Interpreter, Part 3

Submit Assignment

Due Monday by 11:59pm **Points** 100 **Submitting** a file upload

For this and all programming project's, you are welcome to work in groups of up to three. The names of all group members should appear at the top of the file, and every member should submit the project on blackboard. All team members are responsible for understanding the code submitted in their name. You do **not** have to keep the same group as the previous interpreter parts.

Solutions to Part 2

Here is solution code for the interpreter, part 2. These solutions do not use boxes and do not support side effects. They are the same except that one has the M_state functions tail recursive (but not the M_value functions) and uses Ambda (y) where continuations and the open uses "normal" recursion and call/cc for the continuations.

Both solutions are written to work with R5RS scheme. If you are using racket instead of scheme, you need to add #lang racket to the top of the part of

Solution 1: interpreter2-tail-returnion-live s. small powcoder

Solution 2: interpreter2-callcc-no-boxes.scm

A New Parser

This interpreter needs a new parser: functionParser.scm

As with the previous parser, this one is written for R5RS scheme, and you will need to comment/uncomment some lines to use it with racket.

The same lex.scm file will work with the new parser.

The Language

In this homework, you will expand on the interpreter of part 2 adding function definitions. We still assume all variables store integers and boolean. Likewise, all functions will only return integers and boolean.

While normal C does not allow nested functions, the gcc compiler *does* allow nested functions as an extension to C, so let's implement them!

For those seeking a small extra challenge: try implementing both the call-by-reference and the call-by-value parameter passing styles.

An example program that computes the greatest common divisor of two numbers is as follows:

```
var x = 14;
var y = 3 * x - 7;
function gcd(a,b) {
 if (a < b) {
   var temp = a;
   a = b;
   b = temp;
 var r = a \% b;
 while (r != 0) {
   a = b;
   b = r;
   r = a \% b;
 }
 return b;
}
function main () {
 return gcd(x,y); Assignment Project Exam Help
}
```

Here is another example program that uses recursion: nttps://powcoder.com

```
function factorial (x) {
  if (x == 0)
    return 1;
  else
    return x * factorial(x - 1);
}

function main () {
  return factorial(6);
}
```

Note that only assignment statements are allowed outside of functions. Functions do not have to return a value. The parser will have the following additional constructs:

The final value returned by your interpreter should be whatever is returned by main.

Nested functions can appear anywhere in the body of a function. Any name in scope in a function body will be in scope in a function defined inside that body.

```
function main() {
 var result;
 var base;
 function getpow(a) {
   var x;
   function setanswer(n) {
      result = n;
   function recurse(m) {
     if (m > 0) {
      x = x * base;
       recurse(m-1);
     else
       setanswer(x);
   }
             Assignment Project Exam Help
   recurse(a);
 }
                     https://powcoder.com
 base = 2;
 getpow(6);
 return result;
}
                     Add WeChat powcoder
```

Function calls may appear on the right hand side of global variable declaration/initialization statements, but the function (and any functions that function calls) must be defined before the variable declaration.

Otherwise, functions that are used inside other functions do not need to be defined before they are used.

If you want the additional challenge, we will use a similar style as C++ for call-by-reference:

It is an error to use call-by-reference on anything other than a variable. For example, if the program contains swap(x, x + 10) with the above definition of swap, you should give an error because x + 10 is not a variable.

Sample Programs

Here are some sample programs in this simple language that you can use to test your interpreter. Please note that these programs cover most of the basic situations, but they are not sufficient to completely test your interpreter. Be certain to write some of your own to fully test your interpreter. In particular, there are

no tests here using boolean values. Make sure your functions can take booleans as inputs and return booleans.

part3tests.html

What your code should do

You should write a function called interpret that takes a filename, calls parser with the filename, evaluates the parse tree returned by parser, and returns the proper value returned by main. You are to maintain an environment/state for the variables and return an error message if the program attempts to use a variable before it is declared, attempts to use a variable before it is initialized, or attempts to use a function that has not been defined.

Some hints

Terminology In this interpreter, we will be talking about *environments* instead of *states*. The state consists of all the active bindings of your program. The environment is all the active bindings that are in scope.

- 1. Note that the base layer of your state will now be the global variables and functions. You should create an outer "layer" of your interprete that justified M_state functions or variable declarations and function definitions. The declarations and assignments should be similar to what you did in your part 2 interpreter. The function definitions will need to bind the function closure to the function name where the closure consists of the formal parameter list, the function body and a function that creates the function environment from the current environment.
- 2. Once the "outer" layer of you in the removement of the look up the main function in the state and call that function. (See the next step for how to call a function).
- 3. You need to create a M_value function to call a function. This function should do the following: (a) create a function environment using the closure function on the current environment, (b) evaluate each actual parameter in the current environment and bind it to the formal parameter in the function environment, (c) interpret the body of the function with the function environment. Note that interpreting the body of the function should be, with one change, exactly what you submitted for Interpreter, Part 2. Also note that if you are using boxes, you should not have to do anything special to deal with global variable side effects. If you are not using boxes, you will need to get the final environment from evaluating the function body and copy back the new values of the global variables to the current environment/state.
- 4. Change the M_state and M_value functions for statements and expressions, respectively, to expect function calls.
- 5. Test the interpeter on functions without global variables, and then test your functions using global variables. One tricky part with the functions is that, unlike the other language constructs we have created, function calls can be a statement (where the return value is ignored), and an expression (where the return value is used). You need to make sure both ways of calling a function works.

6. Since exceptions can happen anywhere that a function call can occur, you may discover more places that need the throw continuation. If you used call/cc for throw, then you should only need minimal modifications from what you did in your interpreter from part 2. If you used tail recursion for throw, you will need to make the M value functions tail recursive for throw to work correctly.

Interpreter Part 3

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018/4/1				Interpreter, Part 3				:
Criteria		Ratings						
Abstraction	5.0 pts Good Abstraction Uses Babstraction throughout. 4.0 pts Good abstraction initial state Uses abstraction throughout but had instead of an abstraction		e traction It but hardcodes If for the state	2.0 pts Missing some abstraction Accessing elements of the statements uses cars and cdrs instead of well- named functions.		Accessing the state in the M_ functions uses		5.0 pts
Functional Coding	15.0 pts Excellent functional style	12.0 pts Good functional style Mostly uses good functional style, but overuses at 2111 begin.	10.0 pts Mostly functional Uses the functionalso has very not coding such as a variables, or defithan to name at box! is allowed fivalues) nent Pi	nal style, but on-functional set!, global ine used other function. (set- or the state	8.0 pts Poor functional The code an iterative style throughou such as a of stateme executed	uses e t list ents	0.0 pts Violates functional coding Significant use of set!, define inside of functions, global variables, or anything else that is grossly	15.0 pts
Readibility	indentation, functions, we	ble code: god well olganite ell named d parameters	ed Except for a system organization	readible code.	Hard to due to indehi	to read proor (elion, ons or p	and follow the code organization or soorly named parameters, and/or nmenting.	5.0 pts

Criteria			Rating	js			Pts
M_value for functions	25.0 pts Full marks (a) Correctly creates new environment for the function that implements static scoping. (b) Correctly evaluates and binds the parameters. (c) Creates the proper continuations for the function call. (d) Evaluates the function body, and (d) handles return correctly.		21.0 pts Good Has all the necessary parts, but there is a significant error with one of the parts. For example, does not have static scoping, evaluates the parameters in the wrong environment, or does not set up the continuations correctly.	errors in multiple steps, or is completely missing one of the necessary steps.	10.0 pts Minimal Some valid logic implementing a function call, but none of the necessary steps are correct.	0.0 pts No Marks No reasonable attempt at creating a M_value for function calls.	25.0 pts
Functions in expressions and statements	10.0 pts Full Marks Function calls work correctly as both statements and as expressions. The environment is updated correctly in all cases.	ery good unction alls are applemented ratements and expressions, ut the sterpreter is aissing a lace where unction calls an occur.	8.0 pts 7 Good Finction calls are complemented in	C.0 pts COCT C Cunction calls are mplemented place.	3.0 pts Minimal Function calls are implemented, Orn Gat he correct place in the code.	0.0 pts No Marks Does not have function calls implemented.	10.0 pts

Criteria	Ratings						Pts
Interpreter "layers"	15.0 pts Full Marks The interpreter has two "layers" with the outer layer reading in global variables and function definitions, the interpreter looks up and executes main, and returns the value The "inner layer correctly handle function bodies including nested functions. ASS1	Very Good The interpreter has "layers", looks up and runs main after running s the "outer layer", deals with nested functions in the "inner layer", but there are	12.0 pts Good The interpreter has layers that separate handling the global variables and function definitions from interpreting the function bodies, but there are significant errors	10.0 pts Poor There is some attempt a dividing the interprete into layers but there things that should be done in o layer that are missin or done in the wrong layer or done in b layers. CCT	the same r M_state r, mecursion are used for g t variables function definitions is for func ng bodies. The interpreter function	have interpre stead has only one laye The is interpre does no and find and run the s as it main tion function he r does d run ugh it un ectly.	ter y er. ter ot 15.0 pts
M_state for function definitions	Full Marks The function name is correctly placed in the state	Excellent The function name is the of a consult of a consult of a consult of the state, but the routine has a small error in the M_state function.	Okay The function of the closure of the closure correctly	oden	wcoare, but to a cloot the star	No Marks The sure in functio te, but name is sure is not	n is 10.0 pts
Loops, conditionals, etc.	5.0 pts Full Marks Loops, conditionals, assignment all still work correctly.	3.0 pts Some mistakes Separated the function code from the interpreter part 2 code, but something done broke a M_state or M_value from part 2 of the interpreter. 0.0 pts No Marks Did not successfully separate function implementation from rest of the language features now much is broken.			nentation from the uage features, and	5.0 pts	
Global variables	5.0 pts Full Marks Global variables modified and up in a function.	s are correctly odated when used	Global vari	s but does not update globals All variables are used, but the ses are not correctly updated and canno		0.0 pts No Marks The functions cannot use glob variables.	5.0 pts

Criteria	Ratings				
Throw/catch	5.0 pts Full Marks	3.0 pts Good	0.0 pts No Marks		
	Throw can correctly work across functions.	Throw correctly exits functions, but the environment in the catch or finally is not correct.	Throw does not leave the function (for example, failed to pass the throw continuation where needed or failed to make M_value tail recursive).	5.0 pts	

Total Points: 100.0

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