

GENIVI GNSSService

Component Specification

Release 3.0.0 Status: Draft 10.12.2014

Accepted for release by:

This document is a draft of the GNSSService API 3.0.0 defined by the GENIVI expert group Location Based Services (LBS).

Abstract: This document describes the API of the GNSSService Abstract Component.

Keywords:

GNSSService, GNSS, GPS, Positioning API.

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Change History

Version	Date	Author	Change
0.1	27.08.2013	MResidori	Document Created
0.2	18.11.2013	MResidori	Document generated from the GENIVI Enterprise
			Architect model
0.3	27.03.2014	MResidori	Added copyright notes
3.0.0-alpha	24.04.2014	MResidori	Changed license version from 3.0 to 4.0
3.0.0	10.12.2014	MResidori	Updated API description

1. Introduction

This document describes the API of the GNSSService component.

The GNSSService is a component that abstracts the access to GNSS devices (e.g. GPS receivers).

It hides hardware and software dependencies on specific GNSS devices and their drivers.

In systems that implements the EnhancedPositionService component, the GNSSService is typically provided as a C library that is dynamically linked by the EnhancedPositionService.

2. Terminology

Term	Description	
GNSS	Global Navigation Satellite System	

3. Requirements

1. Requirements Diagram

This diagram shows an overview of all requirements in the area of positioning.

The requirements are organized in four groups:

- 1. SW-POS: general requirements
- 2. SW-GNSS: requirements related to the GNSS receiver
- 3. SW-SNS: requirements related to the vehicle sensors
- 4. SW-ENP: requirements related to enhanced positioning

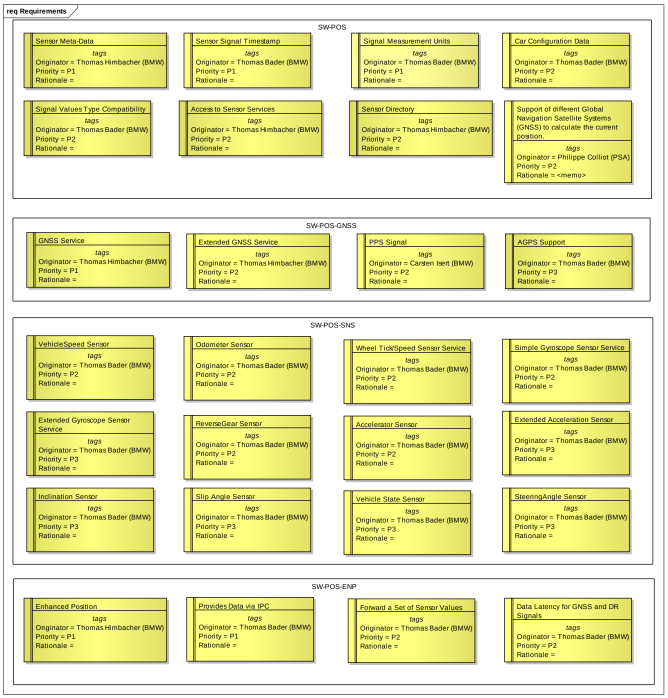


Figure: 1

AGPS Support		
«GFunctionalRequirement»	Priority: Medium	
Description: The software platform provid	des the possibility to inject AGPS "Assisted GPS" d	lata to the GPS device.
Rationale:	ime to get a valid (fixed) CDS position	

This allows to speed up the time to get a valid (fixed) GPS position.

Forward a Set of Sensor Values			
«GFunctionalRequirement»	Priority: Medium		
Description:			
 yawRate in degrees per second filter status 	m of sigma values for every direction		
Rational: Some clients (e.g. Map Matc input for the decision algorith	her) needs the basic DR filtered position.	tion specific s	ensor values as additional

Provides Data via IPC			
«GFunctionalRequirement»	Priority: Medium		
Description:			
The enhanced position is accessible for multiple clients on the platform at the same time.			

An IPC is used to deliver to the clients the Enhanced Position data fields.

Rational:

Several SW components in the system are clients for the result of the filtered position and need to access the data.

Support of different Global Navigation Satellite Systems (GNSS) to calculate the current position.

«GFunctionalRequirement» Priority: Medium

The interfaces are defined in such a way that client applications don't need to know the details of the GNSS in use (e.g. GPS, Galileo, GLONASS, Compass).

Accelerator Sensor

«GFunctionalRequirement»	Priority: Medium		
Description:			
The software platform provi	ides a sensor, which delivers the	vehicle acceleration	n in the driving direction (x
Axis, see reference system). The sensor value is delivered in m/s ² . Sensor value of temperature near the			
sensor is optional.			
Configuration data about placement and orientation of the sensor can be provided optionally.			
Rational:			

Used for optimizing the dead reckoning solution.

Access to Sensor Services

«GFunctionalRequirement» Priority: Medium

Description:

The software platform delivers signals to multiple client applications concurrently by the Sensor Service.

Rational:

This allows for multiple Client Applications to share a single Sensor.

Car Configuration Data

«GFunctionalRequirement» Priority: Medium

Description:

The software platform provides car configuration data, that contains general vehicle details (e.g. physical dimensions of car, distance of axis, driven axis, etc).

Sensor related configuration data depends on the specific sensor requirements (e.g. position of sensor) and is included with the specific sensors.

- Position of center of gravity
- Position of front and rear axle
- driven axles
- seat count
- vehicle mass
- vehicle width
- track width

Rational:

DR module needs the detailed information for more accurate calculations.

Data Latency for GNSS and DR Signals	
«GNonFunctionalRequirement» Priority: Medium	
Description:	
The software platform provides the signals of the GNSS, Extended GNSS and en	hanced position in less
than 300 ms after acquisition.	
Rational:	
This guarantees that the tracked current position does not deviate much from the	actual position.

Enhanced Position

«GFunctionalRequirement» Priority: Medium

Description:

The software platform delivers the filtered (i.e. combined GNSS and vehicle sensor) position as the

Enhanced Position, which is the result of the dead reckoning calculation. The Enhanced Position contains:

- Position expressed as WGS 84 longitude and latitude (unit is tenth of microdegree (degree x 10^-7^)) - the Altitude 'above mean sea level' in meters (corrected by GeoID)
- Heading in degrees relative to the true north
- Climb
- Speed in meters per seconds, positive in the forward direction

Rational:

Other SW-components on the same platform want to access the improved GNSS position, which is calculated by a dead reckoning algorithm.

Extended Acceleration Sensor		
«GFunctionalRequirement»	Priority: Low	
Description:	·	
The software platform provide	des a sensor, which provides the acceleration on the	additional axis y
(left-side) and z (up).		
The position of the sensor in	3D space in relation to the reference point is given	The angles of the sensor

The position of the sensor in 3D space in relation to the reference point is given. The angles of the sensor can be specified in the car configuration data. The standard deviations for the sensors can be specified for each axis.

Rational:

Used for optimizing the dead reckoning solution.

Extended GNSS Service
«GFunctionalRequirement» Priority: Medium
Description:
The software platform provides an extension to the GNSS Service with optional information.
A
Accuracy: - fixStatus
- hdop, pdop, vdop - numberOfSatellites
- sigmaLatitude, sigmaLongitude, sigmaAltitude
Satellite Details:
- Information per satellite: azimuth, elevation, inUse, SatelliteId, signalNoiseRatio
mornation per satemet. azimati, ele valori, mese, satemeta, signar torseratio
Course Details:
- speed for 3-axis
I
Antenna:
- Antenna Position in 3D coordinates in relation to the reference point (see reference system).
Updated at least with 1Hz frequency additionally to the Signals provided by GNSS-Only Service.
11/19

The GNSS Service should provide the capability to switch between different GNSS-Devices (e.g. Galileo, GPS, etc)

Rational:

These data are used for improved positioning based on GNSS.

Extended Gyroscop	e Sensor Service	
${ m } { m $	Priority: Low	
Description:		
The software platform inclu	des the sensor that delivers	
- pitch rate		
- roll rate		
This sensor values extend th	e simple gyroscope sensor.	
Sign of is defined by rule of	right hand (thumb direction: left and front, see re	erence system).
Car configuration data need	to provide position angles according to vehicle re	ference system.
Rational:		
This Sensor Service is used	in Dead Reckoning calculations of the vehicle pos	ition.

GNSS Service «GFunctionalRequirement» Priority: High **Description:** The software platform includes a service that provides the following GNSS Signals updated at least with 1Hz frequency: Position: position expressed as WGS 84 altitude, longitude and latitude in tenth of microdegree (degree x 10^-7^) Course: speed in meters per second climb - heading relative to true north expressed in degrees Timestamp and date as UTC. Rational: These data are contained in NMEA 0183 \$GPGGA and \$GPRMC messages and provide the minimum information required for GNSS-only vehicle positioning.

PPS Signal		
GFunctionalRequirement»	Priority: Medium	
positioning framework. The PPS is a hardware signal	PPS (pulse per second) signal from the GPS receive which is a UTC synchronized pulse. ses is 1s +/- 40ns and the duration of the pulse isco	-

100ms or 200ms).

The pulses occur exactly at the UTC full second timeslots.

2) One option is to provide this signal in the positioning framework as an interrupt service routine and the difference to the system time can be accessed by a getter. This provides a synchronization of the system time to UTC.

Rationale:

Used for synchronizing the timing of the ECU.

Inclination Sensor		
${}_{\!$	Priority: Low	
Description:		·

The software platform provides the inclination of the road in longitudinal direction, i.e. in the direction of movement [°]. Estimated gradient of the road in transverse direction [°]. In unstable driving situations this value might not be available.

Rational:

This Sensor is used for optimizations in Dead Reckoning calculations of the vehicle position.

Od	lome	ter S	ensor

«GFunctionalRequirement» Priority: Medium

Description:

The software platform includes a Sensor that delivers the traveled distance.

Distance in [cm] with at least 5Hz as a running counter with overflow to support multiple clients.

Rational:

Odometer is sometimes the only speed related Signal available to the head unit.

ReverseGear Sensor			
«GFunctionalRequirement»	Priority: Medium		
Description: The software platform includes a Sensor that delivers the information if the reverse gear is enabled or not.			
Rational: The direction of movement is included in the vehicle speed. This information is only used to detect reverse gear or not.			

Sensor Directory		
${ m }^{ m }{ m }$	Priority: Medium	
Description:		
Client Applications are able	to query what Sensors are currently available.	

Rational:

This allows for development of flexible applications that do not know what sensor data are available in the vehicle a priori. Client shall checks first this directory to find out which ones are available; use meta-data to choose one of interest and use provided data to connect to necessary services.

Sensor Meta-Data

«GFunctionalRequirement» Priority: High

Description:

The software platform provides the following information about the Sensor and the related output Signals: - Sensor Identifier that is unique within the system

- Sensor Identifier that is unique within the sys
- Sensor Category (Physical/Logical)
- Sensor Type (GPS, Odometer, Map Matching, etc.)
- Sensor Sub-Type (ordinary GPS, differential GPS, etc.)
- Output Signals (Longitude, Latitude, Course, Speed, etc.)
- Output Signal Sampling Frequency (1 Hz, 10 Hz, irregular, etc.)
- Output Signal Measurement Units (kilometers per hour; meters per second; etc.)

Rational:

Sensor clients need that information in order to correctly handle data provided by sensor service and to adapt to the variation in the signal data delivery.

Sensor Signal Timestamp

«GFunctionalRequirement» Priority: High

Description:

The software platform provides for each sample returned by the Sensor Service the timestamp, when it is accompanied. The timestamp corresponds to the time point of the sample acquisition or calculation. Timestamps are derived from the same clock that is accessible to the Client Applications. Timestamp is delivered with a accuracy of milliseconds.

Rational:

Measurement timestamps are important for proper functioning of most processing algorithms. For instance, algorithms for sensor calibration and dead reckoning typically use data from multiple sensors in conjunction, e.g. logical sensor.

Signal Measurement Units «GFunctionalRequirement» Priority: High Description: The software platform delivers signal values in universal, implementation independent units. It's preferred

to use SI-units.

For example, a gyroscope signal should be measured in millidegrees per second instead of A/D converter counts.

Rational:

This decouples the client applications from the implementation details of individual sensor devices.

Signal Values Type Compatibility		
${ m } { m $	Priority: Medium	
Description:		
All Sensor Services that provide Signals referring to the same physical quantity deliver their data in the		
same format (including API signatures, data type and measurement units). However, sampling frequency,		
accuracy etc. can differ.		

Rational:

Sensor service clients are able to use multiple Sensor Services without changes in the interfaces.

Simple Gyroscope Sensor Service			
«GFunctionalRequirement»	Priority: Medium		
Description:			
The software platform include	es the Sensor that delivers		
- yaw rate: the rate of the veh	icle heading change		
-temperature			
- status:(temperature compen	sated or not, etc)		
at the frequency of at least 51	Hz. Unit of yaw rate is "degrees per second".		
Sign of yaw rate is defined b (see reference system)	y rule of right hand (thumb direction: up)		
Rational:			
This Sensor Service is used i	n Dead Reckoning calculations of the vehicle position.		

Slip Angle Sensor		
${}_{\!$	Priority: Low	
Description:		
Platform provides a sensor	which delivers the value slip angle in degrees $[\circ]$. It	is defined as the angle

Platform provides a sensor, which delivers the value slip angle in degrees [°]. It is defined as the angle between the fixed car axis (direction of driving) and the real direction of vehicle movement. The direction and sign is defined equal to the yaw rate (See reference system).

Rational:

This Sensor is used for optimizations in Dead Reckoning calculations of the vehicle position.

SteeringAngle Sensor			
${ m } { m $	Priority: Low		
Description: This sensor provides the angles of the front and rear wheels and the steering wheel in degrees. Configuration values can be provided for sigmas and steering ratio.			
Rational: Is used as additional elemer	t for plausibilisation of the yaw rate in the dead reck	coning module.	

Vehicle State Sensor			
«GFunctionalRequirement»	Priority: Low		
Description:	·		
The software platform provid	les a sensor, giving t	he state of certain vehicle syste	ems:
ABS: on/off			
ESP: on/off			
ASC: on/off (stability contro	l)		
breaks: on/off			
Rational:			
This Sensor is used for optim	izations in Dead Re	ckoning calculations of the veh	icle position.

VehicleSpeed Sensor		
«GFunctionalRequirement»	Priority: Medium	
-	des a Sensor that delivers the vehicle speed. Filtered vehicle speed in [m/s] 5Hz. Direction is given by the sign of this value.	
Rational:		

Vehicle speed is sometimes the only speed related signal available to the head unit.

Wheel Tick/Speed Sensor Service	
«GFunctionalRequirement» Priority: Medium	
Description:	
The software platform provides a Sensor that delivers the running counter of part the frequency of at least 5Hz or the already calculated wheelspeed (speed in [m/s]	
The resolution of a single wheel revolution (i.e. the number of ticks per revolution Sensor Service meta-data.	n) is included with the
This identifiers specify the wheel of measurement:	
0: Average of non driven axle	
1: Left front wheel	
2: Right front wheel	
3: Left rear wheel	
4: Right rear wheel	
Unit: [ticks].	
Rational:	
This Sensor typically registers 'ticks' from a wheel, adds them up and sends to th certain interval. The number of 'ticks' per complete wheel revolution is known in the data from multiple wheels are averaged. Other implementations send the already and the already of the sendence of the	n advance. In some cases,
per wheel or axle, which is a valid replacement for most use cases.	

4. Architecture

1. GNSSService

The GNSSService is a component that abstracts the access to GNSS devices (e.g. GPS receivers).

It hides hardware and software dependencies on specific GNSS devices and their drivers.

2. GNSSService Diagram

This diagram shows the GNSSService and its interfaces.

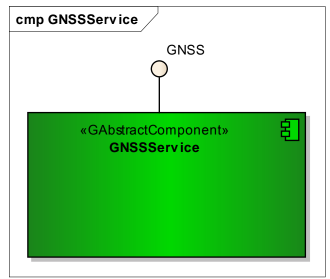


Figure: 2

3. Traceability Diagram

This diagram shows the software platform requirements and the use case realizations associated to the GNSSService.

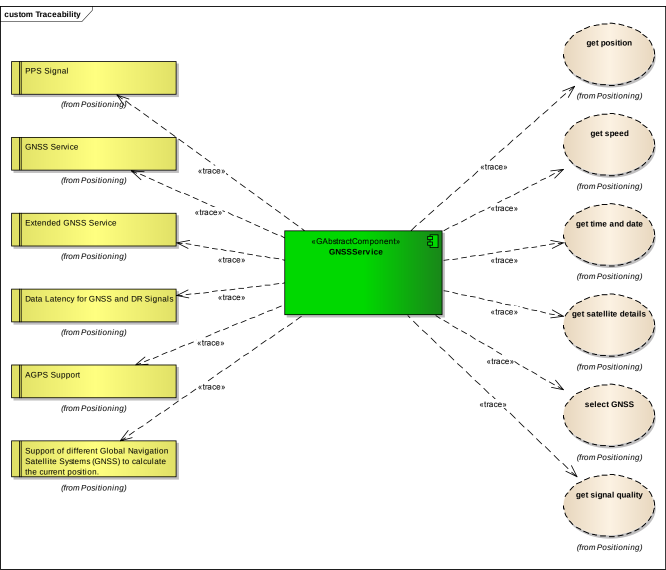


Figure: 3

4. Context Diagram

This diagram shows how the GNSSService component interacts with the SensorsService and the EnhancedPositionService.

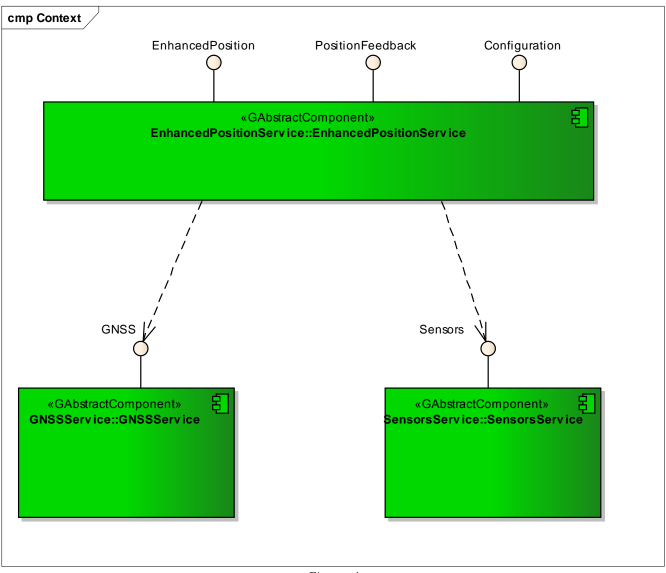


Figure: 4