

Read Huge CT Data

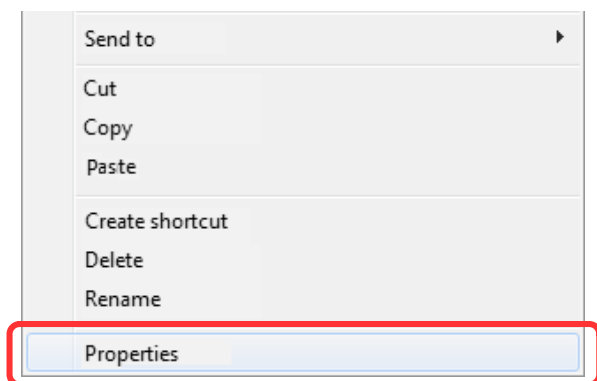
For v1.36

If CT data is too huge to exceed hardware limit, whole object cannot be drawn.
In this case, "scale down in data reading" may be effective.

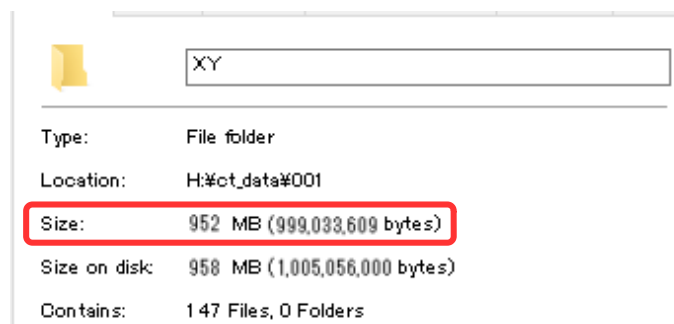
Know size of voxel data

Click right mouse button on the folder contains sectional image sequences and select "Property (R)".

Name	Date modified	Type	Size
XY	7/27/2016 10:52 AM	File folder	
XY.mol	7/29/2016 10:42 AM	MOL File	2 KB



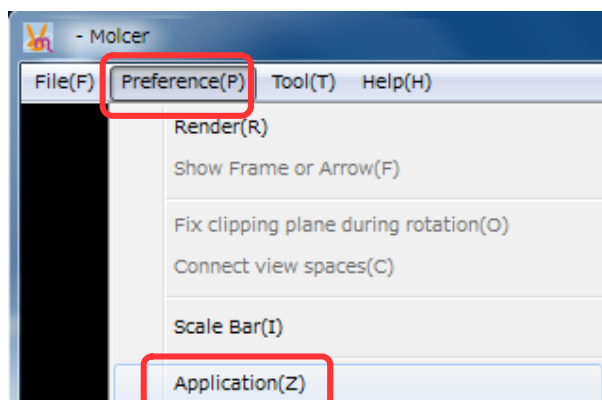
Drawn "size" is the size of voxel data.



Scale down in data reading

Set preference.

Select "Preference (P)" > "Application (Z)" in menu bar.



Check "When the voxel data exceed MB, scale down all three axes to 1/2", input number larger than the measured voxel size and click "OK". Then, reopen the ".mol" file. Even if this failed, try "1/4" option.

