CptS355 - Assignment 2 (PostScript Interpreter - Part 1) Spring 2018

An Interpreter for a Simple Postscript-like Language

Assigned: Wednesday, March 14, 2018

Due: Monday March 26, 2018

Weight: The entire interpreter project (Part 1 and Part 2 together) will count for 12% of your course grade. This first part is worth 3% and second part is 9% - the intention is to make sure that you are on the right track and have a chance for mid-course correction before completing Part 2. However, note that the work and amount of code involved in Part 1 is a large fraction of the total project, so you need to get going on this part right away.

This assignment is to be your own work. Refer to the course academic integrity statement in the syllabus.

Turning in your assignment

All the problem solutions should be placed in a single file named HW4_part1.py. When you are done and certain that everything is working correctly, turn in your file by uploading on the Assignment4(Interpreter-Part1) DROPBOX on Blackboard (under AssignmentSubmisions menu).

The file that you upload must be named HW4_part1.py. Be sure to include your name as a comment at the top of the file. Also in a comment, indicating whether your code is intended for Unix/Linux or Windows. You may turn in your assignment up to 3 times. Only the last one submitted will be graded.

Implement your code for Python3. The TA will run all assignments using Python3 interpreter. You will lose points if your code is incompatible with Python3.

The work you turn in is to be **your own personal work**. You may **not** copy another student's code or work together on writing code. You may not copy code from the web, or anything else that lets you avoid solving the problems for yourself.

Grading

The assignment will be marked for good programming style (appropriate algorithms, good indentation and appropriate comments -- refer to the <u>Python style guide</u>) -- as well as thoroughness of testing and clean and correct execution. You will lose points if you don't (1) provide test functions / additional test cases, (2) explain your code with appropriate comments, and (3) follow a good programming style.

The Problem

In this assignment you will write an interpreter in Python for a **simplified** PostScript-like language, concentrating on key computational features of the abstract machine, omitting all PS features related to graphics, and using a somewhat-simplified syntax. The simplified language, SPS, has the following features of PS:

integer constants, e.g. 123: in Python3 there is no practical limit on the size of integers

- array constants, e.g. [1 2 3 4] , [[1 2] 3 4]
- name constants, e.g. /fact: start with a / and letter followed by an arbitrary sequence of letters and numbers
- names to be looked up in the dictionary stack, e.g. fact: as for name constants, without the /
- code constants: code between matched curly braces { ... }
- built-in operators on numbers: add, sub, mul, div, mod
- built-in operators on array values: length, get. (You will implement length and get in Part 1). Check lecture notes for more information on array operators.
- built-in loop operator: for; make sure that you understand the order of the operands on the stack. Try for loop examples on Ghostscript if necessary to help understand what is happening.
- stack operators: dup, exch, pop, roll, copy, clear
- dictionary creation operator: dict; takes one operand from the operand stack, ignores it, and creates a new, empty dictionary on the operand stack (we will cal this psDict)
- dictionary stack manipulation operators: begin, end. begin requires one dictionary operand on the operand stack; end has no operands.
- name definition operator: def.
- defining (using def) and calling functions (we will call this psDef)
- stack printing operator (prints contents of stack without changing it): stack

Part 1 - Requirements

In Part 1 you will build some essential pieces of the interpreter but not yet the full interpreter. The pieces you build will be driven by Python test code rather than actual Postscript programs. The pieces you are going to build first are:

- 1. The operand stack
- 2. The dictionary stack
- 3. Defining variables with def
- 4. Looking up names
- 5. The operators that don't involve code arrays: all of the operators **except for loop and calling functions** (You will complete these in Part 2)

1. The Operand Stack

The operand stack should be implemented as a Python list. The list will contain Python integers, arrays, and later in Part 2 code arrays. Python integers and lists on the stack represent Postscript integer constants and array constants. Python strings which start with a slash / on the stack represent names of Postscript variables. When using a list as a stack, assume that the top of the stack is he end of the list (i.e., the pushing and popping happens at the end of the list).

2. The Dictionary Stack

The dictionary stack is also implemented as a Python list. It will contain Python dictionaries which will be the implementation for Postscript dictionaries. The dictionary stack needs to support adding and removing dictionaries at the top of the stack (i.e., end of the list), as well as defining and looking up names.

3. Operators

Operators will be implemented as **zero-argument Python functions** that manipulate the operand and dictionary stacks. For example, the div operator could be implemented as the below Python function (with comments instead of actual implementations)

```
    def div():
    op1 = # pop the top value off the operand stack
    op2 = # pop the top value off the operand stack
    # push (op1 / op2) onto the operand stack
```

The begin and end operators are a little different in that they manipulate the dictionary stack in addition to or instead of the operand stack. Remember that the psDict operator affects only the operand stack.

The def operator takes two operands from the operand stack: a string (recall that strings that start with "/" in the operand stack represent names of postscript variables) and a value. It changes the dictionary at the top of the dictionary stack so that the string is mapped to the value by that dictionary. Notice that def does not change the number of dictionaries on the dictionary stack!

4. Name Lookup

Name lookup is implemented by a Python function:

```
    def lookup(name):
    # search the dictionaries on the dictionary stack starting at the top to find one that contains name
    # return the value associated with name
```

Note that name lookup is not a Postscript operator, but you will implement it in your interpreter. In Part 2, when you interpret simple Postscript expressions, you will call this function for variable lookups and function calls.

You may start your implementation using the below skeleton code. Please make sure to use the function names given below.

```
13. # Remember that there is a Postscript operator called "pop" so we choose
  different names for these functions.
14.
15.
16.#------ 20% ------
17. # The dictionary stack: define the dictionary stack and its operations
19. dictstack = []
20.
21. # now define functions to push and pop dictionaries on the dictstack, to define
   name, and to lookup a name
22.
23. def dictPop():
24. pass
25. # dictPop pops the top dictionary from the dictionary stack.
27. def dictPush(d):
28.
     pass
29. #dictPush pushes the dictionary 'd' to the dictstack. Note that, your
  interpreter will call dictPush only when Postscript "begin" operator is called.
   "begin" should pop the empty dictionary from the opstack and push it onto the
  dictstack by calling dictPush.
30.
31. def define(name, value):
32. pass
33. #add name: value pair to the top dictionary in the dictionary stack. Your psDef
  function should pop the name and value from operand stack and call the "define"
   function.
34.
35. def lookup(name):
36.
      pass
37. # return the value associated with name
38. # What is your design decision about what to do when there is no definition for
    "name"? If "name" is not defined, your program should not break, but should
   give an appropriate error message.
39.
40. #----- 10% ------
41. # Arithmetic operators: define all the arithmetic operators here --
 add, sub, mul, div, mod
42. #Make sure to check the operand stack has the correct number of parameters and
  types of the parameters are correct.
43.
44. #----- 15% ------
45. # Array operators: define the array operators
46. length, get
47.
48. #----- 25% ------
49. # Define the stack manipulation and print operators:
50. dup, exch, pop, roll, copy, clear, stack
51.
52. #----- 20% -----
53. # Define the dictionary manipulation operators: psDict, begin, end, psDef
54. # name the function for the def operator psDef because def is reserved in
  Python. Similarly, call the function for dict operator as psDict.
55. # Note: The psDef operator will pop the value and name from the opstack and
   call your own "define" operator (pass those values as parameters). Note that
  psDef()won't have any parameters.
```

Important Note: For all operators you need to implement basic checks, i.e., check whether there are sufficient number of values in the operand stack and check whether those values have correct types.

Examples:

def operator: the operands stack should have 2 values where the second value from top of the stack is a string starting with '/'

get operator: the operand stack should have 2 values; the top value on the stack should be an integer and the second value should be an array value.

Test your code:

```
1. def testAdd():
2. opPush(1)
       opPush(2)
3.
4.
       add()
       if opPop() != 3: return False
      return True
7. def testLookup():
8. opPush("\n1")
       opPush(3)
10. psDef()
11.
       if lookup("n1") != 3: return False
    return True
12.
14. # go on writing test code for ALL of your code here; think about edge cases,
   and other points where you are likely to make a mistake.
```

Main Program

To run all the tests, your main may look like:

```
1. #now an easy way to run all the test cases and make sure that they all return true is
2.
3. testCases = [('add', testAdd), ('lookup', testLookup)] # add you test functions to this
    list along with suitable names
4.
5. for (testName, testProc) in testCases:
6. if not testProc():
           return False
8. return True
10. # but wouldn't it be nice to run all the tests, instead of stopping on the first failur
   e, and see which ones failed
11. # How about something like:
12. testCases = [('add', testAdd), ('lookup', testLookup)] # add you test functions to this
    list along with suitable names
13.
14. failedTests = [testName for (testName, testProc) in testCases if not testProc()]
15. if failedTests:
       return ('Some tests failed', failedTests)
17. else:
       return ('All tests OK')
```