

Synthesized solution for benchmark 00complete.c

```

solution
├─ (Complete), cond:  n > 0
│   └─ {
│       Cond : a10
│       k1 = () = evA();
│       k2 = (a10·()) = evB(); +¬a10·() = evC();)
│       └─ AComplete
│           └─ {
│               Axioms : {E = V}
│               k1 = () = evA();
│               k2 = 1·() = evB();
│           }
│       {
│       Cond : ¬a10
│       k1 = () = evA();
│       k2 = (a10·()) = evB(); +¬a10·() = evC();)
│       └─ AComplete
│           └─ {
│               Axioms : {E = A}
│               k1 = () = evA();
│               k2 = 1·() = evC();
│           }
│   }

```