

Notizen	

Outline University of Freiburg		UNI
1 Internet		
2 Location		
3 Summary		_
		"
Matthias Keil	Android Locations	25. November 2013 2 / 13

Notizen			

Internet University of Freiburg	REBURG
	S.H.
■ Internet connection useful for many applications.	
 Examples: Loading ads or interact with Google APIs on a server. 	
Application needs permission for internet usage[1].	
■ Extend application manifest:	
<pre>1 <uses-permission android:name="android. permission.INTERNET"></uses-permission></pre>	

Notizen				



Matthias Keil Android Locations 25. November 2013 3 / 13



REIBURG

Notizen

- GPS can be used to obtain user location.
- Problem: Works only outdoors and drains battery.
- Better: Android's Network Location Provider[4].
- Works indoors and outdoors, is faster and uses less battery power.
- Combination of both techniques also possible.
- Similar usage: Request location updates from *LocationManager* and what type of location provider to use.
 - LocationManager.NETWORK_PROVIDER for Network Location Provider.
 - LocationManager.GPS_PROVIDER for GPS Location Provider.



Matthias Keil	Android Locations	25. November 2013	
		101187121121	200



- Emulator in Eclipse can be fed mock GPS data.[5].
- $\hfill\blacksquare$ Start emulator, then open emulator control.
- Can be found at Window > Show View > Other > Emulator Control.





イロ・イグ・イミ・・ミー・ミークスで Matthias Keil Android Locations 25. November 2013 5 / 13

Notizen			

Location Geocoder University of Freiburg	

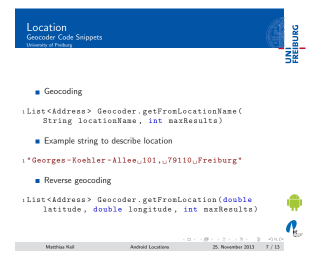
- Geocoder used to transform address into a coordinate (latitude and longitude)_[2].
- Reverse geocoding is transforming a coordinate into an address.
- Needs internet permisson to access backend service.
- Part of the external *Google Maps library*.
- Can be given a locale to provide better results, for example Locale.GERMANY or Locale.US.
- Extend application manifest:

<uses-library< th=""><th>android:name="com.google.</th></uses-library<>	android:name="com.google.
android.map	os" />

	à			
ı			ì	Ì
۰	٩	ı	ľ	

		(D) (Ø) (2) (2) 2	990
Matthias Keil	Android Locations	25. November 2013	6 / 13

Notizen			





Location Maps University of Freiburg	
	0

- Class MapView included in external Google Maps library[3].
- \blacksquare Easy way to display a map obtained from the Google Maps service.
- Enables similar user interaction as known from http://maps.google.com.
- Maps API Key needed to display data in a MapView object.
- Registration at Google Maps service mandatory to obtain



25. November 2013 8 / 13

Notizen			

Location Maps Examples University of Freiburg	Salla Salla
	200
Example code can be found at <sdk>/add-ons/google_apis <api-level>/samples/MapsDemo.</api-level></sdk>	-
■ Displaying a map using XML layout:	
<pre>1 <linearlayout true"<br="" xmlns:android="http://schemas.</td><td></td></tr><tr><td>7 android:clickable=">8 android:apiKey="mymapapikey" /> 9</linearlayout></pre>	4

Notizen			

Location Example obta

■ Obtaining coordinates from MapView: Override method $\textit{dispatch} \bar{\textit{TouchEvent}}$

```
1@Override
getLongitudeE6())/1000000;
Double latitude = ((double)loc.
getLatitudeE6())/1000000;
9
   return super.dispatchTouchEvent(ev);
```





Notizen

Notizen

■ Class Location has a method distanceTo(Location destination) to approximate a distance in meters.



25. November 2013 11 / 13

Summary



- Internet connection opens new possibilities for applications.
- User location can be obtained using a *Network Location* Provider and/or GPS.
- Mock GPS data can be created to test location functionality in emulator.
- A Geocoder translates between addresses and coordinates using an internet connection.
- External Google Maps library provides easy to use map functionality.

	×	į.	
í		۳	ń
J			J
		U	

D (E) (E) E 0	2012 12 / 1	/ 12
	(E) E 99	D Q C

Bibliography



ANDROID DEVELOPERS.

Connecting to the Network.

http://developer.android.com/training/basics/network-ops/connecting.html.

ANDROID DEVELOPERS.
Geocoder Class Overview.

http://developer.android.com/reference/android/location/Geocoder.html.

ANDROID DEVELOPERS.
Location and Maps.

http://developer.android.com/guids/topics/location/index.html.

ANDROID DEVELOPERS.
Obtaining User Location.

http://developer.android.com/guids/topics/location/obtaining-user-location.html.

ANDROID DEVELOPERS.

Providing Mock Location Data.

http://developer.android.com/guids/topics/location/obtaining-user-location.html#MockData.



イロ・・ク・・さ・・き・ そ からへ Matthias Keil Android Locations 25. November 2013 13 / 13

Notizen	
-	
Notizen	
Notizen	
Notizen	