

Time-Triggered Ethernet for in-vehicle networks Related Work

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Anwendungen 2 – 18. June 2008

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- Retrospect of previous Work
- Current State of my Work

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- Approaches to Realtime Ethernet
- Analysis
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Motivation



Source: Mercedes

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- increasing demands for efficiency on in-vehicle communication
- compliant with rigid real-time constraints
- flexible support for weakly constrained traffic
- significant importance for safety, reliability or comfort

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Problem Statement

- Wide variety of products for real-time Ethernet
- No analysis yet that proves feasibility for in-vehicle networks
- No simulation tools for in-vehicle Ethernet networks

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- Approaches to real-time Ethernet (Automation Industry)
- Technology overview:
 - Time-Triggered
 - Token based
 - Bandwidth limiting
- Overview real-time Ethernet products and projects

[1]

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Choice of Time-Triggered Ethernet [2] by TTTech:

- Standard Ethernet protocol extension
- best-efforts network traffic and hard real-time traffic on same wire
- well scaling, can satisfy further requirements on bandwidth
- protocol adds timeslots to standard Ethernet
- synchronization to a global timebase

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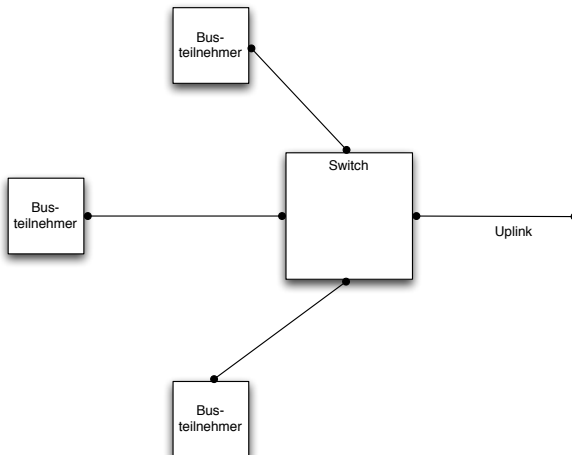
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TDMA in TTEthernet



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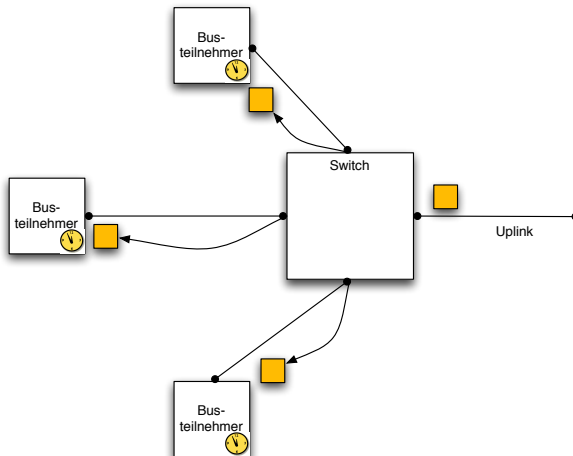
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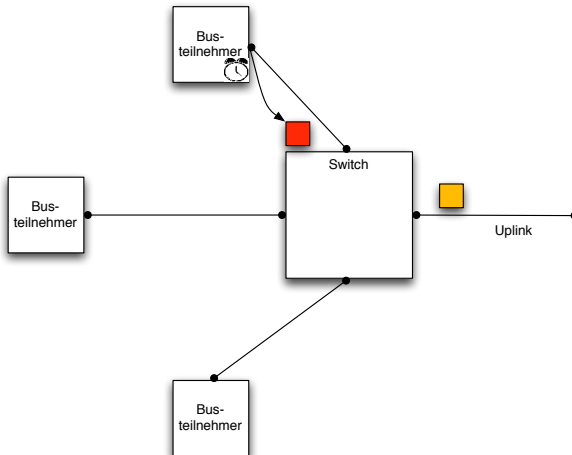
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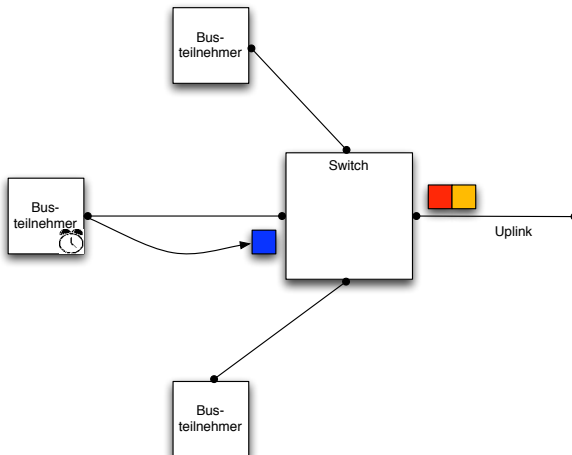
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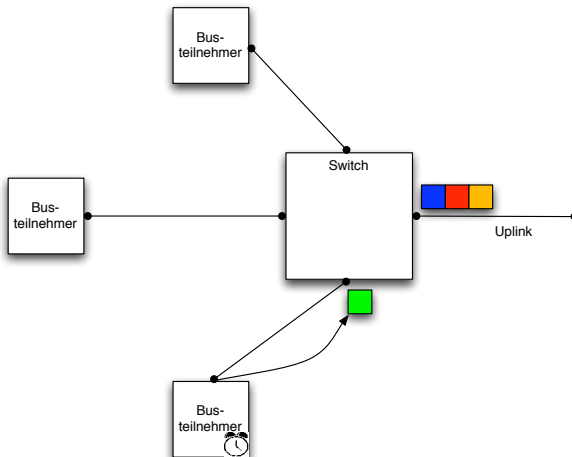
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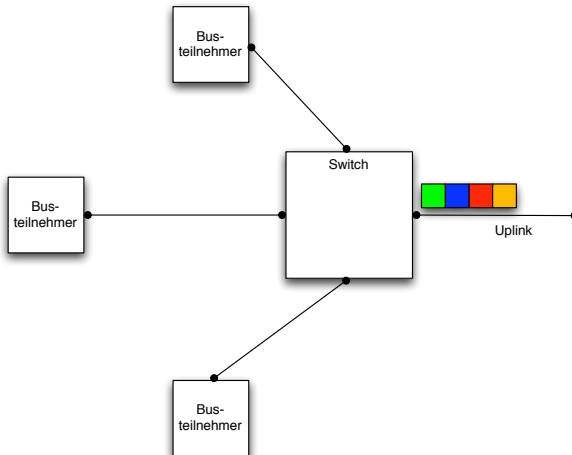
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TTEthernet current state

- Basic features are formally proven to work correctly
- There was no feasibility analysis for in-vehicle networks yet
- There are no simulation tools yet

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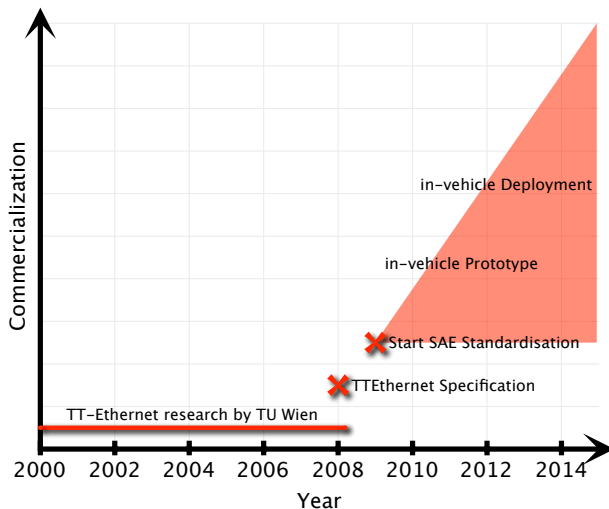
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Positioning of TTEthernet

Progress of Commercialization



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- Based on AW1 choice of TTEthernet for further work [1]
- Deeper induction into TTEthernet
- Ordering of TTEthernet evaluation system
- Comparing Time-Triggered Ethernet with FlexRay
 - Submitted paper [3] for the 5th Workshop of the GI/ITG-Workinggroup “Messung, Modellierung und Bewertung von Rechensystemen (MMB)” [4]

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Scheme for Classification

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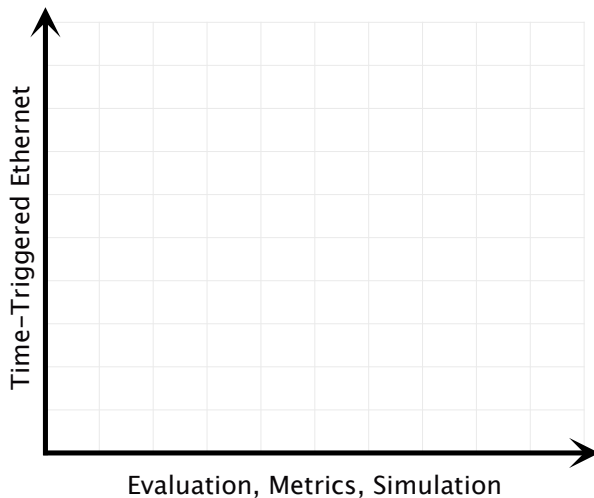
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Scheme for Classification

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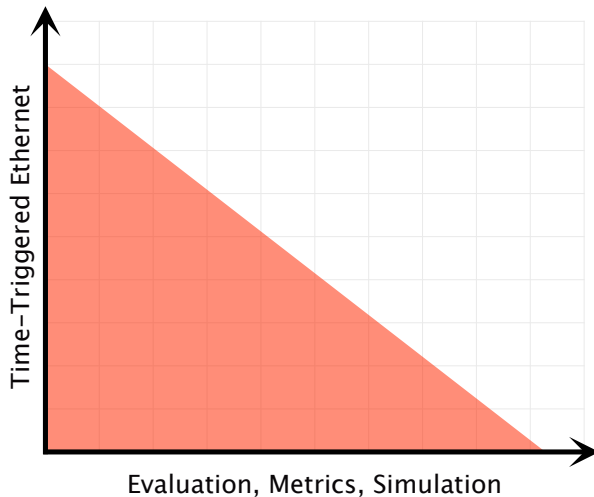
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Approaches to Realtime Ethernet

- TTEthernet
- Profinet
- SynqNet
- Ethercat
- Powerlink
- SERCOS

[1]

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**Approaches to Realtime
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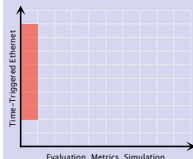
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Working groups

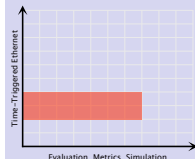
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- ABB AS Corporate Research Center - performance analysis of EtherCAT and PROFINET IRT [5]
 - transfer analysis for common metrics
 - transfer formal notation of calculated results



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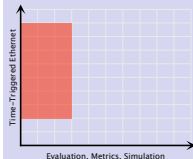
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- SAE - AS-2D Time Triggered Systems and Architecture Committee (AS 6802) [6]
- VDI-Gesellschaft Fahrzeug- und Verkehrstechnik (VDI-FVT) - Fachbereich Fahrzeugelektrik/-elektronik [7]



Relevant improvements of Real-Time Ethernet

- TT-Ethernet by TU Wien [8]
- Real-Time Crossbar proposal (F. Dopatka and R. Wismüller) [9]

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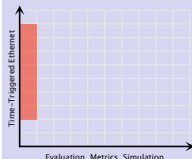
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- Real-Time Ethernet Networks Simulation Model [10]
 - Work of Halmstad University (Sweden)
- Forschungszentrum Jülich PROFINET analyses [11]

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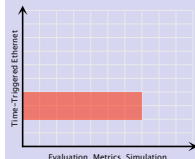
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Working Groups and Conferences

- IEEE - Vehicular Technology Society [12]
- ACM - SIGCOMM - Data Communication [13]
- International IEEE Symposium on Precision Clock Synchronization for Measurement, Control and Communication (ISPCS) [14]

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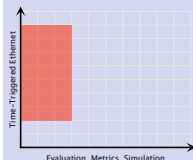
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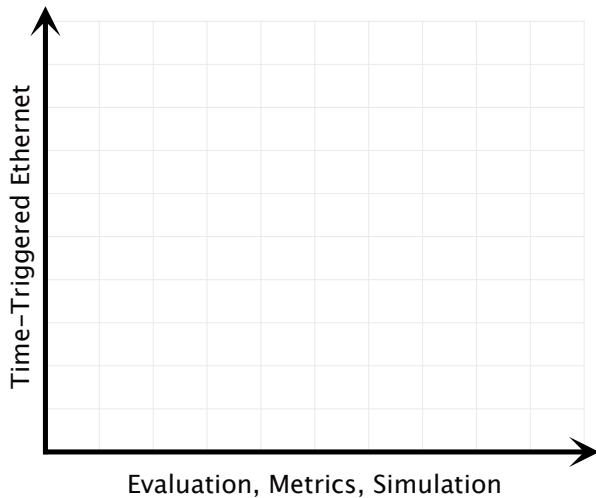
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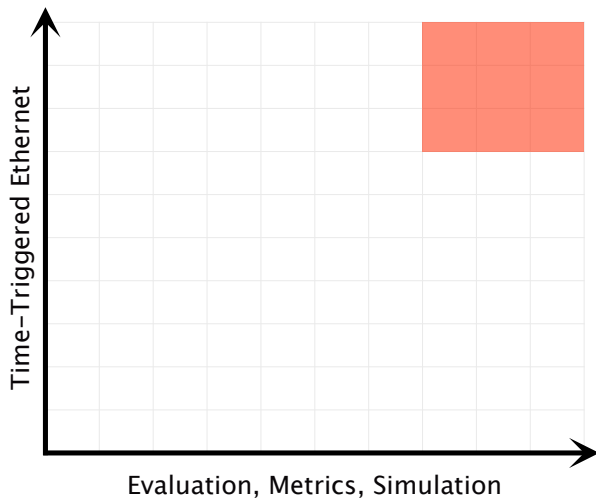
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My Approach:

- Build simulation model for TTEthernet in-vehicle network
- Implementation of TTEthernet in OMNet [15] (Projekt 2)
- Simulation of in-vehicle networks with common data and topologies
- Analysis of TTEthernet for common in-vehicle related metrics

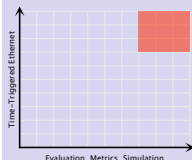
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Thanks for the interest

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May I answer your questions?

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