## Cyclotomic polys. (cont.)

Def: The cyclotomic polynomial is

$$\Phi_{n}(x) = TT(x-y) = TT(x-y_{n}^{k})$$

$$f \in \mathcal{U}_{n} \qquad o \leq k < n$$

$$frim. \qquad g cd(k,n) = L$$

E.g. :

Facts:

a) 
$$\equiv d(x) \mid x^n-1 \mid \text{if d} \mid n \text{ (or if d=n)}$$

b) Every root 9 of unity is a root of precisely one In

d) In is monic

Thm: In(x) \ Z[x] and is inred. (over X or Q)

Cor:

$$\sigma / W^{2^{\nu/6}} = \overline{\Phi}^{\nu}(x)$$

Pf of Thm:

Assume that Id(x) = 72[x] for den

Then 
$$x^n-1=f(x)\Phi_n(x)$$
 where  $f(x)=TT\Phi_d(x)$ 

din

den

Divide w/ remainder in Q[x] since x"-1, f(x) ∈ Q[x]

Then in C[x], we have

$$\underline{\mathfrak{T}}_{n}(x)f(x) = g(x)f(x)+r(x) \Longrightarrow (\underline{\mathfrak{T}}_{n}(x)-g(x))f(x) = r(x)$$

and by Gauss' Lemma since x"-1, f(x) & 72[x], In & 72[x] too.

Irreducible: Suppose not:

 $I_n(x) = f(x)g(x)$  fig monic in I(x), firred.

Claim: Let g be a root of f. Then gp is a root of f for any prime p coprime to n

Claim  $\Rightarrow$  result: Iterating the claim,  $f^n$  is a root of f for any m coprime to n, so all prim nth roots of I are roots of  $f \Rightarrow f = I_n$ .

Pf of claim: Suppose instead that  $g(z^p) = 0$ .

Then I is a root of g(xp), po

 $g(x^p) = f(x) h(x)$  for some  $h(x) \in \mathbb{Z}[x]$ 

Reduce mod p: 72[x] => IFp[x]

1)  $x^{n-1}$  is sep. in Fp[x] as  $n x^{n-1} \neq 0$ , so  $\overline{\pm}_{n}(x)$  has distinct roots.

2) Frob:  $\mathbb{F}_p \to \mathbb{F}_p$  is the identity  $(\alpha \in \mathbb{F}_p^* \Rightarrow |\alpha||_{P^{-1}} \Rightarrow \alpha^{p-1} = 1 \Rightarrow \alpha^{p} = \alpha)$ "Fermat's Little Theorem"

Hence,

$$(\bar{g}(x))^{p} = \bar{g}(x^{p}) = \bar{f}(x)\bar{h}(x) \in \bar{f}_{p}[x]$$

- 3) This means that  $\overline{9}$  and  $\overline{f}$  have a common root
- 4) But then In= 9 f has a mult. root, a contradiction

## Galois theory

Def: A automorphism is a field isom. o: K -> K

Check: bijection, commutes w/ t,.

Note that this is induced from JZ - JZ
and

$$\mathbb{Q}(\sqrt{2}) \xrightarrow{\sim} \mathbb{Q}(x)/(x^2-2) \xrightarrow{\sim} \mathbb{Q}(-\sqrt{2})$$

Aut (K) = gp. of automs. of K (under function composition)

E.g.: a) 
$$Aut(Q) = id$$
  
b)  $Aut(Q(IZ)) = \{id, IZ \mapsto -IZ\}$   
c)  $Aut(C)$  is uncountable...

Remark:

b) Aut 
$$\binom{k / prime}{subfield} = Aut(k)$$

Since every autom. fixes <1>

where

$$Aut(\kappa/\Omega(12)) = \langle \tau \rangle = \{1, \tau\}$$

Aut 
$$(K/Q(i)) = \langle \sigma \rangle$$

Aut(
$$K/Q$$
) = {id}

They

$$0 = T(0) = T(32^3 - 2) = T(32)^3 - 2$$

root in K