Zenon and Isabelle

Zenon is a prover implemented by Damien Doligez. Isabelle is a prover designed and originally implemented by Lawrence Paulson. TLAPS calls Isabelle with a special TLA⁺ theory implemented primarily by Stephan Merz. Whenever Isabelle is mentioned in this hyperbook, it really means Isabelle/TLA⁺, the Isabelle prover run with the TLA⁺ theory.

CLOSE