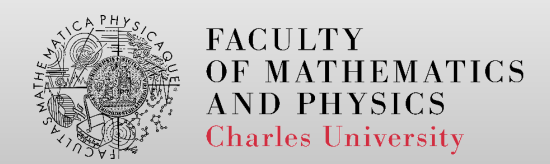
# NPRG065: Programming in Python Lecture 5

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# Basic I/O and Exceptions (cont.)



## **Handling exceptions**

Reminder

```
import sys

try:
    f = open(sys.argv[1], 'r')
except OSError:
    print('cannot open', sys.argv[1])
else:
    print('File has', len(f.readlines()), 'lines')
    f.close()
```



### with

- partially similar to Java's "try with resources" or C#'s with
  - calls close() but does not handle exceptions
- usable not only with files
  - will be covered later

```
with open('workfile') as f:
    read_data = f.read()
    // do something with read data
print(f.closed) // prints true
Examine and run
```



basic io.py

# **Raising exceptions**

raise

```
raise NameError('HiThere')

raise ValueError
```

• Exceptions can be re-raised

```
try:
    raise NameError('HiThere')
except NameError:
    print('An exception flew by!')
    raise
```



## Own exceptions

- exception ~ an instance of a class extending the Python's built-in **Exception** class
  - classes, extending, etc. will be covered the next lecture

```
class MyException (Exception):
    pass

try:
    raise MyException
except:
    print('Exception occurred')
```

See own\_exception.py



# **Functions and their parameters**



## **Functions**

```
• def function_name(parameters):
    body
    return value # optional
```

- Are first-class entities
  - e.g., can be assigned or passed as arguments

```
def say_hello():
    print('Hello world')

say_hello()

print_hello = say_hello

print_hello()
```



### **Functions**

- Five kinds of parameters
  - positional-or-keyword most common and default variant
    - •def func(foo, bar=None):
  - positional-only used only in several builtin functions
  - keyword-only
    - •def func(arg, \*, kw\_only1, kw\_only2):
  - var-positional an arbitrary sequence of positional arguments
    - •def func(\*args, \*\*kwargs):
  - var-keyword an arbitrary sequence of keywords arguments
    - •def func(\*args, \*\*kwargs):
- Parameters passing by-value



## **Functions**

- Functions can be defined in functions
  - e.g., to hide implementation

```
def factorial(number):
    # error handling
    if not number >= 0:
        return -1

    def inner_factorial(number):
        if number <= 1:
            return 1
        return number*inner_factorial(number-1)
    return inner_factorial(number)</pre>
```



# **Functions and visibility**

Visibility of variables in function is as usual

```
def outer():
    test = 1
    def inner():
        test = 2
       print(' inner:', test)
    inner()
    print(' outer:', test)
test = 0 # global scope
outer()
print(' global:', test)
```



# **Functions and visibility**

• But we can access variables in different scope

