CPUFreq Developer Guide

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Preface

Overview

This document mainly describes the related concepts, configuration methods and user interface of CPUFreq.

Product Version

Chipset	Kernel Version
All chipsets of Rockchip	Linux4.4, Linux4.19

Intended Audience

This document (this guide) is mainly intended for:

Technical support engineers

Software development engineers

Revision History

Version	Author	Date	Change Description
V1.0.0	Finley Xiao	2018-12-04	Initial version
V1.1.0	Finley Xiao	2019-11-14	Add content about Linux4.19
V1.1.1	Karen Huang	2021-02-25	Modify format

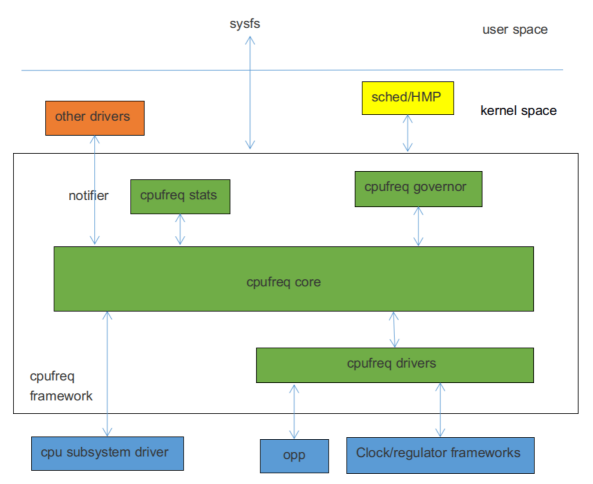
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1. Overview

CPUFreq is a framework model defined by the kernel developer to dynamically change the CPU frequency and voltage according to the specified governor. It can be effective to lower power consumption of the CPU with taking into account the performance of the CPU. CPUFreq framework consists of governor, core, driver, stats. The software architecture is as below:



CPUFreq governor: It is used to determine when to chang the CPU frequency and which frequency will be chang to. The kernel includes the following governor:

- conservative: Change frequency dynamically according to CPU load, increase or decrease frequency smoothly by a certain proportion.
- ondemand: Change frequency dynamically according to CPU load, The frequency may change with big range, for example, directly change from the highest frequency or lowest frequency.
- interactive: Change frequency dynamically according to CPU load, compared with ondemand, it is faster respond, more parameters and more flexible.
- userspace: A user interface is provided for the user mode application to change the frequency.
- powersave: Prefer power consumption and set frequency to the lowest value always.
- performance: Prefer performance and set frequency to the highest value always.
- schedutil: A special governor for EAS. EAS (Energy Aware Scheduling) is a new generation of task scheduling strategy, combined with CPUFreq and CPU Idle's strategy, when it select running CPU for a task, which considering both performance and power consumption, ensuring the lowest system energy consumption, and will not have an impact on performance.

CPUFreq core: Encapsulate and abstract the cpufreq governors, cpufreq drivers and define a clear interface.

CPUFreq driver: Use to initialize the CPU frequency table and set CPU frequency.

CPUFreq stats: Provide statistics about cpufreq.

2. Code Path

Governor related code:

```
drivers/cpufreq/cpufreq_conservative.c
drivers/cpufreq/cpufreq_ondemand.c
drivers/cpufreq/cpufreq_interactive.c
drivers/cpufreq/cpufreq_userspace.c
drivers/cpufreq/cpufreq_performance.c
kernel/sched/cpufreq_schedutil.c
```

- /* conservative governor */
- /* ondemand governor */
- /* interactive governor */
- /* userspace governor */
- /* performance governor */
- /* schedutil governor */

Stats related code:

drivers/cpufreq/cpufreq_stats.c

Core related code:

drivers/cpufreq/cpufreq.c

Driver related code:

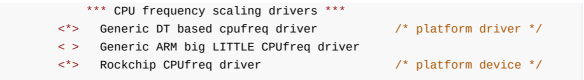
```
drivers/cpufreq/cpufreq-dt.c
drivers/cpufreq/rockchip-cpufreq.c
drivers/soc/rockchip/rockchip_opp_select.c
```

- /* platform driver */
- /* platform device */
- /* interface for changing opp */

3. Configuration

3.1 Menuconfig

```
CPU Power Management --->
   CPU Frequency scaling --->
        [*] CPU Frequency scaling
       <*> CPU frequency translation statistics
                                                        /* cpufreq stats */
       []
               CPU frequency translation statistics details
             CPU frequency time-in-state statistics
       [*]
           Default CPUFreq governor (interactive) ---> /* cpufreq governor */
       <*>
             'performance' governor
       <*>
             'powersave' governor
        <*>
             'userspace' governor for userspace frequency scaling
       <*>
             'ondemand' cpufreq policy governor
        _*_
             'interactive' cpufreq policy governor
       <*>
             'conservative' cpufreq governor
       []
             'schedutil' cpufreq policy governor
```



Through "Default CPUFreq governor", you can select the frequency scaling governor and modify it according to the actual product requirements.

3.2 Clock Configuration

According to the actual situation of platform, add the "clock" property to the CPU node, in which is generally the DTSI file. If you need more detail about configuration description of clock, please refer to the related Rockchip clock development documentation.

For non-big.LITTLE core platforms, such as RK3326, RK3328, please add "clocks = <&cru ARMCLK>;" to the CPU0 node. Take RK3328 as an example:

```
cpu0: cpu@0 {
    device_type = "cpu";
    compatible = "arm,cortex-a53", "arm,armv8";
    ...
    clocks = <&cru ARMCLK>;
};
```

For big.LITTLE core platforms such as RK3368, RK3399, please add "clocks = <&cru ARMCLKB>;" to each CPU node of the big core and add "clocks = <&cru ARMCLKL>;" to the CPU node of each little core, taking RK3399 as an example:

```
cpu_l0: cpu@0 {
    device_type = "cpu";
    compatible = "arm, cortex-a53", "arm, armv8";
    clocks = <&cru ARMCLKL>;
};
cpu_l1: cpu@1 {
    device_type = "cpu";
    compatible = "arm, cortex-a53", "arm, armv8";
    clocks = <&cru ARMCLKL>;
};
cpu_l2: cpu@2 {
    device_type = "cpu";
    compatible = "arm, cortex-a53", "arm, armv8";
    . .
    clocks = <&cru ARMCLKL>;
};
cpu_13: cpu@3 {
    device_type = "cpu";
    compatible = "arm, cortex-a53", "arm, armv8";
    . . .
    clocks = <&cru ARMCLKL>;
```

```
};
cpu_b0: cpu@100 {
    device_type = "cpu";
    compatible = "arm,cortex-a72", "arm,armv8";
    ...
    clocks = <&cru ARMCLKB>;
};
cpu_b1: cpu@101 {
    device_type = "cpu";
    compatible = "arm,cortex-a72", "arm,armv8";
    ...
    clocks = <&cru ARMCLKB>;
};
```

Note: If the clock is not configured, the CPUFreq driver will fail to, it will print the following error:

```
cpu cpu0: failed to get clock: -2
cpufreq-dt: probe of cpufreq-dt failed with error -2
```

3.3 Regulator Configuration

According to the actual product hardware power solution, add the "cpu-supply" property to the CPU node, in which is generally board-level DTS file. For detailed configuration instructions of Regulator, please refer to the development documentation related to Regulator and PMIC.

For non-big.LITTLE core platforms, please add the "cpu-supply" property to the CPU0 node, taking RK3328 as an example:

```
&i2c1 {
    status = "okay";
    rk805: rk805@18 {
        compatible = "rockchip,rk805";
        status = "okay";
        . . .
        regulators {
            compatible = "rk805-regulator";
            status = "okay";
            . . .
            vdd_arm: RK805_DCDC2 {
                regulator-compatible = "RK805_DCDC2";
                regulator-name = "vdd_arm";
                regulator-init-microvolt = <1225000>;
                regulator-min-microvolt = <712500>;
                regulator-max-microvolt = <1450000>;
                regulator-initial-mode = <0x1>;
                regulator-ramp-delay = <12500>;
                regulator-boot-on;
                regulator-always-on;
                regulator-state-mem {
                    regulator-mode = <0x2>;
                    regulator-on-in-suspend;
                    regulator-suspend-microvolt = <950000>;
```

```
};
};
};
};
};
&cpu0 {
    cpu-supply = <&vdd_arm>;
};
};
```

For big.LITTLE core platforms please add "cpu-supply" to each CPU node, taking RK3399 as an example:

```
&cpu_10 {
    cpu-supply = <&vdd_cpu_l>;
};
&cpu_l1 {
    cpu-supply = <&vdd_cpu_l>;
};
&cpu_l2 {
    cpu-supply = <&vdd_cpu_l>;
};
&cpu_13 {
    cpu-supply = <&vdd_cpu_l>;
};
&cpu_b0 {
    cpu-supply = <&vdd_cpu_b>;
};
&cpu_b1 {
    cpu-supply = <&vdd_cpu_b>;
};
```

Note: If the regulator is not configured, the cpufreq driver can still be loaded successfully. It is considered that the CPU frequency will be changed without changing voltage. But when the frequency over some value, it may be crash due to the low voltage.

3.4 OPP Table Configuration

The kernel puts the related configuration of frequency and voltage in the devicetree. These nodes make up by configuration information is called OPP Table. The OPP Table node contains the frequency and voltage of OPP nodes, leakage configuration properties, and PVTM configuration properties.

For detailed configuration instructions of OPP, refer to the following documents:

```
Documentation/devicetree/bindings/opp/opp.txt
Documentation/power/opp.txt
```

3.4.1 Add OPP Table

According to the actual situation of the platform, add an OPP Table node and add the "operating-points-v2" property under each CPU node, generally in the DTSI file. Take RK3328 as an example:

```
cpu0: cpu@0 {
    device_type = "cpu";
    compatible = "arm, cortex-a53", "arm, armv8";
    . . .
    operating-points-v2 = <&cpu0_opp_table>;
};
cpu1: cpu@1 {
    device_type = "cpu";
    compatible = "arm, cortex-a53", "arm, armv8";
    operating-points-v2 = <&cpu0_opp_table>;
};
cpu2: cpu@2 {
    device_type = "cpu";
    compatible = "arm, cortex-a53", "arm, armv8";
    operating-points-v2 = <&cpu0_opp_table>;
};
cpu3: cpu@3 {
    device_type = "cpu";
    compatible = "arm, cortex-a53", "arm, armv8";
    . . .
    operating-points-v2 = <&cpu0_opp_table>;
};
cpu0_opp_table: opp_table0 {
    compatible = "operating-points-v2";
    opp-shared; /* indicate the OPP Table is shared by multiple CPUs. */
    /*
     * The frequency conversion factor, it will be converted into a frequency by
а
     * certain algorithm, indicating the highest frequency limited by this
platform, and
     * the higher frequency will be deleted. For example, "13" is converted to
     * frequency "1296MHz", the frequency more than 1296MHz in the OPP Table will
be
     * deleted. It is used to prevent the error of filling in a high frequency
which
     * isn't supported by the platform and it would be no need generally.
    rockchip,avs-scale = <13>;
    opp-408000000 {
        opp-hz = /bits/ 64 <40800000>;
                                               /* Hz */
        opp-microvolt = <950000 950000 1350000>;/* uV, <target min max> */
        /* ns, the time required to complete the transformation */
        clock-latency-ns = <40000>;
        /*
         * when suspend or the entire big or little cores are shut down, the CPU
```

```
* frequency will be set to the OPP freqency. Only one OPP node contains
this
        * property in a OPP Table.
        */
        opp-suspend;
    };
    ...
    opp-12960000000 {
        opp-hz = /bits/ 64 <1296000000>;
        opp-microvolt = <1350000 1350000>;
        clock-latency-ns = <40000>;
    };
};
```

Note : If OPP Table doesn't not contain "operating-points-v2", cpufreq will fail to initial, the system cannot change frequancy and voltage and print error like below:

```
cpu cpu0: OPP-v2 not supported
cpu cpu0: couldn't find opp table for cpu:0, -19
```

3.4.2 Delete OPP

If the developer needs to delete some frequency points, the following method can be used.

Method 1: Add "status = "disabeld";" to the corresponding OPP node, for example:

```
cpu0_opp_table: opp_table0 {
   compatible = "operating-points-v2";
   opp-shared;
   opp-408000000 {
        opp-hz = /bits/ 64 <40800000>;
        opp-microvolt = <950000 950000 1350000>;
        clock-latency-ns = <40000>;
   };
    . . .
   opp-1296000000 {
        opp-hz = /bits/ 64 <1296000000>;
        opp-microvolt = <1350000 1350000 1350000>;
        clock-latency-ns = <40000>;
        status = "disabled";
   };
}
```

Method 2: Re-quote the "OPP Table" node in the board-level DTS and add "status = "disabeld";" to the corresponding OPP node, for example:

```
&cpu0_opp_table {
    opp-1296000000 {
        status = "disabled";
    };
};
```

3.5 Modify OPP Table According to Leakage

IDDQ (Integrated Circuit Quiescent Current), we also call it leakage. The CPU's leakage means the quiescent current of CPU when provide a specific voltage. At chip producing, the leakage value will be written to eFuse or OTP.

3.5.1 Modify Voltage According to Leakage

Background: we find that the Vmin of small leakage chips is larger than big leakage chips from test, so we can reduce the voltage for big leakage chips to reduce power consumption and improve performance.

Function description: get the CPU leakage value from eFuse or OTP and get the voltage selector corresponding to the leakage from a particular table, then we can find a property "opp-microvolt-<selector>" in each OPP, it is the target voltage for the OPP.

Configure method: Firstly, you need to add related code for eFuse or OTP. For details, please refer to the related documents of eFuse and OTP. Then, add three properties "rockchip, leak-voltage-sel", "nvmem-cells", and "nvmem-cell-names" at OPP Table node. Meanwhile, add the "opp-microvolt-<name>" property at OPP node according to the actual conditions. These configurations are generally in the "DTSI " file. Take RK3328 as an example:

```
cpu0_opp_table: cpu0-opp-table {
   compatible = "operating-points-v2";
   opp-shared;
    /*
    * Get CPU leakage from eFuse or OTP
    */
   nvmem-cells = <&cpu_leakage>;
    nvmem-cell-names = "cpu_leakage";
    /*
    * If leakage is between 1mA and 10mA, OPP will use the voltage specified by
    * opp-microvolt-L0.
     * If leakage is between 11mA and 254mA, OPP will use the voltage specified
by
     * opp-microvolt-L1
     * If delete "rockchip, leakage-voltage-sel" or leakage exceed the range, OPP
will
     * use the voltage specified by "opp-microvolt".
    */
    rockchip,leakage-voltage-sel = <</pre>
       1 10
               0
       11 254 1
   >;
   opp-408000000 {
        opp-hz = /bits/ 64 <40800000>;
        opp-microvolt = <950000 950000 1350000>;
        opp-microvolt-L0 = <950000 950000 1350000>;
        opp-microvolt-L1 = <950000 950000 1350000>;
        clock-latency-ns = <40000>;
        opp-suspend;
```

```
};
....
opp-1296000000 {
    opp-hz = /bits/ 64 <1296000000>;
    opp-microvolt = <1350000 1350000 >;
    opp-microvolt-L0 = <1350000 1350000 1350000>;
    opp-microvolt-L1 = <1300000 1300000 1350000>;
    clock-latency-ns = <40000>;
};
};
```

To turn off this feature, you can delete property "rockchip, leak-voltage-sel", then OPP will use the voltage specified by "opp-microvolt".

3.6 Modify OPP Table According to PVTM

CPU PVTM (Process-Voltage-Temperature Monitor) is a module located near CPU, which can reflect the difference in performance between chips. It is affected by process, voltage and temperature.

3.6.1 Modify Voltage According to PVTM

Background: we find that the Vmin of small PVTM chips is larger than big PVTM chips from test, so we can reduce the voltage for big PVTM chips to reduce power consumption and improve performance.

Function description: get the PVTM value at the specified voltage and frequency and convert it to the PVTM value at the reference temperature, and get the voltage selector corresponding to the PVTM from a particular table, then we can find a property "opp-microvolt-<selector>" in each OPP, it is the target voltage for the OPP.

Configure method: Firstly, add the related code for PVTM. For code details, please refer to the related documents of PVTM. Then add properties "rockchip, pvtm-voltage-sel", "rockchip, thermal-zone" and "rockchip, pvtm-<name>" to the OPP Table node, in the case of various processes, add property "nvmem-cells" and "nvmem-cell-names", and add property "opp-microvolt-<name>" to OPP node according to the actual conditions. These configurations are generally in the DTSI file. Take RK3288 as an example:

```
cpu0_opp_table: opp_table0 {
   compatible = "operating-points-v2";
   opp-shared;
    . . .
    /*
     * Get CPU process infomation from eFuese or OTP
     * If only contains one process, you should do nothing with process_version.
     * If contains more than one's, need to adding below
     */
   nvmem-cells = <&process_version>;
    nvmem-cell-names = "process";
    * IF only one process, please add property "rockchip,pvtm-voltage-sel" to
OPP Table
    * node, and add "opp-microvolt-L0", "opp-microvolt-L1" to OPP node for
distinguish
     * voltage.
```

```
* If more than one process: for example process0 and process1, if this 2
process
     * configuration different with each other, please add "rockchip,p0-pvtm-
voltage-
     * sel", "rockchip, p1-pvtm-voltage-sel" to OPP Table and add "opp-microvolt-
P0-L0",
     * "opp-microvolt-P1-L0" to OPP node for distinguish voltage
     * If this 2 process are the same process configuration, adding
"rockchip,pvtm-
     * voltage-sel" is eghough.
     * If PVTM value is between 0 and 14300, OPP will use the voltage specified
by "opp-
     * microvolt-L0"
     * If PVTM value is between 14301 and 15000, OPP will use the voltage
specified by
     * "opp-microvolt-L1"
     * If PVTM value is between 15001 and 16000, OPP will use the voltage
specified by
     * "opp-microvolt-L2"
     * If PVTM value is between 15001 and 16000, OPP will use the voltage
specified by
     * "opp-microvolt-L3"
     * If deleted "rockchip,pvtm-voltage-sel" or PVTM value exceeds the range of
the
     * table, OPP will use the voltage specified by "opp-microvolt".
     */
    rockchip,pvtm-voltage-sel = <</pre>
       Θ
               14300 0
       14301 15000 1
       15001 16000 2
        16001 99999 3
    >;
    /* Before get PVTM value, chang CPU frequency to 408000Khz */
    rockchip,pvtm-freq = <408000>;
    /* Before get PVTM value, change CPU voltage to 1000000uV */
    rockchip,pvtm-volt = <1000000>;
    /* PVTM channel, format <channel sel> */
    rockchip,pvtm-ch = <0 0>;
    rockchip,pvtm-sample-time = <1000>; /* PVTM sampling time, unit is us */
rockchip,pvtm-number = <10>; /* PVTM sampling number */
    data */
    rockchip,pvtm-ref-temp = <35>;
                                         /* refrence temperature */
    * Proportional coefficient of temperature, when below reference temperature
use the
     * first coefficient, when higher use the second one
     */
    rockchip,pvtm-temp-prop = <(-18) (-18)>;
    rockchip,thermal-zone = "soc-thermal"; /* get temperature from soc-thermal
*/
    opp-126000000 {
        opp-hz = /bits/ 64 <12600000>;
        opp-microvolt = <950000 950000 1350000>;
        opp-microvolt-L0 = <950000 950000 1350000>;
```

```
opp-microvolt-L1 = <950000 950000 1350000>;
        opp-microvolt-L2 = <950000 950000 1350000>;
        opp-microvolt-L3 = <950000 950000 1350000>;
        clock-latency-ns = <40000>;
   };
    . . .
    opp-1608000000 {
        opp-hz = /bits/ 64 <1608000000>;
        opp-microvolt = <1350000 1350000 1350000>;
        opp-microvolt-L0 = <1350000 1350000 1350000>;
        opp-microvolt-L1 = <1350000 1350000 1350000>;
        opp-microvolt-L2 = <1300000 1300000 1350000>;
        opp-microvolt-L3 = <1250000 1250000 1350000>;
        clock-latency-ns = <40000>;
   };
};
```

To turn off this feature, you can delete the property "rockchip, pvtm-voltage-sel", OPP will use the voltage specified by "opp-microvolt".

3.7 Modify OPP Table According to IR-Drop

IR-Drop is a phenomenon that a voltage drop or rise in power and ground networks in integrated circuits. Here we consider it as the ripple voltage case by power ripple and board layout.

Background: It has been found that some customer's solution have poor ripple voltage. If use the same OPP Table as EVB, the voltage of some frequency will be low, which affects system stability. In this case, the OPP Table needs to be adjusted according to IR-Drop.

Function description: The difference between the ripple of the EVB and he ripple of prototype board at each frequency is the volage that needs to add for this frequency.

Configuration method: Add properies "rockchip, max-volt", "rockchip, evb-irdrop" and "rockchip, board-irdrop" to the OPP Table node , "rockchip, board-irdrop" is generally configured in the board-level DTS file, others are configured in the DTSI file.

Take RK3326 as an example, the DTSI is configured as follows:

```
cpu0_opp_table: cpu0-opp-table {
   compatible = "operating-points-v2";
   opp-shared;
   rockchip,max-volt = <1350000>; /* the highest voltage, unit is uV */
   rockchip,evb-irdrop = <25000>; /* ripple voltage of EVB or SDK */
}
```

The board-level DTS is configured as follows:

```
&cpu0_opp_table {
    /*
    * max IR-drop values on different freq condition for this board!
    */
    /*
    * ripple voltage at diffrent frequencies
    * If frequency is between OMHz-815MHz, ripple voltage is 37500uV, the target
```

To turn off this feature, delete property "rockchip,board-irdrop".

3.8 Wide Temperature Configuration

Wide temperature usually means ambient temperature is from -40° C to $+85^{\circ}$ C.

Background: It has been found that some platforms are unstable in low temperature environment and can run stably after raised voltage at some frequency. In this case, the voltage needs to be adjust according to the temperature. It is also found that the life of the chip will be shortened under high temperature and high voltage, so it is also necessary to limit the frequency and voltage according to the temperature.

Function description: When the system detects that the temperature is lower than a specific value, it will raises the voltage of each frequency. If the voltage of some frequency exceeds the maximum voltage ristricted by system, these frequency will be prohibited, that is, working without these frequencies. When the temperature returns to normal temperature, the voltage returns to the default state. When the system detects that the temperature is higher than a certain value, the frequency at which the voltage exceeds a certain value will be limited. The temperature returns normal, the frequency limit release.

Configuration method: To support low temperature, add properties "rockchip, temp-hysteresis", "rockchip, low-temp", "rockchip, low-temp-adjust-volt", "rockchip, max-volt" to the OPP Table node. To support high temperature, add properties "rockchip, temp-hysteresis", "rockchip, high-temp" and "rockchip, high-temp-max-volt" to the OPP Table node. These configurations are generally in the DTSI file.

```
cpu0_opp_table: opp_table0 {
    compatible = "operating-points-v2";
    opp-shared;
    /*
     * Hysteresis parameter, unit is millicelusius, prevent from entry into low
     * temperatures or high temperatures frequently
     * For example, when temperature less than 0 Celsius degrees, work on the low
     * temperature state, higher than 5 Celsius degrees, return to normal state.
     * Temperature is higher than 85 Celsius degrees work on the high temperature
    state,
     * less than 80 Celsius degrees to return to normal state.
     */
     rockchip,temp-hysteresis = <5000>;
     rockchip,low-temp = <0>; /* Threshold for low temperature, millicelsius*/
```

```
rockchip,low-temp-min-volt = <900000>; /* Minimum voltage at low
temperature, uV */
    /* In lower temperature state, add 25mV to frequency at 0-1800MHz */
    rockchip,low-temp-adjust-volt = <</pre>
        /* MHz MHz uV */
          0
                1800 25000
   >;
   /* highest voltage, unit is uV */
    rockchip,max-volt = <1250000>;
    rockchip,high-temp = <85000>; /* Threshold for high temperature,
millicelsius */
    * the highest voltage at high temperature state, if value exceeds which, the
    * frequency will be ristricted
    */
    rockchip, high-temp-max-volt = <1200000>;
    . . .
}
```

4. User Interface Introduction

Non-big.Little platforms, such as RK3288, RK3326, RK3328, all cores share one clock and have the same user interface "/sys/devices/system/cpu/req/policy0/ ".

Big.Little platforms, such as RK3368, RK3399, contains two clusters, each one have its own independent clock and user interface. For example, cluster0 is little cores, and the interface is in directory

"/sys/devices/system/cpu/cpufreq/ In the policy0/", cluster1 is big cores, and the interface is in the directory" /sys/devices/system/cpu/cpufreq/policy4/ ".

Through the user interface, you can change the governor, check current frequency and chang frequency, etc.as follows:

```
/* All CPUs at the same cluster*/
related_cpus
                             /* All online CPUs at the same cluster */
affected_cpus
cpuinfo_transition_latency /* the transition time of two frequencies, unit is
ns */
cpuinfo_max_freq
                      /* the maximun operated frequency */
                             /* the minimun operated frequency */
cpuinfo_min_freq
cpuinfo_cur_freq
                             /* current frequency get from hardware */
scaling_available_frequencies /* available frequencies */
scaling_available_governors /* available cpufreq governors */
                           /* current cpufreq governor */
/* the last frequency set by software*/
/* the maximum frequency restricted on software*/
scaling_governor
scaling_cur_freq
scaling_max_freq
scaling_min_freq
                             /* the minimum frequency restricted on software*/
scaling_setspeed
                             /* used to change frequency when governor is
userspace */
stats/time_in_state
                             /* record work time at each frequency, unit is 10ms
*/
stats/total_trans
                              /* record frequency scaling times */
stats/trans_table
                               /* record frequency scaling times of each frequency
*/
```

5. FAQ

5.1 Maximum Frequency of Different Platforms

Chipset	ARM Core	the Maximum Frequency	
RK312x	4 * A7	1200MHz	
RK322x	4 * A7	1464MHz	
RK3288	4 * A17	1608MHz	
RK3328	4 * A53	1296MHz	
RK3368	4 * A53 + 4 * A53	1512MHz(big) + 1200MHz(little)	
RK3399	2 * A72 + 4 * A53	1800MHz(big) + 1416MHz(little)	

5.2 How to Check OPP Table

Input command below:

```
cat /sys/kernel/debug/opp/opp_summary
```

Take PX30 as an example

device	<pre>rate(Hz)</pre>	target(uV)	min(uV)	max(uV)
cpu0				
	408000000	950000	950000	1350000
	600000000	950000	950000	1350000
	816000000	1000000	1000000	1350000
	1008000000	1125000	1125000	1350000
	1200000000	1275000	1275000	1350000
	1248000000	1300000	1300000	1350000
	1296000000	1350000	1350000	1350000
	1416000000	1350000	1350000	1350000
	1512000000	1350000	1350000	1350000

5.3 How to Change Voltage of OPP

Method 1: modify each voltage of OPP directly.

For example, add 25000uV for 816MHz. Default as below for example:

```
opp-816000000 {
    opp-hz = /bits/ 64 <816000000>;
    opp-microvolt = <1075000 1075000 1350000>;
    opp-microvolt-L0 = <1075000 1075000 1350000>;
    opp-microvolt-L1 = <1050000 1050000 1350000>;
    opp-microvolt-L2 = <1000000 1000000 1350000>;
    opp-microvolt-L3 = <950000 950000 1350000>;
    clock-latency-ns = <40000>;
    opp-suspend;
};
```

After change as below:

```
opp-816000000 {
    opp-hz = /bits/ 64 <816000000>;
    /* Unit is uV, format <target min max>, add 250000000 to target and min,
    * max is the highest voltage, don't change it.
    */
    opp-microvolt = <1100000 1100000 1350000>;
    opp-microvolt-L0 = <1100000 1100000 1350000>;
    opp-microvolt-L1 = <107500 1075000 1350000>;
    opp-microvolt-L2 = <1025000 1025000 1350000>;
    opp-microvolt-L3 = <975000 975000 1350000>;
    clock-latency-ns = <40000>;
    opp-suspend;
};
```

Method 2: Modify IR-Drop configuration to change voltage, refer to document here chapter3.7.

For example, increase 25000uV at CPU frequency below 408MHz. IR-Drop default as below for example:

```
&cpu0_opp_table {
   /*
    * max IR-drop values on different freq condition for this board!
    */
   /*
    * ripple voltage at diffrent frequencies
    * OMhz-815MHz, ripple voltage is 37500uV, the target voltage will increase by
    * 12500uV (37500-25000(EVB ripple voltage))
    * 816Mhz-1119MHz, ripple voltage is 50000uV, the target voltage will increase
by
     * 12500uV (50000-25000(EVB ripple voltage))
    * 1200Mhz-1512MHz, ripple voltage is 75000uV, the target voltage will
increase by
    * 50000uV (75000-25000(EVB ripple voltage))
    */
   rockchip,board-irdrop = <</pre>
   /*MHz MHz uV */
       0 815 37500
       816
              1119 50000
       1200 1512 75000
   >;
};
```

After change:

```
&cpu0_opp_table {
    /*
     * max IR-drop values on different freq condition for this board!
    */
    /*
     * ripple voltage at diffrent frequencies
    * OMhz-408Mhz,ripple voltage is 62500uV, the target voltage will increase by
     * 37500uV(62500-25000(EVB ripple voltage)
     * 409Mhz-815MHz, ripple voltage is 37500uV, the target voltage will increase
by
     * 12500uV(37500-25000(EVB ripple voltage))
     * 816Mhz-1119MHz, ripple voltage is 50000uV, the target voltage will increase
by
     * 12500uV(50000-25000(EVB ripple voltage))
     * 1200Mhz-1512MHz, ripple voltage is 75000uV, the target voltage will
increase by
     * 50000uV((75000-25000(EVB ripple voltage))
    */
   rockchip,board-irdrop = <</pre>
    /*MHz MHz uV */
       0 408 62500 /* from 37500 to 62500 */
       409
             815 37500
             1119 50000
       816
       1200 1512 75000
   >;
};
```

5.4 How to Fix Frequency

Method 1: Set governor to userspace in menuconfig and set CPU frequency in cru devicetree node.

Method 2: Disable OPPs you don't need at OPP table, leave what you need alone. Take RK3308 as an example, fix CPU frequency to1008Mhz, code as below:

```
cpu0_opp_table: cpu0-opp-table {
        compatible = "operating-points-v2";
        opp-shared;
        opp-408000000 {
            opp-hz = /bits/ 64 <40800000>;
            opp-microvolt = <950000 950000 1340000>;
            clock-latency-ns = <40000>;
            opp-suspend;
            status = "disabled";
        };
        opp-600000000 {
            opp-hz = /bits/ 64 <60000000>;
            opp-microvolt = <950000 950000 1340000>;
            clock-latency-ns = <40000>;
            status = "disabled";
        };
        opp-816000000 {
            opp-hz = /bits/ 64 <81600000>;
            opp-microvolt = <1025000 1025000 1340000>;
            clock-latency-ns = <40000>;
```

```
status = "disabled";
    };
    opp-1008000000 {
        opp-hz = /bits/ 64 <100800000>;
        opp-microvolt = <1125000 1125000 1340000>;
        clock-latency-ns = <40000>;
    };
    opp-1200000000 {
        opp-hz = /bits/ 64 <120000000>;
        opp-microvolt = <1250000 1250000 1340000>;
        clock-latency-ns = <40000>;
        status = "disabled";
    };
    opp-1296000000 {
        opp-hz = /bits/ 64 <129600000>;
        opp-microvolt = <1300000 1300000 1340000>;
        clock-latency-ns = <40000>;
        status = "disabled";
    };
};
```

Method 3: Through command at device running time:

Non -big.LITTLE core chipset, like RK3288, command as below:

```
/* set governor to userspace */
echo userspace > /sys/devices/system/cpu/cpufreq/policy0/scaling_governor
/* set frequency to 216MHz */
echo 216000 > /sys/devices/system/cpu/cpufreq/policy0/scaling_setspeed
```

For big.LITTLE core chipset, like RK3399, command as below:

```
/* set LITTLE core governor to userspace */
echo userspace > /sys/devices/system/cpu/cpufreq/policy0/scaling_governor
/* set LITTLE core frequency to 216Mhz */
echo 216000 > /sys/devices/system/cpu/cpufreq/policy0/scaling_setspeed
/* set big core governor to userspace */
echo userspace > /sys/devices/system/cpu/cpufreq/policy4/scaling_governor
/* set big core frequeny to 408Mhz */
echo 408000 > /sys/devices/system/cpu/cpufreq/policy4/scaling_setspeed
```

Notice: Setting CPU frequency through cpufreq node usually change voltage at the same time, except two frequencies hold the same voltage.

5.5 How to Check Current Frequency

The user interface of cpufreq and debugfs interface of clock allow to check frequency.

For non big.LITTLE core chipset, command ad below

```
/* Method 1: cpufreq userspace interface */
cat /sys/devices/system/cpu/cpufreq/policy0/scaling_cur_freq
/* Method 2: clock debug interface */
cat /sys/kernel/debug/clk/armclk/clk_rate
```

For big.LITTLE core chipset, command ad below

```
/* Method 1: cpufreq userspace interface */
cat /sys/devices/system/cpu/cpufreq/policy0/scaling_cur_freq /* LITTLE core
frequency */
cat /sys/devices/system/cpu/cpufreq/policy4/scaling_cur_freq /* big core
frequency */
/* Method 2: clock debug interface*/
cat /sys/kernel/debug/clk/armclkl/clk_rate /* LITTLE core frequency*/
cat /sys/kernel/debug/clk/armclkb/clk_rate /* big core frequency */
```

5.6 How to Check Current Voltage

For non big.LITTLE core chipset, command ad below

```
/* here vdd_core is not the fixing name, please modify */
cat /sys/kernel/debug/regulator/vdd_core/voltage
```

For big.LITTLE core chipset, command ad below

```
/* here vdd_core_l and vdd_core_b are not the fixing name, please modify */
cat /sys/kernel/debug/regulator/vdd_core_l/voltage /* LITTLE core voltage*/
cat /sys/kernel/debug/regulator/vdd_core_b/voltage /* big core voltage*/
```

5.7 How to Set Voltage and Frequency Separately

Set cpufreq governor to userspace, refer to chapter 5.4 method 3.

Set frequency, use clock debugfs interface as below:

```
/* For non big.LITTLE core chipset, like RK3288, set frequency to 216MHz */
echo 216000000 > /sys/kernel/debug/clk/armclk/clk_rate /* set frequency */
cat /sys/kernel/debug/clk/armclkl/clk_rate
                                                     /* get frequency */
/*
 * For big.LITTLE core chipset, such as RK3399, set LITTLE core frequncy to
216MHz, set
 * big core frequency to 408MHz
*/
echo 216000000 > /sys/kernel/debug/clk/armclkl/clk_rate /* set LITTLE core
frequency */
cat /sys/kernel/debug/clk/armclkl/clk_rate
                                                     /* get LITTLE core
frequency*/
echo 4080000000 > /sys/kernel/debug/clk/armclkb/clk_rate /* set big core frequency
*/
cat /sys/kernel/debug/clk/armclkb/clk_rate
                                                     /* get big core
frequency*/
```

Set voltage, use regulater debugfs interface as below:

```
/*
* For non big.LITTLE core chipset, like RK3288, set voltage to 950mV
* vdd_core is not the fixed name, please modify according to the actual
regulator
* configuration
*/
echo 950000 > /sys/kernel/debug/regulator/vdd_core/voltage /* set voltage */
cat /sys/kernel/debug/regulator/vdd_core/voltage
                                                         /* get voltage */
/*
 * For big.LITTLE core chipset, such as RK3399, LITTLE core set to 950mV, big
core set
 * to 1000mV
* vdd_core_l and vdd_core_b are not the fixed name, please modify according to
the
 * actual regulator configuration
*/
/* set LITTLE core voltage */
echo 950000 > /sys/kernel/debug/regulator/vdd_core_l/voltage
/* get LITTLE core voltage */
cat /sys/kernel/debug/regulator/vdd_core_l/voltage
echo 950000 > /sys/kernel/debug/regulator/vdd_core_b/voltage /* set big core
voltage */
cat /sys/kernel/debug/regulator/vdd_core_b/voltage /* get big core
voltage */
```

Notice: Before raise frequency, increasing voltage first. Before reduce frequency, decrease frequency and then decrease voltage.

5.8 How to Check the Voltage of the OPP

If support modifying voltage according to PVTM, input command below:

dmesg | grep pvtm

Take RK3399 as example, it will prints as below:

```
0.669456] cpu cpu0: temp=22222, pvtm=138792 (140977 + -2185)
Γ
/* pvtm-volt-sel=0, opp-microvolt-L0 property will be used in little cpu OPP
table */
    0.670601] cpu cpu0: pvtm-volt-sel=0
Γ
     0.683008] cpu cpu4: temp=22222, pvtm=148761 (150110 + -1349)
Γ
/* pvtm-volt-sel=1, opp-microvolt-L1 property will be used in big cpu OPP table
*/
    0.683109] cpu cpu4: pvtm-volt-sel=1
[
    1.495247] rockchip-dmc dmc: Failed to get pvtm
[
   3.366028] mali ff9a0000.gpu: temp=22777, pvtm=120824 (121698 + -874)
Γ
     3.366915] mali ff9a0000.gpu: pvtm-volt-sel=0
Ε
```

Similarly, if support modifying voltage according to leakage, input the following command and there will have similar print output.

dmesg | grep leakage

5.9 How to Check Current Leakage

Input command below

```
dmesg | grep leakage
```

Take RK3399 CPU as example, it will print as below:

```
[ 0.656175] cpu cpu0: leakage=10 /* leakage=10, little cpu leakage is 10mA */
[ 0.671092] cpu cpu4: leakage=20 /* leakage=20, big cpu leakage is 20mA */
[ 1.492769] rockchip-dmc dmc: Failed to get leakage
[ 3.341084] mali ff9a0000.gpu: leakage=15
```