# LECTURE 16 HIGHER-ORDER FUNCTIONS & EXCEPTIONS

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### REMINDERS

- Work on Project 2, due Oct 9
- Project 2 autograder now open!

## **HIGHER-ORDER FUNCTIONS**

Last time: Functions can be values

Functions can take other functions as arguments

```
def dotwice(f):
    """Call the function f twice (with no arguments)"""
    f()
    f()
```

A function that accepts function arguments is sometimes called a **higher-order function**.

Better example: Given function f, value x, and integer n, compute the values

[x, f(x), f(f(x)), f(f(f(x))), ...]

where the last element is f applied n times.

```
def nestlist(f,x,n):
    """Return list of iterates of f on x,
    from 0 times to n times
    """
    L = [x]
    for i in range(n):
        L.append(f(L[-1]))
    return L
```

```
>>> nestlist(lambda x:2*x,5,3)
[5, 10, 20, 40]
```

# **ERROR HANDLING**

Programs sometimes encounter unexpected events:

- Data has unexpected format
- File operation impossible (missing, permissions, ...)
- Variable name does not exist
- ...many more

Making a program **robust** means ensuring it can serve its function even after certain errors occur.

# **ERROR HANDLING APPROACHES**

Three main approaches:

- Do nothing. Behavior when an error occurs depends on OS and language. Not good!
- Explicitly check for error at every step (often using return values), report to caller if in a function.
- Exceptions. (Explained soon.)

# **EXPLICIT CHECKS AT EACH STEP**

Build functions that return information, and an indication of whether an error occurred.

```
retval, errcode = load_data()
if errcode != 0:
    # Some error occurred
    print("Unable to load data due to error: ",errmsg[errcode]
```

When functions call other functions, this gets complicated. Each one needs to detect and report errors to its caller.

### EXCEPTIONS

- An **exception** signals that an unexpected event has occurred, and control should jump to code that is meant to handle it. We say the error "raises" an exception, and other code "catches" it.
- In Python, an exception behaves a bit like break. Just as break searches for an enclosing loop, after an exception Python searches for an enclosing try block that will catch it.

### TRY...EXCEPT

try:
 # code that does something that may raise an
 # exception we want to handle
except:
 # code to start executing if an error occurs
# line that will execute after the try-except

#### Handle input string that is not a number.

```
while True:
    s = input()
    try:
        n = float(s)
        break
    except:
        print("Please enter a number.")
print("Got a number:",n)
```

# Exceptions are Python's preferred error handling mechanism.

# **UNCAUGHT EXCEPTIONS**

If no try...except block catches an exception, the program ends.

An error message is printed that also describes what **type of exception** occurred.

```
>>> int(input())
walrus
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
ValueError: invalid literal for int() with base 10: 'walrus'
```

# SOME BUILT-IN EXCEPTIONS

- ValueError Function got the right type, but an inappropriate value
   e.g. int ("apple")
- IndexError Valid index requested, but that item does not exist e.g. ["a", "b"] [15]
- KeyError A requested key was not found in a dictionary
   e.g. {"a": 260, "b":330} ["autumn"]
- TypeError Invalid argument type, e.g. non-integer list index:
   e.g. ["a", "b"] ["foo"]
- **OSError** The OS reported an error in a requested operation; includes many file-related errors (e.g. file not found, filename is a directory, permissions do not allow opening the file, ...)
- NameError Reference to unknown variable.

# CATCHING SPECIFIC EXCEPTIONS



### **CATCHING EXCEPTION OBJECTS**

```
try:
    open("foo.txt","r")
except OSError as e:
    print("Unable to open foo.txt; the error was:\n",e)
```

Printing an exception object gives some information about the error. Some exception types carry additional data, like OSError.filename to get the filename of the file the error involves.

# **RAISING EXCEPTIONS YOURSELF**

# Your functions can raise exceptions using the raise keyword, followed by an exception type.

raise ValueError("U+1F4A9 not allowed in quiz answer")
raise TypeError("This function cannot use a complex value")
raise NotImplementedError("Vending snacks doesn't work yet")
raise Exception("Aborted calculation due to laser shark attack

#### REFERENCES

- In *Downey*:
  - Various built-in exceptions are discussed throughout.
  - Section 14.5 and Section 15.7 discuss catching exceptions.
- List of built-in exceptions from Python 3 documentation.

#### **REVISION HISTORY**

• 2020-09-29 Initial publication