

k_files (G:) > Ansys_work >

(T) 帮助(H)

享 ▾ 新建文件夹

名称

今天 (6)

- file.page
- menust.tmp
- file.log
- file.err
- file.lock
- scales_armor

很久以前 (9)

- Ansys_work.zip
- ANSCUST.BAT
- start145.ans
- ansys_ch.mac
- rubber1_files
- rubber3_files
- fishscales_micro_files
- fishscales2_files
- fishscales1_files

copy

u should rename the file
rt145.ans if you use different version

ANSYS Multiphysics Utility Menu

File Select List Plot PlotCtrls WorkPlane Parameters Macro MenuCtrls



Toolbar

SAVE_DB RESUM_DB QUIT POWRGRPH ANSYS_CH

Main Menu

14.5: ANSYS Mechanical APDL Product Launcher [Profile: *** Last ANSYS Run ***]

Hostname

File Profiles Options Tools Links Help

Simulation Environment:

ANSYS

License:

ANSYS Multiphysics

Add-o

☐ LS-DY

☐ ANSYS

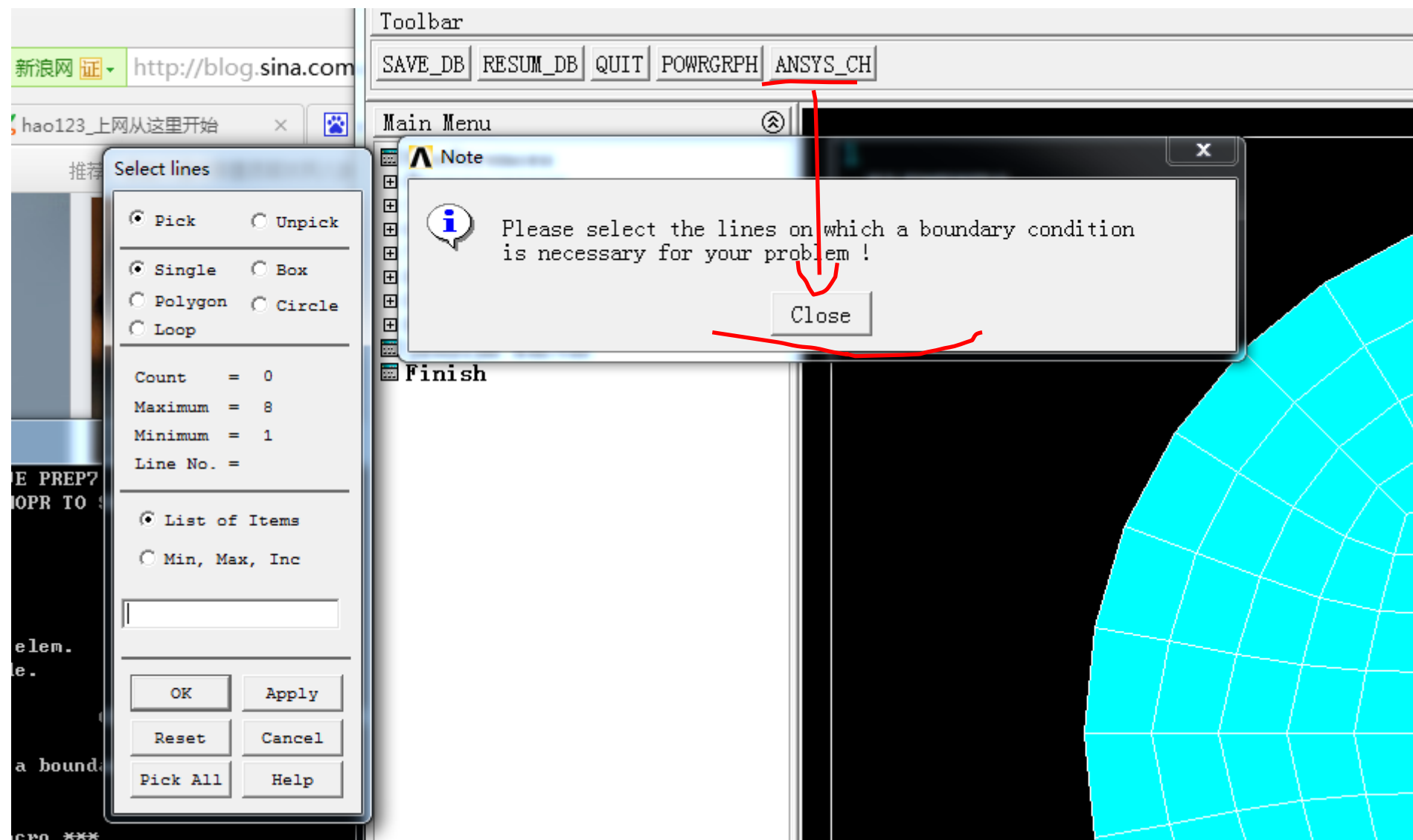
File
Management

Customization/
Preferences

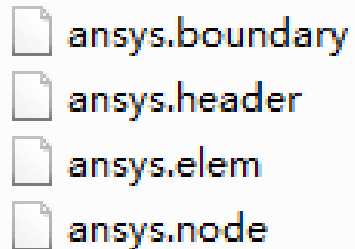
High Performance
Computing Setup

Working Directory: G:\Ansys_work

Job Name: file

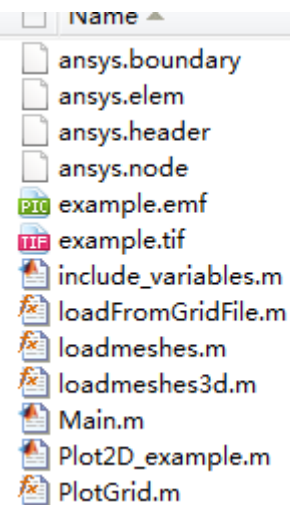


Copy these files as follows to PlotGrid, and using loadmeshes ('Filename') to load the ansys mesh。 Please check the eamples ——Plot2D_example, Plot3D_example.

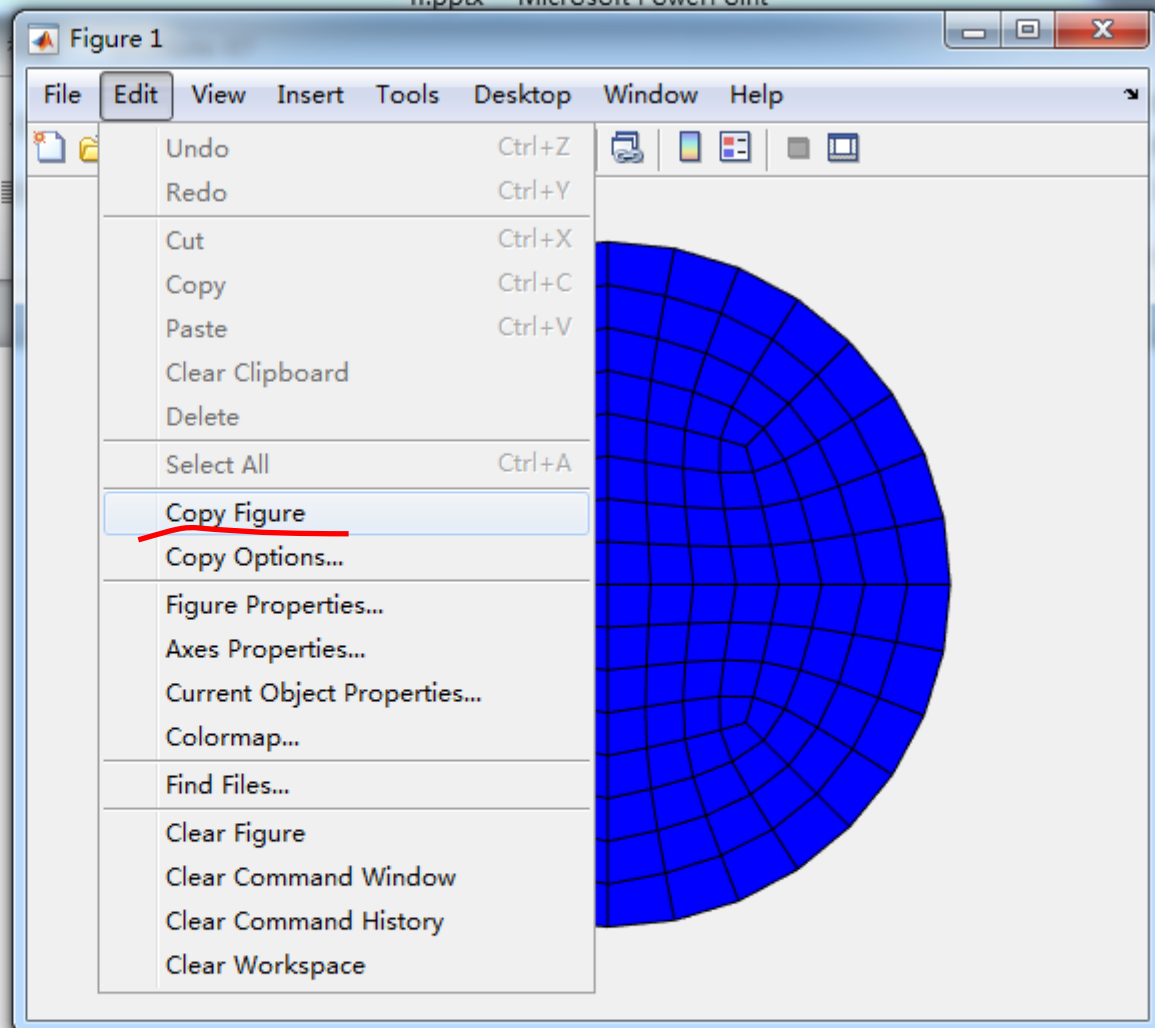


- ansys.boundary
- ansys.header
- ansys.elem
- ansys.node

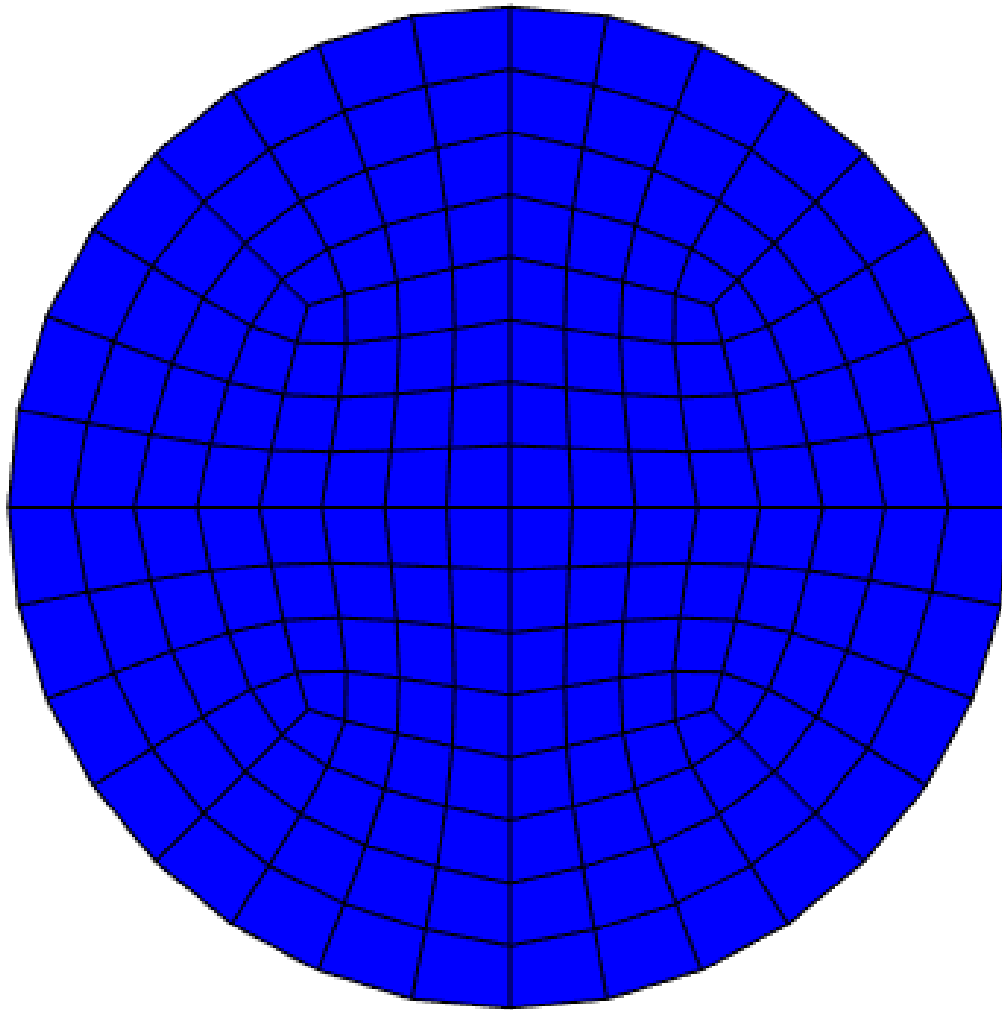
PlotGrid



Name
ansys.boundary
ansys.elem
ansys.header
ansys.node
example.emf
example.tif
include_variables.m
loadFromGridFile.m
loadmeshes.m
loadmeshes3d.m
Main.m
Plot2D_example.m
PlotGrid.m



2D example



3D example

