```
In [31]: from __future__ import division
```

Yesterday and this morning we saw how we can solve linear equations in 3,4 variables, and some of you have even seen how to do it in general.

We will now go over this more carefully.

#### Solving linear equations - general recipe

**Input:** List of n equations  $eqs=[eqs[0],\ldots,eqs[n-1]]$  in n variables. For every i=0..n-1, eqs[i] is a list of n+1 numbers.

**Output:** List of n numbers  $[x_0,\ldots,x_n-1]$  that are a solution to the equations. That is, for every i=0..n-1,  $eqs[i][0]x_0+\ldots+eqs[i][n-1]x_{n-1}+eqs[i][n]=0$ 

**Assumption:** We already know how to solve n-1 equations in n-1 variables.

#### Operation:

- Ensure that the first coefficient of the first equation is nonzero
- Divide the first equation by its first coefficient to make it one.
- For every i=1..n-1, add to the  $i^{th}$  equation a copy of the first equation multiplied by -eqs[i][0] so now the first coefficients of equations  $1, \ldots, n-1$  is zero.
- Run a solver for the last n-1 equations and last n-1 variables.
- Use solution to get solution for first variable.

```
In [24]: def solve100(eqs):
             n = len(eqs)
             make_first_coeff_nonzero_general(eqs) # make 1st coef of 1st equation non
         zero
             eqs[0] = multiply_equation(eqs[0],1/eqs[0][0])
             # make 1st coef of 1st equation equal 1
             for i in range(1,n-1):
                 eqs[i] = add_equations(eqs[i],multiply_equation(eqs[0],-eqs[i][0])) #
          zero out first coefficient in eqs 1,2
             # make 1st coef of 2nd .. n-th equation equal zero
             rest_equations = []
             for i in range(1,n):
                 rest_equations.append(eqs[i][1:n+1])
             solutions = solve99(rest_equations)
             # solve remainder of equations for remainder of variables
             x = - eqs[0][n]
             for i in range(1,n):
                 x -= eqs[0][i]*solutions[i-1]
             # solve 1st variable using solution for 2nd and 3rd variable
             return [x] + solutions
```

```
In [23]: def solve99(eqs):
             n = len(eqs)
             make_first_coeff_nonzero_general(eqs) # make 1st coef of 1st equation non
         zero
             eqs[0] = multiply_equation(eqs[0],1/eqs[0][0])
             # make 1st coef of 1st equation equal 1
             for i in range(1,n-1):
                 eqs[i] = add_equations(eqs[i],multiply_equation(eqs[0],-eqs[i][0])) #
          zero out first coefficient in eqs 1,2
             # make 1st coef of 2nd .. n-th equation equal zero
             rest_equations = []
             for i in range(1,n):
                 rest_equations.append(eqs[i][1:n+1])
             solutions = solve98(rest_equations)
             # solve remainder of equations for remainder of variables
             x = - eqs[0][n]
             for i in range(1,n):
                 x -= eqs[0][i]*solutions[i-1]
             # solve 1st variable using solution for 2nd and 3rd variable
             return [x] + solutions
```

But we can see that they are very similar. The solution for solven uses solven-1 This suggests that we should use **recursion** 

```
def solve(eqs):
In [22]:
             n = len(eqs)
             make_first_coeff_nonzero_general(eqs) # make 1st coef of 1st equation non
         zero
             eqs[0] = multiply_equation(eqs[0],1/eqs[0][0])
             # make 1st coef of 1st equation equal 1
             for i in range(1,n-1):
                 eqs[i] = add_equations(eqs[i],multiply_equation(eqs[0],-eqs[i][0])) #
          zero out first coefficient in eqs 1,2
             # make 1st coef of 2nd .. n-th equation equal zero
             rest equations = []
             for i in range(1,n):
                 rest_equations.append(eqs[i][1:n+1])
             solutions = solve(rest_equations)
             # solve remainder of equations for remainder of variables
             x = - eqs[0][n]
             for i in range(1,n):
                 x \rightarrow eqs[0][i]*solutions[i-1]
             # solve 1st variable using solution for 2nd and 3rd variable
             return [x] + solutions
```

Let's see if it works:

```
In [17]: | solve([[1,2,3],[4,5,6]])
         IndexError
                                                Traceback (most recent call last)
         <ipython-input-17-4bfdb83a874e> in <module>()
         ---> 1 solve([[1,2,3],[4,5,6]])
         <ipython-input-7-f7aa95396613> in solve(eqs)
              13
                         rest_equations.append(eqs[i][1:n+1])
              14
         ---> 15
                     solutions = solve(rest_equations)
                     # solve remainder of equations for remainder of variables
              17
         <ipython-input-7-f7aa95396613> in solve(eqs)
                     n = len(eqs)
               3
                     make_first_coeff_nonzero_general(eqs) # make 1st coef of 1st equ
         ation nonzero
                     eqs[0] = multiply equation(eqs[0],1/eqs[0][0])
         ---> 4
                     # make 1st coef of 1st equation equal 1
               6
         IndexError: list index out of range
```

Since it didn't work let's try to see where the problem was: let's print the length of equations so we understand where in the recursion it fails.

```
In [20]: | def solve(eqs):
             n = len(eqs)
             print "Solving ", n, " equations in ", n, "variables"
             make_first_coeff_nonzero_general(eqs) # make 1st coef of 1st equation non
         zero
             eqs[0] = multiply_equation(eqs[0],1/eqs[0][0])
             # make 1st coef of 1st equation equal 1
             for i in range(1,n-1):
                 eqs[i] = add_equations(eqs[i],multiply_equation(eqs[0],-eqs[i][0])) #
          zero out first coefficient in eqs 1,2
             # make 1st coef of 2nd .. n-th equation equal zero
             rest_equations = []
             for i in range(1,n):
                 rest_equations.append(eqs[i][1:n+1])
             solutions = solve(rest equations)
             # solve remainder of equations for remainder of variables
             x = -eqs[0][n]
             for i in range(1,n):
                 x -= eqs[0][i]*solutions[i-1]
             # solve 1st variable using solution for 2nd and 3rd variable
             return [x] + solutions
```

```
In [25]:
         solve([[1,2,3],[4,5,6]])
         IndexError
                                                Traceback (most recent call last)
         <ipython-input-25-4bfdb83a874e> in <module>()
         ----> 1 solve([[1,2,3],[4,5,6]])
         <ipython-input-22-3e3cfcace514> in solve(eqs)
              13
                         rest_equations.append(eqs[i][1:n+1])
              14
                     solutions = solve(rest_equations)
         ---> 15
                     # solve remainder of equations for remainder of variables
              17
         <ipython-input-22-3e3cfcace514> in solve(eqs)
                         rest_equations.append(eqs[i][1:n+1])
              13
              14
                     solutions = solve(rest_equations)
         ---> 15
                     # solve remainder of equations for remainder of variables
              16
              17
         <ipython-input-22-3e3cfcace514> in solve(eqs)
                     n = len(eqs)
               3
                     make_first_coeff_nonzero_general(eqs) # make 1st coef of 1st equ
         ation nonzero
         ---> 4
                     eqs[0] = multiply_equation(eqs[0],1/eqs[0][0])
               5
                     # make 1st coef of 1st equation equal 1
               6
         IndexError: list index out of range
```

We tried to solve **zero equations in zero variables!** No wonder we ran into trouble.

The problem is that we need to always have a **base** for the recursion. Just like we need a base for *proofs by inductions* in mathematics.

Here is an updated version:

```
In [35]: def solve(eqs):
             n = len(eqs)
             print "Solving ", n, " equations in ", n, "variables"
             if n==1:
                 return [ -eqs[0][1]/eqs[0][0] ]
             make_first_coeff_nonzero_general(eqs) # make 1st coef of 1st equation non
         zero
             eqs[0] = multiply_equation(eqs[0],1/eqs[0][0])
             # make 1st coef of 1st equation equal 1
             for i in range(1,n):
                 eqs[i] = add_equations(eqs[i],multiply_equation(eqs[0],-eqs[i][0])) #
          zero out first coefficient in eqs 1,2
             # make 1st coef of 2nd .. n-th equation equal zero
             rest_equations = []
             for i in range(1,n):
                 rest_equations.append(eqs[i][1:n+1])
             solutions = solve(rest equations)
             # solve remainder of equations for remainder of variables
             x = - eqs[0][n]
             for i in range(1,n):
                 x -= eqs[0][i]*solutions[i-1]
             # solve 1st variable using solution for 2nd and 3rd variable
             return [x] + solutions
```

```
In [36]: solve([[1,2,3],[4,5,6]])

Solving 2 equations in 2 variables
Solving 1 equations in 1 variables
Solving 0 equations in 0 variables

Out[36]: [1.0, -2.0]
```

Let's check if it can solve 25 equations in 25 variables.

```
In [42]: n= 25
          solutions = []
         for j in range(n):
              solutions.append(j)
In [43]: solutions
Out[43]: [0,
          1,
          2,
           3,
          4,
          5,
          6,
          7,
          8,
          9,
          10,
          11,
          12,
          13,
          14,
          15,
          16,
          17,
          18,
          19,
          20,
          21,
          22,
          23,
          24]
In [44]:
         import random
          equations = []
          for i in range(n):
              constant_term = 0
              eq = []
              for j in range(n):
                  x = random.randint(-100,+100)
                  eq.append(x)
                  constant_term -= x*solutions[j]
              eq.append(constant_term)
```

equations.append(eq)

```
In [49]:
         my solutions = solve(equations)
         Solving 25 equations in 25 variables
         Solving 24
                     equations in 24 variables
         Solving 23 equations in 23 variables
         Solving 22 equations in 22 variables
         Solving 21 equations in 21 variables
         Solving 20 equations in 20 variables
                     equations in 19 variables
         Solving 19
         Solving 18 equations in 18 variables
                     equations in 17 variables
         Solving 17
         Solving 16
                     equations in 16 variables
                 15 equations in 15 variables
         Solving
         Solving 14 equations in 14 variables
         Solving 13 equations in 13 variables
         Solving 12 equations in 12 variables
         Solving 11 equations in 11 variables
         Solving 10 equations in 10 variables
         Solving 9 equations in 9 variables
         Solving 8 equations in 8 variables
         Solving 7 equations in 7 variables
         Solving 6 equations in 6 variables
         Solving 5
                    equations in 5 variables
         Solving 4 equations in 4 variables
         Solving 3 equations in 3 variables
         Solving 2 equations in 2 variables
         Solving 1 equations in 1 variables
         Solving 0
                    equations in 0 variables
In [50]:
         my_solutions
Out[50]: [-4.0456527017340704e-13,
         0.999999999998579,
          1.999999999998543,
          3.0000000000005302,
         4.0000000000001315,
         4.999999999999893,
          6.000000000000206,
          6.99999999999762,
          8.0000000000000284,
          8.99999999999783,
         9.9999999999716,
          11.000000000000341,
          12.0000000000000338,
          12.99999999999893,
          14.000000000000146,
          14.99999999999332,
          15.99999999999972,
          16.999999999999982,
          17.9999999999974,
          19.000000000000005,
          19.99999999999986,
          20.9999999999563,
          22.000000000000005,
          22.99999999999698,
          23.9999999999945]
```

```
In [51]: round_solutions = []
          for x in my_solutions:
              round_solutions.append(round(x,3))
          round_solutions
Out[51]: [-0.0,
          1.0,
          2.0,
          3.0,
          4.0,
          5.0,
          6.0,
          7.0,
          8.0,
          9.0,
          10.0,
          11.0,
          12.0,
          13.0,
          14.0,
          15.0,
          16.0,
          17.0,
```

18.0, 19.0, 20.0, 21.0, 22.0, 23.0, 24.0]

```
In [53]: [ round(x,3) for x in my_solutions ]
Out[53]: [-0.0,
           1.0,
           2.0,
           3.0,
           4.0,
           5.0,
           6.0,
           7.0,
           8.0,
           9.0,
           10.0,
           11.0,
           12.0,
           13.0,
           14.0,
           15.0,
           16.0,
           17.0,
           18.0,
           19.0,
           20.0,
           21.0,
           22.0,
           23.0,
           24.0]
```

# **Sorting**

We have now obtained a function solve that solves general linear equations. This is still not enough however. Eventually, we want to be able to achieve a function that reads the equations and outputs the solution, like the following:

```
In [66]: solve_eqs()

Number of variables / equations?3
Enter equation number 1: 5x - y + z = 0
Enter equation number 2: 2y - 3y = 4 + z
Enter equation number 3: 10z - 4x +3y = 20
Solving 3 equations in 3 variables
Solving 2 equations in 2 variables
Solving 1 equations in 1 variables
Solving 0 equations in 0 variables
x = -2.13953488372
y = -7.3488372093
z = 3.3488372093
```

Note that the equations now are given in arbitrary order, so we will need to **sort** them to make them into the standard format of ax + by + cy + d = 0 so we can extract the coefficients [a, b, c, d] for our solve function.

So, we will now talk about sorting lists. That is, coming up with a function sort list

```
In [77]: sort_list([9,8,7,6,5])
Out[77]: [5, 6, 7, 8, 9]
In [78]: sort_list([100,3,4,8,7])
Out[78]: [3, 4, 7, 8, 100]
In [79]: sort_list([3,1,4,1,5,9,2])
Out[79]: [1, 1, 2, 3, 4, 5, 9]
```

As usual, we will start by writing sort2:

```
In [7]: def sort2(L):
    if L[0]>L[1]:
        L[0],L[1] = L[1],L[0]
    return L

In [8]: sort2([1,2])
Out[8]: [1, 2]
In [9]: sort2([2,1])
Out[9]: [1, 2]
```

And then sort3:

```
In [17]: def sort3(L):
    if L[0]>L[1]:
        L[0],L[1] = L[1],L[0]
    if L[0]>L[2]:
        L[0],L[1] = L[1],L[0]
    return [L[0]] + sort2(L[1:3])
In [18]: sort3([9,5,8])
Out[18]: [5, 8, 9]
```

**Theorem:** For every three numbers  $x_0, x_1, x_2$ , sort3( $[x_0, x_1, x_2]$ ) returns a list  $[x_i, x_j, x_k]$  such that  $x_i \leq x_j \leq x_k$  and i, j, k are distinct numbers in  $\{0, 1, 2\}$ .

**Proof:** Suppose we run sort3( $[x_0, x_1, x_2]$ ). Let's split into cases:

Case 1:  $x_0 \leq \min\{x_1, x_2\}$ . Then both if's don't execute, and we output  $[x_0]+$  sort2(  $[x_1, x_2]$  ) . Since  $x_0$  is the smallest element then this output will be sorted.

Case 2:  $x_0>x_1$  but  $x_1\leq x_2$ . Then the first if executes and after it is done,  $L[0]=x_1$ . Because  $x_1\leq x_2$ , the second if does not execute, and we output  $[x_1]+$  sort2(  $[x_0,x_2]$  ) . Since  $x_1$  is the smallest element then this output will be sorted.

Case 3:  $x_0>x_1$  and  $x_1>x_2$ . Then the first if executes, and after it  $L[0]=x_1$  and then the second if executes and after it,  $L[0]=x_2$ . We output  $[x_2]+$  sort2(  $[x_1,x_0]$  ) which will be sorted since  $x_2$  is the smallest element.

#### **Curious fact:**

```
In [19]: sort3(['cat','apple','dog'])
Out[19]: ['apple', 'cat', 'dog']
In [21]: 'apple' < 'cat'
Out[21]: True
In [22]: 'car' > 'cat'
Out[22]: False
```

## Lab Work

### **Exercise 1**

Write the function sort4(L) that takes a list of 4 elements and sorts it. The last line of the function must be return [L[0]]+sort3(L[1:4])

Here are some output examples:

```
In [27]: sort4([7,8,1,2])
Out[27]: [1, 2, 7, 8]
In [28]: sort4([1,9,2,3])
Out[28]: [1, 2, 3, 9]
In [29]: sort4(['Mickey','Donald','Goofy','Minney'])
Out[29]: ['Donald', 'Goofy', 'Mickey', 'Minney']
```

#### **Exercise 2**

Suppose that you are given the function sort9 that sorts a list of 9 elements. Write a function sort10(L) that sorts a list L of 10 elements. The last line of the function must be return [L[0]]+sort9(L[1,4])

#### **Exercise 3**

Use recursion to write the general sort\_list(L) function that works for lists of any length. Again, the last line of your code must be a recursive call to sort\_list of the form return  $[L[0]]+sort_list(L[1:len(L)])$ 

The array below contains the names of all the students that were registered to the course. Compute an array that contains these students in alphabetical order by first name. Use the function you wrote to sort it by first name.

In [56]: L = ['Abinet Mulugeta', 'urgie Huseien', 'Yonatan Wosenyeleh', 'Amanuel Asfa w', 'Tibebu Solomon', 'Hailegbrel Wudneh', 'Gatluk Chuol', 'Elsabet Buzuneh', 'Eden ketema', 'Maeden Seid', 'Mikyas Legese', 'Meskerem Birhanu Demeke', 'Kum neger Worku', 'Shambel Abate', 'Hailmeskel Shimeles', 'Tsega Hailu', 'Dawit Fi keru', 'Asmare Habitamo', 'Zelalem Ades', 'Betelehem Eshetu', 'Yosef Tadiwos', 'Haymanot Gidena', 'Henock Mersha', 'Binyam Kidane', 'Mohammed Nur', 'Bethele hem Walelegn', 'Lewi mekonnen', 'Wondimu Yohanes', 'Hodo Mukitar', 'Yonas Adug na', 'Tigabu Gebrecherkos', 'Nardos Gesese', 'Mohammed Nur', 'Abdurezak Temam', 'Shambel Elena', 'Adem Mohamed', 'Zakira Tebarek', 'Lidya Gegnaw', 'kn esa Desta', 'Ibrahim Ahmed', 'Betlehem Desalegn', 'Adonay Geremew', 'kalkidan Muluneh', 'Haile GebreSelasie', 'Eden Tekilu Tilahun', 'Ayantu Aleneh', 'Yose f Nosha', 'Mebrihity Girmay', 'Finet Hailu', 'Elisa Feloh', 'Bezawit Gebremari am', 'Nigusu Terefe', 'Amina Bedrie', 'Kiflom Leuel', 'Hana Tariku', 'Nejat Be shir', 'Mesfen Tamiru', 'Shafi Abdi', 'kelbesa Ambesa', 'Abrham Tuna', 'Daniel Hagos', 'yordanos Jemberu', 'Aman Musa', 'Habene Abdi', 'Kawuser Jemal', 'Tar iku Erina', 'Mesigina GebreTsadik', 'Yetnayet Birhanu', 'Semer Abrar', 'Nur ah med', 'Eman Hasen', 'Natol Gizaw', 'Banchayehu Asrat', 'Hilina Thewodros', 'Ha sen Ali', 'Mebrihatu Lebelo', 'Yosef Enawgaw', 'Nesera Teyib', 'Mekdes Mulune h', 'Surafel Sewutu', 'Mentesenot Tefera']

### **Exercise 4**

Sort the array above in *reverse alphabetical order* by first name (so that L[0] will be the name that is last in alphabetical order and L[80] will be the name that is first)

### **Exercise 5 (bonus)**

Sort the array in alphabetical order by **last name**.

```
In [ ]:
```