Free energy between two skewed cylinders (CG-10 in water). Full retarded result, function of separation  $\ell$  and angle  $\theta$ 

```
Equation 12: G(\ell, \theta) = -\frac{(\pi R_1^2)(\pi R_2^2)}{2\pi \ell^4 \sin \theta} \left( \mathscr{A}^{(0)}(\ell) + \mathscr{A}^{(2)}(\ell) \cos 2\theta \right)

G(\ell, \theta) = -\frac{k_B T}{64\pi} \frac{\pi^2 R_1^2 R_2^2}{\ell^4 \sin \theta} \sum_{n=0}^{\infty} {}' \Delta_{1,\parallel} \Delta_{2,\parallel} \ p_n^4 \ \int_0^{\infty} t dt \ \frac{e^{-2p_n \sqrt{\ell^2+1}}}{(\ell^2+1)} \tilde{g}(t, a_1(i\omega_n), a_2(i\omega_n), \theta),

with \tilde{g}(t, a_1, a_2, \theta) = 2 \left[ (1 + 3a_1)(1 + 3a_2)t^4 + 2(1 + 2a_1 + 2a_2 + 3a_1a_2)t^2 + 2(1 + a_1)(1 + a_2) \right] + \\ + (1 - a_1)(1 - a_2)(t^2 + 2)^2 \cos 2\theta.
```

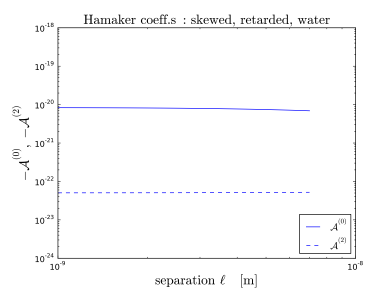
/usr/bin/python

```
import numpy as np
10
   import scipy.optimize as opt
   from scipy.integrate import trapz
11
   import matplotlib.pyplot as pl
12
13
   from matplotlib import axis as ax
   # use pyreport -1 file.py
14
15
   from pylab import show
16
   from matplotlib.ticker import MultipleLocator
17
   from mpl_toolkits.mplot3d import Axes3D
   from pylab import pause
18
   from matplotlib.backends.backend pdf import PdfPages
19
20
   pp = PdfPages ('plots/skew_ret_water/skew_ret_water.pdf')
21
   eiz_x = np.loadtxt('data/eiz_x_output_eV.txt') #perpendicular, radial
22
23
   eiz y = np.loadtxt('data/eiz_y_output_eV.txt')
24
   eiz_z = np.loadtxt('data/eiz_z_output_eV.txt') # parallel, axial
25
26
27
   \#eiz\_w = 1.0 + np.zeros(len(eiz\_z))
   eiz_w = np.loadtxt('data/eiz_w_output_eV.txt') # water as intervening medium
28
29
   eiz_w[0] = eiz_w[1] #NOTE: there is a jump from first val down to second val
30
31
32
   r_1 = 0.5e-9
33
   r_2 = 0.5e-9
34
35
   c = 2.99e8 # in m/s
36
   T = 297
37
   kb = 1.3807e-23 \# in J/K
38
39
   coeff = 2.411e14 # in rad/s
40
41
42
   # NOTES:
   # at RT, 1 kT = 4.11e-21 J
43
   # 1 eV = 1.602e-19 J = 0.016 zJ
44
   # h_bar_eV = 6.5821e-16 eVs
45
46
   # h_bar = 1. #1.0546e-34 #in Js
   \#kb = 8.6173e-5 \# in eV/K
47
48
   \# z_n_eV = (2*pi*kT/h_bar)n
           = (0.159 eV) / (6.5821e-16 eVs)
49
           = n*2.411e14 rad/s
50
   \# z n J = (2*pi*kT/h bar)n
51
52
           = (1.3807e-23 \text{ J/K}) / (1.0546e-34 \text{ Js})) *n
           = n*2.411e14 rad/s
53
54
   \#coeff = 0.159 \# in eV w/o 1/h_bar
55
56
   ns = np.arange(0.,500.)
57
   z = ns * coeff
   Is = np.linspace(1.0e-9, 7.0e-9, 25)
```

```
thetas = np.linspace((0.0001)*np.pi, (1./2)*np.pi, 25)
59
60
    dt = 1.0
    ts = np.arange(1.0, 10000., dt)
61
62
    def Aiz (perp, par, med):
63
64
            return (2.0*(perp-med)*med)/((perp+med)*(par-med))
    def ys(a, time, eizw, L, N):
65
                               / (time * time + 1.0)
66
            term0 = (time)
            term1 = (time**4 * 2.0*(1. + 3.*a)*(1.+3.*a)
67
                                                                  )
68
            term2 = (time**2 * 4.0*(1. + 2.0*a+2.0*a+3.0*a*a))
69
            term3 = (
                                 4.0*(1. + a)*(1.0 + a)
            term4 = (-2.0 * np.sqrt(eizw)* L* coeff* N / c* np.sqrt(time*time +
70
                1.0))
71
            #print 'ys term0', term0
            #print 'ys term1', term1
72.
            #print 'ys term2', term2
73
74
            #print 'ys term3', term3
            #print 'ys term4', term4
75
            #print '----'
76
77
            return (term0) * np.exp(term4)*((term1) + (term2) + (term3)) #* term5
78
79
    def y_2s(a, time, eizw, L, N):
            term0 = (time)
                                                                                   )
80
                            / (time \star time +1.0)
            term1 = ((1.-a)*(1.-a)*(time * time + 2.0)*(time * time + 2.0))
81
82
            term2 = (-2.0 * np.sqrt(eizw)* L * coeff * N / c * np.sqrt(time*time +
                1.0))
83
            #print 'y_2s term0', term0
            #print 'y_2s term1', term1
84
            #print 'y_2s term2', term2
85
            #print '----'
86
            return term0 * term1* np.exp(term2) #* term3
87
88
89
    def As(eizz, eizw, L, N, Y):
            term1 = (((eizz-eizw)/eizw)*((eizz-eizw)/eizw))
90
            term2 = (Y * eizw * eizw * (coeff*N)**4 * L**4 / (c**4))
91
            \#term3 = Y
92
            #print 'As term1 = ', term1
93
            #print 'As term2 = ', term2
94
            ##print 'As term3 = ', term3
95
            #print '----'
96
97
            return term1 * term2 # * term3
98
99
    def A_2s(eizz,eizw, L , N ,Y):
            term1 = (((eizz-eizw)/eizw)*((eizz-eizw)/eizw))
100
            term2 = (Y * eizw * eizw * (coeff*N)**4 * L**4 / (c**4))
101
            \#term3 = Y
102
            \#print 'A_2s term1 = ', term1
103
            \#print 'A_2s term2 = ', term2
104
105
            \#\#print 'A_2s term3 = ', term3
            #print '----'
106
107
            return (term1 * term2) # * term3
108
109
110
   y = np.zeros(shape=(len(ns), len(ls)))
111
   y_2 = np.zeros(shape=(len(ns),len(ls)))
112
      = np.zeros(shape=(len(ns),len(ls)))
113
114
   A_2 = np.zeros(shape=(len(ns), len(ls)))
    EL = np.zeros(len(ls))
   G_{I_t_dt} = np.zeros(shape=(len(ls), len(thetas)))
116
```

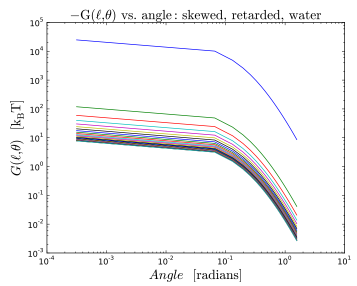
```
117
118
    aiz = []
    aiz = Aiz(eiz_x,eiz_z, eiz_w) # of length = len(ns)
119
120
121
    for k, length in enumerate(ls):
122
             sum A = np.empty(len(ls))
123
             sum A 2 = np.empty(len(ls))
124
             for j,n in enumerate(ns):
125
126
                      # Integral:
                                = trapz (ys (aiz[j], ts, eiz_w[j], length, n), ts, dt)
127
                      y[j,k]
128
                      y_2[j,k] = trapz(y_2s(aiz[j],ts,eiz_w[j],length,n),ts,dt)
                      #print 'dt Integral y = ', i, k, j, y
129
130
                      #print 'dt Integral y_2 = ', i, k, j, y_2
                      #print '----'
131
                      #print 'N terms for A0 = ' , As(eiz_z[j],eiz_w[j],length,n,y)
132
                      #print 'N terms for A2 = ', A_2s(eiz_z[j],eiz_w[j],length,n,y_2)
133
                      #print '----'
134
                      A[j,k] = As(eiz_z[j],eiz_w[j],length,n,y[j,k])
135
136
                      A_2[j,k] = A_2s(eiz_z[j],eiz_w[j],length,n,y_2[j,k]) # * np.cos
                          (2.0*theta)
137
             sum_A = np.sum(A, axis=0)
138
139
             \#print 'sum of A0 = ', k, j, sum\_A
140
             sum_A_2 = np.sum(A_2, axis=0)
             \#print 'sum of A2 = ', k, j, sum_A_2
141
             #print '----'
142
143
             \#print 'shape sum_A_2 = ', np.shape(sum_A_2)
144
             #sys.exit()
    for k, length in enumerate(ls):
145
             for i, theta in enumerate(thetas):
146
147
                      EL[k] = 1./(length * length * length * length)
148
                      G_l_t_dt[k,i] = (1.602e-19 / 4.11e-21) * (1./32) * EL[k]*np.pi*
                          r_1 * r_1 * r_2 * r_2 * (sum_A[k] + sum_A_2[k] * np.cos(2.0*theta))
                          /(2.0*np.sin(theta)) # (1e21) *
149
150
151
    pl.figure()
    pl.plot(ns, eiz_x, color = 'b', label = r'\varepsilon_{\hat{x}}(i\zeta_{N})$')
152
    pl.plot(ns,eiz_y, color = 'g', label = r'varepsilon_{\hat{y}}(i\zeta_{N})) pl.plot(ns,eiz_z, color = 'r', label = r'varepsilon_{\hat{z}}(i\zeta_{N}))
153
154
    \#pl.plot(ns,eiz_w, color = 'c', label = r'$\varepsilon_{vac}(i\zeta_{N})$')
155
    pl.plot(ns,eiz_w, color = 'c', label = r'\varepsilon_{water}(i\zeta_{N})\$')
156
    pl.xlabel(r'$N$', size = 20)
157
    pl.ylabel(r'\sqrt{varepsilon(i \cdot zeta)}, size = 20)
158
    pl.legend(loc = 'best')
159
    pl.title (r'\frac{CG-10}{DNA}, size = 20)
160
    pl.axis([0,500,0.9,2.6])
161
162
    pl.savefig('plots/skew_ret_water/eiz.pdf')
    pl.show()
163
    show()
164
```

```
152
153
    pl.figure()
    pl.loglog(ls, (kb*T/32)*sum_A, 'b-', label = r'$\mathcal{A^{(0)}}$')
154
    pl.loglog (ls, (kb*T/32)*sum_A_2, 'b—', label = r'*\mathcal\{A^{(2)}\}')
155
    pl.xlabel(r'\$\mathrm{separation}\,\ell\,\,\,\,\mathrm{[m]}$', size = 20)
156
    pl.ylabel(r'^{\infty}\mathrm{\mathcal{-A^{(0)}},\\,-A^{(2)}}}\$', size = 20)
157
158
    pl. title (r'\ \mathrm{Hamaker \, coeff.s \,:\,skewed,\,retarded,\,water}$', size =
        20)
    pl.legend(loc = 'lower right')
159
    pl.axis ([1e-9, 1e-8, 1e-24, 1e-18])
160
    pl.savefig ('plots/skew_ret_water/A0_A2.pdf')
161
162
    show()
```

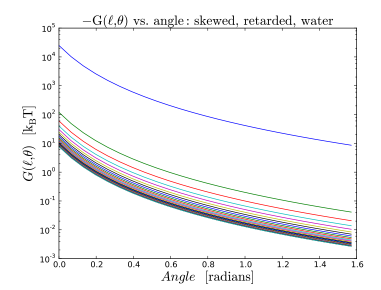


```
163
    pl.figure()
164
    pl.loglog(thetas, G_I_t_dt)#, label = labels_1[k])
165
166
    pl.xlabel(r'$Angle\,\,\mathrm{[radians]}$', size = 20)
167
168
    pl.ylabel(r'G(\ell), theta)\,\,\mathrm{[k_{B}T]}, size = 20)
    #pl.axis([(1./25)*np.pi,(3./4)*np.pi,105,135])
169
    pl. title (r'\ \mathrm{-G(\ell ,\theta)\, vs.\, angle:\, skewed,\, retarded,\, water}\',
170
       size = 20)
171
    #pl.legend(loc = 'best')
```

```
pl.savefig ('plots/skew_ret_water/G_vs_theta.pdf')
show ()
```

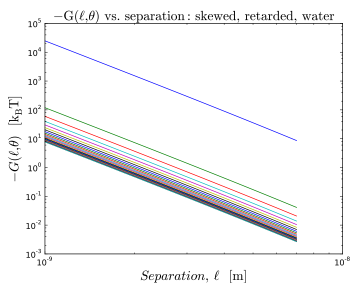


```
173
174
    pl.figure()
    pl.semilogy(thetas, G_l_t_dt)
175
176
    pl.xlabel(r'$Angle\,\,\mathrm{[radians]}$', size = 20)
    177
    #pl.axis([(1./25)*np.pi,(3./4)*np.pi,105,135])
178
    pl. title (r'\$\mathbb{-G}(\ell), \theta), water \{-G(\ell), \theta\}, vs.\, angle:\, skewed,\, retarded,\, water \}, water \}
179
       size = 20)
180
    #pl.legend(loc = 'best')
    pl.savefig ('plots/skew_ret_water/semilog_G_vs_theta.pdf')
181
182
   show()
```

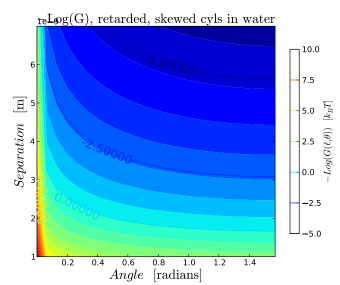


```
183
184  pl.figure()
185  pl.loglog(ls, G_l_t_dt)#, label = labels[i])
186
187  pl.xlabel(r'$Separation,\,\ell\,\mathrm{[m]}$', size = 20)
188  pl.ylabel(r'$-G(\ell,\theta)\,\mathrm{[k_{B}T]}$', size = 20)
189  #pl.axis([1.5e-9, 6.5e-8,100,145])
190  pl.title(r'$\mathrm{-G(\ell,\theta)\,\vs.\,separation:\,skewed,\,retarded,\,water\,$', size = 20)
```

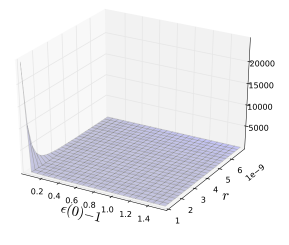
```
#pl.legend(loc = 'best')
pl.savefig('plots/skew_ret_water/G_vs_l.pdf')
show()
```



```
192
    \#G_1_t_dt[G_1_t_dt>300] np.nan \#NOTE: remove me later
193
194
   \#G_1_t_dt[G_1_t_dt<200e-25] = np.nan \#NOTE: remove me later
195
    # CONTOUR PLOT:
196
   X,Y = np.meshgrid(thetas, Is)
197
198
    pl.figure()
    pl.contourf(X, Y, np.log(G_l_t_dt), 25) \#, cmap = cm.hot())
199
200
   CS = pl.contour(X, Y, np.log(G_l_t_dt)) #, levels = np.linspace(le-1, le10, 10))
201
202
203
    pl.clabel(CS, inline =1,fmt = \frac{3.5}{1.5}f', fontsize = 18,color = \frac{3.5}{1.5}f', manual =
       man_loc)
204
    pl.xlabel(r'$Angle\,\,\mathrm{[radians]}$', size = 20)
205
206
    pl.ylabel(r'$Separation\,\,\mathrm{[m]}$', size = 20)
    pl. title (r'\\mathrm\{-Log(G), \, retarded, \, skewed\, cyls\, in\, water}\}', size = 20) #
207
       uas a function of separation and angle')
208
    cbar = pl.colorbar(CS, shrink = 0.8, extend = 'both')
209
   210
211
    cbar.add_lines (CS)
   ##pl.axis([0,1.0,0,1.0])
212
   #pl.grid()
213
    pl.savefig ('plots/skew_ret_water/logG_contour.pdf')
214
   show()
```



```
213
214
    fig = pl.figure()
    ax = fig.gca(projection = '3d')
215
    \#ax.text(-7, 6, 0.7, r'\$\zeta/\omega_{0}\$', zdir = (-1,1,-3), size = 21)
216
    surf = ax.plot_surface(X,Y, G_l_t_dt, rstride = 1, cstride = 1, alpha = 0.2,
217
       linewidth = 0.3) #edgecolor = 'none', antialiased = True, shade = False, norm =
        norm, linewidth = 0.3)
218
    \#surf = ax.plot_surface(X,Y, G_l_t_dt, rstride = 20, cstride = 20,alpha = 0.2)#,
219
        cmap = cm.gnuplot, linewidth = 0.5) #gray) #coolwarm) #bone) #hot, linewidth =
       0.01, antialiased = True, shade = False) # True) #, cmap = hot()
    #colorbar(surf)
220
    \#cbar.ax.set\_ylabel(r'\$\frac{\xi}{\omega_{0}}$', size = 24)
221
    #cset = ax.contour(X, Y, h, zdir = 'z', offset = 0, cmap = cm.jet)
222
    \#cset = ax.contour(X,Y,h, zdir = 'x', offset = 5, cmap = cm.jet)
223
    \#cset = ax.contourf(X, Y, h, zdir = 'y', offset = 6, cmap = cm.jet) \# puts plot of
224
       max xi vs discrete r values at r=0 plane
    \#ax.view\_init(elev = 19, azim = -112)
225
    \#zlabel(r'\$\xi/\omega_{0}\$', size = 21)
226
    #ylabel(r'$r$', size = 24)
227
    \#xlabel(r'\$(\epsilon(0) -1)\$', size = 24)
228
    #text = Axes.text(self, x, y, s, **kwargs)
229
    #art3d.text_2d_to_3d(text, z, zdir)
230
    #return text
231
    \#pl.text(6,0,0,r'\$\xi/\omega_{0}\$',size = 21,rotation = 'horizontal')
232
    \#ax.text(r'\$\xi/\omega_{0}\$',6,0,0,size = 21,rotation = 'horizontal')
233
    \#ax.set\_zlabel(r'\$\xi/\omega_{0}\$',size = 21 ,rotation = 'horizontal')
234
    ax.set_xlabel(r'$\epsilon(0)-1$', size = 21)
235
    ax.set_ylabel(r'$r$', size = 22)
236
237
    show()
```



#pp.savefig()