



TrackerDSST

Performance Report

2017-11-07

OPEN AI LAB

Revision Record

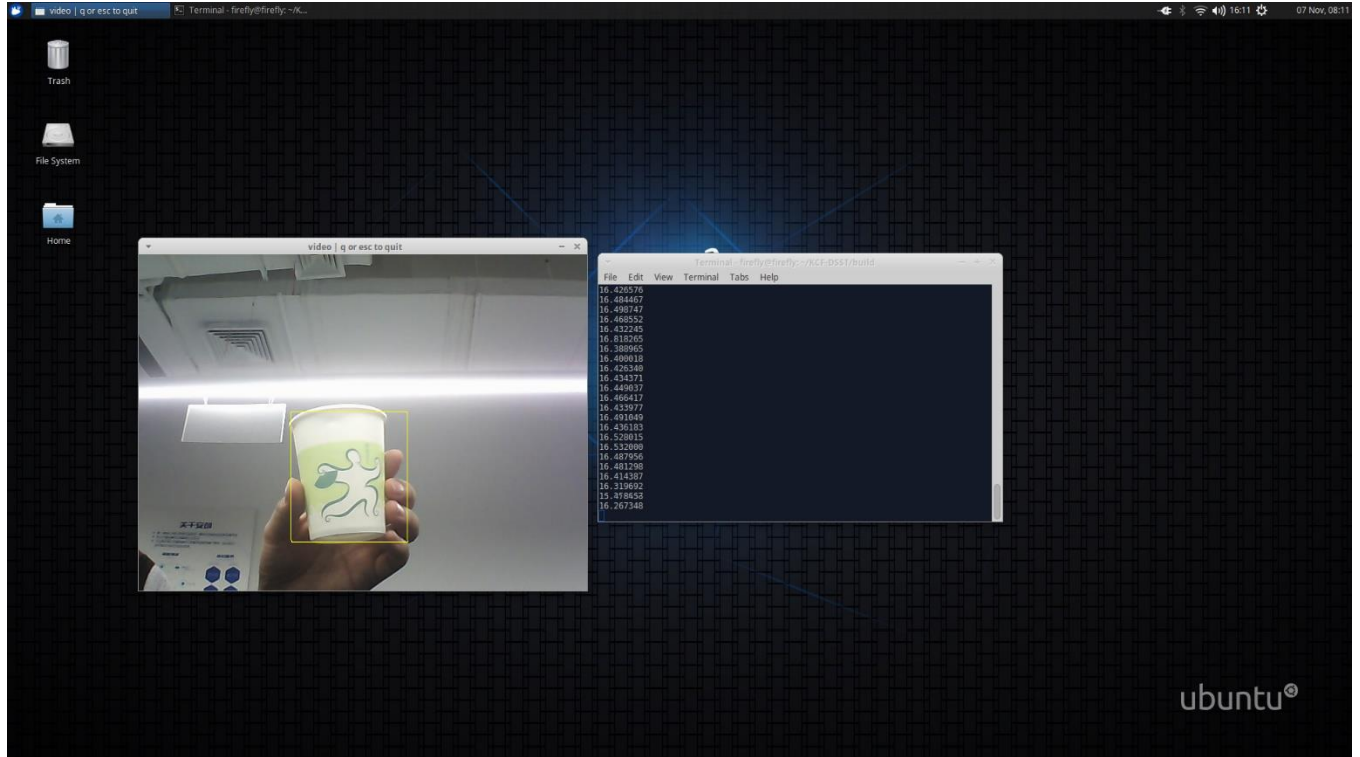
Date	Rev	Change Description	Author
2017-11-07	0.1.0	Initial version	乐毅
2017-12-27	0.1.1	Add test environment description	乐毅

catalog

1 PURPOSE	3
2 TEST ENVIRONMENT	3
2.1 HARDWARE SoC : ROCKCHIP RK3399	3
2.2 SOFTWARE ENVIRONMENT: UBUNTU 16.04	4
3 PERFORMANCE.....	4
3.1 MULTI-CPU PERFORMANCE	4
3.2 SINGLE CPU PERFORMANCE	4
3.2.1 SINGLE A72 CPU PERFORMANCE	4
3.2.2 SINGLE A53 CPU PERFORMANCE	5

1 Purpose

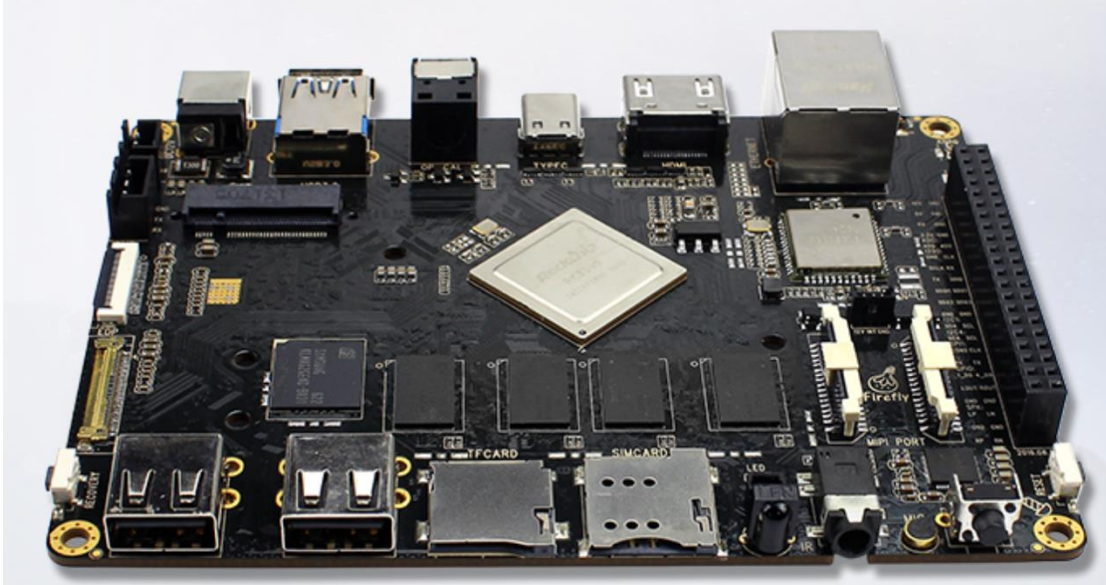
TrackerDSST is a visual tracker app released by OPEN AI Lab. This Report is TrackerDSST algorithm performance report on RK3399.



2 Test Environment

2.1 Hardware SoC : Rockchip RK3399

- GPU: Mali T864 (800MHz)
- CPU: Dual-core Cortex-A72 up to 2.0GHz (real frequency is 1.8GHz); Quad-core Cortex-A53 up to 1.5GHz (real frequency is 1.4GHz)
- Camera: 1080P USB Camera



2.2 Software Environment: Ubuntu 16.04

- Operating System : Ubuntu 16.04 SMP
- OpenCV: 2.4.13.4
- TrackerDSST Demo app
- Test object: This distance from a paper cup to the camera is about 0.5m.

NOTE: Different object size ,distance and background may lead to the small change in performance data.

3 Performance

The result of TrackerDSST running on RK3399 as following picture:

3.1 Multi-CPU performance

Multi-CPU scheduled by Linux kernel without any CPU binding. The input video is 480P(640x480), format is YUYV(YUV422), the CPU performance as following table.

	DSST-Tracker
MultiCPU Linux	60ms/frame

3.2 Single CPU performance

3.2.1 Single A72 CPU performance

	DSST-Tracker
On CPU5 A72@1.80GHZ 480P	70ms/frame

3.2.2 Single A53 CPU performance

	DSST-Tracker
On CPU1 A53@1.42GHz 480P	125ms/frame

