

Distributed Systems – Semester Project

Subheadline

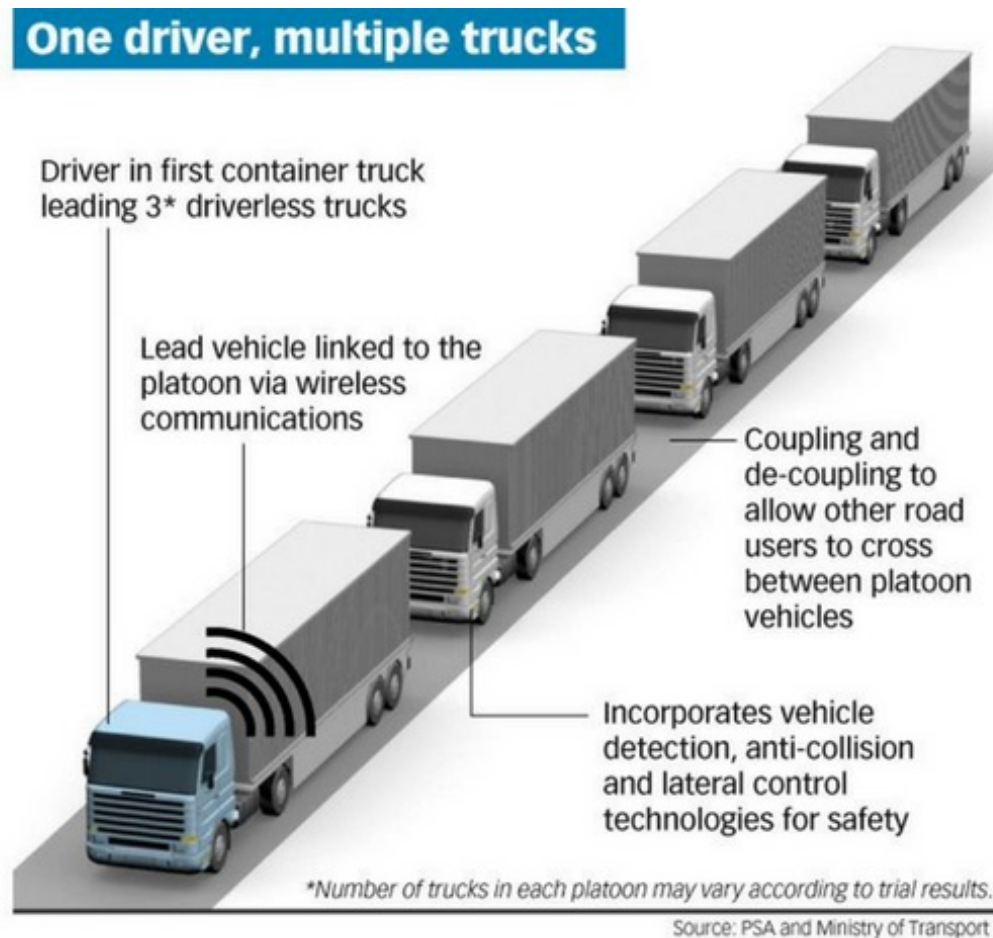
► Stefan Henkler

E-Mail: stefan.henkler@hshl.de

► Semester project

Use Case

► Consider a truck platooning scenario



<https://www.labroots.com/trending/chemistry-and-physics/7405/band-semi-trailers-truck-platooning>

► Truck Platooning Use Case

Tasks

1. Identify which data/signal/events are required for the interaction / communication between the trucks
 - Specify an appropriate protocol
 - Use State Machines for the model-based specification
2. Identify the relevant control behaviour for the trucks
 - How can the distance to the precedence truck be guaranteed
 - What happen in cases of a e.g. communication failure - > is your system robust / still stable?
 - Use State Machines (and/or Activity Diagrams) for the model-based specification
3. Map the model-based specification to code as a concurrent program by using pthreads and openmp
 1. Implement the “pure” functional behaviour
 2. Refine the behaviour to a pthread / openmp implementation

► Organizational stuff

► Teamwork

- 4+/-1 members
- Send information to: stefan.henkler@hshl.de, subject: [DSP-Team] <Team name>, content. Name of all team members, team members in cc
- Create a github account for collaborative team work

► Milestone 1

- First version of tasks 1 and 2 and teambuilding
- Deadline October 21 2022, eob
- Use known modeling techniques
- Use git