SasView Coding Beyond the Models

Large Learning Curve

- Massive code base
 - Sasview 100,000+ lines of python and c
 - · sasmodels, bumps, and other dependencies
- Many non source code directories
- Multiple protected branches which one to use?
 - main branch (v5.x) only recently became the default (2021)
- Getting started wiki¹
 - Developer environment setup
 - Code Overview
 - · Code guidelines
- Side project for most contributors need to make time for training
 - Occasional student (temporary and with a focused project)
 - · Others 'when they can find the time'

[1] https://github.com/SasView/sasview/wiki/DevNotes_DevGuide_GettingStarted

Getting setup

- Using Anaconda¹
 - Install anaconda, git, and MS Visual C++ 14 build tools
 - · Clone sasview and sasmodels from github
 - Create conda environment and install dependencies from yaml
 - Sasview/build_tools -> conda env create –f conda_qt5[_min]_<OS>.yml
 - Optional: Symbolically link sasview and sasmodels repo directories into anaconda environment
 - Activate conda environment
 - Conda activate qt5 <OS>
 - Build and run sasview from base sasview directory
 - Python setup.py [clean] [docs] [build]
 - Python run.py Will run base setup if needed
 - Optional: src/sas/qtgui/convertUI.py
- [1] https://github.com/SasView/sasview/wiki/DevNotes_DevEnviroment

Dependencies

<u>Matplotlib</u> Plotting utility

<u>Pyqt</u> Base GUI

Numpy and Scipy
Array and numerical
methods

Lxml, Hdf5 and h5py Load and Save NeXus and XML files

Twisted, cuda, pyopencl & numba Threading and GPU

utilization

<u>Sphinx</u> Documentation

<u>Tinycc</u> C compiler Periodictable
Atomic data

Structure

sasview

- /.github/workflows Github Actions
- /build_tools Conda YAML, Build Scripts
- /docs Documentation and Tutorials
- /installers release generation
- /src Main source directory
 - /qtgui GUI elements for v5.0+
 - /sascalc Calculation elements
 - /sasgui GUI elements before v5.0*
 - /sasview Main window loader for pre v5.0 not used in v5.x
- /test Unit tests for sascalc

sasmodels

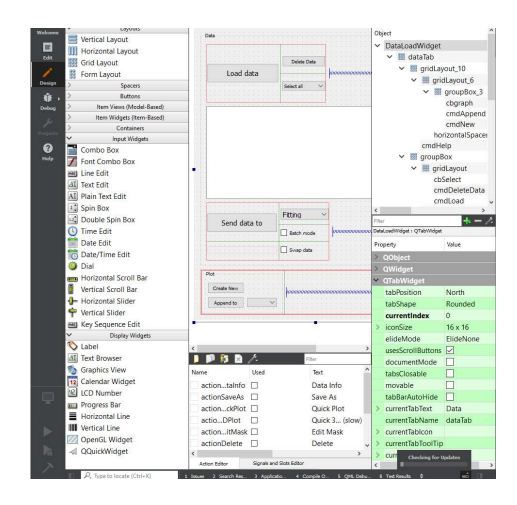
- /.github/workflows Github Actions
- /.travis Travis CI
- /doc Documentation
- /example Example Workflows and data
- /extra
- /sasmodels Main source directory
 - kernal(cl|cuda|dll|py).py kernel model wrappers
 - Mixture.py Combine models (A*B + C*D)
 - resolution(2D).py resolution calculators
 - Product.py P(Q)*S(Q)
 - Sesans.py sesans transformations
 - Weights.py Dispersion generators (gaussian, log normal, rectangular, etc.)
 - /models location of all built-in models

Scriptable portions

- Sasmodels
 - > Import sasmodels
 - ➤ Sasmodels.generate <modelname> # Generates DLL model
 - ➤ Sasmodels.compare [options] # Compares models to one another see documentation for usage
- Data Loading
 - > from sas.sascalc.dataloader.loader import Loader
 - ➤ Loader = Loader() # Not a callable class
 - File = Loader.load(<filePath>) # Returns [dataloader.data_info.Data(1|2)D()]
- Fitting
 - · Possible, but more complicated
 - Generate model, load data, generate bumps fit, generate fit engine, tie all together and run fit()
- More to come...
 - Requires cleaner separation of calculations and GUI
 - Also requires API for other tools

GUI elements

- Qt uses an XML format (.UI) to define the layout of each element
 - Qt Creator (free) can be used to edit and/or create new GUIs, or XML can be edited natively
- Housed in qtgui[/subpackage]/UI folders
- src/sas/qtgui/convertUI.py generates a python file from the XML, giving each element and interaction a unique python name
 - .py files in UI directories are included in .gitignore (**/UI/*.py)



Unit testing

Sasview and sasmodels must be in python path!

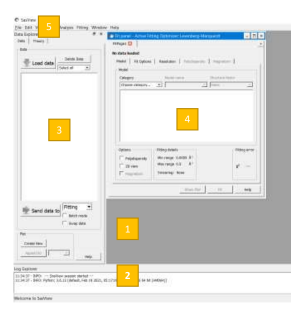
• Tip: Create a symbolic link from repo into python library

Three test locations

- Sascalc: Sasview/test
- Run_one.py -> python run_one relative/path/to/test/file
- Only a single file allowed per run
- utest_sasview.py -> python utest_sasview.py
- Runs all python files starting with 'utest'
- GUI: Sasview/src/sas/qtgui
- GUITests.py -> python GUITests.py [suitename1 suitename2 ...]
- No suite options provided? Run them all!
- Available suites are listed in GUITests.ALL_SUITES
- *Not automatically run during build process
- Model tests: sasmodels/sasmodels
- Model_test.py -> python -m sasmodels.model_test [opencl|cuda|dll|all] model1 [model2 ...]
- 'all' instead of model1 [...] will test all models

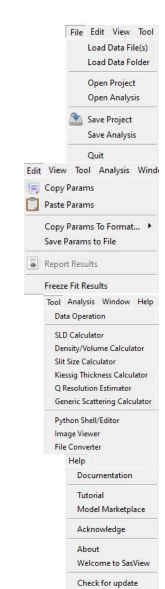
Entry Points: Main Window

| No. | qtgui | sascalc | Description |
|-----|--|---|---------------------------------|
| 1 | Qtgui.MainWindow.MainWindow.py Qtgui.MainWindow.GuiManager.py | - | Main SasView Window |
| 2 | Qtgui.Utilities.SasviewLogging.py Qtgui.GuiManager -> listWidget | Src.logger_config.py Src.logging.ini | Console log |
| 3 | qtgui.MainWindow.DataExplorer.py Qtgui.MainWindow.DataManager.py Qtgui.MainWindow.DoppableDtaLoadWidget.py | Sascalc.dataloader Sascalc.dataloader.readers | Data explorer |
| 4 | Qtgui.perspectives.Fitting Qtgui.Perspectives.Corfunc Qtgui.Perspectives.Invariant Qtgui.Perspectives.Inversion | Sascalc.fit Sascalc.corfunc Sascalc.invariant Sascalc.pr | Perspectives (default: Fitting) |
| 5 | Qtgui.MainWindow.UI.MainWindowUI.py Perspectives: Qtgui.Mainwindow.GuiManager.py | - | Drop down menu bar |



Entry Points: Main Menu Options

| No. | Menu Option | qtgui | sascalc | Description |
|------|---|--|---|---|
| File | Load Data File(s) Load Data Folder(s) Open Project Open Analysis Save Project Save Analysis Quit | MainWindow.DataExplorer.loadFile() MainWindow.DataExplorer.loadFolder() MainWindow.GuiManager.actionOpen_Project() MainWindow.GuiManager.actionOpen_Analysis() MainWindow.GuiManager.actionSave_Project() MainWindow.GuiManager.actionSave_Analysis() MainWindow.GuiManager.actionQuit() | dataloader.loader.load() dataloader.loader.load() - - - - - | Load a list of data files Load all data within a specific folder Open a saved project Open a saved analysis Save the existing project Save the existing analysis Close the program |
| Edit | Copy Params Paste Params Copy Params To Format Save Params To File Report Results Freeze Fit Results | GuiManager. actionCopy() GuiManager.actionPaste() GuiManager.actionExcel() -or- actionLatex() GuiManager.actionSaveParamsAs() GuiManager.actionReport() GuiManager. actionFreeze_Theory() | - - - - - | Copy the fit parameters from a fit page Paste copied parameters into the fit page Copy parameters to Excel or Latex format Export parameters to file Create fit report Freeze a theory to view later |
| Tool | Data Operation SLD Density/Volume Slit Size Kiessig Thickness Q Resolution Generic Scattering Python Shell/Editor Image Viewer File Converter | Calculators. DataOperationUtilityPanel Calculators. SIdPanel DataOperations. DensityPanel DataOperations. SlitSizePanel DataOperations. KiessigPanel Calculators. ResolutionCalculatorPanel Calculators. GenericScatteringPanel Utilities. IPythonWidget Utilities. ImageViewer Utilities. FileConverter | Periodictable.xsf/nsf Periodictable calculator.slit_length_calculator calculator.kiessig_calculator calculator.resolution_calculator calculator.sas_gen - dataloader.manipulations file_converter. FileConverterUtilities | Add/sub/multi/div two data sets SLD Calculator Density/Volume Calculator Slit Length Calculator Kiessig Thickness Calculator Resolution Calculator Real Space Calculator Python Editor Window Convert images into Arb Int Data Convert non-standard files |
| Help | Documentation Tutorial Model Marketplace Acknowledge About Welcome to SasView Check for update | GuiManager.actionDocumentation() GuiManager.actionTutorial() GuiManager.actionMarketplace() GuiManager.actionAcknowledge() GuiManager.actionAbout() GuiManager.actionWelcome() GuiManager.actionCheck_for_update() | - - - - - - | Open a browser with documentation Open the latest toturial Open a browser to the Model Marketplace How to Acknowledge SasView About Sasview (ver, contributors, etc.) Splash screen Check your version against the latest version |



Entry Points: Data Explorer

Qtgui/MainWindow/DataExplorer

| No. | qtgui | sascalc | Description |
|-----|--|---|--|
| 1 | Variables: DataExplorer.treeView & DataExplorer.freezeView currentChanged: MainWindow.DataExplorer.changeTabs() | - | Data and Theory Tabs |
| 2 | Variable: DataExplorer.cmdLoad Clicked: MainWindow.DataExplorer.loadFile() (Menu Option): MainWindow.DataExplorer.loadFolder() | dataloader.loader.load() Dataloader.file_reader_base_class.read() | Open a file browser and load selected files |
| 3 | Variable: DataExplorer.cmdDeleteData Clicked: MainWindow.DataExplorer.deleteFile() -> [<perspective>.removeData()]</perspective> | - | Delete data that are checked and remove data from all perspectives |
| 4 | Variable: DataExplorer.cbSelect Activated: MainWindow.DataExplorer.selectData() | - | Check or uncheck highlighted data sets |
| 5 | Variable: DataExplorer.model itemChanged: MainWindow.DataExplorer.onFileListChanged() | - | List of data |
| 6 | Variable: DataExplorer.cmdSendTo Clicked: MainWindow.DataExplorer.sendData() | - | Send selected data set(s) to the perspective selected in [7] |
| 7 | Variable: DataExplorer.cbFitting Clicked: MainWindow.DataExplorer.updatePerspectiveCombo() -> MainWindow.GuiManager.perspectiveChanged() | - | Changes the active perspective |
| 8 | Variable: DataExplorer.cmdNew Clicked: MainWindow.DataExplorer.newPlot() | - | Create new plots for the selected data |
| 9 | Variable: DataExplorer.cmdAppend Clicked: MainWindow.DataExplorer.appendPlot() | - | Append selected data to existing plot |
| 10 | Variable: Data Explorer.cmd Help Clicked: Main Window. Data Explorer. display Help () | - | Open data help window |



Entry Points: Data Context Menu

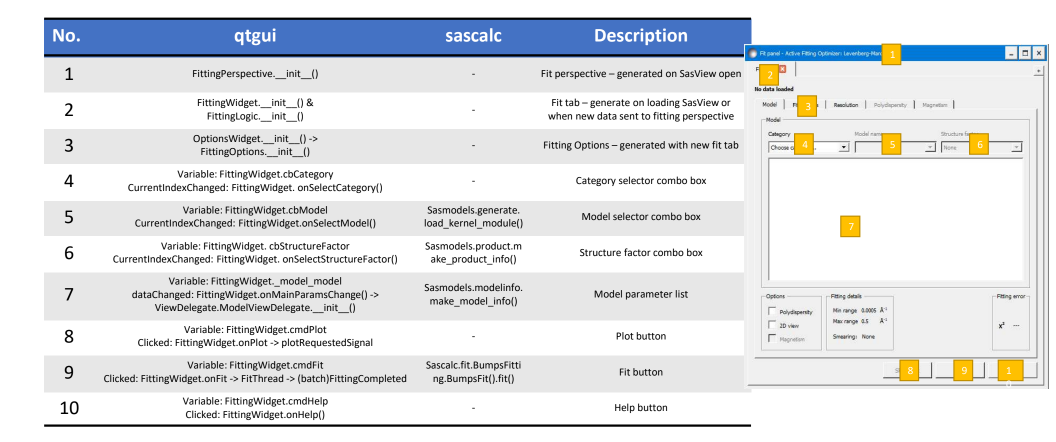
Qtgui/MainWindow/DataExplorer Sascalc/dataloader

| | qtgui | sascalc | Description |
|----------------|--------------------------------------|---|--|
| Select items | onFileListSelected() | - | Check the boxes of the highlighted data (Ctrl/Shift/Cmd) |
| Deselect items | on File List Deselected () | - | Uncheck the boxes of the highlighted data sets (Ctrl/Shift/Cmd) |
| Change Name | changeName() -> nameChangeBox.show() | - | Open a dialogue to change the display name of the data set |
| Data Info | showDataInfo() -> txt_widget.show() | Data_info.Data1Dstr() Data_info.Data2Dstr() | Show the extended data info including meta data |
| Save As | saveDataAs() | Loader.save() | Save the selected data set as multi-column text, CVS, canSAS XMI, NXcanSAS |
| Quick Plot | quickDataPlot() | - | Create a quick plot of the data |
| Quick 3D Plot | quickData3DPlot() | - | Create a one-off heat-map style plot from a 2D data set |
| Edit Mask | show Edit Data Mask () | - | Mask selected data points for 2D data |
| Freeze Results | freezeSelectedItems() | - | Freeze the theory and send it to the theory tab |
| Delete | deleteSelectedItem() | - | Delete the data set and remove it from all perspectives |

| Select items |
|--------------------|
| Deselect items |
| Change Name |
| Data Info |
| Save As |
| Quick Plot |
| Quick 3DPlot (slow |
| Edit Mask |
| Freeze Results |
| Delete |

Entry Points: Fitting Perspective

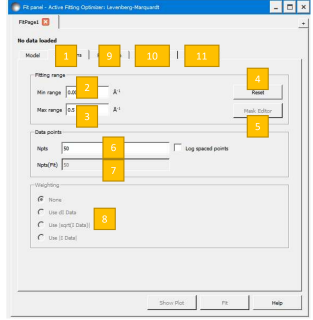
src/sas/qtgui/Perspectives/Fitting Src/sas/sascalc/fit sasmodels



src/sas/qtgui/Perspectives/Fitting

Entry Points: Fitting Options

| No. | qtgui | Description |
|-----|--|--|
| 1 | OptionsWidgetinit() | Options Widget – generated on SasView open |
| 2 | Variable: OptionsWidget.txtMinRange dataChanged: OptionsWidget.onModelChange() | Minimum Q for fit – updates when any options widget model item changes |
| 3 | Variable: OptionsWidget.txtMaxRange dataChanged: OptionsWidget.onModelChange() | Maximum Q for fit – updates when any options widget model item changes |
| 4 | Variable: OptionsWidget.cmdReset Clicked: OptionsWidget.onRangeReset() | Resets the Q range to the original range |
| 5 | Variable: OptionsWidget.cmdMaskEdit Clicked: OptionsWidget.onMaskEdit() | Opens a mask editor window to allow masking of data points – 2D only |
| 6 | Variable: OptionsWidget.txtNpts dataChanged: OptionsWidget.onModelChange() | Number of points selected – updates when any options widget model item changes |
| 7 | Variable: OptionsWidget.txtNptsFit dataChanged: OptionsWidget.onModelChange() | Number of points used for the fit – updates when any options widget model item changes |
| 8 | $\label{lem:constraint} Variable: Options Widget. weighting Group \\ Button Clicked: Options Widget. on Weighting Choice ()$ | Intensity error weighting – dI becomes available if present in data, others when data is sent to fitting |
| 9 | Variable: FittingWidget.smearing_widget smearingChangedSignal: FittingWidget.onSmearingOptionsUpdate() | Resolution Tab Only option: Instrumental Smearing |
| 10 | Variable: FittingWidget.poly_params -> ViewDelegate.PolyViewDelegateinit() | Polydispersity Tab Disabled until Polydispersity box checked on Model tab |
| 11 | Variable: FittingWidget.lstMagnetic -> ViewDelegate.MagnetismViewDelegateinit() | Magnetism Tab – only for 2D data sets Disabled until Magnetism box checked on Model tab |



Entry Points: Fitting Menu

src/sas/qtgui/

NB: This menu is only available when the Fitting perspective is active

| No. | qtgui | Description | |
|---------------------------------|--|---|--|
| New Fit Page | GuiManager.actionNew_Fit_Page() -> FittingPerspective.addFit() | Add a fit page to the fitting perspective | |
| Constrained or Simultaneous Fit | GuiManager. actionConstrained_Fit() -> FittingPerspective.addConstraintTab() | Create a Constrained/Simultaneous fit page | |
| Show Grid Window | GuiManager.actionCombine_Batch_Fit() | Open the Batch Fit results window | Fitting Window Help New Fit Page |
| Fit Algorithms | GuiManager.actionFit_Options() -> FittingPerspective.fit_options_widget.show() | Open the Fit optimizer selection panel | Constrained or Simultaneous F |
| GPU Options | GuiManager.actionGPU_Options() -> FittingPerspective.gpu_options_widget.show() | Open the GPU/CPU options panel | Show Grid Window |
| Fit Results | GuiManager.actionFit_Results() -> GuiManager.showFitResults() -> GuiManager.results_frame.setVisible(True) | Displays the fit results panel (DREAM optimizer only) | Fit Algorithms GPU Options Fit Results |
| Category Manager | GuiManager.actionCategory_Manager() -> GuiManager.categoryManagerWidget.show() | Open the Model Category Manager CategoryManager() | Category Manager Add Custom Model |
| Add Custom Model | GuiManager.actionAdd_Custom_Model() -> GuiManager.model_editor.show() | Open the model creation window Model_editor = TabbedModelEditor() | Edit Custom Model Manage Custom Models |
| Edit Custom Model | GuiManager.actionEdit_Custom_Model() -> GuiManager.model_editor.show() | Open the custom model editor window Model_editor = TabbedModelEditor(edit_only=True) | Add/Multiply Models |
| Manage Custom Models | GuiManager.actionManage_Custom_Models() -> GuiManager.model_manager.show() | Open a list of custom models Model_manager = PluginManager | Edit Mask |
| Add/Multiply Models | GuiManager.actionAddMult_Models() -> GuiManager.add_mult_editor.show() | Open the sum/multiply model window add_mult_editor = AddMultEditor() | |
| Edit Mask | GuiManager.actionEditMask() -> extMaskEditorSignal.emit() | Open the 2D mask editor window | |

Entry Points: Invariant Perspective

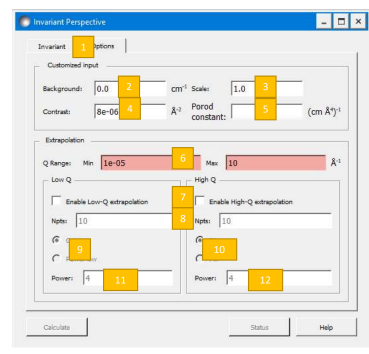
src/sas/qtgui/Perspectives/Invariant
src/sas/sascalc/invariant/invariant.py

| No. | qtgui | sascalc | Description | |
|-------|--|--|---|-----------------------------------|
| 1 | InvariantPerspectiveinit() | Variable: Invariantcalculator -> invariant.InvariantCalculator() | Invariant Perspective Tabs– generated on SasView open | Invariant Perspective |
| 2 & 3 | Variable: txtTotalQMin Variable: txtTotalQMax | - | Minimum and Maximum Q From loaded data | Inva 1 Options I(q) data source |
| 4 & 5 | Variable: txtVolFract Variable: txtVolFractErr | get_volume_fraction() | Calculated Volume Fraction and Error | Total Q range |
| 6 & 7 | Variable: txtSpecSurf Variable: txtSpecSurfErr | get_surface_with_error() | Calculated Specific Surface and Error | Min: 0.0 |
| 8 & 9 | Variable: txtInvariantTot Variable: txtInvariantTotErr | get_qstar_with_error() | Calculated Total Invariant and Error | Volume fraction: 4 +/- 5 |
| 10 | Variable: cmdCalculate calculateInvariant() -> calculateThread() | set_extrapolation(), get_qstar_low(), get_qstar_high() | Calculate Button Calculates the high and/or low Q extrapolation | Specific Surface: 6 |
| 11 | Variable: cmdStatus onStatus() -> InvariantDetails.py | - | Invariant Details Button Opens window with bar chart with % for low, high, and total invariants | 10 11 12 |
| 12 | Variable: cmdHelp onHelp() | - | Help Button | |

Entry Points: Invariant Options

| No. | qtgui | sascalc | Description |
|-----|---|---------|--|
| 1 | InvariantPerspectiveinit() | - | Invariant Perspective Tabs |
| 2 | Variable: txtBackgd textChanged: updateFromGui() | - | Background entered by user |
| 3 | Variable: txtScale textChanged: updateFromGui() | - | Scale factor entered by user |
| 4 | Variable: txtContrast textChanged: updateFromGui() | - | Contrast factor entered by user |
| 5 | Variable: txtScale textChanged: updateFromGui() | - | Porod constant entered by user |
| 6 | Variable: txtExtrapolQMin, txtExtrapolQMax textChanged: checkQMinRange(), checkQMaxRange() | - | Extrapolated Q range |
| 7 | Variable: chkLowQ, chkHighQ stateChanged: stateChanged(), checkQExtrapolatedData() | - | Enable Low and High Q ranges |
| 8 | Variable: txtNptsLowQm txtNptsHighQ textChanged: updateFromGui(), checkLength(), checkQRange() | - | Number of points used for low and high Q |
| 9 | Variable: rbGuinier, rbPowerLawLowQ Toggled: lowGuinierAndPowerToggle() | - | Low Q Guinier/Power Law Radio Buttons |
| 10 | Variable: rbFitHighQ Toggled: hiFitAndFixToggle() | - | High Q Fit/Fix Radio Buttons |
| 11 | Variable: txtPowerLowQ Textchanged: updateFromGui() | - | Low Q Guinier or Power Value |
| 12 | Variable: txtPowerHighQ Textchanged: updateFromGui() | - | Help Button |

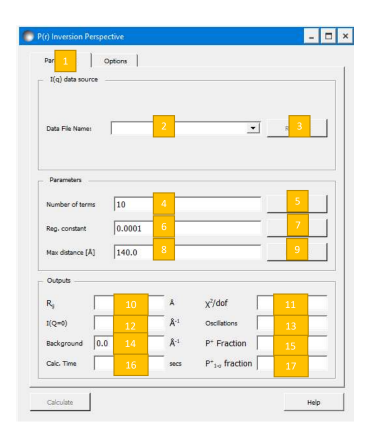
src/sas/qtgui/Perspectives/Invariant
src/sas/sascalc/invariant/invariant.py



Entry Points: Inversion Perspective

| No. | qtgui | sascalc | Description |
|-----|---|---------------------|--|
| 1 | InversionPerspectiveinit() | Inverter.Invertor() | P(r) Inversion perspective – generated on SasView open, but hidden |
| 2 | dataList | - | Data file combo box (for future batch capabilities) |
| 3 | Variable: removeButton Clicked: removeData | - | Delete the data set selected in the combo box |
| 4 | noOfTermsInput | Invertor.nfunc | Number of terms used in the inversion calculation |
| 5 | noOfTermsSuggestionButton Clicked: acceptNoTerms | estimate_numterms() | Value is generated when data is loaded, and the estimate method is run |
| 6 | regularizationConstantInput | set_alpha() | Alpha/scaling factor |
| 7 | regConstantSuggestionButton Clicked: acceptAlpha | estimate_alpha() | Value is generated when data is loaded, and the estimate method is run |
| 8 | maxDistanceInput | set_dmax() | Maximum real space distance |
| 9 | explorerButton Clicked: openExplorerWindow() | - | Opens the data explorer window to show correlations between parameters |

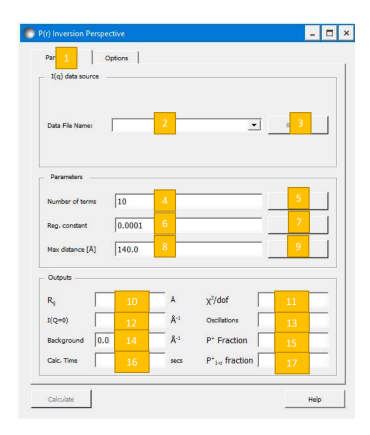
src/sas/qtgui/Perspectives/Inversion
src/sas/sascalc/pr/



Entry Points: Inversion Perspective

| No. | qtgui | sascalc | Description |
|-----|-----------------------|----------------|---|
| 10 | rgValue | Rg() | Calculated radius of gyration |
| 11 | chiDofValue | Chi2 | Calculated chi^2 |
| 12 | iQ0Value | Iq0() | Calculated I(Q=0) |
| 13 | oscillationValue | oscillations() | Oscillation parameters for the P(r) |
| 14 | backgroundValue | Background | Calculated background value for |
| 15 | pos Fraction Value | get_positive() | Calculated fraction of the P(r) > 0 |
| 16 | sigmaPosFractionValue | get_pos_err() | Calculated fraction of P(r) the is 1-sigma greater than 0 |
| 17 | computationTimeValue | elapsed | Computation time in seconds |

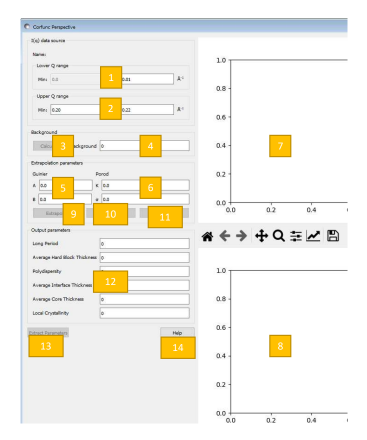
src/sas/qtgui/Perspectives/Inversion
src/sas/sascalc/pr/



Entry Points: Corfunc Perspective

| No. | qtgui | sascalc | Description |
|-----|--|--|--|
| | Basis: CorfuncWindowinit() | Basis: CorfuncCalculator() | Corfunc Perspective Generated and hidden on loading |
| 1 | txtLowerQMin, txtLowerQMax _update_calculator() | 0.0, min(_data.x) Linked to slider on plot | Lower Q Range |
| 2 | txtUpperQMin, txtUpperQMax _update_calculator() | Linked to slider on plot | Upper Q Range |
| 3 | cmdCalculateBg Clicked: calculate_background() | Compute_background() | Background calculation button |
| 4 | txtBackground _update_calculator() | background | Calculated background |
| 5 | txtGuinierA, txtGuinierB | Calculated in extrapolate() | Guinier Parameters A and B I(Q) = Ae^{Bq^2} |
| 6 | txtPorodK, txtPorodSigma | Calculated in extrapolate() | Porod Parameters $I(Q) = Kq^{-4}e^{-q^{\Lambda}2sigma^{\Lambda}2} + Bg$ |
| 7 | _canvas | - | SAS Data Plot |
| 8 | _realplot | - | Real Space Plot |

src/sas/qtgui/Perspectives/Corfunc src/sas/sascalc/corfunc/



Entry Points: Corfunc Perspective

| No. | qtgui | sascalc | Description |
|-----|--|----------------------------------|---|
| 9 | cmdExtrapolate Clicked: extrapolate() | compute_extrapolation() | Extrapolate Button |
| 10 | cmdTransform Clicked: transform() | Threaded: compute_transform() | Transform Button – Fourier transform high and low Q data |
| 11 | cmdSave Clicked: on_save() | - | Save data as a multi-column text file |
| 12 | txtAvgCoreThick, txtAvgIntThick, txtAvgHardBlock, txtPolydisp, txtLongPeriod, txtLocalCrystal | extract_parameters() | Correlation parameters Calculated when 'Extract' button is clicked |
| 13 | cmdExtract Clicked: extract() | extract_parameters() | Extract correlation parameters button |
| 14 | cmdHelp Clicked: showHelp() | - | Help button |

src/sas/qtgui/Perspectives/Corfunc src/sas/sascalc/corfunc/

