

BSL PRO TUTORIAL

BSL PRO 3.7.5

Windows[®] XP or Vista





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Welcome to the Biopac Student Lab PRO!

To learn how the Biopac Student Lab *PRO* works, complete this interactive Tutorial and read the Overview Chapter of the BSL *PRO* Manual. For an in-depth discussion of BSL *PRO* features and how they can make your work easier, read further chapters of the BSL *PRO* Manual.

The BSL PRO Manual (PDF format) is under the Help menu of the BSL PRO application.

The particulars of setup and recording are application specific and are discussed only generally in this Tutorial. For detailed instructions about setup and recording, consult the BSL *PRO* Manual and the BSL *PRO* Hardware Guide—and follow your particular lesson plans and application notes.

This tutorial demonstrates the use of BSL PRO 3.7.5 software with the BIOPAC MP45 data acquisition unit.

All life science applications for the BSL *PRO* system involve setting up the hardware for acquiring signals (such as electrodes, leads, and the BIOPAC MP data acquisition unit), setting up BSL *PRO* software, acquiring data (recording), and analyzing the data. The purpose of this Tutorial is to familiarize you with the BSL *PRO* software tools that assist in acquiring and analyzing your data.

LAUNCH BSL PRO

- 1. Click the program icon on the desktop.
 - Or, from the Windows Start menu, choose Start > Programs > Biopac Student Lab 3.7.5 Lessons & PRO.
- 2. BSL *PRO* will a launch dialog to determine how you want to use the program:
 - **Record a Lesson** choose a BSL Lesson or BSL *PRO* template form the tabbed window in the dialog.
 - Create and/or Record a new experiment launch the BSL *PRO*.
 - Analyze a saved data file click the appropriate tab and select or browse to the desired file.
- Select Analyze a saved data file and choose to 4Channel.acq.
- 4. Click OK.

This tutorial illustrates some of the basic features of the Biopac Student Lab *PRO* software, and assumes you have already installed BSL *PRO* to your hard drive. (If not, insert the CD and follow the Install Wizard).

You do not need to record data, nor be connected to the MP recording hardware, to conduct this tutorial.

You do not need to be connected to MP recording hardware to analyze any data that you yourself may record and save to disk. This allows you to review a previously saved file and analyze it with the powerful BSL *PRO* software on any computer, at home or in the lab, even when that computer is not connected to the MP data acquisition unit.

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Choose a file to open:	
Existing Recent Samples-BSL Samples-PRO	
Look in: 🔁 Samples 💌 🗢 🖻 📸	
Channel.acq BoodPressure.acq EeG.acq EngwForce.acq FingerTwitch1.acq FingerTwitch2.acq StandardCurveData.acq ValidateMeasurements.acq	
File name: 4Channel.acq Files of type: BSL PRO files (*.acq)	
OK Exi	:

OPENING A DATA FILE AFTER BSL IS LAUNCHED

- 5. If BSL 3.7.5 is already running, you can use **File > Open** to open the sample file for this tutorial.
- 6. Navigate to the *PRO* samples folder.
- 7. Open the sample file **4Channel.acq**.



With default installation, sample data files are located:

Main Drive:\Program Files\BIOPAC Systems, Inc\Biopac Student Lab 3.7.5 Lessons & PRO\Sample Data\PRO

Open	? ×
Look in: 🗁 PRO 🔽 🖙 🛅 🕶	
Image: AChannel.acq Image: FingerTwitch1.acq Image: BloodPressure.acq Image: FingerTwitch2.acq Image: BloodPressure.acq	Options
File <u>n</u> ame: 4Channel.acq Qpen	
Files of type: BSL PRO files (*.ACQ) Cancel	
Text (*.TXT) Graph Template (*.GTL) All BIOPAC Files (*.ACQ;*Ldd;*.TXT;*.GTL)	

The sample data file **4Channel.acq** is used in this tutorial. This data file shows simultaneous recordings of ECG Lead II, Pulse Pressure (PPG), Heart Sounds (Stethoscope), and Respiration. This setup provides quantitative data on how the cardiac and respiratory cycles change as metabolic demands on the body change. You may also review other sample files to familiarize yourself with BSL *PRO* applications and tools.

Biopac Student Lab

- 4
- 8. Observe the **BSL** *PRO* **display** and, if needed, adjust the window so your display resembles the figure at the right.

File Edit Transform Display Window MP35 Help	N X
$\overset{-}{\boxtimes} \boxtimes \boxtimes$	
1 delta **** 1 bpm **** 3 p-p **** 4 delta T ****	
1234 Stethoscope	
Deep Breath	•
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0.0 1.6 3.2 4.8 6.4 8.0 9.6 11.2 12.8 14.4 16.0 17.6 19.2 20.8 22.4 📐 I	Q
I Start►	
* * * You can ENTER TEXT and SAVE TEXT in this Journal so others will see it when they open the file. This is a great way to create your own lessons! * * *	^
This data file shows simultaneous recordings of. 1. ECG Lead II (electrode leads - BIOPAC SS2LA) 2. Pulse pressure (PPG - BIOPAC SS4LA) 3. Heart Sounds (Stethoscope - BIOPAC SS30L) 4. Respiration (RSP - BIOPAC SS5L)	•
Drag to resize journal size	

sh\REL 2 7\REL DDO 2 7\Esmak

The **BSL** *PRO* **display** consists of a **graph window** and a **Journal**. Adjust the size of the Journal by dragging the bar that separates it from the graph window. You may resize the entire BSL *PRO* window to best fit your computer screen by dragging its corner (or elsewhere on its perimeter).

SAVING A DATA FILE

9. Save a copy of the sample file, if desired.

To save a copy, choose **File** > **Save As** and rename the file, i.e., "4Channel_Test.acq."

As you practice using BSL *PRO* tools and commands, you may substantially alter your sample file. If so, you may choose to close it without saving and then reopen a fresh working copy to continue the Tutorial.

You may want to practice on a copy of the **4Channel.acq** sample file. That way you can experiment with BSL *PRO* without worrying about changes you may make and save to the sample file provided with the software installation.

By default, BSL *PRO* data files are saved in the BSL *PRO* format with the "**.acq**" filename extension. Saving a file in the BSL *PRO* format saves the graph data and the journal notes, the setup parameters (established under the MP45 menu), and window positions. **Except in exceptional cases, you will save data files in the default BSL** *PRO* format (***.ACQ**).

File name:	4Channel_Test.acq	
Save as type:	BSL PRO files (*.ACQ)	•
	BSL PRO files (*.ACQ)	
	Text (*.TXT)	
	Metafile (*.WMF)	
	Graph Template (*.GTL)	
	All BIOPAC Files (*.ACQ;*Ldd;*.TXT;*.GTL)	

IMPORTANT! Saving as a Graph Template does not save any data—only the setup parameters.

Part 1: Acquisition Parameters

Each BSL *PRO* lesson—including experiments that you may design—will have unique procedures for attaching electrodes, transducers, and other signal monitoring equipment. Signal monitoring equipment is connected to the MP data acquisition unit, and the MP unit in turn is connected to your computer. Follow the instructions for your particular experiment to set up the hardware.

Before recording, however, you must set data acquisition parameters in the BSL *PRO* software.

SET UP CHANNELS

10. Choose the menu command MP45>Set up Channels to generate the Set up Channels dialog. The **Set up Channels** dialog displays options that determine which channels receive data, what type of data the channels receive, and how data is displayed and interpreted on your computer.

50	t un Channel	-		V
Chanr	el Acquire	Data Label on Screen nable Value Display	Presets	View/Change Parameters
		ANALOG INPUT CHANNE	LS	
CH1	\checkmark	ECG lead 2	-	\$
CH2	\checkmark \checkmark \checkmark	PPG (.5 - 35 Hz)	•	\$
CH3	$\overline{\lor} \overline{\lor} \overline{\lor}$	Stethoscope (Heart Sounds)	•	\$
CH4	$\overline{\forall} \overline{\forall} \overline{\forall}$	Respiration	•	€
	1	DIGITAL INPUT CHANNELS (MP	35, 36)	
D1		D1 - Digital Input	_	
D2		D2 - Digital Input	_	
D3		D3 - Digital Input	_	
D4		D4 - Digital Input	_	
]	CALCULATION CHANNEL	.s	
C1		C1 - calculation - OFF		
C2		C2 - calculation - OFF	•	-
C3		C3 - calculation - OFF	•	-46-
C4		C4 - calculation - OFF	•	-

Analog Input Channels are the most common type of channel and are used to acquire any data with "continuous" values. Examples of this include nearly all physiological applications where input devices (transducers and electrodes) produce a continuous stream of varying data.

• BSL *PRO* records and displays up to two analog signals from devices connected to analog input ports on the front of the MP45 acquisition unit.

Calculation channels transform data in some way (rather than collect external data as input channels do). Calculation channels acquire data from other channels. The original source data is not altered—it is mathematically transformed and stored in a modified form in the new calculation channel.

- For example, if you wanted to know the difference between CH1 and CH2 data for every point of data collection, you could set up a calculation channel to acquire the data from those two analog channels and plot a waveform of the difference.
- Up to 12 calculation channels can be configured. This allows for complex calculations to be performed that involve two or more calculation channels, such as filtering ECG data and then computing BPM.

Data Input Channels

Analog Input Channels Calculation Channels

11. Read about **data input channels** at right.

Channel Specification Options

12. Note the three **checkbox settings** for each channel that determine whether a channel acquires data, whether the data is plotted as a waveform on the screen, and how the data values themselves may be optionally displayed.

Acquire Data

Plot on Screen

Enable Value Display

Channel Presets

- 13. Click the **Presets** icon (down arrow) to the right of any analog channel label to view a menu of parameter presets.
- 14. Press **ESC** (Escape key) to close the menu without selecting a new preset option.

Set	up Channels			×
Channe	l _ Acquire	Data Label	Presets	View/Change
Ļ		n Screen hable Value Display	Ļ	Parameters
		ANALOG INPUT CHANNELS	6	
CH1	$\mathbf{\nabla}$	ECG (.5 - 35 Hz)		
CH2	$\mathbf{\nabla}$	PPG (.5 - 35 Hz)		
СНЗ	$\mathbf{\nabla}$	Stethoscope (Heart Sounds)		
CH4	\checkmark	Respiration		

Acquire Data <u>records</u> data into memory via the selected channel, but the data will not be displayed unless you also select "Plot on Screen."

Plot on Screen <u>displays</u> the recorded data on screen so you can view the waveforms.

• In some cases you may not want to plot data on the screen. For example, you may want to acquire data on an input channel and run a calculation function before displaying it on screen. In that case, you would select "Acquire Data," but not "Plot on Screen" for the Input Channel, and "Acquire Data" and "Plot on Screen" for the Calculation Channel.

Enable Value Display allows incoming data values to be displayed numerically and/or in "bar chart" format in a separate window during acquisition. Checking this option enables you to open (under the MP45 menu) a **Show Input Values** window in which the values are displayed.

• Enable Value Display is useful for tracking slowly changing values such as heart rate, respiration rate, or the concentration of chemicals in a substance.



Note the many presets available for data types you may wish to acquire.

View/Change Parameters

- Click the View/Change Parameters icon (wrench) for Analog Input Channel CH2, PPG (.5 – 35 Hz).
 - *Note* CH3 and CH4 data is displayed in the sample file but the set up options are not selectable (greyed out) because the MP45 supports only two channels.
- 16. View the **Input Channel Parameters** dialog for **CH2**.

📑 Set	up Channels			×
Channe		Data Label n Screen able Value Display	Presets	View/Change Parameters
		ANALOG INPUT CHANNEL	s	
CH1	$\mathbf{\nabla}$ $\mathbf{\nabla}$	ECG lead 2	-	
CH2	$\mathbf{\nabla}$ $\mathbf{\nabla}$	PPG (.5 - 35 Hz)	•	
CH3	$\overline{\lor} \overline{\lor} \overline{\lor}$	Stethoscope (Heart Sounds)		
CH4	$\overline{\mathbf{A}} \ge \overline{\mathbf{A}}$	Respiration		

Clicking **View/Change Parameters** generates the **Input Channel Parameters** dialog for each channel, which allows specification of settings for gain, offset, and other recording parameters.

Input Channel Parameters					×
Channel Number Channel <u>P</u> reset Channel <u>L</u> abel	CH2 PPG (.5 - PPG (.5 -	35 Hz) 35 Hz)			
Digital Filters: Eilter: 3 Type: Band Stop Freq: 60.0000(Hz 0: 5.00000(•	Hardware: <u>G</u> ain: Offs <u>e</u> t:	x5000 0. 0. 0. 0. 0. 0. 0. 12 Hz HF 36, 45) 0. 5 KHz LP	w (MP30)	
<u>N</u> ew Channel Preset	[<u>S</u> caling]	<u>C</u> ancel <u>O</u> K	

17. Read about **input channel parameters** at right.

Gain

The **Channel Preset** for **CH2** is "PPG (.5 - 35 Hz)." The **Channel Label** is not always the same as the name of its preset parameters—you will often label a channel differently to better describe its data.

Gain specifies the extent to which an incoming signal is amplified. Preset gain settings are educated guesses for the data type selected and should be used as initial starting values; you may need to adjust the gain depending on how the amplified signal appears once data is collected.

Some types of signals (such as EEG) typically need greater amplification than other types of signals (such as ECG or EMG), although ideal gain settings are best determined on a case-by-case basis.

To set the gain for a given channel, choose a value from the pull-down menu. Higher gain results in greater amplification. Setting the gain too high results in data that is "clipped." Setting the gain too small results in data that appears "flatlined." For the best resolution, establish gain such that the maximum peaks

7

8

Offset

Input Coupling

Scaling

 Click the Scaling button to generate the Change Scaling Parameters dialog. Biopac Student Lab of the signal are close to the maximum range. Consult the BSL *PRO* Manual for a complete discussion of gain.

Offset enables you to correct the offset of an incoming analog signal by adding or subtracting a constant prior to amplification. The correction is generally zero, but may be set if a transducer or electrode has inherent offset, a condition especially true of signals collected in DC mode.

Input coupling is set for the type of signal you are recording. For example, AC coupling is generally used for biopotential signals such as ECG and EEG, while DC coupling is best for transducer signals measuring absolute values such as force, pressure, and temperature. In AC-coupled mode, you may adjust the upper limit of the bandwidth of the signal being recorded by choosing one of three high pass (HP) filter options.

The **Scaling** button at the bottom of the Input Channel Parameters dialog generates the **Change Scaling Parameters** dialog, which allows conversion of incoming signals into other units (such as ft/lbs, millimeters, liters, etc.).

Change Scaling Para	ameters	×
CH2, PPG (.5 - 35 Hz))	
Input valu	е	Scale value
Cal <u>1</u> -1000	microV	-1
Cal <u>2</u> 1000	microV	1
	<u>U</u> nits label:	mV
<u>C</u> ancel		<u>о</u> к

19. Note the scaling parameter options and read about scaling and calibration at right.

20. Click **Cancel** to exit the dialog without changing scaling parameters and return to the **Input Channel Parameters** dialog. **Scaling** allows you to easily translate the voltage read by the MP45 into the units being measured. Note that, for CH2, PPG, the Units label is mV. To change the label, enter text and click OK; for instance, type "millivolts."

Calibration is performed *prior* to acquisition, never while recording.

Input values (**Cal1** and **Cal2**) from a transducer may be calibrated to known low and high values (i.e., temperature). When an acquisition is performed, data samples from the selected channel are scaled accordingly and the vertical (amplitude) scale reflects the rescaled units.

Calibration is unique to each application and not demonstrated in this Tutorial. To calibrate, follow the guidelines of the specific lab lesson or application note. To read more about calibration, consult the BSL *PRO* Manual.

Digital Filtering

21. Note the **Digital Filters** options of the **Input Channel Parameters** dialog and read about them at right.



The MP45 hardware-based **Digital Filters** are three cascading, second-order filters that can be set independently using the pull-down boxes. They are designed primarily for basic signal conditioning (e.g., removing 60 Hz noise), rather than for filtering data to retain physiological signals of interest (such as retaining alpha activity from an EEG signal). Specify a **filter type** (low pass, high pass, band pass, or band stop), **frequency**, and **Q setting**.

Click **Cancel** to exit the dialog without changing parameters. Choosing **OK** sets the input channel parameters, including any changes you may have made.

When you save a data file, all acquisition parameters for every channel are saved along with the recording. This enables you to open a saved data file and collect new data without having to reset any parameters.

This feature also enables you to save parameters only—without data—in the Graph Template file format (.gtl).

A Graph Template contains no recording data, but contains the parameters that you have set up and saved with the file. When you open the template file, it is ready to record. This is useful for creating your own lessons. Consult the BSL *PRO* Manual to learn more about Graph Template files.

Calculation channels acquire data from analog input channels or other calculation channels and perform a calculation on that data. The original source data is not altered—it is mathematically transformed and stored in a modified form in the new calculation channel.

An important concept to understand is that calculation channels are not input channels. They must ultimately acquire their data from an input channel that collects signals from an external source. When the source of a calculation channel is another calculation channel, that calculation channel in turn must acquire its data from an input channel (usually an analog input channel, though possibly a digital input channel).

Saving Input Parameters

- 22. Read about **saving input parameters** at right.
- 23. Click **Cancel** to exit the dialog without changing parameters and return to the **Set up Channels** dialog.

Calculation Channel Parameters

24. Click the **Presets** icon (down arrow) for **Calculation Channel C1** and choose the preset option **ECG R-R Interval**.



For example, you can set up a calculation channel C1 to compute the average R-R Interval of the ECG data on analog input channel CH1.

To do this, click the **Presets** icon (down arrow) to the right of Calculation Channel C1 to generate a menu of calculation channel presets. Choose the preset option "**ECG R-R Interval.**"

Source CH1, ECG lead 2 • Functio Interval (sec) -Peak det Positive 🗅 Nedative Remove baseline Auto threshold detect Noise rejection: 5 % of peak Window Min: 0.3333 Seconds Max: 1.5 Seconds New Channel Preset Scaling.. οк Cancel

Note the **Rate Parameters** dialog for the "**ECG R-R Interval**" preset you have chosen. The **Source** data for the calculation is acquired from "CH1, ECG lead 2" and the **Function** is to compute the interval in seconds.

Were you to record with these rate parameters, **Analog Input Channel CH1** would acquire the ECG data from the subject, and **Calculation Channel C1** would in turn compute the R-R Interval of the data collected on CH1.

Choosing the "**Off**" preset option turns off the calculation channel. It will no longer acquire, plot, nor display data.

- 25. Click the View/Change Parameters icon (wrench) to the right of Calculation Channel C1 to generate the Rate Parameters dialog.
- 26. Note the **Rate Parameters** for the **ECG R-R Interval** calculation, and read about them at right.
- 27. Click **Cancel** to exit the dialog without changing rate parameters and return to the **Set up Channels** dialog.

- 28. Click the **Presets** icon of Calculation Channel C1 and choose **Off.**
- 29. Click the **close box** to exit the **Set up Channels** dialog and return to the graph window.

SET UP ACQUISITION

- 30. Choose the menu command **MP45 > Set up Acquisition**.
- Note the acquisition parameter options of the Set up Acquisition dialog and read about them at right.

Once you have set up the channels to be acquired, the next step is to set up the acquisition parameters. The **Set up Acquisition** dialog displays options that control, among other things, how and where data will be stored, the sample rate for data collection, and the duration (length) of each acquisition.

Default acquisition parameters are to **Record and Append using PC Memory** at a sample rate of **200 samples per second** for **30 seconds**.

	Set up Acquisition
	Record v and Append v using PC Memory v
	Sample Rate: 200.0 samples/second Reset Max acquisition length: 250.0 (MP30) ples Current acquisition requires: 200.0 ~
	Acquisition Length: 50.0 25.0 (MP30) 20.0 10.0 5.0 2.5 (MP30) 2.0 1.0 V 1 times
	The three pull-down menus at the top of the Setup Acquisition dialog allow control over how and where the acquisition data will be saved.
Data Storage Options	Default parameters are set to Record and Append using PC Memory , which tells BSL <i>PRO</i> to append acquisitions until the file is saved and to store the data in computer memory (RAM) during the acquisition. Options can be set to save data once each segment is acquired, to "autosave," and to utilize the computer's hard disk for storage.
Sample Rate	Sample Rate determines how many samples the MP45 will acquire per second, and is analogous to the mm/sec setting on a chart recorder. Choose the desired value in the pull-down menu; you may need to scroll up to see higher values. The default sample rate is 200 samples per second, but the best sample rate will vary depending upon the nature of the data being acquired.
Acquisition Length	Acquisition Length is set using the scroll bar or entering the length directly into the value box. Units are set in the pull-down menu to the right. Length of acquisition will vary depending upon the experimental design.
	The MP45 will stop acquiring data when the specified length is reached. You may also stop acquisition at any time by clicking on the "Stop" button that is enabled during recording in the lower right corner of the graph window.
	Acquisition Length: 30.000000 seconds samples msec Repeat every 0 seconds 1 times hours
Repeat	The Repeat option allows you to acquire data from repeated trials using the

32. Click the **close box** to exit the Set up Acquisition dialog and return to the graph window.

OUTPUT CONTROL AND OTHER MP45 MENU OPTIONS

33. Click on the MP45 menu and view other available commands.

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same parameters for each trial.

Consult the BSL PRO manual for more information about acquisition parameters.

Note the options on the MP45 menu and read about some of them below.

Show Input Values opens a window that displays input data in numerical format as it is being acquired. (This function is enabled only when the "Show Input Values" option for a channel is enabled in the Set up Channels dialog).

Output Control generates a submenu of Output Controls. The MP45 outputs signals via ports on its back panel. To output analog signals, use the "Analog Out" port; to output digital signals, use the "I/O" port.

• The MP45 output function is **CH1 to Output**. For additional output functions, including **Digital Outputs**, **Pulses**, **Voltage**, **Stimulator-BSLSTM**, and **Stimulator-SS58L**, use a BSL MP3X unit.

Once you have set up the input channels and set up the acquisition parameters, you are ready to record. To acquire data, the MP45 unit must be connected to your computer. (If the MP45 is not properly connected and communicating with your computer, you will be unable to record and receive an error prompt.)

Recording a file is beyond the scope of this tutorial, other than to practice acquiring a few segments of "flatline" practice data.

• To acquire useful data, electrodes, transducers and other devices must be in place to collect signals from your subject. If no input devices (e.g. electrodes or transducers) are connected to the MP45 acquisition unit, but the MP45 is connected to the computer, the unit will collect—and BSL *PRO* will display—a small, "flatline" value of random signal "noise" with a mean of about 0.0 Volts.

If the MP45 unit is connected, choose **File > New** to open an "Untitled" graph window and practice recording data. If no MP unit is connected, read about recording below and proceed to the following section of this tutorial.

Start Start acquisition by clicking the Start button in the lower right corner of the graph window, or by pressing "Alt + Spacebar." The circle next to the Start/Stop button, when green and solid, indicates that the MP45 hardware is communicating with the computer, ready to record.

Once an acquisition has started, the Start/Stop button in the graph window changes to Stop. The two opposing arrows to the right of the button indicate that data is being collected. The "Busy" status light on the front of the MP45 also indicates that data is being collected.

Stop Stop an acquisition at any time by clicking the **Stop button**, or by pressing "Alt + **Spacebar**." An acquisition automatically stops when it reaches the Acquisition Length parameter in the Set up Acquisition dialog.

In the default **Append** mode, BSL *PRO* can record multiple segments in a single file. Simply "Start" again to append another recording segment. An **append marker** indicates the beginning of each new recording segment.

Here **Rewind** button on the Toolbar deletes the last recorded segment.

You cannot change acquisition parameters while recording. If you change acquisition parameters during a pause between recording segments, when you attempt to start recording again, BSL will warn that your previous data will be overwritten (unless the "Warn on Overwrite" option in the MP45 menu is disabled). Similarly, deleting a recorded segment with the **Rewind** command will generate a warning.

After recording multiple short segments, choose **File>Close** to close the practice data window without saving.

Recording is unique to each application. Follow the recording guidelines for your specific lab lesson, experiment, or application note. To read more about recording, consult the BSL *PRO* Manual.

Part 2: Recording

34. Read about recording a data file at right.

If the MP45 unit is not connected, read about recording at right and proceed to the following section.

- 35. If the MP45 data acquisition unit is connected, practice recording a new data file.
 - Choose **File>New** to open an "Untitled" graph window and practice recording.
 - Use the **Start/Stop** button in the graph window to acquire multiple, short segments of "flatline" practice data.
 - Use the **Rewind** button in the Toolbar to delete a data segment.
 - Choose **File>Close** to close the practice graph without saving.

Part 3: Display

36. Note the features of the **BSL** *PRO* **display** in the labeled figure at right.

The BSL *PRO* graph window is designed to provide you with a powerful yet easy-to-use interface for viewing and manipulating data.



The Biopac Student Lab PRO Display

CHANNELS

Selecting Channels

- Note the four channels of data in the display of sample file
 4Channel.acq.
- Click the CH2 channel number box (or its "PPG" label to the left of the waveform) to make it active.

The **4Channel.acq** sample file contains four different types of data, each in its own channel with a border between each waveform display. To the left of each waveform is a channel label, color-coded to help identify each waveform: ECG Lead 2, PPG (Pulse Pressure), Stethoscope (Heart Sounds), Respiration.

1234 PPG

lead 2

<u>Б</u>00

рро

Stethoscope

Respiration

In the upper left of the graph window, a row of small, numbered boxes indicate the acquired channels. The color for each channel's waveform, label, and indicator box correspond and can be changed. The box on the left corresponds to the waveform at the top of the screen.

The box that appears depressed is the **selected**, or "**active**," channel. The label of the active channel is displayed to the right of the channel number boxes and is highlighted in the graph window to the left of the waveforms.

To make a channel active, select its channel number box or its label with the arrow tool. Only one channel can be active at a time. In the example shown here, Channel 2 (PPG) is active.

Transformations and editing operations generally apply to the active channel, though in some cases, to multiple channels. Measurements can be taken from any channel, whether active or not.

To focus on one channel, it is sometimes helpful to temporarily "hide" another. To **hide a channel**, click on that channel's number box while holding down the **Ctrl** (Control) key. The channel's number box is crossed-over and the display redrawn without this channel. Pressing **Ctrl** and clicking the channel's number box again causes the waveform to reappear.

Hiding channels

39. Hold down the **Ctrl** key and click on the **CH2 PPG** channel number box to hide the channel.

1 🕱 3 4 ECG

40. Hold down **Ctrl** and click again to make it reappear.

SCALE

Adjust Vertical Scale

- 41. Adjust the Vertical Scale of **CH1**.
 - Click in the vertical scale region of the channel to generate the Vertical Scale dialog.
 - Change the scale range to one-half of its current value.
 - Click **OK** to set the new scale and close the dialog.
 - Observe the rescaled waveform in the graph window.
- 42. Repeat the previous step to adjust the vertical scale of CH2, CH3, and CH4.
- 43. Select each channel's waveform and use the vertical scroll bar to adjust the midpoint of each.

Adjust Horizontal Scale

- 44. Adjust the Horizontal (Time) Scale of all waveforms.
 - Click in the horizontal scale region to generate the Horizontal Scale dialog.
 - Change the scale range to one half of its current value.
 - Click **OK** to set the new scale and close the dialog.

Scale

Region

• Observe the rescaled waveform in the graph window

You can hide multiple channels. Hiding an active channel makes the following visible channel become active. Note, though, that a hidden channel can be made active (even while hidden) by clicking its channel number box.



The vertical scale at the right edge of the graph window displays the amplitude units and range for each channel.

You can independently adjust the vertical scale of each waveform. Click the mouse in the vertical scale region corresponding to that waveform's channel to generate a vertical scale dialog. Type in scale values that result in a scale range about half the current value and click OK. The waveform's screen amplitude should now be about twice as large as it was before.

• Note: When grids are locked, the scale dialog includes grid settings. When grids are not locked, the dialog includes scale settings only. Refer to the discussion of Grid Options later in this tutorial.

After changing the vertical scale, use the vertical scroll bar to adjust the midpoint of each channel. The scroll bar acts independently upon each channel; you must select the channel first.



ionzoncal scale - Loc	KLD	
-Scale Range		
Lower:	0.0	seconds
Upper:	3.1	seconds
Grid		
Major Division:	1.0	seconds/div
Base Point:	0.0	seconds
Minor	Division: ON	
Precision:	1 • d	ligits
🗆 Hold relative pos	ition	
Γ	01/	Cancel

The horizontal scale affects all channels.	You can adjust the horizontal scale to any range to compress or expand the displayed waveforms along the horizontal (time) axis. The horizontal scale affects all channels.		
	Click in the horizontal scale region to generate the horizontal scale dialog. Type in an upper range value that is about half the current value and click OK . The horizontal scale of all waveforms should now be about twice as large as it was before.		
	• Note: When grids are locked, the scale dialog includes grid settings. When grids are not locked, the dialog includes scale setting only. Refer to the discussion of Grid Options later in this tutorial.		
45. Use the horizontal scroll bar to scroll to the beginning and end of the recording.	Adjusting horizontal scale allows you to magnify the screen display to better examine a waveform, but note that the waveforms may no longer fit in the data window. The file, however, contains the complete record even if all data is not displayed on the screen.		
	To view the beginning of the recording (time zero), scroll left with the horizontal scroll bar . To view the end, scroll right. The horizontal (time) scale along the bottom of the graph window denotes when the data was recorded relative to the beginning of the acquisition.		
AUTOSCALE	Autoscale commands determine the optimal scale for waveforms and center their display		
	Note: Once waveforms are optimally scaled, repeating an autoscale command has no apparent effect. As needed to practice autoscale commands, individually adjust the scale of each channel as you have done in prior steps and scroll midpoints away from center.		
Autoscale Waveforms (Vertical)	8 0.5		

- 46. Select a channel.
- 47. Click the Vertical Autoscale icon in the Toolbar at the top of the graph window to optimize the vertical scale of the selected waveform.
- 48. Right-click in another channel to select it, and choose **Autoscale** from the pop-up menu to optimize the vertical scale of that **selected** waveform.
- 49. Choose **Display>Autoscale Waveforms** to optimize the vertical scale of **all** waveforms.

Note the graph display of the waveform before and after autoscaling.



To optimize the vertical scale of an <u>individual</u> channel, select the channel and click the **Vertical Autoscale** icon in the **Toolbar** at the top of the graph.

• Shortcut: right-click to select a waveform and choose **Autoscale** from the pop-up menu.

To optimize the vertical scale for <u>all</u> channels and center the waveforms vertically, choose the menu command **Display>Autoscale Waveforms**.

È

Autoscale Horizontal

- 50. Choose **Display>Autoscale Horizontal** to optimize the horizontal (time) scale of **all** waveforms.
- 51. Choose **Display>Autoscale Waveforms** (Vertical) again.

Note that the entire recording is displayed.

Choosing Autoscale Horizontal and then Autoscale Waveforms from the Display menu is the standard way to quickly and easily display the entire recording.

GRIDS AND GRID OPTIONS

- 52. Toggle the **Grid** icon in the Toolbar to "show" grid lines.
- Right-click in the waveform region and choose Grid Options from the pop-up menu to generate the Grid Options dialog.
- 54. Note the available grid options. Toggle the option Show minor division and click OK to view changes in the display.



Note the graph display of all waveforms before and after autoscaling.



To optimize the horizontal scale for <u>all</u> waveforms and make all the data visible in the graph, choose the menu command **Display>Autoscale Horizontal**. This sets the horizontal (time) scale range to start at 0 (beginning of acquisition) and end at the end of the recording. The entire recording is displayed.

• Shortcut: click on the **Horizontal Autoscale** icon in the Toolbar at the top of the graph window.

d Options	
Show minor division	
	1
Midth:	! /
olor:]
Cock grid lines	
to adjust the horizontal or vertical scale when grid	
are locked, use	
Start/End parameters	
C Middle Point/Range parameters	Cancel OK

Note that the option to "Lock grid lines" affects grid display.

55. Right-click in the waveform region to generate a pop-up menu, and deselect **Grid** to "hide" the grid lines.

The **Grids** icon on the Toolbar "shows" or "hides" grids. Alternately, choose the **Display>Show>Grid**, or right-click in the waveform region and select or deselect **Grid**.

Display>Show>Grid Options generates the **Grid Options** dialog, with settings that control the display and locking of grid lines. Alternately, right-click in the waveform region and choose **Grid Options**.

Note that the "Lock grid lines" option can affect the grid display. In general, "Unlocked" grids can help you view the data display on the monitor, while "Locked" grids can help with printing. See the BSL *PRO* Manual for more information about grids and grid options.

When grids are "locked," the scale dialog options include grid settings. When grids are "unlocked," scale dialogs include scale options only,

as shown in these two screen shots of the vertical scale dialog. Refer to the discussion of **Scale** earlier in this Tutorial.

	- S
Vertical Scale 🔀	
Channel 1, ECG lead 2	L
Scaling	
Scale: 0.5 mV/div	
All Channels	N
	E
Midpoint: 0.3 mV	
All Channels	
Precision: 1 _ digits	
OK Cancel	

Vertical Scale - LOC	KED	x
Channel:	1, ECG lead 2	
		Scaling
-Scale Range		
Upper:	1.3	m∨
Lower:	-0.7	m∨
	🗖 All C	hannels
-Grid		
Major Division:	1.0	mV/div
Base Point	0.0	m∨
Minor	Division: OFF	
	🗖 All C	hannels
Precision		
1 vigits	🗖 All Ci	nannels
	ок	Cancel

MARKERS

56. Read about markers at right.



Markers are used to identify important data points in a recording so they can be referenced later. For instance, you may want to note when an experimental condition began or when an external event occurred so you can examine any possible reaction. Marker labels help reference these data locations.

The marker that is active (selected) is colored and its label displayed.

Append markers are displayed in the marker region above the marker label box. They are automatically inserted by BSL *PRO* 3.7 to mark the beginning of recording segments.

Event markers are displayed below the marker label box. They are manually inserted during or after recording.

Append Markers

Event Markers

T To insert an event marker *during* recording, press the **F9** (Win) or Esc (Mac) key and enter a label in the marker label text box. This enters a marker at exactly the time the key is pressed.

To insert an event marker *after* recording, click with the Arrow tool in the event marker region above the data point to be marked and enter a label in the marker label text box.

Marker Tools are located at the right of the marker region. Use the tools to jump through the markers or generate a menu that allows you to search for specific markers, to manage markers, to paste a summary of markers to the Journal, and to generate a dialog to set Marker Preferences.

The **Markers** icon on the Toolbar activates the marker display region near the top of the graph window. Alternately, you may choose the menu command **Display** > **Show** > **Markers**.

Note: Not all sample files included with BSL PRO include append markers, but all files you create with the software will include automatic append markers at the beginning of each recorded segment. Consult the BSL PRO Manual for more information about markers.

To add a new event marker, click with the Arrow tool above the data point you wish to mark, in the space between the bottom of the marker label box and the top of the graph.

My Test Marker

Enter a new marker's label by typing in its activated label text box.

You may change an active marker's label by entering new text in its label box. (Clicking on an existing marker with the Arrow tool selects that marker and makes it active.)

Use the Marker Tools right and left arrows to move through the markers. Move to the marker you added in the previous step. When active (selected), it will be colored and its label displayed.

The marker that you added is a yellow-colored inverted triangle, as it is an event marker that you added to the recorded file.



The Marker Tools down arrow generates a menu and submenus of marker commands. Use the Clear>Active Event Marker command to clear the event marker that you added and activated in previous steps. Take care that you have activated the marker you wish to clear, as you may not undo this command.

Marker Tools Marker Preferences

57 oggle the Markers icon on the Toolbar to hide and show the marker region of the graph window.

58. Add and label a new event marker in the event marker region.





Click the Marker Tools down arrow to generate a pull-down menu. Choose **Clear > Active Event Marker**

to delete the marker that you activated in the previous step.

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Click the Marker	Find	Marker Preferences
Preferences to generate the Marker Preferences dialog.	Clear Summary to Journal Show	For Marker Label: O Use Default text (Segment 1, Segment 2, etc.) Image: Use the following custom labels: Label: Forearm 2 - Increasing Clench Force
	Click the Marker Tools down arrow and choose Preferences to generate a Marker Preferences	Add To List Segment #: Label: 1 Forearm 1 - Max Force 2 Forearm 1 - Increasing Clench Force 3 Forearm 2 - Max Force Bottom
	dialog. Alternately, choose File> Preferences>Markers .	Rename Delete Delete All ✓ Include a system time stamp (i.e, 10:44:46 AM)
	Marker Preferences has three tabs of options to auto-label markers, and on	OK Cancel Apply e to format marker data summarized to the Journal.

62. Click through the tabs of the Marker Preferences dialog to note the options available for configuring custom marker labels, and for pasting a marker summary to the Journal.

SELECTION TOOLS



Arrow Tool

63. Select the **Arrow tool** in the lower right corner of the graph window.

Marker Preferences has tabs that allow you to **pre-establish custom labels** *before* recording that are entered when a marker is inserted *during* recording.

Custom labels (rather than the default labels "Segment 1," "Segment 2," etc.) can be pre-established for the **append markers** that are automatically inserted at the beginning of each new recording segment.

Custom labels, either **fixed** or **sequential**, can be pre-established for **event markers** that are inserted with the press of a function key while recording. This can help you enter markers with descriptive labels during recording at exactly the moment an event occurs, when you otherwise might not have time to label your markers.

Note also the Preferences tab that sets format and sort options for marker summaries that you may paste to the Journal.

When working with data, you will use one of three selection tools: **Arrow**, **I-Beam**, and **Zoom**.

Selection Tool icons are located in the lower right corner of the display window. Click on an icon to activate the tool indicated for the editing or analysis function to be performed. Selection tools may also be activated by choosing the menu command **Display>Cursor Style**.

You will often use the Zoom tool and I-Beam tool to select a portion of a waveform to edit or analyze. Once you have selected (highlighted) an area, you can perform a variety of operations—such as editing, measuring, or transforming data.

The Arrow tool is a general-purpose cursor that is used to select a waveform or channel, scroll through data, adjust chart boundaries between waveforms, select options from pull-down menus, etc. All other cursors default to the arrow style when moved outside of the waveform region.

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- 64. Use the Arrow tool to resize the chart boundaries between waveforms.
- 65. Choose **Display > Reset Chart Display** to return the display to equal sized waveform "tracks."

I-Beam Tool

- 66. Select the **I-Beam tool** in the lower right corner of the graph window.
- 67. Click and drag the I-Beam tool across the waveforms to select an area of data.
- 68. Click the I-Beam tool in the waveforms—without dragging—to select a single data point.

Zoom Tool

- 69. Select the **Zoom Tool** in the lower right corner of the graph window.
- 70. **Click, drag, and release** the Zoom tool in a waveform to select and magnify a section of data.
- 71. Zoom again.
- 72. Choose **Display>Zoom Back**, or press "**Ctrl** –" (Control + Minus keys), to undo the previous Zoom command.

73. Choose Display>Autoscale Horizontal and Display> Autoscale Waveforms to center all waveforms and display the entire recording.



You may use the Arrow tool to adjust chart boundaries and better view a waveform's "track." Position the Arrow tool over a boundary line between waveforms. When the cursor changes style, drag to resize the track of that waveform. (The I-Beam tool similarly changes style and can be used to adjust chart boundaries.)

Choose **Display>Reset Chart Display** to evenly display the waveform "tracks" in the graph window.

The **I-Beam tool** is used to select an area of a waveform (or multiple waveforms) to be edited, measured, or transformed.

Clicking and dragging the I-Beam tool across waveforms selects and highlights an area of data. You can perform a variety of operations—editing, measuring, transforming, copying, pasting measurements to the Journal—on the selected data.

As you scroll though waveforms with the I-Beam tool and highlight areas of data to be measured, note that the values in the channel measurement boxes above the graph window adjust themselves continuously.

It is important to note, even without dragging, that the I-Beam tool always selects at least one sample point. If a single point is selected, the cursor will "blink." If multiple points are selected, the area will be highlighted.



The **Zoom tool** magnifies a portion of any wave for examination.

Click on the waveform with the Zoom tool in the area you wish to examine, or hold the left mouse button and drag the Zoom tool so it forms a box over the desired area. Then release the mouse button to display the enlarged area.

The Zoom tool magnifies all waveforms. You may want hide other channels to focus on the channel you wish to zoom in on.

You may "undo" previous zooms (up to 5) by choosing **Display>Zoom Back**, or by pressing "**Ctrl** –" (Control + Minus keys).

Choosing Autoscale Horizontal and then Autoscale Waveforms (Vertical) from the Display menu is the standard way to quickly and easily return to a display of the entire recording.

MEASUREMENTS

Measurement Boxes

74. Read about measurement

boxes at the right.

Using the **BSL** *PRO* measurement tools, you can easily use absolute functions—such as value, X-axis (time) and samples—that measure a single point, and use functions—such as min, max, mean, and Δ Time—that operate over a selected, highlighted area of data.

Measurement features can be automated so that measurements are taken and pasted into the Journal file when a specific event occurs, or at pre-specified, user-defined time intervals. Functions under the Transform menu (such as Find Peak) identify specific events based on a variety of threshold and window discriminators.



The **measurement region** is located near the top of the graph window. For each measurement, there are pull-down boxes that specify the channel to be measured and type of measurement, and a value box that displays the results.

To **specify the channel to be measured**, click on the channel selection box and choose from the pull-down menu. When the designation "**SC**" is chosen (default), measurements are taken from the channel that is active, or "selected," in the graph window.

To **specify a measurement type**, click on the measurement box and choose from the pull-down menu.

Measurement results are displayed in the box to the right of the measurement type. Results reflect the waveform data selected in the graph window with the I-Beam tool.

Taking Measurements

75. Note the **measurement boxes** in the **4channel.acq** sample file.

As you drag the I-Beam tool across waveforms, note the change in values in the channel measurement boxes. 1 detta 0.01 mV 1 bpm 19.32 BPM 3 p-p 2.73 mV 4 detta T 3.11 sec 4 p-p 0.35 Liters

The sample file **4Channel.acq** displays five measurement boxes in the region below the Toolbar. The first is configured to measure **CH1 delta**, the second to measure **CH1 BPM**, the third **CH3 Peak-to-Peak**, the fourth **CH4** Δ **Time**, the fifth **CH4 Peak-to-Peak**.

If all five measurement boxes are not displayed, drag the window wider.

The measurements adjust themselves continuously as you scroll through the waveforms with the **I-Beam** tool, reflecting the area of data highlighted in the graph window.

It is important to note that **the I-Beam always selects either a single point or an area spanning multiple sample points**. When a single point is selected, the cursor will "blink." When multiple points are selected, the area will be highlighted. If an area is defined and a single point measurement is selected, such as X-axis T (Time), the measurement will reflect the last selected point.

76. Hide CH1 and CH2.

To hide channels, hold the Ctrl key and click their channel number boxes.

- Hiding a channel removes its waveform from the graph display.
- A hidden channel can remain the active channel.

In the following exercise we will observe the results in the three measurement boxes that are configured for **CH3 p-p**, **CH4 delta T**, and **CH4 p-p**. If all the measurement boxes are not displayed, drag the window wider.

To practice taking measurements, select and compare eight seconds of "Deep Breathing" data with eight seconds of "After Exercise" data.



Labeled markers identify the data segments for each condition. When selecting an area of each segment with the I-Beam tool, note the **CH4 delta T** measurement to determine 8 seconds of data.



Compare the **Peak-to-Peak** measurement results for **CH3**, **Stethoscope** (**Heart Sounds**) and for **CH4**, **Respiration** under each condition.

The menu command **Edit>Journal>Paste Measurement** pastes each measurement to the Journal. Review the **Journal** entries shown below.

If the Journal is not displayed, toggle the Journal icon in the Toolbar.

 Image: Constraint of the constraint of the

- 77. Compare the **p-p** measurements for **CH3**, **Stethoscope** and **CH4**, **Respiration** during the "Deep Breathing" and "After Exercise" segments of the recording.
 - Using the **I-Beam** tool, select 8 seconds of data in the "Deep Breath" segment.

Note the p-p measurement results in the measurement boxes for CH3 and CH4.

• Choose Edit>Journal> Paste Measurement.

Read the measurement results that have been pasted into the Journal.

• Select 8 seconds of data in the "After Exercise" segment.

Note the p-p measurement results in the measurement boxes for CH3 and CH4.

• Choose Edit>Journal> Paste Measurement.

Read the measurement results that have been pasted into the Journal.

In the Analysis and Journal sections of this Tutorial, you will learn more about taking measurements and pasting measurement data to the Journal.

Part 4: Analysis

ANALYSIS OVERVIEW

- Adjust the display of the sample file 4Channel.acq to view ten seconds of ECG data.
 - Select CH1, ECG.
 - Hide other channels
 - Zoom in on about ten seconds of data
 - Autoscale the waveform as needed.
- 79. Use the **I-Beam** tool to select one ECG cycle, as shown in the screen shot at right.

One advantage of saving data files to disk is that you can quickly and easily perform post-hoc analyses of your recorded data. BSL *PRO* software is a powerful and flexible analytical tool designed to provide you with immediate feedback from each operation. Using BSL *PRO*, you are able to...

- Use digital filtering and smoothing.
- Find patterns within data sets.
- Automatically find peaks and calculate rate data.
- Perform mathematical and statistical operations.
- Log results and observations to a journal.
- Mark events during acquisition or analysis.
- Transform data after it has been acquired.

To get an idea of how BSL *PRO* provides immediate feedback, run a **Find Peak** function on the **4Channel.acq** sample file.

Select CH1 and hide the other channels by pressing **Ctrl** and clicking their channel number boxes.

Use the **Zoom** tool to examine a 10-second portion of the waveform. To center your display after zooming, use the **Autoscale Waveforms (Vertical)** command from the Toolbar or from the Display menu.



- 80. Choose Transform>Find Peak to generate the Find Peak dialog.
- 81. Choose the Off-line Averaging option (in the bottom third of dialog).
- 82. Set the first cursor to "Peak + (-.45) sec" and the second cursor to "Peak + (+.45) sec."

Find Peak	×
Source Channel: ECG lead 2	
Positive peak O Negative peak	◯ <u>U</u> ser defined interval
Threshold: Level: 0.7877807(mV © Eixed O Tracking	Start point © Cursor C Start time 0.00000000
Peak ▼ + 0.45 sec	Interval: 0.00000000000000000000000000000000000
Control C <u>h</u> annel: CH 1 - ECG lead 2 Setup A <u>v</u> eraging	Ave Start

Note the settings in the Find Peak dialog. BSL PRO automatically calculates a threshold level based upon a percentage of the peak in the selection of data that you highlighted.

Choose Off-line Averaging, and set the first and second cursors relative to the peak.

- 83. Click the "Ave Start" button.
- 84. Close the Averaging result window without saving and return to the graph display window.

THE TRANSFORM MENU

85. Scroll through the options under the **Transform** menu command and note the available functions.

BSL PRO runs through the data and generates a new window showing the average ECG for the entire recording.

You may also set Find Peak to average a selected portion of the recording. This feature is useful when comparing the ECG complex during different sections of an experiment.

Ctrl+F

Ctrl+E

Ctrl+R

Ctrl+A

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Transform

Integral

Derivative...

Integrate...

Smoothing.. Difference...

Histogram...

Resample ...

Expression

Find Peak...

Find Rate.

Find Next Peak

Find All Peaks

EFT...

Waveform Math..

Digital Filters

Math Functions

Template Functions



The Transform menu contains a number of functions that modify waveform data.

The Digital Filter sub-menu has both FIR and IIR types of filter operations. For most datasets, the default filter parameters may be used and will produce relatively robust results.

The **Math Functions** sub-menu lists several available mathematical transformations. Some transformations produce a dialog with parameters that can be changed.

The Template Functions sub-menu provides a host of options to examine the relationship between two different waveforms.

The Integral transformation results in a running total of all selected waveform values (using a trapezoidal rule integration).

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TRANSFORM>FIND RATE

- 86. Select CH1, ECG.
- 87. Choose **Transform>Find Rate**.
- 88. Select the function **Rate** (**BPM**).
- 89. Check to enable "Find rate of entire wave."

90. Click **OK.**

BSL PRO calculates the rate and displays its graph.

91. Note the new **CH5 Rate** channel that has been added to the graph window.

92. Remove the new channel selecting CH5 and choosing Edit > Remove Waveform.

Transform > Histogram

The **Derivative** transformation approximates an ideal differentiator. It allows you to specify a low pass frequency to filter the data prior to performing the derivative. The **Difference** transformation is a running subtraction over the number of points specified.

The **Expression** option has an "Equation Generator" that lets you perform a range of mathematical operations, from addition and subtraction to arcsine and log transformations. You can perform complex operations in a single step. For example, you can compute the mean of several channels, and then use the arcsine function to transform the result and save the output to a new channel. You can transform entire waveforms or sections of waveforms.

In addition to performing mathematical functions, the BSL *PRO* software can search for peaks and calculate rate. The **Find Rate** function will calculate rate information for a variety of cyclical data, including BPM, Hz, peak max, peak min, P-P, area, and mean.

For example, suppose you want to **calculate BPM** for the entire ECG waveform once it has been collected.

To do this, select CH1 and choose the menu command **Transform>Find Rate** to generate the **Rate Detector** dialog. View the functions available on the pull-down menu and choose **Rate (BPM)**.

Note the other options allowing you to customize the Rate calculation. The Rate Detector can operate as a simple threshold detector or can include more sophisticated parameters such as noise rejection and windowing.

BSL *PRO* calculates the threshold values and computes the rate for the entire waveform. The **rate is charted** and added to the current graph window. Options enable you to limit the transformation to a selected area, and to display the rate graph in a new window.



Rate Detector

Peak detect

· Positive

Rate (BPM)

C Negative

Eunction:

To remove a channel from a file, select it and choose **Edit>Remove Waveform**. Take care to select the channel you wish to remove, as you may not undo this command.

A related type of transformation is the **histogram**, which allows you to display data in summary format and examine the central tendency characteristics and variability within a waveform.

Biopac Student Lab



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• Set the **Y-axis** to "Stethoscope."

101. Return to the **Chart** display mode, show all channels, and autoscale waveforms.

Part 5: Journal

- 102. Toggle the **Journal** icon on the Toolbar to hide and show the Journal region of the display.
- 103. Adjust the size of the Journal region by dragging the boundary that separates the Journal from the graph window.

the channel to plot from the pull-down menu.

In X/Y display mode, the **I-Beam** tool becomes a cross hair. When scrolled across the graph window, the X-axis and Y-axis values are displayed in the measurement region above the graph window.

In X/Y display mode, the icon for the **Plot Standard Curve** function is enabled in the Toolbar; it generates a dialog that enables you to enter values for colorimetric studies.

Click on the **Chart** display icon to return to Chart mode. Show any hidden channels by holding the **Ctrl** key and pressing their channel number boxes.

Choose **Autoscale Horizontal**, then **Autoscale Waveforms** to optimally scale and center all waveforms.

Slopac Student Lab PRO® - [C:\Program Files\Biopac Student Lab\BSL 3.7\BSL PRO	3.7 <u>- D X</u>
	ात
	(Hide journal)
Deep Breath	
	<u> </u>
	-0.5 E
ANNANA A A A A A A A A A A A A A A A A	-1.0 E
	-2.5 Ē
	-0.4 ÷
0.0 3.2 6.4 9.6 12.8 16.0 19.2 22.4 seconds	NIQ
	Start 🕨 🦷
* * * You can ENTER TEXT and SAVE TEXT in this Journal	
so others will see it when they open the file. This is a great way	
to create your own lessons!	
This data file shows simultaneous recordings of:	-
1. ECG Lead II (electrode leads - BIOPAC SS2LA)	
2. Pulse pressure (PPG - BIOPAC SS4LA)	
4 Respiration (RSP - BIOPAC SS50L)	
	-
Ready, Grid Off Chart Memory	

The **Journal** is a text editor built into the BSL software that allows you to record notes and data at the same time you are acquiring and analyzing data. Journal entries are saved with the BSL *PRO* data file. You can copy measurements and wave data (in numeric format) from the graph to the Journal, and export Journal data to other programs for further analysis.

Toggle the **Journal** icon on the Toolbar to display the Journal region. Alternately, choose the menu command **Display**>**Show**>**Journal**.

You may adjust the size of the Journal display with the mouse by dragging the boundary bar that separates the Journal from the Graph window.

JOURNAL TEXT ENTRY

104. Place the cursor at the beginning of the Journal and type your notes.

JOURNAL TIME AND DATE TOOLS



105. Enter a **time** stamp.

- Place the cursor at the end of existing journal entries.
- Click the Time tool (clock icon) to enter a **time** stamp.
- Review the Journal.
- 106. Enter a **date** stamp.
 - Place the cursor at the end of existing journal entries.
 - Click the Date tool (calendar icon) to enter a **date** stamp.
 - Review the Journal.
- 107. Activate the **AutoTime** tool and enter time stamps.
 - Click the icon to activate AutoTime.
 - Place the cursor where you want the time stamp to be inserted.
 - Press the **Enter** key.
 - Press the **Enter** key again.
 - Review the Journal.
 - Click the icon again to deactivate AutoTime.

PASTE MEASUREMENTS TO THE JOURNAL

Set Journal Preferences

108. Choose the menu command File>Preferences>Journal to generate the Journal Preferences dialog. Type any notes you want directly in the Journal. Your keystrokes are entered where the cursor is placed. The Journal accepts standard keyboard text entries (except certain keystroke combinations reserved for BSL *PRO* functions.)

Time, **Date**, and **AutoTime** tools are in the top left corner of the Journal window. They record the time and/or date directly into the Journal.

• Time and date are entered according to your computer's system clock and calendar. If incorrect, check your system settings.

 \bigcirc

Once the cursor is placed in the Journal, click the Time tool (clock icon.) The current time is entered at the cursor point.

Once the cursor is placed in the Journal, click the **Date** tool (calendar icon.) The current date is entered at the cursor point.

Click the **AutoTime** tool (clock icon with arrow – upon activating, the icon will appear depressed). Then, place the cursor in the Journal and press the **Enter** (Return) key.

If the AutoTime tool is activated—and if the cursor is positioned in the Journal text region—the current time is entered each time you press the **Enter** key.

• To reset the Enter key to its normal "Return" function in the text editor, toggle the AutoTime icon again.

The AutoTime function records the time at the instant the **Enter** (Return) key is pressed. This is very useful for entering time stamps during recording while data is being collected.

Journal Preferences options control how measurements and wave data are formatted, when pasted directly from the graph window to the Journal using the **Edit>Journal** submenu commands

You can also set general text options for the Journal in Preferences. To set the text word wrap option, right-click anywhere in the journal text entry region.

- 109. Review the options that determine how measurements and wave data are pasted into the **Journal**.
- 110. Check that all **Measurement Paste Options** are selected, as well as the "Include time values" option of the **Wave Data Paste Options**.
- 111. Click **OK** to accept any preference option changes.

For this tutorial, select all of the measurement and wave data paste options so when you paste data to the Journal you can easily identify them.

When you plan to export measurements and data to other programs (such as an external spreadsheet program), it is sometimes best not to select all of the options, as some may affect formatting.

Journal P	reference	5		×
Tabs:	1.00	inch	Change Font	
Measure	ments Paste	e Options —		
🔽 Inclue	de measurer	ment name		
🔽 Inclue	de measurer	ment units		
Include channel numbers				
Put each measurement on a separate line				
-Wave D	ata Paste O	ptions		
🔽 Inclue	de time valu	es		
	OK		Cancel	

Set Measurements

- 112. Set a measurement box for CH1 BPM.
 - Choose **CH1** as the selected channel.
 - Choose "**bpm**" as the measurement.
- 113. Set a second measurement box for CH1 delta T (Time).
 - Choose **CH1** as the selected channel.
 - Choose "**delta T**" as the measurement.
- 114. Use the **I-beam** tool to select an area of data from the **peak** of one **R-wave to the peak of** the next **R-wave**.

EXAMPLE 1 From the pull-down menus in the measurement box, choose **CH1** as the selected channel, and **BPM** as the measurement.

• TIP: If the channel you wish to measure is the active channel, you can set **SC** (selected channel) as the channel to be measured.

1 detta T From the pull-down menus in another measurement box, choose **CH1** as the selected channel, and **delta T** (Time) as the measurement.



Zoom in on the **CH1 ECG** data. Identify and select a region from the peak of one R-wave to the peak of the next R-wave.

Paste Measurement Data

- 115. Click the cursor in the Journal where you want to paste the measurement.
- 116. Choose the menu command Edit>.Journal>Paste Measurement.
- 117. Review the Journal entry.

PASTE WAVE DATA TO THE JOURNAL

- 118. Use the I-Beam tool to select the portion of the waveform you are interested in.
- 119. Click the cursor in the Journal where you want to paste the wave data and choose Edit>.Journal>Paste Wave Data
- 120. Review the Journal entry.

When you use the **Paste** Measurement function. all the measurements showing a value will be written to the Journal.

If you do not want a particular measurement pasted to the Journal, go to the pull-down menu for that measurement and select the option "none."

CantUndo			
Cuţ	Ctri+X		
Copy	Ctri+C		
Paste	Ctri+V		
Clear	Defete		
Clear <u>A</u> ll			
[nsert Wavefor	m		
Duplicate Wav	eform		
Select All			
Remove Wave	form		
Clipboard	•		
Journal	•	Paste Measurement	Ctrl+

The Paste Wave Data function writes to the Journal all the data points of the selected area in the graph window.

It is very easy to put a lot of data into the Journal using this command.

You are not pasting simply a measurement—you are pasting all the data points of the selected area of the waveform in all channels. If you select one second of a wave that was sampled at 200 Hz, 200 numbers will be pasted into the Journal. The values will be formatted in columns headed by the respective channel names.

	[JFRE	2		
sec	ECG lead 2	PPG	Stethoscope	Respiration	
2	-0.0869751	-0.277161	-0.119781	0.115596	
2.005	-0.0894775	-0.286896	-0.0761414	0.112861	
2.01	-0.0946045	-0.296295	0.103607	0.110127	
2.015	-0.0912476	-0.30481	0.0300598	0.107393	
2.02	-0.0870361	-0.313049	-0.0326538	0.104863	
2.025	-0.0863647	-0.321472	-0.0390625	0.102539	
2.03	-0.0862427	-0.331207	0.0346375	0.100762	
2.035	-0.0823975	-0.341309	0.0306702	0.0990527	
2.04	-0.0697632	-0.351013	-0.0642395	0.0973438	
2.045	-0.0325317	-0.360382	-0.0698853	0.0956348	
2.05	0.0616455	-0.368073	0.0648499	0.0936865	
2 055	0 25415	-0 374481	0 0737	0.0910205	•

Journal data may be exported to a file of type ".txt" for subsequent import into other programs such as spreadsheets.

If you wish to copy graph window data not to the Journal, but directly into external programs, use the Edit>Clipboard submenu commands. Copy measurements, wave data, and graphs for pasting directly into word processors, spreadsheets, and graphic programs.

Clipboard 🕨 🕨	Copy Measurement
	Copy Wave Data
	Copy Graph

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JOURNAL TEXT TOOLS

121. Review and practice using the text tools for working with Journal notes.

New Journal

Load Text

Save Text

Print Journal

Part 6: Printing Graphs

- 122. Read about the **Print** functions to the right.
- 123. Adjust the graph window to show the portion of the graphs you wish to print.
- 124. Choose **File > Print** to generate the **Print Graph** dialog.
- 125. Choose **OK** to print the graph window.
- 126. Review the printed result.

The Journal is saved with the data file. If the data file is closed and reopened, the Journal notes and window position will be as when the file was last saved.

Journal Text Tools are activated by icons in the **Journal Toolbar** at the top of the Journal and below the graph window.



New Journal deletes all text currently in the Journal.



Load Text enables the import of data from other files into the Journal. It generates a window to import files, which are limited to files of type ".txt."

Save Text allows you to export your Journal notes to a separate file of type ".txt." This is useful for exporting data to other programs, such as spreadsheets, for further manipulation and analysis.



Print Journal prints the contents of your Journal.

The **File>Print** command will print what is displayed in the graph window. You control how data will be printed by controlling how the data is displayed on the screen.

For instance, if you've zoomed, changed scale, or hidden a channel, only the portion of data displayed in the graph window will be printed. This can be useful if you want to print only a portion of the graph.

Show or hide the waveform channels you wish to print.

To print a portion of the data file, use the zoom tool, scale tools, and scroll bars to display the portion of the recording you wish to print.

To print the complete data file, choose **Display>Autoscale Horizontal** and **Display>Autoscale Waveforms** to center waveforms and display the entire recording.

Print Graph	×
Printer: System Printer (\\bsc3\Sales)	<u>O</u> K <u>C</u> ancel
Print plots per page Fit to 1 pages	<u>S</u> etup
Print Quality: 600 dpi	Copies: 1

Choosing **File>Print Graph** generates a dialog with options that will depend on the printer (and operating system) you are using. Set print options as desired, and use the Print Setup command to set paper size, orientation, etc. Consult the BSL *PRO* Manual for more information about printing. Refer to the user manual for your computer and/or printer for details about your particular printer.

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127. Close the 4channel.acq sample data file.	This completes the BSL <i>PRO</i> 3.7 Tutorial. Following is a brief description of other sample files that you may wish to review.
Sample Data Files	To further familiarize yourself with features of BSL <i>PRO</i> and see how it can make your work easier, open and examine other data sample files included with the BSL <i>PRO</i> installation. Sample files include the following.
SAMPLE FILE NAME	DESCRIPTION OF DATA
4Channel.acq	Provides quantitative data on how the cardiac and respiratory cycles change as metabolic demands on the body change. (<i>Demonstrated in this Tutorial</i>)
BloodPressure.acq	Shows simultaneous recordings of Blood Pressure and Korotkoff Sounds.
Earthworm data.acq	Shows the nerve response from an isolated earthworm nerve.
Earthworm smooth muscle.acq	Shows spontaneous contractions from isolated earthworm gut smooth muscle and the peak to peak response of each contraction.
EEG.acq	Shows how EEG activity changed when the Subject opened and closed her eyes (markers indicate change).
EMGwForce.acq	Shows simultaneous recordings of Clench Force and EMG, correlating motor unit recruitment to increased power of skeletal muscle contraction and measuring changes in EMG and Force when the muscles become fatigued.
FingerTwitch1.acq	Shows simultaneous recordings of Force, Displacement, and Stimulator output. The Stimulator pulse induced skeletal muscle twitch causing the Subject's finger to lift a small weight.
FingerTwitch2.acq	Channel 1 displays the force generated from the twitch of a finger after a stimulus was delivered to the forearm of a human subject. Channel 2 shows the stimulus. The event markers above the graph window mark the points in the recording when the stimulus frequency was increased.
NerveConduction.acq	Channel 1 displays the stimulus voltage and Channel 2 the motor (EMG) response of a muscle. The display is in the Overlap Segment mode, which is an easy way to view the EMG response to different levels of stimulus.
StandardCurveData.acq	Shows a typical Standard Curve, used in colorimetric studies to find the concentrations of unknown solutions.
ValidateMeasurements.acq	Demonstrates multiple measurements on a selected area of data.

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