Automatically refresh traffic on route

Revision	Author	Date	Reviewer	Approver	Disapproval	Changelog	JIRA Story
0.2	Zhang, Mingming	26 Jun 2021				Currently, refreshRoute of MapView only monitors the SCHEDULED_REFRESH event. In order to be consistent with the traffic flow display on the map, we also need to monitor SOURCE_SWITCHED, SETTING_CHANGED, FORCE_REFRESH to refresh route.	ANDROID-2286 - [SRMS-10070] Navi-NorwayGuidancethe route showing the map is not updated on time when the network status changes CLOSED
0.1	Zhang, Mingming	15 Dec 2020				refreshRoute on MapView	ANDROID-215 - [MapView] Automatically refresh traffic on route CLOSED

Table of Contents

- Introduction
- Requirements
- Limitations and Constraints
 - Limitations
- Design
 - Solution A
 - Solution B
- User Interfaces

- Public API
- Configuration
- Change Impact
 - Performance and Memory Impact
 - Backward Compatibility Impact
- Others (FAQ, References, ...)

Introduction

To make it easy to use, the traffic should be automatically refreshed on the route by MapView.

Requirements

The refresh traffic on the route is done by the client like (QtARP ...), and it needs a lot of knowledge/work for the client to refresh successfully.

So, we manage to refresh route traffic automatically from the user perspective.

URGENT REFRESH = 0x05 /**< urgent cache updated */

Added in 26 Jun 2021
There are 5 traffic refresh causes

TrafficRefreshCause

// Used for urgent incident

When coming to

};

SCHEDULED_REFRESH SOURCE_SWITCHED SETTING_CHANGED FORCE_REFRESH

the traffic flow display on the map will be refreshed, which implemented in https://bitbucket.telenav.com/projects/NAV/repos/navcore/browse/mapdisplay2/src/DataAccess/DataAccessImpl.cpp#80.

In order to be consistent with the traffic flow display on the map, we also need to monitor SCHEDULED_REFRESH, SOURCE_SWITCHED, SETTING_CHANGED, FORCE_REFRESH to refresh route.

Two ways:

Solution A: trigger the route traffic refresh in JNI layer, use the public function queryTrafficByEdges https://bitbucket.telenav.com/projects/NAV/repos/navcore/browse/mapcontent/MapContentService/src/map_content/Traffic/traffic_content_impl.cpp

it may be faster to implement, just change the upper layer (MapView) code, no need to change the core code of Map Engine.

Solution B: trigger the route traffic refresh internally, automatically in Map Engine, no more external operations asked for the user. It is more friendly for the user, but need to deeply change the code of Map Engine, it may be improved further.

Currently, for the NEO project, we choose Solution A to trigger the route traffic refresh in JNI layer, and it will be done in android-sdk-map-atlas.

Limitations and Constraints

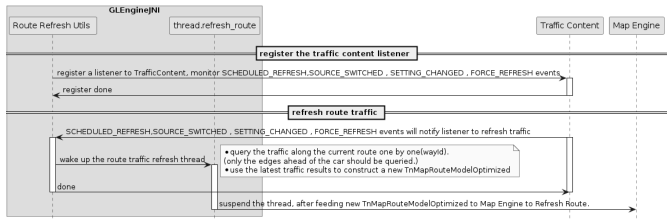
Limitations

- Only consider the flow condition,
- During the refresh, only the edges ahead of the car should be queried. the query number of the edges should be configurable, the maximum size of query traffic is limited as 100 by default.
- Only the route is on navigation, will refresh route.

Design

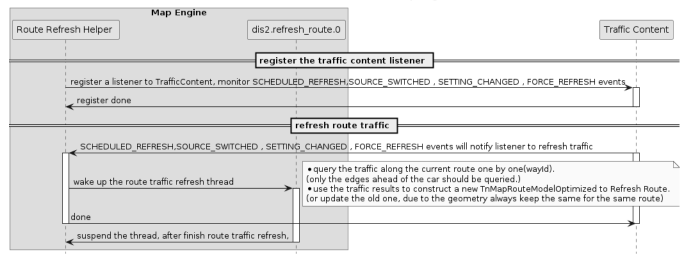
Solution A

auto-refresh traffic on Route in GLEngineJNI



Solution B

auto-refresh traffic on Route in Map Engine



User Interfaces

Public API

List the added/modified API(s) here, including Android Java API.

Configuration

List the added/modified configuration here.

Change Impact

Performance and Memory Impact

Elaborate the expectation of performance and memory impact if any. Please use rough number or percentage to describe the impact.

Backward Compatibility Impact

Any impact on backward compatibility should be specified. For example, a breaking change in data format, or an in-compatible API change.

Others (FAQ, References, ...)