

MODULE *Chameneos*

A specification of a 'concurrency game' requiring concurrent and symmetrical cooperation -
<https://cedric.cnam.fr/fichiers/RC474.pdf>

EXTENDS *Integers*

N - number of total meeting after which *chameneoses* fade

M - number of *chameneoses*

CONSTANT *N*, *M*

ASSUME $N \in \text{Nat}$

VARIABLE *chameneoses*, *meetingPlace*, *numMeetings*

vars $\triangleq \langle \text{chameneoses}, \text{meetingPlace}, \text{numMeetings} \rangle$

Color $\triangleq \{ \text{"blue"}, \text{"red"}, \text{"yellow"} \}$

Faded $\triangleq \text{CHOOSE } c : c \notin \text{Color}$

ChameneosID $\triangleq 1 \dots M$

MeetingPlaceEmpty $\triangleq \text{CHOOSE } e : e \notin \text{ChameneosID}$

RECURSIVE *Sum*(-, -)

Sum(*f*, *S*) \triangleq IF $S = \{\}$ THEN 0
 ELSE LET $x \triangleq \text{CHOOSE } x \in S : \text{TRUE}$
 IN $f[x] + \text{Sum}(f, S \setminus \{x\})$

TypeOK $\triangleq \wedge \text{chameneoses} \in [\text{ChameneosID} \rightarrow (\text{Color} \cup \{ \text{Faded} \}) \times (0 \dots N)]$
 $\wedge \text{meetingPlace} \in \text{ChameneosID} \cup \{ \text{MeetingPlaceEmpty} \}$

Complement(*c1*, *c2*) \triangleq IF $c1 = c2$
 THEN $c1$
 ELSE CHOOSE $cid \in \text{Color} \setminus \{c1, c2\} : \text{TRUE}$

Meet(*cid*) \triangleq IF $\text{meetingPlace} = \text{MeetingPlaceEmpty}$
 THEN IF $\text{numMeetings} < N$
 chameneos enters meeting empty meeting place
 THEN $\wedge \text{meetingPlace}' = cid$
 $\wedge \text{UNCHANGED } \langle \text{chameneoses}, \text{numMeetings} \rangle$
 chameneos takes on faded color
 ELSE $\wedge \text{chameneoses}' = [\text{chameneoses} \text{ EXCEPT } ![cid] = \langle \text{Faded}, @[2] \rangle]$
 $\wedge \text{UNCHANGED } \langle \text{meetingPlace}, \text{numMeetings} \rangle$
 meeting place is not empty - two chameneoses mutate
 ELSE $\wedge \text{meetingPlace} \neq cid$
 $\wedge \text{meetingPlace}' = \text{MeetingPlaceEmpty}$
 $\wedge \text{chameneoses}' =$
 LET $\text{newColor} \triangleq \text{Complement}(\text{chameneoses}[cid][1],$
 $\text{chameneoses}[\text{meetingPlace}][1])$
 IN $[\text{chameneoses} \text{ EXCEPT } ![cid] = \langle \text{newColor}, @[2] + 1 \rangle,$

$$\begin{aligned}
& \wedge \text{numMeetings}' = \text{numMeetings} + 1 \\
& \quad ![\text{meetingPlace}] = \langle \text{newColor}, @[2] + 1 \rangle \\
\text{Init} & \triangleq \wedge \text{chameneoses} \in [\text{ChameneosID} \rightarrow \text{Color} \times \{0\}] \\
& \quad \wedge \text{meetingPlace} = \text{MeetingPlaceEmpty} \\
& \quad \wedge \text{numMeetings} = 0 \\
& \quad \text{repeatedly try to enter meeting place for } \text{chameneoses} \text{ that are not faded yet} \\
\text{Next} & \triangleq \wedge \exists c \in \{x \in \text{ChameneosID} : \text{chameneoses}[x][1] \neq \text{Faded}\} : \text{Meet}(c) \\
\text{Spec} & \triangleq \text{Init} \wedge \square[\text{Next}]_{\text{vars}} \\
\text{SumMet} & \triangleq \text{numMeetings} = N \Rightarrow \text{LET } f[c \in \text{ChameneosID}] \triangleq \text{chameneoses}[c][2] \\
& \quad \text{IN } \text{Sum}(f, \text{ChameneosID}) = 2 * N
\end{aligned}$$
