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# COMP10001 Foundations of Computing Recursion (continued)

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# Lecture Agenda

- Last lecture:
  - Project 3 introduction
  - itertools
  - Recursion
- This lecture:
  - More recursion!

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## Class Exercise

- Write a function to sum all elements in a list without using iteration.
- Hint: think recursively. How can you break down the problem of adding up n elements in a list into one of adding up one element and n-1 elements?

## Reminders

- Grok Worksheets 13 & 14 due 11:59pm Monday 13 May
- Project 2 due 11:59pm today! (Thursday 9 May)
- Project 3 opens today! (Thursday 9 May)

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## A Recursive Mindset II

- How can we break the problem into an instance of the same problem, but on a smaller input?
- What happens on the smallest case (the "base case")?
- len(lst) = 1 + len(lst[1:])
- my\_max(lst) = max(lst[0], my\_max(lst[1:]))
- my\_min(lst) = min(lst[0], my\_min(lst[1:]))

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## The Elements of Recursion

- "Recursive" function definitions are often use to solve problems in a "divide-and-conquer" manner, breaking the problem down into smaller sub-problems and solving them in the same way as the big problem
- They are generally made up of two parts:
  - recursive function call(s) on smaller inputs
  - a (reachable) base case to ensure the calculation halts
- Recursion is closely related to "mathematical induction"

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## Class Exercise

- Write a function to compute n! without using iteration.
- Hint: think recursively. How can you compute n! based on (n-1)!? What is the base case?

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## But why? II

- Cast your mind back to Lecture 3a, second last slide...
  - Assuming an unlimited number of coins of each of the following denominations:

(1, 2, 5, 10, 20)

calculate the number of distinct coin combinations which make up a given amount N (in cents).

• We answered this with 5 nested for loops

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## Coins

 Think recursively. How many ways can we put in the first coin, and then work out all the combinations for the rest.

# But why?

- Defining answers recursively (in terms of instances of the same problem on a smaller input) is common in maths
- Simple to translate to Python

$$F(n) = \left\{ \begin{array}{l} F(n-1) + F(n-2) & \text{, if } n>2 \\ 1 & \text{, otherwise} \end{array} \right.$$
 
$$Q(n) = \left\{ \begin{array}{l} Q(n-Q(n-1)) + Q(n-Q(n-2)) & \text{, } n>2 \\ 1 & \text{, } n\leq 2 \end{array} \right.$$

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#### Coins I

```
'''Count the number of combinations of
(1,2,5,10,20) that sum to N

'''
answer = 0
for a in range(N+1):
   for b in range(N//2+1):
   for c in range(N//5+1):
    for d in range(N//10+1):
        for e in range(N//20+1):
        if a+2*b+5*c+10*d+20*e == N:
        answer += 1
```

An iterative solution. But what if there were 6 denominations, or 7, or 8, or k?

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## **Coins**

What's the base case?
answer(N, single\_coin) =

How many ways can you make up N with only one coin denomination?

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## Coins III

```
def answer(N, coins):
    if len(coins) == 1:
        if N % coins[0] == 0:
            return 1
        else:
            return 0

c = coins[0]
    count = 0
    for i in range(0, N//c+1):
        count += answer(N-i*c, coins[1:])
```

The problem is difficult with iteration.

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#### index - Linear Search

- Input: sorted list of numbers
- Output: the index of a given number x, or None if it's not in the list
- Thinking recursively:

$$index(x, lst) = \begin{cases} None & \text{if lst is empty} \\ 0 & \text{if lst}[0] == x \\ 1 + index(x, lst[1:]) & \text{otherwise} \end{cases}$$

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# Binary Search: Recursive Solution

```
def bsearch(val,nlist):
    return bs_rec(val,nlist,0,len(nlist)-1)

def bs_rec(val,nlist,start,end):
    if start > end:
        return None
    mid = start+(end-start)//2
    if nlist[mid] == val:
        return mid
    elif nlist[mid] < val:
        return bs_rec(val,nlist,mid+1,end)
    else:
        return bs_rec(val,nlist,start,mid-1)</pre>
```

## The Powerset Problem

Given a set, S, compute the powerset  $\mathcal{P}(S)$  of that set (a set of all subsets, including  $\{\}$ ).

Think recursively: construct the powerset of n-1 items, and add first item to each of them.

```
def power_set(lst): # lists easier than sets
   if lst == []:
        return [[]]
   rest = power_set(lst[1:])
   result = []
   for item in rest:
       result.append(item)
       result.append([lst[0]] + item)
   return result
```

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# index - Binary Search

- Input: sorted list of numbers
- Output: the index of a given number x, or None if it's not in the list
- Thinking recursively and cleverly (n=len(lst)):

```
index(x, lst) = \begin{cases} None & \text{if lst is empty} \\ n/2 & \text{if lst}[n/2] \text{ is } x \\ index(x, lst[: n/2]) & \text{if } x < lst[n/2] \\ n/2 + index(x, lst[n/2 :]) & \text{otherwise} \end{cases}
\frac{0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7}{1 \quad 3 \quad 10 \quad 12 \quad 15 \quad 45 \quad 86 \quad 91}
```

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# Binary Search: Iterative Solution

... but again, there's an equally elegant iterative solution:

```
def bs_it(val,nlist):
    start = 0
    end = len(nlist) - 1
    while start < end:
        mid = start+(end-start)//2
        if nlist[mid] == val:
            return mid
        elif nlist[mid] < val:
            start = mid + 1
        else:
            end = mid - 1
    return None</pre>
```

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# So When Should You Use Recursion?

Recursion comes to its fore when an iterative solution would involve a level of iterative nesting proportionate to the size of the input, e.g.:

- the powerset problem: given a list of items, return the list of unique groupings of those items (each in the form of a list)
- the change problem: given a list of different currency denominations (e.g. [5,10,20,50,100,200]), calculate the number of distinct ways of forming a given amount of money from those denominations

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## Recursion: A Final Word

- Recursion is very powerful, and should always be used with caution:
  - function calls are expensive, meaning deep recursion comes at a price
  - always make sure to catch the base case, and avoid infinite recursion!
  - there is often a more efficient iterative solution to the problem, although there may not be a general iterative solution (esp. in cases where the obvious solution involves arbitrary levels of nested iteration)
  - recursion is elegant, but elegance ≠ more readable or efficient

# Making Head and Tail of Recursion

- Recursion occurs in two basic forms:
  - **1** head recursion: recurse first, then perform some local calculation

```
def counter_head(n):
    if n < 0: return
    counter_head(n-1)
    print n</pre>
```

2 tail recursion: perform some local calculation, then recurse

```
def counter_tail(n):
    if n < 0: return
    print n
    counter_tail(n-1)</pre>
```

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# Lecture Summary

- What is recursion? What two parts make up a recursive function?
- What is the difference between head and tail recursion?
- What is binary search, and how does it work?
- In what cases is recursion particularly effective?
- Why should recursion be used with caution?