**Added stuff:**

**Events:**

**On click on a pin:**

ON OPEN:

- event code: "PIN\_SELECTED"  
 the event will return the marker - e. marker

ON CLOSE

- event code: "PIN\_DESELECTED"  
 the event will return the marker - e. marker=

**On click on the detail button of a pin:**

gomap.addEventListener(MapEvent.DETAIL\_BUTTON\_PRESSED,showDetails);

the event will return the marker - e. marker

**On click of the user location:**

- event code: "USER\_LOCATION\_CLICKED"

**Other additions:**

**Support for special characters** like æøåÆØÅ is now provided.

**Added a "detailBtn" property on the marker:**

//description shows a details button on the pin callout**.**

It takes an "**MKarrow.png**" for the button graphics, so if you are planning on using the detail button, you must include the MKarrow.png in your ipa.

usage:

var myLocation1:LatLng = new LatLng(59.83817,10.68051);  
 var myMark:Marker = new Marker(myLocation1);  
 myMark.detailBtn = 1;

**Set user location text:**

usage:

googleMap.userLocationText("your text");

**Location events.** This events are self explanatory.

googleMap.addEventListener(MapEvent.USER\_LOCATION\_UPDATE,updateGPSNativ);  
googleMap.addEventListener(MapEvent.USER\_LOCATION\_FAIL\_TO\_LOCATE\_USER,failToLocate);  
googleMap.addEventListener(MapEvent.USER\_LOCATION\_FAIL\_TO\_LOCATE\_USER\_WITH\_ERROR,failToLocate);

//this is how you get the current location from the ANE

function updateGPSNativ(e:MapEvent){  
myLocation = new Point(Number(e.marker.latLng.lat()),Number(e.marker.latLng.lng()));

}

**Zoom to rectangle:**

*//description: zooms between a set of coordinates*

usage:

var myLocation1:LatLng = new LatLng(59.83817,10.68051);  
 var myLocation2:LatLng = new LatLng(59.83717,10.68151);  
 googleMap.zoomToRect(myLocation1,myLocation2);

**Open/Close Marker**

//description: opens the callout of a marker

usage:

googleMap.openMarker(markerID);  
 googleMap.closeMarker();

**Show/Hide user location**

googleMap. userLocation = true or false