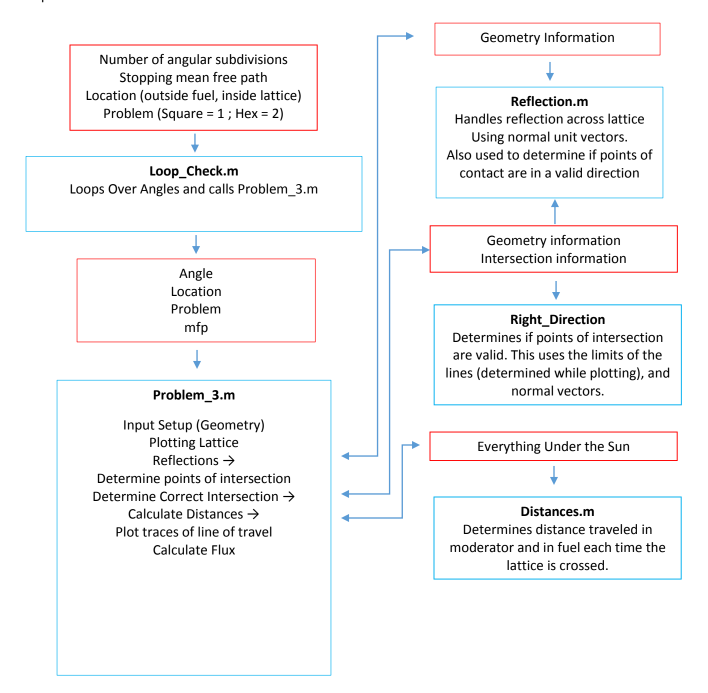
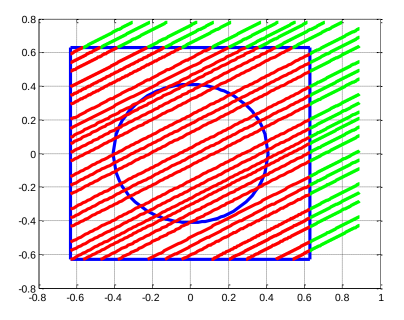
Problem 3 Continued

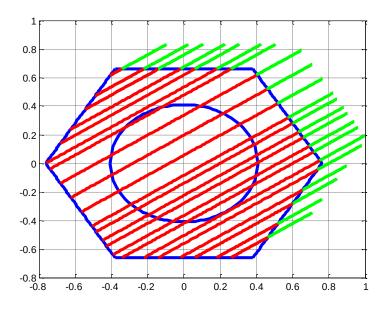
The code was made with several functions in matlab. The pseudo code is depicted below, highlighting program outline, inputs and outputs. Blue boxes depict programs, while red boxes coupled with arrows depict data flow.



Examples of visual tracing with the program.

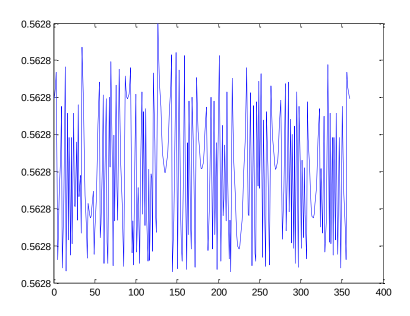


This Figure shows the square lattice with path tracing. The green shows direction of travel.

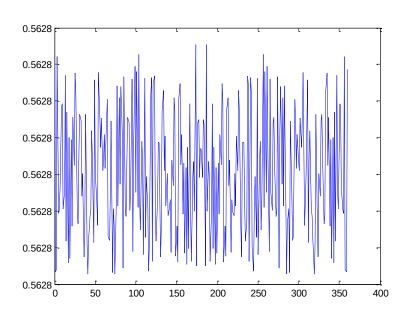


This figure shows the hex lattice.

2. The code was tested by assuming that the source and cross section values were constant throughout both pins. The plots for these cases are shown below.



Square Lattice

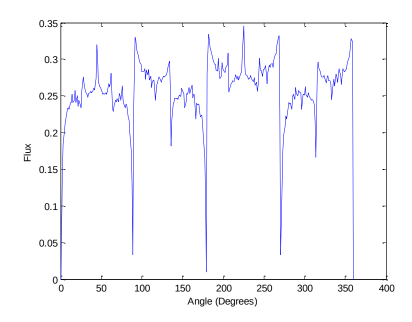


Hexagonal Lattice

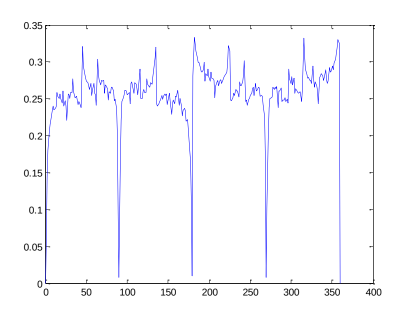
These plots show a flat distribution.

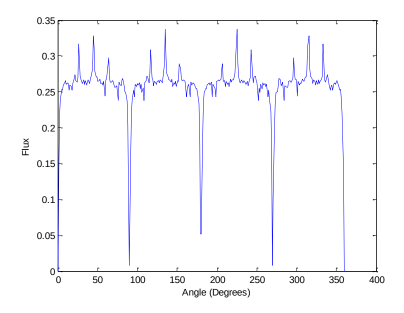
3. Plots at different points:

Square Lattice [0.41,0.41]

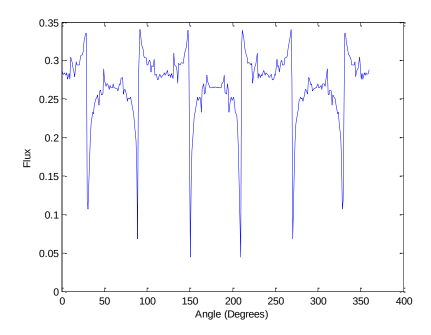


Square Lattice [0.63,0.41]

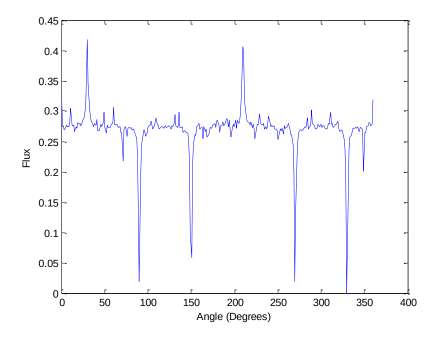




Hexagonal Lattice [0.381051,0.66]:



Hexagonal Lattice [0.572,0.33]:



These plots depict peaks and valleys, accurately representing my emotions in the completion of this homework.

Programs:

Loop_Check.m

```
function [Flux]=Loop Check(n,mfp,r,CHOICE)
theta=linspace (0,360,n);
Flux=zeros(1,n);
%You can pick which problem to work on
for i=1:n
   %Flux(1,i)=Problem 3(theta(i),[0.63,0.63],1,mfp);
   %Flux(1,i)=Problem 3(theta(i),[0.381051,0.66],2,mfp);
   %Flux(1,i)=Problem 3(theta(i),[0.41,0.41],1,mfp);
   Flux(1,i) = Problem_3(theta(i), [0.63, 0.41], 1, mfp);
   %Flux(1,i)=Problem 3(theta(i),[0.57157676649,0.33],2,mfp);
   Flux(1,i) = Problem_3(theta(i),r,CHOICE,mfp);
end
hold off
plot(theta,Flux);
xlabel 'Angle (Degrees)'
vlabel 'Flux'
```

Problem_3.m

```
function [Flux] = Problem 3 (theta, r, CHOICE, mfp)
%This program attempts to solve problem 3 of homework 1
%of NUEN 629 Fall 2015, for details refer to the problem statement
format short
format compact
%Units cm
%Lattice (Note: Hexigons should have flat faces with constant y values)
%Note Make sure x1 and y1 values are centered
%Form of input: [y1,x1,m,sin(b),cos(b)]
%Central Radius
R=0.41;
%Hexagon 1/2 pitch
RH=0.66;
%CHOICE=2;
if CHOICE==1
   %Square Lattice:
   Lines(1,1:5)=[0,0.63,nan,1,0]; %Positive X Line
   Lines(2,1:5)=[0,-0.63,nan,1,0]; %Negative X line
   Lines(3,1:5)=[0.63,0,0,0,1]; %Positive Y line
  Lines(4,1:5) = [-0.63,0,0,0,1]; %Negative Y line
else %Hex Lattice:
   Lines (1,1:5) = [0.66,0,0,0,1]; %Positive Y line
   Lines (2,1:5) = [-0.66,0,0,0,1]; %Negative Y line
```

```
Lines(3,1:5)=[sind(30)*RH,cosd(30)*RH,tand(120),sind(120),cosd(120)]; %Right Side Negative
Slope
   Lines (4,1:5) = [-\sin d(30) * RH, \cos d(30) * RH, \tan d(60), \sin d(60), \cos d(60)]; % Right Side Positive
Slope
   Lines (5,1:5) = [-\sin d(30) * RH, -\cos d(30) * RH, \tan d(120), \sin d(120), \cos d(120)];  %Left Side Negative
Slope
   Lines(6,1:5)=[sind(30)*RH,-cosd(30)*RH,tand(60),sind(60),cosd(60)]; %Left Side Positive
Slope
end
Em=0.08; Ef=0.1414; I=1/(4*pi*Ef); %Values for Flux Determination
Q CHECK=0;
%In Order to Check if my solution is working, need a flat profile
%O CHECK=1; Em=0.1414;
%Find Length of Edges
if (any(Lines(:,3)))
  Lengths=(RH*2)/(3^0.5);
  Lengthx=Lengths*cosd(60);
  Pitch=2*RH;
  Min dis=(Pitch/2)/sind(60)-R;
else
  Lengths=max(Lines(:,2))-min(Lines(:,2));
  Pitch=Lengths;
  Lengthx=1:
  Min dis=(Pitch/(2^0.5))-R;
Rows=size(Lines, 1); %Used for Looping
limits=zeros(Rows,4); %Limits for lines [ymin,ymax,xmin,xmax]
xplot=zeros(1,100);
yplot=xplot;
for j=1:Rows %Loop over all Boundary Lines
   slope=1;
   if (Lines (j, 3) < 0) % Check for negative Slopes
      slope=-1;
   end
       if (Lines(j,3)==0) %m=0, sin(b)=0, cos(b)=1
          yplot(1,:)=Lines(j,1); %y is constant
          xplot(1,:)=linspace(Lines(j,2)-Lengths/2,Lines(j,2)+Lengths/2);
          limits(j,1) = Lines(j,1);
          limits(j,2) = Lines(j,1);
          limits (j, 3) = Lines(j, 2) - Lengths/2;
          limits(j,4) = Lines(j,2) + Lengths/2;
       elseif(isnan(Lines(j,3))) m=INF, sin(b)=1, cos(b)=0
          xplot(1,:) = Lines(j,2); %x is constant
          yplot(1,:)=linspace(Lines(j,1)-Lengths/2,Lines(j,1)+Lengths/2);
          limits (j, 1) =Lines (j, 1) -Lengths/2;
          limits(j,2)=Lines(j,1)+Lengths/2;
          limits(j,3) = Lines(j,2);
          limits(j,4) = Lines(j,2);
       else %m is nonzero and non inf
          xplot(1,:) = linspace(Lines(j,2) - Lengthx/2, Lines(j,2) + Lengthx/2);
          yplot(1,:) = Lines(j,3).*(xplot-Lines(j,2)) + Lines(j,1);
          limits(j,1) = slope.*Lines(j,3)*(xplot(1,1)-Lines(j,2))+Lines(j,1);
          limits(j,2)=slope.*Lines(j,3)*(xplot(end)-Lines(j,2))+Lines(j,1);
          limits (j, 3) = Lines(j, 2) - Lengthx/2;
          limits(j,4)=Lines(j,2)+Lengthx/2;
   plot(xplot, yplot, 'b', 'LineWidth', 3);
   hold on
end
```

```
%Plot The Circle
xplot=linspace(-R,R,50);
yplot=(R.^2-xplot.^2).^0.5;
plot(xplot,-yplot,'b','LineWidth',3);
hold on
plot(xplot, yplot, 'b', 'LineWidth', 3);
%Direction and Magnitude This variable holds our location and direction
Vector(1,1:5) = [r(2),r(1),tand(theta),sind(theta),cosd(theta)];
Vector(Vector==inf)=nan;
Vector(Vector==-inf) =nan;
P=0; P Store=zeros(1,2000); distance=0; nn=2;
while (P<mfp) %Loop until we have answers...
%For debugging purposes
%for kk=1:100
%If heading outside the system Turn Around: Do twice, just incase you need
%two translations
Vector=Reflection(Rows, Vector, Lines, Pitch, 1);
Vector=Reflection(Rows, Vector, Lines, Pitch, 1);
%%d will be variable for length till change medium
%Translation Matrix (I am sure there is a better way to do this)
XYT=zeros(Rows+1,3); %Values saved [Ytranslated, Xtranslated, Distance]
%The Plus 1 is for the circle consideration
%Lets go for one interaction to the next Boundary Line:
for j=1:Rows %Loop over all Boundary Lines
       %If we have a sloped line (This should include horizontal lines)
       if (Lines(j,5)~=0 && Vector(1,5)~=0 && Lines(j,3)~=Vector(1,3))
           %There is an intersection
           x2 = (Lines(j,3) * Lines(j,2) - Vector(1,3) * Vector(1,2) + Vector(1,1) -
Lines(j,1)/(Lines(j,3)-Vector(1,3));
           y2=Vector(1,3)*(x2-Vector(1,2))+Vector(1,1);
           %Check if intersection is in the right direction
           XYT=Right Direction(XYT, Vector, x2, y2, j, limits, Lines);
       end
       %If my vector is traveling up and down
       if(Lines(j,5)~=0 && Vector(1,5)==0)
           x2=Vector(1,2);
           y2=Lines(j,3)*(x2-Lines(j,2))+Lines(j,1);
           XYT=Right Direction(XYT, Vector, x2, y2, j, limits, Lines);
       %If my intersecting line is up and down
       if (Lines (j, 5) == 0 \& \& Vector(1, 5) \sim = 0)
           x2=Lines(j,2);
           y2=Vector(1,3)*(x2-Vector(1,2))+Vector(1,1);
           XYT=Right Direction(XYT, Vector, x2, y2, j, limits, Lines);
       end
end
if(any(XYT)) %If any elements of XYT are non zero
   A=XYT(:,3);
   n=find(A==min(A(A>0)));
   xt=XYT(n(1),2);
   yt=XYT(n(1),1);
   Length=XYT(n(1),3); %this is the track length
end
%%Checking If My tracing is done correctly
if(isnan(Vector(1,3))) % If we have an infinite slope
   xplot=ones(1,100).*Vector(1,2);
   yplot=linspace(Vector(1,1), Vector(1,1)+Vector(1,4)*Length,100);
else
```

```
xplot=linspace(Vector(1,2), Vector(1,2)+Length*Vector(1,5),100);
    yplot=Vector(1,3).*(xplot-Vector(1,2))+Vector(1,1);
plot(xplot, yplot, 'r', 'LineWidth', 3);
hold on;
%Calculations for distances
[distance, P, P Store, nn] = Distances (Vector, R, xt, yt, Em, Ef, distance, P, P Store, nn, Length, mfp, Min dis, Q
_CHECK);
Vector(1,1)=yt; %New Location for Vector
Vector(1,2)=xt;
%Plot Our Vector for its path
Length=0.3;
if(isnan(Vector(1,3))) %If we have an infinite slope
    xplot=ones(1,100)*Vector(1,2);
    \verb|yplot=linspace| (Vector(1,1), Vector(1,1) + Vector(1,4) * Length); \\
else
    xplot=linspace(Vector(1,2), Vector(1,2) + Length*Vector(1,5));
    yplot=Vector(1,3).*(xplot-Vector(1,2))+Vector(1,1);
plot(xplot, yplot, 'g', 'LineWidth', 3);
hold on
grid on
end
sum=0;
for L=2:nn-1
    sum = sum + ((-1)^L) * exp(-P_Store(L));
Flux=I*sum;
```

Reflection.m

```
function [Vector] = Reflection (Rows, Vector, Lines, Pitch, LT)
%This function will reflect across a cell given input values
%Translation Matrix (I am sure there is a better way to do this)
XYT=zeros(Rows, 3); %Values saved [Ytranslated, Xtranslated, Angle]
tol=0.0001;
%Looping over all our lines
for j=1:Rows
%We need an inversion in logic: One for reflection, another for
%Right Direction
if (LT==1)
    TF = abs(Lines(j, 5) * (Vector(1, 1) - Lines(j, 1)) - Lines(j, 4) * (Vector(1, 2) - Lines(j, 2))) < tol;
elseif(LT==0)
     TF = abs (Lines(j, 5) * (Vector(1, 1) - Lines(j, 1)) - Lines(j, 4) * (Vector(1, 2) - Lines(j, 2))) > tol; 
%For Debugging Purposes:
%Value=abs(Lines(j,5)*(Vector(1,1)-Lines(j,1))-Lines(j,4)*(Vector(1,2)-Lines(j,2)));
%disp(' Cos L(x) Sin_L(y) Lx
                                               Ly
                                                       Vx
                                                                Vv
disp([Lines(j, \overline{5}), Lines(\overline{j}, 4), Lines(j, 2), Lines(j, 1), Vector(1, 2), Vector(1, 1), Value]);
    %Check if on line (or check if not on line in the case of a
    %Right Direction
    if(TF)
        %Find Normal to the line:
        XN=-1*Lines(j,4);
        YN=Lines(j,5);
        %Find the inward normal
        d1=((Lines(j,2)+XN)^2+(Lines(j,1)+YN)^2)^0.5;
        d2 = ((Lines(j, 2) - XN)^2 + (Lines(j, 1) - YN)^2)^0.5;
```

```
%For Debugging Purposes
                                          VXN
                                                   d1 d2 LX
                                                                                   LY');
                   j
                             T<sub>1</sub>XN
        %disp([j,XN,YN,d1,d2,Lines(j,2),Lines(j,1)]);
        if (d2<d1)
            XN = -XN;
            YN=-YN;
        %Check if we are going the right way (dot product should be less
        %than 90. It it is greater, then we store a matrix which holds
        %reflection coordinates. The reason we have multiple reflection
        %coordinates is because we might be on top of two lines
        dot=acosd(XN*Vector(1,5)+YN*Vector(1,4));
        %For Debugging Purposes
        %disp('
                                         VXN
                                                      LYN
                                                               VYN
                                                                          dot');
        %disp([j,XN,Vector(1,5),YN,Vector(1,4),dot]);
    if(LT==1)
        TF2=dot>90;
    elseif(LT==0)
        TF2=dot>90;
        if(TF2)
            XYT(j,2) = Vector(1,2) + XN*Pitch;
            XYT(j,1) = Vector(1,1) + YN*Pitch;
            XYT(j,3) = acosd(XN*Vector(1,5) + YN*Vector(1,4));
    end
end
if(any(XYT)) %If any elements of XYT are non zero
    n=find(XYT(:,3) == max(XYT(:,3))); %Find the line of the max angle
    Vector (1, 2) = XYT (n(1), 2);
    Vector(1,1) = XYT(n(1),1);
end
%For Debugging purposes
%disp('XYT...Did we find anything?');
%disp([XYT]);
                                        Right_Direction.m
function [XYT] = Right Direction(XYT, Vector, x2, y2, j, limits, Lines)
tol=0.00000001;CHECK=1;
%Find the distance you need to go
distance=((Vector(1,2)-x2)^2+(Vector(1,1)-y2)^2)^0.5;
if (distance>tol)
    %If you are within the bounds of habitiation, This is all you need
    %after the first step, but if you do not start on the edge, you
    %need to check normals to make sure you are going in the right
    %direction.
     if(y2+tol < limits(j, 1) \mid \mid y2 > limits(j, 2) + tol \mid \mid x2+tol < limits(j, 3) \mid \mid x2 > limits(j, 4) + tol) 
        CHECK=0;
    if (CHECK==1) % Check Normals and directions
        CHECK2(1:2) = Vector(1,1:2);
        DOS=Reflection(1, Vector, Lines(j,:),90,0); %will update
    else
        DOS=1; CHECK2=1;
```

end

```
 \textbf{if} (\texttt{CHECK} == 1 \& \& (\texttt{CHECK2}(1) \sim \texttt{DOS}(1,1) \mid | \texttt{CHECK2}(2) \sim \texttt{DOS}(1,2))) \ \& \texttt{Update} \ \texttt{worthy} \ \texttt{Values} 
          XYT(j,2)=x2;
          XYT(j,1)=y2;
          XYT(j,3)=distance;
    end
end
%For Debugging purposes
%disp('
             x2 x1
                                                             y2
                                                                                                  ymax')
                                    xmin
                                                xmax
                                                                            у1
                                                                                      ymin
%disp([x2,Vector(1,2),limits(j,3),limits(j,4),y2,Vector(1,1),limits(j,1),limits(j,2)]);
%disp(' Line Slope Dist cal CHECK(1=keep) CHECK2/=DOS(1,1)');
%disp([j, Vector(1, 3), distance, CHECK, CHECK2, DOS(1, 1)]);
```

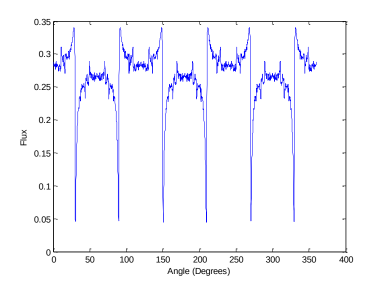
Distances.m

```
function
[distance,P,P Store,nn]=Distances(Vector,R,xt,yt,Em,Ef,distance,P,P Store,nn,Length,mfp,Min dis,Q
 CHECK)
passed=0:
%Please note...this code will fail if you start in the fuel. Min dis will
%need to be modified.
%Determine Distance/FLUX Stuff
a=1+Vector(1,3)^2;
b=2*(Vector(1,3)*Vector(1,1)-Vector(1,2)*(Vector(1,3)^2));
 \texttt{c=} (\texttt{Vector}\,(1,3)\,^2)\,^*\,(\texttt{Vector}\,(1,2)\,^2)\,^+\,\\ \texttt{Vector}\,(1,1)\,^2-2\,^*\,\\ \texttt{Vector}\,(1,3)\,^*\,\\ \texttt{Vector}\,(1,2)\,^*\,\\ \texttt{Vector}\,(1,1)\,^-\,\\ \texttt{R}^2; \\ \texttt{Pertor}\,(1,3)\,^*\,\\ \texttt{Vector}\,(1,2)\,^*\,\\ \texttt{Vector}\,(1,2)\,^*\,\\ \texttt{Vector}\,(1,3)\,^*\,\\ \texttt{Vector}\,(1,3)\,^*\,
%Determine if we passed through fuel
debug=0;
%For Debugging purposes
%disp(' mv x1
                                                                                    y1
                                                                                                                 R
                                                                                                                                                                                                             c');
%disp([Vector(1,3),Vector(1,2),Vector(1,1),R,a,b,c]);
%debug=1;
%disp(' V sin(x4) V cos(y5)');
%disp([Vector(1,4), Vector(1,5)]);
if (abs(Vector(1,5))<0.000001 \&\& isreal((R^2-xt^2)^0.5)) % If <math>cos(b)=0 % Vertical
           xcmin=xt;xcmax=xt;
           ycmin=-1*(R^2-xt^2)^0.5;
           ycmax = (R^2-xt^2)^0.5;
          passed=1;
elseif (abs(Vector(1,4))<0.000001 && isreal((R^2-yt^2)^0.5)) %If sin(b)=0 %Horizontal
          vcmin=vt;vcmax=vt;
          xcmin=-1*(R^2-yt^2)^0.5;
          xcmax = (R^2-yt^2)^0.5;
          passed=1;
elseif (isreal((b^2-4*a*c)^0.5) && abs(Vector(1,5))^0.000001 && abs(Vector(1,4))^0.000001)
          xcmin=(-b-(b^2-4*a*c)^0.5)/(2*a);
           xcmax=(-b+(b^2-4*a*c)^0.5)/(2*a);
           ycmin=Vector(1,3)*(xcmin-Vector(1,2))+Vector(1,1);
           ycmax=Vector(1,3)*(xcmax-Vector(1,2))+Vector(1,1);
          passed=1;
end
%For Debugging purposes
%if(passed==1)
%disp('
                              x2
                                                          y2
                                                                                    xcmax
                                                                                                                 ycmax
                                                                                                                                          xcmin ycmin');
%disp([xt,yt,xcmax,ycmax,xcmin,ycmin]);
%end
if(passed==1)%If we passed through fuel
            %If the vector is left traveling the dot with -x should be less than 90
           dot=acosd(-1*Vector(1,5));
           distance fuel=((xcmax-xcmin)^2+(ycmax-ycmin)^2)^0.5;
           if(distance fuel<0.00001||Length<Min dis) %Either on edge of circle
```

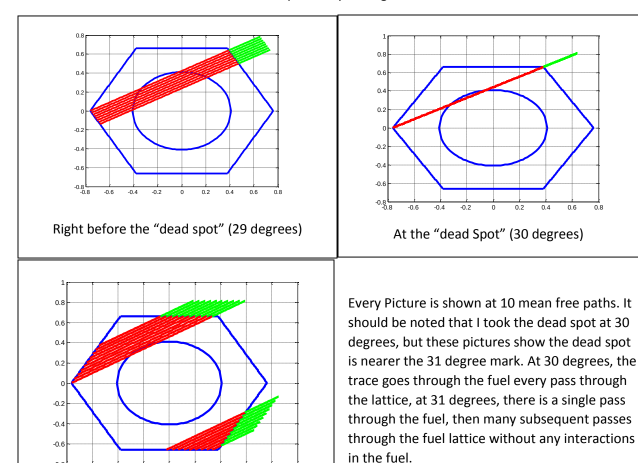
```
passed=0; %Or starting in the moderator somewhere
    %Below is redundant, and sometimes causes errors, but I want to keep it
    %to remind myself about where I came from.
    elseif(Vector(1,4)==0) % traveling at 180 or 0 degrees
        disp('I was here')
        distance before=((xcmax-Vector(1,2))^2+(ycmax-Vector(1,1))^2)^0.5;
        distance after=((xt-xcmin)^2+(yt-ycmin)^2)^0.5;
    elseif(dot<90) %Traveling leftward
        distance before=((xcmax-Vector(1,2))^2+(ycmax-Vector(1,1))^2)^0.5; %distance traveled
before the fuel
        distance after=((xt-xcmin)^2+(yt-ycmin)^2)^0.5;
    elseif(dot>90) %Traveling rightward
        distance before=((xcmin-Vector(1,2))^2+(ycmin-Vector(1,1))^2)^0.5;
        distance after=((xt-xcmax)^2+(yt-ycmax)^2)^0.5;
    if(passed==1) %Some redundancy is good.
        if (abs(Length-distance_fuel-distance_before-distance after)>0.000001)
          disp('Your lengths are not adding up...do not worry about it');
          disp(' Fuel D Before
                                       After
                                                 Length');
          disp([distance_fuel, distance_before, distance_after, Length]);
        distance=distance+distance_before;
        if (Q CHECK==0)
            P Store(nn)=distance*Em+P_Store(nn-1); %part for moderator
            nn=nn+1; %for the fuel
            P_Store(nn) = distance_fuel * Ef + P_Store(nn-1);
            P=P Store(nn);
            nn=nn+1; %new era of moderator
            distance=distance after; %Resetting distance
        else
            \label{eq:pstore} $$P\_Store\,(nn)=distance*Em*0+P\_Store\,(nn-1); $$part for moderator
            nn=nn+1; %for the fuel
            P Store(nn)=distance fuel*Ef+P Store(nn-1)+distance*Ef;
            P=P Store(nn);
            nn=nn+1; %new era of moderator
            distance=distance after; %Resetting distance
        end
    else %Some Redundancy is bad
        distance=distance+Length;
else %If we did not pass through fuel
distance=distance+Length;
end
if(Q_CHECK==0) %Q check is to check if code is working
    if(P Store(nn-1)+distance*Em>mfp) %Make sure we don't go up to our mfps
        P Store(nn)=distance*Em+P Store(nn-1); %part for moderator
        nn=nn+1; %for the fuel
        P Store (nn) = P Store (nn-1) + 0 \times Ef;
        P=P Store(nn);
        nn=nn+1; %new era of moderator
        distance=0; %Resetting distance
    end
else
    if(P Store(nn-1)+distance*Ef>mfp) %Make sure we don't go up to our mfps
        P Store(nn)=distance*Em*0+P Store(nn-1); %part for moderator
        nn=nn+1; %for the fuel
        P Store(nn)=P Store(nn-1)+distance*Ef;
        P=P Store(nn);
        nn=nn+1; %new era of moderator
        distance=0; %Resetting distance
end
%For Debugging Purposes:
          Distance Length
                                  P Store
                                              P
                                                    mfp, theta');
%disp([distance,Length,P Store(nn-1),P,distance*Em,acosd(Vector(1,4))]);
```

```
A=exist('distance_fuel','var');
B=exist('distance_before','var');
if(A && debug==1 && B)
    disp(' Fuel D Before After Length');
    disp([distance_fuel,distance_before,distance_after,Length]);
    disp(' Distance P1 P2 P3 P4');
    findingstuff=find(P_Store(2:end)==0,2);
    disp([distance,P_Store(2),P_Store(3:findingstuff(2))]);
elseif(debug==1)
    disp(' Distance P1 P2 P3 P4');
    findingstuff=find(P_Store(2:end)==0,2);
    disp([distance,P_Store(2),P_Store(3:findingstuff(2))]);
end
```

Hex Lattice: [0.381051,0.66]



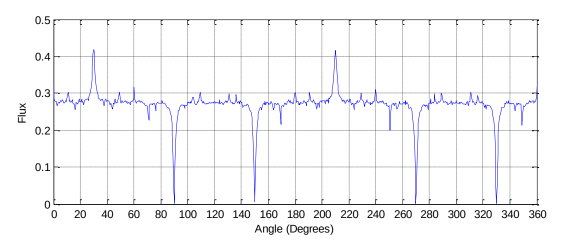
Dead spot every 60 degrees



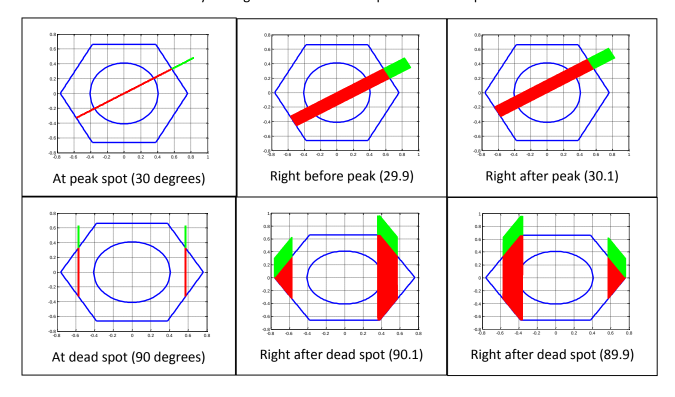
0.2

Right after the "dead Spot" (31 degrees)

Hex Lattice: [0.57157676649,0.33]

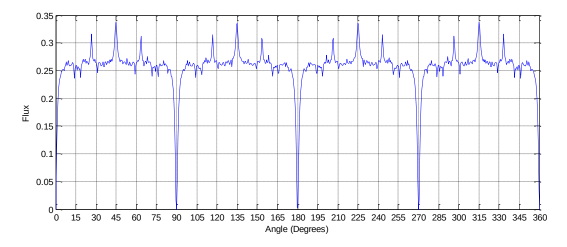


Every 60 degrees there is either a peak or a dead spot

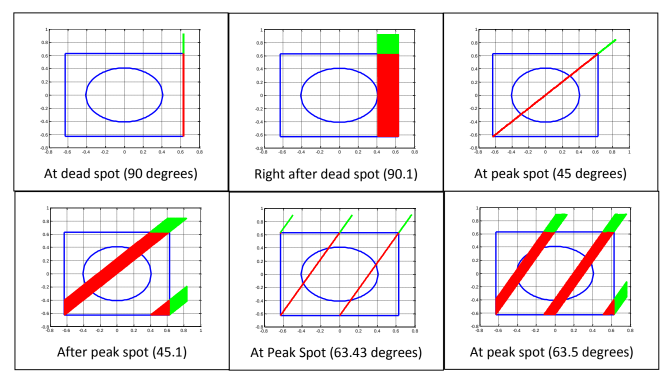


These figures better show why we have peaks and dead spots in the angular distribution. All pictures are shown at 10 mfps.

Square Lattice: [0.63, 0.63]

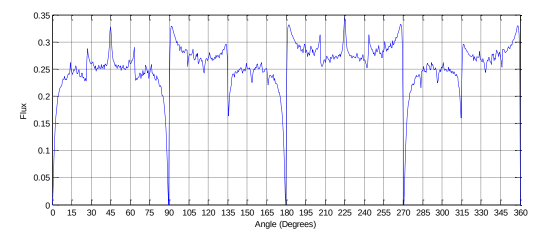


Dead spots and peaks every 90 degrees.

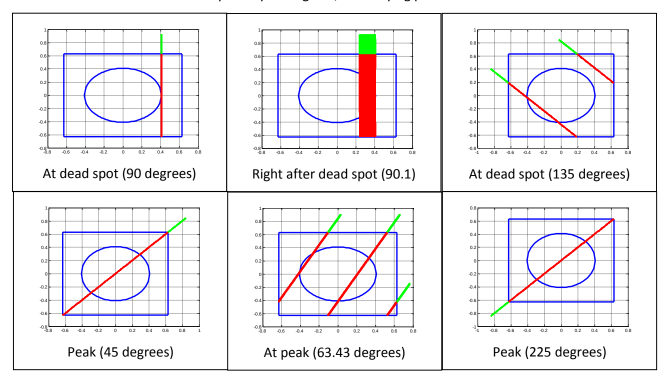


These pictures were done all at 10 mfps and show the origin of the peaks and valleys.

Square Lattice: [0.41,0.41]

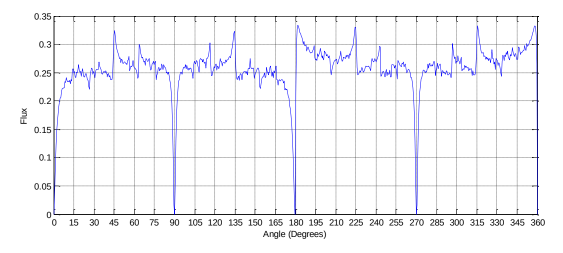


Valleys every 90 degrees, and varying peaks.

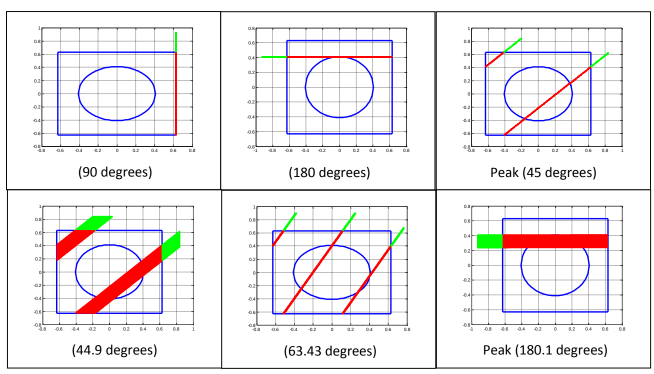


The peaks vary in height with angles 180 to 270 being the highest because they initially start going towards the fuel. 10 mfp

Square Lattice: [0.63,0.41]



Valleys every 90 degrees, and varying peaks.



Geometry graphs shown at 10 mfps.