

number of total meeting after which *chameneoses* fade

ASSUME  $N \in Nat$

$$Faded \triangleq \text{CHOOSE } c : c \notin Color$$
$$\text{IN } f[x] + Sum(f, S \setminus \{x\})$$
$$\begin{array}{l} \text{LET } newColor \triangleq Complement(chameneoses[cid][1], \\ \hspace{15em} chameneoses[meetingPlace][1]) \\ \text{IN } [chameneoses \text{ EXCEPT } ![cid] = \langle newColor, @2 \rangle + 1, \\ \hspace{15em} ![meetingPlace] = \langle newColor, @2 \rangle + 1} \end{array}$$

$$\wedge numMeetings' = numMeetings + 1$$

$$\begin{aligned} Init &\triangleq \wedge chameneoses \in [ChameneosID \rightarrow Color \times \{0\}] \\ &\wedge meetingPlace = MeetingPlaceEmpty \\ &\wedge numMeetings = 0 \end{aligned}$$

repeatedly try to enter meeting place for *chameneoses* that are not faded yet

$$Next \triangleq \wedge \exists c \in \{x \in ChameneosID : chameneoses[x][1] \neq Faded\} : Meet(c)$$

$$Spec \triangleq Init \wedge \Box[Next]_{vars}$$

$$\begin{aligned} SumMet &\triangleq numMeetings = N \Rightarrow \text{LET } f[c \in ChameneosID] \triangleq chameneoses[c][2] \\ &\text{IN } Sum(f, ChameneosID) = 2 * N \end{aligned}$$

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