

# G54MDP

# Mobile Device Programming

Power and Batteries



# Batteries

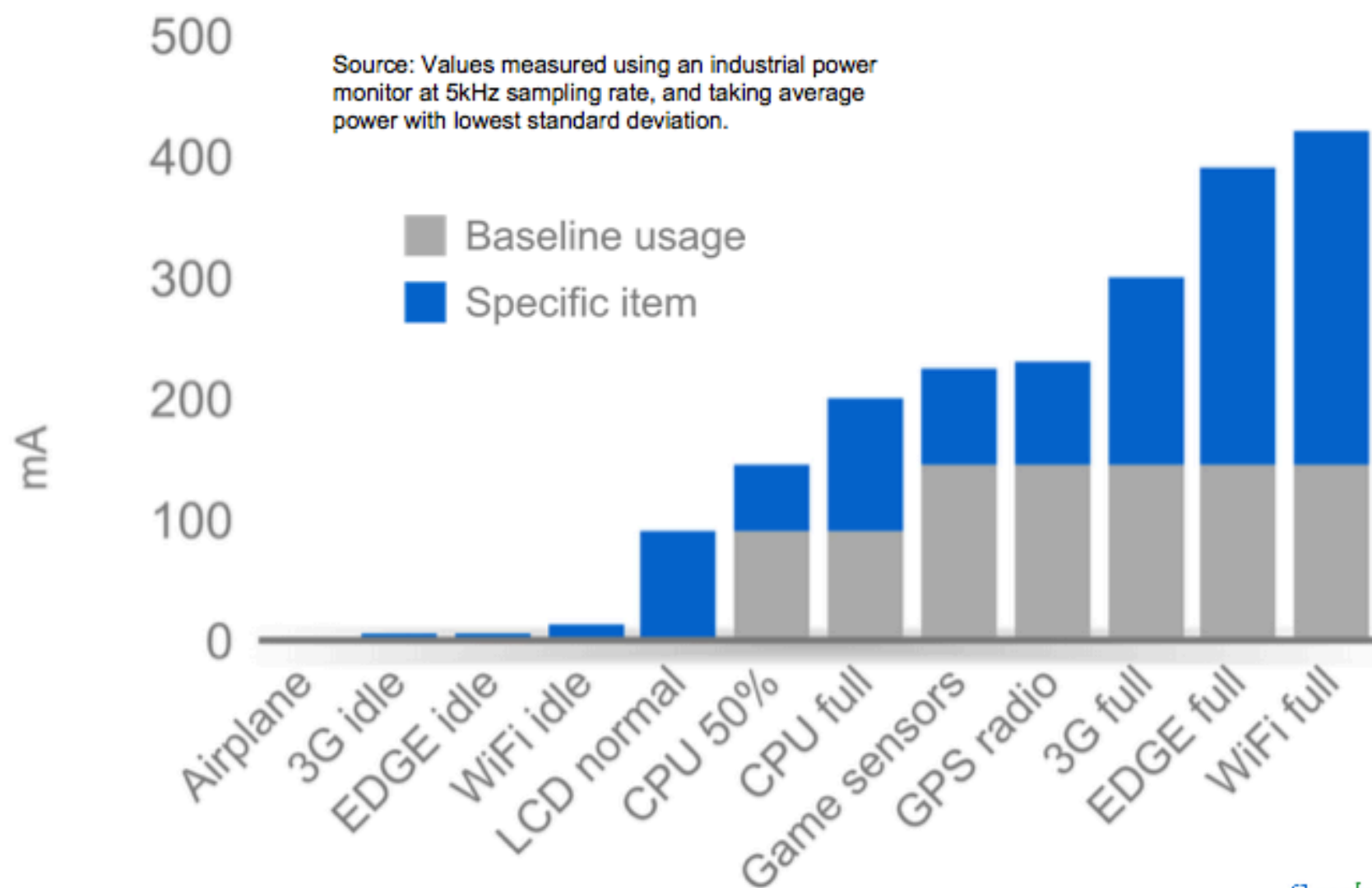
- Mobile devices get their power from a battery
- More sophisticated devices require more power
  - Larger screens
  - Faster CPUs
  - Faster network communications
- ... however battery technology evolving relatively slowly

# Batteries

- Batteries have a limited power capacity
  - Power is the rate at which energy is used
  - Capacity measured in milliamp hours (mAh)
  - The amount of current that the battery can provide for one hour, before running out of charge
    - More “powerful” components draw more current
- 1000mAh battery can provide 1000mA (or 1A) for one hour
  - iPhone 4 has a 1420mAh battery
  - Laptop may have a 5800mAh battery
    - But more powerful components

# Where does it all go?

Source: Values measured using an industrial power monitor at 5kHz sampling rate, and taking average power with lowest standard deviation.

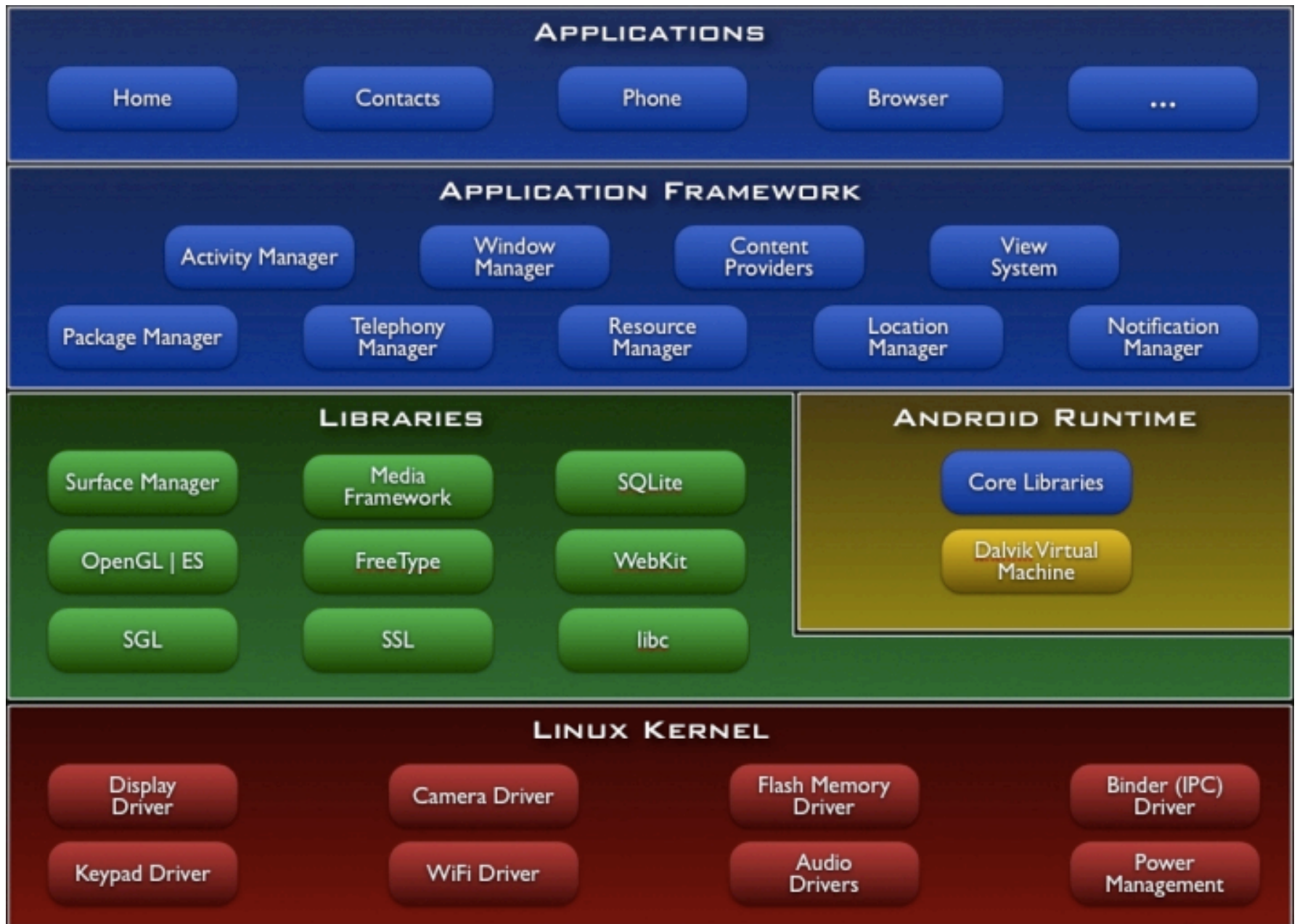


# Example Battery Usage

- Watching YouTube: 340mA = 3.4 hours
- Browsing 3G web: 225mA = 5 hours
- Typical usage: 42mA average = 32 hours
- EDGE completely idle: 5mA = 9.5 days
- Airplane mode idle: 2mA = 24 days
- What is “typical” usage?

# Android Power Management

- Designed specifically for mobile devices
  - Goal is to maximise battery life
    - How?
- Build on top of Linux Power Management
  - Not directly suitable for a mobile device
- Designed for devices that have a **default off** behaviour
  - The phone is not supposed to be on when not in use
    - Think about how often the phone is in a pocket / bag / etc
  - Powered on only when requested to be run
    - Off by default
  - Unlike a PC
    - **Default on** behaviour





# Linux Power Management

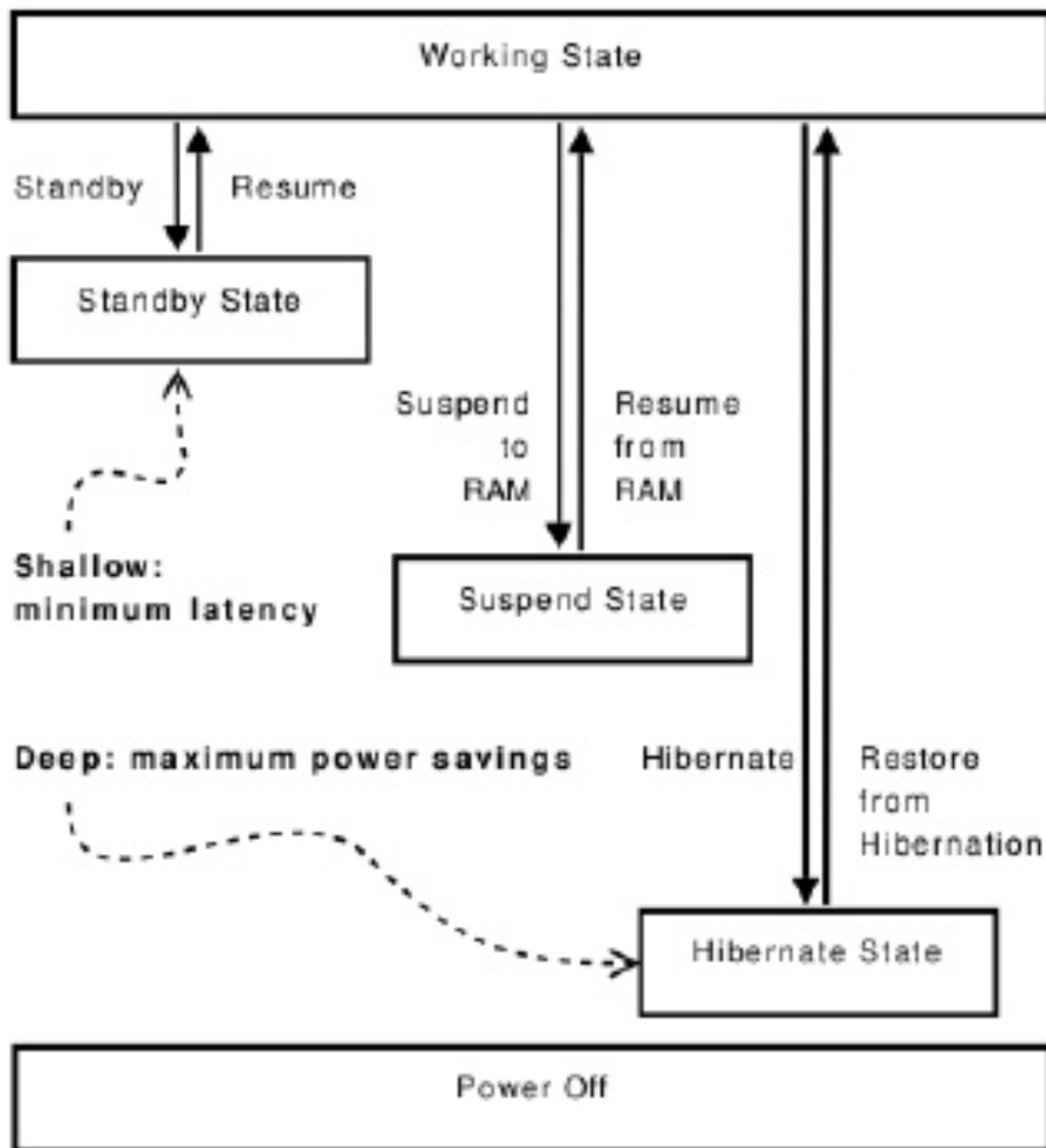
- APM - Advanced Power Management (1992)
- Power control resides in the PC BIOS
- Uses timeouts to determine when to power down a device
  - Monitor, HDD etc
- Makes power management decisions without informing the OS / individual applications

# Linux Power Management

- ACPI – Advanced Configuration and Power Interface (1996)
  - Successor to APM
- Control divided between BIOS and OS
  - Decisions managed by the OS
- Enables power policies for general purpose computers with standard usage patterns and hardware
- No knowledge of device specific scenarios
  - Predictable response times
  - Respond to critical events over an extended period

# Linux Power Management

- ACPI States
- G0 (working)
- G1 (sleeping)
  - S1 (CPU stops executing instructions, power to CPU and RAM maintained)
  - S2 (CPU powered off, cache is flushed)
  - S3 (Standby / sleep / suspend to powered RAM)
  - S4 (Hibernate / suspend to disk, RAM powered off)
- G2 (S5, soft off)
- G3 (mechanical off)



# Android Power Management

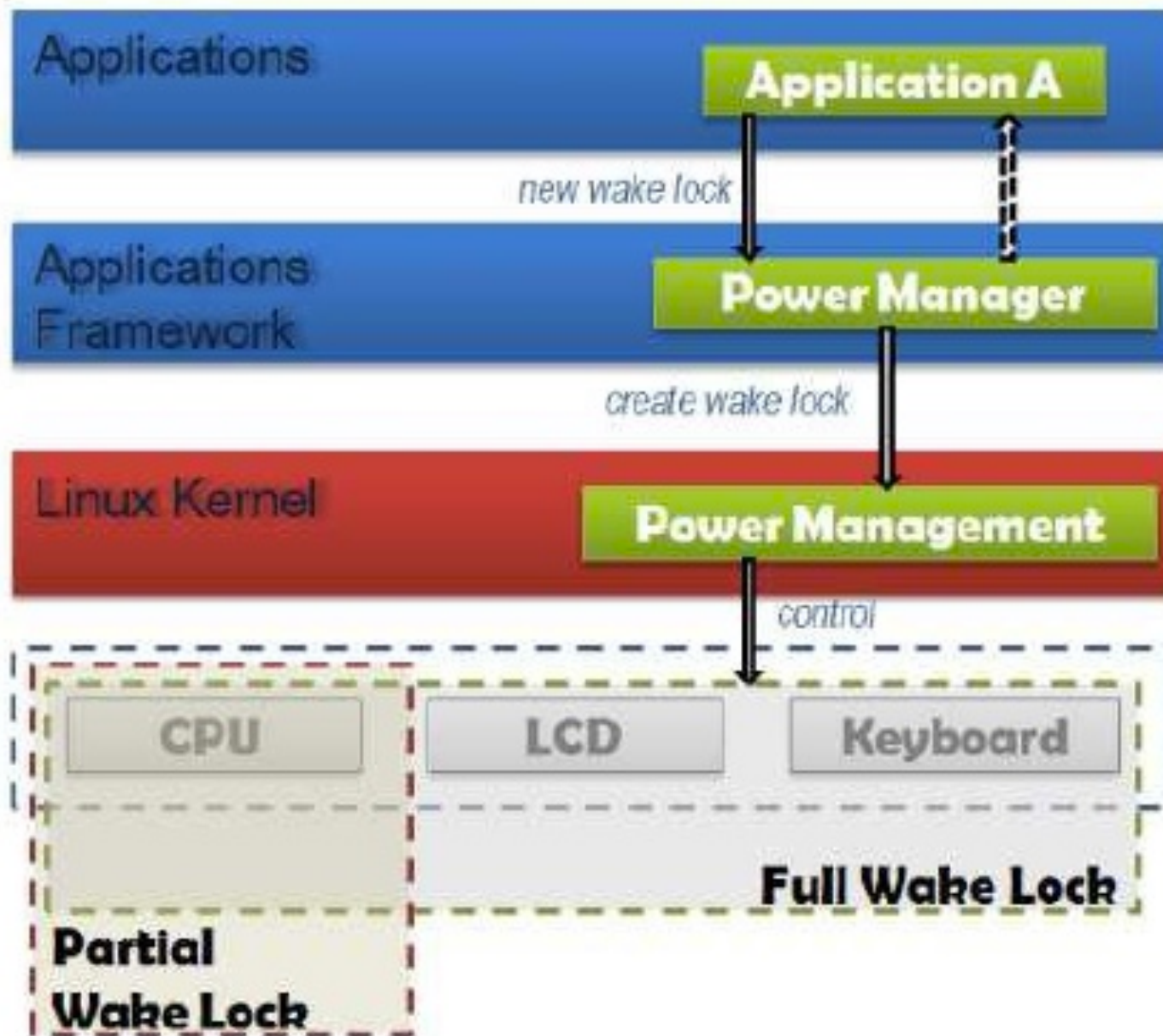
- Built as a wrapper around Linux Power Management
- In the kernel
  - Added **Early Suspend** mechanism
  - Added **Partial Wake Lock** mechanism
- Apps and services must request CPU resource in order to keep power on
  - Otherwise Android will shut down the CPU
  - Suspend operational RAM to NAND
- Wake locks and timeouts constantly switch the state of the system's power
  - Overall system power consumption decreases
  - “Better” use of battery capacity

# Wake Locks

- By default Android tries to put the system into suspend mode as soon as possible
  - After a period of no activity / interaction
- Running apps can prevent the system from suspending
  - The screen stays on
  - The CPU stays awake to react quickly to interactions
- Applications ask for **wake locks**
  - If there are no **wake locks**, CPU will be turned off
  - If there are **partial wake locks**, display and touch screen will be turned off

# Wake Locks

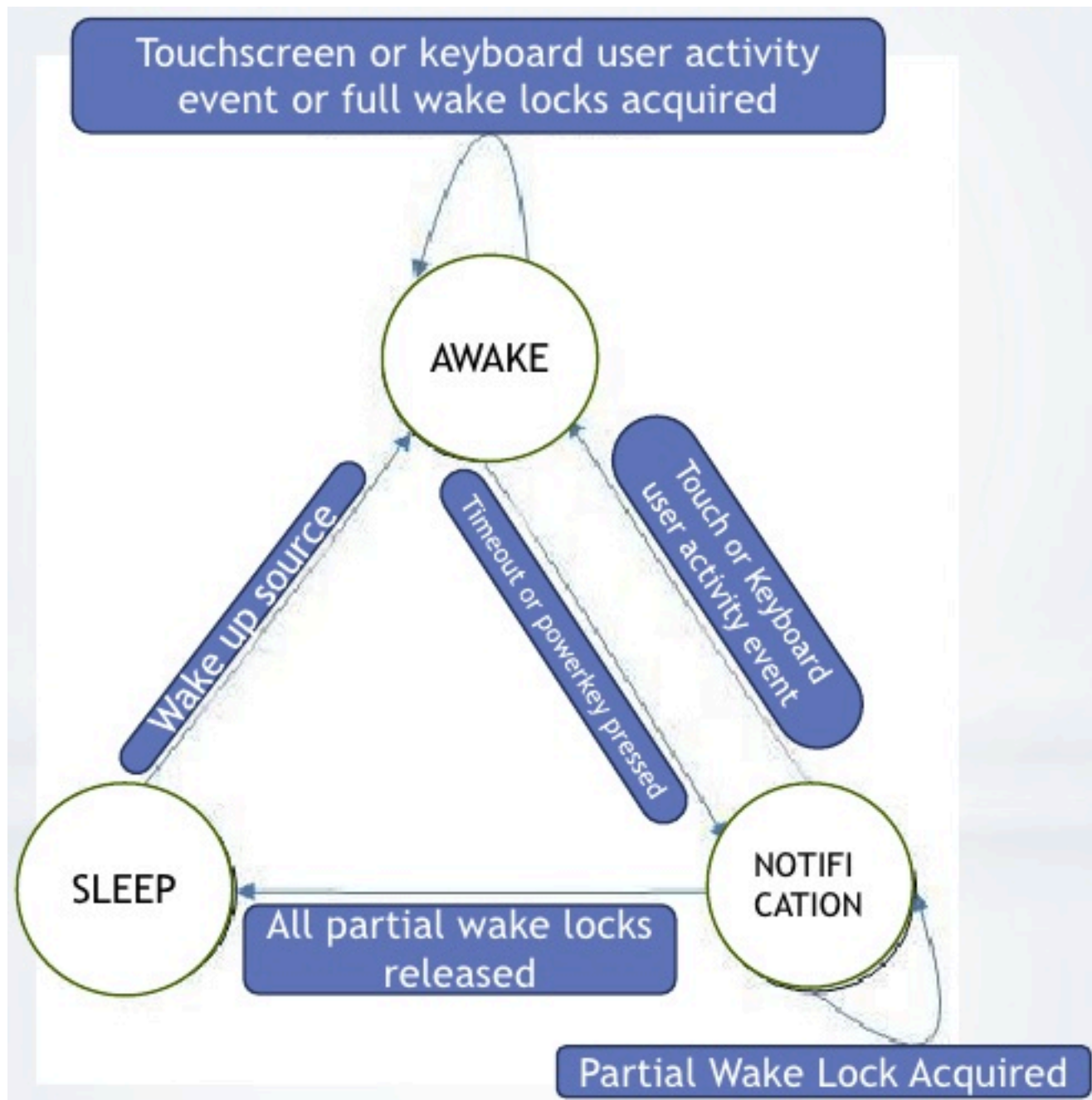
- Types of Wake Lock
- `PARTIAL_WAKE_LOCK`
  - Ensures the the CPU is running
  - The screen might not be on (off after timeout)
- `SCREEN_DIM_WAKE_LOCK`
  - Ensures that the screen is on
  - Backlight will be allowed to go off (after timeout)
- `SCREEN_BRIGHT_WAKE_LOCK`
  - Screen is on at full brightness
  - Keyboard backlight will be allowed to go off
- `FULL_WAKE_LOCK`
  - Full device on, including backlight and screen





# Suspended Android

- Running applications / services are suspended
- CPU is powered down
  - Phone is not off
- Other components (SOC) continue to operate
  - CPU is periodically woken to handle scheduled tasks
    - Real time clock manifests as /dev/alarm
    - AlarmManager – Alarms, email polling...
  - GSM modem will wake CPU on call / SMS notifications
- Why use a PARTIAL\_WAKE\_LOCK?
  - Playing music – does not require screen to be on
  - Avoid suspension during period tasks
    - Android will try to suspend even when it is checking whether the alarm clock should sound
    - AlarmManager acquires, then releases a PARTIAL\_WAKE\_LOCK



# Application Wake Locks

- Provides user-space (application) ability to manage power indirectly
  - Request a wake lock
- Application flow
  - Acquire a handle to the static `PowerManager` service with `Context.getSystemService()`
  - Create a wake lock and specify flags for screen, backlight etc
  - Acquire the wake lock
  - Perform the operation
    - Play MP3
  - Release the wake lock
- Must be used carefully
  - Keeping a wake lock for a long period of time will trash battery life
  - The CPU will not be allowed to sleep
- Tasks scheduled using the `AlarmManager` do not require a wake lock
  - `AlarmManager` acquires the lock while calling our scheduled task

# Kernel Wake Locks

- Used to prevent the system entering suspended mode
  - Can be acquired and released by native code, or directly from within the kernel
  - Partial Wake Locks all reside in the kernel as they keep the CPU processing
- A single kernel wake lock manages multiple user mode (java) wake locks
  - PowerManagerService native kernel code partial wake lock
  - Audio driver partial wake lock while playing audio
  - Kernel has one last partial wake lock that exists to keep the kernel alive while other wake locks exist

WakeLock in  
Java layer



FULL\_WAKE\_LOCK

SCREEN\_BRIGHT\_WAKE\_LOCK

PARTIAL\_WAKE\_LOCK

SCREEN\_DIM\_WAKE\_LOCK

WakeLock  
in Kernel



"PowerManagerService"  
PARTIAL\_WAKE\_LOCK

"main"  
PARTIAL\_WAKE\_LOCK

PARTIAL\_WAKE\_LOCK

# Acquiring a Wake Lock

- Request sent to PowerManager (java) to acquire a wake lock
- PowerManagerService notified to take a wake lock
  - Add wake lock to an internal list
  - Set the requested power state
  - If this is the first partial wake lock take a kernel partial wake lock
    - This will protect all the partial wake locks
  - For subsequent wake locks simply add to the list

# Releasing a Wake Lock

- Request sent to PowerManager (java) to release the wake lock
- Wake lock removed from the internal list
- If the wake lock is the last partial wake lock in the list
  - Release the kernel wake lock
- If kernel main wake lock is the only wake lock
  - Release main kernel wake lock
  - Device moves to suspend

# Early Suspend / Late Resume

- More modifications to the Linux kernel
- In standard Linux all modules are suspended / resumed at the same time
  - Suspend
    - Freeze all user processes and kernel tasks
    - Call the suspend function for all devices
    - Suspend the kernel and suspend the CPU
  - Resume
    - Wake up the kernel
    - Wake up the registered devices
    - Unfreeze user processes and resume kernel tasks



# Early Suspend / Late Resume

- Suspend as much as possible even if the kernel is still operating
- Early suspend
  - **Between** screen-off and full suspension
  - Tells devices to attempt to suspend even though a wake lock may be keeping the kernel awake
    - Stop screen, touch screen, backlight, close drivers
    - **Note** difference between “screen is on” and “kernel screen device is awake”!
- Cannot achieve full suspension (stop CPU, RAM -> NAND) until all wake locks are released
  - However attempts to suspend as much as possible
- Late resume
  - Kernel devices that were early\_suspended are subsequently late\_resumed
  - Can wake the kernel without waking up the entire device
  - Resume suspended devices once the kernel is awake and working

# System Sleep

- API to put the device to sleep when the power button is pressed
- Requires `DEVICE_POWER` permission
- `goToSleep()`
  - Force release all wake locks
  - Turns off screen
  - The kernel immediately attempts to suspend

# Summary

- Android Power Management
  - Why?
- Wake locks
- Early suspend, late resume
- System sleep

# References

- <http://developer.android.com/reference/android/os/PowerManager.html>
- [http://os.ibds.kit.edu/downloads/sa\\_2010\\_braehler-stefan\\_android-architecture.pdf](http://os.ibds.kit.edu/downloads/sa_2010_braehler-stefan_android-architecture.pdf)