

# **Avoiding Malfunctions Due To Software Failures by Automation of Software Production and Test**

## **Pannen wegen Software-Fehlern vermeiden durch Automatisierung von Software-Produktion und Test**

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Detailed Presentation

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## Facts and Issues

- **Wirtschaftswoche summer / autumn 2002**
  - increasing number of malfunctions in high-tech vehicles
  - major part by software malfunctions
  
- **VDI-Nachrichten September 2002**
  - Charles Simonyi, co-founder of Microsoft  
„today we can design and control production of jumbo-jets, but programming still remains a handcrafted task“
  
- **Trend in automotive industry: more software**
  - e.g. 11. Aachener Kolloqium „Fahrzeug- und Motorentchnik“
  - high quality software becomes a big challenge

## Looking on Car Mass Production

- well-defined production process
  - high productivity
  - high quality
  - pre-condition for quality assurance
  - saving company know-how
  - continuous process improvement
  
- automated software production becomes "the" issue
  - scalable approach needed to cover a broad range

## BSSE's Automated Approach ASaP

### ■ History

- 1992 ESA project on performance and FDIR validation (HRDMS)  
FDIR = Fault Identification and Recovery
- 1993 ESA project on behavioural validation (OMBSIM)
- 1995 ESA project on system fault tolerance (DDV)
- 1996 BSSE project on ATC protocol validation (OPAL)
- 1997 BSSE project on distributed fault-tolerant system (CADIS)  
turn-key system
- 1998 BSSE project on distributed critical control system (CRISYS)

### ■ ASaP milestones

- 1999 first version of fully automated environment (MSL / ISS)
- 2000 final delivery of automatically generated software package

## ASaP Improvements

### ■ State-Of-The-Art

- Productivity: 1 man-hour 0.1 .. 10 LOC
- Bug Rate
  - typical:  $10^{-2}$  / LOC
  - very good:  $10^{-3}$  / LOC

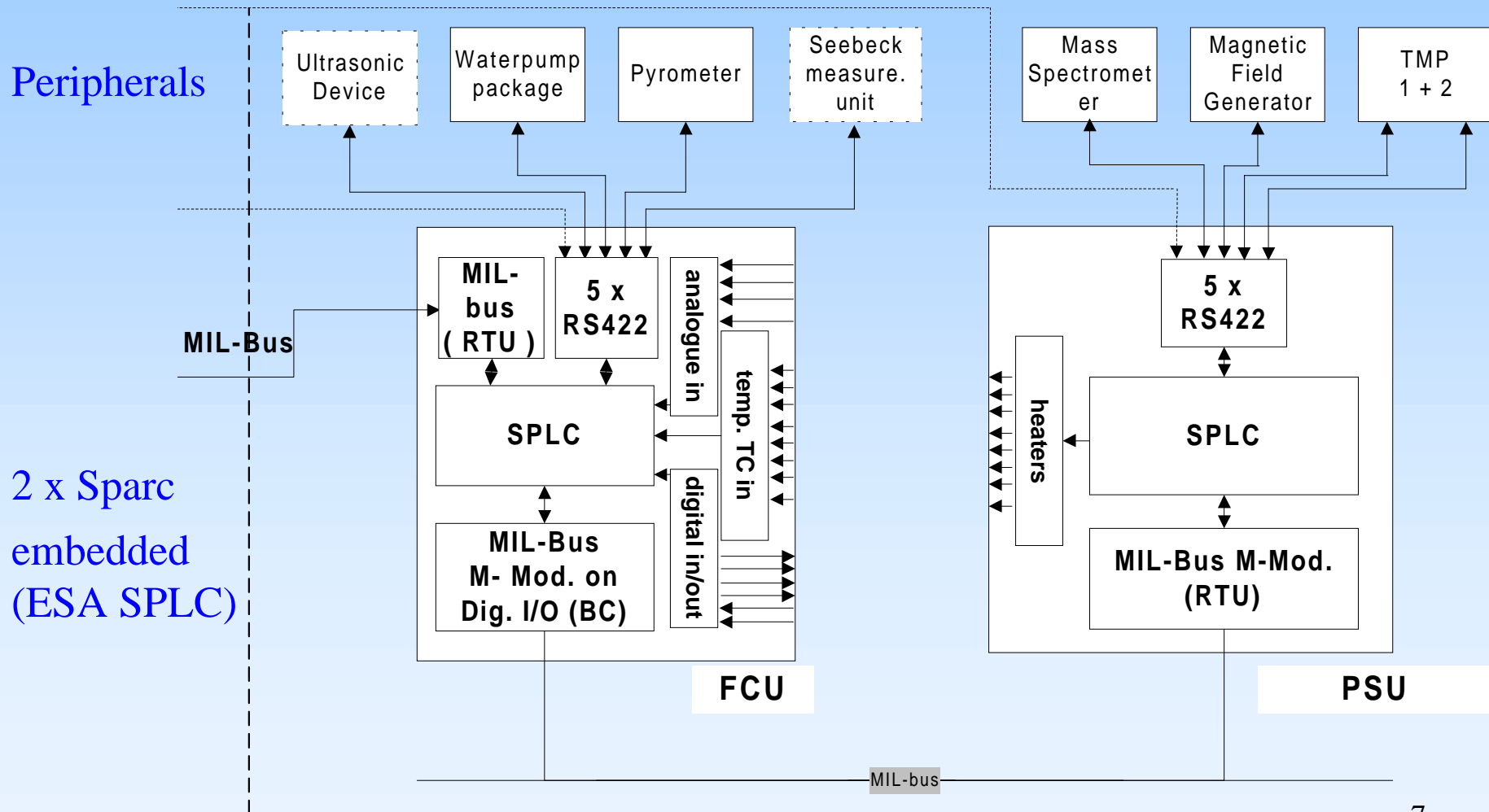
N.E.Fenton, 2000

### ■ Automated Software Production and Test (ASaP)

- Productivity
  - 1 PC-hour 16,000 .. 320,000 LOC
  - 1 .. 20 man-years (my)
  - 1600 mh/my 10 LOC / mh
- Bug Rate  $\approx 0 .. 10^{-5}$  / LOC

**Quality is not expensive  
if a new technology is applied**

## Example: Distributed Real-Time System (MSL / ISS)



## Synergy by ASaP

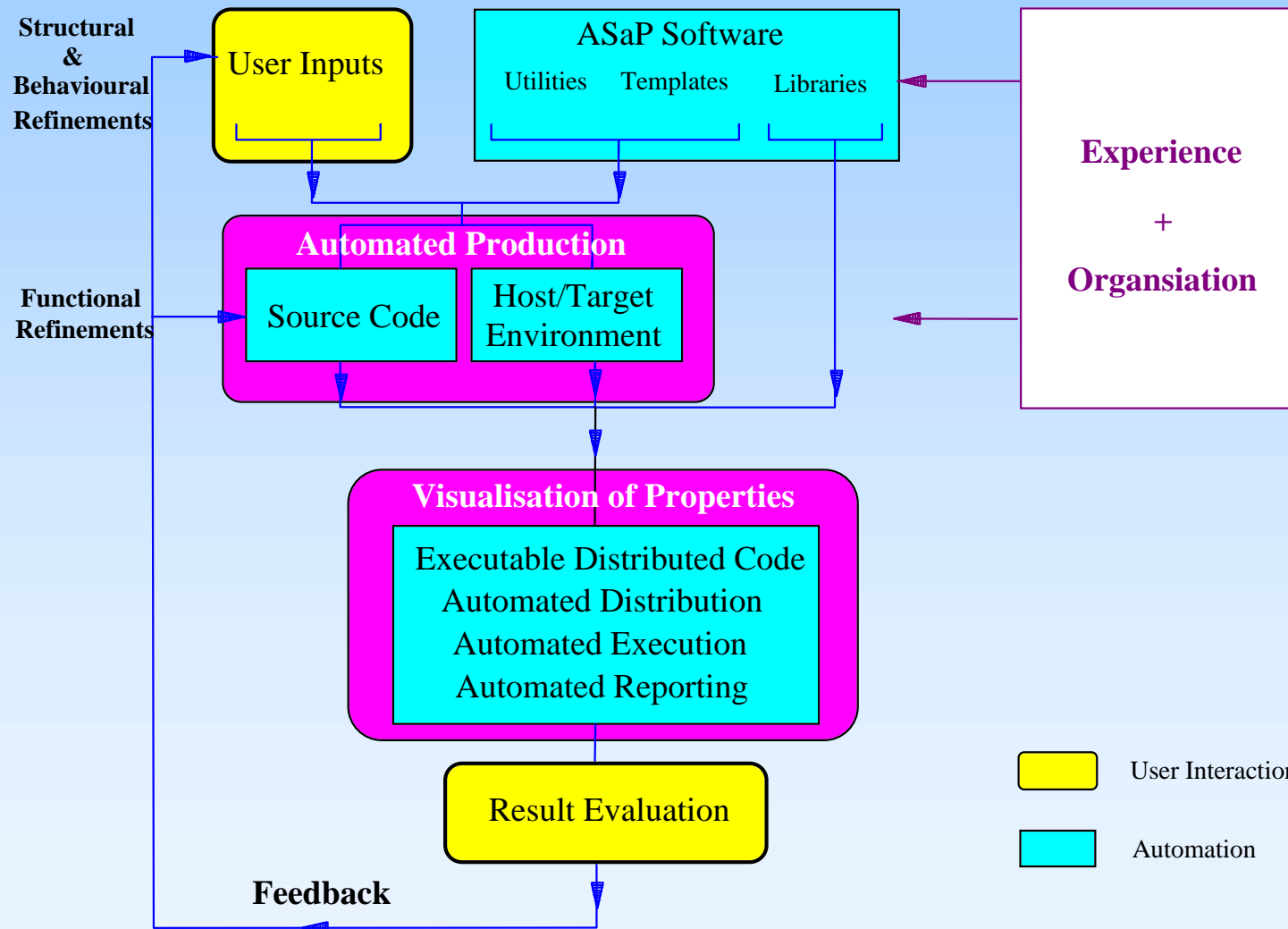
- Current status
  - much support of paper work
  - but **little** support to verify code
- we do not have sensors for software bugs, **but ...**
  - we do only concentrate on automatic code generation
  - we still apply **manual** verification and testing
- ASaP
  - **synergy** between generation and verification / testing **by automation**
  - less complex user interface
  - automated visualisation of properties



## ASaP Process Improvement

- Complexity Reduction
  - adequate user notation
  - automated handling of dependencies
- Productivity
  - identification of high manual effort → automation
  - **fully** automated process chain
- Quality
  - less effort, less bugs
  - less complexity, less bugs
- Risk Reduction
  - immediate, early feedback on properties

# Incremental Generic Development Cycle of ASaP



## Evolving Automotive Applications

- Higher functionality and user comfort by software
  - higher intelligence of units
    - fail-stop (Servo) → fail-safe → fail-operational (drive-by-wire)
  - infotainment
  - vehicle network
  - system - subsystem hierarchy
  
- Requirements on software
  - higher flexibility to implement a variety of functions
  - shorter development cycle
  - high dependability
  - good usability

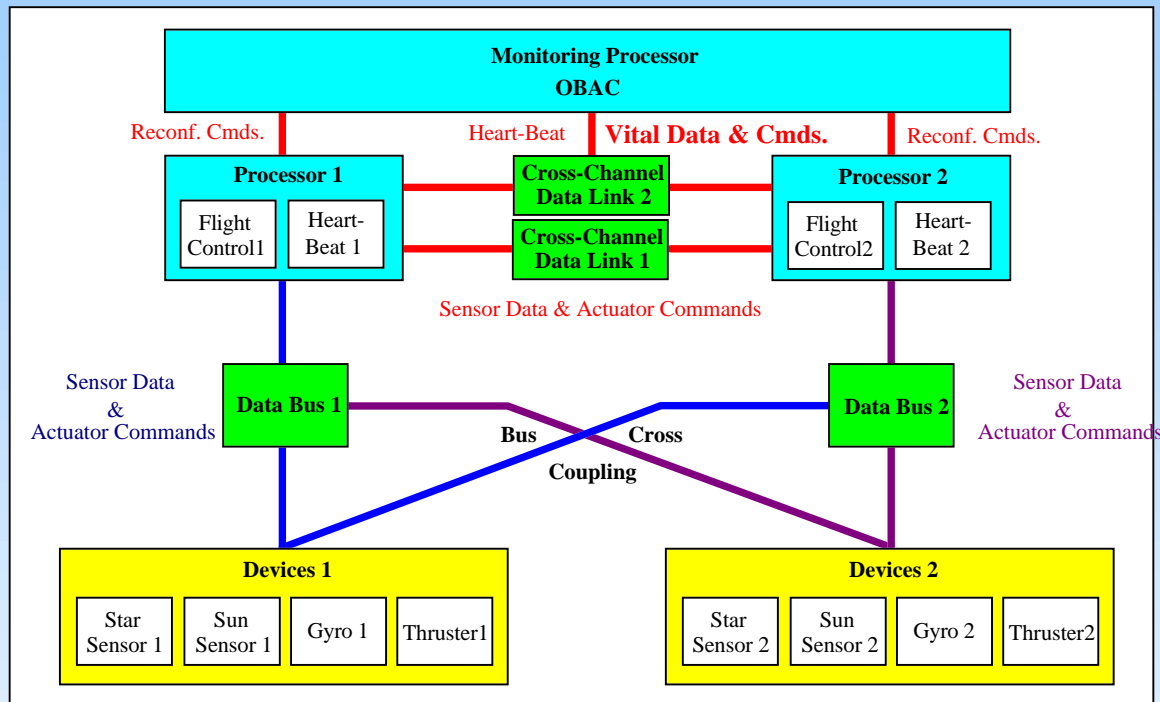
## Benefits by ASaP

- flexibility for changes and refinements
  - generic approach
  - compact user inputs
- shorter development cycle
  - short generation time
  - incremental refinements
- higher dependability
  - fault prevention by intensive checks of user inputs
  - fault identification by built-in assertions and visualisation
  - fault tolerance by coverage of exceptions, built-in mechanisms
- higher usability
  - fast feedback from real system
  - little effort to optimise the user interface

## Potential Application Areas in Automotive Industry

- **Vehicle**
  - system management
  - subsystem / unit software
- **User Interface / Infotainment**
  - user operation
  - unit manangement
  - unit software
- **Vehicle Manufacturing**
  - automated verification of manually coded robot programs vs. CAD
  - automated generation of robot programs from CAD data
- **Project and Contractor Management**
  - integration of COTS and sub-contractor software
  - quality checks and evaluation of software

## Fault-Tolerant Systems and Risks



ESA Project DDV  
validation of the  
exception handling  
of a fault-tolerant system

### Sporadic System Failure

- computer C1 fails
- computer C2 takes over control
- C1 issues an actuator command before it fails
- C2 does not get this information
- C2 issues the same command
- the system fails

## Risk Reduction by Automation

- Can such problems be identified in advance?
  - by a systematic approach
  - by spending more time on system engineering
  
- Answer by automated software production: YES
  - framework implies problem classification
  - less time needed for implementation,  
more time available for system engineering
  - better visualisation of properties

## Executable Specifications

- **ASaP**
  - executable system right from the beginning
  - system interfaces are already defined by „stubs“
  - „executable specifications“
- **Subcontractor Management**
  - take executable specifications as reference
  - distribute full executable environment
  - each subcontractor gets a reference unit
  - each subcontractor can pre-integrate its units
- **Integration on next higher level**
  - replace stubs by subcontractor deliverables
  - verify and validate the actual version



## Inputs in User Notation and Derived Output (MSL Database)

Name of Signal	Data Type	Input Range	Physical Range	Acqui. Rate	HW Module	Calibration Type
CFDdrive_pot	REAL32	0 - 10V	0 - 200 mm	100	ASM F1	FctASM1_Std
CFDrot_pot1	REAL32	0 - 10V	0 - 360 °	100	ASM F1	FctASM1_Std
CFDrot_pot2	REAL32	0 - 10V	0 - 360 °	100	ASM F1	FctASM1_Std
CF_reg_v_pot	REAL32	0 - 10V	0 - 270 °	10	ASM F1	FctASM1_Std
GS_press_low	REAL32	0 - 10 V	0 - 2 bar abs.	10	ASM F1	FctASM1_Std
CFVpenn_chamb	REAL32	0 - 10 V	1.e-7 - 1000 mbar	1	ASM F1	FctASM1_Pressure
VGSpenning_ms	REAL32	0 - 10 V	1.e-7 - 1000 mbar	1	ASM F1	FctASM1_Pressure

```

T_database_entry MSL_db_desc[]={
    {
        /* address in DB */          (int*)&MSL_db.LRT_HK_A1.CFDdrive_pot,
        /* offset in DB */          (int)CFDdrive_potDBoff,
        /* #samples */              100,
        /* size of data type */     sizeof(REAL32),
        /* id of type */            7,
        /* copy DB data */         0,
        /* calibration function */  {(int*)FctASM1_Std_CFDdrive_pot,
        /* supervision structure */ {
        /* SV function */           (int*)&limChckREAL32,
        /* limit definitions */     CFDdrive_pot_suarr,
        }
    },
        /* post-processing function */ {(int*)NULL}
    },

```

## More Derived Files (Subset Only)

```

REAL32 FctASM1_Std_CFDdrive_pot(UINT16 Data)
{
    REAL32 buffer;
    INT32 value;

    /* ADC correction (including amplifier correction) */
    buffer = (Data - ADCCorrASM1[0][0].Offset) * ADCCorrASM1[0][0].Gain;

    /* conversion to physical units */
    value = (REAL32) ((REAL32)0) + ((REAL32) 200 - (REAL32) ((REAL32)0)) /
        ( (REAL32) ((1<<12) - 1) ) * buffer;
    return value;
}

```

```

#include "frametypesDB.h"

/* MSL database */
TyDatabase MSL_db;

/* Recording of database updates */
int updateDBCnt=0;
int DBupdate[TOT_DATABASE_ITEMS];

/* # of instances of telemetry frames */
#define TM_BUFF_INST 2

```

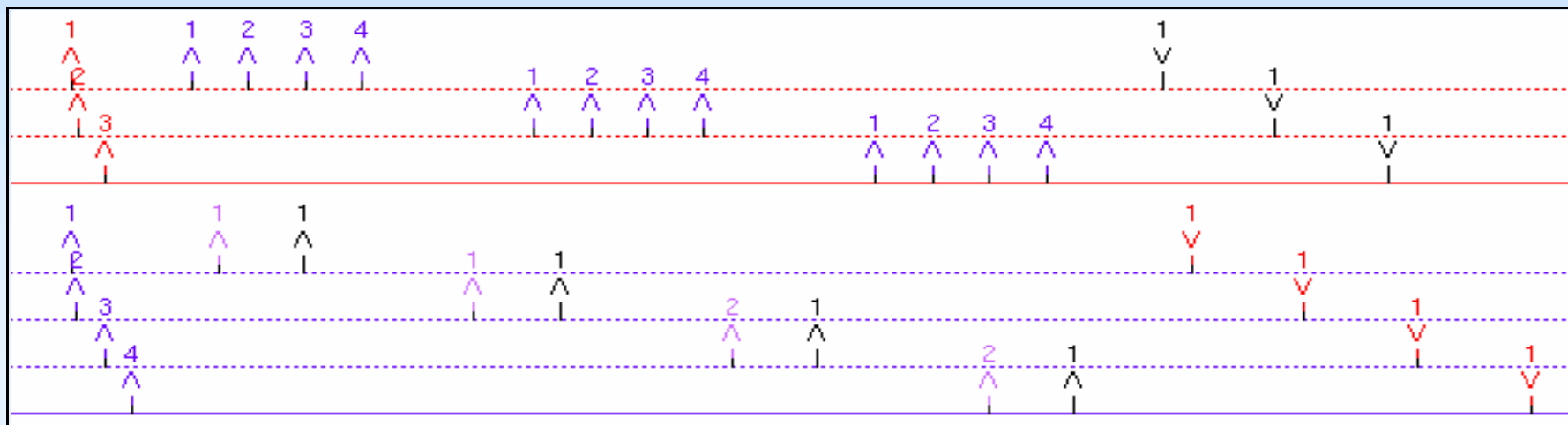
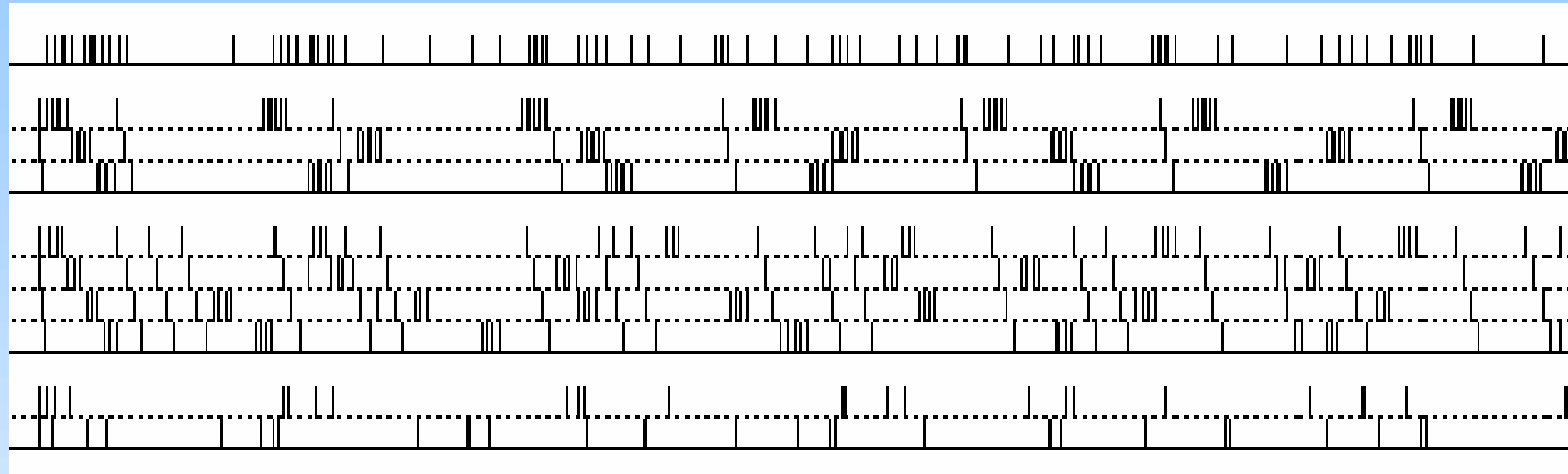
```

int LRT_HS_framePtr=0;
int LRT_HS_frameInd=0;
TyTMbuffer_LRT_HS LRT_HSArr[TM_BUFF_INST];

/* Array pointing to TM frame instances */
TyTMbufferArr TMbufferArr[]=
{
    {LRT_HK_A1_ID,      (int*)&LRT_HK_A1Arr},
    {LRT_HK_D1_ID,      (int*)&LRT_HK_D1Arr},
    {LRT_HK_D2_ID,      (int*)&LRT_HK_D2Arr},
    {LRT_HS_ID,         (int*)&LRT_HSArr}
};
#define TM_BUFFER_ARR_SIZE
    sizeof(TMbufferArr)/sizeof(TyTMbufferArr)

```

# Visualisation of Properties: Timing and Communication



Reports available after 15 minutes starting by delivery of user's spreadsheet inputs <sup>19</sup>

## Achievements

- distributed real-time system
  - within 30 minutes equivalent of about 5 man-years (my)
  - 80,000 LOC (environment: 200,000 LOC)
- distributed, synchronised database
  - within 30 minutes equivalent of about 1 my
  - 16,000 LOC and more
- operations on data types, interfaces etc.
  - within 1 minute equivalent of about 2 my

**We give **warranty!****

**"accepted user inputs are  
automatically transformed into  
**correct and immediately executable software**  
when applying an automated production process  
established by us"**

## How and Where Can ASaP be Applied?

- Use of existing products
  - distributed critical real-time and control systems
  - data processing, distributed databases, GUIs
  - test case generation
  - integration and subcontractor management
  - user support possible
  
- Customised ASaP approach
  - know-how transfer
  - definition of an appropriate approach
  - building of the needed environment

## Customising ASaP



- Analysis of current manual procedures
  - similar to „REFA“ in case of hardware
  - identification of the most generic approach  
maximum coverage of application area
- Definition of the user interface
  - identification of driving parameters  
minimum set of user inputs
  - re-use of current environment (if any)  
building of an interface to the user's world
- continuous optimisation of ASaP procedures
  - provision of analysis tools
  - continuous benchmarking to check productivity and quality
  - continuous process improvement

This was a very short introduction, but ...  
we are available today

- for further discussions
- to show more details
- to give a demo on

„Instantaneous System and Software Generation“ (ISG)

**15 minutes from user's spreadsheet inputs to reports**

- **10 minutes generation time**
- **3 minutes system execution**
- **2 minutes report generation**