# Appendix A MELA semantics

In this section we present the complete MELA semantics. In Figure 1 we represent the behaviour of atomic components, starting from the semantic rules of influence and passive actions. The possible updates are the change of state, the creation/destruction of an agent of the same type and the change of location. The function  $loc : \mathscr{C}_{at} \to \mathscr{L}$ returns the current location of an atomic component. We then present the actions performed by the environment agent. For the standard atomic rules Choice1 and Choice2 we use the generic label  $(m, i, \alpha, v, l)$ , to represent the tuple (mode, influence, action, value, location) arising from the considered atomic component. We decorate the compound components with P and Q to indicate that they are produced by the atomic component P and Q respectively. We then describe the behaviour of the atomic components with an influence action. This action may change the state of the agents, their location or the number of agents present in the system. Also in this case we indicate information that is related with agent of type i using  $Com_I$ ,  $m_i$  and  $l_i$ , to better explain the concepts. Specifically, with  $I(l_i)$  we want to indicate an agent of type I in location  $l_i$  and with  $Com_I$  its possible evolution.  $l_i$  is used to explicitly define the relation between the current location of the agent and the influence set L; however,  $I(l_i)$  and I(l) refer exactly to the same type of agent: when the agent I(l) becomes  $I(l_i)$ , only the location is changed. In the influence action rule both the atomic components are affected by the action  $\alpha$  and they might be in different locations. In the label we indicate  $l_q$  as the location entry, recording the location where the action is felt. The last rule of this first section represents the absence of influence of the action  $\alpha$  on the agents.

In Figure 2 we represent the rules that lift the behaviour of atomic components to the level of compound components. In this case we use the index i to indicate the influence set  $L_{E_i}$  related to the specific environment agent  $E_i$ .

The final set of rules, presented in Figure 3, captures the possible effect of influence actions at the level of compound components, considering both when an influence action is effective and when not. We use  $Com_1$  and  $Com_2$  to indicate two different compound components. In this last section, the *influence* and *location* entries refer to the specific agent of the compound component which is involved in the action; similarly  $L_{E_i}$  refers to the specific environment agent.

In the semantic rules we use different values for the *location* entry and for the location attribute, to be able to explain and to define concepts. In the first rules, we use  $\bar{l}$  to define the current location of the considered atomic component. We use  $l_i$  to indicate that the update is a change of location for the involved agent, due to the performed movement action.  $l_i$  belongs to the set of possible locations of the resulting agent and  $\bar{p}_i$  indicates its probability, according to the function new(l). After a movement action, only the location of the agent is changed. Therefore P(new(l)) and  $P(l_i)$  represent the same agent P in different locations. In the rules in Figures 2 and 3 we indicate with l the update of the considered compound component.

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$$\begin{split} &\inf \text{linfluence action}: &\frac{(\alpha,r).Com^{\frac{(-\Delta,\alpha,x_i)}{2}}\cdot Com}{\rightarrow \{L\}(\alpha,r).Com^{\frac{(-L,\alpha,x_i)}{2}}\cdot Com} \\ &\frac{(\alpha,r)*P(I)^{\frac{(-\Delta,\alpha,x_i)}{2}}\cdot Com}{\rightarrow \{L\}(\alpha,r)*P(I)^{\frac{(-L,\alpha,x_i)}{2}}\cdot Com} \\ &\xrightarrow{\{L\}(\alpha,r)*P(I)^{\frac{(-L,\alpha,x_i)}{2}}\cdot Com} \\ &\xrightarrow{\{L\}(\alpha,r)*P(new(I))^{\frac{(-L,\alpha,x_i)}{2}}\cdot P(I_t)}} P(I_t) \\ &\xrightarrow{\frac{1}{\gamma}} P(I_t) \\ &\xrightarrow{\frac{1}{$$

Fig. 1: Behaviour of atomic components

$$\begin{aligned} & \underbrace{P(l_p) \xrightarrow{(m,i,\alpha,v,l_p)} Com_P} \\ & \underbrace{P(l_p) \parallel Com \xrightarrow{(m,i,\alpha,v,l_p)} Com_P \parallel Com} \end{aligned} \qquad \begin{aligned} & & \mathbf{parallel - Env} \xrightarrow{\underbrace{Com \xrightarrow{(m,i,\alpha,v,l_p)} Com'} \\ & & \underbrace{Com \parallel Env \xrightarrow{(m,i,\alpha,v,l_p)} Com' \parallel Env} \end{aligned} \end{aligned}$$
 
$$\end{aligned} \\ & & \underbrace{environment \ action} \xrightarrow{\underbrace{E_i \xrightarrow{(.,L_{E_i},\alpha,r,-)} E_i} \\ & \underbrace{Env \xrightarrow{(.,L_{E_i},\alpha,r,-)} E_i} \end{aligned} \qquad \text{where } \underbrace{Env = E_1 \parallel \cdots \parallel E_n \ and \ 1 \leq i \leq n} \end{aligned}$$

Fig. 2: Lifting the behaviour of atomic components to the level of compound components

### influence action - compound component

$$\frac{Com_1 \xrightarrow{(m1,L,\alpha,r,l_p)} Com_1' \qquad Com_2 \xrightarrow{(m2,\leftarrow,\alpha,p,l_q)} Com_2'}{Com_1 \parallel Com_2 \xrightarrow{(m1m2,L,\alpha,r \times p,l_q)} Com_1' \parallel Com_2'} \qquad \text{if } l_q \in L$$

## influence action - compound component - no effect

$$\frac{Com_1 \xrightarrow{(m1,L,\alpha,r,l_p)} Com_1' \quad Com_2 \xrightarrow{(m2,\leftarrow,\alpha,p,l_q)} Com_2'}{Com_1 \parallel Com_2 \xrightarrow{(m1m2,L,\alpha,r\times(1-p),l_p)} Com_1 \parallel Com_2} \quad \text{if } l_q \in L$$

#### influence action - Env

$$\underbrace{\frac{Env \xrightarrow{(.,L_{E_i},\alpha,r,-)} Env}{Com \xrightarrow{(m,\leftarrow,\alpha,p,l_q)} Com'}}_{Env \parallel Com \xrightarrow{(m,L_{E_i},\alpha,r\times p,l_q)} Env \parallel Com'} \qquad \text{if } l_q \in L_{E_i}$$

## influence action - Env - no effect

$$\underbrace{\frac{Env \xrightarrow{(.,L_{E_i},\alpha,r,-)} Env}{} Env \xrightarrow{Com} \underbrace{\frac{(m,\leftarrow,\alpha,p,l_q)}{}{} Com'}}_{Env \parallel Com} \underbrace{fl_q \in L_{E_i}}_{lq}$$
 if  $l_q \in L_{E_i}$ 

Fig. 3: Behaviour of compound components