# Google Blockly積木撰寫

WBBIT教育版&BLOCKLYDUINO

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## 自訂積木撰寫課程表

08:30-10:00 自訂積木安裝與架構說明

10:00-11:30 Blockly Developer Tools

11:30-12:00 多國語系製作

13:00-13:30 javascript.js常用技巧

13:30-15:30 自訂積木實作

## 研習講義與檔案下載

#### PDF簡報檔

https://github.com/fustyles/Workshop/blob/master/Webbit教育版&Blocklyduino自 訂積木撰寫.pdf

#### PPT簡報檔

https://drive.google.com/drive/folders/1Q6I\_saFnBYjrw\_sCDfQ59W6mjEUI\_zd2

#### 上課檔案

https://github.com/fustyles/Workshop/blob/master/2020.8.19\_blockly.zip

### Google Blockly 學習資源

**Blockly Google Developers** 

https://developers.google.com/blockly

Blockly討論區

https://groups.google.com/g/blockly

Blockly函式庫

https://developers.google.com/blockly/reference/overview

Blockly原始碼離線包

https://github.com/google/blockly/zipball/master

Webduino官方撰寫積木教學文件

https://www.facebook.com/groups/webduino/permalink/1536223946446669/

### Blockly Developer Tools (Block Factory)

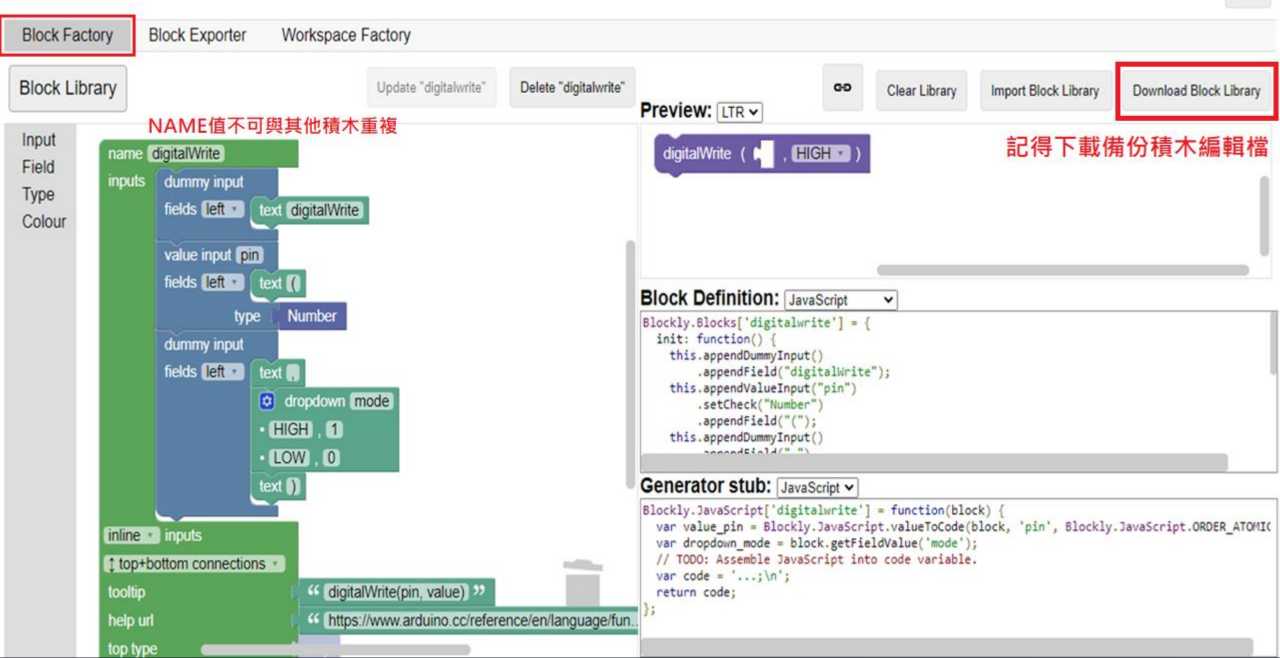
Blockly Developer Tools ( 匯出blocks.js, javascript.js, toolbox.xml ) https://blockly-demo.appspot.com/static/demos/blockfactory/index.html

#### 使用教學

https://developers.google.com/blockly/guides/create-custom-blocks/blockly-developer-tools

#### 教學影片

https://www.youtube.com/watch?time\_continue=705&v=s2\_xaEvcVI0&feature=emb\_logo



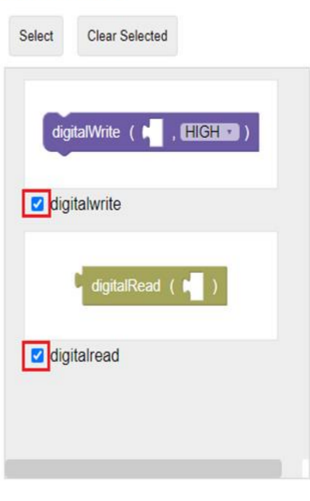
**Block Factory** 

Block Exporter

Workspace Factory

First, select blocks from your block library by clicking on them. Then, use the Export Settings form to download starter code for selected blocks.

#### **Block Selector**



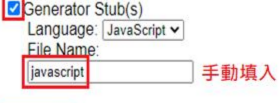
#### **Export Settings**

Currently Selected: digitalwrite, digitalread

```
☑Block Definition(s)
Format: JavaScript ✓
File Name:

blocks

手動填入
```





#### **Export Preview**

**Block Definitions:** 

```
Blockly.Blocks['digitalwrite'] = {
  init: function() {
    this.appendDummyInput()
        .appendField("digitalWrite");
    this.appendValueInput("pin")
        .setCheck("Number")
        .appendField("(");
    this.appendDummyInput()
        .appendField(",")
        .appendField(new Blockly.FieldDropdown([["HIGH","1"], ["LOW","0"]]), "moc
```

Generator Stubs: 若是BlocklyDuino須將程式碼中"Javascript"全部取代為"Arduino"

```
Blockly.JavaScript['digitalwrite'] = function(block) {
  var value_pin = Blockly.JavaScript.valueToCode(block, 'pin', Blockly.JavaScript
  var dropdown_mode = block.getFieldValue('mode');
  // TODO: Assemble JavaScript into code variable.
  var code = '...;\n';
  return code;
};

Blockly.JavaScript['digitalread'] = function(block) {
  var value_pin = Blockly.JavaScript.valueToCode(block, 'pin', Blockly.JavaScript
```

### Javascript 學習資源

免費編輯軟體 Notepad++

https://notepad-plus-plus.org/downloads/

Javascript 編輯器介紹

https://kknews.cc/zh-tw/code/nanm2ng.html

https://www.temok.com/blog/top-20-javascript-ide-source-code-editors/

JavaScript 教學文件

https://www.w3schools.com/js/

JavaScript Online Editor

https://www.w3schools.com/js/tryit.asp?filename=tryjs\_myfirst



## Webduino自訂積木撰寫

### Webbit教育版安裝

• 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)

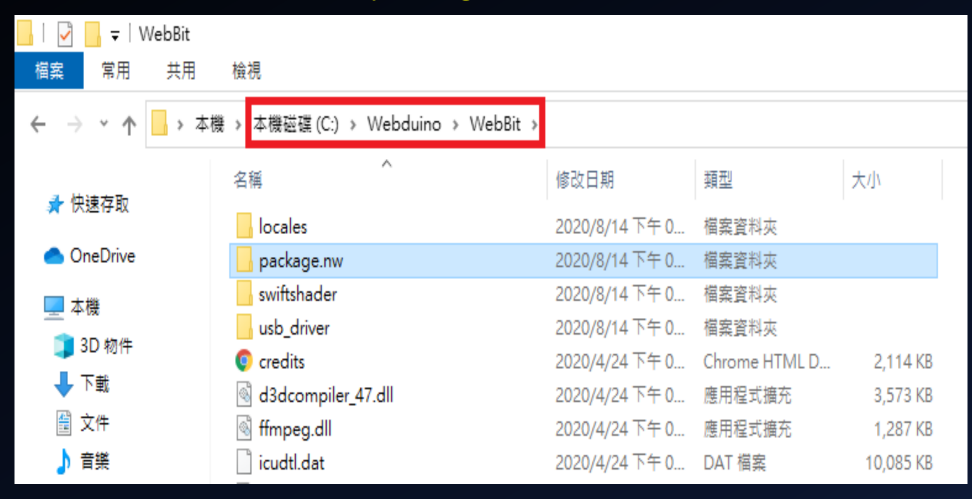
• 驅動程式: http://www.wch.cn/download/CH341SER\_ZIP.html

(離線版安裝已內建驅動程式)

• 更新韌體:離線版接上Webbit後可自動偵測線上更新

### Webbit教育版新增自訂積木(法一)

將資料夾Webbit\_customBlocks\package.nw覆蓋至 C:\Webduino\WebBit\ package.nw



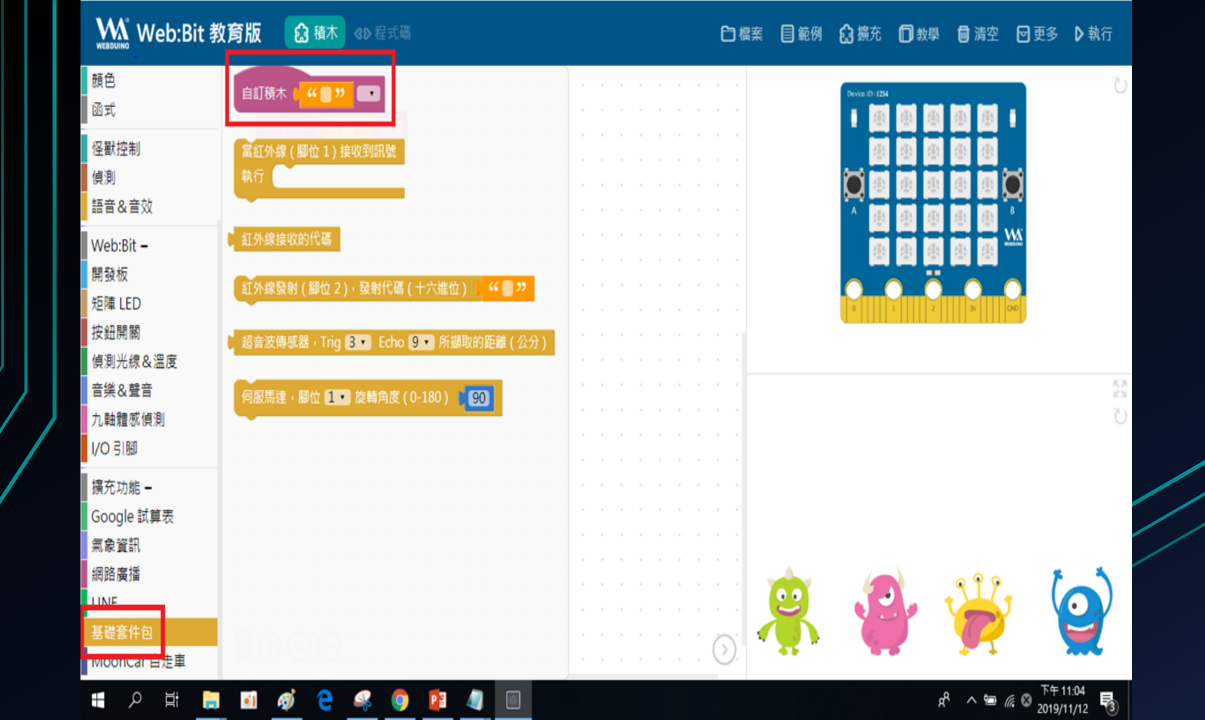
開啟目錄 C:\Webduino\WebBit\package.nw\blockly\toolbox\index.xml 編輯新增「進階 catPlus」程式碼,可將自訂積木設定掛載在此目錄下。

<category id="catPlus" COLOUR="190" index="99"></category>

```
<category id="catPin" COLOUR="50">
     <blook type="pin read digital"></block>
     <block type="pin_read_analog"></block>
     <block type="pin_write_analog">
       <value name="value ">
         <blook type="math_number">
           <field name="NUM">0</field>
         </block>
       </value>
     </block>
     <blook type="pin_write_digital">
       <value name="value_">
         <blook type="math_number">
           <field name="NUM">0</field>
         </block>
       </value>
     </block>
   </category>
 </category>
                                       新增catPlus目錄
 <sep></sep>
 <category id="catPlus" COLOUR="190" index="99"></category>
 <category id="catEduExtension" COLOUR="290" index="99"></category>
</xml>
```

「以瀏覽器開啟」利於自訂積木撰寫與除錯,且AI影像辨識積木才可正常執行。

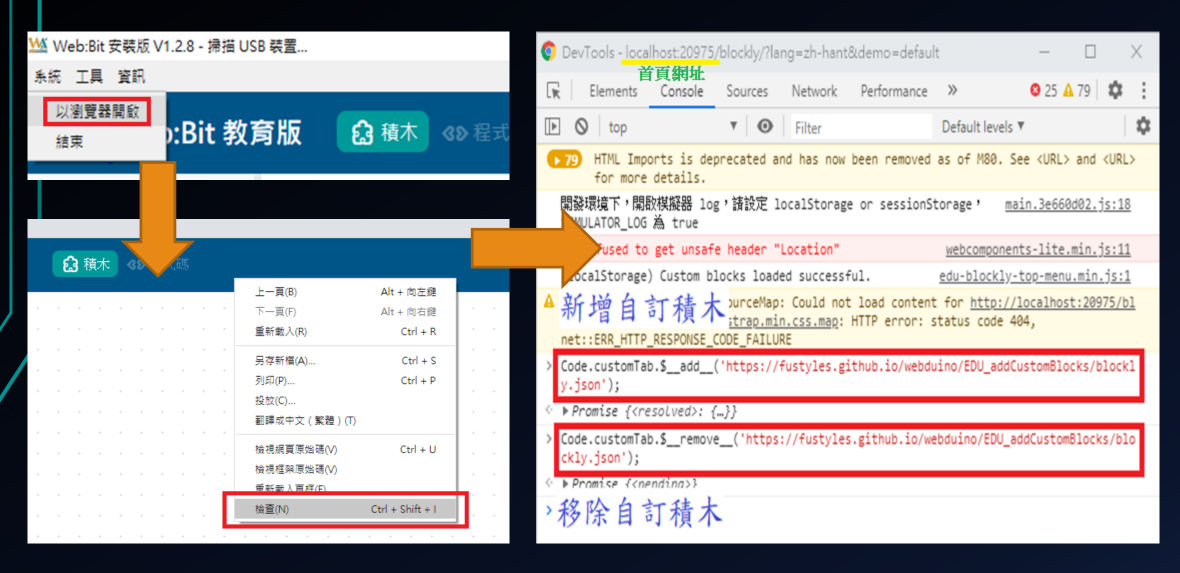




填入自訂積木連結下拉選單點選add,或點選addAll新增所有自訂積木。 https://github.com/fustyles/webduino/blob/master/CustomBlock.txt

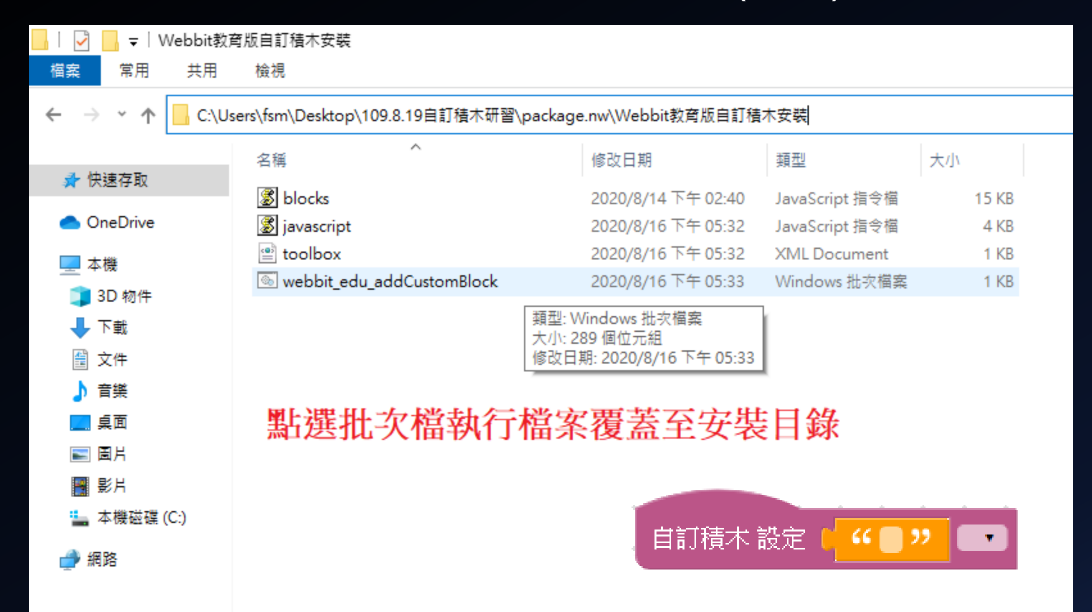


### Webbit教育版新增自訂積木(法二)



指令参考: https://github.com/fustyles/webduino/blob/master/EDU\_addCustomBlocks/blockly/blocks.js

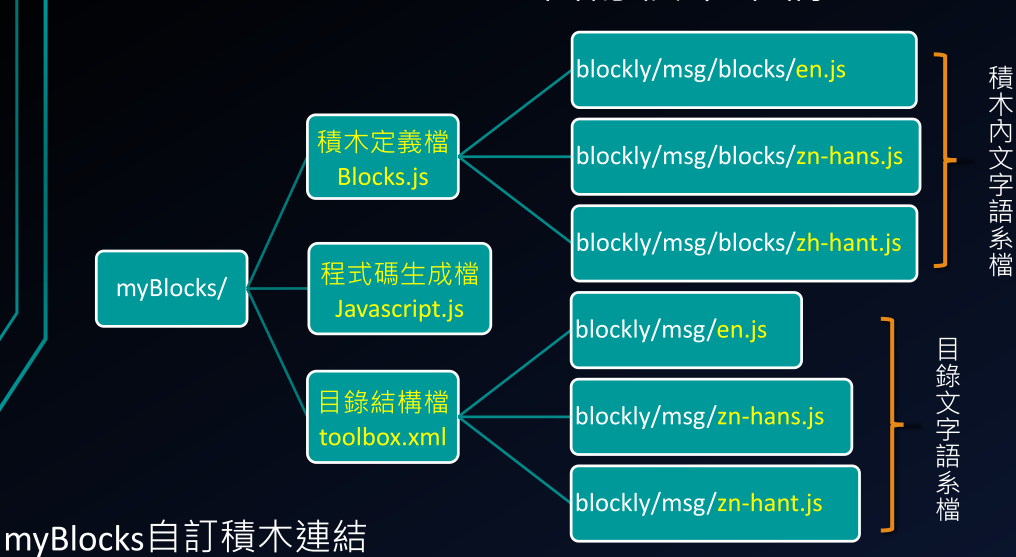
### Webbit教育版新增自訂積木(法三)



### Webduino檔案架構(雲端平台、教育版、Kebbi)



### Webduino自訂積木架構



http://localhost:20975/myBlocks/blockly.json

### 自訂積木撰寫流程 (Webduino)

#### Blockly Developer Tools 製作自訂積木:

可匯出blocks.js, javascript.js, toolbox.xml 三個積木主要檔案。

#### myBlocks\blockly.json編輯:

修改"types"加入新增積木NAME。修改"dependencies"加入自訂JS函式庫路徑,也可為外部函式庫網路路徑。

#### myBlocks\blockly\blocks.js編輯:

加入匯出blocks.js內的所有程式碼。

#### myBlocks\blockly\blocks.js編輯:

固定文字修改成動態語系變數,變數格式為"Blockly.Msg.自訂名稱"。例如固定文字"pin"更改成動態語系變數Blockly.Msg.pin

myBlocks\blockly\msg\blocks\en.js(英文), myBlocks\blockly\msg\blocks\zh-hans.js(簡中), myBlocks\blockly\msg\blocks\zh-hant.js(繁中)編輯:

對應myBlocks\blockly\blocks.js內"Blockly.Msg.自訂名稱"動態語系變數,分別設定變數不同語系文字值。

#### myBlocks\blockly\javascript.js編輯:

加入<mark>匯出javascript.js</mark>內的所有程式碼。

#### myBlocks\blockly\javascript.js編輯:

修改程式碼 var code = "...;\n";或var code = "...";結合積木內部取得變數值或函式利用字串組合產出程式碼內容,可在此新增額外的程式碼插入程式最上方。可在此步驟規劃是否使用自訂JS函式並於myBlocks\myBlocks.js 內新增對應的函式。

#### myBlocks\myBlocks.js編輯:

新增對應myBlocks\blockly\javascript.js的var code="自訂函式";程式碼內的自訂函式。

#### myBlocks\blockly\toolbox.xml編輯:

參考範例檔主目錄與子目錄格式,可新增主目錄或子目錄。貼入<mark>匯出toolbox.xml</mark>內僅區塊 <block...></block>的程式碼至指定的主目錄或子目錄。

myBlocks\blockly\msg\en.js(英文), myBlocks\blockly\msg\zh-hans.js(簡中), myBlocks\blockly\msg\zh-hant.js(繁中)編輯:

對照myBlocks\blockly\toolbox.xml内<category id="目錄ID"...>,設定目錄動態語系變數格式為"MSG.目錄ID",例如category id="myBlocks"則變數名為MSG.myBlocks,此變數可自動設定目錄NAME值。

### 積木佈署檔 Blockly.json (Webduino)

```
自訂積木id列表。執行程式前會檢查是否使用到
"types": ["digitalwrite", "digitalread"],
                                         列表中的積木則載入"dependencies"下的檔案。
"category": "catPlus", —— 自訂積木掛載主目錄id
"scripts": [
 "blockly/blocks.js", —— 自訂積木定義檔 (Blockly Developer Tools產出)
 "blockly/javascript.js" 自訂積木產出原始碼變數檔 (Blockly Developer Tools產出)
"dependencies": [
 "myBlocks.js" 執行程式時載入對應javascript.js產出的函式的自訂js函式庫
"msg": "blockly/msg", 自訂積木目錄名稱語系檔en.js(英文), zh-hans.js(簡中), zh-hant.js(繁中)
"blocksMsg": "blockly/msg/blocks", —— 自訂積木文字語系檔en.js(英文), zh-hans.js(簡中), zh-hant.js(繁中)
"toolbox": "blockly/toolbox.xml" —— 自訂積木目錄配置檔 (Blockly Developer Tools產出)
```

### 積木定義檔 blocks.js (Webduino)

```
Blockly.Blocks['digitalwrite'] = { init: function() {
this.appendDummyInput()
 this.appendValueInput("pin")  修改為動態語系變數
 .setCheck("Number")
 .appendField("(");
this.appendDummyInput()
 .appendField(",")
 .appendField(new Blockly.FieldDropdown([["HIGH","1"], ["LOW","0"]]), "mode")
 .appendField(")");
this.setInputsInline(true);
this.setPreviousStatement(true, null);
this.setNextStatement(true, null);
this.setColour(255);
this.setTooltip("digitalWrite(pin, value)");
this.setHelpUrl("https://www.arduino.cc/reference/en/language/functions/digital-io/digitalwrite/");
}};
```

### 積木定義檔 blocks.js (Webduino)

```
Blockly.Blocks['digitalwrite'] = {
                                                           myBlocks\blockly\msg\blocks\en.js
  init: function() {
   this.appendDummyInput() 動態語系文字
                                                            Blockly.Msg.digitalWrite = "Digital Write";
        .appendField(Blockly.Msg.digitalWrite);
                                                           myBlocks\blockly\msg\blocks\zh-hant.js
   this.appendValueInput("pin")
                                  自訂名稱
                                                            Blockly.Msg.digitalWrite = "數位輸出";
        .setCheck("Number")
        .appendField("("); 固定文字
   this.appendDummyInput()數值輸入
        .appendField(",") 固定文字
                                                           選軍文字 值
                                              選軍文字 值
        .appendField(new Blockly.FieldDropdown([["HIGH","1"], ["LOW","0"]]), "mode") 下拉選單
        .appendField(")"); 固定文字
   this.setInputsInline(true); 不換行顯示
   this.setPreviousStatement(true, null);
                                                                          HIGH ▼
                                                          數位輸出( 2
 指 this.setNextStatement(true, null);
   this.setColour(255); 積木顏色
                                                                  digitalWrite(pin, value)
   this.setTooltip("digitalWrite(pin, value)");-
   this.setHelpUrl("https://www.arduino.cc/reference/en/language/functions/digital-io/digitalwrite/");
};
                         HIGH ▼
         數位輸出( 2
                                             🧊 digitalWrite() - Arduino Reference
                                                                                                      ×
                    複製
                                               \Theta
                                                                                        SIGN IN
                                                This page is also available in
                   教學
                                                2 other languages
                                                                            English
                   小工具
    this.setOutput(true, "Number");
                                                  數位輸入
```

### 程式碼產出檔 javascript.js (Webduino)

### 程式碼產出檔 javascript.js (Webduino)

```
Blockly.JavaScript['digitalwrite'] = function(block) {
  var value_pin = Blockly.JavaScript.valueToCode(block, 'pin', Blockly.JavaScript.ORDER_ATOMIC); 值輸入
  var dropdown_mode = block.getFieldValue('mode'); 下拉選單
                                                             換行
  var code = 'digitalWrite('+value_pin+', '+dropdown_mode+');\n';
                                                                   程式碼變數 (尾端加:\m)
  return code; 輪出指令
                                           一般要加上雙引號
                                                                myBlocks.js 自訂JS函式庫
                                         "'+dropdown_mode+'"
                                                                function digitalWrite(pin, val) {
        數位輸出( 📜 🙎 📗
                        , HIGH ▼
                                                                    var url = "http://192.168.1.100/?digitalwrite="+pin+";"+val;
                                                                    console.log(url);
       digitalWrite(2, 1);
                                                                    fetch(url);
Blockly.JavaScript['digitalread'] = function(block) {
  var value_pin = Blockly.JavaScript.valueToCode(block, 'pin', Blockly.JavaScript.ORDER_ATOMIC); 值輸入
  var code = 'digitalRead('+value_pin+')'; 程式碼變數 (尾端不加;/m)
  return [code, Blockly.JavaScript.ORDER_NONE]; 輸出值
                                                                myBlocks.js 自訂JS函式庫
};
                                                                function digitalRead(pin) {
         數位輸入(
                                                                    var url = "http://192.168.1.100/?digitalread="+pin;
                                                                    console.log(url);
        digitalRead(2);
                                                                    return url;
```

### 目錄結構檔 toolbox.xml (Webduino) 對應id

```
<category id="myBlocks" name="myBlocks"> 主目錄
```

```
<category id="myCategory1" name="myCategory1">
  <blook type="digitalwrite">
    <field name="mode">1</field>
    <value name="pin">
      <block type="math_number">
  <field name="NUM">2</field>
      </block>
    </value>
  </block>
  <blook type="digitalread">
    <value name="pin">
      <blook type="math_number">
        <field name="NUM">2</field>
      </block>
    </value>
  </block>
</category>
```

```
子目錄1
```

#### myBolck\blockly\msg\en.js

```
MSG.myBlocks = "My Blocks";

MSG.myCategory1 = "Category 1";

MSG.myCategory2 = "Category 2";
```

```
<category id="myCategory2" name="myCategory2">
  <block type="digitalread">
    <value name="pin">
      <block type="math_number">
  <field name="NUM">2</field>
      </block>
    </value>
  </block>
  <blook type="digitalwrite">
    <field name="mode">1</field>
    <value name="pin">
      <blook type="math_number">
        <field name="NUM">2</field>
      </block>
    </value>
  </block>
</category>
```

#### 子目錄2

#### myBolck\blockly\msg\zh-hant.js

```
MSG.myBlocks = "我的積木";
MSG.myCategory1 = "目錄 1";
MSG.myCategory2 = "目錄 2";
```

### 自訂JS函式庫 myBlocks.js (Webduino)

```
+(function (window, document) {
  'use strict';
 function digitalWrite(ip, pin, val) {
        var url = "http://"+ip+"/?digitalwrite="+pin+";"+val;
        console. log(url);
        fetch(url);
 function digitalRead(pin) {
        var ur = [http://192.168.1.100/?digitalread="+pin;
        console.ldg(url);
        return ur 1;
 window.digitalWrite = digitalWrite;
 window.digitalRead = digitalRead;
 新增函式要對應新增此行程式碼
}(window, window.document));
```

### javascript.js實用技巧 (Webduino)

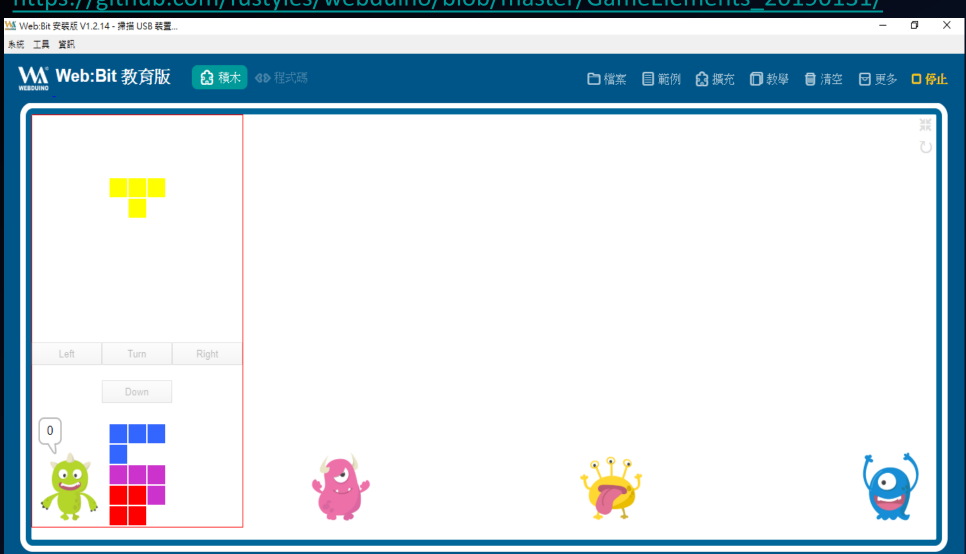
置於程式碼最上方

Blockly.JavaScript.definitions\_['自訂名稱'] = '//Hello World\n';

### Javascript.js常用技巧 (Webduino)

遊戲元素自訂積木原始碼解說

https://github.com/fustyles/webduino/blob/master/GameElements\_20190131/



### 下拉圖檔選單 (Webduino)

```
//圖檔位置 C:\Webduino\WebBit\package.nw\blockly\media
var monsterList = [
  ['{"src":"media/demo-edu-a1-s.png", "width":"30", "height":"42", "title":"HIGH", "showTitle":"true"}', '1'], ['{"src":"media/demo-edu-a4-s.png", "width":"30", "height":"42", "title":"LOW", "showTitle":"true"}_', '0']
                                                                                                              神奇的空格
Blockly.Blocks['digitalwrite'] = {
  init: function() {
    this.appendDummyInput()
         .appendField(Blockly.Msg.digitalWrite);
    this.appendValueInput("pin")
         .setCheck("Number")
                                                                                          數位輸出(
                                                                                                              HIGH •
         .appendField("(");
    this.appendDummyInput()
         .appendField(",")
         .appendField(new Blockly.FieldDropdown(monsterList),
         .appendField(")");
    this.setInputsInline(true);
    this.setPreviousStatement(true, null);
    this.setNextStatement(true, null);
    this.setColour(255);
    this.setTooltip("digitalWrite(pin, value)");
    this.setHelpUrl("https://www.arduino.cc/reference/en/language/functions/digital-io/digitalwrite/");
```

# BlocklyDuino自訂積木撰寫

### BlocklyDuino v3 Beta 5

下載網址: https://github.com/MediaTek-Labs/BlocklyDuino-for-LinkIt/releases/tag/3.0.312b

64位元 blocklyduino-3.0.312b-win64-ide.zip

32位元 blocklyduino-3.0.312b-win32-ide.zip

使用指南: https://docs.labs.mediatek.com/linkit-7697-blocklyduino/linkit-7697-blocklyduino-12879411.html

吉哥積木: https://sites.google.com/jes.mlc.edu.tw/ljj/linkit7697/如何安裝吉哥自製積木

ICSHOP: <a href="https://github.com/iCShopMgr/LinkIt7697\_Bit\_for\_BlocklyDuino">https://github.com/iCShopMgr/LinkIt7697\_Bit\_for\_BlocklyDuino</a>

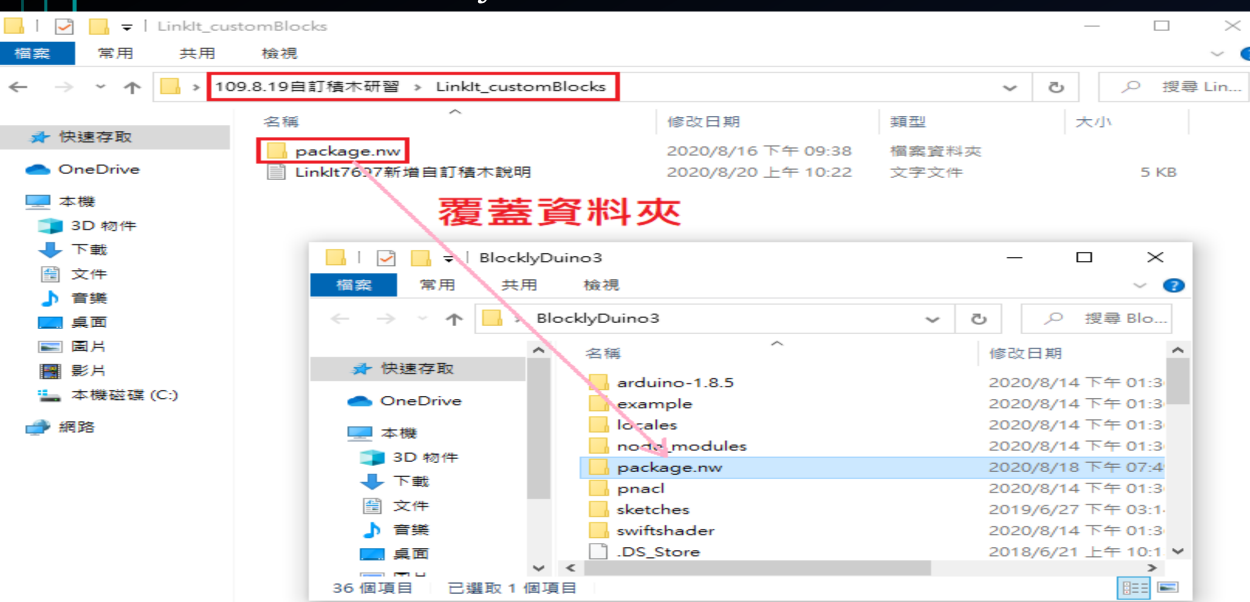
法蘭斯積木: https://github.com/fustyles/webduino/tree/master/LinkIt7697/FranceFu

### BlocklyDuino自訂積木架構



自訂積木本機連結 ./myBlocks/

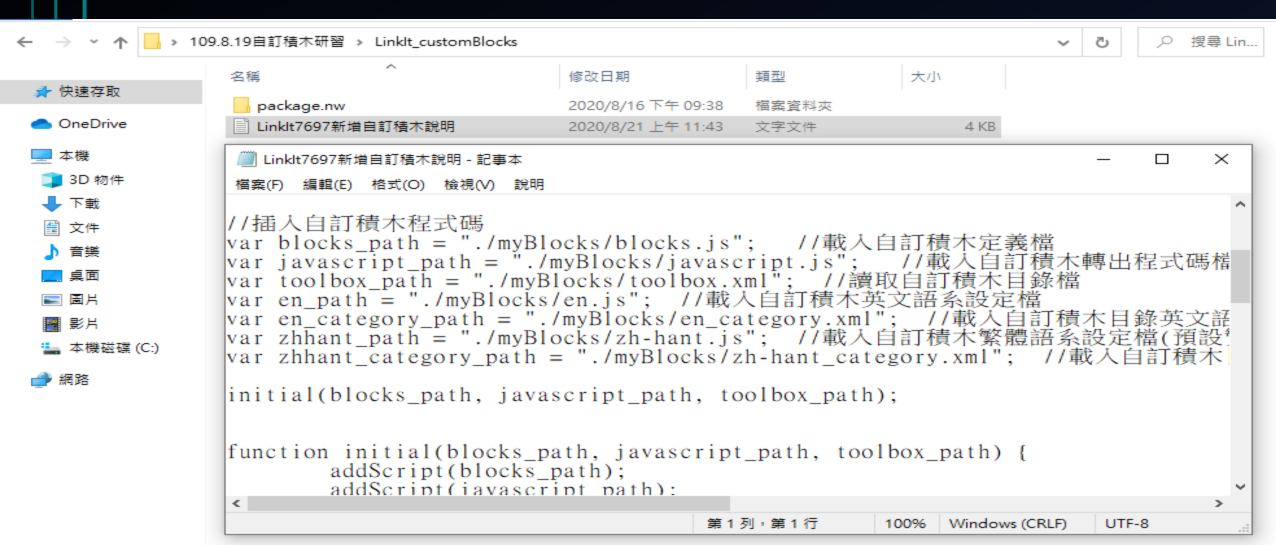
# BlocklyDuino自訂積木安裝



# BlocklyDuino手動插入新增自訂積木程式碼避免覆蓋其他自訂積木設定

將程式碼區塊複製插入在BlocklyDuino3\package.nw\js\init.js檔此行程式碼之前

Blockly.inject(document.getElementById('content\_blocks'),{



# 自訂積木撰寫流程 (BlocklyDuino)

#### Blockly Developer Tools 製作自訂積木:

可匯出blocks.js, javascript.js, toolbox.xml 三個積木主要檔案。

### myBlocks\blocks.js編輯:

加入匯出blocks.js內的所有程式碼。

#### myBlocks\blocks.js編輯:

固定文字修改成動態語系變數,變數格式為"Blockly.Msg.自訂名稱"。例如固定文字"pin"更改成動態語 系變數Blockly.Msg.pin

### myBlocks\en.js(英文), myBlocks\zh-hant.js(繁中)編輯:

對應myBlocks\blocks.js內"Blockly.Msg.自訂名稱"動態語系變數,分別設定變數不同語系文字值。

#### myBlocks\javascript.js編輯:

加入<mark>匯出javascript.js</mark>內的所有程式碼。

#### myBlocks\javascript.js編輯:

修改程式碼 var code = "...;\n";或var code = "...";結合積木內部取得變數值或函式利用字串組合產出程式碼內容。可在此新增額外的程式碼插入程式最上方或setup(){}區塊中。若有使用到Arduino IDE未內建的函式庫,須於資料來BlocklyDuino3\arduino-1.8.5\libraries\內添加有使用到的函式庫資料來。

#### myBlocks\blockly\toolbox.xml編輯:

參考範例檔主目錄與子目錄格式,可新增主目錄或子目錄。貼入<mark>匯出toolbox.xml</mark>內僅區塊 <block...></block>的程式碼至指定的主目錄或子目錄。

myBlocks\en\_category.xml (英文), myBlocks\zh-hant\_category.xml.js(繁中)編輯:

目錄結構檔myBlocks\toolbox.xml中

<category id="..." name="目錄NAME"...></category> ,

目錄語系檔中

<category><name>目錄NAME</name><replace>語系文字</replace></category>。

目錄結構檔myBlocks\toolbox.xml中

< category id="..." name="myBlocks"></category> ,

目錄語系檔中zh-hant\_category.xml.js

<category><name>myBlocks</name><replace>我的積木</replace></category>

# 積木定義檔 blocks.js (Blocklyduino)

```
Blockly.Blocks['digitalwrite'] = { init: function() {
this.appendDummyInput()
 this.appendValueInput("pin")  修改為動態語系變數
 .setCheck("Number")
 .appendField("(");
this.appendDummyInput()
 .appendField(",")
 .appendField(new Blockly.FieldDropdown([["HIGH","1"], ["LOW","0"]]), "mode")
 .appendField(")");
this.setInputsInline(true);
this.setPreviousStatement(true, null);
this.setNextStatement(true, null);
this.setColour(255);
this.setTooltip("digitalWrite(pin, value)");
this.setHelpUrl("https://www.arduino.cc/reference/en/language/functions/digital-io/digitalwrite/");
}};
```

# 積木定義檔 blocks.js (Blocklyduino)

```
Blockly.Blocks['digitalwrite'] = {
                                                                    en.js
  init: function() {
    this.appendDummyInput() 動裝語系文字
                                                                    Blockly.Msg.digitalWrite = "Digital Write";
         .appendField(Blockly.Msg.digitalWrite);
                                                                    zh-hant.js
    this.appendValueInput("pin")
                                       自訂名稱
         .setCheck("Number")
                                                                    Blockly.Msg.digitalWrite = "數位輸出";
         .appendField("("); 固定文字
    this.appendDummyInput()數值輸入
.appendField(",") 固定文字 選單文字 值 選單文字 值
.appendField(new Blockly.FieldDropdown([["HIGH","1"], ["LOW","0"]]), "mode")下拉選單
         .appendField(")"); 固定文字
    this.setInputsInline(true); 不換行顯示
                                                                 數位輸出(C2), HIGH T
    this.setPreviousStatement(true, null);
    this.setNextStatement(true, null);
                                                                                    digitalWrite(pin, value)
    this.setColour(255); 積木顏色
    this.setTooltip("digitalWrite(pin, value)");
    this.setHelpUrl("https://www.arduino.cc/reference/en/language/functions/digital-io/digitalwrite/");
};
                                               o digitalWrite() - Arduino Reference
                                                                                                              X
                                                                                                          數位輸出([2]
                     HIGH +
                                                \Theta
                                                                                                   SIGN IN
                  說明
                                                                                Change language
                                                    This page is also available in 2 other
                                                    languages
                                                                                English
                                                                                                 *
     this.setOutput(true, "Number");
```

# 程式碼產出檔 javascript.js (Blocklyduino)

```
Blockly.JavaScript['digitalwrite'] = function(block) {
 var value_pin = Blockly.JavaScript.valueToCode(block, 'pin', Blockly.JavaScript.ORDER_ATOMIC);
 var dropdown_mode = block.getFieldValue('mode');
 // TODO: Assemble JavaScript into code variable.
 var code = '...;\n';
 return code;
將程式碼中所有Javascript取代為Ardunio,將積木值或函式以字串合併方式撰寫code值輸出程式碼。
可在此新增額外的程式碼插入程式最上方或setup(){}區塊中。
Blockly.Arduino['digitalwrite'] = function(block) {
 var value pin = Blockly.Arduino.valueToCode(block, 'pin', Blockly.Arduino.ORDER_ATOMIC);
 var dropdown mode = block.getFieldValue('mode');
// TODO: Assemble Arduino into code variable.
 var code = 'digitalWrite('+value pin+', '+dropdown mode+');\n'; //可結合函式庫
 return code;
```

# 程式碼產出檔 javascript.js (Blocklyduino)

```
Blockly.JavaScript['digitalwrite'] = function(block) {
  var value_pin = Blockly.JavaScript.valueToCode(block, 'pin', Blockly.JavaScript.ORDER_ATOMIC);
  var dropdown_mode = block.getFieldValue('mode');

  var code = 'digitalWrite('+value_pin+', '+dropdown_mode+');\n';
  return code;
};

Arduino函式庫
```

### 將Blockly Developer Tools 產生的程式碼所有"Javascript"取代為"Arduino"

```
Blockly.Arduino 'digitalwrite'] = function(block) {
  var value_pin = Blockly.Arduino.valueToCode(block, 'pin', Blockly.Arduino.ORDER_ATOMIC);
  var dropdown mode = block.getFieldValue('mode');

  var code = 'digitalWrite('+value_pin+', '+dropdown_mode+');\n';
  return code;
};

Arduino 國式庫
```

# 目錄結構檔 toolbox.xml (BlocklyDuino) 對應name

子目錄1

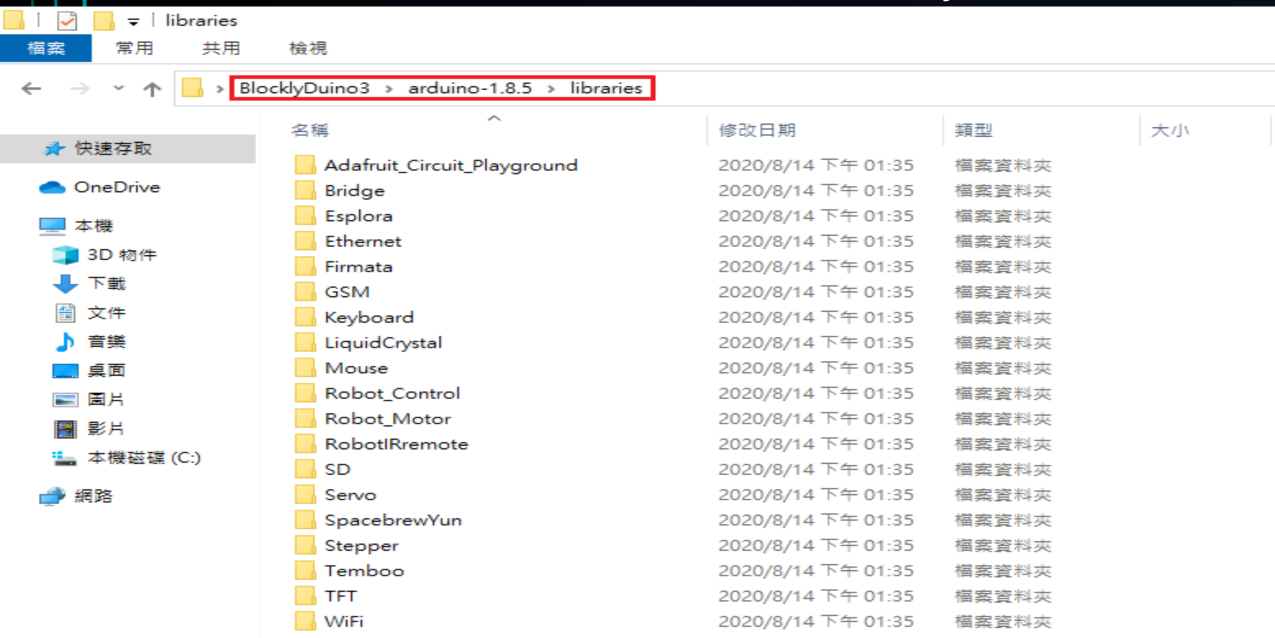
```
<category id="myBlocks" name="myBlocks"> 丰 目 錄
  <category id="myCategory1" name="myCategory1">
    <blook type="digitalwrite">
      <field name="mode">1</field>
      <value name="pin">
        <block type="math_number">
          <field name="NUM">2</field>
        </block>
      </value>
    </block>
    <blook type="digitalread">
      <value name="pin">
        <block type="math_number">
          <field name="NUM">2</field>
        </block>
      </value>
    </block>
  </category>
```

```
<category id="myCategory2" name="myCategory2">
 <block type="digitalread">
   <value name="pin">
      <blook type="math_number">
        <field name="NUM">2</field>
      </block>
    </value>
 </block>
  <blook type="digitalwrite">
    <field name="mode">1</field>
    <value name="pin">
      <blook type="math_number">
        <field name="NUM">2</field>
      </block>
   </value>
  </block>
</category>
```

#### 子目錄2

```
en category.xml
< xml>
  <category>
    <name>myBlocks</name>
    <replace>My Blocks</replace>
  </category>
  <category>
    <name>myCategory1</name>
    <replace>Category 1</replace>
 </category>
  <category>
    <name>myCategory2</name>
    <replace>Category 2</replace>
  </category>
</xml>
zh-hant category.xml
< x m 1 >
  <category>
    <name>myBlocks</name>
    <replace>我的積木</replace>
  </category>
  <category>
    <name>myCategory1</name>
    <replace>目錄 1</replace>
  </category>
  <category>
    <name>myCategory2</name>
    <replace>目錄 2</replace>
  </category>
</xml>
```

# 自訂積木所需新增函式庫置放目錄(BlocklyDuino)



# package.nw\js\Init.js檔編輯新增數個自訂積木 (BlocklyDuino)

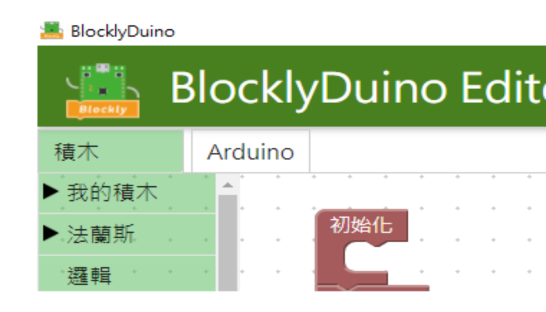
#### 法蘭斯自訂積木

```
var blocks_path = "https://fustyles.github.io/webduino/LinkIt7697/FranceFu/blocks.js";
var javascript_path = "https://fustyles.github.io/webduino/LinkIt7697/FranceFu/javascript.js";
var toolbox_path = "https://fustyles.github.io/webduino/LinkIt7697/FranceFu/toolbox.xml";
var en_path = "https://fustyles.github.io/webduino/LinkIt7697/FranceFu/en.js";
var en_category_path = "https://fustyles.github.io/webduino/LinkIt7697/FranceFu/en_category.xml";
var zhhant_path = "https://fustyles.github.io/webduino/LinkIt7697/FranceFu/zh-hant.js";
var zhhant_category_path = "https://fustyles.github.io/webduino/LinkIt7697/FranceFu/zh-hant_category.xml";
initial(blocks_path, javascript_path, toolbox_path);
```

#### 可重複新增此區塊程式碼設定自訂積木路徑載入多個自訂積木

#### 我的自訂積木

```
var blocks_path = "./myBlocks/blocks.js";
var javascript_path = "./myBlocks/javascript.js";
var toolbox_path = "./myBlocks/toolbox.xml";
var en_path = "./myBlocks/en.js";
var en_category_path = "./myBlocks/en_category.xml";
var zhhant_path = "./myBlocks/zh-hant.js";
var zhhant_category_path = "./myBlocks/zh-hant_category.xml";
initial(blocks_path, javascript_path, toolbox_path);
```



# 自訂積木路徑設定 (BlocklyDuino)

開啟package.nw\js\init.js編輯將本機路徑修改成遠端路徑

# 本機路徑

```
var blocks_path = "./myBlocks/blocks.js";
var javascript_path = "./myBlocks/javascript.js";
var toolbox_path = "./myBlocks/toolbox.xml";
var en_path = "./myBlocks/en.js";
var en_category_path = "./myBlocks/en_category.xml";
var zhhant_path = "./myBlocks/zh-hant.js";
var zhhant_category_path = "./myBlocks/zh-hant_category.xml";
```

# 遠端路徑

```
var blocks_path = "https://xxx.xxx.xxx.xxx/myBlocks/blocks.js";
var javascript_path = "https://xxx.xxx.xxx.xxx/myBlocks/javascript.js";
var toolbox_path = "https://xxx.xxx.xxx.xxx/myBlocks/toolbox.xml";
var en_path = "https://xxx.xxx.xxx/myBlocks/en.js";
var en_category_path = "https://xxx.xxx.xxx.xxx/myBlocks/en_category.xml";
var zhhant_path = "https://xxx.xxx.xxx/myBlocks/zh-hant.js";
var zhhant_category_path = "https://xxx.xxx.xxx/myBlocks/zh-hant_category.xml";
```

# javascript.js實用技巧 (BlocklyDuino)

```
置於程式碼最上方
Blockly.Arduino.definitions_['自訂名稱'] = '#include <函式庫名稱.h>';
取得目前Setup(){}區塊內程式碼
var statements_setup = Blockly.Arduino.statementToCode(block, 'setup');
取得目前loop(){} 區塊內程式碼
var statements loop = Blockly.Arduino.statementToCode(block, 'loop');
取得某statements input區塊內程式碼
var statements custom = Blockly.Arduino.statementToCode(block, 'NAME值');
插入程式碼置於Setup(){}區塊內
Blockly.Arduino.setups ['自訂名稱]= "pinMode(2, OUTPUT);\n";
插入程式碼置於Setup(){}區塊內最前方
Blockly.Arduino.setups_.manual_add = "pinMode(2, OUTPUT);\n" + statements_setup;
插入程式碼置於Setup(){}區塊內最後方
Blockly.Arduino.setups_.manual_add = statements_setup + "pinMode(2, OUTPUT);\n";
```

# javascript.js範例01 (BlocklyDuino)

```
Blockly.Arduino['digitalwrite'] = function(block) {
//置於程式碼最上方
Blockly.Arduino.definitions_['LinkIt_wifi'] = '#include <LWiFi.h>';
//取得輸入值
var value pin = Blockly.Arduino.valueToCode(block, 'pin', Blockly.Arduino.ORDER ATOMIC);
//取得下拉選單值
var dropdown mode = block.getFieldValue('mode');
//插入程式碼置於Setup(){}區塊內
Blockly.Arduino.setups_["setup_digitalwrite_"+value_pin]="pinMode("+value_pin+", "+dropdown_mode+");";
//輸出產生的程式碼
var code = 'digitalWrite('+value pin+', '+dropdown mode+');\n';
return code;
```

# 進階控制技巧

https://blockly-demo.appspot.com/static/tests/playground.html?dir=ltr&toolbox=test-blocks

# 法蘭斯自訂積木 (Webduino)

法蘭斯點矩陣

https://fustyles.github.io/webduino/EDU\_bit\_MatrixLed\_20190827/blockly.json

### 遊戲元素

https://fustyles.github.io/webduino/GameElements\_20190131/blockly.json

Javascript 指令擴充

https://fustyles.github.io/webduino/Instruction\_20181213/blockly.json

### 朗讀語言擴充

https://fustyles.github.io/webduino/EDU\_speak\_setting/blockly.json

### 監看程式碼(首頁開啟開發人員工具)

https://fustyles.github.io/webduino/ShowCode\_20181216/blockly.json

# 姿態辨識 (tfjs posenet)

https://fustyles.github.io/webduino/posenet\_20190822/blockly.json

# 物件辨識(tfjs mobilenet)

https://fustyles.github.io/webduino/mobilenet\_20190821/blockly.json

### 物件辨識(tfjs coco-ssd)

https://fustyles.github.io/webduino/coco-ssd\_20190821/blockly.json

# 臉部偵測 (tfjs face-api.js)

https://fustyles.github.io/webduino/faceapi\_20200124/blockly.json

# 臉部辨識 (tfjs face-api.js)

https://fustyles.github.io/webduino/faceapi\_20200402/blockly.json

# 深度學習 (tfjs KNN-Classifier)

https://fustyles.github.io/webduino/knn-classifier\_20190608/blockly.json

# 語音辨識 (google)

https://fustyles.github.io/webduino/SpeechRecognition\_20191225/blockly.json

# 圖像分割 (tfjs deeplab)

https://fustyles.github.io/webduino/deeplab\_20200125/blockly.json

# 身體偵測 (tfjs bodypix2)

https://fustyles.github.io/webduino/bodypix2\_20200125/blockly.json

# 身體偵測 (tfjs bodypix1)

https://fustyles.github.io/webduino/bodypix1\_20200125/blockly.json

### 人臉偵測 (Tracking.js)

https://fustyles.github.io/webduino/Tracking\_20190917/blockly.json

# 顏色偵測 (Tracking.js)

https://fustyles.github.io/webduino/Tracking\_20200625/blockly.json

# 手勢偵測 (tfjs handpose)

https://fustyles.github.io/webduino/handpose\_20200614/blockly.json

# 臉部網格偵測 (tfjs facemesh)

https://fustyles.github.io/webduino/Facemesh\_20200626/blockly.json

### 臉部偵測 (tfjs brazeface)

https://fustyles.github.io/webduino/Blazeface\_20200627/blockly.json

### 機械學習 (tfjs Machine Learning)

https://fustyles.github.io/webduino/teachablemachine\_20200729/blockly.json

### 文字偵測 (tesseract.js)

https://fustyles.github.io/webduino/tesseract.js\_20200615/blockly.json

#### Line Bot

https://fustyles.github.io/webduino/LineBot\_20181027/blockly.json

### Telegram Bot

https://fustyles.github.io/webduino/Telegram\_20200809/blockly.json

### QR code辨識 (instascan)

https://fustyles.github.io/webduino/instascan.js\_20200824/blockly.json

物件辨識(Microsoft Azure Custom Vision) https://fustyles.github.io/webduino/Azure\_Classifylmage\_20190901/blockly.json

物件辨識(Microsoft Azure Custom Vision + TFJS) https://fustyles.github.io/webduino/Azure\_customvision-tfjs\_20200128/blockly.json

臉部辨識(Microsoft Azure Face API – Face Detect) https://fustyles.github.io/webduino/Azure\_FaceDetection\_20190901/blockly.json

尋找相似臉(Microsoft Azure Face API - Find Similar Face) https://fustyles.github.io/webduino/Azure\_FaceFindSimilar\_20191117/blockly.json

驗證同一人(Microsoft Azure Face API API – Verify Face To Face) <a href="https://fustyles.github.io/webduino/Azure\_FaceToFaceVerify\_20191118/blockly.json">https://fustyles.github.io/webduino/Azure\_FaceToFaceVerify\_20191118/blockly.json</a>

### ESP32-CAM (雲端平台網址須由https改成http)

https://fustyles.github.io/webduino/ESP32-CAM\_20191201/blockly.json

[韌體]

https://github.com/fustyles/Arduino/tree/master/ESP32-CAM\_MyBlockly\_JSON

### WebBit (雲端平台網址須由https改成http)

https://fustyles.github.io/webduino/WebBit\_20190225/blockly.json

[韌體]

https://github.com/fustyles/Arduino/blob/master/WebBit\_ESP32\_MyBlockly\_JSON.ino

### WiFiBoard (ESP32 \ LinkIt7697)

https://fustyles.github.io/webduino/ESP8266\_20190128/blockly.json

[ESP32韌體]

https://github.com/fustyles/Arduino/blob/master/ESP32\_MyBlockly\_JSON.ino

[LinkIt7697韌體]

https://github.com/fustyles/Arduino/blob/master/LinkIt7697\_MyBlockly\_JSON.ino

# 自訂積木範例 https://github.com/fustyles/webduino

雲端平台搜尋「自訂積木」

