We want to calculate the coefficients for the following values:

$$\langle {}^{2}P_{3/2}F' = [3, 4, 5, 6], m_f = \text{All}|r|^{2}S_{1/2}F = [4, 5], m_f = \text{All}\rangle$$

for all values of q.

Thus we need these C-G coefficients:

$$\langle F, m_f, 1, q | F', m'_f \rangle$$

for

$$q = -1, 0, 1$$
  
 $F = 4, 5$   
 $F' = 3, 4, 5, 6$ 

```
In [1]: from sympy.physics.quantum.cg import CG
from sympy import S
import sympy
```

First, we try looking at all the non-zero Clebsch-Gordan coefficients:

```
F = 4, Fp = 3, mf = -2, mfp = -3, q = -1,
                                            CG COEFFICIENT = 1/6
F= 4 , Fp= 3 , mf= -1 , mfp= -2 , q= -1 ,
                                            CG COEFFICIENT = sqrt(3)/6
F= 4 , Fp= 3 , mf= 0 , mfp= -1 , q= -1 ,
                                           CG COEFFICIENT = sqrt(6)/6
F= 4 , Fp= 3 , mf= 1 , mfp= 0 , q= -1 ,
                                          CG COEFFICIENT = sqrt(10)/6
F= 4 ,Fp= 3 ,mf= 2 ,mfp= 1 ,q= -1 ,
                                          CG COEFFICIENT = sqrt(15)/6
F= 4 , Fp= 3 , mf= 3 , mfp= 2 , q= -1 ,
                                          CG COEFFICIENT = sqrt(21)/6
                                          CG COEFFICIENT = sqrt(7)/3
F= 4 , Fp= 3 , mf= 4 , mfp= 3 , q= -1 ,
                                            CG COEFFICIENT = sqrt(5)/5
F= 4 , Fp= 4 , mf= -3 , mfp= -4 , q= -1 ,
F= 4 , Fp= 4 , mf= -2 , mfp= -3 , q= -1 ,
                                            CG COEFFICIENT = sqrt(35)/10
F= 4 , Fp= 4 , mf= -1 , mfp= -2 , q= -1 ,
                                            CG COEFFICIENT = 3*sqrt(5)/10
F = 4 , Fp = 4 , mf = 0 , mfp = -1 , q = -1 ,
                                           CG COEFFICIENT = sqrt(2)/2
F=4 , Fp=4 , mf=1 , mfp=0 , q=-1 ,
                                          CG COEFFICIENT = sqrt(2)/2
F= 4 , Fp= 4 , mf= 2 , mfp= 1 , q= -1 ,
                                          CG COEFFICIENT = 3*sqrt(5)/10
F= 4 , Fp= 4 , mf= 3 , mfp= 2 , q= -1 ,
                                          CG COEFFICIENT = sqrt(35)/10
F= 4 , Fp= 4 , mf= 4 , mfp= 3 , q= -1 ,
                                          CG COEFFICIENT = sqrt(5)/5
F= 4 ,Fp= 5 ,mf= -4 ,mfp= -5 ,q= -1 ,
                                            CG COEFFICIENT = 1
F= 4 , Fp= 5 , mf= -3 , mfp= -4 , q= -1 ,
                                            CG COEFFICIENT = 2*sqrt(5)/5
F= 4 ,Fp= 5 ,mf= -2 ,mfp= -3 ,q= -1 ,
                                            CG COEFFICIENT = 2*sqrt(35)/15
F= 4 , Fp= 5 , mf= -1 , mfp= -2 , q= -1 ,
                                            CG COEFFICIENT = sqrt(105)/15
F = 4, Fp = 5, mf = 0, mfp = -1, q = -1,
                                           CG COEFFICIENT = sqrt(3)/3
F = 4, Fp = 5, mf = 1, mfp = 0, q = -1,
                                          CG COEFFICIENT = sqrt(2)/3
F= 4 , Fp= 5 , mf= 2 , mfp= 1 , q= -1 ,
                                          CG COEFFICIENT = sqrt(30)/15
F= 4 , Fp= 5 , mf= 3 , mfp= 2 , q= -1 ,
                                          CG COEFFICIENT = sqrt(15)/15
F= 4 , Fp= 5 , mf= 4 , mfp= 3 , q= -1 ,
                                          CG COEFFICIENT = sqrt(5)/15
F= 5 , Fp= 4 , mf= -3 , mfp= -4 , q= -1 ,
                                            CG COEFFICIENT = sqrt(55)/55
F= 5 , Fp= 4 , mf= -2 , mfp= -3 , q= -1 ,
                                            CG COEFFICIENT = sqrt(165)/55
F=\ 5 , Fp=\ 4 , mf=\ -1 , mfp=\ -2 , q=\ -1 ,
                                            CG COEFFICIENT = sqrt(330)/55
F= 5 , Fp= 4 , mf= 0 , mfp= -1 , q= -1 ,
                                           CG COEFFICIENT = sqrt(22)/11
                                          CG COEFFICIENT = sqrt(33)/11
F= 5 ,Fp= 4 ,mf= 1 ,mfp= 0 ,q= -1 ,
                                          CG COEFFICIENT = sqrt(1155)/55
F= 5 , Fp= 4 , mf= 2 , mfp= 1 , q= -1 ,
F= 5 , Fp= 4 , mf= 3 , mfp= 2 , q= -1 ,
                                          CG COEFFICIENT = 2*sqrt(385)/55
F= 5 , Fp= 4 , mf= 4 , mfp= 3 , q= -1 ,
                                          CG COEFFICIENT = 6*sqrt(55)/55
F= 5 , Fp= 4 , mf= 5 , mfp= 4 , q= -1 ,
                                          CG COEFFICIENT = 3*sqrt(11)/11
F= 5 , Fp= 5 , mf= -4 , mfp= -5 , q= -1 ,
                                            CG COEFFICIENT = sqrt(6)/6
F= 5 ,Fp= 5 ,mf= -3 ,mfp= -4 ,q= -1 ,
                                            CG COEFFICIENT = sqrt(30)/10
F= 5 ,Fp= 5 ,mf= -2 ,mfp= -3 ,q= -1 ,
                                            CG COEFFICIENT = sqrt(10)/5
F= 5 ,Fp= 5 ,mf= -1 ,mfp= -2 ,q= -1 ,
                                            CG COEFFICIENT = sqrt(105)/15
F= 5 , Fp= 5 , mf= 0 , mfp= -1 , q= -1 ,
                                           CG COEFFICIENT = sqrt(2)/2
F= 5 , Fp= 5 , mf= 1 , mfp= 0 , q= -1 ,
                                          CG COEFFICIENT = sqrt(2)/2
F= 5 , Fp= 5 , mf= 2 , mfp= 1 , q= -1 ,
                                          CG COEFFICIENT = sqrt(105)/15
F=5 , Fp=5 , mf=3 , mfp=2 , q=-1 ,
                                          CG COEFFICIENT = sqrt(10)/5
F= 5 , Fp= 5 , mf= 4 , mfp= 3 , q= -1 ,
                                          CG COEFFICIENT = sqrt(30)/10
F= 5 , Fp= 5 , mf= 5 , mfp= 4 , q= -1 ,
                                          CG COEFFICIENT = sqrt(6)/6
F= 5 , Fp= 6 , mf= -5 , mfp= -6 , q= -1 ,
                                            CG COEFFICIENT = 1
F= 5 , Fp= 6 , mf= -4 , mfp= -5 , q= -1 ,
                                            CG COEFFICIENT = sqrt(30)/6
F= 5 , Fp= 6 , mf= -3 , mfp= -4 , q= -1 ,
                                            CG COEFFICIENT = sqrt(330)/22
F= 5 , Fp= 6 , mf= -2 , mfp= -3 , q= -1 ,
                                            CG COEFFICIENT = sqrt(66)/11
F= 5 , Fp= 6 , mf= -1 , mfp= -2 , q= -1 ,
                                            CG COEFFICIENT = sqrt(462)/33
F= 5 , Fp= 6 , mf= 0 , mfp= -1 , q= -1 ,
                                           CG COEFFICIENT = sqrt(154)/22
F= 5 , Fp= 6 , mf= 1 , mfp= 0 , q= -1 ,
                                          CG COEFFICIENT = sqrt(110)/22
F= 5 , Fp= 6 , mf= 2 , mfp= 1 , q= -1 ,
                                          CG COEFFICIENT = sqrt(165)/33
F= 5 , Fp= 6 , mf= 3 , mfp= 2 , q= -1 ,
                                          CG COEFFICIENT = sqrt(11)/11
F= 5 , Fp= 6 , mf= 4 , mfp= 3 , q= -1 ,
                                          CG COEFFICIENT = sqrt(22)/22
                                          CG COEFFICIENT = sqrt(66)/66
F= 5 , Fp= 6 , mf= 5 , mfp= 4 , q= -1 ,
F= 4 , Fp= 3 , mf= -3 , mfp= -3 , q= 0 ,
                                           CG COEFFICIENT = -sqrt(7)/6
F= 4 , Fp= 3 , mf= -2 , mfp= -2 , q= 0 ,
                                           CG COEFFICIENT = -sqrt(3)/3
F= 4 , Fp= 3 , mf= -1 , mfp= -1 , q= 0 ,
                                           CG COEFFICIENT = -sqrt(15)/6
F= 4 , Fp= 3 , mf= 0 , mfp= 0 , q= 0 ,
                                         CG COEFFICIENT = -2/3
F= 4 , Fp= 3 , mf= 1 , mfp= 1 , q= 0 ,
                                         CG COEFFICIENT = -sgrt(15)/6
F= 4 , Fp= 3 , mf= 2 , mfp= 2 , q= 0 ,
                                         CG COEFFICIENT = -sqrt(3)/3
F= 4 , Fp= 3 , mf= 3 , mfp= 3 , q= 0 ,
                                         CG COEFFICIENT = -sqrt(7)/6
F = 4 , Fp = 4 , mf = -4 , mfp = -4 , q = 0 ,
                                           CG COEFFICIENT = -2*sqrt(5)/5
F = 4 , Fp = 4 , mf = -3 , mfp = -3 , q = 0 ,
                                           CG COEFFICIENT = -3*sqrt(5)/10
```

There are a lot! We can narrow this down by noting that there is a selection rule that says that F can only change by  $\pm 1$ . Since we need to go both directions, we have to have F=4 or F=5

```
In [3]: Fs=[S(4),S(5)]
        Fps=[S(5),S(4)]
         qs=[S(-1),S(0),S(1)]
         for q in qs:
             for F in Fs:
                 for Fp in Fps:
                     for mf in range(-F,F+1):
                         for mfp in range(-Fp,Fp+1):
                             if((CG(F,mf,S(1),q,Fp,mfp).doit() <> 0) and (mf==0)):
                                  print 'F=',F,',Fp=',Fp,',mf=',mf,',mfp=',mfp,',q=',q,'
              CG COEFFICIENT =',CG(F,mf,S(1),q,Fp,mfp).doit(), ', other CG=',CG(Fp,mfp,
        S(1),q,F,mf).doit()
        F = 4, Fp = 5, mf = 0, mfp = -1, q = -1,
                                                  CG COEFFICIENT = sqrt(3)/3 , other CG=
        F = 4 , Fp = 4 , mf = 0 , mfp = -1 , q = -1 ,
                                                  CG COEFFICIENT = sqrt(2)/2 , other CG=
        0
        F= 5 , Fp= 5 , mf= 0 , mfp= -1 , q= -1 ,
                                                  CG COEFFICIENT = sqrt(2)/2 , other CG=
        0
        F= 5 , Fp= 4 , mf= 0 , mfp= -1 , q= -1 ,
                                                  CG COEFFICIENT = sqrt(22)/11, other CG
        = 0
        F = 4 , Fp = 5 , mf = 0 , mfp = 0 , q = 0 ,
                                                CG COEFFICIENT = sqrt(5)/3, other CG = -s
        grt(55)/11
        F= 5 , Fp= 4 , mf= 0 , mfp= 0 , q= 0 ,
                                                CG COEFFICIENT = -sqrt(55)/11, other CG=
         sqrt(5)/3
                                                CG COEFFICIENT = sqrt(3)/3 , other CG= 0
        F= 4 , Fp= 5 , mf= 0 , mfp= 1 , q= 1 ,
        F= 4 , Fp= 4 , mf= 0 , mfp= 1 , q= 1 ,
                                                CG COEFFICIENT = -sqrt(2)/2 , other CG= 0
        F=5 , Fp=5 , mf=0 , mfp=1 , q=1 ,
                                                CG COEFFICIENT = -sqrt(2)/2, other CG = 0
        F= 5 , Fp= 4 , mf= 0 , mfp= 1 , q= 1 ,
                                                CG COEFFICIENT = sqrt(22)/11 , other CG=
```

I want to be able to go from F=4 to F=5. Therefore, if A is the transition operator, then I need to find some state  $|i\rangle$  that satisfies

 $\langle i|A|g\rangle \neq 0$ 

and

 $\langle e|A|i\rangle \neq 0.$ 

```
In [4]: F4=S(4)
         F5=S(5)
         Fps=[S(5),S(4)]
         qs=[-1,0,1]
         for q in qs:
             print "q is ",q
             for Fp in Fps:
                 for mf in [S(0)]:
                      for mfp in range(-Fp,Fp+1):
                          if((CG(F5,mf,S(1),-q,Fp,mfp).doit()<>0)and(CG(Fp,mfp,S(1),q,F4
         ,mf).doit()<>0)):
                              print 'F=',F5,',Fp=',Fp,',mf=',mf,',mfp=',mfp,',q=',q,',
           CG COEFFICIENT = ', CG(F5, mf, S(1), -q, Fp, mfp). doit(), ', other CG=', CG(Fp, mfp, S(1), -q, Fp, mfp).
         (1),q,F4,mf).doit()
                              print 'F=',F4,',Fp=',Fp,',mf=',mf,',mfp=',mfp,',q=',q,',
           CG COEFFICIENT =',CG(F4,mf,S(1),-q,Fp,mfp).doit(), ', other CG=',CG(Fp,mfp,S
         (1),q,F5,mf).doit()
```

```
q is -1
F= 5 ,Fp= 5 ,mf= 0 ,mfp= 1 ,q= -1 ,
                                    CG COEFFICIENT = -sqrt(2)/2, other CG=
sqrt(33)/11
F= 4 , Fp= 5 , mf= 0 , mfp= 1 , q= -1 ,
                                      CG COEFFICIENT = sqrt(3)/3, other CG = s
qrt(2)/2
F = 5 , Fp = 4 , mf = 0 , mfp = 1 , q = -1 ,
                                     CG COEFFICIENT = sqrt(22)/11 , other CG=
sqrt(2)/2
F= 4 , Fp= 4 , mf= 0 , mfp= 1 , q= -1 ,
                                     CG COEFFICIENT = -sqrt(2)/2, other CG=
sqrt(2)/3
q is 0
q is 1
F= 5 , Fp= 5 , mf= 0 , mfp= -1 , q= 1 ,
                                     CG COEFFICIENT = sqrt(2)/2, other CG = s
qrt(33)/11
F= 4 , Fp= 5 , mf= 0 , mfp= -1 , q= 1 ,
                                    CG COEFFICIENT = sqrt(3)/3 , other CG= -
sqrt(2)/2
F= 5 , Fp= 4 , mf= 0 , mfp= -1 , q= 1 ,
                                    CG COEFFICIENT = sqrt(22)/11 , other CG=
-sqrt(2)/2
F=4, Fp=4, mf=0, mfp=-1, q=1, CG COEFFICIENT = <math>sqrt(2)/2, other CG=s
qrt(2)/3
```

Clearly, the light must have a "magnetic quantum number" (q) of either 1 or -1, while the intermediate state  $|i\rangle$  must have  $m_f'=1$  or -1 (note that  $m_f'$  is called mfp in the code).

We are finally ready to make our table. We calculate the Clebsch-Gordan coefficients for values of  $q_1$ ,  $q_2$ , and  $m_{fi}$  that allow the transition probability to be nonzero for the transition from  $|g\rangle$  to  $|i\rangle$  and from  $|i\rangle$  to  $|e\rangle$ . This is pretty similar to before except slightly more neatly organized.

Also, I put in the characters to make a ready-made  $ET_{EX}$  table.

4 & 1 & -1 & 1 &\$ \frac{\sqrt{22}}{11} \$&\$ \frac{\sqrt{2}}{2} \$ \\
5 & -1 & 1 & -1 &\$ \frac{\sqrt{2}}{2} \$&\$ \frac{\sqrt{33}}{11} \$ \\
5 & 1 & -1 & 1 &\$ - \frac{\sqrt{2}}{2} \$&\$ \frac{\sqrt{33}}{11} \$ \\