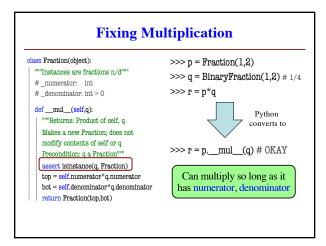
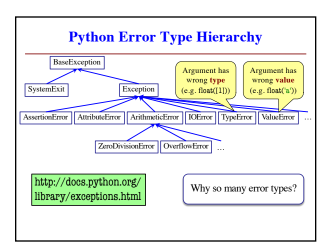


1 2



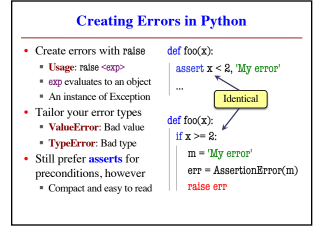
3

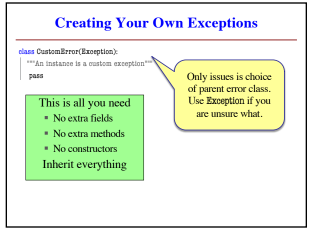


Handling Errors by Type • try-except blocks can be restricted to **specific** errors ■ Doe except if error is an instance of that type If error not an instance, do not recover • Example: May have IOError val = input() # get number from user x = float(val)# convert string to float May have ValueError print('The next number is '+str(x+1)) Only recovers ValueError. except ValueError: Other errors ignored. print('Hey! That is not a number!')

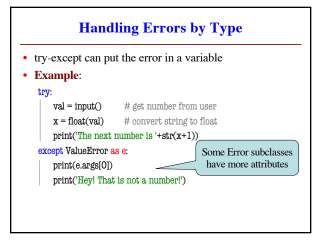
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Accessing Attributes with Strings hasattr(<obj>,<name>) Point3 Checks if attribute exists Treat object 2.0 getattr(<obj>,<name>) like dictionary 3.0 Reads contents of attribute 5.0 delattr(<obj>,<name>) Deletes the given attribute setattr(<obj>,<name>,<val>) dict Sets the attribute value 2.0 <obj>.__dict__ 3.0 List all attributes of object 5.0

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9

Typing Philosophy in Python class Fraction(object): **Duck Typing:** ""Instances are fractions n/d""" ■ "Type" object is determined # numerator: int by its methods and properties # denominator: int > 0 Not the same as type() value Preferred by Python experts def __eq__(self,q): """Returns: True if self, q equal, • Implement with hasattr() False if not, or q not a Fraction" hasattr(<object>,<string>) if (not (hasattr(q,'numerator') and Returns true if object has an hasattr(q,'denomenator')): attribute/method of that name return False $left = \underbrace{self.numerator}^*q.denominator$ · This has many problems rght = self.denominator*q.numerator■ The name tells you nothing return left == rght about its specification

Final Word on Typing

• How to implement/use typing is controversial

• Major focus in designing new languages

• Some langs have no types; others complex types

• Trade-of between ease-of-use and robustness

• Complex types allow automated bug finding

• But make they also make code harder to write

• What we really care about is specifications

• Duck Typing: we think the value meets a spec

• Types guarantee that a specification is met

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