an embedded perspective on
linux power management
discussions on pm technology by
a guy who works for an
embedded Linux OS vendor

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embedded pm today

increasing hardware pm complexity
uncertainty as to what saves power
cise focus on device pm not clock scaling
pm remains a top challenge for mobile devices
community and commerce

os product using non-mainline dvfs mechanism advantages to sync up with a community solution hoping summit sets direction for embedded dvfs proposing concepts from dpm for upstream osv adds value on standard framework
the powerop hardware layer

manages sets of arbitrary power parameters
just the dpm “operating point” abstraction
grounded toward embedded hardware
dpm and cpufreq can share board-specific code
or maybe linux-pm has more ambitious plans
Powerop illustrated

-CPU frequency (`cpufreq`)
-Dynamic power management (DPM)/Embedded

CPU speed

*Register values computed from CPU speed*

Pass thru parameters for register values

*Set/get hardware registers*
dpm maps states to operating points

policy P runs operating point O at state S
system states include idle, per-task states, sleep
conserve power during brief idle periods
apps can manage own custom state if desired
power state can be tied to scheduling priority
resolve clocking conflicts per policy

what to do when device D needs clock C rate R?
dpm makes system designer choose in advance
chooses a valid operating point from that set
driver model extended with clock constraints
Device management is hot

Formerly less complex, big savings
Now multiple power and clock domains
With multiple power states and latencies
Set policy via driver model or state-op style pm
Platform bus probably needs extensions
more topics of interest

power event notification to userspace
reducing sources of unneeded idle ticks
assigning tasks to specific memory banks
an embedded perspective on linux power management

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Presented at the CELF Embedded Systems Conference 2006, and a portion at the 2006 Linux PM Summit.
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h/w makers unsure how s/w will use features (“how should dpm be implemented on our new board?”). s/w makers unsure how to best use h/w pm features (“how should we use dpmon the new board?”). osv often the meeting point between the two. a number of products only do device mgmt, no dvfs; dvfs considered complicated, a source of instability and less bang for buck. Mark VandenBrink, Mot director of mobile devices s/w, NewForge interview T Bird sent out – PM primary challenge.
These are a developer’s recommendations on the subject, not a statement of MontaVista Software.

DPM is the supported DVFS solution in the Mobilinux product, which is not in kernel.org.

OSVs can add value around a standard framework; adding an entire non-standard DVFS mechanism not the best place to be.

The PowerOP proposal is a step in that direction.

Plenty of room for OSV value add: initial board development, integrated offerings with preselected power policies, add policy selection technologies such as ARM IEM, etc.
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A proposed platform-specific API.

Suited for manipulating multiple power parameters independently, such as for Xscale PXA2xx Wireless Speedstep, OMAP, i.MX31...

Assumes we will continue to have cpufreq for desktop/laptop systems managed primarily by cpu speed (and often with ACPI, PM in BIOS) vs. embedded frameworks such as DPM (that manage more PM state in Linux). But it’s not certain that the two worlds cannot be merged into one set of s/w.

Could be subsumed by linux-pm directions toward a full PM stack. Found interest in tackling these and other topics when PowerOP discussed on list.
Hardware registers might include:
- multipliers and dividers that produce clocks for core PLL, bus, CPU, and peripheral-specific clocks such as LCD pixel clock
- voltage regulator values to set core voltage
- and pseudo-registers that set other behavior not easily described by a small set of hardware registers, such as clock domain autogating policy or suspend states

Valid combinations of these are an “operating point”. Where these come from, which ones available, etc. are the upper layer’s job.
Much of the design from IBM Austin Research Lab, prototyped on cutting edge low-power PDA reference designs, heavily analyzed.
The system sets “states”; the “policy” determines what “operating point” to activate for that state. Idle hook assume system can conserve power by modifying params during brief idle periods, as with multimedia playback. All policy management normally in userspace. IBM mpeg4 decoding example, watches rt deadlines and adjusts power/performance to meet. Tying task power state to scheduler priority avoids PM priority inversion.
resolve clocking conflicts per policy

what to do when device D needs clock C rate R?
dpm makes system designer choose in advance
chooses a valid operating point from that set
driver model extended with clock constraints

Dpm doesn’t try to resolve conflicts between device
needs and current operating point on its own.

System designer creates sets of operating points that
handle the possible device-constrained situations.

Add operating points that conserve more power when
devices don’t need it, dpm chooses a valid operating
point at runtime.

struct device has new field for constraining ranges of
operating point power parameter values, identified by
symbols for the associated clock and a range of
values.
Device management is hot

formerly less complex, big savings
now multiple power and clock domains
with multiple power states and latencies
set policy via driver model or state->op style pm
platform bus probably needs extensions

Power/clock domains and management needed is now making device pm at least as complicated as runtime dvfs.
Different ways of setting policies for the states of these being prototyped.
Tendency to move embedded devices to minimal “platform bus” and to move more processing into bus code makes it harder to add these types of features.
May need to extend platform bus with system-specific handling of PM features, capture actual bus topologies, etc.
more topics of interest

- power event notification to userspace
- reducing sources of unneeded idle ticks
- assigning tasks to specific memory banks

ACPI uses /proc interface specific to ACPI, embedded can use something, should be kobject uevent / D-Bus?

In additional to “dynamic tick” / “tickless idle”, VST reduces periodic tasks when not needed, avoiding need to wakeup at the request of subsystem that does not need work to be done upon wakeup.

MTA Memory Type Allocation for assigning tasks to specific memory banks. Can kill all tasks for a specific bank and power down that bank. Based on NUMA support.

CELF member companies have been involved in work on some of these.