

# §6.1-6.4: Standard I/O and Math

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CMPT14x  
Dr. Sean Ho  
Trinity Western University

- *Announcements*

# File input in Python

## ■ Open a file for reading:

```
myFile = open('filename.txt')
```

- `myFile` is a file **object** (file **handle**)
- Filename is relative to current directory of IDLE
  - ◆ Specify absolute pathname: 'z:\filename.txt'

## ■ Read a line from the file:

```
myFile.readline()
```

- Returns a string, including the **newline**
- Returns empty string when it hits the **end-of-file**

Also see  
`myFile.readlines()`

## ■ Close the file when you're done:

```
myFile.close()
```

# Seeking in files

- Files are just **streams** of bytes

- Python maintains a **file pointer**:  
current position in the file

- **Get** the current position as an index:

```
myFile.tell()           # returns a number (long int)
```

- Manually **set** the position of the file pointer:

```
myFile.seek(0)          # go to start of file
```

```
myFile.seek(-128, 1)    # go 128 bytes back from current
```

- **Read** a certain number of bytes from the file:

```
myfile.read(256)        # read exactly 256 bytes
```

```
myfile.read()           # read whole file (yipes!)
```

- Treats newlines like any other character

# File output in Python

- **Open** a file for writing:

```
myFile = open('file.txt', 'w')
```

- Modes: 'r' (read), 'w' (write), 'r+' (both), 'a' (append)
- Also 'b' (binary) for non-text files

- **Write** (insert) at the current position:

```
myFile.write('Hello World!\n')
```

- **Newlines** need to be explicit

- Writes are sometimes **buffered** before commit

- Force a **flush**:

```
myFile.flush()
```

# Writing out variables in Python

- `write()` only accepts strings:

```
numApples = 15
```

```
myFile.write( numApples )      # error
```

- `str()` gets the string representation of a variable:

```
myFile.write( str(numApples) ) # okay
```

- Or we can use a `format` string:

```
myFile.write( 'I have %d apples.\n' % numApples )
```

# I/O channels



- Abstractly, a **stream** of input comes over a **channel** from a **source**
  - e.g., source can be keyboard, file, program, ...
- A stream is output over a channel to a **sink**
  - e.g., sink can be screen, file, program, etc.
- **I/O channels** (file descriptors, file handles) can be opened in one of three **modes**:
  - **Read**, **write**, and **read/write**
- **Default** source is keyboard, default sink is screen
- But we can **redirect** channels to other source/sink

# Standard I/O channels

- The standard I/O channels are already open:
- Standard **Input**: `sys.stdin`
  - Usually the keyboard
- Standard **Output**: `sys.stdout`
  - Usually the screen
    - ◆ But often gets **redirected** to a file
- Standard **Error**: `sys.stderr`
  - Usually also the screen
- We've already used `sys.stdout.write()`
- Alternative to `raw_input()`: `sys.stdin.readline()`

# Redirecting standard I/O

- You can **redirect** the standard I/O channels just by **reassigning** them:
- Make **print** go to a **file**:

```
old_stdout = sys.stdout           # save stdout
sys.stdout = open('log.txt', 'w') # reassign
print 'Hello!'                   # goes to file
sys.stdout.close()               # close file
sys.stdout = old_stdout          # restore stdout
```



# For more information

- Python Library reference:
  - <http://docs.python.org/lib/bltin-file-objects.html>
- Ch11 in our Python text:
  - <http://twu.seanho.com/python/thinkCS/chap11.html>
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# Python standard math library

- Lots of fun stuff in here, just import math:
- pi, e
- sqrt, exp, pow(x,y)
- log(x, base) (default is natural log), log10
- sin, cos, tan, asin, acos, atan, sinh, cosh, tanh
- fabs (absolute value)
- ceil, floor
- Full list: <http://docs.python.org/lib/module-math.html>

# TODO items

- **Lab04** due this week
  - T: due yesterday
  - W: due tonight
  - M: due next Mon 16Oct
- **HW06** due Fri: 6.11 #(4, 28)
- **Lab05** due next week: 6.11 #(33/35)
- **Quiz05 (ch6)** next Mon
- **CMPT140 Final** two weeks from today, 25Oct