03-04 12:13:07.171: D/audio\_hw\_primary(437): Set output volume: 1.000000, gain 0.000000

03-04 12:13:07.171: D/AudioSpeexSRC(437): AudioResamplerSpeex::~AudioResamplerSpeex()

03-04 12:13:07.195: D/AudioSpeexSRC(437): AudioResamplerSpeex::init() mChannelCount=1, mInSampleRate=48000, mSampleRate=48000, mQuality=2

03-04 12:13:07.195: D/AudioSpeexSRC(437): AudioResamplerSpeex::setSampleRate() mChannelCount=1, mInSampleRate=48000->44100, mSampleRate=48000, mQuality=2

03-04 12:13:07.203: D/audio\_hw\_primary(437): Setting output devices (0x2): headset 0, headphone 0, speaker 1, earpiece 0, hdmi 0, usb 0

03-04 12:13:07.210: D/audio\_hw\_primary(437): Set output volume: 1.000000, gain 0.000000

03-04 12:13:07.210: D/audio\_hw\_primary(437): Opening output hw:0,0, channels 2, rate 48000

03-04 12:13:07.281: I/ActivityManager(509): START {act=android.intent.action.MAIN cat=[android.intent.category.LAUNCHER] flg=0x10200000 cmp=Sample.stand/.FdActivity} from pid 796

03-04 12:13:07.390: D/dalvikvm(3828): Late-enabling CheckJNI

03-04 12:13:07.414: I/ActivityManager(509): Start proc Sample.stand for activity Sample.stand/.FdActivity: pid=3828 uid=10035 gids={1006, 1015, 1023}

03-04 12:13:07.515: I/dalvikvm(3828): Turning on JNI app bug workarounds for target SDK version 10...

03-04 12:13:07.578: D/audio\_hw\_primary(437): Set output volume: 0.000000, gain -Inf

03-04 12:13:07.593: I/Sample::Activity(3828): Instantiated new class Sample.stand.FdActivity

03-04 12:13:07.601: I/Sample::Activity(3828): onCreate

03-04 12:13:07.710: I/Sample::Activity(3828): Trying to load OpenCV library

03-04 12:13:07.718: I/Sample::Activity(3828): onResume

03-04 12:13:07.718: E/Sample::Activity(3828): Failed to Resume. Exception thrown: java.lang.NullPointerException

03-04 12:13:07.718: I/OpenCVEngine/Service(2315): Service starting

03-04 12:13:07.718: I/OpenCVEngine/Service(2315): Engine binder component creating

03-04 12:13:07.726: D/OpenCVEngine/JNI(2315): Java\_org\_opencv\_engine\_BinderConnector\_Init

03-04 12:13:07.726: I/OpenCVEngine/JNI(2315): Creating new component

03-04 12:13:07.726: I/OpenCVEngine/JNI(2315): New component created successfully

03-04 12:13:07.726: I/OpenCVEngine/Service(2315): Service started successfully

03-04 12:13:07.726: I/OpenCVEngine/Service(2315): Service onBind called for intent Intent { act=org.opencv.engine.BIND }

03-04 12:13:07.750: D/OpenCVManager/Helper(3828): Service connection created

03-04 12:13:07.765: D/OpenCVEngine(2315): OpenCVEngine::OnTransact(1,16)

03-04 12:13:07.765: D/OpenCVEngine(2315): OpenCVEngine OCVE\_GET\_ENGINE\_VERSION request

03-04 12:13:07.765: D/OpenCVEngine(2315): OpenCVEngine::GetVersion()

03-04 12:13:07.765: D/OpenCVManager/Helper(3828): Trying to get library path

03-04 12:13:07.765: D/OpenCVEngine(2315): OpenCVEngine::OnTransact(2,16)

03-04 12:13:07.765: D/OpenCVEngine(2315): OpenCVEngine OCVE\_GET\_LIB\_PATH\_BY\_VERSION request

03-04 12:13:07.765: D/OpenCVEngine(2315): OpenCVEngine::GetLibPathByVersion(2.4.3)

03-04 12:13:07.765: D/OpenCVEngine(2315): OpenCVEngine::GetLibPathByVersion(2.4.3) impl

03-04 12:13:07.765: D/OpenCVEngine(2315): PackageInfo::PackageInfo: package arch ARMv7

03-04 12:13:07.765: D/JavaBasedPackageManager(2315): JavaBasedPackageManager::GetInstalledPackages() begin

03-04 12:13:07.773: I/cat(407): <4>[ 870.496643] CPU1: Booted secondary processor

03-04 12:13:07.773: I/cat(407): <6>[ 870.502258] Switched to NOHz mode on CPU #1

03-04 12:13:07.828: D/dalvikvm(2315): GC\_CONCURRENT freed 365K, 11% free 6670K/7431K, paused 2ms+1ms

03-04 12:13:07.875: D/JavaBasedPackageManager(2315): Package info conversion

03-04 12:13:07.875: D/OpenCVEngine(2315): PackageInfo::PackageInfo("org.opencv.engine", "/data/data/org.opencv.engine/lib", "2.6")

03-04 12:13:07.875: D/OpenCVEngine(2315): Trying to load info library "/data/data/org.opencv.engine/lib/libopencv\_info.so"

03-04 12:13:07.882: I/OpenCVEngine(2315): OpenCV package "org.opencv.lib\_v24\_armv7a\_neon" revision "4.0.2" found

03-04 12:13:07.882: D/JavaBasedPackageManager(2315): JavaBasedPackageManager::GetInstalledPackages() end

03-04 12:13:07.882: D/CommonPackageManager(2315): Check version "2040300" compatibility with "2040400"

03-04 12:13:07.882: D/CommonPackageManager(2315): Compatible

03-04 12:13:07.882: D/CommonPackageManager(2315): !!! Calculating rating for ARM

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 67108864) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 134217728) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 134217729) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 134217730) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 134217731) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435456) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435457) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (2, 268435457) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435458) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435459) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435460) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435461) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435462) against (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): Rating found: 12

03-04 12:13:07.882: D/CommonPackageManager(2315): Current hardware platform rating 12 for (0,268435462)

03-04 12:13:07.882: D/CommonPackageManager(2315): !!! Calculating rating for ARM

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 67108864) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 134217728) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 134217729) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 134217730) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 134217731) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435456) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435457) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (2, 268435457) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435458) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435459) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Checking (0, 268435460) against (0,268435460)

03-04 12:13:07.882: D/CommonPackageManager(2315): Rating found: 10

03-04 12:13:07.882: D/CommonPackageManager(2315): Package "org.opencv.lib\_v24\_armv7a\_neon" rating 10 for (0,268435460)

03-04 12:13:07.882: D/OpenCVEngine(2315): Fixing permissions for folder: "/data/data/org.opencv.engine/lib"

03-04 12:13:07.882: D/OpenCVEngine(2315): Fix permissions for "libnative\_camera\_r3.0.1.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for ".."

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libnative\_camera\_r4.0.3.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libopencv\_java.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libnative\_camera\_r4.1.1.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "."

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libopencv\_info.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libnative\_camera\_r2.3.3.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libOpenCVEngine\_jni.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libnative\_camera\_r2.2.0.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libnative\_camera\_r4.0.0.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libOpenCVEngine.so"

03-04 12:13:07.898: D/OpenCVEngine(2315): Fix permissions for "libnative\_camera\_r4.2.0.so"

03-04 12:13:07.898: D/OpenCVManager/Helper(3828): Trying to get library list

03-04 12:13:07.898: D/OpenCVEngine(2315): OpenCVEngine::OnTransact(4,16)

03-04 12:13:07.898: D/OpenCVEngine(2315): OpenCVEngine OCVE\_GET\_LIB\_LIST request

03-04 12:13:07.898: D/OpenCVEngine(2315): OpenCVEngine::GetLibraryList(2.4.3)

03-04 12:13:07.898: D/OpenCVEngine(2315): PackageInfo::PackageInfo: package arch ARMv7

03-04 12:13:07.898: D/JavaBasedPackageManager(2315): JavaBasedPackageManager::GetInstalledPackages() begin

03-04 12:13:07.992: D/JavaBasedPackageManager(2315): Package info conversion

03-04 12:13:07.992: D/OpenCVEngine(2315): PackageInfo::PackageInfo("org.opencv.engine", "/data/data/org.opencv.engine/lib", "2.6")

03-04 12:13:07.992: D/OpenCVEngine(2315): Trying to load info library "/data/data/org.opencv.engine/lib/libopencv\_info.so"

03-04 12:13:07.992: I/OpenCVEngine(2315): OpenCV package "org.opencv.lib\_v24\_armv7a\_neon" revision "4.0.2" found

03-04 12:13:07.992: D/JavaBasedPackageManager(2315): JavaBasedPackageManager::GetInstalledPackages() end

03-04 12:13:07.992: D/CommonPackageManager(2315): Check version "2040300" compatibility with "2040400"

03-04 12:13:07.992: D/CommonPackageManager(2315): Compatible

03-04 12:13:07.992: D/CommonPackageManager(2315): !!! Calculating rating for ARM

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 67108864) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 134217728) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 134217729) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 134217730) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 134217731) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435456) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435457) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (2, 268435457) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435458) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435459) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435460) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435461) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435462) against (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): Rating found: 12

03-04 12:13:07.992: D/CommonPackageManager(2315): Current hardware platform rating 12 for (0,268435462)

03-04 12:13:07.992: D/CommonPackageManager(2315): !!! Calculating rating for ARM

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 67108864) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 134217728) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 134217729) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 134217730) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 134217731) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435456) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435457) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (2, 268435457) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435458) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435459) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Checking (0, 268435460) against (0,268435460)

03-04 12:13:07.992: D/CommonPackageManager(2315): Rating found: 10

03-04 12:13:07.992: D/CommonPackageManager(2315): Package "org.opencv.lib\_v24\_armv7a\_neon" rating 10 for (0,268435460)

03-04 12:13:07.992: D/OpenCVEngine(2315): Trying to load info library "/data/data/org.opencv.engine/lib/libopencv\_info.so"

03-04 12:13:08.000: D/OpenCVManager/Helper(3828): Library list: ""

03-04 12:13:08.000: D/OpenCVManager/Helper(3828): First attempt to load libs

03-04 12:13:08.000: D/OpenCVManager/Helper(3828): Trying to init OpenCV libs

03-04 12:13:08.000: D/OpenCVManager/Helper(3828): Trying to load library /data/data/org.opencv.engine/lib/libopencv\_java.so

03-04 12:13:08.000: D/dalvikvm(3828): Trying to load lib /data/data/org.opencv.engine/lib/libopencv\_java.so 0x4113af10

03-04 12:13:08.375: D/dalvikvm(3828): Added shared lib /data/data/org.opencv.engine/lib/libopencv\_java.so 0x4113af10

03-04 12:13:08.375: D/OpenCVManager/Helper(3828): OpenCV libs init was ok!

03-04 12:13:08.375: D/OpenCVManager/Helper(3828): First attempt to load libs is OK

03-04 12:13:08.382: I/OpenCVManager/Helper(3828): General configuration for OpenCV 2.4.4 =====================================

03-04 12:13:08.382: I/OpenCVManager/Helper(3828): Version control: 2.4.4

03-04 12:13:08.382: I/OpenCVManager/Helper(3828): Platform:

03-04 12:13:08.382: I/OpenCVManager/Helper(3828): Host: Linux 3.2.0-31-generic x86\_64

03-04 12:13:08.382: I/OpenCVManager/Helper(3828): Target: Linux 1 armv7-a

03-04 12:13:08.382: I/OpenCVManager/Helper(3828): CMake: 2.8.9

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): CMake generator: Ninja

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): CMake build tool: /usr/local/bin/ninja

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): Configuration: Release

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): C/C++:

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): Built as dynamic libs?: NO

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): C++ Compiler: /usr/bin/ccache /opt/android-ndk-r8c/toolchains/arm-linux-androideabi-4.6/prebuilt/linux-x86/bin/arm-linux-androideabi-g++ (ver 4.6)

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): C++ flags (Release): -fexceptions -frtti -Wno-psabi --sysroot=/opt/android-ndk-r8c/platforms/android-9/arch-arm -fpic -D\_\_ARM\_ARCH\_5\_\_ -D\_\_ARM\_ARCH\_5T\_\_ -D\_\_ARM\_ARCH\_5E\_\_ -D\_\_ARM\_ARCH\_5TE\_\_ -fsigned-char -march=armv7-a -mfloat-abi=softfp -mfpu=neon -fdata-sections -ffunction-sections -Wa,--noexecstack -fweb -fwrapv -frename-registers -fsched2-use-superblocks -fsched2-use-traces -fsched-stalled-insns-dep=100 -fsched-stalled-insns=2 -fno-tree-vectorize -W -Wall -Werror=return-type -Werror=address -Werror=sequence-point -Wformat -Werror=format-security -Wmissing-declarations -Wundef -Winit-self -Wpointer-arith -Wshadow -Wsign-promo -Wno-narrowing -fdiagnostics-show-option -fomit-frame-pointer -mthumb -fomit-frame-pointer -O3 -DNDEBUG -DNDEBUG

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): C++ flags (Debug): -fexceptions -frtti -Wno-psabi --sysroot=/opt/android-ndk-r8c/platforms/android-9/arch-arm -fpic -D\_\_ARM\_ARCH\_5\_\_ -D\_\_ARM\_ARCH\_5T\_\_ -D\_\_ARM\_ARCH\_5E\_\_ -D\_\_ARM\_ARCH\_5TE\_\_ -fsigned-char -march=armv7-a -mfloat-abi=softfp -mfpu=neon -fdata-sections -ffunction-sections -Wa,--noexecstack -fweb -fwrapv -frename-registers -fsched2-use-superblocks -fsched2-use-traces -fsched-stalled-insns-dep=100 -fsched-stalled-insns=2 -fno-tree-vectorize -W -Wall -Werror=return-type -Werror=address -Werror=sequence-point -Wformat -Werror=format-security -Wmissing-declarations -Wundef -Winit-self -Wpointer-arith -Wshadow -Wsign-promo -Wno-narrowing -fdiagnostics-show-option -fomit-frame-pointer -marm -finline-limit=64 -fno-strict-aliasing -fno-omit-frame-pointer -O0 -g -DDEBUG -D\_DEBUG -O0 -DDEBUG -D\_DEBUG -ggdb3

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): C Compiler: /usr/bin/ccache /opt/android-ndk-r8c/toolchains/arm-linux-androideabi-4.6/prebuilt/linux-x86/bin/arm-linux-androideabi-gcc

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): C flags (Release): -fexceptions -Wno-psabi --sysroot=/opt/android-ndk-r8c/platforms/android-9/arch-arm -fpic -D\_\_ARM\_ARCH\_5\_\_ -D\_\_ARM\_ARCH\_5T\_\_ -D\_\_ARM\_ARCH\_5E\_\_ -D\_\_ARM\_ARCH\_5TE\_\_ -fsigned-char -march=armv7-a -mfloat-abi=softfp -mfpu=neon -fdata-sections -ffunction-sections -Wa,--noexecstack -fweb -fwrapv -frename-registers -fsched2-use-superblocks -fsched2-use-traces -fsched-stalled-insns-dep=100 -fsched-stalled-insns=2 -fno-tree-vectorize -W -Wall -Werror=return-type -Werror=address -Werror=sequence-point -Wformat -Werror=format-security -Wmissing-declarations -Wmissing-prototypes -Wstrict-prototypes -Wundef -Winit-self -Wpointer-arith -Wshadow -Wno-narrowing -fdiagnostics-show-option -fomit-frame-pointer -mthumb -fomit-frame-pointer -O3 -DNDEBUG -DNDEBUG

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): C flags (Debug): -fexceptions -Wno-psabi --sysroot=/opt/android-ndk-r8c/platforms/android-9/arch-arm -fpic -D\_\_ARM\_ARCH\_5\_\_ -D\_\_ARM\_ARCH\_5T\_\_ -D\_\_ARM\_ARCH\_5E\_\_ -D\_\_ARM\_ARCH\_5TE\_\_ -fsigned-char -march=armv7-a -mfloat-abi=softfp -mfpu=neon -fdata-sections -ffunction-sections -Wa,--noexecstack -fweb -fwrapv -frename-registers -fsched2-use-superblocks -fsched2-use-traces -fsched-stalled-insns-dep=100 -fsched-stalled-insns=2 -fno-tree-vectorize -W -Wall -Werror=return-type -Werror=address -Werror=sequence-point -Wformat -Werror=format-security -Wmissing-declarations -Wmissing-prototypes -Wstrict-prototypes -Wundef -Winit-self -Wpointer-arith -Wshadow -Wno-narrowing -fdiagnostics-show-option -fomit-frame-pointer -marm -finline-limit=64 -fno-strict-aliasing -fno-omit-frame-pointer -O0 -g -DDEBUG -D\_DEBUG -O0 -DDEBUG -D\_DEBUG -ggdb3

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): Linker flags (Release): -Wl,--fix-cortex-a8 -Wl,--no-undefined -Wl,--gc-sections -fuse-ld=gold -Wl,-z,noexecstack -Wl,-z,relro -Wl,-z,now

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): Linker flags (Debug): -Wl,--fix-cortex-a8 -Wl,--no-undefined -Wl,--gc-sections -fuse-ld=gold -Wl,-z,noexecstack -Wl,-z,relro -Wl,-z,now

03-04 12:13:08.390: I/OpenCVManager/Helper(3828): Precompiled headers: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): OpenCV modules:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): To be built: core androidcamera imgproc flann highgui features2d calib3d ml video objdetect contrib photo java legacy stitching videostab

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Disabled: ts world

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Disabled by dependency: -

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Unavailable: gpu nonfree ocl python facedetect tegra vstab

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Android:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Android ABI: armeabi-v7a with NEON

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): STL type: gnustl\_static

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Native API level: android-9

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): SDK target: android-11

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Android NDK: /opt/android-ndk-r8c (toolchain: arm-linux-androideabi-4.6)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): android tool: /home/reports/NVPACK/android-sdk-linux/tools/android (Android SDK Tools, revision 21.1.)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Google Play package: YES

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Android examples: YES

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): GUI:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): GTK+ 2.x: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): GThread : NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): GtkGlExt: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): OpenGL support: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Media I/O:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): ZLib: z (ver 1.2.3)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): JPEG: build (ver 62)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): PNG: build (ver 1.5.12)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): TIFF: build (ver 42 - 4.0.2)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): JPEG 2000: build (ver 1.900.1)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): OpenEXR: build (ver 1.7.1)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Video I/O:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): AndroidNativeCamera: YES, use prebuilt libraries

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Other third-party libraries:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Use IPP: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Use Eigen: YES (ver 3.1.2)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Use TBB: YES (ver 4.1 interface 6102)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Use OpenMP: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Use GCD NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Use Concurrency NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Use C=: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Use Cuda: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Use OpenCL: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Python:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Interpreter: /usr/bin/python2 (ver 2.7.3)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Java:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): ant: /home/reports/NVPACK/apache-ant-1.8.2/bin/ant (ver 1.8.2)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Java tests: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Documentation:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Build Documentation: YES

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Sphinx: /usr/local/bin/sphinx-build (ver Sphinx v1.1.3)

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): PdfLaTeX compiler: /usr/bin/pdflatex

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Tests and samples:

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Tests: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Performance tests: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): C/C++ Examples: NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): Install path: /home/reports/ci/slave/50-SDK/build/builds/o4t/install

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): cvconfig.h is in: /home/reports/ci/slave/50-SDK/build/builds/o4t

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): -----------------------------------------------------------------

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): General configuration for OpenCV4Tegra =====================================

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): inner version 12079

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): memory allocator YES

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): hardware link YES

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): compact sources YES

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): logging enabled NO

03-04 12:13:08.398: I/OpenCVManager/Helper(3828): -----------------------------------------------------------------

03-04 12:13:08.398: D/OpenCVManager/Helper(3828): Init finished with status 0

03-04 12:13:08.398: D/OpenCVManager/Helper(3828): Unbind from service

03-04 12:13:08.406: I/OpenCVEngine/Service(2315): Service onUnbind called for intent Intent { act=org.opencv.engine.BIND }

03-04 12:13:08.406: D/OpenCVManager/Helper(3828): Calling using callback

03-04 12:13:08.406: I/Sample::Activity(3828): OpenCV loaded successfully

03-04 12:13:08.414: D/dalvikvm(3828): Trying to load lib /data/data/Sample.stand/lib/libdetection\_based\_tracker.so 0x4113af10

03-04 12:13:08.421: D/dalvikvm(3828): Added shared lib /data/data/Sample.stand/lib/libdetection\_based\_tracker.so 0x4113af10

03-04 12:13:08.421: D/dalvikvm(3828): No JNI\_OnLoad found in /data/data/Sample.stand/lib/libdetection\_based\_tracker.so 0x4113af10, skipping init

03-04 12:13:08.507: I/Sample::FdView(3828): Declarate FdView\_Serv

03-04 12:13:08.539: I/Sample::FdView(3828): Loaded cascade classifier from /data/data/Sample.stand/app\_cascade/lbpcascade\_frontalface.xml

03-04 12:13:08.539: D/dalvikvm(3828): Trying to load lib /data/data/Sample.stand/lib/libdetection\_based\_tracker.so 0x4113af10

03-04 12:13:08.539: D/dalvikvm(3828): Shared lib '/data/data/Sample.stand/lib/libdetection\_based\_tracker.so' already loaded in same CL 0x4113af10

03-04 12:13:08.562: I/Sample::Detect\_thread(3828): Detect Thread Start

03-04 12:13:08.562: I/Sample::Activity(3828): FdView run in activity

03-04 12:13:08.562: I/Sample::FdView(3828): Detection Based Tracker enabled

03-04 12:13:08.562: D/OBJECT\_DETECTOR(3828): DetectionBasedTracker::SeparateDetectionWork::run() --- start

03-04 12:13:08.562: D/OBJECT\_DETECTOR(3828): DetectionBasedTracker::SeparateDetectionWork::workcycleObjectDetector() --- start

03-04 12:13:08.562: D/OBJECT\_DETECTOR(3828): DetectionBasedTracker::SeparateDetectionWork::workcycleObjectDetector() --- before waiting

03-04 12:13:08.562: D/OBJECT\_DETECTOR(3828): DetectionBasedTracker::SeparateDetectionWork::run --- end

03-04 12:13:08.562: I/Sample::SampleCvViewBase(3828): openCamera

03-04 12:13:08.562: I/Sample::SampleCvViewBase(3828): releaseCamera

03-04 12:13:08.562: I/Sample::SampleCvViewBase(3828): find Front Facing Camera

03-04 12:13:08.593: D/OpenCV::camera(3828): CvCapture\_Android::CvCapture\_Android(0)

03-04 12:13:08.593: D/OpenCV::camera(3828): Library name: libopencv\_java.so

03-04 12:13:08.593: D/OpenCV::camera(3828): Library base address: 0x5b4bc000

03-04 12:13:08.609: D/OpenCV::camera(3828): Libraries folder found: /data/data/org.opencv.engine/lib/

03-04 12:13:08.609: D/OpenCV::camera(3828): CameraWrapperConnector::connectToLib: folderPath=/data/data/org.opencv.engine/lib/

03-04 12:13:08.609: E/OpenCV::camera(3828): ||libnative\_camera\_r3.0.1.so

03-04 12:13:08.609: E/OpenCV::camera(3828): ||libnative\_camera\_r4.0.3.so

03-04 12:13:08.609: E/OpenCV::camera(3828): ||libnative\_camera\_r4.1.1.so

03-04 12:13:08.609: E/OpenCV::camera(3828): ||libnative\_camera\_r2.3.3.so

03-04 12:13:08.609: E/OpenCV::camera(3828): ||libnative\_camera\_r2.2.0.so

03-04 12:13:08.609: E/OpenCV::camera(3828): ||libnative\_camera\_r4.0.0.so

03-04 12:13:08.609: E/OpenCV::camera(3828): ||libnative\_camera\_r4.2.0.so

03-04 12:13:08.609: D/OpenCV::camera(3828): try to load library 'libnative\_camera\_r4.2.0.so'

03-04 12:13:08.617: D/OpenCV::camera(3828): CameraWrapperConnector::connectToLib ERROR: cannot dlopen camera wrapper library /data/data/org.opencv.engine/lib/libnative\_camera\_r4.2.0.so, dlerror="Cannot load library: reloc\_library[1285]: 435 cannot locate '\_ZN7android11BufferQueueC1EbRKNS\_2spINS\_19IGraphicBufferAllocEEE'...

03-04 12:13:08.617: D/OpenCV::camera(3828): "

03-04 12:13:08.617: D/OpenCV::camera(3828): try to load library 'libnative\_camera\_r4.1.1.so'

03-04 12:13:08.617: D/OpenCV::camera(3828): CameraWrapperConnector::connectToLib ERROR: cannot dlopen camera wrapper library /data/data/org.opencv.engine/lib/libnative\_camera\_r4.1.1.so, dlerror="Cannot load library: reloc\_library[1285]: 435 cannot locate '\_ZN7android11BufferQueue15consumerConnectERKNS\_2spINS0\_16ConsumerListenerEEE'...

03-04 12:13:08.617: D/OpenCV::camera(3828): "

03-04 12:13:08.617: D/OpenCV::camera(3828): try to load library 'libnative\_camera\_r4.0.3.so'

03-04 12:13:08.625: D/OpenCV::camera(3828): Loaded library '/data/data/org.opencv.engine/lib/libnative\_camera\_r4.0.3.so'

03-04 12:13:08.625: D/OpenCV\_NativeCamera(3828): CameraHandler::initCameraConnect(0x5b8714b9, 0, 0x2066b10, 0x0)

03-04 12:13:08.625: D/OpenCV\_NativeCamera(3828): Connecting to CameraService v 2.3

03-04 12:13:08.625: I/CameraService(437): Opening camera 0

03-04 12:13:08.625: I/CameraHal(437): camera\_device open

03-04 12:13:08.671: I/cat(407): <4>[ 871.404479] omap\_hwmod: ipu: failed to hardreset

03-04 12:13:08.671: I/cat(407): <6>[ 871.404815] omap-iommu omap-iommu.0: ducati: version 2.1

03-04 12:13:08.695: I/Sample::FpsMeter(3828): 19,00 FPS

03-04 12:13:08.695: I/Sample::Detect\_thread(3828): Detect Thread Stop

03-04 12:13:08.695: I/Sample::Detect\_thread(3828): Detect Thread Start

03-04 12:13:08.796: I/Sample::Detect\_thread(3828): Detect Thread Stop

03-04 12:13:08.796: I/Sample::Detect\_thread(3828): Detect Thread Start

03-04 12:13:08.820: I/cat(407): <4>[ 871.553955] mma8453q\_ctrl\_ioctl: Set polling delay 66

03-04 12:13:08.828: I/cat(407): <4>[ 871.557464] mma8453q\_ctrl\_ioctl: Set polling delay 66

03-04 12:13:08.875: I/AwesomePlayer(437): setDataSource\_l('/system/media/audio/ui/camera\_click.ogg')

03-04 12:13:08.890: I/Sample::FpsMeter(3828): 12,00 FPS

03-04 12:13:08.890: I/Sample::Detect\_thread(3828): Detect Thread Stop

03-04 12:13:08.890: I/Sample::Detect\_thread(3828): Detect Thread Start

03-04 12:13:08.976: D/AwesomePlayer(437): finishSetDataSource\_l:: ExtractorType application/ogg

03-04 12:13:08.992: I/Sample::FpsMeter(3828): 12,00 FPS

03-04 12:13:08.992: I/Sample::Detect\_thread(3828): Detect Thread Stop

03-04 12:13:08.992: I/Sample::Detect\_thread(3828): Detect Thread Start

03-04 12:13:09.015: I/AwesomePlayer(437): setDataSource\_l('/system/media/audio/ui/VideoRecord.ogg')

03-04 12:13:09.039: I/Sample::FpsMeter(3828): 8,00 FPS

03-04 12:13:09.046: D/AwesomePlayer(437): finishSetDataSource\_l:: ExtractorType application/ogg

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Instantiated new CameraHandler (0x5b8714b9, 0x2066b10)

03-04 12:13:09.046: I/OpenCV\_NativeCamera(3828): initCameraConnect: [antibanding=auto;antibanding-values=auto,50hz,60hz,off;auto-convergence-mode=frame;auto-convergence-mode-values=;auto-exposure-lock=false;auto-exposure-lock-supported=false;auto-whitebalance-lock=false;auto-whitebalance-lock-supported=false;brightness=50;camera-name=MT9M114;contrast=100;current-iso=100;effect=none;effect-values=none,negative,solarize,sepia,mono,aqua;exif-make=Archos;exif-model=ARCHOS 80G9;exposure=auto;exposure-compensation=0;exposure-compensation-step=0.1;exposure-mode-values=auto,night,backlighting,sports;flash-mode=off;flash-mode-values=off;focal-length=17.10;focus-distances=Infinity,Infinity,Infinity;focus-mode=infinity;focus-mode-values=off,infinity;gbce=false;gbce-supported=false;glbce=false;glbce-supported=false;horizontal-view-angle=54.8;ipp=ldc-nsf;ipp-values=off,ldc,nsf,ldc-nsf;iso=auto;iso-mode-values=auto,100,200,400,800;jpeg-quality=95;jpeg-thumbnail-height=120;jpeg-thumbnail-quality=60;jpeg-thumbnail-size-values=640x480,160x120,200x120,320x240,512x384,352x14

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Cameras: (null)

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Picture Sizes: 1152x864,1280x960,1024x768,640x480,320x240

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Picture Formats: jpeg

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Preview Sizes: 1280x720,960x720,800x480,720x576,720x480,768x576,640x480,320x240,352x288,240x160,176x144,160x120,128x96,720x1280,480x800,576x720,576x768,480x720,480x640,288x352,240x320,240x160,144x176,120x160,96x128

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Preview Formats: yuv420sp,yuv420p,yuv422i-yuyv,yuv420p

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Preview Frame Rates: 30,25

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Thumbnail Sizes: 640x480,160x120,200x120,320x240,512x384,352x144,176x144,96x96,0x0

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Whitebalance Modes: auto,daylight,cloudy-daylight,tungsten,fluorescent,incandescent,horizon,sunset,shade,twilight,warm-fluorescent

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Effects: none,negative,solarize,sepia,mono,aqua

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Scene Modes: auto,night

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Focus Modes: off,infinity

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Antibanding Options: auto,50hz,60hz,off

03-04 12:13:09.046: D/OpenCV\_NativeCamera(3828): Supported Flash Modes: off

03-04 12:13:09.054: D/OpenCV\_NativeCamera(3828): initCameraConnect: preview format is set to yuv420sp

03-04 12:13:09.054: A/libc(3828): Fatal signal 11 (SIGSEGV) at 0x0000000c (code=1)

03-04 12:13:09.468: I/DEBUG(433): \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\*

03-04 12:13:09.468: I/DEBUG(433): Build fingerprint: 'archos/G9A80/A80:4.0.4/IMM76D/20130118.175432:user/release-keys'

03-04 12:13:09.468: I/DEBUG(433): pid: 3828, tid: 3828 >>> Sample.stand <<<

03-04 12:13:09.468: I/DEBUG(433): signal 11 (SIGSEGV), code 1 (SEGV\_MAPERR), fault addr 0000000c

03-04 12:13:09.468: I/DEBUG(433): r0 00000000 r1 00000001 r2 80000000 r3 00000008

03-04 12:13:09.468: I/DEBUG(433): r4 00000000 r5 401154e0 r6 02041620 r7 00000009

03-04 12:13:09.468: I/DEBUG(433): r8 01ff3c84 r9 40115498 10 bed67448 fp 0000002c

03-04 12:13:09.468: I/DEBUG(433): ip 00000000 sp bed67318 lr 400df0cc pc 400e067c cpsr 00000130

03-04 12:13:09.468: I/DEBUG(433): d0 5b10105400000064 d1 0000001000000310

03-04 12:13:09.468: I/DEBUG(433): d2 0049002e00690010 d3 006600720075005b

03-04 12:13:09.468: I/DEBUG(433): d4 2c3639362c333736 d5 2c3634372c313237

03-04 12:13:09.468: I/DEBUG(433): d6 3b3030382c333737 d7 7075732d6d6f6f7a

03-04 12:13:09.468: I/DEBUG(433): d8 0000000000000000 d9 0000000000000000

03-04 12:13:09.468: I/DEBUG(433): d10 0000000000000000 d11 0000000000000000

03-04 12:13:09.468: I/DEBUG(433): d12 0000000000000000 d13 0000000000000000

03-04 12:13:09.468: I/DEBUG(433): d14 0000000000000000 d15 0000000000000000

03-04 12:13:09.468: I/DEBUG(433): d16 0000000000000000 d17 3c9cd2b297d889bc

03-04 12:13:09.468: I/DEBUG(433): d18 3fd32c8a20000000 d19 40045c6283d8d3f1

03-04 12:13:09.468: I/DEBUG(433): d20 40030bc075dbaa2c d21 40445eaa64409c66

03-04 12:13:09.468: I/DEBUG(433): d22 bff1aa168c289ef7 d23 3fe4fdffe58c99ce

03-04 12:13:09.468: I/DEBUG(433): d24 bfdac297ff30badb d25 3ff30ed6fff4e8b9

03-04 12:13:09.468: I/DEBUG(433): d26 3fe286584c54d111 d27 40230bc075dbaa2c

03-04 12:13:09.468: I/DEBUG(433): d28 bf64b11c10109e9e d29 3fc10d416b95a3c0

03-04 12:13:09.468: I/DEBUG(433): d30 4008400000000000 d31 3fe6a09e667f3bcd

03-04 12:13:09.468: I/DEBUG(433): scr 20000012

03-04 12:13:09.679: W/AudioFlinger(437): RecordThread: buffer overflow

03-04 12:13:10.328: I/cat(407): <5>[ 873.059783] CPU1: shutdown

03-04 12:13:10.414: D/audio\_hw\_primary(437): Closing output

03-04 12:13:10.765: I/DEBUG(433): #00 pc 0001367c /system/lib/libc.so (dlmalloc)

03-04 12:13:10.765: I/DEBUG(433): #01 pc 00015f54 /system/lib/libc.so (malloc)

03-04 12:13:10.765: I/DEBUG(433): #02 pc 000009cc /system/lib/libstdc++.so (\_Znaj)

03-04 12:13:10.765: I/DEBUG(433): #03 pc 00020a00 /system/lib/libbinder.so (\_ZN7android12ProcessState23getStrongProxyForHandleEi)

03-04 12:13:10.765: I/DEBUG(433): #04 pc 0001ef04 /system/lib/libbinder.so (\_ZN7android16unflatten\_binderERKNS\_2spINS\_12ProcessStateEEERKNS\_6ParcelEPNS0\_INS\_7IBinderEEE)

03-04 12:13:10.773: I/DEBUG(433): #05 pc 0001ef5c /system/lib/libbinder.so (\_ZNK7android6Parcel16readStrongBinderEv)

03-04 12:13:10.773: I/DEBUG(433): #06 pc 0001f4bc /system/lib/libgui.so

03-04 12:13:10.773: I/DEBUG(433): #07 pc 0001d2b0 /system/lib/libgui.so (\_ZN7android14SurfaceTextureC1Ejbjb)

03-04 12:13:10.773: I/DEBUG(433): code around pc:

03-04 12:13:10.773: I/DEBUG(433): 400e065c 7000f8d9 07ba40df f007d041 f1090501 ...p.@..A.......

03-04 12:13:10.773: I/DEBUG(433): 400e066c f0850924 18e70401 05c7eb09 68b468ae $............h.h

03-04 12:13:10.773: I/DEBUG(433): 400e067c 42b368e3 f8dfd007 f8df0b60 44781b60 .h.B....`...`.xD

03-04 12:13:10.773: I/DEBUG(433): 400e068c f7ff4479 42a5ff65 f8dfd10c 2301cb54 yD..e..B....T..#

03-04 12:13:10.773: I/DEBUG(433): 400e069c fa1344fc f8dcf207 ea211000 f8cc0002 .D........!.....

03-04 12:13:10.773: I/DEBUG(433): code around lr:

03-04 12:13:10.773: I/DEBUG(433): 400df0ac e2166903 1a000018 e5945000 e1a02004 .i.......P... ..

03-04 12:13:10.773: I/DEBUG(433): 400df0bc e2055a02 e1a00005 e3851001 ebffed41 .Z..........A...

03-04 12:13:10.773: I/DEBUG(433): 400df0cc e3500000 13856002 1a000001 ea000009 ..P..`..........

03-04 12:13:10.773: I/DEBUG(433): 400df0dc ebfffe87 e1a01004 e1a00006 ebffed41 ............A...

03-04 12:13:10.773: I/DEBUG(433): 400df0ec e1a01005 e1a02006 e3a03000 e1550000 ..... ...0....U.

03-04 12:13:10.773: I/DEBUG(433): stack:

03-04 12:13:10.773: I/DEBUG(433): bed672d8 01f68034 [heap]

03-04 12:13:10.773: I/DEBUG(433): bed672dc bed672e4 [stack]

03-04 12:13:10.773: I/DEBUG(433): bed672e0 02016368 [heap]

03-04 12:13:10.773: I/DEBUG(433): bed672e4 00000000

03-04 12:13:10.773: I/DEBUG(433): bed672e8 00000000

03-04 12:13:10.773: I/DEBUG(433): bed672ec 00000000

03-04 12:13:10.773: I/DEBUG(433): bed672f0 00000000

03-04 12:13:10.773: I/DEBUG(433): bed672f4 00000000

03-04 12:13:10.773: I/DEBUG(433): bed672f8 0000003c

03-04 12:13:10.773: I/DEBUG(433): bed672fc 01ff3c78 [heap]

03-04 12:13:10.773: I/DEBUG(433): bed67300 40115474

03-04 12:13:10.773: I/DEBUG(433): bed67304 00000000

03-04 12:13:10.773: I/DEBUG(433): bed67308 01ff3c84 [heap]

03-04 12:13:10.773: I/DEBUG(433): bed6730c 00000016

03-04 12:13:10.773: I/DEBUG(433): bed67310 df0027ad

03-04 12:13:10.773: I/DEBUG(433): bed67314 00000000

03-04 12:13:10.773: I/DEBUG(433): #00 bed67318 01ff3c88 [heap]

03-04 12:13:10.773: I/DEBUG(433): bed6731c 400af525 /system/lib/libutils.so

03-04 12:13:10.773: I/DEBUG(433): bed67320 01ff3c88 [heap]

03-04 12:13:10.773: I/DEBUG(433): bed67324 00000016

03-04 12:13:10.781: I/DEBUG(433): bed67328 01ff3c88 [heap]

03-04 12:13:10.781: I/DEBUG(433): bed6732c 00000016

03-04 12:13:10.781: I/DEBUG(433): bed67330 01ff3c88 [heap]

03-04 12:13:10.781: I/DEBUG(433): bed67334 bed6738c [stack]

03-04 12:13:10.781: I/DEBUG(433): bed67338 01ff3c78 [heap]

03-04 12:13:10.781: I/DEBUG(433): bed6733c 01f65528 [heap]

03-04 12:13:10.781: I/DEBUG(433): bed67340 00000000

03-04 12:13:10.781: I/DEBUG(433): bed67344 01ff3c84 [heap]

03-04 12:13:10.781: I/DEBUG(433): bed67348 00000016

03-04 12:13:10.781: I/DEBUG(433): bed6734c bed67448 [stack]

03-04 12:13:10.781: I/DEBUG(433): bed67350 0000002c

03-04 12:13:10.781: I/DEBUG(433): bed67354 400e2f57 /system/lib/libc.so

03-04 12:13:10.781: I/DEBUG(433): #01 bed67358 bed6738c [stack]

03-04 12:13:10.781: I/DEBUG(433): bed6735c 401cb9cf /system/lib/libstdc++.so

03-04 12:13:10.976: I/cat(407): <4>[ 873.705474] CPU1: Booted secondary processor

03-04 12:13:10.976: I/cat(407): <6>[ 873.713195] Switched to NOHz mode on CPU #1

03-04 12:13:13.453: I/ActivityManager(509): Process Sample.stand (pid 3828) has died.

03-04 12:13:13.460: D/Zygote(435): Process 3828 terminated by signal (11)

03-04 12:13:13.460: I/WindowManager(509): WIN DEATH: Window{4140c8a0 Sample.stand/Sample.stand.FdActivity paused=false}

03-04 12:13:13.468: W/InputDispatcher(509): channel '4140c8a0 Sample.stand/Sample.stand.FdActivity (server)' ~ Consumer closed input channel or an error occurred. events=0x8

03-04 12:13:13.468: E/InputDispatcher(509): channel '4140c8a0 Sample.stand/Sample.stand.FdActivity (server)' ~ Channel is unrecoverably broken and will be disposed!

03-04 12:13:13.468: W/InputDispatcher(509): Attempted to unregister already unregistered input channel '4140c8a0 Sample.stand/Sample.stand.FdActivity (server)'

03-04 12:13:13.476: W/ActivityManager(509): Force removing ActivityRecord{41155520 Sample.stand/.FdActivity}: app died, no saved state

03-04 12:13:13.476: I/BootReceiver(509): Copying /data/tombstones/tombstone\_07 to DropBox (SYSTEM\_TOMBSTONE)

03-04 12:13:13.484: I/WindowManager(509): WINDOW DIED Window{4140c8a0 Sample.stand/Sample.stand.FdActivity paused=false}

03-04 12:13:13.507: W/InputManagerService(509): Window already focused, ignoring focus gain of: com.android.internal.view.IInputMethodClient$Stub$Proxy@4152e780

03-04 12:13:13.515: E/CameraHal(437): (4005c488) hardware/ti/omap4xxx/camera/BaseCameraAdapter.cpp:1794 setState - Adapter state switch INTIALIZED\_STATE Invalid Op! event = CAMERA\_STOP\_IMAGE\_CAPTURE

03-04 12:13:13.523: I/cat(407): <4>[ 876.252685] mma8453q\_ctrl\_ioctl: Set polling delay 66

03-04 12:13:13.523: I/CameraService(437): Destroying camera 0

03-04 12:13:13.531: W/AudioFlinger(437): session id 153 not found for pid 437

03-04 12:13:13.539: W/AudioFlinger(437): session id 154 not found for pid 437

03-04 12:13:13.601: D/dalvikvm(509): GC\_CONCURRENT freed 926K, 22% free 11627K/14727K, paused 14ms+16ms

03-04 12:13:14.781: I/cat(407): <5>[ 877.512084] CPU1: shutdown