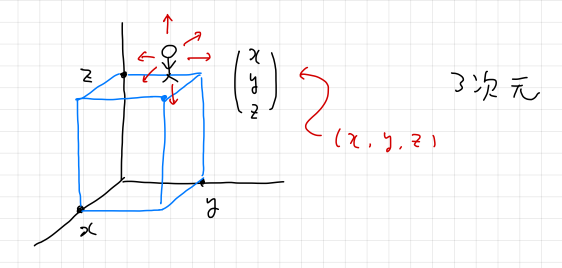
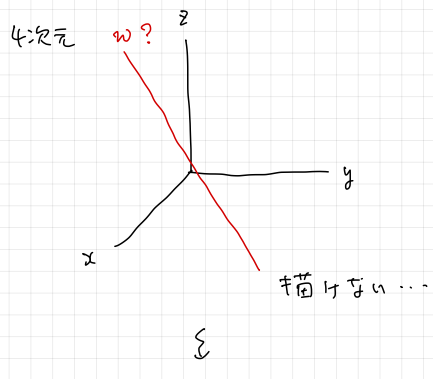
2023

教養数学

81座標

次元で座本票 全動けずい の次元 بي ري 直绕 い欠え $\begin{array}{c} \uparrow \\ \leftarrow ? \rightarrow \\ \downarrow \\ - - \cdot ? \end{array} \begin{pmatrix} \chi \\ \gamma \end{pmatrix} \sim \\ (\chi, g) \chi \neq \\ \end{array}$ 平面 2次元 z





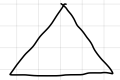
5次元、6次元…

三角形の「中間に」、

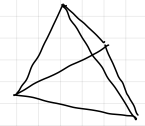
0:22 5. 万夏点、迎面"四面体" 2 1 0 n 1次元 经家分 2次元三角形 3次元四面体 3/5 10 10 5 华次元 五月包体 四面体を与信もってきて (な)あわせて(たこい、

小农元红泉分

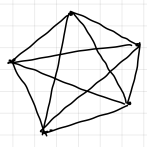
2次元二角形



3次元四面体



华农元 五月2体



し次元

365

ξ,

重编上后的点

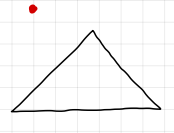
\{ \}

2次元



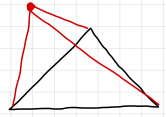




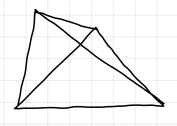




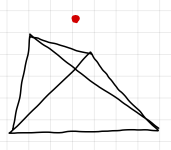






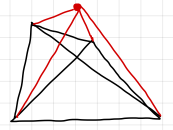


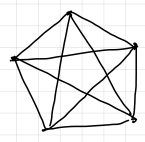
ξ Υ



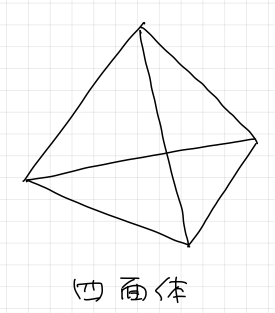
ζ/

4次元

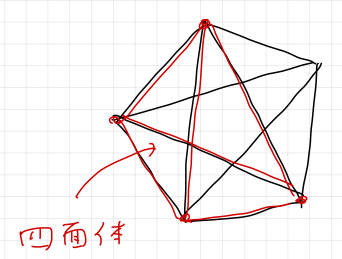




見がない?



四つの面



五力的四面分本

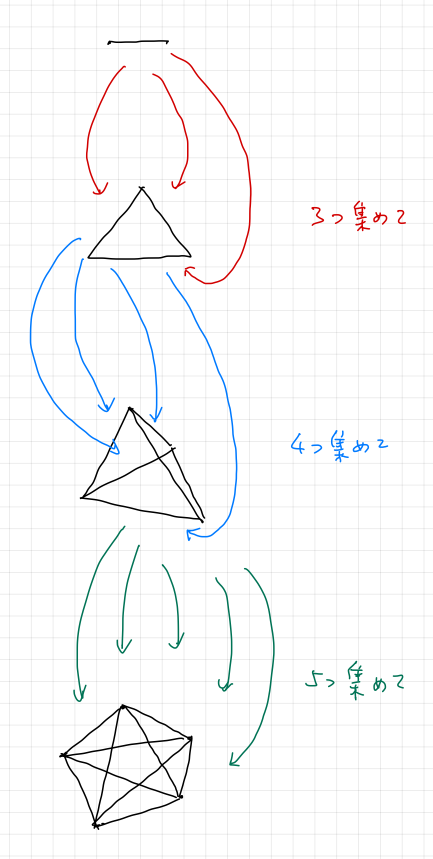
五胞体

1次元 经银分

2次元三角形

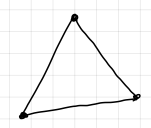
3次元四面体

华农元 五月包体



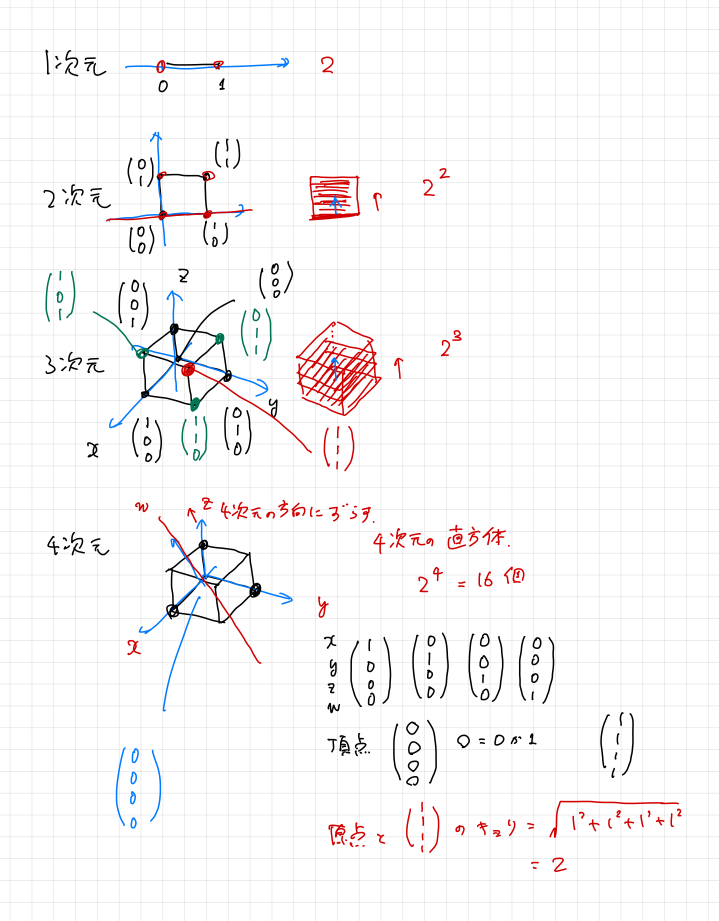
(元方) 2 1 0 0 0 0 三角形 3 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		FD.:	新分	三角形	四面体	面配体	
	25,7	2	1	0	0	0	
四面体 1 (4 1 0	三角形	3	3	1	D	0	
	四面体	4	6	4	1	0	
五月纪体 5 10 10 5 1	五月纪体	5	10	10	5	1	

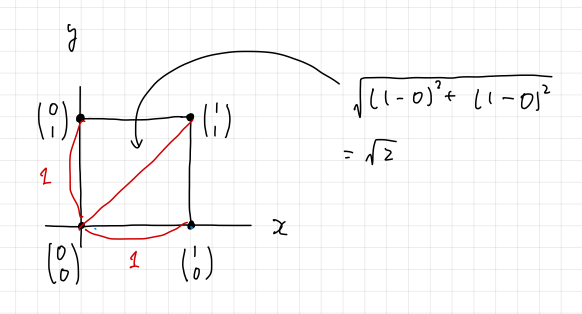
(3')

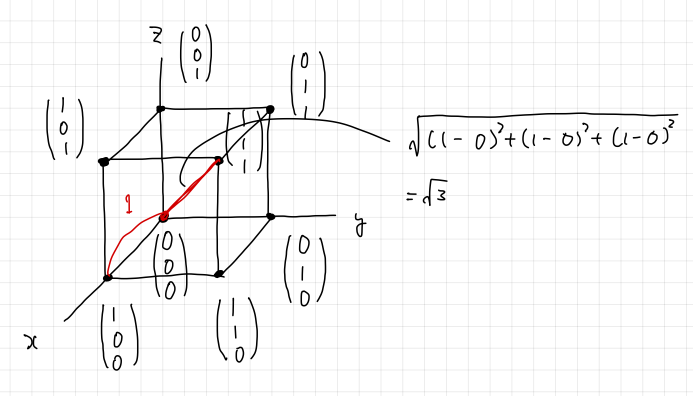


5. 3 杂分 3 三备形 1

四角形の分野月たる







円・球面の仲間たら

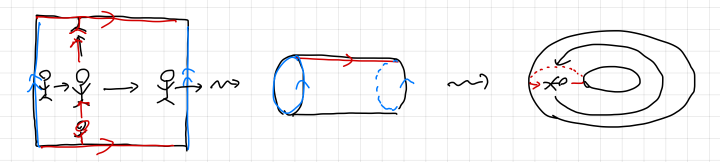
いたえか。

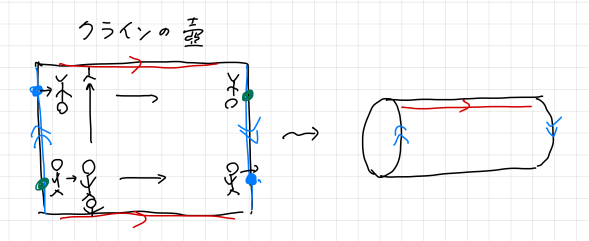
2次元内

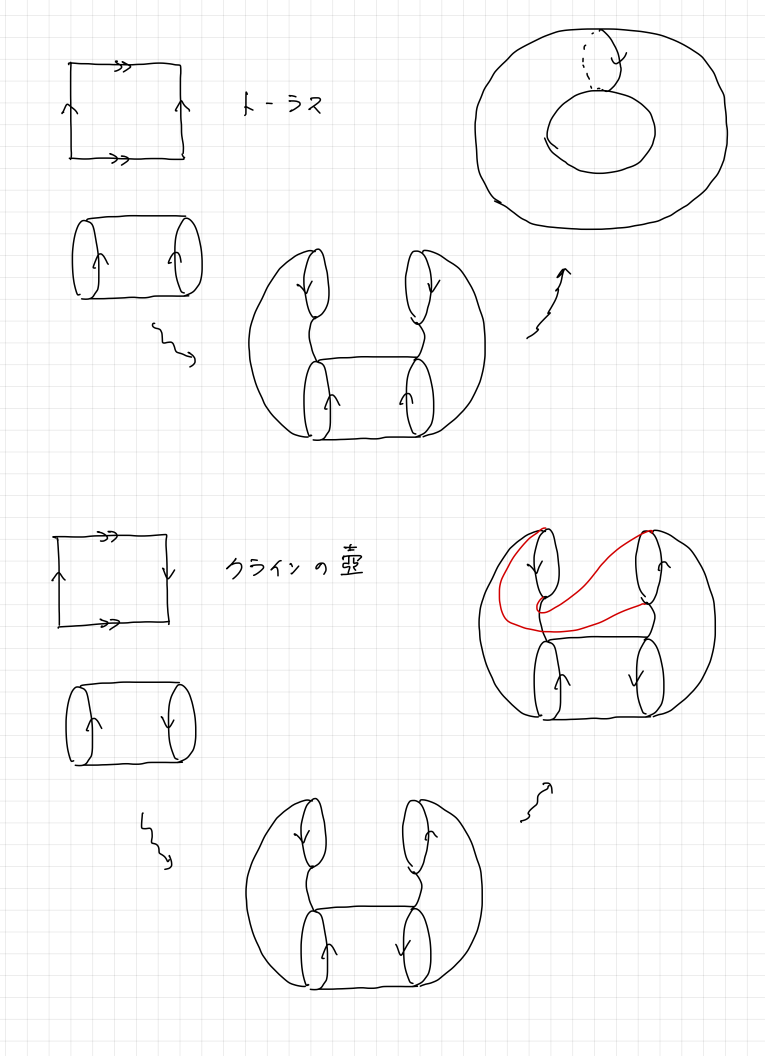
3次元内 ///

4次元内



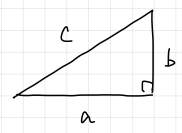






多2 程度強度 とユークリットで空間

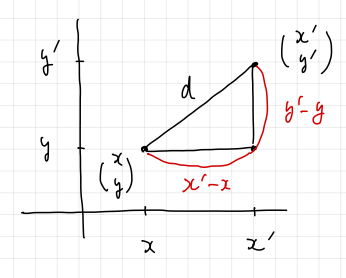
三平方の定理(ヒッタコ"ラスの定理)



$$a^2 + b^2 = c^2$$

$$C = \sqrt{a^2 + b^2}$$

2



$$d^{2} = (x' - x)^{2} + (y' - y)^{2}$$

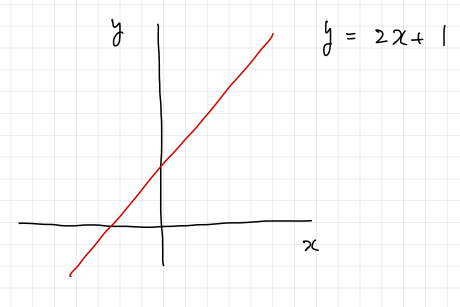
$$d = \sqrt{(x'-x)^2 + (y'-y)^2}$$

Ryをか次元数空間などでも言う。

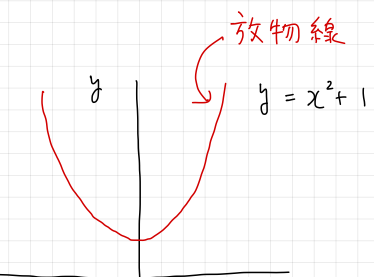
 $= \int_{0}^{n} (x^{i} - y^{i})^{2}$

多3 图形之式

直绕

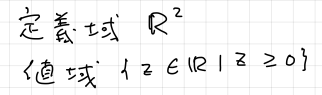


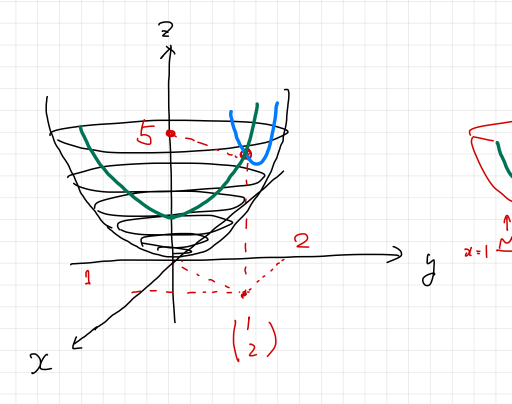
20

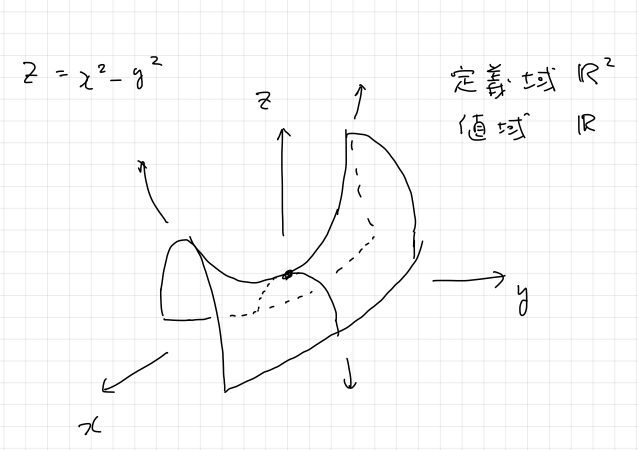


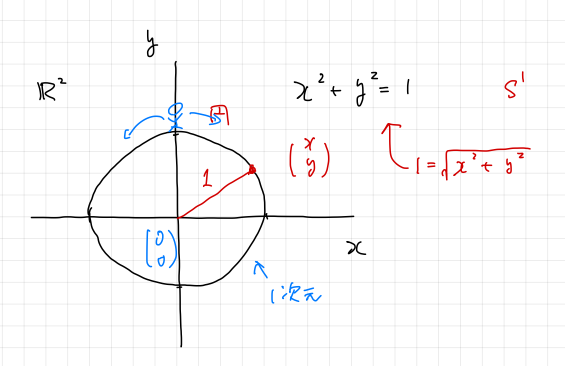
$\mathbb{R}^2 \to \mathbb{R} \circ (3')$

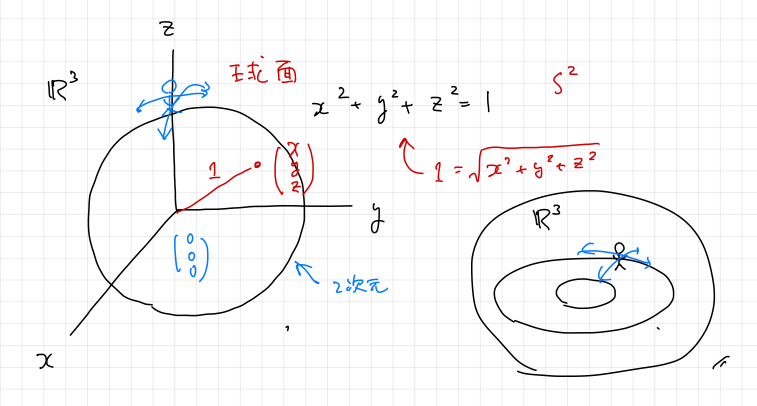
$$2 = \chi^2 + y^2$$

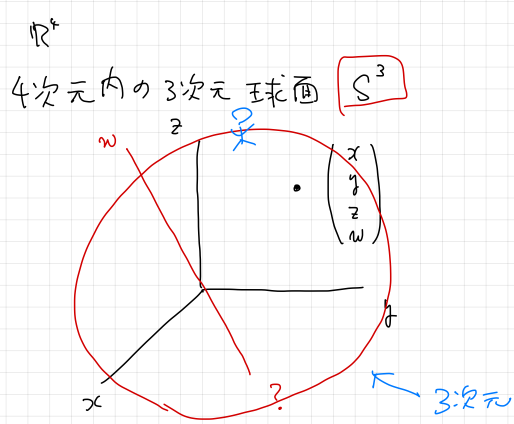






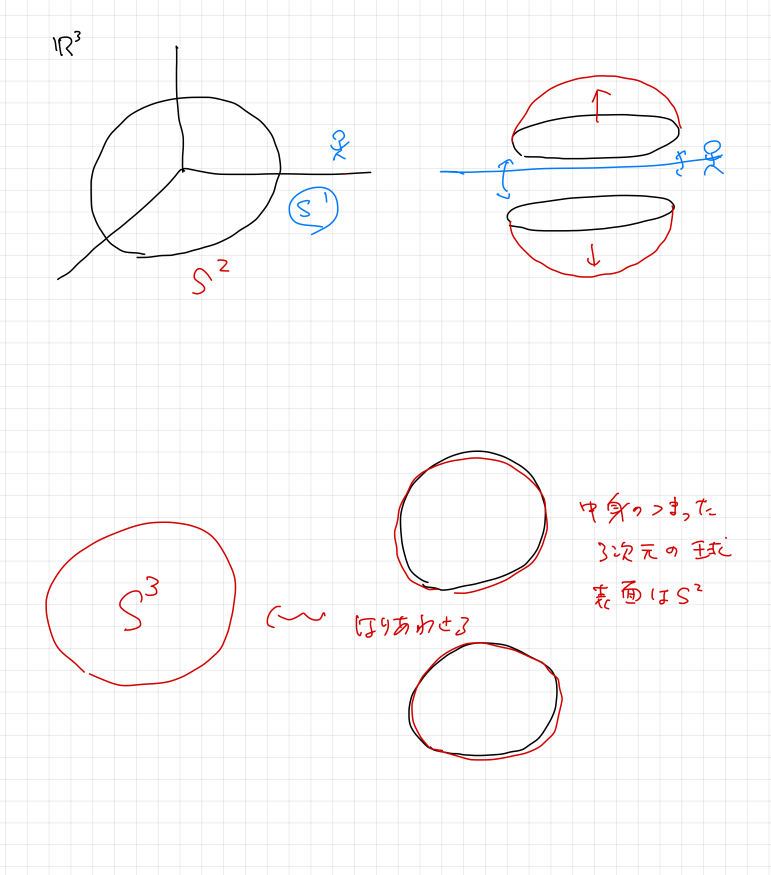


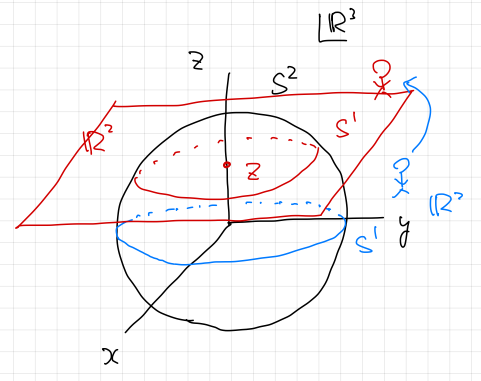




$$\chi^{2} + \chi^{2} + \chi^{2} + \chi^{2} + \chi^{2} = 1$$

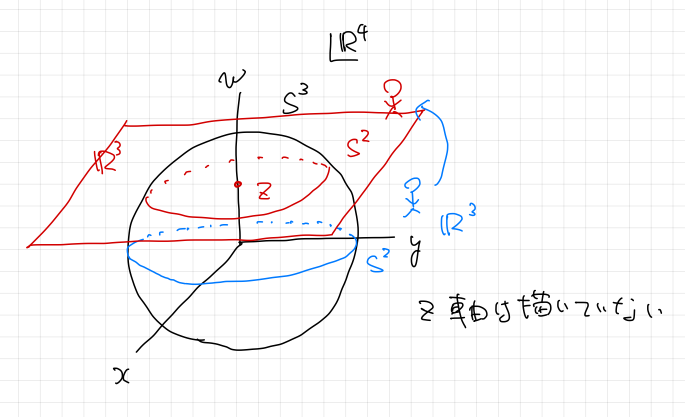
形字票 の番号 $((\chi')^2 + (\chi^2)^2 + (\chi^3)^2 + (\chi^4)^2 = 1)$





$$\chi^{2} + y^{2} = 1 - z^{2}$$
 $-1 \le z \le 1$
 $+ \xi^{2} = \sqrt{1 - z^{2}} = 1$

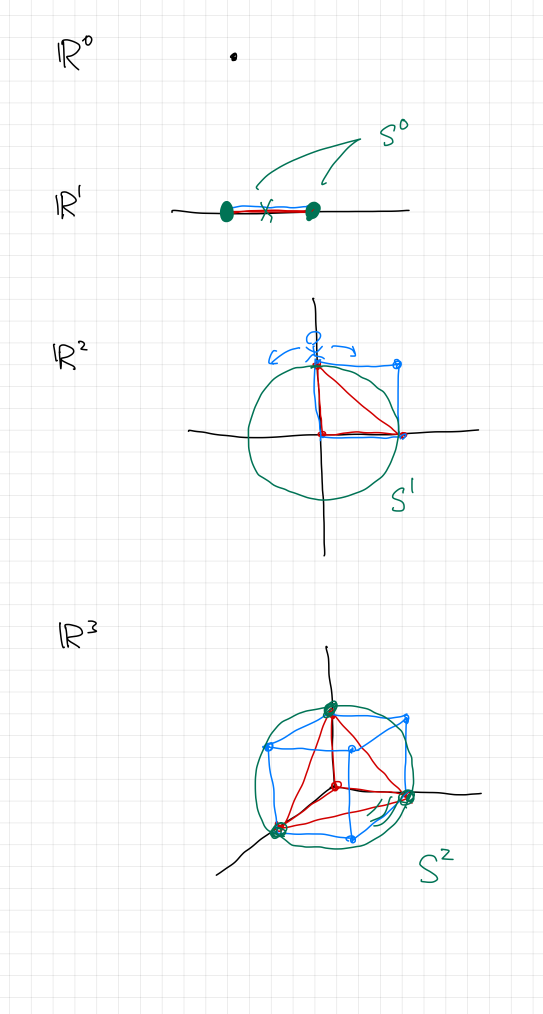
玉花 (S²) の車 (S¹) (S¹)



$$\chi^{2} + y^{2} + z^{2} + w^{2} = 1$$

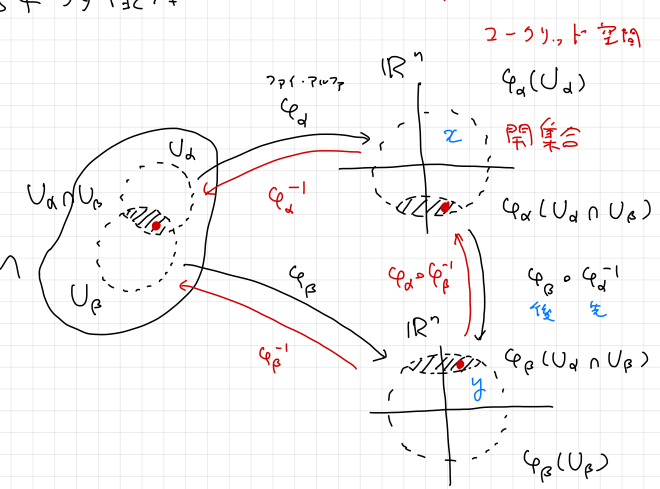
$$\chi^{2} + y^{2} + z^{2} = 1 - w^{2} - 1 \leq w \leq 1$$

$$\chi^{2} + y^{2} + z^{2} = 1 - w^{2} - 1 \leq w \leq 1$$



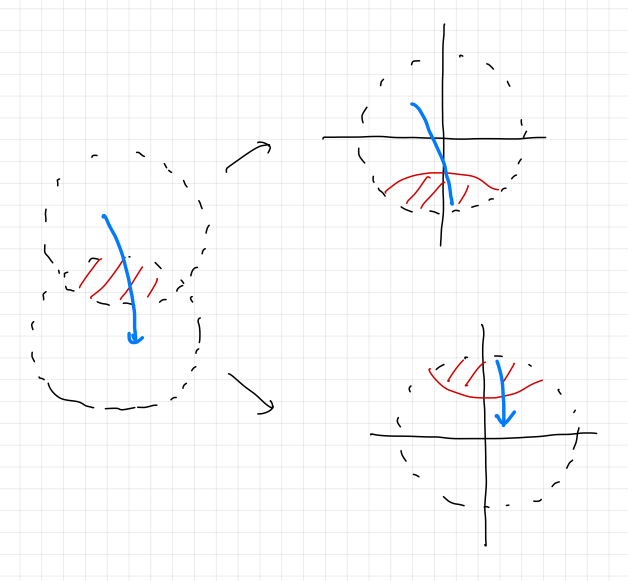
多年 99 样(本

(Ua, (4) 座電近傍



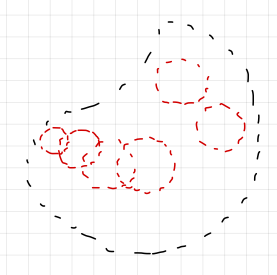
$$\varphi_{\rho} \circ \varphi_{\alpha}^{-1} : (\varphi_{\alpha}(U_{\alpha} \cap U_{\beta}) \rightarrow (\varphi_{\alpha}(U_{\alpha} \cap U_{\beta})) \rightarrow (\varphi_{\alpha}(U_{\alpha} \cap U_{\beta}))$$

世別は"かかいんで"いてもすい、つてなかりがしたかれてあらずければすい

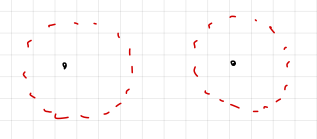


位相空間~、開集合・・・、 第2可算公理をみたす。

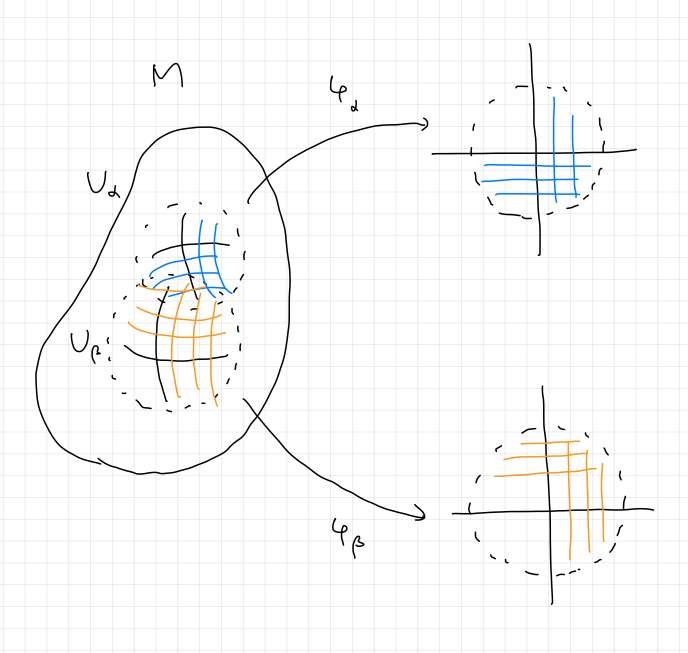
"自然数力個数"程度の関集合を決めてあってとくての開集合はて外るので表すことができる。

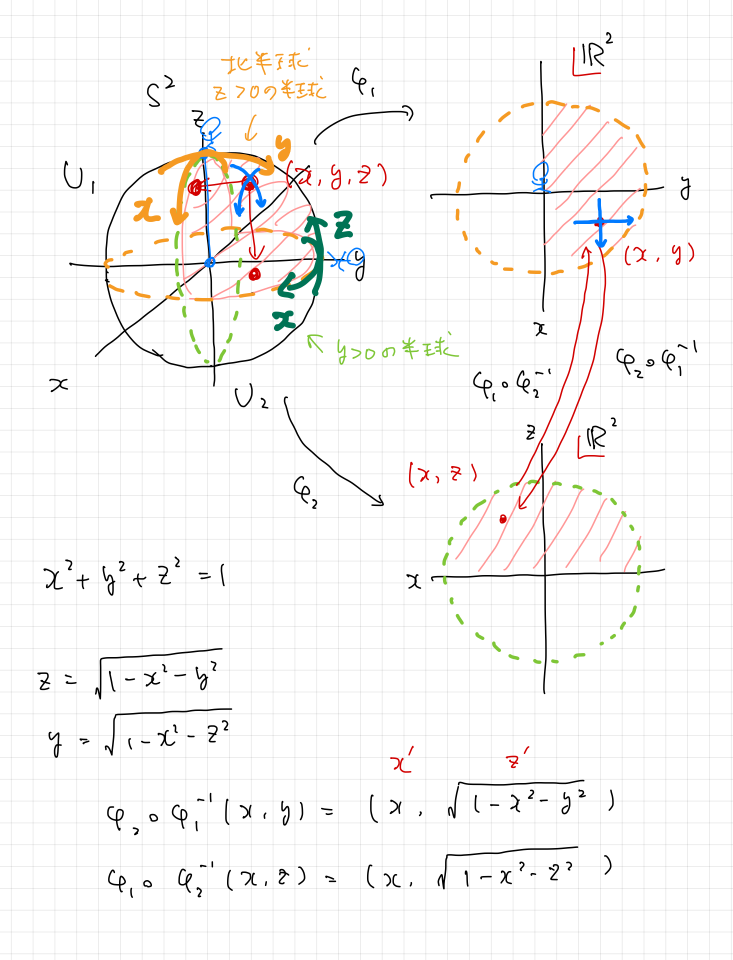


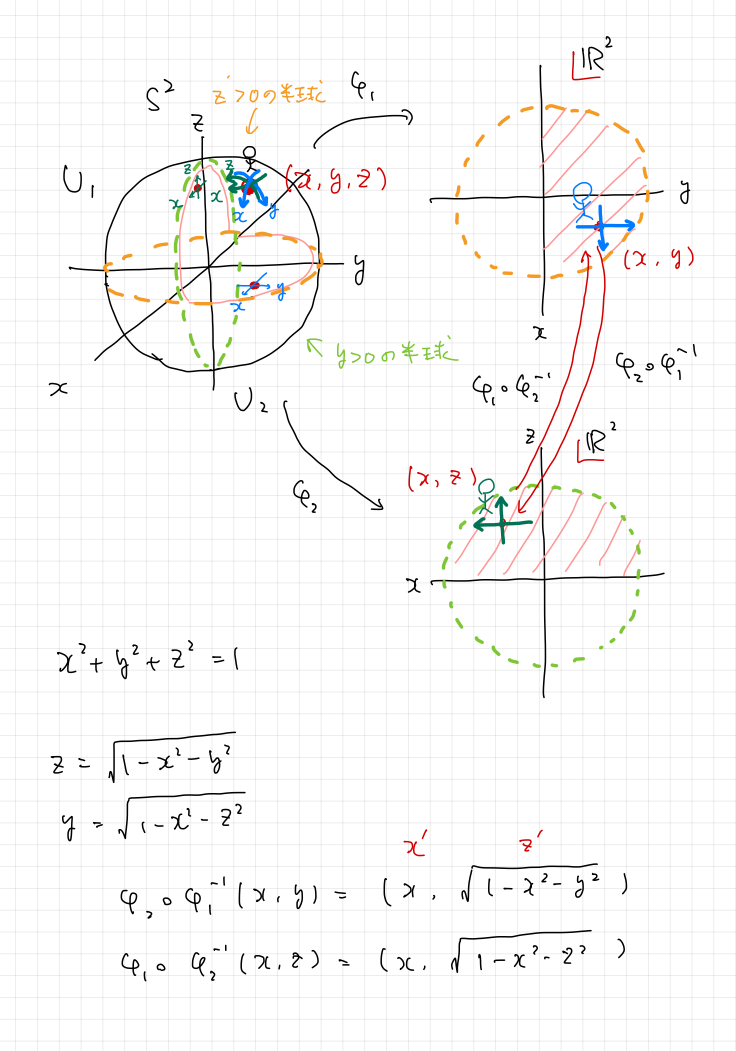
任意か2点に対してからで含む 交わらない 開集合かある

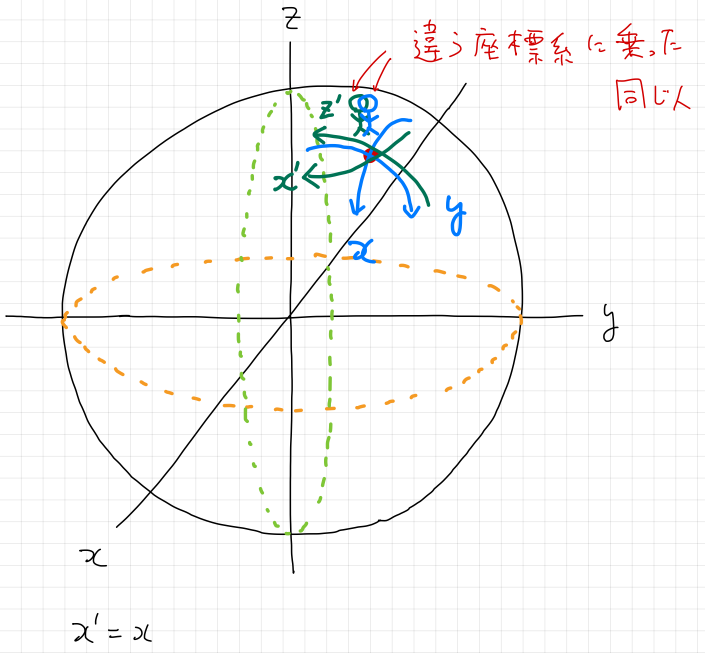


へかでかる"普通の空間"



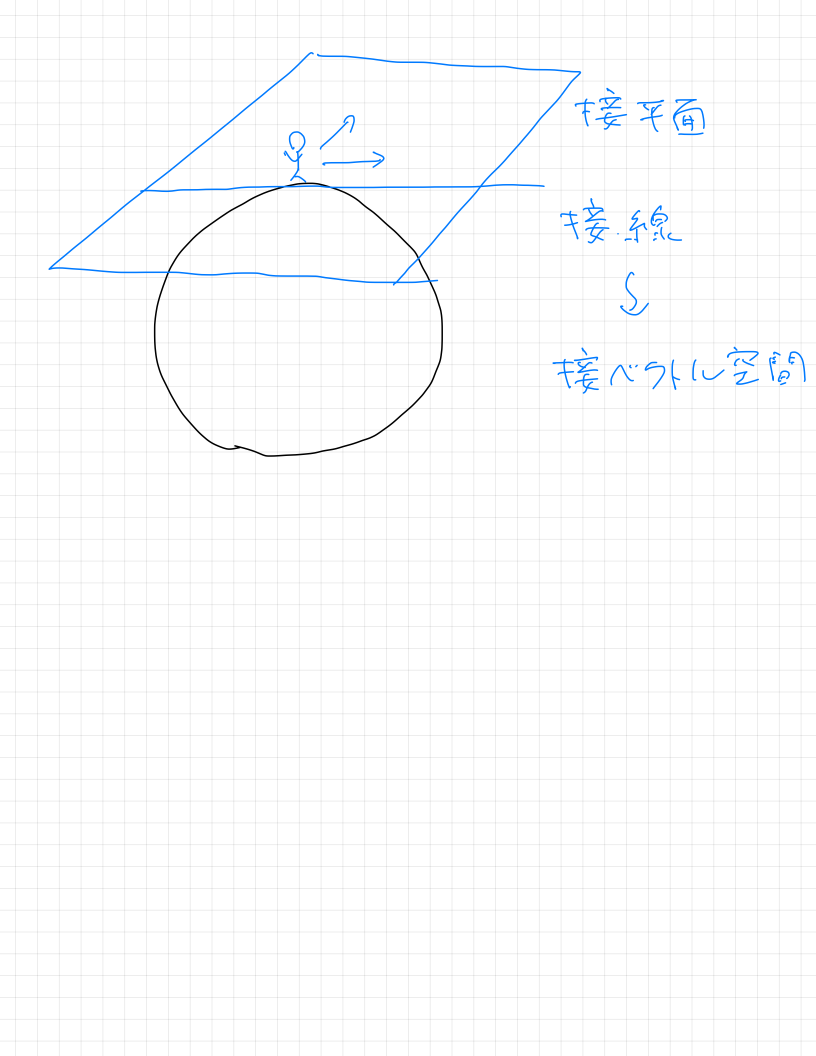


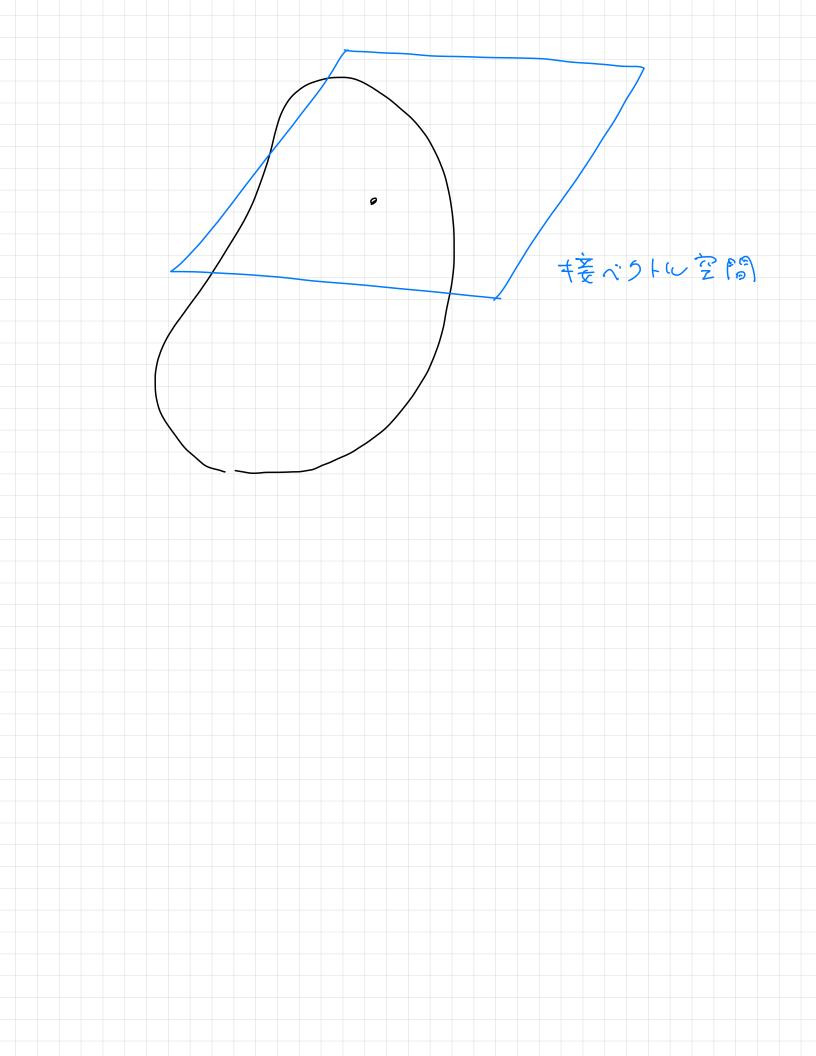




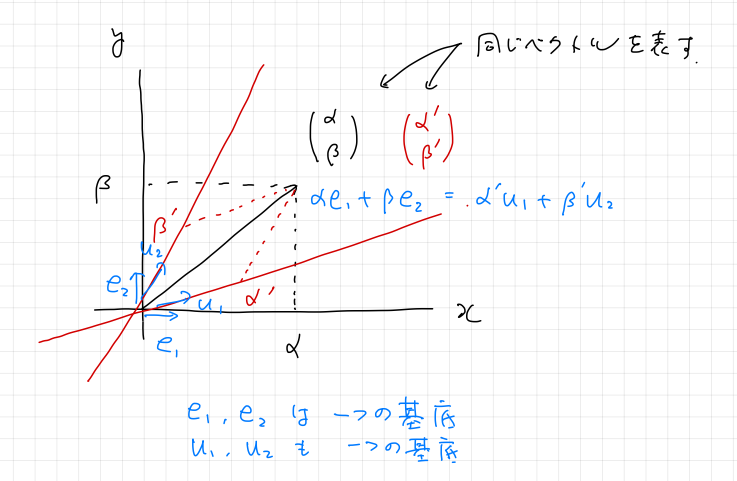
$$\chi' = \chi$$

$$\chi' = \sqrt{1 - \chi^2 - y^2}$$

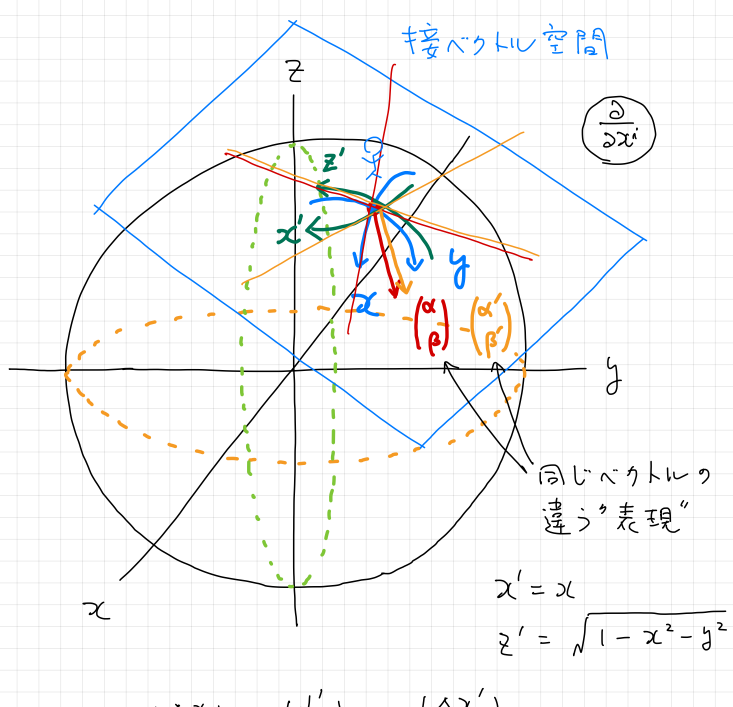




べつしい 立局



を本案車のは全当めでよい。



$$\begin{pmatrix} d \\ g \end{pmatrix} \sim \begin{pmatrix} \Delta \chi \\ \Delta y \end{pmatrix} \qquad \begin{pmatrix} d' \\ g' \end{pmatrix} \sim \begin{pmatrix} \Delta \chi' \\ \Delta \chi' \end{pmatrix}$$

$$\Delta \chi' = \frac{\Delta \chi'}{\Delta \chi} \Delta \chi$$

$$\Delta \chi' = \frac{\Delta \chi'}{\Delta \chi} \Delta \chi$$

$$\Delta \chi' = \frac{\Delta \chi'}{\Delta \chi} \Delta \chi$$

$$\Delta y = \dot{x} + (2)$$

$$\Delta \chi' = \frac{\Delta \chi'}{\Delta y} \Delta y$$

$$\Delta z' = \frac{\Delta z'}{\Delta y} \Delta y$$

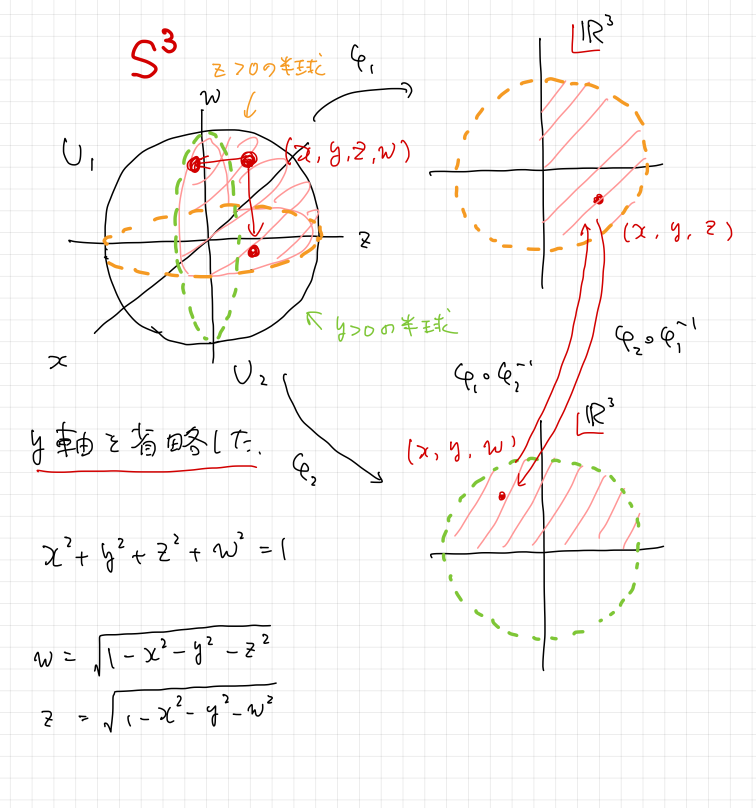
$$\frac{\Delta \chi'}{\Delta \chi} \sim \frac{\partial \chi'}{\partial \chi} t_{j}^{2} z^{2}$$

$$\Delta \chi' = \frac{\partial \chi'}{\partial x} \Delta \chi + \frac{\partial \chi'}{\partial y} \Delta \chi$$

$$\beta' = -\frac{\chi}{\sqrt{1-\chi^2-y^2}} d - \frac{y}{\sqrt{1-\chi^2-y^2}} \beta$$

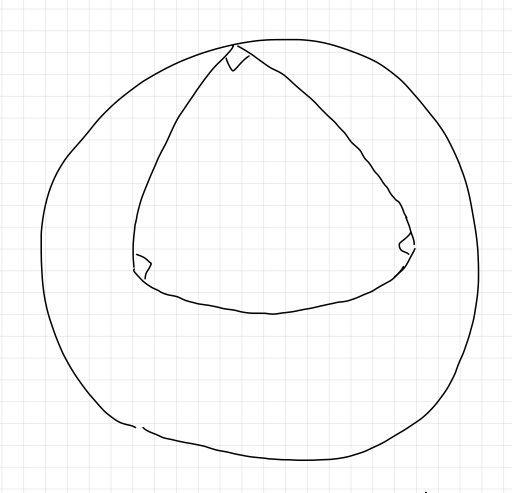
$$(1,0) \longmapsto (1,-\frac{x}{\sqrt{1-x^2-y^2}})$$

$$(0,1) \longmapsto (0,-\frac{y}{\sqrt{1-x^2-y^2}})$$



上人下 らって美に

三角形の内角の行て(160°)か?



曲、た空間では正しいとは言えない。

