Abstract:
We provide an overview of graph-based verification patterns used in recent projects at IBM. We present a basic graph structure and show how to randomly traverse a finite state machine. We proceed to give an example of graph-based error injection. We extend this approach to end-to-end checking and error recovery. Finally, we show how to use reachability analysis to sanity-check testcases, improving the debuggability of complex scenarios.

Basic Graph Structure
Exercising a Finite State Machine

Error Injection, Recovery and End-to-End Checking
Example: Complete Unit Graph

Sanity Checking: Reachability View

- We have presented the following basic graph-based verification patterns:
  - How to structure a basic unit graph.
  - How to randomly exercise an FSM.
- We have also shown examples of error injection scenarios:
  - How to structure a scenario sub-graph.
  - How to recover from an error.
  - How to implement an end-to-end check using graph-based verification.
  - How to sanity-check testcases for complex environments using reachability analysis.
- All examples run on the TrekSoC™ product from Breker Verification Systems.