Runtime Power Management Framework
for I/O Devices in the Linux Kernel

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Outline

1. Runtime Power Management
   - Motivation
   - Building Blocks
   - Mechanics
   - Suitability For System Suspend/Resume

2. Power Management Domains
   - PM Domain Definition
   - Support For Power Domains
Why Do We Need a Framework for Device Runtime PM?

Well, there are a few reasons:

1. Platform support may be necessary to change the power states of devices.

2. Wakeup signaling is often platform-dependent or bus-dependent (e.g. PCI devices don’t generate interrupts from low-power states).

3. Drivers may not know when to suspend devices.
   - Devices may depend on one another (across subsystem boundaries).
   - No suitable “idle” condition at the driver level.

4. PM-related operations often need to be queued up for execution in future (e.g. a workqueue is needed).

5. Runtime PM has to be compatible with system-wide transitions to a sleep state (and back to the working state).
Device “States”

Runtime PM framework uses abstract states of devices

**ACTIVE** – Device can do I/O (presumably in the full-power state).

**SUSPENDED** – Device cannot do I/O (presumably in a low-power state).

**SUSPENDING** – Device state is changing from ACTIVE to SUSPENDED.

**RESUMING** – Device state is changing from SUSPENDED to ACTIVE.
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Runtime PM framework is oblivious to the actual states of devices

The real states of devices at any given time depend on the subsystems and drivers that handle them.
Changing the (Runtime PM) State of a Device

Suspend functions

```c
int pm_runtime_suspend(struct device *dev);
int pm_schedule_suspend(struct device *dev, unsigned int delay);
```

Resume functions

```c
int pm_runtime_resume(struct device *dev);
int pm_request_resume(struct device *dev);
```

Notifications of (apparent) idleness

```c
int pm_runtime_idle(struct device *dev);
int pm_request_idle(struct device *dev);
```
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Reference Counting

Devices with references held cannot be suspended.
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Taking a reference

```c
int pm_runtime_get(struct device *dev); /* + resume request */
int pm_runtime_get_sync(struct device *dev); /* + sync resume */
int pm_runtime_get_noresume(struct device *dev);
```
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int pm_runtime_get_sync(struct device *dev); /* + sync resume */
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Dropping a reference

int pm_runtime_put(struct device *dev); /* + idle request */
int pm_runtime_put_sync(struct device *dev); /* + sync idle */
int pm_runtime_put_noidle(struct device *dev);
Subsystem and Driver Callbacks

```
#include/linux/pm.h

struct dev_pm_ops {
    ...
    int (*runtime_suspend)(struct device *dev);
    int (*runtime_resume)(struct device *dev);
    int (*runtime_idle)(struct device *dev);
};
```
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    int (*runtime_resume)(struct device *dev);
    int (*runtime_idle)(struct device *dev);
};
```

```c
#include/linux/device.h

struct device_driver {
    ...
    const struct dev_pm_ops *pm;
};

struct bus_type {
    ...
    const struct dev_pm_ops *pm;
};
```
Wakeup Signaling Mechanisms

Depend on the platform and bus type

1. Special signals from low-power states (device signal causes another device to generate an interrupt).
   - PCI Power Management Event (PME) signals.
   - PNP wakeup signals.
   - USB “remote wakeup”.

2. Interrupts from low-power states (wakeup interrupts).
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What is needed?

1. Subsystem and/or driver callbacks need to set up devices to generate these signals.

2. The resulting interrupts need to be handled (devices should be put into the ACTIVE state as a result).
sysfs Interface

/sys/devices/.../power/control

  on  – Device is always ACTIVE (default).

  auto – Device state can change.
**sysfs Interface**

/sys/devices/.../power/control

- **on** – Device is always ACTIVE (default).
- **auto** – Device state can change.

/sys/devices/.../power/runtime_status (read-only, 2.6.36 material)

- **active** – Device is ACTIVE.
- **suspended** – Device is SUSPENDED.
- **suspending** – Device state is changing from ACTIVE to SUSPENDED.
- **resuming** – Device state is changing from SUSPENDED to ACTIVE.
- **error** – Runtime PM failure (runtime PM of the device is disabled).
- **unsupported** – Runtime PM of the device has not been enabled.
Two additional per-device *sysfs* files.
powertop Support (Since 2.6.36)

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/sys/devices/.../power/runtime_active_time

Time spent in the ACTIVE state.
Two additional per-device sysfs files.

/sys/devices/.../power/runtime_active_time
Time spent in the ACTIVE state.

/sys/devices/.../power/runtime_suspended_time
Time spent in the SUSPENDED state.
**powertop Support (Since 2.6.36)**

Two additional per-device `sysfs` files.

```
/sys/devices/.../power/runtime_active_time
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Time spent in the ACTIVE state.

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/sys/devices/.../power/runtime_suspended_time
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Time spent in the SUSPENDED state.

`powertop` will use them to report per-device “power” statistics.
The Execution of Callbacks

The PM core executes subsystem callbacks

The subsystem may be either a device type, or a device class, or a device type (in this order).
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Subsystem callbacks (are supposed to) execute driver callbacks

1. The subsystem callbacks are responsible for handling the device.
2. They may or may not execute the driver callbacks.
3. What the driver callbacks are expected to do depends on the subsystem.
Automatic Idle Notifications, System Suspend

The PM core triggers automatic idle notifications

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2. After all children of a device have been suspended.
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The PM workqueue is freezable

Only synchronous operations (runtime suspend, runtime resume) work during system-wide suspend/hibernation.
I/O Runtime PM Reference Counting Problem

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That may or may not be a good idea depending on the platform the driver is designed for.
Remote Wakeup Problem

Runtime PM requires that remote wakeup be set up, if supported, for all devices being suspended (needed for transparency from the user space’s perspective).
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Therefore subsystem-level PM callbacks need to work differently during system suspend/resume and during the analogous runtime PM operations.

This applies to power domain PM callbacks too.
What A Power Management Domain Is

Technically

Power domain is a set of devices sharing power resources (e.g. clocks, power planes).
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**From the kernel’s perspective**

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Representation via struct dev_power_domain and derived structures (need to change the name!).

If a PM domain object exists for a device, its PM callbacks take precedence over bus type (or device class, or type) callbacks (3.0-rc1).
Power Domains and PM Domains

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The current proposal is to add PM domains support for the simple case in which a device can belong to one power domain at a time and there is a clearly defined way to power off and power down a power domain.
Observations

1. All devices in a power domain have to be idle so that a shared power resource can be turned off (e.g. clock stopped or power removed).
2. Power is necessary for remote wakeup to work.
3. Latency to turn a power domain on generally depends on all devices in it.
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Thus the PM core should provide means by which:

1. The status of devices in a power domain may be monitored.
2. Decisions to turn power domains off may be made on the basis of (known) device latencies and predicted next usage time (and PM QoS).