Today we discuss a technique called "dynamic programming". The term “programming” refers to using a table to cache solutions to subproblems. Using a table for storing and retrieving values was, at that time, reminiscent of “programming”. Today this connotation is gone but the term dynamic programming has stayed and is a classical technique.

Dynamic programming is generally used for optimization problems: these are problems that have many solutions, each solution has a value, and the goal is to compute the best solution—either the largest or smallest. We’ll see examples.

Usually the solutions to these problems are expressed recursively. That is, you solve some subproblems and them combine the solutions. This is a little different than divide-and-conquer: with divide-and-conquer you partition the problem into disjoint subproblems. In general, when writing recursive algorithms, the recursive subproblems are not necessarily disjoint— they may overlap. Thus one will end up solving the same subproblem more than one time and incur an unnecessary cost. These are precisely the cases when dynamic programming can be used.

The idea of dynamic is to use a table to “cache” the solutions to subproblems, in order to avoid recomputing them.

The hardest part of using the dynamic programming technique is finding the recursive structure of the problem and coming up with a recursive solution.

We will discuss dynamic programming by looking at a few examples.

1 Warm-up: Winning a board game

A game-board consists of a row of $n$ fields, each consisting of two numbers. The first number can be any positive integer, while the second is 1, 2, or 3. An example of a board with $n = 6$ could be the following:

<table>
<thead>
<tr>
<th>17</th>
<th>2</th>
<th>100</th>
<th>87</th>
<th>33</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The object of the game is to jump from the first to the last field in the row. The top number of a field is the cost of visiting that field. The bottom number is the maximal number of fields one is allowed to jump to the right from the field. The cost of a game is the sum of the costs of the visited fields. The goal is to compute the cheapest game.
**Notation.** We make the following notation: Let the board be represented two arrays $Cost[1..n]$ and $Jump[1..n]$. Let $Cheapest(i)$ represent the cost of the cheapest game starting at position $i$.

When called with argument $i = 1$, $Cheapest(1)$ computes the cost of the cheapest game starting at the beginning and thus is the solution we are looking for.

**Towards the solution.** We are on the board at position $i$ and depending on the value of $Jump[i]$ we have a couple of choices:

- if $Jump[i] = 1$ then we need to jump to the next position $i + 1$ and add $Cost[i]$ to the cost of this solution.

- if $Jump[i] = 2$ then we have two choices: we can either jump to position $i + 1$ or $i + 2$, and continue looking for the cheapest game from there. In either case we need to add $Cost[i]$ to the cost of this solution.

- if $Jump[i] = 3$ then we have three choices: we can either jump to position $i + 1$ or $i + 2$ or $i + 3$, and continue looking for the cheapest game from there. In either case we need to add $Cost[i]$ to the cost of this solution.

When we are in the situation to make a choice, we need to evaluate each option’s cost, and pick the best one (in this case, the smallest cost).

**A recursive solution.** The following procedure implements this:

```plaintext
Cheapest(i)
    IF i>n THEN return 0
    x=Cost[i]+Cheapest(i+1)
    y=Cost[i]+Cheapest(i+2)
    z=Cost[i]+Cheapest(i+3)
    IF Jump[i]=1 THEN return x
    IF Jump[i]=2 THEN return min(x,y)
    IF Jump[i]=3 THEN return min(x,y,z)
END Cheapest
```

**Analysis:** What is the asymptotic running time of the procedure?

Let $T(n)$ be the worst-case time to find the cheapest game (starting at position 1) on a board of size $n$. This is a recursive procedure, so we’ll use a recurrence relation.

$$T(n) = T(n-1) + T(n-2) + T(n-3) + \Theta(1)$$

Solving this recurrence may be tricky, but by looking at it our intuition tells us it is too slow. We’ll prove this by showing a lower bound for $T(n)$:
\[ T(n) = T(n-1) + T(n-2) + T(n-3) + \Theta(1) \]
\[ \geq 3T(n-3) \]
\[ = 3^2 T(n-6) \]
\[ = \ldots \]
\[ = 3^k T(n-3k) \]
\[ \geq 3^{n/3} \]
\[ = \Omega(3^{n/3}). \]

This is exponential. Not good.

A more efficient algorithm. Is it possible to find a better algorithm? Some algorithms are exponential and no-one has been able to find faster (polynomial) solutions —- these problems are believed to not have polynomial solutions (so called NP-complete problems, we’ll talk about this later).

Let’s try and understand why the running time of Cheapest(i) is exponential: How many different sub-problems can there be? That is, for a given \( n \), how many different Cheapest(i) can there be? Only \( n \).

To get some intuition, draw the recurrence tree for a board of size 3 with the second row values all equal to 3. You’ll see that there are a lot of overlapping subproblems and a subproblem may be “solved” many times.

We create a table (an array) \( T \) of size \( n \) in which to store our results of prior runs. \( T[i] \) stores the result of Cheapest(i). We initialize the table with say 0.

The modified algorithm would be as follows:

```
Cheapest(i)
    IF T[i] != \emptyset THEN return T[i] <—— if it’s been calculated already, retrieve it
    IF i>n THEN return 0
    x=\text{Cost}[i]+\text{Cheapest}(i+1)
    y=\text{Cost}[i]+\text{Cheapest}(i+2)
    z=\text{Cost}[i]+\text{Cheapest}(i+3)
    IF \text{Jump}[i]=1 THEN answer = x
    IF \text{Jump}[i]=2 THEN answer = \text{min}(x,y)
    IF \text{Jump}[i]=3 THEN answer = \text{min}(x,y,z)
    T[i] = answer <—— store it
    return T[i]
END Cheapest
```

Analysis: The cost of a recursive call is \( O(1) \) and we fill each entry in the table at most once, so the running time is \( O(n) \).