

# SRG-76-30-8-14 auxiliary computations Sections 4-8

```

v,k,la,mu=76,30,8,14
pq=[-4/15,7/45] # p and q for our SRG
pqc=[1/15,-1/15] # p and q for the complement of our SRG

#Corollary 4.2
def rhs_sys(m,dj):#right hand sides of (4.1)-(4.3)
    res = [v-m]
    res.append(m*k-sum([j*dj[j] for j in range(len(dj))]))
    res.append(m*(m-1)/2*mu+sum([-j*(j-1)/2*dj[j]+(la-mu)*j*dj[j]/2 for
j in range(len(dj))]))
    return res

def lhs_sys(bj):#left hand sides of (4.1)-(4.3) - for verification only
    res = [sum([b for b in bj])]
    res.append(sum(j*bj[j] for j in range(len(bj))))
    res.append(sum(j*(j-1)/2*bj[j] for j in range(len(bj))))
    return res

#Corollary 4.2 i-vi verification
print rhs_sys(4,[0,0,0,4]), lhs_sys([0,36,36])
print rhs_sys(6,[0,0,0,0,6]), lhs_sys([0,0,54,16])
print rhs_sys(7,[0,0,0,0,6,0,1]), lhs_sys([0,0,27,42])
print rhs_sys(7,[0,0,0,0,5,2]), lhs_sys([0,0,28,40,1]),
lhs_sys([0,1,25,43,0])
print rhs_sys(8,[0,0,0,0,3,4,1]), lhs_sys([0,0,7,56,5])
print rhs_sys(8,[0,0,0,0,2,6]), lhs_sys([0,0,8,54,6])

```

[72, 108, 36] [72, 108, 36]  
[70, 156, 102] [70, 156, 102]  
[69, 180, 153] [69, 180, 153]  
[69, 180, 154] [69, 180, 154] [69, 180, 154]  
[68, 202, 205] [68, 202, 205]  
[68, 202, 206] [68, 202, 206]

```

#M - generating Gram matrix as in Lemma 4.3
def M(m,a,p_q):#arguments: list of m_j, edge matrix as double list a
where only a[i][j] with i<=j are taken, dot products
    p,q=p_q[0],p_q[1]
    l=len(m)
    M=[0]*l
    for i in range(l):
        M[i]=[0]*l
        M[i][i]=m[i]+2*a[i][i]*p+(m[i]*(m[i]-1)-2*a[i][i])*q
    for i in range(l-1):
        for j in range(i+1,l):
            M[i][j]=a[i][j]*p+(m[i]*m[j]-a[i][j])*q
            M[j][i]=M[i][j]
    return matrix(M)

```

```

#S - computing the sum from Remark 4.8
def S(lam,m,e,p_q):#arguments: list of lambda_j, list of |G_j|, list of e_j, dot products
    p,q=p_q[0],p_q[1]
    return sum([lam[j]*(p*e[j]+q*(m[j]-e[j])) for j in range(len(m))])

#zin - computing the extra term  $(1-q)/(p-q)$  from Remark 4.8 for the case when z in G_j, to be added to e_j when calling S
def zin(p_q):
    return (1-p_q[1])/(p_q[0]-p_q[1])

#projection coefficients from Proposition 4.10, setting up and solving system (4.7)
def PC(v,a,d,p_q):#arguments: sizes of vertex groups, binary adjacency, degree matrix, dot products
    p,q=p_q[0],p_q[1]
    n=len(v)
    g=[var('g_%d' %i) for i in range(n)]
    eqns = [q+(p-q)*a[i] == (1-q)*g[i]+sum([g[j]*(p*d[i][j]+q*(v[j]-d[i][j])) for j in range(n)]) for i in range(n)]
    return solve(eqns,[g[i] for i in range(n)])

#dot product in projected space (4.9) from Proposition 4.11
def DP(c,v,e,p_q):#arguments:coefficients, list of n^2 vertices, double list of n^2 by n^2 edges
    p,q=p_q[0],p_q[1]
    n=len(c)
    nn=n*n
    res = 0
    for i in range(nn):
        for j in range(nn):
            pdp = 0
            if i==j:
                pdp = v[i]+2*e[i][i]*p+(v[i]*(v[i]-1)-2*e[i][i])*q
            else:
                pdp = e[i][j]*p+(v[i]*v[j]-e[i][j])*q
            res += c[floor(i/n)]*c[j % n]*pdp
    return res

#cos of the angle in orthogonal projection to given space (4.11) from Proposition 4.12
def CA(a,nxy,nxx,alpha,beta,p_q):#arguments: binary adjacency, n_{j^{(1)},j^{(2)}}, n_{j^{(1)}}, j^{(1)}, alpha of (4.10), beta of (4.10), dot products
    p,q=p_q[0],p_q[1]
    return (q+(p-q)*a-(alpha*nxy+beta))/(1-(alpha*nxx+beta))

```

```
print M([5],[[10]],pq) #Corollary 4.5 no K_5
```

[\[-1/3\]](#)

```

var('w')
print M([4,18,1],[[6,36,1],[0,w,18],[0,0,0]],pq).det()/(36-w) #Lemma 5.1
Case 1
print M([4,18,1],[[6,36,1],[0,36,18],[0,0,0]],pq).kernel()
print solve(S([1,1/4,1],[4,18,1],[1,w,1],pq),w)[0].right_hand_side()
print solve(S([1,1/4,1],[4,18,1],[1,w,0],pq),w)[0].right_hand_side()
print solve(S([1,1/4,1],[4,18,1],[3+zin(pq),w,1],pq),w)
[0].right_hand_side()
print solve(S([1,1/4,1],[4,18,1],[3+zin(pq),w,0],pq),w)
[0].right_hand_side()

```

722/1125

Vector space of degree 3 and dimension 1 over Rational Field

Basis matrix:

```

[ 1 1/4   1]
6
10
6
10

```

```

print M([6,6,1],[[w,12,6],[0,9,6],[0,0,0]],pq).det() #Lemma 5.1 Case 2
subcase (3,1,1,1)
print M([6,6,1],[[0,12,6],[0,9,6],[0,0,0]],pq).kernel()
print solve(S([1,4,8],[6,6,1],[w,2,0],pq),w)[0].right_hand_side()
print M([10,6],[[w,60],[0,0]],pq).det()

```

-1444/3375\*w

Vector space of degree 3 and dimension 1 over Rational Field

Basis matrix:

```

[1 4 8]
6
-1216/135*w

```

```

print M([6,1],[[12,w],[0,0]],pq).det() #Lemma 5.1 Case 2 subcase
(2,2,2,0)
print M([16,6],[[w,48],[0,12]],pq).det()

```

-1/2025\*(19\*w - 42)^2 + 8/15

-304/675\*w

```

print M([7,1],[[15,w],[0,0]],pq).det() #Lemma 5.1 Case 2 subcase
(2,2,1,1)
print M([6,3,4,1],[[w,6,12,6],[0,3,6,3],[0,0,6,1],[0,0,0,0]],pq).det()
print M([6,3,4,1],[[0,6,12,6],[0,3,6,3],[0,0,6,1],
[0,0,0,0]],pq).kernel()
print solve(S([1,4,4,4],[6,3,4,1],[w,0,2,0],pq),w)[0].right_hand_side()

```

-1/2025\*(19\*w - 49)^2 + 13/15

-13718/50625\*w

Vector space of degree 4 and dimension 1 over Rational Field

Basis matrix:

```

[1 4 4 4]
6

```

```

print M([8,1],[[19,w],[0,0]],pq).det() #situation (2,1)
print M([5,8],[[w,20],[0,19]],pq).det() #G_{14} empty
print M([1,5,7],[[0,w,6],[0,0,20-w],[0,0,13]],pq).det().expand() #y_1 no

```

```

edges to G_14
print M([1,5,7],[[0,0,6],[0,0,20],[0,0,13]],pq).kernel()
print solve(S([1,1/5,4/5],[1,5,7],[0,w,2],pq),w)[0].right_hand_side()
print solve(S([1,1/5,4/5],[1,5,7],[1,w,1],pq),w)[0].right_hand_side()
#any vertex from G_{15} is connected to all of y_1\cup G_{14}
print solve(S([1,1/5,4/5,4/5],[1,5,3,4],[0,w,zin(pq),4],pq),w)
[0].right_hand_side()
print solve(S([1,1/5,4/5,4/5],[1,5,3,4],[1,w,zin(pq),3],pq),w)
[0].right_hand_side()#any one from G_{16} is connected to all of y_1\cup
G_{14}

```

$$-1/2025*(19*w - 56)^2 + 2/3$$

$$-76/135*w + 38/81$$

$$-722/6075*w^2 - 1444/3645*w$$

Vector space of degree 3 and dimension 1 over Rational Field

Basis matrix:

$$\begin{bmatrix} 1 & 1/5 & 4/5 \end{bmatrix}$$

6

5

6

5

```

print M([6,8],[[w,24],[0,19]],pq).det() #situation (1,1) G_{17} empty
print M([6,8],[[0,24],[0,19]],pq).kernel()
print solve(S([1,4],[6,8],[w,2],pq),w)[0].right_hand_side() #any vertex
from G_{18} is connected to all of G_{17}
print solve(S([1,4,4],[6,6,2],[w,4,zin(pq)],pq),w)
[0].right_hand_side()#any one from G_{19} is connected to all of G_{17}

```

$$-76/135*w$$

Vector space of degree 2 and dimension 1 over Rational Field

Basis matrix:

$$\begin{bmatrix} 1 & 4 \end{bmatrix}$$

6

6

```

print M([6,3,4,1],[[w,6,12,0],[0,3,6,0],[0,0,6,1],[0,0,0,0]],pq).det()
#G_{21} empty
print M([6,3,4,1],[[0,6,12,0],[0,3,6,0],[0,0,6,1],
[0,0,0,0]],pq).kernel()
print solve(S([1,4,6,-4],[6,3,4,1],[w,2,1,0],pq),w)[0].right_hand_side()
#G_{22} no edges to G_{21}
print solve(S([1,4,6,6,-4],[6,3,3,1,1],[w,2,3,zin(pq),0],pq),w)
[0].right_hand_side() #G_{23} no edges to G_{21}

```

$$-13718/50625*w$$

Vector space of degree 4 and dimension 1 over Rational Field

Basis matrix:

$$\begin{bmatrix} 1 & 4 & 6 & -4 \end{bmatrix}$$

0

0

```

print M([8,3,4,1],[[w,16,8,0],[0,3,6,0],[0,0,6,1],[0,0,0,0]],pq).det()
#G_{22} empty
print M([1,8,3,3,1],[[0,w,2,3,0],[0,0,16,8-w,0],[0,0,3,4,0],[0,0,0,3,1],
[0,0,0,0,0]],pq).det() #no edges between G_{22} and G_{23}

```

```

-13718/50625*w + 109744/455625
-130321/2278125*w^2 - 4170272/20503125*w

```

```

print PC([20,20],[1,0], [[4,8],[8,4]],pq) #Proof of Lemma 5.2, solving
system (4.7)
var('nn','ee')
print DP([-1/9,1/18],[nn,20-nn,20-nn,nn],[[ee,4*nn-2*ee,4*nn-
2*ee,4*nn+2*ee],[4*nn-2*ee,40-4*nn+ee,160-12*nn+2*ee,4*nn-2*ee],[4*nn-
2*ee,160-12*nn+2*ee,40-4*nn+ee,4*nn-2*ee],[4*nn+2*ee,4*nn-2*ee,4*nn-
2*ee,ee]],pq).expand()# simplifying RHS of (4.8)
print CA(1,8,20,19/270,-52/81,pq) #cosine for adjacent
print CA(0,nn,20,19/270,-52/81,pq) #cosine for disjoint

```

```

[
[g_0 == (-1/9), g_1 == (1/18)]
]
19/270*nn - 52/81
-4/5
-3/10*nn + 17/5

```

```

print PC([8,8],[1,0], [[0,0],[0,0]],pq) #Proof of Lemma 5.3, solving
system (4.7)
print DP([-4/15,7/30],[nn,8-nn,8-nn,nn],[[0,0,0,0],[0,0,0,0],[0,0,0,0],
[0,0,0,0]],pq).expand()# simplifying RHS of (4.8)
print CA(ee,nn,8,19/90,-112/135,pq) #cosine

```

```

[
[g_0 == (-4/15), g_1 == (7/30)]
]
19/90*nn - 112/135
-3*ee - 3/2*nn + 7

```

```

print M([6,10], [[0,60],[60,0]],pq).det() #Proof of Lemma 5.4
print M([6,10], [[0,60],[60,0]],pq).kernel()
var('e1','e2') #neighbors in \wt G_1 and \wt G_2
print 135*S([1,2/3],[6,10],[e1,e2],pq)
print M([6,10], [[0,60],[60,0]],pqc).det() #same for dual
print M([6,10], [[0,60],[60,0]],pqc).kernel()
print 15/2*S([1,-1],[6,10],[e1,e2],pqc)
print S([1,2/3],[6,10],[2,4],pq) #verifying the solution
print S([1,-1],[6,10],[2,4],pqc)

```

```

0
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:

```

```

[ 1 2/3]
-57*e1 - 38*e2 + 266

```

```

0
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:

```

```

[ 1 -1]
e1 - e2 + 2

```

```

0
0

```

```

print PC([2,4,4,6],[1,0,1,0], [[0,0,4,6],[0,0,4,6],[2,4,0,0],
[2,4,0,0]],pq) #solving (4.7)

```

```

var('n1','n2')
print DP([-1/4,1/4],[n1+n2,6-n1-n2,6-n1-n2,4+n1+n2],[[n1*n2,n1*(4-
n2)+n2*(2-n1),n1*(4-n2)+n2*(2-n1),n1*(2+n2)+n2*(2+n1)],[n1*(4-n2)+n2*(2-
n1),(2-n1)*(4-n2),2*(2-n1)*(4-n2),(2-n1)*(2+n2)+(4-n2)*(2+n1)], [n1*(4-
n2)+n2*(2-n1),2*(2-n1)*(4-n2),(2-n1)*(4-n2),(2-n1)*(2+n2)+(4-n2)*
(2+n1)], [n1*(2+n2)+n2*(2+n1),(2-n1)*(2+n2)+(4-n2)*(2+n1),(2-n1)*(2+n2)+
(4-n2)*(2+n1),(2+n1)*(2+n2)]],pq).expand()
print CA(0,nn,6,19/90,-43/90,pq)#adjacent
print CA(1,nn,6,19/90,-43/90,pq)#disjoint

[
[g_0 == 3/2*r1 - 5/8, g_1 == 3/2*r1 - 1/8, g_2 == r1 - 1/2, g_3 ==
r1]
]
19/90*n1 + 19/90*n2 - 43/90
-nn + 3
-nn + 1

print M([10,10],[[w,80+2*w],[0,w]],pq).det().expand() #no more than 3
edges in H_1
-5776/81*w + 19760/81

```