

25. Two-Dimensional Arrays

Topics

Motivation

The numpy Module

Subscripting

functions and 2d Arrays

Visualizing

12	17	49	61
38	18	82	77
83	53	12	10

Can have a 2d array of strings or objects.

But we will just deal with 2d arrays of numbers.

A 2D array has rows and columns.

This one has 3 rows and 4 columns.

We say it is a "3-by-4" array (a.k.a matrix)

Rows and Columns

12	17	49	61
38	18	82	77
83	53	12	10

This is row 1.

Rows and Columns

12	17	49	61
38	18	82	77
83	53	12	10

This is column 2.

Entries

12	17	49	61
38	18	82	77
83	53	12	10

This is the (1,2) entry.

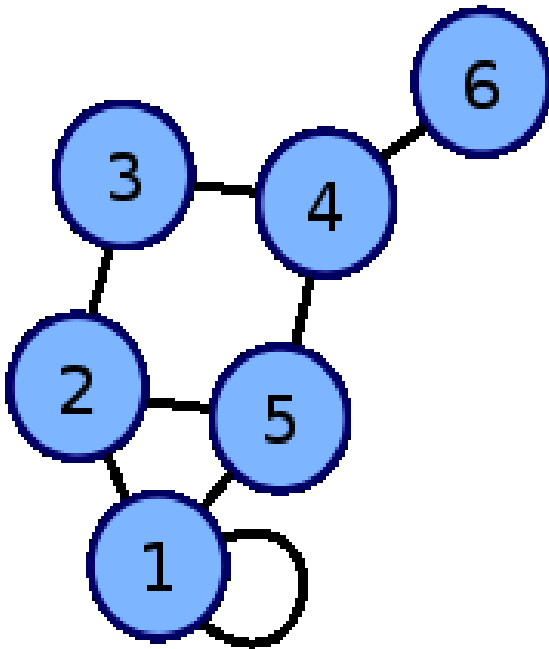
Where Do They Come From?

Entry (i,j) is the distance from city i to city j

[illegible]

Where Do they Come From?

Entry (i,j) is 1 if node i is connected to node j and is 0 otherwise



$$\begin{pmatrix} 1 & 1 & 0 & 0 & 1 & 0 \\ 1 & 0 & 1 & 0 & 1 & 0 \\ 0 & 1 & 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 & 1 & 1 \\ 1 & 1 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 \end{pmatrix}$$

Nodes
4 and 6
Are
connected

Captures the connectivity in
a network

Where Do They Come From



An m -by- n array
of pixels.

Each pixel encodes
3 numbers: a red value,
a green value, a blue
value

So all the information
can be encoded in three
2D arrays

2d Arrays in Python

12	17	49	61
38	18	82	77
83	53	12	10

```
A = [[12,17,49,61],[38,18,82,77],[83,53,12,10]]
```

A list of lists.

Accessing Entries

12	17	49	61
38	18	82	77
83	53	12	10

A[1][2]

A = [[12, 17, 49, 61], [38, 18, 82, 77], [83, 53, 12, 10]]



Accessing Entries

12	17	49	61
38	18	82	77
83	53	12	10

A[2][1]

A = [[12, 17, 49, 61], [38, 18, 82, 77], [83, 53, 12, 10]]



Setting Up 2D Arrays

Here is a function that returns a reference to an m-by-n array of zeros:

```
def zeros(m,n) :  
    v = []  
    for k in range(n) :  
        v.append(0.0)  
    A = []  
    for k in range(m) :  
        A.append(v)  
    return A
```

Python is Awkward

Turns out that base Python is not very handy for 2D array manipulations.

The **numpy** module makes up for this.

We will learn just enough **numpy** so that we can do elementary plotting, image processing and other things.

Introduction to 2D Arrays in numpy

A few essentials illustrated
by examples.

Setting up a 2D Array of 0's

```
>>> from numpy import *
>>> m = 3
>>> n = 4
>>> A = zeros ( m,n )
>>> A
array([[ 0.,  0.,  0.,  0.],
       [ 0.,  0.,  0.,  0.],
       [ 0.,  0.,  0.,  0.]])
```

Note how the row and column dimensions are passed to zeros

Accessing an Entry

```
>>> A = zeros((3,2))
>>> A[2,1] = 10
>>> A
array([[ 0.,  0.],
       [ 0.,  0.],
       [ 0., 10.]])
```

A nicer notation than `A[2][1]`.

Accessing an Entry

```
>>> A = array([[1,2,3],[4,5,6]])  
>>> A  
array([[1, 2, 3],  
       [4, 5, 6]])
```

Using the array constructor to build a 3-by-2 array. Note all the square brackets.

Use Copy to Avoid Aliasing

```
>>> A = array([[1,2],[3,4]])
>>> B = A
>>> A[1,1] = 10
>>> B
array([[ 1,  2],
       [ 3, 10]])
```

1	2
3	4

2D arrays are
objects

```
>>> A = array([[1,2],[3,4]])
>>> B = copy(A)
>>> A[1,1] = 10
>>> B
array([[1, 2],
       [3, 4]])
```

Iteration and 2D Arrays

Lots of Nested Loops

Nested Loops and 2D Arrays

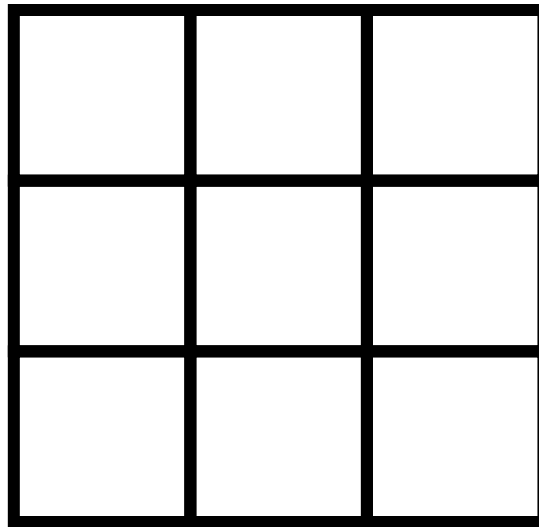
```
A = array((3,3))  
for i in range(3):  
    for j in range(3):  
        A[i,j] = (i+1)*(j+1)
```

1	2	3
2	4	6
3	6	9

A
3x3
times
table

Nested Loops and 2D Arrays

```
A = array( (3,3) )
```



Allocates memory, but doesn't put any values in the boxes. Much more efficient than the Repeated append framework.

Understanding 2D Array Set-Up

```
for i in range(3):  
    for j in range(3):  
        A[i,j] = (i+1)*(j+1)
```

```
for i in range(3):  
    A[i,0] = (i+1)*(0+1)  
    A[i,1] = (i+1)*(1+1)  
    A[i,2] = (i+1)*(2+1)
```

Equivalent!

Understanding 2D Array Set-Up

```
for i in range(3):  
    A[i,0] = (i+1) * (0+1)  
    A[i,1] = (i+1) * (1+1)  
    A[i,2] = (i+1) * (2+1)
```

1	2	3

Row 0 is
set up when
 $i = 0$

Understanding 2D Array Set-Up

```
for i in range(3):  
    A[i,0] = (i+1) * (0+1)  
    A[i,1] = (i+1) * (1+1)  
    A[i,2] = (i+1) * (2+1)
```

1	2	3
2	4	6

Row 1 is
set up when
 $i = 1$

Understanding 2D Array Set-Up

```
for i in range(3):  
    A[i,0] = (i+1) * (0+1)  
    A[i,1] = (i+1) * (1+1)  
    A[i,2] = (i+1) * (2+1)
```

1	2	3
2	4	6
4	6	9

Row 2 is
set up when
 $i = 2$

Extended Example

A company has m factories and each of which makes n products. We'll refer to such a company as an m -by- n company.

Customers submit **purchase orders** in which they indicate how many of each product they wish to purchase. A length- n list of numbers that expresses this called a **PO list**.

Cost and Inventory

The cost of making a product varies from factory to factory.

Inventory varies from factory to factory.

Three Problems

A customer submits a purchase order that is to be filled by a single factory.

Q1. How much would it cost each factory to fill the PO?

Q2. Which factories have enough inventory to fill the PO?

Q3. Among the factories that can fill the PO, which one can do it most cheaply?

Ingredients

To set ourselves up for the solution to these problems we need to understand:

- The idea of a Cost Array (2D)
- The idea of an Inventory Array (2D)
- The idea of a Purchase Order Array (1D)

We will use numpy arrays throughout.

Cost Array

C \dashrightarrow

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

The value of $C[k, j]$ is what it costs
factory k to make product j .

Cost Array

C - - - - >

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

It costs
\$12 for
factory 1
to make
product 3

The value of $C[k, j]$ is what it costs
factory k to make product j .

Inventory Array

I ---->

38	5	99	34	42
82	19	83	12	42
51	29	21	56	87

The value of $I[k, j]$ is the inventory in factory k of product j .

Inventory Array

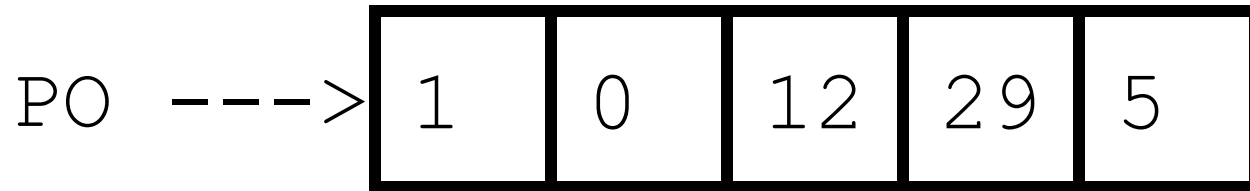
I ---->

38	5	99	34	42
82	19	83	12	42
51	29	21	56	87

Factory 1
can sell up
to 83 units
of product 2.

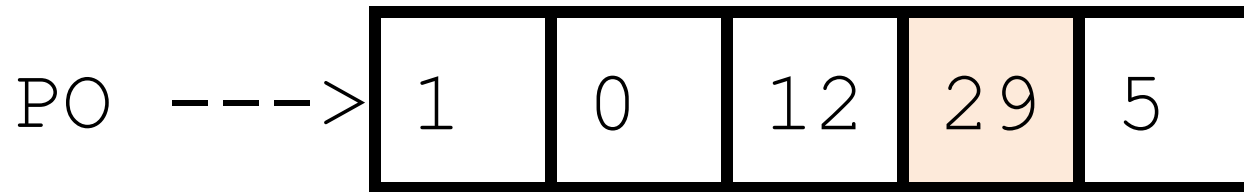
The value of $I[k, j]$ is the inventory in
factory k of product j .

Purchase Order



The value of $PO[j]$ is the number product j 's that the customer wants

Purchase Order



The customer
wishes to
purchase 29
product 3 units

The value of $PO[j]$ is the number
product j 's that the customer wants

We Will Develop a Class called Company

We will package data and methods in a way that makes it easy to answer Q1, Q2, and Q3 and to perform related computations.

First, Some Handy Numpy
Features

Computing Row and Column Dimension

Suppose:

I -->

10	36	22
12	35	20

A 2-by-3
array.

```
I = array([[10, 36, 22], [12, 35, 20]])
```

Computing Row and Column Dimension Using shape

Suppose:

I -->

10	36	22
12	35	20

Useful in functions and methods with 2D array arguments

(m,n) is a "tuple"

$(m,n) = I.shape$

m:

2

n:

3

shape is an attribute of the array class

Finding the Location of the Smallest Value Using argmin

```
>>> from numpy import *  
>>> x = array([20,40,10,70.60])  
>>> iMin = x.argmin()  
>>> xMin = x[iMin]  
>>> print iMin, xMin  
2      10
```

There is also an `argmax` method

Comparing Arrays

```
>>> x = array([20,10,30])
```

```
>>> y = array([2,1,3])
```

```
>>> z = array([10,40,15])
```

```
>>> x>y
```

```
array([ True,  True,  True], dtype=bool)
```

```
>>> all(x>y)
```

```
True
```

```
>>> x>z
```

```
array([ True, False,  True], dtype=bool)
```

```
>>> any(x>z)
```

```
True
```

inf

A special float that behaves like infinity

```
>>> x = inf
>>> 1/x
0
>>> x+1
Inf
>>> inf > 9999999999999999
True
```

Now Let's Develop the Class Company

Start with the attributes and the
constructor.

The Class Company: Attributes

```
class Company(object):  
    """  
    Attributes:  
        C : m-by-n cost array [float]  
        I : m-by-n inventory array [float]  
        TV : total value [float]  
    """
```

Total Value: How much is the total inventory worth ?

The Class Company: Constructor

```
def __init__(self, Inventory, Cost):  
    self.I = Inventory  
    self.C = Cost  
    (m,n) = Inventory.shape  
    TV = 0  
    for k in range(m):  
        for j in range(n):  
            TV += Inventory[k,j]*Cost[k,j]  
    self.TV = TV
```

The incoming arguments are the Inventory
and Cost Arrays

Row and Column Dimensions

```
def __init__(self, Inventory, Cost):  
    self.I = Inventory  
    self.C = Cost  
    (m,n) = Inventory.shape  
    TV = 0  
    for k in range(m):  
        for j in range(n):  
            TV += Inventory[k,j]*Cost[k,j]  
    self.TV = TV
```

To compute the row and column dimension of a numpy 2D array, use the shape attribute.

Computing Total Value

```
TV = 0
for k in range(m):
    for j in range(n):
        TV += I[k,j]*C[k,j]
```

The nested loop
takes us to each
array entry

I -->

10	36	22
12	35	20

Inventory Array

C -->

30	40	50
60	70	80

Cost Array

Computing Total Value

```
TV = 0
for k in range(m):
    for j in range(n):
        TV += I[k,j]*C[k,j]
```

I -->

10	36	22
12	35	20

Inventory Array

C -->

30	40	50
60	70	80

Cost Array

Computing Total Value

```
TV = 0
for k in range(m):
    for j in range(n):
        TV += I[k,j]*C[k,j]
```

I -->

10	36	22
12	35	20

Inventory Array

C -->

30	40	50
60	70	80

Cost Array

Computing Total Value

```
TV = 0
for k in range(m):
    for j in range(n):
        TV += I[k,j]*C[k,j]
```

I -->

10	36	22
12	35	20

Inventory Array

C -->

30	40	50
60	70	80

Cost Array

Computing Total Value

```
TV = 0
for k in range(m):
    for j in range(n):
        TV += I[k,j]*C[k,j]
```

I -->

10	36	22
12	35	20

Inventory Array

C -->

30	40	50
60	70	80

Cost Array

Computing Total Value

```
TV = 0
for k in range(m):
    for j in range(n):
        TV += I[k,j]*C[k,j]
```

I -->

10	36	22
12	35	20

Inventory Array

C -->

30	40	50
60	70	80

Cost Array

Computing Total Value

```
TV = 0
for k in range(m):
    for j in range(n):
        TV += I[k,j]*C[k,j]
```

I --->

10	36	22
12	35	20

Inventory Array

C --->

30	40	50
60	70	80

Cost Array

Now Let's Develop Methods to Answer These 3 Questions

Q1. How much would it cost each factory to fill a purchase order?

Q2. Which factories have enough inventory to fill a purchase order?

Q3. Among the factories that can fill the purchase order, which one can do it most cheaply?

Q1. How Much Does it Cost
Each Factory to Process
a Purchase order?

C \dashrightarrow

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

PO \dashrightarrow

1	0	12	29	5
---	---	----	----	---

For factory 0:

$$1*10 + 0*36 + 12*22 + 29*15 + 5*62$$

C ---->

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

j = 0

PO ---->

1	0	12	29	5
---	---	----	----	---

For
factory 0:

```
s = 0;  
for j in range(5):  
    s += C[0,j] * PO[j]
```

C ---->

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

j = 1

PO ---->

1	0	12	29	5
---	---	----	----	---

For
factory 0:

```
s = 0
for j in range(5):
    s = += C[0,j] * PO[j]
```

C ---->

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

j = 2

PO ---->

1	0	12	29	5
---	---	----	----	---

For
factory 0:

```
s = 0
for j in range(5):
    s = += C[0,j] * PO[j]
```

C ---->

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

j = 3

PO ---->

1	0	12	29	5
---	---	----	----	---

For
factory 0:

```
s = 0
for j in range(5):
    s = += C[0,j] * PO[j]
```

C ---->

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

j = 4

PO ---->

1	0	12	29	5
---	---	----	----	---

For
factory 0:

```
s = 0
for j in range(5):
    s = += C[0,j] * PO[j]
```

C

----->

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

PO

----->

1	0	12	29	5
---	---	----	----	---

For
factory 1:

```
s = 0
for j in range(5):
    s = += C[1,j] * PO[j]
```

C

---->

10	36	22	15	62
12	35	20	12	66
13	37	21	16	59

PO

---->

1	0	12	29	5
---	---	----	----	---

For
factory k:

```
s = 0
for j in range(5):
    s += C[k,j] * PO[j]
```

To Answer Q1 We Have

```
def Order(self, PO) :  
    """ Returns an m-by-1 array that  
    houses how much it costs  
    each factory to fill the PO.  
  
    PreC: self is a Company object  
    representing m factories and n  
    products. PO is a length-n  
    purchase order list.  
    """
```


What the Order Method Does

self.C -->	10	36	22	15	62	1019
	12	35	20	12	66	930
	13	37	21	16	59	1040

PO -->	1	0	12	29	5
---------------	---	---	----	----	---

Returns [1019, 930, 1040]

Implementation...

```
def Order(self, PO) :  
    C = self.C  
    (m,n) = C.shape  
    theCosts = zeros( (m,1) )  
    for k in range(m) :  
        for j in range(n) :  
            theCosts[k] += C[k,j]*PO[j]  
    return theCosts
```

Using Order

Assume that the following are initialized:

I the Inventory array

C the Cost array

PO the purchase order array

```
>>> A = Company(I,C)
>>> x = A.Order(PO)
>>> kMin = x.argmin()
>>> xMin = x[kMin]
```

kMin is the index of the factory that can most cheaply process the PO and xMin is the cost

Q2. Which Factories
Have Enough Inventory to
Process a Purchase Order?

Who Can Fill the Purchase Order (PO)?

I -->	38	5	99	34	42	Yes
	82	19	83	12	42	No
	51	29	21	56	87	Yes
PO -->	1	0	12	29	5	

Factory 2 can't because $12 < 29$

Who Can Fill the Purchase Order (PO)?

I -->	38	5	99	34	42	Yes
	82	19	83	12	42	No
	51	29	21	56	87	Yes
PO -->	1	0	12	29	5	

We need to compare the rows of I with PO.

Who Can Fill the Purchase Order (PO)?

I -->	38	5	99	34	42	Yes
	82	19	83	12	42	No
	51	29	21	56	87	Yes
PO -->	1	0	12	29	5	

```
all( I[0,:] >= PO ) is True
```

Who Can Fill the Purchase Order (PO)?

	38	5	99	34	42	Yes
I -->	82	19	83	12	42	No
	51	29	21	56	87	Yes
PO -->	1	0	12	29	5	

```
all( I[1,:] >= PO ) is False
```


Who Can Fill the Purchase Order (PO)?

I -->	38	5	99	34	42	Yes
	82	19	83	12	42	No
	51	29	21	56	87	Yes
PO -->	1	0	12	29	5	

```
all( I[2,:] >= PO ) is True
```

To Answer Q2 We Have...

```
def CanDo(self, PO) :  
    """ Return the indices of those  
    factories with sufficient  
    inventory.
```

```
PreC: PO is a purchase order  
array. """
```

Who Can Fill the PO?

```
def CanDo(self, PO) :  
    I = self.I  
    (m,n) = I.shape  
    Who = []  
    for k in range(m) :  
        if all( I[k,:] >= PO) :  
            Who.append(k)  
    return array(Who)
```

Grab the
inventory array
and compute
its row and col
dimension.,

Who Can Fill the PO?

```
def CanDo(self, PO) :  
    I = self.I  
    (m,n) = I.shape  
    Who = []  
    for k in range(m) :  
        if all( I[k,:] >= PO) :  
            Who.append(k)  
    return array(Who)
```

Initial ize Who to
the empty list.
Then build it up
thru repeated
appending

Who Can Fill the PO?

```
def CanDo(self, PO):
```

```
    I = self.I
```

```
    (m,n) = I.shape
```

```
    Who = []
```

```
    for k in range(m):
```

```
        if all( I[k,:] >= PO) : :
```

```
            Who.append(k)
```

```
    return array(Who)
```

If every element of $I[k,:]$ is \geq the corresponding entry in PO, then factory k has sufficient inventory

Who Can Fill the PO?

```
def CanDo(self, PO):  
    I = self.I  
    (m,n) = I.shape  
    Who = []  
    for k in range(m):  
        if all( I[k,:] >= PO):  
            Who.append(k)  
    return array(Who)
```

Who is
not a
numpy array,
but
array(Who) is

Using CanDo

Assume that the following are initialized:

I the Inventory array

C the Cost array

PO the purchase order array

```
>>> A = Company(I,C)
```

```
>>> kVals = A.CanDo(PO)
```

kVals is an array that contains the indices of those factories with enough inventory

Using CanDo

Assume that the following are initialized:

I the Inventory array

C the Cost array

PO the purchase order array

```
>>> A = Company(I,C)
```

```
>>> kVals = A.CanDo(PO)
```

If k in $kVals$ is True, then
 $\text{all}(A.I[k, :] \geq PO)$
is True

Q3: Among the
Factories with enough
Inventory, who can fill the
PO Most Cheaply??

For Q3 We Have

```
def theCheapest(self, PO):  
    """ Return the tuple (kMin, costMin)  
    where kMin is the index of the factory  
    that can fill the PO most cheaply and  
    costMin is the associated cost. If no  
    such factory exists, return None.  
  
    PreC: PO is a purchase order list. """  
  
    theCosts = Order(PO)  
    Who = CanDo(PO)  
    if len(Who)==0:  
        return None  
    else:
```

Who Can Fill the Purchase Order Most Cheaply?

I -->	38	5	99	34	42	Yes	1019
	82	19	83	12	42	No	
	51	29	21	56	87	Yes	1040
PO -->	1	0	12	29	5		

kMin = 0, costMin = 1019

Implementation

```
def theCheapest(self, PO) :  
    theCosts = Order(PO)  
    Who = CanDo(PO)  
    if len(Who)==0:  
        return None  
    else:  
        # Find kMin and costMin
```

Implementation Cont'd

```
# Find kMin and costMin
costMin = inf
for k in Who:
    if theCosts[k] < costMin:
        kMin = k
        costMin = theCosts[k]
return (kMin, costMin)
```

Using Cheapest

Assume that the following are initialized:

I the Inventory array

C the Cost array

PO the purchase order array

```
>>> A = Company(I,C)
```

```
>>> (kMin,costMin) = A.Cheapest(PO)
```

The factory with index kMin can deliver PO most cheaply and the cost is costMin

Updating the Inventory
After Processing a PO

Updating Inventory

The diagram illustrates the selection of a pivot element 'I' from an array and its partitioning. The array is [38, 5, 99, 34, 42]. The pivot 'I' is 38. The array is partitioned into two sub-arrays: [82, 19, 83, 12, 42] and [51, 29, 21, 56, 87]. The pivot 'I' is then placed in its sorted position, resulting in the array [1, 0, 12, 29, 5].

Before

Updating Inventory

		37	5	87	5	37
I	-->	82	19	83	12	42
		51	29	21	56	87
PO	-->	1	0	12	29	5

After

Method for Updating the Inventory Array After Processing a PO

```
def UpDate(self,k,PO) :  
    n = len(PO)  
    for j in range(n) :  
        # Reduce the inventory of product j  
        self.I[k,j] = self.I[k,j] - PO[j]  
        # Decrease the total value  
        self.TV = self.TV - self.C[k,j]*PO[j]
```

Maintaining the class invariant, i.e., the connection between the I, C, and TV attributes.