## 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





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## 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)

- warning("Unsupported audio format", fmt, rest)
- case {"sound": , "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...







### 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
- elif-else branches
- Group-wise data manipulations (aggregation, transformation, function) application).



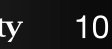


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• Expressing conditional logic as array expressions instead of loops with if







## import numpy as np





## Creating arrays

- data1 = [6, 7, 8, 0, 1]arr1 = np.array(data1)
- 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:
  - arr1.dtype # dtype('int64')
  - arr3.dtype # dtype('<U21'), unicode plus # chars





## lypes

- "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)

Туре	Type code	Descriptio
int8, uint8	i1, u1	Signed and
int16, uint16	i2, u2	Signed and
int32, uint32	i4, u4	Signed and
int64, uint64	i8, u8	Signed and
float16	f2	Half-precis
float32	f4 or f	Standard s
float64	f8 or d	Standard d
		Python fl
float128	f16 or g	Extended-J
complex64,	c8, c16,	Complex n
complex128,	c32	
complex256		
bool	?	Boolean ty
object	0	Python obj
string_	S	Fixed-leng
		string dtyp
unicode_	U	Fixed-leng
		specificatio

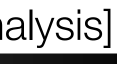
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### )n

- nd unsigned 8-bit (1 byte) integer types
- nd unsigned 16-bit integer types
- nd unsigned 32-bit integer types
- nd unsigned 64-bit integer types
- ision floating point
- single-precision floating point; compatible with C float
- double-precision floating point; compatible with C double and
- loat object
- -precision floating point
- numbers represented by two 32, 64, or 128 floats, respectively
- ype storing True and False values
- bject type; a value can be any Python object
- gth ASCII string type (1 byte per character); for example, to create a pe with length 10, use 'S10'
- gth Unicode type (number of bytes platform specific); same
- ion semantics as string\_(e.g., 'U10')

[W. McKinney, Python for Data Analysis]



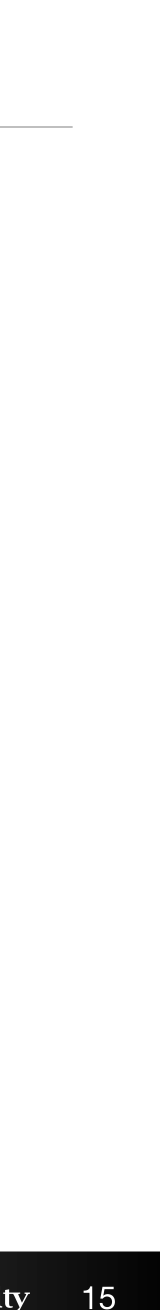


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## Array Shape

- 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)
- With NumPy:
  - %timeit rolls array = np.random.randint(1, 7, 60 000)
- Significant speedup (80x+)

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for i in range(0, 60 000)]





## Array Programming

- Lists:
  - C = []
    - for aa, bb in zip(a, b):
      c.append(aa + bb)
- How to improve this?





## Array Programming

- Lists:
  - C = [] for aa, bb in zip(a, b): c.append(aa + bb)
  - -c = [aa + bb for aa, bb in zip(a, b)]
- NumPy arrays:
  - -c = a + 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])

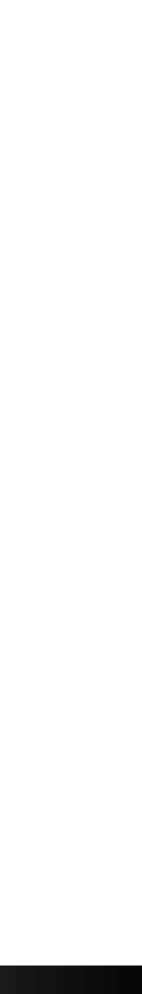




## More on Array Creation

- 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!





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## Indexing

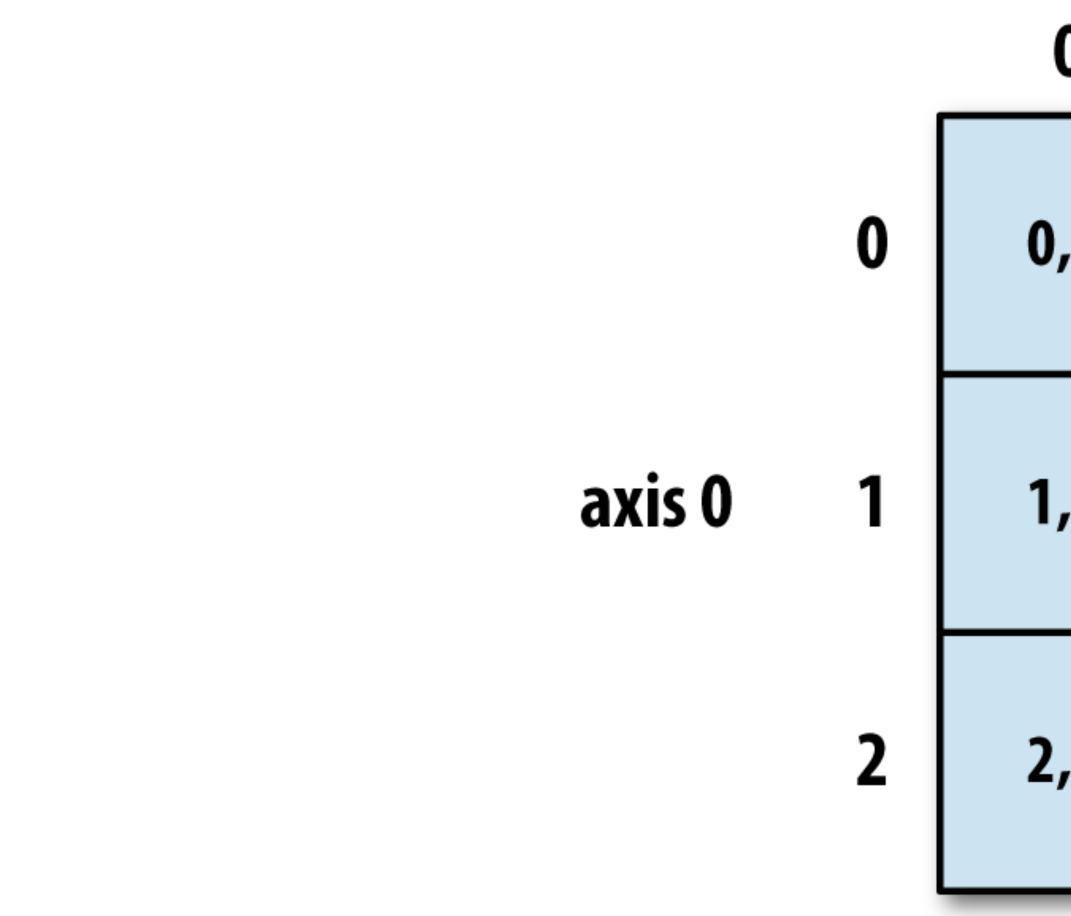
- Same as with lists plus shorthand for 2D+
  - $\operatorname{arr1} = \operatorname{np.array}([6, 7, 8, 0, 1])$
  - arr1[1]
  - arr1[-1]
- What about two dimensions?
  - $\operatorname{arr2} = \operatorname{np.array}([[1.5, 2, 3, 4], [5, 6, 7, 8]])$
  - arr[1][1]
  - arr[1,1] # shorthand







## 2D Indexing



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	axis 1	
0	1	2
,0	0, 1	0, 2
, 0	1, 1	1, 2
,0	2, 1	2, 2

[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:
  - $\operatorname{arr2} = \operatorname{np.array}([[1.5,2,3,4],[5,6,7,8]])$
  - 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



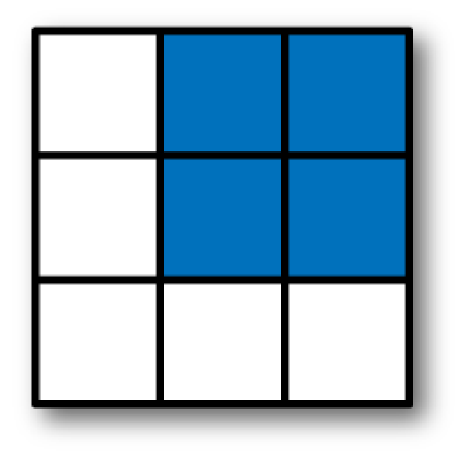






### How to obtain the blue slice from array arr?

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### [W. McKinney, Python for Data Analysis]



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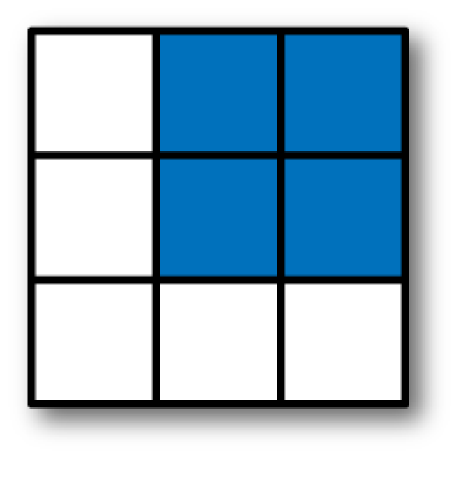






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### arr[:2,1:]

[W. McKinney, Python for Data Analysis]



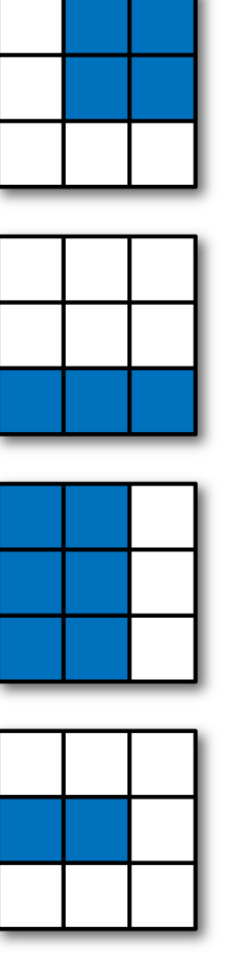
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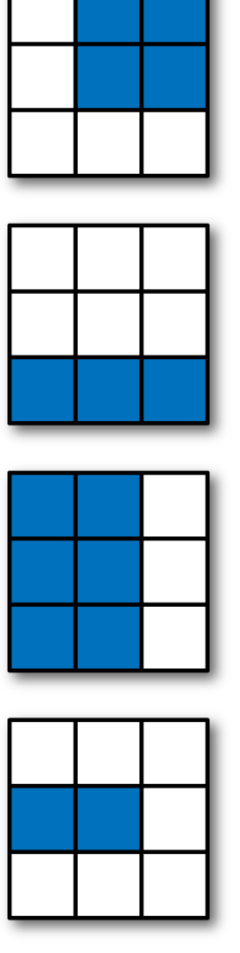












### How to obtain the blue slice from array arr?

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### [W. McKinney, Python for Data Analysis]

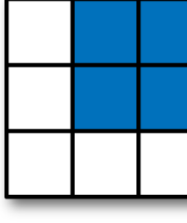


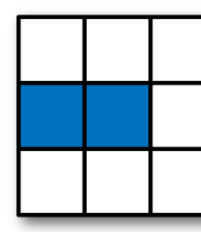
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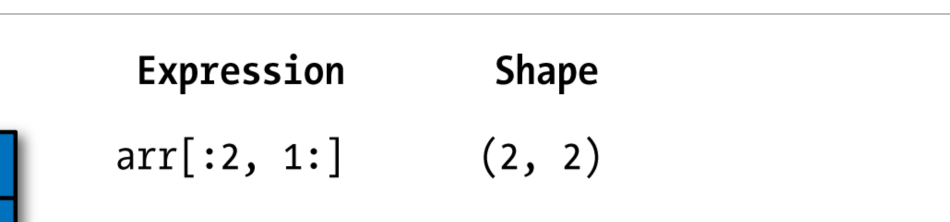






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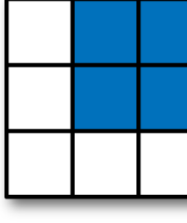
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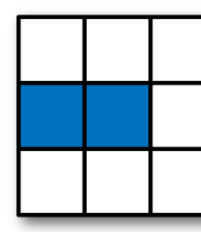












### How to obtain the blue slice from array arr?

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Expression	Shape	
arr[:2, 1:]	(2, 2)	
arr[2]	(3,)	
arr[2, :]	(3,)	

(1, 3)

arr[2:, :]

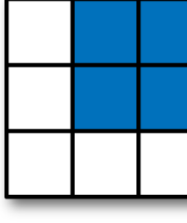


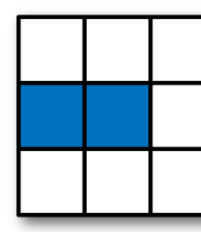












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Expression	Shape
arr[:2, 1:]	(2, 2)
arr[2]	(3,)
arr[2, :]	(3,)
arr[2:, :]	(1, 3)
arr[:, :2]	(3, 2)

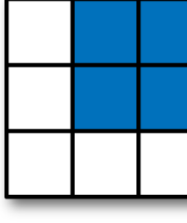
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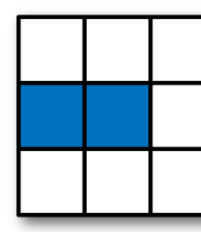












### How to obtain the blue slice from array arr?

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Expression	Shape
arr[:2, 1:]	(2, 2)
arr[2]	(3,)
arr[2, :] arr[2:, :]	(3,) (1, 3)
arr[z., .]	(1, 5)
arr[:, :2]	(3, 2)
arr[1, :2]	(2,)
arr[1:2, :2]	(1, 2)

[W. McKinney, Python for Data Analysis]









## 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







