Lehman's Laws and related background

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Maintenance

Various experts have asserted that most of the cost of software ownership arise after delivery, i.e. during "maintenance".

(E.g. > 90%, Erlikh, L. (2000). Leveraging legacy system dollars for E-business. (IEEE) IT Pro, May/June 2000, 17-23!)

But software doesn't wear out?!?!

No, but it gets

- fixed (corrective maintenance),
- adapted to changing needs (adaptive maintenance),
- improved in performance or maintainability (perfective maintenance)
- improved by fixing bugs before they activate (preventive maintenance)

[ISO/IEC 14764, following Swanson]



What should we think of this?

Success: tells of flexible systems that needn't be thrown away?

Failure: tells of systems that aren't correct or flexible as built?

Whatever... figures like these do tell us that how maintenance is done is important: doing it better may save money.

(And doing it *less* may too, of course.)

Lehman's laws

Manny Lehman, the "Father of Software Evolution", wrote many papers from the mid 70s onwards, proposing "Laws of Software Evolution" for "E-type systems".

Systems classified into:

- S-type: formally specified and verified; static by definition
- ► E-type: real-world system

Lehman's laws (adapted from 2001 talk by MML)

	Continuing	An E-type system must be continually adapted else it
	Change	becomes progressively less satisfactory in use
П	Increasing	As an E-type system is evolved its complexity increases
	Complexity	unless work is done to maintain or reduce it
III	Self regulation	Global E-type system evolution processes are self-regulating
IV	Conservation of	Average activity rate in an E-type process tends to re-
	Organisational	main constant over system lifetime or segments of that
	Stability	lifetime
V	Conservation of	In general, the average incremental growth (growth rate
	Familiarity	trend) of E-type systems tends to decline
VI	Continuing	The functional capability of E-type systems must be con-
	Growth	tinually enhanced to maintain user satisfaction over sys-
		tem lifetime
VII	Declining	Unless rigorously adapted to take into account changes
	Quality	in the operational environment, the quality of an E-type
		system will appear to be declining as it is evolved
VIII	Feedback	E-type evolution processes are multi-level, multi-loop,
	System	multi-agent feedback systems

Criticism of Lehman's laws

"Laws"?

Based on data?

Contentful?

Terminology

Legacy system

Reverse engineering

Reengineering

Program comprehension

Evolution

Maintenance: corrective, adaptive, perfective (Swanson)

Legacy systems

A system which still has value, but which significantly resists modification and evolution.

Stereotypically *old* – but that can mean 5 years.

Problems include:

- architectural degradation
- reliance on unmaintained software or hardware
- loss of expertise
- not designed for evolution.

So what to do?

Basically three options:

- Soldier on
- Reengineer
- Scrap

The attempt to understand the system is an essential part of the decision process.

A few sources

The Lehman talk I used, Software Evolution: from Observations to Theory and the position paper Laws of software evolution revisited are both available from

http://www.doc.ic.ac.uk/~mml/feast2/papers.html