## Homework 5: Subspaces

Deadline: 17th December, 2023

## **Exercise 1.** (5+3 = 8 Points)

- (i) Which of the following subsets are subspaces? Justify your answers.
  - $$\begin{split} U_1 &= \left\{ x \in \mathbb{R}^3 \mid x_1^2 + x_2^2 = x_3^3 \right\} ,\\ U_2 &= \left\{ x \in \mathbb{R}^4 \mid x_1 x_2 = 2x_3 \text{ and } x_2 + x_3 = -x_4 \right\} ,\\ U_3 &= \left\{ x \in \mathbb{R}^n \mid Ax = x \right\} , \quad \text{where } A \in \mathbb{R}^{n \times n} \text{ is a fixed matrix,} \\ U_4 &= \left\{ x \in \mathbb{R}^n \mid x \bullet v = 0 \right\} , \quad \text{for a fixed } v \in \mathbb{R}^n, \\ U_5 &= \left\{ x \in \mathbb{R}^2 \mid x_1 \le x_2 \right\} . \end{split}$$
- (ii) For each subset U in (i) that is a subspace, find numbers  $a, b \ge 1$  and a linear map  $F : \mathbb{R}^a \to \mathbb{R}^b$  such that  $\ker(F) = U$ .

**Exercise 2.** (2+3+3=8 Points) Consider the following subspace

$$W = \ker(P_u) = \{x \in \mathbb{R}^3 \mid P_u(x) = 0\}$$
, where  $u = \begin{pmatrix} 1 \\ -1 \\ 1 \end{pmatrix}$ .

- (i) Determine vectors  $v_1, \ldots, v_m \in \mathbb{R}^3$  with  $W = \operatorname{span}\{v_1, \ldots, v_m\}$ .
- (ii) Find a linear map  $H : \mathbb{R}^3 \longrightarrow \mathbb{R}^3$  with  $\operatorname{im}(H) = W$ .
- (iii) Calculate ker(H) and ker( $P_u \circ H$ ).

## **Exercise 3.** (3+3 = 6 Points)

- (i) Let  $U, V \subset \mathbb{R}^m$  be subspaces. Decide whether the union  $U \cup V$  is also a subspace or not.
- (ii) Let  $U, V \subset \mathbb{R}^m$  be subspaces. Decide whether the intersection  $U \cap V$  is also a subspace or not.



The days are getting short, and the nights are getting cold (in Nagoya). Winter has come. I hope you guys are ready for Professor Bachmann's Linear Algebra Chrismath Challenge! Today's words are mostly on the subject of the HW: Inverses and Subspaces.

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かく

核

<sup>ぎゃく</sup> 逆

ぶ 部

ぶん分

くう
空

かん

間



These words are: kaku (**kernel**), zou (**image**), kagyaku (**invertible**), and bubun kuukan (**subspace**). Here's a question: how do we say "invertible matrix" in Japanese?

While I won't give the answer here, interestingly, there are a few Japanese synonyms for "invertible matrix", namely 正則行列 (lit. regular matrix) and 非特異行列 (lit. non-singular matrix). Note that this time, 像 is omitted due to its inclusion in HW3's part.

Read as "かく". This kanji usually means "**nuclear**" or "**nucleus**". Uses include 原子核 (Atomic Nucleus) and 核兵器 (Nuclear Weapons).

This kanji means "**able**" or "**consent**". It refers to how an invertible matrix is "able" to be inverted. Common uses of this kanji include 可能性 (Possibility), 許可 (permission), and 不可 (unable, or "to fail" a course)

This kanji means "**reverse**". It refers to how an inverse matrix is a reverse of the original matrix. One use of this kanji in everyday life is in the expression  $\stackrel{\started{sec}}{\overset{\started{sec}}}{\overset{\started{sec}}{\overset{\started{sec}}{\overset{\started{sec}}{\overset{\started{sec}}{\overset{\started{sec}}{\overset{\started{sec}}{\overset{\started{sec}}{\overset{\started{sec}}}{\overset{\started{sec}}{\overset{\started{sec}}{\overset{\started{sec}}{\overset{\started{sec}}}{\overset{\started{sec}}{\overset{\started{sec}}{\overset{\started{sec}}}}}}}}}}}}}}}}}}}}} } }$ 

This kanji means "**part**". This word is used in  $\stackrel{\widetilde{}}{\Rightarrow}$  (Undergraduate). Other uses of this kanji include  $\overset{\widetilde{}}{\circledast}$  (subordinate),  $\overset{\widetilde{}}{\pm}$   $\overset{\widetilde{}}{\$}$  (all), and  $\overset{\widetilde{}}{\circledast}$  (room).

This kanji means "**separate**". One word that you might have encountered that uses this kanji is  $\stackrel{h}{\mathcal{D}}\mathcal{D}\mathcal{S}$  (to understand). Other common uses include  $\stackrel{*}{\overline{\mathcal{A}}}\stackrel{*}{\mathcal{D}}$  (feeling) and  $\stackrel{*}{\mathcal{B}}\stackrel{*}{\mathcal{D}}$  (probably).

This kanji means "**space**" or "**sky**". It refers to how subspaces are... spaces! - This kanji is very common in everyday life, with its common uses including 空 (sky), 空港 (airport), 空白 (blank space) and 空手.

And that's it for today. Take care, Good Luck, and Have fun (GLHF)! P.S. In case you didn't guess it yet, "Invertible Matrix" is 可逆行列 (kagyaku gyouretsu).