

## Basic instructions for the use of Leap Tremor Detection (LTD) (07/2017)

### Authors

Fábio Henrique (oliveirafhm@gmail.com)

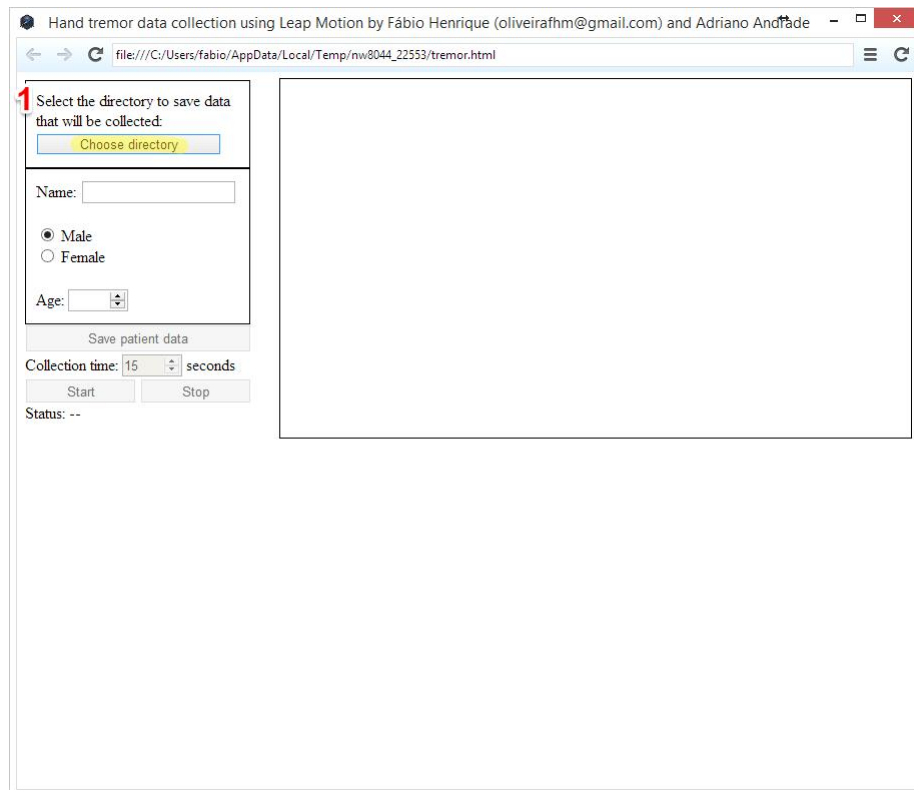
Adriano O Andrade (aoandrade.ufu@gmail.com)

Federal University of Uberlândia, Brazil

- Unzip the shared file, which contains the following files and folders.

Name	Date modified	Type	Size
Leap Motion daemon	06/07/2017 15:34	File folder	
LTD Screenshots	06/07/2017 13:21	File folder	
node-webkit-v0.8.6-win-ia32	06/07/2017 15:35	File folder	
Leap_Axes_annotated.png	05/07/2017 12:50	PNG image	70 KB
Readme.txt	06/07/2017 15:32	Text Document	3 KB
tremor_leapmotion_v0.4.1_animationFrame.nw	01/07/2015 17:43	NW File	588 KB
tremor_leapmotion_v0.4.2_deviceFrame.nw	05/07/2017 22:15	NW File	588 KB

- Read the "readme.txt" file before go ahead.
- Open one of the .nw files using nw.exe program, which is inside the node-webkit folder.
- The following annotated screenshots illustrates how to operate the program.



Hand tremor data collection using Leap Motion by Fábio Henrique (oliveirafhm@gmail.com) and Adriano Andrade

file:///C:/Users/fabio/AppData/Local/Temp/nw8044\_22553/tremor.html

Select the directory to save data that will be collected:  
Choose directory

2 Name: Test

☒ Male  
☐ Female

Age: 27

Save patient data

Collection time: 15 seconds

Start Stop

Status: --

Hand tremor data collection using Leap Motion by Fábio Henrique (oliveirafhm@gmail.com) and Adriano Andrade

file:///C:/Users/fabio/AppData/Local/Temp/nw8044\_22553/tremor.html

Select the directory to save data that will be collected:  
Choose directory

Name: Test

☒ Male  
☐ Female

Age: 27

Save patient data

3 Collection time: 15 seconds

Start Stop

Status: --

