Tutorial III.I - Functions in Julia

Applied Optimization with Julia

Functions in Julia

This interactive Julia script is a comprehensive guide to understanding functions in Julia. Dive into the creation and usage of functions, grasp the concept of scope within functions, explore returning values, use anonymous functions, and leverage multiple dispatch for versatile function behavior. Follow the instructions, input your code in the designated areas, and verify your implementations with @assert statements.

Section 1: Creating and Calling Functions

Functions in Julia encapsulate reusable code and can be defined using the function keyword or shorthand syntax. After the keyword, you name the function and write the parameters in parentheses. For example:

```
function multiply(a,b)
   a * b
end
```

This function takes two parameters, multiplies them, and returns the result implicitly. In Julia, the last expression is automatically returned, making the return keyword optional. If you explicitly use the return keyword in the function, it will return the value immediately once the function encounters the keyword and stops the further execution of the function. That way, you can also use the keyword in conditional statements and use it to return a value based on a condition.

Exercise 1.1

Define and Test a Simple Addition Function. Define a function add that takes two parameters and returns their sum.

```
# Define and Test a Simple Addition Function. Define a function `add` that takes two
    parameters and returns their sum.
# YOUR CODE BELOW

# Test your function
@assert add(10, 5) == 15 "The sum computed is $(add(10, 5)) but should be 15."
println("The sum computed is $(add(10, 5)), wonderful!")
```

Section 2: Scope within Functions

Variables declared inside a function are local to that function and are not accessible outside. If you want to access the variable outside of the function, you have to explicitly return it. You can do this by passing return in front of the variable you want to return from the function.

Exercise 2.1

Try to execude the following block of code. The objective is to understand how to return the local_variable_one from the function scope_test. Your task is to change the function, to return the value of local_variable_one.

```
# Try to execude the following block of code. The objective is to understand how to
    return the 'local_variable_one' from the function 'scope_test'. Your task is to
    change the function, to return the value of 'local_variable_one'.

# YOUR CHANGES BELOW
function scope_test()
    local_variable_one = 10
    local_variable_two = 20
end

# YOUR CHANGES ABOVE
# Test your function
@assert scope_test() == 10 "The value exported is $(scope_test())."
println("The value exported is $(scope_test()), you solved it!")
```

Exercise 2.2

Define and test an implicit return function. Define a function subtract that takes two parameters and implicitly returns their difference. The implicit return feature makes your code cleaner and more concise.

Section 3: Anonymous Functions

Anonymous functions in Julia are unnamed functions, useful for concise and short operations. They are particularly useful for operations that are passed as arguments to higher-order functions or used for short, one-off computations. Syntax for anonymous functions can be either of the following:

```
add_two = (a,b) \rightarrow a + b

add_two(a,b) = a + b
```

Exercise 3.1

Create an anonymous function multiply that multiplies two numbers.

```
# Create an anonymous function 'multiply' that multiplies two numbers.
# YOUR CODE BELOW
```

```
# Test your function
@assert multiply(10, 5) == 50 "The result is $(multiply(10, 5)) but should be 50."
println("Great job! You created an anonymous function that multiplies two numbers.")
```

Section 4: Multiple Dispatch

Multiple dispatch in Julia allows defining function behavior based on argument types, promoting code reuse and clarity. It's a powerful feature for designing flexible and extensible functions. We first define a generic version and then provide specific implementations for different types:

Exercise 4.1

Choose the result that should be asserted in the following to equal the expected value on the right side of the conditional statement.

```
# Choose the result that should be asserted in the following to equal the expected value
    on the right side of the conditional statement. Hint: The answer is easy, you just
    have to change the comparisons.

# YOUR CHANGES BELOW

@assert result1 == "Hello, World!"

@assert result3 == 30

@assert result2 == "Generic operation for objects of type String and Int64"
println("You solved it, the order is now correct!")
```

```
? Tip
```

Hint: The answer is easy, you just have to change the comparisons.

Conclusion

Great work! You've just completed the tutorial on functions in Julia. You now have a first understanding of how to create, use, and understand functions in Julia. Continue to the next file to learn more.

[&]quot;Generic operation for objects of type String and Int64"