CUE - Cooperation in Urban Environments: Theoretical Notation

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1 Model general notation

- A Agent;
- P Place;
- σ trait value;
- D critical Hamming distance of trait;
- R critical radius;
- \bullet C openness to contamination, or degree of interaction influence;
- M memory size;

2 Simulation notation

- t Timestep;
- i Agent ID: unique integer number;
- j Place ID: unique integer number;
- T Total number of timesteps;
- x position coordinate;
- y position coordinate;

3 Agents

Agents are denoted by A. Any specific Agent is denoted by A^i , where i is the ID number of the Agent in a world of N_A Agents.

3.1 Parameters of Agents

Parameters are those static, constant attributes. They can be accessed by their names in the Agent subscript:

- $A_D^i D$ of A^i ;
- $A_R^i R$ of A^i ;
- $A_C^i C$ of A^i ;
- $A_M^i M$ of A^i ;

3.2 Variables of Agents

Variables are those mutable, changing attributes. They can be accessed by their names in the Agent subscript and by time step t in the Agent superscript:

- $A^i_{\sigma}(t) \sigma$ of A^i in time step t;
- $A_x^i(t) x$ position coordinate of A^i in time step t;
- $A_y^i(t) y$ position coordinate of A^i in time step t;

4 Places

Places are denoted by P. Any specific Agent is denoted by P^j , where j is the ID number of the Place in a world of N_P Places. Any specific Place j is also denoted by it's own unique position: $P_{x,y}$ in 2D or P_x in 1D.

4.1 Parameters of Places

Parameters are those static, constant attributes. They can be accessed by their names in the Agent subscript:

- $P_C^j C$ of P^j ;
- $P_x^j x$ position coordinate of P^j ;
- $P_y^j y$ position coordinate of P^j ;

4.2 Variables of Places

Variables are those mutable, changing attributes. They can be accessed by their names in the Place subscript and by time step t in the Place superscript:

• $P^j_{\sigma}(t) - \sigma$ of P^j in time step t;

5 Model equations

5.1 Interaction equations

When Agents interact with Places, both get some contamination from each other. Their next t+1 value of σ changes by the following equations. For Agents:

$$A_{\sigma}^{i}(t+1) = \frac{A_{\sigma}^{i}(t) + P_{\sigma}^{j}(t) \cdot A_{C}^{i}}{1 + A_{C}^{i}} \quad \forall i, t$$
 (1)

And for Places:

$$P_{\sigma}^{j}(t+1) = \frac{P_{\sigma}^{j}(t) + A_{\bar{\sigma}}^{i}(t) \cdot P_{C}^{j}}{1 + P_{C}^{j}} \quad \forall i, j, t$$
 (2)

Where $P_x^j = A_x^i(t)$ and $P_x^j = A_y^i(t)$. The value of $A_{\bar{\sigma}}^{i,t}$ is a function of the Agent's previous traits (A_{σ}) and memory size (A_M) :

$$A^{i}_{\bar{\sigma}}(t) = \Psi(A^{i}_{\sigma}, A^{i}_{M}) \quad \forall i, t \tag{3}$$

Currently, the function Ψ the average of σ values allocated in the Agent's memory:

$$A_{\bar{\sigma}}^{i}(t) = \frac{1}{A_{M}^{i}} \sum_{n=0}^{A_{M}^{i}} A_{\sigma}^{i}(t-n) \quad \forall i, t$$
 (4)

5.2 Random walk

5.2.1 Set of candidate Places

At any time step, each Agent has a set \mathbb{P} of candidate Places to move in so they can interact. This set is made of Places P within the Agent's window of sight of size A_R and below the Agent's interaction threshold A_D .

In the case of considering euclidean distances between positions:

$$P \in \mathbb{P} \mid |P_x - A_x| \le A_R \cap |P_y - A_y| \le A_R \cap |P_\sigma - A_{\bar{\sigma}}| \le A_D \tag{5}$$

In the case of considering **non-euclidean** distances between positions:

$$P \in \mathbb{P} \mid \Phi(A_{x,y}, P_{x,y}) \le A_R \cap |P_{\sigma} - A_{\bar{\sigma}}| \le A_D \tag{6}$$

Where $\Phi(A_{x,y}, P_{x,y})$ is a function that returns the **path distance** from position $A_{x,y}$ to $P_{x,y}$.

5.2.2 Uniform weighting function

The uniform weighting function is defined to set all available places the same likelihood to be chosen by a given Agent. Therefore:

$$P_L^j = \frac{1}{\mathbb{P}_N} \tag{7}$$

Where P_L^j is the likelihood of the candidate Place P^j and \mathbb{P}_N is the number of candidate Places in \mathbb{P} .

5.2.3 Linear weighting function

The linear weighting function is defined to set the likelihoods of candidate Places proportinal to the σ discrepancy. Therefore, Agents are biased to go to Places like themselves. The function:

$$P_L^j = 1 - \frac{|A_{\sigma} - P_{\sigma}^j|}{\sum_{j=0}^{\mathbb{P}_N} |A_{\sigma} - P_{\sigma}^j|}$$
 (8)

Where P_L^j is the likelihood of the candidate Place P^j and \mathbb{P}_N is the number of candidate Places in \mathbb{P} .

5.2.4 Exception cases

When the set \mathbb{P} of candidate Places is empty so $\mathbb{P}_N=0$ then there is no interaction. This Agent will remain quiet until the surroundings Places yield an non-empty set \mathbb{P} .

When the set \mathbb{P} of candidate Places holds only one candidade place so $\mathbb{P}_N = 1$ then the likelihood of interaction is unity (100%).