How to perform the concatenation of the moving window:

To have both of these programs to work you need to have Matlab installed.

Moving window program:

* Obtain wav. Files
* Go into the moving window program folder. Select wavCapture code file
* Run the program on Matlab and it will open wavCapture.
* In the top left corner there is a folder button where you can select your wav. File.
* In the bottom right corner you can change the time step in seconds and the slice width in seconds.
* Click the OK button and then the save button.
  + The program will then slice the wav. File based on the parameters that you chose. It will be saved into a folder in the same folder your wav. File was in.

Selecting the lowest parameters:

* Evaluate for CPP, D2, and %shm, %jit, and SNR with TF32.
* Use Excel to rank these parameters (SNR is different than %shm and %jit). Add up the rankings. The one with the lowest value is the one with the least perturbation.

Concatenation of the moving window:

* Go into the concatenating segments folder
* Open exeFile6 in Matlab.
* Run the file and select your moving window segment.
* It will then prompt you to create a save file location, which you can name.

CAPE-V assessment forum:

* Not the best or most reliable program.
* Run voiceEvaluate code in Matlab.
* Select the directory of the wav files to be evaluated. Then choose a directory for where to save your responses.
* Press play to hear the file. Then rate based on severity, roughness, breathiness, strain, pitch, and loudness. Click save in the evaluate panel, then click next file and repeat.
* Before exiting out make sure to click the save to file button in the top right.
* NOTE: make sure to try to save to file multiple times throughout to make sure that your data will not get deleted.

Dr. Lin wrote these programs on Matlab and would be a better person to address questions to.