Algorithms and Programming for High Schoolers

Lab 6 Solutions

Exercise 1: Write a recursive procedure addDigits(n) which takes a nonnegative integer n and returns the sum of the digits of n.

Example solution:

```
def addDigits(n):
    if n==0:
        return 0
    return (n%10) + addDigits(n/10)
```

Exercise 2: Python already has a function reverse() for lists (L.reverse() reverses the list L). Let's implement our own reverse() function using recursion. reverse(L) should be a recursive function that outputs a list which contains the elements of L in reverse. Remember that L[i:] evaluates to a list containing only the elements of L from index i onward.

Example solution:

```
def reverse(L):
    if len(L)==0:
        return []
    return [L[len(L)-1]] + reverse(L[:len(L)-1])
```

Exercise 3: Write a recursive procedure minElement(L) which takes a list L of integers and returns the minimum element in the list.

Example solution:

```
def minElement(L):
    if len(L)==1:
        return L[0]
    return min(L[0], minElement(L[1:]))
```

Exercise 4: A superknight is on a chessboard, at grid location (0,0) (the bottom left corner). How many ways can be get to the location (x,y) if his allowed moves are given in the list L? Write a function numKnightWays(x,y,L) that returns this number. Each element in L is a list of size two [i,j] signifying that it is possible for the knight to move from (a,b) to (a+i,b+j). i,j are always both positive.

Example solution:

```
# return the number of ways to get to x,y given that we are currently
# at position (atx, aty)
def knightRecurse(atx, aty, x, y, L):
    if (atx>x) or (aty>y):
        return 0
    elif atx == x and aty == y:
        return 1
    ans = 0
    for t in L:
        ans += knightRecurse(atx+t[0], aty+t[1], x, y, L)
    return ans
def numKnightWays(x, y, L):
    return knightRecurse(0, 0, x, y, L)
   The above solution can be sped up using memoization, by memoizing based on atx and aty.
def knightRecurse(atx, aty, x, y, L, mem):
    if (atx>x) or (aty>y):
        return 0
    elif atx == x and aty == y:
        return 1
    elif mem[atx][aty] != -1:
        return mem[atx][aty]
    mem[atx][aty] = 0
    for t in L:
        mem[atx][aty] += knightRecurse(atx+t[0], aty+t[1], x, y, L, mem)
    return mem[atx][aty]
def numKnightWays(x, y, L):
    mem = []
    for i in xrange(x+1):
        mem += [[-1]*(y+1)]
    return knightRecurse(0, 0, x, y, L, mem)
```

Exercise 5: An expression is defined recursively as follows. An integer is an expression, which evaluates to the integer itself. If EXPR is an expression, then so is (EXPR), and it evaluates to whatever EXPR evaluated to. Finally, if EXPR1 and EXPR2 are expressions, then (OP EXPR1 EXPR2) is an expression, where OP can be any one of +,-,*, and it evaluates to evaluate(EXPR1) OP evaluate(EXPR2). You should write a function evaluate which takes a str and evaluates the expression it is a valid expression, and outputs "INVALID" if it is not a valid expression. For example:

```
• evaluate((+15)) gives 6.
```

- evaluate('(* 3 (- 5 2))') gives 9 (first (- 5 2) is evaluated as 5 2 = 3, and then we have 3 * 3 = 9).
- evaluate('(+ 1 (+ 5))') gives "INVALID" since (+ 5) is not a valid expression.
- evaluate('()') gives "INVALID" since the empty string is not a valid expression.

Example solution: Below is a recursive solution.

```
# returns True if c represents a digit from '0' to '9'
# and False otherwise
def isDigit(c):
    return c >= 0 and c <= 9
def isOperator(c):
    return c=='+' or c=='-' or c=='*'
# find the first prefix of expr which could be a valid expression
# return INVALID of no such prefix exists
def locateExpression(expr):
    if len(expr) == 0:
        return 'INVALID'
    elif isDigit(expr[0]):
        # try to build an integer expression as a prefix
        while at<len(expr) and isDigit(expr[at]):</pre>
            at += 1
        return expr[:at]
    elif expr[0] == '-':
        # try to build a negative integer expression as a prefix
        if len(expr) == 1:
            return 'INVALID'
        elif not isDigit(expr[1]):
            return 'INVALID'
        at = 2
        while at<len(expr) and isDigit(expr[at]):</pre>
            at += 1
        return expr[:at]
    elif expr[0] == '(':
        # find the matching parenthesis
        x = 1
        at = 1
        while at<len(expr) and x>0:
            if expr[at] == '(':
                x += 1
            elif expr[at] == ')':
```

```
x = 1
            at += 1
        if x != 0:
            return 'INVALID'
        return expr[:at]
    else:
        return 'INVALID'
def evaluate(expr):
    if len(expr) == 0:
        return 'INVALID'
    elif expr[0] != '(':
        if locateExpression(expr) == expr:
            return int(expr)
        else:
            return 'INVALID'
    else:
        if len(expr) == 1:
            # if the first letter is '(', we at least need ')' at end
            return 'INVALID'
        elif expr[len(expr)-1] != ')':
            return 'INVALID'
        elif isOperator(expr[1]):
            # in this case we need to apply an OP to two exprs
            if (len(expr) < 7) or (expr[2] != ' '):
                # we need at least 7 characters for (, OP, two spaces, and two exprs
                return 'INVALID'
            expr1 = locateExpression(expr[3:])
            if expr1 == 'INVALID':
                return 'INVALID'
            elif len(expr1) >= len(expr)-4:
                # if expr1 is too long, there's no room left for expr2
                return 'INVALID'
            elif expr[3+len(expr1)] != ' ':
                # a space should separate the two expressions
                return 'INVALID'
            expr2 = locateExpression(expr[4+len(expr1):])
            if expr2 == 'INVALID':
                return 'INVALID'
            elif len(expr1)+len(expr2)+5 != len(expr):
                # expr should be (OP space expr1 space expr2)
                return 'INVALID'
            # evaluate the two expressions recursively
            A = evaluate(expr1)
            B = evaluate(expr2)
```

```
if (A=='INVALID') or (B=='INVALID'):
    return 'INVALID'
elif expr[1] == '+':
    return A + B
elif expr[1] == '-':
    return A - B
else:
    return A * B
else:
    return evaluate(expr[1:len(expr)-1])
```