GNSS Applications

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GNSS Applications - 1

• Surveying, Mapping and Geodesy
• Transportation
  • Car Navigation, ITS, ADAS, V2X
  • Road Pricing, Toll Collection
  • Congestion Management
  • Railway Network
  • Marine : AIS, VMS
  • Aviation : SBAS / GBAS
  • UAV / DRONE

• Vehicle Accidents / Emergency Services
  • eCall/ ERA-GLONASS / E-911

• Tax / Insurance
  • Tax based on location or distance traveled

ITS: Intelligent Transport System
ADAS: Advance Driving Assistance System
V2X: Vehicle to Anything
V2V: Vehicle to Vehicle
AIS: Auto Identification System
VMS: Vessel Monitoring System
GCP: Ground Control Point
GNSS Applications - 2

• Legal and Law Enforcement
  • Fishing Zone Management, Illegal Fishing Control
  • Crime Prevention

• Agriculture
  – Precise farming, Auto or Semi-Auto Driving of Tractors
  – Product Supply-Chain Management

• Location Based Applications
  – Services, Entertainment, Advertisement, Gaming, Marketing

• Warning during Disasters
  • EWS of QZSS, SAR of GALILEO

• Geo-Fencing / Geo-Securities

• Robotics
  • Navigation, Actions based on Location

• Scientific Applications
  • Space Weather: Scintillation, Radio Occultation, Plasma Bubble

EWS: Early Warning System
GNSS Applications - 3

• Telecommunication
  • Synchronize cell towers
    • microsecond order for CDMA
    • Few hundred nanoseconds for 5G
  • Network Time Protocol
    • millisecond order

• Power Grid
  • Phase Synchronization between grids is required for higher efficiency and avoid power failures

• Time Stamping of
  • Financial and Banking Transactions
  • Legal, Clerical, Shipping Documents

• Scientific Timing Applications
  • Time stamping of events
    • e. g. Global VLBI Observation, earthquake occurrences, arrival of neutrino in particle physics
GNSS

- Safety
  - Anti-Spoofing
  - Signal Authentication
  - Position Authentication

- Security
  - Geo-Fencing
  - Geo-Security
  - Data Security

- Connectivity
  - Seamless Connectivity
  - Indoor / Outdoor Communication
  - Timing

- Mobility
  - Mobility Data
  - Micro-Mobility
  - Big-Data
  - Supply-Chain Management

- Automation
  - ITS, Auto-Driving or Semi-Auto Driving
  - ADAS, UAV, UMV, DRONE

- IoT
  - Everything on Internet
  - Remote Control
  - Remote Access
  - Time Synch.
GNSS based Fishery Management

- IUU (Illegal, Unreported and Undocumented) Fishing Control and Management
  - Protect marine ecology and biodiversity
  - Protect the livelihood of fishermen
  - Promote marine agriculture
  - Uplift life standard of people in the fishing sector

- Supply-Chain Control and Management
  - Let the end-customers know the sources of the marine products
  - Provides better price value
  - Branding of products
  - Controls illegal products

May 2018
Presenting how GPS can help fishermen

About 50 local fishermen attended the program

May 2018
Queensland (Australia) Monitoring Fishing Boats

Queensland to introduce mandatory GPS trackers for commercial fishermen to track sustainable catch

https://www.youtube.com/watch?v=2qWTAZ8hmOY&t=77s

Early Warning System (EWS)

• Difficulty in reaching the people at risk or reaching to the “the Last Mile”
  • How to send alerts to people in the risk zones?

• Shutdown of power and communication systems due to Earthquake, Tsunami etc.
  • Alerts can’t be send effectively
    • Mobile-phones, SMS, Internet, Social Media may not work
    • Even if mobile phone is working, due to bandwidth congestion, communications may not be established on time
      • Delayed arrival of alert message
Current Early Warning System

 Prediction and Warning Center (Main)

 Tide gauge sensor

 Buoys

 Seismometer

 GPS

 Comm Sat

 Weather satellite

 Network

 Prediction and Warning Center (Sub Unit)

 Alarm, Evacuation Guidance

 Radio Link

 Siren

 Flashing light

 Showing message on signage display

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QZSS Early Warning System

- Tide gauge sensor
- Seismometer
- Buoys
- Prediction and Warning Center (Main)
- Prediction and Warning Center (Sub Unit)
- GPS
- Network
- Radio Link
- Siren
- Flashing light
- Showing message on signage display
- Alarm, Evacuation Guidance

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Road Pricing System

Singapore Case

• Singapore has already dedicated
  • 12% land for roads and 14% land for housing

• 45% households own a car

• Traffic Congestion Control is necessary for smooth traffic
  • Use ERP to charge the road users on some of the road sections.
  • ERP encourages the drivers to consider alternative routes
  • It also encourages to use public transports

• Singapore was the first country in the world to manage road congestion by implementing an Electronic Road Pricing system (ERP).
  • ERP has since been used as a reference by other cities like London.

• ERP-2 is now being developed based on
  • Global Navigation Satellite System (GNSS) Technology

Space is limited to built new ERP gates
Dynamic Road Pricing (DRP)

DRP For:
- Gate-less Toll Charging
- Traffic Congestion Monitoring and Reduction
- Parking Service and Management
- Emergency Route Planning
- Vehicle Monitoring for Safer and Secure Services
- MaaS (Mobility As A Service)
- Micro-Mobility Services and Management
- Driver’s Behavior Monitoring
- Traffic Data Analysis

Key Features of DRP:
- High-Accuracy Position Data
  - Lane-level positioning capabilities
- Secured and Certified Position Data
  - Using signal authentication and Position certification system to protect from spoofing, data tampering etc
- Proprietary AI based Technology
  - Prediction of traffic congestion in advance for better route management
- Cross-border Implementation System
  - The same system can work seamlessly regardless of national boundary
- Easy and Simple implementation in vehicles
Dynamic Road Pricing
Toll Charging, Traffic Congestion Management, Traffic Monitoring
Indonesia to use gateless multi-lane toll system from next year
Nationwide implementation in 2023

- Indonesia will be implementing its gateless highway toll collection system by next year, beginning in Jawa and Bali, according to Indonesian news site Detik. Following its implementation in the two locations, the system has been planned for nationwide rollout in 2023, according to the news site.

- The uninterrupted-flow toll gantries use what is known as a multi-lane free flow (MLFF) system, which is one of the methods aimed at at reducing traffic congestion. The system for Indonesia is provided by Hungarian company Roatex through local Indonesian firm PT Roatex Indonesia Toll System.

- There will no longer be physical gates or barriers, so it can be said that from the users' perspective, these will be replaced with virtual gates, said chief business development officer at PT Roatex Indonesia Toll System, Emil Iskandar.

MLFF (Multi Lane Free Flow)

Mengenal MLFF,
Bayar Tol Tanpa Harus Berhenti
Indonesia akan memasuki era baru Toll Roads Technology 4.0, seiring penerapan sistem pembayaran tol non-tunai nir-sentuh berbasis Multi-Lane Free Flow (MLFF).

- Rp4,4 Triliun
  Nilai investasi proyek MLFF
- 9 tahun
  Masa konsesi PT RITS
- Tahun 2023
  Target mulai beroperasi

Source: https://indonesiabaik.id/infografis/mengenal-mlff-bayar-tol-tanpa-harus-berhenti

Apa Itu MLFF?

1. Proses pembayaran tol tanpa berhenti
2. Menggunakan teknologi Global Navigation Satelit System (GNSS)
   - melakukan transaksi melalui aplikasi di smartphone
   - kemudian dibaca melalui satelit
   - alat pembaca tidak perlu di setiap tempat

Memakai alat yang dipasang di dalam mobil
Penggunaan MLFF menghilangkan waktu antrian menjadi no detik

Implementasi MLFF

- Tahap pertama diterapkan di 40 ruas tol yang tersebar di Pulau Jawa, dan Bali
- 1.713 km Panjang jalan tol dengan teknologi MLFF
- Berlaku di
  - Tol Jabodetabek, Merak, Sukabumi
  - Tol Trans Jawa
  - Tol Jembatan Surabaya-Madura
  - Tol Cipularang-Padeuneui, Soreang
  - Tol Mandara, Bali

- Biaya naik mengalami penurunan

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What Is MLFF?
Multi Lane Free Flow (MLFF), which is a toll payment process without stopping, it means that toll road users do not have to pick their vehicles at toll gates. The technology applied to MLFF is the Global Navigation Satellite System (GNSS), which is a system that allows transactions through applications on smartphones and read via satellites.
This technology makes readers unnecessary in every place because they use satellites, in contrast to radio frequency identification or RFID. GNSS wears tools installed in the car. When the vehicle is at the toll road substation, it will be read through the system on the satellite.
MLFF Implementation Plan
By using Global Navigation Satellite System (GNSS) technology, for the implementation of the first phase, MLFF technology will be applied to 40 toll roads in Indonesia spread across Java, and Bali in 2022. The investment value of the MLFF project is IDR 4.4 trillion, with PT RITS's concession period being 9 years from the date of commercial operation.
The use of electronic money has reduced the transaction time to 4 seconds compared to 10 seconds of manual transactions. So, the use of MLFF certainly has enormous benefits because it can reduce the queue time to zero seconds.
The implementation will run with a scheme of about 50% of the total substations at toll gates will be used for MLFF, while 50% will be used for users who make conventional cashless payments. Let's support this sophisticated contactless payment technology or known as MLFF so that it will soon run in Indonesia.

City Environment Monitoring

Before Lockdown Period

During Lockdown Period

Photo Sources: https://www.nepalitimes.com/here-now/nepals-smoky-mountains/?fbclid=IwAR31xbeCKSSj9_qN0AU7BKMQwuQAzTg0Z6J-LUTmts2u9o7o9ozsddu8Z5Vo

• Monitor City Air Quality
• Dynamic and Real-Time
• Use Low-Cost Sensor Systems
• Implement the Sensor in Public Buses

Prototype System

PM1, PM2.5 and PM10

CO and NO2 Sensor

Gas Sensor: CO + NO2

PM2.5 Concentration in Pokhara Valley

NO2 Concentration in Pokhara Valley

Humidity Distribution Map of Pokhara Valley

Kathmandu

Kathmandu