ein Woche, eine Beispiel April 16th. examples in algebraic topology

April 16th. examp.

Examples:
Past
closed surface din 2
Hopf surface din 4
K3 surface

CP" CP"

Moore space
Eilenberg - Maclane space
...

- · compute $H_n(X, \mathbb{Z})$, $H^*(X, \mathbb{Z})$, $\pi_n(X, \mathbb{Z})$
- · compute characteristic class and applies the results.
- optional question is X * oriented? * a mfld? of dim n * a cplx mfld? + a Lie group? complex

Today:
$$S^{\infty}$$
 S^{∞} ; $IRIP^{\Lambda}$, $IRIP^{\infty}$; CIP^{Λ} , CIP^{∞} ; ...

 $S^{\infty} = US^{\Lambda}$ $S^{\Lambda} \hookrightarrow S^{M}$ by $(x_{0}, ..., x_{n}) \mapsto (x_{0}, ..., x_{n}, 0, ..., 0)$

1. relations. fiber bundle

 $Z/_{12} \longrightarrow S^{\Lambda}$ $S' \longrightarrow S^{2n+1}$ $Z/_{kZ} \longrightarrow S^{2n+1}$
 $IRIP^{\Lambda}$ CIP^{Λ} $S^{2n+1}/_{Z/_{kZ}}$ $k \in \mathbb{N}^{+}$, $k > 1$
 $Z/_{2Z} \longrightarrow S^{\infty}$ $S' \longrightarrow S^{\infty}$ $Z/_{kZ} \longrightarrow S^{\infty}$
 $IRIP^{\infty}$ CIP^{∞} $S^{\infty}/_{Z/_{kZ}}$

2. (canonical) CW structure.

e. q.													
J.J.	#m-cell	0	1	2	3	4	5	m >5					
	$\mathcal{Z}_{\mathfrak{x}}$	2	2	2	2	2	2	0					
	IRIPS	1	1	1	1	1	1	O					
	Clp '	1	o	1	ა	1	υ	٥					

$$\Rightarrow \begin{cases} \chi(S^n) = \begin{cases} 0 & n \text{ odd} \\ 2 & n \text{ even} \end{cases} \\ \chi(|R|p^n) = \begin{cases} 0 & n \text{ odd} \\ 1 & n \text{ even} \end{cases} \\ \chi(C|p^n) = n+1 \end{cases}$$

3. Homology & Cohomology homology

ho <u>logy</u> H;(X,Z)	0	1	2	3	4	5	i >5
2 ^t	Z	٥	0	0	၁	Z	o
IRIP*	Z	2/22/	O	2/27/	٥	Z	0
Clp'	Z	0	Z	0	Z	0	0
IRIP4	Z	Z/ _{2]4}	0	2422	0	0	0

Cor. IRIP is nonoriented; IRIP 2+1, 5, CIP are oriented.

5' 0→Ze' + Ze' +

$$|R||^{5} \quad 0 \quad \longrightarrow \mathbb{Z}e^{3} \longrightarrow \mathbb{Z}e^{4} \longrightarrow \mathbb{Z}e^{3} \longrightarrow \mathbb{Z}e^{2} \longrightarrow \mathbb{Z}e^{3} \longrightarrow$$

$$H_n(IRIP^{\infty}, \mathbb{Z}) = \begin{cases} \mathbb{Z} & n=0 \\ \mathbb{Z}/2\mathbb{Z} & n \text{ odd} \\ 0 & \text{otherwise} \end{cases}$$

$$H_n(IRIP^{\infty}, \mathbb{Z}/2\mathbb{Z}) = \mathbb{Z}/2\mathbb{Z}$$

co homology

·			ı		ı	ı	ı
H ¹ (X,Z)	0	1	2	3	4	5	i >5
$\mathcal{S}_{\mathfrak{t}}$	7/	٥	0	٥	ు	Z	o
IRIPS	Z	O	74274	o	72/274	Z	0
CIP'	Z	0	Z	0	Z	٥	0
IR IP4	Z	0	7/27/	0	74/2/2	o	0

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Interlude: LES of homotopy groups x & EBCACX, X top space
   Def relative homotopy group
                            \pi_{h}(X,A,x_{0}) = \left[f: (I^{\gamma},\partial I^{\gamma},J^{\gamma-1}) \longrightarrow (X,A,x_{0})\right] \qquad n\geqslant 1 \quad J^{\gamma-1} = \partial I^{\gamma} - I^{\gamma-1}
          Relations. f \sim g \iff \exists F_t \cdot (I^n, \partial I^n, J^{n-1}) \rightarrow (x, A, x_0) s.t
           (denote by [f] = [g]) Fo = f Fi = g
   Lemma: Suppose f: (I^n, \partial I^n, J^{h-1}) \rightarrow (X, A, x_0),
                f(I^n) \subseteq A, then [f] = [o]
    Thm. we have LES <= ker = Im

\Im \pi_2(A,B,x_0) \longrightarrow \pi_2(X,B,x_0) \longrightarrow \pi_2(X,A,x_0)

          \hookrightarrow \pi_{\iota}(A,B,x_{\bullet}) \longrightarrow \pi_{\iota}(\chi,B,x_{\bullet}) \rightarrow \pi_{\iota}(\chi,A,x_{\bullet})
    Cor we have LES
                             \pi_2(A,x_0) \longrightarrow \pi_2(X,x_0) \longrightarrow \pi_2(X,A,x_0)

\widehat{S\pi}_{i}(A, x_{o}) \longrightarrow \pi_{i}(X, x_{o}) \longrightarrow \pi_{i}(X, A, x_{o})

                             S_{\pi_o(A, X_o)} \longrightarrow \pi_o(X, X_o)
                                                                                       scalled Serve fibration
    Thm. when p: E \rightarrow B has the homotopy lifting property w.r.t. I^k (\forall k \ge 0)
                 then (denote bo & B. x & F . = p - (B))
                          p_*: \pi_n(E, F, x_o) \longrightarrow \pi_n(B, b_o) n \ge 1 I^k \times [o, 1] \longrightarrow E \ni x_o f isomorphism.
                  is an isomorphism.
   Rmk. 1 The proof mainly uses the HLP: homotopy lifting property.
               2. Any fiber bundle p. Ē → B is a Serre fibration.
  Cor Suppose p: E \rightarrow B is the fiber bundle map, then we have LES
           (denote boeB. xoeF .= p (B))
                          \pi_{2}(F, x_{0}) \longrightarrow \pi_{2}(E, x_{0}) \longrightarrow \pi_{2}(B, b_{0})_{>}

\widehat{\Rightarrow} \pi_{\iota}(F, \times_{\circ}) \longrightarrow \pi_{\iota}(E, \times_{\circ}) \longrightarrow \pi_{\iota}(B, b_{\circ})

                      \hookrightarrow \pi_{\circ}(F, x_{\circ}) \longrightarrow \pi_{\circ}(E, x_{\circ})
4. Humotopy: by LES of fibration, we obtain
                                                                           \pi_{m}(\mathbb{C}|\mathbb{P}^{n}) = \begin{cases} 0 & m=1 \\ \mathbb{Z} & m=2 \\ \pi_{n}(\mathbb{C}^{2n+1}) & m > 2 \end{cases}
                \pi_m(|R|p^n) = \begin{cases} 2\ell/2\chi & m=1\\ \pi_m(S^n) & m>1 \end{cases}
      Rmk. 500 is contractable by the argument in https://mathoverflow.net/questions/198
      Cor IRIP is of type K(2/12, 1)
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CIP is of type K(Z, 2)

					in	GTM	82	Wh	at I	Can	prove now
	π1	π2	π3	π ₄	π ₅	π ₆	π ₇	π ₈	π ₉	π ₁₀	
S ⁰	0	0	0	0	0	0	0	0	0	0	
S ¹	Z	0	0	0	0	0	0	0	0	0	
S ²	0	Z	Z	Z ₂	Z ₂	Z ₁₂	Z ₂	Z ₂	Z ₃	Z ₁₅	by Hopf fibration
S^3	0	0	Z	\mathbb{Z}_2	\mathbb{Z}_2	E ₁₂	\mathbb{Z}_2	\mathbb{Z}_2			
S ⁴	0	0	0	Z	\mathbb{Z}_2	\mathbb{Z}_2	$\mathbb{Z}^{\times}\mathbb{Z}_{12}$	\mathbb{Z}_2^2	\mathbb{Z}_2^2	$\mathbb{Z}_{24} \times \mathbb{Z}_3$	
S ⁵	0	0	0	0	Z	\mathbb{Z}_2	Z ₂	Z ₂₄	\mathbb{Z}_2	\mathbb{Z}_2	
						T'	τ ₇ (5	. :7)			
5	. C	hard	acte	ris ti	c cl	352	70.	٠,			
	V	lе	howe	e k	oth	ta	utolo	gica	l ve	ctor b	undle and tangent bundle for Sn, IRIP, CIPn.
CIP							wiki/Ch			,	J
	•	J								= (1 +	$a)^{n+1}$,
		wh	`	,	,	,	,	, ,		,	group $H^2(\mathbb{CP}^n,\mathbb{Z});$
									_		$: c(\mathcal{O}_{\mathbb{Q} \mathcal{P}^n}(-1)) = 1-a$
				•							
ıD.	ωħ										n; CIP" is not a boundary.
IK	I P^;										$(R p^n) = \omega(\chi_n^1)^{n+1} = (1+t)^{n+1}$
		Co	y .	8n	is	not	ori	ental	de :		
			-	TIRIP	,^ is	0	rient	able		only	when $n = 1 \mod 2$;
			-	TIRIF	7 " i	s s	pin			only	when $n \equiv 3 \mod 4$ or $n = 1$.
S	٠ 4 : :	Le	mm	a .	π*	. H	i^(1R	IP",	7427	·) —	$\rightarrow H^{1}(S^{1}, \mathbb{Z}/_{2\mathbb{Z}})$ is zero.
							ation		•		
		٦	VIRI	. الأن) 7/.a`))	ν.υ. Ω			ځم	$\longrightarrow e^{\iota} \longrightarrow e^{3} \longrightarrow e^{1} \longrightarrow e^{0} \longrightarrow e^$
		١٢	. CIV	, .	7261		Ŭ			10	5 → e ⁵
		؍ ا	((٠ -	2/22	`	_			ا و	$\stackrel{x}{\downarrow} \mapsto e^{x}$
		6		, 4	4/2/1	,	0				$e_{\Sigma}^{*} \longrightarrow e_{i}^{*}, e_{\Sigma}^{*} \longrightarrow e_{i}^{3}, e_{\Sigma}^{3} \longrightarrow e_{i}^{3}, e_{\Sigma}^{*} \longrightarrow e_{i}^{3}, e_{\Sigma}^{4} \longrightarrow e_{i}^{3}, e_{\Sigma}^{4} \longrightarrow e_{i}^{5}, e_{\Sigma}^{4} \longrightarrow e_{i}^{5}, e_{\Sigma}^{5} \longrightarrow e_{\Sigma}^{5}, e_{\Sigma}^{5} \longrightarrow e_{\Sigma}^{5$
											± → -e,++e,+
											× 3+ 2* (* 0*
		C). (II	ZIPS,	1/2/	k)					$\leftarrow e^{**} \leftarrow e^{3*} \leftarrow e^{2*} \leftarrow e^{(*)} \leftarrow e^{(*$
										e'	$e_{1}^{**} \leftarrow e_{1}^{**}, e_{2}^{**} \leftarrow e_{1}^$
		(C' (1F	21125	, 24/2	<u>v</u>)	() -	_	e;*,	$e_{1}^{**} \leftarrow e_{1}^{**}, e_{2}^{**} \leftarrow e_{1}^$
											25t C- 64t
									- (25#+	e ¹ < - e ⁴
		1	4	wh	en	h .'s	الم	d			$P^{n}, \mathbb{Z}) \longrightarrow H^{n}(S^{n}, \mathbb{Z})$
		ַ			J	. 13	, 54	ν,	•		
											$\frac{115}{24} \xrightarrow{\times 2} \frac{115}{24}$
		L									_

Cor.
$$w(x_n,s^n) = \pi^* w(x_n', |R|p^n) = 1$$

 $w(TS^n) = \pi^* w(T|R|p^n) = 1$
 x_n',s^n , TS^n are spin, $S^n = \partial D^n$.

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6. Cplx mfld
         CIPh is undoubtedly projectix mfld.
         IRIP<sup>2n</sup> is not colo all
                    is not oply mfld since it's not orientable.
         5" (n>6), 54 are not of 1x mflds, see https://mathoverflow.net/questions/11664/complex-structure-on-sn
         Whether S<sup>6</sup> is a cplx mfld is still an open problem, see https://mathoverflow.net/questions/1973/is-there-a-complex-structure-on-the-6-sphere
         related problems is the cplx structure of CIP unique? Still open, see
               https://mathoverflow.net/questions/382442/is-the-complex-structure-of-mathbb-cpn-unique
7 Lie group. S', S3, IRIP', IRIP', we have IRIP' = S' and
                              S' = SU2 = {q∈ H | q1 = 1}
                              |R|^{3} \cong 50_{3} https://math.stackexchange.com/questions/4065801/collecting-proofs-so3-cong-bbb-r-p3
     for 5<sup>n</sup>: https://math.stackexchange.com/questions/12453/is-there-an-easy-way-to-show-which-spheres-can-be-lie-groups
     for IRIP". lemma. a Lie /topological group structure lifts to a covering space
                  Proof: 5ee https://math.stackexchange.com/questions/5391/covering-of-a-topological-group-is-a-topological-group
                  Cor. IRIP" (n>3) is not a Lie group
     for Oph lemma for the connected Lie group G, \pi_3(G) = 0 \pi_3(G) has no torsion!
                   proof 566 https://mathoverflow.net/questions/8957/homotopy-groups-of-lie-groups
                  Cor. CIP is not a Lie group.
                   different proof of this Cor: https://math.stackexchange.com/questions/3043483/lie-group-structure-o
     Interesting results during the ways of searching
                  Lemma: a cpt Lie group is either abelian => torus
                   Sep
                           https://math.stackexchange.com/questions/3421788/topological-lie-group-structure-on-projective-spaces
                   1 emma
                           every compact Lie group has zero Euler characteristic since it is parallelizable
                   Spe
                            https://math.stackexchange.com/questions/829928/can-s2-be-turned-into-a-topological-group/
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