



Spike Extraction Tool

User Manual - Version 201910.1

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1. Introduction

Spike Extraction Tool (SET) is a MATLAB based Graphic User Interface (The MathWorks, Inc.) developed by neuroscientists at the Department of Biomedical Engineering at The University of Melbourne (biomedical.eng.unimelb.edu.au) and The Florey Institute of Neuroscience and Mental Health (www.florey.edu.au) in Melbourne, Australia.

The main purpose of the software is to correct drift in single-channel extracellular recordings of neural activity. The features available in SET include drift correction, identification of action potential (to which we refer as spikes from herein) templates, spike extraction (also called spike sorting), measurement of spike rates and various statistical tools such as measurement of inter-spike intervals and peristimulus time histogram.

2. Glossary

Term	Description		
Active data	It is the currently selected recording. Its name appears in the data list. This is the recording that is currently shown in the plot section.		
Context menu	Right click menu (secondary mouse button).		
Current data	All the recordings that are loaded by SET. They are stored in the RAM.		
GUI	Graphic User Interface		

3. Main window

The Main Window is initially blank with only a button ('Load voltage') to load a recording (Figure 1). Once a recording has been loaded, the rest of the Main Window is made visible (Figure 2).

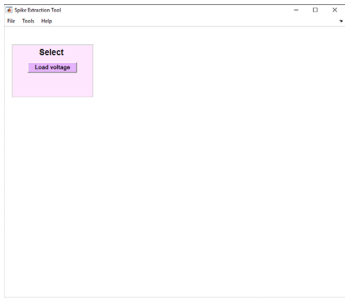


Figure 1: Main window. Initial blank state.

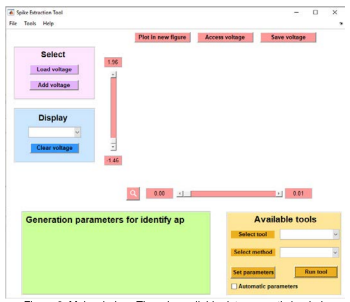
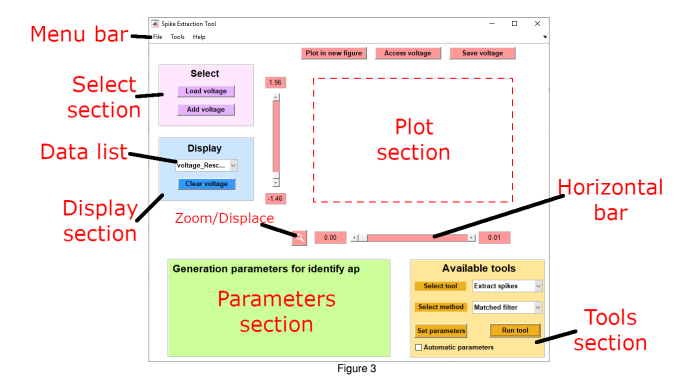


Figure 2: Main window. There is available data currently loaded.

3.1. Parts of the main window

The different parts and sections of the main window are illustrated in Figure 3.



3.2. Load Voltage

Press the button 'Load voltage' to load a recording from the hard drive or external disks. SET supports *.mat* and *.smr* files. MATLAB type files (*.mat*) must contain a variable of type 'struct' with the following fields:

- type (string): 'voltage', 'ap', 'spike', 'firing rate'.
- name (string): the name of the recording, can be any MATLAB compatible string
- dt (float): sampling time in seconds, $d_t = \frac{1}{f_s}$, where f_s is the sampling frequency of the recording.

- time (float array): time in seconds of every samples. 'time' must be the same length as 'data'.
- data (float array): amplitude of the recording at every sample. 'data' must be the same length as 'time'.

Pressing the Load voltage button prompts the user to select a file. Once the file is selected, SET loads the recording and adds it to the data list of the 'Display' section.

If there is currently data loaded by SET, loading a new recording with 'Load voltage' will clear all current data. To load new data without losing the current data, use 'Add voltage'.

3.3. Add voltage

Pressing the Add voltage button, loads a new recording without losing current data. New recordings will be added to the data list in the 'Display' section. The newest loaded data becomes the active data, gets selected in the data list, and is displayed in the plot section.

3.4. Data list

'Data list' is the dropdown menu in the 'Display' section. When retracted, it shows the currently active data. Upon clicking the 'Data list', the dropdown menu is expanded and it shows all the current data loaded by SET. Click the name of the recording you want to make active and display on the plot section.



3.5. Clear voltage

Press to remove the currently active data. If there is more than one recording in the data list, only the active data is removed and every other recording remains in the data list. If 'Clear voltage' is pressed when there is only one recording in the data list, all the data from SET is cleared and the Main window returns to its initial blank state (Figure 1).

To clear more than one recording at a time, or a recording different to the active data, refer to the 'Context menu' section.

4. Available tools

Once a recording has been loaded, the tool list is updated for the data type of that recording ('voltage', 'ap', 'spike' or 'firing rate'). See section 'Types of data' for more information and for the available tools for each type of data.

4.1. Selecting a tool

Click on the dropdown menu with the legend Select tool to choose the tool you want to run on the active data. The available tools will depend on the type of data ('voltage', 'ap', 'spike' or 'firing rate') to which the active data belongs. See the 'Tools' section for more information.

4.2. Selecting a method

Click on the dropdown menu with the legend select method to choose the method for the chosen tool. Each tool has different methods to be performed, e.g. a recording can

be Rescaled using Recursive Least Squares or a Particle Filter. See the 'Tools' section for more information.

4.3. Setting the tools parameters

Click on the button set parameters to open a window that allows you to set all the parameters needed for the selected tool. Alternatively, tick the box Automatic parameters to allow SET to choose the best parameters based on an automatic algorithm. When the Automatic parameters box is ticked, the Set parameters button becomes disabled and the parameters can no longer be set manually, until you untick Automatic parameters.

4.4. Running a tool

To run a tool with the selected method and parameters, click on the button. Once Run tool is clicked, SET starts processing the data. Depending on the size of the data and complexity of the tool, this process could take up to several minutes.

To indicate that a tool is running, the mouse pointer will turn into a loading wheel, MATLAB's command window will print the progress every 10% as in Figure 4 (only if you are using the Spike Extraction Tool toolbox on MATLAB, not with the Standalone version), and a loading bar window will appear (with most tools). The loading bar can be disabled by unticking the option Toggle loading popup in the context menu (see the 'Context menu' section).

```
Starting automatic parameter configuration...
Finished automatic parameter configuration
Identifying possible spikes...
Done.
Sorting spikes...
Matched filter is approx 0% done
Matched filter is approx 10% done
Matched filter is approx 20% done

Matched filter is approx 20% done
```

Figure 4: Example of Spike Extraction using Matched filter. The progress is printed on the command window every 10%.

Once the Tool finishes running, the result will be added to the data list and will become the active data. The parameters used to generate the new active data (the parameters chosen before running the tool) are displayed in the 'Parameters section' (see Figure 3).

5. Active data

The data that is currently displayed in the 'plot section' can be saved, accessed on MATLAB (in the Spike Extraction Tool toolbox only, not the Standalone version) and plotted on a new window.

5.1. Plot in new figure

By clicking the Plot in new figure button, a new instance of the GUI will be created, i.e. a new SET window will appear and it will load the currently active data as the only current data. The initial GUI will remain unchanged.

5.2. Access voltage

When using the SET toolbox within MATLAB, you can access the data from MATLAB's workspace. This is useful if you wish to perform operations and analysis on the data that

are outside the scope of SET. Clicking

Access voltage

will create a variable in MATLAB's workspace with all the information regarding the active data. This option does not work on the Standalone version.

5.3. Save voltage

You can save the active data into a *.mat* file by clicking Save voltage. The file can then be loaded in SET for further analysis, or open in MATLAB as a variable.

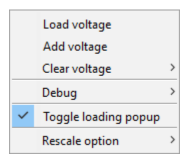
5.4. Zoom and displacement

The bottom part of the Plot section contains the Zoom ()/Displace () toggle button. Clicking the button will toggle between zooming and displacing. When the magnifier icon is visible, 'zoom' is selected, and an action on the horizontal and vertical bars will result in zooming in and out in the x axis (horizontal bar) or in the y axis (vertical bar).

When the arrows icon is visible, 'displacement' is selected, and an action on the horizontal and vertical bars will result in displacing left and right on the x axis (horizontal bar) or up and down on the y axis (vertical bar).

You can focus on different sections of a recording by manually changing the lower and upper limits of the plot. This can be achieved by modifying the value on the text boxes next to the horizontal and vertical bars.

6. Context Menu



The context menu allows you to Load and Add voltages just as the buttons

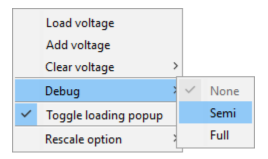
Load voltage and Add voltage do. Clearing a voltage can also be done in two ways, 'clear current voltage' does the same thing as Clear voltage additionally, 'clear a different voltage' opens a dialog window where you can select one or various recordings to clear from a list of all the current data.

6.1. Toggle loading popup

When Toggle loading popup is ticked (default), a loading dialog will be visible while a tool is running. It contains a progress bar that gives an approximate of how much data has been processed. Unticking the Toggle loading popup option disables the loading dialog. The tools will still run normally, the mouse will indicate when a tool is running and the MATLAB's command window will print the progress every 10% (when using the Spike Extraction Tool toolbox, see Figure 4), but there is not going to be a progress bar visible.

6.2. Debug

There are 3 different 'Debug' options: None (default), Semi (advanced) and Full (advanced). Semi and Full generate different plots to track the performance of the tools. More detail can be provided upon request.



6.3. Rescale option

The default rescale option is 'separate'. More detail can be provided upon request.

7. Data types

There are four different types of data: 'voltage', 'ap', 'spike' and 'firing rate'. The available tools and type of graph in the 'plot section' vary depending on the type of the active data.

7.1. Voltage

This is the main type of data, the start point for SET. It is the raw data loaded from an *.smr* or a *.mat* file that corresponds to an extracellular recording of neural activity. When loading data from an *.smr* file that contains more than 1 channel, the user will be prompted to choose which channel to load.

The tools that can be applied to a 'voltage' recording are: Rescale, Identify AP templates, Extract spikes and . Once a voltage has been Rescaled, the rescaled data is also a

'voltage' type. Other tools return different data types, refer to 'Tools' section for more information.

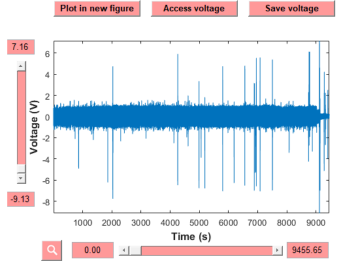


Figure 5: Example of a 'voltage' data type as the active data.

7.2. AP

The action potential templates are stored in an 'ap' data type. It contains the different templates identified from a 'voltage'. The different templates can be merged or removed, as well as used to extract action potentials (spike sorting) from a 'voltage'.

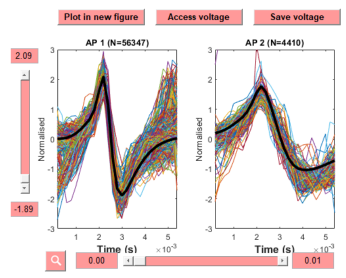


Figure 6: Example of an 'ap' data type as the active data.

7.3. Spike

The tool Extract spikes returns a 'spike' data type. A 'spike' contains different templates and different families within a template, each family belongs to a unit, or what SET identifies as an independent axon. A family might not be precisely one actual axon, but it is the best attempt to sort spikes based on size and shape.

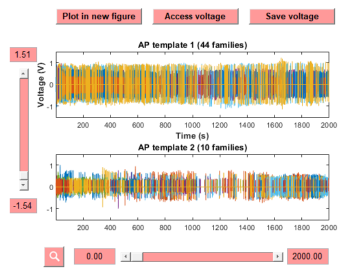


Figure 7: Example of a 'spike' data type as the active data.

7.4. Firing rate

When the firing rate of a 'spike' data type is calculated, the result is returned as a 'firing rate' data type. It contains the firing rate of each family from the 'spike'.

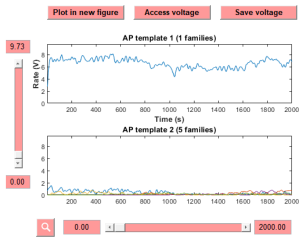


Figure 8: Example of a 'firing rate' data type as the active data.

8. Tools

Available tools:

Tool	Input data type	Output data type	Methods
	Voltage	Voltage	Recursive least squares
Donnelo			Recursive mean
Rescale			Variance
			Particle filter
	Voltage	Voltage	Wavelets
Denoise			Threshold
			Filter
	Voltage	AP	Threshold
Identify AP templates			Wavelets
			K-means
Extract onit on	Voltage	Spike	Matched filter
Extract spikes			K-means
Litilition	Voltage	Voltage	Down-sample
Utilities			Truncate
Extract spikes	AP	Spike	Matched filter

Merge templates	AP	AP	User selection
Delete templates	AP	AP	User selection
Firing rate	Spike	Firing rate	Moving average
	Spike	None*	Inter-spike interval
Statistics			Amplitude change
Statistics			PSTH
			Raster
Spike operations	Spike	Spike	Merge spikes
Export to excel	Spike	None*	Spike rate and count
Statistics	Firing rate	None*	Autocorrelation

^{*}Tools that indicate 'None' as the output data type do not return any variable and do not change the active data. The results of such tools are displayed in a new Figure window.

9. Disclaimer

This software was created as a part of our research interests and has been made publicly available responding to our desire to contribute towards the improvement of the field of Neuroscience worldwide. The creators bear no responsibility from the use or misuse of the Spike Extraction Tool. This User Manual is given as a guide for the easy use of SET. We understand that certain details might be missing in the User Manual and that SET might contain bugs, we appreciate any communication in regards of the User Manual, the use of SET or the report of any bugs that might be found in the application.

10. Contact

Please direct any correspondence to our MATLAB Community Profile:

https://mathworks.com/matlabcentral/profile/authors/6308084-artemio-soto-breceda