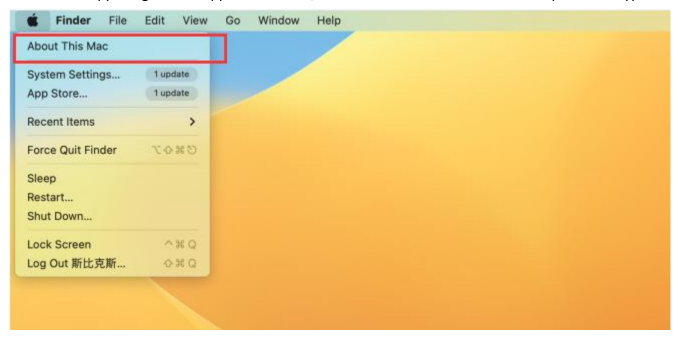
Orca slicer import configuration file(Mac)

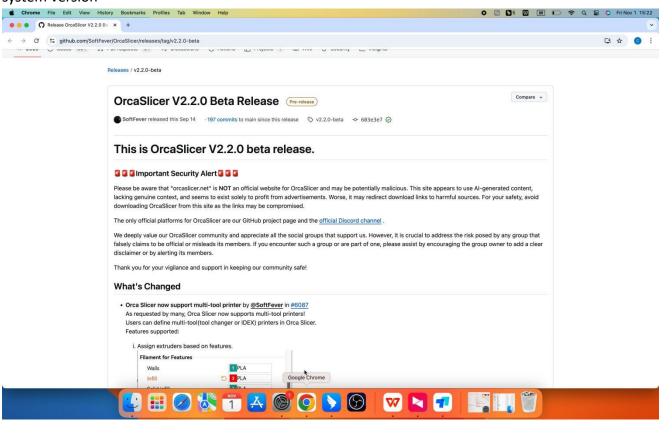
1. Click the Apple logo in the upper left corner, click "About This Mac" to check the processor type.

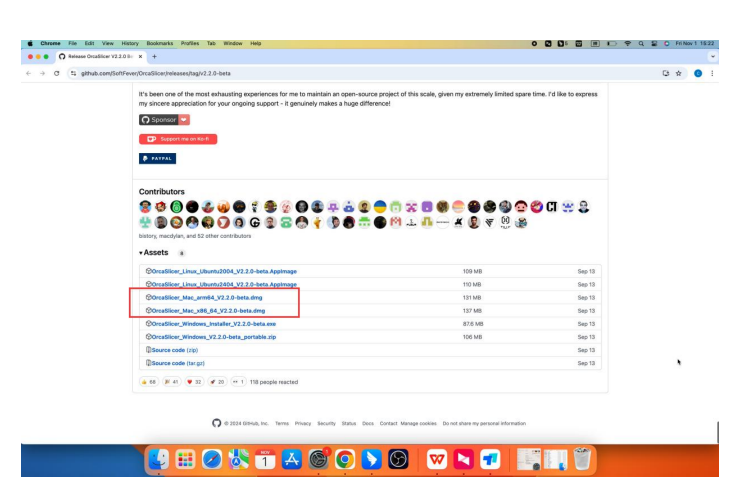


2. If it shows "Intel", it means it is an x86_64 system; if it shows "Apple M1", it means it is an ARM64 system.

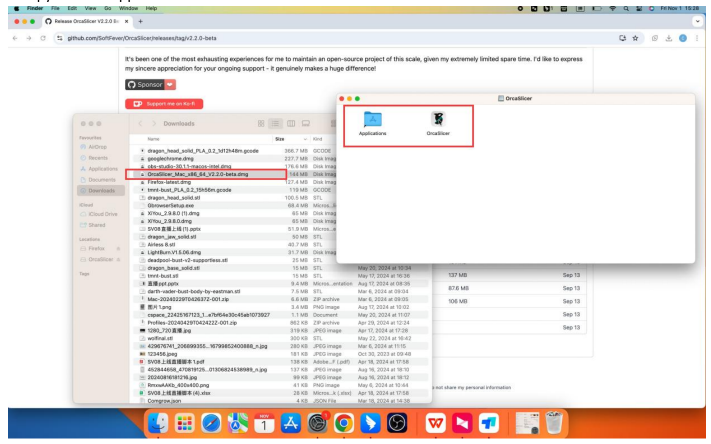


3. Find the download link of Orcaslicer in Github and download the dmg file that matches the computer system version

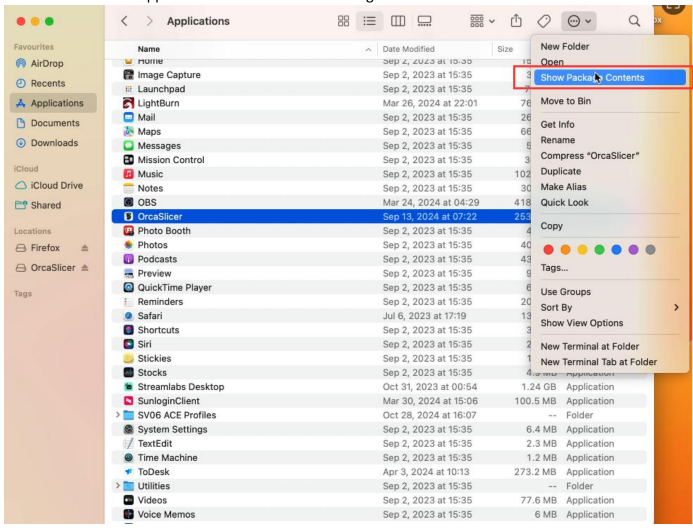




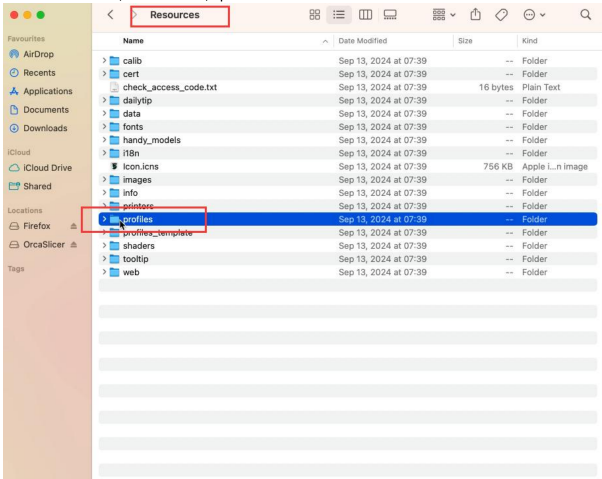
4. Copy it to the application folder and install Orcaslicer



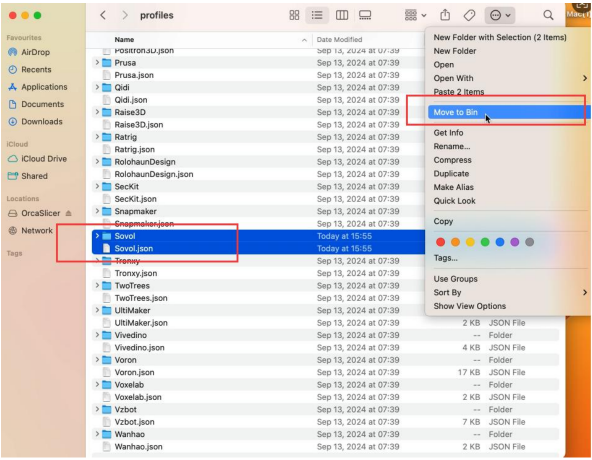
5. Find Orcaslicer in "Applications" and click "Show Package Contents"



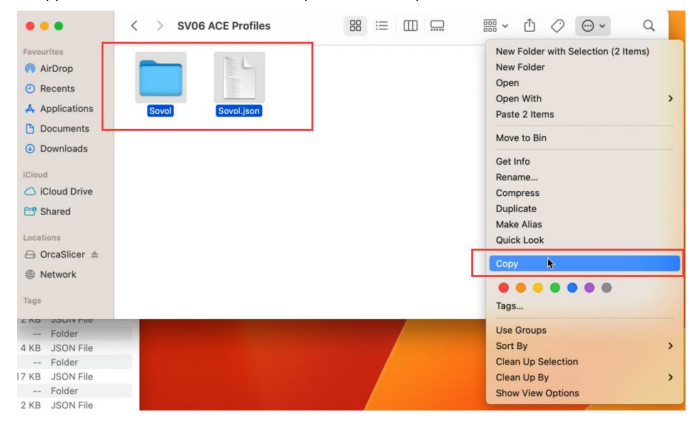
6.Click "Contents", "Resources", "profiles"

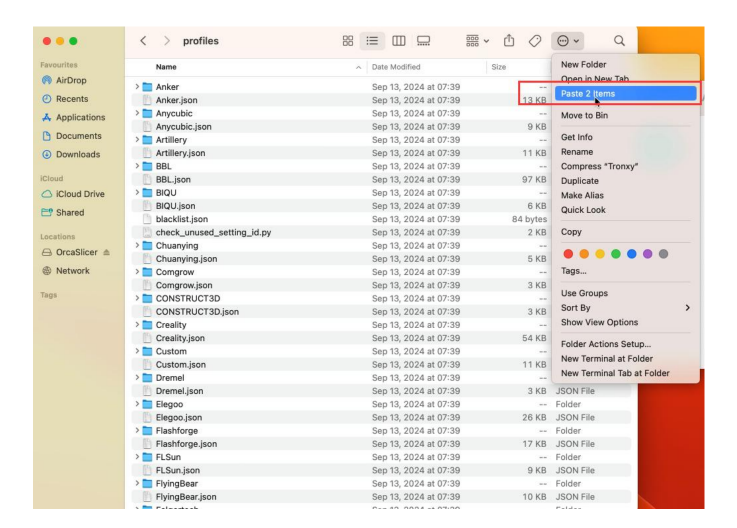


7. Find and delete the existing "Sovol" folder and "Sovol. json"



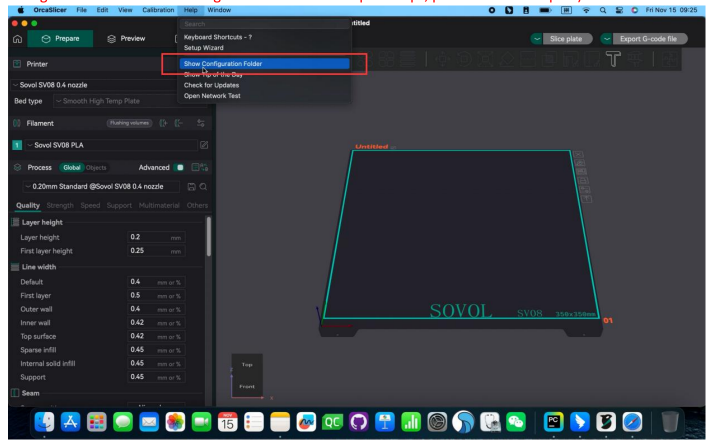
8. Copy the contents in the materials to the "profiles" directory

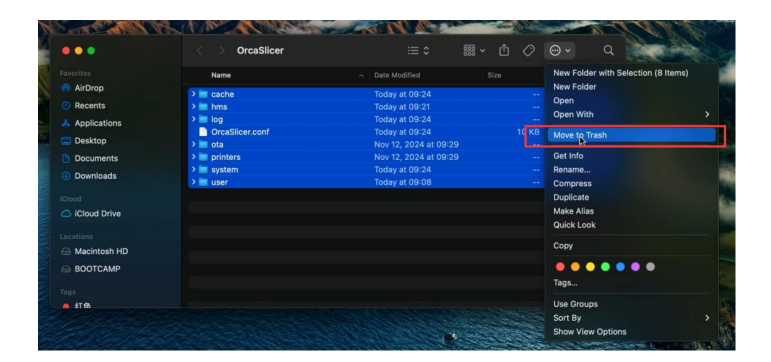




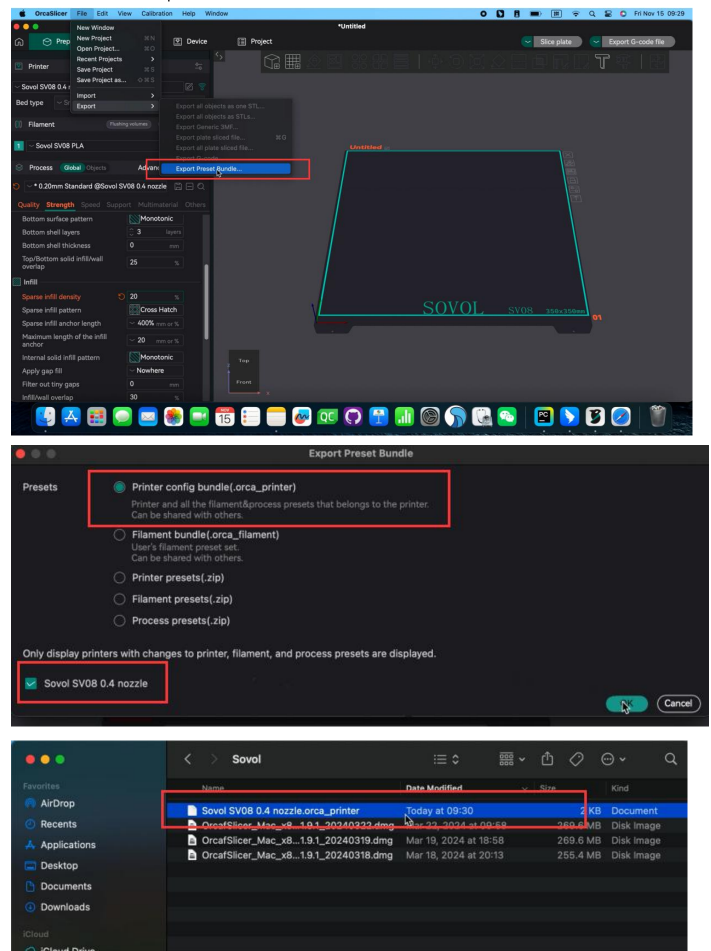
9.Click "Show Configuration Folder" to delete all files in the Orcaslicer folder under this path.

(Note: The previously added configuration will also be deleted. If you want to keep it, please export the configuration file before deleting the folder. For the export steps, please refer to step 10)

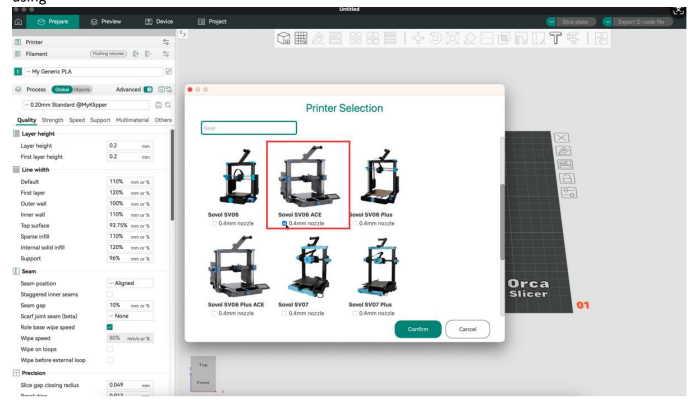




10.Click "File" "Export" "Export Preset Bundle", select Printer config bundle (.orca printer) and the machine model to be exported.



11.Reopen OrcaSlicer, click the "Prepare" page, search for "Sovol", and select the machine model you are using



12.Click the "Prepare" page to switch the machine model, filament, and process.

