CSE 162 Mobile Computing

Lab 6 Face Detection

Department of Computer Science and Engineering University of California, Merced, CA

Goal

Familiarize with the Android ML Kit Detect face in images

Feature

- Display an image
- Use ML Kit to find the face
- Highlight the face in the image

Setup the dependency

- In the app/build.gradle
- implementation 'com.google.android.gms:play-services-mlkit-face-detection:16.1.5'

```
implementation 'androidx.appcompat:appcompat:1.2.0'
implementation 'com.google.android.material:material:1.3.0'
implementation 'androidx.constraintlayout:constraintlayout:2.0.4'
testImplementation 'junit:junit:4.+'
androidTestImplementation 'androidx.test.ext:junit:1.1.2'
androidTestImplementation 'androidx.test.espresso:espresso-core:3.3.0'
implementation 'com.google.android.gms:play-services-mlkit-face-detection:16.1.5'

implementation 'com.google.android.gms:play-services-mlkit-face-detection:16.1.5'
```

In the manifest.xml

 configure the app to automatically download the model to the device after theapp is installed

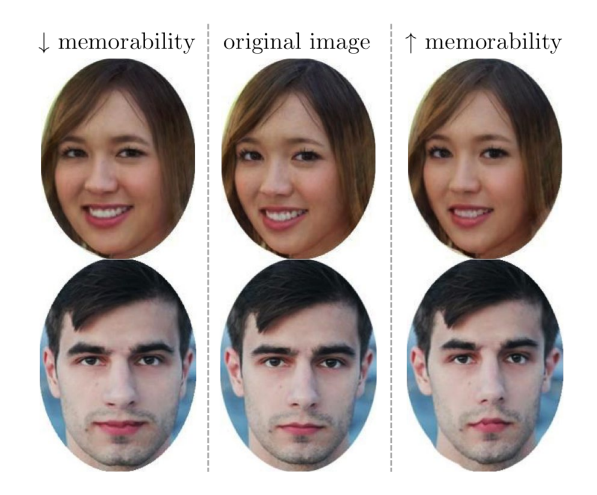
Prepare for the image detection

- In MainActivity.java onCreate()
- configure the detection options

Prepare the image for processing

- place the image file into the path: FaceDetector/app/src/main/assets/
- create the folder if needed.
- The app has access to the files in this folder.

sample image



In MainActivity.java

- read the image
- Convert the image to the appropriate format using InputImage object

```
Bitmap bm=getBitmapFromAssets(fileName: "faces.png");

InputImage image = InputImage.fromBitmap(bm, i: 0);
```

```
private Bitmap getBitmapFromAssets(String fileName){
  AssetManager am = getAssets();
  InputStream is = null;
  try{
    is = am.open(fileName);
  }catch(IOException e){
    e.printStackTrace();
  Bitmap bitmap = BitmapFactory.decodeStream(is);
  return bitmap;
```

Get an instance of FaceDetector

```
FaceDetector detector = FaceDetection.getClient(highAccuracyOpts);
```

Process the image

```
Task<List<Face>> result =
        detector.process(image)
                .addOnSuccessListener(
                        new OnSuccessListener<List<Face>>() {
                            @Override
                            public void onSuccess(List<Face> faces) {
                                // Task completed successfully
                                // ...
                .addOnFailureListener(
                        new OnFailureListener() {
                            @Override
                            public void onFailure(@NonNull Exception e) {
                                // Task failed with an exception
```

Get the detection result

- If the face detection operation succeeds, a list of Face objects are passed to the success listener.
- Each Face object represents a face that was detected in the image.
- For each face, you can get its bounding coordinates in the input image, as well as any other information you configured the face detector to find.
- In this lab, we want to plot a rectangle for each face.

Many facial features can be detected. We focus on foundingbox of the face

```
Rect bounds = face.getBoundingBox();
float rotY = face.getHeadEulerAngleY(); // Head is rotated to the right rotY degrees
float rotZ = face.getHeadEulerAngleZ(); // Head is tilted sideways rotZ degrees
// If landmark detection was enabled (mouth, ears, eyes, cheeks, and
// nose available):
FaceLandmark leftEar = face.getLandmark(FaceLandmark.LEFT EAR);
if (leftEar != null) {
  PointF leftEarPos = leftEar.getPosition();
// If contour detection was enabled:
List<PointF> leftEyeContour =
    face.getContour(FaceContour.LEFT EYE).getPoints();
List<PointF> upperLipBottomContour =
    face.getContour(FaceContour.UPPER LIP BOTTOM).getPoints();
```

Display the results

In activity_main.xml, add imageview

```
<ImageView
android:id="@+id/image_view"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:padding="5dp"
android:layout_margin="10dp"
android:layout_below="@id/textview"
/>
```

In onCreate()

display the image

```
iw= (ImageView)findViewById(R.id.image_view);
iw.setImageBitmap(bm);
```

Use Canvas to draw the detection box

• in onCreate(), create a copy of the face image to draw upon

```
mutableBitmap = bm.copy(Bitmap.Config.ARGB_8888, isMutable: true);
canvas=new Canvas(mutableBitmap);
```

 When the face detection is successful, use the canvas to draw the detection boxes.

```
Paint paint= new Paint();
paint.setAntiAlias(true);
paint.setColor(Color.RED);
paint.setStyle(Paint.Style.STROKE);
paint.setStrokeWidth(8);

canvas.drawRect(bounds,paint);

iw= (ImageView)findViewById(R.id.image_view);
iw.setImageBitmap(mutableBitmap);
```

Extra credit

- Implement the feature to track face in real time
 - Display a video. It can be a prerecorded video or it can be a real time camera video preview
 - Process the image frame by frame, and draw the bounding boxes on the faces.