## CPSC 231:

# Functions: Decomposition And Code Reuse

This section of notes shows you how to write functions that can be used to: decompose large problems, and to reduce program size by creating reusable sections.

slide

### **Example Programs**

- Location (via the WWW):
  - http://pages.cpsc.ucalgary.ca/~tamj/231/examples/decomposition
- Location (via the CPSC UNIX network):
  - /home/231/examples/decomposition

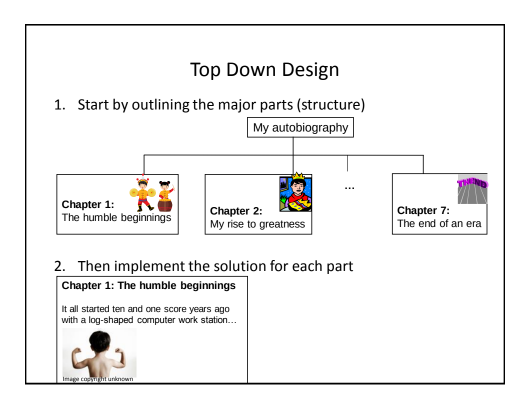
### Tip For Success: Reminder

- Look through the examples and notes before class.
- This is especially important for this section because the execution of these programs will not be sequential order.
- Instead execution will appear to 'jump around' so it will be harder to follow the examples if you don't do a little preparatory work.
- Also it would be helpful to take notes that include greater detail:
  - For example: Literally just sketching out the diagrams that I draw without the extra accompanying verbal description that I provide in class probably won't be useful to study from later.

James Tam

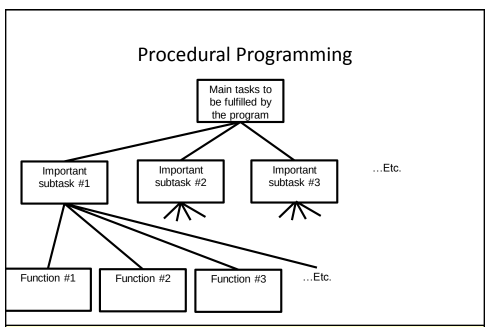
### **Solving Larger Problems**

- Sometimes you will have to write a program for a large and/or complex problem.
- One technique employed in this type of situation is the top down approach to design.
  - The main advantage is that it reduces the complexity of the problem because you only have to work on it a portion at a time.



### **Procedural Programming**

- Applying the top down approach to programming.
- Rather than writing a program in one large collection of instructions the program is broken down into parts.
- Each of these parts are implemented in the form of procedures (also called "functions", "procedures" or "methods" depending upon the programming language).



When do you stop decomposing and start writing functions? No clear cut off but use the "Good style" principles (later in these notes) as a guide e.g., a function should have one well defined task and not exceed a screen in length.

### **Decomposing A Problem Into Functions**

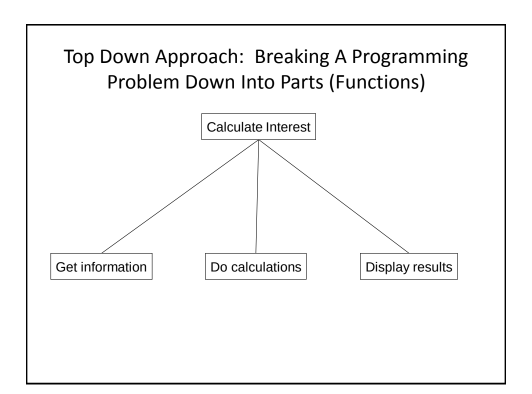
- Break down the program by what it does (described with actions/verbs or action phrases).
- Eventually the different parts of the program will be implemented as functions.

### **Example Problem**

- Design a program that will perform a simple interest calculation.
- The program should prompt the user for the appropriate values, perform the calculation and display the values onscreen.

### **Example Problem**

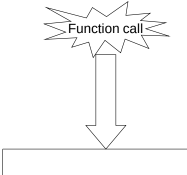
- Design a program that will perform a simple interest calculation.
- The program should *prompt* the user for the appropriate values, *perform the calculation* and *display* the values onscreen.
- Action/verb list:
  - Prompt
  - Calculate
  - Display



### Things Needed In Order To Use Functions

- Function definition
  - Instructions that indicate what the function will do when it runs.
- Function call
  - Actually running (executing) the function.
  - You have already done this second part many times because up to this
    point you have been using functions that have already been defined by
    someone else e.g., print(), input()

### Functions (Basic Case: No Arguments)



Function definition

### **Defining A Function**

### • Format:

```
def <function name>():
    body¹
```

### • Example:

```
def displayInstructions():
    print ("Displaying instructions on how to use the
          program")
```

1 Body = the instruction or group of instructions that execute when the function executes (when called). The rule in Python for specifying the body is to use indentation.

### **Calling A Function**

• Format:

```
<function name>()
```

Example:

```
displayInstructions()
```

### **Quick Recap: Starting Execution Point**

- The program starts at the first executable instruction that is not indented.
- In the case of your programs thus far all statement have been un-indented (save loops/branches) so it's just the first statement that is the starting execution point.

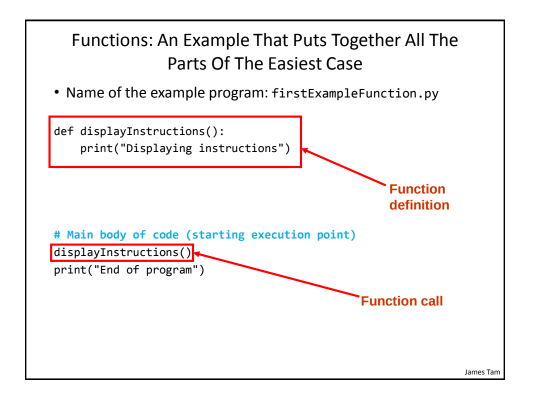
```
HUMAN_CAT_AGE_RATIO = 7
age = input("What is your age in years: ")
catAge = age * HUMAN_CAT_AGE_RATIO
...
```

• But note that the body of functions MUST be indented in Python.

lames Tam

James Tam

# Functions: An Example That Puts Together All The Parts Of The Easiest Case • Name of the example program: firstExampleFunction.py def displayInstructions(): print("Displaying instructions") Displaying instructions # Main body of code (starting execution point, not indented) displayInstructions() print("End of program") End of program End of program



### Defining The Main Body Of Code As A Function

- Rather than defining instructions outside of a function the main starting execution point can also be defined explicitly as a function.
- (The previous program rewritten to include an explicit start function)
   "firstExampleFunction2.py"

```
def displayInstructions():
    print ("Displaying instructions")

def start():
    displayInstructions()
    print("End of program")
```

 Important: If you explicitly define the starting function then do not forgot to explicitly call it!
 Don't forget to start your

start ()

Don't forget to start your program! Program starts at the first executable un-indented instruction

ames Tar

### **Stylistic Note**

 By convention the starting function is frequently named 'main()' or in my case 'start()'.

```
def main():
```

OR

def start():

 This is done so the reader can quickly find the beginning execution point.

### **New Terminology**

- Local variables: are created within the body of a function (indented)
- Global constants: created outside the body of a function.
- (The significance of global vs. local is coming up shortly).

```
HUMAN_CAT_AGE_RATIO = 7

def getInformation():
    age = input("What is your age in years: ")
    catAge = age * HUMAN_CAT_AGE_RATIO

Local variables
```

James Tam

### **Creating Your Variables**

 Before: all statements (including the creation of a variables) occur outside of a function

```
HUMAN_CAT_AGE_RATIO = 7
age = input("What is your age in years: ")
catAge = age * HUMAN_CAT_AGE_RATIO
...
```

- Now that you have learned how to define functions, ALL your variables must be created with the body of a function.
- Constants can still be created outside of a function (more on this later).
   'Outside': OK for

```
HUMAN_CAT_AGE_RATIO = 7

def getInformation():
    age = input("What is your age in years: ")
    constants only

Inside function
body: all variables
must be here
```

### What You Know: Declaring Variables

•Variables are memory locations that are used for the temporary storage of information.

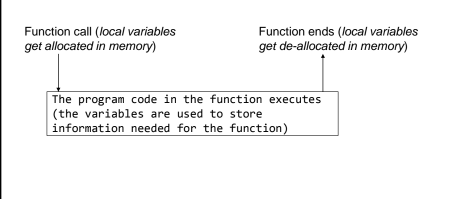
$$\begin{array}{c} \text{RAM} \\ \text{num} = 888 & \text{num} \boxed{888} \end{array}$$

•Each variable uses up a portion of memory, if the program is large then many variables may have to be declared (a lot of memory may have to be allocated to store the contents of variables).

# What You Will Learn: What Is The Significance Of Being 'Local'

- •To minimize the amount of memory that is used to store the contents of variables only create variables when they are needed ("allocated").
- •When the memory for a variable is no longer needed it can be 'freed up' and reused ("de-allocated").
- •To design a program so that memory for variables is only allocated (reserved in memory) as needed and de-allocated when they are not (the memory is free up) variables should be declared as local to a function.
- •(There's an even better reason for making variables local coming up later 'side effects')

### What You Will Learn: How To Work With Locals



James Tam

### Reminder: Where To Create Local Variables

```
def <function name>():
    Somewhere within
    the body of the
    function
    (indented part)
```

### Example:

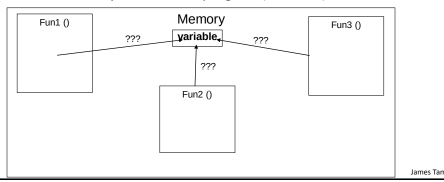
```
def fun():
    num1 = 1
    num2 = 2
```

### Working With Local Variables: Putting It All Together

• Name of the example program: secondExampleFunction.py

### Another Reason For Creating Local Variables

- To minimize side effects (unexpected changes that have occurred to variables after a function has ended e.g., a variable storing the age of the user accidentally takes on a negative value).
- To visualize the potential problem: imagine if all variables could be accessed anywhere in the program (not local).



James Tam

### **Local Variables**

- Recall: local variables only exist for the duration of a function.
- After a function ends the local variables are no longer accessible.
- Benefit: reduces accidental changes to local variables.

```
def fun():
    x = 7
    y = 13

def start():
    a = 1
    fun()
    # x,y
# incressible
Memory: 'fun'

x 7
y 13

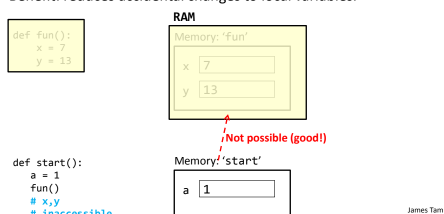
Memory: 'start'

a 1

1
```

### **Local Variables**

- Recall: local variables only exist for the duration of a function.
- After a function ends the local variables are no longer accessible.
- Benefit: reduces accidental changes to local variables.



# New Problem: Local Variables Only Exist Inside A Function

New problem: How to access local variables outside of a function?

James Tam

### One Solution: Parameter Passing

 Passes a copy of the contents of a variable as the function is called:

# celsius fahrenheit Parameter passing: communicating information about local variables (via arguments) into a function display Celsius? I know that value! Fahrenheit? I know that value!

convert

### Parameter Passing: Past Usage

 You did it this way so the function 'knew' what to display:

```
age = 27
# Pass copy of 27 to
# print() function
print(age)
```

You wouldn't do it this way:

```
age = 27
# Nothing passed to print
# Function print() has
# no access to contents
# of 'age'
print()
# Q: Why doesn't it
# print my age?!
# A: Because you didn't
# tell it to!
```

### Parameter Passing (Function Definition)

Format:

```
def <function name>(<parameter 1>, <parameter 2>...
<parameter n-1>, <parameter n>):
```

Example:

```
def display(celsius, fahrenheit):
```

### Parameter Passing (Function Call)

• Format:

```
<function name>(<parameter 1>, <parameter 2>...
<parameter n-1>, <parameter n>)
```

• Example:

```
display(celsius, fahrenheit)
```

James Tam

### **Memory And Parameter Passing**

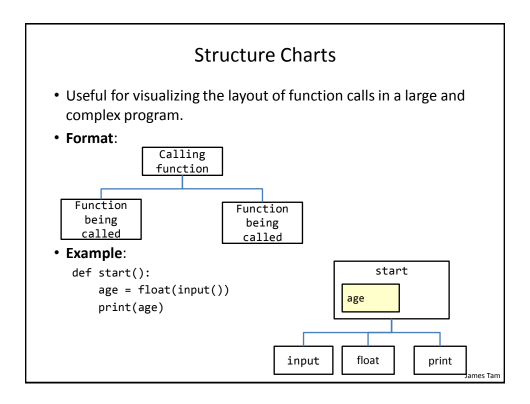
• Parameters passed as arguments into functions become variables in the local memory of that function.

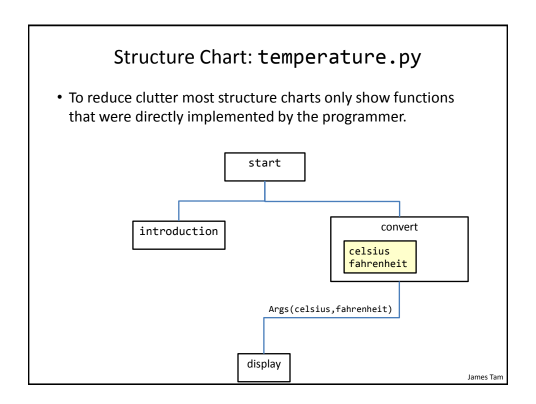
```
Parameter num1: local to fun

def fun(num1):
    print(num1)
    num2 = 20
    print(num2)

def start():
    num1 = 1
    fun(num1)

start()
num1: local to start
```





### Parameter Passing: Putting It All Together

Name of the example program: temperature.py

```
def introduction ():
    print ("""

Celsius to Fahrenheit converter
------
This program will convert a given Celsius temperature to an equivalent
Fahrenheit value.
    """)
```

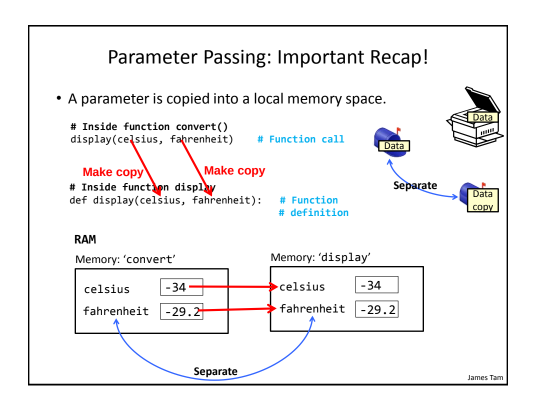
```
Celsius to Fahrenheit converter
------
This program will convert a given Celsius temperature to an equivalent Fahrenheit value.
```

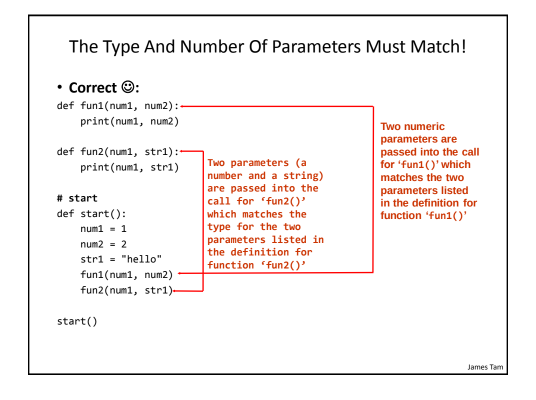
James Tam

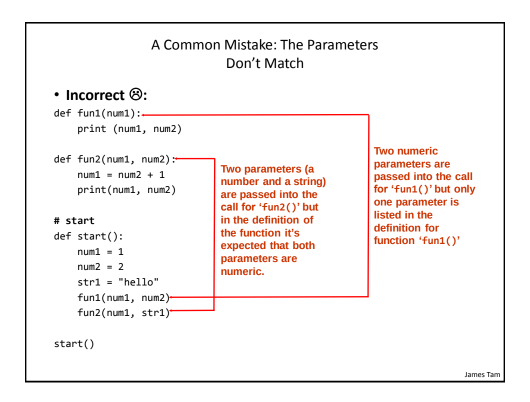
James Tam

### Parameter Passing: Putting It All Together (2)

```
def display (celsius, fahrenheit):
                                          Celsius value: 50.0
    print ("")
                                          Fahrenheit value: 122.0
    print ("Celsius value: ", celsius)
    print ("Fahrenheit value:", fahrenheit)
                                Type in the celsius temperature: 50
def convert ():
    celsius = float(input ("Type in the celsius temperature: "))
    fahrenheit = celsius * 9 / 5 + 32
    display (celsius, fahrenheit)
# start function
def start ():
    introduction ()
    convert ()
start ()
```







### **Documenting Functions**

- Python doesn't require the type to be specified in the parameter list.
- Therefore the number and type of parameters should be specified in the documentation for the function.

```
# display(float,float)
def display(celsius, fahrenheit):
```

## Yet Another Common Mistake: Not Declaring Parameters

### You wouldn't do it this way with pre-created functions:

```
def start():
    print(num)

What is 'num'? It
has not been
declared in function
'start()'
```

### So why do it this way with functions that you define yourself:

Etc. (Assume fun() has been defined elsewhere in the program)

```
# start
def start():
    fun(num)

start()

What is 'num'? It
    has not been
    created in function
    'start()'

# start (corrected)
def start():
    num = <Create first>
    fun(num)

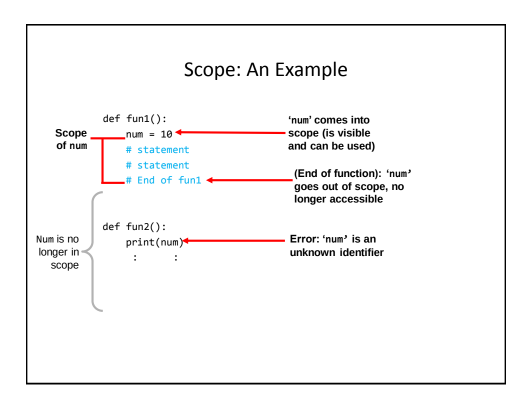
start()
```

James Tam

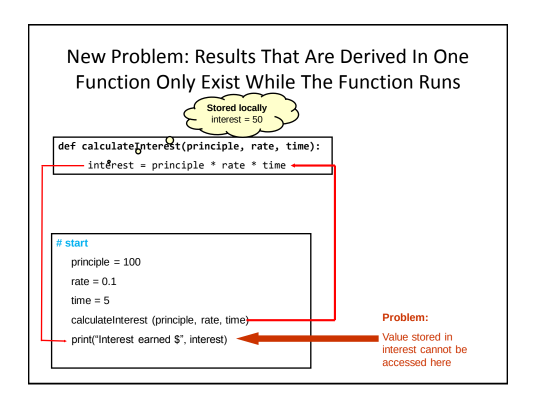
### Scope

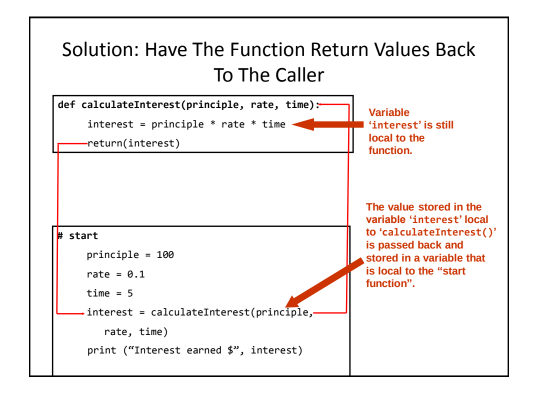
- The scope of an identifier (variable, constant) is where it may be accessed and used.
- In Python1:
  - An identifier comes into scope (becomes visible to the program and can be used) after it has been declared.
  - An identifier goes out of scope (no longer visible so it can no longer be used) at the end of the indented block where the identifier has been declared.

<sup>1</sup> The concept of scoping (limited visibility) applies to all programming languages. The rules for determining when identifiers come into and go out of scope will vary with a particular language.



### 





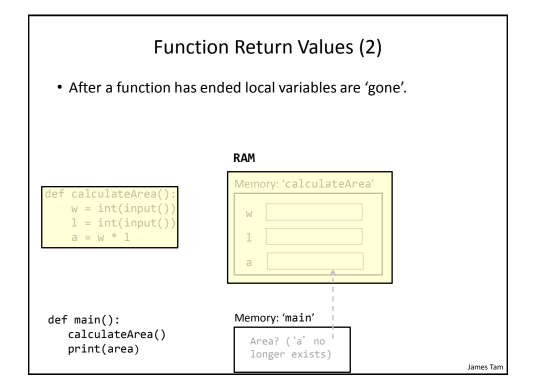
James Tam

### Function Return Values (1)

 Remember that local variables only exist for the duration of a function.

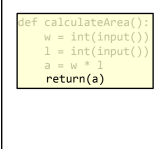
RAM

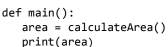
# def calculateArea(): w = int(input()) l = int(input()) a = w \* 1 def main(): calculateArea() print(area) Memory: 'calculateArea' w l l l l l memory: 'main'

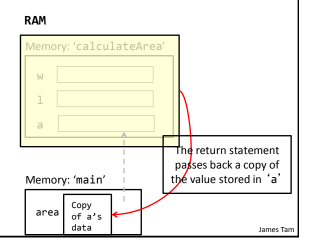


### Function Return Values (3)

• Function return values communicate a copy of information out of a function (back to the caller) just as the function ends.







### **Using Return Values**

• Format (Single value returned)1:

```
return(<value returned>)
<variable name> = <function name>()
```

• Example (Single value returned) 1:

```
return(interest)
interest = calculateInterest
  (principle, rate, time)
```

# Function definition
# Function call

# Function definition
# Function call

1 Although bracketing the return value isn't required when only a single value is returned it's still recommended that you get in the habit of doing it because it is required for 'multiple' return values. The actual details about the difference between returning a single vs. 'multiple' values will be covered in the 'composites' section.

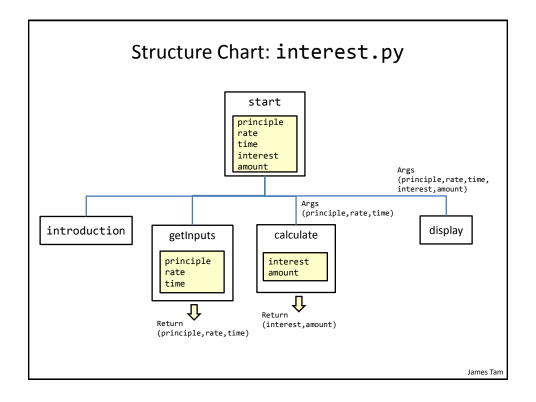
### **Using Return Values**

• Format (Multiple values returned):

```
# Function definition
return(<value1>, <value 2>...)
# Function call
<variable 1>, <variable 2>... = <function name>()
```

Example (Multiple values returned):

```
# Function definition
return(principle, rate, time)
# Function call
principle, rate, time = getInputs(principle, rate, time)
```



### Using Return Values: Putting It All Together

Name of the example program: interest.py

### Using Return Values: Putting It All Together (2)

```
Enter the original principle: 100
Enter the yearly interest rate %10
Enter the number of years that money will be invested: 5

principle = float(input("Enter the original principle: "))

rate = float(input("Enter the yearly interest rate %"))

rate = rate / 100

time = input("Enter the number of years that money will be invested:

")

time = float(time)

return(principle, rate, time)

def calculate(principle, rate, time):

interest = principle * rate * time

amount = principle + interest

return(interest, amount)
```

### Using Return Values: Putting It All Together (3)

```
def display(principle, rate, time, interest, amount):
    temp = rate * 100
    print("")
    print("Investing $%.2f" %principle, "at a rate of %.2f" %temp, "%")
    print("Over a period of %.0f" %time, "years...")
    print("Interest accrued $", interest)
    print("Amount in your account $", amount)
With an investment of $ 100.0 at a rate of 10.0 % over 5 years...
Interest accrued $ 50.0
Amount in your account $ 150.0
```

### Using Return Values: Putting It All Together (4)

```
# start function
def start():
    principle = 0
    rate = 0
    time = 0
    interest = 0
    amount = 0

introduction ()
    principle, rate, time = getInputs()
    interest, amount = calculate(principle, rate, time)
    display(principle, rate, time, interest, amount)

start()
```

### Stylistic Note

Creating variables all at once at the start of a function.

```
def start():
    principle = 0
    rate = 0
    time = 0
    interest = 0
    amount = 0

introduction ()
    principle, rate, time = getInputs()
    interest, amount = calculate(principle, rate, time)
    display(principle, rate, time, interest, amount)
```

James Tam

### Return And The End Of A Function

• A function will immediately end and return back to the caller if:

```
1. A return statement is encountered (return can be empty "None")
def convert(catAge):
     if (catAge < 0):
         print("Can't convert negative age to human years")
                      # Explicit return to caller (return
         return()
                      # statement)
     else:
         : :
2. There are no more statements in the function.
def introduction():
     print()
     print("TAMCO INC. Investment simulation program")
     print("All rights reserved")
     print() # Implicit return to caller (last statement)
                                                                James Tam
```

### **Documenting Functions**

- Similar to specifying the function arguments, the type of the return values should also be documented.
- Example:

```
# calculate
# returns(float,float)
def calculate(principle, rate, time):
```

James Tam

### Another Common Mistake: Not Saving Return Values (Pre-Created Functions)

- You would typically never use the input() function this way
- (Function return value not stored)
   input("Enter your name")
   print(name)
- (Function return value should be stored)
   name = input("Enter your name")
   print(name)

### Yet Another Common Mistake: Not Saving Return Values (Your Functions)

• Just because a function returns a value does not automatically mean the return value will be usable by the caller of that function.

• Function return values must be explicitly saved by the caller of the function.

### Parameter Passing Vs. Return Values

- Parameter passing is used to pass information INTO a function.
  - Parameters are copied into variables that are local to the function.

```
def absolute(num):
    etc.

def start():
    num = int(input("Enter number: "))
    absolute(num)
Memory: absolute
    num -10
Memory: start
    num -10
```

James Tam

### Parameter Passing Vs. Return Values

- Return values are used to communicate information OUT OF a function.
  - The return value must be stored in the caller of the function.

```
def square(num):
                                            Memory: square
    result = num * num
                                             num
                                                          result
    return(result)
                                                               Return
                                          Parameter
                                                               value
def start():
                                             Memory: start
    num = int(input("Enter number: "))
                                                         result
                                              num
    result = square(num)
    print(result)
```

**Global Scope** 

• Identifiers (constants or variables) that are declared within the body of a function have a local scope (the function).

```
def fun ():
    num = 12
    # End of function fun
Scope of num is the function
```

• Identifiers (constants or variables) that are created outside the body of a function have a global scope (the program).

```
num = 12
def fun1 ():
    # Instructions

def fun2 ():
    # Instructions

# End of program
Scope of num is the entire program
```

### Global Scope: An Example

Name of the example program: globalExample1.py

### Global Variables: General Characteristics

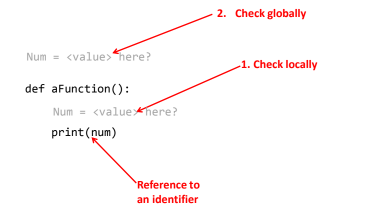
- You can access the contents of global variables anywhere in the program.
- In most programming languages you can also modify global variables anywhere as well.
  - This is why the usage of global variables is regarded as bad programming style, they can be accidentally modified anywhere in the program.
  - Changes in one part of the program can introduce unexpected side effects in another part of the program.
  - So unless you have a compelling reason you should NOT be using global variables but instead you should pass values as parameters.
    - Unless you are told otherwise using global variables can affect the style component of your assignment grade.
    - Global constants are acceptable and are commonly used.

### Global Variables: Python Specific Characteristic

• Name of the example program: globalExample2.py

### **Scoping Rules: Globals**

- When an identifier is referenced (variable or constant) then:
  - 1. First look in the local scope for the creation of the identifier: if found here then stop looking and use this identifier
  - 2. If nothing exists at the local level then look globally



## Python Globals: 'Read' But Not 'Write' Access

- By default global variables can be accessed globally (read access).
- Attempting to change the value of global variable will only create a new local variable by the same name (no write access to the global, only the local is changed).

```
num = 1

def fun():
    num = 2
    print(num)
Global num
```

 Prefacing the name of a variable with the keyword 'global' in a function will indicate references in that function will refer to the global variable rather than creating a local one.

global <variable name>

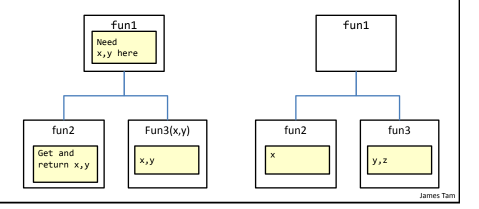
# Globals: Another Example ('Write' Access Via The "Global" Keyword)

Name of the example program: globalExample3.py

```
num = 1
                       References to the name
                       'num' now affect the
                       global variable, local
def fun():
                       variable not created
   global num
   num = 2
   print(num)
                      Global changed
def start():
                       Global
   print(num)
   fun()
   print(num)
                   Global still changed after 'fun()' is done
start()
```

#### What Level To Declare Variables

- Declare your variables as local to a function.
- When there are multiple levels of functions (a level is formed when one function calls another) then:
  - A variable should be created at the lowest level possible



## **Documenting Functions**

- (As previously mentioned the documentation should include)
  - The type and number of arguments e.g., # fun(int,string)
  - The type and number of return values e.g., # returns(float,float,int)
- Additional documentation
  - Functions are a 'mini' program.
  - Consequently the manner in which an entire program is documented should also repeated in a similar process for each function:
    - · Features list.
    - Limitations, assumptions e.g., if a function will divide two parameters then the documentation should indicate that the function requires that the denominator is not zero.
    - (Authorship and version number may or may not be necessary for the purposes of this class although they are often included in actual practice).

#### **Doc Strings**

- A special form of documentation:
  - Characteristic 1: It allows for documentation to span multiple lines
  - Example:

```
""" (triple double quotes)
function: getInputs
@getInputs(none)
@returns(float,float,int)
@Prompt the user for the inputs to the operation:
principle, rate, time
"""

def getInputs():
    ...
    return(principle, rate, time)
```

James Tam

# Doc Strings (2)

- Characteristic 2: it can provide help as the program is running in Python's interactive mode.
- Example: program is stored in file called "doc\_strings.py"
- $\boldsymbol{\mathsf{-}}$  Interactive mode is invoked by typing "python" at the command line

Start interactive mode

(no program name)

doc\_strings.py

```
function: getInputs
@getInputs(none)
@returns(float,float,int)
@Prompt the user for the inputs to
the operation: principle, rate, time
"""

def getInputs():
...
return(principle, rate, time)
```

#### **Boolean Functions**

- Return a Boolean value (true/false): "Asks a question"
- Typically the Boolean function will 'ask the question' about a parameter(s)
- Example:
  - Is it true that the string can be converted to a number?

```
# Boolean function
def isNum(aString):
    ageOK = isNum(aString)  # Returns (True
if (ageOK != True):
    print("Age must be a numeric value")
else:
    # OK to convert the string to a number
    age = int(aString)
```

lames Tam

## **Good Style: Functions**

- 1. Each function should have one well defined task. If it doesn't then this may be a sign that the function should be decomposed into multiple sub-functions.
  - a) Clear function: A function that squares a number.
  - b) Ambiguous function: A function that calculates the square and the cube of a number.
    - —Writing a function that is too specific makes it less useful (in this case what if we wanted to perform one operation but not the other).
  - Also functions that perform multiple tasks can be harder to test.

## Good Style: Functions (2)

(Related to the previous point). Functions should have a self
descriptive action-oriented name (verb/action phrase or take
the form of a question – the latter for functions that check if
something is true): the name of the function should provide
a clear indication to the reader what task is performed by the
function.

```
a) Good: drawShape(),toUpper()isNum(), isUpper() # Boolean functions: ask questionsa) Bad: doIt(), go(), a()
```

James Tam

# Good Style: Functions (2)

- 3. Try to avoid writing functions that are longer than one screen in length.
  - a) Tracing functions that span multiple screens is more difficult.
- 4. The conventions for naming variables should also be applied in the naming of functions.
  - a) Lower case characters only.
  - b) With functions that are named using multiple words capitalize the first letter of each word except the first (so called "camel case") most common approach or use the underscore (less common).
     Example: toUpper()

# Functions Should Be Defined Before They Can Be Called!

```
• Incorrect ②
  # Start Function
  fun() call

def fun():
    print("Doesn't work") Function
definition
```

### **Another Common Mistake**

• Forgetting the brackets during the function call:

```
def fun():
    print("In fun")

# start function
print("In start")
fun
```

James Tan

#### **Another Common Mistake**

• Forgetting the brackets during the function call:

```
def fun():
    print("In fun")

# start function
print("In start")
fun()

The missing set of
    brackets do not produce a
    syntax/translation error
```

James Tam

#### Another Common Problem: Indentation

- Recall: In Python indentation indicates that statements are part of the body of a function.
- (In other programming languages the indentation is not a mandatory part of the language but indenting is considered good style because it makes the program easier to read).
- Forgetting to indent:

```
def start ():
print ("start")
start ()
```

# Another Common Problem: Indentation (2)

• Inconsistent indentation:

```
def start():
    print("first")
    # Error: Unless this is the body of branch or loop
    print("second")

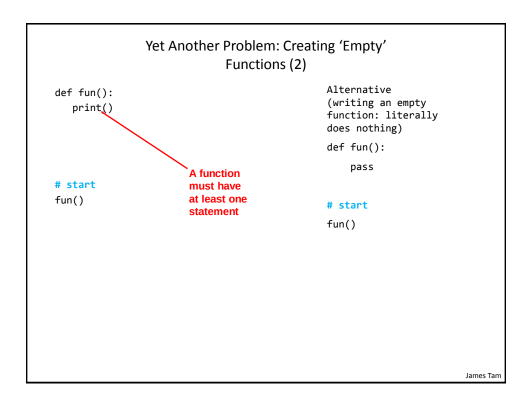
start()
```

James Tam

# Yet Another Problem: Creating 'Empty' Functions

def start():

Problem: This statement appears to be a part of the body of the function but it is not indented???!!!



# **Testing Functions**

- The correctness of a function should be verified. ("Does it do what it is supposed to do?")
- Typically this is done by calling the function, passing in predetermined parameters and checking the result.

# Creating A Large Document

 Recall: When creating a large document you should plan out the parts before doing any actual writing.

#### Step 1: Outline all the parts (no writing)

Chapter 1 Introduction Section 1.1 Section 1.2

 Section 1.3 Conclusion

Chapter 2

 Introduction Section 2.1 Section 2.2

 Section 2.3 • Section 2.4 Conclusion

Chapter 3

Introduction

 Section 3.1 Section 3.2

Conclusion

#### Step 2: After all parts outlined, now commence writing one part at a time

Section 1.1 It all started seven and two score years ago...

James Tam

### Creating A Large Program

 When writing a large program you should plan out the parts before doing any actual writing.

#### Step 1: Calculate interest (write empty 'skeleton' functions)

```
def doCalculations():
                                                   def displayResults():
def getInformation():
    pass
                              pass
                                                        pass
```

#### Step 2: All functions outlined, write function bodies one-ata-time (test before writing next function)

```
def getInformation():
    principle = int(input())
    interest = int(input())
    time = int(input())
    return(principle,interest,time)
                                          # Simple test: check inputs
                                          # properly read and
                                          # returned
                                          p,r,t = getInformation()
                                          print(p,r,t)
                                                                     James Tam
```

# Why Employ Problem Decomposition And Modular Design (1)

#### Drawback

- Complexity understanding and setting up inter-function communication may appear daunting at first.
- Tracing the program may appear harder as execution appears to "jump" around between functions.
- These are 'one time' costs: once you learn the basic principles of functions with one language then most languages will be similar.

# Why Employ Problem Decomposition And Modular Design (2)

#### Benefit

- Solution is easier to visualize and create (decompose the problem so only one part of a time must be dealt with).
- Easier to test the program:
  - Test one feature/function at a time
  - (Testing multiple features increases complexity)
- Easier to maintain (if functions are independent changes in one function can have a minimal impact on other functions, if the code for a function is used multiple times then updates only have to be made once).
- Less redundancy, smaller program size (especially if the function is used many times throughout the program).
- Smaller programs size: if the function is called many times rather than repeating the same code, the function need only be defined once and then can be called many times.

#### After This Section You Should Now Know

- How and why the top down approach can be used to decompose problems
  - What is procedural programming
- How to write the definition for a function
- · How to write a function call
- How and why to declare variables locally
- How to pass information to functions via parameters
- How and why to return values from a function
- What is a Boolean function
- What is the difference between a local and a global variable.
- · How to document a function

James Tam

# **Copyright Notification**

 "Unless otherwise indicated, all images in this presentation are used with permission from Microsoft."