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Publication date:
2011

Document Version
Peer reviewed version

Citation for published version (APA):
The Proximity Toolkit: Prototyping Proxemic Interactions in Ubiquitous Computing Ecologies

Nicolai Marquardt¹, Robert Diaz-Marino², Sebastian Boring¹, Saul Greenberg¹

¹ Department of Computer Science
University of Calgary, 2500 University Drive NW
Calgary, AB, T2N 1N4, Canada
[nicolai.marquardt, sebastian.boring, saul.greenberg]@ucalgary.ca

² SMART Technologies
3636 Research Road NW
Calgary, AB, T2L 1Y1, Canada
robdiaz-marino@smarttech.com

ABSTRACT
People naturally understand and use proxemic relationships (e.g., their distance and orientation towards others) in everyday situations. However, only few ubiquitous computing (ubicomp) systems interpret such proxemic relationships to mediate interaction (proxemic interaction). A technical problem is that developers find it challenging and tedious to access proxemic information from sensors. Our Proximity Toolkit solves this problem. It simplifies the exploration of interaction techniques by supplying fine-grained proxemic information between people, portable devices, large interactive surfaces, and other non-digital objects in a room-sized environment. The toolkit offers three key features. 1) It facilitates rapid prototyping of proxemic-aware systems by supplying developers with the orientation, distance, motion, identity, and location information between entities. 2) It includes various tools, such as a visual monitoring tool, that allows developers to visually observe, record and explore proxemic relationships in 3D space. (3) Its flexible architecture separates sensing hardware from the proxemic data model derived from these sensors, which means that a variety of sensing technologies can be substituted or combined to derive proxemic information. We illustrate the versatility of the toolkit with proxemic-aware systems built by students.

ACM Classification: H5.2 [Information interfaces]: User Interfaces – input devices and strategies, prototyping.

General terms: Design, Human Factors

Keywords: Proximity, proxemics, proxemic interactions, toolkit, development, ubiquitous computing, prototyping.

INTRODUCTION
Ubicomp ecologies are now common, where people’s access to digital information increasingly involves near-simultaneous interaction with multiple nearby digital devices of varying size, e.g., personal mobile phones, tablet and desktop computers, information appliances, and large interactive surfaces (Figure 1). This is why a major theme in ubiquitous computing is to explore novel forms of interaction not just between a person and a device, but also between a person and their set of devices [32]. Proxemic interaction is one strategy to mediate people’s interaction in room-sized ubicomp ecologies [2,9]. It is inspired by Hall’s Proxemic theory [11] about people’s understanding and use of interpersonal distances to mediate their interactions with others. In proxemic interaction, the belief is that we can design systems that will let people exploit a similar understanding of their proxemic relations with their nearby digital devices, thus facilitating more seamless and natural interactions.

A handful of researchers have already explored proxemic-aware interactive systems. These range from spatially aware mobile devices [17], office whiteboards [15], public art installations [28], home media players [2], to large public ambient displays [31]. All developed novel interaction techniques as a function of proxemic relationships between people and devices.

Building proxemic-aware systems, however, is difficult. Even if sensing hardware is available, translating low-level sensing information into proxemic information is hard (e.g., calibration, managing noise, calculations such as 3D math). This introduces a high threshold for those wishing to develop proxemic interaction systems. As a result, most do not bother. Of the few that do, they spend most of their time with low-level implementation details to actually access and process proxemic information vs. refining the interaction concepts and techniques of interest.
To alleviate this problem, we built the Proximity Toolkit. Our goal was to facilitate rapid exploration of proxemic interaction techniques. To meet this goal, the Proximity Toolkit transforms raw tracking data gathered from various hardware sensors (e.g., infra-red motion capturing systems, depth sensing cameras) into rich high-level proxemic information accessible via an event-driven object-oriented API. The toolkit includes a visual monitoring tool that displays the physical environment as a live 3D scene and shows the proxemic relationships between entities within that scene. It also provides other tools: one to record events generated by entities for later playback during testing; another to quickly calibrate hardware and software. Thus our work offers three contributions:

1. The design of a toolkit architecture, which fundamentally simplifies access to proxemic information.
2. Interpretation and representations of higher-level proxemic concepts (e.g., relationships, fixed/semi-fixed features) from low-level information.
3. The design of complementary visual tools that allow developers to explore proxemic relationships between entities in space without coding.

The remainder of the paper is structured as follows: we recap the concepts of proxemic interaction and derive challenges for developers. We then introduce the design of our toolkit; we include a running example, which we use to illustrate all steps involved in prototyping a proxemic interaction system. Subsequently, we introduce our visual monitor and other tools, and explain the toolkit’s API. Next, we discuss the flexible toolkit architecture and implementation. This is followed by an overview of applications built by others using our toolkit. Finally, we discuss related toolkit work in HCI.

BACKGROUND: PROXEMIC INTERACTION

Proxemics – as introduced by anthropologist Edward Hall in 1966 [11] – is a theory about people’s understanding and use of interpersonal distances to mediate their interactions with other people. Hall’s theory correlates people’s physical distance to social distance. He noticed zones that suggest certain types of interaction: from intimate (6-18”), to private (1.5-4’), social (4-12”), and public (12-25”). The theory further describes how the spatial layout of rooms and immovable objects (fixed features) and movable objects such as chairs (semi-fixed features) influence people’s perception and use of personal space when they interact [11].

Research in the field of proxemic interaction [2,9,31] introduces concepts of how to apply this theory to ubicomp interaction within a small area such as a room. In particular, such ubicomp ecologies mediate interaction by exploiting fine-grained proxemic relationships between people, objects, and digital devices. The design intent is to leverage people’s natural understanding of their proxemic relationships to manage the entities that surround them.

Proxemic theories suggest that a variety of physical, social, and cultural factors influence and regulate interpersonal interaction. Not all can be (or needs to be) directly applied to a proxemic ubicomp ecology. Thus the question is: what information is critical for ubicomp proxemics? Greenberg et al. [9] identified and operationalized five essential dimensions as a first-order approximation of key proxemic measures that should be considered in ubicomp.

1. **Orientation**: the relative angles between entities; such as if two people are facing towards one another.
2. **Distance**: the distance between people, objects, and digital devices; such as the distance between a person and a large interactive wall display.
3. **Motion**: changes of distance and orientation over time; such as a person approaching a large digital surface to interact with it directly.
4. **Identity**: knowledge about the identity of a person, or a particular device.
5. **Location**: the setup of environmental features; such as the fixed-feature location of walls and doors, and the semi-fixed features including movable furniture.

Previous researchers have used a subset of these five dimensions to build proxemic-aware interfaces that react more naturally and seamlessly to people’s expectations of proxemics. **Hello Wall** [29] introduced the notion of ‘distance-dependent semantics’, where the distance of a person to the display defined the possible interactions and the information shown on the display. Similarly, Vogel’s public ambient display [31] relates people’s presence in four discrete zones around the display to how they can interact with the digital content. Snibbe [28] investigated people’s use of proxemics in the **Boundary Functions** public interactive art installation, where they also noticed cultural differences in people’s implicit use of proxemics (similar to Hall’s observations). Ju [15] explored transitions between implicit and explicit interaction with a proxemic-aware office whiteboard: interaction from afar is public and implicit, but becomes more explicit and private when closer.

Ballendat et al. [2] developed a variety of proxemic-aware interaction techniques, illustrated through the example of a home media player application. Their system exploits almost all of the 5 dimensions: it activates when the first person enters, reveals more content when approaching and looking at the screen, switches to full screen view when a person sits down, and pauses the video when the person is distracted (e.g., receiving a phone call). If a second person enters, the way that the information displays is altered to account for two viewers in the room [2].

This previous research in proxemic interaction opened up a promising direction of how to mediate people’s interaction with ubicomp technology based on proxemic relationships. The caveat is that they are really just starting points of how we can integrate proxemic measures into interaction design. Further explorative research – including the development and evaluation of actual proxemic-aware systems – will help to refine our understanding of how proxemic theories apply to ubicomp.
DERIVED CHALLENGES FOR DEVELOPERS
Building proxemic-aware systems such as the ones described previously is difficult and tedious. This is mostly due to the serious technical challenges that developers face when integrating proxemic information into their application designs. Several challenges are listed below.

1. **Exploring and observing proxemic measures between entities in the ecology.** Developers need to do this to decide which measures are important in their scenario.

2. **Accessing proxemic measurements** from within software that is developed to control the ubicomp system. Developers currently do this through very low-level programming against a particular tracking technology, requiring complex 3D transformations and calculations, and often resulting in brittleness.

3. **Support for proxemic concepts** is created from scratch by developers, e.g., when considering distance of spatial zones or the properties of fixed and semi-fixed features (e.g., the spatial arrangement) in applications.

4. **Debugging and testing** of such systems is difficult due to a lack of sensing and/or matching monitoring tools.

THE PROXIMITY TOOLKIT
The Proximity Toolkit directly addresses these challenges. It facilitates programmers’ access to proxemic information between people, objects and devices in a small ubicomp environment, such as the room shown in Figure 3 and visualized in Figure 2. It contains four main components.

a) **Proximity Toolkit server** is the central component in the distributed client-server architecture, allowing multiple client devices to access the captured proxemic information.

b) **Tracking plug-in modules** connect different tracking / sensing systems with the toolkit and stream raw input data of tracked entities to the server.

c) **Visual monitoring tool** visualizes tracked entities and their proxemic relationships.

**Figure 2.** Proximity toolkit monitoring tool. (a) tracked ubicomp environment; (b-g) visual representation of tracked entities in Figure 3; (h) list of available input modules; (i,k) list of all tracked entities; and (l,m) relation visualizer.

d) **Application programming interface (API)** is an event-driven programming library used to easily access all the available proxemic information from within developed ubicomp applications.

We explain each of these components in more detail below, including how each lowers the threshold for rapidly prototyping proxemic-aware systems. Also see the video figure.

However, we first introduce a scenario of a developer creating a proxemic interaction system (also in video figure). Through this scenario, we will illustrate how the Proximity Toolkit is used in a real programming task to create a prototype of a proxemic-aware ubicomp application. The example is deliberately trivial, as we see it akin to a **Hello World** illustrating basic programming of proxemic interaction. Still, it shares many similarities with more comprehensive systems built for explorations in earlier research, e.g., [2,15,31].

**Scenario.** Developer Steve is prototyping an interactive announcement board for the lounge of his company. In particular, Steve envisions a system where employees passing by the display are: attracted to important announcements as large visuals from afar; see and read more content as they move closer; and post their own announcements. We explain each of these components in more detail below, including how each lowers the threshold for rapidly prototyping proxemic-aware systems. Also see the video figure.

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**Figure 3.** The Proximity Toolkit captures proxemic relationships between: people (b’ and c’), devices (d’ and e’), and fixed- and semi-fixed features (f’).
(typed into their mobile phones) by touching the phone against the screen. To create a seamless experience for interacting with the large ambient display, Steve plans to recognize nearby people and their mobile devices. Steve builds his prototype to match the room shown in Figure 3.

**Proximity Toolkit Server**

The Proximity Toolkit Server is the central component managing proxemic information. It maintains a hierarchical data model of all fixed features (e.g., walls, entranceways), semi-fixed features (e.g., furniture, large displays), and mobile entities (e.g., people or portable devices). This model contains basic information including identification, position in 3D coordinates, and orientation. The server and toolkit API then perform all necessary 3D calculations on this data required for modeling information about higher-level proxemic relationships between entities.

The server is designed to obtain raw data from various attached tracking systems. For flexibility, each of the tracking systems is connected through a separate plugin module loaded during the server’s start-up. These plugins access the captured raw input data and transfer it to the server’s data model. The current version of our toolkit contains two plugins: the marker-based VICON motion capturing system, which allows for sub-millimeter tracking accuracy [www.vicon.com], and the KINECT sensor, which allows tracking of skeletal bodies [www.kinect.com]. In a later section we discuss the implementation, integration, and combination of these tracking technologies, and how to setup the server to match the environment. Importantly, the server’s unified data model is the basis for a distributed Model-View-Controller architecture [3], which in turn is used by the toolkit client API, the monitoring tool, and to calculate proxemic relationships between entities.

### Table 1. Accessible proxemic information in the Proximity Toolkit: individual entities, relationships between two entities, and pointing relationships. This information is accessible through the toolkit API and the toolkit monitor visualization.

<table>
<thead>
<tr>
<th>Property name</th>
<th>Description</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Individual entity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I1 Name</td>
<td>Identifier of the tracked entity</td>
<td>string</td>
</tr>
<tr>
<td>I2 IsVisible</td>
<td>True if entity is visible to the tracking system</td>
<td>bool</td>
</tr>
<tr>
<td>I3 Location</td>
<td>Position in world coordinates</td>
<td>Point3D</td>
</tr>
<tr>
<td>I4 Velocity</td>
<td>Current velocity of the entity’s movement</td>
<td>double</td>
</tr>
<tr>
<td>I5 Acceleration</td>
<td>Acceleration</td>
<td>double</td>
</tr>
<tr>
<td>I6 RotationAngle</td>
<td>Orientation in the horizontal plane (parallel to the ground) of the space</td>
<td>double</td>
</tr>
<tr>
<td>I7 [Roll/Azimuth/Incline]Angle</td>
<td>The orientation angles (roll, azimuth, incline)</td>
<td>double</td>
</tr>
<tr>
<td>I8 Pointers/Joints</td>
<td>Access to all pointing rays (e.g., forward, backward)</td>
<td>Array [ ]</td>
</tr>
<tr>
<td>I9 Markers/Joints</td>
<td>Access individual tracked markers or joints</td>
<td>Array [ ]</td>
</tr>
<tr>
<td>B Relationships between two entities A and B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1 Distance</td>
<td>Distance between entities A and B</td>
<td>double</td>
</tr>
<tr>
<td>R2 ATowardsB, BTowardsA</td>
<td>Whether entity A is facing B, or B is facing A</td>
<td>bool</td>
</tr>
<tr>
<td>R3 Angle, HorizontalAngle, ...</td>
<td>Angle between front normal vectors (or angle between horizontal planes)</td>
<td>double</td>
</tr>
<tr>
<td>R4 Parallel, ATangentialToB, ...</td>
<td>Geometric relationships between entities A and B</td>
<td>bool</td>
</tr>
<tr>
<td>R5 [Incline/Azimuth/Roll][Difference</td>
<td>Difference in incline, azimuth, or roll of A and B</td>
<td>double</td>
</tr>
<tr>
<td>R6 VelocityDifference</td>
<td>Difference of A’s and B’s velocity</td>
<td>double</td>
</tr>
<tr>
<td>R7 AccelerationDifference</td>
<td>Difference of A’s and B’s acceleration</td>
<td>double</td>
</tr>
<tr>
<td>R8 [X/Y/Z]VelocityAgrees</td>
<td>True if X/Y/Z velocity is similar between A and B</td>
<td>bool</td>
</tr>
<tr>
<td>R9 [X/Y/Z]AccelerationAgrees</td>
<td>True if X/Y/Z acceleration is similar</td>
<td>bool</td>
</tr>
<tr>
<td>R10Collides, Contains</td>
<td>True if the two volumes collide, or if volume A contains volume of B</td>
<td>bool</td>
</tr>
<tr>
<td>R11 Nearest</td>
<td>The nearest point of A’s volume relative to B</td>
<td>Point3D</td>
</tr>
<tr>
<td>C Pointing Relationships between A and B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1 PointsAt</td>
<td>Pointing ray of A intersects with volume of B</td>
<td>bool</td>
</tr>
<tr>
<td>P2 PointsToward</td>
<td>A points in the direction of B (w or w/o intersection)</td>
<td>bool</td>
</tr>
<tr>
<td>P3 IntersectionDegree</td>
<td>Angle between ray and front facing surface of B</td>
<td>double</td>
</tr>
<tr>
<td>P4 DisplayPoint</td>
<td>Intersection point in screen/pixel coordinates</td>
<td>Point3D</td>
</tr>
<tr>
<td>P5 Intersection</td>
<td>Intersection point in world coordinates</td>
<td>Point3D</td>
</tr>
<tr>
<td>P6 Distance</td>
<td>Length of the pointing ray</td>
<td>double</td>
</tr>
<tr>
<td>P7 IsTouched</td>
<td>A is touching B (pointing ray length &gt; 0)</td>
<td>bool</td>
</tr>
</tbody>
</table>
chical list of properties showing the item’s current status (e.g., its location, or orientation). When Steve selects any of these properties, the monitoring window shows the corresponding value (e.g., the current position as a 3D Vector, or the velocity; Fig 2k). Part A of Table 1 shows an overview of the most important available properties.

**Scenario.** Before Steve starts to program, he explores all available proxemic information through the visual monitoring tool. He inspects the currently tracked entities (Figure 2 left, also displayed in the center), as well as which entity properties are available for him to use. Steve finds this visual overview particularly important to his initial design, as he is still investigating the possible mappings of proxemic relationships to system behaviour. In later stages, he will also use this monitoring tool to test and debug his program.

**Visual Monitoring Tool: Relationships**

Another major feature of the visual monitoring tool is to let people set and observe particular *proxemic relationships* between entities, where developers will use these relationships to define particular proxemic interaction behaviours. Specifically, the *Relation Visualizer* panel (Fig. 2, l-m) allows a developer to select a type of relationship between entities, and then to observe the values of all related properties. The complete list of proxemic relationships that are available to observe are summarized in part B/C of Table 1.

**Scenario.** Steve wants to observe a relationship between Person 1 (representing the first person entering the space) and the Smartboard display. Steve drags the two entries from the list of tracked entities (Fig. 2i) to the top of the *Relation Visualizer* panel (Fig. 2l). Next, Steve selects one of the following relationship categories from a drop down menu.

- **Orientation** (e.g., angles between entities)
- **Location** (e.g., changes in distance between the person and the smartboard)
- **Direction** (e.g., if the front of the person’s body faces towards the screen)
- **Movement** (e.g., acceleration or velocity)
- **Pointing** (e.g., the display intersection point of the right arm pointer of the person)
- **Collision** (e.g., if the volumes of two tracked entities are so close that they collide)

Steve can now observe how those entities relate to each other. The panel in Fig. 2m shows the numeric values of any properties belonging to this category. The categories plus the properties within them operationalize the five essential elements of proximity mentioned previously.

With his public announcement application in mind, Steve is interested in knowing when a person is in close distance to the display. He selects the *Location* category, and looks at the values of the *Distance* property, which – in this case – measures the distance of the person’s body to the board (Fig. 2m). Next, he wants to know when the person is facing towards the screen. He selects the *Direction* category from the menu, and immediately sees the related proxemic properties with their current values and their graphical appearance in the visualization.

Steve continues exploring other proxemic relationship categories and makes note of the types of relationships that he will integrate into his application. As he selects these other categories (Fig. 2l), the 3D visual representation changes accordingly. Figure 4 illustrates three other visualizations of proxemic relationships that Steve explored: the distance between the person and the display (Fig. 4a), the forward pointer of the left arm and its intersection point with the smartboard (Fig. 4b), and the collision volumes (Fig. 4c).

**SIMPLIFIED API ACCESS TO PROXEMIC INFORMATION**

We now take a closer look at the development API, offered via an *object-oriented C# .NET development library*. We designed it to be fairly easy to learn and use (1) by taking care of and hiding low-level infrastructure details and (2) by using a conventional object-oriented and event-driven programming pattern. Essentially, the API lets a developer programmatically access the proxemic data previously observed in the monitoring tool. We explain how this works by continuing our scenario.

**Scenario.** Steve adds the Proximity Toolkit API library to his own PC-based software project. The only criterion is that his PC needs network access to the proximity server. Steve begins by initializing his software. To set up his software to use the server, he adds three lines of code (lines 1-3 in Figure 5). First, he creates a new client connection object, then starts the connection to the server (at the given IP address and port), and finally creates a *ProximitySpace* object, which provides a high-level framework for monitoring the interaction of tracked presences, such as people and objects. The *ProximitySpace* object maintains a list of all available tracked entities, and is used to create instances of entities or for initializing event handlers to monitor relationships. Next, Steve initializes three of the entities he is interested in (lines 4-6): the person representing the first person entering the space, the smartboard, and a *tablet* (*PresenceBase* is a special object that represents individual tracked or static objects).
The following describes how Steve then monitors the relationships between these entities. We go through each of the five proxemic dimensions introduced earlier (albeit in a slightly different order), explaining how Steve writes his application to monitor changes in each of these dimensions, and how he uses that information to mediate interaction with his interactive announcement board.

1. **Orientation**

Monitoring orientation changes allows (1) accessing the exact angle of orientation between two entities and/or (2) determining whether two entities are facing each other. Steve is mostly interested in the relationship between a person and the smartboard display. He adds line 7, which creates a relationship between these two as indicated by their parameters. The system is now tracking both entities relative to each other. Steve is also interested in knowing when the orientation and location between these two changes. For orientation, he initializes an event handler to receive updates of the Direction relationship between the person and the smartboard (line 8). The OnDirectionUpdated method is invoked when the system recognizes any changes in orientation between the person and the smartboard (line 10). While Steve could access each entity’s precise orientation values (e.g., angles of orientation), he is only really interested in knowing whether a person is facing towards the smartboard. Consequently, he writes the event handler callback method (lines 10-12) to access the ATowardsB property in the event arguments: it is true if the person is facing the smartboard (line 11).

Entries R2-R5 and P1-P3 in Table 1 give an overview of further orientation relationships that can be monitored. As well, the programmer can access the absolute orientation of an individual entity at any time (see entries I6 – I7 in Table 1). For example, the following property returns the current yaw angle of the tablet:

```java
tablet.Orientation.Yaw;
```

2. **Distance, including Location, Pointing and Touching**

Similarly, Steve can monitor changes of distance between entities. We illustrate how Steve can receive updates about distance changes by adding another event callback for OnLocationUpdated events (line 9). This callback method (line 13-15) is invoked whenever the location of at least one of the two entities changes. In line 14 Steve accesses the current distance between the person and the smartboard, and uses this distance value to make the visual content on the announcement board vary as a function of the distance between the person and the display. The closer the person, the more content is revealed.

Other available properties relate to distance. First, the actual location property of each entity, i.e., its position within the space, is accessible at any time. For example Steve can access the current coordinates of the person by accessing this.person.Location. Second, pointing relationships monitor orientation and distance simultaneously. Pointing is similar to ray-casting. Each entity can have one or multiple pointers. Each pointer has a pointing direction, and the callback returns the intersection of that direction with the other entity. It also returns the length of the pointing ray between entities, which may not be exactly the same as distance. To illustrate, Steve tracks not only the close distance of a tablet computer to the smartboard, but where that tablet raycasts onto the smartboard. He initializes a second RelationPair between the tablet and the smartboard (line 16). He subscribes for OnPointingUpdated events that are triggered whenever any of the pointers of the tablet changes relative to the board (line 17). In the event callback method (lines 18 to 22) Steve first checks if the tablet’s forward pointer faces the display (PointsTowards) and if the ray length between tablet and board is smaller than 50 cm (line 19). If this is the case, he shows an icon on the ray’s intersection point (line 20) on the smartboard to let the person know they can touch the surface to initiate a transfer.

Third, Steve checks if the tablet is touching the surface - (IsTouching, line 21) – a distance of ~0. If so, he initiates transfer of the content on the tablet to the large display. By using the intersection point of the tablet with the screen Steve can show the transferred content at the exact position where the tablet touches the board.

```java
// Setup
ProximityClientConnection client = new ProximityClientConnection();
client.Start("192.168.0.11", 888);

// Events
ProximitySpace space = client.GetSpace();
PresenceBase person = space.GetPresence("Person1");
PresenceBase smartboard = space.GetDisplay("SmartBoard");
PresenceBase tablet = space.GetDisplay("Tablet");

// Callbacks
RelationPair relation = space.GetRelationPair(person, smartboard);

RelationPair relationTablet = space.GetRelationPair(tablet, smartboard);
RelationPair relationATowardsB = space.GetRelationPair(person, tablet);
RelationPair relationBTowardsA = space.GetRelationPair(tablet, person);
RelationPair relationATowardsP = space.GetRelationPair(person, tablet);
RelationPair relationPTowardsA = space.GetRelationPair(tablet, person);
RelationPair relationATowardsP1 = space.GetRelationPair(person1, tablet);
RelationPair relationPTowardsA1 = space.GetRelationPair(tablet, person1);
RelationPair relationP1TowardsA1 = space.GetRelationPair(person1, tablet);

// Event
void OnDirectionUpdated(ProximitySpace space, DirectionEventArgs args) {
    if (args.ATowardsB) {
        // [...] show awareness icon on smartboard display...else {
            if (args.ATowardsB) {
                // [...] show awareness icon on smartboard display...}
}
}

void OnLocationUpdated(ProximitySpace space, LocationEventArgs args) {
    double distance = args.Distance; // [...] change visual content as a function of distance...}

// Callback
void OnPointingUpdated(ProximitySpace space, PointingEventArgs args) {
    if (args.ATowardsB) {
        // [...] show awareness icon on smartboard display...}
}

void OnPresenceUpdated(ProximitySpace space, PresenceEventArgs args) {
    if (args.IsTouching) {
        // [...] show awareness icon on smartboard display...}
}

Figure 5. Partial source code for the proxemic-aware announcement board application.
```
3. Identity
The toolkit allows access to the identity information of all tracked entities. The Name property provides the identifier string of each entity, and IsVisible is true if the entity is currently tracked by the system. A developer can subscribe to events notifying about any new tracked entities that enter the ubicomp space through the space.OnPresenceFound event. In the associated event callback method, the event arguments give information about the type and name of the detected entity. For example, Steve could have his system track and greet a previously unseen person with a splash screen on first appearance, and dynamically initialize any necessary event callbacks relating that person to other entities in a scene.

4. Motion
Motion events describe the changes of distance and orientation over time, e.g., to receive updates of changes in acceleration and velocity of any entity. For example, Steve can have his application ignore people moving quickly by the display, as he thinks they may be annoyed by any attempts to attract their attention. To receive such velocity updates, Steve would add an event handler (similar to lines 8 and 9) through OnMotionUpdated and then simply access the value of the args.Velocity property. Based on that value, he would activate the display only if the velocity was less than a certain threshold. Of course, Steve could have determined a reasonable threshold value by observing the velocity value of a person rushing by the display in the visual monitoring tool.

5. Location: Setup of Environment
Using location, the toolkit lets one track the relationships of people and devices to the semi-fixed and fixed features in the physical environment. For example, the model may contain the fixed-feature position of the entranceway to a room, allowing one to know if someone has crossed that threshold and entered the room. It may also contain the location of semi-fixed features, such as the chairs and table seen in Figure 3. Monitoring event handlers for fixed and semi-fixed features can be initialized similarly to the ones we defined earlier.

Steve sets up several fixed feature entities – the smartboard and the entrance-way – through several initial configuration steps. This only has to be done once. Using a physical pointer (the stick in Figure 6a), he defines each entity’s volume by physically outlining them in space. Under the covers, the toolkit tracks the 3D tip location of this stick and builds a 3D model of that entity. Each location point of the model is confirmed by pressing a button (e.g., of a wirelessly connected mouse). Figure 6 illustrates how Steve defines the smartboard. After placing the pointer in the four corners of the display plane (Fig. 6a), the coordinates appear in the visualization (6b), and a control panel allows fine adjustments. He saves this to the Proximity Toolkit server as a model. Similarly, Steve defines the entrance-way by outlining the door (Fig. 2g), and the couch by outlining its shape (Fig. 2f).

Steve can now monitor proxemic relationships between all moving entities and these new defined features. For example, he can create an event handler to receive notifications when a person passes through the entrance-way (by using the OnCollisionUpdated event) and when a person sits on the couch (using the Distance property of the OnLocationUpdated).

Semi-fixed features differ. While they are part of the environment, they are also movable. As with fixed features, a developer would model a shape by outlining it with the stick. Unlike fixed features, he would also add markers to that entity. The toolkit tracks those markers, and repositions the entity accordingly. For example, Steve could have modeled a chair, tracked where it is in the room, and adjusted the presentation if a person was sitting on it.

We should also mention that we believe location should also include further contextual information about this particular environment, e.g., the meaning of that place. Such contextual information is not yet included in the toolkit, but could be easily added as metadata.

Scenario – next steps. Our walkthrough example illustrated the easy-to-use mechanisms of integrating proxemic measurements into a ubicomp system. While simple, this starting point allows Steve to further extend the system functionality exploring proxemic interactions. Examples include: (1) subscribing to events of a second person to let the system react to both persons’ movement to the display. (2) Monitoring additional tablet computers, and enabling content-sharing between them as a function of the device’s distance. Overall, the toolkit minimizes the effort necessary for such extensions, and allows rapid exploration and alteration of interaction techniques.

Additional Tools Facilitating Prototyping Process
The toolkit is more than an API, as it offers additional tools to lower the threshold for developing proxemic-aware systems. The already-discussed visual monitoring tool is one of these. Several others are described below.

Recording and playback of proxemic sequences. To test applications, developers would need actors to perform the proxemic movements between entities every time. This is problematic for many reasons: it is tedious; the sensing equipment may not be available; and it is difficult to repeat particular test sequences. To alleviate this, the toolkit provides a rec-
Component library, templates, and examples. We leverage developers’ existing practices by seamlessly integrating the toolkit into the familiar capabilities of a popular IDE, Microsoft Visual Studio (but our ideas are generalizable to other IDEs). First, the toolkit includes a library of drag-and-drop components (compatible with both WPF and Windows Forms), where the programmer can view and set all their properties and generate event handlers for all available events via direct manipulation rather than coding. This not only reduces tedium and coding errors, but also reduces the threshold for inexperienced developers (such as students) as all properties and events are seen. Second, we reduce start-up effort by including a set of templates containing the minimum required code. Third, to ease learning, we provide a large set of teaching applications illustrating standard programming patterns. Using a very simple example, each of them illustrates the code required to implement a particular proxemic relationship.

Flexible and extensible architecture. Our first version of the toolkit [5] was tightly linked to a particular tracking technology. This means that other technologies could not be exploited. The toolkit’s current version decouples the API from underlying tracking technologies.

Plugin architecture. The data providers of raw tracking input data are implemented as separate plugin modules, which are dynamically loaded into the proximity server at start-up. We currently have plugins for two different tracking technologies—the VICON motion capturing system that tracks infrared reflective markers, and the Microsoft Kinect depth camera. We anticipate a variety of further plugins for tracking systems (e.g., other IR tracking).

Templates, base classes, interfaces, and utility classes facilitate plugin development. Programmers begin with the plugin template, derived from the Plugin base class. This base class provides a set of utility methods, such as one for affine transformations from the tracking system’s local coordinate system to the Proximity Toolkit’s unified coordinate system. This affine matrix is calculated through a simple one time calibration process. Next, developers implement several mandatory methods, including OnStartup (to start and initialize tracking hardware) and OnClose (to stop tracking hardware). In our two plugin implementations, the OnStartup method causes the VICON plugin to initialize the underlying NEXUS software [30], and the Kinect plugin to initialize the OpenNI [24] software. Once initialized, plugins receive raw data of tracked people, objects, and/or devices in 3D space. The OnUpdate method of each plugin module is responsible to stream raw tracking data into the toolkit.

Diverse tracking capabilities. In order to allow the integration of hardware with different tracking capabilities, the plugins specify the kinds of proxemic information they support. For example, a tracking system might gather information about the position of an entity, but not its orientation. Following the decorator pattern [7], each plugin can specify exactly what kind of input data a particular tracking hardware provides. The decorator pattern describes a mechanism to extend the functionality of objects at run-time. In our case, the plugin creates decorator objects for each proxemic dimension of input data it supports and calls the update method on these decorators. For example, the LocationDecorator updates location of an entity and the OrientationDecorator its orientation (plugins can add custom decorators for any proxemic information not yet supported by available decorators). During each update cycle (i.e., when OnUpdate is called), the decorator objects update the proxemic information in the server’s unified data model as proxemic information of each entity. No high-level calculations on raw input data are required for the plugin implementation, as these are performed by the proximity server or API.

The available dimensions of input data for each tracked entity are directly visible in the monitoring tool: a list view and 3D view give direct feedback about the available proxemic dimensions. These dimensions can be also checked from the client API by using the IsVisible properties for each available input dimension.

Distributed data model. The server’s unified data model is a collection of hierarchical key-value pairs representing all currently tracked entities. The keys are structured according to the following pattern:

```
/\[space\]/\[presence\]/\[proxemic-dimension\]/\[identifier\]
```

For example, the following key-value pairs are part of the data model of a tracked person (i.e., location, motion, and orientation):

```
/home/person/locationdecorator/location = [12.4,3.7,8.2]
/home/person/motiondecorator/velocity = [0.1,0.6,20.5]
/home/person/orientationdecorator/rollangle = -95.5
```

This data model is implemented through a shared hash table that is accessible through TCP connections [3]. Thus, the data model is accessible from all computers linked in the same network. Usually the underlying data model is hidden from developers (though they can access and modify it if desired). The server and the toolkit API calculate necessary proxemic relationships for the entities present in the data model. To reduce computational overhead, the necessary 3D calculations are done only on demand, i.e., when a client subscribes to events for a particular relationship between two entities.
**Substitution.** Tracking systems/plugins can be substituted, providing that their hardware gathers similar tracking information. For example, instead of using the depth camera for tracking people’s positions and postures, a programmer can use the IR motion capture system instead by attaching IR reflective markers to a person’s body. Due to the separation of tracking hardware and API, a programmer’s access to this proxemic information via the toolkit API remains unchanged, regardless of the underlying tracking mechanism used.

**Uncertainty.** All 3D tracking systems provide input with some kind of uncertainty. As tracking systems differ in precision of tracking data they provide, plugins are required to provide additional information about this uncertainty of tracking information. In particular, two values describe tracking uncertainty in our toolkit. First, the precision value specifies how accurate the system tracks entities (normalized between 0.0 and 1.0). Precision is defined as \( 1 / \text{minimum resolution} \), where the minimum resolution is measured in mm (e.g., minimum resolution is 1mm for the VICON system, and 20mm for Kinect). Thus, the lower the resolution, the higher the precision value is. Second, the confidence value indicates the estimated accuracy of the provided tracking information. It ranges from 0.0-1.0, where 0 is 0% confidence (i.e., lost tracking), and 1 is 100% confidence. In our plugins, the VICON motion capturing system provides estimated accuracy information for all tracked markers, and this value is mapped directly to our confidence value. In contrast, the precision value of a person tracked by the OPENNI depth cameras is calculated by dividing the recognized parts of the body (e.g., arms, legs) to the total number of possible parts to recognize (i.e., the confidence is 1.0 if the full body of a person is tracked). These confidence and precision values are applied to each individually tracked entity. Furthermore, the precision value can differ depending on where in the 3D space an entity is tracked (e.g., precision is higher when a person stands closer to the depth sensing camera).

A developer can monitor the quality of input data with the visual monitor tool. A table view lists confidence and precision values, and the 3D view gives direct feedback of the precision (or absence) of tracking. Similarly, the API exposes the confidence and precision values of each entity. It also includes the isVisible (false if lost tracking) and lastUpdated (timestamp of the last update) properties.

**Combination.** In cases where different plugins provide complementary tracking information of a single entity, the information can be combined in the proximity server’s data model. For example, the Kinect and VICON systems could both track a single person simultaneously: the Kinect system provides information about the person’s body position in 3D space, and the VICON system tracks a glove the person is wearing in order to retrieve fine-grained information of the person’s finger movements. Both plugins then update the entity’s data model in the server with their tracked information. If two systems provide overlapping/conflicting tracking data (e.g., two systems provide information about an entity’s location), the information will be merged in the server’s data model. To do so, the server calculates a weighted average (taking the confidence and precision values) of all values received in a certain time frame (i.e., one update cycle) and updates the proxemic data model of that entity. This means, that the higher the confidence and precision value of a given entry, the more it affects the final merged value of that entity.

Alternatively, other algorithms for tracking data fusion (e.g., [33]) could be seamlessly implemented on the server level (thus not requiring any changes to the plugins or the API). We could also extend the toolkit’s uncertainty information via Schwarz et al.’s [27] framework for handling ambiguous input, where this could track ambiguous information simultaneously and delay event triggers.

**Availability.** Our toolkit including software and documentation facilitating development of custom plugins (or other possible extensions to the toolkit) are available as open source on the GroupLab Proximity Toolkit website [10].

**APPLICATIONS OF PROXEMIC INTERACTION**

The Proximity Toolkit allowed our colleagues – most who were not involved in the toolkit design and coding – to rapidly design a large variety of proxemic-aware ubicomp systems. The toolkit was invaluable. Instead of struggling with the underlying low-level implementation details, colleagues and students focused on the design of novel interaction techniques and applications that considered people’s use of space. This includes comprehensive systems such as the proxemic media player by Ballendat et al. [2], and other applications presented in Greenberg et al. [9].

<table>
<thead>
<tr>
<th>Application</th>
<th>Monitored relationships</th>
<th>LOC</th>
<th>LOC proximity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attention demanding advertisements</td>
<td>2 people, 1 large surface, 1 tablet</td>
<td>284</td>
<td>32</td>
</tr>
<tr>
<td>Spatial music experience</td>
<td>2 people, 4 objects</td>
<td>181</td>
<td>64</td>
</tr>
<tr>
<td>Proxemic-aware pong game</td>
<td>2 people, 1 large surface</td>
<td>209</td>
<td>47</td>
</tr>
<tr>
<td>Proxemic presenter</td>
<td>1 person, 1 large surface</td>
<td>92</td>
<td>18</td>
</tr>
<tr>
<td>ProxemicCanvas workspaces</td>
<td>2 people, 2 tablet computer</td>
<td>383</td>
<td>58</td>
</tr>
</tbody>
</table>

Table 2. Overview of built proxemic-aware applications, the proxemic relationships they monitor, the total lines of code (LOC), and the code for accessing proxemic information (LOC proximity). LOC are approximate.

To stress the ease of learning and developing with our toolkit, we summarize a few projects built by students in a graduate ubicomp class in Fall 2010. They received a one-hour tutorial presentation and a demonstration of two programming examples. The students’ assignment was simply to create a proxemic interface of their choosing, where they had to demonstrate it in the next class. Thus all examples (listed in Table 2 and briefly explained below) were built and demonstrated by the students within a week of the tutorial.

**Attention-Demanding Advertisements** (Miaosen Wang) explores how future advertisement displays might try to grab and keep a person’s attention. A digital advertisement board:
What is important in these examples is how the Proximity Toolkit lowered the threshold for these students to begin their exploration of proxemics in the ubicomp context (Table 2). Easy access to proxemic information through the toolkit and API allowed them to rapidly prototype alternative system designs, all leading towards exploring the design space of future proxemic-aware ubicomp systems.

RELATED WORK

Our research is inspired by earlier toolkits enabling the rapid prototyping of ubicomp interactions. We sample and review related work in three areas: toolkit support in HCI, ubicomp development architectures, and 3D spatial tracking.

Post-GUI Toolkits

Several development toolkits facilitate the prototyping of physical and tangible user interfaces that bridge the connection between the digital and physical world [14]. Many of these toolkits focus on a low threshold, but simultaneously aim to maintain a relatively high ceiling [23]. For example, Phidgets [8] and the iStuff toolkit [1] provide physical building blocks (buttons, sensors) that programmers can easily address from within their software. Shared Phidgets took this concept further by simplifying the prototyping of distributed (i.e., remote located) physical user interfaces [21]. Hartmann’s visual authoring environment in iTools [12] brought similar concepts to interaction designers. Other toolkits simplified the integration of computer vision techniques into novel user interfaces, such as Klemmer’s PapierMache [16].

Ubicomp Development Architectures

On a somewhat higher level of abstraction, Dey introduced an architecture to compose context-aware ubicomp systems with the Context Toolkit [4]. They provide context widgets as encapsulated building blocks, working in conjunction with generators, interpreters, or aggregators. The context toolkit allows the composition of new applications through a concatenation of the basic components—and thus facilitates scaffolding approaches. Matthews applied similar concepts to the programming of peripheral ambient displays [22].

Other systems facilitate access to location information of devices in ubicomp environments. For example, Hightower’s Location Stack [13] fuses the input data from various sources to a coherent location data model. Krumm and Hinckley’s NearMe wireless proximity server [18] derives the position of devices from their 802.11 network connections (without requiring calibration), and thus informs devices about any other devices nearby. Li’s Topiary [19] introduced prototyping tools for location-enhanced applications.

3D Spatial Tracking

Few development toolkits support the exploration of novel interfaces considering the presence, movements, and orientation of people, objects, and devices in 3D space. For example, some toolkits allow development of augmented reality (AR) applications. To illustrate, Feiner’s prototyping system allows exploration of novel mobile augmented reality experiences (e.g., with a head mounted 3D display, or a mobile tablet like device) [6]. This was developed further in Mac-