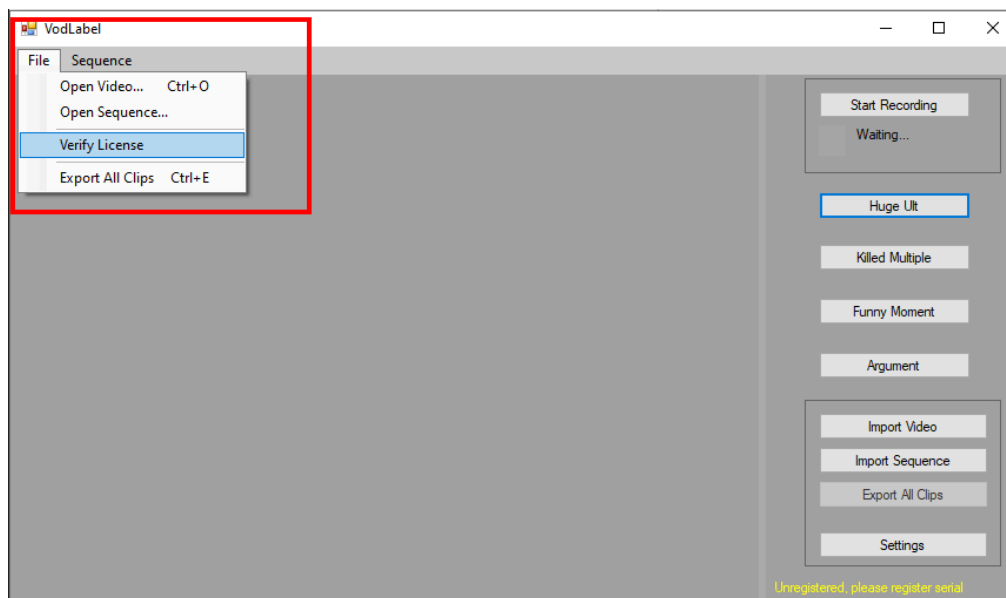


VodLabel Guide

The tool allows you to label moments during a stream or recording and then automatically export these moments for youtube etc. You will need to be recording locally via OBS or Shadowplay. When pressing “Start Recording” It’s not actually recording a video it's just starting the timestamp sequence allowing you to label moments over time.

Activating License

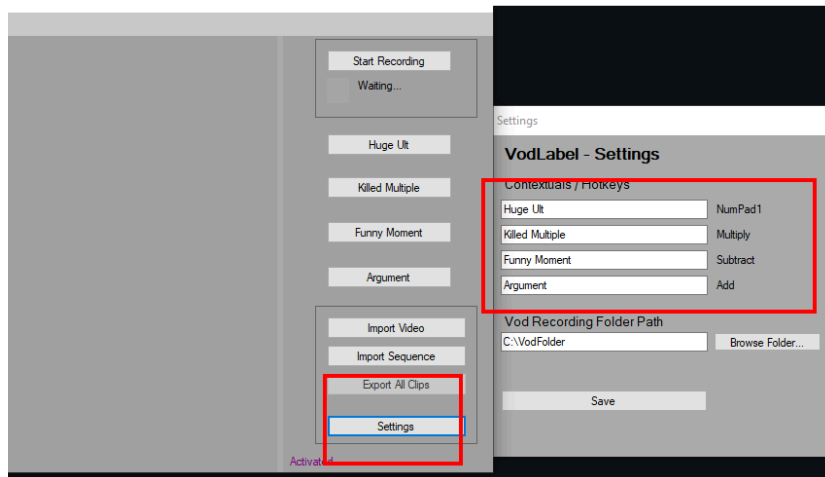
Activate your license (File > Verify License)



Create Sequence Labels

Sequence labels are basically human readable bookmarks during a play session on your stream. For example **“Killed Multiple”** **“Scored A Goal”** **“Funny Moment”** **“YouTube Game”**

Customize your labels by clicking **“Settings”**

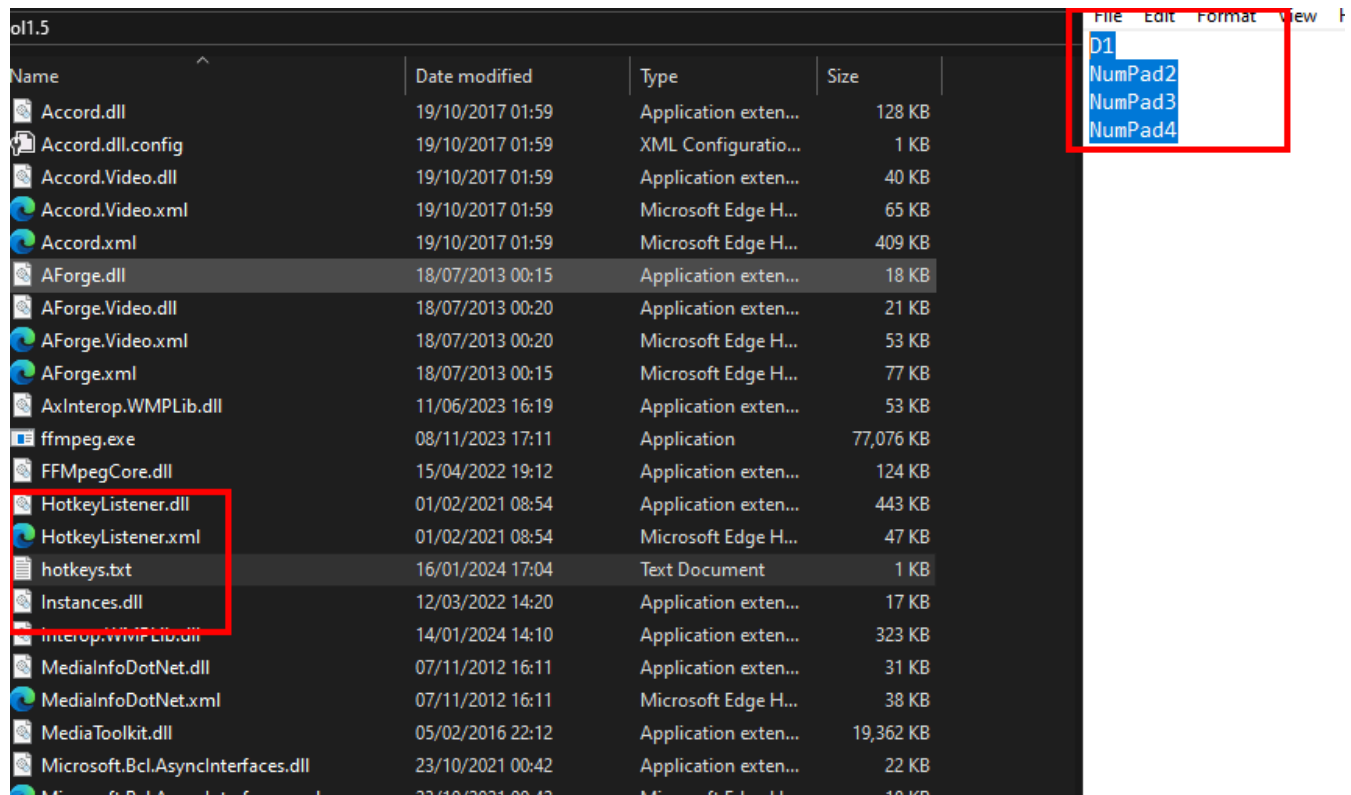


If a sequence context is called “Vod” or “Game” or “YouTube Game” the tool will automatically make these moments much longer for quick youtube footage exporting (20 minutes instead of 45 seconds).

Editing Hotkeys

Where the tool folder is installed, look for “Hotkeys.txt” by default the tool uses the following hotkeys to label each moment, you can bind this macro to stream deck or whatever.

Divide
Multiply
Subtract
Add



You can see all the hotkey name identifiers here if you want to remap to something else.

<https://raw.githubusercontent.com/MightyDan/vtl/main/hotkeys>

For example to rebind to NumPad1 you would do

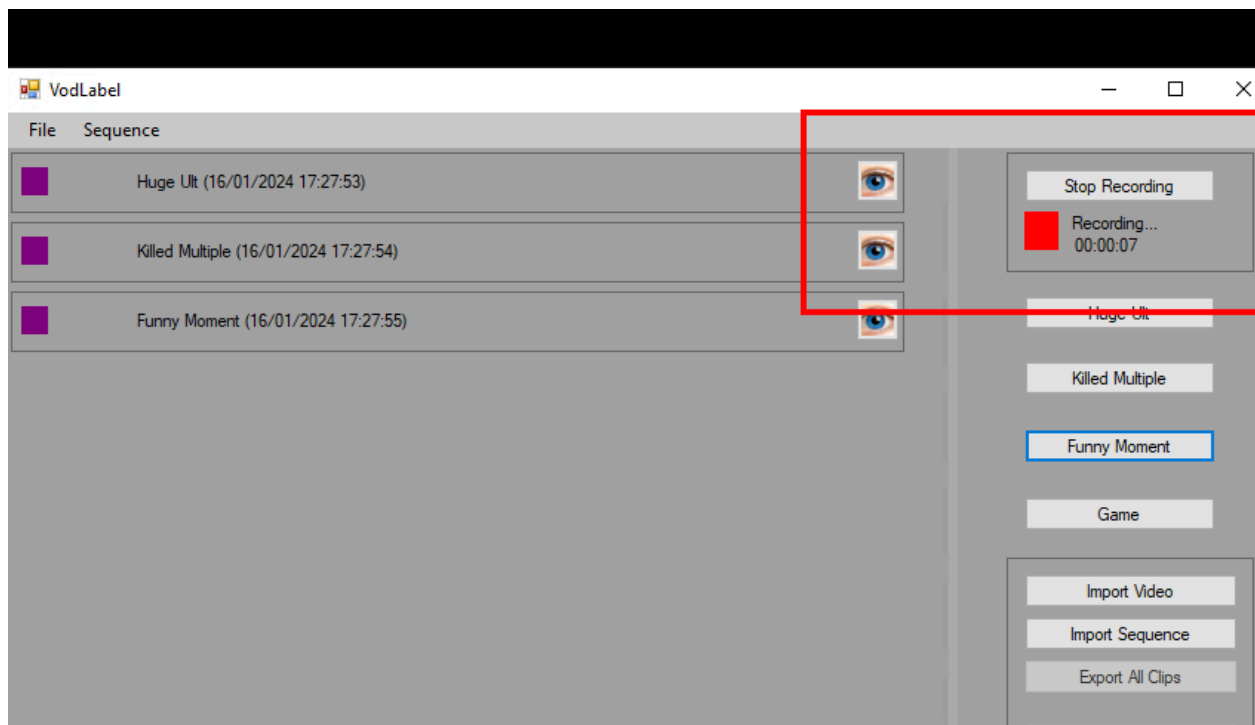
NumPad1, for 1 on the keyboard D1

Recording Sequence Labels

Press start recording and whenever you press a hotkey or the one of the sequence buttons it will create a bookmark moment at the time. Again the tool does not actually record you'll need to press "Start Recording" as soon as you start recording locally via OBS.

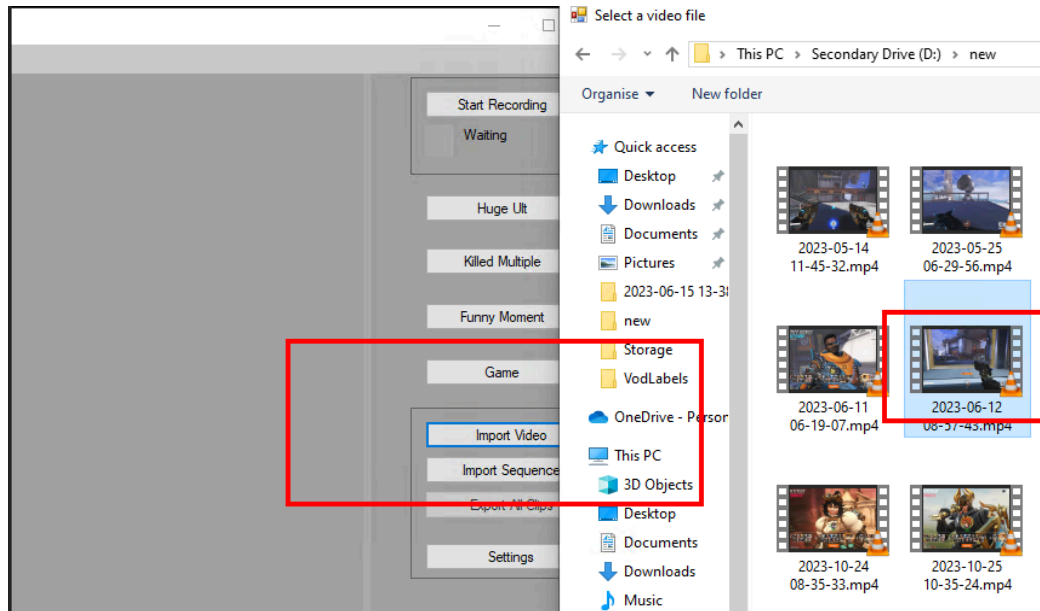
For example you start your stream up on twitch, and then start recording locally on OBS, then you open VodLabel and press "Start Recording" on there. You pop off on stream, you press a key to mark a moment.

After you have finished streaming, stop recording and then press stop recording in VodLabel tool like this, it will save all of the moments to disk after.

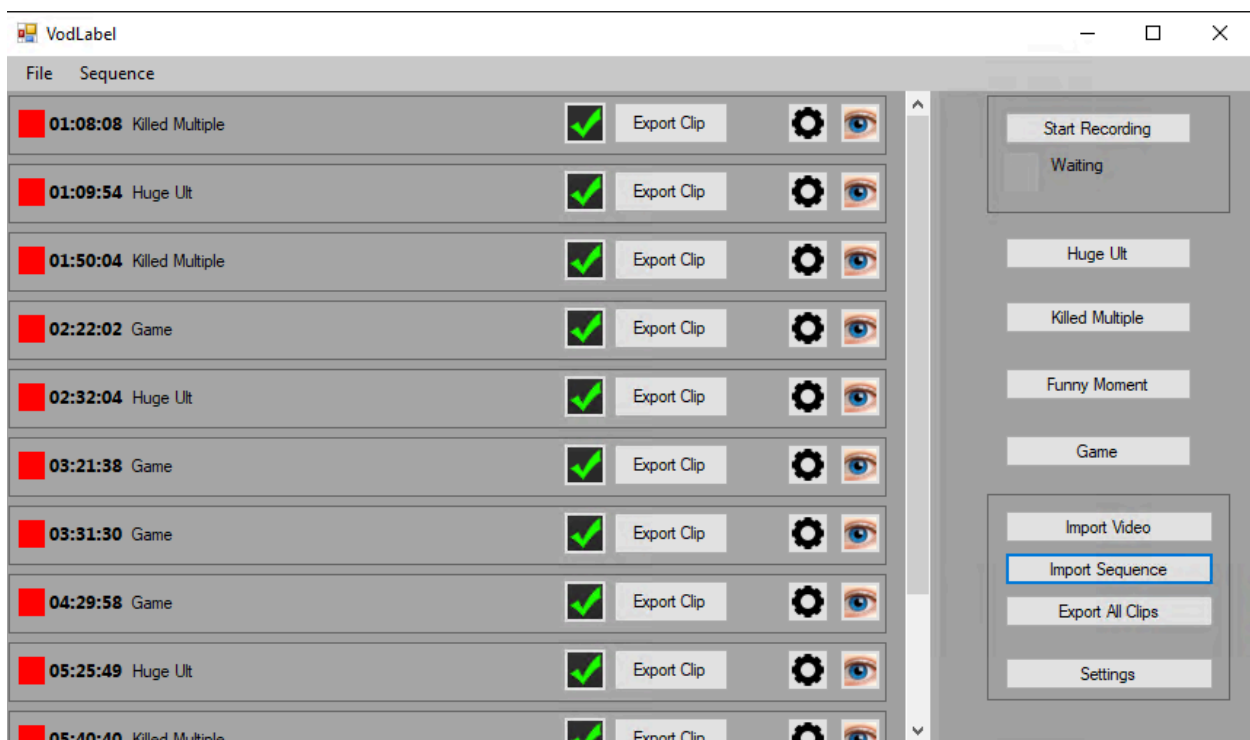


Importing Sequence Labels

Once you have finished your stream simply press “Import Video” and select the .mp4 file that OBS saved locally from your stream session.

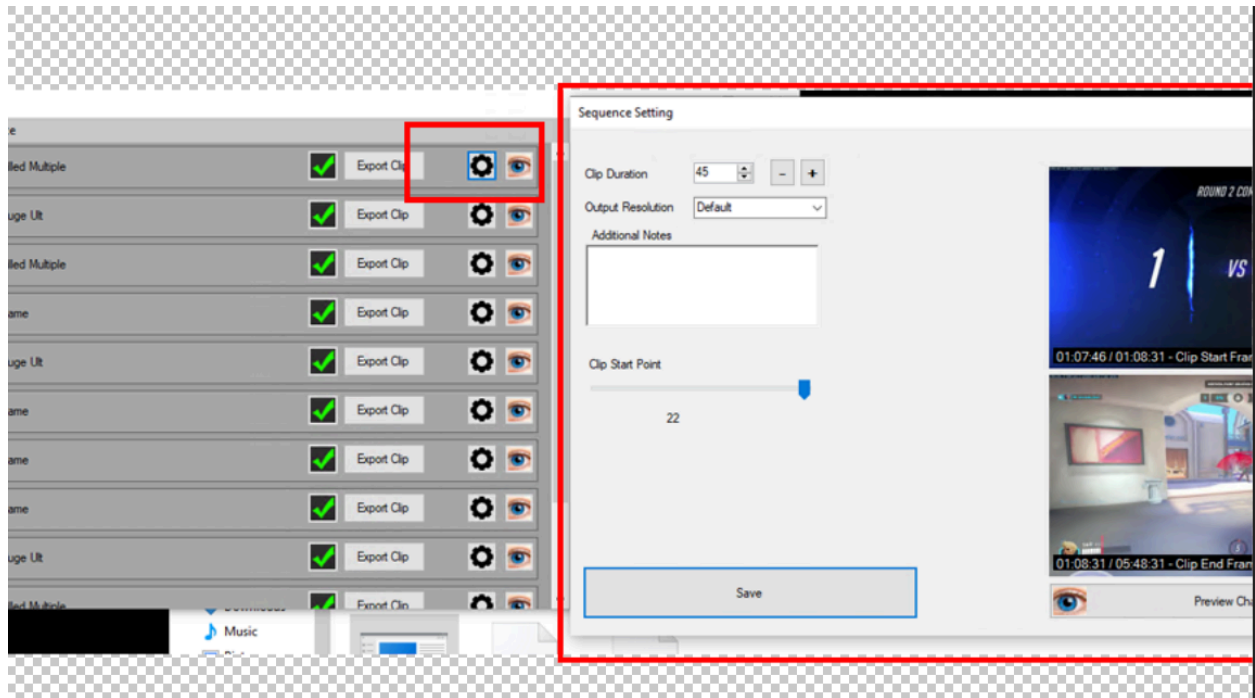


Then after this press “Import Sequence” and select the .seq file from this stream or whenever. You can do this the next day, but its typically recommended to do this on the day incase you forget.



Export Clip - “Exports this sequence moment to disk” created under .exe folder for example C:\Users\Dan\Desktop\VodTool1.5\VodClips

Setting Wheel - Allows you to change clip sequence setting making it longer etc (naming sequence context “Game” or “YouTube Game” will automatically make this longer length anyways).



Eye Button - Previews video clip from memory

Export All Clips - Mass exports every single loaded sequence into a folder located at \\VodClips For example C:\Users\Dan\Desktop\VodTool1.5\VodClips