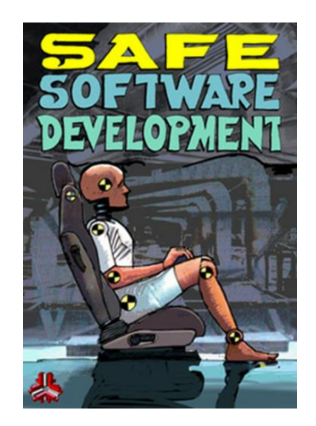


UT Dallas

Introduction to Software Safety



Part 2

What We Can Do About Software Safety

System Control Analysis

Software-specific Issues



Part 2 Agenda

Part 1

- Background, Introduction
- How Software Contributes to Safety and why we need to be concerned about it.
- The Safety Process

Part 2

- What We Can Do About Software Safety
- System Control Analysis (the emerging approach)
- Software-specific Issues
- Research Reports
 - (from Exercise 2 in Part 1)



Part 2 Agenda

What We Can Do About Software Safety

- System Control Analysis
- Some Software-specific Issues
- Research Reports



So What Should We Do About Safety Critical Software?

Mitigate the Risks

In other words, make the risks

less likely to
happenand/orless harmful if
they do happen

Potential Software Safety Risk Mitigation Strategies

Wrappers to Constrain Inputs/Outputs

- Timers/Heartbeats/ Counters
- Fault Trapping
- Error Trapping
- Command Retry
- Parity/Checksums/ CRCs
- Redundancy/Voting
- Monitoring
- Synchronization/Timing
- Timeout
- Reasonableness Procedures

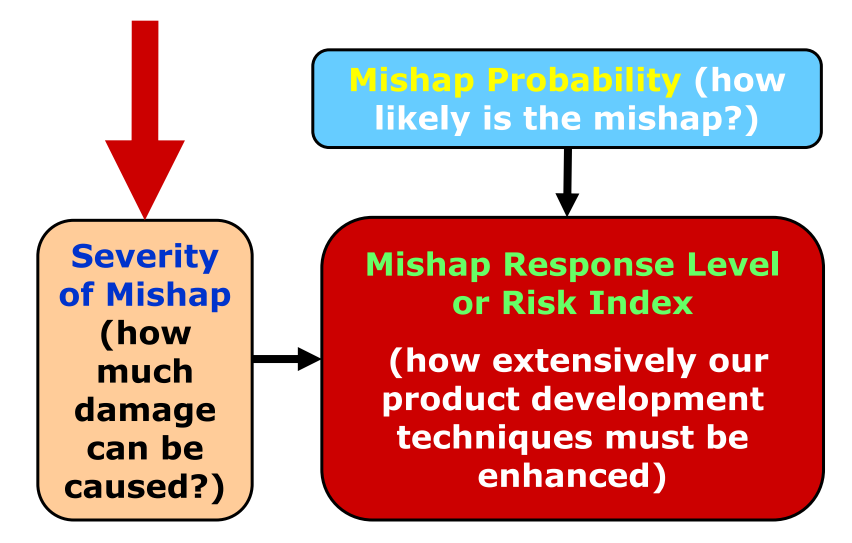
- Interlocks/Inhibits
- Range/Sequence Checking
- Transition Checking
- Hysteresis for Man-Machine Interactions to allow time for Human Interpretation
- Partitioning/Isolation
- Redundant but Dissimilar Algorithms
- Functional Separation
- Failsafe Strategies
- Fault/Error Tolerant Strategies

Not a

Comprehensive List



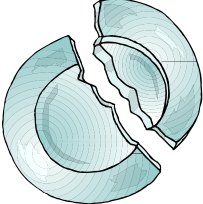
How Seriously Must we Treat Potential <u>System</u> Safety Issues?

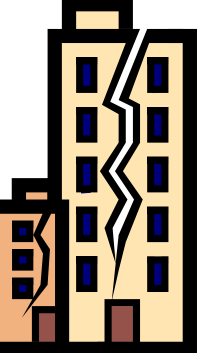




Severity of Mishap (how much damage can be caused?)

- This can be a very subjective evaluation
- Any mishap should be avoided, but some are worse than others
- The safety community for any application domain will, by and large, agree on a set of severity categories (see next slide)







Mishap Severity Levels Used in Automotive Safety

The key issue here is <u>controllability</u>: the ability of the vehicle occupants to control the safety of the situation following a failure.

Example: failure of power window and door locks after an accident may prevent exiting a car after an accident.

Controllability	Acceptable Failure Rate
Uncontrollable	Extremely improbable
Difficult to Control	Very Remote
Debilitating	Remote
Distracting	Unlikely
Nuisance	Reasonably possible



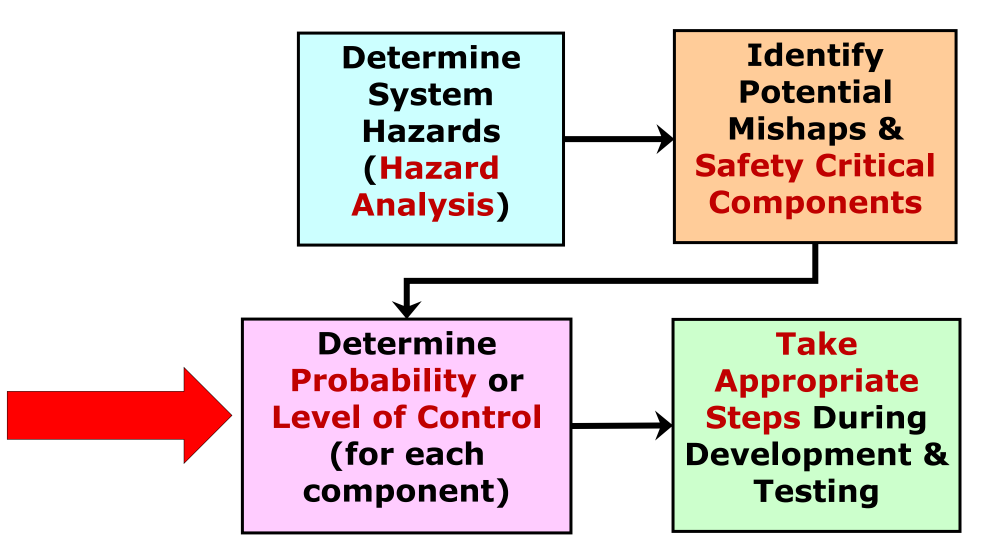
Severity Levels in IEC 62304 – Medical Device Software Standard

- The key issue here is **possible injury**: the ability of the device to cause injury to a patient or operator following a failure.
 - Any potential software contribution to a hazard or mishap requires assessment of severity level.
 - The issue is *how much damage* could be caused.
- Class A No injury or damage to health is possible
- Class B Non-serious injury is possible
- Class C Death or serious injury is possible
 - Serious = life threatening, permanent impairment or damage, or requiring surgical intervention to prevent impairment or damage.

UTD Mishap Severity Levels Commonly Used in Nuclear Power, Aircraft and Military Safety Standards

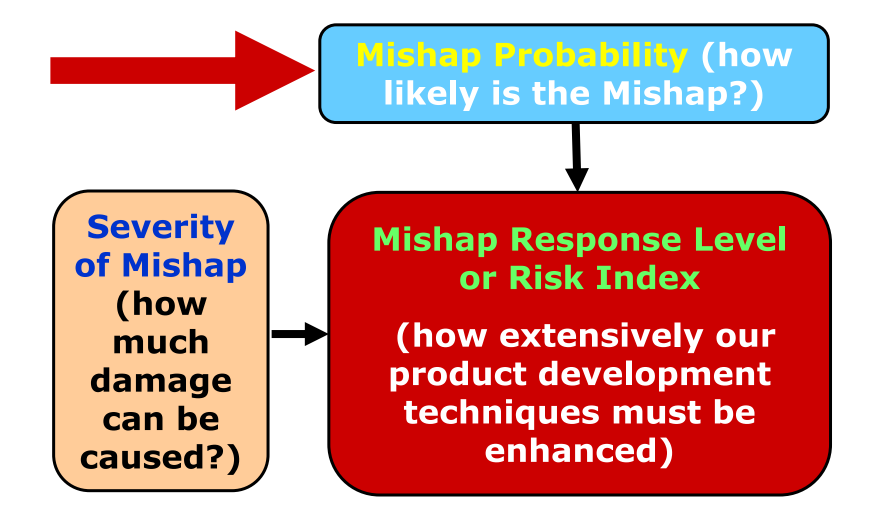
- Catastrophic could result in death, permanent total disability, loss exceeding \$1M, or severe environmental damage violating law or regulation
- Critical could result in permanent partial disability, injuries or illness affecting at least 3 people, loss exceeding \$200K, or reversible damage to environment violating law or regulation
- Marginal could result in injury or illness resulting in loss of 1 or more work days, loss exceeding \$10K, or mitigatable environmental damage without violation of law or regulation where restoration activities can be accomplished
- Negligible could result in injury or illness not resulting in lost workdays, loss exceeding \$2K, or minimal environmental damage not violating law or regulations







How Seriously Must we Treat Potential <u>System</u> Safety Issues?





Mishap Probability

(how likely is the Mishap?)

Typical Mishap Probabilities					
Level	Description	Description	Probability		
Α	Frequent	Will Occur	1 in 100		
В	Probable	Likely to Occur	1 in 1000		
С	Occasional	Unlikely but Possible	1 in 10,000		
D	Remote	Very Unlikely	1 in 100,000		
E	Improbable	Can Assume Will Not Occur	1 in 1,000,000		

Probability Level is Used to Select Appropriate Mitigation Actions



Mishap Risk Index Combines Severity and Probability

Typical Mishap Risk Index Calculation					
Probability	Α	В	С	D	E
Severity	Frequent	Probable	Occasional	Remote	Improbable
I - Catastrophic	U	U	М	М	N
II - Critical	U	U	М	Ν	N
III - Marginal	U	М	N	Ν	N
IV - Negligible	М	Ν	N	Ν	N
U - Unacceptable	Mitigate at High Cost				
M – Marginal Risk	Mitigate at Moderate Cost				
N - No Significant Risk	Mitigate at Low Cost				



Mishap Probability

(how likely is the Mishap?)

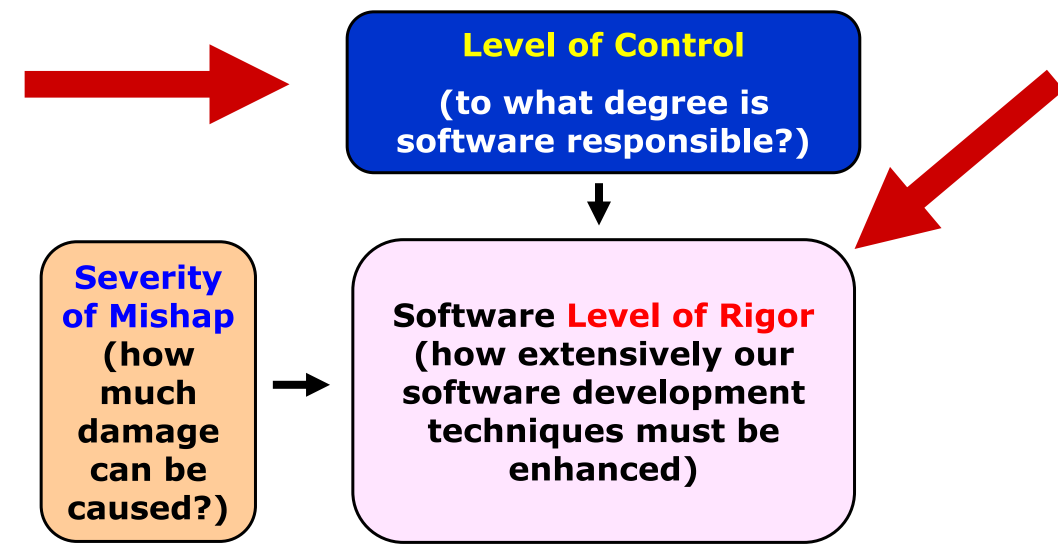


There's a Problem with Probability for Software

- One can deduce the probability of hardware failure by examining the properties of materials, laws of physics, data on material fatigue, etc.
- But one cannot deduce the probability of software failure in such a manner.
- So for software, most safety experts use a different approach (next slide).



How Seriously Must we Treat Potential <u>Software</u> Safety Issues?





Level of Control

(to what degree is software responsible?)

The *Software Level of Control* is a measure of the degree to which software is responsible for

- the *behavior* of a system

or

- the behavior of a specific system *action* that may lead to a safety mishap
- The higher the level of control, the more rigorous the process for software development



An Example of Software Levels of Control (1/6)

I – Autonomous/Time Critical –

Software exercises autonomous control over potentially hazardous hardware systems, subsystems, or components

<u>Without the possibility of intervention</u> to preclude the occurrence of a mishap.

- Failure of the software or a failure to prevent an event leads directly to a mishap's occurrence.
- > This implies *no other failure is required to cause the mishap*.







An Example of Software Levels of Control (2/6)

IIa - Autonomous/Not Time Critical -

<u>Software exercises control</u> over potentially hazardous hardware systems, subsystems, or components

and allows time for intervention by independent safety systems to mitigate the mishap.

This implies that <u>corrective action is possible and a second</u> <u>fault or error is required for this mishap to occur</u>.

Example: Backup Camera





An Example of Software Levels of Control (3/6)

IIb Information Time Critical –

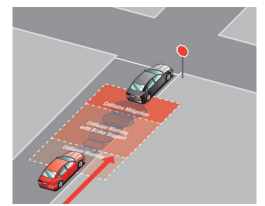
Software displays information

<u>Requiring immediate operator action</u> to mitigate a hazard.

Software failures will allow or fail to prevent the occurrence of a mishap.

This implies that <u>the operator is made aware of the existence</u> of the mishap and intervention is possible.

Example: Collision Warning System



Indyautoblog.com



An Example of Software Levels of Control (4/6)

IIIa Operator Controlled –

Software issues commands

Over a potentially hazardous hardware system, subsystem or component

<u>Requiring human action to complete</u> the control function.

There are several redundant, independent safety measures for each hazardous event.

Example: Air Traffic Control System warns pilot of nearby aircraft





An Example of Software Levels of Control (5/6)

IIIb Information Decision –

Software generates information of a safety-critical nature

Used to make safety-critical decisions.

There are <u>several redundant, independent safety</u> <u>measures for each hazardous event</u>.

Example: Software in fire alarm system notifies fire department of a fire



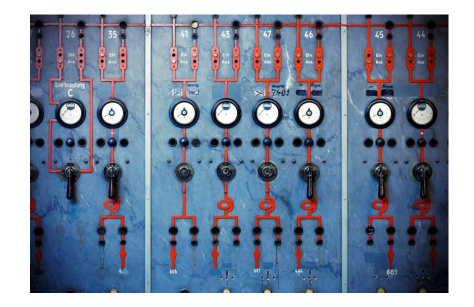


An Example of Software Levels of Control (6/6)

IV Not Safety Software –

<u>Software does not control safety-critical hardware systems</u>, subsystems, or components and

does not provide safety-critical information.



UTD Summary of Software Levels of Control

A software fault may:

- I. <u>result directly</u> in a mishap (LOC I),
- II. <u>significantly impact the margin of safety</u> (LOC IIa or IIb), but not result directly in a mishap, or

III. have a <u>minor impact</u> on the margin of safety for a mishap (LOC IIIa or IIIb).

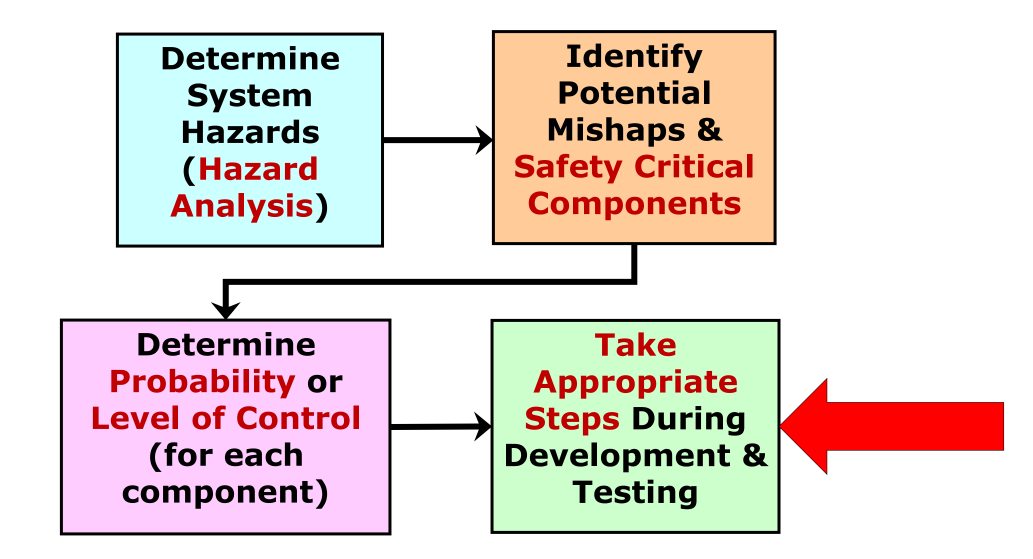
IV. Have <u>no impact</u> on safety (LOC IV)



Software Level of Rigor (how extensively our SW development techniques must be enhanced)

	Software Level of Control					
Mishap Severity	I – Autonomous / Time Critical	llb – Information / Time Critical	lla - Autonomou s/ Not Time Critical	Illa - Operator Controlled	IIIb - Information Decision	IV - Not Safety Software
I - Catastrophic	LOR-1	LOR-1	LOR-2	LOR-2	LOR-2	N/A
II - Critical	LOR-1	LOR-1	LOR-2	LOR-2	LOR-2	N/A
III - Marginal	LOR-2	LOR-2	LOR-2	LOR-3	LOR-3	N/A
IV - Negligible	LOR-3	LOR-3	LOR-3	LOR-3	LOR-3	N/A







Examples of Appropriate Actions

Take Appropriate Steps During Development & Testing

Phase	Actions	LOR 1	LOR 2	LOR 3
Requirements	Safety Requirements Documented	✓	✓	✓
	Hazard Analysis	✓	\checkmark	✓
	Trace Hazards to Requirements	✓	\checkmark	✓
Design	Trace Hazards to Design	✓	✓	
Code	Check Code for Safety Issues during Code Inspections or Walkthroughs	✓		
Test	Functional Testing	✓	\checkmark	\checkmark
	Stress Testing	✓	\checkmark	
	Stability Testing	✓	\checkmark	
	100% Branch Testing	✓	\checkmark	
During All Phases	Change Requests must be Evaluated for Impact on Safety Critical Software	✓	√	✓
	Maintain Hazard Control Records	✓	\checkmark	✓

UTD Example of Appropriate Actions for IEC 62304 - Medical Device Software Standard

	Possible Injury from Device				
Software Documentation Required	Class A No Injury	Class B No Serious Injury	Class C Death or Serious Injury		
Software development planning	Х	X	X		
Software requirements analysis	Х	X	X		
Software architectural design		X	X		
Software detailed design			Х		
Software unit implementation and verification	Х	Х	Х		
Software integration and integration testing		Х	Х		
Software system testing	Х	Х	Х		
Software release	Х	X	X		
X - Required					



Applying Level of Rigor in Automotive Applications

Languages and Compilers

- Independently certified compilers with formal syntax and semantics
- 2. Restricted subsets of standardized, structured languages with validated compilers
- 3. Standardized, structured languages

Testing

- 100% testing of all paths through the software at all development phases; semantic static analysis
- 2. White box module testing; stress testing; syntactic static analysis
- 3. Black box testing



Basic Problems:

- C has weak type checking and allows error-prone programs to compile
- Little or no runtime error handling

Restrictions (examples)

- No reliance on undefined or unspecified behavior
- No "commenting out" of any section of code
- Document all implementation-dependent code
- No reuse of identifier names in different modules
- Char data type only used for characters
- All *typedefs* should indicate size and signedness rather than using basic types or defaults



Requirements Analysis Phase Safety Actions (examples)

- Formal definition of requirements with rigorous checking of completeness, consistency, etc.
- Safety requirements must be defined
- Software Hazard Analysis
 - Identify hazards associated with different states of the software

Hazard Testing

- Determine possible faults and specify required actions and response times
- Develop safety requirements



Design Phase Safety Actions (examples)

- Formal design methods
- Safety critical functions must be <u>isolated</u> from nonsafety-critical functions
- All safety critical elements must be identified as "safety critical"
- All safety critical functions must provide:
 - Error handling
 - Fault containment (if fault occurs, it is detected and harm is limited)
 - Proper sequencing of safety critical commands

Termination of the software must result in a <u>safe</u> <u>system state</u>.



Design Phase Safety Actions (continued)

Interfaces must be analyzed:

- Interdependent interfaces must be identified and all possible interactions must be analyzed
- Between-component interactions are more prone to safety problems than component failures

Protocols must be analyzed:

- To assure that things like frequencies, location of parity bits, encoding algorithms, etc. are consistent
- Deadlock situations must be prevented

Human factors analysis

– Human capabilities and limitations must be assessed



Coding Phase Safety Actions (examples)

- <u>Safe subsets of programming languages</u> must be identified and coding standards must forbid use of features not in the safe subsets
 - Unsafe features include uninitiated variables, dynamic memory allocation and de-allocation, side-effects of function calls on operands, transfer of control to arbitrary locations, ...
- Range checking must be used
- Code <u>logic analysis</u>

. . .



Testing Phase Safety Actions (examples)

- <u>Independent testing</u> by individuals not connected with development
- Failure modes and effects testing
- Safety-critical <u>interface testing</u>
- <u>Testing for possible failures</u>, not just testing to find all bugs
- Root cause analysis of failures
 - Forward analysis what other failures might we have missed from the same root cause?



Other Software Safety Actions (examples)

- <u>Physical or logical partitioning</u>, to keep safety critical software separate from non-safety-critical software
- Tracing from requirements to design to code to tests
- <u>Redundancy</u> in design / <u>backup software</u> for critical functions
- Detection and recovery from <u>hardware failures</u>





Part 2 Agenda

What we can Do About Software Safety

System Control Analysis

- Some Software-specific Issues
- Research Reports



Reminder Hazard Analysis Approaches

Traditional - treat it as a reliability issue

- Identify the components that may fail and contribute to a hazard
- Use various approaches to make the failures less likely or less harmful
- Much of the analysis occurs during or after the design step

Emerging - treat it as a system control issue

- Identify the ways the system may fail and contribute to a hazard
- Create system requirements and constraints that forbid these conditions
- The analysis occurs before the design is started



System Control Analysis – The Emerging Method of Analyzing Hazards

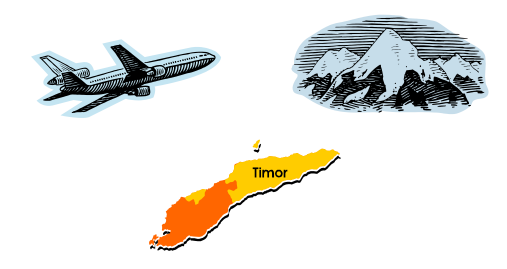
Look for Ways the System can Fail For Reasons Other than Component Failure

Turn That Knowledge into <u>Requirements</u> and <u>Constraints</u>

[includes rigorous requirements specification and analysis]



Example of System Failures where no component fails



Airplane crashes into a mountain

- Pilot is listening for air traffic control instructions
- Two nearby controllers in different countries give conflicting instructions
- Both control stations have similar sounding names, so the pilot confuses which one he is listening to



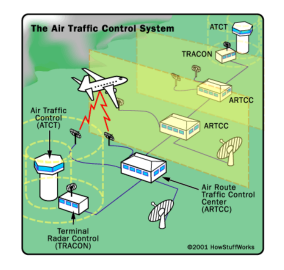
Some Kinds of System Failures where no component fails (1/3)

System is too complex for human operator to operate

– <u>Human error</u> is often a symptom of a system design problem

Example

 "NextGen air traffic control system is too complex for pilots to understand and operate safely and effectively."



Source: flightdeck.ie.orst.edu/NextGen



Some Kinds of System Failures where no component fails (2/3)

Components interact in a manner not anticipated in the system design

- When components are developed independently, <u>not all</u> <u>interactions are anticipated</u>
- Example
 - When I select "connect bluetooth device" on my car's audio system, the backup camera fails to work, even though I am backing up





Some Kinds of System Failures where no component fails (3/3)

Organizations assume they can make small changes to "safe" systems

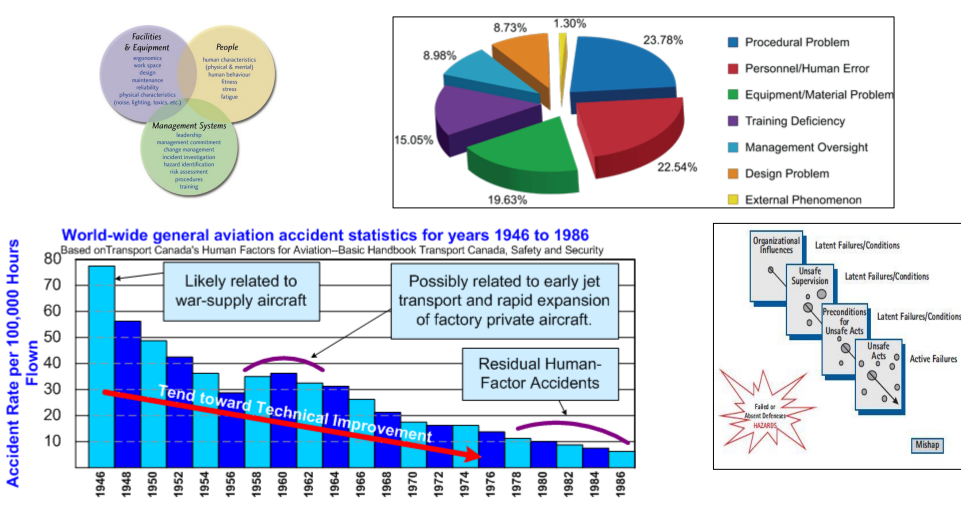
- Any change may introduce error
- Systems migrate to high risk
- Example
 - Australian helicopter pilot training system





Dealing with These Issues

Human Factors Analysis is Vital



Copyright 2022, Dennis J. Frailey

Active Failures

Mishap



Part 2 Agenda

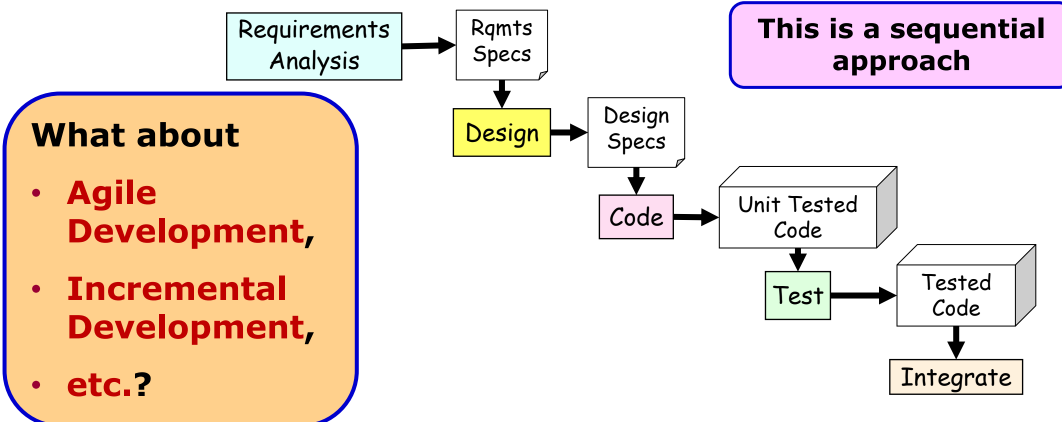
- What we can Do About Software Safety
- System Control Analysis

Some Software-specific Issues



A Software Issue ...

Most of the Techniques Described Make Sense in a Waterfall Type of Development Process



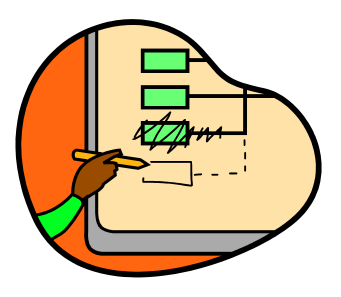


Challenges for Agile and Incremental Development

Changes are constantly and frequently being made

- so things you do to assure safety, such as comprehensive requirements analysis or designs or tests and verifications, may need to be done over and over again
- > This may slow development down significantly

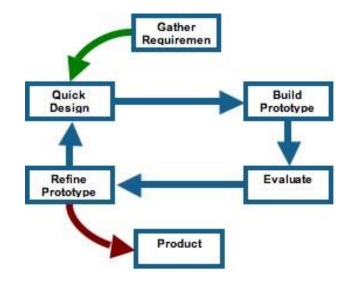






SW Safety Strategy for Agile & Incremental Development (1/3)

- 1. Use agile/incremental development for experimental and prototype functionality
 - I.e, use only for developing prototypes
- 2. Then develop the final product in a more formal, sequential manner, including formal verification
 - Partitioning the system to segregate prototype/experimental functionality from mainstream functionality





SW Safety Strategy for Agile & Incremental Development (2/3)

- **3.** Place limitations on the use of functions that have not yet met all safety criteria
 - e.g., allow only non-critical applications to use capabilities until all safety criteria are satisfied
- 4. Lift restrictions when functions have successfully exited formal development and verification





SW Safety Strategy for Agile & Incremental Development (3/3)

- 5. Consider the economics of developing a robust, scaled-down version of a function for safety critical applications
- 6. Partition critical functions from non-critical functions
 - a failure/malfunction in a non-critical function must not cause a failure/malfunction in a critical function



All of the Above Assumes <u>You</u> Write the Software (and therefore control the development process)

What if Somebody Else Writes It?



Challenges for COTS Software

COTS (Commercial Off-the-Shelf) software examples

- Operating systems (VXworksTM, WindowsTM)
- "standard" I/O drivers or interfaces
- Board support packages

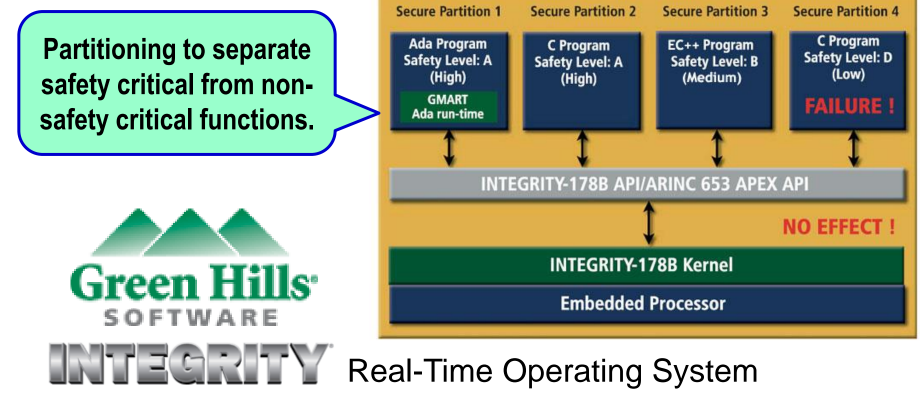
COTS has these challenges:

- You don't control the software development process, standards, etc.
- You may not be allowed to examine the source code



Techniques for Safety Critical COTS Software (1 of 2)

 Safety Certification – there are organizations that will certify the safety or security of a software package, such as an operating system.



www.ghs.com/products/rtos/integrity.html

Software Safety – Part 2



Techniques for Safety Critical COTS Software (2 of 2)

- Wrappers that control the inputs and outputs of COTS software to inhibit likely failure modes.
- Analyses to assess the reliability and failure modes of COTS software.
- Extensive Tests covering a wide range of operational conditions under limited resources, including stress testing, stability testing, and others.
- Limit use limit use of COTS software to limitedcomplexity applications where reliability can be readily and accurately assessed.
- Redesign to eliminate COTS from the design.



"Free" and Open Source Software

Why Open Source Software (OSS)

Cost Reduction

Quality Improvement

Quick Time to Market

Full Ownership and control

Drive innovation with rapid pace

No vendor lock-in, great flexibility

Broad perspective (more eyes on the code)

Integration and Customization- Easy to modify and enhance

Collaboration approach gives better solutions- Community support



More about "Free" Software

FOSS examples

- Many components of a GUI
- Compilers
- Many popular applications such as Firefox, Open Office, Linux, Java. Ubuntu

FOSS has certain advantages over COTS

- You are usually able to see the source code
- Most FOSS has been extensively used and tested
- In some cases, you may have access to design documentation

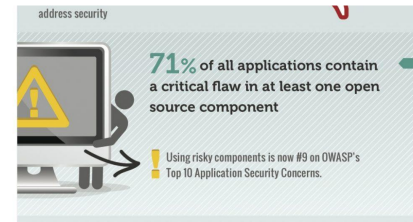


Challenges for "Free" Software

FOSS has these additional challenges beyond COTS:

- You may be legally required to report changes back to the originator or the user community
- The code may change over time with little notification or configuration control
- You don't know who wrote the code or what mistakes or traps they might have embedded in the code

In other words, there is less control and potential risk



Source: best-infographics.com





Software of Unknown Provenance

- Suppose you have software that was not originally developed for your purposes
- Or which was developed by unknown sources, using unknown standards, processes and procedures
- IEC 62304 requires these additional steps:
 - Configuration management of all such software
 - Extract and specify the functional and performance requirements
 - Specify the system hardware and software required
 - Include assessment in the software risk management process
 - Thoroughly evaluate all anomalies or unexpected results



Best Practices for FOSS, COTS, or SOUP

Strict requirements on supplier of software

- Must provide information on all known bugs
- Must allow audits of processes and procedures
- (others as deemed appropriate)

May be deemed - unacceptable by many suppliers.

Care in software licensing practices

- Establish licensing procedures within buyer's organization
- Object to undesirable licensing provisions

Keep software under YOUR configuration control



Other Software Safety Issues

- Software development is rapidly changing as we learn of new and faster ways to develop software
 - Faster development techniques often bypass the safeguards needed to address safety concerns
- Software is often used in applications well beyond what was originally intended
 - How do you know the software is suitable for a safety critical application?
- System safety is not always seriously addressed
 - So software safety may not even be considered



Future Issues with Software Safety

- Certifications or licensing for <u>developers</u> of "safe" software
 - CISSP Certified Information Systems Security Professional
- Teaching safety issues in software engineering courses
- Legal liabilities for those who develop software that has safety implications

• • • •



As software is used to control more of the systems that we rely on software safety will continue to grow in importance

As society recognizes the role of software in these systems

In preparation, the software research & development communities there is likely to be more pressure for training, certification and licensing in software safety

must improve methods
of dealing with software safety



Some Useful Reference Material (1/3)

- DACS, The DACS Software Reliability Sourcebook, Data & Analysis Center for Software
- EIA SEB6-A System Safety Engineering in Software Development
- (U.S.) FAA System Safety Handbook, Appendix J: Software Safety
- (U.S.) FDA Center for Devices and Radiological Health Premarket Notification Submissions (510k), "General Principles of Software Validation"
- Herrman, Debra S. "Software Safety and Reliability"
- Holzmann, Gerard J., *The Power of 10: Rules for Developing* Safety-Critical Code, IEEE Computer, June, 2006.
- IEC 62304 Medical Device Software Software Life Cycle Processes (2015)



Some Useful Reference Material (2/3)

- IEEE 1228 IEEE Standard for Software Safety Plans
- Leveson, Nancy G., Safety-Critical Software Development. In T. Anderson, editor, Safe and Secure Computing Systems, pages 155-162. Blackwell Scientific Publications, 1989.
- Leveson, Nancy G., Safeware: System Safety and Computers, Addison-Wesley, 1995, ISBN-13: 978-0201419725
- Leveson, Nancy G., *Engineering a Safer World: Systems Thinking Applied to Safety*, MIT Press, 2014, ISBN-13: 978-0262017629
- MIL-STD-882E Standard Practice for System Safety US Department of Defense
- NASA-STD-8719.13C Software Safety



Some Useful Reference Material (3/3)

- Patrick R.H. Place & Kyo C. Kang, Safety-Critical Software: Status Report and Annotated Bibliography, Software Engineering Institute, June 1993
- RTCA, Inc., DO-178C, Software Considerations in Airborne Systems and Equipment Certification (This is the commercial aviation standard)
- RTCA, Inc., DO-248B, Final report for Clarification of DO-178B
- Society of Automotive Engineers JA 1002 Software Safety and Reliability Program Standard



Part 2 Agenda

- What we can Do About Software Safety
- System Control Analysis
- Some Software-specific Issues

Research Reports



End of Part 2



Appendix A

Notes on Certification and Licensing



Certification vs Licensing Certification

- A certificate is a document whereby some organization attests that you meet certain qualifications
 - A college diploma
 - A certificate for completion of a course
 - Microsoft certified system engineer
 - Cisco certified network architect



- You get a certificate to show that you have some capability, skill, or education
 - ASQ CSQE Certified SW Quality Engineer
 - IEEE CSDP Certified SW Development Professional
- Any given certification is only as good as the organization it's from
- Some employers require certifications for specific types of jobs



Certification vs Licensing Licensing

- A license is a <u>legal authorization</u> to practice, usually <u>in a field</u> <u>involving public safety</u>, health or welfare
 - A medical license
 - A license to practice law
 - A plumbing license
 - A licensed professional engineer
- Licenses are granted by government agencies
 - Usually based on experience and examinations
 - Sometimes also based on other factors, such as allowing only so many taxi licenses in a given city
- Some organizations require that contractors have licensed employees
 - For example, licensed civil engineers for highway construction projects



Software Engineering Licensing - <u>Can</u> You Be Licensed?

- Great Britain, Australia, & Canada have systems in place for licensing software engineers
- Other countries are considering similar systems
- The US National Society of Professional Engineers (NSPE) briefly had a way for software engineers to be licensed
 - About 10 states instituted SW engineering licensing and others considered it
 - But this was to be discontinued in 2010 due to limited participation. Perhaps it was premature in the US.

> The exam could be resurrected in the future



Software Engineering Licensing – <u>Must</u> You Be Licensed?

- Licensing is required in some countries for some kinds of software applications
 - I have not kept up with what is required where
- If licensing of software developers is ever required in the US, it will <u>likely be for safety critical and security</u> <u>critical software applications</u>,
 - such as control of power plants, medical applications, etc.
- As more and more of our lives become dependent on software, don't be surprised if politicians start requiring some sort of certification or licensing for safety critical software developers or even in other fields, such as <u>financial</u> and <u>transportation</u> applications.