## 61A Lecture 9 Wednesday, February 11

## Announcements

- $^\circ$ Guerrilla section this Saturday 2/14 on recursion (Please RSVP on Piazza!)
- •Composition scores for Project 1 will mostly be assigned this week
- -0/2: Make changes suggested by the TA/tutor in order to earn back the 2 lost points
- $\ensuremath{^{\circ}2/2}$ : No need to make changes, but keep their comments in mind for future projects
- ·Homework 3 due Wednesday 2/18 @ 11:59pm
- \*Homework party on Tuesday 2/17 @ 5pm in 2050 VLSB
- •Optional Hog Contest entries due Wednesday 2/18 @ 11:59pm
- \*Midterm 1 solutions are posted; grades will be released soon

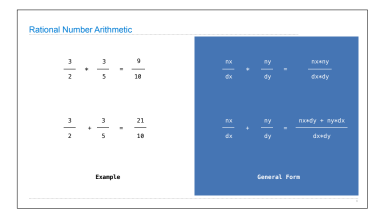
Data Abstraction

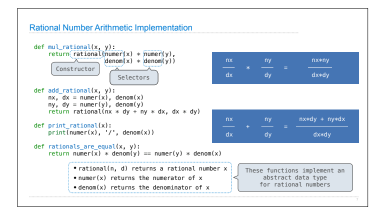
## Data Abstraction

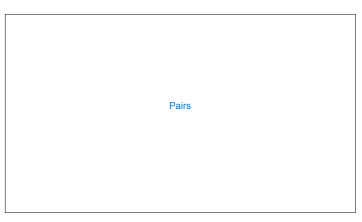
- ·Compound values combine other values together
- -A date: a year, a month, and a day
- -A geographic position: latitude and longitude
- $\,{}^{\scriptscriptstyle \bullet}\,\text{Data}$  abstraction lets us manipulate compound values as units
- ·Isolate two parts of any program that uses data:
- \*How 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*

Great Programmers

All







```
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[i])

Select item from a list

(Demo)
```

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Reducing to Lowest Terms

Example: \frac{3}{2}*\frac{5}{3}=\frac{5}{2} \qquad \frac{2}{5}+\frac{1}{10}=\frac{1}{2}
\frac{15}{6}*\frac{1/3}{1/3}=\frac{5}{2} \qquad \frac{25}{50}*\frac{1/25}{1/25}=\frac{1}{2}

from fractions import gcd Greatest common divisor def rational(n, d): """Construct a rational number x that represents n/d.""" g = gcd(n, d) return [n//g, d//g]
```



```
Abstraction Barriers

Parts of the program that... Treat rationals as... Using...

Use rational numbers to perform computation whole data values add_rational, mul_rational rationals_are_equal, print_rational 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
```

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Violating Abstraction Barriers

Does not use 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!
```

## Data Representations

```
What is 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 data by behavior

(Demo)
```

