

UniDec

Generated by Doxygen 1.8.10

Thu Nov 5 2015 17:29:44

Contents

1	Main Page	1
2	Namespace Index	3
2.1	Packages	3
3	Hierarchical Index	5
3.1	Class Hierarchy	5
4	Class Index	7
4.1	Class List	7
5	File Index	9
5.1	File List	9
6	Namespace Documentation	11
6.1	UniDec Namespace Reference	11
6.1.1	Variable Documentation	11
6.1.1.1	__author__	11
6.2	UniDec.datacollector Namespace Reference	11
6.2.1	Variable Documentation	12
6.2.1.1	__author__	12
6.2.1.2	app	12
6.2.1.3	datachoices	12
6.2.1.4	extractchoices	12
6.2.1.5	frame	12
6.2.1.6	modelchoices	12
6.3	UniDec.GUniDec Namespace Reference	12
6.3.1	Variable Documentation	12
6.3.1.1	__author__	12
6.3.1.2	app	12
6.4	UniDec.import_wizard Namespace Reference	12
6.4.1	Variable Documentation	13
6.4.1.1	app	13

6.4.1.2	frame	13
6.5	UniDec.test_UniDec Namespace Reference	13
6.6	UniDec.unidec Namespace Reference	13
6.6.1	Variable Documentation	13
6.6.1.1	__author__	13
6.6.1.2	eng	13
6.6.1.3	filename	13
6.6.1.4	files	13
6.6.1.5	path	13
6.7	UniDec.unidec_modules Namespace Reference	13
6.7.1	Variable Documentation	14
6.7.1.1	__author__	14
6.8	UniDec.unidec_modules.auto_peak Namespace Reference	14
6.8.1	Variable Documentation	15
6.8.1.1	__author__	15
6.8.1.2	avgbs	15
6.8.1.3	boo1	15
6.8.1.4	charge	15
6.8.1.5	cwt dat	15
6.8.1.6	data	15
6.8.1.7	diffs	15
6.8.1.8	file	15
6.8.1.9	ivals	15
6.8.1.10	m	15
6.8.1.11	mass	15
6.8.1.12	maxpos	15
6.8.1.13	minpos	15
6.8.1.14	mins	15
6.8.1.15	minval	15
6.8.1.16	mz	15
6.8.1.17	newmass	15
6.8.1.18	newspot	15
6.8.1.19	peakassignments	15
6.8.1.20	peaks	16
6.8.1.21	row	16
6.8.1.22	sindex	16
6.8.1.23	swaprows	16
6.8.1.24	swaps	16
6.8.1.25	thresh	16
6.8.1.26	tolerance	16

6.8.1.27	topcharge	16
6.8.1.28	topmass	16
6.8.1.29	vec	16
6.8.1.30	window	16
6.8.1.31	x	16
6.8.1.32	y	16
6.8.1.33	zm	16
6.8.1.34	zms	16
6.9	UniDec.unidec_modules.AutocorrWindow Namespace Reference	16
6.9.1	Variable Documentation	16
6.9.1.1	__author__	16
6.10	UniDec.unidec_modules.ColorPlot Namespace Reference	16
6.10.1	Variable Documentation	17
6.10.1.1	__author__	17
6.11	UniDec.unidec_modules.Extract2D Namespace Reference	17
6.11.1	Variable Documentation	17
6.11.1.1	__author__	17
6.11.1.2	app	17
6.11.1.3	data	17
6.11.1.4	data2	17
6.11.1.5	data3	17
6.11.1.6	datalist	17
6.11.1.7	dir_name	17
6.11.1.8	file_name	17
6.11.1.9	frame	17
6.11.1.10	path	17
6.12	UniDec.unidec_modules.IM_functions Namespace Reference	18
6.12.1	Function Documentation	18
6.12.1.1	calc_linear_dt(mass, z, ccs, config)	18
6.12.1.2	calc_native_ccs(mass, gasmass)	18
6.12.1.3	calc_twave_dt(mass, z, ccs, config)	19
6.12.1.4	compress_2d(xgrid, ygrid, zgrid, num)	19
6.12.1.5	detectoreff_2d(igrid, xgrid, va)	19
6.12.1.6	intensitythresh(igrid, thresh)	20
6.12.1.7	linearize_2d(xvals, yvals, igrid, binsize)	20
6.12.1.8	min_array(igrid, xwidth, ywidth)	20
6.12.1.9	process_data_2d(xgrid, ygrid, igrid, config)	21
6.12.1.10	smooth_2d(igrid, smooth, smoothdt)	21
6.12.1.11	subtract_complex_2d(igrid, config)	21
6.12.2	Variable Documentation	22

6.12.2.1	__author__	22
6.13	UniDec.unidec_modules.IM_windows Namespace Reference	22
6.13.1	Variable Documentation	22
6.13.1.1	__author__	22
6.14	UniDec.unidec_modules.isolated_packages Namespace Reference	22
6.14.1	Variable Documentation	23
6.14.1.1	__author__	23
6.15	UniDec.unidec_modules.isolated_packages.FileDialogs Namespace Reference	23
6.15.1	Function Documentation	23
6.15.1.1	open_dir_dialog	23
6.15.1.2	open_file_dialog	23
6.15.1.3	open_multiple_dir_dialog(message, default)	23
6.15.1.4	open_multiple_files_dialog	23
6.15.1.5	open_single_dir_dialog(message, default)	23
6.15.1.6	save_file_dialog	23
6.15.2	Variable Documentation	23
6.15.2.1	default_dir	24
6.16	UniDec.unidec_modules.isolated_packages.option_d Namespace Reference	24
6.16.1	Variable Documentation	24
6.16.1.1	cm_data	24
6.16.1.2	cm_data2	24
6.16.1.3	cm_data3	24
6.16.1.4	fake_parula_map	24
6.16.1.5	parameters	24
6.16.1.6	parula_map	24
6.16.1.7	viridis	24
6.17	UniDec.unidec_modules.isolated_packages.texmaker Namespace Reference	24
6.17.1	Function Documentation	25
6.17.1.1	MakeTexReport(fname, config, path, peaks, labels, names, color, figureflags)	25
6.17.1.2	PDFTexReport(fname)	25
6.18	UniDec.unidec_modules.isolated_packages.twitter_interface Namespace Reference	25
6.18.1	Variable Documentation	25
6.18.1.1	__author__	25
6.19	UniDec.unidec_modules.isolated_packages.ZoomBox Namespace Reference	25
6.19.1	Function Documentation	25
6.19.1.1	GetMaxes	25
6.19.1.2	GetStart(axes)	26
6.19.1.3	ResetVisible(axes)	26
6.20	UniDec.unidec_modules.isolated_packages.ZoomSpan Namespace Reference	26
6.21	UniDec.unidec_modulesmainwindow Namespace Reference	26

6.21.1 Variable Documentation	26
6.21.1.1 __author__	26
6.22 UniDec.unidec_modules.ManualSelectionWindow Namespace Reference	26
6.22.1 Function Documentation	27
6.22.1.1 checkoverlap(l1, l2)	27
6.22.1.2 closest(x, y, manlist)	27
6.22.1.3 correctassignments(manlist, xdat, ydat)	28
6.22.1.4 detectoverlap(manlist)	28
6.22.1.5 range_overlap(a_min, a_max, b_min, b_max)	29
6.22.2 Variable Documentation	29
6.22.2.1 __author__	29
6.23 UniDec.unidec_modules.MassDefects Namespace Reference	29
6.23.1 Variable Documentation	30
6.23.1.1 __author__	30
6.23.1.2 app	30
6.23.1.3 data	30
6.23.1.4 data2	30
6.23.1.5 datalist	30
6.23.1.6 dir	30
6.23.1.7 file	30
6.23.1.8 frame	30
6.23.1.9 path	30
6.24 UniDec.unidec_modules.MassFitter Namespace Reference	30
6.24.1 Function Documentation	30
6.24.1.1 error_function(array, massdat, psfun, startarray, args)	30
6.24.1.2 least_squares_minimize(massdat, array, psfun, args)	31
6.24.1.3 make_mass_list(massdat, arrayin, psfun, startarray, args)	31
6.24.2 Variable Documentation	32
6.24.2.1 __author__	32
6.25 UniDec.unidec_modules.MassSpecBuilder Namespace Reference	32
6.25.1 Function Documentation	32
6.25.1.1 get_mzrange(params)	32
6.25.1.2 get_zrange(params)	33
6.25.1.3 make_mass_spectrum(array, zrange=(10, 50, mzrange=(2000, 10000, mz_bin←_size=1, adductmass=1.00727647, psfun=0, noise=0, baseline=0, kwargs))	33
6.25.1.4 simple_params(masslist, intlist=None, resolution=1000, zwidth=2, rlist=None, kwargs)	33
6.25.1.5 simple_spectrum(masslist, kwargs)	34
6.25.2 Variable Documentation	34
6.25.2.1 __author__	34

6.26 UniDec.unidec_modules.masstools Namespace Reference	34
6.27 UniDec.unidec_modules.miscwindows Namespace Reference	35
6.27.1 Function Documentation	35
6.27.1.1 setup_tab_box(tab, plot)	35
6.27.2 Variable Documentation	35
6.27.2.1 __author__	35
6.28 UniDec.unidec_modules.mzMLimporter Namespace Reference	35
6.28.1 Function Documentation	36
6.28.1.1 get_resolution(testdata)	36
6.28.1.2 merge_spectra(datalist)	36
6.28.2 Variable Documentation	36
6.28.2.1 __author__	36
6.28.2.2 data	36
6.28.2.3 dir	36
6.28.2.4 file	36
6.28.2.5 tend	36
6.28.2.6 tstart	36
6.29 UniDec.unidec_modules.nativez Namespace Reference	36
6.29.1 Variable Documentation	37
6.29.1.1 __author__	37
6.30 UniDec.unidec_modules.peaklistsorth Namespace Reference	37
6.31 UniDec.unidec_modules.peakstructure Namespace Reference	37
6.31.1 Variable Documentation	37
6.31.1.1 __author__	37
6.32 UniDec.unidec_modules.peakwidthtools Namespace Reference	37
6.32.1 Variable Documentation	38
6.32.1.1 __author__	38
6.33 UniDec.unidec_modules.plot1d Namespace Reference	38
6.34 UniDec.unidec_modules.plot2d Namespace Reference	38
6.34.1 Variable Documentation	38
6.34.1.1 __author__	38
6.35 UniDec.unidec_modules.plot3d Namespace Reference	38
6.35.1 Variable Documentation	38
6.35.1.1 __author__	38
6.36 UniDec.unidec_modules.PlotAnimations Namespace Reference	38
6.36.1 Variable Documentation	39
6.36.1.1 __author__	39
6.36.1.2 app	39
6.36.1.3 datalist	39
6.36.1.4 frame	39

6.36.1.5	x	39
6.37	UniDec.unidec_modules.PlottingWindow Namespace Reference	39
6.38	UniDec.unidec_modules.tims_import_wizard Namespace Reference	39
6.38.1	Variable Documentation	39
6.38.1.1	__author__	39
6.39	UniDec.unidec_modules.tims_import_wizard.data_importer Namespace Reference	39
6.39.1	Function Documentation	40
6.39.1.1	auto_from_wizard(lines, exedir)	40
6.39.1.2	data_import_worker(worker_queue, result_queue)	40
6.39.1.3	get_stat_code	41
6.39.1.4	GetLines(InputFileName)	41
6.39.1.5	GetStartEndMass(RawFile)	41
6.39.1.6	header_desc(file_path)	42
6.39.1.7	MakeUniDecConfig(job_kwargs)	42
6.39.1.8	mp_process_from_wizard(job_list)	42
6.39.1.9	parse_file	43
6.39.1.10	process_from_wizard(kwargs)	43
6.39.1.11	run_get_data(job_kwargs)	44
6.39.1.12	search_extern	44
6.39.1.13	split_and_strip(line, delimiter=')	45
6.39.2	Variable Documentation	45
6.39.2.1	param_file_cache	45
6.39.2.2	use_mp_import	45
6.40	UniDec.unidec_modules.tims_import_wizard.get_data_wrapper Namespace Reference	45
6.40.1	Function Documentation	45
6.40.1.1	new_get_data	45
6.40.1.2	new_get_data_MS	45
6.41	UniDec.unidec_modules.tims_import_wizard.import_wizard_grid Namespace Reference	45
6.42	UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl Namespace Reference	45
6.43	UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge Namespace Reference	46
6.43.1	Function Documentation	46
6.43.1.1	on_callback()	46
6.43.1.2	progress_dialog	46
6.43.2	Variable Documentation	46
6.43.2.1	counter	46
6.43.2.2	dlg	46
6.43.2.3	maximum	46
6.43.2.4	pub_message	46
6.44	UniDec.unidec_modules.tims_import_wizard.TagTypes Namespace Reference	46
6.44.1	Function Documentation	47

6.44.1.1	format_tag_name(tag_type)	47
6.44.2	Variable Documentation	47
6.44.2.1	ATOM	47
6.44.2.2	BIN	47
6.44.2.3	COLLISION_V	47
6.44.2.4	CONE	47
6.44.2.5	DESCRIPTION	47
6.44.2.6	DRIFT_PRESSURE	47
6.44.2.7	DRIFT_V	47
6.44.2.8	EDC	47
6.44.2.9	END	47
6.44.2.10	EXTRACT	47
6.44.2.11	FILE_NAME	47
6.44.2.12	FILE_PATH	47
6.44.2.13	FUNCTION	47
6.44.2.14	PUSHER	47
6.44.2.15	RANGE	47
6.44.2.16	SAMPLE	47
6.44.2.17	SCAN_END	47
6.44.2.18	SCAN_START	48
6.44.2.19	START	48
6.44.2.20	tag_type_formatting	48
6.44.2.21	TCAL1	48
6.44.2.22	TCAL2	48
6.44.2.23	TEMP	48
6.44.2.24	TYPE	48
6.44.2.25	WAVE_HEIGHT	48
6.44.2.26	WAVE_VELOCITY	48
6.45	UniDec.unidec_modules.unidecstructure Namespace Reference	48
6.45.1	Variable Documentation	48
6.45.1.1	__author__	48
6.46	UniDec.unidec_modules.unidectools Namespace Reference	49
6.46.1	Function Documentation	51
6.46.1.1	auto_noise_level	51
6.46.1.2	auto_peak_width(datatop)	51
6.46.1.3	autocorr	51
6.46.1.4	average_bin_size(datatop)	51
6.46.1.5	broaden(aligned)	51
6.46.1.6	cconv(a, b)	52
6.46.1.7	cconvolve(xvals, mztab, fwhm, psfun)	52

6.46.1.8 center_of_mass(data, start, end)	52
6.46.1.9 color_map_array(array, cmap, alpha)	53
6.46.1.10 combine(array2)	53
6.46.1.11 combine_all(array2)	53
6.46.1.12 continuous_wavelet_transform	54
6.46.1.13 conv_peak_shape_kernel(xaxis, psfun, fwhm)	54
6.46.1.14 correlation_integration(dat1, dat2, alpha=0.01, plot_corr=False, kwargs)	54
6.46.1.15 data_extract	55
6.46.1.16 datachop(datatop, newmin, newmax)	55
6.46.1.17 datacompsub(datatop, buff)	55
6.46.1.18 dataexport(datatop, fname)	56
6.46.1.19 dataprep(datatop, config)	56
6.46.1.20 datasimpsub(datatop, buff)	56
6.46.1.21 detectoreff(datatop, va)	57
6.46.1.22 fft_diff(data, diffrange=[500])	57
6.46.1.23 fit_peak(xvals, yvals, psfun, midguess, fwhmguess, aguess, bguess)	57
6.46.1.24 gaussfit	58
6.46.1.25 get_tvalue	58
6.46.1.26 get_z_offset(mass, charge)	58
6.46.1.27 get_zvalue	58
6.46.1.28 gsmooth(datatop, sig)	59
6.46.1.29 header_test(path)	59
6.46.1.30 integrate(data, start, end)	59
6.46.1.31 intensitythresh(datatop, thresh)	59
6.46.1.32 interp_pos(array, target)	60
6.46.1.33 isempty(thing)	60
6.46.1.34 isolated_peak_fit(xvals, yvals, psfun, kwargs)	60
6.46.1.35 kendrick_analysis	61
6.46.1.36 ldis	61
6.46.1.37 ldis_fit(x, s, m, a, b)	61
6.46.1.38 lengths(array)	62
6.46.1.39 linear_interpolation(x1, x2, x)	62
6.46.1.40 linearize(datatop, binsize, linflag)	62
6.46.1.41 lintegrate(datatop, intx)	63
6.46.1.42 linterpolate(datatop, intx)	63
6.46.1.43 load_mz_file(path, config)	64
6.46.1.44 localmax(array, start, end)	64
6.46.1.45 localmax2(array, index, window)	64
6.46.1.46 localmaxpos(data, start, end)	64
6.46.1.47 make_all_matches(oligos)	65

6.46.1.48 make_alpha_cmap(rgb_tuple, alpha)	65
6.46.1.49 make_isolated_match(oligos)	65
6.46.1.50 make_peak_shape	65
6.46.1.51 make_peaks_mztab(mzgrid, pks, adductmass)	66
6.46.1.52 make_peaks_mztab_spectrum(mzgrid, pks, data2, mztab)	66
6.46.1.53 makeconvspecies(processed_data, pks, config)	66
6.46.1.54 makespecfun(i, k, peaks_masses, adductmass, charges, xvals, ftab, xmax, xmin)	67
6.46.1.55 match(pks, oligomasslist, oligonames)	68
6.46.1.56 mergedata(data1, data2)	68
6.46.1.57 mergedata2d(x1, y1, x2, y2, z2)	68
6.46.1.58 mergepeaks(peaks1, peaks2, window)	68
6.46.1.59 ndis(x, mid, fwhm, kwargs)	68
6.46.1.60 ndis_fit(x, s, m, a, b)	69
6.46.1.61 ndis_std	69
6.46.1.62 nearest(array, target)	70
6.46.1.63 neareastunsorted(array, target)	70
6.46.1.64 nonlinear_axis(start, end, res)	70
6.46.1.65 nonlinearize(datatop, num_compressed)	71
6.46.1.66 nonlinstickconv(xvals, mztab, fwhm, psfun)	71
6.46.1.67 normalize(datatop)	71
6.46.1.68 peakdetect	72
6.46.1.69 predict_charge(mass)	72
6.46.1.70 psfit(x, s, m, a, b, psfun)	73
6.46.1.71 removeduplicates(datatop)	73
6.46.1.72 safedivide(a, b)	73
6.46.1.73 simchargefit(x2)	74
6.46.1.74 simp_string_to_value(s)	74
6.46.1.75 single_cwt	74
6.46.1.76 splitdis	74
6.46.1.77 splitdis_fit(x, s, m, a, b)	75
6.46.1.78 stepmax(array, index)	76
6.46.1.79 stickconv(mztab, kernel)	76
6.46.1.80 string_to_int	76
6.46.1.81 string_to_value(s)	76
6.46.1.82 unidec_call(exepath, configfile, silent=False, kwargs)	76
6.46.1.83 voigt	77
6.46.1.84 voigt_fit	77
6.46.1.85 weighted_std(values, weights)	78
6.46.1.86 wide_sse(dat1, dat2, sig)	78
6.46.1.87 zip_folder(save_path)	78

6.46.1.88 zipdir(path, zip_handle)	79
6.46.2 Variable Documentation	79
6.46.2.1 dllname	79
6.46.2.2 dllpath	79
6.46.2.3 is_64bits	79
6.46.2.4 libs	79
6.46.2.5 pathToFile	79
6.46.2.6 testpath	79
6.47 UniDec.unidec_modules.UniFit Namespace Reference	79
6.47.1 Function Documentation	80
6.47.1.1 BootMin(data, kdargs, weights)	80
6.47.1.2 BootMinWorker(queue, results_queue)	81
6.47.1.3 CompareModels(e1, e2, p1, p2, n, thresh)	81
6.47.1.4 draw_graph	81
6.47.1.5 draw_graph_structure	82
6.47.1.6 findend(reactions, end)	82
6.47.1.7 findpaths(reactions)	82
6.47.1.8 fixlists(list1, list2)	82
6.47.1.9 Ftest(e1, e2, p1, p2, n)	82
6.47.1.10 GetDegenKD(kds, kdargs)	82
6.47.1.11 GetError(data, pfree, lfree, ureact, prottab, ligtab, paths, kds, weights, nodelist, nfactors)	83
6.47.1.12 GetFree(pO, ptot, ltot, ureact, prottab, ligtab, paths, kds, nfactors)	83
6.47.1.13 MakeGrid(pfree, lfree, ureact, prottab, ligtab, paths, kds, nfactors)	84
6.47.1.14 MinFree(ptot, ltot, ureact, prottab, ligtab, paths, kds, pguess, lguess, nfactors)	84
6.47.1.15 MinFreeError(kds, data, weights, kdargs)	84
6.47.1.16 Minimize(data, kdargs, kwargs)	85
6.47.1.17 safedivide(a, b)	85
6.47.1.18 sortarray(a)	85
6.47.2 Variable Documentation	85
6.47.2.1 __author__	85
6.47.2.2 data	85
6.47.2.3 dims	85
6.47.2.4 file_name	85
6.47.2.5 fit	85
6.47.2.6 header	85
6.47.2.7 Iconc	85
6.47.2.8 maxsites	85
6.47.2.9 nlig	86
6.47.2.10 nodelist	86

6.47.2.11	nprot	86
6.47.2.12	path	86
6.47.2.13	pconc	86
6.47.2.14	switch	86
6.48	UniDec.unidec_tests Namespace Reference	86
6.48.1	Variable Documentation	86
6.48.1.1	__author__	86
6.48.1.2	eng	86
7	Class Documentation	87
7.1	UniDec.unidec_modules.miscwindows.AdditionalParameters Class Reference	87
7.1.1	Constructor & Destructor Documentation	88
7.1.1.1	__init__(self, args, kwargs)	88
7.1.2	Member Function Documentation	88
7.1.2.1	initialize_interface(self, config)	88
7.1.2.2	on_close(self, e)	89
7.1.2.3	on_close_cancel(self, e)	90
7.1.3	Member Data Documentation	91
7.1.3.1	config	91
7.1.3.2	inputbox5	91
7.1.3.3	inputbox6	91
7.1.3.4	inputbox6b	91
7.2	UniDec.unidec_modules.PlotAnimations.AnimationWindow Class Reference	91
7.2.1	Constructor & Destructor Documentation	92
7.2.1.1	__init__(self, parent, data_list, config=None, yvals=None, mode=""1D"", args, kwargs)	92
7.2.2	Member Function Documentation	92
7.2.2.1	init(self)	92
7.2.2.2	on_back(self, e)	93
7.2.2.3	on_close(self, e)	93
7.2.2.4	on_next(self, e)	93
7.2.2.5	on_play(self, e)	94
7.2.2.6	refresh_plot(self)	94
7.2.2.7	update(self, frame_number)	94
7.2.2.8	update_framerate(self, e)	94
7.2.2.9	update_plot(self)	95
7.2.3	Member Data Documentation	95
7.2.3.1	animation	95
7.2.3.2	backbutton	95
7.2.3.3	config	95

7.2.3.4	ctlautoscale	95
7.2.3.5	datalist	95
7.2.3.6	dim	95
7.2.3.7	frslider	95
7.2.3.8	mode	95
7.2.3.9	nextbutton	95
7.2.3.10	play	95
7.2.3.11	playbutton	95
7.2.3.12	plot	95
7.2.3.13	pos	96
7.2.3.14	yvals	96
7.3	UniDec.unidec_modules.AutocorrWindow.AutocorrWindow Class Reference	96
7.3.1	Detailed Description	97
7.3.2	Constructor & Destructor Documentation	97
7.3.2.1	__init__(self, args, kwargs)	97
7.3.3	Member Function Documentation	97
7.3.3.1	initialize_dialog(self, config, massdat)	97
7.3.3.2	on_close(self, e)	97
7.3.3.3	on_close_cancel(self, e)	98
7.3.3.4	run_autocorr(self, e)	99
7.3.4	Member Data Documentation	99
7.3.4.1	config	100
7.3.4.2	listpanel	100
7.3.4.3	massdat	100
7.3.4.4	plot1	100
7.4	UniDec.unidec_modules.nativez.ColorList Class Reference	100
7.4.1	Constructor & Destructor Documentation	101
7.4.1.1	__init__(self, parent)	101
7.4.2	Member Function Documentation	101
7.4.2.1	add_empty_line(self)	101
7.4.2.2	add_line(self, zoff)	101
7.4.2.3	return_data(self)	102
7.4.2.4	super_delete(self)	102
7.4.3	Member Data Documentation	102
7.4.3.1	butontot	102
7.4.3.2	ultimateList	102
7.5	UniDec.unidec_modules.ColorPlot.ColorPlot2D Class Reference	102
7.5.1	Detailed Description	103
7.5.2	Constructor & Destructor Documentation	103
7.5.2.1	__init__(self, args, kwargs)	103

7.5.3	Member Function Documentation	103
7.5.3.1	make_color_plot(self, mzgrid, mzax, dtax, ztab)	103
7.5.4	Member Data Documentation	104
7.5.4.1	cbar	104
7.5.4.2	datalims	104
7.5.4.3	flag	104
7.5.4.4	subplot1	104
7.6	UniDec.unidec_modules.AutocorrWindow.CorrListCtrl Class Reference	104
7.6.1	Detailed Description	105
7.6.2	Constructor & Destructor Documentation	105
7.6.2.1	__init__	105
7.6.3	Member Function Documentation	105
7.6.3.1	clear_list(self)	105
7.6.3.2	populate(self, pks)	105
7.7	UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel Class Reference	105
7.7.1	Detailed Description	106
7.7.2	Constructor & Destructor Documentation	106
7.7.2.1	__init__(self, parent)	106
7.7.3	Member Data Documentation	106
7.7.3.1	list	106
7.8	UniDec.unidec_modules.plot3d.CubePlot Class Reference	107
7.8.1	Detailed Description	108
7.8.2	Constructor & Destructor Documentation	108
7.8.2.1	__init__(self, args, kwargs)	108
7.8.3	Member Function Documentation	108
7.8.3.1	cubeplot	108
7.8.3.2	isogrids(self)	109
7.8.3.3	isolabels(self, xticlab, yticlab, zticlab, ax, col)	109
7.8.3.4	isolines(self)	109
7.8.3.5	isometric_projection(self, x, y, z)	110
7.8.3.6	isoticks(self, ax, col)	110
7.8.3.7	make_isomatrices(self)	110
7.8.4	Member Data Documentation	110
7.8.4.1	alpha	111
7.8.4.2	beta	111
7.8.4.3	cbar	111
7.8.4.4	cmap	111
7.8.4.5	datalims	111
7.8.4.6	flag	111
7.8.4.7	normalticks	111

7.8.4.8	pc	111
7.8.4.9	subplot1	111
7.8.4.10	xlen	111
7.8.4.11	xticlab	111
7.8.4.12	xticloc	111
7.8.4.13	ylen	111
7.8.4.14	yticlab	111
7.8.4.15	yticloc	111
7.8.4.16	zlen	111
7.8.4.17	zticlab	111
7.8.4.18	zticloc	111
7.9	UniDec.datacollector.DataCollector Class Reference	112
7.9.1	Constructor & Destructor Documentation	115
7.9.1.1	__init__(self, parent, title, config=None, pks=None, args, kwargs)	115
7.9.2	Member Function Documentation	115
7.9.2.1	load(self, savename)	115
7.9.2.2	load_x_from_peaks(self, e)	115
7.9.2.3	makeplot2(self)	116
7.9.2.4	on_2dgrid(self, e)	116
7.9.2.5	on_absolute_path(self, e)	116
7.9.2.6	on_add_x(self, e)	116
7.9.2.7	on_add_y(self, e)	117
7.9.2.8	on_animate(self, e)	117
7.9.2.9	on_animate2(self, e)	117
7.9.2.10	on_autocorr(self, e)	117
7.9.2.11	on_choose_dir(self, e)	117
7.9.2.12	on_defect(self, e)	117
7.9.2.13	on_export(self, e)	118
7.9.2.14	on_kd_fit(self, e)	118
7.9.2.15	on_load(self, e)	118
7.9.2.16	on_local_path(self, e)	119
7.9.2.17	on_motion(self, xpos, ypos)	119
7.9.2.18	on_MSMS_norm(self, e)	119
7.9.2.19	on_run	120
7.9.2.20	on_save(self, e)	120
7.9.2.21	on_save_fig(self, e)	120
7.9.2.22	on_save_figPDF(self, e)	120
7.9.2.23	update_get(self, e)	121
7.9.2.24	update_set(self, e)	121
7.9.3	Member Data Documentation	121

7.9.3.1	addxbutton	121
7.9.3.2	addybutton	121
7.9.3.3	bootstrap	121
7.9.3.4	config	121
7.9.3.5	ctlbootstrap	121
7.9.3.6	ctldata	121
7.9.3.7	ctlextract	121
7.9.3.8	ctllig	122
7.9.3.9	ctlligmodel	122
7.9.3.10	ctlmax	122
7.9.3.11	ctlmaxsites	122
7.9.3.12	ctlmin	122
7.9.3.13	ctlnorm	122
7.9.3.14	ctlnorm2	122
7.9.3.15	ctloutliers	122
7.9.3.16	ctlprot	122
7.9.3.17	ctlprotmodel	122
7.9.3.18	ctlwindow	122
7.9.3.19	data	122
7.9.3.20	datachoice	122
7.9.3.21	dirbutton	122
7.9.3.22	directory	122
7.9.3.23	dirinput	122
7.9.3.24	experimentalmenu	122
7.9.3.25	extract	122
7.9.3.26	extractchoice	122
7.9.3.27	filemenu	122
7.9.3.28	grid	122
7.9.3.29	gridparams	122
7.9.3.30	inputsizer	122
7.9.3.31	kdbutton	122
7.9.3.32	ligflag	122
7.9.3.33	localpath	122
7.9.3.34	maxsites	122
7.9.3.35	menu2dGrid	122
7.9.3.36	menuabsolutepath	123
7.9.3.37	menuAnimation	123
7.9.3.38	menuAnimation2	123
7.9.3.39	menuautocorr	123
7.9.3.40	menuBar	123

7.9.3.41	menudeflect	123
7.9.3.42	menuLoad	123
7.9.3.43	menulocalpath	123
7.9.3.44	menumsmsnorm	123
7.9.3.45	menuSave	123
7.9.3.46	menuSaveFigPDF	123
7.9.3.47	menuSaveFigPNG	123
7.9.3.48	molig	123
7.9.3.49	normflag	123
7.9.3.50	normflag2	123
7.9.3.51	numlig	123
7.9.3.52	numprot	123
7.9.3.53	panel	123
7.9.3.54	pks	123
7.9.3.55	plot1	123
7.9.3.56	plot2	123
7.9.3.57	plot2d	123
7.9.3.58	plot3	123
7.9.3.59	plot3h	123
7.9.3.60	plot4	123
7.9.3.61	plotsizer	123
7.9.3.62	plotwindow	123
7.9.3.63	plotwindow2	123
7.9.3.64	protflag	124
7.9.3.65	range	124
7.9.3.66	runbutton	124
7.9.3.67	runsizer	124
7.9.3.68	runsizer2	124
7.9.3.69	savename	124
7.9.3.70	sizer	124
7.9.3.71	tab1	124
7.9.3.72	tab12	124
7.9.3.73	tab2	124
7.9.3.74	tab22	124
7.9.3.75	tab3	124
7.9.3.76	toolsmenu	124
7.9.3.77	var1	124
7.9.3.78	window	124
7.9.3.79	xcolors	124
7.9.3.80	xlabel	124

7.9.3.81 <code>xpanel</code>	124
7.9.3.82 <code>xpanelsizer</code>	124
7.9.3.83 <code>xvals</code>	124
7.9.3.84 <code>ypanel</code>	124
7.9.3.85 <code>ypanelsizer</code>	124
7.9.3.86 <code>ypanelsizer2</code>	124
7.9.3.87 <code>yvals</code>	124
7.10 <code>UniDec.unidec.DataContainer</code> Class Reference	124
7.10.1 Constructor & Destructor Documentation	125
7.10.1.1 <code>__init__(self)</code>	125
7.10.2 Member Data Documentation	125
7.10.2.1 <code>ccsdata</code>	125
7.10.2.2 <code>ccsz</code>	125
7.10.2.3 <code>data2</code>	125
7.10.2.4 <code>data3</code>	125
7.10.2.5 <code>fitdat</code>	125
7.10.2.6 <code>fitdat2d</code>	125
7.10.2.7 <code>massccs</code>	125
7.10.2.8 <code>massdat</code>	125
7.10.2.9 <code>massgrid</code>	125
7.10.2.10 <code>mzgrid</code>	125
7.10.2.11 <code>rawdata</code>	125
7.10.2.12 <code>rawdata3</code>	125
7.10.2.13 <code>ztab</code>	126
7.11 <code>UniDec.unidec_modules.Extract2D.Extract2DPlot</code> Class Reference	126
7.11.1 Constructor & Destructor Documentation	127
7.11.1.1 <code>__init__</code>	127
7.11.2 Member Function Documentation	128
7.11.2.1 <code>extractall(self)</code>	128
7.11.2.2 <code>getfromgui(self)</code>	128
7.11.2.3 <code>makegrid(self)</code>	129
7.11.2.4 <code>makeplot(self)</code>	129
7.11.2.5 <code>makeplottotal(self)</code>	130
7.11.2.6 <code>makeplotwap(self)</code>	130
7.11.2.7 <code>on_back</code>	131
7.11.2.8 <code>on_close</code>	131
7.11.2.9 <code>on_next</code>	132
7.11.2.10 <code>on_save_fig(self, e)</code>	133
7.11.2.11 <code>on_save_figPDF(self, e)</code>	133
7.11.2.12 <code>on_total</code>	133

7.11.2.13 <code>on_wap(self, e)</code>	134
7.11.3 Member Data Documentation	134
7.11.3.1 <code>config</code>	134
7.11.3.2 <code>ctlm0</code>	134
7.11.3.3 <code>ctlm1</code>	134
7.11.3.4 <code>ctlm1max</code>	135
7.11.3.5 <code>ctlm1min</code>	135
7.11.3.6 <code>ctlm2</code>	135
7.11.3.7 <code>ctlm2max</code>	135
7.11.3.8 <code>ctlm2min</code>	135
7.11.3.9 <code>ctlnorm</code>	135
7.11.3.10 <code>ctlwindow</code>	135
7.11.3.11 <code>datalist</code>	135
7.11.3.12 <code>directory</code>	135
7.11.3.13 <code>dlen</code>	135
7.11.3.14 <code>filemenu</code>	135
7.11.3.15 <code>header</code>	135
7.11.3.16 <code>igrid</code>	135
7.11.3.17 <code>m1range</code>	135
7.11.3.18 <code>m2grid</code>	135
7.11.3.19 <code>m2range</code>	135
7.11.3.20 <code>massgrid</code>	135
7.11.3.21 <code>menuBar</code>	135
7.11.3.22 <code>menuSaveFigPDF</code>	135
7.11.3.23 <code>menuSaveFigPNG</code>	135
7.11.3.24 <code>normflag</code>	135
7.11.3.25 <code>params</code>	135
7.11.3.26 <code>plot1</code>	135
7.11.3.27 <code>plot2</code>	135
7.11.3.28 <code>pos</code>	135
7.11.3.29 <code>storediscrete</code>	135
7.11.3.30 <code>yvals</code>	135
7.12 <code>UniDec.unidec_modules.miscwindows.FileNameDialog</code> Class Reference	136
7.12.1 Constructor & Destructor Documentation	137
7.12.1.1 <code>__init__(self, args, kwargs)</code>	137
7.12.2 Member Function Documentation	137
7.12.2.1 <code>initialize_interface(self, config)</code>	137
7.12.2.2 <code>on_close(self, e)</code>	138
7.12.2.3 <code>on_close_cancel(self, e)</code>	139
7.12.3 Member Data Documentation	139

7.12.3.1	confbox	139
7.12.3.2	config	139
7.12.3.3	inputbox	139
7.12.3.4	manualbox	139
7.12.3.5	massbox	139
7.12.3.6	matchbox	140
7.12.3.7	obox	140
7.12.3.8	outputbox	140
7.12.3.9	peakbox	140
7.13	UniDec.unidec_modules.IM_windows.ILMListCtrl Class Reference	140
7.13.1	Constructor & Destructor Documentation	141
7.13.1.1	__init__	141
7.13.2	Member Function Documentation	141
7.13.2.1	add_line	141
7.13.2.2	clear_list(self)	141
7.13.2.3	get_list(self)	141
7.13.2.4	populate	141
7.14	UniDec.unidec_modules.IM_windows.ILMListCtrlPanel Class Reference	142
7.14.1	Constructor & Destructor Documentation	142
7.14.1.1	__init__(self, parent, size=(200, 200))	142
7.14.2	Member Data Documentation	143
7.14.2.1	list	143
7.15	UniDec.import_wizard.ImportWizard Class Reference	143
7.15.1	Constructor & Destructor Documentation	144
7.15.1.1	__init__	144
7.15.2	Member Function Documentation	144
7.15.2.1	add_file(self, evt)	144
7.15.2.2	auto	144
7.15.2.3	close(self, evt)	144
7.15.2.4	export_file(self, evt)	144
7.15.2.5	export_then_load(self, evt)	145
7.15.2.6	get_folder_path(self, evt)	145
7.15.2.7	on_folder_path_change(self, evt)	145
7.15.2.8	setup_frame(self)	145
7.15.3	Member Data Documentation	145
7.15.3.1	desc	145
7.15.3.2	exedir	145
7.15.3.3	file_set	145
7.15.3.4	folder_path	145
7.15.3.5	my_grid	145

7.15.3.6	my_tree	145
7.15.3.7	rb	145
7.15.3.8	Title	145
7.15.3.9	tree	146
7.16	UniDec.unidec_modules.IM_windows.IMToolExtract Class Reference	146
7.16.1	Constructor & Destructor Documentation	147
7.16.1.1	__init__(self, args, kwargs)	147
7.16.2	Member Function Documentation	147
7.16.2.1	get_from_gui(self, e)	147
7.16.2.2	initialize_interface(self, massdat, ccsdat, mcssgrid, config, pks)	147
7.16.2.3	loadpeaks(self, e)	148
7.16.2.4	on_add(self, e)	148
7.16.2.5	on_close(self, e)	149
7.16.2.6	on_close_cancel(self, e)	150
7.16.2.7	on_plot(self, e)	151
7.16.3	Member Data Documentation	152
7.16.3.1	ccsdat	152
7.16.3.2	config	152
7.16.3.3	ctlzout	152
7.16.3.4	massdat	152
7.16.3.5	masspanel	152
7.16.3.6	pks	152
7.16.3.7	plot1	152
7.16.3.8	plot2	152
7.16.3.9	totalgrid	152
7.16.3.10	zout	153
7.16.3.11	ztab	153
7.17	UniDec.unidec_modules.IM_windows.IMTools Class Reference	153
7.17.1	Constructor & Destructor Documentation	154
7.17.1.1	__init__(self, args, kwargs)	154
7.17.2	Member Function Documentation	154
7.17.2.1	get_from_gui(self, e)	154
7.17.2.2	initialize_interface(self, data3, config)	155
7.17.2.3	load_to_gui(self, e)	155
7.17.2.4	on_add(self, e)	155
7.17.2.5	on_close(self, e)	156
7.17.2.6	on_close_cancel(self, e)	157
7.17.2.7	on_flip_twave(self, e)	158
7.17.2.8	on_plot(self, e)	159
7.17.2.9	setup_panel(self)	160

7.17.3 Member Data Documentation	160
7.17.3.1 config	160
7.17.3.2 ctldriftlength	160
7.17.3.3 ctledc	160
7.17.3.4 ctlgasmass	161
7.17.3.5 ctlpressure	161
7.17.3.6 ctlcal1	161
7.17.3.7 ctlcal2	161
7.17.3.8 ctltemp	161
7.17.3.9 ctlto	161
7.17.3.10 ctlwave	161
7.17.3.11 ctlvolt	161
7.17.3.12 data3	161
7.17.3.13 defaultconfig	161
7.17.3.14 flag	161
7.17.3.15 masspanel	161
7.17.3.16 plot	161
7.17.3.17 pnl	161
7.17.3.18 pnl2	161
7.17.3.19 twave	161
7.18 UniDec.unidec_modules.UniFit.KDmodel Class Reference	161
7.18.1 Constructor & Destructor Documentation	162
7.18.1.1 __init__(self, numtotprot, numtotlig, data, pconc, lconc, nodelist, header, removeoutliers=False, plot1=None, plot2=None, plot3=None, bootnum=1, maxsites=0, kwargs)	162
7.18.2 Member Function Documentation	162
7.18.2.1 Bootstrap(self, std, numpts)	163
7.18.2.2 FindBestModel(self, fixedprotmodel, fixedligmodel)	163
7.18.2.3 GraphPlot	163
7.18.2.4 MakeFitGrid(self)	164
7.18.2.5 ModPaths(self)	164
7.18.2.6 OutlierTest(self)	164
7.18.2.7 PlotHist	164
7.18.2.8 PlotTrace	164
7.18.2.9 Return(self)	164
7.18.2.10 RunBootstrap(self)	164
7.18.2.11 RunKDFit(self, kwargs)	164
7.18.2.12 SetupModel(self, kwargs)	165
7.18.3 Member Data Documentation	165
7.18.3.1 bootnum	165

7.18.3.2 data	165
7.18.3.3 degenkds	165
7.18.3.4 error	165
7.18.3.5 findmodelflag	165
7.18.3.6 fit	165
7.18.3.7 fitgrid	165
7.18.3.8 fixedligmodel	165
7.18.3.9 fixedprotmodel	165
7.18.3.10 graph	165
7.18.3.11 header	165
7.18.3.12 kdargs	165
7.18.3.13 kdmap	165
7.18.3.14 ligflag	165
7.18.3.15 ligmodel	166
7.18.3.16 maxsites	166
7.18.3.17 meanfit	166
7.18.3.18 mode	166
7.18.3.19 nlig	166
7.18.3.20 nodenames	166
7.18.3.21 nodes	166
7.18.3.22 nprot	166
7.18.3.23 numkd	166
7.18.3.24 numtotlig	166
7.18.3.25 numtotprot	166
7.18.3.26 outlierflag	166
7.18.3.27 plot1	166
7.18.3.28 plot2	166
7.18.3.29 plot3	166
7.18.3.30 plotflag	166
7.18.3.31 protflag	166
7.18.3.32 randfit	166
7.18.3.33 reactions	166
7.18.3.34 residuals	166
7.18.3.35 stddevs	166
7.18.3.36 stdres	166
7.18.3.37 ugraph	166
7.19 UniDec.unidec_modules.UniFit.kdstruct Class Reference	166
7.19.1 Constructor & Destructor Documentation	167
7.19.1.1 __init__(self)	167
7.19.2 Member Data Documentation	167

7.19.2.1	degen	167
7.19.2.2	kds	167
7.19.2.3	lconc	167
7.19.2.4	lfrees	167
7.19.2.5	maxsites	167
7.19.2.6	nfactors	167
7.19.2.7	nligtab	167
7.19.2.8	nodelist	167
7.19.2.9	nprottab	167
7.19.2.10	paths	167
7.19.2.11	pconc	167
7.19.2.12	pfree	167
7.19.2.13	ureact	167
7.19.2.14	weights	167
7.20	UniDec.datacollector.ListCtrlPanel Class Reference	168
7.20.1	Constructor & Destructor Documentation	169
7.20.1.1	__init__(self, parent, list_type='X', size=(200, 400))	169
7.20.2	Member Function Documentation	169
7.20.2.1	on_popup_four(self, event)	169
7.20.2.2	on_popup_one(self, event)	169
7.20.2.3	on_popup_three(self, event)	169
7.20.2.4	on_popup_two(self, event)	169
7.20.2.5	on_right_click(self, event)	169
7.20.3	Member Data Documentation	169
7.20.3.1	list	169
7.20.3.2	popupID1	169
7.20.3.3	popupID2	169
7.20.3.4	popupID3	169
7.20.3.5	popupID4	169
7.20.3.6	selection	169
7.21	UniDec.unidec_modules.mainwindow.Mainwindow Class Reference	169
7.21.1	Detailed Description	173
7.21.2	Constructor & Destructor Documentation	174
7.21.2.1	__init__(self, parent, title, config)	174
7.21.3	Member Function Documentation	174
7.21.3.1	clear_all_plots	174
7.21.3.2	export_gui_to_config(self)	174
7.21.3.3	import_config_to_gui(self)	174
7.21.3.4	menu_401_403(self, event)	175
7.21.3.5	on_about(self, e)	175

7.21.3.6 on_check_manual(self, e)	175
7.21.3.7 on_defaults(self, e)	175
7.21.3.8 on_exit(self, e)	175
7.21.3.9 on_flip_mode(self, e)	175
7.21.3.10 on_flip_tabbed(self, e)	176
7.21.3.11 on_flip_twave(self, e)	176
7.21.3.12 on_mass_list(self, e)	177
7.21.3.13 on_motion(self, xpos, ypos)	177
7.21.3.14 on_save_figure_dialog(self, e)	177
7.21.3.15 on_save_figure_eps(self, e)	177
7.21.3.16 on_save_figure_pdf(self, e)	177
7.21.3.17 on_save_figure_png(self, e, kwargs)	178
7.21.3.18 on_save_figure_small(self, e)	178
7.21.3.19 save_all_figures(self, extension, extension2=", e=0, header=None, kwargs)	178
7.21.3.20 setup_main_panel(self)	178
7.21.3.21 setup_menu(self)	179
7.21.3.22 setup_shortcuts(self)	179
7.21.3.23 setup_tool_tips(self)	179
7.21.3.24 shrink_all_figures(self)	179
7.21.3.25 shrink_figure(self, plot)	180
7.21.4 Member Data Documentation	180
7.21.4.1 A bmp	180
7.21.4.2 advancedmenu	180
7.21.4.3 analysismenu	180
7.21.4.4 autobutton	180
7.21.4.5 compositebutton	180
7.21.4.6 config	180
7.21.4.7 ctl2dcm	180
7.21.4.8 ctlaccelvolt	180
7.21.4.9 ctladductmass	181
7.21.4.10 ctlbinsize	181
7.21.4.11 ctlbintype	181
7.21.4.12 ctlbuff	181
7.21.4.13 ctlccsbins	181
7.21.4.14 ctlccslb	181
7.21.4.15 ctlccsub	181
7.21.4.16 ctlconvertflag	181
7.21.4.17 ctlcsig	181
7.21.4.18 ctldiscrete	181
7.21.4.19 ctldriftlength	181

7.21.4.20 ctldtsig	181
7.21.4.21 ctledc	181
7.21.4.22 ctlenetz	181
7.21.4.23 ctlgasmass	181
7.21.4.24 clintlb	181
7.21.4.25 clinthresh	181
7.21.4.26 clintub	181
7.21.4.27 ctlisotopemode	181
7.21.4.28 ctlmanualassign	181
7.21.4.29 ctlmassbins	181
7.21.4.30 ctlmasslb	181
7.21.4.31 ctlmasslistflag	181
7.21.4.32 ctlmassub	181
7.21.4.33 ctlmaxdt	181
7.21.4.34 ctlmaxmz	181
7.21.4.35 ctlmaxnativez	181
7.21.4.36 ctlmindt	181
7.21.4.37 ctlminmz	182
7.21.4.38 ctlminnativez	182
7.21.4.39 ctlmolig	182
7.21.4.40 ctlsig	182
7.21.4.41 ctltabsig	182
7.21.4.42 ctlmzsig	182
7.21.4.43 ctlnativeeccslb	182
7.21.4.44 ctlnativeeccsub	182
7.21.4.45 ctlnorm	182
7.21.4.46 ctlnumit	182
7.21.4.47 ctlpeakcm	182
7.21.4.48 ctlpoolflag	182
7.21.4.49 ctlpressure	182
7.21.4.50 ctlpsfun	182
7.21.4.51 ctlpublishemode	182
7.21.4.52 ctlpusher	182
7.21.4.53 ctlrawflag	182
7.21.4.54 ctlssep	182
7.21.4.55 ctlsmooth	182
7.21.4.56 ctlsmoothdt	182
7.21.4.57 ctlsstartz	182
7.21.4.58 ctlsbuffdt	182
7.21.4.59 ctltcal1	182

7.21.4.60 <code>ctlcal2</code>	182
7.21.4.61 <code>ctltemp</code>	182
7.21.4.62 <code>ctlthresh</code>	182
7.21.4.63 <code>ctlthresh2</code>	182
7.21.4.64 <code>ctlto</code>	182
7.21.4.65 <code>ctlwave</code>	183
7.21.4.66 <code>ctlvolt</code>	183
7.21.4.67 <code>ctlwindow</code>	183
7.21.4.68 <code>ctlzzsig</code>	183
7.21.4.69 <code>cubeplotbutton</code>	183
7.21.4.70 <code>dataprepbutton</code>	183
7.21.4.71 <code>defaultmenu</code>	183
7.21.4.72 <code>displaysize</code>	183
7.21.4.73 <code>experimentalmenu</code>	183
7.21.4.74 <code>figmenu</code>	183
7.21.4.75 <code>figsize</code>	183
7.21.4.76 <code>filemenu</code>	183
7.21.4.77 <code>imflag</code>	183
7.21.4.78 <code>menu2Dgrid</code>	183
7.21.4.79 <code>menuAbout</code>	183
7.21.4.80 <code>menuAdditionalParameters</code>	183
7.21.4.81 <code>menuautocorr</code>	183
7.21.4.82 <code>menuAutoWidth</code>	183
7.21.4.83 <code>menuBar</code>	183
7.21.4.84 <code>menuBatch</code>	183
7.21.4.85 <code>menuBatch2</code>	183
7.21.4.86 <code>menuBatchRaw</code>	183
7.21.4.87 <code>menuchargeplot</code>	183
7.21.4.88 <code>menucollect</code>	183
7.21.4.89 <code>menucolor1d</code>	183
7.21.4.90 <code>menucom</code>	183
7.21.4.91 <code>menuCrossValidate</code>	183
7.21.4.92 <code>menuDefault1</code>	183
7.21.4.93 <code>menuDefault2</code>	184
7.21.4.94 <code>menuDeisotope</code>	184
7.21.4.95 <code>menuerrors</code>	184
7.21.4.96 <code>menuExit</code>	184
7.21.4.97 <code>menuExport</code>	184
7.21.4.98 <code>menufigdialog</code>	184
7.21.4.99 <code>menuFileName</code>	184

7.21.4.100menuFitNorm	184
7.21.4.101menuflipmode	184
7.21.4.102menufliptabbed	184
7.21.4.103menulimportWizard	184
7.21.4.104menuimtools	184
7.21.4.105menuimtools2	184
7.21.4.106menuintegrate	184
7.21.4.107menukendrick	184
7.21.4.108menuLoad	184
7.21.4.109menuLoadDefault	184
7.21.4.110menuLoadState	184
7.21.4.111menuManualFile	184
7.21.4.112menuMassFile	184
7.21.4.113menumassprocess	184
7.21.4.114menumatch	184
7.21.4.115menunativevccs	184
7.21.4.116menuoffset	184
7.21.4.117menuOpen	184
7.21.4.118menuOpenRaw	184
7.21.4.119menupastespectrum	184
7.21.4.120menuPlotZ	184
7.21.4.121menuReset	185
7.21.4.122menuSaveDefault	185
7.21.4.123menuSaveFigure0	185
7.21.4.124menuSaveFigure1	185
7.21.4.125menuSaveFigure1s	185
7.21.4.126menuSaveFigure2	185
7.21.4.127menuSaveFigure4	185
7.21.4.128menuSaveState	185
7.21.4.129menusuperbatch	185
7.21.4.130menuUnidecPath	185
7.21.4.131menuWidth	185
7.21.4.132next_bmp	185
7.21.4.133open_bmp	185
7.21.4.134openbutton	185
7.21.4.135peakpanel	185
7.21.4.136plot1	185
7.21.4.137plot10	185
7.21.4.138plot1fit	185
7.21.4.139plot1im	185

7.21.4.140plot2	185
7.21.4.141plot2ccs	185
7.21.4.142plot3	185
7.21.4.143plot3color	185
7.21.4.144plot4	185
7.21.4.145plot5	185
7.21.4.146plot5ccsz	185
7.21.4.147plot5mccs	185
7.21.4.148plot6	185
7.21.4.149plot9	186
7.21.4.150plotbutton	186
7.21.4.151plotbutton2	186
7.21.4.152ppbutton	186
7.21.4.153pres	186
7.21.4.155procbutton	186
7.21.4.156rect	186
7.21.4.157replotbutton	186
7.21.4.158report_bmp	186
7.21.4.159rununidec	186
7.21.4.160subtypectl	186
7.21.4.161system	186
7.21.4.162tabbed	186
7.21.4.163toolsmenu	186
7.21.4.164wave	186
7.21.4.165Tweet	186
7.21.4.166ud_bmp	186
7.21.4.167udbutton	186
7.22 UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl Class Reference	187
7.22.1 Constructor & Destructor Documentation	187
7.22.1.1 __init__	187
7.22.2 Member Function Documentation	188
7.22.2.1 add_line	188
7.22.2.2 clear(self)	188
7.22.2.3 get_list(self)	188
7.22.2.4 populate	188
7.22.3 Member Data Documentation	188
7.22.3.1 imflag	188
7.23 UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrlPanel Class Reference	189
7.23.1 Constructor & Destructor Documentation	189

7.23.1.1	<code>__init__</code>	190
7.23.2	Member Function Documentation	190
7.23.2.1	<code>on_popup_one</code>	190
7.23.2.2	<code>on_right_click</code>	190
7.23.3	Member Data Documentation	190
7.23.3.1	<code>list</code>	190
7.23.3.2	<code>popupID1</code>	190
7.23.3.3	<code>selection</code>	190
7.24	UniDec.unidec_modules.ManualSelectionWindow.ManualSelection Class Reference	190
7.24.1	Constructor & Destructor Documentation	191
7.24.1.1	<code>__init__(self, args, kwargs)</code>	191
7.24.2	Member Function Documentation	191
7.24.2.1	<code>initiate_dialog(self, config, data)</code>	191
7.24.2.2	<code>on_add(self, e)</code>	192
7.24.2.3	<code>on_add_from_plot(self, e)</code>	192
7.24.2.4	<code>on_clear(self, e)</code>	193
7.24.2.5	<code>on_close(self, e)</code>	193
7.24.2.6	<code>on_close_cancel(self, e)</code>	194
7.24.2.7	<code>on_import(self, e)</code>	195
7.24.2.8	<code>on_plot(self, e)</code>	195
7.24.3	Member Data Documentation	196
7.24.3.1	<code>config</code>	196
7.24.3.2	<code>data</code>	196
7.24.3.3	<code>masslistbox</code>	196
7.24.3.4	<code>plot1</code>	196
7.25	UniDec.unidec_modules.MassDefects.MassDefectWindow Class Reference	197
7.25.1	Constructor & Destructor Documentation	198
7.25.1.1	<code>__init__</code>	198
7.25.2	Member Function Documentation	198
7.25.2.1	<code>getfromgui(self)</code>	198
7.25.2.2	<code>makeplot(self)</code>	199
7.25.2.3	<code>makeplottotal</code>	199
7.25.2.4	<code>on_add_line(self, e)</code>	200
7.25.2.5	<code>on_back(self, e)</code>	200
7.25.2.6	<code>on_close(self, e)</code>	200
7.25.2.7	<code>on_next(self, e)</code>	201
7.25.2.8	<code>on_peaks(self, e)</code>	201
7.25.2.9	<code>on_save_fig(self, e)</code>	202
7.25.2.10	<code>on_save_fig_pdf(self, e)</code>	202
7.25.3	Member Data Documentation	202

7.25.3.1	centermode	202
7.25.3.2	config	202
7.25.3.3	ctlm0	202
7.25.3.4	ctlwindow	202
7.25.3.5	datalist	202
7.25.3.6	directory	202
7.25.3.7	factor	202
7.25.3.8	m0	202
7.25.3.9	menuaddline	202
7.25.3.10	nbins	202
7.25.3.11	parent	202
7.25.3.12	pks	202
7.25.3.13	plot1	202
7.25.3.14	plot2	203
7.25.3.15	plotmenu	203
7.25.3.16	pos	203
7.25.3.17	radiobox	203
7.25.3.18	radiobox2	203
7.25.3.19	radiobox3	203
7.25.3.20	transformmode	203
7.25.3.21	xlab	203
7.25.3.22	xtype	203
7.25.3.23	ylab	203
7.25.3.24	yvals	203
7.26	UniDec.unidec_modules.MassFitter.MassFitter Class Reference	203
7.26.1	Detailed Description	203
7.26.2	Constructor & Destructor Documentation	203
7.26.2.1	__init__(self, massdat, guessarray, psfun, args)	203
7.26.3	Member Function Documentation	204
7.26.3.1	perform_fit(self, args)	204
7.26.4	Member Data Documentation	204
7.26.4.1	finarray	204
7.26.4.2	fit	204
7.26.4.3	fitdat	204
7.26.4.4	initguess	204
7.26.4.5	massdat	204
7.26.4.6	psfun	204
7.27	UniDec.unidec_modules.masstools.MassListCrtl Class Reference	205
7.27.1	Constructor & Destructor Documentation	205
7.27.1.1	__init__	205

7.27.2 Member Function Documentation	206
7.27.2.1 add_line(self)	206
7.27.2.2 clear(self)	206
7.27.2.3 get_list(self)	206
7.27.2.4 on_masslist_delete(self, event)	206
7.27.2.5 on_right_click_masslist(self, event)	206
7.27.2.6 populate(self, listctrldata)	206
7.27.3 Member Data Documentation	207
7.27.3.1 popupID1	207
7.28 UniDec.unidec_modules.masstools.MassListCtrlPanel Class Reference	207
7.28.1 Constructor & Destructor Documentation	208
7.28.1.1 __init__(self, parent)	208
7.28.2 Member Data Documentation	208
7.28.2.1 list	208
7.29 UniDec.unidec_modules.masstools.MassSelection Class Reference	208
7.29.1 Constructor & Destructor Documentation	209
7.29.1.1 __init__(self, args, kwargs)	209
7.29.2 Member Function Documentation	209
7.29.2.1 init_dialog	209
7.29.2.2 on_add_mass(self, e)	210
7.29.2.3 on_add_oligomer(self, e)	211
7.29.2.4 on_autocorr_window(self, e)	211
7.29.2.5 on_clear_masslist(self, e)	211
7.29.2.6 on_clear_oligolist(self, e)	212
7.29.2.7 on_close(self, e)	212
7.29.2.8 on_close_cancel(self, e)	213
7.29.2.9 on_import_masses(self, e)	214
7.29.2.10 on_import_oligos(self, e)	214
7.29.2.11 on_match_all(self, e)	215
7.29.2.12 on_match_isolated(self, e)	215
7.29.2.13 on_simulate(self, e)	215
7.29.2.14 pop_from_peaks(self, e)	216
7.29.2.15 pop_oligo_all(self, e)	216
7.29.2.16 pop_oligo_iso(self, e)	216
7.29.3 Member Data Documentation	217
7.29.3.1 config	217
7.29.3.2 massdat	217
7.29.3.3 masslistbox	217
7.29.3.4 matchlistbox	217
7.29.3.5 oligomerlistbox	217

7.29.3.6	pks	217
7.30	UniDec.unidec_modules.masstools.MatchListCrtl Class Reference	217
7.30.1	Constructor & Destructor Documentation	218
7.30.1.1	__init__	218
7.30.2	Member Function Documentation	218
7.30.2.1	clear(self)	218
7.30.2.2	get_list(self)	218
7.30.2.3	populate(self, data1, data2, data3, data4)	219
7.30.3	Member Data Documentation	219
7.30.3.1	index	219
7.31	UniDec.unidec_modules.masstools.MatchListCrtlPanel Class Reference	219
7.31.1	Constructor & Destructor Documentation	220
7.31.1.1	__init__(self, parent)	220
7.31.2	Member Data Documentation	220
7.31.2.1	list	220
7.32	UniDec.unidec_modules.mzMLimporter.mzMLimporter Class Reference	220
7.32.1	Detailed Description	220
7.32.2	Constructor & Destructor Documentation	220
7.32.2.1	__init__(self, path, args, kwargs)	220
7.32.3	Member Function Documentation	221
7.32.3.1	get_data(self)	221
7.32.4	Member Data Documentation	221
7.32.4.1	data	221
7.32.4.2	msrun	221
7.33	UniDec.unidec_modules.nativez.NativeZ Class Reference	221
7.33.1	Constructor & Destructor Documentation	222
7.33.1.1	__init__(self, args, kwargs)	222
7.33.2	Member Function Documentation	223
7.33.2.1	extract(self, e)	223
7.33.2.2	fast_extract(self, f, width, eshape)	223
7.33.2.3	fit(self, e)	224
7.33.2.4	get_maxima(self)	224
7.33.2.5	initialize_interface(self, massaxis, chargeaxis, igrad, config, pks)	225
7.33.2.6	make_f_array	226
7.33.2.7	make_plot_7(self, e)	227
7.33.2.8	on_add(self, e)	227
7.33.2.9	on_close(self, e)	227
7.33.2.10	on_close_cancel(self, e)	228
7.33.2.11	on_delete(self, event)	228
7.33.2.12	on_replot(self, e)	229

7.33.2.13 on_reset(self, e)	230
7.33.2.14 peak_extract(self)	230
7.33.2.15 plot_zoffs(self)	230
7.33.2.16 populate_list(self, e)	231
7.33.2.17 save_figures(self, e)	231
7.33.2.18 update(self, e)	232
7.33.2.19 update_list(self)	232
7.33.3 Member Data Documentation	232
7.33.3.1 chargeaxis	233
7.33.3.2 config	233
7.33.3.3 ctlfilt	233
7.33.3.4 ctlmassoffset	233
7.33.3.5 figsize	233
7.33.3.6 igridd	233
7.33.3.7 massaxis	233
7.33.3.8 massoffset	233
7.33.3.9 offset_grid	233
7.33.3.10 offset_totals	233
7.33.3.11 pks	233
7.33.3.12 plot1	233
7.33.3.13 plot2	233
7.33.3.14 plot3	233
7.33.3.15 plot4	233
7.33.3.16 plot5	233
7.33.3.17 plot6	233
7.33.3.18 plot7	233
7.33.3.19 zlistctrl	233
7.33.3.20 zoffs	233
7.34 UniDec.datacollector.NetworkFrame Class Reference	234
7.34.1 Constructor & Destructor Documentation	234
7.34.1.1 __init__(self, args, kwargs)	234
7.34.2 Member Function Documentation	234
7.34.2.1 clear_frame(self)	235
7.34.3 Member Data Documentation	235
7.34.3.1 axes	235
7.34.3.2 flag	235
7.35 UniDec.unidec_modules.masstools.OligomerListCrtlPanel Class Reference	235
7.35.1 Constructor & Destructor Documentation	236
7.35.1.1 __init__(self, parent)	236
7.35.2 Member Data Documentation	236

7.35.2.1	list	236
7.36	UniDec.unidec_modules.masstools.OligomerListCtrl Class Reference	237
7.36.1	Constructor & Destructor Documentation	238
7.36.1.1	__init__	238
7.36.2	Member Function Documentation	238
7.36.2.1	add_line(self)	238
7.36.2.2	clear(self)	238
7.36.2.3	get_list(self)	238
7.36.2.4	on_oligo_delete(self, event)	238
7.36.2.5	on_right_click_oligolist(self, event)	238
7.36.2.6	populate(self, data)	239
7.36.3	Member Data Documentation	239
7.36.3.1	index	239
7.36.3.2	popupID2	239
7.37	UniDec.unidec_modules.peakstructure.Peak Class Reference	239
7.37.1	Detailed Description	240
7.37.2	Constructor & Destructor Documentation	240
7.37.2.1	__init__(self)	240
7.37.3	Member Data Documentation	240
7.37.3.1	area	240
7.37.3.2	ccs	240
7.37.3.3	color	240
7.37.3.4	correrr	240
7.37.3.5	corrint	240
7.37.3.6	diff	240
7.37.3.7	fitarea	240
7.37.3.8	fitareaerr	240
7.37.3.9	fitmassavg	240
7.37.3.10	fitmasserr	240
7.37.3.11	height	240
7.37.3.12	ignore	240
7.37.3.13	integral	240
7.37.3.14	integralrange	240
7.37.3.15	kendrickdefect	240
7.37.3.16	kendricknum	240
7.37.3.17	kmass	240
7.37.3.18	label	240
7.37.3.19	marker	240
7.37.3.20	mass	240
7.37.3.21	massavg	240

7.37.3.22 masserr	240
7.37.3.23 match	241
7.37.3.24 matcherror	241
7.37.3.25 mztab	241
7.37.3.26 mztab2	241
7.37.3.27 mztabi	241
7.37.3.28 peakmasses	241
7.37.3.29 score	241
7.37.3.30 stickdat	241
7.37.3.31 textmarker	241
7.37.3.32 tval	241
7.38 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel Class Reference	241
7.38.1 Detailed Description	242
7.38.2 Constructor & Destructor Documentation	243
7.38.2.1 __init__(self, parent)	243
7.38.3 Member Function Documentation	243
7.38.3.1 add_data	243
7.38.3.2 clear_list(self)	243
7.38.3.3 GetListCtrl(self)	243
7.38.3.4 on_column_click(self, event)	243
7.38.3.5 on_popup_five	243
7.38.3.6 on_popup_four	244
7.38.3.7 on_popup_one	244
7.38.3.8 on_popup_six	244
7.38.3.9 on_popup_three	244
7.38.3.10 on_popup_two	244
7.38.3.11 on_right_click	245
7.38.4 Member Data Documentation	245
7.38.4.1 EVT_CHARGE_STATE	245
7.38.4.2 EVT_DELETE_SELECTION_2	245
7.38.4.3 EVT_Differences	245
7.38.4.4 index	245
7.38.4.5 list_ctrl	245
7.38.4.6 pks	245
7.38.4.7 popupID1	245
7.38.4.8 popupID2	245
7.38.4.9 popupID3	245
7.38.4.10 popupID4	245
7.38.4.11 popupID5	245
7.38.4.12 popupID6	245

7.38.4.13 remove	245
7.38.4.14 selection	245
7.38.4.15 selection2	245
7.39 UniDec.unidec_modules.peakstructure.Peaks Class Reference	245
7.39.1 Detailed Description	246
7.39.2 Constructor & Destructor Documentation	246
7.39.2.1 __init__(self)	246
7.39.3 Member Function Documentation	246
7.39.3.1 add_peaks(self, parray)	246
7.39.3.2 default_params	246
7.39.3.3 get_mass_defects	246
7.39.3.4 score_peaks	246
7.39.4 Member Data Documentation	247
7.39.4.1 changed	247
7.39.4.2 colormap	247
7.39.4.3 composite	247
7.39.4.4 convolved	247
7.39.4.5 markers	247
7.39.4.6 marklen	247
7.39.4.7 masses	247
7.39.4.8 peakcolors	247
7.39.4.9 peaks	247
7.39.4.10 plen	247
7.39.4.11 textmarkers	247
7.40 UniDec.unidec_modules.peakwidthtools.PeakTools1d Class Reference	247
7.40.1 Constructor & Destructor Documentation	248
7.40.1.1 __init__(self, args, kwargs)	248
7.40.2 Member Function Documentation	248
7.40.2.1 initialize_interface(self, config, data)	248
7.40.2.2 on_center(self, e)	249
7.40.2.3 on_close(self, e)	250
7.40.2.4 on_close_cancel(self, e)	250
7.40.2.5 on_fit(self, e)	251
7.40.2.6 on_plot(self, e)	251
7.40.2.7 on_reset(self, e)	252
7.40.3 Member Data Documentation	252
7.40.3.1 centdat	252
7.40.3.2 config	252
7.40.3.3 ctlmzsig	252
7.40.3.4 ctlopsfun	252

7.40.3.5	data	252
7.40.3.6	errorbox	252
7.40.3.7	plot1	252
7.40.3.8	psfun	252
7.40.3.9	resbox	252
7.41	UniDec.unidec_modules.peakwidthtools.PeakTools2d Class Reference	253
7.41.1	Constructor & Destructor Documentation	254
7.41.1.1	__init__(self, args, kwargs)	254
7.41.2	Member Function Documentation	254
7.41.2.1	initialize_interface(self, data3, data2, config)	254
7.41.2.2	on_center(self, e)	255
7.41.2.3	on_close(self, e)	256
7.41.2.4	on_close_cancel(self, e)	256
7.41.2.5	on_fit(self, e)	257
7.41.2.6	on_flip(self, e)	257
7.41.2.7	on_plot(self, e)	258
7.41.2.8	on_reset(self, e)	258
7.41.3	Member Data Documentation	258
7.41.3.1	C	258
7.41.3.2	centdat	258
7.41.3.3	config	258
7.41.3.4	ctlpsfun	258
7.41.3.5	ctlsigguess	258
7.41.3.6	data	259
7.41.3.7	data2	259
7.41.3.8	dt	259
7.41.3.9	errorbox	259
7.41.3.10	fitmid	259
7.41.3.11	fitsig	259
7.41.3.12	flipbutton	259
7.41.3.13	flipflag	259
7.41.3.14	mz	259
7.41.3.15	outdtsig	259
7.41.3.16	outmzsig	259
7.41.3.17	plot1	259
7.41.3.18	psfun	259
7.41.3.19	resbox	259
7.42	UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow Class Reference	259
7.42.1	Constructor & Destructor Documentation	260
7.42.1.1	__init__(self, args, kwargs)	260

7.42.2 Member Function Documentation	260
7.42.2.1 OnClose(self, e)	260
7.42.2.2 OnCloseCancel(self, e)	260
7.42.3 Member Data Documentation	260
7.42.3.1 inputbox	260
7.42.3.2 pin	260
7.42.3.3 pnl	260
7.42.3.4 sbs	260
7.42.3.5 vbox	260
7.43 UniDec.unidec_modules.plot1d.Plot1d Class Reference	261
7.43.1 Detailed Description	262
7.43.2 Constructor & Destructor Documentation	262
7.43.2.1 __init__(self, args, kwargs)	262
7.43.3 Member Function Documentation	262
7.43.3.1 addtext(self, txt, x, y, kwargs)	262
7.43.3.2 barplottop	262
7.43.3.3 filledplot	263
7.43.3.4 histogram	263
7.43.3.5 plotadd	264
7.43.3.6 plotrefreshtop(self, xvals, yvals, title="\"", xlabel="\"", ylabel="\"", label="\"", config=None, color=""black"", marker=None, zoom=""box"", nopaint=False, test←_kda=False, integerticks=False, kwargs)	264
7.43.3.7 textremove(self)	265
7.43.4 Member Data Documentation	265
7.43.4.1 flag	265
7.43.4.2 lines	265
7.43.4.3 subplot1	265
7.43.4.4 text	265
7.43.4.5 xlabel	265
7.43.4.6 ylabel	265
7.43.4.7 zoomtype	265
7.44 UniDec.unidec_modules.plot2d.Plot2d Class Reference	266
7.44.1 Detailed Description	266
7.44.2 Constructor & Destructor Documentation	267
7.44.2.1 __init__(self, args, kwargs)	267
7.44.3 Member Function Documentation	267
7.44.3.1 contourplot	267
7.44.3.2 plot_native_z	268
7.44.4 Member Data Documentation	268
7.44.4.1 cbar	268

7.44.4.2	cmap	268
7.44.4.3	flag	268
7.44.4.4	subplot1	268
7.44.4.5	xlabel	268
7.44.4.6	ylabel	268
7.45	UniDec.unidec_modules.PlottingWindow.PlottingWindow Class Reference	269
7.45.1	Detailed Description	270
7.45.2	Constructor & Destructor Documentation	270
7.45.2.1	__init__(self, args, kwargs)	270
7.45.3	Member Function Documentation	270
7.45.3.1	add_legend	270
7.45.3.2	clear_plot(self, args)	271
7.45.3.3	kda_test(self, xvals)	272
7.45.3.4	on_release(self, event)	272
7.45.3.5	on_save_fig(self, evt, path, kwargs)	272
7.45.3.6	on_save_fig_dialog(self, evt)	272
7.45.3.7	plotadddot(self, x, y, colval, markval)	273
7.45.3.8	repaint(self)	273
7.45.3.9	save_figure(self, path, kwargs)	274
7.45.3.10	set_color	274
7.45.3.11	set_nticks(self, bins)	274
7.45.3.12	set_tickcolor(self)	275
7.45.3.13	setup_zoom	275
7.45.3.14	size_handler(self, args, kwargs)	275
7.45.4	Member Data Documentation	275
7.45.4.1	canvas	275
7.45.4.2	cbar	275
7.45.4.3	cmap	276
7.45.4.4	datalims	276
7.45.4.5	figure	276
7.45.4.6	flag	276
7.45.4.7	int	276
7.45.4.8	kda	276
7.45.4.9	kdnorm	276
7.45.4.10	lines	276
7.45.4.11	nativez	276
7.45.4.12	normalticks	276
7.45.4.13	resize	276
7.45.4.14	smash	276
7.45.4.15	subplot1	276

7.45.4.16	text	276
7.45.4.17	tickcolor	276
7.45.4.18	xlabel	276
7.45.4.19	ylabel	276
7.45.4.20	zoom	276
7.45.4.21	zoomtype	276
7.46	UniDec.unidec_modules.mscwindows.SaveFileDialog Class Reference	277
7.46.1	Constructor & Destructor Documentation	278
7.46.1.1	__init__(self, args, kwargs)	278
7.46.2	Member Function Documentation	278
7.46.2.1	initialize_interface(self, config)	278
7.46.2.2	on_choose_dir(self, e)	279
7.46.2.3	on_close(self, e)	280
7.46.2.4	on_close_cancel(self, e)	280
7.46.3	Member Data Documentation	281
7.46.3.1	b1	281
7.46.3.2	b2	281
7.46.3.3	b3	281
7.46.3.4	b4	281
7.46.3.5	config	281
7.46.3.6	directory	281
7.46.3.7	dirinput	281
7.46.3.8	extbox	281
7.46.3.9	extension	281
7.46.3.10	figsize	281
7.46.3.11	header	281
7.46.3.12	headerbox	281
7.46.3.13	rect	281
7.46.3.14	tallbox	281
7.46.3.15	tbox	281
7.46.3.16	transparent	281
7.46.3.17	widebox	282
7.47	UniDec.GUniDec.Shell Class Reference	282
7.47.1	Constructor & Destructor Documentation	282
7.47.1.1	__init__(self, args, kwargs)	283
7.47.2	Member Data Documentation	283
7.47.2.1	shell	283
7.47.2.2	shellwindow	283
7.48	UniDec.unidec_modules.mscwindows.SingleInputDialog Class Reference	283
7.48.1	Constructor & Destructor Documentation	284

7.48.1.1	<code>__init__(self, args, kwargs)</code>	284
7.48.2	Member Function Documentation	284
7.48.2.1	<code>initialize_interface</code>	284
7.48.2.2	<code>on_close(self, e)</code>	284
7.48.3	Member Data Documentation	285
7.48.3.1	<code>inputbox</code>	285
7.48.3.2	<code>value</code>	285
7.49	UniDec.test_UniDec.TestUniDec Class Reference	286
7.49.1	Member Function Documentation	286
7.49.1.1	<code>setUpClass(cls)</code>	286
7.49.1.2	<code>test_auto_IMMS(self)</code>	286
7.49.1.3	<code>test_auto_MS(self)</code>	287
7.49.1.4	<code>test_export_import_config(self)</code>	287
7.49.1.5	<code>test_open_file(self)</code>	287
7.49.1.6	<code>test_reset_config(self)</code>	287
7.49.1.7	<code>test_save_load(self)</code>	287
7.49.1.8	<code>test_unidec_paths(self)</code>	287
7.50	UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrl Class Reference	288
7.50.1	Constructor & Destructor Documentation	288
7.50.1.1	<code>__init__(self, parent, id, pos, size, style)</code>	288
7.51	UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel Class Reference	289
7.51.1	Constructor & Destructor Documentation	290
7.51.1.1	<code>__init__(self, parent, link)</code>	290
7.51.2	Member Function Documentation	290
7.51.2.1	<code>add_children</code>	290
7.51.2.2	<code>add_root</code>	291
7.51.2.3	<code>on_activate(self, event)</code>	291
7.51.2.4	<code>on_item_expanded(self, event)</code>	292
7.51.2.5	<code>on_selected_changed(self, event)</code>	292
7.51.2.6	<code>OnSize(self, event)</code>	292
7.51.2.7	<code>populate_tree(self)</code>	292
7.51.2.8	<code>raw_file_info(self, path)</code>	293
7.51.3	Member Data Documentation	293
7.51.3.1	<code>fileidx</code>	293
7.51.3.2	<code>fldridx</code>	293
7.51.3.3	<code>fldropenidx</code>	293
7.51.3.4	<code>il</code>	293
7.51.3.5	<code>item</code>	293
7.51.3.6	<code>link</code>	293
7.51.3.7	<code>path</code>	293

7.51.3.8 raw	293
7.51.3.9 tree	293
7.52 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow Class Reference	293
7.52.1 Constructor & Destructor Documentation	295
7.52.1.1 __init__(self, args, kwargs)	295
7.52.2 Member Function Documentation	295
7.52.2.1 LoadScreenName(self)	295
7.52.2.2 OnCharacterCount(self, e)	295
7.52.2.3 OnClose(self, e)	295
7.52.2.4 OnCloseCancel(self, e)	295
7.52.2.5 OnLaunchWeb(self, e)	295
7.52.2.6 OnPreview(self, e)	295
7.52.2.7 Tweet(self, e)	296
7.52.3 Member Data Documentation	296
7.52.3.1 APP_KEY	296
7.52.3.2 APP_SECRET	296
7.52.3.3 codes	296
7.52.3.4 countbox	296
7.52.3.5 emptyimg	296
7.52.3.6 hbox1	296
7.52.3.7 hbox2	296
7.52.3.8 hbox3	296
7.52.3.9 hbox4	296
7.52.3.10 hbox5	296
7.52.3.11 imagechoice	296
7.52.3.12 imageCtrl	296
7.52.3.13 imageFile	296
7.52.3.14 imflag	296
7.52.3.15 inputbox2	296
7.52.3.16 loginbutton	296
7.52.3.17 OAUTH_TOKEN	296
7.52.3.18 OAUTH_TOKEN_SECRET	296
7.52.3.19 pin	297
7.52.3.20 pinwindow	297
7.52.3.21 pngs	297
7.52.3.22 pnl	297
7.52.3.23 previewbutton	297
7.52.3.24 previewsize	297
7.52.3.25 sb	297
7.52.3.26 sbs	297

7.52.3.27 screen_name	297
7.52.3.28 tweetbutton	297
7.52.3.29 url	297
7.52.3.30 userbox	297
7.52.3.31 vbox	297
7.53 UniDec.unidec.UniDec Class Reference	297
7.53.1 Constructor & Destructor Documentation	298
7.53.1.1 __init__(self)	298
7.53.2 Member Function Documentation	299
7.53.2.1 align_peaks	299
7.53.2.2 autocorrelation	299
7.53.2.3 autointegrate	299
7.53.2.4 autorun(self)	301
7.53.2.5 center_of_mass	301
7.53.2.6 check_badness(self)	301
7.53.2.7 convolve_peaks(self)	301
7.53.2.8 correlate_intensities(self, pmasses=None, x_range=None, window=None, ci=0.99, kwargs)	302
7.53.2.9 cross_validate	302
7.53.2.10 export_config	302
7.53.2.11 export_params(self, e)	303
7.53.2.12 fit_all_masses(self)	303
7.53.2.13 fit_isolated_peaks(self, pmasses=None, x_range=None, window=None, norm=False, plot_fits=False, kwargs)	304
7.53.2.14 get_auto_peak_width(self)	304
7.53.2.15 get_charge_peaks(self)	304
7.53.2.16 get_errors(self, kwargs)	305
7.53.2.17 get_peaks_scores(self, window=None, x_range=None, ci=0.99, kwargs)	306
7.53.2.18 initialize(self)	306
7.53.2.19 integrate	306
7.53.2.20 kendrick_continuous	307
7.53.2.21 kendrick_peaks	307
7.53.2.22 load_config(self, f_name)	307
7.53.2.23 load_default(self)	308
7.53.2.24 load_state(self, load_path)	308
7.53.2.25 make_plot	309
7.53.2.26 mass_grid_to_f_grid(self)	309
7.53.2.27 normalize_peaks(self)	309
7.53.2.28 open_file(self, file_name, file_directory, kwargs)	310
7.53.2.29 open_test_spectrum(self, masslist=None, n=1, kwargs)	311

7.53.2.30 pick_peaks(self)	312
7.53.2.31 process_data(self, kwargs)	313
7.53.2.32 process_mass_data(self)	314
7.53.2.33 raw_process	314
7.53.2.34 reset_config(self)	314
7.53.2.35 run_unidec	315
7.53.2.36 save_default(self)	316
7.53.2.37 save_state(self, file_name)	316
7.53.2.38 unidec_imports	316
7.53.3 Member Data Documentation	317
7.53.3.1 autopeaks	317
7.53.3.2 config	317
7.53.3.3 data	317
7.53.3.4 errorgrid	317
7.53.3.5 massfit	317
7.53.3.6 massfitdat	317
7.53.3.7 peakparams	317
7.53.3.8 pk	317
7.54 UniDec.GUniDec.UniDecApp Class Reference	318
7.54.1 Detailed Description	320
7.54.2 Constructor & Destructor Documentation	320
7.54.2.1 __init__(self, args, kwargs)	320
7.54.3 Member Function Documentation	320
7.54.3.1 after_unidec_run(self)	320
7.54.3.2 check_badness(self)	321
7.54.3.3 export_config	321
7.54.3.4 import_config	322
7.54.3.5 init(self, args, kwargs)	323
7.54.3.6 make_cube_plot	323
7.54.3.7 make_im_plots(self)	324
7.54.3.8 makeplot1	325
7.54.3.9 makeplot2	325
7.54.3.10 makeplot3	325
7.54.3.11 makeplot4	326
7.54.3.12 makeplot5	326
7.54.3.13 makeplot6	326
7.54.3.14 on_2d_grid	327
7.54.3.15 on_additional_parameters	327
7.54.3.16 on_auto	327
7.54.3.17 on_auto_peak_width	328

7.54.3.18 on_autocorr_window	328
7.54.3.19 on_batch	329
7.54.3.20 on_batch2	330
7.54.3.21 on_batch_raw	330
7.54.3.22 on_center_of_mass	330
7.54.3.23 on_charge_plot	331
7.54.3.24 on_charge_states	331
7.54.3.25 on_color_plot1d	331
7.54.3.26 on_cross_validate	331
7.54.3.27 on_data_collector	332
7.54.3.28 on_dataprep_button	332
7.54.3.29 on_delete	332
7.54.3.30 on_differences	333
7.54.3.31 on_end_session(self)	333
7.54.3.32 on_export_params	334
7.54.3.33 on_file_name	334
7.54.3.34 on_fit_masses	334
7.54.3.35 on_get_mzlimits(self)	335
7.54.3.36 on_im_extract	335
7.54.3.37 on_im_tools	335
7.54.3.38 on_import_wizard	336
7.54.3.39 on_integrate	336
7.54.3.40 on_kendrick	336
7.54.3.41 on_load_conf_file	337
7.54.3.42 on_load_default	337
7.54.3.43 on_load_state	337
7.54.3.44 on_manual	338
7.54.3.45 on_mass_process	338
7.54.3.46 on_mass_tools	338
7.54.3.47 on_match	339
7.54.3.48 on_nativez_tools	340
7.54.3.49 on_open	340
7.54.3.50 on_open_file	340
7.54.3.51 on_paste_spectrum	341
7.54.3.52 on_pdf_report	341
7.54.3.53 on_peak_errors	341
7.54.3.54 on_peak_width_tool	342
7.54.3.55 on_pick_peaks	342
7.54.3.56 on_plot_composite	343
7.54.3.57 on_plot_nativeccs	343

7.54.3.58 <code>on_plot_offsets</code>	343
7.54.3.59 <code>on_plot_peaks</code>	343
7.54.3.60 <code>on_raw_open</code>	344
7.54.3.61 <code>on_replot</code>	344
7.54.3.62 <code>on_reset</code>	345
7.54.3.63 <code>on_save_default</code>	345
7.54.3.64 <code>on_save_state</code>	346
7.54.3.65 <code>on_smash(self)</code>	346
7.54.3.66 <code>on_super_batch</code>	347
7.54.3.67 <code>on_tweet</code>	347
7.54.3.68 <code>on_unidec_button</code>	347
7.54.3.69 <code>on_unidec_path</code>	348
7.54.3.70 <code>on_zerocharge_mass</code>	348
7.54.3.71 <code>plot_integral</code>	349
7.54.3.72 <code>quit_application(self)</code>	349
7.54.3.73 <code>start(self)</code>	349
7.54.3.74 <code>warn</code>	349
7.54.4 Member Data Documentation	350
7.54.4.1 <code>eng</code>	350
7.54.4.2 <code>twittercodes</code>	350
7.54.4.3 <code>view</code>	350
7.55 UniDec.unidec_modules.unidecstructure.UniDecConfig Class Reference	350
7.55.1 Detailed Description	352
7.55.2 Constructor & Destructor Documentation	353
7.55.2.1 <code>__init__(self)</code>	353
7.55.3 Member Function Documentation	353
7.55.3.1 <code>check_badness(self)</code>	353
7.55.3.2 <code>config_export(self, name)</code>	353
7.55.3.3 <code>config_import(self, name)</code>	353
7.55.3.4 <code>default_colormaps(self)</code>	353
7.55.3.5 <code>default_file_names(self)</code>	353
7.55.3.6 <code>default_high_res(self)</code>	353
7.55.3.7 <code>default_zero_charge(self)</code>	353
7.55.3.8 <code>initialize(self)</code>	354
7.55.3.9 <code>initialize_system_paths(self)</code>	354
7.55.3.10 <code>print_config(self)</code>	354
7.55.4 Member Data Documentation	354
7.55.4.1 <code>adductmass</code>	354
7.55.4.2 <code>aggressiveflag</code>	354
7.55.4.3 <code>badtest</code>	354

7.55.4.4 batchflag	354
7.55.4.5 ccsbins	354
7.55.4.6 ccslb	354
7.55.4.7 ccsub	354
7.55.4.8 cdcreaderpath	354
7.55.4.9 cmap	354
7.55.4.10 cmaps	354
7.55.4.11 confname	354
7.55.4.12 csig	354
7.55.4.13 damp	354
7.55.4.14 defaultconfig	354
7.55.4.15 defaultIMName	354
7.55.4.16 defaultUnidecDir	354
7.55.4.17 defaultUnidecName	354
7.55.4.18 detectoreffva	354
7.55.4.19 dirname	354
7.55.4.20 discreteplot	355
7.55.4.21 driftlength	355
7.55.4.22 dtsig	355
7.55.4.23 edc	355
7.55.4.24 endz	355
7.55.4.25 error	355
7.55.4.26 extension	355
7.55.4.27 extractshape	355
7.55.4.28 filename	355
7.55.4.29 gasmass	355
7.55.4.30 gridparams	355
7.55.4.31 imflag	355
7.55.4.32 inflate	355
7.55.4.33 infname	355
7.55.4.34 integratelb	355
7.55.4.35 integrateub	355
7.55.4.36 intthresh	355
7.55.4.37 isotopemode	355
7.55.4.38 kendrickmass	355
7.55.4.39 linflag	355
7.55.4.40 manualfile	355
7.55.4.41 manualfileflag	355
7.55.4.42 manuallist	355
7.55.4.43 massbins	355

7.55.4.44 massdatnormtop	355
7.55.4.45 masslb	355
7.55.4.46 masslist	355
7.55.4.47 massoffset	355
7.55.4.48 massub	356
7.55.4.49 matchfile	356
7.55.4.50 matchlist	356
7.55.4.51 maxdt	356
7.55.4.52 maxmz	356
7.55.4.53 mfile	356
7.55.4.54 mfileflag	356
7.55.4.55 mindt	356
7.55.4.56 minmz	356
7.55.4.57 molig	356
7.55.4.58 msig	356
7.55.4.59 mtabsig	356
7.55.4.60 mzbins	356
7.55.4.61 mzsig	356
7.55.4.62 nativeccslb	356
7.55.4.63 nativeccsub	356
7.55.4.64 nativezlb	356
7.55.4.65 nativezub	356
7.55.4.66 numit	356
7.55.4.67 numz	356
7.55.4.68 ofile	356
7.55.4.69 oligomerlist	356
7.55.4.70 outfname	356
7.55.4.71 peakcmap	356
7.55.4.72 peaknorm	356
7.55.4.73 peakplotthresh	356
7.55.4.74 peaksfile	356
7.55.4.75 peakthresh	356
7.55.4.76 peakwindow	357
7.55.4.77 poolflag	357
7.55.4.78 pressure	357
7.55.4.79 procflag	357
7.55.4.80 psfun	357
7.55.4.81 publicationmode	357
7.55.4.82 pusher	357
7.55.4.83 rawflag	357

7.55.4.84 rawreaderpath	357
7.55.4.85 runtime	357
7.55.4.86 separation	357
7.55.4.87 smooth	357
7.55.4.88 smoothdt	357
7.55.4.89 startz	357
7.55.4.90 subbufdt	357
7.55.4.91 subbuff	357
7.55.4.92 subtype	357
7.55.4.93 suppression	357
7.55.4.94 system	357
7.55.4.95 tcal1	357
7.55.4.96 tcal2	357
7.55.4.97 temp	357
7.55.4.98 to	357
7.55.4.99 twaveflag	357
7.55.4.100UniDecDir	357
7.55.4.101UniDeclMName	357
7.55.4.102UniDeclMPath	357
7.55.4.103UniDecName	357
7.55.4.104UniDecPath	358
7.55.4.105volt	358
7.55.4.106warning	358
7.55.4.107zoffs	358
7.55.4.108zout	358
7.55.4.109zzsig	358
7.56 UniDec.unidec_tests.UniDecTest Class Reference	358
7.56.1 Member Function Documentation	359
7.56.1.1 plot_repeats(self, peaks)	359
7.56.1.2 plot_test(self, tests, vals, testdat, testmdat, peaks)	360
7.56.1.3 simpleplotter(self, m1, m2, e1, e2, i)	360
7.56.1.4 test_ambiguity(self, kwargs)	361
7.56.1.5 test_baseline(self, kwargs)	361
7.56.1.6 test_density(self, kwargs)	362
7.56.1.7 test_noise(self, kwargs)	362
7.56.1.8 test_psfun(self, kwargs)	363
7.56.1.9 test_repeat(self, kwargs)	363
7.56.1.10 test_sigs(self, kwargs)	364

7.56.1.11 test_spectra(self, mlist=None, ilist=None, res=1000, noise=0.0, pad=2000, window=None, plot=False, restricted=True, massbins=10, psfun=0, mzsig= \leftarrow None, kwargs)	364
7.56.1.12 test_width(self, kwargs)	366
7.56.1.13 test_widths(self, kwargs)	366
7.56.1.14 test_zwidth(self, kwargs)	367
7.57 UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid Class Reference	367
7.57.1 Detailed Description	368
7.57.2 Constructor & Destructor Documentation	368
7.57.2.1 __init__	369
7.57.3 Member Function Documentation	369
7.57.3.1 add_dataset(self, out)	369
7.57.3.2 clear_all(self, evt)	369
7.57.3.3 column_labels(self)	369
7.57.3.4 EvtDriftType(self, evt)	369
7.57.3.5 fill_down(self, evt)	369
7.57.3.6 next_free_row	370
7.57.3.7 remove_row(self, evt)	370
7.57.3.8 set_labels(self, mode)	370
7.57.3.9 showPopupMenu(self, evt)	370
7.57.3.10 sneaky_resize(self, panel_width)	371
7.57.4 Member Data Documentation	371
7.57.4.1 col	371
7.57.4.2 col_conv	371
7.57.4.3 col_header	371
7.57.4.4 popupID1	371
7.58 UniDec.datacollector.XValueListCtrl Class Reference	371
7.58.1 Constructor & Destructor Documentation	372
7.58.1.1 __init__	372
7.58.2 Member Function Documentation	372
7.58.2.1 add_line	372
7.58.2.2 clear_list(self)	372
7.58.2.3 get_list(self)	373
7.58.2.4 get_maxes(self)	373
7.58.2.5 populate	373
7.58.3 Member Data Documentation	374
7.58.3.1 currentItem	374
7.59 UniDec.datacollector.YValueListCtrl Class Reference	374
7.59.1 Constructor & Destructor Documentation	375
7.59.1.1 __init__	375

7.59.2 Member Function Documentation	375
7.59.2.1 add_line	375
7.59.2.2 clear_list(self)	375
7.59.2.3 get_list(self)	375
7.59.2.4 populate	375
7.60 UniDec.unidec_modules.nativez.Zoffset Class Reference	375
7.60.1 Constructor & Destructor Documentation	376
7.60.1.1 __init__(self)	376
7.60.2 Member Function Documentation	376
7.60.2.1 make(self, offset, intensity, index, color, marker)	376
7.60.3 Member Data Documentation	376
7.60.3.1 color	376
7.60.3.2 extract	376
7.60.3.3 extractwidth	376
7.60.3.4 id	376
7.60.3.5 index	376
7.60.3.6 intensity	376
7.60.3.7 marker	376
7.60.3.8 nstate	376
7.60.3.9 offset	376
7.60.3.10 width	376
7.61 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox Class Reference	376
7.61.1 Detailed Description	377
7.61.2 Constructor & Destructor Documentation	378
7.61.2.1 __init__	378
7.61.3 Member Function Documentation	378
7.61.3.1 get_active(self)	378
7.61.3.2 ignore(self, event)	379
7.61.3.3 new_axes	379
7.61.3.4 onmove(self, event)	379
7.61.3.5 press(self, event)	380
7.61.3.6 release(self, event)	381
7.61.3.7 set_active(self, active)	381
7.61.3.8 update(self)	381
7.61.3.9 update_background(self, event)	382
7.61.4 Member Data Documentation	382
7.61.4.1 active	382
7.61.4.2 axes	382
7.61.4.3 background	382
7.61.4.4 buttonDown	382

7.61.4.5	canvas	382
7.61.4.6	cids	382
7.61.4.7	crossoverpercent	382
7.61.4.8	data_lims	382
7.61.4.9	eventpress	382
7.61.4.10	eventrelease	382
7.61.4.11	integrate	382
7.61.4.12	minspanx	382
7.61.4.13	minspany	382
7.61.4.14	onmove_callback	382
7.61.4.15	onselect	382
7.61.4.16	prev	382
7.61.4.17	rectprops	382
7.61.4.18	smash	382
7.61.4.19	spancoords	382
7.61.4.20	to_draw	383
7.61.4.21	useblit	383
7.61.4.22	validButtons	383
7.61.4.23	visible	383
7.62	UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan Class Reference	383
7.62.1	Detailed Description	383
7.62.2	Constructor & Destructor Documentation	384
7.62.2.1	__init__	384
7.62.3	Member Function Documentation	384
7.62.3.1	ignore(self, event)	384
7.62.3.2	new_axes(self, axes)	385
7.62.3.3	onmove(self, event)	385
7.62.3.4	press(self, event)	386
7.62.3.5	release(self, event)	386
7.62.3.6	update(self)	387
7.62.3.7	update_background(self, event)	387
7.62.4	Member Data Documentation	387
7.62.4.1	axes	387
7.62.4.2	background	387
7.62.4.3	buttonDown	387
7.62.4.4	canvas	387
7.62.4.5	cids	387
7.62.4.6	data_lims	387
7.62.4.7	minspan	387
7.62.4.8	onmove_callback	387

7.62.4.9 onselect	387
7.62.4.10 pressv	387
7.62.4.11 prev	387
7.62.4.12 rect	387
7.62.4.13 rectprops	387
7.62.4.14 useblit	387
7.62.4.15 visible	388
8 File Documentation	389
8.1 C:/Python/UniDec/__init__.py File Reference	389
8.2 C:/Python/UniDec/unidec_modules/__init__.py File Reference	389
8.3 C:/Python/UniDec/unidec_modules/isolated_packages/__init__.py File Reference	389
8.4 C:/Python/UniDec/unidec_modules/tims_import_wizard/__init__.py File Reference	389
8.5 C:/Python/UniDec/datacollector.py File Reference	390
8.6 C:/Python/UniDec/GUniDec.py File Reference	390
8.7 C:/Python/UniDec/import_wizard.py File Reference	391
8.8 C:/Python/UniDec/readme.md File Reference	391
8.9 C:/Python/UniDec/test_UniDec.py File Reference	391
8.10 C:/Python/UniDec/unidec.py File Reference	391
8.11 C:/Python/UniDec/unidec_modules/auto_peak.py File Reference	392
8.12 C:/Python/UniDec/unidec_modules/AutocorrWindow.py File Reference	392
8.13 C:/Python/UniDec/unidec_modules/ColorPlot.py File Reference	393
8.14 C:/Python/UniDec/unidec_modules/Extract2D.py File Reference	393
8.15 C:/Python/UniDec/unidec_modules/IM_functions.py File Reference	394
8.16 C:/Python/UniDec/unidec_modules/IM_windows.py File Reference	394
8.17 C:/Python/UniDec/unidec_modules/isolated_packages/FileDialogs.py File Reference	394
8.18 C:/Python/UniDec/unidec_modules/isolated_packages/option_d.py File Reference	395
8.19 C:/Python/UniDec/unidec_modules/isolated_packages/texmaker.py File Reference	395
8.20 C:/Python/UniDec/unidec_modules/isolated_packages/twitter_interface.py File Reference	396
8.21 C:/Python/UniDec/unidec_modules/isolated_packages/ZoomBox.py File Reference	396
8.22 C:/Python/UniDec/unidec_modules/isolated_packages/ZoomSpan.py File Reference	396
8.23 C:/Python/UniDec/unidec_modules/mainwindow.py File Reference	396
8.24 C:/Python/UniDec/unidec_modules/ManualSelectionWindow.py File Reference	397
8.25 C:/Python/UniDec/unidec_modules/MassDefects.py File Reference	397
8.26 C:/Python/UniDec/unidec_modules/MassFitter.py File Reference	398
8.27 C:/Python/UniDec/unidec_modules/MassSpecBuilder.py File Reference	398
8.28 C:/Python/UniDec/unidec_modules/masstools.py File Reference	399
8.29 C:/Python/UniDec/unidec_modules/miscwindows.py File Reference	399
8.30 C:/Python/UniDec/unidec_modules/mzMLimporter.py File Reference	399
8.31 C:/Python/UniDec/unidec_modules/nativez.py File Reference	400

8.32 C:/Python/UniDec/unidec_modules/peaklists.py File Reference	400
8.33 C:/Python/UniDec/unidec_modules/peakstructure.py File Reference	400
8.34 C:/Python/UniDec/unidec_modules/peakwidthtools.py File Reference	401
8.35 C:/Python/UniDec/unidec_modules/plot1d.py File Reference	401
8.36 C:/Python/UniDec/unidec_modules/plot2d.py File Reference	401
8.37 C:/Python/UniDec/unidec_modules/plot3d.py File Reference	402
8.38 C:/Python/UniDec/unidec_modules/PlotAnimations.py File Reference	402
8.39 C:/Python/UniDec/unidec_modules/PlottingWindow.py File Reference	402
8.40 C:/Python/UniDec/unidec_modules/tims_import_wizard/data_importer.py File Reference	402
8.41 C:/Python/UniDec/unidec_modules/tims_import_wizard/get_data_wrapper.py File Reference	403
8.42 C:/Python/UniDec/unidec_modules/tims_import_wizard/import_wizard_grid.py File Reference	403
8.43 C:/Python/UniDec/unidec_modules/tims_import_wizard/import_wizard_treectrl.py File Reference	404
8.44 C:/Python/UniDec/unidec_modules/tims_import_wizard/ImporterProgressGauge.py File Reference	404
8.45 C:/Python/UniDec/unidec_modules/tims_import_wizard/TagTypes.py File Reference	404
8.46 C:/Python/UniDec/unidec_modules/unidecstructure.py File Reference	405
8.47 C:/Python/UniDec/unidec_modules/unidectools.py File Reference	405
8.48 C:/Python/UniDec/unidec_modules/UniFit.py File Reference	407
8.49 C:/Python/UniDec/unidec_src/cfunction/pythonfunctions.c File Reference	408
8.49.1 Function Documentation	409
8.49.1.1 convolve(double *xvals, double *input, double *output, int psfun, double sig, int len)	409
8.49.1.2 distance(double *points, double *output, int len)	409
8.49.1.3 inversemask(double *mzgrid, double *massgrid, double *rands, double *totals, double peakwidth, int psfun, int bnum, int gdim1, int gdim2)	410
8.49.1.4 mzpeakshape(double x, double y, double sig, int psfun)	410
8.49.1.5 nearfast(double *dataMZ, double point, int numdat)	410
8.50 C:/Python/UniDec/unidec_tests.py File Reference	410
Index	413

Chapter 1

Main Page

[UniDec](#) is a Bayesian deconvolution program for deconvolution of mass spectra and ion mobility-mass spectra.

It was originally published in: M. T. Marty, A. J. Baldwin, E. G. Marklund, G. K. A. Hochberg, J. L. P. Benesch, C. V. Robinson, *Anal. Chem.* 2015, 87, 4370–4376.

Detailed descriptions of the algorithm are provided in the paper. Please cite us if you use [UniDec](#) in your research.

[UniDec](#) may be downloaded from unidec.chem.ox.ac.uk.

Please contact michael.marty@chem.ox.ac.uk for questions, suggestions, or with any bugs.

Installing

Python

There are several python libraries that [UniDec](#) will depend on.

matplotlib numpy scipy wxpython natsort twython pymzml networkx

With the exception of wxpython, which can be installed from the [web](#), all of these can be installed from the command line with (for example):

```
pip install natsort
```

Note: I would highly recommend setting up 64-bit Python as the default. MS data works fine with 32-bit, but IM-MS data is prone to crash the memory. If you are getting memory errors, the first thing to try is to upgrade the bit level to 64.

Downloading the Binaries

As described below, the Python code presented here relies on two critical binaries, UniDec.exe and UniDecIM.exe.

These binaries are available for download at unidec.chem.ox.ac.uk.

These binaries should be deposited in the /unidec_bin directory once downloaded.

If you want to convert Waters .Raw files, you will also need to add cdt.dll (for IM-MS) and MassLynxRaw.dll (for MS) to the same directory. These files can be found [here](#) with support numbers DWNL134825112 and DW←NL134815627. Unfortunately, the libraries provided by Waters do not work on certain instruments, such as the G2-Si.

I have binaries built for Mac and Linux as well. They are a bit slower than the Windows version because they are compiled with gcc rather than the Intel C Compiler, but they are perfectly functional and still pretty darn fast. I can send these to you on request.

[UniDec Documentation](#)

This documentation is for the Python engine and GUI.

My goal is that this documentation will allow you to utilize the power of the [UniDec](#) python engine for scripting data analysis routines and performing custom analysis. Also, it will allow you to add new modules to the [UniDec](#) GUI.

I'm still working on documenting some of the windows and extensions, but the core features should be here.

The C code is proprietary and not open source. The copyright is owned by the University of Oxford. If you are interested in the C source code, please contact me. It should be possible to share with appropriate licensing or research agreements.

[UniDec Architecture](#)

[UniDec](#) is bilingual. The core of the algorithm is written in C and compiled as a binary. It can be run independently as a command line program fed by a configuration file.

The Python engine and GUI serve as a very extensive wrapper for the C core.

The engine ([unidec.py](#)) can be operated by independently of the GUI. This allows scripting of [UniDec](#) analysis for more complex and high-throughput analysis than is possible with the GUI. The engine contains three major subclasses, a config, data, and peaks object.

The GUI is organized with a Model-Presenter-View architecture. The main App is the presenter ([GUniDec.py](#)). The presenter contains a model (the [UniDec](#) engine at [unidec.py](#)) and a view ([mainwindow.py](#)). The presenter coordinates transfer between the GUI and the engine.

[Getting Started](#)

Here is some sample code for how to use the engine.

```
import unidec

file_name="test.txt"
folder="C:\\\\data"

eng=unidec.UniDec()

eng.open_file(file_name, folder)

eng.process_data()
eng.run_unidec(silent=True)
eng.pick_peaks()
```

In reading the documentation, it is perhaps best to start with the `unidec.UniDec` class. The main GUI class is `GUniDec.UniDecApp`.

[Licensing](#)

[UniDec](#) is free for noncommercial use under the [UniDec Academic License](#)

Commercial licensing is available. Details are provided at the bottom of the Academic License.

The Python GUI and engine are licensed under the [GNU Public License \(v.3\)](#).

Chapter 2

Namespace Index

2.1 Packages

Here are the packages with brief descriptions (if available):

UniDec	11
UniDec.datacollector	11
UniDec.GUniDec	12
UniDec.import_wizard	12
UniDec.test_UniDec	13
UniDec.unidec	13
UniDec.unidec_modules	13
UniDec.unidec_modules.auto_peak	14
UniDec.unidec_modules.AutocorrWindow	16
UniDec.unidec_modules.ColorPlot	16
UniDec.unidec_modules.Extract2D	17
UniDec.unidec_modules.IM_functions	18
UniDec.unidec_modules.IM_windows	22
UniDec.unidec_modules.isolated_packages	22
UniDec.unidec_modules.isolated_packages.FileDialogs	23
UniDec.unidec_modules.isolated_packages.option_d	24
UniDec.unidec_modules.isolated_packages.texmaker	24
UniDec.unidec_modules.isolated_packages.twitter_interface	25
UniDec.unidec_modules.isolated_packages.ZoomBox	25
UniDec.unidec_modules.isolated_packages.ZoomSpan	26
UniDec.unidec_modules/mainwindow	26
UniDec.unidec_modules.ManualSelectionWindow	26
UniDec.unidec_modules.MassDefects	29
UniDec.unidec_modules.MassFitter	30
UniDec.unidec_modules.MassSpecBuilder	32
UniDec.unidec_modules.masstools	34
UniDec.unidec_modules.miscwindows	35
UniDec.unidec_modules.mzMLimporter	35
UniDec.unidec_modules.nativez	36
UniDec.unidec_modules.peaklistsort	37
UniDec.unidec_modules.peakstructure	37
UniDec.unidec_modules.peakwidthtools	37
UniDec.unidec_modules.plot1d	38
UniDec.unidec_modules.plot2d	38
UniDec.unidec_modules.plot3d	38
UniDec.unidec_modules.PlotAnimations	38
UniDec.unidec_modules.PlottingWindow	39
UniDec.unidec_modules.tims_import_wizard	39

UniDec.unidec_modules.tims_import_wizard.data_importer	39
UniDec.unidec_modules.tims_import_wizard.get_data_wrapper	45
UniDec.unidec_modules.tims_import_wizard.import_wizard_grid	45
UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl	45
UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge	46
UniDec.unidec_modules.tims_import_wizard.TagTypes	46
UniDec.unidec_modules.unidecstructure	48
UniDec.unidec_modules.unidectools	49
UniDec.unidec_modules.UniFit	79
UniDec.unidec_tests	86

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

ColumnSorterMixin	
UniDec.unidec_modules.peaklists.sort.PeakListCtrlPanel	241
UniDec.unidec.DataContainer	124
Dialog	
UniDec.unidec_modules.AutocorrWindow.AutocorrWindow	96
UniDec.unidec_modules.IM_windows.IMToolExtract	146
UniDec.unidec_modules.IM_windows.IMTools	153
UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow	259
UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow	293
UniDec.unidec_modules.ManualSelectionWindow.ManualSelection	190
UniDec.unidec_modules.masstools.MassSelection	208
UniDec.unidec_modules.miscwindows.AdditionalParameters	87
UniDec.unidec_modules.miscwindows.FileNameDialog	136
UniDec.unidec_modules.miscwindows.SaveFigureDialog	277
UniDec.unidec_modules.miscwindows.SingleInputDialog	283
UniDec.unidec_modules.nativez.NativeZ	221
UniDec.unidec_modules.peakwidthtools.PeakTools1d	247
UniDec.unidec_modules.peakwidthtools.PeakTools2d	253
Frame	
UniDec.datacollector.DataCollector	112
UniDec.import_wizard.ImportWizard	143
UniDec.unidec_modules.Extract2D.Extract2DPlot	126
UniDec.unidec_modules.mainwindow.Mainwindow	169
UniDec.unidec_modules.MassDefects.MassDefectWindow	197
UniDec.unidec_modules.PlotAnimations.AnimationWindow	91
Grid	
UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid	367
UniDec.unidec_modules.UniFit.KDmodel	161
UniDec.unidec_modules.UniFit.kdstruct	166
ListCtrl	
UniDec.datacollector.XValueListCtrl	371
UniDec.datacollector.YValueListCtrl	374
UniDec.unidec_modules.AutocorrWindow.CorrListCtrl	104
UniDec.unidec_modules.IM_windows.IMListCtrl	140
UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrl	187
UniDec.unidec_modules.masstools.MassListCtrl	205
UniDec.unidec_modules.masstools.MatchListCtrl	217
UniDec.unidec_modules.masstools.OligomerListCtrl	237

ListCtrlAutoWidthMixin	
UniDec.datacollector.XValueListCtrl	371
UniDec.datacollector.YValueListCtrl	374
UniDec.unidec_modules.AutocorrWindow.CorrListCtrl	104
UniDec.unidec_modules.IM_windows.ILMListCtrl	140
UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrl	187
UniDec.unidec_modules.masstools.MassListCtrl	205
UniDec.unidec_modules.masstools.MatchListCtrl	217
UniDec.unidec_modules.masstools.OligomerListCtrl	237
UniDec.unidec_modules.MassFitter.MassFitter	203
UniDec.unidec_modules.mzMLimporter.mzMLimporter	220
object	
UniDec.GUniDec.Shell	282
UniDec.GUniDec.UniDecApp	318
Panel	
UniDec.datacollector.ListCtrlPanel	168
UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel	105
UniDec.unidec_modules.IM_windows.ILMListCtrlPanel	142
UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrlPanel	189
UniDec.unidec_modules.masstools.MassListCtrlPanel	207
UniDec.unidec_modules.masstools.MatchListCtrlPanel	219
UniDec.unidec_modules.masstools.OligomerListCtrlPanel	235
UniDec.unidec_modules.nativez.ColorList	100
UniDec.unidec_modules.peaklists.sort.PeakListCtrlPanel	241
UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel	289
UniDec.unidec_modules.peakstructure.Peak	239
UniDec.unidec_modules.peakstructure.Peaks	245
TextEditMixin	
UniDec.datacollector.XValueListCtrl	371
UniDec.datacollector.YValueListCtrl	374
UniDec.unidec_modules.AutocorrWindow.CorrListCtrl	104
UniDec.unidec_modules.IM_windows.ILMListCtrl	140
UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrl	187
UniDec.unidec_modules.masstools.MassListCtrl	205
UniDec.unidec_modules.masstools.MatchListCtrl	217
UniDec.unidec_modules.masstools.OligomerListCtrl	237
TreeCtrl	
UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrl	288
UniDec.unidec.UniDec	297
UniDec.unidec_tests.UniDecTest	358
UniDec.unidec_modules.unidecstructure.UniDecConfig	350
Window	
UniDec.unidec_modules.PlottingWindow.PlottingWindow	269
UniDec.unidec_modules.nativez.Zoffset	375
UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox	376
UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan	383
PlottingWindow	
UniDec.datacollector.NetworkFrame	234
UniDec.unidec_modules.ColorPlot.ColorPlot2D	102
UniDec.unidec_modules.plot1d.Plot1d	261
UniDec.unidec_modules.plot2d.Plot2d	266
UniDec.unidec_modules.plot3d.CubePlot	107
TestCase	
UniDec.test_UniDec.TestUniDec	286

Chapter 4

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

UniDec.unidec_modules.miscwindows.AdditionalParameters	87
UniDec.unidec_modules.PlotAnimations.AnimationWindow	91
UniDec.unidec_modules.AutocorrWindow.AutocorrWindow	96
UniDec.unidec_modules.nativez.ColorList	100
UniDec.unidec_modules.ColorPlot.ColorPlot2D	102
UniDec.unidec_modules.AutocorrWindow.CorrListCtrl	104
UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel	105
UniDec.unidec_modules.plot3d.CubePlot	107
UniDec.datacollector.DataCollector	112
UniDec.unidec.DataContainer	124
UniDec.unidec_modules.Extract2D.Extract2DPlot	126
UniDec.unidec_modules.miscwindows.FileNameDialog	136
UniDec.unidec_modules.IM_windows.IMListCtrl	140
UniDec.unidec_modules.IM_windows.IMListCtrlPanel	142
UniDec.import_wizard.ImportWizard	143
UniDec.unidec_modules.IM_windows.IMToolExtract	146
UniDec.unidec_modules.IM_windows.IMTools	153
UniDec.unidec_modules.UniFit.KDmodel	161
UniDec.unidec_modules.UniFit.kdstruct	166
UniDec.datacollector.ListCtrlPanel	168
UniDec.unidec_modules.mainwindow.Mainwindow	169
UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl	187
UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrlPanel	189
UniDec.unidec_modules.ManualSelectionWindow.ManualSelection	190
UniDec.unidec_modules.MassDefects.MassDefectWindow	197
UniDec.unidec_modules.MassFitter.MassFitter	203
UniDec.unidec_modules.masstools.MassListCtrl	205
UniDec.unidec_modules.masstools.MassListCtrlPanel	207
UniDec.unidec_modules.masstools.MassSelection	208
UniDec.unidec_modules.masstools.MatchListCtrl	217
UniDec.unidec_modules.masstools.MatchListCtrlPanel	219
UniDec.unidec_modules.mzMLimporter.mzMLimporter	220
UniDec.unidec_modules.nativez.NativeZ	221
UniDec.datacollector.NetworkFrame	234
UniDec.unidec_modules.masstools.OligomerListCtrlPanel	235
UniDec.unidec_modules.masstools.OligomerListCtrl	237
UniDec.unidec_modules.peakstructure.Peak	239
UniDec.unidec_modules.peaklists.sort.PeakListCtrlPanel	241

UniDec.unidec_modules.peakstructure.Peaks	245
UniDec.unidec_modules.peakwidthtools.PeakTools1d	247
UniDec.unidec_modules.peakwidthtools.PeakTools2d	253
UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow	259
UniDec.unidec_modules.plot1d.Plot1d	261
UniDec.unidec_modules.plot2d.Plot2d	266
UniDec.unidec_modules.PlottingWindow.PlottingWindow	269
UniDec.unidec_modules.miscwindows.SaveFigureDialog	277
UniDec.GUniDec.Shell	282
UniDec.unidec_modules.miscwindows.SingleInputDialog	283
UniDec.test_UniDec.TestUniDec	286
UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrl	288
UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel	289
UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow	293
UniDec.unidec.UniDec	297
UniDec.GUniDec.UniDecApp	318
UniDec.unidec_modules.unidecstructure.UniDecConfig	350
UniDec.unidec_tests.UniDecTest	358
UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid	367
UniDec.datacollector.XValueListCtrl	371
UniDec.datacollector.YValueListCtrl	374
UniDec.unidec_modules.nativez.Zoffset	375
UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox	376
UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan	383

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

C:/Python/UniDec/ __init__.py	389
C:/Python/UniDec/ datacollector.py	390
C:/Python/UniDec/ GUniDec.py	390
C:/Python/UniDec/ import_wizard.py	391
C:/Python/UniDec/ test_UniDec.py	391
C:/Python/UniDec/ unidec.py	391
C:/Python/UniDec/ unidec_tests.py	410
C:/Python/UniDec/unidec_modules/ __init__.py	389
C:/Python/UniDec/unidec_modules/ auto_peak.py	392
C:/Python/UniDec/unidec_modules/ AutocorrWindow.py	392
C:/Python/UniDec/unidec_modules/ ColorPlot.py	393
C:/Python/UniDec/unidec_modules/ Extract2D.py	393
C:/Python/UniDec/unidec_modules/ IM_functions.py	394
C:/Python/UniDec/unidec_modules/ IM_windows.py	394
C:/Python/UniDec/unidec_modules/ mainwindow.py	396
C:/Python/UniDec/unidec_modules/ ManualSelectionWindow.py	397
C:/Python/UniDec/unidec_modules/ MassDefects.py	397
C:/Python/UniDec/unidec_modules/ MassFitter.py	398
C:/Python/UniDec/unidec_modules/ MassSpecBuilder.py	398
C:/Python/UniDec/unidec_modules/ masstools.py	399
C:/Python/UniDec/unidec_modules/ miscwindows.py	399
C:/Python/UniDec/unidec_modules/ mzMLimporter.py	399
C:/Python/UniDec/unidec_modules/ nativez.py	400
C:/Python/UniDec/unidec_modules/ peaklists.py	400
C:/Python/UniDec/unidec_modules/ peakstructure.py	400
C:/Python/UniDec/unidec_modules/ peakwidthtools.py	401
C:/Python/UniDec/unidec_modules/ plot1d.py	401
C:/Python/UniDec/unidec_modules/ plot2d.py	401
C:/Python/UniDec/unidec_modules/ plot3d.py	402
C:/Python/UniDec/unidec_modules/ PlotAnimations.py	402
C:/Python/UniDec/unidec_modules/ PlottingWindow.py	402
C:/Python/UniDec/unidec_modules/ unidecstructure.py	405
C:/Python/UniDec/unidec_modules/ unidectools.py	405
C:/Python/UniDec/unidec_modules/ UniFit.py	407
C:/Python/UniDec/unidec_modules/isolated_packages/ __init__.py	389
C:/Python/UniDec/unidec_modules/isolated_packages/ FileDialogs.py	394
C:/Python/UniDec/unidec_modules/isolated_packages/ option_d.py	395
C:/Python/UniDec/unidec_modules/isolated_packages/ texmaker.py	395

C:/Python/UniDec/unidec_modules/isolated_packages/twitter_interface.py	396
C:/Python/UniDec/unidec_modules/isolated_packages/ZoomBox.py	396
C:/Python/UniDec/unidec_modules/isolated_packages/ZoomSpan.py	396
C:/Python/UniDec/unidec_modules/tims_import_wizard/__init__.py	389
C:/Python/UniDec/unidec_modules/tims_import_wizard/data_importer.py	402
C:/Python/UniDec/unidec_modules/tims_import_wizard/get_data_wrapper.py	403
C:/Python/UniDec/unidec_modules/tims_import_wizard/import_wizard_grid.py	403
C:/Python/UniDec/unidec_modules/tims_import_wizard/import_wizard_treectrl.py	404
C:/Python/UniDec/unidec_modules/tims_import_wizard/ImporterProgressGauge.py	404
C:/Python/UniDec/unidec_modules/tims_import_wizard/TagTypes.py	404
C:/Python/UniDec/unidec_src/cfunction/pythonfunctions.c	408

Chapter 6

Namespace Documentation

6.1 UniDec Namespace Reference

Namespaces

- `datacollector`
- `GUUniDec`
- `import_wizard`
- `test_UniDec`
- `unidec`
- `unidec_modules`
- `unidec_tests`

Variables

- string `__author__` = 'Michael.Marty'

6.1.1 Variable Documentation

6.1.1.1 string `UniDec.__author__` = 'Michael.Marty'

6.2 UniDec.datacollector Namespace Reference

Classes

- class `DataCollector`
- class `ListCtrlPanel`
- class `NetworkFrame`
- class `XValueListCtrl`
- class `YValueListCtrl`

Variables

- string `__author__` = 'michael.marty'
- dictionary `datachoices` = {0: "Raw Data", 1: "Processed Data", 2: "Zero Charge Mass Spectrum"}
- dictionary `extractchoices` = {0: "Height", 1: "Local Max", 2: "Area", 3: "Center of Mass", 4: "Local Max Position"}
- dictionary `modelchoices`

- tuple `app` = `wx.App(False)`
- tuple `frame` = `DataCollector(None, "Collect Data")`

6.2.1 Variable Documentation

- 6.2.1.1 string `UniDec.datacollector.__author__` = 'michael.marty'
- 6.2.1.2 tuple `UniDec.datacollector.app` = `wx.App(False)`
- 6.2.1.3 dictionary `UniDec.datacollector.datachoices` = {0: "Raw Data", 1: "Processed Data", 2: "Zero Charge Mass Spectrum"}
- 6.2.1.4 dictionary `UniDec.datacollector.extractchoices` = {0: "Height", 1: "Local Max", 2: "Area", 3: "Center of Mass", 4: "Local Max Position"}
- 6.2.1.5 tuple `UniDec.datacollector.frame` = `DataCollector(None, "Collect Data")`
- 6.2.1.6 dictionary `UniDec.datacollector.modelchoices`

Initial value:

```
1 = {"Simple Single KD": "one", "Parallel KD's Chained": "parallel", "All KD's Free": "free",
2                 "Test for Best Model": "test", "Series KD's Chained": "series"}
```

6.3 UniDec.GUniDec Namespace Reference

Classes

- class `Shell`
- class `UniDecApp`

Variables

- string `__author__` = 'Michael.Marty'
- tuple `app` = `UniDecApp()`

6.3.1 Variable Documentation

- 6.3.1.1 string `UniDec.GUniDec.__author__` = 'Michael.Marty'
- 6.3.1.2 tuple `UniDec.GUniDec.app` = `UniDecApp()`

6.4 UniDec.import_wizard Namespace Reference

Classes

- class `ImportWizard`

Variables

- tuple `app` = `wx.App(False)`
- tuple `frame` = `ImportWizard(None)`

6.4.1 Variable Documentation

6.4.1.1 tuple UniDec.import_wizard.app = wx.App(False)

6.4.1.2 tuple UniDec.import_wizard.frame = ImportWizard(None)

6.5 UniDec.test_UniDec Namespace Reference

Classes

- class [TestUniDec](#)

6.6 UniDec.unidec Namespace Reference

Classes

- class [DataContainer](#)
- class [UniDec](#)

Variables

- string `__author__` = 'Michael.Marty'
- tuple `eng` = [UniDec\(\)](#)
- string `filename` = "0.txt"
- string `path` = "C:\\cprog\\UniDecDemo"
- list `files` = ["0.txt"]

6.6.1 Variable Documentation

6.6.1.1 string UniDec.unidec.__author__ = 'Michael.Marty'

6.6.1.2 tuple UniDec.unidec.eng = [UniDec\(\)](#)

6.6.1.3 string UniDec.unidec.filename = "0.txt"

6.6.1.4 list UniDec.unidec.files = ["0.txt"]

6.6.1.5 string UniDec.unidec.path = "C:\\cprog\\UniDecDemo"

6.7 UniDec.unidec_modules Namespace Reference

Namespaces

- [auto_peak](#)
- [AutocorrWindow](#)
- [ColorPlot](#)
- [Extract2D](#)
- [IM_functions](#)
- [IM_windows](#)
- [isolated_packages](#)
- [mainwindow](#)

- ManualSelectionWindow
- MassDefects
- MassFitter
- MassSpecBuilder
- masstools
- miscwindows
- mzMLimporter
- nativez
- peaklists
- peakstructure
- peakwidthtools
- plot1d
- plot2d
- plot3d
- PlotAnimations
- PlottingWindow
- tims_import_wizard
- unidecstructure
- unidectools
- UniFit

Variables

- string `__author__` = 'michael.marty'

6.7.1 Variable Documentation

6.7.1.1 string UniDec.unidec_modules.`__author__` = 'michael.marty'

6.8 UniDec.unidec_modules.auto_peak Namespace Reference

Variables

- string `__author__` = 'Michael.Marty'
- string `file` = "C:\\cprog\\UniDecDemo\\MTM_ADH_5_rawdata.txt"
- tuple `data` = np.loadtxt(`file`, skiprows=10)
- tuple `thresh` = auto_noise_level(`data`)
- tuple `avgbs` = average_bin_size(`data`)
- int `window` = fwhm/`avgbs`/4
- tuple `cwtdata` = np.transpose([`data`[:, 0], cwt])
- tuple `peaks` = peakdetect(`cwtdata`, None, `window` * 2., `thresh`)
- int `zm` = 1
- list `ivals` = `peaks`[:, 1]
- tuple `maxpos` = np.argmax(`ivals`)
- list `mins` = []
- tuple `x` = np.abs(`zm` - `zm`[`maxpos`])
- tuple `diffs` = np.diff(`x`)
- tuple `minpos` = np.argmin(`diffs`)
- tuple `minval` = np.average(`x`[`minpos`:`minpos` + 2])
- int `mass` = 1
- list `mz` = `peaks`[`maxpos`, 0]
- tuple `charge` = np.round(`mass` / `mz`)
- `tolerance` = `charge`*fwhm

- tuple `vec` = np.array([`mass`, `ivals[maxpos]`, `mz`, `charge`, `diffs[minpos]`, `tolerance`, `zm[maxpos]`, `False`])
- tuple `sindex` = np.argsort(`mins`[:, 4])
- list `peakassignments` = []
- list `row` = `mins`[i]
- list `swaps` = []
- list `topmass` = `row`[0]
- list `topcharge` = `row`[3]
- tuple `zms` = np.abs(`row`[6] - `mins`[:, 6])
- list `newmass` = `mins`[j, 2]
- int `newspot` = 0
- tuple `swaprows` = deepcopy(`mins`[`newspot`:j])
- list `boo1` = `mins`[:, 7]
- list `y` = `mins`[`boo1`, 4]
- tuple `m` = np.array(`m`)

6.8.1 Variable Documentation

- 6.8.1.1 string UniDec.unidec_modules.auto_peak.__author__ = 'Michael.Marty'
- 6.8.1.2 tuple UniDec.unidec_modules.auto_peak.avgbs = average_bin_size(data)
- 6.8.1.3 list UniDec.unidec_modules.auto_peak.boo1 = mins[:, 7]
- 6.8.1.4 tuple UniDec.unidec_modules.auto_peak.charge = np.round(mass / mz)
- 6.8.1.5 tuple UniDec.unidec_modules.auto_peak.cwtdata = np.transpose([data[:, 0], cwt])
- 6.8.1.6 tuple UniDec.unidec_modules.auto_peak.data = np.loadtxt(file, skiprows=10)
- 6.8.1.7 tuple UniDec.unidec_modules.auto_peak.diffs = np.diff(x)
- 6.8.1.8 string UniDec.unidec_modules.auto_peak.file = "C:\\cprog\\UniDecDemo\\MTM_ADH_5_rawdata.txt"
- 6.8.1.9 list UniDec.unidec_modules.auto_peak.ivals = peaks[:, 1]
- 6.8.1.10 tuple UniDec.unidec_modules.auto_peak.m = np.array(m)
- 6.8.1.11 int UniDec.unidec_modules.auto_peak.mass = 1
- 6.8.1.12 tuple UniDec.unidec_modules.auto_peak.maxpos = np.argmax(ivals)
- 6.8.1.13 tuple UniDec.unidec_modules.auto_peak.minpos = np.argmin(diffs)
- 6.8.1.14 list UniDec.unidec_modules.auto_peak.mins = []
- 6.8.1.15 tuple UniDec.unidec_modules.auto_peak.minval = np.average(x[minpos:minpos + 2])
- 6.8.1.16 list UniDec.unidec_modules.auto_peak.mz = peaks[maxpos, 0]
- 6.8.1.17 list UniDec.unidec_modules.auto_peak.newmass = mins[j, 2]
- 6.8.1.18 UniDec.unidec_modules.auto_peak.newspot = 0
- 6.8.1.19 list UniDec.unidec_modules.auto_peak.peakassignments = []

- 6.8.1.20 tuple UniDec.unidec_modules.auto_peak.peaks = peakdetect(cwtdat, None, window * 2., thresh)
- 6.8.1.21 list UniDec.unidec_modules.auto_peak.row = mins[i]
- 6.8.1.22 tuple UniDec.unidec_modules.auto_peak.sindex = np.argsort(mins[:, 4])
- 6.8.1.23 tuple UniDec.unidec_modules.auto_peak.swaprows = deepcopy(mins[newspot:j])
- 6.8.1.24 list UniDec.unidec_modules.auto_peak.swaps = []
- 6.8.1.25 tuple UniDec.unidec_modules.auto_peak.thresh = auto_noise_level(data)
- 6.8.1.26 list UniDec.unidec_modules.auto_peak.tolerance = charge*fwhm
- 6.8.1.27 list UniDec.unidec_modules.auto_peak.topcharge = row[3]
- 6.8.1.28 list UniDec.unidec_modules.auto_peak.topmass = row[0]
- 6.8.1.29 int UniDec.unidec_modules.auto_peak.vec = np.array([mass, ivals[maxpos], mz, charge, diffs[minpos], tolerance, zm[maxpos], False])
- 6.8.1.30 int UniDec.unidec_modules.auto_peak.window = fwhm/avgbs/4
- 6.8.1.31 list UniDec.unidec_modules.auto_peak.x = np.abs(zm - zm[maxpos])
- 6.8.1.32 list UniDec.unidec_modules.auto_peak.y = mins[boo1, 4]
- 6.8.1.33 int UniDec.unidec_modules.auto_peak.zm = 1
- 6.8.1.34 tuple UniDec.unidec_modules.auto_peak.zms = np.abs(row[6] - mins[:, 6])

6.9 UniDec.unidec_modules.AutocorrWindow Namespace Reference

Classes

- class [AutocorrWindow](#)
- class [CorrListCtrl](#)
- class [CorrListCtrlPanel](#)

Variables

- string [__author__](#) = 'Michael.Marty'

6.9.1 Variable Documentation

- 6.9.1.1 string UniDec.unidec_modules.AutocorrWindow.[__author__](#) = 'Michael.Marty'

6.10 UniDec.unidec_modules.ColorPlot Namespace Reference

Classes

- class [ColorPlot2D](#)

Variables

- string `__author__` = 'Michael.Marty'

6.10.1 Variable Documentation

6.10.1.1 string `UniDec.unidec_modules.ColorPlot.__author__` = 'Michael.Marty'

6.11 UniDec.unidec_modules.Extract2D Namespace Reference

Classes

- class `Extract2DPlot`

Variables

- string `__author__` = 'Michael.Marty'
- string `dir_name` = "C:\\MassLynx\\Mike.PRO\\Data\\150521\\mzML\\Aqpz_05_Ramp3\\MTM_150521_Aqpz_05_POPC_Ramp_1-5pbar_20mit100_unidecfiles"
- string `file_name` = "MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_mass.txt"
- tuple `path` = `os.path.join(dir_name, file_name)`
- tuple `data` = `np.loadtxt(path)`
- tuple `data2` = `np.loadtxt(path)`
- tuple `data3` = `np.loadtxt(path)`
- list `datalist` = [data, data2, data3]
- tuple `app` = `wx.App(False)`
- tuple `frame` = `Extract2DPlot(None, datalist, yvals=np.array([100., 120., 180.]))`

6.11.1 Variable Documentation

6.11.1.1 string `UniDec.unidec_modules.Extract2D.__author__` = 'Michael.Marty'

6.11.1.2 tuple `UniDec.unidec_modules.Extract2D.app` = `wx.App(False)`

6.11.1.3 tuple `UniDec.unidec_modules.Extract2D.data` = `np.loadtxt(path)`

6.11.1.4 tuple `UniDec.unidec_modules.Extract2D.data2` = `np.loadtxt(path)`

6.11.1.5 tuple `UniDec.unidec_modules.Extract2D.data3` = `np.loadtxt(path)`

6.11.1.6 list `UniDec.unidec_modules.Extract2D.datalist` = [data, data2, data3]

6.11.1.7 string `UniDec.unidec_modules.Extract2D.dir_name` = "C:\\MassLynx\\Mike.PRO\\Data\\150521\\mzML\\Aqpz_05_Ramp3\\MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_unidecfiles"

6.11.1.8 string `UniDec.unidec_modules.Extract2D.file_name` = "MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_mass.txt"

6.11.1.9 tuple `UniDec.unidec_modules.Extract2D.frame` = `Extract2DPlot(None, datalist, yvals=np.array([100., 120., 180.]))`

6.11.1.10 tuple `UniDec.unidec_modules.Extract2D.path` = `os.path.join(dir_name, file_name)`

6.12 UniDec.unidec_modules.IM_functions Namespace Reference

Functions

- def `smooth_2d` (igrid, smooth, smoothdt)
- def `min_array` (igrid, xwidth, ywidth)
- def `intensitythresh` (igrid, thresh)
- def `subtract_complex_2d` (igrid, config)
- def `compress_2d` (xgrid, ygrid, zgrid, num)
- def `linearize_2d` (xvals, yvals, igridd, binsize)
- def `detectoreff_2d` (igrid, xgrid, va)
- def `process_data_2d` (xgrid, ygrid, igridd, config)
- def `calc_twave_dt` (mass, z, ccs, config)
- def `calc_linear_dt` (mass, z, ccs, config)
- def `calc_native_ccs` (mass, gasmass)

Variables

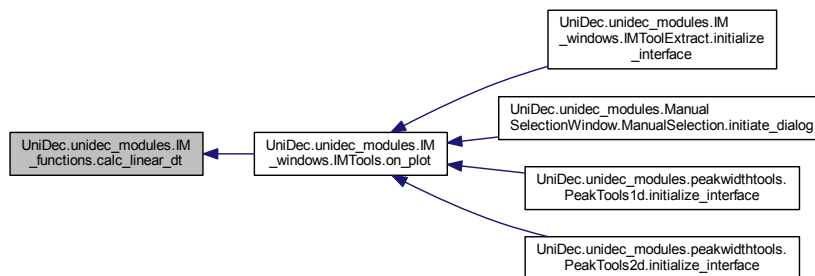
- string `__author__` = 'Michael.Marty'

6.12.1 Function Documentation

6.12.1.1 def UniDec.unidec_modules.IM_functions.calc_linear_dt (*mass*, *z*, *ccs*, *config*)

```
Calculate drift time in a linear cell
:param mass: Mass in Da
:param z: Charge
:param ccs: CCS in Angstrom^2
:param config: UniDecConfig object (carries the key parameters of temp, pressure, etc)
:return: Drift time (ms)
```

Here is the caller graph for this function:



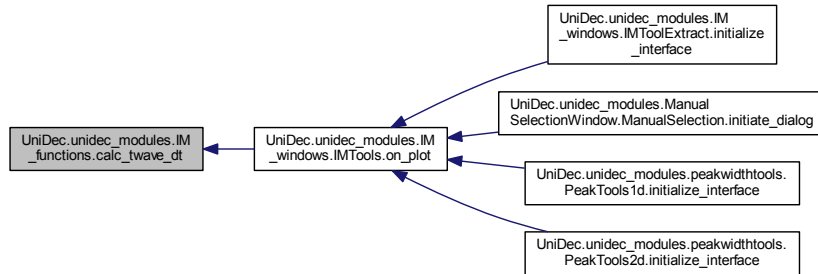
6.12.1.2 def UniDec.unidec_modules.IM_functions.calc_native_ccs (*mass*, *gasmass*)

```
Predict native CCS value for a particular mass in a given mass
:param mass: Mass of protein in Da
:param gasmass: Mass of IM background gas in Da
:return: Predicted CCS in Angstroms^2
```

6.12.1.3 def UniDec.unidec_modules.IM_functions.calc_twave_dt(mass, z, ccs, config)

```
Calculate drift time in a T-wave cell
:param mass: Mass in Da
:param z: Charge
:param ccs: CCS in Angstrom^2
:param config: UniDecConfig object (carries the key parameters of calibration)
:return: Drift time (ms)
```

Here is the caller graph for this function:



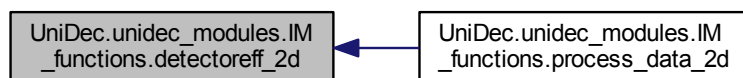
6.12.1.4 def UniDec.unidec_modules.IM_functions.compress_2d(xgrid, ygrid, zgrid, num)

```
Compresses a 2D grid in to smaller grids by merging n data points in the x dimension together as their average
:param xgrid: 2D numpy array
:param ygrid: 2D numpy array
:param zgrid: 2D numpy array
:param num: number of consecutive data points in the x-dimension to average together
:return: x, y, and z grids compressed along the x dimension to a new size
```

6.12.1.5 def UniDec.unidec_modules.IM_functions.detectoreff_2d(igrad, xgrid, va)

```
Corrects for Q-TOF detector efficiency
:param igrad: Intensity 2D numpy array
:param xgrid: 2D numpy array of m/z values
:param va: TOF acceleration voltage
:return: igrad corrected for detector efficiency
```

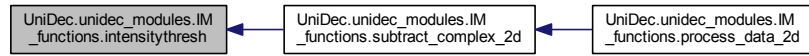
Here is the caller graph for this function:



6.12.1.6 def UniDec.unidec_modules.IM_functions.intensitythresh (*igrid, thresh*)

Intensity threshold for 2D grid
:param igrid: 2D numpy array
:param thresh: Threshold
:return: igrid with all elements below thresh set to 0

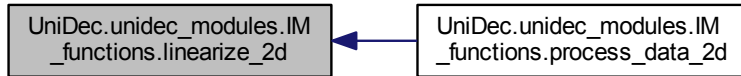
Here is the caller graph for this function:



6.12.1.7 def UniDec.unidec_modules.IM_functions.linearize_2d (*xvals, yvals, igridd, binsize*)

Linearize the x-axis of a 2D grid
:param xvals: 2D numpy array (x values)
:param yvals: 2D numpy array (y values)
:param igridd: 2D numpy array (intensity values)
:param binsize: difference between consecutive linear x points
:return: x, y, and z grid linearized along the x-axis

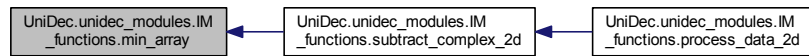
Here is the caller graph for this function:



6.12.1.8 def UniDec.unidec_modules.IM_functions.min_array (*igrid, xwidth, ywidth*)

Creates an array of local minimum values in a neighborhood of +/- width
:param igrid: 2D numpy array
:param xwidth: width in x direction
:param ywidth: width in y direction
:return: array of local minimum values in the same dimensions as igrid

Here is the caller graph for this function:



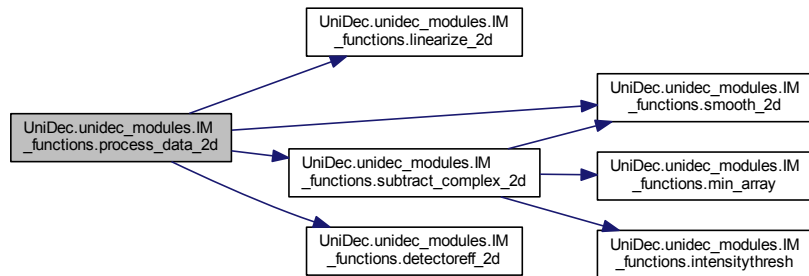
6.12.1.9 def UniDec.unidec_modules.IM_functions.process_data_2d (*xgrid*, *ygrid*, *igrid*, *config*)

Process IM-MS raw data.

1. Chop data to defined limits
2. Linearize
3. Smooth
4. Subtract background
5. Detector efficiency correction
6. Normalize

```
:param xgrid: 2D numpy array (x values)
:param ygrid: 2D numpy array (y values)
:param igrid: 2D numpy array (intensity values values)
:param config: UniDecConfig object carrying parameters for processing
:return: x, y, and z grids of processed data
```

Here is the call graph for this function:

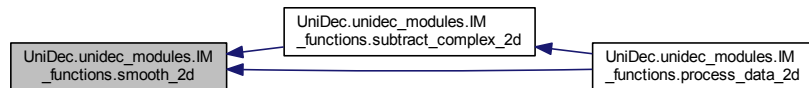


6.12.1.10 def UniDec.unidec_modules.IM_functions.smooth_2d (*igrid*, *smooth*, *smoothdt*)

Gaussian smooth of 2D grid

```
:param igrid: 2D numpy array
:param smooth: width in x dimension (in data points)
:param smoothdt: width in y dimension (in data points)
:return: smoothed 2D numpy array
```

Here is the caller graph for this function:

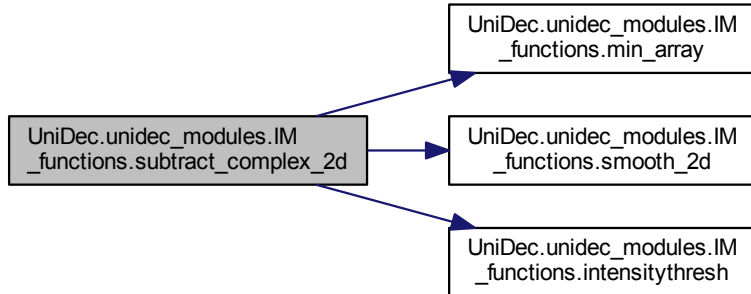


6.12.1.11 def UniDec.unidec_modules.IM_functions.subtract_complex_2d (*igrid*, *config*)

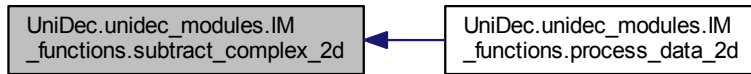
Subtract a complex curved baseline.
Creates a baseline using `min_array`, smooths it using `smooth_2d`, and subtracts it.

```
:param igrid: 2D numpy array
:param config: UniDecConfig object specifying width parameters in x and y dimensions
:return: igrid with background subtraction applied
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.12.2 Variable Documentation

6.12.2.1 string UniDec.unidec_modules.IM_functions.__author__ = 'Michael.Marty'

6.13 UniDec.unidec_modules.IM_windows Namespace Reference

Classes

- class [IMListCtrl](#)
- class [IMListCtrlPanel](#)
- class [IMToolExtract](#)
- class [IMTools](#)

Variables

- string [__author__](#) = 'Michael.Marty'

6.13.1 Variable Documentation

6.13.1.1 string UniDec.unidec_modules.IM_windows.__author__ = 'Michael.Marty'

6.14 UniDec.unidec_modules.isolated_packages Namespace Reference

Namespaces

- [FileDialogs](#)
- [option_d](#)
- [texmaker](#)
- [twitter_interface](#)
- [ZoomBox](#)
- [ZoomSpan](#)

Variables

- string [__author__](#) = 'Michael.Marty'

6.14.1 Variable Documentation

6.14.1.1 string `UniDec.unidec_modules.isolated_packages.__author__ = 'Michael.Marty'`

6.15 UniDec.unidec_modules.isolated_packages.FileDialogs Namespace Reference

Functions

- def [save_file_dialog](#)
- def [open_file_dialog](#)
- def [open_multiple_files_dialog](#)
- def [open_dir_dialog](#)
- def [open_multiple_dir_dialog](#) (message, default)
- def [open_single_dir_dialog](#) (message, default)

Variables

- tuple [default_dir](#) = os.path.abspath(os.path.join(os.getcwd(), os.path.pardir, 'data/'))

6.15.1 Function Documentation

6.15.1.1 def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_dir_dialog (message = "Select a Folder")`

6.15.1.2 def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_file_dialog (message = "Open File", file_types = "*.*")`

6.15.1.3 def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_multiple_dir_dialog (message, default)`

6.15.1.4 def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_multiple_files_dialog (message = "Open Files", file_type = "*.*")`

6.15.1.5 def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_single_dir_dialog (message, default)`

6.15.1.6 def `UniDec.unidec_modules.isolated_packages.FileDialogs.save_file_dialog (message = "Save File", file_types = "*.*", default_file = " ")`

6.15.2 Variable Documentation

```
6.15.2.1 string UniDec.unidec_modules.isolated_packages.FileDialogs.default_dir = os.path.abspath(os.path.join(os.getcwd(),
os.path.pardir, 'data/'))
```

6.16 UniDec.unidec_modules.isolated_packages.option_d Namespace Reference

Variables

- dictionary [parameters](#)
- list [cm_data](#)
- tuple [viridis](#) = LinearSegmentedColormap.from_list(__file__, [cm_data](#))
- list [cm_data2](#)
- tuple [parula_map](#) = LinearSegmentedColormap.from_list('parula', [cm_data2](#))
- list [cm_data3](#)
- tuple [fake_parula_map](#) = LinearSegmentedColormap.from_list(__file__, [cm_data3](#))

6.16.1 Variable Documentation

6.16.1.1 list [UniDec.unidec_modules.isolated_packages.option_d.cm_data](#)

6.16.1.2 list [UniDec.unidec_modules.isolated_packages.option_d.cm_data2](#)

6.16.1.3 list [UniDec.unidec_modules.isolated_packages.option_d.cm_data3](#)

6.16.1.4 tuple [UniDec.unidec_modules.isolated_packages.option_d.fake_parula_map](#) = LinearSegmentedColormap.from_list(__file__, [cm_data3](#))

6.16.1.5 dictionary [UniDec.unidec_modules.isolated_packages.option_d.parameters](#)

Initial value:

```
1 = {
2   'xp': [22.674387857633945, 11.221508276482126, -14.356589454756971, -47.18817758739222, -34.59001004812
521,
3     -6.0516291196352654],
4   'yp': [-20.102530541012214, -33.08246073298429, -42.24476439790574, -5.595549738219887, 42.506544502617
8,
5     40.13395157135497],
6   'min_JK': 18.8671875,
7   'max_JK': 92.5}
```

6.16.1.6 tuple [UniDec.unidec_modules.isolated_packages.option_d.parula_map](#) = LinearSegmentedColormap.from_list('parula', [cm_data2](#))

6.16.1.7 tuple [UniDec.unidec_modules.isolated_packages.option_d.viridis](#) = LinearSegmentedColormap.from_list(__file__, [cm_data](#))

6.17 UniDec.unidec_modules.isolated_packages.texmaker Namespace Reference

Functions

- def [MakeTexReport](#) (fname, config, path, peaks, labels, names, color, figureflags)
- def [PDFTexReport](#) (fname)

6.17.1 Function Documentation

6.17.1.1 def UniDec.unidec_modules.isolated_packages.texmaker.MakeTexReport (*fname, config, path, peaks, labels, names, color, figureflags*)

6.17.1.2 def UniDec.unidec_modules.isolated_packages.texmaker.PDFTexReport (*fname*)

6.18 UniDec.unidec_modules.isolated_packages.twitter_interface Namespace Reference

Classes

- class [PinWindow](#)
- class [TwitterWindow](#)

Variables

- string [__author__](#) = 'Michael'

6.18.1 Variable Documentation

6.18.1.1 string UniDec.unidec_modules.isolated_packages.twitter_interface.[__author__](#) = 'Michael'

6.19 UniDec.unidec_modules.isolated_packages.ZoomBox Namespace Reference

Classes

- class [ZoomBox](#)

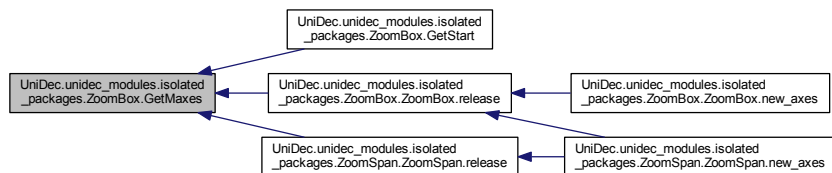
Functions

- def [GetMaxes](#)
- def [ResetVisible](#) (*axes*)
- def [GetStart](#) (*axes*)

6.19.1 Function Documentation

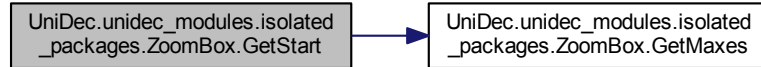
6.19.1.1 def UniDec.unidec_modules.isolated_packages.ZoomBox.GetMaxes (*axes, xmin=None, xmax=None*)

Here is the caller graph for this function:



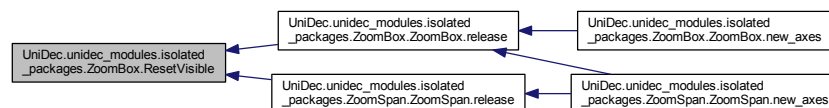
6.19.1.2 def UniDec.unidec_modules.isolated_packages.ZoomBox.GetStart (axes)

Here is the call graph for this function:



6.19.1.3 def UniDec.unidec_modules.isolated_packages.ZoomBox.ResetVisible (axes)

Here is the caller graph for this function:



6.20 UniDec.unidec_modules.isolated_packages.ZoomSpan Namespace Reference

Classes

- class [ZoomSpan](#)

6.21 UniDec.unidec_modules/mainwindow Namespace Reference

Classes

- class [MainWindow](#)

Variables

- string `__author__` = 'Michael.Marty'

6.21.1 Variable Documentation

6.21.1.1 string `UniDec.unidec_modules/mainwindow.__author__` = 'Michael.Marty'

6.22 UniDec.unidec_modules.ManualSelectionWindow Namespace Reference

Classes

- class [ManualListCrtl](#)

- class [ManualListCtrlPanel](#)
- class [ManualSelection](#)

Functions

- def [closest](#) (x, y, manlist)
- def [correctassignments](#) (manlist, xdat, ydat)
- def [range_overlap](#) (a_min, a_max, b_min, b_max)
- def [checkoverlap](#) (l1, l2)
- def [detectoverlap](#) (manlist)

Variables

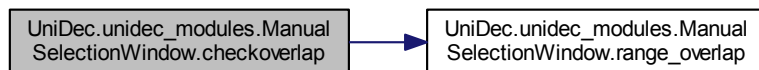
- string [__author__](#) = 'Michael.Marty'

6.22.1 Function Documentation

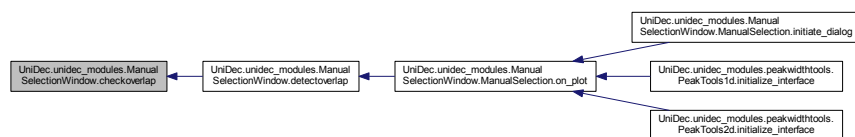
6.22.1.1 def UniDec.unidec_modules.ManualSelectionWindow.checkoverlap (/1, /2)

Check whether two lines of manual assignments are overlapping.
:param l1: Line 1 (1 x 5)
:param l2: Line 2 (1 x 5)
:return: True if overlapping, False if not.

Here is the call graph for this function:



Here is the caller graph for this function:

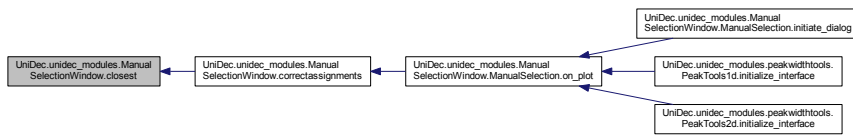


6.22.1.2 def UniDec.unidec_modules.ManualSelectionWindow.closest (x, y, manlist)

For manlist of manual assignments and an (x,y) point, finds the nearest manual assignment.
Used in correcting overlapping rectangles.
:param x: Float
:param y: Float
:param manlist: Array of manual assignment for IMMS (N x 5)
:return: out, pos

out is the line in manlist that is closest.
pos is the position of the line in manlist.

Here is the caller graph for this function:



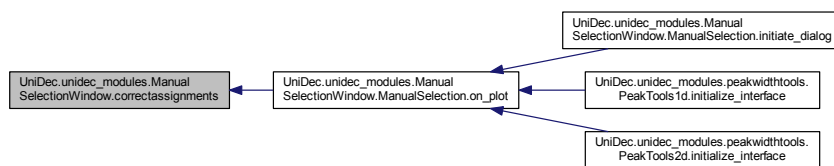
6.22.1.3 def UniDec.unidec_modules.ManualSelectionWindow.correctassignments(manlist, xdat, ydat)

Correct the manual assignments so that they are not overlapping in IM-MS.
:param manlist: List of manual assignments in (N x 5) array.
:param xdat: x-axis (m/z)
:param ydat: y-axis (arrival time)
:return: manlist3, a new array of values corrected to eliminate overlap.

Here is the call graph for this function:



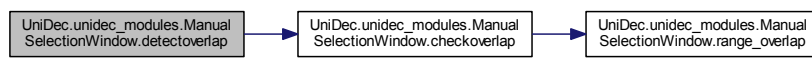
Here is the caller graph for this function:



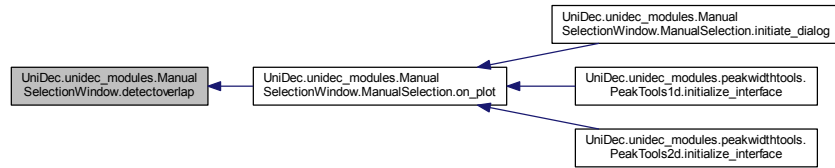
6.22.1.4 def UniDec.unidec_modules.ManualSelectionWindow.detectoverlap(manlist)

For a list of IM-MS manual assignments, check if any of the rectangles are overlapping.
:param manlist: Array of manual assignments (N x 5)
:return: True if overlapping, False if not.

Here is the call graph for this function:



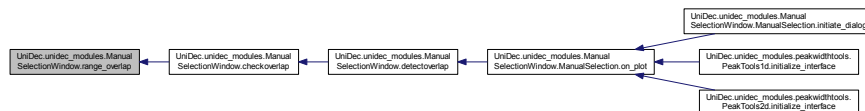
Here is the caller graph for this function:



6.22.1.5 def UniDec.unidec_modules.ManualSelectionWindow.range_overlap (a_min, a_max, b_min, b_max)

```
Checks whether two specific ranges of [a_min,a_max] and [b_min,b_max] overlap.
:param a_min:
:param a_max:
:param b_min:
:param b_max:
:return: True if overlapping, False if not.
```

Here is the caller graph for this function:



6.22.2 Variable Documentation

6.22.2.1 string UniDec.unidec_modules.ManualSelectionWindow.__author__ = 'Michael.Marty'

6.23 UniDec.unidec_modules.MassDefects Namespace Reference

Classes

- class [MassDefectWindow](#)

Variables

- string [__author__](#) = 'Michael.Marty'
- string [dir](#) = "C:\\MassLynx\\Mike.PRO\\Data\\150521\\mzML\\Aqpz_05_Ramp3\\MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_unidecfiles"
- string [file](#) = "MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_mass.txt"
- tuple [path](#) = os.path.join([dir](#), [file](#))
- tuple [data](#) = np.loadtxt([path](#))
- tuple [data2](#) = np.loadtxt([path](#))
- list [datalist](#) = [[data](#), [data2](#)]
- tuple [app](#) = wx.App(False)
- tuple [frame](#) = [MassDefectWindow](#)(None, [datalist](#))

6.23.1 Variable Documentation

- 6.23.1.1 string UniDec.unidec_modules.MassDefects.__author__ = 'Michael.Marty'
- 6.23.1.2 tuple UniDec.unidec_modules.MassDefects.app = wx.App(False)
- 6.23.1.3 tuple UniDec.unidec_modules.MassDefects.data = np.loadtxt(path)
- 6.23.1.4 tuple UniDec.unidec_modules.MassDefects.data2 = np.loadtxt(path)
- 6.23.1.5 list UniDec.unidec_modules.MassDefects.datalist = [data, data2]
- 6.23.1.6 string UniDec.unidec_modules.MassDefects.dir = "C:\\\\MassLynx\\\\Mike.PRO\\\\Data\\\\150521\\\\mzML\\\\AqpZ_05_Ramp3\\\\MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_unidecfiles"
- 6.23.1.7 string UniDec.unidec_modules.MassDefects.file = "MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_mass.txt"
- 6.23.1.8 tuple UniDec.unidec_modules.MassDefects.frame = MassDefectWindow(None, datalist)
- 6.23.1.9 tuple UniDec.unidec_modules.MassDefects.path = os.path.join(dir, file)

6.24 UniDec.unidec_modules.MassFitter Namespace Reference

Classes

- class [MassFitter](#)

Functions

- def [make_mass_list](#) (massdat, arrayin, psfun, startarray, args)
- def [error_function](#) (array, massdat, psfun, startarray, args)
- def [least_squares_minimize](#) (massdat, array, psfun, args)

Variables

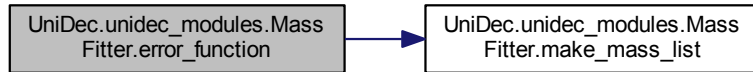
- string [__author__](#) = 'Michael.Marty'

6.24.1 Function Documentation

- 6.24.1.1 def UniDec.unidec_modules.MassFitter.error_function (array, massdat, psfun, startarray, args)

```
Error function for least_squares_minimize
:param array: Array of test parameters
:param massdat: Mass data to be fit
:param psfun: Peak shape function integer code
:param startarray: Starting array (not currently used but can be used to restrict some guesses)
:param args: Extra arguments for make_mass_list
:return: Squared errors array
```

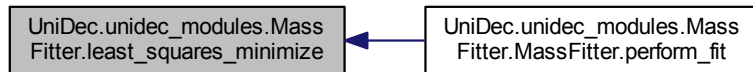
Here is the call graph for this function:



6.24.1.2 def UniDec.unidec_modules.MassFitter.least_squares_minimize(massdat, array, psfun, args)

Perform least squares minimization of peaks defined in array to massdat.
:param massdat: Data to fit
:param array: Array of parameters for defining peaks that will be fit
:param psfun: Peak shape function integer code
:param args: Extra arguments for make_mass_list
:return: Best fit of values in array

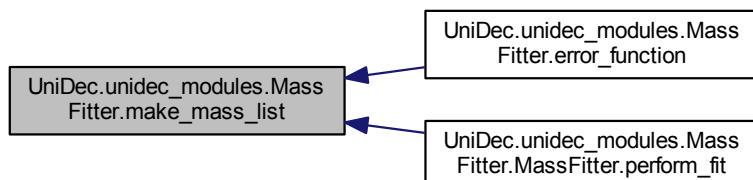
Here is the caller graph for this function:



6.24.1.3 def UniDec.unidec_modules.MassFitter.make_mass_list(massdat, arrayin, psfun, startarray, args)

For parameters in arrayin, make mass peaks to be fit to massdat.
Arrayin must be P x 3 array of (mid, fwhm, area).
:param massdat: Data to be fit
:param arrayin: Parameters defining peaks
:param psfun: Peak shape function integer code
:param startarray: Starting array (not currently used but can be used to restrict some guesses)
:param args: Extra arguments (such as nonorm to prevent normalization)
:return:

Here is the caller graph for this function:



6.24.2 Variable Documentation

6.24.2.1 string UniDec.unidec_modules.MassFitter.__author__ = 'Michael.Marty'

6.25 UniDec.unidec_modules.MassSpecBuilder Namespace Reference

Functions

- def [make_mass_spectrum](#) (array, zrange=(10, 50, mzrange=(2000, 10000, mz_bin_size=1, adductmass=1, ← 00727647, psfun=0, noise=0, baseline=0, kwargs))
- def [get_zrange](#) (params)
- def [get_mzrange](#) (params)
- def [simple_params](#) (masslist, intlist=None, resolution=1000, zwidth=2, rlist=None, kwargs)
- def [simple_spectrum](#) (masslist, kwargs)

Variables

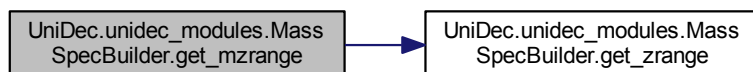
- string [__author__](#) = 'Michael.Marty'

6.25.1 Function Documentation

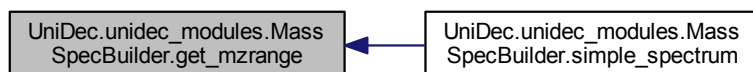
6.25.1.1 def UniDec.unidec_modules.MassSpecBuilder.get_mzrange (*params*)

From parameters defining mass spectrum, pick a reasonable m/z range.
:param params: P x 5 array of parameters [mass, mass fwhm, z avg, z std dev, intensity]
:return: m/z range [min m/z , max m/z]

Here is the call graph for this function:



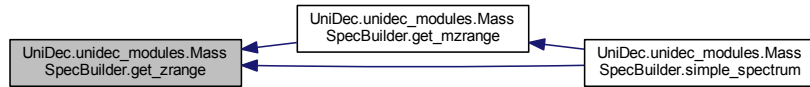
Here is the caller graph for this function:



6.25.1.2 def UniDec.unidec_modules.MassSpecBuilder.get_zrange(params)

From parameters defining mass spectrum, pick a reasonable charge state range.
:param params: P x 5 array of parameters [mass, mass fwhm, z avg, z std dev, intensity]
:return: charge state range [min z , max z]

Here is the caller graph for this function:



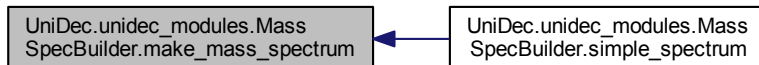
6.25.1.3 def UniDec.unidec_modules.MassSpecBuilder.make_mass_spectrum(array, zrange = (10, 50, mzrange = (2000, 10000, mz_bin_size = 1, adductmass = 1.00727647, psfun = 0, noise = 0, baseline = 0, kwargs)

Create a new mass spectrum.

First, create the mzaxis from mzrange and the possible charge states from zrange.
Then, add in peaks at the appropriate mz values for the parameters defined in array.
Then, normalize and add optional background and noise.
Finally, renormalize.

:param array: P x 5 array of parameters [mass, mass fwhm, z avg, z std dev, intensity]
:param zrange: Tuple of list define range of allowed charge states
:param mzrange: Tuple or list defining range of m/z values
:param mz_bin_size: delta mz of mzaxis
:param adductmass: Mass of electrospray adduct species
:param psfun: Peak shape function integer code
:param noise: Std deviation of random Gaussian noise to be added to normalized spectrum
:param baseline: Peak intensity of sinusoidal baseline to be added to normalized spectrum
:param kwargs: Keyword catcher
:return: Spectrum, ztab (new spectrum in N x 2 (m/z, intensity) and charge states allowed)

Here is the caller graph for this function:



6.25.1.4 def UniDec.unidec_modules.MassSpecBuilder.simple_params(masslist, intlist = None, resolution = 1000, zwidth = 2, rlist = None, kwargs)

Set simple parameters [mass, mass fwhm, z avg, z std dev, intensity] for a mass list and optional arguments.
Average charge is defined as the native charge state. Other parameters are defaults.

:param masslist: list of masses in Da
:param intlist: list of intensities (default is None which gives all as 1)
:param resolution: Mass resolution (delta m/m), Overridden if rlist is not None
:param zwidth: Standard deviation of charge state distribution

```
:param rlist: List of resolution values for each corresponding mass.
If None, will use a single resolution for all defined by resolution.
:param kwargs: Extra keywords
:return: P x 5 array of parameters [mass, mass fwhm, z avg, z std dev, intensity]
```

Here is the caller graph for this function:

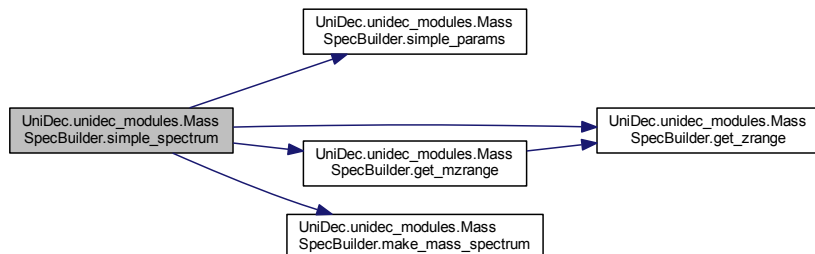


6.25.1.5 def UniDec.unidec_modules.MassSpecBuilder.simple_spectrum (*masslist, kwargs*)

For a mass list, create the parameters and ranges for a simple default spectrum.

```
:param masslist: Mass values
:param kwargs: Keywords of parameters to pass to simple_params and make_mass_spectrum
:return: N x 2 spectrum (m/z, intensity)
```

Here is the call graph for this function:



6.25.2 Variable Documentation

6.25.2.1 string UniDec.unidec_modules.MassSpecBuilder.__author__ = 'Michael.Marty'

6.26 UniDec.unidec_modules.masstools Namespace Reference

Classes

- class [MassListCtrl](#)
- class [MassListCtrlPanel](#)
- class [MassSelection](#)
- class [MatchListCtrl](#)
- class [MatchListCtrlPanel](#)
- class [OligomerListCtrlPanel](#)
- class [OligomerListCtrl](#)

6.27 UniDec.unidec_modules.misctools Namespace Reference

Classes

- class [AdditionalParameters](#)
- class [FileNameDialog](#)
- class [SaveFigureDialog](#)
- class [SingleInputDialog](#)

Functions

- def [setup_tab_box](#) (tab, plot)

Variables

- string [__author__](#) = 'Michael.Marty'

6.27.1 Function Documentation

6.27.1.1 def UniDec.unidec_modules.misctools.setup_tab_box (tab, plot)

Shortcut function for adding an object (plot) to a box sizer and fitting it to a notebook tab.
:param tab: wx.Notebook tab
:param plot: Object to add to box sizer
:return: None

6.27.2 Variable Documentation

6.27.2.1 string UniDec.unidec_modules.__author__ = 'Michael.Marty'

6.28 UniDec.unidec_modules.mzMLImporter Namespace Reference

Classes

- class [mzMLImporter](#)

Functions

- def [get_resolution](#) (testdata)
- def [merge_spectra](#) (datalist)

Variables

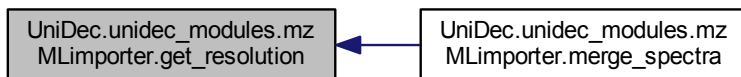
- string [__author__](#) = 'Michael.Marty'
- string [dir](#) = "C:\\cprog\\Joe"
- string [file](#) = "20150304_myo_70r_5u_full-ALL.mzML"
- tuple [tstart](#) = time.time()
- tuple [data](#) = [mzMLImporter](#)(os.path.join([dir](#), [file](#)))
- tuple [tend](#) = time.time()

6.28.1 Function Documentation

6.28.1.1 def UniDec.unidec_modules.mzMLimporter.get_resolution (*testdata*)

Get the median resolution of 1D MS data.
:param testdata: N x 2 data (mz, intensity)
:return: Median resolution (float)

Here is the caller graph for this function:



6.28.1.2 def UniDec.unidec_modules.mzMLimporter.merge_spectra (*datalist*)

Merge together a list of data.
Interpolates each data set in the list to a new nonlinear axis with the median resolution of the first element.
Then, adds the interpolated data together to get the merged data.
:param datalist: M x N x 2 list of data sets
:return: Merged N x 2 data set

Here is the call graph for this function:



6.28.2 Variable Documentation

6.28.2.1 string UniDec.unidec_modules.mzMLimporter.__author__ = 'Michael.Marty'

6.28.2.2 tuple UniDec.unidec_modules.mzMLimporter.data = mzMLimporter(os.path.join(dir, file))

6.28.2.3 string UniDec.unidec_modules.mzMLimporter.dir = "C:\\cprog\\Joe"

6.28.2.4 string UniDec.unidec_modules.mzMLimporter.file = "20150304_myo_70r_5u_full-ALL.mzML"

6.28.2.5 tuple UniDec.unidec_modules.mzMLimporter.tend = time.time()

6.28.2.6 tuple UniDec.unidec_modules.mzMLimporter.tstart = time.time()

6.29 UniDec.unidec_modules.nativez Namespace Reference

Classes

- class [ColorList](#)
- class [NativeZ](#)
- class [Zoffset](#)

Variables

- string [__author__](#) = 'Michael.Marty'

6.29.1 Variable Documentation

6.29.1.1 string UniDec.unidec_modules.nativez.__author__ = 'Michael.Marty'

6.30 UniDec.unidec_modules.peaklists Namespace Reference

Classes

- class [PeakListCtrlPanel](#)

6.31 UniDec.unidec_modules.peakstructure Namespace Reference

Classes

- class [Peak](#)
- class [Peaks](#)

Variables

- string [__author__](#) = 'Michael.Marty'

6.31.1 Variable Documentation

6.31.1.1 string UniDec.unidec_modules.peakstructure.__author__ = 'Michael.Marty'

6.32 UniDec.unidec_modules.peakwidthtools Namespace Reference

Classes

- class [PeakTools1d](#)
- class [PeakTools2d](#)

Variables

- string [__author__](#) = 'Michael.Marty'

6.32.1 Variable Documentation

6.32.1.1 string UniDec.unidec_modules.peakwidthtools.__author__ = 'Michael.Marty'

6.33 UniDec.unidec_modules.plot1d Namespace Reference

Classes

- class [Plot1d](#)

6.34 UniDec.unidec_modules.plot2d Namespace Reference

Classes

- class [Plot2d](#)

Variables

- string __author__ = 'Michael.Marty'

6.34.1 Variable Documentation

6.34.1.1 string UniDec.unidec_modules.plot2d.__author__ = 'Michael.Marty'

6.35 UniDec.unidec_modules.plot3d Namespace Reference

Classes

- class [CubePlot](#)

Variables

- string __author__ = 'Michael.Marty'

6.35.1 Variable Documentation

6.35.1.1 string UniDec.unidec_modules.plot3d.__author__ = 'Michael.Marty'

6.36 UniDec.unidec_modules.PlotAnimations Namespace Reference

Classes

- class [AnimationWindow](#)

Variables

- string __author__ = 'Michael.Marty'
- tuple `x` = np.arange(0.0, 10.0)
- tuple `datalist` = np.array([np.transpose([`x`, `x`]), np.transpose([`x`, `x * x`]), np.transpose([`x`, `x * x * x`])])

- tuple `app` = `wx.App(False)`
- tuple `frame` = `AnimationWindow(None, datalist)`

6.36.1 Variable Documentation

6.36.1.1 string `UniDec.unidec_modules.PlotAnimations.__author__` = 'Michael.Marty'

6.36.1.2 tuple `UniDec.unidec_modules.PlotAnimations.app` = `wx.App(False)`

6.36.1.3 tuple `UniDec.unidec_modules.PlotAnimations.datalist` = `np.array([np.transpose([x, x]), np.transpose([x, x * x]), np.transpose([x, x * x * x])])`

6.36.1.4 tuple `UniDec.unidec_modules.PlotAnimations.frame` = `AnimationWindow(None, datalist)`

6.36.1.5 tuple `UniDec.unidec_modules.PlotAnimations.x` = `np.arange(0.0, 10.0)`

6.37 UniDec.unidec_modules.PlottingWindow Namespace Reference

Classes

- class `PlottingWindow`

6.38 UniDec.unidec_modules.tims_import_wizard Namespace Reference

Namespaces

- `data_importer`
- `get_data_wrapper`
- `import_wizard_grid`
- `import_wizard_treectrl`
- `ImporterProgressGauge`
- `TagTypes`

Variables

- string `__author__` = 'michael.marty'

6.38.1 Variable Documentation

6.38.1.1 string `UniDec.unidec_modules.tims_import_wizard.__author__` = 'michael.marty'

6.39 UniDec.unidec_modules.tims_import_wizard.data_importer Namespace Reference

Functions

- def `auto_from_wizard` (`lines, exedir`)
- def `run_get_data` (`job_kwargs`)
- def `MakeUniDecConfig` (`job_kwargs`)
- def `process_from_wizard` (`kwargs`)
- def `mp_process_from_wizard` (`job_list`)
- def `data_import_worker` (`worker_queue, result_queue`)

- def `split_and_strip` (line, delimiter=')
- def `parse_file`
- def `GetLines` (InputFileName)
- def `GetStartEndMass` (RawFile)
- def `get_stat_code`
- def `header_desc` (file_path)
- def `search_extern`

Variables

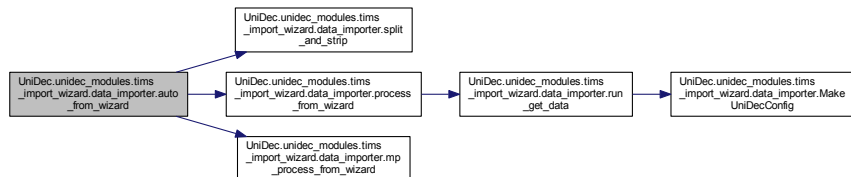
- `use_mp_import` = True
- dictionary `param_file_cache` = {}

6.39.1 Function Documentation

6.39.1.1 def UniDec.unidec_modules.tims_import_wizard.data_importer.auto_from_wizard (*lines, exedir*)

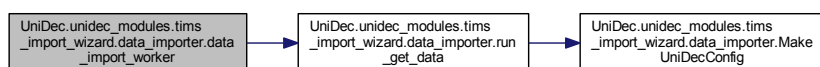
Auto load from the import wizard

Here is the call graph for this function:



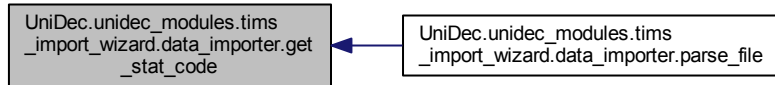
6.39.1.2 def UniDec.unidec_modules.tims_import_wizard.data_importer.data_import_worker (*worker_queue, result_queue*)

Here is the call graph for this function:



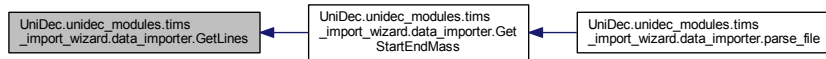
6.39.1.3 def UniDec.unidec_modules.tims_import_wizard.data_importer.get_stat_code (*raw_file*, *stat_code*, *dir* = None)

Here is the caller graph for this function:



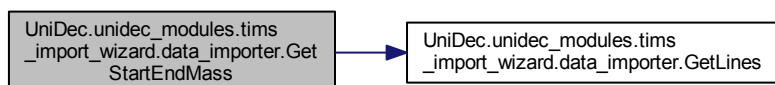
6.39.1.4 def UniDec.unidec_modules.tims_import_wizard.data_importer.GetLines (*InputFileName*)

Here is the caller graph for this function:

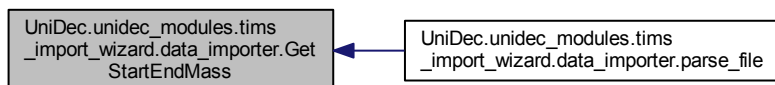


6.39.1.5 def UniDec.unidec_modules.tims_import_wizard.data_importer.GetStartEndMass (*RawFile*)

Here is the call graph for this function:

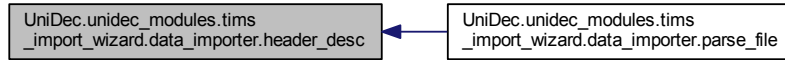


Here is the caller graph for this function:



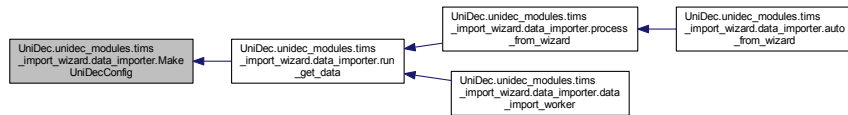
6.39.1.6 def UniDec.unidec_modules.tims_import_wizard.data_importer.header_desc (*file_path*)

Here is the caller graph for this function:



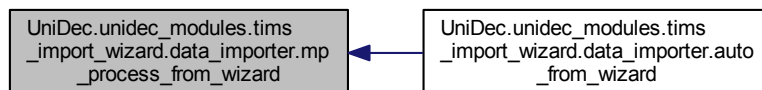
6.39.1.7 def UniDec.unidec_modules.tims_import_wizard.data_importer.MakeUniDecConfig (*job_kwargs*)

Here is the caller graph for this function:



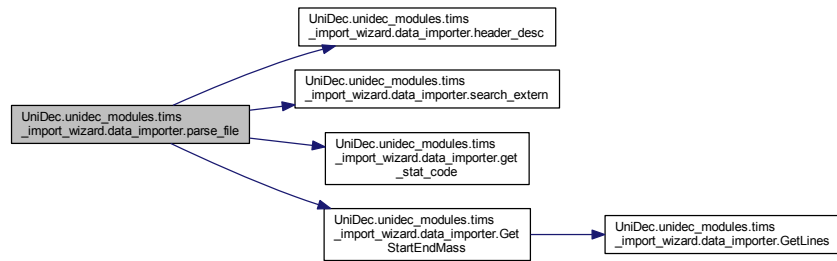
6.39.1.8 def UniDec.unidec_modules.tims_import_wizard.data_importer.mp_process_from_wizard (*job_list*)

Here is the caller graph for this function:



```
6.39.1.9 def UniDec.unidec_modules.tims_import_wizard.data_importer.parse_file( file_path, exp_type = 'linear',
    collision =None, debug =False, dir =None )
```

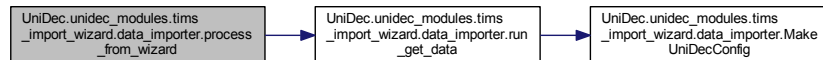
Here is the call graph for this function:



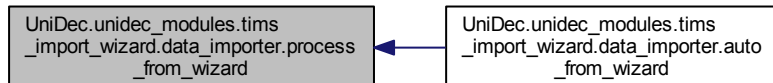
```
6.39.1.10 def UniDec.unidec_modules.tims_import_wizard.data_importer.process_from_wizard( kwargs )
```

Processes row in import wizard file
and adds to data model.

Here is the call graph for this function:

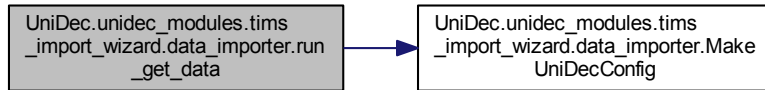


Here is the caller graph for this function:

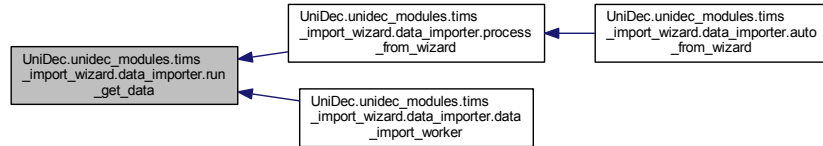


```
6.39.1.11 def UniDec.unidec_modules.tims_import_wizard.data_importer.run_get_data( job_kwargs )
```

Here is the call graph for this function:



Here is the caller graph for this function:

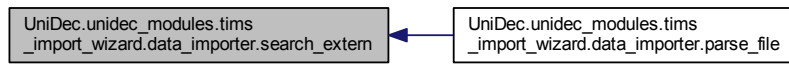


```
6.39.1.12 def UniDec.unidec_modules.tims_import_wizard.data_importer.search_extern( file_path, search_string, split_skip = False )
```

Pass in each string left of target value.
An example,
target

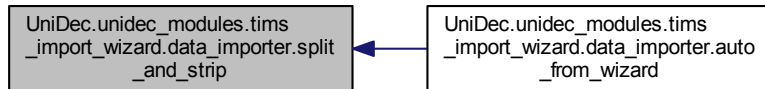
Trap Wave Velocity (m/s) 300
search string='Trap Wave Velocity (m/s)'
returns :: 300

Here is the caller graph for this function:



6.39.1.13 def UniDec.unidec_modules.tims_import_wizard.data_importer.split_and_strip(*line*, *delimiter* = ')

Here is the caller graph for this function:



6.39.2 Variable Documentation

6.39.2.1 dictionary UniDec.unidec_modules.tims_import_wizard.data_importer.param_file_cache = {}

6.39.2.2 UniDec.unidec_modules.tims_import_wizard.data_importer.use_mp_import = True

6.40 UniDec.unidec_modules.tims_import_wizard.get_data_wrapper Namespace Reference

Functions

- def [new_get_data](#)
- def [new_get_data_MS](#)

6.40.1 Function Documentation

6.40.1.1 def UniDec.unidec_modules.tims_import_wizard.get_data_wrapper.new_get_data(*start*, *end*, *im_bin_size*, *raw_file*, *pusher*, *function_no*, *scan_start*, *scan_end*, *dir*=None)

6.40.1.2 def UniDec.unidec_modules.tims_import_wizard.get_data_wrapper.new_get_data_MS(*start*, *end*, *bin_size*, *raw_file*, *function_no*, *scan_start*, *scan_end*, *dir*=None)

6.41 UniDec.unidec_modules.tims_import_wizard.import_wizard_grid Namespace Reference

Classes

- class [WizardGrid](#)

6.42 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl Namespace Reference

Classes

- class [TreeCtrl](#)
- class [TreeCtrlPanel](#)

6.43 UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge Namespace Reference

Functions

- def `progress_dialog`
- def `on_callback()`

Variables

- `dlg` = None
- int `counter` = 1
- int `maximum` = 1
- `pub_message` = None

6.43.1 Function Documentation

6.43.1.1 def UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.`on_callback()`

6.43.1.2 def UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.`progress_dialog(parent_window, title, message, num_files, pub_mess =None)`

6.43.2 Variable Documentation

6.43.2.1 int UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.`counter` = 1

6.43.2.2 UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.`dlg` = None

6.43.2.3 int UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.`maximum` = 1

6.43.2.4 UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.`pub_message` = None

6.44 UniDec.unidec_modules.tims_import_wizard.TagTypes Namespace Reference

Functions

- def `format_tag_name` (`tag_type`)

Variables

- string `SAMPLE` = 'sample'
- string `DESCRIPTION` = 'description'
- string `DRIFT_V` = 'dv'
- string `COLLISION_V` = 'cv'
- string `FILE_PATH` = 'file_path'
- string `FILE_NAME` = 'file_name'
- string `DRIFT_PRESSURE` = 'drift_pressure'
- string `TEMP` = 'temp'
- string `ATOM` = 'atom'
- string `WAVE_VELOCITY` = 'wave_velocity'
- string `WAVE_HEIGHT` = 'wave_height'
- string `EDC` = 'edc'

- string **CONE** = 'cone'
- string **EXTRACT** = 'extract'
- string **START** = 'start'
- string **END** = 'end'
- string **BIN** = 'bin'
- string **RANGE** = 'range'
- string **TYPE** = 'type'
- string **PUSHER** = 'pusher'
- string **FUNCTION** = 'function'
- string **SCAN_START** = 'scan_start'
- string **SCAN_END** = 'scan_end'
- string **TCAL1** = "tcal1"
- string **TCAL2** = "tcal2"
- dictionary **tag_type_formatting**

6.44.1 Function Documentation

6.44.1.1 def UniDec.unidec_modules.tims_import_wizard.TagTypes.format_tag_name (*tag_type*)

6.44.2 Variable Documentation

6.44.2.1 string UniDec.unidec_modules.tims_import_wizard.TagTypes.ATOM = 'atom'

6.44.2.2 string UniDec.unidec_modules.tims_import_wizard.TagTypes.BIN = 'bin'

6.44.2.3 string UniDec.unidec_modules.tims_import_wizard.TagTypes.COLLISION_V = 'cv'

6.44.2.4 string UniDec.unidec_modules.tims_import_wizard.TagTypes.CONE = 'cone'

6.44.2.5 string UniDec.unidec_modules.tims_import_wizard.TagTypes.DESCRIPTION = 'description'

6.44.2.6 string UniDec.unidec_modules.tims_import_wizard.TagTypes.DRIFT_PRESSURE = 'drift_pressure'

6.44.2.7 string UniDec.unidec_modules.tims_import_wizard.TagTypes.DRIFT_V = 'dv'

6.44.2.8 string UniDec.unidec_modules.tims_import_wizard.TagTypes.EDC = 'edc'

6.44.2.9 string UniDec.unidec_modules.tims_import_wizard.TagTypes.END = 'end'

6.44.2.10 string UniDec.unidec_modules.tims_import_wizard.TagTypes.EXTRACT = 'extract'

6.44.2.11 string UniDec.unidec_modules.tims_import_wizard.TagTypes.FILE_NAME = 'file_name'

6.44.2.12 string UniDec.unidec_modules.tims_import_wizard.TagTypes.FILE_PATH = 'file_path'

6.44.2.13 string UniDec.unidec_modules.tims_import_wizard.TagTypes.FUNCTION = 'function'

6.44.2.14 string UniDec.unidec_modules.tims_import_wizard.TagTypes.PUSHER = 'pusher'

6.44.2.15 string UniDec.unidec_modules.tims_import_wizard.TagTypes.RANGE = 'range'

6.44.2.16 string UniDec.unidec_modules.tims_import_wizard.TagTypes.SAMPLE = 'sample'

6.44.2.17 string UniDec.unidec_modules.tims_import_wizard.TagTypes.SCAN_END = 'scan_end'

6.44.2.18 string UniDec.unidec_modules.tims_import_wizard.TagTypes.SCAN_START = 'scan_start'

6.44.2.19 string UniDec.unidec_modules.tims_import_wizard.TagTypes.START = 'start'

6.44.2.20 dictionary UniDec.unidec_modules.tims_import_wizard.TagTypes.tag_type_formatting

Initial value:

```

1 = {SAMPLE: 'Sample',
2          DESCRIPTION: 'Description',
3          DRIFT_V: 'Drift Voltage',
4          COLLISION_V: 'Collision Voltage',
5          FILE_PATH: 'File Path',
6          FILE_NAME: 'File Name',
7          DRIFT_PRESSURE: 'Drift Pressure',
8          TEMP: 'Temperature',
9          ATOM: 'Atom',
10         WAVE_VELOCITY: 'Wave Velocity',
11         WAVE_HEIGHT: 'Wave Height',
12         EDC: 'EDC',
13         CONE: 'Cone Voltage',
14         EXTRACT: 'Extract',
15         START: 'Start',
16         END: 'End',
17         BIN: 'm/z Bin Size',
18         RANGE: 'm/z Range',
19         TYPE: 'Experiment Type',
20         PUSHER: 'Pusher',
21         FUNCTION: 'Function',
22         SCAN_START: 'Scan Start',
23         SCAN_END: 'Scan End',
24         TCAL1:"Calibration 1",
25         TCAL2:"Calibration 2"
26     }

```

6.44.2.21 string UniDec.unidec_modules.tims_import_wizard.TagTypes.TCAL1 = "tcal1"

6.44.2.22 string UniDec.unidec_modules.tims_import_wizard.TagTypes.TCAL2 = "tcal2"

6.44.2.23 string UniDec.unidec_modules.tims_import_wizard.TagTypes.TEMP = 'temp'

6.44.2.24 string UniDec.unidec_modules.tims_import_wizard.TagTypes.TYPE = 'type'

6.44.2.25 string UniDec.unidec_modules.tims_import_wizard.TagTypes.WAVE_HEIGHT = 'wave_height'

6.44.2.26 string UniDec.unidec_modules.tims_import_wizard.TagTypes.WAVE_VELOCITY = 'wave_velocity'

6.45 UniDec.unidec_modules.unidecstructure Namespace Reference

Classes

- class [UniDecConfig](#)

Variables

- string [__author__](#) = 'Michael.Marty'

6.45.1 Variable Documentation

6.45.1.1 string UniDec.unidec_modules.unidecstructure.[__author__](#) = 'Michael.Marty'

6.46 UniDec.unidec_modules.unidectools Namespace Reference

Functions

- def `isempty` (thing)
- def `string_to_value` (s)
- def `simp_string_to_value` (s)
- def `string_to_int`
- def `safedivide` (a, b)
- def `weighted_std` (values, weights)
- def `interp_pos` (array, target)
- def `nearestunsorted` (array, target)
- def `nearest` (array, target)
- def `get_z_offset` (mass, charge)
- def `predict_charge` (mass)
- def `simchargefit` (x2)
- def `get_tvalue`
- def `get_zvalue`
- def `integrate` (data, start, end)
- def `center_of_mass` (data, start, end)
- def `stepmax` (array, index)
- def `localmax` (array, start, end)
- def `localmaxpos` (data, start, end)
- def `localmax2` (array, index, window)
- def `data_extract`
- def `Kendrick_analysis`
- def `header_test` (path)
- def `load_mz_file` (path, config)
- def `zipdir` (path, zip_handle)
- def `zip_folder` (save_path)
- def `dataexport` (datatop, fname)
- def `mergedata` (data1, data2)
- def `mergedata2d` (x1, y1, x2, y2, z2)
- def `auto_peak_width` (datatop)
- def `auto_noise_level`
- def `average_bin_size` (datatop)
- def `datachop` (datatop, newmin, newmax)
- def `datasimpsub` (datatop, buff)
- def `datacompsub` (datatop, buff)
- def `intensitythresh` (datatop, thresh)
- def `gsmooth` (datatop, sig)
- def `nonlinear_axis` (start, end, res)
- def `linear_interpolation` (x1, x2, x)
- def `lintegrate` (datatop, intx)
- def `linterpolate` (datatop, intx)
- def `linearize` (datatop, binsize, linflag)
- def `nonlinearize` (datatop, num_compressed)
- def `removeduplicates` (datatop)
- def `normalize` (datatop)
- def `detectoreff` (datatop, va)
- def `dataprep` (datatop, config)
- def `unidec_call` (exepath, configfile, silent=False, kwargs)
- def `peakdetect`
- def `mergepeaks` (peaks1, peaks2, window)

- def `make_peaks_mztab` (mzgrid, pks, adductmass)
- def `makespecfun` (i, k, peaks_masses, adductmass, charges, xvals, ftab, xmax, xmin)
- def `make_peaks_mztab_spectrum` (mzgrid, pks, data2, mztab)
- def `makeconvspecies` (processed_data, pks, config)
- def `nonlinstickconv` (xvals, mztab, fwhm, psfun)
- def `stickconv` (mztab, kernel)
- def `make_alpha_cmap` (rgb_tuple, alpha)
- def `color_map_array` (array, cmap, alpha)
- def `lengths` (array)
- def `combine` (array2)
- def `combine_all` (array2)
- def `make_isolated_match` (oligos)
- def `make_all_matches` (oligos)
- def `match` (pks, oligomasslist, oligonames)
- def `ndis_std`
- def `ndis` (x, mid, fwhm, kwargs)
- def `ndis_fit` (x, s, m, a, b)
- def `ldis`
- def `ldis_fit` (x, s, m, a, b)
- def `splidis`
- def `splidis_fit` (x, s, m, a, b)
- def `voigt`
- def `cconv` (a, b)
- def `single_cwt`
- def `continuous_wavelet_transform`
- def `autocorr`
- def `cconvolve` (xvals, mztab, fwhm, psfun)
- def `conv_peak_shape_kernel` (xaxis, psfun, fwhm)
- def `make_peak_shape`
- def `gaussfit`
- def `psfit` (x, s, m, a, b, psfun)
- def `voigt_fit`
- def `fit_peak` (xvals, yvals, psfun, midguess, fwhmguess, aguess, bguess)
- def `isolated_peak_fit` (xvals, yvals, psfun, kwargs)
- def `fft_diff` (data, diffrange=[500.])
- def `correlation_integration` (dat1, dat2, alpha=0.01, plot_corr=False, kwargs)
- def `wide_sse` (dat1, dat2, sig)
- def `broaden` (aligned)

Variables

- int `is_64bits` = sys.maxsize>2
- string `dllname` = "libmypfunc"
- `testpath` = `dllname`
- `dllpath` = `testpath`
- tuple `pathoffile` = os.path.dirname(os.path.abspath(__file__))
- tuple `libs` = cdll.LoadLibrary(`dllpath`)

6.46.1 Function Documentation

6.46.1.1 def UniDec.unidec_modules.unidectools.auto_noise_level (*datatop*, *buffer*=10)

6.46.1.2 def UniDec.unidec_modules.unidectools.auto_peak_width (*datatop*)

Here is the call graph for this function:

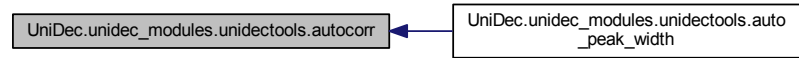


6.46.1.3 def UniDec.unidec_modules.unidectools.autocorr (*datatop*, *config*=None)

Here is the call graph for this function:



Here is the caller graph for this function:



6.46.1.4 def UniDec.unidec_modules.unidectools.average_bin_size (*datatop*)

6.46.1.5 def UniDec.unidec_modules.unidectools.broaden (*aligned*)

Take a list of aligned peaks and broaden each so that they achieve maximum overlap with the broadest one.
:param aligned: Array (N x M x 2). N is the number of peaks, M is the number of data points, 2 is (x,y)
:return: combined, aligned: The combined total of all the aligned and broaded individual peaks.

Here is the call graph for this function:



6.46.1.6 def UniDec.unidec_modules.unidectools.cconv(a, b)

Circular convolution of two lists
:param a: N-length array
:param b: N-length array
:return: Convolution

Here is the caller graph for this function:



6.46.1.7 def UniDec.unidec_modules.unidectools.cconvolve(xvals, mztab, fwhm, psfun)

Fast nonlinear convolution algorithm using C dll.
:param xvals: x-axis
:param mztab: mztab from make_peaks_mztab()
:param fwhm: Full width half max of peak
:param psfun: Peak shape function code (0=Gauss, 1=Lorentzian, 2=Split G/L)
:return: Convolved output

Here is the caller graph for this function:



6.46.1.8 def UniDec.unidec_modules.unidectools.center_of_mass(data, start, end)

Here is the call graph for this function:



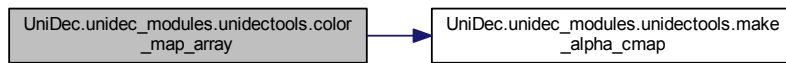
Here is the caller graph for this function:



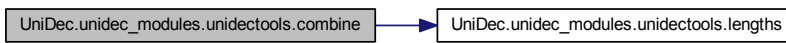
6.46.1.9 def UniDec.unidec_modules.unidectools.color_map_array (array, cmap, alpha)

For a specified array of values, map the intensity to a specified RGB color defined by cmap (output as topcm). For each color, create a color map where the color is constant but the transparency changes (output as cmarr).
:param array: Values
:param cmap: Color map
:param alpha: Max Alpha value (transparency) [0,1]
:return: cmarr, topcm (list of transparent color maps, list of RGB colors for array values)

Here is the call graph for this function:

**6.46.1.10 def UniDec.unidec_modules.unidectools.combine (array2)**

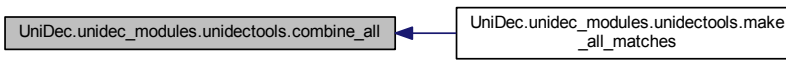
Here is the call graph for this function:

**6.46.1.11 def UniDec.unidec_modules.unidectools.combine_all (array2)**

Here is the call graph for this function:



Here is the caller graph for this function:

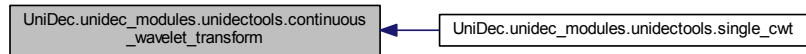


6.46.1.12 def UniDec.unidec_modules.unidectools.continuous_wavelet_transform(*a*, *widths*, *wavelet_type* = "Ricker")

Perform a continuous wavelet transform at multiple widths.

```
:param a: 1D numpy array of data (length N)
:param widths: List of widths (length W) of transform defined with respect to the data points in a
:param wavelet_type: Type of wavelet. Either "Ricker" (Mexican Hat) or "Morlet" (Gabor)
:return: cwt_matrix (The continuous wavelet transform at the defined widths in a (W x N) array)
```

Here is the caller graph for this function:



6.46.1.13 def UniDec.unidec_modules.unidectools.conv_peak_shape_kernel(*xaxis*, *psfun*, *fwhm*)

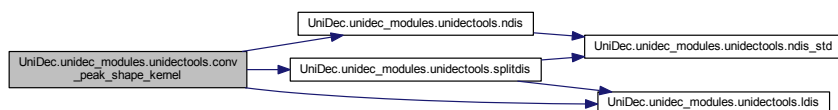
Creation of an efficient peak shape kernel for circular convolutions.

Note: peak width must be in units of index not value of x-axis. To get this take fwhm/binsize.
:param xaxis: Array of x axis values
:param psfun: Integer

0=Gaussian
1=Lorentzian
2=Split Gaussian/Lorentzian

```
:param fwhm: Full width half max of peak (in units matching data indexes not values)
:return: Peak shape kernel centered at 0.
```

Here is the call graph for this function:



Here is the caller graph for this function:



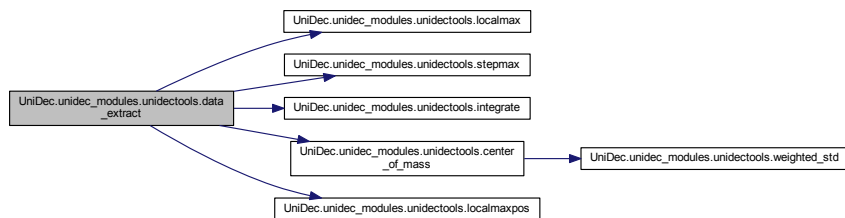
6.46.1.14 def UniDec.unidec_modules.unidectools.correlation_integration(*dat1*, *dat2*, *alpha* = 0.01, *plot_corr* = False, *kwargs*)

Perform MacCoss method (<http://pubs.acs.org/doi/pdf/10.1021/ac034790h>) of getting peak intensities
:param dat1: Denominator peak

```
:param dat2: Numerator peak
:param alpha: 1-confidence level
:param plot_corr: Boolean flag, if True, will plot the results
:param kwargs: keywords (unused dump)
:return: slope, cierr, rsquared, slope_std_error * np.sqrt(n), pvalue
slope of line (ratio of peak areas)
cierr (confidence interval for error)
rsquared (R squared value for linear fit)
slope_std_error * np.sqrt(n) (standard deviation of slope fit)
pvalue (probability that slope is nonzero)
```

6.46.1.15 def UniDec.unidec_modules.unidectools.data_extract(*data*, *x*, *extract_method*, *window*=None)

Here is the call graph for this function:



6.46.1.16 def UniDec.unidec_modules.unidectools.datachop(*datatop*, *newmin*, *newmax*)

Chops the range of the data. The `[:,0]` column of the data is the column that will be indexed.

```
:param datatop: Data array
:param newmin: Minimum value of chopped data
:param newmax: Maximum value of chopped data
:return: New data limited between the two bounds
```

Here is the caller graph for this function:



6.46.1.17 def UniDec.unidec_modules.unidectools.datacompsub(*datatop*, *buff*)

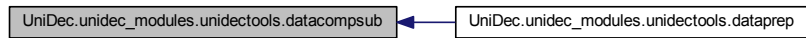
Complex background subtraction.

Taken from Massign Paper

First creates an array that matches the data but has the minimum value within a window of \pm *buff*. Then, smooths the minimum array with a Gaussian filter of width *buff* * 2 to form the background array. Finally, subtracts the background array from the data intensities.

```
:param datatop: Data array
:param buff: Width parameter
:return: Subtracted data
```

Here is the caller graph for this function:



6.46.1.18 def UniDec.unidec_modules.unidectools.dataexport(*datatop*, *fname*)

6.46.1.19 def UniDec.unidec_modules.unidectools.dataprep(*datatop*, *config*)

Main function to process 1D MS data. The order is:

```

Crop Data (datacrop)
Correct for detector efficiency (detectoreff)
Smooth (gsmooth)
Remove duplicates (removeduplicates)
Linearize (linearize or nonlinearize)
Baseline subtraction (datasimpsub or datacompsub or simply data[:,1]-np.amin(data[:,1]))
Normalization (normalize)
Intensity Threshold with a threshold of 0 (intthresh)

:param datatop: Raw data array (N x 2)
:param config: UniDecConfig object
:return: Processed data

```

Here is the call graph for this function:



6.46.1.20 def UniDec.unidec_modules.unidectools.datasimpsub(*datatop*, *buff*)

Simple subtraction of a linear background.

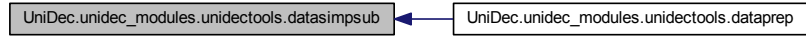
The first n and last n data points are averaged. A line is drawn between the two averages. This line is then subtracted from the [:,1] column of the data.

```

:param datatop: Data array (N x 2) (m/z, intensity)
:param buff: Integer, n.
:return: Subtracted data

```

Here is the caller graph for this function:



6.46.1.21 def UniDec.unidec_modules.unidectools.detectoreff(datatop, va)

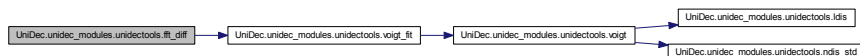
```
Incorporate a model of TOF detector efficiency used by CHAMP to correct the intensity values.  
:param datatop: Data array (N x 2)  
:param va: TOF acceleration voltage in kV (I think...)  
:return: Detector corrected data (N x 2)
```

Here is the caller graph for this function:



6.46.1.22 def UniDec.unidec_modules.unidectools.fft_diff(data, diffrange = [500.])

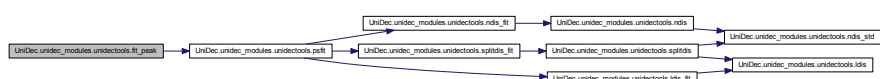
Here is the call graph for this function:



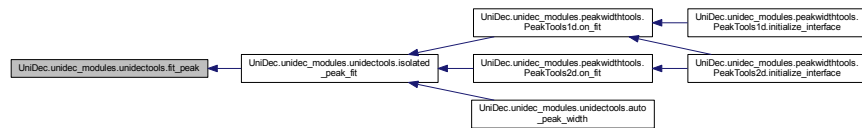
```
6.46.1.23 def UniDec.unidec_modules.unidectools.fit_peak ( xvals, yvals, psfun, midguess, fwhmguess, aguess, bguess )
```

```
Fit peak from xvals and yvals data to defined peak shape function.  
:param xvals: x values of data  
:param yvals: y values of data  
:param psfun: peak shape function integer code  
:param midguess: midpoint guess  
:param fwhmguess: fwhm guess  
:param aguess: amplitude guess  
:param bguess: background guess  
:return: popt, perr, fitdat (optimized parameters [fwhm, mid, a, b], std error of parameters, fit to data)
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.46.1.24 def UniDec.unidec_modules.unidectools.gaussfit(*xvals*, *yvals*, *mguess* = None, *sguess* = 0.1, *aguess* = None, *cleanup* = True)

Simple gaussian fitting function.
:param *xvals*: X values
:param *yvals*: Y values
:param *mguess*: Guess for midpoint
:param *sguess*: Guess for standard deviation
:param *aguess*: Guess for amplitude
:param *cleanup*: Boolean Flag, if True, will clean up data to remove background and normalize
:return: Gaussian fit parameters [mid, sig, amp]

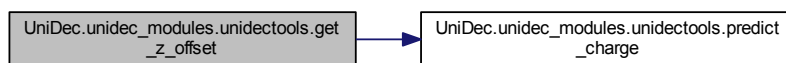
6.46.1.25 def UniDec.unidec_modules.unidectools.get_tvalue(*dof*, *ci* = 0.99)

Get t-value for a given degrees of freedom and confidence interval
:param *dof*: Degrees of freedom
:param *ci*: Confidence interval level (default is 0.99, 99% confidence)
:return: T value

6.46.1.26 def UniDec.unidec_modules.unidectools.get_z_offset(*mass*, *charge*)

For a given mass and charge combination, calculate the charge offset parameter.
:param *mass*: Mass in Da
:param *charge*: Charge State
:return: Difference between charge and predicted native charge of the mass

Here is the call graph for this function:



6.46.1.27 def UniDec.unidec_modules.unidectools.get_zvalue(*ci* = 0.99)

Get z-value for area under a Gaussian for a given confidence level
:param *ci*: Confidence interval level (default is 0.99, 99% confidence)
:return: Z-value

6.46.1.28 def UniDec.unidec_modules.unidectools.gsmooth (*datatop*, *sig*)

Smooths the data with a Gaussian filter of width sig.
:param datatop: Data array
:param sig: Width of Gaussian Array
:return: Smoothed Data

Here is the caller graph for this function:



6.46.1.29 def UniDec.unidec_modules.unidectools.header_test (*path*)

A quick test of a file to remove any problems from the header.

If scans through each line of an input file specified by path and count the number of lines that cannot be completely converted to floats. It breaks the loop on the first hit that is entirely floats, so any header lines below that will not be counted.

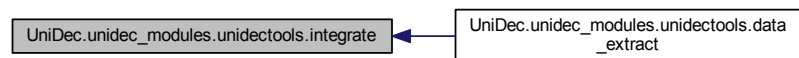
:param path: Path of file to be scanned
:return: Integer length of the number of header lines

Here is the caller graph for this function:



6.46.1.30 def UniDec.unidec_modules.unidectools.integrate (*data*, *start*, *end*)

Here is the caller graph for this function:



6.46.1.31 def UniDec.unidec_modules.unidectools.intensitythresh (*datatop*, *thresh*)

Sets an intensity threshold. Everything below the threshold is set to 0.
:param datatop: Data array
:param thresh: Threshold value
:return: Thresholded array.

Here is the caller graph for this function:



6.46.1.32 def UniDec.unidec_modules.unidectools.interp_pos (array, target)

On a given array, interpolate the position of the target
:param array: Array
:param target: Value
:return: Interpolated index of value in array.

6.46.1.33 def UniDec.unidec_modules.unidectools.isempty (thing)

Checks whether the thing, a list or array, is empty
:param thing: Object to check
:return: Boolean, True if not empty

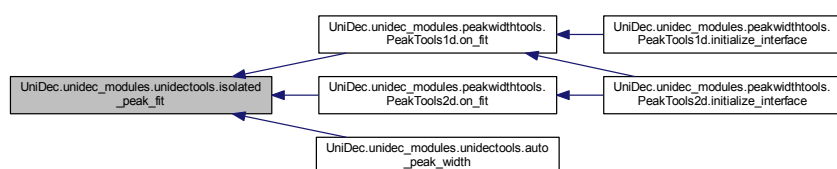
6.46.1.34 def UniDec.unidec_modules.unidectools.isolated_peak_fit (xvals, yvals, psfun, kwargs)

Fit an isolated peak to the peak shape model.
:param xvals: x values of data
:param yvals: y values of data
:param psfun: peak shape function integer code
:param kwargs: keywords (unused)
:return: fit_array, fit_data (4 x 2 array of (fit, error) for [fwhm,mid,amp,background], fit to data)

Here is the call graph for this function:

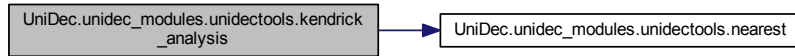


Here is the caller graph for this function:



```
6.46.1.35 def UniDec.unidec_modules.unidectools.kendrick_analysis( massdat, kendrickmass, centermode = 1, nbins = 50, transformmode = 1, xaxistype = 1 )
```

Here is the call graph for this function:



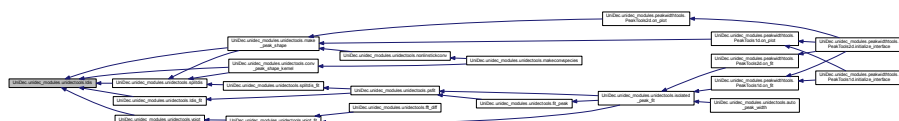
```
6.46.1.36 def UniDec.unidec_modules.unidectools.ldis( x, mid, fwhm, a = 1, norm_area = False )
```

Lorentzian function normalized to a max of 1.

Note: x and mid are interchangeable. At least one should be a single float. The other may be an array.

```
:param x: x values
:param mid: Mean
:param fwhm: Full Width at Half Max
:param a: Amplitude (default is 1)
:param norm_area: Boolean, Whether to normalize so that the area under the distribution is 1.
:returns: Lorentzian distribution at x values
```

Here is the caller graph for this function:



```
6.46.1.37 def UniDec.unidec_modules.unidectools.ldis_fit( x, s, m, a, b )
```

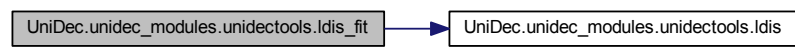
Function for fitting Lorentzian distribution to peak.

Adds a background to ldis.

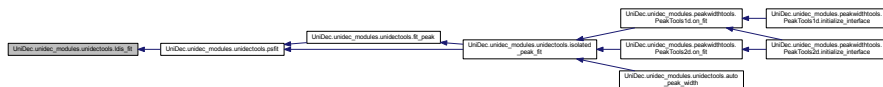
Prevents negative background, amplitude, and standard deviation.

```
:param x: x value
:param s: full width half max
:param m: mean
:param a: amplitude
:param b: linear background
:returns: peak shape
```

Here is the call graph for this function:

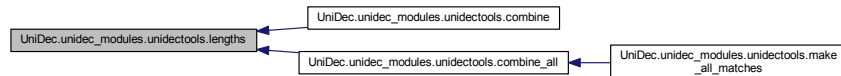


Here is the caller graph for this function:



6.46.1.38 def UniDec.unidec_modules.unidectools.lengths (array)

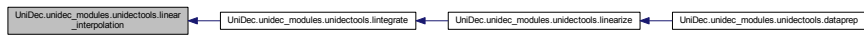
Here is the caller graph for this function:



6.46.1.39 def UniDec.unidec_modules.unidectools.linear_interpolation (x1, x2, x)

```
:param x1:  
:param x2:  
:param x:  
:return: float(x - x1) / float(x2 - x1)
```

Here is the caller graph for this function:



6.46.1.40 def UniDec.unidec_modules.unidectools.linearize(datatop, binsize, linflag)

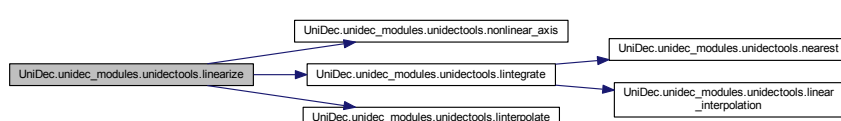
```
Linearize data by defined x-axis bin size by either interpolation or integration  
:param datatop: Data array (N x 2)  
:param binsize: Spacing between first two m/z points
```

0=Integration with Linear Axis (constant m/z)

3=Interpolation with Linear Axis

• natural: Linearized data

Here is the call graph for this function:



Here is the caller graph for this function:



6.46.1.41 def UniDec.unidec_modules.unidectools.lintegrate (*datatop*, *intx*)

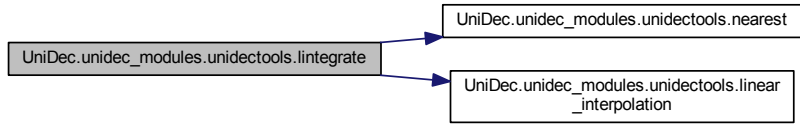
Linearize x-axis by integration.

Each intensity value in the old data gets proportionally added into the new x-axis.

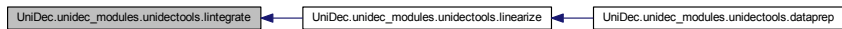
The total sum of the intensity values should be constant.

:param datatop: Data array
:param intx: New x-axis for data
:return: Integration of intensity from original data onto the new x-axis.
Same shape as the old data but new length.

Here is the call graph for this function:



Here is the caller graph for this function:



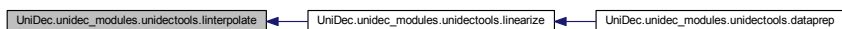
6.46.1.42 def UniDec.unidec_modules.unidectools.interpolate (*datatop*, *intx*)

Linearize x-axis by interpolation.

The new x-axis is interpolated on the old data and the corresponding intensities are picked out.

:param datatop: Data array
:param intx: New x-axis
:return: Interpolation of intensity from original data onto the new x-axis.
Same shape as the old data but new length.

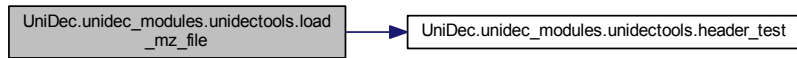
Here is the caller graph for this function:



6.46.1.43 def UniDec.unidec_modules.unidectools.load_mz_file(path, config)

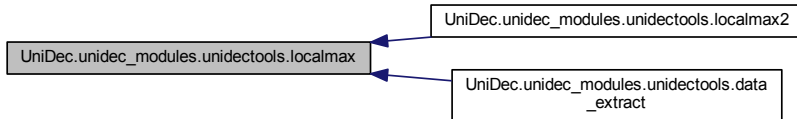
Loads a text or mzml file
:param path: File path to load
:param config: UniDecConfig object
:return: Data array

Here is the call graph for this function:



6.46.1.44 def UniDec.unidec_modules.unidectools.localmax(array, start, end)

Here is the caller graph for this function:



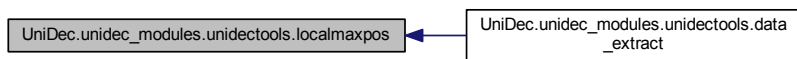
6.46.1.45 def UniDec.unidec_modules.unidectools.localmax2(array, index, window)

Here is the call graph for this function:



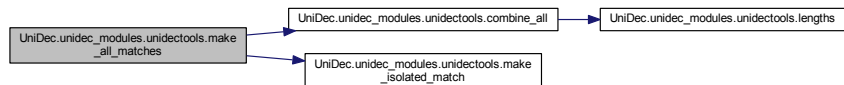
6.46.1.46 def UniDec.unidec_modules.unidectools.localmaxpos(data, start, end)

Here is the caller graph for this function:



6.46.1.47 def UniDec.unidec_modules.unidectools.make_all_matches(oligos)

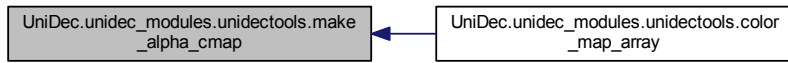
Here is the call graph for this function:



6.46.1.48 def UniDec.unidec_modules.unidectools.make_alpha_cmap(rgb_tuple, alpha)

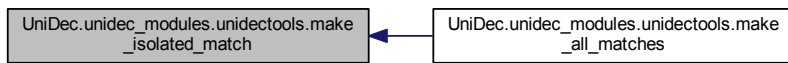
Make color map where RGB specified in tup
:param rgb_tuple: Tuple of RGB vaalues [0,1]
:param alpha: Maximum Alpha (Transparency) [0,1]
:return: Color map dictionary with a constant color but varying transparency

Here is the caller graph for this function:



6.46.1.49 def UniDec.unidec_modules.unidectools.make_isolated_match(oligos)

Here is the caller graph for this function:



6.46.1.50 def UniDec.unidec_modules.unidectools.make_peak_shape(xaxis, psfun, fwhm, mid, norm_area=False)

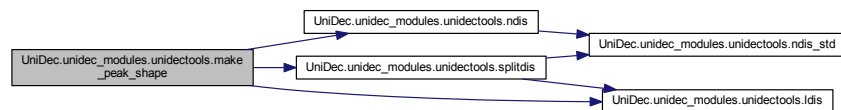
Make a peak of width fwhm centered at mid for given x axis.

Note: peak width must be in units of index not value of x-axis. To get this take fwhm/binsize.
:param xaxis: Array of x axis values
:param psfun: Integer

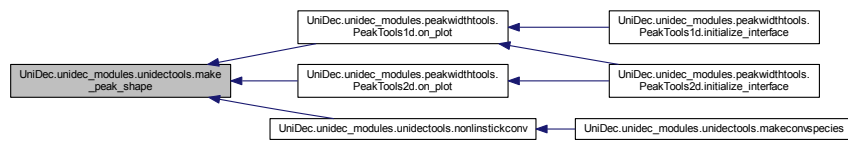
0=Gaussian
1=Lorentzian
2=Split Gaussian/Lorentzian

:param fwhm: Full width half max of peak (in units matching data indexes not values)
:param mid: Midpoint of peak
:return: Peak shape centered at midpoint .

Here is the call graph for this function:



Here is the caller graph for this function:



6.46.1.51 def UniDec.unidec_modules.unidectools.make_peaks_mztab (mzgrid, pks, adductmass)

For each peak in pks, get the charge state distribution.

The intensity at each charge state is determined from mzgrid and stored in a list as peak.mztab. An array of the results is also output for help speeding up make_peaks_mztab_spectrum

```
:param mzgrid: 2D grid of m/z vs charge (N x Z)
:param pks: Peaks object (length P)
:param adductmass: Mass of electrospray adduct.
:returns: P x Z array
```

Here is the call graph for this function:



6.46.1.52 def UniDec.unidec_modules.unidectools.make_peaks_mztab_spectrum (mzgrid, pks, data2, mztab)

Used for plotting the dots in plot 4.

Perform the same things as make_peaks_mztab, but instead of using the deconvolved intensities, it takes the intensity directly from the spectrum.

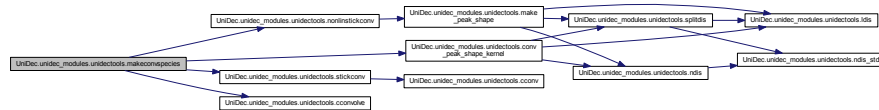
```
:param mzgrid: m/z grid (N x Z)
:param pks: Peaks object
:param data2: Processed data 1D
:param mztab: Prior mztab from make_peaks_mztab
:returns: mztab but with intensities replaced by value at the spectrum.
```

6.46.1.53 def UniDec.unidec_modules.unidectools.makeconvspecies (processed_data, pks, config)

For data and peaks, create a simulated spectrum of each peak.

```
Assumes p.mztab has been set for each p in pks.peaks by make_peaks_mztab
Also makes pks.composite, which is a sum of all the simulated spectra.
:param processed_data: Processed 2D MS data (data2, N x 2)
:param pks: Peaks object (P Peak objects in pks.peaks)
:param config: UniDecConfig object
:return: Array of simulated spectra (P x N)
```

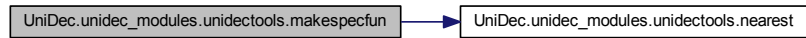
Here is the call graph for this function:



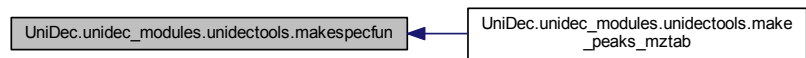
6.46.1.54 def UniDec.unidec_modules.unidectools.makespecfun(*i, k, peaks_masses, adductmass, charges, xvals, ftab, xmax, xmin*)

```
Small helper function to speed things up. May be more better way to do this, but I found this to be fastest.
:param i: peak mass index
:param k: charge index
:param peaks_masses: peak masses list
:param adductmass: Adduct mass
:param charges: charge list
:param xvals: x-values from data
:param ftab: List of interpolation functions
:param xmax: Maximum x value
:param xmin: Minimum x value
:return:
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.46.1.55 def UniDec.unidec_modules.unidectools.match (*pks*, *oligomasslist*, *oligonames*)

Here is the call graph for this function:



6.46.1.56 def UniDec.unidec_modules.unidectools.mergedata (*data1*, *data2*)

Uses a 1D interpolation to merge the intensity of *data2* into the axis of *data1*

```

:param data1: Reference data (N x 2 array)
:param data2: Data to merge (M x 2 array)
:return: data2 interpolated into the same axis as data1 (N x 2)

```

6.46.1.57 def UniDec.unidec_modules.unidectools.mergedata2d (*x1*, *y1*, *x2*, *y2*, *z2*)

Uses a 2D interpolation to merge a 2D grid of data from one set of axes to another.

Requires rectangular grids of all inputs such as might be created by numpy.meshgrid.

```

:param x1: Reference x-value grid (N x M)
:param y1: Reference y-value grid (N x M)
:param x2: Data x-value grid (N2 x M2)
:param y2: Data y-value grid (N2 x M2)
:param z2: Data intensity grid (N2 x M2)
:return: z2 interpolated onto x1 y1 2D grid (N x M)

```

6.46.1.58 def UniDec.unidec_modules.unidectools.mergepeaks (*peaks1*, *peaks2*, *window*)

Merge a test list of peaks to a reference list.

Each peak in *peaks2* is matched to the closest peak in *peak1*.
If it is within some defined threshold, the new peak replaces that closest peak in the matched list.
If no new peaks are matched to a reference peak, that peak's mass is unchanged but intensity is set to 0.

```

:param peaks1: Reference peaks (P x 2)
:param peaks2: Test peaks (R x 2)
:param window: Tolerance window of the x values
:return: Intensity of peaks2 matched to values of peaks1 (P x 2)

```

6.46.1.59 def UniDec.unidec_modules.unidectools.ndis (*x*, *mid*, *fwhm*, *kwargs*)

Gaussian function normalized to a max of 1.

Note: *x* and *mid* are interchangeable. At least one should be a single float. The other may be an array.

```

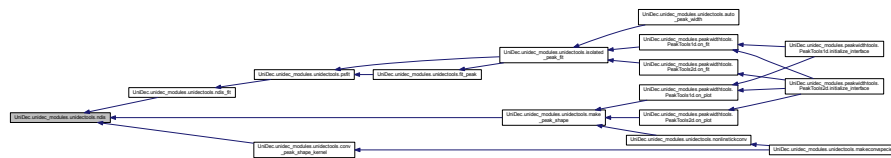
:param x: x values
:param mid: Mean
:param fwhm: Full Width at Half Max (2.35482 * standard deviation)
:param kwargs: Allows norm_area flag to be passed
:return: Gaussian distribution at x values

```

Here is the call graph for this function:



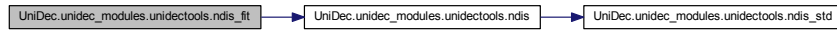
Here is the caller graph for this function:



6.46.1.60 def UniDec.unidec_modules.unidectools.ndis_fit(x, s, m, a, b)

```
Function for fitting normal distribution to peak.  
Adds a background to ndis.  
Prevents negative background, amplitude, and standard deviation.  
:param x: x value  
:param s: full width half max  
:param m: mean  
:param a: amplitude  
:param b: linear background  
:return: peak shape
```

Here is the call graph for this function:



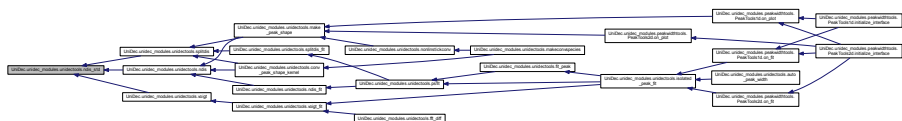
Here is the caller graph for this function:



6.46.1.61 def UniDec.unidec_modules.unidectools.ndis_std(x, mid, sig, a=1, norm_area=False)

```
Normal Gaussian function normalized to the max of 1.  
:param x: x values  
:param mid: Mean of Gaussian  
:param sig: Standard Deviation  
:param a: Maximum amplitude (default is 1)  
:param norm_area: Boolean, Whether to normalize so that the area under the distribution is 1.  
:return: Gaussian distribution at x values
```

Here is the caller graph for this function:

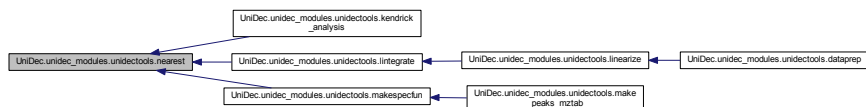


6.46.1.62 def UniDec.unidec_modules.unidectools.nearest (array, target)

In an sorted array, quickly find the position of the element closest to the target.

```
:param array: Array
:param target: Value
:return: np.argmin(np.abs(array - target))
```

Here is the caller graph for this function:



6.46.1.63 def UniDec.unidec_modules.unidectools.nearestunsorted(array, target)

In an unsorted array, find the position of the element closest to the target.

For a sorted array, the method nearest will be faster.

```
:param array: Array
:param target: Value
:return: np.argmin(np.abs(array - target))
```

Here is the caller graph for this function:



6.46.1.64 def UniDec.unidec modules.unidectools.nonlinear axis(start, end, res)

Creates a nonlinear axis with the m/z values spaced with a defined and constant resolution.

Creates a nonlinear axis with the following parameters:

:param start: Minimum m/z value
:param end: Maximum m/z value

```
:param end: Maximum m/z value  
:param res: Resolution of the axis ( m / delta m )  
:return: One dimensional array of the nonlinear axis.
```

Here is the caller graph for this function:



6.46.1.65 def UniDec.unidec_modules.unidectools.nonlinearize(*datatop*, *num_compressed*)

Compress the data in a simple and nonlinear way.
:param datatop: Data array (N x 2)
:param num_compressed:
:return:

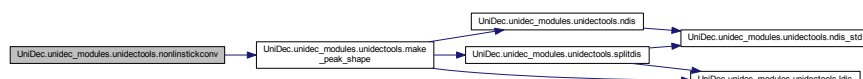
Here is the caller graph for this function:



6.46.1.66 def UniDec.unidec_modules.unidectools.nonlinstickconv(*xvals*, *mztab*, *fwhm*, *psfun*)

Python-based Nonlinear convolution. First makes a stick spectrum. Then, convolved with peak shape kernel.
:param xvals: x-axis
:param mztab: mztab from make_peaks_mztab
:param fwhm: Full width half max
:param psfun: Peak shape function integer
:return: Convolved output

Here is the call graph for this function:



Here is the caller graph for this function:



6.46.1.67 def UniDec.unidec_modules.unidectools.normalize(*datatop*)

Normalize the data so that the maximum intensity is 1.

```

maxval = np.amax(datatop[:, 1])
datatop[:, 1] = datatop[:, 1] / maxval

:param datatop: Data array (N x 2)
:return: Normalized data array (N x 2)

```

Here is the caller graph for this function:



6.46.1.68 def UniDec.unidec_modules.unidectools.peakdetect(*data*, *config*=None, *window*=10, *threshold*=0)

Simple peak detection algorithm.

Detects a peak if a given data point is a local maximum within plus or minus config.peakwindow. Peaks must also be above a threshold of config.peakthresh * max_data_intensity.

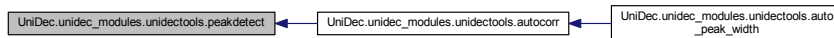
The mass and intensity of peaks meeting these criteria are output as a P x 2 array.

```

:param data: Mass data array (N x 2) (mass intensity)
:param config: UniDecConfig object
:return: Array of peaks positions and intensities (P x 2) (mass intensity)

```

Here is the caller graph for this function:



6.46.1.69 def UniDec.unidec_modules.unidectools.predict_charge(*mass*)

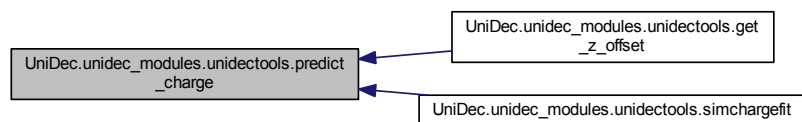
Give predicted native charge state of species of defined mass

```

:param mass: Mass in Da
:return: Float, predicted average native charge state

```

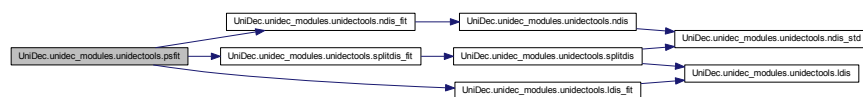
Here is the caller graph for this function:



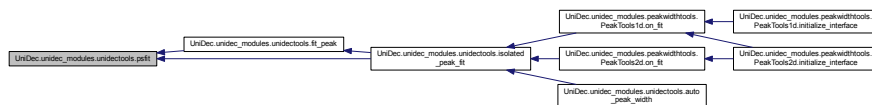
6.46.1.70 def UniDec.unidec_modules.unidectools.psfit(*x, s, m, a, b, psfun*)

```
Make peak shape from fit
:param x: x values
:param s: fwhm
:param m: max position
:param a: amplitude
:param b: background
:param psfun: peak shape function integer code
:return: peak shape fit data
```

Here is the call graph for this function:



Here is the caller graph for this function:

6.46.1.71 def UniDec.unidec_modules.unidectools.removeduplicates(*datatop*)

```
Cleans up data that may have the same x value multiple times.
Each nonunique x gets merged into a single unique x with the sum of all of the nonunique intensities.
:param datatop: Data array (N x 2)
:return: Data with unique x values
```

Here is the caller graph for this function:

6.46.1.72 def UniDec.unidec_modules.unidectools.safedivide(*a, b*)

```
Divide numpy arrays b from a. Define a/0=0 to avoid zero division error.
:param a: Numerator
:param b: Denominator
:return: a/b
```

6.46.1.73 def UniDec.unidec_modules.unidectools.simchargefit(x2)

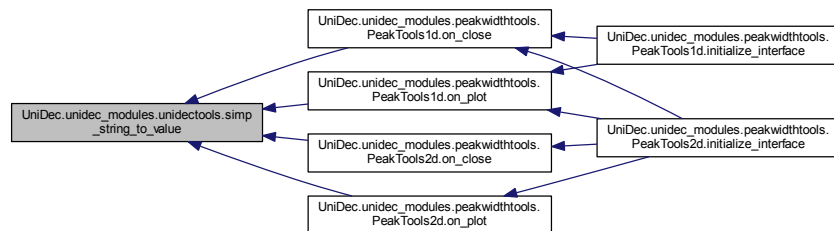
Here is the call graph for this function:



6.46.1.74 def UniDec.unidec_modules.unidectools.simp_string_to_value(s)

Try to convert string to float. Raise False if not possible.
:param s: String
:return: Float if possible. Otherwise, False

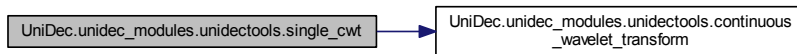
Here is the caller graph for this function:



6.46.1.75 def UniDec.unidec_modules.unidectools.single_cwt(a, width, wavelet_type = "Ricker")

Perform a continuous wavelet transform at a single defined width.
:param a: 1D numpy array of data (length N)
:param width: Width of transform defined with respect to the data points in a
:param wavelet_type: Type of wavelet. Either "Ricker" (Mexican Hat) or "Morlet" (Gabor)
:return: cwt, wavelet
Continuous wavelet transform and wavelet of choice, both as numpy arrays of length N.

Here is the call graph for this function:



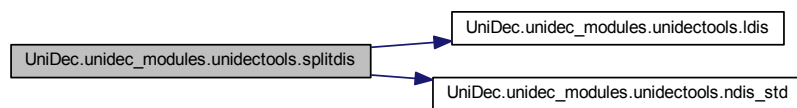
6.46.1.76 def UniDec.unidec_modules.unidectools.splitdis(x, mid, fwhm, a = 1, norm_area = False)

Split Gaussain/Lorentzian function normalized to a max of 1.

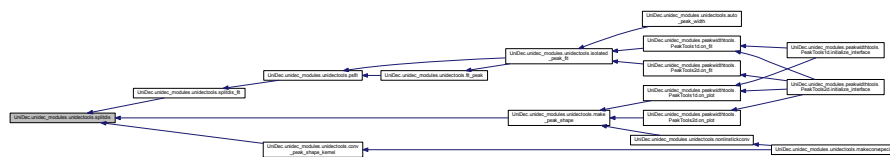
Gaussian < mid. Lorentzian > mid.

```
:param mid: Mid point (point of peak intensity)
:param x: x value or values
:param fwhm: Full Width at Half Max
:return: Split Gaussian/Lorentzian distribution at x value
```

Here is the call graph for this function:



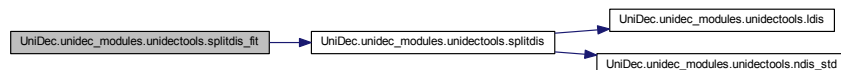
Here is the caller graph for this function:



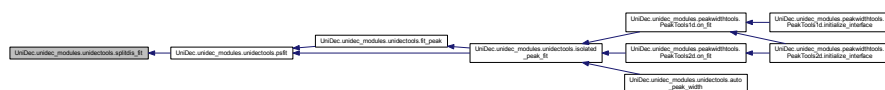
6.46.1.77 def UniDec.unidec_modules.unidectools.splitdis_fit(x, s, m, a, b)

```
Function for fitting Split G/L distribution to peak.  
Adds a background to spltdis.  
Prevents negative background, amplitude, and standard deviation.  
:param x: x value  
:param s: full width half max  
:param m: mean  
:param a: amplitude  
:param b: linear background  
:return: peak shape
```

Here is the call graph for this function:

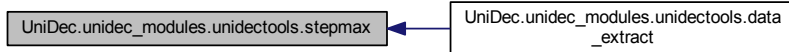


Here is the caller graph for this function:



6.46.1.78 def UniDec.unidec_modules.unidectools.stepmax (array, index)

Here is the caller graph for this function:



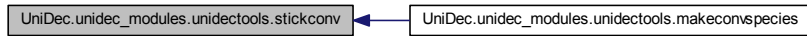
6.46.1.79 def UniDec.unidec_modules.unidectools.stickconv (mztab, kernel)

Make stick spectrum and then convolves with kernel.
:param mztab: mztab from make_peaks_mztab
:param kernel: peak shape kernel
:return: Convolved output

Here is the call graph for this function:



Here is the caller graph for this function:



6.46.1.80 def UniDec.unidec_modules.unidectools.string_to_int (s, default=False)

Try to convert string to integer.
:param s: String
:return: Integer if possible. Otherwise, False

6.46.1.81 def UniDec.unidec_modules.unidectools.string_to_value (s)

Try to convert string to float.
:param s: String
:return: Float if possible. Otherwise, empty string.

6.46.1.82 def UniDec.unidec_modules.unidectools.unidec_call (exepath, configfile, silent=False, kwargs)

Run the UniDec binary specified by exepath with the configuration file specified by configfile.
If silent is False (default), the output from exepath will be printed to the standard out.

If silent is True, the output is suppressed.

The binary is run as a commandline subprocess with a call of (for example):

```
UniDec.exe conf.dat
```

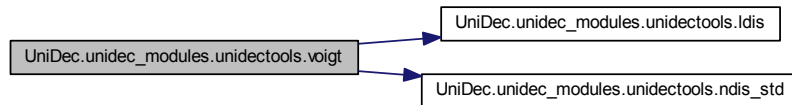
```
:param exepath: Path to UniDec or UniDecIM binary
:param configfile: Path to configuration file
:param silent: Whether to print the output of exepath to the standard out
:param kwargs:
:return: Standard error of exepath execution
```

6.46.1.83 def UniDec.unidec_modules.unidectools.voigt(x, mu = 0, sigma = 1, gamma = 1, amp = 1, background = 0)

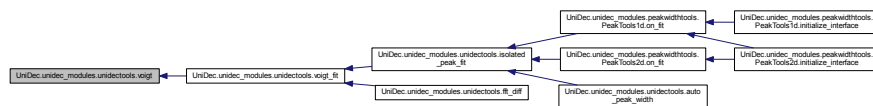
```
\voigt profile
```

```
V(x,sig,gam) = Re(w(z))/(sig*sqrt(2*pi))
z = (x+i*gam)/(sig*sqrt(2))
```

Here is the call graph for this function:

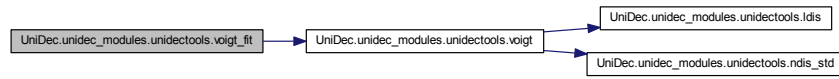


Here is the caller graph for this function:

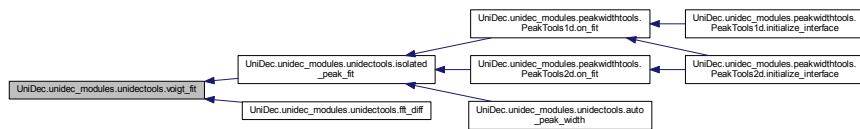


6.46.1.84 def UniDec.unidec_modules.unidectools.voigt_fit(xvals, yvals, mguess = 0, sguess = 0.1, gguess = 0, aguess = 0, bguess = 0)

Here is the call graph for this function:



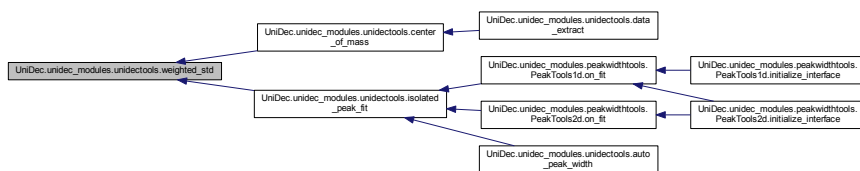
Here is the caller graph for this function:



6.46.1.85 def UniDec.unidec_modules.unidectools.weighted_std(values, weights)

Calculate weighted standard deviation.
:param values: Values
:param weights: Weights
:return: Weighted standard deviation.

Here is the caller graph for this function:



6.46.1.86 def UniDec.unidec_modules.unidectools.wide_sse(dat1, dat2, sig)

Tests the sum of squared errors between two sets of data where the second has been convolved with a Gaussian
:param dat1: Reference list of intensities.
:param dat2: Test spectrum list of intensities to broaden.
:param sig: Sigma for Gaussian filter
:return: SSE between dat1 and broadened dat1 (float)

Here is the caller graph for this function:



6.46.1.87 def UniDec.unidec_modules.unidectools.zip_folder(save_path)

Zips a directory specified by save_path into a zip file for saving.
:param save_path: Path to save to zip
:return: None

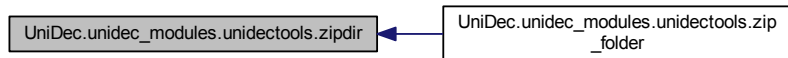
Here is the call graph for this function:



6.46.1.88 def UniDec.unidec_modules.unidectools.zipdir(path, zip_handle)

Zips all the files in the path into the zip_handle
:param path: Directory path
:param zip_handle: Handle of the zip file that is being created
:return: None

Here is the caller graph for this function:



6.46.2 Variable Documentation

6.46.2.1 string UniDec.unidec_modules.unidectools.dllname = "libmypyfunc"

6.46.2.2 UniDec.unidec_modules.unidectools.dllpath = testpath

6.46.2.3 int UniDec.unidec_modules.unidectools.is_64bits = sys.maxsize>2

6.46.2.4 tuple UniDec.unidec_modules.unidectools.libs = cdll.LoadLibrary(dllpath)

6.46.2.5 tuple UniDec.unidec_modules.unidectools.pathtofile = os.path.dirname(os.path.abspath(__file__))

6.46.2.6 tuple UniDec.unidec_modules.unidectools.testpath = dllname

6.47 UniDec.unidec_modules.UniFit Namespace Reference

Classes

- class [KDmodel](#)
- class [kdstruct](#)

Functions

- def [safedivide](#) (a, b)
- def [fixlists](#) (list1, list2)
- def [sortarray](#) (a)

- def `CompareModels` (e1, e2, p1, p2, n, thresh)
- def `Ftest` (e1, e2, p1, p2, n)
- def `findend` (reactions, end)
- def `findpaths` (reactions)
- def `GetError` (data, pfree, lfree, ureact, prottab, ligtab, paths, kds, weights, `nodelist`, nfactors)
- def `MinFree` (ptot, ltot, ureact, prottab, ligtab, paths, kds, pguess, lguess, nfactors)
- def `GetFree` (pO, ptot, ltot, ureact, prottab, ligtab, paths, kds, nfactors)
- def `MakeGrid` (pfree, lfree, ureact, prottab, ligtab, paths, kds, nfactors)
- def `draw_graph_structure`
- def `draw_graph`
- def `MinFreeError` (kds, data, weights, kdargs)
- def `GetDegenKD` (kds, kdargs)
- def `Minimize` (data, kdargs, kwargs)
- def `BootMin` (data, kdargs, weights)
- def `BootMinWorker` (queue, results_queue)

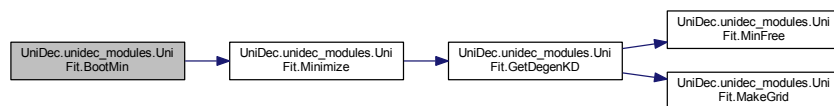
Variables

- string `__author__` = 'Michael.Marty'
- int `switch` = 3
- string `path` = "C:\\cprog\\Tim\\raw"
- string `file_name` = "man7.inp"
- tuple `data` = np.loadtxt(`file_name`)
- list `pconc` = `data`[0]
- list `lconc` = `data`[1]
- tuple `header` = string.split(`file_name`, ".")
- int `nprot` = 1
- int `nlig` = 4
- int `maxsites` = 4
- list `nodelist` = [[1, j] for j in xrange(0, `nlig` + 1)]
- `dims` = `data`.shape
- tuple `fit`

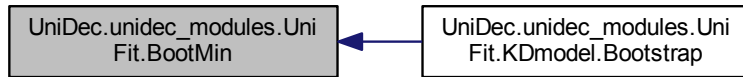
6.47.1 Function Documentation

6.47.1.1 def UniDec.unidec_modules.UniFit.BootMin (`data`, `kdargs`, `weights`)

Here is the call graph for this function:

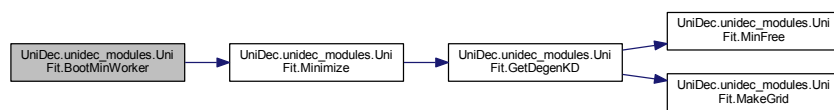


Here is the caller graph for this function:



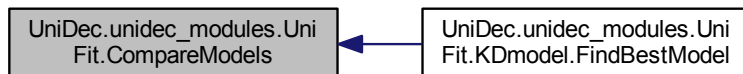
6.47.1.2 def UniDec.unidec_modules.UniFit.BootMinWorker (queue, results_queue)

Here is the call graph for this function:



6.47.1.3 def UniDec.unidec_modules.UniFit.CompareModels (e1, e2, p1, p2, n, thresh)

Here is the caller graph for this function:



6.47.1.4 def UniDec.unidec_modules.UniFit.draw_graph (graph1, graph2, kds, errors, kdmap, header, ax=None)

Here is the caller graph for this function:



```
6.47.1.5 def UniDec.unidec_modules.UniFit.draw_graph_structure( graph1, graph2, kdmap, ax=None )
```

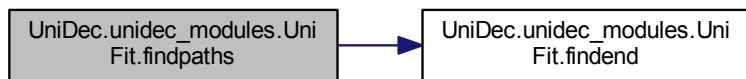
```
6.47.1.6 def UniDec.unidec_modules.UniFit.findend( reactions, end )
```

Here is the caller graph for this function:



```
6.47.1.7 def UniDec.unidec_modules.UniFit.findpaths( reactions )
```

Here is the call graph for this function:

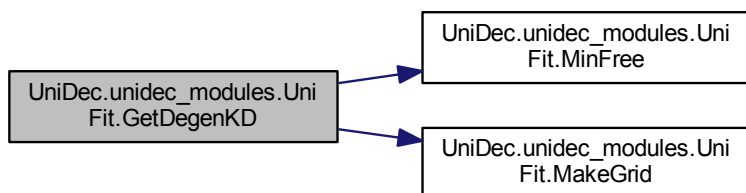


```
6.47.1.8 def UniDec.unidec_modules.UniFit.fixlists( list1, list2 )
```

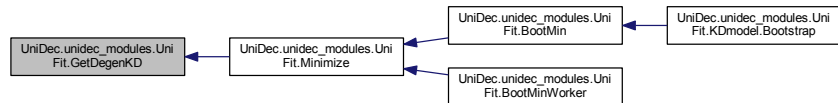
```
6.47.1.9 def UniDec.unidec_modules.UniFit.Ftest( e1, e2, p1, p2, n )
```

```
6.47.1.10 def UniDec.unidec_modules.UniFit.GetDegenKD( kds, kdargs )
```

Here is the call graph for this function:



Here is the caller graph for this function:

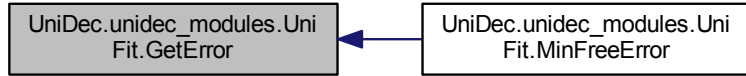


```
6.47.1.11 def UniDec.unidec_modules.UniFit.GetError( data, pfree, lfree, ureact, prottab, ligtab, paths, kds, weights, nodelist, nfactors )
```

Here is the call graph for this function:



Here is the caller graph for this function:



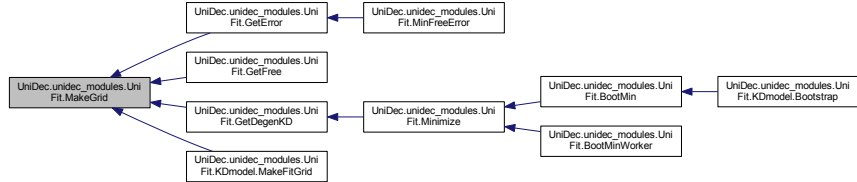
```
6.47.1.12 def UniDec.unidec_modules.UniFit.GetFree( pO, ptot, ltot, ureact, prottab, ligtab, paths, kds, nfactors )
```

Here is the call graph for this function:



6.47.1.13 def UniDec.unidec_modules.UniFit.MakeGrid (*pfree*, *lfree*, *ureact*, *prottab*, *lgtab*, *paths*, *kds*, *nfactors*)

Here is the caller graph for this function:



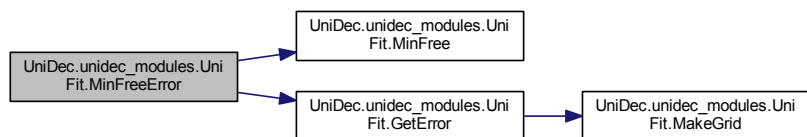
6.47.1.14 def UniDec.unidec_modules.UniFit.MinFree (*ptot*, *ltot*, *ureact*, *prottab*, *lgtab*, *paths*, *kds*, *pguess*, *lguess*, *nfactors*)

Here is the caller graph for this function:



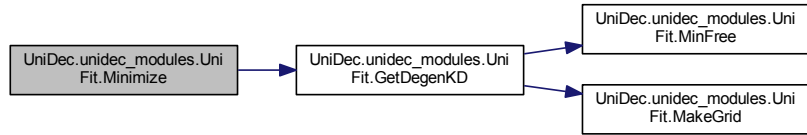
6.47.1.15 def UniDec.unidec_modules.UniFit.MinFreeError (*kds*, *data*, *weights*, *kdargs*)

Here is the call graph for this function:

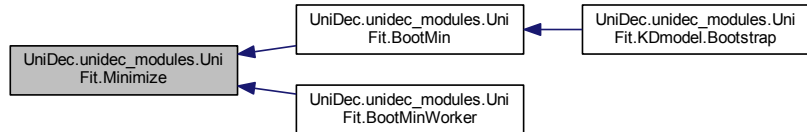


6.47.1.16 def UniDec.unidec_modules.UniFit.Minimize (*data*, *kdargs*, *kwargs*)

Here is the call graph for this function:



Here is the caller graph for this function:

6.47.1.17 def UniDec.unidec_modules.UniFit.safedivide (*a*, *b*)6.47.1.18 def UniDec.unidec_modules.UniFit.sortarray (*a*)

6.47.2 Variable Documentation

6.47.2.1 string UniDec.unidec_modules.UniFit.__author__ = 'Michael.Marty'

6.47.2.2 tuple UniDec.unidec_modules.UniFit.data = np.loadtxt(file_name)

6.47.2.3 UniDec.unidec_modules.UniFit.dims = data.shape

6.47.2.4 string UniDec.unidec_modules.UniFit.file_name = "man7.inp"

6.47.2.5 tuple UniDec.unidec_modules.UniFit.fit

Initial value:

```

1 = KDmodel(nprot, nlig, data, pconc, lconc, nodelist, header, prot="free", lig="parallel", bootnum=0,
2                         maxsites=maxsites)
  
```

6.47.2.6 tuple UniDec.unidec_modules.UniFit.header = string.split(file_name, ".")

6.47.2.7 list UniDec.unidec_modules.UniFit.lconc = data[1]

6.47.2.8 int UniDec.unidec_modules.UniFit.maxsites = 4

- 6.47.2.9 int UniDec.unidec_modules.UniFit.nlig = 4
- 6.47.2.10 list UniDec.unidec_modules.UniFit.nodelist = [[1, j] for j in xrange(0, nlig + 1)]
- 6.47.2.11 int UniDec.unidec_modules.UniFit.nprot = 1
- 6.47.2.12 string UniDec.unidec_modules.UniFit.path = "C:\\cprog\\Tim\\raw"
- 6.47.2.13 list UniDec.unidec_modules.UniFit.pconc = data[0]
- 6.47.2.14 int UniDec.unidec_modules.UniFit.switch = 3

6.48 UniDec.unidec_tests Namespace Reference

Classes

- class [UniDecTest](#)

Variables

- string [__author__](#) = 'Michael.Marty'
- tuple [eng](#) = [UniDecTest\(\)](#)

6.48.1 Variable Documentation

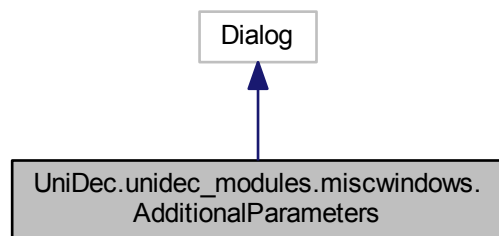
- 6.48.1.1 string UniDec.unidec_tests.[__author__](#) = 'Michael.Marty'
- 6.48.1.2 tuple UniDec.unidec_tests.[eng](#) = [UniDecTest\(\)](#)

Chapter 7

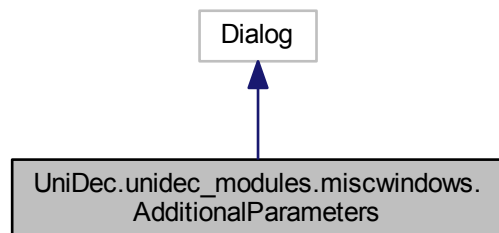
Class Documentation

7.1 UniDec.unidec_modules.miscwindows.AdditionalParameters Class Reference

Inheritance diagram for UniDec.unidec_modules.miscwindows.AdditionalParameters:



Collaboration diagram for UniDec.unidec_modules.miscwindows.AdditionalParameters:



Public Member Functions

- def `__init__` (self, args, kwargs)

- def `initialize_interface` (`self, config`)
- def `on_close` (`self, e`)
- def `on_close_cancel` (`self, e`)

Public Attributes

- `config`
- `inputbox5`
- `inputbox6`
- `inputbox6b`

7.1.1 Constructor & Destructor Documentation

7.1.1.1 def UniDec.unidec_modules.miscwindows.AdditionalParameters.`__init__` (`self, args, kwargs`)

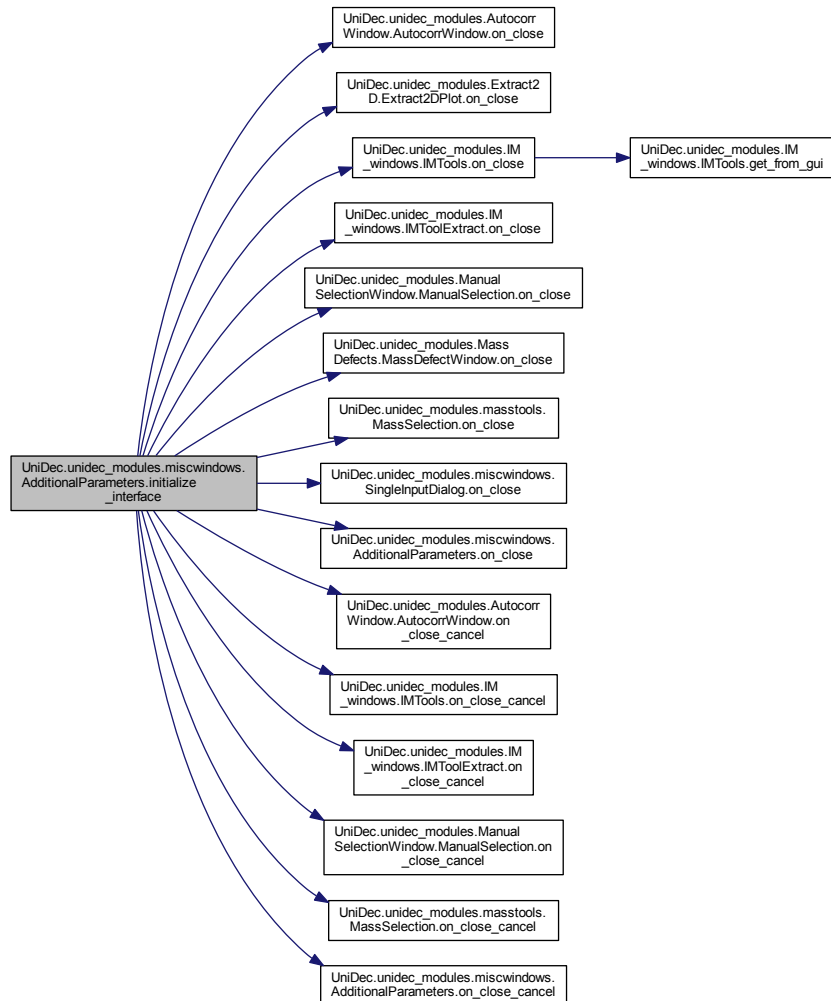
Create a dialog for setting some obscure additional parameters.
:param args: Passed to `wx.Dialog`
:param kwargs: Passed to `wx.Dialog`
:return: None

7.1.2 Member Function Documentation

7.1.2.1 def UniDec.unidec_modules.miscwindows.AdditionalParameters.`initialize_interface` (`self, config`)

Initialize the GUI.
:param config: `UniDecConfig` object
:return: None

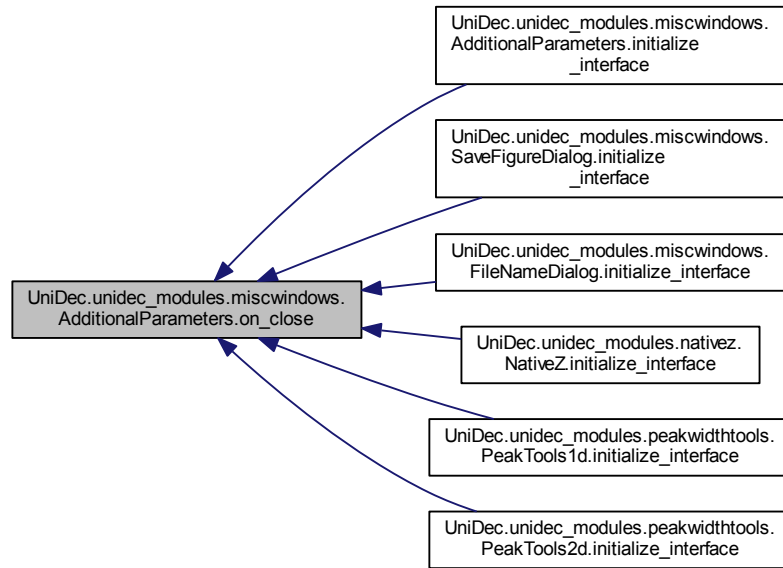
Here is the call graph for this function:



7.1.2.2 def UniDec.unidec_modules.misctools.AdditionalParameters.on_close (self, e)

Update parameters in `self.config` from the GUI. Close the window.
:param e: Unused Event
:return: None

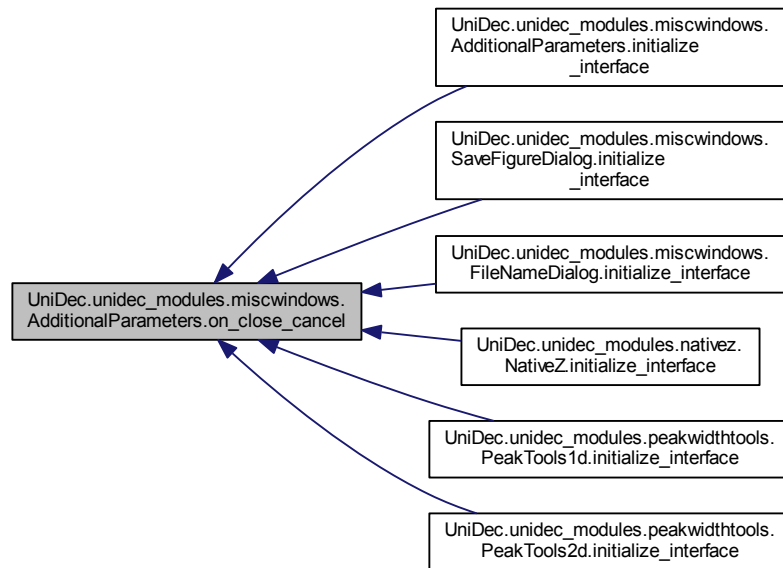
Here is the caller graph for this function:



7.1.2.3 def UniDec.unidec_modules.miscwindows.AdditionalParameters.on_close_cancel (*self*, *e*)

Close the window but don't update the parameters in *self.config*.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.1.3 Member Data Documentation

7.1.3.1 UniDec.unidec_modules.miscwindows.AdditionalParameters.config

7.1.3.2 UniDec.unidec_modules.miscwindows.AdditionalParameters.inputbox5

7.1.3.3 UniDec.unidec_modules.miscwindows.AdditionalParameters.inputbox6

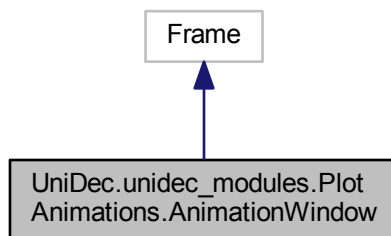
7.1.3.4 UniDec.unidec_modules.miscwindows.AdditionalParameters.inputbox6b

The documentation for this class was generated from the following file:

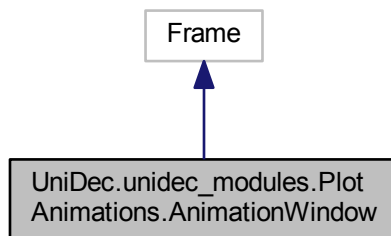
- C:/Python/UniDec/unidec_modules/[miscwindows.py](#)

7.2 UniDec.unidec_modules.PlotAnimations.AnimationWindow Class Reference

Inheritance diagram for UniDec.unidec_modules.PlotAnimations.AnimationWindow:



Collaboration diagram for UniDec.unidec_modules.PlotAnimations.AnimationWindow:



Public Member Functions

- def [`__init__`](#) (self, parent, data_list, config=None, yvals=None, mode="1D", args, kwargs)

- def `on_close` (self, e)
- def `update` (self, frame_number)
- def `update_plot` (self)
- def `init` (self)
- def `on_play` (self, e)
- def `refresh_plot` (self)
- def `on_next` (self, e)
- def `on_back` (self, e)
- def `update_framerate` (self, e)

Public Attributes

- `mode`
- `config`
- `datalist`
- `yvals`
- `dim`
- `pos`
- `play`
- `animation`
- `plot`
- `frslider`
- `playbutton`
- `nextbutton`
- `backbutton`
- `ctlautoscale`

7.2.1 Constructor & Destructor Documentation

7.2.1.1 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.`__init__` (`self`, `parent`, `data_list`, `config` = `None`, `yvals` = `None`, `mode` = "1D", `args`, `kwargs`)

A simple window for animating multiple 1D or 2D plots in a sequence.

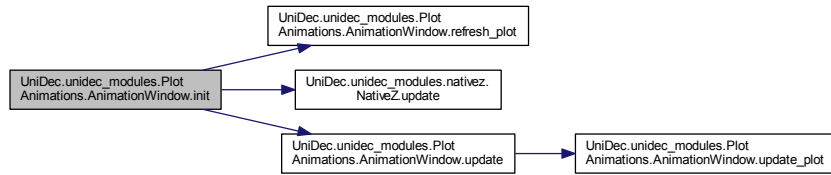
:param parent: Parent window. Passed to `wx.Frame`.
 :param data_list: List of data to be plotted
 :param config: `UniDecConfig` object
 :param yvals: Titles for the plots.
 :param mode: 1 = 1D plots, 2 = 2D plots
 :param args:
 :param kwargs:
 :return: None

7.2.2 Member Function Documentation

7.2.2.1 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.`init` (`self`)

Create a fresh plot and start the animation.
 :return: None

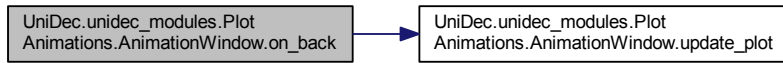
Here is the call graph for this function:



7.2.2.2 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.on_back (self, e)

Plot the previous data set in data_list.
:param e: Unused event
:return: None

Here is the call graph for this function:



7.2.2.3 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.on_close (self, e)

Stop the animation and close the window.
:param e: Unused event
:return: None

7.2.2.4 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.on_next (self, e)

Plot the next data set in data_list.
:param e: Unused event
:return: None

Here is the call graph for this function:



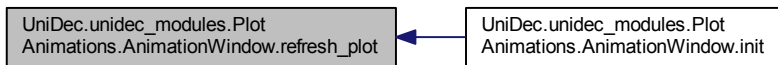
7.2.2.5 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.on_play(self, e)

```
Toggles self.play on or off. Will break the while loop in self.update if self.play = False.
:param e: Unused event
:return: None
```

7.2.2.6 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.refresh_plot(self)

```
Create a fresh plot from the top.
:return: None
```

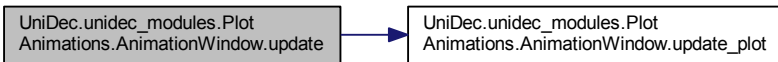
Here is the caller graph for this function:



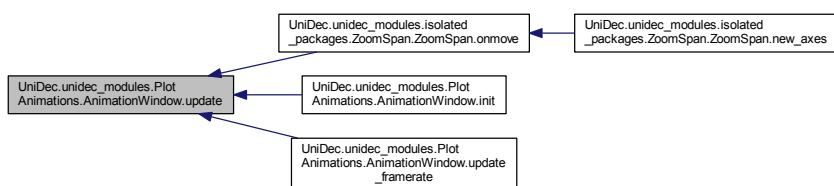
7.2.2.7 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.update(self, frame_number)

```
Continues to increment the plot to the next value in the data_list. Will stop if self.play is False.
:param frame_number: Required but unused. Filled by FuncAnimation.
:return: 0
```

Here is the call graph for this function:



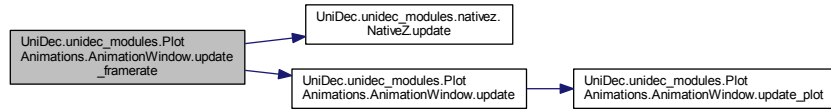
Here is the caller graph for this function:



7.2.2.8 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.update_framerate(self, e)

```
Change the frame rate. Restart the animation with fresh frame rate.
:param e: Unused event
:return: None
```

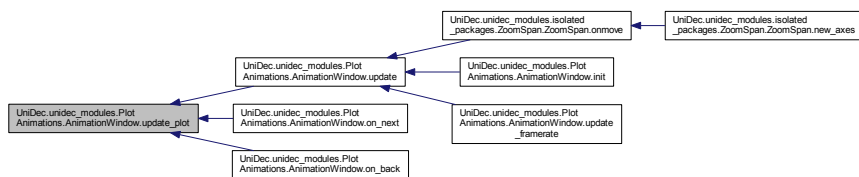
Here is the call graph for this function:



7.2.2.9 def UniDec.unidec_modules.PlotAnimations.AnimationWindow.update_plot (self)

Increment to the next data set and update teh plot with the new data.
 Tries to keep some of the old plotting parameters like the zoom the same.
 Stops the animation if an error occurs.
 :return: None

Here is the caller graph for this function:



7.2.3 Member Data Documentation

7.2.3.1 UniDec.unidec_modules.PlotAnimations.AnimationWindow.animation

7.2.3.2 UniDec.unidec_modules.PlotAnimations.AnimationWindow.backbutton

7.2.3.3 UniDec.unidec_modules.PlotAnimations.AnimationWindow.config

7.2.3.4 UniDec.unidec_modules.PlotAnimations.AnimationWindow.ctlautoscale

7.2.3.5 UniDec.unidec_modules.PlotAnimations.AnimationWindow.datalist

7.2.3.6 UniDec.unidec_modules.PlotAnimations.AnimationWindow.dim

7.2.3.7 UniDec.unidec_modules.PlotAnimations.AnimationWindow.frslider

7.2.3.8 UniDec.unidec_modules.PlotAnimations.AnimationWindow.mode

7.2.3.9 UniDec.unidec_modules.PlotAnimations.AnimationWindow.nextbutton

7.2.3.10 UniDec.unidec_modules.PlotAnimations.AnimationWindow.play

7.2.3.11 UniDec.unidec_modules.PlotAnimations.AnimationWindow.playbutton

7.2.3.12 UniDec.unidec_modules.PlotAnimations.AnimationWindow.plot

7.2.3.13 UniDec.unidec_modules.PlotAnimations.AnimationWindow.pos

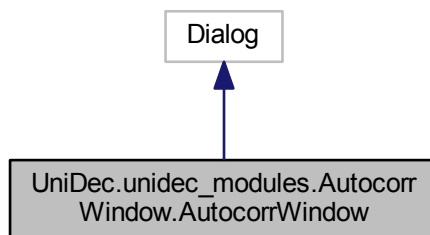
7.2.3.14 UniDec.unidec_modules.PlotAnimations.AnimationWindow.yvals

The documentation for this class was generated from the following file:

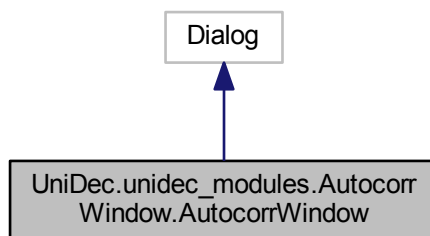
- C:/Python/UniDec/unidec_modules/[PlotAnimations.py](#)

7.3 UniDec.unidec_modules.AutocorrWindow.AutocorrWindow Class Reference

Inheritance diagram for UniDec.unidec_modules.AutocorrWindow.AutocorrWindow:



Collaboration diagram for UniDec.unidec_modules.AutocorrWindow.AutocorrWindow:



Public Member Functions

- def [`__init__`](#) (self, args, kwargs)
- def [`initialize_dialog`](#) (self, config, massdat)
- def [`run_autocorr`](#) (self, e)
- def [`on_close`](#) (self, e)
- def [`on_close_cancel`](#) (self, e)

Public Attributes

- [config](#)
- [massdat](#)
- [plot1](#)
- [listpanel](#)

7.3.1 Detailed Description

Dialog window for autocorrelation.

7.3.2 Constructor & Destructor Documentation

7.3.2.1 def UniDec.unidec_modules.AutocorrWindow.AutocorrWindow.[__init__](#)(*self, args, kwargs*)

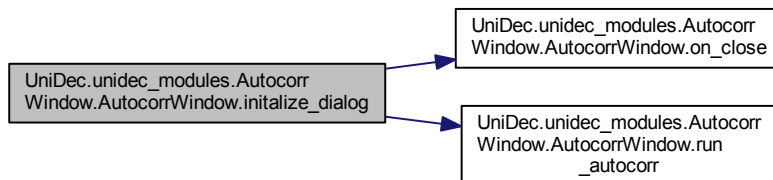
```
Creates a dialog.
:param args: Passed to wx.Dialog
:param kwargs: Passed to wx.Dialog
:return: None
```

7.3.3 Member Function Documentation

7.3.3.1 def UniDec.unidec_modules.AutocorrWindow.AutocorrWindow.[initialize_dialog](#)(*self, config, massdat*)

```
Initializes dialog and the layout. Calls run_autocorr.
:param config: UniDecConfig object
:param massdat: Array of mass distribution (N x 2)
:return: None
```

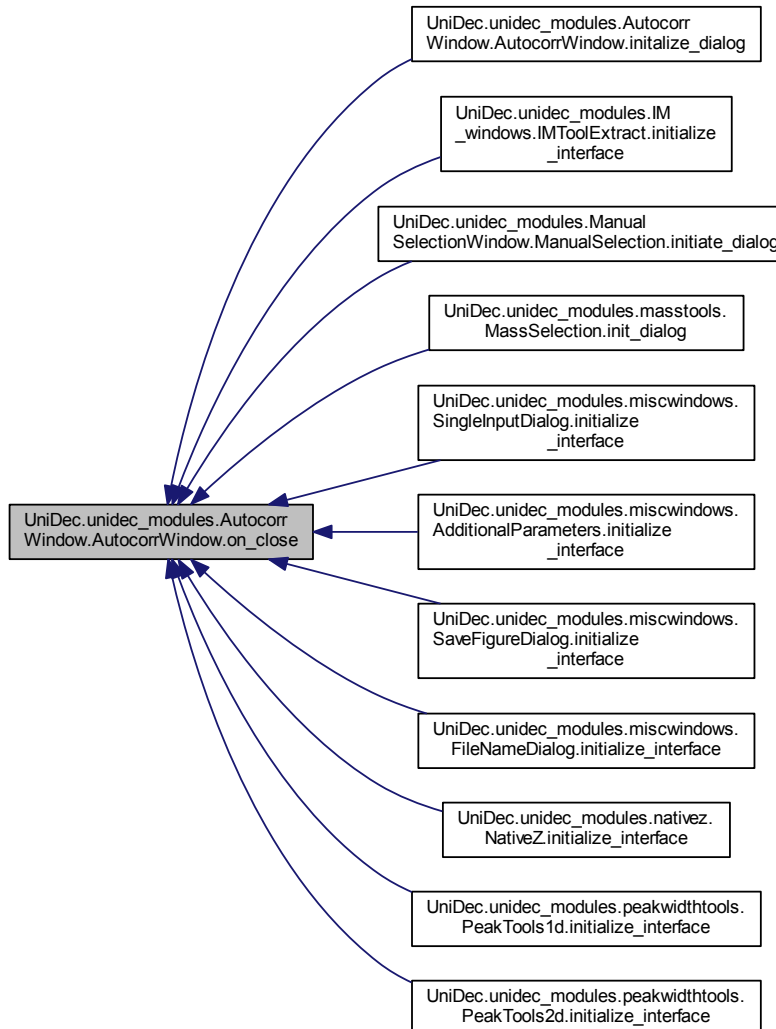
Here is the call graph for this function:



7.3.3.2 def UniDec.unidec_modules.AutocorrWindow.AutocorrWindow.[on_close](#)(*self, e*)

```
Close dialog.
:param e: Unused event
:return: None
```

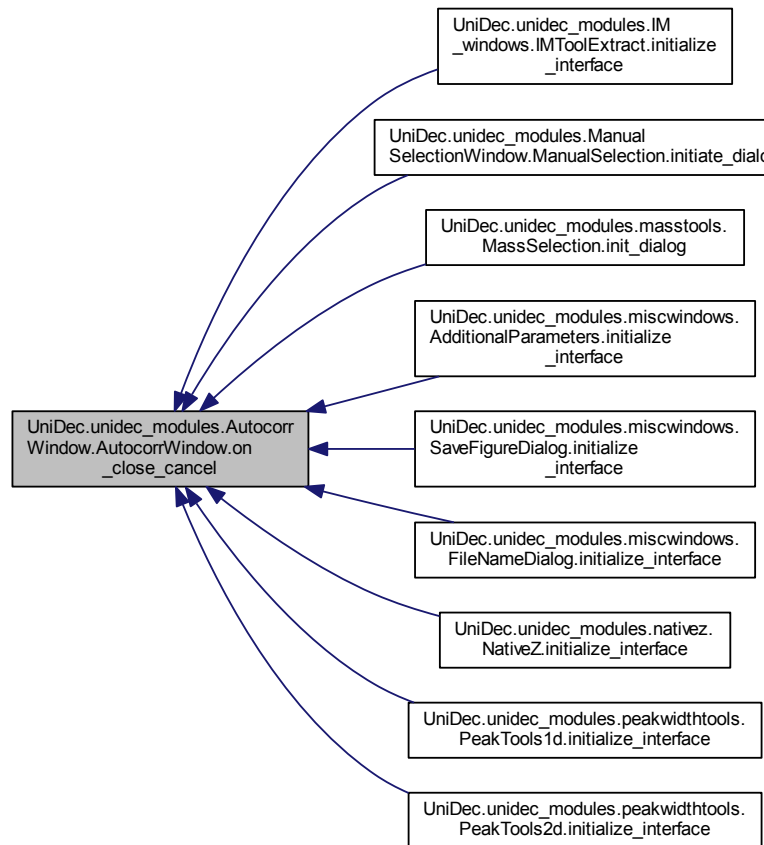
Here is the caller graph for this function:



7.3.3.3 def UniDec.unidec_modules.AutocorrWindow.AutocorrWindow.on_close_cancel (self, e)

Cancel the dialog.
:param e: Unused event
:return: None

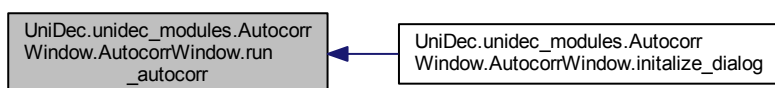
Here is the caller graph for this function:



7.3.3.4 def UniDec.unidec_modules.AutocorrWindow.AutocorrWindow.run_autocorr (self, e)

Performs autocorrelation using ud.autocorr from unidectools.
 Plots the results and adds peaks to listctrl.
 :param e: Unused event
 :return: None

Here is the caller graph for this function:



7.3.4 Member Data Documentation

7.3.4.1 UniDec.unidec_modules.AutocorrWindow.AutocorrWindow.config

7.3.4.2 UniDec.unidec_modules.AutocorrWindow.AutocorrWindow.listpanel

7.3.4.3 UniDec.unidec_modules.AutocorrWindow.AutocorrWindow.massdat

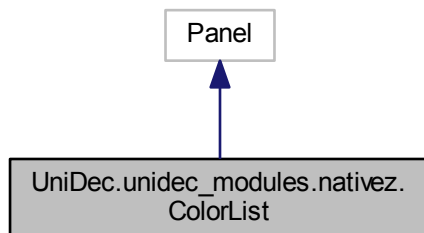
7.3.4.4 UniDec.unidec_modules.AutocorrWindow.AutocorrWindow.plot1

The documentation for this class was generated from the following file:

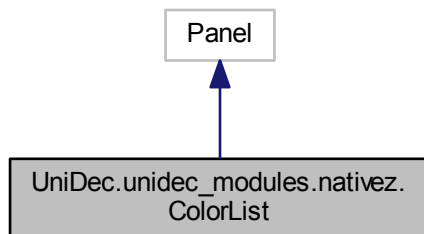
- C:/Python/UniDec/unidec_modules/[AutocorrWindow.py](#)

7.4 UniDec.unidec_modules.nativez.ColorList Class Reference

Inheritance diagram for UniDec.unidec_modules.nativez.ColorList:



Collaboration diagram for UniDec.unidec_modules.nativez.ColorList:



Public Member Functions

- def [`__init__`](#) (self, parent)
- def [`add_empty_line`](#) (self)
- def [`add_line`](#) (self, zoff)

- def [return_data](#) (self)
- def [super_delete](#) (self)

Public Attributes

- [ultimateList](#)
- [buttontot](#)

7.4.1 Constructor & Destructor Documentation

7.4.1.1 def UniDec.unidec_modules.nativez.ColorList.__init__ (self, parent)

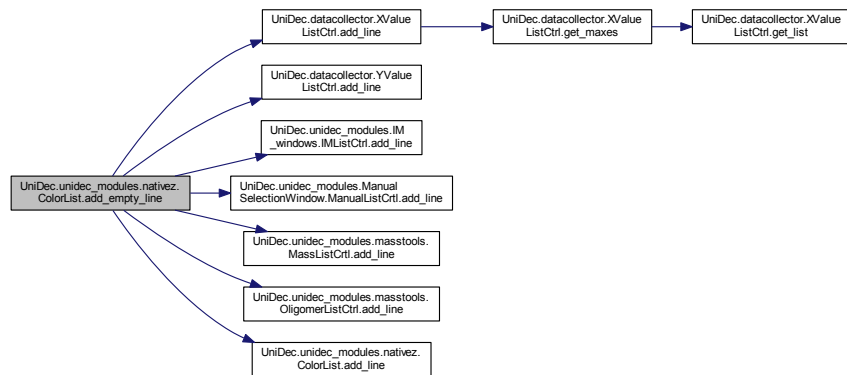
Create an ultimape list control panel.
:param parent: Parent passed to wx.Panel
:return: None

7.4.2 Member Function Documentation

7.4.2.1 def UniDec.unidec_modules.nativez.ColorList.add_empty_line (self)

Add an empty line by adding a default Zoffset object.
:return: None

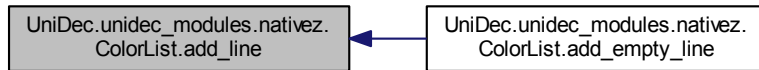
Here is the call graph for this function:



7.4.2.2 def UniDec.unidec_modules.nativez.ColorList.add_line (self, zoff)

Adds a new line from a Zoffset object.
:param zoff: Zoffset object.
:return:

Here is the caller graph for this function:



7.4.2.3 def UniDec.unidec_modules.nativez.ColorList.return_data (self)

Make each line from the listctrl into a Zoffset object and return the list.
:return: List of Zoffset objects

7.4.2.4 def UniDec.unidec_modules.nativez.ColorList.super_delete (self)

Delete all items in the ultimate list control.
:return: None

7.4.3 Member Data Documentation

7.4.3.1 UniDec.unidec_modules.nativez.ColorList.buttontot

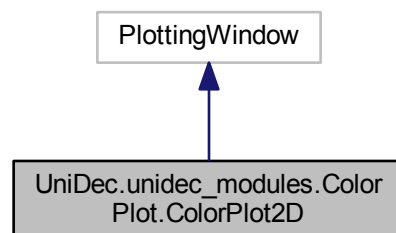
7.4.3.2 UniDec.unidec_modules.nativez.ColorList.ultimateList

The documentation for this class was generated from the following file:

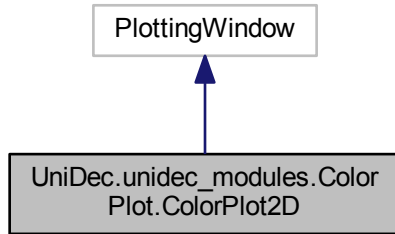
- C:/Python/UniDec/unidec_modules/nativez.py

7.5 UniDec.unidec_modules.ColorPlot.ColorPlot2D Class Reference

Inheritance diagram for UniDec.unidec_modules.ColorPlot.ColorPlot2D:



Collaboration diagram for UniDec.unidec_modules.ColorPlot.ColorPlot2D:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `make_color_plot` (self, mzgrid, mzax, dtax, ztab)

Public Attributes

- `datalims`
- `subplot1`
- `cbar`
- `flag`

7.5.1 Detailed Description

Method to perform a 3D plot by plotting the Z axis as 2D slices of a different color. Each 2D slice uses the alpha (trasparency) parameter to indicate intensity in square root scale.

7.5.2 Constructor & Destructor Documentation

7.5.2.1 def UniDec.unidec_modules.ColorPlot.ColorPlot2D.__init__(self, args, kwargs)

Initialize by inheriting from Plotting Window and setting the axes dimensions.
:param args:
:param kwargs:
:return: ColorPlot2D object

7.5.3 Member Function Documentation

7.5.3.1 def UniDec.unidec_modules.ColorPlot.ColorPlot2D.make_color_plot(self, mzgrid, mzax, dtax, ztab)

Creates the color plot
:param mzgrid: mz x dt x z numpy array of intensity values
:param mzax: m/z axis
:param dtax: drift time axis
:param ztab: charge axis
:return: None

7.5.4 Member Data Documentation

7.5.4.1 UniDec.unidec_modules.ColorPlot.ColorPlot2D.cbar

7.5.4.2 UniDec.unidec_modules.ColorPlot.ColorPlot2D.datalims

7.5.4.3 UniDec.unidec_modules.ColorPlot.ColorPlot2D.flag

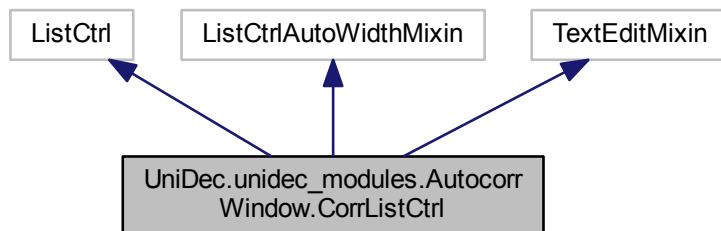
7.5.4.4 UniDec.unidec_modules.ColorPlot.ColorPlot2D.subplot1

The documentation for this class was generated from the following file:

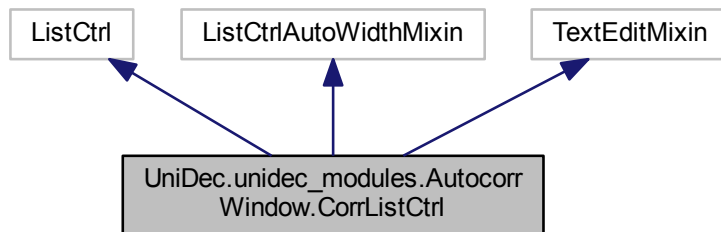
- C:/Python/UniDec/unidec_modules/[ColorPlot.py](#)

7.6 UniDec.unidec_modules.AutocorrWindow.CorrListCtrl Class Reference

Inheritance diagram for UniDec.unidec_modules.AutocorrWindow.CorrListCtrl:



Collaboration diagram for UniDec.unidec_modules.AutocorrWindow.CorrListCtrl:



Public Member Functions

- def [__init__](#)
- def [populate](#) (self, pks)

- def [clear_list](#) (*self*)

7.6.1 Detailed Description

Class for the list control of peak values

7.6.2 Constructor & Destructor Documentation

7.6.2.1 def UniDec.unidec_modules.AutocorrWindow.CorrListCtrl.__init__ (*self*, *parent*, *id_value*, *pos* = wx.DefaultPosition, *size* = wx.DefaultSize, *style* = 0)

```
Create a two column list control
:param parent: Parent window or panel
:param id_value: ID passed to wx.ListCtrl
:param pos: pos passed to wx.ListCtrl
:param size: size passed to wx.ListCtrl
:param style: styl passed to wx.ListCtrl
:return: None
```

7.6.3 Member Function Documentation

7.6.3.1 def UniDec.unidec_modules.AutocorrWindow.CorrListCtrl.clear_list (*self*)

```
Clears the list.
:return: None
```

7.6.3.2 def UniDec.unidec_modules.AutocorrWindow.CorrListCtrl.populate (*self*, *pks*)

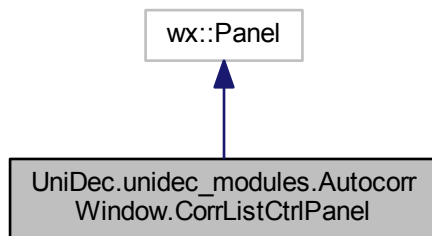
```
Add Peaks class object to the panel. Adds p.textmarker to the first column and p.mass to the second.
The background color is set to p.color.
:param pks: Peaks object
:return: None
```

The documentation for this class was generated from the following file:

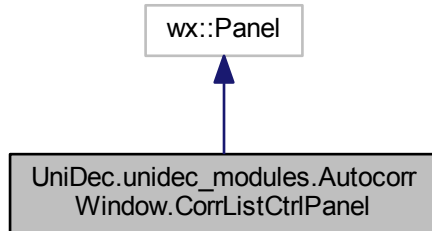
- C:/Python/UniDec/unidec_modules/[AutocorrWindow.py](#)

7.7 UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel Class Reference

Inheritance diagram for UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel:



Collaboration diagram for UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel:



Public Member Functions

- def [__init__](#) (self, parent)

Public Attributes

- [list](#)

7.7.1 Detailed Description

Panel for the ListCtrl

7.7.2 Constructor & Destructor Documentation

7.7.2.1 def UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel.[__init__](#) (self, parent)

Creates the panel.
:param parent: Parent panel or window
:return: None

7.7.3 Member Data Documentation

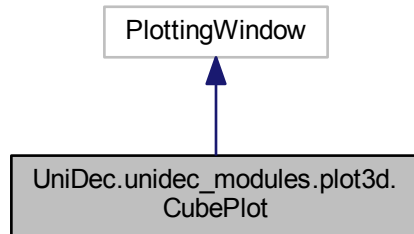
7.7.3.1 UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel.list

The documentation for this class was generated from the following file:

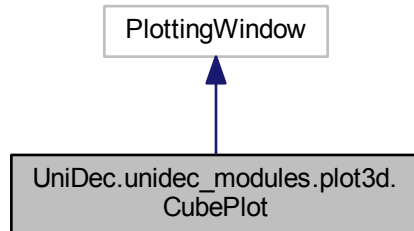
- C:/Python/UniDec/unidec_modules/[AutocorrWindow.py](#)

7.8 UniDec.unidec_modules.plot3d.CubePlot Class Reference

Inheritance diagram for UniDec.unidec_modules.plot3d.CubePlot:



Collaboration diagram for UniDec.unidec_modules.plot3d.CubePlot:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `cubeplot`
- def `make_isomatrices` (self)
- def `isometric_projection` (self, x, y, z)
- def `isogrids` (self)
- def `isoticks` (self, ax, col)
- def `isolabels` (self, `xticlab`, `yticlab`, `zticlab`, ax, col)
- def `isolines` (self)

Public Attributes

- `normalticks`
- `subplot1`
- `alpha`
- `beta`

- [cmap](#)
- [xlen](#)
- [ylen](#)
- [zlen](#)
- [xticlab](#)
- [yticlab](#)
- [zticlab](#)
- [xticloc](#)
- [yticloc](#)
- [zticloc](#)
- [cbar](#)
- [datalims](#)
- [flag](#)
- [pc](#)

7.8.1 Detailed Description

Plotting class for cube plots. Performs isometric projections of three 2D plots onto three faces of a cube.

7.8.2 Constructor & Destructor Documentation

7.8.2.1 def UniDec.unidec_modules.plot3d.CubePlot.__init__(self, args, kwargs)

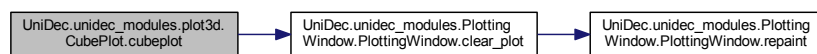
Initialize the plotting window. Specify axes. Specify that the plot does not have normal tick marks to repaint
:param args:
:param kwargs:
:return: CubePlot Object

7.8.3 Member Function Documentation

7.8.3.1 def UniDec.unidec_modules.plot3d.CubePlot.cubeplot(self, xaxis, yaxis, zaxis, C, C2, C3, xlab = "", ylab = "", zlab = "", cmap = "jet")

Make 2D isometric projection plot of three cube faces
:param xaxis: X-axis values
:param yaxis: Y-axis values
:param zaxis: Z-axis values
:param C: Intensity grid for X v. Y face
:param C2: Intensity grid for X v. Z face
:param C3: Intensity grid for Y v. Z face
:param xlab: X-axis label
:param ylab: Y-axis label
:param zlab: Z-axis label
:param cmap: Colormap for 2D plot
:return: None

Here is the call graph for this function:



7.8.3.2 def UniDec.unidec_modules.plot3d.CubePlot.isogrids (self)

```
Sets jsometric projections of X, Y, and Z axis grids
:return: None
```

Here is the call graph for this function:

**7.8.3.3 def UniDec.unidec_modules.plot3d.CubePlot.isolabels (self, xticlab, yticlab, zticlab, ax, col)**

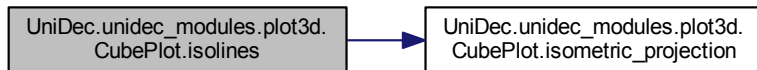
```
Draw isometric projection of axis labels
:param xticlab: X-axis label (string)
:param yticlab: Y-axis label (string)
:param zticlab: Z-axis label (string)
:param ax: Axis object
:param col: Color (not presently used)
:return: None
```

Here is the call graph for this function:

**7.8.3.4 def UniDec.unidec_modules.plot3d.CubePlot.isolines (self)**

```
Draw isometric projection of lines at the edge of the cube.
:return: None
```

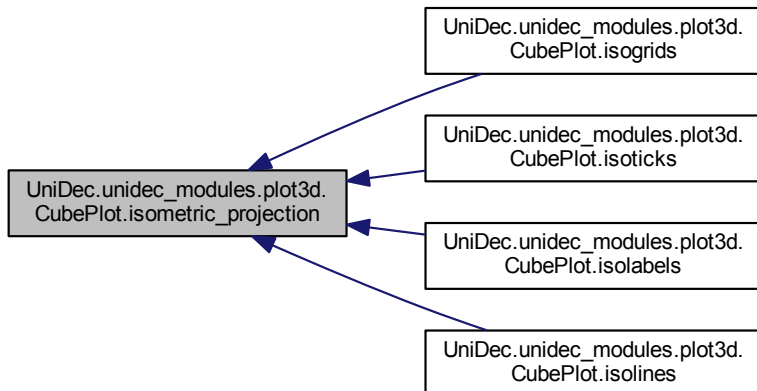
Here is the call graph for this function:



7.8.3.5 def UniDec.unidec_modules.plot3d.CubePlot.isometric_projection(self, x, y, z)

Give the isometric projection of a given (x,y,z) onto a plane set by self.alpha and self.beta
:param x: x value (float)
:param y: y value (float)
:param z: z value (float)
:return: o, isometric projection vector

Here is the caller graph for this function:



7.8.3.6 def UniDec.unidec_modules.plot3d.CubePlot.isoticks(self, ax, col)

Draws isometric projection of tick marks.
:param ax: Axis object
:param col: Color of ticks
:return: None

Here is the call graph for this function:



7.8.3.7 def UniDec.unidec_modules.plot3d.CubePlot.make_isomatrices(self)

Make projection matrix, self.pc, for calculating isometric projection
:return: None

7.8.4 Member Data Documentation

7.8.4.1 UniDec.unidec_modules.plot3d.CubePlot.alpha

7.8.4.2 UniDec.unidec_modules.plot3d.CubePlot.beta

7.8.4.3 UniDec.unidec_modules.plot3d.CubePlot.cbar

7.8.4.4 UniDec.unidec_modules.plot3d.CubePlot.cmap

7.8.4.5 UniDec.unidec_modules.plot3d.CubePlot.datalims

7.8.4.6 UniDec.unidec_modules.plot3d.CubePlot.flag

7.8.4.7 UniDec.unidec_modules.plot3d.CubePlot.normalticks

7.8.4.8 UniDec.unidec_modules.plot3d.CubePlot.pc

7.8.4.9 UniDec.unidec_modules.plot3d.CubePlot.subplot1

7.8.4.10 UniDec.unidec_modules.plot3d.CubePlot.xlen

7.8.4.11 UniDec.unidec_modules.plot3d.CubePlot.xticlab

7.8.4.12 UniDec.unidec_modules.plot3d.CubePlot.xticloc

7.8.4.13 UniDec.unidec_modules.plot3d.CubePlot.ylen

7.8.4.14 UniDec.unidec_modules.plot3d.CubePlot.yticlab

7.8.4.15 UniDec.unidec_modules.plot3d.CubePlot.yticloc

7.8.4.16 UniDec.unidec_modules.plot3d.CubePlot.zlen

7.8.4.17 UniDec.unidec_modules.plot3d.CubePlot.zticlab

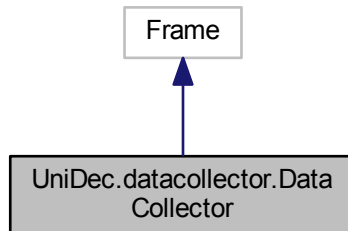
7.8.4.18 UniDec.unidec_modules.plot3d.CubePlot.zticloc

The documentation for this class was generated from the following file:

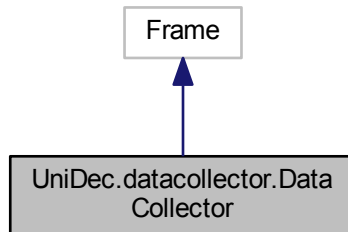
- C:/Python/UniDec/unidec_modules/[plot3d.py](#)

7.9 UniDec.datacollector.DataCollector Class Reference

Inheritance diagram for UniDec.datacollector.DataCollector:



Collaboration diagram for UniDec.datacollector.DataCollector:



Public Member Functions

- def `__init__` (self, parent, title, config=None, pks=None, args, kwargs)
- def `load_x_from_peaks` (self, e)
- def `on_save` (self, e)
- def `on_load` (self, e)
- def `load` (self, savename)
- def `on_add_x` (self, e)
- def `on_add_y` (self, e)
- def `on_choose_dir` (self, e)
- def `on_motion` (self, xpos, ypos)
- def `update_get` (self, e)
- def `update_set` (self, e)
- def `on_run`
- def `makeplot2` (self)
- def `on_save_fig` (self, e)
- def `on_save_figPDF` (self, e)
- def `on_kd_fit` (self, e)

- def [on_animate](#) (self, e)
- def [on_animate2](#) (self, e)
- def [on_2dgrid](#) (self, e)
- def [on_defect](#) (self, e)
- def [on_autocorr](#) (self, e)
- def [on_local_path](#) (self, e)
- def [on_absolute_path](#) (self, e)
- def [on_export](#) (self, e)
- def [on_MSMS_norm](#) (self, e)

Public Attributes

- [directory](#)
- [config](#)
- [pk](#)s
- [gridparams](#)
- [filemenu](#)
- [menuSave](#)
- [menuLoad](#)
- [menuSaveFigPNG](#)
- [menuSaveFigPDF](#)
- [toolsmenu](#)
- [experimentalmenu](#)
- [menuAnimation](#)
- [menuAnimation2](#)
- [menu2dGrid](#)
- [menudefect](#)
- [menulocalpath](#)
- [menuabsolutePath](#)
- [menumSMSnorm](#)
- [menuautocorr](#)
- [menuBar](#)
- [panel](#)
- [sizer](#)
- [inputsizer](#)
- [ypanelsizer](#)
- [ypanel](#)
- [ypanelsizer2](#)
- [addybutton](#)
- [dirinput](#)
- [dirbutton](#)
- [xpanel](#)
- [xpansizer](#)
- [addxbutton](#)
- [plotwindow](#)
- [tab1](#)
- [tab2](#)
- [tab3](#)
- [plot1](#)
- [plot2d](#)
- [plot4](#)
- [plot2](#)
- [plotwindow2](#)
- [tab12](#)

- tab22
- plot3
- plot3h
- runsizer
- ctldata
- ctlmin
- ctlmax
- ctlnorm
- runbutton
- ctlnorm2
- ctlextract
- ctlwindow
- runsizer2
- ctlprot
- ctllig
- ctlbootstrap
- kdbutton
- ctlprotmodel
- ctlligmodel
- ctlmaxsites
- ctloutliers
- plotsizer
- xvals
- yvals
- range
- extract
- normflag
- normflag2
- protflag
- ligflag
- datachoice
- numprot
- numlig
- bootstrap
- window
- maxsites
- extractchoice
- savename
- localpath
- molig
- xcolors
- data
- grid
- var1
- xlabel

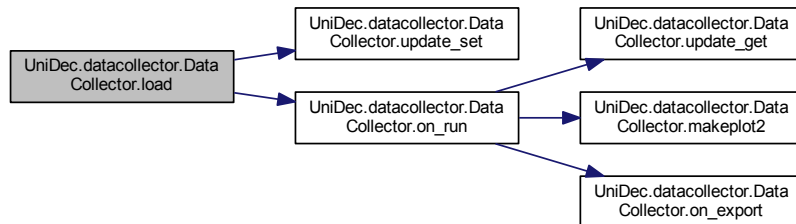
7.9.1 Constructor & Destructor Documentation

7.9.1.1 def UniDec.datacollector.DataCollector.__init__(*self*, *parent*, *title*, *config*=None, *pks*=None, *args*, *kwargs*)

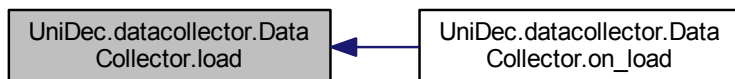
7.9.2 Member Function Documentation

7.9.2.1 def UniDec.datacollector.DataCollector.load(*self*, *savename*)

Here is the call graph for this function:



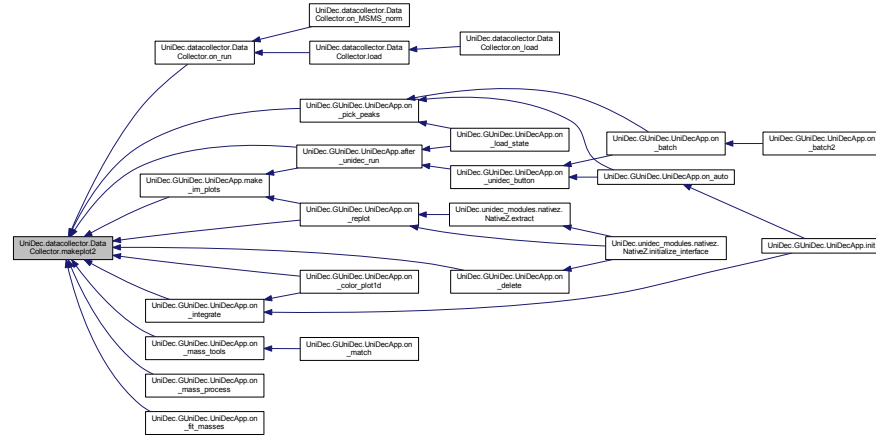
Here is the caller graph for this function:



7.9.2.2 def UniDec.datacollector.DataCollector.load_x_from_peaks(*self*, *e*)

7.9.2.3 def UniDec.datacollector.DataCollector.makeplot2 (self)

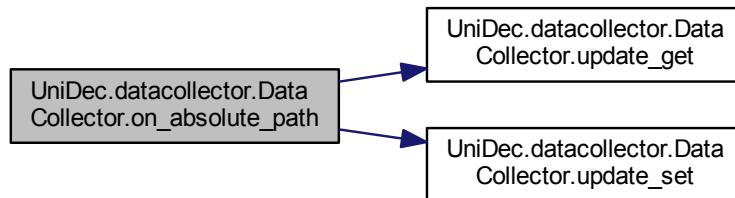
Here is the caller graph for this function:



7.9.2.4 def UniDec.datacollector.DataCollector.on_2dgrid (self, e)

7.9.2.5 def UniDec.datacollector.DataCollector.on_absolute_path (self, e)

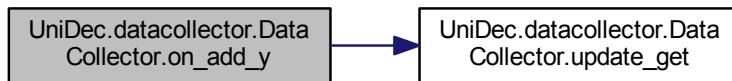
Here is the call graph for this function:



7.9.2.6 def UniDec.datacollector.DataCollector.on_add_x (self, e)

7.9.2.7 def UniDec.datacollector.DataCollector.on_add_y(self, e)

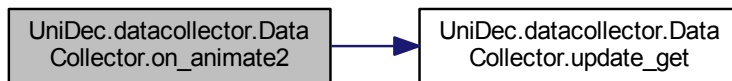
Here is the call graph for this function:



7.9.2.8 def UniDec.datacollector.DataCollector.on_animate(self, e)

7.9.2.9 def UniDec.datacollector.DataCollector.on_animate2(self, e)

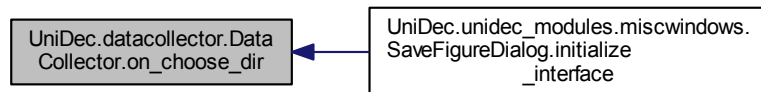
Here is the call graph for this function:



7.9.2.10 def UniDec.datacollector.DataCollector.on_autocorr(self, e)

7.9.2.11 def UniDec.datacollector.DataCollector.on_choose_dir(self, e)

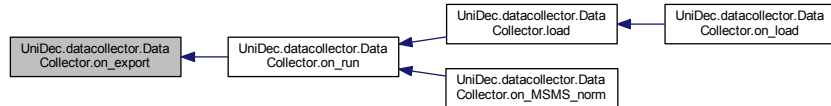
Here is the caller graph for this function:



7.9.2.12 def UniDec.datacollector.DataCollector.on_defect(self, e)

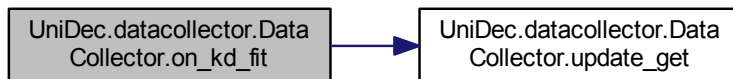
7.9.2.13 def UniDec.datacollector.DataCollector.on_export(self, e)

Here is the caller graph for this function:



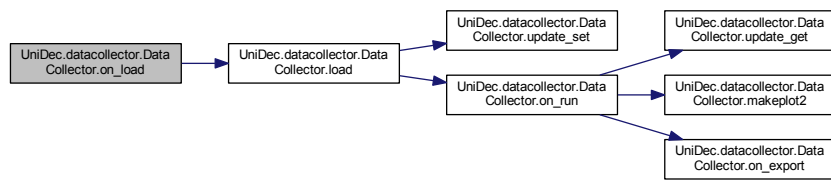
7.9.2.14 def UniDec.datacollector.DataCollector.on_kd_fit(self, e)

Here is the call graph for this function:



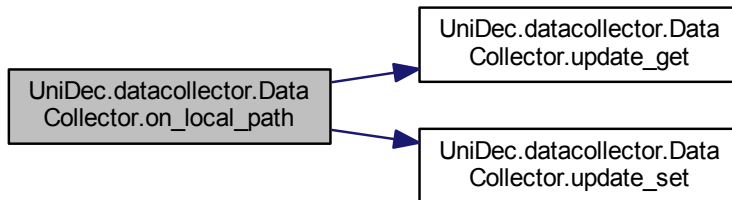
7.9.2.15 def UniDec.datacollector.DataCollector.on_load(self, e)

Here is the call graph for this function:



7.9.2.16 def UniDec.datacollector.DataCollector.on_local_path(self, e)

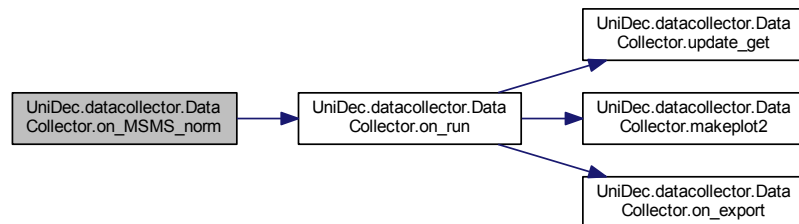
Here is the call graph for this function:



7.9.2.17 def UniDec.datacollector.DataCollector.on_motion(self, xpos, ypos)

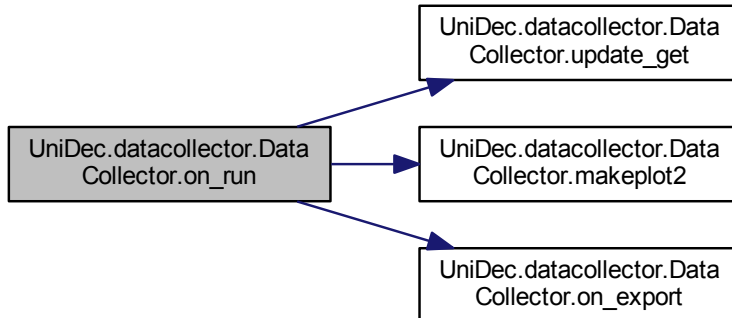
7.9.2.18 def UniDec.datacollector.DataCollector.on_MSMS_norm(self, e)

Here is the call graph for this function:

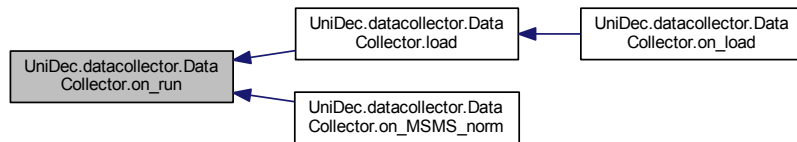


7.9.2.19 def UniDec.datacollector.DataCollector.on_run (*self*, *e*, *vals* =None)

Here is the call graph for this function:

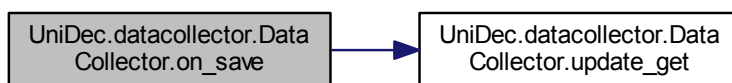


Here is the caller graph for this function:



7.9.2.20 def UniDec.datacollector.DataCollector.on_save (*self*, *e*)

Here is the call graph for this function:

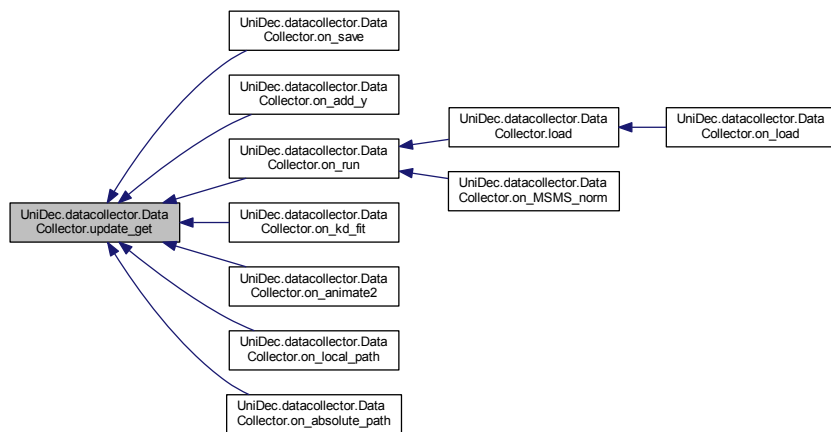


7.9.2.21 def UniDec.datacollector.DataCollector.on_save_fig (*self*, *e*)

7.9.2.22 def UniDec.datacollector.DataCollector.on_save_figPDF (*self*, *e*)

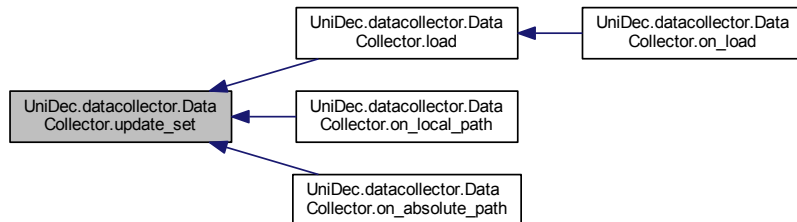
7.9.2.23 def UniDec.datacollector.DataCollector.update_get(self, e)

Here is the caller graph for this function:



7.9.2.24 def UniDec.datacollector.DataCollector.update_set(self, e)

Here is the caller graph for this function:



7.9.3 Member Data Documentation

7.9.3.1 UniDec.datacollector.DataCollector.addxbutton

7.9.3.2 UniDec.datacollector.DataCollector.addybutton

7.9.3.3 UniDec.datacollector.DataCollector.bootstrap

7.9.3.4 UniDec.datacollector.DataCollector.config

7.9.3.5 UniDec.datacollector.DataCollector.ctlbootstrap

7.9.3.6 UniDec.datacollector.DataCollector.ctldata

7.9.3.7 UniDec.datacollector.DataCollector.ctlextract

- 7.9.3.8 UniDec.datacollector.DataCollector.ctllig
- 7.9.3.9 UniDec.datacollector.DataCollector.ctlligmodel
- 7.9.3.10 UniDec.datacollector.DataCollector.ctlmax
- 7.9.3.11 UniDec.datacollector.DataCollector.ctlmaxsites
- 7.9.3.12 UniDec.datacollector.DataCollector.ctlmin
- 7.9.3.13 UniDec.datacollector.DataCollector.ctlnorm
- 7.9.3.14 UniDec.datacollector.DataCollector.ctlnorm2
- 7.9.3.15 UniDec.datacollector.DataCollector.ctloutliers
- 7.9.3.16 UniDec.datacollector.DataCollector.ctlprot
- 7.9.3.17 UniDec.datacollector.DataCollector.ctlprotmodel
- 7.9.3.18 UniDec.datacollector.DataCollector.ctlwindow
- 7.9.3.19 UniDec.datacollector.DataCollector.data
- 7.9.3.20 UniDec.datacollector.DataCollector.datachoice
- 7.9.3.21 UniDec.datacollector.DataCollector.dirbutton
- 7.9.3.22 UniDec.datacollector.DataCollector.directory
- 7.9.3.23 UniDec.datacollector.DataCollector.dirinput
- 7.9.3.24 UniDec.datacollector.DataCollector.experimentalmenu
- 7.9.3.25 UniDec.datacollector.DataCollector.extract
- 7.9.3.26 UniDec.datacollector.DataCollector.extractchoice
- 7.9.3.27 UniDec.datacollector.DataCollector.filemenu
- 7.9.3.28 UniDec.datacollector.DataCollector.grid
- 7.9.3.29 UniDec.datacollector.DataCollector.gridparams
- 7.9.3.30 UniDec.datacollector.DataCollector.inputsizer
- 7.9.3.31 UniDec.datacollector.DataCollector.kdbutton
- 7.9.3.32 UniDec.datacollector.DataCollector.ligflag
- 7.9.3.33 UniDec.datacollector.DataCollector.localpath
- 7.9.3.34 UniDec.datacollector.DataCollector.maxsites
- 7.9.3.35 UniDec.datacollector.DataCollector.menu2dGrid

- 7.9.3.36 [UniDec.datacollector.DataCollector.menuabsolutepath](#)
- 7.9.3.37 [UniDec.datacollector.DataCollector.menuAnimation](#)
- 7.9.3.38 [UniDec.datacollector.DataCollector.menuAnimation2](#)
- 7.9.3.39 [UniDec.datacollector.DataCollector.menuautocorr](#)
- 7.9.3.40 [UniDec.datacollector.DataCollector.menuBar](#)
- 7.9.3.41 [UniDec.datacollector.DataCollector.menudefect](#)
- 7.9.3.42 [UniDec.datacollector.DataCollector.menuLoad](#)
- 7.9.3.43 [UniDec.datacollector.DataCollector menulocalpath](#)
- 7.9.3.44 [UniDec.datacollector.DataCollector.menumssmsnorm](#)
- 7.9.3.45 [UniDec.datacollector.DataCollector.menuSave](#)
- 7.9.3.46 [UniDec.datacollector.DataCollector.menuSaveFigPDF](#)
- 7.9.3.47 [UniDec.datacollector.DataCollector.menuSaveFigPNG](#)
- 7.9.3.48 [UniDec.datacollector.DataCollector.molig](#)
- 7.9.3.49 [UniDec.datacollector.DataCollector.normflag](#)
- 7.9.3.50 [UniDec.datacollector.DataCollector.normflag2](#)
- 7.9.3.51 [UniDec.datacollector.DataCollector.numlig](#)
- 7.9.3.52 [UniDec.datacollector.DataCollector.numprot](#)
- 7.9.3.53 [UniDec.datacollector.DataCollector.panel](#)
- 7.9.3.54 [UniDec.datacollector.DataCollector.pks](#)
- 7.9.3.55 [UniDec.datacollector.DataCollector.plot1](#)
- 7.9.3.56 [UniDec.datacollector.DataCollector.plot2](#)
- 7.9.3.57 [UniDec.datacollector.DataCollector.plot2d](#)
- 7.9.3.58 [UniDec.datacollector.DataCollector.plot3](#)
- 7.9.3.59 [UniDec.datacollector.DataCollector.plot3h](#)
- 7.9.3.60 [UniDec.datacollector.DataCollector.plot4](#)
- 7.9.3.61 [UniDec.datacollector.DataCollector.plotsizer](#)
- 7.9.3.62 [UniDec.datacollector.DataCollector.plotwindow](#)
- 7.9.3.63 [UniDec.datacollector.DataCollector.plotwindow2](#)

- 7.9.3.64 UniDec.datacollector.DataCollector.protflag
- 7.9.3.65 UniDec.datacollector.DataCollector.range
- 7.9.3.66 UniDec.datacollector.DataCollector.runbutton
- 7.9.3.67 UniDec.datacollector.DataCollector.runsizer
- 7.9.3.68 UniDec.datacollector.DataCollector.runsizer2
- 7.9.3.69 UniDec.datacollector.DataCollector.savename
- 7.9.3.70 UniDec.datacollector.DataCollector.sizer
- 7.9.3.71 UniDec.datacollector.DataCollector.tab1
- 7.9.3.72 UniDec.datacollector.DataCollector.tab12
- 7.9.3.73 UniDec.datacollector.DataCollector.tab2
- 7.9.3.74 UniDec.datacollector.DataCollector.tab22
- 7.9.3.75 UniDec.datacollector.DataCollector.tab3
- 7.9.3.76 UniDec.datacollector.DataCollector.toolsmenu
- 7.9.3.77 UniDec.datacollector.DataCollector.var1
- 7.9.3.78 UniDec.datacollector.DataCollector.window
- 7.9.3.79 UniDec.datacollector.DataCollector.xcolors
- 7.9.3.80 UniDec.datacollector.DataCollector.xlabel
- 7.9.3.81 UniDec.datacollector.DataCollector.xpanel
- 7.9.3.82 UniDec.datacollector.DataCollector.xpanelsizer
- 7.9.3.83 UniDec.datacollector.DataCollector.xvals
- 7.9.3.84 UniDec.datacollector.DataCollector.ypanel
- 7.9.3.85 UniDec.datacollector.DataCollector.ypanelsizer
- 7.9.3.86 UniDec.datacollector.DataCollector.ypanelsizer2
- 7.9.3.87 UniDec.datacollector.DataCollector.yvals

The documentation for this class was generated from the following file:

- C:/Python/UniDec/[datacollector.py](#)

7.10 UniDec.unidec.DataContainer Class Reference

Public Member Functions

- def [__init__](#) (self)

Public Attributes

- [fitdat](#)
- [fitdat2d](#)
- [rawdata](#)
- [rawdata3](#)
- [data2](#)
- [data3](#)
- [massdat](#)
- [mzgrid](#)
- [massgrid](#)
- [ztab](#)
- [massccs](#)
- [ccsz](#)
- [ccsdata](#)

7.10.1 Constructor & Destructor Documentation

7.10.1.1 def UniDec.unidec.DataContainer.[__init__](#) (self)

Initialize DataContainer with empty arrays.
:return: None

7.10.2 Member Data Documentation

7.10.2.1 UniDec.unidec.DataContainer.[ccsdata](#)

7.10.2.2 UniDec.unidec.DataContainer.[ccsz](#)

7.10.2.3 UniDec.unidec.DataContainer.[data2](#)

7.10.2.4 UniDec.unidec.DataContainer.[data3](#)

7.10.2.5 UniDec.unidec.DataContainer.[fitdat](#)

7.10.2.6 UniDec.unidec.DataContainer.[fitdat2d](#)

7.10.2.7 UniDec.unidec.DataContainer.[massccs](#)

7.10.2.8 UniDec.unidec.DataContainer.[massdat](#)

7.10.2.9 UniDec.unidec.DataContainer.[massgrid](#)

7.10.2.10 UniDec.unidec.DataContainer.[mzgrid](#)

7.10.2.11 UniDec.unidec.DataContainer.[rawdata](#)

7.10.2.12 UniDec.unidec.DataContainer.[rawdata3](#)

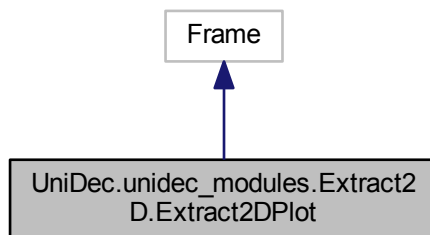
7.10.2.13 UniDec.unidec.DataContainer.ztab

The documentation for this class was generated from the following file:

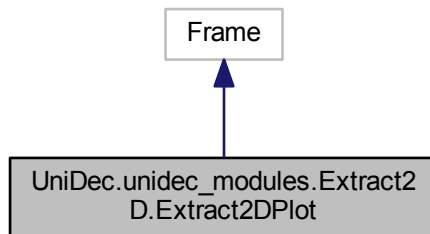
- C:/Python/UniDec/unidec.py

7.11 UniDec.unidec_modules.Extract2D.Extract2DPlot Class Reference

Inheritance diagram for UniDec.unidec_modules.Extract2D.Extract2DPlot:



Collaboration diagram for UniDec.unidec_modules.Extract2D.Extract2DPlot:



Public Member Functions

- def `__init__`
- def `getfromgui` (self)
- def `makegrid` (self)
- def `extractall` (self)
- def `makeplot` (self)
- def `makeplottotal` (self)
- def `makeplotwap` (self)
- def `on_close`
- def `on_back`

- def `on_next`
- def `on_total`
- def `on_wap` (self, e)
- def `on_save_fig` (self, e)
- def `on_save_figPDF` (self, e)

Public Attributes

- `filemenu`
- `menuSaveFigPNG`
- `menuSaveFigPDF`
- `menuBar`
- `config`
- `directory`
- `header`
- `params`
- `datalist`
- `dlen`
- `pos`
- `yvals`
- `storediscrete`
- `plot1`
- `plot2`
- `ctlm0`
- `ctlm1`
- `ctlm2`
- `ctlm1min`
- `ctlm1max`
- `ctlm2min`
- `ctlm2max`
- `ctlwindow`
- `ctlnorm`
- `normflag`
- `m1range`
- `m2range`
- `m2grid`
- `massgrid`
- `igrid`

7.11.1 Constructor & Destructor Documentation

7.11.1.1 def UniDec.unidec_modules.Extract2D.Extract2DPlot.__init__ (self, parent, data_list, config = None, yvals = None, directory = None, header = None, params = None)

Create wx.Frame and initialize components
:param parent: Parent window or panel passed to wx.Frame
:param data_list: Input data for extraction in a list of arrays (N x 2)
:param config: UniDecConfig object. If None, will use defaults.
:param yvals: Position values for corresponding data_list elements.
For plots, these become the titles. For the Weighted-Average-of-Position (WAP) these are the position values.
:param directory: Directory for saving files. Default is current working directory.
:param header: Header for files that are written. Default is "Extract"
:param params: List of 8 values that define the parameters for extraction.

```
0=mass 0
1=mass 1
2=mass 2
```

```

3=minimum oligomeric state of mass 1
4=maximum oligomeric state of mass 1
5=minimum oligomeric state of mass 2
6=maximum oligomeric state of mass 2
7>Error window for finding intensity value

masses = m0 + m1 * range(min m1, max m1 +1) + m2 * range(min m2, max m2 +1)

:returns: None

```

7.11.2 Member Function Documentation

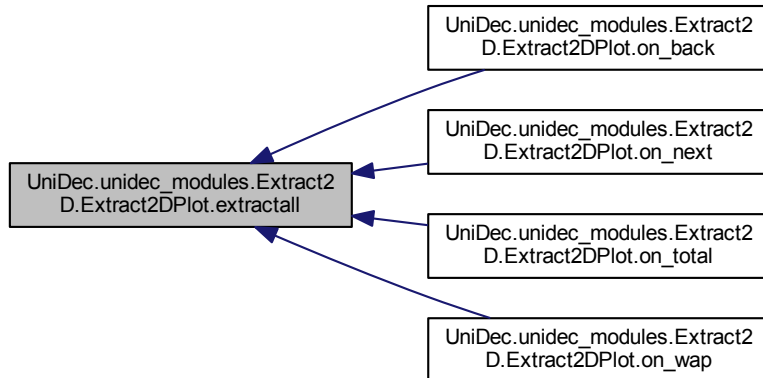
7.11.2.1 def UniDec.unidec_modules.Extract2D.Extract2DPlot.extractall (self)

```

Extract intensity values from self.datalist for mass values in self.massgrid.
:returns: None

```

Here is the caller graph for this function:



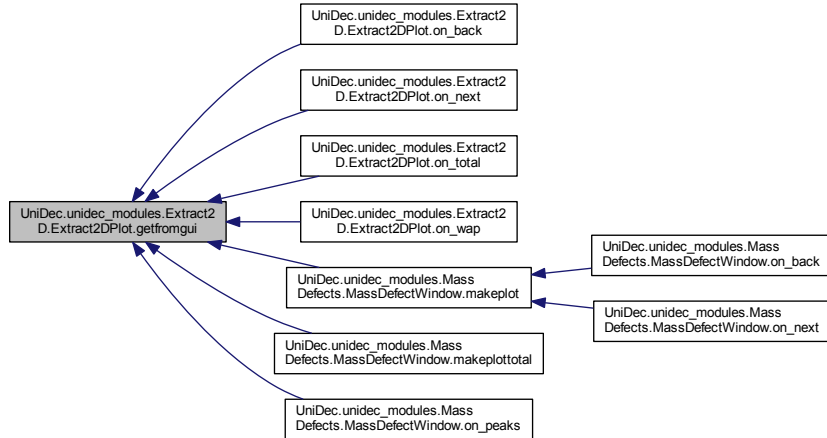
7.11.2.2 def UniDec.unidec_modules.Extract2D.Extract2DPlot.getfromgui (self)

```

Extract parameters from GUI to self.params
:returns:

```

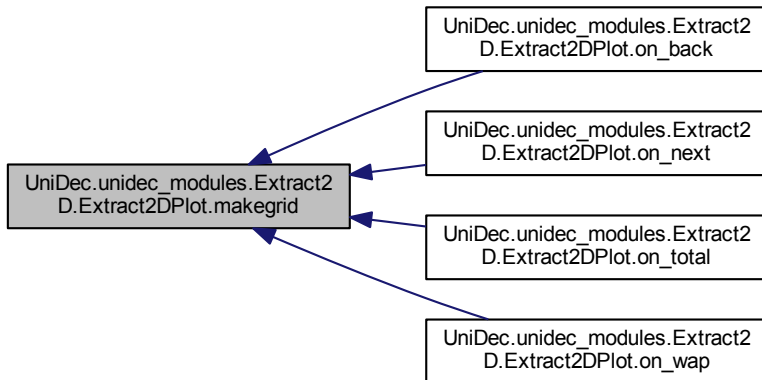
Here is the caller graph for this function:



7.11.2.3 def UniDec.unidec_modules.Extract2D.Extract2DPlot.makegrid (self)

```
Make grid of mass values for potential combinations of m1 and m2 + m0.
:returns: None
```

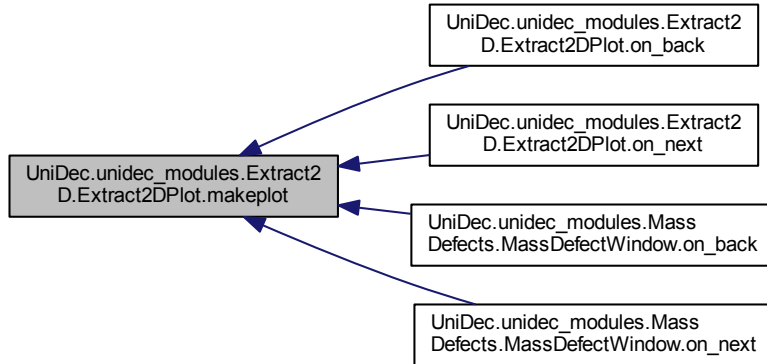
Here is the caller graph for this function:



7.11.2.4 def UniDec.unidec_modules.Extract2D.Extract2DPlot.makeplot (self)

```
Make the 2D and 1D plots for element self.pos in data_list.
:returns: None
```

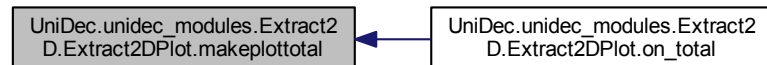
Here is the caller graph for this function:



7.11.2.5 def UniDec.unidec_modules.Extract2D.Extract2DPlot.makeplottotal (self)

Make the 2D and 1D plots for the sum of all arrays in data_list. Write outputs to _grid_2D_extract.txt and _total_2D_extract.txt.
:return:

Here is the caller graph for this function:



7.11.2.6 def UniDec.unidec_modules.Extract2D.Extract2DPlot.makeplotwap (self)

Calculates the weighted average of position (WAP) for each element in the intensity grid.
Writes 1D output to _WAP_2D_Extract.txt.
:return: None

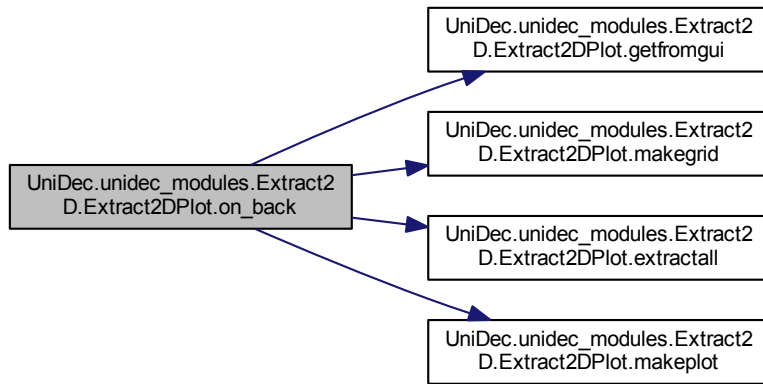
Here is the caller graph for this function:



7.11.2.7 def UniDec.unidec_modules.Extract2D.Extract2DPlot.on_back(self, e=None)

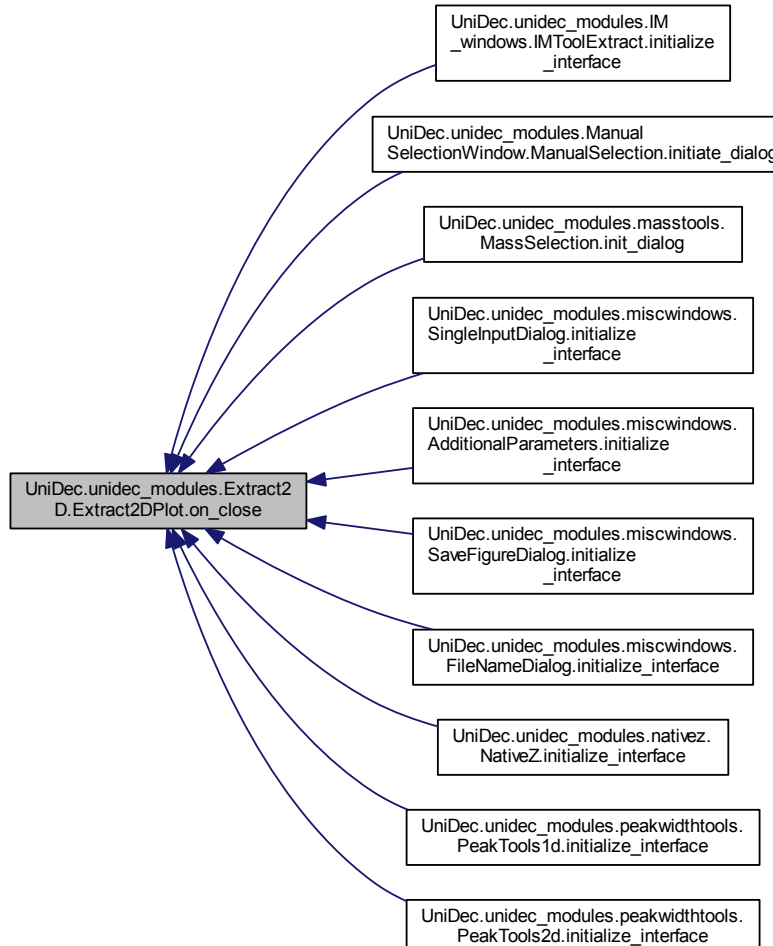
```
Plot the extraction from the previous array in data_list.  
:param e: Unused event  
:return:
```

Here is the call graph for this function:

**7.11.2.8 def UniDec.unidec_modules.Extract2D.Extract2DPlot.on_close(self, e=None)**

```
Close the window. Return self.config.discreteplot to its original value.  
:param e:  
:return:
```

Here is the caller graph for this function:

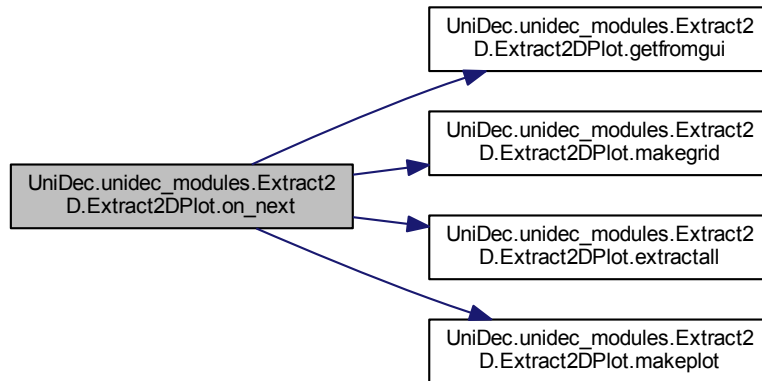


7.11.2.9 def UniDec.unidec_modules.Extract2D.Extract2DPlot.on_next(self, e =None)

```

Plot the extraction from the next array in data_list.
:param e: Unused event
:return: None
  
```

Here is the call graph for this function:



7.11.2.10 def UniDec.unidec_modules.Extract2D.Extract2DPlot.on_save_fig(self, e)

Save figures as a PNG in self.directory.
:param e: Unused event
:return: None

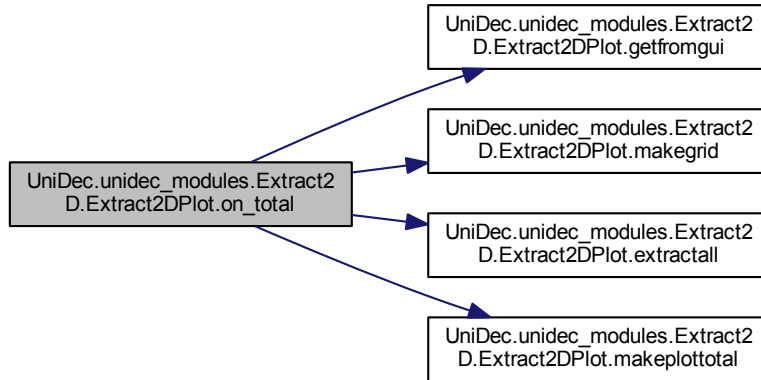
7.11.2.11 def UniDec.unidec_modules.Extract2D.Extract2DPlot.on_save_figPDF(self, e)

Save figures as a PDF in self.directory.
:param e: Unused event
:return: None

7.11.2.12 def UniDec.unidec_modules.Extract2D.Extract2DPlot.on_total(self, e=None)

Extract all and plot total.
:param e: Unused event
:return: None

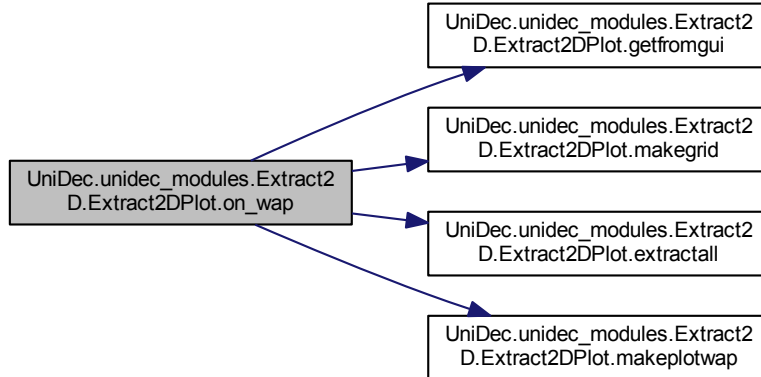
Here is the call graph for this function:



7.11.2.13 def UniDec.unidec_modules.Extract2D.Extract2DPlot.on_wap (self, e)

Extract all and plot weighted average of position.
:param e: Unused event
:return: None

Here is the call graph for this function:



7.11.3 Member Data Documentation

7.11.3.1 UniDec.unidec_modules.Extract2D.Extract2DPlot.config

7.11.3.2 UniDec.unidec_modules.Extract2D.Extract2DPlot.ctlm0

7.11.3.3 UniDec.unidec_modules.Extract2D.Extract2DPlot.ctlm1

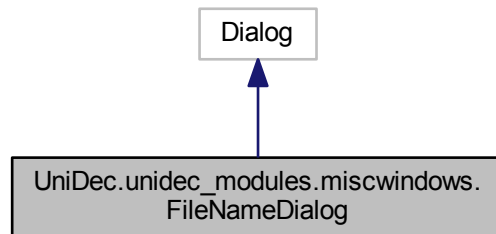
- 7.11.3.4 `UniDec.unidec_modules.Extract2D.Extract2DPlot.ctlm1max`
- 7.11.3.5 `UniDec.unidec_modules.Extract2D.Extract2DPlot.ctlm1min`
- 7.11.3.6 `UniDec.unidec_modules.Extract2D.Extract2DPlot.ctlm2`
- 7.11.3.7 `UniDec.unidec_modules.Extract2D.Extract2DPlot.ctlm2max`
- 7.11.3.8 `UniDec.unidec_modules.Extract2D.Extract2DPlot.ctlm2min`
- 7.11.3.9 `UniDec.unidec_modules.Extract2D.Extract2DPlot.ctlnorm`
- 7.11.3.10 `UniDec.unidec_modules.Extract2D.Extract2DPlot.ctlwindow`
- 7.11.3.11 `UniDec.unidec_modules.Extract2D.Extract2DPlot.datalist`
- 7.11.3.12 `UniDec.unidec_modules.Extract2D.Extract2DPlot.directory`
- 7.11.3.13 `UniDec.unidec_modules.Extract2D.Extract2DPlot.dlen`
- 7.11.3.14 `UniDec.unidec_modules.Extract2D.Extract2DPlot.filemenu`
- 7.11.3.15 `UniDec.unidec_modules.Extract2D.Extract2DPlot.header`
- 7.11.3.16 `UniDec.unidec_modules.Extract2D.Extract2DPlot.igrid`
- 7.11.3.17 `UniDec.unidec_modules.Extract2D.Extract2DPlot.m1range`
- 7.11.3.18 `UniDec.unidec_modules.Extract2D.Extract2DPlot.m2grid`
- 7.11.3.19 `UniDec.unidec_modules.Extract2D.Extract2DPlot.m2range`
- 7.11.3.20 `UniDec.unidec_modules.Extract2D.Extract2DPlot.massgrid`
- 7.11.3.21 `UniDec.unidec_modules.Extract2D.Extract2DPlot.menuBar`
- 7.11.3.22 `UniDec.unidec_modules.Extract2D.Extract2DPlot.menuSaveFigPDF`
- 7.11.3.23 `UniDec.unidec_modules.Extract2D.Extract2DPlot.menuSaveFigPNG`
- 7.11.3.24 `UniDec.unidec_modules.Extract2D.Extract2DPlot.normflag`
- 7.11.3.25 `UniDec.unidec_modules.Extract2D.Extract2DPlot.params`
- 7.11.3.26 `UniDec.unidec_modules.Extract2D.Extract2DPlot.plot1`
- 7.11.3.27 `UniDec.unidec_modules.Extract2D.Extract2DPlot.plot2`
- 7.11.3.28 `UniDec.unidec_modules.Extract2D.Extract2DPlot.pos`
- 7.11.3.29 `UniDec.unidec_modules.Extract2D.Extract2DPlot.storeddiscrete`
- 7.11.3.30 `UniDec.unidec_modules.Extract2D.Extract2DPlot.yvals`

The documentation for this class was generated from the following file:

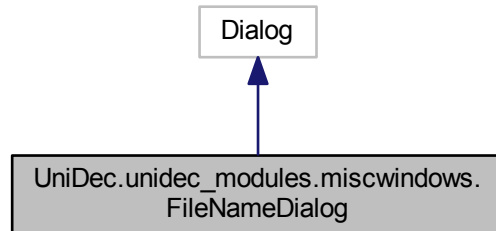
- C:/Python/UniDec/unidec_modules/[Extract2D.py](#)

7.12 UniDec.unidec_modules.miscwindows.FileNameDialog Class Reference

Inheritance diagram for UniDec.unidec_modules.miscwindows.FileNameDialog:



Collaboration diagram for UniDec.unidec_modules.miscwindows.FileNameDialog:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `initialize_interface` (self, config)
- def `on_close` (self, e)
- def `on_close_cancel` (self, e)

Public Attributes

- config
- inputbox
- confbox
- outputbox
- massbox
- manualbox
- obox
- matchbox
- peakbox

7.12.1 Constructor & Destructor Documentation

7.12.1.1 def UniDec.unidec_modules.miscwindows.FileNameDialog.__init__(self, args, kwargs)

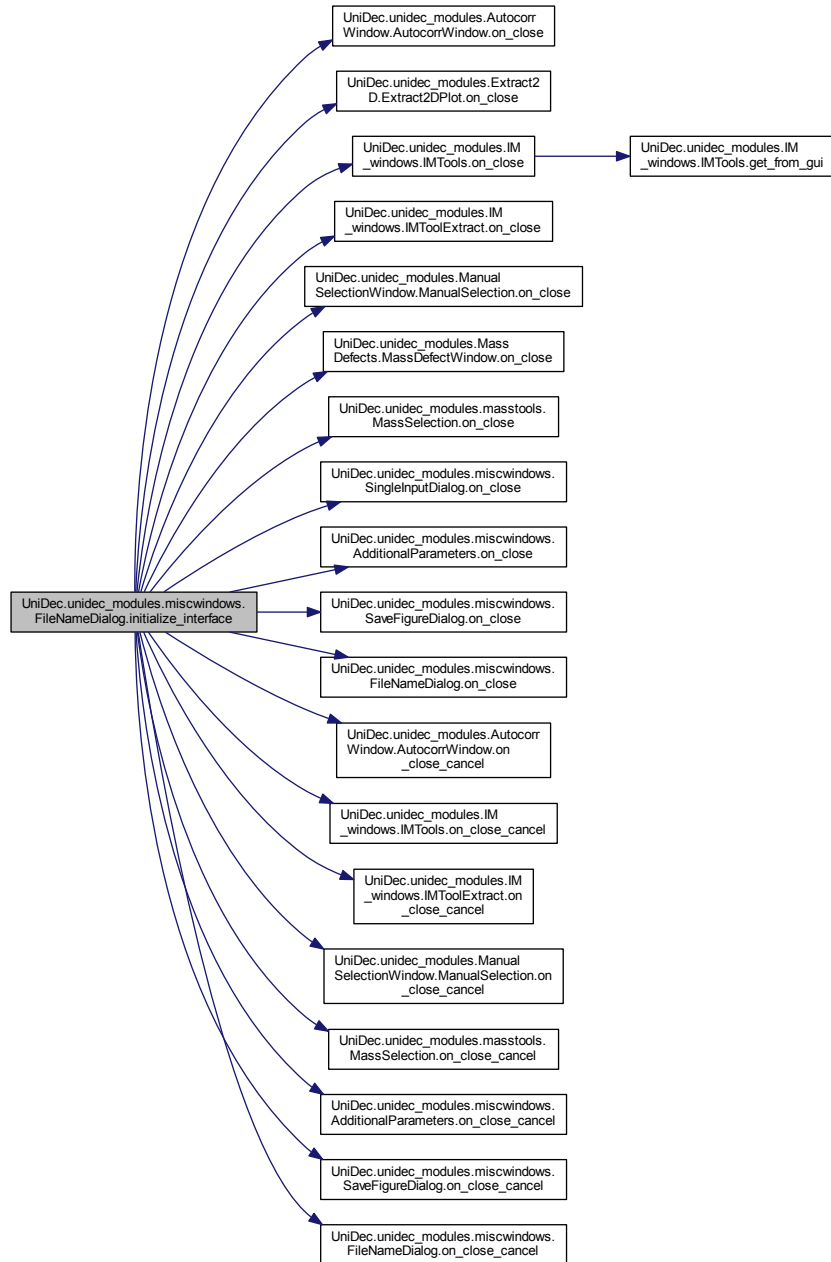
```
Window for renaming default file names.  
:param args: Passed to wx.Dialog  
:param kwargs: Passed to wx.Dialog  
:return: None
```

7.12.2 Member Function Documentation

7.12.2.1 def UniDec.unidec_modules.miscwindows.FileNameDialog.initialize_interface(self, config)

```
Initialize the interface.  
:param config: UniDecConfig object  
:return: None
```

Here is the call graph for this function:



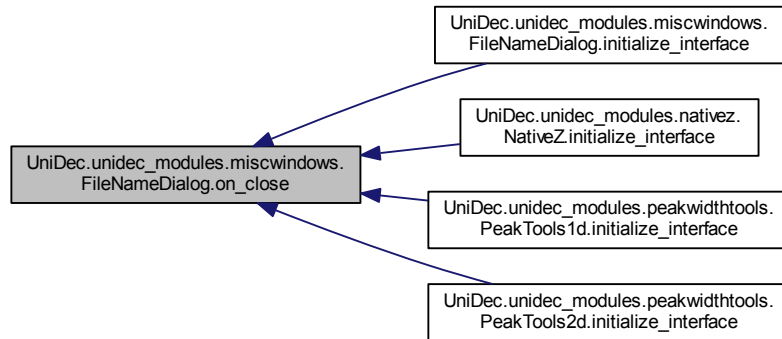
7.12.2.2 def UniDec.unidec_modules.miscwindows.FileNameDialog.on_close (self, e)

```

Get the new filenames from the window.
If each is not blank, update self.config.
Close the window.
:param e: Unused event
:return: None

```

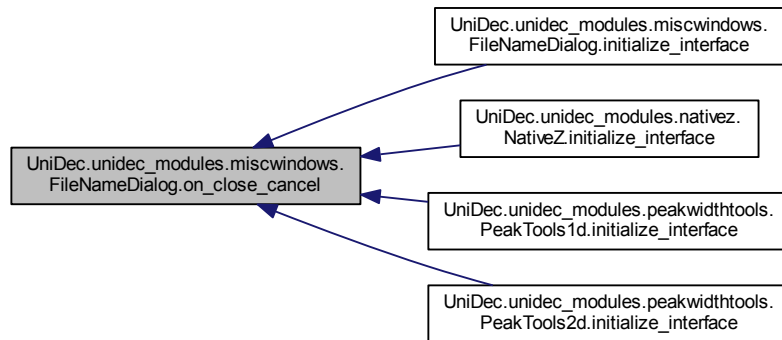
Here is the caller graph for this function:



7.12.2.3 def UniDec.unidec_modules.mscwindows.FileNameDialog.on_close_cancel (self, e)

Close the window but don't update any of the parameters.
`:param e: Unused event`
`:return: None`

Here is the caller graph for this function:



7.12.3 Member Data Documentation

7.12.3.1 UniDec.unidec_modules.mscwindows.FileNameDialog.confbox

7.12.3.2 UniDec.unidec_modules.mscwindows.FileNameDialog.config

7.12.3.3 UniDec.unidec_modules.mscwindows.FileNameDialog.inputbox

7.12.3.4 UniDec.unidec_modules.mscwindows.FileNameDialog.manualbox

7.12.3.5 UniDec.unidec_modules.mscwindows.FileNameDialog.massbox

7.12.3.6 UniDec.unidec_modules.miscwindows.FileNameDialog.matchbox

7.12.3.7 UniDec.unidec_modules.miscwindows.FileNameDialogobox

7.12.3.8 UniDec.unidec_modules.miscwindows.FileNameDialog.outputbox

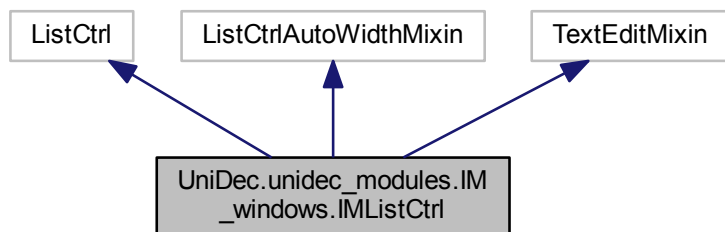
7.12.3.9 UniDec.unidec_modules.miscwindows.FileNameDialog.peakbox

The documentation for this class was generated from the following file:

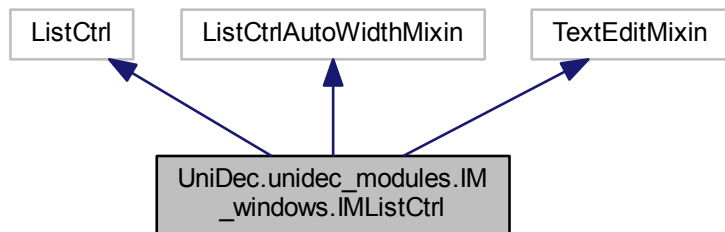
- C:/Python/UniDec/unidec_modules/[miscwindows.py](#)

7.13 UniDec.unidec_modules.IM_windows.IMListCtrl Class Reference

Inheritance diagram for UniDec.unidec_modules.IM_windows.IMListCtrl:



Collaboration diagram for UniDec.unidec_modules.IM_windows.IMListCtrl:



Public Member Functions

- def [__init__](#)
- def [clear_list](#) (self)
- def [add_line](#)

- def [populate](#)
- def [get_list](#) (self)

7.13.1 Constructor & Destructor Documentation

7.13.1.1 def UniDec.unidec_modules.IM_windows.ILMListCtrl.__init__ (self, parent, id_val, pos = wx.DefaultPosition, size = wx.DefaultSize, style = 0)

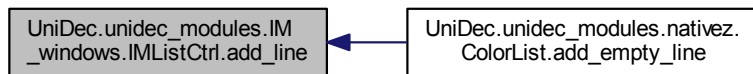
```
Create listctrl with 2 columns.
:param parent: Passed to wx.ListCtrl
:param id_val: Passed to wx.ListCtrl
:param pos: Passed to wx.ListCtrl
:param size: Passed to wx.ListCtrl
:param style: Passed to wx.ListCtrl
:return: None
```

7.13.2 Member Function Documentation

7.13.2.1 def UniDec.unidec_modules.IM_windows.ILMListCtrl.add_line (self, val = 0)

```
Add a new line to the list.
:param val: Value for the first column. Default is 0. Default for second column is 0.
:return: None
```

Here is the caller graph for this function:



7.13.2.2 def UniDec.unidec_modules.IM_windows.ILMListCtrl.clear_list (self)

```
Clear list.
:return: None
```

7.13.2.3 def UniDec.unidec_modules.IM_windows.ILMListCtrl.get_list (self)

```
Return the list of values in the listctrl.
:return: Nested list of listctrl output
```

7.13.2.4 def UniDec.unidec_modules.IM_windows.ILMListCtrl.populate (self, data, colors =None)

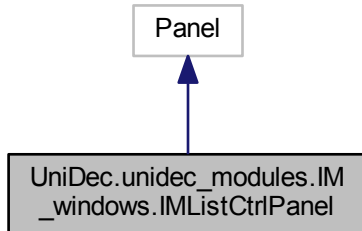
```
Add data from array or nested list to the listctrl.
:param data: List or array of data values.
:param colors: Background colors list
:return: None
```

The documentation for this class was generated from the following file:

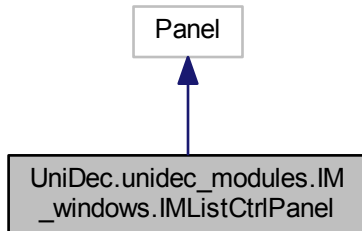
- C:/Python/UniDec/unidec_modules/[IM_windows.py](#)

7.14 UniDec.unidec_modules.IM_windows.ILListCtrlPanel Class Reference

Inheritance diagram for UniDec.unidec_modules.IM_windows.ILListCtrlPanel:



Collaboration diagram for UniDec.unidec_modules.IM_windows.ILListCtrlPanel:



Public Member Functions

- def [__init__](#) (self, parent, size=(200, 200))

Public Attributes

- [list](#)

7.14.1 Constructor & Destructor Documentation

7.14.1.1 def UniDec.unidec_modules.IM_windows.ILListCtrlPanel.__init__(self, parent, size = (200, 200))

```

Creates the panel for the ILListCtrl
:param parent: Parent window or panel
:param size: Size in pixels for list control
:return: None
  
```

7.14.2 Member Data Documentation

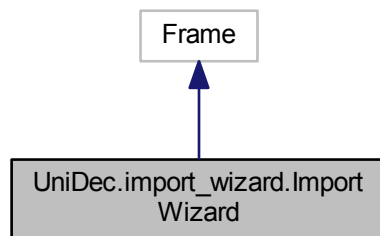
7.14.2.1 UniDec.unidec_modules.IM_windows.ILListCtrlPanel.list

The documentation for this class was generated from the following file:

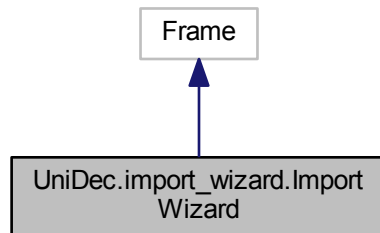
- C:/Python/UniDec/unidec_modules/[IM_windows.py](#)

7.15 UniDec.import_wizard.ImportWizard Class Reference

Inheritance diagram for UniDec.import_wizard.ImportWizard:



Collaboration diagram for UniDec.import_wizard.ImportWizard:



Public Member Functions

- def [__init__](#)
- def [setup_frame](#) (self)
- def [get_folder_path](#) (self, evt)
- def [on_folder_path_change](#) (self, evt)
- def [add_file](#) (self, evt)
- def [export_then_load](#) (self, evt)
- def [auto](#)

- def `export_file` (self, evt)
- def `close` (self, evt)

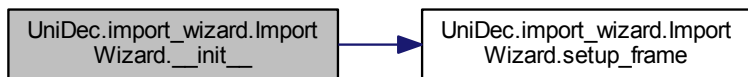
Public Attributes

- `exedir`
- `Title`
- `file_set`
- `rb`
- `folder_path`
- `my_grid`
- `my_tree`
- `tree`
- `desc`

7.15.1 Constructor & Destructor Documentation

7.15.1.1 def `UniDec.import_wizard.ImportWizard.__init__` (`self, parent, dir=None`)

Here is the call graph for this function:

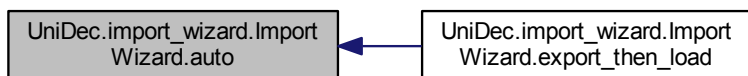


7.15.2 Member Function Documentation

7.15.2.1 def `UniDec.import_wizard.ImportWizard.add_file` (`self, evt`)

7.15.2.2 def `UniDec.import_wizard.ImportWizard.auto` (`self, evt, file_path=None, filtered_lines=None`)

Here is the caller graph for this function:



7.15.2.3 def `UniDec.import_wizard.ImportWizard.close` (`self, evt`)

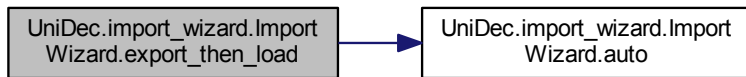
7.15.2.4 def `UniDec.import_wizard.ImportWizard.export_file` (`self, evt`)

Export import file for later import

7.15.2.5 def UniDec.import_wizard.ImportWizard.export_then_load (self, evt)

save file then load it

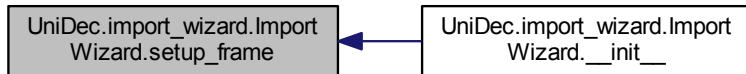
Here is the call graph for this function:

**7.15.2.6 def UniDec.import_wizard.ImportWizard.get_folder_path (self, evt)**

Get path to folder and place in txtctrl

7.15.2.7 def UniDec.import_wizard.ImportWizard.on_folder_path_change (self, evt)**7.15.2.8 def UniDec.import_wizard.ImportWizard.setup_frame (self)**

Here is the caller graph for this function:



7.15.3 Member Data Documentation

7.15.3.1 UniDec.import_wizard.ImportWizard.desc**7.15.3.2 UniDec.import_wizard.ImportWizard.exedir****7.15.3.3 UniDec.import_wizard.ImportWizard.file_set****7.15.3.4 UniDec.import_wizard.ImportWizard.folder_path****7.15.3.5 UniDec.import_wizard.ImportWizard.my_grid****7.15.3.6 UniDec.import_wizard.ImportWizard.my_tree****7.15.3.7 UniDec.import_wizard.ImportWizard.rb****7.15.3.8 UniDec.import_wizard.ImportWizard.Title**

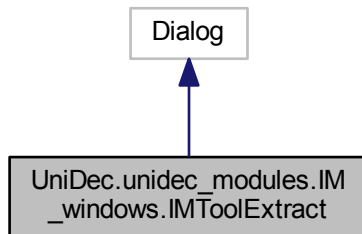
7.15.3.9 UniDec.import_wizard.ImportWizard.tree

The documentation for this class was generated from the following file:

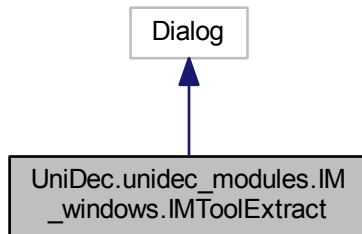
- C:/Python/UniDec/import_wizard.py

7.16 UniDec.unidec_modules.IM_windows.IMToolExtract Class Reference

Inheritance diagram for UniDec.unidec_modules.IM_windows.IMToolExtract:



Collaboration diagram for UniDec.unidec_modules.IM_windows.IMToolExtract:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `initialize_interface` (self, massdat, ccsdat, mccsgrid, config, pks)
- def `on_close` (self, e)
- def `on_close_cancel` (self, e)
- def `loadpeaks` (self, e)
- def `get_from_gui` (self, e)
- def `on_add` (self, e)
- def `on_plot` (self, e)

Public Attributes

- `plot1`
- `plot2`
- `masspanel`
- `ctlzout`
- `config`
- `massdat`
- `ccsdat`
- `totalgrid`
- `pks`
- `ztab`
- `zout`

7.16.1 Constructor & Destructor Documentation

7.16.1.1 def UniDec.unidec_modules.IM_windows.IMToolExtract.__init__(self, args, kwargs)

Creates dialog window for performing extraction of IM data slices.

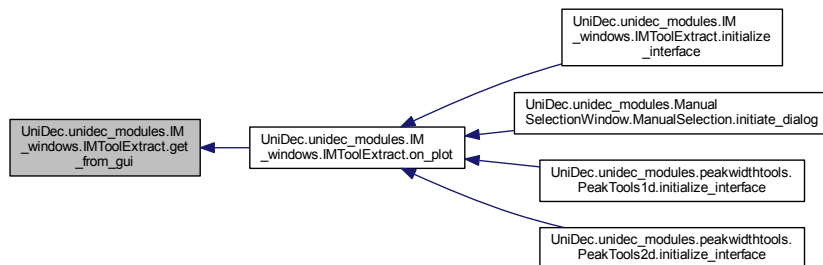
:param args: Passed to wx.Dialog
 :param kwargs: Passed to wx.Dialog
 :return: None

7.16.2 Member Function Documentation

7.16.2.1 def UniDec.unidec_modules.IM_windows.IMToolExtract.get_from_gui(self, e)

Load from GUI to self.zout. If nothing is set, self.zout = 0.
 :param e: Unused event
 :return: None

Here is the caller graph for this function:

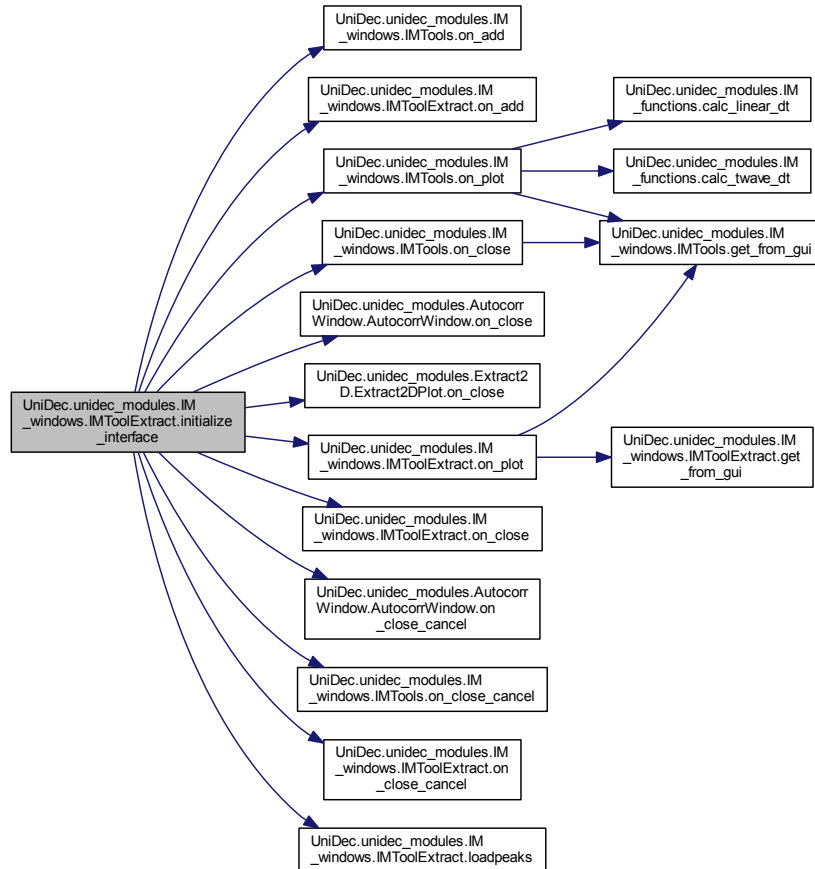


7.16.2.2 def UniDec.unidec_modules.IM_windows.IMToolExtract.initialize_interface(self, massdat, ccsdat, mccsgrid, config, pks)

Initializes the interface and plots the intial results.

:param massdat: Mass distribution array (N x 2)
 :param ccsdat: CCS distribution array (M x 2)
 :param mccsgrid: Array of intensity values for corresponding mass and CCS values (N x M) array
 :param config: UniDecConfig object
 :param pks: Peaks object
 :return: None

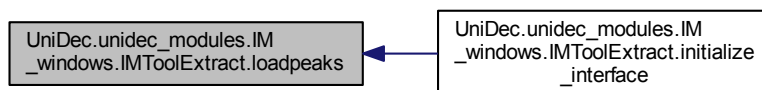
Here is the call graph for this function:



7.16.2.3 def UniDec.unidec_modules.IM_windows.IMToolExtract.loadpeaks (self, e)

Load masses from `self.pks.peaks` into the masspanel.
:param e: Unused event
:return: None

Here is the caller graph for this function:

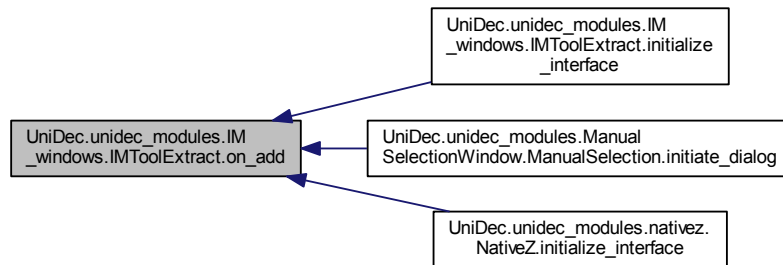


7.16.2.4 def UniDec.unidec_modules.IM_windows.IMToolExtract.on_add (self, e)

Add a blank line to the masspanel.

```
:param e: Unused event
:return: None
```

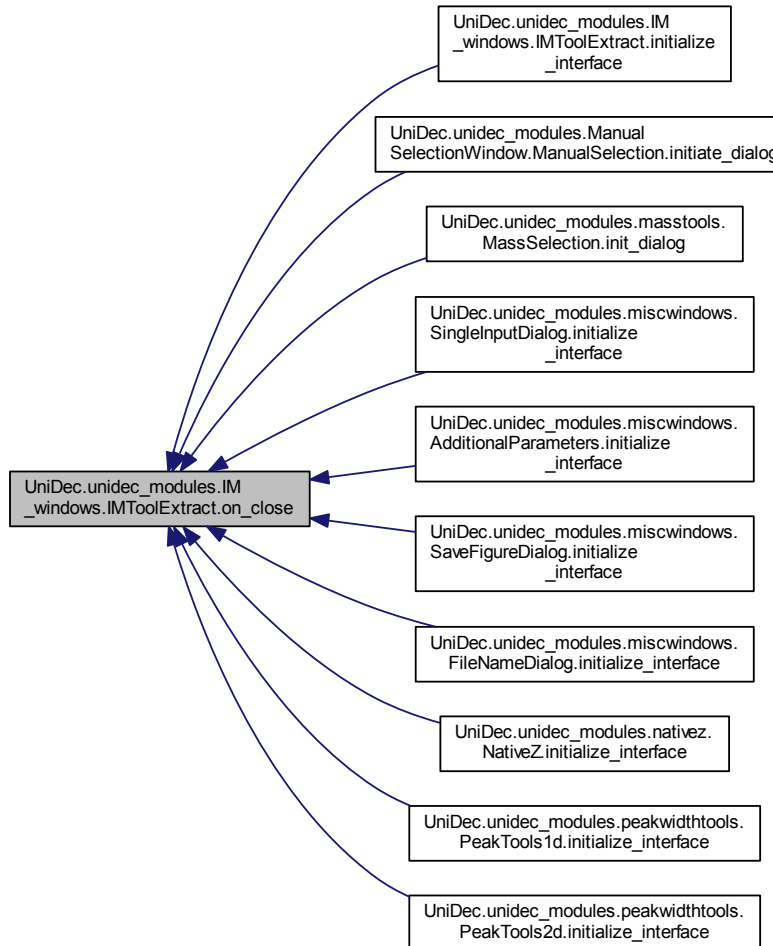
Here is the caller graph for this function:



7.16.2.5 def UniDec.unidec_modules.IM_windows.IMToolExtract.on_close(self, e)

```
Close the dialog and set self.config.zout to self.zout.
:param e: Unused event
:return: None
```

Here is the caller graph for this function:

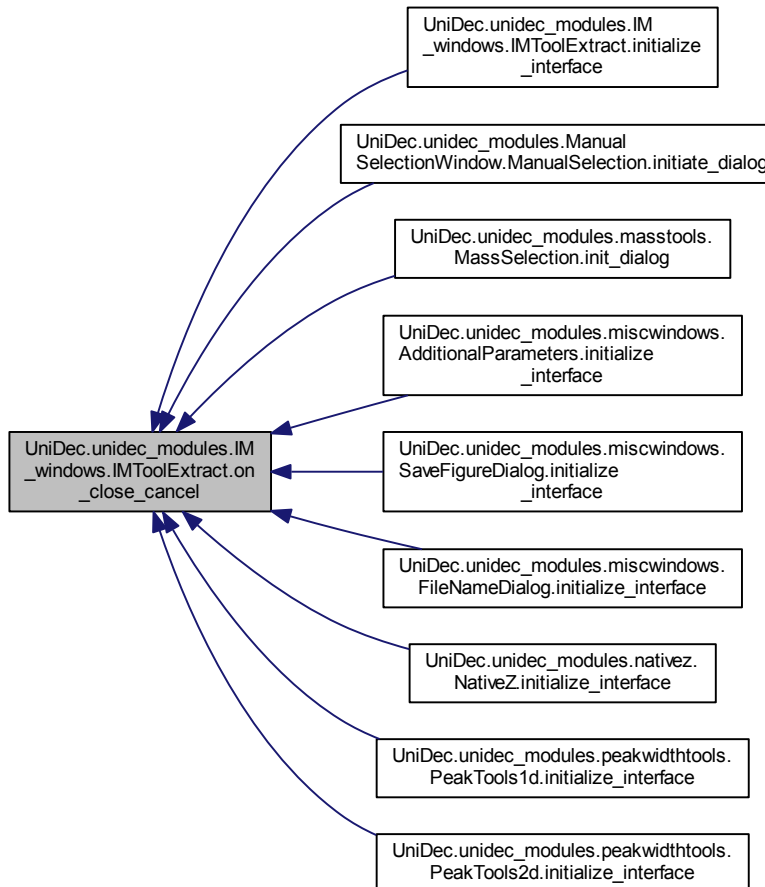


7.16.2.6 def UniDec.unidec_modules.IM_windows.IMToolExtract.on_close_cancel (self, e)

```

Close the dialog but do not update self.config.zout.
:param e: Unused event
:return: None
  
```

Here is the caller graph for this function:



7.16.2.7 def UniDec.unidec_modules.IM_windows.IMToolExtract.on_plot(self, e)

First, it updates from the GUI.

Second, if `_zout_str(self.zout).bin` file exists, it will be imported.

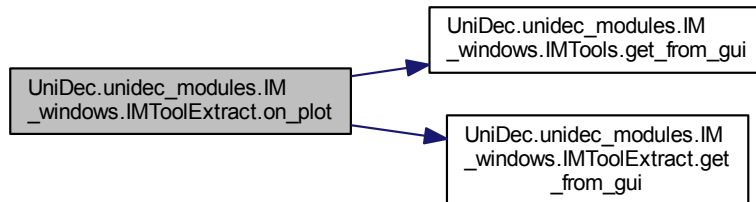
This allows slices of specific charge states to be extracted. Otherwise, the default is all charge states.

Third, the values are extracted and plotted.

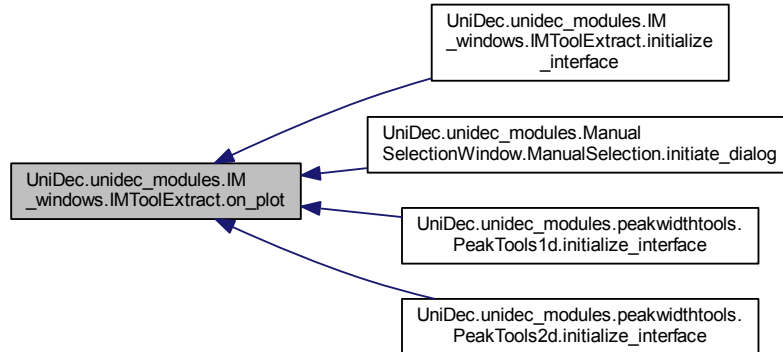
:param e: Unused event

:return: None

Here is the call graph for this function:



Here is the caller graph for this function:



7.16.3 Member Data Documentation

7.16.3.1 UniDec.unidec_modules.IM_windows.IMToolExtract.ccsdat

7.16.3.2 UniDec.unidec_modules.IM_windows.IMToolExtract.config

7.16.3.3 UniDec.unidec_modules.IM_windows.IMToolExtract.ctlzout

7.16.3.4 UniDec.unidec_modules.IM_windows.IMToolExtract.massdat

7.16.3.5 UniDec.unidec_modules.IM_windows.IMToolExtract.masspanel

7.16.3.6 UniDec.unidec_modules.IM_windows.IMToolExtract.pks

7.16.3.7 UniDec.unidec_modules.IM_windows.IMToolExtract.plot1

7.16.3.8 UniDec.unidec_modules.IM_windows.IMToolExtract.plot2

7.16.3.9 UniDec.unidec_modules.IM_windows.IMToolExtract.totalgrid

7.16.3.10 UniDec.unidec_modules.IM_windows.IMToolExtract.zout

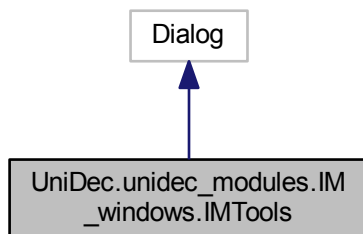
7.16.3.11 UniDec.unidec_modules.IM_windows.IMToolExtract.ztab

The documentation for this class was generated from the following file:

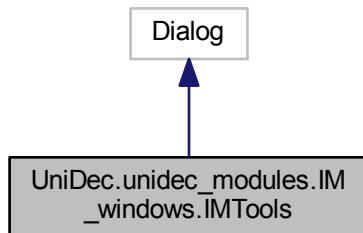
- C:/Python/UniDec/unidec_modules/[IM_windows.py](#)

7.17 UniDec.unidec_modules.IM_windows.IMTools Class Reference

Inheritance diagram for UniDec.unidec_modules.IM_windows.IMTools:



Collaboration diagram for UniDec.unidec_modules.IM_windows.IMTools:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `initialize_interface` (self, [data3](#), config)
- def `setup_panel` (self)
- def `on_close` (self, e)
- def `on_close_cancel` (self, e)
- def `load_to_gui` (self, e)
- def `get_from_gui` (self, e)

- def `on_add` (self, e)
- def `on_plot` (self, e)
- def `on_flip_twave` (self, e)

Public Attributes

- `pnl`
- `pnl2`
- `plot`
- `ctltwave`
- `masspanel`
- `twave`
- `flag`
- `data3`
- `config`
- `defaultconfig`
- `ctlvolt`
- `ctlpressure`
- `ctltemp`
- `ctlgasmass`
- `ctlto`
- `ctldriftlength`
- `ctlcal1`
- `ctlcal2`
- `ctledc`

7.17.1 Constructor & Destructor Documentation

7.17.1.1 def UniDec.unidec_modules.IM_windows.IMTools.__init__ (self, args, kwargs)

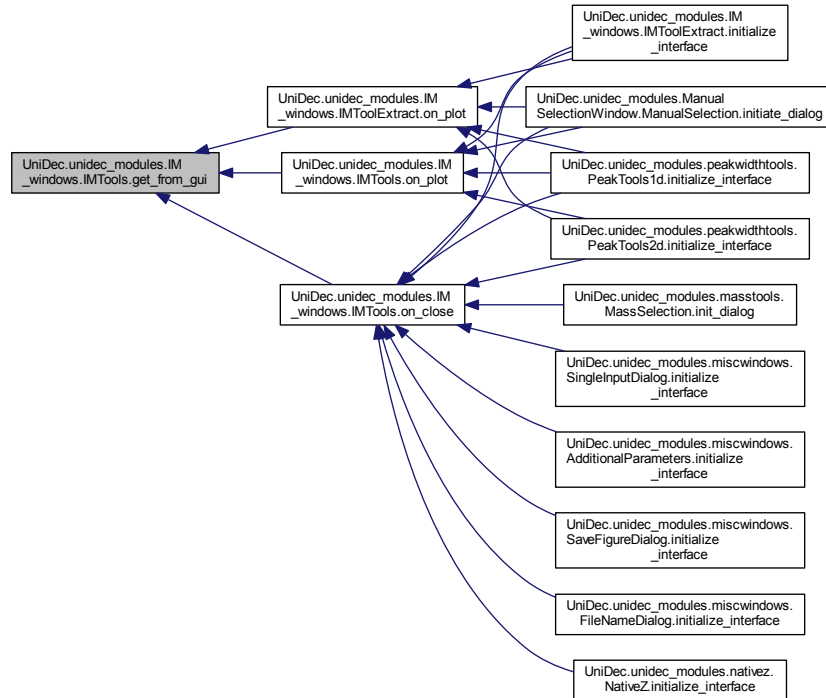
Initialize the dialog window.
:param args: Passed to wx.Dialog
:param kwargs: Passed to wx.Dialog
:return: None

7.17.2 Member Function Documentation

7.17.2.1 def UniDec.unidec_modules.IM_windows.IMTools.get_from_gui (self, e)

Load from GUI to self.config
:param e: Unused event
:return: None

Here is the caller graph for this function:

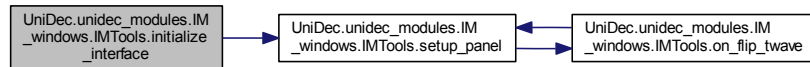


7.17.2.2 def UniDec.unidec_modules.IM_windows.IMTools.initialize_interface (self, data3, config)

Initialize the parameters, setup the panels, and display the interface.

```
:param data3: IM-MS raw or processed data
:param config: UniDecConfig object
:returns: None
```

Here is the call graph for this function:



7.17.2.3 def UniDec.unidec_modules.IM_windows.IMTools.load_to_gui (self, e)

Load from self.config into the GUI control boxes.

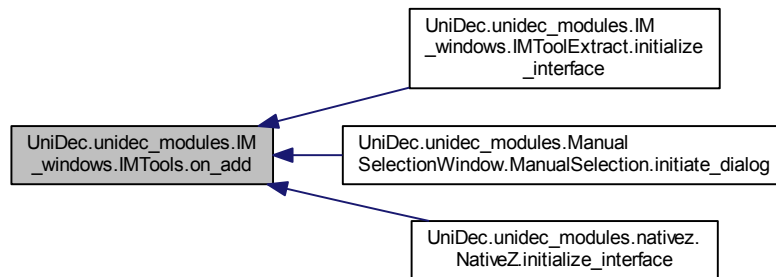
```
:param e: Unused event
:returns: None
```

7.17.2.4 def UniDec.unidec_modules.IM_windows.IMTools.on_add (self, e)

Add lines to the masspanel.

```
:param e: Unused event
:return: None
```

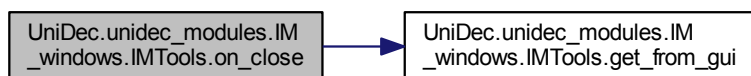
Here is the caller graph for this function:



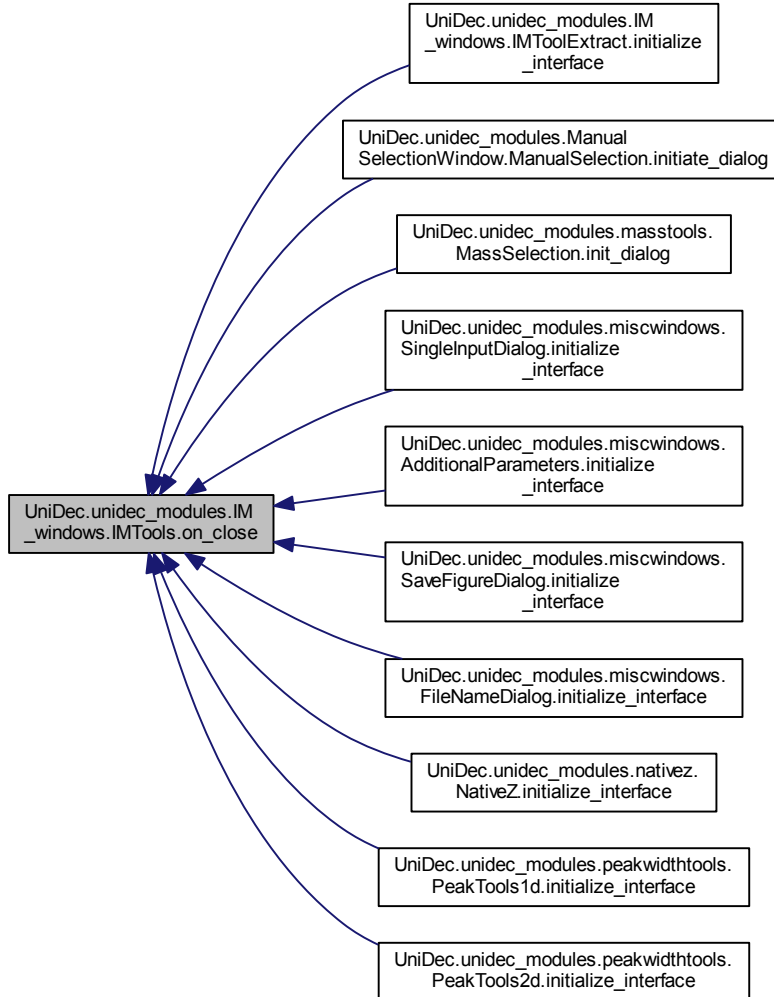
7.17.2.5 def UniDec.unidec_modules.IM_windows.IMTools.on_close(self, e)

Close the window and set self.defaultconfig to the new self.config.
:param e: Unused event
:return: None

Here is the call graph for this function:



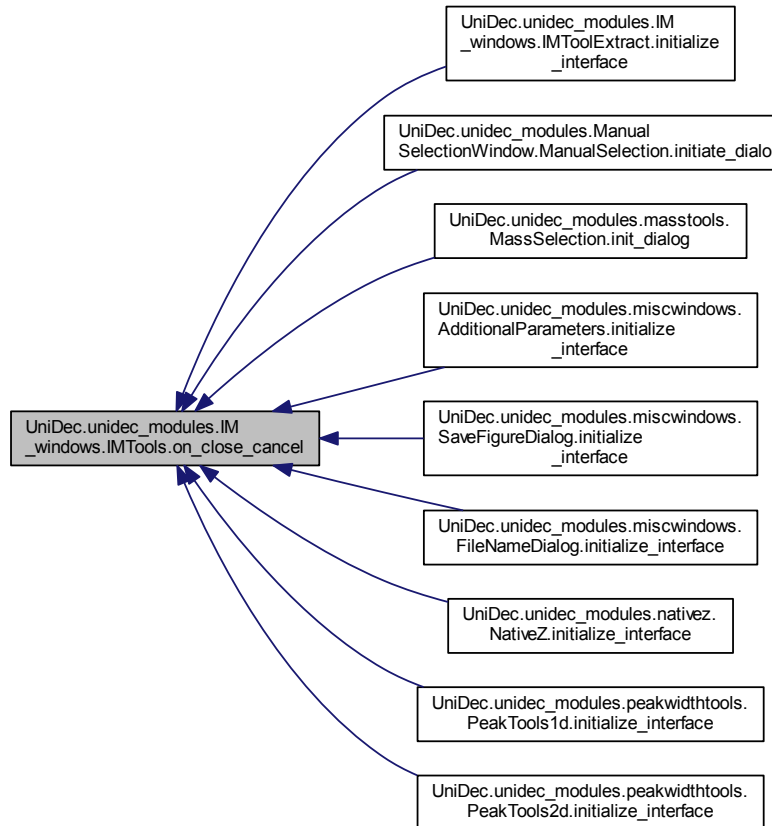
Here is the caller graph for this function:



7.17.2.6 def UniDec.unidec_modules.IM_windows.IMTools.on_close_cancel(self, e)

```
Close the window but do not update self.defaultconfig.  
:param e: Unused event  
:return: None
```

Here is the caller graph for this function:

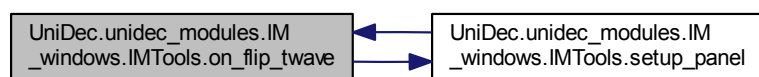


7.17.2.7 def UniDec.unidec_modules.IM_windows.IMTools.on_flip_twave(self, e)

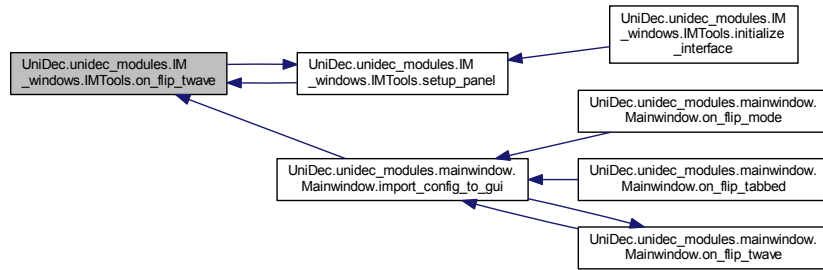
```

Flip configuration from linear to t-wave. Changes the gas from Ni to He or visa versa. Remakes the GUI.
:param e: Unused event
:return: None
  
```

Here is the call graph for this function:



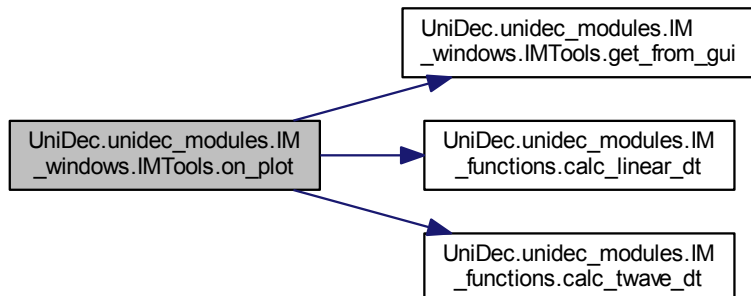
Here is the caller graph for this function:



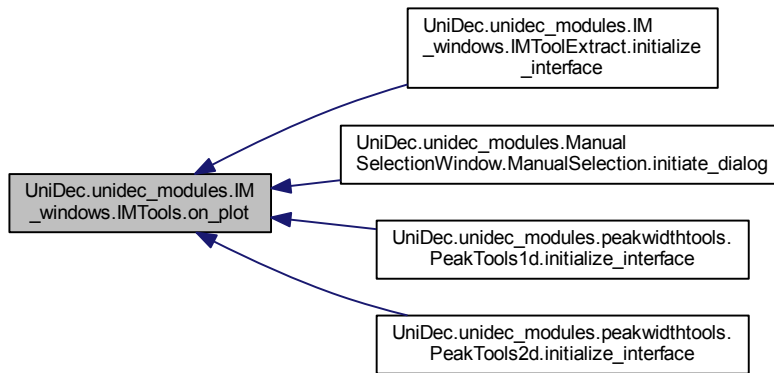
7.17.2.8 def UniDec.unidec_modules.IM_windows.IMTools.on_plot(self, e)

Gathers all of the parameters and simulates the m/z and dt values. Plots the results.
:param e: wx.Event
:return: None

Here is the call graph for this function:



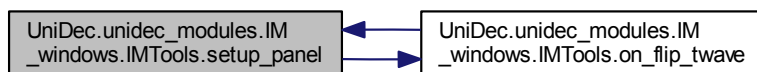
Here is the caller graph for this function:



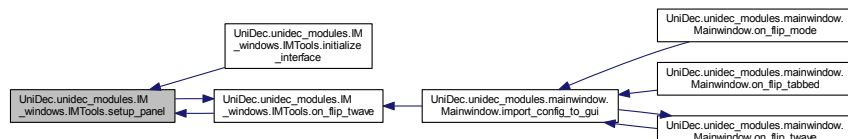
7.17.2.9 def UniDec.unidec_modules.IM_windows.IMTools.setup_panel(self)

```
Make/remake the main panel.  
:return: None
```

Here is the call graph for this function:



Here is the caller graph for this function:



7.17.3 Member Data Documentation

7.17.3.1 UniDec.unidec_modules.IM_windows.IMTools.config

7.17.3.2 UniDec.unidec_modules.IM_windows.IMTools.ctldriftlength

7.17.3.3 UniDec.unidec_modules.IM_windows.IMTools.ctledc

- 7.17.3.4 [UniDec.unidec_modules.IM_windows.IMTools.ctlgasmass](#)
- 7.17.3.5 [UniDec.unidec_modules.IM_windows.IMTools.ctlpresure](#)
- 7.17.3.6 [UniDec.unidec_modules.IM_windows.IMTools.ctltcal1](#)
- 7.17.3.7 [UniDec.unidec_modules.IM_windows.IMTools.ctltcal2](#)
- 7.17.3.8 [UniDec.unidec_modules.IM_windows.IMTools.ctlttemp](#)
- 7.17.3.9 [UniDec.unidec_modules.IM_windows.IMTools.ctlto](#)
- 7.17.3.10 [UniDec.unidec_modules.IM_windows.IMTools.ctltwave](#)
- 7.17.3.11 [UniDec.unidec_modules.IM_windows.IMTools.ctlvolt](#)
- 7.17.3.12 [UniDec.unidec_modules.IM_windows.IMTools.data3](#)
- 7.17.3.13 [UniDec.unidec_modules.IM_windows.IMTools.defaultconfig](#)
- 7.17.3.14 [UniDec.unidec_modules.IM_windows.IMTools.flag](#)
- 7.17.3.15 [UniDec.unidec_modules.IM_windows.IMTools.masspanel](#)
- 7.17.3.16 [UniDec.unidec_modules.IM_windows.IMTools.plot](#)
- 7.17.3.17 [UniDec.unidec_modules.IM_windows.IMTools.pnl](#)
- 7.17.3.18 [UniDec.unidec_modules.IM_windows.IMTools.pnl2](#)
- 7.17.3.19 [UniDec.unidec_modules.IM_windows.IMTools.twave](#)

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/[IM_windows.py](#)

7.18 UniDec.unidec_modules.UniFit.KDmodel Class Reference

Public Member Functions

- def [`__init__`](#) (self, numtotprot, numtotlig, data, pconc, lconc, nodelist, header, removeoutliers=False, plot1=None, plot2=None, plot3=None, bootnum=1, maxsites=0, kwargs)
- def [`FindBestModel`](#) (self, fixedprotmodel, fixedligmodel)
- def [`RunKDFit`](#) (self, kwargs)
- def [`Return`](#) (self)
- def [`SetupModel`](#) (self, kwargs)
- def [`ModPaths`](#) (self)
- def [`MakeFitGrid`](#) (self)
- def [`OutlierTest`](#) (self)
- def [`Bootstrap`](#) (self, std, numpts)
- def [`RunBootstrap`](#) (self)
- def [`GraphPlot`](#)
- def [`PlotTrace`](#)
- def [`PlotHist`](#)

Public Attributes

- [outlierflag](#)
- [plot1](#)
- [plot2](#)
- [plot3](#)
- [protflag](#)
- [ligflag](#)
- [mode](#)
- [header](#)
- [maxsites](#)
- [kdargs](#)
- [randfit](#)
- [bootnum](#)
- [numtotprot](#)
- [numtotlig](#)
- [nprot](#)
- [nlig](#)
- [data](#)
- [fixedligmodel](#)
- [fixedprotmodel](#)
- [findmodelflag](#)
- [plotflag](#)
- [ligmodel](#)
- [fit](#)
- [degenkds](#)
- [residuals](#)
- [stdres](#)
- [error](#)
- [reactions](#)
- [nodes](#)
- [kdmap](#)
- [numkd](#)
- [graph](#)
- [ugraph](#)
- [nodenames](#)
- [fitgrid](#)
- [stddevs](#)
- [meanfit](#)

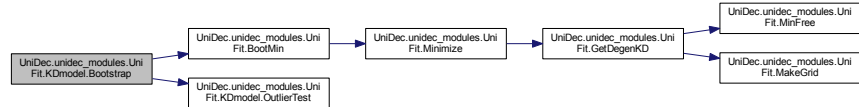
7.18.1 Constructor & Destructor Documentation

7.18.1.1 `def UniDec.unidec_modules.UniFit.KDmodel.__init__(self, numtotprot, numtotlig, data, pconc, lconc, nodelist, header, removeoutliers = False, plot1 = None, plot2 = None, plot3 = None, bootnum = 1, maxsites = 0, kwargs)`

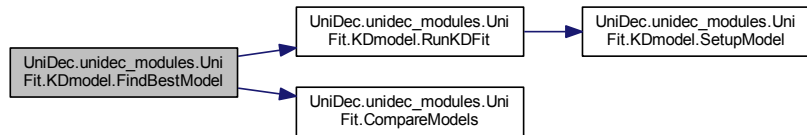
7.18.2 Member Function Documentation

7.18.2.1 def UniDec.unidec_modules.UniFit.KDmodel.Bootstrap (self, std, numpts)

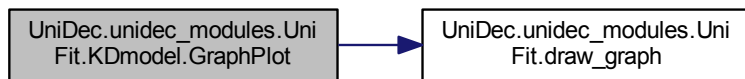
Here is the call graph for this function:

**7.18.2.2 def UniDec.unidec_modules.UniFit.KDmodel.FindBestModel (self, fixedprotmodel, fixedligmodel)**

Here is the call graph for this function:

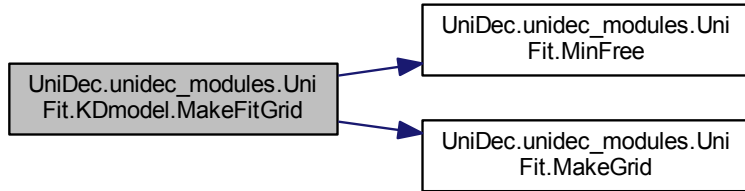
**7.18.2.3 def UniDec.unidec_modules.UniFit.KDmodel.GraphPlot (self, ax=None)**

Here is the call graph for this function:



7.18.2.4 def UniDec.unidec_modules.UniFit.KDmodel.MakeFitGrid (*self*)

Here is the call graph for this function:



7.18.2.5 def UniDec.unidec_modules.UniFit.KDmodel.ModPaths (*self*)

7.18.2.6 def UniDec.unidec_modules.UniFit.KDmodel.OutlierTest (*self*)

Here is the caller graph for this function:



7.18.2.7 def UniDec.unidec_modules.UniFit.KDmodel.PlotHist (*self*, *topax*=None)

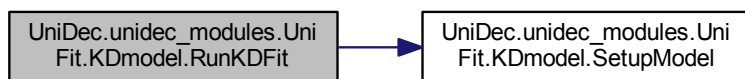
7.18.2.8 def UniDec.unidec_modules.UniFit.KDmodel.PlotTrace (*self*, *topax*=None)

7.18.2.9 def UniDec.unidec_modules.UniFit.KDmodel.Return (*self*)

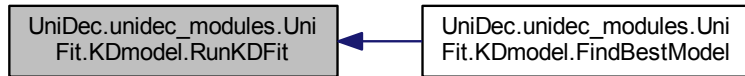
7.18.2.10 def UniDec.unidec_modules.UniFit.KDmodel.RunBootstrap (*self*)

7.18.2.11 def UniDec.unidec_modules.UniFit.KDmodel.RunKDFit (*self*, *kwargs*)

Here is the call graph for this function:

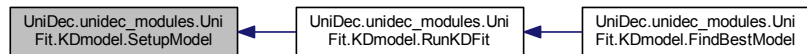


Here is the caller graph for this function:



7.18.2.12 def UniDec.unidec_modules.UniFit.KDmodel.SetupModel (*self, kwargs*)

Here is the caller graph for this function:



7.18.3 Member Data Documentation

7.18.3.1 UniDec.unidec_modules.UniFit.KDmodel.bootnum

7.18.3.2 UniDec.unidec_modules.UniFit.KDmodel.data

7.18.3.3 UniDec.unidec_modules.UniFit.KDmodel.degenkds

7.18.3.4 UniDec.unidec_modules.UniFit.KDmodel.error

7.18.3.5 UniDec.unidec_modules.UniFit.KDmodel.findmodelflag

7.18.3.6 UniDec.unidec_modules.UniFit.KDmodel.fit

7.18.3.7 UniDec.unidec_modules.UniFit.KDmodel.fitgrid

7.18.3.8 UniDec.unidec_modules.UniFit.KDmodel.fixedligmodel

7.18.3.9 UniDec.unidec_modules.UniFit.KDmodel.fixedprotmodel

7.18.3.10 UniDec.unidec_modules.UniFit.KDmodel.graph

7.18.3.11 UniDec.unidec_modules.UniFit.KDmodel.header

7.18.3.12 UniDec.unidec_modules.UniFit.KDmodel.kdargs

7.18.3.13 UniDec.unidec_modules.UniFit.KDmodel.kdmap

7.18.3.14 UniDec.unidec_modules.UniFit.KDmodel.ligflag

- 7.18.3.15 UniDec.unidec_modules.UniFit.KDmodel.ligmodel
- 7.18.3.16 UniDec.unidec_modules.UniFit.KDmodel.maxsites
- 7.18.3.17 UniDec.unidec_modules.UniFit.KDmodel.meanfit
- 7.18.3.18 UniDec.unidec_modules.UniFit.KDmodel.mode
- 7.18.3.19 UniDec.unidec_modules.UniFit.KDmodel.nlig
- 7.18.3.20 UniDec.unidec_modules.UniFit.KDmodel.nodenames
- 7.18.3.21 UniDec.unidec_modules.UniFit.KDmodel.nodes
- 7.18.3.22 UniDec.unidec_modules.UniFit.KDmodel.nprot
- 7.18.3.23 UniDec.unidec_modules.UniFit.KDmodel.numkd
- 7.18.3.24 UniDec.unidec_modules.UniFit.KDmodel.numtotlig
- 7.18.3.25 UniDec.unidec_modules.UniFit.KDmodel.numtotprot
- 7.18.3.26 UniDec.unidec_modules.UniFit.KDmodel.outlierflag
- 7.18.3.27 UniDec.unidec_modules.UniFit.KDmodel.plot1
- 7.18.3.28 UniDec.unidec_modules.UniFit.KDmodel.plot2
- 7.18.3.29 UniDec.unidec_modules.UniFit.KDmodel.plot3
- 7.18.3.30 UniDec.unidec_modules.UniFit.KDmodel.plotflag
- 7.18.3.31 UniDec.unidec_modules.UniFit.KDmodel.protflag
- 7.18.3.32 UniDec.unidec_modules.UniFit.KDmodel.randfit
- 7.18.3.33 UniDec.unidec_modules.UniFit.KDmodel.reactions
- 7.18.3.34 UniDec.unidec_modules.UniFit.KDmodel.residuals
- 7.18.3.35 UniDec.unidec_modules.UniFit.KDmodel.stddevs
- 7.18.3.36 UniDec.unidec_modules.UniFit.KDmodel.stdres
- 7.18.3.37 UniDec.unidec_modules.UniFit.KDmodel.ugraph

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/[UniFit.py](#)

7.19 UniDec.unidec_modules.UniFit.kdstruct Class Reference

Public Member Functions

- def [__init__](#) (self)

Public Attributes

- [pconc](#)
- [lconc](#)
- [ureact](#)
- [nprottab](#)
- [nligtab](#)
- [paths](#)
- [pfrees](#)
- [lfrees](#)
- [weights](#)
- [nodelist](#)
- [kds](#)
- [degen](#)
- [maxsites](#)
- [nfactors](#)

7.19.1 Constructor & Destructor Documentation

7.19.1.1 [def UniDec.unidec_modules.UniFit.kdstruct.__init__ \(self \)](#)

7.19.2 Member Data Documentation

7.19.2.1 [UniDec.unidec_modules.UniFit.kdstruct.degen](#)

7.19.2.2 [UniDec.unidec_modules.UniFit.kdstruct.kds](#)

7.19.2.3 [UniDec.unidec_modules.UniFit.kdstruct.lconc](#)

7.19.2.4 [UniDec.unidec_modules.UniFit.kdstruct.lfrees](#)

7.19.2.5 [UniDec.unidec_modules.UniFit.kdstruct.maxsites](#)

7.19.2.6 [UniDec.unidec_modules.UniFit.kdstruct.nfactors](#)

7.19.2.7 [UniDec.unidec_modules.UniFit.kdstruct.nligtab](#)

7.19.2.8 [UniDec.unidec_modules.UniFit.kdstruct.nodelist](#)

7.19.2.9 [UniDec.unidec_modules.UniFit.kdstruct.nprottab](#)

7.19.2.10 [UniDec.unidec_modules.UniFit.kdstruct.paths](#)

7.19.2.11 [UniDec.unidec_modules.UniFit.kdstruct.pconc](#)

7.19.2.12 [UniDec.unidec_modules.UniFit.kdstruct.pfrees](#)

7.19.2.13 [UniDec.unidec_modules.UniFit.kdstruct.ureact](#)

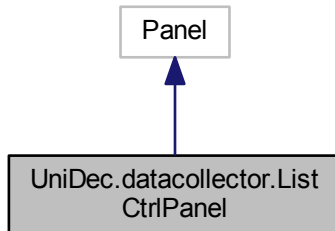
7.19.2.14 [UniDec.unidec_modules.UniFit.kdstruct.weights](#)

The documentation for this class was generated from the following file:

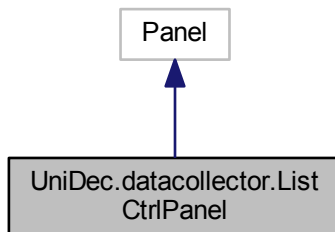
- C:/Python/UniDec/unidec_modules/[UniFit.py](#)

7.20 UniDec.datacollector.ListCtrlPanel Class Reference

Inheritance diagram for UniDec.datacollector.ListCtrlPanel:



Collaboration diagram for UniDec.datacollector.ListCtrlPanel:



Public Member Functions

- def [__init__](#) (self, parent, list_type="X", size=(200, 400))
- def [on_right_click](#) (self, event)
- def [on_popup_one](#) (self, event)
- def [on_popup_two](#) (self, event)
- def [on_popup_three](#) (self, event)
- def [on_popup_four](#) (self, event)

Public Attributes

- [selection](#)
- [list](#)
- [popupID1](#)
- [popupID2](#)
- [popupID3](#)
- [popupID4](#)

7.20.1 Constructor & Destructor Documentation

7.20.1.1 def UniDec.datacollector.ListCtrlPanel.__init__(self, parent, list_type = "X", size = (200, 400))

7.20.2 Member Function Documentation

7.20.2.1 def UniDec.datacollector.ListCtrlPanel.on_popup_four(self, event)

7.20.2.2 def UniDec.datacollector.ListCtrlPanel.on_popup_one(self, event)

7.20.2.3 def UniDec.datacollector.ListCtrlPanel.on_popup_three(self, event)

7.20.2.4 def UniDec.datacollector.ListCtrlPanel.on_popup_two(self, event)

7.20.2.5 def UniDec.datacollector.ListCtrlPanel.on_right_click(self, event)

7.20.3 Member Data Documentation

7.20.3.1 UniDec.datacollector.ListCtrlPanel.list

7.20.3.2 UniDec.datacollector.ListCtrlPanel.popupID1

7.20.3.3 UniDec.datacollector.ListCtrlPanel.popupID2

7.20.3.4 UniDec.datacollector.ListCtrlPanel.popupID3

7.20.3.5 UniDec.datacollector.ListCtrlPanel.popupID4

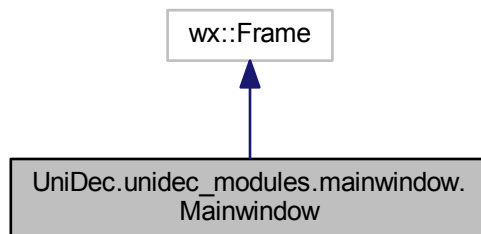
7.20.3.6 UniDec.datacollector.ListCtrlPanel.selection

The documentation for this class was generated from the following file:

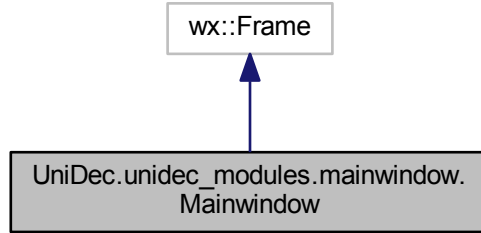
- C:/Python/UniDec/[datacollector.py](#)

7.21 UniDec.unidec_modules.mainwindow.Mainwindow Class Reference

Inheritance diagram for UniDec.unidec_modules.mainwindow.Mainwindow:



Collaboration diagram for UniDec.unidec_modules.mainwindow.Mainwindow:



Public Member Functions

- def [__init__](#) (self, parent, title, [config](#))
- def [setup_shortcuts](#) (self)
- def [setup_menu](#) (self)
- def [on_defaults](#) (self, e)
- def [setup_main_panel](#) (self)
- def [setup_tool_tips](#) (self)
- def [import_config_to_gui](#) (self)
- def [export_gui_to_config](#) (self)
- def [menu_401_403](#) (self, event)
- def [clear_all_plots](#)
- def [on_motion](#) (self, xpos, ypos)
- def [on_flip_mode](#) (self, e)
- def [on_flip_tabbed](#) (self, e)
- def [on_flip_twave](#) (self, e)
- def [on_about](#) (self, e)
- def [on_exit](#) (self, e)
- def [save_all_figures](#) (self, extension, extension2="", e=0, header=None, kwargs)
- def [on_save_figure_eps](#) (self, e)
- def [on_save_figure_png](#) (self, e, kwargs)
- def [on_save_figure_pdf](#) (self, e)
- def [on_save_figure_dialog](#) (self, e)
- def [shrink_figure](#) (self, plot)
- def [shrink_all_figures](#) (self)
- def [on_save_figure_small](#) (self, e)
- def [on_check_manual](#) (self, e)
- def [on_mass_list](#) (self, e)

Public Attributes

- [pres](#)
- [config](#)
- [open_bmp](#)
- [next_bmp](#)
- [report_bmp](#)
- [A_bmp](#)

- [ud_bmp](#)
- [system](#)
- [displaysize](#)
- [tabbed](#)
- [imflag](#)
- [twave](#)
- [filemenu](#)
- [toolsmenu](#)
- [analysismenu](#)
- [advancedmenu](#)
- [experimentalmenu](#)
- [menuOpen](#)
- [menuOpenRaw](#)
- [menuLoadState](#)
- [menuSaveState](#)
- [menuLoad](#)
- [menuLoadDefault](#)
- [menuSaveDefault](#)
- [defaultmenu](#)
- [menuDefault1](#)
- [menuDefault2](#)
- [menufigdialog](#)
- [figmenu](#)
- [menuSaveFigure0](#)
- [menuSaveFigure1s](#)
- [menuSaveFigure1](#)
- [menuSaveFigure2](#)
- [menuSaveFigure4](#)
- [menuAbout](#)
- [menuExit](#)
- [menuBatch](#)
- [menuBatch2](#)
- [menuBatchRaw](#)
- [menuImportWizard](#)
- [menuAutoWidth](#)
- [menuWidth](#)
- [menuManualFile](#)
- [menuMassFile](#)
- [menuPlotZ](#)
- [menucollect](#)
- [menuExport](#)
- [menuFitNorm](#)
- [menukendrick](#)
- [menu2Dgrid](#)
- [menuautocorr](#)
- [menuintegrate](#)
- [menumatch](#)
- [menucom](#)
- [menuchargeplot](#)
- [menuoffset](#)
- [menuimtools](#)
- [menuimtools2](#)
- [menunativeccs](#)
- [menuReset](#)
- [menuUnidecPath](#)

- menuFileName
- menuflipmode
- menufliptabbed
- Tweet
- menuAdditionalParameters
- menuDeisotope
- menuCrossValidate
- menucolor1d
- menusuperbatch
- menumassprocess
- menupastespectrum
- menuerrors
- menuBar
- plot1
- plot2
- plot3
- plot4
- plot5
- plot6
- plot1im
- plot1fit
- plot2ccs
- plot5mccs
- plot5ccsz
- plot3color
- plot9
- plot10
- peakpanel
- openbutton
- procbutton
- udbutton
- ppbutton
- autobutton
- ctlminmz
- ctlmaxmz
- ctlimindt
- ctlmaxdt
- ctlsmoothdt
- ctlsubbuffdt
- subtypectl
- dataprepbutton
- ctlbuff
- ctlsmooth
- ctlbinsize
- ctlpusher
- ctlintthresh
- ctladductmass
- ctlaccelvolt
- ctlbintype
- ctlconvertflag
- ctltwave
- ctlvolt
- ctlpressure
- ctltemp
- ctlgasmass

- [ctlto](#)
- [ctldriftlength](#)
- [ctltcal1](#)
- [ctltcal2](#)
- [ctledc](#)
- [ctlstartz](#)
- [ctlendz](#)
- [ctlmasslb](#)
- [ctlmassub](#)
- [ctlccslb](#)
- [ctlccsub](#)
- [ctlccsbins](#)
- [ctldtsig](#)
- [ctlmassbins](#)
- [ctlmzsig](#)
- [ctlpsfun](#)
- [rununidec](#)
- [ctlzzsig](#)
- [ctlmolig](#)
- [ctlmsig](#)
- [ctlcsig](#)
- [ctlnumit](#)
- [ctlpoolflag](#)
- [ctlisotopemode](#)
- [ctlmanualassign](#)
- [ctlmasslistflag](#)
- [ctlmtabsig](#)
- [ctlminnativez](#)
- [ctlmaxnativez](#)
- [ctlnativeeccslb](#)
- [ctlnativeeccsub](#)
- [ctlwindow](#)
- [ctlthresh](#)
- [ctlnorm](#)
- [plotbutton](#)
- [plotbutton2](#)
- [ctl2dcm](#)
- [ctlpeakcm](#)
- [ctldiscrete](#)
- [ctlpublicationmode](#)
- [ctlrawflag](#)
- [ctlthresh2](#)
- [ctlsep](#)
- [ctlintlb](#)
- [ctlintub](#)
- [replotbutton](#)
- [compositebutton](#)
- [cubeplotbutton](#)
- [pngs](#)
- [figsize](#)
- [rect](#)

7.21.1 Detailed Description

Main UniDec GUI Window.

7.21.2 Constructor & Destructor Documentation

7.21.2.1 def UniDec.unidec_modules/mainwindow.Mainwindow.__init__ (self, parent, title, config)

initialize window and feed in links to presenter and config.

```
:param parent: GUUniDec Presenter -> self.pres
:param title: Window title (string)
:param config: UniDecConfig object ->self.config
:return: None
```

7.21.3 Member Function Documentation

7.21.3.1 def UniDec.unidec_modules/mainwindow.Mainwindow.clear_all_plots (self, flag = 0)

```
Clear All Plots
:return: None
```

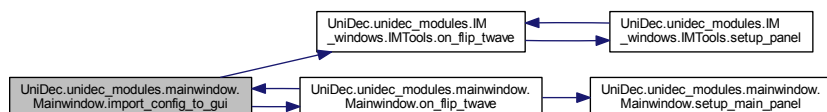
7.21.3.2 def UniDec.unidec_modules/mainwindow.Mainwindow.export_gui_to_config (self)

Exports parameters from the GUI to the config object.
 :return: None

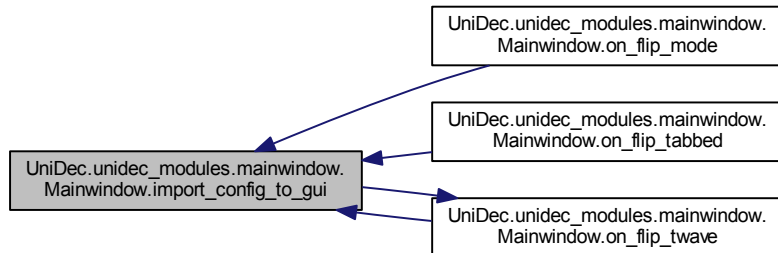
7.21.3.3 def UniDec.unidec_modules/mainwindow.Mainwindow.import_config_to_gui (self)

Imports parameters from the config object to the GUI.
 :return: None

Here is the call graph for this function:



Here is the caller graph for this function:



7.21.3.4 def UniDec.unidec_modules/mainwindow.Mainwindow.menu_401_403 (self, event)

Menu function to adjust the UniDec core function (agreesiveflag).
:param event: wx Event
:return: None

7.21.3.5 def UniDec.unidec_modules/mainwindow.Mainwindow.on_about (self, e)

Displays message about program
:param e:
:return:

7.21.3.6 def UniDec.unidec_modules/mainwindow.Mainwindow.on_check_manual (self, e)

Checks the configuration to see if values for manual mode are set. If they are not, it opens the window to set the manual assignments.
:param e: Dummy wx event passed on.
:return: None

7.21.3.7 def UniDec.unidec_modules/mainwindow.Mainwindow.on_defaults (self, e)

Resets the configuration to a default predefined in the unidecstructure file.
:param e: Menu event
:return: None

7.21.3.8 def UniDec.unidec_modules/mainwindow.Mainwindow.on_exit (self, e)

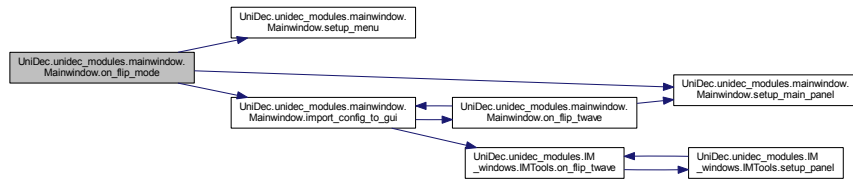
Exit the Program
:param e: Dummy wx event
:return: None

Here is the caller graph for this function:

**7.21.3.9 def UniDec.unidec_modules/mainwindow.Mainwindow.on_flip_mode (self, e)**

Flips between MS and IM-MS mode
:param e: wx event or anything (will flip if not 0)
:return: None

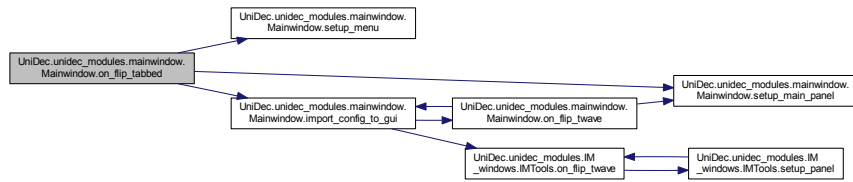
Here is the call graph for this function:



7.21.3.10 def UniDec.unidec_modules/mainwindow.Mainwindow.on_flip_tabbed(self, e)

Flips between tabbed plots and a single window of plots
:param e: wx Event or anything (will flip if not 0)
:return: None

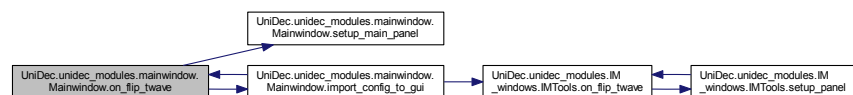
Here is the call graph for this function:



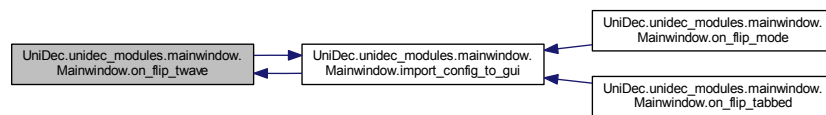
7.21.3.11 def UniDec.unidec_modules/mainwindow.Mainwindow.on_flip_twave(self, e)

Flips between T-Wave and Linear IM-MS
:param e: wx Event or anything (will get value from Selection if not 0)
:return: None

Here is the call graph for this function:



Here is the caller graph for this function:



7.21.3.12 def UniDec.unidec_modules/mainwindow.Mainwindow.on_mass_list(self, e)

Checks the configuration to see if values for the mass list are set. If they are not, it opens the window to set the mass list.
:param e: Dummy wx event passed on.
:return: None

7.21.3.13 def UniDec.unidec_modules/mainwindow.Mainwindow.on_motion(self, xpos, ypos)

Triggered by pubsub from plot windows. Reports text in Status Bar.
:param xpos: x position fed from event
:param ypos: y position fed from event
:return: None

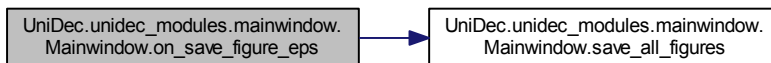
7.21.3.14 def UniDec.unidec_modules/mainwindow.Mainwindow.on_save_figure_dialog(self, e)

Open dialog box to set the parameters for figure type, size, and path to save.
:param e: Dummy wx event
:return: None

7.21.3.15 def UniDec.unidec_modules/mainwindow.Mainwindow.on_save_figure_eps(self, e)

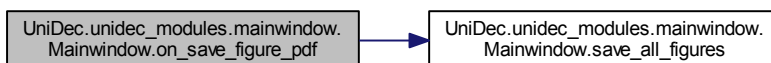
Save all figures as EPS
:param e: Dummy wx event
:return: None

Here is the call graph for this function:

**7.21.3.16 def UniDec.unidec_modules/mainwindow.Mainwindow.on_save_figure_pdf(self, e)**

Saves all figures as PDF
:param e: Dummy wx event
:return: None

Here is the call graph for this function:



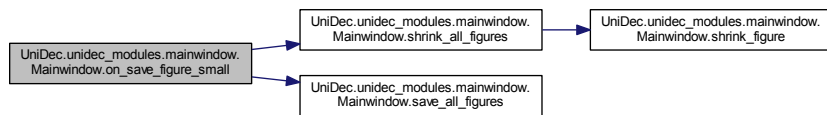
7.21.3.17 def UniDec.unidec_modules/mainwindow.Mainwindow.on_save_figure_png (self, e, kwargs)

```
Save all figures as PNG
:param e: Dummy wx event
:param kwargs: keywords to pass to matplotlib savefig
:return: None
```

7.21.3.18 def UniDec.unidec_modules/mainwindow.Mainwindow.on_save_figure_small (self, e)

```
Preset to shrink figures to 4.5 in by 3 in and save as PDF.
:param e: Dummy wx event
:return: None
```

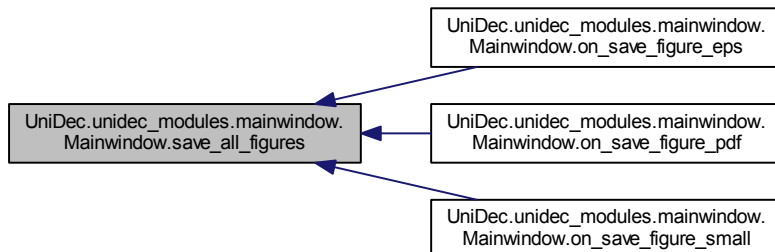
Here is the call graph for this function:



7.21.3.19 def UniDec.unidec_modules/mainwindow.Mainwindow.save_all_figures (self, extension, extension2 = ' ', e = 0, header = None, kwargs)

```
Save All of the Figures. Will name as header+extension2+_FigureX.+exetension
:param extension: Figure type (pdf, eps, png). Anything accepted by matplotlib
:param extension2: Additional text to include in the figure header.
:param e: Dummy wx Event
:param header: Option to add different header. Default of none yields self.outfname as the path header
:param kwargs: Any keywords to pass to the matplotlib savefig command such as Transparent or DPI
:return: figureflags, files (the figures that were successfully saved and the files that they were saved to)
```

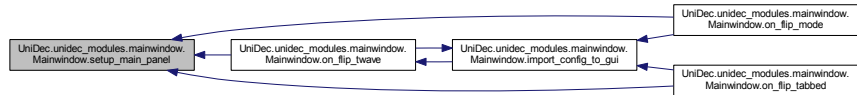
Here is the caller graph for this function:



7.21.3.20 def UniDec.unidec_modules/mainwindow.Mainwindow.setup_main_panel (self)

```
Lays Out Main Panel. Binds some functions to presenter.
:return: None
```

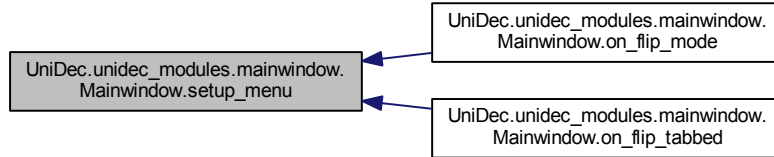
Here is the caller graph for this function:



7.21.3.21 def UniDec.unidec_modules/mainwindow.Mainwindow.setup_menu (self)

Sets menu and binds menu objects to functions in presenter and window
`:return: None`

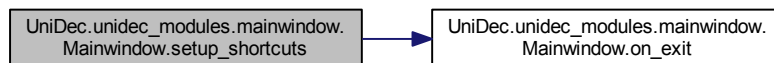
Here is the caller graph for this function:



7.21.3.22 def UniDec.unidec_modules/mainwindow.Mainwindow.setup_shortcuts (self)

Setup shortcuts in GUI. Binds key combinations to functions in presenter (self.pres)
`:return: None`

Here is the call graph for this function:



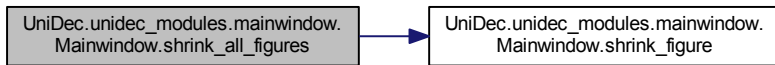
7.21.3.23 def UniDec.unidec_modules/mainwindow.Mainwindow.setup_tool_tips (self)

Sets Tool Tips for items on the Main Panel
`:return: None`

7.21.3.24 def UniDec.unidec_modules/mainwindow.Mainwindow.shrink_all_figures (self)

Shrinks all figures to the size specified in self.figsize
`:return: A list of plot objects that we shrunk`

Here is the call graph for this function:



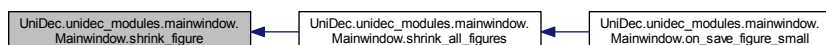
Here is the caller graph for this function:



7.21.3.25 def UniDec.unidec_modules/mainwindow.Mainwindow.shrink_figure(*self*, *plot*)

Automatically shrinks the plot to a figure size in inches set in *self.figsize*.
:param *plot*: Plot object to shrink
:return: None

Here is the caller graph for this function:



7.21.4 Member Data Documentation

7.21.4.1 UniDec.unidec_modules/mainwindow.Mainwindow.A_bmp

7.21.4.2 UniDec.unidec_modules/mainwindow.Mainwindow.advancedmenu

7.21.4.3 UniDec.unidec_modules/mainwindow.Mainwindow.analysismenu

7.21.4.4 UniDec.unidec_modules/mainwindow.Mainwindow.autobutton

7.21.4.5 UniDec.unidec_modules/mainwindow.Mainwindow.compositebutton

7.21.4.6 UniDec.unidec_modules/mainwindow.Mainwindow.config

7.21.4.7 UniDec.unidec_modules/mainwindow.Mainwindow.ctl2dcm

7.21.4.8 UniDec.unidec_modules/mainwindow.Mainwindow.ctlaccelvolt

- 7.21.4.9 [UniDec.unidec_modules/mainwindow.Mainwindow.ctladductmass](#)
- 7.21.4.10 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlbinsize](#)
- 7.21.4.11 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlbintype](#)
- 7.21.4.12 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlbuff](#)
- 7.21.4.13 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlccsbins](#)
- 7.21.4.14 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlccslb](#)
- 7.21.4.15 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlccsub](#)
- 7.21.4.16 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlconvertflag](#)
- 7.21.4.17 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlcsg](#)
- 7.21.4.18 [UniDec.unidec_modules/mainwindow.Mainwindow.ctldiscrete](#)
- 7.21.4.19 [UniDec.unidec_modules/mainwindow.Mainwindow.ctldriftlength](#)
- 7.21.4.20 [UniDec.unidec_modules/mainwindow.Mainwindow.ctldtsig](#)
- 7.21.4.21 [UniDec.unidec_modules/mainwindow.Mainwindow.ctledc](#)
- 7.21.4.22 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlendz](#)
- 7.21.4.23 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlgasmass](#)
- 7.21.4.24 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlintlb](#)
- 7.21.4.25 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlintthresh](#)
- 7.21.4.26 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlintub](#)
- 7.21.4.27 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlisotopemode](#)
- 7.21.4.28 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlmanualassign](#)
- 7.21.4.29 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlmassbins](#)
- 7.21.4.30 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlmasslb](#)
- 7.21.4.31 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlmasslistflag](#)
- 7.21.4.32 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlmassub](#)
- 7.21.4.33 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlmaxdt](#)
- 7.21.4.34 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlmaxmz](#)
- 7.21.4.35 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlmaxnativez](#)
- 7.21.4.36 [UniDec.unidec_modules/mainwindow.Mainwindow.ctlmindt](#)

- 7.21.4.37 UniDec.unidec_modules/mainwindow.Mainwindow.ctlminmz
- 7.21.4.38 UniDec.unidec_modules/mainwindow.Mainwindow.ctlminnativez
- 7.21.4.39 UniDec.unidec_modules/mainwindow.Mainwindow.ctlimolig
- 7.21.4.40 UniDec.unidec_modules/mainwindow.Mainwindow.ctlmsig
- 7.21.4.41 UniDec.unidec_modules/mainwindow.Mainwindow.ctlmtabsig
- 7.21.4.42 UniDec.unidec_modules/mainwindow.Mainwindow.ctlmzsig
- 7.21.4.43 UniDec.unidec_modules/mainwindow.Mainwindow.ctlnativeccslb
- 7.21.4.44 UniDec.unidec_modules/mainwindow.Mainwindow.ctlnativeccsub
- 7.21.4.45 UniDec.unidec_modules/mainwindow.Mainwindow.ctlnorm
- 7.21.4.46 UniDec.unidec_modules/mainwindow.Mainwindow.ctlnumit
- 7.21.4.47 UniDec.unidec_modules/mainwindow.Mainwindow.ctlpeakcm
- 7.21.4.48 UniDec.unidec_modules/mainwindow.Mainwindow.ctlpoolflag
- 7.21.4.49 UniDec.unidec_modules/mainwindow.Mainwindow.ctlpressure
- 7.21.4.50 UniDec.unidec_modules/mainwindow.Mainwindow.ctlpsfun
- 7.21.4.51 UniDec.unidec_modules/mainwindow.Mainwindow.ctlpublishmode
- 7.21.4.52 UniDec.unidec_modules/mainwindow.Mainwindow.ctlpusher
- 7.21.4.53 UniDec.unidec_modules/mainwindow.Mainwindow.ctlrawflag
- 7.21.4.54 UniDec.unidec_modules/mainwindow.Mainwindow.ctlsept
- 7.21.4.55 UniDec.unidec_modules/mainwindow.Mainwindow.ctlsmooth
- 7.21.4.56 UniDec.unidec_modules/mainwindow.Mainwindow.ctlsmoothdt
- 7.21.4.57 UniDec.unidec_modules/mainwindow.Mainwindow.ctlstartz
- 7.21.4.58 UniDec.unidec_modules/mainwindow.Mainwindow.ctlsubbuffdt
- 7.21.4.59 UniDec.unidec_modules/mainwindow.Mainwindow.ctltcal1
- 7.21.4.60 UniDec.unidec_modules/mainwindow.Mainwindow.ctltcal2
- 7.21.4.61 UniDec.unidec_modules/mainwindow.Mainwindow.ctlttemp
- 7.21.4.62 UniDec.unidec_modules/mainwindow.Mainwindow.ctlthresh
- 7.21.4.63 UniDec.unidec_modules/mainwindow.Mainwindow.ctlthresh2
- 7.21.4.64 UniDec.unidec_modules/mainwindow.Mainwindow.ctlto

- 7.21.4.65 UniDec.unidec_modules/mainwindow.Mainwindow.ctltwave
- 7.21.4.66 UniDec.unidec_modules/mainwindow.Mainwindow.ctlvolt
- 7.21.4.67 UniDec.unidec_modules/mainwindow.Mainwindow.ctlwindow
- 7.21.4.68 UniDec.unidec_modules/mainwindow.Mainwindow.ctlzzsig
- 7.21.4.69 UniDec.unidec_modules/mainwindow.Mainwindow.cubeplotbutton
- 7.21.4.70 UniDec.unidec_modules/mainwindow.Mainwindow.dataprepbutton
- 7.21.4.71 UniDec.unidec_modules/mainwindow.Mainwindow.defaultmenu
- 7.21.4.72 UniDec.unidec_modules/mainwindow.Mainwindow.displaysize
- 7.21.4.73 UniDec.unidec_modules/mainwindow.Mainwindow.experimentalmenu
- 7.21.4.74 UniDec.unidec_modules/mainwindow.Mainwindow.figmenu
- 7.21.4.75 UniDec.unidec_modules/mainwindow.Mainwindow.figsize
- 7.21.4.76 UniDec.unidec_modules/mainwindow.Mainwindow.filemenu
- 7.21.4.77 UniDec.unidec_modules/mainwindow.Mainwindow.imflag
- 7.21.4.78 UniDec.unidec_modules/mainwindow.Mainwindow.menu2Dgrid
- 7.21.4.79 UniDec.unidec_modules/mainwindow.Mainwindow.menuAbout
- 7.21.4.80 UniDec.unidec_modules/mainwindow.Mainwindow.menuAdditionalParameters
- 7.21.4.81 UniDec.unidec_modules/mainwindow.Mainwindow.menuautocorr
- 7.21.4.82 UniDec.unidec_modules/mainwindow.Mainwindow.menuAutoWidth
- 7.21.4.83 UniDec.unidec_modules/mainwindow.Mainwindow.menuBar
- 7.21.4.84 UniDec.unidec_modules/mainwindow.Mainwindow.menuBatch
- 7.21.4.85 UniDec.unidec_modules/mainwindow.Mainwindow.menuBatch2
- 7.21.4.86 UniDec.unidec_modules/mainwindow.Mainwindow.menuBatchRaw
- 7.21.4.87 UniDec.unidec_modules/mainwindow.Mainwindow.menuchargeplot
- 7.21.4.88 UniDec.unidec_modules/mainwindow.Mainwindow.menucollect
- 7.21.4.89 UniDec.unidec_modules/mainwindow.Mainwindow.menucolor1d
- 7.21.4.90 UniDec.unidec_modules/mainwindow.Mainwindow.menucom
- 7.21.4.91 UniDec.unidec_modules/mainwindow.Mainwindow.menuCrossValidate
- 7.21.4.92 UniDec.unidec_modules/mainwindow.Mainwindow.menuDefault1

- 7.21.4.93 UniDec.unidec_modules/mainwindow.Mainwindow.menuDefault2
- 7.21.4.94 UniDec.unidec_modules/mainwindow.Mainwindow.menuDeisotope
- 7.21.4.95 UniDec.unidec_modules/mainwindow.Mainwindow.menuerrors
- 7.21.4.96 UniDec.unidec_modules/mainwindow.Mainwindow.menuExit
- 7.21.4.97 UniDec.unidec_modules/mainwindow.Mainwindow.menuExport
- 7.21.4.98 UniDec.unidec_modules/mainwindow.Mainwindow.menufigdialog
- 7.21.4.99 UniDec.unidec_modules/mainwindow.Mainwindow.menuFileName
- 7.21.4.100 UniDec.unidec_modules/mainwindow.Mainwindow.menuFitNorm
- 7.21.4.101 UniDec.unidec_modules/mainwindow.Mainwindow.menuflipmode
- 7.21.4.102 UniDec.unidec_modules/mainwindow.Mainwindow.menufliptabbed
- 7.21.4.103 UniDec.unidec_modules/mainwindow.Mainwindow.menuImportWizard
- 7.21.4.104 UniDec.unidec_modules/mainwindow.Mainwindow.menuimtools
- 7.21.4.105 UniDec.unidec_modules/mainwindow.Mainwindow.menuimtools2
- 7.21.4.106 UniDec.unidec_modules/mainwindow.Mainwindow.menuintegrate
- 7.21.4.107 UniDec.unidec_modules/mainwindow.Mainwindow.menukendrick
- 7.21.4.108 UniDec.unidec_modules/mainwindow.Mainwindow.menuLoad
- 7.21.4.109 UniDec.unidec_modules/mainwindow.Mainwindow.menuLoadDefault
- 7.21.4.110 UniDec.unidec_modules/mainwindow.Mainwindow.menuLoadState
- 7.21.4.111 UniDec.unidec_modules/mainwindow.Mainwindow.menuManualFile
- 7.21.4.112 UniDec.unidec_modules/mainwindow.Mainwindow.menuMassFile
- 7.21.4.113 UniDec.unidec_modules/mainwindow.Mainwindow.menumassprocess
- 7.21.4.114 UniDec.unidec_modules/mainwindow.Mainwindow.menumatch
- 7.21.4.115 UniDec.unidec_modules/mainwindow.Mainwindow.menunativeccs
- 7.21.4.116 UniDec.unidec_modules/mainwindow.Mainwindow.menuoffset
- 7.21.4.117 UniDec.unidec_modules/mainwindow.Mainwindow.menuOpen
- 7.21.4.118 UniDec.unidec_modules/mainwindow.Mainwindow.menuOpenRaw
- 7.21.4.119 UniDec.unidec_modules/mainwindow.Mainwindow.menuPastespectrum
- 7.21.4.120 UniDec.unidec_modules/mainwindow.Mainwindow.menuPlotZ

- 7.21.4.121 UniDec.unidec_modules/mainwindow.Mainwindow.menuReset
- 7.21.4.122 UniDec.unidec_modules/mainwindow.Mainwindow.menuSaveDefault
- 7.21.4.123 UniDec.unidec_modules/mainwindow.Mainwindow.menuSaveFigure0
- 7.21.4.124 UniDec.unidec_modules/mainwindow.Mainwindow.menuSaveFigure1
- 7.21.4.125 UniDec.unidec_modules/mainwindow.Mainwindow.menuSaveFigure1s
- 7.21.4.126 UniDec.unidec_modules/mainwindow.Mainwindow.menuSaveFigure2
- 7.21.4.127 UniDec.unidec_modules/mainwindow.Mainwindow.menuSaveFigure4
- 7.21.4.128 UniDec.unidec_modules/mainwindow.Mainwindow.menuSaveState
- 7.21.4.129 UniDec.unidec_modules/mainwindow.Mainwindow.menusuperbatch
- 7.21.4.130 UniDec.unidec_modules/mainwindow.Mainwindow.menuUnidecPath
- 7.21.4.131 UniDec.unidec_modules/mainwindow.Mainwindow.menuWidth
- 7.21.4.132 UniDec.unidec_modules/mainwindow.Mainwindow.next_bmp
- 7.21.4.133 UniDec.unidec_modules/mainwindow.Mainwindow.open_bmp
- 7.21.4.134 UniDec.unidec_modules/mainwindow.Mainwindow.openbutton
- 7.21.4.135 UniDec.unidec_modules/mainwindow.Mainwindow.peakpanel
- 7.21.4.136 UniDec.unidec_modules/mainwindow.Mainwindow.plot1
- 7.21.4.137 UniDec.unidec_modules/mainwindow.Mainwindow.plot10
- 7.21.4.138 UniDec.unidec_modules/mainwindow.Mainwindow.plot1fit
- 7.21.4.139 UniDec.unidec_modules/mainwindow.Mainwindow.plot1im
- 7.21.4.140 UniDec.unidec_modules/mainwindow.Mainwindow.plot2
- 7.21.4.141 UniDec.unidec_modules/mainwindow.Mainwindow.plot2ccs
- 7.21.4.142 UniDec.unidec_modules/mainwindow.Mainwindow.plot3
- 7.21.4.143 UniDec.unidec_modules/mainwindow.Mainwindow.plot3color
- 7.21.4.144 UniDec.unidec_modules/mainwindow.Mainwindow.plot4
- 7.21.4.145 UniDec.unidec_modules/mainwindow.Mainwindow.plot5
- 7.21.4.146 UniDec.unidec_modules/mainwindow.Mainwindow.plot5ccsz
- 7.21.4.147 UniDec.unidec_modules/mainwindow.Mainwindow.plot5mccs
- 7.21.4.148 UniDec.unidec_modules/mainwindow.Mainwindow.plot6

7.21.4.149 UniDec.unidec_modulesmainwindow.Mainwindow.plot9

7.21.4.150 UniDec.unidec_modulesmainwindow.Mainwindow.plotbutton

7.21.4.151 UniDec.unidec_modulesmainwindow.Mainwindow.plotbutton2

7.21.4.152 UniDec.unidec_modulesmainwindow.Mainwindow.pngs

7.21.4.153 UniDec.unidec_modulesmainwindow.Mainwindow.ppbutton

7.21.4.154 UniDec.unidec_modulesmainwindow.Mainwindow.pres

7.21.4.155 UniDec.unidec_modulesmainwindow.Mainwindow.procbutton

7.21.4.156 UniDec.unidec_modulesmainwindow.Mainwindow.rect

7.21.4.157 UniDec.unidec_modulesmainwindow.Mainwindow.replotbutton

7.21.4.158 UniDec.unidec_modulesmainwindow.Mainwindow.report_bmp

7.21.4.159 UniDec.unidec_modulesmainwindow.Mainwindow.rununidec

7.21.4.160 UniDec.unidec_modulesmainwindow.Mainwindow.subtypecl

7.21.4.161 UniDec.unidec_modulesmainwindow.Mainwindow.system

7.21.4.162 UniDec.unidec_modulesmainwindow.Mainwindow.tabbed

7.21.4.163 UniDec.unidec_modulesmainwindow.Mainwindow.toolsmenu

7.21.4.164 UniDec.unidec_modulesmainwindow.Mainwindow.twave

7.21.4.165 UniDec.unidec_modulesmainwindow.Mainwindow.Tweet

7.21.4.166 UniDec.unidec_modulesmainwindow.Mainwindow.ud_bmp

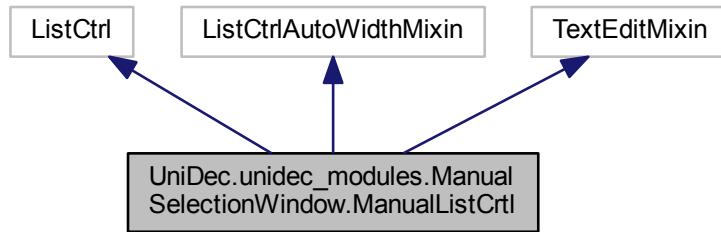
7.21.4.167 UniDec.unidec_modulesmainwindow.Mainwindow.udbutton

The documentation for this class was generated from the following file:

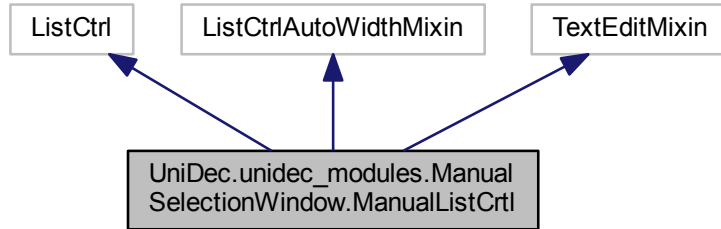
- C:/Python/UniDec/unidec_modules/[mainwindow.py](#)

7.22 UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl Class Reference

Inheritance diagram for UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl:



Collaboration diagram for UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl:



Public Member Functions

- def [__init__](#)
- def [clear](#) (self)
- def [add_line](#)
- def [populate](#)
- def [get_list](#) (self)

Public Attributes

- [imflag](#)

7.22.1 Constructor & Destructor Documentation

7.22.1.1 def [UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl.__init__](#) (*self*, *parent*, *id_value*, *pos* = *wx.DefaultPosition*, *size* = *wx.DefaultSize*, *style* = 0, *imflag* = 0)

Create a listctrl with either three or five columns depending on whether it is IM or MS mode.

```
:param parent: Passed to wx.ListCtrl
:param id_value: Passed to wx.ListCtrl
:param pos: Passed to wx.ListCtrl
:param size: Passed to wx.ListCtrl
:param style: Passed to wx.ListCtrl
:param imflag: Whether the listctrl should have 3 columns for MS (0) or 5 columns for IMMS (1)
:return: None
```

7.22.2 Member Function Documentation

7.22.2.1 def UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl.add_line (self, line =None)

Insert a new line into the listctrl.
 :param line: Optional list of values for the new line. Default is [0,0,0,0]
 :return: None

Here is the caller graph for this function:



7.22.2.2 def UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl.clear (self)

Clear the list.
 :return: None

7.22.2.3 def UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl.get_list (self)

Return a nested list of the values in the listctrl.
 :return: Nested list of the outputs.

7.22.2.4 def UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl.populate (self, data, colors =None)

Add data from an array to the listctrl.
 :param data: Data array to be added
 :param colors: Optional list of background colors.
 :return: None

7.22.3 Member Data Documentation

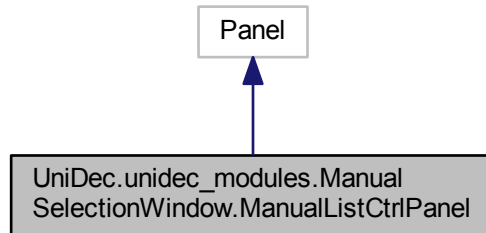
7.22.3.1 UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl.imflag

The documentation for this class was generated from the following file:

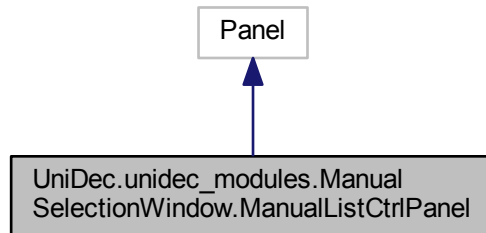
- C:/Python/UniDec/unidec_modules/ManualSelectionWindow.py

7.23 UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrlPanel Class Reference

Inheritance diagram for UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrlPanel:



Collaboration diagram for UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrlPanel:



Public Member Functions

- def [__init__](#)
- def [on_right_click](#)
- def [on_popup_one](#)

Public Attributes

- [list](#)
- [selection](#)
- [popupID1](#)

7.23.1 Constructor & Destructor Documentation

7.23.1.1 def UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrlPanel.__init__(self, parent, imflag = 0)

Create the panel for the ManualListCtrl. Binds right click options.
:param parent: Parent window or panel.
:param imflag: Whether it should be IM-MS mode (1) or just MS (0).
:return: None

7.23.2 Member Function Documentation

7.23.2.1 def UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrlPanel.on_popup_one(self, e =None)

Delete the selected items.
:param e: Unused event
:return: None

7.23.2.2 def UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrlPanel.on_right_click(self, e =None)

Open right click menu.
:param e: Unused event
:return: None

7.23.3 Member Data Documentation

7.23.3.1 UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrlPanel.list

7.23.3.2 UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrlPanel.popupID1

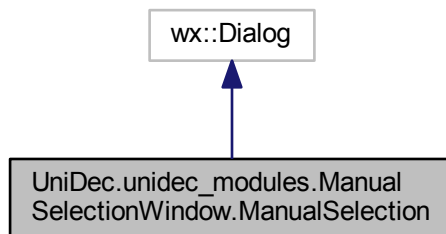
7.23.3.3 UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrlPanel.selection

The documentation for this class was generated from the following file:

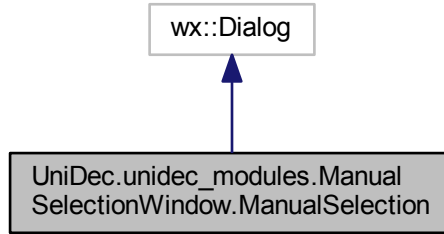
- C:/Python/UniDec/unidec_modules/ManualSelectionWindow.py

7.24 UniDec.unidec_modules.ManualSelectionWindow.ManualSelection Class Reference

Inheritance diagram for UniDec.unidec_modules.ManualSelectionWindow.ManualSelection:



Collaboration diagram for UniDec.unidec_modules.ManualSelectionWindow.ManualSelection:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `initiate_dialog` (self, config, data)
- def `on_close` (self, e)
- def `on_close_cancel` (self, e)
- def `on_clear` (self, e)
- def `on_add` (self, e)
- def `on_add_from_plot` (self, e)
- def `on_plot` (self, e)
- def `on_import` (self, e)

Public Attributes

- `config`
- `data`
- `plot1`
- `masslistbox`

7.24.1 Constructor & Destructor Documentation

7.24.1.1 def UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.__init__ (self, args, kwargs)

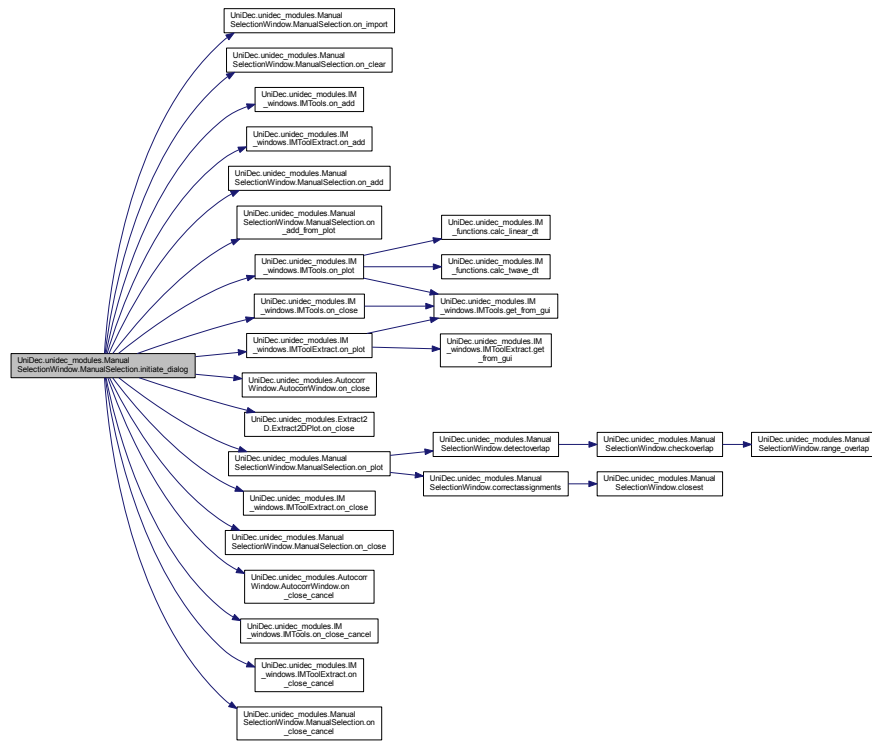
```
Create the initial dialog.
:param args: Passed to wx.Dialog
:param kwargs: Passed to wx.Dialog
:return: None
```

7.24.2 Member Function Documentation

7.24.2.1 def UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.initiate_dialog (self, config, data)

```
Initiate the dialog window, lay everything out, and plot the intial results
:param config: UniDecConfig object
:param data: Data to plot (either MS or IM-MS)
:return: None
```

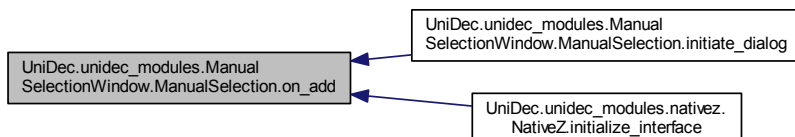
Here is the call graph for this function:



7.24.2.2 def UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.on_add(self, e)

Add a new blank line to the listctrl.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.24.2.3 def UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.on_add_from_plot(self, e)

Grab the limits of the plot and make that the limits of the manual assignment.
:param e: Unused event
:return: None

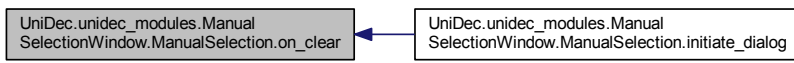
Here is the caller graph for this function:



7.24.2.4 def UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.on_clear (self, e)

```
Clear the listctrl.  
:param e: Unused event  
:return: None
```

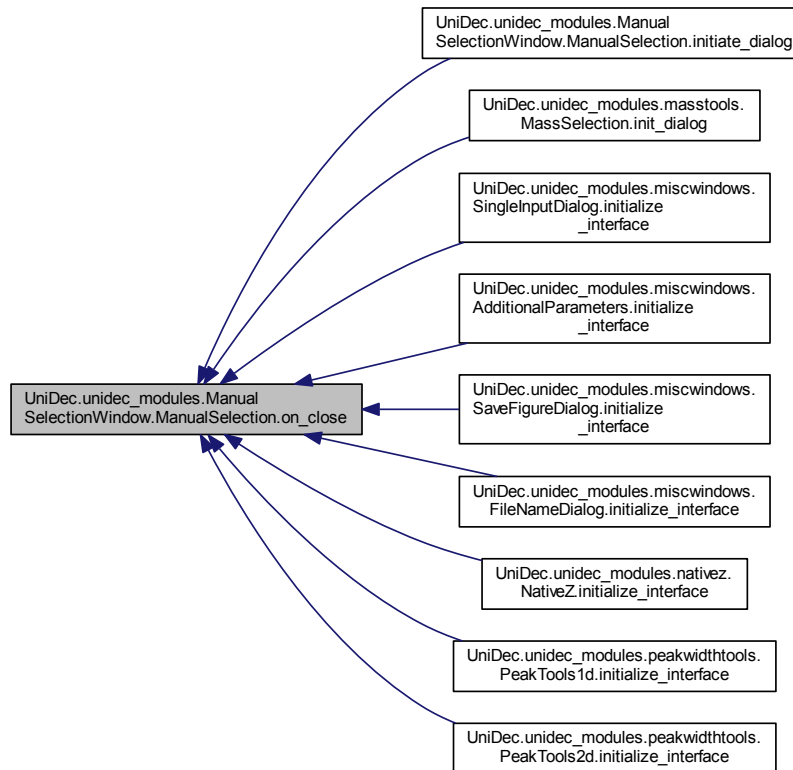
Here is the caller graph for this function:



7.24.2.5 def UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.on_close (self, e)

```
Get manuallist from listctrl, clean up, write it to self.config.manuallist, and then destroy the window.  
:param e: Unused event  
:return: None
```

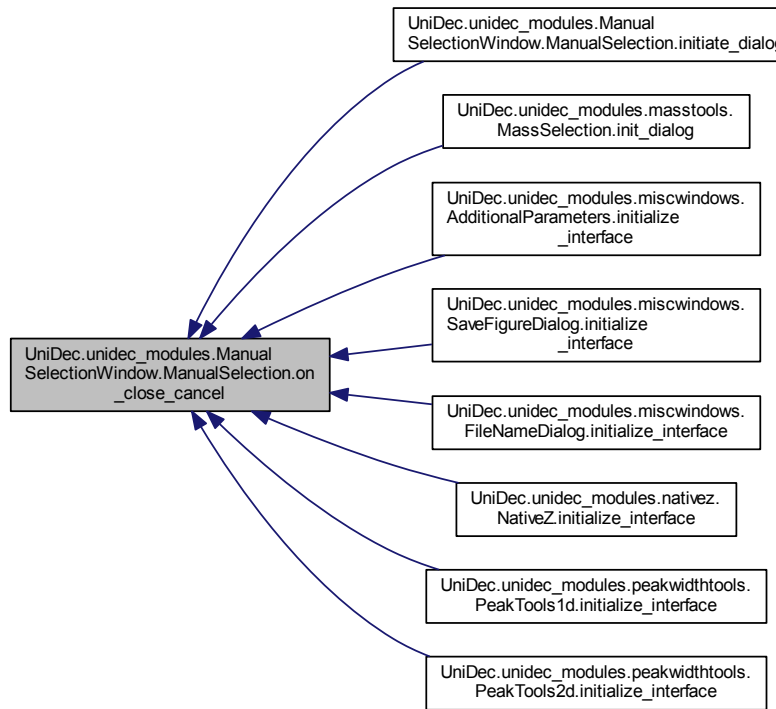
Here is the caller graph for this function:



7.24.2.6 def UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.on_close_cancel (self, e)

Destroy the dialog without updating the manual assignment list in UniDecConfig.
 :param e: Unused event
 :return: None

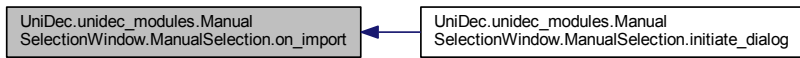
Here is the caller graph for this function:



7.24.2.7 def UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.on_import(self, e)

Open a file dialog and import a N × 3 (MS) or N × 5 (IMMS) array of manual assignment.
 Add the array to the listctrl.
 :param e: Unused event
 :return: None

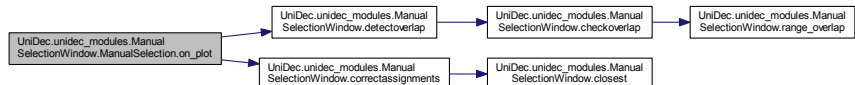
Here is the caller graph for this function:



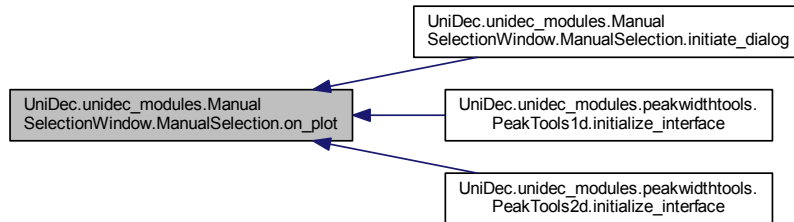
7.24.2.8 def UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.on_plot(self, e)

Attempts to correct and plot the manual assignments.
 :param e: Unused event
 :return: None

Here is the call graph for this function:



Here is the caller graph for this function:



7.24.3 Member Data Documentation

7.24.3.1 UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.config

7.24.3.2 UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.data

7.24.3.3 UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.masslistbox

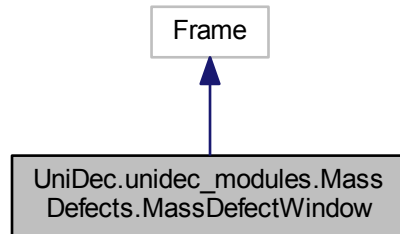
7.24.3.4 UniDec.unidec_modules.ManualSelectionWindow.ManualSelection.plot1

The documentation for this class was generated from the following file:

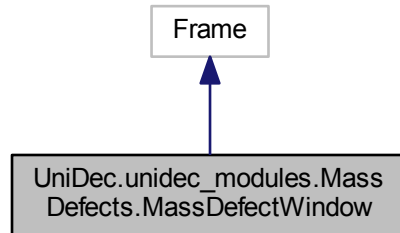
- C:/Python/UniDec/unidec_modules/[ManualSelectionWindow.py](#)

7.25 UniDec.unidec_modules.MassDefects.MassDefectWindow Class Reference

Inheritance diagram for UniDec.unidec_modules.MassDefects.MassDefectWindow:



Collaboration diagram for UniDec.unidec_modules.MassDefects.MassDefectWindow:



Public Member Functions

- def [__init__](#)
- def [on_close](#) (self, e)
- def [getfromgui](#) (self)
- def [makeplot](#) (self)
- def [makeplottotal](#)
- def [on_back](#) (self, e)
- def [on_next](#) (self, e)
- def [on_peaks](#) (self, e)
- def [on_save_fig](#) (self, e)
- def [on_save_fig_pdf](#) (self, e)
- def [on_add_line](#) (self, e)

Public Attributes

- [directory](#)

- parent
- m0
- config
- pos
- yvals
- ylab
- nbins
- transformmode
- centermode
- xtype
- factor
- xlab
- datalist
- plotmenu
- menuaddline
- plot1
- plot2
- ctlm0
- ctlwindow
- pks
- radiobox
- radiobox2
- radiobox3

7.25.1 Constructor & Destructor Documentation

7.25.1.1 `def UniDec.unidec_modules.MassDefects.MassDefectWindow.__init__ (self, parent, data_list, config = None, yvals = None, pks = None, value = None, directory = None)`

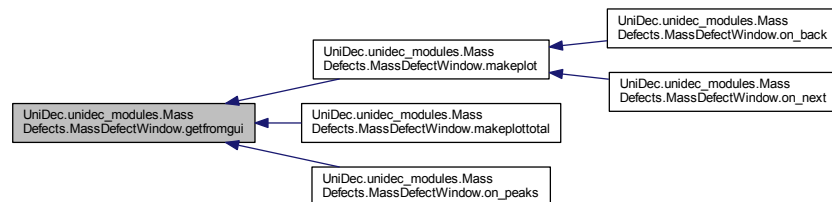
Creates a window for visualizing high-mass mass defects.
:param parent: Passed to wx.Frame
:param data_list: List of mass distribution data.
:param config: UniDecConfig object
:param yvals: List of titles for each mass distribution in data_list
:param pks: Peaks object
:param value: Kendrick reference mass (default is 760.076, the mass of POPC)
:param directory: Directory to save files to (default is os.getcwd())
:return: None

7.25.2 Member Function Documentation

7.25.2.1 `def UniDec.unidec_modules.MassDefects.MassDefectWindow.getfromgui (self)`

Update parameters from GUI.
:return: None

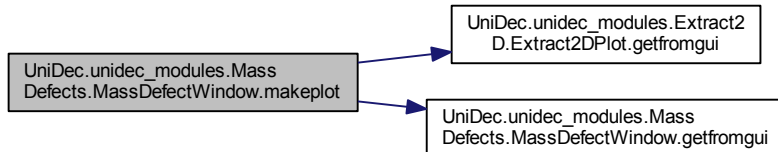
Here is the caller graph for this function:



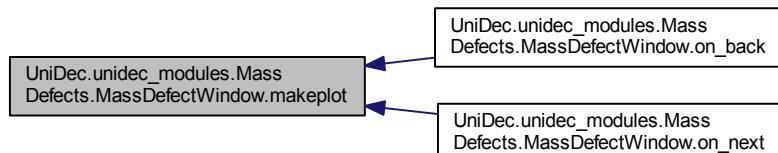
7.25.2.2 def UniDec.unidec_modules.MassDefects.MassDefectWindow.makeplot (self)

Runs the kendrick analysis on a single of the mass distributions in self.datalist set by self.pos.
 Plots the results in 1D and 2D.
 :return: None

Here is the call graph for this function:



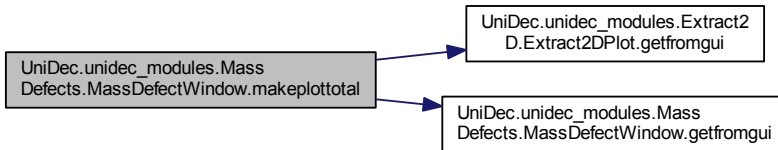
Here is the caller graph for this function:



7.25.2.3 def UniDec.unidec_modules.MassDefects.MassDefectWindow.makeplottotal (self, e=None)

Runs the kendrick analysis on all of the mass distributions in self.datalist.
 Assumes they are all the same dimensions, which is why we run mergedata when it is loaded.
 Sums the results and plots the sums in 1D and 2D.
 :param e: Unused event
 :return: None

Here is the call graph for this function:



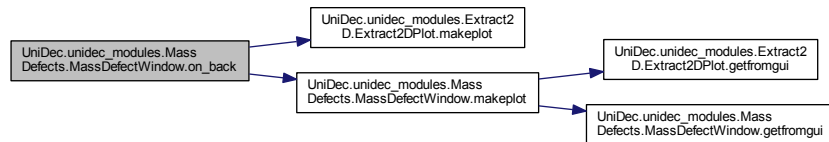
7.25.2.4 def UniDec.unidec_modules.MassDefects.MassDefectWindow.on_add_line(self, e)

Add a horizontal line to the plot to visualize a predicted mass defect.
 Opens a dialog to input the value. Can be called more than once to add multiple lines.
 :param e: Unused event
 :return: None

7.25.2.5 def UniDec.unidec_modules.MassDefects.MassDefectWindow.on_back(self, e)

Plot the mass defect of the previous thing in the mass defect list.
 :param e: Unused event
 :return: None

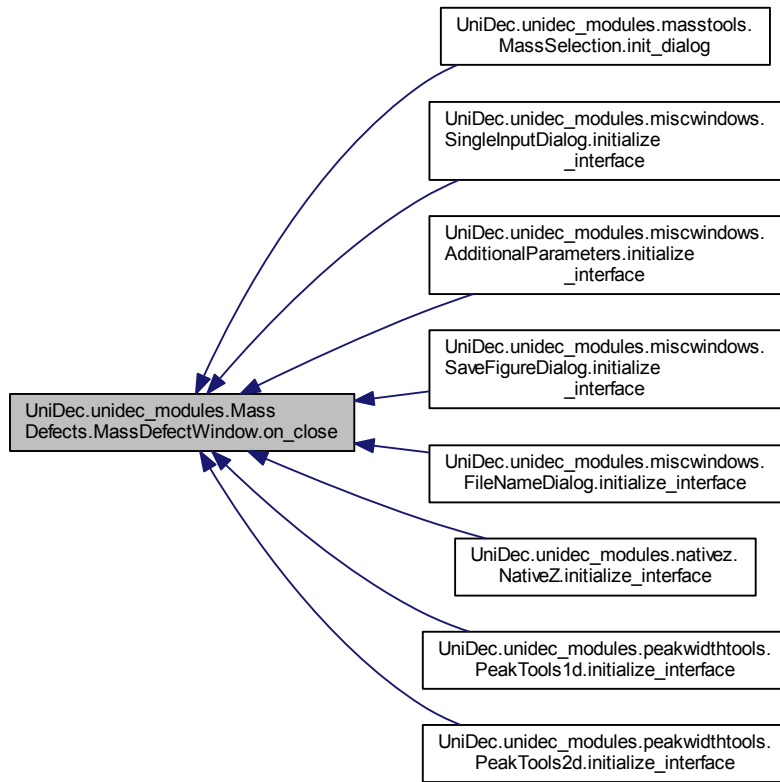
Here is the call graph for this function:



7.25.2.6 def UniDec.unidec_modules.MassDefects.MassDefectWindow.on_close(self, e)

Close the window. Will try to set self.config.molig as self.m0.
 :param e: Unused event
 :return: None

Here is the caller graph for this function:

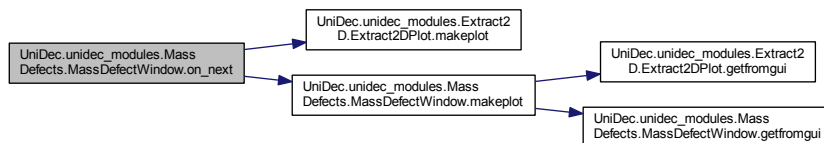


7.25.2.7 def UniDec.unidec_modules.MassDefectWindow.on_next(self, e)

```

Plot the mass defect of the next thing in the mass defect list.
:param e: Unused event
:return: None
  
```

Here is the call graph for this function:

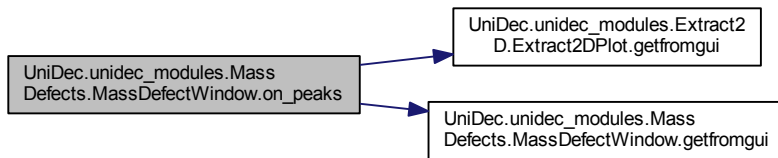


7.25.2.8 def UniDec.unidec_modules.MassDefectWindow.on_peaks(self, e)

```

For each peak in self.pks, get the mass defects and plot them.
:param e: Unused event
:return: None
  
```

Here is the call graph for this function:



7.25.2.9 def UniDec.unidec_modules.MassDefectWindow.on_save_fig (self, e)

Saves the figures in self.directory as PNGs.
:param e: Unused event
:return: None

7.25.2.10 def UniDec.unidec_modules.MassDefectWindow.on_save_fig_pdf (self, e)

Saves the figures in self.directory as PDFs.
:param e: Unused event
:return: None

7.25.3 Member Data Documentation

7.25.3.1 UniDec.unidec_modules.MassDefects.MassDefectWindow.centermode

7.25.3.2 UniDec.unidec_modules.MassDefects.MassDefectWindow.config

7.25.3.3 UniDec.unidec_modules.MassDefects.MassDefectWindow.ctlm0

7.25.3.4 UniDec.unidec_modules.MassDefects.MassDefectWindow.ctlwindow

7.25.3.5 UniDec.unidec_modules.MassDefects.MassDefectWindow.datalist

7.25.3.6 UniDec.unidec_modules.MassDefects.MassDefectWindow.directory

7.25.3.7 UniDec.unidec_modules.MassDefects.MassDefectWindow.factor

7.25.3.8 UniDec.unidec_modules.MassDefects.MassDefectWindow.m0

7.25.3.9 UniDec.unidec_modules.MassDefects.MassDefectWindow.menuaddline

7.25.3.10 UniDec.unidec_modules.MassDefects.MassDefectWindow.nbins

7.25.3.11 UniDec.unidec_modules.MassDefects.MassDefectWindow.parent

7.25.3.12 UniDec.unidec_modules.MassDefects.MassDefectWindow.pks

7.25.3.13 UniDec.unidec_modules.MassDefects.MassDefectWindow.plot1

- 7.25.3.14 `UniDec.unidec_modules.MassDefects.MassDefectWindow.plot2`
- 7.25.3.15 `UniDec.unidec_modules.MassDefects.MassDefectWindow.plotmenu`
- 7.25.3.16 `UniDec.unidec_modules.MassDefects.MassDefectWindow.pos`
- 7.25.3.17 `UniDec.unidec_modules.MassDefects.MassDefectWindow.radiobox`
- 7.25.3.18 `UniDec.unidec_modules.MassDefects.MassDefectWindow.radiobox2`
- 7.25.3.19 `UniDec.unidec_modules.MassDefects.MassDefectWindow.radiobox3`
- 7.25.3.20 `UniDec.unidec_modules.MassDefects.MassDefectWindow.transformmode`
- 7.25.3.21 `UniDec.unidec_modules.MassDefects.MassDefectWindow.xlab`
- 7.25.3.22 `UniDec.unidec_modules.MassDefects.MassDefectWindow xtype`
- 7.25.3.23 `UniDec.unidec_modules.MassDefects.MassDefectWindow.ylab`
- 7.25.3.24 `UniDec.unidec_modules.MassDefects.MassDefectWindow.yvals`

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/[MassDefects.py](#)

7.26 UniDec.unidec_modules.MassFitter.MassFitter Class Reference

Public Member Functions

- def `__init__` (`self`, `massdat`, `guessarray`, `psfun`, `args`)
- def `perform_fit` (`self`, `args`)

Public Attributes

- `massdat`
- `finarray`
- `psfun`
- `fit`
- `fitdat`
- `initguess`

7.26.1 Detailed Description

Class for fitting zero-charge mass spectrum to overlapping peaks.

7.26.2 Constructor & Destructor Documentation

7.26.2.1 def `UniDec.unidec_modules.MassFitter.MassFitter.__init__`(`self`, `massdat`, `guessarray`, `psfun`, `args`)

Initialize values and set initial guesses.

Guess array can be fed in several things. If there are five columns, it expects a P x 5 grid.

```
[mass, mass fwhm, charge (not used), charge std (not used), intensity]
If there are only two columns, it expects a P x 2 grid
[mass, intensity]

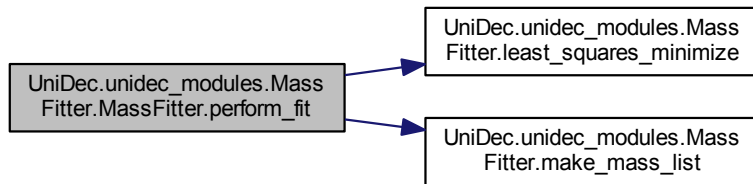
:param massdat: Mass data to be fit
:param guessarray: Array of initial peak parameters
:param psfun: Peak shape function integer code
:param args: Arguments passed to fits and guesses.
:return: fitdat
```

7.26.3 Member Function Documentation

7.26.3.1 def UniDec.unidec_modules.MassFitter.MassFitter.perform_fit(*self*, *args*)

```
Run least squares fitting
:param args: Arguments passed to fitting
:return: fitdat, fit (fit to data and fit parameters in a P x 3 array of (mid, fwhm, area))
```

Here is the call graph for this function:



7.26.4 Member Data Documentation

7.26.4.1 UniDec.unidec_modules.MassFitter.MassFitter.finarray

7.26.4.2 UniDec.unidec_modules.MassFitter.MassFitter.fit

7.26.4.3 UniDec.unidec_modules.MassFitter.MassFitter.fitdat

7.26.4.4 UniDec.unidec_modules.MassFitter.MassFitter.initguess

7.26.4.5 UniDec.unidec_modules.MassFitter.MassFitter.massdat

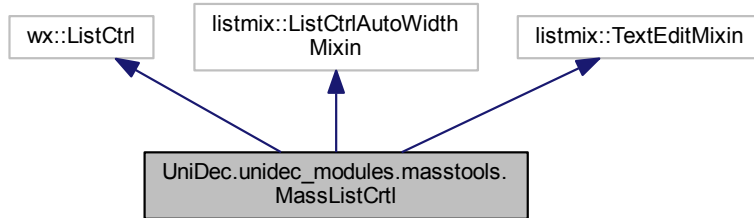
7.26.4.6 UniDec.unidec_modules.MassFitter.MassFitter.psfun

The documentation for this class was generated from the following file:

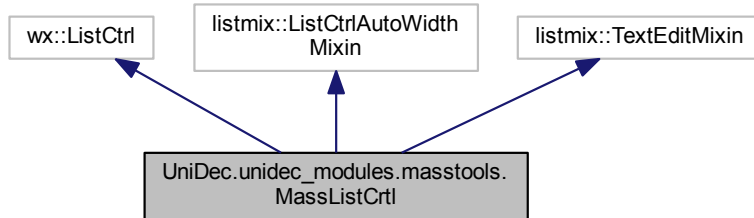
- C:/Python/UniDec/unidec_modules/[MassFitter.py](#)

7.27 UniDec.unidec_modules.masstools.MassListCtrl Class Reference

Inheritance diagram for UniDec.unidec_modules.masstools.MassListCtrl:



Collaboration diagram for UniDec.unidec_modules.masstools.MassListCtrl:



Public Member Functions

- def [__init__](#)
- def [populate](#) (self, listctrldata)
- def [clear](#) (self)
- def [add_line](#) (self)
- def [get_list](#) (self)
- def [on_right_click_masslist](#) (self, event)
- def [on_masslist_delete](#) (self, event)

Public Attributes

- [popupID1](#)

7.27.1 Constructor & Destructor Documentation

7.27.1.1 def [UniDec.unidec_modules.masstools.MassListCtrl.__init__](#) (*self*, *parent*, *id_value*, *pos* = *wx.DefaultPosition*, *size* = *wx.DefaultSize*, *style* = 0)

Create the mass list ctrl with one column.

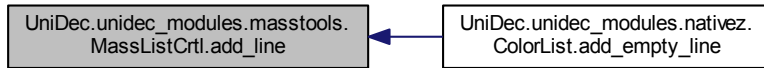
```
:param parent: Passed to wx.ListCtrl
:param id_value: Passed to wx.ListCtrl
:param pos: Passed to wx.ListCtrl
:param size: Passed to wx.ListCtrl
:param style: Passed to wx.ListCtrl
:return: None
```

7.27.2 Member Function Documentation

7.27.2.1 def UniDec.unidec_modules.masstools.MassListCtrl.add_line(*self*)

Add a new line, default of 0.
 :return: None

Here is the caller graph for this function:



7.27.2.2 def UniDec.unidec_modules.masstools.MassListCtrl.clear(*self*)

Clear the list.
 :return: None

7.27.2.3 def UniDec.unidec_modules.masstools.MassListCtrl.get_list(*self*)

Return the list as a list of mass values
 :return: List of mass values

7.27.2.4 def UniDec.unidec_modules.masstools.MassListCtrl.on_masslist_delete(*self, event*)

Delete the selected item.
 :param event: Unused event.
 :return: None

7.27.2.5 def UniDec.unidec_modules.masstools.MassListCtrl.on_right_click_masslist(*self, event*)

Create a right click menu.
 :param event: Unused event
 :return: None

7.27.2.6 def UniDec.unidec_modules.masstools.MassListCtrl.populate(*self, listctrldata*)

Populate the the listctrl from a list of mass values
 :param listctrldata: mass value list
 :return: None

7.27.3 Member Data Documentation

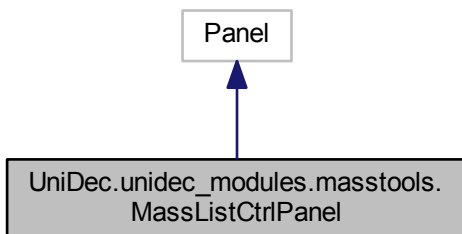
7.27.3.1 UniDec.unidec_modules.masstools.MassListCtrl.populID1

The documentation for this class was generated from the following file:

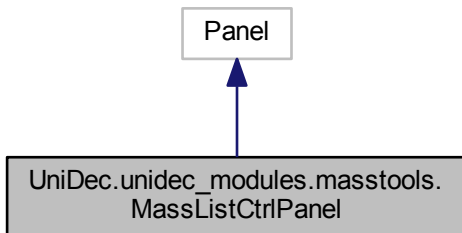
- C:/Python/UniDec/unidec_modules/[masstools.py](#)

7.28 UniDec.unidec_modules.masstools.MassListCtrlPanel Class Reference

Inheritance diagram for UniDec.unidec_modules.masstools.MassListCtrlPanel:



Collaboration diagram for UniDec.unidec_modules.masstools.MassListCtrlPanel:



Public Member Functions

- def [__init__](#) (self, parent)

Public Attributes

- [list](#)

7.28.1 Constructor & Destructor Documentation

7.28.1.1 def UniDec.unidec_modules.masstools.MassListCtrlPanel.__init__(self, parent)

```
ListCtrlPanel for the Mass list
:param parent: Parent panel or window
:return: None
```

7.28.2 Member Data Documentation

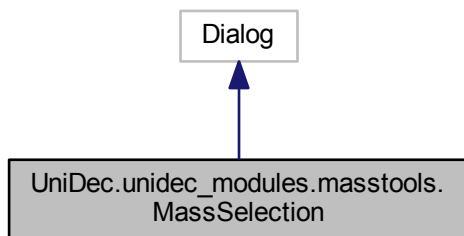
7.28.2.1 UniDec.unidec_modules.masstools.MassListCtrlPanel.list

The documentation for this class was generated from the following file:

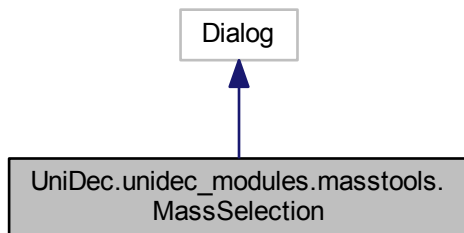
- C:/Python/UniDec/unidec_modules/masstools.py

7.29 UniDec.unidec_modules.masstools.MassSelection Class Reference

Inheritance diagram for UniDec.unidec_modules.masstools.MassSelection:



Collaboration diagram for UniDec.unidec_modules.masstools.MassSelection:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `init_dialog`
- def `on_simulate` (self, e)
- def `on_autocorr_window` (self, e)
- def `on_match_isolated` (self, e)
- def `on_match_all` (self, e)
- def `on_close` (self, e)
- def `on_close_cancel` (self, e)
- def `pop_from_peaks` (self, e)
- def `pop_oligo_iso` (self, e)
- def `pop_oligo_all` (self, e)
- def `on_clear_masslist` (self, e)
- def `on_clear_oligolist` (self, e)
- def `on_add_mass` (self, e)
- def `on_add_oligomer` (self, e)
- def `on_import_masses` (self, e)
- def `on_import_oligos` (self, e)

Public Attributes

- `pks`
- `config`
- `massdat`
- `masslistbox`
- `oligomerlistbox`
- `matchlistbox`

7.29.1 Constructor & Destructor Documentation

7.29.1.1 def UniDec.unidec_modules.masstools.MassSelection.`__init__` (`self, args, kwargs`)

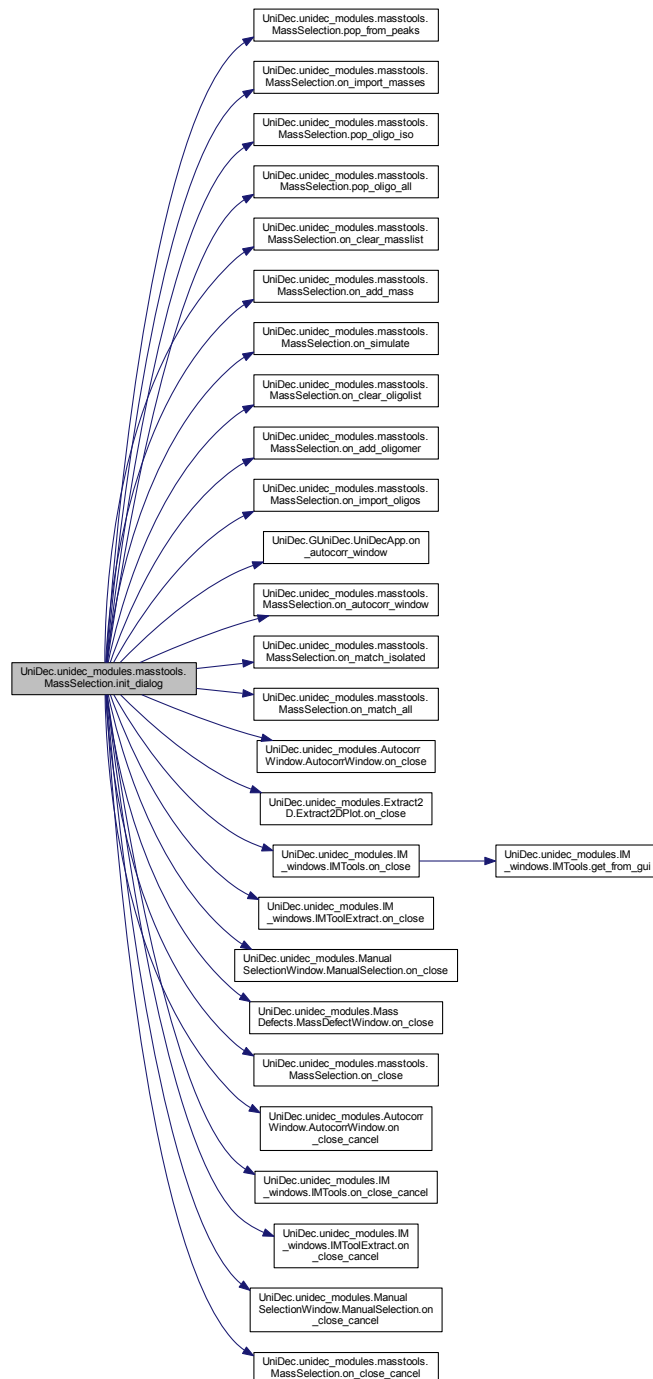
```
Initialize the dialog
:param args: Passed to wx.Dialog
:param kwargs: Passed to wx.Dialog
:return: None
```

7.29.2 Member Function Documentation

7.29.2.1 def UniDec.unidec_modules.masstools.MassSelection.`init_dialog` (`self, config, pks, massdat=None`)

```
Creates the dialog window and displays it.
:param config: UniDecConfig object
:param pks: Peaks object
:param massdat: Mass distribution
:return: None
```

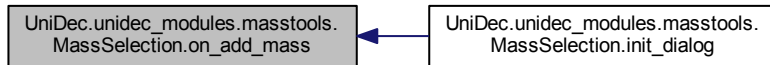
Here is the call graph for this function:



7.29.2.2 def UniDec.unidec_modules.masstools.MassSelection.on_add_mass (self, e)

Adds a blank line to the mass list.
:param e: Unused Event
:return: None

Here is the caller graph for this function:



7.29.2.3 def UniDec.unidec_modules.masstools.MassSelection.on_add_oligomer (self, e)

Adds a blank line to the oligomer list.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.29.2.4 def UniDec.unidec_modules.masstools.MassSelection.on_autocorr_window (self, e)

Opens up an autocorrelation window for the purpose of figuring out mass differences.
:param e: Unused event
:return: None

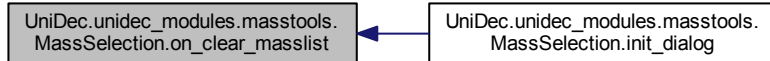
Here is the caller graph for this function:



7.29.2.5 def UniDec.unidec_modules.masstools.MassSelection.on_clear_masslist (self, e)

Clears the mass list.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.29.2.6 def UniDec.unidec_modules.masstools.MassSelection.on_clear_oligolist (self, e)

```
Clears the oligomer list.  
:param e: Unused Event  
:return: None
```

Here is the caller graph for this function:

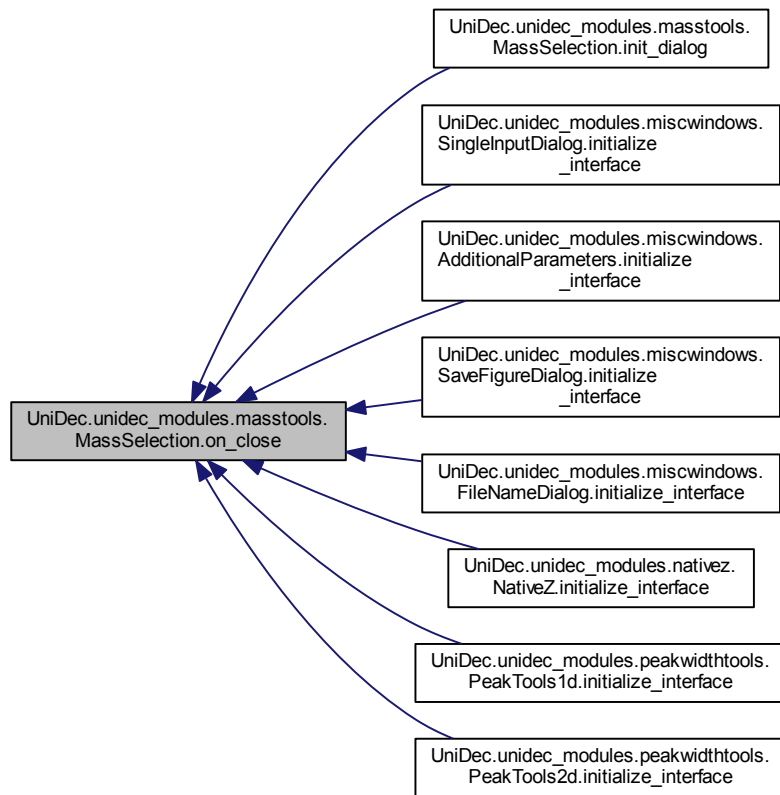


7.29.2.7 def UniDec.unidec_modules.masstools.MassSelection.on_close (self, e)

Close the dialog and apply the changes.

```
Sets self.config.masslist to the defined mass list.  
Sets self.config.oligomerlist to the defined oligomers.  
Sets self.config.matchlist to the matched values  
:param e: Unused event  
:return: None
```

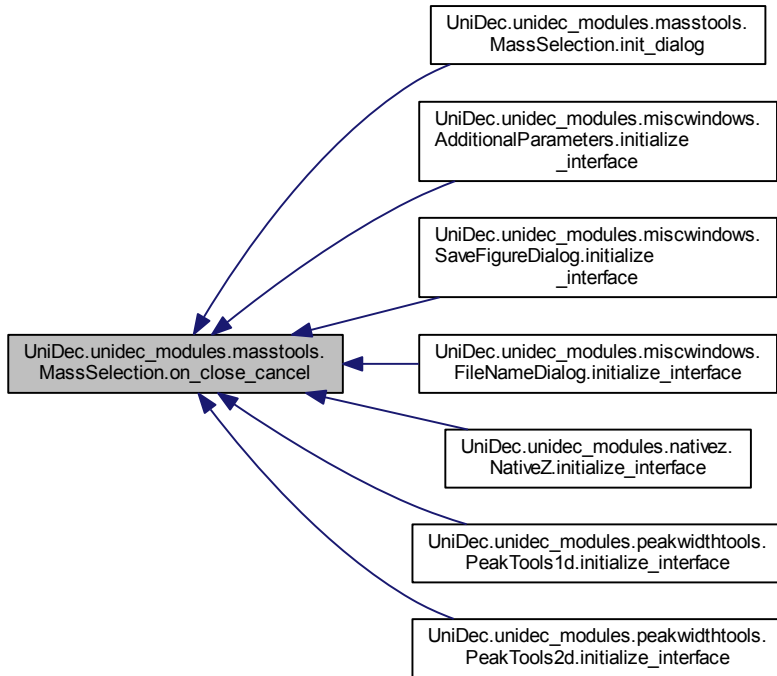
Here is the caller graph for this function:



7.29.2.8 def UniDec.unidec_modules.masstools.MassSelection.on_close_cancel(self, e)

Close the dialog but do not modify any of the values.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.29.2.9 def UniDec.unidec_modules.masstools.MassSelection.on_import_masses (self, e)

Opens a dialog to import mass list files.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.29.2.10 def UniDec.unidec_modules.masstools.MassSelection.on_import_oligos (self, e)

Open a file dialog to import oligomer files.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.29.2.11 def UniDec.unidec_modules.masstools.MassSelection.on_match_all(self, e)

Match the peaks in self.pks to all possible combination of oligomers in the oligomerlist.
 Uses ud.make_all_matches function.
 Populated the matchlistbox with the results of the matching.
 :param e: Unused event
 :return: None

Here is the caller graph for this function:



7.29.2.12 def UniDec.unidec_modules.masstools.MassSelection.on_match_isolated(self, e)

Match the peaks in self.pks to possible combination of isolated rows of oligomers in the oligomerlist.
 Uses ud.make_isolated_match function.
 Populated the matchlistbox with the results of the matching.
 :param e: Unused event
 :return: None

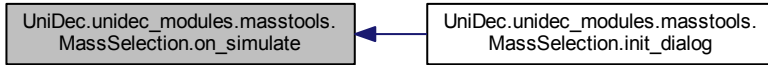
Here is the caller graph for this function:



7.29.2.13 def UniDec.unidec_modules.masstools.MassSelection.on_simulate(self, e)

Replaces the peaks in self.pks with the masses defined in the self.masslistbox.
 The intensity information comes from interpolating the mass distribution in self.massdat.
 It flags self.pks.changes as 1, which is picked up downstream to say that these new peaks should be replotted.
 :param e: Unused event
 :return: None

Here is the caller graph for this function:



7.29.2.14 def UniDec.unidec_modules.masstools.MassSelection.pop_from_peaks(self, e)

Populate the mass list from the peak masses in self.pks
:param e: Unused event
:return: None

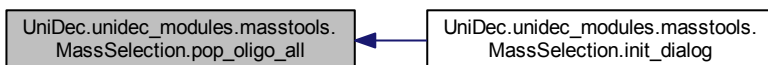
Here is the caller graph for this function:



7.29.2.15 def UniDec.unidec_modules.masstools.MassSelection.pop_oligo_all(self, e)

Populates the mass list with all possible oligomers.
:param e: Unused event
:return: None

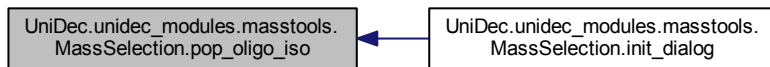
Here is the caller graph for this function:



7.29.2.16 def UniDec.unidec_modules.masstools.MassSelection.pop_oligo_iso(self, e)

Populate the mass list with isolated oligomer rows.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.29.3 Member Data Documentation

7.29.3.1 [UniDec.unidec_modules.masstools.MassSelection.config](#)

7.29.3.2 [UniDec.unidec_modules.masstools.MassSelection.massdat](#)

7.29.3.3 [UniDec.unidec_modules.masstools.MassSelection.masslistbox](#)

7.29.3.4 [UniDec.unidec_modules.masstools.MassSelection.matchlistbox](#)

7.29.3.5 [UniDec.unidec_modules.masstools.MassSelection.oligomerlistbox](#)

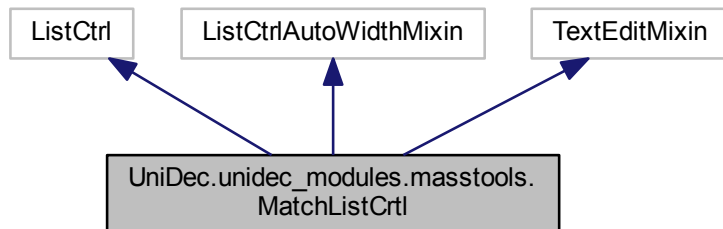
7.29.3.6 [UniDec.unidec_modules.masstools.MassSelection.pks](#)

The documentation for this class was generated from the following file:

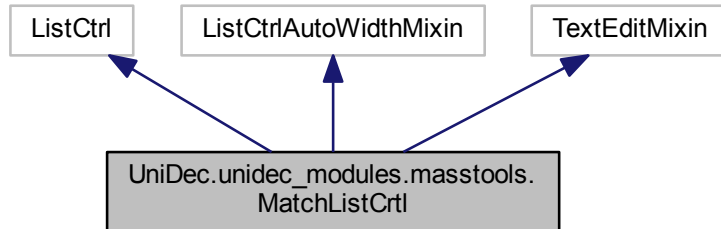
- C:/Python/UniDec/unidec_modules/[masstools.py](#)

7.30 UniDec.unidec_modules.masstools.MatchListCrtl Class Reference

Inheritance diagram for UniDec.unidec_modules.masstools.MatchListCrtl:



Collaboration diagram for UniDec.unidec_modules.masstools.MatchListCtrl:



Public Member Functions

- def [__init__](#)
- def [clear](#) (*self*)
- def [populate](#) (*self*, *data1*, *data2*, *data3*, *data4*)
- def [get_list](#) (*self*)

Public Attributes

- [index](#)

7.30.1 Constructor & Destructor Documentation

7.30.1.1 def UniDec.unidec_modules.masstools.MatchListCtrl.__init__ (*self*, *parent*, *id_value*, *pos* = wx.DefaultPosition, *size* = wx.DefaultSize, *style* = 0)

Create a four column uneditable list control.
:param parent: Parent panel or window
:param id_value: Passed to wx.ListCtrl
:param pos: Passed to wx.ListCtrl
:param size: Passed to wx.ListCtrl
:param style: Passed to wx.ListCtrl
:return: None

7.30.2 Member Function Documentation

7.30.2.1 def UniDec.unidec_modules.masstools.MatchListCtrl.clear (*self*)

Clear the list
:return: None

7.30.2.2 def UniDec.unidec_modules.masstools.MatchListCtrl.get_list (*self*)

:return: List items in a nested list

7.30.2.3 def UniDec.unidec_modules.masstools.MatchListCrtl.populate (self, data1, data2, data3, data4)

```
Populate the list of matches from four arrays
:param data1: The first column, the measured mass
:param data2: The second column, the simulated mass
:param data3: The third column, the error between measured and simulated.
:param data4: The fourth column, the match name.
:return: None
```

7.30.3 Member Data Documentation

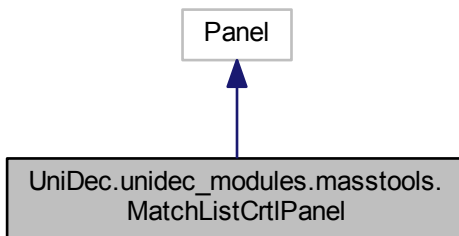
7.30.3.1 UniDec.unidec_modules.masstools.MatchListCrtl.index

The documentation for this class was generated from the following file:

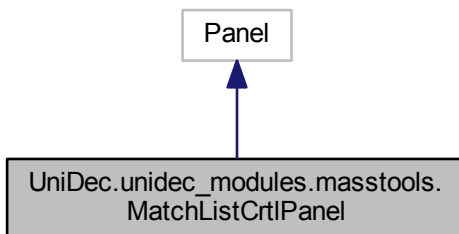
- C:/Python/UniDec/unidec_modules/masstools.py

7.31 UniDec.unidec_modules.masstools.MatchListCrtlPanel Class Reference

Inheritance diagram for UniDec.unidec_modules.masstools.MatchListCrtlPanel:



Collaboration diagram for UniDec.unidec_modules.masstools.MatchListCrtlPanel:



Public Member Functions

- def [__init__](#) (self, parent)

Public Attributes

- [list](#)

7.31.1 Constructor & Destructor Documentation

7.31.1.1 def UniDec.unidec_modules.masstools.MatchListCtrlPanel.__init__ (self, parent)

ListCtrlPanel for the Match list
:param parent: Parent panel or window
:return: None

7.31.2 Member Data Documentation

7.31.2.1 UniDec.unidec_modules.masstools.MatchListCtrlPanel.list

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/[masstools.py](#)

7.32 UniDec.unidec_modules.mzMLimporter.mzMLimporter Class Reference

Public Member Functions

- def [__init__](#) (self, path, args, kwargs)
- def [get_data](#) (self)

Public Attributes

- [msrun](#)
- [data](#)

7.32.1 Detailed Description

Imports mzML data files.

7.32.2 Constructor & Destructor Documentation

7.32.2.1 def UniDec.unidec_modules.mzMLimporter.mzMLimporter.__init__ (self, path, args, kwargs)

Imports mzML file, adds the chromatogram into a single spectrum.
:param path: .mzML file path
:param args: arguments (unused)
:param kwargs: keywords (unused)
:return: mzMLimporter object

7.32.3 Member Function Documentation

7.32.3.1 def UniDec.unidec_modules.mzMLimporter.mzMLimporter.get_data (self)

Returns merged 1D MS data from mzML import
:return: merged data

7.32.4 Member Data Documentation

7.32.4.1 UniDec.unidec_modules.mzMLimporter.mzMLimporter.data

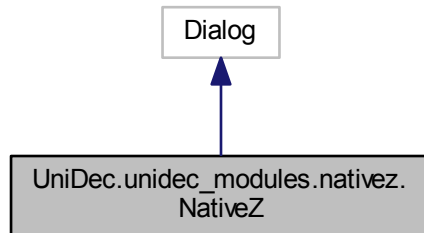
7.32.4.2 UniDec.unidec_modules.mzMLimporter.mzMLimporter.msrun

The documentation for this class was generated from the following file:

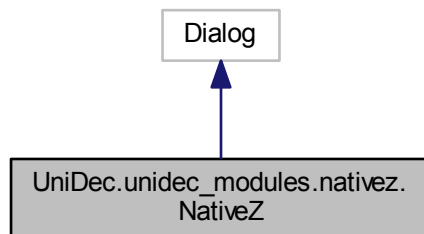
- C:/Python/UniDec/unidec_modules/[mzMLimporter.py](#)

7.33 UniDec.unidec_modules.nativez.NativeZ Class Reference

Inheritance diagram for UniDec.unidec_modules.nativez.NativeZ:



Collaboration diagram for UniDec.unidec_modules.nativez.NativeZ:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `initialize_interface` (self, massaxis, chargeaxis, igrd, config, pks)
- def `update` (self, e)
- def `on_replot` (self, e)
- def `plot_zoffs` (self)
- def `make_plot_7` (self, e)
- def `on_delete` (self, event)
- def `fit` (self, e)
- def `on_reset` (self, e)
- def `update_list` (self)
- def `populate_list` (self, e)
- def `on_add` (self, e)
- def `make_f_array`
- def `fast_extract` (self, f, width, eshape)
- def `get_maxima` (self)
- def `extract` (self, e)
- def `peak_extract` (self)
- def `save_figures` (self, e)
- def `on_close` (self, e)
- def `on_close_cancel` (self, e)

Public Attributes

- `figsize`
- `config`
- `pks`
- `zoffs`
- `massoffset`
- `massaxis`
- `chargeaxis`
- `igrd`
- `offset_totals`
- `offset_grid`
- `plot1`
- `plot2`
- `plot3`
- `plot4`
- `plot5`
- `plot6`
- `plot7`
- `zlistctrl`
- `ctlmassoffset`
- `ctlfilt`

7.33.1 Constructor & Destructor Documentation

7.33.1.1 def UniDec.unidec_modules.nativez.NativeZ.__init__ (`self, args, kwargs`)

Create a dialog for examining the native charge/mass relationship and extraction specific CID states.
Tries to create a big window, but will rescale to smaller if the screen is too small.

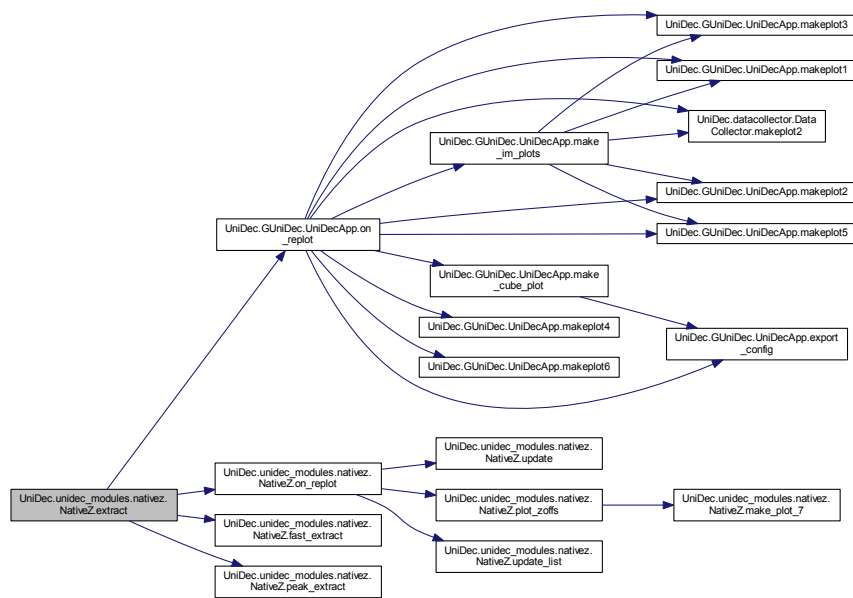
```
:param args: Passed to wx.Dialog
:param kwargs: Passed to wx.Dialog
:return: None
```

7.33.2 Member Function Documentation

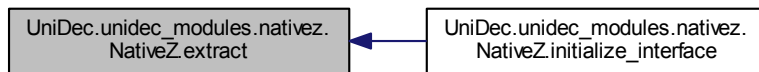
7.33.2.1 def UniDec.unidec_modules.nativez.NativeZ.extract(self, e)

Extract the mass distribution at each offset value, plot it, and write the outputs.
Call self.peak_extract
:param e: Unused event
:return: None

Here is the call graph for this function:



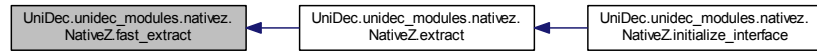
Here is the caller graph for this function:



7.33.2.2 def UniDec.unidec_modules.nativez.NativeZ.fast_extract(self, f, width, eshape)

Extract the intensity data for a specific charge offset from self.igrid. Mask all of the other data.
:param f: Charge offset
:param width: Width of the extraction (+/- from charge offset)
:param eshape: Shape of the extraction
0 = Box (+/- is a hard cutoff)
1 = Gaussian (+/- is std deviation of Gaussian)
:return: masked intensity values from self.igrid for a specific charge offset

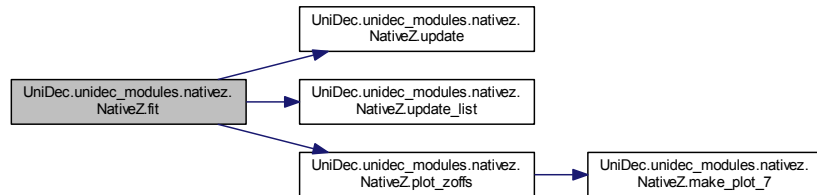
Here is the caller graph for this function:



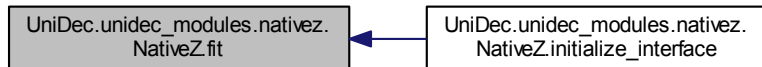
7.33.2.3 def UniDec.unidec_modules.nativez.NativeZ.fit (self, e)

Fit the offset totals to a series of overlapping Gaussians.
 Update the plots and listctrl from the result.
 :param e: Unused event
 :return: None

Here is the call graph for this function:



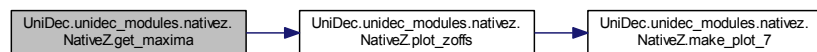
Here is the caller graph for this function:



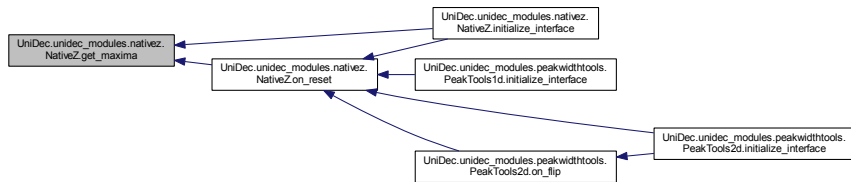
7.33.2.4 def UniDec.unidec_modules.nativez.NativeZ.get_maxima (self)

Detect peaks in self.offset_totals (the total extracted intensitites) and set default parameters.
 Plot the results.
 :return: None

Here is the call graph for this function:



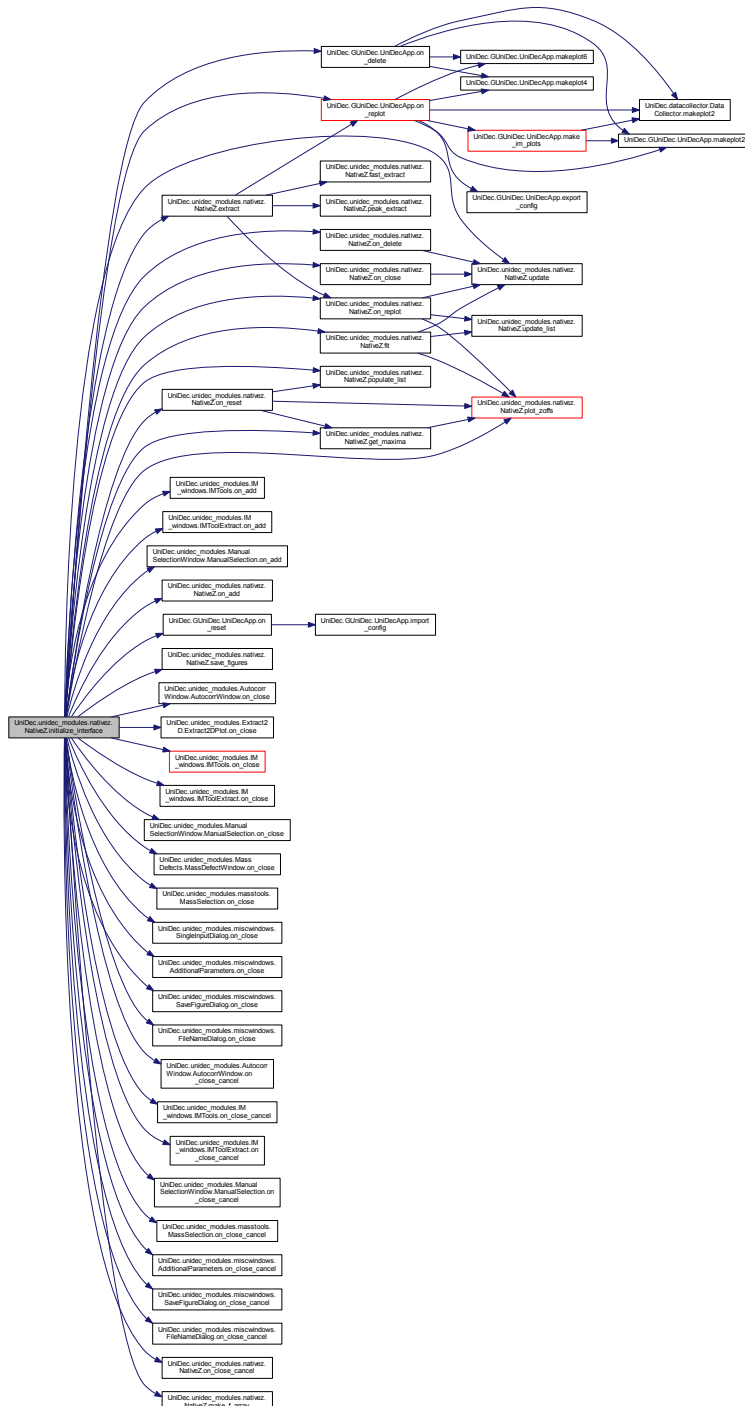
Here is the caller graph for this function:



7.33.2.5 def UniDec.unidec_modules.nativez.NativeZ.initialize_interface (*self*, *massaxis*, *chargeaxis*, *igrid*, *config*, *pks*)

Initialize the parameters, setup the GUI, and plot the intial results.
:param massaxis: Mass axis values
:param chargeaxis: Charge axis value
:param igrid: Intensities at each mass and charge point
:param config: UniDecConfig object
:param pks: Peaks object
:return: None

Here is the call graph for this function:



7.33.2.6 def UniDec.unidec_modules.nativez.NativeZ.make_f_array (self, minval, maxval, zwidth = 1)

Get the global offset parameters for the massaxis and chargeaxis.

Create a grid of mass and charge value.

Calculate the charge offset at each point and store it at self.offset_grid.

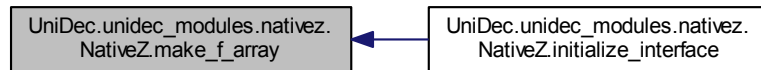
Calculate the total intensity for each charge offset value +/- zwidth (default is 1).

:param minval: Minimum charge offset value

:param maxval: Maximum charge offset value

```
:param zwidth: Tolerance window for the offset to be summed.
:return: None
```

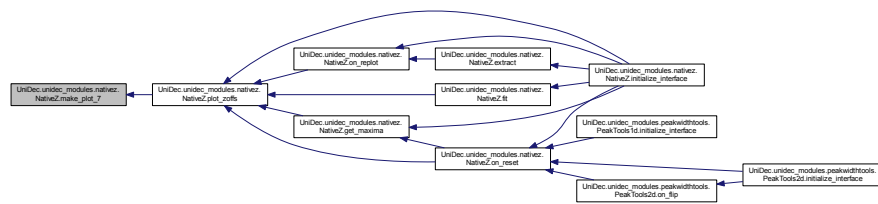
Here is the caller graph for this function:



7.33.2.7 def UniDec.unidec_modules.nativez.NativeZ.make_plot_7(self, e)

Plot the 2D mass v. charge plot.
 Add colored charge offset bands on top of the plot.
 :param e: Unused event
 :return: None

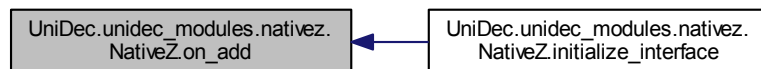
Here is the caller graph for this function:



7.33.2.8 def UniDec.unidec_modules.nativez.NativeZ.on_add(self, e)

Add a blank line to self.zlistctrl.
 :param e: Unused event
 :return: None

Here is the caller graph for this function:



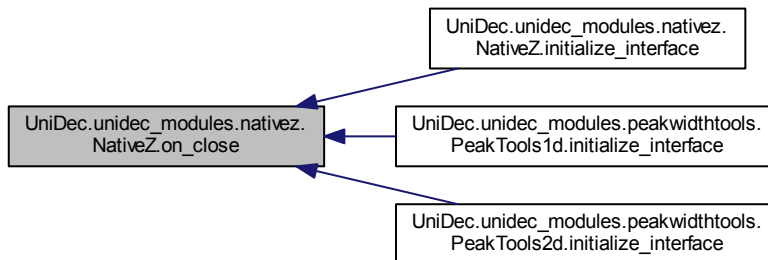
7.33.2.9 def UniDec.unidec_modules.nativez.NativeZ.on_close(self, e)

Close the window and update the parameters
 :param e:
 :return:

Here is the call graph for this function:



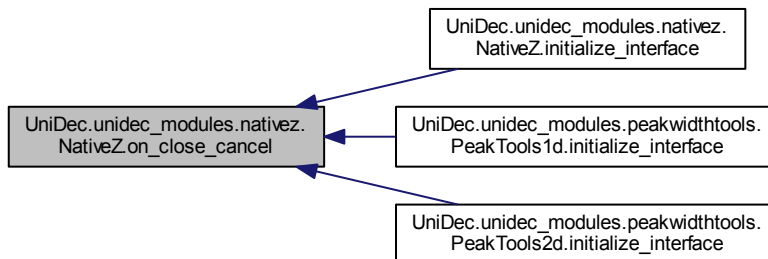
Here is the caller graph for this function:



7.33.2.10 def UniDec.unidec_modules.nativez.NativeZ.on_close_cancel (self, e)

Close the window but do not update the parameters.
:param e: Unused event
:return: None

Here is the caller graph for this function:

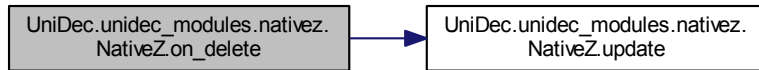


7.33.2.11 def UniDec.unidec_modules.nativez.NativeZ.on_delete (self, event)

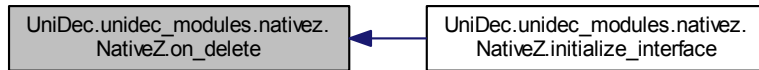
Delete item from the list ctrl.

```
:param event: wx.Button event
:return: None
```

Here is the call graph for this function:



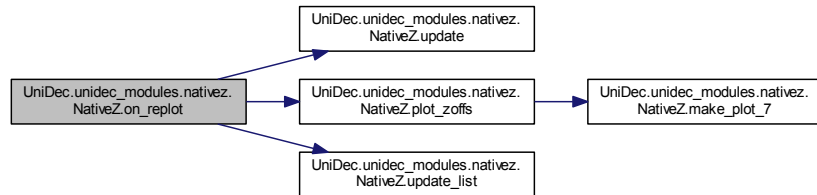
Here is the caller graph for this function:



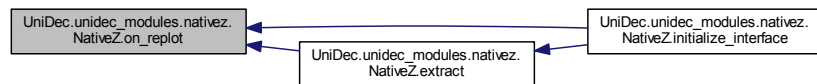
7.33.2.12 def UniDec.unidec_modules.nativez.NativeZ.on_replot(self, e)

Update the parameters and replot the results.
:param e: Unused event
:return: None

Here is the call graph for this function:



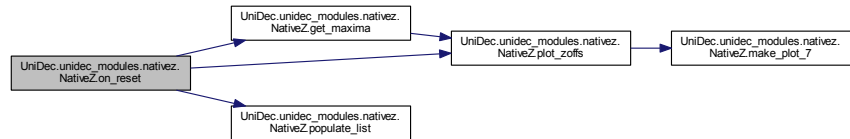
Here is the caller graph for this function:



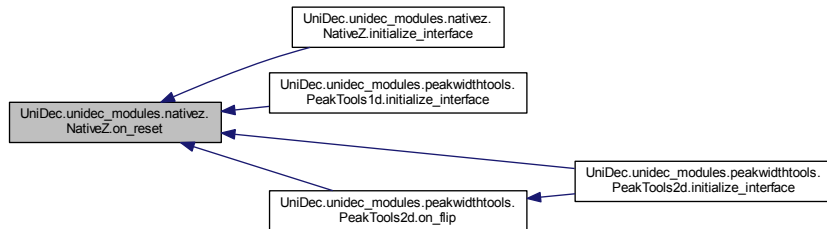
7.33.2.13 def UniDec.unidec_modules.nativez.NativeZ.on_reset(self, e)

Reset the listctrl and plots to the default states.
:param e: Unused event
:return: None

Here is the call graph for this function:



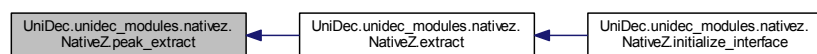
Here is the caller graph for this function:



7.33.2.14 def UniDec.unidec_modules.nativez.NativeZ.peak_extract(self)

Extract the values for local max (height) and area for peaks in pkls from each zoff.extract.
Plot the results.
Write the results to files.
:return: None

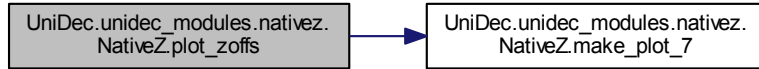
Here is the caller graph for this function:



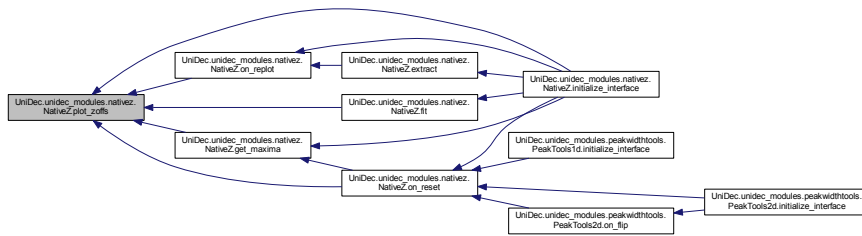
7.33.2.15 def UniDec.unidec_modules.nativez.NativeZ.plot_zoffs(self)

Plot the total charge offsets along with fits. Call self.make_plot_7.
:return: None

Here is the call graph for this function:



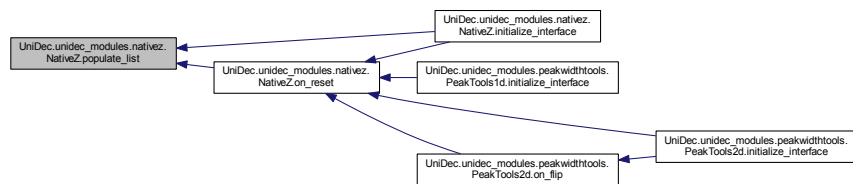
Here is the caller graph for this function:



7.33.2.16 def UniDec.unidec_modules.nativez.NativeZ.populate_list(self, e)

```
Add data from self.zoffs to self.zlistctrl.
:param e: Unused event
:return: None
```

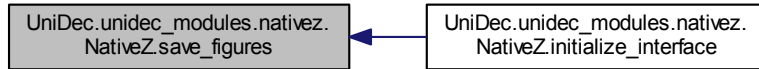
Here is the caller graph for this function:



7.33.2.17 def UniDec.unidec_modules.nativez.NativeZ.save_figures(self, e)

```
Save the figures as pdfs in the unidec folder.
:param e: Unused event
:return: None
```

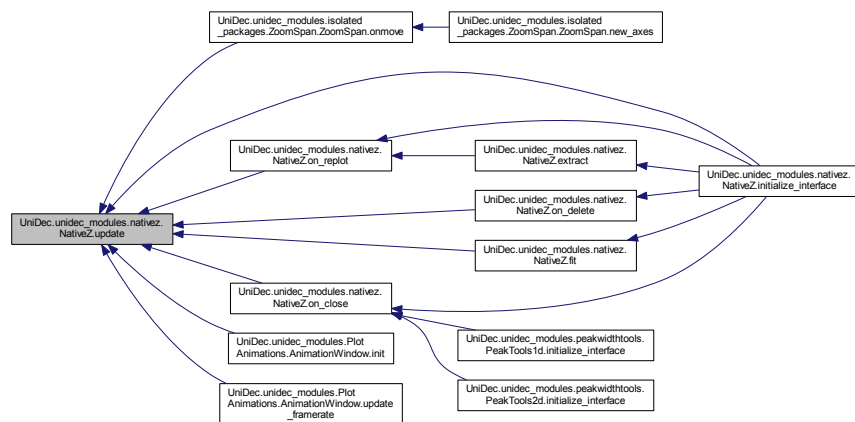
Here is the caller graph for this function:



7.33.2.18 def UniDec.unidec_modules.nativez.NativeZ.update (self, e)

Update self.zoffs from the self.zlistctrl. Update the intensities for each zoffset value.
:param e:
:return:

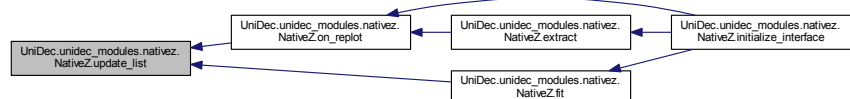
Here is the caller graph for this function:



7.33.2.19 def UniDec.unidec_modules.nativez.NativeZ.update_list (self)

Update self.zlistctrl from self.zoffs.
:return: None

Here is the caller graph for this function:



7.33.3 Member Data Documentation

7.33.3.1 [UniDec.unidec_modules.nativez.NativeZ.chargeaxis](#)

7.33.3.2 [UniDec.unidec_modules.nativez.NativeZ.config](#)

7.33.3.3 [UniDec.unidec_modules.nativez.NativeZ.ctlfilt](#)

7.33.3.4 [UniDec.unidec_modules.nativez.NativeZ.ctlmassoffset](#)

7.33.3.5 [UniDec.unidec_modules.nativez.NativeZ.figsize](#)

7.33.3.6 [UniDec.unidec_modules.nativez.NativeZ.igrid](#)

7.33.3.7 [UniDec.unidec_modules.nativez.NativeZ.massaxis](#)

7.33.3.8 [UniDec.unidec_modules.nativez.NativeZ.massoffset](#)

7.33.3.9 [UniDec.unidec_modules.nativez.NativeZ.offset_grid](#)

7.33.3.10 [UniDec.unidec_modules.nativez.NativeZ.offset_totals](#)

7.33.3.11 [UniDec.unidec_modules.nativez.NativeZ.pks](#)

7.33.3.12 [UniDec.unidec_modules.nativez.NativeZ.plot1](#)

7.33.3.13 [UniDec.unidec_modules.nativez.NativeZ.plot2](#)

7.33.3.14 [UniDec.unidec_modules.nativez.NativeZ.plot3](#)

7.33.3.15 [UniDec.unidec_modules.nativez.NativeZ.plot4](#)

7.33.3.16 [UniDec.unidec_modules.nativez.NativeZ.plot5](#)

7.33.3.17 [UniDec.unidec_modules.nativez.NativeZ.plot6](#)

7.33.3.18 [UniDec.unidec_modules.nativez.NativeZ.plot7](#)

7.33.3.19 [UniDec.unidec_modules.nativez.NativeZ.zlistctrl](#)

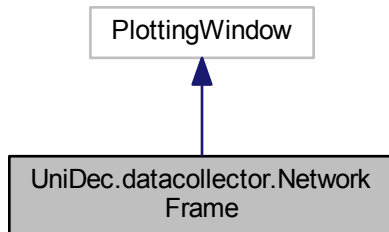
7.33.3.20 [UniDec.unidec_modules.nativez.NativeZ.zoffs](#)

The documentation for this class was generated from the following file:

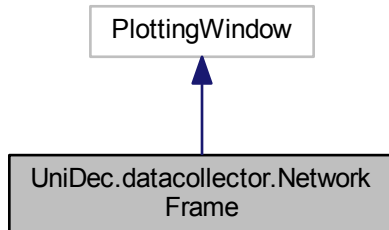
- C:/Python/UniDec/unidec_modules/[nativez.py](#)

7.34 UniDec.datacollector.NetworkFrame Class Reference

Inheritance diagram for UniDec.datacollector.NetworkFrame:



Collaboration diagram for UniDec.datacollector.NetworkFrame:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `clear_frame` (self)

Public Attributes

- `axes`
- `flag`

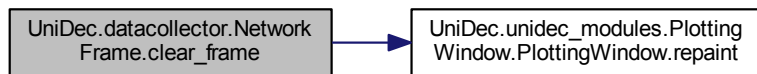
7.34.1 Constructor & Destructor Documentation

7.34.1.1 def `UniDec.datacollector.NetworkFrame.__init__(self, args, kwargs)`

7.34.2 Member Function Documentation

7.34.2.1 def UniDec.datacollector.NetworkFrame.clear_frame (*self*)

Here is the call graph for this function:



7.34.3 Member Data Documentation

7.34.3.1 UniDec.datacollector.NetworkFrame.axes

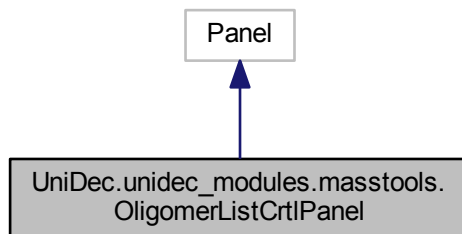
7.34.3.2 UniDec.datacollector.NetworkFrame.flag

The documentation for this class was generated from the following file:

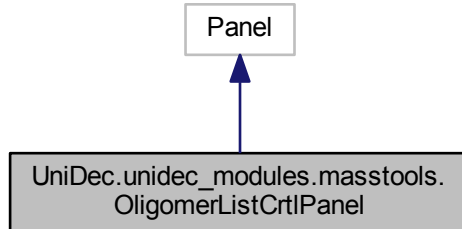
- C:/Python/UniDec/[datacollector.py](#)

7.35 UniDec.unidec_modules.masstools.OligomerListCrtlPanel Class Reference

Inheritance diagram for UniDec.unidec_modules.masstools.OligomerListCrtlPanel:



Collaboration diagram for UniDec.unidec_modules.masstools.OligomerListCtrlPanel:



Public Member Functions

- def [__init__](#) (self, parent)

Public Attributes

- [list](#)

7.35.1 Constructor & Destructor Documentation

7.35.1.1 def UniDec.unidec_modules.masstools.OligomerListCtrlPanel.[__init__](#) (self, parent)

```
ListCtrlPanel for the Oligomer list
:param parent: Parent panel or window
:return: None
```

7.35.2 Member Data Documentation

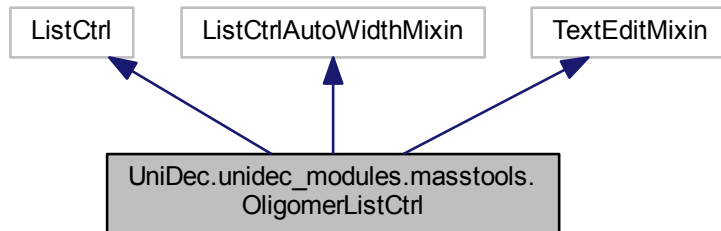
7.35.2.1 UniDec.unidec_modules.masstools.OligomerListCtrlPanel.list

The documentation for this class was generated from the following file:

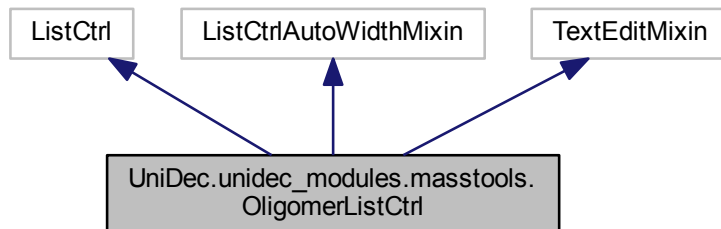
- C:/Python/UniDec/unidec_modules/[masstools.py](#)

7.36 UniDec.unidec_modules.masstools.OligomerListCtrl Class Reference

Inheritance diagram for UniDec.unidec_modules.masstools.OligomerListCtrl:



Collaboration diagram for UniDec.unidec_modules.masstools.OligomerListCtrl:



Public Member Functions

- def `__init__`
- def `clear (self)`
- def `add_line (self)`
- def `populate (self, data)`
- def `get_list (self)`
- def `on_right_click_oligolist (self, event)`
- def `on_oligo_delete (self, event)`

Public Attributes

- `index`
- `popupID2`

7.36.1 Constructor & Destructor Documentation

7.36.1.1 `def UniDec.unidec_modules.masstools.OligomerListCtrl.__init__(self, parent, id_value, pos = wx.DefaultPosition, size = wx.DefaultSize, style = 0)`

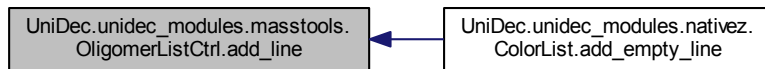
```
Create a 5 column list ctrl.
:param parent: Passed to wx.ListCtrl
:param id_value: Passed to wx.ListCtrl
:param pos: Passed to wx.ListCtrl
:param size: Passed to wx.ListCtrl
:param style: Passed to wx.ListCtrl
:return: None
```

7.36.2 Member Function Documentation

7.36.2.1 `def UniDec.unidec_modules.masstools.OligomerListCtrl.add_line(self)`

```
Add a blank line to the list.
:return: None
```

Here is the caller graph for this function:



7.36.2.2 `def UniDec.unidec_modules.masstools.OligomerListCtrl.clear(self)`

```
Clear the list.
:return: None
```

7.36.2.3 `def UniDec.unidec_modules.masstools.OligomerListCtrl.get_list(self)`

```
Return the values on the apanel as a nested list.
:return: List of values in N x 5 format.
```

7.36.2.4 `def UniDec.unidec_modules.masstools.OligomerListCtrl.on_oligo_delete(self, event)`

```
Delete the selected item.
:param event: Unused event
:return: None
```

7.36.2.5 `def UniDec.unidec_modules.masstools.OligomerListCtrl.on_right_click_oligolist(self, event)`

```
Open a right click menu
:param event: Unused event
:return: None
```

7.36.2.6 def UniDec.unidec_modules.masstools.OligomerListCtrl.populate(self, data)

```
Populate from an N x 4 or N x 5 array into the listctrl.  
:param data: Array  
:return: None
```

7.36.3 Member Data Documentation

7.36.3.1 UniDec.unidec_modules.masstools.OligomerListCtrl.index

7.36.3.2 UniDec.unidec_modules.masstools.OligomerListCtrl.popupID2

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/masstools.py

7.37 UniDec.unidec_modules.peakstructure.Peak Class Reference

Public Member Functions

- def [__init__](#)(self)

Public Attributes

- mass
- height
- ccs
- area
- color
- label
- marker
- textmarker
- ignore
- match
- matcherror
- integral
- integralrange
- mztab
- mztab2
- stickdat
- kendricknum
- kendrickdefect
- kmass
- score
- corrint
- correrr
- mztabi
- massavg
- masserr
- tval
- peakmasses
- fitmassavg
- fitmasserr
- fitarea
- fitareaerr
- diff

7.37.1 Detailed Description

Class for a single peak. Contains all key parameters for describing and plotting the peak.

7.37.2 Constructor & Destructor Documentation

7.37.2.1 def UniDec.unidec_modules.peakstructure.Peak.__init__(self)

Initialize all parameters for the peak to defaults

7.37.3 Member Data Documentation

7.37.3.1 UniDec.unidec_modules.peakstructure.Peak.area

7.37.3.2 UniDec.unidec_modules.peakstructure.Peak.ccs

7.37.3.3 UniDec.unidec_modules.peakstructure.Peak.color

7.37.3.4 UniDec.unidec_modules.peakstructure.Peak.correrr

7.37.3.5 UniDec.unidec_modules.peakstructure.Peak.corrint

7.37.3.6 UniDec.unidec_modules.peakstructure.Peak.diff

7.37.3.7 UniDec.unidec_modules.peakstructure.Peak.fitarea

7.37.3.8 UniDec.unidec_modules.peakstructure.Peak.fitareaerr

7.37.3.9 UniDec.unidec_modules.peakstructure.Peak.fitmassavg

7.37.3.10 UniDec.unidec_modules.peakstructure.Peak.fitmasserr

7.37.3.11 UniDec.unidec_modules.peakstructure.Peak.height

7.37.3.12 UniDec.unidec_modules.peakstructure.Peak.ignore

7.37.3.13 UniDec.unidec_modules.peakstructure.Peak.integral

7.37.3.14 UniDec.unidec_modules.peakstructure.Peak.integralrange

7.37.3.15 UniDec.unidec_modules.peakstructure.Peak.kendrickdefect

7.37.3.16 UniDec.unidec_modules.peakstructure.Peak.kendricknum

7.37.3.17 UniDec.unidec_modules.peakstructure.Peak.kmass

7.37.3.18 UniDec.unidec_modules.peakstructure.Peak.label

7.37.3.19 UniDec.unidec_modules.peakstructure.Peak.marker

7.37.3.20 UniDec.unidec_modules.peakstructure.Peak.mass

7.37.3.21 UniDec.unidec_modules.peakstructure.Peak.massavg

7.37.3.22 UniDec.unidec_modules.peakstructure.Peak.masserr

7.37.3.23 UniDec.unidec_modules.peakstructure.Peak.match

7.37.3.24 UniDec.unidec_modules.peakstructure.Peak.matcherror

7.37.3.25 UniDec.unidec_modules.peakstructure.Peak.mztab

7.37.3.26 UniDec.unidec_modules.peakstructure.Peak.mztab2

7.37.3.27 UniDec.unidec_modules.peakstructure.Peak.mztabi

7.37.3.28 UniDec.unidec_modules.peakstructure.Peak.peakmasses

7.37.3.29 UniDec.unidec_modules.peakstructure.Peak.score

7.37.3.30 UniDec.unidec_modules.peakstructure.Peak.stickdat

7.37.3.31 UniDec.unidec_modules.peakstructure.Peak.textmarker

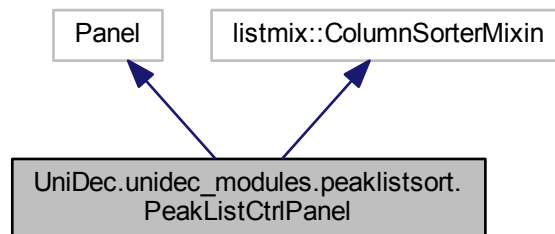
7.37.3.32 UniDec.unidec_modules.peakstructure.Peak.tval

The documentation for this class was generated from the following file:

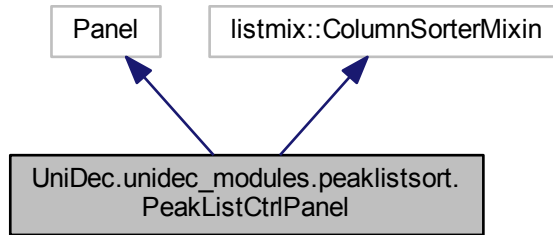
- C:/Python/UniDec/unidec_modules/peakstructure.py

7.38 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel Class Reference

Inheritance diagram for UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel:



Collaboration diagram for UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel:



Public Member Functions

- def `__init__` (self, parent)
- def `clear_list` (self)
- def `add_data`
- def `GetListCtrl` (self)
- def `on_column_click` (self, event)
- def `on_right_click`
- def `on_popup_one`
- def `on_popup_two`
- def `on_popup_six`
- def `on_popup_three`
- def `on_popup_four`
- def `on_popup_five`

Public Attributes

- `index`
- `list_ctrl`
- `EVT_DELETE_SELECTION_2`
- `EVT_CHARGE_STATE`
- `EVT_Differences`
- `remove`
- `selection`
- `selection2`
- `pks`
- `popupID1`
- `popupID2`
- `popupID3`
- `popupID4`
- `popupID5`
- `popupID6`

7.38.1 Detailed Description

Creates a list control panel for displaying and interacting with Peaks object

7.38.2 Constructor & Destructor Documentation

7.38.2.1 def UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.__init__(self, parent)

```
Initialize list_ctrl, bind events, and setup events to be broadcast back.
:param parent: Parent of panel that will be created
:return: None
```

7.38.3 Member Function Documentation

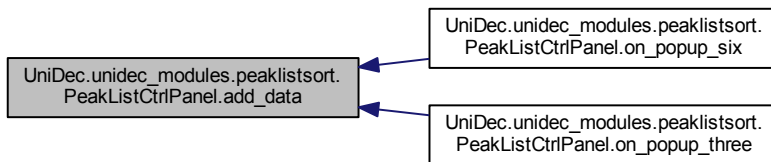
7.38.3.1 def UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.add_data(self, pks, show = "area", collab1 = "Mass (Da)")

```
Add data from a Peaks object to the list_ctrl
:param pks: Peaks object
:param show: Keyword describing what to show in column 1

area = p.area
integral = p.integral
diff = p.diff

:param collab1: Column 1 label
:return: None
```

Here is the caller graph for this function:



7.38.3.2 def UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.clear_list(self)

```
Remove all elements from list_ctrl
:return: None
```

7.38.3.3 def UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.GetListCtrl(self)

7.38.3.4 def UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.on_column_click(self, event)

7.38.3.5 def UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.on_popup_five(self, event = None)

```
Spawns a dialog for the first selected item to select the color.
Redraws the list control with the new colors and then triggers an EVT_DELETE_SELECTION_2.
:param event: Unused Event
:return: None
```

7.38.3.6 def UniDec.unidec_modules.peaklists.sort.PeakListCtrlPanel.on_popup_four (self, event=None)

Gets the selected items and adds it self.selection2. Triggers EVT_CHARGE_STATE.
 :param event:
 :return:

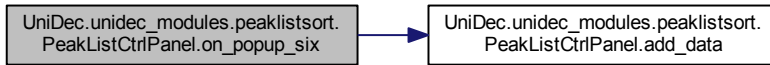
7.38.3.7 def UniDec.unidec_modules.peaklists.sort.PeakListCtrlPanel.on_popup_one (self, event=None)

The selected peaks are added to self.selection and deleted. For each delete peak, p.ignore is set to 1.
 Triggers EVT_DELETE_SELECTION_2.
 :param event: Unused Event
 :return: None

7.38.3.8 def UniDec.unidec_modules.peaklists.sort.PeakListCtrlPanel.on_popup_six (self, event=None)

Triggers EVT_DIFFERENCES. The first selected item becomes the reference mass. The difference between all masses and the reference mass is calculated and displayed in column 3.
 :param event: Unused Event
 :return: None

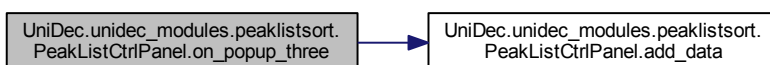
Here is the call graph for this function:



7.38.3.9 def UniDec.unidec_modules.peaklists.sort.PeakListCtrlPanel.on_popup_three (self, event=None)

Repopulates the list control with all elements in self.pks.peaks.
 :param event: Unused event
 :return: None

Here is the call graph for this function:



7.38.3.10 def UniDec.unidec_modules.peaklists.sort.PeakListCtrlPanel.on_popup_two (self, event=None)

The selected peaks are added to self.selection. All other peaks are deleted from list ctrl and p.ignore for each is set to 1.
 Triggers EVT_DELETE_SELECTION_2.
 :param event: Unused Event
 :return: None

7.38.3.11 def UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.on_right_click (self, event =None)

```
Spawn right click menu
:param event: Unused Event
:return: None
```

7.38.4 Member Data Documentation

7.38.4.1 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.EVT_CHARGE_STATE

7.38.4.2 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.EVT_DELETE_SELECTION_2

7.38.4.3 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.EVT_DIFFERENCES

7.38.4.4 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.index

7.38.4.5 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.list_ctrl

7.38.4.6 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.pks

7.38.4.7 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.popupID1

7.38.4.8 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.popupID2

7.38.4.9 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.popupID3

7.38.4.10 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.popupID4

7.38.4.11 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.popupID5

7.38.4.12 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.popupID6

7.38.4.13 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.remove

7.38.4.14 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.selection

7.38.4.15 UniDec.unidec_modules.peaklistsort.PeakListCtrlPanel.selection2

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/[peaklistsort.py](#)

7.39 UniDec.unidec_modules.peakstructure.Peaks Class Reference

Public Member Functions

- def [__init__](#) (self)
- def [add_peaks](#) (self, parray)
- def [default_params](#)
- def [get_mass_defects](#)
- def [score_peaks](#)

Public Attributes

- [peaks](#)
- [plen](#)
- [changed](#)
- [masses](#)
- [convolved](#)
- [composite](#)
- [peakcolors](#)
- [markers](#)
- [colormap](#)
- [textmarkers](#)
- [marklen](#)

7.39.1 Detailed Description

Class containing all useful data about peaks.

The peaks themselves are of the Peak class and contained within the self.peaks list.

7.39.2 Constructor & Destructor Documentation

7.39.2.1 def UniDec.unidec_modules.peakstructure.Peaks.__init__(self)

Initialize Peaks class and set empty values
 :return: None

7.39.3 Member Function Documentation

7.39.3.1 def UniDec.unidec_modules.peakstructure.Peaks.add_peaks(self, parray)

Create peak objects from an array
 :param parray: N x 2 array containing (mass, height) of each peak.
 :return: None

7.39.3.2 def UniDec.unidec_modules.peakstructure.Peaks.default_params(self, cmap = "rainbow")

Set default parameters for peaks, such as color, label, and marker
 :param cmap: Colormap from matplotlib.cm
 :return: None

7.39.3.3 def UniDec.unidec_modules.peakstructure.Peaks.get_mass_defects(self, kendrickmass, mode = 0)

Get the mass defects and mass number for each peak
 :param kendrickmass: Kendrick reference mass
 :param mode: Select range of defects 1=(0,1), 0=(-0.5,0.5)
 :return: None

7.39.3.4 def UniDec.unidec_modules.peakstructure.Peaks.score_peaks(self, thresh = 0, ci = 0.99)

For each peak, assign a score of the fractional number of charge states observed.
 :param thresh: Optional threshold to define a noise floor.
 :return: None

7.39.4 Member Data Documentation

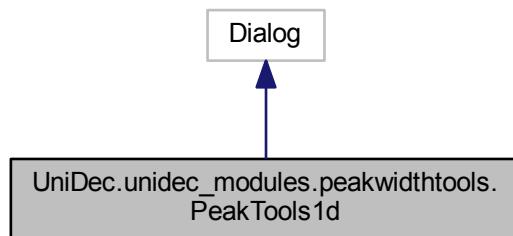
- 7.39.4.1 UniDec.unidec_modules.peakstructure.Peaks.changed
- 7.39.4.2 UniDec.unidec_modules.peakstructure.Peaks.colormap
- 7.39.4.3 UniDec.unidec_modules.peakstructure.Peaks.composite
- 7.39.4.4 UniDec.unidec_modules.peakstructure.Peaks.convolved
- 7.39.4.5 UniDec.unidec_modules.peakstructure.Peaks.markers
- 7.39.4.6 UniDec.unidec_modules.peakstructure.Peaks.marklen
- 7.39.4.7 UniDec.unidec_modules.peakstructure.Peaks.masses
- 7.39.4.8 UniDec.unidec_modules.peakstructure.Peaks.peakcolors
- 7.39.4.9 UniDec.unidec_modules.peakstructure.Peaks.peaks
- 7.39.4.10 UniDec.unidec_modules.peakstructure.Peaks.plen
- 7.39.4.11 UniDec.unidec_modules.peakstructure.Peaks.textmarkers

The documentation for this class was generated from the following file:

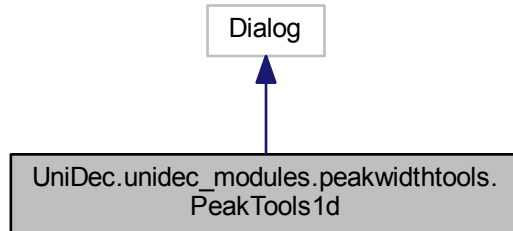
- C:/Python/UniDec/unidec_modules/[peakstructure.py](#)

7.40 UniDec.unidec_modules.peakwidthtools.PeakTools1d Class Reference

Inheritance diagram for UniDec.unidec_modules.peakwidthtools.PeakTools1d:



Collaboration diagram for UniDec.unidec_modules.peakwidthtools.PeakTools1d:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `initialize_interface` (self, config, data)
- def `on_close` (self, e)
- def `on_close_cancel` (self, e)
- def `on_reset` (self, e)
- def `on_center` (self, e)
- def `on_plot` (self, e)
- def `on_fit` (self, e)

Public Attributes

- `config`
- `data`
- `centdat`
- `psfun`
- `plot1`
- `resbox`
- `ctlpsfun`
- `ctlmzsig`
- `errorbox`

7.40.1 Constructor & Destructor Documentation

7.40.1.1 def UniDec.unidec_modules.peakwidthtools.PeakTools1d.__init__ (self, args, kwargs)

Create a dialog for fitting the peak shapes from the data.
:param args: Passed to wx.Dialog
:param kwargs: Passed to wx.Dialog
:return: None

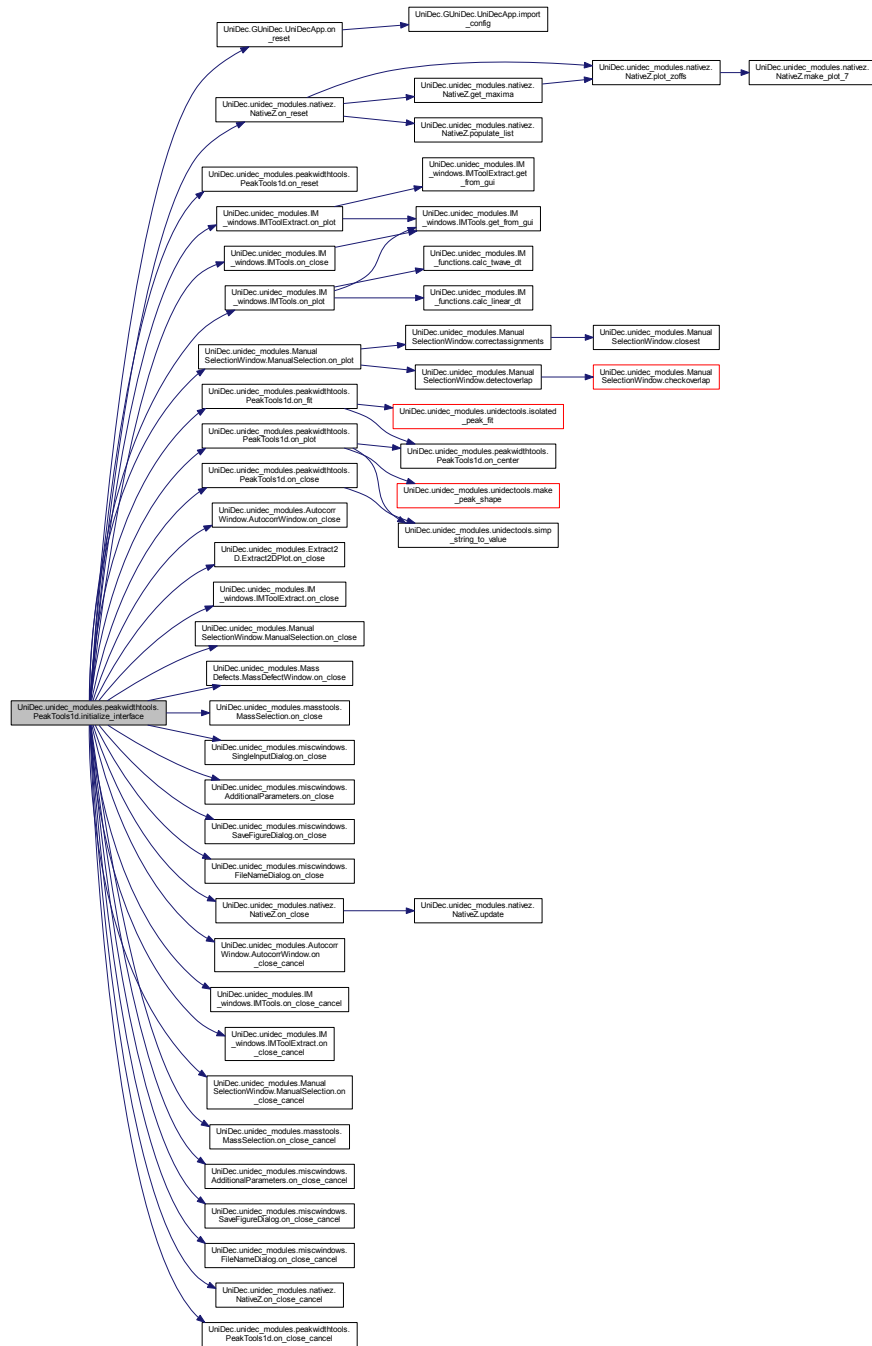
7.40.2 Member Function Documentation

7.40.2.1 def UniDec.unidec_modules.peakwidthtools.PeakTools1d.initialize_interface (self, config, data)

Create the GUI, import the paramters, and plot the intial data.

```
:param config: UniDecConfig Object
:param data: Data array (N x 2)
:return: None
```

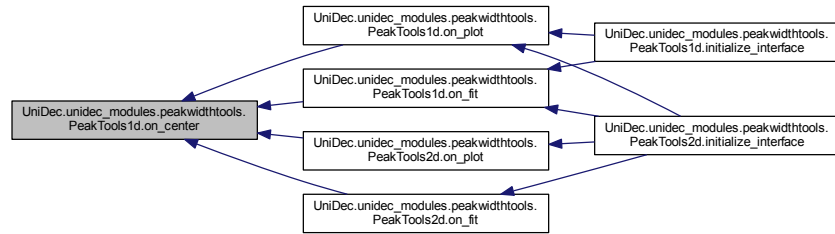
Here is the call graph for this function:



7.40.2.2 def UniDec.unidec_modules.peakwidthtools.PeakTools1d.on_center(self, e)

Crop the range to the values from the plot and replot the cropped data.
 Note this is a bit clumsy. Hopefully someone will come along and make this more elegant someday...
 :param e: Unused event
 :return: None

Here is the caller graph for this function:



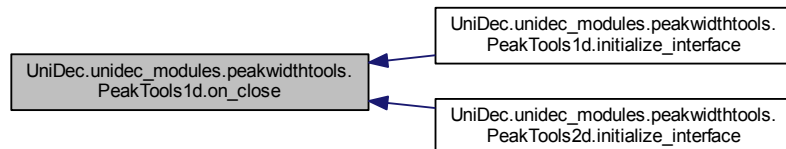
7.40.2.3 def UniDec.unidec_modules.peakwidthtools.PeakTools1d.on_close (self, e)

Close the window and update self.config.psfun and self.config.mzsig from the parameters in the GUI.
:param e: Unused event
:return: None

Here is the call graph for this function:



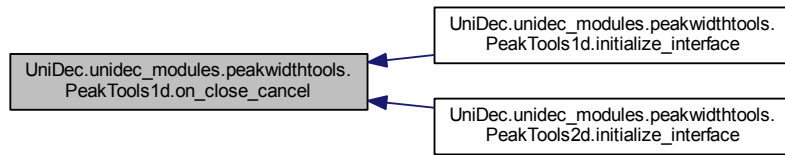
Here is the caller graph for this function:



7.40.2.4 def UniDec.unidec_modules.peakwidthtools.PeakTools1d.on_close_cancel (self, e)

Close the window but do not update the parameters.
:param e: Unused event
:return: None

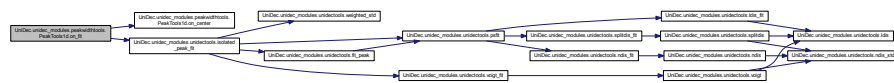
Here is the caller graph for this function:



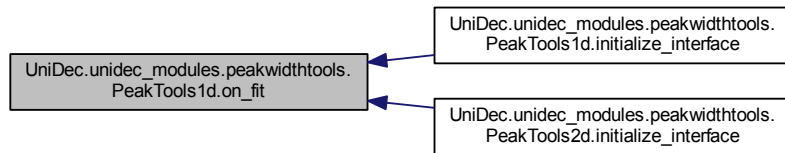
7.40.2.5 def UniDec.unidec_modules.peakwidthtools.PeakTools1d.on_fit(self, e)

```
Perform the fit, update the GUI, and plot the results.  
:param e: Unused event  
:return: None
```

Here is the call graph for this function:



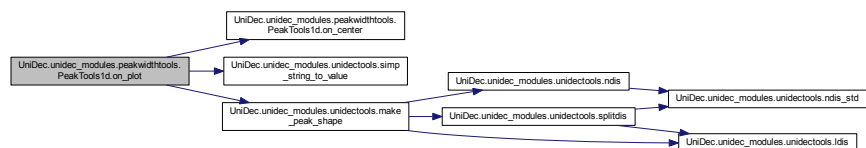
Here is the caller graph for this function:



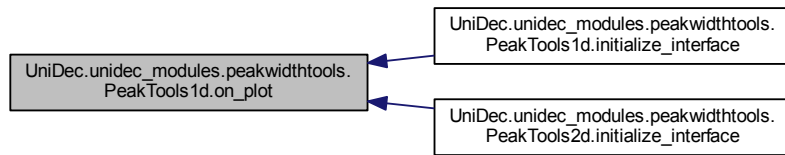
7.40.2.6 def UniDec.unidec_modules.peakwidthtools.PeakTools1d.on_plot(self, e)

```
For the sigma value in the self.ctrlmzsig, plot a simulated peak.  
:param e: Unused event  
:return: None
```

Here is the call graph for this function:



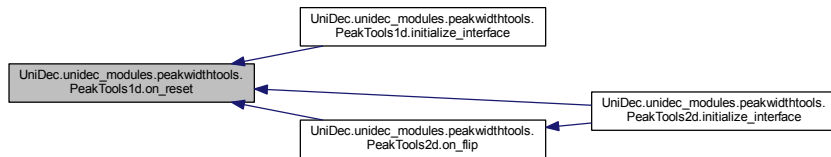
Here is the caller graph for this function:



7.40.2.7 def UniDec.unidec_modules.peakwidthtools.PeakTools1d.on_reset(self, e)

Reset the plot to the full range.
:param e: Unused event
:return:

Here is the caller graph for this function:



7.40.3 Member Data Documentation

7.40.3.1 UniDec.unidec_modules.peakwidthtools.PeakTools1d.centdat

7.40.3.2 UniDec.unidec_modules.peakwidthtools.PeakTools1d.config

7.40.3.3 UniDec.unidec_modules.peakwidthtools.PeakTools1d.ctlmzsig

7.40.3.4 UniDec.unidec_modules.peakwidthtools.PeakTools1d.ctlpsfun

7.40.3.5 UniDec.unidec_modules.peakwidthtools.PeakTools1d.data

7.40.3.6 UniDec.unidec_modules.peakwidthtools.PeakTools1d.errorbox

7.40.3.7 UniDec.unidec_modules.peakwidthtools.PeakTools1d.plot1

7.40.3.8 UniDec.unidec_modules.peakwidthtools.PeakTools1d.psfun

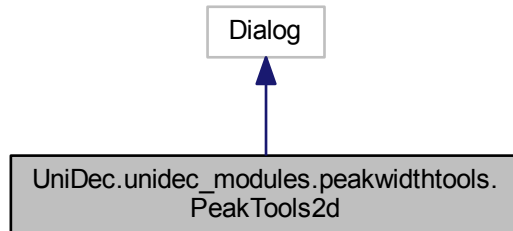
7.40.3.9 UniDec.unidec_modules.peakwidthtools.PeakTools1d.resbox

The documentation for this class was generated from the following file:

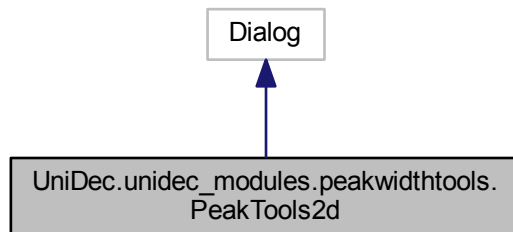
- C:/Python/UniDec/unidec_modules/[peakwidthtools.py](#)

7.41 UniDec.unidec_modules.peakwidthtools.PeakTools2d Class Reference

Inheritance diagram for UniDec.unidec_modules.peakwidthtools.PeakTools2d:



Collaboration diagram for UniDec.unidec_modules.peakwidthtools.PeakTools2d:



Public Member Functions

- def [__init__](#) (self, args, kwargs)
- def [initialize_interface](#) (self, data3, [data2](#), [config](#))
- def [on_close](#) (self, e)
- def [on_close_cancel](#) (self, e)
- def [on_flip](#) (self, e)
- def [on_reset](#) (self, e)
- def [on_center](#) (self, e)
- def [on_plot](#) (self, e)
- def [on_fit](#) (self, e)

Public Attributes

- [plot1](#)
- [flipbutton](#)
- [outmzsig](#)

- [outdtsig](#)
- [ctlpsfun](#)
- [ctlsigguess](#)
- [errorbox](#)
- [resbox](#)
- [config](#)
- [psfun](#)
- [flipflag](#)
- [centdat](#)
- [data](#)
- [data2](#)
- [mz](#)
- [dt](#)
- [C](#)
- [fitmid](#)
- [fitsig](#)

7.41.1 Constructor & Destructor Documentation

7.41.1.1 def UniDec.unidec_modules.peakwidthtools.PeakTools2d.__init__(self, args, kwargs)

Create a dialog for fitting peak shapes in 2D IM-MS data. Fits 1D first in MS then flips to other dimension.

```
:param args:
:param kwargs:
:return:
```

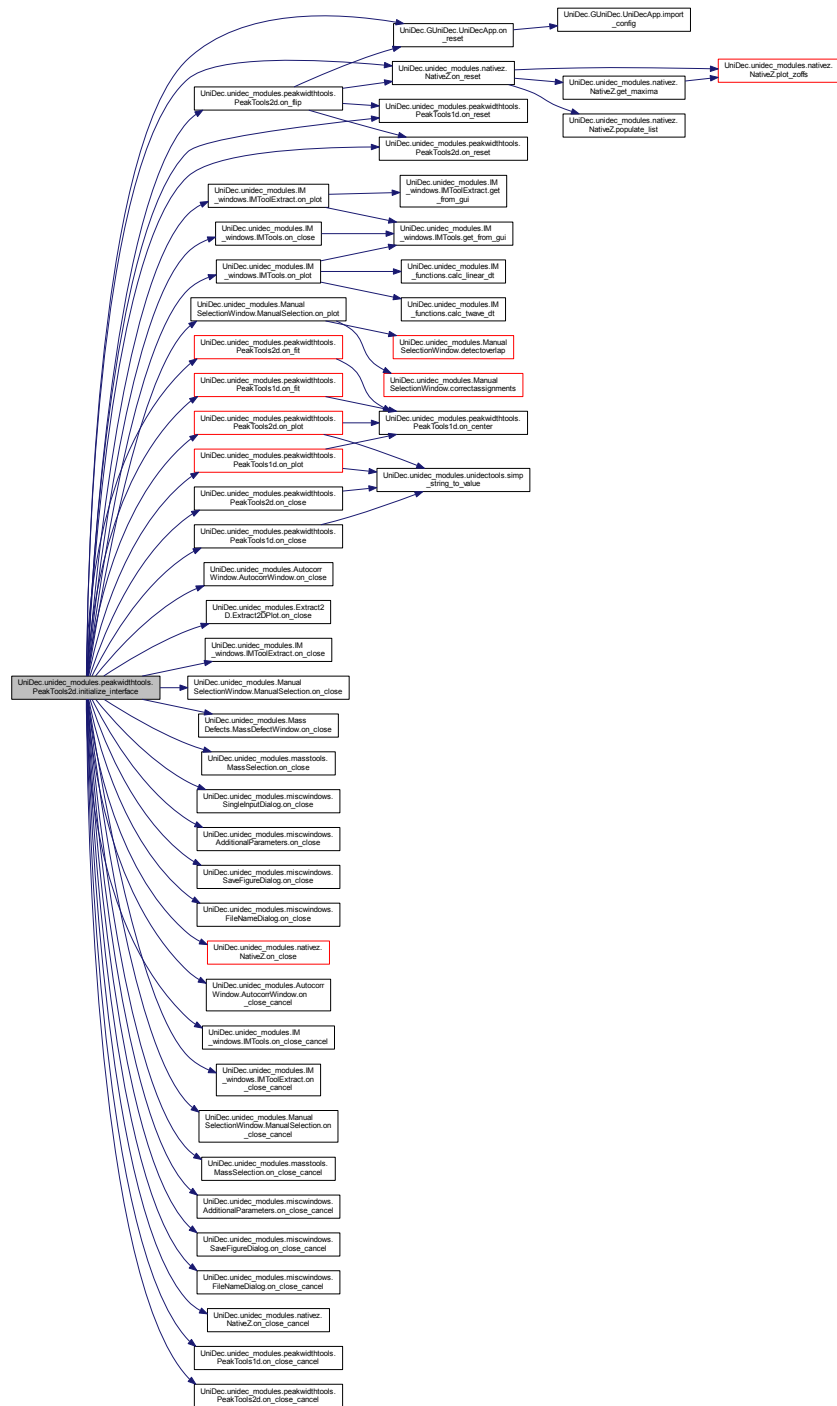
7.41.2 Member Function Documentation

7.41.2.1 def UniDec.unidec_modules.peakwidthtools.PeakTools2d.initialize_interface(self, data3, data2, config)

Initialize the parameters, create the interface, plot the initial data.

```
:param data3: 2D IM-MS data
:param data2: 1D MS data
:param config: UniDecConfig Object
:return: None
```

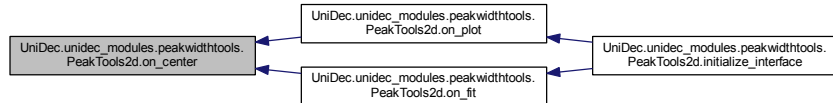
Here is the call graph for this function:



7.41.2.2 def UniDec.uniDec modules.peakwidthtools.PeakTools2d.on_center(self, e)

Gets the range from the current plot zoom, cuts the data, and plots the cut data.
:param e: Unused event
:return: None

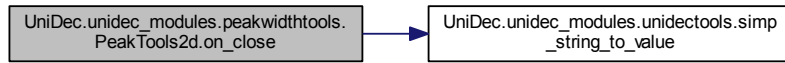
Here is the caller graph for this function:



7.41.2.3 def UniDec.unidec_modules.peakwidthtools.PeakTools2d.on_close (self, e)

Close the window and update self.config from the new values.
:param e: Unused event
:return: None

Here is the call graph for this function:



Here is the caller graph for this function:



7.41.2.4 def UniDec.unidec_modules.peakwidthtools.PeakTools2d.on_close_cancel (self, e)

Close the window but do not update self.config.
:param e: Unused event
:return: None

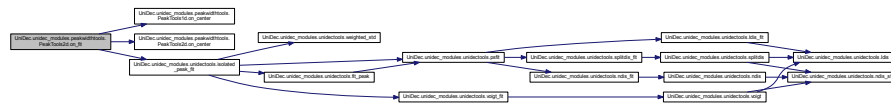
Here is the caller graph for this function:



7.41.2.5 def UniDec.unidec_modules.peakwidthtools.PeakTools2d.on_fit(self, e)

```
Fits the spectrum and outputs the results.  
:param e:  
:return:
```

Here is the call graph for this function:



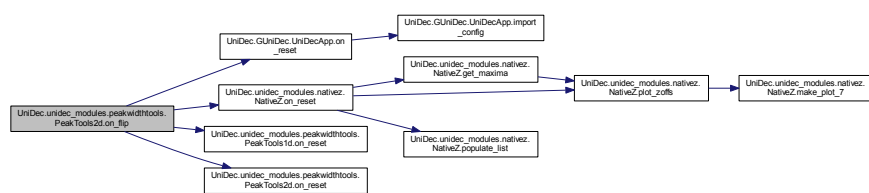
Here is the caller graph for this function:



7.41.2.6 def UniDec.unidec_modules.peakwidthtools.PeakTools2d.on_flip(self, e)

```
Flip from m/z to arrival time at the previously fit m/z value.  
:param e: Unused event  
:return: None
```

Here is the call graph for this function:



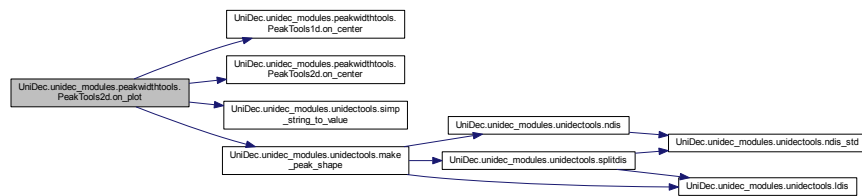
Here is the caller graph for this function:



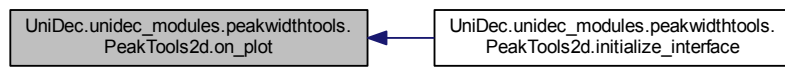
7.41.2.7 def UniDec.unidec_modules.peakwidthtools.PeakTools2d.on_plot(self, e)

Plot a predicted peak shape based on the values input into the control.
:param e: Unused event
:return: None

Here is the call graph for this function:



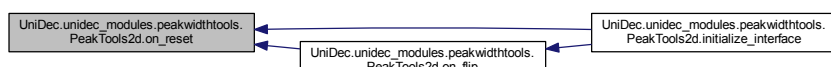
Here is the caller graph for this function:



7.41.2.8 def UniDec.unidec_modules.peakwidthtools.PeakTools2d.on_reset(self, e)

Resets the plot.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.41.3 Member Data Documentation

7.41.3.1 UniDec.unidec_modules.peakwidthtools.PeakTools2d.C

7.41.3.2 UniDec.unidec_modules.peakwidthtools.PeakTools2d.centdat

7.41.3.3 UniDec.unidec_modules.peakwidthtools.PeakTools2d.config

7.41.3.4 UniDec.unidec_modules.peakwidthtools.PeakTools2d.ctlpsfun

7.41.3.5 UniDec.unidec_modules.peakwidthtools.PeakTools2d.ctlsigguess

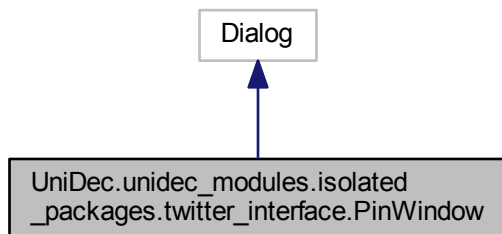
- 7.41.3.6 UniDec.unidec_modules.peakwidthtools.PeakTools2d.data
- 7.41.3.7 UniDec.unidec_modules.peakwidthtools.PeakTools2d.data2
- 7.41.3.8 UniDec.unidec_modules.peakwidthtools.PeakTools2d.dt
- 7.41.3.9 UniDec.unidec_modules.peakwidthtools.PeakTools2d.errorbox
- 7.41.3.10 UniDec.unidec_modules.peakwidthtools.PeakTools2d.fitmid
- 7.41.3.11 UniDec.unidec_modules.peakwidthtools.PeakTools2d.fitsig
- 7.41.3.12 UniDec.unidec_modules.peakwidthtools.PeakTools2d.flipbutton
- 7.41.3.13 UniDec.unidec_modules.peakwidthtools.PeakTools2d.flipflag
- 7.41.3.14 UniDec.unidec_modules.peakwidthtools.PeakTools2d.mz
- 7.41.3.15 UniDec.unidec_modules.peakwidthtools.PeakTools2d.outdtsig
- 7.41.3.16 UniDec.unidec_modules.peakwidthtools.PeakTools2d.outmzsig
- 7.41.3.17 UniDec.unidec_modules.peakwidthtools.PeakTools2d.plot1
- 7.41.3.18 UniDec.unidec_modules.peakwidthtools.PeakTools2d.psfun
- 7.41.3.19 UniDec.unidec_modules.peakwidthtools.PeakTools2d.resbox

The documentation for this class was generated from the following file:

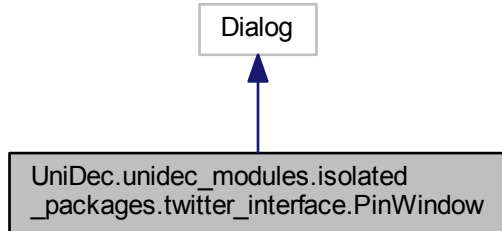
- C:/Python/UniDec/unidec_modules/[peakwidthtools.py](#)

7.42 UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow Class Reference

Inheritance diagram for UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow:



Collaboration diagram for UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow:



Public Member Functions

- def [__init__](#) (self, args, kwargs)
- def [OnClose](#) (self, e)
- def [OnCloseCancel](#) (self, e)

Public Attributes

- [pnl](#)
- [vbox](#)
- [sbs](#)
- [inputbox](#)
- [pin](#)

7.42.1 Constructor & Destructor Documentation

7.42.1.1 def UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow.[__init__](#) (self, args, kwargs)

7.42.2 Member Function Documentation

7.42.2.1 def UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow.[OnClose](#) (self, e)

7.42.2.2 def UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow.[OnCloseCancel](#) (self, e)

7.42.3 Member Data Documentation

7.42.3.1 UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow.[inputbox](#)

7.42.3.2 UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow.[pin](#)

7.42.3.3 UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow.[pnl](#)

7.42.3.4 UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow.[sbs](#)

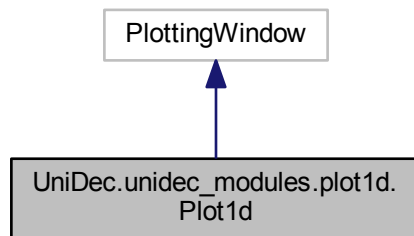
7.42.3.5 UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow.[vbox](#)

The documentation for this class was generated from the following file:

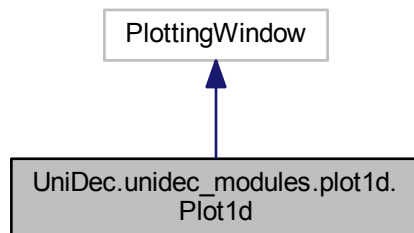
- C:/Python/UniDec/unidec_modules/isolated_packages/twitter_interface.py

7.43 UniDec.unidec_modules.plot1d.Plot1d Class Reference

Inheritance diagram for UniDec.unidec_modules.plot1d.Plot1d:



Collaboration diagram for UniDec.unidec_modules.plot1d.Plot1d:



Public Member Functions

- def [__init__](#) (self, args, kwargs)
- def [plotrefreshstop](#) (self, xvals, yvals, title="", xlabel="", ylabel="", label="", config=None, color="black", marker=None, zoom="box", nopaint=False, test_kda=False, integerticks=False, kwargs)
- def [plotadd](#)
- def [addtext](#) (self, txt, x, y, kwargs)
- def [texremove](#) (self)
- def [filledplot](#)
- def [histogram](#)
- def [barplottop](#)

Public Attributes

- [xlabel](#)

- `ylabel`
- `zoomtype`
- `subplot1`
- `flag`
- `text`
- `lines`

7.43.1 Detailed Description

Class for 1D plots.

7.43.2 Constructor & Destructor Documentation

7.43.2.1 def UniDec.unidec_modules.plot1d.Plot1d.__init__(self, args, kwargs)

```
Inherit from PlottingWindow
:param args:
:param kwargs:
:return:
```

Here is the call graph for this function:



7.43.3 Member Function Documentation

7.43.3.1 def UniDec.unidec_modules.plot1d.Plot1d.addtext(self, txt, x, y, kwargs)

```
Adds text and lines. Puts things that have been added in self.lines and self.text lists.
:param txt: String of text to add
:param x: x position for where to add
:param y: y position for where to add
:param kwargs: Keywords
If range=(a,b) is specified, adds a line from a to b and vertical lines at a and b.
:return: None
```

Here is the call graph for this function:



7.43.3.2 def UniDec.unidec_modules.plot1d.Plot1d.barplottop(self, xarr, yarr, peakval, colortab, xlabel = "", ylabel = "", title = "", zoom = "box", repaint = True)

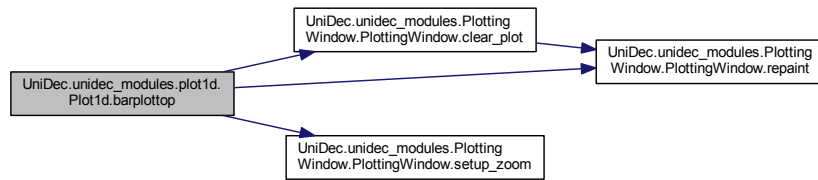
Create a bar plot.

```

:param xarr: x value array
:param yarr: y value array
:param peakval: Bar labels to be listed below bars
:param colortab: List of colors for the various bars
:param xlabel: Label for x axis
:param ylabel: Label for y axis
:param title: Plot title
:param zoom: Type of zoom ('box' or 'span')
:param repaint: Boolean, whether to repaint or not when done.
:return: None

```

Here is the call graph for this function:



7.43.3.3 def UniDec.unidec_modules.plot1d.Plot1d.filledplot(self, x, y, color="black")

Creates a plot filled between the y values and the y axis

```

:param x: x values
:param y: y values
:param color: color
:return: None

```

7.43.3.4 def UniDec.unidec_modules.plot1d.Plot1d.histogram(self, xarray, labels=None, xlab="", ylab="", title="")

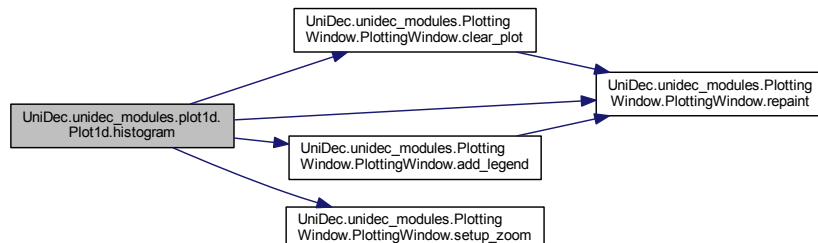
Creates a histogram plot.

```

:param xarray: Array of values in (N x M) array
:param labels: Labels for value
:param xlab: x axis label
:param ylab: y axis label
:param title: Plot Title
:return: None

```

Here is the call graph for this function:

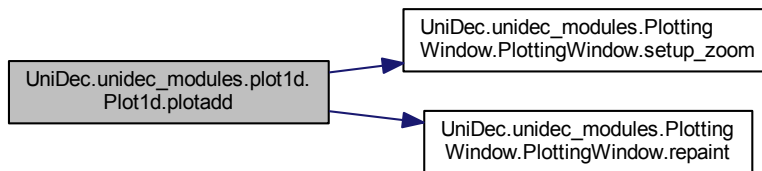


```
7.43.3.5 def UniDec.unidec_modules.plot1d.Plot1d.plotadd( self, xvals, yvals, colval = "black", newlabel = "",  
nopaint = True )
```

Adds a plot.

```
:param xvals: x values
:param yvals: y values
:param colval: Color
:param newlabel: Label
:param nopaint: Boolean, whether to repaint or not
:return: None
```

Here is the call graph for this function:

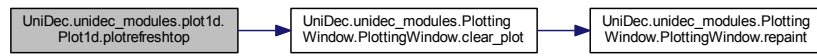


```
7.43.3.6 def UniDec.unidec_modules.plot1d.Plot1d.plotrefreshtop( self, xvals, yvals, title = "", xlabel = "", ylabel = "",  
label = "", config = None, color = "black", marker = None, zoom = "box", nopaint = False, test_kda  
= False, integerticks = False, kwargs )
```

Create a new 1D plot.

```
:param xvals: x values
:param yvals: y values
:param title: Plot title
:param xlabel: x axis label
:param ylabel: y axis label
:param label: label for legend
:param config: UniDecConfig object
:param color: Plot color
:param marker: Marker type
:param zoom: zoom type ('box' or 'span')
:param nopaint: Boolean, whether to repaint or not
:param test_kda: Boolean, whether to attempt to plot kDa rather than Da
:param integerticks: Boolean, whether to use inter tickmarks only
:param kwargs: Keywords
:return: None
```

Here is the call graph for this function:



Here is the caller graph for this function:



7.43.3.7 def UniDec.unidec_modules.plot1d.Plot1d.textremove(self)

```
Remove text and lines previous placed in the self.text and self.lines containers
:returns: None
```

7.43.4 Member Data Documentation

7.43.4.1 UniDec.unidec_modules.plot1d.Plot1d.flag

7.43.4.2 UniDec.unidec_modules.plot1d.Plot1d.lines

7.43.4.3 UniDec.unidec_modules.plot1d.Plot1d.subplot1

7.43.4.4 UniDec.unidec_modules.plot1d.Plot1d.text

7.43.4.5 UniDec.unidec_modules.plot1d.Plot1d.xlabel

7.43.4.6 UniDec.unidec_modules.plot1d.Plot1d.ylabel

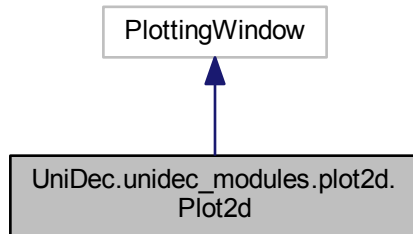
7.43.4.7 UniDec.unidec_modules.plot1d.Plot1d.zoomtype

The documentation for this class was generated from the following file:

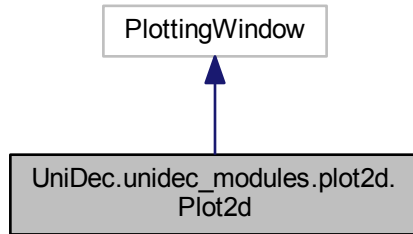
- C:/Python/UniDec/unidec_modules/[plot1d.py](#)

7.44 UniDec.unidec_modules.plot2d.Plot2d Class Reference

Inheritance diagram for UniDec.unidec_modules.plot2d.Plot2d:



Collaboration diagram for UniDec.unidec_modules.plot2d.Plot2d:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `contourplot`
- def `plot_native_z`

Public Attributes

- `xlabel`
- `ylabel`
- `cmap`
- `subplot1`
- `cbar`
- `flag`

7.44.1 Detailed Description

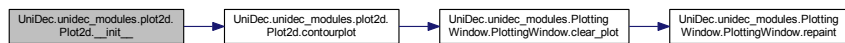
Plotting class for 2D contour plots

7.44.2 Constructor & Destructor Documentation

7.44.2.1 def UniDec.unidec_modules.plot2d.Plot2d.__init__(self, args, kwargs)

```
Initialize parameters for plotting window
:param args: Arguments passed to PlottingWindow
:param kwargs: Keywords passed to PlottingWindow
:return: Plot2d object
```

Here is the call graph for this function:



7.44.3 Member Function Documentation

7.44.3.1 def UniDec.unidec_modules.plot2d.Plot2d.contourplot(self, dat=None, config=None, xvals=None, yvals=None, zgrid=None, xlab='m/z (Th)', ylab="Charge", title=' ', normflag=1, normrange=[0, repaint=True, nticks=None, test_kda=False))

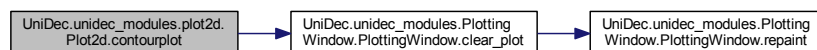
Make 2D plot.

Data can be added using two methods:

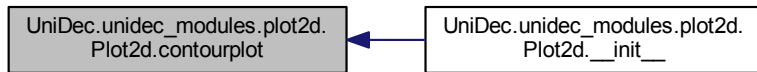
```

1. If dat is specified, it will look for an N x 3 list of x,y,z values
2. If xvals, yvals, and zgrid are filled, it will plot zgrid assuming its shape is (len(xvals),len(yvals))
:param dat: N x 3 list in [x,y,z] format of data to be plotted
:param config: UniDecConfig object
:param xvals: x-axis values
:param yvals: y-axis values
:param zgrid: numpy array of shape (len(xvals),len(yvals))
:param xlab: Label for x-axis
:param ylab: Label for y-axis
:param title: Plot title
:param normflag: Set to 1 to normalize the plot range from min to max. If 0, will not normalize.
:param normrange: Range to normalize to if normflag is 0.
:param repaint: If true, will repaint the plot after it is done.
:param nticks: Number of ticks on the x-axis. If None, will use default.
:param test_kda: If true, will decide if the x-axis is better displayed in Da or kDa units.
:return: None
```

Here is the call graph for this function:



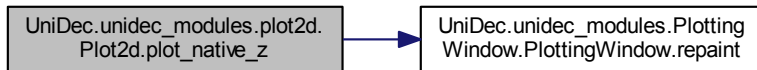
Here is the caller graph for this function:



7.44.3.2 def UniDec.unidec_modules.plot2d.Plot2d.plot_native_z(self, offset, col, xvals, width = 0, alpha = 1, shape = 0)

Plots a showing the native charge offsets.
:param offset: Offset value
:param col: Color
:param xvals: x-axis (mass)
:param width: Width of charge distribution.
:param alpha: Transparency of plot overlay
:param shape: Indicates whether the width defines a step function of a Gaussian distribution
:return: None

Here is the call graph for this function:



7.44.4 Member Data Documentation

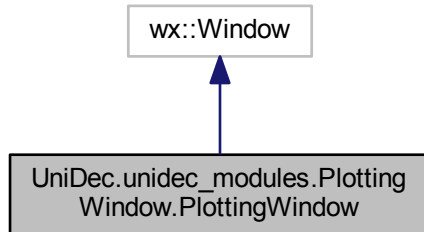
- 7.44.4.1 UniDec.unidec_modules.plot2d.Plot2d.cbar
- 7.44.4.2 UniDec.unidec_modules.plot2d.Plot2d.cmap
- 7.44.4.3 UniDec.unidec_modules.plot2d.Plot2d.flag
- 7.44.4.4 UniDec.unidec_modules.plot2d.Plot2d.subplot1
- 7.44.4.5 UniDec.unidec_modules.plot2d.Plot2d.xlabel
- 7.44.4.6 UniDec.unidec_modules.plot2d.Plot2d.ylabel

The documentation for this class was generated from the following file:

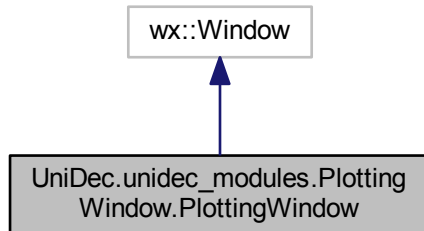
- C:/Python/UniDec/unidec_modules/[plot2d.py](#)

7.45 UniDec.unidec_modules.PlottingWindow.PlottingWindow Class Reference

Inheritance diagram for UniDec.unidec_modules.PlottingWindow.PlottingWindow:



Collaboration diagram for UniDec.unidec_modules.PlottingWindow.PlottingWindow:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `on_release` (self, event)
- def `on_save_fig_dialog` (self, evt)
- def `on_save_fig` (self, evt, path, kwargs)
- def `save_figure` (self, path, kwargs)
- def `kda_test` (self, xvals)
- def `plotadddot` (self, x, y, colval, markval)
- def `repaint` (self)
- def `clear_plot` (self, args)
- def `set_nticks` (self, bins)
- def `add_legend`
- def `set_color`
- def `set_tickcolor` (self)
- def `size_handler` (self, args, kwargs)
- def `setup_zoom`

Public Attributes

- [figure](#)
- [int](#)
- [smash](#)
- [subplot1](#)
- [zoom](#)
- [canvas](#)
- [resize](#)
- [flag](#)
- [kda](#)
- [kdnorm](#)
- [normalticks](#)
- [nativez](#)
- [text](#)
- [lines](#)
- [cbar](#)
- [datalims](#)
- [cmap](#)
- [xlabel](#)
- [ylabel](#)
- [zoomtype](#)
- [tickcolor](#)

7.45.1 Detailed Description

Class for wx window with embedded matplotlib plots

7.45.2 Constructor & Destructor Documentation

7.45.2.1 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.__init__(*self, args, kwargs*)

Initialize plot window parameters.

Optional keywords:

`figsize`: size of figure in inches
`integrate`: 0 or 1 of whether the plot should send the integrate pubsub when a right click is activated.
`smash`: 0 or 1 of whether the plot should send the integrate pubsub when a right click is activated.

`:param args: Arguments`
`:param kwargs: Keywords`
`:return:`

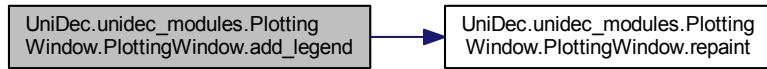
7.45.3 Member Function Documentation

7.45.3.1 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.add_legend(*self, location = 1*)

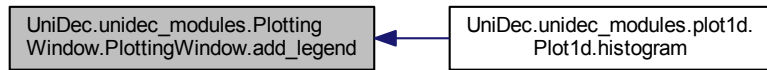
Adds a legend to the plot.

`:param location: Integer code for location`
`:return: None`

Here is the call graph for this function:



Here is the caller graph for this function:



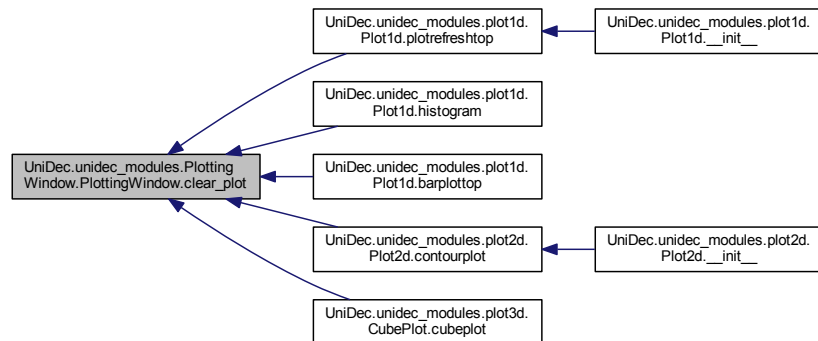
7.45.3.2 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.clear_plot (self, args)

Clear the plot and rest some of the parameters.
:param args: Arguments
:return:

Here is the call graph for this function:



Here is the caller graph for this function:



7.45.3.3 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.kda_test(self, xvals)

```
Test whether the axis should be normalized to convert mass units from Da to kDa.
Will use kDa if: xvals[int(len(xvals) / 2)] > 100000 or xvals[len(xvals) - 1] > 1000000

If kDa is used, self.kda=True and self.kdnorm=1000. Otherwise, self.kda=False and self.kdnorm=1.

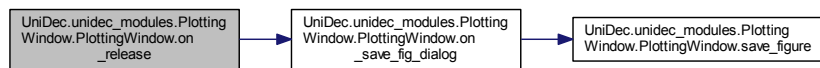
:param xvals: mass axis
:return: None
```

7.45.3.4 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.on_release(self, event)

```
Function triggered on button release event from plot.
Currently wired to trigger on_save_figure_dialog on middle button.

:param event: wx.Event
:return: None
```

Here is the call graph for this function:

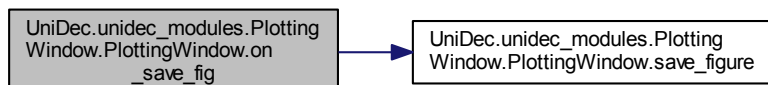


7.45.3.5 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.on_save_fig(self, evt, path, kwargs)

```
Save figure to path.

:param evt: wx.Event (unused)
:param path: Path to save figure to
:param kwargs: keywords passed to save_figure
:return: None
```

Here is the call graph for this function:

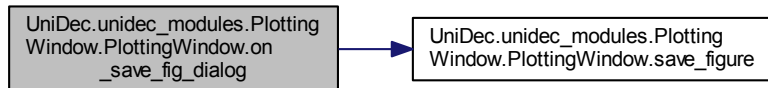


7.45.3.6 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.on_save_fig_dialog(self, evt)

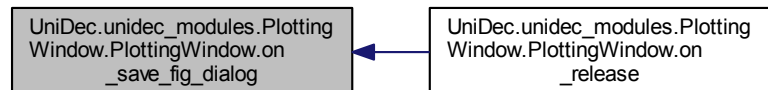
```
Open a save figure dialog for specified plot.

:param evt: wx.Event (unused)
:return: None
```

Here is the call graph for this function:



Here is the caller graph for this function:



7.45.3.7 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.plotadddot(self, x, y, colval, markval)

Adds a scatter plot to the figure. May be one or more.

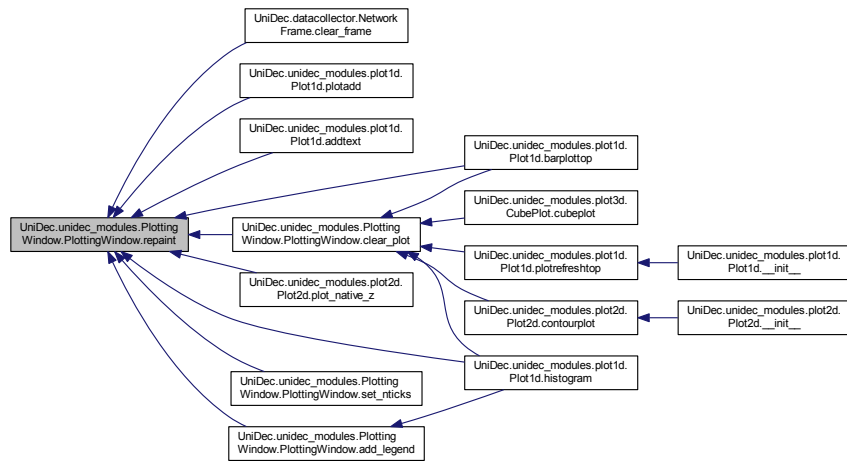
```
:param x: x values
:param y: y values
:param colval: Color
:param markval: Marker
:return: None
```

7.45.3.8 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.repaint(self)

Redraw and refresh the plot.

```
:return: None
```

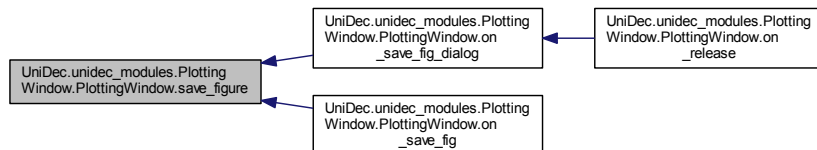
Here is the caller graph for this function:



7.45.3.9 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.save_figure (self, path, kwargs)

Saves Figure to path.
:param path: Path to save figure at.
:param kwargs: Keywords passed to matplotlib.figure.savefig
:return: None

Here is the caller graph for this function:



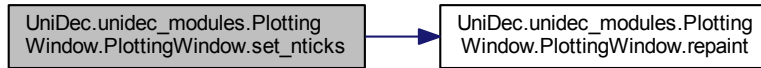
7.45.3.10 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.set_color (self, rgbtuple = None)

Sets background color
:param rgbtuple: background color
:return:

7.45.3.11 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.set_nticks (self, bins)

Set the number of ticks in the x-axis.
:param bins: Number of ticks in the x-axis
:return: None

Here is the call graph for this function:



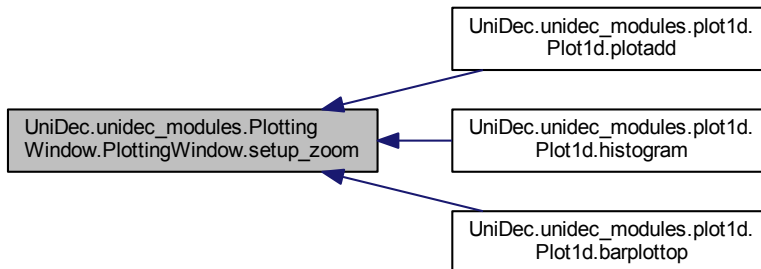
7.45.3.12 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.set_tickcolor (self)

Sets tick colors based on the colormap set at self.cmap
:return: None

7.45.3.13 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.setup_zoom (self, plots, zoom, data_lims =None)

Set up zoom on axes.
:param plots: Axes objects to setup
:param zoom: Type of zoom ('span' or 'box')
:param data_lims: Optional manual description of the data limits (where to go when fully zoomed out)
:return: None

Here is the caller graph for this function:



7.45.3.14 def UniDec.unidec_modules.PlottingWindow.PlottingWindow.size_handler (self, args, kwargs)

Resizes the plots
:param args:
:param kwargs:
:return: None

7.45.4 Member Data Documentation

7.45.4.1 UniDec.unidec_modules.PlottingWindow.PlottingWindow.canvas

7.45.4.2 UniDec.unidec_modules.PlottingWindow.PlottingWindow.cbar

7.45.4.3 UniDec.unidec_modules.PlottingWindow.PlottingWindow.cmap

7.45.4.4 UniDec.unidec_modules.PlottingWindow.PlottingWindow.datalims

7.45.4.5 UniDec.unidec_modules.PlottingWindow.PlottingWindow.figure

7.45.4.6 UniDec.unidec_modules.PlottingWindow.PlottingWindow.flag

7.45.4.7 UniDec.unidec_modules.PlottingWindow.PlottingWindow.int

7.45.4.8 UniDec.unidec_modules.PlottingWindow.PlottingWindow.kda

7.45.4.9 UniDec.unidec_modules.PlottingWindow.PlottingWindow.kdnorm

7.45.4.10 UniDec.unidec_modules.PlottingWindow.PlottingWindow.lines

7.45.4.11 UniDec.unidec_modules.PlottingWindow.PlottingWindow.nativez

7.45.4.12 UniDec.unidec_modules.PlottingWindow.PlottingWindow.normalticks

7.45.4.13 UniDec.unidec_modules.PlottingWindow.PlottingWindow.resize

7.45.4.14 UniDec.unidec_modules.PlottingWindow.PlottingWindow.smash

7.45.4.15 UniDec.unidec_modules.PlottingWindow.PlottingWindow.subplot1

7.45.4.16 UniDec.unidec_modules.PlottingWindow.PlottingWindow.text

7.45.4.17 UniDec.unidec_modules.PlottingWindow.PlottingWindow.tickcolor

7.45.4.18 UniDec.unidec_modules.PlottingWindow.PlottingWindow.xlabel

7.45.4.19 UniDec.unidec_modules.PlottingWindow.PlottingWindow.ylabel

7.45.4.20 UniDec.unidec_modules.PlottingWindow.PlottingWindow.zoom

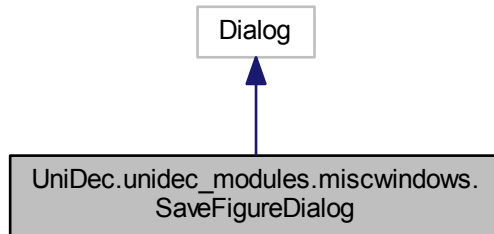
7.45.4.21 UniDec.unidec_modules.PlottingWindow.PlottingWindow.zoomtype

The documentation for this class was generated from the following file:

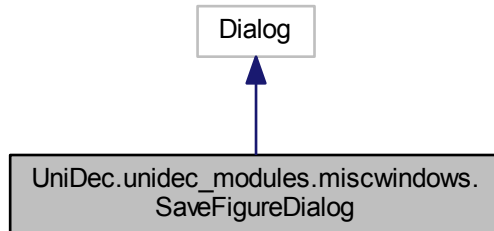
- C:/Python/UniDec/unidec_modules/[PlottingWindow.py](#)

7.46 UniDec.unidec_modules.misctools.SaveFileDialog Class Reference

Inheritance diagram for UniDec.unidec_modules.misctools.SaveFileDialog:



Collaboration diagram for UniDec.unidec_modules.misctools.SaveFileDialog:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `initialize_interface` (self, config)
- def `on_close` (self, e)
- def `on_close_cancel` (self, e)
- def `on_choose_dir` (self, e)

Public Attributes

- `config`
- `headerbox`
- `dirinput`
- `extbox`
- `widebox`
- `tallbox`
- `tbox`

- [b1](#)
- [b2](#)
- [b3](#)
- [b4](#)
- [directory](#)
- [header](#)
- [extension](#)
- [transparent](#)
- [rect](#)
- [figsize](#)

7.46.1 Constructor & Destructor Documentation

7.46.1.1 def UniDec.unidec_modules.mscwindows.SaveFileDialog.__init__(self, args, kwargs)

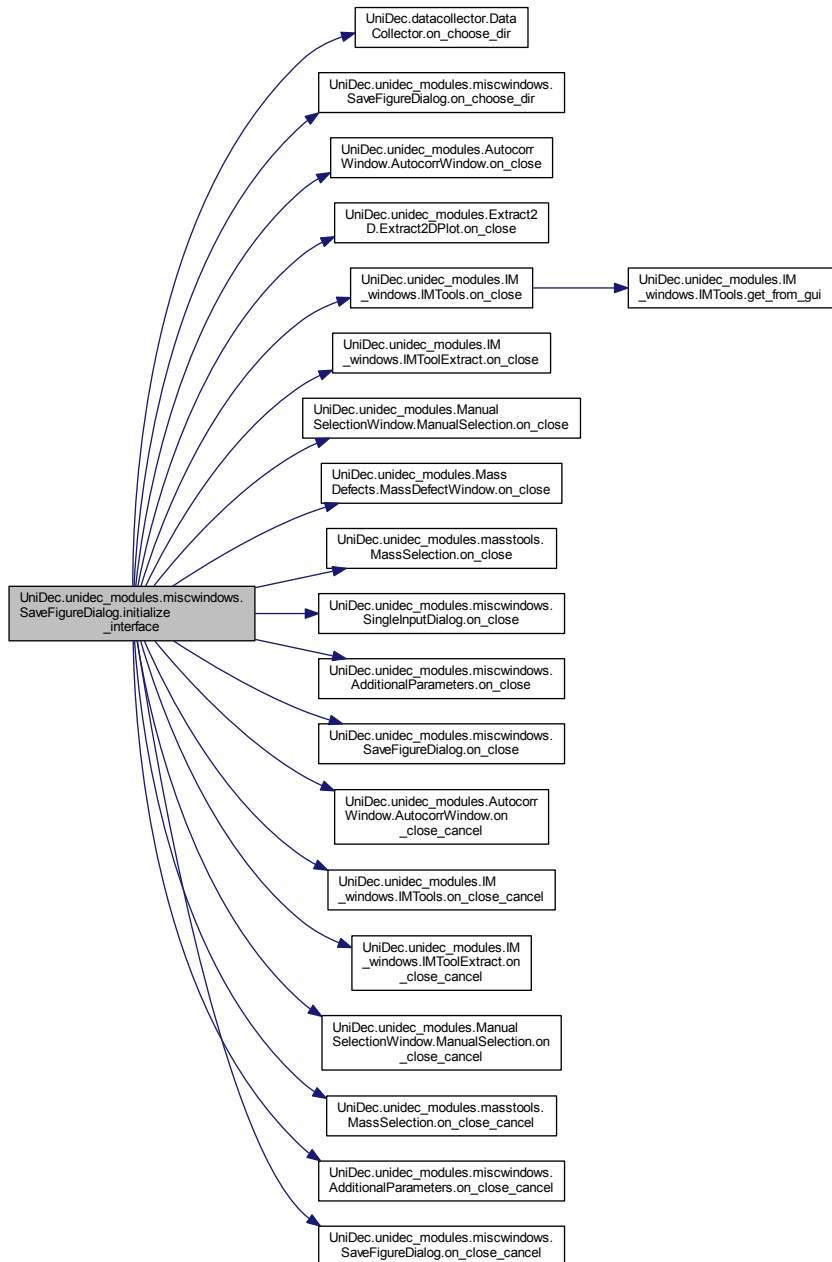
```
Window for setting save figure parameters.  
:param args: Passed to wx.Dialog  
:param kwargs: Passed to wx.Dialog  
:return: None
```

7.46.2 Member Function Documentation

7.46.2.1 def UniDec.unidec_modules.mscwindows.SaveFileDialog.initialize_interface(self, config)

```
Initialize the GUI.  
:param config: UniDecConfig  
:return:
```

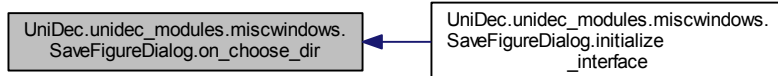
Here is the call graph for this function:



7.46.2.2 def UniDec.unidec_modules.misctools.SaveFileDialog.on_choose_dir (self, e)

Open a dialog to choose the directory.
:param e: Unused event
:return: None

Here is the caller graph for this function:



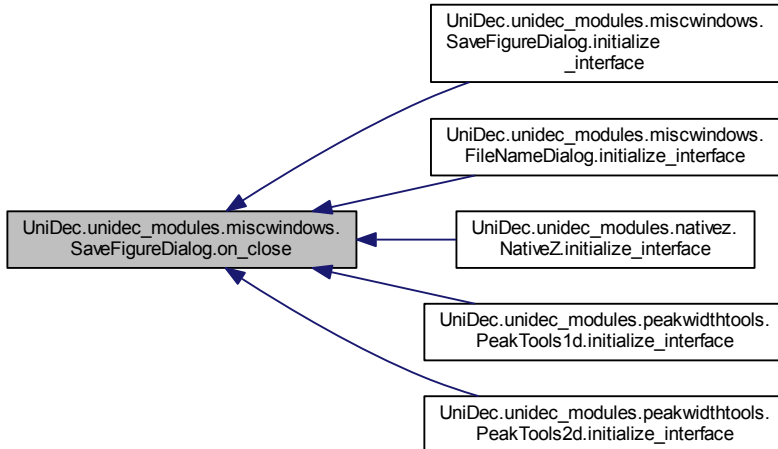
7.46.2.3 def UniDec.unidec_modules.miscwindows.SaveFileDialog.on_close(self, e)

Close the window and save the parameters to the class.

:param e: Unused event

:return: None

Here is the caller graph for this function:



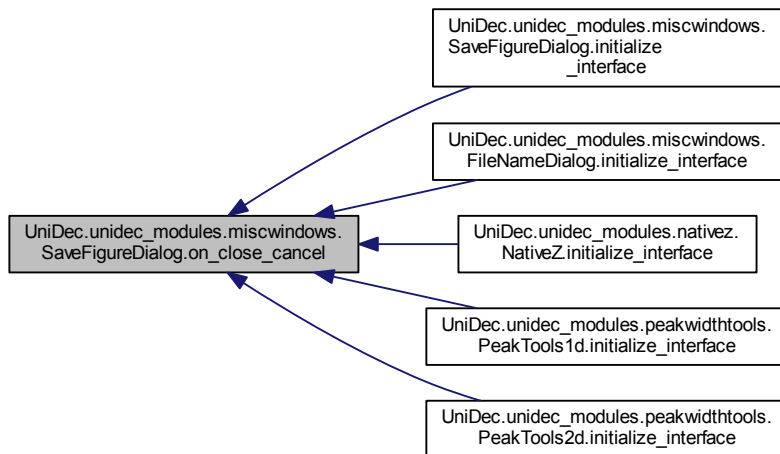
7.46.2.4 def UniDec.unidec_modules.miscwindows.SaveFileDialog.on_close_cancel(self, e)

Destroy the window without setting anything.

:param e: Unused event

:return: None

Here is the caller graph for this function:



7.46.3 Member Data Documentation

- 7.46.3.1 `UniDec.unidec_modules.mscwindows.SaveFileDialog.b1`
- 7.46.3.2 `UniDec.unidec_modules.mscwindows.SaveFileDialog.b2`
- 7.46.3.3 `UniDec.unidec_modules.mscwindows.SaveFileDialog.b3`
- 7.46.3.4 `UniDec.unidec_modules.mscwindows.SaveFileDialog.b4`
- 7.46.3.5 `UniDec.unidec_modules.mscwindows.SaveFileDialog.config`
- 7.46.3.6 `UniDec.unidec_modules.mscwindows.SaveFileDialog.directory`
- 7.46.3.7 `UniDec.unidec_modules.mscwindows.SaveFileDialog.dirinput`
- 7.46.3.8 `UniDec.unidec_modules.mscwindows.SaveFileDialog.extbox`
- 7.46.3.9 `UniDec.unidec_modules.mscwindows.SaveFileDialog.extension`
- 7.46.3.10 `UniDec.unidec_modules.mscwindows.SaveFileDialog.figsize`
- 7.46.3.11 `UniDec.unidec_modules.mscwindows.SaveFileDialog.header`
- 7.46.3.12 `UniDec.unidec_modules.mscwindows.SaveFileDialog.headerbox`
- 7.46.3.13 `UniDec.unidec_modules.mscwindows.SaveFileDialog.rect`
- 7.46.3.14 `UniDec.unidec_modules.mscwindows.SaveFileDialog.tallbox`
- 7.46.3.15 `UniDec.unidec_modules.mscwindows.SaveFileDialog.tbox`
- 7.46.3.16 `UniDec.unidec_modules.mscwindows.SaveFileDialog.transparent`

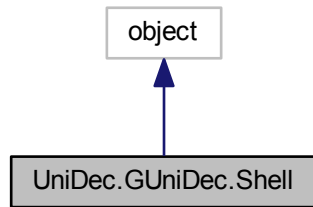
7.46.3.17 UniDec.unidec_modules.miscwindows.SaveFigureDialog.widebox

The documentation for this class was generated from the following file:

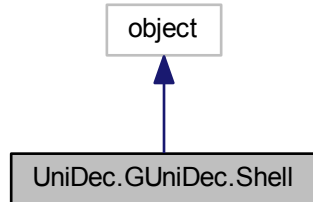
- C:/Python/UniDec/unidec_modules/[miscwindows.py](#)

7.47 UniDec.GUniDec.Shell Class Reference

Inheritance diagram for UniDec.GUniDec.Shell:



Collaboration diagram for UniDec.GUniDec.Shell:



Public Member Functions

- def [__init__](#) (self, args, kwargs)

Public Attributes

- [shell](#)
- [shellwindow](#)

7.47.1 Constructor & Destructor Documentation

7.47.1.1 def UniDec.GUniDec.Shell.__init__(self, args, kwargs)

7.47.2 Member Data Documentation

7.47.2.1 UniDec.GUniDec.Shell.shell

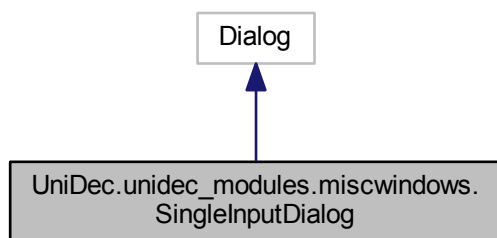
7.47.2.2 UniDec.GUniDec.Shell.shellwindow

The documentation for this class was generated from the following file:

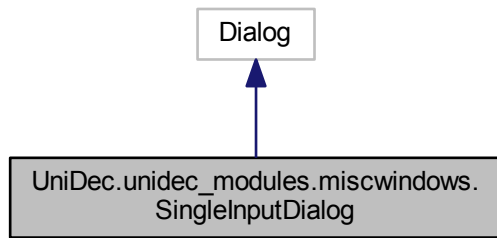
- C:/Python/UniDec/GUniDec.py

7.48 UniDec.unidec_modules.mscwindows.SingleInputDialog Class Reference

Inheritance diagram for UniDec.unidec_modules.mscwindows.SingleInputDialog:



Collaboration diagram for UniDec.unidec_modules.mscwindows.SingleInputDialog:



Public Member Functions

- def __init__(self, args, kwargs)
- def initialize_interface
- def on_close(self, e)

Public Attributes

- `value`
- `inputbox`

7.48.1 Constructor & Destructor Documentation

7.48.1.1 def UniDec.unidec_modules.miscwindows.SingleInputDialog.__init__(self, args, kwargs)

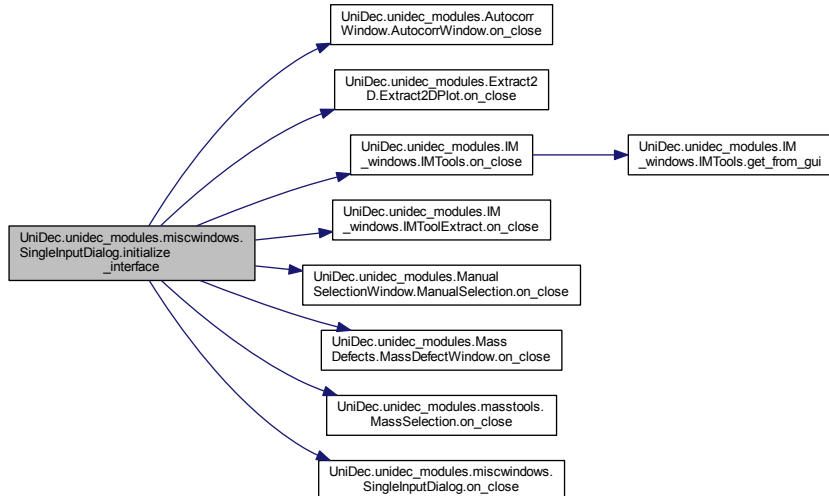
Simple dialog for a single textctrl input.
:param args: Passed to wx.Dialog.
:param kwargs: Passed to wx.Dialog.
:return: None

7.48.2 Member Function Documentation

7.48.2.1 def UniDec.unidec_modules.miscwindows.SingleInputDialog.initialize_interface(self, title = "", message = "", defaultvalue = "")

Create a simple dialog window interface.
:param title: Title for the frame.
:param message: Message inside the window.
:param defaultvalue: String default value for the window.
:return: None

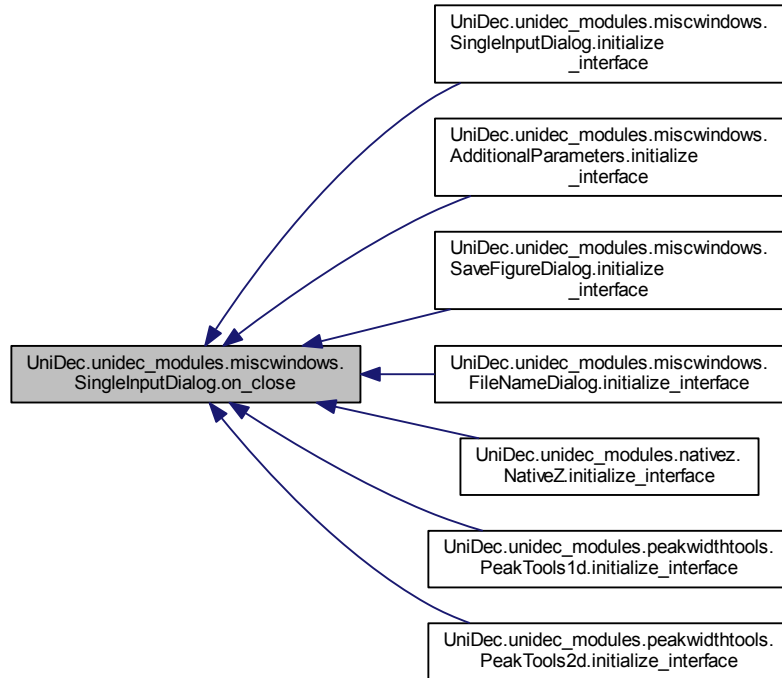
Here is the call graph for this function:



7.48.2.2 def UniDec.unidec_modules.miscwindows.SingleInputDialog.on_close(self, e)

Close the window and set `self.value` to the value returned by the `inputbox`.
:param e: Unused event
:return: `self.value`

Here is the caller graph for this function:



7.48.3 Member Data Documentation

7.48.3.1 UniDec.unidec_modules.miscwindows.SingleInputDialog.inputbox

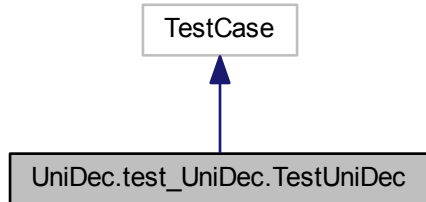
7.48.3.2 UniDec.unidec_modules.miscwindows.SingleInputDialog.value

The documentation for this class was generated from the following file:

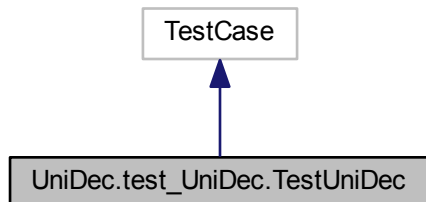
- C:/Python/UniDec/unidec_modules/[miscwindows.py](#)

7.49 UniDec.test_UniDec.TestUniDec Class Reference

Inheritance diagram for UniDec.test_UniDec.TestUniDec:



Collaboration diagram for UniDec.test_UniDec.TestUniDec:



Public Member Functions

- def `setUpClass (cls)`
- def `test_unidec_paths (self)`
- def `test_reset_config (self)`
- def `test_export_import_config (self)`
- def `test_open_file (self)`
- def `test_auto_MS (self)`
- def `test_auto_IMMS (self)`
- def `test_save_load (self)`

7.49.1 Member Function Documentation

7.49.1.1 def `UniDec.test_UniDec.TestUniDec.setUpClass (cls)`

7.49.1.2 def `UniDec.test_UniDec.TestUniDec.test_auto_IMMS (self)`

Open a file, process the data, and pick the peaks.
Check that the maximum peak is what is expected.
:return:

7.49.1.3 def UniDec.test_UniDec.TestUniDec.test_auto_MS (self)

Open a file, process the data, and pick the peaks.
Check that the maximum peak is what is expected.
:return:

7.49.1.4 def UniDec.test_UniDec.TestUniDec.test_export_import_config (self)

Write the default config to the default config file.
Switch a value.
Import the default back.
Check if the value has switched.
:return:

7.49.1.5 def UniDec.test_UniDec.TestUniDec.test_open_file (self)

Open several test spectra from various data types in self.testdir.
Check the that dimensions are the same as expected.
Check that it fails on a file that isn't there.
:return:

7.49.1.6 def UniDec.test_UniDec.TestUniDec.test_reset_config (self)

Check whether a specific value is being reset while another is not.
:return:

7.49.1.7 def UniDec.test_UniDec.TestUniDec.test_save_load (self)**7.49.1.8 def UniDec.test_UniDec.TestUniDec.test_unidec_paths (self)**

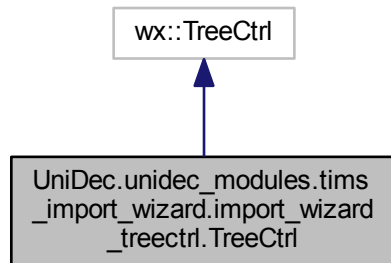
Test whether the paths specified actually have the correct files there.
:return:

The documentation for this class was generated from the following file:

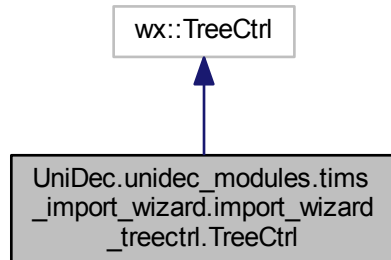
- C:/Python/UniDec/test_UniDec.py

7.50 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrl Class Reference

Inheritance diagram for UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrl:



Collaboration diagram for UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrl:



Public Member Functions

- def [__init__](#) (self, parent, id, pos, size, style)

7.50.1 Constructor & Destructor Documentation

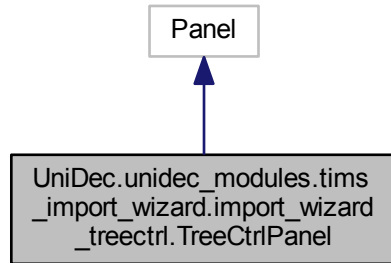
7.50.1.1 def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrl.[__init__](#) (self, parent, id, pos, size, style)

The documentation for this class was generated from the following file:

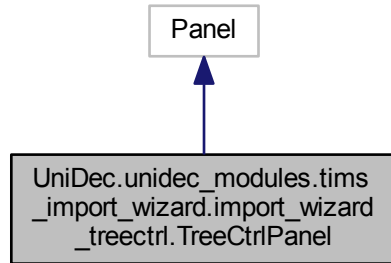
- C:/Python/UniDec/unidec_modules/tims_import_wizard/[import_wizard_treectrl.py](#)

7.51 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel Class Reference

Inheritance diagram for UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel:



Collaboration diagram for UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel:



Public Member Functions

- def [__init__](#) (self, parent, [link](#))
- def [populate_tree](#) (self)
- def [add_root](#)
- def [add_children](#)
- def [raw_file_info](#) (self, [path](#))
- def [OnSize](#) (self, event)
- def [on_selected_changed](#) (self, event)
- def [on_activate](#) (self, event)
- def [on_item_expanded](#) (self, event)

Public Attributes

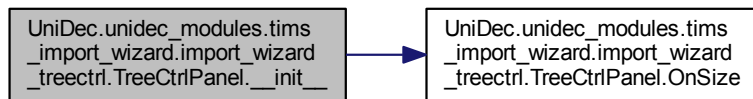
- [link](#)

- [tree](#)
- [fldridx](#)
- [fldropenidx](#)
- [fileidx](#)
- [il](#)
- [path](#)
- [raw](#)
- [item](#)

7.51.1 Constructor & Destructor Documentation

7.51.1.1 `def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.__init__(self, parent, link)`

Here is the call graph for this function:

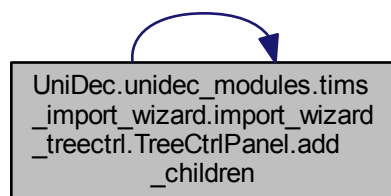


7.51.2 Member Function Documentation

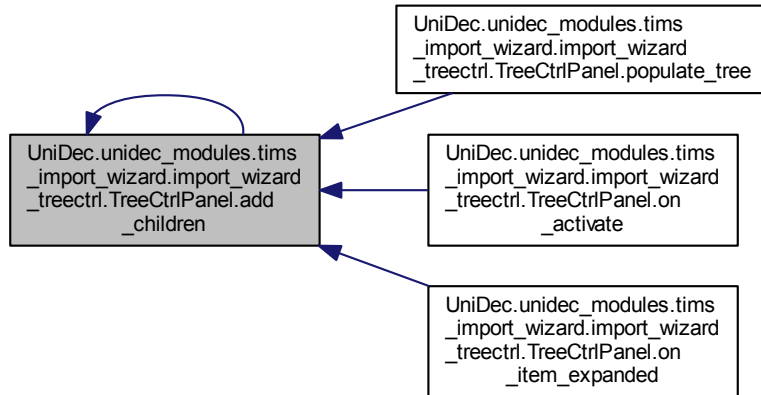
7.51.2.1 `def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.add_children(self, parent, path, depth_limit = 1)`

Recursively adds children up to the depth specified

Here is the call graph for this function:



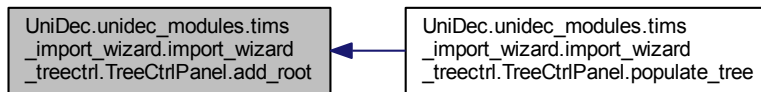
Here is the caller graph for this function:



7.51.2.2 def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.add_root(self, name, data = None)

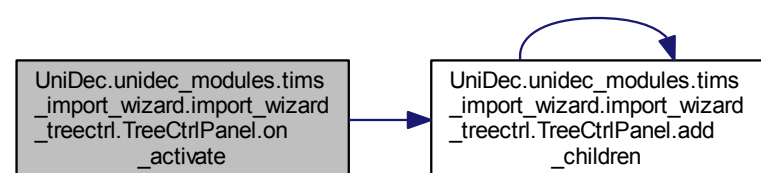
Add root folder to tree
returns root object

Here is the caller graph for this function:



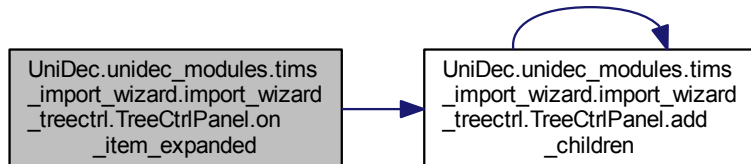
7.51.2.3 def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.on_activate(self, event)

Here is the call graph for this function:



```
7.51.2.4 def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.on_item_expanded ( self, event )
```

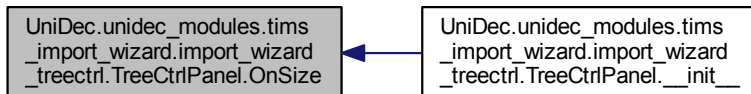
Here is the call graph for this function:



```
7.51.2.5 def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.on_selected_changed ( self, event )
```

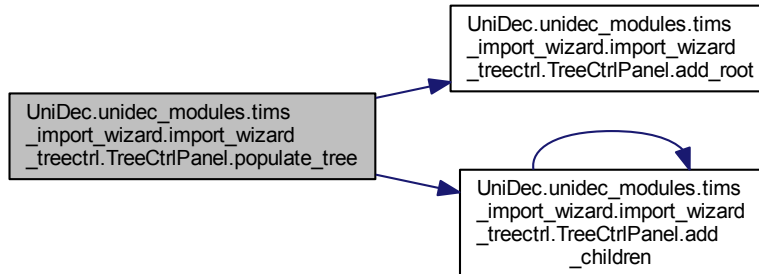
```
7.51.2.6 def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.OnSize ( self, event )
```

Here is the caller graph for this function:



```
7.51.2.7 def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.populate_tree ( self )
```

Here is the call graph for this function:



7.51.2.8 def UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.raw_file_info (self, path)

7.51.3 Member Data Documentation

7.51.3.1 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.fileidx

7.51.3.2 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.fldridx

7.51.3.3 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.fldropenidx

7.51.3.4 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.il

7.51.3.5 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.item

7.51.3.6 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.link

7.51.3.7 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.path

7.51.3.8 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.raw

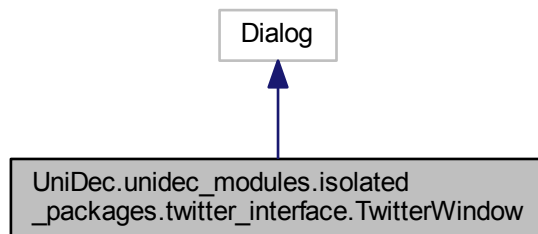
7.51.3.9 UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel.tree

The documentation for this class was generated from the following file:

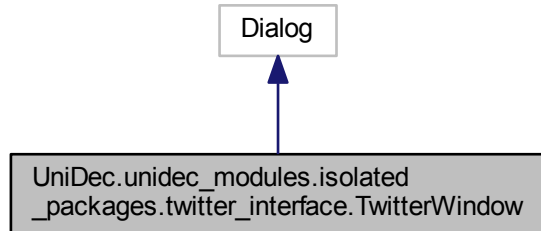
- C:/Python/UniDec/unidec_modules/tims_import_wizard/[import_wizard_treectrl.py](#)

7.52 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow Class Reference

Inheritance diagram for UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow:



Collaboration diagram for UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `LoadScreenName` (self)
- def `OnClose` (self, e)
- def `OnCloseCancel` (self, e)
- def `OnPreview` (self, e)
- def `OnCharacterCount` (self, e)
- def `OnLaunchWeb` (self, e)
- def `Tweet` (self, e)

Public Attributes

- `pngs`
- `codes`
- `imflag`
- `previewsize`
- `APP_KEY`
- `APP_SECRET`
- `pnl`
- `vbox`
- `sb`
- `sbs`
- `hbox1`
- `loginbutton`
- `userbox`
- `hbox2`
- `inputbox2`
- `countbox`
- `hbox3`
- `imagechoice`
- `previewbutton`
- `hbox4`
- `emptyimg`
- `imageCtrl`
- `hbox5`
- `tweetbutton`

- [OAUTH_TOKEN](#)
- [OAUTH_TOKEN_SECRET](#)
- [screen_name](#)
- [imageFile](#)
- [url](#)
- [pinwindow](#)
- [pin](#)

7.52.1 Constructor & Destructor Documentation

7.52.1.1 `def UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.__init__ (self, args, kwargs)`

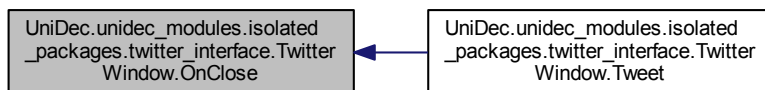
7.52.2 Member Function Documentation

7.52.2.1 `def UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.LoadScreenName (self)`

7.52.2.2 `def UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.OnCharacterCount (self, e)`

7.52.2.3 `def UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.OnClose (self, e)`

Here is the caller graph for this function:

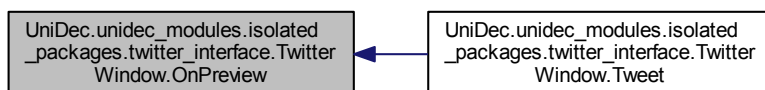


7.52.2.4 `def UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.OnCloseCancel (self, e)`

7.52.2.5 `def UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.OnLaunchWeb (self, e)`

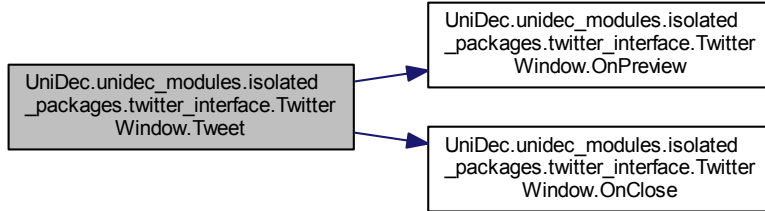
7.52.2.6 `def UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.OnPreview (self, e)`

Here is the caller graph for this function:



7.52.2.7 def UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.Tweet (self, e)

Here is the call graph for this function:



7.52.3 Member Data Documentation

7.52.3.1 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.APP_KEY`

7.52.3.2 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.APP_SECRET`

7.52.3.3 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.codes`

7.52.3.4 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.countbox`

7.52.3.5 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.emptyimg`

7.52.3.6 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.hbox1`

7.52.3.7 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.hbox2`

7.52.3.8 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.hbox3`

7.52.3.9 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.hbox4`

7.52.3.10 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.hbox5`

7.52.3.11 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.imagechoice`

7.52.3.12 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.imageCtrl`

7.52.3.13 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.imageFile`

7.52.3.14 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.imflag`

7.52.3.15 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.inputbox2`

7.52.3.16 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.loginbutton`

7.52.3.17 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.OAUTH_TOKEN`

7.52.3.18 `UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.OAUTH_TOKEN_SECRET`

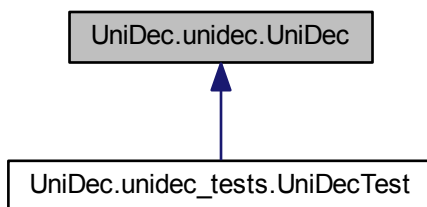
- 7.52.3.19 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.pin
- 7.52.3.20 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.pinwindow
- 7.52.3.21 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.pngs
- 7.52.3.22 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.pnl
- 7.52.3.23 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.previewbutton
- 7.52.3.24 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.previewsize
- 7.52.3.25 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.sb
- 7.52.3.26 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.sbs
- 7.52.3.27 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.screen_name
- 7.52.3.28 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.tweetbutton
- 7.52.3.29 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.url
- 7.52.3.30 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.userbox
- 7.52.3.31 UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow.vbox

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/isolated_packages/twitter_interface.py

7.53 UniDec.unidec.UniDec Class Reference

Inheritance diagram for UniDec.unidec.UniDec:



Public Member Functions

- def [__init__](#) (self)
- def [initialize](#) (self)
- def [reset_config](#) (self)
- def [load_config](#) (self, f_name)

- def `export_config`
- def `open_file` (self, file_name, file_directory, kwargs)
- def `raw_process`
- def `process_data` (self, kwargs)
- def `run_unidec`
- def `unidec_imports`
- def `pick_peaks` (self)
- def `convolve_peaks` (self)
- def `autorun` (self)
- def `check_badness` (self)
- def `autocorrelation`
- def `kendrick_peaks`
- def `kendrick_continuous`
- def `save_default` (self)
- def `load_default` (self)
- def `mass_grid_to_f_grid` (self)
- def `integrate`
- def `autointegrate`
- def `get_auto_peak_width` (self)
- def `export_params` (self, e)
- def `process_mass_data` (self)
- def `center_of_mass`
- def `fit_all_masses` (self)
- def `get_charge_peaks` (self)
- def `save_state` (self, file_name)
- def `load_state` (self, load_path)
- def `cross_validate`
- def `normalize_peaks` (self)
- def `align_peaks`
- def `correlate_intensities` (self, pmasses=None, x_range=None, window=None, ci=0.99, kwargs)
- def `get_peaks_scores` (self, window=None, x_range=None, ci=0.99, kwargs)
- def `fit_isolated_peaks` (self, pmasses=None, x_range=None, window=None, norm=False, plot_fits=False, kwargs)
- def `get_errors` (self, kwargs)
- def `open_test_spectrum` (self, masslist=None, n=1, kwargs)
- def `make_plot`

Public Attributes

- `config`
- `data`
- `pks`
- `autopeaks`
- `peakparams`
- `massfit`
- `massfitdat`
- `errordata`

7.53.1 Constructor & Destructor Documentation

7.53.1.1 def UniDec.unidec.UniDec.__init__ (self)

UniDec Engine

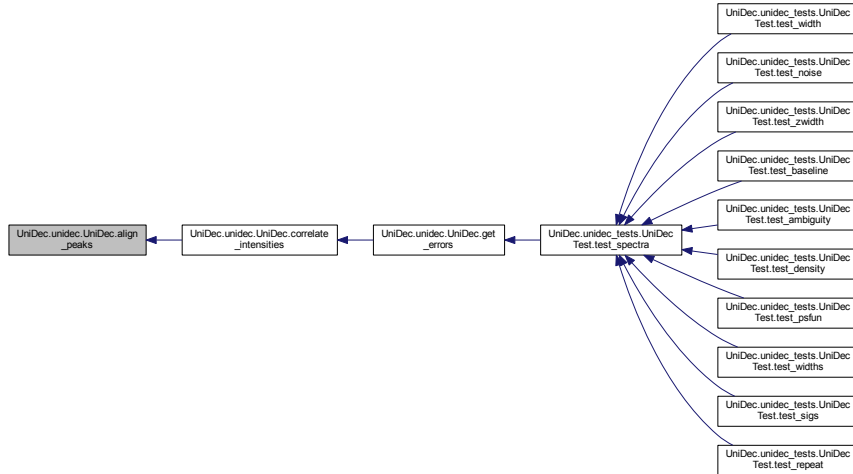
Consists of three main subclasses: Config, DataContainer, Peaks

:return: None

7.53.2 Member Function Documentation

7.53.2.1 def UniDec.unidec.UniDec.align_peaks (self, pmasses =None, x_range =None, window =None, norm = False)

Here is the caller graph for this function:



7.53.2.2 def UniDec.unidec.UniDec.autocorrelation (self, massdat =None)

Performs autocorrelation on mass data. Result is stored as self.data.autocorr.

Picks peaks greater than 0 using peak detection parameters in config file.

Peaks are stored as a peak structure at self.autopeaks

:param massdat: Data on which to run autocorrelation. Default is None, in which case self.data.massdat is used.
:return: float. First peak in autocorrelation.

7.53.2.3 def UniDec.unidec.UniDec.autointegrate (self, ztab =None)

Perform automatic integration of peaks.

If self.config.integrateup is empty, the upperbound becomes self.config.peakwindow.
If self.config.integratelb is empty, the lowerbound becomes -self.config.peakwindow.

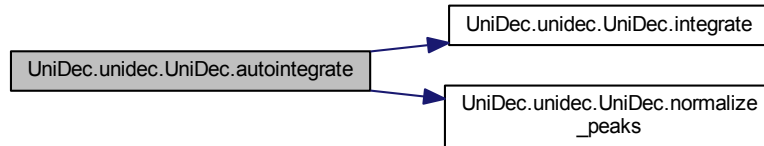
Integral range for each peak is set to peak.integralrange.
Integral value is set to peak.integral.

If ztab parameter is set to a list of charge states, it will integrate the mass vs charge grid at each individual charge state. Otherwise, this is ignored.

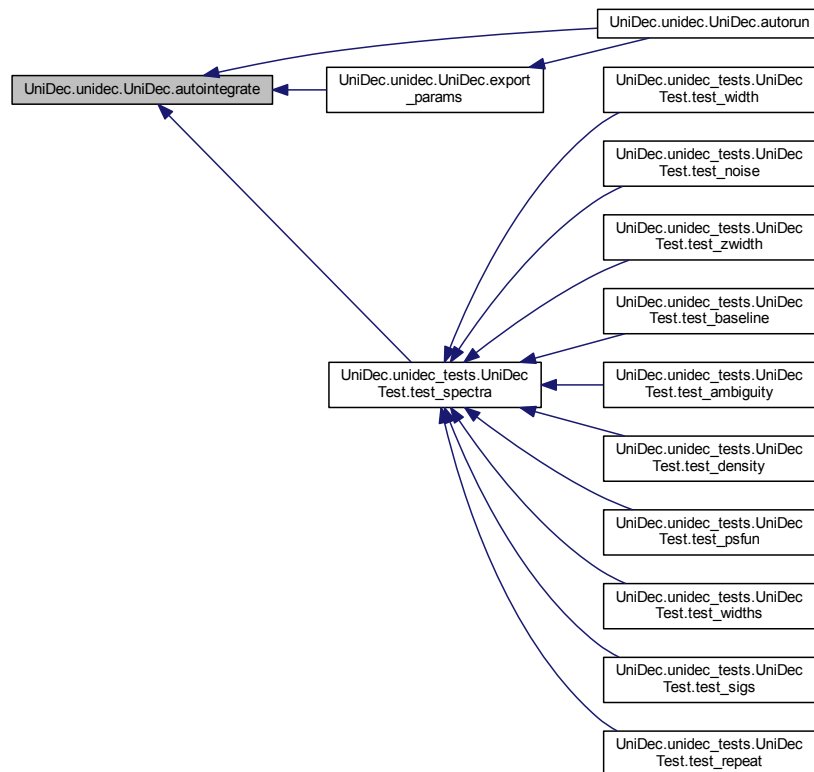
:param ztab: List of charge states (default = None)

:return: zarea: P x Z array where P is the number of peaks and Z is the number of charge states.
Each value of the array is the integral of peak P at charge state Z.

Here is the call graph for this function:

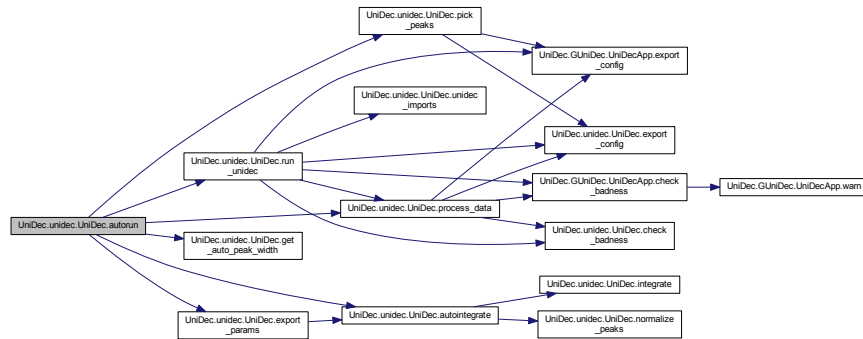


Here is the caller graph for this function:



7.53.2.4 def UniDec.unidec.UniDec.autorun (self)

Here is the call graph for this function:



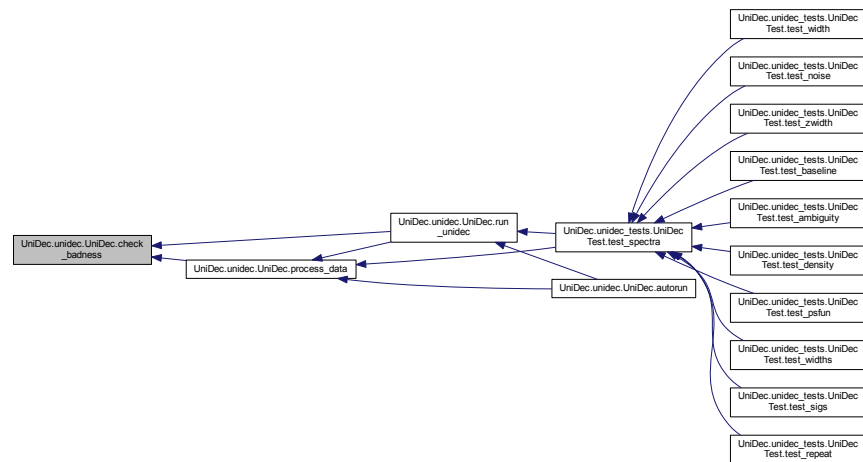
7.53.2.5 def UniDec.unidec.UniDec.center_of_mass (self, data=None, limits=None)

Return the center of mass and weighted standard deviation for data within some limits. If data is None, self.data.massdat is used. If limits is None, the whole range is used.
:param data: mass data to determine center of mass
:param limits: limits to restrict the calculation
:return: com, std (center of mass, weighted standard deviation)

7.53.2.6 def UniDec.unidec.UniDec.check_badness (self)

Check for problematic variables, such as upper bounds less than lower bounds and raise warning if found.
:return:

Here is the caller graph for this function:



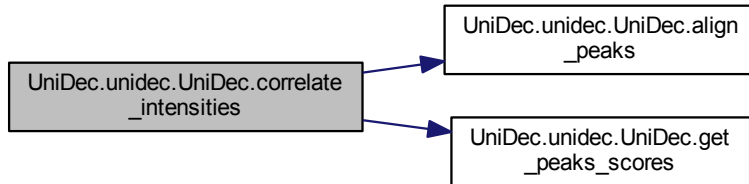
7.53.2.7 def UniDec.unidec.UniDec.convolve_peaks (self)

Convolve Peaks with Peak Shape

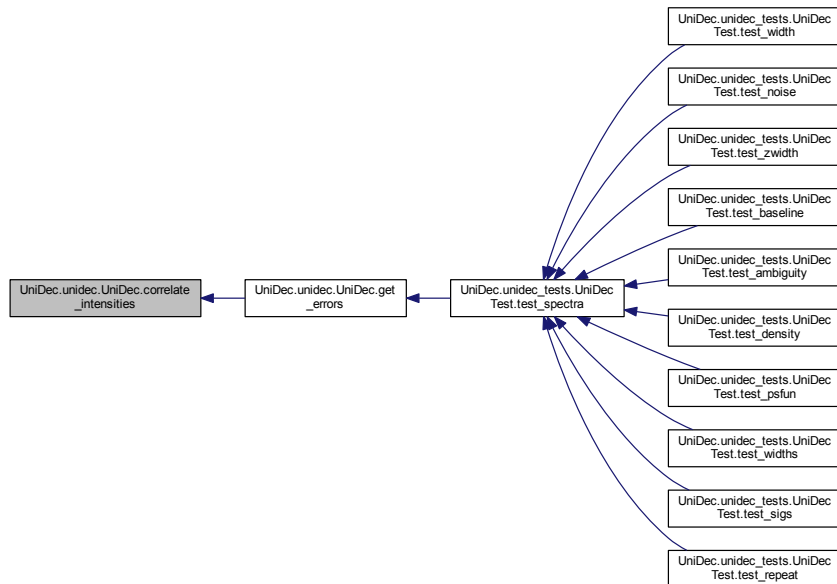
```
:return: None
```

7.53.2.8 def UniDec.unidec.UniDec.correlate_intensities (self, pmasses =None, x_range =None, window =None, ci = 0.99, kwargs)

Here is the call graph for this function:



Here is the caller graph for this function:



7.53.2.9 def UniDec.unidec.UniDec.cross_validate (self, numcrosstot = 5)

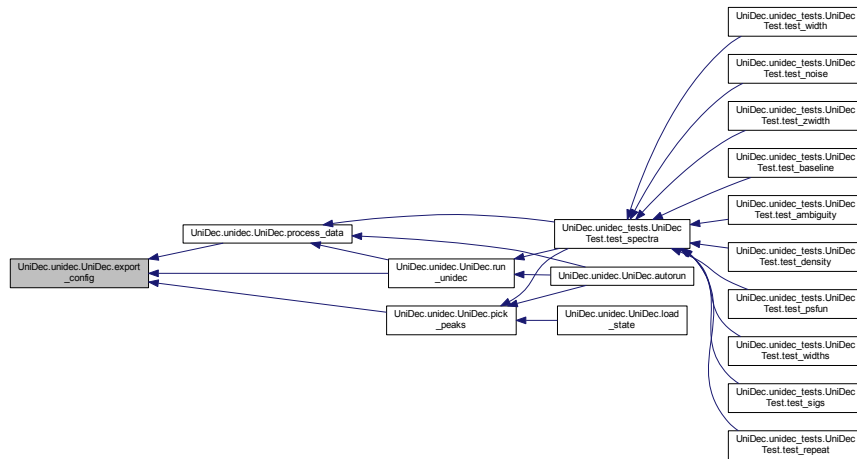
Experimental function to perform cross validation
`:param numcrosstot: Number of cross validation routines to perform`
`:return: mean, stddtev (mean and standard deviation of mass distribution following cross validation)`

7.53.2.10 def UniDec.unidec.UniDec.export_config (self, f_name =None)

Export UniDec Configuration File

```
:param f_name: File name, Default of None will using config.confname
:return: None
```

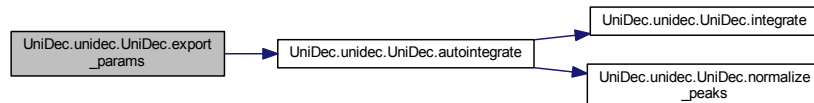
Here is the caller graph for this function:



7.53.2.11 def UniDec.unidec.UniDec.export_params (self, e)

Export a number of different parameters about the peaks into different text files.
:param e: if e is "PostFit", it will output mass fit parameters as well
:return: None

Here is the call graph for this function:



Here is the caller graph for this function:

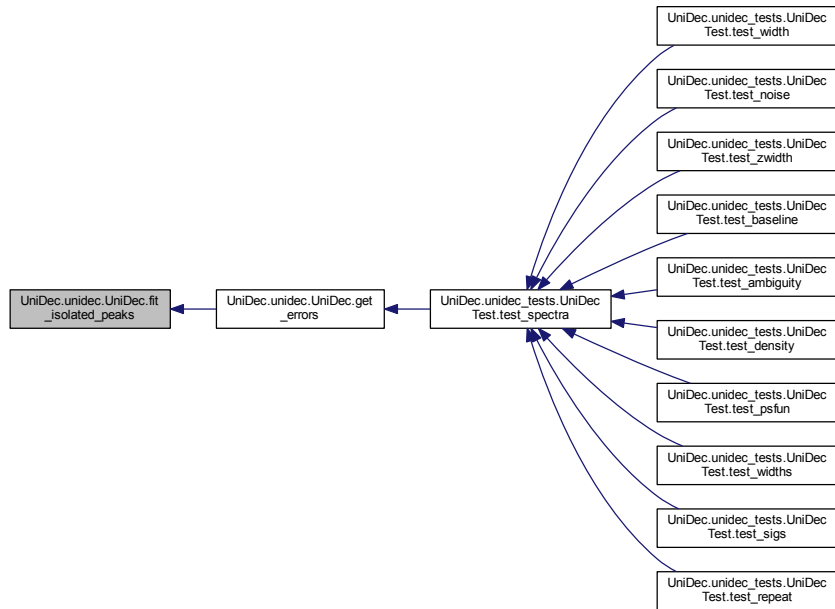


7.53.2.12 def UniDec.unidec.UniDec.fit_all_masses (self)

Fit all masses to a series of peaks, with initial guesses defined by the peak parameters.
:return: self.massfitdat, self.massfit (fit to data, fit parameters)

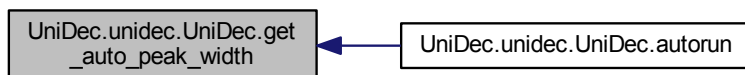
7.53.2.13 `def UniDec.unidec.UniDec.fit_isolated_peaks(self, pmasses =None, x_range =None, window =None, norm =False, plot_fits =False, kwargs)`

Here is the caller graph for this function:



7.53.2.14 `def UniDec.unidec.UniDec.get_auto_peak_width(self)`

Here is the caller graph for this function:

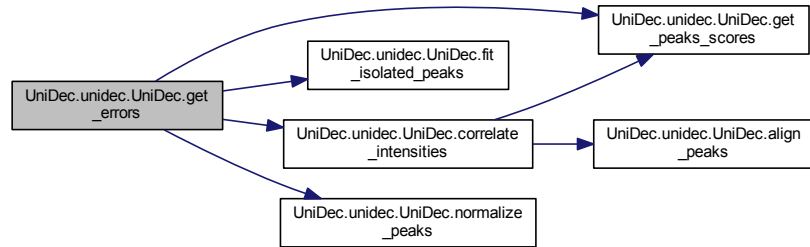


7.53.2.15 `def UniDec.unidec.UniDec.get_charge_peaks(self)`

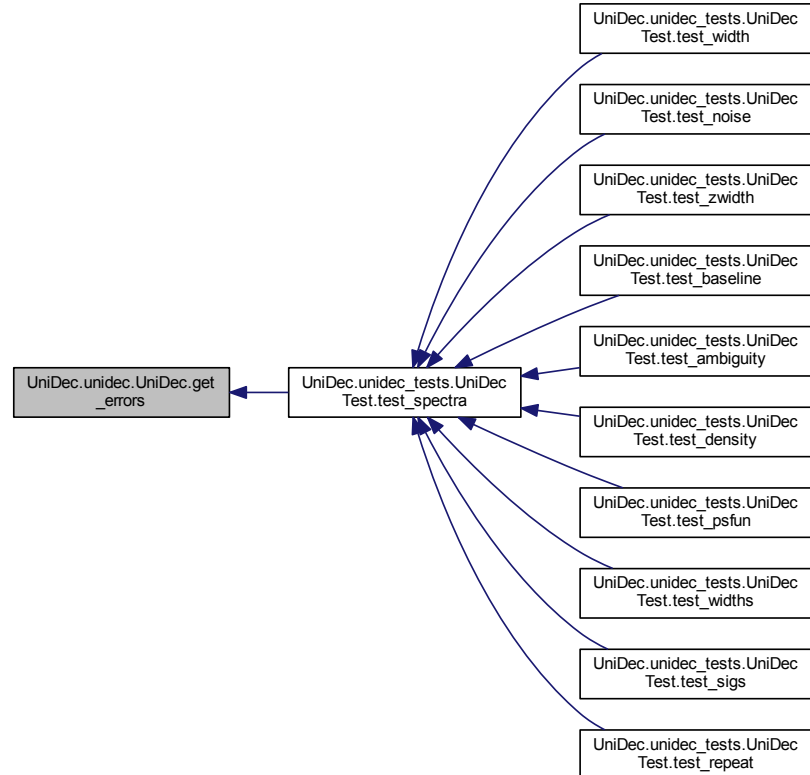
Determines total charge distribution. Imports each charge state as a peak in `self.pks`. Will overwrite mass peaks.
:return: `cpeaks` (Z x 2 array of (charge state, intensity))

7.53.2.16 def UniDec.unidec.UniDec.get_errors (self, kwargs)

Here is the call graph for this function:

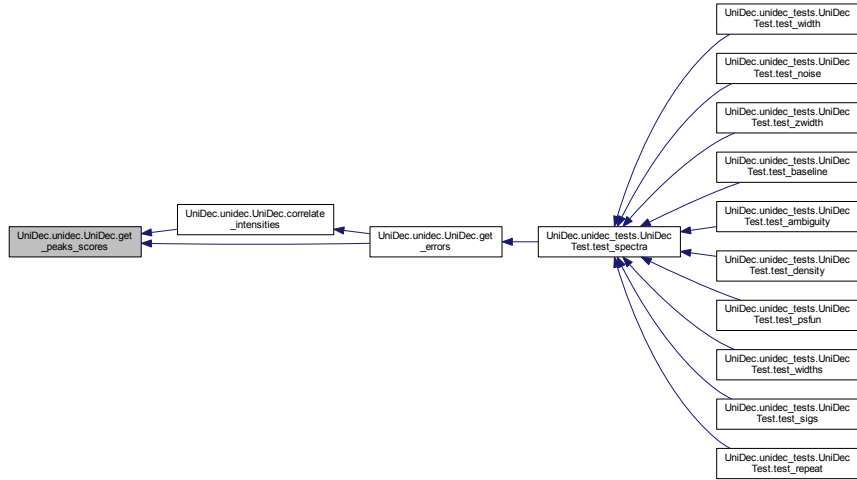


Here is the caller graph for this function:



7.53.2.17 def UniDec.unidec.UniDec.get_peaks_scores (self, window =None, x_range =None, ci =0 . 99, kwargs)

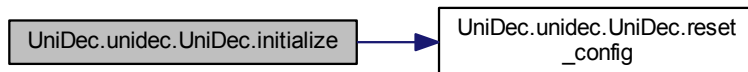
Here is the caller graph for this function:



7.53.2.18 def UniDec.unidec.UniDec.initialize (self)

Initialize Config, DataContainer, and Peaks
:return: None

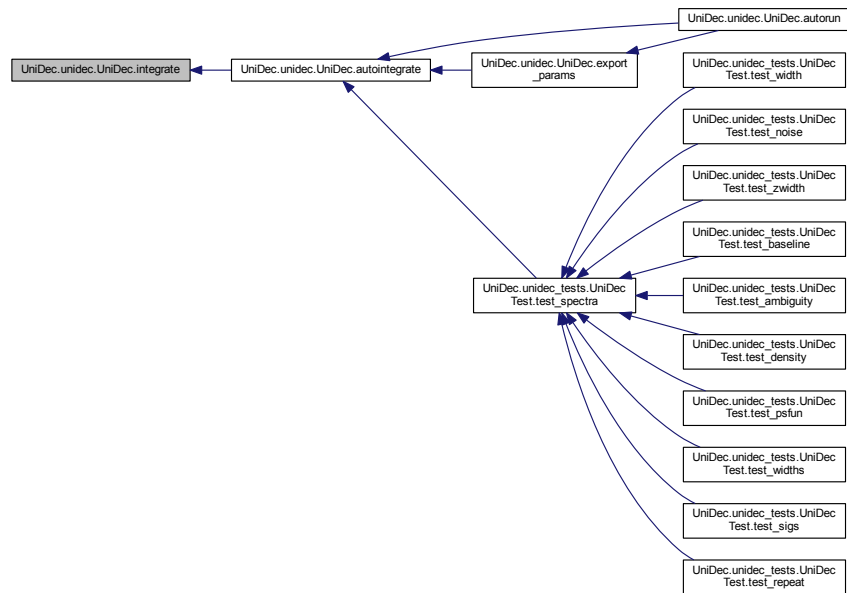
Here is the call graph for this function:



7.53.2.19 def UniDec.unidec.UniDec.integrate (self, limits, data =None)

Trapezoid ntegrate data between limits[0] and limits[1]
:param limits: [min,max] list of lower and upper bounds on integration
:param data: N x 2 array of data (mass, intensity)
If data is None (default), self.data.massdat is used.
:return: None

Here is the caller graph for this function:



7.53.2.20 def UniDec.unidec.UniDec.kendrick_continuous (*self*, *ref_mass* = None, *centermode* = 0, *nbins* = 50, *transformmode* = 0, *xaxistype* = 1)

```

Runs continuous Kendrick analysis on self.data.massdat
:param ref_mass: Kendrick mass. Default is self.config.kendrickmass if it is already set and >0.
Otherwise, default is oligomer mass (self.config.molig)
:param centermode: Set range for normalization 0=(0,1),1=(-0.5,0.5). Default is 0.
:param nbins: Set mass defect axis density. Default is 50 bins.
:param transformmode: Set type of transformation. 0=Interpolation. 1=Integration. Default is 0.
:param xaxistype: Set x-axis dimensions. 0=Kendrick Mass Number, 1=Mass Number * Kendrick Mass. Default is 1.
:return: mass grid, mass defect grid, intensity grid. All with shape (len(self.data.massdat),nbins)
  
```

7.53.2.21 def UniDec.unidec.UniDec.kendrick_peaks (*self*, *kmass* = None, *centermode* = 1)

```

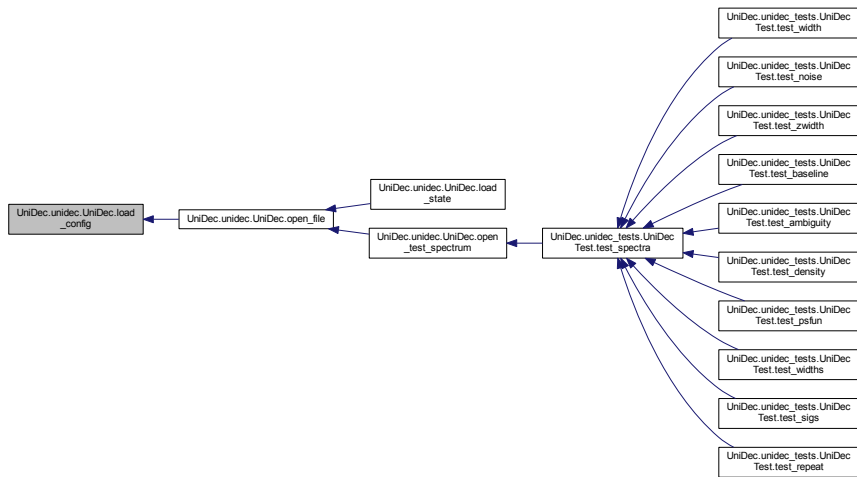
Run Kendrick analysis on peaks (self.pks object)
:param kmass: Kendrick mass. Default is prior kendrick mass if it exists and is >0.
Otherwise, default is oligomer mass (self.config.molig)
:param centermode: Set range for normalization 1=(0,1),0=(-0.5,0.5)
:return: Array of [mass,defect] for each peak in self.pks.
  
```

7.53.2.22 def UniDec.unidec.UniDec.load_config (*self*, *f_name*)

```

Import UniDec Configuration File
:param f_name: File name
:return: None
  
```

Here is the caller graph for this function:



7.53.2.23 def UniDec.unidec.UniDec.load_default (self)

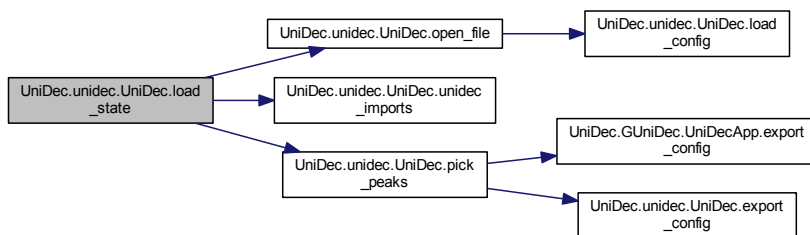
Loads config from default location set at self.config.defaultconfig
 :return: None

7.53.2.24 def UniDec.unidec.UniDec.load_state (self, load_path)

Load UniDec state from a zip save file.

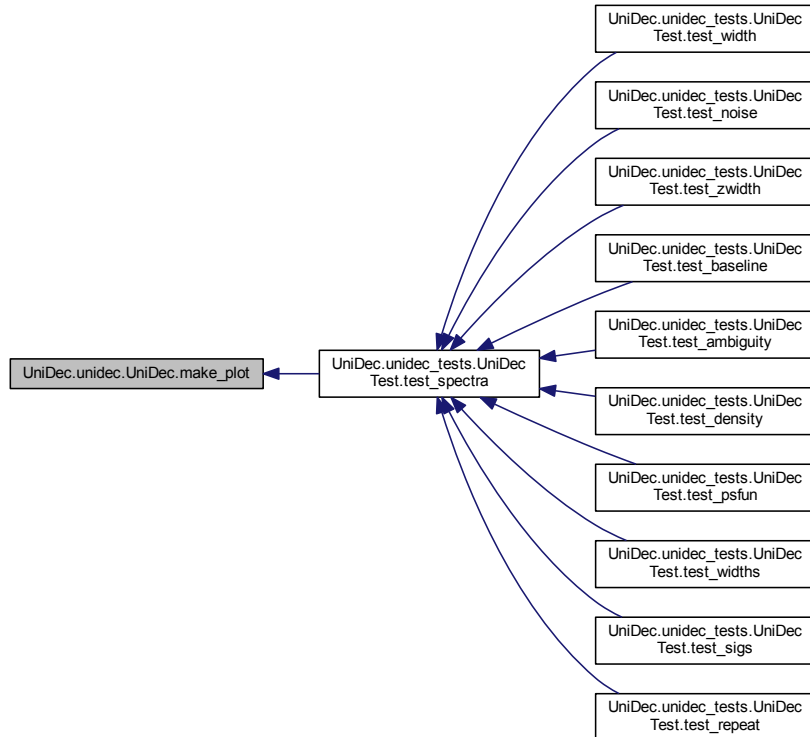
Note: save_state is located under unidectools (ud.savestate)
 :param load_path: .zip file to load
 :return: True is successful, False if failed

Here is the call graph for this function:



7.53.2.25 def UniDec.unidec.UniDec.make_plot(self, massrange =None)

Here is the caller graph for this function:



7.53.2.26 def UniDec.unidec.UniDec.mass_grid_to_f_grid(self)

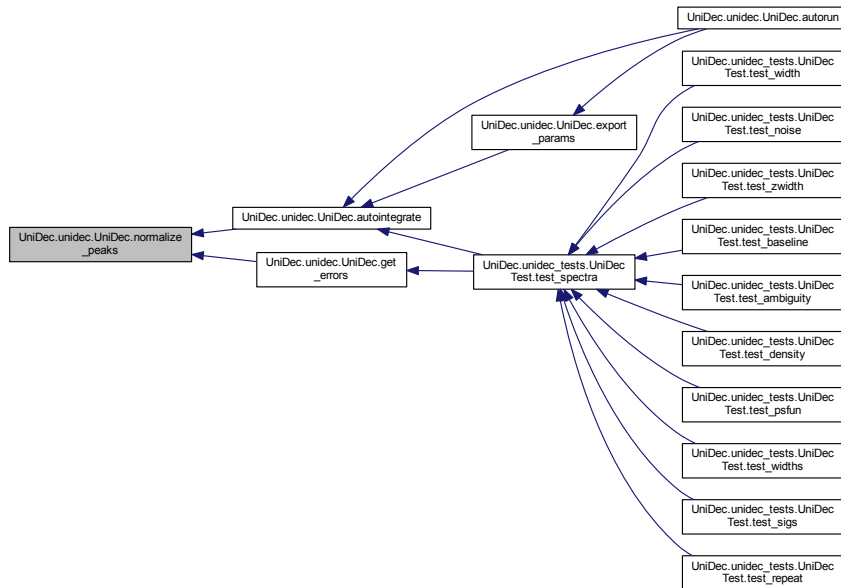
Convert the mass vs charge grid to a mass vs charge offset grid.

Calculates the charge offset for each (mass,charge) point, creates a new axis of regularly spaced charge offsets (oaxis), and the interpolates a new grid of (mass, offset) from oaxis, which is output as outgrid.
:return: oxais, outgrid: offset axis (N) and offset grid (M x N)

7.53.2.27 def UniDec.unidec.UniDec.normalize_peaks(self)

Noamize everything in the peaks accoring to the type set in self.config.peaknorm
0 = No normalization
1 = Normalize the max value to 1
2 = Normalize the sum to 1
:return: None

Here is the caller graph for this function:



7.53.2.28 def UniDec.unidec.UniDec.open_file(self, file_name, file_directory, kwargs)

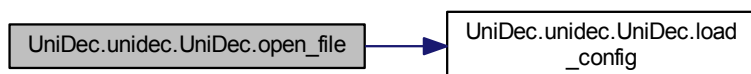
Open text or mzML file. Will create _unidecfiles directory if it does not exist.

If it finds a _conf.dat file in _unidecfiles, it will import the old configuration. Otherwise, it keeps the existing configuration but resets file names.

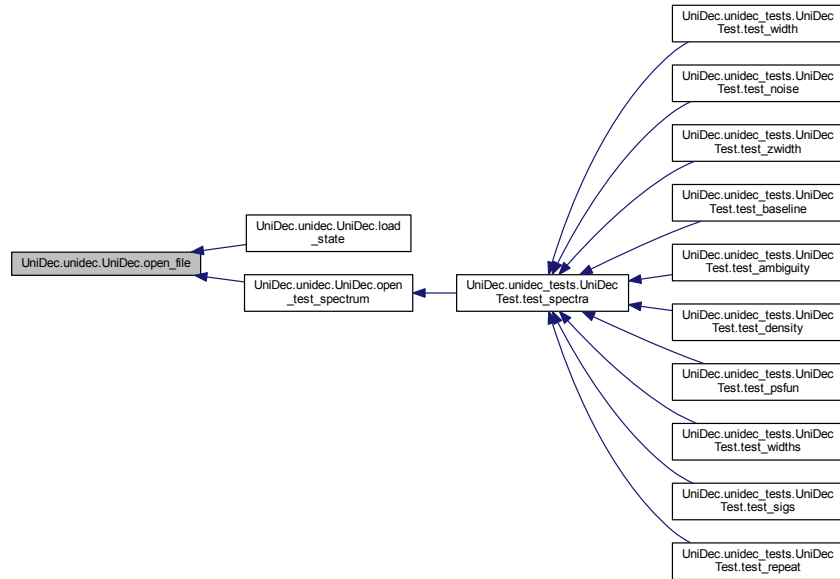
If silent=True is passed in **kwargs, prints are suppressed.

:param file_name: Name of file to open. May be in x y or x y z text format or in mzML format.
May be tab or space delimited
:param file_directory: Directory in which filename is located
:return: None

Here is the call graph for this function:

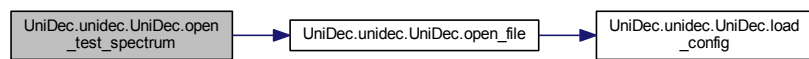


Here is the caller graph for this function:

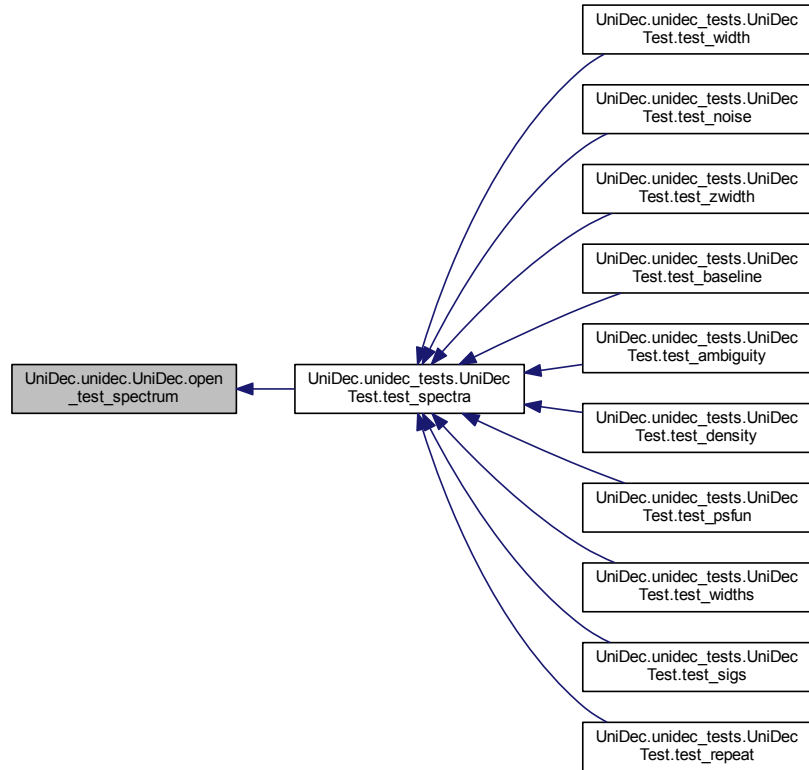


7.53.2.29 def UniDec.unidec.UniDec.open_test_spectrum(self, masslist=None, n=1, kwargs)

Here is the call graph for this function:



Here is the caller graph for this function:

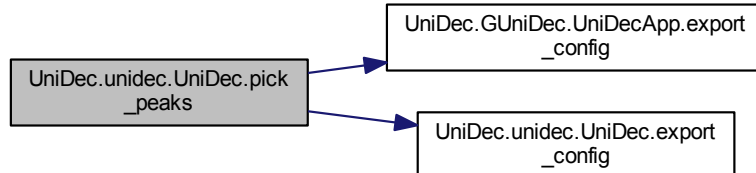


7.53.2.30 def UniDec.unidec.UniDec.pick_peaks (self)

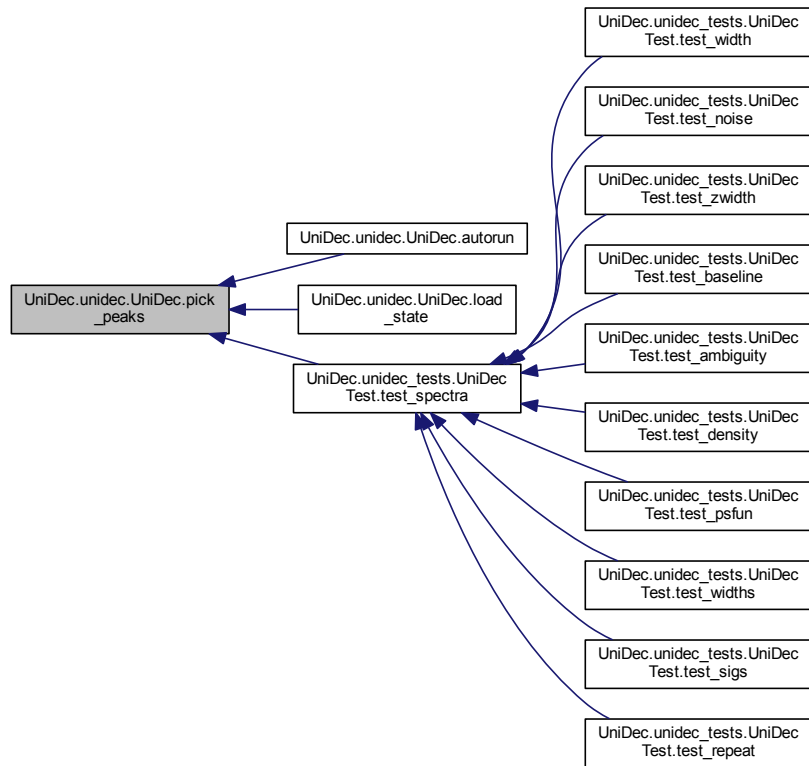
```

Detect, Normalize, and Output Peaks
:returns: None
  
```

Here is the call graph for this function:



Here is the caller graph for this function:



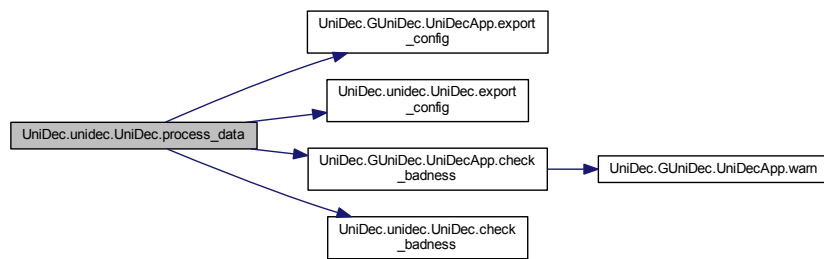
7.53.2.31 def UniDec.unidec.UniDec.process_data(self, kwargs)

Process data according to parameters in config.

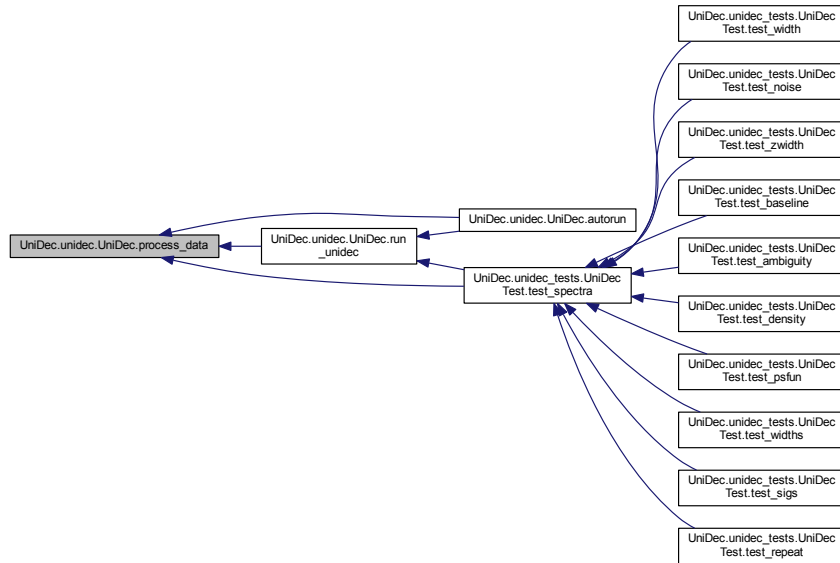
Checks certain parameters to make sure the limits make sense.
Will accept silent=True kwarg to suppress printing.

:return: None

Here is the call graph for this function:



Here is the caller graph for this function:



7.53.2.32 def UniDec.unidec.UniDec.process_mass_data (self)

Apply the same parameters used to process the data to process the mass distribution. Linearization parameters are ignored, but smoothing, baseline subtraction, normalization, and intensity threshold all apply.
:return: None

7.53.2.33 def UniDec.unidec.UniDec.raw_process (self, dirname, inflag=False, binsize=1)

Processes Water's Raw files into .txt using external calls to:
self.config.rawreaderpath for MS
self.config.cdcreaderpath for IM-MS

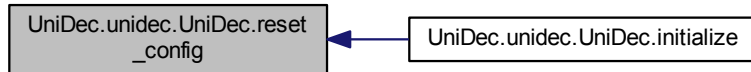
Default files are created with the header of the .raw file plus:
_rawdata.txt for MS
_imraw.txt for IM-MS

:param dirname: .raw directory name
:param inflag: If True, it will put the output .txt file inside the existing .raw directory. If False, it will put the file in the same directory that contains the .raw directory
:param binsize: Parameter for IM-MS to specify the m/z bin size for conversion. If binsize=0, the conversion will be at full resolution (which is huge), so the default is every 1 m/z.
:return: self.config.filename, self.config.dirname (name and location of created file)

7.53.2.34 def UniDec.unidec.UniDec.reset_config (self)

Resets UniDec config to default. Should not reset paths or filenames.
:return: None

Here is the caller graph for this function:



7.53.2.35 def UniDec.unidec.UniDec.run_unidec (self, silent=False, efficiency=False)

Runs UniDec.

Checks that everything is set to go and then places external call to:
`self.config.UniDecPath` for MS
`self.config.UniDecIMPath` for IM-MS

If successful, calls `self.unidec_imports()`

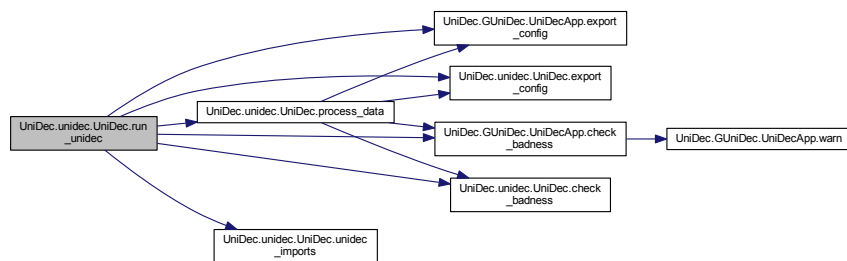
If not, prints the error code.

:param silent: If True, it will suppress printing the output from UniDec

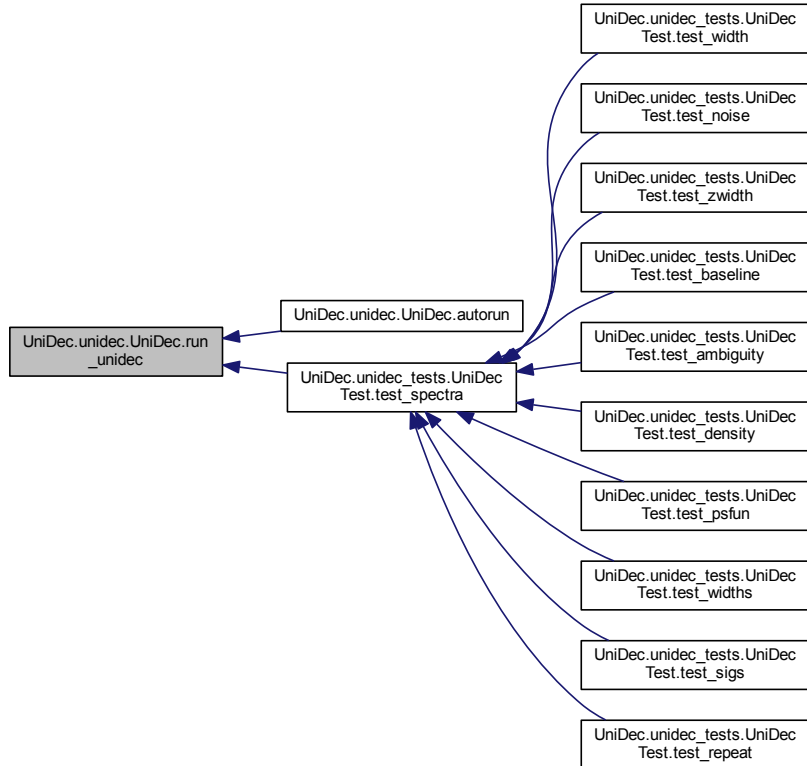
:param efficiency: Passed to `self.unidec_imports()`

:return: out (stdout from external UniDec call)

Here is the call graph for this function:



Here is the caller graph for this function:



7.53.2.36 def UniDec.unidec.UniDec.save_default(self)

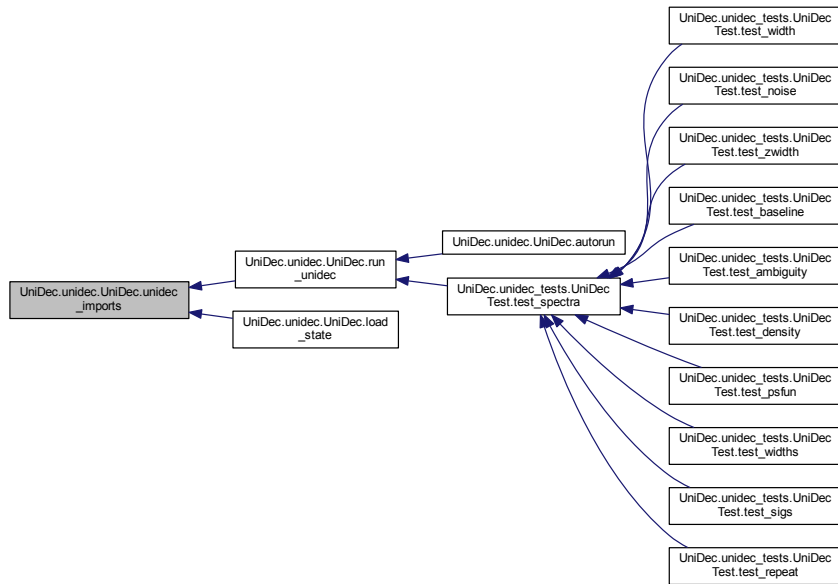
Saves existing config in default location set at self.config.defaultconfig
:return: None

7.53.2.37 def UniDec.unidec.UniDec.save_state(self, file_name)

7.53.2.38 def UniDec.unidec.UniDec.unidec_imports(self, efficiency=False)

Imports files output from the UniDec core executable into self.data.
:param efficiency: If True, it will ignore the larger files to speed up the run.
:return: None

Here is the caller graph for this function:



7.53.3 Member Data Documentation

7.53.3.1 UniDec.unidec.UniDec.autopeaks

7.53.3.2 UniDec.unidec.UniDec.config

7.53.3.3 UniDec.unidec.UniDec.data

7.53.3.4 UniDec.unidec.UniDec.errorgrid

7.53.3.5 UniDec.unidec.UniDec.massfit

7.53.3.6 UniDec.unidec.UniDec.massfitdat

7.53.3.7 UniDec.unidec.UniDec.peakparams

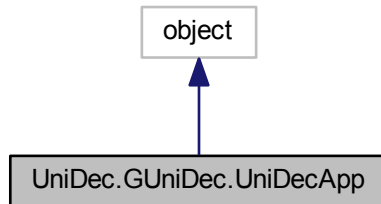
7.53.3.8 UniDec.unidec.UniDec.pks

The documentation for this class was generated from the following file:

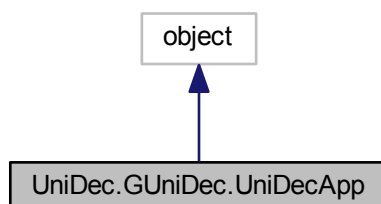
- C:/Python/UniDec/unidec.py

7.54 UniDec.GUniDec.UniDecApp Class Reference

Inheritance diagram for UniDec.GUniDec.UniDecApp:



Collaboration diagram for UniDec.GUniDec.UniDecApp:



Public Member Functions

- def `__init__` (self, args, kwargs)
- def `start` (self)
- def `on_end_session` (self)
- def `quit_application` (self)
- def `init` (self, args, kwargs)
- def `import_config`
- def `export_config`
- def `on_open`
- def `on_open_file`
- def `on_save_state`
- def `on_load_state`
- def `on_raw_open`
- def `on_load_conf_file`
- def `on_save_default`
- def `on_load_default`
- def `on_paste_spectrum`
- def `on_reset`

- def `on_dataprep_button`
- def `on_unidec_button`
- def `after_unidec_run` (self)
- def `on_pick_peaks`
- def `on_plot_peaks`
- def `on_peak_errors`
- def `check_badness` (self)
- def `warn`
- def `on_auto`
- def `makeplot1`
- def `makeplot2`
- def `makeplot3`
- def `makeplot4`
- def `makeplot5`
- def `makeplot6`
- def `on_plot_composite`
- def `make_im_plots` (self)
- def `on_plot_nativeccs`
- def `on_replot`
- def `make_cube_plot`
- def `on_delete`
- def `on_charge_states`
- def `on_differences`
- def `on_plot_offsets`
- def `on_color_plot1d`
- def `plot_integral`
- def `on_integrate`
- def `on_smash` (self)
- def `on_get_mzlimits` (self)
- def `on_charge_plot`
- def `on_batch_raw`
- def `on_manual`
- def `on_match`
- def `on_mass_tools`
- def `on_auto_peak_width`
- def `on_peak_width_tool`
- def `on_additional_parameters`
- def `on_autocorr_window`
- def `on_unidec_path`
- def `on_file_name`
- def `on_data_collector`
- def `on_import_wizard`
- def `on_im_tools`
- def `on_im_extract`
- def `on_tweet`
- def `on_kendrick`
- def `on_2d_grid`
- def `on_nativez_tools`
- def `on_export_params`
- def `on_mass_process`
- def `on_center_of_mass`
- def `on_zerocharge_mass`
- def `on_fit_masses`
- def `on_batch`
- def `on_batch2`
- def `on_super_batch`
- def `on_cross_validate`
- def `on_pdf_report`

Public Attributes

- eng
- view
- twittercodes

7.54.1 Detailed Description

Main UniDec GUI Application.

Presenter contains UniDec engine at self.eng and main GUI window at self.view

7.54.2 Constructor & Destructor Documentation

7.54.2.1 def UniDec.GUniDec.UniDecApp.__init__(self, args, kwargs)

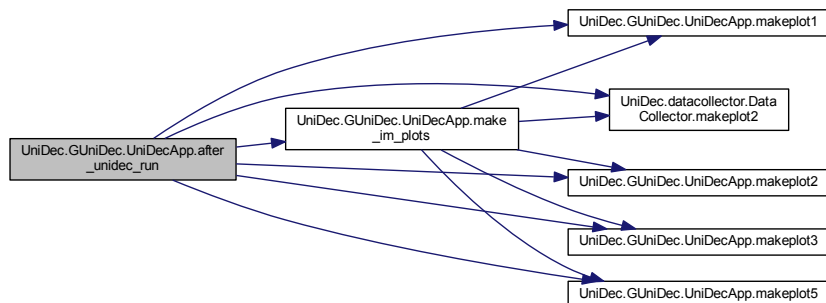
```
Initialize App
:param args:
:param kwargs:
:return: UniDecApp object
```

7.54.3 Member Function Documentation

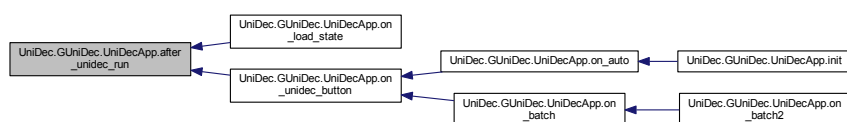
7.54.3.1 def UniDec.GUniDec.UniDecApp.after_unidec_run(self)

```
Plots to make after running UniDec.
:return: None
```

Here is the call graph for this function:



Here is the caller graph for this function:



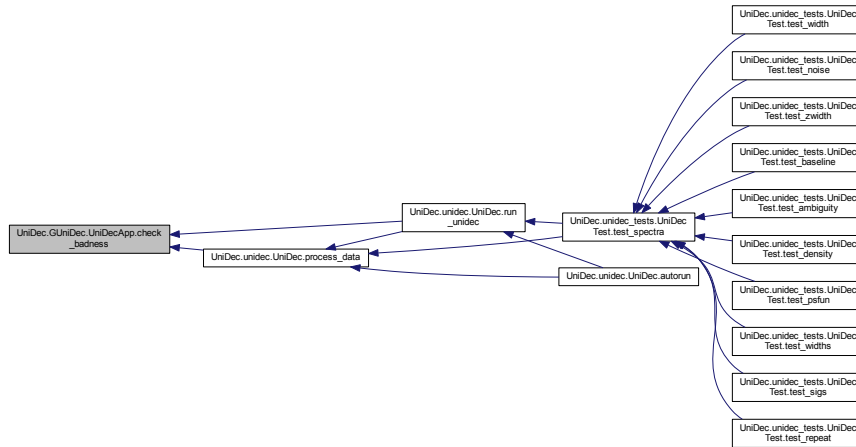
7.54.3.2 def UniDec.GUniDec.UniDecApp.check_badness (self)

Check for any bad parameters and warn the user if something is off.
:return: code (see unidecstructure.check_badness)

Here is the call graph for this function:



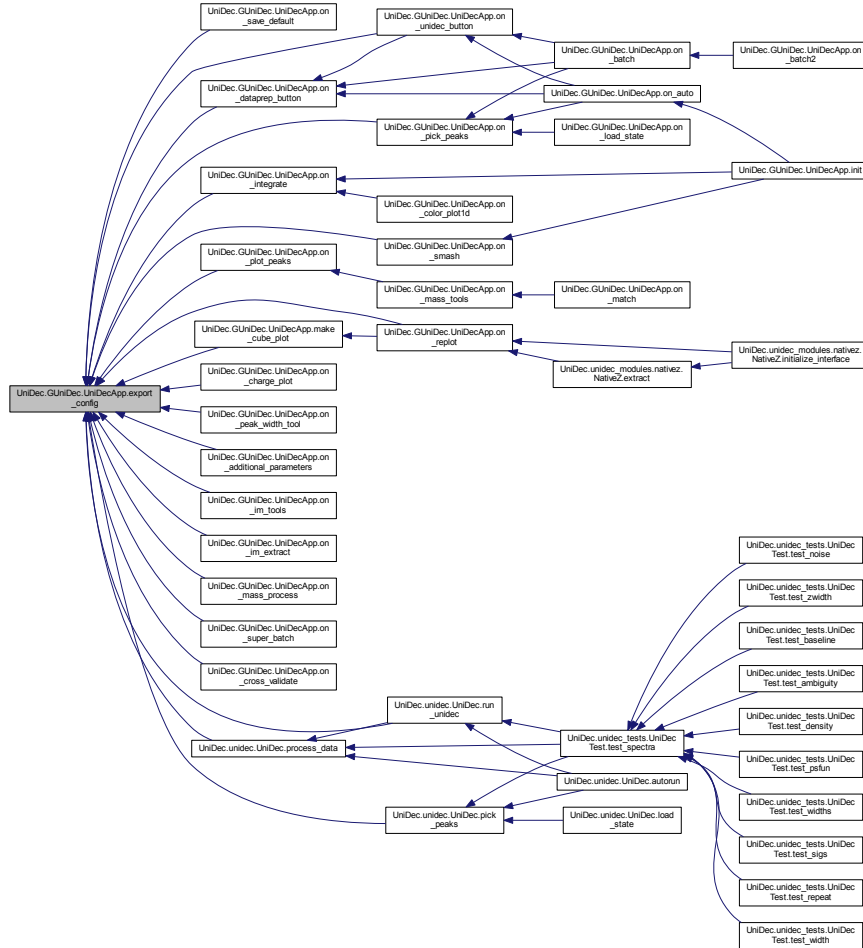
Here is the caller graph for this function:



7.54.3.3 def UniDec.GUniDec.UniDecApp.export_config (self, file_name = None)

Get configuration from GUI and (if file_name is specified) write from engine to file_name
:param file_name: Path of file to save config to
:return: None

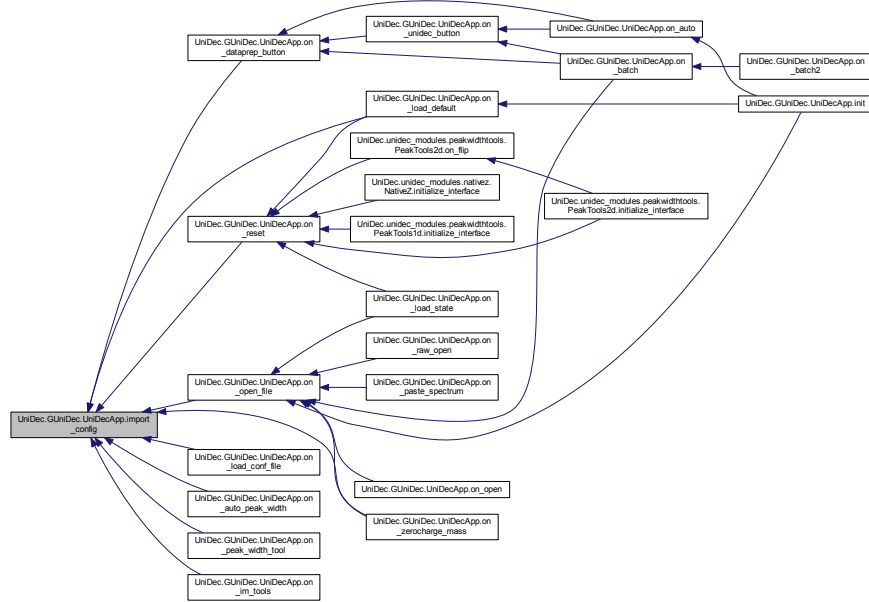
Here is the caller graph for this function:



7.54.3.4 def UniDec.GUniDec.UniDecApp.import_config (self, file_name = None)

```
Import configuration from file to engine (if file_name is specified) and from engine to GUI.
:param file_name: Path of file to import
:returns: None
```

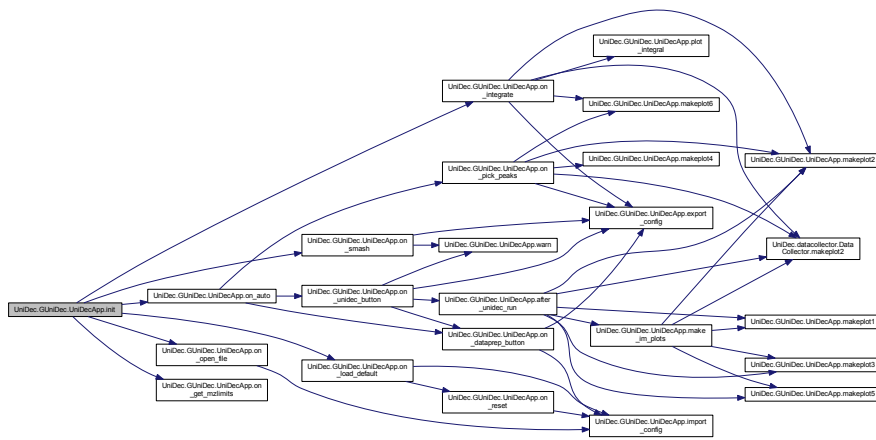
Here is the caller graph for this function:



7.54.3.5 def UniDec.GUniDec.UniDecApp.init(self, args, kwargs)

```
Initialize Engine and View. Load defaults.
:param args:
:param kwargs:
:return:
```

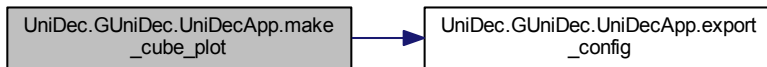
Here is the call graph for this function:



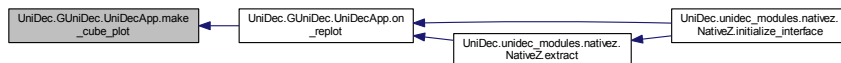
7.54.3.6 def UniDec.GUniDec.UniDecApp.make_cube_plot(self, e = None)

```
Make cube plots for IMMS.
:param e: unused event
:return: None
```

Here is the call graph for this function:



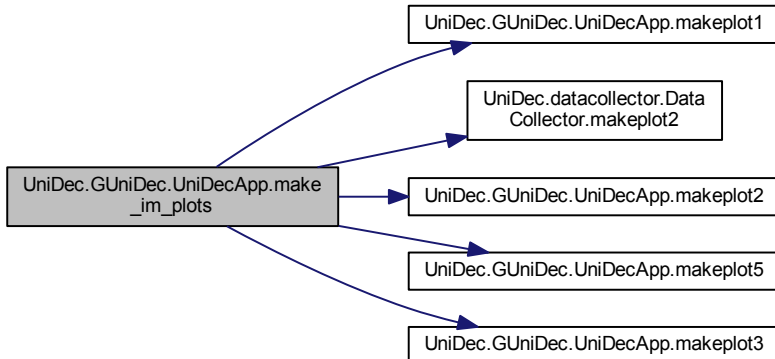
Here is the caller graph for this function:



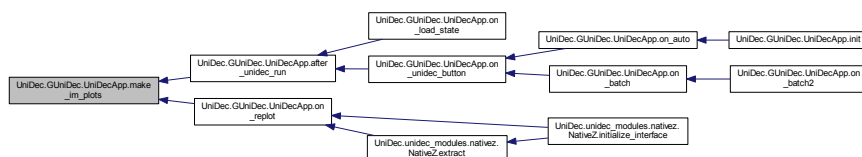
7.54.3.7 def UniDec.GUniDec.UniDecApp.make_im_plots (self)

```
Make Ion Mobility plots (but not cube plots)
:returns: None
```

Here is the call graph for this function:



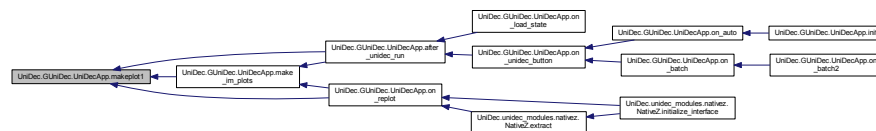
Here is the caller graph for this function:



7.54.3.8 def UniDec.GUniDec.UniDecApp.makeplot1 (self, e=None)

```
Plot data and fit in self.view.plot1 and optionally in plot1fit
:param e: unused event
:return: None
```

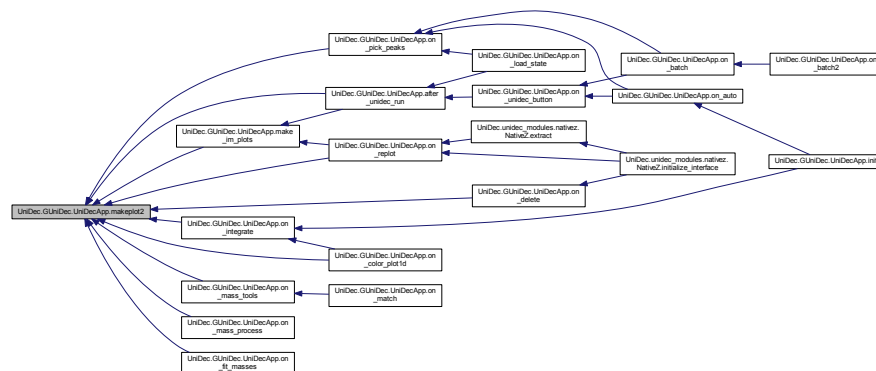
Here is the caller graph for this function:



7.54.3.9 def UniDec.GUniDec.UniDecApp.makeplot2 (self, e=None)

```
Plot mass data and peaks if possible in self.view.plot2
:param e: unused event
:return: None
```

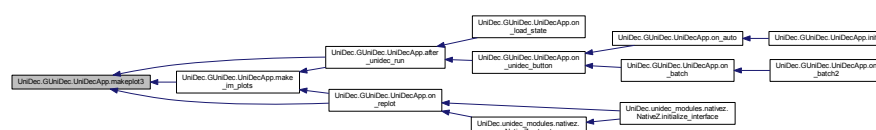
Here is the caller graph for this function:



7.54.3.10 def UniDec.GUniDec.UniDecApp.makeplot3 (self, e=None)

```
Plot m/z vs charge grid.
:param e: unused event
:return: None
```

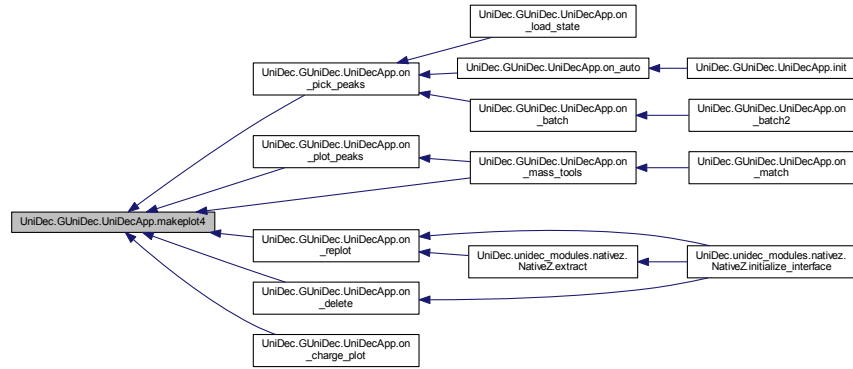
Here is the caller graph for this function:



7.54.3.11 def UniDec.GUniDec.UniDecApp.makeplot4 (self, e=None)

Plots isolated peaks against the data in self.view.plot4.
 Will plot dots at peak positions.
 If possible, will plot full isolated spectra.
 :param e: unused event
 :return: None

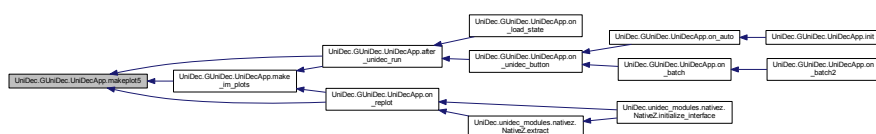
Here is the caller graph for this function:



7.54.3.12 def UniDec.GUniDec.UniDecApp.makeplot5 (self, e=None)

Plot mass vs charge grid
 :param e: unused event
 :return: None

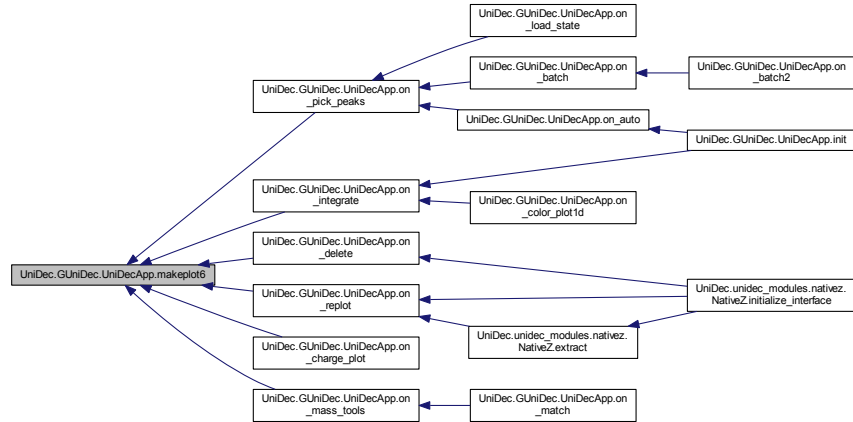
Here is the caller graph for this function:



7.54.3.13 def UniDec.GUniDec.UniDecApp.makeplot6 (self, e=None, show="height")

Plots bar chart of peak heights or areas in self.view.plot6.
 :param e: unused event
 :param show: What parameter to plot
 "height" will plot p.height for p in self.eng.pks.peaks
 "integral" will plot p.integral
 :return: None

Here is the caller graph for this function:



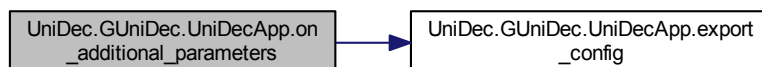
7.54.3.14 def UniDec.GUniDec.UniDecApp.on_2d_grid(self, e=None)

Opens 2D grid extraction window. Grid extraction parameters are stored at `self.eng.config.gridparams`.
:param e: unused event
:return: None

7.54.3.15 def UniDec.GUniDec.UniDecApp.on_additional_parameters(self, e=None)

Open additional data parameter window, which hads some of the experimental and obscure variables.
Window directly modifies `self.eng.config`.
Saves config to file after window is closed.
:param e: unused event
:return: None

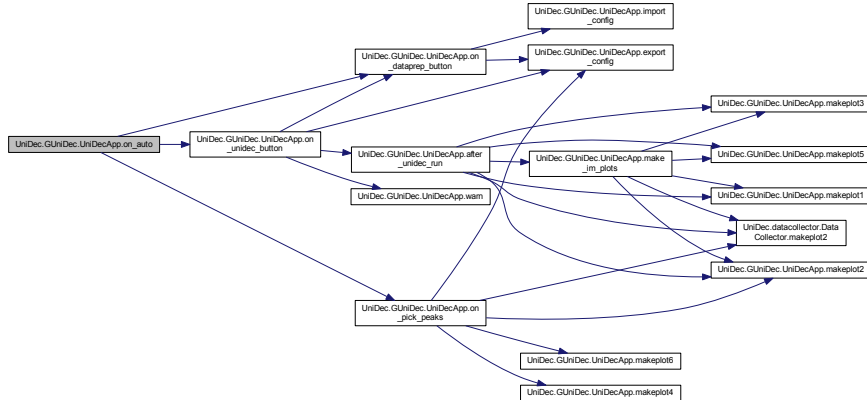
Here is the call graph for this function:



7.54.3.16 def UniDec.GUniDec.UniDecApp.on_auto(self, e=None)

Prepare data, run UniDec, and pick peaks.
:param e: unused space for event
:return: None

Here is the call graph for this function:

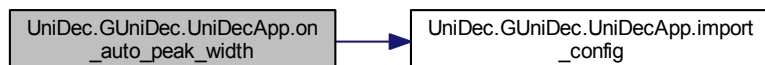


Here is the caller graph for this function:



7.54.3.17 def UniDec.GUniDec.UniDecApp.on_auto_peak_width(self, e=None)

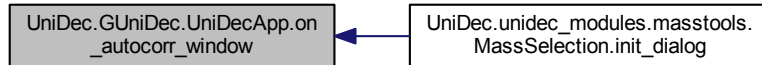
Here is the call graph for this function:



7.54.3.18 def UniDec.GUniDec.UniDecApp.on_autocorr_window(self, e=None)

Opens the autocorrelation window. Feed the config and massdat from the engine.
:param e: Unused event
:return: None

Here is the caller graph for this function:



7.54.3.19 def UniDec.GUniDec.UniDecApp.on_batch (self, e=None, flag=0)

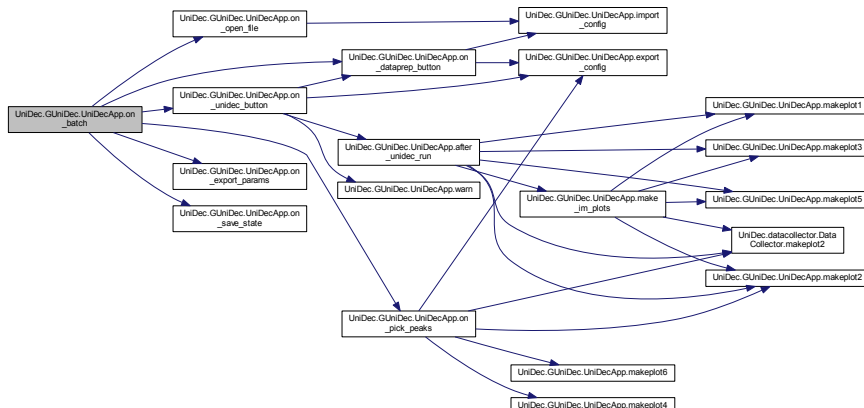
Batch processing!

Spawns a directory to select multiple files.
Feeds the file names into a loop that:

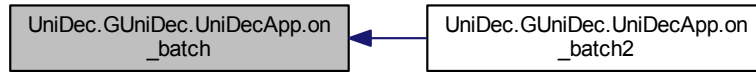
Opens the file (self.on_open_file)
Prepares the data (self.on_dataprep_button)
Runs UniDec (self.unidec_button)
Picks Peaks (self.on_pick_peaks)
Exports Peak Parameters (self.on_export_params)
Saves State (self.on_save_state)

If uses self.eng.config.batchflag to prevent certain things from plotting and all key parameters from changing
If batchflag is 2 (flag=1),
 all key paramters are kept, but the data ranges are refreshed from the individual files.
:param e: event passed to some function (unused)
:param flag:
:return:

Here is the call graph for this function:



Here is the caller graph for this function:

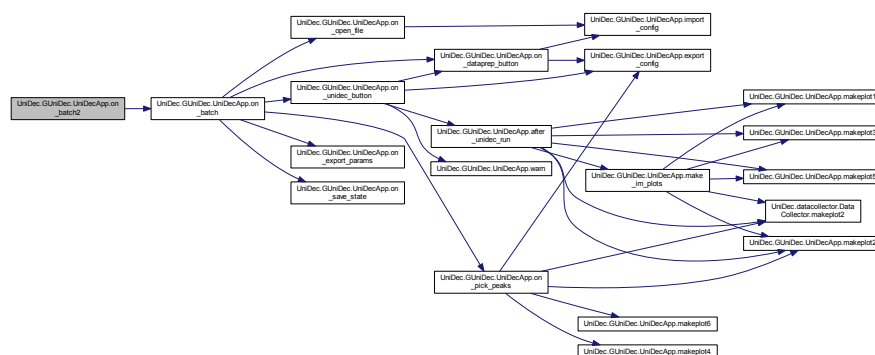


7.54.3.20 def UniDec.GUniDec.UniDecApp.on_batch2 (self, e=None)

Runs batch processing without restricting the data ranges.

The date range can be set ahead of time and will update independently for each file.
Other parameters are fixed for the whole batch.
:param e: unused event passed to self.on_batch
:return: None

Here is the call graph for this function:



7.54.3.21 def UniDec.GUniDec.UniDecApp.on_batch_raw (self, e=None)

Batch process Waters .Raw files into .txt files.
Opens a multiple directory dialog and then sends the results to self.eng.raw_process
:param e: unused event
:return: None

7.54.3.22 def UniDec.GUniDec.UniDecApp.on_center_of_mass (self, e=None)

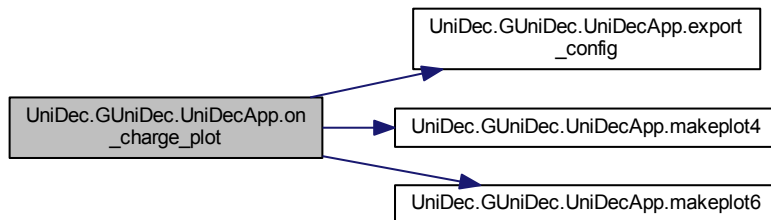
Determines the center of mass for the region zoomed on plot2.

Get limits from plot2.
Get Center of Mass from self.eng.center_of_mass
Reports these as text on plot2.
:param e:
:return:

7.54.3.23 def UniDec.GUniDec.UniDecApp.on_charge_plot(self, e=None)

Change peaks and plots so that the total charge distribution is plotted in plot2.
 Picks new peaks as each charge state and updates peakpanel.
 :param e: unused event
 :return: None

Here is the call graph for this function:

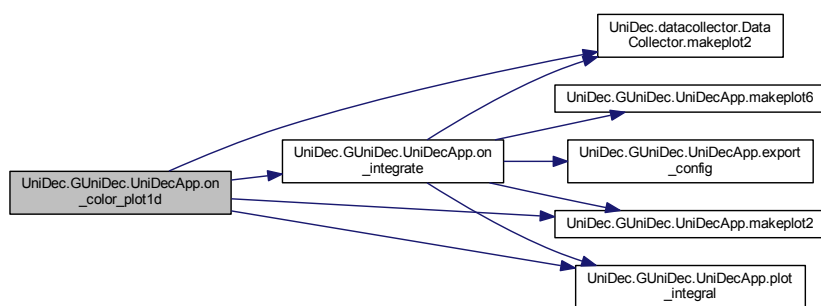


7.54.3.24 def UniDec.GUniDec.UniDecApp.on_charge_states(self, e=None)

Triggered by right click "plot charge states" on self.view.peakpanel.
 Plots a line with text listing the charge states of a specific peak.
 :param e: unused event
 :return: None

7.54.3.25 def UniDec.GUniDec.UniDecApp.on_color_plot1d(self, e=None, filled=False)

Here is the call graph for this function:



7.54.3.26 def UniDec.GUniDec.UniDecApp.on_cross_validate(self, e=None)

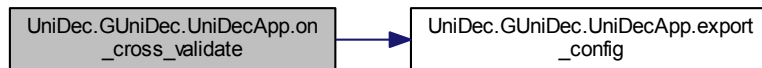
Experimental...

Run cross validation on spectrum by splitting the spectrum into subspectra and fitting each independently.

Runs self.eng.cross_validate()

```
Adds plots of mean and std deviation to plot2
:param e: unused event
:return: None
```

Here is the call graph for this function:



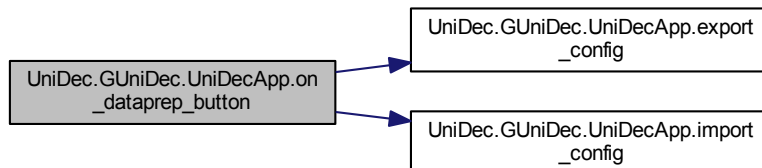
7.54.3.27 def UniDec.GUniDec.UniDecApp.on_data_collector (self, e=None)

```
Spawns separate DataCollector window.
:param e: unused event
:return: None
```

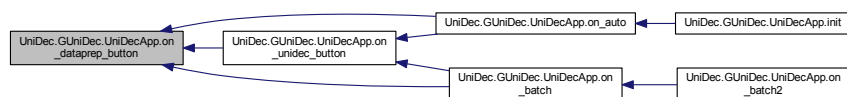
7.54.3.28 def UniDec.GUniDec.UniDecApp.on_dataprep_button (self, e=None)

```
Prepares data. Runs eng.process_data() and then updates and plots in view
:param e: unused space for event
:return: None
```

Here is the call graph for this function:



Here is the caller graph for this function:

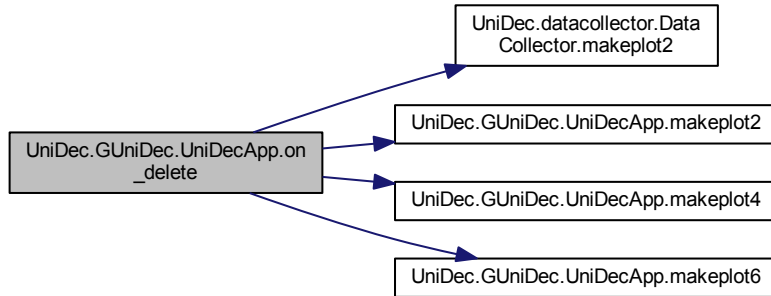


7.54.3.29 def UniDec.GUniDec.UniDecApp.on_delete (self, e=None)

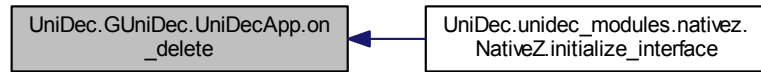
Triggered on deletion or modification of selection in self.view.peakpanel.

```
Replots everything with peaks involved to reflect ignored peaks.
:param e: unused event
:return: None
```

Here is the call graph for this function:



Here is the caller graph for this function:



7.54.3.30 def UniDec.GUniDec.UniDecApp.on_differences(self, e=None)

```
Triggered by right click "Display Differences" on self.view.peakpanel.
Plots a line with text listing the difference between each mass and a specific peak.
Updates the peakpanel to show the differences.
:param e: unused event
:return: None
```

7.54.3.31 def UniDec.GUniDec.UniDecApp.on_end_session(self)

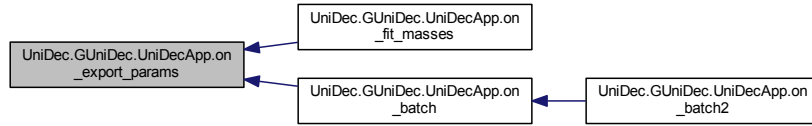
Here is the call graph for this function:



7.54.3.32 def UniDec.GUniDec.UniDecApp.on_export_params (self, e=None)

Runs self.eng.export_params(), which gets critical peak parameters and writes them to a file.
:param e: event or arguments passed to self.eng.export_params()
:return: None

Here is the caller graph for this function:



7.54.3.33 def UniDec.GUniDec.UniDecApp.on_file_name (self, e=None)

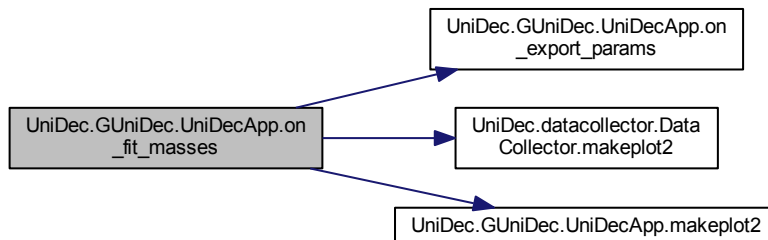
Opens window with default file names in it.
Possible to tweak default paths here, but probably dangerous.
:param e: unused event
:return: None

7.54.3.34 def UniDec.GUniDec.UniDecApp.on_fit_masses (self, e=None)

Using the peaks as a starting guess, it will fit the zero-charge mass spectrum to a set of overlapping peaks.

Gets guesses using self.on_export_params()
Calls self.eng.fit_all_masses()
Then, plots resulting fit.
Updates peakpanel to reflect normalized peak area based on fits.
Export parameters from fit using self.on_export_params() and sending the "PostFit" argument
:param e: event or argument passed to self.on_export_params
:return: None

Here is the call graph for this function:



7.54.3.35 def UniDec.GUniDec.UniDecApp.on_get_mzlimits (self)

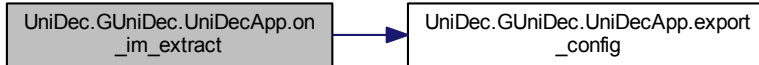
Here is the caller graph for this function:



7.54.3.36 def UniDec.GUniDec.UniDecApp.on_im_extract (self, e=None)

Open IM extraction window for extracting data from IM plots.
 Has to run UniDec again with self.eng.config.zout=-1,
 which causes the export of all charge state slices of mass vs ccs plots.
 Normally only the faces of the mass vs ccs vs charge cube are output.
 :param e: unused event
 :return: None

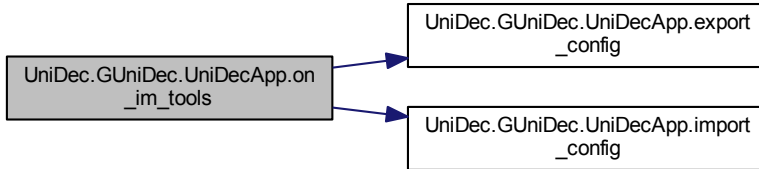
Here is the call graph for this function:



7.54.3.37 def UniDec.GUniDec.UniDecApp.on_im_tools (self, e=None)

Open IM Parameters tool window for guessing at IM parameters.
 :param e: unused event
 :return: None

Here is the call graph for this function:



7.54.3.38 def UniDec.GUniDec.UniDecApp.on_import_wizard (self, e=None)

Opens Import Wizard for extreme file conversion.
:param e: unused event
:return: None

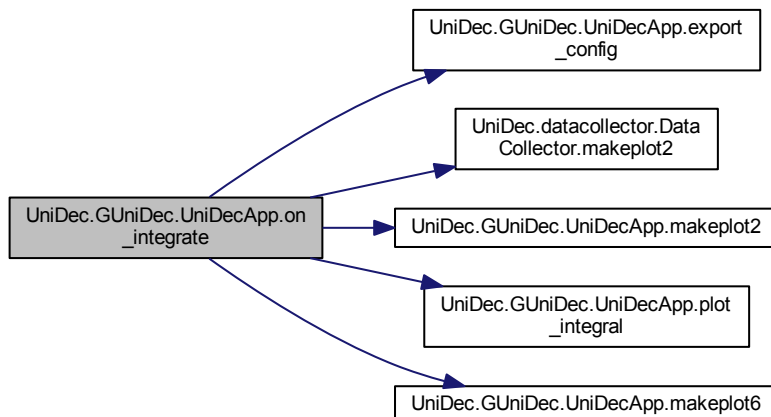
7.54.3.39 def UniDec.GUniDec.UniDecApp.on_integrate (self, plot=True, filled=True)

Triggered by right click on plot2. Integrates peaks.

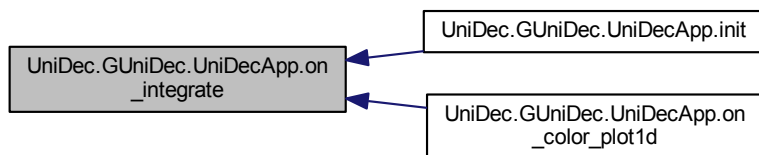
If plot2 is zoomed out, it will use self.eng.autointegrate() to integrate the peaks.
If plot2 is zoomed in to a single peak, the integral for that peak is recalculated from the plot limits.
If plot2 is zoomed in to more than one peak, the integral is not set for a single peak but simply printed on the plot

:param plot: Boolean, whether to add filled areas to plot.
:return: None

Here is the call graph for this function:



Here is the caller graph for this function:



7.54.3.40 def UniDec.GUniDec.UniDecApp.on_kendrick (self, e=None)

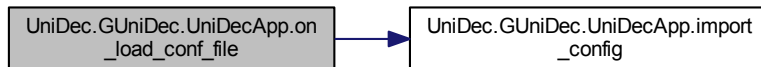
Opens Kendrick Mass Defect Analysis window.

```
:param e: unused event
:return: None
```

7.54.3.41 def UniDec.GUniDec.UniDecApp.on_load_conf_file(self, e=None)

Opens a file dialog and then imports a new _conf.dat config file
 :param e: unused space for event
 :return: None

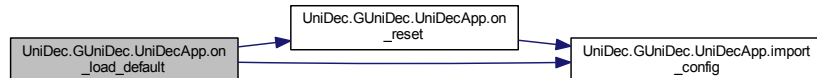
Here is the call graph for this function:



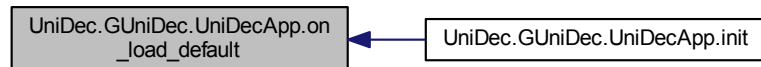
7.54.3.42 def UniDec.GUniDec.UniDecApp.on_load_default(self, e=None)

Resets the configuration then loads the default config file from self.eng.config.defaultconfig.
 Ignores min and max data cutoffs.
 :param e: unused space for event
 :return: None

Here is the call graph for this function:



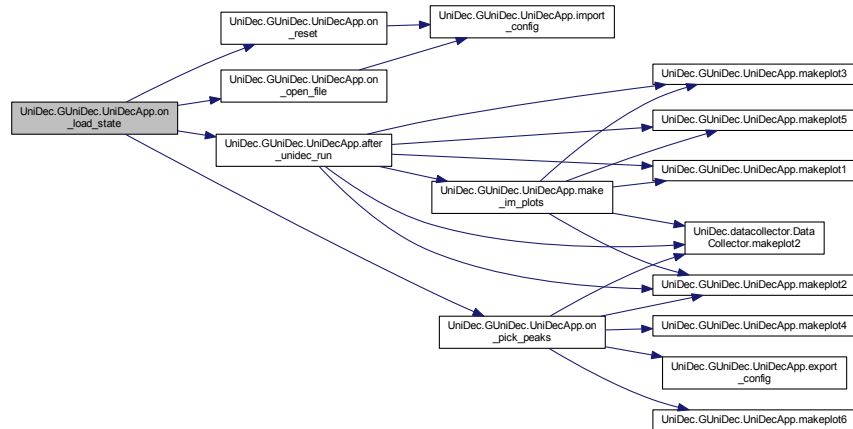
Here is the caller graph for this function:



7.54.3.43 def UniDec.GUniDec.UniDecApp.on_load_state(self, e=None)

Loads a saved file state by running self.eng.load_state and then updating self.view.
 Runs several engine components rather than importing.
 :param e: unused space for event
 :return: None

Here is the call graph for this function:



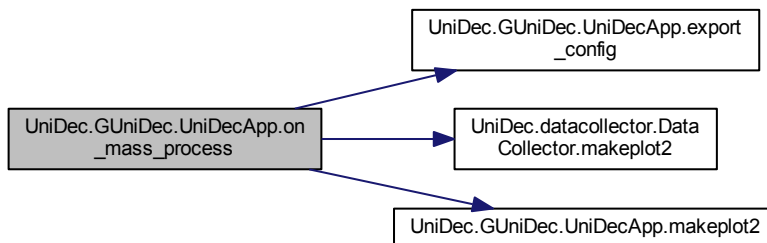
7.54.3.44 def UniDec.GUniDec.UniDecApp.on_manual (self, e=None)

Opens window for setting manual assignments. Window directly modifies self.eng.config.
:param e: unused event
:return: None

7.54.3.45 def UniDec.GUniDec.UniDecApp.on_mass_process (self, e=None)

Updates config from the GUI, processes the zero-charge mass spectrum with the same parameters used for the raw data, then replots the zero-charge mass spectrum.
:param e: unused event
:return: None

Here is the call graph for this function:



7.54.3.46 def UniDec.GUniDec.UniDecApp.on_mass_tools (self, e=None, show=True)

Opens masstools window.

If a match was performed, it will update plot 6 and the peak panel.

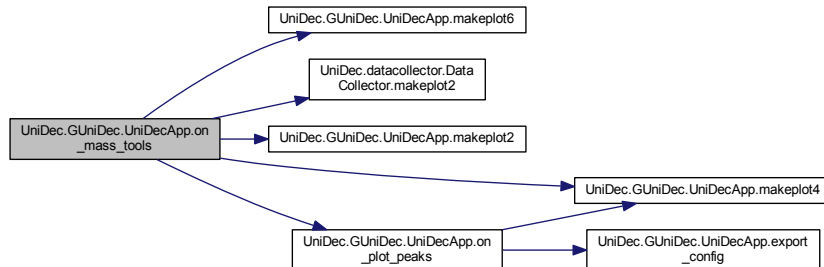
```
If the user decides to use simulated masses, it will make plot these new peaks.  

:param e: unused event  

:param show: Whether to show the window (True) or simply match and return (False)  

:return: None
```

Here is the call graph for this function:



Here is the caller graph for this function:



7.54.3.47 def UniDec.GUniDec.UniDecApp.on_match (self, e=None)

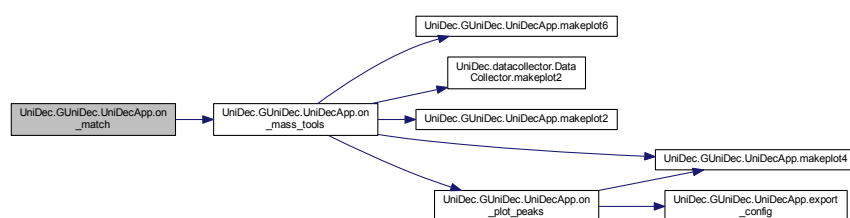
Automatic matching to present oligomer list.

Opens masstools window but doesn't make it visible.
 Matches results to any combination of oligomers.
 Hits ok and plots results.

```
:param e:  

:return:
```

Here is the call graph for this function:



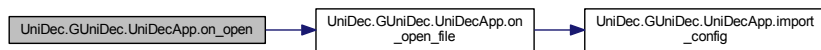
7.54.3.48 def UniDec.GUniDec.UniDecApp.on_nativez_tools (self, e=None)

Opens Native Charge State analysis tools window. Parameters are stored in self.eng.config.zoffs.
:param e: unused event
:return: None

7.54.3.49 def UniDec.GUniDec.UniDecApp.on_open (self, e=None)

Open dialog for file opening
:param e: unused space for event
:return: None

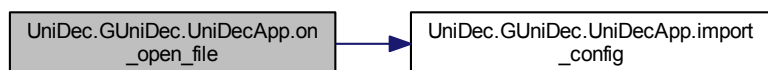
Here is the call graph for this function:



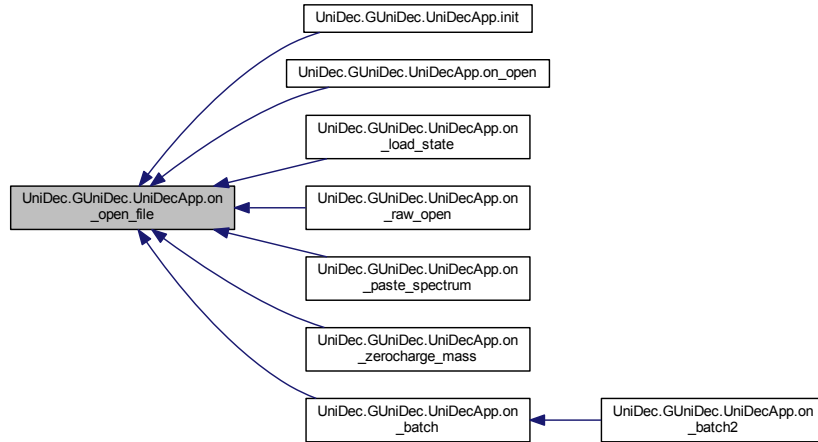
7.54.3.50 def UniDec.GUniDec.UniDecApp.on_open_file (self, filename, directory, skipengine=False)

Opens a file. Run self.eng.open_file.
:param filename: File name
:param directory: Directory containing file
:param skipengine: Boolean, Whether to skip running the engine (used when loading state)
:return: None

Here is the call graph for this function:



Here is the caller graph for this function:

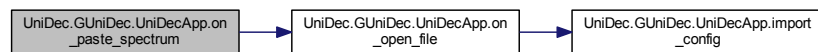


7.54.3.51 def UniDec.GUniDec.UniDecApp.on_paste_spectrum (self, e=None)

```

Gets spectrum from the clipboard, writes it to a new file, and then opens that new file.
:param e: unused space for event
:return: None
  
```

Here is the call graph for this function:



7.54.3.52 def UniDec.GUniDec.UniDecApp.on_pdf_report (self, e=None)

Creates PDF report.

```

First, writes figures to PDF.
Then sends results to texmaker, which creates a .tex file.
Finally, runs pdflatex as commandline subprocess to convert .tex to PDF.
  
```

```

:param e: event passed to self.view.on_save_figur_pdf
:return: None
  
```

7.54.3.53 def UniDec.GUniDec.UniDecApp.on_peak_errors (self, e=None)

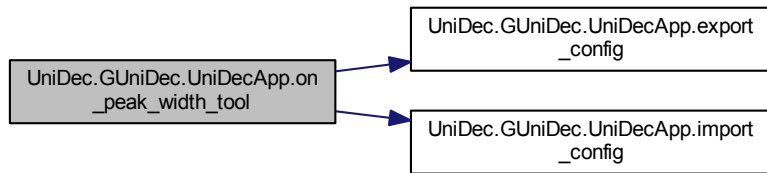
```

Get peak errors and plot on Plot2.
:param e: unused space for event
:return: None
  
```

7.54.3.54 def UniDec.GUniDec.UniDecApp.on_peak_width_tool (self, e=None)

Open peak width tool window. After it has returned, update the GUI to reflect the new peak widths.
:param e: unused event
:return: None

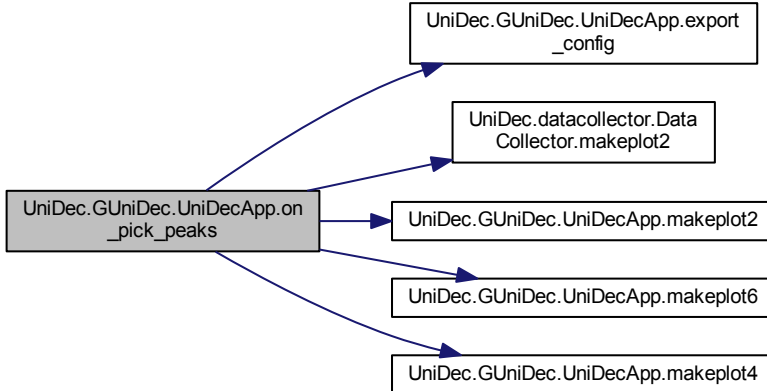
Here is the call graph for this function:



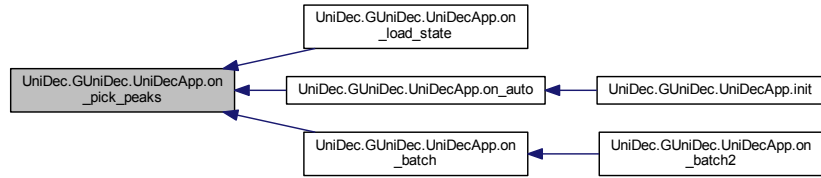
7.54.3.55 def UniDec.GUniDec.UniDecApp.on_pick_peaks (self, e=None)

Pick peaks and perform initial plots on them.
:param e: unused space for event
:return: None

Here is the call graph for this function:



Here is the caller graph for this function:



7.54.3.56 def UniDec.GUniDec.UniDecApp.on_plot_composite(self, e=None)

Plots a composite of isolated peaks that are selected.
:param e: unused event
:return: None

7.54.3.57 def UniDec.GUniDec.UniDecApp.on_plot_nativeccs(self, e=None)

Plot native CCS as a red line on self.view.plot5mccs (mass vs ccs) plot.
:param e: unused event
:return: None

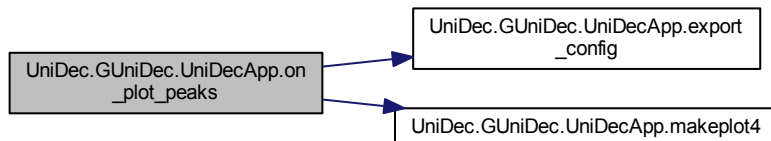
7.54.3.58 def UniDec.GUniDec.UniDecApp.on_plot_offsets(self, e=None)

Transform the mass vs charge grid to a mass vs charge offset grid. Plot in self.view.plot5.
:param e: unused event
:return: None

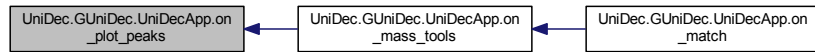
7.54.3.59 def UniDec.GUniDec.UniDecApp.on_plot_peaks(self, e=None)

Plots individual peaks as simulated spectra in plot 4.
:param e: unused space for event
:return: None

Here is the call graph for this function:



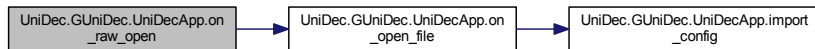
Here is the caller graph for this function:



7.54.3.60 def UniDec.GUniDec.UniDecApp.on_raw_open(self, e=None)

Opens a file dialog for opening a raw file. Runs `self.eng.raw_process` and then opens the processed file.
:param e: unused space for event
:return:

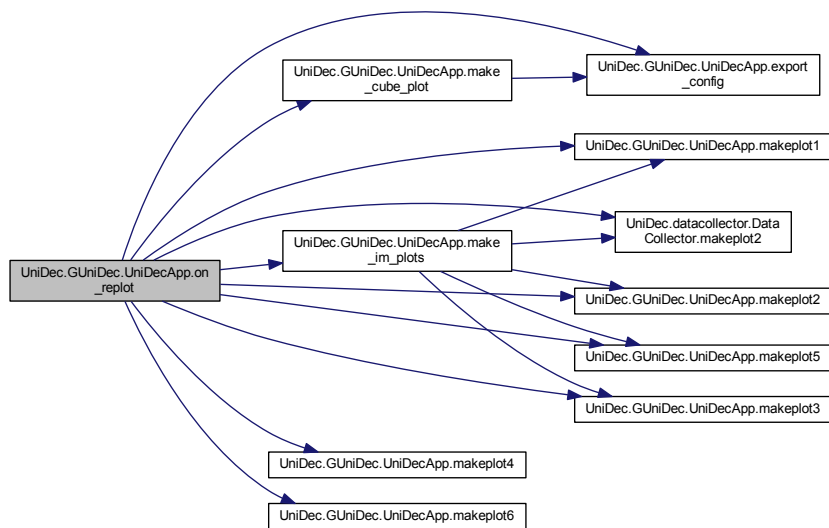
Here is the call graph for this function:



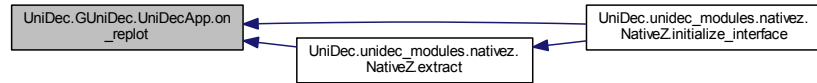
7.54.3.61 def UniDec.GUniDec.UniDecApp.on_replot(self, e=None)

Refresh the parameters from the GUI and plot everything again with the new parameters.
:param e: unused event
:return: None

Here is the call graph for this function:



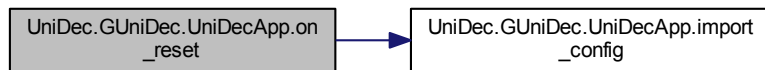
Here is the caller graph for this function:



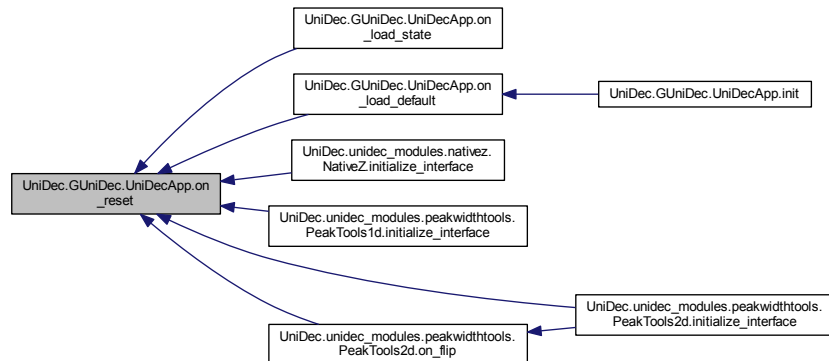
7.54.3.62 def UniDec.GUniDec.UniDecApp.on_reset(self, e=None)

```
Resets UniDecConfig to default and then loads to self.view.
:param e: unused space for event
:return:
```

Here is the call graph for this function:



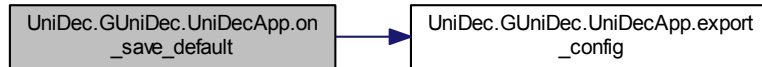
Here is the caller graph for this function:



7.54.3.63 def UniDec.GUniDec.UniDecApp.on_save_default(self, e=None)

```
Saves the default config file to self.eng.config.defaultconfig
:param e: unused space for event
:return: None
```

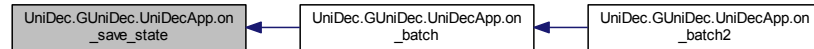
Here is the call graph for this function:



7.54.3.64 def UniDec.GUniDec.UniDecApp.on_save_state (self, e=None, filenew=None)

Saves the state by running `self.eng.save_state`. If no file is specified, opens a file dialog.
:param e: unused space for event
:param filenew: Save state zip file name
:return: None

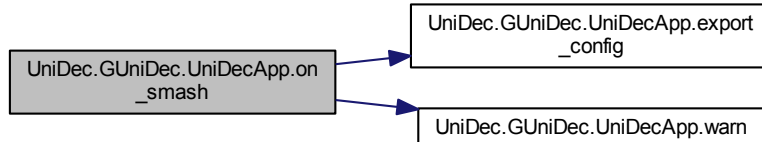
Here is the caller graph for this function:



7.54.3.65 def UniDec.GUniDec.UniDecApp.on_smash (self)

Triggered by right click on plot1.
Smashes the zoomed region to 0. Used to eliminate unwanted peaks.
:return: None

Here is the call graph for this function:



Here is the caller graph for this function:



7.54.3.66 def UniDec.GUniDec.UniDecApp.on_super_batch(self, e=None)

Speedy, minimal batch processing. Data must be processed in advance.

Does not load file or process data.

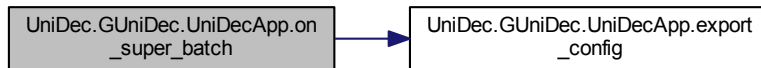
Simply writes the configuration with updated defaults to a conf.dat file.
Then runs the conf.dat file with UniDec binary.

Does not do any post processing.

This function is useful for largee data sets where you are using DataCollector or some other program to analyze the results outside of UniDec. It allows new parameters to be run with the maximum speed.

```
:param e: unused event
:return: None
```

Here is the call graph for this function:



7.54.3.67 def UniDec.GUniDec.UniDecApp.on_tweet(self, e=None)

Opens Twitter Extension Window.

First makes PNG files of all the figures it can. Those are fed to the window.

self.twittercodes is modified if the person has logged in, so that the person only has to log in once.

Note: don't mess with self.twittercodes. It DOES NOT contain log in information such as user name or password, but it shouldn't be printed, which is why it lives in the memory only.

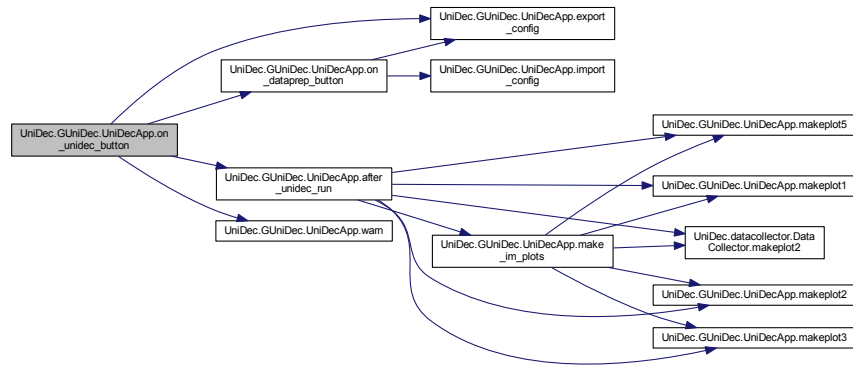
```
:param e: event
:return: None
```

7.54.3.68 def UniDec.GUniDec.UniDecApp.on_unidec_button(self, e=None)

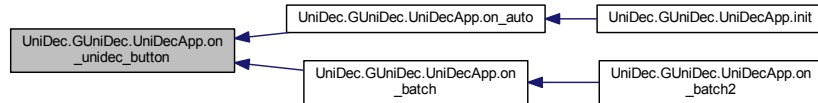
Runs UniDec, imports the results, and plots the output.

```
:param e: unused space for event
:return: None
```

Here is the call graph for this function:



Here is the caller graph for this function:



7.54.3.69 def UniDec.GUniDec.UniDecApp.on_unidec_path(self, e=None)

Opens file dialog to specify new UniDec binary.
 Only useful for advanced users or if something has gone horribly wrong.
 Modifies self.eng.config.UniDecPath and others.
 :param e: unused event
 :return: None

7.54.3.70 def UniDec.GUniDec.UniDecApp.on_zerocharge_mass(self, e=None)

The old switcheroo. Takes the mass output and makes it the m/z input.
 Then changes some of the deconvolution parameters to reflect this.

The reason for this type of function is to separate deconvolution from deisotoping when isotope mode is on.
 Deconvolution can be performed to generate a zero-charge mass spectrum, which can then be loaded as a new spectrum and deisotoped with isotope mode. Still a bit experimental...
 :param e: unused event
 :return: None

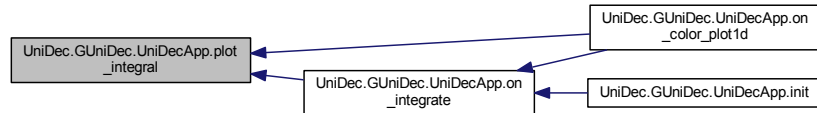
Here is the call graph for this function:



7.54.3.71 def UniDec.GUniDec.UniDecApp.plot_integral (self, limits, color = None, filled = True)

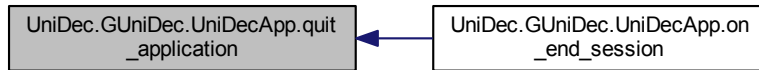
Plot a filled integral under a peak.
:param limits: Limits of integration
:param color: Color of fill and plot
:return: None

Here is the caller graph for this function:



7.54.3.72 def UniDec.GUniDec.UniDecApp.quit_application (self)

Here is the caller graph for this function:



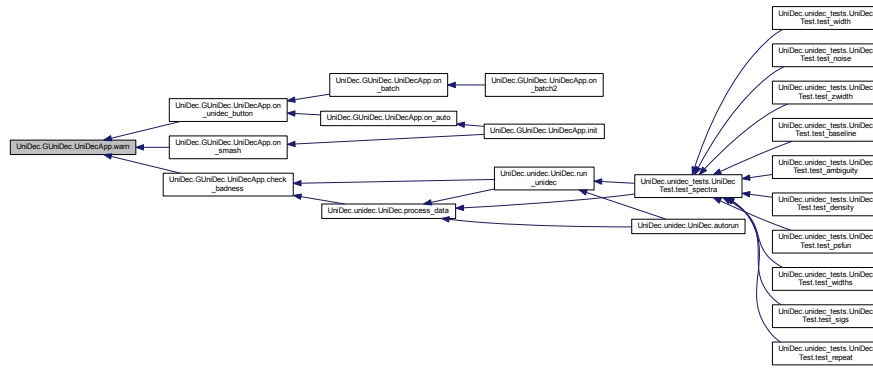
7.54.3.73 def UniDec.GUniDec.UniDecApp.start (self)

Launch view and start MainLoop
:return:

7.54.3.74 def UniDec.GUniDec.UniDecApp.warn (self, message, caption = 'Warning!')

Send the user a message box.
:param message: Message string
:param caption: Caption string
:return: None

Here is the caller graph for this function:



7.54.4 Member Data Documentation

7.54.4.1 UniDec.GUniDec.UniDecApp.eng

7.54.4.2 UniDec.GUniDec.UniDecApp.twittercodes

7.54.4.3 UniDec.GUniDec.UniDecApp.view

The documentation for this class was generated from the following file:

- C:/Python/UniDec/GUniDec.py

7.55 UniDec.unidec_modules.unidecstructure.UniDecConfig Class Reference

Public Member Functions

- def `__init__` (self)
- def `initialize` (self)
- def `default_colormaps` (self)
- def `config_export` (self, name)
- def `config_import` (self, name)
- def `print_config` (self)
- def `default_file_names` (self)
- def `check_badness` (self)
- def `default_high_res` (self)
- def `default_zero_charge` (self)
- def `initialize_system_paths` (self)

Public Attributes

- `infname`
- `outfname`
- `mfile`
- `manualfile`
- `confname`
- `ofile`

- [matchfile](#)
- [peaksfile](#)
- [dirname](#)
- [filename](#)
- [extension](#)
- [imflag](#)
- [publicationmode](#)
- [discreteplot](#)
- [cmap](#)
- [peakcmap](#)
- [rawflag](#)
- [detectoreffva](#)
- [mzbins](#)
- [smooth](#)
- [subbuff](#)
- [subtype](#)
- [intthresh](#)
- [minmz](#)
- [maxmz](#)
- [numit](#)
- [zzsig](#)
- [startz](#)
- [endz](#)
- [numz](#)
- [mzsig](#)
- [psfun](#)
- [massub](#)
- [masslb](#)
- [msig](#)
- [molig](#)
- [massbins](#)
- [adductmass](#)
- [damp](#)
- [aggressiveflag](#)
- [suppression](#)
- [isotopemode](#)
- [peakwindow](#)
- [peakthresh](#)
- [peakplotthresh](#)
- [separation](#)
- [peaknorm](#)
- [error](#)
- [mtabsig](#)
- [poolflag](#)
- [nativezub](#)
- [nativezlb](#)
- [inflate](#)
- [linflag](#)
- [integratelb](#)
- [integrateub](#)
- [mindt](#)
- [maxdt](#)
- [smoothdt](#)
- [subbufdt](#)
- [ccslb](#)

- `ccsub`
- `nativeccsub`
- `nativeccslb`
- `dtsig`
- `ccsbins`
- `csig`
- `pusher`
- `zout`
- `temp`
- `pressure`
- `volt`
- `to`
- `driftlength`
- `tcal1`
- `tcal2`
- `edc`
- `gasmass`
- `twaveflag`
- `batchflag`
- `procflag`
- `runtime`
- `massdatnormtop`
- `mfileflag`
- `manualfileflag`
- `kendrickmass`
- `masslist`
- `matchlist`
- `oligomerlist`
- `manuallist`
- `zoffs`
- `massoffset`
- `extractshape`
- `gridparams`
- `cmaps`
- `badtest`
- `warning`
- `system`
- `defaultUnidecDir`
- `defaultUnidecName`
- `defaultIMName`
- `UniDecPath`
- `UniDecName`
- `UniDecIMName`
- `UniDecDir`
- `UniDecIMPath`
- `rawreaderpath`
- `cdcreaderpath`
- `defaultconfig`

7.55.1 Detailed Description

Class containing all options and configurations for UniDec GUI and Program. Contains methods to export and import config to text file for running UniDec core binaries and for storing parameters for GUI.

7.55.2 Constructor & Destructor Documentation

7.55.2.1 def UniDec.unidec_modules.unidecstructure.UniDecConfig.__init__(self)

Initialize Everything. Set default paths and run self.initialize
:return: UniDecConfig object

7.55.3 Member Function Documentation

7.55.3.1 def UniDec.unidec_modules.unidecstructure.UniDecConfig.check_badness(self)

Test for a few things that will crash the program:
Min is greater than Max for m/z, charge, mass, native charge, ccs, native ccs, dt
Bad IM-MS calibration values.
Peak width is zero
m/z resolution is really small.
:return: None

7.55.3.2 def UniDec.unidec_modules.unidecstructure.UniDecConfig.config_export(self, name)

Writes config to file give in name. Typically in format: name value.

Also exports manuallist, masslist, and oligomerlist to text files.
:param name: File name to write to.
:return: None

7.55.3.3 def UniDec.unidec_modules.unidecstructure.UniDecConfig.config_import(self, name)

Imports configuration from txt file. Also imports masslist, manuallist, and oligomerlist.
:param name: File to import from.
:return: None

7.55.3.4 def UniDec.unidec_modules.unidecstructure.UniDecConfig.default_colormaps(self)

Get default matplotlib colormaps and set names to self.cmaps. Ignores CMRmap and CMRmap_r because they caused problems.
:return: None

7.55.3.5 def UniDec.unidec_modules.unidecstructure.UniDecConfig.default_file_names(self)

Sets the default file names. For things coming into and out of the program. In theory these can be modified, but it might be risky.
:return: None

7.55.3.6 def UniDec.unidec_modules.unidecstructure.UniDecConfig.default_high_res(self)

Sets some defaults for high resolution spectra. Leaves other values unchanged.
:return: None

7.55.3.7 def UniDec.unidec_modules.unidecstructure.UniDecConfig.default_zero_charge(self)

Sets some defaults for when the zero-charge mass spectrum itself is to be deisotoped. Leaves other values unchanged.
:return: None

7.55.3.8 def UniDec.unidec_modules.unidecstructure.UniDecConfig.initialize (self)

```
Initialize configuration parameters but not paths. Runs self.default_colormaps
:return: None
```

7.55.3.9 def UniDec.unidec_modules.unidecstructure.UniDecConfig.initialize_system_paths (self)

```
Initialize initial paths for UniDec directories
:return: None
```

7.55.3.10 def UniDec.unidec_modules.unidecstructure.UniDecConfig.print_config (self)

```
Simple debugging command to read in the config file and print out its contents.
:return: None
```

7.55.4 Member Data Documentation

7.55.4.1 UniDec.unidec_modules.unidecstructure.UniDecConfig.adductmass**7.55.4.2 UniDec.unidec_modules.unidecstructure.UniDecConfig.aggressiveflag****7.55.4.3 UniDec.unidec_modules.unidecstructure.UniDecConfig.badtest****7.55.4.4 UniDec.unidec_modules.unidecstructure.UniDecConfig.batchflag****7.55.4.5 UniDec.unidec_modules.unidecstructure.UniDecConfig.ccsbins****7.55.4.6 UniDec.unidec_modules.unidecstructure.UniDecConfig.ccslb****7.55.4.7 UniDec.unidec_modules.unidecstructure.UniDecConfig.ccsub****7.55.4.8 UniDec.unidec_modules.unidecstructure.UniDecConfig.cdreaderpath****7.55.4.9 UniDec.unidec_modules.unidecstructure.UniDecConfig.cmap****7.55.4.10 UniDec.unidec_modules.unidecstructure.UniDecConfig.cmmaps****7.55.4.11 UniDec.unidec_modules.unidecstructure.UniDecConfig.confname****7.55.4.12 UniDec.unidec_modules.unidecstructure.UniDecConfig.csig****7.55.4.13 UniDec.unidec_modules.unidecstructure.UniDecConfig.damp****7.55.4.14 UniDec.unidec_modules.unidecstructure.UniDecConfig.defaultconfig****7.55.4.15 UniDec.unidec_modules.unidecstructure.UniDecConfig.defaultIMName****7.55.4.16 UniDec.unidec_modules.unidecstructure.UniDecConfig.defaultUnidecDir****7.55.4.17 UniDec.unidec_modules.unidecstructure.UniDecConfig.defaultUnidecName****7.55.4.18 UniDec.unidec_modules.unidecstructure.UniDecConfig.detectoreffva****7.55.4.19 UniDec.unidec_modules.unidecstructure.UniDecConfig.dirname**

- 7.55.4.20 [UniDec.unidec_modules.unidecstructure.UniDecConfig.discreteplot](#)
- 7.55.4.21 [UniDec.unidec_modules.unidecstructure.UniDecConfig.driftlength](#)
- 7.55.4.22 [UniDec.unidec_modules.unidecstructure.UniDecConfig.dtsig](#)
- 7.55.4.23 [UniDec.unidec_modules.unidecstructure.UniDecConfig.edc](#)
- 7.55.4.24 [UniDec.unidec_modules.unidecstructure.UniDecConfig.endz](#)
- 7.55.4.25 [UniDec.unidec_modules.unidecstructure.UniDecConfig.error](#)
- 7.55.4.26 [UniDec.unidec_modules.unidecstructure.UniDecConfig.extension](#)
- 7.55.4.27 [UniDec.unidec_modules.unidecstructure.UniDecConfig.extractshape](#)
- 7.55.4.28 [UniDec.unidec_modules.unidecstructure.UniDecConfig.filename](#)
- 7.55.4.29 [UniDec.unidec_modules.unidecstructure.UniDecConfig.gasmass](#)
- 7.55.4.30 [UniDec.unidec_modules.unidecstructure.UniDecConfig.gridparams](#)
- 7.55.4.31 [UniDec.unidec_modules.unidecstructure.UniDecConfig.imflag](#)
- 7.55.4.32 [UniDec.unidec_modules.unidecstructure.UniDecConfig.inflate](#)
- 7.55.4.33 [UniDec.unidec_modules.unidecstructure.UniDecConfig.infname](#)
- 7.55.4.34 [UniDec.unidec_modules.unidecstructure.UniDecConfig.integratelb](#)
- 7.55.4.35 [UniDec.unidec_modules.unidecstructure.UniDecConfig.integrateub](#)
- 7.55.4.36 [UniDec.unidec_modules.unidecstructure.UniDecConfig.intthresh](#)
- 7.55.4.37 [UniDec.unidec_modules.unidecstructure.UniDecConfig.isotopemode](#)
- 7.55.4.38 [UniDec.unidec_modules.unidecstructure.UniDecConfig.kendrickmass](#)
- 7.55.4.39 [UniDec.unidec_modules.unidecstructure.UniDecConfig.linflag](#)
- 7.55.4.40 [UniDec.unidec_modules.unidecstructure.UniDecConfig.manualfile](#)
- 7.55.4.41 [UniDec.unidec_modules.unidecstructure.UniDecConfig.manualfileflag](#)
- 7.55.4.42 [UniDec.unidec_modules.unidecstructure.UniDecConfig.manuallist](#)
- 7.55.4.43 [UniDec.unidec_modules.unidecstructure.UniDecConfig.massbins](#)
- 7.55.4.44 [UniDec.unidec_modules.unidecstructure.UniDecConfig.massdatnormtop](#)
- 7.55.4.45 [UniDec.unidec_modules.unidecstructure.UniDecConfig.masslb](#)
- 7.55.4.46 [UniDec.unidec_modules.unidecstructure.UniDecConfig.masslist](#)
- 7.55.4.47 [UniDec.unidec_modules.unidecstructure.UniDecConfig.massoffset](#)

- 7.55.4.48 UniDec.unidec_modules.unidecstructure.UniDecConfig.massub
- 7.55.4.49 UniDec.unidec_modules.unidecstructure.UniDecConfig.matchfile
- 7.55.4.50 UniDec.unidec_modules.unidecstructure.UniDecConfig.matchlist
- 7.55.4.51 UniDec.unidec_modules.unidecstructure.UniDecConfig.maxdt
- 7.55.4.52 UniDec.unidec_modules.unidecstructure.UniDecConfig.maxmz
- 7.55.4.53 UniDec.unidec_modules.unidecstructure.UniDecConfig.mfile
- 7.55.4.54 UniDec.unidec_modules.unidecstructure.UniDecConfig.mfileflag
- 7.55.4.55 UniDec.unidec_modules.unidecstructure.UniDecConfig.mindt
- 7.55.4.56 UniDec.unidec_modules.unidecstructure.UniDecConfig.minmz
- 7.55.4.57 UniDec.unidec_modules.unidecstructure.UniDecConfig.molig
- 7.55.4.58 UniDec.unidec_modules.unidecstructure.UniDecConfig.msig
- 7.55.4.59 UniDec.unidec_modules.unidecstructure.UniDecConfig.mtabsig
- 7.55.4.60 UniDec.unidec_modules.unidecstructure.UniDecConfig.mzbins
- 7.55.4.61 UniDec.unidec_modules.unidecstructure.UniDecConfig.mzsig
- 7.55.4.62 UniDec.unidec_modules.unidecstructure.UniDecConfig.nativeccslb
- 7.55.4.63 UniDec.unidec_modules.unidecstructure.UniDecConfig.nativeccsub
- 7.55.4.64 UniDec.unidec_modules.unidecstructure.UniDecConfig.nativezlb
- 7.55.4.65 UniDec.unidec_modules.unidecstructure.UniDecConfig.nativezub
- 7.55.4.66 UniDec.unidec_modules.unidecstructure.UniDecConfig.numit
- 7.55.4.67 UniDec.unidec_modules.unidecstructure.UniDecConfig.numz
- 7.55.4.68 UniDec.unidec_modules.unidecstructure.UniDecConfig.ofile
- 7.55.4.69 UniDec.unidec_modules.unidecstructure.UniDecConfig.oligomerlist
- 7.55.4.70 UniDec.unidec_modules.unidecstructure.UniDecConfig.outfname
- 7.55.4.71 UniDec.unidec_modules.unidecstructure.UniDecConfig.peakcmap
- 7.55.4.72 UniDec.unidec_modules.unidecstructure.UniDecConfig.peaknorm
- 7.55.4.73 UniDec.unidec_modules.unidecstructure.UniDecConfig.peakplotthresh
- 7.55.4.74 UniDec.unidec_modules.unidecstructure.UniDecConfig.peaksfile
- 7.55.4.75 UniDec.unidec_modules.unidecstructure.UniDecConfig.peakthresh

- 7.55.4.76 UniDec.unidec_modules.unidecstructure.UniDecConfig.peakwindow
- 7.55.4.77 UniDec.unidec_modules.unidecstructure.UniDecConfig.poolflag
- 7.55.4.78 UniDec.unidec_modules.unidecstructure.UniDecConfig.pressure
- 7.55.4.79 UniDec.unidec_modules.unidecstructure.UniDecConfig.procflag
- 7.55.4.80 UniDec.unidec_modules.unidecstructure.UniDecConfig.psfun
- 7.55.4.81 UniDec.unidec_modules.unidecstructure.UniDecConfig.publicationmode
- 7.55.4.82 UniDec.unidec_modules.unidecstructure.UniDecConfig.pusher
- 7.55.4.83 UniDec.unidec_modules.unidecstructure.UniDecConfig.rawflag
- 7.55.4.84 UniDec.unidec_modules.unidecstructure.UniDecConfig.rawreaderpath
- 7.55.4.85 UniDec.unidec_modules.unidecstructure.UniDecConfig.runtime
- 7.55.4.86 UniDec.unidec_modules.unidecstructure.UniDecConfig.separation
- 7.55.4.87 UniDec.unidec_modules.unidecstructure.UniDecConfig.smooth
- 7.55.4.88 UniDec.unidec_modules.unidecstructure.UniDecConfig.smoothhdt
- 7.55.4.89 UniDec.unidec_modules.unidecstructure.UniDecConfig.startz
- 7.55.4.90 UniDec.unidec_modules.unidecstructure.UniDecConfig.subbufdt
- 7.55.4.91 UniDec.unidec_modules.unidecstructure.UniDecConfig.subbuff
- 7.55.4.92 UniDec.unidec_modules.unidecstructure.UniDecConfig.subtype
- 7.55.4.93 UniDec.unidec_modules.unidecstructure.UniDecConfig.suppression
- 7.55.4.94 UniDec.unidec_modules.unidecstructure.UniDecConfig.system
- 7.55.4.95 UniDec.unidec_modules.unidecstructure.UniDecConfig.tcal1
- 7.55.4.96 UniDec.unidec_modules.unidecstructure.UniDecConfig.tcal2
- 7.55.4.97 UniDec.unidec_modules.unidecstructure.UniDecConfig.temp
- 7.55.4.98 UniDec.unidec_modules.unidecstructure.UniDecConfig.to
- 7.55.4.99 UniDec.unidec_modules.unidecstructure.UniDecConfig.twaveflag
- 7.55.4.100 UniDec.unidec_modules.unidecstructure.UniDecConfig.UniDecDir
- 7.55.4.101 UniDec.unidec_modules.unidecstructure.UniDecConfig.UniDecIMName
- 7.55.4.102 UniDec.unidec_modules.unidecstructure.UniDecConfig.UniDecIMPath
- 7.55.4.103 UniDec.unidec_modules.unidecstructure.UniDecConfig.UniDecName

7.55.4.104 UniDec.unidec_modules.unidecstructure.UniDecConfig.UniDecPath

7.55.4.105 UniDec.unidec_modules.unidecstructure.UniDecConfig.volt

7.55.4.106 UniDec.unidec_modules.unidecstructure.UniDecConfig.warning

7.55.4.107 UniDec.unidec_modules.unidecstructure.UniDecConfig.zoffs

7.55.4.108 UniDec.unidec_modules.unidecstructure.UniDecConfig.zout

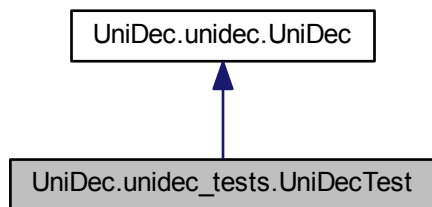
7.55.4.109 UniDec.unidec_modules.unidecstructure.UniDecConfig.zzsig

The documentation for this class was generated from the following file:

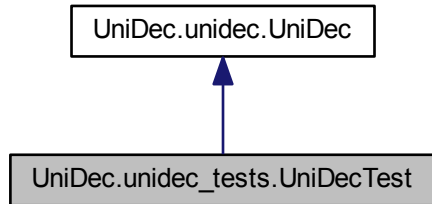
- C:/Python/UniDec/unidec_modules/unidecstructure.py

7.56 UniDec.unidec_tests.UniDecTest Class Reference

Inheritance diagram for UniDec.unidec_tests.UniDecTest:



Collaboration diagram for UniDec.unidec_tests.UniDecTest:



Public Member Functions

- def `test_spectra` (self, mlist=None, ilist=None, res=1000, noise=0.0, pad=2000, window=None, plot=False, restricted=True, massbins=10, psfun=0, mzsig=None, kwargs)

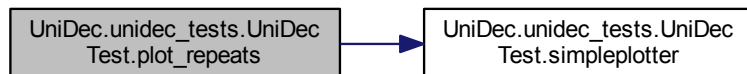
- def [simpleplotter](#) (self, m1, m2, e1, e2, i)
- def [plot_repeats](#) (self, peaks)
- def [plot_test](#) (self, tests, vals, testdat, testmdat, peaks)
- def [test_width](#) (self, kwargs)
- def [test_noise](#) (self, kwargs)
- def [test_zwidth](#) (self, kwargs)
- def [test_baseline](#) (self, kwargs)
- def [test_ambiguity](#) (self, kwargs)
- def [test_density](#) (self, kwargs)
- def [test_psfun](#) (self, kwargs)
- def [test_widths](#) (self, kwargs)
- def [test_sigs](#) (self, kwargs)
- def [test_repeat](#) (self, kwargs)

Additional Inherited Members

7.56.1 Member Function Documentation

7.56.1.1 def UniDec.unidec_tests.UniDecTest.plot_repeats (*self*, *peaks*)

Here is the call graph for this function:

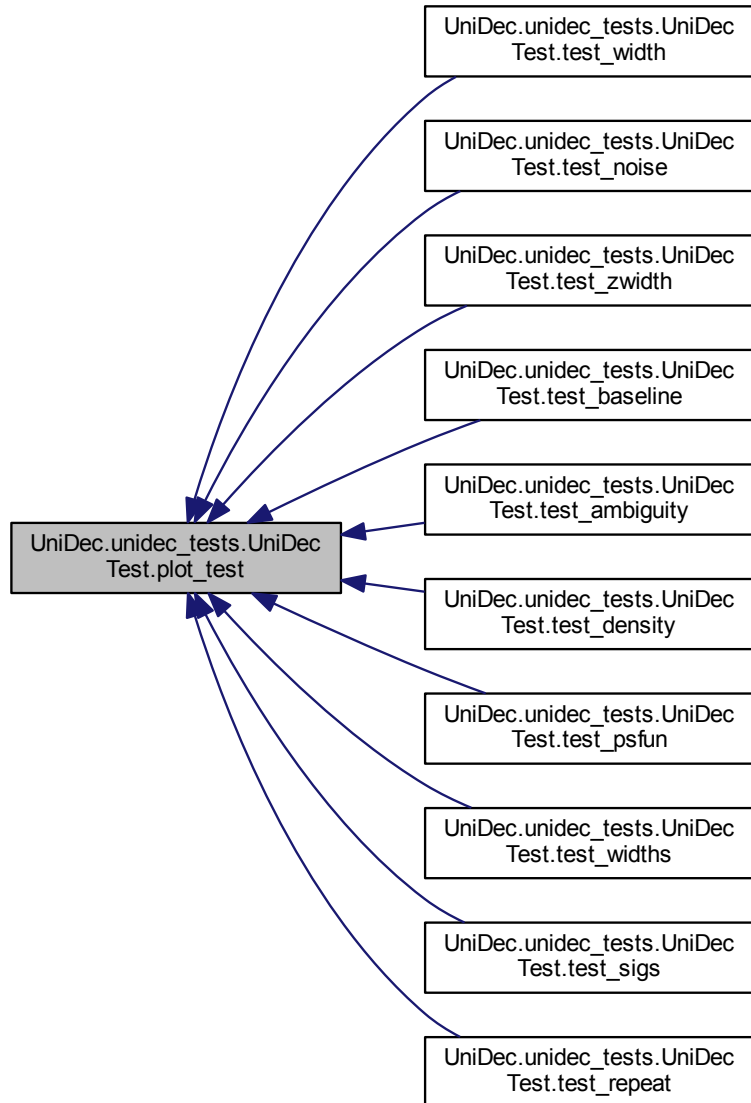


Here is the caller graph for this function:



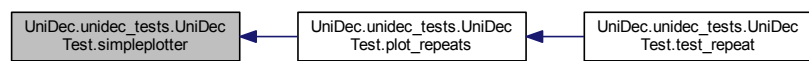
7.56.1.2 def UniDec.unidec_tests.UniDecTest.plot_test(*self*, *tests*, *vals*, *testdat*, *testmdat*, *peaks*)

Here is the caller graph for this function:



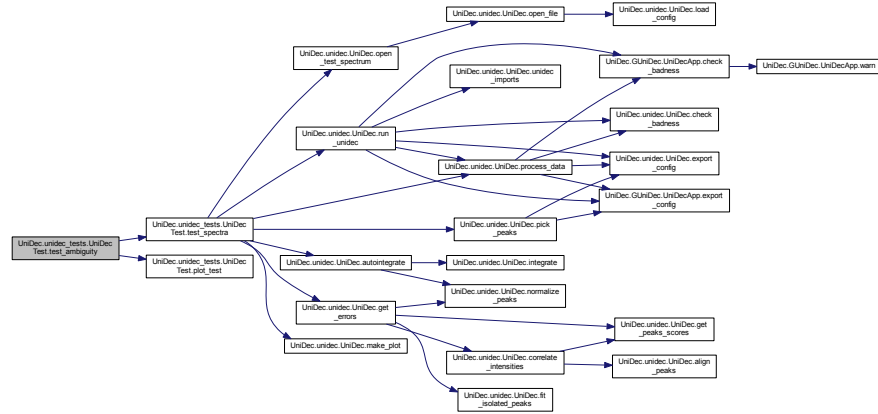
7.56.1.3 def UniDec.unidec_tests.UniDecTest.simpleplotter(*self*, *m1*, *m2*, *e1*, *e2*, *i*)

Here is the caller graph for this function:



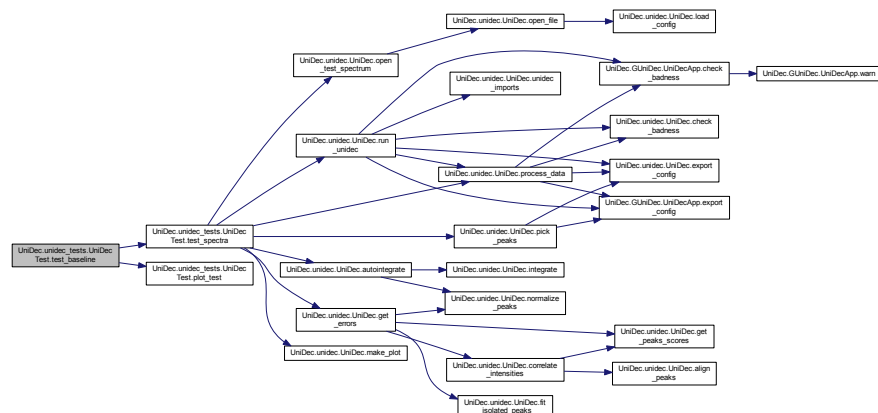
7.56.1.4 def UniDec.unidec_tests.UniDecTest.test_ambiguity (self, kwargs)

Here is the call graph for this function:



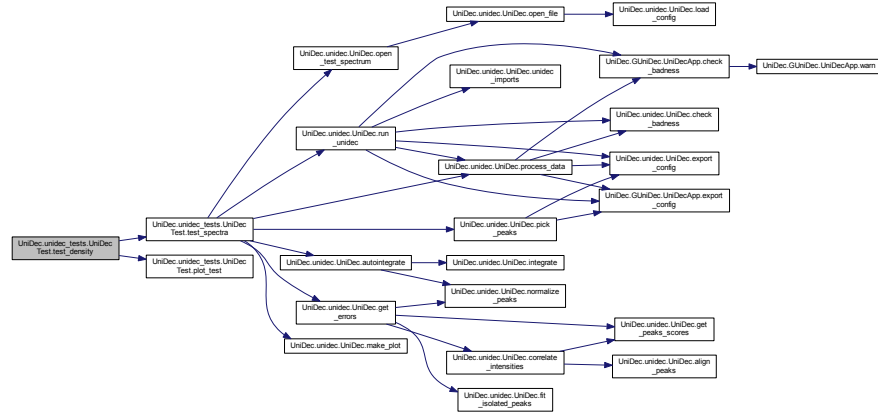
7.56.1.5 def UniDec.unidec_tests.UniDecTest.test_baseline (self, kwargs)

Here is the call graph for this function:



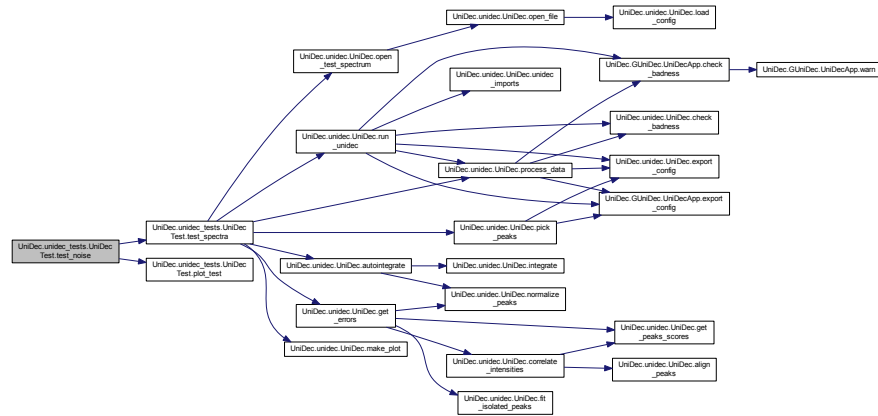
7.56.1.6 def UniDec.unidec_tests.UniDecTest.test_density (self, kwargs)

Here is the call graph for this function:



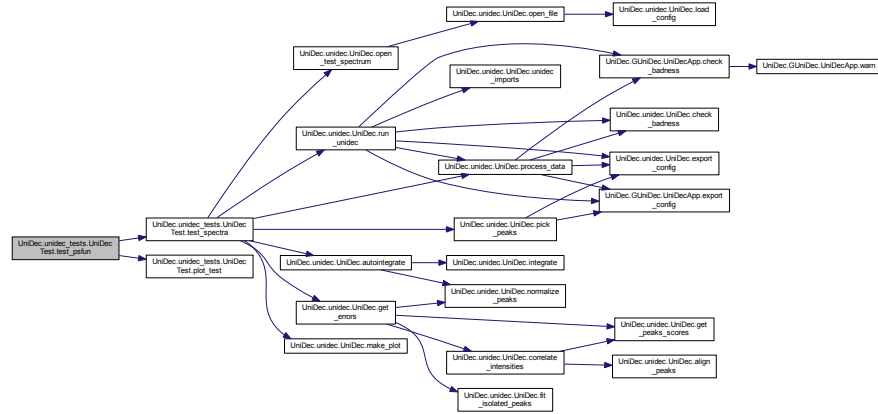
7.56.1.7 def UniDec.unidec_tests.UniDecTest.test_noise (self, kwargs)

Here is the call graph for this function:



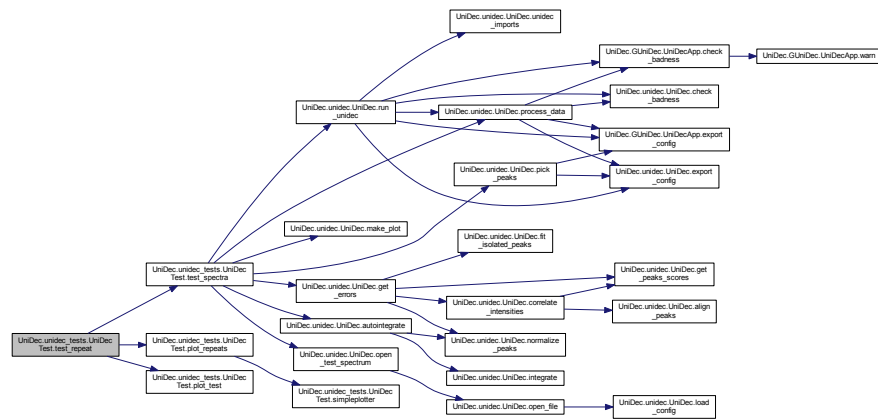
7.56.1.8 def UniDec.unidec_tests.UniDecTest.test_psfun (self, kwargs)

Here is the call graph for this function:



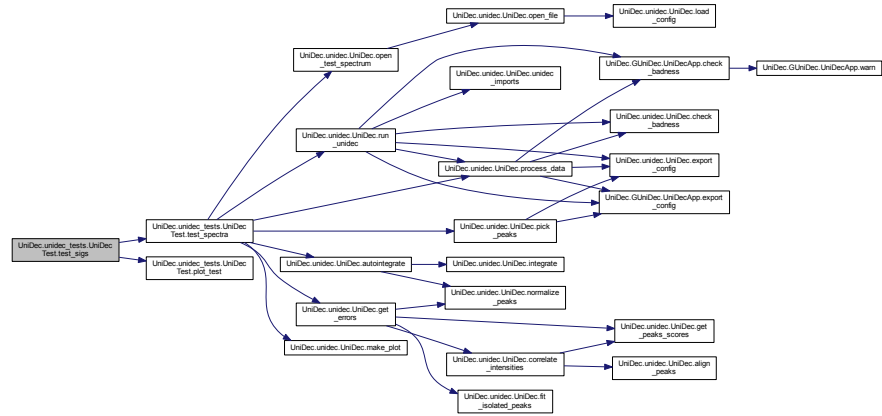
7.56.1.9 def UniDec.unidec_tests.UniDecTest.test_repeat (self, kwargs)

Here is the call graph for this function:



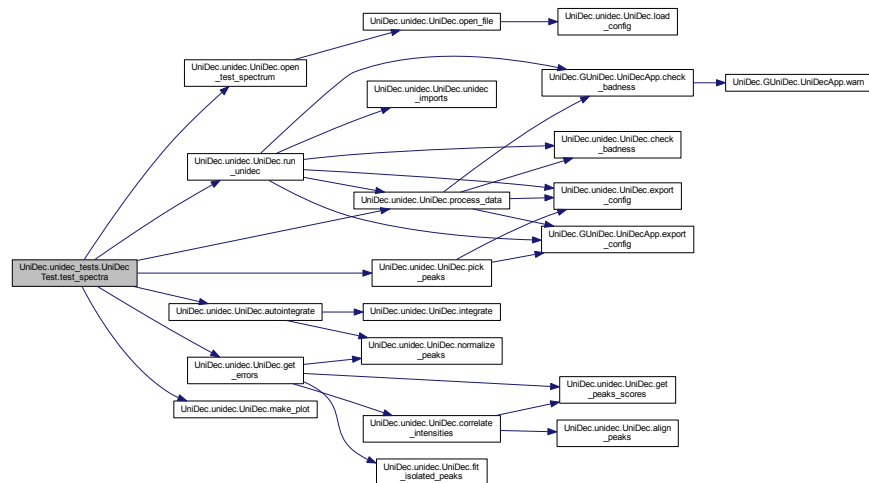
7.56.1.10 def UniDec.unidec_tests.UniDecTest.test_sigs (self, kwargs)

Here is the call graph for this function:

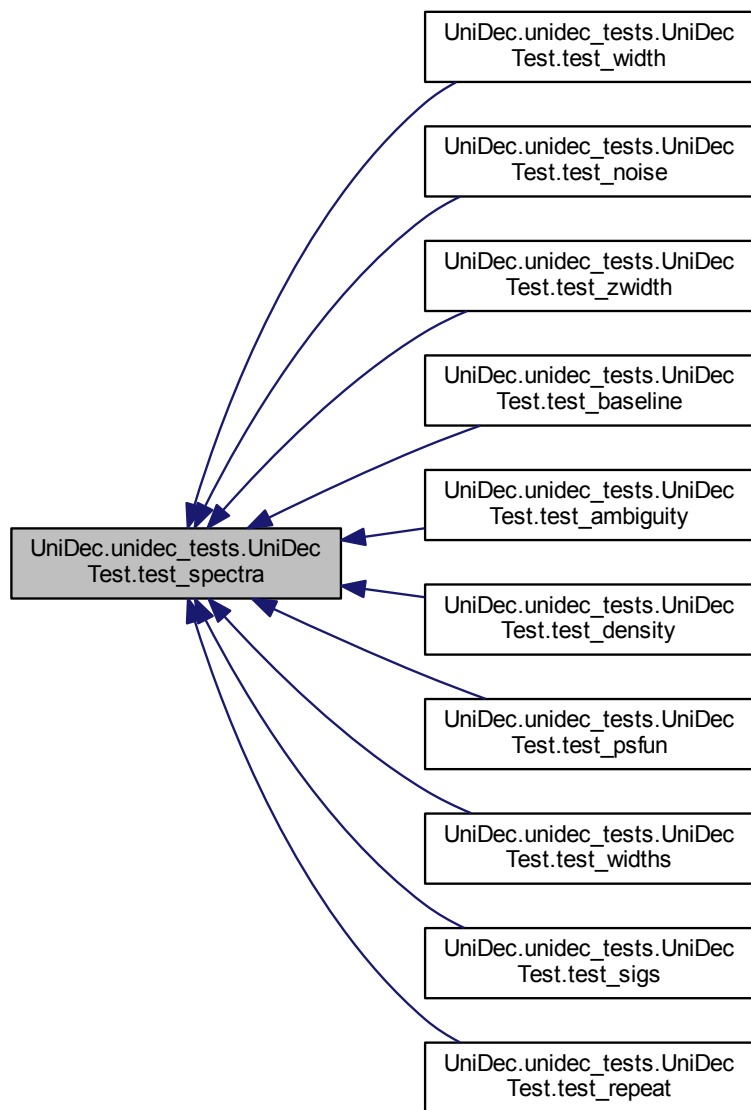


7.56.1.11 def UniDec.unidec_tests.UniDecTest.test_spectra (self, mlist=None, ilist=None, res=1000, noise=0.0, pad=2000, window=None, plot=False, restricted=True, massbins=10, psfun=0, mzsig=None, kwargs)

Here is the call graph for this function:

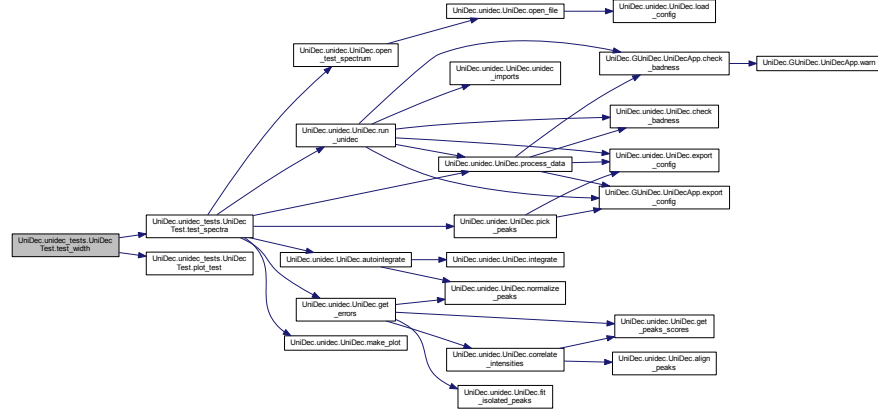


Here is the caller graph for this function:



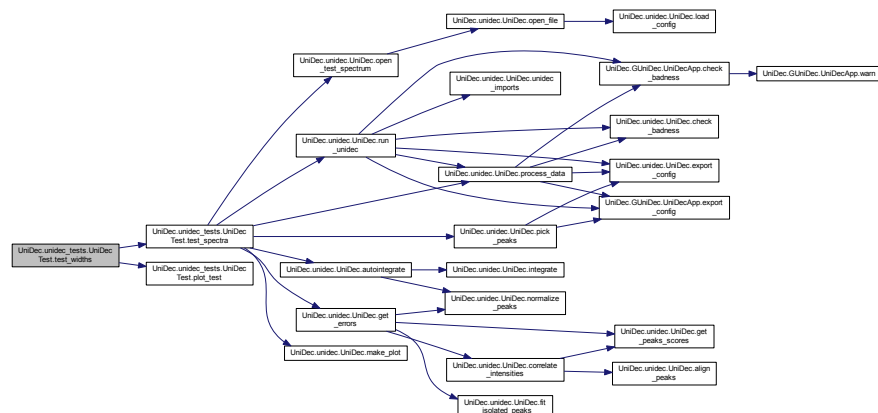
7.56.1.12 def UniDec.unidec_tests.UniDecTest.test_width (self, kwargs)

Here is the call graph for this function:



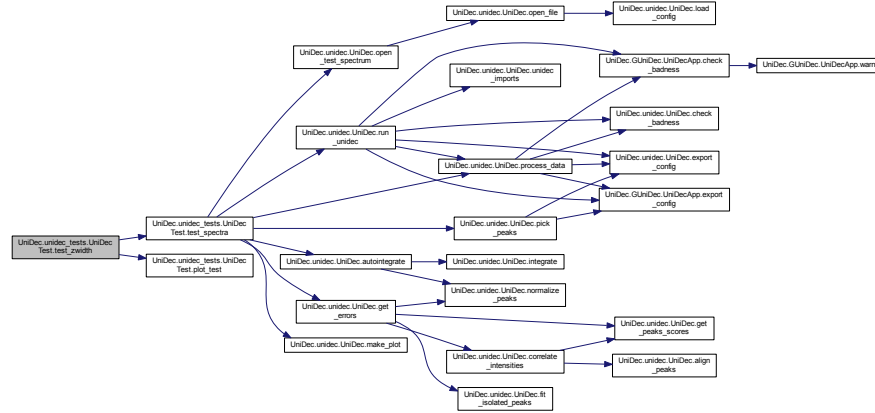
7.56.1.13 def UniDec.unidec_tests.UniDecTest.test_widths (self, kwargs)

Here is the call graph for this function:



7.56.1.14 def UniDec.unidec_tests.UniDecTest.test_zwidth(self, kwargs)

Here is the call graph for this function:

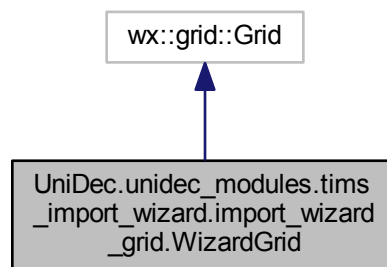


The documentation for this class was generated from the following file:

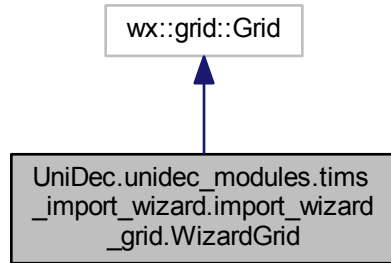
- C:/Python/UniDec/unidec_tests.py

7.57 UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid Class Reference

Inheritance diagram for UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid:



Collaboration diagram for UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid:



Public Member Functions

- def [__init__](#)
- def [sneaky_resize](#) (self, panel_width)
- def [showPopupMenu](#) (self, evt)
- def [set_labels](#) (self, mode)
- def [EvtDriftType](#) (self, evt)
- def [clear_all](#) (self, evt)
- def [add_dataset](#) (self, out)
- def [next_free_row](#)
- def [column_labels](#) (self)
- def [fill_down](#) (self, evt)
- def [remove_row](#) (self, evt)

Public Attributes

- [col_header](#)
- [col_conv](#)
- [col](#)
- [popupID1](#)

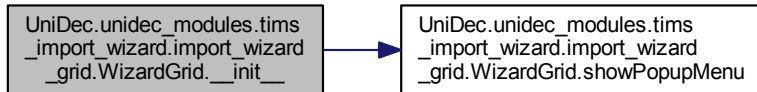
7.57.1 Detailed Description

Grid for data import wizard

7.57.2 Constructor & Destructor Documentation

7.57.2.1 def UniDec.unidec_modules.tims_import_wizard.import_wizard.WizardGrid.__init__ (*self*, *parent*, *link*,
grid_size = (0, 14, *labels* = 0)

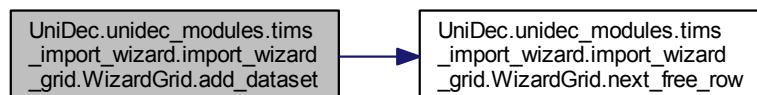
Here is the call graph for this function:



7.57.3 Member Function Documentation

7.57.3.1 def UniDec.unidec_modules.tims_import_wizard.import_wizard.WizardGrid.add_dataset (*self*, *out*)

Here is the call graph for this function:

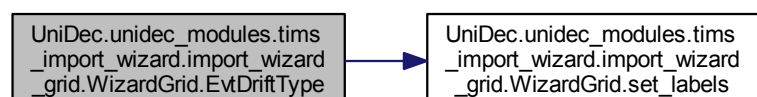


7.57.3.2 def UniDec.unidec_modules.tims_import_wizard.import_wizard.WizardGrid.clear_all (*self*, *evt*)

7.57.3.3 def UniDec.unidec_modules.tims_import_wizard.import_wizard.WizardGrid.column_labels (*self*)

7.57.3.4 def UniDec.unidec_modules.tims_import_wizard.import_wizard.WizardGrid.EvtDriftType (*self*, *evt*)

Here is the call graph for this function:

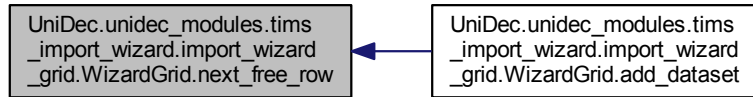


7.57.3.5 def UniDec.unidec_modules.tims_import_wizard.import_wizard.WizardGrid.fill_down (*self*, *evt*)

Try to fill down the columnn

7.57.3.6 def UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid.next_free_row (self, column = 0)

Here is the caller graph for this function:

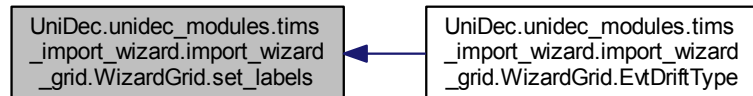


7.57.3.7 def UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid.remove_row (self, evt)

7.57.3.8 def UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid.set_labels (self, mode)

Set initial column headers based on mode
 0 - Linear
 1 - T-wave

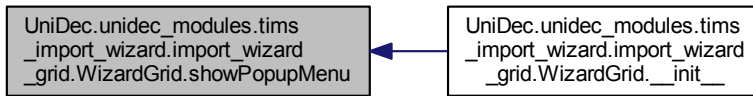
Here is the caller graph for this function:



7.57.3.9 def UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid.showPopupMenu (self, evt)

Create and display a popup menu on right-click event

Here is the caller graph for this function:



7.57.3.10 def UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid.sneaky_resize(self, panel_width)

7.57.4 Member Data Documentation

7.57.4.1 UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid.col

7.57.4.2 UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid.col_conv

7.57.4.3 UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid.col_header

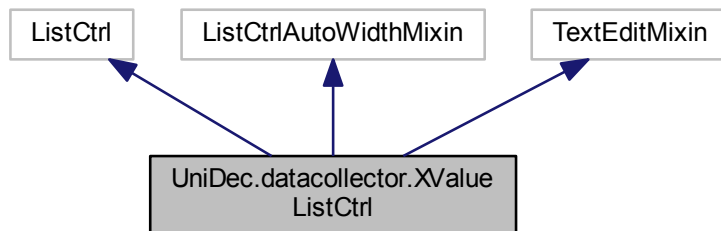
7.57.4.4 UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid.popupID1

The documentation for this class was generated from the following file:

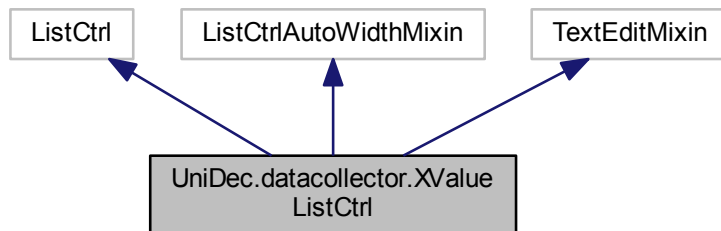
- C:/Python/UniDec/unidec_modules/tims_import_wizard/[import_wizard_grid.py](#)

7.58 UniDec.datacollector.XValueListCtrl Class Reference

Inheritance diagram for UniDec.datacollector.XValueListCtrl:



Collaboration diagram for UniDec.datacollector.XValueListCtrl:



Public Member Functions

- def [__init__](#)
- def [populate](#)
- def [clear_list](#) (*self*)
- def [add_line](#)
- def [get_list](#) (*self*)
- def [get_maxes](#) (*self*)

Public Attributes

- [currentItem](#)

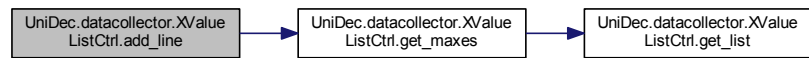
7.58.1 Constructor & Destructor Documentation

7.58.1.1 def UniDec.datacollector.XValueListCtrl.[__init__](#) (*self*, *parent*, *id_value*, *pos*=wx.DefaultPosition, *size*=wx.DefaultSize, *style*=0)

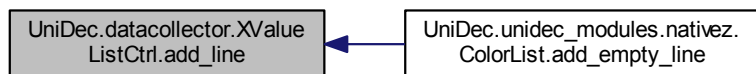
7.58.2 Member Function Documentation

7.58.2.1 def UniDec.datacollector.XValueListCtrl.[add_line](#) (*self*, *val*=0)

Here is the call graph for this function:

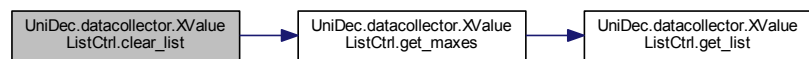


Here is the caller graph for this function:



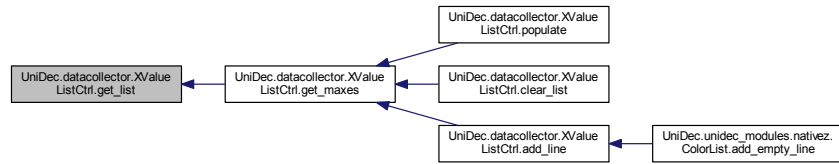
7.58.2.2 def UniDec.datacollector.XValueListCtrl.[clear_list](#) (*self*)

Here is the call graph for this function:



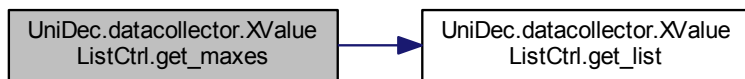
7.58.2.3 def UniDec.datacollector.XValueListCtrl.get_list (self)

Here is the caller graph for this function:

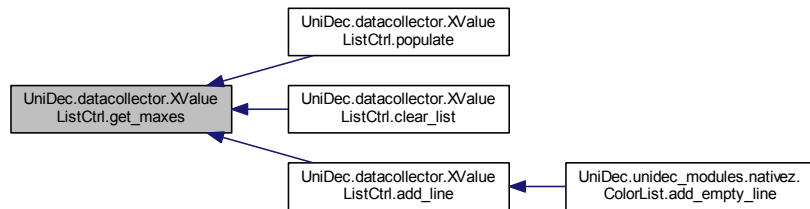


7.58.2.4 def UniDec.datacollector.XValueListCtrl.get_maxes (self)

Here is the call graph for this function:

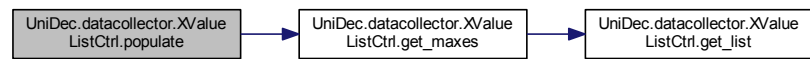


Here is the caller graph for this function:



7.58.2.5 def UniDec.datacollector.XValueListCtrl.populate (self, listctrldata, colors = None)

Here is the call graph for this function:



7.58.3 Member Data Documentation

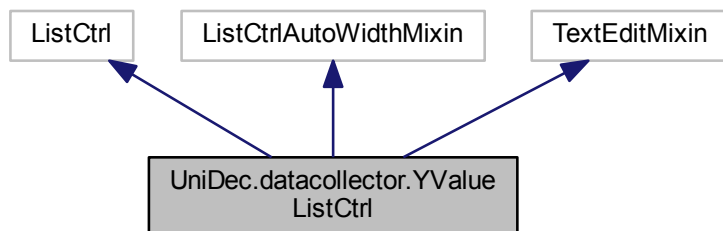
7.58.3.1 UniDec.datacollector.XValueListCtrl.currentItem

The documentation for this class was generated from the following file:

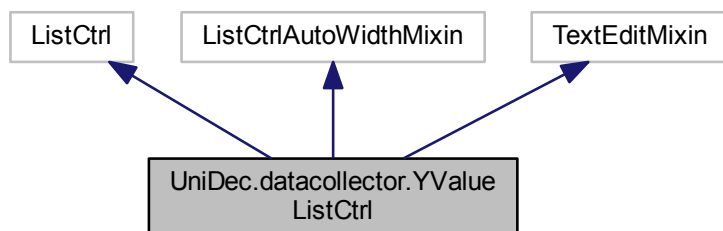
- C:/Python/UniDec/[datacollector.py](#)

7.59 UniDec.datacollector.YValueListCtrl Class Reference

Inheritance diagram for UniDec.datacollector.YValueListCtrl:



Collaboration diagram for UniDec.datacollector.YValueListCtrl:



Public Member Functions

- def [`__init__`](#)
- def [`populate`](#)
- def [`clear_list \(self\)`](#)
- def [`add_line`](#)
- def [`get_list \(self\)`](#)

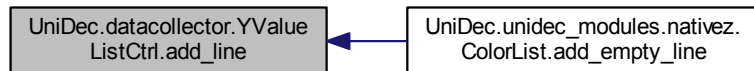
7.59.1 Constructor & Destructor Documentation

7.59.1.1 def UniDec.datacollector.YValueListCtrl.__init__ (*self*, *parent*, *id_value*, *pos*=wx.DefaultPosition, *size*=wx.DefaultSize, *style*=0)

7.59.2 Member Function Documentation

7.59.2.1 def UniDec.datacollector.YValueListCtrl.add_line (*self*, *file_name*="file.txt", *var1*="count", *var2*=0)

Here is the caller graph for this function:



7.59.2.2 def UniDec.datacollector.YValueListCtrl.clear_list (*self*)

7.59.2.3 def UniDec.datacollector.YValueListCtrl.get_list (*self*)

7.59.2.4 def UniDec.datacollector.YValueListCtrl.populate (*self*, *listctrldata*, *colors*=None)

The documentation for this class was generated from the following file:

- C:/Python/UniDec/[datacollector.py](#)

7.60 UniDec.unidec_modules.nativez.Zoffset Class Reference

Public Member Functions

- def [__init__](#) (*self*)
- def [make](#) (*self*, *offset*, *intensity*, *index*, *color*, *marker*)

Public Attributes

- [offset](#)
- [intensity](#)
- [index](#)
- [color](#)
- [marker](#)
- [id](#)
- [width](#)
- [nstate](#)
- [extractwidth](#)
- [extract](#)

7.60.1 Constructor & Destructor Documentation

7.60.1.1 def UniDec.unidec_modules.nativez.Zoffset.__init__(self)

A simple class for defining a charge offset species.
:return: None

7.60.2 Member Function Documentation

7.60.2.1 def UniDec.unidec_modules.nativez.Zoffset.make(self, offset, intensity, index, color, marker)

Add details to the charge offset species.
:param offset: Charge offset value
:param intensity: Intensity
:param index: Index in the list
:param color: Color
:param marker: Marker for the plot
:return: None

7.60.3 Member Data Documentation

7.60.3.1 UniDec.unidec_modules.nativez.Zoffset.color

7.60.3.2 UniDec.unidec_modules.nativez.Zoffset.extract

7.60.3.3 UniDec.unidec_modules.nativez.Zoffset.extractwidth

7.60.3.4 UniDec.unidec_modules.nativez.Zoffset.id

7.60.3.5 UniDec.unidec_modules.nativez.Zoffset.index

7.60.3.6 UniDec.unidec_modules.nativez.Zoffset.intensity

7.60.3.7 UniDec.unidec_modules.nativez.Zoffset.marker

7.60.3.8 UniDec.unidec_modules.nativez.Zoffset.nstate

7.60.3.9 UniDec.unidec_modules.nativez.Zoffset.offset

7.60.3.10 UniDec.unidec_modules.nativez.Zoffset.width

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/nativez.py

7.61 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox Class Reference

Public Member Functions

- def __init__
- def new_axes
- def update_background (self, event)
- def ignore (self, event)
- def press (self, event)
- def release (self, event)

- def [update](#) (self)
- def [onmove](#) (self, event)
- def [set_active](#) (self, active)
- def [get_active](#) (self)

Public Attributes

- [crossoverpercent](#)
- [axes](#)
- [canvas](#)
- [visible](#)
- [cids](#)
- [active](#)
- [to_draw](#)
- [background](#)
- [onselect](#)
- [onmove_callback](#)
- [useblit](#)
- [minspanx](#)
- [minspany](#)
- [integrate](#)
- [smash](#)
- [validButtons](#)
- [spancoords](#)
- [eventpress](#)
- [eventrelease](#)
- [data_lims](#)
- [rectprops](#)
- [buttonDown](#)
- [prev](#)

7.61.1 Detailed Description

Select a min/max range of the x axes for a matplotlib Axes

Example usage::

```
from matplotlib.widgets import RectangleSelector
from pylab import *

def onselect(xmin, xmax, value, ymin, ymax):
    'eclick and erelease are matplotlib events at press and release'
    print ' x,y min position : (%f, %f)' % (xmin, ymin)
    print ' x,y max position : (%f, %f)' % (xmax, ymax)
    print ' used button : ', eclick.button

def toggle_selector(event):
    print ' Key pressed.'
    if event.key in ['Q', 'q'] and toggle_selector.RS.active:
        print ' RectangleSelector deactivated.'
        toggle_selector.RS.set_active(False)
    if event.key in ['A', 'a'] and not toggle_selector.RS.active:
        print ' RectangleSelector activated.'
        toggle_selector.RS.set_active(True)

x = arange(100)/(99.0)
y = sin(x)
fig = figure
axes = subplot(111)
axes.plot(x,y)
```

```

toggle_selector.RS = ZoomBox(axes, onselect, drawtype='line')
connect('key_press_event', toggle_selector)
show()

```

7.61.2 Constructor & Destructor Documentation

7.61.2.1 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.__init__ (*self*, *axes*, *onselect*, *drawtype* = 'box', *minspanx* = None, *minspany* = None, *useblit* = False, *lineprops* = None, *rectprops* = None, *onmove_callback* = None, *spancoords* = 'data', *button* = None, *data_lims* = None, *integrate* = 0, *smash* = 0)

Create a selector in axes. When a selection is made, clear the span and call onselect with

```
onselect(pos_1, pos_2)
```

and clear the drawn box/line. There pos_i are arrays of length 2 containing the x- and y-coordinate.

If minspanx is not None then events smaller than minspanx in x direction are ignored(it's the same for y).

The rect is drawn with rectprops; default
`rectprops = dict(facecolor='red', edgecolor = 'black', alpha=0.5, fill=False)`

The line is drawn with lineprops; default
`lineprops = dict(color='black', linestyle='-', linewidth = 2, alpha=0.5)`

Use type if you want the mouse to draw a line, a box or nothing between click and actual position ny setting

```
drawtype = 'line', drawtype='box' or drawtype = 'none'.
```

spancoords is one of 'data' or 'pixels'. If 'data', minspanx and minspanx will be interpreted in the same coordinates as the x and y axis, if 'pixels', they are in pixels

button is a list of integers indicating which mouse buttons should be used for rectangle selection. You can also specify a single integer if only a single button is desired. Default is None, which does not limit which button can be used.

Note, typically:

```
1 = left mouse button
2 = center mouse button (scroll wheel)
3 = right mouse button
```

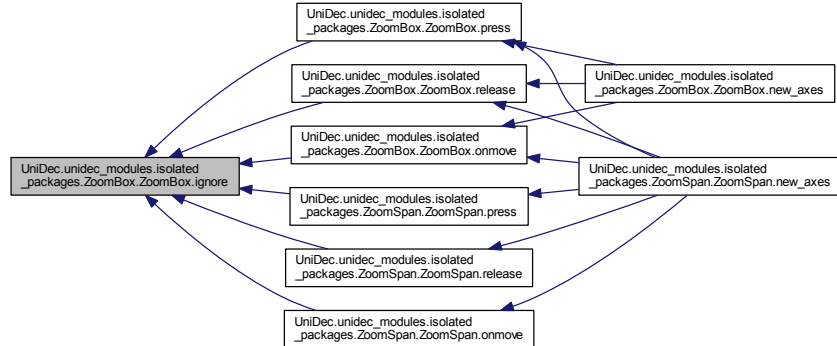
7.61.3 Member Function Documentation

7.61.3.1 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.get_active (*self*)

to get status of active mode (boolean variable)

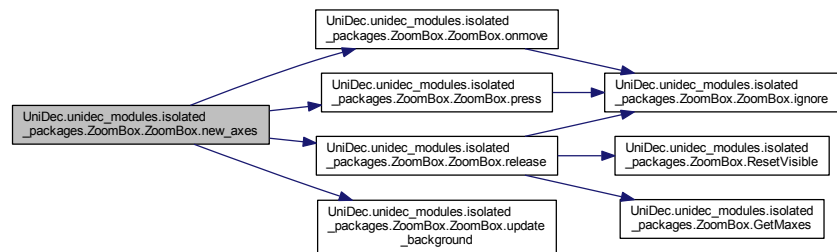
7.61.3.2 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.ignore (self, event)

Here is the caller graph for this function:



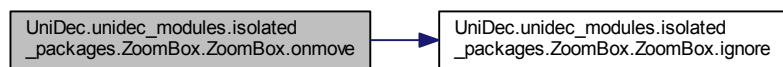
7.61.3.3 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.new_axes (self, axes, rectprops=None)

Here is the call graph for this function:

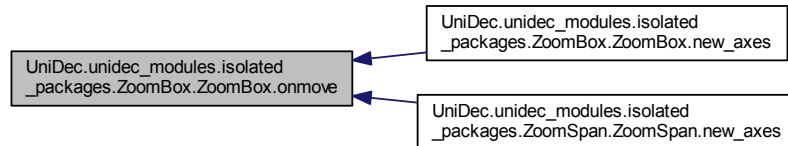


7.61.3.4 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.onmove (self, event)

Here is the call graph for this function:



Here is the caller graph for this function:

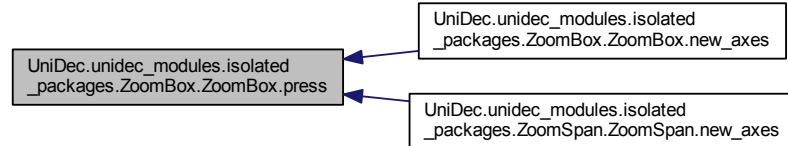


7.61.3.5 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.press (self, event)

Here is the call graph for this function:

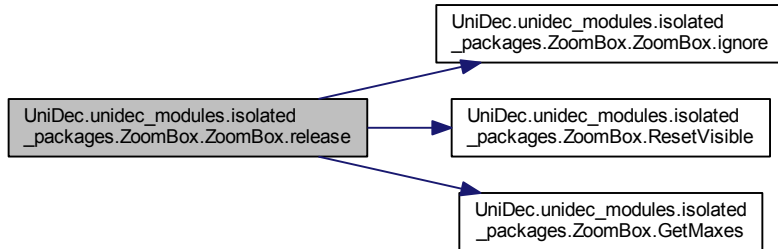


Here is the caller graph for this function:

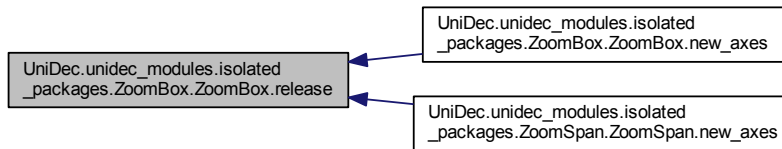


7.61.3.6 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.release (self, event)

Here is the call graph for this function:



Here is the caller graph for this function:



7.61.3.7 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.set_active (self, active)

Use this to activate / deactivate the RectangleSelector

from your program with an boolean variable 'active'.

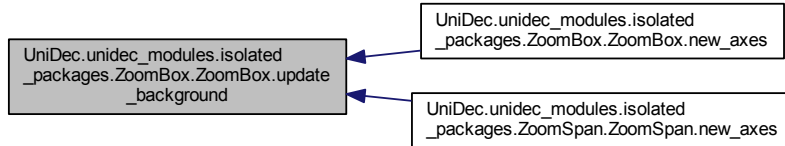
7.61.3.8 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.update (self)

Here is the caller graph for this function:



7.61.3.9 def UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.update_background (*self*, *event*)

Here is the caller graph for this function:



7.61.4 Member Data Documentation

- 7.61.4.1 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.active
- 7.61.4.2 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.axes
- 7.61.4.3 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.background
- 7.61.4.4 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.buttonDown
- 7.61.4.5 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.canvas
- 7.61.4.6 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.cids
- 7.61.4.7 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.crossoverpercent
- 7.61.4.8 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.data_lims
- 7.61.4.9 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.eventpress
- 7.61.4.10 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.eventrelease
- 7.61.4.11 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.integrate
- 7.61.4.12 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.minspanx
- 7.61.4.13 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.minspany
- 7.61.4.14 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.onmove_callback
- 7.61.4.15 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.onselect
- 7.61.4.16 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.prev
- 7.61.4.17 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.rectprops
- 7.61.4.18 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.smash
- 7.61.4.19 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.spancoords

7.61.4.20 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.to_draw

7.61.4.21 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.useblit

7.61.4.22 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.validButtons

7.61.4.23 UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox.visible

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/isolated_packages/ZoomBox.py

7.62 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan Class Reference

Public Member Functions

- def `__init__`
- def `new_axes` (self, axes)
- def `update_background` (self, event)
- def `ignore` (self, event)
- def `press` (self, event)
- def `release` (self, event)
- def `update` (self)
- def `onmove` (self, event)

Public Attributes

- axes
- canvas
- visible
- cids
- rect
- background
- pressv
- rectprops
- onselect
- onmove_callback
- useblit
- minspan
- buttonDown
- prev
- data_lims

7.62.1 Detailed Description

Expansion of matplotlib embed in wx example by John Bender and Edward Abraham, see http://www.scipy.org/Matplotlib_figure_in_a_wx_panel

This version allows the user to zoom in on the figure using either a span selector or a box selector. You can also set a persistent span selector that acts as cursor references on top of whatever is plotted

ZoomSpan based on matplotlib.widgets.SpanSelector
CursorSpan based on matplotlib.widgets.SpanSelector
BoxZoom based on matplotlib.widgets.RectangleSelector

Brian J. Soher, Duke University, 20 October, 2010

Select a min/max range of the x or y axes for a matplotlib Axes

Example usage:

```
axes = subplot(111)
axes.plot(x,y)

def onselect(vmin, vmax):
    print vmin, vmax
span = ZoomSpan(axes, onselect, 'horizontal')

onmove_callback is an optional callback that will be called on mouse move
with the span range
```

7.62.2 Constructor & Destructor Documentation

7.62.2.1 def UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.__init__(self, axes, onselect, minspan = None, useblit = False, rectprops = None, onmove_callback = None)

Create a span selector in axes. When a selection is made, clear the span and call onselect with

```
onselect(vmin, vmax)
```

If minspan is not None, ignore events smaller than minspan

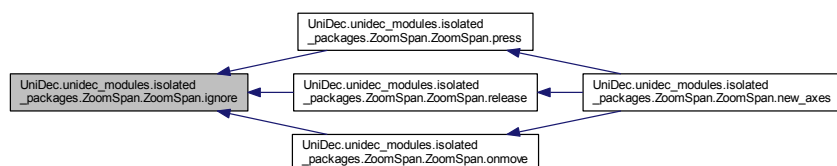
The span rect is drawn with rectprops; default
`rectprops = dict(facecolor='red', alpha=0.5)`

set the visible attribute to False if you want to turn off the functionality of the span selector

7.62.3 Member Function Documentation

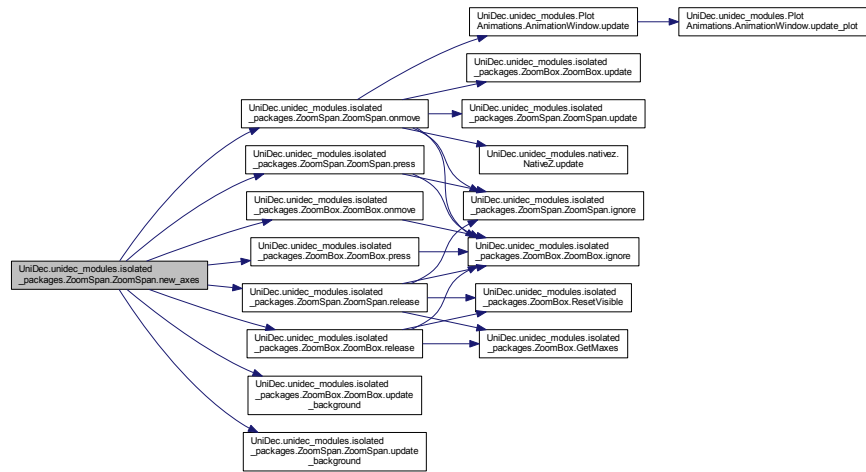
7.62.3.1 def UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.ignore(self, event)

Here is the caller graph for this function:



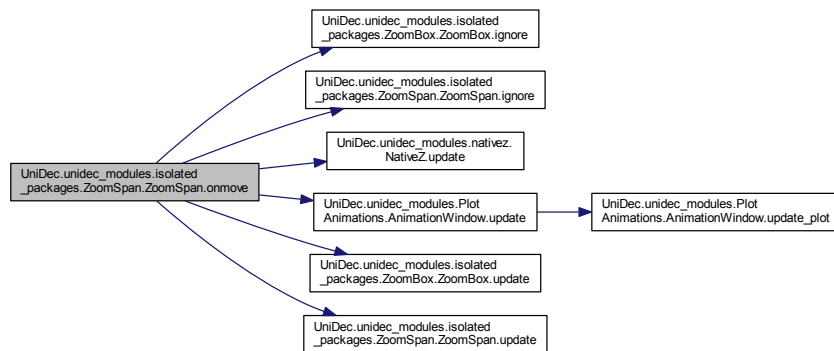
7.62.3.2 def UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.new_axes (self, axes)

Here is the call graph for this function:



7.62.3.3 def UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.onmove (self, event)

Here is the call graph for this function:

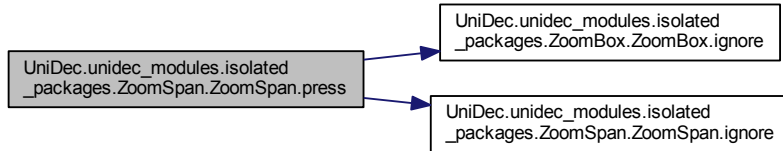


Here is the caller graph for this function:

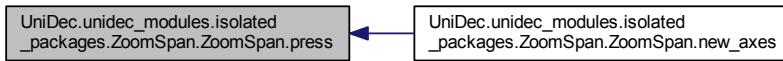


7.62.3.4 def UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.press (self, event)

Here is the call graph for this function:

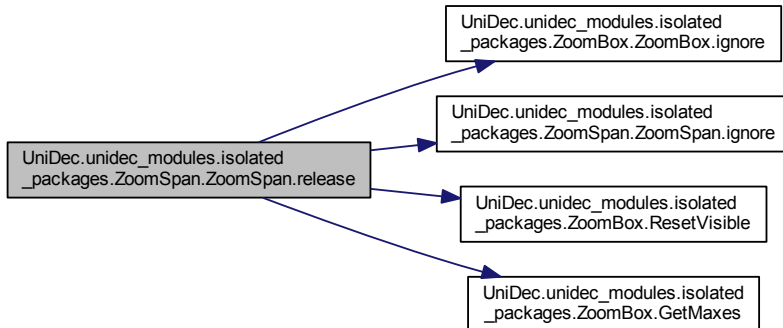


Here is the caller graph for this function:



7.62.3.5 def UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.release (self, event)

Here is the call graph for this function:



Here is the caller graph for this function:



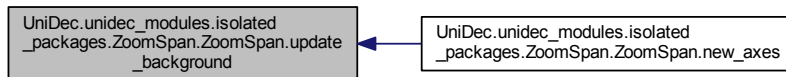
7.62.3.6 def UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.update (self)

Here is the caller graph for this function:



7.62.3.7 def UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.update_background (self, event)

Here is the caller graph for this function:



7.62.4 Member Data Documentation

- 7.62.4.1 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.axes
- 7.62.4.2 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.background
- 7.62.4.3 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.buttonDown
- 7.62.4.4 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.canvas
- 7.62.4.5 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.cids
- 7.62.4.6 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.data_lims
- 7.62.4.7 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.minspan
- 7.62.4.8 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.onmove_callback
- 7.62.4.9 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.onselect
- 7.62.4.10 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.pressv
- 7.62.4.11 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.prev
- 7.62.4.12 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.rect
- 7.62.4.13 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.rectprops
- 7.62.4.14 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.useblit

7.62.4.15 UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan.visible

The documentation for this class was generated from the following file:

- C:/Python/UniDec/unidec_modules/isolated_packages/[ZoomSpan.py](#)

Chapter 8

File Documentation

8.1 C:/Python/UniDec/__init__.py File Reference

Namespaces

- [UniDec](#)

Variables

- string [UniDec.__author__](#) = 'Michael.Marty'

8.2 C:/Python/UniDec/unidec_modules/__init__.py File Reference

Namespaces

- [UniDec.unidec_modules](#)

Variables

- string [UniDec.unidec_modules.__author__](#) = 'michael.marty'

8.3 C:/Python/UniDec/unidec_modules/isolated_packages/__init__.py File Reference

Namespaces

- [UniDec.unidec_modules.isolated_packages](#)

Variables

- string [UniDec.unidec_modules.isolated_packages.__author__](#) = 'Michael.Marty'

8.4 C:/Python/UniDec/unidec_modules/tims_import_wizard/__init__.py File Reference

Namespaces

- [UniDec.unidec_modules.tims_import_wizard](#)

Variables

- string [UniDec.unidec_modules.tims_import_wizard.__author__](#) = 'michael.marty'

8.5 C:/Python/UniDec/datacollector.py File Reference

Classes

- class [UniDec.datacollector.XValueListCtrl](#)
- class [UniDec.datacollector.YValueListCtrl](#)
- class [UniDec.datacollector.ListCtrlPanel](#)
- class [UniDec.datacollector.NetworkFrame](#)
- class [UniDec.datacollector.DataCollector](#)

Namespaces

- [UniDec.datacollector](#)

Variables

- string [UniDec.datacollector.__author__](#) = 'michael.marty'
- dictionary [UniDec.datacollector.datachoices](#) = {0: "Raw Data", 1: "Processed Data", 2: "Zero Charge Mass Spectrum"}
- dictionary [UniDec.datacollector.extractchoices](#) = {0: "Height", 1: "Local Max", 2: "Area", 3: "Center of Mass", 4: "Local Max Position"}
- dictionary [UniDec.datacollector.modelchoices](#)
- tuple [UniDec.datacollector.app](#) = wx.App(False)
- tuple [UniDec.datacollector.frame](#) = DataCollector(None, "Collect Data")

8.6 C:/Python/UniDec/GUniDec.py File Reference

Classes

- class [UniDec.GUniDec.Shell](#)
- class [UniDec.GUniDec.UniDecApp](#)

Namespaces

- [UniDec.GUniDec](#)

Variables

- string [UniDec.GUniDec.__author__](#) = 'Michael.Marty'
- tuple [UniDec.GUniDec.app](#) = UniDecApp()

8.7 C:/Python/UniDec/import_wizard.py File Reference

Classes

- class [UniDec.import_wizard.ImportWizard](#)

Namespaces

- [UniDec.import_wizard](#)

Variables

- tuple [UniDec.import_wizard.app](#) = wx.App(False)
- tuple [UniDec.import_wizard.frame](#) = ImportWizard(None)

8.8 C:/Python/UniDec/readme.md File Reference

8.9 C:/Python/UniDec/test_UniDec.py File Reference

Classes

- class [UniDec.test_UniDec.TestUniDec](#)

Namespaces

- [UniDec.test_UniDec](#)

8.10 C:/Python/UniDec/unidec.py File Reference

Classes

- class [UniDec.unidec.DataContainer](#)
- class [UniDec.unidec.UniDec](#)

Namespaces

- [UniDec.unidec](#)

Variables

- string [UniDec.unidec.__author__](#) = 'Michael.Marty'
- tuple [UniDec.unidec.eng](#) = UniDec()
- string [UniDec.unidec.filename](#) = "0.txt"
- string [UniDec.unidec.path](#) = "C:\\cprog\\UniDecDemo"
- list [UniDec.unidec.files](#) = ["0.txt"]

8.11 C:/Python/UniDec/unidec_modules/auto_peak.py File Reference

Namespaces

- [UniDec.unidec_modules.auto_peak](#)

Variables

- string [UniDec.unidec_modules.auto_peak.__author__](#) = 'Michael.Marty'
- string [UniDec.unidec_modules.auto_peak.file](#) = "C:\\cprog\\UniDecDemo\\MTM_ADH_5_rawdata.txt"
- tuple [UniDec.unidec_modules.auto_peak.data](#) = np.loadtxt(file, skiprows=10)
- tuple [UniDec.unidec_modules.auto_peak.thresh](#) = auto_noise_level(data)
- tuple [UniDec.unidec_modules.auto_peak.avgb](#)s = average_bin_size(data)
- int [UniDec.unidec_modules.auto_peak.window](#) = fwhm/avgb/4
- tuple [UniDec.unidec_modules.auto_peak.cwt](#)dat = np.transpose([data[:, 0], cwt])
- tuple [UniDec.unidec_modules.auto_peak.peaks](#) = peakdetect(cwt, None, window * 2., thresh)
- int [UniDec.unidec_modules.auto_peak.zm](#) = 1
- list [UniDec.unidec_modules.auto_peak.ivals](#) = peaks[:, 1]
- tuple [UniDec.unidec_modules.auto_peak.maxpos](#) = np.argmax(ivals)
- list [UniDec.unidec_modules.auto_peak.mins](#) = []
- tuple [UniDec.unidec_modules.auto_peak.x](#) = np.abs(zm - zm[maxpos])
- tuple [UniDec.unidec_modules.auto_peak.diffs](#) = np.diff(x)
- tuple [UniDec.unidec_modules.auto_peak.minpos](#) = np.argmin(diffs)
- tuple [UniDec.unidec_modules.auto_peak.minval](#) = np.average(x[minpos:minpos + 2])
- int [UniDec.unidec_modules.auto_peak.mass](#) = 1
- list [UniDec.unidec_modules.auto_peak.mz](#) = peaks[maxpos, 0]
- tuple [UniDec.unidec_modules.auto_peak.charge](#) = np.round(mass / mz)
- [UniDec.unidec_modules.auto_peak.tolerance](#) = charge*fwhm
- tuple [UniDec.unidec_modules.auto_peak.vec](#) = np.array([mass, ival[smax], mz, charge, diff[minpos], tolerance, zm[maxpos], False])
- tuple [UniDec.unidec_modules.auto_peak.sindex](#) = np.argsort(mins[:, 4])
- list [UniDec.unidec_modules.auto_peak.peakassignments](#) = []
- list [UniDec.unidec_modules.auto_peak.row](#) = mins[i]
- list [UniDec.unidec_modules.auto_peak.swaps](#) = []
- list [UniDec.unidec_modules.auto_peak.topmass](#) = row[0]
- list [UniDec.unidec_modules.auto_peak.topcharge](#) = row[3]
- tuple [UniDec.unidec_modules.auto_peak.zms](#) = np.abs(row[6] - mins[:, 6])
- list [UniDec.unidec_modules.auto_peak.newmass](#) = mins[j, 2]
- int [UniDec.unidec_modules.auto_peak.newspot](#) = 0
- tuple [UniDec.unidec_modules.auto_peak.swaprows](#) = deepcopy(mins[newspot:j])
- list [UniDec.unidec_modules.auto_peak.boo1](#) = mins[:, 7]
- list [UniDec.unidec_modules.auto_peak.y](#) = mins[boo1, 4]
- tuple [UniDec.unidec_modules.auto_peak.m](#) = np.array(m)

8.12 C:/Python/UniDec/unidec_modules/AutocorrWindow.py File Reference

Classes

- class [UniDec.unidec_modules.AutocorrWindow.CorrListCtrl](#)
- class [UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel](#)
- class [UniDec.unidec_modules.AutocorrWindow.AutocorrWindow](#)

Namespaces

- [UniDec.unidec_modules.AutocorrWindow](#)

Variables

- string [UniDec.unidec_modules.AutocorrWindow.__author__](#) = 'Michael.Marty'

8.13 C:/Python/UniDec/unidec_modules/ColorPlot.py File Reference

Classes

- class [UniDec.unidec_modules.ColorPlot2D](#)

Namespaces

- [UniDec.unidec_modules.ColorPlot](#)

Variables

- string [UniDec.unidec_modules.ColorPlot.__author__](#) = 'Michael.Marty'

8.14 C:/Python/UniDec/unidec_modules/Extract2D.py File Reference

Classes

- class [UniDec.unidec_modules.Extract2D.Extract2DPlot](#)

Namespaces

- [UniDec.unidec_modules.Extract2D](#)

Variables

- string [UniDec.unidec_modules.Extract2D.__author__](#) = 'Michael.Marty'
- string [UniDec.unidec_modules.Extract2D.dir_name](#) = "C:\\MassLynx\\Mike.PRO\\Data\\150521\\mzML\\AqpZ_05_Ramp3\\MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_unidecfiles"
- string [UniDec.unidec_modules.Extract2D.file_name](#) = "MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_mass.txt"
- tuple [UniDec.unidec_modules.Extract2D.path](#) = os.path.join(dir_name, file_name)
- tuple [UniDec.unidec_modules.Extract2D.data](#) = np.loadtxt(path)
- tuple [UniDec.unidec_modules.Extract2D.data2](#) = np.loadtxt(path)
- tuple [UniDec.unidec_modules.Extract2D.data3](#) = np.loadtxt(path)
- list [UniDec.unidec_modules.Extract2D.datalist](#) = [data, data2, data3]
- tuple [UniDec.unidec_modules.Extract2D.app](#) = wx.App(False)
- tuple [UniDec.unidec_modules.Extract2D.frame](#) = Extract2DPlot(None, datalist, yvals=np.array([100., 120., 180.]))

8.15 C:/Python/UniDec/unidec_modules/IM_functions.py File Reference

Namespaces

- [UniDec.unidec_modules.IM_functions](#)

Functions

- def [UniDec.unidec_modules.IM_functions.smooth_2d](#) (igrid, smooth, smoothdt)
- def [UniDec.unidec_modules.IM_functions.min_array](#) (igrid, xwidth, ywidth)
- def [UniDec.unidec_modules.IM_functions.intensitythresh](#) (igrid, thresh)
- def [UniDec.unidec_modules.IM_functions.subtract_complex_2d](#) (igrid, config)
- def [UniDec.unidec_modules.IM_functions.compress_2d](#) (xgrid, ygrid, zgrid, num)
- def [UniDec.unidec_modules.IM_functions.linearize_2d](#) (xvals, yvals, igrad, binsize)
- def [UniDec.unidec_modules.IM_functions.detectoreff_2d](#) (igrid, xgrid, va)
- def [UniDec.unidec_modules.IM_functions.process_data_2d](#) (xgrid, ygrid, igrad, config)
- def [UniDec.unidec_modules.IM_functions.calc_twave_dt](#) (mass, z, ccs, config)
- def [UniDec.unidec_modules.IM_functions.calc_linear_dt](#) (mass, z, ccs, config)
- def [UniDec.unidec_modules.IM_functions.calc_native_ccs](#) (mass, gasmass)

Variables

- string [UniDec.unidec_modules.IM_functions.__author__](#) = 'Michael.Marty'

8.16 C:/Python/UniDec/unidec_modules/IM_windows.py File Reference

Classes

- class [UniDec.unidec_modules.IM_windows.ILMListCtrl](#)
- class [UniDec.unidec_modules.IM_windows.ILMListCtrlPanel](#)
- class [UniDec.unidec_modules.IM_windows.ILMTools](#)
- class [UniDec.unidec_modules.IM_windows.ILMToolExtract](#)

Namespaces

- [UniDec.unidec_modules.IM_windows](#)

Variables

- string [UniDec.unidec_modules.IM_windows.__author__](#) = 'Michael.Marty'

8.17 C:/Python/UniDec/unidec_modules/isolated_packages/FileDialogs.py File Reference

Namespaces

- [UniDec.unidec_modules.isolated_packages.FileDialogs](#)

Functions

- def `UniDec.unidec_modules.isolated_packages.FileDialogs.save_file_dialog`
- def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_file_dialog`
- def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_multiple_files_dialog`
- def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_dir_dialog`
- def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_multiple_dir_dialog` (message, default)
- def `UniDec.unidec_modules.isolated_packages.FileDialogs.open_single_dir_dialog` (message, default)

Variables

- tuple `UniDec.unidec_modules.isolated_packages.FileDialogs.default_dir` = `os.path.abspath(os.path.join(os.getcwd(), os.path.pardir, 'data/'))`

8.18 C:/Python/UniDec/unidec_modules/isolated_packages/option_d.py File Reference

Namespaces

- `UniDec.unidec_modules.isolated_packages.option_d`

Variables

- dictionary `UniDec.unidec_modules.isolated_packages.option_d.parameters`
- list `UniDec.unidec_modules.isolated_packages.option_d.cm_data`
- tuple `UniDec.unidec_modules.isolated_packages.option_d.viridis` = `LinearSegmentedColormap.from_list(__file__, cm_data)`
- list `UniDec.unidec_modules.isolated_packages.option_d.cm_data2`
- tuple `UniDec.unidec_modules.isolated_packages.option_d.parula_map` = `LinearSegmentedColormap.from_list('parula', cm_data2)`
- list `UniDec.unidec_modules.isolated_packages.option_d.cm_data3`
- tuple `UniDec.unidec_modules.isolated_packages.option_d.fake_parula_map` = `LinearSegmentedColormap.from_list(__file__, cm_data3)`

8.19 C:/Python/UniDec/unidec_modules/isolated_packages/texmaker.py File Reference

Namespaces

- `UniDec.unidec_modules.isolated_packages.texmaker`

Functions

- def `UniDec.unidec_modules.isolated_packages.texmaker.MakeTexReport` (fname, config, path, peaks, labels, names, color, figureflags)
- def `UniDec.unidec_modules.isolated_packages.texmaker.PDFTexReport` (fname)

8.20 C:/Python/UniDec/unidec_modules/isolated_packages/twitter_interface.py File Reference

Classes

- class [UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow](#)
- class [UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow](#)

Namespaces

- [UniDec.unidec_modules.isolated_packages.twitter_interface](#)

Variables

- string [UniDec.unidec_modules.isolated_packages.twitter_interface.__author__](#) = 'Michael'

8.21 C:/Python/UniDec/unidec_modules/isolated_packages/ZoomBox.py File Reference

Classes

- class [UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox](#)

Namespaces

- [UniDec.unidec_modules.isolated_packages.ZoomBox](#)

Functions

- def [UniDec.unidec_modules.isolated_packages.ZoomBox.GetMaxes](#)
- def [UniDec.unidec_modules.isolated_packages.ZoomBox.ResetVisible](#) (axes)
- def [UniDec.unidec_modules.isolated_packages.ZoomBox.GetStart](#) (axes)

8.22 C:/Python/UniDec/unidec_modules/isolated_packages/ZoomSpan.py File Reference

Classes

- class [UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan](#)

Namespaces

- [UniDec.unidec_modules.isolated_packages.ZoomSpan](#)

8.23 C:/Python/UniDec/unidec_modules/mainwindow.py File Reference

Classes

- class [UniDec.unidec_modules/mainwindow.Mainwindow](#)

Namespaces

- [UniDec.unidec_modules.mainwindow](#)

Variables

- string [UniDec.unidec_modules.mainwindow.__author__](#) = 'Michael.Marty'

8.24 C:/Python/UniDec/unidec_modules/ManualSelectionWindow.py File Reference

Classes

- class [UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrl](#)
- class [UniDec.unidec_modules.ManualSelectionWindow.ManagedListCtrlPanel](#)
- class [UniDec.unidec_modules.ManualSelectionWindow.ManualSelection](#)

Namespaces

- [UniDec.unidec_modules.ManualSelectionWindow](#)

Functions

- def [UniDec.unidec_modules.ManualSelectionWindow.closest](#) (x, y, manlist)
- def [UniDec.unidec_modules.ManualSelectionWindow.correctassignments](#) (manlist, xdat, ydat)
- def [UniDec.unidec_modules.ManualSelectionWindow.range_overlap](#) (a_min, a_max, b_min, b_max)
- def [UniDec.unidec_modules.ManualSelectionWindow.checkoverlap](#) (l1, l2)
- def [UniDec.unidec_modules.ManualSelectionWindow.detectoverlap](#) (manlist)

Variables

- string [UniDec.unidec_modules.ManualSelectionWindow.__author__](#) = 'Michael.Marty'

8.25 C:/Python/UniDec/unidec_modules/MassDefects.py File Reference

Classes

- class [UniDec.unidec_modules.MassDefects.MassDefectWindow](#)

Namespaces

- [UniDec.unidec_modules.MassDefects](#)

Variables

- string [UniDec.unidec_modules.MassDefects.__author__](#) = 'Michael.Marty'
- string [UniDec.unidec_modules.MassDefects.dir](#) = "C:\\MassLynx\\Mike.PRO\\Data\\150521\\mzML\\Aqpz_←
05_Ramp3\\MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_20mit100_unidecfiles"
- string [UniDec.unidec_modules.MassDefects.file](#) = "MTM_150521_AqpZ_05_POPC_Ramp_1-5pbar_←
20mit100_mass.txt"

- tuple `UniDec.unidec_modules.MassDefects.path` = os.path.join(dir, file)
- tuple `UniDec.unidec_modules.MassDefects.data` = np.loadtxt(path)
- tuple `UniDec.unidec_modules.MassDefects.data2` = np.loadtxt(path)
- list `UniDec.unidec_modules.MassDefects.datalist` = [data, data2]
- tuple `UniDec.unidec_modules.MassDefects.app` = wx.App(False)
- tuple `UniDec.unidec_modules.MassDefects.frame` = MassDefectWindow(None, datalist)

8.26 C:/Python/UniDec/unidec_modules/MassFitter.py File Reference

Classes

- class `UniDec.unidec_modules.MassFitter.MassFitter`

Namespaces

- `UniDec.unidec_modules.MassFitter`

Functions

- def `UniDec.unidec_modules.MassFitter.make_mass_list` (massdat, arrayin, psfun, startarray, args)
- def `UniDec.unidec_modules.MassFitter.error_function` (array, massdat, psfun, startarray, args)
- def `UniDec.unidec_modules.MassFitter.least_squares_minimize` (massdat, array, psfun, args)

Variables

- string `UniDec.unidec_modules.MassFitter.__author__` = 'Michael.Marty'

8.27 C:/Python/UniDec/unidec_modules/MassSpecBuilder.py File Reference

Namespaces

- `UniDec.unidec_modules.MassSpecBuilder`

Functions

- def `UniDec.unidec_modules.MassSpecBuilder.make_mass_spectrum` (array, zrange=(10, 50, mzrange=(2000, 10000, mz_bin_size=1, adductmass=1.00727647, psfun=0, noise=0, baseline=0, kwargs))
- def `UniDec.unidec_modules.MassSpecBuilder.get_zrange` (params)
- def `UniDec.unidec_modules.MassSpecBuilder.get_mzrange` (params)
- def `UniDec.unidec_modules.MassSpecBuilder.simple_params` (masslist, intlist=None, resolution=1000, zwidth=2, rlist=None, kwargs)
- def `UniDec.unidec_modules.MassSpecBuilder.simple_spectrum` (masslist, kwargs)

Variables

- string `UniDec.unidec_modules.MassSpecBuilder.__author__` = 'Michael.Marty'

8.28 C:/Python/UniDec/unidec_modules/masstools.py File Reference

Classes

- class [UniDec.unidec_modules.masstools.MassListCtrl](#)
- class [UniDec.unidec_modules.masstools.MassListCtrlPanel](#)
- class [UniDec.unidec_modules.masstools.OligomerListCtrl](#)
- class [UniDec.unidec_modules.masstools.OligomerListCtrlPanel](#)
- class [UniDec.unidec_modules.masstools.MatchListCtrl](#)
- class [UniDec.unidec_modules.masstools.MatchListCtrlPanel](#)
- class [UniDec.unidec_modules.masstools.MassSelection](#)

Namespaces

- [UniDec.unidec_modules.masstools](#)

8.29 C:/Python/UniDec/unidec_modules/miscwindows.py File Reference

Classes

- class [UniDec.unidec_modules.miscwindows.SingleInputDialog](#)
- class [UniDec.unidec_modules.miscwindows.AdditionalParameters](#)
- class [UniDec.unidec_modules.miscwindows.SaveFigureDialog](#)
- class [UniDec.unidec_modules.miscwindows.FileNameDialog](#)

Namespaces

- [UniDec.unidec_modules.miscwindows](#)

Functions

- def [UniDec.unidec_modules.miscwindows.setup_tab_box](#) (tab, plot)

Variables

- string [UniDec.unidec_modules.miscwindows.__author__](#) = 'Michael.Marty'

8.30 C:/Python/UniDec/unidec_modules/mzMLimporter.py File Reference

Classes

- class [UniDec.unidec_modules.mzMLimporter.mzMLimporter](#)

Namespaces

- [UniDec.unidec_modules.mzMLimporter](#)

Functions

- def [UniDec.unidec_modules.mzMLimporter.get_resolution](#) (testdata)
- def [UniDec.unidec_modules.mzMLimporter.merge_spectra](#) (datalist)

Variables

- string [UniDec.unidec_modules.mzMLimporter.__author__](#) = 'Michael.Marty'
- string [UniDec.unidec_modules.mzMLimporter.dir](#) = "C:\\cprog\\Joe"
- string [UniDec.unidec_modules.mzMLimporter.file](#) = "20150304_myo_70r_5u_full-ALL.mzML"
- tuple [UniDec.unidec_modules.mzMLimporter.tstart](#) = time.time()
- tuple [UniDec.unidec_modules.mzMLimporter.data](#) = mzMLimporter(os.path.join(dir, file))
- tuple [UniDec.unidec_modules.mzMLimporter.tend](#) = time.time()

8.31 C:/Python/UniDec/unidec_modules/nativez.py File Reference

Classes

- class [UniDec.unidec_modules.nativez.Zoffset](#)
- class [UniDec.unidec_modules.nativez.NativeZ](#)
- class [UniDec.unidec_modules.nativez.ColorList](#)

Namespaces

- [UniDec.unidec_modules.nativez](#)

Variables

- string [UniDec.unidec_modules.nativez.__author__](#) = 'Michael.Marty'

8.32 C:/Python/UniDec/unidec_modules/peaklistsorth.py File Reference

Classes

- class [UniDec.unidec_modules.peaklistsorth.PeakListCtrlPanel](#)

Namespaces

- [UniDec.unidec_modules.peaklistsorth](#)

8.33 C:/Python/UniDec/unidec_modules/peakstructure.py File Reference

Classes

- class [UniDec.unidec_modules.peakstructure.Peak](#)
- class [UniDec.unidec_modules.peakstructure.Peaks](#)

Namespaces

- [UniDec.unidec_modules.peakstructure](#)

Variables

- string [UniDec.unidec_modules.peakstructure.__author__](#) = 'Michael.Marty'

8.34 C:/Python/UniDec/unidec_modules/peakwidthtools.py File Reference

Classes

- class [UniDec.unidec_modules.peakwidthtools.PeakTools1d](#)
- class [UniDec.unidec_modules.peakwidthtools.PeakTools2d](#)

Namespaces

- [UniDec.unidec_modules.peakwidthtools](#)

Variables

- string [UniDec.unidec_modules.peakwidthtools.__author__](#) = 'Michael.Marty'

8.35 C:/Python/UniDec/unidec_modules/plot1d.py File Reference

Classes

- class [UniDec.unidec_modules.plot1d.Plot1d](#)

Namespaces

- [UniDec.unidec_modules.plot1d](#)

8.36 C:/Python/UniDec/unidec_modules/plot2d.py File Reference

Classes

- class [UniDec.unidec_modules.plot2d.Plot2d](#)

Namespaces

- [UniDec.unidec_modules.plot2d](#)

Variables

- string [UniDec.unidec_modules.plot2d.__author__](#) = 'Michael.Marty'

8.37 C:/Python/UniDec/unidec_modules/plot3d.py File Reference

Classes

- class [UniDec.unidec_modules.plot3d.CubePlot](#)

Namespaces

- [UniDec.unidec_modules.plot3d](#)

Variables

- string [UniDec.unidec_modules.plot3d.__author__](#) = 'Michael.Marty'

8.38 C:/Python/UniDec/unidec_modules/PlotAnimations.py File Reference

Classes

- class [UniDec.unidec_modules.PlotAnimations.AnimationWindow](#)

Namespaces

- [UniDec.unidec_modules.PlotAnimations](#)

Variables

- string [UniDec.unidec_modules.PlotAnimations.__author__](#) = 'Michael.Marty'
- tuple [UniDec.unidec_modules.PlotAnimations.x](#) = np.arange(0.0, 10.0)
- tuple [UniDec.unidec_modules.PlotAnimations.datalist](#) = np.array([np.transpose([x, x]), np.transpose([x, x * x]), np.transpose([x, x * x * x])])
- tuple [UniDec.unidec_modules.PlotAnimations.app](#) = wx.App(False)
- tuple [UniDec.unidec_modules.PlotAnimations.frame](#) = AnimationWindow(None, datalist)

8.39 C:/Python/UniDec/unidec_modules/PlottingWindow.py File Reference

Classes

- class [UniDec.unidec_modules.PlottingWindow.PlottingWindow](#)

Namespaces

- [UniDec.unidec_modules.PlottingWindow](#)

8.40 C:/Python/UniDec/unidec_modules/tims_import_wizard/data_importer.py File Reference

Namespaces

- [UniDec.unidec_modules.tims_import_wizard.data_importer](#)

Functions

- def [UniDec.unidec_modules.tims_import_wizard.data_importer.auto_from_wizard](#) (lines, exedir)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.run_get_data](#) (job_kwargs)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.MakeUniDecConfig](#) (job_kwargs)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.process_from_wizard](#) (kwargs)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.mp_process_from_wizard](#) (job_list)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.data_import_worker](#) (worker_queue, result_queue)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.split_and_strip](#) (line, delimiter=',')
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.parse_file](#)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.GetLines](#) (InputFileName)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.GetStartEndMass](#) (RawFile)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.get_stat_code](#)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.header_desc](#) (file_path)
- def [UniDec.unidec_modules.tims_import_wizard.data_importer.search_extern](#)

Variables

- [UniDec.unidec_modules.tims_import_wizard.data_importer.use_mp_import](#) = True
- dictionary [UniDec.unidec_modules.tims_import_wizard.data_importer.param_file_cache](#) = {}

8.41 C:/Python/UniDec/unidec_modules/tims_import_wizard/get_data_wrapper.py File Reference

Namespaces

- [UniDec.unidec_modules.tims_import_wizard.get_data_wrapper](#)

Functions

- def [UniDec.unidec_modules.tims_import_wizard.get_data_wrapper.new_get_data](#)
- def [UniDec.unidec_modules.tims_import_wizard.get_data_wrapper.new_get_data_MS](#)

8.42 C:/Python/UniDec/unidec_modules/tims_import_wizard/import_wizard_grid.py File Reference

Classes

- class [UniDec.unidec_modules.tims_import_wizard.import_wizard_grid.WizardGrid](#)

Namespaces

- [UniDec.unidec_modules.tims_import_wizard.import_wizard_grid](#)

8.43 C:/Python/UniDec/unidec_modules/tims_import_wizard/import_wizard_treectrl.py File Reference

Classes

- class [UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrl](#)
- class [UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl.TreeCtrlPanel](#)

Namespaces

- [UniDec.unidec_modules.tims_import_wizard.import_wizard_treectrl](#)

8.44 C:/Python/UniDec/unidec_modules/tims_import_wizard/ImporterProgressGauge.py File Reference

Namespaces

- [UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge](#)

Functions

- def [UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.progress_dialog](#)
- def [UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.on_callback \(\)](#)

Variables

- [UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.dlg](#) = None
- int [UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.counter](#) = 1
- int [UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.maximum](#) = 1
- [UniDec.unidec_modules.tims_import_wizard.ImporterProgressGauge.pub_message](#) = None

8.45 C:/Python/UniDec/unidec_modules/tims_import_wizard/TagTypes.py File Reference

Namespaces

- [UniDec.unidec_modules.tims_import_wizard.TagTypes](#)

Functions

- def [UniDec.unidec_modules.tims_import_wizard.TagTypes.format_tag_name \(tag_type\)](#)

Variables

- string [UniDec.unidec_modules.tims_import_wizard.TagTypes.SAMPLE](#) = 'sample'
- string [UniDec.unidec_modules.tims_import_wizard.TagTypes.DESCRIPTION](#) = 'description'
- string [UniDec.unidec_modules.tims_import_wizard.TagTypes.DRIFT_V](#) = 'dv'
- string [UniDec.unidec_modules.tims_import_wizard.TagTypes.COLLISION_V](#) = 'cv'
- string [UniDec.unidec_modules.tims_import_wizard.TagTypes.FILE_PATH](#) = 'file_path'

- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.FILE_NAME` = 'file_name'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.DRIFT_PRESSURE` = 'drift_pressure'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.TEMP` = 'temp'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.ATOM` = 'atom'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.WAVE_VELOCITY` = 'wave_velocity'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.WAVE_HEIGHT` = 'wave_height'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.EDC` = 'edc'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.CONE` = 'cone'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.EXTRACT` = 'extract'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.START` = 'start'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.END` = 'end'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.BIN` = 'bin'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.RANGE` = 'range'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.TYPE` = 'type'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.PUSHER` = 'pusher'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.FUNCTION` = 'function'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.SCAN_START` = 'scan_start'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.SCAN_END` = 'scan_end'
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.TCAL1` = "tcal1"
- string `UniDec.unidec_modules.tims_import_wizard.TagTypes.TCAL2` = "tcal2"
- dictionary `UniDec.unidec_modules.tims_import_wizard.TagTypes.tag_type_formatting`

8.46 C:/Python/UniDec/unidec_modules/unidecstructure.py File Reference

Classes

- class `UniDec.unidec_modules.unidecstructure.UniDecConfig`

Namespaces

- `UniDec.unidec_modules.unidecstructure`

Variables

- string `UniDec.unidec_modules.unidecstructure.__author__` = 'Michael.Marty'

8.47 C:/Python/UniDec/unidec_modules/unidectools.py File Reference

Namespaces

- `UniDec.unidec_modules.unidectools`

Functions

- def `UniDec.unidec_modules.unidectoolsisempty (thing)`
- def `UniDec.unidec_modules.unidectools.string_to_value (s)`
- def `UniDec.unidec_modules.unidectools.simp_string_to_value (s)`
- def `UniDec.unidec_modules.unidectools.string_to_int`
- def `UniDec.unidec_modules.unidectools.safedivide (a, b)`
- def `UniDec.unidec_modules.unidectools.weighted_std (values, weights)`

- def `UniDec.unidec_modules.unidectools.interp_pos` (array, target)
- def `UniDec.unidec_modules.unidectools.nearestunsorted` (array, target)
- def `UniDec.unidec_modules.unidectools.nearest` (array, target)
- def `UniDec.unidec_modules.unidectools.get_z_offset` (mass, charge)
- def `UniDec.unidec_modules.unidectools.predict_charge` (mass)
- def `UniDec.unidec_modules.unidectools.simchargefit` (x2)
- def `UniDec.unidec_modules.unidectools.get_tvalue`
- def `UniDec.unidec_modules.unidectools.get_zvalue`
- def `UniDec.unidec_modules.unidectools.integrate` (data, start, end)
- def `UniDec.unidec_modules.unidectools.center_of_mass` (data, start, end)
- def `UniDec.unidec_modules.unidectools.stepmax` (array, index)
- def `UniDec.unidec_modules.unidectools.localmax` (array, start, end)
- def `UniDec.unidec_modules.unidectools.localmaxpos` (data, start, end)
- def `UniDec.unidec_modules.unidectools.localmax2` (array, index, window)
- def `UniDec.unidec_modules.unidectools.data_extract`
- def `UniDec.unidec_modules.unidectools.kendrick_analysis`
- def `UniDec.unidec_modules.unidectools.header_test` (path)
- def `UniDec.unidec_modules.unidectools.load_mz_file` (path, config)
- def `UniDec.unidec_modules.unidectools.zipdir` (path, zip_handle)
- def `UniDec.unidec_modules.unidectools.zip_folder` (save_path)
- def `UniDec.unidec_modules.unidectools.dataexport` (datatop, fname)
- def `UniDec.unidec_modules.unidectools.mergedata` (data1, data2)
- def `UniDec.unidec_modules.unidectools.mergedata2d` (x1, y1, x2, y2, z2)
- def `UniDec.unidec_modules.unidectools.auto_peak_width` (datatop)
- def `UniDec.unidec_modules.unidectools.auto_noise_level`
- def `UniDec.unidec_modules.unidectools.average_bin_size` (datatop)
- def `UniDec.unidec_modules.unidectools.datachop` (datatop, newmin, newmax)
- def `UniDec.unidec_modules.unidectools.datasimpsub` (datatop, buff)
- def `UniDec.unidec_modules.unidectools.datacompsub` (datatop, buff)
- def `UniDec.unidec_modules.unidectools.intensitythresh` (datatop, thresh)
- def `UniDec.unidec_modules.unidectools.gsmooth` (datatop, sig)
- def `UniDec.unidec_modules.unidectools.nonlinear_axis` (start, end, res)
- def `UniDec.unidec_modules.unidectools.linear_interpolation` (x1, x2, x)
- def `UniDec.unidec_modules.unidectools.liintegrate` (datatop, intx)
- def `UniDec.unidec_modules.unidectools.linterpolate` (datatop, intx)
- def `UniDec.unidec_modules.unidectools.linearize` (datatop, binsize, linflag)
- def `UniDec.unidec_modules.unidectools.nonlinearize` (datatop, num_compressed)
- def `UniDec.unidec_modules.unidectools.removeduplicates` (datatop)
- def `UniDec.unidec_modules.unidectools.normalize` (datatop)
- def `UniDec.unidec_modules.unidectools.detectoreff` (datatop, va)
- def `UniDec.unidec_modules.unidectools.dataprep` (datatop, config)
- def `UniDec.unidec_modules.unidectools.unidec_call` (exepath, configfile, silent=False, kwargs)
- def `UniDec.unidec_modules.unidectools.peakdetect`
- def `UniDec.unidec_modules.unidectools.mergepeaks` (peaks1, peaks2, window)
- def `UniDec.unidec_modules.unidectools.make_peaks_mztab` (mzgrid, pks, adductmass)
- def `UniDec.unidec_modules.unidectools.makespecfun` (i, k, peaks_masses, adductmass, charges, xvals, ftab, xmax, xmin)
- def `UniDec.unidec_modules.unidectools.make_peaks_mztab_spectrum` (mzgrid, pks, data2, mztab)
- def `UniDec.unidec_modules.unidectools.makeconvspecies` (processed_data, pks, config)
- def `UniDec.unidec_modules.unidectools.nonlinstickconv` (xvals, mztab, fwhm, psfun)
- def `UniDec.unidec_modules.unidectools.stickconv` (mztab, kernel)
- def `UniDec.unidec_modules.unidectools.make_alpha_cmap` (rgb_tuple, alpha)
- def `UniDec.unidec_modules.unidectools.color_map_array` (array, cmap, alpha)
- def `UniDec.unidec_modules.unidectools.lengths` (array)
- def `UniDec.unidec_modules.unidectools.combine` (array2)

- def `UniDec.unidec_modules.unidectools.combine_all` (array2)
- def `UniDec.unidec_modules.unidectools.make_isolated_match` (oligos)
- def `UniDec.unidec_modules.unidectools.make_all_matches` (oligos)
- def `UniDec.unidec_modules.unidectools.match` (pk, oligomasslist, oligonames)
- def `UniDec.unidec_modules.unidectools.ndis_std`
- def `UniDec.unidec_modules.unidectools.ndis` (x, mid, fwhm, kwargs)
- def `UniDec.unidec_modules.unidectools.ndis_fit` (x, s, m, a, b)
- def `UniDec.unidec_modules.unidectools.ldis`
- def `UniDec.unidec_modules.unidectools.ldis_fit` (x, s, m, a, b)
- def `UniDec.unidec_modules.unidectools.splitdis`
- def `UniDec.unidec_modules.unidectools.splitdis_fit` (x, s, m, a, b)
- def `UniDec.unidec_modules.unidectools.voigt`
- def `UniDec.unidec_modules.unidectools.cconv` (a, b)
- def `UniDec.unidec_modules.unidectools.single_cwt`
- def `UniDec.unidec_modules.unidectools.continuous_wavelet_transform`
- def `UniDec.unidec_modules.unidectools.autocorr`
- def `UniDec.unidec_modules.unidectools.cconvolve` (xvals, mztab, fwhm, psfun)
- def `UniDec.unidec_modules.unidectools.conv_peak_shape_kernel` (xaxis, psfun, fwhm)
- def `UniDec.unidec_modules.unidectools.make_peak_shape`
- def `UniDec.unidec_modules.unidectools.gaussfit`
- def `UniDec.unidec_modules.unidectools.psfit` (x, s, m, a, b, psfun)
- def `UniDec.unidec_modules.unidectools.voigt_fit`
- def `UniDec.unidec_modules.unidectools.fit_peak` (xvals, yvals, psfun, midguess, fwhmguess, aguess, bguess)
- def `UniDec.unidec_modules.unidectools.isolated_peak_fit` (xvals, yvals, psfun, kwargs)
- def `UniDec.unidec_modules.unidectools.fft_diff` (data, diffrange=[500.])
- def `UniDec.unidec_modules.unidectools.correlation_integration` (dat1, dat2, alpha=0.01, plot_corr=False, kwargs)
- def `UniDec.unidec_modules.unidectools.wide_sse` (dat1, dat2, sig)
- def `UniDec.unidec_modules.unidectools.broaden` (aligned)

Variables

- int `UniDec.unidec_modules.unidectools.is_64bits` = sys.maxsize>2
- string `UniDec.unidec_modules.unidectools.dllname` = "libmypfunc"
- `UniDec.unidec_modules.unidectools.testpath` = dllname
- `UniDec.unidec_modules.unidectools.dllpath` = testpath
- tuple `UniDec.unidec_modules.unidectools.pathoffile` = os.path.dirname(os.path.abspath(__file__))
- tuple `UniDec.unidec_modules.unidectools.libs` = cdll.LoadLibrary(dllpath)

8.48 C:/Python/UniDec/unidec_modules/UniFit.py File Reference

Classes

- class `UniDec.unidec_modules.UniFit.kdstruct`
- class `UniDec.unidec_modules.UniFit.KDmodel`

Namespaces

- `UniDec.unidec_modules.UniFit`

Functions

- def `UniDec.unidec_modules.UniFit.safedivide` (a, b)
- def `UniDec.unidec_modules.UniFit.fixlists` (list1, list2)
- def `UniDec.unidec_modules.UniFit.sortarray` (a)
- def `UniDec.unidec_modules.UniFit.CompareModels` (e1, e2, p1, p2, n, thresh)
- def `UniDec.unidec_modules.UniFit.Ftest` (e1, e2, p1, p2, n)
- def `UniDec.unidec_modules.UniFit.findend` (reactions, end)
- def `UniDec.unidec_modules.UniFit.findpaths` (reactions)
- def `UniDec.unidec_modules.UniFit.GetError` (data, pfree, lfree, ureact, prottab, ligtab, paths, kds, weights, nodelist, nfactors)
- def `UniDec.unidec_modules.UniFit.MinFree` (ptot, ltot, ureact, prottab, ligtab, paths, kds, pguess, lguess, nfactors)
- def `UniDec.unidec_modules.UniFit.GetFree` (pO, ptot, ltot, ureact, prottab, ligtab, paths, kds, nfactors)
- def `UniDec.unidec_modules.UniFit.MakeGrid` (pfree, lfree, ureact, prottab, ligtab, paths, kds, nfactors)
- def `UniDec.unidec_modules.UniFit.draw_graph_structure`
- def `UniDec.unidec_modules.UniFit.draw_graph`
- def `UniDec.unidec_modules.UniFit.MinFreeError` (kds, data, weights, kdargs)
- def `UniDec.unidec_modules.UniFit.GetDegenKD` (kds, kdargs)
- def `UniDec.unidec_modules.UniFit.Minimize` (data, kdargs, kwargs)
- def `UniDec.unidec_modules.UniFit.BootMin` (data, kdargs, weights)
- def `UniDec.unidec_modules.UniFit.BootMinWorker` (queue, results_queue)

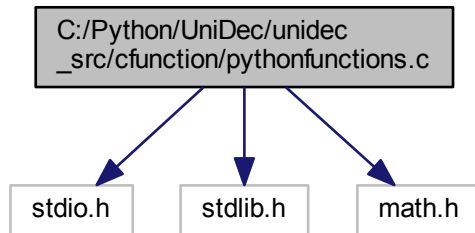
Variables

- string `UniDec.unidec_modules.UniFit.__author__` = 'Michael.Marty'
- int `UniDec.unidec_modules.UniFit.switch` = 3
- string `UniDec.unidec_modules.UniFit.path` = "C:\\cprog\\Tim\\raw"
- string `UniDec.unidec_modules.UniFit.file_name` = "man7.inp"
- tuple `UniDec.unidec_modules.UniFit.data` = np.loadtxt(file_name)
- list `UniDec.unidec_modules.UniFit.pcconc` = data[0]
- list `UniDec.unidec_modules.UniFit.lconc` = data[1]
- tuple `UniDec.unidec_modules.UniFit.header` = string.split(file_name, ".")
- int `UniDec.unidec_modules.UniFit.nprot` = 1
- int `UniDec.unidec_modules.UniFit.nlig` = 4
- int `UniDec.unidec_modules.UniFit.maxsites` = 4
- list `UniDec.unidec_modules.UniFit.nodelist` = [[1, j] for j in xrange(0, nlig + 1)]
- `UniDec.unidec_modules.UniFit.dims` = data.shape
- tuple `UniDec.unidec_modules.UniFit.fit`

8.49 C:/Python/UniDec/unidec_src/cfunction/pythonfunctions.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
```

Include dependency graph for pythonfunctions.c:



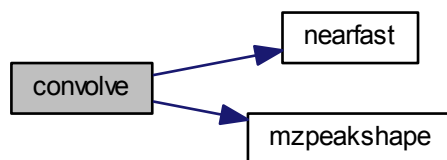
Functions

- double [mzpeakshape](#) (double x, double y, double sig, int psfun)
- int [nearfast](#) (double *dataMZ, double point, int numdat)
- void [convolve](#) (double *xvals, double *input, double *output, int psfun, double sig, int len)
- void [distance](#) (double *points, double *output, int len)
- void [inversemask](#) (double *mzgrid, double *massgrid, double *rands, double *totals, double peakwidth, int psfun, int bnum, int gdim1, int gdim2)

8.49.1 Function Documentation

8.49.1.1 void convolve (double * *xvals*, double * *input*, double * *output*, int *psfun*, double *sig*, int *len*)

Here is the call graph for this function:



8.49.1.2 void distance (double * *points*, double * *output*, int *len*)

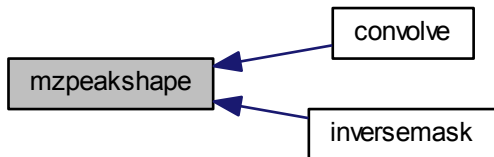
```
8.49.1.3 void inversemask ( double * mzgrid, double * massgrid, double * rands, double * totals, double peakwidth, int psfun, int bnum, int gdim1, int gdim2 )
```

Here is the call graph for this function:



```
8.49.1.4 double mzpeakshape ( double x, double y, double sig, int psfun )
```

Here is the caller graph for this function:



```
8.49.1.5 int nearfast ( double * dataMZ, double point, int numdat )
```

Here is the caller graph for this function:



8.50 C:/Python/UniDec/unidec_tests.py File Reference

Classes

- class [UniDec.unidec_tests.UniDecTest](#)

Namespaces

- [UniDec.unidec_tests](#)

Variables

- string [UniDec.unidec_tests.__author__](#) = 'Michael.Marty'
- tuple [UniDec.unidec_tests.eng](#) = UniDecTest()

Index

__author__
 UniDec, 11
 UniDec::GUniDec, 12
 UniDec::datacollector, 12
 UniDec::unidec, 13
 UniDec::unidec_modules, 14
 UniDec::unidec_modules::AutocorrWindow, 16
 UniDec::unidec_modules::ColorPlot, 17
 UniDec::unidec_modules::Extract2D, 17
 UniDec::unidec_modules::IM_functions, 22
 UniDec::unidec_modules::IM_windows, 22
 UniDec::unidec_modules::ManualSelection←
 Window, 29
 UniDec::unidec_modules::MassDefects, 30
 UniDec::unidec_modules::MassFitter, 32
 UniDec::unidec_modules::MassSpecBuilder, 34
 UniDec::unidec_modules::PlotAnimations, 39
 UniDec::unidec_modules::UniFit, 85
 UniDec::unidec_modules::auto_peak, 15
 UniDec::unidec_modules::isolated_packages, 23
 UniDec::unidec_modules::isolated_packages←
 :twitter_interface, 25
 UniDec::unidec_modules::mainwindow, 26
 UniDec::unidec_modules::miscwindows, 35
 UniDec::unidec_modules::mzMLimporter, 36
 UniDec::unidec_modules::nativez, 37
 UniDec::unidec_modules::peakstructure, 37
 UniDec::unidec_modules::peakwidthtools, 38
 UniDec::unidec_modules::plot2d, 38
 UniDec::unidec_modules::plot3d, 38
 UniDec::unidec_modules::tims_import_wizard, 39
 UniDec::unidec_modules::unidecstructure, 48
 UniDec::unidec_tests, 86

__init__
 UniDec::GUniDec::Shell, 282
 UniDec::GUniDec::UniDecApp, 320
 UniDec::datacollector::DataCollector, 115
 UniDec::datacollector::ListCtrlPanel, 169
 UniDec::datacollector::NetworkFrame, 234
 UniDec::datacollector::XValueListCtrl, 372
 UniDec::datacollector::YValueListCtrl, 375
 UniDec::import_wizard::ImportWizard, 144
 UniDec::unidec::DataContainer, 125
 UniDec::unidec::UniDec, 298
 UniDec::unidec_modules::AutocorrWindow::←
 AutocorrWindow, 97
 UniDec::unidec_modules::AutocorrWindow::Corr←
 ListCtrl, 105

 UniDec::unidec_modules::AutocorrWindow::Corr←
 ListCtrlPanel, 106
 UniDec::unidec_modules::ColorPlot::ColorPlot2D,
 103
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 127
 UniDec::unidec_modules::IM_windows::IMListCtrl,
 141
 UniDec::unidec_modules::IM_windows::IMList←
 CtrlPanel, 142
 UniDec::unidec_modules::IM_windows::IMTool←
 Extract, 147
 UniDec::unidec_modules::IM_windows::IMTools,
 154
 UniDec::unidec_modules::ManualSelection←
 Window::ManualListCrtl, 187
 UniDec::unidec_modules::ManualSelection←
 Window::ManualListCtrlPanel, 189
 UniDec::unidec_modules::ManualSelection←
 Window::ManualSelection, 191
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 198
 UniDec::unidec_modules::MassFitter::MassFitter,
 203
 UniDec::unidec_modules::PlotAnimations::←
 AnimationWindow, 92
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 270
 UniDec::unidec_modules::UniFit::KDmodel, 162
 UniDec::unidec_modules::UniFit::kdstruct, 167
 UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 378
 UniDec::unidec_modules::isolated_packages::←
 ZoomSpan::ZoomSpan, 384
 UniDec::unidec_modules::isolated_packages::←
 :twitter_interface::PinWindow, 260
 UniDec::unidec_modules::isolated_packages::←
 :twitter_interface::TwitterWindow, 295
 UniDec::unidec_modules::mainwindow::Mainwindow,
 174
 UniDec::unidec_modules::masstools::MassList←
 Ctrl, 205
 UniDec::unidec_modules::masstools::MassList←
 CtrlPanel, 208
 UniDec::unidec_modules::masstools::Mass←
 Selection, 209
 UniDec::unidec_modules::masstools::MatchList←
 Ctrl, 218

UniDec::unidec_modules::masstools::MatchList←
 CtrlPanel, 220

UniDec::unidec_modules::masstools::Oligomer←
 ListCtrlPanel, 236

UniDec::unidec_modules::masstools::Oligomer←
 ListCtrl, 238

UniDec::unidec_modules::miscwindows::Additional←
 Parameters, 88

UniDec::unidec_modules::miscwindows::File←
 NameDialog, 137

UniDec::unidec_modules::miscwindows::Save←
 FigureDialog, 278

UniDec::unidec_modules::miscwindows::Single←
 InputDialog, 284

UniDec::unidec_modules::mzMLimporter::mzM←
 Limporter, 220

UniDec::unidec_modules::nativez::ColorList, 101

UniDec::unidec_modules::nativez::NativeZ, 222

UniDec::unidec_modules::nativez::Zoffset, 376

UniDec::unidec_modules::peaklists::PeakList←
 CtrlPanel, 243

UniDec::unidec_modules::peakstructure::Peak,
 240

UniDec::unidec_modules::peakstructure::Peaks,
 246

UniDec::unidec_modules::peakwidthtools::Peak←
 Tools1d, 248

UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 254

UniDec::unidec_modules::plot1d::Plot1d, 262

UniDec::unidec_modules::plot2d::Plot2d, 267

UniDec::unidec_modules::plot3d::CubePlot, 108

UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_grid::WizardGrid, 368

UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_treectrl::TreeCtrl, 288

UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_treectrl::TreeCtrlPanel, 290

UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 353

A_bmp
 UniDec::unidec_modules::mainwindow::Mainwindow,
 180

APP_KEY
 UniDec::unidec_modules::isolated_packages←
 ::twitter_interface::TwitterWindow, 296

APP_SECRET
 UniDec::unidec_modules::isolated_packages←
 ::twitter_interface::TwitterWindow, 296

ATOM
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47

active
 UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 382

add_children
 UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_treectrl::TreeCtrlPanel, 290

add_data
 UniDec::unidec_modules::peaklists::PeakList←
 CtrlPanel, 243

add_dataset
 UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_grid::WizardGrid, 369

add_empty_line
 UniDec::unidec_modules::nativez::ColorList, 101

add_file
 UniDec::import_wizard::ImportWizard, 144

add_legend
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 270

add_line
 UniDec::datacollector::XValueListCtrl, 372

UniDec::datacollector::YValueListCtrl, 375

UniDec::unidec_modules::IM_windows::IMListCtrl,
 141

UniDec::unidec_modules::ManualSelection←
 Window::ManualListCtrl, 188

UniDec::unidec_modules::masstools::MassList←
 Ctrl, 206

UniDec::unidec_modules::masstools::Oligomer←
 ListCtrl, 238

UniDec::unidec_modules::nativez::ColorList, 101

add_peaks
 UniDec::unidec_modules::peakstructure::Peaks,
 246

add_root
 UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_treectrl::TreeCtrlPanel, 291

addtext
 UniDec::unidec_modules::plot1d::Plot1d, 262

adductmass
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 354

addxbutton
 UniDec::datacollector::DataCollector, 121

addybutton
 UniDec::datacollector::DataCollector, 121

advancedmenu
 UniDec::unidec_modules::mainwindow::Mainwindow,
 180

after_unidec_run
 UniDec::GUniDec::UniDecApp, 320

aggressiveflag
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 354

align_peaks
 UniDec::unidec::UniDec, 299

alpha
 UniDec::unidec_modules::plot3d::CubePlot, 110

analysismenu
 UniDec::unidec_modules::mainwindow::Mainwindow,
 180

animation
 UniDec::unidec_modules::PlotAnimations::←
 AnimationWindow, 95

app
 UniDec::GUniDec, 12
 UniDec::datacollector, 12
 UniDec::import_wizard, 13
 UniDec::unidec_modules::Extract2D, 17
 UniDec::unidec_modules::MassDefects, 30
 UniDec::unidec_modules::PlotAnimations, 39

area
 UniDec::unidec_modules::peakstructure::Peak, 240

auto
 UniDec::import_wizard::ImportWizard, 144

auto_from_wizard
 UniDec::unidec_modules::tims_import_wizard::data_importer, 40

auto_noise_level
 UniDec::unidec_modules::unidectools, 51

auto_peak_width
 UniDec::unidec_modules::unidectools, 51

autobutton
 UniDec::unidec_modules::mainwindow::Mainwindow, 180

autocorr
 UniDec::unidec_modules::unidectools, 51

autocorrelation
 UniDec::unidec::UniDec, 299

autointegrate
 UniDec::unidec::UniDec, 299

autopeaks
 UniDec::unidec::UniDec, 317

autorun
 UniDec::unidec::UniDec, 300

average_bin_size
 UniDec::unidec_modules::unidectools, 51

avgb
 UniDec::unidec_modules::auto_peak, 15

axes
 UniDec::datacollector::NetworkFrame, 235
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 382
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387

b1
 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 281

b2
 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 281

b3
 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 281

b4
 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 281

BIN
 UniDec::unidec_modules::tims_import_wizard::TagTypes, 47

backbutton

UniDec::unidec_modules::PlotAnimations::AnimationWindow, 95

background
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 382
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387

badtest
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354

barplottop
 UniDec::unidec_modules::plot1d::Plot1d, 262

batchflag
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354

beta
 UniDec::unidec_modules::plot3d::CubePlot, 111

boo1
 UniDec::unidec_modules::auto_peak, 15

BootMin
 UniDec::unidec_modules::UniFit, 80

BootMinWorker
 UniDec::unidec_modules::UniFit, 81

bootnum
 UniDec::unidec_modules::UniFit::KDmodel, 165

Bootstrap
 UniDec::unidec_modules::UniFit::KDmodel, 162

bootstrap
 UniDec::datacollector::DataCollector, 121

broaden
 UniDec::unidec_modules::unidectools, 51

buttonDown
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 382
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387

butontot
 UniDec::unidec_modules::nativez::ColorList, 102

C
 UniDec::unidec_modules::peakwidthtools::PeakTools2d, 258

C:/Python/UniDec/_init__.py, 389

C:/Python/UniDec/GUniDec.py, 390

C:/Python/UniDec/datacollector.py, 390

C:/Python/UniDec/import_wizard.py, 391

C:/Python/UniDec/readme.md, 391

C:/Python/UniDec/test_UniDec.py, 391

C:/Python/UniDec/unidec.py, 391

C:/Python/UniDec/unidec_modules/__init__.py, 389

C:/Python/UniDec/unidec_modules/AutocorrWindow.py, 392

C:/Python/UniDec/unidec_modules/ColorPlot.py, 393

C:/Python/UniDec/unidec_modules/Extract2D.py, 393

C:/Python/UniDec/unidec_modules/IM_functions.py, 394

C:/Python/UniDec/unidec_modules/IM_windows.py, 394

C:/Python/UniDec/unidec_modules/ManualSelectionWindow.py, 397

C:/Python/UniDec/unidec_modules/MassDefects.py, 397
C:/Python/UniDec/unidec_modules/MassFitter.py, 398
C:/Python/UniDec/unidec_modules/MassSpecBuilder.py, 398
C:/Python/UniDec/unidec_modules/PlotAnimations.py, 402
C:/Python/UniDec/unidec_modules/PlottingWindow.py, 402
C:/Python/UniDec/unidec_modules/UniFit.py, 407
C:/Python/UniDec/unidec_modules/auto_peak.py, 392
C:/Python/UniDec/unidec_modules/isolated_packages/__init__.py, 389
C:/Python/UniDec/unidec_modules/isolated_packages/FileDialogs.py, 394
C:/Python/UniDec/unidec_modules/isolated_packages/ZoomBox.py, 396
C:/Python/UniDec/unidec_modules/isolated_packages/ZoomSpan.py, 396
C:/Python/UniDec/unidec_modules/isolated_packages/option_d.py, 395
C:/Python/UniDec/unidec_modules/isolated_packages/texmaker.py, 395
C:/Python/UniDec/unidec_modules/isolated_packages/twitter_interface.py, 396
C:/Python/UniDec/unidec_modules/mainwindow.py, 396
C:/Python/UniDec/unidec_modules/masstools.py, 399
C:/Python/UniDec/unidec_modules/miscwindows.py, 399
C:/Python/UniDec/unidec_modules/mzMLimporter.py, 399
C:/Python/UniDec/unidec_modules/nativez.py, 400
C:/Python/UniDec/unidec_modules/peaklistsort.py, 400
C:/Python/UniDec/unidec_modules/peakstructure.py, 400
C:/Python/UniDec/unidec_modules/peakwidthtools.py, 401
C:/Python/UniDec/unidec_modules/plot1d.py, 401
C:/Python/UniDec/unidec_modules/plot2d.py, 401
C:/Python/UniDec/unidec_modules/plot3d.py, 402
C:/Python/UniDec/unidec_modules/tims_import_wizard/__init__.py, 389
C:/Python/UniDec/unidec_modules/tims_import_wizard/ImporterProgressGauge.py, 404
C:/Python/UniDec/unidec_modules/tims_import_wizard/TagTypes.py, 404
C:/Python/UniDec/unidec_modules/tims_import_wizard/data_importer.py, 402
C:/Python/UniDec/unidec_modules/tims_import_wizard/get_data_wrapper.py, 403
C:/Python/UniDec/unidec_modules/tims_import_wizard/import_wizard_grid.py, 403
C:/Python/UniDec/unidec_modules/tims_import_wizard/import_wizard_treectrl.py, 404
C:/Python/UniDec/unidec_modules/unidecstructure.py, 405
C:/Python/UniDec/unidec_modules/unidectools.py, 405
C:/Python/UniDec/unidec_src/cfunction/pythonfunctions.c, 408
C:/Python/UniDec/unidec_tests.py, 410
COLLISION_V
 UniDec::unidec_modules::tims_import_wizard::TagTypes, 47
CONE
 UniDec::unidec_modules::tims_import_wizard::TagTypes, 47
calc_linear_dt
 UniDec::unidec_modules::IM_functions, 18
calc_native_ccs
 UniDec::unidec_modules::IM_functions, 18
calc_twave_dt
 UniDec::unidec_modules::IM_functions, 18
canvas
 UniDec::unidec_modules::PlottingWindow::PlottingWindow, 275
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 382
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
cbar
 UniDec::unidec_modules::ColorPlot::ColorPlot2D, 104
 UniDec::unidec_modules::PlottingWindow::PlottingWindow, 275
 UniDec::unidec_modules::plot2d::Plot2d, 268
 UniDec::unidec_modules::plot3d::CubePlot, 111
cconv
 UniDec::unidec_modules::unidectools, 51
cconvolve
 UniDec::unidec_modules::unidectools, 52
ccs
 UniDec::unidec_modules::peakstructure::Peak, 240
ccsbins
 UniDec::unidec_modules::unidecstructure::UnidecConfig, 354
ccsdat
 UniDec::unidec_modules::IM_windows::IMTool::Extract, 152
ccsdata
 UniDec::unidec::DataContainer, 125
ccslb
 UniDec::unidec_modules::unidecstructure::UnidecConfig, 354
ccsub
 UniDec::unidec_modules::unidecstructure::UnidecConfig, 354
ccsz
 UniDec::unidec::DataContainer, 125
cdcreaderpath
 UniDec::unidec_modules::unidecstructure::UnidecConfig, 354
centdat
 UniDec::unidec_modules::peakwidthtools::PeakTools1d, 252

UniDec::unidec_modules::peakwidthtools::PeakTools2d, 258
center_of_mass
 UniDec::unidec::UniDec, 301
 UniDec::unidec_modules::unidectools, 52
centermode
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 202
changed
 UniDec::unidec_modules::peakstructure::Peaks, 247
charge
 UniDec::unidec_modules::auto_peak, 15
chargeaxis
 UniDec::unidec_modules::nativez::NativeZ, 232
check_badness
 UniDec::GUniDec::UniDecApp, 320
 UniDec::unidec::UniDec, 301
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 353
checkoverlap
 UniDec::unidec_modules::ManualSelectionWindow, 27
cids
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 382
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
clear
 UniDec::unidec_modules::ManualSelectionWindow::ManualListCrtl, 188
 UniDec::unidec_modules::masstools::MassListCrtl, 206
 UniDec::unidec_modules::masstools::MatchListCrtl, 218
 UniDec::unidec_modules::masstools::OligomerListCrtl, 238
clear_all
 UniDec::unidec_modules::tims_import_wizard::import_wizard_grid::WizardGrid, 369
clear_all_plots
 UniDec::unidec_modules::mainwindow::Mainwindow, 174
clear_frame
 UniDec::datacollector::NetworkFrame, 234
clear_list
 UniDec::datacollector::XValueListCtrl, 372
 UniDec::datacollector::YValueListCtrl, 375
 UniDec::unidec_modules::AutocorrWindow::CorrListCrtl, 105
 UniDec::unidec_modules::IM_windows::IMListCtrl, 141
 UniDec::unidec_modules::peaklistsort::PeakListCtrlPanel, 243
clear_plot
 UniDec::unidec_modules::PlottingWindow::PlottingWindow, 271
close
 UniDec::import_wizard::ImportWizard, 144
closest
 UniDec::unidec_modules::ManualSelectionWindow, 27
cm_data
 UniDec::unidec_modules::isolated_packages::option_d, 24
cm_data2
 UniDec::unidec_modules::isolated_packages::option_d, 24
cm_data3
 UniDec::unidec_modules::isolated_packages::option_d, 24
cmap
 UniDec::unidec_modules::PlottingWindow::PlottingWindow, 275
 UniDec::unidec_modules::plot2d::Plot2d, 268
 UniDec::unidec_modules::plot3d::CubePlot, 111
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354
cmmaps
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354
codes
 UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 296
col
 UniDec::unidec_modules::tims_import_wizard::import_wizard_grid::WizardGrid, 371
col_conv
 UniDec::unidec_modules::tims_import_wizard::import_wizard_grid::WizardGrid, 371
col_header
 UniDec::unidec_modules::tims_import_wizard::import_wizard_grid::WizardGrid, 371
color
 UniDec::unidec_modules::nativez::Zoffset, 376
 UniDec::unidec_modules::peakstructure::Peak, 240
color_map_array
 UniDec::unidec_modules::unidectools, 52
colormap
 UniDec::unidec_modules::peakstructure::Peaks, 247
column_labels
 UniDec::unidec_modules::tims_import_wizard::import_wizard_grid::WizardGrid, 369
combine
 UniDec::unidec_modules::unidectools, 53
combine_all
 UniDec::unidec_modules::unidectools, 53
CompareModels
 UniDec::unidec_modules::UniFit, 81
composite
 UniDec::unidec_modules::peakstructure::Peaks, 247
compositebutton

UniDec::unidec_modules::mainwindow::Mainwindow, convolved
 180
 compress_2d
 UniDec::unidec_modules::IM_functions, 19
 confbox
 UniDec::unidec_modules::miscwindows::FileDialog
 NameDialog, 139
 config
 UniDec::datacollector::DataCollector, 121
 UniDec::unidec::UniDec, 317
 UniDec::unidec_modules::AutocorrWindow
 AutocorrWindow, 99
 UniDec::unidec_modules::Extract2D::Extract2D
 Plot, 134
 UniDec::unidec_modules::IM_windows::IMTool
 Extract, 152
 UniDec::unidec_modules::IM_windows::IMTools,
 160
 UniDec::unidec_modules::ManualSelection
 Window::ManualSelection, 196
 UniDec::unidec_modules::MassDefects::Mass
 DefectWindow, 202
 UniDec::unidec_modules::PlotAnimations
 AnimationWindow, 95
 UniDec::unidec_modules::mainwindow::Mainwindow,
 180
 UniDec::unidec_modules::masstools::Mass
 Selection, 217
 UniDec::unidec_modules::miscwindows::Additional
 Parameters, 91
 UniDec::unidec_modules::miscwindows::FileDialog
 NameDialog, 139
 UniDec::unidec_modules::miscwindows::Save
 FigureDialog, 281
 UniDec::unidec_modules::nativez::NativeZ, 233
 UniDec::unidec_modules::peakwidthtools::Peak
 Tools1d, 252
 UniDec::unidec_modules::peakwidthtools::Peak
 Tools2d, 258
 config_export
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 353
 config_import
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 353
 confname
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 354
 continuous_wavelet_transform
 UniDec::unidec_modules::unidectools, 53
 contourplot
 UniDec::unidec_modules::plot2d::Plot2d, 267
 conv_peak_shape_kernel
 UniDec::unidec_modules::unidectools, 54
 convolve
 pythonfunctions.c, 409
 convolve_peaks
 UniDec::unidec::UniDec, 301
 UniDec::unidec_modules::peakstructure::Peaks,
 247
 correctassignments
 UniDec::unidec_modules::ManualSelection
 Window, 28
 correlate_intensities
 UniDec::unidec::UniDec, 302
 correlation_integration
 UniDec::unidec_modules::unidectools, 54
 correrr
 UniDec::unidec_modules::peakstructure::Peak,
 240
 corrint
 UniDec::unidec_modules::peakstructure::Peak,
 240
 countbox
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
 counter
 UniDec::unidec_modules::tims_import_wizard
 ImporterProgressGauge, 46
 cross_validate
 UniDec::unidec::UniDec, 302
 crossoverpercent
 UniDec::unidec_modules::isolated_packages
 ZoomBox::ZoomBox, 382
 csig
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 354
 ctl2dcm
 UniDec::unidec_modules::mainwindow::Mainwindow,
 180
 ctlaaccelvolt
 UniDec::unidec_modules::mainwindow::Mainwindow,
 180
 ctladductmass
 UniDec::unidec_modules::mainwindow::Mainwindow,
 180
 ctlautoscale
 UniDec::unidec_modules::PlotAnimations
 AnimationWindow, 95
 ctlbinsize
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctlbintype
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctlbootstrap
 UniDec::datacollector::DataCollector, 121
 ctlobuff
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctllccsbins
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctllccslb

UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctlccsub
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctlconvertflag
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctlcsg
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctldata
 UniDec::datacollector::DataCollector, 121
ctldiscrete
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctldriftlength
 UniDec::unidec_modules::IM_windows::IMTools,
 160
 UniDec::unidec_modules::mainwindow::Mainwindow, ctlm2min
 181
ctldtsig
 UniDec::unidec_modules::mainwindow::Mainwindow,ctlmanualassign
 181
ctledc
 UniDec::unidec_modules::IM_windows::IMTools,
 160
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctlendz
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctlextract
 UniDec::datacollector::DataCollector, 121
ctlfilt
 UniDec::unidec_modules::nativez::NativeZ, 233
ctlgasmass
 UniDec::unidec_modules::IM_windows::IMTools,
 160
 UniDec::unidec_modules::mainwindow::Mainwindow,ctlmax
 181
ctlintlb
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctlintthresh
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctlintub
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctlisotopemode
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
ctlilig
 UniDec::datacollector::DataCollector, 121
ctliligmodel
 UniDec::datacollector::DataCollector, 122
ctlm0
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 134
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 202
 ctlm1
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 134
 ctlm1max
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 134
 ctlm1min
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 135
 ctlm2
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 135
 ctlm2max
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 135
 ctlm2min
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 135
 ctlmassbins
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctlmasslb
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctlmasslistflag
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctlmassoffset
 UniDec::unidec_modules::nativez::NativeZ, 233
 ctlmasssub
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctlmaxdt
 UniDec::datacollector::DataCollector, 122
 ctlmaxmx
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctlmaxnativez
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctlmaxsites
 UniDec::datacollector::DataCollector, 122
 ctlmin
 UniDec::datacollector::DataCollector, 122
 ctlmindt
 UniDec::unidec_modules::mainwindow::Mainwindow,
 181
 ctlminmz

UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::peakwidthtools::Peak←
181	Tools2d, 258
ctlminnativez	ctlpublicationmode
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
182	182
ctlmolig	ctlpusher
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
182	182
ctlmsig	ctlrawflag
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
182	182
ctlmtabsig	ctlsep
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
182	182
ctlmzsig	ctlsigguess
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::peakwidthtools::Peak←
182	Tools2d, 258
UniDec::unidec_modules::peakwidthtools::Peak←	ctlsmooth
Tools1d, 252	UniDec::unidec_modules::mainwindow::Mainwindow,
ctlnativeccslb	182
UniDec::unidec_modules::mainwindow::Mainwindow, ctlsmoothdt	ctlstartz
182	UniDec::unidec_modules::mainwindow::Mainwindow,
ctlnativeccsub	182
UniDec::unidec_modules::mainwindow::Mainwindow, ctlstartz	UniDec::unidec_modules::mainwindow::Mainwindow,
182	182
ctlnorm	ctlsubbuffdt
UniDec::datacollector::DataCollector, 122	UniDec::unidec_modules::mainwindow::Mainwindow,
UniDec::unidec_modules::Extract2D::Extract2D←	182
Plot, 135	ctltcal1
UniDec::unidec_modules::mainwindow::Mainwindow, ctltcal1	UniDec::unidec_modules::IM_windows::IMTools,
182	161
ctlnorm2	UniDec::unidec_modules::mainwindow::Mainwindow,
UniDec::datacollector::DataCollector, 122	182
ctlnumit	ctltcal2
UniDec::unidec_modules::mainwindow::Mainwindow, ctltcal2	UniDec::unidec_modules::IM_windows::IMTools,
182	161
ctloutliers	UniDec::unidec_modules::mainwindow::Mainwindow,
UniDec::datacollector::DataCollector, 122	182
ctlpeakcm	ctltemp
UniDec::unidec_modules::mainwindow::Mainwindow, ctltemp	UniDec::unidec_modules::IM_windows::IMTools,
182	161
ctlpoolflag	UniDec::unidec_modules::mainwindow::Mainwindow,
UniDec::unidec_modules::mainwindow::Mainwindow,	182
182	ctlthresh
ctlpressure	UniDec::unidec_modules::mainwindow::Mainwindow,
UniDec::unidec_modules::IM_windows::IMTools,	182
161	ctlthresh
UniDec::unidec_modules::mainwindow::Mainwindow, ctlthresh2	UniDec::unidec_modules::mainwindow::Mainwindow,
182	182
ctlprot	ctlto
UniDec::datacollector::DataCollector, 122	UniDec::unidec_modules::IM_windows::IMTools,
ctlprotmodel	161
UniDec::datacollector::DataCollector, 122	UniDec::unidec_modules::mainwindow::Mainwindow,
ctlpsfun	182
UniDec::unidec_modules::mainwindow::Mainwindow,	ctlwave
182	UniDec::unidec_modules::IM_windows::IMTools,
UniDec::unidec_modules::peakwidthtools::Peak←	161
Tools1d, 252	

UniDec::unidec_modules::mainwindow::Mainwindow, 182
ctlvolt
 UniDec::unidec_modules::IM_windows::IMTools, 161
 UniDec::unidec_modules::mainwindow::Mainwindow, 183
ctlwindow
 UniDec::datacollector::DataCollector, 122
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 135
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 202
 UniDec::unidec_modules::mainwindow::Mainwindow, 183
ctlzout
 UniDec::unidec_modules::IM_windows::IMTool←
 Extract, 152
ctlzzsig
 UniDec::unidec_modules::mainwindow::Mainwindow, 183
cubeplot
 UniDec::unidec_modules::plot3d::CubePlot, 108
cubeplotbutton
 UniDec::unidec_modules::mainwindow::Mainwindow,
 183
currentItem
 UniDec::datacollector::XValueListCtrl, 374
cwtdat
 UniDec::unidec_modules::auto_peak, 15

DESCRIPTION
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47

DRIFT_PRESSURE
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47

DRIFT_V
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47

damp
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 354

data
 UniDec::datacollector::DataCollector, 122
 UniDec::unidec::UniDec, 317
 UniDec::unidec_modules::Extract2D, 17
 UniDec::unidec_modules::ManualSelection←
 Window::ManualSelection, 196
 UniDec::unidec_modules::MassDefects, 30
 UniDec::unidec_modules::UniFit, 85
 UniDec::unidec_modules::UniFit::KDmodel, 165
 UniDec::unidec_modules::auto_peak, 15
 UniDec::unidec_modules::mzMLimporter, 36
 UniDec::unidec_modules::mzMLimporter::mzM←
 Limporter, 221
 UniDec::unidec_modules::peakwidhtools::Peak←
 Tools1d, 252
 UniDec::unidec_modules::peakwidhtools::Peak←
 Tools2d, 258

data2
 UniDec::unidec::DataContainer, 125
 UniDec::unidec_modules::Extract2D, 17
 UniDec::unidec_modules::MassDefects, 30
 UniDec::unidec_modules::peakwidhtools::Peak←
 Tools2d, 259

data3
 UniDec::unidec::DataContainer, 125
 UniDec::unidec_modules::Extract2D, 17
 UniDec::unidec_modules::IM_windows::IMTools,
 161
 data_extract
 UniDec::unidec_modules::unidectools, 55
 data_import_worker
 UniDec::unidec_modules::tims_import_wizard::←
 data_importer, 40

data_lims
 UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 382
 UniDec::unidec_modules::isolated_packages::←
 ZoomSpan::ZoomSpan, 387

datachoice
 UniDec::datacollector::DataCollector, 122

datachoices
 UniDec::datacollector, 12

datachop
 UniDec::unidec_modules::unidectools, 55

datacompsub
 UniDec::unidec_modules::unidectools, 55

dataexport
 UniDec::unidec_modules::unidectools, 56

datalims
 UniDec::unidec_modules::ColorPlot::ColorPlot2D,
 104
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 276
 UniDec::unidec_modules::plot3d::CubePlot, 111

datalist
 UniDec::unidec_modules::Extract2D, 17
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 135
 UniDec::unidec_modules::MassDefects, 30
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 202
 UniDec::unidec_modules::PlotAnimations, 39
 UniDec::unidec_modules::PlotAnimations::←
 AnimationWindow, 95

dataprep
 UniDec::unidec_modules::unidectools, 56

dataprebutton
 UniDec::unidec_modules::mainwindow::Mainwindow,
 183

datasimsub
 UniDec::unidec_modules::unidectools, 56

default_colormaps

UniDec::unidec_modules::unidecstructure::UniDecConfig, 353
default_dir
 UniDec::unidec_modules::isolated_packages::FileDialogs, 23
default_file_names
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 353
default_high_res
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 353
default_params
 UniDec::unidec_modules::peakstructure::Peaks, 246
default_zero_charge
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 353
defaultIMName
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354
defaultUnidecDir
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354
defaultUnidecName
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354
defaultconfig
 UniDec::unidec_modules::IM_windows::IMTools, 161
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354
defaultmenu
 UniDec::unidec_modules::mainwindow::MainWindow, 183
degen
 UniDec::unidec_modules::UniFit::kdstruct, 167
degenkds
 UniDec::unidec_modules::UniFit::KDmodel, 165
desc
 UniDec::import_wizard::ImportWizard, 145
detectoreff
 UniDec::unidec_modules::unidectools, 57
detectoreff_2d
 UniDec::unidec_modules::IM_functions, 19
detectoreffva
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354
detectoverlap
 UniDec::unidec_modules::ManualSelectionWindow, 28
diff
 UniDec::unidec_modules::peakstructure::Peak, 240
diffs
 UniDec::unidec_modules::auto_peak, 15
dim
 UniDec::unidec_modules::PlotAnimations::AnimationWindow, 95
dims
 UniDec::unidec_modules::UniFit, 85
dir
 UniDec::unidec_modules::MassDefects, 30
 UniDec::unidec_modules::mzMLImporter, 36
dir_name
 UniDec::unidec_modules::Extract2D, 17
dirbutton
 UniDec::datacollector::DataCollector, 122
directory
 UniDec::datacollector::DataCollector, 122
 UniDec::unidec_modules::Extract2D::Extract2D::Plot, 135
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 202
 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 281
dirinput
 UniDec::datacollector::DataCollector, 122
 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 281
dirname
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354
discreteplot
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 354
displaysize
 UniDec::unidec_modules::mainwindow::MainWindow, 183
distance
 pythonfunctions.c, 409
dlen
 UniDec::unidec_modules::Extract2D::Extract2D::Plot, 135
dlg
 UniDec::unidec_modules::tims_import_wizard::ImporterProgressGauge, 46
dllname
 UniDec::unidec_modules::unidectools, 79
dllpath
 UniDec::unidec_modules::unidectools, 79
draw_graph
 UniDec::unidec_modules::UniFit, 81
draw_graph_structure
 UniDec::unidec_modules::UniFit, 81
driftlength
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 355
dt
 UniDec::unidec_modules::peakwidthtools::PeakTools2d, 259
dtsig
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 355
EDC
 UniDec::unidec_modules::tims_import_wizard::TagTypes, 47

END
UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47
EVT_CHARGE_STATE
UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 245
EVT_DELETE_SELECTION_2
UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 245
EVT_DIFFERENCES
UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 245
EXTRACT
UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47
edc
UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 355
emptyimg
UniDec::unidec_modules::isolated_packages←
 ::twitter_interface::TwitterWindow, 296
endz
UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 355
eng
UniDec::GUUniDec::UniDecApp, 350
UniDec::unidec, 13
UniDec::unidec_tests, 86
error
UniDec::unidec_modules::UniFit::KDmodel, 165
UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 355
error_function
UniDec::unidec_modules::MassFitter, 30
errorbox
UniDec::unidec_modules::peakwidthtools::Peak←
 Tools1d, 252
UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 259
errorgrid
UniDec::unidec::UniDec, 317
eventpress
UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 382
eventrelease
UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 382
EvtDriftType
UniDec::unidec_modules::tims_import_wizard::←
 ::import_wizard_grid::WizardGrid, 369
exdir
UniDec::import_wizard::ImportWizard, 145
experimentalmenu
UniDec::datacollector::DataCollector, 122
UniDec::unidec_modules::mainwindow::MainWindow,
 183
export_config
UniDec::GUUniDec::UniDecApp, 321
export_file
UniDec::import_wizard::ImportWizard, 144
export_gui_to_config
UniDec::unidec_modules::mainwindow::MainWindow,
 174
export_params
UniDec::unidec::UniDec, 303
export_then_load
UniDec::import_wizard::ImportWizard, 144
extbox
UniDec::unidec_modules::miscwindows::Save←
 FigureDialog, 281
extension
UniDec::unidec_modules::miscwindows::Save←
 FigureDialog, 281
UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 355
extract
UniDec::datacollector::DataCollector, 122
UniDec::unidec_modules::nativez::NativeZ, 223
UniDec::unidec_modules::nativez::Zoffset, 376
extractall
UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 128
extractchoice
UniDec::datacollector::DataCollector, 122
extractchoices
UniDec::datacollector, 12
extractshape
UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 355
extractwidth
UniDec::unidec_modules::nativez::Zoffset, 376
FILE_NAME
UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47
FILE_PATH
UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47
FUNCTION
UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47
factor
UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 202
fake_parula_map
UniDec::unidec_modules::isolated_packages::←
 ::option_d, 24
fast_extract
UniDec::unidec_modules::nativez::NativeZ, 223
fft_diff
UniDec::unidec_modules::unidectools, 57
figmenu
UniDec::unidec_modules::mainwindow::MainWindow,
 183
fysize

UniDec::unidec_modules::mainwindow::Mainwindow, fit_peak
 183
 UniDec::unidec_modules::miscwindows::Save←
 FileDialog, 281
 UniDec::unidec_modules::nativez::NativeZ, 233
 figure
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 276
 file
 UniDec::unidec_modules::MassDefects, 30
 UniDec::unidec_modules::auto_peak, 15
 UniDec::unidec_modules::mzMLimporter, 36
 file_name
 UniDec::unidec_modules::Extract2D, 17
 UniDec::unidec_modules::UniFit, 85
 file_set
 UniDec::import_wizard::ImportWizard, 145
 fileidx
 UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_treectrl::TreeCtrlPanel, 293
 filmenu
 UniDec::datacollector::DataCollector, 122
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 135
 UniDec::unidec_modules::mainwindow::Mainwindow,
 183
 filename
 UniDec::unidec, 13
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 355
 files
 UniDec::unidec, 13
 fill_down
 UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_grid::WizardGrid, 369
 filledplot
 UniDec::unidec_modules::plot1d::Plot1d, 263
 finarray
 UniDec::unidec_modules::MassFitter::MassFitter,
 204
 FindBestModel
 UniDec::unidec_modules::UniFit::KDmodel, 163
 findend
 UniDec::unidec_modules::UniFit, 82
 findmodelflag
 UniDec::unidec_modules::UniFit::KDmodel, 165
 findpaths
 UniDec::unidec_modules::UniFit, 82
 fit
 UniDec::unidec_modules::MassFitter::MassFitter,
 204
 UniDec::unidec_modules::UniFit, 85
 UniDec::unidec_modules::UniFit::KDmodel, 165
 UniDec::unidec_modules::nativez::NativeZ, 224
 fit_all_masses
 UniDec::unidec::UniDec, 303
 fit_isolated_peaks
 UniDec::unidec::UniDec, 304
 UniDec::unidec_modules::unidectools, 57
 fitarea
 UniDec::unidec_modules::peakstructure::Peak,
 240
 fitareaerr
 UniDec::unidec_modules::peakstructure::Peak,
 240
 fitdat
 UniDec::unidec::DataContainer, 125
 UniDec::unidec_modules::MassFitter::MassFitter,
 204
 fitdat2d
 UniDec::unidec::DataContainer, 125
 fitgrid
 UniDec::unidec_modules::UniFit::KDmodel, 165
 fitmassavg
 UniDec::unidec_modules::peakstructure::Peak,
 240
 fitmasserr
 UniDec::unidec_modules::peakstructure::Peak,
 240
 fitmid
 UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 259
 fitsig
 UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 259
 fixedligmodel
 UniDec::unidec_modules::UniFit::KDmodel, 165
 fixedprotmodel
 UniDec::unidec_modules::UniFit::KDmodel, 165
 fixlists
 UniDec::unidec_modules::UniFit, 82
 flag
 UniDec::datacollector::NetworkFrame, 235
 UniDec::unidec_modules::ColorPlot::ColorPlot2D,
 104
 UniDec::unidec_modules::IM_windows::IMTools,
 161
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 276
 UniDec::unidec_modules::plot1d::Plot1d, 265
 UniDec::unidec_modules::plot2d::Plot2d, 268
 UniDec::unidec_modules::plot3d::CubePlot, 111
 fldridx
 UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_treectrl::TreeCtrlPanel, 293
 fldropenidx
 UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_treectrl::TreeCtrlPanel, 293
 flipbutton
 UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 259
 flipflag
 UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 259
 folder_path

UniDec::import_wizard::ImportWizard, 145
format_tag_name
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 47
frame
 UniDec::datacollector, 12
 UniDec::import_wizard, 13
 UniDec::unidec_modules::Extract2D, 17
 UniDec::unidec_modules::MassDefects, 30
 UniDec::unidec_modules::PlotAnimations, 39
frslider
 UniDec::unidec_modules::PlotAnimations::←
 AnimationWindow, 95
Ftest
 UniDec::unidec_modules::UniFit, 82
gasmass
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 355
gaussfit
 UniDec::unidec_modules::unidectools, 58
get_active
 UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 378
get_auto_peak_width
 UniDec::unidec::UniDec, 304
get_charge_peaks
 UniDec::unidec::UniDec, 304
get_data
 UniDec::unidec_modules::mzMLImporter::mzM←
 Importer, 221
get_errors
 UniDec::unidec::UniDec, 304
get_folder_path
 UniDec::import_wizard::ImportWizard, 145
get_from_gui
 UniDec::unidec_modules::IM_windows::IMTool←
 Extract, 147
 UniDec::unidec_modules::IM_windows::IMTools,
 154
get_list
 UniDec::datacollector::XValueListCtrl, 372
 UniDec::datacollector::YValueListCtrl, 375
 UniDec::unidec_modules::IM_windows::IMListCtrl,
 141
 UniDec::unidec_modules::ManualSelection←
 Window::ManualListCtrl, 188
 UniDec::unidec_modules::masstools::MassList←
 Ctrl, 206
 UniDec::unidec_modules::masstools::MatchList←
 Ctrl, 218
 UniDec::unidec_modules::masstools::Oligomer←
 ListCtrl, 238
get_mass_defects
 UniDec::unidec_modules::peakstructure::Peaks,
 246
get_maxes
 UniDec::datacollector::XValueListCtrl, 373
get_maxima
 UniDec::unidec_modules::nativez::NativeZ, 224
get_mzrange
 UniDec::unidec_modules::MassSpecBuilder, 32
get_peaks_scores
 UniDec::unidec::UniDec, 305
get_resolution
 UniDec::unidec_modules::mzMLImporter, 36
get_stat_code
 UniDec::unidec_modules::tims_import_wizard::←
 data_importer, 40
get_tvalue
 UniDec::unidec_modules::unidectools, 58
get_z_offset
 UniDec::unidec_modules::unidectools, 58
get_zrange
 UniDec::unidec_modules::MassSpecBuilder, 32
get_zvalue
 UniDec::unidec_modules::unidectools, 58
GetDegenKD
 UniDec::unidec_modules::UniFit, 82
GetError
 UniDec::unidec_modules::UniFit, 83
GetFree
 UniDec::unidec_modules::UniFit, 83
GetLines
 UniDec::unidec_modules::tims_import_wizard::←
 data_importer, 41
GetListCtrl
 UniDec::unidec_modules::peaklists::PeakList::←
 CtrlPanel, 243
GetMaxes
 UniDec::unidec_modules::isolated_packages::←
 ZoomBox, 25
GetStart
 UniDec::unidec_modules::isolated_packages::←
 ZoomBox, 25
GetStartEndMass
 UniDec::unidec_modules::tims_import_wizard::←
 data_importer, 41
getfromgui
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 128
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 198
graph
 UniDec::unidec_modules::UniFit::KDmodel, 165
GraphPlot
 UniDec::unidec_modules::UniFit::KDmodel, 163
grid
 UniDec::datacollector::DataCollector, 122
gridparams
 UniDec::datacollector::DataCollector, 122
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 355
gsmooth
 UniDec::unidec_modules::unidectools, 58
hbox1

UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
hbox2
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
hbox3
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
hbox4
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
hbox5
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
header
 UniDec::unidec_modules::Extract2D::Extract2D
 Plot, 135
 UniDec::unidec_modules::UniFit, 85
 UniDec::unidec_modules::UniFit::KDmodel, 165
 UniDec::unidec_modules::miscwindows::Save
 FigureDialog, 281
header_desc
 UniDec::unidec_modules::tims_import_wizard
 ::data_importer, 41
header_test
 UniDec::unidec_modules::unidectools, 59
headerbox
 UniDec::unidec_modules::miscwindows::Save
 FigureDialog, 281
height
 UniDec::unidec_modules::peakstructure::Peak,
 240
histogram
 UniDec::unidec_modules::plot1d::Plot1d, 263

id
 UniDec::unidec_modules::nativez::Zoffset, 376
ignore
 UniDec::unidec_modules::isolated_packages::
 ZoomBox::ZoomBox, 378
 UniDec::unidec_modules::isolated_packages::
 ZoomSpan::ZoomSpan, 384
 UniDec::unidec_modules::peakstructure::Peak,
 240
igrid
 UniDec::unidec_modules::Extract2D::Extract2D
 Plot, 135
 UniDec::unidec_modules::nativez::NativeZ, 233
il
 UniDec::unidec_modules::tims_import_wizard
 ::import_wizard_treectrl::TreeCtrlPanel, 293
imageCtrl
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
imageFile
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
imagechoice

 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
imflag
 UniDec::unidec_modules::ManualSelection
 Window::ManualListCrtl, 188
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 296
 UniDec::unidec_modules::mainwindow::Mainwindow,
 183
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 355
import_config
 UniDec::GUniDec::UniDecApp, 322
import_config_to_gui
 UniDec::unidec_modules::mainwindow::Mainwindow,
 174
index
 UniDec::unidec_modules::masstools::MatchList
 Crtl, 219
 UniDec::unidec_modules::masstools::Oligomer
 ListCtrl, 239
 UniDec::unidec_modules::nativez::Zoffset, 376
 UniDec::unidec_modules::peaklistsort::PeakList
 CtrlPanel, 245
inflate
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 355
infname
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 355
init
 UniDec::GUniDec::UniDecApp, 323
 UniDec::unidec_modules::PlotAnimations::
 AnimationWindow, 92
init_dialog
 UniDec::unidec_modules::masstools::Mass
 Selection, 209
initialize_dialog
 UniDec::unidec_modules::AutocorrWindow::
 AutocorrWindow, 97
initguess
 UniDec::unidec_modules::MassFitter::MassFitter,
 204
initialize
 UniDec::unidec::UniDec, 306
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 353
initialize_interface
 UniDec::unidec_modules::IM_windows::IMTool
 Extract, 147
 UniDec::unidec_modules::IM_windows::IMTools,
 155
 UniDec::unidec_modules::miscwindows::Additional
 Parameters, 88
 UniDec::unidec_modules::miscwindows::File
 NameDialog, 137
 UniDec::unidec_modules::miscwindows::Save
 FigureDialog, 278

UniDec::unidec_modules::miscwindows::Single←
InputDialog, 284
UniDec::unidec_modules::nativez::NativeZ, 225
UniDec::unidec_modules::peakwidthtools::Peak←
Tools1d, 248
UniDec::unidec_modules::peakwidthtools::Peak←
Tools2d, 254
initialize_system_paths
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 354
initiate_dialog
UniDec::unidec_modules::ManualSelection←
Window::ManualSelection, 191
inputbox
UniDec::unidec_modules::isolated_packages←
:twitter_interface::PinWindow, 260
UniDec::unidec_modules::miscwindows::File←
NameDialog, 139
UniDec::unidec_modules::miscwindows::Single←
InputDialog, 285
inputbox2
UniDec::unidec_modules::isolated_packages←
:twitter_interface::TwitterWindow, 296
inputbox5
UniDec::unidec_modules::miscwindows::Additional←
Parameters, 91
inputbox6
UniDec::unidec_modules::miscwindows::Additional←
Parameters, 91
inputbox6b
UniDec::unidec_modules::miscwindows::Additional←
Parameters, 91
inputsizer
UniDec::datacollector::DataCollector, 122
int
UniDec::unidec_modules::PlottingWindow::←
PlottingWindow, 276
integral
UniDec::unidec_modules::peakstructure::Peak,
240
integralrange
UniDec::unidec_modules::peakstructure::Peak,
240
integrate
UniDec::unidec::UniDec, 306
UniDec::unidec_modules::isolated_packages::←
ZoomBox::ZoomBox, 382
UniDec::unidec_modules::unidectools, 59
integratelb
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 355
integrateub
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 355
intensity
UniDec::unidec_modules::nativez::Zoffset, 376
intensitythresh
UniDec::unidec_modules::IM_functions, 19
UniDec::unidec_modules::unidectools, 59
interp_pos
UniDec::unidec_modules::unidectools, 60
intthresh
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 355
inversemask
pythonfunctions.c, 409
is_64bits
UniDec::unidec_modules::unidectools, 79
isempty
UniDec::unidec_modules::unidectools, 60
isogrids
UniDec::unidec_modules::plot3d::CubePlot, 108
isolabels
UniDec::unidec_modules::plot3d::CubePlot, 109
isolated_peak_fit
UniDec::unidec_modules::unidectools, 60
isolines
UniDec::unidec_modules::plot3d::CubePlot, 109
isometric_projection
UniDec::unidec_modules::plot3d::CubePlot, 109
isoticks
UniDec::unidec_modules::plot3d::CubePlot, 110
isotopemode
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 355
item
UniDec::unidec_modules::tims_import_wizard::←
import_wizard_treectrl::TreeCtrlPanel, 293
ivals
UniDec::unidec_modules::auto_peak, 15
kda
UniDec::unidec_modules::PlottingWindow::←
PlottingWindow, 276
kda_test
UniDec::unidec_modules::PlottingWindow::←
PlottingWindow, 272
kdargs
UniDec::unidec_modules::UniFit::KDmodel, 165
kdbutton
UniDec::datacollector::DataCollector, 122
kdmap
UniDec::unidec_modules::UniFit::KDmodel, 165
kdnorm
UniDec::unidec_modules::PlottingWindow::←
PlottingWindow, 276
kds
UniDec::unidec_modules::UniFit::kdstruct, 167
kendrick_analysis
UniDec::unidec_modules::unidectools, 60
kendrick_continuous
UniDec::unidec::UniDec, 307
kendrick_peaks
UniDec::unidec::UniDec, 307
kendrickdefect
UniDec::unidec_modules::peakstructure::Peak,
240

kendrickmass
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 355

kendricknum
 UniDec::unidec_modules::peakstructure::Peak, 240

kmass
 UniDec::unidec_modules::peakstructure::Peak, 240

label
 UniDec::unidec_modules::peakstructure::Peak, 240

lconc
 UniDec::unidec_modules::UniFit, 85
 UniDec::unidec_modules::UniFit::kdstruct, 167

ldis
 UniDec::unidec_modules::unidectools, 61

ldis_fit
 UniDec::unidec_modules::unidectools, 61

least_squares_minimize
 UniDec::unidec_modules::MassFitter, 31

lengths
 UniDec::unidec_modules::unidectools, 62

lfrees
 UniDec::unidec_modules::UniFit::kdstruct, 167

libs
 UniDec::unidec_modules::unidectools, 79

ligflag
 UniDec::datacollector::DataCollector, 122
 UniDec::unidec_modules::UniFit::KDmodel, 165

ligmodel
 UniDec::unidec_modules::UniFit::KDmodel, 165

linear_interpolation
 UniDec::unidec_modules::unidectools, 62

linearize
 UniDec::unidec_modules::unidectools, 62

linearize_2d
 UniDec::unidec_modules::IM_functions, 20

lines
 UniDec::unidec_modules::PlottingWindow::PlottingWindow, 276
 UniDec::unidec_modules::plot1d::Plot1d, 265

linflag
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 355

link
 UniDec::unidec_modules::tims_import_wizard::import_wizard_treectrl::TreeCtrlPanel, 293

lintegrate
 UniDec::unidec_modules::unidectools, 63

interpolate
 UniDec::unidec_modules::unidectools, 63

list
 UniDec::datacollector::ListCtrlPanel, 169
 UniDec::unidec_modules::AutocorrWindow::Corr::ListCtrlPanel, 106
 UniDec::unidec_modules::IM_windows::IMList::CtrlPanel, 143

UniDec::unidec_modules::ManualSelection::Window::ManualListCtrlPanel, 190

UniDec::unidec_modules::masstools::MassList::CtrlPanel, 208

UniDec::unidec_modules::masstools::MatchList::CtrlPanel, 220

UniDec::unidec_modules::masstools::Oligomer::ListCtrlPanel, 236

list_ctrl
 UniDec::unidec_modules::peaklists::PeakList::CtrlPanel, 245

listpanel
 UniDec::unidec_modules::AutocorrWindow::AutocorrWindow, 100

load
 UniDec::datacollector::DataCollector, 115

load_config
 UniDec::unidec::UniDec, 307

load_default
 UniDec::unidec::UniDec, 308

load_mz_file
 UniDec::unidec_modules::unidectools, 64

load_state
 UniDec::unidec::UniDec, 308

load_to_gui
 UniDec::unidec_modules::IM_windows::IMTools, 155

load_x_from_peaks
 UniDec::datacollector::DataCollector, 115

LoadScreenName
 UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 295

loadpeaks
 UniDec::unidec_modules::IM_windows::IMTool::Extract, 148

localmax
 UniDec::unidec_modules::unidectools, 64

localmax2
 UniDec::unidec_modules::unidectools, 64

localmaxpos
 UniDec::unidec_modules::unidectools, 64

localpath
 UniDec::datacollector::DataCollector, 122

loginbutton
 UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 296

m
 UniDec::unidec_modules::auto_peak, 15

m0
 UniDec::unidec_modules::MassDefects::Mass::DefectWindow, 202

m1range
 UniDec::unidec_modules::Extract2D::Extract2D::Plot, 135

m2grid
 UniDec::unidec_modules::Extract2D::Extract2D::Plot, 135

m2range

UniDec::unidec_modules::Extract2D::Extract2D←
Plot, 135
make
UniDec::unidec_modules::nativez::Zoffset, 376
make_all_matches
UniDec::unidec_modules::unidectools, 64
make_alpha_cmap
UniDec::unidec_modules::unidectools, 65
make_color_plot
UniDec::unidec_modules::ColorPlot::ColorPlot2D,
103
make_cube_plot
UniDec::GUniDec::UniDecApp, 323
make_f_array
UniDec::unidec_modules::nativez::NativeZ, 226
make_im_plots
UniDec::GUniDec::UniDecApp, 324
make_isolated_match
UniDec::unidec_modules::unidectools, 65
make_isomatrices
UniDec::unidec_modules::plot3d::CubePlot, 110
make_mass_list
UniDec::unidec_modules::MassFitter, 31
make_mass_spectrum
UniDec::unidec_modules::MassSpecBuilder, 33
make_peak_shape
UniDec::unidec_modules::unidectools, 65
make_peaks_mztab
UniDec::unidec_modules::unidectools, 66
make_peaks_mztab_spectrum
UniDec::unidec_modules::unidectools, 66
make_plot
UniDec::unidec::UniDec, 308
make_plot_7
UniDec::unidec_modules::nativez::NativeZ, 227
MakeFitGrid
UniDec::unidec_modules::UniFit::KDmodel, 163
MakeGrid
UniDec::unidec_modules::UniFit, 83
MakeTexReport
UniDec::unidec_modules::isolated_packages←
::texmaker, 25
MakeUniDecConfig
UniDec::unidec_modules::tims_import_wizard←
::data_importer, 42
makeconvspecies
UniDec::unidec_modules::unidectools, 66
makegrid
UniDec::unidec_modules::Extract2D::Extract2D←
Plot, 129
makeplot
UniDec::unidec_modules::Extract2D::Extract2D←
Plot, 129
UniDec::unidec_modules::MassDefects::Mass←
DefectWindow, 199
makeplot1
UniDec::GUniDec::UniDecApp, 324
makeplot2
UniDec::GUniDec::UniDecApp, 325
UniDec::datacollector::DataCollector, 115
makeplot3
UniDec::GUniDec::UniDecApp, 325
makeplot4
UniDec::GUniDec::UniDecApp, 325
makeplot5
UniDec::GUniDec::UniDecApp, 326
makeplot6
UniDec::GUniDec::UniDecApp, 326
makeplottotal
UniDec::unidec_modules::Extract2D::Extract2D←
Plot, 130
UniDec::unidec_modules::MassDefects::Mass←
DefectWindow, 199
makeplotwap
UniDec::unidec_modules::Extract2D::Extract2D←
Plot, 130
makespecfun
UniDec::unidec_modules::unidectools, 67
manualbox
UniDec::unidec_modules::miscwindows::File←
NameDialog, 139
manualfile
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 355
manualfileflag
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 355
manuallist
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 355
marker
UniDec::unidec_modules::nativez::Zoffset, 376
UniDec::unidec_modules::peakstructure::Peak,
240
markers
UniDec::unidec_modules::peakstructure::Peaks,
247
marklen
UniDec::unidec_modules::peakstructure::Peaks,
247
mass
UniDec::unidec_modules::auto_peak, 15
UniDec::unidec_modules::peakstructure::Peak,
240
mass_grid_to_f_grid
UniDec::unidec::UniDec, 309
massavg
UniDec::unidec_modules::peakstructure::Peak,
240
massaxis
UniDec::unidec_modules::nativez::NativeZ, 233
massbins
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 355
massbox

UniDec::unidec_modules::miscwindows::File
 NameDialog, 139
massccs
 UniDec::unidec::DataContainer, 125
massdat
 UniDec::unidec::DataContainer, 125
 UniDec::unidec_modules::AutocorrWindow
 AutocorrWindow, 100
 UniDec::unidec_modules::IM_windows::IMTool
 Extract, 152
 UniDec::unidec_modules::MassFitter::MassFitter, 204
 UniDec::unidec_modules::masstools::Mass
 Selection, 217
massdatnormtop
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 355
masserr
 UniDec::unidec_modules::peakstructure::Peak, 240
masses
 UniDec::unidec_modules::peakstructure::Peaks, 247
massfit
 UniDec::unidec::UniDec, 317
massfitdat
 UniDec::unidec::UniDec, 317
massgrid
 UniDec::unidec::DataContainer, 125
 UniDec::unidec_modules::Extract2D::Extract2D
 Plot, 135
masslb
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 355
masslist
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 355
masslistbox
 UniDec::unidec_modules::ManualSelection
 Window::ManualSelection, 196
 UniDec::unidec_modules::masstools::Mass
 Selection, 217
massoffset
 UniDec::unidec_modules::nativez::NativeZ, 233
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 355
masspanel
 UniDec::unidec_modules::IM_windows::IMTool
 Extract, 152
 UniDec::unidec_modules::IM_windows::IMTools, 161
masssub
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 355
match
 UniDec::unidec_modules::peakstructure::Peak, 240
 UniDec::unidec_modules::unidectools, 67
matchbox
 UniDec::unidec_modules::miscwindows::File
 NameDialog, 139
matcherror
 UniDec::unidec_modules::peakstructure::Peak, 241
matchfile
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 356
matchlist
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 356
matchlistbox
 UniDec::unidec_modules::masstools::Mass
 Selection, 217
maxdt
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 356
maximum
 UniDec::unidec_modules::tims_import_wizard::
 ImporterProgressGauge, 46
maxmz
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 356
maxpos
 UniDec::unidec_modules::auto_peak, 15
maxsites
 UniDec::datacollector::DataCollector, 122
 UniDec::unidec_modules::UniFit, 85
 UniDec::unidec_modules::UniFit::KDmodel, 166
 UniDec::unidec_modules::UniFit::kdstruct, 167
meanfit
 UniDec::unidec_modules::UniFit::KDmodel, 166
menu2Dgrid
 UniDec::unidec_modules::mainwindow::Mainwindow, 183
menu2dGrid
 UniDec::datacollector::DataCollector, 122
menu_401_403
 UniDec::unidec_modules::mainwindow::Mainwindow, 174
menuAbout
 UniDec::unidec_modules::mainwindow::Mainwindow, 183
menuAdditionalParameters
 UniDec::unidec_modules::mainwindow::Mainwindow, 183
menuAnimation
 UniDec::datacollector::DataCollector, 123
menuAnimation2
 UniDec::datacollector::DataCollector, 123
menuAutoWidth
 UniDec::unidec_modules::mainwindow::Mainwindow, 183
menuBar
 UniDec::datacollector::DataCollector, 123
 UniDec::unidec_modules::Extract2D::Extract2D
 Plot, 135

UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
183	184
menuBatch	menuPlotZ
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
183	184
menuBatch2	menuReset
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
183	184
menuBatchRaw	menuSave
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::datacollector::DataCollector, 123
183	
menuCrossValidate	menuSaveDefault
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
183	185
menuDefault1	menuSaveFigPDF
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::datacollector::DataCollector, 123
183	UniDec::unidec_modules::Extract2D::Extract2D←
menuDefault2	Plot, 135
UniDec::unidec_modules::mainwindow::Mainwindow,	menuSaveFigPNG
183	UniDec::datacollector::DataCollector, 123
menuDeisotope	UniDec::unidec_modules::Extract2D::Extract2D←
UniDec::unidec_modules::mainwindow::Mainwindow,	Plot, 135
menuExit	menuSaveFigure0
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
184	185
menuExport	menuSaveFigure1
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
184	185
menuFileName	menuSaveFigure1s
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
184	185
menuFitNorm	menuSaveFigure2
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
184	185
menuImportWizard	menuSaveFigure4
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
184	185
menuLoad	menuSaveState
UniDec::datacollector::DataCollector, 123	UniDec::unidec_modules::mainwindow::Mainwindow,
UniDec::unidec_modules::mainwindow::Mainwindow,	185
menuLoadDefault	menuUnidecPath
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
184	185
menuLoadState	menuWidth
UniDec::unidec_modules::mainwindow::Mainwindow,	menuAbsolutePath
184	UniDec::datacollector::DataCollector, 122
menuManualFile	menuAddline
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::MassDefects::Mass←
184	DefectWindow, 202
menuMassFile	menuAutocorr
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::datacollector::DataCollector, 123
184	UniDec::unidec_modules::mainwindow::Mainwindow,
menuOpen	menuChargeplot
UniDec::unidec_modules::mainwindow::Mainwindow,	UniDec::unidec_modules::mainwindow::Mainwindow,
184	183
menuOpenRaw	menuCollect

UniDec::unidec_modules::mainwindow::Mainwindow, mergedata
 183
 menucolor1d
 UniDec::unidec_modules::mainwindow::Mainwindow, mergedata2d
 183
 UniDec::unidec_modules::unidectools, 68
 menucom
 UniDec::unidec_modules::mainwindow::Mainwindow, mfile
 183
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
 menudefект
 UniDec::datacollector::DataCollector, 123
 menuerrors
 UniDec::unidec_modules::mainwindow::Mainwindow, min_array
 184
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
 menufigdialog
 UniDec::unidec_modules::mainwindow::Mainwindow, MinFree
 184
 UniDec::unidec_modules::IM_functions, 20
 menuflipmode
 UniDec::unidec_modules::mainwindow::Mainwindow, MinFreeError
 184
 UniDec::unidec_modules::UniFit, 84
 menufliptabbed
 UniDec::unidec_modules::mainwindow::Mainwindow, mindt
 184
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
 menuimtools
 UniDec::unidec_modules::mainwindow::Mainwindow, Minimize
 184
 UniDec::unidec_modules::UniFit, 84
 menuimtools2
 UniDec::unidec_modules::mainwindow::Mainwindow, minmz
 184
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
 menuintegrate
 UniDec::unidec_modules::mainwindow::Mainwindow, mins
 184
 UniDec::unidec_modules::auto_peak, 15
 menukendrick
 UniDec::unidec_modules::mainwindow::Mainwindow, minspan
 184
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
 menulocalpath
 UniDec::datacollector::DataCollector, 123
 minspan
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 382
 menumassprocess
 UniDec::unidec_modules::mainwindow::Mainwindow, minspany
 184
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 382
 menumatch
 UniDec::unidec_modules::mainwindow::Mainwindow, minval
 184
 UniDec::unidec_modules::auto_peak, 15
 menusmsnsnorm
 UniDec::datacollector::DataCollector, 123
 menunativeccs
 UniDec::unidec_modules::mainwindow::Mainwindow, ModPaths
 184
 UniDec::unidec_modules::UniFit::KDmodel, 164
 menuoffset
 UniDec::unidec_modules::mainwindow::Mainwindow, mode
 184
 UniDec::unidec_modules::PlotAnimations::AnimationWindow, 95
 UniDec::unidec_modules::UniFit::KDmodel, 166
 menupastespectrum
 UniDec::unidec_modules::mainwindow::Mainwindow, modelchoices
 184
 UniDec::datacollector, 12
 molig
 UniDec::datacollector::DataCollector, 123
 menusuperbatch
 UniDec::unidec_modules::mainwindow::Mainwindow, mp_process_from_wizard
 185
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
 merge_spectra
 UniDec::unidec_modules::mzMLimporter, 36
 msig

UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
msrun
UniDec::unidec_modules::mzMLimporter::mzMLimporter, 221
mtabsig
UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
my_grid
UniDec::import_wizard::ImportWizard, 145
my_tree
UniDec::import_wizard::ImportWizard, 145
mz
UniDec::unidec_modules::auto_peak, 15
UniDec::unidec_modules::peakwidthtools::PeakTools2d, 259
mzbins
UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
mzgrid
UniDec::unidec::DataContainer, 125
mzpeakshape
pythonfunctions.c, 410
mzsig
UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
mztab
UniDec::unidec_modules::peakstructure::Peak, 241
mztab2
UniDec::unidec_modules::peakstructure::Peak, 241
mztabi
UniDec::unidec_modules::peakstructure::Peak, 241
nativeccslb
UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
nativeccsub
UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
nativez
UniDec::unidec_modules::PlottingWindow::PlottingWindow, 276
nativezlb
UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
nativezub
UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
nbins
UniDec::unidec_modules::MassDefects::MassDefectWindow, 202
ndis
UniDec::unidec_modules::unidectools, 68
ndis_fit
UniDec::unidec_modules::unidectools, 69
ndis_std
UniDec::unidec_modules::unidectools, 69
nearest
UniDec::unidec_modules::unidectools, 70
nearestunsorted
UniDec::unidec_modules::unidectools, 70
nearfast
pythonfunctions.c, 410
new_axes
UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 379
UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 384
new_get_data
UniDec::unidec_modules::tims_import_wizard::get_data_wrapper, 45
new_get_data_MS
UniDec::unidec_modules::tims_import_wizard::get_data_wrapper, 45
newmass
UniDec::unidec_modules::auto_peak, 15
newspot
UniDec::unidec_modules::auto_peak, 15
next_bmp
UniDec::unidec_modules::mainwindow::Mainwindow, 185
next_free_row
UniDec::unidec_modules::tims_import_wizard::import_wizard_grid::WizardGrid, 369
nextbutton
UniDec::unidec_modules::PlotAnimations::AnimationWindow, 95
nfactors
UniDec::unidec_modules::UniFit::kdstruct, 167
nlig
UniDec::unidec_modules::UniFit, 85
UniDec::unidec_modules::UniFit::KDmodel, 166
nligtab
UniDec::unidec_modules::UniFit::kdstruct, 167
nodelist
UniDec::unidec_modules::UniFit, 86
UniDec::unidec_modules::UniFit::kdstruct, 167
nodenames
UniDec::unidec_modules::UniFit::KDmodel, 166
nodes
UniDec::unidec_modules::UniFit::KDmodel, 166
nonlinear_axis
UniDec::unidec_modules::unidectools, 70
nonlinearize
UniDec::unidec_modules::unidectools, 71
nonlinstickconv
UniDec::unidec_modules::unidectools, 71
normalize
UniDec::unidec_modules::unidectools, 71
normalize_peaks
UniDec::unidec::UniDec, 309
normalticks
UniDec::unidec_modules::plot3d::CubePlot, 111
normalticks

UniDec::unidec_modules::PlottingWindow::PlottingWindow, 276
 normflag
 UniDec::datacollector::DataCollector, 123
 UniDec::unidec_modules::Extract2D::Extract2D::Plot, 135
 normflag2
 UniDec::datacollector::DataCollector, 123
 nprot
 UniDec::unidec_modules::UniFit, 86
 UniDec::unidec_modules::UniFit::KDmodel, 166
 nprottab
 UniDec::unidec_modules::UniFit::kdstruct, 167
 nstate
 UniDec::unidec_modules::nativez::Zoffset, 376
 numit
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
 numkd
 UniDec::unidec_modules::UniFit::KDmodel, 166
 numlig
 UniDec::datacollector::DataCollector, 123
 numprot
 UniDec::datacollector::DataCollector, 123
 numtotlig
 UniDec::unidec_modules::UniFit::KDmodel, 166
 numtotprot
 UniDec::unidec_modules::UniFit::KDmodel, 166
 numz
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
OAUTH_TOKEN
 UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 296
OAUTH_TOKEN_SECRET
 UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 296
 obox
 UniDec::unidec_modules::miscwindows::FileDialog, 140
 offset
 UniDec::unidec_modules::nativez::Zoffset, 376
 offset_grid
 UniDec::unidec_modules::nativez::NativeZ, 233
 offset_totals
 UniDec::unidec_modules::nativez::NativeZ, 233
 ofile
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
 oligomerlist
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 356
 oligomerlistbox
 UniDec::unidec_modules::masstools::MassSelection, 217
 on_2d_grid
 UniDec::GUniDec::UniDecApp, 327
 on_2dgrid
 UniDec::datacollector::DataCollector, 116
 on_MSMS_norm
 UniDec::datacollector::DataCollector, 119
 on_about
 UniDec::unidec_modules::mainwindow::Mainwindow, 175
 on_absolute_path
 UniDec::datacollector::DataCollector, 116
 on_activate
 UniDec::unidec_modules::tims_import_wizard::import_wizard_treectrl::TreeCtrlPanel, 291
 on_add
 UniDec::unidec_modules::IM_windows::IMTool::Extract, 148
 UniDec::unidec_modules::IM_windows::IMTools, 155
 UniDec::unidec_modules::ManualSelection::Window::ManualSelection, 192
 UniDec::unidec_modules::nativez::NativeZ, 227
 on_add_from_plot
 UniDec::unidec_modules::ManualSelection::Window::ManualSelection, 192
 on_add_line
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 199
 on_add_mass
 UniDec::unidec_modules::masstools::MassSelection, 210
 on_add_oligomer
 UniDec::unidec_modules::masstools::MassSelection, 211
 on_add_x
 UniDec::datacollector::DataCollector, 116
 on_add_y
 UniDec::datacollector::DataCollector, 116
 on_additional_parameters
 UniDec::GUniDec::UniDecApp, 327
 on_animate
 UniDec::datacollector::DataCollector, 117
 on_animate2
 UniDec::datacollector::DataCollector, 117
 on_auto
 UniDec::GUniDec::UniDecApp, 327
 on_auto_peak_width
 UniDec::GUniDec::UniDecApp, 328
 on_autocorr
 UniDec::datacollector::DataCollector, 117
 on_autocorr_window
 UniDec::GUniDec::UniDecApp, 328
 UniDec::unidec_modules::masstools::MassSelection, 211
 on_back
 UniDec::unidec_modules::Extract2D::Extract2D::Plot, 130
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 200
 UniDec::unidec_modules::PlotAnimations::AnimationWindow, 93

on_batch
 UniDec::GUniDec::UniDecApp, 329

on_batch2
 UniDec::GUniDec::UniDecApp, 330

on_batch_raw
 UniDec::GUniDec::UniDecApp, 330

on_callback
 UniDec::unidec_modules::tims_import_wizard::ImporterProgressGauge, 46

on_center
 UniDec::unidec_modules::peakwidthtools::PeakTools1d, 249

 UniDec::unidec_modules::peakwidthtools::PeakTools2d, 255

on_center_of_mass
 UniDec::GUniDec::UniDecApp, 330

on_charge_plot
 UniDec::GUniDec::UniDecApp, 330

on_charge_states
 UniDec::GUniDec::UniDecApp, 331

on_check_manual
 UniDec::unidec_modules::mainwindow::Mainwindow, 175

on_choose_dir
 UniDec::datacollector::DataCollector, 117

 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 279

on_clear
 UniDec::unidec_modules::ManualSelectionWindow::ManualSelection, 193

on_clear_masslist
 UniDec::unidec_modules::masstools::MassSelection, 211

on_clear_oligolist
 UniDec::unidec_modules::masstools::MassSelection, 212

on_close
 UniDec::unidec_modules::AutocorrWindow::AutocorrWindow, 97

 UniDec::unidec_modules::Extract2D::Extract2DPlot, 131

 UniDec::unidec_modules::IM_windows::IMTool::Extract, 149

 UniDec::unidec_modules::IM_windows::IMTools, 156

 UniDec::unidec_modules::ManualSelectionWindow::ManualSelection, 193

 UniDec::unidec_modules::MassDefects::MassDefectWindow, 200

 UniDec::unidec_modules::PlotAnimations::AnimationWindow, 93

 UniDec::unidec_modules::masstools::MassSelection, 212

 UniDec::unidec_modules::miscwindows::AdditionalParameters, 89

 UniDec::unidec_modules::miscwindows::FileDialog, 138

 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 280

 UniDec::unidec_modules::miscwindows::SingleInputDialog, 284

 UniDec::unidec_modules::nativez::NativeZ, 227

 UniDec::unidec_modules::peakwidthtools::PeakTools1d, 250

 UniDec::unidec_modules::peakwidthtools::PeakTools2d, 256

on_close_cancel
 UniDec::unidec_modules::AutocorrWindow::AutocorrWindow, 98

 UniDec::unidec_modules::IM_windows::IMTool::Extract, 150

 UniDec::unidec_modules::IM_windows::IMTools, 157

 UniDec::unidec_modules::ManualSelectionWindow::ManualSelection, 194

 UniDec::unidec_modules::masstools::MassSelection, 213

 UniDec::unidec_modules::miscwindows::AdditionalParameters, 90

 UniDec::unidec_modules::miscwindows::FileDialog, 139

 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 280

 UniDec::unidec_modules::nativez::NativeZ, 228

 UniDec::unidec_modules::peakwidthtools::PeakTools1d, 250

 UniDec::unidec_modules::peakwidthtools::PeakTools2d, 256

on_color_plot1d
 UniDec::GUniDec::UniDecApp, 331

on_column_click
 UniDec::unidec_modules::peaklists::PeakList::CtrlPanel, 243

on_cross_validate
 UniDec::GUniDec::UniDecApp, 331

on_data_collector
 UniDec::GUniDec::UniDecApp, 332

on_dataprep_button
 UniDec::GUniDec::UniDecApp, 332

on_defaults
 UniDec::unidec_modules::mainwindow::Mainwindow, 175

on_defect
 UniDec::datacollector::DataCollector, 117

on_delete
 UniDec::GUniDec::UniDecApp, 332

 UniDec::unidec_modules::nativez::NativeZ, 228

on_differences
 UniDec::GUniDec::UniDecApp, 333

on_end_session
 UniDec::GUniDec::UniDecApp, 333

on_exit
 UniDec::unidec_modules::mainwindow::Mainwindow, 175

on_export

UniDec::datacollector::DataCollector, 117
on_export_params
 UniDec::GUniDec::UniDecApp, 333
on_file_name
 UniDec::GUniDec::UniDecApp, 334
on_fit
 UniDec::unidec_modules::peakwidthtools::Peak←
 Tools1d, 251
 UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 256
on_fit_masses
 UniDec::GUniDec::UniDecApp, 334
on_flip
 UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 257
on_flip_mode
 UniDec::unidec_modules::mainwindow::Mainwindow,
 175
on_flip_tabbed
 UniDec::unidec_modules::mainwindow::Mainwindow,
 176
on_flip_twave
 UniDec::unidec_modules::IM_windows::IMTools,
 158
 UniDec::unidec_modules::mainwindow::Mainwindow,
 176
on_folder_path_change
 UniDec::import_wizard::ImportWizard, 145
on_get_mzlimits
 UniDec::GUniDec::UniDecApp, 334
on_im_extract
 UniDec::GUniDec::UniDecApp, 335
on_im_tools
 UniDec::GUniDec::UniDecApp, 335
on_import
 UniDec::unidec_modules::ManualSelection←
 Window::ManualSelection, 195
on_import_masses
 UniDec::unidec_modules::masstools::Mass←
 Selection, 214
on_import_oligos
 UniDec::unidec_modules::masstools::Mass←
 Selection, 214
on_import_wizard
 UniDec::GUniDec::UniDecApp, 335
on_integrate
 UniDec::GUniDec::UniDecApp, 336
on_item_expanded
 UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_treectrl::TreeCtrlPanel, 292
on_kd_fit
 UniDec::datacollector::DataCollector, 118
on_kendrick
 UniDec::GUniDec::UniDecApp, 336
on_load
 UniDec::datacollector::DataCollector, 118
on_load_conf_file
 UniDec::GUniDec::UniDecApp, 337
on_load_default
 UniDec::GUniDec::UniDecApp, 337
on_load_state
 UniDec::GUniDec::UniDecApp, 337
on_local_path
 UniDec::datacollector::DataCollector, 118
on_manual
 UniDec::GUniDec::UniDecApp, 338
on_mass_list
 UniDec::unidec_modules::mainwindow::Mainwindow,
 176
on_mass_process
 UniDec::GUniDec::UniDecApp, 338
on_mass_tools
 UniDec::GUniDec::UniDecApp, 338
on_masslist_delete
 UniDec::unidec_modules::masstools::MassList←
 Crtl, 206
on_match
 UniDec::GUniDec::UniDecApp, 339
on_match_all
 UniDec::unidec_modules::masstools::Mass←
 Selection, 215
on_match_isolated
 UniDec::unidec_modules::masstools::Mass←
 Selection, 215
on_motion
 UniDec::datacollector::DataCollector, 119
 UniDec::unidec_modules::mainwindow::Mainwindow,
 177
on_nativez_tools
 UniDec::GUniDec::UniDecApp, 339
on_next
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 132
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 201
 UniDec::unidec_modules::PlotAnimations::←
 AnimationWindow, 93
on.oligo_delete
 UniDec::unidec_modules::masstools::Oligomer←
 ListCtrl, 238
on_open
 UniDec::GUniDec::UniDecApp, 340
on_open_file
 UniDec::GUniDec::UniDecApp, 340
on_paste_spectrum
 UniDec::GUniDec::UniDecApp, 341
on_pdf_report
 UniDec::GUniDec::UniDecApp, 341
on_peak_errors
 UniDec::GUniDec::UniDecApp, 341
on_peak_width_tool
 UniDec::GUniDec::UniDecApp, 341
on_peaks
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 201
on_pick_peaks

UniDec::GUniDec::UniDecApp, 342
on_play
 UniDec::unidec_modules::PlotAnimations::←
 AnimationWindow, 93
on_plot
 UniDec::unidec_modules::IM_windows::IMTool←
 Extract, 151
 UniDec::unidec_modules::IM_windows::IMTools,
 159
 UniDec::unidec_modules::ManualSelection←
 Window::ManualSelection, 195
 UniDec::unidec_modules::peakwidthtools::Peak←
 Tools1d, 251
 UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 257
on_plot_composite
 UniDec::GUniDec::UniDecApp, 343
on_plot_nativeccs
 UniDec::GUniDec::UniDecApp, 343
on_plot_offsets
 UniDec::GUniDec::UniDecApp, 343
on_plot_peaks
 UniDec::GUniDec::UniDecApp, 343
on_popup_five
 UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 243
on_popup_four
 UniDec::datacollector::ListCtrlPanel, 169
 UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 243
on_popup_one
 UniDec::datacollector::ListCtrlPanel, 169
 UniDec::unidec_modules::ManualSelection←
 Window::ManualListCtrlPanel, 190
 UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 244
on_popup_six
 UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 244
on_popup_three
 UniDec::datacollector::ListCtrlPanel, 169
 UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 244
on_popup_two
 UniDec::datacollector::ListCtrlPanel, 169
 UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 244
on_raw_open
 UniDec::GUniDec::UniDecApp, 344
on_release
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 272
on_replot
 UniDec::GUniDec::UniDecApp, 344
 UniDec::unidec_modules::nativez::NativeZ, 229
on_reset
 UniDec::GUniDec::UniDecApp, 345
 UniDec::unidec_modules::nativez::NativeZ, 229
UniDec::unidec_modules::peakwidthtools::Peak←
 Tools1d, 252
UniDec::unidec_modules::peakwidthtools::Peak←
 Tools2d, 258
on_right_click
 UniDec::datacollector::ListCtrlPanel, 169
 UniDec::unidec_modules::ManualSelection←
 Window::ManualListCtrlPanel, 190
 UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 244
on_right_click_masslist
 UniDec::unidec_modules::masstools::MassList←
 Ctrl, 206
on_right_click_oligolist
 UniDec::unidec_modules::masstools::Oligomer←
 ListCtrl, 238
on_run
 UniDec::datacollector::DataCollector, 119
on_save
 UniDec::datacollector::DataCollector, 120
on_save_default
 UniDec::GUniDec::UniDecApp, 345
on_save_fig
 UniDec::datacollector::DataCollector, 120
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 133
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 202
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 272
on_save_fig_dialog
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 272
on_save_fig_pdf
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 202
on_save_figPDF
 UniDec::datacollector::DataCollector, 120
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 133
on_save_figure_dialog
 UniDec::unidec_modules::mainwindow::Mainwindow,
 177
on_save_figure_eps
 UniDec::unidec_modules::mainwindow::Mainwindow,
 177
on_save_figure_pdf
 UniDec::unidec_modules::mainwindow::Mainwindow,
 177
on_save_figure_png
 UniDec::unidec_modules::mainwindow::Mainwindow,
 177
on_save_figure_small
 UniDec::unidec_modules::mainwindow::Mainwindow,
 178
on_save_state
 UniDec::GUniDec::UniDecApp, 346
on_selected_changed

UniDec::unidec_modules::tims_import_wizard
 ::import_wizard_treectrl::TreeCtrlPanel, 292
on_simulate
 UniDec::unidec_modules::masstools::Mass
 Selection, 215
on_smash
 UniDec::GUniDec::UniDecApp, 346
on_super_batch
 UniDec::GUniDec::UniDecApp, 347
on_total
 UniDec::unidec_modules::Extract2D::Extract2D
 Plot, 133
on_tweet
 UniDec::GUniDec::UniDecApp, 347
on_unidec_button
 UniDec::GUniDec::UniDecApp, 347
on_unidec_path
 UniDec::GUniDec::UniDecApp, 348
on_wap
 UniDec::unidec_modules::Extract2D::Extract2D
 Plot, 134
on_zerocharge_mass
 UniDec::GUniDec::UniDecApp, 348
OnCharacterCount
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 295
OnClose
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::PinWindow, 260
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 295
OnCloseCancel
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::PinWindow, 260
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 295
OnLaunchWeb
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 295
OnPreview
 UniDec::unidec_modules::isolated_packages
 ::twitter_interface::TwitterWindow, 295
OnSize
 UniDec::unidec_modules::tims_import_wizard
 ::import_wizard_treectrl::TreeCtrlPanel, 292
onmove
 UniDec::unidec_modules::isolated_packages
 ::ZoomBox::ZoomBox, 379
 UniDec::unidec_modules::isolated_packages
 ::ZoomSpan::ZoomSpan, 385
onmove_callback
 UniDec::unidec_modules::isolated_packages
 ::ZoomBox::ZoomBox, 382
 UniDec::unidec_modules::isolated_packages
 ::ZoomSpan::ZoomSpan, 387
onselect
 UniDec::unidec_modules::isolated_packages
 ::ZoomBox::ZoomBox, 382

UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
open_bmp
 UniDec::unidec_modules::mainwindow::Mainwindow,
 185
open_dir_dialog
 UniDec::unidec_modules::isolated_packages
 ::FileDialogs, 23
open_file
 UniDec::unidec::UniDec, 310
open_file_dialog
 UniDec::unidec_modules::isolated_packages
 ::FileDialogs, 23
open_multiple_dir_dialog
 UniDec::unidec_modules::isolated_packages
 ::FileDialogs, 23
open_multiple_files_dialog
 UniDec::unidec_modules::isolated_packages
 ::FileDialogs, 23
open_single_dir_dialog
 UniDec::unidec_modules::isolated_packages
 ::FileDialogs, 23
open_test_spectrum
 UniDec::unidec::UniDec, 311
openbutton
 UniDec::unidec_modules::mainwindow::Mainwindow,
 185
outdtsig
 UniDec::unidec_modules::peakwidthtools::Peak
 Tools2d, 259
outfname
 UniDec::unidec_modules::unidecstructure::Uni
 DecConfig, 356
OutlierTest
 UniDec::unidec_modules::UniFit::KDmodel, 164
outlierflag
 UniDec::unidec_modules::UniFit::KDmodel, 166
outmzsig
 UniDec::unidec_modules::peakwidthtools::Peak
 Tools2d, 259
outputbox
 UniDec::unidec_modules::miscwindows::File
 NameDialog, 140
PDFTeXReport
 UniDec::unidec_modules::isolated_packages
 ::texmaker, 25
PUSHER
 UniDec::unidec_modules::tims_import_wizard
 ::TagTypes, 47
panel
 UniDec::datacollector::DataCollector, 123
param_file_cache
 UniDec::unidec_modules::tims_import_wizard
 ::data_importer, 45
parameters
 UniDec::unidec_modules::isolated_packages
 ::option_d, 24
params

UniDec::unidec_modules::Extract2D::Extract2D←
Plot, 135

parent
UniDec::unidec_modules::MassDefects::Mass←
DefectWindow, 202

parse_file
UniDec::unidec_modules::tims_import_wizard←
::data_importer, 42

parula_map
UniDec::unidec_modules::isolated_packages←
::option_d, 24

path
UniDec::unidec, 13
UniDec::unidec_modules::Extract2D, 17
UniDec::unidec_modules::MassDefects, 30
UniDec::unidec_modules::UniFit, 86
UniDec::unidec_modules::tims_import_wizard←
::import_wizard_treectrl::TreeCtrlPanel, 293

paths
UniDec::unidec_modules::UniFit::kdstruct, 167

pathToFile
UniDec::unidec_modules::unidectools, 79

pc
UniDec::unidec_modules::plot3d::CubePlot, 111

pconc
UniDec::unidec_modules::UniFit, 86
UniDec::unidec_modules::UniFit::kdstruct, 167

peak_extract
UniDec::unidec_modules::nativez::NativeZ, 230

peakassignments
UniDec::unidec_modules::auto_peak, 15

peakbox
UniDec::unidec_modules::miscwindows::FileDialog, 140

peakcmap
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 356

peakcolors
UniDec::unidec_modules::peakstructure::Peaks,
247

peakdetect
UniDec::unidec_modules::unidectools, 72

peakmasses
UniDec::unidec_modules::peakstructure::Peak,
241

peaknorm
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 356

peakpanel
UniDec::unidec_modules::mainwindow::Mainwindow,
185

peakparams
UniDec::unidec::UniDec, 317

peakplotthresh
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 356

peaks
UniDec::unidec_modules::auto_peak, 15

UniDec::unidec_modules::peakstructure::Peaks,
247

peaksfile
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 356

peakthresh
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 356

peakwindow
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 356

perform_fit
UniDec::unidec_modules::MassFitter::MassFitter,
204

pfrees
UniDec::unidec_modules::UniFit::kdstruct, 167

pick_peaks
UniDec::unidec::UniDec, 312

pin
UniDec::unidec_modules::isolated_packages←
::twitter_interface::PinWindow, 260
UniDec::unidec_modules::isolated_packages←
::twitter_interface::TwitterWindow, 296

pinwindow
UniDec::unidec_modules::isolated_packages←
::twitter_interface::TwitterWindow, 297

pks
UniDec::datacollector::DataCollector, 123
UniDec::unidec::UniDec, 317
UniDec::unidec_modules::IM_windows::IMTool←
Extract, 152
UniDec::unidec_modules::MassDefects::Mass←
DefectWindow, 202
UniDec::unidec_modules::masstools::Mass←
Selection, 217
UniDec::unidec_modules::nativez::NativeZ, 233
UniDec::unidec_modules::peaklistsort::PeakList←
CtrlPanel, 245

play
UniDec::unidec_modules::PlotAnimations::←
AnimationWindow, 95

playbutton
UniDec::unidec_modules::PlotAnimations::←
AnimationWindow, 95

plen
UniDec::unidec_modules::peakstructure::Peaks,
247

plot
UniDec::unidec_modules::IM_windows::IMTools,
161
UniDec::unidec_modules::PlotAnimations::←
AnimationWindow, 95

plot1
UniDec::datacollector::DataCollector, 123
UniDec::unidec_modules::AutocorrWindow::←
AutocorrWindow, 100
UniDec::unidec_modules::Extract2D::Extract2D←
Plot, 135

UniDec::unidec_modules::IM_windows::IMTool
 Extract, 152
 UniDec::unidec_modules::ManualSelection
 Window::ManualSelection, 196
 UniDec::unidec_modules::MassDefects::Mass
 DefectWindow, 202
 UniDec::unidec_modules::UniFit::KDmodel, 166
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 UniDec::unidec_modules::nativez::NativeZ, 233
 UniDec::unidec_modules::peakwidthtools::Peak
 Tools1d, 252
 UniDec::unidec_modules::peakwidthtools::Peak
 Tools2d, 259
 plot10
 UniDec::unidec_modules::mainwindow::MainWindow, plot9
 185
 plot1fit
 UniDec::unidec_modules::mainwindow::MainWindow, plot_integral
 185
 plot1im
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 plot2
 UniDec::datacollector::DataCollector, 123
 UniDec::unidec_modules::Extract2D::Extract2D
 Plot, 135
 UniDec::unidec_modules::IM_windows::IMTool
 Extract, 152
 UniDec::unidec_modules::MassDefects::Mass
 DefectWindow, 202
 UniDec::unidec_modules::UniFit::KDmodel, 166
 UniDec::unidec_modules::mainwindow::MainWindow, plotadd
 185
 UniDec::unidec_modules::nativez::NativeZ, 233
 plot2ccs
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 plot2d
 UniDec::datacollector::DataCollector, 123
 plot3
 UniDec::datacollector::DataCollector, 123
 UniDec::unidec_modules::UniFit::KDmodel, 166
 UniDec::unidec_modules::mainwindow::MainWindow, plotflag
 185
 UniDec::unidec_modules::nativez::NativeZ, 233
 plot3color
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 plot3h
 UniDec::datacollector::DataCollector, 123
 plot4
 UniDec::datacollector::DataCollector, 123
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 UniDec::unidec_modules::nativez::NativeZ, 233
 plot5
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 UniDec::unidec_modules::nativez::NativeZ, 233
 plot5ccsz
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 plot5mczs
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 plot6
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 UniDec::unidec_modules::nativez::NativeZ, 233
 plot7
 UniDec::unidec_modules::nativez::NativeZ, 233
 UniDec::unidec_modules::mainwindow::MainWindow,
 185
 plot_native_z
 UniDec::unidec_modules::plot2d::Plot2d, 268
 plot_repeats
 UniDec::unidec_tests::UniDecTest, 359
 plot_test
 UniDec::unidec_tests::UniDecTest, 359
 plot_zoffs
 UniDec::unidec_modules::nativez::NativeZ, 230
 PlotHist
 UniDec::unidec_modules::UniFit::KDmodel, 164
 PlotTrace
 UniDec::unidec_modules::UniFit::KDmodel, 164
 plotadd
 UniDec::unidec_modules::plot1d::Plot1d, 263
 plotadddot
 UniDec::unidec_modules::PlottingWindow::
 PlottingWindow, 273
 plotbutton
 UniDec::unidec_modules::mainwindow::MainWindow,
 186
 plotbutton2
 UniDec::unidec_modules::mainwindow::MainWindow,
 186
 UniDec::unidec_modules::MassDefects::Mass
 DefectWindow, 203
 plotrefreshstop
 UniDec::unidec_modules::plot1d::Plot1d, 264
 plotsizer
 UniDec::datacollector::DataCollector, 123
 plotwindow
 UniDec::datacollector::DataCollector, 123
 plotwindow2
 UniDec::datacollector::DataCollector, 123
 pngs

UniDec::unidec_modules::isolated_packages:::twitter_interface::TwitterWindow, 297
UniDec::unidec_modules::mainwindow::Mainwindow, 186
pn1
UniDec::unidec_modules::IM_windows::IMTools, 161
UniDec::unidec_modules::isolated_packages:::twitter_interface::PinWindow, 260
UniDec::unidec_modules::isolated_packages:::twitter_interface::TwitterWindow, 297
pn12
UniDec::unidec_modules::IM_windows::IMTools, 161
poolflag
UniDec::unidec_modules::unidecstructure::UniDecConfig, 357
pop_from_peaks
UniDec::unidec_modules::masstools::MassSelection, 216
pop_oligo_all
UniDec::unidec_modules::masstools::MassSelection, 216
pop_oligo_iso
UniDec::unidec_modules::masstools::MassSelection, 216
populate
UniDec::datacollector::XValueListCtrl, 373
UniDec::datacollector::YValueListCtrl, 375
UniDec::unidec_modules::AutocorrWindow::Corr::ListCtrl, 105
UniDec::unidec_modules::IM_windows::IMListCtrl, 141
UniDec::unidec_modules::ManualSelection::Window::ManualListCtrl, 188
UniDec::unidec_modules::masstools::MassList::Ctrl, 206
UniDec::unidec_modules::masstools::MatchList::Ctrl, 218
UniDec::unidec_modules::masstools::Oligomer::ListCtrl, 238
populate_list
UniDec::unidec_modules::nativez::NativeZ, 231
populate_tree
UniDec::unidec_modules::tims_import_wizard:::import_wizard_treectrl::TreeCtrlPanel, 292
popupID1
UniDec::datacollector::ListCtrlPanel, 169
UniDec::unidec_modules::ManualSelection::Window::ManualListCtrlPanel, 190
UniDec::unidec_modules::masstools::MassList::Ctrl, 207
UniDec::unidec_modules::peaklistsort::PeakList::CtrlPanel, 245
UniDec::unidec_modules::tims_import_wizard:::import_wizard_grid::WizardGrid, 371
popupID2
UniDec::datacollector::ListCtrlPanel, 169
UniDec::unidec_modules::masstools::Oligomer::ListCtrl, 239
UniDec::unidec_modules::peaklistsort::PeakList::CtrlPanel, 245
popupID3
UniDec::datacollector::ListCtrlPanel, 169
UniDec::unidec_modules::peaklistsort::PeakList::CtrlPanel, 245
popupID4
UniDec::datacollector::ListCtrlPanel, 169
UniDec::unidec_modules::peaklistsort::PeakList::CtrlPanel, 245
popupID5
UniDec::unidec_modules::peaklistsort::PeakList::CtrlPanel, 245
popupID6
UniDec::unidec_modules::peaklistsort::PeakList::CtrlPanel, 245
pos
UniDec::unidec_modules::Extract2D::Extract2D::Plot, 135
UniDec::unidec_modules::MassDefects::MassDefectWindow, 203
UniDec::unidec_modules::PlotAnimations::AnimationWindow, 95
ppbutton
UniDec::unidec_modules::mainwindow::Mainwindow, 186
predict_charge
UniDec::unidec_modules::unidectools, 72
pres
UniDec::unidec_modules::mainwindow::Mainwindow, 186
press
UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 380
UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 385
pressure
UniDec::unidec_modules::unidecstructure::UniDecConfig, 357
pressv
UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
prev
UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 382
UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
previewbutton
UniDec::unidec_modules::isolated_packages:::twitter_interface::TwitterWindow, 297
previewsize
UniDec::unidec_modules::isolated_packages:::twitter_interface::TwitterWindow, 297
print_config
UniDec::unidec_modules::unidecstructure::UniDecConfig, 354

procbutton
 UniDec::unidec_modules::mainwindow::Mainwindow, 186

process_data
 UniDec::unidec::UniDec, 313

process_data_2d
 UniDec::unidec_modules::IM_functions, 20

process_from_wizard
 UniDec::unidec_modules::tims_import_wizard::data_importer, 43

process_mass_data
 UniDec::unidec::UniDec, 314

procflag
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357

progress_dialog
 UniDec::unidec_modules::tims_import_wizard::ImporterProgressGauge, 46

protflag
 UniDec::datacollector::DataCollector, 123
 UniDec::unidec_modules::UniFit::KDmodel, 166

psfit
 UniDec::unidec_modules::unidectools, 72

psfun
 UniDec::unidec_modules::MassFitter::MassFitter, 204
 UniDec::unidec_modules::peakwidthtools::PeakTools1d, 252
 UniDec::unidec_modules::peakwidthtools::PeakTools2d, 259
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357

pub_message
 UniDec::unidec_modules::tims_import_wizard::ImporterProgressGauge, 46

publicationmode
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357

pusher
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357

pythonfunctions.c
 convolve, 409
 distance, 409
 inversemask, 409
 mzpeakshape, 410
 nearfast, 410

quit_application
 UniDec::GUUniDec::UniDecApp, 349

RANGE
 UniDec::unidec_modules::tims_import_wizard::TagTypes, 47

radiobox
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 203

radiobox2
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 203

radiobox3
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 203

randfit
 UniDec::unidec_modules::UniFit::KDmodel, 166

range
 UniDec::datacollector::DataCollector, 124

range_overlap
 UniDec::unidec_modules::ManualSelectionWindow, 29

raw
 UniDec::unidec_modules::tims_import_wizard::import_wizard_treectrl::TreeCtrlPanel, 293

raw_file_info
 UniDec::unidec_modules::tims_import_wizard::import_wizard_treectrl::TreeCtrlPanel, 292

raw_process
 UniDec::unidec::UniDec, 314

rawdata
 UniDec::unidec::DataContainer, 125

rawdata3
 UniDec::unidec::DataContainer, 125

rawflag
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357

rawreaderpath
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357

rb
 UniDec::import_wizard::ImportWizard, 145

reactions
 UniDec::unidec_modules::UniFit::KDmodel, 166

rect
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
 UniDec::unidec_modules::mainwindow::Mainwindow, 186
 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 281

rectprops
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 382
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387

refresh_plot
 UniDec::unidec_modules::PlotAnimations::AnimationWindow, 94

release
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 380
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 386

remove
 UniDec::unidec_modules::peaklists::PeakList::CtrlPanel, 245

remove_row

UniDec::unidec_modules::tims_import_wizard::import_wizard_grid::WizardGrid, 370
removeduplicates
UniDec::unidec_modules::unidectools, 73
repaint
UniDec::unidec_modules::PlottingWindow::PlottingWindow, 273
replotbutton
UniDec::unidec_modules::mainwindow::Mainwindow, 186
report_bmp
UniDec::unidec_modules::mainwindow::Mainwindow, 186
resbox
UniDec::unidec_modules::peakwidthtools::Peak::Tools1d, 252
UniDec::unidec_modules::peakwidthtools::Peak::Tools2d, 259
reset_config
UniDec::unidec::UniDec, 314
ResetVisible
UniDec::unidec_modules::isolated_packages::ZoomBox, 26
residuals
UniDec::unidec_modules::UniFit::KDmodel, 166
resize
UniDec::unidec_modules::PlottingWindow::PlottingWindow, 276
Return
UniDec::unidec_modules::UniFit::KDmodel, 164
return_data
UniDec::unidec_modules::nativez::ColorList, 102
row
UniDec::unidec_modules::auto_peak, 16
run_autocorr
UniDec::unidec_modules::AutocorrWindow::AutocorrWindow, 99
run_get_data
UniDec::unidec_modules::tims_import_wizard::data_importer, 43
run_unidec
UniDec::unidec::UniDec, 315
RunBootstrap
UniDec::unidec_modules::UniFit::KDmodel, 164
RunKDFit
UniDec::unidec_modules::UniFit::KDmodel, 164
runbutton
UniDec::datacollector::DataCollector, 124
runsizer
UniDec::datacollector::DataCollector, 124
runsizer2
UniDec::datacollector::DataCollector, 124
runtime
UniDec::unidec_modules::unidecstructure::UniDecConfig, 357
rununidec
UniDec::unidec_modules::mainwindow::Mainwindow, 186
SAMPLE
UniDec::unidec_modules::tims_import_wizard::TagTypes, 47
SCAN_END
UniDec::unidec_modules::tims_import_wizard::TagTypes, 47
SCAN_START
UniDec::unidec_modules::tims_import_wizard::TagTypes, 47
START
UniDec::unidec_modules::tims_import_wizard::TagTypes, 48
safedivide
UniDec::unidec_modules::UniFit, 85
UniDec::unidec_modules::unidectools, 73
save_all_figures
UniDec::unidec_modules::mainwindow::Mainwindow, 178
save_default
UniDec::unidec::UniDec, 316
save_figure
UniDec::unidec_modules::PlottingWindow::PlottingWindow, 274
save_figures
UniDec::unidec_modules::nativez::NativeZ, 231
save_file_dialog
UniDec::unidec_modules::isolated_packages::FileDialogs, 23
save_state
UniDec::unidec::UniDec, 316
savename
UniDec::datacollector::DataCollector, 124
sb
UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 297
sbs
UniDec::unidec_modules::isolated_packages::twitter_interface::PinWindow, 260
UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 297
score
UniDec::unidec_modules::peakstructure::Peak, 241
score_peaks
UniDec::unidec_modules::peakstructure::Peaks, 246
screen_name
UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 297
search_extern
UniDec::unidec_modules::tims_import_wizard::data_importer, 44
selection
UniDec::datacollector::ListCtrlPanel, 169
UniDec::unidec_modules::ManualSelection::Window::ManualListCtrlPanel, 190
UniDec::unidec_modules::peaklists::PeakList::CtrlPanel, 245

selection2
 UniDec::unidec_modules::peaklistsort::PeakList←
 CtrlPanel, 245

separation
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

set_active
 UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 381

set_color
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 274

set_labels
 UniDec::unidec_modules::tims_import_wizard::←
 ::import_wizard_grid::WizardGrid, 370

set_nticks
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 274

set_tickcolor
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 275

setUpClass
 UniDec::test_UniDec::TestUniDec, 286

setup_frame
 UniDec::import_wizard::ImportWizard, 145

setup_main_panel
 UniDec::unidec_modules::mainwindow::Mainwindow, smooth
 178

setup_menu
 UniDec::unidec_modules::mainwindow::Mainwindow, smooth_2d
 179

setup_panel
 UniDec::unidec_modules::IM_windows::IMTools,
 160

setup_shortcuts
 UniDec::unidec_modules::mainwindow::Mainwindow,
 179

setup_tab_box
 UniDec::unidec_modules::miscwindows, 35

setup_tool_tips
 UniDec::unidec_modules::mainwindow::Mainwindow,
 179

setup_zoom
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 275

SetupModel
 UniDec::unidec_modules::UniFit::KDmodel, 165

shell
 UniDec::GUniDec::Shell, 283

shellwindow
 UniDec::GUniDec::Shell, 283

showPopupMenu
 UniDec::unidec_modules::tims_import_wizard::←
 ::import_wizard_grid::WizardGrid, 370

shrink_all_figures
 UniDec::unidec_modules::mainwindow::Mainwindow,
 179

shrink_figure

UniDec::unidec_modules::mainwindow::Mainwindow,
 180

simchargefit
 UniDec::unidec_modules::unidectools, 73

simp_string_to_value
 UniDec::unidec_modules::unidectools, 74

simple_params
 UniDec::unidec_modules::MassSpecBuilder, 33

simple_spectrum
 UniDec::unidec_modules::MassSpecBuilder, 34

simpleplotter
 UniDec::unidec_tests::UniDecTest, 360

sindex
 UniDec::unidec_modules::auto_peak, 16

single_cwt
 UniDec::unidec_modules::unidectools, 74

size_handler
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 275

sizer
 UniDec::datacollector::DataCollector, 124

smash
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 276

UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 382

UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

smooth
 UniDec::unidec_modules::IM_functions, 21

smoothhtd
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

sneaky_resize
 UniDec::unidec_modules::tims_import_wizard::←
 ::import_wizard_grid::WizardGrid, 370

sortarray
 UniDec::unidec_modules::UniFit, 85

spancoords
 UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 382

split_and_strip
 UniDec::unidec_modules::tims_import_wizard::←
 ::data_importer, 44

splitdis
 UniDec::unidec_modules::unidectools, 74

splitdis_fit
 UniDec::unidec_modules::unidectools, 75

start
 UniDec::GUniDec::UniDecApp, 349

startz
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

stddevs
 UniDec::unidec_modules::UniFit::KDmodel, 166

stdres
 UniDec::unidec_modules::UniFit::KDmodel, 166

stepmax
 UniDec::unidec_modules::unidectools, 75

stickconv
 UniDec::unidec_modules::unidectools, 76

stickdat
 UniDec::unidec_modules::peakstructure::Peak, 241

storediscrete
 UniDec::unidec_modules::Extract2D::Extract2D←
 Plot, 135

string_to_int
 UniDec::unidec_modules::unidectools, 76

string_to_value
 UniDec::unidec_modules::unidectools, 76

subbufdt
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

subbuff
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

subplot1
 UniDec::unidec_modules::ColorPlot::ColorPlot2D,
 104

 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 276

 UniDec::unidec_modules::plot1d::Plot1d, 265

 UniDec::unidec_modules::plot2d::Plot2d, 268

 UniDec::unidec_modules::plot3d::CubePlot, 111

subtract_complex_2d
 UniDec::unidec_modules::IM_functions, 21

subtype
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

subtypectl
 UniDec::unidec_modules::mainwindow::MainWindow,
 186

super_delete
 UniDec::unidec_modules::nativez::ColorList, 102

suppression
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

swaprows
 UniDec::unidec_modules::auto_peak, 16

swaps
 UniDec::unidec_modules::auto_peak, 16

switch
 UniDec::unidec_modules::UniFit, 86

system
 UniDec::unidec_modules::mainwindow::MainWindow,
 186

 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

TCAL1
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 48

TCAL2
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 48

TEMP
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 48

TYPE
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 48

tab1
 UniDec::datacollector::DataCollector, 124

tab12
 UniDec::datacollector::DataCollector, 124

tab2
 UniDec::datacollector::DataCollector, 124

tab22
 UniDec::datacollector::DataCollector, 124

tab3
 UniDec::datacollector::DataCollector, 124

tabbed
 UniDec::unidec_modules::mainwindow::MainWindow,
 186

tag_type_formatting
 UniDec::unidec_modules::tims_import_wizard::←
 TagTypes, 48

tallbox
 UniDec::unidec_modules::miscwindows::Save←
 FigureDialog, 281

tbox
 UniDec::unidec_modules::miscwindows::Save←
 FigureDialog, 281

tcal1
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

tcal2
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

temp
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357

tend
 UniDec::unidec_modules::mzMLimporter, 36

test_ambiguity
 UniDec::unidec_tests::UniDecTest, 361

test_auto_IMMS
 UniDec::test_UniDec::TestUniDec, 286

test_auto_MS
 UniDec::test_UniDec::TestUniDec, 286

test_baseline
 UniDec::unidec_tests::UniDecTest, 361

test_density
 UniDec::unidec_tests::UniDecTest, 361

test_export_import_config
 UniDec::test_UniDec::TestUniDec, 287

test_noise
 UniDec::unidec_tests::UniDecTest, 362

test_open_file
 UniDec::test_UniDec::TestUniDec, 287

test_psfun
 UniDec::unidec_tests::UniDecTest, 362

test_repeat

UniDec::unidec_tests::UniDecTest, 363
 test_reset_config
 UniDec::test_UniDec::TestUniDec, 287
 test_save_load
 UniDec::test_UniDec::TestUniDec, 287
 test_sigs
 UniDec::unidec_tests::UniDecTest, 363
 test_spectra
 UniDec::unidec_tests::UniDecTest, 364
 test_unidec_paths
 UniDec::test_UniDec::TestUniDec, 287
 test_width
 UniDec::unidec_tests::UniDecTest, 365
 test_widths
 UniDec::unidec_tests::UniDecTest, 366
 test_zwidth
 UniDec::unidec_tests::UniDecTest, 366
 testpath
 UniDec::unidec_modules::unidectools, 79
 text
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 276
 UniDec::unidec_modules::plot1d::Plot1d, 265
 textmarker
 UniDec::unidec_modules::peakstructure::Peak,
 241
 textmarkers
 UniDec::unidec_modules::peakstructure::Peaks,
 247
 textremove
 UniDec::unidec_modules::plot1d::Plot1d, 265
 thresh
 UniDec::unidec_modules::auto_peak, 16
 tickcolor
 UniDec::unidec_modules::PlottingWindow::←
 PlottingWindow, 276
 Title
 UniDec::import_wizard::ImportWizard, 145
 to
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357
 to_draw
 UniDec::unidec_modules::isolated_packages::←
 ZoomBox::ZoomBox, 382
 tolerance
 UniDec::unidec_modules::auto_peak, 16
 toolsmenu
 UniDec::datacollector::DataCollector, 124
 UniDec::unidec_modules::mainwindow::Mainwindow,
 186
 topcharge
 UniDec::unidec_modules::auto_peak, 16
 topmass
 UniDec::unidec_modules::auto_peak, 16
 totalgrid
 UniDec::unidec_modules::IM_windows::IMTool←
 Extract, 152
 transformmode
 UniDec::unidec_modules::MassDefects::Mass←
 DefectWindow, 203
 transparent
 UniDec::unidec_modules::miscwindows::Save←
 FigureDialog, 281
 tree
 UniDec::import_wizard::ImportWizard, 145
 UniDec::unidec_modules::tims_import_wizard←
 ::import_wizard_treectrl::TreeCtrlPanel, 293
 tstart
 UniDec::unidec_modules::mzMLimporter, 36
 tval
 UniDec::unidec_modules::peakstructure::Peak,
 241
 twave
 UniDec::unidec_modules::IM_windows::IMTools,
 161
 UniDec::unidec_modules::mainwindow::Mainwindow,
 186
 twaveflag
 UniDec::unidec_modules::unidecstructure::Uni←
 DecConfig, 357
 Tweet
 UniDec::unidec_modules::isolated_packages::←
 ::twitter_interface::TwitterWindow, 295
 UniDec::unidec_modules::mainwindow::Mainwindow,
 186
 tweetbutton
 UniDec::unidec_modules::isolated_packages::←
 ::twitter_interface::TwitterWindow, 297
 twittercodes
 UniDec::GUniDec::UniDecApp, 350
 ud_bmp
 UniDec::unidec_modules::mainwindow::Mainwindow,
 186
 ubbutton
 UniDec::unidec_modules::mainwindow::Mainwindow,
 186
 ugraph
 UniDec::unidec_modules::UniFit::KDmodel, 166
 ultimateList
 UniDec::unidec_modules::nativez::ColorList, 102
 UniDec, 11
 __author__, 11
 UniDec.datacollector, 11
 UniDec.datacollector.DataCollector, 112
 UniDec.datacollector.ListCtrlPanel, 168
 UniDec.datacollector.NetworkFrame, 234
 UniDec.datacollector.XValueListCtrl, 371
 UniDec.datacollector.YValueListCtrl, 374
 UniDec.GUniDec, 12
 UniDec.GUniDec.Shell, 282
 UniDec.GUniDec.UniDecApp, 318
 UniDec.import_wizard, 12
 UniDec.import_wizard.ImportWizard, 143
 UniDec.test_UniDec, 13
 UniDec.test_UniDec.TestUniDec, 286
 UniDec.unidec,

UniDec.unidec.DataContainer, 124
UniDec.unidec.UniDec, 297
UniDec.unidec_modules, 13
UniDec.unidec_modules.auto_peak, 14
UniDec.unidec_modules.AutocorrWindow, 16
UniDec.unidec_modules.AutocorrWindow.AutocorrWindow, 96
UniDec.unidec_modules.AutocorrWindow.CorrListCtrl, 104
UniDec.unidec_modules.AutocorrWindow.CorrListCtrlPanel, 105
UniDec.unidec_modules.ColorPlot, 16
UniDec.unidec_modules.ColorPlot.ColorPlot2D, 102
UniDec.unidec_modules.Extract2D, 17
UniDec.unidec_modules.Extract2D.Extract2DPlot, 126
UniDec.unidec_modules.IM_functions, 18
UniDec.unidec_modules.IM_windows, 22
UniDec.unidec_modules.IM_windows.ILMListCtrl, 140
UniDec.unidec_modules.IM_windows.ILMListCtrlPanel, 142
UniDec.unidec_modules.IM_windows.ILMToolExtract, 146
UniDec.unidec_modules.IM_windows.ILMTools, 153
UniDec.unidec_modules.isolated_packages, 22
UniDec.unidec_modules.isolated_packages.FileDialogs, 23
UniDec.unidec_modules.isolated_packages.option_d, 24
UniDec.unidec_modules.isolated_packages.texmaker, 24
UniDec.unidec_modules.isolated_packages.twitter_interface, 25
UniDec.unidec_modules.isolated_packages.twitter_interface.PinWindow, 259
UniDec.unidec_modules.isolated_packages.twitter_interface.TwitterWindow, 293
UniDec.unidec_modules.isolated_packages.ZoomBox, 25
UniDec.unidec_modules.isolated_packages.ZoomBox.ZoomBox, 376
UniDec.unidec_modules.isolated_packages.ZoomSpan, 26
UniDec.unidec_modules.isolated_packages.ZoomSpan.ZoomSpan, 383
UniDec.unidec_modules/mainwindow, 26
UniDec.unidec_modules/mainwindow.Mainwindow, 169
UniDec.unidec_modules.ManualSelectionWindow, 26
UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrl, 187
UniDec.unidec_modules.ManualSelectionWindow.ManualListCtrlPanel, 189
UniDec.unidec_modules.ManualSelectionWindow.ManualSelection, 190
UniDec.unidec_modules.MassDefects, 29
UniDec.unidec_modules.MassDefects.MassDefectWindow, 197
UniDec.unidec_modules.MassFitter, 30
UniDec.unidec_modules.MassFitter.MassFitter, 203
UniDec.unidec_modules.MassSpecBuilder, 32
UniDec.unidec_modules.masstools, 34
UniDec.unidec_modules.masstools.MassListCtrl, 205
UniDec.unidec_modules.masstools.MassListCtrlPanel, 207
UniDec.unidec_modules.masstools.MassSelection, 208
UniDec.unidec_modules.masstools.MatchListCtrl, 217
UniDec.unidec_modules.masstools.MatchListCtrlPanel, 219
UniDec.unidec_modules.masstools.OligomerListCtrlPanel, 235
UniDec.unidec_modules.masstools.OligomerListCtrl, 237
UniDec.unidec_modules.miscwindows, 35
UniDec.unidec_modules.miscwindows.AdditionalParameters, 87
UniDec.unidec_modules.miscwindows.FileNameDialog, 136
UniDec.unidec_modules.miscwindows.SaveFigureDialog, 277
UniDec.unidec_modules.miscwindows.SingleInputDialog, 283
UniDec.unidec_modules.mzMLimporter, 35
UniDec.unidec_modules.mzMLimporter.mzMLimporter, 220
UniDec.unidec_modules.nativez, 36
UniDec.unidec_modules.nativez.ColorList, 100
UniDec.unidec_modules.nativez.NativeZ, 221
UniDec.unidec_modules.nativez.Zoffset, 375
UniDec.unidec_modules.peaklists, 37
UniDec.unidec_modules.peaklists/PeakListCtrlPanel, 241
UniDec.unidec_modules.peakstructure, 37
UniDec.unidec_modules.peakstructure.Peak, 239
UniDec.unidec_modules.peakstructure.Peaks, 245
UniDec.unidec_modules.peakwidthtools, 37
UniDec.unidec_modules.peakwidthtools.PeakTools1d, 247
UniDec.unidec_modules.peakwidthtools.PeakTools2d, 253
UniDec.unidec_modules.plot1d, 38
UniDec.unidec_modules.plot1d.Plot1d, 261
UniDec.unidec_modules.plot2d, 38
UniDec.unidec_modules.plot2d.Plot2d, 266
UniDec.unidec_modules.plot3d, 38
UniDec.unidec_modules.plot3d.CubePlot, 107
UniDec.unidec_modules.PlotAnimations, 38
UniDec.unidec_modules.PlotAnimations.AnimationWindow, 91
UniDec.unidec_modules.PlottingWindow, 39
UniDec.unidec_modules.PlottingWindow.PlottingWindow, 269
UniDec.unidec_modules.tims_import_wizard, 39
UniDec.unidec_modules.tims_import_wizard.data_importer, 39
UniDec.unidec_modules.tims_import_wizard.get_data_wrapper, 45

UniDec.unidec_modules.tims_import_wizard.import_←
 wizard_grid, 45
 UniDec.unidec_modules.tims_import_wizard.import_←
 wizard_grid.WizardGrid, 367
 UniDec.unidec_modules.tims_import_wizard.import_←
 wizard_treectrl, 45
 UniDec.unidec_modules.tims_import_wizard.import_←
 wizard_treectrl.TreeCtrl, 288
 UniDec.unidec_modules.tims_import_wizard.import_←
 wizard_treectrl.TreeCtrlPanel, 289
 UniDec.unidec_modules.tims_import_wizard.Importer←
 ProgressGauge, 46
 UniDec.unidec_modules.tims_import_wizard.TagTypes,
 46
 UniDec.unidec_modules.UniFit, 79
 UniDec.unidec_modules.UniFit.KDmodel, 161
 UniDec.unidec_modules.UniFit.kdstruct, 166
 UniDec.unidec_modules.unidecstructure, 48
 UniDec.unidec_modules.unidecstructure.UniDecConfig,
 350
 UniDec.unidec_modules.unidectools, 49
 UniDec.unidec_tests, 86
 UniDec.unidec_tests.UniDecTest, 358
 UniDec::GUUniDec
 __author__, 12
 app, 12
 UniDec::GUUniDec::Shell
 __init__, 282
 shell, 283
 shellwindow, 283
 UniDec::GUUniDec::UniDecApp
 __init__, 320
 after_unidec_run, 320
 check_badness, 320
 eng, 350
 export_config, 321
 import_config, 322
 init, 323
 make_cube_plot, 323
 make_im_plots, 324
 makeplot1, 324
 makeplot2, 325
 makeplot3, 325
 makeplot4, 325
 makeplot5, 326
 makeplot6, 326
 on_2d_grid, 327
 on_additional_parameters, 327
 on_auto, 327
 on_auto_peak_width, 328
 on_autocorr_window, 328
 on_batch, 329
 on_batch2, 330
 on_batch_raw, 330
 on_center_of_mass, 330
 on_charge_plot, 330
 on_charge_states, 331
 on_color_plot1d, 331
 on_cross_validate, 331
 on_data_collector, 332
 on_dataprep_button, 332
 on_delete, 332
 on_differences, 333
 on_end_session, 333
 on_export_params, 333
 on_file_name, 334
 on_fit_masses, 334
 on_get_mzlimits, 334
 on_im_extract, 335
 on_im_tools, 335
 on_import_wizard, 335
 on_integrate, 336
 on_kendrick, 336
 on_load_conf_file, 337
 on_load_default, 337
 on_load_state, 337
 on_manual, 338
 on_mass_process, 338
 on_mass_tools, 338
 on_match, 339
 on_nativez_tools, 339
 on_open, 340
 on_open_file, 340
 on_paste_spectrum, 341
 on_pdf_report, 341
 on_peak_errors, 341
 on_peak_width_tool, 341
 on_pick_peaks, 342
 on_plot_composite, 343
 on_plot_nativeccs, 343
 on_plot_offsets, 343
 on_plot_peaks, 343
 on_raw_open, 344
 on_replot, 344
 on_reset, 345
 on_save_default, 345
 on_save_state, 346
 on_smash, 346
 on_super_batch, 347
 on_tweet, 347
 on_unidec_button, 347
 on_unidec_path, 348
 on_zerocharge_mass, 348
 plot_integral, 348
 quit_application, 349
 start, 349
 twittercodes, 350
 view, 350
 warn, 349
 UniDec::datacollector
 __author__, 12
 app, 12
 datachoices, 12
 extractchoices, 12
 frame, 12
 modelchoices, 12

UniDec::datacollector::DataCollector
 __init__, 115
 addxbutton, 121
 addybutton, 121
 bootstrap, 121
 config, 121
 ctlbootstrap, 121
 ctldata, 121
 ctlextract, 121
 ctlilig, 121
 ctliligmodel, 122
 ctlmax, 122
 ctlmaxsites, 122
 ctlmin, 122
 ctlnorm, 122
 ctlnorm2, 122
 ctloutliers, 122
 ctlprot, 122
 ctlprotmodel, 122
 ctlwindow, 122
 data, 122
 datachoice, 122
 dirbutton, 122
 directory, 122
 dirinput, 122
 experimentalmenu, 122
 extract, 122
 extractchoice, 122
 filemenu, 122
 grid, 122
 gridparams, 122
 inputsizer, 122
 kdbutton, 122
 ligflag, 122
 load, 115
 load_x_from_peaks, 115
 localpath, 122
 makeplot2, 115
 maxsites, 122
 menu2dGrid, 122
 menuAnimation, 123
 menuAnimation2, 123
 menuBar, 123
 menuLoad, 123
 menuSave, 123
 menuSaveFigPDF, 123
 menuSaveFigPNG, 123
 menuabsolutepath, 122
 menuautocorr, 123
 menudeflect, 123
 menulocalpath, 123
 menumssmsnorm, 123
 molig, 123
 normflag, 123
 normflag2, 123
 numlig, 123
 numprot, 123
 on_2dgrid, 116
 on_MSMS_norm, 119
 on_absolute_path, 116
 on_add_x, 116
 on_add_y, 116
 on_animate, 117
 on_animate2, 117
 on_autocorr, 117
 on_choose_dir, 117
 on_defect, 117
 on_export, 117
 on_kd_fit, 118
 on_load, 118
 on_local_path, 118
 on_motion, 119
 on_run, 119
 on_save, 120
 on_save_fig, 120
 on_save_figPDF, 120
 panel, 123
 pks, 123
 plot1, 123
 plot2, 123
 plot2d, 123
 plot3, 123
 plot3h, 123
 plot4, 123
 plotsizer, 123
 plotwindow, 123
 plotwindow2, 123
 protflag, 123
 range, 124
 runbutton, 124
 runsizer, 124
 runsizer2, 124
 savename, 124
 sizer, 124
 tab1, 124
 tab12, 124
 tab2, 124
 tab22, 124
 tab3, 124
 toolsmenu, 124
 update_get, 120
 update_set, 121
 var1, 124
 window, 124
 xcolors, 124
 xlabel, 124
 xpanel, 124
 xpansizer, 124
 xvals, 124
 ypanel, 124
 ypanelsizer, 124
 ypanelsizer2, 124
 yvals, 124

UniDec::datacollector::ListCtrlPanel
 __init__, 169
 list, 169

on_popup_four, 169
 on_popup_one, 169
 on_popup_three, 169
 on_popup_two, 169
 on_right_click, 169
 popupID1, 169
 popupID2, 169
 popupID3, 169
 popupID4, 169
 selection, 169
UniDec::datacollector::NetworkFrame
 __init__, 234
 axes, 235
 clear_frame, 234
 flag, 235
UniDec::datacollector::XValueListCtrl
 __init__, 372
 add_line, 372
 clear_list, 372
 currentItem, 374
 get_list, 372
 get_maxes, 373
 populate, 373
UniDec::datacollector::YValueListCtrl
 __init__, 375
 add_line, 375
 clear_list, 375
 get_list, 375
 populate, 375
UniDec::import_wizard
 app, 13
 frame, 13
UniDec::import_wizard::ImportWizard
 __init__, 144
 add_file, 144
 auto, 144
 close, 144
 desc, 145
 exedir, 145
 export_file, 144
 export_then_load, 144
 file_set, 145
 folder_path, 145
 get_folder_path, 145
 my_grid, 145
 my_tree, 145
 on_folder_path_change, 145
 rb, 145
 setup_frame, 145
 Title, 145
 tree, 145
UniDec::test_UniDec::TestUniDec
 setUpClass, 286
 test_auto_IMMS, 286
 test_auto_MS, 286
 test_export_import_config, 287
 test_open_file, 287
 test_reset_config, 287
 test_save_load, 287
 test_unidec_paths, 287
UniDec::unidec
 __author__, 13
 eng, 13
 filename, 13
 files, 13
 path, 13
UniDec::unidec::DataContainer
 __init__, 125
 ccsdata, 125
 ccsz, 125
 data2, 125
 data3, 125
 fitdat, 125
 fitdat2d, 125
 massccs, 125
 massdat, 125
 massgrid, 125
 mzgrid, 125
 rawdata, 125
 rawdata3, 125
 ztab, 125
UniDec::unidec::UniDec
 __init__, 298
 align_peaks, 299
 autocorrelation, 299
 autointegrate, 299
 autopeaks, 317
 autorun, 300
 center_of_mass, 301
 check_badness, 301
 config, 317
 convolve_peaks, 301
 correlate_intensities, 302
 cross_validate, 302
 data, 317
 errorgrid, 317
 export_config, 302
 export_params, 303
 fit_all_masses, 303
 fit_isolated_peaks, 304
 get_auto_peak_width, 304
 get_charge_peaks, 304
 get_errors, 304
 get_peaks_scores, 305
 initialize, 306
 integrate, 306
 kendrick_continuous, 307
 kendrick_peaks, 307
 load_config, 307
 load_default, 308
 load_state, 308
 make_plot, 308
 mass_grid_to_f_grid, 309
 massfit, 317
 massfitdat, 317
 normalize_peaks, 309

open_file, 310
open_test_spectrum, 311
peakparams, 317
pick_peaks, 312
pkss, 317
process_data, 313
process_mass_data, 314
raw_process, 314
reset_config, 314
run_unidec, 315
save_default, 316
save_state, 316
unidec_imports, 316
UniDec::unidec_modules
 __author__, 14
UniDec::unidec_modules::AutocorrWindow
 __author__, 16
UniDec::unidec_modules::AutocorrWindow::Autocorr←
 Window
 __init__, 97
 config, 99
 initialize_dialog, 97
 listpanel, 100
 massdat, 100
 on_close, 97
 on_close_cancel, 98
 plot1, 100
 run_autocorr, 99
UniDec::unidec_modules::AutocorrWindow::CorrListCtrl
 __init__, 105
 clear_list, 105
 populate, 105
UniDec::unidec_modules::AutocorrWindow::CorrList←
 CtrlPanel
 __init__, 106
 list, 106
UniDec::unidec_modules::ColorPlot
 __author__, 17
UniDec::unidec_modules::ColorPlot::ColorPlot2D
 __init__, 103
 cbar, 104
 datalims, 104
 flag, 104
 make_color_plot, 103
 subplot1, 104
UniDec::unidec_modules::Extract2D
 __author__, 17
 app, 17
 data, 17
 data2, 17
 data3, 17
 datalist, 17
 dir_name, 17
 file_name, 17
 frame, 17
 path, 17
UniDec::unidec_modules::Extract2D::Extract2DPlot
 __init__, 127
 config, 134
 ctlm0, 134
 ctlm1, 134
 ctlm1max, 134
 ctlm1min, 135
 ctlm2, 135
 ctlm2max, 135
 ctlm2min, 135
 ctlnorm, 135
 ctlwindow, 135
 datalist, 135
 directory, 135
 dlen, 135
 extractall, 128
 filemenu, 135
 getfromgui, 128
 header, 135
 igrid, 135
 m1range, 135
 m2grid, 135
 m2range, 135
 makegrid, 129
 makeplot, 129
 makeplottotal, 130
 makeplotwap, 130
 massgrid, 135
 menuBar, 135
 menuSaveFigPDF, 135
 menuSaveFigPNG, 135
 normflag, 135
 on_back, 130
 on_close, 131
 on_next, 132
 on_save_fig, 133
 on_save_figPDF, 133
 on_total, 133
 on_wap, 134
 params, 135
 plot1, 135
 plot2, 135
 pos, 135
 storeddiscrete, 135
 yvals, 135
UniDec::unidec_modules::IM_functions
 __author__, 22
 calc_linear_dt, 18
 calc_native_ccs, 18
 calc_twave_dt, 18
 compress_2d, 19
 detectoreff_2d, 19
 intensitythresh, 19
 linearize_2d, 20
 min_array, 20
 process_data_2d, 20
 smooth_2d, 21
 subtract_complex_2d, 21
UniDec::unidec_modules::IM_windows
 __author__, 22

UniDec::unidec_modules::IM_windows::IMListCtrl
 __init__, 141
 add_line, 141
 clear_list, 141
 get_list, 141
 populate, 141
UniDec::unidec_modules::IM_windows::IMListCtrlPanel
 __init__, 142
 list, 143
UniDec::unidec_modules::IM_windows::IMToolExtract
 __init__, 147
 ccsdat, 152
 config, 152
 ctlzout, 152
 get_from_gui, 147
 initialize_interface, 147
 loadpeaks, 148
 massdat, 152
 masspanel, 152
 on_add, 148
 on_close, 149
 on_close_cancel, 150
 on_plot, 151
 pk, 152
 plot1, 152
 plot2, 152
 totalgrid, 152
 zout, 152
 ztab, 153
UniDec::unidec_modules::IM_windows::IMTools
 __init__, 154
 config, 160
 ctldriftlength, 160
 ctledc, 160
 ctlgasmass, 160
 ctlpressure, 161
 ctlcal1, 161
 ctlcal2, 161
 ctltemp, 161
 ctlto, 161
 ctltwave, 161
 ctlvolt, 161
 data3, 161
 defaultconfig, 161
 flag, 161
 get_from_gui, 154
 initialize_interface, 155
 load_to_gui, 155
 masspanel, 161
 on_add, 155
 on_close, 156
 on_close_cancel, 157
 on_flip_twave, 158
 on_plot, 159
 plot, 161
 pnl, 161
 pnl2, 161
 setup_panel, 160
 twave, 161
UniDec::unidec_modules::ManualSelectionWindow
 __author__, 29
 checkoverlap, 27
 closest, 27
 correctassignments, 28
 detectoverlap, 28
 range_overlap, 29
UniDec::unidec_modules::ManualSelectionWindow::←
 ManualListCtrl
 __init__, 187
 add_line, 188
 clear, 188
 get_list, 188
 imflag, 188
 populate, 188
UniDec::unidec_modules::ManualSelectionWindow::←
 ManualListCtrlPanel
 __init__, 189
 list, 190
 on_popup_one, 190
 on_right_click, 190
 popupID1, 190
 selection, 190
UniDec::unidec_modules::ManualSelectionWindow::←
 ManualSelection
 __init__, 191
 config, 196
 data, 196
 initiate_dialog, 191
 masslistbox, 196
 on_add, 192
 on_add_from_plot, 192
 on_clear, 193
 on_close, 193
 on_close_cancel, 194
 on_import, 195
 on_plot, 195
 plot1, 196
UniDec::unidec_modules::MassDefects
 __author__, 30
 app, 30
 data, 30
 data2, 30
 datalist, 30
 dir, 30
 file, 30
 frame, 30
 path, 30
UniDec::unidec_modules::MassDefects::MassDefect←
 Window
 __init__, 198
 centermode, 202
 config, 202
 ctlm0, 202
 ctlwindow, 202
 datalist, 202
 directory, 202

factor, 202
getfromgui, 198
m0, 202
makeplot, 199
makeplottotal, 199
menuaddline, 202
nbins, 202
on_add_line, 199
on_back, 200
on_close, 200
on_next, 201
on_peaks, 201
on_save_fig, 202
on_save_fig_pdf, 202
parent, 202
pks, 202
plot1, 202
plot2, 202
plotmenu, 203
pos, 203
radiobox, 203
radiobox2, 203
radiobox3, 203
transformmode, 203
xlab, 203
xtype, 203
ylab, 203
yvals, 203

UniDec::unidec_modules::MassFitter
 __author__, 32
 error_function, 30
 least_squares_minimize, 31
 make_mass_list, 31

UniDec::unidec_modules::MassFitter::MassFitter
 __init__, 203
 finarray, 204
 fit, 204
 fitdat, 204
 initguess, 204
 massdat, 204
 perform_fit, 204
 psfun, 204

UniDec::unidec_modules::MassSpecBuilder
 __author__, 34
 get_mzrange, 32
 get_zrange, 32
 make_mass_spectrum, 33
 simple_params, 33
 simple_spectrum, 34

UniDec::unidec_modules::PlotAnimations
 __author__, 39
 app, 39
 datalist, 39
 frame, 39
 x, 39

UniDec::unidec_modules::PlotAnimations::Animation←
 Window
 __init__, 92

 animation, 95
 backbutton, 95
 config, 95
 ctlautoscale, 95
 datalist, 95
 dim, 95
 frslider, 95
 init, 92
 mode, 95
 nextbutton, 95
 on_back, 93
 on_close, 93
 on_next, 93
 on_play, 93
 play, 95
 playbutton, 95
 plot, 95
 pos, 95
 refresh_plot, 94
 update, 94
 update_framerate, 94
 update_plot, 95
 yvals, 96

UniDec::unidec_modules::Plotting←
 Window
 __init__, 270
 add_legend, 270
 canvas, 275
 cbar, 275
 clear_plot, 271
 cmap, 275
 datalims, 276
 figure, 276
 flag, 276
 int, 276
 kda, 276
 kda_test, 272
 kdnorm, 276
 lines, 276
 nativez, 276
 normalticks, 276
 on_release, 272
 on_save_fig, 272
 on_save_fig_dialog, 272
 plotadddot, 273
 repaint, 273
 resize, 276
 save_figure, 274
 set_color, 274
 set_nticks, 274
 set_tickcolor, 275
 setup_zoom, 275
 size_handler, 275
 smash, 276
 subplot1, 276
 text, 276
 tickcolor, 276
 xlabel, 276

ylabel, 276
 zoom, 276
 zoomtype, 276
UniDec::unidec_modules::UniFit
 __author__, 85
 BootMin, 80
 BootMinWorker, 81
 CompareModels, 81
 data, 85
 dims, 85
 draw_graph, 81
 draw_graph_structure, 81
 file_name, 85
 findend, 82
 findpaths, 82
 fit, 85
 fixlists, 82
 Ftest, 82
 GetDegenKD, 82
 GetError, 83
 GetFree, 83
 header, 85
 lconc, 85
 MakeGrid, 83
 maxsites, 85
 MinFree, 84
 MinFreeError, 84
 Minimize, 84
 nlig, 85
 nodelist, 86
 nprot, 86
 path, 86
 pconc, 86
 safedivide, 85
 sortarray, 85
 switch, 86
UniDec::unidec_modules::UniFit::KDmodel
 __init__, 162
 bootnum, 165
 Bootstrap, 162
 data, 165
 degenkds, 165
 error, 165
 FindBestModel, 163
 findmodelflag, 165
 fit, 165
 fitgrid, 165
 fixedligmodel, 165
 fixedprotmodel, 165
 graph, 165
 GraphPlot, 163
 header, 165
 kdargs, 165
 kdmap, 165
 ligflag, 165
 ligmodel, 165
 MakeFitGrid, 163
 maxsites, 166
 meanfit, 166
 ModPaths, 164
 mode, 166
 nlig, 166
 nodenames, 166
 nodes, 166
 nprot, 166
 numkd, 166
 numtotlig, 166
 numtotprot, 166
 OutlierTest, 164
 outlierflag, 166
 plot1, 166
 plot2, 166
 plot3, 166
 PlotHist, 164
 PlotTrace, 164
 plotflag, 166
 protflag, 166
 randfit, 166
 reactions, 166
 residuals, 166
 Return, 164
 RunBootstrap, 164
 RunKDFit, 164
 SetupModel, 165
 std devs, 166
 stdres, 166
 ugraph, 166
UniDec::unidec_modules::UniFit::kdstruct
 __init__, 167
 degen, 167
 kds, 167
 lconc, 167
 lfrees, 167
 maxsites, 167
 nfactors, 167
 nligtab, 167
 nodelist, 167
 nprottab, 167
 paths, 167
 pconc, 167
 pfrees, 167
 ureact, 167
 weights, 167
UniDec::unidec_modules::auto_peak
 __author__, 15
 avgbs, 15
 boo1, 15
 charge, 15
 cwtdat, 15
 data, 15
 diffs, 15
 file, 15
 ivals, 15
 m, 15
 mass, 15
 maxpos, 15

minpos, 15
mins, 15
minval, 15
mz, 15
newmass, 15
newspot, 15
peakassignments, 15
peaks, 15
row, 16
sindex, 16
swaprows, 16
swaps, 16
thresh, 16
tolerance, 16
topcharge, 16
topmass, 16
vec, 16
window, 16
x, 16
y, 16
zm, 16
zms, 16

UniDec::unidec_modules::isolated_packages
 __author__, 23

UniDec::unidec_modules::isolated_packages::File←
 Dialogs
 default_dir, 23
 open_dir_dialog, 23
 open_file_dialog, 23
 open_multiple_dir_dialog, 23
 open_multiple_files_dialog, 23
 open_single_dir_dialog, 23
 save_file_dialog, 23

UniDec::unidec_modules::isolated_packages::Zoom←
 Box
 GetMaxes, 25
 GetStart, 25
 ResetVisible, 26

UniDec::unidec_modules::isolated_packages::Zoom←
 Box::ZoomBox
 __init__, 378
 active, 382
 axes, 382
 background, 382
 buttonDown, 382
 canvas, 382
 cids, 382
 crossoverpercent, 382
 data_lims, 382
 eventpress, 382
 eventrelease, 382
 get_active, 378
 ignore, 378
 integrate, 382
 minspanx, 382
 minspany, 382
 new_axes, 379
 onmove, 379

 onmove_callback, 382
 onselect, 382
 press, 380
 prev, 382
 rectprops, 382
 release, 380
 set_active, 381
 smash, 382
 spancoords, 382
 to_draw, 382
 update, 381
 update_background, 381
 useblit, 383
 validButtons, 383
 visible, 383

UniDec::unidec_modules::isolated_packages::ZoomSpan
 __init__, 384
 axes, 387
 background, 387
 buttonDown, 387
 canvas, 387
 cids, 387
 data_lims, 387
 ignore, 384
 minspan, 387
 new_axes, 384
 onmove, 385
 onmove_callback, 387
 onselect, 387
 press, 385
 pressv, 387
 prev, 387
 rect, 387
 rectprops, 387
 release, 386
 update, 386
 update_background, 387
 useblit, 387
 visible, 387

UniDec::unidec_modules::isolated_packages::option←
 _d
 cm_data, 24
 cm_data2, 24
 cm_data3, 24
 fake_parula_map, 24
 parameters, 24
 parula_map, 24
 viridis, 24

UniDec::unidec_modules::isolated_packages::texmaker
 MakeTexReport, 25
 PDFTexReport, 25

UniDec::unidec_modules::isolated_packages::twitter←
 interface
 __author__, 25

UniDec::unidec_modules::isolated_packages::twitter←
 interface::PinWindow
 __init__, 260

inputbox, 260
 OnClose, 260
 OnCloseCancel, 260
 pin, 260
 pnl, 260
 sbs, 260
 vbox, 260
 UniDec::unidec_modules::isolated_packages::twitter_←
 interface::TwitterWindow
 __init__, 295
 APP_KEY, 296
 APP_SECRET, 296
 codes, 296
 countbox, 296
 emptyimg, 296
 hbox1, 296
 hbox2, 296
 hbox3, 296
 hbox4, 296
 hbox5, 296
 imageCtrl, 296
 imageFile, 296
 imagechoice, 296
 imflag, 296
 inputbox2, 296
 LoadScreenName, 295
 loginbutton, 296
 OAUTH_TOKEN, 296
 OAUTH_TOKEN_SECRET, 296
 OnCharacterCount, 295
 OnClose, 295
 OnCloseCancel, 295
 OnLaunchWeb, 295
 OnPreview, 295
 pin, 296
 pinwindow, 297
 pngs, 297
 pnl, 297
 previewbutton, 297
 previewsize, 297
 sb, 297
 sbs, 297
 screen_name, 297
 Tweet, 295
 tweetbutton, 297
 url, 297
 userbox, 297
 vbox, 297
 UniDec::unidec_modules::mainwindow
 __author__, 26
 UniDec::unidec_modules::mainwindow::Mainwindow
 __init__, 174
 A bmp, 180
 advancedmenu, 180
 analysismenu, 180
 autobutton, 180
 clear_all_plots, 174
 compositebutton, 180
 config, 180
 ctl2dcm, 180
 ctlaccelvolt, 180
 ctladductmass, 180
 ctlbinsize, 181
 ctlbintype, 181
 ctlbuff, 181
 ctlccsbins, 181
 ctlccslb, 181
 ctlccsub, 181
 ctlconvertflag, 181
 ctlcsg, 181
 ctldiscrete, 181
 ctldriftlength, 181
 ctldtsig, 181
 ctledc, 181
 ctlendz, 181
 ctlgasmass, 181
 ctlintlb, 181
 ctlintthresh, 181
 ctlintub, 181
 ctlisotopemode, 181
 ctlmanualassign, 181
 ctlmassbins, 181
 ctlmasslb, 181
 ctlmasslistflag, 181
 ctlmasssub, 181
 ctlmaxdt, 181
 ctlmaxmz, 181
 ctlmaxnativez, 181
 ctlmindt, 181
 ctlminmz, 181
 ctlminnativez, 182
 ctlmolig, 182
 ctlm sig, 182
 ctlmtabsig, 182
 ctlmzsig, 182
 ctlnativeccslb, 182
 ctlnativeccsub, 182
 ctlnorm, 182
 ctlnumit, 182
 ctlpeakcm, 182
 ctlpoolflag, 182
 ctlpressure, 182
 ctlpsfun, 182
 ctlpublicationmode, 182
 ctlpusher, 182
 ctlrawflag, 182
 ctlsep, 182
 ctlsmooth, 182
 ctlsmoothdt, 182
 ctlstartz, 182
 ctlsubbuffdt, 182
 ctltcal1, 182
 ctltcal2, 182
 ctltemp, 182
 ctlthresh, 182
 ctlthresh2, 182

ctlto, 182
ctlwave, 182
ctlvolt, 183
ctlwindow, 183
ctlzzsig, 183
cubeplotbutton, 183
dataprepbutton, 183
defaultmenu, 183
displaysize, 183
experimentalmenu, 183
export_gui_to_config, 174
figmenu, 183
figsize, 183
filemenu, 183
imflag, 183
import_config_to_gui, 174
menu2Dgrid, 183
menu_401_403, 174
menuAbout, 183
menuAdditionalParameters, 183
menuAutoWidth, 183
menuBar, 183
menuBatch, 183
menuBatch2, 183
menuBatchRaw, 183
menuCrossValidate, 183
menuDefault1, 183
menuDefault2, 183
menuDeisotope, 184
menuExit, 184
menuExport, 184
menuFileName, 184
menuFitNorm, 184
menuImportWizard, 184
menuLoad, 184
menuLoadDefault, 184
menuLoadState, 184
menuManualFile, 184
menuMassFile, 184
menuOpen, 184
menuOpenRaw, 184
menuPlotZ, 184
menuReset, 184
menuSaveDefault, 185
menuSaveFigure0, 185
menuSaveFigure1, 185
menuSaveFigure1s, 185
menuSaveFigure2, 185
menuSaveFigure4, 185
menuSaveState, 185
menuUnidecPath, 185
menuWidth, 185
menuautocorr, 183
menuchargeplot, 183
menucollect, 183
menucolor1d, 183
menucom, 183
menuerrors, 184
menufigdialog, 184
menuflipmode, 184
menufliptabbed, 184
menuimtools, 184
menuimtools2, 184
menuintegrate, 184
menukendrick, 184
menumassprocess, 184
menumatch, 184
menunativeccs, 184
menuoffset, 184
menupastespectrum, 184
menusuperbatch, 185
next_bmp, 185
on_about, 175
on_check_manual, 175
on_defaults, 175
on_exit, 175
on_flip_mode, 175
on_flip_tabbed, 176
on_flip_twave, 176
on_mass_list, 176
on_motion, 177
on_save_figure_dialog, 177
on_save_figure_eps, 177
on_save_figure_pdf, 177
on_save_figure_png, 177
on_save_figure_small, 178
open_bmp, 185
openbutton, 185
peakpanel, 185
plot1, 185
plot10, 185
plot1fit, 185
plot1im, 185
plot2, 185
plot2ccs, 185
plot3, 185
plot3color, 185
plot4, 185
plot5, 185
plot5ccsz, 185
plot5mccs, 185
plot6, 185
plot9, 185
plotbutton, 186
plotbutton2, 186
pngs, 186
ppbutton, 186
pres, 186
procbutton, 186
rect, 186
replotbutton, 186
report_bmp, 186
rununidec, 186
save_all_figures, 178
setup_main_panel, 178
setup_menu, 179

setup_shortcuts, 179
 setup_tool_tips, 179
 shrink_all_figures, 179
 shrink_figure, 180
 subtypectl, 186
 system, 186
 tabbed, 186
 toolsmenu, 186
 twave, 186
 Tweet, 186
 ud_bmp, 186
 udbutton, 186
UniDec::unidec_modules::masstools::MassListCtrl
 __init__, 205
 add_line, 206
 clear, 206
 get_list, 206
 on_masslist_delete, 206
 on_right_click_masslist, 206
 populate, 206
 popupID1, 207
UniDec::unidec_modules::masstools::MassListCtrl←
 Panel
 __init__, 208
 list, 208
UniDec::unidec_modules::masstools::MassSelection
 __init__, 209
 config, 217
 init_dialog, 209
 massdat, 217
 masslistbox, 217
 matchlistbox, 217
 oligomerlistbox, 217
 on_add_mass, 210
 on_add_oligomer, 211
 on_autocorr_window, 211
 on_clear_masslist, 211
 on_clear_oligolist, 212
 on_close, 212
 on_close_cancel, 213
 on_import_masses, 214
 on_import_oligos, 214
 on_match_all, 215
 on_match_isolated, 215
 on_simulate, 215
 pk, 217
 pop_from_peaks, 216
 pop_oligo_all, 216
 pop_oligo_iso, 216
UniDec::unidec_modules::masstools::MatchListCtrl
 __init__, 218
 clear, 218
 get_list, 218
 index, 219
 populate, 218
UniDec::unidec_modules::masstools::MatchListCtrl←
 Panel
 __init__, 220
 list, 220
UniDec::unidec_modules::masstools::OligomerList←
 CtrlPanel
 __init__, 236
 list, 236
UniDec::unidec_modules::masstools::OligomerListCtrl
 __init__, 238
 add_line, 238
 clear, 238
 get_list, 238
 index, 239
 on_oligo_delete, 238
 on_right_click_oligolist, 238
 populate, 238
 popupID2, 239
UniDec::unidec_modules::miscwindows
 __author__, 35
 setup_tab_box, 35
UniDec::unidec_modules::miscwindows::Additional←
 Parameters
 __init__, 88
 config, 91
 initialize_interface, 88
 inputbox5, 91
 inputbox6, 91
 inputbox6b, 91
 on_close, 89
 on_close_cancel, 90
UniDec::unidec_modules::miscwindows::FileName←
 Dialog
 __init__, 137
 confbox, 139
 config, 139
 initialize_interface, 137
 inputbox, 139
 manualbox, 139
 massbox, 139
 matchbox, 139
 obox, 140
 on_close, 138
 on_close_cancel, 139
 outputbox, 140
 peakbox, 140
UniDec::unidec_modules::miscwindows::SaveFigure←
 Dialog
 __init__, 278
 b1, 281
 b2, 281
 b3, 281
 b4, 281
 config, 281
 directory, 281
 dirinput, 281
 extbox, 281
 extension, 281
 figsize, 281
 header, 281
 headerbox, 281

initialize_interface, 278
on_choose_dir, 279
on_close, 280
on_close_cancel, 280
rect, 281
tallbox, 281
tbox, 281
transparent, 281
widebox, 281
UniDec::unidec_modules::miscwindows::SingleInput ←
 Dialog
 __init__, 284
 initialize_interface, 284
 inputbox, 285
 on_close, 284
 value, 285
UniDec::unidec_modules::mzMLimporter
 __author__, 36
 data, 36
 dir, 36
 file, 36
 get_resolution, 36
 merge_spectra, 36
 tend, 36
 tstart, 36
UniDec::unidec_modules::mzMLimporter::mzM ←
 Limporter
 __init__, 220
 data, 221
 get_data, 221
 msrun, 221
UniDec::unidec_modules::nativez
 __author__, 37
UniDec::unidec_modules::nativez::ColorList
 __init__, 101
 add_empty_line, 101
 add_line, 101
 buttontot, 102
 return_data, 102
 super_delete, 102
 ultimateList, 102
UniDec::unidec_modules::nativez::NativeZ
 __init__, 222
 chargeaxis, 232
 config, 233
 ctlfilt, 233
 ctlmassoffset, 233
 extract, 223
 fast_extract, 223
 figsize, 233
 fit, 224
 get_maxima, 224
 igrid, 233
 initialize_interface, 225
 make_f_array, 226
 make_plot_7, 227
 massaxis, 233
 massoffset, 233
 offset_grid, 233
 offset_totals, 233
 on_add, 227
 on_close, 227
 on_close_cancel, 228
 on_delete, 228
 on_replot, 229
 on_reset, 229
 peak_extract, 230
 pks, 233
 plot1, 233
 plot2, 233
 plot3, 233
 plot4, 233
 plot5, 233
 plot6, 233
 plot7, 233
 plot_zoffs, 230
 populate_list, 231
 save_figures, 231
 update, 232
 update_list, 232
 zlistctrl, 233
 zoffs, 233
UniDec::unidec_modules::nativez::Zoffset
 __init__, 376
 color, 376
 extract, 376
 extractwidth, 376
 id, 376
 index, 376
 intensity, 376
 make, 376
 marker, 376
 nstate, 376
 offset, 376
 width, 376
UniDec::unidec_modules::peaklistsort::PeakListCtrl ←
 Panel
 __init__, 243
 add_data, 243
 clear_list, 243
 EVT_CHARGE_STATE, 245
 EVT_DELETE_SELECTION_2, 245
 EVT_DIFFERENCES, 245
 GetListCtrl, 243
 index, 245
 list_ctrl, 245
 on_column_click, 243
 on_popup_five, 243
 on_popup_four, 243
 on_popup_one, 244
 on_popup_six, 244
 on_popup_three, 244
 on_popup_two, 244
 on_right_click, 244
 pks, 245
 popupID1, 245

popupID2, 245
 popupID3, 245
 popupID4, 245
 popupID5, 245
 popupID6, 245
 remove, 245
 selection, 245
 selection2, 245
 UniDec::unidec_modules::peakstructure
 __author__, 37
 UniDec::unidec_modules::peakstructure::Peak
 __init__, 240
 area, 240
 ccs, 240
 color, 240
 correrr, 240
 corrint, 240
 diff, 240
 fitarea, 240
 fitareaerr, 240
 fitmassavg, 240
 fitmasserr, 240
 height, 240
 ignore, 240
 integral, 240
 integralrange, 240
 kendrickdefect, 240
 kendricknum, 240
 kmass, 240
 label, 240
 marker, 240
 mass, 240
 massavg, 240
 masserr, 240
 match, 240
 matcherror, 241
 mztab, 241
 mztab2, 241
 mztabi, 241
 peakmasses, 241
 score, 241
 stickdat, 241
 textmarker, 241
 tval, 241
 UniDec::unidec_modules::peakstructure::Peaks
 __init__, 246
 add_peaks, 246
 changed, 247
 colormap, 247
 composite, 247
 convolved, 247
 default_params, 246
 get_mass_defects, 246
 markers, 247
 marklen, 247
 masses, 247
 peakcolors, 247
 peaks, 247
 plen, 247
 score_peaks, 246
 textmarkers, 247
 UniDec::unidec_modules::peakwidthtools
 __author__, 38
 UniDec::unidec_modules::peakwidthtools::PeakTools1d
 __init__, 248
 centdat, 252
 config, 252
 ctlmzsig, 252
 ctlpsfun, 252
 data, 252
 errorbox, 252
 initialize_interface, 248
 on_center, 249
 on_close, 250
 on_close_cancel, 250
 on_fit, 251
 on_plot, 251
 on_reset, 252
 plot1, 252
 psfun, 252
 resbox, 252
 UniDec::unidec_modules::peakwidthtools::PeakTools2d
 __init__, 254
 C, 258
 centdat, 258
 config, 258
 ctlpsfun, 258
 ctlsguess, 258
 data, 258
 data2, 259
 dt, 259
 errorbox, 259
 fitmid, 259
 fitsig, 259
 flipbutton, 259
 flipflag, 259
 initialize_interface, 254
 mz, 259
 on_center, 255
 on_close, 256
 on_close_cancel, 256
 on_fit, 256
 on_flip, 257
 on_plot, 257
 on_reset, 258
 outdtsig, 259
 outmzsig, 259
 plot1, 259
 psfun, 259
 resbox, 259
 UniDec::unidec_modules::plot1d::Plot1d
 __init__, 262
 addtext, 262
 barplottop, 262
 filledplot, 263
 flag, 265

histogram, 263
lines, 265
plotadd, 263
plotrefresh_top, 264
subplot1, 265
text, 265
textremove, 265
xlabel, 265
ylabel, 265
zoomtype, 265
UniDec::unidec_modules::plot2d
 __author__, 38
UniDec::unidec_modules::plot2d::Plot2d
 __init__, 267
 cbar, 268
 cmap, 268
 contourplot, 267
 flag, 268
 plot_native_z, 268
 subplot1, 268
 xlabel, 268
 ylabel, 268
UniDec::unidec_modules::plot3d
 __author__, 38
UniDec::unidec_modules::plot3d::CubePlot
 __init__, 108
 alpha, 110
 beta, 111
 cbar, 111
 cmap, 111
 cubeplot, 108
 datalims, 111
 flag, 111
 isogrids, 108
 isolabels, 109
 isolines, 109
 isometric_projection, 109
 isoticks, 110
 make_isomatrices, 110
 normalticks, 111
 pc, 111
 subplot1, 111
 xlen, 111
 xticlab, 111
 xticloc, 111
 ylen, 111
 yticlab, 111
 yticloc, 111
 zlen, 111
 zticlab, 111
 zticloc, 111
UniDec::unidec_modules::tims_import_wizard
 __author__, 39
UniDec::unidec_modules::tims_import_wizard::ImporterProgressGauge
 counter, 46
 dlg, 46
 maximum, 46
 on_callback, 46
 progress_dialog, 46
 pub_message, 46
UniDec::unidec_modules::tims_import_wizard::Tag
 Types
 ATOM, 47
 BIN, 47
 COLLISION_V, 47
 CONE, 47
 DESCRIPTION, 47
 DRIFT_PRESSURE, 47
 DRIFT_V, 47
 EDC, 47
 END, 47
 EXTRACT, 47
 FILE_NAME, 47
 FILE_PATH, 47
 FUNCTION, 47
 format_tag_name, 47
 PUSHER, 47
 RANGE, 47
 SAMPLE, 47
 SCAN_END, 47
 SCAN_START, 47
 START, 48
 TCAL1, 48
 TCAL2, 48
 TEMP, 48
 TYPE, 48
 tag_type_formatting, 48
 WAVE_HEIGHT, 48
 WAVE_VELOCITY, 48
UniDec::unidec_modules::tims_import_wizard::data_importer
 auto_from_wizard, 40
 data_import_worker, 40
 get_stat_code, 40
 GetLines, 41
 GetStartEndMass, 41
 header_desc, 41
 MakeUniDecConfig, 42
 mp_process_from_wizard, 42
 param_file_cache, 45
 parse_file, 42
 process_from_wizard, 43
 run_get_data, 43
 search_extern, 44
 split_and_strip, 44
 use_mp_import, 45
UniDec::unidec_modules::tims_import_wizard::get_data_wrapper
 new_get_data, 45
 new_get_data_MS, 45
UniDec::unidec_modules::tims_import_wizard::import_wizard_grid::WizardGrid
 __init__, 368
 add_dataset, 369
 clear_all, 369

col, 371
 col_conv, 371
 col_header, 371
 column_labels, 369
 EvtDriftType, 369
 fill_down, 369
 next_free_row, 369
 popupID1, 371
 remove_row, 370
 set_labels, 370
 showPopupMenu, 370
 sneaky_resize, 370
 UniDec::unidec_modules::tims_import_wizard::import←
 _wizard_treectrl::TreeCtrl
 __init__, 288
 UniDec::unidec_modules::tims_import_wizard::import←
 _wizard_treectrl::TreeCtrlPanel
 __init__, 290
 add_children, 290
 add_root, 291
 fileidx, 293
 fldridx, 293
 fldopenidx, 293
 il, 293
 item, 293
 link, 293
 on_activate, 291
 on_item_expanded, 292
 on_selected_changed, 292
 OnSize, 292
 path, 293
 populate_tree, 292
 raw, 293
 raw_file_info, 292
 tree, 293
 UniDec::unidec_modules::unidecstructure
 __author__, 48
 UniDec::unidec_modules::unidecstructure::UniDec←
 Config
 __init__, 353
 adductmass, 354
 aggressiveflag, 354
 badtest, 354
 batchflag, 354
 ccsbins, 354
 ccslb, 354
 ccsub, 354
 cdcreaderpath, 354
 check_badness, 353
 cmap, 354
 cmaps, 354
 config_export, 353
 config_import, 353
 confname, 354
 csig, 354
 damp, 354
 default_colormaps, 353
 default_file_names, 353
 default_high_res, 353
 default_zero_charge, 353
 defaultIMName, 354
 defaultUnidecDir, 354
 defaultUnidecName, 354
 defaultconfig, 354
 detectoreffva, 354
 dirname, 354
 discreteplot, 354
 driftlength, 355
 dtsig, 355
 edc, 355
 endz, 355
 error, 355
 extension, 355
 extractshape, 355
 filename, 355
 gasmass, 355
 gridparams, 355
 imflag, 355
 inflate, 355
 infname, 355
 initialize, 353
 initialize_system_paths, 354
 integratelb, 355
 integrateub, 355
 intthresh, 355
 isotopemode, 355
 kendrickmass, 355
 linflag, 355
 manualfile, 355
 manualfileflag, 355
 manualist, 355
 massbins, 355
 massdatnormtop, 355
 masslb, 355
 masslist, 355
 massoffset, 355
 massub, 355
 matchfile, 356
 matchlist, 356
 maxdt, 356
 maxmz, 356
 mfile, 356
 mfileflag, 356
 mindt, 356
 mimmz, 356
 molig, 356
 msig, 356
 mtabsig, 356
 mzbins, 356
 mzsig, 356
 nativeccslb, 356
 nativeccsub, 356
 nativezlb, 356
 nativezub, 356
 numit, 356
 numz, 356

ofile, 356
oligomerlist, 356
outfname, 356
peakcmap, 356
peaknorm, 356
peakplotthresh, 356
peaksfile, 356
peakthresh, 356
peakwindow, 356
poolflag, 357
pressure, 357
print_config, 354
procflag, 357
psfun, 357
publicationmode, 357
pusher, 357
rawflag, 357
rawreaderpath, 357
runtime, 357
separation, 357
smooth, 357
smoothdt, 357
startz, 357
subbufdt, 357
subbuff, 357
subtype, 357
suppression, 357
system, 357
tcal1, 357
tcal2, 357
temp, 357
to, 357
twaveflag, 357
UniDecDir, 357
UniDecIMName, 357
UniDecIMPath, 357
UniDecName, 357
UniDecPath, 357
volt, 358
warning, 358
zoffs, 358
zout, 358
zzsig, 358
UniDec::unidec_modules::unidectools
auto_noise_level, 51
auto_peak_width, 51
autocorr, 51
average_bin_size, 51
broaden, 51
cconv, 51
cconvolve, 52
center_of_mass, 52
color_map_array, 52
combine, 53
combine_all, 53
continuous_wavelet_transform, 53
conv_peak_shape_kernel, 54
correlation_integration, 54
data_extract, 55
datachop, 55
datacompsub, 55
dataexport, 56
dataprep, 56
datasimpsub, 56
detectoreff, 57
dllname, 79
dllpath, 79
fft_diff, 57
fit_peak, 57
gaussfit, 58
get_tvalue, 58
get_z_offset, 58
get_zvalue, 58
gsmooth, 58
header_test, 59
integrate, 59
intensitythresh, 59
interp_pos, 60
is_64bits, 79
isempty, 60
isolated_peak_fit, 60
kendrick_analysis, 60
ldis, 61
ldis_fit, 61
lengths, 62
libs, 79
linear_interpolation, 62
linearize, 62
lintegrate, 63
linterpolate, 63
load_mz_file, 64
localmax, 64
localmax2, 64
localmaxpos, 64
make_all_matches, 64
make_alpha_cmap, 65
make_isolated_match, 65
make_peak_shape, 65
make_peaks_mztab, 66
make_peaks_mztab_spectrum, 66
makeconvspecies, 66
makespecfun, 67
match, 67
mergedata, 68
mergedata2d, 68
mergepeaks, 68
ndis, 68
ndis_fit, 69
ndis_std, 69
nearest, 70
nearestunsorted, 70
nonlinear_axis, 70
nonlinearize, 71
nonlinstickconv, 71
normalize, 71
pathToFile, 79

peakdetect, 72
 predict_charge, 72
 psfit, 72
 removeduplicates, 73
 safedivide, 73
 simchargefit, 73
 simp_string_to_value, 74
 single_cwt, 74
 splitdis, 74
 splitdis_fit, 75
 stepmax, 75
 stickconv, 76
 string_to_int, 76
 string_to_value, 76
 testpath, 79
 unidec_call, 76
 voigt, 77
 voigt_fit, 77
 weighted_std, 78
 wide_sse, 78
 zip_folder, 78
 zipdir, 79
UniDec::unidec_tests
 __author__, 86
 eng, 86
UniDec::unidec_tests::UniDecTest
 plot_repeats, 359
 plot_test, 359
 simpleplotter, 360
 test_ambiguity, 361
 test_baseline, 361
 test_density, 361
 test_noise, 362
 test_psfun, 362
 test_repeat, 363
 test_sigs, 363
 test_spectra, 364
 test_width, 365
 test_widths, 366
 test_zwidth, 366
UniDecDir
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357
UniDecIMName
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357
UniDecIMPath
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357
UniDecName
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357
UniDecPath
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 357
unidec_call
 UniDec::unidec_modules::unidectools, 76
unidec_imports
 UniDec::unidec::UniDec, 316
update
 UniDec::unidec_modules::PlotAnimations::AnimationWindow, 94
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 381
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 386
 UniDec::unidec_modules::nativez::NativeZ, 232
update_background
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 381
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
update_framerate
 UniDec::unidec_modules::PlotAnimations::AnimationWindow, 94
update_get
 UniDec::datacollector::DataCollector, 120
update_list
 UniDec::unidec_modules::nativez::NativeZ, 232
update_plot
 UniDec::unidec_modules::PlotAnimations::AnimationWindow, 95
update_set
 UniDec::datacollector::DataCollector, 121
ureact
 UniDec::unidec_modules::UniFit::kdstruct, 167
url
 UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 297
use_mp_import
 UniDec::unidec_modules::tims_import_wizard::data_importer, 45
useblit
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 383
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
userbox
 UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 297
validButtons
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 383
value
 UniDec::unidec_modules::miscwindows::SingleInputDialog, 285
var1
 UniDec::datacollector::DataCollector, 124
vbox
 UniDec::unidec_modules::isolated_packages::twitter_interface::PinWindow, 260
 UniDec::unidec_modules::isolated_packages::twitter_interface::TwitterWindow, 297
vec
 UniDec::unidec_modules::auto_peak, 16
view

UniDec::GUniDec::UniDecApp, 350
viridis
 UniDec::unidec_modules::isolated_packages::option_d, 24
visible
 UniDec::unidec_modules::isolated_packages::ZoomBox::ZoomBox, 383
 UniDec::unidec_modules::isolated_packages::ZoomSpan::ZoomSpan, 387
voigt
 UniDec::unidec_modules::unidectools, 77
voigt_fit
 UniDec::unidec_modules::unidectools, 77
volt
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 358

WAVE_HEIGHT
 UniDec::unidec_modules::tims_import_wizard::TagTypes, 48

WAVE_VELOCITY
 UniDec::unidec_modules::tims_import_wizard::TagTypes, 48

warn
 UniDec::GUniDec::UniDecApp, 349

warning
 UniDec::unidec_modules::unidecstructure::UniDecConfig, 358

weighted_std
 UniDec::unidec_modules::unidectools, 78

weights
 UniDec::unidec_modules::UniFit::kdstruct, 167

wide_sse
 UniDec::unidec_modules::unidectools, 78

widebox
 UniDec::unidec_modules::miscwindows::SaveFigureDialog, 281

width
 UniDec::unidec_modules::nativez::Zoffset, 376

window
 UniDec::datacollector::DataCollector, 124
 UniDec::unidec_modules::auto_peak, 16

x
 UniDec::unidec_modules::PlotAnimations, 39
 UniDec::unidec_modules::auto_peak, 16

xcolors
 UniDec::datacollector::DataCollector, 124

xlab
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 203

xlabel
 UniDec::datacollector::DataCollector, 124
 UniDec::unidec_modules::PlottingWindow::PlottingWindow, 276
 UniDec::unidec_modules::plot1d::Plot1d, 265
 UniDec::unidec_modules::plot2d::Plot2d, 268

xlen
 UniDec::unidec_modules::plot3d::CubePlot, 111

xpanel
 UniDec::datacollector::DataCollector, 124

xpanelsizer
 UniDec::datacollector::DataCollector, 124

xticlab
 UniDec::unidec_modules::plot3d::CubePlot, 111

xticloc
 UniDec::unidec_modules::plot3d::CubePlot, 111

xtype
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 203

xvals
 UniDec::datacollector::DataCollector, 124

y
 UniDec::unidec_modules::auto_peak, 16

ylab
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 203

ylabel
 UniDec::unidec_modules::PlottingWindow::PlottingWindow, 276
 UniDec::unidec_modules::plot1d::Plot1d, 265
 UniDec::unidec_modules::plot2d::Plot2d, 268

ylen
 UniDec::unidec_modules::plot3d::CubePlot, 111

ypanel
 UniDec::datacollector::DataCollector, 124

ypanelsizer
 UniDec::datacollector::DataCollector, 124

ypanelsizer2
 UniDec::datacollector::DataCollector, 124

yticlab
 UniDec::unidec_modules::plot3d::CubePlot, 111

yticloc
 UniDec::unidec_modules::plot3d::CubePlot, 111

yvals
 UniDec::datacollector::DataCollector, 124
 UniDec::unidec_modules::Extract2D::Extract2D::Plot, 135
 UniDec::unidec_modules::MassDefects::MassDefectWindow, 203
 UniDec::unidec_modules::PlotAnimations::AnimationWindow, 96

zip_folder
 UniDec::unidec_modules::unidectools, 78

zipdir
 UniDec::unidec_modules::unidectools, 79

zlen
 UniDec::unidec_modules::plot3d::CubePlot, 111

zlistctrl
 UniDec::unidec_modules::nativez::NativeZ, 233

zm
 UniDec::unidec_modules::auto_peak, 16

zms
 UniDec::unidec_modules::auto_peak, 16

zoffs
 UniDec::unidec_modules::nativez::NativeZ, 233

UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 358

zoom
UniDec::unidec_modules::PlottingWindow::←
PlottingWindow, 276

zoomtype
UniDec::unidec_modules::PlottingWindow::←
PlottingWindow, 276

UniDec::unidec_modules::plot1d::Plot1d, 265

zout
UniDec::unidec_modules::IM_windows::IMTool←
Extract, 152

UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 358

ztab
UniDec::unidec::DataContainer, 125

UniDec::unidec_modules::IM_windows::IMTool←
Extract, 153

zticlab
UniDec::unidec_modules::plot3d::CubePlot, 111

zticloc
UniDec::unidec_modules::plot3d::CubePlot, 111

zzsig
UniDec::unidec_modules::unidecstructure::Uni←
DecConfig, 358