# AMS 595/691: Fundamentals of Computing: Part II Lecture 3: Control Flow and Functions

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### Control Flow

- Conditionals: if-elif-else branches
  - Nonzero value and nonempty containers are treated as True
  - Zero value and empty containers are treated as False
  - Special value None is treated as False
  - No switch/case statement in Python
- The while-loop is similar to MATLAB
- The for-loop typically loops through a range, a list, or a dictionary
- The break and continue statements are similar to MATLAB
- List comprehensions provide a compact way to initialize lists
- Demo: Jupyter notebook on control flows

#### **Functions**

Defined by

```
def fun_name(arglist):
    '''doc-string'''
    statements ...
```

- Arguments
  - Mutable objects are passed by reference
  - Can have optional arguments with default values
  - Mutable default arguments are evaluated only once; immutable default arguments are evaluated for each call
- Return values
  - Can return an object (reference)
  - Can return multiple values via a tuple
  - ▶ If no explicit return value, then return None
- A function has its doc-string, used by the help system
- Demo: Jupyter notebook on functions

## Scope and Namespace

- A *namespace* is a mapping from names to objects. A *scope* is a region of a Python program where a namespace is directly accessible.
- Each module (or file) has its own "global" namespace
- Each function has their own namespaces
- Within a function, if a variable is not found local scope, Python searches the variable in its enclosing scope (e.g., the global namespace of the module containing the function)
- Python allows nested functions, like MATLAB
  - Nested function is only accessible from parent function
  - ► However, unlike MATLAB, nested sub-function cannot access variables in parent function
- To learn more about scope, see Python documentation

## Recursion vs. Iteration

- Recursion (via recursive functions) and iteration (via loops) can both achieve repetition in programming
- Function calls involve creating and maintaining stack frames (see visualization)
  - ▶ Recursion is more expensive and uses more memory than iteration
  - ▶ Depth of recursion is limited by available memory
- Recursion can be converted to iteration for faster execution
  - ▶ Approach 1: Brute-force using stack to simulate stack frames
  - Approach 2: Manual conversion to tail calls
    - Key: Convert recursive calls to tail calls (function call as last statement)
    - 2 Enclose function body in "while True:"
    - Replace recursive tail call "f(x=x1, y=y1, ...)" with "x, y, ... = x1, y1, ..."
    - Clean up the code
- Demo: Jupyter notebook on recursive functions

#### Lambda Functions

- Lambda functions as disposable, nameless functions
- For example:

```
g = lambda x: x**2
which is equivalent to
def g (x):
    return x**2
```

- Lambda functions are often used as arguments to other functions (such as sort and filter)
- Lambda functions also have their own call frames
- Demo: Jupyter notebook on Lambda functions

# Style Guide for Python Code

Most projects use PEP 8 style; most editors enforce it automatically

- Use 4-space indentation, and no tabs.
- Wrap lines so that they don't exceed 79 characters; long lines can be broken with the \ character
- Use **blank lines** to separate functions and classes, and larger blocks of code inside functions.
- When possible, put comments on a line of their own.
- Use docstrings for the help system.
- Use spaces around operators and after commas, but not directly inside bracketing constructs: a = f(1, 2) + g(3, 4).
- Use lower\_case\_with\_underscores for functions and method; (use CamelCase for classes)
- Don't use fancy encodings unless you have to; don't use non-ASCII characters in identifiers