## Files and storage

- Android can read/write files from two locations:
  - internal and external storage.
  - Both are persistent storage; data remains after power-off / reboot.
- internal storage: Built into the device.
  - guaranteed to be present
  - typically smaller
  - can't be expanded or removed
  - specific and private to each app
  - wiped out when the app is uninstalled





# File (link) and Streams (link)

- java.io.File Objects that represent a file or directory.
  - methods: canRead, canWrite, create, delete, exists, getName, getParent, getPath, isFile, isDirectory, lastModified, length, listFiles, mkdir, mkdirs, renameTo
- java.io.Input**Stream**, OutputStream Stream objects represent flows of data bytes from/to a source or destination.
  - Could come from a file, network, database, memory, ...
  - Normally not directly used; they only include low-level methods for reading/writing a byte (character) at a time from the input.
  - Instead, a stream is often passed as parameter to other objects like java.util.Scanner, java.io.BufferedReader, java.io.PrintStream to do the actual reading / writing.

# Using internal storage (link)

- An activity has methods you can call to read/write files:
  - getFilesDir() returns internal directory for your app
  - getCacheDir() returns a "temp" directory for scrap files
  - getResources().openRawResource(R.raw.id)read an input file from res/raw/
  - openFileInput("name", mode) opens a file for reading
  - openFileOutput("name", mode) opens a file for writing
- You can use these to read/write files on the device.
  - many methods return standard java.io. File objects
  - some return java.io.InputStream or OutputStream objects, which can be used with standard classes like Scanner, BufferedReader, and PrintStream to read/write files (see Java API)

#### Internal storage example 1

```
// read a file, and put its contents into a TextView
// (assumes hello.txt file exists in res/raw/ directory)
Scanner scan = new Scanner(
        getResources().openRawResource(R.raw.hello));
String allText = ""; // read entire file
while (scan.hasNextLine()) {
    String line = scan.nextLine();
    allText += line;
myTextView.setText(allText);
scan.close();
```

#### Internal storage example 2

```
// write a short text file to the internal storage
PrintStream output = new PrintStream
        openFileOutput("out.txt", MODE_PRIVATE));
output.println("Hello, world!");
output.println("How are you?");
output.close();
// read the same file, and put its contents into a TextView
Scanner scan = new Scanner(
        openFileInput("out.txt", MODE_PRIVATE));
String allText = ""; // read entire file
while (scan.hasNextLine()) {
    String line = scan.nextLine();
    allText += line;
myTextView.setText(allText);
scan.close();
```

#### **External storage**

- external storage: Card that is inserted into the device.
   (such as a MicroSD card)
  - can be much larger than internal storage
  - can be removed or transferred to another device if needed
  - may not be present, depending on the device
  - read/writable by other apps and users; not private to your app
  - not wiped when the app is uninstalled, except in certain cases



## **External storage permission**

My apps

App permissions

Your messages

contact card

Full network access

Facebook needs access to additional permissions (marked as NEW):

Your personal information

NEW: Add or modify calendar events and send emails to guests without host's knowledge, read calendar events plus

Network communication

NEW: Connect and disconnect from Wi-Fi

NEW: Read your text messages (SMS or

confidential information, read your own

Com.sec.android.provider.badge.permission

App 1 of 3

- If your app needs to read/write the device's external storage, you must explicitly request permission to do so in your app's AndroidManifest.xml file.
  - On install, the user will be prompted to confirm your app permissions.

#### Using external storage

- Methods to read/write external storage:
  - getExternalFilesDir("name") returns "private" external directory for your app with the given name
  - Environment.getExternalStoragePublicDirectory(name) returns public directory for common files like photos, music, etc.
    - pass constants for *name* such as Environment.DIRECTORY\_ALARMS,
       DIRECTORY\_DCIM, DIRECTORY\_DOWNLOADS, DIRECTORY\_MOVIES,
       DIRECTORY\_MUSIC, DIRECTORY\_NOTIFICATIONS, DIRECTORY\_PICTURES,
       DIRECTORY\_PODCASTS, DIRECTORY\_RINGTONES
- You can use these to read/write files on the external storage.
  - the above methods return standard java.io. File objects
  - these can be used with standard classes like Scanner, BufferedReader, and PrintStream to read/write files (see Java API)

#### External storage example

```
// write short data to app-specific external storage
File outDir = getExternalFilesDir(null); // root dir
File outFile = new File(outDir, "example.txt");
PrintStream output = new PrintStream(outFile);
output.println("Hello, world!");
output.close();
// read list of pictures in external storage
File picsDir =
        Environment.getExternalStoragePublicDirectory(
                Environment.DIRECTORY PICTURES);
for (File file : picsDir.listFiles()) {
```

## Checking if storage is available

```
/* Checks if external storage is available
 * for reading and writing */
public boolean isExternalStorageWritable() {
    return Environment.MEDIA MOUNTED.equals(
           Environment.getExternalStorageState());
/* Checks if external storage is available
 * for reading */
public boolean isExternalStorageReadable() {
    return isExternalStorageWritable() |
           Environment.MEDIA_MOUNTED_READ_ONLY.equals(
               Environment.getExternalStorageState());
```

# Accessing web data (link)

 To read data from the web, first request the INTERNET permission in your AndroidManifest.xml:

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

• Then you can use the standard java.net.URL class to connect to a file or page at a given URL and read its data:

```
URL url = new URL("http://foobar.com/example.txt");
Scanner scan = new Scanner(url.openStream());
while (scan.hasNextLine()) {
    String line = scan.nextLine();
    ...
}
```