Android Telephony Android Smartphone Programming

University of Freiburg

Matthias Keil Institute for Computer Science Faculty of Engineering University of Freiburg

13. Januar 2014

University of Freiburg

- 1 Telephony
- 2 SMS
- 3 Calendar
- 4 Summary





- Package android.telephony provides classes to monitor basic phone information, tools to manipulate phone numbers and to work with SMS_[1].
- Most important class is *TelephonyManager*[4].
- Provides access to information about telephony services of the device.
 - For example network type or call state, which indicates idle or ringing.

1 Context.getSystemService(Context. TELEPHONY_SERVICE).









- Very limited access to work with calls for security reasons.
- Possibility to place a call from activity if permissions are set.
- Extend Android manifest:

```
1 <uses-permission android:name="android.
    permission.CALL_PHONE"></uses-permission>
```

There are ways to interfere a bit more: Listen to phone state change to ringing and then mute phone.







University of Freiburg



■ How? Create *Intent* with predefined action.

```
1try {
2 Intent callIntent = new Intent(Intent.
    ACTION_CALL);
3 callIntent.setData(Uri.parse("tel:1234567"));
4 startActivity(callIntent);
5 } catch (ActivityNotFoundException e) { ... }
```







University of Freiburg



Extend Android manifest:

```
1 <uses-permission android:name="android.
permission.VIBRATE" />
```

- Use *AudioManager*[2] to manipulate ringer mode.
- Get instance of AudioManager:

```
1 AudioManager Context.getSystemService(Context.
AUDIO_SERVICE)
```





■ Method to change the ringer mode used with parameters RINGER_MODE_NORMAL. RINGER_MODE_SILENT or RINGER_MODE_VIBRATE:

void AudioManager.setRingerMode(int ringerMode)







- Class SmsManager can be used to send and receive SMS from an application[3].
- Extend Android manifest with needed permissions:
 - android.permission.SEND_SMS
 - android.permission.RECEIVE_SMS
 - android.permission.READ_SMS
 - android.permission.WRITE_SMS





■ Receive reference to SmsManager

```
1 static SmsManager SmsManager.getDefault();
```

Send message

```
1 void SmsManager.sendTextMessage(
2 String destinationAddress,
3 String srcAddress,
4 String text,
5 PendingIntent sentIntent,
6 PendingIntent deliveryIntent);
```









■ To access the built-in calendar the Android manifest has to be extended_[7]:

- Data can be accessed through a Content Provider and a Cursor.
- The Content Provider for the calender has the following URI:

```
1 content://calendar/calendars
```







- Functionality to monitor phone information included in class TelephonyManager.
- Application can place calls, but not much more for security reasons.
- Muting phone when phone state changes to ringing allows more interference.
- SmsManager allows sending of SMS.





Bibliography





Android Developers.

android.telephony.

http://developer.android.com/reference/android/telephony/package-summary.html.



Android Developers.

AudioManager.

http://developer.android.com/reference/android/media/AudioManager.html.



Android Developers.

SmsManager.

http://developer.android.com/reference/android/telephony/SmsManager.html.



Android Developers.

TelephonyManager.

http://developer.android.com/reference/android/telephony/TelephonyManager.html.



Android Developers.

WallpaperService.

http://developer.android.com/reference/android/service/wallpaper/WallpaperService.html.



Android Developers.

WallpaperService.Engine.

 $\label{lem:http://developer.android.com/reference/android/service/wallpaper/WallpaperService. \\ Engine.html.$



DEVELOPER.COM.



