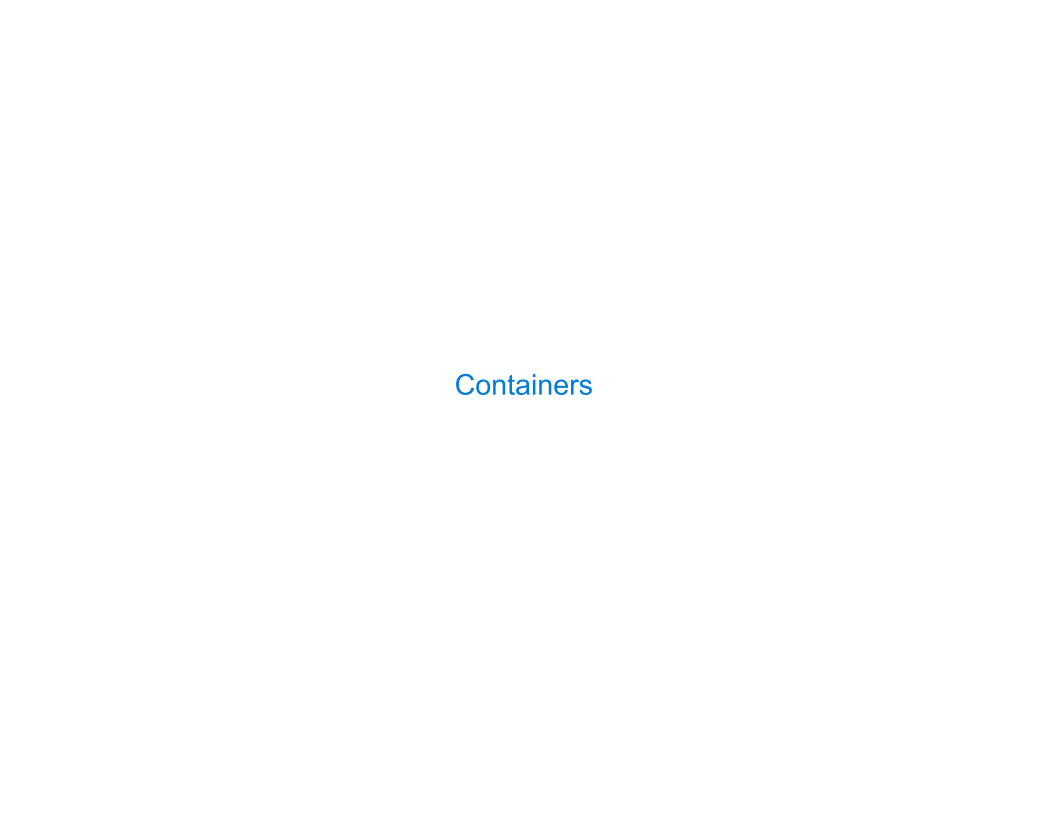
Lists

['Demo']

Working with Lists

```
>>> digits = [1, 8, 2, 8]
                                          \Rightarrow digits = [2//2, 2+2+2+2, 2, 2*2*2]
The number of elements
   >>> len(digits)
An element selected by its index
   >>> digits[3]
                                          >>> getitem(digits, 3)
Concatenation and repetition
                           >>> add([2, 7], mul(digits, 2))
   >>> [2, 7] + digits * 2
    [2, 7, 1, 8, 2, 8, 1, 8, 2, 8]
                                         [2, 7, 1, 8, 2, 8, 1, 8, 2, 8]
Nested lists
   >>> pairs = [[10, 20], [30, 40]]
   >>> pairs[1]
   [30, 40]
   >>> pairs[1][0]
   30
```



Containers

Built-in operators for testing whether an element appears in a compound value

```
>>> digits = [1, 8, 2, 8]
>>> 1 in digits
True
>>> 8 in digits
True
>>> 5 not in digits
True
>>> not(5 in digits)
True
```

(Demo)

For Statements

(Demo)

Sequence Iteration

```
def count(s, value):
    total = 0
    for element in s:

        Name bound in the first frame
        of the current environment
            (not a new frame)

        if element == value:
            total = total + 1
        return total
```

8

For Statement Execution Procedure

- 1. Evaluate the header <expression>, which must yield an iterable value (a sequence)
- 2. For each element in that sequence, in order:
 - A. Bind <name> to that element in the current frame
 - B. Execute the <suite>

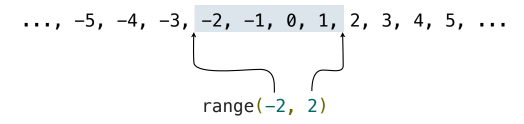
Sequence Unpacking in For Statements

```
A sequence of
                  fixed-length sequences
>>> pairs = [[1, 2], [2, 2], [3, 2], [4, 4]]
>>> same_count = 0
     A name for each element in a
                                       Each name is bound to a value, as in
         fixed-length sequence
                                       multiple assignment
>>> for(x, y) in pairs:
        if x == y:
            same_count = same_count + 1
>>> same_count
```



The Range Type

A range is a sequence of consecutive integers.*



Length: ending value - starting value

(Demo)

Element selection: starting value + index

^{*} Ranges can actually represent more general integer sequences.

List Comprehensions

```
>>> letters = ['a', 'b', 'c', 'd', 'e', 'f', 'm', 'n', 'o', 'p']
>>> [letters[i] for i in [3, 4, 6, 8]]

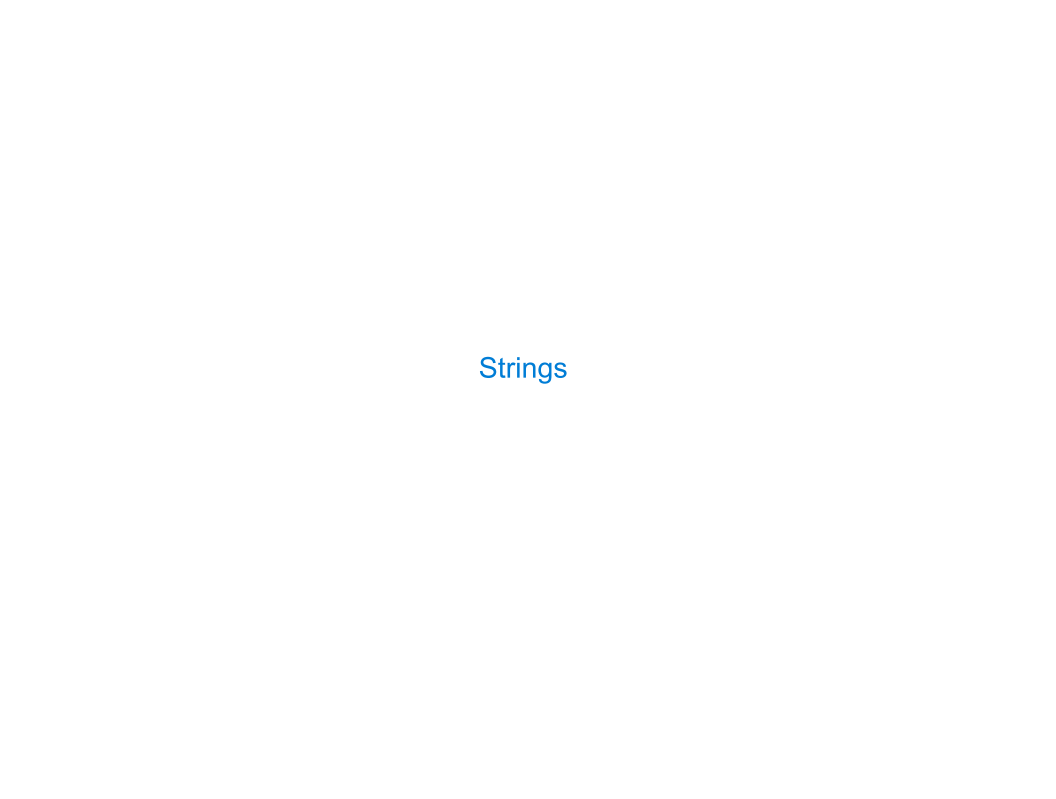
['d', 'e', 'm', 'o']
```

List Comprehensions

```
[<map exp> for <name> in <iter exp> if <filter exp>]
Short version: [<map exp> for <name> in <iter exp>]
```

A combined expression that evaluates to a list using this evaluation procedure:

- 1. Add a new frame with the current frame as its parent
- 2. Create an empty result list that is the value of the expression
- 3. For each element in the iterable value of <iter exp>:
 - A. Bind <name> to that element in the new frame from step 1
 - B. If <filter exp> evaluates to a true value, then add the value of <map exp> to the result list



Strings are an Abstraction

Representing data:

```
'200' '1.2e-5' 'False' '[1, 2]'
```

Representing language:

"""And, as imagination bodies forth
The forms of things unknown, the poet's pen
Turns them to shapes, and gives to airy nothing
A local habitation and a name.

Representing programs:

String Literals Have Three Forms

```
>>> 'I am string!'
'I am string!'
>>> "I've got an apostrophe"
                                Single-quoted and double-quoted
"I've got an apostrophe"
                                     strings are equivalent
>>> '您好'
'您好'
>>> """The Zen of Python
claims, Readability counts.
Read more: import this."""
'The Zen of Python\nclaims, Readability counts.\nRead more: import this.'
      A backslash "escapes" the
                                          "Line feed" character
         following character
                                          represents a new line
```

Dictionaries

{'Dem': 0}

Limitations on Dictionaries

Dictionaries are unordered collections of key-value pairs

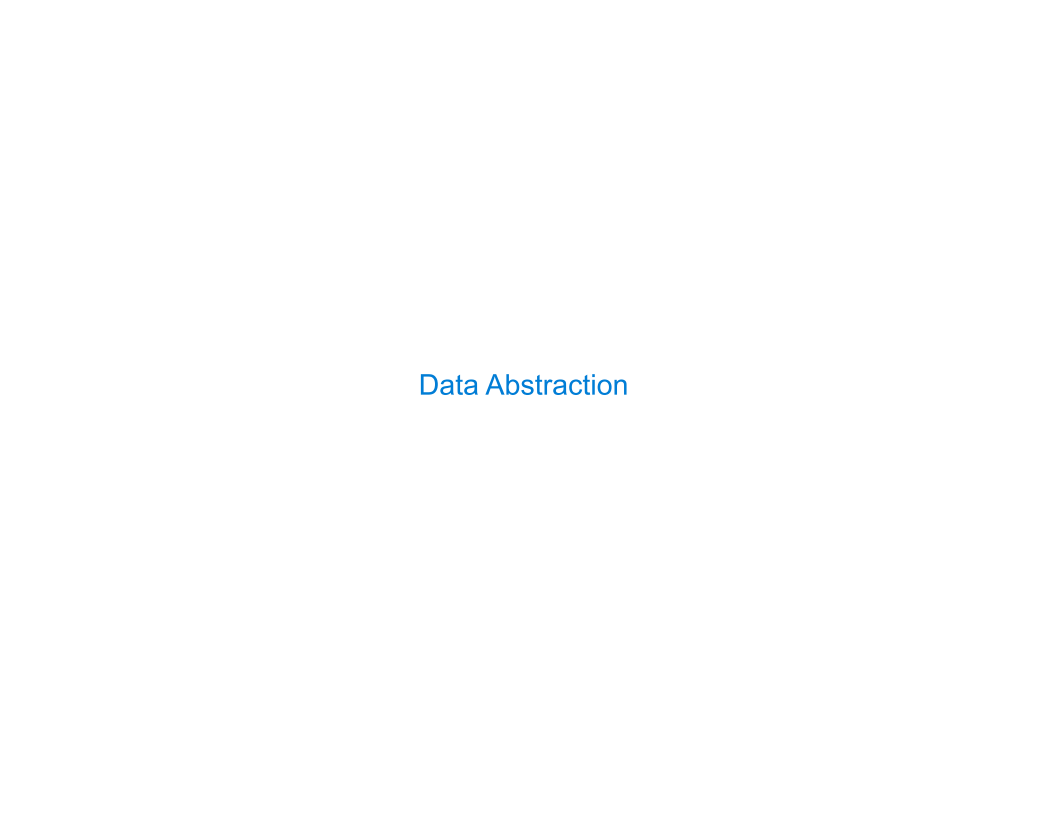
Dictionary keys do have two restrictions:

- A key of a dictionary cannot be a list or a dictionary (or any mutable type)
- Two keys cannot be equal; There can be at most one value for a given key

This first restriction is tied to Python's underlying implementation of dictionaries

The second restriction is part of the dictionary abstraction

If you want to associate multiple values with a key, store them all in a sequence value



Data Abstraction

- Compound values combine other values together
 - A date: a year, a month, and a day
 - A geographic position: latitude and longitude
- Data abstraction lets us manipulate compound values as units
- Isolate two parts of any program that uses data:
 - -How data are represented (as parts)
 - •How data are manipulated (as units)
- Data abstraction: A methodology by which functions enforce an abstraction barrier between representation and use

Rational Numbers

numerator

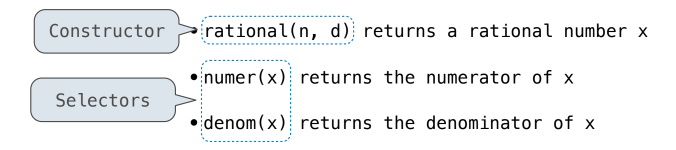
denominator

Exact representation of fractions

A pair of integers

As soon as division occurs, the exact representation may be lost! (Demo)

Assume we can compose and decompose rational numbers:



5

Rational Number Arithmetic

$$\frac{3}{2}$$
 + $\frac{3}{5}$ = $\frac{21}{10}$

Example

$$\begin{array}{cccc}
 & nx & ny & nx*ny \\
\hline
 & dx & dy & dx*dy
\end{array}$$

$$\frac{nx}{---} + \frac{ny}{---} = \frac{nx*dy + ny*dx}{dx*dy}$$

General Form

Rational Number Arithmetic Implementation

```
def mul_rational(x, y):
    return rational(numer(x) * numer(y),
                    denom(x) * denom(y)
                                                                   ny
                                                                                 nx*ny
                                                        nx
      Constructor
                                                        dx
                                                                   dy
                                                                                 dx*dv
                        Selectors
def add rational(x, y):
    nx, dx = numer(x), denom(x)
    ny, dy = numer(y), denom(y)
    return rational(nx * dy + ny * dx, dx * dy)
                                                                             nx*dy + ny*dx
                                                                   ny
                                                        nx
def print rational(x):
    print(numer(x), '/', denom(x))
                                                                   dy
                                                                                 dx*dy
                                                        dx
def rationals_are_equal(x, y):
```

- rational(n, d) returns a rational number x
- numer(x) returns the numerator of x

return numer(x) * denom(y) == numer(y) * denom(x)

denom(x) returns the denominator of x

These functions implement an abstract representation for rational numbers



Representing Pairs Using Lists

```
>>> pair = [1, 2]
                             A list literal:
>>> pair
                              Comma-separated expressions in brackets
[1, 2]
                              "Unpacking" a list
>>> x, y = pair
>>> X
>>> y
                              Element selection using the selection operator
>>> pair[0]
>>> pair[1]
>>> getitem(pair, 0)
>>> getitem(pair, 1)
```

Representing Rational Numbers

```
def rational(n, d):
    """Construct a rational number that represents N/D."""
    return [n, d]
      Construct a list
def numer(x):
    """Return the numerator of rational number X."""
    return x[0]
def denom(x):
    """Return the denominator of rational number X."""
    return x[1]
    Select item from a list
                                        (Demo)
```

10

Reducing to Lowest Terms

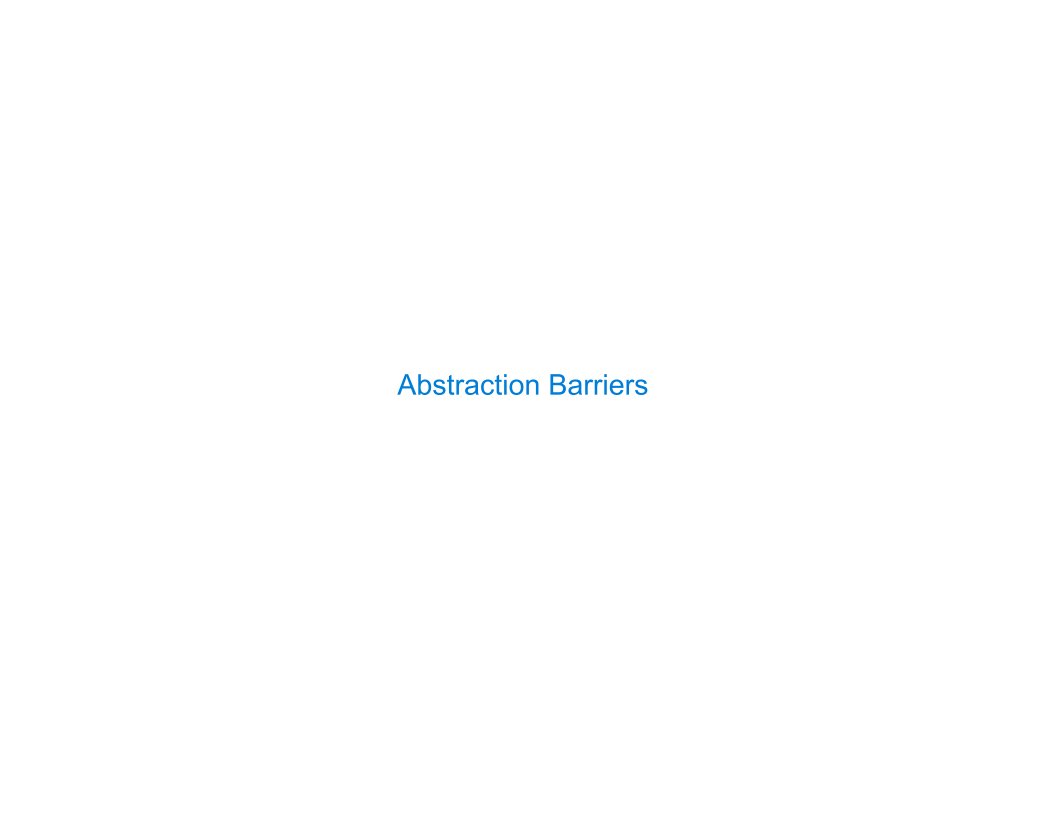
Example:

$$\frac{3}{2} * \frac{5}{3} = \frac{5}{2} + \frac{1}{10} = \frac{1}{2}$$

$$\frac{15}{6} * \frac{1/3}{1/3} = \frac{5}{2}$$

$$\frac{25}{50} * \frac{1/25}{1/25} = \frac{1}{2}$$

11

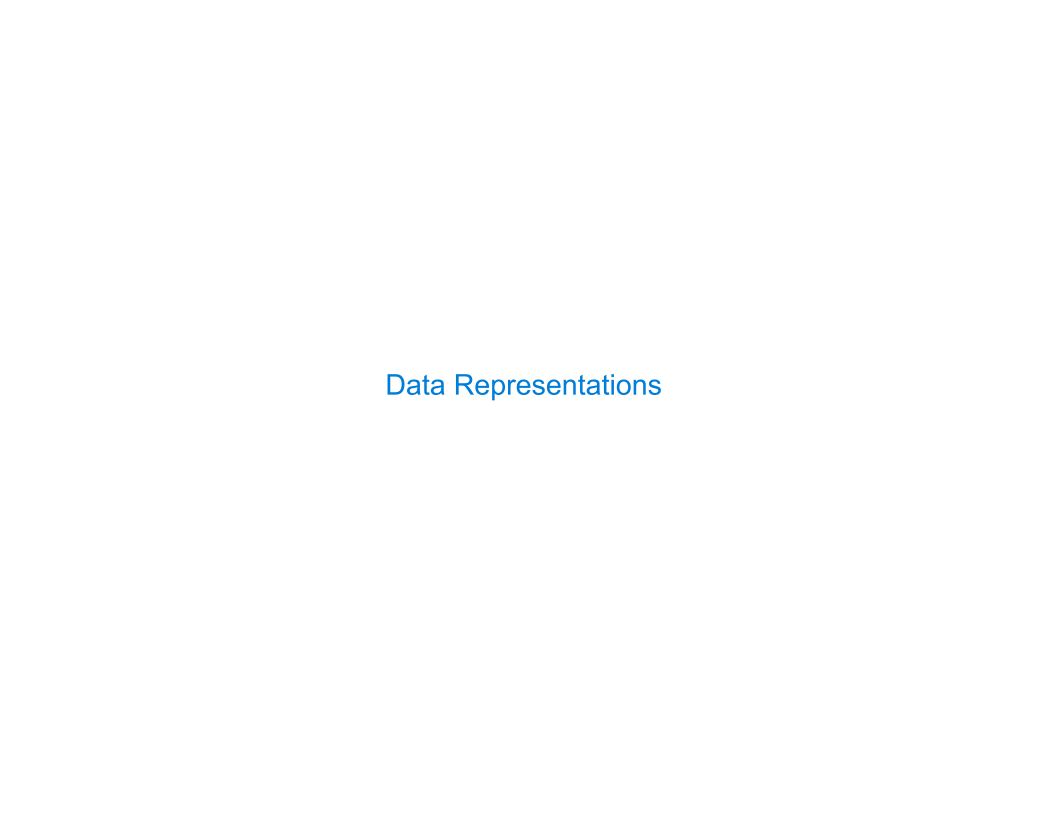


Abstraction Barriers

Parts of the program that	Treat rationals as	Using
Use rational numbers to perform computation	whole data values	<pre>add_rational, mul_rational rationals_are_equal, print_rational</pre>
Create rationals or implement rational operations	numerators and denominators	rational, numer, denom
Implement selectors and constructor for rationals	two-element lists	list literals and element selection
Implementation of lists		

Violating Abstraction Barriers

```
Does not use
                              Twice!
                 constructors
add_rational( [1, 2], [1, 4]
def divide_rational(x, y):
     return [ x[0] * y[1], x[1] * y[0] ]
                  No selectors!
                     And no constructor!
```



What are Data?

- We need to guarantee that constructor and selector functions work together to specify the right behavior
- Behavior condition: If we construct rational number x from numerator n and denominator d, then numer(x)/denom(x) must equal n/d
- Data abstraction uses selectors and constructors to define behavior
- If behavior conditions are met, then the representation is valid

You can recognize an abstract data representation by its behavior

(Demo)

Rationals Implemented as Functions

```
Global frame
                                                                                     → func rational(n, d) [parent=Global]
def rational(n, d):
                                                                       rational
     def select(name):
                                                                                     → func numer(x) [parent=Global]
                                          This
                                                                        numer
           if name == 'n':
                                                                                     func denom(x) [parent=Global]
                                       function
                                                                       denom
                return n
                                      represents
                                                                           х
                                                                                     ≜func select(name) [parent=f1]
           elif name == 'd':
                                      a rational
                                                       f1: rational [parent=Global]
                                        number
                return d
     return select
                                                                           d
                                                                        select
                                                                        Return
                        Constructor is a
                                                                        value
                     higher-order function
                                                       f2: numer [parent=Global]
def numer(x):
     return x('n')
                                                                        value
                             Selector calls x
                                                       f3: select [parent=f1]
def denom(x):
                                                                      name
     return x('d')
                                                                                        x = rational(3, 8)
                                                                      Return
                                                                                        numer(x)
                                                                       value
```

Dictionaries

{'Dem': 0}

Limitations on Dictionaries

Dictionaries are unordered collections of key-value pairs

Dictionary keys do have two restrictions:

- A key of a dictionary cannot be a list or a dictionary (or any mutable type)
- Two keys cannot be equal; There can be at most one value for a given key

This first restriction is tied to Python's underlying implementation of dictionaries

The second restriction is part of the dictionary abstraction

If you want to associate multiple values with a key, store them all in a sequence value