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Introduction to Concepts in Functional Programming

CS16: Introduction to Data Structures & Algorithms
Spring 2018
Outline

- Functions
- State
- Functions as building blocks
- Higher order functions
  - Map
  - Reduce
Functional Programming Paradigm

- A style of building the structure and elements of computer programs that treats computation as the evaluation of mathematical functions.
- Programs written in this paradigm rely on smaller methods that do one part of a larger task. The results of these methods are combined using function compositions to accomplish the overall task.
What are functions?

- Takes in an input and always returns an output
- A given input maps to exactly one output
- Examples:
  - In math: \( f(x) = x + 1 \)
  - In python:
    ```python
def f(x):
    return x + 1
```
What is State?

- All stored information to which a program has access to at any given point in time
- How can a program’s state change?
  - **Mutable data** is data that can be changed after creation. Mutating data changes program state.
    - Mutator methods (i.e. setters…)
    - Loop constructs that mutate local variables
  - **Immutable data** is data that cannot be changed after creation. In a language with only immutable data, the program state can never change.
State changes

- In a **stateful** program, the same method could behave differently depending upon the **state** of the program when it was called.

- Let’s look at an example of a **stateful** program.

- Our example is a short program that simulates driving behavior based on the color of the stoplight.
light_color = "RED"

def change_light():
    if light_color == "RED":
        light_color = "YELLOW"
    elif light_color == "YELLOW":
        light_color = "GREEN"
    elif light_color == "GREEN":
        light_color = "RED"

def drive(car):
    if light_color == "RED":
        car.stop()
    elif light_color == "YELLOW":
        car.slow_down()
    elif light_color == "GREEN":
        car.move_forward()
State in Functional Programs

- In pure functional languages, all data is **immutable** and the program state cannot change.
- What are the implications of this property?
  - Functions are **deterministic** i.e. the same input will always yield the same output. This makes it easier to re-use functions elsewhere.
  - The order of execution of multiple functions does not affect the final outcome of the program.
  - Programs don’t contain any **side effects**.
Mutable vs Immutable State

- Consider these two programs

<table>
<thead>
<tr>
<th>Program 1</th>
<th>Program 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a = f(x)$</td>
<td>$b = g(y)$</td>
</tr>
<tr>
<td>$b = g(y)$</td>
<td>$a = f(x)$</td>
</tr>
<tr>
<td>return $h(a,b)$</td>
<td>return $h(a,b)$</td>
</tr>
</tbody>
</table>

- Will they return the same result if the state is mutable?
- What about when the state is immutable?
Mutable vs Immutable State

‣ **Mutable State:** Not guaranteed to give the same results because:
  ‣ The first function call might have changed state.
  ‣ Thus, the second function call might behave differently.
  ‣ This is an example of a *side effect*.

‣ **Immutable State:** Guaranteed to output the same result for the same inputs!

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<td>a = f(x)</td>
</tr>
<tr>
<td>return h(a, b)</td>
<td>return h(a, b)</td>
</tr>
</tbody>
</table>
State and Loops

```python
for i = 0; i < len(L); i++:
    print L[i]
```

The local variable `i` is being mutated!

- If we can’t mutate state - we can’t use our usual **for** and **while** loop constructs!
- Instead, functional languages make use of recursion
What variables are being mutated in this example?

```python
def max(L):
    max_val = -infinity
    for i in range(0, len(L)):
        if L[i] > max_val:
            max_val = L[i]
    return max_val
```

30 seconds
State and Loops (cont’d)

- What variables are being mutated in this example?

```python
def max(L):
    max_val = -infinity
    for i in range(0, len(L):
        if L[i] > max_val:
            max_val = L[i]
    return max_val
```

- How do we write this function without mutation … … ?
Replacing Iteration with Recursion

The recursive version would work in a pure functional language, the iterative version would not.
First Class Functions

- In the functional paradigm, functions are treated as *first-class citizens* i.e. they can be:
  - Passed as arguments to other functions
  - Returning them as values from other functions
  - Storing them in variables just like other data-types

```python
def add_one(x):
    return x + 1

def apply_func_to_five(f):
    return f(5)

print apply_func_to_five(add_one)
>>> 6
```
First Class Functions (cont’d)

‣ What’s actually happening in our definition of the **add_one** function?

```python
def add_one(x):
    return x + 1
```

‣ We’re binding a function to the identifier **add_one**

‣ In python, this is equivalent to

```python
add_one = lambda x: x + 1
```
Anonymous Functions

- Data types such as numbers, strings, booleans etc. don’t need to be bound to a variable. Similarly, neither do functions!
- An **anonymous function** is a function that is not bound to an identifier.
- A python example of an anonymous function is `lambda x: x + 1`
- An example of a function that returns an anonymous function:

```python
# Input: A number k
# Output: A function that increments k by the number passed into it
def increment_by(k):
    return lambda x: x + k
```
# Function Syntax Overview

<table>
<thead>
<tr>
<th>Math</th>
<th>Bound Python Function</th>
<th>Anonymous Python Function</th>
</tr>
</thead>
</table>
| f(x) = x + 1 | def f(x):
              | return x + 1
|            | or                                                 | lambda x: x + 1           |
|            | f = lambda x: x + 1                                |                           |
Higher Order Functions

- A function is a **higher-order function** if it either takes in one or more functions as parameters and/or returns a function.

- You’ve already seen examples of higher-order functions in the previous slides!

```python
# Input: A number k
# Output: A function that increments k by the number passed into it
def increment_by(k):
    return lambda x: x + k

print apply_func_to_five(add_one)
>>> 6
```
Using Higher Order Functions

# Input: A number x
# Output: A function that adds the number passed in to x
def add_func(x):
    return lambda y: x + y

# we pass in 1 as the value of ‘x’
>>> add_one = add_func(1)

# add_one holds the function object returned by calling add_func
>>> print add_one
<function <lambda> at 0x123e410>

# ‘5’ is the value of the parameter ‘y’ in the function
# add_one which is lambda y: 1 + y
>>> print add_one(5)
6
Map

- **Map** is a higher order function with the following specifications:
  - **Inputs**
    - f - a function that takes in an element
    - L - a list of elements
  - **Output**
    - A new list of elements, with f applied to each of the elements of L
Map

```python
map(lambda x: x-2, [11, 9, 24, -5, 34, 4])
```
Reduce

- **Reduce** is also a higher-order function.
- It *reduces* a list of elements to one element using a binary function to successively combine the elements.
  
  **Inputs**
  - f - a binary function
  - L - list of elements
  - acc - accumulator, the parameter that collects the return value

  **Output**
  - The value of f sequentially applied and tracked in ‘acc’
Reduce

- Reduce is roughly equivalent in functionality to this Python function:

```python
def reduce(binary_func, elements, acc):
    for element in elements:
        acc = binary_func(acc, element)
    return acc
```
Reduce Example

# binary function 'add'
add = lambda x, y: x + y

# use 'reduce' to sum a list of numbers
>>> print reduce(add, [1,2,3], 0)
6
**Reduce Example**

```python
add = lambda x, y: x + y
reduce(add, [1,2,3], 0)
```

<table>
<thead>
<tr>
<th>Math</th>
<th>Python</th>
</tr>
</thead>
<tbody>
<tr>
<td>(((0 + 1) + 2) + 3) = ?</td>
<td><code>reduce(add, [1,2,3], 0) = ?</code></td>
</tr>
</tbody>
</table>

- **Math**: `current accumulator`
- **Python**: `current accumulator`
Reduce Example (cont’d)

\[
\text{add} = \lambda x, y: x + y \\
\text{reduce}(\text{add}, [1,2,3], 0)
\]

<table>
<thead>
<tr>
<th>Math</th>
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<tr>
<td>((0 + 1) + 2) + 3) = ?</td>
<td>reduce(add, [1,2,3], 0) = ?</td>
</tr>
<tr>
<td>((1 + 2) + 3) = ?</td>
<td>reduce(add, [2,3], 1) = ?</td>
</tr>
</tbody>
</table>

current accumulator

current accumulator
Reduce Example (cont’d)

Math

<table>
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<th>Expression</th>
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<tr>
<td>((0 + 1) + 2) + 3)</td>
<td>reduce(add, [1,2,3], 0)</td>
</tr>
<tr>
<td>(1 + 2) + 3)</td>
<td>reduce(add, [2,3], 1)</td>
</tr>
<tr>
<td>2 + 3</td>
<td>reduce(add, [3], 2)</td>
</tr>
</tbody>
</table>

Python

<table>
<thead>
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<tr>
<td>reduce(add, [1,2,3], 0)</td>
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</tr>
<tr>
<td>reduce(add, [2,3], 1)</td>
<td>reduce(add, [2,3], 1)</td>
</tr>
<tr>
<td>reduce(add, [3], 2)</td>
<td>reduce(add, [3], 2)</td>
</tr>
</tbody>
</table>

add = lambda x, y: x + y
reduce(add, [1,2,3], 0)
Reduce Example (cont’d)

```python
add = lambda x, y: x + y
reduce(add, [1,2,3], 0)
```

### Math

<table>
<thead>
<tr>
<th>Expression</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(((0 + 1) + 2) + 3)</td>
<td>?</td>
</tr>
<tr>
<td>(((1 + 2) + 3) )</td>
<td>?</td>
</tr>
<tr>
<td>((3 + 3) )</td>
<td>?</td>
</tr>
<tr>
<td>(6 )</td>
<td>6</td>
</tr>
</tbody>
</table>

### Python

<table>
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<td>reduce(add, [1,2,3], 0)</td>
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<td>reduce(add, [2,3], 1)</td>
<td>?</td>
</tr>
<tr>
<td>reduce(add, [3], 3)</td>
<td>?</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

**final accumulator/return value**
Reduce Activity

multiply = lambda x, y: x*y
reduce(multiply, [1,2,3,4,5], 1)

1.5 mins
## Reduce Activity

```python
multiply = lambda x, y: x*y
reduce(multiply, [1,2,3,4,5], 1)
```

<table>
<thead>
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<th>Math</th>
<th>Python</th>
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<tbody>
<tr>
<td>((1<em>1)<em>2</em>3</em>4*5) = ?</td>
<td><code>reduce(multiply, [1,2,3,4,5], 1) = ?</code></td>
</tr>
<tr>
<td>((1<em>2)<em>3</em>4</em>5) = ?</td>
<td><code>reduce(multiply, [2,3,4,5], 1) = ?</code></td>
</tr>
<tr>
<td>((2*3)<em>4</em>5) = ?</td>
<td><code>reduce(multiply, [3,4,5], 2) = ?</code></td>
</tr>
<tr>
<td>((6*4)*5) = ?</td>
<td><code>reduce(multiply, [4,5], 6) = ?</code></td>
</tr>
<tr>
<td>((24*5) = ?</td>
<td><code>reduce(multiply, [5], 24) = ?</code></td>
</tr>
<tr>
<td>120</td>
<td>120</td>
</tr>
</tbody>
</table>
Reduce

- The accumulator doesn’t always have to be an integer and reduce doesn’t have to necessarily reduce the list to a single number.
- Another example is removing consecutive duplicates from a list.
  - The accumulator is also a list!

```python
def compress(acc, e):
    if acc[len(acc)-1] != e:
        return acc + [e]
    return acc

def remove_consecutive_dups(L):
    return reduce(L, compress, [L[0]])
```
Using Higher Order Functions

- With higher-order functions, we can make our programs much more concise!
- Let's look at the recursive `max` function we defined earlier:

<table>
<thead>
<tr>
<th>Original Recursive Example</th>
<th>Revised with Higher Order Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>def max(L):</strong></td>
<td><strong>def max_of_two(acc, e):</strong></td>
</tr>
<tr>
<td>return max_helper(L, -infinity)</td>
<td>if acc &gt; e:</td>
</tr>
<tr>
<td><strong>def max_helper(L, max_val):</strong></td>
<td>return acc</td>
</tr>
<tr>
<td>if len(L) == 0:</td>
<td>return e</td>
</tr>
<tr>
<td>return max_val</td>
<td><strong>def max(L):</strong></td>
</tr>
<tr>
<td>if L[0] &gt; max_val:</td>
<td>return reduce(max_of_two, L, -infinity)</td>
</tr>
<tr>
<td>return max_helper(L[1:], L[0])</td>
<td></td>
</tr>
<tr>
<td>return max_helper(L[1:], max_val)</td>
<td></td>
</tr>
</tbody>
</table>
Building Functional Programs

- With the power to use higher-order functions and using functions as first-class citizens, we can now build programs in a functional style!
- A functional program can be thought of as one giant function composition such as $f(g(h(x)))$. 
Advantages and Disadvantages of Functional Programming

1 min
Advantages and Disadvantages of Functional Programming

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Programs are deterministic.</td>
<td>• Programs are deterministic.</td>
</tr>
<tr>
<td>• Code is elegant and concise because of higher order function abstractions.</td>
<td>• Potential performance losses because of the amount of garbage-collection that needs to happen when we end up creating new variables as we can’t mutate existing ones.</td>
</tr>
<tr>
<td>• It’s easy to run code concurrently because state is immutable.</td>
<td>• File I/O is difficult because it typically requires interaction with state.</td>
</tr>
</tbody>
</table>
Functional Programming Practice

6 mins
Problem #1

Write an anonymous function that raises a single argument ‘n’ to the $n^{th}$ power
Write an anonymous function that raises a single argument 'n' to the n\textsuperscript{th} power

\textbf{Solution:}

\texttt{lambda n: n**n}
Problem #2

Write a line of code that applies the function you wrote in problem 1 to an input list.
Problem #2

Write a line of code that applies the function you wrote in problem 1 to an input list.

**Solution:**

```python
map(lambda n: n**n, input_list)
```
Problem #3

Write an anonymous function that takes in a single argument 'n' and returns a function that consumes no arguments and returns n.
Problem #3

Write an anonymous function that takes in a single argument ’n’ and returns a function that consumes no arguments and returns n.

Solution:

lambda n: lambda: n
Problem #4

Write a line of code that applies the function you wrote in problem #3 to an input list. This should give you a list of functions.
Then write a line of code that takes in the list of functions and outputs the original list again.
Problem #4

Write a line of code that applies the function you wrote in problem #3 to an input list. This should give you a list of functions. Then write a line of code that takes in the list of functions and outputs the original list again.

Solution:

```
function_list = map(lambda n: lambda: n, input_list)
map(lambda f: f(), function_list)
```
Problem #5

Remove odd numbers from an input list of numbers using reduce.
Remove odd numbers from an input list of numbers using `reduce`.

**Solution:**

```
reduce(lambda acc, x: acc+[x] if x%2 == 0 else acc, L, [])
```
More Higher Order Functions

- There are many more commonly-used higher order functions besides `map` and `reduce`.
- `filter(f,x)`
  - Returns a list of those elements in list ‘x’ that make f true, assuming that f is a function that evaluates to true or false based on the input.
- `zipWith(f,x,y)`:  
  - Takes in 2 lists of the same length and passes elements at the same index into a binary function ‘f’ to return a single list that contains elements of the form f(x[i], y[i]).
- `find(f,x)`:  
  - Returns the first element of list ‘x’ for which ‘f’ evaluates to true.
Main Takeaways

- Functional Programming is a way of structuring programs using mathematical functions that take in inputs and return an output.
- Functions written in this paradigm:
  - Don’t mutate any data (stateless)
  - Are deterministic
  - Are first-class citizens
- The functional approach allows us to write programs very concisely using higher-order function abstractions.
- Testing and debugging is easier when the overall program is split into functions that are used as a big function composition.
Further Reading

- Examples of functional languages include Haskell, Common Lisp, Closure, OCaml

- Learning the functional paradigm through Haskell: http://learnyouahaskell.com/

- How To Design Programs (in a functional style): http://www.ccs.neu.edu/home/matthias/HtDP2e/
Questions ?