Error Handling

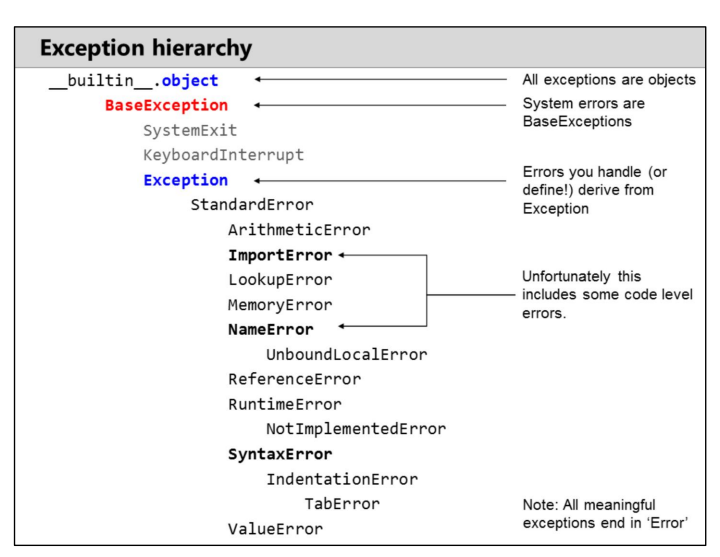


Objectives

- Catch and handle errors
- Learn about Python's exception hierarchy
- Use tracebacks to quickly locate errors
- Define custom errors and exceptions
- Raise built-in and custom errors
- Add exception-safe resource handling to your classes

Error handling background

- Errors are communicated via *exceptions*
 - For code you write
 - For built-in errors
 - · syntax errors
 - · file IO errors

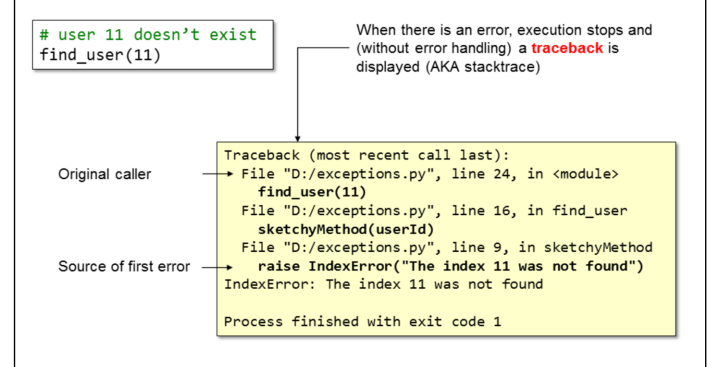


Common exceptions

Exception Type	Purpose or situation when encountered
Exception	All built-in, non-system-exiting exceptions are derived from this class
StandardError	The base class for all built-in exceptions
ArithmeticError	Various arithmetic errors
LookupError	A key or index used on a mapping or sequence is invalid: IndexError, KeyError
EnvironmentError	Exceptions that can occur outside the Python system: IOError, OSError
AttributeError	An attribute reference or assignment fails (e.g. u.name is read only)
KeyboardInterrupt	The user hits the interrupt key (normally Control-C)
MemoryError	When an operation runs out of memory
NotImplementedError	In user defined base classes, abstract methods should raise this exception

Unhandled errors

- Tracebacks are history of the call that lead to the exception
 - They are display in 'reverse' order (oldest → newest)



Catching exceptions [bare] try: Code which function_which_may_cause_error() may result in another_risky_function() an error except: print("Sorry, that didn't work out so well.") Something failed, but we don't know what or have any details.

Catching and handling exceptions [with object] try: Code which function_which_may_cause_error() may result in another_risky_function() an error except Exception as e: print("Error: " + str(e)) Catching an exception object gives some indication what happened.

Python 2 supports this syntax, but it shouldn't be used: except Exception, e:

Catching and handling exceptions [by type]

```
Code which
may result in
an error

u = find_user(11)
u.registered = true
save_user(u)

except UserNotFoundError
print("The user with ID {0} doesn't exist".
format(e.user_id))
except Exception as e:
print("Error: " + str(e))
```

Error conditions can be segregated by error type with multiple except blocks

Types <u>must</u> be listed from <u>most specific to most general</u>

Catching and handling exceptions [with finally]

```
fout = create_file_stream()
Code which
                   try:
may result in
                       u = find user(11)
an error
                       u.registered = true
                        save_user(u)
                       fout.write("User updated")
                   except Exception as e:
                        print("Error: " + str(e))
                   finally:
                       fout.close()
                                          finally block will always run
    Exception block is optimal (do you
    want to handle the error here?)
```

Full exception details

- Full access to exception details via packages
 - sys
 - traceback

```
import sys
import traceback

try:
    find_user(11)
except Exception as e:
    details = sys.exc_info() # tuple with 3 elements

    exceptionType = details[0]
    exceptionObject = details[1]
    tracebackDetails = details[2]

traceback.print_tb(tracebackDetails, file=sys.stdout)
```

Raising errors

Use raise keyword to 'throw' the error.

```
def find_user(userId):
    if userId <= 0:
        raise TypeError("User ID cannot be negative")

    user = repository.find_user(userId)

if not user:
        raise UserNotFoundError(userId)

# work with user...</pre>
```

Using 'raise' without any arguments will reraise the current exception. The raise syntax takes 3 optional arguments: raise expr, expr, expr

Converting errors # No, wrong way try: user = repository.find_user(userId) # work with user... except IndexError as ie: raise UserNotFoundError(user_id) This will mask any details from Exception ie This will pass along any details from Exception ie # Yes, right way try: user = repository.find_user(userId) # work with user... except IndexError as ie: raise UserNotFoundError(user_id) from ie

This is not supported in Python 2.7. Instead, you have to manually reset the traceback.

Custom exceptions

Creating your own exceptions is as easy as creating a class.

Deterministic cleanup [other classes] with block ensures cleanup (effectively try / finally) def cleanup_method(): with create_file(r"d:\temp\test.txt") as fout: fout.write("This is a test") print("wrote file...") declare variable for guarded type

Deterministic clean [your classes] def cleanup method(): with Repository() as repository: print("work with repository") raise TypeError("test") class Repository(object): def __init__(self): print(" creating repository ...") def __enter__(self): print(" entering cleanup block ...") Implement enter return self # return object with exit and <u>exit</u> to participate in with def __exit__(self, exc_type, exc_val, exc_tb): blocks print(" leaving cleanup block ...") creating repository ... entering cleanup block ... work with repository leaving cleanup block ...

Summary

- Use try / except blocks to handle errors
- Python has a good, but imperfect exception hierarchy
- · Tracebacks contain most error info needed to debug
- Custom exceptions should derive from Exception
- Raise exceptions using the raise keyword
- Add __enter__/ __exit__ magic methods to integrate with context management