

471 (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 $C \vee D$, where

$$C = c?. D$$

$$D = d?. C$$

Another solution is $(ok \vee c?). P$, where

$$P = d?. c?. P$$

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