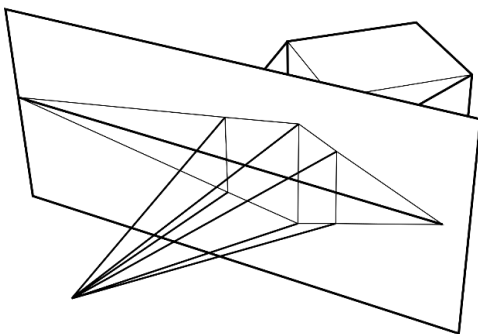


## Machine Learning for 3D Data

### Homework 1

Write down your answers *in* English and mathematical formulas electronically and return your answer in a pdf file. 用英文和數學公式寫成一個電子檔. 請上傳pdf檔. 上傳紙本(用拍照的)0分. You should always show your deduction process. 請寫出你的推導過程. 沒有推導過程扣一半分數.

1. [0.5p] What is the angle (in radians) between two 3D vectors  $[3,2,1]$  and  $[0,-1,-1]$ ? Hint: use dot product in your calculations.
2. [0.5p] What is the normalized vector that is perpendicular to both  $[3,2,1]$  and  $[0,-1,-1]$  (i.e., the normal of the plane formed by the two vectors)? Hint: use cross product in your calculations.
3. [1p] What is the coordinate of 3D point  $[1,6,8]$  using a new basis  $\{(0,0,-1), (-1,0,0), (0,1,0)\}$ ? Show your deduction process as a sequence of matrix-vector multiplications.
4. By the pinhole camera model (e.g., page 6-8 in Geometry#1) with focal length  $f = 1$ , what are the projected 2D positions (of the three vertices) of a 3D triangle with vertices  $[0,0,-2]$ ,  $[2,-4,-4]$ , and  $[3,3,-6]$ ? [1p] What are the areas of the original triangle in 3D and the projected 2D triangle? [1p] Hint: search online for the area formula of arbitrary 3D triangles.
5. By the lens formula (e.g., page 13-15 in Geometry#1) with focal length  $f = 1/2$  and focus distance  $D' = 2/3$ , what is the value of the in-focus object distance  $D$ ? [0.5p] If we change the camera design so that the focus distance is twice ( $D' = 4/3$ ), what is the new in-focus object distance? [0.5p] Show a plot of the in-focus object distance as a function of the focus distance (with focal length =  $1/2$ ) using fooplots.com (with x range from -3 to 3 and y range from -2 to 2). [0.5p] What is the smallest possible value of the in-focus object distance (with focal length =  $1/2$ )? [0.5p]
6. For a lens-formula camera with focal length =  $1/4$ , focus distance =  $1/2$ , and \*full\* sensor size = 1, what is the FOV in degree(度)? [0.5p] To make the FOV 120 degrees, but we cannot change the sensor size, what would be new in-focus object distance? [0.5p]
7. Show the deduction process as a vector-matrix multiplication form of the pinhole camera / perspective projection model to find the projected 2D position of a 3D point  $[2,-4,-4]$  with focus length = 2. [0.5p] What is the result in 2+1D homogeneous coordinate and 2D Euclidean coordinate? [0.5p]
8. What is the camera matrix with focus length = 2, scaling factor = 0.01 for both x and y, 2D offset =  $(30,20)$ , and a skew parameter = 1.2? [1p]
9. Someone drew a cube in a “two-point perspective” as below:



Dude! where is the third vanishing point(s)? [1p]

10. Give a case when the angles between two 3D lines remain the same in a perspective projection. [1p]
11. Which one of the two photos below is more like rectilinear/perspective projection? Give your reasons. [1p]



(a)



(b)

12. The main difference between the classic “camera matrix” perspective projection model in CV and the “MVP” 3D-to-2D projection pipeline in CG is that the projected coordinates in the former is 2D and in the latter it is 3D! What does the third value (i.e.,  $z$ ) in the 3D projected coordinates mean? and why do we need it? [0.5p+0.5p]