

Android Services Lecture 4

Operating Systems Practical

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Started Services

Bound Services

Messenger

AIDL

Foreground Services



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Foreground Services



- ► Application component without a user interface
- Designed for long-running operations in the background
- ► Can run even if the user is not in the hosting application



- ► Can be accessed by external applications directly
 - ▶ If exported by the hosting application
- ▶ By default, runs in the main UI thread of the hosting application
 - ► CPU intensive and blocking operations create another thread
 - A service can be configured to run in a separate process



- <service> tag under the <application> tag
- ▶ android:name The class implementing the service
- android:enabled Set as true or false if the system can / cannot instantiate the service
 - ▶ Default value is "true"



- android:exported Whether or not other applications can access the service
 - Without intent filter default is "false"
 - With intent filter default is "true"
- ▶ android:process Create a new process to run the service
 - ► E.g. android:process=":fgservice"
- android:permission Permission that must be given to a component to access the service



Started Service

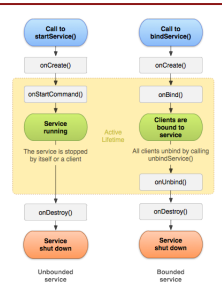
- ▶ Performs a single operation
- ▶ Does not return the result to the caller directly
- Launched by an application component that calls Context.startService()
- Once started, it can run indefinitely, even if the caller has terminated
 - ▶ Not killed when they finish their job



▶ Bound Service

- Can perform multiple operations
- ► Offers a client-server interface, allowing interactions with it (send requests, obtain results)
- ► Communication can be across processes (IPC)
- Launched by an application component that calls Context.bindService()
- Remains active as long as there is at least one component is still bound to it
- Killed when the last component calls Context.unbindService()





Source: http://developer.android.com



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- ► Launched by calling Context.startService(Intent)
 - ▶ Intent specify the task given to the Service
 - In extras or action
 - ► Read information in onStartCommand()
- ▶ Not terminated after the task is completed
- Stopped in two ways:
 - Another application component -Context.stopService(Intent)
 - Stop itself Service.stopSelf()



- ► Extending the base Service class
- Implement the onStartCommand(Intent, flags, startId) method
 - ► Separate thread for CPU intensive / blocking operations
 - START_STICKY restart faster
 - START_NOT_STICKY killed faster
- onBind() is mandatory return null





- ► Extending the IntentService class
- ▶ Uses a worker thread to handle start requests, one at a time
- Multiple requests, not handled simultaneously
- Only onHandleIntent(Intent) is mandatory



- Creates a worker thread that will treat all Intents received by onStartCommand()
- Creates a work queue that delivers one Intent at a time to onHandleIntent()
- Stops service after handling all requests
- ▶ Includes onBind() that returns null
- ▶ Includes onStartCommand() that sends Intents to the work queue and then to onHandleIntent()



- Constructor and implementation for onHandleIntent()
- When overriding other callback methods call super



- ► Pass an Intent to startService()
- ➤ The system calls the service's onCreate(), then onStartCommand()
- ▶ If the service is running, it calls only onStartCommand()

```
\label{eq:linear_linear_linear} Intent\ intent = new\ Intent(this\ ,\ HelloService . class); \\ startService(intent);
```



- ► Manage its own lifecycle
- Destroyed by the system only in low memory situations
- ► Call stopSelf() from the service
- ► Call stopService() from other component
- ▶ Should not kill the service while processing requests
 - stopSelf() using startId



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- ► Launched by calling Context.bindService(Intent)
 - ▶ If another component calls bindService() after the service has been launched, the same service instance is given
- ► Client-server paradigm
 - ▶ The server is the running service
 - The client is the application component (e.g. the Activity) bound to the service
 - ▶ The communication interface is specified by an IBinder
- ► Can receive requests from external processes / applications



- ► Extend the Service class
- ▶ Implement the onBind() method
 - ▶ onBind() returns an IBinder object
 - ▶ Called only for the first component binding to the service
 - ► Subsequent components that bind to the service will receive the same IBinder object



- ▶ If the client is running in the same process
 - ▶ Extend the Binder class and return an instance
- ▶ For communicating with external processes you can:
 - Use a Messenger (that serializes incoming requests) and call Messenger.getBinder()
 - Use AIDL (especially when you need to handle multiple requests simultaneously)



- ▶ Implement the ServiceConnection interface
 - onServiceConnected() callback gives the IBinder used to call remote methods
 - onServiceDisconnected() callback gets called when the connection to the service has died



- ► Call bindService() and give it an instance of your ServiceConnection implementation
 - bindService() returns immediately
 - ► The framework will call onServiceConnected() when connection to the service has been established



- ► Call unbindService() to end service connection
 - If the current component unbinding is the only one who had been still bound, the service should be destroyed
 - ► The service is kept alive only if it is also a Started Service (another component has called startService() on it)



- ► Client and service in the same process
- ► In the Service class, create a member variable of a class extending Binder
- ▶ From the Service's onBind() return the member variable



- ▶ 3 options for exporting services:
 - The Binder instance has public methods that can be called from the outside
 - It can return a reference to the Service class, which itself has public methods
 - ► It can return a reference to another class, hosted within the service, which has public methods



```
public class LocalService extends Service {
    private final IBinder mBinder = new LocalBinder();
    private final Random mGenerator = new Random();
    public class LocalBinder extends Binder {
        LocalService getService() {
            return LocalService.this:
    OOverride
    public IBinder onBind(Intent intent) {
        return mBinder:
    public int getRandomNumber() {
      return mGenerator.nextInt(100);
```



```
public class BindingActivity extends Activity {
    LocalService mService:
    boolean mBound = false:
    @Override
    protected void onStart() {
        super.onStart();
        Intent intent = new Intent(this . LocalService.class):
        bindService(intent, mConnection, Context.BIND_AUTO_CREATE);
    @Override
    protected void onStop() {
        super.onStop();
        if (mBound) {
            unbindService (mConnection):
            mBound = false;
    private ServiceConnection mConnection = new ServiceConnection() {
        @Override
        public void on Service Connected (Component Name class Name. I Binder service) {
            LocalBinder binder = (LocalBinder) service:
            mService = binder.getService();
            mBound = true
        @Override
        public void onServiceDisconnected(ComponentName arg0) {
            mBound = false:
    }:
```



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- ► Communication between bound service and external application
- ► Through a Messenger
- ► IPC
- ► Serialize multiple incoming connections



- ► In the Service class, create a member variable of a class extending Handler
 - ▶ Implement the handleMessage (Message) method
 - Communication with the service is done by how different Message types are handled
- Create a Messenger member variable passing to its constructor an instance of your Handler class
- ▶ In the onBind() method return Messenger.getBinder()



```
public class MessengerService extends Service {
    static final int MSG_SAY_HELLO = 1:
    class IncomingHandler extends Handler {
        @Override
        public void handleMessage(Message msg) {
            switch (msg.what) {
                case MSG SAY HELLO:
                     Toast.makeText(getApplicationContext(), "hello!",
                                          Toast . LENGTH_SHORT ) . show ( ) :
                     break:
                default:
                     super.handleMessage(msg):
    final Messenger mMessenger = new Messenger(new Incoming Handler());
    OOverride
    public IBinder onBind(Intent intent) {
        return mMessenger.getBinder();
```



- ► Client side
- ▶ In onServiceConnected() receive IBinder object
- Create Messenger object based on IBinder object
- Create and send messages through the Messenger



```
public class Activity Messenger extends Activity {
    Messenger mService = null;
    boolean mBound:
    private ServiceConnection mConnection = new ServiceConnection() {
        public void on Service Connected (Component Name class Name . I Binder service) {
            mService = new Messenger(service):
            mBound = true:
        public void onServiceDisconnected(ComponentName className) {
            mService = null:
            mBound = false:
    }:
    public void sayHello(View v) {
        if (!mBound) return;
        Message msg = Message.obtain(null, MessengerService.MSG_SAY_HELLO, 0, 0);
        trv {
            mService.send(msg);
        } catch (RemoteException e) {
            e.printStackTrace():
```



- ► The handleMessage() method returns void
 - The service has no readily-available means to respond to the client
- ► To have two-way communication you need to implement a similar Messenger mechanism in the client
 - ► Set the client's Messenger as the replyTo parameter of the Message
 - ► The service receives a reference to the client's Messenger that can be used to send it's responses



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- ► Communication between components written in different languages
- Specification language
- ▶ Describe a software component's interface
- ► Remote Procedure Calls (RPC)



- ► Examples of IDLs include:
 - ► AIDL Android IDL
 - OMG IDL (Object Management Group IDL) implemented in CORBA for RPC services
 - Protocol Buffers Google's method of serializing structured data
 - WSDL Web Services Description Language



- Android provides security through sandboxing
 - ► An app's process cannot normally access the memory of another app's process
- Communication between two processes
 - ► Send messages, perform RPC
 - Decompose objects into primitives that can be marshalled across the system
 - ▶ The Binder system handles these operations
- Expose Binder functionality to applications
 - Using AIDL
 - System marshalls / unmarshalls objects and calls the Binder services



- ▶ .aidl file in src/
- ▶ Declare a single interface containing only method signatures
- ► AIDL allows using the data types:
 - Primitive Java types (int, float, boolean, etc.)
 - String
 - ► CharSequence
 - ► List (the system will use ArrayList)
 - ▶ Map (the system will use HashMap)
- Collections include elements with permitted data types



- Service side
- ▶ YourInterface.aidl in /src
- Build application => generates YourInterface.java in gen/
 - ► Includes YourInterface.Stub subclass with all methods declared in the .aidl file
- ► In Service, instantiate the YourInterface.Stub and implement its methods
- ▶ Return Stub instance from the Service's onBind() method

```
public class RemoteService extends Service {
    @Override
    public void onCreate() {
        super . onCreate();
    OOverride
    public IBinder onBind(Intent intent) {
        return mBinder:
    private final IRemoteService.Stub mBinder = new IRemoteService.Stub() {
        public int getPid(){
            return Process.myPid();
        public void basicTypes(int anInt, long aLong, boolean aBoolean,
            float aFloat, double aDouble, String aString) {
    };
```



- Client side
- ► Copy of YourInterface.aidl in src/
- Create a ServiceConnection instance
- ▶ Within the onServiceConnected() method
 - ► Use IBinder parameter
 - Obtain reference to AIDL interface
 - ► YourInterface.Stub.asInterface(IBinder)
- ▶ Guard calls to service methods in a try{...} catch block
 - DeadObjectException broken connection



```
IRemoteService mIRemoteService;
private ServiceConnection mConnection = new ServiceConnection() {
    public void onServiceConnected(ComponentName className, IBinder service) {
        mIRemoteService = IRemoteService.Stub.asInterface(service);
    }
    public void onServiceDisconnected(ComponentName className) {
        mIRemoteService = null;
    }
};
```



- ► Custom classes implement the Parcelable interface
- ► Implement writeToParcel()
- ► Include public static final Parcelable.Creator<YourClass> CREATOR member variable
 - Implement createFromParcel() and newArray() interface methods
- Create a YourClass.aidl file in which you declare the class as parcelable
 - ▶ parcelable YourClass;



```
public class MyParcelable implements Parcelable {
     private int mData;
     public void writeToParcel(Parcel out, int flags) {
         out.writeInt(mData);
     public static final Parcelable. Creator < My Parcelable > CREATOR
             = new Parcelable.Creator<MyParcelable>() {
         public MyParcelable createFromParcel(Parcel in) {
             return new MyParcelable(in);
         public MvParcelable[] newArrav(int size) {
             return new MyParcelable[size];
     };
     private MyParcelable(Parcel in) {
         mData = in . readInt();
```



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- ► The user is aware of this service
- ► E.g. a music player
- Considered important to the user
- ▶ Not easily killed in low-memory situations
- ► An on-going notification while running



- Started by calling startForeground(notificationId, Notification)
 - ► Called from within the Service itself
 - Specify the Activity to be started when selecting the Notification
- Stopped by calling stopForeground()



```
Notification notification = new Notification(R.drawable.icon, getText(R.string.ticker_text), System.currentTimeMillis());

Intent notificationIntent = new Intent(this, ExampleActivity.class);

PendingIntent pendingIntent = PendingIntent.getActivity(this, 0, notificationIntent, 0);

notification.setLatestEventInfo(this, getText(R.string.notification_title), getText(R.string.notification_message), pendingIntent);

startForeground(ONGOING_NOTIFICATION.ID, notification);
```



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