#### DM561 / DM562 Linear Algebra with Applications

#### Intoduction to Python - Part 2

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### Outline

- 1. Exception Handling
- 2. File Input and Output
- 3. Numpy

Data Access Numerical Computing with NumPy

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Data Access

Numerical Computing with NumPy

### **Exceptions**

An exception formally indicates an error and terminates the program early.

```
>>> print(x)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
NameError: name 'x' is not defined

>>> [1, 2, 3].fly()
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
AttributeError: 'list' object has no attribute 'fly'
```

### **Built-in Exceptions**

Exception	Indication	
AttributeError	AttributeError An attribute reference or assignment failed.	
${\tt ImportError}$	An import statement failed.	
${\tt IndexError}$	A sequence subscript was out of range.	
NameError	A local or global name was not found.	
TypeError	An operation or function was applied to an object of	
	inappropriate type.	
ValueError	An operation or function received an argument that had	
	the right type but an inappropriate value.	
ZeroDivisionError	The second argument of a division or modulo operation was zero.	

See  ${\tt https://docs.python.org/3/library/exceptions.html} \ \ for \ the \ complete \ list \ of \ built-in \ exception$ 

### Raising Exceptions

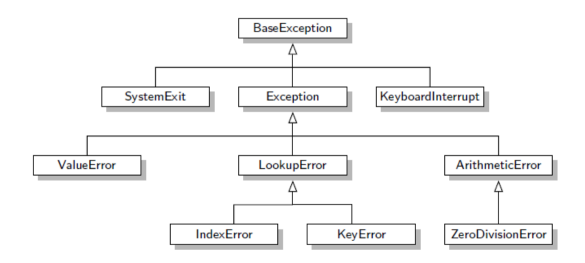
```
>>> if 7 is not 7.0:
                                    # Raise an exception with an error message.
       raise Exception("ints and floats are different!")
. . .
Traceback (most recent call last):
 File "<stdin>", line 2, in <module>
Exception: ints and floats are different!
>>> for x in range(10):
\dots if x > 5:
                                    # Raise a specific kind of exception.
           raise ValueError("'x' should not exceed 5.")
. . .
    print(x, end=' ')
. . .
0 1 2 3 4 5
Traceback (most recent call last):
 File "<stdin>", line 3, in <module>
ValueError: 'x' should not exceed 5.
```

### **Handling Exceptions**

To prevent an exception from halting the program, it must be handled by placing the problematic lines of code in a try block.

```
>>> trv:
        print("Entering try block...", end='')
        house_on_fire = False
... except ValueError as e: # Skipped because there was no exception.
       print("caught a ValueError.")
. . .
    house_on_fire = True
... except TypeError as e: # Also skipped (if just ``except:'' then always caught)
       print("caught a TypeError.")
       house_on_fire = True
else
       print("no exceptions raised.")
... finally: # always executed, even if a return statement or an uncaught \leftrightarrow
    exception occurs
        print("The house is on fire:", house_on_fire)
. . .
Entering try block...no exceptions raised.
The house is on fire: False
```

# **Exeception Hierarchy**



### Working with Exception Objects

```
>>> trv:
       raise Exception('spam', 'eggs')
... except Exception as inst:
       print(type(inst))  # the exception instance
. . .
    print(inst.args) # arguments stored in .args
. . .
     print(inst)
                             # __str__ allows args to be printed directly,
. . .
                             # but may be overridden in exception subclasses
. . .
                             # unpack args
    x, y = inst.args
     print('x =', x)
. . .
     print('y =', y)
. . .
. . .
<class 'Exception'>
('spam', 'eggs')
('spam', 'eggs')
x = spam
y = eggs
```

### **Custom Exception Classes**

```
>>> class TooHardError(Exception):
...    pass
...
>>> raise TooHardError("This lab is impossible!")
Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
__main__.TooHardError: This lab is impossible!
```

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# File Reading

```
>>> myfile = open("hello_world.txt", 'r')  # Open a file for reading.
>>> print(myfile.read())  # Print the contents of the file.
Hello,  # (it's a really small file.)
World!
>>> myfile.close()  # Close the file connection.
```

the 'mode' can be 'r', 'w', 'x', 'a'

### A More Secure Way

# Reading and Writing

Attribute	e   Description	
closed	True if the object is closed.	
mode	The access mode used to open the file object.	
name	The name of the file.	
Method	Description	
close()	Close the connection to the file.	
read()	read() Read a given number of bytes; with no input, read the entire file.	
readline()	Read a line of the file, including the newline character at the end.	
readlines()	Call readline() repeatedly and return a list of the resulting lines.	
seek()	Move the cursor to a new position.	
tell()	Report the current position of the cursor.	
<pre>write()</pre>	Write a single string to the file (spaces are <b>not</b> added).	
<pre>writelines()</pre>	Write a list of strings to the file (newline characters are <b>not</b> added).	

# Writing

```
>>> with open("out.txt", 'w') as outfile:  # Open 'out.txt' for writing.
... for i in range(10):
... outfile.write(str(i**2)+' ')  # Write some strings (and spaces).
...
>>> outfile.closed  # The file is closed automatically.
True
```

# **String Methods**

Method	Returns	
count()	The number of times a given substring occurs within the string.	
find()	The lowest index where a given substring is found.	
isalpha()	True if all characters in the string are alphabetic (a, b, c,).	
<pre>isdigit()</pre>	True if all characters in the string are digits (0, 1, 2,).	
isspace()	$\Phi()$ True if all characters in the string are whitespace (" ", '\t', '\n')	
<pre>join()</pre>	The concatenation of the strings in a given iterable with a	
	specified separator between entries.	
lower()	A copy of the string converted to lowercase.	
upper()	A copy of the string converted to uppercase.	
replace()	A copy of the string with occurrences of a given substring	
	replaced by a different specified substring.	
split()	A list of segments of the string, using a given character or string	
	as a delimiter.	
strip()	A copy of the string with leading and trailing whitespace removed.	

### **String Methods**

```
# str.join() puts the string between the entries of a list.
>>> words = ["state", "of", "the", "art"]
>>> "-".join(words)
'state-of-the-art'
# str.split() creates a list out of a string, given a delimiter.
>>> "One fish\nTwo fish\nRed fish\nBlue fish\n".split('\n')
['One fish', 'Two fish', 'Red fish', 'Blue fish', '']
# If no delimiter is provided, the string is split by whitespace characters.
>>> "One fish\nTwo fish\nRed fish\nBlue fish\n".split()
['One', 'fish', 'Two', 'fish', 'Red', 'fish', 'Blue', 'fish']
```

#### **Format**

```
# Join the data using string concatenation.
>>> day, month, year = 10, "June", 2017
>>> print("Is today", day, str(month) + ',', str(year) + "?")
Is today 10 June, 2017?

# Join the data using str.format().
>>> print("Is today {} {}, {}?".format(day, month, year))
Is today 10 June, 2017?
```

```
# From version 3.6
>>> print(f'Is today {day} {month}, {year}?')
Is today 10 June, 2017?
```

```
>>> iters = int(1e7)
>>> chunk = iters // 20
>>> for i in range(iters):
... print("\r[{:<20}] i = {}".format('='*((i//chunk)+1), i),
... end='', flush=True)
```

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### Numpy

Module implementing multi-dimensional vectors useful for applied and computational mathematics.

```
>>> import numpy as np
# Create a 1-D array by passing a list into NumPy's array() function.
>>> np.array([8, 4, 6, 0, 2])
array([8, 4, 6, 0, 2])
```

ndarray object. Each dimension is called an axis: For a 2-D array, the 0-axis indexes the rows and the 1-axis indexes the columns.

```
# Create a 2-D array by passing a list of ←
    lists into array().
>>> A = np.array( [ [1, 2, 3],[4, 5, 6] ] )
>>> print(A)
[[1 2 3]
  [4 5 6]]
```

### **Basic Array Operations**

Operators + and \* for built-in lists (and strings too) :

```
# Addition concatenates lists together.
>>> [1, 2, 3] + [4, 5, 6]
[1, 2, 3, 4, 5, 6]

# Multiplication concatenates a list with itself a given number of times.
>>> [1, 2, 3] * 4
[1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3]
```

### **Basic Array Operations**

```
>>> x, y = np.array([1, 2, 3]), np.array([4, 5, 6])
# Addition or multiplication by a scalar acts on each element of the array.
>>> x + 10
                                    # Add 10 to each entry of x.
array([11, 12, 13])
>>> x * 4
                                    # Multiply each entry of x by 4.
array([4, 8, 12])
# Add two arrays together (component-wise).
>>> x + v
array([5, 7, 9])
# Multiply two arrays together (component-wise).
>>> x * v
array([ 4, 10, 18])
```

# **Array Attributes**

An ndarray object has several attributes, some of which are listed below.

dtype The type of the elements in the array.
ndim The number of axes (dimensions) of the array.
shape A tuple of integers indicating the size in each dimension.
size The total number of elements in the array.

# **Data Types**

All elements of a NumPy array must have the same data type!!

Data type	Description	
bool_	Boolean	
int8	8-bit integer	
int16	16-bit integer	
int32	32-bit integer	
int64	64-bit integer	
uint8	Unsigned 8-bit integer	
uint16	Unsigned 16-bit integer	
uint32	Unsigned 32-bit integer	
uint64	Unsigned 64-bit integer	
float16	Half-precision float	
float32	Single-precision float	
float64	Double-precision float (default type for most computations)	
complex64	Complex number represented by two single-precision floats	
complex128	Complex number represented by two double-precision floats	

### Change Data Types

To change an existing array's type, use the array's astype() method.

```
# A list of integers becomes an array of integers.
>>> x = np.array([0, 1, 2, 3, 4])
>>> print(x)
[0 1 2 3 4]
>>> x.dtvpe
dtype('int64')
# Change the data type to one of NumPy's float types.
>>> x = x.astype(np.float64)
>>> print(x)
[0. 1. 2. 3. 4.]
>>> x.dtype
dtype('float64')
```

### **Array Creation Routines**

Function	Returns	
arange()	Array of sequential integers (like list(range())).	
eye()	2-D array with ones on the diagonal and zeros elsewhere.	
ones()	Array of given shape and type, filled with ones.	
ones_like()	Array of ones with the same shape and type as a given array.	
zeros()	Array of given shape and type, filled with zeros.	
zeros_like()	Array of zeros with the same shape and type as a given array.	
full()	Array of given shape and type, filled with a specified value.	
<pre>full_like()</pre>	Full array with the same shape and type as a given array.	

Each of these functions accepts the keyword argument dtype to specify the data type. Common types include np.bool\_, np.int64, np.float64, and np.complex128.

### **Array Creation Routines**

```
# A 1-D array of 5 zeros.
>>> np.zeros(5)
array([ 0., 0., 0., 0., 0.])
# A 2x5 matrix (2-D array) of integer ones.
>>> np.ones((2,5), dtype=np.int) # The shape is specified as a tuple.
array([[1, 1, 1, 1, 1],
      [1, 1, 1, 1, 1]]
# The 2x2 identity matrix.
>>> I = np.eve(2)
>>> print(I)
[[ 1. 0.]
[ 0. 1.]]
# Array of 3s the same size as 'I'.
>>> np.full_like(I, 3)  # Equivalent to np.full(I.shape, 3).
array([[ 3., 3.],
      [3., 3.]])
```

## **Array Creation Routines**

Function	Description	
diag()	Extract a diagonal or construct a diagonal array.	
tril()	Get the lower-triangular portion of an array by replacing entries above	
triu()	the diagonal with zeros.  Get the upper-triangular portion of an array by replacing entries below the diagonal with zeros.	

# Random Sampling

Similar to standard library's 'Random' module but more efficient

Function	Description
choice()	Take random samples from a 1-D array.
random()	Uniformly distributed floats over [0, 1).
randint()	Random integers over a half-open interval.
random_integers()	Random integers over a closed interval.
randn()	Sample from the standard normal distribution.
<pre>permutation()</pre>	Randomly permute a sequence / generate a random sequence.
Function	Distribution
beta()	Beta distribution over [0, 1].
binomial()	Binomial distribution.
exponential()	Exponential distribution.
gamma()	Gamma distribution.
<pre>geometric()</pre>	Geometric distribution.
<pre>multinomial()</pre>	Multivariate generalization of the binomial distribution.
<pre>multivariate_normal()</pre>	Multivariate generalization of the normal distribution.
normal()	Normal / Gaussian distribution.
poisson()	Poisson distribution.
uniform()	Uniform distribution.

# Random Sampling

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$$exttt{A[1:-1,1:-1]} = egin{bmatrix} imes & imes & imes & imes \\ imes & imes$$

```
>>> x = np.arange(10); x
array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
>>> x[3]
                                     # The element at index 3.
3
>>> x[:3]
                                     # Everything up to index 3 (exclusive).
array([0, 1, 2])
>>> x[3:]
                                     # Everything from index 3 on.
array([3, 4, 5, 6, 7, 8, 9])
>>> x[3:8]
                                     # The elements from index 3 to 8.
array([3, 4, 5, 6, 7])
>>> A = np.array([[0,1,2,3,4],[5,6,7,8,9]])
>>> A
array([[0, 1, 2, 3, 4],
       [5, 6, 7, 8, 9]])
>>> A[1, 2]
                                     # The element at row 1, column 2.
>>> A[:, 2:]
                                     # All of the rows, from column 2 on.
array([[2, 3, 4],
       [7, 8, 9]])
```

- Indexing and slicing operations return a view of the array.
- Changing a view of an array also changes the original array.
- That is, arrays are mutable.
- To create a copy of an array, use np.copy() or the array's copy() method.
- Changes to a copy of an array does not affect the original array
- Copying is less efficient than getting a view.

# **Fancy Indexing**

Via either an array of indices or an array of boolean values (mask) to extract specific elements.

```
>>> x = np.arange(0, 50, 10) # The integers from 0 to 50 by tens.
>>> x
array([ 0, 10, 20, 30, 40])
# An array of integers extracts the entries of 'x' at the given indices.
>>> index = np.array([3, 1, 4])  # Get the 3rd, 1st, and 4th elements.
>>> x[index]
                                   # Same as np.arrav([x[i] for i in index]).
array([30, 10, 40])
# A boolean array extracts the elements of 'x' at the same places as 'True'.
>>> mask = np.array([True, False, False, True, False])
>>> x[mask]
                                   # Get the Oth and 3rd entries.
array([ 0, 30])
```

## **Fancy Indexing**

```
\Rightarrow y = np.arange(10, 20, 2) # Every other integers from 10 to 20.
>>> v
array([10, 12, 14, 16, 18])
# Extract the values of 'y' larger than 15.
>>> mask = v > 15
                   # Same as np.array([i > 15 \text{ for i in y}]).
>>> mask
array([False, False, False, True, True], dtype=bool)
>>> y[mask]
                                   # Same as y[y > 15]
array([16, 18])
# Change the values of 'y' that are larger than 15 to 100.
>>> y[mask] = 100
>>> print(y)
[10 12 14 100 100]
```

# **Shaping**

```
>>> A = np.arange(12)
                                 # The integers from 0 to 12 (exclusive).
>>> print(A)
[0 1 2 3 4 5 6 7 8 9 10 11]
# 'A' has 12 entries, so it can be reshaped into a 3x4 matrix.
>>> A.reshape((3,4))
                          # The new shape is specified as a tuple.
array([[ 0, 1, 2, 3],
      [4, 5, 6, 7],
      [8, 9, 10, 11]])
# Reshape 'A' into an array with 2 rows and the appropriate number of columns.
>>> A.reshape((2,-1))
array([[ 0, 1, 2, 3, 4, 5],
      [6, 7, 8, 9, 10, 11]])
```

# **Shaping**

```
>>> A = np.arange(12).reshape((3,4))
>>> A
array([[ 0, 1, 2, 3],
      [4, 5, 6, 7],
      [8, 9, 10, 11]])
# Flatten 'A' into a one-dimensional array.
>>> np.ravel(A)
                          # Equivalent to A.reshape(A.size)
array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11])
# Transpose the matrix 'A'.
>>> A.T
                                # Equivalent to np.transpose(A).
array([[ 0, 4, 8],
      [1, 5, 9],
      [2, 6, 10],
     [3, 7, 11]])
```

• Caution: reshape is just a view on the array, it does not copy the data. Beware: the following does shallow copy:

```
>>> N=A

>>> N[0,0] = 0 # now A[0,0] has become 0

>>> M=A.reshape(1,9)

>>> M[0,7]=10 # now A[2,1] has become 10

>>> A

array([[ 0., 2., 3.],

       [ 4., 5., 6.],

       [ 7., 10., 9.]])
```

• We can see the base object by:

• To implement a deep copy you must use np.copy(A)

## Note on Vector Shape

- By default, all NumPy 1D arrays (including column slices) are automatically reshaped into "flat" (ie, row) 1D arrays.
- This contrasts with mathematical notation where vectors are represented vertically
- NumPy methods such as dot() are implemented to purposefully work well with 1D "row arrays".
- np.transpose() does not alter 1D arrays.
- Do not force a 1D vector to be a column vector unless necessary.
- To force a "column array" use np.reshape(), np.vstack()

# Stacking

Function	Description
concatenate()	Join a sequence of arrays along an existing axis
hstack()	Stack arrays in sequence horizontally (column wise).
vstack()	Stack arrays in sequence vertically (row wise).
<pre>column_stack()</pre>	Stack 1-D arrays as columns into a 2-D array.
row_stack()	Stack 1-D arrays as rows into a 2-D array.

# Stacking

```
>>> A = np.arange(6).reshape((2,3))
>>> B = np.zeros((4,3))
>>> np.vstack((A,B,A)) # same as np.concatenate([A,B,A],axis=0) and row_stack()
                                 # A
array([[ 0., 1., 2.],
      [3., 4., 5.],
                                # B
      [ 0., 0., 0.],
      [ 0., 0., 0.],
      [ 0., 0., 0.],
      [ 0., 0., 0.],
      [0., 1., 2.],
                                 # A
      [3., 4., 5.]])
```

# Stacking

```
>>> A = A.T

>>> B = np.ones((3,4))

# hstack() # same as np.concatenate([A,B,A],axis=1) and column_stack()

>>> np.hstack((A,B,A))

array([[ 0.,  3.,  1.,  1.,  1.,  1.,  0.,  3.],

       [ 1.,  4.,  1.,  1.,  1.,  1.,  4.],

       [ 2.,  5.,  1.,  1.,  1.,  1.,  2.,  5.]])
```

You need to use column\_stack() to stack arrays horizontally 1-D arrays.

http://docs.scipy.org/doc/numpy-1.10.1/reference/routines.array-manipulation.html

#### **Broadcasting**

NumPy tries to automatically align arrays for component-wise operations whenever possible.

$$A = \begin{bmatrix} 1 & 2 & 3 \\ 1 & 2 & 3 \\ 1 & 2 & 3 \end{bmatrix}$$
  $x = \begin{bmatrix} 10 & 20 & 30 \end{bmatrix}$ 

$$A + x = \begin{bmatrix} 1 & 2 & 3 \\ 1 & 2 & 3 \\ 1 & 2 & 3 \end{bmatrix} = \begin{bmatrix} 11 & 22 & 33 \\ 11 & 22 & 33 \\ 11 & 22 & 33 \end{bmatrix}$$

A + x.reshape((3,-1)) = 
$$\begin{bmatrix} 1 & 2 & 3 \\ 1 & 2 & 3 \\ 1 & 2 & 3 \end{bmatrix} + \begin{bmatrix} 10 \\ 20 \\ 30 \end{bmatrix} = \begin{bmatrix} 11 & 12 & 13 \\ 21 & 22 & 23 \\ 31 & 32 & 33 \end{bmatrix}$$

http://docs.scipy.org/doc/numpy/user/basics.broadcasting.html

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#### **Universal Functions**

Universal function: operates on an entire array element-wise. More efficent than looping.

Function	Description
<pre>«abs()» or absolute()</pre>	Calculate the absolute value element-wise.
exp() / log()	Exponential $(e^x)$ / natural log element-wise.
<pre>maximum() / minimum()</pre>	Element-wise maximum / minimum of two arrays.
sqrt()	The positive square-root, element-wise.
sin(), cos(), tan(), etc.	Element-wise trigonometric operations.

```
>>> x = np.arange(-2,3)

>>> print(x, np.abs(x))  # Like np.array([abs(i) for i in x]).

[-2 -1 0 1 2] [2 1 0 1 2]

>>> np.sin(x)  # Like np.array([math.sin(i) for i in x]).

array([-0.90929743, -0.84147098, 0. , 0.84147098, 0.90929743])
```

#### **Universal Functions**

- Some functions from the module math do not work with array.
- It is possible to make them element-wise via vectorize.

```
>>> def f(x):
        return 0 if x<=5 else 1
# f(A) # error
>>> np.vectorize(f)(A)
array([[0, 0, 0],
        [0, 0, 1],
        [1, 1, 1]])
```

# Operations along an Axis

Most array methods have an axis argument that allows an operation to be done along a given axis.

$$A = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \end{bmatrix}$$

A.sum(axis=0) = 
$$\begin{bmatrix} 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \end{bmatrix} = \begin{bmatrix} 4 & 8 & 12 & 16 \end{bmatrix}$$

A.sum(axis=1) = 
$$\begin{bmatrix} 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \end{bmatrix} = \begin{bmatrix} 10 & 10 & 10 & 10 \end{bmatrix}$$

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