MATLAB has encountered an internal problem and needs to close.

The unsaved information you were working on may be lost. We are sorry for the inconvenience.

Click Never Send to disable sending information to MathWorks (saved in preference).

Click Send to send this information to MathWorks.

Click End Now to close MATLAB now.

Click Attempt to Continue to try to return briefly to MATLAB. You might be able to save your work. Do not continue your MATLAB session after trying to save your work. Further operations are unreliable. You must close and restart MATLAB in order for the program to operate correctly.

Click Details to see what will be sent to MathWorks if the Send button is clicked.
function varargout = VCOPA_main(varargin)

% VCOPA_MAIN, by itself, creates a new VCOPA_MAIN or raises the existin
% singleton.

switch VCOPAEleData.voltage_method
    case 'sinusoid',
    ...
    case 'square',
        VCOPA_main(varargin);
    end

Error in gui_mainfcn (line 95)
    feval(varargin{:});

Error in VCOPA_main (line 42)
    gui_mainfcn(gui_State, varargin{:});

Error while evaluating UIControl Callback
G (Global Scope)

PG_voltgeinitial.for

This subroutine is used to initialize the voltage in order to avoid bad initial V guess to affect relaxation inside UC.

Matlab (API Interface) Gateway subroutine

subroutine maxfunction(nlhs, plhs, mlhs, plhs)

integer sizeX, sizel, sizey, x, y, size, dimS(1:2)

Build
Rebuild
Clean
Project Only
Scope to This
New Solution Explorer View
Add
Manage NuGet Packages...
Set as Startup Project
Debug
Source Control
Cut
Paste
Ctrl-V

Remove
Del

Unload Project
Intel VTune Amplifier XE 2015
Intel Inspector XE 2015
Intel Advisor XE 2015
Intel Compiler

Properties

Name of the project.