

Video Processing

A specific number of video files will be uploaded to the server. Annotations or time cutting can be processed for every uploaded video file. A specific number of videos files can be concatenated. FFMPEG multimedia framework was used to perform the video processing tasks.

Tools: HTML, Cascading Style Sheets (CSS), JavaScript, Node.js, Express Node.js, and MongoDB.

VIDEO PROCESSING

[HOME](#)
[ABOUT THIS PROJECT](#)
[COMPOSE](#)
[CONTACT US](#)

Video processing

[Log Out](#)

Upload multiple profile picture

Choose Files

No file chosen

Upload

Selected Video: cat.mp4

cat.mp4

Original Video

Selected Video: cat.mp4

Time Cutted Video

Selected Video: cat.mp4

Annotated Video

Selected Video: cat.mp4

0:00 / 0:23

0:00 / 0:00

0:04 / 0:23

00:00

00:08

Time Cutting Send

00:00

00:23

Hello, cat!

Second Annotated Line

Third Annotated Line

Annotation

Concatenated videos

Select Video

Choose Video for Concatenation

Select Videos for Concatenation

Deselect Video

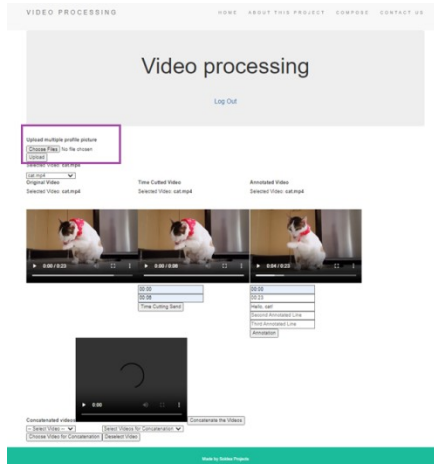
Concatenate the Videos

Made by Soides Projects

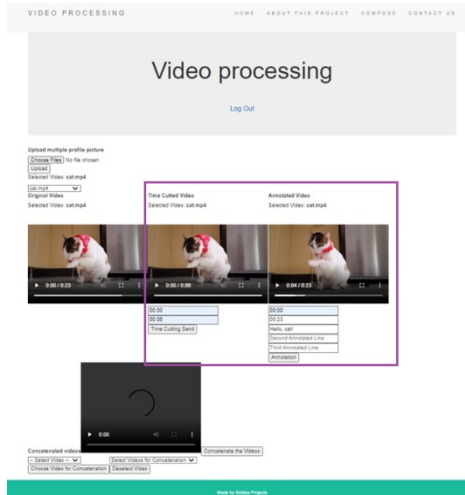
How to Use the Project

Steps to perform:

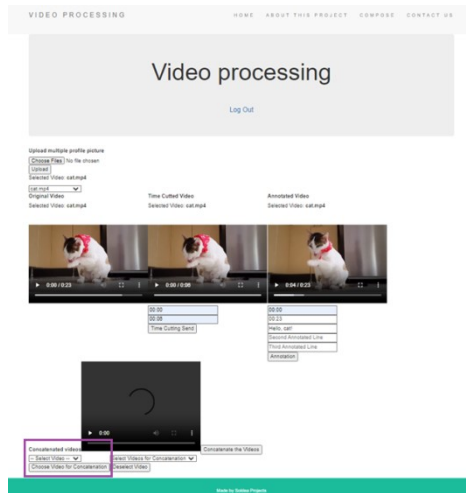
1. Upload a specific number of videos



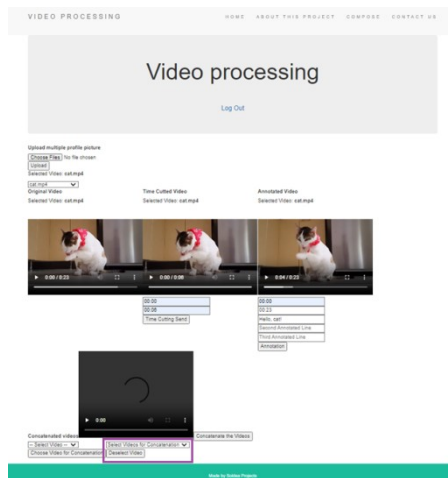
2. Select a video that you want to perform time cutting and/or annotations.



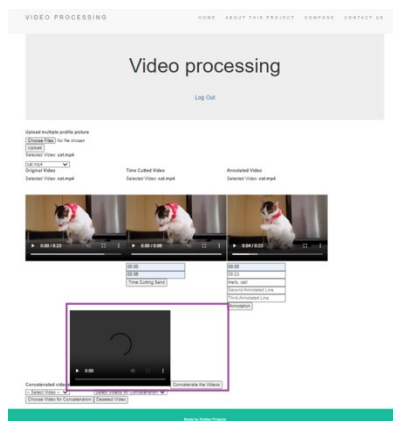
3. Select the order of concatenation for the videos



4. Unselect the order of concatenation for the videos



5. Concatenate the videos



6.