Reminder: Final Project

● 1-slide from group in 2 weeks Thursday October 11:
  ● 2/30 of final project grade

● Slide should cover 3 aspects

1. **Problem you intend to work on either:**
   - Solve WPI/societal problem (e.g. walking safe at night)
   - New ballpark being planned for Worcester Red Sox. Solve problems fans will have
     ● Points awarded for difficulty, components used (location, sensor, camera, ML)
     ● If games, must gamify solution to real world problem

2. **Why this problem is important**
   ● E.g. 37% of WPI students feel unsafe walking home

3. **Summary of envisioned mobile app (?) solution**
   1. E.g. Mobile app automatically texts users friends when they get home at night

● You can:
  ● Bounce ideas of me (email, or in person)
  ● Change idea any time
Final Project: Difficulty Score

- **Project execution**: 80%
- **Project difficulty score**: 20%

**Mobile Components and Android UI (4 points each)**
- Every 5 Android screens (A maximum of 8 points can be earned for the UI)
- Playback audio/video
- Maps, location sensing
- Camera: simply taking pictures

**Ubiquitous Computing Components & Android UI (6 points each)**
- Activity Recognition, sensor programming, step counting
- GeoFencing, Mobile Vision API: e.g. Face/barcode detection/tracking

**Machine/Deep Learning (10 points each)**
- Machine/deep learning (i.e. run study, gather data or use existing dataset to classify/detect something)
- Program Android, machine learning/deep learning components
Multimedia Networking: Basic Concepts
Multimedia networking: 3 application types

- Multimedia refers to audio and video. 3 types
  1. **streaming, stored** audio, video
     - **streaming**: transmit in batches, begin playout before downloading entire file
     - e.g., YouTube, Netflix, Hulu
     - Streaming Protocol used (e.g. Real Time Streaming Protocol (RTSP), HTTP streaming protocol (DASH))
  2. **streaming live** audio, video
     - e.g., live sporting event (futbol)
  3. **conversational** voice/video over IP
     - Requires minimal delays due to interactive nature of human conversations
     - e.g., Skype, RTP/SIP protocols
Digital Audio

- Sender converts audio from analog waveform to digital signal
- E.g. PCM uses 8-bit samples 8000 times per sec
- Receiver converts digital signal back into audio waveform

![Diagram showing analog and digital audio](image)
Audio Compression

- Audio CDs:
  - 44,100 samples/second
  - Uncompressed audio, requires 1.4Mbps to transmit real-time

- Audio compression reduces transmission bandwidth required
  - E.g. MP3 (MPEG audio layer 3) compresses audio down to 96 kbps
Video Encoding

- Digital image: array of <R,G,B> pixels
- Video: sequence of images
- Redundancy: Consecutive frames mostly same (1/30 secs apart)
- Video coding (e.g. MPEG): use redundancy \textit{within} and \textit{between} images to decrease \# bits used to encode video
  - Spatial (within image)
  - Temporal (from 1 image to next)

\textit{spatial coding example}: instead of sending \( N \) values of same color (all purple), send only two values: color value (\textit{purple}) \textit{and number of times repeated} \((N)\)

\textit{temporal coding example}: instead of sending complete frame at \textit{i+1}, send only differences from frame \textit{i}

Credit: Computer Networks (6\textsuperscript{th} edition), By Kurose and Ross
MPEG-2: Spatial and Temporal Coding Example

MPEG-2 output consists of 3 kinds of frames:

- **I (Intracoded)** frames:
  - JPEG-encoded still pictures (self-contained)
  - Acts as reference, if packets have errors/lost or stream fast forwarded

- **P (Predictive)** frames:
  - Encodes difference between a block in this frame vs same block in previous frame

- **B (Bi-directional)** frames:
  - Difference between a block in this frame vs same block in the last or next frame
  - Similar to P frames, but uses either previous or next frame as reference

Fig1: MPEG frames

3 consecutive frames
MPEG Generations

- Different generations of MPEG: MPEG 1, 2, 4, etc
- MPEG-1: audio and video streams encoded separately, uses same clock for synchronization purposes

Sample MPEG rates:
- MPEG 1 (CD-ROM) 1.5 Mbps
- MPEG2 (DVD) 3-6 Mbps
- MPEG4 (often used in Internet, < 1 Mbps)
Playing Audio and Video in Android
MediaPlayer

http://developer.android.com/guide/topics/media/mediaplayer.html

- Android Classes used to play sound and video
  - **MediaPlayer**: Plays sound and video
  - **AudioManager**: plays only audio

- Any Android app can create instance of/use MediaPlayer APIs to integrate video/audio playback functionality

- MediaPlayer can fetch, decode and play audio or video from:
  1. Audio/video files stored in app’s resource folders (e.g. res/raw/ folder)
  2. External URLs (over the Internet)
MediaPlayer

http://developer.android.com/guide/topics/media/mediaplayer.html

- MediaPlayer supports:
  - **Streaming network protocols:** RTSP, HTTP streaming
  - **Media Formats:**
    - Audio (MP3, AAC, MIDI, etc),
    - Image (JPEG, GIF, PNG, BMP, etc)
    - Video (MPEG-4, H.263, H.264, H.265 AVC, etc)

- 4 major functions of a Media Player
  1. **User interface**, user interaction
  2. Handle **Transmission errors**: retransmissions, interleaving
  3. **Decompress** audio
  4. **Eliminate jitter**: Playback buffer (Pre-download 10-15 secs of music)
Using Media Player:
http://developer.android.com/guide/topics/media/mediaplayer.html

Step 1: Request Permission in AndroidManifest or Place video/audio files in res/raw

- If streaming video/audio over Internet (network-based content), request network access permission in AndroidManifest.xml:

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

- If playing back local file stored on user’s smartphone, put video/audio files in `res/raw` folder
Using MediaPlayer

Step 2: Create MediaPlayer Object, Start Player

- To play audio file saved in app’s `res/raw/` directory

```java
MediaPlayer mediaPlayer = MediaPlayer.create(context, R.raw.sound_file_1);
mediaPlayer.start(); // no need to call prepare(); create() does that for you
```

- **Note:** Audio file opened by create (e.g. `sound_file_1.mpg`) must be encoded in one of supported media formats
Using MediaPlayer

Step 2: Create MediaPlayer Object, Start Player

- To play audio from remote URL via HTTP streaming over the Internet

```java
String url = "http://........"; // your URL here
MediaPlayer mediaPlayer = new MediaPlayer();
mediaPlayer.setAudioStreamType(AudioManager.STREAM_MUSIC);
mediaPlayer.setDataSource(url);
mediaPlayer.prepare(); // might take long! (for buffering, etc)
mediaPlayer.start();
```
Releasing the MediaPlayer

- MediaPlayer can consume valuable system resources
- When done, call `release()` to free up system resources
- In `onStop()` or `onDestroy()` methods, call
  ```
  mediaPlayer.release();
  mediaPlayer = null;
  ```

- **MediaPlayer in a Service:** Can play media (e.g. music) in background while app is not running
  - Start MediaPlayer as service
Playing Audio File using MediaPlayer
Example from Android Nerd Ranch 1st edition
MediaPlayer Example to Playback Audio
from Android Nerd Ranch (1st edition) Ch. 13

- **HelloMoon app** that uses **MediaPlayer** to play audio file
HelloMoon App

- Put image `armstrong_on_moon.jpg` in `res/drawable/` folders
- Place audio file to be played back (`one_small_step.wav`) in `res/raw` folder
- Create `strings.xml` file for app
  - Play, Stop, Image description..

```xml
<?xml version="1.0" encoding="utf-8"?>
<resources>
  <string name="app_name">HelloMoon</string>
  <string name="hello_world">Hello world!</string>
  <string name="menu_settings">Settings</string>
  <string name="hellomoon_play">Play</string>
  <string name="hellomoon_stop">Stop</string>
  <string name="hellomoon_description">Neil Armstrong stepping onto the moon</string>
</resources>
```
HelloMoon App

- HelloMoon app will have:
  - 1 activity (*HelloMoonActivity*) that hosts *HelloMoonFragment*

- **AudioPlayer** class will be created to encapsulate *MediaPlayer*

- First set up the rest of the app:
  1. Define fragment’s XML layout
  2. Create fragment java class
  3. Modify the activity (java) and its XML layout to host the fragment
Defining the Layout for HelloMoonFragment

Define XML for HelloMoon UI (fragment_hello_moon.xml)
Creating a Layout Fragment

- Previously added Fragments to activity’s java code
- **Layout fragment:** Can also add fragments to hosting Activity’s XML file
- We will use a layout fragment instead
- Create activity’s XML layout *(activity_hello_moon.xml)*
- **Activity’s** XML layout file contains/hosts fragment

```xml
<fragment xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/helloMoonFragment"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:name="com.beginnerdranch.android.hellospace.HelloMoonFragment"/>
```

![Android Activity](image_url)
Set up HelloMoonFragment.java

public class HelloMoonFragment extends Fragment {

    private Button mPlayButton;
    private Button mStopButton;

    @Override
    public View onCreateView(LayoutInflater inflater, ViewGroup parent, Bundle savedInstanceState) {
        View v = inflater.inflate(R.layout.fragment_hello_moon, parent, false);

        mPlayButton = (Button)v.findViewById(R.id.hellymoon_playButton);
        mStopButton = (Button)v.findViewById(R.id.hellymoon_stopButton);

        return v;
    }
}
Create AudioPlayer Class encapsulates MediaPlayer

```java
public class AudioPlayer {

    private MediaPlayer mPlayer;

    public void stop() {
        if (mPlayer != null) {
            mPlayer.release();
            mPlayer = null;
        }
    }

    public void play(Context c) {
        mPlayer = MediaPlayer.create(c, R.raw.one_small_step);
        mPlayer.start();
    }

}```
public class HelloMoonFragment extends Fragment {
    private AudioPlayer mPlayer = new AudioPlayer();
    private Button mPlayButton;
    private Button mStopButton;

    @Override
    public View onCreateView(LayoutInflater inflater, ViewGroup parent,
        Bundle savedInstanceState) {
        View v = inflater.inflate(R.layout.fragment_hello_moon, parent, false);

        mPlayButton = (Button)v.findViewById(R.id.hellomoon_playButton);
        mPlayButton.setOnClickListener(new View.OnClickListener() {
            public void onClick(View v) {
                mPlayer.play(getActivity());
            }
        });

        mStopButton = (Button)v.findViewById(R.id.hellomoon_stopButton);
        mStopButton.setOnClickListener(new View.OnClickListener() {
            public void onClick(View v) {
                mPlayer.stop();
            }
        });

        return v;
    }
}
Speech: Android Support
Speaking to Android

https://developers.google.com/voice-actions/

- **Speech recognition:**
  - Accept inputs as speech (instead of typing) e.g. dragon dictate app?
  - Note: Requires internet access

- **Two forms**
  1. **Speech-to-text**
     - Convert user’s speech to text. E.g. display voicemails in text
  2. **Voice Actions:** Voice commands to smartphone (e.g. search for, order pizza)
Live Streaming
Live Streaming

- Live streaming extremely popular now (E.g. going Live on Facebook)
- A person can share their experiences with friends
- Popular **live streaming apps** include Facebook, Periscope
- Also possible on **devices** such as Go Pro
- Uses RTMP (real time protocol by Adobe), or other 3rd party APIs
Live Streaming Bandwidth Issues

- On WiFi, bandwidth is adequate, high quality video possible
- Cellular links:
  - Low bandwidth,
  - Variable bandwidth (multi-path fading)
    - Even when standing still
  - Optimized for download not upload
- Video quality increasing faster than cellular bandwidths
  - Ultra HD, 4k cameras makes it worse, now available on many smartphones
mobiLivUp Live Streaming

- **Scenario:** Multiple smartphones in same area
- **mobiLivUp approach:** Live video upstreaming using neighbors:
  - Cell protocol guarantees each smartphone slice of cell bandwidth
  - Use/Combine neighbors bandwidth to improve video quality
  - Streaming smartphone: WiFi Direct connection to neighbors
  - WiFi Direct allows smartphones connect directly, no Access Point

![Diagram of the mobiLivUp architecture](image.png)

Fig. 1. General architecture of mobiLivUp. Data passes from the splitter to forwarders, then to the gatherer through their cellular connections.
Live Streaming

- **Results:** 2 smartphones 88% throughput increase vs 1 phone

- **Issues:**
  - Video packets travel/arrive out of order
  - Incentives for forwarding nodes?
Ad Hoc Vs Infrastructure WiFi Mode

- **Infrastructure mode:** Mobile devices communicate through Access point
- **Ad Hoc Mode:** Mobile devices communicate directly to each other (no AP required)
- **WiFi Direct** is new standard to be used for ad hoc WiFi mode
References

- Head First Android
- Android Nerd Ranch, 2^{nd} edition
- Busy Coder’s guide to Android version 6.3
- CS 65/165 slides, Dartmouth College, Spring 2014
- CS 371M slides, U of Texas Austin, Spring 2014