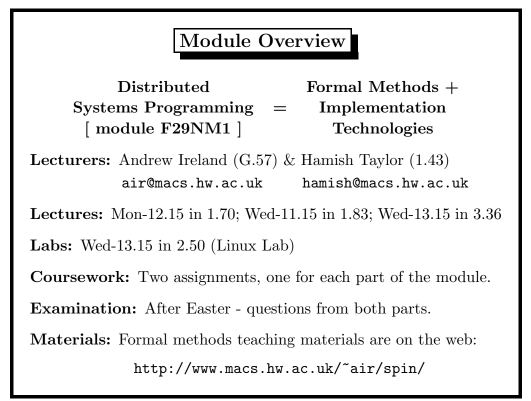
Formal Methods for Distributed Systems

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The Economic Motive

"... the national annual cost estimates of an inadequate infrastructure for software testing are estimated to be \$59.5 billion."

Federal Study, US Dept of Commerce, May 2002.

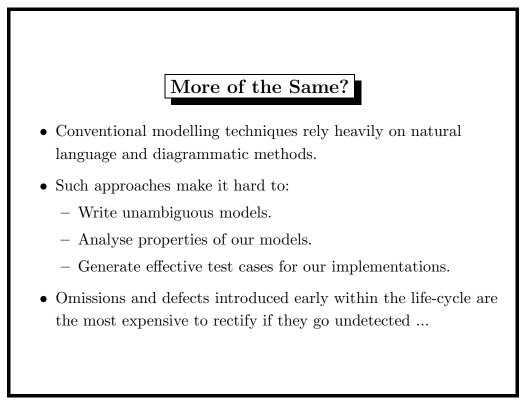
"Worse – and spreading the effect of software flaws far beyond the original customer – several devastating computer viruses have taken advantage of bugs and defects in common operating systems ...

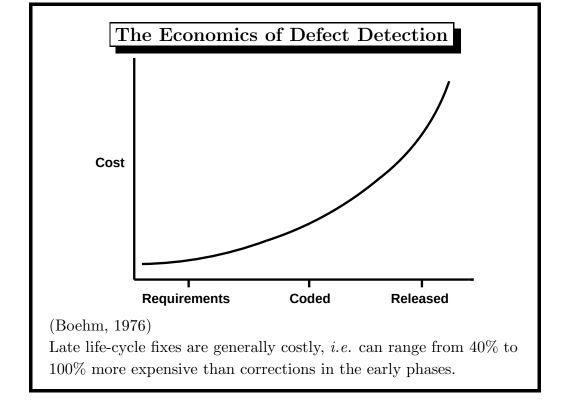
CNET Networks Inc, Aug 2002.

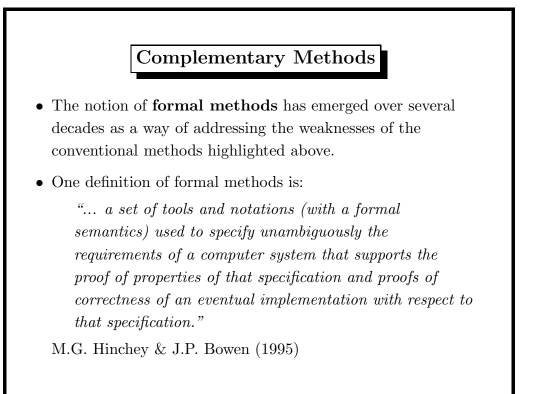
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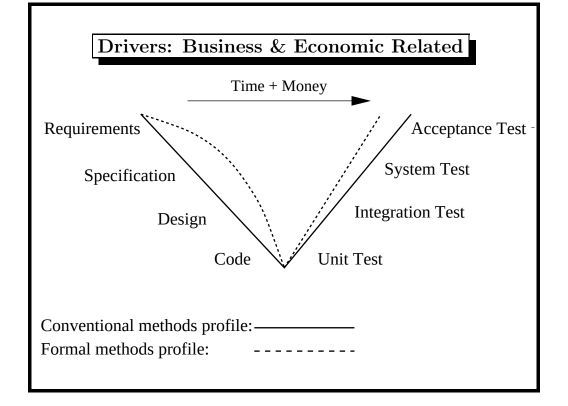
- US Internal Revenue Service a failed \$4-billion modernization effort in 1997, followed by an equally troubled \$8-billion update.
- FBI \$170-million virtual case-file management system was terminated in 2005.

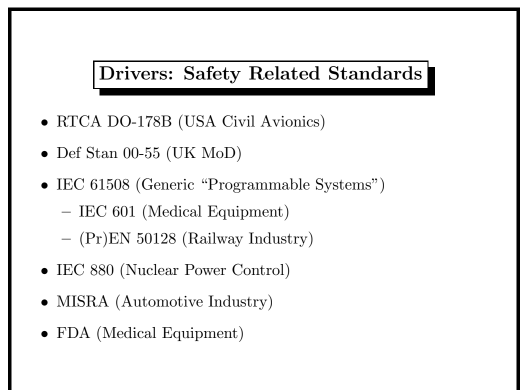
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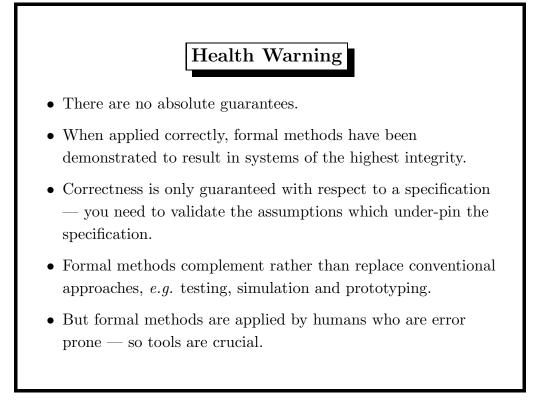


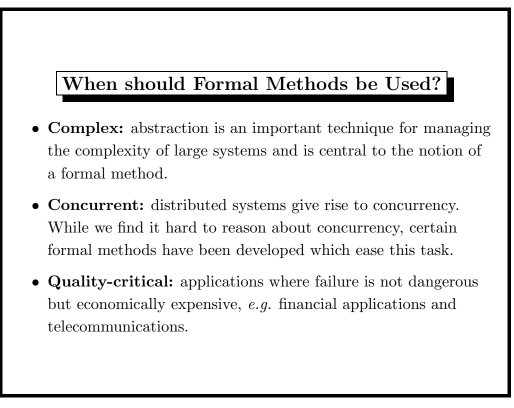












When should Formal Methods be Used?

- **Safety-critical:** applications where failure may endanger human life, *e.g.* fly-by-wire control systems and railway signalling systems.
- Security-critical: applications where failure means unauthorized access to sensitive information, *e.g.* medical records and security databases.
- Standardized: where systems are designed to meet specific, internationally recognized, standards then it is important that the standards can be interpreted uniformly, *e.g.* language specifications and protocol standards.

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What Do Formal Methods Cost?
The cost of applying formal methods is high, *i.e.* labour intensive coupled with a skills bottle-neck.
Need for support tools which are integrated within the conventional software development environments.
The potential for "re-use" within formal methods is high — At the 4th NASA Langley Formal Methods Workshop (1997), work by Rockwell Avionics Research on the formal verification of the AAMP family of microprocessors (designed for embedded real-time applications used on Boeing 737, 747, 757 & 767 aircraft) demonstrated a 6 fold speed up in the formal verification effort when the work under-taken on the AAMP-5 was reused with the AAMP-FV.

The Cost of Failure

 In 1994 a bug in the floating-point hardware of Intel's Pentium microprocessor was discovered. The replacement costs were > \$400 million.

Intel now has a number of Formal Methods teams in the US ...

• In 1996 on the maiden flight of Ariane 5, just 39 seconds into its maiden flight Ariane 5 initiated self-destruct mechanism ... Ariane 5 cost the European Space Agency 10 years and \$7 billion to produce.

Ariane 5 was running Ariane 4 software, however, underlying hardware architectures were different – self-destruction occurred when the Ariane 5 guidance system tried to convert a 64-bit number (velocity data) into a 16-bit format – resulted in an overflow error.

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The Cost of Failure

• Therac-25: a computer-controlled radiation therapy machine, build by Atomic Energy of Canada Ltd (AECL) used in US and Canadian hospitals and clinics during the 1980's. The Therac-25 was the successor to the Therac-6 and Therac-20 models. Unlike its predecessors the Therac-25 relied more on software control mechanisms. Potential hazards from the Therac machines are **high energy beam** with **inappropriate magnet settings**.

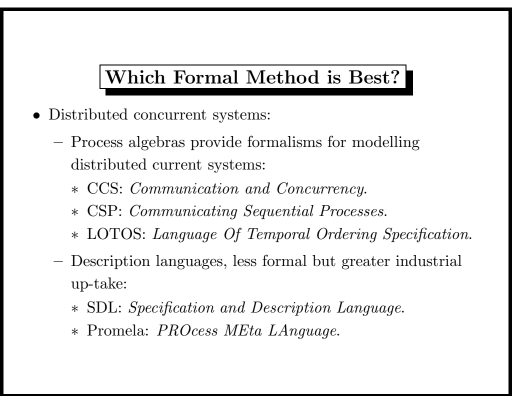
Hazard analysis for the Therac-25 (March 1983) excluded the possibility of software defects since "extensive testing" had been undertaken. However, software errors resulted in several patients being killed and injured by radiation overdoses during the mid to late 1980's.

Which Formal Method is Best?

- The choice is very much application dependent indeed a number of complementary methods may often be required for a single application.
- When specifying state based aspects of systems it is best to use a model-based approach such as:
 - Z: The Z Notation: A Reference Manual, Spivey, J.M. Prentice Hall 1992.
 - VDM: Systematic Software Development using VDM, Jones, C.B. Prentice Hall 1990.

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Examples from Industrial

- SPARK: A programming language derived from Ada that includes annotations – SPARK toolset supports flow analysis and formal verification (Praxis critical Systems, UK).
- ESTELLE (telecommunications) SCADE (embedded systems): Support specification and an notion of *correctness-by-construction*, (Esterel Technologies, France).
- SDV: Static Device Verifier automatically analyzes system software (C programs) – detects violations with respect to application programming interface (API) usage rules (Microsoft Research, US)

http://www.microsoft.com/whdc/devtools/tools/sdv.mspx

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Aims and Objectives

- To promote an understand of the issues involved in using formal methods within system design, in particular the design of distributed and concurrent systems.
- To provide practical experience of the formal modelling and analysis of such systems through Promela and the SPIN design verification tool.
- To give an insight into the theory which underpins such formal modelling and analysis tools.

