

# LECTURE 24

## HIGHER-ORDER FUNCTIONS & LAMBDA

MCS 260 Fall 2021

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# REMINDERS

- Homework 8 due tomorrow at 10am
- Midterm letter grades will be posted Wednesday
- Project 3 will be announced this week

# SUM

The built-in function `sum (L)` takes an iterable `L` and returns the sum of all its elements.

# HIGHER-ORDER FUNCTIONS

Previously ([Lec 20](#)): functions are values

Functions can take other functions as arguments

```
def dotwice(f):  
    """Call the function f twice (with no arguments)"""  
    f()  
    f()
```

A function that accepts function arguments is sometimes called a **higher-order function**.

See [dotwice.py](#).

# EXAMPLE

A function `announce_call(f)` that calls a given function `f`, but prints a message before and after.

See [announce.py](#).

# EXAMPLE

A function that loops from 0 to 100, but accepts a function to increment the value.

See [looper.py](#).

# EXAMPLE

A function `nest(func, val, times)` that applies function `func` a specified number of times to `val` i.e.

- `nest(f, x, 3)` should return the value of `f(f(f(x)))`
- `next(h, y, 2)` should return the value of `h(h(y))`

See [nest.py](#).

# EXAMPLE

A function

`repeat_until_acceptable(getval, testfn)`  
that calls `getval` repeatedly until the return value is  
one for which `testfn` returns `True`.



# LAMBDA

In Python, you can create a function with no name using the syntax:

```
lambda x: x*x      # param x, return value x*x  
lambda x,y: x-y    # params x and y, return value x-y
```

lambda gives you the function object, so the value of

```
lambda x,y: x-y
```

is the same as the value of

```
diff
```

if you previously defined

```
def diff(x,y):  
    return x-y
```

# WHEN TO USE LAMBDA

Functions definitely deserve names if they are used in several places, or if they are complicated.

But `lambda` is good for simple functions used once, so the definition appears in the only place of use.

# COMMON USE FOR LAMBDA

The built-in functions `max`, `min`, and `list.sort` accept a keyword argument `key` that is a function which is applied to elements before making comparisons.

e.g. if `L` is a list of words, then `max(L, key=len)` is the longest word.

# REFERENCES

- In *Downey*:
  - Higher-order functions are discussed in the exercises of [Chapter 3](#).
  - `lambda` isn't discussed
- [Official Python documentation of `lambda`](#)

# REVISION HISTORY

- 2021-10-18 Initial publication
- 2021-10-19 Links to sample code