Pure Python

Types

a = 2	integer
b = 5.0	float
c = 8.3e5	exponential
d = 1.5 + 0.5j	complex
e = 3 > 4	boolean
f = 'word'	string

Lists

```
a = ['red', 'blue', 'green']
b = range(5)

c = [nu**2 for nu in b]

d = [nu**2 for nu in b if b
< 3]
e = c[0]
f = e[1: 2]
g = ['re', 'bl'] + ['gr']
h = ['re'] * 5
['re', 'bl'].index('re')
're' in ['re', 'bl']
sorted([3, 2, 1])
z = ['red'] + ['green', 'blue']
```

manually initialization initialization through a function initialize through list comprehension list comprehension with condition access element access a slice of the list list concatenation repeat a list returns index of 're' true if 're' in list returns sorted list

Operators

a = 2	assignment
a += 1 (*=, /=)	change and assign
3 + 2	addition
3 / 2	integer division (python2)
	or float division (python3)
3 // 2	integer division
3 * 2	multiplication
3 ** 2	exponent
3 % 2	remainder
abs()	absolute value
1 == 1	equal
2 > 1	larger
2 < 1	smaller
1 != 2	not equal
1 != 2 and 2 < 3	logical AND
1! = 2 or 2 < 3	logical OR
not 1 == 2	logical NOT
a in b	test if a is in b
a is b	test if objects point to the
	same memory (id)

Control Flow

Dictionaries

```
a = {'red': 'rouge', 'blue':
'bleu', 'green': 'vert'}
b = a['red']
c = [value for key, value in
b.items()]
d = a.get('yellow', 'no
translation found')
```

dictionary
translate item
loop through contents
return default

list concatenation

if/elif/else
a, b = 1, 2
if a + b == 3:
 print 'True'
elif a + b == 1:
 print 'False'
else:
 print '?'

while

number = 1

continue

print color

break

number = 1
while True:
 print number
 number += 1
 if number > 10:
 break

a = ['red', 'blue',

'green']

for color in a:

for

Strings

```
a = 'red'
char = a[2]
'red ' + 'blue'
'1, 2, three'.split(',')
'.'.join(['1', '2', 'three'])
```

assignment access individual characters string concatenation split string into list concatenate list into string

for i in range(20):
 if i % 2 == 0:
 continue
 print i

while number < 10: print number

number += 1

Functions, Classes, Generators, Dec- array properties and operations

Function	Class	a.shape	a tuple with the lengths of each axis
<pre>def myfunc(a1, a2): return x</pre>	<pre>class Point(object): definit(self, x): self.x = x</pre>	len(a) a.ndim a.sort(axis=1)	length of axis 0 number of dimensions (axes) sort array along axis
<pre>x = my_function(a1,a2)</pre>	<pre>defcall(self): print self.x</pre>	a.flatten() a.conj()	collapse array to one dimension return complex conjugate
	x = Point(3) Decorator	a.astype(np.int16) np.argmax(a, axis=2)	cast to integer return index of maximum
<pre>Generator def firstn(n):</pre>	<pre>class myDecorator(object): definit(self, f):</pre>	np.cumsum(a) np.any(a)	along a given axis return cumulative sum True if any element is True
num = 0 while num < n: yield num num += 1	<pre>self.f = f defcall(self): print "call" self.f()</pre>	np.all(a) np.argsort(a, axis=1)	True if all elements are True return sorted index array along axis
x = [for i in firstn(10)]	<pre>@myDecorator def my_funct(): print 'func'</pre>		
	my_func()	indexing	

NumPy

array initialization

np.array([2, 3, 4]) np.empty(20,	direct initialization single precision array with 20
dtype=np.float32)	entries
np.zeros(200)	initialize 200 zeros
np.ones((3,3),	3×3 integer matrix with ones
dtype=np.int32)	
np.eye(200)	ones on the diagonal
$np.zeros_like(a)$	returns array with zeros and
	the same shape as a
np.linspace(0., 10., 100)	100 points from 0 to 10
np.arange(0, 100, 2)	points from 0 to <100 with step width 2
np.logspace(-5, 2, 100)	100 logarithmically spaced points between 1e-5 and 1e2
np.copy(a)	copy array to new memory

a = np.arange(100)	initialization with 0 - 99
a[: 3] = 0	set the first three indices to
	zero
a[1: 5] = 1	set indices 1-4 to 1
a[start:stop:step]	general form of index-
	ing/slicing
a[None, :]	transform to column vector
a[[1, 1, 3, 8]]	return array with values of
	the indices
a = a.reshape(10, 10)	transform to 10×10 matrix
a.T	return transposed view
np.transpose(a, (2, 1, 0))	transpose array to new axis
	order
a[a < 2]	returns array that fulfills ele-
	mentwise condition

boolean arrays

reading/ writing files

np.fromfile(fname/object, dtype=np.float32, count=5) np.loadtxt(fname/object, skiprows=2, delimiter=',')

read binary data from file

read ascii data from file

elementwise operations and math functions

a * 5	multiplication with scalar
a + 5	addition with scalar
a + b	addition with array b
a / b	division with b (np.NaN for division by
	zero)
np.exp(a)	exponential (complex and real)
np.sin(a)	sine
np.cos(a)	cosine
np.arctan2(y,x)	$\arctan(y/x)$
np.arcsin(x)	arcsin
np.radians(a)	degrees to radians
np.degrees(a)	radians to degrees
np.var(a)	variance of array
np.std(a, axis=1)	standard deviation

random variables

 $\begin{array}{l} {\rm np.random.normal(loc=0,\ scale=2,}\\ {\rm size=100)} \end{array}$

 $\begin{array}{l} {\rm np.random.seed}(23032) \\ {\rm np.random.rand}(200) \end{array}$

np.random.uniform(1, 30, 200)

 $\begin{array}{ll} {\rm np.random.random_integers} (1, & 15, \\ {\rm 300}) \end{array}$

 $\begin{array}{lll} 100 & normal & distributed & random \\ numbers & \\ resets the seed value \\ 200 \ random \ numbers \\ in \ [0, \ 1) \\ 200 \ random \ numbers \end{array}$

300 random integers between [1, 10]

in [1, 30)

inner / outer products

np.dot(a, b)	inner matrix product:
np.einsum('ijkl,klmn->ijmn', a, b)	einstein summation convention
np.sum(a, axis=1)	sum over axis 1
np.abs(a)	return array with absolute
	values
a[None, :] + b[:, None]	outer sum
a[None, :] * b[None, :]	outer product
np.outer(a, b)	outer product
np.sum(a * a.T)	matrix norm

interpolation, integration

 $\begin{array}{ll} \operatorname{np.trapz}(y, \ x{=}x, \ axis{=}1) & \operatorname{integrate \ along \ axis} \ 1 \\ \operatorname{np.interp}(x, \ xp, \ yp) & \operatorname{interpolate \ function} \ xp, \ yp \\ & \operatorname{at \ points} \ x \end{array}$

fft

 $\begin{array}{c} \text{ of y} \\ \text{ fft frequencies for a given} \\ \text{ length} \\ \text{ np.fft.fftshift(freqs)} \\ \text{ shifts zero frequency to the} \\ \text{ middle} \\ \text{ np.fft.rfft(y)} \\ \text{ real fourier transform of y} \\ \text{ np.fft.rfftfreqs(len(y))} \\ \end{array}$

complex fourier transform

rounding

np.fft.fft(y)

np.ceil(a) rounds to nearest upper int np.floor(a) rounds to nearest lower int np.round(a) rounds to neares int

Matplotlib

figures and axes

 $\begin{array}{lll} \mbox{fig} = \mbox{plt.figure(figsize=(5, 2), face-} \\ \mbox{color='black')} \\ \mbox{ax} = \mbox{fig.add_subplot(3, 2, 2)} & \mbox{add second subplot} \\ \mbox{in a 3 x 2 grid} \\ \mbox{fig, axes} = \mbox{plt.subplots(5, 2, fig-size=(5, 5))} & \mbox{return fig and array} \\ \mbox{of axes in a 5 x 2 grid} \\ \mbox{ax} = \mbox{fig.add_axes([left, bottom, width, height])} & \mbox{manually add axes} \\ \mbox{at a certain position} \end{array}$

figures and ax properties

fig.suptitle('title') big figure title fig.subplots_adjust(bottom=0.1, adjust subplot posiright=0.8, top=0.9, wspace=0.2, tions hspace=0.5) $fig.tight_layout(pad=0.1,h_pad=0.5,$ adjust subplots to fit $w_pad=0.5$, rect=None) perfectly into fig ax.set_xlabel() set xlabel ax.set_ylabel() set ylabel $ax.set_xlim(1, 2)$ sets x limits $ax.set_ylim(3, 4)$ sets y limits $ax.set_title('blabla')$ sets the axis title ax.set(xlabel='bla') set multiple parameters at once $ax.legend(loc='upper\ center')$ activate legend ax.grid(True, which='both') activate grid $bbox = ax.get_position()$ returns the axes bounding box bbox.x0 + bbox.widthbounding box parameters

plotting routines

ax.plot(x,y, '-o', c='red', lw=2, laplots a line bel='bla') ax.scatter(x,y, s=20, c=color) scatter plot ${\it ax.pcolormesh(xx,yy,zz,}$ fast colormesh funcing='gouraud') tion ax.colormesh(xx,yy,zz,slower colormesh function norm=norm) ax.contour(xx,yy,zz, cmap='jet') contour line plot $ax.contourf(xx,\!yy,\!zz,$ vmin=2,filled contours plot vmax=4) n, bins, patch = ax.hist(x, 50)histogram ax.imshow(matrix, origin='lower', show image extent=(x1, x2, y1, y2))ax.specgram(y, FS=0.1, noverplot a spectrogram $lap{=}128,\,scale{=}'linear')$