest increasing subsequence of $A[i \ldots n]$ that begins with $A[i]$.

What is our top-level call to LISfirst, if we think of this as a recursively implemented solution? Equivalently, in which element of the memoization table does the solution reside?
Shortest Paths with Negative Edge Weights

Reading: G/T, §14.3 ; Erickson §9.5

Here, we are trying to find the shortest path in a graph that has weighted edges, some of which may be negative.

- What is the longest, in terms of the number of edges, that a shortest path could be?
- What would it mean if a shorter path had more edges than that?
- What are the shortest paths ending at T for the following graph?

Let’s define \( \text{dist}(i, v) \) to be the minimum cost of a \( v \rightarrow t \) path, using at most \( i \) edges and find a recursive algorithm to compute this.

- How can we use less memory?
  - Are any table elements unnecessary to store for the full run of the algorithm?

- How can we modify this to produce the shortest path tree?

- How can we detect if there is a negative-cost cycle in \( G \)?
Dynamic Programming on Trees

Reading: Erickson §3.10

Consider the problem of finding an Independent Set in a graph. An Independent Set is a subset of the vertices with no edges between them. In general, this is a hard problem to solve, even for a computer.

Suppose instead, though, that the input graph is a tree. Let’s compute MIS(v), the size of the largest independent set for a subtree rooted at v.

First, give a general recursive formulation to compute MIS(v) for an arbitrary vertex v.

How do we convert this into a resulting dynamic programming solution?

Recommended Problems

These questions will not be collected. Please do not submit your solutions for them. However, these are meant to help you to study and understand the course material better. You are encouraged to solve these as if they were normal homework problems, although if discussing these with classmates would help you learn it better, that is fine, as you are not submitting these for credit.

If you need help deciding which problems to do, consider trying R-12.7, R-12.8, C-12.1, C-12.9, C-12.16, A-12.1, A-12.2, A-12.3, A-12.4, A-12.6, A-12.10 in the textbook of Goodrich and Tamassia or Chapter 3, problems 1, 2, 3, 6, 9, 11, 12, 13, 16, 17, 18, 23, 32, 33, 35, 46, or 49 in the textbook of Erickson. For a big challenge, try question 28 in that chapter.