How to Enhancing Emergency Services'

Response Time

Initial assumptions:



High Speed Driving

No speed limit for emergency vehicles

High speed leads to transportation accidents [1]

Situational Awareness



Cognitive workload due to urgency [2]

Weather conditions

Lack of real-time emergency vehicle's position

Several screens of information engulfing the driver



5G capabilities

Intelligent transportation systems [3,4] Smart city[5,6,7, 8]

Sources: Google scholar, News, Road safety statistics, Youtube Produced by **Ramin Ahmadi** (ahmadir@student.unimelb.edu.au)



References:

- 1. https://www.bitre.gov.au/statistics/safety.
- 2. Watanabe, Brooke L., et al. "Is use of warning lights and sirens associated with increased risk of ambulance crashes? A contemporary analysis using National EMS Information System (NEMSIS) data." *Annals of emergency medicine* 74.1 (2019): 101-109.
- 3. Sirohi, Deepika, Neeraj Kumar, and Prashant Singh Rana. "Convolutional neural networks for 5G-enabled intelligent transportation system: A systematic review." Computer Communications 153 (2020): 459-498.
- 4. Javaid, Sabeen, et al. "Smart traffic management system using Internet of Things." 2018 20th international conference on advanced communication technology (ICACT). IEEE, 2018.
- 5. Dembski, Fabian, et al. "Urban digital twins for smart cities and citizens: the case study of Herrenberg, Germany." *Sustainability* 12.6 (2020): 2307.
- 6. https://www.audit.vic.gov.au/report/using-ict-improve-traffic-management?section=31221--1-background-
- 7. https://dspace.mit.edu/bitstream/handle/1721.1/104429/Digital%20Twins.pdf?sequence=152&isAllowed=y
- 8. https://www.youtube.com/watch?v=v3J7D7GRepU