

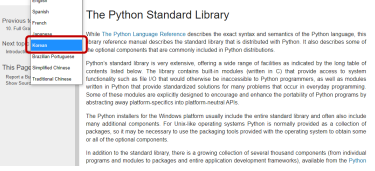
# **Python: Standard Library**

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# **Python:** Basic + Intermediate + <u>Standard Library</u>

- Data Types
- **Operators**
- Flow Control
- **Function Definition**
- **Object-oriented Programming** 
  - **File Input and Output**
  - **Exception Handling**
  - Package Import
  - The Python Standard Library / 파이썬 라이브러리 (Wikidocs)
    - math, decimal, random
    - time / glob, fnmatch
    - <u>csv</u>, <u>pickle</u>
    - tkinter / turtle

#### Image: Python Official Documentation, Wikpedia



#### Tip for Korean students!



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About Wikipedia

This article is about the mathematical constant, For the Greek letter, see Pi (letter), For other uses, see Pi (disambiguation). Part of a series of articles on the

mathematical constant  $\pi$ 

3.14159 26535 89793 23846 26433...

Hises

Area of a circle . Circumference .

Use in other formulae

Irrationality · Transcendence

Less than 22/7 • Approximations

Memorization

People

Archimedes · Liu Hui · Zu Chongzhi ·

Seki Takakazu • Takebe Kenko • William Jones

· John Machin · William Shanks ·

Srinivasa Ramanuian - John Wrench

Chudnovsky brothers · Yasumasa Kanada

Chronology · Book

In culture Legislation • Pi Day

Related topics

Squaring the circle · Basel problem ·

Six nines in  $\pi$  · Other topics related to  $\pi$ 

Arvabhata · Madhava · Ludolph van Ceuler

mathematical constant, approximately equal to 3.14159. It is defined in Euclidean geometry[a] as the ratio of a circle's circumference to its diameter, and also has various equivalent definitions. The number appears in many formulas in all areas of mathematics and physics. The earliest known use of the Greek letter  $\pi$  to represent the ratio of a circle's circumference to its diameter was by Welsh mathematician William Jones in 1706.[1] It is also referred to as Archimedes's constant. [2][3][4]

expressed as a common fraction, although fractions such as  $\frac{22}{7}$  are commonly used to approximate it. Equivalently, its decimal representation never ends and never settles into a permanently repeating pattern. Its decimal (or other base) digits appear to be randomly distributed, and are conjectured to satisfy a specific kind of statistical

number:[3] it is not the root of any

straightedge.

approximations of  $\pi$  for practical computations. Around 250 BC, the Greek mathematician Archimedes created an algorithm to approximate  $\pi$  with arbitrary accuracy. In the 5th

The number  $\pi$  (/pai/; spelled out as "pi") is a

Being an irrational number,  $\pi$  cannot be

It is known that  $\pi$  is a transcendental

polynomial with rational coefficients. The transcendence of  $\pi$  implies that it is impossible to solve the ancient challenge of squaring the circle with a compass and

Ancient civilizations, including the Egyptians and Babylonians, required fairly accurate

# My Comments for Better Python Programming



#### 1. Take advantages of Python itself (a.k.a. *Pythonic*)

e.g. Swap using unpacking

```
temp = a

a = b VS. (a, b) = (b, a)

b = temp
```

- References
  - <u>Code Style</u>, The Hitchhiker's Guide to Python
  - Write More Pythonic Code, Real Python
  - PEP 8 Style Guide for Python Code, Python

## 2. Utilize the exiting libraries (a.k.a. Don't reinvent the wheel) and master them if they are useful

- Trouble #1) Too many libraries
  - Search your keywords in **Google/**Github (with python), PyPI, and ...
- Trouble #2) A few documents and examples
  - Select a popular one (if possible)
  - Search your problem in Google (or analyze the source codes)

### math: Mathematical Functions

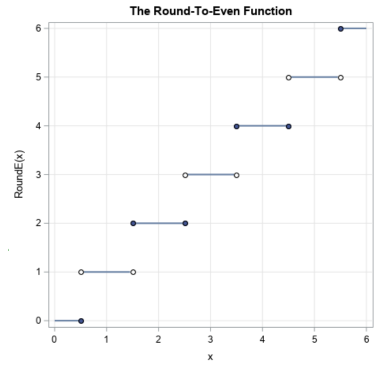
- It provides various and useful mathematical functions <u>similar to the C standard library</u>.
- API examples
  - Constants: pi (3.14..., the ratio of a circle's circumference to its diameter; 원주율), e (2.718..., the base for natural logarithm; 자연상수), inf (a floating-point positive infinity), nan (a floating-point not-a-number; NaN)
  - sqrt(x): Return the square root of x
  - $-\log(x[, base])$ ,  $\log(x)$ ,  $\log(x)$ : Return the natural logarithm, base-2 logarithm, and base-10 logarithm of x
  - ceil(x): Return the smallest integer greater than or equal to x
  - prod(iterable, \*, start=1): Calculate the product of all the elements in the input iterable
  - sin(x), cos(x), tan(x), ..., atan(x), atan2(y, x): Trigonometric functions
  - degrees(x), radians(x): Convert angle x from radians to degrees (or vice versa)
  - isinf(x), isnan(x), isfinite(x): Check whether x is an infinity or a NaN or finite (neither an infinity nor a NaN)
- Usage example

```
import math
factorial_prod = lambda n: math.prod(range(1, n + 1))
print(factorial_prod(10)) # 3628800
```

## <u>decimal</u>: Decimal Fixed-point and Floating-point Arithmetic

- It provides fast <u>correctly-rounded</u> decimal floating-point arithmetic.
- API examples
  - Decimal: A class for a decimal floating-point value
  - Decimal.quantize(exp, rounding=None, context=None): Return a rounded value with precision of exp

```
Usage example: Rounding
 # Using the default built-in function
 print(round(3.5)) # 4
 print(round(4.5)) # 4 (not 5)
 # Using the decimal module
 import decimal
 print(decimal.getcontext()) # rounding=decimal.ROUND HALF EVEN
  print(decimal.Decimal(3.5).quantize(1, decimal.ROUND_HALF_UP)) # 
  print(decimal.Decimal(4.5).quantize(1, decimal.ROUND_HALF_UP)) #
 # Using a simple hand-made function
  round2 = lambda x: int(x + 0.5)
 print(round2(3.5)) # 4
 print(round2(4.5)) # 5
```



Why? To avoid systemic bias

```
e.g. round(1.5) + round(2.5) + round(3.5) + round(4.5)
```

#### random: Pseudo-random Number Generators

- It provides <u>pseudo-random generators</u> for various <u>probability distributions</u>.
- API examples
  - random(): Return the next random floating-point number in the range [0.0, 1.0)
  - randint(a, b): Return a random integer N such that a <= N <= b</pre>
  - uniform(a, b): Return a random floating-point number N such that a <= N <= b</p>
  - gauss(mu, sigma), normalvariate(mu, sigma): Return a random floating-point number under Gaussian distribution whose mean is mu and standard deviation is sigma
  - seed(a=None, version=2): Initialize the random number generator (a=None; the current system time is used)
- Usage example: Uniform vs. Gaussian

```
import random
round2 = lambda x: int(x + 0.5)
print([round2(random.uniform(0, 10)) for i in range(10)]) # [2, 7, 6, 0, 3, 5, 3, 5, 7, 1]
print([round2(random.gauss(5, 1)) for i in range(10)]) # [5, 6, 6, 3, 5, 5, 5, 5, 7, 6]
```

Image: Wikipedia

34.1% 34.1%

#### time: Time Access and Conversions

- It provides various time-related functions. (For related functionality, see also <u>datetime</u> and <u>calendar</u>)
- API examples
  - time(): Return the current time in seconds <u>since the epoch</u> (January 1st, 1970, 00:00:00 (<u>UTC</u>) for Unix)
  - process\_time(), thread\_time(): Return the sum of CPU time of the current process and thread (except sleep)
  - gmtime([secs]), localtime([secs]): Return the time as time.struct\_time in <u>UTC</u> and your local <u>time zone</u>
  - asctime([tm\_struct]), ctime([secs]): Return the time as a short string
  - sleep(secs): Suspend execution of the current thread for the given seconds
- Usage example

# glob: Unix-style Pathname Pattern Expansion

- It finds all files and directories matching a specified pattern according to the rules used by the Unix shell.
  - Wildcards [Wikipedia]

Wildcard	Description	Example	Matches	Does not match
*	Everything including none	Law*	Law, Laws, Lawyer	GrokLaw, La, aw
		*Law*	Law, GrokLaw, Lawyer	La, aw
?	Any single character	?at	Cat, cat, Bat, bat	at
[abc]	One character given in the bracket	[CB]at	Cat, Bat	cat, bat, CBat
[a-z]	One character within the range	Letter[0-9]	Letter0, Letter1,, Letter9	Letters, Letter, Letter10

- API examples
  - glob(pathname, \*, recursive=False): Return a list of names of files and directories that match pathnames
- Usage example

```
# Please be aware where your working directory is (use 'pwd' in IPython console).
import glob
glob.glob('*.py')  # glob('*.py')
glob.glob('data/class_score_??.csv') # glob('data/class_score_??.csv')
```

## **fnmatch**: Unix-style **String** Pattern Matching

- It <u>finds all strings</u> <u>matching a specified pattern</u> according to the rules used by the Unix shell.
- API examples
  - fnmatch(text, pattern): Test whether text matches the pattern (True or False; case-insensitive)
  - fnmatchcase(text, pattern): Similar to fnmatch() but case-sensitive
  - filter(iterable, pattern): Return a list of elements in iterable which satisfies pattern
- Usage example

```
import fnmatch
profs = [ 'My name is Choi and my E-mail is sunglok@seoultech.ac.kr.',
          'My name is Kim and my e-mail address is jindae.kim@seoultech.ac.kr.']
# For a single string
print([fnmatch.fnmatch(prof, 'e-mail') for prof in profs]) # [False, False]
print([fnmatch.fnmatch(prof, '*e-mail*') for prof in profs]) # [True, True]
print([fnmatch.fnmatchcase(prof, '*e-mail*') for prof in profs]) # [False, True]
print([fnmatch.fnmatchcase(prof, '*[Ee]-mail*') for prof in profs]) # [True, True]
# For a list of strings
print(fnmatch.filter(profs, '*e-mail*')) # ['My ... Choi ...', 'My ... Kim ...']
print(fnmatch.filter(profs, '*Ch?i*')) # ['My ... Choi ...']
```

## csv: CSV File Reading and Writing

- It contains classes to read and write tabular data in <u>comma-separated values</u> (CSV) format.
- API examples
  - reader(file\_obj, dialect='excel', \*\*fmtparams): Return a reader object which can access lines in file\_obj
  - writer(file\_obj, dialect='excel', \*\*fmtparams): Return a writer object which can convert user data into comma-separated string on file\_obj
- Usage example: Read all CSV files

```
# Please be aware where your working directory is (use 'pwd' in IPython console).
import glob, csv
files = glob.glob('data/class score ??.csv')
all data = []
for file in files:
   with open(file, 'r') as f: # Construct a file object
       csv_reader = csv.reader(f) # Construct a CSV reader object
       data = []
       for line in csv reader: # e.g. line = ['113', '86']
           if line and not line[0].strip().startswith('#'): # If 'line' is valid and not a header
               data.append([int(val) for val in line]) # Append 'line' to 'data' as numbers
       all_data = all_data + data
                                                           # Merge 'data' to 'all_data'
```

## pickle: Python Object Serialization

- It provides <u>binary protocols for serializing</u> and de-serializing a Python object.
  - You can save and load a Python object (in binary) without worry about its file format.
- API examples
  - dump(obj, file\_obj, ...): Write the given Python object obj into file\_obj
  - load(file\_obj, ...): Read file\_obj and return its Python object
- Usage example: Writing data to a file

```
# Please run the previous example, 'Read all CSV files'.
import pickle
with open('class_score_all.pickle', 'wb') as f:
    pickle.dump((files, all_data), f)
```

Usage example: Loading data from the file

```
# Please be sure that 'class_score_all.pickle' was generated.
import pickle
with open('class_score_all.pickle', 'rb') as f:
    _, data = pickle.load(f)
    print(data)
```

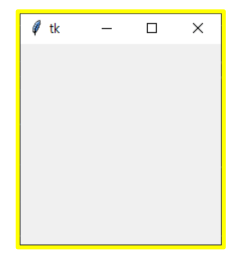
# **tkinter**: Python Interface to Tcl/Tk GUI Toolkit

- It is the standard Python interface to the Tcl/Tk GUI toolkit.
- API examples
  - David Amos, <u>Python GUI Programming with Tkinter</u>, Real Python
  - 박응용, <u>tkinter 편리한 GUI 툴킷</u>, <u>파이썬 라이브러리</u>, Wikidocs
- Usage example: Hello World

```
import tkinter as tk

root = tk.Tk()
label = tk.Label(root, text='Hello, World!')
label.pack()

root.mainloop()
```

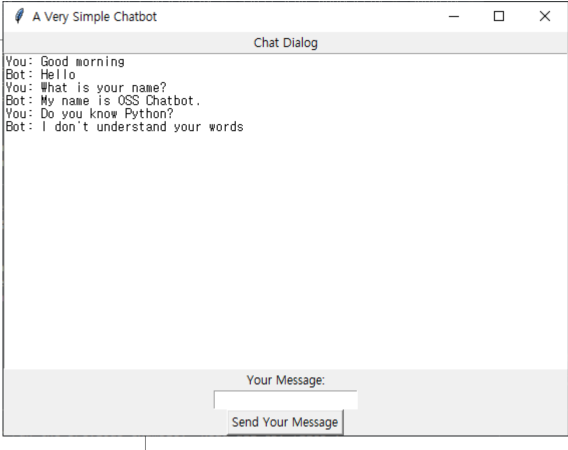




## **tkinter**: Python Interface to Tcl/Tk GUI Toolkit

Usage example: A very simple chatbot

```
import tkinter as tk
                                                                             You: Good morning
from fnmatch import fnmatch
                                                                             Bot: Hello
# Generate reply to the given message
def reply msg(msg):
    if fnmatch(msg, '*hello*') or fnmatch(msg, '*good morning*'):
        return 'Hello'
    elif fnmatch(msg, '*what*you*name*'):
        return 'My name is OSS Chatbot.'
    return "I don't understand your words."
# Handle events from 'button_send'
def handle button send():
    text_dialog.insert('end', 'You: ' + entry_msg.get() + '\n')
    text dialog.insert('end', 'Bot: ' + reply_msg(entry_msg.get()) + '\n')
    entry msg.delete(0, tk.END) # Clear 'entry msg' after reply
# Add widgets to GUI
root = tk.Tk()
root.title('A Very Simple Chatbot')
label = tk.Label(root, text='Chat Dialog')
label.pack()
text dialog = tk.Text(root)
text dialog.pack()
label = tk.Label(root, text='Your Message:')
label.pack()
entry_msg = tk.Entry(root)
entry msg.pack()
button send = tk.Button(root, text='Send Your Message', command=handle button send)
button send.pack()
root.mainloop()
```



## **tkinter**: Python Interface to Tcl/Tk GUI Toolkit

Usage example: A very simple chatbot after <u>refactoring</u> (simple\_chatbot.py)

2) Separate the data (talk\_\*) and algorithm (reply)

```
class SimpleChatBotGUI():
   def init (self, chatbot, master):
        self.chatbot = chatbot
        self.master = master
        self.master.title('A Very Simple Chatbot')
        self.label = tk.Label(master, text='Chat Dialog')
        self.label.pack()
        self.text_dialog = tk.Text(master)
        self.text dialog.pack()
        self.label = tk.Label(master, text='Your Message:')
        self.label.pack()
        self.entry msg = tk.Entry(master)
        self.entry msg.pack()
        self.button send = tk.Button(master, text='Send Your Message',
                                     command=self.handle button)
        self.button send.pack()
   def handle button(self):
       msg = self.entry msg.get()
        self.text_dialog.insert('end', 'You: ' + msg + '\n')
        self.text dialog.insert('end', 'Bot: ' + self.chatbot.reply(msg) + '\n')
        self.entry msg.delete(0, tk.END) # Clear 'entry msg' after reply
if name == ' main ':
   chatbot = ChatBot()
   root = tk.Tk()
   app = SimpleChatBotGUI(chatbot, root)
   root.mainloop()
```

1) Separate the model (ChatBot) and its view (SimpleChatBotGUI) [Wikipedia]

# **turtle**: Turtle Graphics for Programming Education

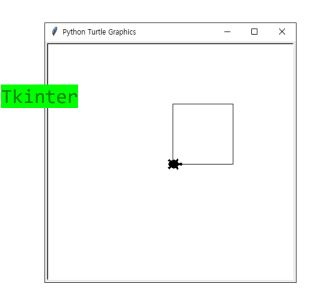
- <u>Turtle graphics</u> was <u>a vector drawing tool</u> for introducing programming to kids.
  - It was a part of the original Logo programming language, which has been re-implemented in Python with tkinter.
- API examples
  - Turtle class
    - Motion: forward(), backward(), right(), left(), goto()/setpos(), setx(), sety(), setheading(), ...
    - Pen: penup(), pendown(), pensize(), pencolor(), ...
    - State: pos(), heading(), distance(), ... / isdown(), ...
  - TurtleScreen/Screen class
    - Event: mainloop(), onkeypress(), ...
- Usage example: Drawing a rectangle

```
# If you use Spyder, please change your configuration as follows:
```

# - Menu > Tools > Preference > <a href="#">IPython console</a> > Graphics > <a href="#">Graphics backend</a>: <a href="#">Tkinter</a> # After your practice, please restore the configuration to 'Automatic' again.

import turtle

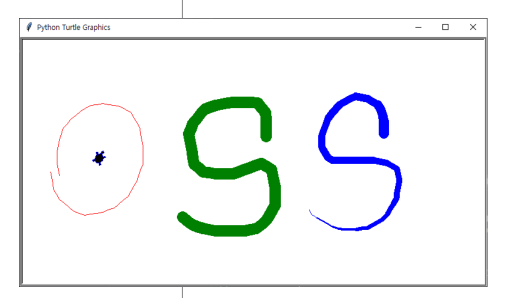
```
turtle.shape('turtle')
for i in range(4):
    turtle.forward(100) # Unit: Pixel
    turtle.left(90) # Unit: Degree
```



# **turtle**: Turtle Graphics for Programming Education

Usage example: Turtle Painter (1/2)

```
import turtle
pen pallate = ['black', 'red', 'green', 'blue', 'cyan', 'magenta', 'yellow']
pen color = 0
pen width = 3
pen_delta = 1
step move = 10
step_turn = 10
def shift pen color():
    global pen color
    pen color = (pen color + 1) % len(pen pallate)
    turtle.pencolor(pen_pallate[pen_color])
def change pen width(delta):
    global pen width
    pen width += delta
    if pen width < 1:</pre>
        pen width = 1
    turtle.pensize(pen_width)
# Initialize the turtle
turtle.shape('turtle')
turtle.pencolor(pen pallate[pen color])
turtle.pensize(pen width)
```



# **turtle**: Turtle Graphics for Programming Education

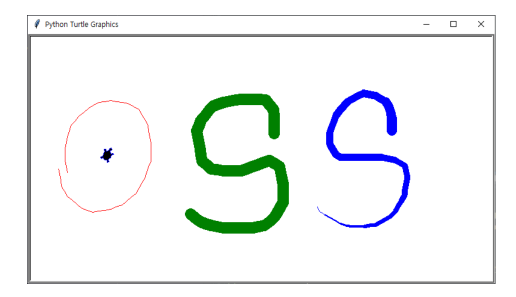
Usage example: Turtle Painter (2/2)

```
# Register event handlers
turtle.onkeypress(shift pen color, 'c')
turtle.onkeypress(lambda: turtle.forward(step move), 'Up')
turtle.onkeypress(lambda: turtle.backward(step move), 'Down')
turtle.onkeypress(lambda: turtle.left(step_turn), 'Left')
turtle.onkeypress(lambda: turtle.right(step turn), 'Right')
turtle.onkeypress(lambda: turtle.clear(), 'Escape')
turtle.onkeypress(lambda: turtle.pen(pendown=not turtle.isdown()), ' ')
turtle.onkeypress(lambda: change pen width(+pen delta), 'm')
turtle.onkeypress(lambda: change pen width(-pen delta), 'n')
turtle.listen()
#turtle.mainloop() # It is necessary out of Spyder, not to close the window
```

```
# This example is not working in Spyder directly (F5 or Run)
# Please type '!python turtle painter.py' on IPython console in your Spyder.
import turtle
class TurtlePainter(turtle.RawTurtle):
    def init (self, canvas):
        super(). init (canvas)
        self.pen pallate = ['black', 'red', 'green', 'blue', 'cyan', 'magenta', 'yellow']
        self.pen color = 0
        self.pen width = 3
        self.pen delta = 1
        self.step move = 10
        self.step turn = 10
        # Initialize the turtle
        self.shape('turtle')
        self.pencolor(self.pen pallate[self.pen color])
        self.pensize(self.pen width)
        # Register event handlers
        canvas.onkeypress(self.shift pen color, 'c')
        canvas.onkeypress(lambda: self.forward(self.step move), 'Up')
        canvas.onkeypress(lambda: self.backward(self.step_move), 'Down')
        canvas.onkeypress(lambda: self.left(self.step turn), 'Left')
        canvas.onkeypress(lambda: self.right(self.step turn), 'Right')
        canvas.onkeypress(lambda: self.clear(), 'Escape')
        canvas.onkeypress(lambda: self.pen(pendown=not self.isdown()), ' ')
        canvas.onkeypress(lambda: self.change_pen_width(+self.pen_delta), 'm')
        canvas.onkeypress(lambda: self.change pen width(-self.pen delta), 'n')
        canvas.listen()
    def shift pen color(self):
        self.pen color = (self.pen color + 1) % len(self.pen pallate)
        self.pencolor(self.pen pallate[self.pen color])
    def change pen width(self, delta):
        self.pen width = max(self.pen width + delta, 1)
        self.pensize(self.pen width)
```

```
if __name__ == '__main__':
    canvas = turtle.Screen()
    painter = TurtlePainter(canvas)
    # You can add another turtles by additional instantiation.
    # another = turtle.Turtle()
    # another.penup()
    # another.goto(100, 100)
    canvas.mainloop()
```

Usage example: Turtle Painter after <u>refactoring</u> (turtle\_painter.py)



## Beyond the **Python Standard Library**

- How to install a pre-built Python library (usually available in <u>PyPI</u>)
  - Shell/Anaconda Prompt: pip install package\_name
  - IPython console (in Spyder): !pip install package\_name
- Example: Face detection using <a href="OpenCV">OpenCV</a> (face\_detection.py)
  - Install OpenCV: pip install opencv-python
  - Download a pre-trained model file, <a href="https://haarcascade\_frontalface\_default.xml">haarcascade\_frontalface\_default.xml</a>
  - Prepare your test image or camera

## Beyond the **Python Standard Library**

- Example: Face detection using <u>OpenCV</u> (face\_detection.py)
  - Install OpenCV: pip install opency-python
  - Download a pre-trained model file, <a href="https://haarcascade\_frontalface\_default.xml">haarcascade\_frontalface\_default.xml</a>
  - Prepare your test image or camera

```
import cv2 as cv
# Load a face detector
face detector =
cv.CascadeClassifier('data/haarcascade frontalface default.xml')
# Prepare an image in gray scale
img = cv.imread('data/poster.jpg')
gray = cv.cvtColor(img, cv.COLOR BGR2GRAY)
# Detect faces
faces = face detector.detectMultiScale(gray)
# Visualize results
for (x, y, w, h) in faces:
    cv.rectangle(img, (x, y), (x+w, y+h), (0, 0, 255), 2)
cv.imshow('Face Detection using OpenCV', img)
cv.waitKey()
cv.destroyAllWindows()
```



# **Summary**

- math: Mathematical Functions
- <u>decimal</u>: Decimal Fixed-point and Floating-point Arithmetic
- random: Pseudo-random Number Generators
- time: Time Access and Conversions
- glob: Unix-style Pathname Pattern Expansion
- <u>fnmatch</u>: Unix-style String Pattern Matching
- <u>csv</u>: CSV File Reading and Writing
- <u>pickle</u>: Python Object Serialization
- <u>tkinter</u>: Python Interface to Tcl/Tk GUI Toolkit
  - Refactoring
- <u>turtle</u>: Turtle Graphics for Programming Education
- Beyond the <u>Python Standard Library</u>
  - pip install package\_name