```
H = np.loadtxt("Hmatrix2.txt",delimiter=',')
Axes0 = H.shape[0] #Rows
Axes1 = H.shape[1] #Cols
print(Axes0,Axes1)
# print(H)
     3000 5000
class Node:
    def __init__(self, nodeID, connected_nodeList, bitValue,*args,**kwargs):
        self.nodeID = nodeID #Helps to locate node in general list
        self.adjNodes = connected_nodeList # List of connected nodes to a particular node
        self.prevMsg = 2 \#Set 2 as there is no initial messsage when started
        self.currMsg = bitValue
        self.pr1 = 0.5 if bitValue==-1 else bitValue #Stores probab=0.5 for erasure else same as bit.
        self.FrmAdjNode = [None]*len(connected_nodeList) #Msg received from adj nodes
    def varToChk(self,chkNodes):
        if self.prevMsg==2:
            # print("First Iteration\n")
            for nodeInd in self.adjNodes: # From variable nodes adjacent node list
                idInd = chkNodes[nodeInd].adjNodes.index(self.nodeID) #Index of checknodes in chkNodes list
                chkNodes[nodeInd].FrmAdjNode[idInd] = self.pr1
                # print("ChkNodeID: ",chkNodes[nodeInd].nodeID, chkNodes[nodeInd].adjNodes," ProbabList: ",chkNodes[nodeInd].FrmAdjNode)
            self.prevMsg = self.currMsg
        else:
            # print("2+ Iteration\n")
            self.prevMsg = self.currMsg
            for i in range(len(self.adjNodes)):
                pr1 = float(self.pr1)
                # print(pr1)
                pr0 = 1 - pr1
                # print(f"\npr1:{pr1} ProbabList: ",self.FrmAdjNode)
                for j in range(len(self.FrmAdjNode)): #Iterate through probab list sent by chk nodes
                    if i == j:
                        continue
                    else:
                        prob1 = self.FrmAdjNode[j]
                        # print(prob1)
                        pr1 = pr1*prob1
                        pr0 = pr0*(1 - prob1)
                if(pr0 == 0 and pr1==0):
                    pr0 = pr1 = 0.000001
                k = 1/(pr0 + pr1)
                chkNodeInd = self.adjNodes[i]
                varNodeInd = chkNodes[chkNodeInd].adjNodes.index(self.nodeID)
                chkNodes[chkNodeInd].FrmAdjNode[varNodeInd] = k*pr1
                 \begin{tabular}{ll} # print("ChkNodeID: ",chkNodes[chkNodeInd].nodeID, chkNodes[chkNodeInd].adjNodes,f" k: $$\{k\}$ ") \\ \end{tabular} 
            new pr1 = self.pr1
            new_pr0 = 1 - self.pr1
            # print("VarBeleif: ",new_pr0,new_pr1)
            for prob in self.FrmAdjNode:
                new_pr1*=prob
                new_pr0*=(1-prob)
            # if(new_pr0 == 0 and new_pr1==0):
                  new_pr0 = new_pr1 = 0.000001
            k_1 = 1/(new_pr0 + new_pr1)
            # # print("M2: ",new_pr0,new_pr1)
            new_pr0*=k_1
            new_pr1*=k_1
            self.pr1 = new_pr1
            # print(self.nodeID, " P(1): ",new_pr1," P(0): ",new_pr0)
            # if self.currMsg==-1:
            if(new_pr1 > new_pr0):
                self.currMsg = 1
            elif (new_pr0 > new_pr1):
                self.currMsg = 0
            else:
                self.currMsg = -1
```

import numpy as np

import matplotlib.pyplot as plt

def chkToVar(self,varNodes):

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for i in range(len(self.adjNodes)):
                       prob0 = 0.5
                       for j in range(len(self.FrmAdjNode)): #Iterate through probab list sent by var nodes
                               if i == j:
                                       continue
                               else:
                                      pr1 = self.FrmAdjNode[j]
                                       prob0 = prob0*(1-2*pr1)
                       varNodeInd = self.adjNodes[i]
                       chknodeInd = varNodes[varNodeInd].adjNodes.index(self.nodeID)
                       varNodes[varNodeInd].FrmAdjNode[chknodeInd] = 0.5 - prob0 #1-(0.5+0.5*(1-2qi'j))
                       # print("VarNodeID: ",varNodes[varNodeInd].nodeID, varNodes[varNodeInd].adjNodes," ProbabList: ",varNodes[varNodeInd].FrmAdjN
def soft_decode_bec(varNodes,chkNodes):
       t = 0 #Iteration index
       errorList = [0]*50
       while(t<50):
               # print(f"Iteration {t}")
               #variable node to check node logic
               for varNode in varNodes:
                       # print(f"Var{varNode.nodeID} with bit prob:{varNode.pr1} to chk\n")
                       varNode.varToChk(chkNodes)
               #check node to variable node logic
               for chkNode in chkNodes:
                       # print(f"chk{chkNode.nodeID} to Var\n")
                       chkNode.chkToVar(varNodes)
               #Loop break condition and error counting
               currWord = []
               errCnt = 0
               for parity in varNodes:
                       msg = parity.currMsg
                       if msg == -1:
                              err(nt+=1
                      currWord.append(msg)
               # print(f"{t}_th Iter: ",currWord,errCnt)
               errorList[t] = (errCnt/len(currWord))
               # if -1 not in currWord:
                          # print(currWord)
                          if sum(currWord)%2 == 0:
               #
                                  return errorList,currWord
               t += 1
       return errorList,currWord
def generate_msg(p):
       \# p = 0.3 \#Probability of a bit to be an erasure
       {\tt Msg = np.random.randint(0, 1, size=Axes1)}
       receivedMsg = Msg.copy()
       receivedMsg[np.random.rand(Axes1) < p] = -1</pre>
       # print(receivedMsg)
       return list(Msg),list(receivedMsg)
def initNodes(receivedMsg):
       varNodes = []
       chkNodes = []
       for i in range(Axes0):
               temp1 = list(H[i].nonzero()[0]) #Finding adj nodes
               chkNodes.append(Node(nodeID=i, connected_nodeList=temp1, bitValue=2)) #Checknode initially has no message
       for i in range(Axes1):
               temp2 = list(H[:,i].nonzero()[0])
               varNodes.append (Node (node ID=i, connected\_node List=temp2, bitValue=received Msg[i])) \ \#Initializing \ variable \ nodes \ with \ received \ message and \ variable \ nodes \ with \ received \ message \ nodes \ with \ received \ message \ nodes \ with \ received \ message \ nodes \ nodes \ nodes \ with \ received \ message \ nodes \ node
       return varNodes, chkNodes
L = [0, -1, 1, 0, 0, 0, 0, 1, 0, 1, 0, 0] #Error case
Nsim = 100
probab_erasure = [0.3, 0.4, 0.51, 0.53, 0.8]
```

for p in probab_erasure:

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avgError = np.zeros(50)
   err_allSim = [0]*Nsim
    for 1 in range(Nsim):
       originalMsg,errorMsg = generate_msg(p)
       varNodes,chkNodes = initNodes(receivedMsg=errorMsg)
        errorList,decoded_wrd = soft_decode_bec(varNodes,chkNodes)
        # print(errorList)
        err_allSim[1] = errorList
   npError = np.array(err_allSim)
   avgError = np.mean(npError,axis=0)
   # print(avgError)
   plt.plot(np.arange(0, 50), avgError, label=f'\{p\}')
# print(errorMsg,"\n",npError,"\n",avgError)
plt.title('Avg number of errors vs. iteration')
plt.xlabel('Iteration Index')
plt.ylabel('Error Probability')
plt.legend()
plt.show()
```

