



<http://www.cs.cornell.edu/courses/cs1110/2020sp>

Lecture 10: Lists and Sequences

(Sections 10.0-10.2, 10.4-10.6, 10.8-10.13)

CS 1110

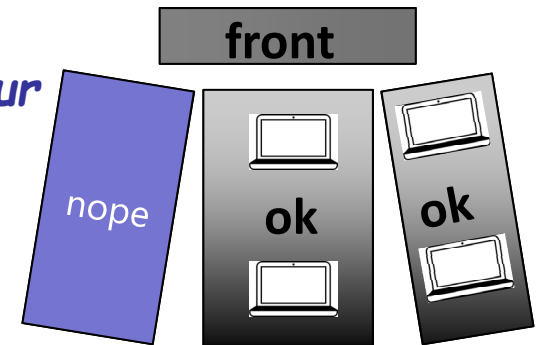
Introduction to Computing Using Python

Orange text indicates updates made after lecture

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Announcements

*No-laptop
zone on your
left*



- No labs Tues 2/25 (Feb Break); Wedn labs → office hrs
- ***Only if*** you need to request a makeup exam, do the CMS “assignment” called “Prelim 1 Conflict.” Legitimate reasons needed to request a makeup.
- Students with SDS accommodation letter: must email us if you don’t hear from us by Noon on Feb 26, Wedn.
- A1 revision process: A1 closed on CMS for grading. Set your CMS notifications to “receive email when ...” When feedback is released, read resubmission instructions
- A2 released, due Fri 2/28
- Read § 4.2, 10.3 before next lecture

Review: Storage in Python

- **Global Space**

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

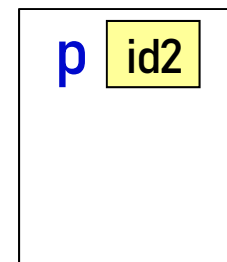
- **Heap Space**

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

- **Call Frame Stack**

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

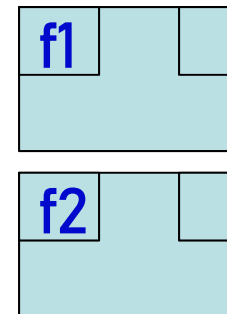
Global Space



Heap Space



Call Frame Stack



Don't draw module folder, function folder

End of last lecture we saw

- 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.*

Sequences: Lists of Values

String

- `s = 'abc d'`

0 1 2 3 4

a	b	c		d
---	---	---	--	---

- Put characters in quotes
 - Use `\'` for quote character
- Access characters with `[]`
 - `s[0]` is 'a'
 - `s[5]` causes an error
 - `s[0:2]` is 'ab' (excludes c)
 - `s[2:]` is 'c d'
- `len(s)` → 5, length of string

List

- `x = [5, 6, 5, 9, 15, 23]`

0 1 2 3 4 5

5	6	5	9	15	23
---	---	---	---	----	----

- Put values inside `[]`
 - Separate by commas
- Access **values** with `[]`
 - `x[0]` is 5
 - `x[6]` causes an error
 - `x[0:2]` is [5, 6] (excludes 2nd 5)
 - `x[3:]` is [9, 15, 23]
- `len(x)` → 6, length of list

Sequence is a name we give to both

Lists Have Methods Similar to String

```
x = [5, 6, 5, 9, 15, 23]
```

- **<list>.index(<value>)**
 - Return position of the value
 - **ERROR** if value is not there
 - **x.index(9)** evaluates to 3
- **<list>.count(<value>)**
 - Returns number of times value appears in list
 - **x.count(5)** evaluates to 2

But to get the length of a list you use a function, not a class method:

```
len(x)
```

```
x.len()
```

Representing Lists

Wrong:

Global Space

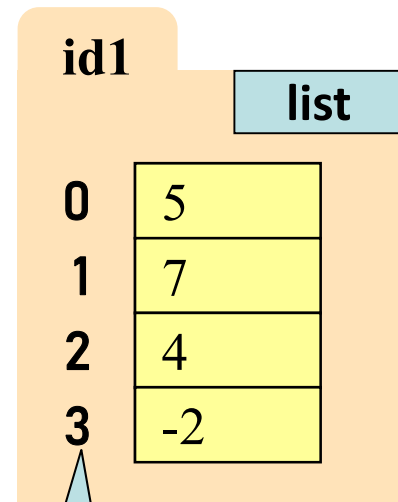
x **5, 6, 7, -2**

Correct:

Global Space

x **id1**

Heap Space



Indices

x = [5, 7, 4, -2]

Lists vs. Class Objects

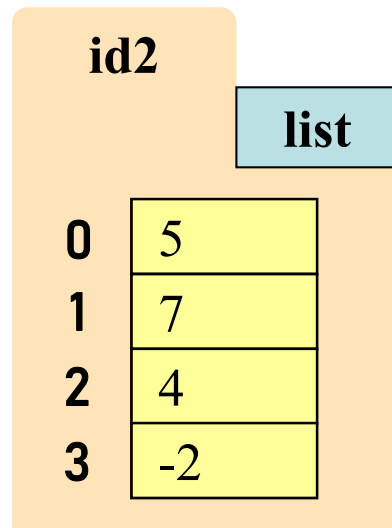
List

- Attributes are indexed
 - Example: `x[2]`

Global Space

x id2

Heap Space



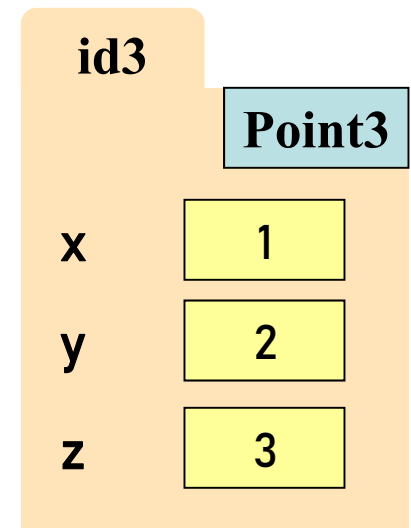
Objects

- Attributes are named
 - Example: `p.x`

Global Space

p id3

Heap Space



Lists Can Hold Any Type

Expression evaluates to value; value goes in list

```
list_of_integers = [5, 7, 3+1, -2]  
list_of_strings = ['h', 'i', "", 'there!']
```

Global Space

list_of_integers **id1**

list_of_strings **id2**

Heap Space

id1

list

0	5
1	7
2	4
3	-2

id2

list

0	'h'
1	'i'
2	"
3	'there!'

No Really, Lists Can Hold Any Type!

```
list_of_points = [Point3(81,2,3),  
                 Point3(6,2,3),  
                 Point3(4,4,3),  
                 Point3(1,2,2)]
```

Heap Space

id1

list

0	id2
1	id3
2	id6
3	id7

id2

Point3

x	81	y	2	z	3
---	----	---	---	---	---

id3

Point3

x	6	y	2	z	3
---	---	---	---	---	---

id6

Point3

x	4	y	4	z	3
---	---	---	---	---	---

id7

Point3

x	1	y	2	z	2
---	---	---	---	---	---

Global Space

list_of_points id1

list_of_various_types id9

id9

list

0	5
1	3.14
2	'happy'
3	id5

id5

Point3

x	10	y	0	z	13
---	----	---	---	---	----



No Really, Lists Can Hold Any Type!

```
list_of_points = [Point3(81,2,3),  
                 Point3(6,2,3),  
                 Point3(4,4,3),  
                 Point3(1,2,2)]
```

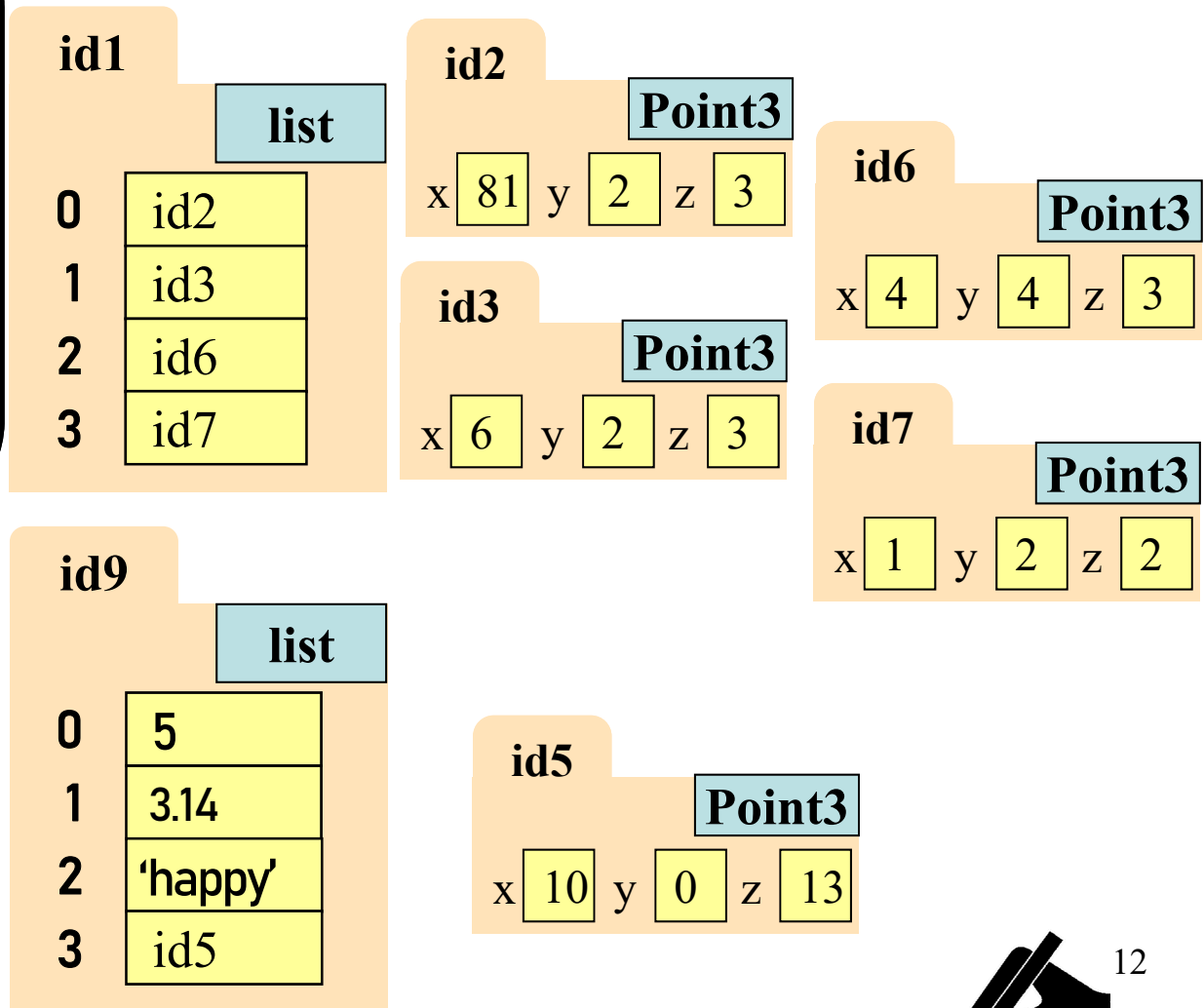
```
list_of_various_types = [5,  
                        3.14, 'happy',  
                        Point3(10,0,13)]
```

Global Space

list_of_points **id1**

list_of_various_types **id9**

Heap Space

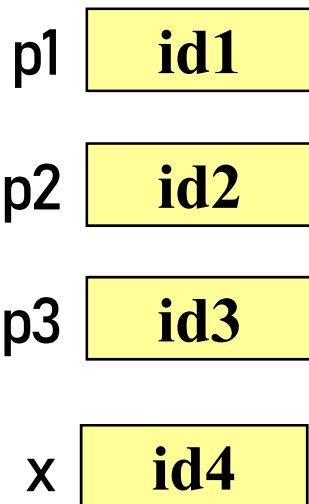


Lists of Objects

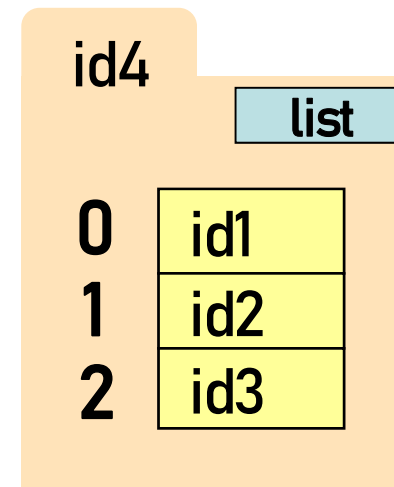
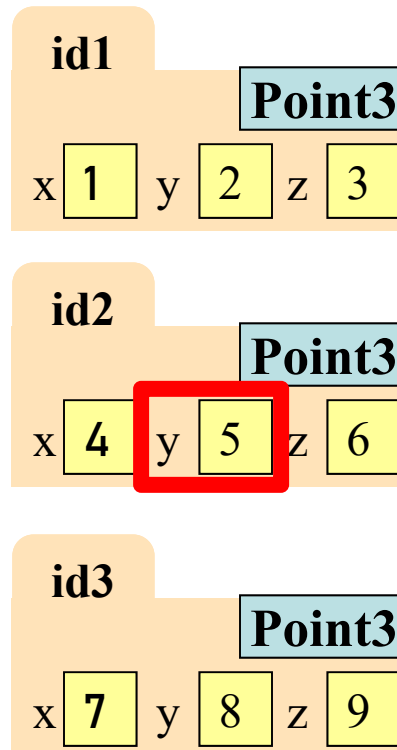
- List elements are variables
 - Can store base types and ids
 - Cannot store folders

```
p1 = Point3(1, 2, 3)
p2 = Point3(4, 5, 6)
p3 = Point3(7, 8, 9)
x = [p1,p2,p3]
```

Global Space



Heap Space



How do I get this y?

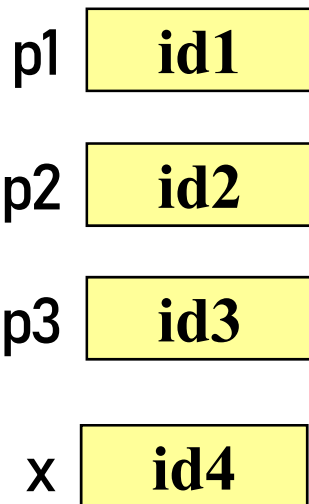


Lists of Objects

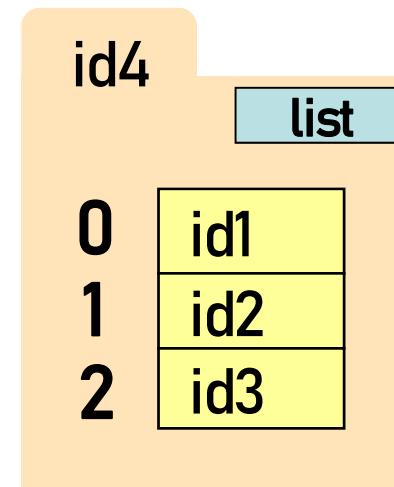
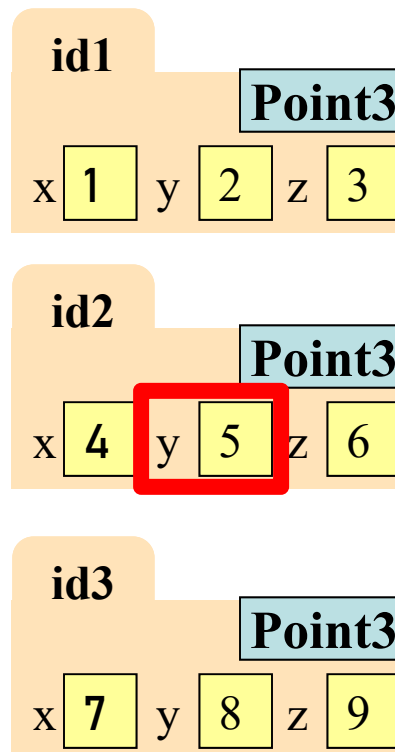
- List elements are variables
 - Can store base types and ids
 - Cannot store folders

```
p1 = Point3(1, 2, 3)
p2 = Point3(4, 5, 6)
p3 = Point3(7, 8, 9)
x = [p1,p2,p3]
```

Global Space



Heap Space



How do I get this y?
x[1].y



List is *mutable*; strings are not

- **Format:**

`<var>[<index>] = <value>`

- Reassign at index
- Affects folder contents
- Variable is unchanged

- Strings cannot do this

- Strings are **immutable**

```
x = [5, 7, 4, -2]
```

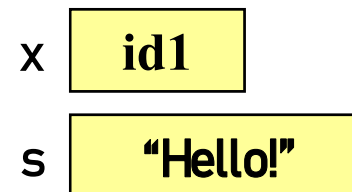
```
x[1] = 8
```

```
s = "Hello!"
```

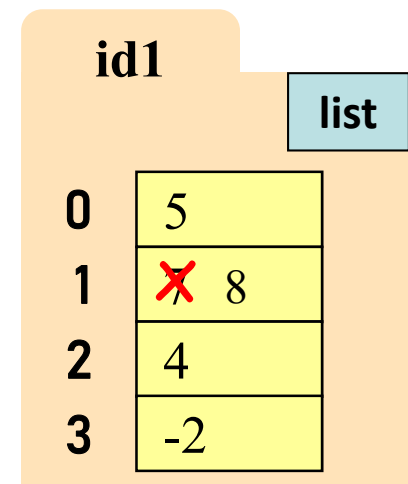
```
s[0] = 'J'
```

TypeError: 'str' object does not support item assignment

Global Space



Heap Space



List Methods Can Alter the List

`x = [5, 6, 5, 9]`

`y = [15, 16, 15, 19]`

See Python API for
more

- `<list>.append(<value>)`
 - Adds a new value to the end of list
 - `x.append(-1)` *changes* the list to `[5, 6, 5, 9, -1]`
- `<list>.insert(<index>, <value>)`
 - Puts value into list at index; shifts rest of list right
 - `y.insert(2, -1)` *changes* the list to `[15, 16, -1, 15, 19]`
- `<list>.sort()`

What do you think this does?

*After
lecture:
added list
y to avoid
confusion
with
previous
example*

Q1: Insert into list

- Execute the following:
 >>> x = [5, 6, 5, 9, 10]
 >>> x[3] = -1
 >>> x.insert(1, 2)
- What is x[4]?

A: 10

B: 9

C: -1

D: **ERROR**

E: I don't know

A1: Insert into list

- Execute the following:

```
>>> x = [5, 6, 5, 9, 10]
```

```
>>> x[3] = -1
```

```
>>> x.insert(1, 2)
```

- What is `x[4]`?

A: 10

B: 9

C: -1 **CORRECT**

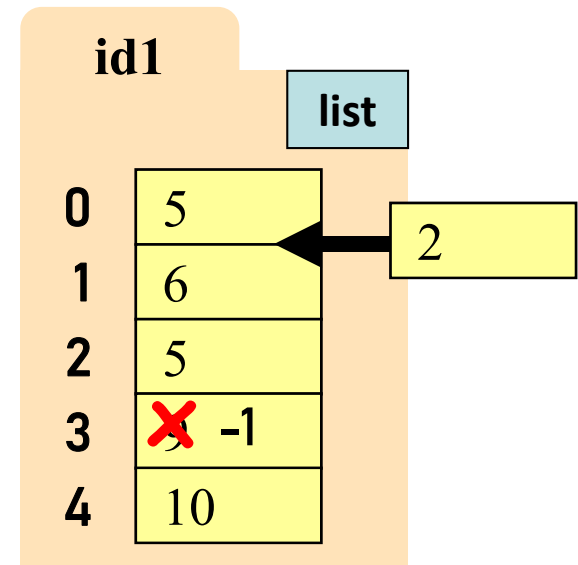
D: **ERROR**

E: I don't know

Global Space

x id1

Heap Space



(Original elements 1-4
are shifted down to be
elements 2-5)

Recall: identifier assignment → no swap

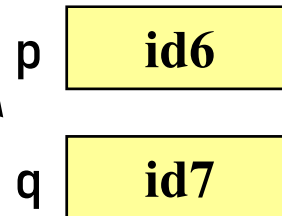
```
import shapes

def swap(p, q):
    tmp = p
    p = q
    q = tmp

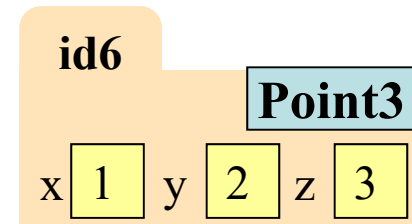
p = shapes.Point3(1,2,3)
q = shapes.Point3(3,4,5)

swap(p, q)
```

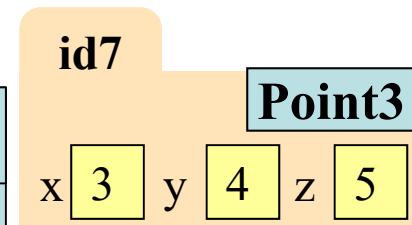
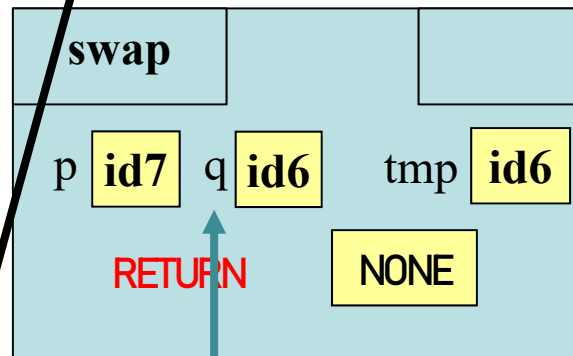
Global Space



Heap Space

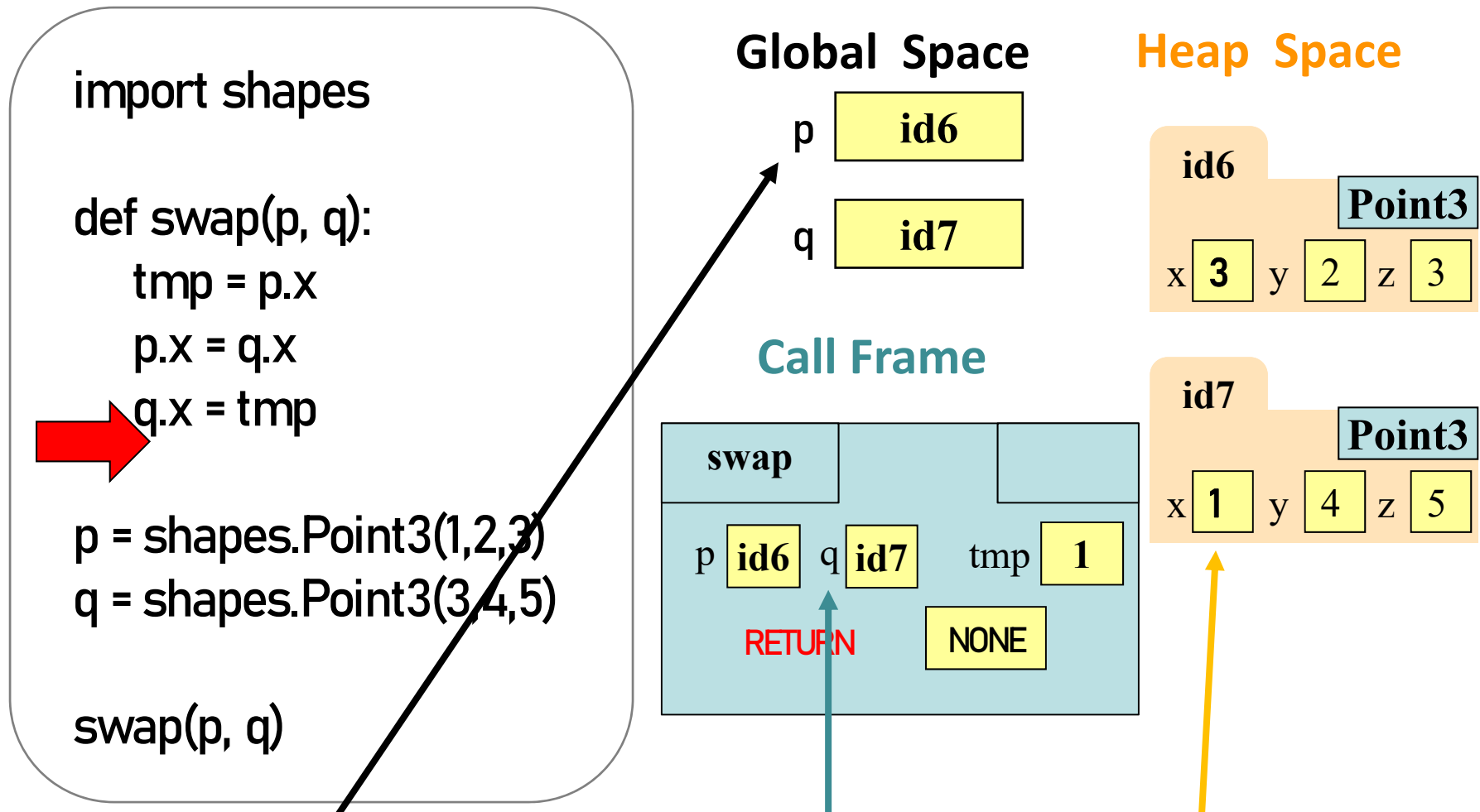


Call Frame



At the end of `swap`: parameters `p` and `q` are swapped
global `p` and `q` are unchanged

Recall: Attribute Assignment → swap!



At the end of `swap`: parameters `p` and `q` are unchanged
global `p` and `q` are unchanged, attributes `x` are swapped

Q2: Swap List Values?

```
def swap(b, h, k):
```

```
    """Procedure swaps b[h] and b[k] in b
    Precondition: b is a mutable list, h
    and k are valid positions in the list"""
```

```
1   temp= b[h]
2   b[h]= b[k]
3   b[k]= temp
```

```
x = [5,4,7,6,5]
swap(x, 3, 4)
print x[3]
```

Global Space

x id4

Heap Space

id4	
0	5
1	4
2	7
3	6
4	5

What gets printed?

- A: 5
- B: 6
- C: Something else
- D: I don't know

A2: Swap List Values?

```
def swap(b, h, k):
```

```
    """Procedure swaps b[h] and b[k] in b
    Precondition: b is a mutable list, h
    and k are valid positions in the list"""
```

```
1   temp= b[h]
2   b[h]= b[k]
3   b[k]= temp
```

```
x = [5,4,7,6,5]
swap(x, 3, 4)
print x[3]
```

Swaps b[h] and b[k],
because parameter b
contains name of list.

Global Space

x id4

Heap Space

id4	
0	5
1	4
2	7
3	6
4	5

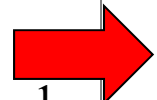
What gets printed?

- A: 5 **CORRECT**
- B: 6
- C: Something else
- D: I don't know

Q2: Swap List Values - Explanation (1)

```
def swap(b, h, k):
```

```
    """Procedure swaps b[h] and b[k] in b
    Precondition: b is a mutable list, h
    and k are valid positions in the list"""
```



```
1 temp= b[h]
2 b[h]= b[k]
3 b[k]= temp
```

```
x = [5,4,7,6,5]
```

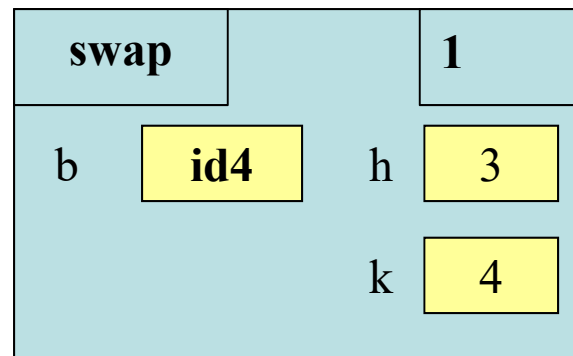
```
swap(x, 3, 4)
```

```
print x[3]
```

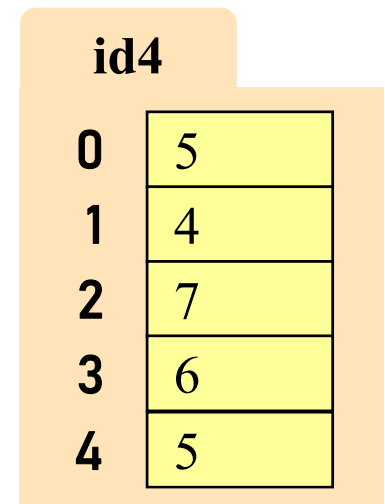
Global Space

x id4

Call Frame



Heap Space



Q2: Swap List Values - Explanation (2)

```
def swap(b, h, k):
```

```
    """Procedure swaps b[h] and b[k] in b
    Precondition: b is a mutable list, h
    and k are valid positions in the list"""
```

```
1 → temp = b[h]
2   b[h] = b[k]
3   b[k] = temp
```

```
x = [5,4,7,6,5]
swap(x, 3, 4)
print x[3]
```

Global Space

x id4

Call Frame

swap		2
b	id4	h 3
temp	6	k 4

Heap Space

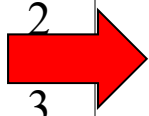
id4	
0	5
1	4
2	7
3	6
4	5

Q2: Swap List Values - Explanation (3)

```
def swap(b, h, k):
```

```
    """Procedure swaps b[h] and b[k] in b
    Precondition: b is a mutable list, h
    and k are valid positions in the list"""
```

```
1  temp = b[h]
2  b[h] = b[k]
3  b[k] = temp
```



```
x = [5,4,7,6,5]
swap(x, 3, 4)
print x[3]
```

Global Space

x id4

Call Frame

swap		1 2 3	
b	id4	h	3
temp	6	k	4

Heap Space

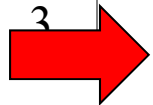
id4	
0	5
1	4
2	7
3	6 5
4	5

Q2: Swap List Values - Explanation (4)

```
def swap(b, h, k):
```

```
    """Procedure swaps b[h] and b[k] in b
    Precondition: b is a mutable list, h
    and k are valid positions in the list"""
```

```
1   temp= b[h]
2   b[h]= b[k]
3   b[k]= temp
```



```
x = [5,4,7,6,5]
swap(x, 3, 4)
print x[3]
```

Global Space

x id4

Call Frame

swap		1 2 3	
b	id4	h	3
temp	6	k	4
RETURN	None		

Heap Space

id4	
0	5
1	4
2	7
3	6 5
4	5 6

List Slices Make Copies: a slice of a list is a new list

`x = [5, 6, 5, 9]`

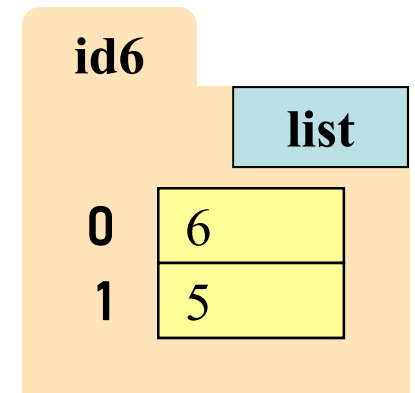
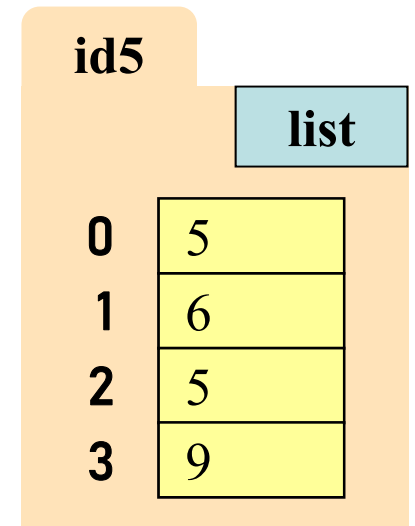
`y = x[1:3]`

Global Space

x id5

y id6

Heap Space



copy means
new folder

Q3: List Slicing

- Execute the following:

```
>>> x = [5, 6, 5, 9, 10]
```

```
>>> y = x[1:]
```

```
>>> y[0] = 7
```

- What is x[1]?

A: 7

B: 5

C: 6

D: **ERROR**

E: I don't know

A3: List Slicing

- Execute the following:

```
>>> x = [5, 6, 5, 9, 10]
```

```
>>> y = x[1:]
```

```
>>> y[0] = 7
```

- What is x[1]?

A: 7

B: 5

C: 6 **CORRECT**

D: **ERROR**

E: I don't know

Global Space

x id5

y id6

Heap Space

id5

list

0 5

1 6

2 5

3 9

4 10

id6

list

0 ~~6~~ 7

1 5

2 9

3 10

Q4

- Execute the following:

```
>>> x = [5, 6, 5, 9, 10]
```

```
>>> y = x
```

```
>>> y[1] = 7
```

- What is `x[1]`?

A: 7

B: 5

C: 6

D: **ERROR**

E: I don't know

A4

- Execute the following:

```
>>> x = [5, 6, 5, 9, 10]
```

```
>>> y = x
```

```
>>> y[1] = 7
```

- What is `x[1]`?

A: 7 **CORRECT**

B: 5

C: 6

D: **ERROR**

E: I don't know

Global Space

x id5

y id5

Heap Space

id5	
	list
0	5
1	6 7
2	5
3	9
4	10

Things that Work for All Sequences

`s = 'slithy'`

`x = [5, 6, 9, 6, 15, 5]`

`s.index('s') → 0`

`s.count('t') → 1`

`len(s) → 6`

`s[4] → "h"`

`s[1:3] → "li"`

`s[3:] → "thy"`

`s[-2] → "h"`

`s + ' toves' → "slithy toves"`

`s * 2 → "slithyslithy"`

`'t' in s → True`

methods

built-in fns

slicing

operators

`x.index(5) → 0`

`x.count(6) → 2`

`len(x) → 6`

`x[4] → 15`

`x[1:3] → [6, 9]`

`x[3:] → [6, 15, 5]`

`x[-2] → 15`

`x + [1, 2] → [5, 6, 9, 6, 15, 5, 1, 2]`

`x * 2 → [5, 6, 9, 6, 15, 5, 5, 6, 9, 6, 15, 5]`

`15 in x → True`



Lists and Strings Go Hand in Hand

`text.split(<sep>)`: return a list of words in `text` (separated by `<sep>`, or whitespace by default)

`<sep>.join(words)`: concatenate the items in the list of strings `words`, separated by `<sep>`.

```
>>> text = 'A sentence is just\n a list of words'
```

```
>>> words = text.split()
```

Turns string into a list of words

```
>>> words
```

```
['A', 'sentence', 'is', 'just', 'a', 'list', 'of', 'words']
```

```
>>> lines = text.split('\n')
```

Turns string into a list of lines

```
>>> lines
```

```
['A sentence is just', ' a list of words']
```

```
>>> hyphenated = '-'.join(words)
```

Combines elements with hyphens

```
>>> hyphenated
```

```
'A-sentence-is-just-a-list-of-words'
```

```
>>> hyphenated2 = '-'.join(lines[0].split()+lines[1].split())
```

```
>>> hyphenated2
```

```
'A-sentence-is-just-a-list-of-words'
```

Merges 2 lists, combines elements with hyphens