SINGULAR HOMOLOGY

Definition

A SINGULAR N-simplex in X is a map G: N → X.

The word singular is used to express
the idea that 6 need not be a
nice embedding, but can have 'singularities'
where its image does not look like a
simplex. All that is repaired is that
is continuous.

Definitions $S_n(x)$ is the free abelian group generated by all the singular h-simplifies $6: \Delta^n \to X$ of x. We call $S_n(x)$ the GROUP OF SINGULAR

W-CHAINS of X.

A singular r-chain is a (finite) formal sum $\sum_{G:\Delta^{N}\to X} n_{G}.G, n_{G}\in \mathbb{Z}.$ the BOUNDARY MAP is defined by the same formula as before:

 $3n(8) = \sum_{i=1}^{n} (-1)^{i} \left. \frac{1}{2} \left[\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{$

6/ [vo, vi, vi, vh] is regarded as a map 2ⁿ⁻¹ -x via the Canonical identification of [vo]., vi, ,, vn) with 5-1 preserving the ordering of the vertices

the proof that 2,02nt =0 works
the same as in the simplicial
homologue care
Notation: We often denote all on by of and write $S_n(x) = S_{n-1}(x) & 2-3=0$.
n(x)=(Sn(x), dn) vis a chain complex.
The SINGULAR HOMOLOGY graps cycle
are $Xend_n=Z_n(x)$
$H_n(x) = \ker \partial_n / \lim_{n \to \infty} B_n(x)$
Hn (x)= Ken dn / Im dn=Bn(x) Example X point, What are the homology groups
X point. What are the homology groups
\mathcal{Y}^{χ}
For each dimension n20 we have
For each dimension n 20 we have exactly one singular simplex

 $G_n: \Delta^n \to X$, So, $S_n(x) = \mathbb{Z} \cdot G_n$. We now calculate $\partial_n: S_n(x) \to S_n(x)$. In (Gn) an alternating sum of (n+1) elements each of which & Gn-1 $2n(2n) = \begin{cases} 0 & n = odd \\ 3n & n \text{ is even > 0} \end{cases}$ 0 & n = 0 $\longrightarrow S_3(x) \xrightarrow{\partial_3} S_2(x) \xrightarrow{\partial_2} S_4(x) \xrightarrow{\partial_1} S_6(x) \xrightarrow{\partial_1} 0$

It is an isomorphism for wen noon and the zero map when mis

Cycles:
$$Z$$
 $N = odd$
 $Z_n(x) = \begin{cases} Z & n = odd \\ Z & n = 0 \end{cases}$
 $Z = 0$

Boundaries

$$B_{n}(x) = \begin{cases} Z & n = odd \\ 0 & n = even & 8n > 0 \end{cases}$$

$$N = 0$$

$$H_{n}(x) = \begin{cases} 0 & n = \text{odd} \\ 0 & n = \text{even } 8 > 0 \\ \mathbb{Z} & n = 0 \end{cases}$$

$$\int Z = 0$$

$$v = 0$$

$$v \neq 0$$

FUNCTORIAL PROPERTIES

Let fix I be a map between the spaces X&I. For every