

Introduction to Python Programming

Kizito NKURIKIYEYEZU, Ph.D.

Definition

The process of creating instructions for computers to follow

What is Programming?

A way to communicate with machines using specific languages

Key Components

- Algorithms—Step-by-step procedures for solving problems
- Code—Written instructions in a programming language
- Syntax—Rules for writing Kizito NKURIKIYEYEZU, Ph.D.

- Automate tasks
- Solve complex problems
- Create software applications
- Control hardware devices

Programming Languages

- High-level languages (e.g., Python, Java, C, C++, C#, Javascript, Rust, Kotlin, etc)
- Low-level languages (e.g., Assembly)
- Each with its own syntax and use cases September 17, 2024

Readings and activities

- Read Chap 1 —Getting started (page 3 through 13)
- Complete the installation of Python on your computer
 - Read the installation section in the textbook
 - Follow the instruction on Installing and Configuring Visual Studio Code for Python Development ^a
 - Watch the video on installing Visual Studio Code b
- Installing Jupyter notebook and jupyter lab c
- Read Chap 2 variable and simple data types

Kizito NKURIKIYEYEZU Ph [

High-level programming language

What is Python?

- Created by Guido van Rossum
 - First released in 1991
- Open-source and community-driven

Philosophy:

 Emphasizes code readability

Kizito NKURIKIYEYEZU. Ph.D.

"There should be one- and preferably only one -obvious way to do it"

Kev Features:

- Readability and clean syntax
- Extensive standard library Cross-platform
 - compatibility
- Interpreted and dynamically typed
- Object-oriented and functional Timeline:

- 1989: Development started
- 1991: Pvthon 0.9.0 released 2000: Pvthon 2.0 introduced
- 2008: Python 3.0 released

Scientific simulations Frameworks: Django, Flask, Rapid prototyping ■ Core component in web FastAPI. capabilities Computational biology crawling at Google Extensive libraries for RESTful API development Physics and astronomy Library management, various domains ■ Web scraping and research production engineering at automation Cost-effective due to Other Areas: Facebook Data Science & Alopen-source nature Game development Recommendation Large talent pool of Python Data analysis: Pandas. (Pvgame) algorithms, security tools at developers NumPv Desktop applications (PvOt) Netflix Industries: Machine Learning: System administration Desktop client, backend Scikit-learn. TensorFlow Ouantitative trading, risk Education and teaching services at Dropbox management Data visualization: Data analysis, backend Matplotlib Medical imaging, genomics services at Spotify research Rackand wah framawark Kizito NKURIKIYEYEZU Ph D September 17, 2024 **Choosing a Python IDE Installing Python**

Step 1: Downloading

python.org/downloads/

Choose the latest stable

Select the appropriate

installer for your OS

Check "Add Pvthon to PATH"

(this is very important)

Python Applications

Web Development:

Go to

version

Step 2: Installation

Run the installer

Step 3: Verification Open command

prompt/terminal

Scientific Computing:

■ Type: python -version Should display installed Python version

Common Issues: PATH not set correctly

 Permission issues (Unix-based systems) Note-If you get any issue in the installation: Carefully watch this video ¹ on python installation

Multiple Python versions

Simple and lightweight Good for beginners

IDI F

 Limited features PvCharm^a Full-featured IDF

 Intelligent code completion Integrated debugger

Comes bundled with Pvthon

Available in free Community Edition

Kizito NKURIKIYEYEZU, Ph.D.

Application of Python in Industry

Major Companies Using Python: Python in Startups:

ahttps://www.jetbrains.com/pycharm/

Introduction to Python Programming

Spyder ^c: Scientific computing beginners

Visual Studio Code^a

Other Options

science

■ Thonny^d : Python IDE for Google colab e: A free cloud

service to create interactive

September 17, 2024

Lightweight but powerful

Built-in Git integration

Free and open-source

■ Extensive plugin ecosystem

■ Jupyter Notebook^b: For data

■ Once done, Type: python -version Kizito NKURIKIYEYEZU, Ph.D. September 17, 2024

Installing and Setting Up an IDE We'll demonstrate with Visual Studio Code:

- Download VS Code from code.visualstudio.com
- 2 Run the installer and follow the prompts
- Open VS Code after installationInstall the Python extension:
 - Go to Extensions (Ctrl+Shift+X)
 - Search for "Python"
 - Install the official Microsoft Python extension
- 5 Create a new Python file: hello.py
 6 Write a simple program: print("Hello, World!")
- Run the program using the play button or terminal
- NOTE: Foll the following online information (and video)
- Introduction to Visual Studio Code ²
- Pvthon Development in Visual Studio Code 3
- ²https://realpython.com/lessons/introduction-visual-studio-code/
- 3https://realpython.com/python-development-visual-studio-code/
- nttps://realpython.com/python-development-visual-studio-cou

The end

Next Steps

- Explore your chosen IDE's featuresSet up a virtual environment (we'll cover this later)
- Start writing and running simple Python programs
- Experiment with different IDEs to find your preference
- Don't hesitate to ask for help if you encounter issues
- Don't nesitate to ask for neip if you encounter issues
- Now we can start using python.
- Instructions will be provided using Jupiter notebook

Kizito NKURIKIYEYEZU, Ph.D.