FILESYSTEM

CE881: Mobile and Social Application Programming

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Persistance

Filesystem

 $\operatorname{SQL}$  storage

Discussion

- ▶ Johny Mnemonic (Movie 1995)
- ▶ 320GB of storage was a big thing
- ► Total Recall

#### Presentations

- ► Week 8 (i.e. next week)
  - ► No need to prepare anything
  - ► Short, 5 minutes presentation on what you do
- ▶ Week 10 (lab 10) short presentations/ questions
- ► Assiment 2 to be released shortly

#### MAIN APPROACHES

- ► Saving Key-Value pairs in preferences
  - ► Easy but limited
- ▶ Using the File System
  - ► Android sits on top of a Linux file system
  - ► There are restrictions on where files can be opened (more of this later)
  - ▶ But once you have a FileInputStream or a FileOutputStream, it is simply standard Java
- ► Using an SQLite database
  - ► Lightweight standalone SQL database
  - ► Standard on Android Platform

- ▶ jpeg, mp3, Java serialized objects are all binary format
  - ► This means that each byte in the body of the file can contain any bytes
- ► Any one with the word Reader or Writer is limited to character data
  - ► Writing certain bytes will not work: they will be escaped and cause an error in the binary file format
  - ► Example: try writing a jpeg image using a FileWriter object;
    - ► It won't work!

- - ► Plain text files
  - ► HTML, XML files
  - ▶ But: sometimes we need to encode binary data over Character channels
  - ▶ Question: when does this need arise?
    - ▶ Solution: use base-64
    - ► This encodes arbitrary byte sequences using bytes allowed character sequences
    - $\blacktriangleright$  The cost is that it requires 1/3 more space
    - ► Each 3 bytes of binary require 4 bytes of base 64

### KEY-VALUE SETS

- ► Like Map structures in Java
- ▶ But limited in the range of values they can store
- ► Cannot store general Objects
- ► Writing:

```
SharedPreferences sharedPref =
  getActivity().getPreferences(Context.MODE_PRIVATE);
SharedPreferences.Editor editor = sharedPref.edit();
editor.putInt(getString(R.string.saved_high_score), newHighScore)
editor.commit()
```

#### READING FROM A KEY-VALUE SET

Interesting Cultural Artefacts

Note: can only save simple types and Strings

#### PLAIN TEXT FILES

- ► HTML, XML files
- ▶ But: sometimes we need to encode binary data over Character channels
- ▶ **Question:** when does this need arise?
  - ► Solution: use base-64
  - ► This encodes arbitrary byte sequences using bytes allowed character sequences
  - ► The cost is that it requires 1/3 more space
  - ► Each 3 bytes of binary require 4 bytes of base 64

- ► First we'll look at some Android specific features of file storage
- ► This relates to where files can be opened
- ► And what permissions are required
- ► Then we'll move on to more general points about file storage
  - ► In particular, storing data in files with minimal programming effort

### Android File System

- ► http://developer.android.com/training/basics/datastorage/files.html
- ► Internal versus External Storage
- ► Internal:

- ▶ By default readable and writable only by this App
- ▶ Other more liberal modes have been deprecated
- ▶ Every app can access its own internal storage
- ▶ No need to request permission in the manifest file
- ▶ All files deleted when an app is removed from a device

# INTERNAL FILES No.1 – DIRECT FILE ACCESS

#### File Creation and Appending:

```
FileOutputStream fos =
  openFileOutput("test.txt", Context.MODE_PRIVATE); // create new
FileOutputStream fos =
  openFileOutput("test.txt", Context.MODE_APPEND); // append
```

- ▶ openFileOutput() is a method of the Context class
- ► Activity is a subclass of Context
- ► Opening for reading:
  - FileInputStream fis = openFileInput("test.txt");

### Internal Files No.2

- ► Alternatively, can make calls to get a File object and then open it for reading, writing or appending in standard Java ways:
  - ► File file = new File(context.getFilesDir(), filename);
- ► Replace the call to context.getFilesDir() with context.getCacheDir() for temporary files

- ► Memory outside of an App's own area
  - ► May even be on an SD-card
  - ► Therefore an App cannot guarantee access to it
- ► Should handle this gracefully!
- ► Potentially readable/writable by the user and by other apps
- ► An obvious choice for sharing data

#### USING EXTERNAL STORAGE

► Add the permission to the manifest file:

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

- ► Replace with .READ\_EXTERNAL\_STORAGE for read-only
- ▶ Then use file system in standard Java ways

► Check availability before using:

```
/* Checks if external storage
is available for read and write */
public boolean isExternalStorageWritable() {
  String state =
      Environment.getExternalStorageState();
   if
    (Environment.MEDIA MOUNTED.equals(state)) {
        return true;
    return false;
```

► Similar method for Read Only test – see docs

#### AD HOC FILE FORMATS

- ▶ Data is written out in an entirely application specific way
- ► Conventions are adopted or invented on the fly by the programming team
  - ► Very flexible
  - ► Can choose exactly what data to write and how to format it
- ► Hard work:
  - ► May need lots of lines of code
  - ► And careful effort is needed to keep reader and writer in perfect harmony!
- ► Okay for simple cases, not for complex Apps

- ► Unlike application specific formats, these read and write a wide variety of Object structures
  - ► In a domain-independent way
  - ► Some of them may have readers and writers in a variety of languages: hence can exchange object data between different languages
  - ► If they do what you want, they:
  - ► Are easy to use
- ► Involves minimal programming effort
- ► We'll look at three examples...

- ▶ If a class that "implements" Serializable
  - ► Then Objects of that class can automatically be written to and read from Object streams
  - ► Very easy
  - ► Fast binary format, low storage space
  - ► Handles circular references
- ► But:

- ► Can be hard to recover objects if the classes change
- ► Restricted to Java
- ▶ Not human readable
- ▶ Binary format cannot directly be sent over text channels

- ► WOX = Web Objects in XML
- ▶ Java version by Lucas (2004) and extended by Jaimez: addition of base-64 for byte arrays and C# readers and writers

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- ► Handles objects of most classes
- ► XML-based, so not as compact as plain text or as binary
- ▶ But given that it's XML, is efficient
- ► Important: handles circular references

#### JSON = JAVASCRIPT OBJECT NOTATION

- Simple lightweight text-based standard for reading-and writing objects
- ► Efficient and compact
- ► Supported by MANY languages and platforms
- ► In many cases the best option except for:
- ► Binary formats (image, audio, video)
- ► Object graphs with circular references
- ► Infuriatingly, JSON cannot handle these
- ▶ However, might be worth trying to work around this...

- ▶ I recommend the GSON library from Google for using JSON
- ► Very easy to use
- ► However, due to limitations of GSON format there are some cases it does not handle easily
  - ▶ E.g. When the declared type of a field is an interface type
  - ▶ ( Can customise it to cope with this, but this is extra work
- ► (WOX handles those cases easily)

```
public class GsonTest {
    public static void main(String[] args) {
        // (Serialization)
        BagOfPrimitives obj = new BagOfPrimitives();
        Gson gson = new Gson();
        String json = qson.toJson(obj);
        // ==> ison is {"value1":1."value2":"abc"}
        // Note that you can not serialize objects with
        // circular references since that will result in infinite recursion.
        System.out.println(json);
        // (Deserialization)
        BagOfPrimitives obj2 =
                gson.fromJson(json, BagOfPrimitives.class);
```

# GSON TEST CLASS: BAG OF PRIMITIVES (BUT WORKS FOR REFERENCE TYPES ALSO)

```
static class BagOfPrimitives {
   private int value1 = 1;
   private String value2 = "abc";
   private transient int value3 = 3;
   public static String test = "BOO";
   BagOfPrimitives() {
        // no-args constructor
```

- ► If your app needs to store and retrieve data in a flexible way
  - ► Consider using a relational DB
  - ► Helps ensure data integrity
  - ▶ Well designed relations cannot store self-inconsistent data
- ► Standard SQL language
  - ► Very powerful for sorting and selecting the data needed
  - ► For simple apps using SQL is harder work than simply writing data in JSON format to file system
  - ▶ But worth the effort when appropriate

- ▶ Relation == table
- ► Each column specifies the column name and type
- ► Database Schema (loosely speaking)
- ► The column names and types for each table
- ► Each row is a single record of data with a value for each column
- ▶ Depending on settings, cell entries may be NULL
- ▶ Dilemmas sometimes arise regarding how far to normalise a table

#### NORMALISATION

- ► How would you model the following Contact DB?
- ► Each person is identified by name and primary email address
  - ► Each person may have a number of telephones (home, office, mobile etc.)
  - ► When designing an App be prepared to compromise:
  - Perfect normalisation versus realistic usage
  - ► Higher normal forms can sometimes be less efficient



- ► Separate open-source project
  - ► On Android platform as standard
  - ▶ Hence default choice of relational DB for Android
  - ▶ Other choices of pure Java DB also possible
- ► But would add to size of App
  - ► Standalone DB
  - ▶ Does not run as a separate server process
  - ► Supports most but not all SQL statements
- ▶ Transactions

### TRANSACTIONS

- ▶ Help ensure that DB is always kept in a consistent state
- ► Each transaction maps the state of the data from one consistent state to the next
- ► ACID properties

- ► A transaction may involve a set or sequence of updates
- ► Atomicity ensures that either that ALL happen, or NONE of them happen
- ► Enclose sequence between begin transaction and end transaction statements
- ► Example: imagine the phone battery died during a transaction
- ► All the statements executed so far are held in temporary storage
- ► And only committed at the end (e.g. by moving a file pointer)

# Consistency

- ► The database is always kept consistent
- ► Helped by:
  - ► Suitably high normal form
- ▶ Other transactional properties: Atomicity and Isolation

#### ISOLATED

- ▶ When concurrent threads are hitting the DB
- ► Or data is being processed in App using concurrent threads
- ▶ Must ensure that threads do not interfere
  - ▶ (see example in Threads and Surface Views lecture notes)
- ► Isolated / Isolation property guarantees this
- ► May be achieved using locking mechanisms such as Semaphores, or Java statements such as synchronized

- ► An obvious property!
- ▶ Once made a transaction should be saved permanently
- ► And not be affected by systems crashes or power loss

- ► Contains the SQLite database management classes that an application can use to manage its own private database
- ► Also has the sqlite3 database tool in the tools/ folder
- ▶ Use this tool to browse or run SQL commands on the device. Run by typing sqlite3 in a shell window.

# SQLITE VERSUS JDBC

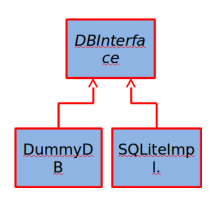
- ► Android has a set of non-JDBC classes to work directly with SQLite
  - ▶ However, JDBC drivers are also available for SQLite
  - ► See: https://github.com/SQLDroid/SQLDroid
  - http://en.wikibooks.org/wiki/Java\_JDBC\_using\_SQLite/Introducti
- ▶ Hence another possible option would be to use a JDBC driver
- ► This offers better standardisation, and could be worth exploring
- ► For these notes we're going to stick with the Android API

- ► A number of approaches possible
  - ► Can embed SQL strings in App
  - ► And make DB calls from wherever needed
- ► Or:
  - ▶ Define a special data handling class
  - ► All DB access is via handler
  - ► Main App code only sees objects, never SQL strings
- **▶** Or:
  - Can use an automated / semi-automated tool such as Spring / Hibernate
- ▶ Discussion question: which way is best?

▶ Define all DB access methods in an interface

Interesting Cultural Artefacts

- ► Then provide one or more implementations of this as required e.g.:
- ► SQLite Implementation: the real thing
  - ► DummyDB: implement all the methods but don't actually save the data persistently
  - ► DummyDB can be very useful for testing the App



SOL STORAGE

## EXERCISE

- ▶ Write a DB interface class called ScoreDBInterface to support the storage and retrieval of all scores for a game
- ▶ Interface should allow storage of each score as it occurs
- ► And retrieval of high score, and list of top N scores
- ► Each score record consists of:
  - ► Time Stamp of type long
  - ► Player Name of type String
  - ▶ Score achieved of type int
- ► Write the method signatures and also any convenience classes that you need

## ANDROID APPROACH

- ► Similar to DBInterface approach
- ► Defines data contract class
  - ► This includes an inner class for each table defining its column names
  - ▶ Methods to create tables and drop them
  - ► Methods to execute queries
- ► See Android Developer example
  - ► http://developer.android.com/training/basics/datastorage/databases.html
  - ► Also CE881 Lab code, outlined below

- ► Construct SQL strings
- ► Execute SQL strings to perform actions
  - ► Also use specific helper methods such as query()
- ► These take arguments to build a SELECT clause with
- ► Or use rawQuery() pass the SQL string
- ▶ Both query() and rawQuery() return a Cursor object
- ▶ This is used to iterate over the resulting table of rows

## ORE DB EXAMPLE

- ► Adapted from FeedReader example:
- http://developer.android.com/training/basics/datastorage/databases.html
- ► ScoreDBContract
  - ► Class used to define table names
  - ▶ Has inner classes for each table
  - ► In this case, just one table called entry (for entries in the score table)
  - ► All columns defined in abstract class **ScoreEntry**
- ► ScoreHelper class
  - ► Manages access to the DB
  - ▶ Declares types for each table column
  - ► Methods for creating and dropping tables
  - ► May also implement **ScoreDBInterface**

Interesting Cultural Artefacts

```
private static final String SQL_CREATE_ENTRIES =
        "CREATE TABLE " + TABLE_NAME + " (" +
            ScoreDBContract.ScoreEntry. ID +
            " INTEGER PRIMARY KEY," +
            ScoreDBContract.ScoreEntry.COLUMN_NAME_ENTRY_ID +
            TEXT_TYPE + COMMA_SEP +
            ScoreDBContract.ScoreEntry.COLUMN_NAME_PERSON +
            TEXT TYPE + COMMA SEP +
            ScoreDBContract.ScoreEntry.COLUMN_NAME_SCORE +
            "INTEGER" + " ) ";
    private static final String SQL_DELETE_ENTRIES =
            "DROP TABLE IF EXISTS " + TABLE NAME;
   public void onCreate(SQLiteDatabase db) {
        db.execSQL(SQL CREATE ENTRIES);
    }
```

SOL STORAGE

Interesting Cultural Artefacts

```
SQLiteDatabase db =
    scoreHelper.getWritableDatabase();
scoreHelper.addEntry(db, "Simon", "" +
            10 * (1 + random.nextInt(100)));
Log.i(TAG, "Populated Table");
db.close();
```

#### ADDENTRY METHOD

```
public void addEntry(SQLiteDatabase db, String person, String score) {
    // Create a new map of values, where column names are the keys
    ContentValues values = new ContentValues();
    values.put(ScoreDBContract.ScoreEntry.COLUMN NAME ENTRY ID, id++);
    values.put (ScoreDBContract.ScoreEntry.COLUMN NAME PERSON, person);
    values.put(ScoreDBContract.ScoreEntry.COLUMN NAME SCORE, score);
    // Insert the new row, returning the primary key value of the new ro
    long newRowId;
    newRowId = db.insert(
            ScoreDBContract.ScoreEntry.TABLE NAME,
            ScoreDBContract.ScoreEntry.COLUMN NAME NULLABLE,
            values);
    Log. i(SQLiteActivity. TAG, "Inserted row: " + newRowId);
```

Interesting Cultural Artefacts

# Using a Cursor with a Query Selecting all SCORES

```
Cursor cursor = db.rawQuery("Select * from " +
        ScoreDBContract.ScoreEntry.TABLE_NAME,
        new String[]{});
cursor.moveToFirst():
// need to find index of each column before retrieving it
int scoreIndex =
    cursor.getColumnIndex(ScoreDBContract.ScoreEntry.COLUMN_NAME_SCORE);
while (!cursor.isAfterLast()) {
    int score = cursor.getInt(scoreIndex);
    boolean flag = cursor.moveToNext();
    Log.i(TAG, flag + " : " + score);
}
```

Interesting Cultural Artefacts

# ► See SQLite lab exercise

- ► Including .zip with all the details
- ► The example opens and closes a DB Connection each time it is needed
- ► This is perhaps not the most efficient way
- ▶ But it saves thinking through lifecycle methods
- ► More efficient way:
  - ▶ open connection when activity is created
  - ▶ Close connection when activity is destroyed

- ▶ Data serialization is an important topic
- ► These notes discussed storage and retrieval on file systems
- ▶ But much of this same applies for sending over a network
- ► Choose carefully: when given a free choice JSON is a good default

# Summary (2)

- ► Android ships with SQLite database
- ► Natural choice for storing data that must be flexibly queried
- ► And have guaranteed integrity
- ► However, API is rather low level
- ► Best approach is to embed all DB access code in a separate helper class (or classes)
- ▶ My favourite: all access goes through a DB interface class
- ► Can then test rest of app using a dummy implementation
- ▶ Work through this week's lab exercise
- ► Some slides by Simon Lucas