## **Sparse linear systems**

Sparse matrices

Techniques of storage

Creating sparse matrices in python

Algorithms for sparse matrices in python

- elementary matrix operations
- decomposition and other methods

If most of the elements in a matrix are zero, then it makes no sense to store them. In addition, a lot of the matrix operations will be elementary.

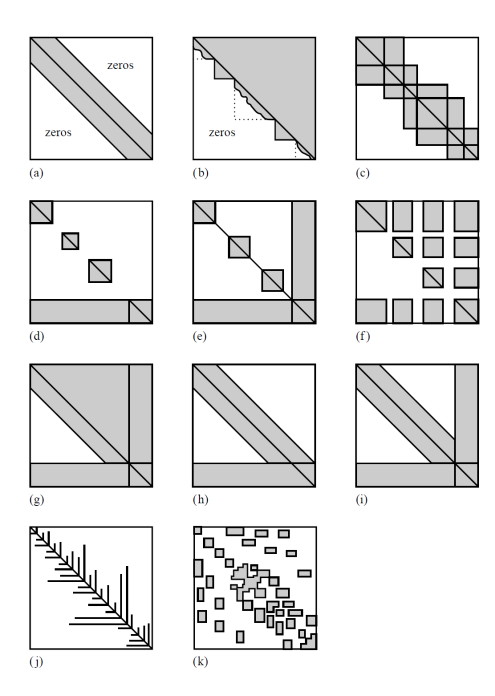
### Dense Matrix

1	2	31	2	9	7	34	22	11	5
11	92	4	3	2	2	3	3	2	1
3	9	13	8	21	17	4	2	1	4
8	32	1	2	34	18	7	78	10	7
9	22	3	9	8	71	12	22	17	3
13	21	21	9	2	47	1	81	21	9
21	12	53	12	91	24	81	8	91	2
61	8	33	82	19	87	16	3	1	55
54	4	78	24	18	11	4	2	99	5
13	22	32	42	9	15	9	22	1	21

#### **Sparse Matrix**

1		3		9		3			
11		4						2	1
		1				4		1	
8				3	1				
			9			1		17	
13	21		9	2	47	1	81	21	9
				19	8	16	×		55
54	4				11				
		2					22		21

Instead of storing the *full* matrix, we store only the *non-zero elements*.



Sparse matrices can be stored using different protocols:

coo\_matrix: COOrdinate format matrix

csc\_matrix: Compressed Sparse Column matrix

csr\_matrix: Compressed Sparse Row matrix

**bsr\_matrix**: Block Sparse Row matrix

dia\_matrix: Sparse matrix with **DIA**gonal storage

dok\_matrix: Dictionary Of Keys based sparse matrix.

**lil\_matrix**: Row-based linked list sparse matrix

Different protocols are more efficient for different algorithms. We will discuss two of these: the COO format and the CSC format

#### The Coordinate format matrix format (COO)

In this storage protocol, the indices are stored as a double-entry list, And the elements are stored as a list of the same length. E.g.

Matrix									
1		3		9		3			
11		4						2	1
		1				4		1	
8				3	1				
			9			1		17	
13	21		9	2	47	1	81	21	9
				19	8	16			55
54	4				11				
		2					22		21

How this is stored

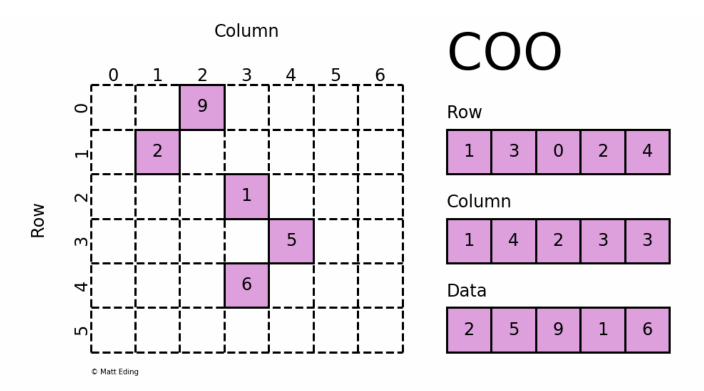
(0,0) 1

(0,2) 3

(0,4)

...

The COO is a natural way to think about sparse matrices, but is not efficient for matrix operations.



#### Compressed Sparse Column matrix (CSC) format

In this protocol the non-zero entries are stored in the following way:

Store the Data in an array going down the columns and removing the zeros Store the Row index of each element in the Data array Create an array where adjacent pairs give *slices* into the Data array.

#### **Matrix**

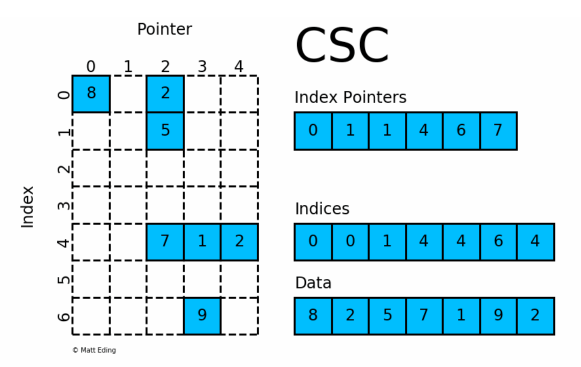
# 1 0 2 0 0 3 4 5 6

#### How this is stored

Data: [1,4,5,2,3,6]

Row indices: [0, 2, 2, 0, 1, 2]

Index pointers: [0,2,3,6]



Which format to use? Two things to keep in mind:

1. Some formats are more efficient than others for certain operations.

We recommend sticking to CSC or CSR formats for linear algebra

2. It really doesn't matter – python will let you know if you start using an inefficient matrix format.

You can convert between formats using

A.tocsc()

A.tocoo()

.etc.

#### The Sparse Matrix modules in python

We will be relying on the *sparse* module from scipy, which itself contains a *sparse linear algebra* module

```
8 import numpy as np
9 from scipy import sparse as sp
10 from scipy.sparse import linalg as sla
```

Note: the sparse "linalg" module is *different* from the regular scipy linalg module.

Sparse matrices in python are stored in their own data type, according to the compression protocol (COO, CSC, etc)

```
import numpy as np
        from scipy import sparse as sp
        from scipy.sparse import linalg as sla
   ...: row = np.array([0,0,1,1])
   ...: col = np.array([0,1,0,1])
   ...: entries = np.array([2.,2.,2.,2])
   ...: A = sp.csc_matrix((entries,(row,col)))
In [3]: A
<2x2 sparse matrix of type '<class 'numpy.float64'>'
   with 4 stored elements in Compressed Sparse Column format>
In [4]: print(A)
  (0, 0)
            2.0
  (1, 0)
            2.0
  (0, 1)
            2.0
  (1, 1)
            2.0
```

# Building basic sparse matrices in python Sparse matrices can be constructed directly using

- the type of sparse matrix you want
- a list of row indices
- a list of column indices
- a list of the data entries

```
A = sp.csc_matrix((entries,(row,col)))
```

```
import numpy as np
   ...: from scipy import sparse as sp
   ...: from scipy.sparse import linalg as sla
   ...: row = np.array([0,0,1,1])
   ...: col = np.array([0,1,0,1])
   ...: entries = np.array([2.,2.,2.,2])
   ...: A = sp.csc_matrix((entries,(row,col)))
In [3]: A
<2x2 sparse matrix of type '<class 'numpy.float64'>'
   with 4 stored elements in Compressed Sparse Column format>
In [4]: print(A)
           2.0
  (1, 0)
           2.0
  (0, 1)
           2.0
  (1, 1)
           2.0
```

Larger sparse matrices can be defined using the "shape" option

A = sp.csc\_matrix((entries,(row,col)),shape= (M,N))

Matrices of different data types can be defined using the "dtype" option

```
In [27]: A3
Out[27]:
<4x4 sparse matrix of type '<class 'numpy.intc'>'
    with 4 stored elements in Compressed Sparse Column format>

In [28]: A3.A
Out[28]:
array([[2, 2, 0, 0],
        [2, 2, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 0]], dtype=int32)
```

Sparse matrices can be converted to dense matrices in two ways:

1. Using the .todense() or .A methods

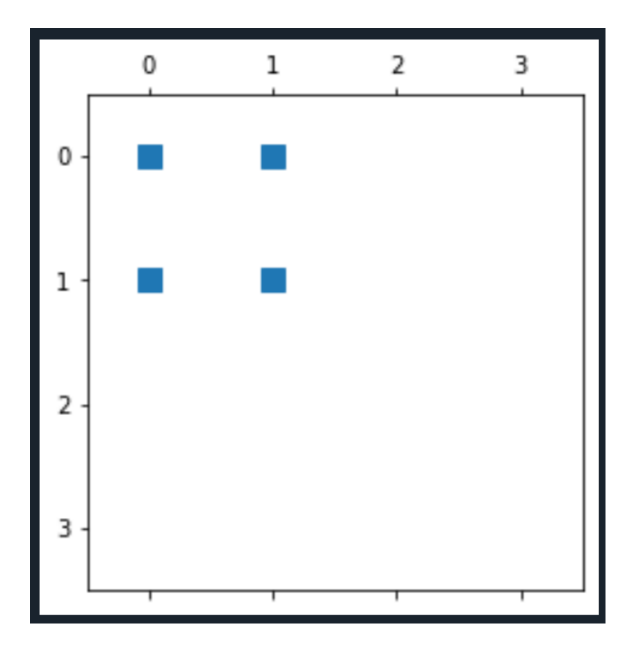
2. Automatically as the result of a matrix operation that produces a dense matrix

NB: when this happens be careful! Some of your Sparse routines will not work on regular matrices.

You can convert a dense matrix to a sparse matrix using The sp.[...]\_matrix() function

```
In [65]: AD = np.diag([1,1,1,2,2,2])
In [66]: print(AD)
[[100000]
[0 1 0 0 0 0]
[0 0 1 0 0 0]
[000200]
[000020]
[000002]]
In [67]: AS = sp.csc_matrix(AD)
In [68]: print(AS)
 (0, 0)
 (1, 1)
 (2, 2)
 (3, 3)
 (4, 4)
 (5, 5)
```

Sparse matrices can be visualised using the "spy()" function in conjunction with matplotlib.

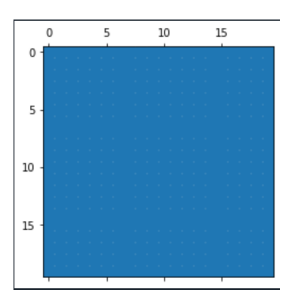


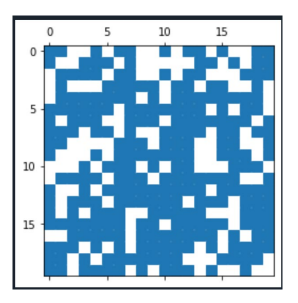
#### **Sparsify-ing matrices**

Often in a real situation a matrix will have elements which are close to zero without being sparse. A useful Technique is to "sparsify" the matrix by setting all the small elements to exactly zero.

Python offers a simple way to do this:

```
In [60]: AD[abs(AD)<0.1] = 0.
In [61]: A = sp.csc_matrix(AD)</pre>
```



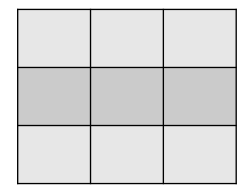


<u>Building more complicated sparse matrices in python</u> – the diags function When building a sparse matrix yourself you usually have to specify the elements either along the main diagonal, or along the upper or lower diagonals.

This can be done using the diags function. There are two approaches:

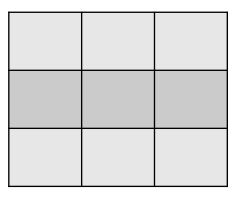
#### 1. Direct definition:

A = sp.diags([[elements on 1st diagonal],[elements on 2nd diagonal]],...],[index of first diagonal, index of 2nd diagonal,...])



2. Broadcasting (assign all elements to a single number)

A = sp.diags([element 1,element 2, ...],[0,1,2,...],shape=(N,N))



#### Operations with sparse matrices

All the "usual" matrix operations work with sparse matrices.

#### E.g. Matrix multiplication:

```
In [89]: cs2 = AS.dot(bs)
In [90]: print(cs2)
  (4, 0)     4
  (3, 0)     -2
  (0, 0)     1
```

Note that multiplication will convert a sparse matrix to a normal one if it becomes non-sparse.

Also Note: The norm function in scipy only computes the  $L_1$  and  $L_{\infty}$  norm!

#### **Decomposition of Sparse matrices**

The LU decomposition can be done using the sparse.splu() function In the scipy.sparse.linalg module, and returns an L and U packaged together:

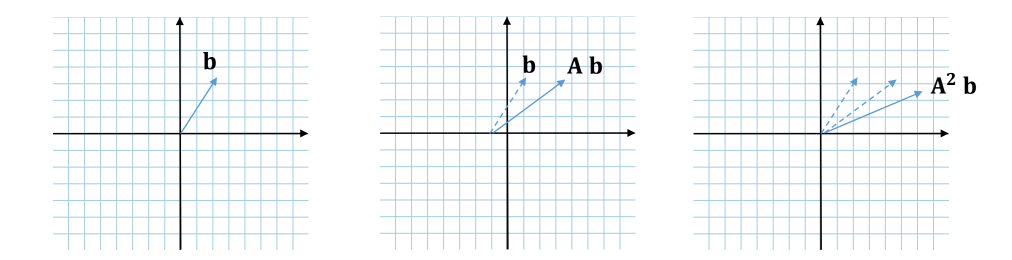
Note: There is currently no official sparse QR decomposition for python!

#### **Arnoldi iteration**

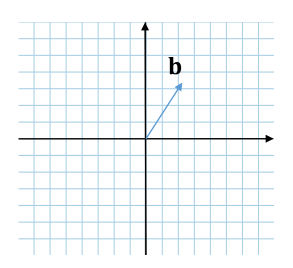
Arnoldi iteration is a powerful and stable method for computing the eigenvalues of large matrices. It is especially suitable for sparse systems.

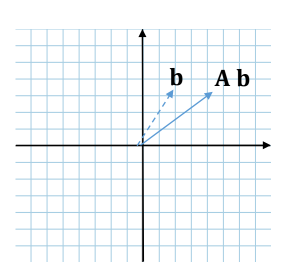
$$\mathbf{A}\mathbf{v} = \lambda\mathbf{v}$$

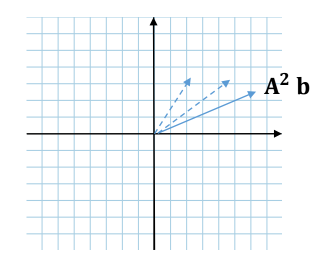
Recall in *Power Iteration*, successive applications of A bring any vector toward the eigenvector.



The idea of Arnoldi iteration is to *keep* the information from each iteration, and use it to construct an orthogonal basis that can be used to compute the eigenvalues.

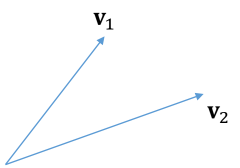






For each iteration we keep the resulting vector into a matrix, known as the Krylov matrix

$$K_n = \begin{bmatrix} \vdots & \vdots & \vdots \\ b & Ab & A^2b & \cdots & A^{n-1}b \\ \vdots & \vdots & \vdots & \vdots & \vdots \end{bmatrix}$$



From each column we construct an *orthonormal set of vectors*  $\mathbf{q}_j$  using Gramm-Schmidt orthogonalization. This is known as the <u>Krylov subspace</u>.

We then re-write the matrix A in terms of these new basis vectors  $\mathbf{q}_j$ 

$$H = Q^*A Q$$

Because the  $\mathbf{q}_j$ s are orthogonal, the matrix H is almost upper triangular, and will also have the same eigenvalues as A.

We can then use QR-decomposition to extremely efficiently compute the eigenvalues.