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Number Theory for Competitive Programming

Recent Articles on Number Theory

Recent Articles' on Modular Arithmetic

Topics:

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Basics:

- 1. GCD and LCM
- 2. Factorial
- 3. Prime factors
- 4. Binomial Coefficient
- 5. Catalan numbers
- 6. Euclid's Lemma
- 7. Basic and Extended Euclidean algorithms
- 8. Integer sequences: Fibonacci, Padovan, OESIS

Modular Arithmetic:

1. Euler's Totient Function

- 2. Euler's Totient function for all numbers smaller than or equal to n
- 3. Modular Exponentiation (Power in Modular Arithmetic)
- 4. Find remainder without using modulo operator
- 5. Modular multiplicative inverse
- 6. Multiplicative order
- 7. Compute nCr % p | Set 1 (Introduction and Dynamic Programming Solution)
- 8. Compute nCr % p | Set 2 (Lucas Theorem)
- 9. Compute nCr % p | Set 3 (Using Fermat Little Theorem)
- Chinese Remainder Theorem Set 1 (Introduction), Set 2 (Inverse Modulo based Implementation)
- 11. Find Square Root under Modulo p | Set 1 (When p is in form of 4*i + 3)
- 12. Find Square Root under Modulo p | Set 2 (Shanks Tonelli algorithm)
- 13. Modular Division
- 14. Cyclic Redundancy Check and Modulo-2 Division
- 15. Primitive root of a prime number n modulo n
- 16. Euler's criterion (Check if square root under modulo p exists)
- 17. Using Chinese Remainder Theorem to Combine Modular equations
- 18. Multiply large integers under large modulo
- 19. Compute n! under modulo p
- 20. Wilson's Theorem

Number Theory:

- 1. Primality Test | Set 1 (Introduction and School Method)
- 2. Primality Test | Set 2 (Fermat Method)
- 3. Primality Test | Set 3 (Miller-Rabin)
- 4. Primality Test | Set 4 (Solovay-Strassen)
- 5. Legendre's formula (Given p and n, find the largest x such that p^x divides n!)
- 6. Carmichael Numbers
- 7. number-theoryGenerators of finite cyclic group under addition
- 8. Sum of divisors of factorial of a number
- 9. GFact 22 | (2^x + 1 and Prime)
- 10. Sieve of Eratosthenes
- 11. Goldbach's Conjecture
- 12. Pollard's Rho Algorithm for Prime Factorization

Coding Problems:

- 1. Searching for Patterns | Set 3 (Rabin-Karp Algorithm)
- 2. Measure one litre using two vessels and infinite water supply

- 3. Program to find last digit of n'th Fibonnaci Number
- 4. GCD of two numbers when one of them can be very large
- 5. Find Last Digit Of a^b for Large Numbers
- 6. Remainder with 7 for large numbers
- 7. Find (a^b)%m where 'a' is very large
- 8. Find sum of modulo K of first N natural number
- 9. Count all sub-arrays having sum divisible by k
- 10. Partition a number into two divisble parts
- 11. Find power of power under mod of a prime
- 12. Rearrange an array in maximum minimum form | Set 2 (O(1) extra space)
- 13. Subset with no pair sum divisible by K
- 14. Number of substrings divisible by 6 in a string of integers

Misc:

- 1. How to compute mod of a big number?
- 2. BigInteger Class in Java
- 3. Modulo 10⁹+7 (100000007)
- 4. How to avoid overflow in modular multiplication?
- 5. RSA Algorithm in Cryptography

Game Theory:

- 1. Minimax
- 2. Nim Game
- 3. Sprague Grundy Theorem

Quick Links:

- 1. 'Practice Problems' on Modular Arithmetic
- 2. 'Practice Problems' on Number Theory
- 3. Ask a Question on Number theory

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