## Introduction to Scientific Python programming Adapted to TKT4140 Numerical Methods

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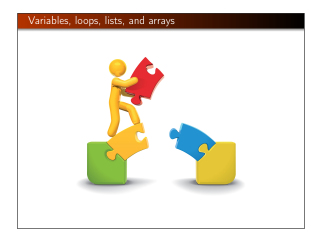
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### This is a very quick intro to Python programming

- variables for numbers, lists, and arrays
- while loops and for loops
- functions
- if tests
- plotting
- files
- classes

Method: show program code through math examples



### Do you have access to Python?

### Many methods:

- Mac and Windows: Anaconda
- Ubuntu: sudo apt-get install
- Web browser (Wakari or SageMathCloud)

See How to access Python for doing scientific computing for more details!

### Mathematical example

Most examples will involve this formula:

$$s = v_0 t + \frac{1}{2} a t^2 \tag{1}$$

We may view s as a function of t: s(t), and also include the parameters in the notation:  $s(t; v_0, a)$ .

# Task Compute s for t=0.5, $v_0=2$ , and a=0.2. Python code t=0.5 v0=2 a=0.2 s=v0\*t+0.5\*a\*t\*\*2print sExecution Terminal> python distance.py 1.025

### Assignment statements assign a name to an object

```
 \begin{array}{lll} \textbf{t} = 0.5 & \textit{\# real number makes float object} \\ \textbf{v0} = 2 & \textit{\# integer makes int object} \\ \textbf{a} = 0.2 & \textit{\# float object} \\ \textbf{s} = \textbf{v0*t} + 0.5*\textbf{a*t**}2 & \textit{\# float object} \end{array}
```

### Rule:

- evaluate right-hand side; it results in an object
- left-hand side is a name for that object

### Formatted output with text and numbers

- Task: write out text with a number (3 decimals): s=1.025
- Method: printf syntax

Modern alternative: format string syntax

```
print 's={s:.2f}'.format(s=s)
```

### Programming with a while loop

- Task: write out a table of t and s(t) values (two columns), for  $t \in [0,2]$  in steps of 0.1
- Method: while loop

### Output of the previous program

```
Terminal> python while.py
0 0.0
0 1.0 .201
0.2 0.404
0.3 0.609
0.4 0.816
0.5 1.025
0.6 1.236
0.7 1.449
0.8 1.664
0.9 1.881
1.0 2.1
1.1 2.321
1.1 2.321
1.2 2.544
1.3 2.769
1.4 2.996
1.4 2.996
1.5 3.225
1.6 3.456
1.7 3.689
1.8 3.924
1.9 4.161
```

### Structure of a while loop

```
while condition:
     <intented statement>
     <intented statement>
     <intented statement>
```

### Note:

- the colon in the first line
- all statements in the loop *must be indented* (no braces as in C, C++, Java, ...)
- condition is a boolean expression (e.g., t <= 2)

### Let's take a closer look at the output of our program

```
Terminal> python while.py
0 0.0
0.1 0.201
0.2 0.404
...
1.8 3.924
```

The last line contains 1.9, but the while loop should run also when t = 2 since the test is t <= 2. Why is this test False?

# Python Online Tutor: step through the program and examine variables a = 0 da = 0.4 while a <= 1.2: print a a = a + da (Visualize execution)

```
Rule: never a == b for real a and b! Always use a tolerance!

a = 1.2
b = 0.4 + 0.4 + 0.4
boolean_condition1 = a == b  # may be False

# This is the way to do it
tol = 1E-14
boolean_condition2 = abs(a - b) < tol  # True
```

```
v0 = 2
a = 0.2
dt = 0.1 # Increment
t = 0
t_values = []
s_values = []
while t <= 2:
    s = v0*t + 0.5*a*t**2
    t_values.append(t)
    s_values = append(s)
    t = t + dt
print s_values # Just take a look at a created list
# Print a nicely formatted table
i = 0
while i <= len(t_values)-1:
    print '%.2f '%.4f' % (t_values[i], s_values[i])
    i += 1 # Same as i = i + 1</pre>
```

```
For loops

A for loop is used for visiting elements in a list, one by one:

>>> L = [1, 4, 8, 9]
>>> for e in L:
... print e
...

1
4
8
9

Demo in the Python Online Tutor:

list1 = [0, 0.1, 0.2]
list2 = []
for element in list1:
    p = element + 2
    list2.append(p)
    print list2

(Visualize execution)
```

# Traditional for loop: integer counter over list/array indices somelist = ['file1.dat', 22, -1.5] for i in range(len(somelist)): # access list element through index print somelist[i] Note: • range returns a list of integers • range(a, b, s) returns the integers a, a+s, a+2\*s, ... up to but not including (!!) b • range(b) implies a=0 and s=1 • range(len(somelist)) returns [0, 1, 2]

```
v0 = 2
a = 0.2
dt = 0.1  # Increment
t.values = []
s.values = []
n = int(round(2/dt)) + 1  # No of t values
for i in range(n):
t = i*dt
s = v0*t + 0.5*a*t**2
t.values.append(t)
s.values.append(t)
s.values.append(s)
print s.values  # Just take a look at a created list

# Make nicely formatted table
for t, s in zip(t.values, s.values):
    print '%.2t %.4t' % (t, s)

# Alternative implementation
for i in range(len(t.values)):
    print '%.2f %.4f' % (t_values[i], s.values[i])
```

Arrays are computationally efficient lists of numbers

Lists collect a set of objects in a single variable
Lists are very flexible (can grow, can contain "anything")

• Arrays require the numpy module

· Array: computationally efficient and convenient list

• Arrays must have fixed length and can only contain numbers

of the same type (integers, real numbers, complex numbers)

```
Traversal of multiple lists at the same time with zip

for e1, e2, e3, ... in zip(list1, list2, list3, ...):

Alternative: loop over a common index for the lists

for i in range(len(list1)):
    e1 = list1[i]
    e2 = list2[i]
    e3 = list3[i]
    ...
```

```
numpy functions creates entire arrays at once

Apply In to all elements in array a:

>>> c = numpy.log(a)
>>> print c
[0. 1.38629436 2.30258509]

Create n + 1 uniformly distributed coordinates in [a, b]:

t = numpy.linspace(a, b, n+1)

Create array of length n filled with zeros:

t = numpy.zeros(n)
s = numpy.zeros_like(t)  # zeros with t's size and data type
```

### Let's use arrays in our previous program

```
import numpy
v0 = 2
a = 0.2
dt = 0.1 # Increment
n = int(round(2/dt)) + 1 # No of t values

t_values = numpy,linspace(0, 2, n+1)
s_values = v0*t + 0.5*a*t**2
# Make nicely formatted table
for t, s in zip(t_values, s_values):
    print '%.2t' %.4t' % (t, s)
```

Note: no explicit loop for computing s\_values!

## Standard mathematical functions are found in the math module

```
>>> import math
>>> print math.sin(math.pi)
1.2246467991473532e-16  # Note: only approximate value

Get rid of the math prefix:

from math import sin, pi
print sin(pi)
# Or import everything from math
from math import *
print sin(pi), log(e), tanh(0.5)
```

## Use the numpy module for standard mathematical functions applied to arrays

Matlab users can do

```
from numpy import *
x = linspace(0, 1, 101)
y = exp(-x)*sin(pi*x)
```

The Python community likes

```
import numpy as np
x = np.linspace(0, 1, 101)
y = np.exp(-x)*np.sin(np.pi*x)
```

Our convention: use np prefix, but not in formulas involving math functions

```
import numpy as np
x = np.linspace(0, 1, 101)
from numpy import sin, exp, pi
y = exp(-x)*sin(pi*x)
```

### Array assignment gives view (no copy!) of array data

Consider array assignment b=a:

```
a = np.linspace(1, 5, 5)
b = a
```

Here, b is a just *view* or a pointer to the data of a - no copying of

See the following example how changes in b inflict changes in a

## Copying array data requires special action via the copy method

```
>>> c = a.copy()  # copy all elements to new array c

>>> c[0] = 6  # a is not changed

>>> a

array([ 1.,  2.,  3.,  4.,  5.])

>>> c

array([ 6.,  2.,  3.,  4.,  5.])

>>> b

array([ 5.,  2.,  3.,  4.,  5.])
```

Note: b has still the values from the previous example

### Construction of tridiagonal and sparse matrices

- SciPy offers a sparse matrix package scipy.sparse
- The spdiags function may be used to construct a sparse matrix from diagonals
- Note that all the diagonals must have the same length as the dimension of their sparse matrix - consequently some elements of the diagonals are not used
- ullet The first k elements are not used of the k super-diagonal
- The last k elements are not used of the -k sub-diagonal

# >>> import numpy as np >>> N = 6 >>> diagonals = np.zeros((3, N)) # 3 diagonals diagonals[0,:] = np.linspace(-1, -N, N) diagonals[1,:] = 2 diagonals[2,:] = np.linspace(-1, -N, N) >>> import scipy.sparse >>> A = scipy.sparse.spdiago(diagonals, [-1,0,1], N, N, format='csc') >>> A. toarray() # look at corresponding dense matrix [[-2, 2, 0, 0, 0, 0, 0] [-1, -2, 3, 0, 0, 0, 0] [0, -2, -2, 4, 0, 0, 0] [0, 0, -3, -2, 5, 0, 1] [0, 0, 0, -4, -2, 6, 1] [0, 0, 0, -4, -2, 6, 1] [0, 0, 0, -4, -2, 6, 2]

### Example on constructing a tridiagonal matrix using diags

An alternative function that may be used to construct sparse matrices is the diags function. It differs from spdiags in the way it handles of diagonals.

- All diagonals need to be given with their correct lengths
- It also supports scalar broadcasting

Here is how to construct the same matrix as in the previous example:

```
>>> diagonals = [-np.linspace(1, N, N)[0:-1], -2*np.ones(N), np.linspa

>>> A = scipy.sparse.diags(diagonals, [-1,0,1], format*'csc')

>>> A.toarray()  # look at corresponding dense matrix

[[-2. 2. 0. 0. 0. 0.]

[-1. -2. 3. 0. 0. 0.]

[0. -2. -2. 4. 0. 0.]

[0. -2. -2. 4. 0. 0.]

[0. 0. -3. -2. 5. 0.]

[0. 0. 0. -4. -2. 6.]

[0. 0. 0. -4. -2. 6.]
```

Here's an example using scalar broadcasting (need to specify shape):

>>> B = scipv.sparse.diags([1, 2, 3], [-2, 0, 1], shape=(6, 6), format

### Example on solving a tridiagonal system

We can solve Ax = b with tridiagonal matrix A: choose some x, compute b = Ax (sparse/tridiagonal matrix product!), solve Ax = b, and check that x is the desired solution:

```
>>> x = np.linspace(-1, 1, N)  # choose solution
>>> b = A.dot(x)  # sparse matrix vector product
>>> import scipy.sparse.linalg
>>> x = scipy.sparse.linalg.spsolve(A, b)
>>> print x
[-1. -0.6 -0.2 0.2 0.6 1.]
```

Check against dense matrix computations:

```
>>> A_d = A.toarray()  # corresponding dense matrix  >>> b = np.dot(A_d, x)  # standard matrix vector product  >>> x = np.linalg.solve(A_d, b)  # standard Ax=b algorithm  | Standard Ax=b
```

### **Plotting**

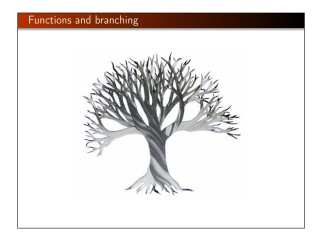
```
Plotting is done with matplotlib:
```

```
import numpy as np
import matplotlib.pyplot as plt
v0 = 0.2
a = 2
n = 21  # No of t values for plotting
t = np.linspace(0, 2, n+1)
s = v0*t + 0.5*a*t**2
plt.plot(t, s)
plt.savefig('myplot.png')
plt.savefig('myplot.png')
```

The plotfile myplot.png looks like



# Plotting of multiple curves import numpy as np import matplotlib.pyplot as plt v0 = 0.2 n = 21 # No of t values for plotting t = np.linspace(0, 2, n+1) a = 2 s0 = v0\*t + 0.5\*a\*t\*\*2 a = 3 s1 = v0\*t + 0.5\*a\*t\*\*2 plt.plot(t, s0, 'r-', # Plot s0 curve with red line t, s1, 'bo') # Plot s1 curve with blue circles plt.xlabel('t') plt.ylabel('s') plt.title('Distance plot') plt.legend('['\$s(t; v.0-2, a=0.2)\$', '\$s(t; v.0-2, a=0.8)\$'], loc='upper left') plt.savefig('myplot.png') plt.show()



### **Functions**

- $s(t) = v_0 t + \frac{1}{2}at^2$  is a mathematical function
- Can implement s(t) as a Python function s(t)

```
def s(t):
    return v0*t + 0.5*a*t**2

v0 = 0.2
    a = 4
 value = s(3)  # Call the function
```

### Note:

- functions start with the keyword def
- statements belonging to the function must be indented
- function input is represented by arguments (separated by comma if more than one)
- function output is returned to the calling code
- $\bullet$  v0 and a are global variables, which must be initialized before  $\mathtt{s}(\mathtt{t})$  is called

### Functions can have multiple arguments

v0 and a as function arguments instead of global variables:

```
def s(t, v0, a):
    return v0*t + 0.5*a*t**2
value = s(3, 0.2, 4) # Call the function
# More readable call
value = s(t-3, v0=0.2, a=4)
```

### Keyword arguments are arguments with default values

```
def s(t, v0=1, a=1):
    return v0*t + 0.5*a*t**2

value = s(3, 0.2, 4)  # specify new v0 and a value = s(3)  # rely on v0=1 and a=1 value = s(3, a=2)  # rely on a=1 value = s(1, v0=2)  # rely on a=1 value = s(1, v0=2)  # specify everything value = s(1, v0=2, a=2)  # specify everything value = s(1, a=2, t=3, v0=2)  # any sequence allowed
```

- Arguments without the argument name are called positional arguments
- Positional arguments must always be listed before the keyword arguments in the function and in any call
- The sequence of the keyword arguments can be arbitrary

### Vectorization speeds up the code

Scalar code (work with one number at a time):

```
def s(t, v0, a):
    return v0*t + 0.5*a*t**2
for i in range(len(t)):
    s_values[i] = s(t_values[i], v0, a)
```

Vectorized code: apply s to the entire array

```
s_values = s(t_values, v0, a)
```

How can this work?

- Expression: v0\*t + 0.5\*a\*t\*\*2 with array t
- r1 = v0\*t (scalar times array)
- r2 = t\*\*2 (square each element)
- r3 = 0.5\*a\*r2 (scalar times array)
- r1 + r3 (add each element)

## Python functions written for scalars normally work for arrays too!

True if computations involve arithmetic operations and math functions:

```
from math import exp, sin

def f(x):
    return 2*x + x**2*exp(-x)*sin(x)

v = f(4)  # f(x) works with scalar x

# Redefine exp and sin with their vectorized versions
from numpy import exp, sin, linspace
x = linspace(0, 4, 100001)
v = f(x)  # f(x) works with array x
```

### Python functions can return multiple values

```
Return s(t) = v_0 t + \frac{1}{2} a t^2 and s'(t) = v_0 + a t:

def movement(t, v), a):
    s = v0*t + 0.5*a*t**2
    v = v0 + a*t
    return s, v

s_value, v_value = movement(t=0.2, v0=2, a=4)

return s, v means that we return a tuple (\approx list):

>>> def f(x):
... return x+1, x+2, x+3
... r=f(3) # Store all three return values in one object r
>>> print r
(4, 5, 6)
>>> type(r)
<type 'tuple'>
>>> print r[1]

Tuples are constant lists (cannot be changed)
```

### A more general mathematical formula (part I)

Equations from basic kinematics:

$$v = \frac{ds}{dt}, \quad s(0) = s_0$$
$$a = \frac{dv}{dt}, \quad v(0) = v_0$$

Integrate to find v(t):

$$\int_0^t a(t)dt = \int_0^t \frac{dv}{dt}dt$$
$$v(t) = v_0 + \int_0^t a(t)dt$$

which gives

$$v(t) = v_0 + \int_0^t a(t)dt$$

### A more general mathematical formula (part II)

Integrate again over [0, t] to find s(t):

$$s(t) = s_0 + v_0 t + \int_0^t \left( \int_0^t a(t) dt \right) dt$$

Example:  $a(t) = a_0$  for  $t \in [0, t_1]$ , then a(t) = 0 for  $t > t_1$ :

$$s(t) = \begin{cases} s_0 + v_0 t + \frac{1}{2} a_0 t^2, & t \leq t_1 \\ s_0 + v_0 t_1 + \frac{1}{2} a_0 t_1^2 + a_0 t_1 (t - t_1), & t > t_1 \end{cases}$$

Need if test to implement this!

### Basic if-else tests

An if test has the structure

```
<statements when condition is True>
<statements when condition is False>
```

• condition is a boolean expression with value True or False.

```
s = v0*t + 0.5*a0*t**2
 s = v0*t + 0.5*a0*t1**2 + a0*t1*(t-t1)
```

### Multi-branch if tests

```
if condition1:
       <statements when condition1 is True>
elif condition2:
<statements when condition1 is False and condition2 is True>
elif condition3:
<statements when condition1 and conditon 2 are False
and condition3 is True>
      <statements when condition1/2/3 all are False>
Just if, no else:
      <statements when condition is True>
```

### Implementation of a piecewisely defined function with if

A Python function implementing the mathematical function

$$s(t) = \begin{cases} s_0 + v_0 t + \frac{1}{2} a_0 t^2, & t \leq t_1 \\ s_0 + v_0 t_1 + \frac{1}{2} a_0 t_1^2 + a_0 t_1 (t - t_1), & t > t_1 \end{cases}$$

reads

```
def s_func(t, v0, a0, t1):
    if t <= t1:
        s = v0*t + 0.5*a0*t**2</pre>
        s = v0*t + 0.5*a0*t**2
else:
s = v0*t + 0.5*a0*t1**2 + a0*t1*(t-t1)
return s
```

### Python functions containing if will not accept array arguments

```
>>> def f(x): return x if x < 1 else 2*x
 >>> import numpy as np
>>> x = np.linspace(0, 2, 5)
>>> f(x)
 Traceback (most recent call last):
 ValueError: The truth value of an array with more than one
 element is ambiguous. Use a.any() or a.all()
Problem: x < 1 evaluates to a boolean array, not just a boolean
```

# Remedy 1: Call the function with scalar arguments n = 201 # No of t values for plotting t1 = 1.5 t = np.linspace(0, 2, n+1) s = np.zeros(n+1) for i in range(len(t)): s[i] = s\_func(t=t[i], v0=0.2, a0=20, t1=t1) Can now easily plot: plt.plot([t1, t1], [0, s\_func(t=t1, v0=0.2, a0=20, t1=t1)], 'r--') plt.ylabel('t') plt.ylabel('t') plt.ylabel('s') plt.savefig('myplot.png') plt.show()

### Remedy 2: Vectorize the if test with where

Functions with if tests require a complete rewrite to work with arrays.

```
s = np.where(condition, s1, s2)
```

### Explanation:

- condition: array of boolean values
- s[i] = s1[i] if condition[i] is True
- s[i] = s2[i] if condition[i] is False

### Our example then becomes

Note that  $t \le t1$  with array t and scalar t1 results in a boolean array b where  $b[i] = t[i] \le t1$ .

### Remedy 3: Vectorize the if test with array indexing

- Let b be a boolean array (e.g., b = t <= t1)
- s[b] selects all elements s[i] where b[i] is True
- Can assign some array expression expr of length len(s[b]) to s[b]: s[b] = (expr)[b]

Our example can utilize this technique with b as t <= t1 and t > t1:

```
s = np.zeros_like(t)  # Make s as zeros, same size \theta type as t s[t <= ti] = (v0*+ t .0.5*a0*t**2)[t <= ti] s[t > ti] = (v0*+ t .0.5*a0*t**2+ a0*ti*(t-ti))[t > ti]
```

### Files



### File reading

Put input data in a text file:

```
v0 = 2
a = 0.2
dt = 0.1
interval = [0, 2]
```

How can we read this file into variables v0, a, dt, and interval?

### Code for reading files with lines variable = value

```
infile = open('.input.dat', 'r')
for line in infile:
    # Typical time: variable = value
variable, value = line.split('=')
variable = variable.strip()  # remove leading/traling blanks
if variable = v'o':
    v0 = float(value)
elif variable == 'a':
    a = float(value)
elif variable == 'dt':
    dt = float(value)
elif variable == 'interval':
    interval = eval(value)
infile.close()
```

## Splitting lines into words is a frequent operation >>> line = 'v0 = 5.3' >>> variable, value = line.split('=') >>> variable 'v0' >>> value ' 5.3' >>> value ' 5.3' >>> variable.strip() # strip away blanks 'v0' Note: must convert value to float before we can compute with the value!

## eval(s) executes a string s a corresponding Python object >>> obj1 = eval('1+2') # . >>> obj1, type(obj1) (3, <type 'int'>) >>> obj2, type(obj2) >>> obj2, type(obj2)

 ${\tt eval(s)}$  executes a string s as a Python expression and creates the corresponding Python object

```
>>> obj1 = eval('1+2')  # Same as obj1 = 1+2
>>> obj1, type(obj1)
(3, <type 'int'>)
>>> obj2 = eval('[-1, 8, 10, 11]')
>>> obj2, type(obj2)
([-1, 8, 10, 11], <type 'list'>)
>>> from math import sin, pi
>>> x = 1
>>> obj3 = eval('sin(pi*x)')
>>> obj3 = type(obj3)
(1.2246467991475352e-16, <type 'float'>)
```

Why is this so great? We can read formulas, lists, expressions as text from file and with eval turn them into live Python objects!

# Demo: Terminal> python calc.py "1 + 0.5\*2" 2.0 Terminal> python calc.py "sin(pi\*2.5) + exp(-4)" 1.018315638887342 Just 5 lines of code: import sys command\_line\_expression = sys.argv[1] from math import \* # Define sin, cos, exp, pi, etc. result = eval(command\_line\_expression) print result

```
Modern Python often applies the with statement for file handling
```

```
with open('.input.dat', 'r') as infile:
   for line in infile:
```

No need to close the file when using with

```
File writing
```

- We have t and s(t) values in two lists, t\_values and s\_values
- Task: write these lists as a nicely formatted table in a file

### Code:

```
outfile = open('table1.dat', 'w')
outfile.write('# t s(t)\n') # write table header
for t, s in zip(t_values, s_values):
   outfile.write('%.2f %.4f\n' % (t, s))
```

## Simplified reading of tabular data from file via numpy.loadtxt

```
data = np.loadtxt('table2.dat', comments='#')
```

### Note:

- Lines beginning with the comment character # are skipped in the reading
- data is a two-dimensional array: data[i,0] holds the t value and data[i,1] the s(t) value in the i-th row

### Classes

- All objects in Python are made from a class
- You don't need to know about classes to use Python
- But class programming is powerful
- Class = functions + variables packed together
- A class is a logical unit in a program
- A large program as a combination of appropriate units

### A very simple class

- One variable: a
- One function: dump for printing a

```
class Trivial:
    def __init__(self, a):
        self.a = a

def dump(self):
        print self.a
```

Class terminology: Functions are called *methods* and variables are called *attributes*.

### How can we use this class?

First, make an instance (object) of the class:

### Note:

- The syntax Trivial(a=4) actually means Trivial.\_\_init\_\_(t, 4)
- self is an argument in \_\_init\_\_ and dump, but not used in the calls
- \_\_init\_\_ is called constructor and is used to construct an object (instance) if the class
- t.dump() actually means Trivial.dump(t) (self is t)

### The self argument is a difficult thing for newcomers...

It takes time and experience to understand the self argument in class methods!

- self must always be the first argument
- self is never used in calls
- self is used to access attributes and methods inside methods

We refer to a more comprehensive text on classes for better explanation of  ${\tt self}.$ 

self is confusing in the beginning, but later it greatly helps the understanding of how classes work!

### A class for representing a mathematical function

Function with one independent variable t and two parameters  $v_0$  and a:

$$s(t; v_0, a) = v_0 t + \frac{1}{2} a t^2$$

Class representation of this function:

- v0 and a are variables (data)
- ullet A method to evaluate s(t), but just as a function of t

### Usage:

```
s = Distance(v0=2, a=0.5)  # create instance
v = s(t=0.2)  # compute formula
```

```
class Distance:
    def __init__(self, v0, a):
        self.v0 = v0
        self.a = a

def __call__(self, t):
        v0, a = self.v0, self.a # make local variables
        return v0*t + 0.5*a*t**2

s = Distance(v0=2, a=0.5) # create instance
    v = s(t=0.2) # actually s.__call__(t=0.2)
```

## Class implementation of $f(x, y, z; p_1, p_2, \dots, p_n)$

- The *n* parameters  $p_1, p_2, \ldots, p_n$  are attributes
- \_\_call\_\_(self, x, y, z) is used to compute f(x, y, z)