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<thead>
<tr>
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<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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</tr>
</tbody>
</table>
Contents

1 Introduction ........................................................................................................................................ 4
  1.1 Purpose ....................................................................................................................................... 4
  1.2 Scope .......................................................................................................................................... 4
  1.3 Conventions ................................................................................................................................ 4
  1.4 Additional information ................................................................................................................ 4

2 Native Sensors Framework ............................................................................................................. 5
  2.1 Background .................................................................................................................................. 5

3 Sensor Drivers ..................................................................................................................................... 6
  3.1 Regulator configurations ............................................................................................................... 6
    3.1.1 Device tree configurations ...................................................................................................... 6
    3.1.2 Regulator initializations ......................................................................................................... 7
  3.2 Pinctrl configurations .................................................................................................................... 7
    3.2.1 Device tree configurations ...................................................................................................... 7
    3.2.2 Pinctrl initializations ............................................................................................................. 8
  3.3 Sensor class support ...................................................................................................................... 8
  3.4 Other issues .................................................................................................................................... 9

4 Native Sensors HAL .......................................................................................................................... 10
  4.1 CalibrationManager ...................................................................................................................... 10
    4.1.1 Data structure ....................................................................................................................... 11
    4.1.2 Calibration library ................................................................................................................ 13
  4.2 NativeSensorManager .................................................................................................................... 14
    4.2.1 NativeSensorManager initialization ...................................................................................... 15
    4.2.2 Command flow and data flow management ......................................................................... 15
    4.2.3 Virtual sensor management .................................................................................................. 16
  4.3 Virtual sensors .............................................................................................................................. 16
    4.3.1 Virtual sensor implementation in HAL .................................................................................. 16
    4.3.2 How does the virtual sensor work? ...................................................................................... 17
    4.3.3 Add customized virtual sensors .......................................................................................... 17

Figures

Figure 2-1 Sensor software architecture on Android OS ................................................................. 5
Figure 3-1 General design Diagram ................................................................................................. 8
Figure 4-1 CalibrationManager structure ....................................................................................... 10
Figure 4-2 Stack of sensors .............................................................................................................. 14
1 Introduction

1.1 Purpose

This document describes the native sensors solution in which sensors are connected to application processor directly and managed by Linux kernel.

1.2 Scope

This document is intended for users who want to add their own sensor drivers and may customize the native sensors Hardware Abstraction Layer (HAL) to add some features. Sensor vendors can also refer to this document to provide better support to their sensors, which are integrated on a handset.

1.3 Conventions

Function declarations, function names, type declarations, and code samples appear in a different font: #include.

Code variables appear in angle brackets: <number>.

Commands to be entered appear in a different font: copy a:*.* b:.

1.4 Additional information

For additional information, go to https://www.96boards.org/DragonBoard410c/docs.
2 Native Sensors Framework

This section provides an overview of the native sensors, including the kernel drivers, native sensors HAL, as well as the SensorService.

2.1 Background

The native sensors are accessed by the Android framework. Figure 2-1 provides an overview of the sensor software architecture on Android OS.

![Sensor Software Architecture Diagram](image)

**Figure 2-1 Sensor software architecture on Android OS**

Android provides “Sensor API” as well as “SensorManager”. However, the “Sensor HAL” and sensor drivers are not provided by Android. These two parts are needed in order to make sensors work.

Regulator and pinctrl settings need to be taken in the device tree. Some examples are shown in this document. Sensor Class was added to support some new features. The Sensor Class is also covered in this document.

Some new features for Sensor HAL are added, such as NativeSensorManager, CalibrationManager, virtual sensor support, and batching support. These parts are addressed in this document.
3 Sensor Drivers

This section describes the sensor drivers in the Linux kernel, including regulator, pinctrl, and sensor class configurations. Generally, the sensor drivers are present in `drivers/input/misc/` directory in kernel source tree.

One sample driver will be referred to it in this document.

Please refer to this link for more details:

https://www.codeaurora.org/cgit/quic/lk/kernel/msm-3.10/tree/drivers/input/misc/mmc3416x.c?h=msm-3.10

3.1 Regulator configurations

Default initial sensor drivers do not have the power on/off routine for msm/apq chipsets. It is better to add that for the sensors to correctly power on/off.

3.1.1 Device tree configurations

The power of sensor chips are initialized in a probe routine of the sensor driver. The MSM chipsets use device trees to configure the power rail. Here is one sample to configure the `mmc3416xpj` driver, which is a magnetometer sensor chip.

```c
memsic@30 { /* Magnetic field sensor */
    compatible = "memsic,mmc3416x";
    reg = <0x30>;
    vdd-supply = <&pm8916_l17>;
    vio-supply = <&pm8916_l6>;
    memsic,dir = "obverse-x-axis-forward";
    memsic,auto-report;
};
```

The vdd-supply indicates the analog power supply needed to power-up the sensor device, while the vio-supply indicates the digital power supply needed for IO and I2C. The pm8916_l17 and pm8916_l6 are the regulators to use. Check the device board schematic to choose the correct regulators for this sensor. The name of the regulator can be found in `arch/arm/boot/dts/qcom/xxxx-regulator.dtsi`, the `xxxx` standing for the MSM chipset you are using.

The sensor chip depends on the bus in use, such as the I2C bus and the SPI bus. The regulator of the bus should also be voted on.

For more information about the device tree, refer to `kernel/Documentation/bindings/input/misc/`. 
3.1.2 Regulator initializations

The regulator should be initialized before operating the sensor chip. The regulator_get, regulator_count_volatages, regulator_set_volatages, regulator_enable, and regulator_disable are the common regulator operation functions needed.

The regulator may also be configured during the enable/disable routine and the suspend/resume routine to save power. The power of the sensor chip must be correctly handled to avoid power leakage and sensor chip NACK issues.

Refer to drivers/input/misc/mmc3416x.c for details.

3.2 Pinctrl configurations

The MSM8916/APQ8016 chipset use pinctrl to manage the pin states. The sensor chips that have a reset pin or interrupt pin must have their pins managed by pinctrl framework. The pins have an “active” state and a “sleep” state. The drivers must configure the pin to be “active” when the sensor chip is working. The “sleep” state must be selected if the sensors does not need to work and enters into low power mode.

3.2.1 Device tree configurations

```c
akm@c {
    compatible = "ak,ak09911";
    reg = <0x0c>;
    pinctrl-names = "default","sleep";
    pinctrl-0 = <&akm_default>;
    pinctrl-1 = <&akm_sleep>;
    vdd-supply = <&pm8916_117>;
    vio-supply = <&pm8916_16>;
    akm,layout = <0x3>;
    akm,gpio_rstn = <&msm_gpio 36 0x0>;
    akm,auto-report;
};

akm_reset_pin {
    qcom,pins = <&gp 36>;
    qcom,pin-func = <0>;
    qcom,num-grp-pins = <1>;
    label = "akm_reset_pin";
    akm_default: akm_default {
        drive-strength = <6>;
        bias-pull-up;
    };
    akm_sleep: akm_sleep {
        drive-strength = <2>;
        bias-pull-down;
    };
};
```
The `pinctrl-names` indicates the name of the pinctrl configurations for “pinctrl-0” and “pinctrl-1”. Drivers can use “default” and “sleep” to refer to the corresponding pinctrl configurations. The `akm_default` and `akm_sleep` must be present in `tlmm_pinmux` device tree configurations. Refer to `arch/arm/boot/dts/qcom/msm8916-qrd-skuh.dtsi` for more details.

### 3.2.2 Pinctrl initializations

The regulator should be initialized during the probe process during the driver initializations. The following functions need to be called:

- `pinctrl_get()` — retrieves the pinctrl handle for a device.
- `pinctrl_lookup_state()` — retrieves a state handle from a pinctrl handle.
- `pinctrl_select_state()` — select/activate/program a pinctrl state to HW.

Refer to the `akm_pinctrl_init` function and other pinctrl related functions in `drivers/input/misc/akm09911.c` for more details.

### 3.3 Sensor class support

Sensor class support is part of general HAL support. Its main purpose is to make the Sensor HAL more generic. All of the hardware related configurations are provided by kernel. To support this feature, the kernel drivers need to follow the interfaces.

The overview of the generic HAL is shown in Figure 3-1. The native sensors Linux drivers will provide the interfaces for up-layer Sensor HAL.

To support the feature, the kernel drivers should implement several callbacks. The related functions are listed below.

![General Design Diagram](image)

**Figure 3-1 General design Diagram**
1. Include the head file.
   ```c
   #include <linux/sensors.h>
   ```

2. Add a new structure of sensors_classdev.
   ```c
   static struct sensors_classdev sensors_cdev;
   struct sensor_data {
       ...
       struct sensors_classdev cdev;
   }
   ```

3. Register the class device.
   ```c
   sensors_classdev_register(&client->dev, &sensor_data->cdev);
   ```

4. Fill the structure before register.
   ```c
   .name = "kxtj9-accel",
   .vendor = "Kionix",
   .version = 1,
   .handle = 0,
   .type = 1,
   .max_range = "19.6",
   .resolution = "0.01",
   .sensor_power = "0.2",
   .min_delay = 2000,
   .fifo_reserved_event_count = 0,
   .fifo_max_event_count = 0,
   .enabled = 0
   .delay_msec = 200,
   .sensors_enable = NULL,
   .sensors_poll_delay = NULL,
   }
   ```

5. Implement the callbacks.
   ```c
   data->cdev.sensors_enable = sensor_enable_set;
   data->cdev.sensors_poll_delay = sensor_poll_delay_set;
   ```

Refer to drivers/input/misc/mmc3416x.c for more details.

Note that the input name should be correctly selected. For example, the sensor above should choose “accelerometer” or “kxtj9-accel” as its input name. Use of “kxtj9-accel” is preferred; otherwise, it will cause sensor issues on platforms with multiple accelerometers.

### 3.4 Other issues

The device may have more than one sensor type. For example, the device may contain two accelerometers. These two accelerometers should use different input names. It is recommended to use the cdev name registered to the sensors class.
4 Native Sensors HAL

The Sensor HAL connects the sensor driver and Android framework for sensors. It abstracts the hardware and provides the callbacks provided by Android Sensor HAL interface. You can find the definitions in `hardware/libhardware/include/hardware/sensors.h`.

4.1 CalibrationManager

The CalibrationManager provides the mechanism to calibrate the hardware sensors, especially the magnetometer. It also provides the feature to add virtual sensors support. The CalibrationManager is implemented in such a manner that it separates the calibration and sensor fusion algorithms from the sensors HAL.
### 4.1.1 Data structure

The CalibrationManager is intended to load the third-party calibration library. The calibration module data structure is for both HAL use and third-party use. The data structure is defined inside Sensor HAL. The definition can be found in `hardware/qcom/sensors/CalibrationModule.h`.

```c
struct sensor_cal_algo_t;
struct sensor_cal_module_t;

struct sensor_algo_args {
    int enable;
    int delay_ms;
    struct sensor_t sensor;
    int (*store_calibrate_params)(struct sensor_t *sensor, struct sensors_event_t *bias);
};

struct compass_algo_args {
    struct sensor_algo_args common;
    uint32_t reserved[16];
};

struct gyro_algo_args {
    struct sensor_algo_args common;
    float bias[3];
};

struct sensor_algo_methods_t {
    int (*convert)(sensors_event_t *raw, sensors_event_t *result, struct sensor_algo_args *args);
    /* Note that the config callback is called from a different thread as convert */
    int (*config)(int cmd, struct sensor_algo_args *args);
};

struct sensor_cal_methods_t {
    int (*init)(const struct sensor_cal_module_t* module, struct sensor_algo_args *args);
    void (*deinit)();
    /* Return 0 on success */
```
int (*get_algo_list)(const struct sensor_cal_algo_t **algo);

struct sensor_cal_algo_t {
  /* Tag of the algo */
  int      tag;
  /* Version of the algo */
  int      version;
  /* Type of sensor this algo supported*/
  int      type;
  /* The compatible sensors */
  const char  **compatible;
  /* Sensor calibration module */
  struct sensor_cal_module_t *module;
  /* Sensor algo methods */
  struct sensor_algo_methods_t   *methods;
};

struct sensor_cal_module_t {
  /* Tag of the module */
  uint32_t    tag;
  /* Id of the module */
  char     *id;
  /* Version of the calibration module */
  uint32_t    version;
  /* Vendor of the calibration lib */
  char     *vendor;
  /* Point to the handle of this module */
  void     *dso;
  /* Number of algos */
  uint32_t    number;
  /* Callbacks of the calibration lib provided */
  struct sensor_cal_methods_t   *methods;
  /* The compatible sensors list for this library */
  int      reserved[6];
};
The `sensor_cal_module_t` defines the description of this module. It holds a reference to `sensor_cal_methods_t`. The CalibrationManager can call `init`, `deinit`, and `get_algo_list` to interact with the calibration library. The `get_cal_algo_list` function can return the algorithms inside the library. The algorithms are what the CalibrationManager and sensor driver cares about.

```c
struct sensor_algo_methods_t {
    int (*convert)(sensors_event_t *raw, sensors_event_t *result, struct sensor_algo_args *args);
    /* Note that the config callback is called from a different thread as convert */
    int (*config)(int cmd, struct sensor_algo_args *args);
};
```

The `convert` function takes three arguments. `raw` specifies the input event and `args` specifies the argument passed to the algorithm. Some algorithms may take more than one sensor event to calculate the final result. These events must be passed one by one to this function. The algorithm should store the results in `result` and return 0 to indicate the `convert` is successful.

The `config` function is called when the sensor configuration is changed. It is defined to allow the algorithms to get and adjust its parameters according to the `args`.

### 4.1.2 Calibration library

The calibration library can be stored anywhere in the Android source code. There is a sample in `hardware/qcom/sensors/algo/common/common_wrapper.c`. The calibration library should be compiled into one shared library and output into the `system/vendor/lib` directory inside the Android filesystem. Refer to the sample code for more information.

The Sensor HAL uses the compatible table to select the correct algorithm for each sensor. Thus, the compatible table must be correctly configured. The calibration table should be configured according to the sensor name it supports. For example, the `libcalmodule_akm` can support `akm09911`, `akm8963`, and `akm8975`. The compatible tables could be “`akm09911-mag`”, “`akm8963-mag`”, and “`akm8975-mag`”. The correct sensor name can be found in “`/sys/class/sensors`” on the device.

The calibration library should be configured by `calmodule.cfg`. It specifies the name of the calibration library in “`/system/vendor/lib`”. There is one case where there might be multiple algorithms provided for one sensor type. The CalibrationManager selects the best compatible one for the sensor (the sensor name is the same). It will drop to the default algorithm (the sensor type is the same) if the best compatible algorithm cannot be found.
4.2 NativeSensorManager

NativeSensorManager manages all the sensor operation from SensorService. The NativeSensorManager is implemented as a singleton class and there is only one instance in the SensorService process. The code of NativeSensorManager is in “hardware/qcom/sensors/”.

Figure 4-2 Stack of sensors
**4.2.1 NativeSensorManager initialization**

The NativeSensorManager initialization is performed by the Android linker after the Sensor HAL is loaded. Because the NativeSensorManager is declared as static, the NativeSensorManager may be initialized before "open_sensors" is called.

The following process will be performed during the initialization:

1. Scan the "/dev/input" directory and store the path name and input name.
2. Scan "/sys/class/sensors" and get the sensor list.
3. Associate the sensor list with the input device nodes path.
4. Instantiate the hardware sensor driver (SensorBase subclass).
5. Instantiate the virtual sensor.

**4.2.2 Command flow and data flow management**

The command flow and data flow chart are shown above. You can see that the NativeSensorManager intercepts all of the command flow and data flow. We can add more complicated logic to NativeSensorManager. This design makes the NativeSensorManager more extensive and can provide more features. Currently there is virtual sensor support. More features, such as down-sampling, will be added.
4.2.3 Virtual sensor management

The virtual sensor is managed by the NativeSensorManager. The virtual sensors supported are Orientation, Linear Acceleration, Gravity, Rotation Vector, Pseudo Gyroscope, and Uncalibrated Magnetic Field. However, most of the virtual sensor algorithms are provided by a third party, such as a sensor chip vendor. Some sample algorithms were also added, but the performance is not that good.

Currently the logic is to query the calibration library to find out the supported algorithms. The algorithms are defined in the calibration library provided a compatible list, which is to adapt to the sensor list in HAL. For example, the rotation vector sensor algorithm may contain “oem-rotation-vector” in the compatible list. The NativeSensorManager will select it as the default algorithm to calculate the rotation vector sensor data. The NativeSensorManager will also select the algorithm with the “rotation_vector” listed in compatible list, since it is the default name of rotation vector sensor name. The full list of default compatible sensor name can be found in “hardware/qcom/sensors/CalibrationModule.h”.

4.3 Virtual sensors

The virtual sensors are provided by the sensor fusion algorithms. These fusion algorithms could be provided by SoC vendors and/or sensor vendors. Android also provides a default implementation of rotation vector, gravity, and linear acceleration if the device does not have these implementations. However, the implementation is only available when the device has a gyroscope, accelerometer, and magnetometer. The default implementation does not have access to all the data that other implementations do, and must run on the SoC, so it is not as accurate nor as power efficient as the other implementations can be. As much as possible, device manufactures should define their own fused sensors.

4.3.1 Virtual sensor implementation in HAL

![Virtual Sensor Algorithms Diagram]

**Figure 4-4 Sensors exported to sensor list**

The NativeSensorManager manages the virtual sensors. It implements the following functions:

1. Find the hardware sensors supported in the device and check if the conditions to fuse a virtual sensor are met.

2. Search all the algorithms in the calibration library and check if any fusion sensor algorithms are present.
3. Register the virtual sensor algorithms.
4. Intercept the hardware sensors data flow and inject it into virtual sensor algorithms.
5. Send the calculated virtual sensor events to the Android framework.
6. Handle the virtual sensor enable/disable and polling delay settings.

4.3.2 How does the virtual sensor work?

Every virtual sensor has one or more background hardware sensors. Each hardware sensor represents a Linux kernel implementation. These background sensors are called dependency sensors. To activate a virtual sensor, the dependency sensor needs to be activated. The operation is handled by Sensor HAL and is transparent to user space applications. The hardware sensor data flows to the virtual sensor algorithms and calculates the result. The result will be sent to the framework, which represents the sensor events of the virtual sensor.

4.3.3 Add customized virtual sensors

Customized virtual sensors can be added to the implementation. To add a customized virtual sensor, follow these steps:

1. Add the algorithm to a calibration library. You can refer to:
   ```
hardware/qcom/sensors/algo/common/common_wrapper.c.
```
2. Change `calmodule.cfg` to include the calibration library.
3. Modify the `NativeSensorManager.cpp` to add support for the virtual sensor. You can refer to:
   ```
https://www.codeaurora.org/cgit/quic-la/platform/hardware/qcom/sensors/commit/?id=9be573f172ef7dd7dfe50c10f8469b7f21b5aa2a
```
EXHIBIT 1

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