Taxonomy of Distributed Event-Based Programming Systems

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Abstract

This paper presents a survey of existing event systems structured as a taxonomy of distributed event-based programming systems. Our taxonomy identifies a set of fundamental properties of event-based programming systems and categorizes them according to the event model and event service criteria. The event service is further classified according to its organization and interaction model, as well as other functional and non-functional features. ¹

1 Introduction

Event-based middleware is currently being applied for application component integration in many application domains including finance, telecommunications, smart environments, multimedia, avionics, health care, and entertainment and event services are omnipresent in applications ranging from small-scale, centralized to large-scale, highly distributed systems. As event-based middleware is exploited in a number of applications in a range of domains, a variety of event services have been proposed to address different application requirements. This paper presents a survey of existing event systems structured as a taxonomy of distributed event-based programming systems. Our taxonomy identifies a set of fundamental properties of distributed event-based programming systems, or simply event systems, and categorizes them according to the event model and event service criteria. The latter is further classified according to its organization, interaction model, and its functional and non-functional features. These properties are then arranged in a hierarchical manner starting from the root dimension of the taxonomy, which defines the relationship between event system, event service and event model. Every event system, which we define as an application that uses an event service to carry out event-based communication, has both an event service and an event model. We define an event service as the middleware that implements an event model, hence providing event-based communication to an event system. An event model consists of a set of rules describing a communication model that is based on events. The following sections introduce the event model and the event service dimension of our taxonomy. Figures are presented to outline the relationship among the fundamental properties of event systems and to define the terminology to identify them. Existing event systems are applied to the taxonomy to further outline the identified properties. However, we omit an in dept discussion of our taxonomy and of the given examples due to space limits. A more detailed description and discussion can be found in [5].

2. Event Model Dimension

The event model defines the application view of an event service. It defines the manner in which an event service is made visible to the application programmer and specifies the components of an event service to which the application programmer is explicitly exposed. Specifically, it classifies the means by which the consuming entities of an application subscribe to the events in which they are interested and the means by which an application raises and delivers events.

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3. Event Service Dimension

The event service dimension deals with the classification of the properties of an event service, which we divide into three distinct categories. The organization sub tree focuses on the distribution of the entities and the middleware of an event system and on the fashion in which the components that comprise an event service cooperate. The interaction model defines the communication path over which producing and consuming entities communicate with each other. It defines the number of intermediate middleware components involved and the manner in which intermediates cooperate to route events from producers to consumers. The feature sub hierarchy addresses the other functional and non-functional features proposed by an event service.

The organization sub tree classifies an event service as either centralized or distributed according to the location of the event system’s entities. The entities are centralized if they only reside in the same address space on the same physical machine. In contrast, if the entities of an event system are distributed they may be located in different address spaces possibly on different physical machines. Figure 1 outlines that these two sub categories are further divided exploring the location of the event service middleware. A distributed organization with collocated middleware has been adopted by mSECO [4], which is exclusively located in the same address spaces as the entities. SIENA [2] proposes a set of middleware topologies of which all but the centralized topology use middleware that is distributed over a set of cooperating machines, thus utilizing a distributed organization with separated middleware.

The interaction sub tree classifies an event service according to the interaction model used by the event system. Compared to the organization model, which focuses on the distribution of the entities and the middleware of an event system describing the static view of an event service, the interaction model describes the information flow in a event system. Hence, it describes the dynamic aspect of an event service. As Figure 2 depicts, we divide the interaction model into two main categories, namely intermediate and no intermediate, exploring whether and how many intermediate middleware components an event passes through. Both categories can be divided further. For example, JEDI [3] proposes a hierarchical structure of cooperative distributed intermediates, called dispatching servers, which are interconnected in a tree topology through which events are routed. In contrast, uSECO [4] does not utilize intermediates but uses an name service to resolve the addresses of the entities to which events are routed.

The feature sub hierarchy includes functional features such as event propagation model, event type and filter, mobility and composite events, as well as non-functional features such as QoS, ordering, and fault tolerance.

References