

Competitive Programming From Problem 2 Solution in O(1)

Combinatorics Counting Principles

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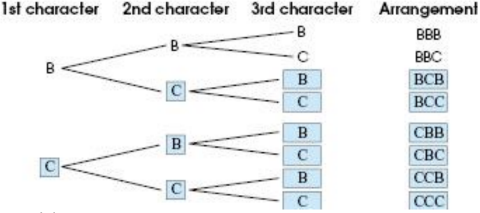


Combinatorics

- The study of **Counting.** Counting usually results in **big values**. Most of problems ask to use % to keep answer small (or BigIntegers)
- In many cases, we can find a formula
- Other cases, we need to use **DP** technique.
- There are Some Counting Principles to learn
 - E.g. Product Rule, Sum Rule and Inclusion-Exclusion
- Also, some popular formulas and sequences
- Please, read a discrete mathematics book

Product rule

How many words of 3 letters of only B, C?



- Or easily: $2 \times 2 \times 2 = 8$
- General rule: |S1| * |S2| * |S3| ... * |Sn|
- 2 ties, 5 jackets, 4 jeans, 2 shoes: Clothings?
 - $\mathbf{2} \times 5 \times 4 \times 2 = 80$ dressing styles

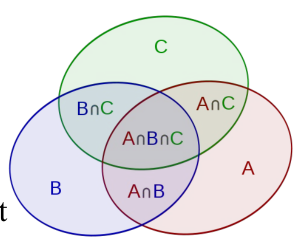
Product rule: Code

```
int main() {
    char letters[] = "BC";
    char answer[4];
    answer[3] = ' \theta';
    for (int i = 0; i < 2; ++i) {
        for (int j = 0; j < 2; ++j) {
            for (int k = 0; k < 2; ++k) {
                answer[0] = letters[i];
                answer[1] = letters[j];
                answer[2] = letters[k];
                cout<<answer<<"\n";
```

Sum rule

- words: {bbb, bbc, bcb, bcc, cbb, cbc, ccb, ccc}
- How many words either start with bb or c?
 - 2 + 4 [Notice, no **intersection** between that]
- $|A \cup B| = |A| + |B| \Rightarrow [A \text{ and } B \text{ are disjoint}]$
 - $|A \cup B \cup C \cup D ...| = |A| + |B| + |C| + |D| + ...$
- How many words either start with cb or c?
 - 2 + 4? Wrong there is overlap: 2 + 4 2(intersection) = 4
- How many words either start with cb or end with bc?
 - $\{cbb, cbc\} + \{bbc, cbc\} \{cbc\} = 2+4-1 = 5$

- Most of counting involves duplicate counting issue [count item more than once].
- IE principle is a generic sum rule to solve that
- $|A \cup B \cup C| = |A| + |B| + |C| |A \cap B| |A \cap C| |B \cap C| + |A \cap B \cap C|.$
 - $2^3 1 = 7$ subsets (exponential)
- General Computations
 - Enumerate all subsets
 - Compute each one intersection
 - If odd subset add (include) it
 - If even subset subtract (exclude) it



- How many integers in {1,2 ...,100} are divisible by 2, 3, 5 or 7?
 - $\bullet \quad \text{How many divisible by } 2? \ 100 \ / \ 2 = 50$
 - How many divisible by 3? 100 / 3 = 33
 - How many divisible by 2, 3? 100 / (2*3) = 16
 - How many divisible by 2, 3, 7? $100 / 42 = 2 \Rightarrow \{42, 84\}$
- Answer: compute $2^4 1$ terms = 15 terms
 - F(2)+F(3)+F(5)+F(7)
 - -F(2,3)-F(2,5)-F(2,7)-F(3,5)-F(3,7)-F(5,7)
 - +F(2, 3, 5)+F(2, 3, 7)+F(2, 5, 7)+F(3, 5, 7)
 - -F(2, 3, 5, 7)

```
int cnt2 = 0; // Inclusion-Exclusion approach
for (int i2 = \theta; i2 < 2; ++i2) {
    for (int i3 = \theta; i3 < 2; ++i3) {
        for (int i5 = \theta; i5 < 2; ++i5) {
            for (int i7 = \theta; i7 < 2; ++i7) {
                int d = 1, elementsCnt = 0:
                if(i2) d *=2, ++elementsCnt;
                if(i3) d *=3, ++elementsCnt;
                if(i5) d *=5, ++elementsCnt;
                if(i7) d *=7, ++elementsCnt;
                if(elementsCnt == θ)
                     continue; // nothing selected
                int sign = elementsCnt % 2 == 1 ? 1 : -1;
                cnt2 += sign * n / d;
      trial, regardless of n
cout << cnt2 << "\n";
```

```
int primes[4] = \{2, 3, 5, 7\};
int n = 100;
int inc exe(int idx = \theta, int d = 1, int sign = -1)
    if(idx == 4) {
        if(d == 1)
            return θ; // nothing selected
        return sign * n / d;
    return inc exe(idx+1, d, sign) + inc exe(idx+1, d * primes[idx], sign * -1);
int main() {
    cout<<inc exe(); // 78
    return θ;
```

- How many integers in {1,2 ...,100} are **NOT** divisible by 2, 3, 5 or 7?
- We can change F function to be F(some numbers): How many NOT divisible
- Generally, the problem or its negate may be easier to tackle. Complement thinking is a better approach: E.g. 100 SumDivisible
- Homework: How many integers in {1,2 ..., 100} are divisible by 2, 3, 8 or 10?

```
int primes[4] = \{2, 3, 5, 7\};
int n = 100:
int inc exe(int idx = \theta, int d = 1, int sign = -1)
    if(idx == 4) {
        if(d == 1)
            return θ; // nothing selected
        return sign * n / d;
    return inc exe(idx+1, d, sign) + inc exe(idx+1, d * primes[idx], sign * -1);
int main() {
    cout<<n - inc exe(); // 22 numbers NOT divisible</pre>
    return θ:
```

The Division Rule

- A food table with 3 chairs. Given 3 persons, in how many ways we can seat them?
 - 123,132,213,231,312,321 => 6 ways
 - Wrong! 123 same as 231 same as 312 [by making 1 shift]
 - So given 1 seating, we can generate 3 similar seatings
 - so answer is 6/3 = 2 .. or generally n!/n = n-1!
- Division rule: solution = m / d, where each d elements of m are same (e.g. symmetric)
- In an 8x8 chess, how many ways to put rock?
 - Product rule: 8 rows x 8 cols = 64 ways

The Division Rule

- In an 8x8 chess, how many ways to put 2 rocks, with no shared rows or columns?
 - First piece has 64 choices.. then 1 row & 1 col are blocked
 - So we have 7x7 = 49 choices for 2nd rock. Total 64*49
 - Wrong! part of your solution $\{(0,0), (1,1)\}, \{(1,1), (0,0)\}$
 - Symmetry of each 2 rocks. Answer: 64 * 49 / 2
- When generating the actual results,
 symmetric relationships gives faster code
 - Generate the main part (major processing time)
 - Use that to generate the symmetric answer
 - See USACO problem: Checker Challenge

Double Counting / Bijection

- Some Combinatorics problems can be solved in different ways. Always think from different angles / See others solutions.
- Ex: N persons were asked to attend a meeting. He can join or not. How many possible cases?
 - As each one can accept or reject, using **product rule**, we have 2 choices per person $\Rightarrow 2x2...2 = 2^{N}$
 - Another thinking: Finally k person will attend. For k person we have $\binom{k}{k}$ cases => A binomial coefficient
 - Then for k [0-n], sum each case. $\sum_{k=0}^{\infty} \binom{k}{k}$

Think about

- How many ways can six different books be positioned on a bookshelf?
- How many different licence plates can be generated if the first 4 characters have to be letters and the last 3 characters have to be numbers?
- Suppose there is a deck of n cards numbered from 1 to n. Suppose a card numbered m is in the correct position if it is the mth card in the deck. How many ways, W, can the cards be shuffled with at least 1 card being in the correct position?
- See more Qs in Discrete Mathematics Books

تم بحمد الله

علمكم الله ما ينفعكم

ونفعكم بما تعلمتم

وزادكم علمأ

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UVA 11231, 10079, 10198, SRM237-D2-2, USACO(checker), SPOJ-NGM2, SRM390-2-3, CF372-D1-B, SRM382-2-3, SRM477-2-3, CF439-D2-E, CF451-D2-E, SRM444-1-3