## TRAN DUC LOI

## **PYTHON**

FOR

## DESKTOP APPLICATIONS

Develop, pack and deliver Python apps with TkInter and Kivy

# PYTHON FOR DESKTOP APPLICATIONS

How to develop, pack and deliver Python applications with TkInter and Kivy

First Edition

Copyright

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## **About the Author**

**Tran Duc Loi** aka **Leo Tran** is a fan of minimalism and an enthusiast Python programmer since 2014 when he accidentally asked to join a new Python community with some friends.

Beside Python, he also added JavaScript to his stack with React JS for frontend and React Native for mobile development.

## By the same Author

- Python For Desktop Applications How to develop, pack and deliver Python applications with TkInter and Kivy
- METABASE 101 Everything you need to setup your open source business intelligence system

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## **Preface**

## What this book covers

**Chapter 1, Introduction** shows you some fundamental concepts of Python such as pip, wheel, virtual environment, GIL, CLI, and GUI, which tools we will use, how to set them up.

Chapter 2, Creating a File Downloader with Tkinter introduces how to develop a Python file downloader application with a simple GUI using the Tkinter library. This chapter also guides you on packing your application using PyInstaller and make a setup using NSIS.

Chapter 3, Creating a Music Player with Kivy walks through how to make a music player with Kivy. We will start with a very simple Kivy application then eventually build a more complex one. We also pack our music player up using PyInstaller.

Chapter 4, Debugging shows you how to debug your applications if something goes wrong. Useful tips and handy DependencyWalker debug tool guide. In this chapter, you will also be introduced to cx\_Freeze to build/freeze a wx\_Python application.

Please note that to keep the book brief and help readers focus on the book's main target, creating desktop applications, I will not cover tests in this edition. Depend on the received feedback, I will consider adding more features in the next editions.

## What you will need for this book

In this book, we'll use:

- Python 3.7.9 64-bit
- Windows 10 64-bit
- PyInstaller 4.0
- NSIS 3.06.1
- Microsoft Visual Code 1.49.0 as my main editor
- A Git client (Git-scm 2.27.0)
- Kivy 1.11.1
- cx\_Freeze 6.2
- DependencyWalker 2.2 64-bit

All the packages/tools are the latest versions at the time of writing.

## Who this book is for

This book is for any level of Python programmers.

If you have known Python before, it would be easier for you to read this book.

If you are a beginner, it still be fine for you to get start Python programming with this book. You need to read chapter 01 and explore as much as possible to understand some basic concepts: virtual environment, multithreading, pip, wheels.

At any level, I recommend you try to explore hyperlinks at the end of each chapter.

## How to use this book

This is a practical book. That means you will need to get your hands dirty.

#### You need to:

- 1. Install the tools.
- 2. Clone the code from the book's repository. All examples of a chapter will be in a single folder.
- 3. Run the examples to see how it works.
- 4. Dive into the code with your favorite IDE.
- 5. Read the notes to understand deeply, follow the links for more detail.
- 6. Complete the exercises if available.
- 7. Modify the code to adapt your purposes.

It's not about using the examples in this book to make commercial products, they are here for demonstration and being kept as simple as possible hence they are not shiny enough to be in production. You need to read them to understand the fundamental concepts and techniques.

### **Conventions**

This book has some conventions that you should be familiar with in order to get more from this book.



One of my favourite wheel libraries is: https://www.lfd.uci.edu/~gohlke/pythonlibs/

This is the information box, tips, and tricks. I usually explain things and answer some common questions here. It is an interesting box.

```
# ------
import datetime, os, sys, platform

def hello():
    print("Hello, this is Python version", statement of the statement of the system of the statement of the system of the
```

This is the source code of the examples. We need the line number as we will use line numbers as an anchor to explain the code.

```
L:\python4desktop\chapter01>python --version
Python 3.7.9

L:\python4desktop\chapter01>pip --version
pip 20.1.1 from c:\python37\lib\site-packages\
```

This is a command that runs in PowerShell or Command-line (in Windows) or Terminal (Linux).

```
print() command to print to output.
sys.version return the current version of the running
platform.system() returns the name of the operating;
datetime.datetime.now() returns current date and tir
the computer's datetime
```

File names, commands, folder names usually use bold format with different font family than normal text just to emphasize them.

## Reader feedback

All feedback about the content of the book should be sent to the Telegram group at <a href="https://t.me/py4da">https://t.me/py4da</a> or emailed directly the author at <a href="loitranduc@gmail.com">loitranduc@gmail.com</a>. Let us know what you think about this book – what you liked or may have disliked.

To give any feedback about the source code, please:

- To find support interactively, chat with us at <a href="https://t.me/py4da">https://t.me/py4da</a> (the official book's Telegram group)
- If you don't think you can provide a patch, open a New Issue at: https://github.com/loitd/python4desktop/issues
- If you think you can make some patch/fix the issue, fork the repository and make a Pull Request at: <a href="https://github.com/loitd/python4desktop/pulls">https://github.com/loitd/python4desktop/pulls</a>.
- Please don't email me problems with source code. It should be done using the Git tool.



For more information about **Github** flow, please refer to: <a href="https://docs.github.com/en/free-pro-team@latest/github/collaborating-with-issues-and-pull-requests">https://docs.github.com/en/free-pro-team@latest/github/collaborating-with-issues-and-pull-requests</a>

Reader feedback is important for us to develop titles that you really get the most out of.

## **Downloading example code**

All the source code in the book can be found at <a href="https://github.com/loitd/python4desktop">https://github.com/loitd/python4desktop</a>. You should use git clone <a href="https://github.com/loitd/python4desktop">https://github.com/loitd/python4desktop</a> command or download directly from the Github repository.

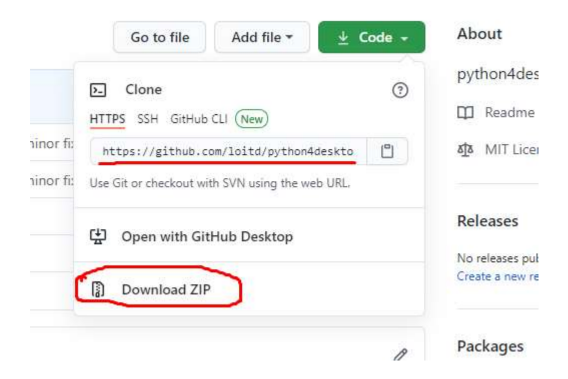


Figure 1. Downloading the source code

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## **Chapter 1: Introduction**

## 1.1. Introduction

Python, in general, is an easy-to-learn yet powerful high-level scripting programming language. Python does not clearly fall into the interpreted nor compiled programming language, it has several implementations below:

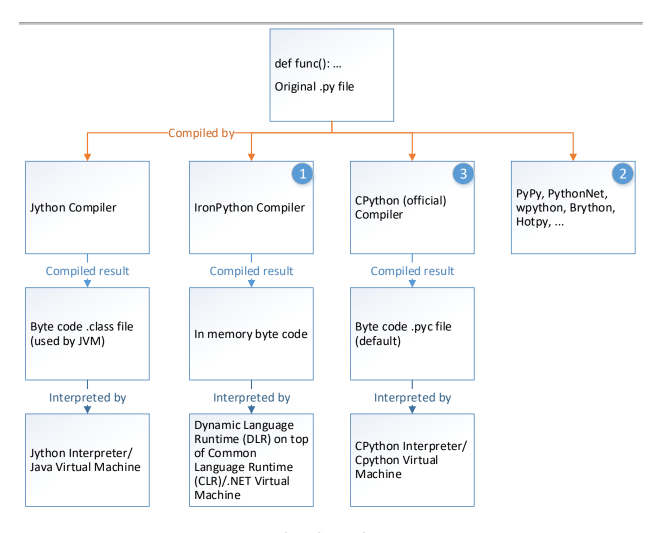


Figure 2. The Python Implementations

#### Notes from the above illustration:

- At the time of writing, IronPython supports Python v2.7 and does not officially support Python 3.
- PyPi (Package Python Index) is a Python repository, should not be confused with PyPy. At the time of writing, PyPy v7.3.1 supports Python 2.7 and 3.6.

As PyPy wrote on their home page, PyPy is 4.2 times faster than CPython.



This is the official default implementation of Python. This book, without explicitly mentioned, follows this implementation.

#### PIP

**pip** is a package installer for Python. You can use **pip** to install packages from the Python Package Index and other indexes.

By default, **pip** is shipped with Python installer so you don't have to install **pip** manually.

You can check your current pip version with the pip --version command:

```
PS L:\> cd .\python4desktop\chapter01\
PS L:\python4desktop\chapter01> .\venv\Scripts\activate

(venv) PS L:\python4desktop\chapter01> pip --version
pip 20.1.1 from f:\code\src\github.com\loitd\python4desktop\chapter01\venv\li
b\site-packages\pip (python 3.7)

(venv) PS L:\python4desktop\chapter01> []
```

Please note that **pip** will be created per <u>virtual environment</u> as you can see in the output above.

### **Wheels**

Wheels are new standards of Python distribution. Please note that wheels are supported from pip >= 1.4 and setuptools >= 0.8.

Wheels end with .whl extension. You can easily find wheels at any project's download tab as below:

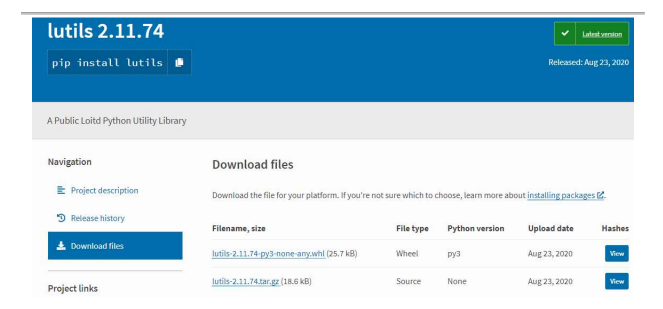


Figure 3. A Python wheel example

Once you have wheels downloaded, you can install the package locally using:

#### pip install file-name-of-the-wheel.whl

Wheels are extremely helpful for some kinds of packages those don't have any wheels available at <a href="mailto:pypi.org">pypi.org</a>. There is my experience with wheels at Python and choosing the right version <a href="mailto:in section 1.2">in this chapter</a>.

#### Virtual Environment

Python virtual environment is a self-contained directory that contains a Python installation for a particular version of Python and a number of additional packages.

In this book, you will use a separated virtual environment for each chapter. E.g. chapter 01 will have its own virtual environment inside **chapter 01** directory.

Python has a built-in virtual environment package named **venv** to allow you to create a virtual environment:

pip -m venv venv

The above command creates a virtual environment into a folder inside the current folder named **venv**.

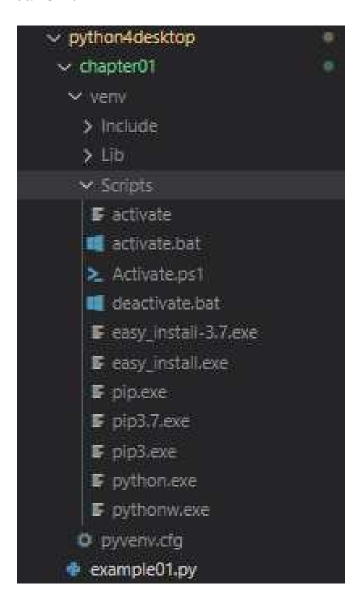


Figure 4. A Python virtual environment structure in Windows

To use the newly created virtual environment, you have to activate it using activate command.

```
PS L:\> cd .\python4desktop\chapter01\
PS L:\python4desktop\chapter01> .\venv\Scripts\activate
```

After activating process is completed, there will be a prefix (venv) at the beginning of the command prompt to let you know that you are in a virtual environment.

To deactivate an active virtual environment, you need to use the **deactivate** command.

(venv) L:\python4desktop\chapter01>venv\Scripts\deactivate.bat L:\python4desktop\chapter01>

To install a package inside a virtual environment, you can use the **pip** command as normal. The packages will be installed at the **venv/Lib** directory.

To delete a virtual environment, you simply delete the created virtual environment folder (in this case the **venv** folder).

#### Please note that:

- The Python built-in **venv** package does NOT allow you to specify other Python versions. To overcome this, you need to specify the full path to Python executable file when using the creation command. E.g.
  - C:\Python36-86\python -m venv venv86
  - C:\Python37-64\python -m venv venv64
- The deactivate.bat currently not working in Windows PowerShell.
- These above commands are used in Windows. In Linux/macOS, you have to use the **source veny/bin/activate** command instead.
- The structure of the **venv** folder is different between the Windows and the Unix/macOS operating systems.

#### GIL

**GIL** stands for **Global Interpreter Lock**, in **CPython**, is a mutex that protects access to Python objects, preventing multiple threads from executing Python

bytecodes at once. This lock exists mainly because **CPython** memory management is not thread-safe.

Because of **GIL**, Python has a bottleneck and can't take full advantage of multiprocessor systems.

Because of **CPython**'s GIL, several implementations have been introduced to remove GIL. Currently, **Jython** and **IronPython** are two implements that have no GIL.

Please take a look back <u>at the beginning of this chapter for Python</u> <u>implementations</u>.

## **CLI and GUI**

Computers can display information and let the user give commands to it using two methods: a command-line interface (CLI) or a graphical user interface (GUI).

In a command-line interface or console, users types command using the keyboard to tell the computer to take an action.

In a graphical user interface, users can use the computer mouse to click on buttons.

### Administrator: C:\Windows\System32\cmd.exe

```
L:\python4desktop\chapter01>dir
Volume in drive L is DATA
Volume Serial Number is B6DE-1BA2
```

## Directory of L:\python4desktop\chapter01

```
10/12/2020 11:13 AM
                      <DIR>
10/12/2020 11:13 AM
                      <DIR>
                                   . .
10/12/2020 11:53 AM
                                632 example0101.py
10/12/2020 02:10 PM
                                945 example0102.py
10/13/2020 09:10 AM
                                208 requirements.txt
09/17/2020 08:43 AM
                    <DIR>
                                   venv
             3 File(s)
                               1,785 bytes
             3 Dir(s) 108,601,618,432 bytes free
```

L:\python4desktop\chapter01>

Figure 5. A console or CLI example



Figure 6. A GUI example

The above 2 figures are examples of CLI/Console and GUI applications.

#### **Anaconda and Miniconda**

**Anaconda**, named after a giant snake species, is a distribution of the Python and R programming languages for scientific computing, that aims to simplify package management and deployment.

**Miniconda** is a free minimal installer for conda. It is a small, bootstrap version of Anaconda that includes only conda, Python, the packages they depend on, and a small number of other useful packages, including pip, zlib, and a few others.

Anaconda and Miniconda are used heavily in machine learning. They have number of most commonly used libraries automatically installed or can be installed within just one short command.

Unfortunately, they use a specific way to install packages using the **conda** install command and they have their own repositories separated to the famous **pypi.org**. That's mean some of the examples in this book can't be run under **conda** environment because we used some libraries which are not available at the **conda**'s repositories yet (lutils...).

To sum up, in order to run examples in this book under the **conda** environment, you may need to modify the code yourself.