

Synthesized solution for benchmark 00noloop.c

```

solution
├─ (Partial), cond:  count <= 4
│   └─ {
│       Cond :  $\neg a_9$ 
│        $k_1 = 1 \cdot (a_5 \cdot 0) * \neg a_5$ 
│        $k_2 = (a_9 \cdot ()) = evA(); count = count + .i, ?1; ) * \neg a_9$ 
│   }
└─ AComplete
    └─ {
        Axioms : {}
         $k_1 = 1 \cdot (a_5 \cdot 0) * \neg a_5$ 
         $k_2 = 1 \cdot (a_9 \cdot 0) * \neg a_9$ 
    }

```