G54MDP Mobile Device Programming

Lecture 7 - Services

Services

- An Application Component that
 - Has no UI
 - Represents a desire to perform a longer-running operation
 - I.e. longer than a single-activity element of the task
- Activities are loaded/unloaded as users moves around app
 - Services remain for as long as they are needed
- Expose functionality for other apps
 - One service may be used by many applications
 - Avoid duplication of resources

What Services are not

- It's helpful to think about what a Service is not:
 - Not a separate process
 - Runs in the same process as the application in which it is declared (by default)
 - Not a thread
 - One thread per Application
 - Handles events for all components
 - If you need to do things in the background, start your own thread of execution
 - An IntentService does this automatically
- Services are logically quite simple
 - A way of telling the system about part of your app that is expected to run for a long time
 - i.e. longer than a few seconds
 - But slightly more complicated to implement

Uses of Services

- MP3 Playback
 - Want to play audio while the user is doing other things
- Network Access
 - Long download
 - Sending an email
 - Polling an email server for new mail
- Anything that you don't want to interrupt the user experience for
 - Remember, the user interacts with one application are once on a phone

Uses of Services

- The email task
 - Checks for new mail occasionally
 - Collects new mail and stores it somewhere
 - Notifies user that there is new mail
 - User switches to the Inbox Activity
 - Inbox Activity then fetches new mails and displays them
- MP3 playback task
 - Play music while the user does something else
 - Have activities that let you change the playing track or the volume

Creating a Service

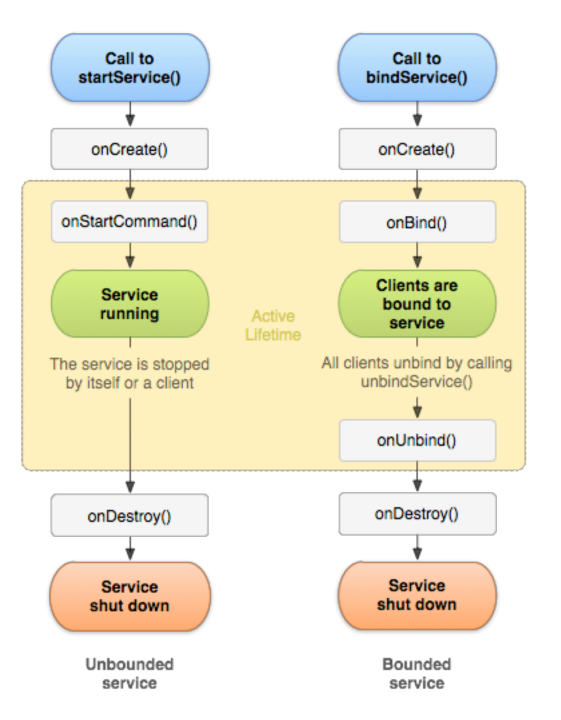
- Services are designed to support communication with
 - Local Activities (in the same process)
 - Remote Activities (in a different process)
 - IPC
- Services are components, similar to an Activity
 - Register the service in the manifest
 - Create a subclass of android.app.Service

Service Lifecycle

- Two ways of spawning a service
 - Started (loosely coupled)
 - Send an Intent with startService()
 - Will run in the background indefinitely / kills itself
 - C.f email checking
 - Does not "return" results
 - Or can be explicitly stopped with stopService()
 - Bound (tightly coupled)
 - Bind to a service using bindService()
 - Will run while any Activities are bound to it
 - Actively using it
 - Provides an interface for Activities to communicate with the Service
- In both cases, if the service is not running it will be created
 - Note both are the same service
 - Different responsibilities for the lifecycle

Service Lifecycle

- By nature, services are singleton objects
 - "There can be only one"
- The Service sub-class object is instantiated if necessary
 - onCreate() is called
 - either onStartCommand or onBind will be called depending on how the service has been called
- onCreate / onStart / onBind are called in the context of the main UI thread
 - Must spawn a worker thread to do any significant work



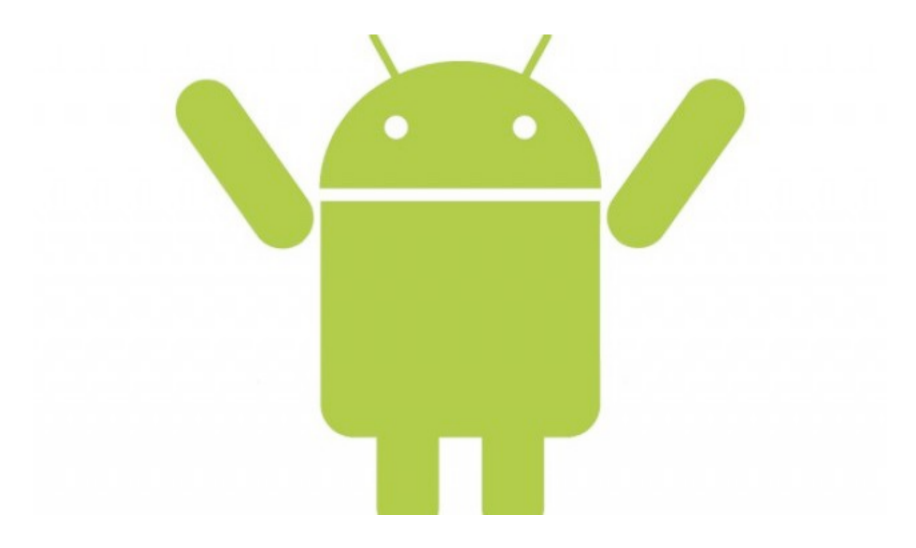
Implementing Services

- IntentService
 - A simple, unbound service
 - Assumes we don't have multiple requests that need to be handled concurrently
 - Creates a queue of work to be done
 - Handles one intent at a time to onHandleIntent()
 - Stops the service after all start requests have been handled
 - I.e. sending emails
 - "fire and forget"
- Generic started service
 - Runs persistently
 - i.e. checking for emails
 - (Or stops itself when all work is done)
 - Receives messages asking for more work to be done

Notifications

- But how do we notify the user that the Service is operating / has done something?
 - The original Activity may no longer exist
- Status bar notification
 - Maintained by the service
 - Can specify an Intent / Activity to launch if the user clicks on it
 - Return to the Activity that spawned the Service

Let's have a look...

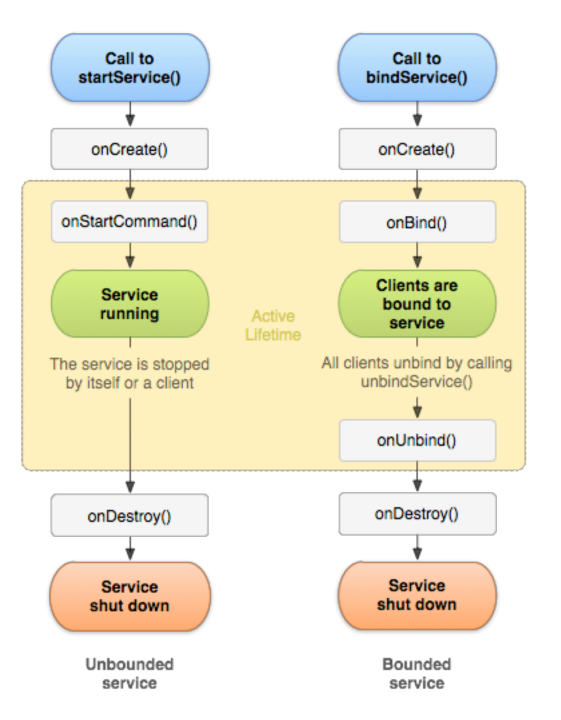


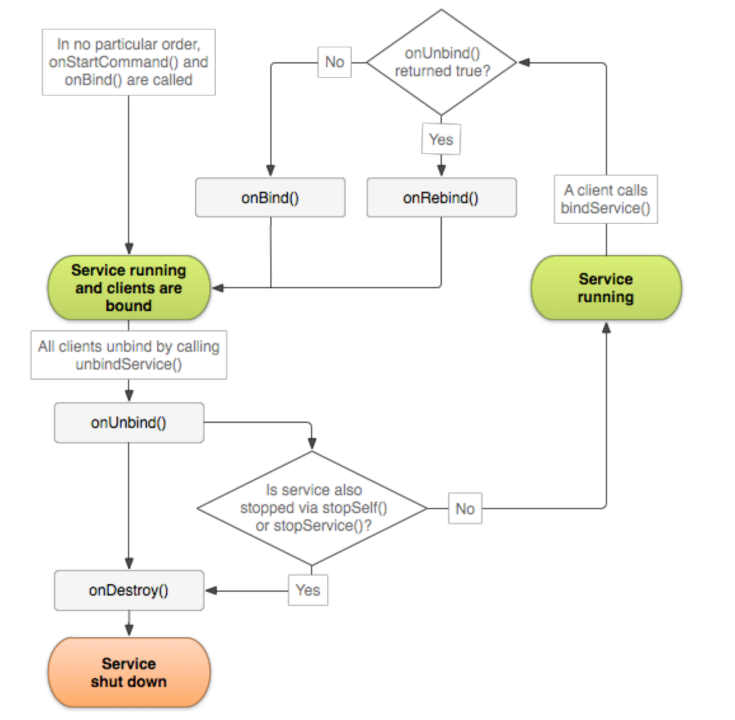
Terminating Services

- A Service runs in the background indefinitely
 - Even if the component that started it is destroyed
- Termination of a service
 - Self-termination (calling stopSelf())
 - stopService() via an Intent
 - System termination
 - i.e. memory shortage
- Avoiding termination
 - Foregrounding a Service
 - This is something the user should really know about
 - Active in the Status Bar / shows a Notification
 - Is treated as important as a foregrounded Activity
 - startForeground(...)

Terminating Services

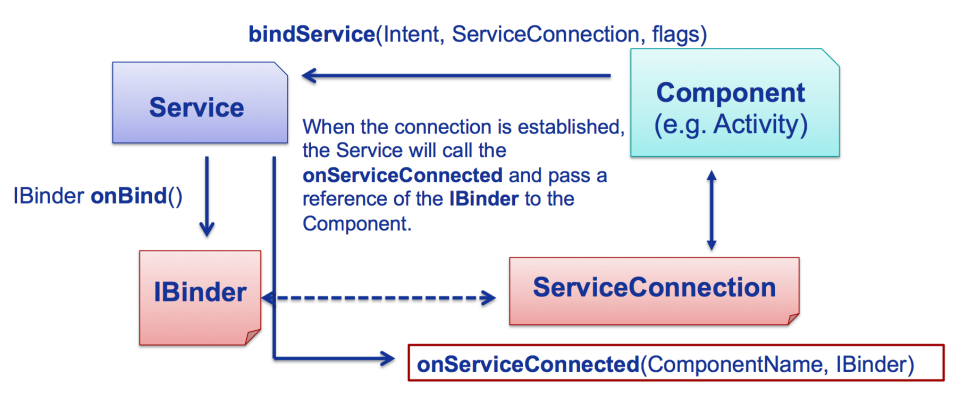
- A Service runs in the background indefinitely
 - Even if the component that started it is destroyed
 - onStartCommand return value determines how the service should be continued if it is destroyed
- START_NOT_STICKY
 - After onStartCommand returns, do not recreate the service unless there are intents to deliver
- START_STICKY
 - Recreate the service and call onStartCommand again, but do not redeliver the last intent
- START_REDELIVER_INTENT
 - Recreate the service and call onStartCommand again, redeliver the last intent
 - Immediately resume the previous job, i.e. downloading a file





Bound Services

- Provide an interface for clients (Activities) to interact with a Service
 - Provide a programmatic interface for clients
 - Fast and stable?
- Extending the Binder class
 - Return an interface via the onBind method
 - Only for a Service used by the same application
 - Local Services only
 - i.e. the same process
- Using the Android Interface Definition Language (AIDL)
 - Provide a standard interface to access the Service from different applications



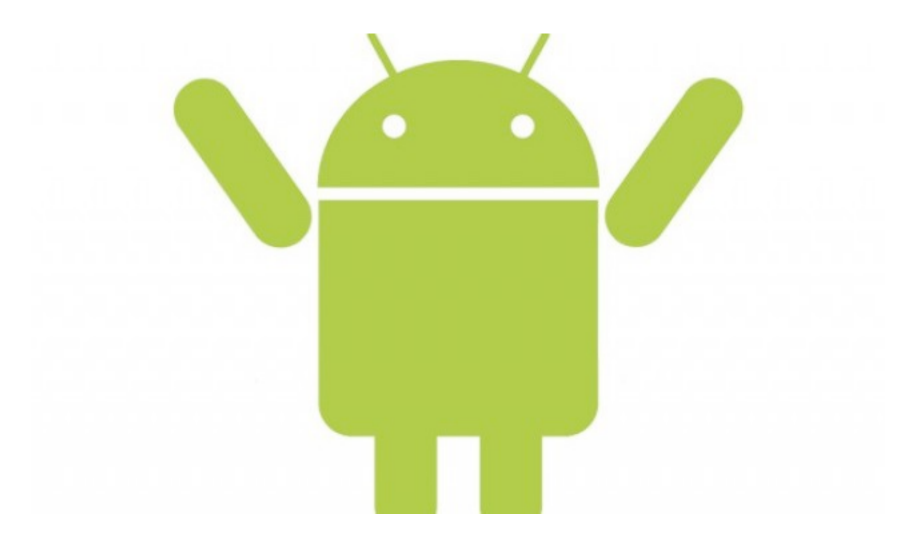
Remote Services

- For communicating across process boundaries
 - i.e. using a Service belonging to a different application / process
 - Likely to be used by multiple processes at once
 - Declare the service as exported in the Manifest
 - Explicit rather than implicit
 - More sophisticated permissions system later on
- Using a Messenger
 - Simplest implementation
 - C.f. using a Handler to talk between Threads
 - Queues Messages into a single Thread
 - Messages must be Parcelable

Parcelable

- Locally (same process) bound Services share the same process memory space
 - Easy to call methods, transfer objects between classes
- How should different processes talk to each other?
 - java.io.Serializable
 - Short-term persistence
 - Write object ID, field via reflection
 - Change the class / variable name, what happens?
 - Slow
 - Parcelable
 - Define a simple wire-protocol for writing primitives
 - Immune to minor changes to class definitions
 - Same interface, different class
 - Supported by Android kernel driver
 - Fast!

Let's have a look...



References

 http://developer.android.com/guide/ components/processes-and-threads.html

 http://developer.android.com/guide/ components/services.html