This is a collection of exercises that have been collected in the numpy mailing list, on stack overflow and in the numpy documentation. The goal of this collection is to offer a quick reference for both old and new users but also to provide a set of exercises for those who teach.

If you find an error or think you've a better way to solve some of them, feel free to open an issue at https://github.com/rougier/numpy-100. File automatically generated. See the documentation to update questions/answers/hints programmatically.

1. Import the numpy package under the name np ($\bigstar \stackrel{\wedge}{\Rightarrow} \stackrel{\wedge}{\Rightarrow}$)

```
import numpy as np
```

2. Print the numpy version and the configuration ($\bigstar \stackrel{\wedge}{\approx} \stackrel{\wedge}{\approx}$)

```
print(np.__version__)
np.show_config()
```

3. Create a null vector of size 10 ($\star \, \stackrel{\wedge}{\sim} \, \stackrel{\wedge}{\sim}$)

```
Z = np.zeros(10)
print(Z)
```

4. How to find the memory size of any array ($\bigstar \stackrel{\wedge}{\approx} \stackrel{\wedge}{\approx}$)

```
Z = np.zeros((10,10))
print("%d bytes" % (Z.size * Z.itemsize))
```

5. How to get the documentation of the numpy add function from the command line? $(\bigstar \stackrel{\wedge}{\propto} \stackrel{\wedge}{\propto})$

```
%run `python -c "import numpy; numpy.info(numpy.add)"`
```

6. Create a null vector of size 10 but the fifth value which is 1 ($\bigstar \stackrel{\wedge}{\Rightarrow} \stackrel{\wedge}{\Rightarrow}$)

```
Z = np.zeros(10)
Z[4] = 1
print(Z)
```

7. Create a vector with values ranging from 10 to 49 ($\bigstar \stackrel{\land}{\sim} \stackrel{\land}{\sim}$)

```
Z = np.arange(10,50)
  print(Z)
8. Reverse a vector (first element becomes last) (\bigstar \Leftrightarrow \Leftrightarrow)
 Z = np.arange(50)
 Z = Z[::-1]
  print(Z)
9. Create a 3x3 matrix with values ranging from 0 to 8 (\bigstar \Leftrightarrow \diamondsuit)
  Z = np.arange(9).reshape(3, 3)
  print(Z)
10. Find indices of non-zero elements from [1,2,0,0,4,0] (\bigstar \stackrel{\wedge}{\approx} \stackrel{\wedge}{\approx})
 nz = np.nonzero([1,2,0,0,4,0])
 print(nz)
11. Create a 3x3 identity matrix (\bigstar \Leftrightarrow \Leftrightarrow)
 Z = np.eye(3)
 print(Z)
12. Create a 3x3x3 array with random values (\bigstar \Leftrightarrow \Leftrightarrow)
 Z = np.random.random((3,3,3))
  print(Z)
13. Create a 10x10 array with random values and find the minimum and maximum values
(★☆☆)
  Z = np.random.random((10,10))
  Zmin, Zmax = Z.min(), Z.max()
  print(Zmin, Zmax)
14. Create a random vector of size 30 and find the mean value (\bigstar \stackrel{\triangleright}{\propto} \stackrel{\triangleright}{\propto})
  Z = np.random.random(30)
  m = Z.mean()
  print(m)
```

15. Create a 2d array with 1 on the border and 0 inside ($\bigstar \stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$)

```
Z = np.ones((10,10))

Z[1:-1,1:-1] = 0

print(Z)
```

16. How to add a border (filled with 0's) around an existing array? ($\bigstar \stackrel{>}{\sim} \stackrel{>}{\sim}$)

```
Z = np.ones((5,5))
Z = np.pad(Z, pad_width=1, mode='constant', constant_values=0)
print(Z)

# Using fancy indexing
Z[:, [0, -1]] = 0
Z[[0, -1], :] = 0
print(Z)
```

17. What is the result of the following expression? ($\bigstar \stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$)

```
0 * np.nan
np.nan == np.nan
np.inf > np.nan
np.nan - np.nan
np.nan in set([np.nan])
0.3 == 3 * 0.1
```

```
print(0 * np.nan)
print(np.nan == np.nan)
print(np.inf > np.nan)
print(np.nan - np.nan)
print(np.nan in set([np.nan]))
print(0.3 == 3 * 0.1)
```

18. Create a 5x5 matrix with values 1,2,3,4 just below the diagonal ($\bigstar \stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$)

```
Z = np.diag(1+np.arange(4),k=-1)
print(Z)
```

19. Create a 8x8 matrix and fill it with a checkerboard pattern ($\bigstar \stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$)

```
Z = np.zeros((8,8),dtype=int)
Z[1::2,::2] = 1
Z[::2,1::2] = 1
print(Z)
```

```
# Alternative solution: Using reshaping
arr = np.ones(64,dtype=int)
arr[::2]=0
arr = arr.reshape((8,8))
print(arr)
```

20. Consider a (6,7,8) shape array, what is the index (x,y,z) of the 100th element? ($\bigstar \Leftrightarrow \Leftrightarrow$)

```
print(np.unravel_index(99,(6,7,8)))
```

21. Create a checkerboard 8x8 matrix using the tile function ($\bigstar \stackrel{\wedge}{\Rightarrow} \stackrel{\wedge}{\Rightarrow}$)

```
Z = np.tile( np.array([[0,1],[1,0]]), (4,4))
print(Z)
```

22. Normalize a 5x5 random matrix ($\bigstar \stackrel{\wedge}{\Rightarrow} \stackrel{\wedge}{\Rightarrow}$)

```
Z = np.random.random((5,5))
Z = (Z - np.mean (Z)) / (np.std (Z))
print(Z)
```

23. Create a custom dtype that describes a color as four unsigned bytes (RGBA) ($\bigstar \stackrel{\triangleright}{\propto} \stackrel{\triangleright}{\propto}$)

24. Multiply a 5x3 matrix by a 3x2 matrix (real matrix product) ($\bigstar \Leftrightarrow \Leftrightarrow$)

```
Z = np.dot(np.ones((5,3)), np.ones((3,2)))
print(Z)

# Alternative solution, in Python 3.5 and above
Z = np.ones((5,3)) @ np.ones((3,2))
print(Z)
```

25. Given a 1D array, negate all elements which are between 3 and 8, in place. ($\bigstar \stackrel{\wedge}{\Rightarrow} \stackrel{\wedge}{\Rightarrow}$)

```
# Author: Evgeni Burovski
Z = np.arange(11)
```

```
Z[(3 < Z) & (Z < 8)] *= -1
print(Z)</pre>
```

26. What is the output of the following script? ($\bigstar \Leftrightarrow \Leftrightarrow$)

```
# Author: Jake VanderPlas

print(sum(range(5),-1))

from numpy import *

print(sum(range(5),-1))
```

```
# Author: Jake VanderPlas

print(sum(range(5),-1))

from numpy import *

print(sum(range(5),-1))
```

27. Consider an integer vector Z, which of these expressions are legal? ($\bigstar \stackrel{>}{\sim} \stackrel{>}{\sim}$)

```
Z**Z
2 << Z >>> 2
Z <- Z
1j*Z
Z/1/1
Z<Z>Z
```

```
Z**Z
2 << Z >>> 2
Z <- Z
1j*Z
Z/1/1
Z<2>Z
```

28. What are the result of the following expressions? ($\bigstar \stackrel{\Leftrightarrow}{\Rightarrow}$)

```
np.array(0) / np.array(0)
np.array(0) // np.array(0)
np.array([np.nan]).astype(int).astype(float)
```

```
print(np.array(0) / np.array(0))
print(np.array(0) // np.array(0))
print(np.array([np.nan]).astype(int).astype(float))
```

29. How to round away from zero a float array ? ($\bigstar \stackrel{\Leftrightarrow}{\sim} \stackrel{\Leftrightarrow}{\sim}$)

```
# Author: Charles R Harris

Z = np.random.uniform(-10,+10,10)
print(np.copysign(np.ceil(np.abs(Z)), Z))

# More readable but less efficient
print(np.where(Z>0, np.ceil(Z), np.floor(Z)))
```

30. How to find common values between two arrays? ($\bigstar \Leftrightarrow \Leftrightarrow$)

```
Z1 = np.random.randint(0,10,10)
Z2 = np.random.randint(0,10,10)
print(np.intersect1d(Z1,Z2))
```

31. How to ignore all numpy warnings (not recommended)? ($\bigstar \stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$)

```
# Suicide mode on

defaults = np.seterr(all="ignore")

Z = np.ones(1) / 0

# Back to sanity

_ = np.seterr(**defaults)

# Equivalently with a context manager
with np.errstate(all="ignore"):
    np.arange(3) / 0
```

32. Is the following expressions true? ($\bigstar \stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$)

```
np.sqrt(-1) == np.emath.sqrt(-1)

np.sqrt(-1) == np.emath.sqrt(-1)
```

33. How to get the dates of yesterday, today and tomorrow? ($\bigstar \stackrel{\wedge}{\Rightarrow} \stackrel{\wedge}{\Rightarrow}$)

```
yesterday = np.datetime64('today') - np.timedelta64(1)
today = np.datetime64('today')
tomorrow = np.datetime64('today') + np.timedelta64(1)
```

34. How to get all the dates corresponding to the month of July 2016? ($\star \star \dot{x}$)

```
Z = np.arange('2016-07', '2016-08', dtype='datetime64[D]')
print(Z)
```

35. How to compute ((A+B)*(-A/2)) in place (without copy)? ($\star \star \dot{x}$)

```
A = np.ones(3)*1
B = np.ones(3)*2
np.add(A,B,out=B)
np.divide(A,2,out=A)
np.negative(A,out=A)
np.multiply(A,B,out=A)
```

36. Extract the integer part of a random array of positive numbers using 4 different methods ($\star \star \dot{\Rightarrow}$)

```
Z = np.random.uniform(0,10,10)

print(Z - Z%1)

print(Z // 1)

print(np.floor(Z))

print(Z.astype(int))

print(np.trunc(Z))
```

37. Create a 5x5 matrix with row values ranging from 0 to 4 ($\star \star \dot{x}$)

```
Z = np.zeros((5,5))
Z += np.arange(5)
print(Z)

# without broadcasting
Z = np.tile(np.arange(0, 5), (5,1))
print(Z)
```

38. Consider a generator function that generates 10 integers and use it to build an array $(\star \, \stackrel{\wedge}{\sim} \, \stackrel{\wedge}{\sim})$

```
def generate():
    for x in range(10):
        yield x
Z = np.fromiter(generate(),dtype=float,count=-1)
print(Z)
```

39. Create a vector of size 10 with values ranging from 0 to 1, both excluded ($\star \star \dot{x}$)

```
Z = np.linspace(0,1,11,endpoint=False)[1:]
print(Z)
```

40. Create a random vector of size 10 and sort it ($\star \star \dot{x}$)

```
Z = np.random.random(10)
Z.sort()
print(Z)
```

41. How to sum a small array faster than np.sum? ($\star \star \dot{x}$)

```
# Author: Evgeni Burovski

Z = np.arange(10)
np.add.reduce(Z)
```

42. Consider two random array A and B, check if they are equal $(\star \star)$

```
A = np.random.randint(0,2,5)

B = np.random.randint(0,2,5)

# Assuming identical shape of the arrays and a tolerance for the comparison of values

equal = np.allclose(A,B)

print(equal)

# Checking both the shape and the element values, no tolerance (values have to be exactly equal)

equal = np.array_equal(A,B)

print(equal)
```

43. Make an array immutable (read-only) ($\star \star \Rightarrow$)

```
Z = np.zeros(10)
Z.flags.writeable = False
Z[0] = 1
```

44. Consider a random 10x2 matrix representing cartesian coordinates, convert them to polar coordinates ($\star \star \dot{x}$)

```
Z = np.random.random((10,2))
X,Y = Z[:,0], Z[:,1]
R = np.sqrt(X**2+Y**2)
T = np.arctan2(Y,X)
print(R)
print(T)
```

45. Create random vector of size 10 and replace the maximum value by $0 (\star \star \dot{x})$

```
Z = np.random.random(10)

Z[Z.argmax()] = 0
print(Z)
```

46. Create a structured array with x and y coordinates covering the [0,1]x[0,1] area $(\star \star \Rightarrow \Rightarrow)$

47. Given two arrays, X and Y, construct the Cauchy matrix C (Cij =1/(xi - yj)) ($\star \star \dot{x}$)

```
# Author: Evgeni Burovski

X = np.arange(8)

Y = X + 0.5

C = 1.0 / np.subtract.outer(X, Y)
print(np.linalg.det(C))
```

48. Print the minimum and maximum representable value for each numpy scalar type ($\star\star$

```
for dtype in [np.int8, np.int32, np.int64]:
    print(np.iinfo(dtype).min)
    print(np.iinfo(dtype).max)

for dtype in [np.float32, np.float64]:
    print(np.finfo(dtype).min)
    print(np.finfo(dtype).max)
    print(np.finfo(dtype).eps)
```

49. How to print all the values of an array? ($\star \star \Rightarrow$)

```
np.set_printoptions(threshold=float("inf"))
Z = np.zeros((40,40))
print(Z)
```

50. How to find the closest value (to a given scalar) in a vector? ($\star \star \dot{x}$)

```
Z = np.arange(100)
v = np.random.uniform(0,100)
```

```
index = (np.abs(Z-v)).argmin()
print(Z[index])
```

51. Create a structured array representing a position (x,y) and a color (r,g,b) ($\star \star \dot{x}$)

52. Consider a random vector with shape (100,2) representing coordinates, find point by point distances ($\star \star \dot{\star}$)

```
Z = np.random.random((10,2))
X,Y = np.atleast_2d(Z[:,0], Z[:,1])
D = np.sqrt( (X-X.T)**2 + (Y-Y.T)**2)
print(D)

# Much faster with scipy
import scipy
# Thanks Gavin Heverly-Coulson (#issue 1)
import scipy.spatial

Z = np.random.random((10,2))
D = scipy.spatial.distance.cdist(Z,Z)
print(D)
```

53. How to convert a float (32 bits) array into an integer (32 bits) in place?

```
# Thanks Vikas (https://stackoverflow.com/a/10622758/5989906)
# & unutbu (https://stackoverflow.com/a/4396247/5989906)

Z = (np.random.rand(10)*100).astype(np.float32)
Y = Z.view(np.int32)
Y[:] = Z
print(Y)
```

54. How to read the following file? ($\star \star \dot{x}$)

```
1, 2, 3, 4, 5
6, , , 7, 8
, , 9,10,11
```

55. What is the equivalent of enumerate for numpy arrays? ($\star \star \dot{x}$)

```
Z = np.arange(9).reshape(3,3)
for index, value in np.ndenumerate(Z):
    print(index, value)
for index in np.ndindex(Z.shape):
    print(index, Z[index])
```

56. Generate a generic 2D Gaussian-like array ($\star \star \dot{x}$)

```
X, Y = np.meshgrid(np.linspace(-1,1,10), np.linspace(-1,1,10))
D = np.sqrt(X*X+Y*Y)
sigma, mu = 1.0, 0.0
G = np.exp(-( (D-mu)**2 / ( 2.0 * sigma**2 ) ) )
print(G)
```

57. How to randomly place p elements in a 2D array? ($\star \star \dot{x}$)

```
# Author: Divakar

n = 10

p = 3

Z = np.zeros((n,n))

np.put(Z, np.random.choice(range(n*n), p, replace=False),1)
print(Z)
```

58. Subtract the mean of each row of a matrix ($\star \star \dot{x}$)

```
# Author: Warren Weckesser

X = np.random.rand(5, 10)

# Recent versions of numpy

Y = X - X.mean(axis=1, keepdims=True)
```

```
# Older versions of numpy
Y = X - X.mean(axis=1).reshape(-1, 1)
print(Y)
```

59. How to sort an array by the nth column? $(\star \star \Rightarrow)$

```
# Author: Steve Tjoa

Z = np.random.randint(0,10,(3,3))
print(Z)
print(Z[Z[:,1].argsort()])
```

60. How to tell if a given 2D array has null columns? ($\star \star \Rightarrow$)

```
# Author: Warren Weckesser

# null : 0

Z = np.random.randint(0,3,(3,10))
print((~Z.any(axis=0)).any())

# null : np.nan

Z=np.array([
    [0,1,np.nan],
    [1,2,np.nan],
    [4,5,np.nan]
])
print(np.isnan(Z).all(axis=0))
```

61. Find the nearest value from a given value in an array ($\star \star \Rightarrow$)

```
Z = np.random.uniform(0,1,10)
z = 0.5
m = Z.flat[np.abs(Z - z).argmin()]
print(m)
```

62. Considering two arrays with shape (1,3) and (3,1), how to compute their sum using an iterator? ($\star \star \dot{\approx}$)

```
A = np.arange(3).reshape(3,1)
B = np.arange(3).reshape(1,3)
it = np.nditer([A,B,None])
```

```
for x,y,z in it: z[...] = x + y
print(it.operands[2])
```

63. Create an array class that has a name attribute ($\star \star \dot{x}$)

```
class NamedArray(np.ndarray):
    def __new__(cls, array, name="no name"):
        obj = np.asarray(array).view(cls)
        obj.name = name
        return obj

    def __array_finalize__(self, obj):
        if obj is None: return
        self.name = getattr(obj, 'name', "no name")

Z = NamedArray(np.arange(10), "range_10")
print (Z.name)
```

64. Consider a given vector, how to add 1 to each element indexed by a second vector (be careful with repeated indices)? ($\star \star \star$)

```
# Author: Brett Olsen

Z = np.ones(10)
I = np.random.randint(0,len(Z),20)
Z += np.bincount(I, minlength=len(Z))
print(Z)

# Another solution
# Author: Bartosz Telenczuk
np.add.at(Z, I, 1)
print(Z)
```

65. How to accumulate elements of a vector (X) to an array (F) based on an index list (I)? $(\star \star \star)$

```
# Author: Alan G Isaac

X = [1,2,3,4,5,6]

I = [1,3,9,3,4,1]
F = np.bincount(I,X)
print(F)
```

66. Considering a (w,h,3) image of (dtype=ubyte), compute the number of unique colors ($\star\star$

```
# Author: Fisher Wang

w, h = 256, 256

I = np.random.randint(0, 4, (h, w, 3)).astype(np.ubyte)

colors = np.unique(I.reshape(-1, 3), axis=0)

n = len(colors)
print(n)

# Faster version

# Author: Mark Setchell

# https://stackoverflow.com/a/59671950/2836621

w, h = 256, 256

I = np.random.randint(0,4,(h,w,3), dtype=np.uint8)

# View each pixel as a single 24-bit integer, rather than three 8-bit bytes

I24 = np.dot(I.astype(np.uint32),[1,256,65536])

# Count unique colours

n = len(np.unique(I24))
print(n)
```

67. Considering a four dimensions array, how to get sum over the last two axis at once? $(\star\star\star)$

```
A = np.random.randint(0,10,(3,4,3,4))
# solution by passing a tuple of axes (introduced in numpy 1.7.0)
sum = A.sum(axis=(-2,-1))
print(sum)
# solution by flattening the last two dimensions into one
# (useful for functions that don't accept tuples for axis argument)
sum = A.reshape(A.shape[:-2] + (-1,)).sum(axis=-1)
print(sum)
```

68. Considering a one-dimensional vector D, how to compute means of subsets of D using a vector S of same size describing subset indices? ($\star \star \star$)

```
# Author: Jaime Fernández del Río

D = np.random.uniform(0,1,100)

S = np.random.randint(0,10,100)

D_sums = np.bincount(S, weights=D)

D_counts = np.bincount(S)

D_means = D_sums / D_counts

print(D_means)
```

```
# Pandas solution as a reference due to more intuitive code
import pandas as pd
print(pd.Series(D).groupby(S).mean())
```

69. How to get the diagonal of a dot product? ($\star\star$)

```
# Author: Mathieu Blondel

A = np.random.uniform(0,1,(5,5))

B = np.random.uniform(0,1,(5,5))

# Slow version

np.diag(np.dot(A, B))

# Fast version

np.sum(A * B.T, axis=1)

# Faster version

np.einsum("ij,ji->i", A, B)
```

70. Consider the vector [1, 2, 3, 4, 5], how to build a new vector with 3 consecutive zeros interleaved between each value? ($\star \star \star$)

```
# Author: Warren Weckesser

Z = np.array([1,2,3,4,5])
nz = 3

Z0 = np.zeros(len(Z) + (len(Z)-1)*(nz))

Z0[::nz+1] = Z
print(Z0)
```

71. Consider an array of dimension (5,5,3), how to mulitply it by an array with dimensions (5,5)? ($\star \star \star$)

```
A = np.ones((5,5,3))
B = 2*np.ones((5,5))
print(A * B[:,:,None])
```

72. How to swap two rows of an array? $(\star \star \star)$

```
# Author: Eelco Hoogendoorn

A = np.arange(25).reshape(5,5)

A[[0,1]] = A[[1,0]]
print(A)
```

73. Consider a set of 10 triplets describing 10 triangles (with shared vertices), find the set of unique line segments composing all the triangles ($\star \star \star$)

```
# Author: Nicolas P. Rougier

faces = np.random.randint(0,100,(10,3))
F = np.roll(faces.repeat(2,axis=1),-1,axis=1)
F = F.reshape(len(F)*3,2)
F = np.sort(F,axis=1)
G = F.view( dtype=[('p0',F.dtype),('p1',F.dtype)] )
G = np.unique(G)
print(G)
```

74. Given a sorted array C that corresponds to a bincount, how to produce an array A such that np.bincount(A) == C? ($\star \star \star$)

```
# Author: Jaime Fernández del Río

C = np.bincount([1,1,2,3,4,4,6])
A = np.repeat(np.arange(len(C)), C)
print(A)
```

75. How to compute averages using a sliding window over an array? ($\star \star \star$)

```
# Author: Jaime Fernández del Río

def moving_average(a, n=3) :
    ret = np.cumsum(a, dtype=float)
    ret[n:] = ret[n:] - ret[:-n]
    return ret[n - 1:] / n

Z = np.arange(20)
print(moving_average(Z, n=3))

# Author: Jeff Luo (@Jeff1999)
# make sure your NumPy >= 1.20.0

from numpy.lib.stride_tricks import sliding_window_view
```

```
Z = np.arange(20)
print(sliding_window_view(Z, window_shape=3).mean(axis=-1))
```

76. Consider a one-dimensional array Z, build a two-dimensional array whose first row is (Z[0],Z[1],Z[2]) and each subsequent row is shifted by 1 (last row should be (Z[-3],Z[-2],Z[-1]) ($\star \star \star \star$)

```
# Author: Joe Kington / Erik Rigtorp
from numpy.lib import stride_tricks

def rolling(a, window):
    shape = (a.size - window + 1, window)
    strides = (a.strides[0], a.strides[0])
    return stride_tricks.as_strided(a, shape=shape, strides=strides)

Z = rolling(np.arange(10), 3)
print(Z)

# Author: Jeff Luo (@Jeff1999)

Z = np.arange(10)
print(sliding_window_view(Z, window_shape=3))
```

77. How to negate a boolean, or to change the sign of a float inplace? $(\star \star \star)$

```
# Author: Nathaniel J. Smith

Z = np.random.randint(0,2,100)
np.logical_not(Z, out=Z)

Z = np.random.uniform(-1.0,1.0,100)
np.negative(Z, out=Z)
```

78. Consider 2 sets of points P0,P1 describing lines (2d) and a point p, how to compute distance from p to each line i (P0[i],P1[i])? ($\star \star \star$)

```
def distance(P0, P1, p):
    T = P1 - P0
    L = (T**2).sum(axis=1)
    U = -((P0[:,0]-p[...,0])*T[:,0] + (P0[:,1]-p[...,1])*T[:,1]) / L

    U = U.reshape(len(U),1)
    D = P0 + U*T - p
    return np.sqrt((D**2).sum(axis=1))

P0 = np.random.uniform(-10,10,(10,2))
P1 = np.random.uniform(-10,10,(10,2))
```

```
p = np.random.uniform(-10,10,(1,2))
print(distance(P0, P1, p))
```

79. Consider 2 sets of points P0,P1 describing lines (2d) and a set of points P, how to compute distance from each point j (P[j]) to each line i (P0[i],P1[i])? ($\star \star \star$)

```
# Author: Italmassov Kuanysh

# based on distance function from previous question

P0 = np.random.uniform(-10, 10, (10,2))

P1 = np.random.uniform(-10,10,(10,2))

p = np.random.uniform(-10, 10, (10,2))

print(np.array([distance(P0,P1,p_i) for p_i in p]))
```

80. Consider an arbitrary array, write a function that extract a subpart with a fixed shape and centered on a given element (pad with a fill value when necessary) ($\star \star \star$)

```
Z = np.random.randint(0,10,(10,10))
shape = (5,5)
fill = 0
position = (1,1)
R = np.ones(shape, dtype=Z.dtype)*fill
P = np.array(list(position)).astype(int)
Rs = np.array(list(R.shape)).astype(int)
Zs = np.array(list(Z.shape)).astype(int)
R_start = np.zeros((len(shape),)).astype(int)
R_stop = np.array(list(shape)).astype(int)
Z_{start} = (P-Rs//2)
Z_{stop} = (P+Rs//2)+Rs\%2
R_start = (R_start - np.minimum(Z_start,0)).tolist()
Z_start = (np.maximum(Z_start,0)).tolist()
R stop = np.maximum(R start, (R stop - np.maximum(Z stop-Zs,0))).tolist()
Z_stop = (np.minimum(Z_stop,Zs)).tolist()
r = [slice(start,stop) for start,stop in zip(R_start,R_stop)]
z = [slice(start,stop) for start,stop in zip(Z_start,Z_stop)]
R[r] = Z[z]
print(Z)
print(R)
```

```
# Author: Stefan van der Walt

Z = np.arange(1,15,dtype=np.uint32)

R = stride_tricks.as_strided(Z,(11,4),(4,4))

print(R)

# Author: Jeff Luo (@Jeff1999)

Z = np.arange(1, 15, dtype=np.uint32)

print(sliding_window_view(Z, window_shape=4))
```

82. Compute a matrix rank $(\star \star \star)$

```
# Author: Stefan van der Walt

Z = np.random.uniform(0,1,(10,10))

U, S, V = np.linalg.svd(Z) # Singular Value Decomposition

rank = np.sum(S > 1e-10)

print(rank)

# alternative solution:

# Author: Jeff Luo (@Jeff1999)

rank = np.linalg.matrix_rank(Z)

print(rank)
```

83. How to find the most frequent value in an array?

```
Z = np.random.randint(0,10,50)
print(np.bincount(Z).argmax())
```

84. Extract all the contiguous 3x3 blocks from a random 10x10 matrix ($\star \star \star$)

```
# Author: Chris Barker

Z = np.random.randint(0,5,(10,10))
n = 3
i = 1 + (Z.shape[0]-3)
j = 1 + (Z.shape[1]-3)
C = stride_tricks.as_strided(Z, shape=(i, j, n, n), strides=Z.strides + Z.strides)
print(C)

# Author: Jeff Luo (@Jeff1999)
```

```
Z = np.random.randint(0,5,(10,10))
print(sliding_window_view(Z, window_shape=(3, 3)))
```

85. Create a 2D array subclass such that $Z[i,j] == Z[j,i] (\star \star \star)$

```
# Author: Eric 0. Lebigot
# Note: only works for 2d array and value setting using indices

class Symetric(np.ndarray):
    def __setitem_(self, index, value):
        i,j = index
        super(Symetric, self).__setitem_((i,j), value)
        super(Symetric, self).__setitem_((j,i), value)

def symetric(Z):
    return np.asarray(Z + Z.T - np.diag(Z.diagonal())).view(Symetric)

S = symetric(np.random.randint(0,10,(5,5)))

S[2,3] = 42
print(S)
```

86. Consider a set of p matrices wich shape (n,n) and a set of p vectors with shape (n,1). How to compute the sum of of the p matrix products at once? (result has shape (n,1)) $(\star \star \star)$

```
# Author: Stefan van der Walt

p, n = 10, 20
M = np.ones((p,n,n))
V = np.ones((p,n,1))
S = np.tensordot(M, V, axes=[[0, 2], [0, 1]])
print(S)

# It works, because:
# M is (p,n,n)
# V is (p,n,1)
# Thus, summing over the paired axes 0 and 0 (of M and V independently),
# and 2 and 1, to remain with a (n,1) vector.
```

87. Consider a 16x16 array, how to get the block-sum (block size is 4x4)? ($\star \star \star$)

```
# Author: Robert Kern

Z = np.ones((16,16))
k = 4
```

88. How to implement the Game of Life using numpy arrays? ($\star \star \star$)

89. How to get the n largest values of an array $(\star \star \star)$

```
Z = np.arange(10000)
np.random.shuffle(Z)
n = 5
```

```
# Slow
print (Z[np.argsort(Z)[-n:]])

# Fast
print (Z[np.argpartition(-Z,n)[:n]])
```

90. Given an arbitrary number of vectors, build the cartesian product (every combinations of every item) ($\star \star$)

```
# Author: Stefan Van der Walt

def cartesian(arrays):
    arrays = [np.asarray(a) for a in arrays]
    shape = (len(x) for x in arrays)

    ix = np.indices(shape, dtype=int)
    ix = ix.reshape(len(arrays), -1).T

    for n, arr in enumerate(arrays):
        ix[:, n] = arrays[n][ix[:, n]]

    return ix

print (cartesian(([1, 2, 3], [4, 5], [6, 7])))
```

91. How to create a record array from a regular array? $(\star \star \star)$

92. Consider a large vector Z, compute Z to the power of 3 using 3 different methods $(\star \star \star)$

```
# Author: Ryan G.

x = np.random.rand(int(5e7))

%timeit np.power(x,3)
%timeit x*x*x
%timeit np.einsum('i,i,i->i',x,x,x)
```

93. Consider two arrays A and B of shape (8,3) and (2,2). How to find rows of A that contain elements of each row of B regardless of the order of the elements in B? ($\star \star \star$)

```
# Author: Gabe Schwartz

A = np.random.randint(0,5,(8,3))

B = np.random.randint(0,5,(2,2))

C = (A[..., np.newaxis, np.newaxis] == B)

rows = np.where(C.any((3,1)).all(1))[0]

print(rows)
```

94. Considering a 10x3 matrix, extract rows with unequal values (e.g. [2,2,3]) ($\star \star \star$)

```
# Author: Robert Kern

Z = np.random.randint(0,5,(10,3))
print(Z)
# solution for arrays of all dtypes (including string arrays and record arrays)

E = np.all(Z[:,1:] == Z[:,:-1], axis=1)

U = Z[~E]
print(U)
# solution for numerical arrays only, will work for any number of columns in Z

U = Z[Z.max(axis=1) != Z.min(axis=1),:]
print(U)
```

95. Convert a vector of ints into a matrix binary representation ($\star\star$

```
# Author: Warren Weckesser

I = np.array([0, 1, 2, 3, 15, 16, 32, 64, 128])

B = ((I.reshape(-1,1) & (2**np.arange(8))) != 0).astype(int)

print(B[:,::-1])

# Author: Daniel T. McDonald

I = np.array([0, 1, 2, 3, 15, 16, 32, 64, 128], dtype=np.uint8)

print(np.unpackbits(I[:, np.newaxis], axis=1))
```

96. Given a two dimensional array, how to extract unique rows? $(\star \star \star)$

```
# Author: Jaime Fernández del Río

Z = np.random.randint(0,2,(6,3))

T = np.ascontiguousarray(Z).view(np.dtype((np.void, Z.dtype.itemsize * Z.shape[1])))
```

```
__, idx = np.unique(T, return_index=True)

uZ = Z[idx]
print(uZ)

# Author: Andreas Kouzelis

# NumPy >= 1.13

uZ = np.unique(Z, axis=0)
print(uZ)
```

97. Considering 2 vectors A & B, write the einsum equivalent of inner, outer, sum, and mul function $(\star \star \star)$

```
# Author: Alex Riley
# Make sure to read: http://ajcr.net/Basic-guide-to-einsum/

A = np.random.uniform(0,1,10)

B = np.random.uniform(0,1,10)

np.einsum('i->', A)  # np.sum(A)

np.einsum('i,i->i', A, B) # A * B

np.einsum('i,i', A, B)  # np.inner(A, B)

np.einsum('i,j->ij', A, B)  # np.outer(A, B)
```

98. Considering a path described by two vectors (X,Y), how to sample it using equidistant samples ($\star \star \star$)?

```
# Author: Bas Swinckels

phi = np.arange(0, 10*np.pi, 0.1)
a = 1
x = a*phi*np.cos(phi)
y = a*phi*np.sin(phi)

dr = (np.diff(x)**2 + np.diff(y)**2)**.5 # segment Lengths
r = np.zeros_like(x)
r[1:] = np.cumsum(dr) # integrate path
r_int = np.linspace(0, r.max(), 200) # regular spaced path
x_int = np.interp(r_int, r, x) # integrate path
y_int = np.interp(r_int, r, y)
```

99. Given an integer n and a 2D array X, select from X the rows which can be interpreted as draws from a multinomial distribution with n degrees, i.e., the rows which only contain integers and which sum to n. ($\star \star \star$)

```
# Author: Evgeni Burovski
```

100. Compute bootstrapped 95% confidence intervals for the mean of a 1D array X (i.e., resample the elements of an array with replacement N times, compute the mean of each sample, and then compute percentiles over the means). $(\star \star \star)$

```
# Author: Jessica B. Hamrick

X = np.random.randn(100) # random 1D array

N = 1000 # number of bootstrap samples
idx = np.random.randint(0, X.size, (N, X.size))

means = X[idx].mean(axis=1)

confint = np.percentile(means, [2.5, 97.5])
print(confint)
```

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