

GENIVI MapViewer API

Release 3.0.1 Status: Approved

22 May 2014

Accepted for release by:

This document has been accepted for the GENIVI Gemini Release by the Expert Group Location Based Services (EG-LBS).

Abstract:

This document describes the API of the MapViewer Abstract Component.

Keywords:

NavigationAPIs, MapViewer.

SPDX-License-Identifier: CC-BY-SA-4.0

Copyright (C) 2012, BMW Car IT GmbH, Continental Automotive GmbH, PCA Peugeot Citroën, XS Embedded GmbH

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License

To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/4.0/ or send a letter to Creative Commons, 444 Castro Street, Suite 900, Mountain View, California, 94041, USA.

Table of contents

1	Ch	ange	History		4
2			tion		
3	Teı	rmino	ology		6
4			ments		
5			eture		
	5.1				
	5.2	Inter	raction with other Components		9
6					
	6.1	D-B	us		10
	6.2				10
	6.3	Nam	ning Convention		10
	6.4	Data	a Types Convention		.11
	6.5	Erro	rs		12
	6.6	Sequ	uence Diagrams		13
	6.	6.1	navigation application browses map	13	
	6.	6.2	navigation application creates map session	14	
	6.	6.3	navigation application sets center	15	
	6.	6.4	navigation application sets map zoom by delta	16	
	6.	6.5	navigation application shows route	17	
	6.7	Inter	faces		18

1 Change History

Version	Date	Author	Change
0.1	27 Feb 2012	Marco Residori	Document Created
		(XS Embedded)	
0.2	19 Mar 2012	Marco Residori	Updated sequence diagrams.
		(XS Embedded)	Updated Interfaces chapter.
0.3	21 Mar 2012	Marco Residori	Updated <i>Interfaces</i> chapter.
		(XS Embedded)	
1.0	22 Mar 2012	Marco Residori	System Architecture Team (SAT) approval.
		(XS Embedded)	
2.0 (beta)	07 Jun 2013	Marco Residori	Updated API description.
		(XS Embedded)	API Version 2.0.
2.0	17 Jun 2013	Marco Residori	Updated API description.
		(XS Embedded)	API fixes: GT-2651.
			API Version 2.0 (gemini-final tag)
3.0.0	21 Jan 2014	Marco Residori	Updated API description.
		(XS Embedded)	API Version 3.0.0.
3.0.1	22 May 2014	Marco Residori	Updated copyright notes.
		(XS Embedded)	

2 Introduction

This document describes the MapViewer API.

3 Terminology

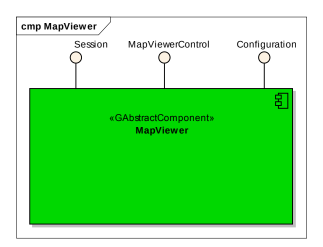
Term	Description
TargetPoint	Point the camera looks at. If the map viewer is set to follow the car position, it coincides with the vehicle position.

4 Requirements

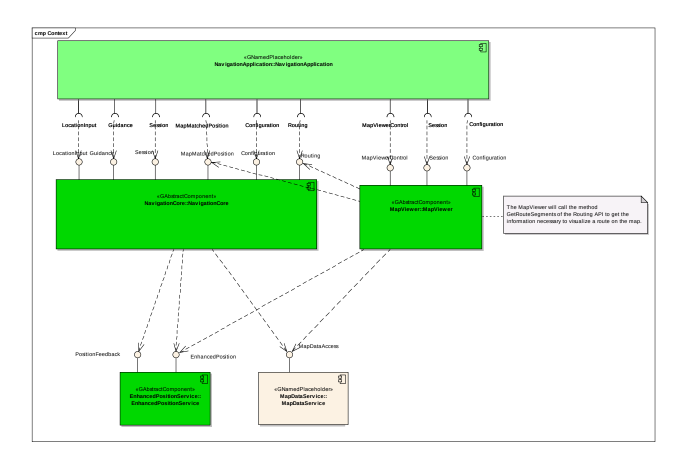
- Ease of Development
- Extensibility
- Multi-client Behavior
- Simplicity

5 Architecture

5.1 Interfaces



5.2 Interaction with other Components



6 API

6.1 D-Bus

The MapViewer interfaces are D-Bus interfaces. They are defined using the D-Bus introspection data format, which is nothing but an IDL expressed in XML format.

For more information about the D-Bus data types please refer to the following website: http://dbus.freedesktop.org/doc/dbus-specification.html#message-protocol-signatures

For more information about the D-Bus introspection data format, please refer to the following website: http://dbus.freedesktop.org/doc/dbus-specification.html#introspection-format

6.2 Git Repository

The MapViewer interfaces can be found in the GENIVI Git repository at: https://git.genivi.org/git/gitweb.cgi?p=navigation;a=tree;f=MapViewer/api

6.3 Naming Convention

Element	Description	Example
Interface File	genivi. <component character="" in="" lowercase="" name="">.<interface characters="" in="" lowercase="" name=""></interface></component>	genivi.navigationcore.mapviewer control.xml
Methods/Signal/Properties	Camel case naming convention. First letter uppercase	CreateMapViewInstance
Arguments	Camel case naming convention. First letter lowercase	scaleID

6.4 Data Types Convention

D-bus types code are used. Please refer to the following webpage for more information: http://dbus.freedesktop.org/doc/dbus-specification.html

Element	D-Bus Data Type Code	Example
Enumerators	q (uint16)	
Handles	y (uint8)	
Maps	a{qv}	Dictionary of tuples (key, value)
		The key is expressed as an enumerator

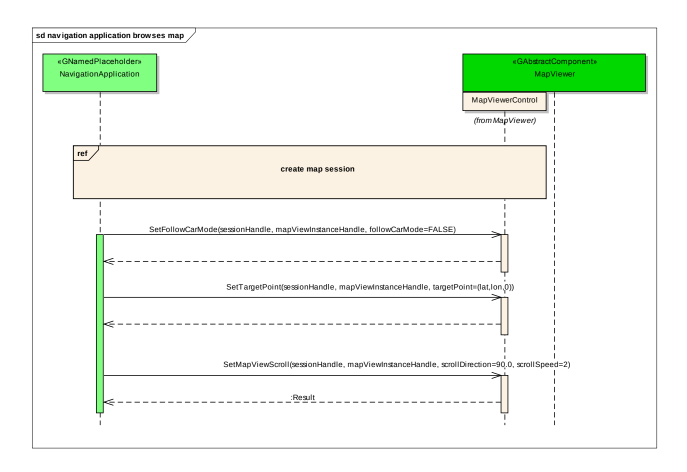
6.5 Errors

Error Type	Description	Example	Error Documentation	Note
User Error	Error caused by user actions	The user tries to start route guidance, although guidance is already running	Application specific error string documented in the XML file	Can occur in final product
Hardware Error	Error related to hardware/database related problems	No map data	Application specific error string documented in the XML file	Can occur in final product
Protocol Error	Error caused by wrong sequence of commands	Wrong sequence of commands to enter destination	Standard D-Bus error string	Should not occur in final product
Bus Error	D-Bus communication error	Bus busy	Standard D-Bus error string	Can occur in final product
Programming Error	Programming Error	Invalid parameters	Standard D-Bus error string and debug messages	Should not occur in production code

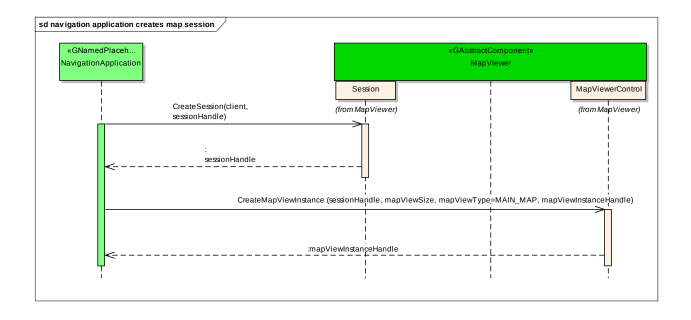
Only application-specific errors are documented directly in the interfaces (XML files). For all other errors, standard D-Bus strings are used. These kinds of strings are not documented in the interfaces. It is implicitly assumed that every method may return a standard D-Bus error string.

6.6 Sequence Diagrams

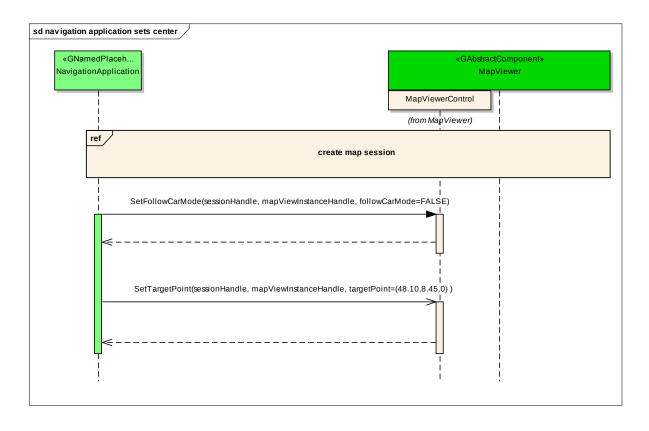
6.6.1 navigation application browses map



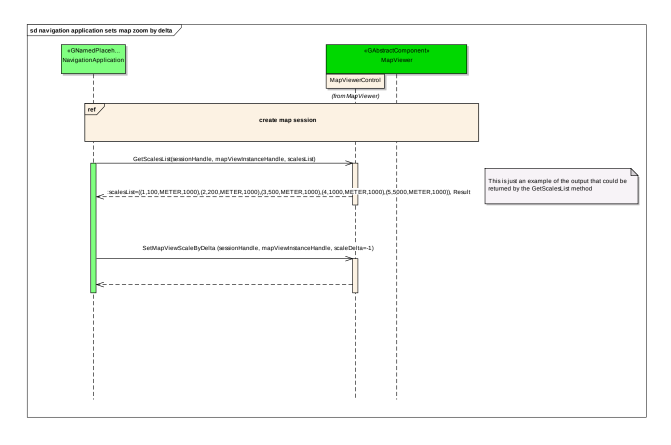
6.6.2 navigation application creates map session



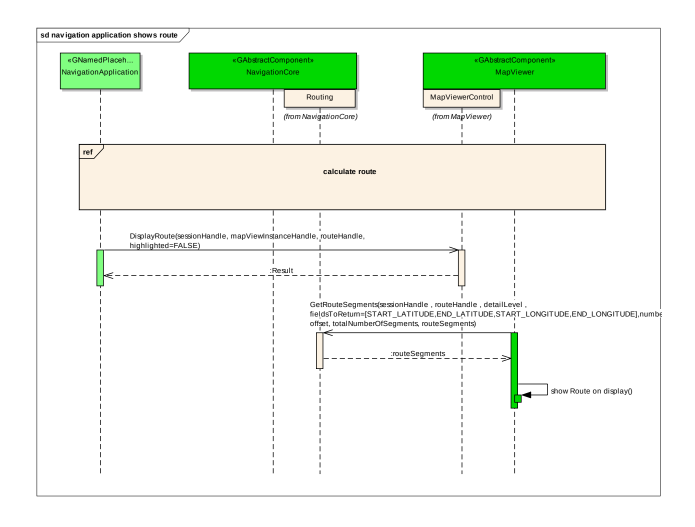
6.6.3 navigation application sets center



6.6.4 navigation application sets map zoom by delta



6.6.5 navigation application shows route



6.7 Interfaces