## PROGRAMMER-DEFINED FUNCTIONS

## LECTURE 03-1

## READING

Today's lecture material can be supplemented with:

- Reading:
+Ch. 3, 6 (functions)
+CP 1.3-1.4 (user-defined functions); 1.5 ("control")


## PROGRAMMER-DEFINED FUNCTIONS

- You introduce new functions, and their code, with a def statement.
$>$ The code below defines a squaring function:

```
def square(x):
        return x * x
```

Here it is in use:

```
>>> square(4)
16
>>> y = 5
>>> square(y)
25
>>> square(y+2)
4 9
```

- It takes a single value as its parameter. It returns back the square of that value.


## PROGRAMMER-DEFINED FUNCTIONS

The code below computes the distance between two locations on a map:

```
def distanceFromTo(startX, startY, endX, endY):
    changeX = endX - startX
    changeY = endY - startY
    distanceSquared = changeX**2 + changeY**2
    return distanceSquared ** 0.5
```

Here it is in use:
>>> distanceFromTo(1.5,2,4.5,6)
5.0

- It takes four values as parameters, and returns a value back.


## PROGRAMMER-DEFINED FUNCTIONS

> This calculates the gains on an amount due to a yearly rate of interest:

```
def gains(initial, yearly_rate, years):
    multiplier = 1.0 + yearly_rate / 100.0
    growth = multiplier ** years
    amount = initial * growth
    return amount - initial
```

Here it is in use:

```
>>> gains(100,5,2)
10.25
>>> print(gains(100,5,1))
5.0
>>> a0 = 100
>>> a1 = a0 + gains(a0,5,1)
>>> a2 = a1 + gains(a1,5,1)
>>> a2
110.25
```


## INDENTATION

Python reads the functions, looking for its indented lines of code

```
def square(x):
    return x * x
def gains(initial, yearly_rate, years):
    multiplier = 1.0 + yearly_rate / 100.0
    growth = multiplier ** years
    amount = initial * growth
    return amount - initial
def distanceFromTo(startX, starty, endx, endY):
    changeX = endX - startX
    changeY = endY - starty
    distanceSquared = changeX**2 + changeY**2
    return distanceSquared ** 0.5
```


## each function's lines are indented by 4 spaces

## FUNCTIONS COMPUTE VALUES FROM THEIR PARAMETERS

> A function takes one or more parameter values.

- It uses those values to compute its result.

It then returns the result back to the calling expression.
$>$ Functions can be thought of as "value factories" of a program:

## x square

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$5 \Rightarrow \times$ square $\rightarrow 25$



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Parameters are fed in.

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- It uses those values to compute its result.

It then returns the result back to the calling expression.
$>$ Functions can be thought of as "value factories" of a program:

## x square



## a0 <br> r <br> ys

The expected number, type, and ordering of parameters is the function's interface.

## FUNCTION CALLS AS EXPRESSIONS

> Because functions compute and return a result, they are used within expressions.
Can sometimes think of their definitions as being "cut and pasted" in.

For example, the expression

```
>> square(3) + square(4)
```

can be viewed as the same as this expression

$$
\ggg(3 * 3)+(4 * 4)
$$

## SYNTAX: FUNCTION DEFINITION

Below gives a template for function definitions: def function-name (parameter-list):
lines of statements that compute using the parameters
return the-computed-value
-The parameter variables are called its formal parameters.

- They don't have specific values when the function is defined.

They represent the values that will get fed in with some call.
-They vary, in a way, from call to call.

## SYNTAX: FUNCTION DEFINITION

Below gives a template for function definitions:
def function-name (parameter-list) :
lines of statements that compute using the parameters
...
return the-computed-value

Each line of the function's body is indented with 4 spaces.
-This code is executed when the function is called.
The last line is often a return statement.

## FUNCTION CALLS

Some more terminology:
> Below are two calls, or uses, of our square function:

```
sqrt(square(3) + square(4))
```

-Each use of a function occurs at a call site in the code.
$=3$ is the actual parameter for its call site. As is 4 for its site.

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## SCRIPTING WITH FUNCTIONS

- We typically define functions in scripts.

Lay out a series of useful function definitions at the top.

- We call them in the main lines of the script...
- ... but we might perhaps also call them in other functions.

If the script has bugs you can load it interactively, then test each function:

```
CO2MX1KLFH04:examples jimfix$ python3 -i my_script_with_f.py
```

>>> $f(3,4,5)$
6789

## EXAMPLE SCRIPT WITH FUNCTIONS

```
from math import pi, sqrt
def getFloat(prompt):
    return float(input(prompt))
def getArea():
    a = getFloat("Circle area? ")
    while a < 0.0:
        a = get_float("Not an area. Try again: ")
    return a
def radiusOfCircle(A):
    return sqrt(A / pi)
area = getArea()
radius = radiusOfCircle(area)
print("That circle's radius is "+str(radius)+".")
```


## SCRIPTING WITH FUNCTIONS

Why should we define functions?

- Makes code readable.
- Creates reusable code components.
- Makes debugging and testing easier.
- Allows you to hide implementation.

With coding its good to take a "client/service" mentality:

- Write functions that serve other parts of the code well.
- The client code doesn't need to know the internals of a function, just the interface.


## THE FLOW OF CONTROL WITH FUNCTIONS

Python lets us define our own functions.
Below is an example with two: getArea and radiusOfCircle.

```
def getArea():
    a = float(input("Circle area? "))
    while a < 0.0:
        a = float(input("Not an area. Try again:"))
    return a
def radiusOfCircle(someArea):
    from math import pi, sqrt
    return sqrt(someArea / pi)
area = getArea()
radius = radiusOfCircle(area)
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```


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def radiusOfCircle(someArea):
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area = getArea()
radius = radiusOfCircle(area)
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## THE FLOW OF CONTROL WITH FUNCTIONS

- The instruction pointer jumps from the main script code, up to the function's code, and then returns back.

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## LOCAL VS. GLOBAL FRAMES

- When a function gets called, a local frame gets crea local variables.

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def radiusOfCircle(someArea):
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## LOCAL VS. GLOBAL FRAMES

-When a function gets called, a local frame gets created for the function's local variables.
global frame

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## IMPORT AND DEF CREATE FRAME ENTRIES

## $>$ Both def and import introduce names too.

These get placed in the frame of the block being executed.

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## REDO: DEF EXECUTION

When a block has a def, a function object gets created.
The new name's association is added to the frame. global frame

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def getArea():
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```
def radiusOfCircle(someArea):
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def radiusOfCircle(someArea):
from math import pi, sqrt
from math import pi, sqrt
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    return sqrt(someArea / pi)
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                ;getArea: <function that requests>
                radiusOfCircle: <function that sqits>
        \(a=\) float(input("Not an area. Try again:"))
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area = getArea()
radius = radiusOfCircle(area)
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```


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- When a block has a def, a function object gets created.
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```
def getArea():
    a = float(input("Circle area? "))
area: 314.159
    while a < 0.0:
        a = float(input("Not an area. Try again:"))
    return a
```

                :getArea: <function that requests> radiusOfCircle: <function that sqits>
    ```
def radiusOfCircle(someArea):
    from math import pi, sqrt
    return sqrt(someArea / pi)
```

```
area = getArea()
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print("That circle's radius is "+str(radius)+".")
```


## FUNCTION CALLING MECHANISM

- Functions are passed the values of their arguments.
- Function have their own variables, managed by their local frame.
-The frame is initialized with a call:
- The formal parameters are set to the actual argument values.

Assignment statements can introduce new local variables in the frame.
$\star$ (So do nested def and import statements.)

- Functions return a value back to the calling statement. =Upon return, the function's local frame goes away.

A local frame's lifetime is the time between its function's call and return.

## FUNCTION CALLING MECHANISM (CONT'D)

- Each function call leads to creation of a new frame.
- Frames due to calls stack up.
-This happens when the script calls a function...
=...and that function calls a function. Etc.

We'll examine this more later after you've had some practice writing them.

## MORE EXAMPLES: ABSOLUTE VALUE USES IF

Python allows us to reason about values and act on them conditionally.
For example, consider this function:

```
def absoluteValueOf(x):
    if x < 0:
        return -x
    else:
        return x
```

When fed a negative value, it returns the value with its sign flipped.
$\Rightarrow$ I.e. the positive value with the same magnitude. $-5.5 \sim>5.5$
Otherwise, if positive or 0.0 , it just returns that value.

## MORE EXAMPLES: PARITY FUNCTION USES IF

- Here is a function that returns the parity of a number as a string:

```
def getTheParityOf(n):
    if n % 2 == 0:
        return "even"
    else:
        return "odd"
```


## MORE EXAMPLES: MIXING TYPES WITH WHAT'S RETURNED

- The function below determines whether an integer rating is from 1 to 10.
- It returns either the integer or a string:

```
def assessRating(rating):
    if (rating > 0) and (rating <= 10):
        return rating
        else:
        return "not a rating"
```

>Below is it in use:

```
>>> assessRating(3)
3
>>> assessRating(11)
"not a rating"
```


## MISSING CASES?

What happens if you (accidentally) forget a case?

```
def example(value):
    if value > 0:
        return "positive"
    elif value < O:
        return "negative"
```

What happens in the missing case?

```
>>> example(3)
    'positive'
>>> example(-4)
    'negative'
>>> example(0)
????
```


## MISSING CASES

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def example(value):
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What happens in the missing case?

```
>>> print(example(3))
positive
>>> print(example(4))
negative
>>> print(example(0))
None
```


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What happens in the missing case?

```
>>> print(repr(example(3)))
    'positive'
>>> print(repr(example(4)))
'negative'
>>> print(repr(example(0)))
    'None'
```


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What happens in the missing case?

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>>> print(example(3))
positive
>>> print(example(4))
negative
>>> print(example(0))
None
```

There is a special Python value None that is implicitly returned.
Confusingly, the interpreter does not display the None value.

## MISSING CASES

- What happens if you (accidentally) forget a case:

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def example(value):
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None
```

There is a special Python value None that is implicitly returned.
Make sure in your functions you've an explicit return for every case!

## PROGRAMMER-DEFINED PROCEDURES

Python has the same def syntax for defining procedures
= This is my term for a "function that does not return a value."
$=$ Instead, it does some stuff, performs some actions.

- For example

```
def printBoxTop(size):
    dashes = "-" * size
    print("+" + dashes + "+")
def printBox(width):
        printBoxTop(width)
    print("|" + (" "*width) + "|")
    printBoxTop(width)
```

Below is its use. It's as if we've invented a printBox statement.

```
>>> printBox(4)
+----+
| |
>>>
```


## EXAMPLE SCRIPT WITH PROCEDURES

```
def printBoxTop(size):
    dashes = "_" * size
    print("+" + dashes + "+")
def greetTheUser(name):
    print("Hi, " + name + ". Nice to meet ya!")
def printBox(w):
    printBoxTop(w)
    print("|" + (" " * w) + "|")
    printBoxTop(w)
user = input("What's your name? ")
greetTheUser(user)
print("I'd like to make you a box.")
width = int(input("How wide of a box would you like? "))
printBox(width)
print("Here is one that is twice as wide:")
printBox(width * 2)
```


## PROCEDURES RETURN THE NONE VALUE

All three of these procedures do the exact same thing:

```
def greetThenReturn_version1(name):
    print("Hi, " + name + ".")
def greetThenReturn_version2(name):
    print("Hi, " + name + ".")
    return
def greetThenReturn_version3(name):
    print("Hi, " + name + ".")
    return None
```

The first implicitly returns None. The first explictly returns but implictly returns None. The third explicitly returns the None value.

## NONE IS WEIRDLY HANDLED BY THE PYTHON INTERPREIER

Here is some fun with None, and with procedures (that return None):

```
>>> print("hello")
hello
>>> print(None)
None
>>> "hello"
'hello'
>>> None
>>> 3+4
7
>>> print(print("hello"))
hello
None
>>> greetThenReturnNone("Jim")
Hello, Jim.
>>> print(greetThenReturnNone("Jim"))
Hello, Jim.
None
```


## FUNCTIONS VS. PROCEDURES

In Python, procedures are really just functions.

- Python doesn't distinguish procedures from functions.
- This is just my personal dichotomy, from older languages (Pascal, C).
>"Function":
- A function gets passed some parameters, executes, and then returns a result.
- A function is used within an expression.
"Procedure":
- A procedure is something that (typically) performs some action/work but does not return a value.
- A procedure is used as a statement.
- When a procedure's work is done, Python continues executing after the line where it was called. (Control "jumps" then returns.)


## SUMMARY

A function's code consists of an indented body of statements.

- These statements are ones like the top-level ones used in scripts.
-The function's lines of code compute using the parameter variables.
-The last line executed is a return statement.
-It computes a value that gets "handed" back or returned.
A function can be called several times within a program's code.
-With each call, different values are passed to the function.
$>$ Procedures are like functions, defined using def.
-They perform some work but don't return a value.

