## Announcements

Extended drop deadline: Fri. April 12th (need specific procedure to avoid W)

Final exam room assigned:

Tuesday, May 7th, 8am-llam
1047 Sidney Lu (i.e. our classroom)
(midterms still in Loomis Lab. 144)

Recall:

Def: f is separable if all its roots/k are simple.
Otherwise its inseparable.

Separability Criterion: Let f(x) & F[x].

a) d is a multiple a is a root of root of f and Df

b) f(x) is separable  $\iff$  gcd(f, Df) =1

Pf: a) Last time

b) Will show for p, g & F(x) that

9(d(p,q)=1 ← p,q have no common roots in an ext'n field k where they split completely

Case p, & have common root x: then p, & are both divisible by  $m_{x,F}(x)$ 

Case no common root: If  $gcd(p,q)=r(x) \in F[x]$  nonconst. then any root of r(x) in K is a common root of plg. D

Thm: If

a) Char F=0 or

b) F is finite,

then every irred.  $f(x) \in F[x]$  is separable.

Pf of a): Let n:= deg f

n=1, chear, so assume  $n \ge 2$ 

Then deg(Df) = n-1 (since  $0 = charf \nmid n$ )

So g:= gch(f, Df) has degree < n => proper divisor of f

Since f is irred/f, o is a unit, so by the Sep. Crit., f is separable.

Q: Why do we need char (F)=0?

A: To show does Df = n-1. In fact, the above proof holds for any f s.t. Df int the 0-poly.

 $acg(t, Dt) = x_5 + t$   $acg(t, Dt) = x_5 + t$   $acg(t, Dt) = x_5 + t$  $acg(t, Dt) = x_5 + t$ 

Note: this doesn't guarantee that f is not sep.

Let char F=p.

Def: The Frobenius map  $\psi: F \to F$  is  $Frob(a) = \psi(a) \mapsto a^p$ 

Prop: a) 4 is an inj. homom.

b) If F: finite, 4 is an isom.

Pf:  $\Psi(ab) = (ab)^p = a^p b^p = \Psi(a)\Psi(b)$   $\Psi(a+b) = (a+b)^p = a^p + \binom{p}{p}a^{p-1}b + \cdots + \binom{p-1}{p-1}ab^{p-1} + b^p = a^p + b^p = \Psi(a) + \Psi(b)$ Injectivity: Ker 4 is an ideal; hence for or F, but  $\Psi(1) = 1$ b) F finite,  $\Psi$  injective  $\Rightarrow$   $\Psi$  bijective

Note:  $\Psi$  is not surj. if  $F = \mathbb{F}_p(t)$ , since  $t \notin \text{im } \psi$ .

Pf of b): actually, we will prove:

If  $\Psi$  is onto, every irred.  $f \in F[x]$  is sep.

Let F(x) FF[x] be irred., insep.

Then by the Sep. Crit., ocd (f, Of) # 1, so Of = 0.

Therefore, f(x) has the form

$$f(x) = \alpha_{n} x^{pn} + \alpha_{n-1} x^{p(n-1)} + \dots + \alpha_{1} x^{p} + \alpha_{0}$$

$$= b_{n}^{p} x^{pn} + b_{n-1}^{p} x^{p(n-1)} + \dots + b_{1}^{p} x^{p} + b_{0}^{p} \qquad (b_{i} = \phi^{-i}(\alpha_{i}))$$

$$= (b_{n} x^{n} + b_{n-1} x^{n-1} + \dots + b_{1} x + b_{0})^{p} \qquad (\phi \text{ is homom.})$$

so F is reducible, a contradiction.

Def: F is perfect if:

a) char F = 0 or

b) char F=p and 4 is onto i.e. an isom.

Cor: If F perfect, every inred. f & F[x] is sep.

Perfect fields include:

Q, R, C, etc. (anything of char 0) finite fields

alg. closed fields (e.g. Fp) since  $\varphi^{-1}(a)$  is a root of  $x^p-a$ 

## Finite Fields

Prop: Let noo, p:prime. There exists a finite field w/ pr elts., unique up to isom.

Pf: Existance

Let  $f(x):=x^{p^n}-x\in\mathbb{F}_p$ ,  $F:=Sp_{\mathbb{F}_p}(F)=:\mathbb{F}_{p^n}$ 

Since Fp is sep., f has pn distinct roots in F and such a root a satisfies apn = d

$$(\alpha \beta)^{pn} = \alpha^{pn} \beta^{pn} = \alpha \beta, \quad (\alpha^{-1})^{pn} = (\alpha^{pn})^{-1} = \alpha^{-1},$$

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Let k be any field of order  $p^n$ . Then char k=p,  $[k:F_P]=n$ .

We have  $|x^{*}| = |K| - 1 = p^{n} - 1$ , so if  $a \in K$ ,  $a^{p^{n}} - 1 = 1$ , so  $a^{p^{n}} = a$ , a is a roof of  $x^{p^{n}} - x$ .

Since K has  $|K| = p^n$  roots of this poly, it is the splitting (ield of  $x^{pn} - x$  over  $\mathbb{F}_p$ , which is unique up to isom.