Programming Principles in Python (CSCI 503/490)

Debugging & Testing

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Dealing with Errors

- Can explicitly check for errors at each step
 - Check for division by zero
 - Check for invalid parameter value (e.g. string instead of int)
- Sometimes all of this gets in the way and can't be addressed succinctly - Too many potential errors to check
- - Cannot handle groups of the same type of errors together
- Allow programmer to determine when and how to handle issues
 - Allow things to go wrong and handle them instead
 - Allow errors to be propagated and addressed once









Advantages of Exceptions

- Separate error-handling code from "regular" code
- Allows propagation of errors up the call stack
- Errors can be grouped and differentiated













Try-Except

- The try statement has the following form: try: <body> except <ErrorType>*: <handler>
- When Python encounters a try statement, it attempts to execute the statements inside the body.
- If there is no error, control passes to the next statement after the try...except (unless else or finally clauses)
- Note: **except** not catch





Exception Granularity

- If you catch any exception using a k you may be masking code errors
- Remember Exception catches any exception is an instance of Exception
- Catches TypeError: cannot unpack non-iterable float object
- Better to have more granular (specific) exceptions!
- We don't want to catch the TypeError because this is a programming error not a runtime error

• If you catch any exception using a base class near the top of the hierarchy,





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Exception Locality

• try:

fname = 'missing-file.dat' with open (fname) as f: lines = f.readlines() except OSError: print(f"An error occurred reading {fname}") try: out fname = 'output-file.dat' with open ('output-file.dat', 'w') as fout: fout.write("Testing") except OSError: print(f"An error occurred writing {out fname}")









Multiple Except Clauses

- Function like an if/elif sequence
- Checked in order so put more granular exceptions earlier!

• try:

fname = 'missing-file.dat' with open(fname) as f: lines = f.readlines() out fname = 'output-file.dat' with open('output-file.dat', 'w') as fout: fout.write("Testing")

except FileNotFoundError:

print(f"File {fname} does not exist")

except OSError:

print("An error occurred processing files")





Handling Multiple Exceptions at Once

- Can process multiple exceptions with one clause, use **tuple** of classes Allows some specificity but without repeating.
- try:

fname = 'missing-file.dat'

with open(fname) as f: lines = f.readlines()

out fname = 'output-file.dat'

with open ('output-file.dat', 'w') as fout: fout.write("Testing")

except (FileNotFoundError, PermissionError):

print("An error occurred processing files")









Exception Objects

- Exceptions themselves are a type of object.
- If you follow the error type with an identifier in an except clause, Python will assign that identifier the actual exception object.
- Sometimes exceptions encode information that is useful for handling
- try:

fname = 'missing-file.d with open(fname) as f: lines = f.readlines out fname = 'output-file with open ('output-file. fout.write("Testing except OSError as e: print(e.errno, e.filename, e)









Else Clause

- Code that executes if no exception occurs
- b = 3a = 2try: c = b / aexcept ZeroDivisionError: print("Division failed") C = 0else: print("Division successful:", c)





Finally

- Code that always runs, regardless of whether there is an exception
- b = 3a = 0try: c = b / aexcept ZeroDivisionError: print("Division failed") C = 0finally: print("This always runs")





Finally

- Code that always runs, **regardless** of whether there is an exception
- ...even if the exception isn't handled!
- b = 3a = 0try: c = b / afinally: print("This always runs, even if we crash")

• Remember that context managers (e.g. for files) have built-in cleanup clauses







<u>Assignment 5</u>

- Due Today
- Turn in zip file with python package and the script
- Questions?





Assignment 6

- Upcoming
- Object-Oriented Programming





Test 2

- Wednesday, April 3, 2024 in class from 12:30-1:45pm
- Similar Format to Test 1
- Emphasizes topics covered since Test 1, but still need to know core concepts from the first third of the course





Nesting

- You can nest try-except clauses inside of except clauses, too.
- Example: perhaps a file load could fail so you want to try an alternative location but want to know if that fails, too.
- Can even do this in a finally clause:
- try: c = b / afinally: try: print("This always runs", 3/0) except ZeroDivisionError:

print("It is silly to only catch this exception")





Raising Exceptions

- Create an exception and raise it using the raise keyword
- Pass a string that provides some detail
- Example: raise Exception ("This did not work correctly")
- Try to find a exception class:
- ValueError: if an argument doesn't fit the function's expectations - NotImplementedError: if a method isn't implemented (e.g. abstract cls) • Be specific in the error message, state actual values • Can also subclass from existing exception class, but check if existing
- exception works first
- Some packages create their own base exception class (RequestException)







Re-raising and Raising From

- Sometimes, we want to detect an exception but also pass it along
- try:

c = b / aexcept ZeroDivisionError: print("Division failed") raise

- Raising from allows exception to show specific chain of issues
- try:

c = b / aexcept ZeroDivisionError as e: print("Division failed") raise ValueError ("a cannot be zero") from e

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• Usually unnecessary because Python does the right thing here (shows chain)









- When code (e.g. a cell) crashes, read the traceback: <ipython-input-58-488e97ad7d74> in <module> 4 return divide(a+b, a-b)
- ZeroDivisionError Traceback (most recent call last) 5 for i in range(4): ----> 6 process(3, i) <ipython-input-58-488e97ad7d74> in process(a, b) return c / d 3 ---> 4 return divide(a+b, a-b) 5 for i in range(4): <ipython-input-58-488e97ad7d74> in divide(c, d) 2 def divide(c, d): return c / d ---> 3 return divide(a+b, a-b) ZeroDivisionError: division by zero





- Start at the bottom: last line is the exception message • Nesting goes outside-in: innermost scope is last, outermost scope is first Arrows point to the line of code that caused errors at each scope

- Surrounding lines give context





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- Sometimes, exception handling can mask actual issue!
- def process(a, b):

• Usually, Python includes inner exception (from None stops the chain)

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t process i={i}") from None eback (most recent call last) in <module>

Error: (f"Cannot process i={i}") from None







- Probably the **worst** thing is to **ignore** all exceptions:
- def process(a, b):

```
...
result = []
for i in range(6):
    try:
        result.append(process(3, i))
    except:
        pass
```

- can mask major issues in the code!
- crash gracefully if it is an unexpected error

• This may seem like the easy way out, don't have to worry about errors, but

Be specific (granularity), try to handle cases when something goes wrong,









Python 3.11: Fine-Grained Error Locations

- Code is faster (10-60% faster than 3.10, 25% average on benchmark)
- Debugging: Errors can show more specific locations
- Old Error:
 - Traceback (most recent call last): File "distance.py", line 11, in <module> print(manhattan distance(p1, p2))

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File "distance.py", line 6, in manhattan distance return abs(pt 1.x - pt 2.x) + abs(pt 1.y - pt 2.y)AttributeError: 'NoneType' object has no attribute 'x'









Python 3.11: Fine-Grained Error Locations

• New Error:

- Traceback (most recent call last): File "distance.py", line 11, in <module> print(manhattan distance(p1, p2))

File "distance.py", line 6, in manhattan distance return abs(pt 1.x - pt 2.x) + abs(pt 1.y - pt 2.y) $\land \land \land \land \land \land$

AttributeError: 'NoneType' object has no attribute 'x'









Python 3.11: Fine-Grained Error Locations

• Traceback (most recent call last): File "query.py", line 37, in <module> magic arithmetic('foo') File "query.py", line 18, in magic arithmetic return add counts(x) / 25

File "query.py", line 24, in add counts return 25 + query user(user1) + query user(user2)

File "query.py", line 32, in query user return count(db, response['a']['b']['c']['user'])

TypeError: 'NoneType' object is not subscriptable









How do you debug code?







Debugging

- print statements
- logging library
- pdb
- Extensions for IDEs (e.g. PyCharm)
- JupyterLab Debugger Support









Print Statements

- Just print the values or other information about identifiers:
- def my function(a, b): print(a, b) print(b - a == 0)return a + b
- Note that we need to remember what is being printed
- Can add this to print call, or use f-strings with trailing = which causes the name and value of the variable to be printed
- def my function(a, b): print (f" { a =} { b =} { b - a = 0 } ") return a + b









Print Problems

- Have to uncomment/comment
- when publishing code
- Print can dump a lot of text (slows down notebooks)
- Can try to be smarter:
 - if i % 100 == 0: print(i, f"{current output=}")
 - do print = value == 42if do print: print(f"{a=} {current output=}")

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Have to remember to get rid of (or comment out) debugging statements









Logging Library

- Allows different levels of output (e.g. DEBUG, INFO, WARNING, ERROR CRITICAL)
- Can output to a file as well as stdout/stderr
- Can configure to suppress certain levels or filter messages
- import logging def my function(a,b): logging.debug(f"{a=} {b=} {b-a == 0}") return a + b my function (3, 5)
- This doesn't work in notebooks...







Logging Library

- Need to set default level (e.g. DEBUG)
- For notebooks, best to define own logger and set level
- import logging logger = logging.Logger('my-logger') logger.setLevel(logging.DEBUG) def my function(a,b): logger.debug(f"{a=} {b=} {b-a == 0}") return a + b my function (3, 5)
- Prints on stderr, can set to stdout via:
- import sys

logging.basicConfig(stream=sys.stdout, level=logging.DEBUG)









Python Debugger (pdb)

- Debuggers offer the ability to inspect and interact with code as it is running - Define breakpoints as places to stop code and enter the debugger

 - Commands to inspect variables and step through code
 - Different types of steps (into, over, continue)
 - Can have multiple breakpoints in a piece of code
- There are a number of debuggers like those built into IDEs (e.g. PyCharm)
- pdb is standard Python, also an ipdb variant for IPython/notebooks







Python Debugger

- Post-mortem inspection:
 - In the notebook, use % debug in a new cell to inspect at the line that raised the exception
 - Can have this happen all the time using %pdb magic Brings up a new panel that allows debugging interactions
 - In a script, run the script using pdb:
 - python -m pdb my script.py







Python Debugger

- Breakpoints
 - To set a breakpoint, simply add a breakpoint () call in the code
 - Before Python 3.7, this required import pdb; pdb.set trace()

```
> <ipython-input-1-792bb5fe2598>(3)divide()
     1 def process(a, b):
          def divide(c, d):
     2
----> 3 return c / d
     4 return divide(a+b, a-b)
     5 result = []
```

ipdb>

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- Run the cell/script as normal and pdb will start when it hits the breakpoint





Python Debugger Commands

- p [print expressions]: Print expressions, comma separated
- n [step over]: continue until next line in current function
- s [step into]: stop at next line of code (same function or one being called) • c [continue]: continue execution until next breakpoint
- 1 [list code]: list source code (ipdb does this already), also 11 (fewer lines)
- b [breakpoints]: list or set new breakpoint (with line number)
- w [print stack trace]: Prints the stack (like what notebook shows during traceback), u and d commands move up/down the stack
- q [quit]: quit
- h [help]: help (there are many other commands)







Jupyter Debugging Suppor



t	







Jupyter Debugging Suppor



t	







How do you test code?







Testing

- If statements
- Assert statements
- Unit Testing
- Integration Testing







Testing via Print/If Statements

- Can make sure that types or values satisfy expectations
- if not isinstance(a, str): raise Exception ("a is not a string")
- if 3 < a <= 7: raise Exception ("a should not be in (3,7]")
- These may not be something we need to always check during runtime







Assertions

- Shortcut for the manual if statements
- Have python throw an exception if a particular condition is not met • assert is a keyword, part of a statement, not a function
- assert a == 1, "a is not 1"
- Raises AssertionError if the condition is not met, otherwise continues Can be caught in an except clause or made to crash the code • Problem: first failure ends error checks





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Unit Tests

- "Testing shows the presence, not the absence of bugs", E. Dijkstra
- Want to test many parts of the code
- Try to cover different functions that may or may not be called
- Write functions that test code
- def add(a, b): return a + b + 1def test add(): assert add(3,4) == 7, "add not working" def test operator():
- assert operator.add(3,4) == 7, " add not working"• If we just call these in a program, first error stops all testing





Unit Testing Framework

- unittest: built in to Python Standard Library
- nose2: nose tests, was nose, now nose2 (some nicer filtering options)
- pytest: extra features like restarting tests from last failed test
- doctest: built-in, allows test specification in docstrings
- of tests

• With the exception of doctest, the frameworks allow the same specification





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unittest

- Subclass from unittest. TestCase, Write test * functions
- Use assert * instance functions
- import unittest

class TestOperators (unittest.TestCase): def test add(self): self.assertEqual(add(3, 4), 7)

def test add op(self): self.assertEqual(operator.add(3,4), 7) unittest.main(argv=[''], exit=False)





Lots of Assertions

- assertEqual/assertNotEqual: smart about lists/tuples/etc. assertLess/assertGreater/assertLessEqual/assertGreaterEqual assertAlmostEqual: allows for floating-point arithmetic errors assertTrue/assertFalse: check boolean assertions
- assertIsNone: check for None values
- assertIn: check containment
- assertIsInstance
- assertRegex: check that a regex matches
- assertRaises: check that a particular exception is raised



