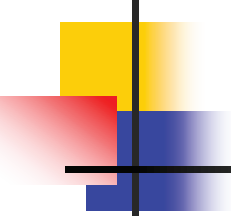


Transferring Real-Time Systems Research into Industrial Practice Four Impact Case Studies

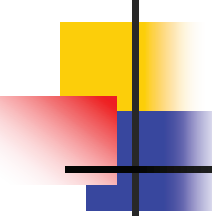
Robert I. Davis¹, Iain Bate¹, Guillem Bernat², Ian Broster²,
Alan Burns¹, Antoine Colin², Stuart Hutchesson³, and Nigel Tracey⁴

¹University of York, ²Rapita Systems Ltd., ³Rolls-Royce PLC, ⁴ETAS Ltd.



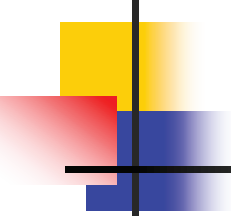
This talk is different!

- Most Presentations:
 - Are about research done in the previous year
 - Give technical details about real-time systems research and its evaluation
 - Look forward to the research having some impact in the future
- This Presentation:
 - Is about research done in the previous century
 - Explains how real-time systems research was transferred into industrial use
 - Looks back at the impact of the technology over the last 20 years
 - Discusses some key success factors and roadblocks along the way



Four Impact Case Studies

- Where real-time systems research has been successfully transferred into industrial practice
 - 1. Volcano: Guaranteeing the real-time performance of in-vehicle networks
 - 2. RTA-OSEK and RTA-OS: Automotive real-time operating systems
- 3. RapiTime: A tool suite for analysing the timing behaviour of real-time software
- 4. Visual FPS: The first CAA certified use of a fixed priority scheduler in a high criticality avionics system



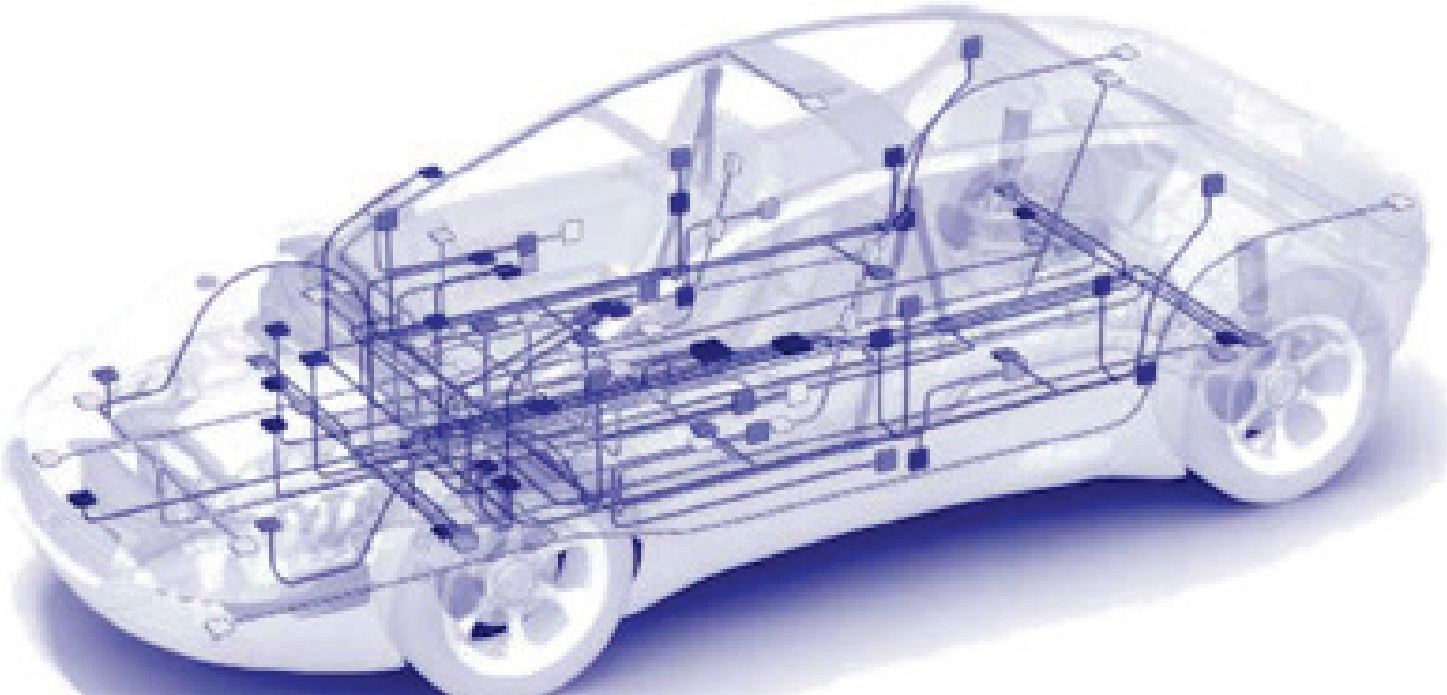
Science and Engineering

- Edward Lee - RTSS 2017 Award speech: A Personal View of Real-Time Computing:
“An engineer seeks a physical system to match a model, whereas a scientist seeks a model to match a physical system.”
- Impact case studies each involved elements of both science and engineering
 - Science – derivation of models and analysis for (idealised) real-time systems
 - Engineering – development of middleware enabling systems to be built that closely matched the assumptions of the models
 - Further science – to refine the models and analysis to match the detailed behaviour of the engineered systems

Let's go back in time...from today
...to the mid 1990s

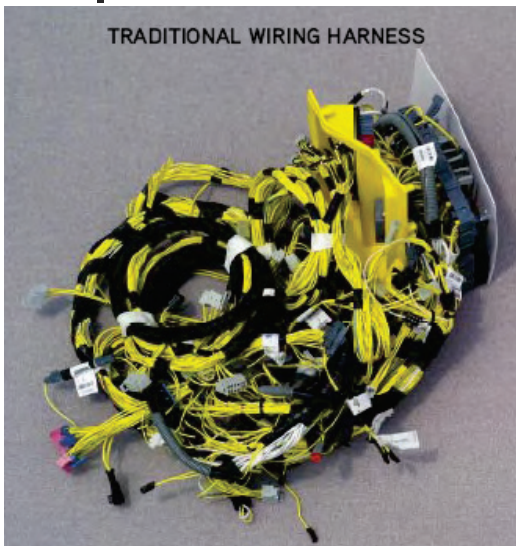


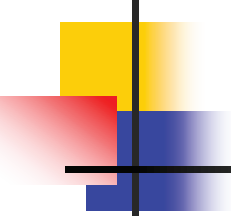
Impact Case Study 1: Volcano: Guaranteeing the real-time performance of in-vehicle networks



Impact Case Study 1: Volcano: Guaranteeing the real-time performance of in-vehicle networks

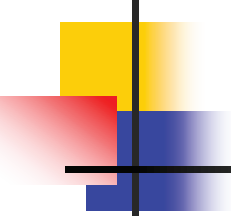
- Background: Early 1990s cars used point-to-point wiring
 - A typical luxury car had:
 - > 1000m of copper wire (30Kg)
 - > 300 connectors, 2000 terminals, 1500 wires
 - Expensive to manufacture, install and maintain
 - Unreliable due to very large number of connections
- Controller Area Network (CAN)
 - Simple, robust, reliable in-vehicle digital communications network
 - Small extra cost of CAN controllers and transceivers offset by massive reduction in wiring costs
 - Signals packed into messages which are broadcast on the network connecting ECUs
 - End-to-end deadline on signals lead to real-time constraints on message transmission (5ms to 1 sec)





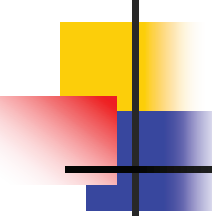
Underpinning Research

- Schedulability analysis for CAN
 - Calculates the longest time that each message can take before it is transmitted over Controller Area Network (CAN)
 - Can be used to prove if all messages are guaranteed to meet their deadlines
 - Systematic approach was much better than testing and hoping the worst-case has been seen
- Analysis
 - Message Length
$$C_m = \left(g + 8s_m + 13 + \left\lfloor \frac{g + 8s_m - 1}{4} \right\rfloor \right) \tau_{bit}$$
 - Queuing delay
$$w_m^{n+1} = B^{MAX} + \sum_{\forall k \in hp(m)} \left\lceil \frac{w_m^n + J_k + \tau_{bit}}{T_k} \right\rceil C_k$$
 - Response time
$$R_m = J_m + w_m + C_m \leq D_m$$



Start-up Company #1: Northern Real-Time Technologies Ltd

- Origins
 - Start-up company NRTT founded in 1995 to develop “Volcano” technology for Volvo Car Corporation
- Objectives for Volcano
 - Ensure that systems built using the technology could be analysed using network schedulability analysis tools
 - Achieve very low execution time overheads and memory footprint for the on-target software
 - Support reconfiguration of signal to message mapping and message IDs post production
- Products developed
 - **Volcano Target Package:** API software, CAN device drivers, and configuration tools
 - **Volcano Network Architect:** Network schedulability analysis tools (in conjunction with Swedish company Kimble AB)



Advantages of using Volcano

- Guaranteed real-time network performance
 - Reduces the time and cost spent testing
 - Eliminates intermittent timing faults on the network reducing warranty costs and no fault found replacement of ECUs
- High network utilisation
 - Possible to configure networks to use 70-80% of the bandwidth compared with circa 30% with ad-hoc methods reliant on testing
 - Enables more ECUs to be connected to the same network thus supporting more functionality at lower cost and with higher reliability
- Post production re-configuration
 - Changing signal to message mappings and message IDs enables upgrades and lucrative 'software-only' options

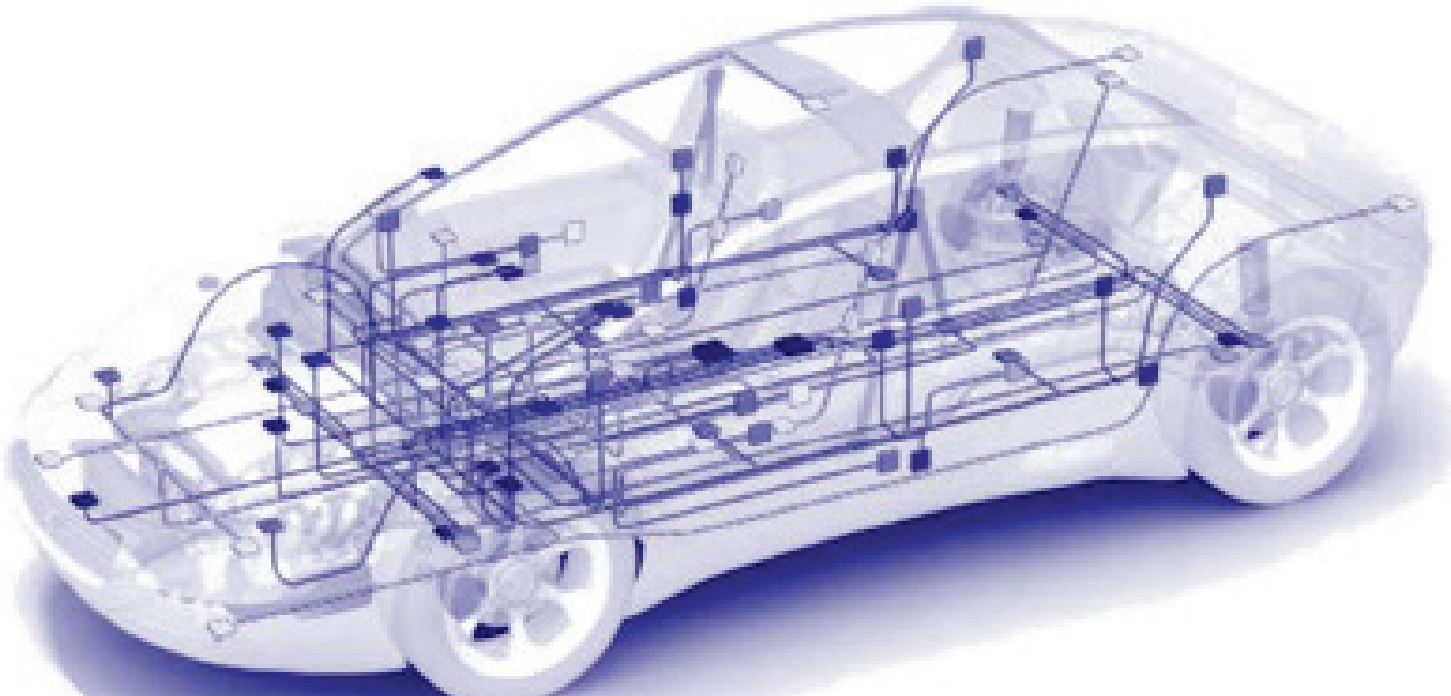
Volcano in production

- First used in Volvo S80 in 1997



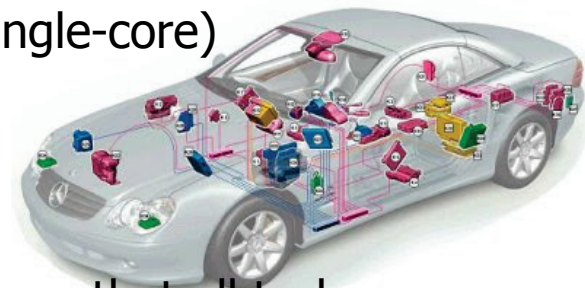
- Subsequently in Volvo XC90, S80, S/V/XC70, S60, S40, and V50

Impact Case Study 2: RTA-OSEK and RTA-OS: Automotive real-time operating systems



Impact Case Study 2: RTA-OSEK and RTA-OS: Automotive real-time operating systems

- **Background: Automotive Electronics circa late 1990s**
 - 15-25 ECUs connected via two or more communications networks (CAN)
 - Relatively simple low cost microprocessors (single-core)
- **System functionality**
 - Multiple software tasks running on each ECU
- **Real-Time Operating System (RTOS)**
 - Needed to schedule when each task could run so that all tasks meet their timing constraints
 - Essential otherwise the system could suffer intermittent timing faults and poor reliability
 - RTOS of the time were arguably not fit for purpose – large memory footprints, high overheads, and didn't meet assumptions of theory (e.g. issues with priority inversion)



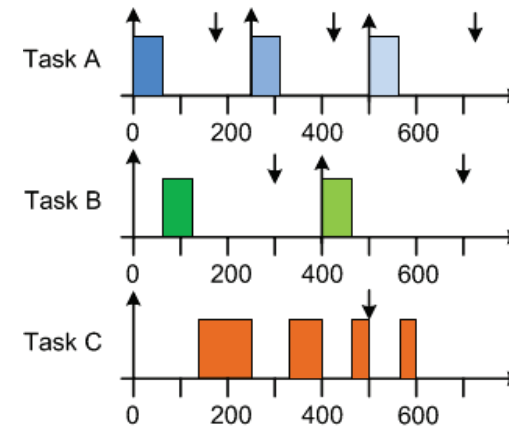
Underpinning Research

■ Schedulability Analysis for Processors

- Response Time Analysis for Fixed Priority Scheduling
- Accounts for resource sharing, non-preemptive execution, periodic/sporadic arrivals, deadlines prior to completion, and other aspects needed for tasks in automotive systems
- Accounts for the overheads of a well designed RTOS

$$w_{i,q}^{m+1} = B_i + (q + 1)C_i + \sum_{\forall j \in hp(i)} \left\lceil \frac{w_{i,q}^m + J_j}{T_j} \right\rceil C_j$$

$$R_i = \max_{\forall q=0,1,2\dots Q_i-1} (w_{i,q} - qT_i + J_i)$$



Start-up Company #2: Northern Real-Time Applications Ltd

- Origins

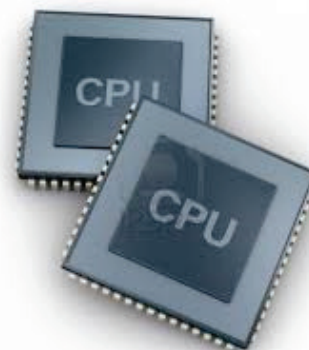
- Start-up company NRTA founded in 1997 specifically to develop a RTOS for automotive applications

- Objectives for the RTOS

- Ensure that systems built using the RTOS could be analysed using schedulability analysis tools
 - Execution time overheads and memory footprint must be much smaller than any other automotive RTOS
 - Sell the RTOS to **many** car manufacturers and suppliers

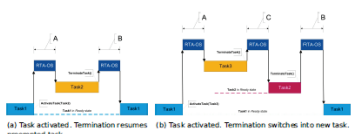
- Products developed

- **Real-Time Architect** schedulability analysis tools
 - **RTA-OSEK** real-time operating system

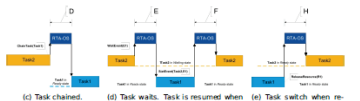


Advantages of using the RTOS

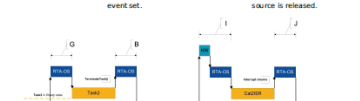
- **Low memory footprint**
 - Enables use of cheaper microprocessor variants which reduce unit costs in production
 - 1 KBytes to 1.5 Kbytes (data publically available for all variants)
 - **Low and bounded execution time overheads**
 - Allows more useful functionality to be added without the need to upgrade to more expensive processors (Data publically available for all variants)
 - **Analysable behaviour**
 - Guaranteed timing behaviour leads to more reliable systems
 - Reduces time spent debugging intermittent timing problems



(a) Task activated. Termination resumes preemptions task.
(b) Task activated. Termination switches into new task.



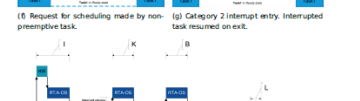
(c) Task chained. (d) Task waits. Task is resumed when
(e) Task switch when re-



```

graph LR
    TA[Task A] -- "Task A results" --> OR1[Orange Box]
    TA -- "Task A details" --> OR2[Orange Box]
    OR2 --> TB[Task B]
    TB -- "Final results" --> OR3[Orange Box]

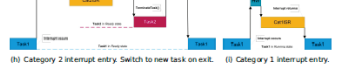
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graph LR
    A[Basis of the contract] --> B[Contractual terms]

```



Start-up Company #2: Northern Real-Time Applications Ltd*

- **Benchmarking**

- Ford benchmarked the RTOS and found it to be much more efficient than 10 other competitors
- ETAS (a subsidiary of Bosch) also benchmarked the RTOS against their in-house offering and found it was much more efficient

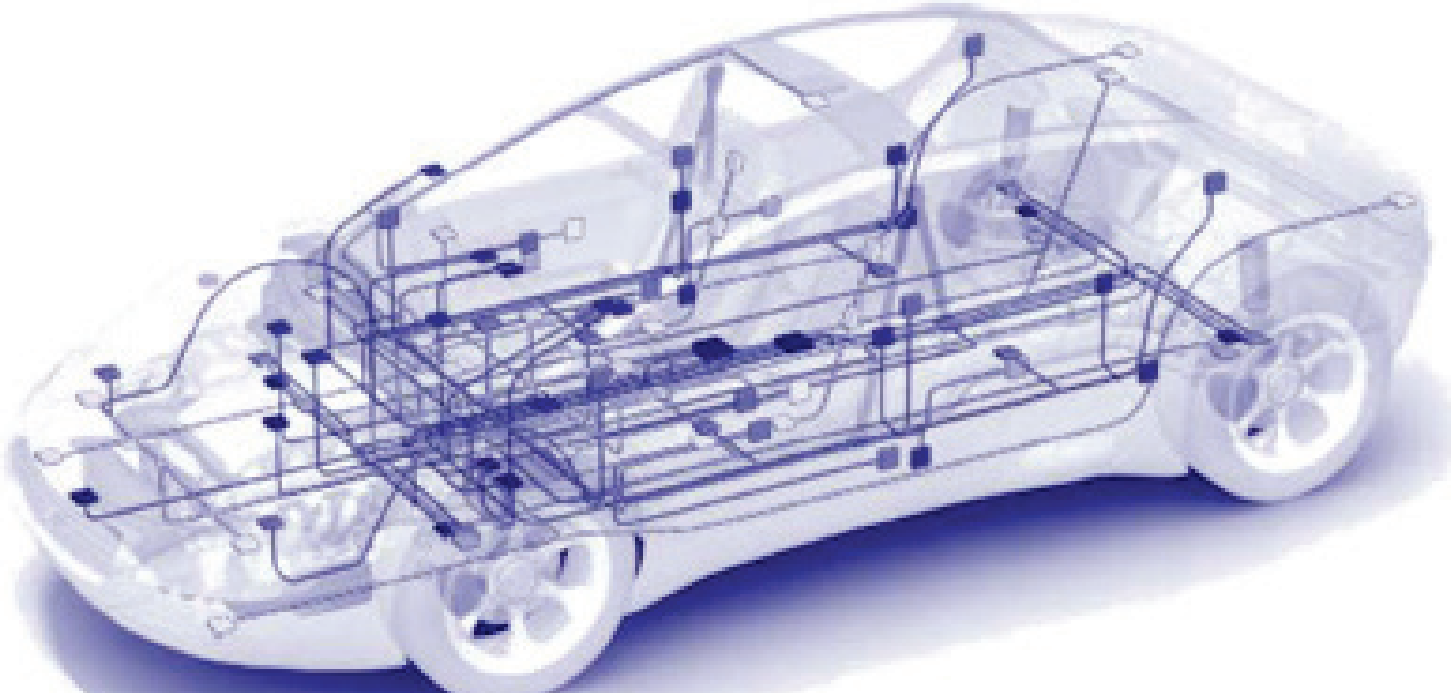
- **Trade sale**

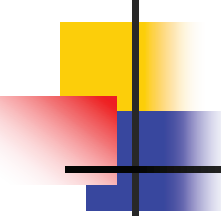
- Faced with the option to start from scratch and build a new RTOS or buy the company, ETAS bought the company in 2003
- ETAS adapted the operating system to meet the AUTOSAR standard (RTA-OS)



*Note in 2001, Northern Real-Time Applications changed its name to LiveDevices as it was also exploring products in the IoT domain

Success Factors: Common to the impact case studies

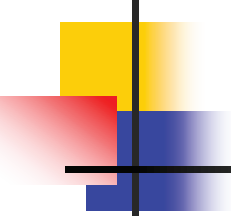




Success Factors



- 1. Having an idea and then a product that made a step change for customers - providing a return on their investment
 - Volcano: increased network utilisation from 30 to 80% with improved reliability – reduced development, production and warranty costs
 - RTOS: reduced memory footprint and overheads result in lower production costs. Improved reliability gave lower warranty costs
- 2. Core team of excellent people
 - Typically the founders of the company and the first few employees who worked very hard over long periods of time (years) to ensure the company was a success

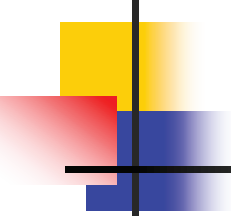


Success Factors



- 3. A product that was not easy to replicate – barrier to competition
 - Important in obtaining funding and getting a foothold in the market
 - Very evident with the RTOS since the company was bought by one of its competitors

- 4. A high product quality and outstanding customer support
 - When a company is small and has only been around for a year or two it needs to build an excellent reputation
 - Quality is absolutely essential - make or break in terms of winning the trust of major companies who are considering adopting the technology



Success Factors



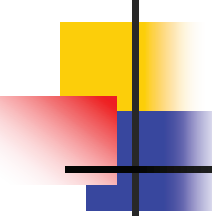
- 5. Balanced team of people
 - Not just the technologists and software engineers, but also field application engineers and support staff who can do an exceptional job in handling customer issues
 - Marketing and sales staff who understand the technology and can therefore talk effectively to both engineers and managers at customer sites
- 6. Previous experience
 - Having someone on board who has previous experience in a successful start-up company in the same field is hugely advantageous
 - They will understand what is needed to grow a company successfully and help avoid all manner of pitfalls



Success Factors

- 7. Attracting an acquisition

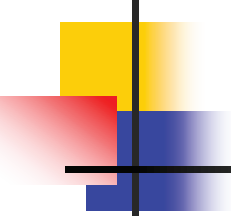
- In each case, trade sale of the company / technology led to a large acceleration in the rate of adoption
- Structuring the company not only for standalone success but also for acquisition was an important success factor



Major Roadblocks



- 1. Funding the initial development from academic ideas and prototypes to saleable product
 - A high quality industry ready product is far removed from typical academic prototypes
 - Effort is needed when the company first starts and has few sales
 - Self-funding can work if the founders can afford not to be paid for a while, and or can get one or two early contracts
 - Business angel or venture capital funding is effective but comes at a cost of giving up some proportion of the shares in the company
 - Assistance from the host institution in terms of providing time to cover initial development efforts can be greatly beneficial

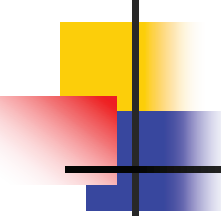


Major Roadblocks



- 2. Finding the right sales staff

- It proved remarkably difficult to find people who were both good at sales and understood the technology
- In each company, sales were led by someone with a strong technical background who had the right personality and turned themselves into an excellent salesman via appropriate training
- Bringing in 'high flying' sales staff without a strong technology background can be an expensive mistake!



Major Roadblocks



- 3. Convincing major companies to fully adopt a new technology
 - Problematic due to the conservative approach often taken to purchasing from small companies
 - Concerns:
 - Will the company be around in a year's time?
 - Can it handle the volume of support that may be needed?
 - Is the product really of a high enough quality to rely upon?
 - The main factors in addressing this were product and customer service quality, and time – it becomes easier to make these larger sales once the company has been established for a few years
 - In each case, a much higher level of sales was achieved once the company was acquired by a larger organisation (trade sale)

Back to today... Volcano

- Volcano Technology now owned and marketed by Mentor Graphics
- Available for more than 30 different microprocessors used in automotive systems
 - Fujitsu 16LX, FR Series; Hitachi H8S, SH7055, SH7058; Infineon C16x, TC179x, TC176x, XC800, XC2000; Renesas M16C, R32C/M32C; Freescale HC08, HC12, MC683xx, MPC5xx, MAC71xx; S12, S12X, MPC55xx, MPC 56xx; Mitsubishi M32R, MC32C; PowerPC; National CR16; NEC V85x, 78K0; ST Microelectronics ST9, ST10; Texas Instruments TMS470; Toshiba TMP92/TMP94.
- Used by Volvo in more than 5 million cars since 1997
- Also used by Ford, Jaguar, Land Rover, Aston Martin, Mazda, SAIC...



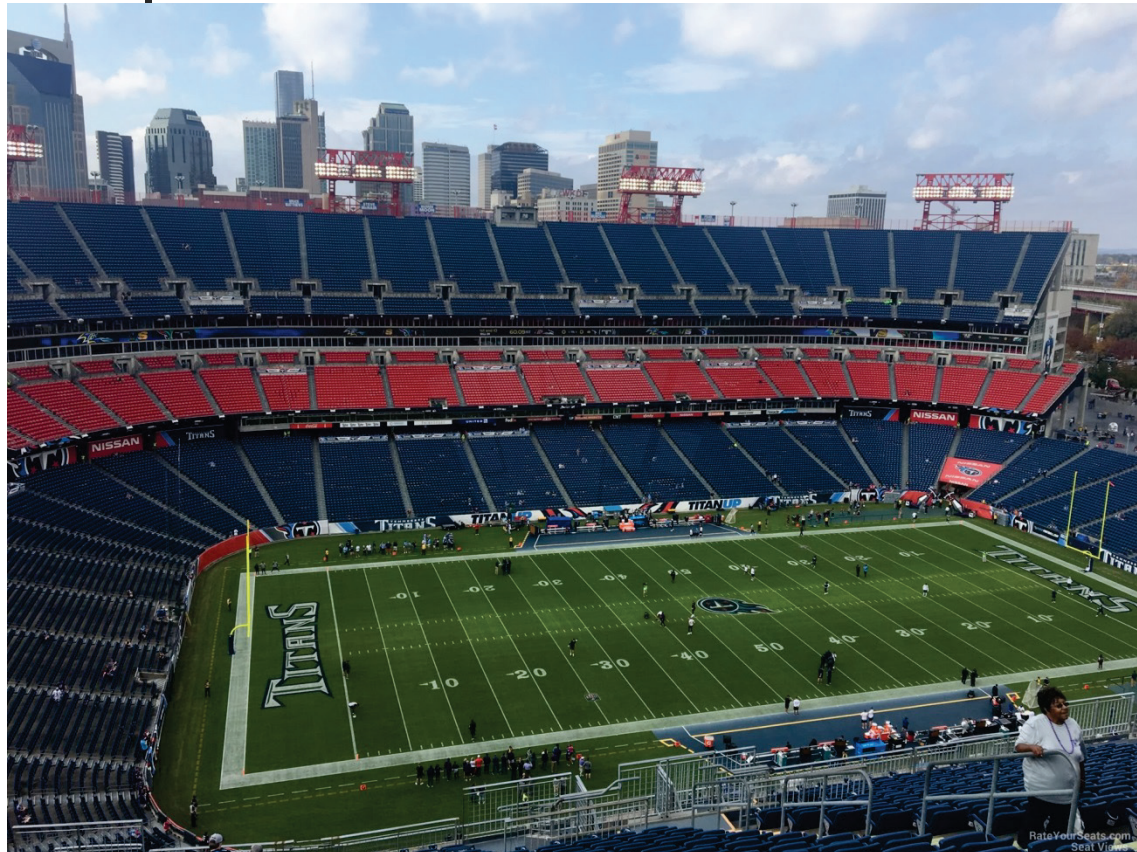
Back to today... RTA-OSEK / RTA-OS

- RTA-OSEK / RTA-OS part of ETAS' product line
- Now available for over 50 different microprocessor families including:

Renesas: V850E, SH2, SH2A, H8S, H8SX, M16C, Xilinx Microblaze, PPC405 Core; Texas Instruments TMS470P, TMS570P; Infineon Tricore TC17x6, C166, XC2000; Freescale Star12, MPC555, MPC55xx, S12X, MPC56x, HC12X16, HC08, HCS12; Fujitsu 16LX; Analog Devices Blackfin, STMicroelectronics ST30, ST7, ST10
- Standardized upon by many of the world's leading automotive suppliers
- Used by almost all of the world's leading car companies



Nissan Stadium home of the Tennessee Titans



- At current production rates how long to produce one ECU containing the RTOS, for every one of the 70,000 seats in the stadium?

Answer: 7 hours
(10,000 units per hour)

- If we put all the ECUs containing the RTOS ever produced evenly on all 70,000 seats, how high would the pile of boxes be on every seat?

Answer: 1.1 miles high!

An apples vs. oranges comparison



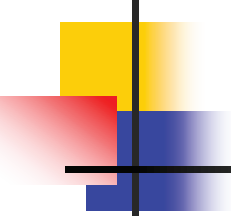
iPhones

- Total worldwide production volumes to 2017
- Apple iPhones (all models) 1.16 billion
(Source: <https://www.lifewire.com/how-many-iphones-have-been-sold-1999500>)
- ECUs containing RTA-OS/RTA-OSEK 1.25 billion
(Source: ETAS UK)

Note iPhone production rate is higher so will overtake soon

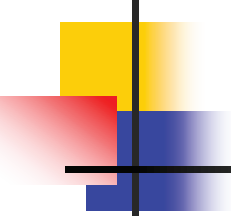


RTA-OS
RTA-OSEK
ECUs



Summary: One common thread

- Excellent research
 - Many of the underpinning research papers were later recognised as seminal ones in the field (some cited over 500 times)
- Exploitation via a start-up company
 - Huge amount of hard work over many years by those involved
 - ...and a reasonable amount of luck!
- World-wide impact
 - Products have been adopted and standardised upon by many large companies in the automotive and aerospace industries
 - Huge benefits to society from more efficient, more reliable, lower cost vehicles



Take home message

- Real-Time Systems research matters and has a huge impact (even if it often goes unseen)
 - If you have some excellent ideas and the commitment and persistence to see them through then you could make a real success of transferring your research to industry
 - Starting-up a company is not difficult
 - It could lead wide-ranging impact benefitting many people
- So what are you waiting for?
...maybe this year could be the start of a great opportunity

Questions?



- There's a lot more info in the paper

<http://drops.dagstuhl.de/opus/volltexte/2018/8995/pdf/LIPIcs-ECRTS-2018-7.pdf>