# EIBURG

# Android Components Android Smartphone Programming

University of Freiburg

# Matthias Keil / Tim Aicher

Institute for Computer Science Faculty of Engineering University of Freiburg

6. November 2017



# 1 Data Storage

- 2 Messages to the User
- **Background Work** 3
- 4 App Widgets
- 5 Useful Widgets

# 6 Summary

3

イロト イポト イヨト イ



- Many ways to store data of the application.
- Android provides support for SQLite databases[3].
- Accessible for every class inside the application.
- No possibility to access from outside of application.
- Use *Cursor* object to loop through data inside the database.
- Easy to display cursor data inside an activity by creating an adapter and binding it to the activity, for example *ListAdapter* for *ListView*.





- Use method *execSQL* to execute one SQL statement.
- Exceptions: Do not use a *SELECT* statement or one that returns data.

イロト 不得下 イヨト イヨト



Creation of Cursor object to access data from database

Cursor SQLiteDatabase.query(boolean distinct, String table, String[] columns, String selection, String[] selectionArgs, String groupBy, String having, String orderBy, String limit)

# Example

1

```
1 Cursor c = db.query(true, "myDB",
values, null, null, null, null, null
, null);
```

-

イロト イポト イヨト イヨト



## 1**trv** { Cursor $c = \ldots$ 2 c.moveToFirst(); 3 String driverStr = c.getString(c. Δ getColumnIndexOrThrow("Driver")); String teamStr = c.getString(c. 5 getColumnIndexOrThrow("Team")); c.moveToNext(); 6 7 . . . 8 }

Э

イロト イボト イヨト イヨ





- Mostly used to share data between applications<sup>[2]</sup>.
- Many predefined Content Providers available, for example to access phone contacts.
- Provide mechanisms to define data security.
- Access of data through content URI.
  - Example: people.CONTENT\_URI to access the phone contacts.





```
1String[] proj = new String[] {People._ID,
    People.NAME, People.NUMBER};
_2try {
   Cursor c = managedQuery(People.CONTENT_URI,
3
      proj, null, null, null);
   if (c == null) return;
4
   int name = c.getColumnIndexOrThrow(People.
5
      NAME);
   if (!c.moveToFirst()) return;
6
   String nameString = c.getString(name);
7
8
   . . .
9}
```

Matthias Keil / Tim Aicher

6. November 2017 8 / 16

= 900

イロト イポト イヨト イヨト

- Can be created using the *Notification* class.
- Adds an icon to the status bar and a message in the notifications window of the system<sup>[5]</sup>.
- Used to notify the user about an event from a background service, not from a visible application.
- Can be selected in the notifications window, which fires a predefined *intent* (message).



・ロト ・ 同ト ・ ヨト ・

EIBURC

- Toast: Small message that pops up when shown<sub>[6]</sub>.
- User's current activity remains visible and interactive.
- Fades in and out.
- Does not provide any means for user interaction.
- Used to display short text messages.







- Dialog: Small window that appears in front of current Activity<sup>[4]</sup>.
- Used for notifications or interaction directly related with the application.
- Example usage scenarios:
  - Display of a progress bar till the application is updated.
  - Display a short message the user needs to confirm with OK or Cancel.





University of Freiburg

- Used to perform long-running operations in background[7].
- Does not provide a user interface.
- Continues to run even when starting component is not active anymore.
- Interprocess communication (IPC) possible for interaction between component and service.
- Used for example for handling network transactions, play music, etc.



・ロト ・ 同ト ・ ヨト ・





- Miniature application view that can be embedded in other application, for example home screen<sup>[1]</sup>.
- Receives periodic updates.
- Example usage: Displaying current song of music player as seen in picture below.





Android Components

・ロト ・ 同ト ・ ヨト ・





- *DatePicker* can be used to pick a date including year, month and day.
- TimePicker enables the user to specify a time in 24 hour or AM/PM mode.



Matthias Keil / Tim Aicher

Android Components

-14 / 16 6. November 2017

Э

イロト イポト イヨト イ



- Persistent data storage can be archived with SQLite databases.
- Data can be shared between different applications using Content Providers.
- Messages to the user can be displayed as small text message through a *Toast*, a *Status Bar Notification* from a service or a *Dialog*, if user interaction is required.
- Services are used to perform background work.
- *App Widgets* can be placed on the home screen and receive periodic updates.



・ロト ・ 同ト ・ ヨト ・





ANDROID DEVELOPERS.

App Widgets. http://developer.android.com/guide/topics/appwidgets/index.html.



## Android Developers.

Content Providers. http://developer.android.com/guide/topics/providers/content-providers.html.



# ANDROID DEVELOPERS.

Data Storage using Databases. http://developer.android.com/guide/topics/data/data-storage.html#db.



## ANDROID DEVELOPERS.

Notifications: Dialog. https://developer.android.com/guide/topics/ui/dialogs.html.



## Android Developers.

Notifications: Status Bar. https://developer.android.com/guide/topics/ui/notifiers/notifications.html.



## ANDROID DEVELOPERS.

Notifications: Toast. https://developer.android.com/guide/topics/ui/notifiers/toasts.html.



## ANDROID DEVELOPERS.

Services.

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





Matthias Keil / Tim Aicher

Android Components

6. November 2017

16 / 16