

# Homework 5

March 6, 2019

## 0.1 1

We look these values up from pp. 136-143

- a. 42 ksi
- b. 48 ksi
- c. 68 ksi
- d. 70 ksi

## 0.2 2

These values we get from the charts on pp. 111-121

- a. Room Temperature:  $133 \text{ ksi}\sqrt{\text{in.}}$
- b. Room Temperature:  $140 \text{ ksi}\sqrt{\text{in.}}$
- c. Room Temperature:  $43 \text{ ksi}\sqrt{\text{in.}}$
- d. Room Temperature:  $60 \text{ ksi}\sqrt{\text{in.}}$

## 0.3 3

We now use the Fedderson approach to plot the residual strength as a function of crack length

- a. For 2024-T351, we find

```
In [2]: # load libraries
import numpy as np
from matplotlib import pyplot as plt
import seaborn as sb
sb.set(font_scale=1.5)
%matplotlib inline

#interpolation library to go between discrete points
from scipy import interpolate
#optimization library
from scipy.optimize import minimize
```

We can now generate a preliminary plot for these conditions

```
In [3]: #panel properties
        W = 5.0 #in

        #2024-T351
        Kc_TL_RT = 133.0 #ksi sqrt(in)
        Kc_LT_RT = 140.0 #ksi sqrt(in)

        s_ys_LT = 42.0 #ksi
        s_ys_L = 40.0 #ksi

        #crack length array
        a = np.linspace(0,W/2,200)

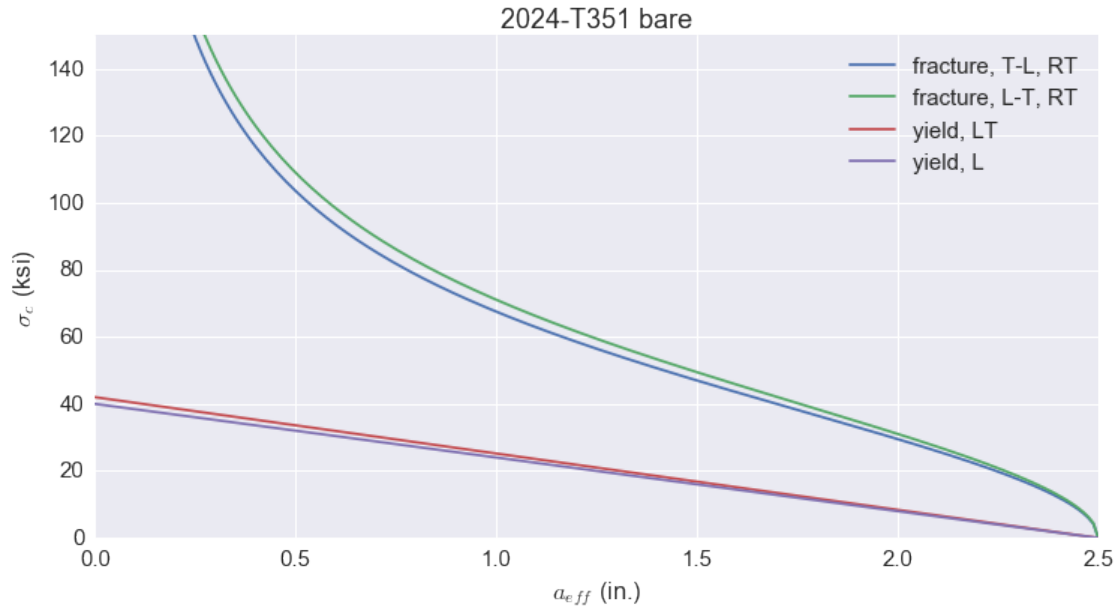
        #fracture criteria
        sc_f_TL_RT = Kc_TL_RT/(np.sqrt(np.pi*a)*np.sqrt(1./np.cos(np.pi*a/W)))
        sc_f_LT_RT = Kc_LT_RT/(np.sqrt(np.pi*a)*np.sqrt(1./np.cos(np.pi*a/W)))

        #net section yield criteria
        sc_y_LT = s_ys_LT*(W-2*a)/W
        sc_y_L = s_ys_L*(W-2*a)/W

        #preliminary plot
        plt.figure(figsize=(12,6))
        plt.plot(a,sc_f_TL_RT,label='fracture, T-L, RT')
        plt.plot(a,sc_f_LT_RT,label='fracture, L-T, RT')
        plt.plot(a,sc_y_LT,label='yield, LT')
        plt.plot(a,sc_y_L,label='yield, L')
        plt.xlabel('$a_{eff}$ (in.)')
        plt.ylabel('$\sigma_c$ (ksi)')
        plt.legend(loc='best')
        plt.ylim([0,150])
        plt.title('2024-T351 bare')
```

```
D:\Anaconda\lib\site-packages\ipykernel_launcher.py:15: RuntimeWarning: divide by zero encountered
from ipykernel import kernelapp as app
D:\Anaconda\lib\site-packages\ipykernel_launcher.py:16: RuntimeWarning: divide by zero encountered
app.launch_new_instance()
```

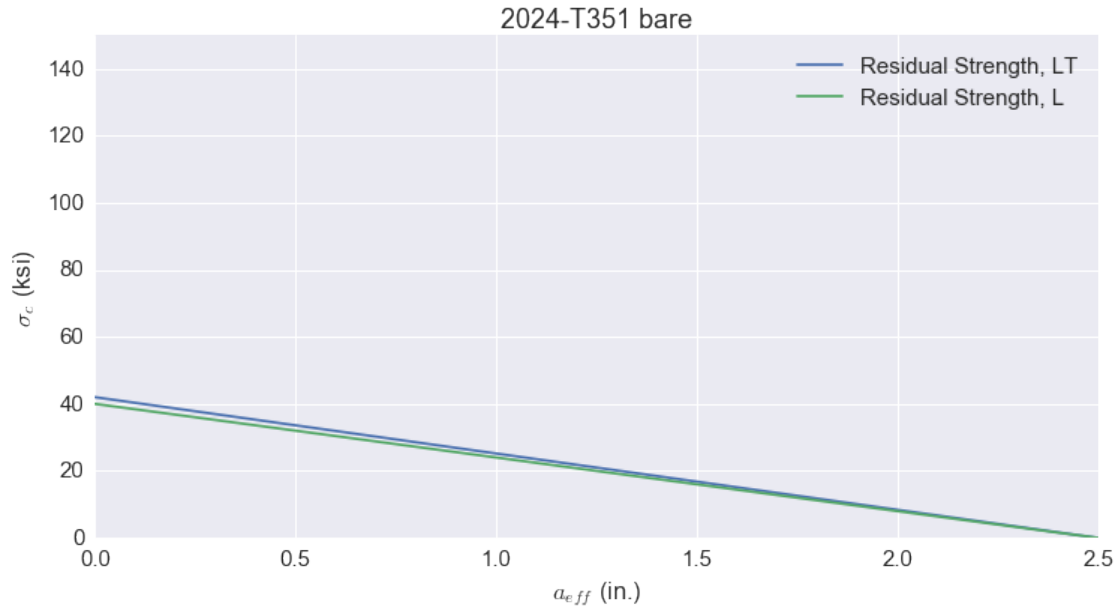
```
Out[3]: <matplotlib.text.Text at 0xa285f28>
```



We can see that in this case, for any size of crack the panel will fail in yield, so the Feddersen approach is no different from any other. The panel will always fail due to net section yield (under the same stress in either grain orientation and temperature condition).

```
In [4]: #preliminary plot
plt.figure(figsize=(12,6))
plt.plot(a,sc_y_LT,label='Residual Strength, LT')
plt.plot(a,sc_y_L,label='Residual Strength, L')
plt.xlabel('$a_{eff}$ (in.)')
plt.ylabel('$\sigma_c$ (ksi)')
plt.legend(loc='best')
plt.ylim([0,150])
plt.title('2024-T351 bare')
```

Out[4]: <matplotlib.text.Text at 0xb6b7ba8>



b. For the panel in part b we generate a preliminary plot

```
In [5]: #panel properties
W = 5.0 #in

#7075-T651
Kc_TL_RT = 43.0 #ksi sqrt(in)
Kc_LT_RT = 60.0 #ksi sqrt(in)

s_ys_LT = 68.0 #ksi
s_ys_L = 70.0 #ksi

#crack length array
a = np.linspace(0,W/2,200)

#fracture criteria
sc_f_TL_RT = Kc_TL_RT/(np.sqrt(np.pi*a)*np.sqrt(1./np.cos(np.pi*a/W)))
sc_f_LT_RT = Kc_LT_RT/(np.sqrt(np.pi*a)*np.sqrt(1./np.cos(np.pi*a/W)))

#net section yield criteria
sc_y_LT = s_ys_LT*(W-2*a)/W
sc_y_L = s_ys_L*(W-2*a)/W

#preliminary plot
plt.figure(figsize=(12,6))
plt.plot(a,sc_f_TL_RT,label='fracture, T-L, RT')
plt.plot(a,sc_f_LT_RT,label='fracture, L-T, RT')
```

```

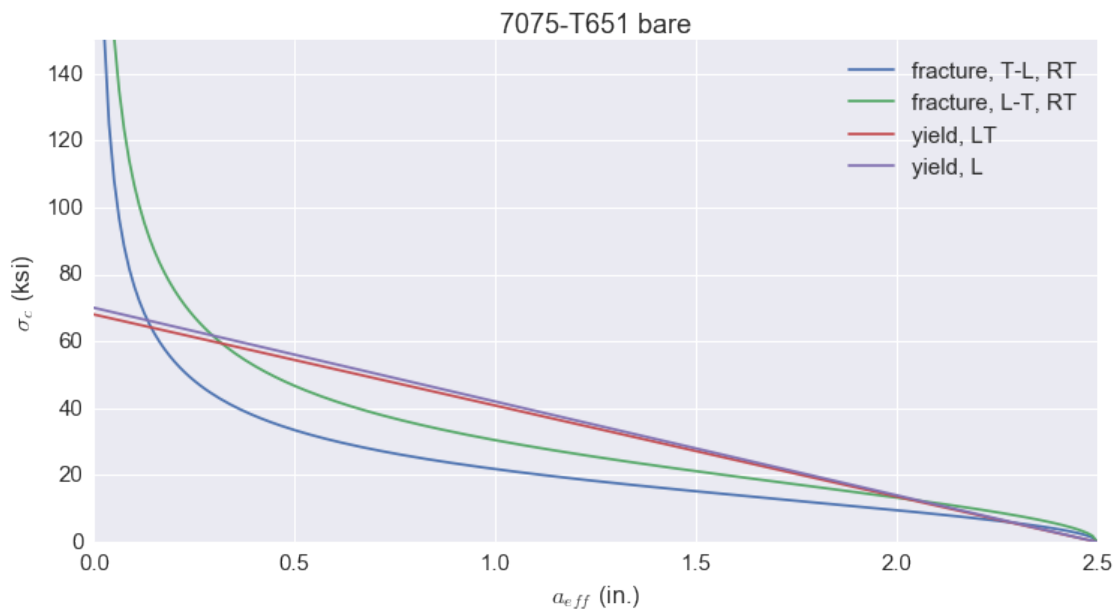
plt.plot(a,sc_y_LT,label='yield, LT')
plt.plot(a,sc_y_L,label='yield, L')
plt.xlabel('$a_{eff}$ (in.)')
plt.ylabel('$\sigma_c$ (ksi)')
plt.legend(loc='best')
plt.ylim([0,150])
plt.title('7075-T651 bare')

```

D:\Anaconda\lib\site-packages\ipykernel\_launcher.py:15: RuntimeWarning: divide by zero encountered  
from ipykernel import kernelapp as app

D:\Anaconda\lib\site-packages\ipykernel\_launcher.py:16: RuntimeWarning: divide by zero encountered  
app.launch\_new\_instance()

Out[5]: <matplotlib.text.Text at 0xbd074e0>



In this case we will need to use the Fedderson approach to plot tangent curves between the yield and fracture criteria

```

In [6]: #interpolations of fracture condition
spl_TL_RT = interpolate.splrep(a[1:],sc_f_TL_RT[1:])
spl_LT_RT = interpolate.splrep(a[1:],sc_f_LT_RT[1:])
#guess point of intersection
a0 = 0.7

#objective function for optimization
def myobj(a,spl=spl_TL_RT,sc_y=sc_y_LT):
    fa = interpolate.splev(a,spl,der=0)

```

```

    fprime = interpolate.splev(a,spl,der=1)
    return (sc_y - (fa-fprime*a))**2

#optimize
res = minimize(myobj,a0,args=(spl_TL_RT,sc_y_LT[0]))
a_int_TL_RT = res.x[0]
res = minimize(myobj,a0,args=(spl_LT_RT,sc_y_L[0]))
a_int_LT_RT = res.x[0]

#array to plot tangent line
a_tan_TL_RT = np.linspace(0,a_int_TL_RT)
a_tan_LT_RT = np.linspace(0,a_int_LT_RT)

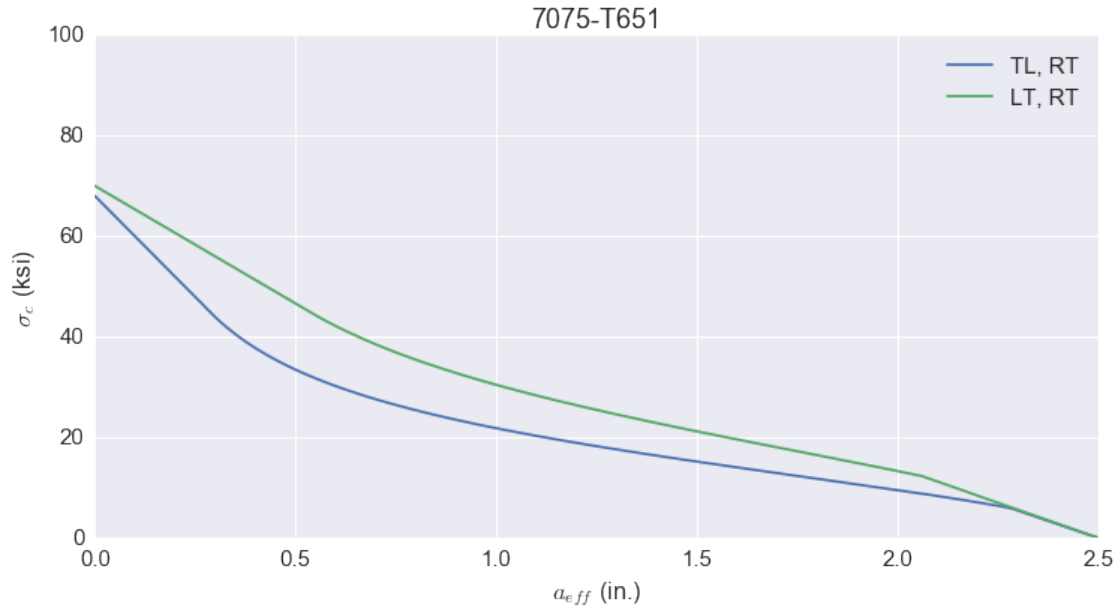
#generate tangent lines
fa_TL_RT = interpolate.splev(a_int_TL_RT,spl_TL_RT,der=0)
fprime_TL_RT = interpolate.splev(a_int_TL_RT,spl_TL_RT,der=1)
fa_LT_RT = interpolate.splev(a_int_LT_RT,spl_LT_RT,der=0)
fprime_LT_RT = interpolate.splev(a_int_LT_RT,spl_LT_RT,der=1)

def mymin(a,a_int,fa,fprime,Kc,s_ys):
    if a < a_int:
        return fa+fprime*(a-a_int)
    else:
        return min([Kc/(np.sqrt(np.pi*a)*np.sqrt(1./np.cos(np.pi*a/W))),s_ys*(W-2*a)/W])

plt.figure(figsize=(12,6))
plt.plot(a,[mymin(i,a_int_TL_RT,fa_TL_RT,fprime_TL_RT,Kc_TL_RT,s_ys_LT) for i in a],label='TL')
plt.plot(a,[mymin(i,a_int_LT_RT,fa_LT_RT,fprime_LT_RT,Kc_LT_RT,s_ys_L) for i in a],label='L')
plt.xlabel('$a_{eff}$ (in.)')
plt.ylabel('$\sigma_c$ (ksi)')
plt.legend(loc='best')
plt.ylim([0,100])
plt.title('7075-T651')

```

Out[6]: <matplotlib.text.Text at 0xbeb5b38>



c. For part c we repeat for the values we found for 7178-T651

```
In [7]: #panel properties
W = 5.0 #in

#7178-T651
Kc_TL_RT = 30.0 #ksi sqrt(in)
Kc_LT_RT = 34.0 #ksi sqrt(in)

s_ys_LT = 73.0 #ksi
s_ys_L = 75.0 #ksi

#crack length array
a = np.linspace(0,W/2,200)

#fracture criteria
sc_f_TL_RT = Kc_TL_RT/(np.sqrt(np.pi*a)*np.sqrt(1./np.cos(np.pi*a/W)))
sc_f_LT_RT = Kc_LT_RT/(np.sqrt(np.pi*a)*np.sqrt(1./np.cos(np.pi*a/W)))

#net section yield criteria
sc_y_LT = s_ys_LT*(W-2*a)/W
sc_y_L = s_ys_L*(W-2*a)/W

#preliminary plot
plt.figure(figsize=(12,6))
plt.plot(a,sc_f_TL_RT,label='fracture, T-L, RT')
plt.plot(a,sc_f_LT_RT,label='fracture, L-T, RT')
```

```

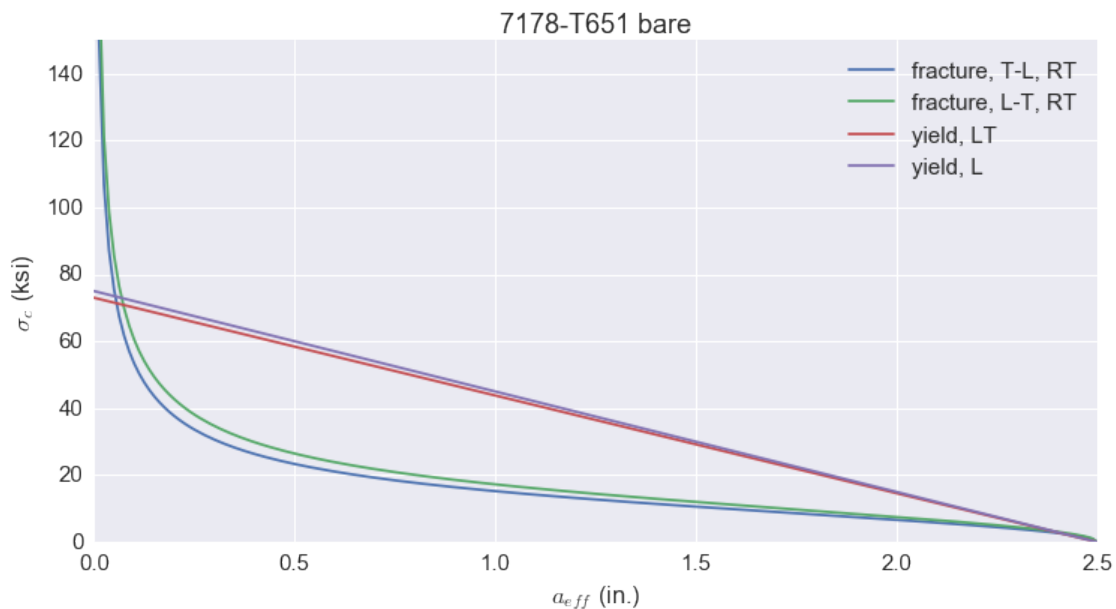
plt.plot(a,sc_y_LT,label='yield, LT')
plt.plot(a,sc_y_L,label='yield, L')
plt.xlabel('$a_{eff}$ (in.)')
plt.ylabel('$\sigma_c$ (ksi)')
plt.legend(loc='best')
plt.ylim([0,150])
plt.title('7178-T651 bare')

```

D:\Anaconda\lib\site-packages\ipykernel\_launcher.py:15: RuntimeWarning: divide by zero encountered  
from ipykernel import kernelapp as app

D:\Anaconda\lib\site-packages\ipykernel\_launcher.py:16: RuntimeWarning: divide by zero encountered  
app.launch\_new\_instance()

Out[7]: <matplotlib.text.Text at 0xbf73978>



```

In [8]: #interpolations of fracture condition
spl_TL_RT = interpolate.splrep(a[1:],sc_f_TL_RT[1:])
spl_LT_RT = interpolate.splrep(a[1:],sc_f_LT_RT[1:])
#guess point of intersection
a0 = 0.1

#objective function for optimization
def myobj(a,spl=spl_TL_RT,sc_y=sc_y_LT):
    fa = interpolate.splev(a,spl,der=0)
    fprime = interpolate.splev(a,spl,der=1)
    return (sc_y - (fa-fprime*a))**2

```



```

#optimize
res = minimize(myobj,a0,args=(spl_TL_RT,sc_y_LT[0]))
a_int_TL_RT = res.x[0]
res = minimize(myobj,a0,args=(spl_LT_RT,sc_y_L[0]))
a_int_LT_RT = res.x[0]

#array to plot tangent line
a_tan_TL_RT = np.linspace(0,a_int_TL_RT)
a_tan_LT_RT = np.linspace(0,a_int_LT_RT)

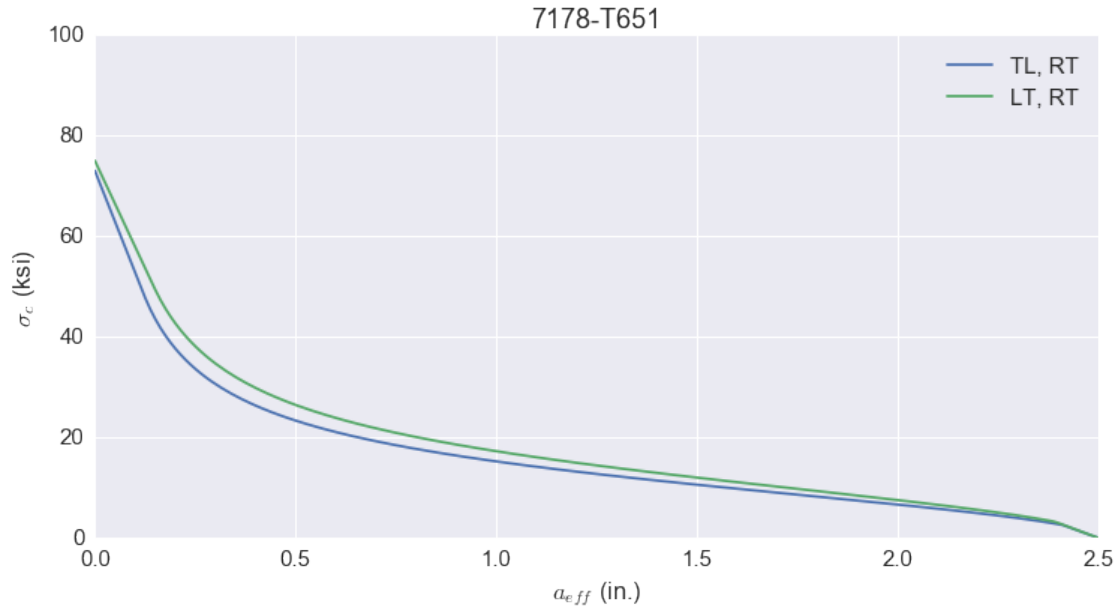
#generate tangent lines
fa_TL_RT = interpolate.splev(a_int_TL_RT,spl_TL_RT,der=0)
fprime_TL_RT = interpolate.splev(a_int_TL_RT,spl_TL_RT,der=1)
fa_LT_RT = interpolate.splev(a_int_LT_RT,spl_LT_RT,der=0)
fprime_LT_RT = interpolate.splev(a_int_LT_RT,spl_LT_RT,der=1)

def mymin(a,a_int,fa,fprime,Kc,s_ys):
    if a < a_int:
        return fa+fprime*(a-a_int)
    else:
        return min([Kc/(np.sqrt(np.pi*a)*np.sqrt(1./np.cos(np.pi*a/W))),s_ys*(W-2*a)/W])

plt.figure(figsize=(12,6))
plt.plot(a,[mymin(i,a_int_TL_RT,fa_TL_RT,fprime_TL_RT,Kc_TL_RT,s_ys_LT) for i in a],label='TL')
plt.plot(a,[mymin(i,a_int_LT_RT,fa_LT_RT,fprime_LT_RT,Kc_LT_RT,s_ys_L) for i in a],label='LT')
plt.xlabel('$a_{eff}$ (in.)')
plt.ylabel('$\sigma_c$ (ksi)')
plt.legend(loc='best')
plt.ylim([0,100])
plt.title('7178-T651')

```

Out[8]: <matplotlib.text.Text at 0xc196400>



#### 0.4 4

We can find the proof load required for this case using  $\sigma_c = \frac{K_c}{\sqrt{\pi a \beta}}$  with  $2a = 0.25$

```
In [9]: W = 8.0 #in
        t = 0.4 #in.
        a = .25/2 #in.

        Kc_TL_RT = 30.0 #ksi sqrt(in)
        Kc_LT_RT = 34.0 #ksi sqrt(in)

        sc_TL_RT = Kc_TL_RT/(np.sqrt(np.pi*a)/np.cos(np.pi*a/W))
        sc_LT_RT = Kc_LT_RT/(np.sqrt(np.pi*a)/np.cos(np.pi*a/W))

        #convert stress to load
        print sc_TL_RT*W*t
        print sc_LT_RT*W*t
```

153.00930699

173.410547922

So for the T-L grain direction at room temperature, a load of 153 k-lbs. would provide a proof test for a 0.25 inch crack in this panel. Similarly for L-T grain direction at room temperature, the proof load would be 173 k-lbs.

## 0.5 5

First we plot the residual strength of the skin without stiffeners

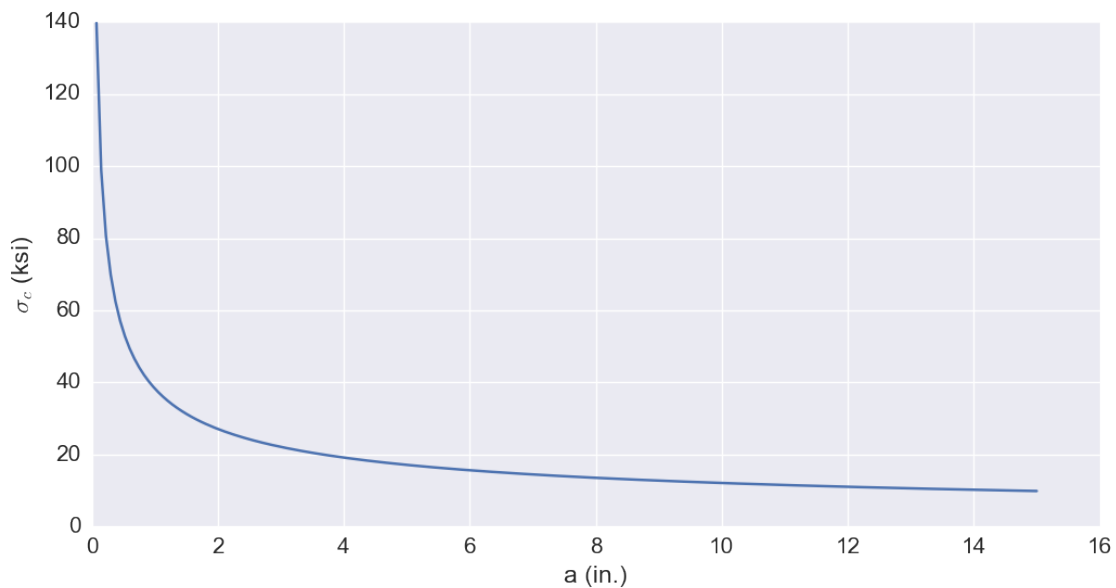
```
In [10]: Kc = 68.0 #ksi sqrt(in)
        b = 10.0 #inches (stiffener spacing)

        #crack length array
        a = np.linspace(0,1.5*b,200)

        #fracture criteria
        sc_f = Kc/(np.sqrt(np.pi*a))
        #ignore net-section yield
        #plot
        plt.figure(figsize=(12,6))
        plt.plot(a,sc_f,label='skin without stiffener')
        plt.xlabel('a (in.)')
        plt.ylabel('$\sigma_c$ (ksi)')
```

G:\Anaconda\lib\site-packages\ipykernel\\_\_main\_\_.py:8: RuntimeWarning: divide by zero encountered

Out[10]: <matplotlib.text.Text at 0xc648390>



To find the residual strength with stiffeners we first need to find the parameter  $\mu$ , which will indicate which carts to use. We find

```
In [11]: t = 0.1875 #in
        As = 0.3788 #in^2
        Es = 23.4e3 #ksi
```

```

A = b*t #in^2
E = 11.0e3 #ksi

#parameter for charts
mu = As*Es/(As*Es+A*E)
print mu

```

0.300584762006

We find  $\mu = 0.30$ , so we use that to look up the appropriate  $\beta$  and  $L$  values from pp. 167-178.

```

In [12]: #beta values from chart
a_b = np.arange(0,3.2,0.2)
beta = np.array([1.0, 0.73, 0.73, 0.72, 0.70, 0.55, 0.4, 0.4, 0.45, 0.50, 0.32, 0.29, .
L = np.array([1.0, 1.4, 1.75, 2.1, 2.4, 2.6, 2.65, 2.7, 2.8, 2.9, 2.90, 2.92, 2.94, 2.9

#interpolate between data points
beta_i = interpolate.splrep(a_b*b,beta)
L_i = interpolate.splrep(a_b*b,L)

#stiffened skin
sc_f_s = Kc/(np.sqrt(np.pi*a)*interpolate.splev(a,beta_i))

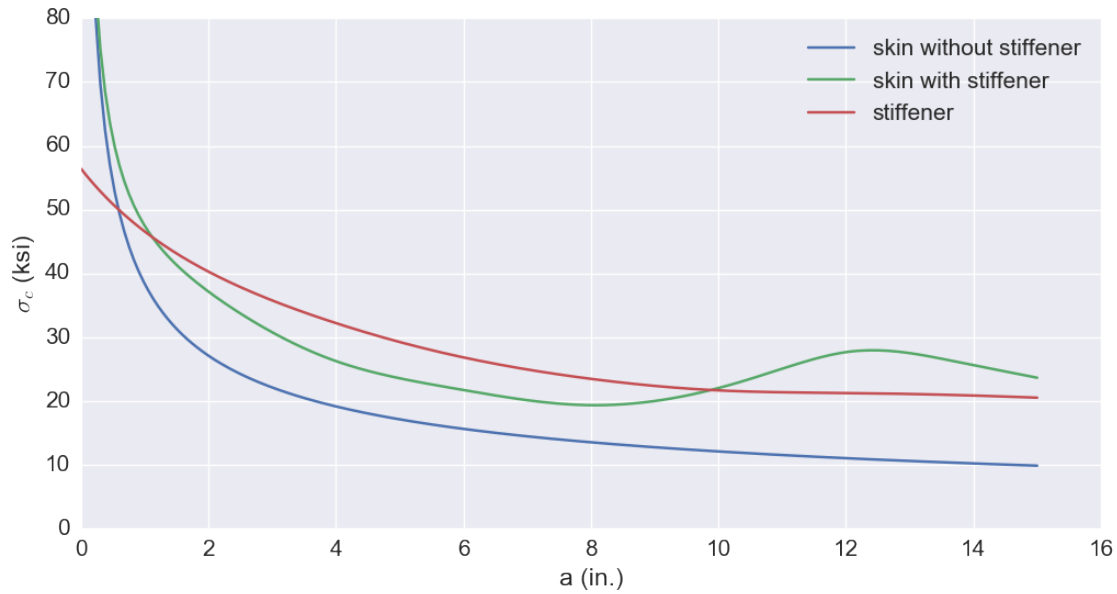
#stiffener
s_ys = 120.0 #ksi
sc_st = s_ys*E/(Es*interpolate.splev(a,L_i))

#plot
plt.figure(figsize=(12,6))
plt.plot(a,sc_f,label='skin without stiffener')
plt.plot(a,sc_f_s,label='skin with stiffener')
plt.plot(a,sc_st,label='stiffener')
plt.xlabel('a (in.)')
plt.ylabel('$\sigma_c$ (ksi)')
plt.legend(loc='best')
plt.ylim([0,80])

```

G:\Anaconda\lib\site-packages\ipykernel\\_\_main\_\_.py:11: RuntimeWarning: divide by zero encounter

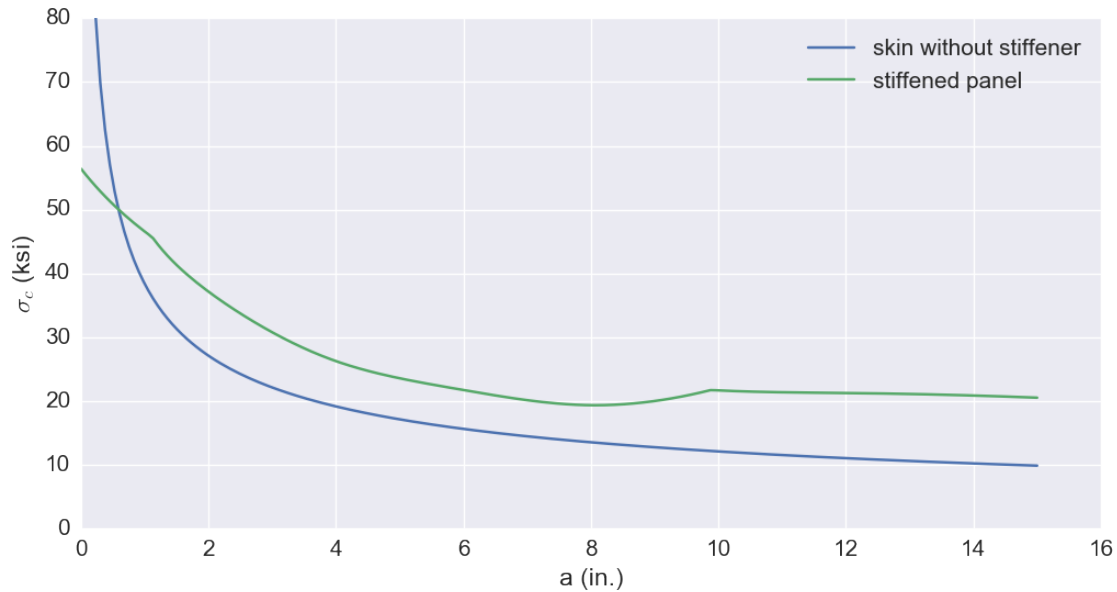
Out[12]: (0, 80)



The residual strength of the stiffened panel will be the minimum of the skin/stiffener residual strength

```
In [13]: #plot
plt.figure(figsize=(12,6))
plt.plot(a,sc_f,label='skin without stiffener')
plt.plot(a,[min([sc_st[i],sc_f_s[i]]) for i in range(len(a))],label='stiffened panel')
plt.xlabel('a (in.)')
plt.ylabel('$\sigma_c$ (ksi)')
plt.legend(loc='best')
plt.ylim([0,80])
```

Out[13]: (0, 80)



With the stiffener severed, we need to look up the new  $\beta$  values from case 11 on p. 195.

```
In [14]: a_severed = np.array([.3125,.625,.9375,1.25,2.5,3.75,5.0,6.25,7.5,8.75,10.0,11.25,12.5,
    beta_severed = np.array([2.0766,1.9305,1.7930,1.6874,1.4530,1.3384,1.2625,1.2002,1.374,

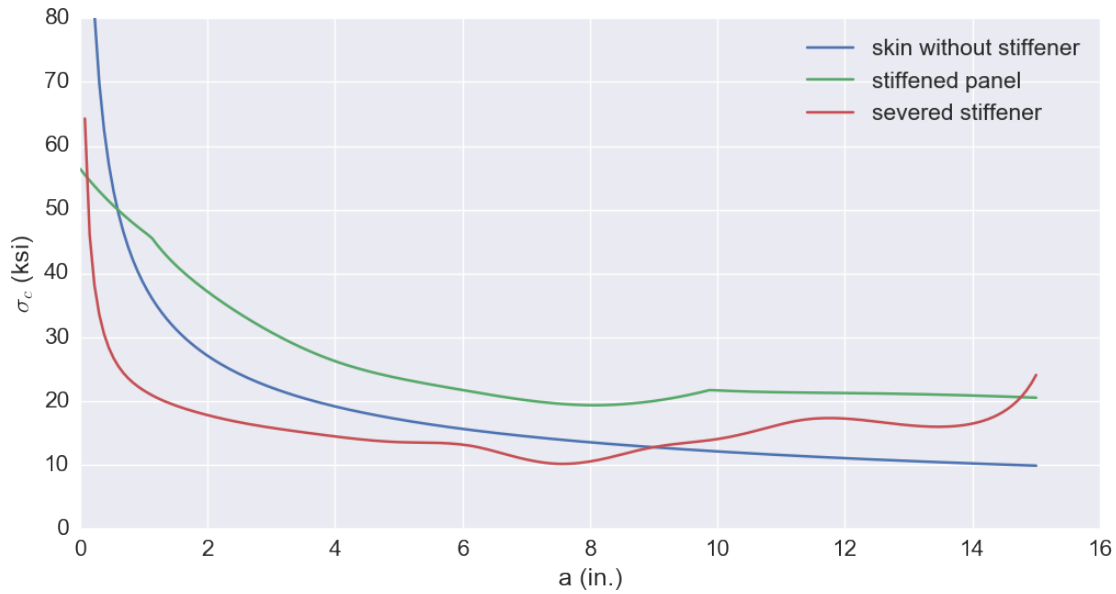
    #interpolate between data points
    beta_i_sev = interpolate.splep(a_severed,beta_severed)

    #stiffened skin
    sc_f_sev = Kc/(np.sqrt(np.pi*a)*interpolate.splev(a,beta_i_sev))

    #plot
    plt.figure(figsize=(12,6))
    plt.plot(a,sc_f,label='skin without stiffener')
    plt.plot(a,[min([sc_st[i],sc_f_s[i]]) for i in range(len(a))],label='stiffened panel')
    plt.plot(a,sc_f_sev,label='severed stiffener')
    plt.xlabel('a (in.)')
    plt.ylabel('$\sigma_c$ (ksi)')
    plt.legend(loc='best')
    plt.ylim([0,80])
```

G:\Anaconda\lib\site-packages\ipykernel\\_\_main\_\_.py:8: RuntimeWarning: divide by zero encountered

Out[14]: (0, 80)



## 0.6 6

Net Section yield and brittle fracture will be calculated the same way as we have done previously (where brittle fracture only considers the largest, "lead" crack).

For linkup, we use (11.5f), while for the modified linkup the equation we use will depend on the material. (11.6) for 2024 and 2524 and either (11.7) or (11.8) for 7075.

```
In [10]: import numpy as np
from matplotlib import pyplot as plt
import seaborn as sb
sb.set(font_scale=1.5)
%matplotlib inline

#panel properties
a0 = 0.0 #inches, initial crack length
W = 48.0 #inches, panel width
a = np.linspace(a0,W/2,200) #crack length array (from a0 to end of panel, W/2)
t = 0.063 #inches, panel thickness
c = 0.05 #inches, MSD crack(s)
d = 0.1875 #inches, hole diameter
r = d/2 #inches, hole radius
p = 1.0 #inches, hole pitch
l = c + r #inches, parameter for link-up equation

#2024
s_ys = 40.0 #ksi, yield strength
kc = 120.0 #ksi sqrt(in), fracture toughness
```

```

A1 = 0.3054 #b-basis
A2 = 1.3502 #b-basis

#net section yield
s_net = s_ys*(W/2-a)/(W/2)

#general fracture
s_frac = kc/(np.sqrt(np.pi*a/np.cos(np.pi*a/W)))

#beta for crack near a hole, p. 53-54
beta_a = 0.934
beta_l = 2.268

s_msd = [] #empty array
s_msd_mod = [] #empty array
#loop through crack values to find L
for i in a:
    #i%1.5 gives remainder of i/1.5
    #calculate L
    L = p - d - c - i%p
    if L < c:
        s_msd.append(0) #this means crack tip is inside a hole or msd crack
        s_msd_mod.append(0)
    else:
        #otherwise we proceed with the usual calculation
        sc = s_ys*np.sqrt(2*L/(i*beta_a**2 + l*beta_l**2))
        s_msd.append(sc)
        #modified linkup
        sc_mod = sc/(A1*np.log(L) + A2)
        s_msd_mod.append(sc_mod)

#create line through local extrema
from scipy.signal import argrelextrema
s_msd = np.array(s_msd)
s_msd_mod = np.array(s_msd_mod)
vals = argrelextrema(s_msd,np.greater)
vals_mod = argrelextrema(s_msd_mod,np.greater)

plt.figure(figsize=(12,6))
plt.plot(a,s_net,label='net section yield')
plt.plot(a,s_frac,label='general fracture')
#plt.plot(a,s_msd,label='linkup')
plt.plot(a[vals],s_msd[vals],label='linkup')
plt.plot(a[vals_mod],s_msd_mod[vals_mod],label='modified linkup')
plt.legend(loc='best')
plt.xlabel('a (in.)')

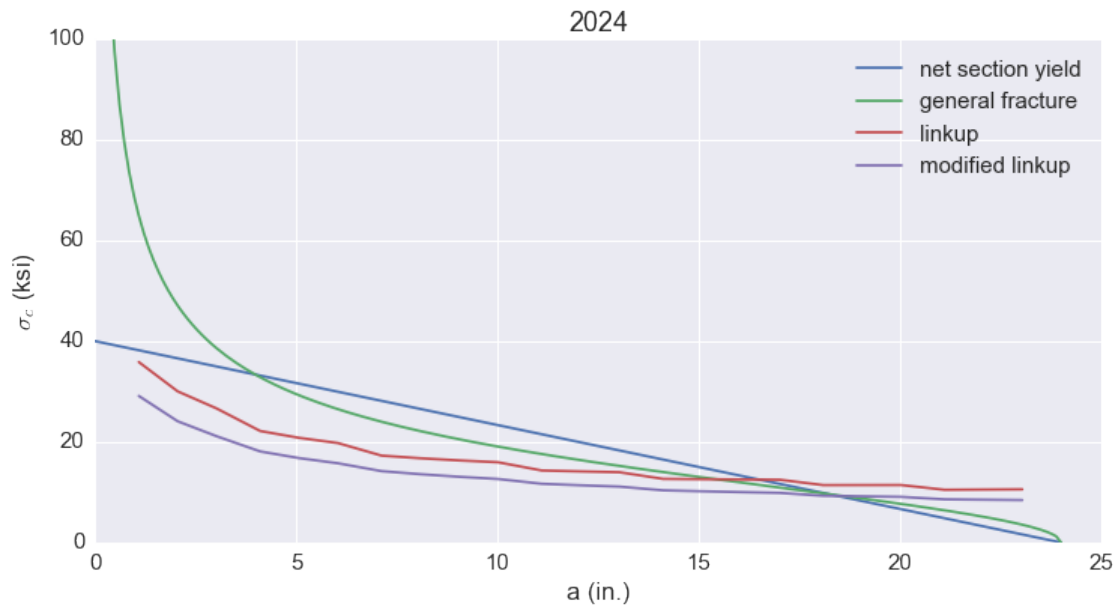
```



```
plt.ylabel('$\sigma_c$ (ksi)')
plt.ylim([0,100])
plt.title('2024')
```

D:\Anaconda\lib\site-packages\ipykernel\_launcher.py:28: RuntimeWarning: divide by zero encounter

Out[10]: <matplotlib.text.Text at 0xc506438>



We can see the effect of using a constant  $\beta$  for the lead crack in this plot, as the MSD predictions begin to taper off as the crack gets longer. On a real panel there are many complicated effects as the crack propagates (re-distribution of fastener loads at each of the holes, stiffeners and crack stoppers, etc.) so the variable  $\beta$  is generally determined using Finite Elements.

```
In [11]: #2524
s_ys = 40.0 #ksi, yield strength
kc = 140.0 #ksi sqrt(in), fracture toughness
A1 = 0.2024 #b-basis
A2 = 1.0719 #b-basis

#net section yield
s_net = s_ys*(W/2-a)/(W/2)

#general fracture
s_frac = kc/(np.sqrt(np.pi*a/np.cos(np.pi*a/W)))

#beta for crack near a hole, p. 53-54
beta_a = 0.934
```

```

beta_l = 2.268

s_msd = [] #empty array
s_msd_mod = [] #empty array
#loop through crack values to find L
for i in a:
    #i%1.5 gives remainder of i/1.5
    #calculate L
    L = p - d - c - i%p
    if L < c:
        s_msd.append(0) #this means crack tip is inside a hole or msd crack
        s_msd_mod.append(0)
    else:
        #otherwise we proceed with the usual calculation
        sc = s_ys*np.sqrt(2*L/(i*beta_a**2 + l*beta_l**2))
        s_msd.append(sc)
        #modified linkup
        sc_mod = sc/(A1*np.log(L) + A2)
        s_msd_mod.append(sc_mod)

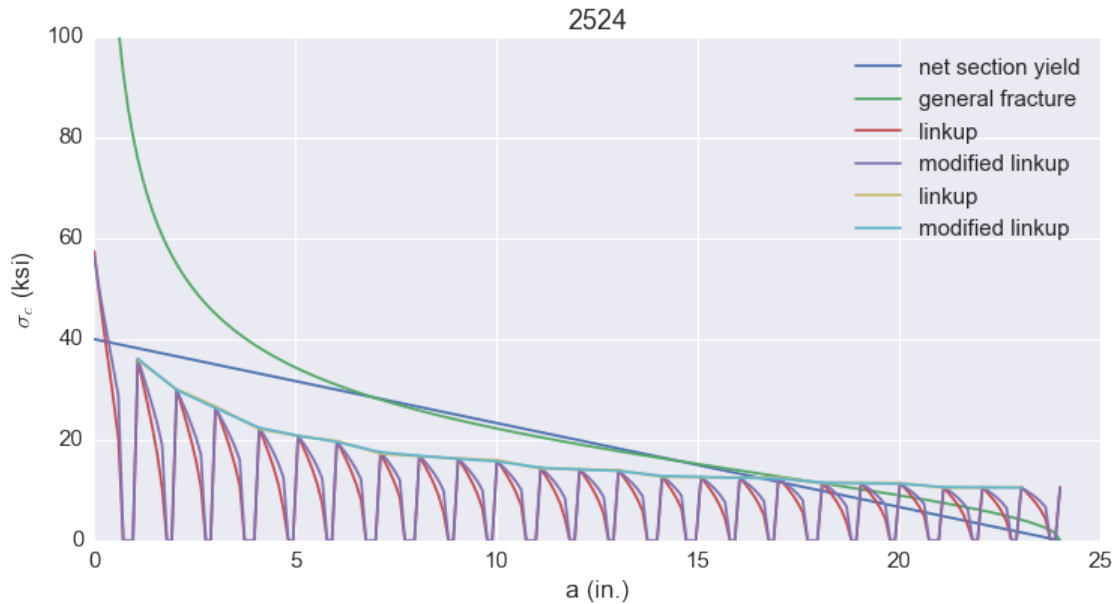
#create line through local extrema
s_msd = np.array(s_msd)
s_msd_mod = np.array(s_msd_mod)
vals = argrelextrema(s_msd,np.greater)
vals_mod = argrelextrema(s_msd_mod,np.greater)

plt.figure(figsize=(12,6))
plt.plot(a,s_net,label='net section yield')
plt.plot(a,s_frac,label='general fracture')
plt.plot(a,s_msd,label='linkup')
plt.plot(a,s_msd_mod,label='modified linkup')
plt.plot(a[vals],s_msd[vals],label='linkup')
plt.plot(a[vals_mod],s_msd_mod[vals_mod],label='modified linkup')
plt.legend(loc='best')
plt.xlabel('a (in.)')
plt.ylabel('$\sigma_c$ (ksi)')
plt.ylim([0,100])
plt.title('2524')

```

D:\Anaconda\lib\site-packages\ipykernel\_launcher.py:11: RuntimeWarning: divide by zero encounter  
# This is added back by InteractiveShellApp.init\_path()

Out[11]: <matplotlib.text.Text at 0xcf4e630>



It is interesting to note that the modified linkup equations do not change the strength prediction in any perceptible way for 2524. We can examine the effect of the modification by checking the value of  $A_1 \ln(L) + A_2$

```
In [12]: for L in np.linspace(0,p-d-c,10):
          print A1*np.log(L) + A2
```

```
-inf
0.572300424798
0.712593414143
0.794659552024
0.852886403488
0.898050658274
0.93495254137
0.966152638967
0.993179392834
1.01701867925
```

D:\Anaconda\lib\site-packages\ipykernel\_launcher.py:2: RuntimeWarning: divide by zero encountered

We observe that while the term does have some effects, they do not change the local maxima, and thus do not effect the residual strength.

For 7075 we will compare both (11.7) and (11.8)

```
In [13]: #7075
          s_ys = 63.0 #ksi, yield strength
```

```

kc = 60.0 #ksi sqrt(in), fracture toughness
B1 = 1.417 #b-basis
B2 = 1.073 #b-basis

#net section yield
s_net = s_ys*(W/2-a)/(W/2)

#beta given in problem
beta_a = 0.934
beta_l = 2.268

#general fracture
s_frac = kc/(np.sqrt(np.pi*a)*beta_a)
#modified fracture, 11.8
s_frac_mod = kc/(np.sqrt(np.pi*a)*beta_a*(.856-.946*np.log(1)))

s_msd = [] #empty array
s_msd_mod = [] #empty array
#loop through crack values to find L
for i in a:
    #i%1.5 gives remainder of i/1.5
    #calculate L
    L = p - d - c - i%p
    if L < 0:
        s_msd.append(0) #this means crack tip is inside a hole or msd crack
        s_msd_mod.append(0)
    else:
        #otherwise we proceed with the usual calculation
        sc = s_ys*np.sqrt(2*L/(i*beta_a**2 + 1*beta_l**2))
        s_msd.append(sc)
        sc_mod = sc/(B1+B2*L)
        s_msd_mod.append(sc_mod)

#create line through local extrema
s_msd = np.array(s_msd)
s_msd_mod = np.array(s_msd_mod)
vals = argrelextrema(s_msd,np.greater)
vals_mod = argrelextrema(s_msd_mod,np.greater)

plt.figure(figsize=(12,6))
plt.plot(a,s_net,label='net section yield')
plt.plot(a,s_frac,label='general fracture')
plt.plot(a,s_frac_mod,label='modified general fracture')
plt.plot(a[vals],s_msd_mod[vals],label='linkup')
plt.plot(a[vals_mod],s_msd_mod[vals_mod],label='modified linkup')
plt.legend(loc='best')
plt.xlabel('a (in.)')
plt.ylabel('$\sigma_c$ (ksi)')

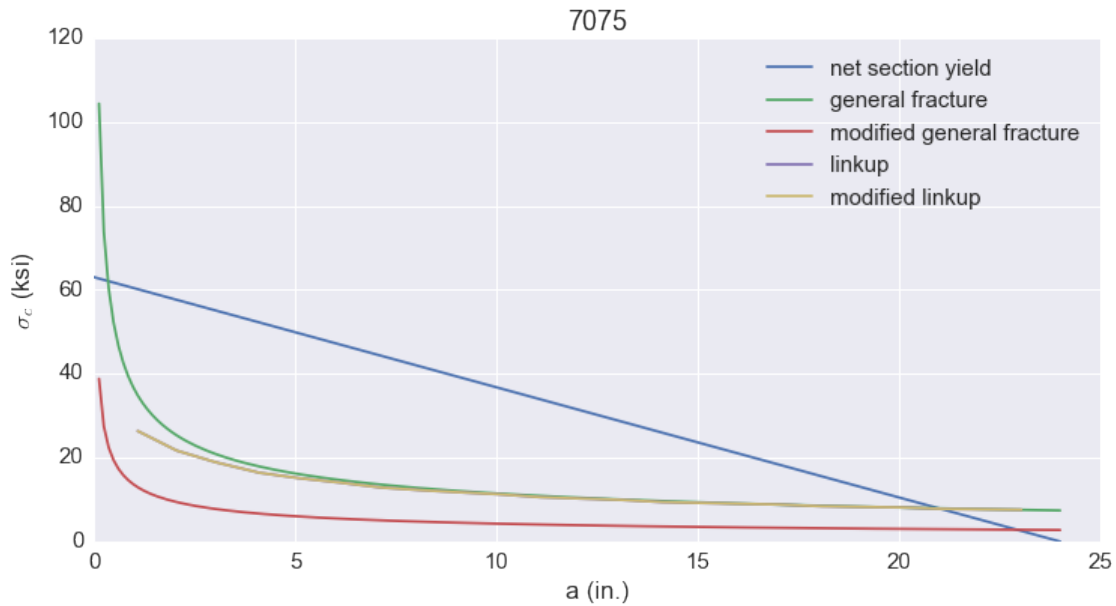
```

```
plt.title('7075')
```

D:\Anaconda\lib\site-packages\ipykernel\_launcher.py:15: RuntimeWarning: divide by zero encountered  
from ipykernel import kernelapp as app

D:\Anaconda\lib\site-packages\ipykernel\_launcher.py:17: RuntimeWarning: divide by zero encountered

Out[13]: <matplotlib.text.Text at 0xd18f5c0>



## 0.7 2

For the maximum circumferential stress criterion, we use (11.14) to solve for the crack extension angle

```
In [24]: import numpy as np
```

```
tau = 1.0
sigma = 5.0
K_IC = 70.0 #ksi sqrt(in)
a = 0.75 #in
```

```
K_I = sigma*np.sqrt(np.pi*a)
K_II = tau*np.sqrt(np.pi*a)
```

```
#import a solver library to solve non-linear trig equations
from scipy import optimize
```

```
def myeqn(theta):
```

```

        return K_I*np.sin(theta) + K_II*(3*np.cos(theta)-1)

sol = optimize.root(myeqn,0)
theta_p = sol.x[0]
print theta_p*180/np.pi

-21.0887951343

```

We find the crack will extend along  $\theta = -21.1^\circ$ .

Next we substitute this angle into (11.15) to solve for the critical fracture stress.

```

In [25]: print 3*np.cos(theta_p/2) + np.cos(3*theta_p/2)
        print np.sin(theta_p/2) + np.sin(3*theta_p/2)

3.80076343783
-0.707476621034

```

Substituting into (11.15) we have

$$4(60) = 3.80K_I - 3(-0.707)K_{II}$$

Since  $\tau_c = \frac{1}{5}\sigma_c$ , we can substitute and solve

$$240 = 3.80\sigma_c\sqrt{.5\pi} + 2.121/5\sigma_c\sqrt{.5\pi}$$

```

In [26]: sc = 240.0/(np.sqrt(np.pi*a)*(3.80+2.121/5.0))
        print sc

37.0135892735

```

We find  $\sigma_c = 37.0$  ksi

For the principal stress criterion, we ignore the effects of the crack stress field and find the direction of the principal stresses using (11.17d)

```

In [27]: theta_p = np.arctan(2.0*tau/(-sigma))/2.0
        print theta_p*180/np.pi

-10.9007047432

```

Here we find that  $\theta_p = -10.9^\circ$ , which we can substitute into (11.17b) to find the hoop stress in the principal direction.

```

In [28]: sigma_theta = sigma*np.cos(theta_p)**2 - 2*tau*np.sin(theta_p)*np.cos(theta_p)
        print sigma_theta

5.19258240357

```

Thus  $\sigma_\theta = 5.19\tau$  or  $\sigma_\theta = 5.19/5.0\sigma$

We can now find  $\sigma_c$  according to (11.19)

```
In [29]: sc = K_IC/(sigma_theta/sigma*np.sqrt(np.pi*a))  
         print sc
```

```
43.9115815279
```

And we predict  $\sigma_c = 43.9$  ksi. In this case we see that the principal stress criterion gives a non-conservative estimate of the critical stress that is not very close to the circumferential stress criterion.