In [143]: import numpy as np; import matplotlib.pyplot as plt

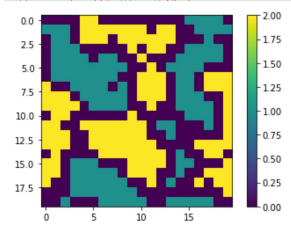
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```
In [251]: def latt init(n, f b, f r):
              # Input: n: size of lattice(n*n); f b:the fraction of blue sites; f r:the fracti
              # Output: latt: initialised lattice
              # initialize the lattice by assigning colors randomly, the fraction of blue sites
              # the fraction of red sites is f r and the rest sites is white,
              # white is denoted by 0, blue is denoted by 1 and red is denoted by 2.
              n blue = f b*n**2
              n red = f_r*n**2
              #white: 0 blue: 1 red:2
              latt = np.zeros([n,n])
              i=0
              while i<n blue:
                  x = random.randint(0, n-1); y = random.randint(0, n-1)
                  if latt[x,y]!=1:
                      latt[x, y]=1
                      i = i+1
              i=0
              while i<n red:
                  x = random.randint(0, n-1); y = random.randint(0, n-1)
                  if latt[x,y]!=1 and latt[x,y]!=2:
                      latt[x,y]=2
                      i = i+1
              return latt
          def cal f(latt,x,y, include w = 0, diff = 0):
              # Input: latt: any n*n lattice; x,y:sites coordinate;
                        include w: whether include white house in total number of neighboring s
                        diff: whether to calculate the neighboring fraction with the different
              # Output: f:the neighourhood fraction f; w_hou: the number of white house;
                         w pos:a random site of white house around the site
              # calculate the neighourhood fraction f,
              # get the number of white house and a random site of white house around the site,
              n = latt.shape[0]
              c = latt[x, y]
              w hou = 0
              total = 8
              neigh = 0
              w pos = []
              for i in [(x-1)%n,x,(x+1)%n]:
                  for j in [(y-1) n, y, (y+1) n]:
                      if i!=x or j!=y:
                           if diff==0 and latt[i,j] == c:
                              neigh += 1
                           if diff==1 and latt[i,j] != c and latt[i,j]!=0:
                               neigh += 1
                           if include_w == 0:
                               if latt[i,j] == 0:
                                   total -= 1
                                   w hou += 1
                                   w pos.append([i,j])
              if w hou!=0:
                  x = random.randint(0, w hou-1)
                  w_pos = w_pos[x]
              if w_hou==0:
                  w_{pos} = [0, 0]
              if total!=0:
                  f = neigh/total
              else:
                  f = -1
```

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```
In [242]: #number of
          n = 20
           # similarity
          s = 0.75
          f_b = 0.3
In [243]: latt = latt_init(n,f_b,f_r)
          latt_t = [latt]
          \max t = 10000000
          check t = 10000
          i = 0
          while i<max_t:</pre>
              # choose a random site
              x = random.randint(0, n-1); y = random.randint(0, n-1)
              [f,w_hou,[w_posx,w_posy]] = cal_f(latt,x,y)
              if f<s and w_hou!=0:</pre>
                   latt = move(latt,x,y,w_posx,w_posy)
                   latt t.append(latt)
              i +=1
              if i%check_t==0:
                   check = check_latt(latt,s)
                   if check ==1:
                      break
          1
```

In [244]: plt.imshow(latt)
 plt.colorbar()

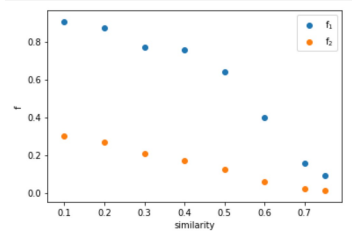


In [245]:

0.09166666666666666 0.011458333333333333

```
In [250]: s = [0.1,  0.2,  0.3,  0.4,  0.5,  0.6,  0.7,  0.75]
f1 = [0.904,  0.871,  0.771,  0.754,  0.642,  0.396,  0.158,  0.092] #f_sites_with_diff_c
f2 = [0.302,  0.266,  0.208,  0.171,  0.125,  0.059,  0.020,  0.011] #aver_f_diff

plt.figure(1)
plt.scatter(s, f1,label = 'f$_1$')
plt.scatter(s, f2,label = 'f$_2$')
plt.xlabel('similarity');plt.ylabel('f');plt.legend()
```



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