Linux in Safety-Critical Systems

Experiences in Fire Safety and Security Product Development

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Siemens Building Technologies

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About Siemens Building Technologies

- 28000 employees in 42 countries
- Activity areas:
  - Security and Surveillance
  - Heating, Ventilation, Air Conditioning
  - Building Automation
  - Fire Safety and Security
What are Fire Safety and Security Products?

- Basic requirements:
  - Report alarms
  - Report faulty units
  - Enable / disable detectors
  - Detector inspection

- Some further requirements:
  - Scalability → Multiple interconnected panels
  - Information flow → Control panels, fire station wires
  - Reliability, flexibility → Distributed architecture, redundancy
  - Analysis → Logging

FSSP are software-intensive
Regulations and Stakeholders: An Example

EN 54

DIN EN 54

VdS 2203

TÜV

DIN 14675

sell

operate
EN 54

- Defines requirements to FSSP, e.g.:
  - EN 54-1: Introduction
  - EN 54-2: Panels
  - EN 54-4: Power Supplies
  - EN 54-5, 6, 8: Heat Detectors
  - EN 54-7: Smoke Detectors
  - EN 54-9: Testing
  - EN 54-10: Flame Detectors
  - ...

- DIN EN 54: translation with a legal status
- Doesn't specify the certification body
- Doesn't specify the certification procedure
German Assn. of Property Insurers (VdS)

- VdS is an accredited EN 54 certification body
- Defines:
  - VdS 2344: certification procedure
  - VdS 2203: requirements and testing methods for the FSSP software
VdS 2344

- Defines the FSSP certification procedure
- Procedure outputs:
  - Conformance certificate: “Conforms with EU norms”
  - Conformance recognition: “Conforms with the norm X”
  - Approval: “Suitable for use in in the field X”
- Describes:
  - Testing
  - Approval
  - Conformance evaluation
  - Warranty
  - Costs
  - Complaints
  - Confidentiality, data protection
VdS 2203

- Defines requirements and testing methods of the FSSP software
- Looks whether the process is:
  - well-defined
  - repeatable
  - safety-aware
- Tests against EN 54-2, 5, 7
- Methods:
  - Documentation
  - Sample analysis
VdS 2203 Contents

- Testing criteria examples:
  - Execution flow, memory contents
  - HW and SW interfaces, modularity
  - “Source code listing”
  - Deadlocks
  - Execution monitoring
  - Data checking
- COTS
- Versioning
COTS

- Business necessity:
  - Save development and testing costs
  - Improve quality
  - Reduce time to market

- Siemens software-based deliverables containing COTS:
  - A legacy product line, 1995: 0%
  - A legacy product line, 2006: ~ 15%
  - A new product line, 2007: >> 15%

- VdS 2203:
  - Really COTS?
    - Available to buy by anyone
    - Not outsourced custom development
  - Information about reliability
  - Clearly identified within the product
  - Tested for suitability by the vendor
Certification Summary

- Certification of Linux-based products possible
- The whole system is certified
  - Not “This Linux distribution is certified for use in fire safety products”
- Does it add value?
  - Costs money and time
- Design for certification:
  - It may affect your design
  - It may affect your inputs and deliverables
- Affects processes:
  - Releases
  - Software updates
- Can be revoked
Certification, Safety, and Market Economy

- Safety: absense of unacceptable risks
- Risk: damage x probability
- 100% safety doesn't exist
  - Define a desired level of safety
  - Rank by damage, not by probability
- Guarantees will cost you money
- You are liable for errors in your products, not the certification body

Certification does not guarantee safety
Reading

- Feynman, R.P. “What Do You Care What Other People Think?”
- Schwaber, K. “Agile Project Management with Scrum”
- Kernighan, B.W., Pike, R. “The Practice of Programming”

- IEEE Software. [http://www.computer.org/software](http://www.computer.org/software)
Questions?