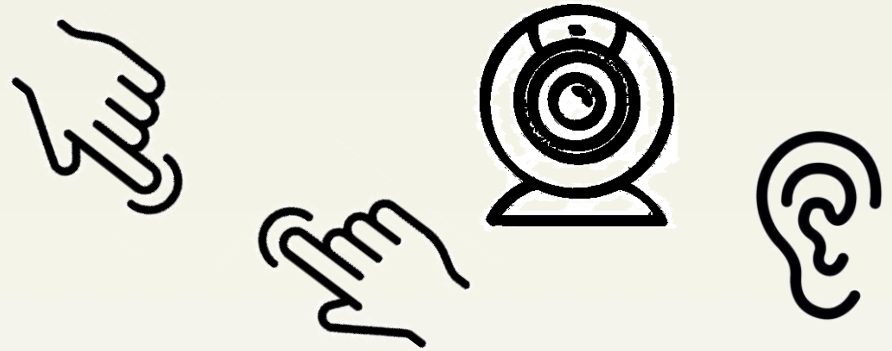


Edith

A Point-Detecting System & Application
aiming at helping those who are in need of
auditory education & convenience.



Team

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What are we **trying** to do?



We'd like to create an **in-time instructor** by designing a **Point-Detecting System** to help those who are in need. Also, we need **hardware** to deploy this system, then comes the issue of **devices**.

For example, **Google** accomplished a product named **Smart Glass** in **2015**, which can use existing Google application like **Google Map** and **Gmail** or third-party application like **Twitter** or **Instagram**.

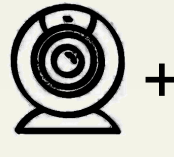
However, we should learn from **Smart Glass failed experience** that we are supposed to create a device which are **simple** in **usage** and **outlook** with several **complete functions**.

Therefore, we want to develop a **simply-used light device** for those who need **auditory education & convenience**.

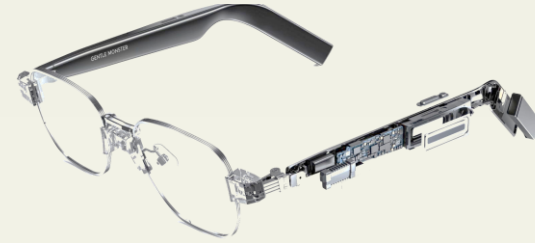


How it is **done** today?

Any **limits**?



or



Nowadays, the technologies of **detecting fingers, things and articles** are very **common** and we can learn from the **open source**.

However, we didn't see people **make up them together** to create a system or devices to help specific people.

As for the **limit**, it would be how to design a **proper device** for people to use, like:

1. Camera + PC-software (**unportable**)
2. Smart glass (**kind of expensive**)
3. Smart headband (**great**)

or

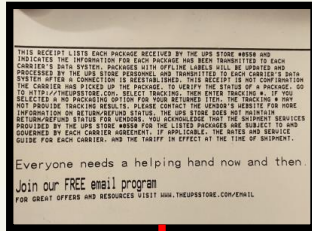


Anything new?

Whether it will be successful?



Rabbits, also known as bunnies or bunny rabbits, are small mammals in the family Leporidae...



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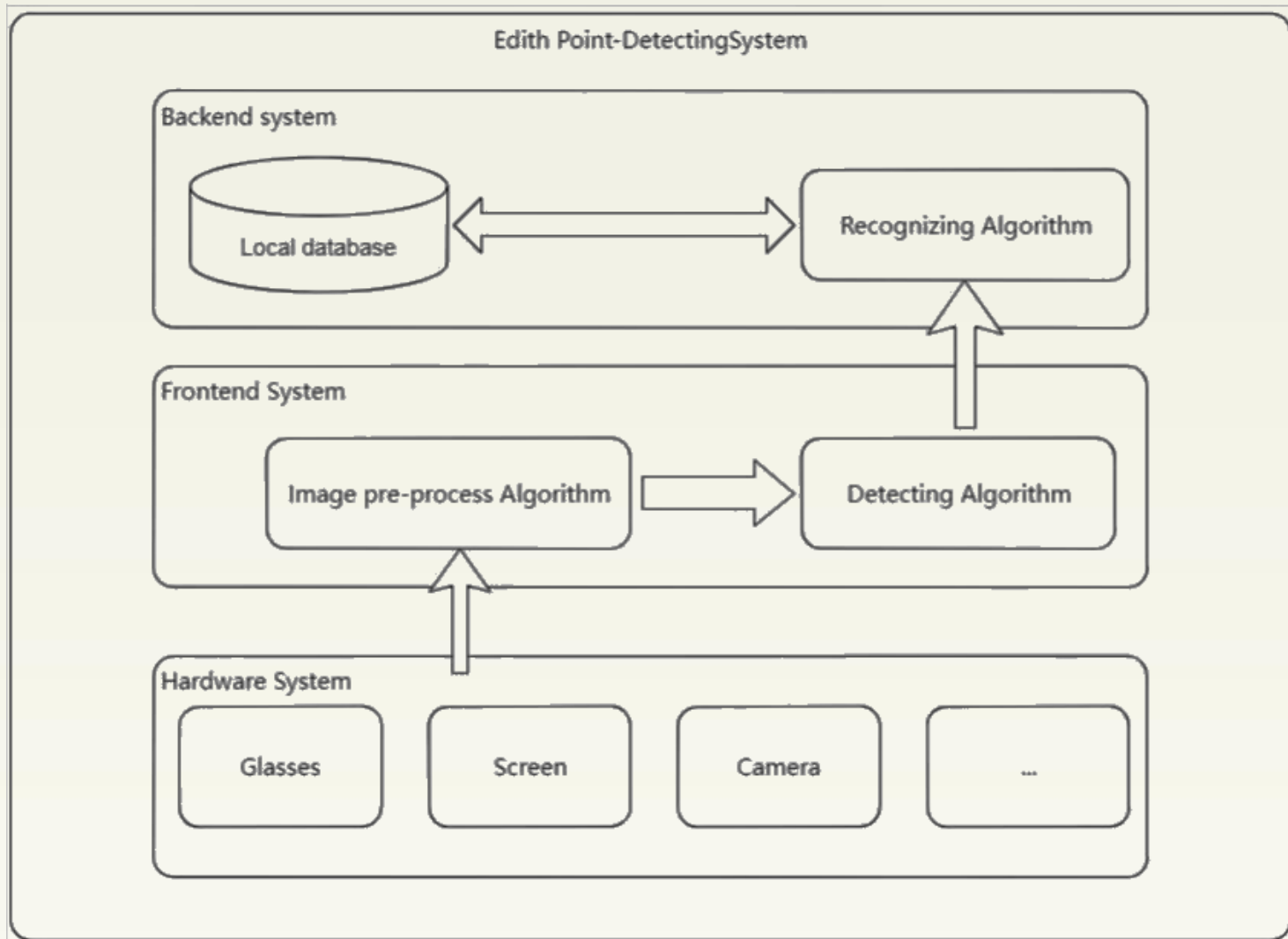


The **superiority** is that this system is able to **transit** the **images** to **auditory information**, which help specific people to read, learn and live.

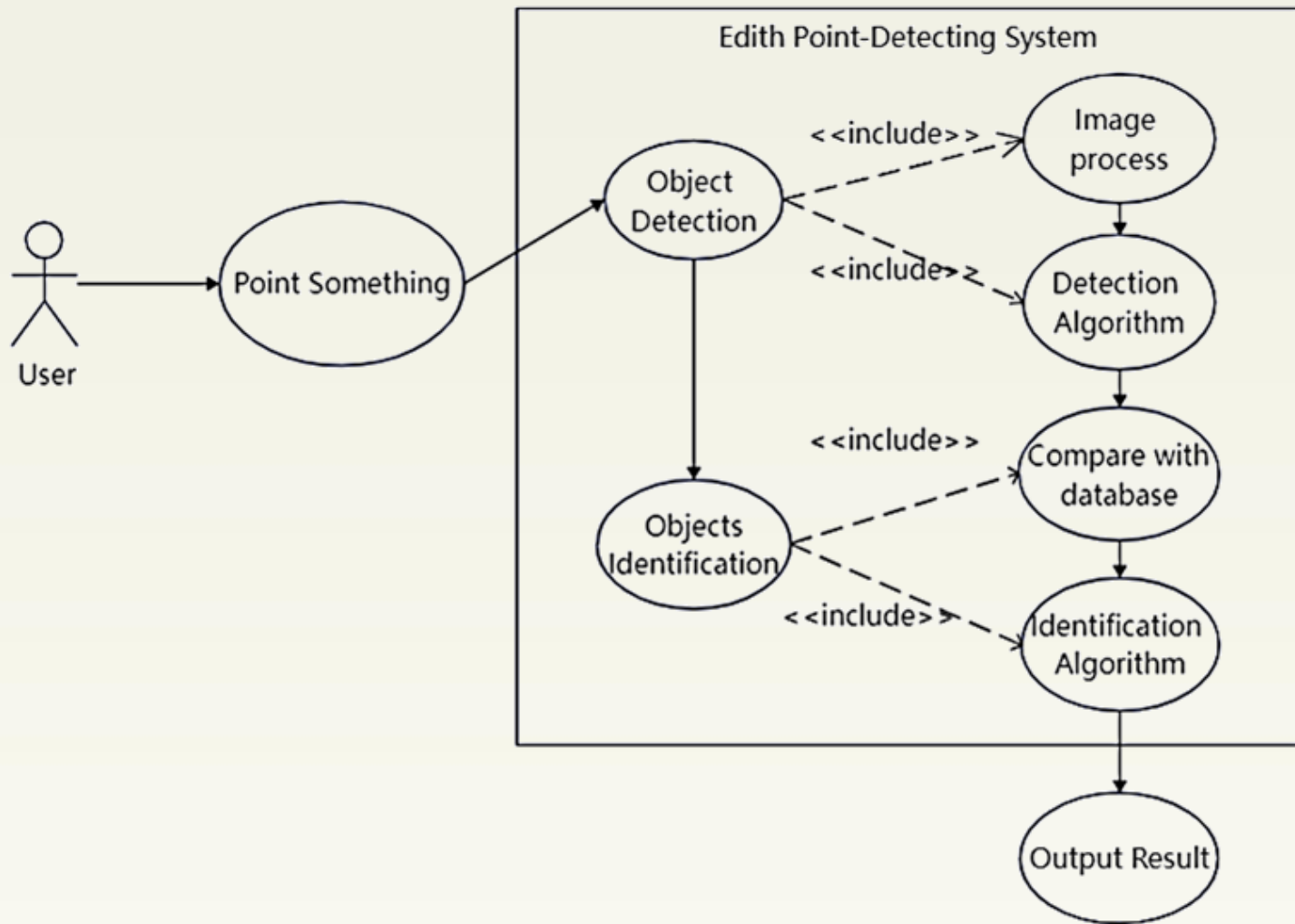
We would say that would be a **successful** project cause we don't need to care too much on **prime cost** and **information security** compared with **Google Glass**. Also, we are going to create **different products** for certain people:

1st : A smart glass, which can carry lens with diopter or sunglass.

2nd : A smart headband, which is light and easy to wear.



System Architecture



Use Case Diagram

Who cares?

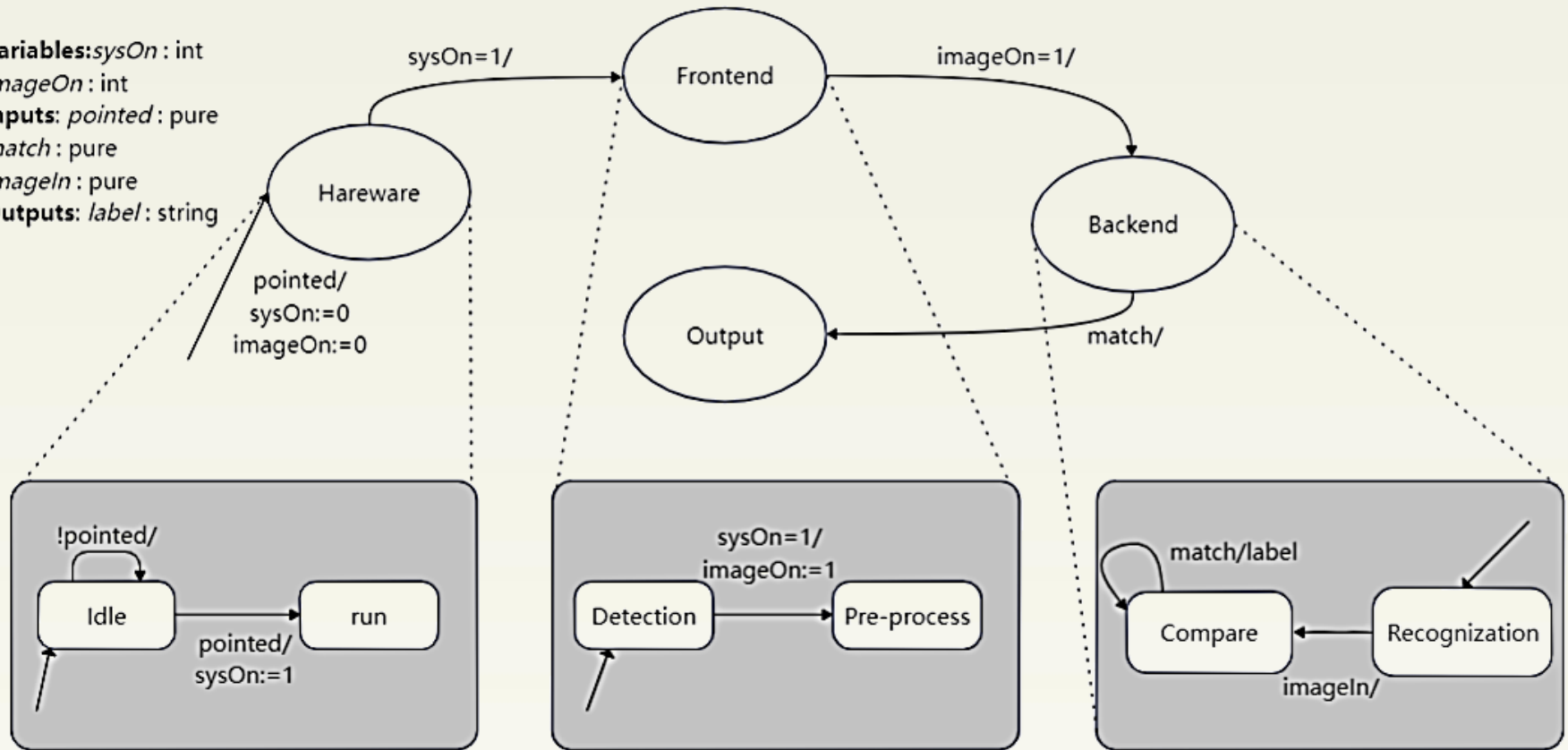
What difference will it make?

For **blind people**, in the past, they touch without knowing what they are touching, but they can point the things with fingers after touching them and the system will tell them what the thing is or read the article.

For **young kids**, they are able to learn more about this world when their parents are not together with them. Also, it helps parents to release pressure of family education.

For **normal people**, some of them prefer listening to reading and they are going to benefit from this system & device too.

Variables: *sysOn* : int
imageOn : int
Inputs: *pointed* : pure
match : pure
imageIn : pure
Outputs: *label* : string



State Machine

Any Risks?

1. **Special environment** might influence the accuracy of identity and pointing-detect models. (eg: strong light environment)
2. **Errors** exist in the identity model, which may be dangerous for blind people. (eg: regard a knife as some silver hard things they need)
3. **Price**. The past products, such as Google Smart Glass, is too high to afford for the public, especially blind people who have low income. Also, we know that low price with high quality brings more customers. Hence, we need to balance the price and sales volume.

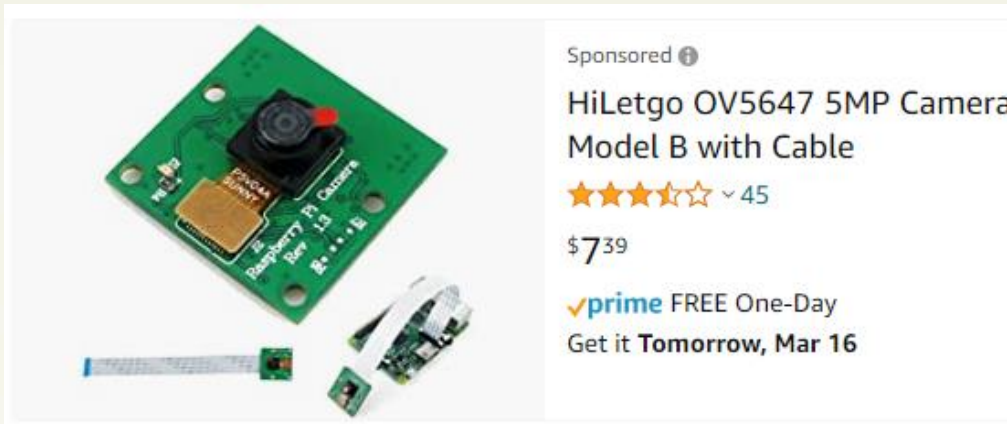
Learning from Google Glass failure

Three main reasons for its failure:

1. **General Functions**: We basically don't have this risk, since we narrow down the functions to a very specific point.
2. **Battery Issue**: Google glasses only can work 4 hours. The limits of battery needs us to concerns.
3. **Comfort level**: Long time using ->heating issue. This will be a critical risk for our product.
4. **Language issue**: Google Glass only worked properly with a native English speaker. Since we want to help blind to know the world, the language model has to be as many as possible.

How much will it **cost**?

very low: the main cost is hardware



around 100\$ for developer hardware

Raspberry Pi 4 Model B - 4 GB RAM

Product ID: 4296

\$55.00

There are multiple versions of this item. Please select one from the options below:

| | |
|-----|--------------|
| 1GB | Out of stock |
| 2GB | Out of stock |
| 4GB | Out of stock |
| 8GB | Out of stock |

How long will it **take**?

| Development periodic check | duration/day | day 0-7 | day8-14 | day15-24 | day25-32 | day26-40 |
|----------------------------------|--------------|---------|---------|----------|----------|----------|
| stage1: hardware pre-development | | | | | | |
| glass camera | 7 | | | | | |
| headband camera | 7 | | | | | |
| stage2: AI development | | | | | | |
| gesture recognition | 14 | | | | | |
| item&object recognition | 14 | | | | | |
| edge AI conversion | 7 | | | | | |
| stage3: deploy & intergation | | | | | | |
| code deploy | 7 | | | | | |
| hardware integration | 7 | | | | | |

Periodic **check?**

Midterm exam:

1. **Finger**& **gesture** detection
2. **Item** classification
3. **Characters** Recognition & reading

Final exam:

1. The effect of making up them **together**
2. The effect of **deploy** the program on the **devices**
3. **Producibility**(balance of **price** and **usage mode**: smart glass or headband)

Summary

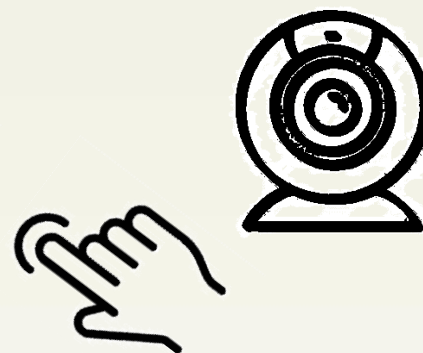
The project we would like to design is a system & device which helps certain people to **learn through auditory instruction**, especially blind people and kids.

The system runs through 3 steps:

1. **Config certain area** for detecting through index fingers.
2. **Detecting** the things or article in the image.
3. Giving a **brief introduction** or **reading the article**.

With the help of this system, we hope to bring **convenience** to those people who are in need of getting to know this world through **auditory sense**.

THANK YOU



Team

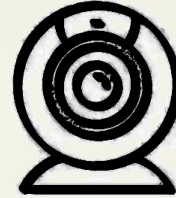
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How it works?

Step1: pointing

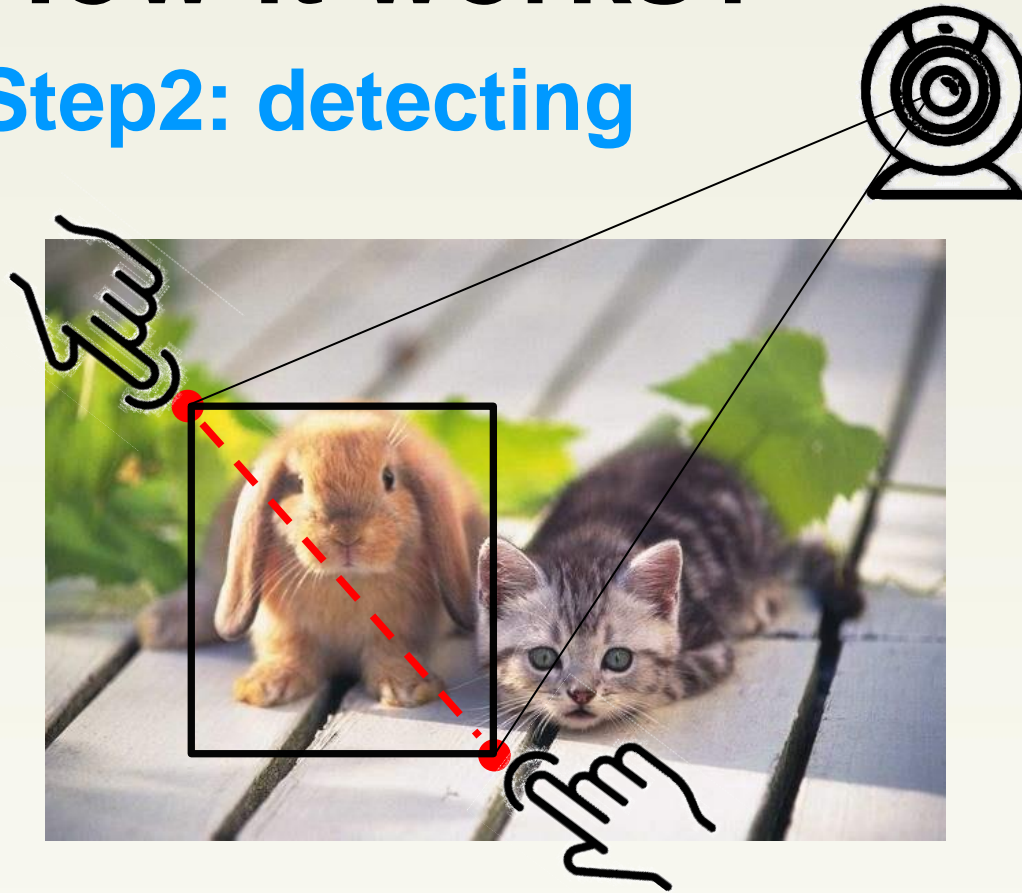


The first step is use 2 **index fingers** to **point** out the **area** you want to recognize, it could be anything, like animal, article or tools.



How it works?

Step2: detecting

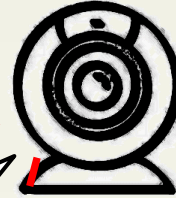


In this step, we start by the detection of the **index fingers**, after that the system configs a certain **rectangle area** through the link line between the 2 **points** on your index fingers. Finally, the system will **recognize** what is in the image.

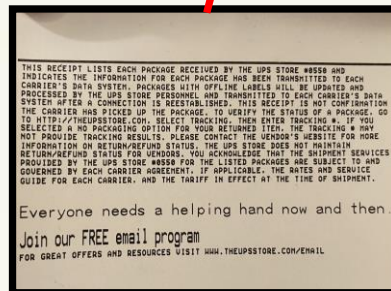
How it works?

Step3: feedback

Rabbits, also known as bunnies or bunny rabbits, are small mammals in the family Leporidae...



Then the system will start a brief **introduction** of the things in the image. If there are just **characters** in the image, it will **read** the **article**.



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