Infinite 3D medium, Isotropic Point Source, Isotropic Scattering

BesselK0 Random Flight

This is code to accompany the book:

A Hitchhiker's Guide to Multiple Scattering

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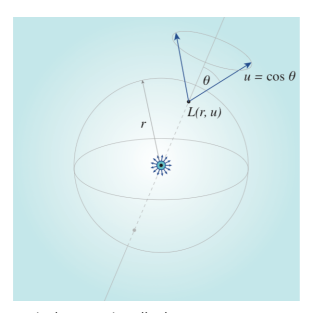
www.eugenedeon.com/hitchhikers

Path Setup

Put a file at ~/.hitchhikerpath with the path to your hitchhiker repo so that these worksheets can find the MC data from the C++ simulations for verification

In[2681]:= SetDirectory[Import["~/.hitchhikerpath"]]

Notation



c - single-scattering albedo

r - radial position coordinate in medium (distance from point source at origin)

 $u = \cos \theta$ - direction cosine

Namespace

```
In[2924]:= Begin["inf3DisopointIsoscatterK0`"]
Out[2924]= inf3DisopointIsoscatterK0`
```

Analytical results

Collision rate density

collision rate density Cc due to correlated emission:

derivation

result

```
In[2882]:= Ccexact[r_, c_] := NIntegrate \left[\frac{u^2 \operatorname{ArcSinh}[u] \operatorname{Sinc}[r u]}{2 \pi^2 \left(u - c \operatorname{ArcSinh}[u]\right)}\right]
                {u, 0, Infinity}, Method → "ExtrapolatingOscillatory"]
```

load MC data

```
In[2926]:= ppoints[xs_, dr_, maxx_] :=
        Table [ \{dr(i) - 0.5 dr, xs[[i]] \}, \{i, 1, Length[xs]\} ] [[1;; -2]] 
ln[2927]:= ppointsu[xs_, du_, \Sigmat_] :=
        Table [\{-1.0 + du(i) - 0.5 du, xs[[i]] / (2 \Sigma t)\}, \{i, 1, Length[xs]\}][[1;; -1]]
In[2928]:= fs = FileNames["code/3D_medium/infinite3Dmedium/Isotropicpointsource/MCdata/
             inf3D_isotropicpoint_isotropicscatter_bessel*"];
index[x_] := Module[{data, c},
          data = Import[x, "Table"];
           c = data[[2, 3]];
           {c, data}];
       simulations = index /@fs;
       cs = Union[#[[1]] & /@ simulations]
\texttt{Out[2931]= \{0.01, 0.1, 0.3, 0.5, 0.7, 0.8, 0.9, 0.95, 0.99, 0.999\}}
nn[2932]:= numcollorders = simulations[[1]][[-1]][[2, 13]];
```

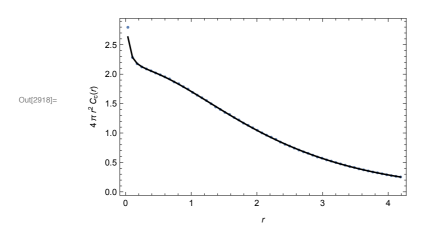
Compare analytic and MC

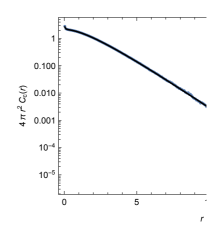
Collision-rate density - Exact solution - comparison to MC

```
In[2900]:= {ActionMenu["Set c", "c = " <> ToString[#] :> (c = #;) & /@ cs], Dynamic[c]}
Out[2900]= { Set c |, 0.8}
```

```
In[2910]:= data = SelectFirst[simulations, #[[1]] == c &] [[2]];
      maxr = data[[2, 5]];
      dr = data[[2, 7]];
      MCCollisionRate = ppoints[data[[4]], dr, maxr];
      exact1CRShallow =
        Quiet[{#[[1]], 4 Pi #[[1]]<sup>2</sup> Ccexact[#[[1]], c]}] & /@ MCCollisionRate[[1;; 60]];
      exact1CR = Quiet[{#[[1]], 4 Pi #[[1]]<sup>2</sup> Ccexact[#[[1]], c]}] & /@
         MCCollisionRate[[61;; -1;; 10]];
      plotφshallow = Quiet[Show[
           ListPlot[MCCollisionRate[[1;; 60]],
            PlotRange → All, PlotStyle → PointSize[.01]],
           ListPlot[exact1CRShallow, PlotRange → All, Joined → True, PlotStyle → Black],
           Frame → True,
           FrameLabel -> \{\{4 \pi r^2 C_{"c"}[r],\}, \{r,\}\}
         ]];
      logplot = Quiet Show
           ListLogPlot[MCCollisionRate, PlotRange → All, PlotStyle → PointSize[.01]],
           ListLogPlot[exact1CR, PlotRange → All, Joined → True, PlotStyle → Black],
           ListLogPlot[exact1CRShallow,
            PlotRange → All, Joined → True, PlotStyle → Black],
           Frame → True,
           FrameLabel -> \{\{4 \pi r^2 C_{"c"}[r],\}, \{r,\}\}
         11;
      Show[GraphicsGrid[{{plot\phishallow, logplot\phi}}, ImageSize \rightarrow 800],
       PlotLabel -> "Infinite 3D, isotropic point source,
            Isotropic scattering, BesselK₀ random flight - correlated
            emission\nCollision-rate density C<sub>c</sub>[r], c = "<> ToString[c]]
```

Infinite 3D, isotropic point source, Isotropic scattering, Bessel K_0 random flight – correlated emissi Collision–rate density $C_c[r]$, c = 0.8





Moments

correlation emission

collision rate

```
ln[2935] = m\ThetaCc[c_] := \frac{1}{1-c}
In[2936]:= m2Cc[c_{,} s_{,} 
 In[2937]:= simsC = simulations;
 ln[2956]:= mOCcs = {\#[[1]], \#[[-1, 8, 1]]} & /@ simsC;
                      m2Ccs = {#[[1]], #[[-1, 8, 3]]} & /@ simsC;
                      m0\phi cs = {\#[[1]], \#[[-1, 10, 1]]} & /@ simsC;
                      m2\phi cs = {\#[[1]], \#[[-1, 10, 3]]} \& /@ simsC;
                      mfp = Integrate[pc[s] s, {s, 0, Infinity}];
                      mfp2 = Integrate[pc[s] s s, {s, 0, Infinity}];
                      mfp3 = Integrate[pc[s] s s s, {s, 0, Infinity}];
                       g = 0;
                       Show[
                           LogPlot[\{m0Cc[c], m2Cc[c, mfp, mfp2, g]\}, \{c, 0.01, 0.999\}, PlotRange \rightarrow All],
                           ListLogPlot[\{mOCcs, m2Ccs, m0\phi cs, m2\phi cs\}, PlotRange \rightarrow All],
                           PlotRange → All, Frame → True,
                           FrameLabel → {{"moments",}, {c, "BesselK₀ Correlated Emission 3D Isotropic
                                                 scattering\nCollision-rate density moments"}}
                      ]
                                                                 BesselK<sub>0</sub> Correlated Emission 3D Isotropic scattering
                                                                                       Collision-rate density moments
                                  10<sup>6</sup>
                                  10<sup>5</sup>
                                  104
                               1000
                                     10
                                         0.0
                                                                      0.2
                                                                                                    0.4
                                                                                                                                 0.6
                                                                                                                                                               0.8
                                                                                                                   0.8
```

Namespace

```
In[2965]:= End[]
Out[2965]= inf3DisopointIsoscatterK0`
```