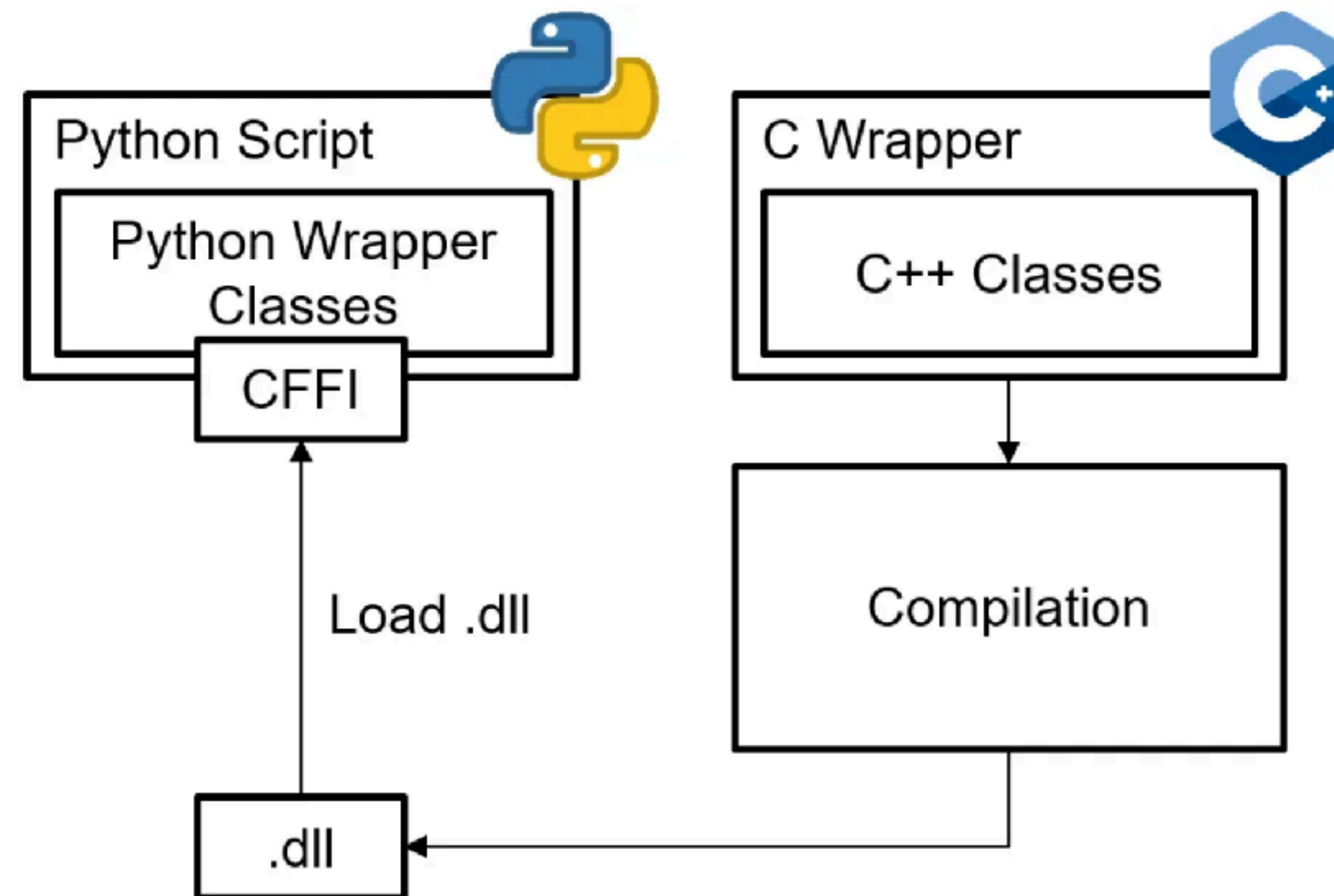


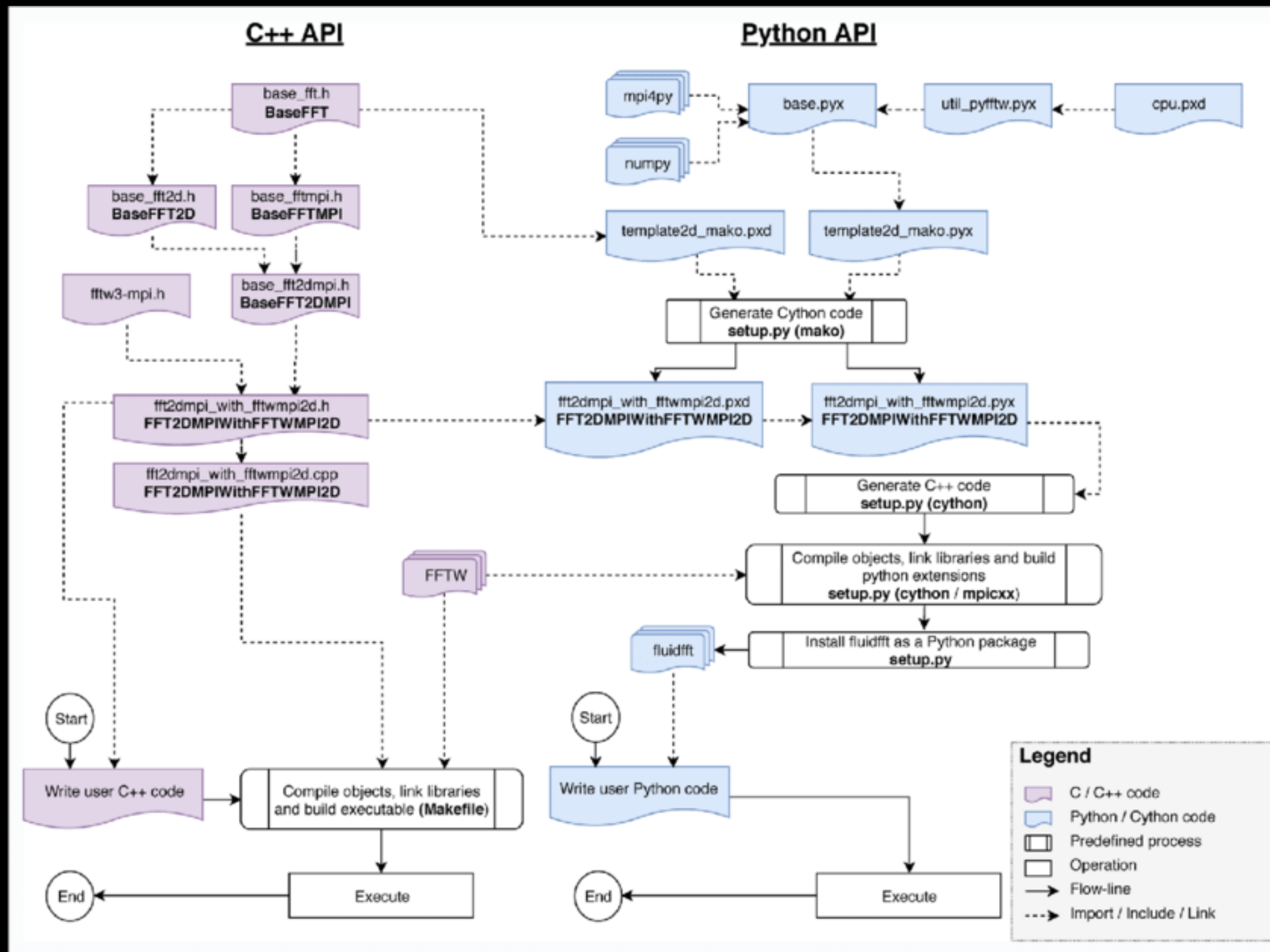
Advanced Programming

Python-C Interface

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Principle of Interfacing C/C++ and Python



PYTHON HIGHLIGHTS

- ✦ In order to understand Python-C interface it is important understand basic types of Python
- ✦ Dynamic typing – type of variable can change during the execution of the program
- ✦ Strongly typed – Enforces type-checking rules to prevent operations between incompatible types
 - ✦ To promote predictable behaviour
- ✦ Object-oriented types – all basic types and built-in types are object oriented
 - ✦ Operations are performed through methods
 - ✦ Allows for powerful abstraction and encapsulation
 - ✦ Easy to work with complex data structures and behaviours
- ✦ Type Annotations
 - ✦ To specify the expected types of variables, function parameters, and return values
 - ✦ Enhances code readability

WHY C?

- ✦ Unmatched Performance
 - ✦ Excels in computationally intensive tasks.
 - ✦ Achieves significant speed improvements for numerical computations, image processing, or other intensive workloads
- ✦ Fine-grained Control
 - ✦ Grants direct access to hardware resources and system functionalities
 - ✦ Ability to interact with device drivers
 - ✦ Manages memory with greater precision
- ✦ Well Established Libraries
 - ✦ Leverage a vast treasure trove of functionalities in C libraries
 - ✦ Seamless access to these libraries without the need for redundant development efforts.

THE NEED FOR AN INTERFACE

- ✦ Integration
 - ✦ Take advantage of best of both platforms
 - ✦ C/C++ to develop Performance-critical library
 - ✦ Python for rapid development and ease of use
- ✦ Reuse
 - ✦ Reuse this code without having to rewrite it entirely in Python
- ✦ Performance
- ✦ Wrapping
 - ✦ Leverage this performance of lower-level language while working in Python
- ✦ Ecosystem
 - ✦ Bridge the gap between Python and C ecosystems, enabling interoperability and extending the capabilities

ADVANTAGES

- ✦ Performance
- ✦ Leverage existing libraries of C/C++
- ✦ Extend Python capabilities
- ✦ System-level interfaces from Python
- ✦ Cross-platform compatibility
- ✦ Rapid prototyping
- ✦ Extending low-level libraries by adding functionalities

How do we integrate?

C WRAPPER

- ✦ Bridge the gap between their different levels of abstraction
- ✦ C offers fine-grained control over memory management and hardware interaction
 - ✦ Closer to the machine, but requires significant effort
- ✦ Python abstracts away many of these complexities of C
 - ✦ Memory management and garbage collection is done automatically
 - ✦ Less efficient for specific hardware interactions
- ✦ A wrapper interfaces exposes performance-critical functionalities in C to Python as Python modules

INTERFACE BETWEEN TWO LANGUAGES

- ✦ Foreign Function Interface (FFI)
 - ✦ Allows code written in one programming language to call functions or use data structures defined in another language
- ✦ Data Representation
 - ✦ Python and C have different data representations for fundamental types and built-in types
- ✦ Calling Conventions – To establish a good communication mechanism between languages
 - ✦ Data types in Python and C do not have a one-to-one correspondence, necessitating careful handling during communication.
 - ✦ Marshal function calls are made, parameters are passed and return values are handled

INTERFACE BETWEEN TWO LANGUAGES

- ✦ Memory Management
 - ✦ Python manages memory automatically while C requires manual memory management
- ✦ Error Handling
 - ✦ Python and C++ uses exceptions to handle errors
 - ✦ C often uses error codes through return values.
 - ✦ Graceful error handling is required
- ✦ Bindings
 - ✦ To facilitate communication between Python and C code and abstract the details of interfacing between the two languages
- ✦ Performance
 - ✦ Improve performance and develop rapidly

CYTHON

- ✦ An open-source programming language
 - ✦ It is a compiled language that translates Python-like code into C
- ✦ Cython is a superset of Python
 - ✦ Combines the ease of Python syntax with the speed of C
 - ✦ Allows developers to write C extensions for Python using a syntax that is very similar to Python

FEATURES OF CYTHON

- ✦ Static Typing
 - ✦ Static type annotations – enabling better type inference and optimization
- ✦ C-Level Integration
 - ✦ Cython provides seamless integration with existing C code,
 - ✦ Allows developers to call C functions and work with C data types directly from Cython code
- ✦ Automatic Conversion
 - ✦ Cython automatically converts Python code to C
- ✦ Easy Python Integration
 - ✦ Can be easily integrated with existing Python codebases to allow reuse and optimisation

CYTHON CODE

```
# distutils: language=c++

from libcpp.vector cimport vector

def primes(unsigned int nb_primes):
    cdef int n, i
    cdef vector[int] p
    p.reserve(nb_primes) # allocate memory for 'nb_primes' elements.

    n = 2
    while p.size() < nb_primes: # size() for vectors is similar to len()
        for i in p:
            if n % i == 0:
                break
        else:
            p.push_back(n) # push_back is similar to append()
            n += 1

    # If possible, C values and C++ objects are automatically
    # converted to Python objects at need.
    return p # so here, the vector will be copied into a Python list.
```

Source: https://cython.readthedocs.io/en/stable/src/tutorial/cython_tutorial.html#primes-with-c

CALLING C FUNCTIONS

```
from libc.math cimport sin
```

```
cdef double f(double x):  
    return sin(x * x)
```

```
from cython.cimports.libc.math import sin
```

```
@cython.cfunc  
def f(x: cython.double) -> cython.double:  
    return sin(x * x)
```

FOREIGN FUNCTION INTERFACE (FFI)

- ✦ This is a popular method that allows calling C functions directly from Python code.
- ✦ A Translation of C types and function calls between the languages
- ✦ Python code can access C functions as if they were native Python functions
 - ✦ Maintains underlying efficiency of C

CTYPES

Interoperability Challenge

Difficulties in direct interaction between Python and C

High-level vs. low-level paradigms

Data type discrepancies

Memory management differences

Type - Bridging C Libraries in Python

Enables function calls from Python to C libraries

Handles data type conversions automatically

Provides memory management mechanisms

ADVANTAGES OF TYPES

- ✦ Key advantages for developers:
- ✦ Leverage existing C libraries without rewriting them in Python
- ✦ Enhance performance for computationally intensive tasks
- ✦ Integrate with hardware-related functionality exposed by C libraries

HOW DOES IT WORK?

- ✦ Load C library using CTypes functions (e.g., `cdll`)
- ✦ Define function prototypes matching C functions
- ✦ Call C functions from Python with appropriate data types
- ✦ Handle returned data and potential errors
- ✦ There is no need to install additional libraries or compilers – built into Python

C LIBRARY - READ_FILE

```
char* read_file(const char* filename) {
    size_t bytes_read = 0;

    FILE* fp = fopen(filename, "r");
    if (fp == NULL) {
        printf("Couldn't open file %s\n", filename);
        return NULL;
    }

    /* Code not shown */

    fclose(fp);

    return content;
}

void free_file_content(char* content) {
    if (content != NULL) {
        free(content);
    }
}
```

```
from ctypes import *

# Load the shared library
lib = CDLL("./libread_file.so")

# Define the function signatures
read_file_func = lib.read_file
read_file_func.restype = c_char_p
read_file_func.argtypes = [c_char_p]

filename = "./read_file.c".encode('utf-8')

content_ptr = read_file_func(filename)

if content_ptr:
    content = content_ptr.decode('utf-8')
    print(f"File content:\n{content}")
else:
    print("Error reading file")

#Free the allocated memory (crucial in Python)
```

BUILD SCRIPT

```
#!/bin/bash

source_file="$1"

if [ -z "$source_file" ]; then
    echo "Error: Please provide a source file name as an argument."
    exit 1
fi

extension="${source_file##*.}"

if [[ "$extension" == "cpp" ]]; then
    clang++ -c -std=c++20 -fPIC "$source_file" -o "${source_file%.cpp}.o"
    clang++ -shared -o "lib${source_file%.cpp}.so" "${source_file%.cpp}.o"
elif [[ "$extension" == "c" ]]; then
    clang -c -fPIC "$source_file" -o "${source_file%.c}.o"
    clang -shared -o "lib${source_file%.c}.so" "${source_file%.c}.o"
else
    echo "Error: Unsupported file extension"
    exit 1
fi

echo "Built library for ${source_file}"
```

POSITION INDEPENDENT CODE

- ✦ The `-fPIC` option in the clang/gcc compiler stands for Position-Independent Code
 - ✦ Instruction to the compiler to generate code that can be loaded and executed at any memory address in the program's address space.
 - ✦ This is crucial for creating shared libraries/DLLs
 - ✦ Requires the smallest amount of page modification at runtime