



# 

## 資訊工程學系

Department of Computer Science and Engineering

第40組:許家愷 指導老師:黃英哲 教授

## 預防農作物遭野生動物破壞驅趕系統

### 壹、摘要及動機

近年來,獼猴受到人類的開發影響,棲息地越來越少,導致沒有多餘的空間去生存,而闖入人類的生活空間,因不當餵食,誘發獼猴的搶食和攻擊性行為,加上農作物被偷吃

或破壞,人猴衝突白熱化。

如何不傷害動物、並且將牠們和平驅趕為主要目標

### 貳、解決方案

Locate the animal which break into farm
Try to aim at the animal (directional)
Using some method to drive the animal away (various)

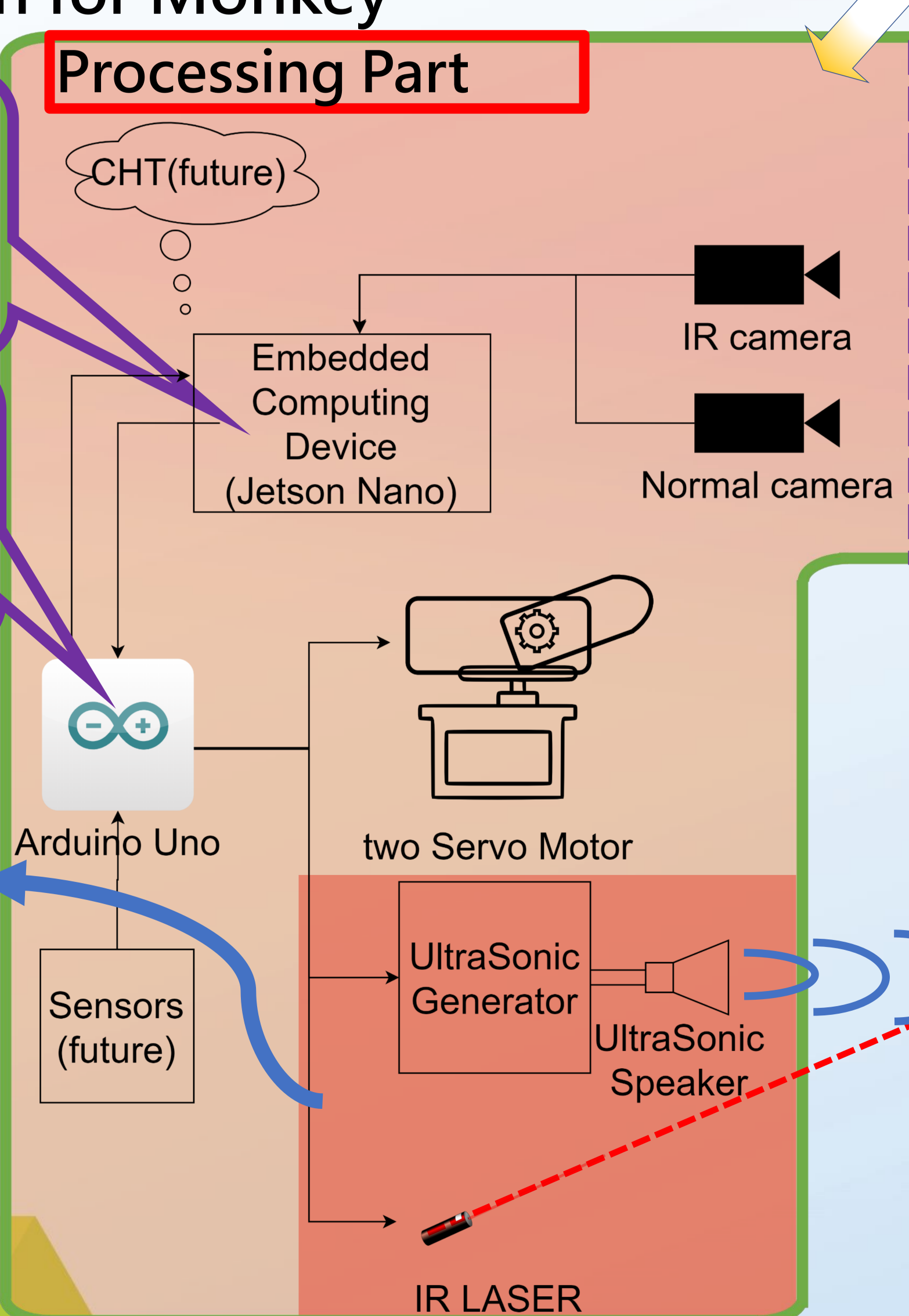
参 Solution for Monkey

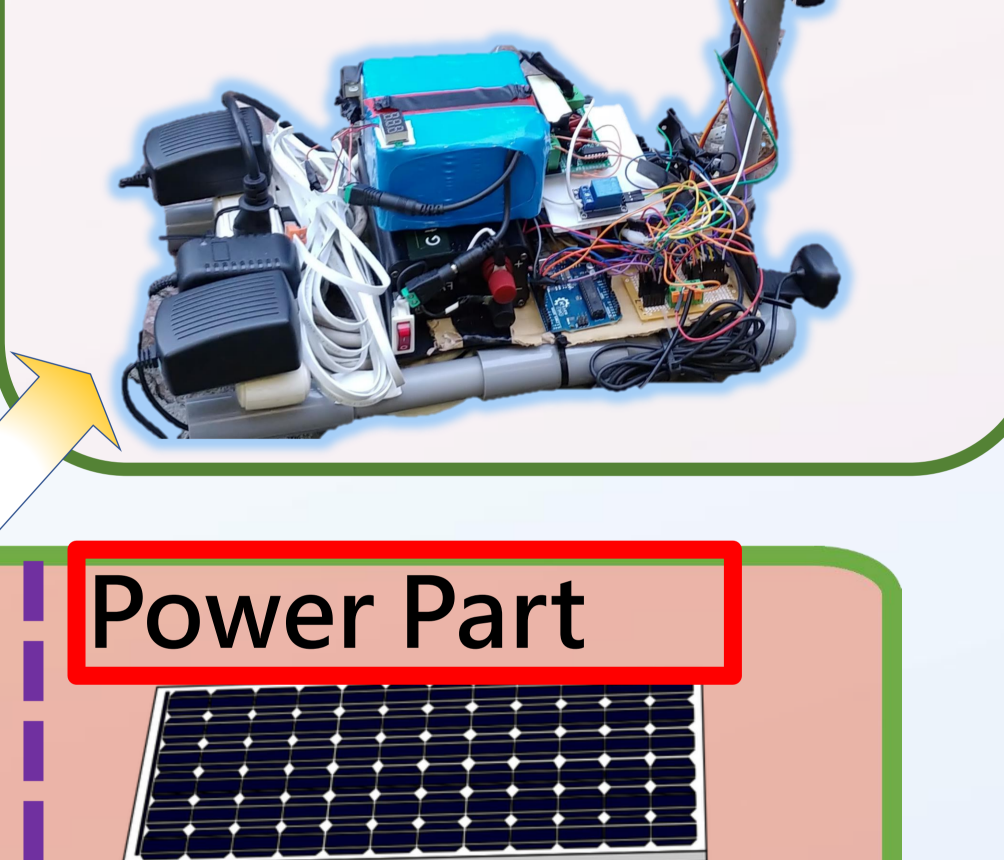
Tasks:
Camera Calibration
Animal Detection
Laser Positioning

Tasks:
Motor Control
IR laser/Ultrasonic
Generator Switch

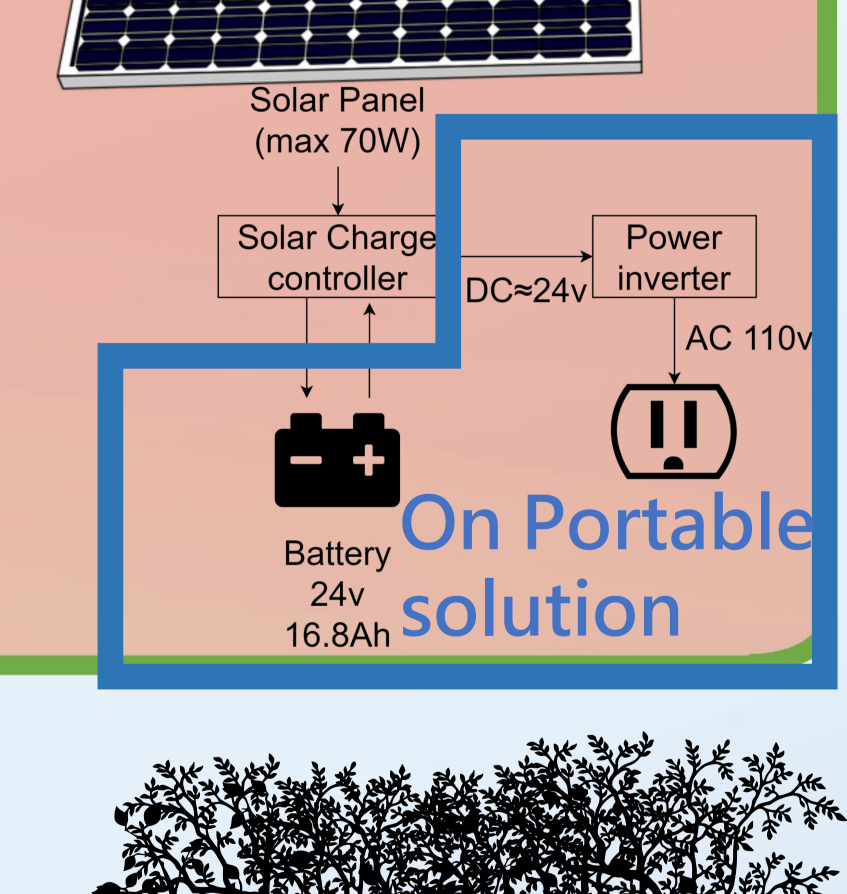
Ultrasonic Speaker is directional device, so we need IR Laser to adjust where the Speaker is pointed to.

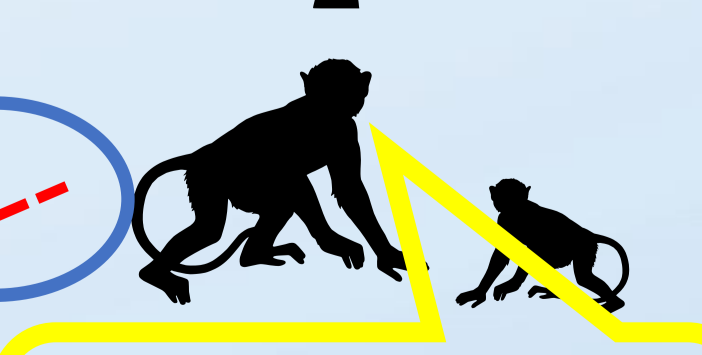
Sensors





Portable solution





It's too noisy here, let's stay away from the farm!!