# 61A Lecture 25 Wednesday, April 1

### Announcements

- \*Guerrilla Section 5 this weekend on Scheme & functional programming
- -Sunday 4/5 12:30pm 2pm in 271 Soda
- ·Homework 7 due Wednesday 4/8 @ 11:59pm
- ·Quiz 2 released Tuesday 4/7 & due Thursday 4/9 @ 11:59pm
- Project 1, 2, & 3 composition revisions due Friday 4/13 @ 11:59pm
- \*New policy: Go to lab to earn back up to 5 lost midterm 2 points (some conditions apply)

## Exceptions

## Today's Topic: Handling Errors

Sometimes, computer programs behave in non-standard ways

- $\bullet\,\mathsf{A}$  function receives an argument value of an improper type
- Some resource (such as a file) is not available
- A network connection is lost in the middle of data transmission



Grace Hopper's Notebook, 1947, Moth found in a Mark II Computer

### Exceptions

A built-in mechanism in a programming language to declare and respond to exceptional conditions  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

Python raises an exception whenever an error occurs.

Exceptions can be handled by the program, preventing the interpreter from halting.

Unhandled exceptions will cause Python to halt execution and print a stack trace.

### Mastering exceptions:

Exceptions are objects! They have classes with constructors.

They enable non-local continuations of control

If f calls g and g calls h, exceptions can shift control from h to f without waiting for g to return.

(Exception handling tends to be slow.)

# Raising Exceptions

### **Assert Statements**

Assert statements raise an exception of type  ${\tt AssertionError}$ 

assert <expression>, <string>

Assertions are designed to be used liberally. They can be ignored to increase efficiency by running Python with the "-0" flag; "0" stands for optimized

python3 -0

Whether assertions are enabled is governed by a bool \_\_debug\_\_

(Demo)

### Raise Statements

Exceptions are raised with a raise statement

### raise <expression>

<expression> must evaluate to a subclass of BaseException or an instance of one  $\,$ 

Exceptions are constructed like any other object. E.g.,  $TypeError('Bad\ argument!')$ 

 $\label{typeError} \mbox{TypeError} \mbox{ ---} \mbox{ A function was passed the wrong number/type of argument}$ 

NameError -- A name wasn't found

KeyError -- A key wasn't found in a dictionary

RuntimeError -- Catch-all for troubles during interpretation

(Demo)

## **Try Statements**

### **Try Statements**

Execution rule:

Try statements handle exceptions

```
try:
    <try suite>
    except <exception class> as <name>:
    <except suite>
```

The <try suite> is executed first

If, during the course of executing the <try suite>, an exception is raised that is not handled otherwise, and  $\ensuremath{\mathsf{T}}$ 

If the class of the exception inherits from <exception class>, then

The <except suite> is executed, with <name> bound to the exception

## Handling Exceptions

Exception handling can prevent a program from terminating

```
>>> try:
    x = 1/0
    except ZeroDivisionError as e:
    print('handling a', type(e))
    x = 0
handling a <class 'ZeroDivisionError'>
>>> x
0
```

 $\begin{tabular}{ll} \textbf{Multiple try statements:} & Control jumps to the except suite of the most recent try statement that handles that type of exception \end{tabular}$ 

## WWPD: What Would Python Do?

How will the Python interpreter respond?

```
def invert(x):
   inverse = 1/x # Raises a ZeroDivisionError if x is 0
   print('Never printed if x is 0')
   return inverse
def invert_safe(x):
```

invert\_sars...
try:
 return invert(x)
except ZeroDivisionError as e:
 return str(e)

>>> invert\_safe(1/0)
>>> try:
... invert\_safe(0)
... except ZeroDivisionError as e:
... print('Handled!')
>>> inverrrt\_safe(1/0)

