WEB3CLUBS FOUNDATION LIMITED

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Foundational Mathematics for Web3 Builders

Implemented in RUST

Lecture 45

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Cyclic Groups

Definition 18

A group G is considered cyclic if there exists an element $g \in G$ that generates the entire G.

- The definition indicates that a group G is cyclic if there is an element $g \in G$ such that $\langle g \rangle = G$.
- The element $g \in G$ is hence known as a generator.
- Note that a cyclic group can contain several generators.
 - If the generator g has order n, so does the cyclic group $G = \langle g \rangle$.
 - The cyclic group $G = \langle g \rangle$ has infinite order if |g| is infinite.
- Note that if G is generated by $g \in G$, then G is also generated by g^{-1} since $\langle g \rangle = \langle g^{-1} \rangle$.

- Cyclic groups play an important role in modern cryptography, particularly public-key cryptographic protocols.
- Many cryptographic algorithms rely on cyclic group properties to ensure system security. This is because cyclic groups possess well-defined mathematical structures that enable both creating and breaking of cryptographic protocols.
- Cyclic groups are also employed in the design of cyclic codes, which are useful for error detection and correction.

22.1 Examples of Cyclic Groups

1) The group of integers $(\mathbb{Z},+)$ is cyclic. Note that \mathbb{Z} is generated by 1 and -1.

Generators in the additive group are elements that, when added repeatedly, can generate all of the group's elements.

2) Integers mod n are cyclic. That is, if n is a positive integer then \mathbb{Z}_n is a cyclic group of order n and is generated by 1.

An element g^m of a finite cyclic group G of order n is a generator of G if n and m are relatively prime. This implies that, for instance, every nonzero element in \mathbb{Z}_7 is a generator to \mathbb{Z}_7 .

For example, $1 \cdot 1 = 1$, $2 \cdot 1 = 2$, $3 \cdot 1 = 3$, $4 \cdot 1 = 4$, $5 \cdot 1 = 5$, $6 \cdot 1 = 6$, $7 \cdot 1 = 0$. Thus $\langle 1 \rangle = \{0, 1, 2, 3, 4, 5, 6\} = \mathbb{Z}_7$. Therefore 1 generates \mathbb{Z}_7 .

 $1 \cdot 2 = 2, \ 2 \cdot 2 = 4, \ 3 \cdot 2 = 6, \ 4 \cdot 2 = 1, \ 5 \cdot 2 = 3, \ 6 \cdot 2 = 5, \ 7 \cdot 2 = 0.$ Thus $\langle 2 \rangle = \{0, 1, 2, 3, 4, 5, 6\} = \mathbb{Z}_7$ meaning that 2 generates \mathbb{Z}_7 . $1 \cdot 3 = 3, \ 2 \cdot 3 = 6, \ 3 \cdot 3 = 2, \ 4 \cdot 3 = 5, \ 5 \cdot 3 = 1, \ 6 \cdot 3 = 4, \ 7 \cdot 3 = 0.$ Thus $\langle 3 \rangle = \{0, 1, 2, 3, 4, 5, 6\} = \mathbb{Z}_7$ and 3 generates \mathbb{Z}_7 . Similarly, 4, 5 and 6 generate \mathbb{Z}_7 .

Example 89

List the generators of

a) \mathbb{Z}_{11}

b) \mathbb{Z}_{20}

Solution

a) 11 is prime hence the generators of \mathbb{Z}_{11} are 1,2,3,4,5,6,7,8,9,10.

Solution (conti...)

b) Generators of \mathbb{Z}_{20} are 1,3,7,9,11,13,17,19. These are elements in

 $0, 1, 2, \dots, 19$ which are relatively prime to 20. These 8 elements will generate \mathbb{Z}_{20} . For example,

$$1 \cdot 17 = 17$$

$$8 \cdot 17 = 16$$

$$15 \cdot 17 = 15$$

$$2 \cdot 17 = 14$$

$$9 \cdot 17 = 13$$

$$16 \cdot 17 = 12$$

$$3 \cdot 17 = 11$$

$$10 \cdot 17 = 10$$

$$17 \cdot 17 = 9$$

$$4 \cdot 17 = 8$$

$$11 \cdot 17 = 7$$

$$18 \cdot 17 = 6$$

$$5 \cdot 17 = 5$$

$$12 \cdot 17 = 4$$

$$19 \cdot 17 = 3$$

$$6 \cdot 17 = 2$$

$$13 \cdot 17 = 1$$

$$20 \cdot 17 = 0$$

$$7 \cdot 17 = 19$$

$$14 \cdot 17 = 18$$

3) The set \mathbb{Z}_n^* of residue classes with $\gcd(a,n)=1$ under multiplication is a cyclic group for most n except for specific cases like n=4k where $k\geq 2$.

To find generators of the group of units \mathbb{Z}_n^* follow the following steps. $\mathbb{Z}_n^* = \{1, 2, 4, 7, 8, 11, 13, 14\}$

- a) Compute Euler's Totient Function $\underline{\phi(n)}$. This will give the order of \mathbb{Z}_n^* .
- b) Determine the integers less than n that are coprime to n.
- c) Find the order of each Element of the above elements coprime to n. Note that the order of g is the smallest positive integer k such that $g^k \equiv 1 \mod n$.

Note that $g \in \mathbb{Z}_n^*$ is a generator of \mathbb{Z}_n^* if its order equal to the order of \mathbb{Z}_n^* which equals $\phi(n)$.

Example 90

Is \mathbb{Z}_{10}^* cyclic?. Show your workings.

Solution

We are required to determine if \mathbb{Z}_{10}^* has a generator.

First, $\phi(10) = 4$ so the order of \mathbb{Z}_{10}^* is 4.

A generator to this group should be a positive element g which is less than 10 relatively prime to 10 and of order 4.

Elements relatively prime to 10 are 1, 3, 7, 9.

We disqualify 1 since its order is 1.

Checking for 3 we get,

 $3^1=3,\ 3^2=9,\ 3^3=7,\ 3^4=1$ and $\langle 3 \rangle = \{1,3,7,9\}=\mathbb{Z}_{10}^*$ meaning that 3 generates \mathbb{Z}_{10}^* .

 \mathbb{Z}_{10}^* is therefore cyclic.

Solution (conti...)

If we wanted to find the other generators we would continue in a similar way.

 $7^1=7,\ 7^2=9,\ 7^3=3,\ 7^4=1\ {\rm and}\ \langle 7 \rangle =\{1,3,7,9\}=\mathbb{Z}_{10}^*$ meaning that 7 also generates $\mathbb{Z}_{10}^*.$

Let us now check for 9.

 $9^1=9,\ 9^2=1$ and so $\langle 9\rangle=\{1,9\}$ thus 9 does not generate \mathbb{Z}_{10}^* .

Example 91

For $k \geq 2$, $\mathbb{Z}_{4k}^* = \mathbb{Z}_8^*, \mathbb{Z}_{16}^*, \mathbb{Z}_{20}^*, \mathbb{Z}_{24}^*, \cdots$ are not cyclic for lack of generators.

Example 92

Find the generators of \mathbb{Z}_{22}^* .

Solution

The order of \mathbb{Z}_{22} is $\phi(22) = 10$.

Numbers less than 22 and relatively prime to 22 are 1,3,5,7,9,13,15,17,19,21.

We disqualify 1 since its order is 1 and then test the remaining elements.

Let us find the order of 3.

$$3^1 = 3$$

$$3^2 = 9$$

$$3^3 = 5$$

$$3^4 = 15$$

$$3^5 = 1$$

$$\therefore$$
, $|3| = 5$

So, 3 is not a generator.

Now test for 5.

$$5^1 = 5$$

$$5^2 = 3$$

$$5^3 = 15$$

$$5^4 = 9$$

$$5^5 = 1$$

$$\therefore$$
, $|5| = 5$

So, 5 is not a generator.

Solution

Now test for 7.

$$7^1 = 7$$

$$7^2 = 5$$

$$7^3 = 13$$

$$7^4 = 3$$

$$7^5 = 21$$

$$7^6 = 15$$

$$7^7 = 17$$

$$7^8 = 9$$

$$7^9 = 19$$

$$7^{10} = 1$$

$$\therefore$$
, $|7| = 10$

So, 7 is a generator.

Continuing with this gives the generators of \mathbb{Z}_{22} as 7,13,17,19 323/336

The following Rust program finds and lists the generators of the additive group \mathbb{Z}_n , where \mathbb{Z}_n represents the set of integers $\{0,1,2,\cdots,n-1\}$ under addition modulo n. In this regard, a generator is an element that can be used to generate all of the group's elements by repeated addition modulo n.

```
fn main() {
                           let n = 19; // Example value for n
                           let generators = find_generators(n);
5 println!("Generators_of_the_additive_group_Z_{}:_{:?}", n, generators);
                   /// Finds the generators of the additive group Z_n
                   fn find_generators(n: u32) -> Vec<u32> {
                           let mut generators = Vec::new();
10
11
                           for candidate in 1..n {
12
                                   if is_generator(candidate, n) {
13
                                            generators.push(candidate);
14
15
16
17
                           generators
18
19
```

```
21 /// Checks if a given number is a generator of the additive group Z_n
                    fn is_generator(g: u32, n: u32) -> bool {
22
                            let mut current = g;
23
                            let mut count = 1;
24
25
                            while current != 0 {
26
27
28
29
30
                                     current = (current + g) % n;
                                     count += 1;
                                     if count == n {
                                              break;
31
32
                             }
33
34
                            count == n
35
36
```

- 1. Main Function: The main function sets the value of n, calls the find_generators function, and prints the generators.
- 2. find_generators function: This function returns a list of generators for the additive group \mathbb{Z}_n .

```
fn find_generators(n: u32) -> Vec<u32> {
    let mut generators = Vec::new();

    for candidate in 1..n {
        if is_generator(candidate, n) {
            generators.push(candidate);
        }
    }

    generators
}
```

- It initializes an empty vector generators to store the generator candidates. It iterates from 1 to n-1 and checks if each number is a generator using the is_generator function.
- If a candidate is a generator, it is added to the generators vector.
 It returns a vector of all generators found.
- 3. is_generator Function: This function checks if the given number g is a generator for the group \mathbb{Z}_n .

- It initializes current with the value of g and a counter count starting at 1.
- It enters a loop that continues until current becomes 0.
- In each iteration, it adds g to current, takes the result modulo n, and increments the counter.
- If count reaches n, the loop breaks.
- After the loop, it checks if count is equal to n. If true, g is considered a generator; otherwise, it is not.

This Rust program determines the generators of the multiplicative group Z_n^* , which consists of all integers modulo n that are coprime with n under multiplication. The code determines these generators by applying Euler's Totient function and prime factorization. The program uses the num-bigint, num-integer, and num-traits crates to handle arbitrary precision integers and mathematical operations.

```
1 use num_bigint::{BigUint};
2 use num_integer::Integer;
3 use num_traits::{One};
4 use std::collections::HashSet;
6 // Compute Euler's Totient Function phi(n)
7 fn euler_totient(n: &BigUint) -> BigUint {
          let mut result = n.clone();
          let mut p = BigUint::from(2u32);
          let mut temp_n = n.clone();
10
          // Create a mutable copy of n for modification
11
          while &p * &p <= temp_n {
12
                   if temp_n.is_multiple_of(&p) {
13
                           while temp_n.is_multiple_of(&p) {
14
                                   temp_n /= &p;
15
16
                           result -= &result / &p;
17
18
                   p += 1u32;
19
```

```
21
           if temp_n > BigUint::from(1u32) {
                   result -= &result / &temp_n;
22
23
           result
24
25 }
26
27 // Check if a number is a generator of Z_n^*
28 fn is_generator
  (g: &BigUint, n: &BigUint, phi_n: &BigUint, factors: &HashSet < BigUint >)
   -> bool {
           for factor in factors {
31
                   let exponent = phi_n / factor;
32
                   if g.modpow(&exponent, n) == BigUint::one() {
33
                           return false;
34
                   }
35
36
37
           true
38 }
39
40 // Get the prime factors of a number
41 fn prime_factors(n: &BigUint) -> HashSet<BigUint> {
           let mut factors = HashSet::new();
42
           let mut num = n.clone();
43
           let mut p = BigUint::from(2u32);
44
           while &p * &p <= num {
45
```

```
if num.is_multiple_of(&p) {
46
                           factors.insert(p.clone());
47
                            while num.is_multiple_of(&p) {
48
                                    num /= &p;
49
                            }
50
51
                   p += 1u32;
52
53
           if num > BigUint::from(1u32) {
54
                   factors.insert(num);
55
56
           factors
57
58 }
59
60 fn main() {
          let n = BigUint::parse_bytes(b"22", 10).unwrap();
61
           // Change this value to test with different n
62
          let phi_n = euler_totient(&n);
63
          let factors = prime_factors(&phi_n);
64
65
          let mut generators = Vec::new();
66
           let mut candidate = BigUint::from(2u32);
67
          while &candidate < &n {
68
69 if candidate.gcd(&n) == BigUint::one() && is_generator(&candidate, &n, &phi_n, &factors)
                           generators.push(candidate.clone());
70
                   }
71
                   candidate += BigUint::one();
72
           }
73
75 println!("Generators of the multiplicative group Z_{}^*: {:?}", n, generators);
76 }
```

1. Euler's Totient Function $\phi(n)$: Computes the Euler's Totient function $\phi(n)$, which is essential for finding the order of the multiplicative group \mathbb{Z}_n^* .

```
fn euler_totient(n: &BigUint) -> BigUint {
        let mut result = n.clone();
        let mut p = BigUint::from(2u32);
        let mut temp_n = n.clone();
        // Create a mutable copy of n for modification
        while &p * &p <= temp_n {
               'if temp_n.is_multiple_of(&p) {
                        while temp_n.is_multiple_of(&p) {
                                temp_n /= &p;
                        result -= &result / &p;
                p += 1u32;
        if temp_n > BigUint::from(1u32) {
                result -= &result / &temp_n;
        result
```

- The function iterates through potential prime factors p of n.
- If n is divisible by p, it repeatedly divides n by p and updates the result by subtracting $\frac{\text{result}}{p}$.
- If after checking all potential prime factors, n is still greater than 1, it means n itself is prime, and the function adjusts the result accordingly.
- 2. Check for Generator: Determines if a given number g is a generator of the multiplicative group \mathbb{Z}_n^* .

```
fn is_generator
(g: &BigUint, n: &BigUint, phi_n: &BigUint, factors: &HashSet<BigUint>)
   -> bool {
        for factor in factors {
            let exponent = phi_n / factor;
            if g.modpow(&exponent, n) == BigUint::one() {
                return false;
        }
    }
    true
}
```

- The function checks if $g^{\frac{\phi(n)}{factor}} \mod n$ is equal to 1 for any prime factor of $\phi(n)$. If it equals 1 for any factor, g is not a generator.
- ullet If it never equals 1, then g is a generator.
- 3. Prime Factorization: Finds all prime factors of n and returns them in a set.

```
fn prime_factors(n: &BigUint) -> HashSet<BigUint> {
        let mut factors = HashSet::new();
        let mut num = n.clone();
        let mut p = BigUint::from(2u32);
        while &p * &p <= num {
                if num.is_multiple_of(&p) {
                        factors.insert(p.clone());
                        while num.is_multiple_of(&p) {
                                num /= &p;
                        }
                p += 1u32;
        if num > BigUint::from(1u32) {
                factors.insert(num);
        factors
```

- The function iteratively divides n by potential prime factors n and adds these factors to a set.
- If n has any remaining factor greater than 1 after checking up to \sqrt{n} , that factor is added as well.
- 4. Main Function: This is the entry point of the program. It calculates and prints the generators of the multiplicative group \mathbb{Z}_n^* for a given n.
- \bullet Parses the input n.
- Computes $\phi(n)$ using the euler_totient function.
- Finds the prime factors of $\phi(n)$.

- Iterates through all candidates g from 2 to n-1 to check if they are generators:
 - \triangleright A candidate g must be coprime with n.
 - ▷ It checks if the candidate is a generator using the is_generator function.
- Prints the list of generators.