



SenseTime AI Education



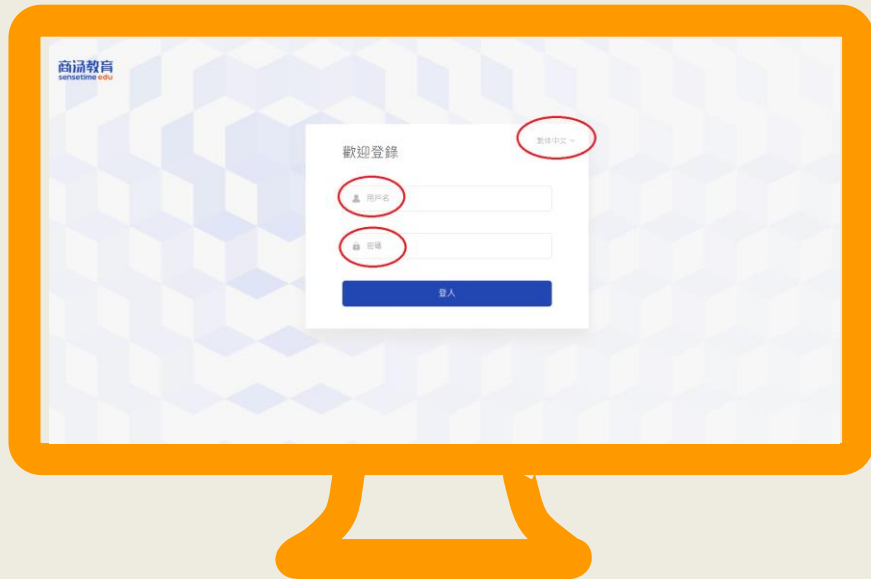
Primary & Secondary School AI Curriculum

Start!





Preparations



Training Notes Download:

<https://bit.ly/3xoBLQH>

Login Platform Website:

<https://hk.study.sensetime.com/course/login>

Username: STtrial11 ~
STtrial29

Password: STtrial123

M

T

X

T

F

In today's lesson, you'll learn about:

- what artificial intelligence is
- play with artificial intelligence on SenseStudy platform

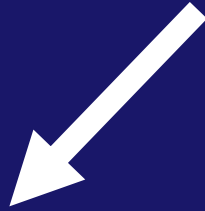


Hello, Terry

What is A.I.?

Artificial
Intelligence

Artificial Intelligence



Made by humans



Perception and
understanding

What is A.I.?

A science that
teaches computers
how to behave like
humans.



Alan Turing

Nickname: Father of AI



Who is Turing?

An English mathematician and computer scientist

→ He helped the allies win WWII with computers.

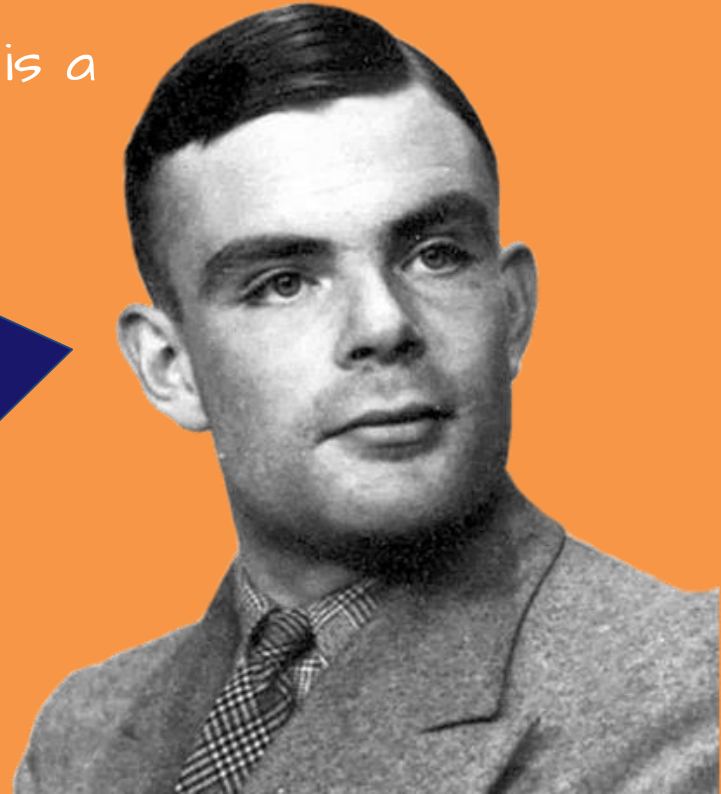
So,

how did Turing define AI?

The Turing Test

A test to see if a computer can trick a person into believing that the computer is a person too.

If a human could not tell the difference between another human and the computer...
= Human Intelligence!



But Real AI doesn't exist ... yet.

but we humans still actively use AI to improve lives.

Let's take Siri as an example... you can easily recognize that Siri is not a human.



However...

We are building smarter and smarter
machines everyday to help us in
different ways.

In the Morning...

After waking up, you sleepily asked the phone

"Hey Siri, play me some music!"

Now, You can easily enjoy breakfast while
listening to some of your favorite tunes.





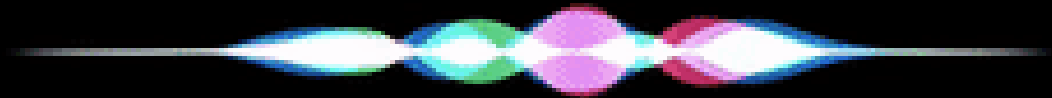
Before leaving
the house...

You asked the voice assistant in your
phone about the weather conditions, and
suddenly learned that it will rain today!

Let me grab a raincoat and an umbrella!

And many more!

"Siri show me something"



AI in Mobile
Phones:
face unlocking,
beauty cameras for
selfies, automatic
album classification,
voice assistants,
intelligent
translations



AI on the
internet:
search engine
technology,
machine
translation
systems



Artificial Intelligence Among Us



AI on vehicles:
target detection,
assisted driving,
and automated
driving



Discussion:

What other AI
applications can
you think of?

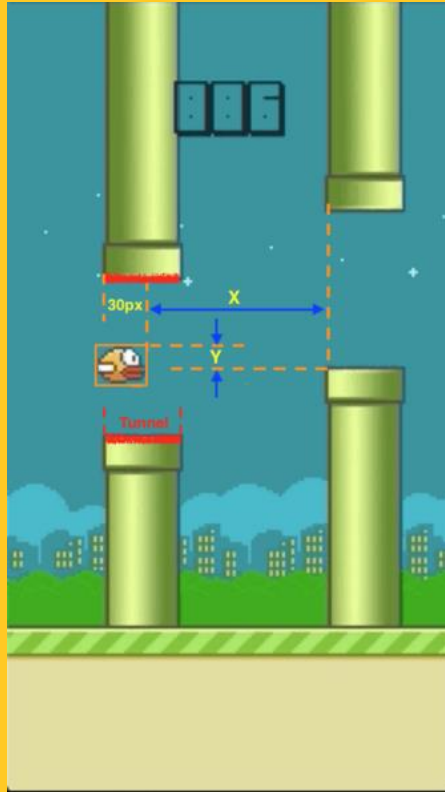
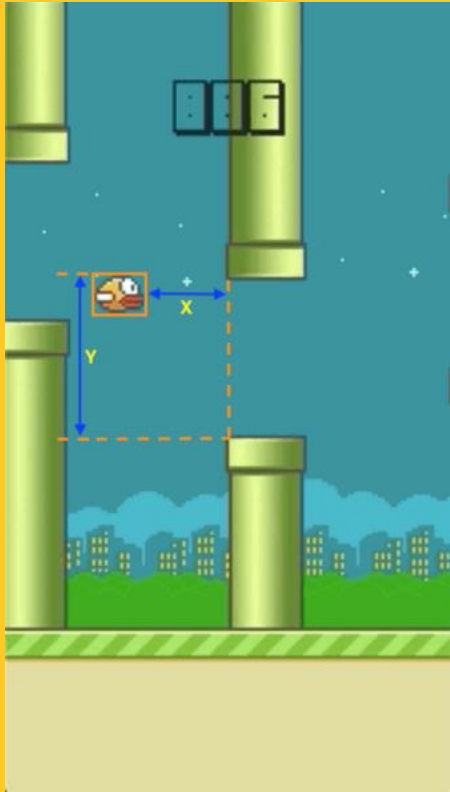


Demo: flappy bird AI

Let's watch how AI learns from trial and error and train the flappy bird to eventually beat the game!



So, how does it work?



X: Horizontal
distance to next
pipe

Y: Vertical distance
to next pipe

V: Current velocity
of the bird



Let's

Play!

Experiment Time



Experiment 1:
Fruit Detection



Experiment 2:
Face Clustering



Experiment 3: Image
Style Transfer





SenseStudy Experiment



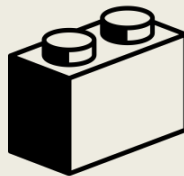
M

T

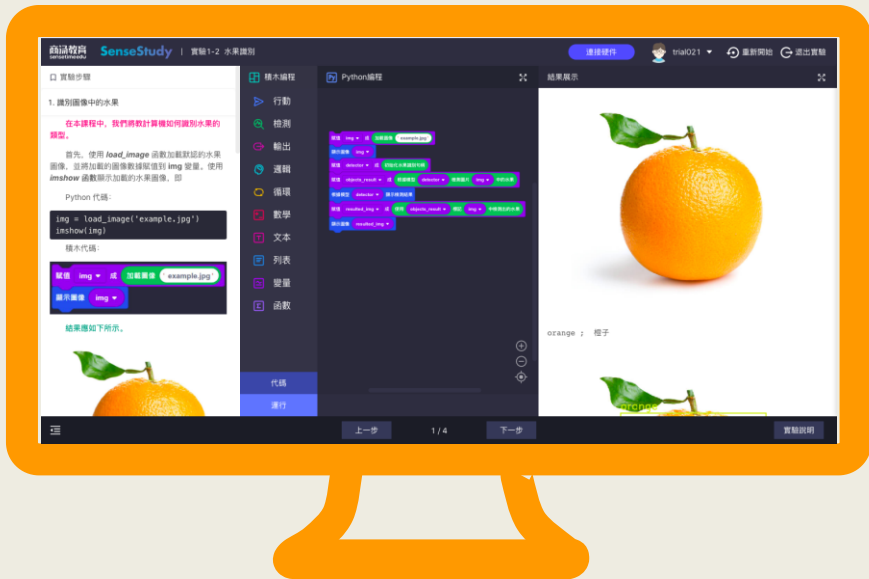
X

T

F



Students can code using blocks similar to Scratch and Blockly.





SenseStudy Experiment



M

T

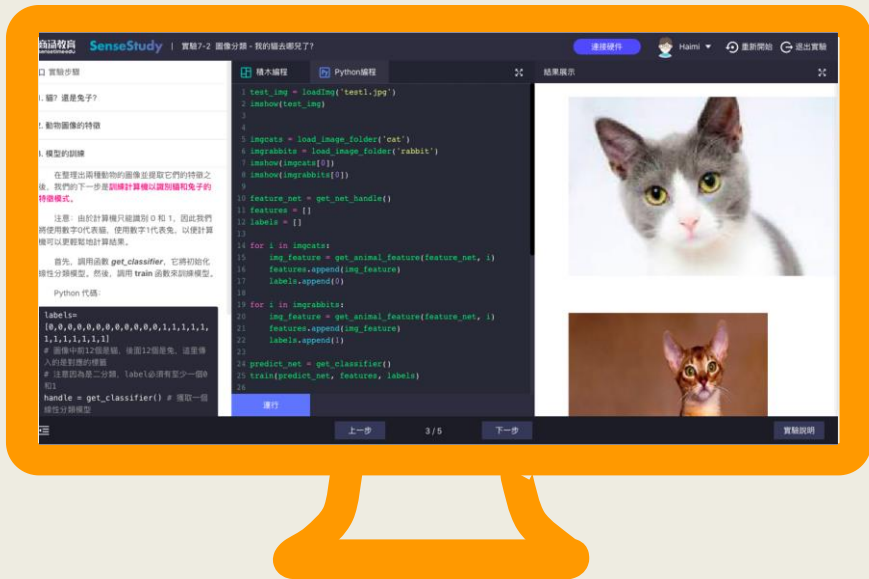
X

T

F



Students can also code using Python on the SenseStudy platform.





Fruit Recognition (Elementary AI, Volume I 1.2)

Python Codes



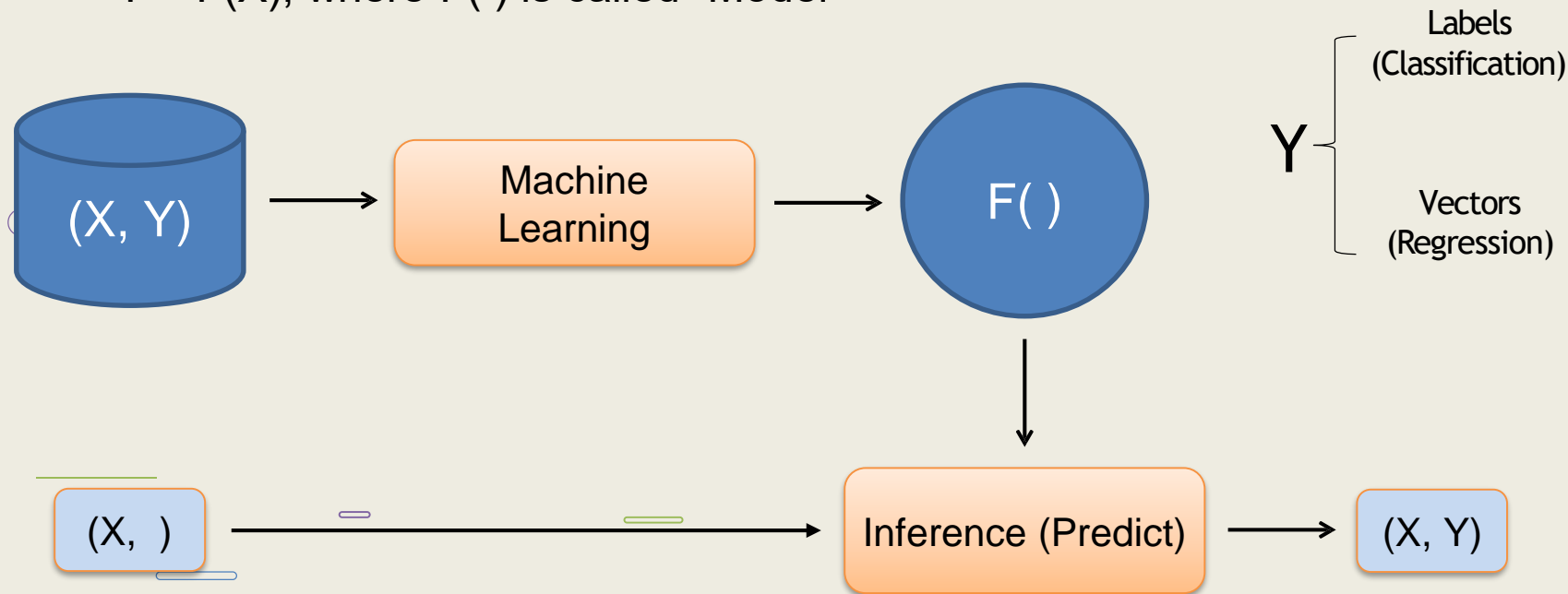
What you just witnessed was not magic...
But Maths and Science!








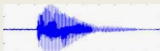



AI is Function

- The world is composed by (observation, recognition) = (X, Y)
- $Y = F(X)$, where $F()$ is called "Model"





Function is everywhere

- F() = "is face" / "Ada" → Facial Detection / Recognition
- F() = "Dog" → Object Classification
- F() = "Hellow" → Acoustic Speech Recognition
- F("Hellow") =  → Text-To-Speech, TTS
- F(Question) = Answer → Chat Robot
- F() = (Brake, throttle, direction) → Autonomous Driving
- F() = Next position → AlphaGo
- F() = (Liquidity, volatility, trend) → Stock Prediction



Supervised Learning

Given a set of input/output pairs, learn to predict the output when given a new input.

= Learn by using model answers!

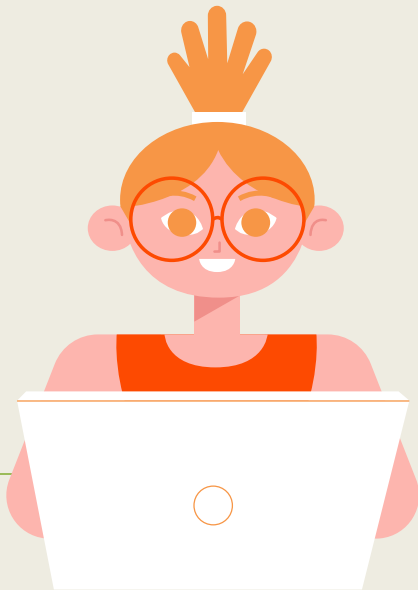




Unsupervised Learning

Given data without labels, model learns to group data with similar features together without knowing the true label of each group

= Learn by grouping similar things together!





Procedure of Supervised Learning

Training Data Preparation: Images and labels



Data Pre-Processing: Features extraction



Model Training



Testing Data Preparation: Images and labels



Model Testing

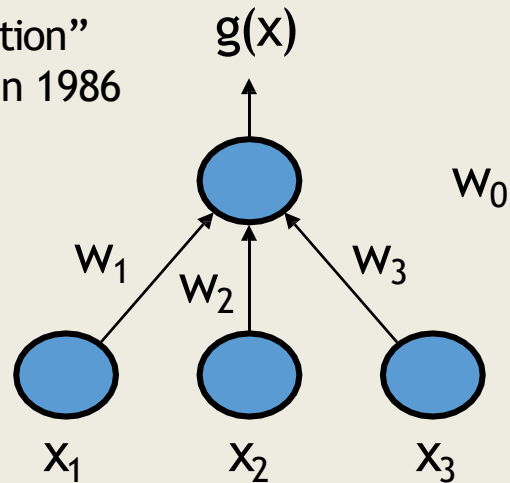
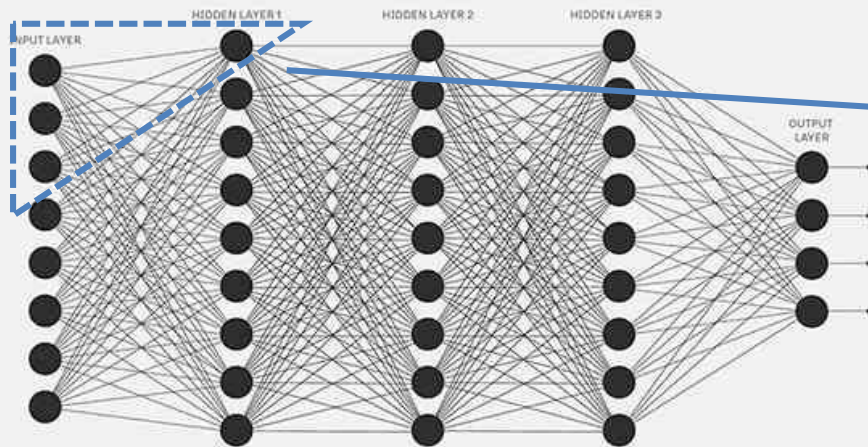


Neural Network



Proposed “Back propagation” theory in 1986

Neural network



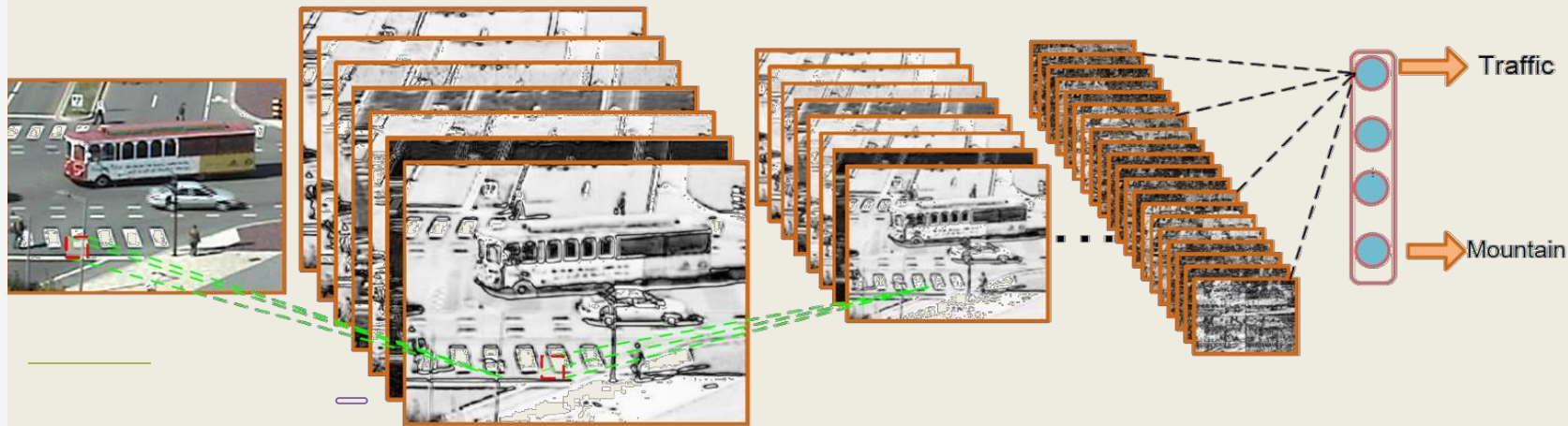
$$g(\mathbf{x}) = f\left(\sum_{i=1}^d x_i w_i + w_0\right) = f(\mathbf{w}^t \mathbf{x})$$



Convolutional neural network



Proposed “Convolutional neural network” theory in 1998

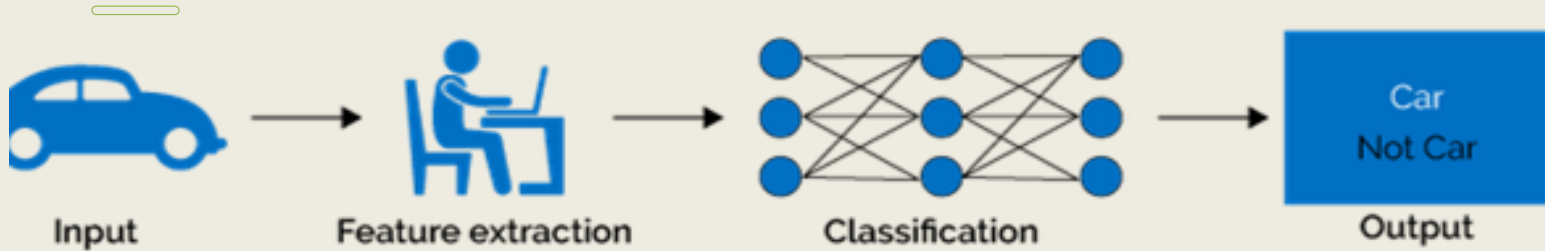


What is Deep Learning?



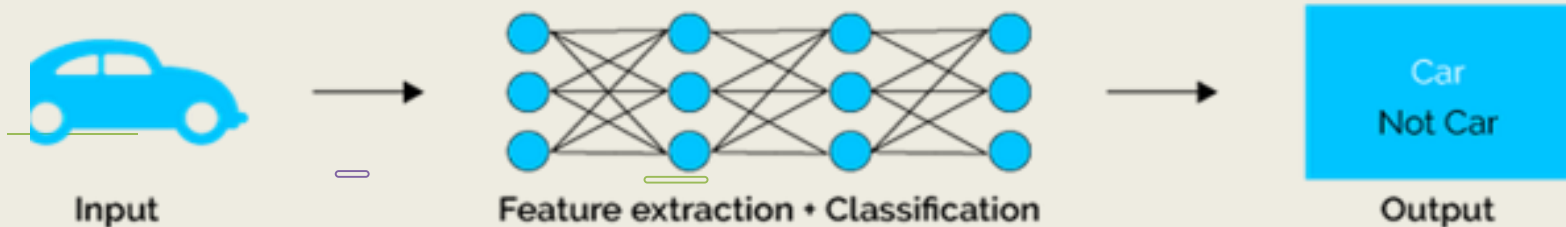
1

Machine Learning



2

Deep Learning



3

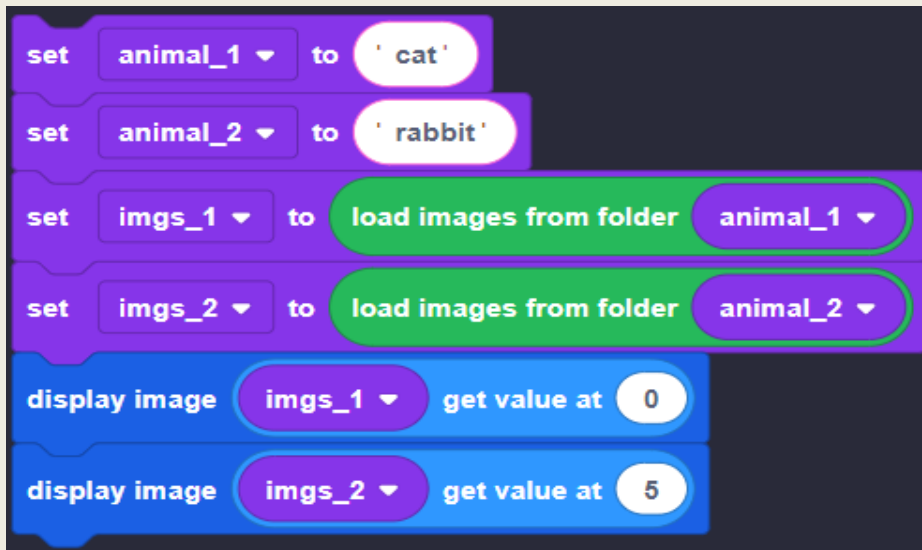
4



Two Animals Classification (Elementary AI, Volume I 2.2)

Python Codes

1、Training data preparation



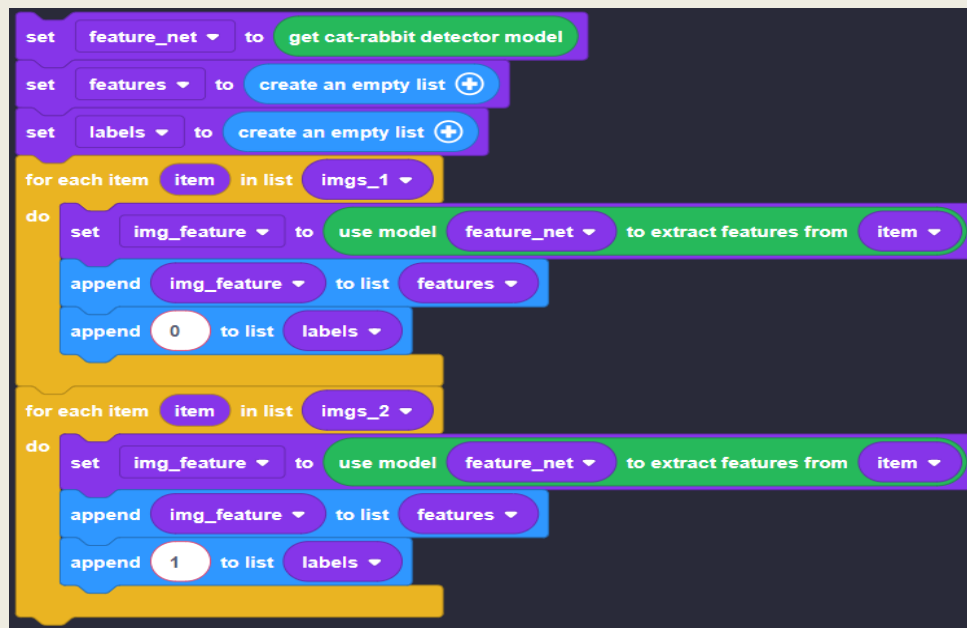


SenseStudy Experiment (Cont'd)



1

2、Data pre-processing for image features and labels



2

3

4

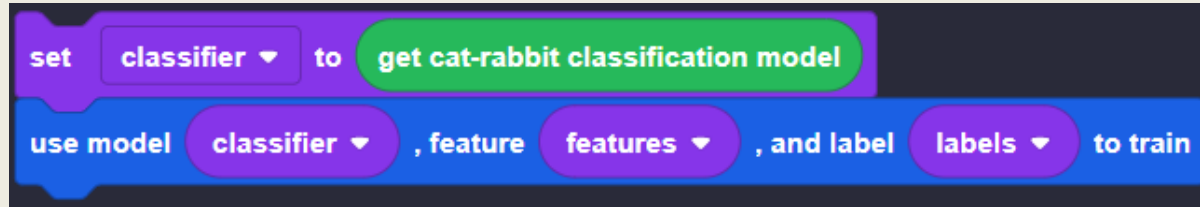


SenseStudy Experiment (Cont'd)



1

3、Model training



2

3

4

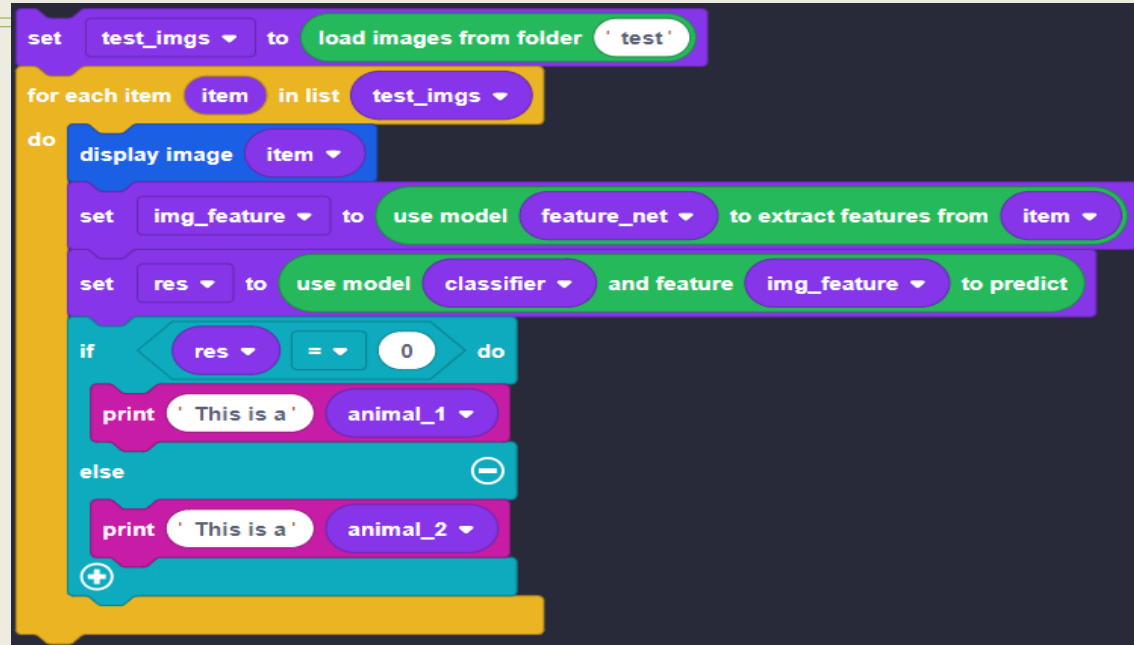


SenseStudy Experiment (Cont'd)



1

4、 Model testing



2

3

4



SenseTime AI Education



The End

Thank you for listening!

