



<http://www.cs.cornell.edu/courses/cs1110/2021sp>

# Lecture 9: Memory in Python

CS 1110

Introduction to Computing Using Python

*Text in fusia and extra slides were added after lecture  
for clarification. See slides 24 - 27.*

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# Announcements

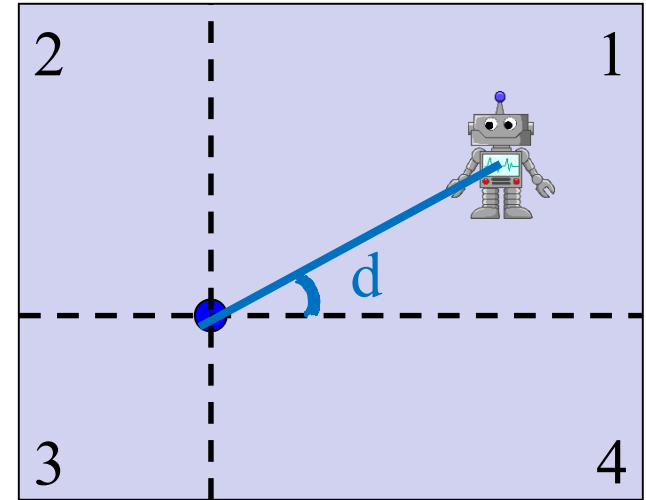
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- A1 revision process: A1 closed now on CMS for grading. Set your CMS notifications to “receive email when ...” When feedback is released, expected on Mar 13 afternoon, read *resubmission* instructions
- A2 to be released Thursday

# **Review: Nested Conditionals**

# Where is the robot?

- Angle of the robot relative to the sensor is  $d$  degrees, where  $d$  is non-negative
- Robot is in which quadrant?
- To avoid ambiguity, use this convention:
  - 1 if  $0 \leq d < 90$
  - 2 if  $90 \leq d < 180$
  - 3 if  $180 \leq d < 270$
  - 4 if  $270 \leq d < 360$



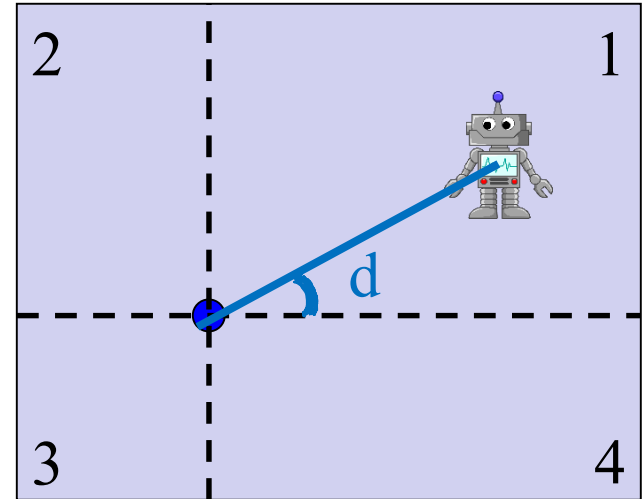
**WARNING**  
Robot Operating in Quadrant 1

Can solve using `if-elif-elif...` Other options?

# Nesting Conditionals

- Separate choices into 2 general categories
- Subdivide each category into subcategories
- Subdivide each subcategory further...

```
if <above x-axis> :  
    if <left of y-axis> :  
    else:  
else:  
    if <left of y-axis> :  
    else:
```



- 1 if  $0 \leq d < 90$
- 2 if  $90 \leq d < 180$
- 3 if  $180 \leq d < 270$
- 4 if  $270 \leq d < 360$

See `quadrants.py`

# Memory in Python

# Global Space

---

- **Global Space**
  - What you “start with”
  - Stores global variables
  - Lasts until you quit Python

**Global Space**

x 4

x = 4

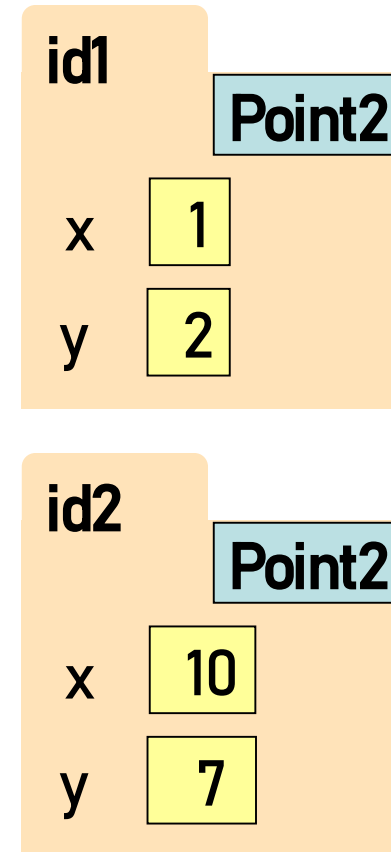
# Enter Heap Space

- **Global Space**
  - What you “start with”
  - Stores global variables
  - Lasts until you quit Python
- **Heap Space**
  - Where “folders” are stored
  - Have to access indirectly

## Global Space

x 4  
p id1  
q id2

## Heap Space



```
x = 4  
p = shape.Point2(1,2)  
q = shape.Point2(10,7)
```

**p & q** live in Global Space. Their folders live on the Heap.



# Calling a Function Creates a Call Frame

What's in a Call Frame?

- Boxes for parameters **at the start of the function**
- Boxes for variables local to the function **as they are created**

```
def adjust_x_coord(pt, n):
```

```
    pt.x = pt.x + n
```

```
x = 4
```

```
p = shape.Point2(1,2)
```

```
adjust_x_coord(p, x)
```

Global Space

x 4

p id1

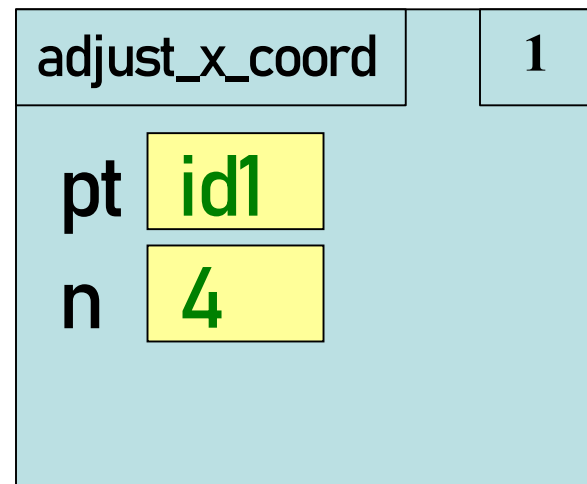
Heap Space

id1 Point2

x 1

y 2

Call Frame



# Calling a Function Creates a Call Frame

What's in a Call Frame?

- Boxes for parameters **at the start of the function**
- Boxes for variables local to the function **as they are created**

```
def adjust_x_coord(pt, n):
```

```
    pt.x = pt.x + n
```

```
    x = 4
```

```
    p = shape.Point2(1,2)
```

```
    adjust_x_coord(p, x)
```

Global Space

x 4

p id1

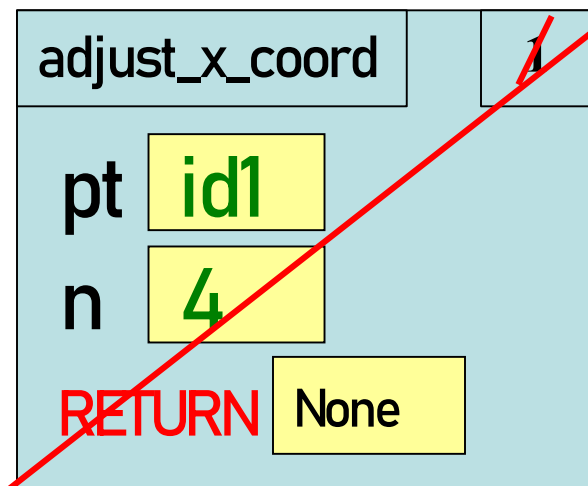
Heap Space

id1 Point2

x 15

y 2

Call Frame

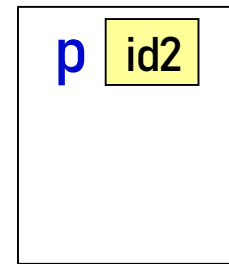


# Putting it all together

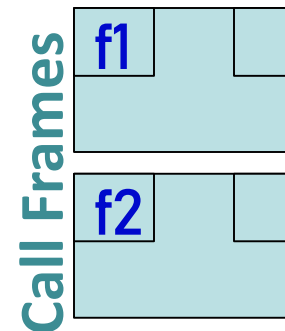
---

- **Global Space**
  - What you “start with”
  - Stores global variables
  - Lasts until you quit Python
- **Heap Space**
  - Where “folders” are stored
  - Have to access indirectly
- **Call Frames**
  - Parameters
  - Other variables local to function
  - Lasts until function returns

Global Space

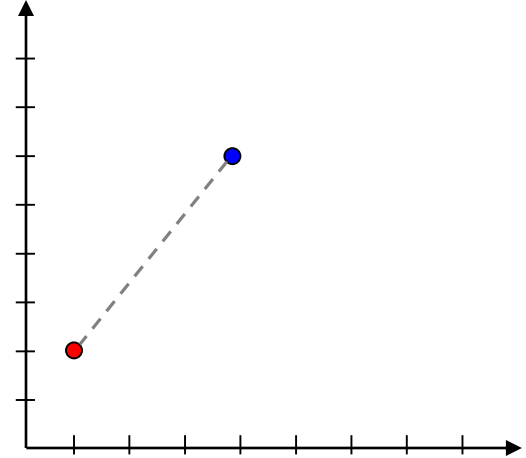


Heap Space



# Two Points Make a Line

```
start = shape.Point2(0,0)
stop = shape.Point2(0,0)
print("Where does the line start?")
x = input("x: ")
start.x = int(x)
y = input("y: ")
start.y = int(y)
print("The line starts at (" + x + ", " + y + ")." )
print("Where does the line stop?")
x = input("x: ")
stop.x = int(x)
y = input("y: ")
stop.y = int(y)
print("The line stops at (" + x + ", " + y + ")." )
```



```
Where does the line start?
x: 1
y: 2
The line starts at (1,2).
Where does the line stop?
x: 4
y: 6
The line stops at (4,6).
```

# Redundant Code is BAAAAAD!

```
start = shape.Point2(0,0)
```

```
stop = shape.Point2(0,0)
```

```
print("Where does the line start?")
```

```
x = input("x: ")
```

```
start.x = int(x)
```

```
y = input("y: ")
```

```
start.y = int(y)
```

```
print("The line starts at (" + x + ", " + y + ")." )
```

```
print("Where does the line stop?")
```

```
x = input("x: ")
```

```
stop.x = int(x)
```

```
y = input("y: ")
```

```
stop.y = int(y)
```

```
print("The line stops at (" + x + ", " + y + ")." )
```

# Let's make a function!

---

```
def configure(pt, role):  
    print("Where does the line " + role + "?")  
    x = input("x: ")  
    pt.x = int(x)  
    y = input("y: ")  
    pt.y = int(y)  
    print("The line " +role+ "s at (" +x+ ", "+y+ ")." )
```

```
start = shape.Point2(0,0)  
stop = shape.Point2(0,0)  
configure(start, "start")  
configure(stop, "stop")
```

# Still a bit of redundancy

---

```
def configure(pt, role):  
    print("Where does the line " + role + "?")  
    x = input("x: ")  
    pt.x = int(x)  
    y = input("y: ")  
    pt.y = int(y)  
    print("The line " + role + "s at (" + x + ", " + y + ")." )
```

```
start = shape.Point2(0,0)  
stop = shape.Point2(0,0)  
configure(start, "start")  
configure(stop, "stop")
```

# Yay, Helper Functions!

---

```
def get_coord(name):
```

```
    x = input(name+": ")
```

```
    return int(x)
```

```
def configure(pt, role):
```

```
    print("Where does the line " + role + "?")
```

```
    pt.x = get_coord("x")
```

```
    pt.y = get_coord("y")
```

```
    print("The line " +role+ "s at (" +x+ ", "+y+ ")." )
```

```
start = shape.Point2(0,0)
```

```
stop = shape.Point2(0,0)
```

```
configure(start, "start")
```

```
configure(stop, "stop")
```



# Frames and Helper Functions

---

- Functions can call each other!
- Each call creates a *new call frame*
- Writing the same several lines of code in 2 places? Or code that accomplishes some conceptual sub-task? Or your function is getting too long? Write a **helper function!** Makes your code easier to
  - **read**
  - **write**
  - **edit**
  - **debug**

# Drawing Frames for Helper Functions (1)

```
def get_coord(name):
```

```
1 | x = input(name+": ")
```

```
2 | return int(x)
```

```
def configure(pt, role):
```

```
3 | print("Where does the line " + role + "?")
```

```
4 | pt.x = get_coord("x")
```

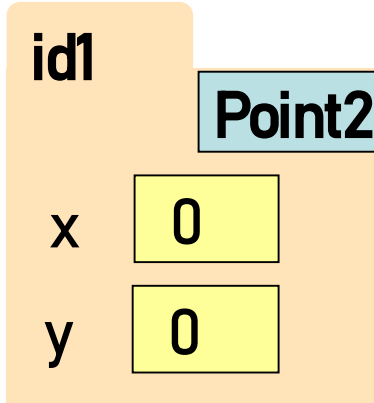
```
5 | pt.y = get_coord("y")
```

```
6 | print("The line " + role + "s at (" + str(pt.x) +  
    | ", " + str(pt.y) + ")." )
```

```
start = shape.Point2(0,0)
```

```
configure(start, "start")
```

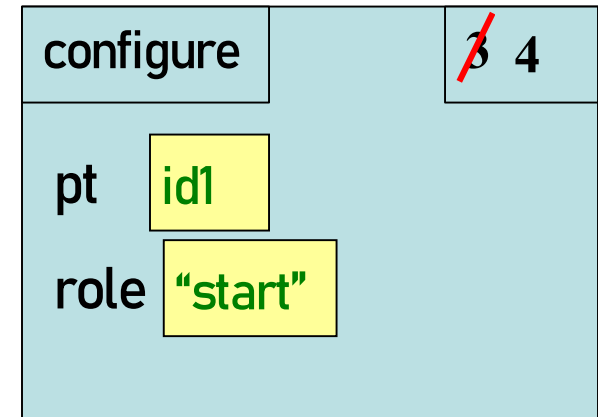
Heap Space



Global Space

start id1

Call Frames



# Q1: what do you do next?

```
def get_coord(name):
```

```
1 | x = input(name+": ")  
2 | return int(x)
```

```
def configure(pt, role):
```

```
3 | print("Where does the line " + role + "?")
```

```
4 | pt.x = get_coord("x")
```

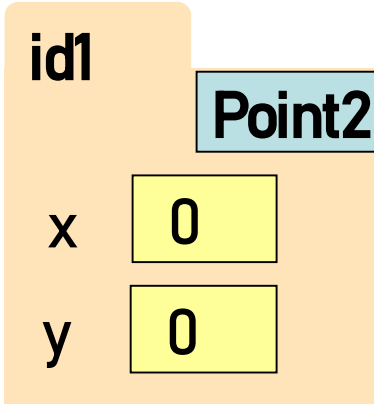
```
5 | pt.y = get_coord("y")
```

```
6 | print("The line " + role + "s at  
    ", "+str(pt.y)+ ").")
```

```
start = shape.Point2(0,0)
```

```
configure(start, "start")
```

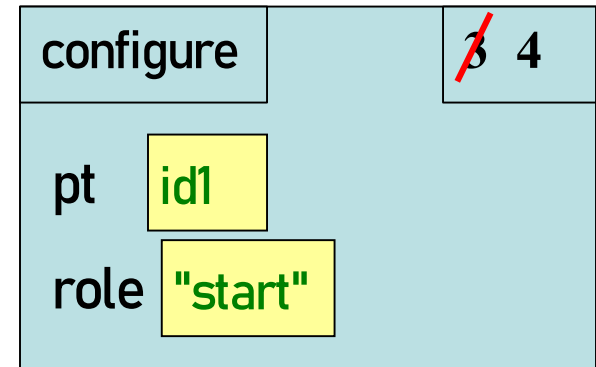
Heap Space



Global Space

start id1

Call Frames



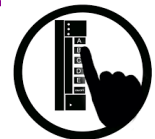
A: Cross out the **configure** call frame.

B: Create a **get\_coord** call frame.

C: Cross out the 4 in the call frame.

D: A & B

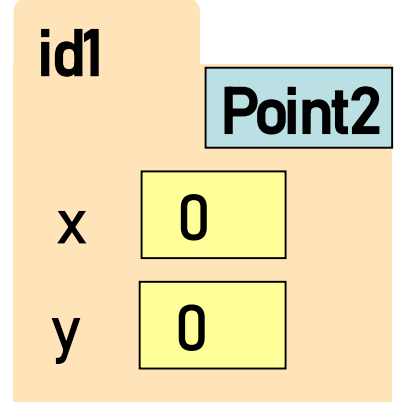
E: B & C



# Drawing Frames for Helper Functions (2)

```
def get_coord(name):  
1 x = input(name+": ")  
2 return int(x)
```

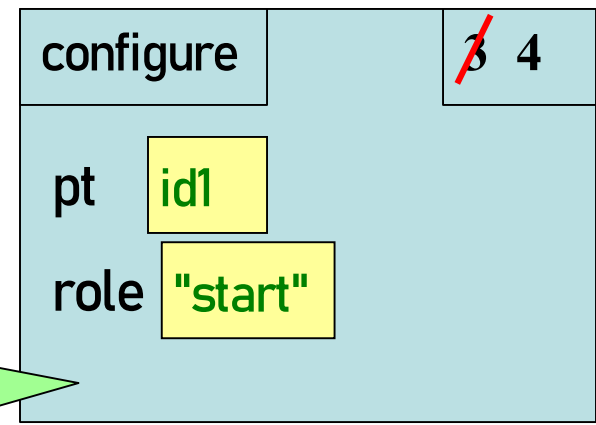
## Heap Space



## Global Space



## Call Frames



```
def configure(pt, role):
```

```
3 print("Where does the line " + role + "?")  
4 pt.x = get_coord("x")  
5 pt.y = get_coord("y")  
6 print("The line " +role+ "s at (" +str(pt.x)+  
    ", "+str(pt.y)+ ").")
```

Not done!  
Do not cross out!!

```
start = shape.Point2(0,0)  
configure(start, "start")
```

- A
- B CORRECT
- C
- D
- E

# Drawing Frames for Helper Functions (3)

```
def get_coord(name):
```

```
1 x = input(name+": ")
```

```
2 return int(x)
```

*Assume user types  
1 at Python shell  
prompt*

```
def configure(pt, role):
```

```
3 print("Where does the line " + role + "?")
```

```
4 pt.x = get_coord("x")
```

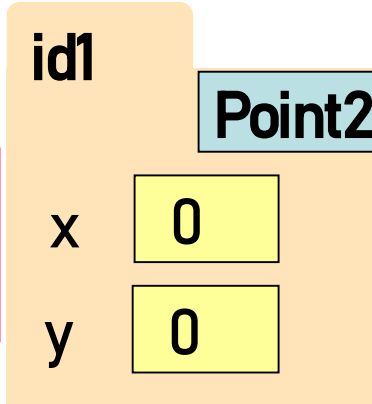
```
5 pt.y = get_coord("y")
```

```
6 print("The line " +role+ "s at (" +str(pt.x)+  
    ", "+str(pt.y)+ ")." )
```

```
start = shape.Point2(0,0)
```

```
configure(start, "start")
```

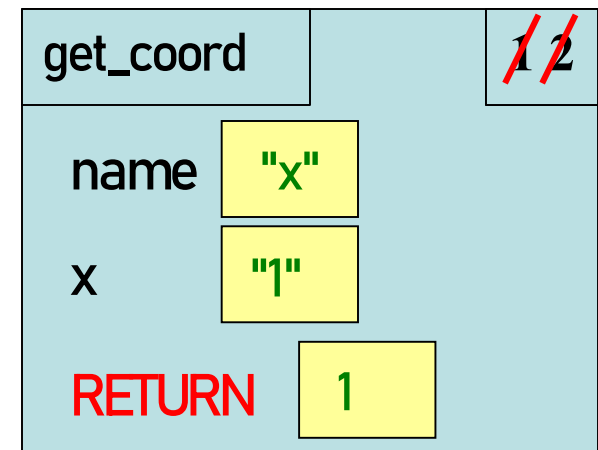
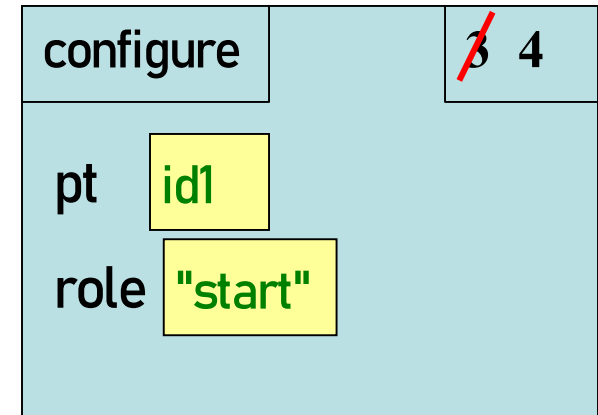
Heap Space



Global Space

start id1

Call Frames



# Drawing Frames for Helper Functions (4)

```
def get_coord(name):
```

```
1 | x = input(name+": ")
```

```
2 | return int(x)
```

```
def configure(pt, role):
```

```
3 | print("Where does the line " + role + "?")
```

```
4 | pt.x = get_coord("x")
```

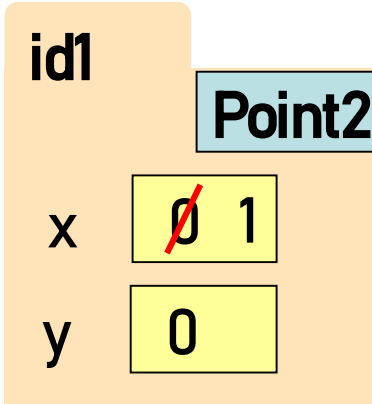
```
5 | pt.y = get_coord("y")
```

```
6 | print("The line " + role + "s at (" + str(pt.x) +  
    ", " + str(pt.y) + ").")
```

```
start = shape.Point2(0,0)
```

```
configure(start, "start")
```

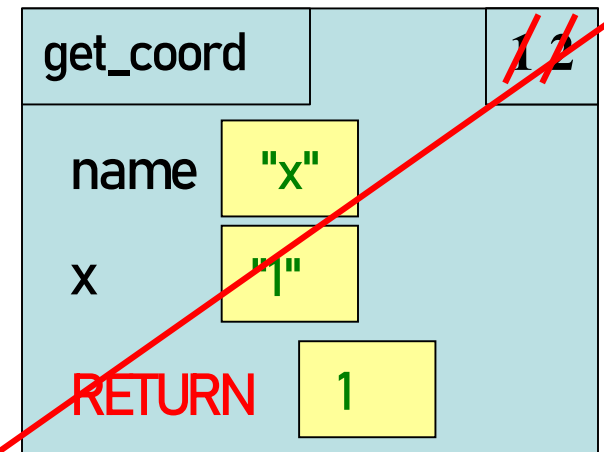
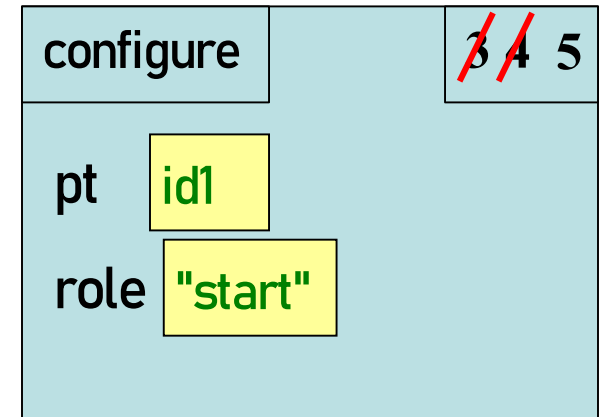
Heap Space



Global Space

start id1

Call Frames



# Drawing Frames for Helper Functions (5)

```
def get_coord(name):
```

- 1 x = input(name+": ")
- 2 return int(x)

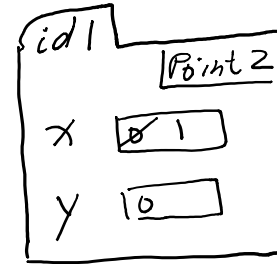
```
def configure(pt, role):
```

- 3 print("Where does the line " + role + "?")
- 4 pt.x = get\_coord("x")
- 5 pt.y = get\_coord("y")
- 6 print("The line " + role + "s at (" + str(pt.x) +  
", " + str(pt.y) + ").")

```
start = shape.Point2(0,0)
```

```
configure(start, "start")
```

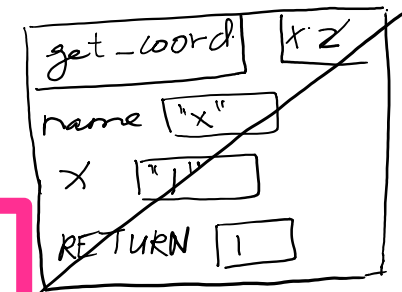
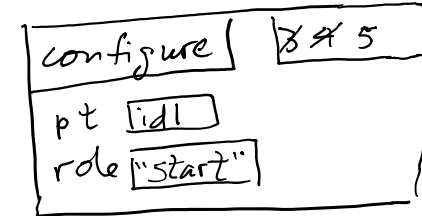
Heap Space



Global Space

start [id1]

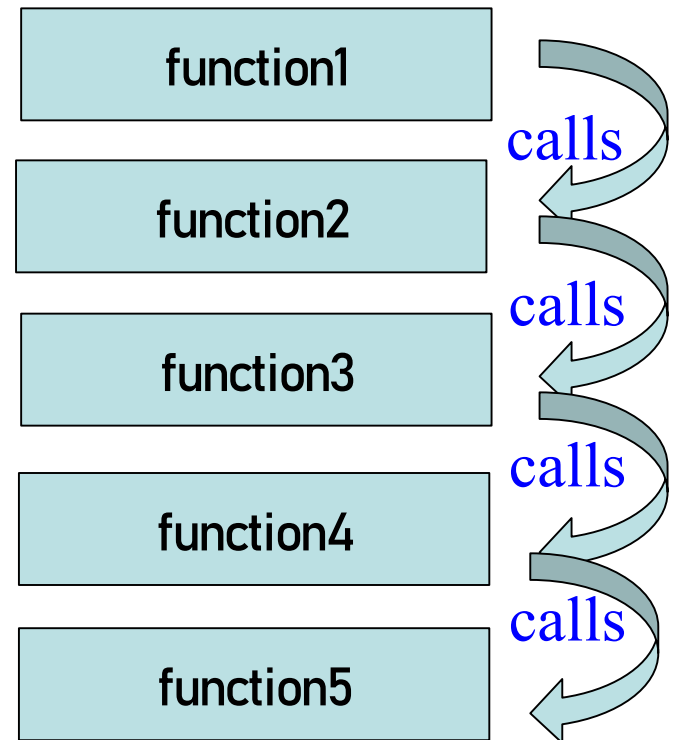
Call Frames



*To do: Finish the diagram, assuming that the user types 2 at Python shell prompt when this get\_coord call executes.*

# The Call Stack

- The set of function frames drawn in call order
- Functions frames are “stacked”
  - Cannot remove one above w/o removing one below
- Python must keep the **entire stack** in memory
  - Error if it cannot hold stack (“stack overflow”)





# Errors and the Call Stack

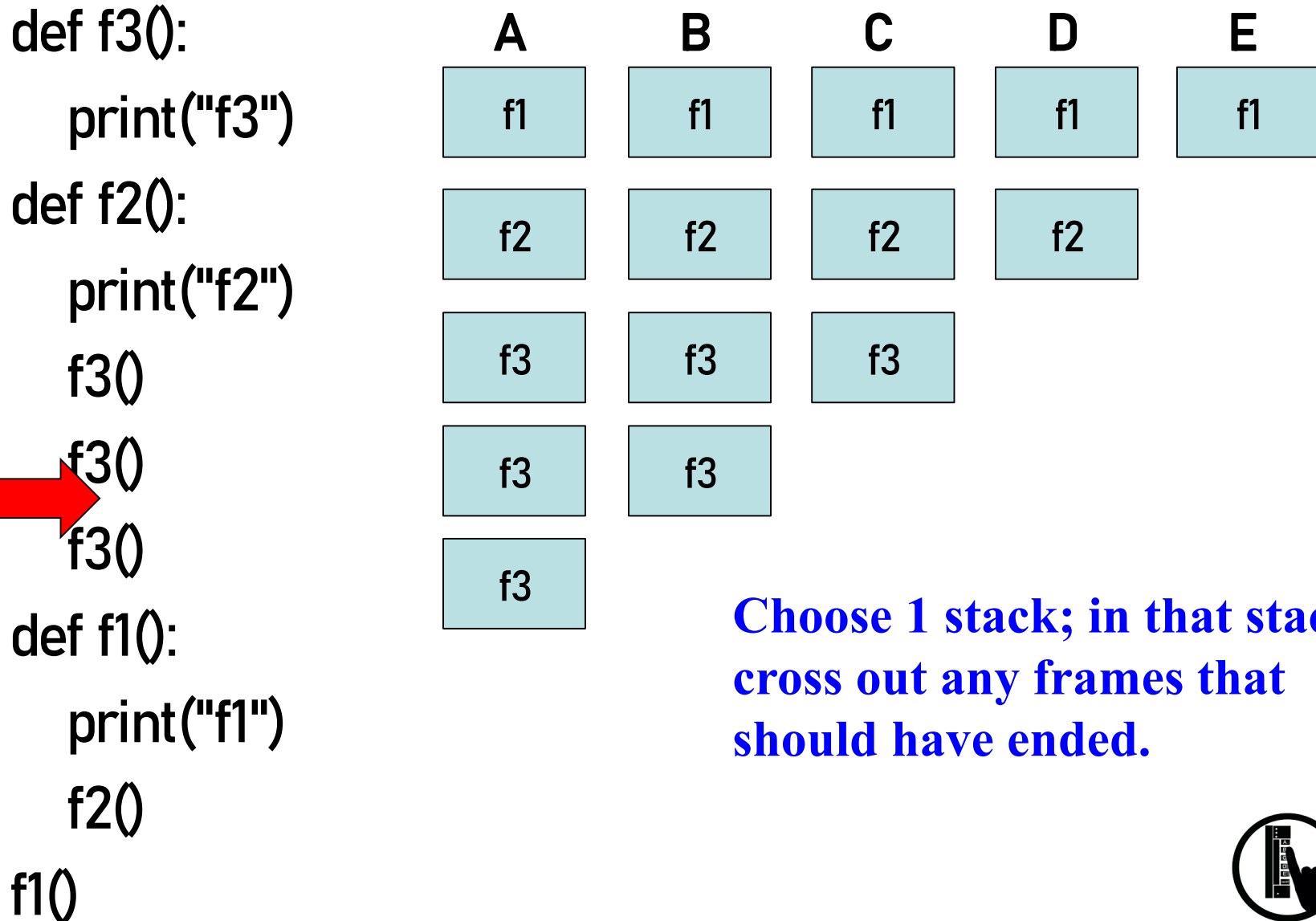
```
def get_coord(name):
9 | x = input(name+": ")
10| return int(x1)

def configure(pt, role):
13| print("Where does the line " +
14| pt.x = get_coord("x")
15| pt.y = get_coord("y")
16| print("The line " +role+ "s at (" +x+ "," +y+ ")." )

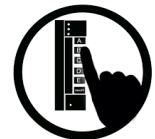
18 start = shape.Point2(0,0)
19 configure(start, "start")
```

```
Where does the line start?
x: 1
Traceback (most recent call last):
  File "v3.py", line 19, in <module>
    configure(start, "start")
  File "v3.py", line 14, in configure
    pt.x = get_coord("x")
  File "v3.py", line 10, in get_coord
    return str(x1)
NameError: name 'x1' is not defined
```

## Q2: what does the call stack look like at this point in the execution of the code?



**Choose 1 stack; in that stack cross out any frames that should have ended.**



# Modules and Global Space

## Import

```
>>> import math
```

- Creates a global **variable** (same name as module)
- Puts variables, functions of module in a **folder**
- Puts folder id in the global **variable**

### Global Space

math

id5

### Heap Space

id5

module

pi

3.141592

e

2.718281

functions

# Modules vs Objects

```
>>> import math
>>> math.pi
```

```
>>> p = shapes.Point3(5,2,3)
>>> p.x
```

## Global Space

math

id5

p

id3

## Heap Space

id5

math module

pi

3.141592

e

2.718281

functions

id3

Point3

x

5

y

2

z

3

# Functions and Global Space

## A function definition

- Creates a global variable (same name as function)
- Creates a **folder** for body
- Puts folder id in the global variable

```
INCHES_PER_FT = 12
```

```
def get_feet(ht_in_inches):
```

```
    return ht_in_inches // INCHES_PER_FT
```

Body

## Global Space

INCHES\_PER\_FT

12

get\_feet

id6

## Heap Space

id6

function

Body

# Function Definition vs. Call Frame

## Global Space

```
1 INCHES_PER_FOOT = 12
2
3 def get_feet(ht_in_inches):
4     feet = ht_in_inches // INCHES_PER_FOOT
5     return feet
6
7 f = get_feet(68)
8 print("You are at least "+str(f)+" feet tall!")
```



<< First < Back Step 6 of 7 Forward > Last >>

→ line that has just executed

→ next line to execute

Globals

global	
INCHES_PER_FOOT	12
get_feet	id1

Frames

get_feet	
ht_in_inches	68
feet	5
Return value	5

Objects

id1: function  
get\_feet(ht\_in\_inches)

**Call Frame**  
(memory for function call)

*It's alive!*

**Heap Space**  
(Function definition goes here)

# Storage in Python

- **Global Space**

- What you “start with”
- Stores global variables, modules & functions
- Lasts until you quit Python

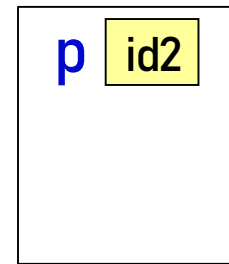
- **Heap Space**

- Where “folders” are stored
- Have to access indirectly

- **Call Frame Stack**

- Parameters
- Other variables local to function
- Lasts until function returns

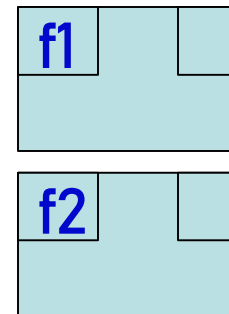
**Global Space**



**Heap Space**



**Call Frame Stack**



# Don't draw module folder, function folder

---

Folders that we **do not draw**:

- Module folder is created upon **import**, for example,

```
import math
```

- Function folder is created with **def** (the function header), for example,

```
def get_feet(height_in_inches):
```

Don't draw those folders and the variables that store their ids; we only explained those folders to explain what you see in Python Tutor. *Do not draw them.*



# Q3: what does the call stack look like at this point in the execution of the code?

