

NPRG065: Programming in Python

Lecture 4

<http://d3s.mff.cuni.cz>

Department of
Distributed and
Dependable
Systems



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CHARLES UNIVERSITY IN PRAGUE

faculty of mathematics and physics

Modules

- Module ~ a file with Python definitions
 - extension .py
- To use elements from a module in another module – **import**

All the files with examples till now have been modules

fibo.py

```
def fib(n):  
    print "computing and printing Fibonacci numbers"
```

program.py

```
import fibo  
  
fibo.fib(5)
```

Import



- Objects in different modules **must be always imported**
 - unlike in Java, cannot be used directly
- Can be placed anywhere in code
- Multiple options of usage

```
import sys
print(sys.argv[0])    # usage with module name

from sys import argv
print(argv[0])         # imported to local namespace

from sys import argv as sysargv
print(sysargv[0])     # imported to local namespace and
                      # renamed

from sys import *      # everything from the sys module
print(argv[0])         # imported to local namespace
```

Modules



- **from sys import ***
 - imports all names except those beginning with an underscore
 - reminder – a name beginning with underscore ~ a special name
- Module search path
 - three locations
 - current directory +
 - PYTHONPATH +
 - installation defaults
 - available through in **sys.path**

Environment variable

Modules

- Module name

```
import fibo  
print(fibo.__name__)
```

- When module executed as script

- i.e., python my_module.py
- the name set to "__main__"

```
fibo.py  
  
def fib(n):  
    print "computing and printing Fibonacci numbers"  
  
if __name__ == "__main__":  
    import sys  
    fib(int(sys.argv[1]))
```

Importable and executable module

dir()



- Built-in function
- Returns names in a module

Actually, the list will be longer but other names there are special

```
import fibo
print(dir(fibo))  # -> [ fib ]
```

- Without argument – names in local namespace

```
a = [1, 2, 3, 4, 5]
import fibo
fib = fibo.fib
dir() # ['__annotations__', '__builtins__',
        '__doc__', '__loader__', '__name__',
        '__package__', '__spec__', 'a', 'fib',
        'fibo']
```

Packages

package

package

module

```
import sound.effects.echo
```

- Package ~ directory with the `__init__.py` file
 - `__init__.py` is mandatory

```
sound/
    __init__.py
formats/
    __init__.py
    wavread.py
    wavwrite.py
    ...
effects/
    __init__.py
    echo.py
    ...
filters/
    __init__.py
    equalizer.py
    ...
```

Top-level package
Initialize the sound package
Subpackage for file format

Subpackage for sound effects

Subpackage for filters

Packages



- Importing

```
import sound.effects.echo
sound.effects.echo.echofilter(4)      # full name required

from sound.effects import echo
echo.echofilter(4)                  # module name only

from sound.effects.echo import echofilter
echofilter(4)                      # function name only
```

- Importing * from a package

- only those declared in the variable `__all__` in `__init__.py`

sound/effects/__init__.py

```
__all__ = ["echo", "surround", "reverse"]
```

Packages



- Naming
 - no conventions as in Java (i.e., like reversed internet name)
 - “pick memorable, meaningful names that aren’t already used on PyPI”
- Conflicting names – no big deal
 - we have renaming
from abc import xyz as mno
 - we can import anywhere in the code

Basic I/O and Exceptions

print



- **print(*objects, sep=' ', end='\n', file=sys.stdout, flush=False)**
 - all *objects* printed separated by *sep* and followed by *end*
 - *file* – an object where to print
- **sys.stdout, sys.stderr**
- **input([prompt])**
 - reads a line from input (stripping a trailing newline)
- **getpass.getpass(prompt='Password: ')**
 - like `input()` but without echoing
- **repr(object)**
 - a printable representation of an object
 - like in the interactive Python shell

Reading and Writing Files

- **open(file, mode='r')**
 - returns a file object
 - the actual type may differ based on mode, etc.
 - and thus not all the methods below may be always available
- file object methods/fields
 - **read(size=-1)**
 - **write(str_or_bytes)**
 - **close()**
 - **readline()**
 - **readlines()**
 - **seek(offset)**
 - **readable(), writable(), seekable()**
 - **closed**
 - ...

Here are more named parameters
but commonly unused

Path-like object
(str, bytes, an object
implementing the os.PathLike
protocol)

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 - **...**

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Path-like object
(str, bytes, an object
implementing the os.PathLike
protocol)

| Character | Meaning |
|-----------|---|
| 'r' | open for reading (default) |
| 'w' | open for writing, truncating the file first |
| 'x' | open for exclusive creation, failing if the file already exists |
| 'a' | open for writing, appending to the end of the file if it exists |
| 'b' | binary mode |
| 't' | text mode (default) |
| '+' | open a disk file for updating (reading and writing) |

Exception



- Represents errors
 - any

```
while True print('Hello world')
    # results in the SyntaxError exception

10 * (1/0)
    # results in the ZeroDivisionError exception

4 + spam*3
    # results in the NameError exception

'2' + 2
    # results in the TypeError exception
```

Try these in the interactive shell

Exceptions

See not_caught.py

- Exceptions are either caught or terminates program execution
 - if the exception is not caught in a block where it occurs, it propagates to the upper block
 - if the exception is not caught in a function, it propagates to the calling function
 - if the exception reaches “main” and it not caught, it terminates the program
 - information about the exception is printed
- No need to explicitly declare or catch exceptions
 - like in Java

Handling exceptions



- try/except/else/finally command

```
while True:  
    try:  
        x = int(input("Please enter a number: "))  
        break  
    except ValueError:  
        print('Not a number. Try again...')
```

- except can catch multiple exceptions

```
except (RuntimeError, TypeError, NameError):  
    print('An exception occurred:')
```

Handling exceptions



- **else** clause
 - executed if no exception occurs
 - must follow all **except** clauses

```
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()
```

Handling exceptions

- using the exception object

```
import sys

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

See exception_info.py

Exception handling



- multiple **except** clauses

```
try:  
    # code here  
except RuntimeError:  
    print('RuntimeError exception occurred')  
except TypeError:  
    print('TypeError exception occurred')
```

- finally** clause

- always executed

```
def divide(x, y):  
    try:  
        result = x / y  
    except ZeroDivisionError:  
        print("division by zero!")  
    else:  
        print("result is", result)  
    finally:  
        print("executing finally clause")
```

Try division.py with different arguments



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