

# [301] Function Scope

Tyler Caraza-Harter

# Learning Objectives Today

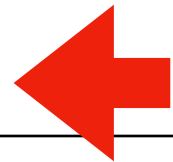
## Understand **local variables**

- When are they created?
- When do they die?
- When are they shared?
- Where are they stored? (frames)

**Read:** Downey Ch 3 ("Parameters and Arguments" to end)

[Link to Slides](#)

[Interactive Exercises](#)



## Understand **global variables**

- How are they accessed? (global keyword)
- Where are they stored? (global frame)

## Understand argument passing

- Meaning of “pass by value”

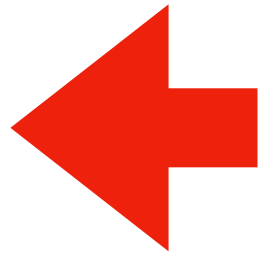
don't memorize the examples,  
learn the rules of Python

good question: *why did PyTutor  
do this thing I didn't expect  
at this specific line (ask us!)*

# Today's Outline

## Context

- Examples



## Frames

*Demos: Local Variables*

*Demos: Global Variables*

*Demos: Argument Passing*

# Context

Often (in life and programming), the same name can mean different things in different contexts

- Examples?

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- Examples?
- Human name: **Nicholas** (who is in the room?)
- Street address: **534 State Street** (what city are we in?)
- Functions: **speak** (cat module or dog module?)
- Files: **main.ipynb** (which directory are we in?)

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Our code often have different variables with the same name

- How do we keep variable names organized?
- How do we know what a variable name is referring to?

# Context

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- Examples?
- Human name: **Nicholas** (who is in the room?)
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Our code often have different variables with the same name

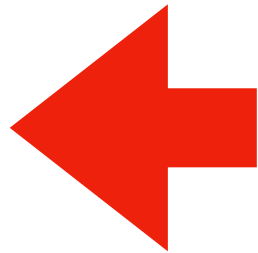
- How do we keep variable names organized? **with groups called “frames”**
- How do we know what a variable name is referring to? **we’ll learn some rules for this**



# Today's Outline

Context

Frames



*Demos: Local Variables*

*Demos: Global Variables*

*Demos: Argument Passing*

# Frames

Every time a function is invoked (i.e., called), the invocation gets a new “**frame**” for holding variables

- The parameters also exist in a frame

## Global frame

- There is always one global frame that all functions can access

When a variable name is used, Python looks two places:

- 1 the function invocation's frame
- 2 the global frame

# Example from Think Python (3.8)

```
→ 1 def print_twice(bruce):  
2     print(bruce)  
3     print(bruce)  
4  
5 def cat_twice(part1, part2):  
6     cat = part1 + part2  
→ 7     print_twice(cat)  
8  
9 line1 = 'Bing tiddle'  
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line1 and line2 will be in the global frame

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two frames will exist during  
the time we're executing  
in `print_twice`

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two frames will exist during the time we're executing in `print_twice`

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you don't generally see or interact with frames when programming, but it's an important mental model

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Downey illustrates like this  
(this is called a stack diagram)

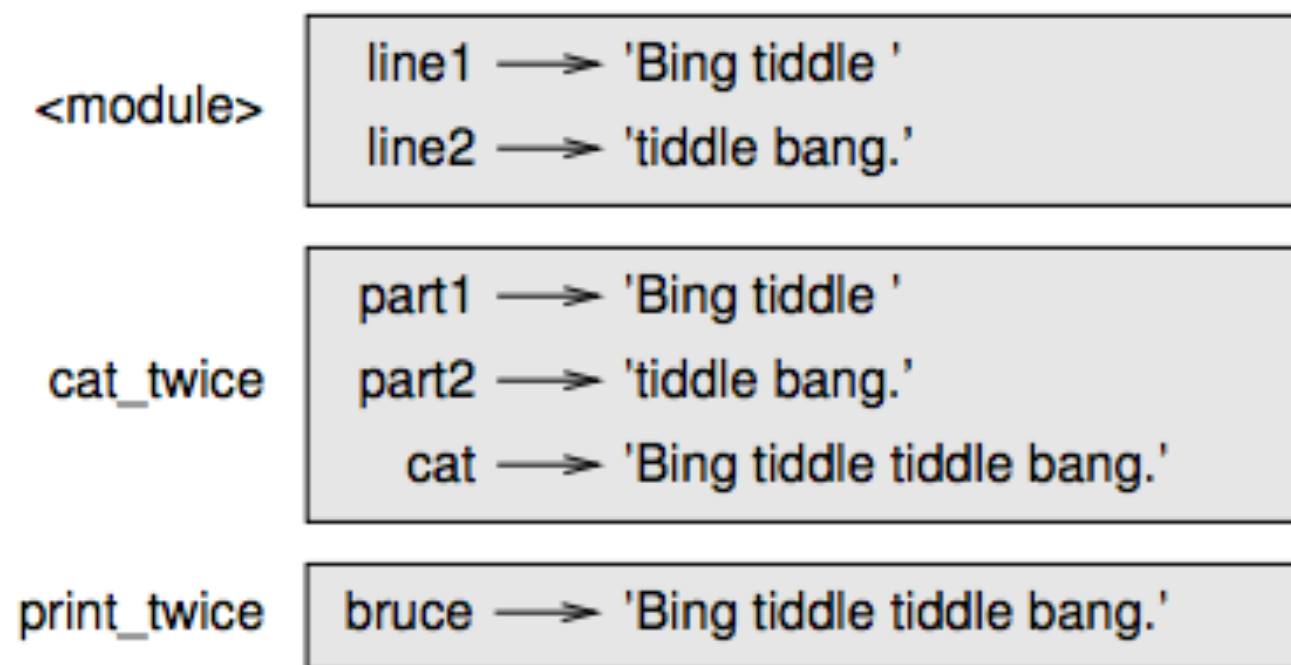


Figure 3.1: Stack diagram.

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```

this code can access: `line1`, `line2`

global frame



<module>

line1 → 'Bing tiddle '  
line2 → 'tiddle bang.'

cat\_twice

part1 → 'Bing tiddle '  
part2 → 'tiddle bang.'  
cat → 'Bing tiddle tiddle bang.'

print\_twice

bruce → 'Bing tiddle tiddle bang.'

Figure 3.1: Stack diagram.



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3     print(bruce)  
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5 def cat_twice(part1, part2):  
6     cat = part1 + part2  
→ 7     print_twice(cat)    can access: line1, line2, part1, part2, cat  
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```

global frame



<module>

line1	→	'Bing tiddle '
line2	→	'tiddle bang.'



cat\_twice

part1	→	'Bing tiddle '
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cat	→	'Bing tiddle tiddle bang.'

print\_twice

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-------	---	----------------------------

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<module>

line1 → 'Bing tiddle '  
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```

we call the variables that can currently be accessed “in scope” and variables that cannot be “out of scope”

global frame



<module>

line1 → 'Bing tiddle '  
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cat\_twice

part1 → 'Bing tiddle '  
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```

Arguments are copied to parameters:  
this is called “pass by value”

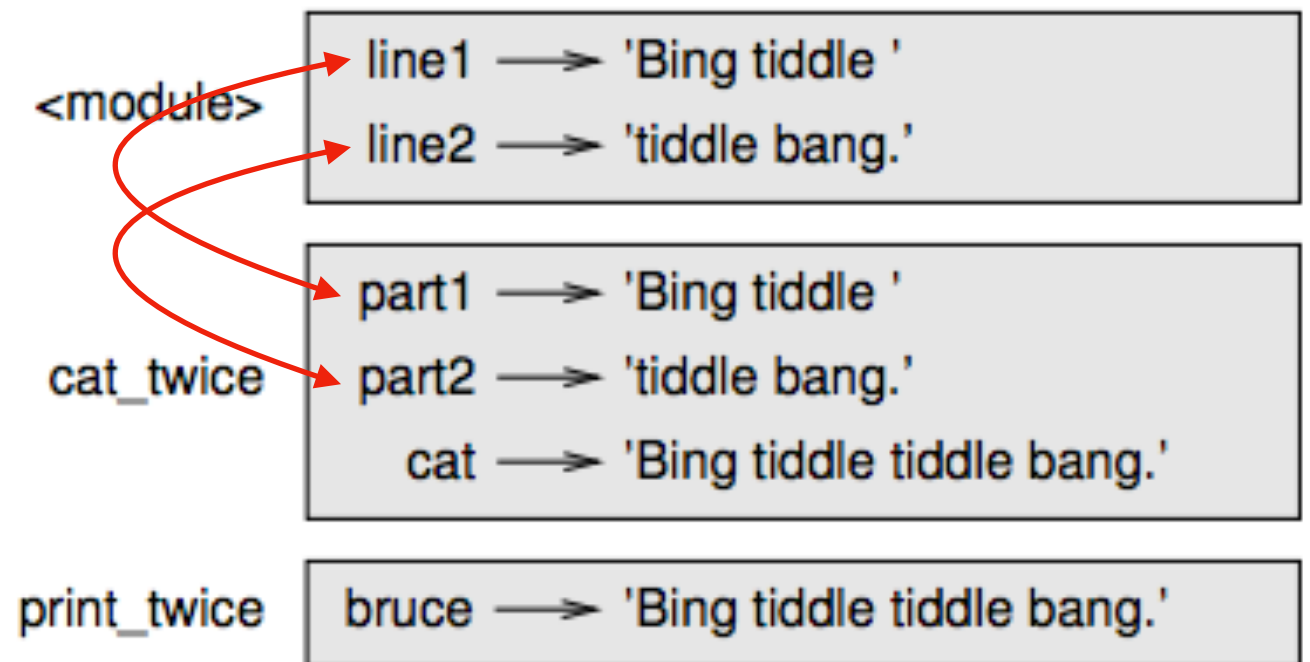


Figure 3.1: Stack diagram.

# Think Python vs PythonTutor

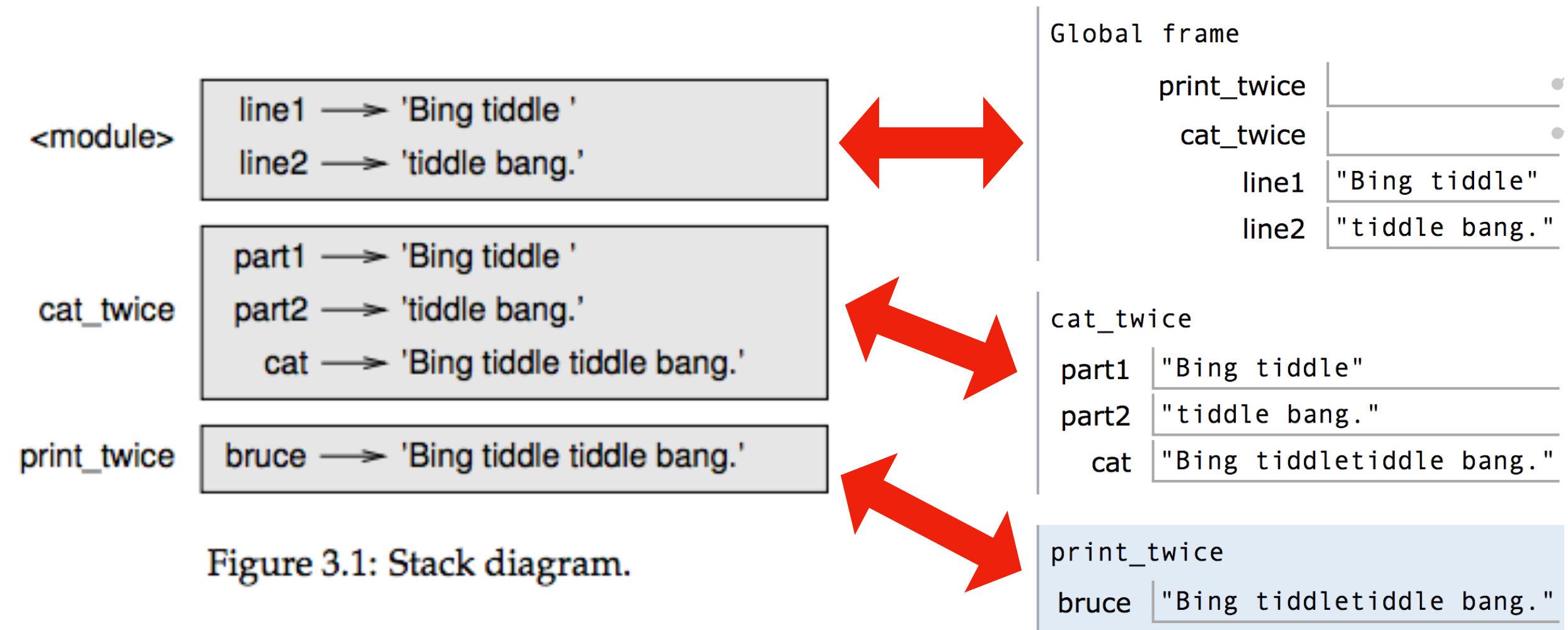


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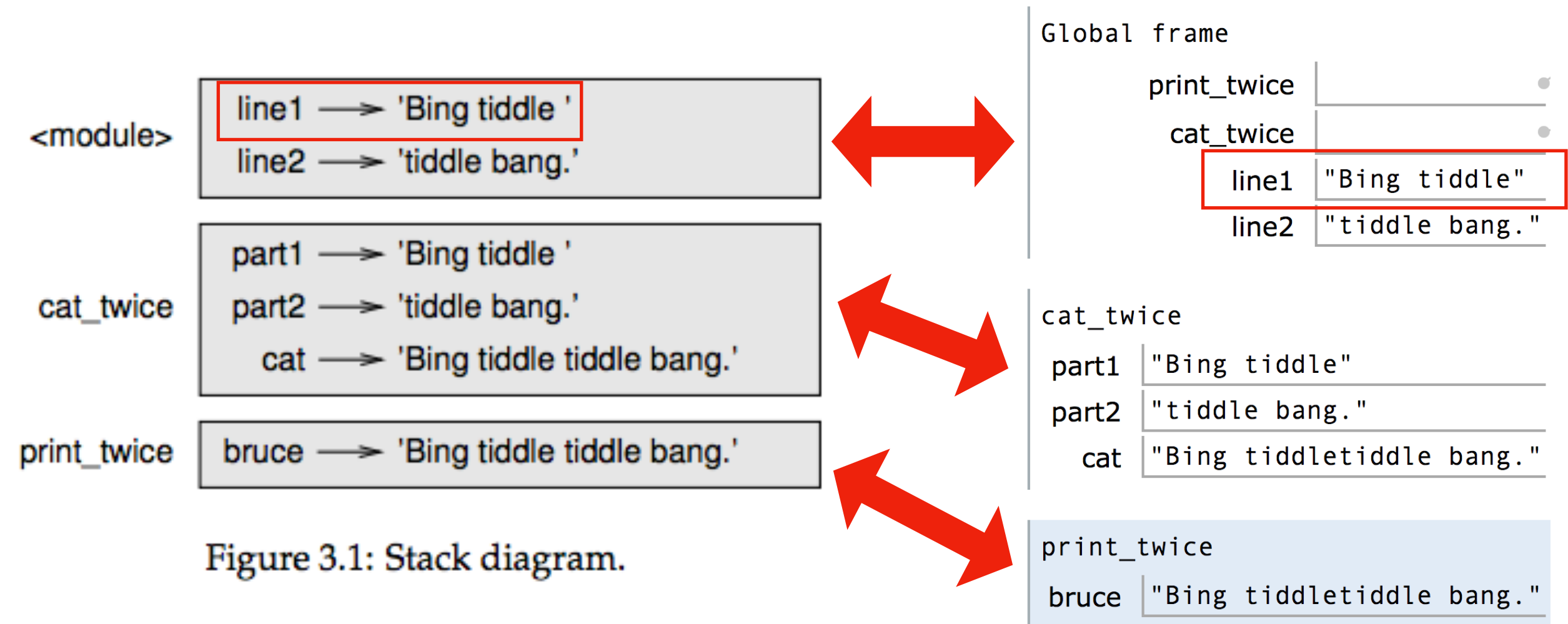


Figure 3.1: Stack diagram.

Difference I: PythonTutor uses boxes instead of arrows (by default)

# Think Python vs PythonTutor

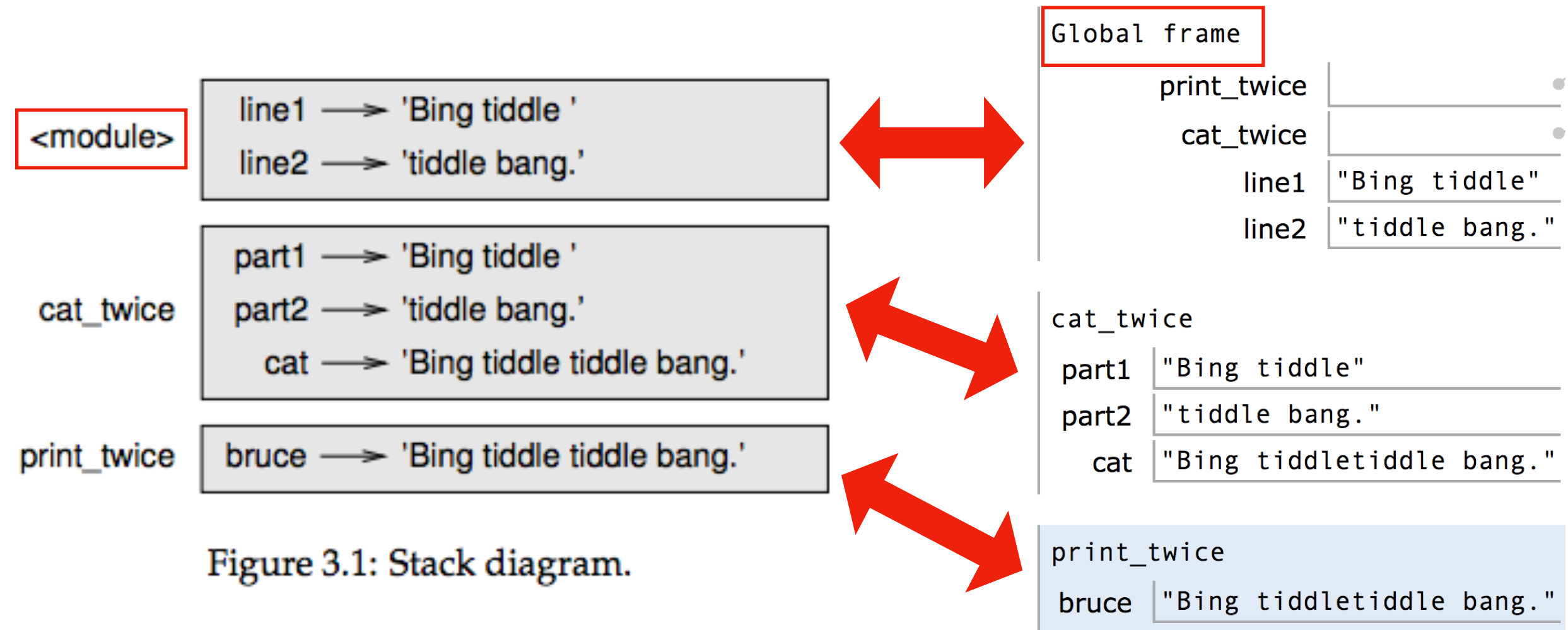


Figure 3.1: Stack diagram.

Difference 2: PythonTutor more clearly indicates the global frame



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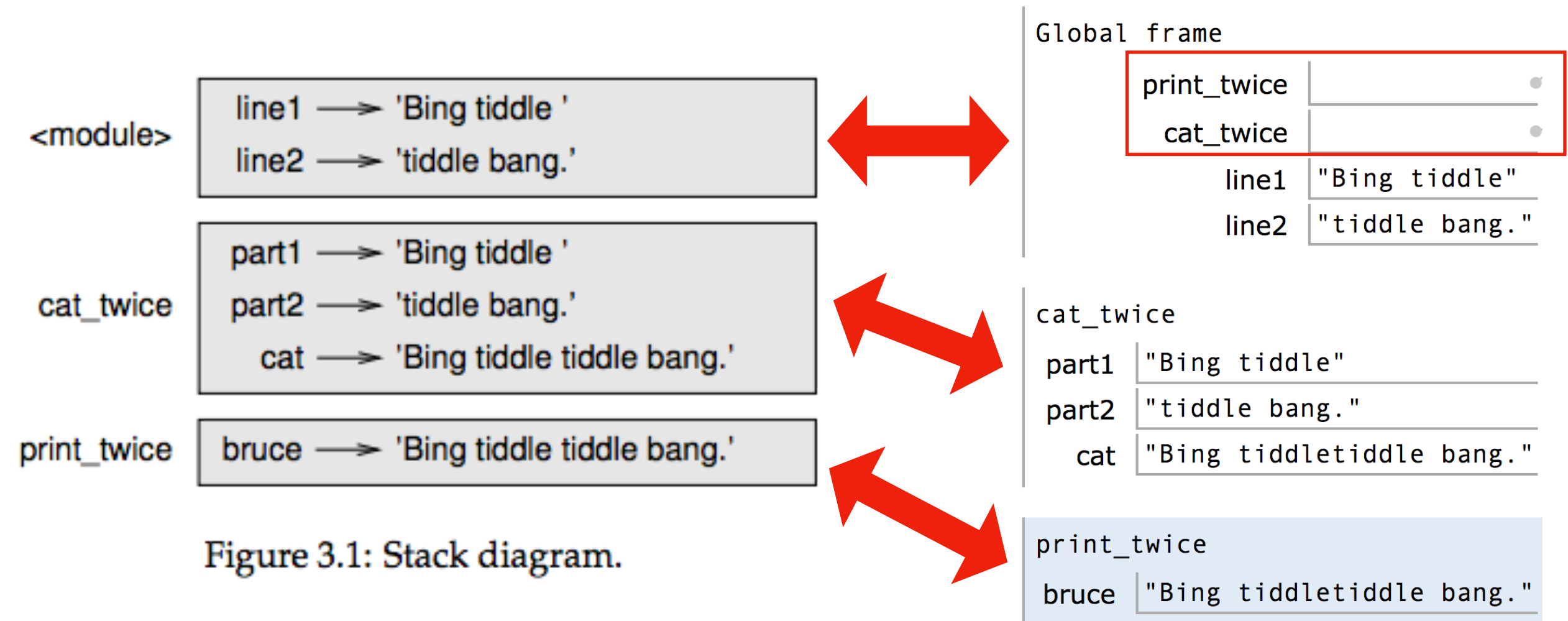
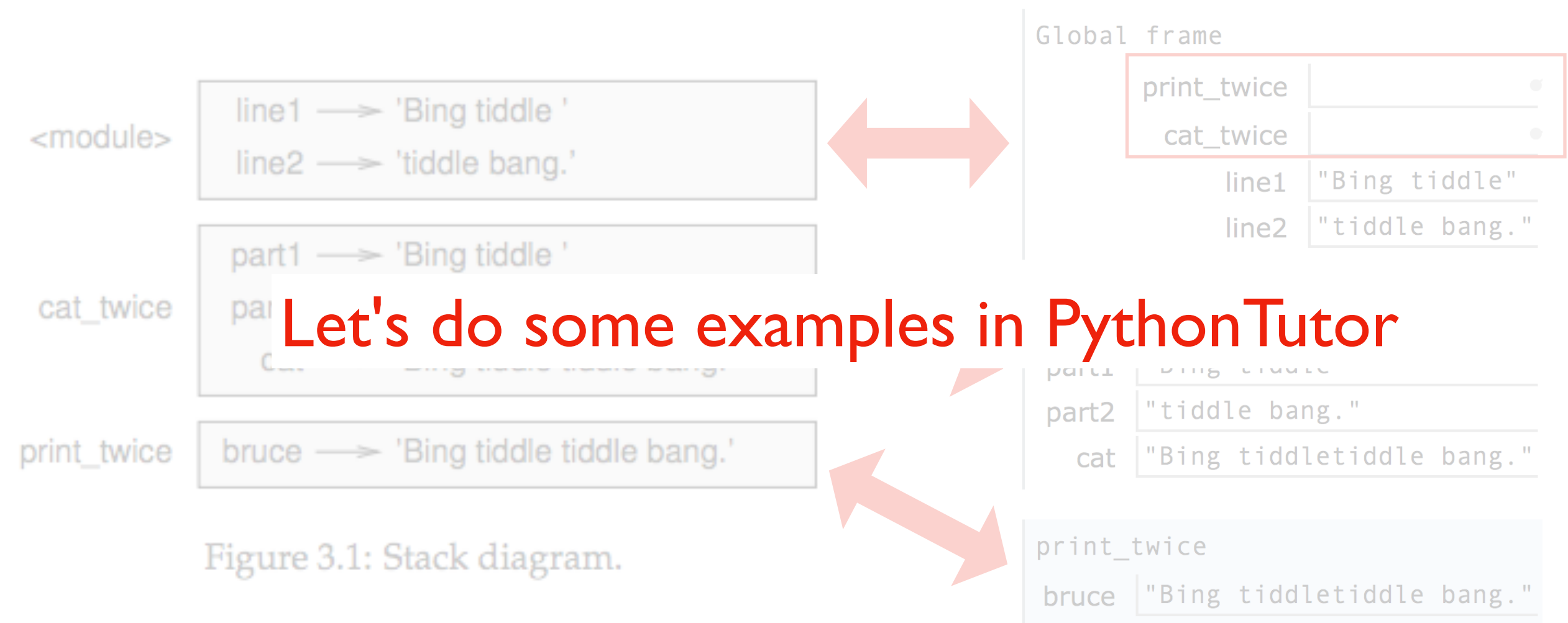


Figure 3.1: Stack diagram.

Difference 3: PythonTutor also shows function definitions in the global frame



# Think Python vs PythonTutor



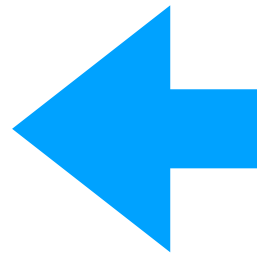
**Difference 3: PythonTutor also shows function definitions in the global frame**

# Today's Outline

Context

Frames

*Demos: Local Variables*



*Demos: Global Variables*

*Demos: Argument Passing*

# Lessons about Local Variables

```
def set_x():  
    x = 100
```

```
print(x)
```

Lesson 1: functions don't execute unless they're called

# Lessons about Local Variables

```
def set_x():  
    x = 100
```

```
set_x()  
print(x)
```

Lesson 2: variables created in a function die after function returns

# Lessons about Local Variables

```
def count():  
    x = 1  
    x += 1  
    print(x)
```

```
count()  
count()  
count()
```

Lesson 3: variables start fresh every time a function is called again

# Lessons about Local Variables

```
def display_x():  
    print(x)
```

```
def main():  
    x = 100  
    display_x()
```

```
main()
```

Lesson 4: you can't see the variables of other function invocations, even those that call you

# Today's Outline

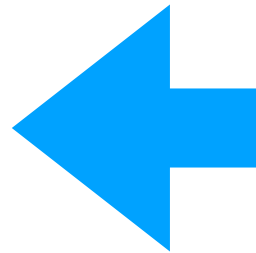
Context

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*Demos: Local Variables*

*Demos: Global Variables*

*Demos: Argument Passing*



# Lessons about Global Variables

```
msg = 'hello' # global, outside any func
```

```
def greeting():  
    print(msg)
```

```
print('before: ' + msg)  
greeting()  
print('after: ' + msg)
```

Lesson 5: you can generally just **use** global variables inside a function



# Lessons about Global Variables

```
msg = 'hello'
```

```
def greeting():  
    msg = 'welcome!'  
    print('greeting: ' + msg)
```

```
print('before: ' + msg)  
greeting()  
print('after: ' + msg)
```

Lesson 6: if you do an assignment to a variable in a function, Python assumes you want it local

# Lessons about Global Variables

```
msg = 'hello'
```

```
def greeting():  
    print('greeting: ' + msg)  
    msg = 'welcome!'
```

```
print('before: ' + msg)  
greeting()  
print('after: ' + msg)
```

Lesson 7: assignment to a variable should be before its use in a function, even if there's a global variable with the same name

# Lessons about Global Variables

```
msg = 'hello'
```

```
def greeting():  
    global msg  
    print('greeting: ' + msg)  
    msg = 'welcome!'
```

```
print('before: ' + msg)  
greeting()  
print('after: ' + msg)
```

Lesson 8: use a global declaration to prevent Python from creating a local variable when you want a global variable

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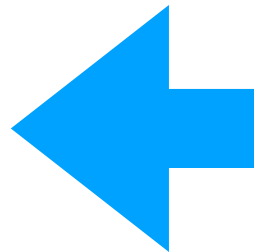
Context

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*Demos: Local Variables*

*Demos: Global Variables*

*Demos: Argument Passing*



# Lessons about Argument Passing

```
def f(x):  
    x = 'B'  
    print('inside: ' + x)
```

```
val = 'A'  
print('before: ' + val)  
f(val)  
print('after: ' + val)
```

Lesson 9: in Python, arguments are "passed by value", meaning  
reassignments to a parameter don't change the argument outside

# Lessons about Argument Passing

```
x = 'A'
```

```
def f(x):  
    x = 'B'  
    print('inside: ' + x)
```

```
print('before: ' + x)  
f(x)  
print('after: ' + x)
```

Lesson 10: it's irrelevant whether the argument (outside) and parameter (inside) have the same variable name

# Lesson Summary

## Local

**Lesson 1:** functions don't execute unless they're called

**Lesson 2:** variables created in a function die after function returns

**Lesson 3:** variables start fresh every time a function is called again

**Lesson 4:** you can't see the variables of other function invocations, even those that call you

**Lesson 5:** you can generally just **use** global variables inside a function

## Global

**Lesson 6:** if you do an assignment to a variable in a function, Python assumes you want it local

**Lesson 7:** assignment to a variable should be before its use in a function, even if there's a global variable with the same name

**Lesson 8:** use a global declaration to prevent Python from creating a local variable when you want a global variable

## Parameters

**Lesson 9:** in Python, arguments are "passed by value", meaning reassignments to a parameter don't change the argument outside

**Lesson 10:** it's irrelevant whether the argument (outside) and parameter (inside) have the same variable name