# CS 61ASummer 2017

# Environment Diagram Party

July 9, 2017

## 1 WWPD? 61A, Assemble!

```
avengers = 6

def vision(avengers):
    print(avengers)
    return avengers + 1

def hawkeye(thor, hulk):
    love = lambda black_widow: add(black_widow, hulk)
    return thor(love)

def hammer(worthy, stone):
    if worthy(stone) < stone:
        return stone
    elif worthy(stone) > stone:
        return -stone
    return 0
```

Expression	Interactive Output
capt(vision)	
<pre>print(print(1), vision(2))</pre>	
hawkeye(hammer, 3)	
hawkeye(capt, 3)	
hammer(lambda ultron: ultron, -1)	
hammer(vision, avengers)	

## 2 Environment Diagrams

A complete answer will:

- Add all missing names and parent annotations to all local frames.
- Add all missing values created or referenced during execution.
- Show the return value for each local frame.

Draw the environment diagram that results from executing the code below until the entire program is finished or an error occurs.

### 2.1 No "rst" for the Weary

```
def r(s, t):
    while s(a) > b:
        def s(a):
        return t(b)
    return b + 2

def t(t):
    return t - 10

a, b = -10, 2
weary = r(abs, t)
```

### 2.2 Return of the Horse Mask

```
def bo(jack):
    return lambda mask: horse
def horse(mask):
    horse = mask
    def mask(horse):
        \textbf{return} \ \text{horse}
    return horse(mask)
jack, mask = horse, bo
hollywoo = bo(jack)(horse)(mask)
```

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## 2.3 How Do You Like Your Eggs?

```
def scramble(egg):
    return [egg, over(egg)]

def over(easy):
    easy[1] = [[easy], 2]
    return list(easy[1])

egg = scramble([12, 24])
```

### 2.4 **Lazy**

```
def lazy(n):
    return lambda k: (n if k == 0 else lazy(n + 1))
v = lazy(4)(1)(0)
```



## 2.5 Snow Day

```
def snow(snow, x):
    if snow(x, x) == x:
        def x(x):
        return 32
        return x(x)
    else:
        return snow(snow, x)

def flake(x, y):
    return y + x - 1

griffin = snow(flake, 1)
```

#### 2.6 Environmentalists

```
def snow(x):
    def ice(x):
       if x == 0:
           return 1
       return 2 + rain(ice, x)
    def rain(g, h):
       return 3 + g(h - x)
    return ice(x)
snow(4)
```

### 2.7 Instructor Appreciation

```
def kevin(a, b):
    x = 42
    y = stan(a + b, x)
    return x - y

def stan(a, b):
    a, b = a + x, a - y
    return a // b

x, y = 1, 2
kevin(x, y)
```