

If $1+1+\cdots+1\neq 0$ for any $n\geqslant 1$, then we say n has characteristic 0.

Given a field F, char F = characteristic of F is either 0 or p (some grime p).

If then $F \supseteq F = field of order <math>p$ ($F = 2/p_R = \{0,1,2,\cdots,p-1\} = "integers mod <math>p'$).

One of F = p then $F \supseteq F = field of order <math>p$ ($F = 2/p_R = \{0,1,2,\cdots,p-1\} = "integers mod <math>p'$).

One of F = p then F = p then F = p and F = p and F = p then P = p th

We have been talking about number fields: finite extensions $E \supseteq Q$ i.e. $(E:Q) = n < \infty$. (Some are Galois i.e. $G = Aut \not = gatisfies |G| = n$; but in general $|G| \le n$)

If F has characteristic n > 0 then n must be prime. If n = ab, $a, b \ge 1$ then $(1+1+\cdots+1)(1+1+\cdots+1) = 1+1+1+\cdots+1 = 0$ n = ab

By minimidaly of n , n is prime.

Back to bassies:

In a field F, if $1+1+1+\cdots+1=0$ then the smallest n for which this occurs is the characteristic of F.

In either case F has a unique smellest subfield, either F or Q, called the prine subfield of F.

All fields of characteristic D are infinite. (They are extensions of Q, hence vector spaces over Q)

If E 2F is a field extension (i.e. F, F are fields with F a subfield of E) then

E is a vector space over F. The dimension of this vector space is the degree [E:F] of this extension eg. [C:R] =2 [R: Q] = 0 [C:Q] = [C:R][R:Q] =91, iz basis 1, 12, 13, 15, 16, 17, 10, 11, ... for fields of characteristic a prine p, some are finite, some are infinite.

Given p prine and $k \ge 1$ (positive integer), there is a unique field of order $q = p^k$ (up to isomorphism) E= {0,1, x, B} + 101 xB x 01 xB char $F_a = 2$ F7 F of degree [F4 F2]=2 with basis 1, a F= { a 1 + ba : a, b e f } = $\{0, 1, \alpha, 1+\alpha\}$ where $\alpha = \alpha + 1$ = $\{0, 1, \alpha, \alpha^2\}$ 0+0= (1+1) x = 0x = 0 H_A = 1 [α] · · · · · · · · The minimal poly of & over to is x + x+1.

Irreducible polynomials over F = {0,1} there are 2" polynomials of degree n: x"+ c, x"+ ...+ C, x and they are all monic co, c, ..., c_-: \in F_2 x + c x + ...+ cx + c degree 1: x, x+1 (both irreducible) degree 2: χ^{2} , $\chi^{2}+1$, $\chi^{2}+\eta$, $\chi^{2}+\eta+1$ χ^{2} , χ Let α be a next of x^2+x+1 . The other next is $\alpha^2+\alpha+1=0 \Rightarrow \alpha^2=-\alpha-1=\kappa+1$ Note: The rests of an2+6x+c=0 are -6±162100 are except in characteristic 2. degree 3: x3 = XXXX $x^{3}+1 = (x+1)(x^{2}+x+1)$ $x^3+x = x \cdot (x+1)^2$ 73+X+1 irreducible ie. Y= 1+1 F= Fa[8] where T is a root of x3+x+1 $\chi^3 + \chi^2 = \chi \cdot \chi \cdot (\chi + 1)$ $\chi^3 + \chi^2 + 1$ irreducible = {a1+b. r+cr2: a,b,ce [2]} $x^3 + x^2 + x = x(x + x + 1)$ = {0,1,1, 1+1, 12, 12+1, 12+1, 17+13. $\gamma' = \gamma$ x+x+x+1 = (x+1); 7= T In general the nonzero daments of Fatorn a cyclic group of order q-1 93= 14/1 x3+x+1 has three roots in \$\frac{1}{8}: 9 = 7+Y 75 = 73+72 = 7+8+1 x3+x2+1 has three nots in 18: 76 = 7 + 7 + 7 = (1+1) + 4+7 There is only one finite field of each order q=ph (p prime, k > 1) up to isomorphism $\mathcal{L} = \mathcal{L}^{3}, \mathcal{L}^{5}, \mathcal{L}^{5} = \mathcal{L}^{7} = \mathcal{L}$ 97 = 93+9= (9+1)+9=1 If It is a finite field then it must have chart = p for some prime p

(Ital = q < ∞. So Ita is an extension Ital = Ital hance a vector space of some diversion k.

Let a, ..., a be a basis for Ital over Italia. Ital

Q[i] > Q i= I-1. Si, is a basis of the extension Q[iz] > Q Fa = Fali) compare: G = Rli) = { a+bi : a,b ∈ F, } i=Fi=12 [= Fz[i]=Fz[12] = {0,1,2, i, 1+i, 2+i, 2i, 1+2i, 2+2i} 8 0 0 0 0 A A2 03 05 θ² = (1+i)² = /1+2i+j² = 2i of is a primitive Soment: its powers give all the nonzers elements of Fig. θ = β θ = (1+2i)(1+i) =1-2 =-1=2 $\theta' = \theta' \cdot \theta = (1+2i)(1+i) = 1-2 = -1=2$ $\theta'' = \theta'' \cdot \theta'' = -\theta''' = -\theta'''$ $\theta'' = \theta'' \cdot \theta'''' = -\theta''''$ $\theta^3 = \theta^4 \theta^3 = -\theta^3$ $\theta_8 = \theta_4 \cdot \theta_4 = -\theta_4$ Every finite field of (q=pk, p prine) las a primitive element i.e. an element.
whose powers give all the nonzero field elements.
Why? Idea of proof: Eq. to see that Ity has a
primitive element: The nonzero elements form a multiplicative
group of order 8. There are five groups of order 8 up to · dikeloal group of order 8 (symmetry group of a square) { nonderlan 5=-? Every abolion group is a direct product of cyclic abelian (four elements of order 8, two elements of order 4, one elements of order 2)

Cz × Cq (four elements of order 4, three elements of order 2)

Cz × Cz × Cz (with seven elements of order 2) C_ = caclic group of order n groups.

(multiplicative Ca= {1,9,9, ..., gn-1}, gn=1.

In a field of order 9, the polynomial $\vec{x}-1$ has at most 2 roots. (In F[x], where f is any field, every pley nomial of degree k has at most k roots.)

If $f(x) \in F[x]$ has k roots $r_1, ..., r_k \in F$, then $f(x) = (x-r_1)(x-r_2)...(x-r_k) h(x)$ $g^2-1 = (x-1)(x+1)$ $x^2-1=(x-1)(x+1)$ In this, -1 is dready a square 版= 版[12] + 版[1], i= F1 = F4 = ±2 # [i] = # [2] = # ... $Q[\sqrt{4}] = Q[2] = Q$ R(vz) = R In R[n], $x^2 = 2$ is reducible since $x^2 = 2 = (x+i\epsilon)(x-i\epsilon)$ R[i] = C(x+1 is irreducible. How do we extend F_p to F_p ? We want a quadratic extension $[F_a:F_p]=2$. A choice of basis is $\{1, \overline{a}\}$ if $a \in F_p$ is not a square of any element in F_p i.e. $x^2 - a \in F_p[x]$ should be irreducible. When p is an old prine, there are p1 nonzero elements and helf of them are squares, but are normal when p=5, the nonzero elements of F_p are $\{2,3,9\}$ where 1,4 are squares; 2,3 are no-squares. 下。= 下[12] = 开[15] = {0,1} has squares only. When p=2, $x^2-a=(x-a)^2$ i.e. $x^2=x\cdot x$ reducible $x^{2} = (x-1)^{2}$ ole But $x^2 \times + 1$ is irreducible in F(x) $F_4 = F_2(x), \quad \alpha \text{ not of } x^2 + x + 1.$

If $q = p^k$ then $ff_q > fp_p$ is an extension of degree $[ff_q : fp_p] = k$ with exactly k automorphisms. In $ff_q = ff_q [i]$, the map $a+bi \mapsto a-bi$ is the non-destriby automorphism. In $ff_{25} = ff_p [fp_p]$, the $a+bfp_p \mapsto a-bfp_p = a-$ F4 = FE(K) the map 150 $= \{0,1,\alpha,\beta\}$ (1) $0/41 = 0^{2}$ $\beta \mapsto \alpha$ Finite fields are Galois extensions of their prime fields: If 2 IF, 9=pk, p prime [Fg: Fp] = k so G = Aut Fg has order 161=k and G= \(\xi, \sigma_0, \sigma_1, \sigma_{=1}^k \), there \(\sigma_1 \) = \(x^p \). $\sigma(xy) = (xy)^2 = x^2y^2 = \sigma(x)\sigma(y) \quad \text{for all } x,y \in \mathbb{F}_q$ $\sigma(x+y) = (x+y)^2 = x^2 + px^2y + \frac{p(x)}{2}x^2y^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem } (x+y)^2 = \hat{\mathbb{Z}}(x^2)^2 + \dots + pxy^2 + y^2 \quad \text{by the Biranial Theorem}$ where $\binom{n}{i} = \frac{n!}{i! (n-i)!}$, $n! = 1 \times 2 \times 3 \times \dots \times n$ = x + y = divisible by p Since to is sinte, or is onto. So or is an isomorphism to the is an automorphism of Aut If 2 {1,0,0,0,0, 3 but these automorphisms can't all be distinct In Ita = {x \in Ita : x \pm 0} is a multiplicative group (actually of order q-1 x = 1 for all x \in Ita.) $\sigma^{k}(x) = \sigma(\sigma(\sigma(\cdots(\sigma(x)))) = (((x^{p})^{p})^{p}) \cdots)^{p} = \chi^{p} = \chi^{2} = \chi$ $k \text{ times} \qquad b \text{ times} \qquad \sigma^{k} = \epsilon$

Eg.
$$F_{q} > F_{z}$$
 of degree $[F_{q}:F_{q}] = 2$ with basis $\{1, x\}$
 $F_{q} = \{0,1, x, \beta\}$ when $\beta = \alpha^{2} = x+1$

And $F_{q} = \{0, y\}$
 $= \{a \cdot 1 + b \cdot x : a, b \in F_{q}\}$
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extension field E ? F) then &, & are conjugates. Eg. f(x) = x²-2 ∈ Q(x) has roots ± √2 ∈ R or in Q(√2). ± √2 are Conjugates. If for = x2+1 = Q[x] has roots ti = C or Q[i]. ti are conjugates In E there can be an automorphism of Aut E fixing every doment of F and mapping a root of fox) to any of its conjugates. Eg $f(x) = x^3 - 2$ has three roofs α , $\alpha \omega$, $\alpha \omega^2$ where $\alpha = \sqrt[3]{2}$, $\omega = e^{2\pi i/3} = -\frac{1+\sqrt{3}}{2}$, $\omega^2 = e^{2\pi i/3} = -\frac{1+\sqrt{3}}{2}$. The elements α , $\alpha \omega$, $\alpha \omega$ are conjugates. These are all the conjugates of α . in $\mathbb{Q}[\alpha,\omega] \supset \mathbb{Q}$, $[\mathbb{Q}[\alpha,\omega]:\mathbb{Q}]=6$ $\chi^{2} = (\pi - \alpha)(\lambda - \alpha \alpha)(\lambda - \alpha \alpha_{2})$ bla, w] is the splitting field of fix) = x=2 Q[a] is not the splitting field of $f(x) = x^2 - 2 = (x - a)(x^2 + ax + a^2)$ $\mathbb{Q}[\alpha,\omega]$ [Q[v]: Q] =3 [Q [«w]: Q] = 3 Qla) Qka) Qkar)

If $f(x) \in F[x]$ is irreducible, then we say any two roots x, p of f(x) (typically in an

Eg.
$$f_{\xi} > f_{\xi} >$$

: all elements are roots of $x-x = x(x^2-1) = x(x^2+1)(x^2-1) = x(x-2)(x-3)(x-1)(x+1)$ = x(x-2)(x-3)(x-3)(x-3)(x-3)Subfields of Fo: Fz, Fa, Fr

Moth 4550 Spring 2025 = 45° Theory of Numbers
Putnam Exam 2024 Dec 7 8:30 am - 4:30 pm
Interested? Email me with 'Putnam' in subject line.

More examples of fields: F((x)) > F(x) > F where F is a field. x is an indeterminate $f'(x) = \frac{(1-x-x^2)^1 - x(-1-2x)}{(1-x-x^2)^2} = \frac{1+x^2}{(1-x-x^2)^2}$ $f''(x) = \frac{(1-x-x^2)^2(2x) - (1+x^2)^2(1-x-x^2)(-1-2x)}{(1-x-x^2)^2(2x) + 2(1+x^2)(1+2x)} = \frac{(1-x-x^2)^2(2x) + 2(1+2x)}{(1+x^2)^2(2x) + 2(1+2x)} = \frac{(1-x-x^2)^2(2x) + 2(1+2x)}{(1+x^2)^2(2x) + 2(1+2x)} = \frac{(1-x-x^2)^2(2x) + 2(1+x^2)}{(1+x^2)^2(2x) + 2(1+x^2)} = \frac{(1-x-x^2)^2(2x) + 2(1+x^2)}{(1+x^2)^2(2x)} = \frac{(1-x-x^2)^2(2x) + 2(1+x^2)}{(1+x^2)^2(2x)} = \frac{(1-x-x^2)^2(2x)}{(1+x^2)^2(2x)} = \frac{(1-x-x$ (1-7-72)3

 $= 2+6x + 2x^3$

f''(x) = otc. f''(x) = otc. f''(x) = f''(x) = etc.Taylor series contened at 0 for $f(x) = \sum_{n=0}^{\infty} \frac{f''(0)}{n!} x^n = f(0) + f'(0)x + \frac{f''(0)}{2}x^2 + \frac{f''(0)}{6}x^3 + \frac{f''(0)}{24}x^4 + \cdots$

The Fibonacci sequence F is defined power ively = $0 + 1x + \frac{2}{2}x^2 + \frac{12}{6}x^3 + \frac{72}{24}x^4 + \dots$ by 80, if 80

Third way:
$$\frac{1}{1-u} = 1 + u + u^2 + u^3 + u^4 + \dots$$
 (geometric series)

Since $(1-u)(1+u+u^2+u^3+u^4+\dots) = 1 - u + u^2 + u^3 + \dots = 1$

Substitute $u = x + x^2$

$$\frac{x}{1-x-x^2} = x \left(1 + (x+x^2) + (x^2+x^2+x^4) + (x^3+3x^4+3x^5+x^6) + (x^4+x^5+6x^6+4x^7+x^8) + \dots\right)$$

$$= x \left(1 + (x+x^2) + (x^2+x^2+x^4) + (x^3+3x^4+3x^5+x^6) + (x^4+4x^5+6x^6+4x^7+x^8) + \dots\right)$$

Alternatively: $f(x) = \frac{x}{1-x-x^2} = a_0 + a_1x + a_2x^2 + a_3x^3 + a_4x^4 + \dots = x + x^2 + 2x^3 + 3x^4 + 5x^5 + 8x^6 + x^6 + x^6$