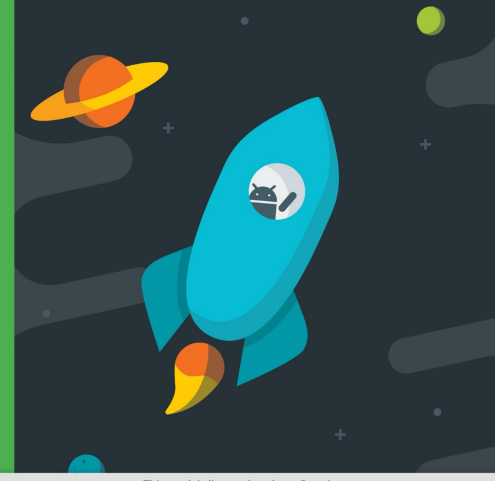
Android Developer Fundamentals V2

Alarms and Schedulers

Lesson 8



8.2 Alarms

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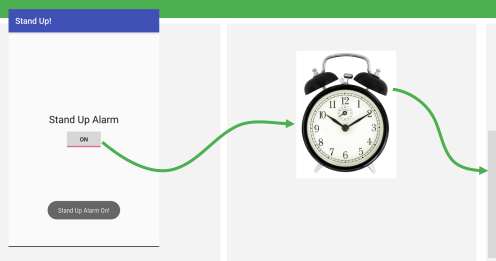
What Are Alarms

What is an alarm in Android?

11 12 1 10 2 9 3 8 4 7 6 5

- Not an actual alarm clock.
- Schedules something to happen at a set time.
- Fire intents at set times or intervals.
- Goes off once or recurring.
- Can be based on a real-time clock or elapsed time.
- App does not need to run for alarm to be active.

How alarms work with components

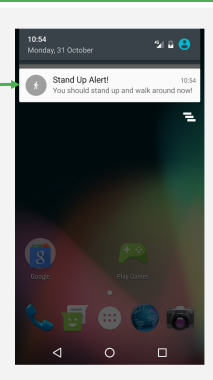


Activity creates a notification and sets an alarm.

Alarm triggers and sends out Intent.

App may be destroyed so....

BroadcastReceiver wakes up the app and delivers the notification.



Benefits of alarms

- App does not need to run for alarm to be active.
- Device does not have to be awake.
- Does not use resources until it goes off.
- Use with BroadcastReceiver to start services and other operations.

Measuring time

- Elapsed Real Time—time since system boot.
 - Independent of time zone and locale.
 - Use for intervals and relative time.
 - Use whenever possible.
 - Elapsed time includes time device was asleep.

Real Time Clock (RTC)—UTC (wall clock) time.

Alarms

When time of day at locale matter.

Wakeup behavior

- Wakes up device CPU if screen is off.
 - Use only for time critical operations.
 - Can drain battery.

- Does not wake up device.
 - Fires next time device is awake.
 - Is polite.

License.

Types of alarms

	Elapsed Real Time (ERT)—since system boot	Real Time Clock (RTC)— time of day matters
Do not wake up device	ELAPSED REALTIME	RTC
Wake up	ELAPSED REALTIME W AKEUP	RTC WAKEUP

Alarms Best Practices

If everybody syncs at the same time...

Imagine an app with millions of users:

- Server sync operation based on clock time.
- Every instance of app syncs at 11:00 p.m.



Load on the server could result in high latency or even "denial of service"

Alarm Best Practices

- Add randomness to network requests on alarms.
- Minimize alarm frequency.
- Use ELAPSED_REALTIME, not clock time, if you can.

Battery

- Minimize waking up the device.
- Use inexact alarms.
 - Android synchronizes multiple inexact repeating alarms and fires them at the same time.
 - Reduces the drain on the battery.
 - Use setInexactRepeating() instead of setRepeating().

When not to use an alarm

- Ticks, timeouts, and while app is running—<u>Handler</u>.
- Server sync—SyncAdapter with Cloud Messaging Service.
- Inexact time and resource efficiency—JobScheduler.

AlarmManager

What is AlarmManager

AlarmManager provides access to system alarm services.

- Schedules future operation.
- When alarm goes off, registered Intent is broadcast.
- Alarms are retained while device is asleep.
- Firing alarms can wake device.

Get an AlarmManager

```
AlarmManager alarmManager =
    (AlarmManager) getSystemService(ALARM SERVICE);
```

Scheduling Alarms

What you need to to schedule an alarm

- 1. Type of alarm.
- 2. Time to trigger.
- 3. Interval for repeating alarms.
- 4. PendingIntent to deliver at the specified time (just like notifications).

Schedule a single alarm

- set()—single, inexact alarm.
- <u>setWindow()</u>—single inexact alarm in window of time.
- setExact()—single exact alarm.

More power saving options AlarmManager API 23+.

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Schedule a repeating alarm

- setInexactRepeating()
 - repeating, inexact alarm.
- setRepeating()
 - Prior to API 19, creates a repeating, exact alarm.
 - After API 19, same as setInexactRepeating().

setInexactRepeating()

```
setInexactRepeating(
    int alarmType,
    long triggerAtMillis,
    long intervalMillis,
    PendingIntent operation)
```

Create an inexact alarm

```
alarmManager.setInexactRepeating(
    AlarmManager. ELAPSED REALTIME WAKEUP,
       SystemClock.elapsedRealtime()
           + AlarmManager.INTERVAL FIFTEEN MINUTES,
       AlarmManager.INTERVAL FIFTEEN_MINUTES,
       notifyPendingIntent);
```

More Alarm Considerations

Checking for an existing alarm

```
boolean alarmExists =
 (PendingIntent.getBroadcast(this,
       0, notifyIntent,
       PendingIntent.FLAG NO CREATE) != null);
```

Doze and Standby

Doze—completely stationary, unplugged, and idle device.

- Standby—unplugged device on idle apps.
- Alarms will not fire.
- API 23+.

User visible alarms

- setAlarmClock()
- System UI may display time/icon.
- Precise.
- Works when device is idle.
- App can retrieve next alarm with getNextAlarmClock().

Alarms

• API 21+.

Cancel an alarm

- Call cancel() on the AlarmManager
 - pass in the PendingIntent.

alarmManager.cancel(alarmPendingIntent);

Alarms and Reboots

Alarms are cleared when device is off or rebooted.

 Use a BroadcastReceiver registered for the BOOT COMPLETED event and set the alarm in the onReceive() method.

Learn more

- Schedule Repeating Alarms Guide
- AlarmManager reference
- Choosing an Alarm Blog Post
- Scheduling Alarms Presentation
- Optimizing for Doze and Standby

What's Next?

- Concept Chapter: 8.2 Alarms
- Practical: <u>8.2 The Alarm Manager</u>

END