Instruction for using the signature collecting tool

(This instruction can be downloaded as pdf)

Supported Platform

Desktop browser with mouse events, Andoid/iOS devices with touch events.

Other pointer events like stylus or pens currently are not supported (e.g., Surface)

Go to https://musicai.github.io/SV . You may try to draw on the canva to see if your browser is supported.



Steps of using the tool

Step 1: Input the passphrase posted on Moodle.

Step 2: Select genuine to submit your genuin signatures or forged to imitate others' signatures.

Collect Data for Simple Signature Verification

To prevent abuse, input the passphrase posted on Moodle.

Passphrase...

....

Create your genuine signature or forge others'.

GENUINE

FORGED

Fill in your info below for authentication

Your Surname, First name...

Zh

JI, ZHUO RAN

SUN, JIAN ZHI

Zhang, Kai

ZHANG, YING

ZHOU, HUIZHUO

ZHU, DANLEI

Zhu, Yan



To submit genuine signatures (step 3 ~ 8):

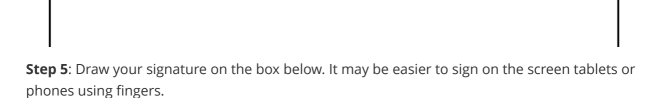
Step 3: Input your surname and first name.

If the passphrase is correct, you can sellect from the auto-completion results. Note the name should be exactly the same as in your records on Moodle.

Step 4: If the name is correct, you can click the info button to see the number of signatures you already collected.

Optional label... en GET INFO OF YOUR DATASET

41 signatures, 34 genuine.



Step 6: Fill in your personal information (student ID and Assignment 1 score) and the optional label.

Note that your name, student ID and score should be correct (these secret information is used for authentication). If you have different vertions of signatures, you may need the optional labels to distinguish.

Fill in your info below for authentication

Your Surname, First name...

Wu, Yijie

Student ID...

11111111111

Assignment 1 Score...

10

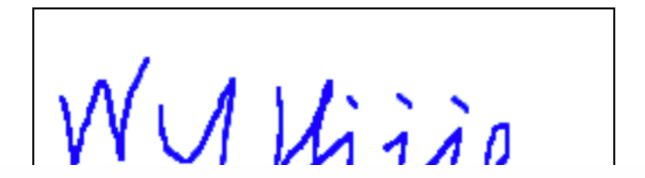
Optional label...

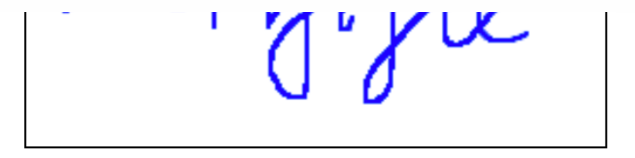
en





UPLOAD GENUINE SIGNATURE









Step 7: Click the upload button to submit your signature.

After successful upload, you can see the number on the badge increases by one. Then you can safely clear the canvas and draw another new one. The uploaded signatures will be saved temporarily before you leave the page.

Step 8: Save all signatures in one session to a zip file.

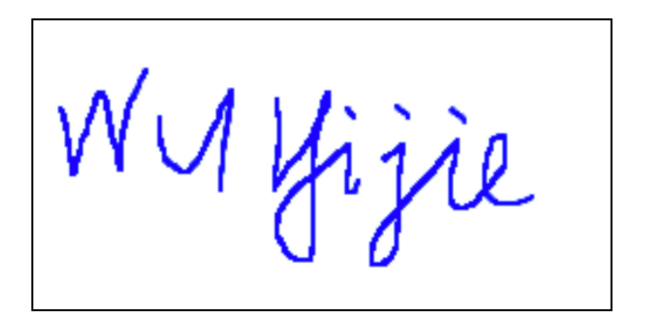
The zip file also contains a sequence of strokes (arrays of (x,y) coordinates), through which you may to experiment the time dependency aspect of your signatures

Optional label...

en



Genuine signature submitted.







Recently, we add a download button next to the info button for you to download all uploaded data (with .csv files containing labels and timestamps). These files are updated on an hourly basis (later we may also include normalized data, currently you can use <u>sample code</u> for image processing and data normalization)

Assignment 1 Score...

10

Optional label...



GET ALL SIGNATURES

To submit forged signatures (step 9 ~ 11):

Step 9: Switch to the forged tab, and input the target name (using auto-completion again).

Step 10: Lick the download button (next to the upload button).

If your target already upload the genuine signature, it will be displayed below for you to imitate.

GENUINE

FORGED

Select a target and download signature to imitate (using auto-completion!)

Target's Surname, First Name...

7hana Kai

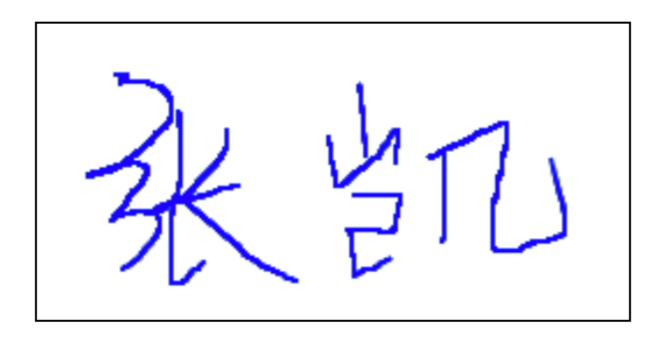


Step 11: Draw the forged signature in the box below, click the upload button to submit.

Note that the number on the badge won't change, and you will not be able to download these signatures. You can ask friends to pick you as target and later on you will be able to download these forged signatures for training.



Forged signature submitted.





Q & A

This section is ontinuously updated.

Q: Can I remove part of the uploaded data?

A: You can use the label and timestamp to select the training data.

Q: What should I do if the canvas drawing does not work?

A: Try to switch browsers first if you find troubles using the tool (Chrome and Firefox are recommended). Also make sure you can access Google services, otherwise you may need VPN (especially when you are in mainland China).

Q: Can I use other tool to collect the data?

A: Sure. We provide this tool just to make it easy to collect forged signatures from your friends. If you prefer scanning/taking photo of signatures on the paper, you may need to preprocess the data on your own.

Q: What is in the zip file after I download all signatures?

A: All the png and json files uploaded will be placed under the directory original/, and png.csv and json.csv contains summary information of the dataset such as signature_id, label, time_stamp, type (genuine or forged), etc. For genuine signatures, label may be empty if you did not specify when uploaded them. For forged signature, label is the signature_id of referenced genuine signature, where the invalid signature_id like e3b0c442 and eb045d78 just stand for empty signatures (the imposters may randomly draw something without downloading your genuine signature for reference).

Q: Why is the same signature_id used in different rows in the summary csv file?

A: The signature_id is the hash value of the dataurl of the signature png file, serving as a unique identifier for signature image. If you upload the same signatures multiple times (e.g., applying different labels), there may be multiple rows and png (json) file using the same signature_id.

Q: Why is the zip with all signatures missing recently submitted signatures?

A: Normally the zip file will be updated on an hourly basis. Sometimes due to shortage of idle gitlab runners, the update may be postponed. Be patient and finish data collection as early as possible.

Q: Why do the numbers of signatures obtained through the info button decrease sometimes?

A: The numbers provided instantly may not be accurate due to race conditions caused by simultaneous submissions. Besides, we de-duplicate signatures when preparing the zip files, thus the actual numbers of collected signatures will also be revised periodically.

Q: Can I know the signatures are collected from mobile devices (using touch screen) or from desktops (using mouse or touchpad)?

A: We do not provide device information in the summary csv file. But for signatures collected through touch screen, the array for each stroke in the json files will always start with [0,0]. You may use such additional information to filter out signatures collected from mobile devices, which tend to have higher quality than those collected from desktop.

You are welcome to email me if you have further questions or other suggestions. Feel free to send pull request if you are insterested in the source code of the tool and want to contribute.