Vespa – Analysis User Manual and Reference

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Overview of the Vespa Package

The Vespa package enhances and extends three previously developed magnetic resonance spectroscopy (MRS) software tools by migrating them into an integrated, open source, open development platform. Vespa stands for Versatile Analysis, Pulses and Analysis. The original tools that have been migrated into this package include:

- GAVA/Gamma software for spectral simulation
- MatPulse software for RF pulse design
- IDL_Vespa a package for spectral data processing and analysis

The new Vespa project addresses current software limitations, including: non-standard data access, closed source multiple language software that complicates algorithm extension and comparison, lack of integration between programs for sharing prior information, and incomplete or missing documentation and educational content.

Introduction to Vespa-Analysis

Vespa-Analysis is application written in the Python programming language that allows users to interactively read, process and analyze MR spectroscopic data. Vespa-Analysis allows users to:

- 1) Read one or more single voxel data files from various standard formats.
- 2) Perform typical spatial and/or spectral Fourier processing steps.
- 3) Apply HLSVD methods to remove unwanted signal components.
- 4) Apply iterative time domain + frequency domain metabolite and baseline models to fit MRS data and estimate metabolite signal areas.
- 5) Observe graphically the results of processing steps 'on the fly'.
- 6) Store processed results and processing settings into a human readable XML format.
- 7) Do side-by-side comparison of results from two or more data sets.
- 8) Output results in text or graphical format
- 9) Exchange data and processing settings between users.

What is a Dataset? A 'Dataset' consists of one or more raw single voxel data sets. Single voxel data can be 'stacked into the screen' by selecting multiple files or from a single file with multiple 1D data sets stored in a 2D format. All Datasets can be traversed using a simple voxel widget selectors. The 'Dataset' also contains information about all processing steps that have been performed on the data.

What is the Dataset Notebook? This is the main window of the Analysis application. It contains one or more tabs, each of which contains the data and processing for an entire Dataset. Multiple Datasets can be loaded into the tabs of the Analysis application, but all the data loaded must have the same spatial and spectral dimensions. This is necessary to allow proper comparison between tabs.

Analysis Main Window					
Dataset 1 Dataset 2	Dataset 3				
Raw data Processing sub-tabs Graphical displays of results Processing step provenance	Raw data Processing sub-tabs Graphical displays of results Processing step provenance				

Datasets are processed through a progression of pipeline steps which are shown as sub-tabs of the Dataset tab. These sub-tabs currently include 'Raw Data', 'SVD', 'Spectral', and 'Fitting' steps, although only the raw data and spectral tabs are required. Each processing tab contains a series of processing steps, known as its functor chain, and also maintains the current state for

all processing parameters within its widgets. Upon output, a full provenance for parameters and functor algorithms applied to the data is created as part of the Analysis XML output data format. A variety of graphical and text-based methods are available for saving results, as well.



The following chapters run through the operation of the Vespa-Analysis program both in general and widget by widget.

In this manual, command line instructions will appear in a fixed-width font on individual lines, for example:

~/Vespa-Analysis/ % ls

Specific file and directory names will appear in a fixed-width font within the main text.

<u>References</u>: Examples of spectral analysis using simulated spectral priors:

Young K, Govindaraju V, Soher BJ and Maudsley AA. *Automated Spectral Analysis I: Formation of a Priori* Information by Spectral Analysis. <u>Magnetic Resonance in Medicine</u>; 40:812-815 (1998)

Young K, Soher BJ and Maudsley AA. Automated Spectral Analysis II: Application of Wavelet Shrinkage for Characterization of Non-Parameterized Signals. <u>Magnetic Resonance in Medicine</u>; 40:816-821 (1998)

Soher BJ, Young K, Govindaraju V and Maudsley AA. *Automated Spectral Analysis III: Application to in Vivo Proton MR Spectroscopy and Spectroscopic Imaging*. <u>Magnetic Resonance in Medicine</u>; 40:822-831 (1998)

Soher BJ, Vermathen P, Schuff N, Wiedermann D, Meyerhoff DJ, Weiner MW, Maudsley AA. *Short TE in vivo (1)H MR spectroscopic imaging at 1.5 T: acquisition and automated spectral analysis*. <u>Magn Reson Imaging</u>;18(9):1159-65 (2000).

Online Resources:

The Vespa project and each of its applications have Trac Wiki sites with extensive information about how to use, and develop new functionality for, each application. These can be accessed through the main portal site at

http://scion.duhs.duke.edu/vespa/

Using Analysis – A User Manual

This section assumes Vespa-Analysis has been downloaded and installed. See the Vespa Installation guide on the Vespa main project wiki for details on how to install the software and package dependencies. <u>http://scion.duhs.duke.edu/vespa</u>.

In the following, screenshots are based on running Analysis on the Windows OS, but aside from starting the program, the basic commands are the same on all platforms.

1. Overview – How to launch Vespa-Analysis

Double click on the Simulation icon that the installer created on your Desktop.

Shown below is the Vespa-Analysis main window as it appears on first opening. No actual Dataset windows are open, only the 'Welcome' banner is displayed.



Use the File \rightarrow Open menu to open existing Datasets into tabs, or the File \rightarrow Import menu to load third party (MR scanner) data files into a Dataset.

Shown below is a screen shot of a Vespa-Analysis session with two Dataset tabs opened side by side for comparison. Note that the data from Dataset2 has also been selected to be displayed in PlotB of Dataset1. The difference between the top and middle plots of Dataset1 is shown in the bottom plot. Also note that while Dataset1 tab has a SVD sub-tab, the Dataset2 tab does not, and similarly for the Fitting sub-tab in Dataset2. The functionality of all processing tabs will be described further in the following sections.



2. The Analysis Main Window

This is a view of the main Vespa-Analysis user interface window. It is the first window that appears when you run the program. It contains the dataset Notebook, a menu bar and status bar. The dataset Notebook can be populated with one or more dataset tabs, each of which contains input data and results from one dataset. As described above, a Dataset is a comprised of raw data plus a number of blocks of processing. Each processing block has its own sub-tab in the respective dataset tab. Sub-tabs are organized along the bottom edge, while dataset tabs are organized along the top edge.

The dataset Notebook is initially populated with a welcome text window, but no datasets are loaded. From the File menu bar you can 1) open a dataset that has previously been processed by Analysis and then saved into the Analysis VIFF XML format, or 2) import data from a variety of MRS formats into a new dataset. In either case a tab will appear for each dataset that is opened or imported. The Processing menu allows users to add certain processing sub-tabs to each dataset that is opened such as for SVD analysis or for timedomain/frequency-domain metabolite fitting. The View menu items set the plotting options for whichever sub-tab is active. The Help menu provides links to useful resources.



The status bar provides information about where the cursor is located within the various plots and images in the interface throughout the program. During plot zooms or region selections, it also provides useful information about the cursor start and end points and the distance between. Finally, it also reports short messages that reflect current processing while events are running.

On the Menu Bar

File→Open	Opens an existing VIFF dataset XML file into a new dataset tab in the dataset Notebook. The state of the dataset as it was saved, including all sub-tabs and results, are restored as the dataset is opened into its tab.
File→Import→ <various></various>	This will allow the user to select one or more MRS data file, from a variety of data formats, that can be imported into the Analysis program and concatenated into a new dataset Tab. More information about importable data formats is given below.
File →Save	Saves the state of the dataset as it currently exists, including all sub-tabs and results, into a VIFF (Vespa Interchange File Format) XML file.
File →Close	Closes the active dataset tab.
File →Exit	Closes the application window.
Processing →Add HLSVD Tab	Adds an HLSVD analysis sub-tab to the active dataset tab.
Processing	

ightarrowAdd Voigt Fitting Tab	Adds a Voigt model fitting sub-tab to the active dataset tab.
View→ <various></various>	Changes plot options in the plots on each sub-tab of the active dataset tab, including: display a zero line, turn x-axis on/off or choose units, select the data type (real, imag, magn) displayed, and various output options for all plot windows.
Help→User Manual	Launches the user manual (from vespa/docs) into a PDF file reader.
Help→Analysis/Vespa Online Help	Online wiki for the Analysis application and Vespa project
Help→About	Giving credit where credit is due.

2.1 The Dataset Notebook

The dataset notebook is an "advanced user interface" widget (AUINotebook). What that means to you and me is a lot of flexibility: Multiple tabs can be opened up inside the window. They can be moved around, arranged and "docked" as the user desires by left-click and dragging the desired tab to a new location inside the notebook boundaries. In this manner, the tabs can be positioned side-by-side, top-to-bottom or stacked (as shown in Section 1). They can also be arranged in any mixture of these positions. There is only the one Notebook in the Analysis application, but it can display multiple MRS data sets by loading them into Dataset tabs.

2.2 Dataset Tabs

The dataset notebook can be populated with one or more dataset tabs, each of which contains the data, setting, and results of one dataset. Tabs for datasets are arranged along the top of the notebook and can be grabbed (left-click and drag) and moved to different locations inside the notebook as you like. Tabs can be closed using the X box on the tab or with a middle-click on the tab itself. When a tab is closed, the dataset is removed from memory, but can be restored to its current state at a future time - assuming it was saved to Analysis VIFF format.

Each dataset tab has one or more sub-tabs that represent blocks of processing. Dataset tabs are automatically populated with a 'Raw' sub-tab, which reflects the import and organization of one or more MRS file(s) into the Analysis program, and a 'Spectral' tab, in which a variety of time and frequency domain spectral processing steps can be applied. Other types of tabs which can be added interactively by the user include those for SVD analysis and spectral Fittina а model to metabolites in the data. Each processing sub-tab is described in more detail in the following section. The figure above shows an Analysis



application with two datasets open in the notebook. The active dataset tab has four processing sub-tabs open, Raw, SVD, Spectral and Fitting, and the Spectral sub-tab is active.

A new dataset tab is typically created by importing an MRS data file and then processing it tab by tab to create the desired results. Dataset are only saved to file when specifically requested by the user. On selecting File \rightarrow Save, the current state of the dataset, ie. all data, settings and results in all tabs, is saved into a file in the Vespa Interchange File Format, or VIFF. This file can be updated when desired by the user by again hitting Save, or a new filename can be used to save different states in different files. When a VIFF file is opened in Analysis, all tabs and results are restored to the state they were in upon save.

Each processing sub-tab display the filename of the displayed data, the x-voxel index, and the y-scale of the plot in the sub-tab. As discussed in more detail in the following section, one or more MRS files can be loaded into a single dataset tab. When multiple files are selected, the dataset organizes them by stacking the data "into the screen". You can step through each spectrum in the dataset by increasing or decreasing the index in the 'x-voxel' widget. Parameter values specific to each spectrum are automatically updated in the widgets of each sub-tab.

The View menu on the main menu bar can be used to modify the display of the plots in the active sub-tab. The state of plot options in each sub-tab is maintained in each sub-tab as the user switches between them. The following lists the functions on the View menu item:

On the Menu Bar

View (this menu affects the plots in the currently active Dataset tab)

→ZeroLine→Show	toggle zero line off/on
→ZeroLine→Top/Middle/Bottom	display the zero line in the top 10% region, middle or bottom 10% region of the canvas as it is drawn on the screen
→Xaxis →Show	display the x-axis or not
→Xaxis→PPM/Hz	x-axis value in PPM or Hz
→Data Type	select Real, Imaginary, or Magnitude spectral data to display
→Area Calc→Plot A/B/C	when the right mouse button is used to define a region along the x-axis, the status bar displays the area in the plot between the start/end of this region. This option selects whether the area is calculated from plot A, B or C.
→Plot C Function	the plot in the bottom canvas (aka plot C) of the spectral sub-tab can be either None, A-B or B-A. If 'None' is selected, plot C is not displayed on the canvas
→Output→View→ <various></various>	writes the entire plot to file as either PNG, SVG, EPS or PDF format
→Output→PlotA→ <various></various>	[Spectral sub-tab only] writes the values of the complex64 array displayed in PlotA (top plot) into either an ASCII or binary file using the numpy.tofile() method. User is prompted for a filename. The entire vector in the plot is saved, not just the zoomed in portion (if zoom is applied). Note this functionality is provided as a convenience to users only. This output format is not cross-platform compatible and can not be read back into Analysis

2.3 Mouse Events in Plots

Most processing sub-tabs have plots in their left hand panels. These plots may contain one or more axes which may change dynamically. For example, the SVD pane always has three axes displayed, but the Spectral tab may have one, two or three axes drawn. We will typically refer to these as top, middle and bottom plots, OR as Plot A, Plot B and Plot C respectively.

You can control a number of functions by using your mouse interactively within the plot area of most sub-tabs. Vespa-Analysis is best used with a 'two-button' mouse that has a roller ball, but can also work fine with a 'two-button' mouse, as most mouse-driven features for the roller ball also have a corresponding widget that can be clicked on or typed in to cause the same effect. The following describes the typical actions that can be effected using the mouse in a plot window. Any variations from this will be noted in the following sub-tab sections.

The mouse can be used to set the X-axis and Cursor values in sub-tab plots. Where there are two or more plots, the same X-axis or Cursors are set on all three. The left mouse button sets the X-axis zoom range. Click and hold the left mouse button in the window and a vertical cursor will appear. Drag the mouse either left or right and a second vertical cursor will appear. PPM value changes will be reflected in the status bar. Release the mouse and the plot will be redisplayed for the axis span selected. This zoom span will display its range in a pale yellow that disappears when the left mouse is released. Click in place with the left button and the plot will zoom out to its max x- and y-axis settings.

In a similar fashion, two vertical cursors can be set inside the plot window. Click and drag, then release, to set the two cursors anywhere in the window. This cursor xpan will display as a light gray span. Click in place with the right mouse button and the xursor span will be turned off.

The cursor values are used to determine the "area under the peak" values that are displayed in the status bar. While performing a right-click and drag to create a cursor span the status bar will also display the start/end location of the span and the delta Hz and delta PPM size of the span.

The roller bar can be used to increment/decrement the Y-axis scale value. A maximum value for the Y-axis scale is determined the first time a dataset is loaded and displayed. That max value is the value displayed in the scale widget (top right in the dataset) and used when you zoom all the way out. As you roll the ball up/down (or you click on the SpinCtrl widget next to the scale field) the scale value changes and the plot is updated. (Note. It may be necessary to actually click in the plot window to move the focus of the roller ball into the plot, before the roller ball events will be applied to the Scale value.)

Roller balls can typically be used also as a 'middle button' but pushing down on it without rolling it up or down. You can click and drag the middle button in a plot to change the values of the zero and first order phase (Phase0/1) of the data plotted in the window. Note that the Phase0/1 value that is set in any sub-tab is also updated in all other sub-tabs (and store internally in just one location). Thus, there is effectively only one Phase0/1 regardless of however many plots and sub-tabs there are in a dataset.

Click and release the left mouse button in place and the plot will zoom out to its max setting. Click and release the right mouse button in place and the cursor span will be turned off

3. **Processing Sub-tab – Raw**

3.1 General

When a dataset tab is added to the Notebook, it automatically has three sub-tabs added to it called Raw, Basic and Spectral. The Raw tab contains information about the data that was imported into the Analysis program. In some cases, it contains the controls for pre-processing raw data. Due to the variety of MRS single-voxel spectra (SVS) data formats, we have created Appendix B to provide information about the details of each format. Here we describe the two typical forms of the Raw sub-tab, the one for 'standard' data and the other for data that needs pre-processing to combine the raw data in multiple files into a single SVS data FID.

3.1.1 Standard Raw Data Sub-tab

In this case, 'standard' means that the data is already stored in its file in the final form that is needed to import and use it in Analysis. That is, the data that is imported will not require any pre-processing steps to proceed with further processing and analysis. This is typically the case

for VASF, Siemens Export (*.rda), Siemens DICOM and Varian formats. In these cases, the Raw tab shown below is used to display data file names and header information.

Standard raw data formats can typically be loaded as one or more files. If multiple files are selected, then the data is loaded "into the screen" and you can move navigate through the stack

of SVS data using the Location–X widget (top right). The filenames of all the data loaded are displayed in the list on the right side of the subtab. When you click on a filename, the corresponding header information for that file is displayed in the text box on the right side of the sub-tab.

<u>Plot Information</u>: There is NO plot in this tab because there are no processing steps. (Note. The raw data can typically be viewed in the Spectral tab by turning off all processing and scaling the plot to display the FID data)

Dataset3 ×	
File: C:\Users\bsoher\code\repository_svn\vespa\docs\tutorial_analysis\tutoria	I_02_multiple-fil Location - X: 1 Scale: 48.27824
Filenames in This Dataset	Header Information
liby com/lessal doca/ bitorial_analysis/bitorial_02_multiple-files/press_cp4.rsd itory_sm/vespa/docs/bitorial_analysis/bitorial_02_multiple-files/press_cp4.rsd tory_sm/vespa/docs/bitorial_analysis/bitorial_02_multiple-files/press_cp7.rsd	<pre>[FILE INFORMATION] add InFoRder_vision=2.08 ddta_format=.xdr ddta_type=complex float software_version= total_ddta_type=: 32768 total_ddta_type=: 32768 total_ddta_type=: 32768 total_ddta_type=: 1 [PATIENT INFORMATION] patient_ane== patient_d=00000001 patient_birthdate = (DD/MM/YY) patient_aes=M patient_d=00000001 patient_set=01001/1998 (IDD/MM/YY) bed_move_the=0100100 ;thmm:ss) bed_move_the=010010 ;thmm:ss) bed_move_the=010010 ;thmm:ss) bed_move_the=000000 ;thmm:ss) bed_move_the=0000000 ;thmm:ss) bed_move_the=000000 ;thmm:ss) bed_move_the=000000 ;thmm:ss) bed_move_the=0000000 ;thmm:ss) bed_move_the=00000000 ;thmm:ss) bed_move_the=00000000 ;thmm:ss) bed_move_the=000000</pre>
۰	4 F
Raw Basic Spectral	

On the Standard Raw Data Sub-tab

Filenames(list select) list of filenames for the one or more SVS data files loaded into this dataset.Header information(text box) header data for the filename selected in the Filenames list.

3.1.2 Summed FID Raw Data Sub-tab

When SVS data is saved as individual FIDs it needs to be added together to form the summed single FID that is the actual raw data for the dataset. In some cases, the quality of the data can be improved by adjusting the frequency shift and/or phase each FID prior to summing. In this case the data is opened into the Raw sub-tab shown right.

For summed FID data files, only one SVS voxel can be loaded into a dataset. This is because you usually have to select multiple files, each of which contains one FID to be summed. Thus it would be unclear which files were FIDs to be summed and which files were to be loaded "into the screen".

The panel on the left of the Raw subtab contains controls that set the parameters for routines that sort the data and apply frequency shift and phase corrections to each FID prior to summing. You can navigate through the FIDs using the FID index widget. The action for other controls are listed below.

<u>Plot Information</u>: This Raw sub-tab contains a plot because pre-processing



occurs to sum the FIDs into the SVS data to be processed in the dataset. The top plot if for data from a single FID, as selected by the FID index control. Peak shift and phase 0 values are updated in their controls as you change this index. The bottom plot is the sum of all FIDs with the peak shift and phase 0 corrections applied as they are currently stored. Mouse controls in the plot act as described in the previous section, except that the only phase 0 can be applied to the FIDs and this phase 0 value is only applied in this sub-tab. The phase 0 value used in all other processing sub-tabs is not changed by mouse or widget events in this sub-tab.

Peak shift and phase 0 values can be edited manually in the control panel. Phase 0 can also be edited using the mouse. If you start your phase 0 mouse event in the top plot (single FID), then the phase 0 value for only that FID is changed. If you start your phase 0 mouse event in the bottom plot (summed FIDs) then all FID phase 0 values are changed by a delta phase 0 amount caused by the mouse motion. In both cases, the summed FID plot is updated after each mouse (or control widget) event.

On the Summed FID Raw Data Sub-tab

FID index	(spin control) Selects the index of the FID data to display in the top plot. This is also the index of the data whose peaks shift and phase 0 values are displayed in the respective widgets below.
Gauss orentz [Hz]	(spin control) Controls the width of the Gaussian apodization function that is applied to the data shown in the plots. This apodization value is also used in the peak search routine. The apodization applied in this tab is NOT applied to the final summed FID that is used by subsequent processing tabs. It is only applied in the Raw sub-tab to improve data visualization by the user.
FID left shift [pts]	(spin control) Controls number of points dropped from the beginning of the FID data. To maintain the total number of points, the last data point is repeated.
Peak shift [Hz]	(spin control) Each FID data set has a separate value for peak shift. This control lets you set the shift value in Hz for the FID index data set displayed. It is updated as you click through the different FID data.
Phase 0 [deg]	(spin control) Each FID data set has a separate value for phase 0. This control lets you set the phse 0 value in degrees for the FID index data set displayed. It is updated as you click through the different FID data.
Apply peak shift	(check) Sets a flag off/on to indicate if the Peak Shift correction algorithm should be applied. Changing this control does not trigger the calculation for this correction.
Reset Peak Shifts	(button) Sets all peak shift values for all FID data sets to 0. This action is reflected immediately in the other controls and plots.
Ref peak center [ppm]	(spin control) Controls the value of the reference peak around which the peak shift algorithm searches for a maximum value in the magnitude data.
Pk search width [ppm]	(spin control) Controls the width of the search region around the reference peak in which the peak shift algorithm searches for a maximum value in the magnitude data.
Apply phase 0	(check) Sets a flag off/on to indicate if the Phase 0 correction algorithm should be applied. Changing this control does not trigger the calculation for this correction.
Reset Phase0 Values	(button) Sets all phase 0t values for all FID data sets to 0. This action is reflected immediately in the other controls and plots.
Calculate Corrections	(button) runs the algorithms to calculate peak shift and phase 0 corrections for each FID data set in the tab. Only runs the respective algorithms if the Apply check boxes are checked.

4. Processing Sub-tab – Basic

4.1 General

When a dataset tab is added to the Notebook, it automatically has three sub-tabs added to it called Raw, Basic and Spectral. The Basic tab is a bit of a catch-all for certain information and data that is typically user-derived (or at least user editable) but that needs to be available for use in later processing sub-tabs. As of this release, the Basic tab contains only the AutoPrior control panel. This is shown in the figure below and described in more detail in the following paragraph.

The AutoPrior control panel allows you to manually create prior information about the structure

of the data to be analyzed that will enable automated B0 shift and Phase 0/1 routines to better estimate these values. The methods used in the automate phase and B0 shift routines need a model spectrum to to compare the corrected phased data. It is often not desirable to have a full blown model such as would be provided by the metabolite prior information (ie. We may not multiplet want resonance structures). Often a simpler model is more effective, such as one that only contains singlets or other prominent metabolite features.



The plot to the right displays the

spectrum you are designing. The top plot shows each individual line you add. The bottom plot shows the sum of all lines. You can zoom in/out of this plot the same as described in Section 2.3. You will likely need to zoom in to clearly see the lines you are creating.

4.2 On the Basic – AutoPrior Sub-tab

Model Lines	Use the Add and Delete buttons to create however many lines you want in your AutoPrior spectrum. As you change values in the PPM, Area, Phase and Linewidth controls, this will be reflected in the plotted spectra.
Restore Defaults	(button) Resets the Model lines to a set of default 1H values (ie. NAA, Cr, Cho singlets).
Algorithm Parameters	
Auto B0 Range	(spin controls) This is the range over which the B0 shift is optimized.
Auto Phase 0 Range	(spin controls) This is the range over which the zero order phase is optimized
Auto Phase 1 Range	(spin controls) This is the range over which the first order phase is optimized.
Phase 1 Pivot	(spin control) float, ppm. This is the pivot point used in the phase 1 calculation.

5. Processing Sub-tab – Spectral

5.1 General

When a dataset tab is added to the Notebook, it automatically has three sub-tabs added to it called Raw, Basic and Spectral. The Spectral tab provides controls for most of the typical processing steps involved in spectral processing including: eddy current correction, water filtering, zero fill, signal apodization, B0 shift, zero and first order phase, first order phase pivot, DC offset, left shift and other convenience settings for interactive display of the results from changing these processing steps. Most results from changing setting in the Spectral tab are displayed in the plot windows as they are made.

As shown in this figure, the eddy current correction and water filter controls can be set to 'None' and have no sub-panel of controls showing. Or, a filtering method can be selected from the drop menu and a sub-panel of controls displayed for that particular algorithm. Due to the complexity of user interactions with the eddy current correction and water filter panels, these controls are described in more detail in subsequent sections.

The top line of controls includes (as in all subtabs) the filename of the displayed data, the x-voxel index, and the y-scale of the plot in the sub-tab. You can step through each spectrum the dataset in bv increasing or decreasing the index in 'x-voxel' the widget. Parameter values specific to each spectrum are automatically updated in the widgets of each sub-tab. The v-scale on the plot can be adjusted by clicking on the arrows in the Scale control. typing in а



value or using the roller ball on the mouse while in the plot.

5.2 On the Spectral Sub-tab

Sync

(check) Flag for whether to sync changes made to the main data to whatever data is selected in the PlotB drop menu. Not all controls are bound by Sync, see wiki for more details.

PlotB

(drop menu) You can select a comparison dataset to plot in the middle plot (Plot B) from all the open datasets in the notebook. If None is selected, then the plot automatically reconfigures to not show Plot B. The Sync flag has no effect if None is selected. Plot B can be used to visualize simple comparisons in plot C such as A-B or B-A as set in View→Plot C Function.

Flip X-axis	(check) Flag for whether to flip the spectral plot along the X-axis. This value must be the same in all voxels in all datasets, thus changing it in one dataset tab will change it in all dataset tabs.
FFT	(check) Flag for whether to perform FFT on spectral data. May have to resize x/y axes after turning this off/on. This value must be the same in all voxels in all datasets, thus changing it in one dataset tab will change it in all dataset tabs.
Chop	(check) Flag for whether to apply a chop filter to the FID data prior to FFT. This will shift the data halfway along the X-axis This value must be the same in all voxels in all datasets, thus changing it in one dataset tab will change it in all dataset tabs.
Eddy Current Filter	(drop menu) Selects the filter used to correct for eddy currents. See section below for more details. Same method for all voxels.
Water Filter	(drop menu) Selects the filter used to correct for unwanted water signals. See section below for more details. Same method for all voxels.
Zero Fill Multiplier	(drop menu) You can select to zero fill up to 32 times the raw data size. This value must be the same in all voxels in all datasets, thus changing it in one dataset tab will change it in all dataset tabs.
Apodize	(drop menu) Selects apodization filter to apply [None, Gaussian, Lorentzian]. Same value for all voxels.
Width [Hz]	(spin control) Width of the selected apodization filter. Same value for all voxels.
B0 Shift [Hz]	(spin control) Control to perform phase roll on FID prior to FFT, effectively shifts frequency data either left or right by any amount. Value can vary for each voxel.
Area Multiplier	(spin control) Control to scale FID FFT by some floating point amount. Same value for all voxels.
Phase0 [deg]	(spin control) Control to set phase 0 for the displayed data plot. Value can vary for each voxel.
Phase1 [deg]	(spin control) Control to set phase 1 for the displayed data plot. Value can vary for each voxel.
Pivot [ppm]	(spin control) Control to set phase 1 pivot value. This value must be the same in all voxels in all datasets, thus changing it in one dataset tab will change it in all dataset tabs.
DC Offset	(spin control) Control to set phase 1 pivot value. Same value for all voxels.
Left Shift [pts]	(spin control) Control the number of points dropped from the front of the FID data before FFT. To maintain the same number of points, the last data point is repeated. Same value for all voxels
Correct Phase 1	(check) When the number of left shift points are known, a time varying phase roll can be applied to the data to correct for the phase 1 added by dropping points.
Do Automatic Phasing	(button) Performs automatic set of Phase01 values.

The **Lock B0** and **Lock Ph01** check boxes allow these parameters to be changed simultaneously of all data that has been loaded "into the screen" in the main dataset (in Plot A). With Lock off, the B0 Shift and Phase0/1 changes (in widgets or by mouse) are applied only to the active voxel (shown in the plot). With Lock on, all parameter values are changed by whatever delta is applied to the active voxel.

Checking Sync synchronizes values between Plot A and Plot B. Only Frequency Shift, Phase 0 and Phase 1 are synchronized using the Sync option. Parameters in the comparison dataset are changed by the delta of the value being changed in the main dataset.

5.3 Mouse Events in the Plot

The Spectral sub-tab may have one, two or three axes drawn. We will typically refer to these as top, middle and bottom plots, OR as Plot A, Plot B and Plot C respectively.

Most mouse events in the plot are as described above in Section 2.3. However, one difference is that when an interactive phase 0/1 event (middle mouse click and drag) starts within Plot B, then the phase of the dataset shown in Plot B is changed, not that for the main dataset (Plot A). To change the phase of the main dataset, start the interactive phase event within Plot A. If the Sync box is checked both plots will be phased. If an interactive phase event starts within Plot C, no phase changes will be made.

5.4 Eddy Current Correction Control

The eddy current correction drop menu can be set to 'None' and have no sub-panel of controls showing. Or, a filtering method can be selected from the drop menu and a sub-panel of controls displayed for that particular algorithm. The main Spectral panel automatically reconfigures itself to accommodate any additional controls. Note. Widgets near the bottom of the main panel may be pushed below the visible edge of the tab when an ECC filter panel is opened.

All of the following filters (except where noted) require a lineshape FID to use as a reference to correct the main dataset. This reference must already be loaded into a dataset in the notebook. When a filter is selected, a button is displayed that allows you to select the dataset to use as a reference in the algorithm.

The following ECC filters are provided as part of the Analysis application:

<u>Klose</u> – based on the paper by Klose (MRM 14, p.26-30, 1990). This method simply subtracts the phase of the reference from the phase of the data. However, this correction only partially restores the Lorentzian lineshape since only B0(t) distortions are corrected

<u>Quality</u> – based on the paper by deGraaf et.al. (MRM 13, p.343-357, 1990). Performs a simple division of the main data by reference dataset. This method can cause artifacts where the denominator in the complex division is too close to zero. Strong apodization can reduce these artifacts, but broaden the effective lineshape.

<u>QUECC</u> – based on the paper by Bartha et.al. (MRM 44, p.641-645, 2000). A combination of both the Quality and Klose's ECC algorithms, this method preserves the strengths of each while overcoming their respective limitations. The main limitation in this filter is that a crossover point between the two methods must be selected. At the moment, this is hard coded.

<u>Simple</u> – variation on the Quality method. This algorithm takes the reference dataset and optimizes a frequency shift to best position the reference signal on-resonance. This simplifies the signal decay to look more like a Gaussian shape, with fewer zero crossings and thus less chance for an artifact to occur. B0 shifts in the main dataset are not corrected for by the method. Strong apodization can reduce any remaining artifacts, but broaden the effective lineshape.

<u>Traff</u> – developed by Jerry Matson and Lana Kaiser. Similar to the QUECC method, however it determines the cross-over point automatically based on an estimate of signal T2 decay. Also, a Traff filter is applied to the data after the reference signal has been deconvolved in order to restore a Gaussian lineshape. Typically, no additional apodization is necessary.

5.5 Water Filter Control

The water filter drop menu can be set to 'None' and have no sub-panel of controls showing. Or, a filtering method can be selected from the drop menu and a sub-panel of controls displayed for

that particular algorithm. The main Spectral panel automatically reconfigures itself to accommodate any additional controls. Note. Widgets near the bottom of the main panel may be pushed below the visible edge of the tab when a water filter panel is opened.

The following water filters are provided as part of the Analysis application:

<u>FIR</u> – the raw FID data is convolved by a finite impulse response filter to remove high frequency signals (ie. Non-water signals). This low-pass signal is subtracted from the original to remove the water. The FIR kernel is calculated by the scipy.signal.firwin algorithm based on the filter length, half width, and ripple controls. Because the kernel performs poorly at the beginning of the FID, you can choose to extrapolate these values using a linear model using the Extrapolation drop menu. At the moment, the AR Model method does not work.

<u>Hamming</u> – the raw FID data is convolved by a Hamming filter to remove high frequency signals (ie. Non-water signals). This low-pass signal is subtracted from the original to remove the water. The FIR kernel is calculated by the numpy.hamming algorithm based on the filter length control. Because the kernel performs poorly at the beginning of the FID, you can choose to extrapolate these values using a linear model using the Extrapolation drop menu. At the moment, the AR Model method does not work.

<u>HLSVD</u> – based on the paper by Pijnappel (JMR 97, p.122-134, 1992) the code for this method was kindly contributed by the jMRUI project (<u>http://sermn02.uab.es/mrui/</u>). This method is a black-box estimation of the time domain FID using a model composed of summed orentzian lines. A Hankel-Lanczos singular value decomposition of the FID signal onto this model is performed. Subsequently, the subset of model signals that correspond to the water signals to be removed are summed and subtracted from the original signal.

Note that this filter requires that the SVD sub-tab be open. If it is not, then when you select this filter, it will automatically be opened. To apply HLSVD results you check the Apply box and must select the cutoff frequency (in Hz) beyond the on-resonance frequency for which model signal should be included. Alternatively, you may uncheck the Apply box, switch into the SVD sub-tab and manually select which lines to apply (see the SVD section below). When you switch back to the Spectral tab, you will see that the filtering has been applied with the manually selected lines.

6. Processing Sub-tab – SVD

6.1 General

The SVD sub-tab can be added to a dataset using the Processing \rightarrow Add HLSVD Tab menu item. It will also be added automatically when the HLSVD water filter is selected on the Spectral

tab, if it is not already open. This sub-tab allows you to set the input parameters for the HLSVD algorithm (based on the paper by Pijnappel, JMR 97, p.122-134, 1992, the code for this method was kindly contributed by the jMRUI project, http://sermn02.uab.es/mrui/) and visualize the results and compare them to the original

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spectrum.

The top line of controls includes (as in all sub-tabs) the filename of the displayed data, the Location-X index, and the y-scale of the plot in the sub-tab. You can step through each spectrum in the dataset by increasing or decreasing the index in the 'Location-X' widget. Parameter values specific to each spectrum are automatically updated in the widgets of each sub-tab. The y-scale on the plot can be adjusted by clicking on the arrows in the Scale control, typing in a value or using the roller ball on the mouse while in the plot.

Once the SVD tab is open, the algorithm is run for the active voxel. Each time you click on the Location-X widget, the algorithm is run for that voxel. If the voxel has already been run once, and the input parameters have not changed, then the algorithm is not run, rather the current results are displayed in the plot.

Each voxel can have different settings for the HLSVD algorithm. These default to typical values but can be set by navigating to the desired voxel (via the Location-X widget) and setting the widgets in the left panel. Most results from changing HLSVD parameters or results widgets are reflected in the widgets and plots within a few seconds.

Occasionally, the HLSVD algorithm fails for a particular set of input parameters and data. This is seen in the plot by all the model FID values being set to zero. Typically we just bump the Hankel Matrix Points up/down by one click and the algorithm successfully completes.

• •	
Reset All Voxels	(button) Sets algorithm input values back to default values for all voxels.
# of Data Pts	(slider) number of data points of the FID to use in the calculation. May not be less than spectral points in the raw data or more than 2048.
Exponentials in Model	(slider) Integer between 1 and 50.
Hankel Matrix Points	(slider) Integer. Size of the Hankel matrix
Max Iterations	(slider) An internal threshold in the HLSVD algorithm to time-out if taking too much time.
Results Model Signals	(check matrix) This matrix acts similarly to a spreadsheet. Column widths can be adjusted. Rows can be sorted by a particular column by clicking on the column label. The HLSVD algorithm returns a frequency, phase, area and damping term for each exponential line in the model. We provide a conversion of frequency to ppm for convenience. You can add lines to be plotted (and used by manual setting in the HLSVD water filter) by checking the box at the left of each row. You can use the "All On" and "All Off" buttons to set/reset all check boxes at once.
All On	(button) Checks all boxes in all rows in the results matrix.
All Off	(button) Unchecks all boxes in all rows in the results matrix.
Use Cursor Span	(check) When this box is checked and the you draw a cursor span (right mouse click and drag) the tab calculates all model lines that are within the PPM range of the span and check their boxes in the results list. Checks are additive in that the next cursor span you draw does not turn off any check boxes, it just checks any additional lines in the new span. Use the "All Off" button to start over.

6.2 On the SVD Sub-tab

6.3 Mouse Events in the Plot

The SVD sub-tab always has three axes drawn. We will typically refer to these as top, middle and bottom plots. The top plot displays the dataset without any water filtering. The middle plot displays an overlay plot of green lines of all the model results that are checked. The bottom plot displays the middle (results) plot subtracted from the top (data) plot.

Most mouse events in the plot are as described above in Section 2.3.

7. Processing Sub-tab – Fitting

7.1 Fitting Method – Voigt

This sub-tab allows you to estimate metabolite signal contributions within your data while accounting for nuisance signals such as unsuppressed water, lipids and macromolecular resonances. The Fitting sub-tab makes use of algorithm we call the Voigt method.

7.1.1 Background and General Algorithm

The Voigt method and is based on the papers by Young, Soher, et.al. :

- Young K, Soher BJ and Maudsley AA. Automated Spectral Analysis II: Application of Wavelet Shrinkage for Characterization of Non-Parameterized Signals. Magnetic Resonance in Medicine; 40:816-821 (1998)
- Soher BJ, Young K, Govindaraju V and Maudsley AA. Automated Spectral Analysis III: Application to in Vivo Proton MR Spectroscopy and Spectroscopic Imaging. Magnetic Resonance in Medicine; 40:822-831 (1998)

The Voigt method is an automated spectral analysis procedure that combines a parametric model of signals of interest with a non-parametric characterization of the unknown signal components. A least-squares fit, using a priori knowledge of the MR observable compounds (from Vespa-Simulation results), is first used to create a parametric model that is optimized to the known spectral contributions (spectrum minus baseline signal estimate) in the MR signal. This is then followed by a wavelet filtering of the residual data signal (spectrum minus metabolite signal estimate) to characterize the so-called baseline contributions. Use of wavelets allows us to dial in the scale of features in the baseline estimate to be more slowly changing than the more narrow signals in metabolite model. The repeated application of these operations rapidly converges to obtain an optimum fit of both signal components.

These features are used in the iterative procedure described below. Each step above is explained in more detail below, but first let's look at an outline of the procedure itself.

Iterative Algorithm for Fitting

- 1) Initial spectral parameter estimation from raw data, and formation of a model spectrum
- 2) Subtraction of the spectral model from a copy of the raw data
- 3) Baseline characterization using the wavelet filtering procedure
- 4) Subtraction of the baseline characterization from a copy of the raw data
- 5) Spectral parameter optimization of the metabolite model (create spectral model for next iteration)
- 6) Repeat (2) (5) for N iterations

Voigt Model Starting Values

The best fitting results occur when voxels are already corrected for B0 shifts and zero and first order phase in the Spectral sub-tab. A priori metabolite knowledge is very useful for determining the initial starting values for frequency, B0 shift, zero and first order phase, and line width;

however, at the moment all of these value are set manually within the parameter panels of the Fitting sub-tab.

Voigt Model a Priori Information

The Voigt model uses a priori information selected from Experiments stored in the Vespa data base to create a metabolite basis set. It is very important that the Experiment used to build the basis set be matched to the actual pulse sequence used to acquire the data. Metabolite resonance patterns in an Experiment are described as collections of individual resonances, with relative amplitude, frequency, and phase values for each line in the pattern.

Parametric Model of Metabolite Signal Contributions

For complete characterization of each metabolite in the data to be analyzed, only two additional parameters were required beyond the metabolite database, an amplitude multiplier, and frequency shift value. The complete parametric model used for the metabolite portion of the signal is shown here:



The metabolite portion of the spectrum was modeled as the sum of decaying sinusoids over time *t*, Fourier transformed into the frequency domain. Terms indexed over *m* comprise the actual metabolites being analyzed in the spectrum, with each metabolite modified by amplitude scal e A_m , and frequency shift ω_m . This latter term was used to account for minor frequency shifts only, since a preprocessing stage was used to initially align the whole spectrum with respect to the theoretical frequency offsets defined in the database.

Terms indexed over N_m comprise the a priori information describing the resonances structures for each metabolite, with amplitude, A_n , ω_n , and phase, φ_n , that do not change in the course of the analysis. Four additional parameters were applied over the whole spectrum, the zero and first order phase terms, φ_0 and φ_1 , and two decay constants in L(t), T_a and T_b used to describe a Voigt (Lorentz-Gauss) lines shape.

By making use of all available spectral information for each metabolite, the procedure is better able to separate contributions from overlapping multiplets, while also using maximum available signal energy. In addition, by defining a fixed relationship between all resonances for each compound, the model above is greatly simplified and the number of parameters is minimized.

7.2 Voigt Fitting Sub-Tab

5.3 Mouse Events in the Plot

The Voigt Fitting sub-tab has a top line of controls that includes (as in all sub-tabs) the filename of the displayed data, the Location-X voxel index, and the y-scale of the plot in the sub-tab. You can step through each spectrum in the dataset by increasing or decreasing the index in the 'x-

voxel' widget. The y-scale on the plot can be adjusted by clicking on the arrows in the Scale control, typing in a value or using the roller ball on the mouse while in the plot.

An example of a fitted short TE PRESS spectrum is shown in the figure below with the results tab displayed. The Fitting sub-tab can display between one and four axes drawn in the plot panel to the right. These are typically referred to as Plots A through D. The plot number is set in the View menu. Each of the four plots has its own control menu in the menu bar. This allows you to individually set the plot type and data type displayed. There are 14 different plot types that can be displayed. For example, in the figure below, Plot A shows "Raw and InitialModel", Plot B shows "Raw and Base", Plot C shows "Raw and (Fit+Base)" and Plot D shows "Raw-Fit-Base" or the residual spectrum.

Analysis - press_cp0.xml					
Eile Processing View PlotA PlotB PlotC PlotD Help					
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Fitting Results					
Analysis Voigt Results					
Filename:					
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choline-truncated 18,894 0,768 3,443					
creatine 17.372 0.712 3.128					
glutamate 22.855 1.375 6.617					
myo-inositol 23.459 0.720 3.763					
n-acetylaspartate 31.917 0.657 2.034					
PPM Results PPM CrRao[ppm] CnfInt[ppm]					
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glutamate 18.8616 0.0061 0.0397					
myo-inositol 19.4518 0.0023 0.0122					
n-acetylaspartate 18.6799 0.0010 0.0056					
Global Results Value CrRao[delta] CnfInt[%]					
	I And I and				
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Tb 0.16668 0.00226 0.00000	my man in a man in				
Phase0 -237.73167 0.00002 0.00000					
Phase1 422.43278 5.90677 0.00000	-				
Calculation Results Value Max LW Min LW					
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ChiSquare 0.00276					
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Math Finite Error False	-				
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Update Initial Values Fit the Spectrum	Frequency [ppm]				
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	ue = 1.94025704957 Area = 647.24 RMS = 0.38685				
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Most mouse events in the plot are as described above in Section 2.3.

7.3 Voigt Algorithm Parameter Control Panels

Voigt fitting algorithm parameter control widgets are located in a notebook whose tabs are arrayed along the top of the left hand panel. These include: Metabolites, Initial Values, Baseline, Optimize, Quality and Results. Parameter values in these tabs typically apply to all voxels. Only the results panel is updated as you navigate through the Location-X widget. The controls in each panel are described in more detail below

7.3.1 On the Metabolites Panel

On this control panel you select the source of prior information for the metabolite model. You can also specify which metabolites are used in the spectral model and manually modify starting values.

Metabolites Initial Values Baseline Optimize Quality Results Select Metabolites and Lineshape Model								
Metabolite prior information source								
Prior Information Fro	om Database][Prior Informati	on fro	om File			
Source: PRESS Ideal	Source: PRESS Ideal TE 30 and 144							
Peak Include Range [p	opm] - Start:	1.00	0 🚔 End	4.1	100			
Check metabolite box	to include in r	nodel						
Metabolites Area Scale Peak PPM Peak Search Factor Location Width [ppm]								
NAAG-truncated	1.00000	· · · · · · · · · · · · · · · · · · ·	2.041	·	0.100	*		
aspartate	1.00000	· · · · · · · · · · · · · · · · · · ·	2.736	×	0.100	* *		
Choline-truncated	1.00000	×	3.185	×	0.100	*		
Creatine	1.00000	×	3.009	×	0.100			
🔲 gaba	1.00000	· · · · · · · · · · · · · · · · · · ·	2.288	·	0.100	·		
🔽 glutamate	0.51200	×.	2.352	·	0.100	· · · · · · · · · · · · · · · · · · ·		
🔲 glutamine	2.00000	· · · · · · · · · · · · · · · · · · ·	2.453	·	0.100	* *		
lactate	1.00000	×	1.349	×	0.100	* *		
V myo-inositol	1.95313	×	3.553	×	0.100	*		
🔽 n-acetylaspartate	1.00000	×	2.010		0.100	×		
scyllo-inositol	1.00000	×	3.340		0.100	×		
🔲 taurine	1.00000	×	3.424	·	0.100	×		
Lineshape Model: Voigt 🔹								
Update Initial Values Fit the Spectrum								
Raw Basic SVD Spectral Fitting								

Prior from Database	(button) Activates a dialog from which you select a Simulation-Experiment that contains the prior information that you want to use. If the Experiment has more than one sets of pulse sequence parameters, a second dialog pops up to allow you to select which portion of the Experiment to use.
Prior from File	(button) Activates a file select dialog to browse for an XML file that contains the prior information that you want to use. The file should have a "prior" node inside it. It can be a 'Analysis Prior' file that was created from the Vespa-Simulation Third Party Output dialow, an Analysis 'preset' file, or even an Analysis VIFF file in which a different processed dataset has been saved. In all cases, the 'prior' node will be copied into memory for use in the current dataset.
Source	(text box) Read only. Displays the name of the prior information source.
Peak Include Range	(spin controls) The start and end PPM values for spectral lines to be included in the metabolite model. Note. All spectral information from the prior source is read into Analysis,

but can be limited to a specific range as it is used in the fitting algorithm using these widgets.

Dynamic Metabolite List (list) All metabolites in the prior source are displayed in a list that resizes itself for each prior source you load. Check the box in front of each metabolite you want to include in your model. Scale the starting peak amplitude using the Area Scale Factor widget for each metabolite. Peak PPM Location is initially set by finding the ppm of the max value of an ideal plot of each metabolite in the basis set. The program uses this value to search for a peak on which to set the starting peak area in the initial values routine. You can change the region it searches for a particular metabolite peak by changing this widget. Use the Peak Search Width to limit how far from the peak center the algorithm searches. (drop list) You can choose to use a Voigt, Lorentzian or Gaussian line shape in your Lineshape Model metabolite model. Note. The Voigt line shape uses two internal parameters in the model, called T_a and T_b , to simulate T_2 and T_2^* effects on the ideal FID model. The Lorentzian and Gaussian line shapes are enforced by setting either T_b or T_a , respectively, to very large values that contribute insignificantly to the lines shape model. However, they may have some minimal effect on the eventual line shape modeled. **Update Initial Values** (button) Most initial value parameter changes are automatically reflected on the plot. This button allows you to force a recalculation of these values. (button) Triggers a fit of the data using the current set of parameters. Progress messages Fit the Spectrum about the various steps of the fitting process are displayed in the status bar. Plots and the

7.3.2 On the Initial Values Panel

On this control panel you select the methods for calculating starting values for the Voigt model optimization. Values for each starting value are displayed in the respective section.

Results tab are updated automatically at the end of each fit.

Metabolites Initial Values Baseline Optimize Quality Results Initial Values Methods				
Data Pre-processing B0 Shift - aligns data with model Method Manual B0 Value [Hz]: 0.500				
Baseline Estimate - improves peak estimation Method None				
Area and PPM - by peak search Area from abs(Real) data Cho/Cr 0.2 PPM separation Small peaks PPM from: Ref peak				
Linewidth Method Deconvolution Linewidth Value [Hz]: 3.433 Calculation range [ppm] - Start: 4.100 Linewidth multiplier: 0.600				
Initial width multiplier: 0.600 v Phase 0/1 Method Manual v Initial Value - Phase 0: 237.733 v Phase 1: 0.000 v				
Update Initial Values Fit the Spectrum				
Raw Basic SVD Spectral Fitting				

Data Pre-processing	These steps are performed prior to metabolite value estimation.
B0 Shift	(drop list, spin control) This control sets the method for B0 shift evaluation. Methods are Manual and Auto Correlate. This is the same value that is shown on the Spectral tab. Changes to this spin control will also be reflected on the Spectral tab. The Auto Correlate algorithm compares the data spectrum to the AutoPrior spectrum in the range listed on the AutoPrior panel. The offset with the highest correlation is selected as the B0 value.
Baseline Estimate	(drop list) This control selects the algorithm used to estimate initial baseline signals using either a Lowess or Savitzky-Golay filtering technique. Prior to the application of the filter, regions known to have metabolite peaks (from the ppm list in AutoPrior) are modified by estimating a straight line across the bottom of the metabolite peak region.
Peak Ignore Width	(spin control) Sets the width (in Hz) of the metabolite region that is modified prior to the filter application. The region(s) are centered on the ppm values in the AutoPrior basis set.
Filter Window Size	(spin control) Sets the filter window width (in Hz) used to smooth the baseline signal estimation.
Area and PPM	These values are obtained by a peak search and some calculations based on peak height and linewidth.
Area from abs(Real)	(check) Perform peak search routines on abs(Real) plot rather than the Real data plot.
Cho/Cr 0.2 PPM Separ.	(check) Force Cho and Cr peak PPM values to be at least 0.2 PPM apart.
Small peaks Area	(drop list) Select small peaks (any other than NAA, Cr, Cho) area estimation method from NAA Ratio or Peak Search. NAA ratio will use literature values to set small peak areas based on a ratio to the NAA peak area. Peak search will locate the max data value at the Peak PPM Location listed for the metabolite in the Metabolite tab and convert this peak height into an estimated area.
Small peaks PPM	(drop list) Select small peaks (any other than NAA, Cr, Cho) PPM estimation method from Peak Search or Reference Peak. Ref peak will use literature values to set small peak PPMs based on an offset to the NAA peak area. Peak seach will locate the max data value near the Peak PPM Location and use that PPM value.
Linewidth	(drop list, spin control) This control sets the method for peak linewidth evaluation. Methods include Manual, Deconvolution and Auto Correlate. Deconvolution creates an ideal 'impulse' spectrum using AutoPrior peak ppm values and performs a deconvolution on the data in the region set in the Calculation range widgets. The FWHM of the max peak in the deconvolution spectrum is used to set the linewidth value. Similarly, Auto Correlate performs an auto-correlation of the spectral region listed in the Calculation range widgets with itself. Again the FWHM of the max peak sets the linewidth value.
Initial width multiplier	(spin control) Used to modify the linewidth value from Deconvolution and Auto Correlate methods.
Phase 0/1	(drop list, spin controls) These controls set the method for zero and first order phase values. These are the same values shown on the Spectral tab. Changes to these spin controls will also be reflected on the Spectral tab. Methods include Manual, Correlation and Integration. Both automated methods can be applied to phase 0 only or both phase 0 and 1. Automated phasing method parameters are set in the AutoPrior tab on the Basic sub-tab.

7.3.3 On the Baseline Panel

On this control panel you select the algorithm to non-parametrically estimate baseline signal contributions. Selections include wavelets, splines or none. You can also specify whether smoothing filters should be applied to the data as part of the estimation. Note. The typical Voigt model uses wavelets for baseline estimation, but spline options are included for convenience.

Metabolites Initial Values Baseline Optimize Quality Results Customize the Baseline Estimation Baseline Method Wavelet Filter (basic) Image: Customize the Structure of Custom	Metabolites Initial Values Baseline Optimize Quality Results Customize the Baseline Estimation Baseline Method B-spline (fixed knot)
Smoothing Parameters Smooth whole metabolite region Smoothing OFF for last iteration Metab region Lowess - window size [Hz]: 20.000 First pass underestimation [%]: 0.000	Smoothing Parameters Smooth whole metabolite region Smoothing OFF for last iteration Metab region Lowess - window size [Hz]: 20.000 First pass underestimation [%]: 0.000
Wavelet Filter Parameters Wavelet scale multiplier [x Linewidth]: 4 Wavelet dyad min scale [Hz]: 6.000	B-spline Parameters Variable smoothing factor: 20 Fixed knot spacing [pts] of 13.000 v gives [Hz] spacing of 12.397766113 Order of B-splines: 3 v
Update Initial Values Fit the Spectrum Raw Basic SVD Spectral Fitting	Update Initial Values Fit the Spectrum Raw Basic SVD Spectral Fitting

Baseline Method

(drop list) Options include None, Wavelet filter (basic), B-spline (fixed knot), and B-spline (variable knot). The panel below the Smoothing Parameters panel will reconfigure depending on the method selected. Note that the variable knot option can take considerably more processing time than the other two methods.

Smoothing Parameters	
Smooth whole region	(check) flag, turns smoothing off/on in the metabolite region during iterations for the baseline estimation.
OFF for last iteration	(check) flag, turn on to NOT apply filtering to baseline on the final iteration of baseline and metabolite signals fitting.
Lowess window size	(spin control) float, in Hz. Window width for the lowess algorithm to estimate outliers and apply regional spline filtering.
First pass underest.	(spin control) float, percent. You can force the baseline signal estimation on the first pass to be more or less than the algorithm calculates. This can be useful if you know that the initial value routines for the metabolites consistently over- or under-estimates.
Wavelet Filter Parameter	rs
Scale Multiplier	(drop list) integer 1-16. Wavelet contributions to the baseline are filtered to be greater than a specified threshold. This threshold is based on this widget's multiplier times the calculated metabolite signal line width. Higher values result in a smoother baseline.
Wavelet Dyad Min Scale	(spin control) float, Hz. Sets the minimum scale wavelet element that can be used in the baseline estimation in Hz. This value overrides the multiplier scale in the event of very narrow metabolite peaks which might result in baseline elements that change too swiftly.
B-spline Parameters	
Smoothing Factor	(spin control) integer. Only used for Variable Knot option. Range from1-100 apply less or more smoothing of the spline estimation, respectively. See notes below.
Spline Spacing [pts]	(spin control) float, points. Only used for Fixed Knot option. Describes how closely knots should be spaced across the frequency domain. Number of knots depends on the sweep width and hertz-per-point.
Order of B-splines	(spin control) int, power value. Used in both Fixed and Variable Knot options. Polynomial power value of the splines used in the model.

Notes on Baseline Algorithms

Use of the <u>wavelet filter baseline estimate</u> requires that you have installed the pywavelet module. Details on this can be found in the Analysis wiki, here:

http://scion.duhs.duke.edu/vespa/analysis/wiki/PyWavelets

Wavelets are a great way to 'dial in' a baseline estimate that has a fixed amount of smoothness relative to a reasonable range of metabolite linewidths. That is, the baseline rate of change is fixed by the minimum dyad scale being used, which in turn is determined by some multiple of the calculated FWHM linewidth for a metabolite singlet peak. In some cases, typically when there are a few areas with very narrow linewidths, the minimum dyad scale can 'jump' up and down leading to small but noticeable regional differences in peak areas. The Wavelet Dyad Min Scale control can be used to mitigate this effect.

Both <u>fixed and variable spline baseline methods</u> use the scipy.interpolate.splrep() method, which is based on the FORTRAN routine curfit from FITPACK. It finds the b-spline representation of a 1-D curve given the set of data points (x[i], y[i]) it determine a smooth spline approximation of degree k on the interval $xb \le x \le x \le x$. The fixed spline representation places knots based on the user set spacing. The farther apart the knots, generally the smoother the spline baseline estimate. The variable knot representation uses the 's' smoothing condition that splrep can take to determine the tradeoff between closeness of knots and smoothness of the fit. Larger s means more smoothing while smaller values of s indicate less smoothing. See scipy docs for scipy.interpolate.splrep for more details.

Note. In Analysis baseline smoothing factor widget value (for variable knot) is directly related to the 's' value. Generally, the allowed range of 1-100 (unit-less) is mapped internally to a semilinear increasing value of 's' that was determined empirically for a variety of MRS single voxel data. In general, we only recommend the use of the variable spline baseline if the wavelet filter and fixed spline baseline routines have failed, due to the non-linear performance of this routine.

7.3.4 On the Optimize Panel

On this control panel you select the general parameters for the optimization algorithm, set up the constraints on the Metabolite model, and create a Weighting schema to use in the least squares calculation.

Metabolites Initial Values Baseline Optimize Quality Results
Algorithm: Constrained Levenburg-Marquardt Parameter scaling
Global iterations: 6 × Stop tolerance: 0.005 × Max Matrix Iter: 100 ×
Constraints for Metabolite Model Parameters
Area +/- [%]: 50.000 Ph0 +/- [Deg]: 45.000
Freq +/- [Hz]: 5.000 Ph1 +/- [Deg]: 2000.000
Ta=Tb [s] Min of: 0.040 -> Max LW [Hz]: 16.9886473597
Ta=Tb [s] Max of: 1.000 🚔 -> Min LW [Hz]: 0.679545894389
Optimization Weight Calculation Weight Scheme Local Weighting Local scale factor: 1000.000 🐑 Linewidth multiplier: Image: State of the state
Apply min in Lipid region - Start: -0.500 🚔 End: 1.100
Small peaks scale factor: 1.000
Update Initial Values Fit the Spectrum
Raw Basic SVD Spectral Fitting

Optimization Algorithm These settings pertain to the optimization algorithm in general.

Algorithm	(drop list) Selects the optimization algorithm from None or Constrained Levenburg- Marquardt list.
Parameter Scaling	(check) If checked, maintains a workable range between parameters in optimization by scaling prior to the fit, and then un-scaling after the parameters are optimized. This does not affect results.
Global Iterations	(spin control) Sets the total number of baseline/metabolite iterations that are performed before stopping the optimization.
Stop Tolerance	(spin control) float. Tolerance between iteration inside LM algorithm (recommend 0.01 to 0.001).
Max Matrix Iter	(spin control) For iterations inside the LM algorithm (recommend only 20-100).
Constraints for Metaboli	te Model Parameters
<various></various>	(spin control) These controls set the range +/- around the initial value that the optimization searches to find a result. The Ta and Tb ranges show what the min or max line width range would be when both have the same min and max range.
Optimization Wight Calc	ulation
Weight Scheme	(drop list) Select the weight array creation from Equal Weighting and Local Weighting methods. Equal method sets all weights to be equal to 1 at all points in the optimization. Local method uses the controls below to set up regions that are weighted more or less in the least squares calculation.
Local scale factor	(spin control) The local region is defined as the region near to any spectral lines in the prior information used to create the metabolite basis set. All points within +/- line width times a multiplier (see below) are included. These points are weighted according to the value in this Local Scale Factor widget.
Line Width Multiplier	(spin control) Multiplier to determine width of the region around spectral lines that in included in the 'local ' region. This value is multiplied by the estimated line width.
Min in Water region	(check, spin controls) Modifies the weight array. A region affected by water suppression pulses can be selected using the start/end values and weighted to a minimum value to minimize its effects on the least squares calculation.
Min in Lipid region	(check, spin controls) Modifies the weight array. A region affected by lipid signals can be selected using the start/end values and weighted to a minimum value to minimize its effects on the least squares calculation.
Small peaks scale	(spin control) Metabolite peaks other than NAA, Cr and Cho can have this additional scale multiplier added to the weights in their local regions. This causes the fits to these smaller peaks to have more emphasis in the least squares calculation. Recommend (1-5).

7.3.5 On the Quality Panel

On this control panel you set up the calculation of Confidence Limits and Cramer-Rao bounds for the current data set. Both are used as measures of goodness of fit. Cramer-Rao bounds are calculated using only the metabolite model and a measure of the noise in the data. They provide a measure of the range of uncertainty if the absolute best fit has been achieved. Cramer-Rao bounds do NOT tell you if this fit has been achieved.

The Confidence Intervals method makes use of both the data and the metabolite model to measure the variation about the given fit for a given threshold of goodness. Ie. the Confidence Intervals measure the variation around a parameter's value for which the least squares measurement changes only by a given percentage. More details to this method can be found in:

Young K, Khetselius D, Soher BJ and Maudsley AA. **Confidence images for spectroscopic imaging.** Magnetic Resonance in Medicine; 44:537-545 (2000)

Metabolites Initial Values Baseline Optimize Quality Results				
Select Which Goodness Criterion to Calculate				
Confidence Intervals				
✓ Do Confidence Intervals Alpha: 0.85000 ▼				
Calculate for: 🔽 Area 🔍 PPM 📄 Linewidth 📄 Phase				
Cramer-Rao Bounds				
Noise measure range [ppm]: Start: -8.000 🔺 End: -6.000				
Update Initial Values Fit the Spectrum				
Raw Basic SVD Spectral Fitting				

Do Confidence	(check) flag. Select whether to calculate confidence interval values.
Alpha	(spin control) float. The threshold about the parameter across which the variation is measured. 0.85 shown above means a $+/-$ 15% variation about the fitted value.
Calculate for	You can select to calculate limits for specific parameters in order to save on calculation time.
Do Cramer-Rao	(check) flag. Select whether to calculate Cramer-Rao bounds.
Noise Measure Range	(spin controls) Allows you to specify a region of the data from PPM start to end that an RMS noise calculation can be made from.

7.3.6 On the Results Panel

On this control panel can see a text based report on the results of fitting the data.

				a tu Daa dha	1	
Metabolites		Baseline	Optimize	Quality Results		
-Fitting Resu	lits					
Δnalvs	is Voigt Resu	lts				•
Filena						
C:\Users\	bsoher\code\rep	sitory_	svn\vespa\doc	s\tutorial_analys	is\tutorial_02_multi	ple-fi
Voxel:	: (1,1,1)					
٨٦	rea Result	-	Area	CrPao [8]	CnfInt[%]	
	ea Resuit.	<u> </u>	Area	CIRAO[8]	chrinc[9]	
choli	ine-trunca	ted	18.894	0.768	3.443	
	creatine		17.372	0.712	3.128	
ç	glutamate		22.855	1.375	6.617	
my	o-inosito	1 :	23.459	0.720	3.763	
n-ace	etylaspart	ate	31.917	0.657	2.034	
PI	M Results		PPM	CrRao[ppm]	CnfInt[pp	m]
choli	ine-trunca	ted 1	9.2791	0.0016	0.0083	
	creatine	1	9.1787	0.0015	0.0077	E
-	glutamate	_	8.8616	0.0061	0.0397	
-		9.4518	0.0023	0.0122		
n-ace	etylaspart	ate 1	8.6799	0.0010	0.0056	
Globa	al Results	Va	lue	CrRao[delta] CnfInt[%]	1
	Ta		0788	0.01495	0.00000	
	Tb		6668	0.00226	0.00000	
	Phase0		.73167	0.00002	0.00000	
1	Phase1	422.	43278	5.90677	0.00000	
Calcu	lation Re	sults	Value	Max LW	Min LW	
	Linewidth		1.78273	0.00000	0.00000	
	ChiSquare		0.00276			
Weid	nted ChiS					
-	n Finite E	-	False			-
•						•
Output to	HTML					
	- I Values Deres	ha Cara				
Update Initia		he Spect				
Raw Bas	sic SVD Sp	ectral	Fitting			

Output to HTML (button) Creates an HTML file to display the text shown above with the plots currently selected in the plot window (left). User must select a filename.

8. **Results Output**

8.1 Plot results to image file formats

The plots displayed in all sub-tabs which contain View panels can all be saved to file in PNG (portable network graphic), PDF (portable document file) or EPS (encapsulated postscript) formats to save the results as an image. The Vespa-Analysis **View** menu lists commands that only apply to the active Dataset tab and selected processing sub-tab. Select the **View** \rightarrow **Output** \rightarrow option and further select either **Plot to PNG**, **Plot to PDF** or **Plot to EPS** item. The user will be prompted to pick an output filename to which will be appended the appropriate suffix.

8.2 Plot results to vector graphics formats

The plots displayed in all sub-tabs which contain View panels can all be saved to file in SVG (scalable vector graphics) or EPS (encapsulated postscript) formats to save the results as a vector graphics file that can be decomposed into various parts. This is particularly desirable when creating graphics in PowerPoint or other drawing programs. At the time of writing this, only the EPS files were readable into PowerPoint.

The Vespa-Analysis **View** menu lists commands that only apply to the active Dataset tab and selected processing sub-tab. Select the **View** \rightarrow **Output** \rightarrow option and further select either **Plot to SVG**, or **Plot to EPS** item. The user will be prompted to pick an output filename to which will be appended the appropriate suffix.

Appendix A. Tutorials

Data sets referred to in these tutorials need to be downloaded from the Vespa Analysis wiki at:

http://scion.duhs.duke.edu/vespa/analysis/wiki/Tutorials

Data is in a zipped file called analysis_tutorial_data.zip. The zipped data file contains a parent directory called tutorial_analysis. The sub-directories are numbered to correspond to the sections below. For the most part, the data that we will import will be in the VASF (VA San Francisco) data format because it is a simple format to understand and that is what we have our de-identified data stored in.

A.1 Importing a data file into a dataset

Tutorial Data: ~/tutorial_analysis/tutorial_01_import-file

Goal: In this tutorial we will learn how to import data from a single data file into Analysis. We will examine the basic functionality of the Raw and Spectral tabs. We will save and open the processed data into an Analysis VIFF (Vespa Interchange File Format) file.

Run Vespa-Analysis, you will see the Welcome screen stating that no datasets are loaded

Select File → Import → VASF and navigate to the directory above, select the press_cp0.rsd file

A dataset tab will appear populated with Raw, Basic and Spectral sub-tabs. The Spectral sub-tab should be active.

Select the Raw sub-tab, note that the header information on the right is for the filename listed on the left.

Select the Spectral sub-tab. Click once in the plot to make that active. Click and drag the left mouse button to zoom in on the plot. Left click in place to zoom back out.

Click and drag the middle mouse button (or scroll ball) moving the mouse up-down to set the phase 0 and left-right to set the phase 1 values. Note that the Phase0 and Phase1 widget values on the left change interactively as the mouse moves.

Right click and drag to set a reference span in the data plot. Note that the area value and cursor location values in the status bar change interactively.

Roll the scroll button up-down to change the y-scale value for all plots.

Select File→Save, enter a file name or use the default, press_cp0.xml

Select **File** \rightarrow **Open**, and navigate to the tutorial directory, select the xml file you just saved. This should open up in a separate dataset tab. While this data comes from the same file into which the original dataset was saved, the data in this tab is a unique copy and will not affect or be affected by changes made to the other dataset. If you choose to save both datasets to the

original file name, this will overwrite the data in that file and only the last tab saved will be available in the future. Use **File** \rightarrow **SaveAs** to save a dataset tab to a new name.

Note. For convenience, each time you import data of a particular type (VASF, Siemens DICOM, etc) the program will by default start in the last directory you used to get a file of that type.

A.2 Importing multiple files into a datastack

Tutorial Data: ~/tutorial_analysis/tutorial_02_import-stack

Goal: In this tutorial we will learn how to import data from multiple data files to create a datastack in an Analysis dataset. We will learn to navigate and process individual voxels.

Run Vespa-Analysis, you will see the Welcome screen stating that no datasets are loaded

Select **File**→**Import**→**VASF** and navigate to the directory above, select all three files shown press_cp0.rsd, press_cp4.rsd and press_cp7.rsd

A dataset tab will appear populated with Raw, Basic and Spectral sub-tabs. The Spectral sub-tab should be active. The press_cp0 data set should be displayed.

Select the Raw sub-tab. You should see three filenames listed in the left panel. Click on each filename and carefully examine the (small) differences in the header information.

Select the Spectral sub-tab. Click on the Location-X widget to scroll through the three spectra. Use the mouse to set different Phase 0/1 values for each spectrum. Zoom in on the 1-4.5 ppm range. Set a reference span from 1.5 to 2.01 ppm. Click through the three spectra and note how far the NAA peak is frequency shifted from its proper location at 2.01 ppm. Use the B0 widget in each voxel to line up the NAA peaks.

Select **File** \rightarrow **Save** and give this dataset a name. You can use the default (which is press_cp0.xml because it is the first of the three files selected) or choose your own. Use your file browser to check the tutorial directory and note that the data from all three data files have now been stored into one Analysis VIFF file.

Select **File** \rightarrow **Open** and select the file you just saved. This should open into a different dataset tab, but contain the same data as in your original tab. This file has the same data dimensions as the first dataset that you opened, so the program allowed it to be loaded into a new dataset tab.

Select **File** \rightarrow **Import** \rightarrow **VASF** and select only the press_cp7.rsd file. You should see a warning dialog open that looks like this.



Go ahead and select **File** \rightarrow **Import** \rightarrow **VASF** and select all three *.rsd files again. These should open up into a new dataset tab with no error message.

The dimensionality of the data you want to load has to match that in any datasets already open. However, the dimensionality is determined not by the number of files (if you are loading a stack) but by the actual dimensions of the final dataset/datastack created just prior to it being loaded into a dataset tab in the notebook.

A.3 Opening and comparing multiple datasets

Tutorial Data: ~/tutorial_analysis/tutorial_03_open-multiple-datasets

Goal: In this tutorial we will learn how to open multiple datasets into tabs in the notebook.

Run Vespa-Analysis, you will see the Welcome screen stating that no datasets are loaded

Select **File** \rightarrow **Open** and navigate to the directory above, select press_cp0.xml. After this dataset tab opens, click on **File** \rightarrow **Open** and select the press_cp4.xml file. This will open into a second dataset tab. Note that both of these files are VIFF format and contain phased data in their Spectral tabs.

At this point, you should have Dataset1 and Dataset2 tabs in the notebook. In Dataset1, click on the PlotB drop menu, you should see that there are three values, None, Dataset1 and Dataset2. Select Dataset2 and the plot will reconfigure to show three axes. The top is the data for Datase1, middle is Dataset2 data and bottom is the subtraction of top-middle.

Position the mouse in the top spectrum. Middle-click and drag and the top spectrum will be phased. The Phase 0/1 widgets to the left will show the interactive change of these values. The bottom (subtraction) plot will reflect the phase changes interactively as well.

Position the mouse in the middle spectrum. Middle-click and drag and the middle spectrum will be phased regardless of where the mouse travels (so long as you don't release the middle button). The Phase 0/1 widgets to the left will not show any changes because we are changing

the Dataset2 phase values. If you switch to Dataset2 tab, you will see that it has the same phase as that shown in the middle plot for Dataset1. Conversely, if you change the phase in Datase2, this will be reflected in the middle plot of Dataset1. The bottom (subtraction) plot will reflect the phase changes interactively as well.

Close Dataset2 by clicking on the X in its tab. Note that the Dataset1 tab reconfigures itself to set PlotB to None and have only one Plot.

A.4 Applying ECC correction using an associated dataset

Tutorial Data: ~/tutorial_analysis/tutorial_04_eddy-current-correction

Goal: In this tutorial we will learn how to open multiple datasets into tabs and then associate them so that the eddy current correction (ECC) algorithm will have the water data needed to correct the water-suppressed data.

Run Vespa-Analysis, you will see the Welcome screen stating that no datasets are loaded

Select **File** \rightarrow **Import** \rightarrow **VASF** and navigate to the directory above, select press_cp4.rsd. Select **File** \rightarrow **Import** \rightarrow **VASF** and select press_cp4_wref.rsd. At this point you should have two dataset tabs open, Dataset1 with the metabolite (water-suppressed) data and Dataset2 with the water data.

Click on Dataset1, and select the Spectral tab. From the **Eddy Current Correction Filter** drop menu select 'Traf'. The widgets will reconfigure to show a **Ecc Data Browse** ... button with no file name in the field to the right. Click on the Browse button and in the dialog that appears, select the press_cp4_wref.rsd file from the list of open datasets (you may need to resize the dialog to see the entire filenames).

The algorithm is applied directly after you select the water file. You can switch back and forth between None and Traf in the drop menu to see the change in the data due to the ECC filter. Note. In this example data the change is not very significant ... if you want to send us poor data with a better improvement, please feel free!

Click on **File** \rightarrow **Save** and give the output file a name. Check in the tutorial directory and you will see that only one xml VIFF file has been created. Since the water file is used in the ECC processing of the metabolite data, it is assumed to be associated with that dataset. When we saved it, both sets of data were written to the VIFF file.

Note. In the tutorial directory, I have already saved a file called press_cp4_with_ecc.xml. I recommend that you annotate the default filename to indicate that a VIFF file contains associated data as well as the main dataset.

Close both dataset tabs.

Click **File** \rightarrow **Open** and select the VIFF file that you just created. This will open up two dataset tabs, showing both the metabolite and water data files stored in the VIFF file.