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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 neighbourhoood fraction f; w_hou: the number of white house;
#         w_pos:a random site of white house around the site
# calculate the neighbourhoood 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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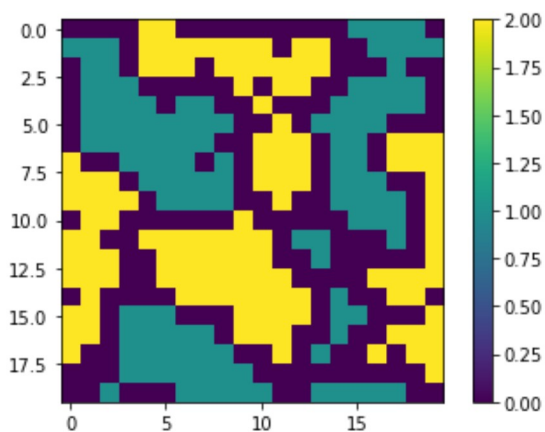
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In [242]: #number of
n = 20
# similarity
s = 0.75
f_b = 0.3
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In [243]: latt = latt_init(n,f_b,f_r)
latt_t = [latt]

max_t = 10000000
check_t = 10000
i = 0
while i<max_t:
    # 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:
        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
```

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In [244]: plt.imshow(latt)
plt.colorbar()
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In [245]: print(f'f_b = {f_b} f_r = {f_r} s = {s} max_t = {max_t} check_t = {check_t}')
```

0.09166666666666666 0.011458333333333333

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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()
```

