• GNSS gives reliable position
• GNSS gives reliable position
• However, they do not work indoor.
Convolutional Neural Network as sensor fusion algorithm applied to IPIN2019 Dataset

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How can we get data to get indoor position?

- Acceleration
- Magnetic field
- Bluetooth
- GNSS
- Pressure
- UltraWideBand
- Cellular networks
- Etc.
How can we get data to get indoor position?

- Acceleration
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- Etc.

A smartphone can give us all the data we need

Most of people in the world ones a smartphone
Example of accelerometer
Fingerprinting philosophy

• Phase Offline: Database of tracks

Track 1

Track 2
Fingerprinting philosophy

- Phase Online: Where is this track?
Fingerprinting philosophy

- Phase Online

The track is compared with those obtained in the offline phase.

The hypothesis is that we are in the zone corresponding to the more similar track.
How to compare tracks?
Image detection

Which is this car?
Image detection

Database of cars

<table>
<thead>
<tr>
<th>Image</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Benz “Velo”" /></td>
<td>Benz “Velo”</td>
</tr>
<tr>
<td><img src="image2.png" alt="Citroën15 SIX D" /></td>
<td>Citroën15 SIX D</td>
</tr>
<tr>
<td><img src="image3.png" alt="Tesla Model 3" /></td>
<td>Tesla Model 3</td>
</tr>
</tbody>
</table>
Image detection

Database of cars

Image

Label

Benz “Velo”

Citroën15 SIX D

Tesla Model 3

Which is this car?
Why not to use the experience and success of image comparison to compare tracks?
Transforming tracks in images

• It is useful for comparing images.
• We transform the data in images.
  • We divide data in 1 s length parts
  • Every row of the image are the data of one sensor. If data is collected at 50 Hz, rows will be 50 pixels long.
  • There will be so many rows as sensors we have.
• Every image is labelled with the latitude and longitude.

Convolutional Neural Network (CNN)
Methodology

• Dataset with 40 tracks from IPIN2019.
• Data are composed of time, latitude, longitude and, sometimes, altitude.
• Validation with one-off technique plus Validation tracks (9) not used for training.
• Training Batch shuffled randomly before each training session
• Up to 600 epochs + callback function for early stop.
• Tests with several options: 1 internal layer and 2 internal layer
• Tests with several number of nodes in the layer : ... 24, 64, 96, 192, 384, 512, 1024 (Layer 1)

Features

• Tensorflow 2.11 and Python 3.10
• Intel Core i7-8550U CPU, 256 GB SSD, and 16.0 GB memory.
• About 20 min training time total. But arrived up to 50 min
Results

- Using a second layer, with half of the nodes, improves convergence speed.
- With 24 nodes in layer 1 and 12 in layer 2 results we obtain acceptable results.
Results

- Promising
Results

- Too promising… But overfitting
Results

- Catastrophic
Conclusions

• Results are promising.
• Even simple CNN configurations give acceptable results.
• Training time is affordable.
• The system excels detecting changes of direction.
• Results are difficult to reproduce or generalize.
Future work

- Modern Neural Network with internal state (RNN, LSTM)
- Combine results with inertial navigation
- Larger dataset (IPIN 2020, IPIN2021)
Future Work

• To get real 5G data.
• To compare fingerprinting with 5G with different localization methods in a 5G stand alone scenario
Questions?