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Minimum changes required to make two arrays identical



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Digit DP | Introduction

Prerequisite : [How to solve a Dynamic Programming Problem ?](#)

There are many types of problems that ask to count the number of integers 'x' between two integers say 'a' and 'b' such that x satisfies a specific property that can be related to its digits.

So, if we say $G(x)$ tells the number of such integers between 1 to x (inclusively), then the number of such integers between a and b can be given by $G(b) - G(a-1)$. This is when Digit DP (Dynamic Programming) comes into action. All such integer counting problems that satisfy the above property can be solved by digit DP approach.

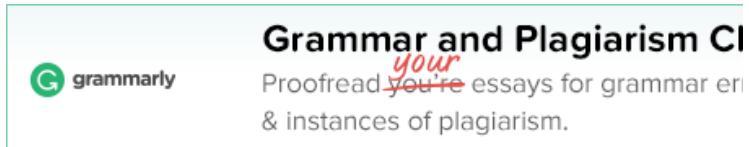
Key Concept

- Let given number x has n digits. The main idea of digit DP is to first represent the digits as an array of digits $t[]$. Let's say we have $t_n t_{n-1} t_{n-2} \dots t_2 t_1$ as the decimal representation where t_i ($0 < i \leq n$) tells the i-th digit from the right. The leftmost digit t_n is the most significant digit.
- Now, after representing the given number this way we generate the numbers less than the given number and simultaneously calculate using DP, if the number satisfies the given property. We **start generating integers having number of digits = 1 and then till number of digits = n. Integers having less number of digits than n can be analyzed by setting the leftmost digits to be zero.**



Example Problem :

Given two integers **a** and **b**. Your task is to print the sum of all the digits appearing in the integers between a and b.



For example if $a = 5$ and $b = 11$, then answer is 38 ($5 + 6 + 7 + 8 + 9 + 1 + 0 + 1 + 1$)

Constraints : $1 \leq a < b \leq 10^{18}$

Now we see that if we have calculated the answer for state having $n-1$ digits, i.e., $t_{n-1} t_{n-2} \dots t_2 t_1$ and we need to calculate answer for state having n digits $t_n t_{n-1} t_{n-2} \dots t_2 t_1$. So, clearly, we can use the result of the previous state instead of re-calculating it. Hence, it follows the overlapping property.

Let's think for a state for this DP

Our DP state will be **dp(idx, tight, sum)**

1) idx

- It tells about the index value from right in the given integer

2) tight

- This will tell if the current digits range is restricted or not. If the current digit's range is not restricted then it will span from 0 to 9 (inclusively) else it will span from 0 to digit[idx] (inclusively).

Example: consider our limiting integer to be 3245 and we need to calculate G(3245)

index : 4 3 2 1

digits : 3 2 4 5



Unrestricted range:

Now suppose the integer generated till now is : 3 1 * * (* is empty place, where digits are to be inserted to form the integer).

```
index   : 4 3 2 1
digits  : 3 2 4 5
generated integer: 3 1 _ _
```

here, we see that index 2 has unrestricted range. Now index 2 can have digits from range 0 to 9(inclusively).

For unrestricted range **tight = 0**

Cut Through The Clutter.

Restricted range:

Now suppose the integer generated till now is : 3 2 * * ('*' is an empty place, where digits are to be inserted to form the integer).

```
index   : 4 3 2 1
digits  : 3 2 4 5
generated integer: 3 2 _ _
```

here, we see that index 2 has a restricted range. Now index 2 can only have digits from range 0 to 4 (inclusively)

For unrestricted range **tight = 1**

3) sum

- This parameter will store the sum of digits in the generated integer from msd to idx.
- Max value for this parameter sum can be $9 \times 18 = 162$, considering 18 digits in the integer

State Relation



The basic idea for state relation is very simple. We formulate the dp in top-down fashion.

Let's say we are at the **msd** having index `idx`. So initially sum will be 0.

Therefore, we will fill the digit at index by the digits in its range. Let's say its range is from 0 to `k` ($k \leq 9$, depending on the tight value) and fetch the answer from the next state having index = `idx-1` and sum = previous sum + digit chosen.

```
int ans = 0;
for (int i=0; i<=k; i++) {
    ans += state(idx-1, newTight, sum+i)
}

state(idx,tight,sum) = ans;
```

How to calculate the newTight value?

The new tight value from a state depends on its previous state. If tight value from the previous state is 1 and the digit at `idx` chosen is `digit[idx]` (i.e the digit at `idx` in limiting integer), then only our new tight will be 1 as it only then tells that the number formed till now is prefix of the limiting integer.

```
// digitTaken is the digit chosen
// digit[idx] is the digit in the limiting
// integer at index idx from right
// previouTight is the tight value form previous
// state




newTight = previousTight & (digitTake == digit[idx])
```

C++ code for the above implementation:



```
// Given two integers a and b. The task is to print
// sum of all the digits appearing in the
```



 `// integers between a and b`
 `#include "bits/stdc++.h"`
`using namespace std;`
 `// Memoization for the state results`
`long long dp[20][180][2];`

`// Stores the digits in x in a vector digit`
`long long getDigits(long long x, vector <int> &digit)`
`{`
 `while (x)`
 `{`
 `digit.push_back(x%10);`
 `x /= 10;`
 `}`
`}`

`// Return sum of digits from 1 to integer in`
`// digit vector`
`long long digitSum(int idx, int sum, int tight,`
 `vector <int> &digit)`
`{`
 `// base case`
 `if (idx == -1)`
 `return sum;`

 `// checking if already calculated this state`
 `if (dp[idx][sum][tight] != -1 and tight != 1)`
 `return dp[idx][sum][tight];`

 `long long ret = 0;`

 `// calculating range value`
 `int k = (tight)? digit[idx] : 9;`

 `for (int i = 0; i <= k ; i++)`
 `{`
 `// calculating newTight value for next state`
 `int newTight = (digit[idx] == i)? tight : 0;`


```

        // fetching answer from next state
        ret += digitSum(idx-1, sum+i, newTight, digit);
    }

    if (!tight)
        dp[idx][sum][tight] = ret;

    return ret;
}

// Returns sum of digits in numbers from a to b.
int rangeDigitSum(int a, int b)
{
    // initializing dp with -1
    memset(dp, -1, sizeof(dp));

    // storing digits of a-1 in digit vector
    vector<int> digitA;
    getDigits(a-1, digitA);

    // Finding sum of digits from 1 to "a-1" which is passed
    // as digitA.
    long long ans1 = digitSum(digitA.size()-1, 0, 1, digitA);

    // Storing digits of b in digit vector
    vector<int> digitB;
    getDigits(b, digitB);

    // Finding sum of digits from 1 to "b" which is passed
    // as digitB.
    long long ans2 = digitSum(digitB.size()-1, 0, 1, digitB);

    return (ans2 - ans1);
}

// driver function to call above function
int main()
{
    long long a = 123, b = 1024;
    cout << "digit sum for given range : "

```



```
        << rangeDigitSum(a, b) << endl;  
    return 0;  
}
```

Output:



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digit sum for given range : 12613

Time Complexity:

There are total $\text{idx} * \text{sum} * \text{tight}$ states and we are performing 0 to 9 iterations to visit every state. Therefore, The Time Complexity will be **$O(10 * \text{idx} * \text{sum} * \text{tight})$** . Here, we observe that **tight** = 2 and **idx** can be max 18 for 64 bit unsigned integer and moreover, the sum will be max $9 * 18 \sim 200$. So, overall we have $10 * 18 * 200 * 2 \sim 10^5$ iterations which can be easily executed in **0.01 seconds**.

The above problem can also be solved using simple recursion without any memoization. The recursive solution for the above problem can be found [here](#). We will be soon adding more problems on digit dp in our future posts.

This article is contributed by **Nitish Kumar**. If you like GeeksforGeeks and would like to contribute, you can also write an article using contribute.geeksforgeeks.org or mail your article to contribute@geeksforgeeks.org. See your article appearing on the GeeksforGeeks main page and help other Geeks.

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