## **Fields**

Book III

We have been folking about number fields: finite extensions $E \supseteq \mathbb{Q}$ i.e. $(E:\mathbb{Q}) = n < \infty$ . (Some are Galois :e. $G = Aut E$ satisfies $ G  = n$ ; but in general $ G  \leq n$ .)
Back to bassis: In a field F, if 1+1+1++1=0 then the smallest a for which this occurs is the characteristic of F
If F has clearecteristic $n > 0$ then n must be prime. If $n = ab$ , $a, b \ge 1$ than
$\left(1+\left(1+1\right)\left(1+\left(1+1\right)\right)^{2}-1+\left(1+1\right)^{2}\right)^{2}\right)$
By minimality of n, n is prime. If 1+1++1 =0 for any n>1, then we say n has characteristic 0.
Given a field F, charF = characteristic of F is either 0 or $p(\text{some prime } p)$ . If charF = $p$ then F = field of order $p(F_p = \frac{2}{p_R} = \frac{50}{2}, \frac{1}{2}, \frac$
og. IF, IF, IF, IF,, IF (n)= & all notional functions in x with coefficients in IF,
• If char F= 0 then F⊇Q. Eg. R, C, Q, number fields, A = Salgebraic numbers § C.C. eg. QUEI
In either case F has a unique smellest subfield, either F or Q, called the prime subfield of F.

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All fields of characteristic O are infinite. (They are extensions	of Q, hance vector sprcas over Q)
IF EZF is a field extension (i.e. E, Fare fields with	Fa subfield of E) then
E is a vector space over F. The dimension of this vector	r space is the degree [t:+] of
this extension eq.	
$[C:R] = 2  [R:R] = \infty  [C:R] = [C:R]$	ອີໂຄ• <b>ຄີ</b> - ທ
$SI$ is basis $CK \cdot KJ = CL \cdot QJ = LL \cdot QJ = $	
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are (in map.	
T. P. O. D. alignet stir a sting a End and fight some	are infinite:
for fields of cuardi levisite - for f, one will be while he	Rold of order q= pk (up to isomorphism
Given à poine and RZI (positive integra), time is a f	
tinite fields : 12, 13, 14, 15, 14, 18, 14, 17, 173, 176, 177,	
$F = Solver 2 + ] O   × \beta [ × ] O   × \beta ]$	char $F_{a} = 2$ .
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a c a R I	with basis 1, a
BRUIDBRDAIX	$\mathbf{F}_{a} = \{a_{1} + ba : a_{i}b \in \mathbf{F}_{a}\}$
<u>TIP</u>	= SOI & Ito 3 where a = att
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	$\mathbf{T} = \mathbf{T} [\mathbf{r}]^{\mathbf{r}}$
	The minimal poly. of a over the is x + x+ s
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Irreducible polynomials over IF. = {0,1} There are 2" polynomials of degree n: x"+ c. x"++ c.x"	+ c <sub>o</sub>
degree 1: X, X+1 (both irreducible)	
degree 2: $x^2$ , $x^2+1$ , $x^2+x$ , $x^2+x+1$ $x\cdot x$ $(x+1)(x+1)$ , $x(x+1)$ irreducible $x\cdot x$ $(x+1)(x+1)$ , $x(x+1)$ irreducible $a^2+a+1=0 =7$ , $a^2=-a-1=K+1$	· ·
kegnee 3: $x^3 = x \cdot x \cdot x$ $x^3 + i = (x+i)(x^2 + x+i)$ $x^3 + x = x \cdot (x+i)^2$ Note: The rests of $ax^2 + bx + c = 0$ are $\frac{-b \pm \sqrt{b^2 + ax}}{2a}$ except in characteristic 2.	• •
$\begin{array}{llllllllllllllllllllllllllllllllllll$	· · ·
In general the nonzero elements of $F_q$ form a cyclic group of order $q-1$ . $y^3$ $T^6$ $q^4$ $y^5$ $x^3 + x + 1$ has three roots in $F_g$ : $q^4 = y^2 + y^2$ $y^2 = q^4$ . $y^2 = q^4$ $y^2 = q^4$ .	
There is only one finite field of each order $q=p^{k}$ (p prime, $k \ge 1$ ) up to isomorphism. $\gamma^{2} = q^{2} + \gamma^{2} + \gamma = (\gamma^{2})^{2}$ $\gamma^{2} = \gamma^{2} + \gamma^{2} = (\gamma^{2})^{2}$	+ ¥+7 Y=
It "?" hance a vector space of some dimension to 2 the hance a vector space of some dimension he let an,, and be a basis for the over the i.e. the Equit + and : a,, and be a basis for the over the i.e. the Equit + and : a,, and the first over the i.e. the Equit + and : a,, and the a basis for the over the i.e. the Equit + + and : a,, and the first over the i.e. the Equit + + and is a space of the individual of the indin of the individual of the individual of the individual of the ind	k .

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