

Lecture 05: Async Task & Recycler View IN721: Design and Development of Applications for Mobile Devices Semester One, 2020

Kaiako: Grayson Orr

Te Kura Matatini ki Otago, Ōtepoti, Aotearoa

Wednesday, 4 March

LECTURE 04: ASYNC TASK & LIST VIEW TOPICS

- ➤ XML parser
- ▶ Permissions
- ► Async task
- ► List view
- Custom adapter
- ▶ View holder
- ► Saved instance state

LECTURE 05: ASYNC TASK & RECYCLER VIEW

- ▶ Picasso
- Custom adapter recycler view
- ► Async task JSON
- ► Enum
- ► Interface
- ► Base activity

APPLICATION SCREENSHOT

► Simple application using Last.fm API



FILE STRUCTURE

- ► Two activities
- ► One enumeration
- ▶ Five helpers
- ► Two interfaces



ALBUM

Album object - data helper class

name: StringplayCount: Intartist: Stringimage: String

```
data class Album(
    var name: String,
    var playCount: Int,
    var artist: String,
    var image: String
)
```

ENUM

- DownloadStatus.kt
 - Check for no response default
 - ► Check for ok response fetching data from a web service
 - Should be checking for different exceptions you should be thinking about this
 - Types of checks would be made in the async task class
 - Two checks are sufficient at the moment

```
enum class DownloadStatus {
    NONE,
    OK
```

INTERFACE

- ► IDataDownloadAvailable.kt
- ► IDataDownloadComplete.kt

INTERFACE - IDATADOWNLOADAVAILABLE.KT

- onDataAvailable(ArrayList<Album>)
 - When implemented, loads the available data from the Album array list into the recycler view
- ▶ onError(Exception)
 - Raised if there is an error loading the available data from the Album array list

```
interface IDataDownloadAvailable {
    fun onDataAvailable(data: ArrayList<Album>)
    fun onError(e: Exception)
}
```

INTERFACE - IDATADOWNLOADCOMPLETE.KT

- onDownloadComplete(String, DownloadStatus)
 - When implemented, gets the status (enum value) of the async task - checks if its completed

```
interface IDataDownloadComplete {
    fun onDownloadComplete(data: String, status: DownloadStatus)
}
```

Picasso

- ▶ Android Picasso
- An image loading/processing library developed & maintained by Square Inc
- Simplifies the process of displaying images from external locations
- ► Add the following dependency in your **build.gradle** file

```
dependencies {
    implementation fileTree(dir: 'libs', include: ['*,jar'])
    implementation"org.jetbrains.kotlin:kotlin=stdlib-jdk7:$kotlin_version"
    implementation 'com.android.support:appcompat=v7:28.0.0'
    implementation 'com.android.support.constraint=constraint=layout:1.1.3'
    implementation 'com.android.support:design:28.0.0'
    testImplementation 'junit:junit:4.12'
    androidTestImplementation 'com.android.support.test:runner:1.0.2'
    androidTestImplementation 'com.android.support.test.espresso:espresso-core:3.0.2'
    implementation 'com.android.support.recyclexion.ext.28.0.0'
    implementation 'com.squareup.picasso:picasso:2.5.2'
}
```

CREATE URI - BUILDER PATTERN

- Students taking OOSD will learn more about this pattern in the coming weeks
- Chaining query parameters to the base url
- ► Convert the query into a query string

CUSTOM ADAPTER - RECYCLER VIEW

- Slightly different to the custom adapter we saw last session
- ▶ onBindViewHolder
- onCreateViewHolder

```
class LastFmRecyclerViewAdapter(private var albums: ArrayList<Album>) :
   RecyclerView.Adapter<LastFmViewHolder>() {
   override fun getItemCount(): Int {
       return if (albums.isNotEmpty()) albums.size else 0
   fun loadNewData(newAlbums: ArrayList<Album>) {
       albums = newAlbums
       notifyDataSetChanged() // Observable method call
   override fun onBindViewHolder(viewHolder: LastFmViewHolder, position: Int) {
       val album: Album = albums[position] // Get position of album in the array list
       Picasso.with(viewHolder.imvAlbum.context)
           .load(album.image) // Load the image from Album
           .placeholder(R.drawable.ic image black 48dp) // Set a default image
           .error(R.drawable.ic image black 48dp) // Set an error image
           .into(viewHolder.imvAlbum) // Put image into the view holder image view
       viewHolder.txvName.text = album.name
   override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): LastFmViewHolder {
       val view: View =
           LayoutInflater.from(parent.context).inflate(R.layout.list_item, parent, attachToRoot: false)
       return LastFmViewHolder(view)
```

VIEW HOLDER

► Much the same as we saw last session

```
class LastFmViewHolder(view: View) : RecyclerView.ViewHolder(view) {
    var txvName: TextView = view.findViewById(R.id.txvName)
    var imvAlbum: ImageView = view.findViewById(R.id.imvAlbum)
}
```

Async Task - Raw Data

- Generic async task open/closed principle
- XML we saw last time only works on Apple RSS feeds breaks the open/closed principle
- In the doInBackground(), you could do the following checks:
 - ► MalformedURLException
 - ► IOException
 - ▶ SecurityException

```
class RawDataAsyncTask(private val Listener: IDataDownloadComplete) :
    AsyncTaskString, Void, String() {
    private var downloadStatus = DownloadStatus.NONE

    override fun onPostExecute(result: String) {
        listener.onDownloadComplete(result, downloadStatus)
    }

    override fun doInBackground(vararg url: String?): String {
        var data = ""
        try {
            downloadStatus = DownloadStatus.OK
            daia = downloadSML(url[0])
        } catch (e: Exception) {
            e.printStackTrace()
        }
    }
    private fun downloadSML(urlPath: String?): String {
        return URL(urlPath).readText()
    }
}
```

ASYNC TASK - JSON

- Parsing JSON data from Last.fm API
- Parsing data works the same in most languages slight syntax differences & use of libraries
- In order to access this data, we need an API key

```
class LastFmAsvncTask(private val listener: IDataDownloadAvailable) :
    AsyncTask<String, Void, ArrayList<Album>>() {
    override fun onPostExecute(result: ArrayList<Album>) {
        super.onPostExecute(result)
        listener.onDataAvailable(result)
    override fun doInBackground(vararg url: String?): ArrayList<Album> {
        val albums = ArrayList<Album>()
        try {
            val isonData = JSONObject(url[0])
            val topAlbumsObj: JSONObject = jsonData.getJSONObject( name: "topalbums")
            val albumItems: JSONArray = topAlbumsObj.getJSONArray( name: "album")
            for (albumItem: Int in 0 until albumItems.length()) {
                val albumObj: JSONObject = albumItems.getJSONObject(albumItem)
                val name: String = albumObj.getString( name: "name")
                val playCount: Int = albumObi.getInt( name: "playcount")
                val artist: JSONObject = albumObj.getJSONObject( name: "artist")
                val artistName: String = artist.getString( name: "name")
                val imageItems: JSONArray = albumObi.getJSONArray( name: "image")
                val imageObj: JSONObject = imageItems.getJSONObject( index: 3)
                val imageText: String = imageObj.getString( name: "#text")
                if (imageText.isNotEmpty()) {
                    val album = Album(name, playCount, artistName, imageText)
                    albums.add(album)
        } catch (e: Exception) {
            cancel ( mayinterruptifRunning: true)
            listener.onError(e)
        return albums
```

LAST.FM API KEY

- ► Go to https://www.last.fm/api/show/artist.getTopAlbums
- Click on the JSON example URL you will also see an XML example URL
- ► Note that we don't see any JSON data...why? We don't have an API key or the API key we have is invalid
- ➤ You need to setup an API account to use the API. To save you the hassle, I will let you use mine
 - Note: this is not best practices. You should ignore your API key when storing your application on a public domain, for example, GitHub, GitLab
- ► Here is my API key 58384a2141a4b9737eacb9d0989b8a8c
- Replace YOUR_API_KEY with the hash above you should now see a JSON object

LAST.FM JSON DATA

- ▶ topalbums object
- ▶ album array
 - album objects within album array
 - album objects hold information (key/value pair) such as name, play count, url, artist & image



BASE ACTIVITY

- BaseActivity.kt open class
- MainActivity.kt with implement BaseActivity.kt instead of AppCompatActivity()
- ▶ @SuppressedLint
 - ► import android.annotation.SuppressLint
 - Indicates that lint (orange highlight) should ignore the specified warnings for the annotated element
- ► Enable the back button on the support action bar using an internal function displayToolbar(boolean)
 - supportActionBar?.setDisplayHomeAsUpEnabled(boolean) check for null

PRACTICAL

- ► Series of tasks covering today's lecture
- ▶ Worth 1% of your final mark for the Design and Development of Applications for Mobile Devices course
- ▶ Deadline: Friday, 12 June at 5pm

Exam 01

- ► Series of tasks covering lectures 01-04
- ► Worth 6% of your final mark for the Design and Development of Applications for Mobile Devices course
- ► Deadline: Friday, 13 March at 5pm