

Synthesized solution for benchmark 02altern.c

solution
└─ AComplete
 └─ $\left\{ \begin{array}{l} Axioms : \{T = 1, B = 1\} \\ k_1 = (a_5 \cdot x = x - i, ?1; () = eventA(); () = eventB();) * \neg a_5 \\ k_2 = (a_{11} \cdot x = x - i, ?1; () = eventB(); () = eventA();) * \neg a_{11} \end{array} \right.$