State Machine Based Simulation Testing

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Robot simulators, like the MORSE¹ project, provide a safe and readily available environment for robot system testing, reducing the effort for testing drastically. In principle, simulation testing is automatable, and thus a good target for Continuous Integration (CI)² testing. However, so far, high-level scenario tests still require complex component setup and configuration³⁴ before they can be run in the simulator. An added complication is, that there is no standard for starting, configuring, or monitoring software components on today’s robots. Often, high-level tests are carried out manually, implementing a tailored solution, e.g., via shell scripts or launch files⁵, for a specific system setup. Besides the effort of manual execution and supervision, current tests mostly do not take timing and orchestration, i.e., required process start-up sequence, into account. Furthermore, successful execution of components is not verified, which might lead to subsequent errors during the execution chain. Most importantly, all this knowledge about the test and its environment is implicit, often hidden in the actual implementation of the tailored test suite.

To overcome these issues, this contribution introduces a generic and configurable state-machine based process to automate a) environment setup, b) system bootstrapping, c) system tests, d) result assessment, and e) exit and cleanup strategy. We have chosen a state-based approach in order to inherit a well structured automaton, which enables us to invoke the steps mentioned above, in the desired order, and to explicitly model required test steps. Furthermore, the state-chart model⁶ enables us to invoke states in parallel, or sequentially, which also makes orchestration, e.g., start-up of system components, feasible and most importantly — controllable. Last but not least, errors during the execution will prematurely end the state-machine to prevent subsequent errors.

In the following we will provide an exemplary use-case: driving an ATRV robot using MORSE as a simulation environment⁷, and ROS for middleware purposes. Figure 1 depicts the five-layered structure of our state-chart-based test representation. These five layers consist of: 1) a datamodel section, 2) initialization state, 3) run state, 4) assessment state, and 5) exit and cleanup state, which are executed sequentially. Firstly, all software components and their environment configuration, required for the simulation test, are defined in the ”datamodel” section. Besides others, we define the environment variable MORSE_ROOT in the ”environment” block, and a roscore component in the ”software” section for instance. The actual system start-up is accomplished in the run state, by executing previously defined software components — sequentially and/or in parallel, within their defined environment. In order to ensure successful execution of each
component, observer processes are spawned, ascertaining individual local criteria, such as the existence of the `PID`, or defined prints to `STDOUT`. In case of a single unsatisfied criteria, e.g., `PID` not existent, the state-machine is configured to transition into an error state, and the test is aborted to prohibit subsequent errors. Once the system start-up is finished successfully, the state-machine transitions into a wait state. In the underlying ATRV use-case this state lasts for thirty seconds, in which multiple movement commands are issued via ros topics. In parallel, a rosbag and several ATRV motion related topics are saved to log and rosbag files. After the wait phase, a transition to the assessment state follows. In order to evaluate previously recorded results, a clean up is done initially, properly ending all previously started components, e.g., morse, roscore, logging tools, etc. Similar to the run state, software components, required for the analysis, e.g., plotting tools can be launched in the result assessment state as well. Lastly, the state-machine transitions to the exit phase, consisting of a final clean up including ending of all remaining software components, file handlers, and so on.

This configuration can be easily run on a CI server, as all files and components are started, orchestrated and closed by the state-machine automatically. The results can be saved as so-called "build artifacts", e.g., plots, videos, images, or even logged results converted into xUnit[8] compatible output. Besides automated CI tests, state-machines might be launched in the cloud[9] and developers may interact, in real-time, with the simulation for a previously defined time, e.g., through an extensive wait state. Last, but not least, developers might setup a repository of scxml test files to share and provide examples, and to compare results, based on common, well-defined test definitions and executions.
Fig. 1: Schematic state-machine based system test.
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References