

Synthesized solution for benchmark 02altern.c

```
solution
└─ AComplete
   └─ {
      {
        Axioms : {T = 1, B = 1}
        k1 = (ax > 0 · Xx = x - i, ? 1; ·T() = eventA(); ·E() = eventB();) *¬ax > 0
        k2 = (ax > 0 · Xx = x - i, ? 1; ·E() = eventB(); ·B() = eventA();) *¬ax > 0
      }
    }
```