

Why Python?

- Python has simple, conventional syntax.
- Python has safe semantics.
- Python scales well.
- Python is highly interactive.
- Python is general purpose.
- Python is free and is in widespread use in industry.

Python is a comfortable and flexible vehicle for expressing ideas about computation, both for beginners and for experts as well.

Fundamentals of Computer Science: Algorithms and Information Processing

- Computer science focuses on a broad set of interrelated ideas
 - Three of the most basic ones are:
 - Algorithms
 - Information Processing
 - Abstraction

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Algorithms

- Steps for subtracting two numbers:
 - Step 1: Write down the numbers, with larger number above smaller one, digits column-aligned from right
 - Step 2: Start with rightmost column of digits and work your way left through the various columns
 - Step 3: Write down difference between the digits in the current column of digits, borrowing a 1 from the top number's next column to the left if necessary
 - Step 4: If there is no next column to the left, stop
 - Otherwise, move to column to the left; go to Step 3
- The computing agent is a human being

Algorithms (continued)

- Sequence of steps that describes each of these computational processes is called an algorithm
- · Features of an algorithm:
 - Consists of a finite number of instructions
 - Each individual instruction is well defined
 - Describes a process that eventually halts after arriving at a solution to a problem
 - Solves a general class of problems

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Information Processing

- Information is also commonly referred to as data
- In carrying out the instructions of an algorithm, computing agent manipulates information
 - Starts with input → produces output
- The algorithms that describe information processing can also be represented as information

Abstraction (software engineering)

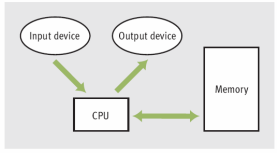
- A technique for arranging the complexity of computer systems.
- More complex details are suppressed below the current level.
- The program or works with an idealized interface.
- Programmer can work on planning and be less concerned with implementation details.

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The Structure of a Modern Computer System

- A modern computer system consists of hardware and software
 - Hardware: physical devices required to execute algorithms
 - Software: set of these algorithms, represented as programs in particular programming languages

Computer Hardware



[FIGURE 1.1] Hardware components of a modern computer system

 Computers can also communicate with the external world through various ports that connect them to networks and to other devices

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Computer Hardware (continued)

Cell	7	1	1	0	1	1	1	1	0	1	1	1	1	1	1	0	1
Cell	6	1	0	1	1	0	1	1	1	1	1	1	0	1	1	1	1
Cell	5	1	1	1	1	1	1	1	1	0	1	1	1	1	0	1	1
Cell	4	1	0	1	1	1	0	1	1	1	1	1	1	0	1	1	1
Cell	3	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1	1
Cell	2	0	0	1	1	1	1	0	1	1	1	0	1	1	1	0	1
Cell	1	1	1	1	0	1	1	1	1	1	1	1	1	1	0	1	1
Cell	0	1	1	1	0	1	1	0	1	1	1	1	1	1	1	1	0

[FIGURE 1.2] A model of computer memory

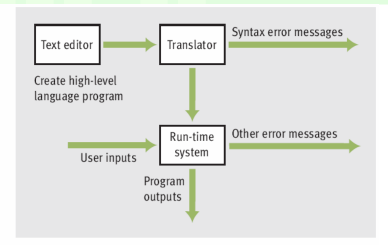
- Random access memory (RAM) is also called internal or primary
- External or secondary memory can be magnetic, semiconductor, or optical, other?

Computer Software

- A program stored in computer memory must be represented in binary digits, or machine code
- A loader takes a set of machine language instructions as input and loads them into the appropriate memory locations
- The most important example of **system software** is a computer's **operating system**
 - Some important parts: file system, user interfaces (terminal-based or GUIs)
- Applications include Web browsers, games, etc.

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Computer Software (continued)



[FIGURE 1.3] Software used in the coding process

A Not-So-Brief History of Computing Systems

Approximate Dates	Major Developments				
Before 1800	Mathematicians develop and use algorithms				
	Abacus used as a calculating aide				
	 First mechanical calculators built by Pascal and Leibniz 				
1800-1930	Jacquard's loom				
	Babbage's Analytical Engine				
	Boole's system of logic				
	Hollerith's punch card machine				
1930s	Turing publishes results on computability				
	 Shannon's theory of information and digital switching 				
1940s	First electronic digital computers				
1950s	First symbolic programming languages				
	Transistors make computers smaller, faster, more durable, less expensive				
	 Emergence of data-processing applications 				

[FIGURE 1.4] Summary of major developments in the history of computing

A Not-So-Brief History of Computing Systems (continued)

1960–1975	Integrated circuits accelerate the miniaturization of hardware First minicomputers Time-sharing operating systems Interactive user interfaces with keyboards and monitors Proliferation of high-level programming languages Emergence of a software industry and the academic study of computer science and computer engineering
1975–1990	First microcomputers and mass-produced personal computers Graphical user interfaces become widespread Networks and the Internet
1990s	Optical storage for multimedia applications, images, sound, and video World Wide Web and e-commerce Laptop computers
2000-present	Embedded computing Wireless computing Computers used in enormous variety of cars, household appliances, and industrial equipment

Before Electronic Digital Computers

- "Algorithm" comes from Muhammad ibn Musa Al-Khawarizmi, a Persian mathematician
- Euclid developed an algorithm for computing the greatest common divisor of two numbers
- The **abacus** also appeared in ancient times
- Blaise Pascal (1623–1662): built one of the first mechanical devices to automate addition
- Joseph Jacquard (1752–1834): designed and constructed a machine that automated weaving
- Charles Babbage (1792–1871): conceived Analytical Engine

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Before Electronic Digital Computers (continued)

- Herman Hollerith (1860–1929): developed a machine that automated data processing for the U.S. Census
 - One of the founders of company that became IBM
- George Boole (1815–1864): developed Boolean logic
- Alan Turing (1912–1954): explored the theoretical foundations and limits of algorithms and computation

The First Electronic Digital Computers (1940–1950)

- Late 1930s: Claude Shannon wrote paper titled "A Symbolic Analysis of Relay and Switching Circuits"
- 1940s:
 - Mark I (electromechanical)
 - ENIAC (Electronic Numerical Integrator and Calculator)
 - ABC (Atanasoff-Berry Computer)
 - Colossus by a group working under Alan Turing
 - John von Neumann: first memory-stored programs
- Mainframe computers consisted of vacuum tubes, wires, and plugs, and filled entire rooms

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The First Programming Languages (1950–1965)

- The first assembly languages had operations like ADD and OUTPUT
- Programmers entered mnemonic codes for operations at keypunch machine
- Card reader—translated holes in cards to patterns in computer's memory
- Assembler—translated application programs in memory to machine code
- High-level programming languages: FORTRAN, LISP, COBOL
 - common feature: abstraction

Integrated Circuits, Interaction, and Timesharing (1965–1975)

- Late 1950s: vacuum tube gave way to transistor
 - Transistor is **solid-state** device
- Early 1960s: integrated circuit enabled smaller, faster, less expensive hardware components
 - Moore's Law: processing speed and storage capacity of HW will increase and cost will decrease by approximately a factor of 2 every 18 months
- Minicomputers appeared
- Processing evolved from batch processing → time-sharing → concurrent

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Personal Computing and Networks (1975–1990)

- Late 1960s: Douglas Engelbart
 - First pointing device (mouse) and software to represent windows, icons, and pull-down menus on a bit-mapped display screen
 - Member of team that developed Alto (Xerox PARC)
- 1975: Altair, first mass-produced personal computer
 - With Intel's 8080 processor, first microcomputer chip
- Early 1980s: Gates and Allen build MS-DOS
- Bob Metcalfe created Ethernet, used in LANs
- ARPANET grew into what we call Internet

Consultation, Communication, and Ubiquitous Computing (1990–Present)

- Optical storage media developed for mass storage
- Virtual reality: capacity to create lifelike 3-D animations of whole-environments
- · Computing is becoming ubiquitous, yet less visible
- · Berners-Lee at CERN created WWW
 - Based on concepts of hypermedia
 - HTTP: Hypertext Transfer Protocol
 - **HTML**: Hypertext Markup Language

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Getting Started with Python Programming

- Early 1990s: Guido van Rossum
 - invented the Python programming language
- **Python** is a high-level, general-purpose programming language for solving problems on modern computer systems
- Useful resources at www.python.org

Guido van Rossum (BDFL)



Python

- An interpreted language, Python has a design philosophy which emphasizes code readability (notably using whitespace indentation to delimit code blocks rather than curly braces or keywords), and a syntax which allows programmers to express concepts in fewer lines of code than possible in languages such as C++ or Java.
- The language provides constructs intended to enable writing clear programs on both a small and large scale.
- Python features a dynamic type system and automatic memory management and supports multiple programming paradigms, including object-oriented, imperative, functional programming, and procedural styles. It has a large and comprehensive standard library.
- Python is widely used and interpreters are available for many operating systems, allowing Python code to run on a wide variety of systems.
- CPython, the reference implementation of Python, is open source software and has a community-based development model, as do nearly all of its variant implementations. CPython is managed by the non-profit Python Software Foundation.

Features and Philosophy

- The core philosophy of the language is summarized by the document The Zen of Python (PEP 20), which includes aphorisms such as:
 - Beautiful is better than ugly
 - Explicit is better than implicit
 - Simple is better than complex
 - Complex is better than complicated
 - Readability counts



Running Code in the Interactive Shell

- Python is an **interpreted** language
- Simple Python expressions and statements can be run in the shell
 - Easiest way to open a Python shell is to launch the IDLE
 - To quit, select the window's close box or press Control+D
 - Shell is useful for:
 - Experimenting with short expressions or statements
 - Consulting the documentation

Running Code in the Interactive Shell (continued)

```
Python 3.1.2 (r312:79360M, Mar 24 2010, 01:33:18)
[GCC 4.0.1 (Apple Inc. build 5493)] on darwin
Type "copyright", "credits" or "license()" for more information.
>>> |
```

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Input, Processing, and Output

- Programs usually accept inputs from a source, process them, and output results to a destination
 - In terminal-based interactive programs, these are the keyboard and terminal display

```
print(<expression>)

>>> print('Hi there')
Hi there

print(<expression>, ... , <expression>)

print(<expression>, end="")
```

Input, Processing, and Output (cont'd)

```
>>> name = input("Enter your name: ")
Enter your name: Ken Lambert
>>> name
'Ken Lambert'
>>> print(name)
Ken Lambert
<variable identifier> = input(<a string prompt>)
>>> name
'Ken Lambert'
>>> first = int(input("Enter the first number: "))
Enter the first number: 23
>>> second = int(input("Enter the second number: "))
Enter the second number: 44
>>> print("The sum is", first + second)
The sum is 67
>>>
```

Editing, Saving, and Running a Script

- We can then run Python program files or scripts within IDLE or from the OS's command prompt
 - Run within IDLE using menu option, F5 (Windows), or Control+F5 (Mac or Linux)
- Python program files use .py extension
- Running a script from IDLE allows you to construct some complex programs, test them, and save them in program libraries to reuse or share with others

Editing, Saving, and Running a Script (continued)

```
myprogram.py - /Users/lambertk/myprogram.py

width = int(input("Enter the width: "))
height = int(input("Enter the height: "))
area = width * height
print("The area is", area, "square units")

Ln: 4 Col: 26
```

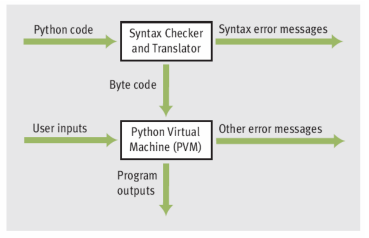
[FIGURE 1.7] Python script in an IDLE window

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Editing, Saving, and Running a Script (continued)

[FIGURE 1.8] Interaction with a script in a shell window

Behind the Scenes: How Python Works



[FIGURE 1.9] Steps in interpreting a Python program

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Detecting and Correcting Syntax Errors

- Programmers inevitably make typographical errors when editing programs, called **syntax errors**
 - The Python interpreter will usually detect these
- Syntax: rules for forming sentences in a language
- When Python encounters a syntax error in a program, it halts execution with an error message

Detecting and Correcting Syntax Errors (continued)

Summary

- Fundamental ideas of computer science
 - The algorithm
 - Information processing
- Real computing agents can be constructed out of hardware devices
 - CPU, memory, and input and output devices
- Some real computers are specialized for a small set of tasks, whereas a desktop or laptop computer is a general-purpose problem-solving machine

Summary (continued)

- Software provides the means whereby different algorithms can be run on a general-purpose hardware device
 - Written in programming languages
- Languages such as Python are high-level
- Interpreter translates a Python program to a lowerlevel form that can be executed on a real computer
- Python shell provides a command prompt for evaluating and viewing the results of Python expressions and statements

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Summary (continued)

- IDLE is an integrated development environment that allows the programmer to save programs in files and load them into a shell for testing
- Python scripts are programs that are saved in files and run from a terminal command prompt
- When a Python program is executed, it is translated into byte code
 - Sent to PVM for further interpretation and execution
- Syntax: set of rules for forming correct expressions and statements in a programming language

