# Archangel Protocol for Pedestrian to Vehicle Communication via 5G Networks

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#### Overview

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#### Introduction

- Autonomous driving has a growing interest
  - More self-driving cars
  - Less human control
- Pedestrians are the potential victims
  - Exposed to traffic dangers
  - No protection
- Smartphones
  - Share location
  - Increase safety
- Huge amount of data

  - 5G networks



#### State of the art - Communication

- V2X Vehicle to everything
  - Direct communication within short distances (∼1km)
  - WiFi technology in the licenced 5,9 GHz bandwidth
- C-V2X Cellular vehicle to everything
  - Prerequisite: Long-Term Evolution (LTE)
  - Two operational modes:
    - Direct communication over PC5 interface
    - Indirect communication over Uu-interface
  - Long distance, latency-tolerant warnings
  - Problem: LTE not fast enough for life-critical systems
- C-V2X over 5G mobile-network
  - Designed to deliver peak data rates up to 20 Gbps
  - Beamforming technology

# State of the art - Prediction & Scoring

- There were several attempts in this area
  - neural networks, decision trees and clustering algorithms
  - Prediction time concidered to be optimal: >0,5s and <2s</li>
- Most accurate former attempt
  - Based on Mixed Markov-Chain Model (MMM)
  - Accuracy score: 97% with average delay of 783 ms
  - With a new protocol via 5G this time can be reduced
  - Reaction time: 500 ms (new developments are about to reach 10 ms)

speed $(\frac{km}{h})$	speed $(\frac{m}{s})$	distance(m)
30	8,3	6,5
50	13,8	10,8
70	19,4	15,2
90	25	19,6

Table: Distance traveled during delay time

# The Archangel protocol – Intro

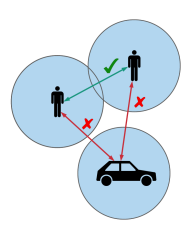
- P2V Pedestrian to Vehicle
- Prerequisites:
  - 5G coverage
  - Smartphone with 5G and Archangel-protocol capability
- High reliability and fault tolerance
- Prediction, Scoring system, Warning messages
- Handles the case of street corners with thick walls



Figure: Direct signaling blocked by a building

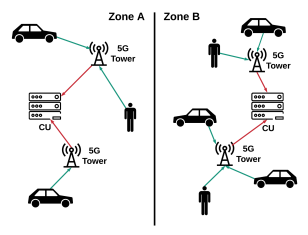
# Computational units

- Endpoints cannot process large amount of data
- Border coverage is needed
- Centralized points
- High computing capacity
- Computations within critical time constraints
- Precision



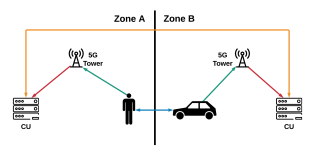
#### Communication

- ullet Node o 5G Tower o Computational unit
- Area described by a given computational unit is a zone



# Edge case

- Pedestrian and a car in a separate computational zone
- The car's computational unit needs to know the pedestrian's data
- Which of the two CUs should calculate the data for the car?
  - lacktriangledown Optimal case o The CU which is in the zone of the car
  - Network round trip to save time in case when the car's CU is already critically loaded

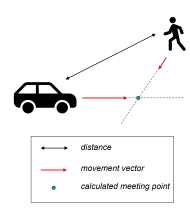


### Scoring system

- Analysis of the situation
- Define the order of urgency between the notifications

#### Calculations - key points

- movement
  - speed
  - direction
- position



#### Scoring system

#### Environment

If data is available about the environment, it can increase or decrease the score.



#### **Predictions**

The last part of the score calculation is to assess the possibility of certain routes and to predict movements.



# Package structure

- UUID
  - Number of UUIDs
  - For example: 123e4567-e89b-12d3-a456-426614174000
- Serial number
- Data type code
- Actual data
  - Coded
  - Compressed



#### Conclusion

- Future = self-driving cars
- Our work
- Future plans

# The End