

## 1 Recursive functions

Recall from the previous handout that every recursive solution has this structure:

- (1) **base case**, where the problem is simple enough to be solved directly
- (2) **recursive case**, which has three components
  - (a) **divide** problem into one or more simpler or smaller parts of the problem,
  - (b) **call** the function (recursively) on at least one part, and
  - (c) **combine** the solutions of the parts into a solution for the problem

## 2 Hand tracing recursive function call

This recursive function is called `m` for mystery. It does not compute anything interesting... but it's a good function on which to practice hand-tracing the recursion. In other words, execute this function by hand (no computer) and try to figure out what it will print.

```
def m(n):
    if n < 0:
        m(-n)
    elif n < 10:
        print n,
    else:
        m(n / 10)
        digit = n % 10
        print ",", digit % 3,
```

Hand-tracing a recursive function call can be difficult, but *it is very important you understand how python executes a recursive function*. Using indentation can help, as in these examples.

```
m(743):
    m(74):
        m(7):
            print 7
        digit = 4
        print , 1
    digit = 3
    print , 0
```

Therefore, `m(743)` prints 7, 1, 0.

### 3 Writing recursive functions

If you are asked to solve a problem using recursion, follow these steps:

- 1) (Doc) Write the docstring first... trust me, it helps!
- 2) (Base) Figure out the base case: think of inputs where the answer is easy. If the input is a number, this is often 0 or 1. If it's a list or a string, this is often the empty string or list, or sometimes a string/list with just one letter/item.
- 3) For the recursive case:
  - a) (Divide) Break the problem into two pieces: a piece you can “handle” easily and another piece which is a *smaller* version of the *same* problem.
  - b) (Recurse) Follow the “have faith” principle. Make a recursive call and have faith the function will work correctly. This is where the docstring is helpful.
  - c) (Combine) Take the result of the recursive call and the solution to the other smaller piece and combine them into a complete solution.

### Exercises

Some solutions are presented in class and also included in the moodle version of this handout.

1. Write a recursive function `count_e` that takes a string `s` and returns the number of times `'e'` occurs in `s`.

#### Solution:

```
def count_e(s):
    '''(str) -> int
    Returns the number of times 'e'
    occurs in s.
    >>> count_e('abc')
    0
    >>> count_e('bees knees')
    4
    '''
    if len(s) == 0:
        return 0
    elif s[0] == 'e':
        return 1 + count_e(s[1:])
    else:
        return count_e(s[1:])
```

2. Write a recursive function `reverse` that takes a string `s` and returns the string in reverse.

**Solution:**

```
def reverse(s):
    '''(str) -> str
    Returns the reverse of s.
    >>> reverse('abc')
    'cba'
    >>> reverse('bees')
    'seeb'
    '''
    if len(s) == 0:
        return ''
    else:
        first = s[0]
        rest = s[1:]
        rev_of_rest = reverse(s[1:])
        return rev_of_rest + first
```

3. Write a recursive function `no_duplicate_e` that takes a string `s` and returns the string after replacing all duplicate occurrences of 'e' with a single 'e'. So `no_duplicate_e('eeee zeee')` returns 'e ze'.

**Solution:**

```
def no_duplicate_e(s):
    '''(str) -> str
    Returns s after replacing all duplicate occurrences
    of 'e' with a single 'e'.
    >>> no_duplicate_e('abc')
    'abc'
    >>> no_duplicate_e('free bees pleez')
    'fre bes plez'
    '''
    if len(s) <= 1:      # s can't have duplicates
        return s
    else:                # s has at least TWO characters
        first = s[0]
        rest = s[1:]
        no_dupes_rest = no_duplicate_e(rest)
        # don't add first to result if it will
        # create a duplicate 'e'
        if first == 'e' and no_dupes_rest[0] == 'e':
```

```
        return no_dupes_rest
    else:
        return first + no_dupes_rest
```

4. Write a recursive function `mirror` that takes a string `s` and returns the string in “mirrored”, as in `mirror('ah')` returns `'ahha'`.

**Solution:**

```
def mirror(s):
    '''(str) -> str
    Returns the mirror of s.
    >>> mirror('abc')
    'abccba'
    >>> mirror('bees')
    'beesseeb'
    '''
    if len(s) == 0:
        return ''
    else:
        first = s[0]
        rest = s[1:]
        mirror_rest = mirror(s[1:])
        return first + mirror_rest + first
```

5. Write a recursive function `duplicate` that takes a string `s` and returns the string with each letter duplicated, as in `duplicate('ah')` returns `'aahh'`.

**Solution:**

```
def duplicate(s):
    '''(str) -> str
    Returns s with each letter duplicated.
    >>> duplicate('abc')
    'aabbcc'
    >>> duplicate('bees')
    'bbeeeess'
    '''
    if len(s) == 0:
        return ''
    else:
        first = s[0]
```

```
rest = s[1:]  
dup_rest = duplicate(s[1:])  
return first*2 + dup_rest
```

Definition of recursion adapted from NIST, <http://xlinux.nist.gov/dads//HTML/recursion.html>. Mystery function adapted from Stuart Reges.