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Group cohomology reveals a deep relation between algebra and topology, and its recent applications have provided important insights into the Hodge conjecture and algebraic geometry more broadly. This book presents a coherent suite of computational tools for the study of group cohomology and

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Felipe Zaldivar. , on.

10/7/2014.] For an

arbitrary group G , the

cohomology groups H^i

(G, \mathbb{Z}) of G are the right

derived functors of the

$\text{Hom}_G(\mathbb{Z}, \mathbb{Z})$ functor,

where \mathbb{Z} is the additive

group of integers

considered as a trivial G -

module. Thus, for an

arbitrary G -module M ,

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by definition the
cohomology groups H^i
(G, M) are calculated
using a projective
resolution of the G -
module Z or an injective
resolution of the G -
module M .

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Group cohomology
reveals a deep relation

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between algebra and topology. A group determines a topological space in a natural way, its classifying space.

The cohomology ring of a group is defined to be the cohomology ring of its classifying space.

The challenges are to understand how the algebraic properties of a group are related to its cohomology ring, and to

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compute the
cohomology rings of
particular groups.

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Let $Z_q(X) = \sum Z_i(X)$ be
the group of algebraic
cycles of dimension
 q (i.e. codimension i)
on X , i.e. the free
abelian group generated
by the k irreducible
subvarieties W of X

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dimension q , but W not necessarily smooth.

Therefore such and algebraic cycle $Z \in Z^q(X)$.

$q(X) = Z^q(X)$ can be written as $Z = P$.

~~LECTURES ON ALGEBRAIC CYCLES AND CHOW GROUPS~~

In mathematics, an algebraic cycle on an algebraic variety V is a formal linear

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combination of subvarieties of V . These are the part of the algebraic topology of V that is directly accessible by algebraic methods. Understanding the algebraic cycles on a variety can give profound insights into the structure of the variety. The most trivial case is codimension zero cycles, which are

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linear combinations of the irreducible components of the variety. The first non-trivial case is of codimension one s

~~Algebraic cycle~~

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An algebraic cycle on a scheme X is an element of the free abelian group on the set of all the closed integral

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subschemas of X . We shall denote the group of algebraic cycles by $Z(X)$. Since closed integral subschemas of X are determined uniquely by their generic points, we have $Z(X) = \sum_{Z} \mathbb{Z}Z$: We usually grade this group by dimension, by letting

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Group cohomology reveals a deep relationship between algebra and topology, and its recent applications have provided important insights into the Hodge conjecture and algebraic geometry more broadly. This book presents a coherent suite of computational tools for

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the study of group
cohomology and
algebraic cycles.

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In mathematics,
homology is a general
way of associating a
sequence of algebraic
objects, such as abelian
groups or modules, to
other mathematical

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objects such as topological spaces. Homology groups were originally defined in algebraic topology. Similar constructions are available in a wide variety of other contexts, such as abstract algebra, groups, Lie algebras, Galois theory, and algebraic geometry. The original motivation for defining

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homology groups was
the observation that two
shapes can b

Homology

~~(mathematics)~~

Wikipedia

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to study codimension
two algebraic cycles on
a scheme X . The
principal tool is the
Zariski cohomology
group $H^2(X, K_2(\mathcal{O}_X))$
where $K_2(\mathcal{O}_X)$ is a sheaf
of abelian groups
obtained by sheafifying
the K_2 functor of

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Milnor [17]. Let $K_0(X)$ be the reduced Grothendieck group of vector bundles on X modulo short exact sequences, and let $K_2(X)$ be the kernel of \det

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