## Revision history

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>June 11, 2015</td>
<td>Miscellaneous updates.</td>
</tr>
<tr>
<td>B</td>
<td>May 22, 2015</td>
<td>Updated Revision history and © date.</td>
</tr>
<tr>
<td>A</td>
<td>April 22, 2015</td>
<td>Initial release.</td>
</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 CPU Governors .................................................................................................................................... 5
  2.1 What is a CPUFreq governor? ........................................................................................................ 5
  2.2 Available CPU governors .............................................................................................................. 5
  2.3 Switch between different governors .............................................................................................. 7
  2.4 Governor interface in the CPUfreq core ........................................................................................ 7
1 Introduction

1.1 Purpose

The purpose of this document is to understand the governor parameters of the interactive governor and how they work with DragonBoard 410c. Interactive governor is a system daemon that dynamically scales CPU clock speed in response to the workload placed on the CPU by the user.

This document also explains CPU boost parameters for Qualcomm Snapdragon 410 processor.

1.2 Scope

This document is written for engineers who need to understand the process for collecting system profiling data for QoS-related issues. The scope is limited to the Android platform.

1.3 Conventions

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

1.4 Additional information

For additional information, go to https://www.96boards.org/DragonBoard410c/docs.
2 CPU Governors

2.1 What is a CPUFreq governor?

Most cpufreq drivers (in fact, all accept one, longrun) or even most cpu frequency scaling algorithms offer the CPU to be set to one frequency. To offer dynamic frequency scaling, the cpufreq core must be able to tell these drivers of a “target frequency.” So these specific drivers will be transformed to offer a “->target/target_index” call instead of the existing “->setpolicy” call. For “longrun,” all stays the same, though.

2.2 Available CPU governors

The node to read the available governors is /sys/devices/system/cpu/cpufreq/cpu0/cpufreq/scaling_available_governors. The available CPU Governors on 8016 SBC are:

1. **Performance**: The CPUfreq governor “performance” sets the CPU statically to the highest frequency within the borders of scaling_min_freq and scaling_max_freq.

2. **Powersave**: The CPUfreq governor “powersave” sets the CPU statically to the lowest frequency within the borders of scaling_min_freq and scaling_max_freq.

3. **Userspace**: The CPUfreq governor “userspace” allows the user, or any userspace program running with UID “root,” to set the CPU to a specific frequency by making a sysfs file “scaling_setspeed” available in the CPU-device.

4. **Ondemand**: The CPUfreq governor “ondemand” sets the CPU depending on the current usage. The node to read these parameters is located at /sys/devices/system/cpu/cpufreq/ondemand. The sysfs file accessible parameters are:
   - **sampling_rate**: This is how often you want the kernel to look at the CPU usage and to make decisions on what to do about the frequency.
   - **sampling_rate_min**: The sampling rate is limited by the HW transition latency or by kernel restrictions.
   - **up_threshold**: Defines what the average CPU usage between the samplings of ‘sampling_rate’ needs to be for the kernel to make a decision on whether it should increase the frequency.
   - **ignore_nice_load**: This parameter takes a value of ‘0’ or ‘1’. When set to ‘0’ (its default), all processes are counted towards the ‘cpu utilization’ value. When set to ‘1’, the processes that are run with a ‘nice’ value will not count (and thus be ignored) in the overall usage calculation.
   - **sampling_down_factor**: This parameter controls the rate at which the kernel makes a decision on when to decrease the frequency while running at top speed. When set to 1 (the default) decisions to reevaluate load are made at the same interval regardless of current clock speed. But when set to greater than 1 (e.g., 100) it acts as a multiplier for
the scheduling interval for reevaluating load when the CPU is at its top speed due to high load. This improves performance by reducing the overhead of load evaluation and helping the CPU stay at its top speed when truly busy.

- **powersave_bias:** This parameter takes a value from 0 to 1000. It defines the percentage (times 10) value of the target frequency that will be shaved off of the target.

5. **Interactive:** The CPUfreq governor “interactive” is designed for latency-sensitive, interactive workloads. This governor sets the CPU speed depending on usage, similar to “ondemand” governor, but with a different set of configurable behaviors. The node to read these parameters is located at /sys/devices/system/cpu/cpufreq/interactive. The tunable values for this governor are:

- **target_loads:** The CPU frequency is adjusted to achieve this load. Target_loads also accepts strings as arguments such that it can be different for different values of current frequency.

  For example, the string ‘85 1000000:90 1700000:99’ would mean:
  
  - target_loads = 85, if cur_freq < 1 GHz
  - 90, if 1 GHz < cur_freq < 1.7 GHz
  - 99, if cur_freq > 1.7 GHz

  The higher the target_loads value for a particular frequency, the lower the next frequency picked so that the load is achieved until the next. The lower the target_loads, the more often the governor will raise CPU speeds to bring the load below the target.

- **Hispeed_freq:** The intermediate frequency to jump in case the load exceeds ‘go_hispeed_load’. If the load stays high for the amount of time specified in above_hispeed_delay, then the speed may be bumped higher.

- **Go_hispeed_load:** If the load exceeds this value, then the next frequency chosen is at least hispeed.

- **Above_hispeed_delay:** Keep the CPU frequency at hispeed_freq (or above) for min_sample_time before ramping up the frequency.

- **Min_sample_time:** The minimum time interval to wait at any frequency before dropping to lower frequencies.

- **Sampling_rate:** The sampling rate of the interactive governor. This is how often you want the kernel to look at the CPU usage and to make decisions on what to do about the frequency.

**NOTE:** This parameter is not applicable for 8916

- **Sampling_down_factor:** This parameter controls the rate at which the kernel makes a decision on when to decrease the frequency while running at top speed. When set to 1 (the default) decisions to reevaluate load are made at the same interval regardless of current clock speed. But when set to greater than 1 (e.g., 100) it acts as a multiplier for the scheduling interval for reevaluating load when the CPU is at its top speed due to high load. This improves performance by reducing the overhead of load evaluation and helping the CPU stay at its top speed when truly busy, rather than shifting back and forth in speed.
2.3 Switch between different governors

The node to read the current scaling governor is
/sys/devices/system/cpu/cpufreq/cpu0/cpufreq/scaling_governor.

By default the scaling governor is interactive. Users can change the governor based on the load.

```
Echo ondemand > /sys/devices/system/cpu/cpufreq/cpu0/cpufreq/scaling_governor.
Cat /sys/devices/system/cpu/cpufreq/cpu0/cpufreq/scaling_governor—it should be ondemand.
```

2.4 Governor interface in the CPUfreq core

A new governor must register itself with the CPUfreq core using “cpufreq_register_governor.”
The struct cpufreq_governor, which has to be passed to that function, must contain the following values:

- **governor->name**: A unique name for this governor.
- **governor->governor**: The governor callback function is called with current (or to-be-best) cpufreq_policy struct for that cpu and unsigned event.
- **governor->owner**: THIS_MODULE for the governor module (if appropriate).

The following are the unsigned events currently defined for governor callback functions:

- **CPUFREQ_GOV_START**: This governor shall start its duty for the CPU policy->cpu.
- **CPUFREQ_GOV_STOP**: This governor shall end its duty for the CPU policy->cpu.
- **CPUFREQ_GOV_LIMITS**: The limits for CPU policy->cpu have changed to policy->min and policy->max.

**NOTE**: If you need other “events” externally of your driver, only use the cpufreq_governor_handler(unsigned int cpu, unsigned int event) call to the CPUfreq core to ensure proper locking.
The CPUfreq governor may call the CPU processor driver using one of these two functions:

- int cpufreq_driver_target(struct cpufreq_policy *policy, unsigned int target_freq, unsigned int relation);
- int __cpufreq_driver_target(struct cpufreq_policy *policy, unsigned int target_freq, unsigned int relation);
EXHIBIT I

PLEASE READ THIS LICENSE AGREEMENT ("AGREEMENT") CAREFULLY. THIS AGREEMENT IS A BINDING LEGAL AGREEMENT FORMED BETWEEN YOU (IF YOU ARE ENTERING INTO THIS AGREEMENT ON BEHALF OF AN ENTITY, THEN THE ENTITY THAT YOU REPRESENT) AND QUALCOMM TECHNOLOGIES, INC. ("QTI" “WE”, “OUR” OR “US”). THIS AGREEMENT APPLIES TO YOUR USE OF THE DESIGNATED AND/OR ATTACHED DOCUMENTATION AND ANY UPDATES OR IMPROVEMENTS THEREOF (COLLECTIVELY, "MATERIALS"). BY USING OR INSTALLING THE INSTALLATION PACKAGE OF THE MATERIALS, YOU ARE ACCEPTING THIS AGREEMENT AND YOU AGREE TO BE BOUND BY ITS TERMS AND CONDITIONS, IF YOU DO NOT AGREE TO THESE TERMS, QTI IS UNWILLING TO AND DOES NOT LICENSE THE MATERIALS TO YOU. IF YOU DO NOT AGREE TO THESE TERMS YOU MUST DISCONTINUE AND YOU MAY NOT USE THE MATERIALS OR RETAIN ANY COPIES OF THE MATERIALS. ANY USE OR POSSESSION OF THE MATERIALS BY YOU IS SUBJECT TO THE TERMS AND CONDITIONS SET FORTH IN THIS AGREEMENT.

1.1 License. Subject to the terms and conditions of this Agreement, including, without limitation, the restrictions, conditions, limitations and exclusions set forth in this Agreement, Qualcomm Technologies, Inc. (“QTI”) hereby grants to you a nonexclusive, limited license under QTI’s copyrights to use the attached Materials; and to reproduce and redistribute a reasonable number of copies of the Materials. You may not use Qualcomm Technologies or its affiliates or subsidiaries name, logo or trademarks; and copyright, trademark, patent and any other notices that appear on the Materials may not be modified or obscured. QTI shall be free to use suggestions, feedback or other information received from You, without obligation of any kind to You. QTI may immediately terminate this Agreement upon your breach. Upon termination of this Agreement, Sections 1.2-4 shall survive.

1.2 Indemnification. You agree to indemnify and hold harmless QTI and its officers, directors, employees and successors and assigns against any and all third party claims, demands, causes of action, losses, liabilities, damages, costs and expenses, incurred by QTI (including but not limited to costs of defense, investigation and reasonable attorney’s fees) arising out of, resulting from or related to: (i) any breach of this Agreement by You; and (ii) your acts, omissions, products and services. If requested by QTI, You agree to defend QTI in connection with any third party claims, demands, or causes of action resulting from, arising out of or in connection with any of the foregoing.

1.3 Ownership. QTI (or its licensors) shall retain title and all ownership rights in and to the Materials and all copies thereof, and nothing herein shall be deemed to grant any right to You under any of QTI’s or its affiliates’ patents. You shall not subject the Materials to any third party license terms (e.g., open source license terms). You shall not use the Materials for the purpose of identifying or providing evidence to support any potential patent infringement claim against QTI, its affiliates, or any of QTI’s or QTI’s affiliates’ suppliers and/or direct or indirect customers. QTI hereby reserves all rights not expressly granted herein.

1.4 WARRANTY DISCLAIMER. YOU EXPRESSLY ACKNOWLEDGE AND AGREE THAT THE USE OF THE MATERIALS IS AT YOUR SOLE RISK. THE MATERIALS AND TECHNICAL SUPPORT, IF ANY, ARE PROVIDED "AS IS" AND WITHOUT WARRANTY OF ANY KIND, WHETHER EXPRESS OR IMPLIED. QTI ITS LICENSORS AND AFFILIATES MAKE NO WARRANTIES, EXPRESS OR IMPLIED. WITH RESPECT TO THE MATERIALS OR ANY OTHER INFORMATION OR DOCUMENTATION PROVIDED UNDER THIS AGREEMENT, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR AGAINST INFRINGEMENT, OR ANY EXPRESS OR IMPLIED WARRANTY ARISING OUT OF TRADE USAGE OR OUT OF A COURSE OF DEALING OR COURSE OF PERFORMANCE. NOTHING CONTAINED IN THIS AGREEMENT SHALL BE CONSTRUED AS (I) A WARRANTY OR REPRESENTATION BY QTI, ITS LICENSORS OR AFFILIATES AS TO THE VALIDITY OR SCOPE OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT OR (II) A WARRANTY OR REPRESENTATION BY QTI THAT ANY MANUFACTURE OR USE WILL BE FREE FROM INFRINGEMENT OF PATENTS, COPYRIGHTS OR OTHER INTELLECTUAL PROPERTY RIGHTS OF OTHERS, AND IT SHALL BE THE SOLE RESPONSIBILITY OF YOU TO MAKE SUCH DETERMINATION AS IS NECESSARY WITH RESPECT TO THE ACQUISITION OF LICENSES UNDER PATENTS AND OTHER INTELLECTUAL PROPERTY OF THIRD PARTIES.

1.5 LIMITATION OF LIABILITY. IN NO EVENT SHALL QTI, QTI’S AFFILIATES OR ITS LICENSORS BE LIABLE TO YOU FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES, INCLUDING BUT NOT LIMITED TO ANY LOST PROFITS, LOST SAVINGS, OR OTHER INCIDENTAL DAMAGES, ARISING OUT OF THE USE OR INABILITY TO USE, OR THE DELIVERY OR FAILURE TO DELIVER, ANY OF THE MATERIALS, OR ANY BREACH OF ANY OBLIGATION UNDER THIS AGREEMENT. EVEN IF QTI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE FOREGOING LIMITATION OF LIABILITY SHALL REMAIN IN FULL FORCE AND EFFECT REGARDLESS OF WHETHER YOUR REMEDIES HEREUNDER ARE DETERMINED TO HAVE FAILED OF THEIR ESSENTIAL PURPOSE. THE ENTIRE LIABILITY OF QTI, QTI’S AFFILIATES AND ITS LICENSORS, AND THE SOLE AND EXCLUSIVE REMEDY OF YOU, FOR ANY CLAIM OR CAUSE OF ACTION ARISING HEREUNDER (WHETHER IN CONTRACT, TORT, OR OTHERWISE) SHALL NOT EXCEED US$10.

2. COMPLIANCE WITH LAWS; APPLICABLE LAW. You agree to comply with all applicable local, international and national laws and regulations and with U.S. Export Administration Regulations, as they apply to the subject matter of this Agreement. This Agreement is governed by the laws of the State of California, excluding California’s choice of law rules.

3. CONTRACTING PARTIES. If the Materials are downloaded on any computer owned by a corporation or other legal entity, then this Agreement is formed by and between QTI and such entity. The individual accepting the terms of this Agreement represents and warrants to QTI that they have the authority to bind such entity to the terms and conditions of this Agreement.

4. MISCELLANEOUS PROVISIONS. This Agreement, together with all exhibits attached hereto, which are incorporated herein by this reference, constitutes the entire agreement between QTI and You and supersedes all prior negotiations, representations and agreements between the parties with respect to the subject matter hereof. No addition or modification of this Agreement shall be effective unless made in writing and signed by the respective representatives of QTI and You. The restrictions, limitations, exclusions and conditions set forth in this Agreement shall apply even if QTI or any of its affiliates becomes aware of any violation or failure to comply therewith. You hereby acknowledge and agree that the restrictions, limitations, conditions and exclusions imposed in this Agreement on the rights granted in this Agreement are not a derogation of the benefits of such rights. You further acknowledges that, in the absence of such restrictions, limitations, conditions and exclusions, QTI would not have entered into this Agreement with You. Each party shall be responsible for and shall bear its own expenses in connection with this Agreement. If any of the provisions of this Agreement are determined to be invalid, illegal, or otherwise unenforceable, the remaining provisions shall remain in full force and effect. This Agreement is entered into solely in the English language, and if for any reason any other language version is prepared by any party, it shall be solely for convenience and the English version shall govern and control all aspects. If You are located in the province of Quebec, Canada, the following applies: The Parties hereby confirm they have requested this Agreement and all related documents be prepared in English.