Errors And Exception



Types of Errors

- Until now error messages haven't been more than mentioned, but you have probably seen some
- Two kinds of errors (in Python):
 - 1. Syntax errors
 - 2. Exceptions

Syntax Errors

```
>>> while True print('Hello world')
SyntaxError: invalid syntax
```

Exceptions

- Errors detected during execution are called exceptions
- Examples:

Type of Exception	Description
NameError	If an identifier is used before assignment
TypeError	If wrong type of parameter is sent to a function
ValueError	If function parameter has invalid value (Eg: log(-1))
ZeroDivisionError	If 0 is used as divisor
StopIteration	Raised by next(iter)
IndexError	If index is out of bound for a sequence
KeyError	If non-existent key is requested for set or dictionary
IOError	If I/O operation fails (eg: opening a file)
EOFError	If end of file is reached for console of file input
AttributeError	If an undefined attribute of an object is used

NameError

```
>>> 4 + spam*3
Traceback (most recent call last):
   File "<pyshell#4>", line 1, in <module>
      4 + spam*3
NameError: name 'spam' is not defined
```

TypeError

ValueError

```
>>> int('one')
Traceback (most recent call last):
   File "<pyshell#2>", line 1, in <module>
        int('one')
ValueError: invalid literal for int() with base
10: 'one'
```

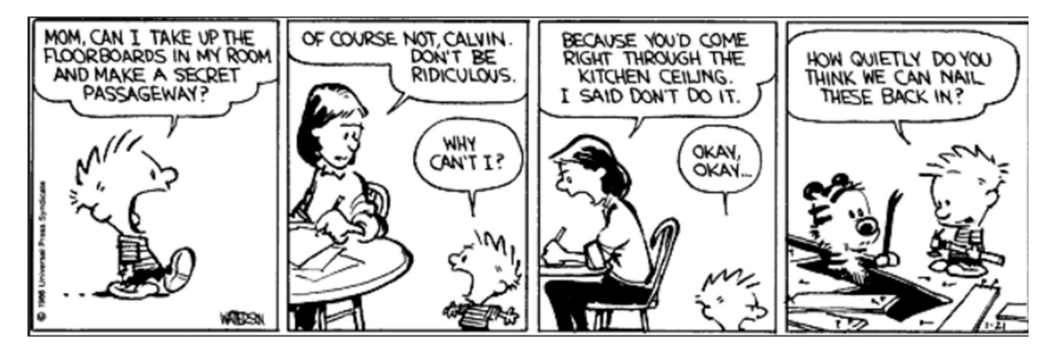
ZeroDivisionError

```
>>> 10 * (1/0)
Traceback (most recent call last):
   File "<pyshell#3>", line 1, in <module>
      10 * (1/0)
ZeroDivisionError: division by zero
```

Other Common Errors

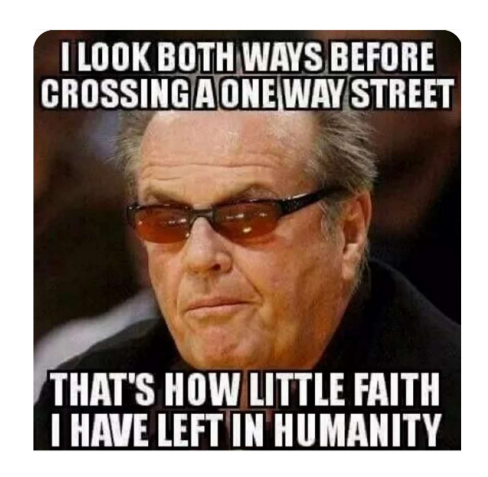
```
StopIteration Error
                                              IndexError
>>> x = range(2)
                                        >>> x = [1,2,3,4]
>>> x iter = iter(x)
                                        >>> x[5]
>>> next(x iter)
                                        Traceback (most recent call last):
                                          File "<pyshell#6>", line 1, in <module>
>>> next(x iter)
                                            x[5]
                                        IndexError: list index out of range
>>> next(x iter)
Traceback (most recent call last):
  File "<pyshell#4>", line 1, in <module>
    next(x iter)
StopIteration
                                         KeyError
>>>
                            >>> x = \{1: 'abc', 2: 'def'\}
                            >>> x[4]
                            Traceback (most recent call last):
                              File "<pyshell#8>", line 1, in <module>
                                 x [4]
                            KeyError: 4
```

Handling Exceptions (Errors)



Handling Exceptions

- Two Approaches
 - Using Guard Clauses
 - Using Try-Except-Else constructs



Guard Clauses



Guard is a Boolean expression that must evaluate to *True* if the program execution is to continue in the branch in question

```
def add_two_integers(x,y):
    '''
    Arguments:
        x and y must be of type integers
    Returns:
        sum of two integers x and y
    '''
    return x+y

add_two_integers('abc','def')
```

• The raise statement allows the programmer to force a specific exception to occur:

```
>>> raise NameError('HiThere')
Traceback (most recent call last):
   File "<stdin>", line 1, in ?
NameError: HiThere
```

```
def add two integers 1(x,y):
   Arguments:
        x and y must be of type integers
   Returns:
        sum of two integers (or floats) x and y
    1 1 1
    if not isinstance(x,int):
         raise TypeError ('First argument must be of type integer')
    if not isinstance(y,int):
         raise TypeError ('Second argument must be of type integer')
    return x+y
z = add two integers 1('abc', 'def')
  raise terminates the function and shows the message
       raise TypeError('First argument must be of type integer')
    TypeError: First argument must be of type integer
```

checking for multiple types def add_two_numbers(x,y): Arguments: x and y must be of either type integer or float Returns: sum of two integers (or floats) x and y if not isinstance(x, (int, float)): raise TypeError('Only numerics are allowed for first argument') if not isinstance(y, (int, float)): raise TypeError('Only numerics are allowed for second argument') return x+y add two numbers (2.0,1) add two numbers ('abc', 'def')

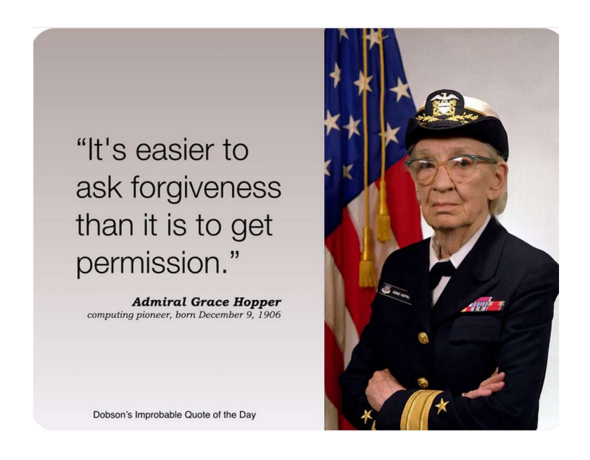
Guard Clauses: Use with Caution

- Python can raise exceptions without explicit guard clauses
- Checking for a specific exception may consume resources (eg: time)
 - Especially if it is done within a loop with several iterations

```
def divide(x,y):
    if y == 0:
        raise ZeroDivisionError('Second argument should be nonzero')
    return x/y

>>> divide(2,0)
    Traceback (most recent call last):
    File "<pyshell#7>", line 1, in <module>
        divide(2,0)
    File "<pyshell#6>", line 2, in divide
        return x/y
    ZeroDivisionError: division by zero
```

Handling Exceptions



Handling Exceptions

 The simplest way to catch and handle exceptions is with a try-except block:

```
x, y = 5, 0
try:
    z = x/y
except ZeroDivisionError:
    print("divide by zero")
```

How it works

- The try clause is executed
- If an exception occurred, skip the rest of the try clause, to a matching except clause
- If no exception occurs, the except clause is skipped (go to the else clause, if it exists)
- The finally clause is always executed before leaving the try statement, whether an exception has occurred or not.

Try-Except

- A try clause may have more than 1 except clause, to specify handlers for different exception.
- At most one handler will be executed.
- Similar to if-elif-else
- finally will always be executed

Try-Except

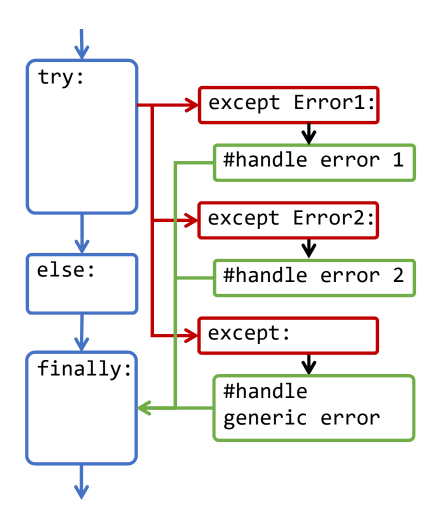
```
# statements
except Error1:
    # handle error 1

except Error2:
    # handle error 2

except: # wildcard
    # handle generic error

else:
    # no error raised

finally:
    # always executed
```



Try-Except Example

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

Try-Except Blocks

```
>>> divide test(2, 1)
result is 2.0
executing finally clause
>>> divide test(2, 0)
division by zero!
executing finally clause
>>> divide test("2", "1")
executing finally clause
Traceback (most recent call last):
 File "<stdin>", line 1, in ?
 File "<stdin>", line 3, in divide
TypeError: unsupported operand type(s) for /: 'str' and 'str'
```

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

Example: How to use exceptions

- Remember our tic-tac-toe?
- We would like the user to input the number from 1 to 9
 - We assume that the user is good to enter it obediently
- But not the real life situation in life
 - There is always mistake or naughty users

```
1|2|3
-----
4|5|6
-----
7|8|9
```

```
Player X move:what
Traceback (most recer
   File "/Volumes/Goog
Arrays/TTT.py", line
        tttGamePlay()
   File "/Volumes/Goog
Arrays/TTT.py", line
        pos = int(input(f
ValueError: invalid l
```

How to make sure your user input is a number?

Original code:

```
pos = int(input(f'Player {piece[player]} move:')) - 1
```

You can do a lot of checking, e.g.

```
userinput = input(f'Player {piece[player]} move:')
if userinput.isnumeric():
    #play as normal
else:
    #error and input again
```

- However, it requires:
 - You can consider ALL wrong situations
 - And you can check them all out with codes

Example:

```
while True:
    try:
    pos = int(input("Input:"))
    break
    except:
        print("Wrong")
```

- If the user input an integer
 - Nothing wrong
 - break, exit the while loop
- Otherwise, go to "except:"
 - Hence, will not break the while loop

Try-Except: Checking for Single Exception

If exceptions occur rarely, Try-Except is better than guard clauses

```
def divide(x,y):
    try:
        return x/y
    except ZeroDivisionError:
        print("Dividing with Zero")
        return "NaN"
```

We can check multiple exceptions

Try-Except: Multiple Exceptions

```
Check each exception and
provide specific message

import math
def my_function(x,y):
    try:
        return math.log(x)/y
    except ValueError:
        print('First argument must be nonzero positive; returning nan')
        return float("NaN")
    except ZeroDivisionError:
        print('Second argument must be nonzero; returning nan')
        return float("NaN")
```

Try-Except: Multiple Exceptions

```
Check for multiple exceptions simultaneously

import math

def my_function_1(x,y):
    try:
        return math.log(x)/y
    except (ZeroDivisionError, ValueError):
        print('First argument must be nonzero positve')
        print('Second argument must be nonzero')
        print('Returning nan')
        return float("NaN")
```

Checking for all exceptions

```
import math
def my_function(x,y):
    try:
        return math.log(x)/y
    except Exception as e:
        print(e)
        return float("NaN")
```

Try-Except-Finally

```
import math
def my_function(x,y):
    try:
        return math.log(x)/y
    except ValueError:
        print('first argument must be positive')
        return "NaN"
    except ZeroDivisionError:
        print('second argument must be nonzero')
        return "NaN"

finally:
    print('Hello')
```

This block is always executed

Exception Types

- Built-in Exceptions: <u>https://docs.python.org/3/library/exceptions.html</u>
- User-defined Exceptions

User-defined Exceptions I

```
class MyError(Exception):
    def __init__(self, value):
        self.value = value
    def __str__(self):
        return repr(self.value)
```

User-defined Exceptions II

```
raise MyError(2*2)
except MyError as e:
    print('Exception value:', e.value)
Exception value: 4

raise MyError('oops!')
Traceback (most recent call last):
    File "<stdin>", line 1, in ?
    main_.MyError: 'oops!'
```

Assertion

- For example, in tic-tac-toe, you also assume the position is from 1 to 9
- For a lot of situations, you "assume" certain conditions in your code, e.g.
 - A sorting function will only take sequences as input
 - A function checking prime number will only take in integers
 - ullet In a certain part of your code, you expect some index i will not exceed a certain range
- In Python, you can simply add an assertion
 - If the statement following in the assertion is False, then EXCEPTIONS!
 - Raises an AsserionError

Example

Assert that the pos must be within range

```
while True:
    try:
        pos = int(input("Input:"))
        assert 0 < pos < 10
        break
    except:
        print("Wrong")</pre>
```

Example

• In order to catch the particular exception of the assertion, we can

```
while True:
    try:
        pos = int(input("Input:"))
        assert 0 < pos < 10
        break
    except AssertionError:
        print("Your number is not in the range")
    except:
        print("Wrong")</pre>
```

Why use Exceptions?

•In the good old days of C, many procedures returned special ints for special conditions, i.e. -1

Why use Exceptions?

- But Exceptions are better because:
 - More natural
 - More easily extensible
 - Nested Exceptions for flexibility