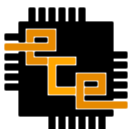




ECE 364

Software Engineering Tools Laboratory

Lecture 9
Python: Advanced II



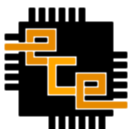
Lecture Summary

- Advanced Python Functions



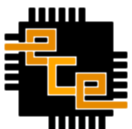
Python Functions

- A Python function can be treated like an object
 - Passed to other functions as an argument
 - Stored in a dictionary, list, tuple etc.
 - Assigned to variable or member variable
- Like objects, a Python function is referenced by its name
 - Use the function call operator `()` to invoke it



Python Functions (2)

```
def Foo():  
    print("Foo Called")  
  
def Bar():  
    print("Bar Called")  
  
# Assign function to a variable  
X = Foo  
  
# Call function through a variable  
X()  
  
# Call each function in a list  
for f in [Foo, Bar]:  
    f()
```



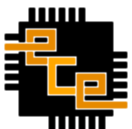
Python Functions (3)

```
def Add(x, y):  
    return x+y
```

```
def Mul(x, y):  
    return x*y
```

```
def Calc(op, x, y):  
    # Works if op is a two argument function  
    return op(x,y)
```

```
# Pass functions to other functions  
Calc(Add, 5, 6)  
Calc(Mul, 1, 2)  
Calc(Add, Calc(Mul, 5, 5), 6)
```

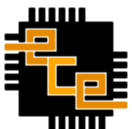


Python Functions (4)

```
functions = {'foo':foo, 'bar':bar, 'baz':baz}

fn = raw_input('What function should I call?')
fn = fn.strip()

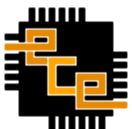
if fn in functions:
    # key maps to a function
    functions[fn]()
else:
    print("Unknown function!")
```



Lambda Functions

- A **lambda function** is an anonymous function
- Lambda functions are limited to a single statement
 - The statement can be a function call

```
lambda arg1, arg2,... argN: statement
```



Lambda Functions (2)

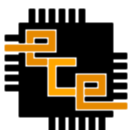
- A lambda function consists of a set of arguments and a statement
 - The statement is the body of the function
 - When called, lambda functions return the value of the statement, **no explicit return is required**
- The lambda expression produces a function not a value!

```
Add = lambda x, y: x+y
```

```
Mul = lambda x, y: x*y
```

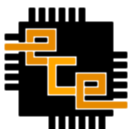
```
A = Add(3, 4)
```

```
B = Mul(5, 5)
```



Lambda Functions (3)

```
def eq5(i):  
    return i == 5  
  
A = [1, 2, 5, 5, 6, 3] # map eq5 to A and get  
B = map(eq5, A)        # list of booleans  
  
# Create a function and name it eq6  
eq6 = lambda x: x == 6  
  
C = map(eq6, A)  
D = map(lambda x: x == 6, A) # C and D are same
```



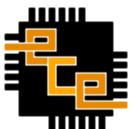
Lambda Functions (4)

```
# We can also create "factory" functions  
# That return dynamic lambda functions
```

```
def make_incrementer(n):  
    return lambda x: x+n
```

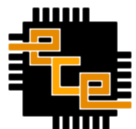
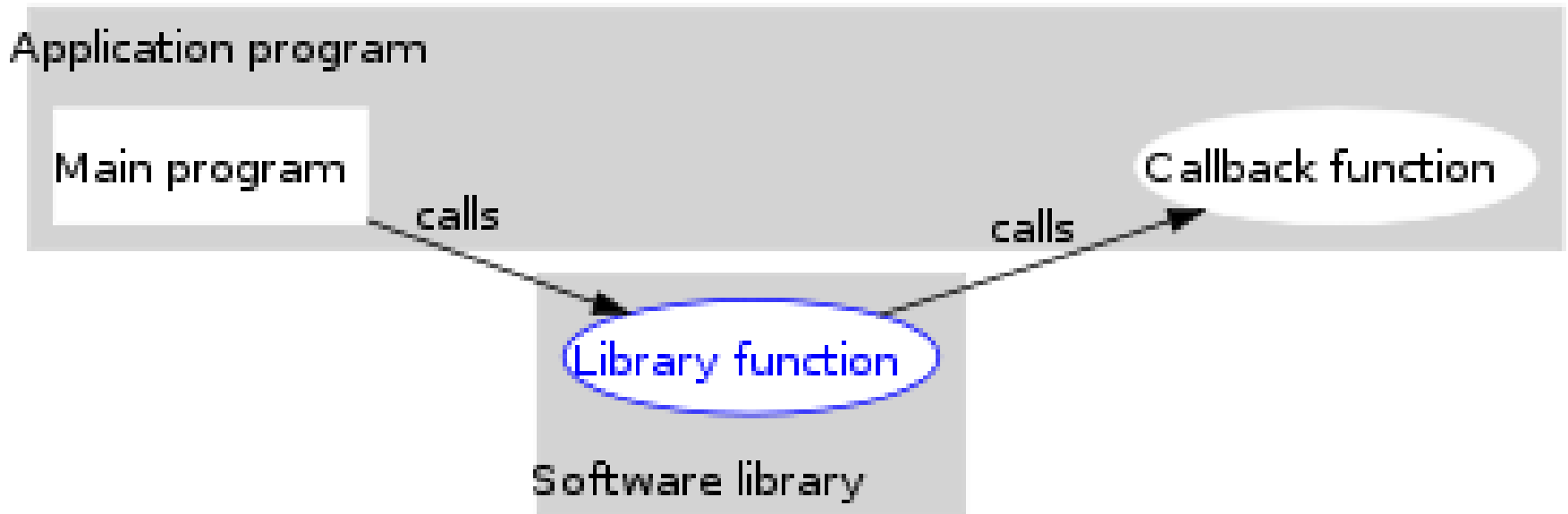
```
Inc = make_incrementer(1)  
Inc2 = make_incrementer(2)
```

```
A = Inc(1)      # A == 2  
B = Inc(5)      # B == 6  
C = Inc2(8)     # C == 10
```



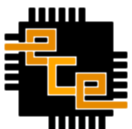
Callback Functions

- A **callback function** is a function that is passed to other functions as an argument
 - Callback functions are heavily used in GUI programming to respond to events



Memoization

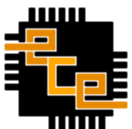
- **Memoization** is a technique used to speedup computer programs by avoiding recalculation of results generated from previous inputs to a program or function
- Using a table (or some other structure) we can store the input to output mapping of a function and lookup the result



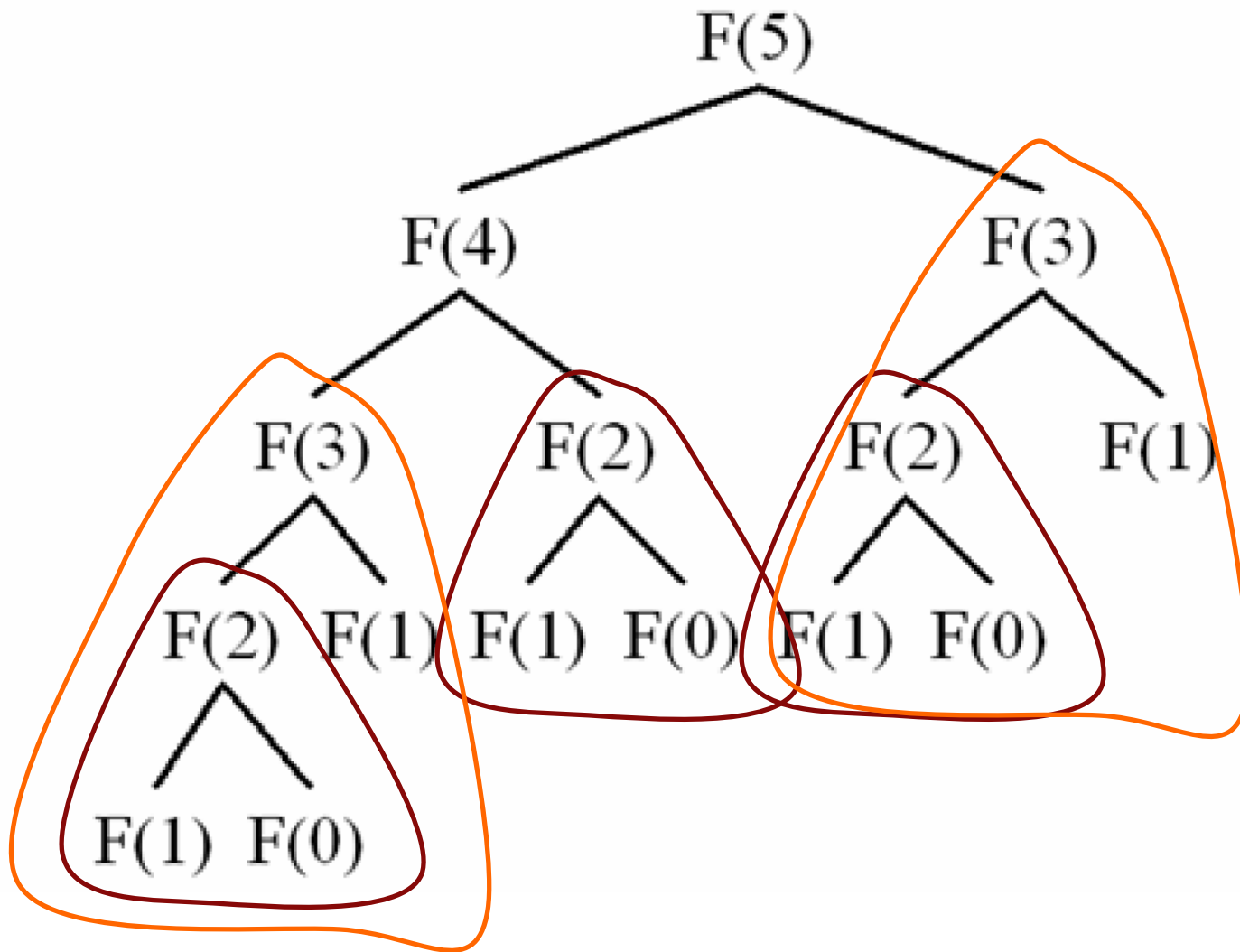
Memoization (2)

```
def fib(n):  
    if n < 2:  
        return n  
    else:  
        return fib(n-1) + fib(n-2)
```

- To see how this recursive function could be optimized unwind the recursion



Memoization (3)

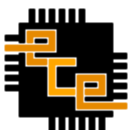


Source: <http://www.cs.cmu.edu/~adamchik/15-121/lectures/Recursions/recursions.html>



Memoization (4)

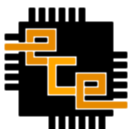
- Observe that when we recursively solve $\text{fib}(4)$ we are also solving $\text{fib}(3)$, $\text{fib}(2)$ etc.
- When the recursion unwinds we come back to solve $\text{fib}(3)$, but we already solved $\text{fib}(3)$ before!
 - Without memoization we will repeat the work to solve $\text{fib}(3)$
 - With memoization we will have remembered the answer and not recalculated $\text{fib}(3)$



Memoization (5)

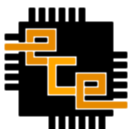
- A first approach to memoization

```
def fib(n, table):  
    if n in table:  
        return table[n]  
    elif n < 2:  
        table[n]=n  
        return n  
    else:  
        table[n]=fib(n-2, table)+fib(n-1, table)  
        return table[n]
```



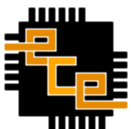
Memoization (6)

- The first approach works really well except we have introduced a second argument to maintain the memoization table
 - This makes things messy and messy code is difficult to debug and maintain
- A better approach would hide the implementation detail of memoization
 - Encapsulation!
 - What construct provides encapsulation?



Memoization (7)

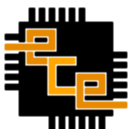
```
class fibonacci:  
    def __init__(self):  
        self.table={}    # state hidden in object  
  
    def fib(self, n):  
        if n in self.table:  
            return self.table[n]  
        elif n < 2:  
            self.table[n]=n  
            return n  
        else:  
            self.table[n]=self.fib(n-2)+self.fib(n-1)  
            return self.table[n]
```



Memoization (8)

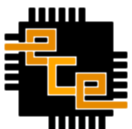
- The table that originally existed outside of the fib function is now encapsulated within an object
 - Now we do not have to keep track of it
 - The fib object will be responsible for maintaining the table

```
Memo_fib = fibonacci()  
X = Memo_fib.fib(20)    # fast  
Y = Memo_fib.fib(21)    # very fast
```



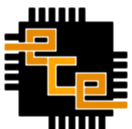
Memoization (9)

- `__call__` is a special function that lets you use the function call operator on an object
 - **Lets you treat objects like functions**
 - **Now you can create functions that contain state!**



Memoization (10)

```
class fibonacci:  
    def __init__(self):  
        self.table={} # state hidden in object  
  
    def fib(self, n):  
        if n in self.table:  
            return self.table[n]  
        elif n < 2:  
            self.table[n]=n  
            return n  
        else:  
            self.table[n]=self.fib(n-2)+self.fib(n-1)  
            return self.table[n]  
  
    def __call__(self, n):  
        return self.fib(n)
```



Memoization (11)

```
Memo_fib = fibonacci()
X = Memo_fib(20)    # fast
Y = Memo_fib(21)    # very fast

def double(f, n):
    return 2 * f(n)

# Can pass object as a function
Z = double(Memo_fib, 10)
```

