Executing the Prove Command

You tell TLAPS to prove something by executing the Prove Step or Module command (called Prove for short). To execute the command on a proof step or on an entire theorem, move the cursor inside the statement of the step or the theorem and either

Don't confuse the cursor with the mouse pointer.

- right-click and choose Prove Step or Module, or
- type control+g control+g, which you do by holding down the Control key and typing g twice.

For a step with a leaf proof, you can put the cursor either in the step or in the proof. Executing the Prove command with the cursor outside any theorem or proof causes all proofs in the module to be checked.

CLOSE