

If X, Y are top, spaces, f: X-> Y is continuous if f'(u) C X is open whenever UCY is open.
f: X-> Y is a homeomorphism if f is bijertive and f, f' are continous. X = Y are homeomorphic if there exists a homeomorphism X => Y. Since $S^2 \leq \{(x,y,z) \in \mathbb{R}^3 \times \mathbb{R}^2 + y^2 + z^2 = 1\} = \{(x,y,z) \in \mathbb{R}^3 : x^2 + y^2 + z^2 = 1\} = \{(x,y,z)$ S' # T' = S' x S' = S' T' are compact surfaces. They are locally homeomorphic but not globally homeomorphic. T'=S'= = circle = $\{z\in\mathbb{C}: |z|=1\}$ S' of T' because S' is simply connected whereas T' is not.

In S' every closed path can be continuously shrunk to a point , i.e. null homotopic) These two surfaces have different fundamental group: $\pi_r(x)$ is nonabolism, $\pi_r(T) = Z^2$ is a (nontrivial) and $\pi_r(X) = T_r(X)$ is nonabolism, $\pi_r(T) = Z^2$ is a (nontrivial) and $\pi_r(X) = T_r(X)$.

The end of alg. for the algebraic invariants that we define are actually invariant under the realest equivalence relation of homotopy equivalence. Eg. For every n>0, R" is homotopy equivalent to R"= {.}

a function f: [0,1] -> X such that f(0) =a, f(1) =b. Given points a, b ∈ X (a topological space), a path from a to b All maps (unless indicated otherwise) are assumed to be continuous. [0,1] + (fi)= 4 X If X has a path between any two of its points, then X is path connected. (In general, we instead then X is path connected. For the time being, we'll assume X is path connected. (In general, we instead define the fendamental groupoid of X.) If \emptyset : $[0,1] \rightarrow [0,1]$ (recall: continuous) such that (10)=0, (1)=1 then $\{0,1\} \rightarrow X$ is just a reparameterization of the same path and we don't distinguish it from $\{0,1\} \rightarrow X$. If f,g: [0,1] -> X are paths such that f(1): g(0) then we can concatenate them to form a new path from for to g(1): for . If f(x) = g(x) g(x) = g(x) g(x) = g(x) g(x) = g(x)1 sts 1: More precisely, we require a map $[0,1]^2 \rightarrow X$ (fg) h is the same path as f (gh) after reparameterization: $(s,t) \mapsto f(s,t) = f_s(t)$ te (0, =) such that f=f ie. fit)=fth \$(0) = a for all \$\ \mathbb{F}_6(0) = \mathbb{I} \quad \text{Se} \[[0,1] \] fig are homotopic but h is not homotopic to fig This is a honotopy from f to g We say f, g are homotopic if there is a continues. Lanily of paths from a to b in X, for (se [0,17) with for f. g.

If $P: [0,1] \rightarrow [0,1]$ is a map with P(6)=0, P(1)=1 then the reparameterized path $f_0 P: [0,1] \rightarrow X$ is homotopic to f. A homotopy from f to $f_0 P$ is [0,1]2 -> X (sit) -> f((1-s)t + s (1+s)) = fstt, f₀(+) = f(+) 1 1 1 f, 4) = f(91+1) f(0) = f((1-5)0 + 5.4(0)) = f(0) f (1) = f((1-5)-1 + 5-f(1)) = f(1) Fix $x_0 \in X$. Assume X is path connected. $\pi_r(X,x_0)$ is the group of all homotopy classes of paths from x_0 to x_0 in X under concatenation. If turns out $\pi_r(X,x_0) \cong \pi_r(X,x_1)$ for all $x_0,x_1 \in X$. γ theotisy in $\pi_1(X, x_0)$ $\gamma(t) = x_0$ for $t \in [0,1]$ This gives the fundamental group of (X). T, (TR") = 1 (toivial group). The inverse of $f \in \pi_r(X, x_0)$ is $\pi(S') \cong \mathbb{Z}$ (free group on one generator) f(t) = f(t), te[0,1] (same path in the reverse direction) Fix g path in X from x to x, f ff = ff = Y = mill pathAn Bonosphism $\phi: \pi_i(X, x_0) \longrightarrow \pi_i(X, x_i)$ $\varphi \qquad \varphi \qquad gfg$ \$ (f,f2) = 1 \(\bar{g} f,f_1g \) = 1 (\bar{g} f,g)(\bar{g} f_2g) gfg + h $f_1, f_2 \in \Pi_1(X, x_0)$

(trivial group: all closed paths in 52 are will-homotopic) X -> x' is stereographic projection from the north pole or S2 = R2U 9003 (one-point compactification) R? See Hatcher for general case including possibly space-filling curves $\pi_{\epsilon}(\mathbb{R}^2)=1$ (0),* T, (R2- {0}) = Z
princtured place follows from the fact that R- 80 ? and S' have the same homotopy type R- (x-axis) ~ R2- 10} ~ 5' X = Y: X, Y are homotopic / have the same homotopy type / are homotopy equivalent 1R2-180 } ~ 52 Note: this is weaker than X = Y (homeomorphic) Hatcher writes X 24 for homeomorphic · retraction "def. retraction . deformation retraction Let ACX (subspace of a top space). · strong deformation retraction A retraction f: X-> A is a map such that f = id = 1 ie f(a)=a for all ac A: · relative honotopy If such a map exists then A is a retract of X. Fig. R has a retraction to any one of its points. If $a \in \mathbb{R}^n$ then the constant map $\mathbb{R}^n \to \{a\}$, $n \mapsto a$ is a retraction. · homotopy equivalence $\mathbb{R}^2 \rightarrow \pi$ -axis $(\pi_{ry}) \mapsto (\pi_{ro})$ IF S'CR2 is the unit circle, then there is no retraction R->S' (But this may not be obvious.)

A deformation retraction is (a homotopy from idx
i.e. f: [0,1] x X -> X f(t,x) = f(x) $f_1(x) \in A$ f_1 is a retraction $X \longrightarrow A$ f(a) = a for all a ∈ A. If a def. retraction exists from X to ASX, we say A is a deformation retract of X. (This is stronger than refrect) Eg. 4: [0,1] × R2 - R2 $f_t(x) = (1-t)x$ is a def. refraction to $\{0\}$. Eq. XES' x is a petract of S' but not a def. retract of S' A strong def. retract $f: [0,1] \times X \longrightarrow X$ $f_0(x) = x$ i.e. $f_0 = id_y$ f_1 is a retraction $X \rightarrow A$ def. refrect but not strong def. refrect. $f_{t|A} = id_{A}$ for all $t \in [0,1]$

X has a def. ret to A = 303 × 10, X= ([0,1] × 903) U U(frix [0,1-1]) This is a def. rotract but not a Strong def. retract.

There is no strong def. retract X -> A. ("continuous beformation") let fo, f, : X -> Y he maps. A homotopy from to to f, is a map such that f(0,x) = f(x) $f(1,x) = f_1(x)$ $f: [0,1] \times X \rightarrow Y$ $f(t_0,x) = f_1(x)$ $(f_0,f_1: X \to Y)^{\frac{1}{2}}$ is If $A \subseteq X$ is any subspace, a homotopy relative to A from f_0 to f_1 such that $f_1(a)$ is independent of $f_2(a)$ for all $f_1(a)$ (constant) a homotopy f: [0,]xX ->Y A path from a to b in X is a homotopy from a to b. Given two paths P_0 , P_0 , in X from a to b $(a,b \in X)$ is a homotopy relative to P_0 , P_0 .

A homotopy equivalence from X to Y is a pair of maps X Y Y such that fog: X > X and gof: Y > Y ere homotopic to id x and id y respectively. Eg. R" is homotopy equivalent to R'= [.] (or R" = [.]) f(x)=0 for all x ∈ R"
g(0)=0∈R" R (5) gof: R"→ R" fog: 103 → 103 A homotopy from gof: R" -> R" $h_{\mu}(x) = \pm x$ id : R --- R Not relative to any subspace necessarily h = got h, = iden The same argument works for any def retraction (doesn't even have to be a strong def retraction) (xo) (20) The state of the S' is not homotopic to a point. [0,1]
(S' is not null-homotopic; not contractible) If f: X -> Y where both X, Y are path-connected then f induces a homomorphism f: T, (X) -> T, (Y) $\alpha: [0,1] \longrightarrow X$ gives $f_{\alpha} = f_{\alpha} : [0,1] \longrightarrow Y$. . (gof) = . g, of If $X \simeq Y$ then $\pi_i(X) \cong \pi_i(Y)$

Möbius strip to cylinder S' Glinder: xo. not orientable Both are homotopy equivalent to S'
Both have Z as fund. 3P. PR (or RP2) is the real projective plane is with opposite boundary points identified obtained from a disk D

is not homotopic to the null path r. a is homotopic to 8 T, (PR) = Z/2Z $f_{i}((x,y)) = \begin{pmatrix} x \\ \sqrt{1x+y^{2}} \end{pmatrix}$ R-103 = A homotopy equivalence $R^2 - 103$ $F_1 \rightarrow 5'$ f(v)= (1-t)v+ + v strong def. retraction since $f_t|_{S'} = id_{S'}$ for all $t \in [0,1]$ f. R-803 -> R-803 $f_0 = id_{R^2} s_0 s_0$ f_1 is a retraction to s_1 {d: n∈Z} free group on one generator <<>>= T, (P²-503) = Z

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The Van Kampen Theorem gives a presentation for TI (X) when X is suitable described in terms of smaller pieces. A presentation for a group G expresses G as a homomorphic image of a free group F i.e. G= F/N, NJF. Let X be a set of generators of 6 $(X \subseteq G, \langle X \rangle = G)$. free (X) \longrightarrow G is a surjective homomorphism; N is its kernel. $G = \langle x_1, \dots, x_k : r_1, \dots, r_m \rangle$ is a presentation for G if $X = \{x_1, \dots, x_k\}$ is a set of k symbols, F = Free(X) (the free group on $X_1, ..., X_k$). Let N be the smallest normal subgp of F containing $r_i, ..., r_m$

the normal closure of (r, -, r,) < f

we say 6 is finitely presented.)

ie. the subgp. of F generated by r_i, \dots, r_m and their conjugates in F $N = \langle h r_i h' : i = r_i \dots, m ; h \in F \rangle$ (When there are k generators and n relators,

D, = < 4,6: a2,62, (a6)\$> = < x,y: x2,y5, xyxy> eq. the dihedral group of order 10