## 5. Dynamic programming 2 (more techniques)

#### **CPCFI**

UNAM's School of Engineering

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Based on: Halim S., Halim F. Competitive Programming 3. Handbook for ACM ICPC and IOI Contestants. 2013



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Combinatorics is a branch of Discrete Mathematics concerned with the study of countable discrete structures, such as integers, graphs/trees or logic



Problems involving combinatorics are usually entitled:

- How Many?
- Count this...
- etc



- The solution code is usually small but deriving the formula takes time
- If you encounter one of this type of problems, ask the team member who is stronger in math to derive the formula



We'll look in detail into three combinatorics problems:

- 1. Fibonacci Numbers
- 2. Binomial Coefficients
- 3. Catalan Numbers



### Fibonacci Numbers

Lenoardo Fibonacci's numbers definition:

$$fib(n) = \begin{cases} 0 & \text{for } n = 0\\ 1 & \text{for } n = 1\\ fib(n-1) + fib(n-2) & \text{for } n \ge 2 \end{cases}$$

Numbers:

$$0, 1, 1, 2, 3, 5, 8, 21, 34, 55, 89, \dots$$



## Fibonacci Numbers - Properties

### Theorem (Zeckendorf theorem)

Every positive integer can be written in a unique way as a sum of one or more distinct Fibonacci numbers such that the sum does not include any two consecutive Fibonacci numbers



## Fibonacci Numbers - Properties

For example, to find a representation that satisfies Zeckendorf's theorem (1), we could implement a greedy algorithm that chooses the largest possible Fibonacci number on each step:

$$100 = 89 + 8 + 3$$

$$77 = 55 + 21 + 1$$

$$18 = 13 + 5$$



## Fibonacci Numbers - Properties

## Theorem (Pisano Period)

The last one/last two/last three/last four digit(s) of a Fibonacci number repeats with a period of 60/300/1500/15000 respectively



### Fibonacci Numbers

- Some problems might require the use of Fibonacci's numbers while not stating explicitly the word Fibonacci
- Possible implementations:
  - Recurrence: very slow
  - O(n) DP technique
  - $O(\log n)$  using the matrix power: recommended when n is large
  - O(1) using Binet's formula: recommended when n is not too large



## Fibonacci Numbers

Binet's formula:

$$fib(n) = \frac{\Phi^n - (-\Phi)^{-n}}{\sqrt{5}}$$

where  $\Phi$  is the golden ratio:

$$\Phi = (1 + \sqrt{5})/2 \approx 1.618$$



# Fibonacci Numbers (Recurrence equation)

- It's an expression that defines a succession
- For a succession  $a_n = r * a_{n-1}$  with  $n \ge 1$  and  $n_0 = A$  the recurrence equation is  $x_n = A * (r^n)$  (First order recurrence equation)
- For a succession  $c_n*a_n+c_{n-1}*a_{n-1}+c_{n-2}*a_{n-2}=0$  with  $n\geq 2$  the recurrence equation is  $x_n=\alpha*r_i^n+\beta*r_2^n$  (Second order recurrence equation)



- C(n,k),  ${}^{n}C_{k}$ ,  ${n \choose k}$
- Problem: find the coefficients of the algebraic expansion of powers of a binomial
- These coefficients are the number of ways of choosing k unordered elements from n items

$$C(n,k) = \frac{n!}{k! \cdot (n-k)!} \tag{1}$$

• Computing C(n, k) when n and k are large can be quite difficult



#### For example,

$$(x+y)^3 = 1x^3 + 3x^2y + 3xy^2 + 1y^3$$

 $\{1,3,3,1\}$  are the binomial coefficients of n=3 with  $k=\{0,1,2,3\}$  respectively

In other words, the number of ways of choosing  $k = \{0, 1, 2, 3\}$  elements from n = 3 items



**For example**, in how many ways can your select 4 elements from a set of 10 items?

$$\binom{n}{k} = \binom{10}{4} = \frac{10!}{4! \cdot (10-4)!}$$



• We can compute C(n, k) with equation 1, however, it can be a challenge when n or k are large values



- We can compute C(n, k) with equation 1, however, it can be a challenge when n or k are large values
- If we have to compute many but not all values of C(n, k) for different n and k, it is better to use top-down Dynamic Programming:
  - C(n,0) = C(n,n) = 1
  - C(n,k) = C(n-1,k-1) + C(n-1,k)



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  - C(n,0) = C(n,n) = 1• C(n,k) = C(n-1,k-1) + C(n-1,k)
- If we have to compute all values of C(n, k) from n = 0 up to a certain value of n, we can build Pascal's Triangle



The *n*-th Catalan number is defined as:

$$\mathsf{Cat}(n) = \frac{C\binom{2n}{n}}{n+1}$$

$$Cat(0) = 1$$



For example,

$$Cat(3) = \frac{C\binom{2\cdot3}{3}}{3+1} = \frac{20}{4} = 5$$



If we were asked to compute n values of Catalan numbers we could use a bottom-up Dynamic Programming approach: if we know Cat(n) we could compute Cat(n+1) as follows:

$$\mathsf{Cat}(n+1) = \frac{(2n+2)\cdot(2n+1)}{(n+2)\cdot(n+1)}\cdot\mathsf{Cat}(n)$$



Catalan numbers are found in various combinatorial problems:

1. Cat(n) counts the number of distinct binary trees with n vertices. For example, n=3



2. Cat(n) counts the number of expressions containing n pairs of parentheses which are correctly matched. For example, n = 3: ()()(), ()(()), (())(), ((())), ((()))



- 3. Cat(n) counts the number of ways a convex polygon of n+2 sides can be triangulated. A convex polygon is one in which all of its internal angles are equal or less than  $180^{\circ}$  (left image)
- 4. Cat(n) counts the number of monotonic paths along the edges of an n×n grid, which do not pass above the diagonal. A monotonic path is one which starts in the lower left corner, finishes in the upper right corner, and consists entirely of edges pointing rightwards or upwards (right image)





## Combinatronics in Programming Contests

 In online programming contests, if Internet access is allowed, one can generate small instances of a sequence and then search that sequence in the Online Encyclopedia of Integer Sequences (OEIS): http://oeis.org/



### Combinatronics Problems

- UVa Combinatronics Problems
- If site is down, please check [Halim]: page 207-209 and browse for each problem at CP Book's Method to Solve



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## **Probability Theory**

Branch of mathematics dealing with the analysis of random phenomena

For certain random phenomena (such as toin cossing), the sequence of random events will exhibit -in the long term- a certain statistical pattern. For example, the probability of a head in a toss coin -in the long term- will be 1/2



## **Probability Theory**

In programming contests, problems involving probability will be solvable with:

- Closed-form formula: for these type of problems, we need to derive a formula (usually O(1))
- Exploration of the search space to count the number of events over the countable sample space: these type of problems may involve some sort of Combinatronics, Complete Search of Dynamic Programming



## Probability Theory Problems

- UVa Probability Theory
- If site is down, please check [Halim]: page 222 and then browse for the problem's PDF here



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## String Processing with Dynamic Programming

Now, we'll study some string processing problems which solution can be found using Dynamic Programming techniques previously seen.

Classical string processing problems every competitive programmer must know:

- 1. String Alignment
- 2. Longest Common Subsequence

After studying these two problems, we'll study more problems that contain slight modifications of these two.



# String Processing with Dynamic Programming

**Note:** for various DP problems on string, we usually manipulate the integer indices of the strings and not the actual strings (or substrings) themselves. Passing substrings as parameters is very slow and hard to memoize



# String Alignment (Edit Distance)

#### **Problem description**

Align two strings A with B with the maximum alignment score (or minimum number of edit operations):

- 1. Character A[i] and B[i] match: +2 points
- 2. Character A[i] and B[i] mismatch and we replace A[i] with B[i]: -1 point
- 3. We insert a space in A[i]: -1 point
- 4. We delete a letter from A[i]: -1 point



• C++ code: ch6\_03\_str\_align.cpp



# String Alignment (Edit Distance)

For example (non optimal alignment score),

```
A = 'ACAATCC' \rightarrow A_CAATCC
B = 'AGCATGC' \rightarrow AGCATGC_
Alignment score = 4*2+4*(-1)=4
```



The solution for this problem is the Needleman-Wunsch's Bottom Up DP algorithm O(nm):

- Consider two strings A[1..n] and B[1..i]
- V(i,j): score of the optimal alignment between prefix A[1..i] and B[1..j]
- score(C1, C2): function that returns the score if the character C1 is aligned with character C2



We define the following recurrences:

#### Bases cases:

• V(0,0) = 0: no score for matching two empty strings



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#### **Recurrences** for i > 0 and j > 0:

- $V(i,j) = \max(\text{option1}, \text{option2}, \text{option3})$  where
- option1 = V(i-1, j-1) + score(A[i], B[j]): score of match or mismatch
- option2 = V(i-1,j) + score(A[i], \_): delete  $A_i$
- option3 =  $V(i, j-1) + \text{score}(_{-}, B[j])$ : insert  $B_j$



	_	Α	G	С	Α	Т	G	С		_	Α	G	С	Α	Т	G	С		_	Α	G	С	Α	Т	G	С
_	0	-1	-2	-3	-4	-5	-6	-7	_	0	-1	-2	-3	-4	-5	-6	-7	_	Q-	-1-	-2-	-3	-4	-5-	-6-	-7
Α	-1								Α	-1	2	1,	Q	-1	-2	-3	-4	Α	-1	2.	-1	-0-	-1-	-2-	-3	-4
С	-2		Ba	se	Cas	es			С	-2	1	1+	3					С	-2	į,	1	3-	2-	- 1 -	-0-	-1
Α	-3								Α	-3								Α	-3	Q.	0	2	5:	4:	- 3;	- 2
Α	-4								Α	-4								Α	-4	-1,	-1	1	4	4-	3-	2
Т	-5								Т	-5								Т	-5	-2	-2,	0	3	6-	- 5	4
С	-6								С	-6								С	-6	-3.	-3,	Q	2	5.	5	7
С	-7								С	-7								С	-7	-4	-4	-1	1	4	4	7

Figure 6.1: Example: A = 'ACAATCC' and B = 'AGCATGC' (alignment score = 7)

- Initially, only the base cases are known
- Then, we can fill the values row by row, left to right. To fill in V(i,j) for i,j>0, we just need three other values: V(i-1,j-1), V(i-1,j), and V(i,j-1)



	_	Α	G	С	Α	Т	G	С		_	Α	G	С	Α	Т	G	С		_	Α	G	С	Α	Т	G	С
_	0	-1	-2	-3	-4	-5	-6	-7	_	0	-1	-2	-3	-4	-5	-6	-7	_	Q.	-1-	-2-	-3	-4	-5-	-6-	-7
Α	-1								Α	-1	2	1,	Q	-1	-2	-3	-4	Α	-1	2.	-1	0-	-1-	-2-	3:	4
С	-2		Ba	se	Cas	es			С	-2	1	1+	3					С	-2	į,	1	3-	- 2-	- 1 -	- 0 -	-1
Α	-3								Α	-3								Α	-3,	Q.	0	2	5-	4:	- 3;	- 2
Α	-4								Α	-4								Α	-4	-1,	-1	1	4	4-	3 -	2
Т	-5								Т	-5								Т	-5	-2	-2,	0	3	6-	- 5 ;	- 4
С	-6								С	-6								С	-6	-3.	-3,	Q	2	5.	5	7
С	-7								С	-7								С	-7	-4	-4	-1	1	4	4	7

Figure 6.1: Example: A = 'ACAATCC' and B = 'AGCATGC' (alignment score = 7)

- Initially, only the base cases are known
- Then, we can fill the values row by row, left to right. To fill in V(i,j) for i,j>0, we just need three other values:  $V(i-1,j-1),\ V(i-1,j),\ \text{and}\ V(i,j-1)$

### Optimal alignment:

```
A = 'A\_CAAT[C]C'

B = 'AGC\_AT[G]C'

Alignment score = 5 * 2 + 3 * (-1) = 7
```



### Longest Common Subsequence

#### **Problem description**

Given two strings A and B, determine the longest common subsequence between them



## Longest Common Subsequence

#### **Problem description**

Given two strings A and B, determine the longest common subsequence between them

For example, A = 'ACAATCC' and B = 'AGCATGC' have LCS of length 5, i.e. 'ACATC'



### Longest Common Subsequence

This LCS problem can be reduced to the String Alignment problem by setting the cost for mismatch as negative infinity, cost for insertion and deletion as 0, and the cost for match as 1. This makes the Needleman-Wunsch's algorithm for String Alignment to never consider mismatches.



### Non Classical String Processing with DP

• UVa 11151 - Longest Palindrome

#### **Problem description**

Given a string of up to n=1000 characters, determine the length of the longest palindrome that you can make from it by deleting zero or more characters



## Non Classical String Processing with DP

• UVa 11151 - Longest Palindrome

### **Problem description**

Given a string of up to n=1000 characters, determine the length of the longest palindrome that you can make from it by deleting zero or more characters

#### For example:

- ADAM  $\rightarrow$  ADA: length 3, delete M
- MADAM  $\rightarrow$  MADAM: length 5, delete nothing



### UVa 11151

DP solution  $O(n^2)$ : let len(I, r) be the length of the longest palindrome from string A[1..r]



### UVa 11151

DP solution  $O(n^2)$ : let len(I, r) be the length of the longest palindrome from string A[1..r]

#### Base cases:

- If 1 == r, then len(1,r) = 1, odd-length palindrome
- If 1 + 1 == r:
  - If A[1] == A[r], then len(1,r) = 2
  - Otherwise, 1, even-length palindrome



### UVa 11151

DP solution  $O(n^2)$ : let len(l, r) be the length of the longest palindrome from string A[1..r]

#### Base cases:

- If 1 == r, then len(1,r) = 1, odd-length palindrome
- If 1 + 1 == r:
  - If A[1] == A[r], then len(1,r) = 2
  - Otherwise, 1, even-length palindrome

#### Recurrences:

- If A[1] == A[r], then len(1,r) = 2 + len(1+1, r-1),
  both corner characters are the same
- Otherwise, len(l,r) = max(len(l,r-1), len(l+1,r)), increase left side or decrease right side



### **Problems**

- UVa String Processing with DP: Classic
- UVa String Processing with DP: Non Classic
- If site is down, please check [Halim]: page 248



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## More Advanced DP Techniques

Now, we'll look into more advanced DP techniques:

- DP with Bitmask
- Compilation of common DP parameters
- Offset Technique
- Balanced BST as Memo Table



# 8.3.1 DP with Bitmask



### DP with Bitmask

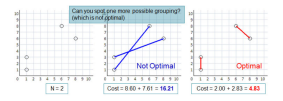
- Some of the modern DP problems require a (small) set of Boolean as one of the parameters of the DP state
- Bitmask technique can be useful as one of the parameters in the DP table



• C++ code: ch8\_02\_10911.cpp

#### **Problem description**

Let (x, y) be the coordinates of a student's house on a 2D plane. There are 2N students and we want to pair them into N groups. Let  $d_i$  be the distance between the houses of 2 students in group i. Form N groups such that  $cost = \sum_{i=1}^{N} d_i$  is minimized. Output the minimum cost. Constraints:  $1 \le N \le 8$  and  $0 \le x, y \le 1000$ 





\*This problem is formally called: "minimum weight perfect matching on a small generated weighted graph". This is a **hard** problem but if  $M \le 20$  then DP bitmask solution can be used



For example, when M = 6, (M = 2N):

 We start with a state where nothing is matched (bitmask = 000000)



### For example, when M = 6, (M = 2N):

- We start with a state where nothing is matched (bitmask = 000000)
- If item 0 and item 2 are matched, we can turn on two bits (bit 0 and bit 2), thus the state becomes bitmask = 000101



### For example, when M = 6, (M = 2N):

- We start with a state where nothing is matched (bitmask = 000000)
- If item 0 and item 2 are matched, we can turn on two bits (bit 0 and bit 2), thus the state becomes bitmask = 000101
- If from this state, item 1 and item 5 are matched next, the state will become bitmask = 100111



### For example, when M = 6, (M = 2N):

- We start with a state where nothing is matched (bitmask = 000000)
- If item 0 and item 2 are matched, we can turn on two bits (bit 0 and bit 2), thus the state becomes bitmask = 000101
- If from this state, item 1 and item 5 are matched next, the state will become bitmask = 100111
- The perfect matching is obtained when the state is all '1's, in this case: bitmask=111111



#### Solution

• There are only  $O(2^M)$  distinct states. (Each number in the bitmask is a different state)



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- There are only  $O(2^M)$  distinct states. (Each number in the bitmask is a different state)
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- For each state, we store the minimum weight of previous matchings that must be done in order to reach this state
- First, we find one 'off' bit i using one O(M) loop. Then, we find the best other 'off' bit j from [i+1..M-1] using another O(M) loop and recursively match i and j



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- First, we find one 'off' bit i using one O(M) loop. Then, we find the best other 'off' bit j from [i+1..M-1] using another O(M) loop and recursively match i and j
- This algorithm runs in  $O(M \times 2^M)$



### 8.3.2

# Compilation of Common DP Parameters



## Compilation of Common DP Parameters

1. Parameter: Index *i* in array  $[x_0, x_1, \ldots, x_i, \ldots]$ 



### 8.3.3

# Handling Negative Parameter Values with Offset Technique



# Handling Negative Parameter Values with Offset Technique

- In some cases, the DP parameter can go negative which causes an issue since most of the times we use this parameter as index in a DP table
- This can be solved using the **offset** technique



# Handling Negative Parameter Values with Offset Technique

• UVa 1238 - Free Parentheses

### **Problem description**

Given an arithmetic expression which consists of only addition and subtraction operators, put any parentheses to the expression (as long as it's still valid), how many different numbers can you make?



For example, 1 - 2 + 3 - 4 - 5:

$$1-2+3-4-5=-7$$

$$\bullet$$
 1 - (2 + 3) - 4 - 5 = -13

$$1 - (2 + 3 - 4) - 5 = -5$$

$$1 - (2 + 3 - 4 - 5) = 5$$

$$\bullet$$
 1 - 2 + 3 - (4 - 5) = 3

• 
$$1-(2+3)-(4-5)=-3$$



The expression consists of only  $2 \le N \le 30$  non-negative numbers less than 100 separated by addition or subtraction operators and there is no operator before the first and after the last number.

### Let's look at the following remarks:

- We only need to put a parentheses after a subtraction operator '-'
- We can only put X closing parentheses if we have used X open parentheses
- Maximum value: 100 + 100 + ... + 100 = 3000
- Minimum value:  $0 100 \ldots 100 = -2900$



#### Solution

### DP parameters:

- 1. idx: current position in the expression being processed
- open: number of open parentheses (we need this parameter to build a valid expression)
- 3. val: total value of the current expression



### Solution

### DP parameters:

- 1. idx: current position in the expression being processed
- 2. open: number of open parentheses (we need this parameter to build a valid expression)
- val: total value of the current expression

\*The memo table will consist of a 3D array visited[idx][open][idx+3000] where the offset technique is represented by adding the maximum value to the current index idx



## 8.3.4

## MLE? Balanced BST as a Memo Table



## MLE? Balanced BST as a Memo Table

Let's revisit the differences between Top-Down DP approach and Bottom-Up DP:

Top-Down	Bottom-Up
Pros:	Pros:
1. It is a natural transformation from the	1. Faster if many sub-problems are revisited
normal Complete Search recursion	as there is no overhead from recursive calls
2. Computes the sub-problems only when	2. Can save memory space with the 'space
necessary (sometimes this is faster)	saving trick' technique
Cons:	Cons:
1. Slower if many sub-problems are revis-	1. For programmers who are inclined to re-
ited due to function call overhead (this is not	cursion, this style may not be intuitive
usually penalized in programming contests)	
2. If there are $M$ states, an $O(M)$ table size	2. If there are $M$ states, bottom-up DP
is required, which can lead to MLE for some	visits and fills the value of $all$ these $M$ states
harder problems (except if we use the trick	
in Section 8.3.4)	



## MLE? Balanced BST as a Memo Table

- In previous slides, we've seen the Knapsack 0-1 problem where the state is (id, remW)
- Parameter id has a range of [0..n-1] and parameter remW a range of [0..S]
- If the problem states that  $n \times S$  is too large, the DP table of size  $n \times S$  might result in a MLE (Memory Limit Exceeded) verdict



## MLE? Balanced BST as a Memo Table

- If we run a Top-Down DP on this problem, not all of the states will be visited (in comparison to a Bottom-Up approach)
- We can trade runtime for smaller space by using a balanced BST (C++ STL map) as the memo table
- This balanced BST will only store the states visited by the Top-Down DP

Thus, if there are only k visited states, we'll only use O(k) space instead of  $O(n \times S)$ 



## 8.3.5

# MLE/TLE? Use Better State Representation



# MLE/TLE? Use Better State Representation

If we coded a correct DP solution but the OJ still gives a MLE or TLE, we have no option but to use a better DP state representation in order to reduce the DP table size and speed the overall time complexity



# MLE/TLE? Use Better State Representation

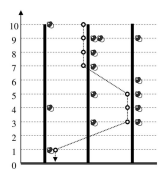
- UVa 1231 ACORN
- C++ code: ch8\_03\_UVa1231.cpp

### Problem description

Given t oak trees, the height h of **all** trees, the height f that Jayjay the squirrel loses when it flies from one tree to another,  $1 \le t, h \le 2000, 1 \le f \le 500$ , and the positions of acorns on each of the oak trees: acorn[tree] [height], determine the max number of acorns that Jayjay can collect in one single descent.



**For example**, t = 3, h = 10, f = 2, the best descent has a total of 8 acorns:





#### Naive DP Solution:

- Use a table total[tree] [height] that stores the best possible acorns collected when Jayjay is on a certain tree at certain height
- Jayjay recursively tries to either go down (-1) unit on the same oak tree or flies (-f) unit(s) to t-1 other oak trees from this position
- On the largest test case, this requires  $2000 \times 2000 = 4M$  states and  $4M \times 2000 = 8B$  operations



<sup>\*</sup>This approach is clearly TLE

#### **Best DP Solution:**

 We can actually ignore the information: "On which tree Jayjay is currently at" as just memoizing the best among them is sufficient



#### Best DP Solution:

- We can actually ignore the information: "On which tree Jayjay is currently at" as just memoizing the best among them is sufficient
- ullet This is because flying to any other t-1 other oak trees decreases Jayjay's height in the same manner



#### **Best DP Solution:**

- We can actually ignore the information: "On which tree Jayjay is currently at" as just memoizing the best among them is sufficient
- This is because flying to any other t-1 other oak trees decreases Jayjay's height in the same manner
- dp[height] will store the best possible acorns collected when Jayjay is at this height
- This Bottom-Up DP takes 2000 = 2K states and time complexity of  $2000 \times 2000 = 4M$



<sup>\*</sup>C++ code ch8\_03\_UVa1231.cpp

When the size of naive DP states are too large that causes the overall DP time complexity to be not doable, think of another more efficient (but usually not obvious) way to represent the possible states



## 8.3.6

# MLE/TLE? Drop One Parameter, Recover It From Others



# MLE/TLE? Drop One Parameter, Recover It From Others

Another trick to reduce the memory space and speed up the solution is to drop one important parameter which can be recovered by using the other parameter(s)



# MLE/TLE? Drop One Parameter, Recover It From Others

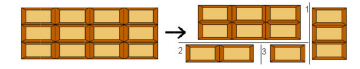
• UVa 1099 - Sharing Chocolate

### **Problem Description**

Given a big chocolate bar of size  $1 \le w, h \le 100, 1 \le n \le 15$  friends, and the size request of each friend. Can we break the chocolate by using horizontal and vertical cuts so that each friend gets one piece of chocolate bar of his chosen size?



**For example**, the size of the original chocolate bar is w=4 and h=3. If there are n=4 friends, each requesting a chocolate piece of size  $\{6,3,2,1\}$ , respectively, then we can break the chocolate into 4 parts using 3 cuts:





### One possible state representation

- State: (w, h, bitmask), where bitmask is the subset of friends that already have a chocolate piece of their chosen size
- However, to implement this solution we'll need a DP table of size  $100 \times 2^15 = 327M$  which is **infeasible**



### Better state representation

 Use only two parameters, either (w,bitmask) or (h, bitmask)



### Better state representation

- Use only two parameters, either (w,bitmask) or (h, bitmask)
- If we use (w,bitmask):
  - h = sum(bitmask) / w



### Better state representation

- Use only two parameters, either (w,bitmask) or (h, bitmask)
- If we use (w,bitmask):
  - h = sum(bitmask) / w
- DP table of size:  $100 \times 2^{1}5 = 3M$  which is **reasonable**



#### Base cases

- If bitmask only contains 1 'on' bit and the requested chocolate size of that person equals to  $w \times h$ , we have a solution
- Otherwise we do not have a solution.

#### General case

- If we have a chocolate piece of size w × h and a current set of satisfied friends bitmask = bitmask1 U bitmask2
  - We can do either horizontal or vertical cut so that one piece is to serve friends in bitmask1 and the other is to serve friends in bitmask2



## UVa - Problems

- UVa More Advanced DP Techniques
- If site is down, please refer to [Halim]: page 318-319 and browse for the PDF's here



## References

- Halim S., Halim F., *Competitive Programming 3*, Handbook for ACM ICPC and IOI Contestants. 2013
- Skiena S. The Algorithm Design Manual. Springer. 2020

