Preface

In our everyday life, we rely on the availability and flawless functioning of complex distributed infrastructures, such as electricity, water, communication, transportation and environmental management. This infrastructure is based on large computerized systems for monitoring and control. Technological innovation offers opportunities for more efficient infrastructure, but innovation in infrastructures and the resulting improvement in quality of life is hindered by the danger of changes and upgrades in existing systems. Indeed, a change can introduce errors resulting in crashes, loss of existing functionality or incompatibility between versions, which can result in major service outages. To make matters worse, most of these systems are networked systems, in which the upgrades are naturally done gradually, so several versions have to co-exist in the same system.

Currently, all practices of error detection and validation rely on re-validating the whole system, which is very time-consuming and expensive; fault localization is mainly manual and driven by experts’ knowledge of the system; fault fixing often introduces new faults that are hard to detect and remove. The cost of validation, therefore, dominates the maintenance costs of the software (it has been estimated that the cost of change control can be between 40 % and 70 % of the life cycle costs [GT05]). As a consequence, project managers are often reluctant to authorize new features or even bug fixes. Citing one project manager, “Upgrading a large and complex embedded system is akin to upgrading the software of a car while the car’s engine is running, and the car is moving on a highway. Unfortunately, we don’t have the option of shutting the whole system down while we upgrade and verify a part of it.” Infrastructure upgrades are done only once the existing infrastructure performs below acceptable levels, and a new version of software is fully re-verified and re-certified, which is clearly a very lengthy and expensive process. The situation is only getting worse because of shorter product lifecycles and the increasing complexity and scale of software systems, making the problem of efficient validation and certification of changes especially acute.

In this book, we describe common errors resulting from introducing changes and upgrades in an existing software system and suggest a mix of methodology and technologies in order to perform efficient validation of changes in complex systems.
We propose to start the validation process as early as possible and to apply a mix of static and dynamic analysis techniques for reliable validation. We introduce a novel validation technology, based on a tight integration between static and dynamic components—a *hybrid* technology—and show that it can perform efficient and scalable validation of changes and upgrades even in very large and complex software.¹

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