

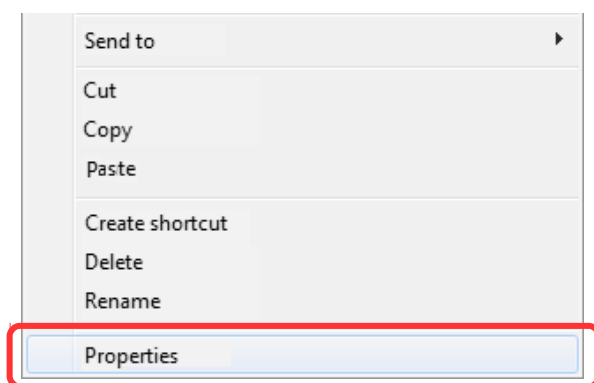
## Read Huge CT Data

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.

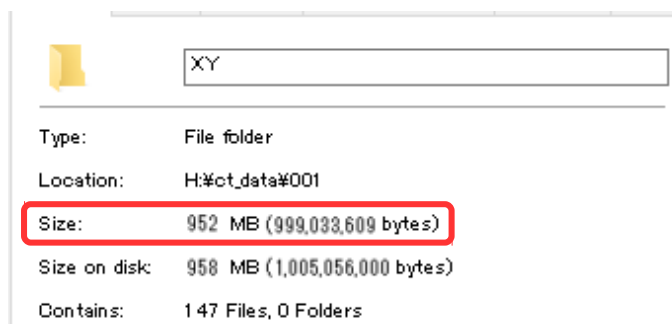
### Know size of voxel data

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



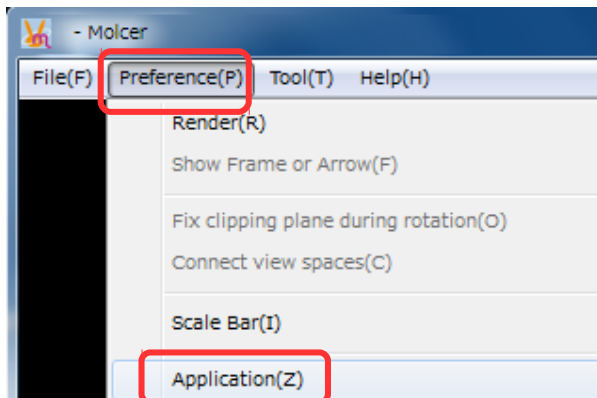
Drawn "size" is the size of voxel data.



## 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.

