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





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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

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





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")

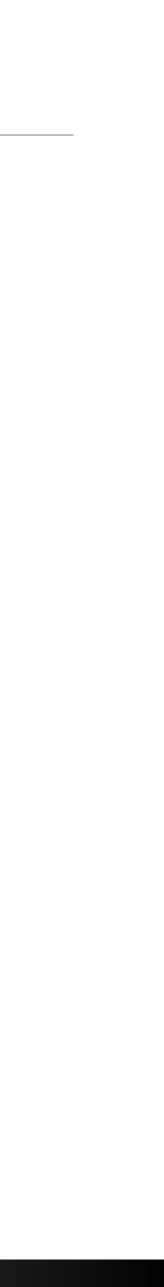
except FileNotFoundError:

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)







<u>Assignment 5</u>

- Due Monday
- Writing a Python Package and Command-Line Tools
- Same port entries data
- Structure as dictionaries
- Find by name and state
- Compare measure values
- [CSCI 503] Filter measures





Assignment 6

- Upcoming
- Object-Oriented Programming





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)

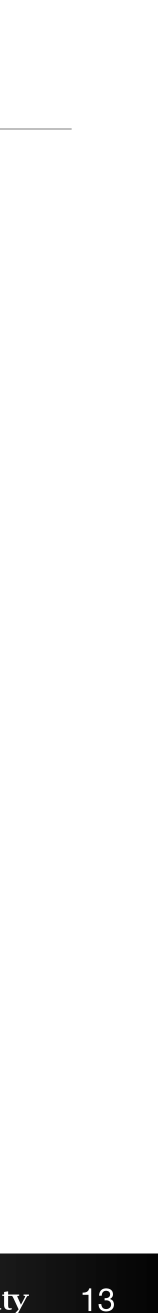




Finally

- 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







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)





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- 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





- 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
```

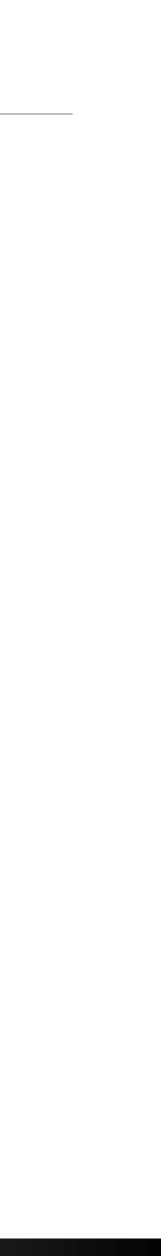
- can mask major issues in the code!
- crash gracefully if it is an unexpected error

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• 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,









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

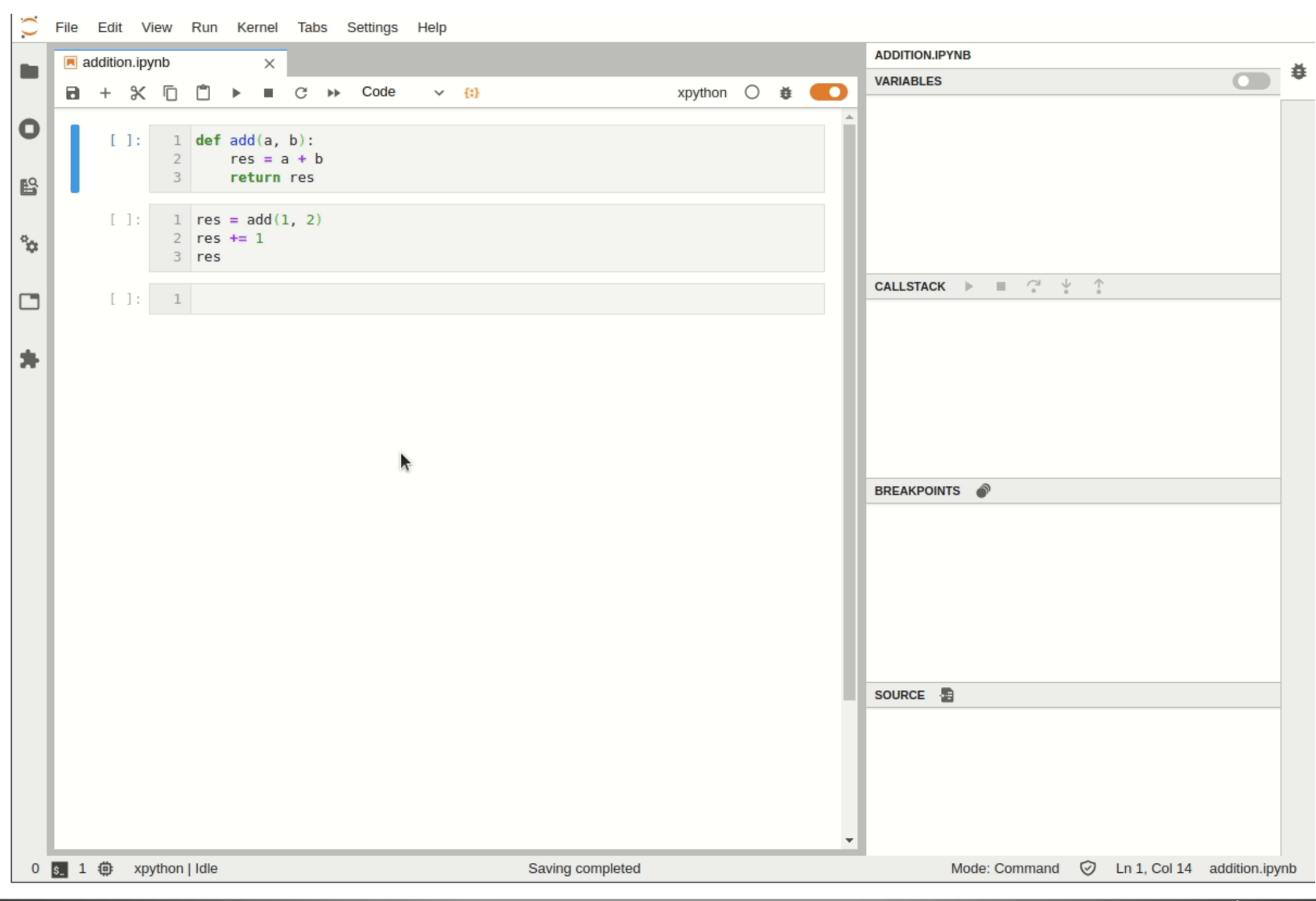
- p [print expressions]: Print expressions, comma separated
- n [step over]: continue until next line in current function
- s [step into]: stop at next line of code (same function or one being called) • c [continue]: continue execution until next breakpoint
- 1 [list code]: list source code (ipdb does 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



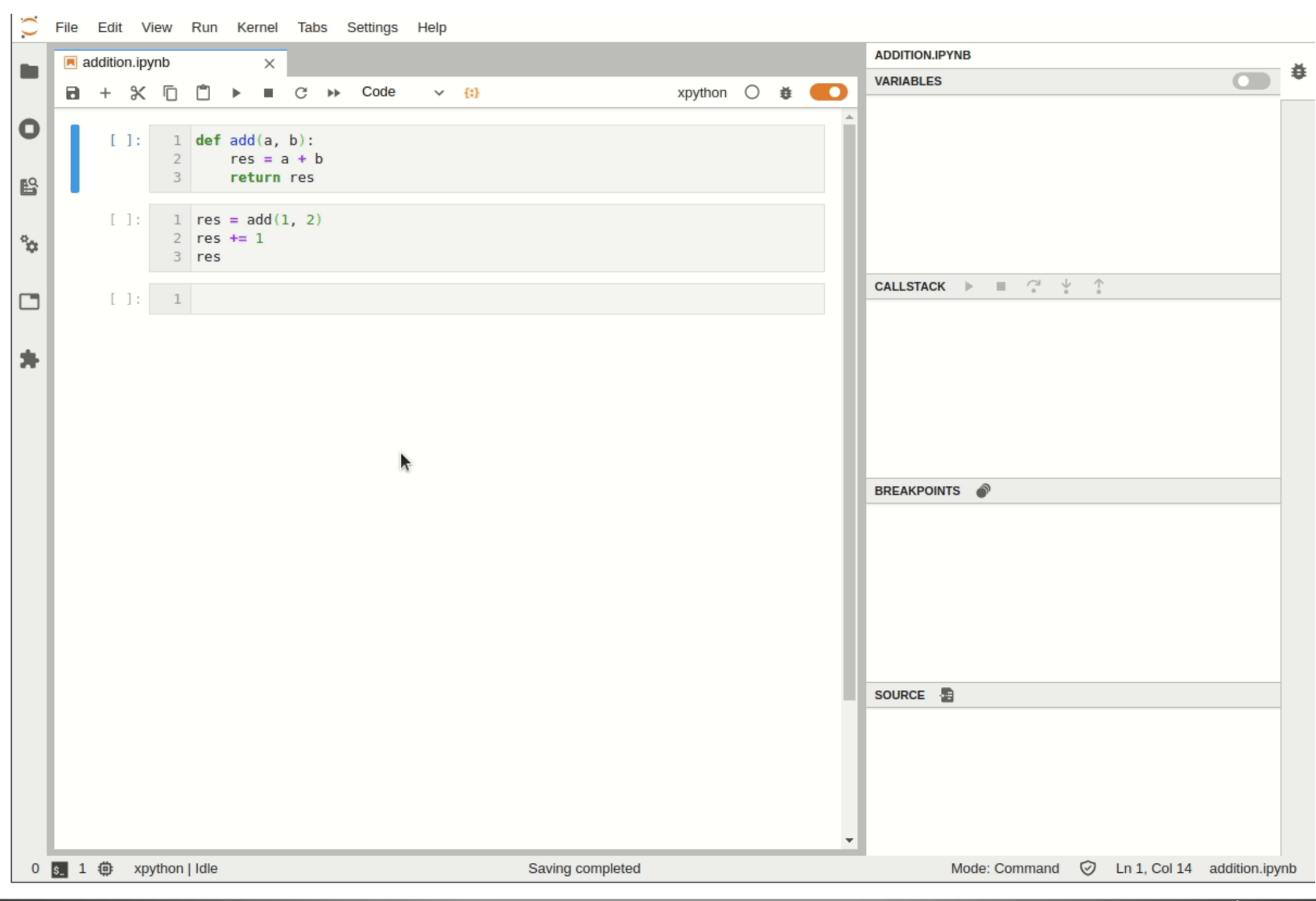
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Jupyter Debugging Suppor



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





