FaceRecognition

Performance Report

2018-01-02

OPEN AI LAB

Revision Record

| Date | Rev | Change Description | Author |
|------------|-------|--|---------|
| 2017-10-24 | 0.1.0 | Initial version | |
| 2018-1-2 | 0.1.1 | Update average time and conclusion based on v0.1.1 | Luo Hao |
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1 Purpose

This Report is tested on RK3399 platform and the CaffeOnACL version is 0.4.0 with Arm Compute Library(ACL) 17.12/OpenBLAS. The report only includes CPU data.

2 Test Environment

Hardware SoC: Rockchip RK3399

O 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)

Operating System : Ubuntu 16.04

FaceRecognition vision: 0.1.1

All performance data is 100 frames average processing time.

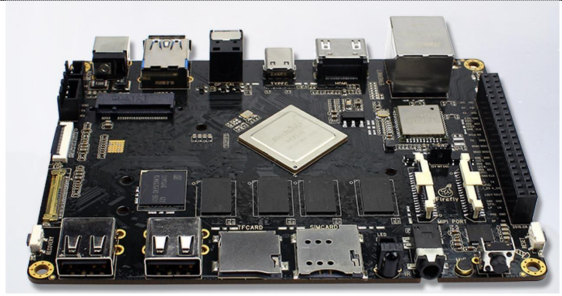
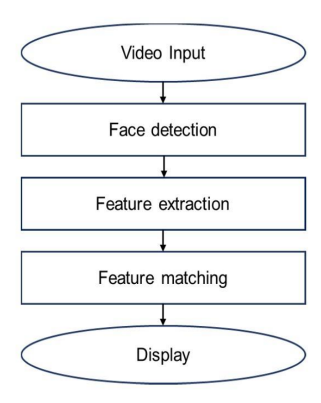


Fig 2.1 Rockchip RK3399

3 Face Recognition Flow



Face detection: Detect the face from input frame

Feature extraction: Extrace features from detected face

Feature matching: search the Database according the extracted feature, find the matching face

Fig 3.1 The process of face recognition

4 Performance with Arm Compute Library(ACL) BYPASSACL=0

Face recognition performance is influenced by many factors, only faces, cores, minimum size of face are test. Note: the alignment is not included. The performances with ACL are as follow.

4.1 Single A53 CPU @1.42GHz

Table 4.1 Performance of different part on Single A53

| Test Case | Detection (ms/frame) | Extraction (ms/frame) | Verification (ms/frame) | Total (ms/frame) |
|---------------------------|-------------------------|-----------------------|-------------------------|---------------------|
| 480P 32*32 single face | 510 | 1187 | 0 | 1699 |
| 480P 48*48 single face | 259 | 1232 | 0 | 1493 |
| 480P 64*64 single face | 174 | 1197 | 0 | 1374 |
| 480P 32*32 two faces | 548 | 2435 | 0 | 2986 |
| 480P 48*48 two faces | 347 | 2389 | 0 | 2739 |
| 480P 64*64 two faces | 348 | 2460 | 0 | 2811 |

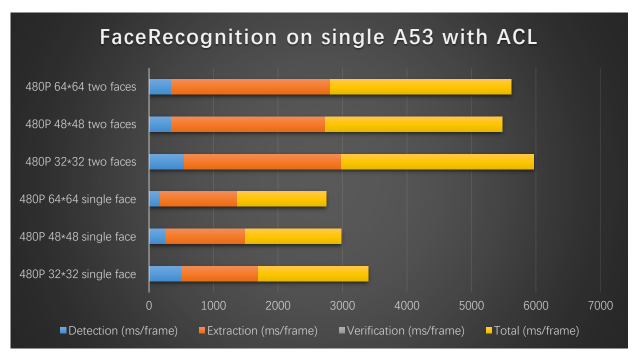


Fig 4.1 Performance Compare on Single A53

4.2 Single A72 CPU @1.8GHz

Table 4.2 Performance of different part on Single A72

| Test Case | Detection (ms/frame) | Extraction (ms/frame) | Verification (ms/frame) | Total (ms/frame) |
|---------------------------|-------------------------|-----------------------|----------------------------|---------------------|
| 480P 32*32 single face | 286 | 750 | 0 | 1036 |
| 480P 48*48 single face | 138 | 769 | 0 | 908 |
| 480P 64*64 single face | 83 | 775 | 0 | 860 |
| 480P 32*32 two faces | 316 | 1430 | 0 | 1747 |
| 480P 48*48 two faces | 163 | 1625 | 0 | 1789 |
| 480P 64*64 two faces | 165 | 1557 | 0 | 1723 |

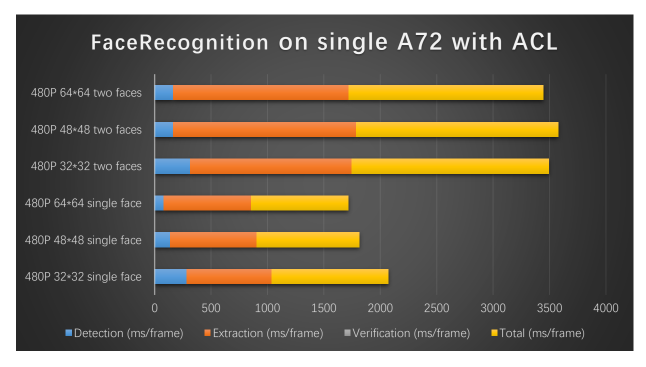


Fig 4.2 Performance Compare on Single A72

1.1 Multi CPUs(2xA72@1.8GHz)

Table 4.3 Performance of different part on Multi CPUs

| Test Case | Detection (ms/frame) | Extraction (ms/frame) | Verification (ms/frame) | Total (ms/frame) |
|---------------------------|-------------------------|-----------------------|----------------------------|---------------------|
| 480P 32*32 single face | 271 | 443 | 0 | 715 |
| 480P 48*48 single face | 140 | 461 | 0 | 602 |
| 480P 64*64 single face | 77 | 455 | 0 | 533 |
| 480P 32*32 two faces | 302 | 925 | 0 | 1228 |
| 480P 48*48 two faces | 171 | 922 | 0 | 1095 |
| 480P 64*64 two faces | 162 | 911 | 0 | 1075 |

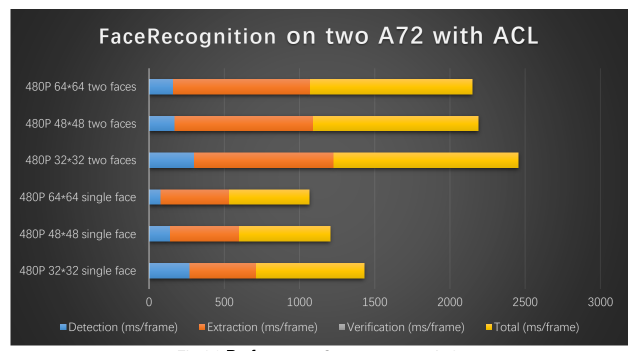


Fig 4.3 Performance Compare on two A72

5 Performance with OpenBLAS (BYPASSACL=0Xffff)

Face recognition performance is influenced by many factors, only faces, cores, minimum size of face are test. Note: the alignment is not included. The performances with OpenBLAS are as follow.

5.1 Single A53 CPU @1.42GHz

Table 5.1 Performance of different part on Single A53

| Test Case | Detection | Extraction | Verification | Total |
|---------------------------|------------|------------|--------------|------------|
| | (ms/frame) | (ms/frame) | (ms/frame) | (ms/frame) |
| 480P 32*32 single face | 311 | 777 | 0 | 1090 |
| 480P 48*48 single face | 158 | 781 | 0 | 942 |
| 480P 64*64 single face | 116 | 782 | 0 | 900 |
| 480P 32*32 two faces | 328 | 1566 | 0 | 1898 |
| 480P 48*48 two faces | 222 | 1569 | 0 | 1795 |
| 480P 64*64 two faces | 188 | 1562 | 0 | 1754 |

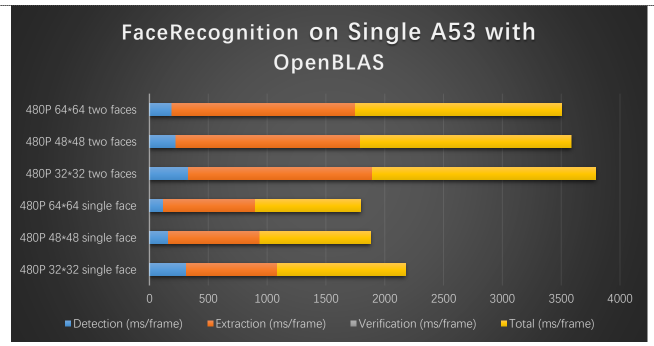


Fig 5.1 Performance Compare on Single A53

5.2 Single A72 CPU @1.8GHz

Table 5.2 Performance of different part on Single A72

| Test Case | Detection | Extraction | Verification | Total |
|---------------------------|------------|------------|--------------|------------|
| | (ms/frame) | (ms/frame) | (ms/frame) | (ms/frame) |
| 480P 32*32 single face | 126 | 331 | 0 | 458 |
| 480P 48*48 single face | 64 | 331 | 0 | 396 |
| 480P 64*64 single face | 46 | 330 | 0 | 377 |
| 480P 32*32 two faces | 136 | 673 | 0 | 812 |
| 480P 48*48 two faces | 90 | 673 | 0 | 765 |
| 480P 64*64 two faces | 97 | 644 | 0 | 743 |

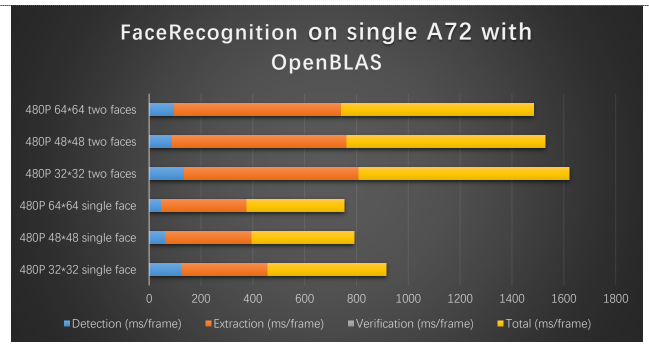


Fig 5.2 Performance Compare on Single A72

1.2 Multi CPUs(2xA72@1.8GHz)

Table 5.3 Performance of different part on Multi CPUs

| Test Case | Detection | Extraction | Verification | Total |
|---------------------------|------------|------------|--------------|------------|
| | (ms/frame) | (ms/frame) | (ms/frame) | (ms/frame) |
| 480P 32*32 single face | 99 | 206 | 0 | 306 |
| 480P 48*48 single face | 52 | 216 | 0 | 270 |
| 480P 64*64 single face | 39 | 217 | 0 | 257 |
| 480P 32*32 two faces | 118 | 458 | 0 | 577 |
| 480P 48*48 two faces | 68 | 459 | 0 | 529 |
| 480P 64*64 two faces | 80 | 434 | 0 | 515 |

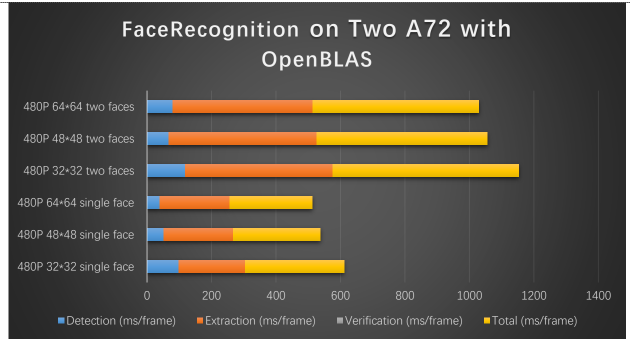


Fig 5.3 Performance Compare on two A72

6 Performance with Mixed Libraries (BYPASSACL=0Xffc7)

Face recognition performance is influenced by many factors, only faces, cores, minimum size of face are test. Note: the alignment is not included. The performances are tested on mixed libraries mode, in which FC(full connecting)/pooling/LRN(local response normalization) layers are computed on ACL and others layers are computed on OpenBLAS. The results are as follow.

6.1 Single A53 CPU @1.42GHz

| Table 6.1 | Performance of | f different pa | rt on Single A53 |
|-----------|----------------|----------------|------------------|
| | | | |

| Test Case | Detection (ms/frame) | Extraction (ms/frame) | Verification (ms/frame) | Total (ms/frame) |
|---------------------------|-------------------------|--------------------------|-------------------------|---------------------|
| 480P 32*32 single face | 309 | 863 | 0 | 1174 |
| 480P 48*48 single face | 161 | 879 | 0 | 1042 |
| 480P 64*64 single face | 121 | 886 | 0 | 1009 |
| 480P 32*32 two faces | 357 | 1671 | 0 | 2031 |

| 480P 48*48 two faces | 220 | 1657 | 0 | 1880 |
|-------------------------|-----|------|---|------|
| 480P 64*64 two faces | 214 | 1763 | 0 | 1980 |

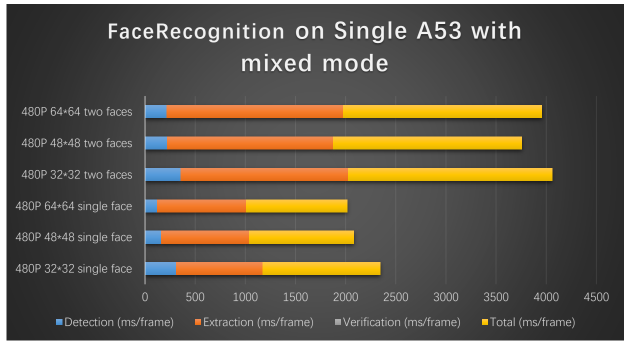


Fig 6.1 Performance Compare on Single A53

6.2 Single A72 CPU @1.8GHz

Table 6.2 Performance of different part on Single A72

| Test Case | Detection (ms/frame) | Extraction (ms/frame) | Verification (ms/frame) | Total (ms/frame) |
|---------------------------|-------------------------|--------------------------|----------------------------|---------------------|
| 480P 32*32 single face | 120 | 312 | 0 | 433 |
| 480P 48*48 single face | 62 | 313 | 0 | 375 |
| 480P 64*64 single face | 45 | 312 | 0 | 358 |
| 480P 32*32 two faces | 141 | 634 | 0 | 776 |
| 480P 48*48 two faces | 87 | 642 | 0 | 730 |

| 480P 64*64 | 05 | 622 | 0 | 710 |
|------------|----|-----|---|-----|
| two faces | 00 | 023 | U | 710 |

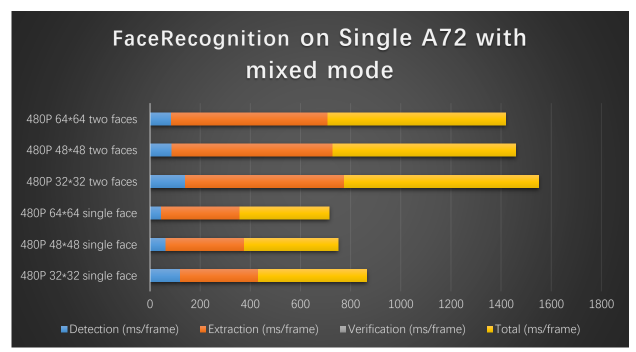


Fig 6.2 Performance Compare on Single A72

6.3 Multi CPUs(2xA72@1.8GHz)

Table 6.3 Performance of different part on Multi CPUs

| Test Case | Detection (ms/frame) | Extraction (ms/frame) | Verification (ms/frame) | Total (ms/frame) |
|---------------------------|-------------------------|--------------------------|----------------------------|---------------------|
| 480P 32*32 single face | 98 | 195 | 0 | 294 |
| 480P 48*48 single face | 52 | 197 | 0 | 250 |
| 480P 64*64 single face | 37 | 197 | 0 | 236 |
| 480P 32*32 two faces | 114 | 411 | 0 | 527 |
| 480P 48*48 two faces | 72 | 398 | 0 | 472 |
| 480P 64*64 two faces | 70 | 404 | 0 | 475 |

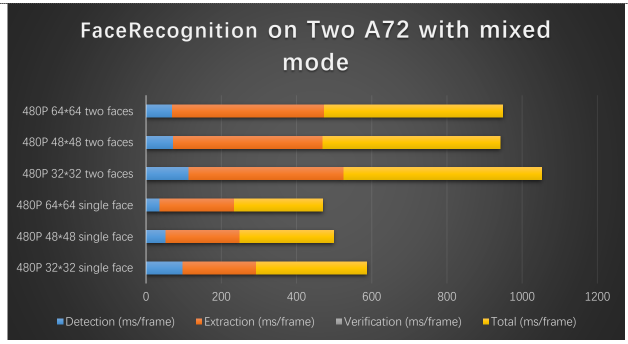


Fig 6.3 Performance Compare on Two A72

7 Conclusion

From the above test cases, we can deduce that:

- Detection time is influenced by minimum face size, in general, detection speed of min face size set to 64x64 is faster than 32x32 and 48x48, so if you don't need the small face detect you can increase face size to speed up.
- The feature extraction time increases with the number of faces.
- The performance on two A72 is better than on single A53 and all six cores.
- In certain cases, the performance with mixed libraries mode is better than with OpenBLAS.