

## 2017年度 数理科学III

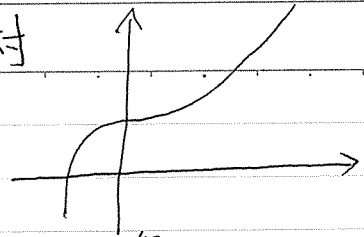
|      |   |
|------|---|
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# 第1回数理科学ⅢA

No. 4/11(火)

Date

西村



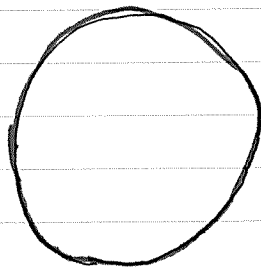
ⅢA 春 homotopy theory  
ⅢB 秋 homotopy type theory

**位相構造**  
(topological structure)

$f: \mathbb{R} \rightarrow \mathbb{R}$  連続写像  
近傍  
 $\lim a_n = a$   
 $\lim f(a_n) = f(a)$

開集合 (open sets)

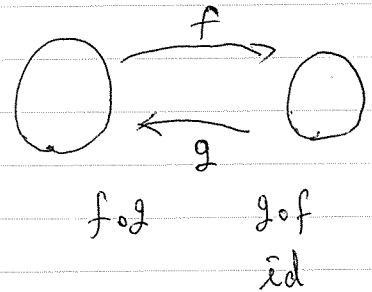
$O \Rightarrow f^{-1}(O)$  開  
開



$$E^1 = \{x \in \mathbb{R}^2 \mid |x|^2 = 1\}$$

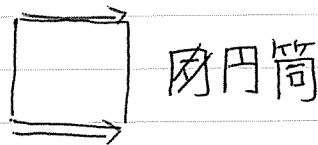
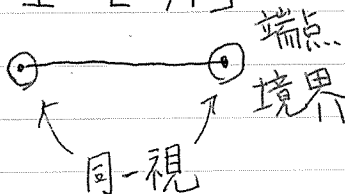
同一視 (identify)

$S^2$



曲線

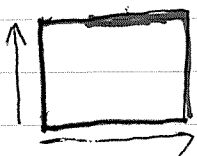
$$I = [0, 1]$$



円筒

近代化

キル文字



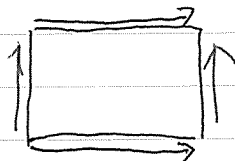
境界 (boundary)

球面

閉曲面



Möbius の帯  
X-セウ入

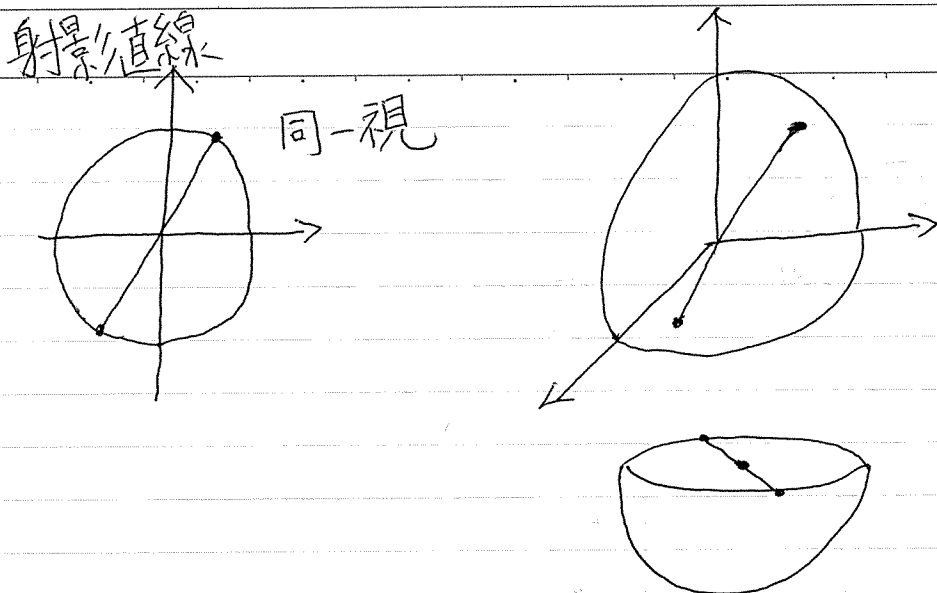


ドーナツ (donuts)

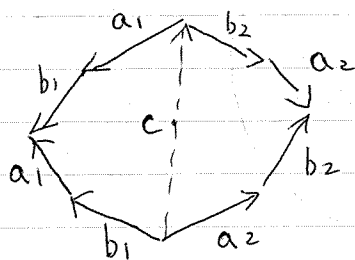
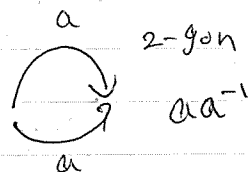
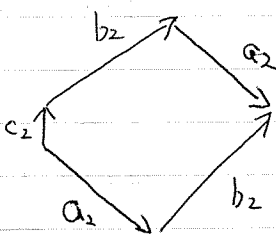
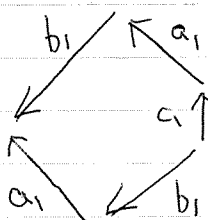
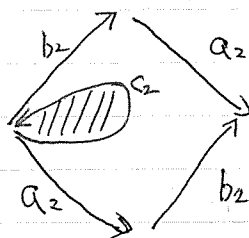
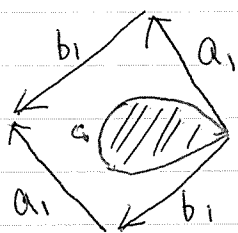
torus



射影平面 (projective plane)



2つの torus をひらいて ひらきにする

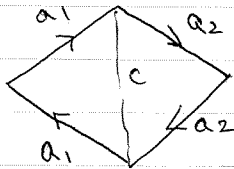
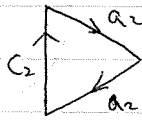
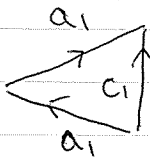
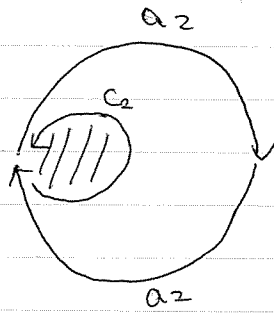
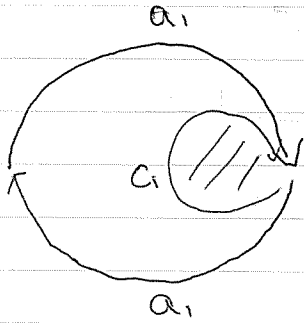


$$a_1 b_1 a_1^{-1} b_1^{-1} a_2 b_2 a_2^{-1} b_2^{-1}$$



No. \_\_\_\_\_

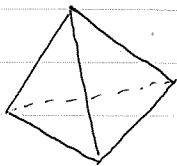
Date \_\_\_\_\_



# 位相幾何学 (topology)

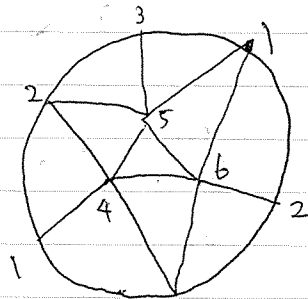
位相空間

triangulation (三角形分割)



三角錐

射影平面



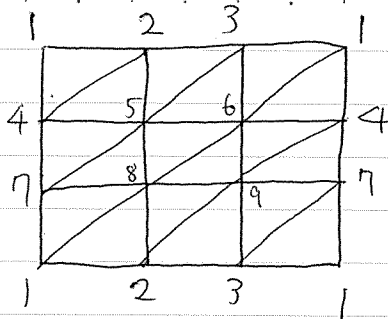
頂点 6

三角形 10

辺 15

$$\chi(M) = 6 - 15 + 10 = 1$$

torus



頂点 9

三角形 18

辺

$$\chi(M) = 9 - 27 + 18 = 0$$

Euler characteristic  
18c

vertex · edge

$$\chi(M) = \frac{V}{\text{頂点}} - \frac{e}{\text{辺}} + \frac{t}{\text{三角形}}$$

(例)



$$4 - 6 + 4 = 2$$

位相不変量

(topological invariant)

(宿題)

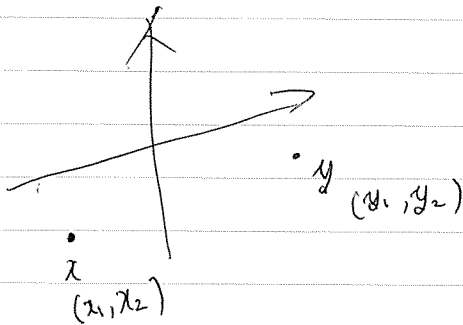
射影平面

torus

①

$\chi(M)$

を求めよ。



$$\sqrt{(x_1 - y_1)^2 + (x_2 - y_2)^2} \text{ 長さ}$$