

Notizen		

Outline University of Freiburg				FKEIBUKC
1 Data Storage				
2 Messages to the User				
3 Background Work				
4 App Widgets				
5 Useful Widgets				
6 Summary			4	ì
			1)
Matthias Keil	Android Components	3. November 2014	少 Q (₹ 2 / 16	•

Notizen		

Data Storage Database University of Friburg		BURG
	_	28
■ 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 <i>Cursor</i> 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. 		

Notizen			





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

```
try {
   SQLiteDatabase db = openOrCreateDatabase("
        myDB", MODE_PRIVATE, null);
   db.execSQL("CREATE_ITABLE_IF_NNOT_EXISTS_|
        myTable_|(Driver_ITEXT, Team_ITEXT);");
   db.execSQL("INSERT_OR_IGNORE_INTO_myTable_|
        VALUES_|('Glock','Toyota');");
5
6 }
```



Matthias Keil Android Components 3. November 2014 4 / 16



Data Storage



■ Creation of Cursor object to access data from database

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

Example

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



Matthias Keil Android Components 3. November 2014 5 / 16



Data Storage Example: Accessing data from a table



```
1 try {
2 Cursor c = ...
        cursor c = ...
c.moveToFirst();
String driverStr = c.getString(c.
    getColumnIndexOrThrow("Driver"));
String teamStr = c.getString(c.
    getColumnIndexOrThrow("Team"));
         c.moveToNext();
7
8 }
```



Matthias Keil Android Components 3. November 2014 6 / 16

		1

Notizen			
Notizen	Notizen		
Notizen			
	Notizen		

Notizen		

Notizen				



- Mostly used to share data between applications_[2].
- 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.



3. November 2014 7 / 16

Data Storage Example: Usage of a Content Provider



```
1 String[] proj = new String[] {People._ID,
          People.NAME, People.NUMBER};
String nameString = c.getString(name);
8
9 }
```



3. November 2014 8 / 16



- Can be created using the *Notification* class.
- Adds an icon to the status bar and a message in the notifications window of the system[5].
- 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).





Matthias Keil Android Components

	10		2		ě	8	200

Notizen
Notizen

Notizen			



■ Does not provide any means for user interaction. Used to display short text messages.





3. November 2014 10 / 16



Messages to the User



- Dialog: Small window that appears in front of current Activity[4].
- $\hfill \blacksquare$ Used for notifications or interaction directly related with the ${\it application}.$
- 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.





3. November 2014 11 / 16

Background Work: Services



Notizen

- \blacksquare 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.
- \blacksquare Interprocess communication (IPC) possible for interaction between component and service.
- Used for example for handling network transactions, play music, etc.

	à	b	
ı			
	T	Ū	

		101101121121	3	200
Matthias Keil	Android Components	3. November 2014		12 / 16

App Widgets

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





Useful Widgets



- 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.



Summary

3. November 2014 14 / 16



Notizen

- \blacksquare Persistent data storage can be archived with SQLitedatabases.
- Data can be shared between different applications using Content Providers.
- $\hfill\blacksquare$ Messages to the user can be displayed as small text message through a Toast , a Status Bar $\mathit{Notification}$ from a service or a ${\it Dialog},$ 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.

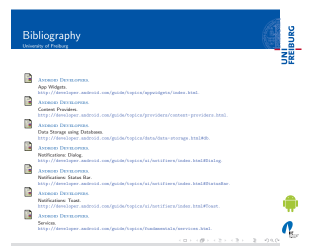


	< 1	9		2		æ	3	9	۹

		 DP /		100	- 00	+) 4
Matthias Keil	Android Components		3. Noven	nber 2014	15	5 / 1

Notizen			

lotizen			



Matthias Keil Android Components 3. November 2014 16 / 16

Notizen Notizen

Notizen