Lecture 3 Coordinate Systems and Trigonometry

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Computer Science and Mathematics Preparatory Course

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How far is the source away?



Motivation



Motivation









1. Motivation

2. Math

- > Angles and Trigonometry
- Vector Calculation

3. Programming

- ➤ Installing Python Modules
- ➤ The Matplotlib Module
- ► The Pygame Module

4. Tasks









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Circumference of a circle: $2\pi r$

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- Rad x to Degree: $x \cdot \frac{180^{\circ}}{\pi}$
- Degree *d* to Rad: $d \cdot \frac{\pi}{180^\circ}$



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 $\alpha_{deg} = 34^{\circ}$
 $\iff 34^{\circ} \cdot \frac{\pi}{180^{\circ}}$

 $\Longleftrightarrow \frac{\mathbf{34}^{\circ} \cdot \pi}{\mathbf{180}^{\circ}} \iff \frac{\mathbf{106.81}^{\circ}}{\mathbf{180}^{\circ}} \iff \mathbf{0.593} = \alpha_{\mathrm{rad}}$

Degree to Radians:
$$d \cdot \frac{\pi}{180^{\circ}}$$

 $\alpha_{deg} = 34^{\circ}$
 $\iff 34^{\circ} \cdot \frac{\pi}{180^{\circ}}$
 $\iff \frac{34^{\circ} \cdot \pi}{180^{\circ}} \iff \frac{106.81^{\circ}}{180^{\circ}} \iff 0.593 = \alpha_{rad}$

• Radians to Degree: $x \cdot \frac{180^{\circ}}{\pi}$

$$\begin{array}{l} \begin{array}{l} \alpha_{\rm deg} = 34^{\circ} \\ \Leftrightarrow 34^{\circ} \cdot \frac{\pi}{180^{\circ}} \\ \Leftrightarrow \frac{34^{\circ} \cdot \pi}{180^{\circ}} \\ \Leftrightarrow \frac{34^{\circ} \cdot \pi}{180^{\circ}} \\ \end{array} \xrightarrow{106.81^{\circ}} \\ \end{array} \end{array} \iff 0.593 = \alpha_{\rm rad} \end{array}$$

• Radians to Degree: $x \cdot \frac{180^{\circ}}{\pi}$ $\alpha_{rad} = \frac{3}{\pi}$

$$\alpha_{\rm rad} = -\pi 4$$

Degree to Radians:
$$d \cdot \frac{\pi}{180^{\circ}}$$

 $\alpha_{deg} = 34^{\circ}$
 $\iff 34^{\circ} \cdot \frac{\pi}{180^{\circ}}$
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• Radians to Degree: $x \cdot \frac{180^{\circ}}{\pi}$

$$\alpha_{\rm rad} = \frac{3}{4}\pi$$
$$\iff \frac{3}{4}\pi \cdot \frac{180^{\circ}}{\pi}$$

► Degree to Radians:
$$d \cdot \frac{\pi}{180^{\circ}}$$

 $\alpha_{deg} = 34^{\circ}$
 $\iff 34^{\circ} \cdot \frac{\pi}{180^{\circ}}$
 $\iff \frac{34^{\circ} \cdot \pi}{180^{\circ}} \iff \frac{106.81^{\circ}}{180^{\circ}} \iff 0.593 = \alpha_{rad}$

• Radians to Degree: $x \cdot \frac{180^{\circ}}{\pi}$

$$\begin{aligned} \alpha_{\rm rad} &= \frac{3}{4}\pi \\ \iff \frac{3}{4}\pi \cdot \frac{180^{\circ}}{\pi} \\ \iff \frac{\frac{3}{4}\pi \cdot 180^{\circ}}{\pi} \iff \frac{424.115^{\circ}}{\pi} \iff 135^{\circ} = \alpha_{\rm deg} \end{aligned}$$

Calculating Angles in a Right triangle



 Sine and cosine are defined in the unit circle.

$$a = \cos(\alpha) \iff \alpha = \cos^{-1}(a)$$

 $b = \sin(\alpha) \iff \alpha = \sin^{-1}(b)$

Click here for interactive demo.

Rules for any Right Triangle



Vectors in the Cartesian Coordinate System

A vector $\mathbf{v} = \begin{pmatrix} v_x \\ v_y \end{pmatrix}$ is defined as an arrow from the origin to the point (v_x, v_y)



Angles in a Coordinate System

Vector orientation with respect to a coordinate system is defined by translating the origin onto the vectors tail



Vector Norm

The norm or length $|\mathbf{v}| = \sqrt{v_x^2 + v_y^2}$ of a vector $\mathbf{v} = \begin{pmatrix} v_x \\ v_y \end{pmatrix}$ is calculated using the Pythagorean theorem



Vector Addition



Scalar Multiplication



Scalar Product

▶ The scalar product < *a*, *b* > or *a* · *b* of two vectors is defined as:

$$< \boldsymbol{a}, \boldsymbol{b} >= |\boldsymbol{a}||\boldsymbol{b}|cos(lpha)$$

and results in a **scalar** value.

Graphical Interpretation:



Scalar Product: Special Cases

▶ If both vectors **a** and **b** point in the same direction:

$$< \boldsymbol{a}, \boldsymbol{b} >= |\boldsymbol{a}||\boldsymbol{b}|cos(0) = |\boldsymbol{a}||\boldsymbol{b}|$$

▶ If both vectors **a** and **b** are orthogonal to each other:

$$< \boldsymbol{a}, \boldsymbol{b} >= |\boldsymbol{a}||\boldsymbol{b}|cos(90^\circ) = 0$$

Alternatively it can be calculated the following way:

$$< \boldsymbol{a}, \boldsymbol{b}> = < egin{pmatrix} a_x \ a_y \end{pmatrix}, egin{pmatrix} b_x \ b_y \end{pmatrix}> = a_x b_x + a_y b_y$$

Angle between Vectors

The scalar product can be used to calculate the angle between two vectors



Orthogonal Vectors



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PIP installs Packages

- Pip is a helper tool that downloads and installs additional python modules. You need an internet connection.
- Pip can be called from the console with

python -m pip install <modulename>

Example:



Modules for the Course

- ▶ We will need the *pygame* and *matplotlib* modules
- Matplotlib should already be installed through Anaconda
- Make sure you have a working internet connection
- Execute the following command:

python -m pip install pygame

A message like "Sucessfully installed ... " should be displayed after each command terminated.

The Matplotlib Module



- Matplotlib is the most prominent plotting library for Python
- ▶ It was originally developed to create Matlab-like plots for free

Matplotlib.pyplot

We will use the pyplot submodule

```
# A submodule can be imported with the . operator
import matplotlib.pyplot as plt
# The as operator allows renaming for convenience
numbers = [1, 1, 2, 3, 5, 8, 13]
# It is assumed that the list is a list of y-values
plt.plot(numbers)
# This generates the plot, but does not display
plt.ylabel("some numbers")
plt.xlabel("generic x axis")
plt.show()
# An alternative to showing would be to save the image
```

Result



Pyplot

Helpful Pyplot Commands

```
#Define the x and y arrays and the line appearance
#'ro' stands for red dots, 'b-' for blue lines
plt.plot([1,2,3,4], [1,4,9,16], "ro",linewidth=2.0)
#Explicitly define the range of the axis
plt.axis([0, 6, 0, 20])
#Save the plot as an image with a desired resolution
plt.savefig("myplot.png",dpi=200)
```

 Find detailed examples here https://matplotlib.org/users/pyplot tutorial.html

Pyplot

Multiple plots in one figure

```
x = [1,2,3,4,5]
y1 = [3,6,9,12,15]
y2 = [0.5,1,1.5,2,2.5]
plt.plot(x,y1,"ro",x,y2,"g^")
```



The Pygame module



- Pygame contains a set of modules designed for video game writing
- It is an open-source project since 2000, latest update 2017
- ► Its classes allow high-level game programming

Setting up an environment

Every pygame script should contain this

import pygame, sys #Import pygame and system functions from pygame.locals import * #Import all pygame modules pygame.init() #Initialize all modules

Set up a 800x600 frame

```
#Define the frame size
frame = pygame.display.set_mode((800, 600))
#Fill the frame with a R,G,B color
green = (0,255,0)
frame.fill(green)
pygame.display.flip() #!Important! Update the display
```

Pygame Coordinate System

The Pygame coordinate System has its origin in the top left corner



The Game Loop

A game should only end through user interaction

```
#This loop runs forever
while True:
    #pygame.event catches user interaction in a list
    for event in pygame.event.get():
        #For example a click on the close-button
        if event.type == QUIT:
            #This exits the game appropriately
            pygame.quit()
            sys.exit()
```

For simplicity the pygame.event for-loop will be omitted in future slides

Positioning Objects

pygame.Rect - object for storing rectangular coordinates

#pygame.Rect((left, top), (width, height))
#A square at Pos 500,200 with size 40
square = pygame.Rect((500,200),(40,40))

Rects can be drawn on the screen

#pygame.draw.rect(screen, color, pygame.rect)
pygame.draw.rect(frame, (0,0,255), square)
pygame.display.flip() #Always call flip to draw

Draw Rectangle Example

square = pygame.Rect((500,200),(40,40))
pygame.draw.rect(frame, (0,0,255), square)



Loading Images

#Loads the Image vehicle = pygame.image.load("braitenberg.png") vehicle.convert() #Converts the image to game coordinates frame.blit(vehicle,(600,300)) #Places it on the screen



Using the Game-Loop

Moving the vehicle across the screen

```
# We loaded the image in vehicle
# and set up a screen in frame
xPos = 100 #Start Position
frame.blit(vehicle,(xPos,300)) #Draw the vehicle
```

```
while True:
    xPos = xPos +1 #Increase the xPos
```

frame.blit(vehicle,(xPos,300)) #Draw at the new pos
pygame.display.flip() #Show the Updates

Using the Game-Loop

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This draws all vehicles on top of another!

Using the Game-Loop

Moving the vehicle across the screen

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# and set up a screen in frame
xPos = 100 #Start Position
frame.blit(vehicle,(xPos,300)) #Draw the vehicle
```

```
while True:
    xPos = xPos +1 #Increase the xPos
    frame.fill((0,255,0)) #Paint over the old canvas
    frame.blit(vehicle,(xPos,300)) #Draw at the new pos
    pygame.display.flip() #Show the Updates
```

Helpful Functions

```
    Pygame
```

Trigonometry:

```
math.pi #The number pi
math.asin(x) # sin^{-1}(x)
math.acos(x) # cos^{-1}(x)
math.degrees(radianValue) # radian to degree
```

Tasks

Task Template

- ▶ For this task download the file *task_3_1.zip* from the course website and extract its contents in a folder of your choice.
- It contains the files *task_3_1_environment.py* and *task_3_1_student_code.py*.
- You will only change code in task_3_1_student_code.py.

Explain Task Template!

Tasks

Angle Calculation

- 1. Calculate the angle between Vector A and Vector B by implementing calculate_angles_via_trigonometry.
 - Implement calculate_angles_via_trigonometry using the appropriate formula for a right triangle
 - ▶ Use math.asin to get sin⁻¹ and math.degrees() to convert radian in angle
- 2. Calculate the angle between Vector A and Vector B by implementing the remaining functions.
 - Calculate the scalar product using a for loop that iterates through each element of the vector
 - In each loop multiply the current element of each vector and add the result to a sum variable
 - Similarly implement the norm function by iterating through a single vector
 - Use both functions to implement the scalar product to angle formula

Tasks

Pyplot Task (optional)

Take your script from the previous lecture that stores function values in a list.

- Extend the script by also storing the x-values in a second list. Use the x and f(x) list to plot your polynomial function.
- **2.** Generate another f(x) list with the same x-values, but other coefficients a_0 to a_4 . Plot both functions in the same plot.
- **3.** Save one of your plots as a '.png' image with 300 dpi. Add labels at your own discretion.