

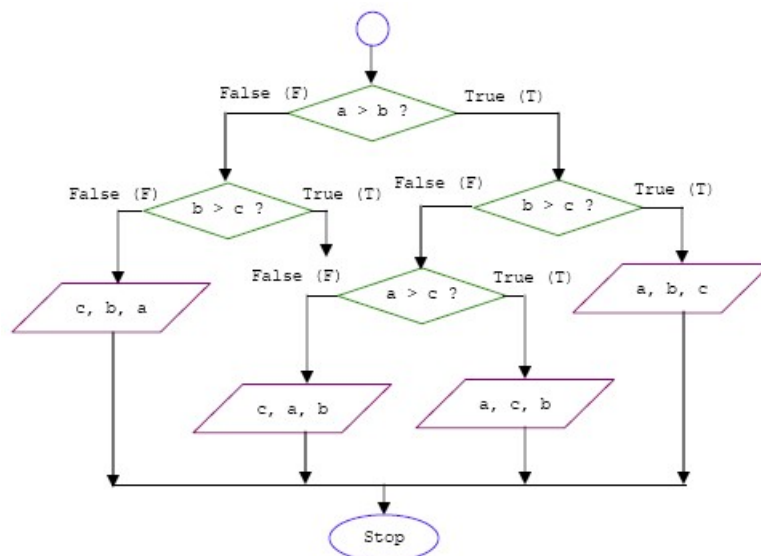
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Assignment 01 Shijing Liang

```
In [4]: import numpy as np
```

1. Flowchart



```
In [44]: def Print_values(a,b,c):  
    if (a>b): # if: if condition satisfies, stop running  
        if(b>c): # if & elif: elif allows judging from previous states  
            print(a,b,c)  
        if(b<c):  
            if (a>c):  
                print(a,c,b)  
            else:  
                print(c,a,b)  
    if (a<b):  
        if(b>c):  
            print(c,a,b)  
        else:  
            print(c,b,a)
```

```
In [51]: a,b,c = 2,3,1
```

```
In [52]: test = Print_values(a,b,c)
```

Matrix multiplication

Create random matrices

```
In [118]: M1 = np.matrix(np.random.rand(5,10)*50)
          M2 = np.matrix(np.random.rand(10,5)*50)
```

```
In [119]: M1.shape, M2.shape
```

```
Out[119]: ((5, 10), (10, 5))
```

Matrix multiplication

```
In [164]: def Matrix_multip(M1,M2):
          row1,col1 = M1.shape
          row2,col2 = M2.shape

          if (col1 != row2):
              M2_t = M2.reshape((col2,row2))
              row2_t,col2_t = M2_t.shape
              M2 = M2_t
              print('Transpose M2')

          if (col1 != row2_t):
              return print('Matrix Multiplication False: Shape error')

          elif (col1 == row2):
              global out_matrix
              out_matrix = np.matrix(np.zeros((M1.shape[0],M2.shape[1])))
              for i in range(out_matrix.shape[0]):
                  for j in range(out_matrix.shape[1]):
                      out_matrix[i,j] = M1[i,:]*M2[:,j]

          return out_matrix
```

```
In [165]: Mul_M = Matrix_multip(M1,M2)
          Mul_M
```

```
Out[165]: matrix([[6978.72739073, 6056.09336446, 7250.3046309 , 4853.52425858,
                  5214.79769824],
                  [5928.53839183, 7071.11287022, 6962.99832526, 5547.45671514,
                  3545.66849203],
                  [8567.92537979, 5908.97300459, 8031.38173379, 4924.41726514,
                  5718.57890333],
                  [7921.98302375, 8875.03474619, 7810.31515819, 7256.9861673 ,
                  6130.09163933],
                  [5070.0761337 , 6075.58796698, 5668.16034239, 4332.87332894,
                  4965.09278146]])
```

Check our results

```
In [166]: M1*M2
```

```
Out[166]: matrix([[6978.72739073, 6056.09336446, 7250.3046309 , 4853.52425858,
                  5214.79769824],
                  [5928.53839183, 7071.11287022, 6962.99832526, 5547.45671514,
                  3545.66849203],
                  [8567.92537979, 5908.97300459, 8031.38173379, 4924.41726514,
                  5718.57890333],
                  [7921.98302375, 8875.03474619, 7810.31515819, 7256.9861673 ,
                  6130.09163933],
                  [5070.0761337 , 6075.58796698, 5668.16034239, 4332.87332894,
                  4965.09278146]])
```

```
In [167]: Mul_M2 = Matrix_multip(M1,M2.transpose())
```

Transpose M2

```
In [168]: Mul_M2
```

```
Out[168]: matrix([[6978.72739073, 6056.09336446, 7250.3046309 , 4853.52425858,
                  5214.79769824],
                  [5928.53839183, 7071.11287022, 6962.99832526, 5547.45671514,
                  3545.66849203],
                  [8567.92537979, 5908.97300459, 8031.38173379, 4924.41726514,
                  5718.57890333],
                  [7921.98302375, 8875.03474619, 7810.31515819, 7256.9861673 ,
                  6130.09163933],
                  [5070.0761337 , 6075.58796698, 5668.16034239, 4332.87332894,
                  4965.09278146]])
```

```
In [172]: Mul_M3 = Matrix_multip(M1,np.identity(4))
```

```
Transpose M2
Matrix Multiplication False: Shape error
```

Notice the difference between np.multiply and *

```
In [114]: M3 = np.matrix(np.ones((5,5)))
          M4 = np.identity(5)
```

```
In [115]: M3,M4
```

```
Out[115]: (matrix([[1., 1., 1., 1., 1.],
                  [1., 1., 1., 1., 1.],
                  [1., 1., 1., 1., 1.],
                  [1., 1., 1., 1., 1.],
                  [1., 1., 1., 1., 1.]]),
          array([[1., 0., 0., 0., 0.],
                 [0., 1., 0., 0., 0.],
                 [0., 0., 1., 0., 0.],
                 [0., 0., 0., 1., 0.],
                 [0., 0., 0., 0., 1.])))
```

Except for 1-dimension vectors, '*' is matrix multiplication

```
In [116]: M3*M4
```

```
Out[116]: matrix([[1., 1., 1., 1., 1.],
                  [1., 1., 1., 1., 1.],
                  [1., 1., 1., 1., 1.],
                  [1., 1., 1., 1., 1.],
                  [1., 1., 1., 1., 1.]])
```

np.multiply is the multiplication among elements

```
In [117]: np.multiply(M3,M4)
```

```
Out[117]: matrix([[1., 0., 0., 0., 0.],
                  [0., 1., 0., 0., 0.],
                  [0., 0., 1., 0., 0.],
                  [0., 0., 0., 1., 0.],
                  [0., 0., 0., 0., 1.]])
```

Pascal triangle

```
In [204]: # Import libraries
          from math import factorial
          import matplotlib.pyplot as plt
```

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

```
In [187]: def Pascal_triangle(n):  
          out_array = np.zeros(n+1)  
          for k in range(0,n+1):  
              out_array[k] = factorial(n) / (factorial(k)*factorial(n-k))  
          return out_array
```

```
In [198]: Pascal_triangle(100)
```

```
Out[198]: array([1.00000000e+00, 1.00000000e+02, 4.95000000e+03, 1.61700000e+05,  
                3.92122500e+06, 7.52875200e+07, 1.19205240e+09, 1.60075608e+10,  
                1.86087894e+11, 1.90223181e+12, 1.73103095e+13, 1.41629805e+14,  
                1.05042105e+15, 7.11054250e+15, 4.41869427e+16, 2.53338471e+17,  
                1.34586063e+18, 6.65013487e+18, 3.06645108e+19, 1.32341573e+20,  
                5.35983370e+20, 2.04184141e+21, 7.33206689e+21, 2.48652703e+22,  
                7.97760756e+22, 2.42519270e+23, 6.99574817e+23, 1.91735320e+24,  
                4.99881370e+24, 1.24108478e+25, 2.93723398e+25, 6.63246383e+25,  
                1.43012501e+26, 2.94692427e+26, 5.80717430e+26, 1.09506715e+27,  
                1.97720458e+27, 3.42002955e+27, 5.67004899e+27, 9.01392403e+27,  
                1.37462341e+28, 2.01164402e+28, 2.82588089e+28, 3.81165329e+28,  
                4.93782358e+28, 6.14484712e+28, 7.34709982e+28, 8.44134873e+28,  
                9.32065589e+28, 9.89130829e+28, 1.00891345e+29, 9.89130829e+28,  
                9.32065589e+28, 8.44134873e+28, 7.34709982e+28, 6.14484712e+28,  
                4.93782358e+28, 3.81165329e+28, 2.82588089e+28, 2.01164402e+28,  
                1.37462341e+28, 9.01392403e+27, 5.67004899e+27, 3.42002955e+27,  
                1.97720458e+27, 1.09506715e+27, 5.80717430e+26, 2.94692427e+26,  
                1.43012501e+26, 6.63246383e+25, 2.93723398e+25, 1.24108478e+25,  
                4.99881370e+24, 1.91735320e+24, 6.99574817e+23, 2.42519270e+23,  
                7.97760756e+22, 2.48652703e+22, 7.33206689e+21, 2.04184141e+21,  
                5.35983370e+20, 1.32341573e+20, 3.06645108e+19, 6.65013487e+18,  
                1.34586063e+18, 2.53338471e+17, 4.41869427e+16, 7.11054250e+15,  
                1.05042105e+15, 1.41629805e+14, 1.73103095e+13, 1.90223181e+12,  
                1.86087894e+11, 1.60075608e+10, 1.19205240e+09, 7.52875200e+07,  
                3.92122500e+06, 1.61700000e+05, 4.95000000e+03, 1.00000000e+02,  
                1.00000000e+00])
```

```
In [193]: Pascal_triangle(200)
```

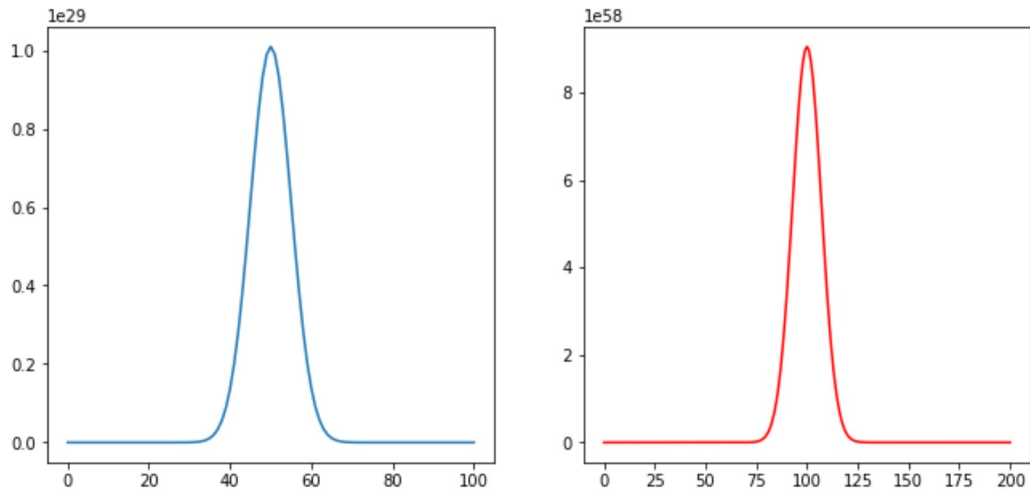
```
Out[193]: array([1.00000000e+00, 2.00000000e+02, 1.99000000e+04, 1.31340000e+06,
6.46849500e+07, 2.53565004e+09, 8.24086263e+10, 2.28389621e+12,
5.50989962e+13, 1.17544525e+15, 2.24510043e+16, 3.87790074e+17,
6.10769367e+18, 8.83266470e+19, 1.17979164e+21, 1.46294164e+22,
1.69152627e+23, 1.83082843e+24, 1.86134224e+25, 1.78296993e+26,
1.61358779e+27, 1.38307525e+28, 1.12532031e+29, 8.70900069e+29,
6.42288801e+30, 4.52171316e+31, 3.04346078e+32, 1.96134139e+33,
1.21182879e+34, 7.18739833e+34, 4.09681705e+35, 2.24664161e+36,
1.18650760e+37, 6.04040232e+37, 2.96690349e+38, 1.40715994e+39,
6.44948307e+39, 2.85868979e+40, 1.22622746e+41, 5.09356024e+41,
2.05015800e+42, 8.00061657e+42, 3.02880484e+43, 1.11290969e+44,
3.97106411e+44, 1.37663556e+45, 4.63866329e+45, 1.51990244e+46,
4.84468903e+46, 1.50284231e+47, 4.53858378e+47, 1.33487758e+48,
3.82493769e+48, 1.06809581e+49, 2.90759414e+49, 7.71834081e+49,
1.99849896e+50, 5.04883948e+50, 1.24480008e+51, 2.99595951e+51,
7.04050485e+51, 1.61585357e+52, 3.62263946e+52, 7.93530548e+52,
1.69865133e+53, 3.55410124e+53, 7.26975255e+53, 1.45395051e+54,
2.84375614e+54, 5.44022914e+54, 1.01810003e+55, 1.86412681e+55,
3.33989386e+55, 5.85625225e+55, 1.00505951e+56, 1.68849997e+56,
2.77713811e+56, 4.47227437e+56, 7.05243265e+56, 1.08910985e+57,
1.64727865e+57, 2.44041282e+57, 3.54157470e+57, 5.03500981e+57,
7.01304938e+57, 9.57074975e+57, 1.27980956e+58, 1.67699184e+58,
2.15340997e+58, 2.70990918e+58, 3.34222132e+58, 4.04004775e+58,
4.78657831e+58, 5.55860707e+58, 6.32735060e+58, 7.05999120e+58,
7.72186537e+58, 8.27911339e+58, 8.70151713e+58, 8.96519947e+58,
9.05485147e+58, 8.96519947e+58, 8.70151713e+58, 8.27911339e+58,
7.72186537e+58, 7.05999120e+58, 6.32735060e+58, 5.55860707e+58,
4.78657831e+58, 4.04004775e+58, 3.34222132e+58, 2.70990918e+58,
2.15340997e+58, 1.67699184e+58, 1.27980956e+58, 9.57074975e+57,
7.01304938e+57, 5.03500981e+57, 3.54157470e+57, 2.44041282e+57,
1.64727865e+57, 1.08910985e+57, 7.05243265e+56, 4.47227437e+56,
2.77713811e+56, 1.68849997e+56, 1.00505951e+56, 5.85625225e+55,
3.33989386e+55, 1.86412681e+55, 1.01810003e+55, 5.44022914e+54,
2.84375614e+54, 1.45395051e+54, 7.26975255e+53, 3.55410124e+53,
1.69865133e+53, 7.93530548e+52, 3.62263946e+52, 1.61585357e+52,
7.04050485e+51, 2.99595951e+51, 1.24480008e+51, 5.04883948e+50,
1.99849896e+50, 7.71834081e+49, 2.90759414e+49, 1.06809581e+49,
3.82493769e+48, 1.33487758e+48, 4.53858378e+47, 1.50284231e+47,
4.84468903e+46, 1.51990244e+46, 4.63866329e+45, 1.37663556e+45,
3.97106411e+44, 1.11290969e+44, 3.02880484e+43, 8.00061657e+42,
2.05015800e+42, 5.09356024e+41, 1.22622746e+41, 2.85868979e+40,
6.44948307e+39, 1.40715994e+39, 2.96690349e+38, 6.04040232e+37,
1.18650760e+37, 2.24664161e+36, 4.09681705e+35, 7.18739833e+34,
1.21182879e+34, 1.96134139e+33, 3.04346078e+32, 4.52171316e+31,
6.42288801e+30, 8.70900069e+29, 1.12532031e+29, 1.38307525e+28,
1.61358779e+27, 1.78296993e+26, 1.86134224e+25, 1.83082843e+24,
1.69152627e+23, 1.46294164e+22, 1.17979164e+21, 8.83266470e+19,
6.10769367e+18, 3.87790074e+17, 2.24510043e+16, 1.17544525e+15,
5.50989962e+13, 2.28389621e+12, 8.24086263e+10, 2.53565004e+09,
6.46849500e+07, 1.31340000e+06, 1.99000000e+04, 2.00000000e+02,
1.00000000e+00])
```

Plot distribution

Here we plot the distribution of these values

```
In [213]: fig,ax = plt.subplots(1,2,figsize=(11,5))
ax[0].plot(Pascal_triangle(100))
ax[1].plot(Pascal_triangle(200),'r')
```

```
Out[213]: [<matplotlib.lines.Line2D at 0x7f0304a9eb10>]
```



Add or double

Method1: idea from loss function --> failed

```
In [1]: def Loss(x_step,x):
delta = x - sum(x_step)
return delta
```

```
In [271]: def Gradient(x,x_step,itters):
    for i in range(itters):
        if (Loss(x_step,x)>0):
            test1 = list(np.asarray(x_step)*2)
            loss1 = Loss(test1,x)

            x_step.append(1)
            test2 = x_step
            loss2 = Loss(test2,x)
            x_step.pop(-1)

            if (loss1<loss2):
                if (loss1>=0):
                    x_step = test1
                    loss[i] = loss1
                else:
                    x_step.append(1)
                    loss[i] = loss2

            else:
                x_step.append(1)
                loss[i] = loss2

        else:
            loss[i] = 'NaN'
            test1 = []
            test2 = []
    return x_step,loss

def Least_moves(rand):
    moves = Gradient(rand,x0_step,itters)[1]
    return len([x for x in moves if np.isnan(x)==False])+1
```

[illegible]

```
Out[280]: 6
```

Method 1 confirms the convergence. But the idea of minimizing the routes cannot be accomplished by defining the Loss function. Our Gradient function is able to find "the most rapid descending way", instead of the minimum steps. Here the "most rapid descending way" is always doubling the money, then add 1 to fill in the rest of the money.

```
In [605]: def Least_moves():
            iters = 100
            x0_step = [1,]
            rand = int(input("Please type a random interger: "))
            xx_step = np.zeros(iters)
            xx_step[0]=rand
            for i in range(1,iters):
                rand_i = rand/2
                if (rand_i != 1):
                    if (rand%2 != 0):
                        rand_i = rand-1
                        xx_step[i] = rand_i
                    if (rand%2 ==0):
                        xx_step[i] = rand_i
                if (rand_i == 1):
                    xx_step[i] = 1
                    break
            rand = rand_i
            return xx_step, len([x for x in xx_step if x>0])-1
```

[illegible]

15: 15-1 \rightarrow 7x2 \rightarrow 7-1 \rightarrow 6 \rightarrow 3x2 : 1,2,3,6,7,14,15

Now it works well.

Dynamic programming

Find expression

```
In [361]: def calcp(num_x):  
          return '+' + num_x  
  
          def calcm(num_x):  
              return '-' + num_x  
  
          def calcc(num_xi):  
              return num_xi + ''
```

```
In [581]: def Find_expression(num):  
          # Three operations for digits 123456789  
          M = []  
          for i in range(2,10):  
              M.append([calcp('%s'%i), calcm('%s'%i), calcc('%s'%i)])  
          test = []  
          # List all possible expressions  
          for a in range(3):  
              for b in range(3):  
                  for c in range(3):  
                      for d in range(3):  
                          for e in range(3):  
                              for f in range(3):  
                                  for g in range(3):  
                                      for h in range(3):  
                                          test.append(('1'+M[0][a]+M[1][b]+M[2][c]+M[3][d]+M[4][e]+M[5][f]+M  
[6][g]+M[7][h]))  
          # The result of each expression  
          num_sum = np.zeros((len(test)))  
          for i in range(len(test)):  
              indx = []  
              for j in range(len(test[i])):  
                  if (test[i][j].isdigit()==False):  
                      indx.append(j)  
              indx.append(len(test[i]))  
              num_sum[i] = int(test[i][:indx[0]])  
              for k in range(1,len(indx)):  
                  num_sum[i] += int(test[i][indx[k-1]:indx[k]])  
  
          index = np.argwhere(num_sum == num)  
          return [test[int(index[i])]] for i in range(len(index))]
```

```
In [586]: Find_expression(100)
```

```
Out[586]: ['1+2+3-4+5+6+78+9',  
          '1+2+34-5+67-8+9',  
          '1+23-4+5+6+78-9',  
          '1+23-4+56+7+8+9',  
          '12+3+4+5-6-7+89',  
          '12+3-4+5+67+8+9',  
          '12-3-4+5-6+7+89',  
          '123+4-5+67-89',  
          '123+45-67+8-9',  
          '123-4-5-6-7+8-9',  
          '123-45-67+89']
```

The iterations here is quite exhausting, but I cannot come up with other simple thoughts to write this.

Total solutions


```
In [600]: def Total_solutions():
            tot_sols = [len(Find_expression(i)) for i in range(1,101)]
            sols_min = np.ma.min(tot_sols)
            sols_max = np.ma.max(tot_sols)
            # return the [minimum/maximun steps (int), which number(s) generates the minimum/maximum steps (array)]
            return [sols_min,np.argwhere(tot_sols==sols_min)],[sols_max,np.argwhere(tot_sols==sols_max)]
```

```
In [601]: Total_solutions()
```

```
Out[601]: ([6, array([[87]])],
           [26, array([[ 0],
                      [44]])])
```