10.6 Exceptions as a Part of the Public Interface

The stack implementations we studied in the previous section included a precondition on their pop method specifying that the stack must not be empty. Preconditions are used to rule out erroneous situations like attempting to remove an item from an empty stack, but they come with one drawback: every precondition we add increases the complexity of the function's interface. A precondition becomes the responsibility of the *user* of the function to check, for example, with code like

```
if not my_stack.is_empty():
                                                          top_item = my_stack.pop()
```

Sometimes these checks are straightforward, but depending on the preconditions we specify, they can be onerous as well. In this section, we'll introduce an alternate mechanism for signaling an erroneous state from within a function call.

Warm-up: letting an error happen Consider this version of Stack.pop, which removes the precondition

but keeps the same implementation:

```
def pop(self) -> Any:
          """Remove and return the element at the top of thi
          return self._items.pop()
When we call pop on an empty stack, we encounter the following
```

error: >>> s = Stack()

```
>>> s.pop()
  Traceback (most recent call last):
    File "<input>", line 1, in <module>
    File "...", line 58, in pop
      return self._items.pop()
  IndexError: pop from empty list
As we saw earlier in the course, when an exception is raised Python
```

stops the normal control flow of the currently running program. From the perspective of the client code, it is good to see an exception to know that something has gone wrong, but bad that the exceptions report refers to a list (IndexError: pop from empty list) and a private attribute (self._items) that the client code should have no knowledge of. Custom exceptions

A better solution is to raise a custom exception that is descriptive, yet

does not reveal any implementation details. We can achieve this very easily in Python: we define our own type of error by defining a new class: class EmptyStackError(Exception): """Exception raised when calling pop on an empty stack

```
There is some slightly new syntax here: the (Exception) that follows
the class name. For now, it is enough to know that this will properly
```

create a new type of exception. The technical mechanism used, *inheritance*, is one we'll cover later in this chapter. Here's how we'll use EmptyStackError in our pop method:

def pop(self) -> Any: """Remove and return the element at the top of thi

```
Raise an EmptyStackError if this stack is empty.
          if self.is_empty():
               raise EmptyStackError
          else:
               return self._items.pop()
There are two important changes in this version of pop. First, in the
method docstring there is a new sentence which names both the type
```

of exception and the scenario that will cause that exception to be

raised. This exception is now part of the *public interface* of <code>Stack.pop</code>, meaning users of this class will be expected to take note of this exception. Second, this implementation now uses a new Python keyword, raise, which unsurprisingly raises an exception. A raise statement can be used anywhere in our code to raise exceptions, even ones that we've defined ourselves. Let's see what happens now when we call pop on an empty stack: >>> s = Stack() Ê >>> s.pop() Traceback (most recent call last): File "<input>", line 1, in <module>

```
File "...", line 60, in pop
      raise EmptyStackError
  EmptyStackError
As before, an exception is raised. But now the line shown is just this
simple raise statement; it doesn't mention any implementation details
of the class. And it specifies that an [EmptyStackError] was the problem,
as was documented in the method docstring.
```

Custom exception messages One current limitation of the above approach is that simply the name of the exception class does not convey a lot of meaning. To provide a custom exception message, we can define a new special method with

```
the name __str__ in our exception class:<sup>2</sup>
```

includes test cases!

class EmptyStackError(Exception): """Exception raised when calling pop on an empty stack def __str__(self) -> str: """Return a string representation of this error."" return 'pop may not be called on an empty stack'

```
>>> s = Stack()
  >>> s.pop()
  Traceback (most recent call last):
    File "<input>", line 1, in <module>
    File "...", line 60, in pop
      raise EmptyStackError
  EmptyStackError: pop may not be called on an empty stack
Testing exceptions
Because we include EmptyStackError as part of the public interface of
the Stack.pop method, we should write tests to check that this
behaviour occurs as expected. But unlike the tests we've written so far,
we cannot simply call pop on an empty stack and check the return
value or the state of the stack after pop returns. Raising an error
```

Stack.pop on an empty stack raises an EmptyStackError. # Assuming our stack implementation is contained in a file from stack import Stack, EmptyStackError import pytest

"""Test that popping from an empty stack raises an exc

The pytest module³ allows us to write tests that expects an exception

interrupts the regular control flow of a Python program—and this

to occur using a function pytest.raises together with the with

keyword: Here is an example of a test case to check that calling

def test_empty_stack_error() -> None:

with pytest.raises(EmptyStackError):

s = Stack()

this?

s.pop()

```
The with keyword acts as an assertion, expecting an EmptyStackError
to be raised by the body of the with block, the function call s.pop().
The test passes when that exception is raised, and fails when that
exception is not raised (this includes the case when a different
exception is raised instead of the expected one).
Handling exceptions
We've said repeatedly that when an exception is raised, the normal
execution of the program is stopped, and the exception is reported to
the user. However, pytest.raises seems to circumvent this: after an
```

try: <statement>

EmptyStackError is raised in our test, the test simply passes and

execution proceeds to the next test. How does pytest.raises achieve

```
When a try-except statement is executed:
   1. First, the block of code indented within the try is executed.
   2. If no exception occurs when executing this block, the except part is
      skipped, and the Python interpreter continues to the next statement
```

after the try-except.

• If the exception has type <ExceptionClass>, the block under the except is executed, and then after that the Python

3. If an exception occurs when executing this block:

interpreter continues executing the next statement after the tryexcept. Importantly, in this case the program does *not* immediately halt!

shields users from seeing errors that they should never see, and allows

"""Return the item that is second from the top of s.

If there is no such item in the Stack, returns None.

However, if the exception is a different type, this does stop the

In practice, client code often uses try-except statements to call functions that may raise an error as part of their public interface. This

normal program execution.

the rest of the program to continue.

For example, here is how we could implement a function that takes a stack and returns the second item from the top of the stack. def second_from_top(s: Stack) -> Optional[str]:

```
try:
    hold1 = s.pop()
except EmptyStackError:
    # In this case, s is empty. We can return None.
    return None
try:
    hold2 = s.pop()
except EmptyStackError:
    # In this case, s had only one element.
    # We restore s to its original state and return No
    s.push(hold1)
    return None
# If we reach this point, both of the previous s.pop()
# In this case, we restore s to its original state and
s.push(hold2)
s.push(hold1)
```

return hold2

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References

• CSC108 videos: Exceptions (video)

Python provides a compound statement, the **try-except** statement, to execute a block of code and handle a case where one or more prespecified exceptions are raised in that block. Here is the simplest form of a try-except statement:

```
except <ExceptionClass>:
```

<statement>

³ It is also possible to write doctests that check for exceptions. See Appendix B.1 for details.

¹ Even though we're using our custom

exception class here, raise works with

any exception type, such as IndexError

² Like __init__, the name __str__ has

special meaning in Python. We'll study it

and more methods like it later in the

course.

and AttributeError.