

SCRATCH SESSION LABS

Scratch Revolution has begun

USER GUIDE - V1.5

Sandy DUCHESNE (Yutang)

SCRATCH SESSION LABS -Toulouse (France)



SCRATCH SESSION LABS

TABLE OF CONTENTS

1 OVERVIEW	3
2 SOFTWARE INSTALLATION	4
2.1 WINDOWS OS.....	4
2.2 MAC OS.....	4
3 ACTIVATION OF PREMIUM MODE	5
4 SOFTWARE USE	6
4.1 PRESENTATION	6
4.2 INTERACTIVE MENUS	7
4.2.1 ADD NEW LOOPER	7
4.2.2 CONTEXTUAL MENU	8
4.2.3 RECORDING AND LOOPER MENUS	9
4.2.4 COLOR MENU	9
4.2.5 DEVICE CONFIGURATION	10
4.3 CURVE VIEWERS	11
4.4 VINYL POSITION	12
4.5 SCRATCH TOOLS	13
5 FREEWARE/PREMIUM OPTIONS.....	14
6 MIXER COMPATIBILITY	15
7 SHORTCUT.....	16
8 FREQUENTLY ASKED QUESTIONS (FAQ).....	17



SCRATCH SESSION LABS

TABLE OF FIGURES

Figure 1: Application concept.....	3
Figure 2: Interface.....	6
Figure 3: Header of interactive.....	7
Figure 4: Add New Looper.....	7
Figure 5: Detail of recording and looper menus.....	9
Figure 6: Detail of color menu.....	9
Figure 7: Vinyl position and crossfader status.....	12

TABLE OF TABLES

Table 1: External links.....	3
Table 2: Comparative between Freeware and Premium versions.....	14
Table 3: Compatibility table for mixers.....	15
Table 4: Shortcuts.....	16
Table 5: Shortcuts for phrasing mode.....	16



SCRATCH SESSION LABS

1 Overview

Scratch Session Labs application enables to transcribe in real-time scratch movements of Turntablisms.

During scratch sessions, a new dimension is added to visually represent complexity of musical score and thus graphically annotate phases to improve in different techniques such as Chirp and flare.

Concept of Scratch Session Labs application:

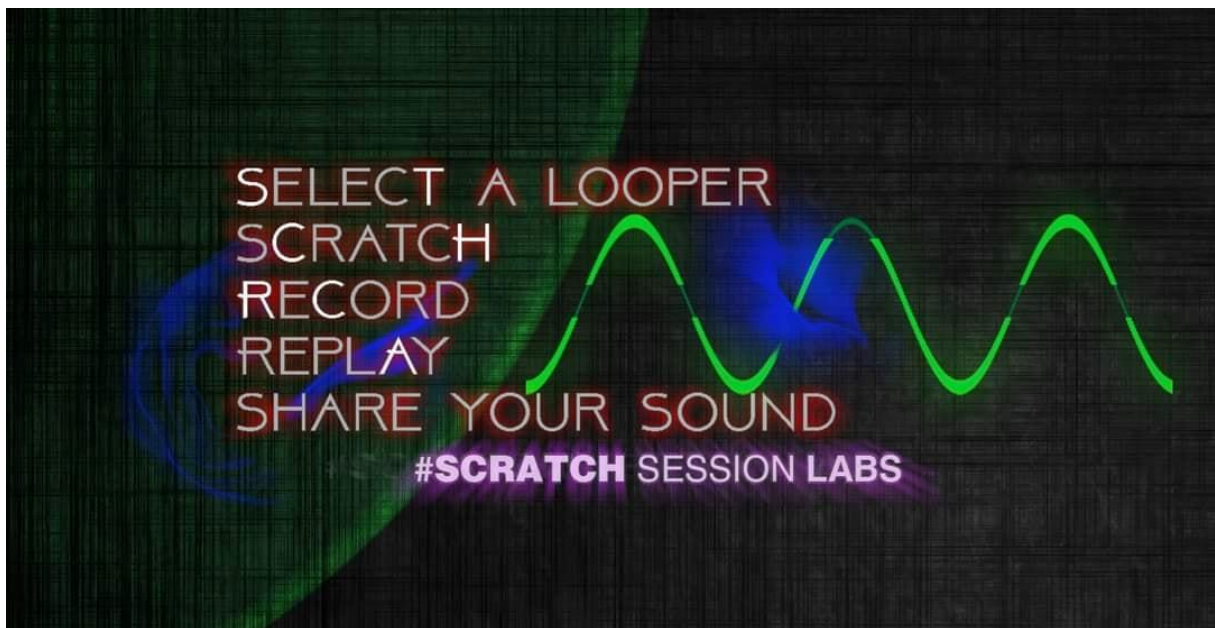


Figure 1: Application concept

Link to websites:

Link	URL
Facebook	https://www.facebook.com/ScratchSessionLabs/
Instagram	https://www.instagram.com/scratchviewer/
Scratch Session Labs (download link)	http://www.scratchsessionlabs.com/ http://www.scratchViewer.com/

Table 1: External links



SCRATCH SESSION LABS

2 Software Installation

2.1 Windows OS

Procedure to launch application:

- Unzip file on computer
- Launch ScratchSessionLabs.exe

2.2 MAC OS

Procedure to launch application:

- Unzip file on computer
- Select ScratchSessionLabs.app
- Control + Press button of mouse
- Select "Show Package Contents"
- Directory path: "Contents/MacOS/"
- Launch ScratchSessionLabs.app
- Press "Open"
- Press "OK"

Authozisation:

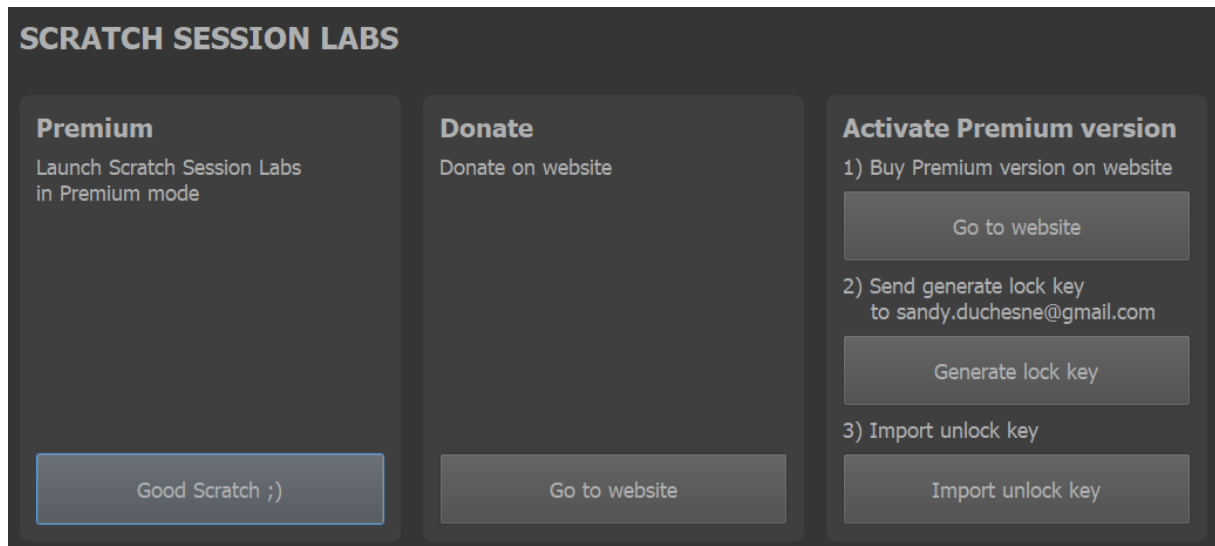
- Select "Apple Icon -> System preference"
- Select "Security & Privacy"
- Select "General" tab
- Into "Allow apps downloaded from:" group
- Press "Open Anyway" => ScratchSessionLabs



SCRATCH SESSION LABS

3 Activation of Premium mode

The contextual menu  contains the activation menu.



Procedure to activate Premium mode:

- Press "Go to website": pay Premium version of software on website <http://www.scratchsessionlabs.com/>
- Press "Generate lock key" button: Save *.sslock file on the desktop
- Send file to sandy.duchesne@gmail.com with *.sslock file and Paypal transaction number
- Wait for my return email containing an unlock file
- Press "Import unlock key" button: select *.ssunlock file
- Press "Good Scratch" button



SCRATCH SESSION LABS

4 Software Use

4.1 Presentation

Scratch Session Labs application has been designed to respond to needs of turtablisms in order to be the most intuitive way possible.

The functionalities have been distributed in the following areas:

- Interactive menus **1**: contextual menu, recordings menu, loopers menu & device configuration
- Curve viewers **2**: display curves of A and B inputs
- Scratch tools **3**: launch/recording sessions, curves configuration, information display of current sound

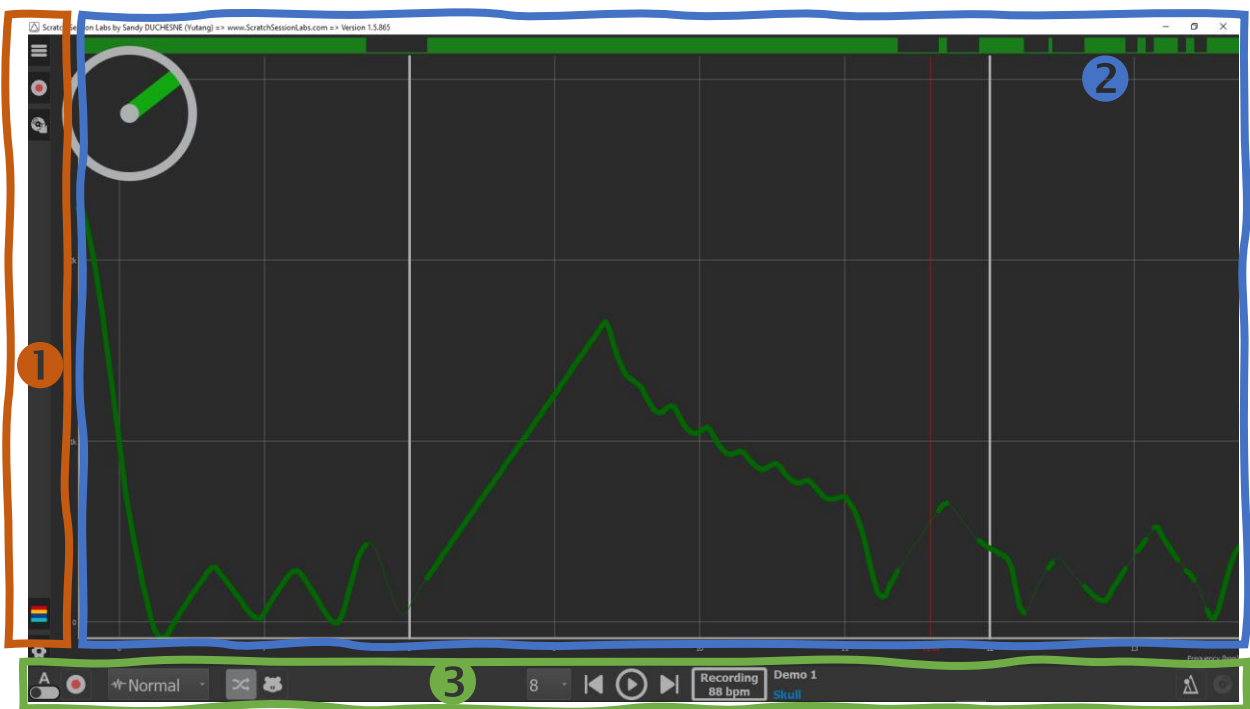


Figure 2: Interface




SCRATCH SESSION LABS

4.2 Interactive menus


The header of interactive menu:



The menus are collapsed by clicking the mouse on the interactive menu area **1**, on the red button  or on the curve viewers area **2** (Cf. 4.1-Presentation);

4.2.1 Add New Looper

Add new looper on looper menu:

- Picture: press picture to select another blaze
- Title: define title of looper
- Author: define author of looper
- Looper: select a sound file (*.wav)
- Start Offset of Looper: define offset according to start of looper sound
- Bpm: define bpm of looper to synchronize curve grid
-  save

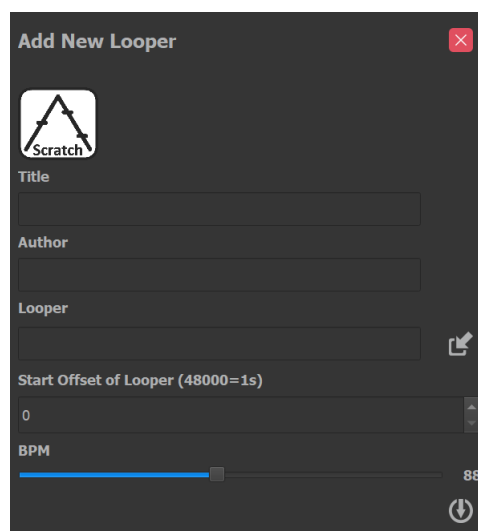



Figure 4: Add New Looper




SCRATCH SESSION LABS

4.2.2 Contextual menu

The contextual menu  contains the following functions:

- File -> Quit: exiting of application
- Activation (Cf. *3-Activation of Premium mode*)
- Open -> AppData in explorer: Open AppData directory
- Help
 - About: information about **Scratch Session Labs**
 - Scratch Tools in explorer: Open Scratch Tools of **Scratch Session Labs** containing sound file in wav format usable with color mode

 Activate Freeware version to have Premium functions



SCRATCH SESSION LABS

4.2.3 Recording and looper menus

Recorder and Looper menus contain the sounds and curves that can be launched.

List of actions:

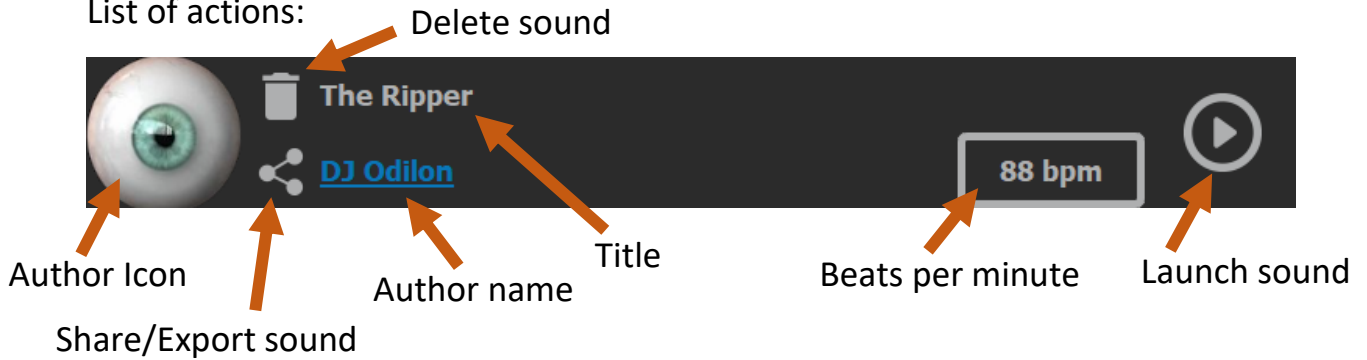


Figure 5: Detail of recording and looper menus

Press with left mouse button on hyperlink of author name to be directed to the associated website

4.2.4 Color menu

Color menu contains the curve colors and corresponding labels that can be displayed.

List of actions:

Overview of color position on vinyl

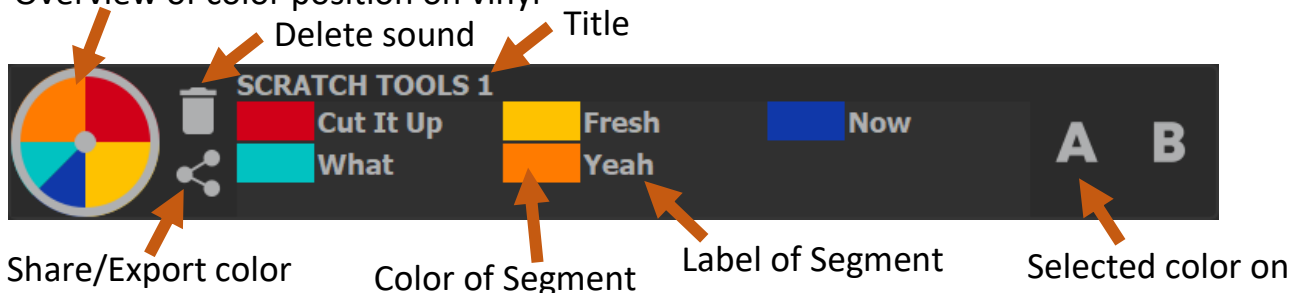


Figure 6: Detail of color menu



SCRATCH SESSION LABS

4.2.5 Device configuration

Device configuration menu contains all options that enables to parameter application and scratch device with the following parameters:

- Scratcher Icon: identify the scratcher with a picture
⇒ click on picture to add personal icon that is used in recording sounds)
- Name: identify the scratcher name that is used in recording sounds
- Timecode: specify timecode mode (Serato, Traktor, Generic)
- Input A/B: specify the setup inputs corresponding to curves A/B to display
- Master: specify the master input to recording
- Input Midi: specify the midi input corresponding to cross fader
- Learn Midi: learn/display the input of crossfader
- Crossfader latency: specify latency of crossfader
- Crossfader Left/Right: specify values to trigger crossfader for left and right sides
- Curve size: specify size of curves




SCRATCH SESSION LABS

4.3 Curve viewers

The curve viewers enable to transcribe in real-time scratch movements of Turntablisms. Sound information and curves are displayed and synchronized on curves viewer area.

Mouse actions:

- Press the left mouse button and move the cursor: move curve
- Move the mouse wheel: change the width of curve
- Contextual menu:
 - Zoom:
 - Auto-resize: show the entire curve
 - Selection Area: select area on curve to zoom on it
 - Hide/Show
 - Main Curve: hide/show main curve
 - Grid: hide/show grid of curve
 - Curve of X-Fader off: Hide/show the curve when the cross fader is closed
 - Vinyl position: Hide/show the vinyl position

 Display contextual menu:

- **Windows OS:** press the right mouse button
- **Mac OS:** press Control key + click on mouse button



SCRATCH SESSION LABS

4.4 Vinyl position

The vinyl position enables to visualize current and replay vinyl movements, and show/hide status of crossfader.

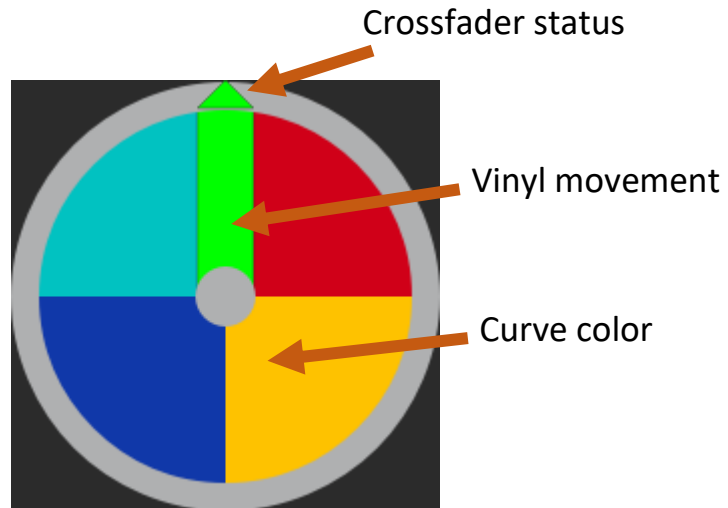


Figure 7: Vinyl position and crossfader status

The curve color is defined according to vinyl position.



SCRATCH SESSION LABS

4.5 Scratch tools

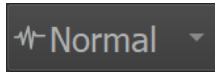
The scratch tools contain the following functions:



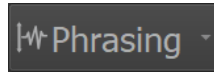
select inputs A, B or A/B (display two curves at the same time)



record the session



or



select display mode of curve

- Normal: displays the curve according to position on DVS vinyl
- Phrasing: displays the curve according to position on color segment



consider left/right sides of crossfader



switch crossfader side (reverse mode) => Hamster mode



select bpm number to display (4, 8, 16, 32 or 64)



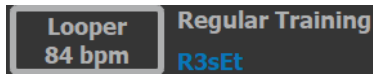
previous sound of current list (record, looper, training)



play/stop the current sound



next sound of current list (record, looper, training)



current sound information (title, author, bpm)



metronome depending on bpm frequency



marks the beginning of a phase

Press with left mouse button on hyperlink of author name to be directed to the associated website



SCRATCH SESSION LABS

5 Freeware/Premium options

Comparative table between Freeware and Premium versions:

Function	FREEWARE	PREMIUM
Deck	Limited (only A or B setup)	✓ A, B or A/B setup
Looper	Limited (20s)	✓
Replay	Limited (no scratch mode)	✓ Training mode
Record	Limited (20s)	✓
Import/Share sound	✓	✓
Normal curve mode	✓	✓
Phrasing curve mode	Limited (20s)	✓
Color mode	Limited (20s)	✓
Wave curve mode (Work in Progress)	Limited (20s)	✓
Training mode (Work in Progress)	Limited (20s)	✓

Table 2: Comparative between Freeware and Premium versions



SCRATCH SESSION LABS

6 Mixer Compatibility

Compatibility table for mixers:

Mixer	Windows	MacOS
DJM-S9	-	✓
DJM-S11	-	✓
Numark Scratch	✓	✓
Rane Seventy	-	✓
Rane Seventy-Two	-	✓
Reloop Elite	1 deck / No master record	✓
Z2	✓	✓

Table 3: Compatibility table for mixers

 **Please help me to complete this list**



SCRATCH SESSION LABS

7 Shortcut

List of shortcuts:

Action	Shortcut
Play/Stop	Space
Previous Looper	←
Next Looper	→
Initialize zero vinyl position	Deck A: Return/Enter Deck B: Backspace

Table 4: Shortcuts

Phrasing Mode:

Action	Shortcut Deck A	Shortcut Deck B
Create/Define angle end of area	E	I
Define angle start of area	SHIFT + E	SHIFT + I
Define empty area to area	•CTRL + SHIFT + E •COMMAND + SHIFT + E (Mac OS)	•CTRL + SHIFT + I •COMMAND + SHIFT + I (Mac OS)
Delete area	R	O
Delete all areas	SHIFT + R	SHIFT + O
Save color	S	SHIFT + S

Table 5: Shortcuts for phrasing mode



SCRATCH SESSION LABS

8 frequently asked questions (FAQ)

- Configuration movie:
<https://youtu.be/VI2XwQDrzyk>

- Switch Your Native Instruments Controller to MIDI Mode:
<https://support.native-instruments.com/hc/en-us/articles/210264145-How-to-Switch-Your-Native-Instruments-Controller-to-MIDI-Mode>

- Configure a midi X-Fader in Traktor:
 - Open the Traktor application
 - Click on “Setting -> Controller Manager”
 - Select “Generic MIDI (All Ports)” in Device
 - Select “All Ports” in In-Port and Out-Port
 - Click on “Add In...” and select “Mixer -> X-Fader -> Position”
 - Click on “Learn” button to configure X-Fader
 - Click on “Add Out...” and select “Mixer -> X-Fader -> Position”
 - Click on “Learn” button to configure X-Fader
 - Follow this procedure [SWITCH YOUR NATIVE INSTRUMENTS CONTROLLER TO MIDI MODE](#)

- File extension
 - ssp: color file
 - sst: header file
 - ssw: curve file
 - ssz: import/export file



SCRATCH SESSION LABS

Scratch Assembly (2019) during Wednesday evening sessions at Mix'Art Myrvis (Toulouse-France).



SCRATCH MORE.