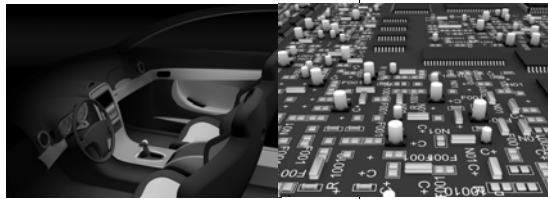


In-Vehicle Networking : a Survey and Look Forward

Nicolas Navet



Workshop on Specialized Networks, ETFA09, Palma, Spain - 25/09/2009



Outline

1. Architecture of Automotive Embedded Systems
 - What they look like – example of BMW
 - Constraints in their design – case at Volvo
 - Need for optimizing resource usage (ECU, networks)
2. The Autosar Communication Stack
3. Automotive Networks
 - Time-Triggered versus Event-Triggered
 - Controller Area Network at high loads
 - FlexRay concepts and performances



Architecture of Automotive Electrical and Electronics (E/E) Systems



Electronics is the driving force of innovation

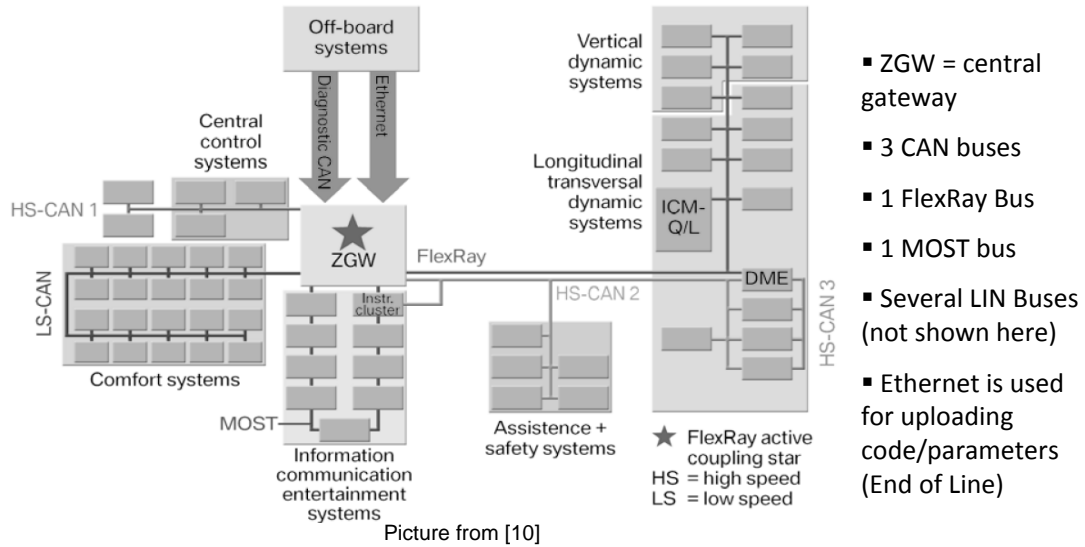


- 90% of new functions use software
- Electronics: 40% of total costs
- Huge complexity: 70 ECUs, 2500 signals, 6 networks, multi-layered run-time environment (AUTOSAR), multi-source software, multi-core CPUs, etc

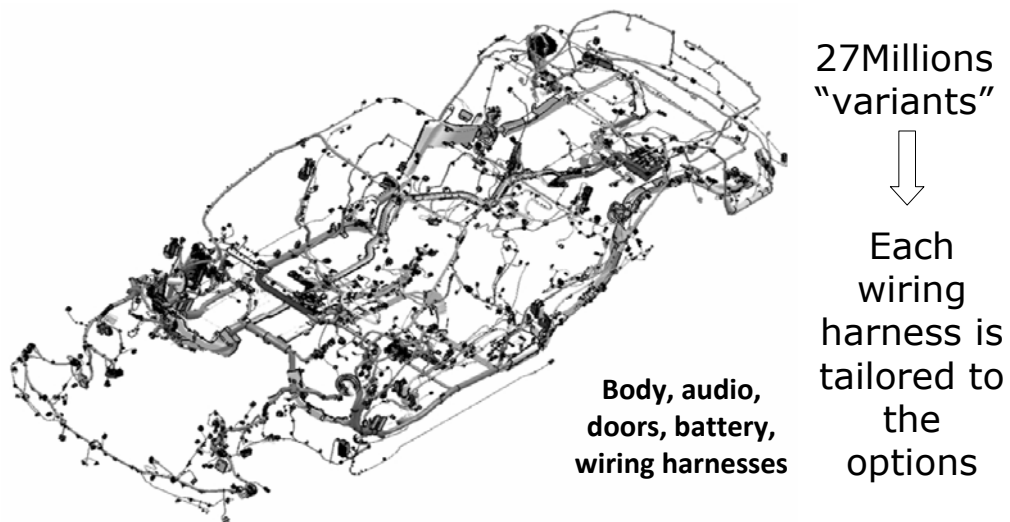
Strong costs, safety, reliability, time-to-market, reusability, legal constraints !



BMW 7 Series networking architecture [10]



BMW 7 Series architecture – wiring harness [10]



There are many non-technical issues in the design of E/E architecture

The case at Volvo in [2] :

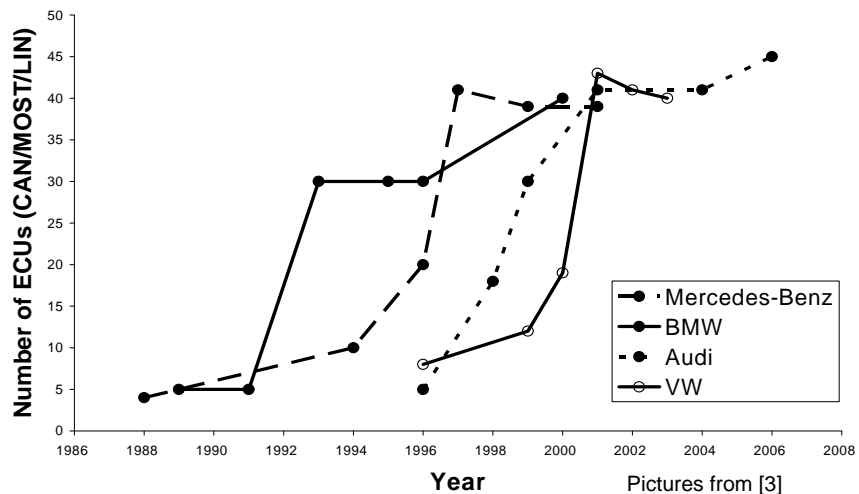
- Influence of E/E architecture wrt to business value? lacks long term strategy
- Lack of background in E/E at management level often mechanical background
- Lack of clear strategy between in-house and externalized developments
- Technical parameters are regarded as less important than cost for supplier / components selection
- Vehicle Family Management : How to share architecture and sub-systems between several brands/models with different constraints/objectives?
- Sub-optimal solutions for each component / function
- Legal / regulatory constraints

Architectural decisions often:

- ✓ lack well-accepted process
- ✓ are made on experience / gut feeling (poor tool support)



Proliferation of ECUs raises problems!



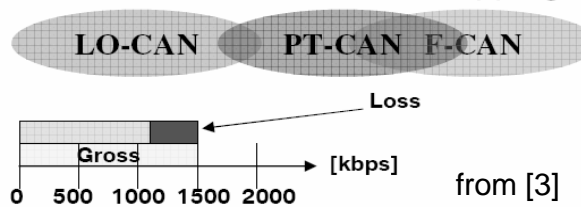
Lexus LS430 has more than 100 ECUs [wardsauto]



Optimizing the use of networks is becoming an industrial requirement too

Good reasons for optimizing :

- Complexity of the architectures (protocols, wiring, ECUs, gateways, etc)
 - Hardware cost, weight, room, fuel consumption, etc
 - Need for incremental design
 - Industrial risk and time to master new technologies (e.g. FlexRay)
 - Performances (sometimes):
 - a 60% loaded CAN network may be more efficient than two 30% networks interconnected by a gateway
 - Some signals must be transmitted on several networks
- 10 to 30 % overlapping

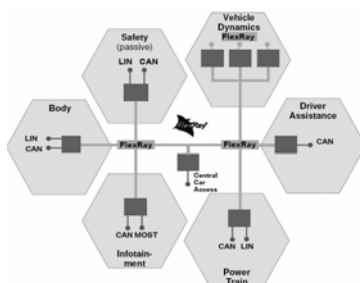
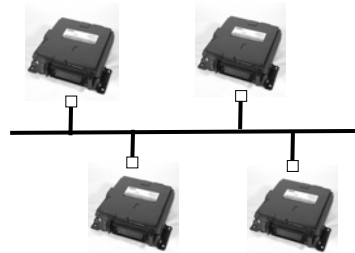


RTaW
RealTime-at-Work

Likely upcoming architectures

Fewer ECUs but more powerful

- Multi-core μ -controller
- Multi-source software
- Autosar OS strong protection mechanisms
- Virtualization ?
- ISO2626-2 dependability standard



Picture from [8]

**FlexRay
as backbone
at BWM in a
few years [8]**

Backbone:

- High-speed CAN : 500Kbit/s
- FlexRay : 10 Mbit/s
- Ethernet ?

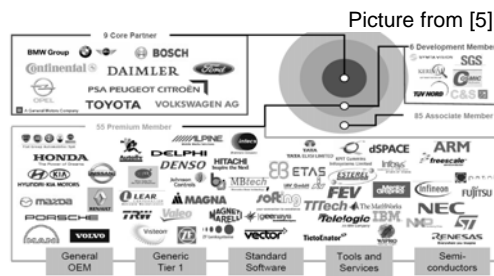
INRIA **RTaW**
RealTime-at-Work

AUTOSAR Communication Stack



AUTOSAR at a glance - Automotive Open System Architecture

- Industry initiative that is becoming a de-facto standard
- Standardize: architecture (basic software modules inc. communication), methodology and exchange format, application interfaces
- “Cooperate on standards, compete on implementation”



Benefits

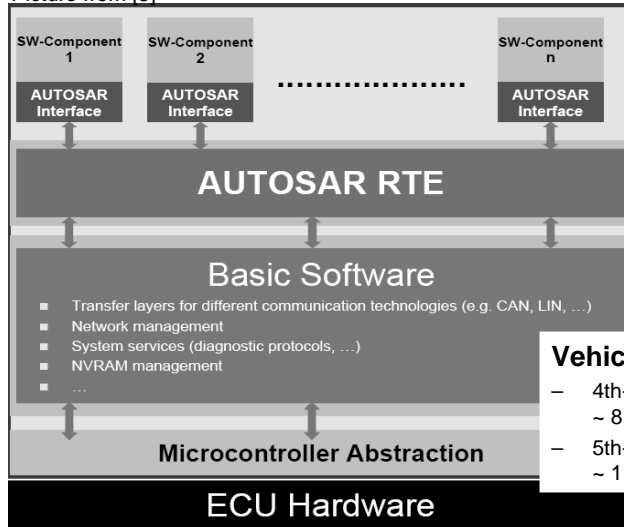
- cost savings for legacy features
- quality through reuse and market competition
- focus on real innovation versus basic enablers
- ability to re-allocate a function
- helps to master complexity

Caveat: great complexity and still evolving specifications



AUTOSAR layered architecture: the global picture

Picture from [5]



Supported networks are:

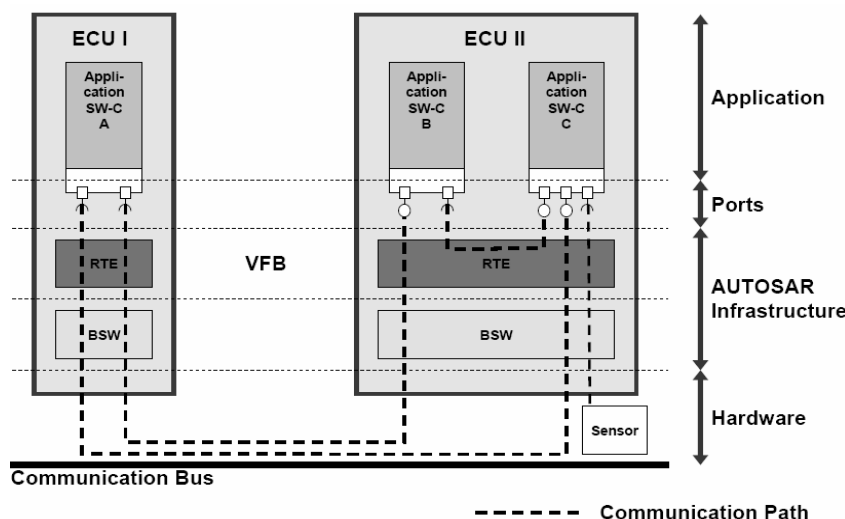
- CAN : Controller Area Network
- LIN : Local Interconnect Network
- MOST : Media Oriented Systems Transport
- Ethernet in the upcoming release for diag./upload

Vehicle Flashing Times [8]:

- 4th-generation BMW 7 series via CAN:
~ 81 MB in 10 h
- 5th-generation BMW 7 series via Ethernet:
~ 1 GB in 20 min



Intra- and inter-ECU Communication



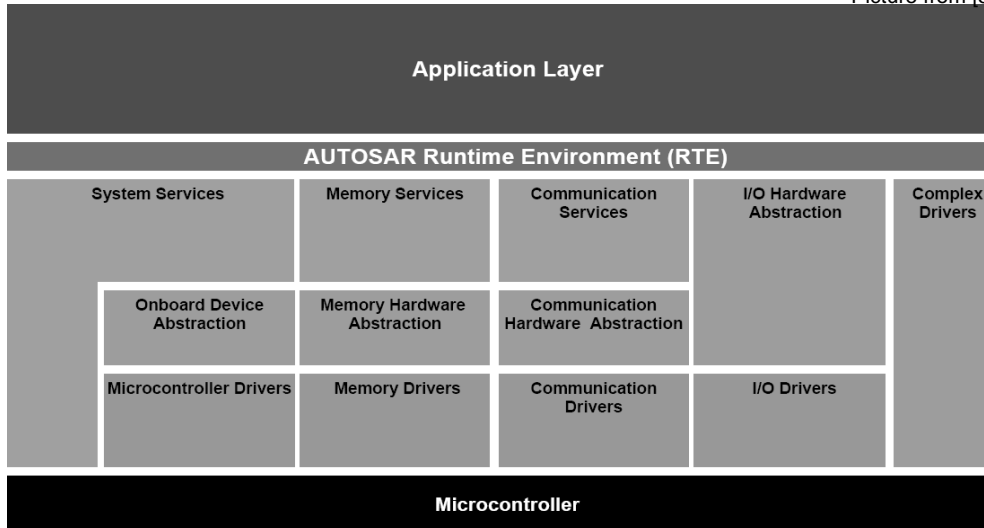
MW hides the distribution and the characteristics of the HW platform

Compliance: SW-C must only call entry points in the RTE



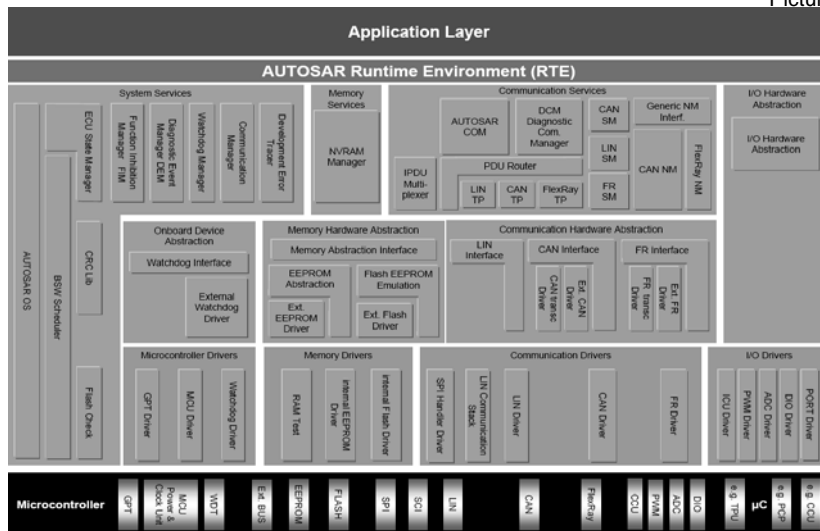
AUTOSAR layered architecture: some more details

Picture from [5]



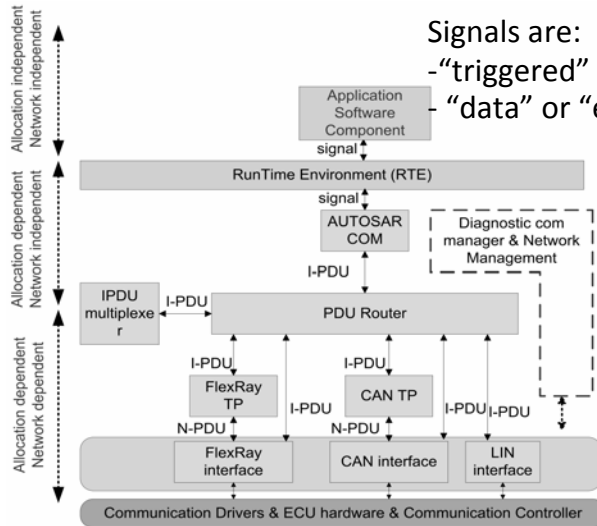
There are some 50 standardized basic software components (BSW) ...

Picture from [5]



Zoom on the communication services

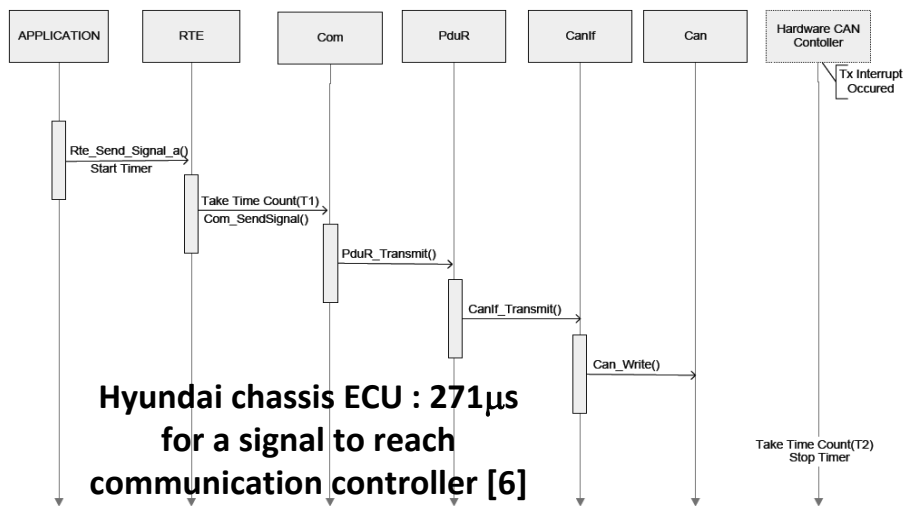
“Explicit” call to communication services or MW initiative: “implicit” mode



Signals are:
 - “triggered” or “pending”
 - “data” or “event”



Sending a signal through the CAN communication stack [6]

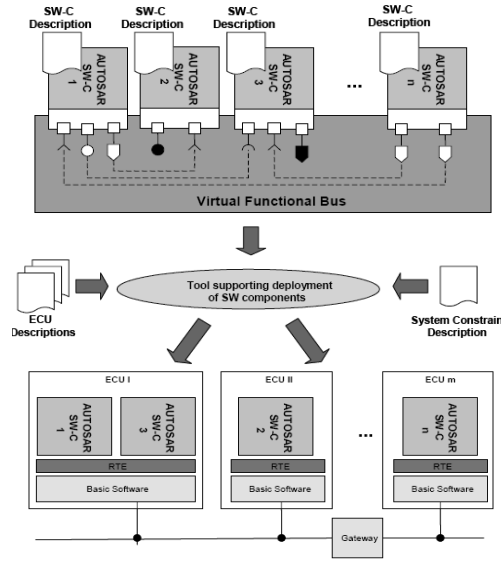


Hyundai chassis ECU : 271µs for a signal to reach communication controller [6]

Picture from [6]



Generation of the “operational” architecture



Picture from [5]



Automotive networks



Event-Triggered vs Time-Triggered Communication



Event-triggered communication

- Transmission on occurrence of events
- Collision resolution on the bus is needed
- Bandwidth efficient but performance degradation at high loads
- Incremental design and latencies computation non-obvious

Ex: CAN



Time-triggered communication

- frames are transmitted at pre-determined points in time
- Synchronization is needed
- Bandwidth not optimized but ...
- Timing constraints are easy to check
- Missing messages are detected asap

Ex: static segment of FlexRay



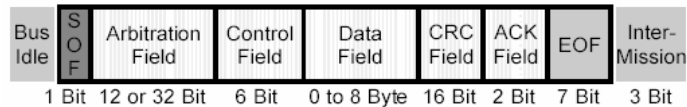
In practice “best of both world” approaches are needed and used

1. Offsets on CAN : impose some fixed de-synchronization between streams of messages on an ECU \Rightarrow less collision, better performances
2. FlexRay dynamic segment : reduce waste of bandwidth and increase flexibility
3. Upcoming FlexRay V3.0 : more flexibility with slot multiplexing also in the static segment



Controller Area Network: a Recap

- Priority bus with non-destructive collision resolution
- Id of the frame is the priority
- At most 8 data bytes per frame

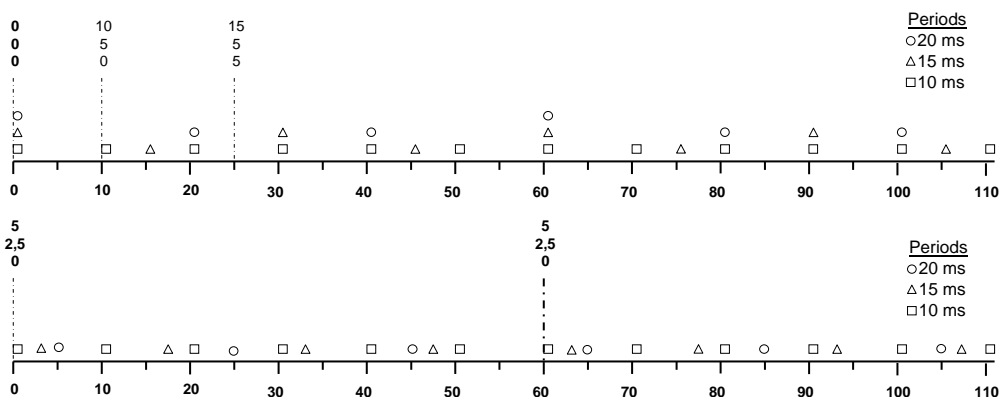


- Data rate up to 1Mbit/s (500kbit/s in practice)
- Normalized by ISO in 1994 – defacto standard in vehicles - more than 2 billions controllers produced



Scheduling CAN frames with offsets ?!

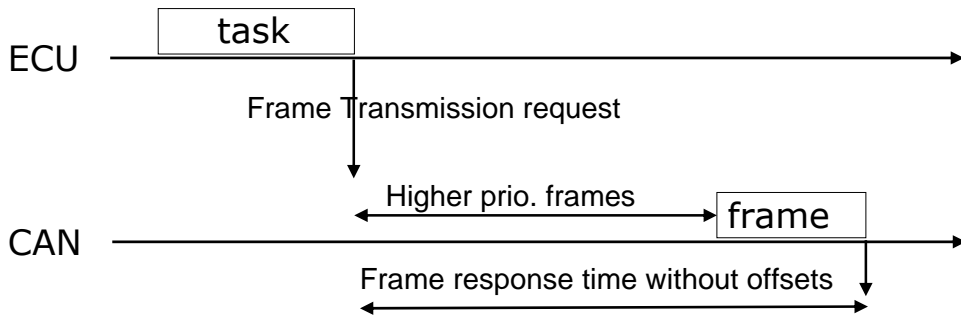
Principle: desynchronize transmissions to avoid load peaks



Algorithms to decide offsets are based on arithmetical properties of the periods and size of the frame [1]

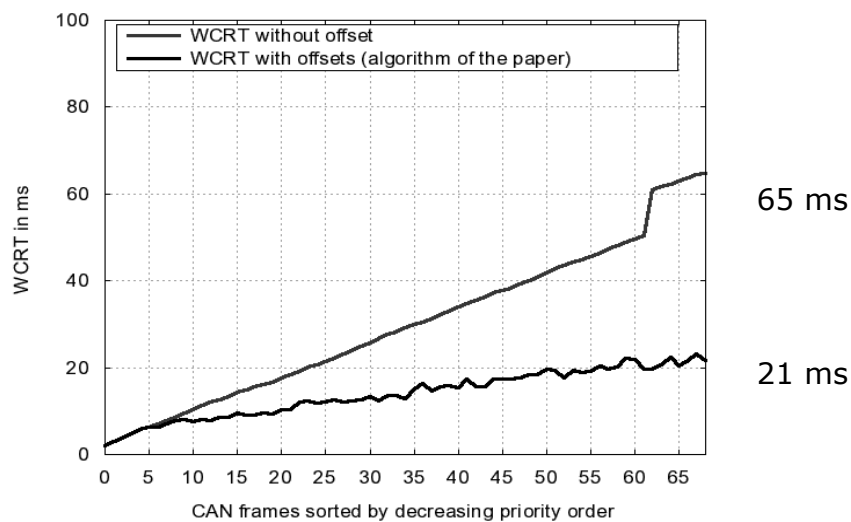


But task scheduling has to be adapted otherwise data freshness is not much improved ...

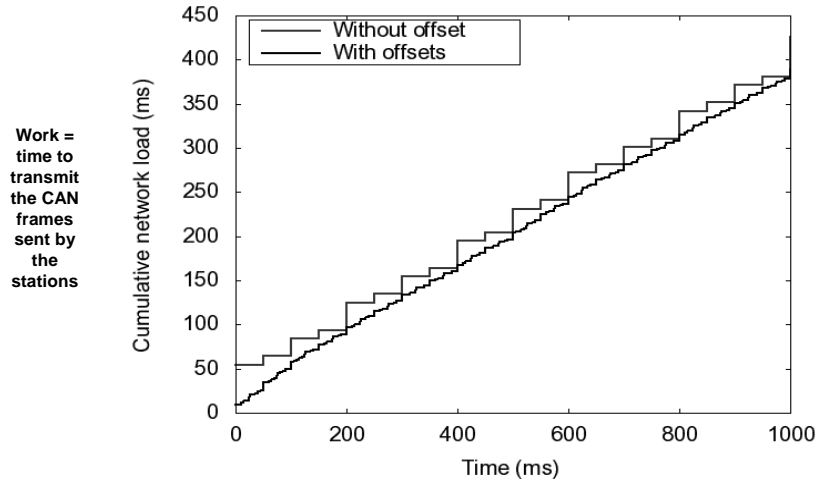


Tasks and messages scheduling should be designed jointly...

Offsets Algorithm applied on a typical body network

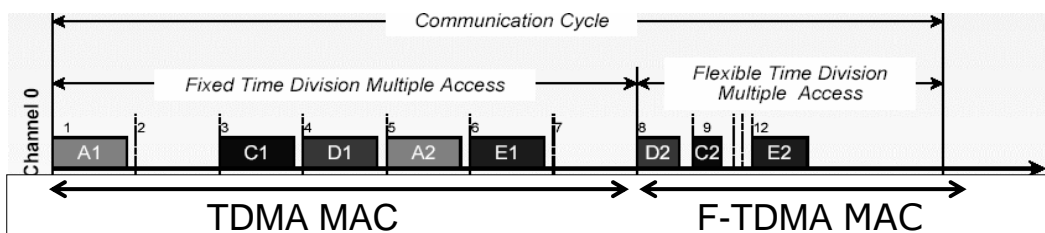


Efficiency of offsets some insight



➤ Almost a straight line, suggests that the algorithm is near-optimal

FlexRay protocol basics



- Typically ST segment: 3 ms and DYN: 2ms
- Frames: up to 254 bytes, size is fixed in the static segment (BMW:16bytes)
- Data rate: between 500kbit/s and 10Mbit/s
- 64 ≠ communication schedules max. (but a slot always belongs to the same station)

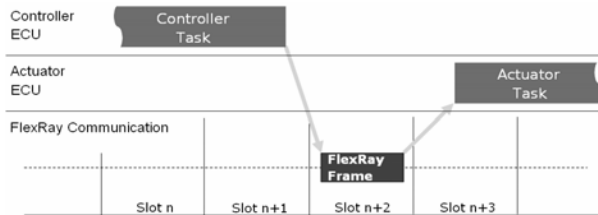
FlexRay bus design and configuration

Requirements on FlexRay

- Performance requirements: response times, jitters,
- Incrementality requirements: additional functions or ECUs
- Dependability requirements: fail-silence, babbling idiot, ...
- Platform requirements: platform wide frames (e.g., NM), carry-over of ECUs, etc

Complex Problem

- Mixed of TT and ET scheduling
- Tightly linked with task scheduling
- Large number of parameters (>70)
- AUTOSAR constraints (OS, COM, etc)
- ...



Crucial question : applicative software synchronous or not wrt FlexRay ?

- all applicative modules are synchronized with FlexRay global time ?
- all applicative modules are running asynchronously ?
- combination of synchronized and asynchronous modules (likely) ?

✓ Optimal solutions probably out of reach but there are good heuristics, e.g. [11]



FlexRay VS (multi-)CAN [11]

Useful load (signals)	FlexRay 2.5Mbit/s		FlexRay 10Mbit/s		1x CAN 500Kbit/s	
		free slots		free slots	network load	
Load 1x (≈ 60kbit/s)	ST	23	ST	100	R without offsets	15.3
	DYN	9	DYN	43	R with offsets	7.8
Load 2x (≈ 120kbit/s)		free slots		free slots	network load	57%
	ST	21	ST	98	R without offsets	49.6
	DYN	9	DYN	43	R with offsets	14.9
		free slots		free slots	network load	85%
Load 3x (≈ 180kbit/s)	ST	19	ST	96	R without offsets	148.5
	DYN	7	DYN	41	R with offsets	79.7
Load 4x (≈ 240kbit/s)		free slots		free slots	non-schedulable	
	ST	19	ST	96	2x CAN 500 OK	
	DYN	7	DYN	40	non-schedulable	
		free slots		free slots	2x CAN 500	
Load 5x (≈ 300kbit/s)	ST	15	ST	92	depending on the overlap	
	DYN	6	DYN	40		
Load 10x (≈ 600kbit/s)		free slots		free slots	non-schedulable with two CAN buses	
	ST	3	ST	84		
	DYN	0	DYN	36		

In our experiments, between 2 and 2.5 MBit/s of data can be transmitted on FlexRay 10Mbit/s

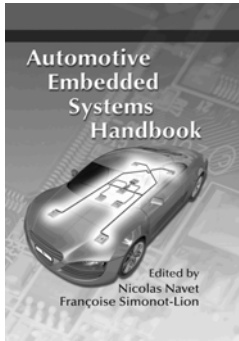


Conclusion

- Automotive MAC protocols are well mastered technologies that respond to the current needs
- Com. systems architectures will change
- AUTOSAR will probably require one or two car generations to replace all what exists
- Dependability will create new needs:
 - Increasing safety-related functions (X-by-Wire)
 - Certification in the context of ISO26262

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Questions / feedback ?



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