## MATH 335 lecture 5

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Euler's  $\phi$  function: The euler's phi function can be defined in the following way.

Take any positive integer. Then  $\phi(n) = |\{a \in \mathbb{Z} : q \le a \le n, gcd(a, n) = 1\}$  Phi of n counts the number of integers between one and n that are relatively prime to n.

if p is prime then  $\phi(p) = p - 1$ 

if p is a prime number and k is a postive integer then:

$$\phi(p^k) = p^k - p^{k-1} = p^{k-1}(p-1)$$

Proof.

$$\begin{split} \phi(p^k) &= |\{a \in \mathbb{Z} q \leq a \leq p^k, gcd(a, p^k) = 1\}| \\ p^k - |b \in \mathbb{Z} : 1 \leq b \leq p^k, gcd(b, p^k) \neq 1\}| \\ p^k - |b \in \mathbb{Z} : 1 \leq b \leq p^k, gcd(b, p^k) = kp, k \in \mathbb{Z}\}| \\ p^k - |\{p, 2p, 3p, ..., p^{k-1}p\}| \\ p - p^{k-1} \\ p^{k-1}(p-1) \end{split}$$

If the gcd of a number and a prime power is not equal to one then the gcd must be a multiple of 1.

If  $m, n \in \mathbb{Z}^+, gcd(m, n) = 1$  then:

$$\phi(mn) = \phi(m)\phi(n)$$

$$\phi(n) = \prod_{i=1}^{k} \phi(p_i^{\alpha_i}) = \prod_{i=0}^{k} p_i^{\alpha_i - 1}(p_i - 1)$$

$$\phi(nm) = \prod_{i=1}^{k} \phi(p_i^{\alpha_i}) \prod_{i=1}^{k} \phi(p_i^{\beta_i}) = \prod_{i=1}^{k} q_i^{\beta_i - 1}(q_i - 1) p_i^{\alpha_i - 1}(p_i - 1) =$$

*Proof.* If t is a postive integer and  $\prod^k p_i$  are the prime divisiors of t then:

$$\phi(t) = \prod_{i=1}^{k} \phi(p_i^{\alpha_i}) = t - |\{1 \le a \le t : \gcd(a, t) \ne 1\}|$$

$$\phi(t) = \prod_{i=1}^{k} \phi(p_i^{\alpha_i}) = t - |\{1 \le a \le t : \exists p_i : p_i | a|\}|$$

where  $p_i$  is one of t's prime factors: Since gcd =1 then:

$$\{\prod_{i=1}^k \phi(p_i^{\alpha_i})\} \cap \{\prod_{i=1}^k \phi(q_i^{\beta})\} = \emptyset$$

$$\phi(mn) = mn - |\{1 \le a \le mn : p_i | a \lor q_j | a\}|$$

This is equivilant to:

 $mn - |\{1 \le b \le m : \text{ b is divisble by at least one prime factor of } n | n - |\{1 \le c \le n : \text{ c is dibisble by at least one prime factor of } n | n - |\{1 \le c \le n : \text{ c is dibisble by at least one prime factor of } n | n - |\{1 \le c \le n : \text{ c is dibisble by at least one } n | n - |\{1 \le c \le n : \text{ c is dibisble by at least one } n | n - |\{1 \le c \le n : \text{ c is dibisble } n | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n - | n$