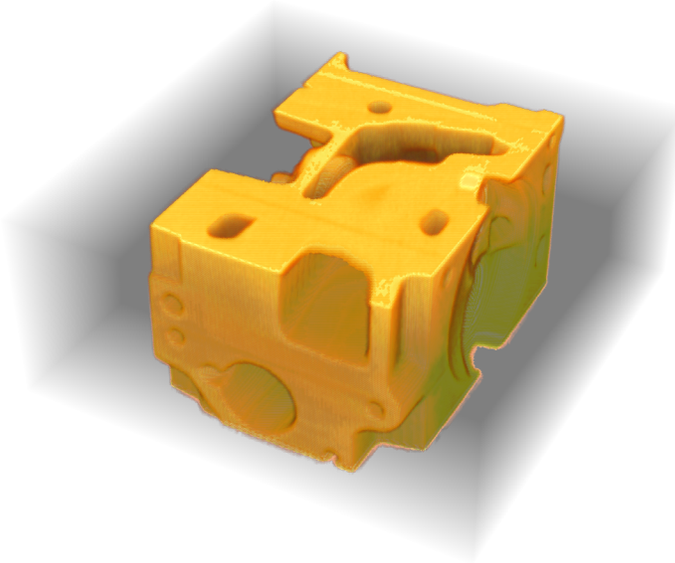


(\*© 2012-Present Computational ClassNotes,  
Lossofgenerality.org, Creative Commons License \*)  
(\*<https://creativecommons.org/licenses/by-nc-sa/3.0/us/> :  
Attribution-NonCommercial-ShareAlike \*)

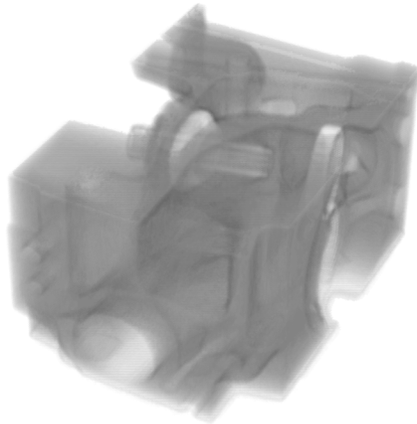
```
In[69]:= volume = engine = ExampleData[{"TestImage3D", "CTengine"}]
```

Out[69]=



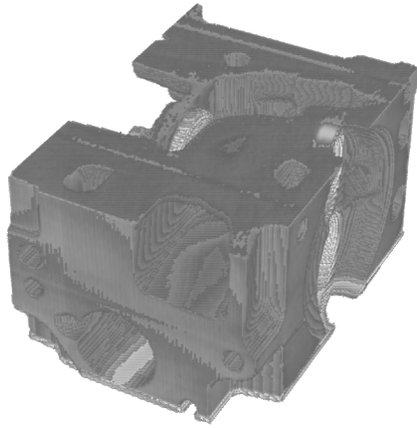
```
In[58]:= Labeled[Image3D[engine, ColorFunction -> #, ImageSize -> Medium], #] & /@  
{"XRay", "HighRange", "LowRange", "WhiteBlackOpacity",  
"SunsetColorsOpacity", "RainbowOpacity"}
```

Out[58]= {



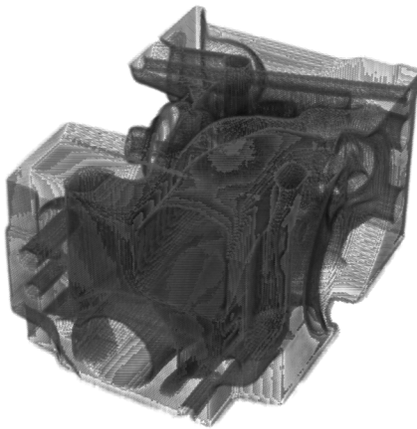
,

XRay



,

HighRange



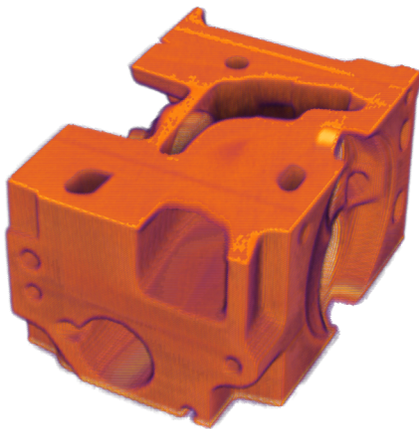
,

LowRange



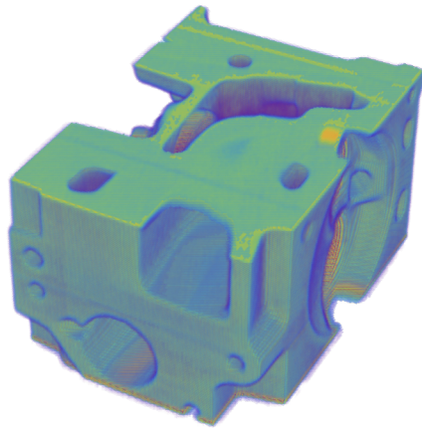
,

WhiteBlackOpacity



,

SunsetColorsOpacity



}

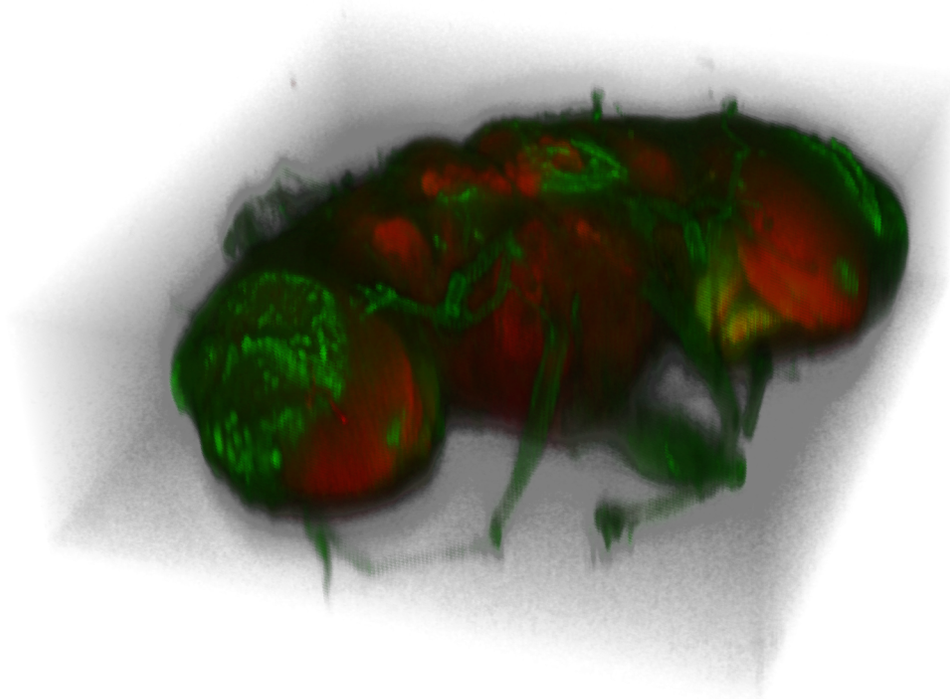
RainbowOpacity

Gene expressions on different parts of a fly's body:

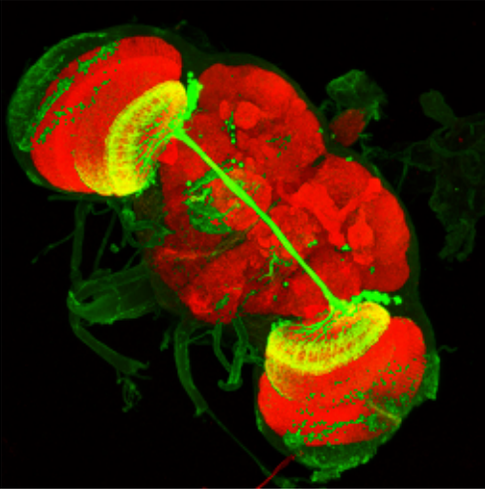
In[51]:= bug =



Out[51]=



```
In[52]:= Image3DProjection[bug]
```



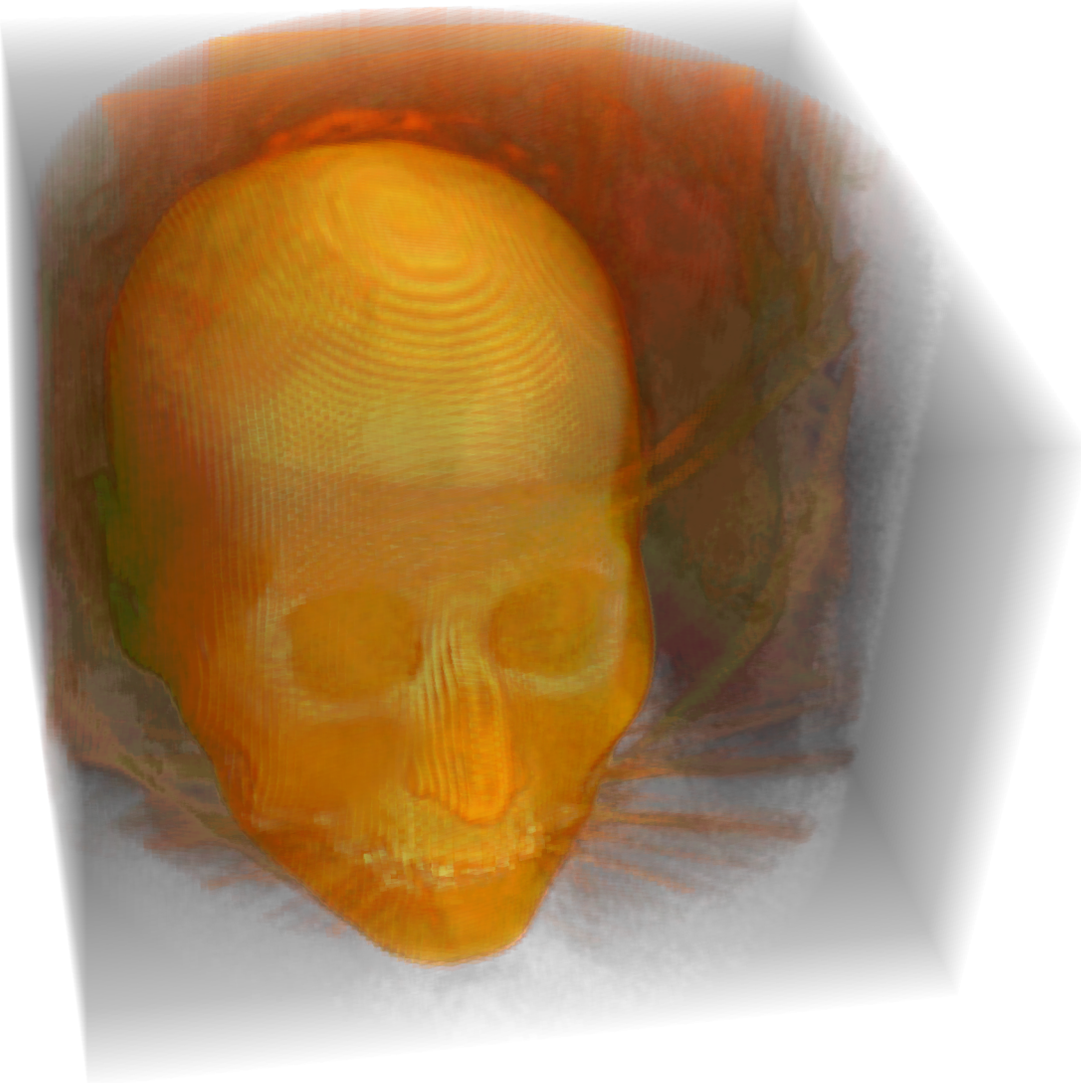
```
Out[52]=
```

# Projections

In[53]:= **head =**



Out[53]=

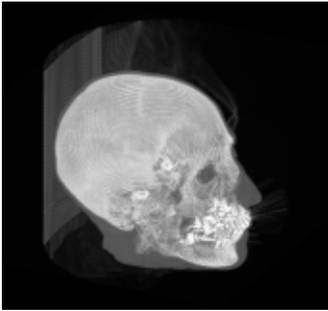


In[54]:= **Image3DProjection[head, "YZ"]**

Out[54]=



In[55]:= `Image3DProjection[head, {2, 1, -1}]`



## Slicers

In[70]:= `With[{i = , size = 100},`

`Manipulate[`

```
Grid[{{# & /@ {Show[Image3DSlices[i, {s}, 1][[1]], Graphics[{Red, Line[{{c, 0}, {c, size}]}], Line[{{0, size - r + 1}, {size, size - r + 1}]}]}],
      Show[Image3DSlices[i, {r}, 2][[1]], Graphics[{Red, Line[{{c, 0}, {c, size}]}], Line[{{0, size - s + 1}, {size, size - s + 1}]}]}],
      Show[Image3DSlices[i, {c}, 3][[1]], Graphics[{Red, Line[{{r, 0}, {r, size}]}], Line[{{0, size - s + 1}, {size, size - s + 1}]}]}]}],
  {s, 1, size, 1}, {r, 1, size, 1}, {c, 1, size, 1}]
```

