(perfect shuffle) Write a specification for a computation that repeatedly reads an input on either channel $c$ or $d$. The specification says that the computation might begin with either channel, and after that it alternates.

The specification is $C \lor D$, where

$C \equiv c? \cdot D$

$D \equiv d? \cdot C$

Another solution is $(ok \lor c?) \cdot P$, where

$P \equiv d? \cdot c? \cdot P$