

## Lecture 9: Data Abstraction

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## Announcements

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### Roadmap

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Introduction

Functions

Data

Mutability

Objects

Interpretation

Paradigms

Applications

- This week (Data), the goals are:
  - To continue our journey through abstraction with *data abstraction*
  - To study useful data types we can construct with data abstraction

### List Comprehensions

(demo)

```
[<map exp> for <name> in <seq exp> if <filter exp>]
```

```
Short version: [<map exp> for <name> in <seq 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*
3. For each element in the sequence from `<seq exp>`:
  1. Bind `<name>` to that element in the new frame
  2. If `<filter exp>` evaluates to a true value, then add the value of `<map exp>` to the result list

### Data Abstraction

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- Python (and other languages) implements for us some *primitive* data types, such as numbers and strings
- But most data that we care about are *compound values*, rather than just a single value like a number or string
  - A date is three numbers: year, month, and day
  - A location is two numbers: latitude and longitude
- *Data abstraction* allows us to manipulate compound values as *units*, rather than having to deal with their *parts*

### Data Abstraction

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- Great programmers use data abstraction to separate:
  - How compound values are *represented* (the parts)
  - How compound values are *used* (the unit)
  - This leads to programs that are more understandable, easier to maintain, and just better in general
- The separation is called the *abstraction barrier*
  - Most important thing I'll say today:

**Never violate the abstraction barrier!**

## Example: Rational Numbers (demo)

- Rational numbers are numbers that can be expressed as

$$\frac{n}{d}$$

where n and d are both integers

- So a rational number can be represented as two numbers, making it a compound value
- This is an exact representation of fractions
- If we instead use floats to represent fractions, we can lose the exact representation if we perform division

## Representing Rational Numbers

- To represent a compound data type, we must have:
  - Constructors** that allow us to construct new instances of the data type
  - Selectors** that allow us to access the different parts of the data type
- These are typically both functions

```
def rational(n, d):
    """Return the rational number with numerator n
    and denominator d."""
    ...
```

```
def numer(rat):
    """Return the numerator of
    the rational number rat."""
    ...

def denom(rat):
    """Return the denominator of
    the rational number rat."""
    ...
```

## Using Rational Numbers (demo)

```
def rational(n, d):
    """Return the rational number with numerator n
    and denominator d."""
    ...
```

```
def numer(rat):
    """Return the numerator of
    the rational number rat."""
    ...

def denom(rat):
    """Return the denominator of
    the rational number rat."""
    ...
```

Multiplying two rational numbers:  $\frac{a}{b} * \frac{c}{d} = \frac{ac}{bd}$

```
def mul_rational(rat1, rat2):
    """Multiply rat1 and rat2 and return a new rational number."""
    return rational(numer(rat1) * numer(rat2),
                    denom(rat1) * denom(rat2))
```

## Implementing Rational Numbers (demo)

- There are many different ways we could choose to implement rational numbers
- One of the simplest is to use lists

```
from fractions import gcd # Greatest common divisor
def rational(n, d):
    """Return the rational number with numerator n
    and denominator d."""
    divisor = gcd(n, d) # Reduce to lowest terms
    return [n//divisor, d//divisor]
```

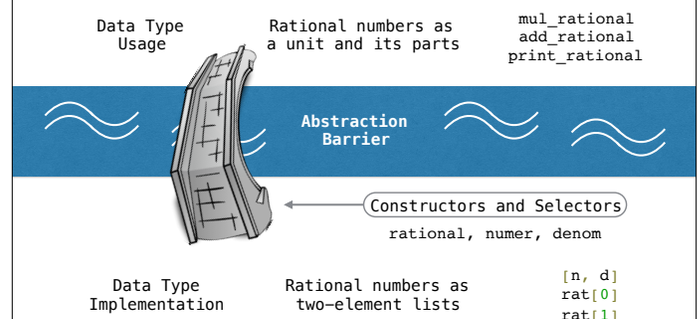
```
def numer(rat):
    """Return the numerator of
    the rational number rat."""
    return rat[0]

def denom(rat):
    """Return the denominator of
    the rational number rat."""
    return rat[1]
```

## The Abstraction Barrier

The almighty abstraction barrier!

## The Abstraction Barrier



## Abstraction Barrier Violations

- Constructors and selectors provide us with *abstraction*, allowing us to use the data type without having to know its implementation
- An *abstraction barrier violation* is when we assume knowledge about the data type implementation, rather than using constructors and selectors
- Remember the most important thing I'll say today:

**Never violate the abstraction barrier!**

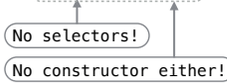
- Why is this such a bad thing?

## Abstraction Barrier Violations

```
from fractions import gcd  def mul_rational(rat1, rat2):
def rational(n, d):        return [rat1[0]*rat2[0],
divisor = gcd(n, d)      rat1[1]*rat2[1]]
return [n//divisor,
        d//divisor]

def numer(rat):
    return rat[0]

def denom(rat):           # You write many more lines of code
    return rat[1]         # with abstraction barrier violations...
```

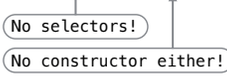


## Abstraction Barrier Violations

```
from fractions import gcd  def mul_rational(rat1, rat2):
def rational(n, d):        return [rat1[0]*rat2[0],
divisor = gcd(n, d)      rat1[1]*rat2[1]]
return {'n': n//divisor,
        'd': d//divisor}

def numer(rat):
    return rat['n']

def denom(rat):           # You write many more lines of code
    return rat['d']       # with abstraction barrier violations...
```



- Switching data type implementations breaks `mul_rational!` Along with the rest of your code...
- If we don't violate abstraction, everything will always work if we keep our constructors and selectors consistent

## A Dictionary Abstract Data Type

(demo)

## Summary

- Data abstraction* provides us with a powerful set of ideas for working with compound values
- Using abstraction allows us to think about data types in terms of units and parts, rather than worrying about the implementation
- This leads to programs that are easier to maintain and easier to understand
- An abstraction barrier violation is when we assume knowledge about the underlying data type implementation
- One more time for emphasis:

**Never violate the abstraction barrier!**