

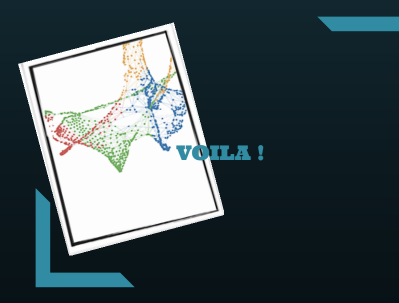
By Canfield University

A simple way to slice your graph!

Wondering how you can possibly partition your gigantic graph or mesh in a timely fashion?

Linux and command line for you seems like rocket science?

Good news: Now the hunt is over! Sign in to our website, upload your stuff And



Developed by:









Mesh Slicer is a web application, that enables users who have legal access to HPC cluster to upload graphs and meshes, set partition preferences and download the partitioned graphs to their local PCs.

But how is this done?

Our web interface helps you connect automatically to your HPC resource. It uses remotely open source: #Metis# to compute the partition and send the result back.

You wouldn't even be aware of all the backend work, cause all of these will be done in order of second.

All you have to do is get online, and put your graphs!

Our Mission: Gotta Slice Them All!

You will see, partitioning your graphs is no longer a puzzle. With our web app, it is gonna be as easy as cutting a pizza! So what are you waiting for?

Get online!

Stay tuned!

Our team
members are
willing to
relocate and
help you install
our app.
Contact us for
more
information!

