# Decomposition

#### Class outline:

- Modules
- Packages
- Modularity
- Modular design

## Modules

## Python modules

A Python module is a file typically containing function or class definitions.

#### link.py:

```
class Link:
   empty = ()
   def __init__(self, first, rest=empty):
       assert rest is Link.empty or isinstance(rest, Link)
       self.first = first
       self.rest = rest
   def repr (self):
       if self.rest:
           rest_repr = ', ' + repr(self.rest)
       else:
           rest repr = ''
       return 'Link(' + repr(self.first) + rest repr + ')'
    def str (self):
       string = '<'
       while self.rest is not Link.empty:
           string += str(self.first) + ' '
           self = self.rest
       return string + str(self.first) + '>'
```

## **Importing**

#### Importing a whole module:

```
import link

ll = link.Link(3, link.Link(4, link.Link(5)))
```

#### Importing specific names:

```
from link import Link

11 = Link(3, Link(4, Link(5)))
```

#### Importing all names:

```
from link import *

11 = Link(3, Link(4, Link(5)))
```

## Importing with alias

I don't recommend aliasing a class or function name:

```
from link import Link as LL

11 = LL(3, LL(4, LL(5)))
```

But aliasing a whole module is sometimes okay (and is common in data science):

```
import numpy as np
b = np.array([(1.5, 2, 3), (4, 5, 6)])
```

#### Running a module

This command runs a module:

```
python module.py
```

When run like that, Python sets a global variable \_\_name\_\_ to "main". That means you often see code at the bottom of modules like this:

```
if __name__ == "__main__":
    # use the code in the module somehow
```

The code inside that condition will be executed as well, but only when the module is run directly.

## Packages

## Python packages

A Python package is a way of bundling multiple related modules together. Popular packages are NumPy and Pillow.

#### Example package structure:

```
sound/
                              Top-level package
    init .pv
                              Initialize the sound package
    formats/
                              Subpackage for file format conversions
            init .pv
            wavread.pv
            wavwrite.py
            aiffread.pv
            aiffwrite.pv
            auread.pv
            auwrite.pv
    effects/
                              Subpackage for sound effects
            __init__.py
            echo.py
            surround.py
            reverse.py
    filters/
                              Subpackage for filters
            __init__.py
            equalizer.py
            vocoder.py
            karaoke.pv
```

## Importing from a package

#### Importing a whole path:

```
import sound.effects.echo
sound.effects.echo.echofilter(input, output, delay=0.
```

#### Importing a module from the path:

```
from sound.effects import echo
echo.echofilter(input, output, delay=0.7, atten=4)
```

### Installing packages

The Python Package Index is a repository of packages for the Python language.

Once you find a package you like, pip is the standard way to install:

```
pip install nltk
```

You may need to use pip3 if your system defaults to
Python 2.

## Modularity

#### Modular design

A design principle: Isolate different parts of a program that address different concerns.

A modular component can be developed and tested independently.

Ways to isolate in Python:

#### Modular design

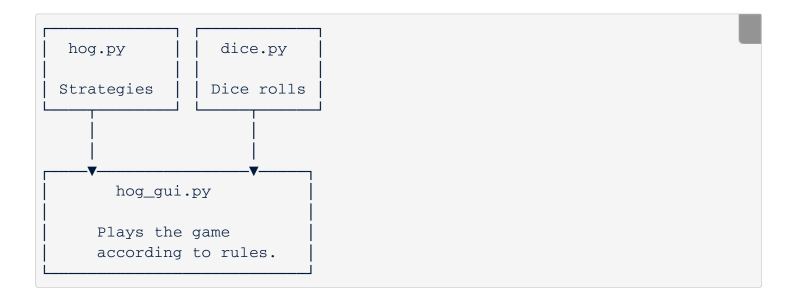
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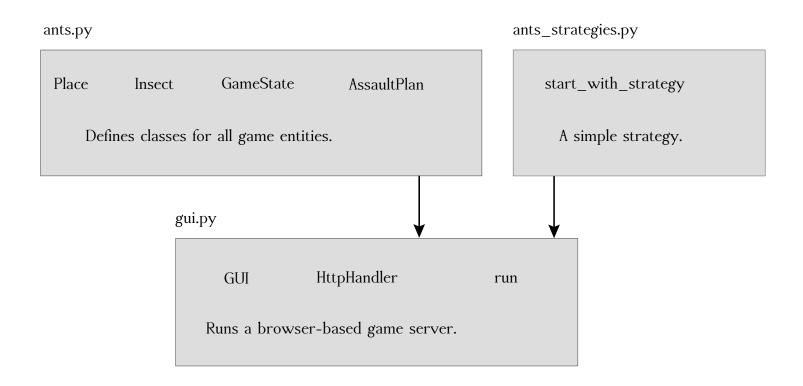
Ways to isolate in Python:

- Functions
- Classes
- Modules
- Packages

## Hog design

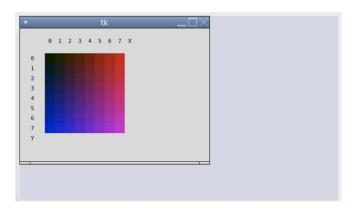


## Ants design

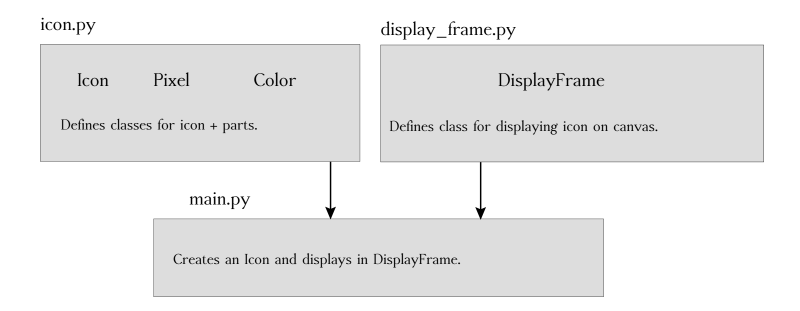


See also: Ants class diagram

## Icon project

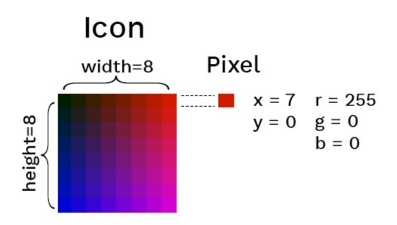


## Icon design



#### An OOP Icon

Goal: Use OOP to represent an Icon with pixels at a particular location with a particular color.



#### The Color class

```
class Color:

def __init__ (self, r, g, b):
    self.r = r
    self.g = g
    self.b = b

def __repr__ (self):
    return f"Color({self.r}, {self.g}, {self.b})"

def to_hex(self):
    return f"#{self.r:02x} {self.g:02x} {self.b:02x}"
```

```
red = Color(255, 0, 0)
print(red.to_hex())
```

#### The Pixel class

```
class Pixel:
    def __init__(self, x, y, r, g, b):
        self.x = x
        self.y = y
        self.color = Color(r, g, b)

def __repr__(self):
    return f"Pixel({self.x}, {self.y}, {self.color})"
```

```
pixel = Pixel(0, 7, 255, 0, 0)
print(pixel.color.to_hex())
```

#### The Icon class

```
icon = Icon(2, 2, [Pixel(0, 0, 255, 0, 0),
    Pixel(0, 1, 255, 50, 0),
    Pixel(1, 0, 255, 100, 0),
    Pixel(1, 1, 255, 150, 0)])

for pixel in icon.pixels:
    pixel.color.g += 50
```

### The DisplayFrame class

```
from tkinter import Canvas, Frame, BOTH, font
class DisplayFrame (Frame) :
    def __init__(self):
        super().__init__()
        self.pack(fill=BOTH, expand=1)
        self.canvas = Canvas(self)
        self.canvas.pack(fill=BOTH, expand=1)
    def draw_icon(self, icon):
        x_offset = 50
        y_offset = 50
        pixel_size = 20
        for pixel in icon.pixels:
            top_left_x = x_offset + pixel.x * pixel_size
            top_left_y = y_offset + pixel.y * pixel_size
            self.canvas.create_rectangle(
                top_left_x,
                top_left_y,
                top_left_x + pixel_size,
                top_left_y + pixel_size,
                outline="",
                fill=pixel.color.to hex())
```

## All together

```
from tkinter import Tk

from icon import Icon, Pixel, Color
from display_frame import DisplayFrame

# Initialize the Tkinter frame and canvas
root = Tk()

display = DisplayFrame()
display.draw_icon(icon)

# Run Tkinter loop
root.mainloop()
```

Visit the Repl.it demo to see all the classes used with the Python tkinter package for graphics rendering.

## Iterator-producing functions

What happens if we...

map the pixels?

```
changer = lambda p: Pixel(p.x, p.y,
    p.x * 30,
    p.color.g + 30,
    p.y * 30)
icon.pixels = list(map(changer, icon.pixels))
```

#### filter the pixels?

```
is_odd = lambda p: p.x % 2 == 0
icon.pixels = list(filter(is_odd, icon.pixels))
```

### Iterable-processing functions

What happens if we ask for the min and max of the pixels?

```
max_pix = max(icon.pixels)
min_pix = min(icon.pixels)
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```

Python doesn't know how to compare Pixel instances! Two options:

- Implement dunder methods (<u>eq</u>, <u>lt</u>, etc)
- Pass in a key function that returns a numerical value:

```
rgb_adder = lambda p: p.color.r + p.color.g + p.color.b
max_pix = max(icon.pixels, key=rgb_adder)
min_pix = min(icon.pixels, key=rgb_adder)
```

## Python Project of The Day!

#### Panda3D

Panda3D: an open-source, completely free-to-use engine for realtime 3D games, visualizations, simulations, experiments. Written in C++ with Python bindings.



Github organization, Open Collective