**A** Tokyo University of Marine Science and Technology

Laboratory of Satellite Navigation Engineering



#### Achievement of Continuous Decimeter-Level Accuracy Using Low-Cost Single-Frequency Receivers in Urban Environments



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# Outline

- Background and objective
- Past work
  - -DGNSS + Doppler Velocity
  - -Loosely-coupled KF
- RTK-GNSS using single-frequency receiver —Improved ambiguity resolution
- Integration of <u>Past work</u> and RTK-GNSS
- Further improvement of RTK-GNSS
- Conclusion

# Background

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  - Advanced driver assistance systems (ADAS) with features such as <u>lane change assist</u> and <u>automatic braking</u> in automotive applications are becoming popular.
  - Precise farming, UAV and entertainment etc. also need the precise position at low cost
  - GNSS is one of the candidates for these services.

Installed base of GNSS devices by region

 The growth of consumer GNSS receiver is amazing. <u>Multi-GNSS</u> is no wonder.

Cumulative core revenue 2013-2023



2015, Patent application technical trends surveys navigation satellite systems, Japan Patent Office

# **Objective and Target**

- Decimeter-level accuracy is expected.
  - -It's time to use <u>correction data</u> even with consumer GNSS receiver.
  - -Multi-GNSS improves accuracy and availability, but there are something to consider when using multi-GNSS (inter-system biases etc.).



# **Objective and Target**

- We do not use Inertial Measurement Unit (IMU)
  - IMU/Speed are significantly important in automotive navigation. Here we want to find out the limitation of GNSS. It helps a lot in GNSS/IMU/Speed integration.
- Target is "normal urban area" (several short gaps).
- Maximum horizontal error
  - < <u>1.5-2.0 m</u>
    - -Based on past work (ION2015)

# < <u>1.0 m</u> (ION2016)

by adding RTK solutions.



Ex. Target area at test route

#### PAST WORK

#### [ION2015] Kinematic Car Test



### [ION2015] Kinematic Car Test



Results of other 2 tests were almost same.

PAST WORK

#### Multi-GNSS Code-Differential Method



2015, Patent application technical trends surveys navigation satellite systems, Japan Patent Office

#### **Receiver bias investigation**



1Hz:24 hours

NovAtel GPS-703-GGG

 $\times 2$ 

-2.5

440000

450000

460000

Ublox-NEOM8T FW3.01

Interval

Total

Receiver

Antenna

#### DGNSS



480000

GPSTIME [s]

490000

470000

500000 <sub>Q</sub> 510000



#### DGNSS [single difference method]



#### Data Acquisition

- Automobile testing near university campus
- Reference station on the rooftop of our building at campus
- Normal urban environment surrounded by several buildings and overpasses



• HONDA Fit

Interval	5 Hz	
Receiver	Rover/Ublox-NEOM8T FW3.01 Base/Ublox-NEOM8T FW3.01	
	GPS/BeiDou/QZSS/Galileo	
Antenna	Rover/NovAtel GPS-703-GGG Base/Trimble Zephyr Geodetic	
Reference system	Applanix POSLVX (10-20cm)	



#### Previous method (Code and Doppler)



#### **RTK-GNSS**



#### **RTK-GNSS** [Validation in advance]

- We checked the number of visible satellites and fix rate in SF-RTK.
- We tested RTK using 24-hour static data (same as DGNSS).



## Result [RTK-GNSS (GPS/QZS/BeiDou/Galileo)]

	Fix rate	H_error>50cm
RTKLIB 2.4.2 b9 (best setting)	4456/6740 =66.1[%]	<b>39 epochs</b> (max 89.4 m)
Laboratory RTK engine	4987/6740 = <b>74.0[%]</b>	91 epochs (max 5.3 m)
+More than 10 satellites	3521/6740 = <b>52.2[%]</b>	0 epochs
<ul> <li>Every system combination of this experiment (Non-consideration)</li> <li>Fix flag error</li> <li>GBEQ GBQ GBE GB GEQ G</li> </ul>	rizontal distribution this experiment bre than 10 satellites)	
	It was	dotted with fix solutions, but th included a big error.

# Coupling "past work" with "RTK-GNSS"



#### Result [The newly integrated performance]



# Result [Cumulative distribution]



# Further improvement of RTK-GNSS

- Providing good float solutions enables the performance of an <u>RTK to improve</u>.
- Over 10-20 m errors are frequently seen near buildings in the case of <u>normal code-based</u> <u>positions</u> as float solutions.
- We produced new float solutions, meaning the outputs of the <u>code</u>, <u>velocity</u> and <u>RTK</u>-<u>based integrated results</u> mentioned earlier.

# Further improvement of RTK-GNSS



# Further improvement of RTK-GNSS



# Conclusion

- We confirmed that receiver bias was included in a certain satellite system in DGNSS(single difference method).
- We showed the correlation of available number of the satellites and Fix rate in single-frequency RTK-GNSS.
- In normal urban areas, we achieved <u>100% within 2.0m using</u> code and Doppler. <u>100 % within 1.0 m by adding RTK solutions</u>.
- In addition, fix rate increased by using the improved float solution. Also wrong fixes including large error decreased a lot.

Future issues:

- Dense reference stations are required for low-cost RTK.
- We need to check the performance under poor constellation. But future GNSS is promising because of development of multi-GNSS.