Mobile Computing Storing Data on Android

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Overview

These slides show how to store app data on Android.

How to write key/value pairs to SharedPreferences.

How to use the *Room* database abstraction library.

How to get a *Flow* of changes to update the UI.

Prerequisites

Have some basic knowledge of writing Kotlin code.

Finish the lesson on managing state on Android.

Bring your Android device or use the emulator.

Data and file storage

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Android uses a file system that's similar to disk-based file systems on other platforms. The system provides several options for you to save your app data.

App-specific storage: Store internal files, for your app. Shared storage: Files, documents that can be shared. Preferences: Private, simple data in key-value pairs. Databases: Structured data in a private database.

App-specific files

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Files that other apps don't need to or shouldn't access, stored in internal & encrypted or external directories, which are (both) removed when uninstalling the app. context.openFileOutput(filename, Context.MODE_PRIVATE).use { it.write(fileContents.toByteArray()) } context.openFileInput(filename).bufferedReader().useLines { lines -> Log.v(lines) }

Shared preferences

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SharedPreferences store key/value pairs in a file.*

```
val prefs = context.getSharedPreferences(...)
with (prefs.edit()) {
  putInt(getString(R.string.score), my.score)
  putString(getString(R.string.name), my.name)
  apply()
}
```

^{*}A recent alternative is DataStore.

Shared storage

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Shared storage is for user data that can or should be accessible to other apps and saved even if the app is uninstalled, e.g. sensor data exported to a CSV file.

Apps can interact with document providers, including external storage volumes and cloud-based storage, via the Storage Access Framework.*

^{*}An example is available here.

TODO

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TODO*.

code()

*TODO.

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code()

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Hands-on, 10': ...

Extend the code, *commit* and *push* changes.

- Update your private repository (see these slides).
- Open the My...App in your repository /03 which implements a ... as sketched before.
- **-** ...
- <mark>...</mark>

App architecture

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An app architecture defines the boundaries between parts and the responsibilities each part should have.

Separation of concerns is the guiding principle, e.g. when an app is split into a UI layer and a data layer.

Data should drive UI, from a single source of truth, e.g. in an "offline-first" app, from a local database.

Data layer

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The data layer contains app data and business logic, i.e. rules on how data is created, stored, and changed.

Separating it from the UI allows the data to be shared among screens and enables testing of business logic.

Room database

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Room provides an abstraction layer over SQLite DBs, including compile-time verified SQL, annotations to generate code and streamlined database migration.

```
val dao = db.getPersonDao() // get data access
val p = dao.getPerson(id) // get person entity
dao.update(person = // update their name
  p.copy(name = "Adele")) // copy other fields
```

Room uses KSP

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Add the KSP* plugin to the project's build.gradle.kts

```
id("com.google.devtools.ksp") version
"2.0.21-1.0.28" apply false
```

Make sure the first part matches the Kotlin version, which is included in the project's *libs.versions.toml*

```
kotlin = "2.0.21"
```

*Kotlin Symbol Processing, used to generate code.

Room dependencies

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Add these dependencies to the app's build.gradle.kts

```
val v = "2.8.1" // room_version, see releases
implementation("androidx.room:room-runtime:$v")
implementation("androidx.room:room-ktx:$v")
ksp("androidx.room:room-compiler:$v")
```

Database entities

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Define a class per table, create an instance per row.

```
@Entity(tableName = "person") // *
Data class PersonEntity(
    @PrimaryKey(autoGenerate = true)
    val id: Int, // or Long
    @ColumnInfo(name = "name")
    val name: String?)
```

*For table names, consider using singular nouns.

Data access object

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Define an interface to access a table / the database.

```
@Dao
interface PersonDao { // _Impl.kt is generated
 @Query("SELECT * from person WHERE id = :id")
  fun getPerson(id: Int): Flow<PersonEntity>
 @Insert suspend fun insert(p: PersonEntity)
 @Update suspend fun update(p: PersonEntity)
 @Delete suspend fun delete(p: PersonEntity)
```

Database instance

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Extend *RoomDatabase* to provide a (generated) DB.

```
@Database(entities = [PersonEntity::class], ...)
abstract class PersonDb : RoomDatabase(
) { // _Impl.kt is generated
  abstract fun personDao(): PersonDao
  ... { fun getInstance(c: Context): PersonDb {
        Room.databaseBuilder(context = c,
          PersonDb::class.java, "person_db")
```

Repository pattern

```
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```

Decouple client code from how the data is accessed.

```
interface PersonRepo { ... } // is a pattern
class LocalPersonRepo(private val dao:
PersonDao) : PersonRepo {
  override fun getPersonFlow(id: Int):
    Flow<PersonEntity?> = dao.getPerson(id)
  override suspend fun insertPerson(person:
    PersonEntity) = dao.insert(person) ... }
```

App container

```
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```

Combine a specific repo, database and DAO instance.

```
interface AppContainer { val personRepo: ... }
class DbAppContainer(private val c: Context
) : AppContainer {
  override val personRepo: PersonRepo by lazy {
    LocalPersonRepo(PersonDb.getInstance(
      context = c).personDao())
```

Database inspector

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Inspect, query and modify an app's MySQL database.

View > Tool Windows > App Inspection



Hands-on, 10': Data layer with Room

Extend the code, *commit* and *push* changes.

- Open the *MySQLDataApp* in your repository /03 which implements a *PersonDao* as sketched before.
- Add a property *language* to the *PersonEntity* class.
- Make sure the field is added to the database table.*
- Use the database inspector to add some new rows.

^{*}Ignore the ViewModel and UI client code for now.

UI layer

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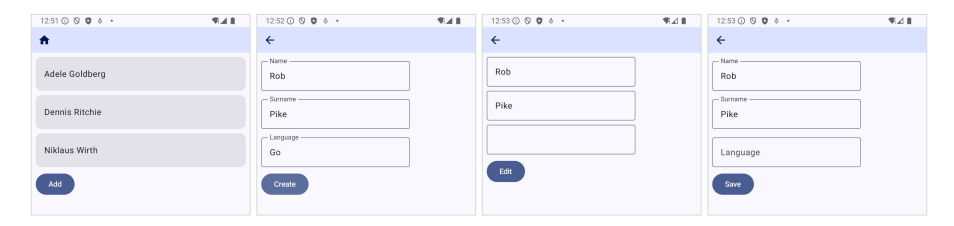
code()

*TODO.

Screens

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A typical UI for a database app offers these screens.* enum class Screen { LIST, ENTRY, DETAIL, EDIT }



*Depending on the use case, list items show details.

Navigation

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Use when for prototypes, NavController for products.

```
when (screen) {
  Screen.LIST -> ListScreen(
    onAdd = { screen = Screen.ENTRY },
    onOpen = { it -> personId = it
      screen = Screen.DETAIL },
    modifier)
  Screen.ENTRY -> EntryScreen(personId, ...)
```

ViewModels

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TODO*

code()

*TODO

Coroutines

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A coroutine is a concurrency design pattern that helps to simplify asynchronous code with *suspend/launch*.

On Android, coroutines help to manage long-running tasks that would block the main thread, slow the app.

```
class ...ViewModel { suspend fun createPerson() }
scope.launch { viewModel.createPerson() }
```

Flows

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In coroutines, a *Flow* is a type that can emit multiple values sequentially, as opposed to suspend functions that return only a single value. For example, you can receive live updates from a database or a Web API.

```
val latestNews: Flow<List<ArticleHeadline>> =
flow {
  while(true) { emit(newsApi.fetchNews()) }
}
```

Hands-on, 10': UI layer with Flows

TODO*

*Try..

Summary

These are the basics of storing app data on Android.

Storing key/value entries using SharedPreferences.

Storing local data using the *Room* database library.

Propagating a single source of truth with a *Flow*.

Challenge: TODO

Work through the <u>TODO codelab</u>.

- Start from this <u>BasicTODOCodelab app project</u>.
- Add the *project files* to your private repository.
- Make sure *not* to add the 3rd-party *repository*.
- Git *commit* and *push* your code to your repo.

Feedback or questions?

Write me on Teams or email

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Thanks for your time.