

Functions as First-Class Citizens


- Functions as first-class citizens means that we can pass functions around in a program as values, not much different than an integer or real value!
- When functional languages first appeared in the late 1970's and the 1980's this was a radical concept
- Today almost all modern languages support this, e.g.
 - Python, JavaScript, Rust, Go

Functions as First-Class Citizens

```
-- first-class functions

-- define our increment function
function inc with i do
    return i+1.
end

let foo = inc. -- foo now holds a function value
let x = foo 1. -- execute the function in foo with value 1
assert(x == 2).
```



Functions as First-Class Citizens

```
-- first-class functions

-- define our increment function
function inc with i do
  return i+1.
end


-- define our decrement function
function dec with i do
  return i-1.
end

-- c expects a function and a value
function c with (f:%function, v:%integer) do
  return f v.
end

-- we can modify c's behavior depending what kind of
-- function we pass it.

let x = c (inc,1).
assert(x == 2).

let y = c (dec,1).
assert(y == 0).
```



Python

- Python supports functions as first-class citizens

```
[lutz$ python3
Python 3.8.2 (default, Jun  8 2021, 11:59:35)
[Clang 12.0.5 (clang-1205.0.22.11)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
[>>> def inc(i):
...     return i+1
...
[>>> foo = inc
[>>> foo(1)
2
>>> █
```

Python

```
# first-class functions

# define our increment function
def inc(i):
    return i+1

# define our decrement function
def dec(i):
    return i-1

# c expects a function and a value
def c(f,v):
    return f(v)

# we can modify c's behavior depending what kind of
# function we pass it.

x = c (inc,1)
assert(x == 2)


y = c (dec,1)
assert(y == 0)
```


Higher-Order Programming

- Higher-order programming refers to the fact that we take advantage of functions as first-class citizens in our algorithms.

The Lambda Function

- The most well-known feature of higher-order programming is the *lambda* function.
- A lambda function is a function definition without a name.
- In functional-style programming this is often used for functions that are so trivial that they don't warrant a full function definition

```
Asteroid Version 1.1.3
(c) University of Rhode Island
Type "asteroid -h" for help
Press CTRL-D to exit
ast> let y = (lambda with x do x+1) 1. 
ast> y
2
ast> █
```

```
Python 3.9.6 (default, Sep 13 2022, 22:03:16)
[Clang 14.0.0 (clang-1400.0.29.102)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> y = (lambda x : x+1) (1) 
>>> y
2
>>> █
```

The Lambda Function

- Lambda functions are values!

Asteroid:

```
load system "io".  
  
let p = (lambda with x do return x+1).  
let y = p 1.  
println y. -- print out the value 2
```

Python:

```
>>> p = (lambda x : x+1)  
>>> y = p (1)  
>>> print(y)  
2  
>>> █
```

- The true power of lambda functions only becomes apparent when combined with other higher-order programming features

The Map Function

- The map function allows you to replace iteration over a list with mapping a function onto the list.
- The map function is a higher-order function since it expects a function as a parameter.

The Map Function

● Asteroid

```
-- compute a list whose elements are incremented  
-- by one compared to the input list
```

```
let a = [1,2,3].  
let b = [].
```

```
-- iterate over the list  
for e in a do  
  b @append(e+1).  
end
```

```
assert(b == [2,3,4]).
```

```
-- compute a list whose elements are incremented  
-- by one compared to the input list
```

```
let a = [1,2,3].  
let b = [].
```

```
-- using map
```

```
let b = a @map(lambda with i do return i+1).
```



```
assert(b == [2,3,4]).
```

The Map Function

● Python

```
# compute a list whose elements are incremented  
# by one compared to the input list
```

```
a = [1,2,3]  
b = []
```

```
# iterate over the list
```

```
for e in a:  
    b.append(e+1)
```

```
assert(b == [2,3,4])
```

```
# compute a list whose elements are incremented  
# by one compared to the input list
```

```
a = [1,2,3]  
b = []
```

```
# using map
```

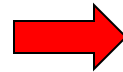
```
b = map((lambda x : x+1), a) 
```

```
assert(list(b) == [2,3,4])
```

The Map Function

- One way to think about map is that it applies the given function to each element of the list.

```
[1,2,3] @map(lambda with i do return i+1)
```



```
[  
  (lambda with i do return i+1) 1,  
  (lambda with i do return i+1) 2,  
  (lambda with i do return i+1) 3  
]
```

The Map Function

- The lists themselves can consist of structured objects – the supplied function must be able to handle the elements of the list as arguments.
- The return value of the function being mapped can be different from its input values.

```
-- applying map to a list of tuples
```

```
let [3,7,11] = [(1,2),(3,4),(5,6)] @map(lambda with (x,y) do return x+y).
```

The Reduce Function


- The reduce function computes a single value from an input list

```
let 6 = [1,2,3] @reduce(lambda with (acc,v) do return acc+v).  
let 10 = [1,2,3] @reduce((lambda with (acc,v) do return acc+v), 4).
```


Initial value

The Reduce Function

- The reduce function maps a two-argument function onto a list.
 - First arg acts as accumulator
 - Second arg steps through the elements



```
def reduce(function, iterable, initializer=None):
    it = iter(iterable)
    if initializer is None:
        value = next(it)
    else:
        value = initializer
    for element in it:
        value = function(value, element)
    return value
```



Source: <https://realpython.com/python-reduce-function/>

The Reduce Function

- Interesting way to implement the factorial operation

Asteroid

```
-- factorial implementation using reduce

let x = 3.
let fact = [1 to x] @reduce(lambda with (acc,j) do return acc*j).
assert(fact == 6).
```

Python

```
from functools import reduce

x = 3

def mul(acc,j):
    return acc*j

fact = reduce(mul, [i for i in range(1,x+1)])

assert(fact == 6)
```


Class Exercise

- Given the Asteroid program on the right do the following:
 - Rewrite `inc_list` as a recursive function using multi-dispatch.
 - Rewrite `inc_list` as a function that utilizes the list `'@map'` function to accomplish the computation.

```
function inc_list with input_list do
  let output_list = [].
  for e in input_list do
    output_list @append(e+1).
  end
  return output_list.
end

let l = [1,2,3].
let new_list = inc_list(l).
assert(new_list == [2,3,4]).
```

https://replit.com/@LutzHamel1/exercise-functional#code/programs/inc_list.ast

Class Exercise

- Rewrite the function 'filter' as a recursive function

```
-- return a list of values of the input list
-- whose values are less than the pivot value
function filter with (input,pivot) do
  let output = [].
  for e in input do
    if e < pivot do
      output @append(e).
    end
  end
  return output.
end

let l = [1,2,3,4,5,6].
let new_l = filter(l,3).
assert(new_l == [1,2]).
```

<https://replit.com/@LutzHamel1/exercise-functional#code/programs/filter.ast>

Assignment

- Assignment #4 – See BrightSpace