To use a HAVE F step, the current goal need not have the form  $F \Rightarrow G$ . It can be of the form  $E \Rightarrow G$ , where E implies F. Formulas E and F don't have to be the same, but the proof of  $E \Rightarrow F$  must be obvious, since the HAVE step does not take a proof. The goal becomes G for the rest of the current-level proof.

CLOSE