— MODULE SimpleProgram -

 ${\tt EXTENDS}\ Integers$ Variables i, pc

$$Init \stackrel{\triangle}{=} (pc = "start") \land (i = 0)$$

$$\begin{array}{ccc} Pick & \stackrel{\Delta}{=} & \wedge \, pc = \text{``start''} \\ & \wedge \, i' \, \in 0 \ldots 1000 \\ & \wedge \, pc' = \text{``middle''} \end{array}$$

$$\begin{array}{cccc} Add1 \; \stackrel{\triangle}{=} \; \; \wedge \; pc = \; \text{``middle''} \\ & \wedge \; i' \; = \; i+1 \\ & \wedge \; pc' = \; \text{``done''} \end{array}$$

$$Next \stackrel{\Delta}{=} Pick \vee Add1$$