



WHAT IS TINY SORTER

Tiny sorter is a project by Google whose aim is to show how Artificial Intelligence works. You can find this project here:

https://experiments.withgoogle.com/tiny-sorter/view

This little machine is capable of sorting objects, provided that you train the device beforehand. You need to feed the sorter with two (or more) distinct objects and with the help of your webcam, it will recognize the different objects and sort them accordingly by dropping them to the left or the right.

This experiment will go through some handcrafting, configuring an Arduino Leonardo, using a p5sketch that will control the Arduino and finally, training and operating the tiny sorter via the Teachable Machine.



Photo description: Tiny sorter sorting cereals and mallows



MATERIAL YOU NEED FOR THIS PROJECT

Electronics:

- Linux with a webcam and Google Chrome
- Arduino Leonardo with micro usb cable
- Micro Servo SG90
- 3 jumper wires

For the printout:

- A4 paper with the assembly instructions printed (~200g)
- Tape (electric tape recommended)
- Scissors
- Ruler
- Googley Eyes (to bring your device to life)

To sort:

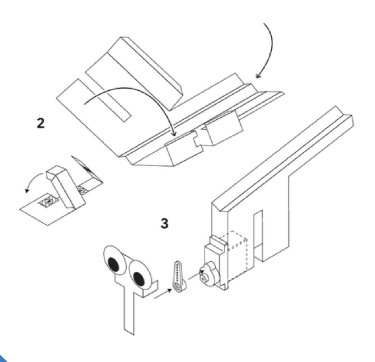
You'll need two objects to sort. The objects should be between 1-1.5cm. 5 to 10 of each size should be enough to have some fun.

The shape doesn't matter too much as the tiny sorter will shake to make them go down one by one.

Some cereals can work very well as well as marbles, dices, small stones.

Use two bowls to collect your objects.

DOWNLOAD, PRINT AND CUT THE ASSEMBLY PDF



You'll find the assembly PDF here: https://experiments.withgoogle.com

sorter/view/assets/img/tiny_templat
e.pdf

Use cardstock paper at home or in a print shop. The paper used should be around 200g or it may break easily.

Once printed, follow the instructions to cut and assemble the tiny sorter.

Use electric tape to tie the head and the servo motor for better results.



SETUP THE ARDUINO LEONARDO

You will need a computer with Arduino IDE installed https://www.arduino.cc/en/software

Download the Arduino sketch and the WebUSB library here:

https://experiments.withgoogle.com/tiny-sorter/view/assets/img/sorter_sketch.zip https://github.com/webusb/arduino/archive/gh-pages.zip

Open the file **sorter_sketch.ino** with Arduino IDE.

Now, you need to **add the WebUSB library** for your Google Chrome browser to be able to connect to the Arduino.

On Arduino IDE, go to **Sketch -> Include Library -> Add Zip Library**, and then browse to the **WebUSB folder located in arduino-gh-pages/library** that you just downloaded.

We need to fix the USB version of Arduino from 2.0 to 2.1

- Open the terminal application
- type cd /usr/share/arduino
- type cd hardware/arduino/avr/cores/arduino
- type sudo nano USBCore.h
- find the line #define USB_VERSION 0x200
- change 0x200 by 0x210
- Press Ctrl + X to quit
- **Press Y** to save

Check in the Tools menu that you've selected the right type of board, also check that you have selected the correct port.

You can now **upload the code** to your Arduino by hitting the **Upload button** on the IDE.





FIX THE USB CONNECTION WITH CHROME

By default, Linux will block every USB connection toward your navigator and you need to allow it to be used by google chrome.

To do that, follow these instructions:

- open the **terminal**
- type **sudo usermod -a -G plugdev USERNAME** (USERNAME being the name of your machine)
- type sudo nano /etc/udev/rules.d/50-leonardo.rules
- you are now in a text editor
- type SUBSYSTEM=="usb", ATTR{idVendor}=="2341", MODE="0664", GROUP="plugdev"
- Press Ctrl + X
- Press Y to save
- Finish

```
bash
bash 81x10

| bash 81x10

| bash 81x10

| bash 81x10

| sudo usermod -a -G plugdev bn

| bash 81x10

| bash 8
```

```
bash

GNU nano 5.4 /etc/udev/rules.d/50-leonardo.rules

SUBSYSTEM=="usb", ATTR{idVendor}=="2341", MODE="0664", GROUP="plugdev"

[ Read 1 line ]

GHelp Owrite Out Where Is K Cut T Execute C Location A Replace U Paste J Justify Go To Line

Full pain: /Applications/Arguino.app/co
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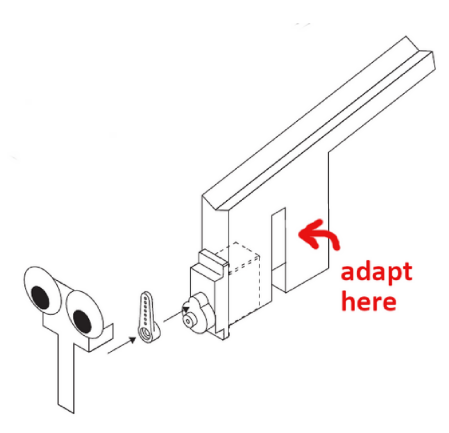


OPEN THE P5 SKETCH

Go to this link https://editor.p5js.org/gbose/present/2BN5HQYNK and click on **Connect Arduino.** If everything is okay and the servo motor is correctly wired, your tiny sorter will start shaking right and left!

If nothing happens, it is probable that you have to install drivers for your operating system or to allow your USE port to be accessed by Google Chrome.

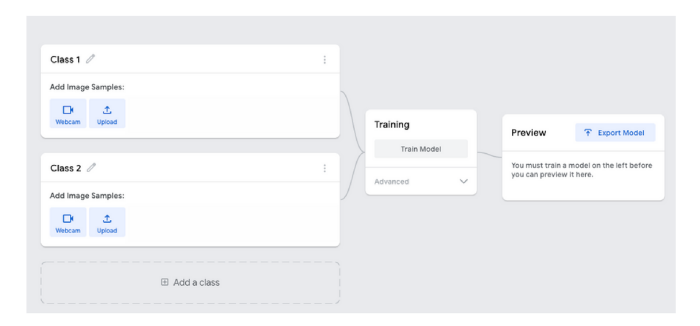
You can now place your tiny sorter over your laptop's webcam. If your webcam is not able to see the content that's placed on the head of the tiny sorter, you should trim the paper a little.





TRAIN YOUR MODEL

We will use the Teachable Machine website to make a model for the tiny sorter to learn what to recognize. Click here https://teachablemachine.withgoogle.com/train/image



Your Tiny Sorter should still be shaking for the training, so keep it connected on the p5 sketch. Now, change your class name to "cereal" or whatever you want to sort. Then feed the sorter with a piece of cereal, click on the webcam and make around 30 snapshots by hitting the **Hold to record** button.

Do the same for the second object to sort, then add a third class and take some snapshots with no object to sort (it'll serve as a comparison).

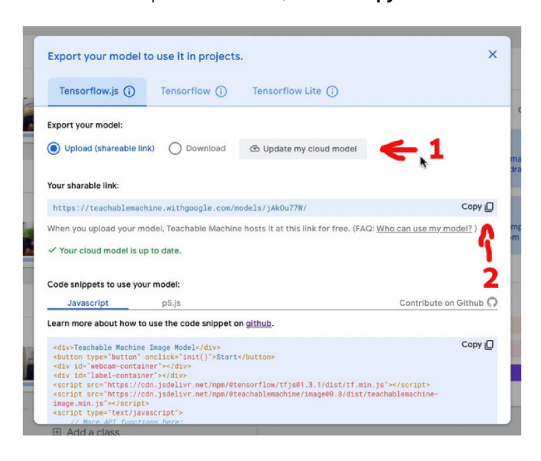
You should now have three classes: Object 1, Object 2 and Empty.

Now, click on **Train your model**. It'll take a short while. Once it is done, click on **Export Model**.

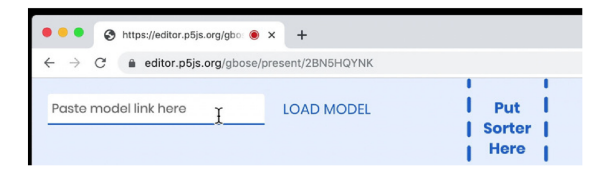


START SORTING

Click on **Upload my model**. This will create a link in the cloud for you to use in the p5 sketch. When the upload is finished, click on **copy**.



Go back to the p5 sketch, paste your model link and click **Load Model**. Your Tiny Sorter should be live, and you can feed it and start sorting objects!





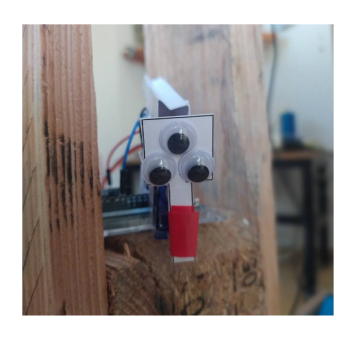
NOTES TO THE FUTURE ENGINEER

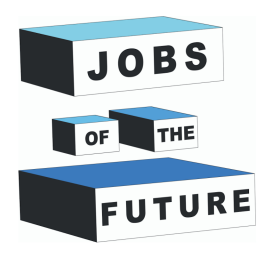
You can now teach your Tiny Sorter to sort distinct objects.

Above all, remember that the results of any machine learning model depend on the examples you provide. Feeding the machine with different examples is a core part of exploring machine learning. So, if it's not working as you intended, play around with different approaches and see if you achieve a better result.

This tutorial enables you to understand the basics of Machine Learning, hence also Artificial Intelligence. An important step in all Artificial intelligence applications consists of "Teaching" the machine for it to be able to work autonomously and perform the function it is meant for.

Al is currently one of the most vibrant fields in tech. Examples of Al that we deal with on a daily basis include virtual assistants on e-commerce websites, devices that recognize body postures, animals, and diseases, and devices that play chess or go games... Although Al is still far from performing as efficiently as a human brain, this technology has already proven extremely useful in a variety of different fields.





Jobs of the Future is an international cooperation co-financed by the Erasmus + programme of the European Union. It aims to create synergies between enterprises active in the tech sector, youth organizations and educational institutions. The objective is to empower young people to pursue their own professional and educational goals in the tech field.

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