Map Markers

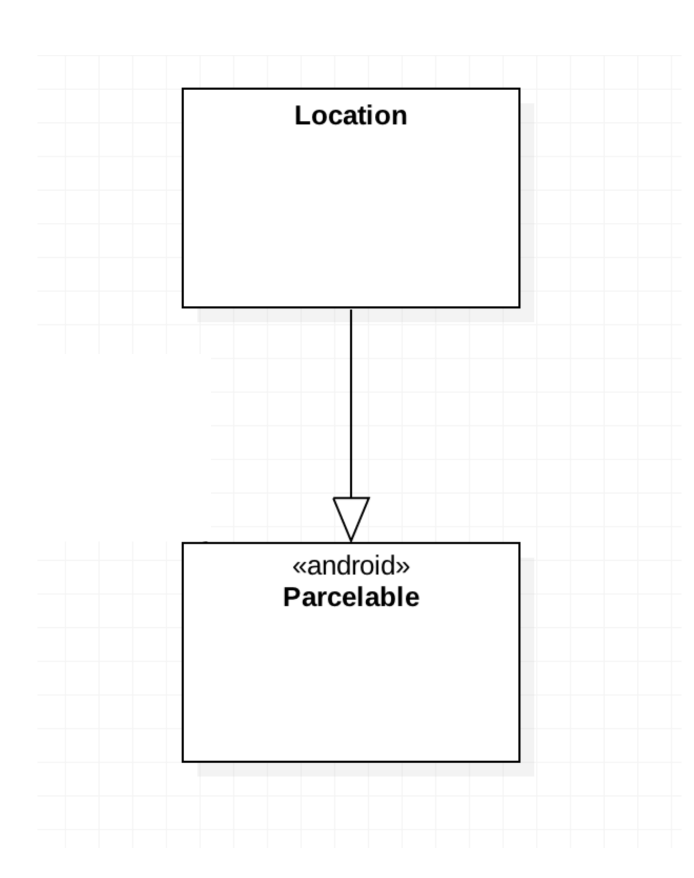
Cameras & Markers



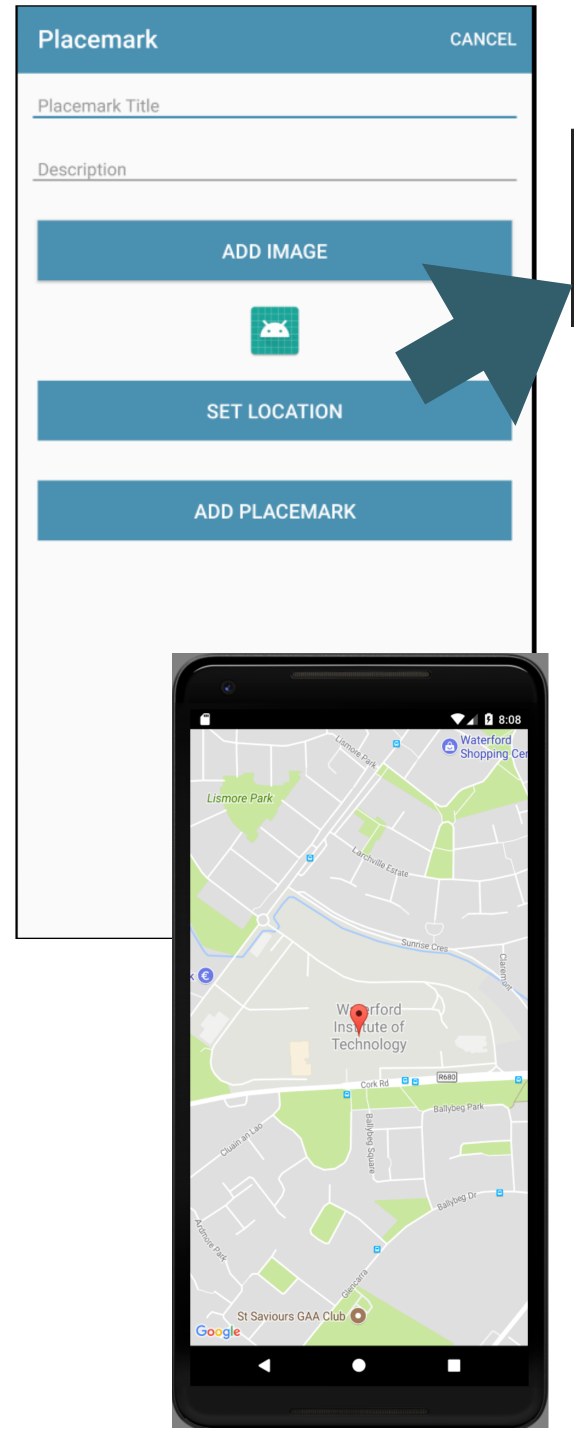


These abstractions enable
the map view to be
manipulated
programatically, and
facilitate direct
manipulation by the user.

PlacemarkModel



New Model to represent a location + zoom level



```
placemarkLocation.setOnClickListener {
  val location = Location(52.245696, -7.139102, 15f)
  startActivity (intentFor<MapsActivity>().putExtra("location", location))
}
```

```
class MapsActivity : AppCompatActivity(), OnMapReadyCallback {
 private lateinit var mMap: Good eMap
 var location = Location()
 override fun onCreate(savedInstanceState: Bundle?) {
   super.onCreate(savedInstanceState)
   setContentView(R.layout.activity_maps)
    location = intent.extras.getParcelable<Location>("location")
   val mapFragment = supportFragmentManager
        .findFragmentById(R.id.map) as SupportMapFragment
   mapFragment.getMapAsync(this)
 override fun onMapReady(googleMap: GoogleMap) {
   mMap = googleMap
   val loc = LatLng(location.lat, location.lng)
   mMap.addMarker(MarkerOptions().position(loc).title("Default Marker"))
   mMap.moveCamera(CameraUpdateFactory.newLatLngZoom(loc, location.zoom))
```

GoogleMap

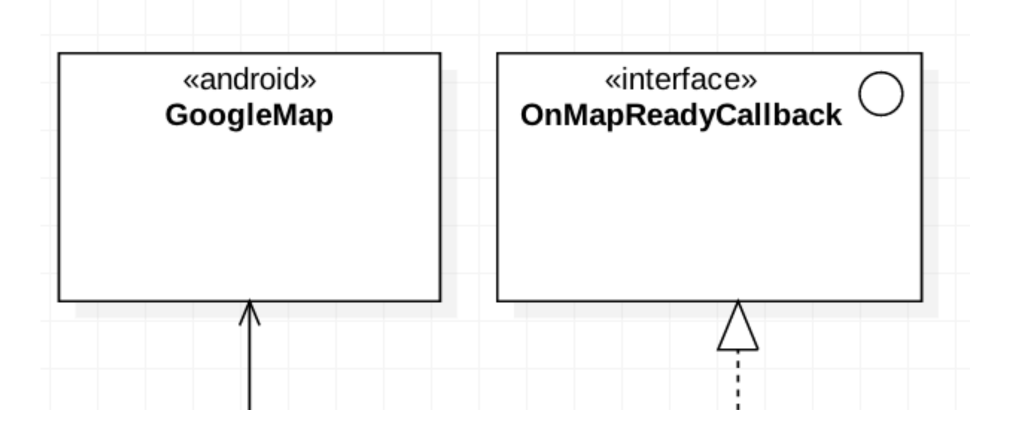
private lateinit var map: GoogleMap

public final class GoogleMap extends Object

This is the main class of the Google Maps Android API and is the entry point for all methods related to the map. You cannot instantiate a GoogleMap object directly, rather, you must obtain one from the getMapAsync() method on a MapFragment or MapView that you have added to your application.

Note: Similar to a View object, a GoogleMap can only be read and modified from the Android UI thread. Calling GoogleMap methods from another thread will result in an exception.

You can adjust the viewpoint of a map by changing the position of the camera (as opposed to moving the map). You can use the map's camera to set parameters such as location, zoom level, tilt angle, and bearing. For more information, see Camera and View.



OnMapReadyCallback

Contents

Public Method Summary

Public Methods

public interface OnMapReadyCallback

Callback interface for when the map is ready to be used.

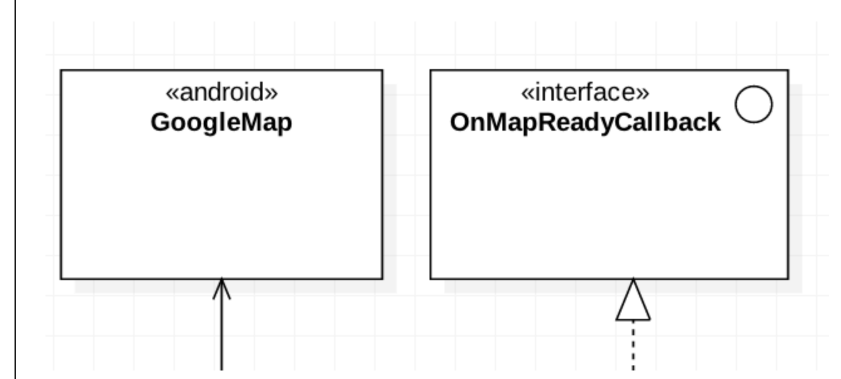
Once an instance of this interface is set on a MapFragment or MapView object, the onMapReady(GoogleMap) method is triggered when the map is ready to be used and provides a non-null instance of GoogleMap.

If Google Play services is not installed on the device, the user will be prompted to install it, and the onMapReady(GoogleMap) method will only be triggered when the user has installed it and returned to the app.

Public Method Summary

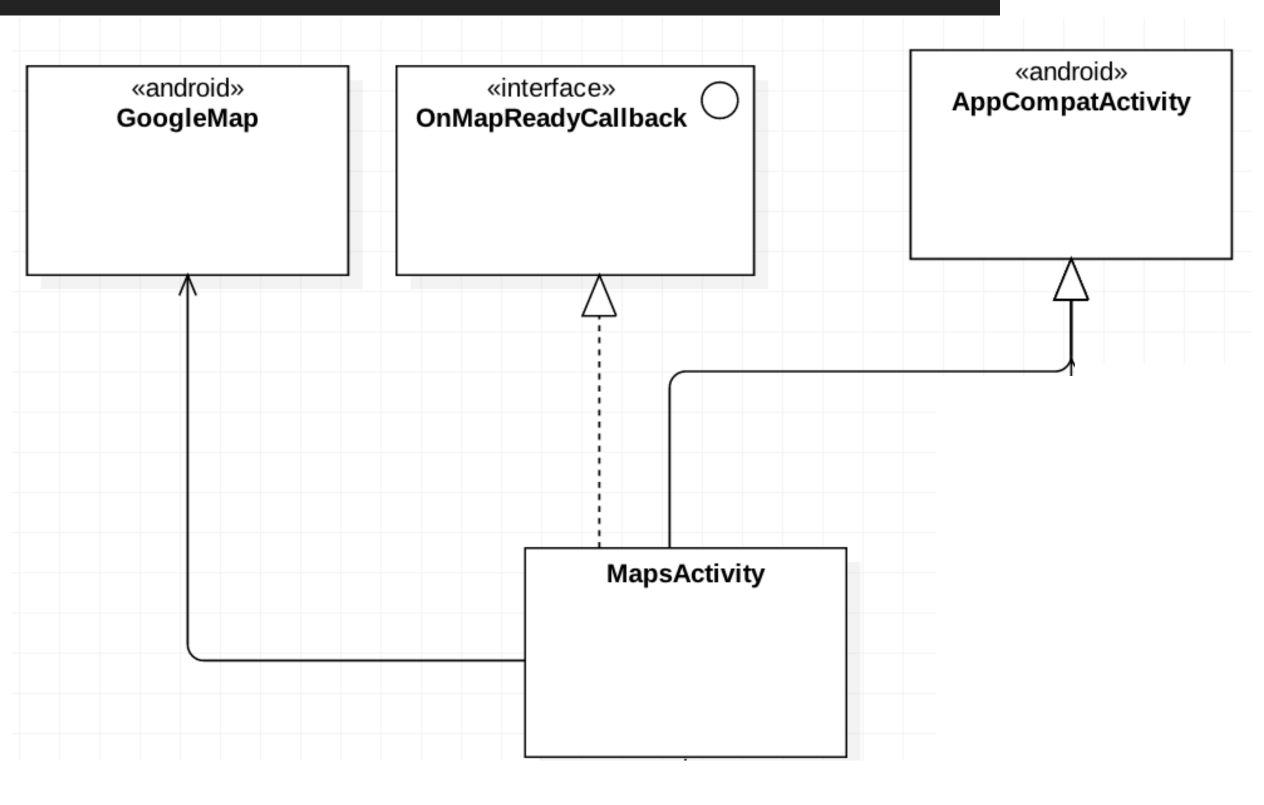
abstract void onMapReady(GoogleMap googleMap)

Called when the map is ready to be used.



```
class MapsActivity : AppCompatActivity(), OnMapReadyCallback {
   private lateinit var map: GoogleMap
   override fun onCreate(savedInstanceState: Bundle?) {
      super.onCreate(savedInstanceState)
      setContentView(R.layout.activity_maps)
      val mapFragment = supportFragmentManager
          .findFragmentById(R.id.map) as SupportMapFragment
      mapFragment.getMapAsync(this)
   }
   override fun onMapReady(googleMap: GoogleMap) {
      map = googleMap
   }
}
```

MapsActivity Essentials



Marker





An icon placed at a particular point on the map's surface. A marker icon is drawn oriented against the device's screen rather than the map's surface; i.e., it will not necessarily change orientation due to map rotations, tilting, or zooming.

A marker has the following properties:

Alpha

Sets the opacity of the marker. Defaults to 1.0.

Anchor

The point on the image that will be placed at the LatLng position of the marker. This defaults to 50% from the left of the image and at the bottom of the image.

Position

The LatLng value for the marker's position on the map. You can change this value at any time if you want to move the marker.

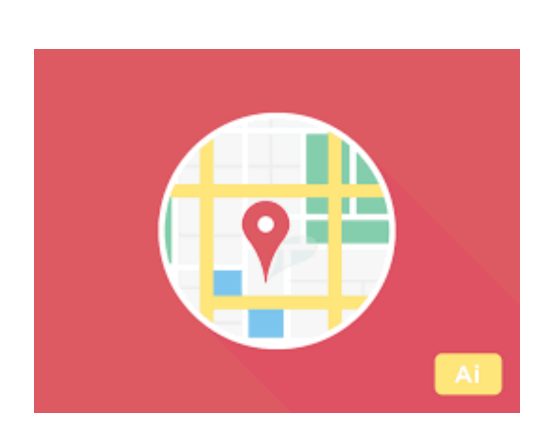
Title

A text string that's displayed in an info window when the user taps the marker. You can change this value at any time.

Snippet

Additional text that's displayed below the title. You can change this value at any time.

Marker



A bitmap that's displayed for the marker. If the icon is left unset, a default icon is displayed. You can specify an alternative coloring of the default icon using defaultMarker(float).

Drag Status

Icon

If you want to allow the user to drag the marker, set this property to true. You can change this value at any time. The default is false.

Visibility

By default, the marker is visible. To make the marker invisible, set this property to false. You can change this value at any time.

Flat or Billboard

If the marker is flat against the map, it will remain stuck to the map as the camera rotates and tilts but will still remain the same size as the camera zooms, unlike a GroundOverlay. If the marker is a billboard, it will always be drawn facing the camera and will rotate and tilt with the camera. The default is a billboard (false)

Rotation

The rotation of the marker in degrees clockwise about the marker's anchor point. The axis of rotation is perpendicular to the marker. A rotation of 0 corresponds to the default position of the marker. When the marker is flat on the map, the default position is North aligned and the rotation is such that the marker always remains flat on the map. When the marker is a billboard, the default position is pointing up and the rotation is such that the marker is always facing the camera. The default value is 0.

zIndex

The draw order for the marker. The markers are drawn in order of the zIndex, with the highest zIndex marker drawn on top. By setting the zIndex property for each marker, you can control which tap target your user is most likely to hit. The default value is 0.

Tag

An Object associated with the marker. For example, the Object can contain data about what the marker represents. This is easier than storing a separate Map<Marker, Object>. As another example, you can associate a String ID corresponding to the ID from a data set. Google Maps Android API neither reads nor writes this property.

MarkerOptions



MarkerOptions	alpha(float alpha) Sets the alpha (opacity) of the marker.	
MarkerOptions	anchor(float u, float v) Specifies the anchor to be at a particular point in the marker image.	
MarkerOptions	draggable(boolean draggable) Sets the draggability for the marker.	
MarkerOptions	flat(boolean flat) Sets whether this marker should be flat against the map true or a billboard facing the ca false .	me
MarkerOptions	position(LatLng latlng) Sets the location for the marker.	
MarkerOptions	rotation(float rotation) Sets the rotation of the marker in degrees clockwise about the marker's anchor point.	
MarkerOptions	snippet(String snippet) Sets the snippet for the marker.	
MarkerOptions	title(String title) Sets the title for the marker.	
MarkerOptions	visible(boolean visible) Sets the visibility for the marker.	
void	writeToParcel(Parcel out, int flags)	
MarkerOptions	zIndex(float zIndex) Sets the zIndex for the marker.	

LatLng

Field Summary

public final double	latitude	Latitude, in degrees.
public final double	longitude	Longitude, in degrees.

Public Constructor Summary

LatLng(double latitude, double longitude)

Constructs a LatLng with the given latitude and longitude, measured in degrees.



CameraUpdateFactory

public final class CameraUpdateFactory extends Object

A class containing methods for creating CameraUpdate objects that change a map's camera. To modify the map's camera, call animateCamera(CameraUpdate), animateCamera(CameraUpdate, GoogleMap.CancelableCallback) or moveCamera(CameraUpdate), using a CameraUpdate object created with this class.

For example, to zoom in on a map, you can use the following code:

```
GoogleMap map = ...;
map.animateCamera(CameraUpdateFactory.zoomIn());
```

Prior to using any methods from this class, you must do one of the following to ensure that this class is initialized:

- Wait for a GoogleMap to become available from a MapFragment or MapView that you have added to your application. You can obtain the GoogleMap instance by calling getMapAsync() and waiting for the onMapReady(GoogleMap map) callback.
- Call initialize(Context). As long as a GooglePlayServicesNotAvailableException isn't thrown, this class will be correctly initialized.

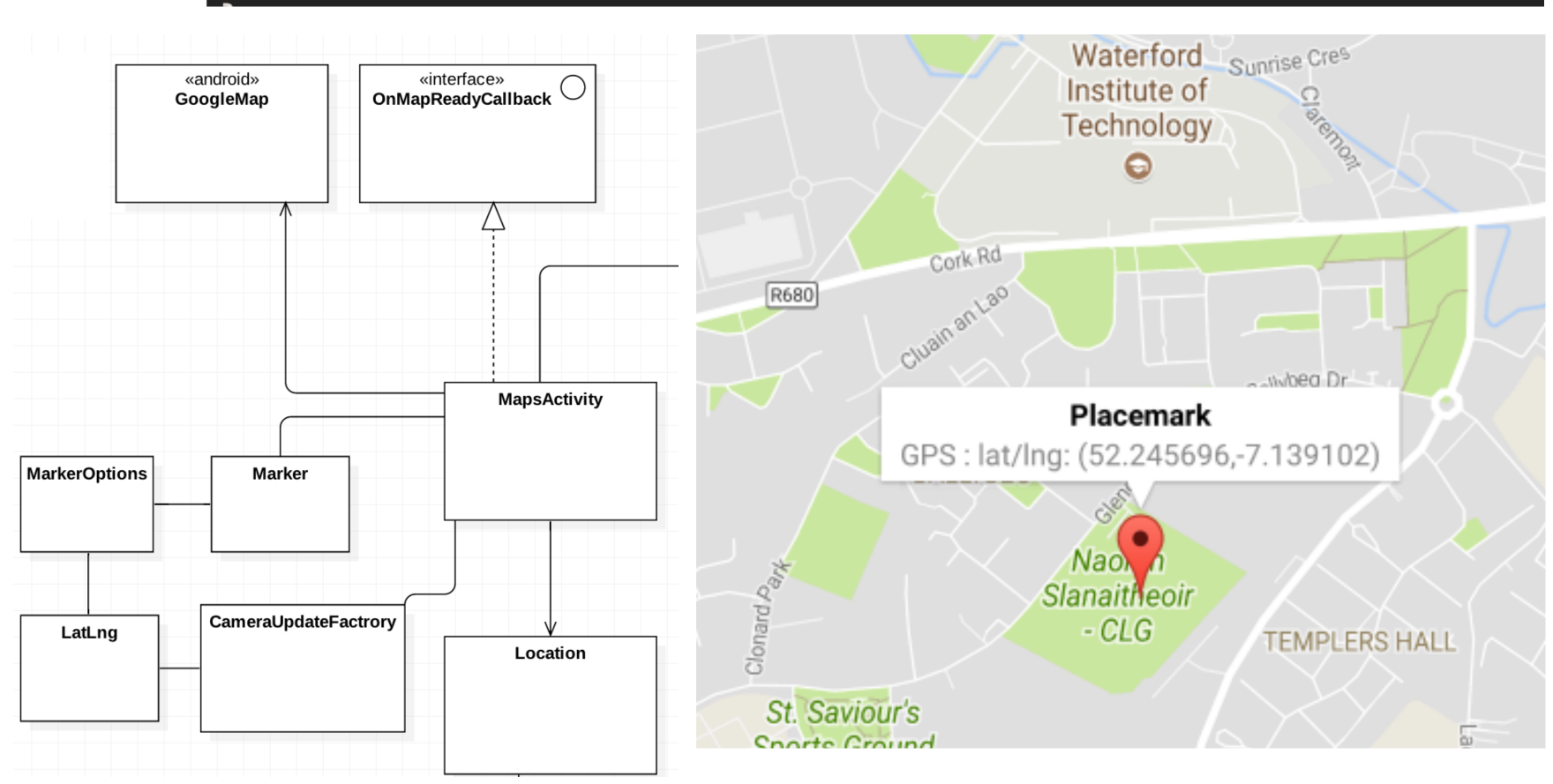


CameraUpdateFactory

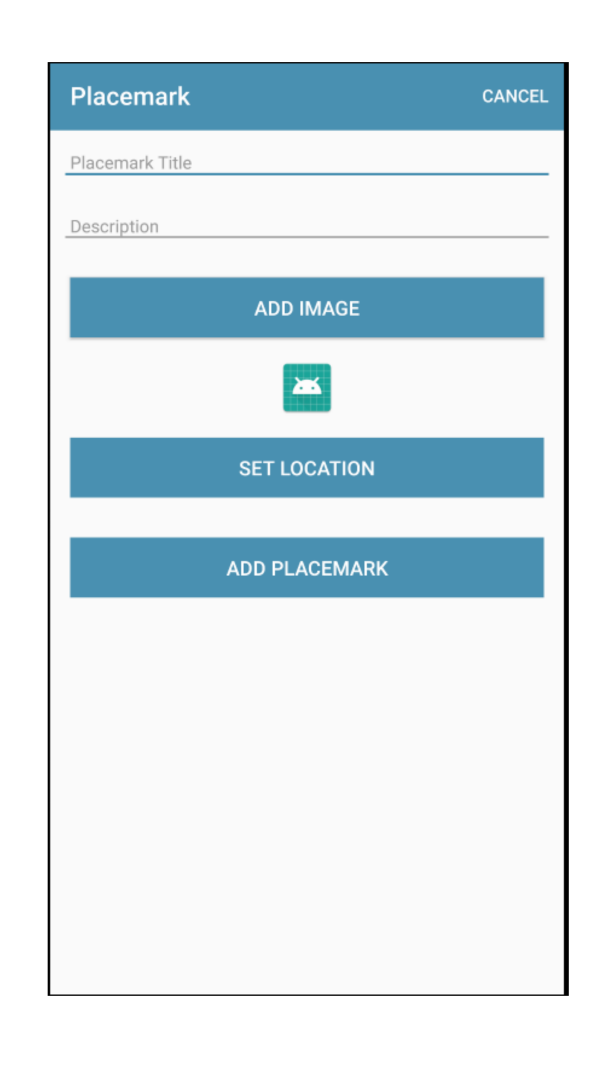


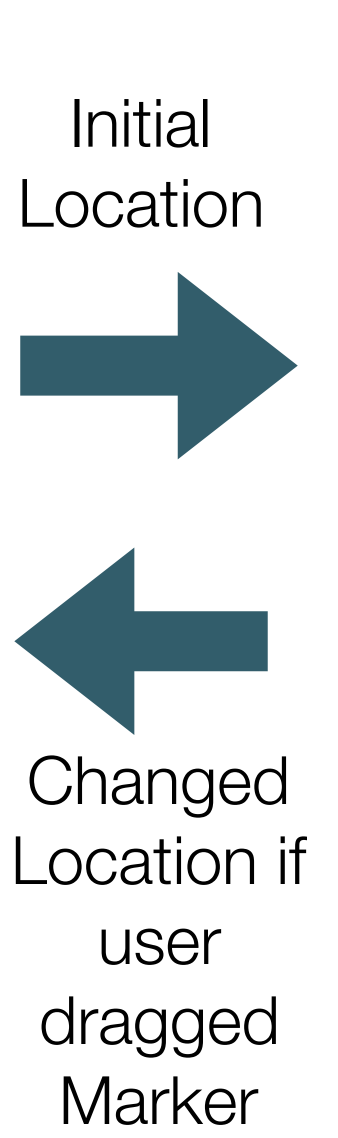
static CameraUpdate	newCameraPosition(CameraPosition cameraPosition) Returns a CameraUpdate that moves the camera to a specified CameraPosition.
static CameraUpdate	newLatLng(LatLng latLng) Returns a CameraUpdate that moves the center of the screen to a latitude and longitude specified by a LatLng object.
static CameraUpdate	newLatLngBounds(LatLngBounds bounds, int padding) Returns a CameraUpdate that transforms the camera such that the specified latitude/longitude bounds are centered on screen at the greatest possible zoom level.
static CameraUpdate	newLatLngBounds(LatLngBounds bounds, int width, int height, int padding) Returns a CameraUpdate that transforms the camera such that the specified latitude/longitude bounds are centered on screen within a bounding box of specified dimensions at the greatest possible zoom level.
static CameraUpdate	newLatLngZoom(LatLng latLng, float zoom) Returns a CameraUpdate that moves the center of the screen to a latitude and longitude specified by a LatLng object, and moves to the given zoom level.
static CameraUpdate	scrollBy(float xPixel, float yPixel) Returns a CameraUpdate that scrolls the camera over the map, shifting the center of view by the specified number of pixels in the x and y directions.
static CameraUpdate	zoomBy(float amount, Point focus) Returns a CameraUpdate that shifts the zoom level of the current camera viewpoint.
static CameraUpdate	zoomBy(float amount) Returns a CameraUpdate that shifts the zoom level of the current camera viewpoint.
static CameraUpdate	zoomIn() Returns a CameraUpdate that zooms in on the map by moving the viewpoint's height closer to the Earth's surface.
static CameraUpdate	zoomOut() Returns a CameraUpdate that zooms out on the map by moving the viewpoint's height farther away from the Earth's surface.
static CameraUpdate	zoomTo(float zoom) Returns a CameraUpdate that moves the camera viewpoint to a particular zoom level.

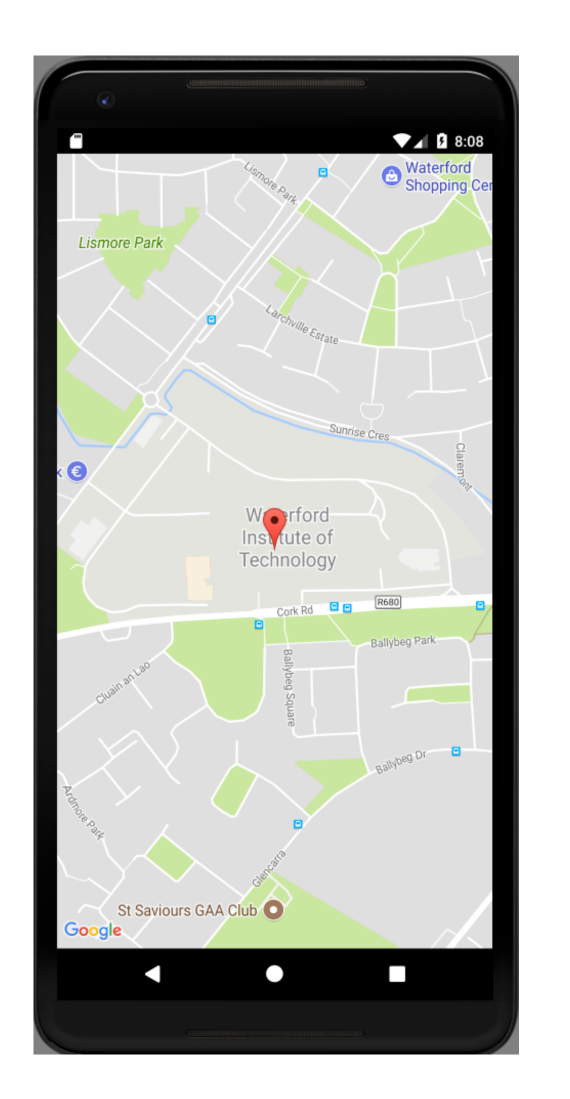
```
override fun onMapReady(googleMap: GoogleMap) {
    map = googleMap
    val loc = LatLng(location.lat, location.lng)
    val options = MarkerOptions()
        .title("Placemark")
        .snippet("GPS : " + loc.toString())
        .draggable(true)
        .position(loc)
    map.addMarker(options)
    map.moveCamera(CameraUpdateFactory.newLatLngZoom(loc, location.zoom))
}
```

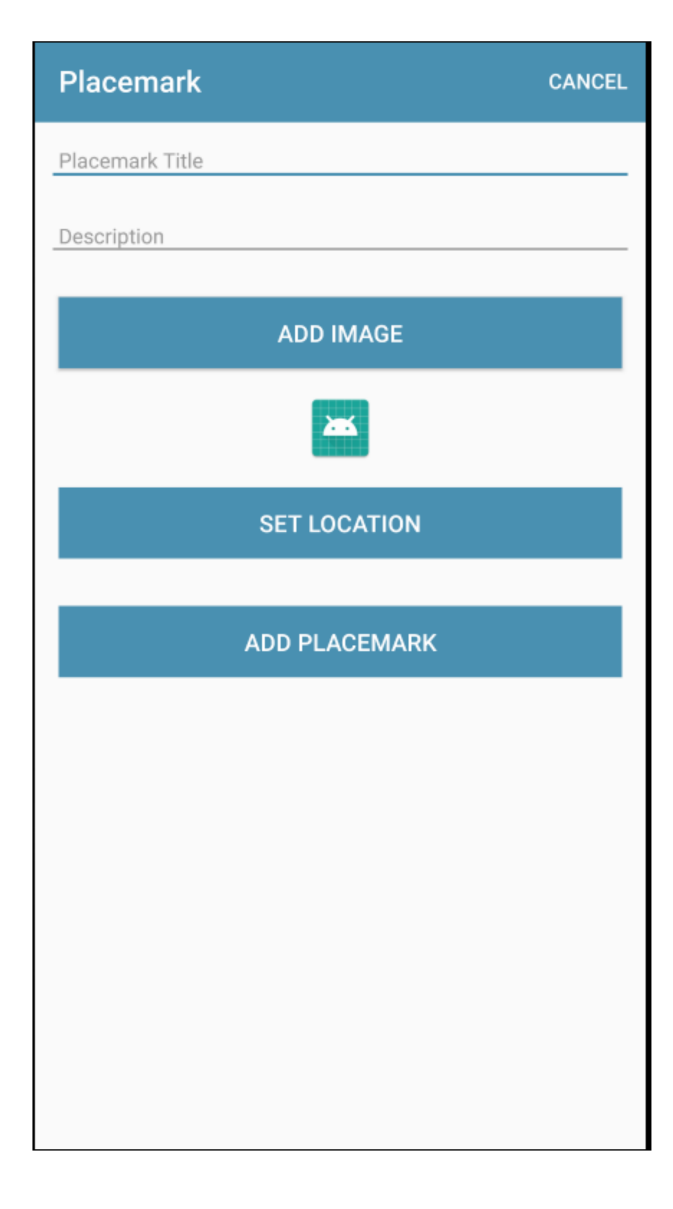


Recover Location from Activity









<u>PlacemarkActivity</u>

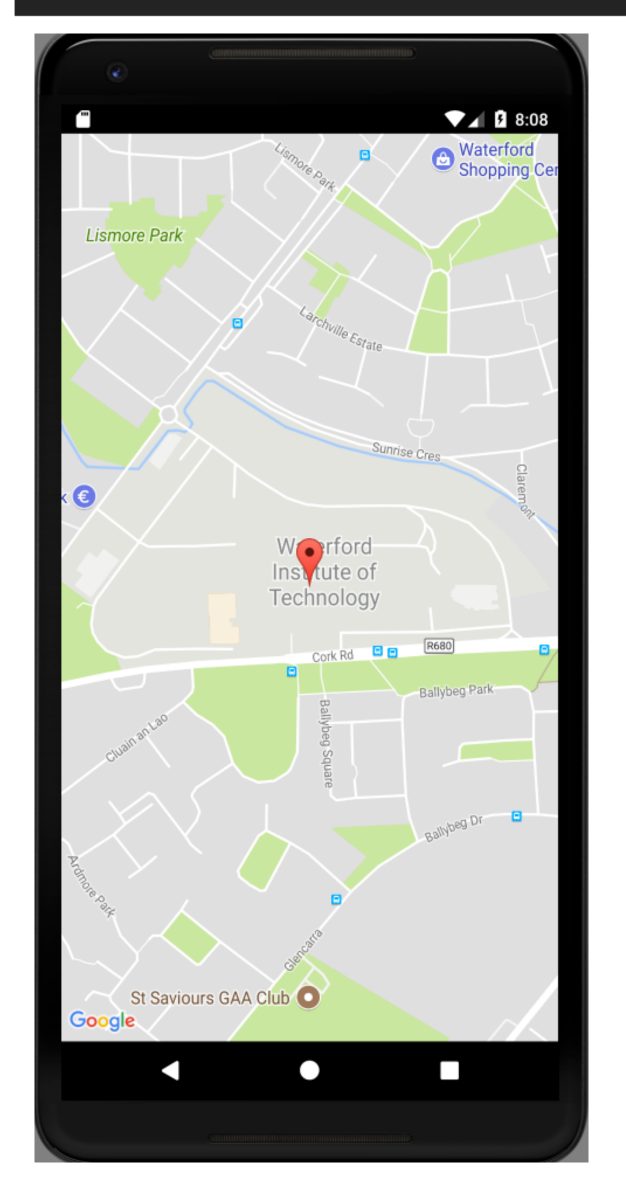
Initial Location + Request Code

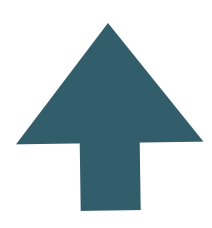
```
val LOCATION_REQUEST = 2
var location = Location(52.245696, -7.139102, 15f)
```

Send location to MapsActivity + await result

MapsActivity

class MapsActivity : AppCompatActivity(), OnMapReadyCallback, GoogleMap.OnMarkerDragListener {



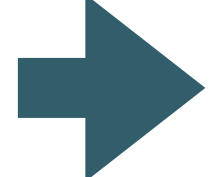


Implement listener for marker drag events

```
override fun onMarkerDragStart(marker: Marker) {
}

override fun onMarkerDrag(marker: Marker) {
}

override fun onMarkerDragEnd(marker: Marker) {
   location.lat = marker.position.latitude
   location.lng = marker.position.longitude
   location.zoom = map.cameraPosition.zoom
}
```

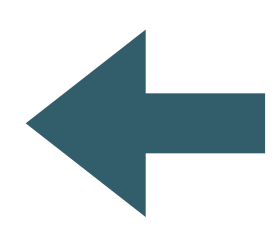


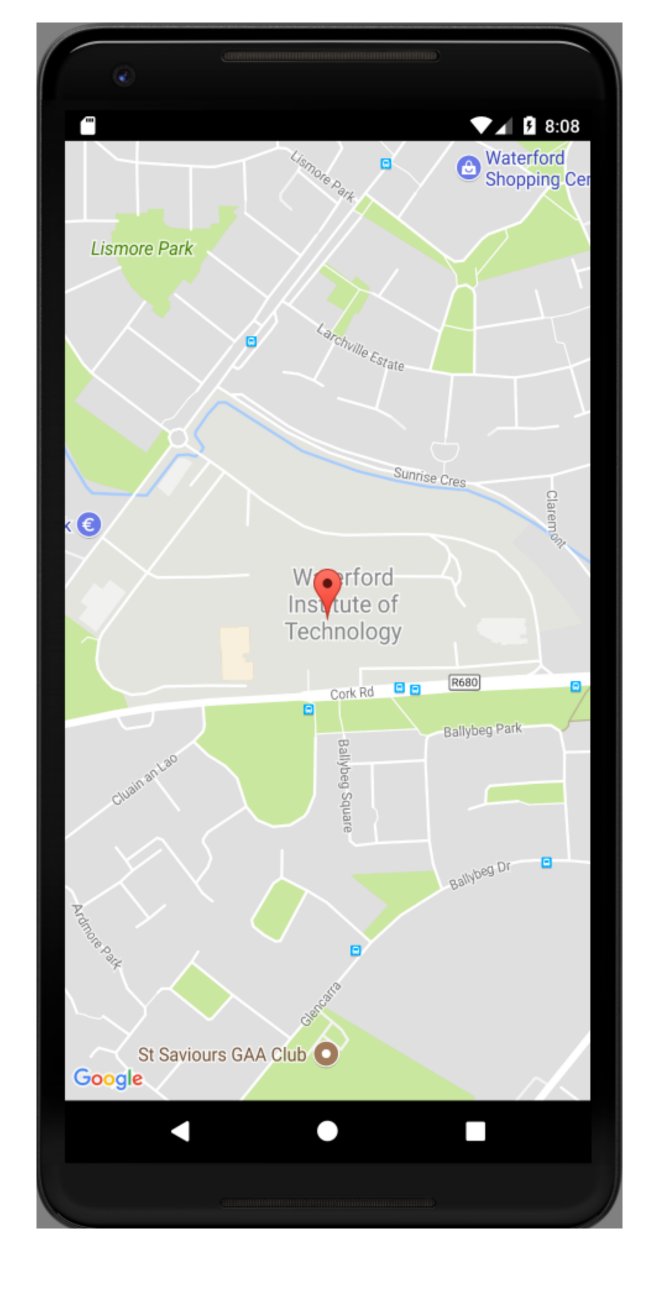
Store new location + zoom level in location object

MapsActivity

Send location object back to parent view

```
override fun onBackPressed() {
  val resultIntent = Intent()
  resultIntent.putExtra("location", location)
  setResult(Activity.RESULT_OK, resultIntent)
  finish()
  super.onBackPressed()
}
```





PlacemarkActivity

Send location to MapsActivity + await result

```
placemarkLocation.setOnClickListener {
    startActivityForResult(intentFor<MapsActivity>().putExtra("location", location), LOCATION_REQUEST)
}
```

```
override fun onActivityResult(requestCode: Int, resultCode: Int, data: Intent?) {
  super.onActivityResult(requestCode, resultCode, data)
  when (requestCode) {
    IMAGE_REQUEST -> {
      if (data != null) {
        placemark.image = data.getData().toString()
        placemarkImage.setImageBitmap(readImage(this, resultCode, data))
        chooseImage.setText(R.string.change_placemark_image)
    LOCATION_REQUEST -> {
      if (data != null) {
        location = data.extras.getParcelable<Location>("location")
```

If LOCATION_REQUST detected, recover location object

