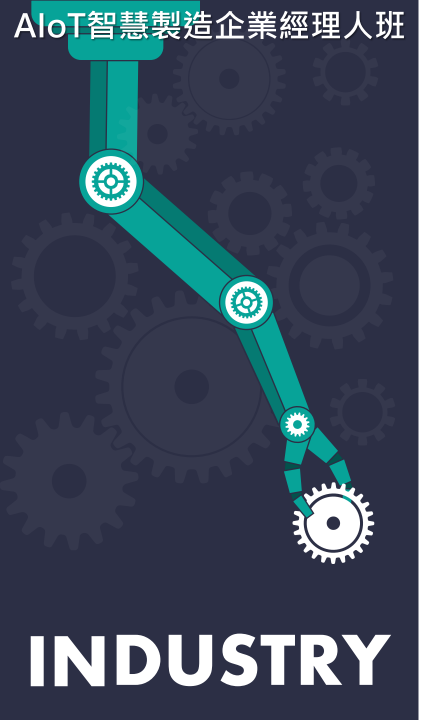


# 手把手智能品檢與預知維修實務電腦視覺任務類型

廖俊祺

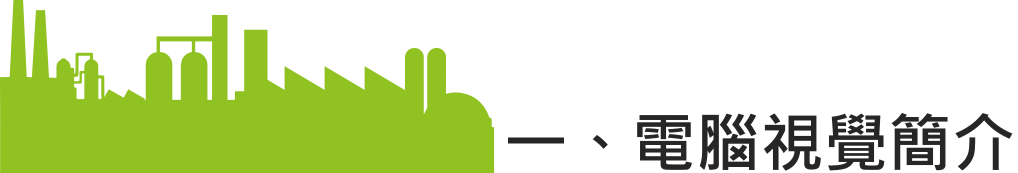


## 摘要

一、電腦視覺簡介

電腦視覺任務類型

AloT智慧製造企業經理人班



#### 一、電腦視覺簡介

- 電腦視覺 (Computer Vision, CV) 在 AI 領域為熱門題目。
- 電腦科學領域前 5 大國際會議中,電腦視覺佔有一獨立的席次,會議名稱為 CVPR (IEEE Conference on Computer Vision and Pattern Recognition)
- VGGNet (2014), ResNet (2015), U-Net (2015), Fast R-CNN (2015), YOLO (2016), DenseNet (2016), Mask R-CNN (2017)

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- 1. 影像辨識 Image Classification
- 2. 物件偵測 Object Detection
- 3. 語意分割 (物件分割)
  Semantic Segmentation
- 4. 實例分割 Instance Segmentation

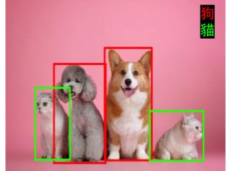
Image Classification 影像分類



Image Tagging 影像多標籤分類



Object Detection 物件偵測



Semantic Segmentation 語義分割

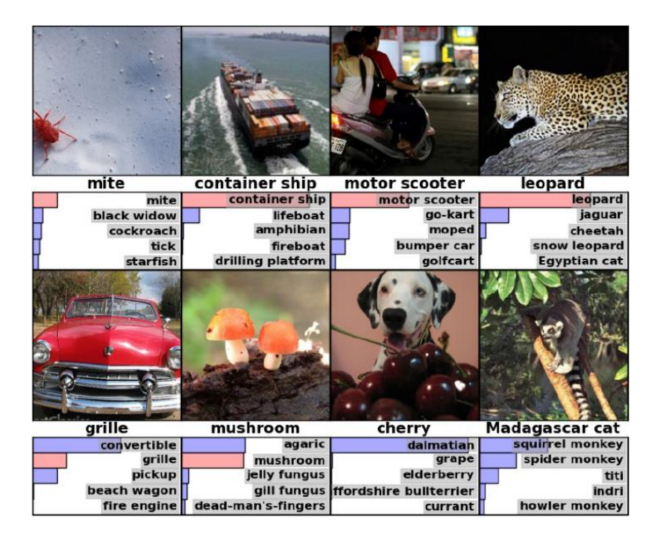


Instance Segmentation 實例分割

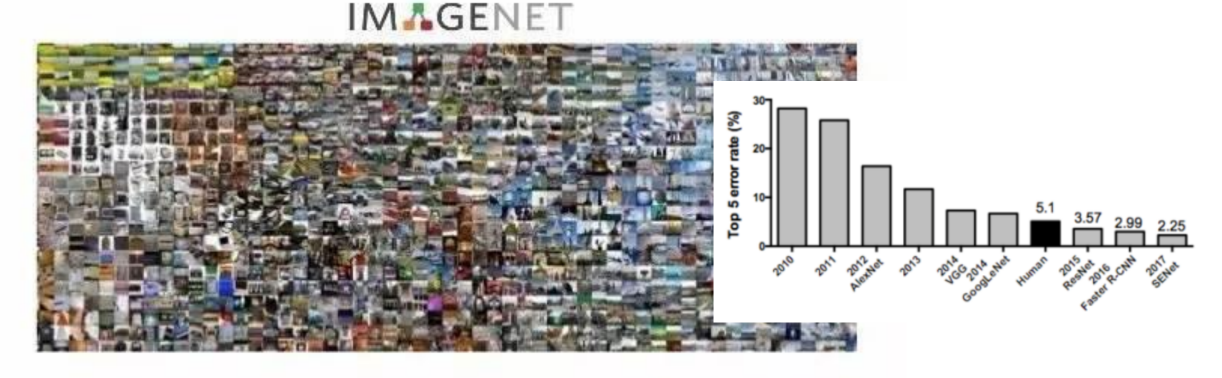


#### 1. 影像辨識 – Image Classification

ImageNet dataset



#### 1. 影像辨識 - Image Classification



Russakovsky, O., Deng, J., Su, H., Krause, J., Satheesh, S., Ma, S., ... & Fei-Fei, L. (2015). <u>Imagenet large scale visual recognition challenge</u>. arXiv preprint arXiv:1409.0575. [web]

#### 2. 物件偵測 - Object Detection

COCO dataset

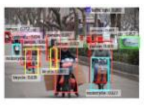








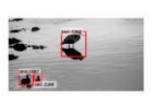
















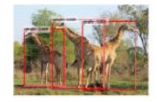
































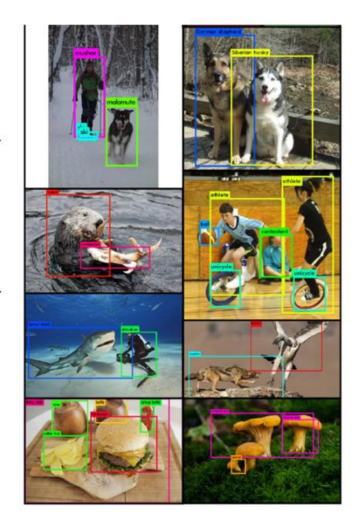


#### 2. 物件偵測 - Object Detection

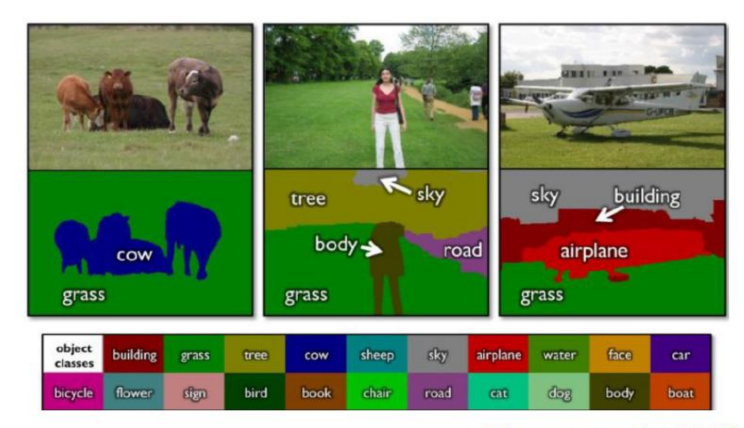
YOLO (You only Look once)

Detection 1 mine works	Train	mAP	<b>FPS</b>
Fast R-CNN [5]	2007+2012	70.0	0.5
Faster R-CNN VGG-16[15]	2007+2012	73.2	7
Faster R-CNN ResNet[6]	2007+2012	76.4	5
YOLO [14]	2007+2012	63.4	45
SSD300 [11]	2007+2012	74.3	46
SSD500 [11]	2007+2012	76.8	19
YOLOv2 288 × 288	2007+2012	69.0	91
YOLOv2 $352 \times 352$	2007+2012	73.7	81
YOLOv2 $416 \times 416$	2007+2012	76.8	67
YOLOv2 $480 \times 480$	2007+2012	77.8	59
YOLOv2 $544 \times 544$	2007+2012	78.6	40

#### [Redmon & Farhadi, CVPR'17]



- 3. 語意分割 (物件分割) Semantic Segmentation
- COCO dataset
- R-CNN



- 4. 實例分割 Instance Segmentation
- COCO dataset
- Mask-CNN



[Kaiming et al., 2017]