Mobile Applications 7. Services, notifications, and alarms in Android

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1. Introduction

- This unit is devoted to introduce three different elements for the Android app development, namely:
 - Services: app component that runs in the background without a user interface
 - Notifications: messages that Android displays outside an app's user interface to provide some information
 - Alarms: scheduled tasks (time-based operations)

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- A **service** is an Android app component that perform long-running general-purpose operations without needing to interact with the user (i.e., without a graphical interface)
- There are three types of Android services:
 - Background: Services that performs an operation that is not directly noticed by the user
 - For example, and app can use a background service to compact its storage
 - Foreground: Services that performs some operation that is noticeable to the user
 - For example, an audio app that use a foreground service to play an audio track
 - Bound: Service that enables the interaction between app components (e.g., activities or other services)
 - For example, and app that offers a service to other apps

https://developer.android.com/guide/components/services

Background and foreground are sometimes called "started" services

• The lifecycle for started (background or foreground) and bound services is as follows:



https://developer.android.com/guide/components/services

- To create services in Java/Kotlin:
 - We need to extend the Service class and register it in the manifest
 - Bound services must override the lifecycle method onBind()
 - This method returns an instance of IBinder which is an interface that allows clients to invoke methods defined by the service
 - In started services, the onBind() method should return null
- To start services in Java/Kotlin:
 - Background services are started by calling with the context method startService()
 - Foreground services requires are started by calling with the context method startForegroundService() and display a notification
 - Bound services are initiated by calling the context method bindService()

Fort me on CitHub The following demo created an started (background) service and a bound service:

> The background service simply receives a message from the UI and log it 10 times

T	Logo	ogcat Logcat × +				
4	🕒 Pixel 4 API 30 (emulator-5554) Android 11, API 30 🗸 🖓 package:mine					
	~	2020-04-07 18:17:24.710 3840-3840 unoreographer	es.ucsm.android.services	T	Skipped of Trames: The application may be doing too mut	
	Ξ	2025-04-07 18:17:29.723 3890-3904 ndroid.service	es.uc3m.android.services	I	Background young concurrent copying GC freed 27377(1922)	
	00	2025-04-07 18:17:33.639 3890-4170 ProfileInstaller	es.uc3m.android.services	D	Installing profile for es.uc3m.android.services	
	C	2025-04-07 18:17:36.364 3890-4213 StartedService	es.uc3m.android.services	D	Processing Hello from UI - 1/10	
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		2025-04-07 18:17:40.371 3890-4213 StartedService	es.uc3m.android.services	D	Processing Hello from UI - 5/10	
é	>					



class StartedService : Service() {

const val TAG = "StartedService"

const val EXTRA INPUT = "extra input"

companion object {

A companion object allows us to define members (properties and functions) that belong to the class itself rather than to instances of the class

Returns null because this is a started service (not a bound service)

override fun onBind(intent: Intent?): IBinder? = null

```
override fun onStartCommand(intent: Intent?, flags: Int, startId: Int): Int {
    val input = intent?.getStringExtra(EXTRA_INPUT) ?: getString(R.string.no_input)
```

```
CoroutineScope(Dispatchers.IO).Launch {
                                                                       We uses a I/O coroutines (e.g.,
       for (i in 1..10) {
          @SuppressLint("StringFormatMatches")
                                                                      done for network or disk) to run
          Log.d(TAG, getString(R.string.processing, input, i))
                                                                     tasks on a background thread (not
          delay(1000)
                                 To shut down the
                                                                              the main thread)
       stopSelf(startId)
                                service when done
   return START_NOT_STICKY
                                If Android kills the service, it won't restart
                                                                                                    We need to declare our
                                  automatically (unlike START_STICKY)
override fun onDestroy() {
                                                                                                 service (as app component) in
   super.onDestroy()
                                                                                                        the manifest file
   Log.d(TAG, getString(R.string.service destroyed))
                                                                                         <service
                                                                                             android:name=".StartedService"></service>
```

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```
class BoundService : Service() {
    private val binder = LocalBinder()
    private val _progress = MutabLeStateFLow(0)
    val progress: StateFlow<Int> = _progress
    inner class LocalBinder : Binder() {
        fun getService(): BoundService = this@BoundService
    }
    override fun onBind(intent: Intent): IBinder = binder
    fun startTask() {
        CoroutineScope(Dispatchers.IO).Launch {
            for (i in 1..100) {
                delay(100)
               _progress.value = i
            }
        }
    }
}
```

The second service in this demo is a bound service that exposes a integer value every 100ms and allows clients to start a task that updates this progress



```
@Composable
fun ServiceDemoApp(modifier: Modifier = Modifier) {
   var serviceBound by remember { mutableStateOf(false) }
   var boundService: BoundService? by remember { mutableStateOf(null) }
   val context = LocalContext.current0
   val connection = remember {
       object : android.content.ServiceConnection {
           override fun onServiceConnected(
               name: android.content.ComponentName?, service: IBinder?
           ) {
               val binder = service as BoundService.LocalBinder
               boundService = binder.getService()
               serviceBound = true
           override fun onServiceDisconnected(name: android.content.ComponentName?) {
               serviceBound = false
                     Creates a ServiceConnection
                        object to handle binding
                                   lifecycle
                                                                                       } else {
                                    When not bound: shows a
                                   button to bind to the service
```

// Bound Service

Text(stringResource(R.string.bound_service), style = MaterialTheme.typography.headlineSmall)
Spacer(modifier = Modifier.height(16.dp))

if (serviceBound) { val progress by boundService?.progress?.collectAsState() ?: mutableIntStateOf(0)

Text(stringResource(R.string.progress, progress))
Spacer(modifier = Modifier.height(8.dp))
Button(onClick = { boundService?.startTask() }) {
 Text(stringResource(R.string.start_task))

Spacer(modifier = Modifier.height(8.dp))
Button(onClick = {
 context.unbindService(connection)
 serviceBound = false
 boundService = null

When bound: displays progress (collected as state from the service)

```
}) {
```

Text(stringResource(R.string.unbind_service))

```
else {
  Button(onClick = {
```

val intent = Intent(context, BoundService::class.java)
 context.bindService(intent, connection, BIND_AUTO_CREATE)
}) {
 Text(stringResource(R.string.bind to service))

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3. Notifications

- A notification is a message that Android displays outside an app's user interface to provide the user with reminders or other information
- There are different formats for Android notifications:



Heads-up notification



App icon badge New conversatio Notifications



Fi Network * 💎 🍱 🗎 7:00 Monday, January

Lock screen

https://developer.android.com/guide/topics/ui/notifiers/notifications

3. Notifications - Anatomy

- The design of a notification has different elements:
 - Small icon: required; set using setSmallIcon() in the notifications builder
 - 2. App name: provided by the system
 - 3. Time stamp: provided by the system. It can be overridden using setWhen()
 - 4. Large icon: optional; set using setLargeIcon()
 - 5. Title: optional; set using setContentTitle()
 - 6. Text: optional; set using setContentText()



Nevertheless, some of these elements are not available in specific Android devices

https://developer.android.com/guide/topics/ui/notifiers/notifications

3. Notifications - Channels

- Starting in Android 8.0 (Oreo), all notifications must be assigned to a channel
 - A channel is a categorization mechanism that allows us to group notifications into different types based on their content, importance, or other factors
- Users can customize different aspects of notifications (Settings → App & notifications → Notifications)
 - For instance, users can disable notifications of specific apps



3. Notifications - Status bar

fort ne on CitHub • The examples repository contains a project implementing different kinds of notifications

First, we create the notifications channels

The channel is composed by an identifier, a name, an importance level, and a description

```
private fun createNotificationChannels() {
   // Create the NotificationChannel, but only on API 26+ because
   // the NotificationChannel class is not in the Support Library
   if (Build.VERSION.SDK INT >= Build.VERSION CODES.0) {
       // Channel for standard notifications
       val standardChannel = NotificationChannel(
           STANDARD CHANNEL ID,
           STANDARD CHANNEL NAME,
           NotificationManager.IMPORTANCE DEFAULT
       ).apply {
           description = STANDARD_CHANNEL_DESCRIPTION
       // Channel for heads-up notifications
       val headsUpChannel = NotificationChannel(
           HEADS UP CHANNEL ID,
           HEADS UP CHANNEL NAME,
           NotificationManager.IMPORTANCE HIGH // Required for heads-up
       ).apply {
           description = HEADS_UP_CHANNEL_DESCRIPTION
       // Register the channels with the system
       val notificationManager: NotificationManager =
           context.getSystemService(Context.NOTIFICATION SERVICE) as NotificationManager
       notificationManager.createNotificationChannel(standardChannel)
       notificationManager.createNotificationChannel(headsUpChannel)
```

3. Notifications - Status bar

Then, at some point we launch the notifications



@SuppressLint("MissingPermission")
fun statusBarNotification(title: String, content: String) {
 val builder = NotificationCompat.Builder(context, STANDARD_CHANNEL_ID)
 .setSmallIcon(android.R.drawable.ic_dialog_info)
 .setContentTitle(title)
 .setContentText(content)
 .setPriority(NotificationCompat.PRIORITY_DEFAULT)

with(NotificationManagerCompat.from(context)) {
 notify(NOTIFICATION_ID, builder.build())

<uses-permission android:name="android.permission.POST_NOTIFICATIONS" />

This permission is required in the manifest

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3. Notifications - Heads-up



```
@SuppressLint("MissingPermission")
fun headsUpNotification(title: String, content: String) {
   val builder = NotificationCompat.Builder(context, HEADS UP CHANNEL ID)
        .setSmallIcon(android.R.drawable.ic dialog info)
        .setContentTitle(title)
        .setContentText(content)
        .setPriority(NotificationCompat.PRIORITY HIGH)
        .setFullScreenIntent(null, true)
        .addAction(R.drawable.ic Launcher foreground,
            context.getString(R.string.start action), getPendingIntent())
        .setAutoCancel(true)
   with(NotificationManagerCompat.from(context)) {
        notify(NOTIFICATION ID + 1, builder.build())
fun getPendingIntent(): PendingIntent {
   val intent = Intent(Intent.ACTION DIAL, "tel:666555444".toUri())
   return PendingIntent.getActivity(context, 0, intent, PendingIntent.FLAG_IMMUTABLE)
```

A PendingIntent is a token we give to a foreign app (e.g. NotificationManager) which allows this app to execute a given intent Fort me on CitHub

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3. Notifications - App icon badge

```
@SuppressLint("MissingPermission")
fun badgeNotification(title: String, content: String) {
   val notification = NotificationCompat.Builder(context, STANDARD_CHANNEL_ID)
        .setSmallIcon(R.drawable.baseLine_notifications_24)
        .setContentTitle(title)
        .setContentText(content)
        .setPriority(NotificationCompat.PRIORITY_DEFAULT)
        .setContentIntent(getPendingIntent())
        .setAutoCancel(true)
        .setNumber(5) // This makes the badge appear
        .setBadgeIconType(NotificationCompat.BADGE_ICON_SMALL)
        .build()

with(NotificationManagerCompat.from(context)) {
        notify(NOTIFICATION_ID + 2, notification)
    }
```

The app icon badge (also known as *notification dot*) is a visual indicator displayed on the app's icon to convey certain information or notifications to the user.





3. Notifications - Lock screen

- Notifications can appear on the lock screen as of Android 5
 - This feature can be useful, for example, in messaging apps
- To control the level of detail visible in the notification from the lock screen, call setVisibility() and specify one of the following values:
 - VISIBILITY_PUBLIC: the notification full content shows on the lock screen
 - VISIBILITY_SECRET: no part of the notification shows on the lock screen
 - VISIBILITY_PRIVATE: only basic information, such as the notification icon and the content title, shows on the lock screen. The notification full content doesn't show



https://developer.android.com/develop/ui/views/notifications/build-notification#lockscreenNotification

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4. Alarms

- Alarms allows us to perform scheduled tasks, i.e., time-based operations outside the lifetime of an Android app
 - For example, we could use an alarm to initiate a long-running operation, such as starting a service once a day to do a network request
- There are two main types of alarms:
 - One-time alarms: Triggered at a single specified time in the future. Once the alarm goes off, it is automatically canceled
 - Repeating alarms: Triggered repeatedly at regular intervals. It can be cancelled programmatically
- Alarms are managed using the class AlarmManager:

val alarmManager = context.getSystemService(Context.ALARM_SERVICE) as AlarmManager

4. Alarms





4. Alarms

```
fun setRepeatingAlarm() {
    // Set the alarm to start approximately 10 seconds from now and repeat every minute
    val triggerTime = System.currentTimeMillis() + 10_000
    val repeatInterval = 60_000L // 1 minute in milliseconds
    alarmManager.setRepeating(
        AlarmManager.setRepeating(
        AlarmManager.RTC_WAKEUP, triggerTime, repeatInterval, getPendingIntent()
    )
}
fun cancelRepeatingAlarm() {
    val intent = Intent(context, AlarmReceiver::class.java)
    val pendingIntent = PendingIntent.getBroadcast(
        context, REPEATING_ALARM_REQUEST_CODE, intent, PendingIntent.FLAG_IMMUTABLE
    )
    alarmManager.cancel(getPendingIntent())
    pendingIntent.cancel()
}
```

When using setRepeating(), Android synchronizes multiple repeating alarms and fires them at the same time (to reduce the use of the battery). Therefore, the repeating interval is not exact



11:31 🖪

4. Alarms

 We can enable a screen lock (Settings → Security → Screen lock) to see the lock screen notification in this demo app

val builder = NotificationCompat.Builder(context, CHANNEL_ID)
 .setSmallIcon(android.R.drawable.ic_dialog_info)
 .setContentTitle(context.getString(R.string.alarm_notification))
 .setContentText(message)
 .setPriority(NotificationCompat.PRIORITY_DEFAULT)
 .setContentIntent(pendingIntent)
 .setVisibility(NotificationCompat.VISIBILITY_PUBLIC)
with(NotificationManagerCompat.from(context)) {
 notify(NOTIFICATION_ID, builder.build())



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5. Takeaways

- A service is an app component that runs in the background to perform long-running general-purpose operations
- There are two types of services: background (not directly noticed by the user), foreground (noticeable to the user), and bounded (which offers a client-server interface to interaction between app components)
- A notification is a message that Android displays outside an app's user interface to provide the user with reminders or other information
- There are different types of notifications (status bar, heads-up, app icon badge, and lock screen notification)
- Alarms are scheduled tasks that allows to perform time-based operations outside the lifetime of an Android app