## Practical Work 1

## Rigid Transformation

This practical work is designed to illustrate rigid transformation, consisting of a rotation and a translation in a 3D Euclidean space in Cartesian coordinates.

## Preparation

We're using the Python language and the MatPlotLib library. The MatPlotLib library can be installed with the command:

```
pip install matplotlib
```

or for conda installation:

```
conda install -c conda-forge matplotlib
```

The MatPlotLib library displays geometric rendering in an independent interactive window. Depending on the Python environment, this window may be rendered as a frozen image, preventing user interaction. To correct this problem, here are a few solutions:

## Jupyter Notebook:

Execute following code within the Jupyter Notebook:

> \%matplotlib qt

## PyCharm

Goto Settings / Tool / Python Plot and uncheck the option Show plots in tool windows.

## Spyder

Goto Tools / Preferences / IPython console / Graphics / Backend:Inline and change "Inline" to "Automatic". Click OK button and restart the IDE.

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## Getting started with MatPlotLib

The MatPlotLib library enables to display 2D or 3D geometries. The following code display an empty 3D rendering with

```
import matplotlib.pyplot as plt
def main():
    # Initialize a new Plotting window
    plt.figure(figsize=(10, 10))
    # Initializing 3D capabilities
    axes = plt.axes(projection="3d")
    # Setting axis properties
    axes.set_xlim(-10, 10) # X Axis graduation
    axes.set_ylim(-10, 10) # Y Axis graduation
    axes.set_zlim(-10, 10) # Z Axis graduation
    axes.set_xlabel('X') # X Axis label
    axes.set_ylabel('Y') # Y Axis label
    axes.set_zlabel('Z') # Z Axis label
    axes.xaxis.label.set_color('red') # X Axis color
    axes.yaxis.label.set_color('green') # X Axis color
    axes.zaxis.label.set_color('blue') # X Axis color
    axes.tick_params(axis='x', colors='red') # X Axis graduation color
    axes.tick_params(axis='y', colors='green') # X Axis graduation color
    axes.tick_params(axis='z', colors='blue') # X Axis graduation color
    # Display the 3D plotting window
    plt.show()
if __name__ == "__main__":
    main()
```


## Exercise 1

Using the code above, check that the MatPlotLib successfully display an empty 3D chart.

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## Drawing points and lines

MatPlotLib enable to draw simple primitives like points and lines.

## Point

The drawing of a point with $(x, y, z)$ coordinates is made by the code:

```
plt.plot(x, y, z, marker='m', color='c')
```

where:

- $\quad m$ is the type of the marker (' $o$ ' for round, ' + ' for right cross, ' $x$ ' for cross)
- $\quad \mathrm{c}$ is the point color ('red ', 'greed ', 'blue', ...)


## Line

The drawing of a line between two points $\left(x_{1}, y_{1}, z_{1}\right)$ and $\left(x_{2}, y_{2}, z_{2}\right)$ is made by the code:

```
plt.plot([x1 , x [ ],[ y1, y2],[ z ( , z z ], color='c', linestyle='s')
```

where:

- c is the line color ('red', 'greed', 'blue', ...)
- sis the line style('solid', 'dashed', 'dashdot' or 'dotted')


## Exercise 2

Using point and line drawing functions, draw a 3D referential like the figure below. The referential lines respectively have to be red for $X$ axis, green for $Y$ axis and blue for $Z$ axis. Positive demi axis have to be represented with solid lines, negative demi axis have to be represented with dashed lines.


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## Working with points

For the rest of the work, 3D points are represented as Python tuples ( $x, y, z$ ).

$$
p=(x, y, z)
$$

create a point $p$ where:
$\mathrm{p}[0]=x$
$\mathrm{p}[1]=\mathrm{y}$
$\mathrm{p}[2]=\mathrm{z}$
We are now focusing on 3D point transformation implementation and display.

## Translation

Let $P=(x, y, z)$ a 3D point. A translation is an application, denoted $T(\alpha, \beta, \gamma)(P)$ that add values $\alpha, \beta$ and $\gamma$ to the coordinates of P. More formally:

$$
T(\alpha, \beta, \gamma)(P)=(x+\alpha, y+\beta, z+\gamma)
$$

## Exercice 3

Write a function translate_point(point, alpha, beta, gamma) that takes in parameter a point represented by a tuple ( $x, y, z$ ) and that return a tuple that represents the translated point along vector $(\alpha, \beta, \gamma)$.

Test the function translate by displaying the point (4.0, 3.0, 2.0) and by displaying the result of the translation along vector $(0.0 ; 1.0,1.0)$.

## Rotation

Let $P=(x, y, z)$ a 3D point. A rotation is an application, denoted $R_{i}(\theta)(P)$ that rotate the point $P$ around the axis $i$ by an angle $\theta$. More formally, for a 3D Euclidean space:

The rotation $R_{x}(\omega)(P)$ around X axis by an angle $\omega$ is defined such as:

$$
P_{r}=R_{x}(\omega)(P)=\left(x_{r}, y_{r}, z_{r}\right) \text { with }\left\{\begin{array}{l}
x_{r}=x \\
y_{r}=y \cos (\omega)-z \sin (\omega) \\
z_{r}=y \sin (\omega)+z \cos (\omega)
\end{array}\right.
$$

The rotation $R_{y}(\varphi)(P)$ around Y axis by an angle $\varphi$ is defined such as:

$$
P_{r}=R_{y}(\varphi)(P)=\left(x_{r}, y_{r}, z_{r}\right) \text { with }\left\{\begin{array}{l}
x_{r}=x \cos (\varphi)+z \sin (\varphi) \\
y_{r}=y \\
z_{r}=z \cos (\varphi)-x \sin (\varphi)
\end{array}\right.
$$

The rotation $R_{Z}(\kappa)(P)$ around $Z$ axis by an angle $\kappa$ is defined such as:

$$
P_{r}=R_{z}(\kappa)(P)=\left(x_{r}, y_{r}, z_{r}\right) \text { with }\left\{\begin{array}{l}
x_{r}=x \cos (\kappa)-y \sin (\kappa) \\
y_{r}=x \sin (\kappa)+y \cos (\kappa) \\
z_{r}=z
\end{array}\right.
$$

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## Exercice 4

Write a function rot_x_point (point, omega) that takes in parameter a point represented by a tuple ( $x, y, z$ ) and returns the tuple ( $x r, y r, z r$ ) that represents the rotated point around $X$ axis by an angle omega.

Test the function by displaying the point (4.0, 4.0, 4.0) as a black circle and displaying the result of its rotation by an angle of $\frac{\pi}{4}$ as a red circle.

## Exercice 5

Write a function rot_y_point (point, phi) that takes in parameter a point represented by a tuple ( $x, y, z$ ) and returns the tuple ( $x r, y r, z r$ ) that represents the rotated point around $Y$ axis by an angle phi.

Test the function by displaying the point (4.0, 4.0, 4.0) as a black circle and displaying the result of its rotation by an angle of $\frac{\pi}{4}$ as a green circle.

## Exercice 6

Write a function rot_z_point (point, kappa) that takes in parameter a point represented by a tuple ( $x, y, z$ ) and returns the tuple ( $x r, y r, z r$ ) that represents the rotated point around $Z$ axis by an angle kappa.

Test the function by displaying the point (4.0, 4.0, 4.0) as a black circle and displaying the result of its rotation by an angle of $\frac{\pi}{4}$ as a blue circle.

The global rotation of a point within a 3D space is obtained by applying the three rotations around the $\mathrm{X}, \mathrm{Y}$ and Z axis. Let $P=(x, y, z)$ a 3D point, the rotation of $P$ around the $\mathrm{X}, \mathrm{Y}$ and Z axis by the angles $\omega, \varphi, \kappa$ is such that:

$$
P_{r}=R_{x}(\omega) R_{y}(\varphi) R_{z}(\kappa)(P)=\left(x_{r}, y_{r}, z_{r}\right)
$$

With:

$$
\begin{aligned}
x_{r}= & x \cos (\varphi) \cos (\kappa)+y(\sin (\omega) \sin (\varphi) \cos (\kappa)-\cos (\omega) \sin (\kappa)) \\
& +z(\cos (\omega) \sin (\varphi) \cos (\kappa)+\sin (\omega) \sin (\kappa)) \\
y_{r}= & x \cos (\varphi) \sin (\kappa)+y(\sin (\omega) \sin (\varphi) \sin (\kappa)+\cos (\omega) \cos (\kappa)) \\
& +z(\cos (\omega) \sin (\varphi) \sin (\kappa)-\sin (\omega) \cos (\kappa)) \\
z_{r}= & -x \sin (\varphi)+y \sin (\omega) \cos (\varphi)+z \cos (\omega) \cos (\varphi)
\end{aligned}
$$

## Exercice 7

Write a function rot_point (point, omega, phi, kappa) that takes in parameter a point represented by a tuple ( $x, y, z$ ) and returns the tuple ( $x r, y r, z r$ ) that represents the rotated point around $X, Y$ and $Z$ axis by the angles omega, phi, kappa respectively.

Test the function by displaying the point (4.0, 4.0, 4.0) as a black circle and displaying the result of its rotation by three angles of $\frac{\pi}{4}$ as an orange right cross.

Ensure that when using only one angle value (by setting others to 0 ), the behavior of rot_point is the same as rot_x_point, rot_y_point and rot_z-point.

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Rotation can be represented using function composition. Rotation of a point P around the axis X , $Y$ and $Z$ can also be represented by:

$$
R_{z}(\omega) \circ R_{y}(\varphi) \circ R_{x}(\kappa)(P)
$$

## Exercice 8

Write a function rot_point_comp(point, omega, phi, kappa) that takes in parameter a point represented by a tuple ( $x, y, z$ ) and returns the tuple ( $x r, y r, z r$ ) that represents the rotated point around $X, Y$ and $Z$ axis by the angles omega, phi, kappa respectively.

The function rot_point_comp has to use functions rot_x_point, rot_y_point and rot_zpoint to perform the rotation.

Test the function by displaying the point (4.0, 4.0, 4.0) as a black circle and displaying the result of its rotation by three angles of $\frac{\pi}{4}$ as a violet cross.

Compare the use of both functions rot_point and rot_point_comp by rotating the same point using the same angles.

## Working with shape

For the rest of the work, a cube is represented as Python array of 8 points corresponding to its vertices.

according to the figure below, a cube of size $s$ is defined by the following array:
$[(-s,-s,-s),(s,-s,-s),(-s, s,-s),(s, s,-s),(-s,-s, s),(s,-s, s),(-s, s, s),(s, s, s)]$
1
2
3
4
56
78

## Exercice 9

Write a function cube (size) that takes in parameter a size and create a cube represented by an array of 8 tuples corresponding to its vertices. The vertices order has to respect the figure above.

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## Exercice 10

Write a function display_cube(vertices) that take in parameter an array of tuples that represent the vertices of a cube and that display the cube within the 3D environment.

Each edge of the cube has to be colorized with the same color as its parallel axis (see image below).


## Translation

Translating a shape can be done by translating all its vertices.

## Exercice 11

Write a function translate_cube(vertices, alpha, beta, gamma) that takes in parameter an array of tuples that represent the vertices of a cube and that return an array of tuples that represent the vertices of the translated cube along vector $(\alpha, \beta, \gamma)$.

Test the function translate_cube by displaying the result of the translation of a cube of size 3.0 along vector (1.0; 2.0, 3.0).

## Rotation

Rotating a shape can be done by rotating all its vertices.

## Exercice 12

Write a function rotate_cube(vertices, omega, phi, kappa) that takes in parameter an array of tuples that represent the vertices of a cube and three rotation angles omega, phi, kappa and that rotate the cube according to the given angles.

Test the function rotate _cube by displaying the result of the rotation of a cube of size 3.0 for the angles $\omega=\frac{\pi}{4}, \varphi=\frac{\pi}{3}$ and $\kappa=\frac{\pi}{2}$.

