

# Lecture 2 - Names & Functions

Chris Allsman

# Announcements

- HW0 released, due Friday
  - A survey, but get it done early so you don't forget!
- *Tentative* dates for assignments:
  - HW1 released tomorrow, due Tuesday
  - Proj1 released Thursday, due July 8
- Discussion/OH starts today
  - If you're in Disc 107, room has been changed to Wheeler 130
- Lab starts tomorrow or Thursday
  - Attend the lab matching with your discussion section (discussion # - 90, see staff pages for rooms/times)
- Small-group tutoring signups out by end of week!

# Policies, Part II

# Communication

- You should use piazza or reach out to your section TA for 99% of questions/issues
  - In particular, questions about assignments belong on piazza most of the time
  - Join <https://piazza.com/berkeley/summer2019/cs61a> if you haven't been added!
- You will be expected to keep up with piazza announcements, but you may wish to turn off email notifications
  - Settings (gear icon in top right) -> Account/Email Settings
  - Will still get emails for announcements

# Mental Health/DSP Accommodations

- We (the instructors) have access to DSP letters submitted, and will reach out closer to the exams for accommodations.
  - For accommodations related to assignments, contact us at [ccs61a+su19@berkeley.edu](mailto:ccs61a+su19@berkeley.edu)
- Resources for everyone:
  - CAPS: (510) 642-9494
  - DSP Office: [dsp.berkeley.edu](http://dsp.berkeley.edu)
  - Reach out to your TA prior to an assignment deadline if extenuating circumstances make it difficult to complete

# Program Structure

# Review - Expressions

## Primitive Expressions:



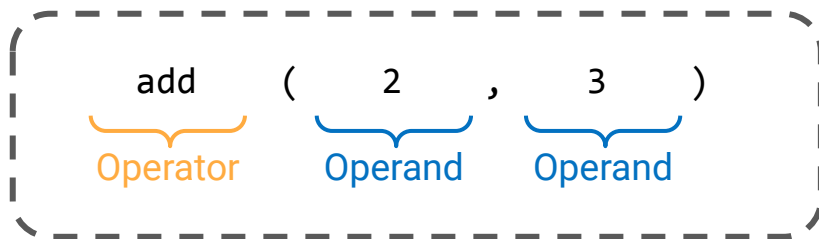
## Arithmetic Expressions:

`1 + 2`      `15 // 3`

## Call Expressions:

`add(3, 4)`  
`max(add(2, 3), 5 * min(-1, 4))`

# Review - Evaluating Call Expressions



## 1. Evaluate

- a. Evaluate the operator subexpression
- b. Evaluate each operand subexpression

## 2. Apply

- a. Apply the value of the operator subexpression to the values of the operand subexpression



# Values

Programs manipulate **values**

Values represent different **types** of data

**Integers:** 2 44 -3

**Strings:** "hello!" "cs61a"

**Floats:** 3.14 4.5 -2.0

**Booleans:** True False

# Expressions & Values

Expressions **evaluate** to values in one or more steps

**Expression:**

**Value:**

'hello!'  'hello!'

7 / 2  3.5

add(1, max(2, 3))  4

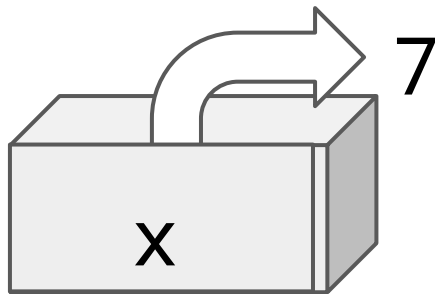
# Names

Demo

Values can be assigned to **names** to make referring to them easier.

A name can only be bound to a single value.

One way to introduce a new name in a program is with an **assignment statement**.



**Statements** affect the program, but do not evaluate to values.

## Check Your Understanding

```
>>> f = min
```

```
>>> f = max
```

```
>>> g, h = min, max
```

```
>>> max = g
```

```
>>> max(f(2, g(h(1, 5), 3)), 4)
```

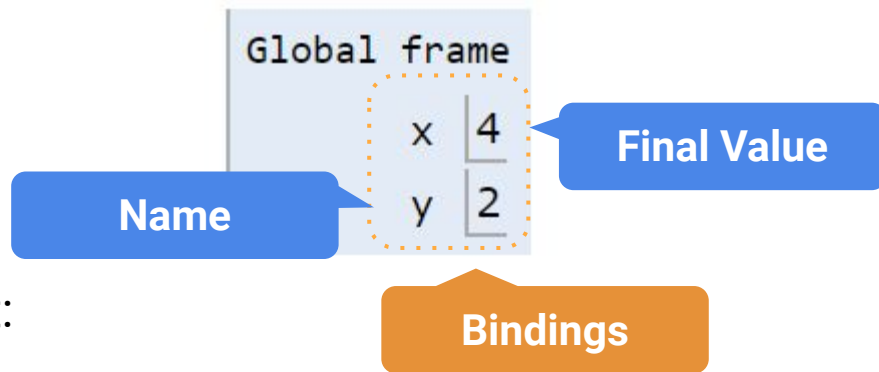
???

# Visualizing Assignment

Demo

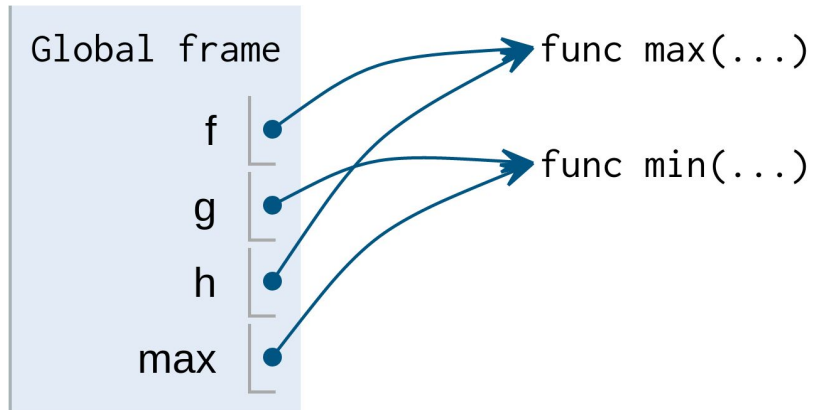
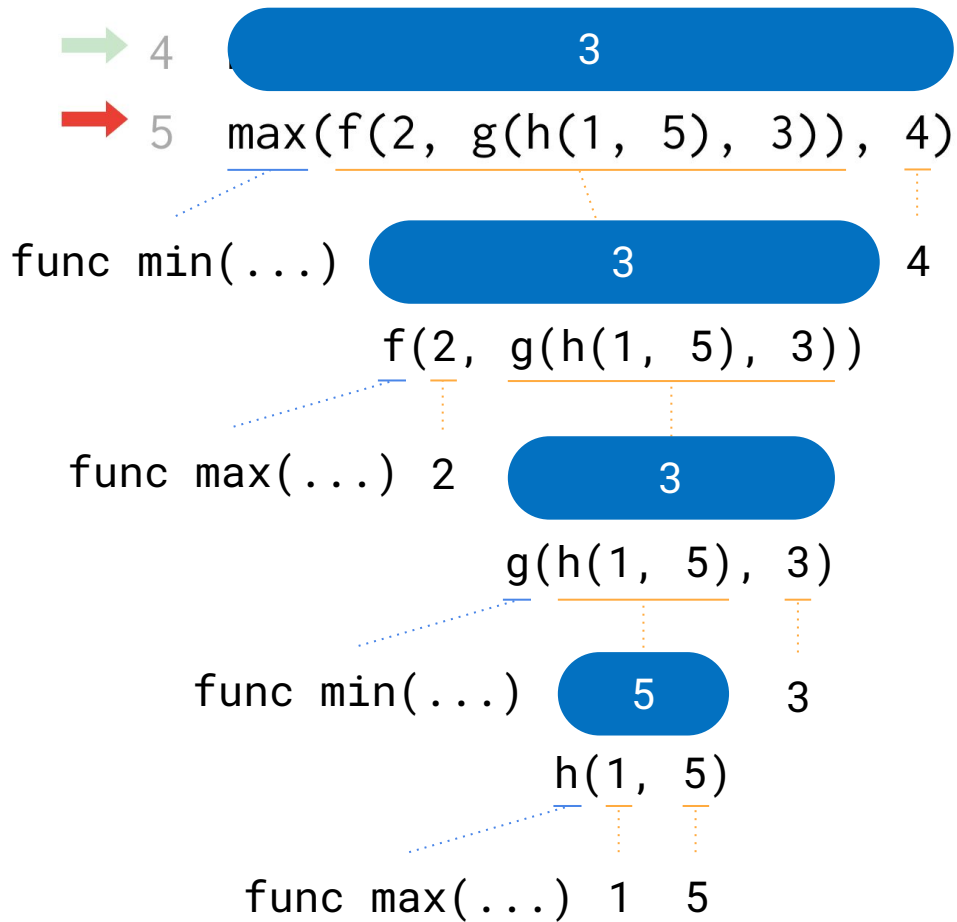
Names are bound to **values** in an **environment**

```
1  x = 1
2  y = 2
3  x = y * 2
```



To execute an assignment statement:

1. **Evaluate** the expression to the right of **=**.
2. **Bind** the value of the expression to the name to the left of **=** in the current environment.



3

Break

# Functions

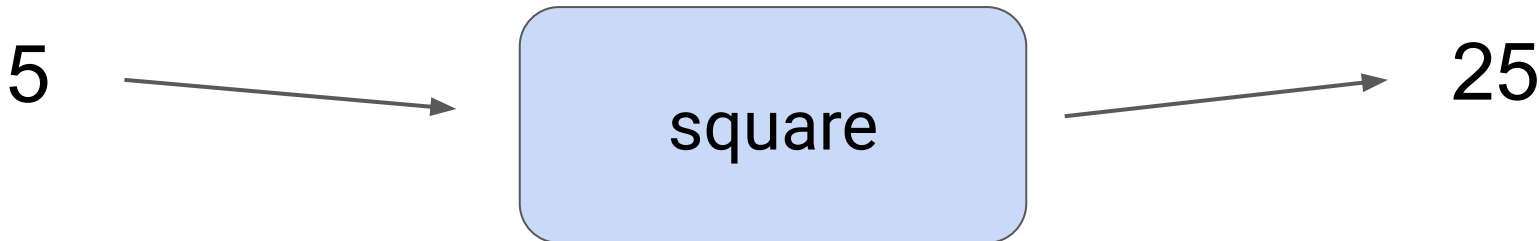


# Functions

**Functions** allow us to abstract away entire expressions and sequences of computation

They take in some input (known as their **arguments**) and transform it into an output (the **return value**)

We can create functions using `def` statements. Their input is given in a function call, and their output is given by a `return` statement.



# Defining Functions

Demo

Function **signature** indicates name and number of arguments

```
def <name>(<parameters>):  
    return <return expression>
```

Function **body** defines the computation performed when the function is applied

```
def square(x):  
    return x * x  
y = square(-2)
```

## Execution rule for `def` Statements

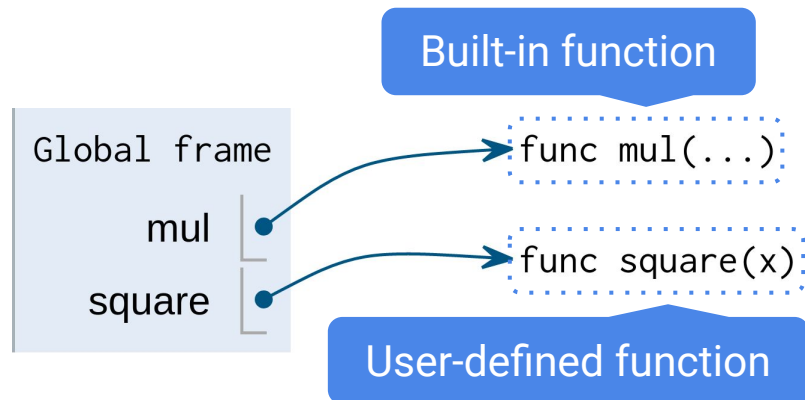
1. Create a function with signature `<name>(<parameters>)`
2. Set the body of that function to be everything indented after the first line
3. Bind `<name>` to that function in the current frame

# Functions in Environment Diagrams

---

```
1  from operator import mul
➡ 2  def square(x):
3      return mul(x, x)
➡ 4  y = square(-2)
```

---



def statements are a type of assignment that bind names to **function values**

# Calling User-Defined Functions

**Procedure for calling/applying user-defined functions (for now)**

1. Create a new **environment frame**
2. Bind the function's parameters to its arguments in that frame
3. Execute the body of the function in the new environment

```
def square(x):  
    return x * x
```

```
square(-2)
```



# Calling User-Defined Functions

Procedure for calling/applying user-defined functions (for now)

1. Create a new **environment frame**
2. Bind the function's parameters to its arguments in that frame
3. Execute the body of the function in the new environment

```
def square(x):  
    return x * x
```

```
square(-2)
```

Global frame

square

func square(x)

f1: square

Intrinsic name

Local frame

# Calling User-Defined Functions

Procedure for calling/applying user-defined functions (for now)

1. Create a new **environment frame**
2. Bind the function's parameters to its arguments in that frame
3. Execute the body of the function in the new environment

```
def square(x):  
    return x * x
```

```
square(-2)
```

Global frame

square

func square(x)

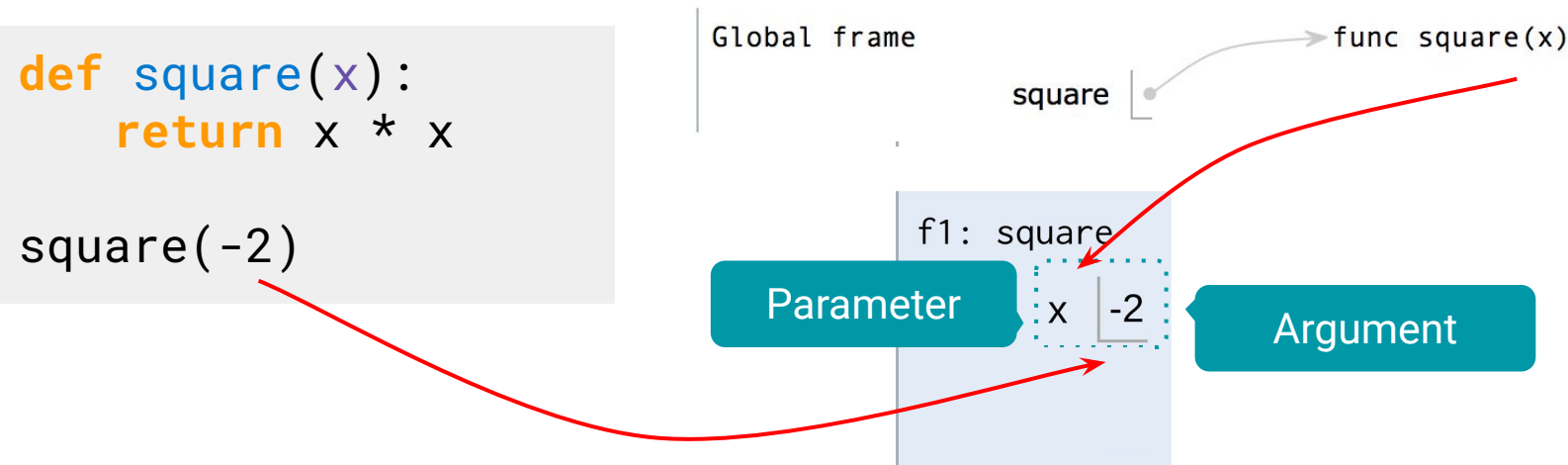
f1: square

Parameter

x

-2

Argument



# Calling User-Defined Functions

Procedure for calling/applying user-defined functions (for now)

1. Create a new **environment frame**
2. Bind the function's parameters to its arguments in that frame
3. Execute the body of the function in the new environment

```
def square(x):  
    return x * x
```

```
square(-2)
```

Global frame

square

func square(x)

f1: square

x

-2

Return  
value

4

# Putting it all together

## 1. Evaluate

- Evaluate the operator subexpression
- Evaluate each operand subexpression

## 2. Apply

- Apply the value of the operator subexpression to the values of the operand subexpression

```
def square(x):  
    return x * x
```

Operator: square  
Function: func square(x)

square(1 - 3)

Operand: 1-3  
Argument: -2

Local frame

Formal parameter  
bound to argument

f1: square

x	-2
---	----

Return value	4
-----------------	---



# Names & Environments

Demo

- Every expression is evaluated in the context of an environment.
- An **environment** is a **sequence** of frames
- So far, there have been two possible environments:
  - The global frame
  - A function's local frame, then the global frame

## Rules for looking up names in user-defined functions (version 1)

1. Look it up in the local frame
2. If name isn't in local frame, look it up in the global frame
3. If name isn't in either frame, **NameError**

# Drawing Environment Diagrams

- Option 1: Python Tutor ([tutor.cs61a.org](https://tutor.cs61a.org))
  - Useful for quick visualization or for environment diagram questions
- Option 2: PythonAnywhere ([editor.pythonanywhere.com](https://editor.pythonanywhere.com))
  - Includes an integrated editor/interpreter
  - Good for more complicated code or if you want to debug
  - Developed by Rahul Arya, one of your tutors this summer!

# Summary

- Programs consist of **statements**, or instructions for the computer, containing **expressions**, which describe computation and evaluate to **values**.
- Values can be assigned to **names** to avoid repeating computations.
- An **assignment statement** assigns the value of an expression to a name in the current **environment**.
- **Functions** encapsulate a series of statements that maps **arguments** to a **return value**.
- A **def statement** creates a function object with certain **parameters** and a **body** and binds it to a name in the current environment.
- A **call expression** applies the value of its **operator**, a function, to the value(s) or its **operand**(s), some arguments.