## Why VTK?

- Best in class scientific rendering
- KitWare world leading opensource scientific computing company (cf. Cmake)
- Trusted in medical applications, high end engineering, non-HEP scientific visualisation
- Large user community
- Stable and documented API in C++
- 1000s of C++ examples to base visualization code on
- Started in December 1993 (pre-dates Geant4)
- Works exceptionally well for Geant4!

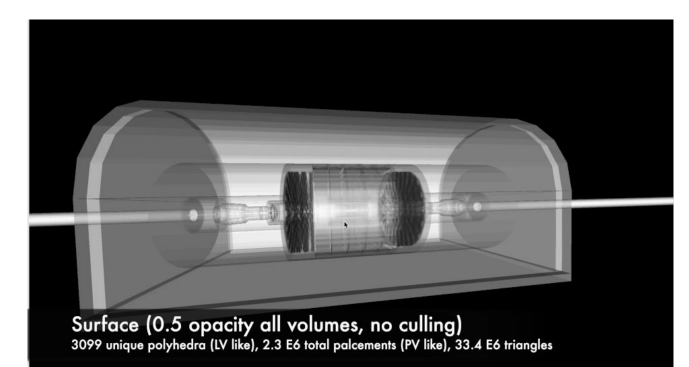
#### **Development supported by**





### Vtk raw performance

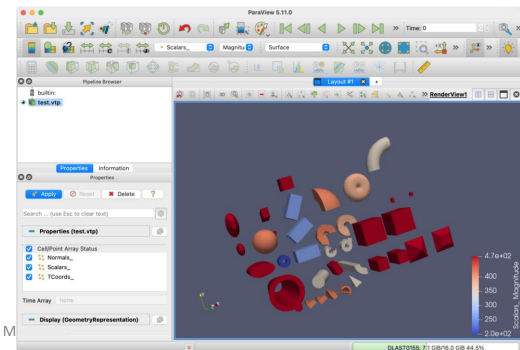
- Outstanding performance relatively easy to achieve
  - CMS GDML from JA
  - Completely pipelined, shader based rendering engine
  - Conformant to modern OpenGL
  - Allows visualization algorithms to run down stream (see cutting and clipping)

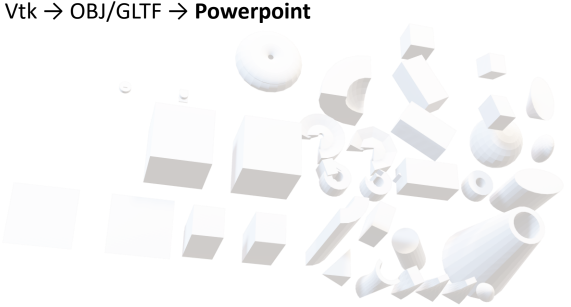


### Vtk exports

- Export to almost all possible 3D file formats
  - VTU/VTP (vtk.js web model)
  - OBJ (convert to GLTF/USD web mode)
  - VRML
  - PLY
- Export screen grabs
  - PS
  - JPEG
  - TIFF
  - PNG
  - BMP
- Offscreen rendering and 3D conversion etc

### $Vtk \rightarrow VTP/VTP \rightarrow Paraview$

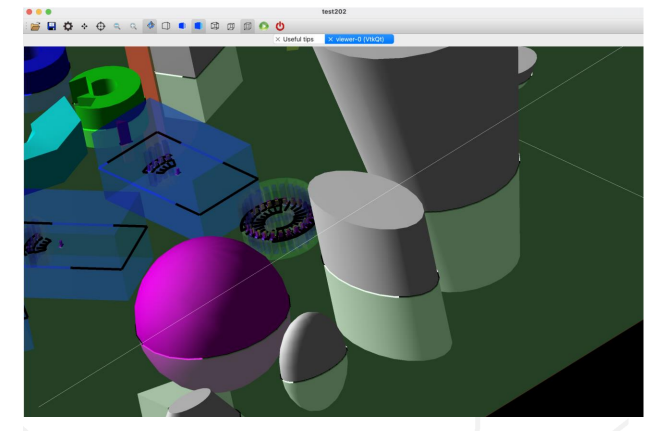


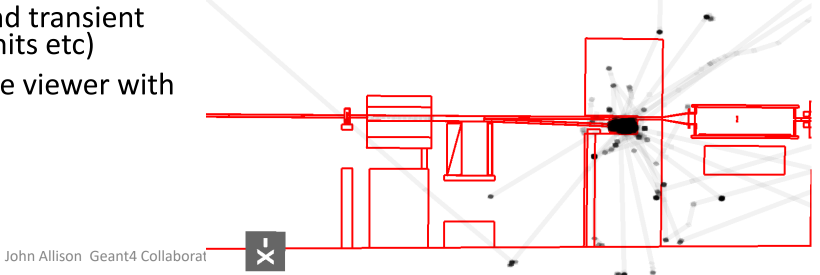


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# Vtk interactive cutters and clippers

- Clipper
  - Remove geometry and close with appropriate polygon
- Cutter
  - Make a slice through geometry
  - Export data to file
  - Outstanding for subsequent analysis and scoring plotting
- Cut and clip geometry and transient objects (tracks, scoring, hits etc)
- Both controlled inside the viewer with a widget
- Realtime performance

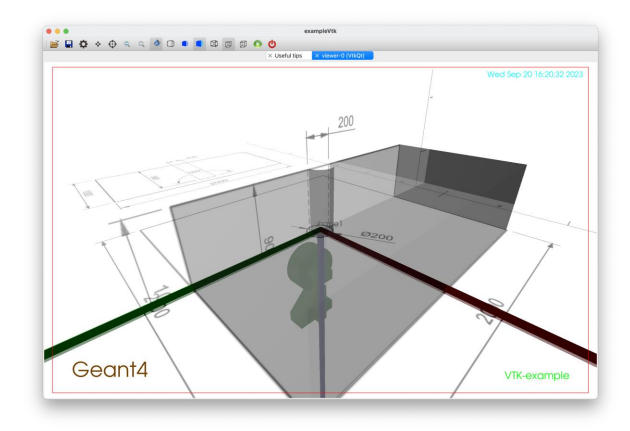




### Vtk "side-loaders"

- Load data to augment modelling process
  - 2D image or 3D data
  - DICOM
  - Multiphysics data
- Example is CAD 2D images
  - exported as PDF->PNG
  - Side loaded in to VTK

## • Need to put into generic vis not just VTK



### Vtk possibilities

Some examples if VTK is available within G4

- Surface mesh to tetrahedron mesh
  - No need for external tetgen in medical examples (e.g. ICRP145)
- Marching cubes or tetrahedra
  - Surface extraction from DICOM data
- Mesh subdivision and refinement

### Vtk possibilities (HEP outreach)

- Complex lighting
- Shadows
- Physically based rendering
- Ray tracing Ospray
- OpenXR simple to enable (VR/AR for free)
- Vtk for iOS and Android and Javascript so mobile version possible.

- Each of these (non-critical improvements) each will take ~40 hours work to implement
- Boogert happy to support keen post-doc or PhD student wanted to develop an HEP outreach project