Webbit 教育版

AI影像辨識體驗

講師:鳳山科技中心傅仲儀主任

Webbit教育版(離線版)

• 下載網址: Google搜尋 "WebBitSetup.exe"

離線版:https://ota.webduino.io/WebBitInstaller/WebBitSetup.exe

網頁版: https://webbit.webduino.io/blockly/ (無法使用USB連線)

驅動程式: http://www.wch.cn/download/CH341SER_ZIP.html
 (離線版安裝已內建驅動程式)

• 更新韌體: https://webbit.webduino.io/tutorials/doc/zh-tw/education/info/ota.html

(離線版接上Webbit後可自動偵測線上更新)

如何新增自訂積木 (影像辨識功能須以瀏覽器模式執行程式)





自訂積木設定清單

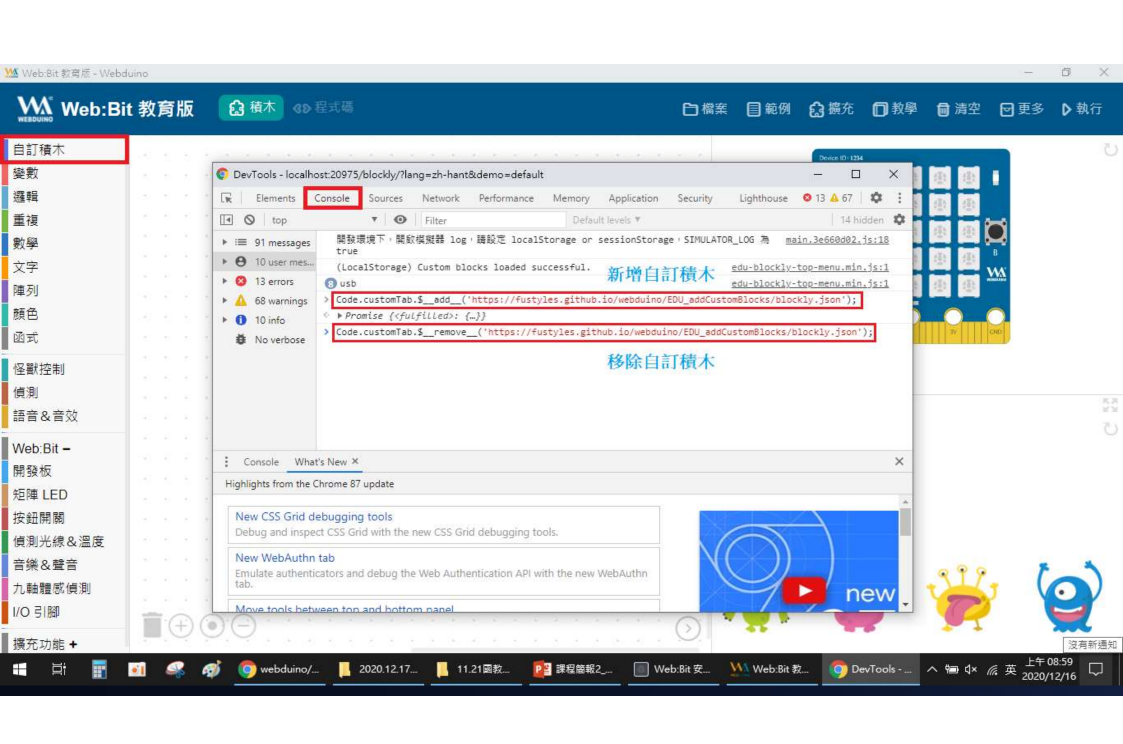
https://github.com/fustyles/webduino/blob/master/CustomBlock.txt

新增積木指令: Code.customTab.\$__add__('積木連結');

移除積木指令: Code.customTab.\$__remove__('積木連結');

Webbit教育版 & KebbixWebbit 新增自訂積木輔助積木

Code.customTab.\$__add__('https://fustyles.github.io/webduino/EDU_addCustomBlocks/blockly.json');







```
(新版) 臉部偵測 (tfjs face-api.js)
Code.customTab.$_add__('https://fustyles.github.io/webduino/faceapi_detect_2020
1012/blockly.json');
Code.customTab.$__remove__('https://fustyles.github.io/webduino/faceapi_detect_2
0201012/blockly.json');
(新版) 人臉辨識 (tfjs face-api.js)
Code.customTab.$_add__('https://fustyles.github.io/webduino/faceapi_recognize_2
0201012/blockly.json');
Code.customTab.$ remove ('https://fustyles.github.io/webduino/faceapi_recogniz
e 20201012/blockly.json');
(新版) 顏色偵測 (Tracking.js)
Code.customTab.$__add__('https://fustyles.github.io/webduino/trackingcolor_20201
012/blockly.json');
Code.customTab.$__remove__('https://fustyles.github.io/webduino/trackingcolor_20
201012/blockly.json');
```

```
(新版) 文字辨識 (tesseract.js)
Code.customTab.$_add__('https://fustyles.github.io/webduino/tesseract.js_2020101
2/blockly.json');
Code.customTab.$__remove__('https://fustyles.github.io/webduino/tesseract.js_202
01012/blockly.json');
(新版) QR code辨識 (instascan)
Code.customTab.$_add__('https://fustyles.github.io/webduino/instascan.js_202010
12/blockly.json');
Code.customTab.$ remove ('https://fustyles.github.io/webduino/instascan.js 202
01012/blockly.json');
(新版) 物件辨識 (tfjs coco-ssd)
Code.customTab.$__add__('https://fustyles.github.io/webduino/coco-
ssd_20201012/blockly.json');
Code.customTab.$__remove__('https://fustyles.github.io/webduino/coco-
ssd_20201012/blockly.json');
```

```
(新版) 姿態偵測 (tfjs posenet)
Code.customTab.$_add__('https://fustyles.github.io/webduino/posenet_20201012/
blockly.json');
Code.customTab.$__remove__('https://fustyles.github.io/webduino/posenet_202010
12/blockly.json');
(新版)機器學習 (tfjs KNN-Classifier)
Code.customTab.$_add__('https://fustyles.github.io/webduino/knn-
classifier_20201012/blockly.json');
Code.customTab.$__remove__('https://fustyles.github.io/webduino/knn-
classifier_20201012/blockly.json');
(新版) 機器學習 (tfjs teachablemachine)
Code.customTab.$__add__('https://fustyles.github.io/webduino/teachablemachine_2
0201012/blockly.json');
Code.customTab.$__remove___('https://fustyles.github.io/webduino/teachablemachin
e_20201012/blockly.json');
```

```
(新版) 臉部偵測 (Tracking.js)
Code.customTab.$__add__('https://fustyles.github.io/webduino/trackingface_202010
12/blockly.json');
Code.customTab.$__remove__('https://fustyles.github.io/webduino/trackingface_202
01012/blockly.json');
(新版) 臉部偵測 (tfjs blazeface)
Code.customTab.$__add__('https://fustyles.github.io/webduino/Blazeface_20201012
/blockly.json');
Code.customTab.$_remove__('https://fustyles.github.io/webduino/Blazeface_20201
012/blockly.json');
(新版) 物件辨識 (tfjs mobilenet 20201012)
Code.customTab.$__add__('https://fustyles.github.io/webduino/mobilenet_2020101
2/blockly.json');
Code.customTab.$__remove__('https://fustyles.github.io/webduino/mobilenet_2020
1012/blockly.json');
```

遊戲元素

Code.customTab.\$__add__('https://fustyles.github.io/webduino/GameElements_201 90131/blockly.json');

Code.customTab.\$__remove__('https://fustyles.github.io/webduino/GameElements_ 20190131/blockly.json');

Tensorflow.js(tfjs)介紹 https://www.tensorflow.org/js/

Tensorflow.js已訓練模型

https://github.com/tensorflow/tfjs-models

Tensorflow.js(tfjs) 示範網頁

物件辨識 (coco-ssd)

圖片

https://fustyles.github.io/webduino/TensorFlow/ObjectDetection_image/ObjectDetection_image_cocossd.html

視訊 (Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/ObjectDetection_video/ObjectDetection_video_coco-ssd.html

可辨識物件列表

https://github.com/tensorflow/tfjsmodels/blob/master/coco-ssd/src/classes.ts

物件辨識 (mobilenet)

圖片

https://fustyles.github.io/webduino/TensorFlow/ObjectDetection_image/ObjectDetection_image_mobilenet.html

視訊 (Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/ObjectDetection_video/ObjectDetection_video_mobilenet_.html

可辨識物件列表

https://github.com/tensorflow/tfjsmodels/blob/master/mobilenet/src/imagenet_classe s.ts

姿態辨識 posenet

圖片(單人)

https://fustyles.github.io/webduino/TensorFlow/PoseDetection_image/PoseDetection_image.html

圖片(多人)

https://fustyles.github.io/webduino/TensorFlow/PoseDetection_image/PoseDetection_image_multi.html

視訊(單人)(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/PoseDetection_video/PoseDetection_video.html

|視訊(多人)(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/PoseDetection_video/PoseDetection_video_multi.html

BodyPix V1

圖片

https://fustyles.github.io/webduino/TensorFlow/BodyPix_image/BodyPix_image.html

視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/BodyPix_video/BodyPix_video.html

BodyPix V2

圖片

https://fustyles.github.io/webduino/TensorFlow/BodyPix_image/BodyPix2_image.html

視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/BodyPix_video/BodyPix2_video.html

Face Detection (face-api.js)

圖片

https://fustyles.github.io/webduino/TensorFlow/Face-api/Face-api_FaceDetection_image.html

視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/Face-api/Face-api_FaceDetection_video.html

Face Recognition (face-api.js)

圖片

https://fustyles.github.io/webduino/TensorFlow/Face-api/Face-api_FaceRecognition_image.html

視訊

https://fustyles.github.jo/webduino/TensorFlow/Face-api/Face-api_FaceRecognition_video.html

DeepLab v3

圖片

https://fustyles.github.io/webduino/TensorFlow/ObjectDetection_image/ObjectDetection_image_deeplab.html

視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/ObjectDetection_video/ObjectDetection_video_deeplab.html

knn-classifier 手寫或匯入圖片訓練辨識(可訓練辨識數字)

https://fustyles.github.io/webduino/TensorFlow/DigitRecognition_knn-classifier/DigitRecognition_knn-classifier.html

knn-classifier 視訊深度學習 https://fustyles.github.jo/webduino/TensorFlow/VideoRecognition_knn-classifier/VideoRecognition_knn-classifier.html

Blazeface

圖片

https://fustyles.github.io/webduino/TensorFlow/Blazeface_image/Blazeface_image.html

視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/Blazeface_video/Blazeface_video.html

Handpose

圖片

https://fustyles.github.io/webduino/TensorFlow/HandPoseDetection_image/handpose_image.html

視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/HandPoseDetection_video/handpose_video.html

Facemesh

圖片

https://fustyles.github.io/webduino/TensorFlow/FacemeshDetection_image/facemesh_image.html

視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/FacemeshDetection_video/facemesh_video.html

Teachable Machine

視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/TensorFlow/teachablemachine/teachablemachine.html

Tensorflow.js(tfjs) 應用網頁

馬賽克(tfjs BodyPix2)

- https://fustyles.github.io/webduino/TensorFlow/BodyPix_video/BodyPix2_blurothers_video.html
- 可選擇不馬賽克對象:
- 1. 第一個被偵測到的人臉
- 2. 人臉面積最大(最靠近鏡頭)
- 3. 全部馬賽克

隱身術(tfjs PoseNet)

- https://fustyles.github.io/webduino/TensorFlow/BodyPix_video/BodyPix2_blurothers_video.html
- 1. 點選按鈕"Capture background image"捕捉無人時畫面。
- 2. 兩手腕高於鼻子隱形
- 3. 兩手腕肩膀下靠很近(手腕交叉或合掌如影片)現形
- 4. 原理:利用姿態辨識設定條件識別姿態,隱形時顯示背景圖、現形時顯示視訊

背景特效(tfjs BodyPix2)

- https://fustyles.github.io/webduino/TensorFlow/BodyPix_video/BodyPix2_changebackground_video.html
- 1. 點選按鈕"Capture background image"捕捉無人時畫面。 或者選擇載入本機背景圖
- 2. 原理:將視訊中有人的部分取出與靜態背景圖合併輸出影像

隱藏所有人(tfjs BodyPix2)

- https://fustyles.github.io/webduino/TensorFlow/BodyPix_video/BodyPix2_HidePersons_video.html
- 1. 點選按鈕"Capture background image"捕捉無人時畫面。 或者選擇載入本機背景圖
- 2. 原理:將視訊有人的區域用對應靜態背景圖區域像素取代

其他影像辨識網頁範例

Tesseract.js (文字辨識)

圖片

https://fustyles.github.io/webduino/tesseract.js/Image2Text_image.html

視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/tesseract.js/Image2Text_video.html

Color Detection

視訊

https://fustyles.github.io/webduino/Tracking.js/tracking.js_DetectMask_MultiColor_video.html

Face Detection

視訊

https://fustyles.github.io/webduino/Tracking.js/tracking.js_DetectFace_video.html

Instascan.js (QR Code辨識)

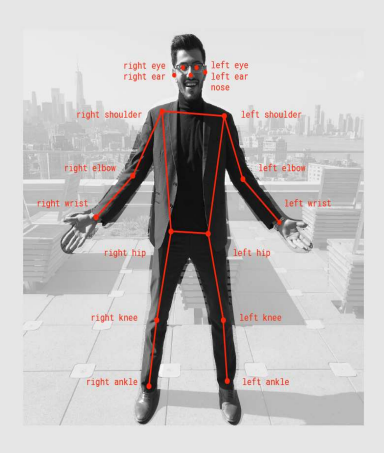
視訊(Chrome瀏覽器)

https://fustyles.github.io/webduino/Instascan.js/Instascan_qrcode.html

姿態辨識:

- Nose 鼻子
- Eye 眼睛
- Ear 耳朵
- Shoulder 肩膀
- Elbow 手肘
- Wrist 手腕
- Hip 臀部
- Knee 膝蓋
- Ankle 腳踝

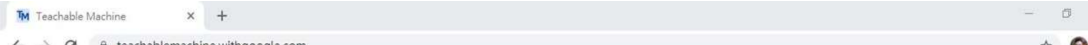
17 Pose Keypoints Returned by PoseNet

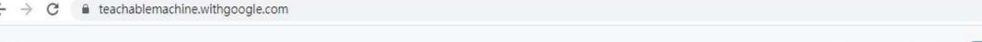


機器學習(Google Teachable Machine)

在Google Teachable Machine網站上可對影像、音訊、姿態做樣本的訓練,訓練後的模型可上傳雲端取得模型網址設定,使用於支援的平台、應用程式、APP、積木程式等。可應用於需分類影像、音訊、姿態的場景。

https://teachablemachine.withgoogle.com





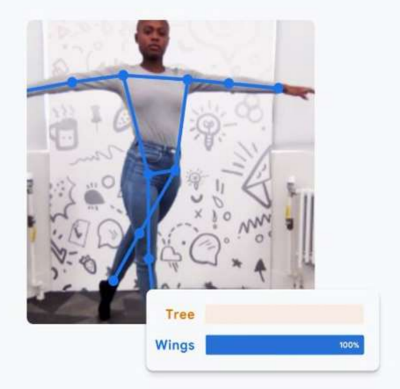
Teachable Machine

Train a computer to recognize your own images, sounds, & poses.

 \equiv

A fast, easy way to create machine learning models for your sites, apps, and more – no expertise or coding required.





FAQ

About

Get Started







New Project

i teachablemachine.withgoogle.com/train



Open an existing project from a file.







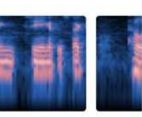








Image Project

Teach based on images, from files or your webcam.

Audio Project

Teach based on one-second-long sounds, from files or your microphone.

Pose Project

Teach based on images, from files or your webcam.

