

# 1 Recursion

Definition: **recursion** is an algorithmic technique where a function, in order to accomplish a task, calls itself with some part of the task.

Structure: every recursive solution involves two major parts:

- (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

Sometimes there is more than one base case. Sometimes there is more than one recursive case.

# 2 Downup

The function `downup` takes a string and prints out a pattern. For example, `downup('howdy')` prints this:

```
howdy
howd
how
ho
h
ho
how
howd
howdy
```

The pattern can be described in a self-referential (or recursive) way. The downup pattern for “howdy” is the word “howdy,” followed by the downup pattern for “howd,” followed by “howdy” again.

Here is a recursive approach that *prints* the parts of the pattern as it goes.

```
def downup(s):
    if len(s) <= 1:
        print s
    else:
        print s
        downup(s[:-1])
        print s
```

Here is a visualization of what happens when `downup` is called on `'hey!'`. Indentation is used to show the levels of recursion.

```
downup('hey!')
  print 'hey!'
  downup('hey')
    print 'hey'
    downup('he')
      print 'he'
      downup('h')
        print 'h'
        print 'he'
      print 'hey'
    print 'hey!'
```

Here is an alternative approach, also recursive, that *returns* a string that contains the entire `downup` pattern. The reason for showing you this second approach is that the structure of this code very closely matches the structure of recursive solution outlined at the beginning of this handout.

```
def downup(s):
    if len(s) <= 1:          # (1) base case
        return s
    else:                    # (2) recursive case
        smaller = s[:-1]    # (a) divide
        result = downup(smaller) # (b) call
        sandwich = s + '\n' + result + '\n' + s # (c) combine
        return sandwich
```

### 3 Factorial

Here is a recursive approach for calculating the factorial of a number. The factorial of 4 is  $4! = 4 \times 3 \times 2 \times 1 = 24$ . In general, the factorial of  $n! = n \times (n - 1) \times (n - 2) \times \dots \times 2 \times 1$ .

The recursive “insight” is to see that  $n! = n \times (n - 1)!$  except when  $n = 1$  in which case  $1! = 1$ .

```
def fact(n):
    '''(int) -> int
    Returns n! where n is expected to be a
    positive integer.
    '''
    if n == 1:              # (1) base case
        return 1
    else:                   # (2) recursive case
        result = fact(n-1) # (a) divide and (b) call
        return n * result # (c) combine
```

Definition of recursion adapted from NIST, <http://xlinux.nist.gov/dads//HTML/recursion.html>. The `downup` example adapted from Brian Harvey.