Creating Python Bindings for Native Code

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PDF slides @ https://cric96.github.io/phd-course-python-binding/index.pdf

Outline

- How to handle (conceptually) Python-native interaction
- Main alternatives in the current landscape (see /base-binding-python)
 - For more details, please refer to this guide
- A guided example with raylib (see /raylib-binding-python)

Creating Bindings from Native Code

Agenda 🗩

- What do you want to expose?
 - Low level or Pythonic?
- How to manage different types?
 - Marshalling?
- How to handle memory?
 - GC vs Manual Management

What to Expose?

- It's important to define what you want to expose to the Python side
- Typically, native code **isn't** Pythonic, so you need to create a Pythonic interface
- General guideline:
 - Native interface language-specific binding Idiomatic (language-based)
 interface
 - ∘ In Python, **Flow**: Native Direct Python Binding Dythonic Interface
 - Sometimes, the Python Binding is created automatically

What "Idiomatic" Means

Idiomatic Code

- Code that is natural to the target programming language
- Follows design principles and community best practices
 - Namely, idioms (common patterns) and conventions (coding style)

• Examples

- Effective Java: Effective Java
- The Zen of Python: The Zen of Python

Different Languages, Different Styles

- Python: Readability, simplicity, elegance
- **C**: Performance, control, efficiency
- Creating an Interface D Map between idiomatic styles

Managing Different (Platform) Types

- Marshalling: the process of transforming data to pass between the two *platforms*
- Two mindsets:
 - C Focused on performance
 - Python Focused on simplicity
- Examples:
 - Integers: C has int, short, long, long long; Python has int
 - Floats: C has float, double; Python has float
- In the binding layer, you need to handle these differences

Managing Memory

- Different paradigms:

 - Python Garbage collection
- Key challenges:
 - Memory ownership tracking
 - Cross-language memory management
 - Object lifetime synchronization
- Important considerations:
 - Memory allocation origin
 - Immutability concerns

Main Alternatives

Python offers several ways to create bindings with native code, from completely manual to automatic:

- ctypes: Built-in Python library for calling C functions directly
- cffi: Modern alternative to ctypes with cleaner API and better performance
- Cython: A language that makes writing C extensions for Python as easy as Python itself
- **SWIG**: A code generator for creating bindings in different languages (including Python)

Ctypes

- Built-in Python library for calling C functions directly
 - No need to write C code
 - No need to compile anything
 - Part of the Python standard library
- How it works:
 - Load a shared library
 - Wrap input for C functions (marshalling)
 - Wrap output from C functions (unmarshalling)

How to run

Create a virtual environment

```
python -m venv venv
source venv/bin/activate
```

• Install the dependencies

```
pip install -r requirements.txt
```

Build the shared library

```
invoke build-libray
```

• Run the Python script

```
python ctypes_test.py
```

On Invoke

- Invoke is a Python library for managing tasks
- It's a simple way to define and run tasks
- It's similar to Makefiles, but in Python
- It's a good way to automate tasks in Python projects
- There are other alternatives like Ninja

How to use Invoke

Install Invoke

```
pip install invoke
```

• Create a file called tasks.py with the following content:

```
from invoke import task

@task
def hello(c):
    print("Hello, world!")
```

Run the task

```
invoke hello
```

Load a Shared Library

Ctypes needs to load a shared library to access C functions

```
import ctypes

# Load the shared library (local)
lib = ctypes.CDLL('path/to/shared/library.so')

# Find a library by name
lib = ctypes.CDLL(find_library("library"))
```

Wrap Input for C Functions

Giving this simple C function:

```
float cmult(int int_param, float float_param)
```

You can call it from Python like this:

```
# Define the function signature
cmult = lib.cmult
cmult.argtypes = [ctypes.c_int, ctypes.c_float]
cmult.restype = ctypes.c_float

# Call the function
result = cmult(2, 3.14)
```

Wrap structs

You can also wrap C structs in Python

```
typedef struct {
   int x;
   float y;
} Point;
```

In python you can define the struct like this:

```
class Point(ctypes.Structure):
   _fields_ = [('x', ctypes.c_int), ('y', ctypes.c_float)]
```

Pass structs to functions

You can pass structs to C functions

```
void move_point(Point p, int dx, float dy) {
   p-x += dx;
   p.y += dy;
}
```

In Python you can call it like this:

```
move_point = lib.move_point
move_point.argtypes = [Point, ctypes.c_int, ctypes.c_float]
move_point.restype = None

p = Point(1, 2.0)
move_point(p, 3, 4.0)
```

Pass pointer to functions

You can also pass pointers to C functions

```
void move_point(Point *p, int dx, float dy) {
   p->x += dx;
   p->y += dy;
}
```

In Python you can call it like this:

```
move_point = lib.move_point
move_point.argtypes = [ctypes.POINTER(Point), ctypes.c_int, ctypes.c_float]
move_point.restype = None
point = Point(1, 2.0)
move_point(ctypes.byref(point), 3, 4.0)
```

! it is important to use ctypes.byref to pass a pointer to the struct !

Ctypes Summary

- Pros 🖖:
 - Part of the Python standard library
 - No need to write C code
 - No need to compile anything
- Cons 😥:
 - Low level API
 - Limited functionality (Class? Templates?)

CFFI

- Modern alternative to ctypes with an auto-generated API
- Two main modes for creating bindings:
 - ABI mode: Call C functions directly
 - API mode: Use a C header file to generate a Python API

CFFI need to be installed with pip:

pip install cffi

CFFI Module Creation

- CFFI creates a full Python module
- Steps to create CFFI bindings:
 - i. Write Python code for bindings
 - ii. Generate loadable module
 - iii. Import and use the module

Writing Bindings

```
import cffi
ffi = cffi.FFI()
# Process header file
ffi.cdef(header_content)
# Configure source
ffi.set_source(
    "module_name",
    '#include "library.h"',
    libraries=["library"],
    library_dirs=[dir_path],
    extra_link_args=["-Wl,-rpath,."]
```

Generating Module

```
ffi.compile()
```

- This will generate a shared library that can be imported in Python using the module name given in set_source
- You don't need to write any manual marshalling code, CFFI will handle it for you 💥
- Unfortunately, CFFI doesn't support C++
 - Typical workaround: Create a C wrapper around the C++ code

Python wrapper

Starting from the CFFI module, you can create a Python wrapper

```
class PointWrapper:
    def \underline{ init} (self, x=0, y=0):
        # Allocate memory for a C Point structure
        self._c_point = ffi.new("Point *")
        self.x = x
        self.y = y
    ## Utility methods
    # Functions from Point
    def move(self, dx, dy): #[...]
    def move_in_place(self, dx, dy): #[...]
    def __del__(self):
        ffi.release(self._c_point) # Explicitly free memory
```

Alternatives?

- **Cython %**: A language that makes writing C extensions for Python as easy as Python itself

 - K Excellent performance for numerical computations
 - Can handle both Python and C code seamlessly
 - → Direct support for C++ (unlike CFFI)
 - ∘ ✓ Popular in scientific computing (NumPy, SciPy)
 - A Steeper learning curve than ctypes/CFFI

How it works?

- Write a . pyx file with a Python-like syntax
- Compile it with Cython
- Import the compiled module in Python

Example

```
# point.pyx
cdef struct Point:
    int x
   float y
cdef class PyPoint:
    cdef Point p
    def __init__(self, x=0, y=0.0):
        self.p.x = x
        self.p.y = y
    def move(self, dx, dy):
        self.p.x += dx
        self.p.y += dy
    @property
    def x(self):
        return self.p.x
    @property
    def y(self):
        return self.p.y
```

And compile with:

```
# setup.py
from setuptools import setup
from Cython.Build import cythonize
setup(
    ext_modules=cythonize("point.pyx")
)
```

or do it manually

```
invoke.run("cython --cplus -3 library.pyx")
invoke.run("g++ -shared -std=c++11 -fPIC $(python3-config --includes) -o library.so library.cpp")
```

Cython Summary

- Pros 🖖:
 - Excellent performance **
 - Direct support for C++ ++
 - Seamless integration with Python <a>a
- Cons 😢:
 - Steeper learning curve
 - Requires to learn ``another" language
 - Requires compilation step
 - Not as easy as ctypes/CFFI

SWIG

- Simplified Wrapper and Interface Generator:
- A code generator for creating bindings in different languages
 - Supports Python, Scala,
- Pros 🖖:
 - Supports multiple languages
 - Can generate bindings automatically
 - Can handle C++ code +
- Cons 😢:
 - Complex to use
 - Not as popular as ctypes/CFFI/Cython

Raylib Example 🙉 🚣

- Raylib is a simple and easy-to-use library to learn videogame programming
- Written in **C** with focus on clean and efficient API 🌣
- We will create a Python binding for Raylib using ctypes <a>a

Requirements

- Raylib installed on your system
 - follow the instructions here

First level: Native Interface 🙎

- First step: Create Python binding for Raylib using ctypes 🔊
- Start by selecting core functions to expose **@**:
 - Window management
 - Note: The properties of the propert
 - ✓ Clear the screen functionality
- Design principles in mind: **KISSéé (Keep It Simple, Stupid)
 - map the main functions and structure from Raylib to Python

How to?

- Look at the Raylib documentation:
- Load the shared library

```
try:
    lib = ctypes.CDLL(ctypes.util.find_library("raylib"))
except OSError:
    print("Error loading the shared library, try to install it!")
    sys.exit(1)
```

Extract some main structures

```
class Color(ctypes.Structure):
    _fields_ = [
          ("r", ctypes.c_ubyte),
          ("g", ctypes.c_ubyte),
          ("b", ctypes.c_ubyte),
          ("a", ctypes.c_ubyte)
]
```

How to?

- Define the functions you want to expose with ctypes
 - It's **recommended** to explicitly define parameters and return types

```
init_window = lib.InitWindow
init_window.argtypes = [ctypes.c_int, ctypes.c_int, ctypes.c_char_p]
init_window.restype = None
```

- Why Types? 👺
 - Prevents errors in marshalling/unmarshalling
 - A Helps avoid memory leaks
 - Makes code self-documenting and more readable
 - **Remember**: Clear type definitions are crucial for reliable native bindings!

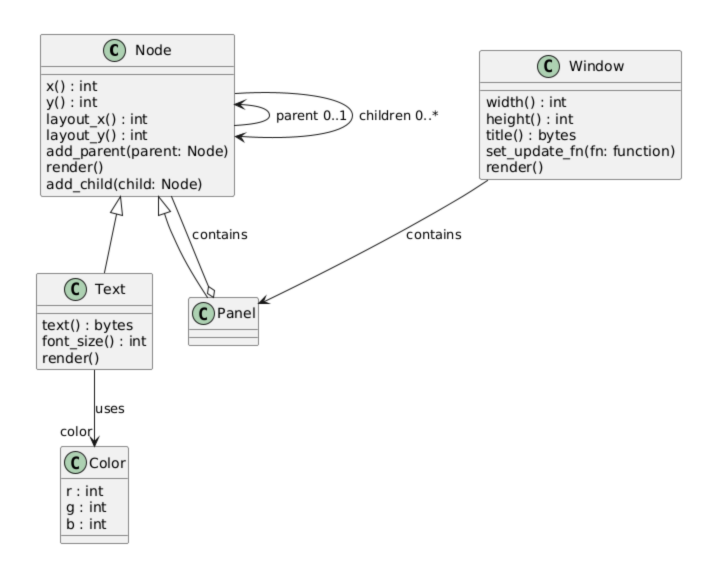
Simple example

```
width = 800
height = 450
fps = 60
speed = 10
font size = 40
text_y = 10
init_window(width, height, b"Hello, World!")
set_target_fps(fps)
dx = 0
while not window_should_close():
    begin_drawing()
    clear_background(BLACK)
    draw_text(b"Hello, World!", dx, text_y, font_size, LIGHTGRAY)
    end_drawing()
    dx = (dx + speed) \% width
close_window()
```

Second level: Pythonic Interface

- Once we have the basic bindings, we can design a more Pythonic interface leveraging
 - Classes to encapsulate data and behavior
 - First-class functions to simplify the API
- In this case, I create the following classes:
 - Window: to manage the window
 - Everything about window management
 - Node: to manage the drawing
 - Everything about drawing and structure

Overall Picture



Pythonic example

```
width = 800
height = 450
font_size = 40
text_y = 10
dx = 10
panel = dsl.Panel()
text = dsl.Text("Hello, World!", 0, 0, font_size, LIGHTGRAY)
text2 = dsl.Text("Hello, World!", 0, font_size + text_y, font_size, LIGHTGRAY)
def update():
    panel.x = (panel.x + random.randint(0, dx)) % width
    panel.y = (panel.y + random.randint(0, dx)) % height
panel.add_children([text, text2])
window = dsl.Window(width, height, "Hello, World!", panel)
window.update_fn = update
window.render()
```

Assignment

- Goal: Develop bindings between two different platforms, such as:
 - Native (C/C++) → Python, or Native → Kotlin, or Python → Java
- Requirements:
 - Wrapped code containing at least one function and one type definition (class/interface). Refer to awesome C libraries for examples.
 - Create an idiomatic interface in the target language.
- Deliverables:
 - A GitHub repository containing the code and a report (README.md) that includes (at least):
 - Design choices explaining what makes the interface idiomatic