

## Lecture 7

# Handling Media in Android Applications

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- Mobile Mindset
  - Mobile Platforms and Application Development fundamentals
  - Introduction to Android Operating System
  - Mobile Interface Design Concepts and UI/UX Design Fundamentals
  - Main Components of Android Application
  - Data Handling in Mobile Platforms
  - **Handling Media in Android Applications**
  - Sensors in Android
  - Security Aspects of Mobile Application development
  - Android Services

# Objectives

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- At the end of this Lecture, students should be able to
  - ✓ Understanding of the Playing Audio / Visual Content
  - ✓ Understand the Image Handling Process
  - ✓ Understand the Mobile Camera Handling Process

# Media Player overview

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- The Android multimedia framework includes support for playing variety of common media types, so that you can easily integrate audio, video and images into your applications.
- You can play audio or video from media files stored in your application's resources from standalone files in the file system, or from a data stream arriving over a network connection

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- The following classes are used to play sound and video in the Android framework:

## **MediaPlayer**

This class is the primary API for playing sound and video.

MediaPlayer class can be used to control playback of audio/video files and streams.

## **AudioManager**

This class manages audio sources and audio output on a device.

# Using MediaPlayer

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- One of the most important components of the media framework is the MediaPlayer class.
- Android is providing MediaPlayer class to access built-in mediaplayer services like playing audio, video
- An object of this class can fetch, decode, and play both audio and video with minimal setup.
- In order to use MediaPlayer, we have to call a static Method **create()** of this class.

```
MediaPlayer mediaPlayer = MediaPlayer.create(context, R.raw.sound_file_1);  
mediaPlayer.start(); // no need to call prepare(); create() does that for you
```

# Methods provided by MediaPlayer class for better dealing with audio/video files

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| Method   | Description  |
|--|--|
| isPlaying()                                    | Returns true/false indicating the song is playing or not |
| seekTo(position)                               | Move song to that particular position millisecond        |
| getCurrentPosition()                           | Returns the current position of song in milliseconds     |
| getDuration()                                  | Returns the total time duration of song in milliseconds  |
| reset()  | Resets the media player                                  |
| release()                                      | Releases any resource attached with MediaPlayer object   |
| setVolume(float leftVolume, float rightVolume) | Sets the up down volume for this player                  |

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- MediaPlayer supports several different media sources such as:
    - ❖ Local resources
    - ❖ Internal URIs, such as one you might obtain from a Content Resolver
    - ❖ External URLs (streaming)



## play audio using local recourses

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```
MediaPlayer mediaPlayer = MediaPlayer.create(context, R.raw.sound_file_1);  
mediaPlayer.start(); // no need to call prepare(); create() does that for you
```

## play from a URI available locally in the system

```
Uri myUri = .....; // initialize Uri here  
MediaPlayer mediaPlayer = new MediaPlayer();  
mediaPlayer.setAudioStreamType(AudioManager.STREAM_MUSIC);  
mediaPlayer.setDataSource(getApplicationContext(), myUri);  
mediaPlayer.prepare();  
mediaPlayer.start();
```

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## Playing from a remote URL via HTTP streaming

```
String url = "http://....."; // your URL here
MediaPlayer mediaPlayer = new MediaPlayer();
mediaPlayer.setAudioStreamType(AudioManager.STREAM_MUSIC);
mediaPlayer.setDataSource(url);
mediaPlayer.prepare(); // might take long! (for buffering, etc)
mediaPlayer.start();
```

# Using AudioManager

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- Can easily control your ringer volume and ringer profile (silent,vibrate,loud ) in android.
- Android provides AudioManager class that provides access to these controls.

```
private AudioManager myAudioManager;  
myAudioManager = (AudioManager) getSystemService(Context.AUDIO_SERVICE);
```

# Image Handling Process in Android

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- Make your images look and perform their best on Android using various APIs for bitmaps, drawables, and other types of graphics.
- When you need to display static images in your app, you can use the **Drawable class** and its subclasses to draw shapes and images.

# Ways to define and instantiate a Images

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- Inflate an image resource (a bitmap file) saved in your project.
- Inflate an XML resource that defines the drawable properties.

# Create drawables from resource images

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- Android provides Bitmap class to handle images. This can be found under `android.graphics.bitmap`
- Supported file types are PNG (preferred), JPG (acceptable), and GIF (discouraged).
- App icons, logos, and other graphics, such as those used in games, are well suited for this technique.
- To use an image resource, add file to the `res/drawable/` directory of your project

# create a bitmap of image from the imageView.

```
private Bitmap bmp;  
private ImageView img;  
img = (ImageView)findViewById(R.id.imageView1);  
BitmapDrawable abmp = (BitmapDrawable)img.getDrawable();
```

create bitmap by calling `getBitmap()` function of `BitmapDrawable` class.

```
bmp = abmp.getBitmap();
```

Get pixels from this bitmap and apply processing to it

```
for(int i=0; i<bmp.getWidth(); i++){  
    for(int j=0; j<bmp.getHeight(); j++){  
        int p = bmp.getPixel(i, j);  
    }  
}
```

# Create drawables from XML resources

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- If there is a Drawable object that you'd like to create, which isn't initially dependent on variables defined by your code or user interaction, then defining the Drawable in XML is a good option
- After you've defined your Drawable in XML, save the file in the `res/drawable/` directory of your project.



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- After you've defined your Drawable in XML, save the file in the res/drawable/ directory of your project.

```
<!-- res/drawable/expand_collapse.xml -->
<transition xmlns:android="http://schemas.android.com/apk/res/android">
    <item android:drawable="@drawable/image_expand">
    <item android:drawable="@drawable/image_collapse">
</transition>
```

# Understand the Mobile Camera Handling Process

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- The Android framework includes support for various cameras and camera features available on devices.
- Can use existing android camera application in your application
- Can directly using Camera API provided by android in application

# Considerations

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- Camera Requirement

Is the use of a camera so important to your application that you do not want your application installed on a device that does not have a camera? If so, you should declare the camera requirement in your manifest.

- Quick Picture or Customized Camera

How will your application use the camera? Are you just interested in snapping a quick picture or video clip, or will your application provide a new way to use cameras?

- Foreground Services Requirement

On Android 9 (API level 28) and later, apps running in the background cannot access the camera. Therefore, use the camera either when your app is in the foreground or as part of a foreground service.

- Storage

- The Android framework supports capturing images and video through the `android.hardware.camera2` API or camera Intent

| Class                                 | Description   |
|---------------------------------------|---|
| <code>android.hardware.camera2</code> | the primary API for controlling device cameras. It can be used to take pictures or videos |
| Camera                                | This class is the older deprecated API for controlling device cameras.                    |
| SurfaceView                           | This class is used to present a live camera preview to the user.                          |
| MediaRecorder                         | This class is used to record video from the camera.                                       |
| Intent                                | can be used to capture images or videos without directly using the Camera object.         |

# Manifest declarations

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- Camera Permission

Your application must request permission to use a device camera.

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

- Camera Features

```
<uses-feature android:name="android.hardware.camera" />
```

- Storage Permission

If your application saves images or videos to the device's external storage (SD Card), you must also specify this in the manifest.

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

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- Audio Recording Permission

For recording audio with video capture, your application must request the audio capture permission.

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

- Location Permission

If your application tags images with GPS location information, you must request the ACCESS\_FINE\_LOCATION permission

# Use existing android camera application in application

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- A quick way to enable taking pictures or videos in your application without a lot of extra code is to use an Intent to invoke an existing Android camera application.
- most Android-powered devices already have at least one camera application installed.

# Take a photo with a camera app

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This process involves three pieces:

- The Intent
- A call to start the external Activity
- Some code to handle the image data when focus returns to your activity.

use `MediaStore.ACTION_IMAGE_CAPTURE` to launch an existing camera application installed on your phone.

```
private void dispatchTakePictureIntent() {  
    Intent takePictureIntent = new Intent(MediaStore.ACTION_IMAGE_CAPTURE);  
    if (takePictureIntent.resolveActivity(getPackageManager()) != null) {  
        startActivityForResult(takePictureIntent, REQUEST_IMAGE_CAPTURE);  
    }  
}
```



# Other useful Intents provided by MediaStore

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| Name                               | Description   |
|------------------------------------|---|
| <b>ACTION_IMAGE_CAPTURE_SECURE</b> | Returns the image captured from the camera , when the device is secured |
| <b>ACTION_VIDEO_CAPTURE</b>        | Calls the existing video application in android to capture video        |
| <b>EXTRA_SCREEN_ORIENTATION</b>    | Use to set the orientation of the screen to vertical or landscape       |
| <b>EXTRA_FULL_SCREEN</b>           | Use to control the user interface of the ViewImage                      |
| <b>INTENT_ACTION_VIDEO_CAMERA</b>  | Use to launch the camera in the video mode                              |
| <b>EXTRA_SIZE_LIMIT</b>            | Use to specify the size limit of video or image capture size            |

# Building a camera app using Camera API

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- Some developers may require a camera user interface that is customized to the look of their application or provides special features.
- For new or advanced camera applications, the newer `android.hardware.camera2` API is recommended.

# steps for creating a custom camera interface for your application

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- Detect and Access Camera

Create code to check for the existence of cameras and request access.

- Create a Preview Class

Create a camera preview class that extends SurfaceView and implements the SurfaceHolder interface. This class previews the live images from the camera.

- Build a Preview Layout

Create a view layout that incorporates the preview and the user interface controls you want.

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- Setup Listeners for Capture

Connect listeners for your interface controls to start image or video capture in response to user actions, such as pressing a button.

- Capture and Save Files

Setup the code for capturing pictures or videos and saving the output.

- Release the Camera

After using the camera, your application must properly release it for use by other application

# Save the full-size photo

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- Media files created by users such as pictures and videos should be saved to a device's external storage directory (SD Card) to conserve system space and to allow users to access these files without their device.

```
Environment.getExternalStoragePublicDirectory ( Environment.DIRECTORY_PICTURES )
```

- This method returns the standard, shared and recommended location for saving pictures and videos
- If your application is uninstalled by the user, media files saved to this location will not be removed.

```
Context.getExternalFilesDir ( Environment.DIRECTORY_PICTURES )
```

- This method returns a standard location for saving pictures and videos which are associated with your application.
- If your application is uninstalled, any files saved in this location are removed

# Camera features

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- Android supports a wide array of camera features you can control with your camera application, such as picture format, flash mode, focus settings, and many more.
- Metering and focus areas
- Face detection
- Time lapse video