# Programming Principles in Python (CSCI 503/490) 

## Arrays

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## Match Statement

- Python 3.10 added a match statement that can be used like a switch statement
- match val:

```
case 1:
    print('1st')
    case 2:
        print('2nd')
case
    _:
    print('???')
```

- ... but this isn't better than if/elif or a dictionary dispatch
- The reason it was introduced is that it can do more than a switch statement


## Structural Pattern Matching

- Besides literal cases, match statements can be used to
- differentiate structure
- assign values
- differentiate class instances
- Example:
- match sys.argv:

```
case [_, "commit"]:
    print("Committing")
    case [_,' 'add', fname]:
    print("Adding file", fname)
```


## Patterns

## - Sequence Pattern:

```
match sys.argv:
case [_, "commit"]:
    print("Committing")
case [_, 'add', *fnames]:
    print("Adding files", fnames)
```

- Or and As Pattern:
match command.split():

```
case ["go", ("north"| "south"| "east"| "west") as d]:
    current_room = current_room.neighbor(d)
```


## Mapping Pattern

- for action in actions:
match action:

```
case {"text": message, "color": c}:
        ui.set_text_color(c)
        ui.display(message)
case {"sleep": duration}:
    ui.wait(duration)
case {"sound": str(url), "format": "mp3"}:
    ui.play(url)
case {"sound": _, "format": fmt, **rest}:
    warning("Unsupported audio format", fmt, rest)
```

- Remember: Any unmatched key-value pairs are ignored!
- Can capture other pairs using ** rest


## Class Pattern

- @dataclass

```
class Click:
    x: float
    y: float
    button: Button # enum(LEFT, MIDDLE, RIGHT)
```

```
for event in events:
    match event:
        case Click(x, y, button=Button.LEFT):
        print("GOT a left click", x, y)
        case Click():
        print("GOT a click")
        case :
            print("NO click")
```


## Assignment 7

- Coming soon...


## Arrays

What is the difference between an array and a list (or a tuple)?

## Arrays

- Usually a fixed size-lists are meant to change size
- Are mutable-tuples are not
- Store only one type of data-lists and tuples can store any combination
- Are faster to access and manipulate than lists or tuples
- Can be multidimensional:
- Can have list of lists or tuple of tuples but no guarantee on shape
- Multidimensional arrays are rectangles, cubes, etc.


## Why NumPy?

- Fast vectorized array operations for data munging and cleaning, subsetting and filtering, transformation, and any other kinds of computations
- Common array algorithms like sorting, unique, and set operations
- Efficient descriptive statistics and aggregating/summarizing data
- Data alignment and relational data manipulations for merging and joining together heterogeneous data sets
- Expressing conditional logic as array expressions instead of loops with if-elif-else branches
- Group-wise data manipulations (aggregation, transformation, function application).


## import numpy as np

## Creating arrays

- datal $=[6,7,8,0,1]$ arrl = np.array(datal)
- data2 $=[[1.5,2,3,4],[5,6,7,8]]$ arr2 $=$ np.array (data2)
- data3 $=$ np.array ([6, "abc", 3.57]) \# !!! check !!!
- Can check the type of an array in dtype property
- Types:
- arrl.dtype \# dtype('int64')
- arr3.dtype \# dtype('<U21'), unicode plus \# chars


## Types

- "But I thought Python wasn't stingy about types..."
- numpy aims for speed
- Able to do array arithmetic
- int16, int32, int64, float32, float64, bool, object
- Can specify type explicitly
- arr1_float = np.array(data1, dtype='float64')
- astype method allows you to convert between different types of arrays:

```
arr = np.array([1, 2, 3, 4, 5])
    arr.dtype
    float_arr = arr.astype(np.float64)
```


## numpy data types (dtypes)

| Type | Type code | Description |
| :---: | :---: | :---: |
| int8, uint8 | i1, u1 | Signed and unsigned 8-bit (1 byte) integer types |
| int16, uint16 | i2, u2 | Signed and unsigned 16-bit integer types |
| int32, uint32 | i4, u4 | Signed and unsigned 32-bit integer types |
| int64, uint64 | i8, 48 | Signed and unsigned 64-bit integer types |
| float16 | f2 | Half-precision floating point |
| float32 | f4 or f | Standard single-precision floating point; compatible with C float |
| float64 | f8 or d | Standard double-precision floating point; compatible with C double and Python float object |
| float128 | f16 or g | Extended-precision floating point |
| complex64, complex128, complex256 | $\begin{aligned} & \text { c8, c16, } \\ & \text { c32 } \end{aligned}$ | Complex numbers represented by two 32, 64, or 128 floats, respectively |
| bool | ? | Boolean type storing True and False values |
| object | 0 | Python object type; a value can be any Python object |
| string_ | S | Fixed-length ASCll string type ( 1 byte per character); for example, to create a string dtype with length 10 , use 'S10' |
| unicode_ | U | Fixed-length Unicode type (number of bytes platform specific); same specification semantics as string_ (e.g., 'U10') <br> [W. McKinney, Python for Data Analysis] |

## Array Shape

- Our normal way of checking the size of a collection is... len
- How does this work for arrays?
- arr1 = np.array([1,2,3,6,9]) len(arr1) \# 5
- arr2 = np.array([[1.5,2,3,4],[5,6,7,8]]) len(arr2) \# 2
- All dimension lengths $\rightarrow$ shape: arr2.shape \# $(2,4)$
- Number of dimensions: arr2.ndim \# 2
- Can also reshape an array:
- arr2.reshape (4,2)
- arr2.reshape (-1,2) \# what happens here?


## Speed Benefits

- Compare random number generation in pure Python versus numpy
- Python:
- import random \%timeit rolls_list $=$ [random.randrange $(1,7)$

$$
\text { for i in range } \left.\left(0,60 \_000\right)\right]
$$

- With NumPy:
- \%timeit rolls_array = np.random.randint(1, 7, 60_000)
- Significant speedup (80x+)


## Array Programming

- Lists:

```
- \(\mathrm{C}=[]\)
for aa, bb in zip(a, b):
    c.append (aa + bb)
```

- How to improve this?


## Array Programming

- Lists:
- $\mathrm{C}=$ []
for aa, bb in zip (a, b) :
c.append (aa + bb)
$-\mathrm{c}=[\mathrm{aa}+\mathrm{bb}$ for aa, bb in $\operatorname{zip}(\mathrm{a}, \mathrm{b})]$
- NumPy arrays:
- $\mathrm{C}=\mathrm{a}+\mathrm{b}$
- More functional-style than imperative
- Internal iteration instead of external


## Operations

- a = np.array([1,2,3])
b = np.array ([6, 4, 3])
- (Array, Array) Operations (Element-wise)
- Addition, Subtraction, Multiplication
- a + b \# array([7, 6, 6])
- (Scalar, Array) Operations (Broadcasting):
- Addition, Subtraction, Multiplication, Division, Exponentiation
- a ** 2 \# array([1, 4, 9])
- b + 3 \# array([9, 7, 6])


## More on Array Creation

- Zeros: np.zeros (10)
- Ones: np.ones $((4,5))$ \# shape
- Empty: np.empty ( $(2,2))$
- _like versions: pass an existing array and matches shape with specified contents
- Range: np.arange(15) \# constructs an array, not iterator!


## Indexing

- Same as with lists plus shorthand for 2D+
- arr1 = np.array([6, 7, 8, 0, 1])
- arr1[1]
- arr1[-1]
- What about two dimensions?
- arr2 = np.array([[1.5,2,3,4],[5,6,7,8]])
- arr[1][1]
- arr[1,1] \# shorthand


## 2D Indexing


[W. McKinney, Python for Data Analysis]

## Slicing

- 1D: Similar to lists
- arr1 = np.array ([6, 7, 8, 0, 1])
- arr1[2:5] \# np.array([8, 0, 1]), sort of
- Can mutate original array:
- arr1[2:5] = 3 \# supports assignment
- arr1 \# the original array changed
- Slicing returns views (copy the array if original array shouldn't change)
- arr1[2:5] \# a view
- arr1[2:5].copy() \# a new array


## Slicing

- 2D+: comma separated indices as shorthand:
- arr2 = np.array([[1.5,2,3,4],[5,6,7,8]])
- a[1:3,1:3]
- a[1:3,:] \# works like in single-dimensional lists
- Can combine index and slice in different dimensions
- a[1,:] \# gives a row
- a[:,1] \# gives a column


## 2D Array Slicing

How to obtain the blue slice from array arr?


## 2D Array Slicing

How to obtain the blue slice from array arr?


$$
\operatorname{arr}[: 2,1:]
$$

## 2D Array Slicing

How to obtain the blue slice from array arr?


## 2D Array Slicing

|  | Expression |
| :--- | :--- | Shape

How to obtain the blue slice from array arr?


## 2D Array Slicing

|  | Expression | Shape |
| :---: | :---: | :---: |
|  | $\operatorname{arr}[: 2,1:]$ | $(2,2)$ |
|  |  |  |
|  |  |  |
|  | arr[2] | (3,) |
|  | $\operatorname{arr}[2,:]$ | (3,) |
|  | $\operatorname{arr}[2:, ~:]$ | $(1,3)$ |

How to obtain the blue slice from array arr?


## 2D Array Slicing

|  | Expression | Shape |
| :---: | :---: | :---: |
|  | $\operatorname{arr}[: 2,1:]$ | $(2,2)$ |
|  |  |  |
|  |  |  |
|  |  |  |
|  | $\operatorname{arr}[2]$ | (3,) |
|  | $\operatorname{arr}[2,:]$ | (3,) |
|  | $\operatorname{arr}[2:, ~:]$ | $(1,3)$ |
|  | $\operatorname{arr}[:, ~: 2]$ | $(3,2)$ |

How to obtain the blue slice from array arr?

$\operatorname{arr}[:,: 2]$
$(3,2)$

## 2D Array Slicing

Expression Shape

How to obtain the blue slice from array arr?


$$
\operatorname{arr}[: 2,1:] \quad(2,2)
$$

$$
\begin{array}{r}
\operatorname{arr}[2] \\
\operatorname{arr}[2,:] \\
\operatorname{arr}[2:,:]
\end{array}
$$

$$
(3,)
$$

$$
(3,)
$$

$$
(1,3)
$$


$\operatorname{arr}[:,: 2]$


$$
\begin{array}{rr}
\operatorname{arr}[1, & : 2] \\
\operatorname{arr}[1: 2, & : 2]
\end{array}
$$

$$
(2,)
$$

$$
(1,2)
$$

## More Reshaping

- reshape:
- arr2.reshape $(4,2)$ \# returns new view
- resize:
- arr2.resize (4,2) \# no return, modifies arr2 in place
- flatten:
- arr2.flatten() \# array([1.5,2.,3.,4.,5.,6.,7.,8.])
- ravel:
- arr2.ravel() \# array([1.5,2.,3.,4.,5.,6.,7.,8.])
- flatten and ravel look the same, but ravel is a view

