# **Requesting agent participation in Electronic Institutions**

(Extended Abstract)

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## ABSTRACT

The Electronic Institutions (EIs) framework is designed for regulating interactions among heterogeneous agents in open systems [1]. In EIs, agent interactions are speech acts whose exchange is organized as conversation protocols called scenes. Agents can participate simultaneously in multiple scenes playing a single role in each one of them. However, at some point, the execution of a given scene may require the presence of an agent playing a particular role. When such an agent is missing, a deadlock may ensue unless the institution or the agents themselves can invoke the participation of an agent to play the missing role. Such functionality is not provided in the current EI framework. We propose an extension of the framework that addresses that problem in a generic way: the provision of an institutional agent in charge of instantiating new agents and dispatching them to scenes through a participation request protocol. In this paper we make the proposal precise and illustrate it with a use case.

## **Categories and Subject Descriptors**

I.2.11 [Distributed Artificial Intelligence]: Multiagent systems

#### **General Terms**

Algorithms

## **Keywords**

Agent-oriented software engineering. Development environments. Electronic institutions.

## 1. REQUESTING AGENT PARTICIPATION

A Dispatcher agent is as an intermediary agent that facilitates recruiting agents to participate in a scene. Let us represent the Dispatcher agent with the symbol  $A_D$  and denote its attributes with its DAgent role.  $A_D$  keeps track of all agents in the institution through the relation Agents = $\{A_1, ..., A_n\}$ . Additionally,  $A_D$  is involved in three relations: AgClasses, hasType and canPlay. The set of agent classes  $AgClasses = \{C_1, ..., C_n\}$  is an equivalence relation

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that represents the software implementation of any participant, denoted by a source code class. Through  $hasType \subset$  $Agents \times AgClasses$ ,  $A_D$  keeps track of the agent class of every agent in the institution. Finally,  $canPlay \subset AgClasses \times$ Roles denotes the roles that may be played by an agent according to its agent class.

 $A_D$  is endowed with three primitives, one for creating new agent instances and two more for maintaining the previously introduced relations. The *Instantiate*( $C_i$ ) primitive creates a new instance  $A_i$  of the agent class  $C_i$  and enters it in the institution. This primitive makes use of the Agent Management System (AMS) provided by any FIPA-compliant agent platform. The configuration of  $A_D$  specifies, for each agent class, the maximum number of agents it can handle, denoted  $MaxAgs(C_i)$ . The  $RegisterAgent(A_i, C_i)$  primitive inserts  $A_i$  in Agents and introduces the tuple  $(A_i, C_i)$  in hasType. Similarly, the  $UnregisterAgent(A_i)$  primitive removes  $A_i$  from Agents and the tuple  $(A_i, C_i)$  from hasType. The function  $CurrAgs(C_i)$  returns the number of tuples  $(A_j, C_i) \in hasType$ .

#### **1.1 Request and Invitation Protocols**

An agent  $A_1$  playing role  $R_1$  in scene S may be unable to achieve a goal if another agent playing role R is missing in that scene. Let agsPlayingRole(R, S, Q) denote  $A_1$ 's requirement of Q agents playing role R in scene S, where the quantifier  $Q \in \{\text{ONE}, \text{ALL}, \text{N=n}\}$ , represents only one agent, all available agents, or exactly **n** agents, respectively. Agent participation is negotiated through two protocols, one for requesting agent participation  $(P_{Req})$  and another for inviting agents to scenes  $(P_{Inv})$ .

Through  $P_{Req}$ ,  $A_1$  (playing role ReqAgent) informs  $A_D$  of its request for agent participation.  $A_D$  processes the request and informs  $A_1$  whether enough agents accepted its invitation or that its request was unsatisfied.

Through  $P_{Inv}$ ,  $A_D$  sends invitations to available or new agents (playing role InvAgent), who may accept or decline the invitation. A new agent  $A_i$  is invited to those scenes that motivated its instantiation before entering the institution and denied access, by  $A_D$ , if it doesn't accept any of these invitations.

#### **1.2 Processing Agent Participation Requests**

In  $P_{Req}$ ,  $A_D$  generates an agent participation request that identifies the request from agent  $A_R$  for committing Q agents to participate in S with role R, denoted  $APR(A_R, R, S, Q)$ . First,  $A_D$  determines satisfiability of apr based on the availability of agents capable of playing role R. In order to narrow the invitation to agents capable of playing role R, the set of agent classes to consider is given by  $AgClss(apr) = \{C_i | canPlay(C_i, R)\}$ . Potential availability for apr is given by  $Cap(apr) = \sum_i MaxAgs(C_i)$  for each  $C_i \in AgClss(apr)$ .

Definition 1. An  $apr = APR(A_R, R, S, Q)$  is satisfiable if  $Cap(apr) \ge 1$  for a quantifier  $Q \in \{\text{ONE, ALL}\}$ , or  $Cap(apr) \ge n$  for a quantifier Q = N=n. Otherwise, apr is considered unsatisfiable.

Unsatisfiable requests are canceled and notified to the requester.  $A_D$  continues processing feasible requests identifying the set of available agents for apr,  $Avail(apr) = \{A_j | Agents(A_j) \land hasType(A_j, C_i) \land canPlay(C_i, R)\}$ . Next,  $A_D$  progressively invites agents  $A_j \in Avail(apr)$  until reaching the quota of accepted invitations or until finishing with the list. The list of agents accepting the invitation for apr is denoted AccAgs(apr) and is used for determining apr's satisfaction.

Definition 2. An  $apr = APR(A_R, R, S, Q)$  is satisfied if  $|AccAgs(apr)| \ge 1$  for  $Q \in \{\text{ONE, ALL}\}$  or |AccAgs(apr)| = n for Q = N=n.

If apr is not satisfied with the current set of agents,  $A_D$ will try to instantiate and invite additional agents of type  $C_i \in AgClss(apr)$  such that  $MaxAgs(C_i) - CurrAgs(C_i) >$ 0. If there is no capacity for agents of type  $C_i$ ,  $A_D$  will wait for agents becoming available or for slots released by agents leaving the institution. After a fixed period of time  $A_D$  will declare the request unsatisfied. Both satisfied and unsatisfied requests are notified as completed to  $A_R$  in  $P_{Req}$ .

#### 2. CASE STUDY

We used the the software platform EIDE [2] for implementing an information auditing process. We generated multiple Correction scenes on which a software agent may be required to perform the automatic correction (Corrector role) of a record, a human auditor may be required to supervise the correction (Expert role) and the corresponding author of the record may be required to make a final assessment (Author role). In each case, the participation of these agents is not assured and record's information determines which users must be addressed.

#### 2.1 Implementation

Our proposal was incorporated in an initial system implementation through the introduction of a new performative structure with four scenes where agents: 1) log in, 2) request agent participation, 3) receive and answer invitations to scenes, and 4) log out.  $A_D$  is permanently present in the four scenes. The auditing process modeled in the original performative structure, AuditingPS, is nested in this performative structure making every agent pass through the log-in scene and remain active in the request and invitation scenes. After leaving AuditingPS, agents pass through the log-out scene. The functionality of the Dispatcher agent was implemented in one of the original agents. Agent instantiation was implemented through a new institutional service. Agents originally developed for AuditingPS were augmented with the functionality of ReqAgent and InvAgent roles.

## 2.2 Experiments and Results

For testing purposes we set up three system configurations. The first configuration corresponds to a low demand setting. The second had an information feeding rate higher than revision time. The last configuration had a reduced number of User agents hence generating unsatisfiable requests.

As expected, in the first configuration we only had a single scene at a time and one agent playing each role in the system. In the second configuration the reduction on the feeding rate produced stalled scenes and a higher utilization of agents; the maximal number of User agents was reached but stalled scenes were released after the exit of busy agents. Finally, in the third configuration a deadlock was produced when all user agents were busy and a second request for user agents in stalled scenes was unsatisfied. This situation could be prevented by warranting the availability of agents for the scene before issuing the first agent request.

#### 3. DISCUSSION

Our approach enables mediated scene coordination and proposes agent instantiation as a mechanism for regulating agent populations online. The participation of agents is negotiated centrally by the Dispatcher agent which allows to detect unsatisfiable requests to some extent. Experiments show the necessity of extending our approach to handle requests for *future* participation, enabling agent slot reservation and release, at the start and at the end of a scene, respectively. This approach can be applied on Madkit [3] and ORA4MAS [4], where coordination in groups shows the same limitation that EI scenes.

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