A Specification Language and a Modeling Tool for Spatial User Interaction

Khadidja Chaoui, Sabrina Bouzidi-Hassini and Yacine Bellik, Chabane Karasad and Abderrahmane Hamzaoui

Laboratoire des Méthodes de Conception de Systèmes (LMCS), Ecole nationale Supérieure d’Informatique (ESI), BP 68 M Oued-Smar, 16270 Alger, Algeria
Laboratoire Interdisciplinaire des Sciences du Numérique, Université Paris-Saclay, Orsay, France

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Abstract: Spatial user interaction result from considering spatial attributes (localization, orientation...) of entities or spatial relations between them (distance, relative position...) to trigger system functions. Recently, more and more spatial interactive applications exist in daily life (parking radar in cars, automatic doors in supermarkets and building...). Such interfaces offer more natural and intuitive interactions due to their facility to use or downright their transparency. According to our literature review on spatial interaction works, we noticed that most of them focused on the desire to demonstrate the relevance of the interaction paradigm itself. Unfortunately, only few works were conducted to standardize necessary concepts for the spatial interface development such as specification languages, modeling or simulation tools. These letters facilitate designers work and contribute to the democratization of this kind of interaction. In this context, we present in this paper, a modeling language called SUIL (Spatial User Interaction Language) and a framework for modeling and simulating spatial interfaces called SIMSIT (Spatial Interfaces Modeling and Simulation Tool).

1 INTRODUCTION

Ambient environments are connected worlds where sensors and actuators are continuously used to make inhabitants’ lives more comfortable. Spatial user interaction represents an interesting interaction model to explore in such environments providing thereby rich and natural interactions. It refers to interactions that result from considering spatial attributes of physical objects and/or users or spatial relations between them to trigger system functions (Chaoui et al., 2020). For example, the Guiding Wheelchairs is a spatial interactive application proposed by (Favey et al., 2016) to secure movements of a wheelchair using distance information. Figure 1 illustrates the case where the chair detects a stairs presence. Thus, the user is warned of a dangerous situation by sound and vibration signals.

Many works (academic and marketed) have been proposed. They demonstrated the relevance of the spatial user interaction paradigm. Nevertheless, only few of them were conducted to standardize the necessary concepts or to propose facilitator tools for the development process of spatial interfaces.

Usually, user interface design tools refer to methods, languages, or software used for interface design. They can significantly facilitate the expression of design ideas. Different design tools exist for graphical (Vos et al., 2018), touch (Khandkar and Maurer, 2010) and multimodal interfaces (Elouali et al., 2014). However, concerning spatial interfaces design and development, there is a lack of tools that might help designers and developers in their task. Despite

Figure 1: Stairs detection (Favey et al., 2016).
the existence of a few tools for proxemic interaction (which represent a particular point of view of spatial user interaction, where distance plays a fundamental role), they remain intended for very specific applications.

In order to analyze works on tools that support the design and implementation of spatial interfaces, we made a comparative table (Table 1) of the works cited below based on two criteria: Tool type and Genericity.

(Perez et al., 2020) proposed a proxemic interaction modeling tool based on a DSL (Domain Specific Language). The latter is composed of symbols and formal notations representing proxemic environment concepts which are: Entity, Cyber Physical System, Identity, Proxemic Zone, Proxemic Environment and Action. From a graphical model, the tool creates an XML schema used to generate executable code. In (Marquardt et al., 2011) the authors presented a proximic toolkit that enables prototyping proxemic interaction. It consists of a collection library conceived in a component-oriented architecture and considers the proxemic variables between people, objects, and devices. The toolkit involves four main components: (1) Proximity Toolkit server, (2) Tracking plugin modules, (3) Visual monitoring tool and (4) Application programming interface. Another proxemic designers’ tool for prototyping ubicomp space with proxemic interactions is presented in (Kim et al., 2016). It is built using software and modeling materials, such as: Photoshop, Lego and paper. Interactions can be defined with photoshop based on proxemic variables. The tool uses an augmented reality projection for miniatures to enable tangible interactions and dynamic representations. A hidden marker sticker and a camera-projector system enable the unobtrusive integration of digital images on the physical miniature. SpiderEyes (Dostal et al., 2014) is a system and toolkit for designing attention and proximity aware collaborative scenarios around large wall-sized displays using information visualization pipeline that can be extended to incorporate proxemic interactions. Authors in (Chulponsatorn et al., 2020) explored a design for information visualization based on distance. It describes three properties (boundedness, connectedness and cardinality) and five design patterns (subdivision, particularization, peculiarization, multiplication and nesting) that might be considered in design.

According to the previous study, we noticed a lack of generic approaches and tools capable of handling the process of building applications supporting spatial user interaction. In addition, existing works do not take into account all the possibilities of spatial interaction. It treats only proxemic interactions as shown above which are mainly based on distance. Moreover, proposed tools target the prototyping of specific applications, except the recent research of (Perez et al., 2020) which came forward to define a language for proxemic interaction specification.

In order to respond to these shortcomings, we introduce in this paper SUIL (Spatial User Interaction Language) and SIMSIT (Spatial Interface Modeling and Simulation Tool) which are respectively a modeling language and a modeling & simulating framework for spatial interfaces. The remainder of this article is structured as follows: Section 2 describes The SUIL modeling language, and section 3 presents the SIMSIT tool. Section 4 provides a conclusion and perspectives for future works.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Tool type</th>
<th>Genericity</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Perez et al., 2020)</td>
<td>Modeling language and prototyping environment</td>
<td>Generic</td>
</tr>
<tr>
<td>(Marquardt et al., 2011)</td>
<td>Prototyping environment</td>
<td>For specific use</td>
</tr>
<tr>
<td>(Kim et al., 2016)</td>
<td>Prototyping environment</td>
<td>For specific use</td>
</tr>
<tr>
<td>(Dostal et al., 2014)</td>
<td>Prototyping environment</td>
<td>For specific use</td>
</tr>
<tr>
<td>(Chulponsatorn et al., 2020)</td>
<td>Prototyping environment</td>
<td>For specific use</td>
</tr>
</tbody>
</table>

2 SUIL: A SPATIAL USER INTERACTION LANGUAGE

We propose a language for modeling spatial user interface called SUIL. It enables designers to specify spatial interfaces with maximum expressivity which means that it provides for them all needed concepts to construct the spatial interactions they want to implement. Figure 2 presents the abstract syntax of the SUIL language.

2.1 Coordinate System

The coordinate system represents the absolute reference in the given physical space (an ambient room, a smart house, etc.) that serves to determine absolute locations and orientations of objects and/or users. In the following, we will refer to each object and/or user involved in spatial interactions by the term Spin (SPatial INteractor). It will be introduced later (in section 3.3).
Figure 2: Global view of the SUIL metamodel.
2.2 Spatial Attributes

Spatial attributes represent spatial characteristics of the spins. All spins are characterized by their absolute location and absolute orientation in the physical space regarding the given coordinate system. As we will see, other attributes can be considered according to the spin types.

2.3 Spatial Interactor (Spin)

The concept of Spatial interactor (Spin) refers to the considered entities of the environment. These can be physical tangible objects, the user’s body or parts of it for which the system tracks spatial attribute changes to invoke system functions. We distinguish two types of spins: fixed spins (F-spin) and mobile spins (M-spin).

- **Fixed Spatial Interactor (F-Spin):** An F-spin is supposed to keep the same absolute location and the same absolute orientation in the physical space all the time. It can be, for instance, a piece of furniture, but it can also refer to some space areas that the designer wants to define and use as special regions offering specific services. Thus, speed and acceleration of a F-spin are always equal to 0.

- **Mobile Spatial Interactor (M-Spin):** M-spins concern entities that can move by themselves in the physical space (such as users and robots) or can be moved by someone else (such as tangible objects manipulated by users or robots). Besides absolute location and orientation, these entities can be characterized by additional attributes due to their ability to move or to be moved (Table 2). Actually, a spin is moving if its absolute location and/or its absolute orientation changes. Therefore, absolute displacement speed and absolute rotation speed (regarding the coordinate system) can be considered to characterize movement speed. Note that, M-spins can have their speed and acceleration equal to 0 at some moments but can have them different from 0 at other moments. Thus, the speed variation can be characterized by absolute displacement acceleration, and absolute rotation acceleration.

2.4 Spatial Relations

A spatial relation refers to a spatial link between two spins. It provides information about a spin A in regard to another spin B. We identify three spatial relations

<table>
<thead>
<tr>
<th>Spin’s type</th>
<th>Spatial attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-Spin</td>
<td>Absolute location</td>
</tr>
<tr>
<td></td>
<td>Absolute orientation</td>
</tr>
<tr>
<td>M-Spin</td>
<td>Absolute location</td>
</tr>
<tr>
<td></td>
<td>Absolute orientation</td>
</tr>
<tr>
<td></td>
<td>Absolute displacement speed</td>
</tr>
<tr>
<td></td>
<td>Absolute rotation speed</td>
</tr>
<tr>
<td></td>
<td>Absolute displacement acceleration</td>
</tr>
<tr>
<td></td>
<td>Absolute rotation acceleration</td>
</tr>
</tbody>
</table>

Relative location, relative distance and relative orientation.

- **Relative Location:** determines location of a spin with respect to another reference spin. For instance, a spin A can be at the left, right, bottom, top, in front or behind another spin B.

- **Relative Distance:** represents the amount of space between two spins. One may think that relative distance and relative location are redundant. In fact, they are not. Relative distance can be calculated from relative location but not the opposite because for a given distance, multiple locations are possible (imagine different points at the surface of a sphere: they are all at the same distance from the center of the sphere but not at the same location). Some spatial interactions are based only on distance while others require precise location.

- **Relative Orientation:** it consists in indicating in which orientation a spin is placed with respect to another reference spin. For instance, a user can face a screen or has his back to the screen.

Figure 3 presents an example from real life explaining the difference between relative location and relative orientation.

![Figure 3: Relative orientation and relative location of a car in regard to a parking garage.](image)
2.5 Trigger Condition

A trigger condition represents the condition required to be able to invoke a system function. It can be composed of one or many spatial relations connected by logical operators.

2.6 System Functions

System functions represent the system’s triggered services. Each verified trigger condition must invoke a system function that meets a user’s need.

2.7 Spatial Event

A spatial event interprets the spatial state change of one or more spins. It is characterized by attributes, conditions and variants as explained below.

2.7.1 Spatial Event Attributes

Represent spatial properties and spatial relation values. According to these values, many event instances (variants) may be considered thus giving the opportunity for designers to specify many associated system functions.

2.7.2 Spatial Event Condition

Represents a collection of spatial event attributes related by logical operators. The event is validated only when the condition is verified. Events are validated after the expiration of a certain (configurable) time during which the spin remains in the same state. This allows avoiding the generation of extra unwanted events. For instance, if a system function is associated with a 45° rotation event and another one with a 90° rotation event, this will avoid the consideration of the 45° event every time the user turns the spin from 0° to 90°. In addition, in order to facilitate user interactions, we propose to validate events when the required event’s property belongs to an interval of values rather than to be an exact value. This reduces the handling error rate and decreases the interaction time by avoiding the users to carry out their actions with great precision.

2.7.3 Spatial Event Variants

For each event’s type, several instances can be identified according to considered event conditions and attributes. Some examples are presented in the following section for more explanation.

2.7.4 Spatial Event Types

According to considered spins’ number, we can identify two categories of events: One-Spin events and Two-Spins events. Events involving more than two spins can be expressed using logical operators combined with two-spin events

a. One-spin Events

It is possible to trigger system functions by manipulating only one spin. We identify in this case two events “Move” and “Rotation”. Note that these events concern only the M-spin due to its mobility.

a.1 Rotation:

A Rotation event occurs when the absolute orientation of the M-spin changes along one of the three axes at least (i.e the X-axis, the Y-axis and the Z-axis). This leads to identifying three variant events (Rotation X-axis, Rotation Y-axis, Rotation Z-axis). If the designer also considers absolute Speed and absolute acceleration, two other variants may be identified which are M-Spin_Abs_Speed and M-Spin_Abs_Acceleration.

a.2 Move:

A Move occurs when the absolute location of the M-spin changes.

b. Two-Spin Events

When several spins are available in the system, events involving two spins may occur. Depending on the spin types, we can distinguish events related to the couple (F-spin, M-spin) and others related to the couple (M-spin, M-spin).

b.1 F-Spin/M-Spin Events.

In this case, the first spin is fixed and the second one is mobile. We define two events: “Enter” and “Leave”. For each of them, different variants may be considered according to the used spatial attributes, spatial relations, and their values.

b.1.1 Enter:

An Enter event occurs when the M-spin is getting close to the F-spin. According to the used spatial attributes and relations, many variants can be identified.

b.1.2 Leave:

A Leave event occurs when the M-spin moves away from the F-spin. According to the used spatial attributes and relations, many variants can be identified. Figure 4 shows different variants of Enter and Leave events depending on location and orientation.
b.2 M-spin/M-spin Events.
In the case of two M-spins, we identify two events “Meet” and “Separate”. At their turn, they may generate variants according to the used spatial attributes, relations, and their values. Note that since some relations are not commutative such as Relative Location and Relative Orientation, the order of the two M-Spins, in the event condition, is important (the first one relatively to the second one).

b.2.1 Meet: a Meet event occurs when the two M-spins get close to each other i.e., distance between the two M-spins becomes greater or equal than a fixed minimum distance and lower than or equal to a fixed maximum distance. This gives an indication that some movement is occurring. Relative distance, location, speed and orientation when they are additionally used, generate many variants.

b.2.2 Separate: a Separate event occurs when the two M-spins move away from each other i.e., distance between the M-spins becomes outside a fixed distance interval.

3 SIMSIT: TOOL SUPPORT FOR SUIL

SIMSIT (Spatial Interface Modeling and SImulation Tool) is a framework for modeling and simulating spatial interfaces. Through SIMSIT we can first, manipulate graphical representation of SUIL concepts to specify spatial user interfaces. Then, the modeled interface can be generated to provide a simulation of the spatial interface through a web page. Visual studio ¹ and C# ² language were used for the development of SIMSIT.

3.1 Modeling

This module allows designers to specify the spatial interface design using the SUIL concepts. It consists of four parts: (a) dashboard, (b) workspace, (b) tool’s palette and (d) control panel (Figure 5).

3.1.1 Dashboard

The dashboard contains statistics on graphical concepts created by the user in the workspace (Figure 5-A).

3.1.2 Workspace

The workspace consists in an area where the user models its spatial user interface using the tool’s palette (Figure 5-B).

3.1.3 Tool’s Palette

Contains necessary concepts for modeling. These concepts are added to the model by simple drag and drop operations (Figure 5-C). The palette is divided into several sections which provides the concepts used in the SUIL language. For instance:

- Section 1 is dedicated to the ”Spin” concept. It provides the two types of spins: F-Spin and M-Spin.
- Section 2 is dedicated to the ”Spatial Relation” concept. It allows specifying the type of spatial relation.
- Section 3 is dedicated to the ”Events” concept. It provides different types of events.
- Section 4 is dedicated to the concept ”System function”. It provides identified system functions.
- Section 5 is dedicated to the ”Coordinate system” concept. It provides physical sensors.

3.1.4 Control Panel

The control panel displays the characteristics of the SUIL concepts (name, type, etc.) and the characteristics of the graphical interface (height, width, etc.) (Figure 5-D).

¹https://visualstudio.microsoft.com/fr/
3.2 Simulation

The simulation allows to test and validate the constructed model. The simulation is done using a simulation website. The latter recovers the data stored in the XML file generated by the previous module. It interprets and displays them. Manipulations are done using a control panel provided in the web page.

3.3 Example of Applications Modeled and Simulated with SIMSIT

To check SIMSIT framework, we present in this section a case study. It consists of manipulating the VLC media player software through simulated spatial user interactions into a graphical interface. Before starting the modeling and the simulation, we need to define system functions, spins and spatial attributes that will be used in the example (Table 3). We choose to use only one M-spin illustrated by a cube that can be manipulated using the mouse.

<table>
<thead>
<tr>
<th>System function</th>
<th>Spin</th>
<th>Event type</th>
<th>Used spatial attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pause VLC</td>
<td>M-spin</td>
<td>Rotation</td>
<td>Absolute Orientation Angle $\in [40^\circ,50^\circ]$</td>
</tr>
<tr>
<td>Play VLC</td>
<td>M-spin</td>
<td>Rotation</td>
<td>Absolute Orientation Angle $\in [85^\circ,95^\circ]$</td>
</tr>
</tbody>
</table>

The Modeling process is carried out into two parts: (a) modeling the graphical interface and (b) modeling of the functional model.

(a) The graphical interface corresponds to the interface that simulates the execution scene. In the example (Figure 6-a), a cube (represents the M-spin) is manipulated by the user to launch system functions.

(b) The functional model is composed of the cube (M-spin) events that invoke system functionalities (Figure 6-b). After modeling, the result is saved in an XML. We proceed after that to the using the simulation website and the XML file. Figure 7 shows the simulation of the example modeled in the previous section.

4 CONCLUSION

The presented work proposes a language and a framework for modeling spatial user interaction. Literature analysis showed that existing works aim to demonstrate the relevance of the spatial interaction technique rather than to provide tools and methods to specify it in a generic and reusable way. Hence, we noticed a lack of tools supporting the process of realizing spatial interfaces, starting from the design phase until the development and deployment ones. Based on the aforementioned concerns, we introduced SUIL (Spatial User Interaction Language), a modeling language and SIMSIT (Spatial Interface Modeling and Simulation Tool), a tool for modeling and simulating spatial interfaces. A case study using proposed tool was
also presented. In future work, we aim first to use the SUIL language for developing an application in a real ambient environment. Then, we aim to conduct user studies with the developed applications to provide guidelines and recommendations concerning the design of spatial interfaces.

REFERENCES


