FPGA-Based Vision and Laser Pest Control System

INTRODUCTION

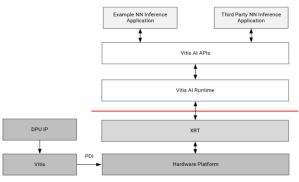
Laser pest control system is an environmentally friendly, pollution-free, intelligent pest eradication solution, aligning with the principles of smart agriculture and sustainable development.

The system consists of binocular camera, high-precision DAC, laser galvanometer system, the image recognition and depth calculation deployed on Kria KV260.

The system can identify insect species and drive high-power lasers for pest eradication

Key technical issues addressed:

- 1. Quantified and compiled Yolov5 CNN model with Vitis AI.
- 2. Developed a hardware platform featuring custom-designed depth calculation IP core and SPI IP core.
- 3.Integrated the DPUCZDX8G IP core into the hardware platform via Vitis to accelerate CNN inference.
- 4.Implemented a laser galvanometer system driven by selfdesigned high-precision DAC module.



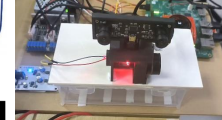
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On board test by AMD KV260

OpenHW2024

Xilinx® Kria KV260

High-Precision

DAC

Laser Galvanometer

System

Kria KV260

Kernel

primarily has two functions:

Binocular

Camera

Pre-Processing

DPU

Kernel

- 1. Using the DPU to accelerate the quantized and compiled YOLOv5 model (.xmodel). It also includes ported model preprocessing and postprocessing.
- 2. Utilizing the FPGA for deep computation and converting the spatial information of pests into angular information, which is output via SPI.

External Devices

- 1. Binocular camera provides spatial depth information to determine the location of pests.
- 2.16-bit high-precision, low-temperature-drift DAC (DAC8552) operates via SPI.
- 3. Laser galvanometer system accurately controls laser direction through multiple reflections.

The completed system can accurately identify insects, calculate the location of pests, and direct a laser to target them.

The DPU-accelerated model achieves an inference speed of up to 30 FPS, with spatial calculation errors less than 1 cm, and the laser can precisely hit the insects.







In conclusion, the laser pest control system has achieved the intended functionality. Leveraging the flexibility and scalability of FPGA, this "visual recognition + control" model can be easily applied to a wider range of agricultural and industrial fields.

Post-Processing