cle: CHM(X) & Qe - H2m(Xz, Qe(m))

/C: cl: CHM(X) ____ H2m(X, R(m))

Conj: Should be C, on CH(0)

CHio) are Q-vispace of din < 00

For CH(1) and CH(1) We see:

- · in soll not of finite type depends on k

Still: "managrable" because points of Some alg. vov.

Thm (Soulé, Künnemann) $\subseteq CH^m(x)$ If $\& \subseteq \overline{F}_p$ then $CH_{(s)}^m(X) = 0$ for all $s \neq 0$

Idea of pf

· reduction to $h = H_g$,
let $\Psi \in End(X)$ Trob. endom

• $\Psi_* = \text{mult by } q^d \text{ on } CH_d(X)$ $\Psi^* = \mathcal{U} \quad q^m \text{ on } CH^m(X)$

· Pm := charpel (4* (7 HM(X))

motivic arg. \Rightarrow $P_m(\phi^*) = 0$

on $CH'_{(s)}(X)$ if 2i-s=n. q^i is a root of P_m

weil anj = m = 2is = 0 Cor: XIFp then:

 $CH_{o}(X) \cong \mathbb{Z} \oplus X(\overline{F_{p}})$

Realon: CH, = Z & I

0 → I*2 — I S X(展)→0

D CH, (5)

0

Y/h= la Sm. proj. var

CH_b(Y) > CH_b(Y)hom

[?] What would it mean to say CHo is "small"?

· Property A:

· Ym: Y × Y — CHo(Y) hom

(P1-, Pm, Q1,-, Qn) → P1+--+Pm

- (Q1+-- Qm)

Fibres are countable
unions of alg. Subvars.

dm = 2m. dim (Y) - (subvar contained in a fibre

Property B

m 1 -> dm bounded

Property C: 3 curve C+ 1: C-Y such that jx: CH(C)hom >>> CH(Y)nom Choose yo = Y(k) Krop. D alb: CHo(Y)hom --- Alby (k)

Thm (A) - (D) are all equiv.

at is an =

Theorem (Mumford 69 ~ Roitman)

Suppose Y/C is sm. proj. such that (A) - (D) hold.

Then Ho(Y, Di) = 0 Vi>2

Cor X/C AV, $g \ge 2$ then (A) - (D) do not hold. Thm (Bloch) &= I, char=0
uncountable

X/k dim = g

 $I = CH_o(X)_{hom}$

 $T^{AG} \neq 0$ (recall: T = 0)

Eq: All $CH_{0,(s)}$ s=0,--,9

False in char = p !

X supersing then all CH(1)

s>2 vanish

"complexity of CH:

· Kimura / O'Sullivan: fin.dim'l Chow motives

Know "motives of ab. type" is fin. dim

WAN 7 14.

QON: QXQX--XX E CH (YN)

Known if a algo Known for 1-cycles on AV