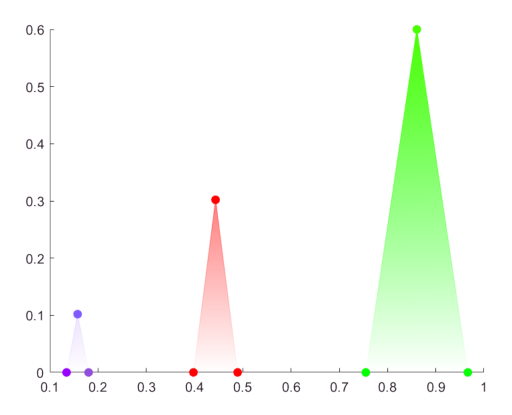
tffile='nucleon_naive_proportional - Copy.tfi'; tf=ReadTF(tffile)

```
tf =
                                   1.0000
    0.1349
              0.6000
                             0
              0.5059
                        0.3529
                                   1.0000
                                              0.1020
    0.1577
              0.5686
                                   0.8667
    0.1806
                        0.3059
                                                   0
              1.0000
                             0
                                        0
                                                   0
    0.3978
                                             0.3020
    0.4436
              1.0000
                              0
                                        0
    0.4894
              1.0000
                              0
                                        0
                                                   0
    0.7550
              0.0157
                         1.0000
                                        0
                                                   0
    0.8606
              0.2863
                         1.0000
                                   0.0039
                                              0.6000
    0.9663
              0.0314
                         1.0000
                                   0.0275
```

ShowTF(tf)



```
[~,name,~] = fileparts(tffile);
WriteTF(tf, [name,'.xml'])
```

```
</key>
         <key type="TransFuncMappingKey">
            <intensity value="0.15774"/>
            <split value="false"/>
            <colorL a="26" b="255" q="90" r="129"/>
         </key>
         <key type="TransFuncMappingKey">
            <intensity value="0.18056"/>
            <split value="false"/>
            <colorL a="0" b="221" q="78" r="145"/>
         <key type="TransFuncMappingKey">
            <intensity value="0.39782"/>
            <split value="false"/>
            <colorL a="0" b="0" q="0" r="255"/>
         </key>
         <key type="TransFuncMappingKey">
            <intensity value="0.44359"/>
            <split value="false"/>
            <colorL a="77" b="0" q="0" r="255"/>
         </key>
         <key type="TransFuncMappingKey">
            <intensity value="0.48936"/>
            <split value="false"/>
            <colorL a="0" b="0" g="0" r="255"/>
         </key>
         <key type="TransFuncMappingKey">
            <intensity value="0.75496"/>
            <split value="false"/>
            <colorL a="0" b="0" g="255" r="4"/>
         </key>
         <kev type="TransFuncMappingKey">
            <intensity value="0.86062"/>
            <split value="false"/>
            <colorL a="153" b="1" q="255" r="73"/>
         </key>
         <key type="TransFuncMappingKey">
            <intensity value="0.96627"/>
            <split value="false"/>
            <colorL a="0" b="7" g="255" r="8"/>
         </key>
      </Kevs>
   </TransFuncIntensity>
</VoreenData><!--This is a Voreen transfer function created using MATLAB.-->
```

```
function result = ReadTF(tffile)
   xDoc=xmlread(tffile);
    intensityList=xDoc.getElementsByTagName('intensity');
    colorLList=xDoc.getElementsByTagName('colorL');
    range=0:min(intensityList.getLength,colorLList.getLength)-1;
    intensity=arrayfun(@(i) str2double(intensityList.item(i).getAttribute('value')),range);
    r=arrayfun(@(i) str2double(colorLList.item(i).getAttribute('r'))/255,range);
   g=arrayfun(@(i) str2double(colorLList.item(i).getAttribute('g'))/255,range);
   b=arrayfun(@(i) str2double(colorLList.item(i).getAttribute('b'))/255,range);
   a=arrayfun(@(i) str2double(colorLList.item(i).getAttribute('a'))/255,range);
    result=[intensity;r;q;b;a].';
end
function ShowTF(tf)
   a=tf(:,5);
   mymap=tf(:,2:4);
   data=tf(:,[1 5]);
    faces=1:length(a);
```

```
patch('Vertices',data,'Faces',faces,'FaceVertexCData',mymap,'FaceVertexAlphaData',a,'EdgeContent
end
function WriteTF(tf, tffile)
    tfi=[tf(:,1) round(tf(:,2:5).*255)];
    m = size(tf,1);
    docNode = com.mathworks.xml.XMLUtils.createDocument('VoreenData');
    docNode.appendChild(docNode.createComment('This is a Voreen transfer function created using
    docRootNode = docNode.getDocumentElement;
    docRootNode.setAttribute('version','1');
    TransFuncIntensity=docNode.createElement('TransFuncIntensity');
    TransFuncIntensity.setAttribute('type','TransFuncIntensity');
    alphaMode=docNode.createElement('alphaMode');
    alphaMode.setAttribute('value','1');
    gammaValue=docNode.createElement('gammaValue');
    gammaValue.setAttribute('value','1');
    domain=docNode.createElement('domain');
    domain.setAttribute('x','0');
domain.setAttribute('y','1');
    threshold=docNode.createElement('threshold');
    threshold.setAttribute('x','0');
threshold.setAttribute('y','1');
    Keys=docNode.createElement('Keys');
    docRootNode.appendChild(TransFuncIntensity);
    TransFuncIntensity.appendChild(alphaMode);
    TransFuncIntensity.appendChild(gammaValue);
    TransFuncIntensity.appendChild(domain);
    TransFuncIntensity.appendChild(threshold);
    TransFuncIntensity.appendChild(Keys);
    for i=1:m
        key = docNode.createElement('key');
        key.setAttribute('type','TransFuncMappingKey');
        intensity = docNode.createElement('intensity');
        intensity.setAttribute('value',num2str(tfi(i,1)));
        split = docNode.createElement('split');
        split.setAttribute('value', 'false');
        colorL = docNode.createElement('colorL');
        colorL.setAttribute('r',num2str(tfi(i,2)));
colorL.setAttribute('g',num2str(tfi(i,3)));
        colorL.setAttribute('b',num2str(tfi(i,4)));
        colorL.setAttribute('a',num2str(tfi(i,5)));
        key.appendChild(intensity);
        key.appendChild(split);
        key.appendChild(colorL);
        Keys.appendChild(key);
    end
    xmlwrite(tffile,docNode);
    type(tffile);
end
```