61A Lecture 8

Announcements

## Abstraction

## Functional Abstractions

```
def square(x): def sum_squares(x, y):
    return mul(x, x)
```

def sum_squares $(x, y)$ :
return square(x) + square( $y$ )

What does sum_squares need to know about square?

- Square takes one argument. Yes
- Square has the intrinsic name square. No
- Square computes the square of a number.

Yes

- Square computes the square by calling mul.

No

```
def square(x):
    return pow(x, 2)
```

    def square(x):
    return mul(x, \(x-1)+x\)
    If the name "square" were bound to a built-in function,
sum_squares would still work identically.

## Choosing Names

Names typically don't matter for correctness
but
they matter a lot for composition

| From: | To: |
| :--- | :--- |
| true_false | rolled_a_one |
| d | dice |
| helper | take_turn |
| my_int | num_rolls |
| $l, I, 0$ | $k, i, m$ |

Names should convey the meaning or purpose of the values to which they are bound.

The type of value bound to the name is best documented in a function's docstring.

Function names typically convey their effect
(print), their behavior (triple), or the value returned (abs).

## Which Values Deserve a Name

## Reasons to add a new name

Repeated compound expressions:

```
if sqrt(square(a) + square(b)) > 1:
    x = x + sqrt(square(a) + square(b))
```

```
hypotenuse = sqrt(square(a) + square(b))
```

if hypotenuse > 1:

## More Naming Tips

- Names can be long if they help document your code:
average_age = average(age, students)
is preferable to
\# Compute average age of students aa $=\operatorname{avg}(a, s t)$

Meaningful parts of complex expressions:

$$
x=x+\text { hypotenuse }
$$



- Names can be short if they represent generic quantities: counts,

```
x1 = (-b + sqrt(square(b) - 4*a*c)) / (2*a)
``` arbitrary functions, arguments to mathematical operations, etc.
n, k, i - Usually integers
x, y, z - Usually real numbers
f, g, h - Usually functions

Testing

\section*{Test-Driven Development}

Write the test of a function before you write the function.

A test will clarify the domain, range, \& behavior of a function. Tests can help identify tricky edge cases.

Develop incrementally and test each piece before moving on.
You can't depend upon code that hasn't been tested.
Run your old tests again after you make new changes.

Bonus idea: Run your code interactively. Don't be afraid to experiment with a function after you write it. Interactive sessions can become doctests. Just copy and paste.

Currying

\section*{Function Currying}
```

def make_adder(n):
return lambda k: n + k

```
```

>>> make_adder(2)(3)
5
>>> add(2, 3)
5

```
```

        There's a general
        relationship between
        these functions
    ```

Curry: Transform a multi-argument function into a single-argument, higher-order function

Decorators

\section*{Function Decorators}
(Demo)

is identical to


Review

\section*{What Would Python Display?}

```

